

## DOCKETED

<b>Docket Number:</b>	09-AFC-05C
<b>Project Title:</b>	Abengoa Mojave Compliance
<b>TN #:</b>	211105
<b>Document Title:</b>	March 2016 Monthly Compliance Report
<b>Description:</b>	N/A
<b>Filer:</b>	Patty Paul
<b>Organization:</b>	Abengoa Solar
<b>Submitter Role:</b>	Applicant
<b>Submission Date:</b>	4/18/2016 9:03:42 AM
<b>Docketed Date:</b>	4/15/2016

# ABENGOA SOLAR

**Mojave Solar LLC**  
42134 Harper Lake Road  
Hinkley, California 92347

Phone: 636.519.3680 Ext. 80710



## SUBMITTED ELECTRONICALLY

**Subject:** 09-AFC-5C  
**Condition:** COMPLIANCE - 6  
**Description:** Monthly Compliance Report  
**Date:** April 14, 2016  
**Distribution:** Dale Rundquist, CEC; Kara Harris, US DOE; Wendy Campbell, DFW; Ray Bransfield, FWS

Dale Rundquist, CPM  
California Energy Commission  
1516 Ninth Street  
Sacramento, California 95814

Dear Mr. Rundquist,

The attached March 2016 Monthly Compliance Report is submitted for your review as part of ongoing reporting required by the California Energy Commission's Conditions of Certification for the Mojave Solar Project.

Sincerely,

Jose Manuel Bravo Romero  
Manager  
Compliance, Quality and Environment Department  
Mojave Solar Project  
42134 Harper Lake Road  
Hinkley, California 92347  
(303) 378-7302  
jmanuel.bravo@abengoa.com

Attachment: Monthly Compliance Report

# Mojave Solar Project Monthly Compliance Report



## March 2016 Reporting Period

Prepared for:

Mojave Solar LLC

**42134** Harper Lake Road  
Hinkley, California 92347

# Introduction

During construction of the Mojave Solar Project, monthly compliance reports are provided to the California Energy Commission (CEC) as required by Condition of Certification COMPLIANCE-6 of the Commission Decision, docket number 09-AFC-5C. This is the Monthly Compliance Report (MCR) for March 2016.

ASI Operations concentrates on managing the operation of the plant. In March, no construction activities occurred. Operations activities occurred in all project sectors, with the highest concentration in the Alpha and Beta power block areas. A new extension of the TCO was granted until May 31, 2016. ASIO operation is managing the remaining punch list items from the Bureau Veritas incident list.

The following table summarizes the areas covered in this report.

Mojave Solar Project Monthly Compliance Reporting	
Condition of Certification (COC) Topics	Appendix
Air Quality	See Appendix A
Biological Resources	See Appendix B
Cultural Resources	See Appendix C
Paleontological Resources	See Appendix D
Worker Safety	See Appendix E
Waste Management	See Appendix F
Soil and Water	See Appendix F
General Conditions	See Appendix F
Civil	See Appendix F
Structural	See Appendix F
Mechanical	See Appendix F
Electrical	See Appendix F
Transmission System Engineering	See Appendix F
Compliance Matrix	See Appendix G

# ABENGOA SOLAR



**Mojave Solar LLC**

1250 Simms St., Unit 101 Phone: 303-928-8500  
Lakewood, CO. 80401 Fax: 303-233-2418

**April 14, 2016**

Dale Rundquist, CPM  
California Energy Commission  
1516 Ninth Street (MS-2000)  
Sacramento, CA 95814

Dear Mr. Rundquist,

As you know, until the Certificate of Occupancy is issued by Bureau Veritas, the California Energy Commission (“CEC”) has asked that monthly compliance reporting continue as originally required by the CEC Condition of Certification (“COC”) COMPLIANCE-6

Mojave Solar LLC (“MSLLC”) submittals to or approvals by the CEC during the month of March 2016 are summarized on the below table:

MSP February 2016 Submittals & Approvals			
Date	Sub/App	CEC Condition	Issue
03/01/2016	Request	Compliance 6	RE: 09-AFC-5C Monthly Compliance Report - January 2016.
03/02/2016	Approval	BIO16	BIO-16-03-00 Tamarisk Eradication, Monitoring, and Reporting Program. On-site incineration of plant debris permission requests.
03/02/2016	Submittal	CEC communication	CEC personnel change communication
03/02/2016	Clarification	Compliance 6	RE: 09-AFC-5C Monthly Compliance Report - January 2016.
03/04/2016	Request	BIO19	RE: BIO19-09-00 Notification of Adaptive Management.
03/14/2016	Approval	COC	09-AFC-5C Monthly Compliance Report - February 2016.
03/16/2016	Submittal	BIO21	BIO21-02-00. Biological Opinion.
03/18/2016	Update	TRANS3	RE: TRANS-3, Harper Lake Road Grading, (09-AFC-5C)
03/22/2016	Submittal	SWAT2	SWAT2-15-00, Proposed Use of Evaporators at Evaporation Ponds
03/22/2016	Submittal	AQSC8	AQSC8-05-00, MDAQMD Permits to Operate (09-AFC-5C)
03/25/2016	Clarification	SWAT2	RE: SWAT2-15-00, Proposed Use of Evaporators at Evaporation Ponds
03/28/2016	Clarification	SWAT2	RE: SWAT2-15-01, Proposed Use of Evaporators at Evaporation Ponds (09-AFC-5C)

**Other Permits\Filings**

There were no other permits issued to or filings made by MSLLC during the month of March. Please contact me with any question.

Sincerely,  
Jose Manuel Bravo Romero, Manager  
Compliance, Quality and Environmental Department

**ABENGOA SOLAR**

42134 Harper Lake Rd  
Hinkley, CA 92347  
(303) 885-2036

**Appendix A  
Air Quality Resources**

**Mojave Solar Project  
Monthly Compliance Report  
San Bernardino County, California**

**March 2016 Reporting Period**

# ABENGOA SOLAR

**Mojave Solar LLC**  
42134 Harper Lake Road  
Hinkley, California 92347

Phone: 636.519.3680 Ext. 80710



April 7, 2016

Dale Rundquist, CPM  
California Energy Commission  
Siting, Transmission & Environment Protection (STEP) Division  
1516 Ninth Street (MS-2000)  
Sacramento, CA 95814

RE: AQ-SC3, AQ-SC4, AQ-SC5, and WORKER SAFETY-8 Monitoring and Mitigation  
Activities at Mojave Solar Project (09-AFC-5C) for March 1 through March 31, 2016.

Dear Mr. Rundquist:

This letter is to update you on the air quality construction monitoring occurring at the Mojave Solar Project (MSP) site during March 2016. Compliance with the WORKER SAFETY-8 condition was also monitored. No construction activities occurred March 1 through 29, 2016. Compliance monitoring was performed by me as the full-time onsite Air Quality Construction Mitigation Manager (AQ-CMM).

## Overview

No Construction activities occurred in March 2016, just addressing punch list items supervised by ASIO. No new diesel equipment was brought onsite during March 2016. All equipment onsite prior to March 2016 were removed during the previous month. A summary of the compliance with the Air Quality Construction Mitigation Plan (AQ-CMP) is provided in the following sections. Daily, weekly, and monthly observation logs and other site inspection forms are maintained onsite and available upon request. **The Mojave Desert Air Quality Management District performed the annual inspection on March 1.** See attached the report.

## Compliance Assessment

### AQ-SC3 – Fugitive Dust Control

All of the AQ-SC3 COCs were in effect during December 2015. The following section summarizes each COC and describes the level of compliance.

- **AQ-SC3a: Soil stabilizers on main access roads and delivery areas**

Soil stabilizers have been applied to finished access roads and delivery areas. Main roads in Beta have been paved. No new activity. Main access in Beta reopened. Trench backfilled and paved.

- **AQ-SC3b: Watering of disturbed areas**

No Construction activities occurred in March.

- **AQ-SC3c: Speed limits**

The required speed limits have been enforced onsite.

- **AQ-SC3d: Speed limit signage**

Speed limit signage has been posted and is clearly visible at all site entrances and Solar Field.

- **AQ-SC3e: Tire inspection and washing prior to exiting to paved roadway**

Although tire washing stations have not been installed, all operation vehicles are inspected for dirt and other debris prior to exiting to paved public roadways. No Construction activities occurred in March 2016, except the previously mentioned punch list works, mainly electrical works.

- **AQ-SC3f: Tire washing station**

As stated previously, no tire washing stations have been installed. However, tires of operation vehicles are inspected for dirt and other debris prior to exiting to paved public roadways. No Construction activities occurred in March 2016.

- **AQ-SC3g: Unpaved exit treatment**

Rumble plates are installed at all site exits. Also permanent gravel ramps were implemented at all the egress point to the inside paved road in Alpha. Similar ramps were installed at Beta. No Construction activities occurred in March 2016.

- **AQ-SC3h: Construction vehicles use approved entrances only**

When traveling between sites, construction vehicles use approved entrances only. However no Construction activities occurred in March 2016.

- **AQ-SC3i: Run-off onto public roadways**

Earthmoving activities have resulted in run-off being directed away from paved public roadways. In addition, fiber rolls have been placed where the potential for run-off onto public roadways exist. Watering has not resulted in run-off onto public roadways. DMP's still installed, however no Construction activities occurred in March 2016.

- **AQ-SC3j: Sweeping of paved roads within construction site**

Sweeping of paved roads within the site is performed as necessary, however no Construction activities occurred in March 2016.

- **AQ-SC3k: Sweeping of public paved roadways with access to the MSP site**

Sweeping of Harper Lake Road and Lockhart Road is performed as necessary.

- **AQ-SC3l: Stabilization of storage piles**

No earthmoving activities were performed during March 2016. Storage piles generated as a result of earthmoving activities will be redistributed. All other soil piles are temporary excavation spoils or grading excesses that are re-distributed prior to exceeding the 10-day limit for cover or treatment.

- **AQ-SC3m: Stabilization of transported solid bulk material**

None outside the site.

- **AQ-SC3n: Wind control techniques**

Wind fencing has been installed in Alpha East, Alpha West, and Beta along the eastern and western borders of each area.

- **AQ-SC4 – Dust Plumes & WORKER SAFETY-8 – Site Worker Fugitive Dust Protection**

No Construction activities occurred in March 2016.

Soil stabilization has been implemented on finished haul roads and delivery areas. In addition, main roads in Alpha, Beta and Harper Lake Road south of Lockhart Road have been paved. Rumble plates are installed at all site entrances/exits, and the tires of operation vehicles are inspected for dirt and other debris and swept clean as needed prior to exiting the site onto paved roadways.

- **AQ-SC5 – Diesel-Fueled Engine Control**

No new equipment was brought to the site, no Construction activities occurred in March 2016. Previous construction equipment were removed during the last month of 2015.

- **AQ-SC5a: Equipment Tags**

A visible air quality tag with a unique number (AQ #) was issued and adhered to all construction equipment onsite. However no Construction activities occurred in March 2016.

- **AQ-SC5b: USEPA Engine Tier Requirement**

No new construction equipment arrived onsite during March 2016.

- **AQ-SC5c: Retrofit Control Termination**

No equipment with retrofit control technology was brought onsite.

- **AQ-SC5d: Maintenance Records**

Maintenance records for all vehicles are available upon request.

- **AQ-SC5e: “All diesel heavy construction equipment shall not idle for more than five minutes.”**

Idle time was monitored by the activity managers and AQCM. This condition was met during this reporting period.

- **AQ-SC5f: Electric motors**

The use of construction equipment with electric motors was not feasible for current construction activities.

Please feel free to contact me for questions, clarifications, or additional information.

Sincerely,

Jose Manuel Bravo Romero

Manager

Compliance, Quality and Environment Department

Mojave Solar Project

42134 Harper Lake Road

Hinkley, California 92347

(303) 378-7302

[jmanuel.bravo@abengoa.com](mailto:jmanuel.bravo@abengoa.com)



**MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT**

14306 Park Avenue, Victorville, CA 92392-2310  
760.245.1681 – 800.635.4617 – FAX 760.245.2022

**GENERAL INSPECTION FORM**

29548

Start Date: 03/01/2016

End Date: 06/01/2016

Inspector: Sarah Strout

**OWNER OR OPERATOR (Co. #1876)**

Mojave Solar LLC  
42134 Harper Lake Road  
Hinkley, CA, 92347

**FACILITY LOCATION (Fac. #3130)**

Mojave Solar - Harper Lake  
Harper Lake Road, adjacent to SEGS VIII & IX  
Hinkley, CA, 92347

SIC: 4911

Location / UTM(Km): 470E/3877N

**PERMIT NUMBER: B011046**

Issue Date: 09/24/2015

Expiration Date: 09/30/2016

Last Inspected: 2015-06-01 00:00:00.000

Attached: \_\_\_\_\_ Copies

Inspection Type: Annual

Facility Type: Solar Facility

Contact: Jos Manuel Bravo Romero

Title: Environmental Compliance

Phone No: 636-519-3637

Fee Schedule: 7(I)

Rating: 1

Permit Status: ATC

SCC: 40703601

Permit Location: On-Site

Equipment Description: HEAT TRANSFER FLUID ULLAGE/EXPANSION SYSTEM (ALPHA)

Variance No : \_\_\_\_\_

Publications : \_\_\_\_\_

Process Rate : \_\_\_\_\_

Existing NTC : none

VEE : N

Existing NOV : none

VEE No : \_\_\_\_\_

Existing Variance : none

**1. Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.**

In Compliance.

**2. This system shall store only HTF, in liquid and/or vapor phase (including low boilers and high boilers), and nitrogen for blanketing.**

In Compliance.

**3. The four (4) vertical expansion vessels, low boiler condensate receiver vessel, and two (2) vertical HTF overflow tanks shall be operated at all times under a nitrogen blanket.**

In Compliance.

**4. The ullage/expansion system nitrogen venting (to atmosphere) shall be carried out only through District permit unit C012015.**

In Compliance.

**5. The owner/operator shall establish an inspection and maintenance program to determine, repair, and log leaks in HTF piping network and expansion tanks. Inspection and maintenance program and documentation shall be available to District staff upon request.**

**a. All pumps, compressors and pressure relief devices (pressure relief valves or rupture disks) shall be electronically, audio, or**

visually inspected once every operating day.

- b. All accessible valves, fittings, pressure relief devices (PRDs), hatches, pumps, compressors, etc. shall be inspected quarterly using a leak detection device such as a Foxboro OVA 108 calibrated for methane.
- c. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, may be changed from quarterly to annual when two percent or less of the components within a component type are found to leak during an inspection for five consecutive quarters.
- d. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, shall be increased to quarterly when more than two percent of the components within a component type are found to leak during any inspection or report.
- e. If any evidence of a potential leak is found the indication of the potential leak shall be eliminated within 7 calendar days of detection.
- f. VOC leaks greater than 10,000-ppmv shall be repaired within 24-hours of detection.
- g. After a repair, the component shall be re-inspected for leaks as soon as practicable, but no later than 30 days after the date on which the component is repaired and placed in service.
- h. O/o shall maintain a log of all VOC leaks exceeding 10,000-ppmv, including location, component type, date of leak detection, emission level (ppmv), method of leak detection, date of and repair, date and emission level of reinspection after leak is repaired.
- i. O/o shall maintain records of the total number of components inspected, and the total number and percentage of leak components found, by component types made.
- j. O/o shall maintain record of the amount of HTF replaced on a monthly basis for a period of 5 years.

In Compliance. a. checked daily per operator's checklist. b. checked quarterly by environmental compliance. c. 4 quarters of consecutive compliance of the quarterly inspections have been successfully conducted; d. o/o is aware that if / when 2% of stated components are found to leak inspection frequency must be increased to quarterly. e during inspection picked a documented leak on 12/31/2015 - Leak at sleeve - o/o produced maintenance work order that showed leak was repaired on 1/12/2016, leak extended past 12 days however o/o states was leak was actually hydraulic oil. f. o/o assumes all leaks exceed 10,000 ppmv - daily checks do not appear to contain quantitative results. g. Components are inspected daily. i. O/O estimates that there are around 2,500 total components inspected. j. O/O has not had to add additional HTF to system as of yet.

6. If current non-criteria substances become regulated as toxic or hazardous substances and are used in this equipment, the owner/operator (o/o) shall submit to the District a plan demonstrating how compliance will be achieved and maintained with such regulations.

In Compliance.

**Comments: 3/3/2016**

Leak on 12/31/2015 took 12 days to repair (over the allowable 7 assuming VOC less than 10,000 ppmv) - however, o/o states that leak was mis-identified and was actually a hydraulic oil leak. Additionally, o/o states that all leaks are assumed to exceed the 10,000 ppmv VOC limit and therefore are required to be fixed (or loop is isolated) within 24 hours.  
SMS!!!!!!!!!!!!

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.  
8/11/2014 - mlz

\*\*\* Complaint MD13-C-72 for dusting from Harper Lake Road. Facility has been working with the County of San Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl<sub>2</sub> would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Prohibitory Rules:

In Compliance: Y  
Warning Issued: N  
NTC: N  
NOV: N  
Reinspect: N

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**PERMIT NUMBER: B011047**

Issue Date: 01/20/2016                      Expiration Date: 09/30/2016                      Last Inspected: 2015-06-01 00:00:00.000  
Attached: \_\_\_\_\_ Copies                      Inspection Type: Annual                      Facility Type: Solar Facility  
Contact: Jos Manuel Bravo Romero                      Title: Environmental Compliance                      Phone No: 636-519-3637  
Fee Schedule: 7(i)                      Rating: 1                      Permit Status: ATC  
SCC: 40703601                      Permit Location: On-Site  
Equipment Description: HEAT TRANSFER FLUID ULLAGE/EXPANSION SYSTEM (BETA)

Variance No : \_\_\_\_\_                      Publications : \_\_\_\_\_  
Process Rate : \_\_\_\_\_                      Existing NTC : none  
VEE : N                      Existing NOV : none  
VEE No : \_\_\_\_\_                      Existing Variance : none

1. *Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.*

In Compliance.

2. *This system shall store only HTF, in liquid and/or vapor phase (including low boilers and high boilers), and nitrogen for blanketing.*

In Compliance.

3. *The four (4) vertical expansion vessels, low boiler condensate receiver vessel, and two (2) vertical HTF overflow tanks shall be operated at all times under a nitrogen blanket.*

In Compliance.

4. *The ullage/expansion system nitrogen venting (to atmosphere) shall be carried out only through District permit unit C012016.*

In Compliance.

5. *The owner/operator shall establish an inspection and maintenance program to determine, repair, and log leaks in HTF piping network and expansion tanks. Inspection and maintenance program and documentation shall be available to District staff upon request.*

- a. *All pumps, compressors and pressure relief devices (pressure relief valves or rupture disks) shall be electronically, audio, or visually inspected once every operating day.*
- b. *All accessible valves, fittings, pressure relief devices (PRDs), hatches, pumps, compressors, etc. shall be inspected quarterly using a leak detection device such as a Foxboro OVA 108 calibrated for methane.*

- c. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, may be changed from quarterly to annual when two percent or less of the components within a component type are found to leak during an inspection for five consecutive quarters.
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- h. O/o shall maintain a log of all VOC leaks exceeding 10,000-ppmv, including location, component type, date of leak detection, emission level (ppmv), method of leak detection, date of and repair, date and emission level of reinspection after leak is repaired.
- i. O/o shall maintain records of the total number of components inspected, and the total number and percentage of leak components found, by component types made.
- j. O/o shall maintain record of the amount of HTF replaced on a monthly basis for a period of 5 years.

In Compliance. a. checked daily per operator's checklist. b. checked quarterly by environmental compliance. c. 4 quarters of consecutive compliance of the quarterly inspections have been successfully conducted; d. o/o is aware that if / when 2% of stated components are found to leak inspection frequency must be increased to quarterly. e during inspection picked a documented leak on 12/31/2015 - Leak at sleeve - o/o produced maintenance work order that showed leak was repaired on 1/12/2016, leak extended past 12 days however o/o states was leak was actually hydraulic oil. f. o/o assumes all leaks exceed 10,000 ppmv - daily checks do not appear to contain quantitative results. g. Components are inspected daily. i. O/O estimates that there are around 2,500 total components inspected. j. O/O has not had to add additional HTF to system as of yet.

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In Compliance.

**Comments: 3/3/2016**

Leak on 12/31/2015 took 12 days to repair (over the allowable 7 assuming VOC less than 10,000 ppmv) - however, o/o states that leak was mis-identified and was actually a hydraulic oil leak. Additionally, o/o states that all leaks are assumed to exceed the 10,000 ppmv VOC limit and therefore are required to be fixed (or loop is isolated) withing 24 hours.  
SMS!!!!!!!!!!!!

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.  
8/11/2014 - mlz

\*\*\* Complaint MD13-C-72 for dusting from Harper Lake Road. Facility has been working with the County of San Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl2 would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Daniel Concho 5/28/2013

Prohibitory Rules:

In Compliance: Y  
Warning Issued: N  
NTC: N  
NOV: N  
Reinspect: N

---

**PERMIT NUMBER: B011037**

Issue Date: 11/13/2015                      Expiration Date: 09/30/2016                      Last Inspected: 2015-06-01 00:00:00.000  
Attached: \_\_\_\_\_ Copies                      Inspection Type: Annual                      Facility Type: Solar Facility  
Contact: Jos Manuel Bravo Romero                      Title: Environmental Compliance                      Phone No: 636-519-3637  
Fee Schedule: 1(d)                      Rating: 2000                      Permit Status: ATC  
SCC: 38500110                      Permit Location: On-Site  
Equipment Description: COOLING TOWER (ALPHA)

Variance No : \_\_\_\_\_                      Publications : \_\_\_\_\_  
Process Rate : \_\_\_\_\_                      Existing NTC : none  
VEE : N                      Existing NOV : none  
VEE No : \_\_\_\_\_                      Existing Variance : none

**1. Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.**

In Compliance.

**2. This equipment shall be operated and maintained in strict accord with the recommendations of its manufacturer or supplier and/or sound engineering principles.**

In Compliance.

**3. The drift rate shall not exceed 0.0005 percent with a maximum circulation rate of 90,000 gallons per minute. The maximum hourly PM10 emission rate shall not exceed 2.24 pounds per hour, as calculated per the written District-approved protocol.**

In Compliance.

**4. The total dissolved solids (TDS) from the blow-down water shall not exceed 10,000 ppm on a calendar monthly basis. To verify compliance, weekly TDS measurement will be performed using a Hach MP-6 portable meter (or equivalent as approved by the District). The meter must be calibrated monthly to manufacturer specifications.**

In Compliance. TDS is measured daily when unit is run - Hach MP-6 portable meter is calibrated as required.

**5. The operator shall conduct all required cooling tower water measurements in accordance with a District-approved measurement and emissions calculation protocol. Thirty (30) days prior to the first such measurement the operator shall provide a written measurement and emissions calculation protocol for District review and approval.**

In Compliance.

**6. This equipment shall not be operated for more than 5,840 hours per rolling twelve month period.**

In Compliance. Jan - December 2015 hours of operation were 3087.932.

7. The o/o shall maintain an operations log for this equipment on-site and current for a minimum of five (5) years, and said log shall be provided to District personnel on request. The operations log shall include the following information at a minimum:

- a. Total operation time (hours per day, hours per month, and hours per rolling twelve month period); and
- b. The date and result of each blow-down water measurement in TDS ppm, and the resulting mass emission rate.

In Compliance.

8. A maintenance procedure shall be established that states how often and what procedures will be used to ensure the integrity of the drift eliminators. This procedure is to be kept on-site and available to District personnel on request.

In Compliance. Viewed procedure as part of Microsoft Project Plant - o/o notes that the project plan is updated for each outage.

**Comments: 3/3/2016**

In Compliance. Engineering change request ATC to PTO.

SMS//////////

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.

8/11/2014 - mlz

\*\*\* Complaint MD13-C-72 for dusting from Harper Lake Road. Facility has been working with the County of San Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl<sub>2</sub> would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Daniel Concho 5/28/2013

**Prohibitory Rules:**

In Compliance: Y

Warning Issued: N

NTC: N

NOV: N

Reinspect: N

---

**PERMIT NUMBER: B011038**

Issue Date: 11/13/2015

Attached: \_\_\_\_ Copies

Contact: Jos Manuel Bravo Romero

Fee Schedule: 1(d)

SCC: 38500101

Expiration Date: 09/30/2016

Inspection Type: Annual

Title: Environmental Compliance

Rating: 2000

Permit Location: On-Site

Last Inspected: 2015-06-01 00:00:00.000

Facility Type: Solar Facility

Phone No: 636-519-3632

Permit Status: ATC

Equipment Description: COOLING TOWER (BETA)

Variance No : \_\_\_\_\_  
Process Rate : \_\_\_\_\_  
VEE : N  
VEE No : \_\_\_\_\_

Publications : \_\_\_\_\_  
Existing NTC : none  
Existing NOV : none  
Existing Variance : none

**1. Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.**

In Compliance.

**2. This equipment shall be operated and maintained in strict accord with the recommendations of its manufacturer or supplier and/or sound engineering principles.**

In Compliance.

**3. The drift rate shall not exceed 0.0005 percent with a maximum circulation rate of 90,000 gallons per minute. The maximum hourly PM10 emission rate shall not exceed 2.24 pounds per hour, as calculated per the written District-approved protocol.**

In Compliance.

**4. The total dissolved solids (TDS) from the blow-down water shall not exceed 10,000 ppm on a calendar monthly basis. To verify compliance, weekly TDS measurement will be performed using a Hach MP-6 portable meter (or equivalent as approved by the District). The meter must be calibrated monthly to manufacturer specifications.**

In Compliance. TDS is measured daily when unit is run - Hach MP-6 portable meter is calibrated as required.

**5. The operator shall conduct all required cooling tower water measurements in accordance with a District-approved measurement and emissions calculation protocol. Thirty (30) days prior to the first such measurement the operator shall provide a written measurement and emissions calculation protocol for District review and approval.**

In Compliance.

**6. This equipment shall not be operated for more than 5,840 hours per rolling twelve month period.**

In Compliance. Jan - December 2015 hours of operation were 3099.35.

**7. The o/o shall maintain an operations log for this equipment on-site and current for a minimum of five (5) years, and said log shall be provided to District personnel on request. The operations log shall include the following information at a minimum:**  
**a. Total operation time (hours per day, hours per month, and hours per rolling twelve month period); and**  
**b. The date and result of each blow-down water measurement in TDS ppm, and the resulting mass emission rate.**

In Compliance.

**8. A maintenance procedure shall be established that states how often and what procedures will be used to ensure the integrity of the drift eliminators. This procedure is to be kept on-site and available to District personnel on request.**

In Compliance. Viewed procedure as part of Microsoft Project Plant - o/o notes that the project plan is updated for each outage.

**Comments: 3/3/2016**

In Compliance. Engineering change request ATC to PTO.

SMS//////////

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.

8/11/2014 - mlz

\*\*\* Complaint MD13-C-72 for dusting from Harper Lake Road. Facility has been working with the County of San Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl<sub>2</sub> would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Daniel Concho 5/28/2013

Prohibitory Rules:

In Compliance:	Y
Warning Issued:	N
NTC:	N
NOV:	N
Reinspect:	N

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**PERMIT NUMBER: C012015**

Issue Date: 09/24/2015	Expiration Date: 09/30/2016	Last Inspected: 2015-06-01 00:00:00.000
Attached: _____ Copies	Inspection Type: Annual	Facility Type: Solar Facility
Contact: Jos Manuel Bravo Romero	Title: Environmental Compliance	Phone No: 636-519-3637
Fee Schedule: 7(h)	Rating: 1	Permit Status: ATC
SCC: 30688801	Permit Location: On-Site	
Equipment Description: CARBON ADSORPTION SYSTEM, HTF ULLAGE/EXPANSION SYSTEM (ALPHA)		

Variance No : _____	Publications : _____
Process Rate : _____	Existing NTC : none
VEE : N	Existing NOV : none
VEE No : _____	Existing Variance : none

1. Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.

In Compliance.

2. This equipment must be in use and operating properly at all times the HTF ullage/expansion system with valid District Permit B011046 is venting.

In Compliance.

**3. This carbon adsorption system shall provide at a minimum 95% control efficiency of VOC emissions vented from the HTF ullage/expansion system under valid District Permit B011046. Control efficiency shall be demonstrated by sampling VOC emissions per US EPA Method 25 at the inlet and outlet of the carbon beds during initial and annual compliance tests.**

In Compliance. Testing conducted 6/5/2015 - approved by District on 7/9/2015.

**4. The owner/operator shall prepare and submit a monitoring and change-out plan for the carbon adsorption system which ensures that the system is operating at optimal control efficiency at all times for District approval 60 days prior to commercial operation date (COD). Once approved, any subsequent changes to the monitoring and change-out plan must be submitted in writing to the District for approval prior to implementation.**

In Compliance. Verified plan is in Questys - under TESTP 2014 30 Oct.

**5. Total emissions of VOC to the atmosphere shall not exceed 792.1 lbs/year, calculated based on the most recent test results.**

In Compliance.

**6. Total emissions of benzene to the atmosphere shall not exceed 507.4 lbs/year, calculated based on the most recent test results.**

In Compliance.

**7. During operation, o/o shall monitor VOC (as hexane) measured at outlet from the carbon beds. Sampling is to be performed at a minimum on a weekly basis. Samples shall be analyzed using a District approved photo ionization detector (PID).**

In Compliance.

**8. PID shall be considered invalid if not calibrated in accordance with the manufactures recommended calibration procedures.**

In Compliance. PID is calibrated monthly. Owners manual states calibration to be done weekly until o/o is confident and then may be relaxed. District approves monthly calibration.

**9. The o/o shall maintain an operations log (in electronic or hardcopy format) current and on-site for a period of five (5) years. The log shall contain at a minimum the following information and shall be provided to District personnel upon request.**

- a. Date and time of VOC monitoring;
- b. Results of VOC monitoring; and
- c. Date and description of all maintenance, malfunctions, repairs, and carbon change out(s).

In Compliance. Kept in operations log.

**10. The o/o shall provide stack sampling ports and platforms necessary to perform source tests required to verify compliance with District rules, regulations and permit conditions. The location of these ports and platforms shall be subject to District approval.**

In Compliance.

**11. Prior to January 31 of each new year, the o/o of this unit shall submit to the District a summary report of all VOC emissions (based on annual source test results).**

In Compliance. Report received via email on 1/29/2016.

**12. The o/o shall conduct all required compliance/certification tests in accordance with a District-approved test plan. Thirty (30) days prior to the compliance/certification tests the operator shall provide a written test plan for District review and approval. Written notice of the compliance/certification test shall be provided to the District ten (10) days prior to the tests so that an observer may be present. A written report with the results of such compliance/certification tests shall be submitted to the District within forty-five (45) days after testing is completed.**

In Compliance.

**13. The o/o shall perform the following initial compliance tests on this equipment in accordance with the MDAQMD Compliance**

*Test Procedural Manual. The test report shall be submitted to the District within 180 days of COD. The following compliance tests are required:*

- a. VOC as hexane in ppmvd and lb/hr (measured per USEPA Reference Methods 25 and 18 or equivalent).*
- b. Benzene in ppmvd and lb/hr (measured per CARB method 410 or equivalent).*

In Compliance. Initial compliance testing conducted on 6/5/2015.

**14.** *The o/o shall perform the following annual compliance tests on this equipment in accordance with the MDAQMD Compliance Test Procedural Manual. The test report shall be submitted to the District no later than six weeks prior to the expiration date of this permit. The following compliance tests are required:*

- a. VOC as hexane in ppmvd and lb/hr (measured per USEPA Reference Methods 25A and 18 or equivalent).*
- b. Benzene in ppmvd and lb/hr (measured per CARB method 410 or equivalent).*

*Additionally, records of all compliance tests shall be maintained on site for a period of five (5) years and presented to District personnel upon request.*

In Compliance.

**Comments: 3/3/2016**

In Compliance. Facility is evaluating the need for these units. Based on most recent source testing emissions after scrubber (and before carbon) meet requirements. If facility wishes to remove units they must be cleared to do so by the District and the CEC.

SMS//////////

**Prohibitory Rules:**

In Compliance:	Y
Warning Issued:	N
NTC:	N
NOV:	N
Reinspect:	N

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**PERMIT NUMBER: C012016**

Issue Date: 09/24/2015	Expiration Date: 09/30/2016	Last Inspected: 2015-06-01 00:00:00.000
Attached: _____ Copies	Inspection Type: Annual	Facility Type: Solar Facility
Contact: Jos Manuel Bravo Romero	Title: Environmental Compliance	Phone No: 636-519-3637
Fee Schedule: 7(h)	Rating: 1	Permit Status: ATC
SCC: 30688801	Permit Location: On-Site	
Equipment Description: CARBON ADSORPTION SYSTEM, HTF ULLAGE/EXPANSION SYSTEM (BETA)		

Variance No : _____	Publications : _____
Process Rate : _____	Existing NTC : none
VEE : N	Existing NOV : none
VEE No : _____	Existing Variance : none

**1.** *Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.*

In Compliance.

**2. This equipment must be in use and operating properly at all times the HTF ullage/expansion system with valid District Permit B011047 is venting.**

In Compliance.

**3. This carbon adsorption system shall provide at a minimum 95% control efficiency of VOC emissions vented from the HTF ullage/expansion system under valid District Permit B011047. Control efficiency shall be demonstrated by sampling VOC emissions per US EPA Method 25 at the inlet and outlet of the carbon beds during initial and annual compliance tests.**

In Compliance. Testing conducted 6/5/2015 - approved by District on 7/9/2015.

**4. The owner/operator shall prepare and submit a monitoring and change-out plan for the carbon adsorption system which ensures that the system is operating at optimal control efficiency at all times for District approval 60 days prior to commercial operation date (COD). Once approved, any subsequent changes to the monitoring and change-out plan must be submitted in writing to the District for approval prior to implementation.**

In Compliance. Verified plan is in Questys - under TESTP 2014 30 Oct.

**5. Total emissions of VOC to the atmosphere shall not exceed 792.1 lbs/year, calculated based on the most recent test results.**

In Compliance.

**6. Total emissions of benzene to the atmosphere shall not exceed 507.4 lbs/year, calculated based on the most recent test results.**

In Compliance.

**7. During operation, o/o shall monitor VOC (as hexane) measured at outlet from the carbon beds. Sampling is to be performed at a minimum on a weekly basis. Samples shall be analyzed using a District approved photo ionization detector (PID).**

In Compliance.

**8. PID shall be considered invalid if not calibrated in accordance with the manufactures recommended calibration procedures.**

In Compliance. PID is calibrated monthly. Owners manual states calibration to be done weekly until o/o is confident and then may be relaxed. District approves monthly calibration.

**9. The o/o shall maintain an operations log (in electronic or hardcopy format) current and on-site for a period of five (5) years. The log shall contain at a minimum the following information and shall be provided to District personnel upon request.**

**a. Date and time of VOC monitoring;**

**b. Results of VOC monitoring; and**

**c. Date and description of all maintenance, malfunctions, repairs, and carbon change out(s).**

In Compliance. Kept in operations log.

**10. The o/o shall provide stack sampling ports and platforms necessary to perform source tests required to verify compliance with District rules, regulations and permit conditions. The location of these ports and platforms shall be subject to District approval.**

In Compliance.

**11. Prior to January 31 of each new year, the o/o of this unit shall submit to the District a summary report of all VOC emissions (based on annual source test results).**

In Compliance. Report received via email on 1/29/2016.

**12. The o/o shall conduct all required compliance/certification tests in accordance with a District-approved test plan. Thirty (30) days prior to the compliance/certification tests the operator shall provide a written test plan for District review and approval.**

Written notice of the compliance/certification test shall be provided to the District ten (10) days prior to the tests so that an observer may be present. A written report with the results of such compliance/certification tests shall be submitted to the District within forty-five (45) days after testing is completed.

In Compliance.

13. The o/o shall perform the following initial compliance tests on this equipment in accordance with the MDAQMD Compliance Test Procedural Manual. The test report shall be submitted to the District within 180 days of COD. The following compliance tests are required:

- a. VOC as hexane in ppmvd and lb/hr (measured per USEPA Reference Methods 25 and 18 or equivalent).
- b. Benzene in ppmvd and lb/hr (measured per CARB method 410 or equivalent).

In Compliance. Initial compliance testing conducted on 6/5/2015.

14. The o/o shall perform the following annual compliance tests on this equipment in accordance with the MDAQMD Compliance Test Procedural Manual. The test report shall be submitted to the District no later than six weeks prior to the expiration date of this permit. The following compliance tests are required:

- a. VOC as hexane in ppmvd and lb/hr (measured per USEPA Reference Methods 25A and 18 or equivalent).
- b. Benzene in ppmvd and lb/hr (measured per CARB method 410 or equivalent).

Additionally, records of all compliance tests shall be maintained on site for a period of five (5) years and presented to District personnel upon request.

In Compliance.

**Comments: 3/3/2016**

In Compliance. Facility is evaluating the need for these units. Based on most recent source testing emissions after scrubber (and before carbon) meet requirements. If facility wishes to remove units they must be cleared to do so by the District and the CEC.

SMS!!!!!!!!!!!!

**Prohibitory Rules:**

In Compliance:	Y
Warning Issued:	N
NTC:	N
NOV:	N
Reinspect:	N

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**PERMIT NUMBER: E011042**

Issue Date: 09/24/2015	Expiration Date: 09/30/2016	Last Inspected: 2015-06-01 00:00:00.000
Attached: ____ Copies	Inspection Type: Annual	Facility Type: Solar Facility
Contact: Jos Manuel Bravo Romero	Title: Environmental Compliance	Phone No: 636-519-3632
Fee Schedule: 7(g)	Rating: 1	Permit Status: ATC
SCC: 20100102	Permit Location: On-Site	
Equipment Description: DIESEL IC ENGINE, EMERGENCY GENERATOR (ALPHA)		

Current Hour Meter Reading: 39.6

Previous Hour Meter Reading: \_\_\_\_\_

**1. This engine shall be a US EPA Tier 2 certified, non-road compression-ignition engine, as evidenced by the manufacturer's engine tag.**

In Compliance.

**2. This equipment shall be installed, operated and maintained in strict accord with those recommendations of the manufacturer/supplier and/or sound engineering principles which produce the minimum emissions of contaminants. Unless otherwise noted, this equipment shall also be operated in accordance with all data and specifications submitted with the application for this permit.**

In Compliance.

**3. This unit shall only be fired on ultra-low sulfur diesel fuel, whose sulfur concentration is less than or equal to 0.0015% (15 ppm) on a weight per weight basis per CARB Diesel or equivalent requirements.**

In Compliance.

**4. A non-resettable hour meter with a minimum display capability of 9,999 hours shall be installed and maintained on this unit to indicate elapsed engine operating time. (Title 17 CCR 193115.10(e)(1)).**

In Compliance.

**5. This unit shall be limited to use for emergency power, defined as in response to a fire or when utility back-feed power is not available. In addition, this unit shall be operated no more than 30 minutes during any hour and 50 hours per year for testing and maintenance, excluding compliance source testing. There is no limit on engine operation for emergency use.**

In Compliance. Hours 3/4/15 = 28.1. Hours 12/28/15 = 38.2.

**6. The owner/operator (o/o) shall maintain a operations log for this unit current and on-site, either at the engine location or at a on-site location, for a minimum of two (2) years, and for another year where it can be made available to the District staff within 5 working days from the District's request, and this log shall be provided to District, State and Federal personnel upon request. The log shall include, at a minimum, the information specified below:**

- a. Date of each use and duration of each use (in hours);**
- b. Reason for use (testing & maintenance, emergency, required emission testing);**
- c. Calendar year operation in terms of fuel consumption (in gallons) and total hours; and,**
- d. Fuel sulfur concentration (the o/o may use the supplier's certification of sulfur content if it is maintained as part of this log).**

In Compliance. Log was verified - o/o issued warning to insure that c. calendar year operation in terms of fuel consumption is kept.

**7. This unit shall not be used to provide power to the interconnecting utility and shall be isolated from the interconnecting utility when operating.**

In Compliance.

**8. This engine may operate in response to notification of impending loss of utility back-feed power if the interconnected utility has ordered an outage to the plant or expects to order such outages at a particular time, the engine is operated no more than 30 minutes prior to the forecasted outage, and the engine is shut down immediately after the utility advises that the outage is no longer imminent or in effect.**

In Compliance.

**9. This engine shall exhaust through a stack at a minimum height of 30 feet.**

In Compliance.

**10. This unit is subject to the requirements of the Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition Engines (Title 17 CCR 93115). In the event of conflict between these conditions and the ATCM, the more stringent shall govern.**

In Compliance.

11. This unit is subject to the requirements of the Federal National Source Performance Standards (NSPS) for Stationary Compression Ignition Internal Combustion Engines (40 CFR Part 60 Subpart IIII).

In Compliance.

**Comments: 3/3/2016**

Warning issued for o/o to ensure that annual fuel consumption is kept as required by 5( c).  
SMS//////////

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.  
8/11/2014 - mlz

\*\*\* Complaint MD13-C-72 for dusting from Harper Lake Road. Facility has been working with the County of San Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl2 would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Daniel Concho 5/28/2013

Prohibitory Rules:

In Compliance:	N
Warning Issued:	Y
NTC:	N
NOV:	N
Reinspect:	N

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**PERMIT NUMBER: E011043**

Issue Date: 09/24/2015	Expiration Date: 09/30/2016	Last Inspected: 2015-06-01 00:00:00.000
Attached: ____ Copies	Inspection Type: Annual	Facility Type: Solar Facility
Contact: Jos Manuel Bravo Romero	Title: Environmental Compliance	Phone No: 636-519-3637
Fee Schedule: 7(g)	Rating: 1	Permit Status: ATC
SCC: 20100102	Permit Location: On-Site	
Equipment Description: DIESEL IC ENGINE, EMERGENCY GENERATOR (BETA)		

Current Hour Meter Reading: 89.6

Previous Hour Meter Reading: \_\_\_\_\_

1. This engine shall be a US EPA Tier 2 certified, non-road compression-ignition engine, as evidenced by the manufacturer's

engine tag.

In Compliance.

**2. This equipment shall be installed, operated and maintained in strict accord with those recommendations of the manufacturer/supplier and/or sound engineering principles which produce the minimum emissions of contaminants. Unless otherwise noted, this equipment shall also be operated in accordance with all data and specifications submitted with the application for this permit.**

In Compliance.

**3. This unit shall only be fired on ultra-low sulfur diesel fuel, whose sulfur concentration is less than or equal to 0.0015% (15 ppm) on a weight per weight basis per CARB Diesel or equivalent requirements.**

In Compliance.

**4. A non-resettable hour meter with a minimum display capability of 9,999 hours shall be installed and maintained on this unit to indicate elapsed engine operating time. (Title 17 CCR 1S93115.10(e)(1)).**

In Compliance.

**5. This unit shall be limited to use for emergency power, defined as in response to a fire or when utility back-feed power is not available. In addition, this unit shall be operated no more than 30 minutes during any hour and 50 hours per year for testing and maintenance, excluding compliance source testing. There is no limit on engine operation for emergency use.**

In Compliance. Hours 3/4/2015 = 41.9 and hours 12/28/2015 = 88.6.

**6. The owner/operator (o/o) shall maintain a operations log for this unit current and on-site, either at the engine location or at a on-site location, for a minimum of two (2) years, and for another year where it can be made available to the District staff within 5 working days from the District's request, and this log shall be provided to District, State and Federal personnel upon request. The log shall include, at a minimum, the information specified below:**

- a. Date of each use and duration of each use (in hours);**
- b. Reason for use (testing & maintenance, emergency, required emission testing);**
- c. Calendar year operation in terms of fuel consumption (in gallons) and total hours; and,**
- d. Fuel sulfur concentration (the o/o may use the supplier's certification of sulfur content if it is maintained as part of this log).**

In Compliance. Log was verified - o/o issued warning to insure that c. calendar year operation in terms of fuel consumption is kept.

**7. This unit shall not be used to provide power to the interconnecting utility and shall be isolated from the interconnecting utility when operating.**

In Compliance.

**8. This engine may operate in response to notification of impending loss of utility back-feed power if the interconnected utility has ordered an outage to the plant or expects to order such outages at a particular time, the engine is operated no more than 30 minutes prior to the forecasted outage, and the engine is shut down immediately after the utility advises that the outage is no longer imminent or in effect.**

In Compliance.

**9. This engine shall exhaust through a stack at a minimum height of 30 feet.**

In Compliance.

**10. This unit is subject to the requirements of the Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition Engines (Title 17 CCR 93115). In the event of conflict between these conditions and the ATCM, the more stringent shall govern.**

In Compliance.

**11. This unit is subject to the requirements of the Federal National Source Performance Standards (NSPS) for Stationary Compression Ignition Internal Combustion Engines (40 CFR Part 60 Subpart IIII).**

In Compliance.

**Comments: 3/4/2016**

Warning issued for o/o to ensure that annual fuel consumption is kept as required by 5( c).  
SMS//////////

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.  
8/11/2014 - mlz

\*\*\* Complaint MD13-C-72 for dusting from Harper Lake Road. Facility has been working with the County of San Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl<sub>2</sub> would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Daniel Concho 5/28/2013

Prohibitory Rules:

In Compliance:	N
Warning Issued:	Y
NTC:	N
NOV:	N
Reinspect:	N

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**PERMIT NUMBER: E011044**

Issue Date: 09/24/2015	Expiration Date: 09/30/2016	Last Inspected: 2015-06-01 00:00:00.000
Attached: _____ Copies	Inspection Type: Annual	Facility Type: Solar Facility
Contact: Jos Manuel Bravo Romero	Title: Environmental Compliance	Phone No: 636-519-3632
Fee Schedule: 7(g)	Rating: 1	Permit Status: ATC
SCC: 20100102	Permit Location: On-Site	
Equipment Description: DIESEL IC ENGINE, FIRE PUMP (ALPHA)		

Current Hour Meter Reading: 7.6

Previous Hour Meter Reading: \_\_\_\_\_

**1. This equipment shall be installed, operated and maintained in strict accord with those recommendations of the manufacturer/supplier and/or sound engineering principles which produce the minimum emissions of contaminants. Unless otherwise noted, this equipment shall also be operated in accordance with all data and specifications submitted with the**

application for this permit.

In Compliance.

2. This unit shall only be fired on ultra-low sulfur diesel fuel, whose sulfur concentration is less than or equal to 0.0015% (15 ppm) on a weight per weight basis per CARB Diesel or equivalent requirements.

In Compliance.

3. A non-resettable hour meter with a minimum display capability of 9,999 hours shall be installed and maintained on this unit to indicate elapsed engine operating time. (Title 17 CCR 93115.10(e)(1))

In Compliance.

4. This new direct-drive fire pump engine shall be limited to use for emergency fire suppression, defined as in response to a fire or due to low fire water pressure. In addition, this engine shall be operated no more than 30 minutes in any one hour and no more than 10 hours per year for initial start-up testing and compliance demonstrations. Additionally, this engine shall not operate more than the number of hours necessary to comply with the testing requirements of the National Fire Protection Association (NFPA) 25 - "Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems," (current edition). The hours of operation for source testing or to perform testing on an engine that has experienced a breakdown or failure during testing will not be counted towards either of the allowable annual limits above. There is no limit on engine operation for emergency use. [Title 17 CCR 93115.6(a)(4)]

In Compliance. Hours 3/12/2015 = 4.7. Hours 12/29/2015 = 7.2.

5. The owner/operator (o/o) shall maintain a operations log for this unit current and on-site, either at the engine location or at a on-site location, for a minimum of two (2) years, and for another year where it can be made available to the District staff within 5 working days from the District's request, and this log shall be provided to District, State and Federal personnel upon request. The log shall include, at a minimum, the information specified below:

- a. Date of each use and duration of each use (in hours);
- b. Reason for use (testing & maintenance, emergency, required emission testing);
- c. Calendar year operation in terms of fuel consumption (in gallons) and total hours; and,
- d. Fuel sulfur concentration (the o/o may use the supplier's certification of sulfur content if it is maintained as part of this log).

In Compliance. Log was verified - o/o issued warning to insure that c. calendar year operation in terms of fuel consumption is kept.

6. This engine shall exhaust through a stack at a minimum height of 20 feet.

In Compliance.

7. This unit is subject to the requirements of the Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition Engines (Title 17 CCR 93115). In the event of conflict between these conditions and the ATCM, the more stringent shall govern.

In Compliance.

8. This unit is subject to the requirements of the Federal National Source Performance Standards (NSPS) for Stationary Compression Ignition Internal Combustion Engines (40 CFR Part 60 Subpart IIII).

In Compliance.

**Comments: 3/3/2016**

Warning issued for o/o to ensure that annual fuel consumption is kept as required by 5( c).

SMS//////////

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant

is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.

8/11/2014 - mlz

\*\*\* Complaint MD13-C-72 for dusting from Harper Lake Road. Facility has been working with the County of San Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl2 would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Daniel Concho 5/28/2013

Prohibitory Rules:

In Compliance:	N
Warning Issued:	Y
NTC:	N
NOV:	N
Reinspect:	N

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**PERMIT NUMBER: E011045**

Issue Date: 09/24/2015	Expiration Date: 09/30/2016	Last Inspected: 2015-06-01 00:00:00.000
Attached: ____ Copies	Inspection Type: Annual	Facility Type: Solar Facility
Contact: Jos Manuel Bravo Romero	Title: Environmental Compliance	Phone No: 636-519-3632
Fee Schedule: 7(g)	Rating: 1	Permit Status: ATC
SCC: 20100102	Permit Location: On-Site	
Equipment Description: DIESEL IC ENGINE, FIRE PUMP (BETA)		

Current Hour Meter Reading: 6.1

Previous Hour Meter Reading: \_\_\_\_\_

1. *This engine shall be a US EPA Tier 3 certified, non-road compression-ignition engine, as evidenced by the manufacturer's engine tag.*

In Compliance.

2. *This equipment shall be installed, operated and maintained in strict accord with those recommendations of the manufacturer/supplier and/or sound engineering principles which produce the minimum emissions of contaminants. Unless otherwise noted, this equipment shall also be operated in accordance with all data and specifications submitted with the application for this permit.*

In Compliance.

3. *This unit shall only be fired on ultra-low sulfur diesel fuel, whose sulfur concentration is less than or equal to 0.0015[%] (15 ppm) on a weight per weight basis per CARB Diesel or equivalent requirements.*

In Compliance.

4. A non-resettable hour meter with a minimum display capability of 9,999 hours shall be installed and maintained on this unit to indicate elapsed engine operating time. (Title 17 CCR 1S93115.10(e)(1))

In Compliance.

5. This new direct-drive fire pump engine shall be limited to use for emergency fire suppression, defined as in response to a fire or due to low fire water pressure. In addition, this engine shall be operated no more than 30 minutes in any one hour and no more than 10 hours per year for initial start-up testing and compliance demonstrations. Additionally, this engine shall not operate more than the number of hours necessary to comply with the testing requirements of the National Fire Protection Association (NFPA) 25 - "Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems," (current edition). The hours of operation for source testing or to perform testing on an engine that has experienced a breakdown or failure during testing will not be counted towards either of the allowable annual limits above. There is no limit on engine operation for emergency use. [Title 17 CCR 93115.6(a)(4)]

In Compliance. Hours 3/20/2015 = 4.7. Hours 12/21/2015 = 5.8.

6. The owner/operator (o/o) shall maintain a operations log for this unit current and on-site, either at the engine location or at a on-site location, for a minimum of two (2) years, and for another year where it can be made available to the District staff within 5 working days from the District's request, and this log shall be provided to District, State and Federal personnel upon request. The log shall include, at a minimum, the information specified below:

- a. Date of each use and duration of each use (in hours);
- b. Reason for use (testing & maintenance, emergency, required emission testing, initial testing, compliance demonstration);
- c. Calendar year operation in terms of fuel consumption (in gallons) and total hours; and,
- d. Fuel sulfur concentration (the o/o may use the supplier's certification of sulfur content if it is maintained as part of this log).

In Compliance. Log was verified - o/o issued warning to insure that c. calendar year operation in terms of fuel consumption is kept.

7. This engine shall exhaust through a stack at a minimum height of 20 feet.

In Compliance.

8. This unit is subject to the requirements of the Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition Engines (Title 17 CCR 93115). In the event of conflict between these conditions and the ATCM, the more stringent shall govern.

In Compliance.

9. This unit is subject to the requirements of the Federal National Source Performance Standards (NSPS) for Stationary Compression Ignition Internal Combustion Engines (40 CFR Part 60 Subpart IIII).

In Compliance.

**Comments: 3/3/2016**

Warning issued for o/o to ensure that annual fuel consumption is kept as required by 5( c).

SMS//////////

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.

8/11/2014 - mlz

\*\*\* Complaint MD13-C-72 for dusting from Harper Lake Road. Facility has been working with the County of San

Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl<sub>2</sub> would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Daniel Concho 5/28/2013

**Prohibitory Rules:**

In Compliance: N  
 Warning Issued: Y  
 NTC: N  
 NOV: N  
 Reinspect: N

**PERMIT NUMBER: N011039**

Issue Date: 09/24/2015      Expiration Date: 09/30/2016      Last Inspected: 2015-06-01 00:00:00.000  
 Attached: \_\_\_\_\_ Copies      Inspection Type: Annual      Facility Type:  
 Contact: Jos Manuel Bravo Romero      Title: Environmental Compliance      Phone No: 636-519-3637  
 Fee Schedule: 5(a)      Rating: 2      Permit Status: ATC  
 SCC: 40600603      Permit Location: On-Site  
 Equipment Description: GASOLINE DISPENSING FACILITY (NON-RETAIL)

**PHASE I VAPOR RECOVERY**

<b>Tank #</b>	<b>1</b>	—	—	—	—
<b>Product</b>	<b>87U</b>	—	—	—	—
Missing Cap F/V		—	—	—	—
Broken Cam Lock F/V		—	—	—	—
Cap Not Seated F/V		—	—	—	—
Cap Gasket Missing F/V		—	—	—	—

<b>Tank #</b>	<b>1</b>	—	—	—	—
<b>Product</b>	<b>87U</b>	—	—	—	—
Adapter Not Tight F/V		—	—	—	—
Adapter Gasket Missing		—	—	—	—
Dry Break Defective		—	—	—	—
Play in Coax Fill Tube		—	—	—	—
Coax Mechanism Defective		—	—	—	—
Fill Tube Clearance		—	—	—	—

	<b>Dispensers</b>	<b>Nozzles</b>
<b>Gasoline</b>	1	1
<b>Diesel</b>	1	1

Fill Type : Dual  
Inspector : Sarah Strout

Rec'd By : \_\_\_\_\_

1. *The toll-free telephone number that must be posted is 1-800-635-4617.*

In Compliance.

2. *The owner/operator (o/o) shall maintain a log of all inspections, repairs, and maintenance on equipment subject to Rule 461. Such logs or records shall be maintained at the facility for at least two (2) years and available to the District upon request. Records of Maintenance, Tests, Inspections, and Test Failures shall be maintained and available to District personal upon request; record form shall be similar to the Maintenance Record form indicated in EO VR-402, Figure 2N*

In Compliance.

3. *Any modifications or changes to the piping or control fitting of the vapor recovery system require prior approval from the District.*

In Compliance.

4. *Pursuant to EO VR-402, vapor vent pipes are to be equipped with Husky 5885 pressure relief valves or as otherwise allowed by EO.*

In Compliance.

5. *The o/o shall perform the following tests within 60 days of construction completion and annually thereafter in accord with the following test procedures:*

*a. Determination of Static Pressure Performance of Vapor Recovery Systems at Gasoline Dispensing Facilities with Aboveground Storage Tanks shall be conducted per EO VR- 402 Exhibit 4,*

*b. Phase I Adapters, Emergency Vents, Spill Container Drain Valve, Dedicated gauging port with drop tube and tank components, all connections, and fittings shall NOT have any detectable leaks; test methods shall be per EO VR-402 Table 2-1, and*

*c. Liquid Removal Test (if applicable) per TP-201.6, and*

*Summary of Test Data shall be documented on a Form similar to EO VR-402 Form 1*

*The District shall be notified a minimum of 10 days prior to performing the required tests with the final results submitted to the District within 30 days of completion of the tests. The District shall receive passing test reports no later than six (6) weeks prior to the expiration date of this permit.*

NTC 2997 issued. Initial testing was completed on 9/4/2014. No evidence of testing in 2015; o/o states tank was cleared for use by fire department on 4/21/2015. O/O given until 4/21/2016 to have all required tests completed and passed.

**6.** *Pursuant to California Health and Safety Code sections 39600, 39601 and 41954, this aboveground tank shall be installed and maintained in accordance with Executive Order (EO) VR-402 for EVR Phase I, and Standing Loss requirements: <http://www.arb.ca.gov/vapor/eos/eo-vr402/eo-402.htm>*

*Additionally, Phase II Vapor Recovery System shall be installed and maintained per G-70-194 with the exception that hanging hardware shall be EVR Balance Phase II type hanging hardware (VST or other CARB Approved EVR Phase II Hardware).*

In Compliance. Tank is a containment solutions model V4AA102MVS633 manufactured on 6/2014.

**7.** *Pursuant to EO VR-402: Maintenance and repair of system components, including removal and installation of such components in the course of any required tests, shall be performed by MORRISON BROS. Certified Technicians.*

In Compliance.

**8.** *Pursuant to EO VR-402, Maintenance Intervals for MORRISON BROS.; Tank Gauge Components; Dust Caps Emergency Vents; Phase I Product and Vapor Adapters, and Spill Container Drain Valve, shall be conducted by a MORRISON BROS. trained technician annually.*

In Compliance.

**9.** *The annual throughput of gasoline shall not exceed 600,000 gallons per year. Throughput Records shall be kept on site and available to District personnel upon request. Before this annual throughput can be increased the facility may be required to submit to the District a site specific Health Risk Assessment in accord with a District approved plan. In addition public notice and/or comment period may be required.*

In Compliance. Totalizer readings are kept.

**10.** *The o/o shall; install, maintain, and operate EVR Phase I in compliance with CARB Executive Order VR-402, and Phase II vapor recovery in accordance with G-70-194 with the exception that hanging hardware shall be EVR Balance Phase II type hanging hardware (VST or other CARB Approved EVR Phase II Hardware). In the event of conflict between these permit conditions and/or the referenced EO s the more stringent requirements shall govern.*

In Compliance.

**11.** *The o/o shall; install, maintain, and operate this equipment in compliance with these permit conditions and 40 CFR Part 63 Subpart CCCCC; in the event of conflict the more stringent requirements shall govern.*

In Compliance.

**Comments: 3/4/2016**

NTC issued for testing not done in 2015. Facility given until 4/21/2016 to conduct and pass all required testing.  
SMS//////////

Facility is still under construction, all equipment is onsite but has not been fired up. Maintain facility as an ATC until plant is operational and equipment is in use. O/o is hoping the plant will be online by the end of 2014. In regards to the complaint, no significant dusting observed on access roads on the way to the facility.

8/11/2014 - mlz

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Bernardino to address the problem, using Magnesium Chloride to control the dust on the road. Kristine explained that the MgCl<sub>2</sub> would last for approximately a month, when they will communicate with the County to take corrective action again.

\*\*\* Expected to bring HTF to the facility by September 2013 and to begin full operation of the facility sometime in 2014.

\*\*\* Diesel engines expected between July and August 2013.

Facility construction has not been completed. Retain as ATC.

Daniel Concho 5/28/2013

Prohibitory Rules:

In Compliance:

N

Warning Issued:

N

NTC:

Y

MD00001249

NOV:

N

Reinspect:

N

**Appendix B  
Biological Resources**

**Mojave Solar Project  
Monthly Compliance Report  
San Bernardino County, California**

**March 2016 Reporting Period**

Biological Resources  
Monthly Monitoring Report  
Conditions of Certification  
BIO-2, BIO-3, BIO-4, BIO-5, BIO-7, BIO-8,  
BIO-11, BIO-14, BIO-18, BIO-19, BIO-21

March 2016 Reporting Period

Prepared for:

**Mojave Solar LLC**  
42134 Harper Lake Road  
Hinkley, California 92347

Prepared by:

Ironwood Consulting Inc.  
1030 Nevada Street, Suite 201  
Redlands, CA 92374

and

Abengoa Solar Inc. Operation (ASIO)  
42134 Harper Lake Rd.  
Hinkley CA, 92342

April 2016

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## **List of Attachments**

- 1 Agency Approval Status of Biological Staff
- 2 WEAP Attendance Summary and Training Logs
- 3 Observed Wildlife Species List
- 4 Monthly Common Raven Monitoring Results

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# 1 Introduction

Per the California Energy Commission's (CEC) Abengoa Mojave Solar Project Commission Decision, CEC-800-2010-008-CMF, Docket Number 09-AFC-5C, this monthly compliance report (MCR) summarizes compliance with biological resource protection requirements during construction activities from March 1 through March 31, 2016, on the Mojave Solar Project (MSP) in San Bernardino County, California (see Figure 1, figures are at the end of this report).

This report does not repeat information provided in previous MCRs and assumes environmental compliance was met unless otherwise noted.

As provided in the CEC Final Decision, the following biological conditions of certification pertaining to monitoring activity covered by this MCR include, but are not limited to:

- BIO-2 Designated Biologist Duties
- BIO-3 Biological Monitor Selection, Qualifications and Duties
- BIO-4 Designated Biologist and Biological Monitor Authority
- BIO-5 Worker Environmental Awareness Program (WEAP)
- BIO-6 Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP) Development and Compliance
- BIO-7 Impact Avoidance and Minimization Measures
- BIO-8 Pre-Construction Nest Surveys and Impact Avoidance and Minimization Measures for Migratory Birds
- BIO-11 Desert Tortoise (*Gopherus agassizii*) Exclusion Fencing, Clearance Surveys, and Translocation Plan
- BIO-14 American Badger (*Taxidea taxus*) and Desert Kit Fox (*Vulpes macrotis*) Impact Avoidance and Minimization Measures
- BIO-18 Common Raven (*Corvus corax*) Monitoring, Management, and Control
- BIO-19 Evaporation Pond Monitoring and Adaptive Management Plan
- BIO-21 United States Fish and Wildlife Service (USFWS) Biological Opinion

This MCR is also being provided to California Department of Fish and Wildlife (CDFW) and USFWS.

## 1.1 Status of Biological Staff

Attachment 1 provides a summary table of the biological staff submitted for approval on this project and the status of their agency approvals.

## 2 Ongoing Construction Monitoring

This section summarizes biological monitoring activities conducted by Ironwood Consulting Inc. throughout March 2016.

Please refer to sections below for specific information about wildlife and plants found by biological monitors in March.

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Implementation of avian monitoring at the evaporation ponds continued during March and is discussed briefly in the “Evaporation Pond Monitoring” section. BIO-19 monitoring reports are not included in this MCR and will be submitted under separate cover.

MSP requires that all construction and operations staff receive WEAP training and a brochure within one week of arrival on the project site and annually for permanent employees. A total of 30 workers went through WEAP training in March 2016. On November 17<sup>th</sup>, 2015 CEC approved the revised WEAP for Operations. No construction related activities were conducted during March. Work on site consisted of Operations and Maintenance activities.

Attachment 2 provides an ongoing summary table of the project’s WEAP attendance and the hard copy sign-in training logs for March 2016.

On a typical construction day, the Biological Monitor or Designated Biologist:

- Monitors Harper Lake Road every three hours during active desert tortoise season (March through October). Biological staff monitored the road on a more frequent basis when temperatures were optimal for tortoise movement
- Monitors active construction areas, parking lots, laydown yards, and any areas of potential threat to vegetation, soils, or wildlife
- Monitors the evaporation ponds several times a day
- Inspects desert tortoise exclusion fences and tortoise guards, as required
- Inspects potential entrapment areas (e.g., trenches, vaults, basins, buildings)
- Monitors for formation of potential standing water
- Inspects kit fox exclusion buffers and downloads photos from motion-sensor cameras at shelter sites
- Conducts raven bi-weekly point-counts, and breeding season nest search surveys
- Conducts point counts at evaporation ponds and adjacent wetlands
- Investigates reports of hazardous waste spills
- Inspects pipes greater than 3 inches in diameter that are less than 8 inches above the ground surface
- Performs other special biological-resources-related activities, as required

## **2.1 Construction Activities**

On December 23, 2014, Abeinsa (AEPC) turned the site over to Abengoa to manage facility operations. AEPC left the site on December 2<sup>nd</sup>, since that time mostly Operations and Maintenance activities have occurred onsite. The Temporary Certificate of Occupancy was scheduled to expire on February 29, 2016. On March 1<sup>st</sup>, 2016, the CBO extended the Temporary Certificate of Occupancy until May 31<sup>st</sup>, 2016.

In March, no construction activities occurred in the solar fields or power blocks. Operations and Maintenance activities occurred in all project sectors, with the highest concentration in the Alpha and Beta power block areas. Power block activities included insulating, consolidation of inventory, permanent lighting, and other punch list items, as necessary. MSP continued to discharge water into the Alpha and Beta evaporation ponds in March.

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The only construction that occurred on site was filling in a trench outside of the entrance to Beta under ASIO supervision (Photo 1). A biologist surveyed the area first and monitored the crew as they backfilled the trench with cement.

Offices were dismantled in Alpha West as this group of offices were no longer needed because staff on site is decreasing (Photo 2).



**Photo 1.** Trench outside of Beta entrance being filled with cement



**Photo 2.** Dismantling of temporary offices in Alpha West.

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### **2.1.1 Desert Tortoise Exclusion Fence Repairs**

Biological staff conducted comprehensive monthly desert tortoise exclusion fence inspections as required by BIO-11 and the Biological Opinion.

Maintenance of desert tortoise guards, exclusion fences, and weed control rumble strips occurred on an as-needed basis.

It is recommended that operations management have a regular maintenance plan in place to remove soil from guards and maintain fences to agency specifications.

### **2.2 Rain Events**

There was no significant rain event at MSP for the month of March. A couple of storms came through the area during the month, only a trace of rainfall occurred. This created small pooling water locations both on the project site and off site.

### **2.3 Hazardous Material Spills**

Six material spills (Hydraulic fluid, water, blue deodorizer, NaOH and Therminol VP1) were reported to biological staff in March. MSP provided spill reports to the biological staff. All spills were checked by biological staff who confirmed that the cleanup was sufficient to remove or reduce risk to wildlife.

### **2.4 Non-compliance Notifications and Reports**

Biological staff issued no non-compliance reports (NCR) in March. NCR-9 regarding standing water is pending formal acceptance by the CEC for the implementation of an MSP-proposed resolution.

#### **2.4.1 NCR-9: Standing Water**

On December 1, 2014, NCR-9 was issued for continued standing water located primarily within Alpha and Beta power blocks. The Designated Biologists will continue to provide weekly reports to the CEC as requested by Andrea Martine on May 26, 2015. On August 13 via email, CPM provided the following response to MSP's request to close NCR-9, "Until staff receives reports of no standing water on the MSP site, NCR-9 cannot be closed."

There were only a few facility sources that contributed to standing water this month. MSP is actively trying to resolve all remaining sources with maintenance work orders, applying sufficient gravel to decrease wildlife access to standing water and using pumps to relocate standing water. MSP has also instigated using a backhoe to dissipate water that has accumulated in depressions between the mirrors due to rainfall. Alpha #3 has been an issue due to ongoing maintenance issues. A pump was placed in the location to relocate water to another gravel area.



Photo 3: Standing water at Alpha #3, photo taken 3/26/2016

## 2.5 Desert Tortoise

March is the beginning of desert tortoise season. Checking Harper Lake Road increased to driving the road every three hours, as required by the Biological Opinion, no sightings of desert tortoises occurred in the project vicinity in March. Only the filling of a trench outside of the Beta entrance required desert tortoise clearance and no tortoises were observed during this work or within the boundaries of MSP in March.

## 2.6 Invasive Weeds

There are two definitions of weed species provided by the BIO-16 Tamarisk Plan, and the Staff Assessment and Commission Decision. The first definition is provided in the BIO-16 condition, which states an invasive species is one that is included in the California Invasive Plant Council's (Cal-IPC) "high" or "moderate" dispersal or establishment rating. Cal-IPC's definitions have changed since 2006, so CEC Staff Biologist Ann Crisp's guidance is that a species must have an overall ranking of either "high" or "moderate" to meet this definition. According to condition BIO-16, these species, and others with an overall Cal-IPC ranking of high or moderate must be eradicated from the site for at least three years for the condition to be deemed successful.

In March, no tamarisk (*Tamarix ramosissima*) were observed at MSP. The other species that meet this definition are mostly spring annuals that die back in the summer. Reduced observations do not indicate absence; annual plants in an arid environment may only be vegetatively present for 1 to 2 months and seeds can persist in soil for years until conditions are optimal for growth.

The second definition is of "exotic" plant species. According to the BIO-16 Tamarisk Plan, and guidance provided by CEC staff biologist Ann Crisp via email on May 28, 2014, species

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included on the Cal-IPC list but that do not have an overall rating of moderate or high are considered “exotic.” Exotic species must have less than 5 percent cover of MSP for BIO-16 to meet its success criteria goals. Reduction of the number of exotic plant species observed does not indicate absence as described above. Five species that meet this definition were observed at MSP in March:

- Barbwire Russian thistle (*Salsola paulsenii*)
- Russian thistle (*Salsola tragus*)
- Mediterranean grass (*Schismus arabicus*)
- London Rocket (*Sysimbrium irio*)
- Heron’s bill (*Erodium cicutarium*)

Mediterranean grass exists mostly in dried form in the areas between the mirror structures, in open areas along fence lines. London rocket and Herons’s bill were found in dried form beneath mirrors, along fence lines and around the drainage ponds. A few flowering plants still persist around the drainage ponds, in material storage areas and along Lockhart Road (Photo 4). Dried species of Russian thistle and barbwire Russian thistle are plentiful in the basins, open areas and are scattered beneath the panels, but not currently in a vegetative state. In accordance with BIO-16, biological staff continued mapping invasive and exotic plant species. These maps will be submitted at the conclusion of the construction activity to report the locations of any invasive plants onsite.



Photo 4: Heron’s bill between mirrors

## 2.7 Kit Fox and Other Mammals

Kit fox whelping or pupping season is between February 1 and September 30.

DKF Site #9, located in a relatively unused area in the southeast corner of Alpha East (Figure 2). Very little activity was observed this period. Biological staff inspected the integrity of the exclusion buffer and downloaded the photos from the motion-sensor camera regardless of the amount of activity. Due to the limited personnel activity expected at the DKF #9 location during operations of the facility, at the recommendation of the DBs, MSP has temporarily agreed to maintain this site in hopes that foxes will continue to use this location and not establish a shelter site in an undesirable location.

On February 1<sup>st</sup>, some new activity was documented at an existing pipe approximately 20 meters east of the existing original camera. A camera was set up at this location to document activity, two cameras are checked twice a week for activity.

---

Cameras documented DKF's activity around the pipes, however, there was no sign of any denning. DKF were documented walking by and hunting in the area.

In March, there was virtually no sign of coyote (*Canis latrans*) observations on site. With MSP and the Designated Biologists reminding MSP staff not to feed wildlife and informational posters placed in the break rooms of both Alpha and Beta, this has helped in decreasing the activity. Security staff was informed that if they saw people feeding the coyotes to notify the MSP Compliance staff.

## **2.8 Migratory Bird Treaty Act Protected Species**

Nesting activity was observed throughout the site in March. Migratory Bird Treaty Act (MBTA) nesting bird season is between February 1 and August 31. For the purpose of biological monitoring, nesting activity is defined as active nest building and nest occupation.

### **2.8.1 Nesting Activity**

Three MBTA-protected bird species nests were located at MSP in March (Figure 2). All active nests have an exclusion buffer set up and will be regularly monitored by avian biologists until young fledge.

A Common Raven nest was identified on March 18 in the Beta substation (Figure 2, Photo 5). An exclusion buffer was not established due to existing security fence around the substation. No work is anticipated near the nest, Operations and Maintenance (O&M) crews were made aware to contact the DB if any work needed to be performed in the area.



**Photo 5.** Common Raven nest in Beta Substation

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An American kestrel was found nesting on March 21<sup>st</sup> at the top of a transmission pole (Photo 6 & 7) on the south side of Beta, just west of the Beta substation. A buffer was established by erecting signs stating no stopping or parking in the area. O&M staff were directed to notify the DB is and work is planned in this area.



Photo 6 and 7. American kestrel nest in tower

A second common raven nest was discovered on a tray holding electrical lines under a catwalk in the Alpha power block on March 30 (Figure 2 Photo 8 & 9). According to BIO-18, active common raven nests cannot be dismantled by biological staff. A reduced exclusion buffer was established and MSP staff were directed to notify the DB is any work is to be done in the area.

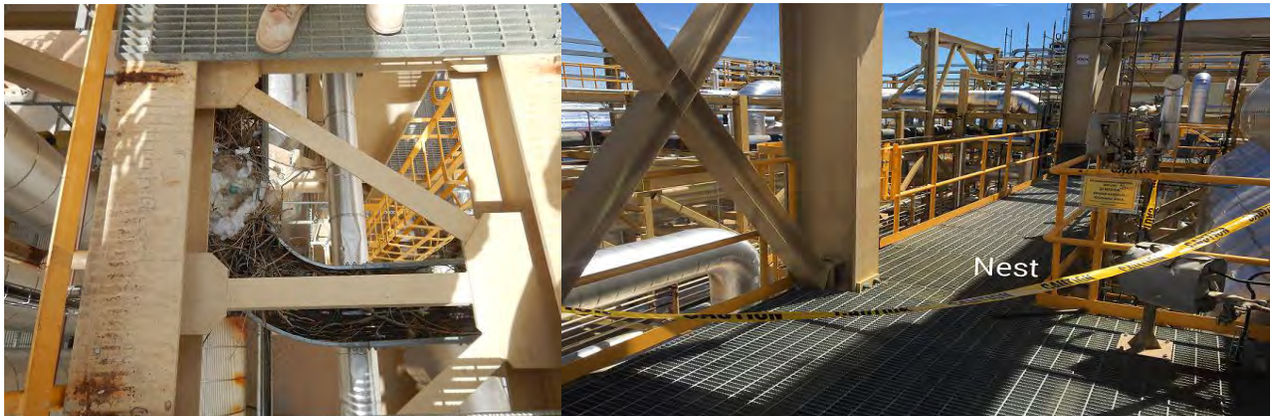


Photo 8 and 9. Grate removed to find nest. Nest location under grate, area marked off for workers.

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## 2.9 Raven Monitoring, Management, and Control

Common Raven monitoring activities continued on the MSP site per BIO-18 and as outlined in the Common Raven Monitoring, Management and Control Plan. The March Monthly Common Raven Monitoring Results report provides information on monitoring activities, survey methods, maps, point count survey results, and datasheets (Attachment 4).

## 2.10 Wildlife Injuries and Mortalities

### 2.10.1 Migratory Bird Treaty Act Protected Species

Biological staff had two encounters in March with MBTA-protected species: a Black-bellied Plover (*Pluvialis squatarola*), and one Cinnamon Teal (*Anas cyanoptera*) (Figure 2). All encounters were documented in BIO-6 Wildlife Observation Forms and were submitted to the CEC under separate cover. All carcasses were placed in MSP's onsite freezer for collection by the USFWS's Office of Law Enforcement and reported in accordance with MSP's interim Special-Purpose Utility Permit-Solar (SPUT). The USFWS-issued interim SPUT expires on June 15, 2016.

On March 31st, a Black-bellied plover was found dead at the Beta West evaporation pond (Photos 10 & 11). Head and internal organs were missing, Peregrine Falcon seen in the area the same day, assume predated by the Peregrine Falcon



Photo 10 and 11. Black-bellied Plover predated by Peregrine Falcon

On March 31st, a Cinnamon Teal was found dead on top of the Alpha East fence, which is directly north of the Beta Ponds (Photos 12 & 13). The head and internal organs were missing, a Peregrine Falcon was seen in the area the same day, assume predated by the Peregrine Falcon.



Photo 12 and 13. Cinnamon Teal predated by Peregrine Falcon

### 2.10.2 Special-status Species

At the time of this MCR, CDFW did not have the necropsy results for the three kit foxes killed on June 28, August 18, or December 11, 2014. CDFW and its necropsy lab are actively processing backlogged tissues. When received, results will be reported in the MCR.

### 2.10.3 Other Species Mortalities

There were no other species mortalities discovered on the site for March.

## 2.11 Observed Species

A list of wildlife species observed in March is included in Attachment 3. Four special-status bird species were observed at MSP:

- California Gull (*Larus californicus*), CDFW Watch List
- Loggerhead Shrike (*Lanius ludovicianus*), CDFW Species of Concern, USFWS BCC
- LeConte's Thrasher (*Toxostoma leconte*), CDFW Species of Concern, USFWS BCC
- Snowy Plover (*Charadrius nivosus*), CDFW Species of Concern, USFWS Threatened

Several of the birds on the observed species list are considered "special status" due to restricted nesting regions or scenarios, but they are unlikely to nest at MSP. However, biological staff will continue to report observations of these birds as "special status" due to their inclusion in CDFW's California Natural Diversity Database Special Animal List (March 2015 version).

### 2.11.1 Invasive Wildlife Species

Three California invasive wildlife species were observed at MSP: house sparrow (*Passer domesticus*), Eurasian-collared dove (*Streptopelia decaocto*), and European starling (*Sturnus vulgaris*). These species are not protected by MBTA. According to BIO-16, "the site shall not contain invasive wildlife species for the CPM and CDFG [CDFW] to deem the site successful."

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Avian biologists observed all three invasive wildlife species exhibiting nesting behavior at MSP in March. The list below indicates the estimated number of active nests currently at MSP:

- European starling: approximately 50 nests distributed site-wide but concentrated in cavities and holes at the top of transmission lines and telephone poles, buildings, and trough supports.
- Eurasian-collared dove: approximately 15 nests distributed site-wide but concentrated on exposed ledges and buildings, and possibly in mirror fields. Nesting may occur year-round.
- House sparrow: approximately 100 nests distributed site-wide but concentrated on protected ledges and cavities within power blocks and mirror fields. These birds often use the same nest site for multiple breeding attempts.

### **3 Operations Monitoring**

#### **3.1 Evaporation Pond Monitoring**

During the transition between construction and operation phases of the project, CPM, Dale Rundquist, gave conditional approval for MSP to discharge water into the evaporation ponds without an approved Evaporation Pond Management and Monitoring Plan (Evaporation Pond Plan) in place. Conditions of this initial approval were that biological staff must implement draft monitoring protocols provided to CEC on July 21, 2014, which include biweekly avian point counts at the evaporation ponds. CEC provided additional guidance to install and deploy deterrents on November 12, 2014 after two birds were found dead within the evaporation ponds. During this period, the CEC also required daily monitoring of the Alpha and Beta evaporation ponds. On December 19, 2014, the CEC Staff Biologist Ann Crisp told the Designated Biologist via a phone call that the evaporation pond monitoring reports should not be incorporated into the MCR but should be submitted under separate cover. Consequently, they are not included in this report but are being submitted separately.

With bird fatalities discovered on December 1<sup>st</sup> and 6<sup>th</sup> at the evaporation ponds, this triggers adaptive management pursuant to BIO-19 of the Commission Decision which states:

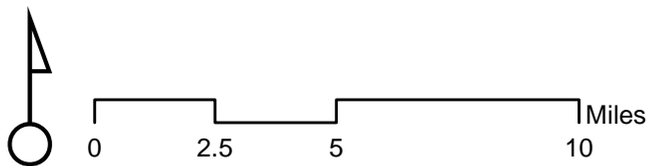
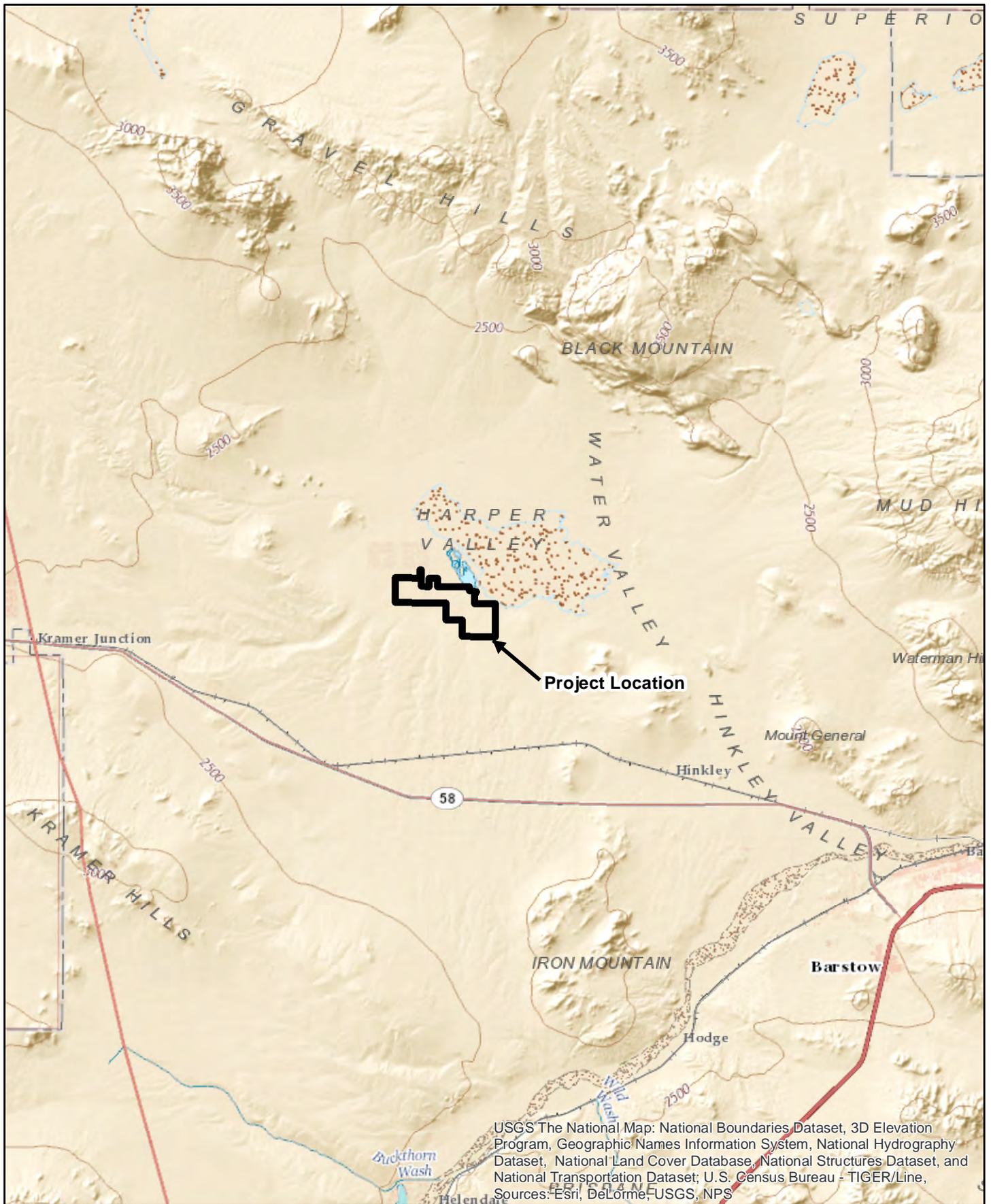
“Triggers for adaptive management (i.e., modifications to existing technology or replacement with new technology). Adaptive management shall be necessary if: 1) more than one dead bird per quarter is discovered at the evaporation ponds...”

On November 18<sup>th</sup>, MSP submitted for approval to the CEC to implement the electronic bird control technology by BirdGard. There was no decision from the CEC regarding proposed implementation of this technology at the time the report was written. More

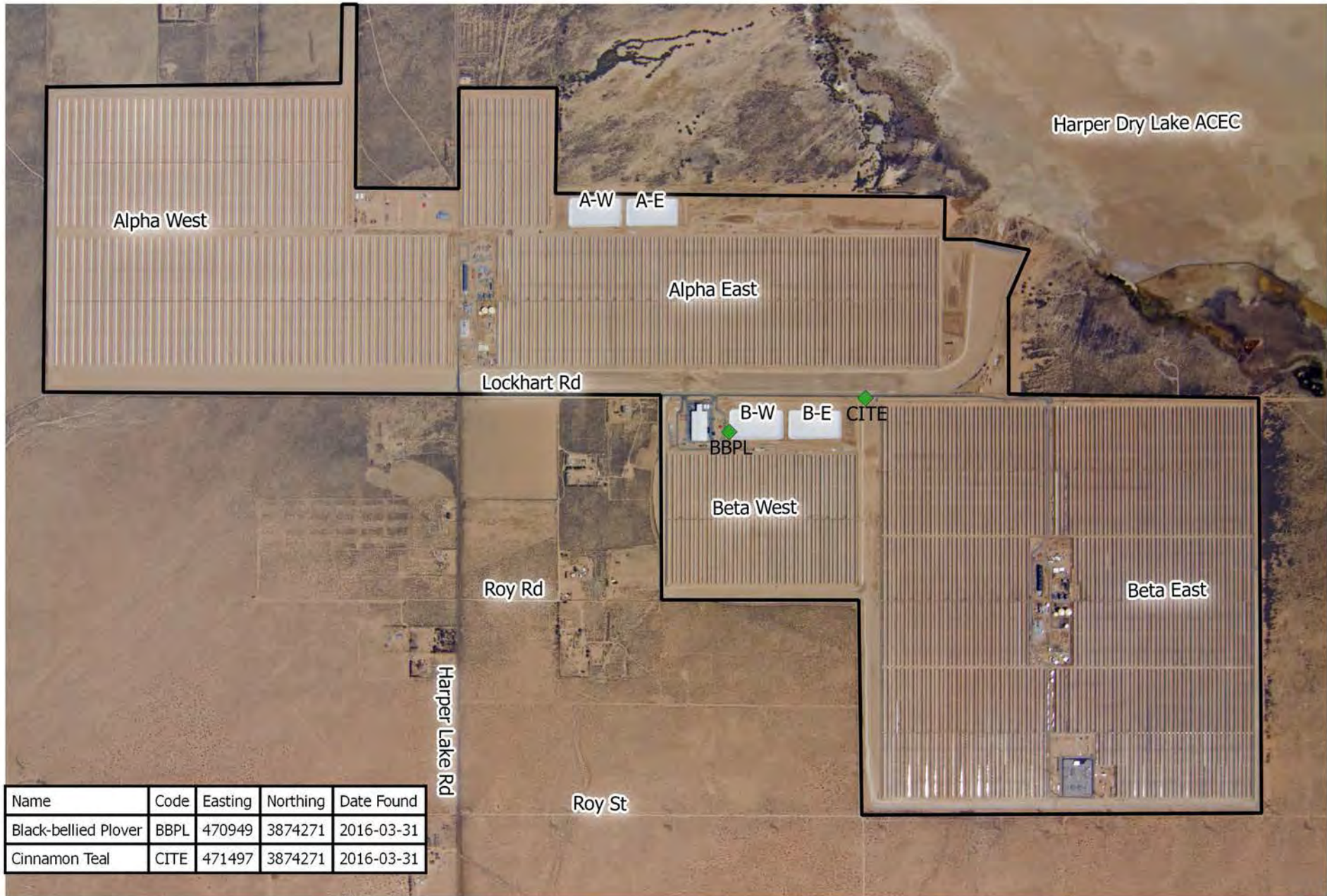
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information on this deterrent is in the BIO-19-12-00 Monthly Evaporation Pond Monitoring Report.

On June 26, 2015, MSP submitted Revision 4.3 of the Evaporation Pond Plan to the CEC. A meeting between CEC staff and the MSP occurred on December 16, 2015, to discuss outstanding issues on the Evaporation Pond Plan. A revised plan was submitted on February 23, 2016. BIO19-00-06, Evaporation Pond and Adaptive Management Plan, Rev. 4.4 (09-AFC-5C).



**FIGURE 1**  
**Regional Map**  
**Mojave Solar LLC Project**  
**San Bernardino County, California**



**Figure 2**  
**Biological Resources, March 2016**  
**Mojave Solar LLC**  
**San Bernardino County, California**

Attachment 1  
Agency Approval Status of Biological Staff

Agency Approval Status of Biological Monitors and Designated Biologists  
Abengoa Mojave Solar Project

Biologist	CEC				CDFW				USFWS	
	BM		DB		BM		DB		AB	
	Submitted	Approved	Submitted	Approved	Submitted	Approved	Submitted	Approved	Submitted	Approved
Josh Holloway	—	—	5/10/2013	5/13/2013 (Alt-DB)	—	—	—	—	5/14/2013	5/20/13
Morgan King	—	—	5/2/2013	5/9/2013 (DB)	—	—	—	—	9/4/2013	9/17/13
Linda Sands	5/9/2013	5/9/2013	5/2/2013	Denied as Alt-DB 5/9/2013	—	—	—	—	5/14/2013; Retracted 2/7/2014	NA
Bruce Weise			5/10/2013	5/13/2013 (Alt-DB)	—	—	—	—	5/14/2013	5/20/2013
Amy Trexler	6/21/2013	7/30/2013	—	—	—	—	—	—	6/26/2013; Retracted 2/7/2014	NA
Catherine Wangen	6/21/2013	7/30/2013	—	—	—	—	—	—	6/26/2013; Retracted 2/7/2014	NA
Cindy Newman	6/21/2013	7/30/2013	—	—	—	—	—	—	—	—
Susan Carlton	6/21/2013	7/30/2013	—	—	—	—	—	—	6/26/2013; Retracted 2/7/2014	NA
Ursula Rogers (Carliss)	6/21/2013	7/8/2013	—	—	—	—	—	—	6/26/2013; Retracted 2/7/2014	NA
Eric Somers	7/30/2013	8/6/2013	—	—	—	—	—	—	8/19/2013; ; Retracted 2/7/2014	NA

Agency Approval Status of Biological Monitors and Designated Biologists  
Abengoa Mojave Solar Project

Biologist	CEC				CDFW				USFWS	
	BM		DB		BM		DB		AB	
	Submitted	Approved	Submitted	Approved	Submitted	Approved	Submitted	Approved	Submitted	Approved
Joey Verge	7/30/2013	8/6/2013	—	—	—	—	—	—	3/11/2011	4/4/2011
William Clark	8/29/2013	9/4/2013	—	—	—	—	—	—	8/29/2013	9/17/2013
Josh Utter	8/29/2013	9/4/2013	—	—	—	—	—	—	—	—
Michael Garvey	8/29/2013	9/4/2013	—	—	—	—	—	—	8/29/2013	9/17/2013
Erich Green	3/11/2011	3/11/2011	—	—	—	—	—	—	3/11/2011	4/4/11
Ed Morgan	2/20/2014	3/7/2014	—	—	—	—	—	—	2/20/2014; Retracted 1/15/2015	NA
Mark Bratton	2/20/2014	3/7/2014	—	—	—	—	—	—	2/20/2014	Pending
John Brooks Hart	3/11/2011	3/11/2011	3/11/2011 (Alt-DB)	Submitted	—	—	—	—	3/11/2011	3/11/2011
Jason Brooks	7/31/2014	8/27/2014	—	—	—	—	—	—	—	—
Robert Hernandez	7/31/2014	8/20/2014	—	—	—	—	—	—	—	—
Russell Kokx	7/31/2014	8/20/2014	—	—	—	—	—	—	2/3/2016	—
Chris McDaniel	7/31/2014	8/20/2014	—	—	—	—	—	—	—	—
Onkar Singh	7/31/2014	8/20/2014	—	—	—	—	—	—	—	—
Caroline Poli	1/26/2015	1/30/2015	—	—	—	—	—	—	—	—
Samantha Burrell	2/25/2015	3/2/2015	—	—	—	—	—	—	—	—
Carl Bullock	2/25/2015	3/2/2015	—	—	—	—	—	—	—	—
Brenda Hanley	6/19/2015	6/29/2015	—	—	—	—	—	—	—	—

**Agency Approval Status of Biological Monitors and Designated Biologists  
Abengoa Mojave Solar Project**

Biologist	CEC				CDFW				USFWS	
	BM		DB		BM		DB		AB	
	Submitted	Approved								
Angie Salonikios	6/19/2015	6/29/2015	—	—	—	—	—	—	—	—
Rose Salonikios	6/19/2015	6/29/2015	—	—	—	—	—	—	—	—
Bo Fethe	6/19/2015	6/29/2015	—	—	—	—	—	—	2/3/2016	—
William Irish	6/19/2015	6/29/2015	—	—	—	—	—	—	—	—
Don Copeland	-	-	10/21/2015	10/30/2015	-	-	10/21/2015	10/23/2015	10/21/2015	10/30/2015
Brian Sandstrom	-	-	10/21/2015	10/30/2015	-	-	10/21/2015	10/23/2015	10/21/2015	10/30/2015
Crissy Slaughter	10/21/2015	10/22/2015	-	-	10/21/2015	10/22/2015	-	-	2/3/2016	-
John Yerger	10/21/2015	10/22/2015	-	-	10/21/2015	10/22/2015	-	-	2/3/2016	-
Kelsi Black	12/2/2015	12/8/2015							2/3/2016	
Chris Bedwell	1/29/2015								2/3/2016	
Crystal Bedwell	1/29/2015								2/3/2016	

Legend:  
 AB = Authorized Biologist  
 BM = Biological Monitor  
 CEC = California Energy Commission  
 CDFW = California Department Fish and Wildlife  
 DB = Designated Biologist  
 Alt-DB = Alternate Designated Biologist  
 USFWS = United States Fish & Wildlife Service

**Attachment 2**  
**WEAP Attendance Summary and Training Logs**

**WEAP Summary Table through March 31<sup>st</sup>, 2016  
Mojave Solar Project**

<b>Month Training Conducted</b>	<b>Monthly Total of WEAP Attendees*</b>
Mar-11	50
Apr-11	9
May-11	18
Jun-11	2
Jul-11	27
Aug-11	63
Sep-11	82
Oct-11	75
Nov-11	41
Dec-11	68
Jan-12	52
Feb-12	112
Mar-12	116
Apr-12	158
May-12	208
Jun-12	167
Jul-12	156
Aug-12	271
Sep-12	276
Oct-12	268
Nov-12	93
Dec-12	137
Jan-13	183
Feb-13	195
Mar-13	255
Apr-13	295
May-13	408
Jun-13	341
Jul-13	244
Aug-13	187
Sep-13	206
Oct-13	387

<b>WEAP Summary Table through March 31<sup>st</sup>, 2016 Mojave Solar Project</b>	
<b>Month Training Conducted</b>	<b>Monthly Total of WEAP Attendees*</b>
Nov-13	213
Dec-13	454
Jan-14	642
Feb-14	866
Mar-14	560
Apr-14	376
May-14	428
Jun-14	230
Jul-14	170
Aug-14	121
Sep-14	142
Oct-14	171
Nov-14	28
Dec-14	50
Jan-15	158
Feb-15	108
Mar-15	53
Apr-15	26
May-15	43
Jun-15	23
Jul-15	25
Aug-15	43
Sep-15	35
Oct-15	20
Nov-15	37
Dec-15	61
Jan - 16	61
Feb - 16	9
March - 16	30
<b>Total</b>	<b>10,333</b>
* Attendance is based on training sign-in sheets	

**WEAP Acknowledgement Sheet**

**Certification of Completion  
Worker Environmental Awareness Program  
Mojave Solar Project (09AFC-5)**

This is to acknowledge these individuals have completed a mandatory California Energy Commission-approved Worker Environmental Awareness Program (WEAP). The WEAP includes pertinent information on biological, cultural, and paleontological resources for all personnel (that is, crews, and plant operators) working on site. By signing below, the participant indicates that he/she understands and shall abide by the guidelines set forth in the program materials.

No.	Employee Name	Title/Company	Signature
1.	ALEJANDRO NARMOLO	FOREMAN	<i>Alex Narmono</i>
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Biological Trainer: *BN* Signature: *BN* Date: 3/7/16

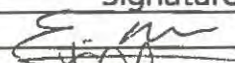
Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date:   /  /  

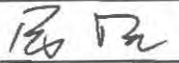
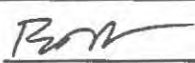
Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date:   /  /

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No.	Employee Name	Title/Company	Signature
1.	ERNIC DENNISON	Giant Power	
2.	YVAN GONZALES	C.C.P.	
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Biological Trainer:  Signature:  Date: 3/8/16

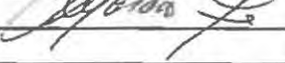
Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date:   /  /  

Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date:   /  /

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No.	Employee Name	Title/Company	Signature
1.	Oscar K Kivas	Giant Power & Comm	
2.	ARMANDO FRANCISA	NATURAL ENV SERV	
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Biological Trainer: BO FALG Signature:  Date: 3/14/16

Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date:   /  /  

Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date:   /  /

# ABENGOA SOLAR LLC

ASI Operations

## WEAP Acknowledgement Sheet

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No.	Employee Name	Title/Company	Signature
1.	Ripharu D. Diggins	LABOR READY	<i>[Signature]</i>
2.	Steven L. Alvis	LABOR READY	<i>[Signature]</i>
3.	Ignacio De la Cruz	PACIFIC M M	<i>[Signature]</i>
4.	Jose Manuel Farizo	PACIFIC M M	<i>[Signature]</i>
5.	Ornel Medina	Pacific M M	<i>[Signature]</i>
6.	FRANK CURTIS	LABOR READY	<i>[Signature]</i>
7.	Tommy McDruide	LABOR READY	<i>[Signature]</i>
8.	Arturo A. Gonzalez M.	PACIFIC	<i>[Signature]</i>
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Biological Trainer: Bob Farnell Signature: *[Signature]* Date: 3/17/16

Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: 1/1

Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: 1/1

# ABENGOA SOLAR LLC

ASI Operations

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No.	Employee Name	Title/Company	Signature
1.	Taylor Bean		Taylor Bean
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Biological Trainer: [Redacted] Signature: \_\_\_\_\_ Date: 03/21/16

Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

# ABENGOA SOLAR LLC

ASI Operations

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No.	Employee Name	Title/Company	Signature
1.	MICHAEL MATA	OC VAC	MICHAEL MATA
2.	DAVID LOZANO	OC VAC	DAVID LOZANO
3.	<del>Pablo Lopez</del>	OC VAC	
4.	David Carrasco	Manager/OC Vac	David Carrasco
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Biological Trainer:  Signature: VO NMBR  Date: 3/23/16

Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

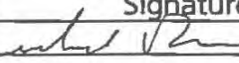
# ABENGOA SOLAR LLC

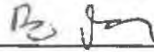
ASI Operations

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No.	Employee Name	Title/Company	Signature
1.	GABE RODRIGUEZ	TECH / PATRIOT	
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Biological Trainer: Bo Ffthe Signature:  Date: 3/24/16

Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date:   /  /  

Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date:   /  /

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No.	Employee Name	Title/Company	Signature
1.	<i>James Nolan</i>	<i>F.A.G.</i>	<i>[Signature]</i>
2.	<i>DEVIN W LOCKE</i>	<i>Reg Sales Mgr</i>	<i>Devin W Locke</i>
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Biological Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: *3/24/16*  
Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: *\_\_\_/\_\_\_/\_\_\_*  
Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: *\_\_\_/\_\_\_/\_\_\_*

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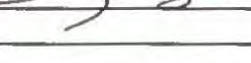
No.	Employee Name	Title/Company	Signature
1.	George Pappas	Pacific MH	
2.	Francisco Hernandez	Pacific MH	
3.	Michael Robinson	Petrochem	
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Biological Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: ~~29/1/2016~~ 3/29/2016  
 Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_  
 Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

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No.	Employee Name	Title/Company	Signature
1.	STEVEN SIMON	PATRIOT	
2.	DON SIMOTA	PATRIOT	
3.	Joshua King	Patriot	
4.	CHAD VAN HOUTEN	PATRIOT	
5.	Joseph Brooks	Patriot	
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Biological Trainer: Bo Fether Signature:  Date: 3/29/16

Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

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No.	Employee Name	Title/Company	Signature
1.	Zorrey M HALL	LANTZ Security	Zorrey M HALL
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Biological Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: 3/30/16

Cultural Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

Paleo Trainer: \_\_\_\_\_ Signature: \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

**Attachment 3**  
**Observed Wildlife Species List**

**Observed Wildlife Species List March 2016  
Mojave Solar Project**

<b>Common Name (Birds, 4-letter code)</b>	<b>Scientific Name</b>	<b>Special-status State/Federal<sup>a</sup></b>	<b>Invasive Wildlife<sup>b</sup></b>
<b>Birds</b>			
American Avocet (AMAV)	<i>Recurvirostra americana</i>		
American Coot (AMCO)	<i>Fulica americana</i>		
American Kestrel (AMKE)	<i>Falco sparverius</i>		
American Wigeon (AMWI)	<i>Anas americana</i>		
American Pippit (AMPI)	<i>Anthus rubescens</i>		
Barn Swallow (BARS)	<i>Hirundo rustica</i>		
Bell's Sparrow (BESP)	<i>Artemisiospiza belli</i>	WL/BCC	
Black-bellied Plover (BBPL)	<i>Pluvialis squatarola</i>		
Black-necked Stilt (BNST)	<i>Himantopus mexicanus</i>		
Black Phoebe (BLPH)	<i>Sayornis nigricans</i>		
Blue-winged Teal (BWTE)	<i>Anas discors</i>		
Bufflehead (BUFF)	<i>Bucephala albeola</i>		
California Gull (CAGU)	<i>Larus californicus</i>	WU__	
Cinnamon Teal (CITE)	<i>Anas cyanoptera</i>		
Cliff Swallow (CLSW)	<i>Petrochelidon pyrrhonota</i>		
Common Raven (CORA)	<i>Corvus corax</i>		
Double Crested Cormorant (DCCO)	<i>Phalacrocorax auritus</i>		
Eared Grebe (EAGR)	<i>Podiceps nigricollis</i>		
Eurasian-collared Dove (EUCD)	<i>Streptopelia decaocto</i>		
European Starling (EUST)	<i>Sturnus vulgaris</i>		Cal Code 14:671
Greater Yellowlegs (GRYE)	<i>Tringa melanoleuca</i>		
Green-Winged Teal (GWTE)	<i>Anas carolinensis</i>		
Hooded Merganser (HOME)	<i>Lophodytes cucullatus</i>		
Horned Lark (HOLA)	<i>Eremophila alpestris</i>		
House Finch (HOFI)	<i>Haemorhous mexicanus</i>		
Killdeer (KILL)	<i>Charadrius vociferus</i>		
Least Sandpiper (LESA)	<i>Calidris minutilla</i>		

**Observed Wildlife Species List March 2016  
Mojave Solar Project**

<b>Common Name (Birds, 4-letter code)</b>	<b>Scientific Name</b>	<b>Special-status State/Federal<sup>a</sup></b>	<b>Invasive Wildlife<sup>b</sup></b>
Le Conte's Thrasher (LCTH)	<i>Toxostoma lecontei</i>	SSC/BCC	
Long-billed Dowitcher (LBDO)	<i>Limnodromus scolopaceus</i>		
Loggerhead Shrike (LOSH)	<i>Lanius ludovicianus</i>	CSC/BCC	
Mallard (MALL)	<i>Anas platyrhynchos</i>		
Marsh Wren (MAWR)	<i>Cistothorus palustris</i>		
Mourning Dove (MODO)	<i>Zenaida macroura</i>		
Norther Flicker (NOFL)	<i>Colaptes auratus</i>		
Northern Rough-winged Swallow (NRWS)	<i>Stelgidopteryx serripennis</i>		
Osprey (OSPR)	<i>Pandion haliaetus</i>		
Peregrine Falcon (PEFA)	<i>Falco peregrinus</i>	FP/BCC	
Pie-billed Grebe (PBGR)	<i>Podilymbus podiceps</i>		
Red-winged Blackbird (RWBL)	<i>Agelaius phoeniceus</i>		
Ring-billed Gull (RBGU)	<i>Larus delawarensis</i>		
Ring-necked Duck (RNDU)	<i>Aythya collaris</i>		
Ruddy Duck (RUDU)	<i>Oxyura jamaicensis</i>		
Sage Sparrow (SAGS)	<i>Artemisiospiza nevadensis/belli</i>		
Savannah Sparrow (SAVS)	<i>Passerculus sandwichensis</i>		
Say's Phoebe (SAPH)	<i>Sayornis saya</i>		
Snowy Plover (SNPL)	<i>Charadrius nivosus</i>		
Surf Scooter (SUSC)	<i>Melanitta perspicillata</i>		
Western Kingbird (WEKI)	<i>Tyrannus verticalis</i>		
Wilson's Snipe (WISN)	<i>Gallinago delicata</i>		
Unidentified Duck (UNDU)	<i>Anatinae sp.</i>		
Unidentified Sparrow (UNSP)	<i>Emberizidae sp.</i>		
Western Meadowlark (WEME)	<i>Sturnella neglecta</i>		
White Crowed Sparrow (WCSP)	<i>Zonotrichia leucophrys</i>		
Yellow-headed Blackbird (YHBL)	<i>Xanthocephalus xanthocephalus</i>		

**Observed Wildlife Species List March 2016  
Mojave Solar Project**

<b>Common Name (Birds, 4-letter code)</b>	<b>Scientific Name</b>	<b>Special-status State/Federal<sup>a</sup></b>	<b>Invasive Wildlife<sup>b</sup></b>
<b>Mammals</b>			
Black-tailed Jackrabbit	<i>Lepus californicus</i>		
Coyote	<i>Canis latrans</i>		
Deer Mouse	<i>Peromyscus maniculatus</i>		
Desert Kangaroo Rat	<i>Dipodomys deserti</i>		
House Mouse	<i>Mus musculus</i>		Cal Code 14:671
White-tailed Antelope Squirrel	<i>Ammospermophilus leucurus</i>		
<b>Reptiles</b>			
Side-blotched Lizard	<i>Uta stansburiana</i>		
Western fence lizard	<i>Sceloporus occidentalis</i>		
Tiger Whiptail	<i>Aspidoscelis tigris</i>		
<p><sup>a</sup> Source of special-status species status is CDFW Natural Diversity Database. March 2015. Special Animals List. Periodic publication. 65 pp</p> <p><sup>b</sup> Source of invasive wildlife status is CDFW as indexed by University of California Davis. Accessed at: <a href="http://ice.ucdavis.edu/invasives/home/species">http://ice.ucdavis.edu/invasives/home/species</a></p> <p><sup>c</sup> The coastal nesting population of Western Snowy Plovers are listed by the Endangered Species Act as Federally Threatened. Those individuals observed at MSP are not afforded this protection.</p> <p><b>Status Codes:</b> Federal: FE = Federally listed endangered: species in danger of extinction throughout a significant portion of its range FT = Federally listed, threatened: species likely to become endangered within the foreseeable future BCC = USFWS Bird of Conservation Concern</p> <p>State: SE = State listed as Endangered ST = State listed as Threatened CSC = California Species of Special Concern Species of concern to CDFW because of declining population levels, limited ranges, and/or continuing threats have made them vulnerable to extinction. CCR = protected by the California Code of Regulations FP = Fully Protected WL = Watch List</p>			

**Attachment 4**  
**Monthly Common Raven Monitoring Results**

**Monthly Common Raven Monitoring Results for  
Mojave Solar LLC Project  
San Bernardino County, California**

**Monthly Compliance Report  
for March 2016**

**Prepared by:  
Ironwood Consulting Inc.  
1030 Nevada Street, Suite 201  
Redlands, CA 92374**

**and**

**Abengoa Solar Inc. Operation (ASIO)  
42134 Harper Lake Rd.  
Hinkley CA, 92342**

**April 2016**

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## List of Supplements

1 Common Raven Point Count Stations	
2 Common Raven Fixed Point Observation Data Sheets	

---

## 1.0 Introduction

The Mojave Solar LLC Project (MSP) is required to provide a monthly report on common ravens (*Corvus corax*) to the California Energy Commission (CEC), United States Fish and Wildlife Service (USFWS), and California Department of Fish and Wildlife (CDFW). The CEC Final Decision includes Condition of Certification BIO-18 stating that the project owner shall implement control measures to manage its construction site and related facilities in a manner to control raven populations, and to mitigate cumulative and indirect impacts to desert tortoise associated with regional increase in raven numbers. In accordance with BIO-18, the CEC approved the *Common Raven Monitoring, Management, and Control Plan* (Raven Plan) on March 26, 2012. Refer to BIO-18 and the Raven Plan for a description of monitoring and survey protocol.

## 2.0 Construction Monitoring Activities

The following section summarizes biological monitoring activities conducted by Ironwood throughout March 2016.

On a typical weekday, one biological monitor or designated biologist:

- Monitors Harper Lake Road every three hours during active desert tortoise season (March through October). Biological staff monitored the road on a more frequent basis when temperatures were optimal for tortoise movement
- Monitors active construction areas, parking lots, laydown yards, and any areas of potential threat to vegetation, soils, or wildlife
- Monitors the evaporation ponds several times a day
- Inspects desert tortoise exclusion fences and tortoise guards, as required
- Inspects potential entrapment areas (e.g., trenches, vaults, basins, buildings)
- Monitors for formation of potential standing water
- Inspects kit fox exclusion buffers and downloads photos from motion-sensor cameras at shelter sites
- Conducts raven biweekly point-count surveys
- Conducts point counts at evaporation ponds and adjacent wetlands
- Investigates reports of hazardous waste spills
- Inspects pipes greater than 3 inches in diameter that are less than 8 inches above the ground surface
- Performs other special biological-resources-related activities, as required

## 3.0 Methods

The Designated Biologist ensures that the Biological Monitors are trained to implement the Raven Plan in both raven monitoring and management measures. Biological staff also conducts 10-minute stationary point count surveys at seven locations around the site

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(Supplement 1). The purpose of the point counts is to record raven observations including date, time, location, number of individuals, age, behavior, distance from the station location, and any other pertinent notes (e.g., nesting behavior). This information is recorded on a hard copy datasheet. Point count surveys are conducted with a minimum of one week in between.

Point count surveys were positioned to monitor project-specific activities and features that have potential to attract or subsidize ravens. The Raven Plan defines six “conditions of concern” as:

1. Availability of water from evaporation ponds
2. Potential creation of new perching/roosting/nesting sites for ravens
3. Temporary water ponding potential from dust suppression associated with construction, operation, and maintenance
4. Common raven food sources from soil disturbance (rodents, insects, etc.) and road kill associated with construction activity
5. Human food and waste management
6. Landscaping that could provide foraging, perching, and available water opportunities

Biological Monitors did not record incidental observations of common ravens. Incidental sightings, regardless of avian species, cannot be analyzed in any way that is statistically valid.

If a problem area is identified during daily monitoring efforts, the point count surveys will be increased to a weekly basis until the issue is resolved. Habitual perching sites will be identified and actions taken to discourage use. If hazing techniques are employed to discourage raven use, biologists will record information on date, time, location, habitat, number of individuals, and response to hazing. Potential or active raven nests will be documented and removed according to Raven Plan specifications. Biological staff will report on whether control measures are working and provide further recommendations in the biological monthly compliance report.

## **4.0 Results**

### **Point Count Surveys**

In March, two biweekly point count surveys were conducted in accordance with the Raven Plan protocol. They were conducted on March 15 by Crissy Slaughter (CVS) and March 30 by Crystal Bedwell (CJB). On March 15, nine ravens were observed: four at Station 2, two at Station 3, one at Station 5, one at Station 6 and one at Station 7. On March 30, five ravens were observed: three at Station 3 and two at Station 7. Point count observations did not document any problem areas. The Common Raven Fixed Point Observation Data Sheets are provided in Supplement 2. Table 1 provides a summary of point count observations.

<b>Table 1</b>				
<b>Summary of Common Raven Point Count Observations</b>				
<b>Date: Time</b>	<b>Station</b>	<b>Number of Ravens Observed</b>	<b>Location Description</b>	<b>Activity Observed</b>
3/15/2016 : 1303	2	4	Alpha Power Block	Flying
3/15/2016 : 1332	3	2	Alpha Evaporation Pond	Flying
3/15/2016 : 1233	5	1	Beta Evaporation Pond	Flying
3/15/2016 : 1210	6	1	Beta Power Block	Flying
3/15/2016 : 1141	7	1	Beta Substation	Flying
<b>Total Observed 3/15/16</b>		<b>9</b>		
3/30/2016 : 1125	3	3	Alpha Evaporation Pond	Flying
3/30/2016 : 1247	7	2	Beta Substation	Perched
<b>Total Observed 3/30/16</b>		<b>5</b>		

### **Nest Monitoring**

According to the Raven Plan, biweekly breeding season raven nest surveys are required March through June. The raven nest surveys were conducted on March 18<sup>th</sup> and 29<sup>th</sup> with no nests found on these surveys. Biological staff identified six new common raven nests within MSP boundaries in March. As stated in section 3.1.2 in the Raven Plan, "During construction, if ravens are found building a nest on any of the Project components or abandoned buildings, including those to be demolished, the nest will be removed. Also, in section of the Raven Plan, "To help reduce raven depredation on DT during this time, the removal of unoccupied raven nests will be conducted as part of the MSP-specific raven management efforts. Nest removal will only occur within Mojave Solar-controlled lands and inactive nest removal can only be conducted by the DB or BM (with DB oversight)." All nests were observed by the DB or BM for activity prior to and during removal. Table 2 summarizes the raven nesting activities observed at MSP during this reporting period."

One pair commonly seen in the Alpha power block attempted to nest in the pipe rack on the west side of the steam generator on two occasions March 3<sup>rd</sup> and 4<sup>th</sup>. Both times the nests were dismantled by maintenance staff using a boom lift under the direct supervision

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of biological staff (Figure 1), who were in direct communication with the DB. The third and fourth attempt to construct a nest, March 17<sup>th</sup> and 24<sup>th</sup>, was located on the east side of the Alpha steam generator on top of a cable tray. The nest was dismantled by maintenance staff under biological supervision. On the fifth attempt, the biological staff noticed an egg was laid before dismantling could take place (Figure 2); therefore, a non-disturbance buffer was set in place with a sign that reads, "No loitering. Sensitive environmental resource area". Weekly monitoring began per BIO-8 (3) with the results included in the March Monthly Compliance Report. An additional raven nest was discovered in the Beta substation by biological staff during BIO-18 required bi-weekly nesting survey (Figure 3). Signs of incubation were displayed so biological staff did not authorize dismantling. A non-disturbance buffer was set in place with another "No loitering" sign and BIO-8 (3) required weekly monitoring began. MSP staff has been notified about both nests and asked to inform biological staff if any prolonged activity is to occur in these areas.



**Figure 1.** MSP staff removing an inactive common raven nest in Alpha's pipe rack.



**Figure 2.** Active common raven nest in Alpha's steam generator.



**Figure 3.** Active common raven nest in Beta's substation.

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<b>Table 2</b>			
<b>Summary of Common Raven Nesting Observations</b>			
<b>Nest ID</b>	<b>Date</b>	<b>Location</b>	<b>Status</b>
01-A-CORA-NEST	3/4/2016	Alpha Pipe Rack	Dismantled
02-A-CORA-NEST	3/8/2016	Alpha Pipe Rack	Dismantled
03-A-CORA-NEST	3/17/2016	Alpha Steam Generator	Dismantled
04-B-CORA-NEST	3/18/2016	Beta Substation	Incubating
06-A-CORA-NEST	3/24/2016	Alpha Steam Generator	Dismantled
07-A-CORA-NEST	3/30/2016	Alpha Steam Generator	Incubating
<b>Total active raven nests: 2</b>			

# **Monthly Common Raven Monitoring Results March 2016**

**Supplement 1— Common Raven Point Count Stations**

**Supplement 2 – Common Raven Fixed Point Observation Data Sheets**

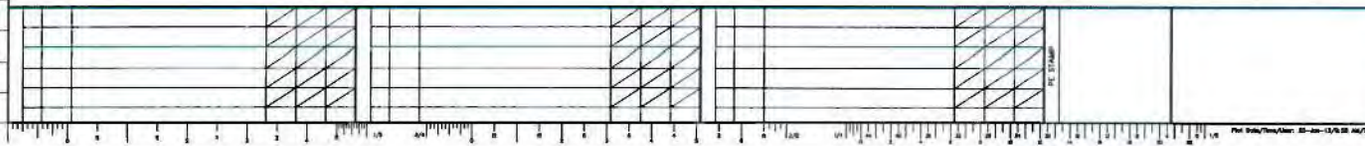


● RAVEN STATION LOCATION

<b>ABEINSA EPC</b>						
<b>ABENER TEYMA</b>						
<b>MOJAVE</b>						
<b>ABENGOA SOLAR</b>						
RAVEN POINT COUNT STATIONS						
MOJAVE SOLAR, LLC			HINKLEY, CALIFORNIA			
BY	DATE	APP'D.	DATE	JOB NO.	REVISION	
DU	1/25/13				▲	
SCALE	AS INDICATED		DRAWING NUMBER		0001	

ABENER TEYMA  
MOJAVE  
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1/25/13 For Monitoring  
ISSUE DATE PURPOSE OF ISSUE































**Appendix C  
Cultural Resources**

**Mojave Solar Project  
Monthly Compliance Report  
San Bernardino County, California**

**March 2016 Reporting Period**



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Pasadena, California 91105  
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April 4, 2016

Dale Rundquist  
Compliance Project Manager  
California Energy Commission  
1516 Ninth Street  
Sacramento, CA 95814

Subject: Abengoa Mojave Solar Project (09-AFC-5C)  
Monthly Compliance Report CUL-1 and CUL-6

Dear Mr. Rundquist:

CH2M HILL is assisting Mojave Solar LLC in complying with California Energy Commission (CEC) Conditions of Certification, specifically, CUL-1 and CUL-6, for cultural resource monitoring, as set forth in the Commission Decision for the Mojave Solar Project (MSP). This report covers the cultural resources monitoring conducted during the reporting period of March 1, 2016 through March 31, 2016, by CH2M HILL.

### **Personnel Active in Cultural Monitoring This Period**

The monitoring program was directed by Cultural Resource Specialist (CRS) John Dietler. No monitors were active during this period.

### **Monitoring and Associated Activities This Period**

None. Cultural and Native American monitors were on an on-call schedule, but no ground-disturbing activities subject to cultural resource monitoring took place during this reporting period.

### **Cultural Resources Discoveries This Period**

No cultural resources over 50 years of age were observed.

### **Anticipated Changes in the Next Period**

Very little construction-related ground disturbing work remains to be done. No construction-related ground disturbance will take place on days when monitors are

not present. The next planned construction related ground disturbance is associated with the Beta power block gate, which has not yet been scheduled.

**Comments, Issues or Concerns**

Non-Compliance Reports

None.

Non-Compliance Resolutions

None.

Outstanding

None.

Sincerely,

A handwritten signature in black ink that reads "John Dietler". The signature is fluid and cursive, with the first name "John" and last name "Dietler" clearly legible.

John Dietler

John Dietler, Ph.D., RPA  
SWCA Environmental Consultants  
Cultural Resources Specialist

**Appendix D**  
**Paleontological Resources**

**Mojave Solar Project**  
**Monthly Compliance Report**  
**San Bernardino County, California**

**March 2016 Reporting Period**



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Mr. Dale Rundquist, CPM  
(09-AFC-5C)  
California Energy Commission  
1516 Ninth Street (MS-2000)  
Sacramento, CA 95814

April 4, 2016

RE: PAL-5, Summary of Paleontological Monitoring and Mitigation Activities at the Mojave Solar Project (MSP) for the period of March 2016

Dear Mr. Rundquist:

This letter is to confirm SWCA Environmental Consultants paleontological monitoring and mitigation activities at the MSP site during the period of March 1 through March 31, 2016. As of February 28, 2014, major ground-disturbing activities for the MSP had been completed and SWCA's monitoring services were no longer required onsite. No paleontological monitoring occurred during the above-referenced period.

It has been a pleasure working with you on this project. If you have any questions please do not hesitate to contact me at 626 240 0587 ext 6605 or at ccorsetti@swca.com.

Respectfully,

A handwritten signature in black ink, appearing to read "Cara Corsetti".

Cara Corsetti, M.S.  
Principal  
Paleontological Resources Specialist, MSP

**Appendix E  
Worker Safety**

**Mojave Solar Project  
Monthly Compliance Report  
San Bernardino County, California**

**March 2016 Reporting Period**

## Monthly Safety Inspection Report

**There has been no construction activity during the month of March and therefore, no recordable incidences, no new employee orientations, no new visitor safety orientations have been performed related to construction activities. The ASIO orientation logs are attached in the Bio section.**

### **From last AEPC report:**

Larry Davis, H&S Manager  
October, 2015

Record of all employees trained for the month  
Worked 6,520,812 hours project to date with 91 recordable incidents. 9,530 new employee orientations completed to date. 7,172 visitor safety orientations completed to date. Abengoa Solar conducts orientation as of 12.23.14. 0 AEPC new employee orientations were completed in the month of October. 0 Abacus new employee orientations were completed in October. 0 Abeinsa EPC new employee (sub-contractor) orientations were completed in October.

Summary report of safety management actions and safety-related incidents that occurred:

- H&S continues to audit H&S incidents and injuries including follow up corrective actions.
- There was 1 recordable incident in October.
- Safety Showers have been insulated throughout the Alpha and Beta power blocks with H&S supervision.
- LOTO on remaining equipment was turned over to Abengoa Solar.
- H&S continues to monitor and document safety inspections on all sub-contractors for Cal/OSHA compliance.

No report of any continuing or unresolved situations and incidents that may pose danger to life or health.

Construction has worked 6,520,812 hours PTD with 91 recordable cases.  
Total Recordable Incident Rate, (TRIR), for Project in the month of October is 16.72%  
Total Recordable Incident Rate, (TRIR), for year to date is 2.72%  
Total Recordable Incident Rate, (TRIR), for Project to date is 2.61%  
Total Lost Work day cases- 17, Lost Work days total – 916

**Appendix F  
Engineering**

**Soil & Water  
Waste  
General Conditions  
Civil  
Structural  
Mechanical  
Electrical  
Transmission System**

**Mojave Solar Project  
Monthly Compliance Report  
San Bernardino County, California**

**March 2016 Reporting Period**

# ABENER TEYMA MOJAVE

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**Subject:** Mojave Solar Project (09-AFC-5C)  
**Condition No.:** Compliance-6  
**Description:** Monthly Compliance Matrix  
**Submittal No.:** COMPLIANCE6-00-00

---

April 14, 2016  
Mr. Dale Rundquist, CPM  
California Energy Commission  
1516 Ninth Street (MS-2000)  
Sacramento, CA 95814  
[drundqui@energy.state.ca.us](mailto:drundqui@energy.state.ca.us)

Dear Mr. Rundquist,

As required by the California Energy Commission and more specifically by Condition of Certification COMPLIANCE5, attached please find an update to the following Compliances:

## **COMPLIANCE-2 [ASI + A/T]**

The project owner shall maintain project files on-site or at an alternative site approved by the CPM for the life of the project, unless a lesser period of time is specified by the Conditions of Certification. The files shall contain copies of all "as-built" drawings, documents submitted as verification for Conditions, and other project-related documents. Energy Commission staff and delegate agencies shall, upon request to the project owner, be given unrestricted access to the files maintained pursuant to this Condition.

**Hardcopy files of all "as-built" drawings and documents are available for review at the ASIO Alpha east main site office.**

## **COMPLIANCE-5 [ASI + A/T]**

A compliance matrix shall be submitted by the project owner to the CPM along with each monthly and annual compliance report. The compliance matrix is intended to provide the CPM with the current status of all Conditions of Certification in a spreadsheet format. The compliance matrix must identify:

1. The technical area;

# ABENER TEYMA MOJAVE

2. The Condition number;
  3. A brief description of the verification action or submittal required by the Condition;
  4. The date the submittal is required (e.g., 60 days prior to construction, after final inspection, etc.);
  5. The expected or actual submittal date;
  6. The date a submittal or action was approved by the Chief Building Official (CBO), CPM, or delegate agency, if applicable; and
  7. The compliance status of each Condition, e.g., "not started," "in progress" or "completed" (include the date).
  8. If the Condition was amended, the date of the amendment.
- Satisfied Conditions shall be placed at the end of the matrix.

**The Compliance Matrix has been included, please see attachment.**

## **COMPLIANCE-6 [ASI + A/T]**

The first Monthly Compliance Report is due one month following the Energy Commission business meeting date upon which the project was approved, unless otherwise agreed to by the CPM. The first Monthly Compliance Report shall include the AFC number and an initial list of dates for each of the events identified on the Key Events List found at the end of this section of the Decision.

**The Key Events list has been included with current completed activity dates listed, please see attachment. This letter satisfies this compliance as well.**

## **COMPLIANCE-10 [ASI + A/T]**

In addition to the monthly and annual compliance reporting requirements described above, the project owner shall report and provide copies to the CPM of all complaint forms, including noise and lighting complaints, notices of violation, notices of fines, official warnings, and citations, within 10 days of receipt. Complaints shall be logged and numbered. Noise complaints shall be recorded on the form provided in the NOISE Conditions of Certification. All other complaints shall be recorded on the complaint form located at the end of this section. On 02/25/2015 Mr. David Leinbeck, owner of the residence at 15635 Lockhart Road, filed a complaint in person at the Alpha West trailer. He reported that he was experiencing glare from the mirror field on the east side of his house. Mojave Solar permitting department met with him and informed him that they would investigate the matter and inform him of any corrective action. The complaint was submitted to the CPM on 02/27/2015. AEPC/ASI staff visited the resident on 05/03/2015. Resident rejected an option of placing a screen fence on his property to minimize glare. Resident suggested monetary compensation to resolve the issue. ASI submitted a registered letter to the resident stating it could either construct a fence on their property or on ASI property to address the glare issues he has issue with. To date, resident has not responded, CPM was provided with a copy of the certified letter.

# ABENER TEYMA MOJAVE

## AIR QUALITY PERMIT

Air Quality permit amendment was submitted to MDAQMD on 10/19/2013. MDAQMD approved on 02/24/2014. MDAQMD submitted this approval to the CPM on 02/24/2014, MDAQMD submitted revised ATC to CPM on 03/14/2014. CPM provided revised conditions of certification on 03/21/2014. CPM staff review and public comment period took place on 04/22/2014, CEC approved air quality permit revision. CEC issued revised air quality permits on 04/28/2014. **The MDAQMD performed the Annual Inspection in Mojave Solar Project on March 1<sup>st</sup> 2016. See attached the report. Also, find the link where all the permits can be viewed <http://permitting.mdaqmd.ca.gov/search/all>.**

### AQ-12

Specifications for the Ullage Venting System were approved by CPM on 06/10/2014 and MDAQMD on 05/28/2014.

### AQ-25

Approval of the TDS Meter specifications and calibration results submitted to MDAQMD and CEC on 10/31/2014, CEC approved on 11/05/2014.

### AQ-32

Hour meter for diesel fuel emergency backup generator submitted to CPM and MDAQMD on 05/20/2014.

### AQ-43

Hour meter for diesel fuel emergency backup generator for fire pumps submitted to CPM and MDAQMD on 04/20/2014.

### AQ-54

The project owner shall notify the District at least 10 days prior to performing the required tests. The test results shall be submitted to the District within 30 days of completion of the tests and shall be made available to the CPM if requested. (VOC) Vapor Recovery system, installation and testing occurred on 09/04/2014. AQ-54-00-00 submitted to MDAQMD and CPM on 10/01/2014, please see attachment. MDAQMD added results to their files on 10/02/2014. CEC approved package on 11/13/2014. **Annual 2016 inspection test to be schedule in April.**

### AQ-64

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Carbon Adsorption System monitoring and change-out plan submitted to MDAQMD and CPM on 06/25/2014. Plan resubmitted to MDAQMD and CPM on 07/25/2014, MDAQMD approved on 08/06/2014. CPM approved on 09/05/2014. Submittal to MDAQMD and CPM to request extension to end of February for the carbon bed filter tests was made on 1/12/2015, MDAQMD approved request on 01/12/2015. CPM acknowledged receipt of submittal on 02/20/2015.

## **AQ-67**

AQ-67-00-00, Carbon Adsorption System VOC Monitoring procedure submitted to MDAQMD and CPM on 10/27/2014. MDAQMD issued non-objection on 10/30/2014, CEC approved on 11/13/2014.

## **AQ-70 to AQ-74**

The project owner shall conduct all required compliance/certification tests in accordance with a District-approved test plan. Thirty (30) days prior to the compliance/certification tests the operator shall provide a written test plan for District review and approval. Written notice of the compliance/certification test shall be provided to the District ten (10) days prior to the tests so that an observer may be present. A written report with the results of such compliance/certification tests shall be submitted to the District within forty-five (45) days after testing is completed.

The project owner shall provide a compliance test protocol to the District for approval and CPM for review at least thirty (30) days prior to the compliance tests. The project owner shall notify the District and the CPM within ten (10) working days before the execution of the compliance tests required in AQ-73 and AQ-74, and the test results shall be submitted to the District and to the CPM within forty-five (45) days after the tests are conducted.

Test protocol submitted to MDAQMD on 01/06/2015 and to CPM on 01/07/2015. Test protocol was approved by MDAQMD on 01/06/2015. AQ-70 to AQ-74 request to extend test protocol submitted to MDAQMD and CPM on 02/09/2015, MDAQMD approved on 02/11/2015. MDAQMD notification that PSV valve repair was occurring submitted to MDAQMD on 05/27/2015, MDAQMD response that it was aware of this fact sent on 05/27/2015. PSV valve repair notification submitted to CPM on 05/27/2015. Spill Notification form sent on 01/02/2016 to Air District and CPM. Attached for your reference. Submittal of 09-AFC-5C. AQ-70. Annual summary VOC emissions report. See attachment.

## **HAZ-1 [ASI and A/T]**

The project owner shall not use any hazardous materials not listed in Appendix A (Hazardous Materials Proposed for Use at AMS During Operations), below, or in greater quantities or strengths than those identified by chemical name in Appendix A (Hazardous Materials Proposed for Use at AMS During Operations), below, unless approved in advance by the Compliance Project Manager (CPM). The project owner shall provide to the CPM, in the Annual Compliance Report, a list of hazardous

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materials contained at the facility. Haz1-03-00 SBCFD Permit for above ground storage tanks was submitted to CPM on 05/05/2015, CPM approved on 06/03/2015. **No gasoline, diesel or HTF deliveries were made for the month.**

## HAZ-2 [ASI and A/T]

At least 60 days prior to receiving any hazardous material on the site for commissioning or operations, the project owner shall provide a copy of a final Hazardous Materials Business Plan (HMBP), Spill Prevention, Control, and Countermeasure (SPCC) Plan, and a Process Safety Management (PSM) Plan to the CPM for approval.

The HMBP was submitted to the CPM and San Bernardino Fire Department on 07/23/2013. The CPM and SBCFD Haz Mat Division approved the HMBP on 08/01/2013 and 10/09/2013 respectively. The SPCC and PSM plans were submitted to the CPM on 10/29/2013, and SBCFD Haz Mat Division on 11/01/2013. The plans were approved by SBC Haz Mat Division as they stated that their only requirement is to have a copy of the SPCC on file at the site should a representative visit. The SPCC was approved by CPM on 11/25/2013. The PSM plan was returned with comments on 12/09/2013. Revised PSM plan, PHA, LOPA and O&M Manuals were resubmitted to the CPM on 01/29/2014, CEC approved on 02/10/2014. The HTF End Loop Testing procedure was submitted to the CPM on 01/17/2014, CPM approved on 01/27/2014. SBCFD provided comments to the SPCC on 02/13/2014. Comments were addressed and submitted to CPM on 02/28/2014, please see attachment. CPM comments for the PSM plan were addressed and submitted to CPM on 01/27/2014. CPM approved PSM plan on 02/10/2014, please see attachment. HMBP was resubmitted on 03/26/2014 to include the hydrogen and CO2 for the turbine cooling system, CEC approved on 04/16/2014, please see attachments. Submittal for steam generator chemical pipe cleaning procedure submitted to CPM on 04/23/2014. Location map showing storage locations of chemical pipe cleaning chemicals submitted to CPM on 04/25/2014, please see attachments. Conditional approval of Chemical Pipe Cleaning process approved by CEC on 04/29/2014. SBC permit to place baker tanks in Harper Lake Road right-of-way for the chemical pipe cleaning submitted to SBC on 03/17/2014, SBC approval on 03/20/2014. HAZ-2-04-00, the revised Hazardous Materials Business Plan (HMBP) was submitted to CPM on 05/01/2014, CPM approved 05/02/2014. HAZ-2-07-00, the revised Hazardous Materials Business Plan (HMBP) was submitted on 07/11/2014 and approved by the CPM on 08/21/2014. DTSC and CERS websites updated on February.

## WASTE-2 [ASI and A/T]

Project owner shall keep a copy of the identification number on file at the project site and provide documentation of the hazardous waste generation notification and receipt of the number to the CPM after receipt of the number. Waste generator number issued by

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California EPA on September 28, 2012. CEC reviewed and approved submittal on November 27, 2012. The application for the USEPA hazardous waste generation notification number was submitted on July 9, 2013. EPA approval issued on 10/02/2013. New EPA number submitted.

## **WASTE-10 [ASI and A/T]**

The project owner shall document all releases and spills of HTF as described in Condition of Certification **WASTE-9** and as required in the **Soil & Water Resources** section of this Decision. Cleanup and temporary staging of HTF-contaminated soils shall be conducted in accordance with the approved Operation Waste Management Plan required in Condition of Certification of **WASTE-6**. The project owner shall sample HTF-contaminated soil in accordance with the United States Environmental Protection Agency's (USEPA) current version of "Test Methods for Evaluating Solid Waste" (SW-846). Samples shall be analyzed in accordance with USEPA Method 1625B or other method to be reviewed and approved by DTSC and the CPM.

Within 28 days of an HTF spill the project owner shall provide the results of the analyses and their assessment of whether the HTF-contaminated soil is considered hazardous or non-hazardous to DTSC and the CPM for review and approval. If DTSC and the CPM determine the HTF-contaminated soil is considered hazardous it shall be disposed of in accordance with California Health and Safety Code (HSC) Section 25203 and procedures outlined in the approved Operation Waste Management Plan required in Condition of Certification **WASTE-9** and reported to the CPM in accordance with Condition of Certification **WASTE-12**. If DTSC and the CPM determine the HTF-contaminated soil is considered nonhazardous it shall be retained in the land farm and treated on-site in accordance with the Waste Discharge Requirements contained in the **Soil & Water Resources** section of this Decision.

The HTF contaminated soil samples have been submitted to a testing lab. Lab results submitted to the CPM on 04/25/2014 and to DTSC on 05/09/2014. CPM approved on 05/22/2014 and DTSC on 05/09/2014. HTF contaminated soil sample lab results resubmitted to CEC after testing for biphenyl and diphenyl on 07/09/2014, CPM approved on 08/04/2014. WASTE-10-09-00 Submittal made to CPM on 01/21/2015 for waste reports from July 2014 through December 2014. WASTE-10 Memo Clarification submitted to CPM on 01/29/2015. CEC issued a response to WASTE-10 memo on 02/17/2015. WASTE-10-07-01, CEC approval to use the LTU's granted on 03/06/2015. WASTE-10-09-00, submittal for lab results from spills from 7/14 through 12/14 approved by CPM on 03/06/2015. WASTE-10-10-00 submittal for HTF Contaminated Soil results, submitted to CPM on 03/11/2015, CPM approved on 05/04/2015. WASTE-10-11-00 submittal for HTF Contaminated Soil results, submitted to CPM on 03/11/2015, CPM approved on

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05/04/2015. No spills occurred for the month of October 2015. WASTE-10-12-00, HTF Spill reports for January 2015 through August 2015 submitted to CPM on 10/02/2015, CPM approved on 10/27/2015.

## **WASTE-11 [ASI and A/T]**

The project owner shall ensure that the cooling tower basin sludge is tested pursuant to Title 22, California Code of Regulations, and section 66262.10 and report the findings to the CPM. The handling, testing, and disposal methods for sludge shall be identified in the Operation Waste Management Plan required in Condition of Certification **WASTE-9**. The project owner shall report the results of filter cake testing to the CPM within 30 days of sampling. If two consecutive tests show that the sludge is non-hazardous, the project owner may apply to the CPM to discontinue testing. The test results and method and location of sludge disposal shall also be reported in the Annual Compliance Report required in Condition of Certification **WASTE-9**. WASTE-11-01-00 Submittal for filter cake testing for Alpha WTP submitted to CPM on 11/17/2014, CPM approved on 05/04/2015.

## **WASTE-12 [ASI and A/T]**

The project owner shall ensure that all spills or releases of hazardous substances, materials, or waste are reported, cleaned up, and remediated as necessary, in accordance with all applicable federal, state, and local requirements. The project owner shall document all unauthorized releases and spills of hazardous substances, materials, or wastes that are in excess of reportable quantities (RQs) that occur on the project property or transmission corridors during construction and on the project property during operation. The documentation shall include, at a minimum, the following information:

- location of release;
- date and time of release;
- reason for release;
- volume released;
- amount of contaminated soil/material generated;
- how release was managed and material cleaned up;
- if the release was reported;
- to whom the release was reported;
- release corrective action and cleanup requirements placed by regulating agencies;
- level of cleanup achieved and actions taken to prevent a similar release or spill; and
- disposition of any hazardous wastes and/or contaminated soils and materials that may have been generated by the release.

Copies of the unauthorized spill documentation shall be provided to the CPM within 30 days of the date the release was discovered. Report for Diesel spill that

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exceeded reportable limits submitted to CPM on 02/25/2015, CPM provided a response on 02/26/2015. WASTE-12-00-01 was submitted to CPM on 04/02/2015, CPM approved on 05/04/2015. Report for HTF spill that exceeded reportable limits submitted to CPM on 12/31/2015.

## **WORKER SAFETY-1**

The project owner shall submit to the Compliance Project Manager (CPM) a copy of the Project Construction Safety and Health Program containing the following:

- A Construction Personal Protective Equipment Program;
- A Construction Exposure Monitoring Program;
- A Construction Injury and Illness Prevention Program;
- A Construction heat stress protection plan that implements and expands on existing Cal OSHA regulations as found in 8 CCR 3395;
- A Construction Emergency Action Plan; and
- A Construction Fire Prevention Plan.

The Personal Protective Equipment Program, the Exposure Monitoring Program, the Heat Stress Protection Plan, and the Injury and Illness Prevention Program shall be submitted to the CPM for review and approval concerning compliance of the program with all applicable safety orders. The Construction Emergency Action Plan and the Fire Prevention Plan shall be submitted to the San Bernardino County Fire Department (SBCFD) for review and comment prior to submittal to the CPM for approval. **Verification:** At least 30 days prior to the start of construction, the project owner shall submit to the SBCFD a copy of the Construction Fire Prevention Plan and Emergency Action Plan for review and comment and a copy of the Project Construction Safety and Health Program to the CPM for review and approval.

WKSF-01-03-00, Lightning Mitigation plans for TCO submitted to CPM on 11/07/2014. CPM returned with comments on 11/12/2014, WKSF-01-03-01 Submitted to CPM on 11/13/2014, CPM approved on 11/14/2014.

WKSF-01-04-00, Lightning Mitigation plans for TCO submitted to CPM on 11/07/2014. CPM returned with comments on 11/12/2014, WKSF-01-04-01 Submitted to CPM on 11/13/2014, CPM approved on 11/14/2014.

## **WORKER SAFETY-2**

At least 30 days prior to the start of commissioning, the project owner shall submit to the SBCFD the final Operations Fire Prevention Plan and Emergency Action for review and the final Project Operations and Maintenance Safety and Health Program to the CPM for approval.

Health & Safety, Fire Prevention and Emergency Response plans for operations submitted to SBCFD and CPM on 02/14/2014, please see attachments. SBCFD issued comments on 02/26/2014, comments addressed and resubmitted to CPM on 02/26/2014. CPM issued comments on 03/03/2014, package resubmitted on 03/05/2014, please see attachment. CPM approved package on 03/10/2014, please see attachment. CPM clarified its approval of this compliance on 03/25/2014. WKSF-2-01-00 Emergency Response plan revision 2 to include the lightning mitigation plan submitted to CEC on 11/18/2014, CEC approved plan on 12/04/2014. WKSF-2-03-00 H&S Program Rev 2 to include safety plan for vehicular

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traffic on the interior solar field road was submitted to CPM on 05/28/2015, CPM approved on 06/03/2015.

## SOIL&WATER-1

Provide an analysis on the effectiveness of the drainage, erosion, and sediment control measures and the results of monitoring and maintenance activities.

**Please see the attached Construction Site Stormwater Runoff Control Inspection forms. The contractor reports as of November 2015 that no new straw rolls (24,730 lf total for project) and no new swale (16,219 lf total for project) have been installed for this month. The existing fiber rolls and swales continued being monitored, maintained, and replaced as needed. These BMP's were effective in preventing sediment run off from the site. There are two concrete washout stations (1 in Alpha and 1 in Beta). Additionally, the steel rumble strips remain in place at the Alpha west entrance, Alpha east entrance and the Beta entrance. They were effective in preventing dirt and mud from being tracked from the site onto Harper Lake Road and Lockhart Road as well as an effective deterrent against the spreading of noxious weeds. The steel beams are continuously maintained to prevent clogging. Street sweeping of the main entrances and Harper Lake Road and Lockhart Road is occurring on an as needed basis as a means of good housekeeping; it has improved and will continue to be the main activity to keep the streets free of dirt and mud, especially when high winds and storm events occur. Soil stabilizer wasn't used for this month on traffic areas as daily watering was an effective means for dust control. Project site areas for the month that have been stabilized are 0 acres for Alpha East (279.50 acres total), 0 acres in Alpha West (369 acres total), 0 acres in Beta East (502 acres total), and 0 acres in Beta West (102.50 acres total). No sand build-up was reported in the retention basins between collectors. Trash collection has vastly improved, a crew was assigned to the task and it is being taken care of daily. Individual receptacles have been checked daily and are emptied as needed. Notification to the subcontractors to clean up their own trash and food waste, especially any accumulating in the trenches, pipes and power block areas has been mentioned at the daily subcontractor meetings. All site personnel have been instructed to not feed any on site wildlife, particularly coyotes, who have come onto the site looking for food. Evidence of wildlife scavenging has diminished to the point of being a non-issue. However, the DB still should be contacted immediately should a coyote or any other wildlife be spotted. Sand removal along tortoise fences was done daily. Please see attachments, which include the SWPPP Summary and weekly Construction Site Stormwater Runoff Control Inspection forms signed by the project QSP and the Bureau Veritas site inspector.**

## SOIL&WATER-2

The project owner shall comply with the Waste Discharge Requirements (WDRs) established in Soil and Water Resources Appendices C, D, and E for the construction and operation of the surface impoundments (evaporation ponds), land treatment units, and storm water management system. These requirements relate to discharges, or potential discharges, of waste that could affect the quality of waters of the state, and were developed in

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consultation with staff of the State Water Resources Control Board and/or the applicable California Regional Water Quality Control Board (hereafter "Water Boards"). It is the Commission's intent that these requirements be enforceable by both the Commission and the Water Boards. In furtherance of that objective, the Commission hereby delegates the enforcement of these requirements, and associated monitoring, inspection and annual fee collection authority, to the Water Boards. Accordingly, the Commission and the Water Board shall confer with each other and coordinate, as needed, in the enforcement of the requirements. The project owner shall pay the annual waste discharge permit fee associated with this facility to the Water Boards. In addition, the Water Boards may "prescribe" these requirements as waste discharge requirements pursuant to Water Code Section 13263 solely for the purposes of enforcement, monitoring, inspection, and the assessment of annual fees, consistent with Public Resources Code Section 25531, subdivision (c). No later than sixty (60) days prior to any wastewater or storm water discharge or use of land treatment units, the AMS project shall provide documentation to the CPM, with copies to the Lahontan RWQCB, demonstrating compliance with the WDRs established in Appendices C, D, and E. Any changes to the design, construction, or operation of the ponds, treatment units, or storm water system shall be requested in writing to the CPM, with copies to the Lahontan RWQCB, and approved by the CPM, in consultation with the Lahontan RWQCB, prior to initiation of any changes. The AMS project shall provide to the CPM, with copies to the Lahontan RWQCB, all monitoring reports required by the WDRs, and fully explain any violations, exceedances, enforcement actions, or corrective actions related to construction or operation of the ponds, treatment units, or storm water system. SWAT2-01-00, construction plans for the Evaporation ponds and LTU's were submitted to the CEC, Lahontan and CBO on June 6, 2013 and approved by all agencies on June 11, 2013. SWAT2-02-00, a modification to the LTU plans was submitted to the CEC and Lahontan on August 5, 2013, and an approval was issued on August 8, 2013. SWAT2-04-00 for a change in verification was requested by the CEC but AEPC suggested that any change will be covered by the closure compliances, COMPLIANCE-12, -13 and -14. The CEC responded on September 12, 2013 that they were in agreement. SWAT2-03-00, for the monitoring well system was submitted to the CEC and Lahontan the week of 10/28. Abeinsa EPC engineering staff is still coordinating with the CEC and Lahontan on the final design. Abeinsa EPC submitted a well plan for CEC review on 11/27/2013. CEC provided comments to the well plan on 12/17/2013. Revised well plan submitted to the CEC on 12/23/2013, CPM approved on 01/14/2014. DMP submitted to CEC on 06/03/2014. CEC provided comments, DMP resubmitted on 06/30/2014. SWAT-2-08-02 request to use Cooling Tower and pipe cleaning water for dust control submitted and approved on 06/17/2014. SWAT-2-06-01, Bioremediation Manual, was submitted to CPM on 06/20/2014. CPM approved SWAT-2-06-01 Bioremediation Manual on 07/02/2014. DMP, SWAT-2-09-05 resubmitted to CPM on 08/21/2014, CPM approved on 08/26/2014. SWAT-02-10-05 closure plans for the LTU's and Evaporation ponds approved by the CPM on 08/26/2014. CEC provided comments on the GMN portion of the combined DMP/GMN plan on 09/29/2014, package resubmitted to CPM on 10/27/2014, please see attachment. SWAT-2-11-00 request to use steam blow test water for dust control submitted on 09/30/2014, CPM approved on 10/02/2014, please see attachment. SWAT-2-03-00 Submittal for the monitoring well locations submitted to CPM on 08/14/2014 and approved on 11/20/2014. SWAT-2-12-00 for the DMP/GMN, rev 4 submitted to CPM on 10/27/2014, CPM approved on 11/13/2014. SWAT-2-13-00, request to CPM to use condensate water for dust control submitted to CPM on 11/20/2014, CPM approved on 11/24/2014. SWAT-2-14-00, request to use condensate water for dust control submitted to CPM on 02/06/2015, CPM approved on 03/06/2015. SWAT2-14-00, Request to discharge Cooling Tower Water during outage directly to Evaporation Ponds (09-AFC-5C).

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CPM approved it on 01/05/2016. See records of discharge attached. See level in Evaporation Ponds with the weekly Evaporation Ponds checklist.

## SOIL&WATER-4

Well abandonment status for remaining abandonments submitted to CPM on 09.06.12, As of 09.06.12, the CEC has approved all well abandonments with the exception of wells 11 and 14 (stuck pump wells). They require a wildlife survey in the area of the two wells to ensure that their habitats won't be disrupted with the use of explosives for the stuck pump wells. As of 10.13.2012, the well contractor was able to remove the pump from Well #11 by conventional means. However, Well #2 has now been determined as having a stuck pump and needing explosives to remove. The abandonment package was revised and resubmitted to the CEC on 10.22.2012. CEC has approved the use of explosives on Wells #2 and #14 as of October 31, 2012. As of March 5, 2013, the remaining wells to be abandoned are: Ryken and Wetlands. Wells #2 and #14 (by explosives) and 8, 10, 19, were abandoned during January 2013 but their well completion reports were finalized this month, please see attachments. Ryken and Wetlands wells were approved to be abandoned by SBC on May 7, 2013. Final abandonment was completed on May 17, 2013 and well completion reports were submitted to the CEC for approval. ASI and Abeinsa EPC have agreed on a new location of the Beta #4. An exhibit indicating final production well locations (including Beta #4) was provided to CPM on 11/27/2013. CPM responded asking for the well design by well contractor that will show a sealed upper layer which prevents any infiltration of the perched layer into the lower aquifer. Well contractor submitted a permit to SBC on 12/07/2013 but decision was made to go with a different contractor. New contractor submitted a permit for the Beta #4 well on 01/14/2014, SBC approved on 01/31/2014 based on the condition that Beta #1 be retrofitted as a monitoring well and the Beta #2 conductor casing be destroyed. The CPM further approved the use of Beta #1 for construction water while Beta #3 construction was completed. CPM approved the Beta #4 permit on 02/04/2014. A request to extend the discharge permit for well test water to the BLM marsh was submitted to CPM on 02/10/2014, CPM approved on 02/12/2014. Beta #4 well completion report submitted to CPM on 05/22/2014. SBC final well cards for Alpha #1 and #2, SWAT-4-14-00 and SWAT-4-15-00 respectively, provided by SBC on 09/02/2014, submitted to CPM on 09/30/2014, approved on 10/10/2014. SWAT-04-13-01, contractor well certification letter submitted to CPM on 09/09/2014. SBC final well card for Beta #4, SWAT-4-12-00, provided by SBC, submitted to CPM on 09/04/2014. CEC approved SWAT-0-12-00 on 11/10/2014. Contractor has completed the installation of Beta #3, final testing still to be completed. Submittal for permission to discharge Beta #3 flushing water to BLM wetlands submitted to CPM on 04/17/2015. Request to withdraw permission to discharge to BLM wetlands submitted to CPM on 05/29/2015. Final well permission card and well completion report for Beta #3 received by SBC on 09/24/2015, please see attachment. SWAT4-18-00 package of SBC approval sent to CPM on 09/24/2015. SWAT-4-18-00, Beta #3 Final Well approval submitted to CPM on 9/25/2015, CPM approved on 10/05/2015.

## SOIL&WATER-5

Beginning six (6) months after the start of construction, the project owner shall prepare a semi-annual summary report of the amount of water used for construction purposes. The

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summary shall include the monthly range and monthly average of daily water usage in gallons per day.

**For March 2016, 10.737.000,00 gallons were pumped from Beta #4. Beta #3 used was 5.335.000,00 gal pumped out. In Alpha, 10.795.000,00 gallons were pumped from Alpha #1 (South), and 8.200.000,00 gallons were pumped from Alpha #2 (North). The overall total site water usage for March 2016 is 3.506.700,00 gallons.**

## SOIL&WATER-6

The project owner shall do all of the following:

1. At least sixty (60) days prior to project construction, the project owner shall submit to the CPM, for review and approval, a comprehensive plan (Groundwater Level Monitoring and Reporting Plan) presenting all the data and information required in Item A above. The project owner shall submit to the both the CPM all calculations and assumptions made in development of the plan.
2. During project construction, the project owner shall submit to the CPM quarterly reports presenting all the data and information required in Item B above. The project owner shall submit to the CPM all calculations and assumptions made in development of the report data and interpretations.
3. No later than sixty (60) days after commencing project operation, the project owner shall provide to the CPM, for review and approval, documentation showing that any mitigation to private well owners during project construction was satisfied, based on the requirements of the property owner as determined by the CPM.
4. During project operation, the project owner shall submit to CPM, applicable quarterly, semi-annual, and annual reports presenting all the data and information required in Item C above. The project owner shall submit to the CPM all calculations and assumptions made in development of report data and interpretations, calculations, and assumptions used in development of any reports.
5. The project owner shall provide mitigation as described in Item D above, if the CPM's inspection of the monitoring information confirms project-induced changes to water levels and water level trends relative to measured preproject water levels, and well yield has been lowered by project pumping. The type and extent of mitigation shall be determined by the amount of water level decline and site-specific well construction and water use characteristics. The mitigation of impacts will be determined as set forth in Item D above.
6. No later than 30 days after CPM approval of the well drawdown analysis, the project owner shall submit to the CPM for review and approval all documentation and calculations describing necessary compensation for energy costs associated with additional lift requirements.
7. The project owner shall submit to the CPM all calculations, along with any letters signed by the well owners indicating agreement with the calculations, and the name and phone numbers of those well owners that do not agree with the calculations.
8. If mitigation includes monetary compensation, the project owner shall provide documentation to the CPM that compensation payments have been made by March 31 of each year of project operation or, if a lump-sum payment is made, payment shall be made by March 31 of the following year. Within 30 days after compensation is paid, the project owner shall submit to the CPM a compliance report describing compensation for increased energy costs

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necessary to comply with the provisions of this condition.

9. After the first 5-year operational and monitoring period, and every subsequent 5-year period, the project owner shall submit a 5-year monitoring report to the CPM for review and approval. This report shall contain all monitoring data collected and provide a summary of the findings and a recommendation about whether the frequency of water level measurements should be revised or eliminated.

10. During the life of the project, the project owner shall provide to the CPM all monitoring reports, complaints, studies, and other relevant data within 10 days of being received by the project owner.

Fourth quarter water quality report submitted to CPM on 03/28/2014 CPM provided comments, report resubmitted on 04/25/2014. SWAT6-09-00 2014 Q2 Water Quality Report submitted to CPM on 09/04/2014. CEC provided comments on the GMN portion of the combined DMP/GMN plan on 09/29/2014, since the DMP and GMN are now combined, the CEC required the package to be submitted under both compliances. SWAT-6-01-01, DMP/GMN, rev 4, resubmitted to CPM on 10/27/2014, CPM approved on 11/13/2014. CPM requested that since the plan was combined that a submittal under both SWAT-2 and SWAT-6 be done. SWAT-6-08-00, CEC approval of the DMP/GMN, rev 4, was approved on 12/26/2014. SWAT-6-10-00, Q3 2014 Water Quality report submitted to CPM on 11/11/2014. SWAT-6-11-00, Q4 Water Quality report submitted to CPM on 01/30/2015. Water Annual and Semiannual report submitted to CPM on 09/30/2015. Water semiannual report submitted to CPM on 2/01/2016.

**Now that evaporation ponds are operational, it is required to perform weekly pond inspections. Please see attached for the March 2016 weekly inspection forms for the Alpha and Beta evaporation ponds.**

## SOIL&WATER-9

Prior to the start of construction of the sanitary waste system, the project owner shall submit to the County of San Bernardino for review and comment, and to the CPM for review and approval, plans for the construction and operation of the project's proposed sanitary waste septic system and leach field. These plans shall comply with the requirements set forth in County of San Bernardino Code Title 3, Division 3, Chapter 8 Waste Management, Article 5, Liquid Waste Disposal and Title 6, Division 3, Chapter 3, and the Uniform Plumbing Code. Project construction shall not proceed until the CPM has approved the plans. The project owner shall remain in compliance with the San Bernardino County code requirements for the life of the project.

The septic plans were submitted to CEC on 04/03/2012 for review and approval. CEC approved on 04/23/2012. Plans were resubmitted to SBC on 12/16/2013 to include the addition of the sanitary lift station, comments received regarding the addition and reason for the sanitary lift station, package resubmitted to SBC on 02/19/2014, SBC approved on 02/20/2014. Plans were submitted to CPM on 02/28/2014, CPM approved on 04/23/2014.

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## SOIL&WATER-10

The project owner shall obtain a permit to operate a non-transient, non-community water system with the County of San Bernardino at least sixty (60) days prior to commencement of construction at the site. The project owner shall supply updates annually for all monitoring requirements and submittals to County of San Bernardino related to the permit, and proof of annual renewal of the operating permit. To date, potable water system is not installed, thus no monitoring requirements are in effect.

Alpha #1 well permit issued by San Bernardino County on 01/10/2012.

Alpha #2 well permit issued by San Bernardino County on 01/10/2012.

Beta #3 well permit issued by San Bernardino County on 06/04/2012.

Non-transient, non-community water system submitted to SBC on 05/05/2014.

Non-transient, non-community water system resubmitted to SBC on 07/30/2014.

Non-transient, non-community water system resubmitted to SBC on 08/27/2014.

SBC returned with comments on 09/24/2014, SBC has agreed to schedule an inspection for 01/29/2015. SBC performed inspection on 01/29/2015 and provided comments. AEPC to incorporate changes once official SBC comment letter is received. SBC approved permit for non-transient, non-community water system on 04/06/2015. Permits were renewed on February. See copies of the permits attached.

## GEN-2

Provide schedule updates in the monthly compliance report.

All engineering disciplines have submitted updated master drawing/spec lists. In addition, the latest equipment list has been provided. Please see attached copies. **No construction equipment onsite since December 2015.**

## GEN-4

Provide resumes of all EOR's and RE's in the monthly compliance report.

GEN-4-1.09, Resume for Richard Daoud for EOR was submitted to CBO on 06/01/2015, and GEN-4-1.10 Resume for Richard Daoud for RE on 06/10/2015, please see attached copies. Resume for Richard Daoud was approved by CBO on 06/15/2015 for both EOR and RE.

## GEN-6

Provide special inspector updates in the monthly compliance report.

GEN-6-15.00: Resume for special inspector AMC Consulting Engineers Douglas Frey submitted to CBO on 02/03/2015, CBO approved on 02/19/2015.

GEN-6-14-00: MB Pro Special Inspectors submitted to CBO on 04/30/2014, CBO approved on 03/12/2015.

GEN-6-10-00: G Force Special Inspectors submitted to CBO on 08/22/2015, CBO approved on 08/28/2015.

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GEN-6-17-00: G Force Special Inspectors for Joe Bouknight and Josh Cooper submitted to CBO on 10/12/2015, CBO approved on 10/20/2015, please see attachment.

GEN-6-18-00: G Force Special Inspectors for Lonnie Mauk submitted to CBO on 10/20/2015, CBO approved on 10/21/2015, please see attachment.

## **CIVIL-1**

At least 15 days (or project owner and CBO approved alternative time frame) prior to the start of site grading the project owner shall submit the documents described above to the CBO for design review and approval. In the next monthly compliance report following the CBO's approval, the project owner shall submit a written statement certifying that the documents have been approved by the CBO.

CIVIL-1-6.00X5: Fencing plans submitted to CBO on 11/20/2014, CBO approved on 02/23/2015.

CIVIL-1-5.01: Harper Lake Road Roadway Construction plans submitted to CBO on 08/19/2015, CBO approved for reference only on 08/24/2015.

CIVIL-1-29.00x1: Alpha & Beta CP Access Control Plans submitted to CBO on 07/23/2015, CBO approved on 08/20/2015.

## **STRUC-1**

Submit to the CPM, in the next monthly compliance report, a copy of a statement from the CBO that the proposed structural plans, specifications, and calculations have been approved and comply with the requirements set forth in applicable engineering LORS.

STRUC-1-43.01x1: Alpha & Beta Transformer Foundation & Anchorage Bldg. 22 plans submitted to CBO on 05/15/2015, CBO approved on 05/22/2015.

STRUC-1-43.02x1: Alpha & Beta Transformer Foundation & Anchorage Bldg. 26 plans submitted to CBO on 05/15/2015, CBO approved on 05/26/2015.

STRUC-1-43.03x1: Alpha & Beta Transformer Foundation & Anchorage Bldg. 27 plans submitted to CBO on 05/15/2015, CBO approved on 05/26/2015.

STRUC-1-62.00x2: Alpha & Beta AT7 Transformer Foundation plans submitted to CBO on 05/19/2015, CBO approved on 05/26/2015.

## **MECH-1**

Send the CPM a copy of the transmittal letter.

MECH-1-25.04: P&ID Fire Protection System (Summit) plans submitted to CBO on 10/10/2013, CBO approved on 03/13/2015.

MECH-1-25.07: P&ID P&ID Utilities plans submitted to CBO on 10/10/2013, CBO approved on 03/13/2015.

MECH-1-30.01x1: Alpha & Beta WTP Mechanical Assembly submitted to CBO on 08/25/2014, CBO approved on 03/02/2015.

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## **MECH-2**

Alpha & Beta Inspections for Compressed Air and Steam Boiler Systems from California Industrial Relations performed on 10/08/2014. MECH-2-5.00-A&B Permit to Operate Steam Boiler and Pressure Vessel Tanks-PC1 (1/18/16 Tom Trimberger) 2/1/16 Approved.

## **ECN-1**

Send the CPM a copy of the transmittal letter in the next monthly compliance report.

## **ELEC-1**

Send the CPM a copy of the transmittal letter in the next monthly compliance report.

ELEC-1-8.01: Transformer 183 MVA submitted to CBO on 09/25/2015, CBO approved on 09/29/2015, please see attachment.

ELEC-1-46.02x1: Alpha & Beta Electrical plans for Multi Media Filters submitted to CBO on 08/04/2015, CBO conditionally approved on 08/12/2015. Package resubmitted to CBO on 09/23/2015, CBO conditionally approved on 09/23/2015, please see attachment.

ELEC-1-46.02x1: Alpha & Beta Water Treatment Plant Future Expansion Area CBO conditionally approved on 11/16/2015, please see attachment.

Substation ATD Calc Verification ASCE113 with Gap 2in 12-30-15. See attachment.

## **FAB-1**

FAB-1-26.00: Construcciones Industriales Tapia, S.A. de C.V. status changed from approved to revoke. Package resubmitted on 02/06/2014, package returned with comments on 03/13/2014. Pending CBO visit to Tapia's shop, tentative date TBD by new CBO Carlos Larios. CBO has closed this package as of 04/16/2015.

## **NOISE-7**

At least 15 days prior to the first steam blow, the project owner shall notify all residents and business owners within two miles of the project site. The notification may be in the form of letters, phone calls, fliers, or other effective means as approved by the CPM. The notification shall include a description of the purpose and nature of the steam blow(s), the planned schedule, expected sound levels, and explanation that it is a one-time activity and not part of normal plant operation. During steam blow activities, noise levels will be monitored at receptor locations LT-1, ST-1, and ST-2 and the results reported to the CPM.

First steam blow occurred on 08/29/2014 at Alpha power block. All Neighbors within 2 miles of the project site were notified 15 days prior to first steam blow by registered mail and by personal verbal notification. Steam Blow Decibel Readings

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submitted to CPM on 10/21/2014, all readings were below the maximum noise level as specified in the compliance.

## **TRANS-1**

Prior to site mobilization activities, the project owner shall secure or construct one or more park-and-ride facilities with a combined capacity of 500 spaces.

Verification: At least 90 days prior to start of site mobilization, the project owner shall propose new park-and-ride lot(s) to the County of San Bernardino for review and comment and the Compliance Project Manager (CPM) for review and approval. The proposal shall include a rationale for the location of the lot(s) based upon the expected geographic distribution of employees and availability of suitable sites. At least 30 days prior to site mobilization, the project owner shall notify the County of San Bernardino and the CPM that the park-and-ride lot(s) are ready for usage and available for inspection.

Submittal for permission to close the park and ride, TRANS-1-03-00 made to the CPM on 12/11/2014, please see attachment. CPM granted approval to close the park and ride on 12/11/2014.

## **TRANS-3 [A/T]**

No later than two months after the end of construction activities, the applicant shall submit an analysis of the roadway pavement conditions to San Bernardino County and Caltrans for review and comment and to the CPM for review and approval. The review will include photographs, the visual analysis of pavement and sub-surface conditions, and a schedule for repair. After the repairs are completed, the project owner shall submit a letter to San Bernardino County, Caltrans, and the CPM indicating such repairs are finished and ready for inspection. Harper Lake Road Restoration plans being reviewed by registered engineer. Plans submitted to SBC on 10/06/2014. Submittal to CPM on 09/23/2014 to request that a pavement analysis is no longer valid due to SBC grinding the surface until a new road is in place. CPM approved that a pavement analysis is no longer needed on 09/23/2014 because it will be covered by SBC/CALTRANS comments. AEPC coordinating with a geotechnical engineer in order to obtain an acceptable pavement cross section. Section expected to be provided on January 11, 2015. Plans send out for bids to 8 subcontractors starting on 02/17/2015. SBC comments received on 04/08/2015, meeting scheduled with SBC for week of 04/20/2015. Met with SBC on 04/30/2015. Plans resubmitted to SBC on 04/30/2015 and a variance requesting the road be constructed to 22 foot width in lieu of SBC required 26 foot. Request was denied, SBC provided comments on 05/08/2015. Plans revised and resubmitted to SBC on 05/29/2015. Mylar plan set submitted to SBC on 07/01/2015, SBC provided comments on 07/15/2015. Package submitted to SBC on 08/12/2015, SBC approved on 08/12/2015. Package to CALTRANS submitted on 07/01/2015, CALTRANS returned with comments on 07/15/2015. **Package resubmitted to CALTRANS on 08/31/2015. Same as of February 2016.**

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## TRANS-5 [A/T]

The project owner shall not allow hazardous materials deliveries during non-daylight periods (during both construction and operation) to enhance safety at the rail crossing. A record of hazardous materials deliveries shall be provided to the CPM as required in HAZ-3. **See Beck Oil deliveries for the month to ASIO attached.**

## TSE-1

Provide schedule updates in the MCR.  
**Please see attached Electrical Master List.**

## TSE-4

At least 30 days (or a lesser number of days mutually agreed to by the project owner and the CBO) prior to the start of each increment of construction, the project owner shall submit to the CBO for review and approval the final design plans, specifications and calculations for equipment and systems of the power plant switchyard, outlet line and termination, including a copy of the signed and stamped statement from the responsible electrical engineer attesting to compliance with the applicable LORS, and send the CPM a copy of the transmittal letter in the next Monthly Compliance Report. The following activities shall be reported in the Monthly Compliance Report:

- A. Receipt or delay of major electrical equipment;  
Please see attached list of receipt of major electrical equipment.
- B. Testing or energization of major electrical equipment;  
Please see attachments for electrical tests to date.
- C. The number of electrical drawings approved, submitted for approval, and still to be submitted.

**Please see attached Electrical Master List.**

## TSE-5

At least 60 days prior to the start of construction of transmission facilities (or a lesser number of days mutually agreed to by the project owner and CBO), the project owner shall submit to the CBO for approval:

- A. Design drawings, specifications and calculations conforming with CPUC General Order 95 or NESC, Title 8, Articles 35, 36 and 37 of the "High Voltage Electric Safety Orders", NEC, applicable interconnection standards and related industry standards, for the poles/towers, foundations, anchor bolts, conductors, grounding systems and major switchyard equipment.
- B. For each element of the transmission facilities identified above, the submittal package to the CBO shall contain the design criteria, a discussion of the calculation method(s), a sample calculation based on "worst case conditions" and a statement signed and sealed by the registered engineer in responsible charge, or other acceptable alternative verification, that the transmission element(s) will conform with CPUC General Order 95 or NESC, Title 8, California Code of Regulations, Articles 35, 36 and 37 of the, "High Voltage Electric Safety Orders", NEC, applicable interconnection standards, and related industry standards.

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C. Electrical one-line diagrams signed and sealed by the registered professional electrical engineer in responsible charge, a route map, and an engineering description of equipment and the configurations covered by requirements

## TSE-6

a) through f) above. 7 Worst case conditions for the foundations would include for instance, a dead-end or angle pole.

D. The Special Protection System (SPS) sequencing and timing if applicable shall be provided concurrently to the CPM.

E. A letter stating the mitigation measures or projects selected by the transmission owners for each reliability criteria violation are acceptable,

F. An Operational study report based on the expected or current COD from the California ISO and/or SCE, and

G. A copy of the executed LGIA signed by the California ISO and the project owner.

Submittal of project LGIA sent to CPM on 11/08/2013, CPM approved on 12/02/2013.

## TSE-7

The project owner shall provide the following Notice to the California Independent System Operator (California ISO) prior to synchronizing the facility with the California Transmission system:

1. At least one week prior to synchronizing the facility with the grid for testing, provide the California ISO a letter stating the proposed date of synchronization; and
2. At least one business day prior to synchronizing the facility with the grid for testing, provide telephone notification to the California ISO Outage Coordination Department.

The project owner shall provide copies of the California ISO letter to the CPM when it is sent to the California ISO one week prior to initial synchronization with the grid. The project owner shall contact the California ISO Outage Coordination Department, Monday through Friday, between the hours of 0700 and 1530 at (916) 351-2300 at least one business day prior to synchronizing the facility with the grid for testing. A report of conversation with the California ISO shall be provided electronically to the CPM one day before synchronizing the facility with the California transmission system for the first time. TSE-07-00, 7 day advance synchronization notification letter to CAISO submitted to CAISO and CPM on 10/23/2014, please see attachment. Synchronization was delayed, another letter was submitted to CAISO and CPM on 10/31/2014. TSE-07-00-02, 7 day advance synchronization notification letter to CAISO resubmitted to CPM on 11/07/2014. CPM approved on 12/26/2014. TSE-07-01-00, 1 day phone notification to CAISO of synchronization submitted to CPM on 11/19/2014, CPM approved on 12/26/2014.

## TLSN-3

The project owner shall file copies of the pre and post energization measurements within 60 days after completion of the measurements.

Pre-energization results were sent to the CPM on 06/09/2014. CPM approved on 07/07/2014. Post-energization measurements submitted to CPM on 03/02/2015. CPM approved post-energization measurements on 03/30/2015.

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## **TLSN-5**

The project owner shall ensure that all permanent metallic objects within the right-of-way of the project-related lines are grounded according to industry standards regardless of ownership.

At least 30 days before the lines are energized, the project owner shall transmit to the CPM a letter confirming compliance with this Condition.

Confirmation letter sent to the CPM on 11/06/2013, CPM approved on 11/07/2013.

## **VIS-1**

Revised Surface Treatment Package was submitted to CPM on 04/14/2014. CPM approved plans on 05/16/2014. VIS-01-02-00, Colored photographs from Key Observation Points (KOP's) 1-7a submitted to CPM as required by this compliance on 10/29/2014. CPM approved this submittal on 12/26/2014. No date has been set for CPM and CEC visual staff inspection of color schemes on all above ground equipment, buildings and structures.

## **VIS-3**

Permanent Lighting plans. Package was submitted to CPM on 05/05/2014. CPM approved plans on 05/05/2014.

Should you have any questions or need any additional information, please do not hesitate to contact me.

Sincerely,

## **WKSF2**

Annual Fire System Inspection and Test report received from Cintas on 01/07/2016. Report attached.

## **WKSF6**

**Per Worker Safety-6, proof of payment to SBCFD per the agreement made with them need to be provided. Find attached an email as prove of the payment made.**

## KEY EVENTS LIST

PROJECT: MOJAVE SOLAR PROJECT

DOCKET #: 09-AFC-5

COMPLIANCE PROJECT MANAGER: DALE RUNDQUIST

EVENT DESCRIPTION	DATE
Certification Date	09/2010
Obtain Site Control	
Online Date	12/2014
<b>POWER PLANT SITE ACTIVITIES</b>	
Start Site Mobilization	08/2011
Start Ground Disturbance	08/2011
Start Grading	08/2011
Start Construction	08/2011
Begin Pouring Major Foundation Concrete	09/2011
Begin Installation of Major Equipment	07/2012
Completion of Installation of Major Equipment	07/2014
First Combustion of Gas Turbine	N/A
Obtain Building Occupation Permit	4/2015
Start Commercial Operation	11/2014
Complete All Construction	
<b>TRANSMISSION LINE ACTIVITIES</b>	
Start T/L Construction	11/2012
Synchronization with Grid and Interconnection	11/2014
Complete T/L Construction	02/2013
<b>FUEL SUPPLY LINE ACTIVITIES</b>	
Start Gas Pipeline Construction and Interconnection	N/A
Complete Gas Pipeline Construction	N/A
<b>WATER SUPPLY LINE ACTIVITIES</b>	
Start Water Supply Line Construction	01/2013
Complete Water Supply Line Construction	08/2014

## **SWPPP Summary- March 2016**

1. Fiber rolls: total installed 24,730ft. No maintenance was required the month of February.
2. Swales: total installed 16219 ft. No maintenance required during the month of February.
3. Street sweeping and construction entrances maintenance. Sweeping duties performed as necessary.
4. Trash collection being taken care of on a daily basis.
5. 2 concrete washout station (1 in beta and 1 in alpha).
6. Dust control - Watering the site with trucks on as needed.
7. 0 inches of sand build up on straw wattle

## Alpha Water Treatment Plant Water Records

Date	Description	Potable In Totalizer	Potable Out Totalizer	Mirror A Totalizer	Mirror B Totalizer	Mixed Bed Totalizer	Mirror Washing GPD	MMF Inlet Totalizer	Pump To Pond Totalizer	Alpha West Pond GPD	Alpha East Pond GPD	Potable Out Flow	Process Water Totalizer	Well Pump Discharge Totalizer (A1)	Well Pump Discharge (A1) GPD	Well Pump Discharge Totalizer (A2)	Well Pump Discharge (A2) GPD	GPD from both Wells	Comments/Notes					
	Tank No.																							
	Skid No.																							
	Vol./ Lvl. Units	Daily Gallons	Daily Gallons	Daily Gallons	Daily Gallons	Daily Gallons		Daily Gallons	Daily Gallons			Daily Gallons	Daily Gallons	Daily GPM		Daily Gallons				Gallons	Gallons	Gallons		
1-Mar-16		22.001,29	15.949,78	0,00	27.453,13	25.978,33	1.474,79	804.074,42	91.896,20	0,00	91.896,20	11,08	628.619,51	76.092.000	0	215.233.000	565.000	565.000						
2-Mar-16		12.633,96	9.099,25	0,00	0,32	17.203,24	-17.202,92	581.079,64	54.042,20	0,00	54.042,20	6,32	595.181,57	76.092.000	0	216.128.000	895.000	895.000						
3-Mar-16		7.825,83	5.691,46	0,00	15.244,34	12.344,20	2.900,14	402.205,66	35.737,41	0,00	35.737,41	3,95	210.163,11	76.122.000	30.000	216.971.000	843.000	873.000						
4-Mar-16		9.282,23	6.721,65	0,00	30.101,22	24.722,87	5.378,35	374.752,94	57.082,43	0,00	57.082,43	4,67	345.130,78	76.122.000	0	216.971.000	0	0						
5-Mar-16		1.561,76	1.123,40	0,00	20.527,24	17.780,66	2.746,58	80.867,47	11.825,59	0,00	11.825,59	0,78	71.133,52	76.122.000	0	216.971.000	0	0						
6-Mar-16		3.028,04	2.192,74	0,00	0,24	5.325,57	-5.325,33	0,94	0,14	0,00	0,14	1,52	0,82	76.122.000	0	216.971.000	0	0						
7-Mar-16		2.395,97	1.796,34	5.758,68	653,34	8.961,80	-2.549,78	0,00	5.734,58	0,00	5.734,58	1,25	0,00	76.122.000	0	216.971.000	0	0						
8-Mar-16		16.303,66	11.744,64	52.899,97	0,01	42.939,88	9.960,10	857.596,45	70.410,87	0,00	70.410,87	8,16	645.178,22	76.122.000	0	217.838.000	867.000	867.000						
9-Mar-16		12.265,01	8.903,72	22.838,64	0,00	28.268,95	-5.430,31	638.294,85	70.460,43	70.460,43	0,00	6,18	564.177,00	76.122.000	0	218.488.000	650.000	650.000	Switched from Alpha East to Alpha West Pond					
10-Mar-16		15.219,14	10.961,90	17.173,35	19.185,70	39.341,18	-2.982,13	786.705,59	60.433,85	60.433,85	0,00	7,61	725.074,39	76.150.000	28.000	219.258.000	770.000	798.000						
11-Mar-16		9.123,90	6.599,27	0,20	15.122,89	13.260,35	1.862,75	319.965,31	35.866,59	35.866,59	0,00	4,58	144.241,60	76.150.000	0	219.582.000	324.000	324.000						
12-Mar-16		15.503,75	11.135,48	10.902,41	17.454,44	31.951,70	-3.594,84	760.014,03	71.324,32	71.324,32	0,00	7,73	662.842,00	76.150.000	0	220.072.000	490.000	490.000						
13-Mar-16		8.829,51	6.884,09	0,13	8.808,70	8.550,06	258,76	334.276,88	46.833,10	46.833,10	0,00	4,78	283.755,02	76.150.000	0	220.705.000	633.000	633.000						
14-Mar-16		958,62	677,84	0,00	0,11	5.191,46	-5.191,36	4,04	4.110,36	0,00	4.110,36	0,47	40.567,11	76.150.000	0	220.705.000	0	0						
15-Mar-16		10.729,63	7.782,45	37.083,21	0,00	29.556,43	7.526,78	575.698,90	41.525,25	41.525,25	0,00	5,40	431.018,98	76.150.000	0	221.287.000	582.000	582.000						
16-Mar-16		16.151,38	11.090,97	23.504,32	0,00	23.922,57	-418,25	490.556,11	76.269,50	76.269,50	0,00	7,70	761.389,80	76.150.000	0	221.780.000	493.000	493.000						
17-Mar-16		22.028,37	15.051,83	29.965,52	0,00	30.350,41	-384,88	1.033.683,53	112.581,28	112.581,28	0,00	10,45	882.270,54	77.376.000	1.226.000	221.885.000	105.000	1.331.000						
18-Mar-16		22.045,25	15.260,10	28.919,33	0,00	28.636,81	282,51	1.003.430,35	85.320,26	85.320,26	0,00	10,60	827.269,89	78.197.000	821.000	221.935.000	50.000	871.000						
19-Mar-16		20.920,43	14.301,22	25.996,95	0,00	26.159,38	-162,43	871.032,72	89.050,33	89.050,33	0,00	9,93	734.350,14	79.054.000	857.000	221.935.000	0	857.000						
20-Mar-16		14.478,05	10.527,95	8.639,73	0,00	23.045,29	-14.405,56	556.933,89	40.273,47	40.273,47	0,00	7,31	622.380,48	79.641.000	587.000	221.935.000	0	587.000						
21-Mar-16		8.222,36	6.082,38	26.054,62	25,88	9.185,13	16.895,37	351.302,07	42.958,04	42.958,04	0,00	4,22	254.297,87	80.010.000	369.000	221.993.000	58.000	427.000						
22-Mar-16		3.773,10	3.909,95	11.909,05	0,00	12.885,40	-976,36	4,07	9.126,11	9.126,11	0,00	2,72	2,94	80.010.000	0	221.935.000	-58.000	-58.000						
23-Mar-16		13.676,32	20.105,58	25.906,52	0,00	31.214,72	-5.308,20	797.502,46	52.260,73	52.260,73	0,00	13,96	714.201,86	80.849.000	839.000	221.935.000	0	839.000						
24-Mar-16		19.013,58	22.657,23	0,30	39.126,23	21.483,50	17.643,03	629.933,81	56.530,02	56.530,02	0,00	15,73	794.308,82	81.676.000	827.000	222.038.000	103.000	930.000						
25-Mar-16		17.255,70	12.771,29	28.481,12	19.807,04	24.787,83	23.500,33	994.981,84	124.634,45	124.634,45	0,00	8,87	681.841,36	82.428.000	752.000	222.038.000	0	752.000						
26-Mar-16		19.584,20	14.565,73	31.555,38	3.784,18	31.614,05	3.725,51	909.345,37	98.855,18	98.855,18	0,00	10,12	824.126,67	83.153.000	725.000	222.038.000	0	725.000						
27-Mar-16		16.971,98	12.582,78	0,37	11.214,87	21.877,52	-10.662,28	649.160,95	87.748,21	87.748,21	0,00	8,74	578.246,60	83.953.000	800.000	222.038.000	0	800.000						
28-Mar-16		6.833,70	5.054,35	11.170,34	10.475,36	12.130,11	9.515,59	206.564,64	28.787,79	28.787,79	0,00	3,51	142.664,59	84.307.000	354.000	222.038.000	0	354.000						
29-Mar-16		20.112,96	14.920,58	275,30	61.574,42	41.063,61	20.786,10	788.830,70	62.917,57	62.917,57	0,00	10,36	727.821,35	85.138.000	831.000	222.038.000	0	831.000						
30-Mar-16		10.554,24	7.776,47	8.636,37	22.864,33	29.333,04	2.167,66	372.650,82	39.261,68	39.261,68	0,00	5,40	333.002,91	85.530.000	392.000	222.038.000	0	392.000						
31-Mar-16		21.564,14	16.044,89	61.421,10	0,26	38.503,94	22.917,42	838.182,55	68.142,81	68.142,81	0,00	11,14	839.099,08	85.664.000	1.357.000	222.868.000	830.000	2.187.000						
<b>TOTALS</b>		400.848,07	309.967,31	469.092,92	323.424,26	717.570,02	74.947,16	17.009.632,98	1.732.000,76	1.405.271,33	326.729,43	215,26	15.064.358,54	9.572.000,00	10.795.000,00	8.200.000,00	18.995.000,00							

**MAX GPD** 124.634,45

**MAX GPD** 18.995.000

**Beta Water Treatment Plant Water Records**

Date	Description	Potable In	Potable Out	Mirror A	Mirror B	Mixed Bed	Mirror Washing GPD	MMF Inlet	Pump To Pond	Beta West Pond GPD	Beta East Pond GPD	Potable Out	Process Water	Well Pump	Well Pump Discharge (B3) GPD	Well Pump	Well Pump	Well Pump Discharge (B4) GPD	GPD from both Wells	Comments/Notes
		Totalizer	Totalizer	Totalizer	Totalizer	Totalizer		Totalizer	Totalizer			Totalizer	Totalizer	Totalizer		Totalizer				
		Tank No.																		
		Skid No.																		
Vol/ Lvl.	Daily Gallons	Daily Gallons	Daily Gallons	Daily Gallons	Daily Gallons	Daily Gallons	Daily Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons						
1-Mar-16		13,429.22	4,597.40	27,925.00	13,938.56	26,051.12	15,812.44	840,483.72	76,310.08	76,310.08	0.00	6.39	608,316.69	8,652.000	0	273,397.000	821.000	821.000		
2-Mar-16		9,749.57	3,415.03	0.32	14,000.65	21,465.97	-7,465.00	447,925.29	56,577.80	56,577.80	0.00	4.74	544,090.99	8,652.000	0	273,852.000	455.000	455.000		
3-Mar-16		5,844.52	2,036.91	11,497.61	3,178.98	12,225.52	2,451.07	479,725.85	29,811.77	29,811.77	0.00	2.83	287,806.06	8,716.000	64.000	274,270.000	418.000	482.000		
4-Mar-16		5,964.67	2,082.86	20,098.96	12,395.63	28,941.83	3,552.76	316,548.45	33,689.78	33,689.78	0.00	2.89	311,551.51	8,716.000	0	274,586.000	316.000	316.000		
5-Mar-16		3,399.13	1,155.91	27,732.69	0.14	19,281.15	8,451.69	3.66	13,524.22	13,524.22	0.00	1.61	70,245.35	8,716.000	0	274,586.000	0	0		
6-Mar-16		1,567.90	549.37	0.32	11,926.05	9,547.79	2,378.58	172,106.20	4,216.90	4,216.90	0.00	0.76	19,510.14	8,875.000	159.000	274,586.000	0	159.000		
7-Mar-16		0.02	3.02	0.00	0.14	2,741.35	-2,741.21	1.99	0.05	0.05	0.00	0.00	0.23	8,875.000	0	274,586.000	0	0		
8-Mar-16		11,515.13	3,934.70	72,702.66	50,444.70	29,578.19	93,569.17	654,001.37	63,442.86	63,442.86	0.00	5.46	667,114.03	9,203.000	328.000	274,586.000	0	328.000		
9-Mar-16		12,984.94	4,485.52	26,714.13	33,729.85	37,345.82	23,098.16	921,109.85	65,544.40	65,544.40	0.00	6.23	569,955.25	9,722.000	519.000	275,265.000	679.000	1,198.000		
10-Mar-16		18,376.87	6,265.57	27,876.27	36,759.52	33,860.97	30,774.81	823,238.70	84,750.43	84,750.43	0.00	8.70	735,695.96	9,777.000	55.000	276,048.000	783.000	838.000		
11-Mar-16		5,682.08	1,950.87	27,578.17	29,609.49	18,593.44	38,594.22	262,576.58	25,543.15	0.00	2.71	181,193.40	9,777.000	0	276,307.000	259.000	259.000	Switched from Beta West to Beta East Pond		
12-Mar-16		12,181.75	4,151.27	13,348.46	26,560.91	37,441.85	2,467.52	688,709.13	69,052.18	0.00	69,052.18	5.77	641,033.74	9,777.000	0	277,011.000	704.000	704.000		
13-Mar-16		7,572.33	2,702.54	12,084.94	5,108.63	16,211.46	982.11	376,882.39	34,290.40	0.00	34,290.40	3.75	315,609.49	9,777.000	0	277,397.000	386.000	386.000		
14-Mar-16		399.97	134.66	0.14	0.06	0.19	0.01	4.36	0.00	0.00	3,225.53	0.19	3.65	9,777.000	0	277,397.000	0	0		
15-Mar-16		7,547.83	2,509.79	45,642.03	37,094.91	32,855.98	49,880.96	0.00	17,984.85	0.00	17,984.85	3.49	257,211.91	9,777.000	0	277,397.000	0	0		
16-Mar-16		10,902.25	3,649.34	36,488.16	28,957.48	49,888.62	15,557.01	584,658.98	31,728.69	0.00	31,728.69	5.07	301,881.55	10,318.000	541.000	277,397.000	0	541.000		
17-Mar-16		15,478.01	5,543.32	21,700.44	72,086.76	49,621.91	44,165.28	1,053,989.32	67,457.79	0.00	67,457.79	7.70	778,322.11	10,417.000	99.000	278,361.000	964.000	1,063.000		
18-Mar-16		17,601.80	6,374.02	9,398.31	61,072.24	32,564.02	37,906.52	855,962.04	58,983.36	0.00	58,983.36	8.85	786,626.40	10,528.000	111.000	279,063.000	702.000	813.000		
19-Mar-16		14,758.60	5,298.39	5,205.40	28,115.79	28,738.09	4,583.11	813,874.99	64,688.61	0.00	64,688.61	7.36	740,565.16	10,528.000	0	279,931.000	868.000	868.000		
20-Mar-16		14,597.31	5,048.99	20,577.33	4,005.34	24,769.29	-186.63	624,918.25	54,073.50	0.00	54,073.50	7.01	598,639.21	10,528.000	0	280,569.000	638.000	638.000		
21-Mar-16		8,073.06	2,734.04	3,967.46	24,471.80	16,238.00	12,201.27	183,917.78	22,148.35	0.00	22,148.35	3.80	299,440.49	10,528.000	0	280,757.000	188.000	188.000		
22-Mar-16		462.07	156.49	0.05	1.50	5,255.30	-5,253.75	2.13	0.26	0.00	0.26	0.22	3.47	10,528.000	0	280,757.000	0	0		
23-Mar-16		18,763.48	6,396.96	68,263.05	31,166.52	43,682.51	55,747.05	507,323.35	72,767.52	0.00	72,767.52	8.88	711,362.70	10,528.000	0	281,270.000	513.000	513.000		
24-Mar-16		15,664.81	5,408.31	21,297.74	27,885.83	30,453.24	18,730.33	1,228,368.40	69,608.76	0.00	69,608.76	7.51	777,197.05	11,052.000	524.000	281,540.000	270.000	794.000		
25-Mar-16		17,535.61	5,976.43	0.25	31,261.53	-31,260.96	-31,260.96	912,782.09	77,672.98	0.00	77,672.98	8.30	636,777.25	12,261.000	1,209.000	281,540.000	0	1,209.000		
26-Mar-16		13,917.27	4,698.66	14,116.30	0.00	27,838.01	-13,721.71	681,017.56	83,456.50	0.00	83,456.50	6.53	792,608.26	13,012.000	751.000	281,540.000	0	751.000		
27-Mar-16		17,149.56	5,855.08	22,516.40	22,188.15	23,895.58	20,808.96	1,015,539.13	91,880.46	0.00	91,880.46	8.13	611,545.78	13,831.000	819.000	281,540.000	0	819.000		
28-Mar-16		2,442.39	823.10	12,124.73	11,683.40	9,431.16	14,376.97	127,954.07	14,322.26	0.00	14,322.26	1.14	150,139.40	13,950.000	119.000	281,540.000	0	119.000		
29-Mar-16		13,187.87	4,442.32	12,368.47	27,783.76	31,009.91	9,142.32	809,215.99	85,900.63	0.00	85,900.63	6.17	738,000.51	13,950.000	0	281,989.000	449.000	449.000		
30-Mar-16		10,693.07	3,624.73	16,221.85	10,144.75	26,380.43	-13.83	386,826.23	65,225.40	0.00	65,225.40	5.03	349,768.87	13,950.000	0	282,764.000	775.000	775.000		
31-Mar-16		9,903.04	3,354.79	27,707.15	26,064.99	34,541.75	19,230.38	575,825.12	40,145.95	0.00	40,145.95	4.66	798,487.68	13,987.000	37.000	283,313.000	1,773.000	1,810.000		
<b>TOTALS</b>		317,346.12	109,360.38	605,154.78	650,376.83	791,711.99	463,819.62	16,345,492.97	1,478,025.43	427,868.28	1,050,157.14	151.89	14,280,704.29	5,335,000.00	5,335,000.00	10,737,000.00	11,961,000.00	17,296,000.00		

**MAX GPD 91,880.46**

**MAX GPD 1,773.000**

## **José Manuel Bravo Romero**

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**From:** Bo Jarrett Fethe  
**Sent:** jueves, 10 de marzo de 2016 11:54  
**To:** Don Copeland; Kathleen Sullivan; José Manuel Bravo Romero; Kayla Hippler; Chris Blandford; Michael Roberson; Mahnaz Fard; Juan Jauregui; brian sandstrom; Maria Elena Lopez  
**Subject:** Evap Pond Water Levels March 10, 2016

Below are the water levels for the evaporation ponds on March 10, 2016

Alpha West 6.0 ft

Alpha East 5.8 ft

Beta West 5.9 ft

Beta East 5.5 ft

Bo Fethe  
Operations Biology

### **ABENGOA**

#### **Solar**

[42134 Harper Lake Road](#)

Hinkley, CA 92347

Cell: (661) 754-2939

Office: (636) 728-4696 ext. 80696

[bojarrett.fethe@abengoa.com](mailto:bojarrett.fethe@abengoa.com)

## Mojave Solar Evaporation Pond Operation, Maintenance, and Management Inspection Checklist

Pond Location: ALPump

Ownership/Management

Status: MOJAVE Solar LLC

Date: 3/10/2016

Inspector: JOE M. BRAVO (QSP)

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
<b>A. Side Slopes (Inspect Weekly, after major storms)</b>			
1. Vegetation		<b>E. Pond</b>	<b>W. Pond</b>
a. adequate cover	S		
b. undesirable species/plants	S		
2. Erosion	S		
3. Animal burrows	S		
4. Unauthorized planting	S		
5. Cracking, bulging, or sliding of side slopes			
a. upstream slopes	S		
b. downstream slopes	S		
6. Seeps/leaks on downstream face	S		
7. Condition of pond liner	S		
8. Other (specify)	—		

Maintenance Item	Satisfactory/ Unsatisfactory	Comments			
<b>B. Catch Basins/Manholes/Storm Pipes (inspect Weekly, after major storms)</b>					
1. Catch Basins/Manholes		<b>E. Pond</b>		<b>W. Pond</b>	
a. free of debris	S				
2. Sediment accumulation inside pipe	S				
3. Condition	S				
a. cracks or displacement	S				
b. Water tightness	S				
4. Water in LCRS	S	N	N	N	N
5. Sediment accumulation in manhole	S				
6. Sediment accumulation in catch basin	S				
7. Other (specify)	✓				
<b>C. Permanent Pool (Inspect Weekly, after major storms)</b>					
1. Water Level	S	5.8'		6.0'	
2. Free Board	S	2.2'		2.0'	
3. Undesirable vegetative growth	S				
4. Floating or floatable debris removal required	S				
5. Visible pollution	S				

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
6. Shoreline problem	S		
7. Sedimentation	S		
8. Other (specify)	-		
<b>D. Other (Inspect Weekly, after major storm)</b>			
1. Encroachment on pond or easement area	S		
2. Aesthetics	S		
a. vegetation height	S		
b. litter/debris	S		
3. Public safety hazards (specify)	S		

Additional Comments: Fix A COUPLE OF DETOURMENTS

CHURCH CANNONS

SUNNY - COLD

Actions to be Taken: MAINTENANCE TO CHECK

DETOURMENTS

3/10/16

### Mojave Solar Evaporation Pond Operation, Maintenance, and Management Inspection Checklist

Pond Location: BETA

Ownership/Management

Status: Mojave Solar LLC

Date: 3/10/16

Inspector: Jose M. Bravo (QSP)

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
<b>A. Side Slopes (Inspect Weekly, after major storms)</b>			
1. Vegetation		<b>E. Pond</b>	<b>W. Pond</b>
a. adequate cover	S		
b. undesirable species/plants	S		
2. Erosion	S		
3. Animal burrows	S		
4. Unauthorized planting	S		
5. Cracking, bulging, or sliding of side slopes			
a. upstream slopes	S		
b. downstream slopes	S		
6. Seeps/leaks on downstream face	S		
7. Condition of pond liner	S		
8. Other (specify)	✓		

Maintenance Item	Satisfactory/ Unsatisfactory	Comments			
<b>B. Catch Basins/Manholes/Storm Pipes (inspect Weekly, after major storms)</b>					
1. Catch Basins/Manholes		E. Pond		W. Pond	
a. free of debris	S				
2. Sediment accumulation inside pipe	S				
3. Condition	-				
a. cracks or displacement	S				
b. Water tightness	S				
4. Water in LCRS	S	N	N	N	N
5. Sediment accumulation in manhole	S				
6. Sediment accumulation in catch basin	S				
7. Other (specify)					
<b>C. Permanent Pool (inspect Weekly, after major storms)</b>					
1. Water Level	S	5.5'		5.9'	
2. Free Board	S	2.5			
3. Undesirable vegetative growth	S				
4. Floating or floatable debris removal required	S				
5. Visible pollution	S				

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
6. Shoreline problem	S		
7. Sedimentation	S		
8. Other (specify)			
<b>D. Other (Inspect Weekly, after major storm)</b>			
1. Encroachment on pond or easement area	S		
2. Aesthetics	.		
a. vegetation height		< 1'	—
b. litter/debris	S		
3. Public safety hazards (specify)	/		

Additional Comments: \_\_\_\_\_

MOVED BACK FROM A HOLE OUTSIDE.

Actions to be Taken: REMOVE SOME PLANTS, VEGETATION

\_\_\_\_\_  
\_\_\_\_\_

## **José Manuel Bravo Romero**

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**From:** Bo Jarrett Fethe  
**Sent:** jueves, 17 de marzo de 2016 13:34  
**To:** Don Copeland; Kathleen Sullivan; José Manuel Bravo Romero; Kayla Hippler; Chris Blandford; Michael Roberson; Mahnaz Fard; Juan Jauregui; brian sandstrom; Maria Elena Lopez  
**Subject:** Evap Pond Water Levels March 17, 2016

Below are the water levels for the evaporation ponds on March 17, 2016

Alpha West 5.9 ft  
Alpha East 5.9 ft  
Beta West 5.9 ft  
Beta East 5.5 ft

Bo Fethe  
Operations Biology

ABENGOA  
Solar  
42134 Harper Lake Road  
Hinkley, CA 92347  
Cell: (661) 754-2939  
Office: (636) 728-4696 ext. 80696

## Mojave Solar Evaporation Pond Operation, Maintenance, and Management Inspection Checklist

Pond Location: ALPWA

Ownership/Management Status: Mojave Solar LLC

Date: 3/17/16

Inspector: Job M. BAWO

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
<b>A. Side Slopes (Inspect Weekly, after major storms)</b>			
1. Vegetation		<b>E. Pond</b>	<b>W. Pond</b>
a. adequate cover	S		
b. undesirable species/plants	S		
2. Erosion	S		
3. Animal burrows	S		
4. Unauthorized planting	S		
5. Cracking, bulging, or sliding of side slopes			
a. upstream slopes	S		
b. downstream slopes	S		
6. Seeps/leaks on downstream face	S		
7. Condition of pond liner	S		
8. Other (specify)	/		

α 3/17/16

Stormwater System Maintenance

Maintenance Item	Satisfactory/ Unsatisfactory	Comments			
<b>B. Catch Basins/Manholes/Storm Pipes (Inspect Weekly, after major storms)</b>					
1. Catch Basins/Manholes		E. Pond		W. Pond	
a. free of debris	S				
2. Sediment accumulation inside pipe	S				
3. Condition					
a. cracks or displacement	S				
b. Water tightness	S				
4. Water in LCRS	S	N	N	N	N
5. Sediment accumulation in manhole	S				
6. Sediment accumulation in catch basin	S				
7. Other (specify)	/				
<b>C. Permanent Pool (Inspect Weekly, after major storms)</b>					
1. Water Level	S	5.9		5.9	
2. Free Board	S	2.1		2.1	
3. Undesirable vegetative growth	S				
4. Floating or floatable debris removal required		yes		no	
5. Visible pollution	S				

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
6. Shoreline problem	S		
7. Sedimentation	S		
8. Other (specify)	✓		
<b>D. Other (Inspect Weekly, after major storm)</b>			
1. Encroachment on pond or easement area	S		
2. Aesthetics	S		
a. vegetation height	S		
b. litter/debris	S		
3. Public safety hazards (specify)	✓		

Additional Comments: same as last

EDGE TRAIL NEEDS ATTENTION

NEUMAN POND TEST COMPLETED

Actions to be Taken: check back (2/2)

REPAIR PAVES TO BE ORDERED

by HSEI WITH

## Mojave Solar Evaporation Pond Operation, Maintenance, and Management Inspection Checklist

Pond Location: BETA

Ownership/Management

Status: MCAJRB BSM UC

Date: 3/17/16

Inspector: JOBB M. BRUNO (QSP)

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
<b>A. Side Slopes (Inspect Weekly, after major storms)</b>			
1. Vegetation		<b>E. Pond</b>	<b>W. Pond</b>
a. adequate cover	S		
b. undesirable species/plants	S		
2. Erosion	S		
3. Animal burrows	S		
4. Unauthorized planting	S		
5. Cracking, bulging, or sliding of side slopes			
a. upstream slopes	S		
b. downstream slopes	S		
6. Seeps/leaks on downstream face	S		
7. Condition of pond liner	S		
8. Other (specify)	/		

B 3/17/16

Maintenance Item	Satisfactory/ Unsatisfactory	Comments			
<b>B. Catch Basins/Manholes/Storm Pipes (inspect Weekly, after major storms)</b>					
1. Catch Basins/Manholes		<b>E. Pond</b>		<b>W. Pond</b>	
a. free of debris	S				
2. Sediment accumulation inside pipe	S				
3. Condition	S				
a. cracks or displacement	S				
b. Water tightness	S				
4. Water in LCRS	S	N	N	N	N
5. Sediment accumulation in manhole	S				
6. Sediment accumulation in catch basin	S				
7. Other (specify)	-				
<b>C. Permanent Pool (Inspect Weekly, after major storms)</b>					
1. Water Level	S	5.5	5.9		
2. Free Board	S	2.5	2.1		
3. Undesirable vegetative growth	S				
4. Floating or floatable debris removal required	.	NO	YES		
5. Visible pollution	S				

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
6. Shoreline problem	S		
7. Sedimentation	S		
8. Other (specify)	/		
<b>D. Other (Inspect Weekly, after major storm)</b>			
1. Encroachment on pond or easement area	S		
2. Aesthetics			
a. vegetation height		0.5'	1'
b. litter/debris	S		
3. Public safety hazards (specify)	/		

Additional Comments: NEED removal of some

vegetation by east Park

newer fence just constructed

Actions to be Taken: LEVELS TO BO

check with city w/ SW

\_\_\_\_\_

## **José Manuel Bravo Romero**

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**From:** brian sandstrom <bjerome30@hotmail.com>  
**Sent:** lunes, 21 de marzo de 2016 14:25  
**To:** Bo Jarrett Fethe; Don Copeland; Kathleen Sullivan; José Manuel Bravo Romero; Chris Blandford; Michael Roberson; Mahnaz Fard; Juan Jauregui; Maria Elena Lopez  
**Subject:** Evap Pond Water Levels March 21, 2016

Below are the water levels for the evaporation ponds on March 21, 2016

Alpha West	5.9 ft
Alpha East	6.0 ft
Beta West	5.8 ft
Beta East	5.5 ft

Brian Sandstrom  
Designated Biologist

## Mojave Solar Evaporation Pond Operation, Maintenance, and Management Inspection Checklist

Pond Location: ALPMA

Ownership/Management

Status: MOUSEE SOLAR UC

Date: 3/21/16

Inspector: JOAN M. BRUNO (QSP)

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
<b>A. Side Slopes (Inspect Weekly, after major storms)</b>			
1. Vegetation		<b>E. Pond</b>	<b>W. Pond</b>
a. adequate cover	S		
b. undesirable species/plants	S		
2. Erosion	S		
3. Animal burrows	S		
4. Unauthorized planting	S		
5. Cracking, bulging, or sliding of side slopes			
a. upstream slopes	S		
b. downstream slopes	S		
6. Seeps/leaks on downstream face	S		
7. Condition of pond liner	S		
8. Other (specify)	S		

Maintenance Item	Satisfactory/ Unsatisfactory	Comments			
<b>B. Catch Basins/Manholes/Storm Pipes (inspect Weekly, after major storms)</b>					
1. Catch Basins/Manholes		E. Pond		W. Pond	
a. free of debris	S				
2. Sediment accumulation inside pipe	S				
3. Condition					
a. cracks or displacement	S				
b. Water tightness	S				
4. Water in LCRS	S	N	N	N	N
5. Sediment accumulation in manhole	S				
6. Sediment accumulation in catch basin	S				
7. Other (specify)	/				
<b>C. Permanent Pool (Inspect Weekly, after major storms)</b>					
1. Water Level	S	6.0		5.9	
2. Free Board	S	2.0		2.1	
3. Undesirable vegetative growth	S				
4. Floating or floatable debris removal required	S				
5. Visible pollution	S				

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
6. Shoreline problem	S		
7. Sedimentation	S		
8. Other (specify)	/		
<b>D. Other (Inspect Weekly, after major storm)</b>			
1. Encroachment on pond or easement area	S		
2. Aesthetics	S		
a. vegetation height	S		
b. litter/debris	S		
3. Public safety hazards (specify)	/		

Additional Comments: no issues

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\_\_\_\_\_

Actions to be Taken: check weirs on ponds

\_\_\_\_\_

\_\_\_\_\_



Maintenance Item	Satisfactory/ Unsatisfactory	Comments			
<b>B. Catch Basins/Manholes/Storm Pipes (Inspect Weekly, after major storms)</b>					
1. Catch Basins/Manholes		E. Pond		W. Pond	
a. free of debris	S				
2. Sediment accumulation inside pipe	S				
3. Condition	S				
a. cracks or displacement	S				
b. Water tightness	S				
4. Water in LCRS	S	N	N	N	N
5. Sediment accumulation in manhole	S				
6. Sediment accumulation in catch basin	S				
7. Other (specify)	/				
<b>C. Permanent Pool (Inspect Weekly, after major storms)</b>					
1. Water Level	S	5.5		5.8	
2. Free Board	S	2.5		2.2	
3. Undesirable vegetative growth	S				
4. Floating or floatable debris removal required	S				
5. Visible pollution	S				

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
6. Shoreline problem	S		
7. Sedimentation	S		
8. Other (specify)	/		
<b>D. Other (Inspect Weekly, after major storm)</b>			
1. Encroachment on pond or easement area	S		
2. Aesthetics	.		
a. vegetation height		0.5	0.5
b. litter/debris	S		
3. Public safety hazards (specify)	-		

Additional Comments: NO construction activities

NO issues

Actions to be Taken: TO ALL CHECK THIS

WITH PROPERTY

## Mojave Solar Evaporation Pond Operation, Maintenance, and Management Inspection Checklist

Pond Location: ALPMA

Ownership/Management Status: NSM 03 FOL UC

Date: 3/31/16

Inspector: John M. Brown (RIP)

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
<b>A. Side Slopes (Inspect Weekly, after major storms)</b>			
1. Vegetation		<b>E. Pond</b>	<b>W. Pond</b>
a. adequate cover	S		
b. undesirable species/plants	S		
2. Erosion	S		
3. Animal burrows	S		
4. Unauthorized planting	S		
5. Cracking, bulging, or sliding of side slopes			
a. upstream slopes	S		
b. downstream slopes	S		
6. Seeps/leaks on downstream face	S		
7. Condition of pond liner	S		
8. Other (specify)	/		

3/31/16

Maintenance Item	Satisfactory/ Unsatisfactory	Comments			
<b>B. Catch Basins/Manholes/Storm Pipes (inspect Weekly, after major storms)</b>					
1. Catch Basins/Manholes		<b>E. Pond</b>		<b>W. Pond</b>	
a. free of debris	S				
2. Sediment accumulation inside pipe	S				
3. Condition					
a. cracks or displacement	S				
b. Water tightness	S				
4. Water in LCRS	S	N	N	N	N
5. Sediment accumulation in manhole	S				
6. Sediment accumulation in catch basin	S				
7. Other (specify)	-				
<b>C. Permanent Pool (Inspect Weekly, after major storms)</b>					
1. Water Level	S	6.0	5.8		
2. Free Board	S	2.0	2.2		
3. Undesirable vegetative growth	S				
4. Floating or floatable debris removal required	S				
5. Visible pollution	-				

a 3/31/16

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
6. Shoreline problem	S		
7. Sedimentation	S		
8. Other (specify)	/		
<b>D. Other (Inspect Weekly, after major storm)</b>			
1. Encroachment on pond or easement area	S		
2. Aesthetics	S		
a. vegetation height	S		
b. litter/debris	S		
3. Public safety hazards (specify)	/		

Additional Comments: DUAL Ponds LEVEL / CAPACITY  
CHECKED. NO ISSUES  
REPORT UNDER DEVELOPMENT /

Actions to be Taken: none

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## Mojave Solar Evaporation Pond Operation, Maintenance, and Management Inspection Checklist

Pond Location: BETA

Ownership/Management Status: MOJAVE SOLAR LLC

Date: 3/31/16

Inspector: JOSE M. BURO (QSP)

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
<b>A. Side Slopes (Inspect Weekly, after major storms)</b>			
1. Vegetation		<b>E. Pond</b>	<b>W. Pond</b>
a. adequate cover	S		
b. undesirable species/plants	S		
2. Erosion	S		
3. Animal burrows	S		
4. Unauthorized planting	S		
5. Cracking, bulging, or sliding of side slopes			
a. upstream slopes	S		
b. downstream slopes	S		
6. Seeps/leaks on downstream face	S		
7. Condition of pond liner	S		
8. Other (specify)	/		

Maintenance Item	Satisfactory/ Unsatisfactory	Comments			
<b>B. Catch Basins/Manholes/Storm Pipes (Inspect Weekly, after major storms)</b>					
1. Catch Basins/Manholes		E. Pond		W. Pond	
a. free of debris	S				
2. Sediment accumulation inside pipe	S				
3. Condition	S				
a. cracks or displacement	S				
b. Water tightness	S				
4. Water in LCRS	S	N	N	N	N
5. Sediment accumulation in manhole	S				
6. Sediment accumulation in catch basin	S				
7. Other (specify)	-				
<b>C. Permanent Pool (Inspect Weekly, after major storms)</b>					
1. Water Level	S	5.7		6.8	
2. Free Board	S	2.3		2.2	
3. Undesirable vegetative growth	I				
4. Floating or floatable debris removal required	S				
5. Visible pollution	S				

Stormwater System Maintenance

Maintenance Item	Satisfactory/ Unsatisfactory	Comments	
6. Shoreline problem	S		
7. Sedimentation	S		
8. Other (specify)	S		
<b>D. Other (Inspect Weekly, after major storm)</b>			
1. Encroachment on pond or easement area	S		
2. Aesthetics			
a. vegetation height	S	0.5	0.5
b. litter/debris	S		
3. Public safety hazards (specify)	/		

Additional Comments: NO ENCROACHMENT

LEVELS AND POND CHECKED

DEVELOPING A REPORT

Actions to be Taken: None

\_\_\_\_\_

\_\_\_\_\_

**CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM** Page 1 of 2

CORRECTIONS REQUIRED PRIOR TO NEXT INSPECTION?		YES	<input checked="" type="radio"/> NO	N/A		
PROJECT INFORMATION				INSPECTION INFORMATION		
WDID #	6	B	3	6	C	3
				6	1	7
				2	1	
NAME: Mojave Solar Project	DATE: 3/10/16			TIME: 11:30		
ADDRESS: 42134 Harper Lake Rd, Hinkley, CA 92347	PRE-STORM	POST-STORM	<input checked="" type="radio"/> WEEKLY		EXTENDED STORM	
CONTRACTOR: Abener Teyma Mojave	RAIN > 1/2"	None	Light	Moderate	Heavy	
ON-SITE CONTACT: <u>JOE L. BLAWO (ASP)</u>	WIND > 15mph:	None	Light	Moderate	Heavy	
	TEMPERATURE:	LOW	HIGH			

**INSPECTION CHECKLIST**

Stormwater Pollution Prevention Plan	Yes	No	Comments
1. Is the SWPPP binder and/or DESCP on site and accessible?	<input checked="" type="checkbox"/>		Supplemental Form Attached? YES NO NOTE: THE "CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM" IS THE ONLY FORM IN USE FOR INSPECTIONS DOCUMENTATION FOR THIS PROJECT  <b>STORM ACTIVITY/ DEFICIENCIES:</b>
2. Does the site have a WDID No.?	<input checked="" type="checkbox"/>		
3. Does the SWPPP address the minimum BMP requirements?	<input checked="" type="checkbox"/>		
4. Are amendments to the SWPPP clearly documented and dated?	<input checked="" type="checkbox"/>		
5. Is the current SWPPP complete?	<input checked="" type="checkbox"/>		
6. Does the SWPPP include a current map accurately indicating BMPs installed at the site?	<input checked="" type="checkbox"/>		
7. Is routine BMP inspection and maintenance documentation on file?	<input checked="" type="checkbox"/>		

Soil Stabilization Practices	Yes	No	Comments
8. Are BMPs implemented on inactive disturbed areas?	<input checked="" type="checkbox"/>		Alpha West
9. Are implemented BMPs effectively stabilizing soil?	<input checked="" type="checkbox"/>		Alpha East
10. Are BMP materials stockpiled and available for use?	<input checked="" type="checkbox"/>		Beta West
11. Was any erosion observed?	<input checked="" type="checkbox"/>		Beta East <i>23th &amp; Reservoir</i>

Sediment Control Practices	Yes	No	Discharge Risk Potential
12. Are sediment control BMPs in place and maintained?	<input checked="" type="checkbox"/>		Alpha West <i>none</i>
13. Are sediment BMPs placed to protect the downstream perimeter of the site?	<input checked="" type="checkbox"/>		Alpha East <i>minor</i>
14. Are the BMPs adequately controlling sediment?	<input checked="" type="checkbox"/>		Beta West <i>none</i>
15. Are the storm drain inlets protected?	<input checked="" type="checkbox"/>		Beta East <i>minor</i>

**Sediment Discharges**

16. Is there evidence that sediment was discharged previously from the site?	<input checked="" type="radio"/> None	Minor	Major
17. Is sediment currently being discharged from the site?	<input checked="" type="radio"/> None	Minor	Major
18. Where is sediment currently being discharged? Check all that apply:	19 Other	20 Creek	21 Drain inlet
	22 Gutter	23 Drainage Outfall	24 Wetland
	25 Vernal Pool	26 Drainage swale	

Tracking Controls	Yes	No	Discharge Risk Potential		
27. Are adjacent roads and construction entrances free of sediment?	<input checked="" type="checkbox"/>		None	Minor	Major
28. Are current BMPs effectively preventing tracking of sediment?	<input checked="" type="checkbox"/>		None	Minor	Major

OPERATIONS SITE STORMWATER RUNOFF CONTROL INSPECTION FORM, continued...

Wind Erosion Controls	Yes	No	Wind Erosion Violations	
29. Are wind erosion controls properly implemented?	<input checked="" type="checkbox"/>		32. Additional water needed	33. Dust tracking out
30. Are current BMPs adequately preventing wind erosion?	<input checked="" type="checkbox"/>			
31. Complete the Wind Erosion Violations Section. CHECK ALL THAT APPLY.			34. Stockpile protection	35. Loading/unloading of soil/materials
			36. Airborne or tracked-out lime or cement	37. Stripped pad
	Comments: <i>operation</i>			

Non-Stormwater Management	Yes	No	Non-Stormwater Corrections				
			Yes	No	Maintenance Needed		
38. Are BMPs for non-stormwater discharges properly implemented?	<input checked="" type="checkbox"/>		43. Concrete/stucco washout in place?	<input type="checkbox"/>	<input type="checkbox"/>	Y E S	N O
39. Are BMPs adequate for managing non-stormwater discharges?	<input checked="" type="checkbox"/>		44. Paint washout in place?	<input type="checkbox"/>	<input type="checkbox"/>	Y E S	N O
40. Is there evidence that there has been a non-stormwater discharge?		<input checked="" type="checkbox"/>	45. Vehicle maintenance in place?	<input type="checkbox"/>	<input type="checkbox"/>	Y E S	N O
41. Any non-visible pollutant sampling required?		<input checked="" type="checkbox"/>	46. Hydrant flushing protection in place?	<input type="checkbox"/>	<input type="checkbox"/>		
42. Complete the Non-Stormwater Corrections Section. CHECK ALL THAT APPLY.			47. Sampling locations noted in SWPPP?	<input type="checkbox"/>	<input type="checkbox"/>		
Comments: <i>operation</i>							

Waste & Disposal Management	Yes	No	Waste & Disposal Corrections		Yes	No
			Yes	No		
48. Are there containers for construction waste and debris?	<input checked="" type="checkbox"/>		52. Are portable toilets located 50 ft from drain inlets?	<input type="checkbox"/>	<input type="checkbox"/>	
49. Is construction debris in waste containers?	<input checked="" type="checkbox"/>		53. Are portable toilets placed behind sidewalks?	<input type="checkbox"/>	<input type="checkbox"/>	
50. Is waste adequately covered?	<input checked="" type="checkbox"/>		54. Does advanced water treatment meet discharge standards?	<input type="checkbox"/>	<input type="checkbox"/>	
51. Are the current waste management BMPs adequate?	<input checked="" type="checkbox"/>					
Comments: <i>operation</i>						

Materials Storage	Yes	No	Yes	No
55. Are materials protected from weather?	<input checked="" type="checkbox"/>		57. Are hazardous materials placed in secondary containment?	<input checked="" type="checkbox"/>
56. Are materials stored away from drain inlets?	<input checked="" type="checkbox"/>			
Comments:				

Conclusions	Yes	No
58. Site in compliance?	<input checked="" type="checkbox"/>	

Comments:

Acknowledgement of Inspection

Field Inspector Signature: *JMBE (QSP) [Signature]*

Manager Signature: *[Signature]*

**CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM** Page 1 of 2

CORRECTIONS REQUIRED PRIOR TO NEXT INSPECTION?										YES	<input checked="" type="radio"/> NO	N/A			
PROJECT INFORMATION										INSPECTION INFORMATION					
WDID #	6	B	3	6	C	3	6	1	7	2	1	DATE:	3/17/18	TIME:	11.05
NAME: Mojave Solar Project										PRE-STORM	POST-STORM	WEEKLY	EXTENDED STORM		
ADDRESS: 42134 Harper Lake Rd, Hinkley, CA 92347										RAIN >1/2"	None	Light	Moderate	Heavy	
CONTRACTOR: Abener Teyma Mojave										WIND >15mph.	None	Light	Moderate	Heavy	
ON-SITE CONTACT: Jose M. Bland (QSP)										TEMPERATURE:	LOW	42°F	HIGH	79°F	

**INSPECTION CHECKLIST**

Stormwater Pollution Prevention Plan	Yes	No	Comments
1. Is the SWPPP binder and/or DESCP on site and accessible?	<input checked="" type="checkbox"/>		Supplemental Form Attached? YES NO NOTE: THE "CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM" IS THE ONLY FORM IN USE FOR INSPECTIONS DOCUMENTATION FOR THIS PROJECT  <u>STORM ACTIVITY:</u> <u>DEFICIENCIES:</u>
2. Does the site have a WDID No ?	<input checked="" type="checkbox"/>		
3. Does the SWPPP address the minimum BMP requirements?	<input checked="" type="checkbox"/>		
4. Are amendments to the SWPPP clearly documented and dated?	<input checked="" type="checkbox"/>		
5. Is the current SWPPP complete?	<input checked="" type="checkbox"/>		
6. Does the SWPPP include a current map accurately indicating BMPs installed at the site?	<input checked="" type="checkbox"/>		
7. Is routine BMP inspection and maintenance documentation on file?	<input checked="" type="checkbox"/>		

Soil Stabilization Practices	Yes	No	Comments
8. Are BMPs implemented on inactive disturbed areas?	<input checked="" type="checkbox"/>		Alpha West
9. Are implemented BMPs effectively stabilizing soil?	<input checked="" type="checkbox"/>		Alpha East
10. Are BMP materials stockpiled and available for use?	<input checked="" type="checkbox"/>		Beta West
11. Was any erosion observed?		<input checked="" type="checkbox"/>	Beta East

Sediment Control Practices	Yes	No	Discharge Risk Potential
12. Are sediment control BMPs in place and maintained?	<input checked="" type="checkbox"/>		Alpha West
13. Are sediment BMPs placed to protect the downstream perimeter of the site?	<input checked="" type="checkbox"/>		Alpha East
14. Are the BMPs adequately controlling sediment?	<input checked="" type="checkbox"/>		Beta West
15. Are the storm drain inlets protected?		<input checked="" type="checkbox"/>	Beta East

**Sediment Discharges**

16. Is there evidence that sediment was discharged previously from the site?	<input checked="" type="radio"/> None	Minor	Major
17. Is sediment currently being discharged from the site?	<input checked="" type="radio"/> None	Minor	Major
18. Where is sediment currently being discharged? Check all that apply:	19. Other	20. Creek	21. Drain inlet
	22. Gutter	23. Drainage Outfall	24. Wetland
	25. Vernal Pool	26. Drainage swale	

Tracking Controls	Yes	No	Discharge Risk Potential		
27. Are adjacent roads and construction entrances free of sediment?	<input checked="" type="checkbox"/>		None	Minor	Major
28. Are current BMPs effectively preventing tracking of sediment?	<input checked="" type="checkbox"/>		None	Minor	Major

OPERATIONS SITE STORMWATER RUNOFF CONTROL INSPECTION FORM, continued...

Wind Erosion Controls	Yes	No	Wind Erosion Violations	
29. Are wind erosion controls properly implemented?	<input checked="" type="checkbox"/>		32. Additional water needed	33. Dust tracking out
30. Are current BMPs adequately preventing wind erosion?	<input checked="" type="checkbox"/>			
31. Complete the Wind Erosion Violations Section. CHECK ALL THAT APPLY.			34. Stockpile protection	35. Loading/unloading of soil/materials
			36. Airborne or tracked-out lime or cement	37. Stripped pad
Comments:				

Non-Stormwater Management	Yes	No	Non-Stormwater Corrections		
			Yes	No	Maintenance Needed
38. Are BMPs for non-stormwater discharges properly implemented?	<input checked="" type="checkbox"/>		43. Concrete/stucco washout in place?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
39. Are BMPs adequate for managing non-stormwater discharges?	<input checked="" type="checkbox"/>		44. Paint washout in place?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
40. Is there evidence that there has been a non-stormwater discharge?	<input checked="" type="checkbox"/>		45. Vehicle maintenance in place?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
41. Any non-visible pollutant sampling required?	<input checked="" type="checkbox"/>		46. Hydrant flushing protection in place?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
42. Complete the Non-Stormwater Corrections Section. CHECK ALL THAT APPLY.	<input checked="" type="checkbox"/>		47. Sampling locations noted in SWPPP?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Comments:					

Waste & Disposal Management	Yes	No	Waste & Disposal Corrections		Yes	No
			48. Are there containers for construction waste and debris?	<input checked="" type="checkbox"/>		
49. Is construction debris in waste containers?	<input checked="" type="checkbox"/>		53. Are portable toilets placed behind sidewalks?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
50. Is waste adequately covered?	<input checked="" type="checkbox"/>		54. Does advanced water treatment meet discharge standards?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
51. Are the current waste management BMPs adequate?	<input checked="" type="checkbox"/>					
Comments: <i>now consistent activities</i>						

Materials Storage	Yes	No	Yes	No
56. Are materials stored away from drain inlets?	<input checked="" type="checkbox"/>			
Comments:				

Conclusions	Yes	No
Comments:		

Acknowledgement of Inspection

Field Inspector Signature *[Signature]*

Manager Signature *[Signature]* (QSP Inspector) *[Signature]* P.K.

**CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM** Page 1 of 2

CORRECTIONS REQUIRED PRIOR TO NEXT INSPECTION?		YES	<b>NO</b>	N/A												
<b>PROJECT INFORMATION</b>					<b>INSPECTION INFORMATION</b>											
WDID #	6	B	3	6	C	3	6	1	7	2	1	DATE:	3/21/16	TIME:	10:30	
NAME: Mojave Solar Project					PRE-STORM	POST-STORM		WEEKLY	<input checked="" type="checkbox"/>			EXTENDED STORM				
ADDRESS: 42134 Harper Lake Rd, Hinkley, CA 92347					RAIN > 1/2"	None	Light	Moderate	Heavy							
CONTRACTOR: Abener Teyrna Mojave					WIND > 15mph:	None	Light	Moderate	Heavy							
ON-SITE CONTACT: <u>JOSS M. BRAND (AS)</u>					TEMPERATURE:	LOW	45°F	HIGH	78°F							

**INSPECTION CHECKLIST**

Stormwater Pollution Prevention Plan	Yes	No	Comments
1. Is the SWPPP binder and/or DESCP on site and accessible?	o		Supplemental Form Attached? YES NO NOTE: THE "CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM" IS THE ONLY FORM IN USE FOR INSPECTIONS DOCUMENTATION FOR THIS PROJECT.  <u>STORM ACTIVITY DEFICIENCIES:</u>
2. Does the site have a WDID No.?	o		
3. Does the SWPPP address the minimum BMP requirements?	o		
4. Are amendments to the SWPPP clearly documented and dated?	o		
5. Is the current SWPPP complete?	o		
6. Does the SWPPP include a current map accurately indicating BMPs installed at the site?	o		
7. Is routine BMP inspection and maintenance documentation on file?	o		

Soil Stabilization Practices	Yes	No	Comments
8. Are BMPs implemented on inactive disturbed areas?	o		Alpha West
9. Are implemented BMPs effectively stabilizing soil?	o		Alpha East
10. Are BMP materials stockpiled and available for use?	o		Beta West
11. Was any erosion observed?		o	Beta East

Sediment Control Practices	Yes	No	Discharge Risk Potential
12. Are sediment control BMPs in place and maintained?	o		Alpha West
13. Are sediment BMPs placed to protect the downstream perimeter of the site?	o		Alpha East
14. Are the BMPs adequately controlling sediment?	o		Beta West
15. Are the storm drain inlets protected?	o		Beta East

**Sediment Discharges**

16. Is there evidence that sediment was discharged previously from the site?	<b>None</b>	Minor	Major
17. Is sediment currently being discharged from the site?	<b>None</b>	Minor	Major
18. Where is sediment currently being discharged? Check all that apply:	19 Other	20 Creek	21. Drain inlet
	22 Gutter	23 Drainage Outfall	24 Wetland
	25 Vernal Pool	26 Drainage swale	

Tracking Controls	Yes	No	Discharge Risk Potential
27. Are adjacent roads and construction entrances free of sediment?	o		None Minor Major
28. Are current BMPs effectively preventing tracking of sediment?	o		None Minor Major

OPERATIONS SITE STORMWATER RUNOFF CONTROL INSPECTION FORM, continued...

Wind Erosion Controls	Yes	No	Wind Erosion Violations	
29. Are wind erosion controls properly implemented?	<input checked="" type="checkbox"/>		32. Additional water needed	33. Dust tracking out
30. Are current BMPs adequately preventing wind erosion?	<input checked="" type="checkbox"/>		34. Stockpile protection	35. Loading/unloading of soil/materials
31. Complete the Wind Erosion Violations Section. CHECK ALL THAT APPLY.			36. Airborne or tracked-out lime or cement	37. Stripped pad
Comments:				

Non-Stormwater Management	Yes	No	Non-Stormwater Corrections		
			Yes	No	Maintenance Needed
38. Are BMPs for non-stormwater discharges properly implemented?	<input checked="" type="checkbox"/>		43. Concrete/stucco washout in place?	Y E S	N O
39. Are BMPs adequate for managing non-stormwater discharges?	<input checked="" type="checkbox"/>		44. Paint washout in place?	Y E S	N O
40. Is there evidence that there has been a non-stormwater discharge?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	45. Vehicle maintenance in place?	Y E S	N O
41. Any non-visible pollutant sampling required?	<input checked="" type="checkbox"/>		46. Hydrant flushing protection in place?		
42. Complete the Non-Stormwater Corrections Section. CHECK ALL THAT APPLY.	<input checked="" type="checkbox"/>		47. Sampling locations noted in SWPPP?		
Comments:					

Waste & Disposal Management	Yes	No	Waste & Disposal Corrections	Yes	No
				48. Are there containers for construction waste and debris?	<input checked="" type="checkbox"/>
49. Is construction debris in waste containers?	<input checked="" type="checkbox"/>		53. Are portable toilets placed behind sidewalks?		
50. Is waste adequately covered?	<input checked="" type="checkbox"/>		54. Does advanced water treatment meet discharge standards?		
51. Are the current waste management BMPs adequate?	<input checked="" type="checkbox"/>				
Comments:					

*NO construction activities*

Materials Storage	Yes	No	Yes	No
			55. Are materials protected from weather?	<input checked="" type="checkbox"/>
56. Are materials stored away from drain inlets?	<input checked="" type="checkbox"/>			
Comments:				

Conclusions	Yes	No
58. Site in compliance?	<input checked="" type="checkbox"/>	

Comments: *NO construction activities*

Acknowledgement of Inspection

Field Inspector Signature *[Signature]*

Manager Signature *[Signature]*

*[Signature]* (QSI) *[Signature]* B.V.

**CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM** Page 1 of 1

CORRECTIONS REQUIRED PRIOR TO NEXT INSPECTION? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> N/A															
PROJECT INFORMATION					INSPECTION INFORMATION										
WDID #	6	B	3	6	C	3	6	1	7	2	1	DATE:	3/31/16	TIME:	8:00
NAME: Mojave Solar Project					PRE-STORM		POST-STORM		WEEKLY		EXTENDED STORM				
ADDRESS: 42134 Harper Lake Rd, Hinkley, CA 92347					RAIN >1/2"		Light		Moderate		Heavy				
CONTRACTOR: Abener Teyma Mojave					WIND >15mph:		Light		Moderate		Heavy				
ON-SITE CONTACT: Alberto Salas <i>JOSE U. ALVARO</i>					TEMPERATURE: 46°F LOW					HIGH		81°F			

**INSPECTION CHECKLIST**

Stormwater Pollution Prevention Plan	Yes	No	Comments			
1. Is the SWPPP binder and/or DESCP on site and accessible?	<input checked="" type="checkbox"/>		Supplemental Form Attached? YES NO NOTE: THE "CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM" IS THE ONLY FORM IN USE FOR INSPECTIONS DOCUMENTATION FOR THIS PROJECT.  <b>STORM ACTIVITY:</b> <b>DEFICIENCIES:</b>			
2. Does the site have a WDID No.?	<input checked="" type="checkbox"/>					
3. Does the SWPPP address the minimum BMP requirements?	<input checked="" type="checkbox"/>					
4. Are amendments to the SWPPP clearly documented and dated?	<input checked="" type="checkbox"/>					
5. Is the current SWPPP complete?	<input checked="" type="checkbox"/>					
6. Does the SWPPP include a current map accurately indicating BMPs installed at the site?	<input checked="" type="checkbox"/>					
7. Is routine BMP inspection and maintenance documentation on file?	<input checked="" type="checkbox"/>					
Soil Stabilization Practices	Yes	No	Comments			
8. Are BMPs implemented on inactive disturbed areas?	<input checked="" type="checkbox"/>		Alpha West			
9. Are Implemented BMPs effectively stabilizing soil?	<input checked="" type="checkbox"/>		Alpha East			
Are BMP materials stockpiled and available for use?	<input checked="" type="checkbox"/>		Beta West			
11. Was any erosion observed?	<input checked="" type="checkbox"/>		Beta East			
Sediment Control Practices	Yes	No	Discharge Risk Potential			
12. Are sediment control BMPs in place and maintained?	<input checked="" type="checkbox"/>		Alpha West		<i>none</i>	
13. Are sediment BMPs placed to protect the downstream perimeter of the site?	<input checked="" type="checkbox"/>		Alpha East		<i>minor</i>	
14. Are the BMPs adequately controlling sediment?	<input checked="" type="checkbox"/>		Beta West		<i>none</i>	
15. Are the storm drain inlets protected?	<input checked="" type="checkbox"/>		Beta East		<i>minor</i>	
Sediment Discharges						
16. Is there evidence that sediment was discharged previously from the site?			NONE	Minor	Major	
17. Is sediment currently being discharged from the site?			NONE	Minor	Major	
18. Where is sediment currently being discharged? Check all that apply:	19. Other		20. Creek		21. Drain Inlet	
	22. Gutter		23. Drainage Outfall		24. Wetland	
	25. Vernal Pool		26. Drainage swale			
Tracking Controls	Yes	No	Discharge Risk Potential			
Are adjacent roads and construction entrances free of sediment?	<input checked="" type="checkbox"/>		NONE	Minor	Major	
28. Are current BMPs effectively preventing tracking of sediment?	<input checked="" type="checkbox"/>		NONE	Minor	Major	

CONSTRUCTION SITE STORMWATER RUNOFF CONTROL INSPECTION FORM, continued...

Wind Erosion Controls	Yes	No	Wind Erosion Violations	
29. Are wind erosion controls properly implemented?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32. Additional water needed.	33. Dust tracking, out
30. Are current BMPs adequately preventing wind erosion?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	34. Stockpile protection	35. Loading/unloading of soil/materials
31. Complete the Wind Erosion Violations Section. CHECK ALL THAT APPLY.			36. Airborne or tracked-out lime or cement	37. Stripped pad
Comments: NO construction related activities on site				

Non-Stormwater Management	Yes	No	Non-Stormwater Corrections			
			Yes	No	Maintenance Needed	
38. Are BMPs for non-stormwater discharges properly implemented?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	43. Concrete/stucco washout in place?	<input type="checkbox"/>	Y e s	N o
39. Are BMPs adequate for managing non-stormwater discharges?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	44. Paint washout in place?	<input type="checkbox"/>	Y e s	N o
40. Is there evidence that there has been a non-stormwater discharge?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	45. Vehicle maintenance in place?	<input type="checkbox"/>	Y e s	N o
41. Any non-visible pollutant sampling required?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	46. Hydrant flushing protection in place?	<input type="checkbox"/>		
42. Complete the Non-Stormwater Corrections Section. CHECK ALL THAT APPLY.			47. Sampling locations noted in SWPPP?	<input type="checkbox"/>		
Comments: NO construction activities						

Waste & Disposal Management	Yes	No	Waste & Disposal Corrections	Yes	No
48. Are there containers for construction waste and debris?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	52. Are portable toilets located 50 ft. from drain inlets?	<input type="checkbox"/>	<input type="checkbox"/>
49. Is construction debris in waste containers?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53. Are portable toilets placed behind sidewalks?	<input type="checkbox"/>	<input type="checkbox"/>
50. Is waste adequately covered?	<input type="checkbox"/>	<input type="checkbox"/>	54. Does advanced water treatment meet discharge standards?	<input type="checkbox"/>	<input type="checkbox"/>
51. Are the current waste management BMPs adequate?	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Comments:					

Materials Storage	Yes	No		Yes	No
55. Are materials protected from weather?	<input checked="" type="checkbox"/>	<input type="checkbox"/>	57. Are hazardous materials placed in secondary containment?	<input type="checkbox"/>	<input type="checkbox"/>
56. Are materials stored away from drain inlets?	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
Comments:					

Conclusions	Yes	No
58. Site in compliance?	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments: NO construction-related activities under way

Acknowledgement of Inspection

Charles Walker, CBO Site Inspector, Bureau Veritas

Alberto Salas, Activity Manager SWPPP, Abner Terna, Mojave  
 Job # 4. BAWB (ASP)



**Abengoa Mojave Solar Project  
Weekly CBO Meeting Agenda  
March 30, 2016  
11:00 am – 12:00pm PST**

**Agenda**

Call in number: 1-888-742-8686, Conf. ID: 1640219298

1. **Submittals – Critical Path**
2. **Submittals – Expedited (*Due date*) (*Lead Plan Reviewer*)**
3. **Submittals – BV Pending Review (*Due date*) (*Lead Plan Reviewer*)**
4. **Submittals – **BV Comments** (*Date returned to client*) (*Lead Plan Reviewer*)**
  - a. **ELEC-1-60.08-AMMC-Lighting System Redesign-PC1** (11/12/15 Cristian Son)  
Please note: before final approval can be given, BV requires 2 sets of the hard, wet-signed AMMC application  
3/16/16: Hope to submit drawing on the 3/21, expedited.
5. **Submittals – Conditional Approval (*Date returned to client*) (*Lead Plan Reviewer*)**
6. **Summary Inspection from Ed Puccetti:**

**Summary from 03-16-16 Meeting:**  
General discussion of plant progress; as related to punch list items:

  - a. Items in progress and pending
  - b. Items completed
  - c. Lab installation; fume hood, emergency shower and eye wash issues
  - d. Backfilling of open trenching will start March 21<sup>st</sup> the duration of this task will be three days
7. **Upcoming Submittals/Open Discussion**
  - a. **Upcoming submittals:**
  - b. **Open Discussion:**
    1. Update on closeout items, i.e. fabricator letters-80% complete, as-builts-80% complete  
1/6/16: Waiting for Certificate of Compliance from the following fabricators: ARB, Inc. for the Water Treatment Plant & Paso Robles for the Water and HTF Tanks. Steve Pochmara spoke with an attorney to resolve issues with these fabricators.  
3/16/16: Robert is still looking into this.
    2. Dale's Site Visit:  
3/16/16: Dale will be visiting 4/5 with Bruce Boyer.
    3. Robert's Site Visit:  
3/16/16: Robert will be visiting on 4/5.
    4. Punch List – what items will be addressed this week?
    5. Open Field Issues
      - Safety Shower – Pressure testing/Sanitation 3/16/16: They are operational: however, alarms need to be installed.
      - Eyewash Station/Fume Hood 3/16/16: Operational except for minor punch list items.
    6. As-Built Drawings  
3/16/16: Christian has been re-hired and is working on.

## Kathleen Sullivan

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**From:** Salvador Torres <salvador.torres@atlanticayield.com>  
**Sent:** Thursday, March 17, 2016 12:31 PM  
**To:** Kathleen Sullivan  
**Subject:** FW: WIRE IN 8/25/15 - FIRE portion is \$164,400.00

Kathleen,

This is the email where they acknowledge the received of the wire.

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**From:** Pacot, Carlo [mailto:cpacot@sbcfire.org]  
**Sent:** Tuesday, August 25, 2015 2:17 PM  
**To:** Salvador Torres <salvador.torres@abengoa.com>  
**Subject:** FW: WIRE IN 8/25/15 - FIRE portion is \$164,400.00

Salvador,

Disregard my previous e-mail inquiry. We received your payment.

Thanks.  
Carlo

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**From:** Sadsad, Michael - FIRE  
**Sent:** Tuesday, August 25, 2015 1:16 PM  
**To:** Pacot, Carlo  
**Subject:** FW: WIRE IN 8/25/15 - FIRE portion is \$164,400.00

We got the (money) wire.

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**From:** Perez, Lupe - ATC [mailto:Lupe.Perez@atc.sbcounty.gov]  
**Sent:** Tuesday, August 25, 2015 1:08 PM  
**To:** Larson, Monica; Parker, Juaniki; Beitler, Tammy; Sadsad, Michael - FIRE  
**Cc:** Morales, Isabel - ATC; Sieruga, Wendy - ATC  
**Subject:** FW: WIRE IN 8/25/15 - FIRE portion is \$164,400.00

All.

Mojave Solar combined money for Tax Collector and Fire and sent us 1 wire.

The amount due to Fire is \$164,400.00, please submit an "A" deposit to our office for processing and accept this email as backup. Should you need to contact Mojave Solar directly, their contact information is immediately below.

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**From:** Perez, Lupe - ATC  
**Sent:** Tuesday, August 25, 2015 12:43 PM  
**To:** Lopez, Candy - ATC  
**Subject:** RE: WIRE IN 8/25/15

PNC bank says they are the lender and only wire the amount that the borrower (Mojave Solar) requests, but you can contact **MOJAVE SOLAR** directly at 303-323-9153 extension 86063, Salvador Torres.

Thanks.

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**From:** Lopez, Candy - ATC  
**Sent:** Tuesday, August 25, 2015 12:29 PM  
**To:** Perez, Lupe - ATC  
**Subject:** RE: WIRE IN 8/25/15

Hi,

I have a bill for this business for \$1,157,782.58 putting the wire over by 164,400.00 and I cannot locate any other bills. Do you have any other info for them? I also noticed that the comment on the bottom says sales tax paid so I am wondering if they combined another payment due elsewhere to their property tax payment. Let me know if you have any other info for them so I can try and call them. Thanks.

Candy

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**From:** Perez, Lupe - ATC  
**Sent:** Tuesday, August 25, 2015 9:35 AM  
**To:** Cisneros, Claudia - ATC; De La Cruz, Joanna - ATC; Devora, Ayde - ATC; Lopez, Candy - ATC; Morales, Isabel - ATC  
**Subject:** WIRE IN 8/25/15

**Incoming Money Transfer Credit (195)**  
\$1,322,182.58      150825239119      0825239119  
**Text** WIRE TYPE:WIRE IN DATE:082515 TIME:1212 ET  
TRN:2015082500239119 SNDR REF:2015082500022396  
SERVICE REF:20150825D3B74V9C000743  
RELATED REF:201508212635ISCW  
ORIG:PNC BANK NATIONAL ASSOC IN TRUST FOR VARIOUS  
INVESTORS 10851 MASTIN ST STE 300 OVERLAND PARK KS  
66210-1690 ID:1014252289  
ORG BK:PNC BANK PITTSBURGH ID:  
INS BK: ID:  
SND BK:PNC BANK NATIONAL ASSOCIATI ID:043000096  
BNF:SAN BERNARDINO COUNTY FPD ID:001496150090  
BNF BK: ID:  
PAYMENT DETAILS:  
201508212635ISCW  
MOJAVE SOLAR LLC INVOICE 150620455  
SALES TAX PAID

-----  
**Lupe Perez**

County of San Bernardino  
Office of the Auditor-Controller/Treasurer/Tax Collector  
909-387-6378 | 909-387-6790 fax  
[lupe.perez@atc.sbcounty.gov](mailto:lupe.perez@atc.sbcounty.gov)

**ABENER TEYMA  
MOJAVE**

Compliance No.:	GEN-2								
Job :	Mojave Solar Project	Description:	Civil Master Drawing List	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal	
Date:	12/31/14	Description:		Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal	
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
1	6007-PLN-GFE-00-50-C001	Site Plan	Drawing	NA	GEN-2	VENDOR	Approval		
2	6007-PLN-GFE-00-50-C002	Temporary Tortoise Exclusion Fencing Plan - Sheet Index and Key Map	Drawing	NA	CIVL - 1	VENDOR	Approval		
3	6007-PLN-GFE-00-50-C003	Temporary Tortoise Exclusion Fencing Plan - Enlarged Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
4	6007-PLN-GFE-00-50-C004	Temporary Tortoise Exclusion Fencing Plan - Enlarged Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
5	6007-PLN-GFE-00-50-C005	Temporary Tortoise Exclusion Fencing Plan - Fence Details	Drawing	NA	CIVL - 1	VENDOR	Approval		
6	6007-PLN-GFE-00-50-C006	Construction Plans Cover Sheet	Drawing	NA	CIVL - 1	VENDOR	Approval		
7	6007-PLN-GFE-00-50-C006	Sheet Index	Drawing	NA	CIVL - 1	VENDOR	Approval		
8	6007-PLN-GFE-00-50-C007	General Notes, Legend and Abbreviations	Drawing	NA	CIVL - 1	VENDOR	Approval		
9	6007-PLN-GFE-00-50-C010	Solar Field Grading and Drainage - Key Map and Notes	Drawing	NA	CIVL - 1	VENDOR	Approval		
10	6007-PLN-GFE-00-50-C011	Alpha West - Solar Field Retention Basins Details	Drawing	NA	CIVL - 1	VENDOR	Approval		
11	6007-PLN-GFE-00-50-C020	Alpha West Solar Field Grading and Drainage - Plan A2	Drawing	NA	CIVL - 1	VENDOR	Approval		
12	6007-PLN-GFE-00-50-C020	Alpha West Solar Field Grading and Drainage - Plan B3W	Drawing	NA	CIVL - 1	VENDOR	Approval		
13	6007-PLN-GFE-00-50-C021	Alpha East Solar Field Grading and Drainage - Plan B3E	Drawing	NA	CIVL - 1	VENDOR	Approval		
14	6007-PLN-GFE-00-50-C022	Alpha East Solar Field Grading and Drainage - Plan B4	Drawing	NA	CIVL - 1	VENDOR	Approval		
15	6007-PLN-GFE-00-50-C023	Alpha East Solar Field Grading and Drainage - Plan B5	Drawing	NA	CIVL - 1	VENDOR	Approval		
16	6007-PLN-GFE-00-50-C027	Alpha West Solar Field Grading and Drainage - Plan C3W	Drawing	NA	CIVL - 1	VENDOR	Approval		
17	6007-PLN-GFE-00-50-C028	Alpha East Solar Field Grading and Drainage - Plan C3E	Drawing	NA	CIVL - 1	VENDOR	Approval		
18	6007-PLN-GFE-00-50-C029	Alpha East Solar Field Grading and Drainage - Plan C4	Drawing	NA	CIVL - 1	VENDOR	Approval		
19	6007-PLN-GFE-00-50-C030	Alpha East Solar Field Grading and Drainage - Plan C5	Drawing	NA	CIVL - 1	VENDOR	Approval		
20	6007-PLN-GFE-00-50-C042	Beta East Solar Field Grading and Drainage - Plan F7	Drawing	NA	CIVL - 1	VENDOR	Approval		
21	6007-PLN-GFE-00-50-C043	Alpha/Beta Power Island Paving, Grading and Drainage - Key Map and Notes	Drawing	NA	CIVL - 1	VENDOR	Approval		
22	6007-PLN-GFE-00-50-C044	Alpha Power Island Paving, Grading and Drainage Details	Drawing	NA	CIVL - 1	VENDOR	Approval		
23	6007-PLN-GFE-00-50-C045	South Alpha Power Island Paving, Grading and Drainage Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
24	6007-PLN-GFE-00-50-C046	North Alpha Power Island Paving, Grading and Drainage Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
25	6007-PLN-GFE-00-50-C047	South Beta Power Island Paving, Grading and Drainage Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
26	6007-PLN-GFE-00-50-C048	North Beta Power Island Paving, Grading and Drainage Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
27	6007-PLN-GFE-00-50-C049	Channels - Key Map and Notes	Drawing	NA	CIVL - 1	VENDOR	Approval		
28	6007-PLN-GFE-00-50-C050	Channels - Typical Sections I	Drawing	NA	CIVL - 1	VENDOR	Approval		
29	6007-PLN-GFE-00-50-C171	Channels - Typical Sections I	Drawing	NA	CIVL - 1	VENDOR	Approval		
30	6007-PLN-GFE-00-50-C172	Channels - Typical Sections II	Drawing	NA	CIVL - 1	VENDOR	Approval		
31	6007-PLN-GFE-00-50-C177	Lockhart Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
32	6007-PLN-GFE-00-50-C178	Lockhart Channel Plan-Profile - Sta 32+50 to 44+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
33	6007-PLN-GFE-00-50-C179	Lockhart Channel Plan-Profile - Sta 44+00 to 55+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
34	6007-PLN-GFE-00-50-C180	Lockhart Channel Plan-Profile - Sta 55+50 to 67+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
35	6007-PLN-GFE-00-50-C056	Lockhart Channel Plan-Profile - Sta 67+00 to 78+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
36	6007-PLN-GFE-00-50-C057	Lockhart Channel Plan-Profile - Sta 78+50 to 90+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
37	6007-PLN-GFE-00-50-C058	Lockhart Channel Plan-Profile - Sta 90+00 to 101+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
38	6007-PLN-GFE-00-50-C059	Lockhart Channel Plan-Profile - Sta 101+50 to 113+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
39	6007-PLN-GFE-00-50-C060	Lockhart Channel Plan-Profile - Sta 113+00 to 124+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
40	6007-PLN-GFE-00-50-C061	Lockhart Channel Plan-Profile - Sta 124+50 to 135+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
41	6007-PLN-GFE-00-50-C062	Lockhart Channel Plan-Profile - Sta 135+00 to 146+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
42	6007-PLN-GFE-00-50-C063	Lockhart Channel Plan-Profile - Sta 146+50 to 158+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
43	6007-PLN-GFE-00-50-C064	West Alpha Channel Plan-Profile - Sta 10+00 to 21+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
44	6007-PLN-GFE-00-50-C065	West Alpha Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
45	6007-PLN-GFE-00-50-C066	West Alpha Channel Plan-Profile - Sta 32+50 to 44+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
46	6007-PLN-GFE-00-50-C067	West Alpha Channel Plan-Profile - Sta 44+00 to 55+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
47	6007-PLN-GFE-00-50-C068	West Alpha Channel Plan-Profile - Sta 55+00 to 66+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
48	6007-PLN-GFE-00-50-C069	West Alpha Channel Plan-Profile - Sta 66+50 to 78+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
49	6007-PLN-GFE-00-50-C070	West Alpha Channel Plan-Profile - Sta 78+00 to 88+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
50	6007-PLN-GFE-00-50-C071	West Alpha Channel Plan-Profile - Sta 88+00 to 98+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
51	6007-PLN-GFE-00-50-C072	Main Beta Channel Plan-Profile - Sta 10+00 to 21+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
52	6007-PLN-GFE-00-50-C073	Main Beta Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
53	6007-PLN-GFE-00-50-C099	Main Beta Channel Plan-Profile - Sta 32+50 to 43+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
54	6007-PLN-GFE-00-50-C100	Main Beta Channel Plan-Profile - Sta 43+50 to 55+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
55	6007-PLN-GFE-00-50-C101	Main Beta Channel Plan-Profile - Sta 55+00 to 66+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
56	6007-PLN-GFE-00-50-C102	Main Beta Channel Plan-Profile - Sta 66+50 to 78+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
57	6007-PLN-GFE-00-50-C103	Main Beta Channel Plan-Profile - Sta 78+00 to 88+65.52	Drawing	NA	CIVL - 1	VENDOR	Approval		
58	6007-PLN-GFE-00-50-C104	East Beta Channel Plan-Profile - Sta 10+00 to 21+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
59	6007-PLN-GFE-00-50-C105	East Beta Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
60	6007-PLN-GFE-00-50-C106	East Beta Channel Plan-Profile - Sta 32+50 to 44+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
61	6007-PLN-GFE-00-50-C107	East Beta Channel Plan-Profile - Sta 44+00 to 55+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
62	6007-PLN-GFE-00-50-C108	East Beta Channel Plan-Profile - Sta 55+50 to 66+69.76	Drawing	NA	CIVL - 1	VENDOR	Approval		
63	6007-PLN-GFE-00-50-C109	South Beta Channel Plan-Profile - Sta 10+00 to 21+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
64	6007-PLN-GFE-00-50-C110	South Beta Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
65	6007-PLN-GFE-00-50-C111	South Beta Channel Plan-Profile - Sta 32+50 to 38+10.23	Drawing	NA	CIVL - 1	VENDOR	Approval		
66	6007-PLN-GFE-00-50-C112	West Beta Channel Plan-Profile -Sta 10+00 to 21+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
67	6007-PLN-GFE-00-50-C113	West Beta Channel Plan-Profile - Sta 21+00 to 32+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
68	6007-PLN-GFE-00-50-C114	West Beta Channel Plan-Profile - Sta 32+50 to 37+80.68	Drawing	NA	CIVL - 1	VENDOR	Approval		
69	6007-PLN-GFE-00-50-C115	Harper Lake Rd Culvert - Details I	Drawing	NA	CIVL - 1	VENDOR	Approval		
70	6007-PLN-GFE-00-50-C116	Harper Lake Rd Culvert - Details II	Drawing	NA	CIVL - 1	VENDOR	Approval		
71	6007-PLN-GFE-00-50-C117	Lockhart Rd West Culvert - Details I	Drawing	NA	CIVL - 1	VENDOR	Approval		
72	6007-PLN-GFE-00-50-C118	Lockhart Rd West Culvert - Details II	Drawing	NA	CIVL - 1	VENDOR	Approval		
73	6007-PLN-GFE-00-50-C119	Lockhart Rd East Culvert - Details I	Drawing	NA	CIVL - 1	VENDOR	Approval		
74	6007-PLN-GFE-00-50-C120	Lockhart Rd East Culvert - Details II	Drawing	NA	CIVL - 1	VENDOR	Approval		
75	6007-PLN-GFE-00-50-C121	Fencing Plan - Key Map and Notes	Drawing	NA	CIVL - 1	VENDOR	Approval		
76	6007-PLN-GFE-00-50-C122	Fencing Plan - Details I	Drawing	NA	CIVL - 1	VENDOR	Approval		
77	6007-PLN-GFE-00-50-C123	Fencing Plan - Details II	Drawing	NA	CIVL - 1	VENDOR	Approval		
78	6007-PLN-GFE-00-50-C124	Alpha West Fencing Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
79	6007-PLN-GFE-00-50-C125	Alpha East Fencing Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
80	6007-PLN-GFE-00-50-C124	Beta East/West Fencing Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
81	6007-PLN-GFE-00-50-C124	Electrical Grounding Details	Drawing	NA	CIVL - 1	VENDOR	Approval		
82	6007-PLN-GFE-00-50-C370	Electrical Grounding Details	Drawing	NA	CIVL - 1	VENDOR	Approval		
83	6007-PLN-GFE-00-50-C370	Fence Grounding Plan Alpha Site	Drawing	NA	CIVL - 1	VENDOR	Approval		
84	6007-PLN-GFE-00-50-C370	Fence Grounding Plan Alpha/Beta Site	Drawing	NA	CIVL - 1	VENDOR	Approval		
85	6007-PLN-GFE-00-50-C370	Fence Grounding Plan Beta Site	Drawing	NA	CIVL - 1	VENDOR	Approval		
86	6007-PLN-GFE-00-50-C370	Demolition - Key Map and Notes	Drawing	NA	CIVL - 1	VENDOR	Approval		
87	6007-PLN-GFE-00-50-C372	Demolition - Plan Sheet 1	Drawing	NA	CIVL - 1	VENDOR	Approval		
88	6007-PLN-GFE-00-50-C373	Demolition - Plan Sheet 2	Drawing	NA	CIVL - 1	VENDOR	Approval		
89	6007-PLN-GFE-00-50-C375	Demolition - Plan Sheet 3	Drawing	NA	CIVL - 1	VENDOR	Approval		
90	6007-PLN-GFE-00-50-C376	Demolition - Details A and B	Drawing	NA	CIVL - 1	VENDOR	Approval		
91	6007-PLN-GFE-00-50-C351	Demolition - Details C and D	Drawing	NA	CIVL - 1	VENDOR	Approval		
92	6007-PLN-GFE-00-50-C352	Demolition - Details E	Drawing	NA	CIVL - 1	VENDOR	Approval		
93	6007-PLN-GFE-00-50-C360	Demolition - Details F	Drawing	NA	CIVL - 1	VENDOR	Approval		
94	6007-PLN-GFE-00-50-C361	Demolition - Details G and H	Drawing	NA	CIVL - 1	VENDOR	Approval		
95	6007-PLN-GFE-00-50-C362	Demolition - Details I and J	Drawing	NA	CIVL - 1	VENDOR	Approval		
96	6007-PLN-GFE-00-50-C363	Demolition - Details K and L	Drawing	NA	CIVL - 1	VENDOR	Approval		
97	6007-PLN-GFE-00-50-C364	Temporary Construction - Key Map and Notes	Drawing	NA	CIVL - 1	VENDOR	Approval		
98	6007-PLN-GFE-00-50-C365	Temporary Construction - Details I	Drawing	NA	CIVL - 1	VENDOR	Approval		
99	6007-PLN-GFE-00-50-C366	Temporary Construction - Details II	Drawing	NA	CIVL - 1	VENDOR	Approval		
100	6007-PLN-GFE-00-50-C367	Temporary Construction - Alpha Island Temporary Facilities	Drawing	NA	CIVL - 1	VENDOR	Approval		
101	6007-PLN-GFE-00-50-C368	Temporary Construction - Alpha West Laydown Area	Drawing	NA	CIVL - 1	VENDOR	Approval		
102	6007-PLN-GFE-00-50-C369	Temporary Construction - Beta Island Temporary Facilities	Drawing	NA	CIVL - 1	VENDOR	Approval		
103	6007-PLN-GFE-00-50-C385	Temporary Construction - Beta South Laydown Area	Drawing	NA	CIVL - 1	VENDOR	Approval		
104	6007-PLN-GFE-00-50-C386	Water Pollution Control - Key Map and Notes	Drawing	NA	CIVL - 1	VENDOR	Approval		
105	6007-PLN-GFE-00-50-C387	Water Pollution Control - Typical Construction Staging Area	Drawing	NA	CIVL - 1	VENDOR	Approval		
106	6007-PLN-GFE-00-50-C396	Water Pollution Control - Alpha West and Alpha East	Drawing	NA	CIVL - 1	VENDOR	Approval		
107	6007-PLN-GFE-00-50-C307	Water Pollution Control - Alpha East and Beta West	Drawing	NA	CIVL - 1	VENDOR	Approval		
108	6007-PLN-GFE-00-50-C308	Water Pollution Control - Beta East and Beta West	Drawing	NA	CIVL - 1	VENDOR	Approval		
109	6007-PLN-GFE-00-50-C309	Water Pollution Control - Details I	Drawing	NA	CIVL - 1	VENDOR	Approval		
110	6007-PLN-GFE-00-50-C310	Water Pollution Control - Details II	Drawing	NA	CIVL - 1	VENDOR	Approval		
111	6007-PLN-GFE-00-50-C311	Water Pollution Control - Typical Mirror Field Erosion Control Layout	Drawing	NA	CIVL - 1	VENDOR	Approval		
112	6007-PLN-GFE-00-50-C447	C349 Cover Sheet	Drawing	NA	CIVL - 1	VENDOR	Approval		
113	6007-PLN-GFE-00-50-C448	C350 Key Map and Notes	Drawing	NA	CIVL - 1	VENDOR	Approval		
114	6007-PLN-GFE-00-50-C449	C351 Harper Lake Road Plan - Profile Sta 10+00 to 21+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
115	6007-PLN-GFE-00-50-C450	C352 Harper Lake Road Plan - Profile Sta 21+00 to 32+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
116	6007-PLN-GFE-00-50-C451	C354 Harper Lake Road Roadway Typical Sections	Drawing	NA	CIVL - 1	VENDOR	Approval		
117	6007-PLN-GFE-00-50-C452	C360 Lockhart Road Plan - Profile Sta 10+00 to 19+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
118	6007-PLN-GFE-00-50-C453	C361 Lockhart Road Plan - Profile Sta 19+50 to 31+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
119	6007-PLN-GFE-00-50-C551	C362 Lockhart Road Plan - Profile Sta 31+00 to 42+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
120	6007-PLN-GFE-00-50-C552	C363 Lockhart Road Plan - Profile Sta 42+50 to 54+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
121	6007-PLN-GFE-00-50-C553	C364 Lockhart Road Plan - Profile Sta 54+00 to 65+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
122	6007-PLN-GFE-00-50-C554	C365 Lockhart Road Plan - Profile Sta 65+50 to 77+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
123	6007-PLN-GFE-00-50-C555	C366 Lockhart Road Plan - Profile Sta 77+00 to 88+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
124	6007-PLN-GFE-00-50-C556	C367 Lock							

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Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/31/14	Description: Civil Master Drawing List								
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
132	6007-PLN-GFE-00-50-C606	C309 Beta Power Island Entrance Road Plan - Profile Sta 10+00 to 21+00	Drawing	NA	CIVL - 1	VENDOR	Approval		
133	6007-PLN-GFE-00-50-C607	C310 Beta Power Island Entrance Road Plan - Profile Sta 21+00 to 32+50	Drawing	NA	CIVL - 1	VENDOR	Approval		
134	6007-PLN-GFE-00-50-C651	C311 Beta Power Island Entrance Road Plan - Profile Sta 32+50 to 44+32+7+	Drawing	NA	CIVL - 1	VENDOR	Approval		
135	6007-PLN-GFE-00-50-C709	Process Wastewater Evaporation Ponds and Bioremediation Facilities	Drawing	NA	CIVL - 1	VENDOR	Approval		
136	6007-PLN-GFG-00-50-C500	Mirror Assembly Building Paving, Grading and Drainage, and Fencing Cover Sheet	Drawing	NA	CIVL - 1	VENDOR	Approval		
137	6007-PLN-GFG-00-50-C501	Mirror Assembly Building General Notes, Legend and Abbreviations	Drawing	NA	CIVL - 1	VENDOR	Approval		
138	6007-PLN-GFG-00-50-C502	Mirror Assembly Building Paving, Grading and Drainage, and Fencing Site Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
139	6007-PLN-GFG-00-50-C503	Mirror Assembly Building Water Pollution Control Plan	Drawing	NA	CIVL - 1	VENDOR	Approval		
140	6007-PLN-GFG-00-50-C504	Mirror Assembly Building Paving, Grading and Drainage Details I	Drawing	NA	CIVL - 1	VENDOR	Approval		
141	6007-PLN-GFG-00-50-C510	Mirror Assembly Building Temporary Construction Plan I	Drawing	NA	CIVL - 1	VENDOR	Approval		
142	6007-PLN-GFG-00-50-C511	Mirror Assembly Building Temporary Construction Plan II	Drawing	NA	CIVL - 1	VENDOR	Approval		
143	6007-PLN-GFG-00-50-C512	Mirror Assembly Building Civil Works General Details I	Drawing	NA	CIVL - 1	VENDOR	Approval		
144	6007-PLN-GFG-00-50-C513	Mirror Assembly Building Temporary Construction Details II	Drawing	NA	CIVL - 1	VENDOR	Approval		
145	6007-HMD-GFG-00-50-0010	Mirror Assembly Building SWPPP Amendment Log	Drawing	NA	CIVL - 1	VENDOR	Approval		
146	6007-CAL-GFG-00-50-DM01	Mirror Assembly Building Drainage Memo	Calculation	NA	CIVL - 1	VENDOR	Approval		
147	6007-PLN-GFE-00-50-C012	Beta West - Solar Field Retention Basins Details	Drawing	NA	CIVL - 1	VENDOR	Approval		
148	6007-PLN-GFE-00-50-C011	Beta East - Solar Field Retention Basins Details	Drawing	NA	CIVL - 1	VENDOR	Approval		
149	6007-PLN-GFE-00-50-C031	Beta West Solar Field Grading and Drainage - Plan D4	Drawing	NA	CIVL - 1	VENDOR	Approval		
150	6007-PLN-GFE-00-50-C032	Beta West/East Solar Field Grading and Drainage - Plan D5	Drawing	NA	CIVL - 1	VENDOR	Approval		
151	6007-PLN-GFE-00-50-C033	Beta East Solar Field Grading and Drainage - Plan D6	Drawing	NA	CIVL - 1	VENDOR	Approval		
152	6007-PLN-GFE-00-50-C034	Beta East Solar Field Grading and Drainage - Plan D7	Drawing	NA	CIVL - 1	VENDOR	Approval		
153	6007-PLN-GFE-00-50-C035	Beta West Solar Field Grading and Drainage - Plan E4	Drawing	NA	CIVL - 1	VENDOR	Approval		
154	6007-PLN-GFE-00-50-C036	Beta West/East Solar Field Grading and Drainage - Plan E5	Drawing	NA	CIVL - 1	VENDOR	Approval		
155	6007-PLN-GFE-00-50-C037	Beta East Solar Field Grading and Drainage - Plan E6	Drawing	NA	CIVL - 1	VENDOR	Approval		
156	6007-PLN-GFE-00-50-C038	Beta East Solar Field Grading and Drainage - Plan E7	Drawing	NA	CIVL - 1	VENDOR	Approval		
157	6007-PLN-GFE-00-50-C039	Beta East Solar Field Grading and Drainage - Plan F5	Drawing	NA	CIVL - 1	VENDOR	Approval		
158	6007-PLN-GFE-00-50-C040	Beta East Solar Field Grading and Drainage - Plan F6	Drawing	NA	CIVL - 1	VENDOR	Approval		
159	6007-PLN-GFE-00-50-C041	Beta East Solar Field Grading and Drainage - Plan F7	Drawing	NA	CIVL - 1	VENDOR	Approval		
160	6007-PLN-GFG-00-50-C026	Alpha West Solar Field Grading and Drainage Plan C3W	Drawing	5	CIVL - 1	VENDOR	Approval		
161	6007-PLN-GFG-00-50-C549	Evaporation Ponds / Bioremediation Facilities Alpha and Beta Sites Cover Sheet	Drawing	1	CIVL - 1	VENDOR	Approval		
162	6007-PLN-GFG-00-50-C550	Evaporation Ponds / Bioremediation Facilities General Notes, Legend and Abbreviations	Drawing	1	CIVL - 1	VENDOR	Approval		
163	6007-PLN-GFG-00-50-C551	Evaporation Ponds / Bioremediation Facilities Alpha Site Plan	Drawing	1	CIVL - 1	VENDOR	Approval		
164	6007-PLN-GFG-00-50-C552	Evaporation Ponds / Bioremediation Facilities Alpha Site Grading and Drainage Plan	Drawing	1	CIVL - 1	VENDOR	Approval		
165	6007-PLN-GFG-00-50-C553	Evaporation Ponds / Bioremediation Facilities Alpha Site Pond Sections	Drawing	1	CIVL - 1	VENDOR	Approval		
166	6007-PLN-GFG-00-50-C554	Evaporation Ponds / Bioremediation Facilities Alpha Site Details	Drawing	1	CIVL - 1	VENDOR	Approval		
167	6007-PLN-GFG-00-50-C555	Evaporation Ponds / Bioremediation Facilities Alpha Site Details 2	Drawing	1	CIVL - 1	VENDOR	Approval		
168	6007-PLN-GFG-00-50-C556	Evaporation Ponds / Bioremediation Facilities Alpha Site Bioremediation Facilities Plan	Drawing	1	CIVL - 1	VENDOR	Approval		
169	6007-PLN-GFG-00-50-C557	Evaporation Ponds / Bioremediation Facilities Alpha Site Bioremediation Facilities Sections and Details	Drawing	1	CIVL - 1	VENDOR	Approval		
170	6007-PLN-GFG-00-50-C558	Evaporation Ponds / Bioremediation Facilities Beta Site Plan	Drawing	1	CIVL - 1	VENDOR	Approval		
171	6007-PLN-GFG-00-50-C559	Evaporation Ponds / Bioremediation Facilities Beta Site Grading and Drainage Plan	Drawing	1	CIVL - 1	VENDOR	Approval		
172	6007-PLN-GFG-00-50-C560	Evaporation Ponds / Bioremediation Facilities Beta Site Pond Sections	Drawing	1	CIVL - 1	VENDOR	Approval		
173	6007-PLN-GFG-00-50-C561	Evaporation Ponds / Bioremediation Facilities Beta Site Details	Drawing	1	CIVL - 1	VENDOR	Approval		
174	6007-PLN-GFG-00-50-C562	Evaporation Ponds / Bioremediation Facilities Beta Site Details 2	Drawing	1	CIVL - 1	VENDOR	Approval		
175	6007-PLN-GFG-00-50-C563	Evaporation Ponds / Bioremediation Facilities Beta Site Bioremediation Facilities Plan	Drawing	1	CIVL - 1	VENDOR	Approval		
176	6007-PLN-GFG-00-50-C600	Evaporation Ponds / Bioremediation Facilities Beta Site Bioremediation Facilities Sections and Details	Drawing	1	CIVL - 1	VENDOR	Approval		
177	6007-PLN-GFG-00-50-C600	Raw Water Pipe and Evaporation Pond Force Main Construction Plans Cover Sheet	Drawing	0	CIVL - 1	VENDOR	Approval		
178	6007-PLN-GFG-00-50-C601	Raw Water Pipe and Evaporation Pond Force Main General Notes, Legend and Abbreviations	Drawing	0	CIVL - 1	VENDOR	Approval		
179	6007-PLN-GFG-00-50-C602	Raw Water Pipe and Evaporation Pond Force Main Alpha Power Island Site I	Drawing	0	CIVL - 1	VENDOR	Approval		
180	6007-PLN-GFG-00-50-C603	Raw Water Pipe and Evaporation Pond Force Main Alpha Power Island Site II	Drawing	0	CIVL - 1	VENDOR	Approval		
181	6007-PLN-GFG-00-50-C604	Raw Water Pipe and Evaporation Pond Force Main Alpha Site Evaporation Pond Force Main	Drawing	0	CIVL - 1	VENDOR	Approval		
182	6007-PLN-GFG-00-50-C605	Raw Water Pipe and Evaporation Pond Force Main Beta Power Island Site I	Drawing	0	CIVL - 1	VENDOR	Approval		
183	6007-PLN-GFG-00-50-C606	Raw Water Pipe and Evaporation Pond Force Main Beta Power Island Site II	Drawing	0	CIVL - 1	VENDOR	Approval		
184	6007-PLN-GFG-00-50-C607	Raw Water Pipe and Evaporation Pond Force Main Beta Site Evaporation Pond Force Main	Drawing	0	CIVL - 1	VENDOR	Approval		
185	6007-PLN-GFG-00-50-C608	Onsite Waste Water Disposal Systems Alpha and Beta Sites Cover Sheet	Drawing	1	CIVL - 1	VENDOR	Approval		
186	6007-PLN-GFG-00-50-C650	Onsite Waste Water Disposal Systems General Notes, Legend and Abbreviations	Drawing	1	CIVL - 1	VENDOR	Approval		
187	6007-PLN-GFG-00-50-C651	Onsite Waste Water Disposal Systems Alpha and Beta Waste Water Disposal Systems Key Map, Notes and Details	Drawing	1	CIVL - 1	VENDOR	Approval		
188	6007-PLN-GFG-00-50-C652	Onsite Waste Water Disposal Systems Waste Water Disposal System Alpha Plot Plan	Drawing	1	CIVL - 1	VENDOR	Approval		
189	6007-PLN-GFG-00-50-C653	Onsite Waste Water Disposal Systems Waste Water Disposal System Beta Plot Plan	Drawing	1	CIVL - 1	VENDOR	Approval		
190	6007-ESP-ATP-00-50-3100	Concrete Forms and Accessories Specifications	Spec	1	CIVL - 1	FOR	Approval		
191	6007-ESP-ATP-00-50-3200	Concrete Reinforcement Specifications	Spec	1	CIVL - 1	FOR	Approval		
192	6007-ESP-ATP-00-50-5120	Structural Steel Specifications	Spec	1	CIVL - 1	FOR	Approval		
193	6007-ESP-ATP-00-50-0021	Civil Site Prep Technical Specifications	Spec	1	CIVL - 1	FOR	Approval		
194	6007-ESP-ATP-00-50-C022	Flexible Pavement Specifications	Spec	0	CIVL - 1	FOR	Approval		
195	6007-ESP-ATP-00-50-C024	Site Clearing and Rough Grading Specifications	Spec	0	CIVL - 1	FOR	Approval		
196	6007-ESP-ATP-00-50-C025	Earthwork Specifications	Spec	0	CIVL - 1	FOR	Approval		
197	6007-ESP-ATP-00-50-C026	Erosion, Sediment Control Specifications	Spec	0	CIVL - 1	FOR	Approval		
198	6007-ESP-ATP-00-50-C028	Aggregate Base Course Specifications	Spec	0	CIVL - 1	FOR	Approval		
199	6007-ESP-ATP-00-50-C029	Cast-In-Place Concrete Specifications	Spec	0	CIVL - 1	FOR	Approval		
200	6007-ESP-ATP-00-50-C030	Site Dust Control Specifications	Spec	0	CIVL - 1	FOR	Approval		
201	6007-ESP-ATP-00-50-C014	Ready Mix Concrete Production & Delivery Specifications	Spec	0	CIVL - 1	FOR	Approval		
202	6007-ESP-ATP-00-50-C015	Particular Commercial Conditions for Ready Mix Concrete Production & Delivery Specifications	Spec	0	CIVL - 1	FOR	Approval		
203	6007-ESP-ATP-00-50-GW001.01	Groundwater Well Reconnaissance & Abandonment Specification Addendum	Spec	1	CIVL - 1	FOR	Approval		
204	6007-ESP-ATP-00-50-0001	Groundwater Well Construction Specifications	Spec	0	CIVL - 1	FOR	Approval		
205	6007-ESP-ATP-00-50-WT0002	Well Construction Technical Specifications	Spec	X	CIVL - 1	FOR	Approval		
206	6007-ESP-ATP-00-50-D001	Demolition Specifications	Spec	0	CIVL - 1	FOR	Approval		
207	6007-ESP-ATP-00-50-C033	Site Fencing Specifications	Spec	0	CIVL - 1	FOR	Approval		
208	6007-ESP-ATP-00-50-0001	Site Video Surveillance Specifications	Spec	0	CIVL - 1	FOR	Approval		
209	6007-ESP-ATP-00-50-C027	Soil Stabilization Specifications	Spec	0	CIVL - 1	FOR	Approval		
210	6007-PLN-GFG-00-50-C014	Alpha West Solar Field Grading and Drainage Plan A1	Drawing	5	CIVL - 1	VENDOR	Approval		
211	6007-PLN-GFG-00-50-C015	Alpha West Solar Field Grading and Drainage Plan A2	Drawing	5	CIVL - 1	VENDOR	Approval		
212	6007-PLN-GFG-00-50-C017	Alpha West Solar Field Grading and Drainage Plan B1	Drawing	5	CIVL - 1	VENDOR	Approval		
213	6007-PLN-GFG-00-50-C018	Alpha West Solar Field Grading and Drainage Plan B2	Drawing	5	CIVL - 1	VENDOR	Approval		
214	6007-PLN-GFG-00-50-C019	Alpha West Solar Field Grading and Drainage Plan B3W	Drawing	5	CIVL - 1	VENDOR	Approval		
215	6007-PLN-GFG-00-50-C021	Alpha West Solar Field Grading and Drainage Plan C1	Drawing	5	CIVL - 1	VENDOR	Approval		
216	6007-PLN-GFG-00-50-C025	Alpha West Solar Field Grading and Drainage Plan C2	Drawing	5	CIVL - 1	VENDOR	Approval		
217	6007-PLN-GFG-00-50-C026	Alpha West Solar Field Grading and Drainage Plan C3W	Drawing	5	CIVL - 1	VENDOR	Approval		
218	6007-PLN-GFG-00-50-C173	South Alpha Power Island Paving, Grading and Drainage Plan	Drawing	5	CIVL - 1	VENDOR	Approval		
219	6007-PLN-GFG-00-50-C174	North Alpha Power Island Paving, Grading and Drainage Plan	Drawing	5	CIVL - 1	VENDOR	Approval		
220	6007-PLN-GFG-00-50-C175	South Beta Power Island Paving, Grading and Drainage Plan	Drawing	5	CIVL - 1	VENDOR	Approval		
221	6007-PLN-GFG-00-50-C176	North Beta Power Island Paving, Grading and Drainage Plan	Drawing	5	CIVL - 1	VENDOR	Approval		
222	6007-PLN-GFG-00-50-C011	Alpha East - Solar Field Retention Basins Details	Drawing	3	CIVL - 2	VENDOR	Approval		
223	6007-PLN-GFG-00-50-C016	Alpha East Solar Field Grading and Drainage Plan A3	Drawing	6	CIVL - 3	VENDOR	Approval		
224	6007-PLN-GFG-00-50-C020	Alpha West/East Collector Field Grading and Drainage Plan B3E	Drawing	6	CIVL - 4	VENDOR	Approval		
225	6007-PLN-GFG-00-50-C021	Alpha West/East Collector Field Grading and Drainage Plan B4	Drawing	5	CIVL - 5	VENDOR	Approval		
226	6007-PLN-GFG-00-50-C022	Alpha West/East Collector Field Grading and Drainage Plan B5	Drawing	5	CIVL - 6	VENDOR	Approval		
227	6007-PLN-GFG-00-50-C023	Alpha West/East Collector Field Grading and Drainage Plan B6	Drawing	5	CIVL - 7	VENDOR	Approval		
228	6007-PLN-GFG-00-50-C027	Alpha West/East Collector Field Grading and Drainage Plan C3E	Drawing	5	CIVL - 8	VENDOR	Approval		
229	6007-PLN-GFG-00-50-C028	Alpha West/East Collector Field Grading and Drainage Plan C4	Drawing	5	CIVL - 9	VENDOR	Approval		
230	6007-PLN-GFG-00-50-C029	Alpha West/East Collector Field Grading and Drainage Plan C5	Drawing	5	CIVL - 10	VENDOR	Approval		
231	6007-PLN-GFG-00-50-C030	Alpha West/East Collector Field Grading and Drainage Plan C6	Drawing	5	CIVL - 11	VENDOR	Approval		
232	6007-PLN-GFG-00-50-C307	Beta Power Island Entrance Road Typical Section and Details	Drawing	3	CIVL - 1	VENDOR	Approval		
233	6007-PLN-GFG-00-50-C309	Beta Power Island Entrance Road Plan-Profile Sta 10+00 to 21+00	Drawing	4	CIVL - 1	VENDOR	Approval		
234	6007-PLN-GFG-00-50-C310	Beta Power Island Entrance Road Plan-Profile Sta 21+00 to 32+50	Drawing	4	CIVL - 1	VENDOR	Approval		
235	6007-PLN-GFG-00-50-C311	Beta Power Island Entrance Road Plan-Profile Sta 32+50 to 44+00	Drawing	4	CIVL - 1	VENDOR	Approval		
236	6007-PLN-GFG-00-50-C312	Beta Power Island Entrance Road Plan-Profile Sta 44+00 to 55+50	Drawing	0	CIVL - 1	VENDOR	Approval		
237	6007-PLN-GFG-00-50-C313	Beta Power Island Entrance Road Plan-Profile Sta 55+50 to 64+35	Drawing	0	CIVL - 1	VENDOR	Approval		
238	6007-PLN-GFG-00-50-C552	Evaporation, Ponds/Bioremediation, Facilities Alpha Site Grading and Drainage Plan	Drawing	1	CIVL - 1	VENDOR	Permitting		
239	6007-PLN-GFG-00-50-C559	Evaporation, Ponds/Bioremediation, Facilities Alpha Site Grading and Drainage Plan	Drawing	1	CIVL - 1	VENDOR	Permitting		
240	6007-PLN-GFG-00-50-C376	Lockhart Road West Culvert, Details II	Drawing	0	CIVL - 1	VENDOR	Review		
241	6007-PLN-GFG-00-50-C500	COVER SHEET	Drawing	0	CIVL - 1	VENDOR	Review		
242	6007-PLN-GFG-00-50-S001	NOTES SHEET	Drawing	0	CIVL - 1	VENDOR	Review		
243	6007-PLN-GFG-00-50-C502	SITE PLAN	Drawing	0	CIVL - 1	VENDOR	Review		
244	6007-PLN-GFG-00-50-C503	SITE PLAN	Drawing	0	CIVL - 1	VENDOR	Review		
245	6007-PLN-GFG-00-50-C504	DETAILS	Drawing	0	CIVL - 1	VENDOR	Review		
246	6007-PLN-GFG-00-50-C505	DETAILS	Drawing	NA	CIVL - 1	VENDOR	Review		
247	6007-PLN-GFG-00-50-C307	Typical Section and Details	Drawing	4	CIVL - 1	VENDOR	Construction		
248	6007-PLN-GFG-00-50-C315	Alternate 2 - Temporary Fire Storage and Distribution System	Drawing	0	CIVL - 1	VENDOR	Construction		
249	6007-PLN-GFG-00-50-C006	Sheet Index	Drawing	3	CIVL - 1	VENDOR	Construction		
250	6007-PLN-GFG-00-50-C008	Beta East - Lowered NE Transition and Ramp Details	Drawing	0	CIVL - 1	VENDOR	Construction		
251	6007-PLN-GFG-00-50-C009	Solar Field Grading and Drainage Key Map and Notes	Drawing	3	CIVL - 1	VENDOR	Construction		
252	6007-PLN-GFG-00-50-C033	Beta East Solar Field Grading and Drainage, Plan D6	Drawing	6	CIVL - 1	VENDOR	Construction		
253	6007-PLN-GFG-00-50-C034	Beta East Solar Field Grading and Drainage, Plan D7	Drawing	6	CIVL - 1	VENDOR	Construction		
254	6007-PLN-GFG-00-50-C309	Beta Power Island Entrance Road Plan-Profile Sta 10+00 to 21+00	Drawing	5	CIVL - 1	VENDOR	Construction		
255	6007-PLN-GFG-00-50-C310	Beta Power Island Entrance Road Plan-Profile Sta 21+00 to 32+50	Drawing	5	CIVL - 1	VENDOR	Construction		
256	6007-PLN-GFG-00-50-C362	Lockhart Road Plan-Profile Sta 31+00 to 42+50	Drawing	4	CIVL - 1	VENDOR	Construction		
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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
422	6007-PLN-AGE-25-52-8066	Beta - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
423	6007-PLN-AGE-25-52-8067	Beta - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
424	6007-PLN-AGE-25-52-8068	Beta - Steam Turbine Gen. Foundation, Details	Drawing	4	CML-1	VENDOR	Approval
425	6007-PLN-AGE-25-52-8069	Beta - Steam Turbine Gen. Foundation, Details	Drawing	4	CML-1	VENDOR	Approval
426	6007-PLN-AGE-25-52-8070	Beta - Steam Turbine Gen. Foundation, Details	Drawing	4	CML-1	VENDOR	Approval
427	6007-PLN-AGE-25-52-8071	Beta - Steam Turbine Gen. Foundation, Details	Drawing	4	CML-1	VENDOR	Approval
428	6007-PLN-AGE-25-52-8072	Beta - Steam Turbine Gen. Foundation, Details	Drawing	4	CML-1	VENDOR	Approval
429	6007-PLN-AGE-25-52-8073	Beta - Anchor Bolts Coordinates Foundation Plan	Drawing	1	CML-1	VENDOR	Approval
430	6007-CAL-AGE-25-52-4000	Calculation report for Steam Turbine-Generator Found. Alpha	Calculation	5	CML-1	VENDOR	Approval
431	6007-CAL-AGE-25-52-8000	Calculation report for Steam Turbine-Generator Found. Beta	Calculation	5	CML-1	VENDOR	Approval
432	6007-PLN-AGE-00-50-C451	Alpha West Fencing Plan	Drawing	5	CML-1	VENDOR	Approval
433	6007-PLN-AGE-00-50-C452	Alpha East Fencing Plan	Drawing	4	CML-1	VENDOR	Approval
434	6007-PLN-AGE-00-50-C453	Beta East/West Fencing Plan	Drawing	4	CML-1	VENDOR	Approval
435	6007-PLN-AGE-25-52-4040	Alpha - Steam Turbine Gen. Foundation, Foundation Plan	Drawing	6	CML-1	VENDOR	Approval
436	6007-PLN-AGE-25-52-4062	Alpha - Steam Turbine Gen. Foundation, Details	Drawing	6	CML-1	VENDOR	Approval
437	6007-PLN-AGE-25-52-4063	Alpha - Steam Turbine Gen. Foundation, Details	Drawing	6	CML-1	VENDOR	Approval
438	6007-PLN-AGE-25-52-4068	Alpha - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
439	6007-PLN-AGE-25-52-4069	Alpha - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
440	6007-PLN-AGE-25-52-4070	Alpha - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
441	6007-PLN-AGE-25-52-4071	Alpha - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
442	6007-PLN-AGE-25-52-4073	Alpha - Anchor Bolts Coordinates Foundation Plan	Drawing	2	CML-1	VENDOR	Approval
443	6007-PLN-AGE-25-52-8040	Beta - Steam Turbine Gen. Foundation, Foundation Plan	Drawing	6	CML-1	VENDOR	Approval
444	6007-PLN-AGE-25-52-8068	Beta - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
445	6007-PLN-AGE-25-52-8069	Beta - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
446	6007-PLN-AGE-25-52-8070	Beta - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
447	6007-PLN-AGE-25-52-8071	Beta - Steam Turbine Gen. Foundation, Details	Drawing	5	CML-1	VENDOR	Approval
448	6007-PLN-AGE-25-52-8073	Beta - Anchor Bolts Coordinates Foundation Plan	Drawing	2	CML-1	VENDOR	Approval
449	6007-CAL-AGE-57-54-6277	Calculations	Calculation	4	CML-1	VENDOR	Approval
450	6007-PLN-AGE-57-54-6900	Cover Sheet	Drawing	5	CML-1	VENDOR	Approval
451	6007-PLN-AGE-57-54-6901	General Notes	Drawing	5	CML-1	VENDOR	Approval
452	6007-PLN-AGE-57-54-6902	Plan Views	Drawing	5	CML-1	VENDOR	Approval
453	6007-PLN-AGE-57-54-6903	Plan Views & Details	Drawing	5	CML-1	VENDOR	Approval
454	6007-PLN-AGE-57-54-6904	Elevation of Frame A & B	Drawing	5	CML-1	VENDOR	Approval
455	6007-PLN-AGE-57-54-6905	Elevation of Frame 1 to 5	Drawing	5	CML-1	VENDOR	Approval
456	6007-PLN-AGE-57-54-6906	Connection Details for frame A & B	Drawing	5	CML-1	VENDOR	Approval
457	6007-PLN-AGE-57-54-6907	Connection Details for Frame 1 to 5	Drawing	5	CML-1	VENDOR	Approval
458	6007-PLN-AGE-57-54-6908	Connection Details for Plan at EL 2064'-3" & 2070'-3"	Drawing	5	CML-1	VENDOR	Approval
459	6007-PLN-AGE-57-54-6909	Staircase & Baseplate Details	Drawing	5	CML-1	VENDOR	Approval
460	6007-CAL-AGE-57-54-6700	Calculation Report	Calculation	0	CML-1	VENDOR	Approval
461	6007-PLN-AGE-57-54-6700	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
462	6007-PLN-AGE-57-54-6701	General Notes	Drawing	0	CML-1	VENDOR	Approval
463	6007-PLN-AGE-57-54-6702	Plan View	Drawing	0	CML-1	VENDOR	Approval
464	6007-PLN-AGE-57-54-6703	Plan View & Details	Drawing	0	CML-1	VENDOR	Approval
465	6007-PLN-AGE-57-54-6704	Elevation A & B	Drawing	0	CML-1	VENDOR	Approval
466	6007-PLN-AGE-57-54-6705	Elevation of Frame 1 to 5	Drawing	0	CML-1	VENDOR	Approval
467	6007-PLN-AGE-57-54-6706	Staircase & Base plate Details	Drawing	0	CML-1	VENDOR	Approval
468	6007-PLN-AGE-57-54-6707	Connection Detail	Drawing	0	CML-1	VENDOR	Approval
469	6007-PLN-AGE-57-54-6708	Connection Detail	Drawing	0	CML-1	VENDOR	Approval
470	6007-PLN-AGE-57-54-6709	Connection Detail	Drawing	0	CML-1	VENDOR	Approval
471	6007-TM-AGE-ATE-0993	AG Transmittal	Drawing	0	CML-1	VENDOR	Approval
472	6007-CAL-AGE-57-52-2650-R03	Main HTF pipe support foundations in PSV areas. Alpha Plant	Calculation	3	CML-1	VENDOR	Approval
473	6007-US-AGE-58-52-2401-R03	Coordinates list for Main HTF pipe support foundations in PSV areas. Alpha plant	List	3	CML-1	VENDOR	Approval
474	6007-PLN-AGE-57-52-2600-R03	Alpha Plant, HTF Pipes support foundations in PSV areas. Cover sheet	Drawing	3	CML-1	VENDOR	Approval
475	6007-PLN-AGE-57-52-2601-R03	Alpha Plant, HTF Pipes support foundations in PSV areas. General Notes	Drawing	3	CML-1	VENDOR	Approval
476	6007-PLN-AGE-57-52-2602-R03	Alpha Plant, HTF Pipes support foundations in PSV areas. Foundations plan & coordinates	Drawing	3	CML-1	VENDOR	Approval
477	6007-PLN-AGE-57-52-2603-R03	Alpha Plant, HTF Pipes support foundations in PSV areas. Sections and details I	Drawing	3	CML-1	VENDOR	Approval
478	6007-PLN-AGE-57-52-2604-R03	Alpha Plant, HTF Pipes support foundations in PSV areas. Sections and details II	Drawing	3	CML-1	VENDOR	Approval
479	6007-PLN-AGE-57-52-2605-R03	Alpha Plant, HTF Pipes support foundations in PSV areas. Sections and details III	Drawing	3	CML-1	VENDOR	Approval
480	6007-CAL-AGE-58-52-2400-R03	Calculation report for Central plant, HTF main pipe support foundation. Alpha plant	Calculation	3	CML-1	VENDOR	Approval
481	6007-US-AGE-58-52-2400-R03	Coordinates list for Central plant, HTF main pipe support foundation. Alpha plant	List	3	CML-1	VENDOR	Approval
482	6007-PLN-AGE-58-52-2400-R03	Central Plant, Main HTF Pipes Support Foundations. Cover sheet	Drawing	3	CML-1	VENDOR	Approval
483	6007-PLN-AGE-58-52-2401-R02	Central Plant, Main HTF Pipes Support Foundations. General Notes	Drawing	2	CML-1	VENDOR	Approval
484	6007-PLN-AGE-58-52-2402-R02	Central Plant, Main HTF Pipes Support Foundations II. Cover sheet	Drawing	2	CML-1	VENDOR	Approval
485	6007-PLN-AGE-58-52-2403-R03	Central Plant, Main HTF Pipes Support Foundations. Sections & details I	Drawing	3	CML-1	VENDOR	Approval
486	6007-PLN-AGE-58-52-2404-R03	Central Plant, Main HTF Pipes Support Foundations. Sections & details II	Drawing	3	CML-1	VENDOR	Approval
487	6007-CAL-AGE-58-52-2405-R02	Calculation report for Central plant, HTF main sleepers-pipes supp. II. Alpha plant	Calculation	2	CML-1	VENDOR	Approval
488	6007-US-AGE-58-52-2405-R02	Coordinates list for Central plant, HTF main sleepers-pipes supp. II. Alpha plant	List	2	CML-1	VENDOR	Approval
489	6007-PLN-AGE-58-52-2405-R02	Central Plant, Main HTF Pipes Support Foundations II. Cover sheet	Drawing	2	CML-1	VENDOR	Approval
490	6007-PLN-AGE-58-52-2405-R02	Central Plant, Main HTF Pipes Support Foundations II. General Notes	Drawing	2	CML-1	VENDOR	Approval
491	6007-PLN-AGE-58-52-2407-R02	Central Plant, Main HTF Pipes Support Foundations II. Foundations plan	Drawing	2	CML-1	VENDOR	Approval
492	6007-PLN-AGE-58-52-2408-R02	Central Plant, Main HTF Pipes Support Foundations II. Sections & details	Drawing	2	CML-1	VENDOR	Approval
493	6007-CAL-AGE-58-52-2410-R02	Calculation report for Central Plant, HTF Main Sleepers-Pipes Supp. III. Alpha Plant	Calculation	2	CML-1	VENDOR	Approval
494	6007-US-AGE-58-52-2410-R02	Coordinates list for Central Plant, HTF Main Sleepers-Pipes Supp. III. Alpha Plant	List	2	CML-1	VENDOR	Approval
495	6007-PLN-AGE-58-52-2410-R02	Central Plant, Main HTF Pipes Support Foundations III. Cover sheet	Drawing	2	CML-1	VENDOR	Approval
496	6007-PLN-AGE-58-52-2411-R02	Central Plant, Main HTF Pipes Support Foundations III. General Notes	Drawing	2	CML-1	VENDOR	Approval
497	6007-PLN-AGE-58-52-2412-R02	Central Plant, Main HTF Pipes Support Foundations III. General Notes	Drawing	2	CML-1	VENDOR	Approval
498	6007-PLN-AGE-58-52-2413-R02	Central Plant, Main HTF Pipes Support Foundations III. Sections & details	Drawing	2	CML-1	VENDOR	Approval
499	6007-PLN-AGE-58-52-2414-R02	Central Plant, Main HTF Pipes Support Foundations III. Sections & details II	Drawing	2	CML-1	VENDOR	Approval
500	6007-PLN-AGE-58-52-2415-R02	Central Plant, Main HTF Pipes Support Foundations III. Sections & details III	Drawing	2	CML-1	VENDOR	Approval
501	6007-CAL-AGE-57-52-6277	Calculation Report for Drainage Channel Crossing Pipe Support Steel Truss Foundations Far West	Calculation	4	CML-1	VENDOR	Approval
502	6007-PLN-AGE-57-52-6900	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Cover Sheet	Drawing	7	CML-1	VENDOR	Approval
503	6007-PLN-AGE-57-52-6901	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations General Notes	Drawing	7	CML-1	VENDOR	Approval
504	6007-PLN-AGE-57-52-6902	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Elevation, Plan & Sections for Column 1 to 5	Drawing	7	CML-1	VENDOR	Approval
505	6007-PLN-AGE-57-52-6903	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Plan, Section and Details for Column 2, 3 & 4	Drawing	6	CML-1	VENDOR	Approval
506	6007-PLN-AGE-57-52-6904	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Plan, Section and Details for Column 1 & 5	Drawing	7	CML-1	VENDOR	Approval
507	6007-PLN-AGE-57-52-6905	Drainage Channel Crossing Far West Field Beta, HTF Pipe Support Steel Truss Foundations Elevation, Plan & Sections for Column C11-C20	Drawing	7	CML-1	VENDOR	Approval
508	Sketch STGF	Sketch STGF	Drawing	na	CML-1	VENDOR	Approval
509	6007-PLN-AGE-25-52-4041	Field Alpha Steam Generator Foundation Elevations (View Only)	Drawing	3	CML-1	VENDOR	Approval
510	RFI 0005	Steam Generator Turbine Foundations	Drawing	na	CML-1	VENDOR	Approval
511	RFI 0006	Steam Generator Turbine Foundations	Drawing	na	CML-1	VENDOR	Approval
512	S1	Abengoa Solar Elevator 3-15-13	Drawing	na	CML-1	VENDOR	Approval
513	6007-PLN-WSI-00-00-A001	Abengoa Solar Architectural 3-15-13	Drawing	na	CML-1	VENDOR	Approval
514	6007-PLN-WSI-42-73-M001	Abengoa Solar Mechanical 3-15-13	Drawing	na	CML-1	VENDOR	Approval
515	6007-PLN-WSI-29-82-P001	Abengoa Solar Plumbing 3-15-13	Drawing	na	CML-1	VENDOR	Approval
516	6007-PLN-ATM-18-53-F1.0	Abengoa Solar Foundation Plans 3-15-13	Drawing	na	CML-1	VENDOR	Approval
517	1TG-1C	Abengoa T24 Electrical 3-15-13	Drawing	na	CML-1	VENDOR	Approval
518	C13025	Abengoa T24 Mech & Envl 3-15-13	Drawing	na	CML-1	VENDOR	Approval
519	C13025	HVAC Heating, & Cooling Calcs	Drawing	na	CML-1	VENDOR	Approval
520	6007-PLN-WSI-27-31-E001	Abengoa Solar E-001 3-15-13	Drawing	na	CML-1	VENDOR	Approval
521	6007-PLN-WSI-27-31-E002	Abengoa Solar E-002 3-15-13	Drawing	na	CML-1	VENDOR	Approval
522	6007-PLN-WSI-27-31-E003	Abengoa Solar E-003 3-15-13	Drawing	na	CML-1	VENDOR	Approval
523	6007-PLN-WSI-27-31-E004	Abengoa Solar E-004 3-15-13	Drawing	na	CML-1	VENDOR	Approval
524	6007-PLN-WSI-27-31-E005	Abengoa Solar E-005 3-15-13	Drawing	na	CML-1	VENDOR	Approval
525	6007-PLN-AGE-11-50-0000-R04	Effluent water line. Alpha plant. Cover sheet	Drawing	4	CML-1	VENDOR	Approval
526	6007-PLN-AGE-11-50-0001-R04	Effluent water line. Alpha plant. General Notes	Drawing	4	CML-1	VENDOR	Approval
527	6007-PLN-AGE-11-50-0002-R04	Effluent water line. Alpha plant. Plan 1	Drawing	4	CML-1	VENDOR	Approval
528	6007-PLN-AGE-11-50-0003-R04	Effluent water line. Alpha plant. Plan 2	Drawing	4	CML-1	VENDOR	Approval
529	6007-PLN-AGE-11-50-0004-R04	Effluent water line. Alpha plant. Plan 3	Drawing	4	CML-1	VENDOR	Approval
530	6007-PLN-AGE-11-50-0005-R04	Effluent water line. Alpha plant. Cross sections	Drawing	4	CML-1	VENDOR	Approval
531	6007-PLN-AGE-11-50-0006-R04	Effluent water line. Alpha plant. Details	Drawing	4	CML-1	VENDOR	Approval
532	6007-PLN-AGE-00-50-C551	Alpha Site Plan. Evaporation ponds/Bioremediation facilities.	Drawing	4	CML-1	VENDOR	Approval
533	6007-PLN-AGE-00-50-C552	Alpha Site. Grading and Drainage Plan, Evaporation ponds/Bioremediation facilities	Drawing	4	CML-1	VENDOR	Approval
534	6007-PLN-AGE-00-50-C553	Alpha Site Details, Evaporation ponds/Bioremediation facilities	Drawing	4	CML-1	VENDOR	Approval
535	6007-PLN-AGE-00-50-C555	Alpha site, Details 2, Evaporation ponds/bioremediation facilities.	Drawing	4	CML-1	VENDOR	Approval
536	6007-PLN-AGE-00-50-C556	Alpha site, Bioremediation facilities. Evaporation ponds/Bioremediation facilities.	Drawing	3	CML-1	VENDOR	Approval
537	6007-PLN-AGE-00-50-C604	Alpha site, Evaporation ponds, Force main, Evaporation ponds/Bioremediation facilities.	Drawing	3	CML-1	VENDOR	Approval
538	6007-CAL-AGE-58-52-6400-R02	Calculation Report for HTF pipe supports Foundations South Beta Plant	Calculation	2	CML-1	VENDOR	Approval
539	6007-US-AGE-58-52-6400-R01	Coordinates List for Central Plant South. HTF main pipe supports	List	1	CML-1	VENDOR	Approval
540	6007-PLN-AGE-58-52-6400-R03	Beta Central Plant, HTF Pipe Support Foundations, Cover Sheet	Drawing	3	CML-1	VENDOR	Approval
541	6007-PLN-AGE-58-52-6401-R03	Beta Central Plant, HTF Pipe Support Foundations, General Notes	Drawing	3	CML-1	VENDOR	Approval
542	6007-PLN-AGE-58-52-6402-R03	Beta Central Plant, HTF Pipe Support Foundations, Foundation Plan	Drawing	3	CML-1	VENDOR	Approval
543	6007-PLN-AGE-58-52-6404-R03	Beta Central Plant, HTF Pipe Support Foundations, Sections and Details I	Drawing	3	CML-1	VENDOR	Approval
544	6007-CAL-AGE-23-52-4000	Beta Central Plant, HTF Pipe Support Foundations, Sections and Details II	Calculation	3	CML-1	VENDOR	Approval
545	6007-CAL-AGE-23-52-4000	Calculation Report for Exitation Transformer Foundation. Alpha Plant	Calculation	1	CML-1	VENDOR	Approval
546	6007-CAL-AGE-23-52-8000	Calculation Report for Exitation Transformer Foundation. Beta Plant	Calculation	1	CML-1	VENDOR	Approval

**ABENER TEYMA  
MOJAVE**

Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/31/14			Description: Civil Master Drawing List						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
547	6007-PLN-AGE-23-52-4000_Rev 01	Alpha. Exaltation Transformer #33 Foundation. Cover Sheet	Drawing	1	CML-1	VENDOR	Approval		
548	6007-PLN-AGE-23-52-4020_Rev 01	Alpha. Exaltation Transformer #33 Foundation. General Notes	Drawing	1	CML-1	VENDOR	Approval		
549	6007-PLN-AGE-23-52-4040_Rev 01	Alpha. Exaltation Transformer #33 Foundation. Foundation Plan & details	Drawing	1	CML-1	VENDOR	Approval		
550	6007-PLN-AGE-23-52-8000_Rev 01	Beta. Exaltation Transformer #33 Foundation. Cover Sheet	Drawing	1	CML-1	VENDOR	Approval		
551	6007-PLN-AGE-23-52-8020_Rev 01	Beta. Exaltation Transformer #33 Foundation. General Notes	Drawing	1	CML-1	VENDOR	Approval		
552	6007-PLN-AGE-23-52-8040_Rev 01	Beta. Exaltation Transformer #33 Foundation. Foundation Plan & details	Drawing	1	CML-1	VENDOR	Approval		
553	6007-US-AGE-57-52-6601-R02	Main HTF pipe support foundations in PSV areas. Beta Plant	Drawing	2	CML-1	VENDOR	Approval		
554	6007-PLN-AGE-57-52-6600-R02	Main HTF pipe support foundations in PSV areas. Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
555	6007-PLN-AGE-57-52-6601-R02	Main HTF pipe support foundations in PSV areas. General Notes	Drawing	2	CML-1	VENDOR	Approval		
556	6007-PLN-AGE-57-52-6602-R02	Main HTF pipe support foundations in PSV areas. East & West area foundations plan	Drawing	2	CML-1	VENDOR	Approval		
557	6007-PLN-AGE-57-52-6603-R02	Main HTF pipe support foundations in PSV areas. North & South area foundations plan	Drawing	2	CML-1	VENDOR	Approval		
558	6007-PLN-AGE-57-52-6604-R02	Main HTF pipe support foundations in PSV areas. Sections & details I	Drawing	2	CML-1	VENDOR	Approval		
559	6007-PLN-AGE-57-52-6605-R02	Main HTF pipe support foundations in PSV areas. Sections & details II	Drawing	2	CML-1	VENDOR	Approval		
560	6007-PLN-AGE-57-52-6606-R02	Main HTF pipe support foundations in PSV areas. Sections & details III	Drawing	2	CML-1	VENDOR	Approval		
561	6007-PLN-AGE-57-52-6607-R02	Main HTF pipe support foundations in PSV areas. Sections & details IV	Drawing	2	CML-1	VENDOR	Approval		
562	6007-PLN-AGE-57-52-6608-R02	Main HTF pipe support foundations in PSV areas. Sections & details V	Drawing	2	CML-1	VENDOR	Approval		
563	6007-PLN-AGE-57-52-6609-R02	Main HTF pipe support foundations in PSV areas. Sections & details VI	Drawing	2	CML-1	VENDOR	Approval		
564	6007-PLN-AGE-57-52-6610-R02	Main HTF pipe support foundations in PSV areas. Sections & details VII	Drawing	2	CML-1	VENDOR	Approval		
565	6007-PLN-AGE-57-52-6611-R00	Main HTF pipe support foundations in PSV areas. Sections & details VIII	Drawing	0	CML-1	VENDOR	Approval		
566	6007-PLN-GFG-00-50-C551	Alpha Site plan.	Drawing	4	CML-1	VENDOR	Approval		
567	6007-PLN-GFG-00-50-C552	Alpha Site, Grading and Drainage Plan	Drawing	4	CML-1	VENDOR	Approval		
568	6007-PLN-GFG-00-50-C554	Alpha Site Details 1	Drawing	5	CML-1	VENDOR	Approval		
569	6007-PLN-GFG-00-50-C555	Alpha site, Details 2	Drawing	4	CML-1	VENDOR	Approval		
570	6007-PLN-GFG-00-50-C556	Alpha site, Bioremediation facilities	Drawing	3	CML-1	VENDOR	Approval		
571	6007-PLN-GFG-00-50-C604	Alpha site, Evaporation ponds, Force main	Drawing	3	CML-1	VENDOR	Approval		
572	6007-PLN-AGE-29-55-4000	Cover Sheet	Drawing	6	CML-1	VENDOR	Approval		
573	6007-PLN-AGE-29-55-4020	General notes	Drawing	6	CML-1	VENDOR	Approval		
574	6007-PLN-AGE-29-55-4040	underground plan	Drawing	6	CML-1	VENDOR	Approval		
575	6007-PLN-AGE-29-55-4060	Details	Drawing	6	CML-1	VENDOR	Approval		
576	6007-PLN-AGE-29-55-4065	Details	Drawing	6	CML-1	VENDOR	Approval		
577	6007-PLN-AGE-00-50-5001	General civil and Structural notes	Drawing	3	CML-1	VENDOR	Approval		
578	6007-CAL-AGE-58-52-2400-R04	Central plant, HTF Main Sleepers-Pipes Support Foundations. Alpha plant	Calculation	4	CML-1	VENDOR	Approval		
579	6007-US-AGE-58-52-2400-R03	Central plant, HTF Main Sleepers-Pipes Support Foundations. Alpha plant	List	3	CML-1	VENDOR	Approval		
580	6007-PLN-AGE-58-52-2400-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations. Cover Sheet	Drawing	3	CML-1	VENDOR	Approval		
581	6007-PLN-AGE-58-52-2401-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations. General Notes	Drawing	3	CML-1	VENDOR	Approval		
582	6007-PLN-AGE-58-52-2402-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations. Foundations plan	Drawing	2	CML-1	VENDOR	Approval		
583	6007-PLN-AGE-58-52-2403-R04	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations. Sections and details I	Drawing	4	CML-1	VENDOR	Approval		
584	6007-PLN-AGE-58-52-2404-R04	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations. Sections and details II	Drawing	4	CML-1	VENDOR	Approval		
585	6007-PLN-AGE-58-52-2415-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations. Sections and details II	Drawing	3	CML-1	VENDOR	Approval		
586	6007-CAL-AGE-58-52-2405-R03	Central plant, HTF Main Sleepers-Pipes Supp. II. Alpha plant	Calculation	3	CML-1	VENDOR	Approval		
587	6007-US-AGE-58-52-2405-R02	Central plant, HTF Main Sleepers-Pipes Supp. II. Alpha plant	List	2	CML-1	VENDOR	Approval		
588	6007-PLN-AGE-58-52-2405-R02	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations II. Cover Sheet	Drawing	2	CML-1	VENDOR	Approval		
589	6007-PLN-AGE-58-52-2406-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations II. General Notes	Drawing	3	CML-1	VENDOR	Approval		
590	6007-PLN-AGE-58-52-2407-R02	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations II. Foundations plan	Drawing	2	CML-1	VENDOR	Approval		
591	6007-PLN-AGE-58-52-2408-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations II. Sections and details	Drawing	3	CML-1	VENDOR	Approval		
592	6007-CAL-AGE-58-52-2410-R03	Central plant, HTF Main Sleepers-Pipes Supp. III. Alpha plant	Calculation	3	CML-1	VENDOR	Approval		
593	6007-US-AGE-58-52-2410-R02	Central plant, HTF Main Sleepers-Pipes Supp. III. Alpha plant	List	3	CML-1	VENDOR	Approval		
594	6007-PLN-AGE-58-52-2410-R02	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations III. Cover Sheet	Drawing	2	CML-1	VENDOR	Approval		
595	6007-PLN-AGE-58-52-2411-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations III. General Notes	Drawing	3	CML-1	VENDOR	Approval		
596	6007-PLN-AGE-58-52-2412-R02	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations III. Foundations plan	Drawing	2	CML-1	VENDOR	Approval		
597	6007-PLN-AGE-58-52-2413-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations III. Sections and details I	Drawing	3	CML-1	VENDOR	Approval		
598	6007-PLN-AGE-58-52-2414-R03	Mojave solar project. Alpha plant. Central plant. Main HTF Pipes support foundations III. Sections and details II	Drawing	3	CML-1	VENDOR	Approval		
599	6007-CAL-AGE-57-52-4950-R03	Main HTF Pipes Support Foundations in PSV areas. Alpha plant	Calculation	3	CML-1	VENDOR	Approval		
600	6007-US-AGE-58-52-2401-R03.pdf	Main HTF pipes support foundations in PSV areas. Alpha Plant	List	3	CML-1	VENDOR	Approval		
601	6007-PLN-AGE-57-52-2600-R03.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Cover Sheet	Drawing	3	CML-1	VENDOR	Approval		
602	6007-PLN-AGE-57-52-2601-R04.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. General Notes.	Drawing	4	CML-1	VENDOR	Approval		
603	6007-PLN-AGE-57-52-2602-R03.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Foundations plan & coordinates.	Drawing	4	CML-1	VENDOR	Approval		
604	6007-PLN-AGE-57-52-2603-R04.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Sections & details I	Drawing	4	CML-1	VENDOR	Approval		
605	6007-PLN-AGE-57-52-2604-R04.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Sections & details II	Drawing	4	CML-1	VENDOR	Approval		
606	6007-PLN-AGE-57-52-2605-R04.pdf	Mojave solar project. Alpha plant. HTF Pipes support foundations in PSV Areas. Sections & details III	Drawing	4	CML-1	VENDOR	Approval		
607	6007-PLN-AGE-58-52-2485	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
608	6007-PLN-AGE-58-52-2486	General notes	Drawing	2	CML-1	VENDOR	Approval		
609	6007-PLN-AGE-58-52-2487	Basin layout	Drawing	2	CML-1	VENDOR	Approval		
610	6007-PLN-AGE-58-52-2488	Sections & staircase details	Drawing	2	CML-1	VENDOR	Approval		
611	6007-PLN-AGE-58-52-2489	Sump and trench details	Drawing	2	CML-1	VENDOR	Approval		
612	6007-PLN-AGE-58-52-2490	Pump A-MP-204A foundation plan, sections & details	Drawing	2	CML-1	VENDOR	Approval		
613	6007-PLN-AGE-58-52-2491	Tank A-MV-206A foundation plan, sections & details	Drawing	2	CML-1	VENDOR	Approval		
614	6007-PLN-AGE-58-52-2492	Pedestal details & coordinates	Drawing	2	CML-1	VENDOR	Approval		
615	6007-CAL-AGE-58-52-2485	Overflow basin calc report	Calculation	1	CML-1	VENDOR	Approval		
616	6007-CAL-AGE-58-52-2490	Pump report	Calculation	1	CML-1	VENDOR	Approval		
617	6007-PLN-AGE-58-52-6485	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
618	6007-PLN-AGE-58-52-6486	General notes	Drawing	2	CML-1	VENDOR	Approval		
619	6007-PLN-AGE-58-52-6487	Basin layout	Drawing	2	CML-1	VENDOR	Approval		
620	6007-PLN-AGE-58-52-6488	Sections & staircase details	Drawing	2	CML-1	VENDOR	Approval		
621	6007-PLN-AGE-58-52-6489	Sump and trench details	Drawing	2	CML-1	VENDOR	Approval		
622	6007-PLN-AGE-58-52-6490	Pump A-MP-204A foundation plan, sections & details	Drawing	2	CML-1	VENDOR	Approval		
623	6007-PLN-AGE-58-52-6491	Tank A-MV-206A foundation plan, sections & details	Drawing	2	CML-1	VENDOR	Approval		
624	6007-PLN-AGE-58-52-6492	Pedestal details & coordinates	Drawing	2	CML-1	VENDOR	Approval		
625	6007-CAL-AGE-58-52-6485	Overflow basin calc report	Calculation	1	CML-1	VENDOR	Approval		
626	6007-CAL-AGE-58-52-6490	Pump report	Calculation	1	CML-1	VENDOR	Approval		
627	6007-PLN-AGE-18-52-4200	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
628	6007-PLN-AGE-18-52-4220	General notes	Drawing	1	CML-1	VENDOR	Approval		
629	6007-PLN-AGE-18-52-4240	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
630	6007-CAL-AGE-18-52-4200	Calc report	Calculation	2	CML-1	VENDOR	Approval		
631	6007-PLN-AGE-18-52-8100	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
632	6007-PLN-AGE-18-52-8220	General notes	Drawing	1	CML-1	VENDOR	Approval		
633	6007-PLN-AGE-18-52-8240	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
634	6007-CAL-AGE-18-52-8200	Calc report	Calculation	2	CML-1	VENDOR	Approval		
635	6007-PLN-AGE-18-52-4100	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
636	6007-PLN-AGE-18-52-4120	General notes	Drawing	1	CML-1	VENDOR	Approval		
637	6007-CAL-AGE-18-52-4100	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
638	6007-CAL-AGE-18-52-4100	Calc report	Calculation	2	CML-1	VENDOR	Approval		
639	6007-PLN-AGE-18-52-8100	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
640	6007-PLN-AGE-18-52-8120	General notes	Drawing	1	CML-1	VENDOR	Approval		
641	6007-PLN-AGE-18-52-8140	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
642	6007-CAL-AGE-18-52-8100	Calc report	Calculation	2	CML-1	VENDOR	Approval		
643	6007-PLN-AGE-18-52-4200	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
644	6007-PLN-AGE-18-52-4220	General notes	Drawing	1	CML-1	VENDOR	Approval		
645	6007-PLN-AGE-18-52-4240	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
646	6007-CAL-AGE-18-52-4200	Calc report	Calculation	2	CML-1	VENDOR	Approval		
647	6007-PLN-AGE-18-52-8200	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
648	6007-PLN-AGE-18-52-8220	General notes	Drawing	1	CML-1	VENDOR	Approval		
649	6007-PLN-AGE-18-52-8240	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
650	6007-CAL-AGE-18-52-8200	Calc report	Calculation	2	CML-1	VENDOR	Approval		
651	6007-PLN-AGE-18-52-4300	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
652	6007-PLN-AGE-18-52-4320	General notes	Drawing	1	CML-1	VENDOR	Approval		
653	6007-PLN-AGE-18-52-4340	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
654	6007-CAL-AGE-18-52-4300	Calc report	Calculation	2	CML-1	VENDOR	Approval		
655	6007-PLN-AGE-18-52-8300	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
656	6007-PLN-AGE-18-52-8320	General notes	Drawing	1	CML-1	VENDOR	Approval		
657	6007-PLN-AGE-18-52-8340	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
658	6007-CAL-AGE-18-52-8300	Calc report	Calculation	2	CML-1	VENDOR	Approval		
659	6007-PLN-AGE-41-52-4000	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
660	6007-PLN-AGE-41-52-4020	General notes	Drawing	2	CML-1	VENDOR	Approval		
661	6007-PLN-AGE-41-52-4040	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
662	6007-CAL-AGE-41-52-4000	Calc report	Calculation	2	CML-1	VENDOR	Approval		
663	6007-PLN-AGE-41-52-8000	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
664	6007-PLN-AGE-41-52-8020	General notes	Drawing	2	CML-1	VENDOR	Approval		
665	6007-PLN-AGE-41-52-8040	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval		
666	6007-CAL-AGE-41-52-8000	Calc report	Calculation	2	CML-1	VENDOR	Approval		
667	6007-PLN-AGE-16-52-4000	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
668	6007-PLN-AGE-16-52-4020	General notes	Drawing	1	CML-1	VENDOR	Approval		
669	6007-PLN-AGE-16-52-4040	Foundation drawings	Drawing	1	CML-1	VENDOR	Approval		
670	6007-CAL-AGE-16-52-4010	Calc report	Calculation	0	CML-1	VENDOR	Approval		
671	6007-PLN-AGE-16-52-8000	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
672	6007-PLN-AGE-16-52-8020	General notes	Drawing	1	CML-1	VENDOR	Approval
673	6007-PLN-AGE-16-52-8040	Foundation drawings	Drawing	1	CML-1	VENDOR	Approval
674	6007-CAL-AGE-16-52-8010	Calc. report	Calculation	0	CML-1	VENDOR	Approval
675	6007-PLN-AGE-40-52-4100-R02	Cover sheet	Drawing	2	CML-1	VENDOR	Approval
676	6007-PLN-AGE-40-52-4120-R02	General notes	Drawing	2	CML-1	VENDOR	Approval
677	6007-PLN-AGE-40-52-4140-R02	Arrangement plan view	Drawing	2	CML-1	VENDOR	Approval
678	6007-PLN-AGE-40-52-4141-R02	Mat bottom reinforcement	Drawing	2	CML-1	VENDOR	Approval
679	6007-PLN-AGE-40-52-4142-R02	Mat top reinforcement	Drawing	2	CML-1	VENDOR	Approval
680	6007-PLN-AGE-40-52-4143-R00	Extra top reinforcement	Drawing	0	CML-1	VENDOR	Approval
681	6007-PLN-AGE-40-52-4144-R00	Extra bottom reinforcement	Drawing	0	CML-1	VENDOR	Approval
682	6007-PLN-AGE-40-52-4145-R00	Mat reinforcement details	Drawing	0	CML-1	VENDOR	Approval
683	6007-PLN-AGE-40-52-4160-R00	Drainage	Drawing	0	CML-1	VENDOR	Approval
684	6007-PLN-AGE-40-52-4160-R00	Pier and rack support anchor layout	Drawing	0	CML-1	VENDOR	Approval
685	6007-PLN-AGE-40-52-4161-R00	Pier and rack support anchor details	Drawing	0	CML-1	VENDOR	Approval
686	6007-PLN-AGE-40-52-4162-R00	Anchor bolts, Assemblies and details	Drawing	0	CML-1	VENDOR	Approval
687	6007-PLN-AGE-40-52-4163-R00	Skid and bench support layout	Drawing	0	CML-1	VENDOR	Approval
688	6007-PLN-AGE-40-52-4164-R00	Skid support details	Drawing	0	CML-1	VENDOR	Approval
689	6007-PLN-AGE-40-52-4173-R00	Skid support layout	Drawing	0	CML-1	VENDOR	Approval
690	6007-CAL-AGE-40-52-4000-R00	WTP foundation calc report	Calculation	2	CML-1	VENDOR	Approval
691	6007-PLN-AGE-40-52-8100-R02	Cover sheet	Drawing	2	CML-1	VENDOR	Approval
692	6007-PLN-AGE-40-52-8120-R02	General notes	Drawing	2	CML-1	VENDOR	Approval
693	6007-PLN-AGE-40-52-8140-R02	Arrangement plan view	Drawing	2	CML-1	VENDOR	Approval
694	6007-PLN-AGE-40-52-8141-R02	Mat bottom reinforcement	Drawing	2	CML-1	VENDOR	Approval
695	6007-PLN-AGE-40-52-8142-R02	Mat top reinforcement	Drawing	2	CML-1	VENDOR	Approval
696	6007-PLN-AGE-40-52-8143-R00	Extra top reinforcement	Drawing	0	CML-1	VENDOR	Approval
697	6007-PLN-AGE-40-52-8144-R00	Extra bottom reinforcement	Drawing	0	CML-1	VENDOR	Approval
698	6007-PLN-AGE-40-52-8145-R00	Mat reinforcement details	Drawing	0	CML-1	VENDOR	Approval
699	6007-PLN-AGE-40-52-8150-R00	Drainage	Drawing	0	CML-1	VENDOR	Approval
700	6007-PLN-AGE-40-52-8160-R00	Pier and rack support anchor layout	Drawing	0	CML-1	VENDOR	Approval
701	6007-PLN-AGE-40-52-8161-R00	Pier and rack support anchor details	Drawing	0	CML-1	VENDOR	Approval
702	6007-PLN-AGE-40-52-8162-R00	Anchor bolts, Assemblies and details	Drawing	0	CML-1	VENDOR	Approval
703	6007-PLN-AGE-40-52-8163-R00	Skid and bench support layout	Drawing	0	CML-1	VENDOR	Approval
704	6007-PLN-AGE-40-52-8164-R00	Skid support details	Drawing	0	CML-1	VENDOR	Approval
705	6007-PLN-AGE-40-52-8173-R00	Skid support layout	Drawing	0	CML-1	VENDOR	Approval
706	6007-CAL-AGE-16-52-8000-R00	WTP foundation calc report	Calculation	2	CML-1	VENDOR	Approval
707	6007-PLN-AGE-16-52-4000	Cover sheet	Drawing	1	CML-1	VENDOR	Approval
708	6007-PLN-AGE-16-52-4040	Foundation drawings	Drawing	1	CML-1	VENDOR	Approval
709	6007-PLN-AGE-16-52-8000	Cover sheet	Drawing	1	CML-1	VENDOR	Approval
710	6007-PLN-AGE-16-52-8040	Foundation drawings	Drawing	1	CML-1	VENDOR	Approval
711	6007-PLN-AGE-18-52-8300	Cover sheet	Drawing	2	CML-1	VENDOR	Approval
712	6007-PLN-AGE-18-52-8340	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval
713	6007-PLN-AGE-18-52-8300	Cover sheet	Drawing	2	CML-1	VENDOR	Approval
714	6007-PLN-AGE-18-52-8340	Foundation drawings	Drawing	2	CML-1	VENDOR	Approval
715	6007-PLN-GFG-50-C400	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
716	6007-PLN-GFG-50-C401	General Notes, Legend and Abbreviations	Drawing	0	CML-1	VENDOR	Approval
717	6007-PLN-GFG-50-C402	Grading and Drainage Plan 1	Drawing	0	CML-1	VENDOR	Approval
718	6007-PLN-GFG-50-C403	Grading and Drainage Plan 2	Drawing	0	CML-1	VENDOR	Approval
719	6007-PLN-GFG-50-C404	Details	Drawing	0	CML-1	VENDOR	Approval
720	6007-PLN-GFG-50-C405	Site Sections	Drawing	0	CML-1	VENDOR	Approval
721	6007-PLN-GFG-50-C406	Water Pollution Control Plan 1	Drawing	0	CML-1	VENDOR	Approval
722	6007-PLN-GFG-50-C407	Water Pollution Control Plan 2	Drawing	0	CML-1	VENDOR	Approval
723	6007-PLN-GFG-00-50-C735	Eng Temp Trailers C&D Memo	Drawing	0	CML-1	VENDOR	Approval
724	6007-PLN-GFG-00-50-C735	Alpha West Laydown Area	Drawing	4	CML-1	VENDOR	Approval
725	6007-PLN-GFG-00-50-C736	Beta Island Temporary Facilities	Drawing	8	CML-1	VENDOR	Approval
726	6007-PLN-GFG-00-50-C738	Medical Trailer Location Plan	Drawing	0	CML-1	VENDOR	Approval
727	6007-CAL-AGE-57-52-2310-R03	Calculation report for vertical loops steel frame foundations North East, Alpha Plant	Calculation	5	CML-1	VENDOR	Approval
728	6007-CAL-AGE-57-52-2310-R03	Calculation report for vertical loops steel frame foundations North West, Alpha Plant	Calculation	2	CML-1	VENDOR	Approval
729	6007-CAL-AGE-57-52-2330-R02	Calculation report for vertical loops steel frame foundations North West, Alpha Plant	Calculation	2	CML-1	VENDOR	Approval
730	6007-CAL-AGE-57-52-2340-R02	Calculation report for vertical loops steel frame foundations West, Alpha Plant	Calculation	2	CML-1	VENDOR	Approval
731	6007-CAL-AGE-57-52-6320-R03	Calculation report for vertical loops steel frame foundations West, Beta Plant	Calculation	3	CML-1	VENDOR	Approval
732	6007-CAL-AGE-57-52-6330-R03	Calculation report for vertical loops steel frame foundations North, Beta Plant	Calculation	3	CML-1	VENDOR	Approval
733	6007-CAL-AGE-57-52-6340-R03	Calculation report for vertical loops steel frame foundations Far West, Beta Plant	Calculation	3	CML-1	VENDOR	Approval
734	6007-PLN-AGE-57-52-2310-R04	Calculation report for vertical loops steel frame foundations Central Plant, Alpha Plant	Calculation	2	CML-1	VENDOR	Approval
735	6007-CAL-AGE-58-52-6410-R02	Calculation report for vertical loops steel frame foundations Central Plant North, Beta Plant	Calculation	2	CML-1	VENDOR	Approval
736	6007-PLN-AGE-57-52-2310-R04	Cover sheet for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CML-1	VENDOR	Approval
737	6007-PLN-AGE-57-52-2311-R04	General notes for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CML-1	VENDOR	Approval
738	6007-PLN-AGE-57-52-2312-R05	ANEF01 Plan and details for vertical loops steel frame foundations North East, Alpha Plant	Drawing	5	CML-1	VENDOR	Approval
739	6007-PLN-AGE-57-52-2313-R04	Cover sheet for vertical loops steel frame foundations North East, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval
740	6007-PLN-AGE-57-52-2321-R03	General notes for vertical loops steel frame foundations North East, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval
741	6007-PLN-AGE-57-52-2322-R04	AEF01 Plan and sections for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CML-1	VENDOR	Approval
742	6007-PLN-AGE-57-52-2323-R04	AEF02 Plan and sections for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CML-1	VENDOR	Approval
743	6007-PLN-AGE-57-52-2330-R03	Cover sheet for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval
744	6007-PLN-AGE-57-52-2331-R03	General notes for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval
745	6007-PLN-AGE-57-52-2332-R03	ANW01 Plan and sections for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval
746	6007-PLN-AGE-57-52-2333-R03	ANW02 Plan and sections for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval
747	6007-PLN-AGE-57-52-2334-R03	ANW02 Details for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval
748	6007-PLN-AGE-57-52-2335-R03	ANW03 Plan and details for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval
749	6007-PLN-AGE-57-52-2340-R02	Cover sheet for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval
750	6007-PLN-AGE-57-52-2341-R02	General notes for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval
751	6007-PLN-AGE-57-52-2342-R02	AWF01 Plan and details for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval
752	6007-PLN-AGE-57-52-2343-R02	AWF02 Plan and details for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval
753	6007-PLN-AGE-57-52-6350-R03	Cover sheet for vertical loops steel frame foundations West, Beta Plant	Drawing	3	CML-1	VENDOR	Approval
754	6007-PLN-AGE-57-52-6351-R03	General notes for vertical loops steel frame foundations West, Beta Plant	Drawing	3	CML-1	VENDOR	Approval
755	6007-PLN-AGE-57-52-6352-R04	BWF01 Plan and details for vertical loops steel frame foundations West, Beta Plant	Drawing	4	CML-1	VENDOR	Approval
756	6007-PLN-AGE-57-52-6370-R03	Cover sheet for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval
757	6007-PLN-AGE-57-52-6371-R03	General notes for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval
758	6007-PLN-AGE-57-52-6372-R03	BNF01. Plan and details for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval
759	6007-PLN-AGE-57-52-6373-R03	BNF02. Plan and details for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval
760	6007-PLN-AGE-57-52-6390-R02	Cover sheet for vertical loops steel frame foundations Far West, Beta Plant	Drawing	2	CML-1	VENDOR	Approval
761	6007-PLN-AGE-57-52-6391-R03	General notes for vertical loops steel frame foundations Far West, Beta Plant	Drawing	3	CML-1	VENDOR	Approval
762	6007-PLN-AGE-57-52-6392-R03	BRWF01 Plan and details for vertical loops steel frame foundations Far West, Beta Plant	Drawing	4	CML-1	VENDOR	Approval
763	6007-PLN-AGE-57-52-6393-R03	BRWF02 Plan and details for vertical loops steel frame foundations Far West, Beta Plant	Drawing	3	CML-1	VENDOR	Approval
764	6007-PLN-AGE-58-52-3600-R02	Cover sheet for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval
765	6007-PLN-AGE-58-52-3601-R02	General notes for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval
766	6007-PLN-AGE-58-52-3602-R02	Foundations for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval
767	6007-PLN-AGE-58-52-6410-R02	Cover sheet for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	2	CML-1	VENDOR	Approval
768	6007-PLN-AGE-58-52-6411-R02	General notes for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	2	CML-1	VENDOR	Approval
769	6007-PLN-AGE-58-52-6412-R02	Foundations I. Plan and details for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	2	CML-1	VENDOR	Approval
770	6007-PLN-AGE-58-52-6413-R01	Foundations II. Plan and details for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	1	CML-1	VENDOR	Approval
771	6007-CAL-AGE-50-00-2001_R00	Calculation Report	Calculation	4	CML-1	VENDOR	Approval
772	Plan Check Reply CIVL-1-23-01		Drawing	4	CML-1	VENDOR	Approval
773	6007-PLN-AGE-29-55-2000	Cover Sheet	Drawing	4	CML-1	VENDOR	Approval
774	6007-PLN-AGE-29-55-2001	General Notes	Drawing	4	CML-1	VENDOR	Approval
775	6007-PLN-AGE-29-55-2002	Plain View	Drawing	4	CML-1	VENDOR	Approval
776	6007-PLN-AGE-29-55-2003	Sections	Drawing	4	CML-1	VENDOR	Approval
777	6007-PLN-AGE-29-55-2004	Details I	Drawing	4	CML-1	VENDOR	Approval
778	6007-PLN-AGE-29-55-2005	Details II	Drawing	3	CML-1	VENDOR	Approval
779	6007-PLN-AGE-29-55-2006	Details III	Drawing	2	CML-1	VENDOR	Approval
780	6007-PLN-AGE-29-55-2007	Details IV	Drawing	2	CML-1	VENDOR	Approval
781	6007-PLN-AGE-29-55-2008	Details V	Drawing	2	CML-1	VENDOR	Approval
782	6007-PLN-AGE-29-55-2009	Details VI	Drawing	2	CML-1	VENDOR	Approval
783	6007-PLN-AGE-29-55-2010	Details VII	Drawing	2	CML-1	VENDOR	Approval
784	6007-PLN-AGE-29-55-2011	Details VIII	Drawing	2	CML-1	VENDOR	Approval
785	6007-PLN-AGE-29-55-2012	Details IX	Drawing	2	CML-1	VENDOR	Approval
786	6007-PLN-AGE-29-55-2013	Details X	Drawing	2	CML-1	VENDOR	Approval
787	6007-PLN-AGE-29-55-2014	Details XI	Drawing	2	CML-1	VENDOR	Approval
788	6007-PLN-AGE-29-55-2015	Details XII	Drawing	2	CML-1	VENDOR	Approval
789	6007-PLN-AGE-29-55-2016	Details XIII	Drawing	2	CML-1	VENDOR	Approval
790	6007-PLN-AGE-00-50-S001	General civil and structural notes	Drawing	2	CML-1	VENDOR	Approval
791	CIVL-1-25-00X1 Revision List	Revision List	List	n/a	CML-1	VENDOR	Approval
792	6007-PLN-AGE-29-55-4000-R08	Cover sheet	Drawing	8	CML-1	VENDOR	Approval
793	6007-PLN-AGE-29-55-4020-R06	General notes	Drawing	6	CML-1	VENDOR	Approval
794	6007-PLN-AGE-29-55-4040-R08	Underground Plan	Drawing	8	CML-1	VENDOR	Approval
795	6007-PLN-AGE-29-55-4060-R08	Details	Drawing	8	CML-1	VENDOR	Approval
796	6007-PLN-AGE-29-55-4065-R02	Details	Drawing	2	CML-1	VENDOR	Approval

**ABENER TEYMA  
MOJAVE**

Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/31/14		Description: Civil Master Drawing List							
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
797	6007-PLN-AGE-00-50-5001-R03	GENERAL CIVIL STRUCTURAL NOTES	Drawing	3	CML-1	VENDOR	Approval		
798	6007-PLN-AGE-29-55-3999-R00	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
799	6007-PLN-AGE-29-55-4001-R00	General notes	Drawing	0	CML-1	VENDOR	Approval		
800	6007-PLN-AGE-29-55-4002-R00	Underground plan	Drawing	0	CML-1	VENDOR	Approval		
801	6007-PLN-AGE-29-55-4003-R00	Detail	Drawing	0	CML-1	VENDOR	Approval		
802	6007-PLN-AGE-29-55-7999-R00	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
803	6007-PLN-AGE-29-55-8001-R00	General notes	Calculation	0	CML-1	VENDOR	Approval		
804	6007-PLN-AGE-29-55-8002-R00	Underground plan	Drawing	0	CML-1	VENDOR	Approval		
805	6007-PLN-AGE-29-55-8003-R00	Detail	Drawing	0	CML-1	VENDOR	Approval		
806	6007-PLN-GFG-00-50-C554 - SIGNED	BIOREMEDIATION ALPHA DETAILS	Drawing	5	CML-1	VENDOR	Approval		
807	6007-PLN-GFG-00-50-C561 - SIGNED	BIOREMEDIATION BETA DETAILS	Drawing	2	CML-1	VENDOR	Approval		
808	RF#6 4 inch HDRPE DRT	RFI RESPONSE	Drawing	n/a	CML-1	VENDOR	Approval		
809	6007-TMT-SUP-83-50-006	Neutron Probe Plan	Drawing	n/a	CML-1	VENDOR	Approval		
810	6007-TMT-SUP-83-50-007	4" HDRPE DR T7 Recommendation for Neutron Probe Pipe	Drawing	n/a	CML-1	VENDOR	Approval		
811	RF#7 Sand gradation table.	RFI RESPONSE	Drawing	n/a	CML-1	VENDOR	Approval		
812	6007-PLN-AGE-57-52-6900-R08	Cover sheet	Drawing	8	CML-1	VENDOR	Approval		
813	6007-PLN-AGE-57-52-6901-R07	General notes	Drawing	7	CML-1	VENDOR	Approval		
814	6007-PLN-AGE-57-52-6902-R08	Elevation, Plan, and Sections for Columns 1 to 5	Drawing	8	CML-1	VENDOR	Approval		
815	6007-PLN-AGE-57-52-6903-R07	Plan, Sections, and Details for Columns 2, 3, and 4.	Drawing	7	CML-1	VENDOR	Approval		
816	6007-PLN-AGE-57-52-6904-R07	Plan, Sections, and Details for Columns 1 and 5	Drawing	7	CML-1	VENDOR	Approval		
817	6007-PLN-AGE-57-52-6905-R08	Plan, Sections, and Details for Columns C11-C20	Drawing	8	CML-1	VENDOR	Approval		
818	6007-CAL-AGE-57-52-6277-R06	CALCULATIONS	Calculation	6	CML-1	VENDOR	Approval		
819	6007-PLN-AGE-29-55-2000-R05	Cover sheet	Drawing	5	CML-1	VENDOR	Approval		
820	6007-PLN-AGE-29-55-2001sheet1-2-R05	General Notes Sheet - Concrete	Drawing	5	CML-1	VENDOR	Approval		
821	6007-PLN-AGE-29-55-2001sheet1-2-R05	General Notes Sheet - Steel	Drawing	5	CML-1	VENDOR	Approval		
822	6007-PLN-AGE-29-55-2002-R04	Plan View	Drawing	4	CML-1	VENDOR	Approval		
823	6007-PLN-AGE-29-55-2003-R04	Sections	Drawing	4	CML-1	VENDOR	Approval		
824	6007-PLN-AGE-29-55-2004-R04	Details I	Drawing	4	CML-1	VENDOR	Approval		
825	6007-PLN-AGE-29-55-2005-R04	Details II	Drawing	4	CML-1	VENDOR	Approval		
826	6007-PLN-AGE-29-55-2006-R04	Details III	Drawing	4	CML-1	VENDOR	Approval		
827	6007-PLN-AGE-29-55-2007-R02	Details IV	Drawing	2	CML-1	VENDOR	Approval		
828	6007-PLN-AGE-29-55-2008-R02	Details V	Drawing	2	CML-1	VENDOR	Approval		
829	6007-PLN-AGE-29-55-2009-R02	Details VI	Drawing	2	CML-1	VENDOR	Approval		
830	6007-PLN-AGE-29-55-2010-R02	Details VII	Drawing	2	CML-1	VENDOR	Approval		
831	6007-PLN-AGE-29-55-2011-R02	Details VIII	Drawing	2	CML-1	VENDOR	Approval		
832	6007-PLN-AGE-29-55-2012-R04	Details IX	Drawing	4	CML-1	VENDOR	Approval		
833	6007-PLN-AGE-29-55-2013-R02	Details X	Drawing	2	CML-1	VENDOR	Approval		
834	6007-PLN-AGE-29-55-2014-R03	Details XI	Drawing	3	CML-1	VENDOR	Approval		
835	6007-PLN-AGE-29-55-2015-R03	Details XII	Drawing	3	CML-1	VENDOR	Approval		
836	6007-PLN-AGE-29-55-2016-R03	Details XIII	Drawing	3	CML-1	VENDOR	Approval		
837	6007-CAL-AGE-00-2001-R01	Calculation Report	Calculation	1	CML-1	VENDOR	Approval		
838	6007-CAL-AGE-57-52-2310-R05	Calculation report for vertical loops steel frame foundations North East, Alpha Plant	Calculation	5	CML-1	VENDOR	Approval		
839	6007-CAL-AGE-57-52-2320-R03	Calculation report for vertical loops steel frame foundations North East, Alpha Plant	Calculation	3	CML-1	VENDOR	Approval		
840	6007-CAL-AGE-57-52-2330-R02	Calculation report for vertical loops steel frame foundations North West, Alpha Plant	Calculation	2	CML-1	VENDOR	Approval		
841	6007-CAL-AGE-57-52-2340-R02	Calculation report for vertical loops steel frame foundations North West, Alpha Plant	Calculation	2	CML-1	VENDOR	Approval		
842	6007-CAL-AGE-57-52-6300-R03	Calculation report for vertical loops steel frame foundations North East, Alpha Plant	Calculation	3	CML-1	VENDOR	Approval		
843	6007-CAL-AGE-57-52-6330-R03	Calculation report for vertical loops steel frame foundations North, Beta Plant	Calculation	3	CML-1	VENDOR	Approval		
844	6007-CAL-AGE-57-52-6340-R03	Calculation report for vertical loops steel frame foundations Far West, Beta Plant	Calculation	3	CML-1	VENDOR	Approval		
845	6007-CAL-AGE-58-52-3600-R02	Calculation report for vertical loops steel frame foundations Central Plant, Alpha Plant	Calculation	2	CML-1	VENDOR	Approval		
846	6007-CAL-AGE-58-52-6410-R02	Calculation report for vertical loops steel frame foundations Central Plant North, Beta Plant	Calculation	2	CML-1	VENDOR	Approval		
847	6007-PLN-AGE-57-52-2310-R04	Cover sheet for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CML-1	VENDOR	Approval		
848	6007-PLN-AGE-57-52-2311-R04	General notes for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CML-1	VENDOR	Approval		
849	6007-PLN-AGE-57-52-2312-R03	ANF01 Plan and details for vertical loops steel frame foundations North East, Alpha Plant	Drawing	5	CML-1	VENDOR	Approval		
850	6007-PLN-AGE-57-52-2320-R02	Cover sheet for vertical loops steel frame foundations North East, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval		
851	6007-PLN-AGE-57-52-2321-R03	General notes for vertical loops steel frame foundations North East, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval		
852	6007-PLN-AGE-57-52-2322-R04	AEF01 Plan and sections for vertical loops steel frame foundations North East, Alpha Plant	Drawing	4	CML-1	VENDOR	Approval		
853	6007-PLN-AGE-57-52-2330-R04	AEF02 Plan and sections for vertical loops steel frame foundations North East, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval		
854	6007-PLN-AGE-57-52-2330-R03	Cover sheet for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval		
855	6007-PLN-AGE-57-52-2331-R03	General notes for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval		
856	6007-PLN-AGE-57-52-2332-R03	ANW01 Plan and sections for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval		
857	6007-PLN-AGE-57-52-2333-R03	ANW02 Plan and sections for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval		
858	6007-PLN-AGE-57-52-2334-R03	ANW02 Details for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval		
859	6007-PLN-AGE-57-52-2340-R03	ANW02 Plan and details for vertical loops steel frame foundations North West, Alpha Plant	Drawing	3	CML-1	VENDOR	Approval		
860	6007-PLN-AGE-57-52-2340-R02	Cover sheet for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval		
861	6007-PLN-AGE-57-52-2341-R02	General notes for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval		
862	6007-PLN-AGE-57-52-2342-R02	AWF01 Plan and details for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval		
863	6007-PLN-AGE-57-52-2343-R02	AWF02 Plan and details for vertical loops steel frame foundations West, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval		
864	6007-PLN-AGE-57-52-6350-R03	Cover sheet for vertical loops steel frame foundations West, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
865	6007-PLN-AGE-57-52-6351-R03	General notes for vertical loops steel frame foundations West, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
866	6007-PLN-AGE-57-52-6352-R04	BWF01 Plan and details for vertical loops steel frame foundations West, Beta Plant	Drawing	4	CML-1	VENDOR	Approval		
867	6007-PLN-AGE-57-52-6370-R03	Cover sheet for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
868	6007-PLN-AGE-57-52-6371-R03	General notes for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
869	6007-PLN-AGE-57-52-6372-R03	BNF01 Plan and details for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
870	6007-PLN-AGE-57-52-6390-R03	BNF02 Plan and details for vertical loops steel frame foundations North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
871	6007-PLN-AGE-57-52-6390-R02	Cover sheet for vertical loops steel frame foundations Far West, Beta Plant	Drawing	2	CML-1	VENDOR	Approval		
872	6007-PLN-AGE-57-52-6391-R03	Cover sheet for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
873	6007-PLN-AGE-57-52-6392-R03	General notes for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
874	6007-PLN-AGE-57-52-6393-R03	Foundations I. Plan and details for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	3	CML-1	VENDOR	Approval		
875	6007-PLN-AGE-58-52-3500-R02	Foundations II. Plan and details for vertical loops steel frame foundations Central Plant North, Beta Plant	Drawing	2	CML-1	VENDOR	Approval		
876	6007-PLN-AGE-58-52-3601-R02	General notes for vertical loops steel frame foundations Far West, Beta Plant	Drawing	2	CML-1	VENDOR	Approval		
877	6007-PLN-AGE-58-52-3602-R02	BWF01 Plan and details for vertical loops steel frame foundations Far West, Beta Plant	Drawing	2	CML-1	VENDOR	Approval		
878	6007-PLN-AGE-58-52-6410-R02	BWF02 Plan and details for vertical loops steel frame foundations Far West, Beta Plant	Drawing	2	CML-1	VENDOR	Approval		
879	6007-PLN-AGE-58-52-6411-R02	Cover sheet for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval		
880	6007-PLN-AGE-58-52-6412-R02	General notes for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	2	CML-1	VENDOR	Approval		
881	6007-PLN-AGE-58-52-3501-R01	Foundations for vertical loops steel frame foundations Central Plant, Alpha Plant	Drawing	1	CML-1	VENDOR	Approval		
882	6007-PLN-AGE-74-54-2020	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
883	6007-PLN-AGE-74-54-2021	General notes	Drawing	2	CML-1	VENDOR	Approval		
884	6007-PLN-AGE-74-54-2022	Plan, section & details	Drawing	2	CML-1	VENDOR	Approval		
885	6007-PLN-AGE-74-54-2023	Plan, section & details	Drawing	2	CML-1	VENDOR	Approval		
886	6007-CAL-AGE-74-54-6020	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
887	6007-PLN-AGE-74-54-6020	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
888	6007-PLN-AGE-74-54-6021	General notes	Drawing	1	CML-1	VENDOR	Approval		
889	6007-PLN-AGE-74-54-6022	Plan, section & details	Drawing	1	CML-1	VENDOR	Approval		
890	6007-PLN-AGE-74-54-6023	Plan, section & details	Drawing	1	CML-1	VENDOR	Approval		
891	6007-CAL-AGE-74-54-6020	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
892	6007-PLN-AGE-58-54-3500-R01	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
893	6007-PLN-AGE-58-54-3501-R02	General notes	Drawing	1	CML-1	VENDOR	Approval		
894	6007-PLN-AGE-58-54-3502-R02	Plan view	Drawing	1	CML-1	VENDOR	Approval		
895	6007-PLN-AGE-58-54-3503-R02	Sections & Details	Drawing	1	CML-1	VENDOR	Approval		
896	6007-CAL-AGE-58-54-3500-R02	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
897	6007-PLN-AGE-58-54-7500-R01	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
898	6007-PLN-AGE-58-54-7501-R02	General notes	Drawing	1	CML-1	VENDOR	Approval		
899	6007-PLN-AGE-58-54-7502-R02	Plan view	Drawing	1	CML-1	VENDOR	Approval		
900	6007-PLN-AGE-58-54-7503-R02	Sections & Details	Drawing	1	CML-1	VENDOR	Approval		
901	6007-CAL-AGE-58-54-7500-R02	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
902	6007-PLN-AGE-58-52-3500-R01	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
903	6007-PLN-AGE-58-52-3501-R02	General notes	Drawing	1	CML-1	VENDOR	Approval		
904	6007-PLN-AGE-58-52-3502-R02	Plan view & Details	Drawing	1	CML-1	VENDOR	Approval		
905	6007-CAL-AGE-58-52-3500-R02	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
906	6007-PLN-AGE-58-52-7500-R01	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
907	6007-PLN-AGE-58-52-7501-R02	General notes	Drawing	1	CML-1	VENDOR	Approval		
908	6007-PLN-AGE-58-52-7502-R02	Plan view & Details	Drawing	1	CML-1	VENDOR	Approval		
909	6007-CAL-AGE-58-54-3550-R02	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
910	6007-PLN-AGE-58-54-3550-R02	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
911	6007-PLN-AGE-58-54-3551-R03	General notes	Drawing	3	CML-1	VENDOR	Approval		
912	6007-PLN-AGE-58-54-3552-R03	Plan view & Details	Drawing	3	CML-1	VENDOR	Approval		
913	6007-CAL-AGE-58-54-3550-R02	Calculation report	Calculation	2	CML-1	VENDOR	Approval		
914	6007-PLN-AGE-58-54-7550-R02	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
915	6007-PLN-AGE-58-54-7551-R03	General notes	Drawing	3	CML-1	VENDOR	Approval		
916	6007-PLN-AGE-58-54-7552-R03	Plan view & Details	Drawing	3	CML-1	VENDOR	Approval		
917	6007-CAL-AGE-58-54-7550-R02	Calculation report	Calculation	2	CML-1	VENDOR	Approval		
918	6007-PLN-AGE-74-52-2500-R01	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
919	6007-PLN-AGE-74-52-2501-R01	General notes	Drawing	1	CML-1	VENDOR	Approval		
920	6007-PLN-AGE-74-52-2502-R01	Plan, section & details	Drawing	1	CML-1	VENDOR	Approval		
921	6007-CAL-AGE-74-52-2500-R01	Calculation report	Calculation	1	CML-1	VENDOR	Approval		

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Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/3/14	Description: Civil Master Drawing List								
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
922	6007-PLN-AGE-74-52-6500-R01	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
923	6007-PLN-AGE-74-52-6501-R01	General notes	Drawing	1	CML-1	VENDOR	Approval		
924	6007-PLN-AGE-74-52-6502-R01	Plan, section & details	Drawing	1	CML-1	VENDOR	Approval		
925	6007-CAL-AGE-74-52-6500-R01	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
926	6007-PLN-AGE-74-52-2020	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
927	6007-PLN-AGE-74-52-2021	General notes	Drawing	0	CML-1	VENDOR	Approval		
928	6007-PLN-AGE-74-52-2022	Plan, section & details	Drawing	0	CML-1	VENDOR	Approval		
929	6007-CAL-AGE-74-52-2020	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
930	6007-PLN-AGE-74-52-6020	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
931	6007-PLN-AGE-74-52-6021	General notes	Drawing	0	CML-1	VENDOR	Approval		
932	6007-PLN-AGE-74-52-6022	Plan, section & details	Drawing	1	CML-1	VENDOR	Approval		
933	6007-CAL-AGE-74-52-6020	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
934	6007-PLN-AGE-40-52-4100-R04	Cover sheet	Drawing	4	CML-1	VENDOR	Approval		
935	6007-PLN-AGE-40-52-4120-R03	General notes	Drawing	3	CML-1	VENDOR	Approval		
936	6007-PLN-AGE-40-52-4140-R04	Arrangement plan view	Drawing	4	CML-1	VENDOR	Approval		
937	6007-PLN-AGE-40-52-4141-R04	Mat bottom reinforcement	Drawing	4	CML-1	VENDOR	Approval		
938	6007-PLN-AGE-40-52-4142-R04	Mat top reinforcement	Drawing	4	CML-1	VENDOR	Approval		
939	6007-PLN-AGE-40-52-4143-R02	Extra top reinforcement	Drawing	2	CML-1	VENDOR	Approval		
940	6007-PLN-AGE-40-52-4144-R02	Extra bottom reinforcement	Drawing	2	CML-1	VENDOR	Approval		
941	6007-PLN-AGE-40-52-4145-R02	Mat reinforcement details	Drawing	2	CML-1	VENDOR	Approval		
942	6007-PLN-AGE-40-52-4150-R02	Drainage	Drawing	2	CML-1	VENDOR	Approval		
943	6007-PLN-AGE-40-52-4160-R02	Pier and rack support anchor layout	Drawing	2	CML-1	VENDOR	Approval		
944	6007-PLN-AGE-40-52-4161-R02	Pier and rack support anchor details	Drawing	2	CML-1	VENDOR	Approval		
945	6007-PLN-AGE-40-52-4162-R02	Anchor bolts, Assemblies and details	Drawing	2	CML-1	VENDOR	Approval		
946	6007-PLN-AGE-40-52-4163-R02	Skid and bench support layout	Drawing	2	CML-1	VENDOR	Approval		
947	6007-PLN-AGE-40-52-4164-R02	Skid support details	Drawing	2	CML-1	VENDOR	Approval		
948	6007-PLN-AGE-40-52-4173-R02	Skid support layout	Drawing	2	CML-1	VENDOR	Approval		
949	6007-CAL-AGE-40-52-4000-R03	WTP foundation calc report	Calculation	3	CML-1	VENDOR	Approval		
950	6007-PLN-AGE-40-52-8100-R04	Cover sheet	Drawing	4	CML-1	VENDOR	Approval		
951	6007-PLN-AGE-40-52-8120-R03	General notes	Drawing	3	CML-1	VENDOR	Approval		
952	6007-PLN-AGE-40-52-8140-R04	Arrangement plan view	Drawing	4	CML-1	VENDOR	Approval		
953	6007-PLN-AGE-40-52-8141-R04	Mat bottom reinforcement	Drawing	4	CML-1	VENDOR	Approval		
954	6007-PLN-AGE-40-52-8142-R04	Mat top reinforcement	Drawing	4	CML-1	VENDOR	Approval		
955	6007-PLN-AGE-40-52-8143-R02	Extra top reinforcement	Drawing	2	CML-1	VENDOR	Approval		
956	6007-PLN-AGE-40-52-8144-R02	Extra bottom reinforcement	Drawing	2	CML-1	VENDOR	Approval		
957	6007-PLN-AGE-40-52-8145-R02	Mat reinforcement details	Drawing	2	CML-1	VENDOR	Approval		
958	6007-PLN-AGE-40-52-8150-R02	Drainage	Drawing	2	CML-1	VENDOR	Approval		
959	6007-PLN-AGE-40-52-8160-R02	Pier and rack support anchor layout	Drawing	2	CML-1	VENDOR	Approval		
960	6007-PLN-AGE-40-52-8161-R02	Pier and rack support anchor details	Drawing	2	CML-1	VENDOR	Approval		
961	6007-PLN-AGE-40-52-8162-R02	Anchor bolts, Assemblies and details	Drawing	2	CML-1	VENDOR	Approval		
962	6007-PLN-AGE-40-52-8163-R02	Skid and bench support layout	Drawing	2	CML-1	VENDOR	Approval		
963	6007-PLN-AGE-40-52-8164-R02	Skid support details	Drawing	2	CML-1	VENDOR	Approval		
964	6007-PLN-AGE-40-52-8173-R02	Skid support layout	Drawing	2	CML-1	VENDOR	Approval		
965	6007-CAL-AGE-40-52-8000-R03	WTP foundation calc report	Calculation	3	CML-1	VENDOR	Approval		
966	ANCHORBOLT(1318-08) Rack	Anchor bolt Calculation Spreadsheet for WTP Rack	Drawing	0	CML-1	VENDOR	Approval		
967	ANCHORBOLT(1318-08)_Type 1.1	Anchor bolt Calculation Spreadsheet for Type 1.1 Pedestal	Drawing	0	CML-1	VENDOR	Approval		
968	ANCHORBOLT(1318-08)_Type 1.2	Anchor bolt Calculation Spreadsheet for Type 1.2 Pedestal	Drawing	0	CML-1	VENDOR	Approval		
969	ANCHORBOLT(1318-08)_Type 2.0	Anchor bolt Calculation Spreadsheet for Type 2.0 Pedestal	Drawing	0	CML-1	VENDOR	Approval		
970	FORCES	Reactions & Moment Spreadsheet	Drawing	0	CML-1	VENDOR	Approval		
971	6007-CAL-LEF-12-54-0003-R5	Skids Structural Calculations	Calculation	5	CML-1	VENDOR	Approval		
972	6007-CAL-LEF-12-54-0004-R4	Rack Structural Calculations	Calculation	4	CML-1	VENDOR	Approval		
973	6007-PLN-AGE-67-33-9803	Water Treatment Grounding System - Alpha	Drawing	0	CML-1	VENDOR	Approval		
974	6007-PLN-AGE-67-33-9803	Water Treatment Grounding System - Beta	Drawing	0	CML-1	VENDOR	Approval		
975	6007-PLN-LEF-12-03-0011	WTP Plant Layout (Preliminary)	Drawing	5	CML-1	VENDOR	Approval		
976	ANCHORBOLT ADDENDUM	Anchorbolt Calculations	Drawing	0	CML-1	VENDOR	Approval		
977	Content Guide	Skid Structure Calculation Content Guide	Drawing	5	CML-1	VENDOR	Approval		
978	6007-PLN-AGE-16-51-4000-R03	Cover sheet	Drawing	3	CML-1	VENDOR	Approval		
979	6007-PLN-AGE-16-50-4000-R02	General notes	Drawing	2	CML-1	VENDOR	Approval		
980	6007-PLN-AGE-16-54-4000-R04	Foundation drawings	Drawing	4	CML-1	VENDOR	Approval		
981	6007-CAL-AGE-16-54-4000-R01	Calc report	Calculation	1	CML-1	VENDOR	Approval		
982	6007-PLN-AGE-16-51-8000-R03	Cover sheet	Drawing	3	CML-1	VENDOR	Approval		
983	6007-PLN-AGE-16-50-8000-R02	General notes	Drawing	2	CML-1	VENDOR	Approval		
984	6007-PLN-AGE-16-54-8000-R04	Foundation drawings	Drawing	4	CML-1	VENDOR	Approval		
985	6007-CAL-AGE-16-54-8000-R01	Calc report	Calculation	1	CML-1	VENDOR	Approval		
986	6007-PLN-AGE-41-54-4000-R02	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
987	6007-PLN-AGE-41-54-4020-R02	General notes	Drawing	2	CML-1	VENDOR	Approval		
988	6007-PLN-AGE-41-54-4040-R04	Foundation drawings	Drawing	4	CML-1	VENDOR	Approval		
989	6007-CAL-AGE-41-54-0000-R02	Calc report	Calculation	2	CML-1	VENDOR	Approval		
990	6007-PLN-AGE-41-54-8000-R02	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
991	6007-PLN-AGE-41-54-8020-R02	General notes	Drawing	2	CML-1	VENDOR	Approval		
992	6007-PLN-AGE-41-54-8040-R04	Foundation drawings	Drawing	4	CML-1	VENDOR	Approval		
993	6007-CAL-AGE-41-54-8000-R02	Calc report	Calculation	2	CML-1	VENDOR	Approval		
994	6007-PLN-AGE-29-55-2014	Alpha Plant, Drainage purge & Oil Systems Details XI	Drawing	3	CML-1	VENDOR	Approval		
995	6007-PLN-AGE-29-55-6015	Beta Plant, Drainage purge & Oil Systems Details XI	Drawing	3	CML-1	VENDOR	Approval		
996	6007-PLN-AGE-29-55-6014	Beta Plant, Drainage purge & Oil Systems Details XI	Drawing	2	CML-1	VENDOR	Approval		
997	6007-PLN-AGE-29-55-6015	Beta Plant, Drainage purge & Oil Systems Details XI	Drawing	2	CML-1	VENDOR	Approval		
998	6007-PLN-AGE-35-52-4000	Cover sheet	Drawing	3	CML-1	VENDOR	Approval		
999	6007-PLN-AGE-35-52-4020	General notes	Drawing	4	CML-1	VENDOR	Approval		
1000	6007-PLN-AGE-35-52-4040	Foundation Plans, Elevation, & Details	Drawing	5	CML-1	VENDOR	Approval		
1001	6007-CAL-AGE-35-52-4000	Calculation Report	Calculation	1	CML-1	VENDOR	Approval		
1002	6007-PLN-AGE-35-52-8000	Cover sheet	Drawing	3	CML-1	VENDOR	Approval		
1003	6007-PLN-AGE-35-52-8020	General notes	Drawing	4	CML-1	VENDOR	Approval		
1004	6007-PLN-AGE-35-52-8040	Foundation Plans, Elevation, & Details	Drawing	5	CML-1	VENDOR	Approval		
1005	6007-CAL-AGE-35-52-8000	Calculation Report	Calculation	4	CML-1	VENDOR	Approval		
1006	6007-PLN-AGE-58-52-2470	Cover sheet	Drawing	6	CML-1	VENDOR	Approval		
1007	6007-PLN-AGE-58-52-2471	General notes	Drawing	4	CML-1	VENDOR	Approval		
1008	6007-PLN-AGE-58-52-2472	Plan Layout	Drawing	6	CML-1	VENDOR	Approval		
1009	6007-PLN-AGE-58-52-2474	Detail 2	Drawing	6	CML-1	VENDOR	Approval		
1010	6007-PLN-AGE-58-52-2475	Electrical heater A-MX-208 foundation	Drawing	4	CML-1	VENDOR	Approval		
1011	6007-PLN-AGE-58-52-2476	Coordinates	Drawing	3	CML-1	VENDOR	Approval		
1012	6007-CAL-AGE-58-52-2470	Calculation report	Calculation	4	CML-1	VENDOR	Approval		
1013	6007-PLN-AGE-58-52-6470	Cover sheet	Drawing	6	CML-1	VENDOR	Approval		
1014	6007-PLN-AGE-58-52-6471	General notes	Drawing	4	CML-1	VENDOR	Approval		
1015	6007-PLN-AGE-58-52-6472	Plan Layout	Drawing	6	CML-1	VENDOR	Approval		
1016	6007-PLN-AGE-58-52-6474	Detail 2	Drawing	6	CML-1	VENDOR	Approval		
1017	6007-PLN-AGE-58-52-6475	Electrical heater B-MX-208 foundation	Drawing	4	CML-1	VENDOR	Approval		
1018	6007-PLN-AGE-58-52-6476	Coordinates	Drawing	3	CML-1	VENDOR	Approval		
1019	6007-CAL-AGE-58-52-6470	Calculation report	Calculation	4	CML-1	VENDOR	Approval		
1020	6007-PLN-AGE-25-52-4000	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
1021	6007-PLN-AGE-40-52-8020	General notes	Drawing	0	CML-1	VENDOR	Approval		
1022	6007-PLN-AGE-67-52-8440	Foundation Plans, Elevation, & Details	Drawing	2	CML-1	VENDOR	Approval		
1023	6007-CAL-AGE-25-52-4010	Calculation Report	Calculation	2	CML-1	VENDOR	Approval		
1024	6007-PLN-AGE-25-52-8000	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
1025	6007-PLN-AGE-40-52-8020	General notes	Drawing	0	CML-1	VENDOR	Approval		
1026	6007-PLN-AGE-67-52-8440	Foundation Plans, Elevation, & Details	Drawing	2	CML-1	VENDOR	Approval		
1027	6007-CAL-AGE-25-52-8010	Calculation Report	Calculation	2	CML-1	VENDOR	Approval		
1028	6007-PLN-AGE-67-52-8500	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
1029	6007-PLN-AGE-40-52-4520	General notes	Drawing	3	CML-1	VENDOR	Approval		
1030	6007-PLN-AGE-40-52-4540	Foundation Plans, Elevation, & Details	Drawing	3	CML-1	VENDOR	Approval		
1031	6007-CAL-AGE-40-52-4500	Calculation Report	Calculation	1	CML-1	VENDOR	Approval		
1032	6007-PLN-AGE-40-52-8500	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
1033	6007-PLN-AGE-40-52-8520	General notes	Drawing	3	CML-1	VENDOR	Approval		
1034	6007-PLN-AGE-40-52-8540	Foundation Plans, Elevation, & Details	Drawing	5	CML-1	VENDOR	Approval		
1035	6007-CAL-AGE-40-52-8500	Calculation Report	Calculation	1	CML-1	VENDOR	Approval		
1036	6007-PLN-AGE-67-52-4500	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
1037	6007-PLN-AGE-67-52-4520	General notes	Drawing	1	CML-1	VENDOR	Approval		
1038	6007-PLN-AGE-67-52-4540	Foundation Plans, Elevation, & Details	Drawing	3	CML-1	VENDOR	Approval		
1039	6007-CAL-AGE-67-52-4500	Calculation Report	Calculation	2	CML-1	VENDOR	Approval		
1040	6007-PLN-AGE-67-52-8500	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
1041	6007-PLN-AGE-67-52-8520	General notes	Drawing	1	CML-1	VENDOR	Approval		
1042	6007-PLN-AGE-67-52-8540	Foundation Plans, Elevation, & Details	Drawing	3	CML-1	VENDOR	Approval		
1043	6007-CAL-AGE-67-52-8500	Calculation Report	Calculation	2	CML-1	VENDOR	Approval		
1044	6007-PLN-AGE-67-52-8310	Cover sheet	Drawing	3	CML-1	VENDOR	Approval		
1045	6007-PLN-AGE-67-52-8311	General notes	Drawing	3	CML-1	VENDOR	Approval		
1046	6007-PLN-AGE-67-52-8312	BSFD1. Plan and details	Drawing	4	CML-1	VENDOR	Approval		

**ABENER TEYMA  
MOJAVE**

Compliance No.:		GEN-2							
Job :		Mojave Solar Project							
Date: 12/31/14		Description: Civil Master Drawing List							
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
1047	6007-PLN-AGE-57-52-6313	BSF02 Plan and details	Drawing	3	CML-1	VENDOR	Approval		
1048	6007-PLN-AGE-57-52-6314	BSF03 Plan and details	Drawing	3	CML-1	VENDOR	Approval		
1049	6007-CAL-AGE-57-52-6310	Calculation report	Calculation	3	CML-1	VENDOR	Approval		
1050	6007-PLN-AGE-12-51-4001	Cover sheet	Drawing	4	CML-1	VENDOR	Approval		
1051	6007-PLN-AGE-12-50-4001	General notes	Drawing	4	CML-1	VENDOR	Approval		
1052	6007-PLN-AGE-12-57-8001	Architectural definitions - Floor plan	Drawing	4	CML-1	VENDOR	Approval		
1053	6007-PLN-AGE-12-57-8002	Architectural definitions - Roof and utility support plans	Drawing	3	CML-1	VENDOR	Approval		
1054	6007-PLN-AGE-12-57-8003	Architectural definitions - Exterior elevations-sheet 1	Drawing	4	CML-1	VENDOR	Approval		
1055	6007-PLN-AGE-12-57-8004	Architectural definitions - Exterior elevations-sheet 2	Drawing	4	CML-1	VENDOR	Approval		
1056	6007-PLN-AGE-12-57-8005	Architectural definitions - Building sections	Drawing	4	CML-1	VENDOR	Approval		
1057	6007-PLN-AGE-12-57-8006	Architectural definitions - Schedules&details	Drawing	4	CML-1	VENDOR	Approval		
1058	6007-PLN-AGE-12-57-8007	Architectural definitions - Details	Drawing	3	CML-1	VENDOR	Approval		
1059	6007-PLN-AGE-12-57-8008	Architectural definitions - Dimensions plan view	Drawing	0	CML-1	VENDOR	Approval		
1060	6007-PLN-AGE-12-57-8009	Architectural definitions - Equipment definition and location.	Drawing	0	CML-1	VENDOR	Approval		
1061	6007-PLN-AGE-12-51-8001	Cover sheet	Drawing	4	CML-1	VENDOR	Approval		
1062	6007-PLN-AGE-12-50-8001	General notes	Drawing	4	CML-1	VENDOR	Approval		
1063	6007-PLN-AGE-12-57-8001	Architectural definitions - Floor plan	Drawing	4	CML-1	VENDOR	Approval		
1064	6007-PLN-AGE-12-57-8002	Architectural definitions - Roof and utility support plans	Drawing	4	CML-1	VENDOR	Approval		
1065	6007-PLN-AGE-12-57-8003	Architectural definitions - Exterior elevations-sheet 1	Drawing	4	CML-1	VENDOR	Approval		
1066	6007-PLN-AGE-12-57-8004	Architectural definitions - Exterior elevations-sheet 2	Drawing	4	CML-1	VENDOR	Approval		
1067	6007-PLN-AGE-12-57-8005	Architectural definitions - Building sections	Drawing	4	CML-1	VENDOR	Approval		
1068	6007-PLN-AGE-12-57-8006	Architectural definitions - Schedules&details	Drawing	4	CML-1	VENDOR	Approval		
1069	6007-PLN-AGE-12-57-8007	Architectural definitions - Details	Drawing	3	CML-1	VENDOR	Approval		
1070	6007-PLN-AGE-12-57-8008	Architectural definitions - Dimensions plan view	Drawing	0	CML-1	VENDOR	Approval		
1071	6007-PLN-AGE-12-57-8009	Architectural definitions - Equipment definition and location.	Drawing	0	CML-1	VENDOR	Approval		
1072	6007-PLN-AGE-58-52-3550	Cover sheet	Drawing	3	CML-1	VENDOR	Approval		
1073	6007-PLN-AGE-58-52-3552	Plan view & Details	Drawing	5	CML-1	VENDOR	Approval		
1074	6007-CAL-AGE-58-52-3550	Calculation report	Calculation	4	CML-1	VENDOR	Approval		
1075	6007-PLN-AGE-58-52-7550	Cover sheet	Drawing	3	CML-1	VENDOR	Approval		
1076	6007-PLN-AGE-58-52-7552	Plan view & Details	Drawing	5	CML-1	VENDOR	Approval		
1077	6007-CAL-AGE-58-52-7550	Calculation report	Calculation	4	CML-1	VENDOR	Approval		
1078	6007-PLN-AGE-58-54-3552	Plan view & Details	Drawing	4	CML-1	VENDOR	Approval		
1079	6007-CAL-AGE-58-54-3550	Calculation report	Calculation	3	CML-1	VENDOR	Approval		
1080	6007-PLN-AGE-58-54-7552	Plan view & Details	Drawing	4	CML-1	VENDOR	Approval		
1081	6007-CAL-AGE-58-54-7550	Calculation report	Calculation	3	CML-1	VENDOR	Approval		
1082	6007-PLN-AGE-12-52-4500	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
1083	6007-PLN-AGE-12-52-4520	General notes	Drawing	2	CML-1	VENDOR	Approval		
1084	6007-PLN-AGE-12-52-4540	Plan	Drawing	3	CML-1	VENDOR	Approval		
1085	6007-PLN-AGE-12-52-4560	MP-409 Pump Foundation Details	Drawing	3	CML-1	VENDOR	Approval		
1086	6007-PLN-AGE-12-52-4561	MP-444 Pump Foundation Details	Drawing	3	CML-1	VENDOR	Approval		
1087	6007-PLN-AGE-12-52-4562	MP-409 Pump Foundation Details	Drawing	3	CML-1	VENDOR	Approval		
1088	6007-CAL-AGE-12-52-4500	Calculation Report	Calculation	2	CML-1	VENDOR	Approval		
1089	6007-PLN-AGE-12-52-8500	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
1090	6007-PLN-AGE-12-52-8520	General notes	Drawing	2	CML-1	VENDOR	Approval		
1091	6007-PLN-AGE-12-52-8540	Plan	Drawing	3	CML-1	VENDOR	Approval		
1092	6007-PLN-AGE-12-52-8560	MP-409 Pump Foundation Details	Drawing	3	CML-1	VENDOR	Approval		
1093	6007-PLN-AGE-12-52-8561	MP-444 Pump Foundation Details	Drawing	3	CML-1	VENDOR	Approval		
1094	6007-PLN-AGE-12-52-8562	MP-409 Pump Foundation Details	Drawing	3	CML-1	VENDOR	Approval		
1095	6007-CAL-AGE-12-52-8500	Calculation Report	Calculation	2	CML-1	VENDOR	Approval		
1096	6007-PLN-AGE-50-00-5003	Handrails, stairways and grating details	Drawing	2	CML-1	VENDOR	Approval		
1097	6007-CAL-AGE-50-00-5003	Calculation report	Calculation	0	CML-1	VENDOR	Approval		
1098	6007-PLN-AGE-40-52-4000	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
1099	6007-PLN-AGE-40-52-4020	General notes	Drawing	1	CML-1	VENDOR	Approval		
1100	6007-PLN-AGE-67-52-4440	Foundation Plan s, Elevation, & Detail s	Drawing	3	CML-1	VENDOR	Approval		
1101	6007-CAL-AGE-25-52-4010	Calculation Report	Calculation	3	CML-1	VENDOR	Approval		
1102	6007-PLN-AGE-25-52-8000	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
1103	6007-PLN-AGE-40-52-8020	General notes	Drawing	3	CML-1	VENDOR	Approval		
1104	6007-PLN-AGE-67-52-8440	Foundation Plan s, Elevation, & Detail s	Drawing	3	CML-1	VENDOR	Approval		
1105	6007-CAL-AGE-25-52-8010	Calculation Report	Calculation	3	CML-1	VENDOR	Approval		
1106	6007-PLN-AGE-58-52-2476	Coordinates	Drawing	4	CML-1	VENDOR	Approval		
1107	6007-PLN-AGE-58-52-6476	Coordinates	Drawing	4	CML-1	VENDOR	Approval		
1108	6007-PLN-AGE-29-55-2002	Plan View	Drawing	5	CML-1	VENDOR	Approval		
1109	6007-PLN-AGE-29-55-6011	Detail XI	Drawing	3	CML-1	VENDOR	Approval		
1110	6007-PLN-AGE-29-55-2014	Detail XI	Drawing	4	CML-1	VENDOR	Approval		
1111	6007-PLN-AGE-29-55-2015	Detail XII	Drawing	4	CML-1	VENDOR	Approval		
1112	6007-PLN-AGE-29-55-6002	Plan View	Drawing	5	CML-1	VENDOR	Approval		
1113	6007-PLN-AGE-29-55-6014	Detail XI	Drawing	4	CML-1	VENDOR	Approval		
1114	6007-PLN-AGE-29-55-6013	Detail XII	Drawing	4	CML-1	VENDOR	Approval		
1115	6007-PLN-AGE-67-52-4540 Revd	Field Alpha MP-405 Cooling tower tempering pumps foundation. Plans, elevations & details	Drawing	4	CML-1	VENDOR	Approval		
1116	6007-PLN-AGE-67-52-8540 Revd	Field Beta MP-405 Cooling tower tempering pumps foundation. Plans, elevations & details	Drawing	4	CML-1	VENDOR	Approval		
1117	6007-PLN-AGE-58-54-2325	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
1118	6007-PLN-AGE-58-54-2326	General notes	Drawing	2	CML-1	VENDOR	Approval		
1119	6007-PLN-AGE-58-54-2327	Platform 1. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1120	6007-PLN-AGE-58-54-2328	Platform 1. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1121	6007-PLN-AGE-58-54-2329	Platform 2. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1122	6007-PLN-AGE-58-54-2330	Platform 2. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1123	6007-PLN-AGE-58-54-2331	Platform 3. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1124	6007-PLN-AGE-58-54-2332	Platform 3. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1125	6007-PLN-AGE-58-54-2333	Platform 4. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1126	6007-PLN-AGE-58-54-2334	Platform 4. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1127	6007-PLN-AGE-58-54-2335	Platform 5. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1128	6007-PLN-AGE-58-54-2336	Platform 5. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1129	6007-CAL-AGE-58-54-2325	Calculation Report	Calculation	1	CML-1	VENDOR	Approval		
1130	6007-PLN-AGE-58-54-6325	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
1131	6007-PLN-AGE-58-54-6326	General notes	Drawing	2	CML-1	VENDOR	Approval		
1132	6007-PLN-AGE-58-54-6327	Platform 1. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1133	6007-PLN-AGE-58-54-6328	Platform 1. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1134	6007-PLN-AGE-58-54-6329	Platform 2. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1135	6007-PLN-AGE-58-54-6330	Platform 2. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1136	6007-PLN-AGE-58-54-6331	Platform 3. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1137	6007-PLN-AGE-58-54-6332	Platform 3. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1138	6007-PLN-AGE-58-54-6333	Platform 4. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1139	6007-PLN-AGE-58-54-6334	Platform 4. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1140	6007-PLN-AGE-58-54-6335	Platform 5. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1141	6007-PLN-AGE-58-54-6336	Platform 5. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval		
1142	6007-CAL-AGE-58-54-6325	Calculation Report	Calculation	1	CML-1	VENDOR	Approval		
1143	6007-PLN-AGE-40-52-4100	Cover Sheet	Drawing	5	CML-1	VENDOR	Approval		
1144	6007-PLN-AGE-40-52-4140	Foundation Plan	Drawing	5	CML-1	VENDOR	Approval		
1145	6007-PLN-AGE-40-52-4141	Mat Bottom	Drawing	5	CML-1	VENDOR	Approval		
1146	6007-PLN-AGE-40-52-4142	Mat Top	Drawing	5	CML-1	VENDOR	Approval		
1147	6007-PLN-AGE-40-52-4143	Extra Top	Drawing	3	CML-1	VENDOR	Approval		
1148	6007-PLN-AGE-40-52-4144	Extra Bottom	Drawing	3	CML-1	VENDOR	Approval		
1149	6007-PLN-AGE-40-52-4145	Mat Reinforcement details	Drawing	3	CML-1	VENDOR	Approval		
1150	6007-PLN-AGE-40-52-4150	Drainage	Drawing	3	CML-1	VENDOR	Approval		
1151	6007-PLN-AGE-40-52-4160	Pier and Rack anchor layout	Drawing	3	CML-1	VENDOR	Approval		
1152	6007-PLN-AGE-40-52-4161	Pier and Rack support details	Drawing	3	CML-1	VENDOR	Approval		
1153	6007-PLN-AGE-40-52-4162	Anchor rods, Assemblies and details.	Drawing	3	CML-1	VENDOR	Approval		
1154	6007-PLN-AGE-40-52-4163	Skid and bench supports layout	Drawing	3	CML-1	VENDOR	Approval		
1155	6007-PLN-AGE-40-52-4164	Skid support details	Drawing	3	CML-1	VENDOR	Approval		
1156	6007-PLN-AGE-40-52-4173	Skid support lay out	Drawing	3	CML-1	VENDOR	Approval		
1157	6007-PLN-AGE-40-52-8100	Cover Sheet	Drawing	5	CML-1	VENDOR	Approval		
1158	6007-PLN-AGE-40-52-8140	Foundation Plan	Drawing	5	CML-1	VENDOR	Approval		
1159	6007-PLN-AGE-40-52-8141	Mat Bottom	Drawing	5	CML-1	VENDOR	Approval		
1160	6007-PLN-AGE-40-52-8142	Mat Top	Drawing	5	CML-1	VENDOR	Approval		
1161	6007-PLN-AGE-40-52-8143	Extra Top	Drawing	3	CML-1	VENDOR	Approval		
1162	6007-PLN-AGE-40-52-8144	Extra Bottom	Drawing	3	CML-1	VENDOR	Approval		
1163	6007-PLN-AGE-40-52-8145	Mat Reinforcement details	Drawing	3	CML-1	VENDOR	Approval		
1164	6007-PLN-AGE-40-52-8150	Drainage	Drawing	3	CML-1	VENDOR	Approval		
1165	6007-PLN-AGE-40-52-8160	Pier and Rack anchor layout	Drawing	3	CML-1	VENDOR	Approval		
1166	6007-PLN-AGE-40-52-8161	Pier and Rack support details	Drawing	3	CML-1	VENDOR	Approval		
1167	6007-PLN-AGE-40-52-8162	Anchor rods, Assemblies and details.	Drawing	3	CML-1	VENDOR	Approval		
1168	6007-PLN-AGE-40-52-8163	Skid and bench supports layout	Drawing	3	CML-1	VENDOR	Approval		
1169	6007-PLN-AGE-40-52-8164	Skid support details	Drawing	3	CML-1	VENDOR	Approval		
1170	6007-PLN-AGE-40-52-8173	Skid support lay out	Drawing	3	CML-1	VENDOR	Approval		
1171	6007-PLN-MBS-18-52-0001	FOUNDATION PLAN	Drawing	2	CML-1	VENDOR	Approval		

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
1172	6007-PLN-MBS-18-52-0002	FOUNDATION DETAILS & NOTES	Drawing	2	CML-1	VENDOR	Approval
1173	6007-PLN-MBS-18-52-0003	FOUNDATION DETAILS	Drawing	2	CML-1	VENDOR	Approval
1174	6007-CAL-MBS-18-52-0001	FOUNDATION CALCULATIONS	Calculation	2	CML-1	VENDOR	Approval
1175	6007-PLN-MBS-18-57-0001	MODULAR ELEVATOR COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
1176	6007-PLN-MBS-18-57-0002	GENERAL NOTES & ABBREVIATIONS	Drawing	1	CML-1	VENDOR	Approval
1177	6007-PLN-MBS-18-57-0003	FOUNDATION PLAN	Drawing	1	CML-1	VENDOR	Approval
1178	6007-PLN-MBS-18-57-0004	FOUNDATION DETAILS	Drawing	1	CML-1	VENDOR	Approval
1179	6007-PLN-MBS-18-57-0005	HORSTWAY ROOF PLAN	Drawing	1	CML-1	VENDOR	Approval
1180	6007-PLN-MBS-18-57-0006	HORSTWAY & ROOF DETAILS	Drawing	1	CML-1	VENDOR	Approval
1181	6007-PLN-MBS-18-57-0007	HORSTWAY CROSS SECTIONS	Drawing	1	CML-1	VENDOR	Approval
1182	6007-PLN-MBS-18-57-0008	HORSTWAY DETAILS	Drawing	1	CML-1	VENDOR	Approval
1183	6007-PLN-MBS-18-57-0009	MISCELLANEOUS DETAILS	Drawing	1	CML-1	VENDOR	Approval
1184	6007-PLN-MBS-18-57-0010	HORSTWAY WALL PANELS	Drawing	1	CML-1	VENDOR	Approval
1185	6007-PLN-MBS-18-57-0011	MODULAR EQUIPMENT ROOM	Drawing	1	CML-1	VENDOR	Approval
1186	6007-PLN-MBS-18-57-0012	RAIL & POWER UNIT DETAILS	Drawing	1	CML-1	VENDOR	Approval
1187	6007-PLN-MBS-18-57-0013	ELEVATOR DATA	Drawing	1	CML-1	VENDOR	Approval
1188	6007-PLN-MBS-18-57-0014	ELEVATOR LAYOUT	Drawing	1	CML-1	VENDOR	Approval
1189	6007-PLN-MBS-18-57-0015	ELEVATOR CAB	Drawing	1	CML-1	VENDOR	Approval
1190	6007-PLN-MBS-18-57-0016	ACCESS COMPLIANCE	Drawing	1	CML-1	VENDOR	Approval
1191	6007-CAL-MBS-18-57-0001	ELEVATOR CALCULATIONS	Calculation	1	CML-1	VENDOR	Approval
1192	6007-PLN-MBS-18-57-0001	COVER SHEET & BUILDING DATA	Drawing	1	CML-1	VENDOR	Approval
1193	6007-PLN-MBS-18-57-0002	FLOOR PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval
1194	6007-PLN-MBS-18-57-0003	FLOOR PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval
1195	6007-PLN-MBS-18-57-0004	GENERAL NOTES & DETAILS	Drawing	1	CML-1	VENDOR	Approval
1196	6007-PLN-MBS-18-57-0005	REFLECTED CEILING PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval
1197	6007-PLN-MBS-18-57-0006	REFLECTED CEILING PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval
1198	6007-PLN-MBS-18-57-0007	REFLECTED CEILING NOTES & DETAILS	Drawing	1	CML-1	VENDOR	Approval
1199	6007-PLN-MBS-18-57-0008	EXTERIOR ELEVATIONS	Drawing	1	CML-1	VENDOR	Approval
1200	6007-PLN-MBS-18-57-0009	EXTERIOR ELEVATIONS	Drawing	1	CML-1	VENDOR	Approval
1201	6007-PLN-MBS-18-57-0010	ROOF PLAN	Drawing	1	CML-1	VENDOR	Approval
1202	6007-PLN-MBS-18-57-0011	MISC. DETAILS	Drawing	1	CML-1	VENDOR	Approval
1203	6007-PLN-MBS-18-57-0012	MISC. DETAILS	Drawing	1	CML-1	VENDOR	Approval
1204	6007-PLN-MBS-18-57-0013	MISC. DETAILS	Drawing	1	CML-1	VENDOR	Approval
1205	6007-PLN-MBS-18-57-0014	1ST STORY ROOF FRAMING PLAN	Drawing	1	CML-1	VENDOR	Approval
1206	6007-PLN-MBS-18-57-0015	2ND STORY ROOF FRAMING PLAN	Drawing	1	CML-1	VENDOR	Approval
1207	6007-PLN-MBS-18-57-0016	LADDER DETAILS	Drawing	1	CML-1	VENDOR	Approval
1208	6007-PLN-MBS-18-60-0001	MECHANICAL LEGEND, NOTES & SCHEDULES	Drawing	1	CML-1	VENDOR	Approval
1209	6007-PLN-MBS-18-60-0002	MECHANICAL PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval
1210	6007-PLN-MBS-18-60-0003	MECHANICAL PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval
1211	6007-PLN-MBS-18-60-0004	MECHANICAL DETAILS	Drawing	1	CML-1	VENDOR	Approval
1212	6007-PLN-MBS-18-82-0001	PLUMBING SUPPLY RISER DIAGRAMS	Drawing	1	CML-1	VENDOR	Approval
1213	6007-PLN-MBS-18-82-0002	PLUMBING WASTE RISER DIAGRAMS	Drawing	1	CML-1	VENDOR	Approval
1214	6007-PLN-MBS-18-82-0003	PLUMBING NOTES & DETAILS	Drawing	1	CML-1	VENDOR	Approval
1215	6007-PLN-MBS-18-82-0004	2nd STORY PLUMBING	Drawing	1	CML-1	VENDOR	Approval
1216	6007-PLN-MBS-18-54-0001	COVER SHEET & BUILDING DATA	Drawing	2	CML-1	VENDOR	Approval
1217	6007-PLN-MBS-18-54-0002	OVERALL STRUCTURAL KEY PLAN (LOWER STORY)	Drawing	2	CML-1	VENDOR	Approval
1218	6007-PLN-MBS-18-54-0003	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CML-1	VENDOR	Approval
1219	6007-PLN-MBS-18-54-0004	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CML-1	VENDOR	Approval
1220	6007-PLN-MBS-18-54-0005	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	1	CML-1	VENDOR	Approval
1221	6007-PLN-MBS-18-54-0006	OVERALL STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CML-1	VENDOR	Approval
1222	6007-PLN-MBS-18-54-0007	STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CML-1	VENDOR	Approval
1223	6007-PLN-MBS-18-54-0008	TYPICAL TRANSVERSE CROSS SECTION	Drawing	0	CML-1	VENDOR	Approval
1224	6007-PLN-MBS-18-54-0009	TYPICAL LONGITUDINAL CROSS SECTION	Drawing	0	CML-1	VENDOR	Approval
1225	6007-PLN-MBS-18-54-0010	TYPICAL FLOOR FRAMING DESIGN	Drawing	2	CML-1	VENDOR	Approval
1226	6007-PLN-MBS-18-54-0011	TYPICAL FLOOR FRAMING DESIGN	Drawing	2	CML-1	VENDOR	Approval
1227	6007-PLN-MBS-18-54-0012	AXLE & HITCH DESIGN	Drawing	0	CML-1	VENDOR	Approval
1228	6007-PLN-MBS-18-54-0013	WALL FRAMING	Drawing	2	CML-1	VENDOR	Approval
1229	6007-PLN-MBS-18-54-0014	ROOF FRAMING PLAN & DETAILS	Drawing	1	CML-1	VENDOR	Approval
1230	6007-PLN-MBS-18-54-0015	ROOF FRAMING PLAN & DETAILS	Drawing	0	CML-1	VENDOR	Approval
1231	6007-PLN-MBS-18-54-0016	ROOF FRAMING PLAN & DETAILS	Drawing	2	CML-1	VENDOR	Approval
1232	6007-PLN-MBS-18-54-0017	UPPER TO LOWER STORY CONNECTION	Drawing	0	CML-1	VENDOR	Approval
1233	6007-PLN-MBS-18-54-0018	INTERIOR STAIR CONSTRUCTION	Drawing	0	CML-1	VENDOR	Approval
1234	6007-PLN-MBS-18-54-0019	EXTERIOR STAIR CONSTRUCTION	Drawing	2	CML-1	VENDOR	Approval
1235	6007-PLN-MBS-18-40-0001	ELECTRICAL POWER PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval
1236	6007-PLN-MBS-18-40-0002	ELECTRICAL POWER PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval
1237	6007-PLN-MBS-18-40-0003	ELECTRICAL LIGHTING PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval
1238	6007-PLN-MBS-18-40-0004	ELECTRICAL LIGHTING PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval
1239	6007-PLN-MBS-18-40-0005	ELECTRICAL NOTES, DETAILS, SINGLE LINE DIAGRAM & PANEL SCHEDULES	Calculation	1	CML-1	VENDOR	Approval
1240	6007-CAL-MBS-18-60-0001	TITLE-24 MECHANICAL & ENVELOPE CALCS	Calculation	0	CML-1	VENDOR	Approval
1241	6007-CAL-MBS-18-54-0001	STRUCTURAL CALCULATIONS	Calculation	2	CML-1	VENDOR	Approval
1242	6007-CAL-MBS-18-40-0001	TITLE 24 ELECTRICAL CALCS	Calculation	0	CML-1	VENDOR	Approval
1243	6007-PLN-AGE-29-55-2002	Plan View	Drawing	5	CML-1	VENDOR	Approval
1244	6007-PLN-AGE-29-55-2013	Detail X	Drawing	3	CML-1	VENDOR	Approval
1245	6007-PLN-AGE-29-55-2014	Detail XI	Drawing	4	CML-1	VENDOR	Approval
1246	6007-PLN-AGE-29-55-2015	Detail XII	Drawing	4	CML-1	VENDOR	Approval
1247	6007-PLN-AGE-29-55-6002	Plan View	Drawing	5	CML-1	VENDOR	Approval
1248	6007-PLN-AGE-29-55-6014	Detail XI	Drawing	4	CML-1	VENDOR	Approval
1249	6007-PLN-AGE-29-55-6015	Detail XII	Drawing	4	CML-1	VENDOR	Approval
1250	6007-PLN-AGE-67-52-8540 Revd	Field Alpha MP-405 Cooling tower tempering pumps foundation. Plans, elevations & details	Drawing	4	CML-1	VENDOR	Approval
1251	6007-PLN-AGE-67-52-8540 Revd	Field Beta MP-405 Cooling tower tempering pumps foundation. Plans, elevations & details	Drawing	4	CML-1	VENDOR	Approval
1252	6007-CAL-AGE-40-52-4500	Calculation Report	Calculation	2	CML-1	VENDOR	Approval
1253	6007-PLN-AGE-40-52-4500	Cover sheet	Drawing	2	CML-1	VENDOR	Approval
1254	6007-PLN-AGE-40-52-4520	General notes	Drawing	3	CML-1	VENDOR	Approval
1255	6007-PLN-AGE-40-52-4540	Foundation details	Drawing	3	CML-1	VENDOR	Approval
1256	6007-CAL-AGE-40-52-8500	Calculation Report	Calculation	2	CML-1	VENDOR	Approval
1257	6007-PLN-AGE-40-52-8500	Cover sheet	Drawing	2	CML-1	VENDOR	Approval
1258	6007-PLN-AGE-40-52-8520	General notes	Drawing	3	CML-1	VENDOR	Approval
1259	6007-PLN-AGE-40-52-8540	Foundation details	Drawing	3	CML-1	VENDOR	Approval
1260	6007-PLN-AGE-58-54-2325	Cover sheet	Drawing	2	CML-1	VENDOR	Approval
1261	6007-PLN-AGE-58-54-2326	General notes	Drawing	2	CML-1	VENDOR	Approval
1262	6007-PLN-AGE-58-54-2327	Platform 1. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1263	6007-PLN-AGE-58-54-2328	Platform 1. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1264	6007-PLN-AGE-58-54-2329	Platform 2. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1265	6007-PLN-AGE-58-54-2330	Platform 2. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1266	6007-PLN-AGE-58-54-2331	Platform 3. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1267	6007-PLN-AGE-58-54-2332	Platform 3. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1268	6007-PLN-AGE-58-54-2333	Platform 4. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1269	6007-PLN-AGE-58-54-2334	Platform 4. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1270	6007-PLN-AGE-58-54-2335	Platform 5. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1271	6007-PLN-AGE-58-54-2336	Platform 5. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1272	6007-CAL-AGE-58-54-2325	Calculation Report	Calculation	1	CML-1	VENDOR	Approval
1273	6007-PLN-AGE-58-54-6325	Cover sheet	Drawing	2	CML-1	VENDOR	Approval
1274	6007-PLN-AGE-58-54-6326	General notes	Drawing	2	CML-1	VENDOR	Approval
1275	6007-PLN-AGE-58-54-6327	Platform 1. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1276	6007-PLN-AGE-58-54-6328	Platform 1. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1277	6007-PLN-AGE-58-54-6329	Platform 2. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1278	6007-PLN-AGE-58-54-6330	Platform 2. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1279	6007-PLN-AGE-58-54-6331	Platform 3. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1280	6007-PLN-AGE-58-54-6332	Platform 3. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1281	6007-PLN-AGE-58-54-6333	Platform 4. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1282	6007-PLN-AGE-58-54-6334	Platform 4. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1283	6007-PLN-AGE-58-54-6335	Platform 5. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1284	6007-PLN-AGE-58-54-6336	Platform 5. Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
1285	6007-CAL-AGE-58-54-6325	Calculation Report	Calculation	1	CML-1	VENDOR	Approval
1286	6007-PLN-AGE-40-52-4100	Cover Sheet	Drawing	5	CML-1	VENDOR	Approval
1287	6007-PLN-AGE-40-52-4140	Foundation Plan	Drawing	5	CML-1	VENDOR	Approval
1288	6007-PLN-AGE-40-52-4141	Mat Bottom	Drawing	5	CML-1	VENDOR	Approval
1289	6007-PLN-AGE-40-52-4142	Mat Top	Drawing	5	CML-1	VENDOR	Approval
1290	6007-PLN-AGE-40-52-4143	Extra Top	Drawing	3	CML-1	VENDOR	Approval
1291	6007-PLN-AGE-40-52-4144	Extra Bottom	Drawing	3	CML-1	VENDOR	Approval
1292	6007-PLN-AGE-40-52-4145	Mat Reinforcement details	Drawing	3	CML-1	VENDOR	Approval
1293	6007-PLN-AGE-40-52-4150	Drainage	Drawing	3	CML-1	VENDOR	Approval
1294	6007-PLN-AGE-40-52-4160	Pier and Rack anchor layout	Drawing	3	CML-1	VENDOR	Approval
1295	6007-PLN-AGE-40-52-4161	Pier and Rack support details	Drawing	3	CML-1	VENDOR	Approval
1296	6007-PLN-AGE-40-52-4162	Anchor rods. Assemblies and details.	Drawing	3	CML-1	VENDOR	Approval

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Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/31/14	Description: Civil Master Drawing List								
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
1297	6007-PLN-AGE-40-52-4163	Skid and bench supports layout	Drawing	3	CML-1	VENDOR	Approval		
1298	6007-PLN-AGE-40-52-4164	Skid support details	Drawing	3	CML-1	VENDOR	Approval		
1299	6007-PLN-AGE-40-52-4173	Skid support lay out	Drawing	3	CML-1	VENDOR	Approval		
1300	6007-PLN-AGE-40-52-8100	Cover sheet	Drawing	5	CML-1	VENDOR	Approval		
1301	6007-PLN-AGE-40-52-8140	Foundation Plan	Drawing	5	CML-1	VENDOR	Approval		
1302	6007-PLN-AGE-40-52-8141	Mat Bottom	Drawing	5	CML-1	VENDOR	Approval		
1303	6007-PLN-AGE-40-52-8142	Mat Top	Drawing	5	CML-1	VENDOR	Approval		
1304	6007-PLN-AGE-40-52-8143	Extra Top	Drawing	3	CML-1	VENDOR	Approval		
1305	6007-PLN-AGE-40-52-8144	Extra Bottom	Drawing	3	CML-1	VENDOR	Approval		
1306	6007-PLN-AGE-40-52-8145	Mat Reinforcement details	Drawing	3	CML-1	VENDOR	Approval		
1307	6007-PLN-AGE-40-52-8150	Drainage	Drawing	3	CML-1	VENDOR	Approval		
1308	6007-PLN-AGE-40-52-8150	Pier and Rack anchor layout	Drawing	3	CML-1	VENDOR	Approval		
1309	6007-PLN-AGE-40-52-8161	Pier and Rack support details	Drawing	3	CML-1	VENDOR	Approval		
1310	6007-PLN-AGE-40-52-8162	Anchor rods, Assemblies and details.	Drawing	3	CML-1	VENDOR	Approval		
1311	6007-PLN-AGE-40-52-8163	Skid and bench supports layout	Drawing	3	CML-1	VENDOR	Approval		
1312	6007-PLN-AGE-40-52-8164	Skid support details	Drawing	3	CML-1	VENDOR	Approval		
1313	6007-PLN-AGE-40-52-8173	Skid support lay out	Drawing	3	CML-1	VENDOR	Approval		
1314	6007-PLN-AGE-16-52-4008	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
1315	6007-PLN-AGE-16-52-4020	General notes	Drawing	2	CML-1	VENDOR	Approval		
1316	6007-PLN-AGE-16-52-4040	Foundation plan and details	Drawing	3	CML-1	VENDOR	Approval		
1317	6007-PLN-AGE-16-52-8000	Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
1318	6007-PLN-AGE-16-52-8020	General notes	Drawing	2	CML-1	VENDOR	Approval		
1319	6007-PLN-AGE-16-52-8040	Foundation plan and details	Drawing	3	CML-1	VENDOR	Approval		
1320	6007-CAL-AGE-16-54-4000-R02.pdf	Calculation report	Calculation	2	CML-1	VENDOR	Approval		
1321	6007-PLN-AGE-16-54-4000-R05.pdf	Structure details	Drawing	5	CML-1	VENDOR	Approval		
1322	6007-CAL-AGE-16-54-8000-R02.pdf	Calculation report	Calculation	2	CML-1	VENDOR	Approval		
1323	6007-PLN-AGE-16-54-8000-R05.pdf	Structure details	Drawing	5	CML-1	VENDOR	Approval		
1324	6007-PLN-AGE-58-54-3502	Plan view	Drawing	3	CML-1	VENDOR	Approval		
1325	6007-PLN-AGE-58-54-3503	Sections & Details	Drawing	3	CML-1	VENDOR	Approval		
1326	6007-PLN-AGE-58-54-7502	Plan view	Drawing	3	CML-1	VENDOR	Approval		
1327	6007-PLN-AGE-58-54-7503	Sections & Details	Drawing	3	CML-1	VENDOR	Approval		
1328	6007-PLN-AGE-58-52-7502	Plan view & Details	Drawing	3	CML-1	VENDOR	Approval		
1329	6007-PLN-AGE-58-54-3575	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
1330	6007-PLN-AGE-58-54-3576	General notes	Drawing	0	CML-1	VENDOR	Approval		
1331	6007-PLN-AGE-58-54-3577	Plan view	Drawing	0	CML-1	VENDOR	Approval		
1332	6007-PLN-AGE-58-54-3578	Sections	Drawing	0	CML-1	VENDOR	Approval		
1333	6007-CAL-AGE-58-54-3575	Calculation report	Calculation	0	CML-1	VENDOR	Approval		
1334	6007-PLN-AGE-58-54-7575	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
1335	6007-PLN-AGE-58-54-7576	General notes	Drawing	0	CML-1	VENDOR	Approval		
1336	6007-PLN-AGE-58-54-7577	Plan view	Drawing	0	CML-1	VENDOR	Approval		
1337	6007-PLN-AGE-58-54-7578	Section	Drawing	0	CML-1	VENDOR	Approval		
1338	6007-CAL-AGE-58-54-7575	Calculation report	Calculation	0	CML-1	VENDOR	Approval		
1339	6007-PLN-AGE-74-54-2020.pdf	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
1340	6007-PLN-AGE-74-54-2021.pdf	General notes	Drawing	0	CML-1	VENDOR	Approval		
1341	6007-PLN-AGE-74-54-2022.pdf	Plan & base plate details	Drawing	0	CML-1	VENDOR	Approval		
1342	6007-PLN-AGE-74-54-2023.pdf	Elevations	Drawing	0	CML-1	VENDOR	Approval		
1343	6007-PLN-AGE-74-54-2024.pdf	Connection details	Drawing	0	CML-1	VENDOR	Approval		
1344	6007-PLN-AGE-74-54-2025.pdf	Connection details	Drawing	0	CML-1	VENDOR	Approval		
1345	6007-PLN-AGE-74-54-6020.pdf	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
1346	6007-PLN-AGE-74-54-6021.pdf	General notes	Drawing	0	CML-1	VENDOR	Approval		
1347	6007-PLN-AGE-74-54-6022.pdf	Plan & base plate details	Drawing	0	CML-1	VENDOR	Approval		
1348	6007-PLN-AGE-74-54-6023.pdf	Elevations	Drawing	0	CML-1	VENDOR	Approval		
1349	6007-PLN-AGE-74-54-6024.pdf	Connection details	Drawing	0	CML-1	VENDOR	Approval		
1350	6007-PLN-AGE-74-54-6025.pdf	Connection details	Drawing	0	CML-1	VENDOR	Approval		
1351	6007-PLN-AGE-25-32-4311	Cable Tray System, Central Plant	Drawing	Re v0	CML-1	VENDOR	Approval		
1352	6007-PLN-AGE-25-32-4312	Cable Tray System, Central Plant	Drawing	Re v0	CML-1	VENDOR	Approval		
1353	6007-PLN-AGE-25-32-4305	Cable Tray System, Beta Plant	Drawing	Re v2	CML-1	VENDOR	Approval		
1354	6007-PLN-AGE-25-32-4306	Cable Tray System, Beta Plant	Drawing	Re v2	CML-1	VENDOR	Approval		
1355	6007-PLN-AGE-25-32-8707	Cable Tray System, Beta Plant	Drawing	Re v3	CML-1	VENDOR	Approval		
1356	6007-PLN-AGE-25-32-8708	Cable Tray System, Beta Plant	Drawing	Re v2	CML-1	VENDOR	Approval		
1357	6007-PLN-AGE-25-32-8709	Beta Site Building 22	Drawing	Re v4	CML-1	VENDOR	Approval		
1358	6007-PLN-AGE-25-32-8710	Beta Site Building 22	Drawing	Re v4	CML-1	VENDOR	Approval		
1359	6007-PLN-AGE-58-32-6211	Beta Site Building 22	Drawing	Re v3	CML-1	VENDOR	Approval		
1360	6007-PLN-AGE-58-32-6201 SHEET 1	Cable Tray System, Beta Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1361	6007-PLN-AGE-58-32-6201 SHEET 2	Cable Tray System, Beta Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1362	6007-PLN-AGE-58-32-8601	Cable Tray System, Beta Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1363	6007-PLN-AGE-58-32-8602 SHEET 1	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1364	6007-PLN-AGE-58-32-8602 SHEET 10	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1365	6007-PLN-AGE-58-32-8602 SHEET 11	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1366	6007-PLN-AGE-58-32-8602 SHEET 12	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1367	6007-PLN-AGE-58-32-8602 SHEET 13	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1368	6007-PLN-AGE-58-32-8602 SHEET 14	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1369	6007-PLN-AGE-58-32-8602 SHEET 15	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1370	6007-PLN-AGE-58-32-8602 SHEET 2	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1371	6007-PLN-AGE-58-32-8602 SHEET 3	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1372	6007-PLN-AGE-58-32-8602 SHEET 4	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1373	6007-PLN-AGE-58-32-8602 SHEET 5	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1374	6007-PLN-AGE-58-32-8602 SHEET 6	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1375	6007-PLN-AGE-58-32-8602 SHEET 7	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1376	6007-PLN-AGE-58-32-8602 SHEET 8	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1377	6007-PLN-AGE-58-32-8602 SHEET 9	Cable Tray System, Beta Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1378	6007-PLN-AGE-58-32-8611 SHEET 1	Cable Tray System, Beta Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1379	6007-PLN-AGE-58-32-8611 SHEET 2	Cable Tray System, Beta Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1380	6007-PLN-AGE-58-32-8611 SHEET 3	Cable Tray System, Beta Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1381	6007-PLN-AGE-58-32-8611 SHEET 4	Cable Tray System, Beta Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1382	6007-PLN-AGE-58-32-8611 SHEET 5	Cable Tray System, Beta Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1383	6007-PLN-AGE-67-32-8621 SHEET 1	Cable Tray System, Beta Plant	Drawing	Re v3	CML-1	VENDOR	Approval		
1384	6007-PLN-AGE-67-32-8621 SHEET 2	Cable Tray System, Beta Plant	Drawing	Re v3	CML-1	VENDOR	Approval		
1385	6007-PLN-AGE-67-32-8621 SHEET 3	Cable Tray System, Beta Plant	Drawing	Re v3	CML-1	VENDOR	Approval		
1386	6007-PLN-AGE-67-32-8621 SHEET 4	Cable Tray System, Beta Plant	Drawing	Re v3	CML-1	VENDOR	Approval		
1387	6007-PLN-AGE-67-32-8803	Cable Tray System, Beta Plant	Drawing	Re v2	CML-1	VENDOR	Approval		
1388	6007-PLN-AGE-67-32-8804	Cable Tray System, Beta Plant	Drawing	Re v2	CML-1	VENDOR	Approval		
1389	6007-PLN-AGE-67-32-8805	Beta Site Building 26	Drawing	Re v4	CML-1	VENDOR	Approval		
1390	6007-PLN-AGE-67-32-8806	Beta Site Building 26	Drawing	Re v4	CML-1	VENDOR	Approval		
1391	6007-PLN-AGE-67-32-8807	Beta Site Building 26	Drawing	Re v0	CML-1	VENDOR	Approval		
1392	6007-PLN-AGE-25-32-4305	Cable Tray System, Alpha Plant	Drawing	Re v2	CML-1	VENDOR	Approval		
1393	6007-PLN-AGE-25-32-4306	Cable Tray System, Alpha Plant	Drawing	Re v2	CML-1	VENDOR	Approval		
1394	6007-PLN-AGE-25-32-4307	Cable Tray System, Alpha Plant	Drawing	Re v3	CML-1	VENDOR	Approval		
1395	6007-PLN-AGE-25-32-4308	Cable Tray System, Alpha Plant	Drawing	Re v2	CML-1	VENDOR	Approval		
1396	6007-PLN-AGE-25-32-4309	Alpha Site Building 22, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1397	6007-PLN-AGE-25-32-4310	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1398	6007-PLN-AGE-25-32-4311 SH1	Cable Tray System, Central Plant	Drawing	Re v0	CML-1	VENDOR	Approval		
1399	6007-PLN-AGE-25-32-4312 SH2	Cable Tray System, Central Plant	Drawing	Re v0	CML-1	VENDOR	Approval		
1400	6007-PLN-AGE-25-32-4313	Alpha Site Building 22, Alpha Plant	Drawing	Rev1	CML-1	VENDOR	Approval		
1401	6007-PLN-AGE-58-32-2201 SH1	Cable Tray System, Alpha Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1402	6007-PLN-AGE-58-32-2201 SH2	Cable Tray System, Alpha Plant	Drawing	Re v4	CML-1	VENDOR	Approval		
1403	6007-PLN-AGE-58-32-2202 SHEET 1	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1404	6007-PLN-AGE-58-32-2202 SHEET 10	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1405	6007-PLN-AGE-58-32-2202 SHEET 11	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1406	6007-PLN-AGE-58-32-2202 SHEET 12	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1407	6007-PLN-AGE-58-32-2202 SHEET 13	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1408	6007-PLN-AGE-58-32-2202 SHEET 14	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1409	6007-PLN-AGE-58-32-2202 SHEET 15	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1410	6007-PLN-AGE-58-32-2202 SHEET 16	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1411	6007-PLN-AGE-58-32-2202 SHEET 17	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1412	6007-PLN-AGE-58-32-2202 SHEET 18	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1413	6007-PLN-AGE-58-32-2202 SHEET 19	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1414	6007-PLN-AGE-58-32-2202 SHEET 20	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1415	6007-PLN-AGE-58-32-2202 SHEET 21	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1416	6007-PLN-AGE-58-32-2202 SHEET 22	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1417	6007-PLN-AGE-58-32-2202 SHEET 23	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1418	6007-PLN-AGE-58-32-2202 SHEET 24	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1419	6007-PLN-AGE-58-32-2202 SHEET 25	Cable Tray System, Alpha Plant	Drawing	Re v5	CML-1	VENDOR	Approval		
1420	6007-PLN-AGE-58-32-4211 SHEET 1	Cable Tray System, Alpha Plant	Drawing	CML-1	CML-1	VENDOR	Approval		
1421	6007-PLN-AGE-58-32-4211 SHEET 2	Cable Tray System, Alpha Plant	Drawing	Re v4	CML-1	VENDOR	Approval		

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
1422	6007-PLN-AGE-58-32-4211 SHEET 3	Cable Tray System, Alpha Plant	Drawing	Re v4	CML-1	VENDOR	Approval
1423	6007-PLN-AGE-58-32-4211 SHEET 4	Cable Tray System, Alpha Plant	Drawing	Re v4	CML-1	VENDOR	Approval
1424	6007-PLN-AGE-58-32-4211 SHEET 5	Cable Tray System, Alpha Plant	Drawing	Re v4	CML-1	VENDOR	Approval
1425	6007-PLN-AGE-67-32-4221_Sheet 1	Cable Tray System, Alpha Plant	Drawing	Re v3	CML-1	VENDOR	Approval
1426	6007-PLN-AGE-67-32-4221_Sheet 2	Cable Tray System, Alpha Plant	Drawing	Re v3	CML-1	VENDOR	Approval
1427	6007-PLN-AGE-67-32-4221_Sheet 3	Cable Tray System, Alpha Plant	Drawing	Re v3	CML-1	VENDOR	Approval
1428	6007-PLN-AGE-67-32-4221_Sheet 4	Cable Tray System, Alpha Plant	Drawing	Re v3	CML-1	VENDOR	Approval
1429	6007-PLN-AGE-67-32-4403	Cable Tray System, Alpha Plant	Drawing	Re v2	CML-1	VENDOR	Approval
1430	6007-PLN-AGE-67-32-4404	Cable Tray System, Alpha Plant	Drawing	Re v2	CML-1	VENDOR	Approval
1431	6007-PLN-AGE-67-32-4405	Alpha Site Building 26, Alpha Plant	Drawing	Re v4	CML-1	VENDOR	Approval
1432	6007-PLN-AGE-67-32-4406	Alpha Site Building 26, Alpha Plant	Drawing	Re v4	CML-1	VENDOR	Approval
1433	6007-PLN-AGE-67-32-4407	Cable Tray System, Alpha Plant	Drawing	Re v0	CML-1	VENDOR	Approval
1434	6007-PLN-AGE-74-54-2040	Cover sheet	Drawing	0	CML-1	VENDOR	Approval
1435	6007-PLN-AGE-74-54-2041	General notes	Drawing	0	CML-1	VENDOR	Approval
1436	6007-PLN-AGE-74-54-2042	Plan & base plate details	Drawing	0	CML-1	VENDOR	Approval
1437	6007-PLN-AGE-74-54-2043	Elevations	Drawing	0	CML-1	VENDOR	Approval
1438	6007-PLN-AGE-74-54-2044	Connection details	Drawing	0	CML-1	VENDOR	Approval
1439	6007-PLN-AGE-74-54-2045	Connection details	Drawing	0	CML-1	VENDOR	Approval
1440	6007-CAL-AGE-74-54-2020	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1441	6007-PLN-AGE-74-54-6040	Cover sheet	Drawing	0	CML-1	VENDOR	Approval
1442	6007-PLN-AGE-74-54-6041	General notes	Drawing	0	CML-1	VENDOR	Approval
1443	6007-PLN-AGE-74-54-6042	Plan & base plate details	Drawing	0	CML-1	VENDOR	Approval
1444	6007-PLN-AGE-74-54-6043	Elevations	Drawing	0	CML-1	VENDOR	Approval
1445	6007-PLN-AGE-74-54-6044	Connection details	Drawing	0	CML-1	VENDOR	Approval
1446	6007-PLN-AGE-74-54-6045	Connection details	Drawing	0	CML-1	VENDOR	Approval
1447	6007-CAL-AGE-74-54-6020	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1448	6007-CAL-CTS-58-52-1200	Calculation	Calculation	1	CML-1	VENDOR	Approval
1449	6007-PLN-CTS-58-52-1200	GENERAL STRUCTURAL NOTES AND DETAILS	Drawing	2	CML-1	VENDOR	Approval
1450	6007-PLN-CTS-58-52-1201	FOUNDATION PLANS	Drawing	2	CML-1	VENDOR	Approval
1451	6007-CAL-CTS-58-52-1200	Calculation	Calculation	1	CML-1	VENDOR	Approval
1452	6007-PLN-CTS-58-52-1200	GENERAL STRUCTURAL NOTES AND DETAILS	Drawing	2	CML-1	VENDOR	Approval
1453	6007-PLN-CTS-58-52-1201	FOUNDATION PLANS	Drawing	2	CML-1	VENDOR	Approval
1454	6007-PLN-AGE-74-54-2040	Cover sheet	Drawing	0	CML-1	VENDOR	Approval
1455	6007-PLN-AGE-74-54-2041	General notes	Drawing	0	CML-1	VENDOR	Approval
1456	6007-PLN-AGE-74-54-2042	Plan & base plate details	Drawing	0	CML-1	VENDOR	Approval
1457	6007-PLN-AGE-74-54-2043	Elevations	Drawing	0	CML-1	VENDOR	Approval
1458	6007-PLN-AGE-74-54-2044	Connection details	Drawing	0	CML-1	VENDOR	Approval
1459	6007-PLN-AGE-74-54-2045	Connection details	Drawing	0	CML-1	VENDOR	Approval
1460	6007-CAL-AGE-74-54-2020	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1461	6007-PLN-AGE-74-54-6040	Cover sheet	Drawing	0	CML-1	VENDOR	Approval
1462	6007-PLN-AGE-74-54-6041	General notes	Drawing	0	CML-1	VENDOR	Approval
1463	6007-PLN-AGE-74-54-6042	Plan & base plate details	Drawing	0	CML-1	VENDOR	Approval
1464	6007-PLN-AGE-74-54-6043	Elevations	Drawing	0	CML-1	VENDOR	Approval
1465	6007-PLN-AGE-74-54-6044	Connection details	Drawing	0	CML-1	VENDOR	Approval
1466	6007-PLN-AGE-74-54-6045	Connection details	Drawing	0	CML-1	VENDOR	Approval
1467	6007-CAL-AGE-74-54-6020	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1468	FoundationCalcs_20130529_s	Structural Calculations	Calculation	1	CML-1	VENDOR	Approval
1469	MojaveFoundation20130531_S0.1	General Structures notes	letter	1	CML-1	VENDOR	Approval
1470	MojaveFoundation20130531_S1.1	Mat Foundation Plan - Alpha and Beta Site	letter	1	CML-1	VENDOR	Approval
1471	MojaveFoundation20130531_S2.1	Floor Framing Plan - Alpha and Beta Site	letter	1	CML-1	VENDOR	Approval
1472	MojaveFoundation20130531_S3.1	Foundation Details	letter	1	CML-1	VENDOR	Approval
1473	6007-PLN-AGE-35-52-8040	Foundation Plans, Elevation, & Details	Drawing	6	CML-1	VENDOR	Approval
1474	6007-PLN-AGE-35-52-8040	Foundation Plans, Elevation, & Details	Drawing	6	CML-1	VENDOR	Approval
1475	6007-PLN-AGE-29-55-3999_R01	Cover Sheet	Drawing	1	CML-1	VENDOR	Approval
1476	6007-PLN-AGE-29-55-4002_R01	Underground plan	Drawing	1	CML-1	VENDOR	Approval
1477	6007-PLN-AGE-29-55-4003_R01	Details	Drawing	1	CML-1	VENDOR	Approval
1478	6007-PLN-AGE-29-55-7999_R01	Cover Sheet	Drawing	1	CML-1	VENDOR	Approval
1479	6007-PLN-AGE-29-55-8002_R01	Underground plan	Drawing	1	CML-1	VENDOR	Approval
1480	6007-PLN-AGE-29-55-8003_R01	Details	Drawing	1	CML-1	VENDOR	Approval
1481	6007-CAL-AGE-58-54-3575	Calculation report	Calculation	1	CML-1	VENDOR	Approval
1482	6007-PLN-AGE-58-54-3575	Cover sheet	Drawing	0	CML-1	VENDOR	Approval
1483	6007-PLN-AGE-58-54-3576	General notes	Drawing	1	CML-1	VENDOR	Approval
1484	6007-PLN-AGE-58-54-3577	Connections plan view	Drawing	2	CML-1	VENDOR	Approval
1485	6007-PLN-AGE-58-54-3578	Connections sections	Drawing	2	CML-1	VENDOR	Approval
1486	6007-CAL-AGE-58-54-7575	Calculation report	Calculation	1	CML-1	VENDOR	Approval
1487	6007-PLN-AGE-58-54-7575	Cover sheet	Drawing	0	CML-1	VENDOR	Approval
1488	6007-PLN-AGE-58-54-7576	General notes	Drawing	1	CML-1	VENDOR	Approval
1489	6007-PLN-AGE-58-54-7577	Connections plan view	Drawing	2	CML-1	VENDOR	Approval
1490	6007-PLN-AGE-58-54-7578	Connections sections	Drawing	2	CML-1	VENDOR	Approval
1491	6007-CAL-AGE-16-54-4020_R00.pdf	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1492	6007-PLN-AGE-16-54-4020-R00.pdf	Cover sheet	Drawing	0	CML-1	VENDOR	Approval
1493	6007-PLN-AGE-16-54-4021-R01.pdf	General notes	Drawing	1	CML-1	VENDOR	Approval
1494	6007-PLN-AGE-16-54-4022-R00.pdf	Connections	Drawing	0	CML-1	VENDOR	Approval
1495	6007-PLN-AGE-16-54-4023-R01.pdf	Connections, Details 1	Drawing	1	CML-1	VENDOR	Approval
1496	6007-PLN-AGE-16-54-4024-R01.pdf	Connections, Details 2	Drawing	1	CML-1	VENDOR	Approval
1497	6007-CAL-AGE-16-54-8020_R00.pdf	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1498	6007-PLN-AGE-16-54-8020-R00.pdf	Cover sheet	Drawing	0	CML-1	VENDOR	Approval
1499	6007-PLN-AGE-16-54-8021-R01.pdf	General notes	Drawing	1	CML-1	VENDOR	Approval
1500	6007-PLN-AGE-16-54-8022-R00.pdf	Connections	Drawing	0	CML-1	VENDOR	Approval
1501	6007-PLN-AGE-16-54-8023-R01.pdf	Connections, Details 1	Drawing	1	CML-1	VENDOR	Approval
1502	6007-PLN-AGE-16-54-8024-R01.pdf	Connections, Details 2	Drawing	1	CML-1	VENDOR	Approval
1503	FoundationCalcs_20130529_s_db2	Structural Calculations	Calculation	1	CML-1	VENDOR	Approval
1504	MojaveFoundation20130531_S01_ds	General Structures notes	letter	1	CML-1	VENDOR	Approval
1505	MojaveFoundation20130531_S11_ds	Mat Foundation Plan - Alpha and Beta Site	letter	1	CML-1	VENDOR	Approval
1506	MojaveFoundation20130531_S21_ds	Floor Framing Plan - Alpha and Beta Site	letter	1	CML-1	VENDOR	Approval
1507	MojaveFoundation20130531_S31_ds	Foundation Details	letter	1	CML-1	VENDOR	Approval
1508	6007-PLN-AGE-11-50-0002	Plan 1	Drawing	5	CML-1	VENDOR	Approval
1509	6007-PLN-AGE-11-50-0003	Plan 2	Drawing	5	CML-1	VENDOR	Approval
1510	6007-PLN-AGE-11-50-0004	Plan 3	Drawing	5	CML-1	VENDOR	Approval
1511	6007-PLN-AGE-29-50-6200	Cover Sheet	Drawing	1	CML-1	VENDOR	Approval
1512	6007-PLN-AGE-29-50-6201	General Notes	Drawing	1	CML-1	VENDOR	Approval
1513	6007-PLN-AGE-29-50-6202	Plan 1	Drawing	1	CML-1	VENDOR	Approval
1514	6007-PLN-AGE-29-50-6203	Plan 2	Drawing	1	CML-1	VENDOR	Approval
1515	6007-PLN-AGE-29-50-6204	Plan 3	Drawing	1	CML-1	VENDOR	Approval
1516	6007-PLN-AGE-29-50-6205	Plan 4	Drawing	1	CML-1	VENDOR	Approval
1517	6007-PLN-AGE-29-50-6206	Cross section and details	Drawing	0	CML-1	VENDOR	Approval
1518	6007-PLN-CTS-58-52-1300_R2s	Alpha Site: Generator Mat Slab, General and Structural Notes	Drawing	2	CML-1	VENDOR	Approval
1519	6007-PLN-CTS-58-52-1301_R2s	Alpha Site: Generator Mat Slab, Foundation Plans	Drawing	2	CML-1	VENDOR	Approval
1520	6007-PLN-CTS-58-52-1302_R2s	Alpha Site: Generator Mat Slab, Structural Details	Drawing	2	CML-1	VENDOR	Approval
1521	6007-PLN-CTS-58-52-1303_R2s	Beta Site: Generator Mat Slab, General and Structural Notes	Drawing	2	CML-1	VENDOR	Approval
1522	6007-PLN-CTS-58-52-1304_R2s	Beta Site: Generator Mat Slab, Foundation Plans	Drawing	2	CML-1	VENDOR	Approval
1523	6007-PLN-CTS-58-52-1305_R2s	Beta Site: Generator Mat Slab, Structural Details	Drawing	2	CML-1	VENDOR	Approval
1524	6007-PLN-CTS-53-52-1500_R1s	Alpha, Cooling Tower Chemical Feed System, General Structural Notes	Drawing	1	CML-1	VENDOR	Approval
1525	6007-PLN-CTS-53-52-1501_R1s	Alpha, Cooling Tower Chemical Feed System, Foundation Plan	Drawing	1	CML-1	VENDOR	Approval
1526	6007-PLN-CTS-53-52-1502_R1s	Beta, Cooling Tower Chemical Feed System, General Structural Notes	Drawing	1	CML-1	VENDOR	Approval
1527	6007-PLN-CTS-53-52-1503_R1s	Beta, Cooling Tower Chemical Feed System, Foundation Plan	Drawing	1	CML-1	VENDOR	Approval
1528	6007-CAL-AGE-57-54-2200	Calc report: Structural Steel Frames, North-East field	Calculation	7	CML-1	VENDOR	Approval
1529	6007-PLN-AGE-57-54-2200	Cover sheet: Structural Steel Frames, North-East field	Drawing	3	CML-1	VENDOR	Approval
1530	6007-PLN-AGE-57-54-2201	General notes: Structural Steel Frames, North-East field	Drawing	5	CML-1	VENDOR	Approval
1531	6007-PLN-AGE-57-54-2202	Frames and details I: Structural Steel Frames, North-East field	Drawing	5	CML-1	VENDOR	Approval
1532	6007-CAL-AGE-57-54-2210	Calc report: Structural Steel Frames, East field	Calculation	6	CML-1	VENDOR	Approval
1533	6007-PLN-AGE-57-54-2210	Cover sheet: Structural Steel Frames, East field	Drawing	3	CML-1	VENDOR	Approval
1534	6007-PLN-AGE-57-54-2211	General notes: Structural Steel Frames, East field	Drawing	7	CML-1	VENDOR	Approval
1535	6007-PLN-AGE-57-54-2212	Frames and details I: Structural Steel Frames, East field	Drawing	6	CML-1	VENDOR	Approval
1536	6007-PLN-AGE-57-54-2213	Frames and details II: Structural Steel Frames, East field	Drawing	6	CML-1	VENDOR	Approval
1537	6007-CAL-AGE-57-54-2220	Calc report: Structural Steel Frames, North-West field	Calculation	6	CML-1	VENDOR	Approval
1538	6007-PLN-AGE-57-54-2220	Cover sheet: Structural Steel Frames, North-West field	Drawing	5	CML-1	VENDOR	Approval
1539	6007-PLN-AGE-57-54-2221	General notes: Structural Steel Frames, North-West field	Drawing	7	CML-1	VENDOR	Approval
1540	6007-PLN-AGE-57-54-2222	Frames and details I: Structural Steel Frames, North-West field	Drawing	6	CML-1	VENDOR	Approval
1541	6007-PLN-AGE-57-54-2223	Frames and details II: Structural Steel Frames, North-West field	Drawing	6	CML-1	VENDOR	Approval
1542	6007-PLN-AGE-57-54-2224	Frames and details III: Structural Steel Frames, North-West field	Drawing	6	CML-1	VENDOR	Approval
1543	6007-CAL-AGE-57-54-2230	Calc report: Structural Steel Frames, West field	Calculation	6	CML-1	VENDOR	Approval
1544	6007-PLN-AGE-57-54-2230	Cover sheet: Structural Steel Frames, West field	Drawing	2	CML-1	VENDOR	Approval
1545	6007-PLN-AGE-57-54-2231	General notes: Structural Steel Frames, West field	Drawing	1	CML-1	VENDOR	Approval
1546	6007-PLN-AGE-57-54-2232	Frames and details I: Structural Steel Frames, West field	Drawing	6	CML-1	VENDOR	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
1547	6007-PLN-AGE-57-54-2233	Frames and details II. Structural Steel Frames, West field	Drawing	5	CML-1	VENDOR	Approval
1548	6007-CAL-AGE-57-54-4950	Calc report. Structural Steel Frames, PSV East field	Calculation	5	CML-1	VENDOR	Approval
1549	6007-PLN-AGE-57-54-4950	Cover sheet. Structural Steel Frames, PSV East field	Drawing	2	CML-1	VENDOR	Approval
1550	6007-PLN-AGE-57-54-4951	General notes. Structural Steel Frames, PSV East field	Drawing	4	CML-1	VENDOR	Approval
1551	6007-PLN-AGE-57-54-4952	Frames and details I. Structural Steel Frames, PSV East field	Drawing	3	CML-1	VENDOR	Approval
1552	6007-CAL-AGE-58-54-3600	Calc report. Structural Steel Frames, North Central Plant	Calculation	4	CML-1	VENDOR	Approval
1553	6007-PLN-AGE-58-54-3600	Cover sheet. Structural Steel Frames, North Central Plant	Drawing	3	CML-1	VENDOR	Approval
1554	6007-PLN-AGE-58-54-3601	General notes. Structural Steel Frames, North Central Plant	Drawing	5	CML-1	VENDOR	Approval
1555	6007-PLN-AGE-58-54-3602	Frames and details I. Structural Steel Frames, North Central Plant	Drawing	3	CML-1	VENDOR	Approval
1556	6007-CAL-AGE-57-54-6220	Calc report. Structural Steel Frames, North field	Calculation	4	CML-1	VENDOR	Approval
1557	6007-PLN-AGE-57-54-6260	Cover sheet. Structural Steel Frames, North field	Drawing	1	CML-1	VENDOR	Approval
1558	6007-PLN-AGE-57-54-6261	General notes. Structural Steel Frames, North field	Drawing	4	CML-1	VENDOR	Approval
1559	6007-PLN-AGE-57-54-6262	Frames and details I. Structural Steel Frames, North field	Drawing	2	CML-1	VENDOR	Approval
1560	6007-PLN-AGE-57-54-6263	Frames and details II. Structural Steel Frames, North field	Drawing	1	CML-1	VENDOR	Approval
1561	6007-PLN-AGE-57-54-6264	Frames and details III. Structural Steel Frames, North field	Drawing	2	CML-1	VENDOR	Approval
1562	6007-CAL-AGE-57-54-6200	Calc report. Structural Steel Frames, South field	Calculation	4	CML-1	VENDOR	Approval
1563	6007-PLN-AGE-57-54-6200	Cover sheet. Structural Steel Frames, South field	Drawing	1	CML-1	VENDOR	Approval
1564	6007-PLN-AGE-57-54-6201	General notes. Structural Steel Frames, South field	Drawing	4	CML-1	VENDOR	Approval
1565	6007-PLN-AGE-57-54-6202	Frames and details I. Structural Steel Frames, South field	Drawing	2	CML-1	VENDOR	Approval
1566	6007-PLN-AGE-57-54-6203	Frames and details II. Structural Steel Frames, South field	Drawing	1	CML-1	VENDOR	Approval
1567	6007-PLN-AGE-57-54-6204	Frames and details III. Structural Steel Frames, South field	Drawing	2	CML-1	VENDOR	Approval
1568	6007-PLN-AGE-57-54-6205	Frames and details IV. Structural Steel Frames, South field	Drawing	2	CML-1	VENDOR	Approval
1569	6007-CAL-AGE-57-54-6210	Calc report. Structural Steel Frames, West field	Calculation	5	CML-1	VENDOR	Approval
1570	6007-PLN-AGE-57-54-6240	Cover sheet. Structural Steel Frames, West field	Drawing	2	CML-1	VENDOR	Approval
1571	6007-PLN-AGE-57-54-6241	General notes. Structural Steel Frames, West field	Drawing	4	CML-1	VENDOR	Approval
1572	6007-PLN-AGE-57-54-6242	Frames and details I. Structural Steel Frames, West field	Drawing	4	CML-1	VENDOR	Approval
1573	6007-CAL-AGE-57-54-6230	Calc report. Structural Steel Frames, Far West field	Calculation	5	CML-1	VENDOR	Approval
1574	6007-PLN-AGE-57-54-6280	Cover sheet. Structural Steel Frames, Far West field	Drawing	1	CML-1	VENDOR	Approval
1575	6007-PLN-AGE-57-54-6281	General notes. Structural Steel Frames, Far West field	Drawing	4	CML-1	VENDOR	Approval
1576	6007-PLN-AGE-57-54-6282	Frames and details I. Structural Steel Frames, Far West field	Drawing	4	CML-1	VENDOR	Approval
1577	6007-PLN-AGE-57-54-6283	Frames and details II. Structural Steel Frames, Far West field	Drawing	4	CML-1	VENDOR	Approval
1578	6007-CAL-AGE-57-54-7950	Calc report. Structural Steel Frames, PSV East field	Calculation	4	CML-1	VENDOR	Approval
1579	6007-PLN-AGE-57-54-7950	Cover sheet. Structural Steel Frames, PSV East field	Drawing	1	CML-1	VENDOR	Approval
1580	6007-PLN-AGE-57-54-7951	General notes. Structural Steel Frames, PSV East field	Drawing	3	CML-1	VENDOR	Approval
1581	6007-PLN-AGE-57-54-7952	Frames and details I. Structural Steel Frames, PSV East field	Drawing	2	CML-1	VENDOR	Approval
1582	6007-CAL-AGE-57-54-7960	Calc report. Structural Steel Frames, PSV West field	Calculation	5	CML-1	VENDOR	Approval
1583	6007-PLN-AGE-57-54-7960	Cover sheet. Structural Steel Frames, PSV West field	Drawing	2	CML-1	VENDOR	Approval
1584	6007-PLN-AGE-57-54-7961	General notes. Structural Steel Frames, PSV West field	Drawing	4	CML-1	VENDOR	Approval
1585	6007-PLN-AGE-57-54-7962	Frames and details I. Structural Steel Frames, PSV West field	Drawing	4	CML-1	VENDOR	Approval
1586	6007-CAL-AGE-58-54-6405	Calc report. Structural Steel Frames, South Central Plant	Calculation	4	CML-1	VENDOR	Approval
1587	6007-PLN-AGE-58-54-6400	Cover sheet. Structural Steel Frames, South Central Plant	Drawing	2	CML-1	VENDOR	Approval
1588	6007-PLN-AGE-58-54-6401	General notes. Structural Steel Frames, South Central Plant	Drawing	4	CML-1	VENDOR	Approval
1589	6007-PLN-AGE-58-54-6402	Frames and details I. Structural Steel Frames, South Central Plant	Drawing	3	CML-1	VENDOR	Approval
1590	6007-CAL-AGE-58-54-6410	Calc report. Structural Steel Frames, North Central Plant	Calculation	3	CML-1	VENDOR	Approval
1591	6007-PLN-AGE-58-54-6410	Cover sheet. Structural Steel Frames, North Central Plant	Drawing	4	CML-1	VENDOR	Approval
1592	6007-PLN-AGE-58-54-6411	General notes. Structural Steel Frames, North Central Plant	Drawing	4	CML-1	VENDOR	Approval
1593	6007-PLN-AGE-58-54-6412	Frames and details I. Structural Steel Frames, North Central Plant	Drawing	5	CML-1	VENDOR	Approval
1594	6007-PLN-AGE-58-54-6413	Frames and details II. Structural Steel Frames, North Central Plant	Drawing	5	CML-1	VENDOR	Approval
1595	6007-CAL-AGE-67-52-4600	Calculations report	Calculation	0	CML-1	VENDOR	Approval
1596	6007-PLN-AGE-67-52-4600	Cover Sheet	Drawing	1	CML-1	VENDOR	Approval
1597	6007-PLN-AGE-67-52-4620	General notes	Drawing	0	CML-1	VENDOR	Approval
1598	6007-PLN-AGE-67-52-4640	Plan	Drawing	1	CML-1	VENDOR	Approval
1599	6007-PLN-AGE-67-52-4641	Pipping support coordinates	Drawing	1	CML-1	VENDOR	Approval
1600	6007-PLN-AGE-67-52-4642	Details	Drawing	1	CML-1	VENDOR	Approval
1601	6007-PLN-AGE-67-52-4643	Anchor bolts	Drawing	0	CML-1	VENDOR	Approval
1602	6007-CAL-AGE-67-52-8600	Calculations report	Calculation	0	CML-1	VENDOR	Approval
1603	6007-PLN-AGE-67-52-8600	Cover Sheet	Drawing	1	CML-1	VENDOR	Approval
1604	6007-PLN-AGE-67-52-8620	General notes	Drawing	0	CML-1	VENDOR	Approval
1605	6007-PLN-AGE-67-52-8640	Plan	Drawing	1	CML-1	VENDOR	Approval
1606	6007-PLN-AGE-67-52-8641	Pipping support coordinates	Drawing	1	CML-1	VENDOR	Approval
1607	6007-PLN-AGE-67-52-8642	Details	Drawing	1	CML-1	VENDOR	Approval
1608	6007-PLN-AGE-67-52-8643	Anchor bolts	Drawing	0	CML-1	VENDOR	Approval
1609	6007-CAL-AGE-16-54-4020	Calculations report	Calculation	0	CML-1	VENDOR	Approval
1610	Input Data and Joint Forces Alpha	Input Data and Joint Forces Alpha	letter	0	CML-1	VENDOR	Approval
1611	6007-PLN-AGE-16-54-4020	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
1612	6007-PLN-AGE-16-54-4021	General notes	Drawing	2	CML-1	VENDOR	Approval
1613	6007-PLN-AGE-16-54-4022	Connections	Drawing	1	CML-1	VENDOR	Approval
1614	6007-PLN-AGE-16-54-4023	Details 1	Drawing	2	CML-1	VENDOR	Approval
1615	6007-PLN-AGE-16-54-4024	Details 2	Drawing	2	CML-1	VENDOR	Approval
1616	6007-CAL-AGE-16-54-8020	Calculations report	Calculation	0	CML-1	VENDOR	Approval
1617	Input Data and Joint Forces Beta	Input Data and Joint Forces Beta	letter	0	CML-1	VENDOR	Approval
1618	6007-PLN-AGE-16-54-8020	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
1619	6007-PLN-AGE-16-54-8021	General notes	Drawing	2	CML-1	VENDOR	Approval
1620	6007-PLN-AGE-16-54-8022	Connections	Drawing	1	CML-1	VENDOR	Approval
1621	6007-PLN-AGE-16-54-8023	Details 1	Drawing	2	CML-1	VENDOR	Approval
1622	6007-PLN-AGE-16-54-8024	Details 2	Drawing	2	CML-1	VENDOR	Approval
1623	6007-CAL-AGE-25-52-4600	Calculations report	Calculation	0	CML-1	VENDOR	Approval
1624	6007-PLN-AGE-25-52-4600	Cover Sheet	Drawing	1	CML-1	VENDOR	Approval
1625	6007-PLN-AGE-25-52-4640	General Notes	Drawing	1	CML-1	VENDOR	Approval
1626	6007-PLN-AGE-25-52-4640	Plans and details	Drawing	2	CML-1	VENDOR	Approval
1627	6007-CAL-AGE-25-52-8600	Calculations report	Calculation	0	CML-1	VENDOR	Approval
1628	6007-PLN-AGE-25-52-8600	Cover Sheet	Drawing	2	CML-1	VENDOR	Approval
1629	6007-PLN-AGE-25-52-8620	General Notes	Drawing	1	CML-1	VENDOR	Approval
1630	6007-PLN-AGE-25-52-8640	Plans and details	Drawing	2	CML-1	VENDOR	Approval
1631	6007-CAL-AGE-25-54-4160	Calculations report	Calculation	0	CML-1	VENDOR	Approval
1632	6007-PLN-AGE-25-54-4160	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
1633	6007-PLN-AGE-25-54-4161	General notes	Drawing	0	CML-1	VENDOR	Approval
1634	6007-PLN-AGE-25-54-4162	Plans and elevations	Drawing	0	CML-1	VENDOR	Approval
1635	6007-PLN-AGE-25-54-4163	Connections details	Drawing	0	CML-1	VENDOR	Approval
1636	6007-PLN-AGE-25-54-4164	Connections details	Drawing	0	CML-1	VENDOR	Approval
1637	6007-CAL-AGE-25-54-4260	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1638	6007-PLN-AGE-25-54-4260	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
1639	6007-PLN-AGE-25-54-4261	General notes	Drawing	0	CML-1	VENDOR	Approval
1640	6007-PLN-AGE-25-54-4262	Plans	Drawing	0	CML-1	VENDOR	Approval
1641	6007-PLN-AGE-25-54-4263	Elevations	Drawing	0	CML-1	VENDOR	Approval
1642	6007-PLN-AGE-25-54-4264	Connections details	Drawing	0	CML-1	VENDOR	Approval
1643	6007-PLN-AGE-25-54-4265	Connections details	Drawing	0	CML-1	VENDOR	Approval
1644	6007-CAL-AGE-25-54-8160	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1645	6007-PLN-AGE-25-54-8160	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
1646	6007-PLN-AGE-25-54-8161	General notes	Drawing	0	CML-1	VENDOR	Approval
1647	6007-PLN-AGE-25-54-8162	Plans and elevations	Drawing	0	CML-1	VENDOR	Approval
1648	6007-PLN-AGE-25-54-8163	Connections details	Drawing	0	CML-1	VENDOR	Approval
1649	6007-PLN-AGE-25-54-8164	Connections details	Drawing	0	CML-1	VENDOR	Approval
1650	6007-CAL-AGE-25-54-8260	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1651	6007-PLN-AGE-25-54-8260	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
1652	6007-PLN-AGE-25-54-8261	General notes	Drawing	0	CML-1	VENDOR	Approval
1653	6007-PLN-AGE-25-54-8262	Plans	Drawing	0	CML-1	VENDOR	Approval
1654	6007-PLN-AGE-25-54-8263	Elevations	Drawing	0	CML-1	VENDOR	Approval
1655	6007-PLN-AGE-25-54-8264	Connections details	Drawing	0	CML-1	VENDOR	Approval
1656	6007-PLN-AGE-25-54-8265	Connections details	Drawing	0	CML-1	VENDOR	Approval
1657	6007-CAL-AGE-00-52-4080	Calculations report	Calculation	0	CML-1	VENDOR	Approval
1658	6007-PLN-AGE-00-52-4080	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
1659	6007-PLN-AGE-00-52-4081	General notes	Drawing	0	CML-1	VENDOR	Approval
1660	6007-PLN-AGE-00-52-4082	Foundations plan I	Drawing	0	CML-1	VENDOR	Approval
1661	6007-PLN-AGE-00-52-4083	Foundations plan II	Drawing	0	CML-1	VENDOR	Approval
1662	6007-PLN-AGE-00-52-4084	Coordinates	Drawing	1	CML-1	VENDOR	Approval
1663	6007-PLN-AGE-00-52-4085	Sections and details	Drawing	1	CML-1	VENDOR	Approval
1664	6007-CAL-AGE-00-52-8080	Calculation report	Calculation	0	CML-1	VENDOR	Approval
1665	6007-PLN-AGE-00-52-8080	Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
1666	6007-PLN-AGE-00-52-8081	General notes	Drawing	0	CML-1	VENDOR	Approval
1667	6007-PLN-AGE-00-52-8082	Foundations plan I	Drawing	0	CML-1	VENDOR	Approval
1668	6007-PLN-AGE-00-52-8083	Foundations plan II	Drawing	0	CML-1	VENDOR	Approval
1669	6007-PLN-AGE-00-52-8084	Coordinates	Drawing	1	CML-1	VENDOR	Approval
1670	6007-PLN-AGE-00-52-8085	Sections and details I	Drawing	0	CML-1	VENDOR	Approval
1671	6007-PLN-AGE-00-52-8086	Sections and details II	Drawing	0	CML-1	VENDOR	Approval

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Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/3/14			Description: Civil Master Drawing List						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
1672	6007-CAL-AGE-67-54-4700	Calculation report	Calculation	1	CVL-1	VENDOR	Approval		
1673	6007-PLN-AGE-67-54-4700	Cover sheet	Drawing	2	CVL-1	VENDOR	Approval		
1674	6007-PLN-AGE-67-54-4720	General notes	Drawing	1	CVL-1	VENDOR	Approval		
1675	6007-PLN-AGE-67-54-4740	Plan view	Drawing	1	CVL-1	VENDOR	Approval		
1676	6007-PLN-AGE-67-54-4741	Details	Drawing	2	CVL-1	VENDOR	Approval		
1677	6007-CAL-AGE-67-54-8700	Calculation report	Calculation	1	CVL-1	VENDOR	Approval		
1678	6007-PLN-AGE-67-54-8700	Cover sheet	Drawing	2	CVL-1	VENDOR	Approval		
1679	6007-PLN-AGE-67-54-8720	General notes	Drawing	1	CVL-1	VENDOR	Approval		
1680	6007-PLN-AGE-67-54-8740	Plan view	Drawing	1	CVL-1	VENDOR	Approval		
1681	6007-PLN-AGE-67-54-8741	Details	Drawing	2	CVL-1	VENDOR	Approval		
1682	6007-PLN-AGE-00-52-4600_R00.pdf	Cover sheet	Drawing	0	CVL-1	VENDOR	Approval		
1683	6007-PLN-AGE-00-52-4601_R00.pdf	General notes	Drawing	0	CVL-1	VENDOR	Approval		
1684	6007-PLN-AGE-00-52-4602_R00.pdf	Foundation plan I	Drawing	0	CVL-1	VENDOR	Approval		
1685	6007-PLN-AGE-00-52-4603_R00.pdf	Foundation plan II	Drawing	0	CVL-1	VENDOR	Approval		
1686	6007-PLN-AGE-00-52-4604_R00.pdf	Foundation plan III	Drawing	0	CVL-1	VENDOR	Approval		
1687	6007-PLN-AGE-00-52-4605_R00.pdf	Coordinates	Drawing	0	CVL-1	VENDOR	Approval		
1688	6007-PLN-AGE-00-52-4606_R00.pdf	Sections and details	Drawing	0	CVL-1	VENDOR	Approval		
1689	6007-CAL-AGE-00-52-8600-R00.pdf	Calculation report	Calculation	0	CVL-1	VENDOR	Approval		
1690	6007-PLN-AGE-00-54-4600_R00.pdf	Cover sheet	Drawing	0	CVL-1	VENDOR	Approval		
1691	6007-PLN-AGE-00-54-4601_R00.pdf	General notes	Drawing	0	CVL-1	VENDOR	Approval		
1692	6007-PLN-AGE-00-54-4602_R00.pdf	Steel plan I	Drawing	0	CVL-1	VENDOR	Approval		
1693	6007-PLN-AGE-00-54-4603_R00.pdf	Steel plan II	Drawing	0	CVL-1	VENDOR	Approval		
1694	6007-PLN-AGE-00-54-4604_R00.pdf	Steel plan III	Drawing	0	CVL-1	VENDOR	Approval		
1695	6007-PLN-AGE-00-54-4605_R00.pdf	Coordinates I	Drawing	0	CVL-1	VENDOR	Approval		
1696	6007-PLN-AGE-00-54-4606_R00.pdf	Coordinates II	Drawing	0	CVL-1	VENDOR	Approval		
1697	6007-PLN-AGE-00-54-4607_R00.pdf	Coordinates III	Drawing	0	CVL-1	VENDOR	Approval		
1698	6007-PLN-AGE-00-54-4608_R00.pdf	Sections and details I	Drawing	0	CVL-1	VENDOR	Approval		
1699	6007-PLN-AGE-00-54-4609_R00.pdf	Sections and details II	Drawing	0	CVL-1	VENDOR	Approval		
1700	6007-PLN-AGE-00-54-4610_R00.pdf	Sections and details III	Drawing	0	CVL-1	VENDOR	Approval		
1701	6007-CAL-AGE-00-54-8600-R00.pdf	Calculation report	Calculation	0	CVL-1	VENDOR	Approval		
1702	6007-PLN-AGE-00-52-8600_R00.pdf	Cover sheet	Drawing	0	CVL-1	VENDOR	Approval		
1703	6007-PLN-AGE-00-52-8601_R00.pdf	General notes	Drawing	0	CVL-1	VENDOR	Approval		
1704	6007-PLN-AGE-00-52-8602_R00.pdf	Foundation plan I	Drawing	0	CVL-1	VENDOR	Approval		
1705	6007-PLN-AGE-00-52-8603_R00.pdf	Foundation plan II	Drawing	0	CVL-1	VENDOR	Approval		
1706	6007-PLN-AGE-00-52-8604_R00.pdf	Foundation plan III	Drawing	0	CVL-1	VENDOR	Approval		
1707	6007-PLN-AGE-00-52-8605_R00.pdf	Coordinates	Drawing	0	CVL-1	VENDOR	Approval		
1708	6007-PLN-AGE-00-52-8606_R00.pdf	Sections and details	Drawing	0	CVL-1	VENDOR	Approval		
1709	6007-CAL-AGE-00-52-8600-R00.pdf	Calculation report	Calculation	0	CVL-1	VENDOR	Approval		
1710	6007-PLN-AGE-00-54-8600_R00.pdf	Cover sheet	Drawing	0	CVL-1	VENDOR	Approval		
1711	6007-PLN-AGE-00-54-8601_R00.pdf	General notes	Drawing	0	CVL-1	VENDOR	Approval		
1712	6007-PLN-AGE-00-54-8602_R00.pdf	Steel plan I	Drawing	0	CVL-1	VENDOR	Approval		
1713	6007-PLN-AGE-00-54-8603_R00.pdf	Steel plan II	Drawing	0	CVL-1	VENDOR	Approval		
1714	6007-PLN-AGE-00-54-8604_R00.pdf	Steel plan III	Drawing	0	CVL-1	VENDOR	Approval		
1715	6007-PLN-AGE-00-54-8605_R00.pdf	Coordinates I	Drawing	0	CVL-1	VENDOR	Approval		
1716	6007-PLN-AGE-00-54-8606_R00.pdf	Coordinates II	Drawing	0	CVL-1	VENDOR	Approval		
1717	6007-PLN-AGE-00-54-8607_R00.pdf	Coordinates III	Drawing	0	CVL-1	VENDOR	Approval		
1718	6007-PLN-AGE-00-54-8608_R00.pdf	Sections and details I	Drawing	0	CVL-1	VENDOR	Approval		
1719	6007-CAL-AGE-00-54-8600-R00.pdf	Calculation report	Calculation	0	CVL-1	VENDOR	Approval		
1720	6007-PLN-AGE-00-50-5001	General civil and structural notes	Drawing	3	CVL-1	VENDOR	Approval		
1721	6007-PLN-AGE-00-50-5001	General civil and structural notes	Drawing	3	CVL-1	VENDOR	Approval		
1722	6007-PLN-AGE-00-1003	Central Plant Layout Alpha Plant	Drawing	12	CVL-1	VENDOR	Approval		
1723	6007-PLN-AGE-00-1004	Central Plant Layout Beta Plant	Drawing	12	CVL-1	VENDOR	Approval		
1724	6007-PLN-CTS-58-52-1201	Alpha Site Fire Protection Foundation Plans	Drawing	5	CVL-1	VENDOR	Approval		
1725	6007-PLN-CTS-58-52-1201	Beta Site Fire Protection Foundation Plans	Drawing	5	CVL-1	VENDOR	Approval		
1726	6007-PLN-ATM-00-33-PPV1	Grounding Ring for Fire Protection Alpha	Drawing	0	CVL-1	VENDOR	Approval		
1727	6007-PLN-ATM-00-33-PPV2	Grounding Ring for Fire Protection Beta	Drawing	0	CVL-1	VENDOR	Approval		
1728	6007-PLN-CTS-57-52-1701_R1	FOUNDATION PLAN – BLDGS 101 AND 102	Drawing	1	CVL-1	VENDOR	Approval		
1729	6007-PLN-CTS-57-52-1702_R1	FOUNDATION PLAN – BLDGS 103 AND 104	Drawing	1	CVL-1	VENDOR	Approval		
1730	6007-PLN-CTS-57-52-1703_R1	FOUNDATION DETAILS	Drawing	1	CVL-1	VENDOR	Approval		
1731	6007-PLN-CTS-57-52-6701_R1	FOUNDATION PLAN – BLDGS 105 AND 106	Drawing	1	CVL-1	VENDOR	Approval		
1732	6007-PLN-CTS-57-52-6702_R1	FOUNDATION PLAN – BLDGS 107 AND 108	Drawing	1	CVL-1	VENDOR	Approval		
1733	6007-PLN-CTS-57-52-6703_R1	FOUNDATION PLAN – BLDG 109	Drawing	1	CVL-1	VENDOR	Approval		
1734	6007-PLN-CTS-53-52-1500	FOUNDATION DETAILS	Drawing	1	CVL-1	VENDOR	Approval		
1735	6007-PLN-CTS-53-52-1501	Revised Seismic Notes	Drawing	2	CVL-1	VENDOR	Approval		
1736	6007-CAL-CTS-53-52-1500	Revised Calculations	Calculation	1	CVL-1	VENDOR	Approval		
1737	6007-CAL-CTS-53-52-1501	City Response Letter	Calculation	1	CVL-1	VENDOR	Approval		
1738	6007-PLN-CTS-53-52-5500	Revised Seismic Notes	Drawing	2	CVL-1	VENDOR	Approval		
1739	6007-CAL-CTS-53-52-5500	Revised Calculations	Calculation	1	CVL-1	VENDOR	Approval		
1740	6007-CAL-CTS-53-52-5501	City Response Letter	Calculation	1	CVL-1	VENDOR	Approval		
1741	6007-PLN-CTS-58-52-1300	GENERAL STRUCTURAL NOTES	Drawing	3	CVL-1	VENDOR	Approval		
1742	6007-CAL-CTS-58-52-1300	STRUCTURAL CALCULATIONS	Calculation	1	CVL-1	VENDOR	Approval		
1743	6007-CAL-CTS-58-52-1301	STRUCTURAL RESPONSE LETTER	Calculation	0	CVL-1	VENDOR	Approval		
1744	6007-PLN-CTS-58-52-5300	GENERAL STRUCTURAL NOTES	Drawing	3	CVL-1	VENDOR	Approval		
1745	6007-CAL-CTS-58-52-5300	STRUCTURAL CALCULATIONS	Calculation	1	CVL-1	VENDOR	Approval		
1746	6007-CAL-CTS-58-52-5301	STRUCTURAL RESPONSE LETTER	Calculation	0	CVL-1	VENDOR	Approval		
1747	6007-CAL-AGE-67-52-4600	Calculation report	Calculation	1	CVL-1	VENDOR	Approval		
1748	6007-PLN-AGE-67-52-4600	Cover sheet	Drawing	1	CVL-1	VENDOR	Approval		
1749	6007-PLN-AGE-67-52-4620	General notes	Drawing	0	CVL-1	VENDOR	Approval		
1750	6007-PLN-AGE-67-52-4640	Plan	Drawing	2	CVL-1	VENDOR	Approval		
1751	6007-PLN-AGE-67-52-4641	Piping support coordinates	Drawing	1	CVL-1	VENDOR	Approval		
1752	6007-PLN-AGE-67-52-4642	Details	Drawing	2	CVL-1	VENDOR	Approval		
1753	6007-PLN-AGE-67-52-4643	Anchor bolts	Drawing	0	CVL-1	VENDOR	Approval		
1754	6007-CAL-AGE-67-52-8600	Calculation report	Calculation	1	CVL-1	VENDOR	Approval		
1755	6007-PLN-AGE-67-52-8600	Cover sheet	Drawing	1	CVL-1	VENDOR	Approval		
1756	6007-PLN-AGE-67-52-8620	General notes	Drawing	0	CVL-1	VENDOR	Approval		
1757	6007-PLN-AGE-67-52-8640	Plan	Drawing	2	CVL-1	VENDOR	Approval		
1758	6007-PLN-AGE-67-52-8641	Piping support coordinates	Drawing	1	CVL-1	VENDOR	Approval		
1759	6007-PLN-AGE-67-52-8642	Details	Drawing	2	CVL-1	VENDOR	Approval		
1760	6007-PLN-AGE-67-52-8643	Anchor bolts	Drawing	0	CVL-1	VENDOR	Approval		
1761	6007-PLN-AGE-25-52-4600	Cover sheet	Drawing	1	CVL-1	VENDOR	Approval		
1762	6007-PLN-AGE-25-52-4620	General Notes	Drawing	1	CVL-1	VENDOR	Approval		
1763	6007-PLN-AGE-25-52-4640	Plan & Details	Drawing	2	CVL-1	VENDOR	Approval		
1764	6007-CAL-AGE-25-52-4600	Calculation report	Calculation	1	CVL-1	VENDOR	Approval		
1765	6007-PLN-AGE-25-52-8600	Cover sheet	Drawing	2	CVL-1	VENDOR	Approval		
1766	6007-PLN-AGE-25-52-8620	General Notes	Drawing	1	CVL-1	VENDOR	Approval		
1767	6007-PLN-AGE-25-52-8640	Plan & Details	Drawing	2	CVL-1	VENDOR	Approval		
1768	6007-CAL-AGE-25-52-8600	Calculation report	Calculation	1	CVL-1	VENDOR	Approval		
1769	6007-PLN-AGE-58-52-2690	Cover sheet	Drawing	1	CVL-1	VENDOR	Approval		
1770	6007-PLN-AGE-58-52-2691	General Notes	Drawing	0	CVL-1	VENDOR	Approval		
1771	6007-PLN-AGE-58-52-2692	Foundation , Sections & Details	Drawing	1	CVL-1	VENDOR	Approval		
1772	6007-CAL-AGE-58-52-2690	Calculation report	Calculation	1	CVL-1	VENDOR	Approval		
1773	6007-PLN-AGE-58-52-6690	Cover sheet	Drawing	1	CVL-1	VENDOR	Approval		
1774	6007-PLN-AGE-58-52-6691	General Notes	Drawing	0	CVL-1	VENDOR	Approval		
1775	6007-PLN-AGE-58-52-6692	Foundation , Sections & Details	Drawing	1	CVL-1	VENDOR	Approval		
1776	6007-CAL-AGE-58-52-6690	Calculation report	Calculation	1	CVL-1	VENDOR	Approval		
1777	6007-PLN-AGE-00-50-5001	Genl. Civil and structure notes	Drawing	3	CVL-1	VENDOR	Approval		
1778	6007-CAL-MBS-18-40-0001	TITLE 24 MECHANICAL & ENVELOPE CALCS	Calculation	0	CVL-1	VENDOR	Approval		
1779	6007-CAL-MBS-18-40-0001	STRUCTURAL CALCULATIONS	Calculation	2	CVL-1	VENDOR	Approval		
1780	6007-CAL-MBS-18-40-0001	FOUNDATION CALCULATIONS	Calculation	2	CVL-1	VENDOR	Approval		
1781	6007-CAL-MBS-18-40-0001	ELEVATOR CALCULATIONS	Calculation	1	CVL-1	VENDOR	Approval		
1782	6007-CAL-MBS-18-40-0001	TITLE 24 ELECTRICAL CALCS	Calculation	0	CVL-1	VENDOR	Approval		
1783	6007-PLN-MBS-18-40-0001	ELECTRICAL POWER PLAN (1st STORY)	Drawing	1	CVL-1	VENDOR	Approval		
1784	6007-PLN-MBS-18-40-0002	ELECTRICAL POWER PLAN (2nd STORY)	Drawing	1	CVL-1	VENDOR	Approval		
1785	6007-PLN-MBS-18-40-0003	ELECTRICAL LIGHTING PLAN (1st STORY)	Drawing	1	CVL-1	VENDOR	Approval		
1786	6007-PLN-MBS-18-40-0004	ELECTRICAL LIGHTING PLAN (2nd STORY)	Drawing	1	CVL-1	VENDOR	Approval		
1787	6007-PLN-MBS-18-40-0005	ELECTRICAL NOTES, DETAILS, SINGLE LINE DIAGRAM & PANEL SCHEDULES	Drawing	1	CVL-1	VENDOR	Approval		
1788	6007-PLN-MBS-18-52-0001	FOUNDATION PLAN	Drawing	3	CVL-1	VENDOR	Approval		
1789	6007-PLN-MBS-18-52-0002	FOUNDATION DETAILS	Drawing	3	CVL-1	VENDOR	Approval		
1790	6007-PLN-MBS-18-52-0003	FOUNDATION DETAILS	Drawing	3	CVL-1	VENDOR	Approval		
1791	6007-PLN-MBS-18-52-0004	FOUNDATION DETAILS	Drawing	3	CVL-1	VENDOR	Approval		
1792	6007-PLN-MBS-18-54-0001	COVER SHEET & BUILDING DATA	Drawing	2	CVL-1	VENDOR	Approval		
1793	6007-PLN-MBS-18-54-0002	OVERALL STRUCTURAL KEY PLAN (LOWER STORY)	Drawing	3	CVL-1	VENDOR	Approval		
1794	6007-PLN-MBS-18-54-0003	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CVL-1	VENDOR	Approval		
1795	6007-PLN-MBS-18-54-0004	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CVL-1	VENDOR	Approval		
1796	6007-PLN-MBS-18-54-0005	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	1	CVL-1	VENDOR	Approval		

**ABENER TEYMA  
MOJAVE**

Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/31/14	Description: Civil Master Drawing List								
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
1797	6007-PLN-MBS-18-54-0006	OVERALL STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CML-1	VENDOR	Approval		
1798	6007-PLN-MBS-18-54-0007	STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CML-1	VENDOR	Approval		
1799	6007-PLN-MBS-18-54-0008	TYPICAL TRANSVERSE CROSS SECTION	Drawing	0	CML-1	VENDOR	Approval		
1800	6007-PLN-MBS-18-54-0009	TYPICAL LONGITUDINAL CROSS SECTION	Drawing	0	CML-1	VENDOR	Approval		
1801	6007-PLN-MBS-18-54-0010	TYPICAL FLOOR FRAMING DESIGN	Drawing	2	CML-1	VENDOR	Approval		
1802	6007-PLN-MBS-18-54-0011	TYPICAL FLOOR FRAMING DESIGN	Drawing	2	CML-1	VENDOR	Approval		
1803	6007-PLN-MBS-18-54-0012	AXLE & HITCH DESIGN	Drawing	0	CML-1	VENDOR	Approval		
1804	6007-PLN-MBS-18-54-0013	WALL FRAMINGS	Drawing	2	CML-1	VENDOR	Approval		
1805	6007-PLN-MBS-18-54-0014	ROOF FRAMING PLAN & DETAILS	Drawing	1	CML-1	VENDOR	Approval		
1806	6007-PLN-MBS-18-54-0015	ROOF FRAMING PLAN & DETAILS	Drawing	0	CML-1	VENDOR	Approval		
1807	6007-PLN-MBS-18-54-0016	ROOF FRAMING PLAN & DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1808	6007-PLN-MBS-18-54-0017	UPPER TO LOWER STORY CONNECTION	Drawing	0	CML-1	VENDOR	Approval		
1809	6007-PLN-MBS-18-54-0018	INTERIOR STAIR CONSTRUCTION	Drawing	0	CML-1	VENDOR	Approval		
1810	6007-PLN-MBS-18-54-0019	EXTERIOR STAIR CONSTRUCTION	Drawing	2	CML-1	VENDOR	Approval		
1811	6007-PLN-MBS-18-57-0001	MODULAR ELEVATOR COVER SHEET	Drawing	2	CML-1	VENDOR	Approval		
1812	6007-PLN-MBS-18-57-0001(1)	COVER SHEET & BUILDING DATA	Drawing	1	CML-1	VENDOR	Approval		
1813	6007-PLN-MBS-18-57-0002	GENERAL NOTES & ABBREVIATIONS	Drawing	2	CML-1	VENDOR	Approval		
1814	6007-PLN-MBS-18-57-0003(1)	FLOOR PLAN	Drawing	2	CML-1	VENDOR	Approval		
1815	6007-PLN-MBS-18-57-0003	FOUNDATION DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1816	6007-PLN-MBS-18-57-0003(1)	FLOOR PLAN	Drawing	2	CML-1	VENDOR	Approval		
1817	6007-PLN-MBS-18-57-0004	FOUNDATION PLAN	Drawing	2	CML-1	VENDOR	Approval		
1818	6007-PLN-MBS-18-57-0004(1)	GENERAL NOTES & DETAILS	Drawing	1	CML-1	VENDOR	Approval		
1819	6007-PLN-MBS-18-57-0005	HOISTWAY ROOF PLAN	Drawing	2	CML-1	VENDOR	Approval		
1820	6007-PLN-MBS-18-57-0005(1)	REFLECTED CEILING PLAN	Drawing	1	CML-1	VENDOR	Approval		
1821	6007-PLN-MBS-18-57-0006	HOISTWAY & ROOF DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1822	6007-PLN-MBS-18-57-0006(1)	REFLECTED CEILING PLAN	Drawing	1	CML-1	VENDOR	Approval		
1823	6007-PLN-MBS-18-57-0007	HOISTWAY CROSS SECTIONS	Drawing	2	CML-1	VENDOR	Approval		
1824	6007-PLN-MBS-18-57-0007(1)	REFLECTED CEILING PLAN	Drawing	1	CML-1	VENDOR	Approval		
1825	6007-PLN-MBS-18-57-0008	HOISTWAY DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1826	6007-PLN-MBS-18-57-0008(1)	EXTERIOR ELEVATIONS	Drawing	1	CML-1	VENDOR	Approval		
1827	6007-PLN-MBS-18-57-0009	MISCELLANEOUS DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1828	6007-PLN-MBS-18-57-0009(1)	EXTERIOR ELEVATIONS	Drawing	1	CML-1	VENDOR	Approval		
1829	6007-PLN-MBS-18-57-0010	HOISTWAY WALL PANELS	Drawing	2	CML-1	VENDOR	Approval		
1830	6007-PLN-MBS-18-57-0010(1)	ROOF PLAN	Drawing	2	CML-1	VENDOR	Approval		
1831	6007-PLN-MBS-18-57-0011	MODULAR EQUIPMENT ROOM	Drawing	2	CML-1	VENDOR	Approval		
1832	6007-PLN-MBS-18-57-0011(1)	MISC. DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1833	6007-PLN-MBS-18-57-0012	RAIL & POWER UNIT DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1834	6007-PLN-MBS-18-57-0012(1)	MISC. DETAILS	Drawing	1	CML-1	VENDOR	Approval		
1835	6007-PLN-MBS-18-57-0013	ELEVATOR DATA	Drawing	2	CML-1	VENDOR	Approval		
1836	6007-PLN-MBS-18-57-0013(1)	MISC. DETAILS	Drawing	1	CML-1	VENDOR	Approval		
1837	6007-PLN-MBS-18-57-0014	ELEVATOR LAYOUT	Drawing	1	CML-1	VENDOR	Approval		
1838	6007-PLN-MBS-18-57-0014(1)	1ST STORY ROOF FRAMING	Drawing	1	CML-1	VENDOR	Approval		
1839	6007-PLN-MBS-18-57-0015	ELEVATOR CAB	Drawing	2	CML-1	VENDOR	Approval		
1840	6007-PLN-MBS-18-57-0015(1)	2ND STORY ROOF FRAMING	Drawing	1	CML-1	VENDOR	Approval		
1841	6007-PLN-MBS-18-57-0016	ACCESS COMPLIANCE	Drawing	2	CML-1	VENDOR	Approval		
1842	6007-PLN-MBS-18-57-0017	LADDER DETAILS	Drawing	1	CML-1	VENDOR	Approval		
1843	6007-PLN-MBS-18-60-0001	MECHANICAL LEGEND, NOTES & SCHEDULES	Drawing	1	CML-1	VENDOR	Approval		
1844	6007-PLN-MBS-18-60-0002	MECHANICAL PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval		
1845	6007-PLN-MBS-18-60-0003	MECHANICAL PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval		
1846	6007-PLN-MBS-18-60-0004	MECHANICAL DETAILS	Drawing	1	CML-1	VENDOR	Approval		
1847	6007-PLN-MBS-18-82-0001	PLUMBING SUPPLY RISER DIAGRAMS	Drawing	1	CML-1	VENDOR	Approval		
1848	6007-PLN-MBS-18-82-0002	PLUMBING WASTE RISER DIAGRAMS	Drawing	1	CML-1	VENDOR	Approval		
1849	6007-PLN-MBS-18-82-0003	PLUMBING NOTES & DETAILS	Drawing	1	CML-1	VENDOR	Approval		
1850	6007-PLN-MBS-18-82-0004	2nd STORY PLUMBING	Drawing	1	CML-1	VENDOR	Approval		
1851	HVAC Anchorage Calc Sheet 1	NA	Calculation	NA	CML-1	VENDOR	Approval		
1852	HVAC Anchorage Calc Sheet 2	NA	Calculation	NA	CML-1	VENDOR	Approval		
1853	Structural Calculations	Structural Calculations	Calculation	NA	CML-1	VENDOR	Approval		
1854	Structural Response	Structural Response	Calculation	NA	CML-1	VENDOR	Approval		
1855	Title 24 Electrical Calcs	Title 24 Electrical Calcs	Calculation	NA	CML-1	VENDOR	Approval		
1856	Title 24 Mech & Envelope Calcs	Title 24 Mech & Envelope Calcs	Calculation	NA	CML-1	VENDOR	Approval		
1857	6007-PLN-AGE-58-54-2690	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
1858	6007-PLN-AGE-58-54-2691	General Notes	Drawing	1	CML-1	VENDOR	Approval		
1859	6007-PLN-AGE-58-54-2692	Structure Steel, frames	Drawing	1	CML-1	VENDOR	Approval		
1860	6007-PLN-AGE-58-54-2693	Structure Steel, frames	Drawing	1	CML-1	VENDOR	Approval		
1861	6007-PLN-AGE-58-54-2694	Structure Steel, frames	Drawing	1	CML-1	VENDOR	Approval		
1862	6007-PLN-AGE-58-54-2695	Structure Steel, frames and details	Drawing	1	CML-1	VENDOR	Approval		
1863	6007-CAL-AGE-58-54-2690	Calculation report	Calculation	1	CML-1	VENDOR	Approval		
1864	6007-PLN-AGE-58-54-6691	Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
1865	6007-PLN-AGE-58-54-6691	General Notes	Drawing	1	CML-1	VENDOR	Approval		
1866	6007-PLN-AGE-58-54-6692	Structure Steel, frames	Drawing	1	CML-1	VENDOR	Approval		
1867	6007-PLN-AGE-58-54-6693	Structure Steel, frames	Drawing	1	CML-1	VENDOR	Approval		
1868	6007-PLN-AGE-58-54-6694	Structure Steel, frames	Drawing	1	CML-1	VENDOR	Approval		
1869	6007-PLN-AGE-58-54-6695	Structure Steel, frames and details	Drawing	1	CML-1	VENDOR	Approval		
1870	6007-CAL-AGE-00-50-5001	Calculation report	Calculation	3	CML-1	VENDOR	Approval		
1871	6007-PLN-AGE-00-50-5001	General civil and structural notes	Drawing	3	CML-1	VENDOR	Approval		
1872	6007-PLN-AGE-00-50-5002	Typical Ladder, Safety cage, and safety gate details	Drawing	1	CML-1	VENDOR	Approval		
1873	6007-PLN-AGE-00-50-5003	Typical pipe handrail, stairway and grating detail	Drawing	2	CML-1	VENDOR	Approval		
1874	6007-CAL-AGE-00-52-4080	Calculations report	Calculation	1	CML-1	VENDOR	Approval		
1875	6007-PLN-AGE-00-52-4080	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
1876	6007-PLN-AGE-00-52-4081	General notes	Drawing	0	CML-1	VENDOR	Approval		
1877	6007-PLN-AGE-00-52-4082	Foundation Plan	Drawing	0	CML-1	VENDOR	Approval		
1878	6007-PLN-AGE-00-52-4083	Foundation Plan	Drawing	0	CML-1	VENDOR	Approval		
1879	6007-PLN-AGE-00-52-4084	Coordinates	Drawing	2	CML-1	VENDOR	Approval		
1880	6007-PLN-AGE-00-52-4085	Section & Details	Drawing	2	CML-1	VENDOR	Approval		
1881	6007-CAL-AGE-00-52-8080	Calculations report	Calculation	1	CML-1	VENDOR	Approval		
1882	6007-PLN-AGE-00-52-8080	Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
1883	6007-PLN-AGE-00-52-8081	General notes	Drawing	0	CML-1	VENDOR	Approval		
1884	6007-PLN-AGE-00-52-8082	Foundation Plan	Drawing	0	CML-1	VENDOR	Approval		
1885	6007-PLN-AGE-00-52-8083	Foundation Plan	Drawing	0	CML-1	VENDOR	Approval		
1886	6007-PLN-AGE-00-52-8084	Coordinates	Drawing	2	CML-1	VENDOR	Approval		
1887	6007-PLN-AGE-00-52-8085	Section & Details	Drawing	1	CML-1	VENDOR	Approval		
1888	6007-PLN-AGE-00-52-8086	Section & Details	Drawing	1	CML-1	VENDOR	Approval		
1889	6007-CAL-AGE-58-54-2050	Calc report. Overplow pipe structure. Alpha	Calculation	0	CML-1	VENDOR	Approval		
1890	6007-PLN-AGE-58-54-2050	Cover sheet. Overplow pipe structure. Alpha	Drawing	0	CML-1	VENDOR	Approval		
1891	6007-PLN-AGE-58-54-2051	General notes. Overplow pipe structure. Alpha	Drawing	0	CML-1	VENDOR	Approval		
1892	6007-PLN-AGE-58-54-2052	Frames and details I. Overplow pipe structure. Alpha	Drawing	0	CML-1	VENDOR	Approval		
1893	6007-CAL-AGE-58-54-6050	Calc report. Overplow pipe structure. Beta	Calculation	0	CML-1	VENDOR	Approval		
1894	6007-PLN-AGE-58-54-6050	Cover sheet. Overplow pipe structure. Beta	Drawing	0	CML-1	VENDOR	Approval		
1895	6007-PLN-AGE-58-54-6051	General notes. Overplow pipe structure. Beta	Drawing	0	CML-1	VENDOR	Approval		
1896	6007-PLN-AGE-58-54-6052	Frames and details I. Overplow pipe structure. Beta	Drawing	0	CML-1	VENDOR	Approval		
1897	6007-CAL-AGE-58-52-2550	Calculation report for HIF Alpha-HIF Degradation Recycle Pumps MP-221 A/B	Calculation	2	CML-1	VENDOR	Approval		
1898	6007-CAL-AGE-58-52-2550	Calculation report for HIF Beta-HIF Degradation Recycle Pumps MP-221 A/B	Calculation	2	CML-1	VENDOR	Approval		
1899	6007-PLN-AGE-58-52-2550	Cover sheet Generating Station Alpha Central Plant HIF/Degradation Recycle Pumps	Drawing	2	CML-1	VENDOR	Approval		
1900	6007-PLN-AGE-58-52-2551	General notes Generating Station Alpha Central Plant HIF/Degradation Recycle Pumps	Drawing	2	CML-1	VENDOR	Approval		
1901	6007-PLN-AGE-58-52-2551	Foundation plan section and details-Alpha Central Plant HIF Degradation Recycle Pumps	Drawing	3	CML-1	VENDOR	Approval		
1902	6007-PLN-AGE-58-52-2550	Cover sheet Generating Station Beta Central Plant HIF/Degradation Recycle Pumps	Drawing	2	CML-1	VENDOR	Approval		
1903	6007-PLN-AGE-58-52-2551	General notes Generating Station Beta Central Plant HIF/Degradation Recycle Pumps	Drawing	2	CML-1	VENDOR	Approval		
1904	6007-PLN-AGE-58-52-2552	Foundation plan section and details Generating Station Beta Central Plant HIF/Degradation Recycle Pumps	Drawing	3	CML-1	VENDOR	Approval		
1905	6007-PLN-MBS-18-52-0001	FOUNDATION PLAN	Drawing	3	CML-1	VENDOR	Approval		
1906	6007-PLN-MBS-18-52-0002	FOUNDATION DETAILS & NOTES	Drawing	3	CML-1	VENDOR	Approval		
1907	6007-PLN-MBS-18-52-0003	FOUNDATION DETAILS	Drawing	3	CML-1	VENDOR	Approval		
1908	6007-PLN-MBS-18-52-0004	FOUNDATION DETAILS	Drawing	3	CML-1	VENDOR	Approval		
1909	6007-CAL-MBS-18-52-0001	FOUNDATION CALCULATIONS	Calculation	2	CML-1	VENDOR	Approval		
1910	Structural Response 7-15-13	RESPONSE LETTER	Spec	NA	CML-1	VENDOR	Approval		
1911	6007-PLN-MBS-18-57-0001	MODULAR ELEVATOR COVER SHEET	Drawing	2	CML-1	VENDOR	Approval		
1912	6007-PLN-MBS-18-57-0002	GENERAL NOTES & ABBREVIATIONS	Drawing	2	CML-1	VENDOR	Approval		
1913	6007-PLN-MBS-18-57-0003	FOUNDATION PLAN	Drawing	2	CML-1	VENDOR	Approval		
1914	6007-PLN-MBS-18-57-0004	FOUNDATION DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1915	6007-PLN-MBS-18-57-0005	HOISTWAY ROOF PLAN	Drawing	2	CML-1	VENDOR	Approval		
1916	6007-PLN-MBS-18-57-0006	HOISTWAY & ROOF DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1917	6007-PLN-MBS-18-57-0007	HOISTWAY CROSS SECTIONS	Drawing	2	CML-1	VENDOR	Approval		
1918	6007-PLN-MBS-18-57-0008	HOISTWAY DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1919	6007-PLN-MBS-18-57-0009	MISCELLANEOUS DETAILS	Drawing	2	CML-1	VENDOR	Approval		
1920	6007-PLN-MBS-18-57-0010	HOISTWAY WALL PANELS	Drawing	2	CML-1	VENDOR	Approval		
1921	6007-PLN-MBS-18-57-0011	MODULAR EQUIPMENT ROOM	Drawing	2	CML-1	VENDOR	Approval		

**ABENER TEYMA**  
**MOJAVE**

Compliance No.:	GEN-2						
Job :	Mojave Solar Project						
Date: 12/31/14	Description: Civil Master Drawing List						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
1922	6007-PLN-MBS-18-57-0012	RAIL & POWER LIMIT DETAILS	Drawing	2	CML-1	VENDOR	Approval
1923	6007-PLN-MBS-18-57-0013	ELEVATOR DATA	Drawing	2	CML-1	VENDOR	Approval
1924	6007-PLN-MBS-18-57-0014	ELEVATOR LAYOUT	Drawing	2	CML-1	VENDOR	Approval
1925	6007-PLN-MBS-18-57-0015	ELEVATOR CAB	Drawing	2	CML-1	VENDOR	Approval
1926	6007-PLN-MBS-18-57-0016	ACCESS COMPLIANCE	Drawing	2	CML-1	VENDOR	Approval
1927	6007-CAL-MBS-18-57-0001	ELEVATOR CALCULATIONS	Calculation	1	CML-1	VENDOR	Approval
1928	1058/9006 Addendum 4 master	ADDENDUM TO GEOTECHNICAL STUDY	Letter	NA	CML-1	VENDOR	Approval
1929	1058/9006 1 master	ADDENDUM TO GEOTECHNICAL STUDY	Letter	NA	CML-1	VENDOR	Approval
1930	6007-PLN-MBS-18-60-0001	MECHANICAL LEGEND, NOTES & SCHEDULES	Drawing	1	CML-1	VENDOR	Approval
1931	6007-PLN-MBS-18-60-0002	MECHANICAL PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval
1932	6007-PLN-MBS-18-60-0003	MECHANICAL PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval
1933	6007-PLN-MBS-18-60-0004	MECHANICAL DETAILS	Drawing	1	CML-1	VENDOR	Approval
1934	6007-PLN-MBS-18-82-0001	PLUMBING SUPPLY RISER DIAGRAMS	Drawing	1	CML-1	VENDOR	Approval
1935	6007-PLN-MBS-18-82-0002	PLUMBING WASTE RISER DIAGRAMS	Drawing	1	CML-1	VENDOR	Approval
1936	6007-PLN-MBS-18-82-0003	PLUMBING NOTES & DETAILS	Drawing	1	CML-1	VENDOR	Approval
1937	6007-PLN-MBS-18-82-0004	2nd STORY PLUMBING	Drawing	1	CML-1	VENDOR	Approval
1938	6007-PLN-MBS-18-54-0001	COVER SHEET & BUILDING DATA	Drawing	2	CML-1	VENDOR	Approval
1939	6007-PLN-MBS-18-54-0002	OVERALL STRUCTURAL KEY PLAN (LOWER STORY)	Drawing	0	CML-1	VENDOR	Approval
1940	6007-PLN-MBS-18-54-0003	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CML-1	VENDOR	Approval
1941	6007-PLN-MBS-18-54-0004	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	0	CML-1	VENDOR	Approval
1942	6007-PLN-MBS-18-54-0005	STRUCTURAL KEY PLANS (LOWER STORY)	Drawing	1	CML-1	VENDOR	Approval
1943	6007-PLN-MBS-18-54-0006	OVERALL STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CML-1	VENDOR	Approval
1944	6007-PLN-MBS-18-54-0007	STRUCTURAL KEY PLAN (UPPER STORY)	Drawing	0	CML-1	VENDOR	Approval
1945	6007-PLN-MBS-18-54-0008	TYPICAL TRANSVERSE CROSS SECTION	Drawing	0	CML-1	VENDOR	Approval
1946	6007-PLN-MBS-18-54-0009	TYPICAL LONGITUDINAL CROSS SECTION	Drawing	0	CML-1	VENDOR	Approval
1947	6007-PLN-MBS-18-54-0010	TYPICAL FLOOR FRAMING DESIGN	Drawing	2	CML-1	VENDOR	Approval
1948	6007-PLN-MBS-18-54-0011	TYPICAL FLOOR FRAMING DESIGN	Drawing	2	CML-1	VENDOR	Approval
1949	6007-PLN-MBS-18-54-0012	AXLE & HITCH DESIGN	Drawing	0	CML-1	VENDOR	Approval
1950	6007-PLN-MBS-18-54-0013	WALL FRAMING	Drawing	2	CML-1	VENDOR	Approval
1951	6007-PLN-MBS-18-54-0014	ROOF FRAMING PLAN & DETAILS	Drawing	1	CML-1	VENDOR	Approval
1952	6007-PLN-MBS-18-54-0015	ROOF FRAMING PLAN & DETAILS	Drawing	0	CML-1	VENDOR	Approval
1953	6007-PLN-MBS-18-54-0016	ROOF FRAMING PLAN & DETAILS	Drawing	2	CML-1	VENDOR	Approval
1954	6007-PLN-MBS-18-54-0017	UPPER TO LOWER STORY CONNECTION	Drawing	0	CML-1	VENDOR	Approval
1955	6007-PLN-MBS-18-54-0018	INTERIOR STAIR CONSTRUCTION	Drawing	0	CML-1	VENDOR	Approval
1956	6007-PLN-MBS-18-54-0019	EXTERIOR STAIR CONSTRUCTION	Drawing	2	CML-1	VENDOR	Approval
1957	6007-PLN-MBS-18-40-0001	ELECTRICAL POWER PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval
1958	6007-PLN-MBS-18-40-0002	ELECTRICAL POWER PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval
1959	6007-PLN-MBS-18-40-0003	ELECTRICAL LIGHTING PLAN (1st STORY)	Drawing	1	CML-1	VENDOR	Approval
1960	6007-PLN-MBS-18-40-0004	ELECTRICAL LIGHTING PLAN (2nd STORY)	Drawing	1	CML-1	VENDOR	Approval
1961	6007-PLN-MBS-18-40-0005	ELECTRICAL NOTES, DETAILS, SINGLE LINE DIAGRAM & PANEL SCHEDULES	Drawing	1	CML-1	VENDOR	Approval
1962	6007-CAL-MBS-18-54-0001	TITLE 24 MECHANICAL & ENVELOPE CALCULATIONS	Calculation	0	CML-1	VENDOR	Approval
1963	6007-CAL-MBS-18-54-0001	STRUCTURAL CALCULATIONS	Calculation	2	CML-1	VENDOR	Approval
1964	6007-CAL-MBS-18-40-0001	TITLE 24 ELECTRICAL CALCS	Calculation	0	CML-1	VENDOR	Approval
1965	HVAC Anchorage Calc sheet 1	SEISMIC DESIGN CATEGORY	Calculation	NA	CML-1	VENDOR	Approval
1966	HVAC Anchorage Calc sheet 2	SEISMIC ANCHORAGE OF HVAC UNITS	Calculation	NA	CML-1	VENDOR	Approval
1967	Structural Calculations 4-18-13	STRUCTURAL DESIGN CALCULATIONS FOR TWO STORY COMMERCIAL MODULAR	Calculation	NA	CML-1	VENDOR	Approval
1968	Title-24 Electrical Calcs	ABENGOA 2-STORY SOLAR FARM	Calculation	NA	CML-1	VENDOR	Approval
1969	Title-24 Mech & Envelope Calcs	BUILDING ENERGY ANALYSIS REPORT	Calculation	NA	CML-1	VENDOR	Approval
1970	6007-PLN-MBS-18-57-0001 (1)	Cover Sheet and Building Data	Drawing	1	CML-1	VENDOR	Approval
1971	6007-PLN-MBS-18-57-0002 (1)	Floor Plan (1st story)	Drawing	2	CML-1	VENDOR	Approval
1972	6007-PLN-MBS-18-57-0003 (1)	Floor Plan (2nd story)	Drawing	2	CML-1	VENDOR	Approval
1973	6007-PLN-MBS-18-57-0004 (1)	General Notes & Details	Drawing	2	CML-1	VENDOR	Approval
1974	6007-PLN-MBS-18-57-0005 (1)	Reflected Ceiling Plan (1st story)	Drawing	1	CML-1	VENDOR	Approval
1975	6007-PLN-MBS-18-57-0006 (1)	Reflected Ceiling Plan (2nd story)	Drawing	1	CML-1	VENDOR	Approval
1976	6007-PLN-MBS-18-57-0007 (1)	Reflected Ceiling Notes & Details	Drawing	1	CML-1	VENDOR	Approval
1977	6007-PLN-MBS-18-57-0008 (1)	Exterior Elevations	Drawing	1	CML-1	VENDOR	Approval
1978	6007-PLN-MBS-18-57-0009 (1)	Exterior Elevations	Drawing	2	CML-1	VENDOR	Approval
1979	6007-PLN-MBS-18-57-0010 (1)	Roof Plan	Drawing	2	CML-1	VENDOR	Approval
1980	6007-PLN-MBS-18-57-0011 (1)	Misc. Details	Drawing	2	CML-1	VENDOR	Approval
1981	6007-PLN-MBS-18-57-0012 (1)	Misc. Details	Drawing	1	CML-1	VENDOR	Approval
1982	6007-PLN-MBS-18-57-0013 (1)	Misc. Details	Drawing	1	CML-1	VENDOR	Approval
1983	6007-PLN-MBS-18-57-0014 (1)	1st Story Roof Framing	Drawing	1	CML-1	VENDOR	Approval
1984	6007-PLN-MBS-18-57-0015 (1)	2nd Story Roof Framing	Drawing	1	CML-1	VENDOR	Approval
1985	6007-PLN-MBS-18-57-0016 (1)	Ladder Details	Drawing	1	CML-1	VENDOR	Approval
1986	6007-CAL-AGE-67-52-4600	CALCULATION REPORT FOR 401A-CWR-01-C595-54" PIPING SUPPORT FOUND. ALPHA PLANT	Calculation	2	CML-1	VENDOR	Approval
1987	6007-PLN-AGE-67-52-4600	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
1988	6007-PLN-AGE-67-52-4620	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
1989	6007-PLN-AGE-67-52-4640	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing	2	CML-1	VENDOR	Approval
1990	6007-PLN-AGE-67-52-4641	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing	2	CML-1	VENDOR	Approval
1991	6007-PLN-AGE-67-52-4642	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing	2	CML-1	VENDOR	Approval
1992	6007-PLN-AGE-67-52-4643	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CML-1	VENDOR	Approval
1993	6007-CAL-AGE-67-52-8600	CALCULATION REPORT FOR 401A-CWR-01-C595-54" PIPING SUPPORT FOUND. BETA PLANT	Calculation	2	CML-1	VENDOR	Approval
1994	6007-PLN-AGE-67-52-8600	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
1995	6007-PLN-AGE-67-52-8620	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval
1996	6007-PLN-AGE-67-52-8640	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. PLAN	Drawing	2	CML-1	VENDOR	Approval
1997	6007-PLN-AGE-67-52-8641	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing	2	CML-1	VENDOR	Approval
1998	6007-PLN-AGE-67-52-8642	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing	2	CML-1	VENDOR	Approval
1999	6007-PLN-AGE-67-52-8643	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CML-1	VENDOR	Approval
2000	Plan Check Reply STRUCT-1-30.00-PC2	Cooling Tower Piping Support Foundations	Letter	NA	CML-1	VENDOR	Approval
2001	6007-CAL-AGE-67-52-4600	CALCULATION REPORT FOR 401A-CWR-01-C595-54" PIPING SUPPORT FOUND. ALPHA PLANT	Calculation	2	CML-1	VENDOR	Approval
2002	6007-PLN-AGE-67-52-4600	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
2003	6007-PLN-AGE-67-52-4620	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
2004	6007-PLN-AGE-67-52-4640	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. PLAN	Drawing	2	CML-1	VENDOR	Approval
2005	6007-PLN-AGE-67-52-4641	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing	2	CML-1	VENDOR	Approval
2006	6007-PLN-AGE-67-52-4642	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing	2	CML-1	VENDOR	Approval
2007	6007-PLN-AGE-67-52-4643	FIELD ALPHA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CML-1	VENDOR	Approval
2008	6007-CAL-AGE-67-52-8600	CALCULATION REPORT FOR 401A-CWR-01-C595-54" PIPING SUPPORT FOUND. BETA PLANT	Calculation	2	CML-1	VENDOR	Approval
2009	6007-PLN-AGE-67-52-8600	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
2010	6007-PLN-AGE-67-52-8620	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
2011	6007-PLN-AGE-67-52-8640	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. PLAN	Drawing	2	CML-1	VENDOR	Approval
2012	6007-PLN-AGE-67-52-8641	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. COORDINATES	Drawing	2	CML-1	VENDOR	Approval
2013	6007-PLN-AGE-67-52-8642	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. DETAILS	Drawing	2	CML-1	VENDOR	Approval
2014	6007-PLN-AGE-67-52-8643	FIELD BETA 401A-CWR-01-C595-54 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CML-1	VENDOR	Approval
2015	Plan Check Reply STRUCT-1-30.00-PC2	Cooling Tower Piping Support Foundations	Letter	NA	CML-1	VENDOR	Approval
2016	6007-CAL-AGE-00-52-2050	CALCULATION REPORT FOR I&C PANEL FOUNDATIONS. ALPHA PLANT	Calculation	0	CML-1	VENDOR	Approval
2017	6007-PLN-AGE-00-52-2050	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. COVER SHEET	Drawing	0	CML-1	VENDOR	Approval
2018	6007-PLN-AGE-00-52-2051	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
2019	6007-PLN-AGE-00-52-2052	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. FOUNDATION PLAN	Drawing	0	CML-1	VENDOR	Approval
2020	6007-PLN-AGE-00-52-2053	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval
2021	6007-PLN-AGE-00-52-2054	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval
2022	6007-CAL-AGE-00-52-6050	CALCULATION REPORT FOR I&C PANEL FOUNDATIONS. BETA PLANT	Calculation	0	CML-1	VENDOR	Approval
2023	6007-PLN-AGE-00-52-6050	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. COVER SHEET	Drawing	0	CML-1	VENDOR	Approval
2024	6007-PLN-AGE-00-52-6051	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
2025	6007-PLN-AGE-00-52-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. FOUNDATION PLAN	Drawing	0	CML-1	VENDOR	Approval
2026	6007-PLN-AGE-00-52-6053	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval
2027	6007-PLN-AGE-00-52-6054	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval
2028	6007-PLN-AGE-74-54-2020	MOJAVE SOLAR PROJECT ALPHA CENTRAL PLANT. CROSSING OVERFLOW & ULLAGE STRUCTURE. PLAN & BASE PLATE DETAILS	Drawing	3	CML-1	VENDOR	Approval
2029	6007-PLN-AGE-74-54-2023	MOJAVE SOLAR PROJECT ALPHA CENTRAL PLANT. CROSSING OVERFLOW & ULLAGE STRUCTURE. ELEVATIONS	Drawing	3	CML-1	VENDOR	Approval
2030	6007-PLN-AGE-74-54-6022	MOJAVE SOLAR PROJECT. BETA CENTRAL PLANT. CROSSING OVERFLOW & ULLAGE STRUCTURE. PLAN & BASE PLATE DETAILS	Drawing	2	CML-1	VENDOR	Approval
2031	6007-PLN-AGE-74-54-6023	MOJAVE SOLAR PROJECT. BETA CENTRAL PLANT. CROSSING OVERFLOW & ULLAGE STRUCTURE. ELEVATIONS	Drawing	2	CML-1	VENDOR	Approval
2032	Explanation letter STRUCT-1-18.02 Alpha & Beta Crossing-Over	EXPLANATION LETTER	Letter	-	CML-1	VENDOR	Approval
2033	6007-PLN-AGE-23-52-4040	Mojave Solar Project. Alpha Field Extolation Transformer #33 Foundation. Foundation Plan & details	Drawing	3	CML-1	VENDOR	Approval
2034	6007-PLN-AGE-23-52-4040	Mojave Solar Project. Beta Field Extolation Transformer #33 Foundation. Foundation Plan & details	Drawing	3	CML-1	VENDOR	Approval
2035	Check Reply. Extolation Transformer #33 Foundation	Extolation Transformer #33 Foundation	Letter	NA	CML-1	VENDOR	Approval
2036	6007-CAL-AGE-00-52-4080	Calculation Report for Miscellaneous Foundations central Plant Alpha Calculations report	Calculation	2	CML-1	VENDOR	Approval
2037	6007-PLN-AGE-00-52-4080	Miscellaneous Foundations central Plant Alpha Cover sheet	Drawing	0	CML-1	VENDOR	Approval
2038	6007-PLN-AGE-00-52-4081	Miscellaneous Foundations central Plant Alpha General notes	Drawing	0	CML-1	VENDOR	Approval
2039	6007-PLN-AGE-00-52-4082	Miscellaneous Foundations central Plant Alpha Foundation Plan I	Drawing	0	CML-1	VENDOR	Approval
2040	6007-PLN-AGE-00-52-4083	Miscellaneous Foundations central Plant Alpha Foundation Plan II	Drawing	0	CML-1	VENDOR	Approval
2041	6007-PLN-AGE-00-52-4084	Miscellaneous Foundations central Plant Alpha Coordinates	Drawing	2	CML-1	VENDOR	Approval
2042	6007-PLN-AGE-00-52-4085	Miscellaneous Foundations central Plant Alpha Section & Details	Drawing	2	CML-1	VENDOR	Approval
2043	6007-CAL-AGE-00-52-8080	Calculation Report for Miscellaneous Foundations central Plant Alpha Calculations report	Calculation	2	CML-1	VENDOR	Approval
2044	6007-PLN-AGE-00-52-8080	Miscellaneous Foundations central Plant Alpha Cover sheet	Drawing	0	CML-1	VENDOR	Approval
2045	6007-PLN-AGE-00-52-8081	Miscellaneous Foundations central Plant Alpha General notes	Drawing	0	CML-1	VENDOR	Approval
2046	6007-PLN-AGE-00-52-8082	Miscellaneous Foundations central Plant Alpha Foundation Plan I	Drawing	0	CML-1	VENDOR	Approval

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Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/31/14									
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
2047	6007-PLN-AGE-00-52-8083	Miscellaneous Foundations central Plant Alpha Foundation Plan II	Drawing	0	CML-1	VENDOR	Approval		
2048	6007-PLN-AGE-00-52-8084	Miscellaneous Foundations central Plant Alpha Coordinates	Drawing	2	CML-1	VENDOR	Approval		
2049	6007-PLN-AGE-00-52-8085	Miscellaneous Foundations central Plant Alpha Section & Details I	Drawing	1	CML-1	VENDOR	Approval		
2050	6007-PLN-AGE-00-52-8086	Miscellaneous Foundations central Plant Alpha Section & Details II	Drawing	1	CML-1	VENDOR	Approval		
2051	Plan Check Reply STRUC-1-32.00 PC2	STRUC-1-32.00-AB8 Miscellaneous Support Foundations-PC2	Letter	NA	CML-1	VENDOR	Approval		
2052	6007-CAL-AGE-67-54-4700	Calculation report for Utilities Cooling Tower Area Cable trays Support Structures Alpha Plant	Calculation	2	CML-1	VENDOR	Approval		
2053	6007-PLN-AGE-67-54-4700	Field Alpha Electric Trays supports structure Cover Sheet	Drawing	2	CML-1	VENDOR	Approval		
2054	6007-PLN-AGE-67-54-4720	Field Alpha Electric Trays supports structure General Notes	Drawing	2	CML-1	VENDOR	Approval		
2055	6007-PLN-AGE-67-54-4740	Field Alpha Electric Trays supports structure Plan View	Drawing	2	CML-1	VENDOR	Approval		
2056	6007-PLN-AGE-67-54-4741	Field Alpha Electric Trays supports structure Details	Drawing	3	CML-1	VENDOR	Approval		
2057	6007-CAL-AGE-67-54-8700	Calculation Report Utilities Cooling Tower Trays Support Structures Beta Calculation Report	Calculation	2	CML-1	VENDOR	Approval		
2058	6007-PLN-AGE-67-54-8700	Beta Field Electric trays supports structure Cover Sheet	Drawing	2	CML-1	VENDOR	Approval		
2059	6007-PLN-AGE-67-54-8720	Field Beta Electric trays supports structure General Notes	Drawing	2	CML-1	VENDOR	Approval		
2060	6007-PLN-AGE-67-54-8740	Field Beta Electric trays supports structure Plan View	Drawing	2	CML-1	VENDOR	Approval		
2061	6007-PLN-AGE-67-54-8741	Field Beta Electric trays supports structure Details	Drawing	3	CML-1	VENDOR	Approval		
2062	Plan Check Reply STRUC-1-35.00 PC1	Plan Check Reply STRUC-1-35.00 PC1	Letter	NA	CML-1	VENDOR	Approval		
2063	6007-PLN-AGE-58-52-3502	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details	Drawing	3	CML-1	VENDOR	Approval		
2064	6007-PLN-AGE-58-54-3502	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view	Drawing	4	CML-1	VENDOR	Approval		
2065	6007-PLN-AGE-58-52-7502	Mojave Solar Project. Beta Plant. Electric trays support II foundation. Plan view and details	Drawing	4	CML-1	VENDOR	Approval		
2066	6007-PLN-AGE-58-54-7502	Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view	Drawing	4	CML-1	VENDOR	Approval		
2067	Plan Check Reply STRUC-1-31.00-AB8 MV-317 Exhaust Supp	Plan Check Reply STRUC-1-31.00	Letter	NA	CML-1	VENDOR	Approval		
2068	6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	Drawing	3	CML-1	VENDOR	Approval		
2069	6007-CAL-AGE-25-52-4600	Calculation report for MV-317 Exhaust support foundation power block Alpha Plant	Calculation	2	CML-1	VENDOR	Approval		
2070	6007-CAL-AGE-25-52-4600	Calculation report for MV-317 Exhaust support foundation power block Beta Plant	Calculation	2	CML-1	VENDOR	Approval		
2071	6007-PLN-AGE-25-52-4600	Field Alpha MV-317 Exhaust support foundation Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
2072	6007-PLN-AGE-25-52-4620	Field Alpha MV-317 Exhaust support foundation General Notes	Drawing	2	CML-1	VENDOR	Approval		
2073	6007-PLN-AGE-25-52-4640	Field Alpha MV-317 Exhaust support foundation Plan & Details	Drawing	3	CML-1	VENDOR	Approval		
2074	6007-PLN-AGE-25-52-8600	Field Beta MV-317 Exhaust support foundation Cover sheet	Drawing	3	CML-1	VENDOR	Approval		
2075	6007-PLN-AGE-25-52-8600	Field Beta MV-317 Exhaust support foundation General Notes	Drawing	3	CML-1	VENDOR	Approval		
2076	6007-PLN-AGE-25-52-8640	Field Beta MV-317 Exhaust support foundation Plan & Details	Drawing	3	CML-1	VENDOR	Approval		
2077	Appendix D	Appendix D	Letter	NA	CML-1	VENDOR	Approval		
2078	Plan Check Reply STRUC-1-31.00-AB8 MV-317 Exhaust Supp	Plan Check Reply STRUC-1-31.00-AB8 MV-317 Exhaust Support Foundations-PC2	Letter	NA	CML-1	VENDOR	Approval		
2079	6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	Drawing	3	CML-1	VENDOR	Approval		
2080	6007-CAL-AGE-25-54-4600	Calculation report for MV-317 Exhaust support structure Alpha Plant	Calculation	1	CML-1	VENDOR	Approval		
2081	6007-CAL-AGE-25-54-4600	Calculation report for MV-317 Exhaust support structure Beta Plant	Calculation	2	CML-1	VENDOR	Approval		
2082	6007-PLN-AGE-25-54-4600	Field Alpha MV-317 Exhaust support structure Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
2083	6007-PLN-AGE-25-54-4620	Field Alpha MV-317 Exhaust support structure General Notes	Drawing	2	CML-1	VENDOR	Approval		
2084	6007-PLN-AGE-25-54-4640	Field Alpha MV-317 Exhaust support structure Plan & Details	Drawing	2	CML-1	VENDOR	Approval		
2085	6007-PLN-AGE-25-54-8600	Field Beta MV-317 Exhaust support structure Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
2086	6007-PLN-AGE-25-54-8620	Field Beta MV-317 Exhaust support structure General Notes	Drawing	2	CML-1	VENDOR	Approval		
2087	6007-PLN-AGE-25-54-8640	Field Beta MV-317 Exhaust support structure Plan & Details	Drawing	2	CML-1	VENDOR	Approval		
2088	ASCE 7-05 12.9.4	Reports	Letter	NA	CML-1	VENDOR	Approval		
2089	Check to welding	Check to welding	Letter	NA	CML-1	VENDOR	Approval		
2090	6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	Drawing	3	CML-1	VENDOR	Approval		
2091	6007-CAL-AGE-00-52-2000	CALCULATION REPORT FOR ELECTRICAL PANELS FOUNDATIONS. ALPHA PLANT	Calculation	3	CML-1	VENDOR	Approval		
2092	6007-PLN-AGE-00-52-2000	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. COVER SHEET	Drawing	1	CML-1	VENDOR	Approval		
2093	6007-PLN-AGE-00-52-2001	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval		
2094	6007-PLN-AGE-00-52-2002	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN I	Drawing	2	CML-1	VENDOR	Approval		
2095	6007-PLN-AGE-00-52-2003	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN II	Drawing	2	CML-1	VENDOR	Approval		
2096	6007-PLN-AGE-00-52-2004	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN III	Drawing	2	CML-1	VENDOR	Approval		
2097	6007-PLN-AGE-00-52-2005	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN IV	Drawing	2	CML-1	VENDOR	Approval		
2098	6007-PLN-AGE-02-2006	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. COORDINATES	Drawing	2	CML-1	VENDOR	Approval		
2099	6007-PLN-AGE-00-52-2007	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS FOUNDATIONS. SECTIONS & DETAILS	Drawing	2	CML-1	VENDOR	Approval		
2100	6007-CAL-AGE-00-52-6000	CALCULATION REPORT FOR ELECTRICAL PANELS FOUNDATIONS. BETA PLANT	Calculation	3	CML-1	VENDOR	Approval		
2101	6007-PLN-AGE-00-52-6000	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. COVER SHEET	Drawing	1	CML-1	VENDOR	Approval		
2102	6007-PLN-AGE-00-52-6001	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval		
2103	6007-PLN-AGE-00-52-6002	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN I	Drawing	2	CML-1	VENDOR	Approval		
2104	6007-PLN-AGE-00-52-6003	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN II	Drawing	2	CML-1	VENDOR	Approval		
2105	6007-PLN-AGE-00-52-6004	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN III	Drawing	2	CML-1	VENDOR	Approval		
2106	6007-PLN-AGE-00-52-6005	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN IV	Drawing	2	CML-1	VENDOR	Approval		
2107	6007-PLN-AGE-00-52-6006	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN V	Drawing	2	CML-1	VENDOR	Approval		
2108	6007-PLN-AGE-00-52-6007	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS FOUNDATIONS. COORDINATES	Drawing	2	CML-1	VENDOR	Approval		
2109	6007-PLN-AGE-58-52-3500	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
2110	6007-PLN-AGE-58-52-3500	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
2111	6007-PLN-AGE-58-54-3500	Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
2112	6007-PLN-AGE-58-52-3502	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details	Drawing	3	CML-1	VENDOR	Approval		
2113	6007-PLN-AGE-58-54-3502	Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view	Drawing	4	CML-1	VENDOR	Approval		
2114	6007-PLN-AGE-58-54-7500	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
2115	6007-PLN-AGE-58-54-7500	Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Cover sheet	Drawing	2	CML-1	VENDOR	Approval		
2116	6007-PLN-AGE-58-52-7502	Mojave Solar Project. Beta Plant. Electric trays support II foundation. Plan view and details	Drawing	3	CML-1	VENDOR	Approval		
2117	6007-PLN-AGE-58-54-7502	Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view	Drawing	4	CML-1	VENDOR	Approval		
2118	Plan Check Reply STRUC-1-31.00-AB8 MV-317 Exhaust Supp	Explanation Letter	Letter	NA	CML-1	VENDOR	Approval		
2119	6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	Drawing	3	CML-1	VENDOR	Approval		
2120	6007-CAL-CTS-23-52-1600s	Calculation Report Alpha	Calculation	0	CML-1	VENDOR	Approval		
2121	6007-CAL-CTS-23-52-6600s	Calculation Report Beta	Calculation	na	CML-1	VENDOR	Approval		
2122	6007-PLN-CTS-23-52-1600. RTs	Field Alpha. Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	1	CML-1	VENDOR	Approval		
2123	6007-PLN-CTS-23-52-1601-R2s	Field Alpha. Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	2	CML-1	VENDOR	Approval		
2124	6007-PLN-CTS-23-52-6600. RTs	Field Beta. Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	1	CML-1	VENDOR	Approval		
2125	6007-PLN-CTS-23-52-6601. RTs	Field Beta. Transformer Foundation BLDG 22, 26, 27. General Structural Plan.	Drawing	1	CML-1	VENDOR	Approval		
2126	B22 Transformer Location ALPHA	Transformer Location ALPHA	Letter	0	CML-1	VENDOR	Approval		
2127	B22 Transformer Location BETA	Transformer Location BETA	Letter	0	CML-1	VENDOR	Approval		
2128	B26 B27 Transformers Location ALPHA	Transformers Location ALPHA	Letter	0	CML-1	VENDOR	Approval		
2129	B26 B27 Transformers Location BETA	Transformers Location BETA	Letter	0	CML-1	VENDOR	Approval		
2130	6007-PLN-AGE-00-54-6052	Calculation report for Utilities. Cooling Tower area Electric trays supports foundations Alpha Plant	Calculation	1	CML-1	VENDOR	Approval		
2131	6007-PLN-AGE-67-52-4700	Field Alpha Electric Trays supports foundation. Utilities. General notes	Drawing	1	CML-1	VENDOR	Approval		
2132	6007-PLN-AGE-67-52-4720	Field Alpha Electric Trays supports foundation. Utilities. General notes	Drawing	1	CML-1	VENDOR	Approval		
2133	6007-PLN-AGE-67-52-4740	Field Alpha Electric Trays supports foundation. Utilities. Plan view	Drawing	1	CML-1	VENDOR	Approval		
2134	6007-PLN-AGE-67-52-4741	Field Alpha Electric Trays supports foundation. Utilities. Details	Drawing	1	CML-1	VENDOR	Approval		
2135	6007-PLN-AGE-67-52-4742	Field Alpha Electric Trays supports foundation. Utilities. Anchor bolts	Drawing	0	CML-1	VENDOR	Approval		
2136	6007-CAL-AGE-67-52-8700	Calculation report for Utilities. Cooling Tower area Electric trays supports foundations Beta Plant	Calculation	1	CML-1	VENDOR	Approval		
2137	6007-PLN-AGE-67-52-8700	Beta Field Electric trays support foundation. Utilities. Cover sheet	Drawing	1	CML-1	VENDOR	Approval		
2138	6007-PLN-AGE-67-52-8720	Field Beta Electric trays support foundation. Utilities. General notes	Drawing	1	CML-1	VENDOR	Approval		
2139	6007-PLN-AGE-67-52-8740	Field Beta Electric trays support foundation. Utilities. Plan view	Drawing	1	CML-1	VENDOR	Approval		
2140	6007-PLN-AGE-67-52-8741	Field Beta Electric trays support foundation. Utilities. Details	Drawing	1	CML-1	VENDOR	Approval		
2141	6007-PLN-AGE-67-52-8742	Field Beta Electric trays support foundation. Utilities. Anchor bolts	Drawing	0	CML-1	VENDOR	Approval		
2142	6007-CAL-AGE-00-54-2050	CALCULATION REPORT FOR I&C PANEL STRUCTURES. ALPHA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2143	6007-PLN-AGE-00-54-2050	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2144	6007-PLN-AGE-00-54-2051	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2145	6007-PLN-AGE-00-54-2052	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. STEEL PLAN V	Drawing	0	CML-1	VENDOR	Approval		
2146	6007-PLN-AGE-00-54-2053	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 1. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2147	6007-PLN-AGE-00-54-2054	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 2 AND 3. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2148	6007-PLN-AGE-00-54-2055	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 4. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2149	6007-CAL-AGE-00-54-6050	CALCULATION REPORT FOR I&C PANEL STRUCTURES. BETA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2150	6007-PLN-AGE-00-54-6050	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2151	6007-PLN-AGE-00-54-6051	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2152	6007-PLN-AGE-00-54-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. STEEL PLAN V	Drawing	0	CML-1	VENDOR	Approval		
2153	6007-PLN-AGE-00-54-6053	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 1. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2154	6007-PLN-AGE-00-54-6054	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 2 AND 3. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2155	6007-PLN-AGE-00-54-6055	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 4. SECTION & DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2156	6007-PLN-AGE-25-52-4700	FIELD ALPHA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2157	6007-PLN-AGE-25-52-4720	FIELD ALPHA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2158	6007-PLN-AGE-25-52-4740	FIELD ALPHA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK FOUNDATION PLAN	Drawing	0	CML-1	VENDOR	Approval		
2159	6007-PLN-AGE-25-52-4741	FIELD ALPHA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK DETAILS TYPE 1.	Drawing	0	CML-1	VENDOR	Approval		
2160	6007-PLN-AGE-25-52-4742	FIELD ALPHA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK DETAILS TYPE 2.	Drawing	0	CML-1	VENDOR	Approval		
2161	6007-CAL-AGE-25-52-4700	CALCULATION REPORT FOR ELECTRICAL TRAYS SUPPORTS FOUNDATIONS POWER BLOCK ALPHA	Calculation	0	CML-1	VENDOR	Approval		
2162	6007-PLN-AGE-25-52-8700	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2163	6007-PLN-AGE-25-52-8720	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2164	6007-PLN-AGE-25-52-8740	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK FOUNDATION PLAN	Drawing	0	CML-1	VENDOR	Approval		
2165	6007-PLN-AGE-25-52-8741	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK DETAILS TYPE 1.	Drawing	0	CML-1	VENDOR	Approval		
2166	6007-PLN-AGE-25-52-8742	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK DETAILS TYPE 2.	Drawing	0	CML-1	VENDOR	Approval		
2167	6007-CAL-AGE-25-52-8700	CALCULATION REPORT FOR ELECTRICAL TRAYS SUPPORTS FOUNDATIONS POWER BLOCK BETA	Calculation	0	CML-1	VENDOR	Approval		
2168	6007-PLN-AGE-25-54-4700	FIELD ALPHA ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE POWER BLOCK COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2169	6007-PLN-AGE-25-54-4720	FIELD ALPHA ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2170	6007-PLN-AGE-25-54-4740	FIELD ALPHA ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE STRUCTURAL PLAN VIEW	D						

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
2172	6007-PLN-AGE-25-54-4742	ELECTRICAL TRAYS FRAME SUPPORT (2, 3, 4) DETAILS	Drawing	0	CML-1	VENDOR	Approval
2173	6007-CAL-AGE-25-54-4740	CALCULATION REPORT FOR ELECTRICAL TRAYS SUPPORTS STEEL STRUCTURE POWER BLOCK ALPHA	Calculation	0	CML-1	VENDOR	Approval
2174	6007-PLN-AGE-25-54-8700	FIELD BETA ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE POWER BLOCK COVER SHEET	Drawing	0	CML-1	VENDOR	Approval
2175	6007-PLN-AGE-25-54-8720	FIELD BETA ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
2176	6007-PLN-AGE-25-54-8740	FIELD BETA ELECTRICAL TRAYS SUPPORT STEEL STRUCTURE STRUCTURAL PLAN VIEW	Drawing	0	CML-1	VENDOR	Approval
2177	6007-PLN-AGE-25-54-8741	FIELD BETA ELECTRICAL TRAYS FRAME SUPPORT 1 DETAILS	Drawing	0	CML-1	VENDOR	Approval
2178	6007-PLN-AGE-25-54-8742	ELECTRICAL TRAYS FRAME SUPPORT (2, 3, 4) DETAILS	Drawing	0	CML-1	VENDOR	Approval
2179	6007-CAL-AGE-25-54-8700	CALCULATION REPORT FOR ELECTRICAL TRAYS SUPPORTS STEEL STRUCTURE POWER BLOCK BETA	Calculation	0	CML-1	VENDOR	Approval
2180	6007-PLN-AGE-40-52-4100-R06	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Cover sheet	Drawing	6	CML-1	VENDOR	Approval
2181	6007-PLN-AGE-40-52-4140-R07	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Foundation plan	Drawing	7	CML-1	VENDOR	Approval
2182	6007-PLN-AGE-40-52-4141-R07	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Mat bottom reinforcement	Drawing	7	CML-1	VENDOR	Approval
2183	6007-PLN-AGE-40-52-4142-R07	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Mat top reinforcement	Drawing	7	CML-1	VENDOR	Approval
2184	6007-PLN-AGE-40-52-4164-R05	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Extra top reinforcement	Drawing	5	CML-1	VENDOR	Approval
2185	6007-PLN-AGE-40-52-4144-R05	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Extra bottom reinforcement	Drawing	5	CML-1	VENDOR	Approval
2186	6007-PLN-AGE-40-52-4145-R05	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Mat reinforcement details	Drawing	5	CML-1	VENDOR	Approval
2187	6007-PLN-AGE-40-52-4150-R05	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Drainage	Drawing	5	CML-1	VENDOR	Approval
2188	6007-PLN-AGE-40-52-4160-R05	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Pier and rack supports anchor layout	Drawing	5	CML-1	VENDOR	Approval
2189	6007-PLN-AGE-40-52-4161-R04	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Pier and rack supports detail	Drawing	4	CML-1	VENDOR	Approval
2190	6007-PLN-AGE-40-52-4162-R04	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Assemblies and details	Drawing	4	CML-1	VENDOR	Approval
2191	6007-PLN-AGE-40-52-4163-R05	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Skid and bench support layouts	Drawing	5	CML-1	VENDOR	Approval
2192	6007-PLN-AGE-40-52-4164-R03	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Skid supports details	Drawing	3	CML-1	VENDOR	Approval
2193	6007-PLN-AGE-40-52-4173-R05	Mojave Solar Project, Alpha plant, Water Treatment Building foundations, Skid supports layouts	Drawing	5	CML-1	VENDOR	Approval
2194	6007-PLN-AGE-40-52-8100-R06	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Cover sheet	Drawing	6	CML-1	VENDOR	Approval
2195	6007-PLN-AGE-40-52-8140-R07	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Foundation plan	Drawing	7	CML-1	VENDOR	Approval
2196	6007-PLN-AGE-40-52-8141-R07	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Mat bottom reinforcement	Drawing	7	CML-1	VENDOR	Approval
2197	6007-PLN-AGE-40-52-8142-R07	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Mat top reinforcement	Drawing	7	CML-1	VENDOR	Approval
2198	6007-PLN-AGE-40-52-8143-R05	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Extra top reinforcement	Drawing	5	CML-1	VENDOR	Approval
2199	6007-PLN-AGE-40-52-8144-R05	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Extra bottom reinforcement	Drawing	5	CML-1	VENDOR	Approval
2200	6007-PLN-AGE-40-52-8150-R05	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Mat reinforcement details	Drawing	5	CML-1	VENDOR	Approval
2201	6007-PLN-AGE-40-52-8160-R05	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Drainage	Drawing	5	CML-1	VENDOR	Approval
2202	6007-PLN-AGE-40-52-8160-R05	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Pier and rack supports anchor layout	Drawing	5	CML-1	VENDOR	Approval
2203	6007-PLN-AGE-40-52-8161-R04	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Pier and rack supports detail	Drawing	4	CML-1	VENDOR	Approval
2204	6007-PLN-AGE-40-52-8162-R04	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Assemblies and details	Drawing	4	CML-1	VENDOR	Approval
2205	6007-PLN-AGE-40-52-8163-R05	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Skid and bench support layouts	Drawing	5	CML-1	VENDOR	Approval
2206	6007-PLN-AGE-40-52-8164-R03	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Skid supports details	Drawing	3	CML-1	VENDOR	Approval
2207	6007-PLN-AGE-40-52-8173-R05	Mojave Solar Project, Beta plant, Water Treatment Building foundations, Skid supports layouts	Drawing	5	CML-1	VENDOR	Approval
2208	Explanation letter, STRUC-1-17.00	Alpha and Beta Water Treatment foundation	Letter	n/a	CML-1	VENDOR	Approval
2209	6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	Drawing	3	CML-1	VENDOR	Approval
2210	6007-CAL-AGE-67-52-4300	CALCULATION REPORT FOR WTP AREA, PIPE SUPPORT FOUNDATIONS, ALPHA PLANT	Calculation	3	CML-1	VENDOR	Approval
2211	6007-PLN-AGE-67-52-4300	FIELD ALPHA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, COVER SHEET	Drawing	2	CML-1	VENDOR	Approval
2212	6007-PLN-AGE-67-52-4341	FIELD ALPHA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval
2213	6007-PLN-AGE-67-52-4340	FIELD ALPHA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, FOUNDATION PLAN	Drawing	4	CML-1	VENDOR	Approval
2214	6007-PLN-AGE-67-52-4341	FIELD ALPHA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, DETAILS	Drawing	3	CML-1	VENDOR	Approval
2215	6007-PLN-AGE-67-52-4342	FIELD ALPHA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, COORDINATES	Drawing	4	CML-1	VENDOR	Approval
2216	6007-CAL-AGE-67-52-4300	CALCULATION REPORT FOR WTP AREA, PIPE SUPPORT FOUNDATIONS, BETA PLANT	Calculation	3	CML-1	VENDOR	Approval
2217	6007-PLN-AGE-67-52-8300	FIELD BETA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, COVER SHEET	Drawing	2	CML-1	VENDOR	Approval
2218	6007-PLN-AGE-67-52-8320	FIELD BETA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval
2219	6007-PLN-AGE-67-52-8340	FIELD BETA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, FOUNDATION PLAN	Drawing	4	CML-1	VENDOR	Approval
2220	6007-PLN-AGE-67-52-8341	FIELD BETA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, DETAILS	Drawing	3	CML-1	VENDOR	Approval
2221	6007-PLN-AGE-67-52-8342	FIELD BETA, UTILITIES WTP PIPING SUPPORT FOUNDATIONS, COORDINATES	Drawing	4	CML-1	VENDOR	Approval
2222	Plan Check Reply, STRUC-1-34.00	REPLY LETTER STRUC-1-34.00-PC1	REPLY LETTER STRUC-1-34.00-PC1	NA	CML-1	VENDOR	Approval
2223	6007-CAL-AGE-00-54-2000	CALCULATION REPORT FOR ELECTRICAL PANELS STEEL STRUCTURE, ALPHA PLANT	Calculation	2	CML-1	VENDOR	Approval
2224	6007-PLN-AGE-00-54-2000	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS STEEL COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
2225	6007-PLN-AGE-00-54-2001	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS STEEL GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval
2226	6007-PLN-AGE-00-54-2002	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN I	Drawing	2	CML-1	VENDOR	Approval
2227	6007-PLN-AGE-00-54-2003	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN II	Drawing	2	CML-1	VENDOR	Approval
2228	6007-PLN-AGE-00-54-2004	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN III	Drawing	2	CML-1	VENDOR	Approval
2229	6007-PLN-AGE-00-54-2005	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN IV	Drawing	2	CML-1	VENDOR	Approval
2230	6007-PLN-AGE-00-54-2006	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS STEEL, ESA TYPE 1 AND 2, SECTIONS & DETAILS	Drawing	2	CML-1	VENDOR	Approval
2231	6007-CAL-AGE-00-54-6000	CALCULATION REPORT FOR ELECTRICAL PANELS STEEL STRUCTURE, BETA PLANT	Calculation	3	CML-1	VENDOR	Approval
2232	6007-PLN-AGE-00-54-6000	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL COVER SHEET	Drawing	2	CML-1	VENDOR	Approval
2233	6007-PLN-AGE-00-54-6001	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval
2234	6007-PLN-AGE-00-54-6002	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN I	Drawing	2	CML-1	VENDOR	Approval
2235	6007-PLN-AGE-00-54-6003	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN II	Drawing	2	CML-1	VENDOR	Approval
2236	6007-PLN-AGE-00-54-6004	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN III	Drawing	2	CML-1	VENDOR	Approval
2237	6007-PLN-AGE-00-54-6005	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN IV	Drawing	2	CML-1	VENDOR	Approval
2238	6007-PLN-AGE-00-54-6006	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL STEEL PLAN V	Drawing	2	CML-1	VENDOR	Approval
2239	6007-PLN-AGE-00-54-6007	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL, ESA TYPE 1 AND 2, SECTIONS & DETAILS	Drawing	2	CML-1	VENDOR	Approval
2240	6007-PLN-AGE-00-54-6008	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS STEEL, ESB, SECTIONS & DETAILS	Drawing	3	CML-1	VENDOR	Approval
2241	6007-CAL-CTS-58-52-1400	Calculation report HTF recirculation Pump Alpha	Calculation	Rev.0	CML-1	VENDOR	Approval
2242	6007-CAL-CTS-58-52-1410	Calculation report HTF Main Pump Alpha	Calculation	Rev.0	CML-1	VENDOR	Approval
2243	6007-CAL-CTS-58-52-5400	Calculation report HTF recirculation Pump Beta	Calculation	Rev.0	CML-1	VENDOR	Approval
2244	6007-CAL-CTS-58-52-5410	Calculation report HTF Main Pump Beta	Calculation	Rev.0	CML-1	VENDOR	Approval
2245	6007-PLN-CTS-58-52-4000	Alpha Central Plant HTF/Recirculation Pump A-MP-201 Anchor Bolt Plan and Detail	Drawing	Rev.0	CML-1	VENDOR	Approval
2246	6007-PLN-CTS-58-52-1410	Alpha Central Plant HTF/ Main Pump A-MP-200 AB/C/D Anchor Bolt Plan and Detail	Drawing	Rev.0	CML-1	VENDOR	Approval
2247	6007-PLN-CTS-58-52-5400	Beta Central Plant HTF/Recirculation Pump A-MP-201 Anchor Bolt Plan and Detail	Drawing	Rev.0	CML-1	VENDOR	Approval
2248	6007-PLN-CTS-58-52-5410	Beta Central Plant HTF/ Main Pump A-MP-200 AB/C/D Anchor Bolt Plan and Detail	Drawing	Rev.0	CML-1	VENDOR	Approval
2249	6007-CAL-CTS-58-52-1450	MOJAVE SOLAR PROJECT ALPHA SITE HTF RECIRCULATION PUMP ANCHOR BOLT DESIGN	Calculation	1	CML-1	VENDOR	Approval
2250	6007-CAL-CTS-58-52-1450	MOJAVE SOLAR PROJECT ALPHA SITE HTF MAIN PUMP ANCHOR BOLT DESIGN	Calculation	1	CML-1	VENDOR	Approval
2251	6007-CAL-CTS-58-52-1450	MOJAVE SOLAR PROJECT BETA SITE HTF RECIRCULATION PUMP ANCHOR BOLT DESIGN	Calculation	1	CML-1	VENDOR	Approval
2252	6007-CAL-CTS-58-52-5460	MOJAVE SOLAR PROJECT BETA SITE HTF MAIN PUMP ANCHOR BOLT DESIGN	Calculation	1	CML-1	VENDOR	Approval
2253	6007-PLN-CTS-58-52-1450	MOJAVE GENERATING STATION ALPHA CENTRAL PLANT HTF RECIRCULATION PUMP A-MP-201 ANCHOR BOLT PLAN AND DETAIL	Drawing	1	CML-1	VENDOR	Approval
2254	6007-PLN-CTS-58-52-1460	MOJAVE GENERATING STATION ALPHA CENTRAL PLANT HTF RECIRCULATION PUMP A-MP-200 AB/C/D ANCHOR BOLT PLAN AND DETAIL	Drawing	1	CML-1	VENDOR	Approval
2255	6007-PLN-CTS-58-52-1450	MOJAVE GENERATING STATION BETA CENTRAL PLANT HTF RECIRCULATION PUMP A-MP-201 ANCHOR BOLT PLAN AND DETAIL	Drawing	1	CML-1	VENDOR	Approval
2256	6007-PLN-CTS-58-52-1460	MOJAVE GENERATING STATION BETA CENTRAL PLANT HTF RECIRCULATION PUMP A-MP-200 AB/C/D ANCHOR BOLT PLAN AND DETAIL	Drawing	1	CML-1	VENDOR	Approval
2257	6007-CAL-AGE-25-54-4600	Calculation report for MV-317 Exhaust support structure Alpha Plant	Calculation	1	CML-1	VENDOR	Approval
2258	6007-CAL-AGE-25-54-8600	Calculation report for MV-317 Exhaust support structure Beta Plant	Calculation	1	CML-1	VENDOR	Approval
2259	6007-PLN-AGE-25-54-4600	Field Alpha MV-317 Exhaust support structure Cover sheet	Drawing	2	CML-1	VENDOR	Approval
2260	6007-PLN-AGE-25-54-4620	Field Alpha MV-317 Exhaust support structure General Notes	Drawing	3	CML-1	VENDOR	Approval
2261	6007-PLN-AGE-25-54-4640	Field Beta MV-317 Exhaust support structure Plan, Elevations & Details	Drawing	2	CML-1	VENDOR	Approval
2262	6007-PLN-AGE-25-54-8600	Field Beta MV-317 Exhaust support structure Cover sheet	Drawing	2	CML-1	VENDOR	Approval
2263	6007-PLN-AGE-25-54-8620	Field Beta MV-317 Exhaust support structure General Notes	Drawing	3	CML-1	VENDOR	Approval
2264	6007-PLN-AGE-25-54-8640	Field Beta MV-317 Exhaust support structure Plan, Elevations & Details	Drawing	2	CML-1	VENDOR	Approval
2265	ASCE 7-05 12.9.4	MV-317 Exhaust Support Structure V/I	V-317 Exhaust Support Structure V	NA	CML-1	VENDOR	Approval
2266	Check for welding	Check for welding	Check for welding	NA	CML-1	VENDOR	Approval
2267	Cover Letter-STRUC-1-31.01-PC1	STRUCT-1-31.01-A & B MV-317 Exhaust Support structure	1.01-A & B MV-317 Exhaust Supp	NA	CML-1	VENDOR	Approval
2268	Wind Load	Wind Load	Wind Load	NA	CML-1	VENDOR	Approval
2269	6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	Drawing	3	CML-1	VENDOR	Approval
2270	6007-INF-AGE-25-60-4001	Stress Analysis Report Power Block Alpha Plant	Analysis Report Power Block Alpha	1	CML-1	VENDOR	Approval
2271	6007-CAL-AGE-00-52-2050	CALCULATION REPORT FOR I&C PANEL FOUNDATIONS, ALPHA PLANT	Calculation	1	CML-1	VENDOR	Approval
2272	6007-PLN-AGE-00-52-2050	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS, COVER SHEET	Drawing	0	CML-1	VENDOR	Approval
2273	6007-PLN-AGE-00-52-2051	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS, GENERAL NOTES	Drawing	1	CML-1	VENDOR	Approval
2274	6007-PLN-AGE-00-52-2052	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS, FOUNDATION PLAN V	Drawing	1	CML-1	VENDOR	Approval
2275	6007-PLN-AGE-00-52-2053	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS, SECTION & DETAILS	Drawing	1	CML-1	VENDOR	Approval
2276	6007-PLN-AGE-00-52-2054	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS FOUNDATIONS, SECTION & DETAILS	Drawing	1	CML-1	VENDOR	Approval
2277	6007-CAL-AGE-00-52-6050	CALCULATION REPORT FOR I&C PANEL FOUNDATIONS, BETA PLANT	Calculation	1	CML-1	VENDOR	Approval
2278	6007-PLN-AGE-00-52-6051	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS, COVER SHEET	Drawing	0	CML-1	VENDOR	Approval
2279	6007-PLN-AGE-00-52-6051	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS, GENERAL NOTES	Drawing	1	CML-1	VENDOR	Approval
2280	6007-PLN-AGE-00-52-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS, FOUNDATION PLAN V	Drawing	1	CML-1	VENDOR	Approval
2281	6007-PLN-AGE-00-52-6053	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS, SECTION & DETAILS	Drawing	1	CML-1	VENDOR	Approval
2282	6007-PLN-AGE-00-52-6054	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS FOUNDATIONS, SECTION & DETAILS	Drawing	1	CML-1	VENDOR	Approval
2283	Comment Letter	STRUC-1-41.00-ASB Instrumentation and Control Panels Foundations	ASB Instrumentation and Control P	na	CML-1	VENDOR	Approval
2284	6007-CAL-AGE-67-52-4600	CALCULATION REPORT FOR 401A-CWR-01-C995-54 PIPING SUPPORT FOUNDATIONS, ALPHA PLANT	Calculation	1	CML-1	VENDOR	Approval
2285	6007-PLN-AGE-67-52-4620	FIELD ALPHA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
2286	6007-PLN-AGE-67-52-4620	FIELD ALPHA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
2287	6007-PLN-AGE-67-52-4640	FIELD ALPHA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, PLAN	Drawing	2	CML-1	VENDOR	Approval
2288	6007-PLN-AGE-67-52-4641	FIELD ALPHA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, COORDINATES	Drawing	2	CML-1	VENDOR	Approval
2289	6007-PLN-AGE-67-52-4642	FIELD ALPHA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, DETAILS	Drawing	3	CML-1	VENDOR	Approval
2290	6007-PLN-AGE-67-52-4643	FIELD ALPHA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, ANCHOR BOLTS	Drawing	0	CML-1	VENDOR	Approval
2291	6007-CAL-AGE-67-52-8600	CALCULATION REPORT FOR 401A-CWR-01-C995-54 PIPING SUPPORT FOUND, BETA PLANT	Calculation	3	CML-1	VENDOR	Approval
2292	6007-PLN-AGE-67-52-8600	FIELD BETA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
2293	6007-PLN-AGE-67-52-8620	FIELD BETA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
2294	6007-PLN-AGE-67-52-8640	FIELD BETA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, PLAN	Drawing	2	CML-1	VENDOR	Approval
2295	6007-PLN-AGE-67-52-8641	FIELD BETA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, COORDINATES	Drawing	1	CML-1	VENDOR	Approval
2296	6007-PLN-AGE-67-52-8642	FIELD BETA 401A-CWR-01-C995-54 PIPING SUPPORTS FOUNDATIONS, DETAILS	Drawing	3	CML-1	VENDOR	Approval

**ABENER TEYMA**  
**MOJAVE**

Compliance No.:	GEN-2						
Job :	MOJAVE Solar Project	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
Date: 12/31/14		Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
2297	6007-PLN-AGE-67-52-8643	FIELD BETA 401A-CWR-01-C595-S4 PIPING SUPPORTS FOUNDATIONS. ANCHOR BOLTS	Drawing	0	CVM-1	VENDOR	Approval
2298	6007-PLN-AGE-25-52-8640	Field Alpha MV-317 Exhaust support foundation Plan & Details	Drawing	4	CVM-1	VENDOR	Approval
2299	6007-PLN-AGE-25-52-8640	Field Beta MV-317 Exhaust support foundation Plan & Details	Drawing	4	CVM-1	VENDOR	Approval
2300		Checks of column	Checks of Column B2	NA	CVM-1	VENDOR	Approval
2301	STRUCT-1-31-00-A8B MV-317 Exhaust Support Foundations	Cover Letter	Cover Letter	NA	CVM-1	VENDOR	Approval
2302	6007-CAL-AGE-58-52-2550	Calculation report for HITF-Alpha Plant - HITF/Degradation Recycle Pumps MP-221 AB Foundations	Calculation	2	CVM-1	VENDOR	Approval
2303	6007-PLN-AGE-58-52-2550	Mojave Generating Station Alpha Central Plant HITF/Degradation Recycle Pumps MP-221 AB - Foundations Cover Sheet	Drawing	2	CVM-1	VENDOR	Approval
2304	6007-PLN-AGE-58-52-2551	Mojave Generating Station Alpha Central Plant HITF/Degradation Recycle Pumps MP-221 AB - Foundations General Notes	Drawing	2	CVM-1	VENDOR	Approval
2305	6007-PLN-AGE-58-52-2552	Mojave Generating Station Alpha Central Plant HITF/Degradation Recycle Pumps MP-221 AB - Foundations Plan, Sections & Details	Drawing	3	CVM-1	VENDOR	Approval
2306	6007-CAL-AGE-58-52-6550_R02	Calculation report for HITF- Beta Plant - HITF/Degradation Recycle Pumps MP-221 AB Foundations	Calculation	2	CVM-1	VENDOR	Approval
2307	6007-PLN-AGE-58-52-6550_R02	Mojave Generating Station Beta Central Plant HITF/Degradation Recycle Pumps MP-221 AB - Foundations Cover Sheet	Drawing	2	CVM-1	VENDOR	Approval
2308	6007-PLN-AGE-58-52-6551_R02	Mojave Generating Station Beta Central Plant HITF/Degradation Recycle Pumps MP-221 AB - Foundations General Notes	Drawing	2	CVM-1	VENDOR	Approval
2309	6007-PLN-AGE-58-52-6550_R03	Mojave Generating Station Beta Central Plant HITF/Degradation Recycle Pumps MP-221 AB - Foundations Plan, Sections & Details	Drawing	3	CVM-1	VENDOR	Approval
2310	Plan Check Reply, STRUC-T-1-39.00 PC1	STRUC-T-1-39.00-A8B Degradation Pumps Foundations-PC1	600-A8B Degradation Pumps Found	N/A	CVM-1	VENDOR	Approval
2311	6007-CAL-AGE-25-52-4800_R01	Calculation report for PB piping Support Foundations Alpha Plant	Calculation	1	CVM-1	VENDOR	Approval
2312	6007-PLN-AGE-25-52-4800-R02	Field Alpha PB piping Support Foundations Cover Sheet	Drawing	2	CVM-1	VENDOR	Approval
2313	6007-PLN-AGE-25-52-4810-R02	Field Alpha PB piping Support Foundations General Notes	Drawing	2	CVM-1	VENDOR	Approval
2314	6007-PLN-AGE-25-52-4820-R02	Field Alpha PB piping Support Foundations Plan View	Drawing	2	CVM-1	VENDOR	Approval
2315	6007-PLN-AGE-25-52-4830-R02	Field Alpha PB piping Support Foundations Footing Details	Drawing	2	CVM-1	VENDOR	Approval
2316	6007-PLN-AGE-25-52-4831-R02	Field Alpha PB piping Support Foundations Footing Details	Drawing	2	CVM-1	VENDOR	Approval
2317	6007-PLN-AGE-25-52-4840-R02	Field Alpha PB piping Support Foundations Coordinates	Drawing	2	CVM-1	VENDOR	Approval
2318	6007-CAL-AGE-25-52-8800_R01	Calculation report for PB piping Support Foundations Beta Plant	Calculation	1	CVM-1	VENDOR	Approval
2319	6007-PLN-AGE-25-52-8800-R02	Field Beta PB piping Support Foundations Cover Sheet	Drawing	2	CVM-1	VENDOR	Approval
2320	6007-PLN-AGE-25-52-8810-R02	Field Beta PB piping Support Foundations General Notes	Drawing	2	CVM-1	VENDOR	Approval
2321	6007-PLN-AGE-25-52-8820-R02	Field Beta PB piping Support Foundations Plan View	Drawing	2	CVM-1	VENDOR	Approval
2322	6007-PLN-AGE-25-52-8830-R02	Field Beta PB piping Support Foundations Footing Details	Drawing	2	CVM-1	VENDOR	Approval
2323	6007-PLN-AGE-25-52-8831-R02	Field Beta PB piping Support Foundations Footing Details	Drawing	2	CVM-1	VENDOR	Approval
2324	6007-PLN-AGE-25-52-8840-R02	Field Beta PB piping Support Foundations Coordinates	Drawing	2	CVM-1	VENDOR	Approval
2325	Plan Check Reply, STRUC-T-1-40.00 PC1	Plan Check Reply, STRUC-T-1-40.00 PC1	Plan Check Reply, STRUC-T-1-40.00 PC1	n/a	CVM-1	VENDOR	Approval
2326	6007-PLN-AGE-00-50-C001	Anchor rod Assemblies and details	Drawing	3	CVM-1	VENDOR	Approval
2327	6007-PLN-AGE-00-50-S001	General civil and structural notes	Drawing	3	CVM-1	VENDOR	Approval
2328	6007-PLN-AGE-00-50-S002	Typical ladder, safety cage and safety gate details	Drawing	1	CVM-1	VENDOR	Approval
2329	6007-CAL-AGE-00-50-S003	Typical pipe handrail, stairway and grating detail	Drawing	1	CVM-1	VENDOR	Approval
2330	6007-CAL-AGE-00-52-2000	CALCULATION REPORT FOR ELECTRICAL PANELS FOUNDATIONS. ALPHA PLANT	Calculation	4	CVM-1	VENDOR	Approval
2331	6007-PLN-AGE-00-52-2000	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS. COVER SHEET	Drawing	3	CVM-1	VENDOR	Approval
2332	6007-PLN-AGE-00-52-2001	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS. GENERAL NOTES	Drawing	3	CVM-1	VENDOR	Approval
2333	6007-PLN-AGE-00-52-2002	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN I	Drawing	2	CVM-1	VENDOR	Approval
2334	6007-PLN-AGE-00-52-2003	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN II	Drawing	2	CVM-1	VENDOR	Approval
2335	6007-PLN-AGE-00-52-2004	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN III	Drawing	2	CVM-1	VENDOR	Approval
2336	6007-PLN-AGE-00-52-2005	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN IV	Drawing	2	CVM-1	VENDOR	Approval
2337	6007-PLN-AGE-00-52-2006	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS. COORDINATES	Drawing	2	CVM-1	VENDOR	Approval
2338	6007-PLN-AGE-00-52-2007	MOJAVE SOLAR PROJECT, ALPHA PLANT, ELECTRICAL PANELS FOUNDATIONS. SECTIONS & DETAILS	Drawing	2	CVM-1	VENDOR	Approval
2339	6007-CAL-AGE-00-52-6000	CALCULATION REPORT FOR ELECTRICAL PANELS FOUNDATIONS. BETA PLANT	Calculation	4	CVM-1	VENDOR	Approval
2340	6007-PLN-AGE-00-52-6000	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. COVER SHEET	Drawing	1	CVM-1	VENDOR	Approval
2341	6007-PLN-AGE-00-52-6001	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. GENERAL NOTES	Drawing	3	CVM-1	VENDOR	Approval
2342	6007-PLN-AGE-00-52-6002	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN I	Drawing	2	CVM-1	VENDOR	Approval
2343	6007-PLN-AGE-00-52-6003	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN II	Drawing	2	CVM-1	VENDOR	Approval
2344	6007-PLN-AGE-00-52-6004	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN III	Drawing	2	CVM-1	VENDOR	Approval
2345	6007-PLN-AGE-00-52-6005	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN IV	Drawing	2	CVM-1	VENDOR	Approval
2346	6007-PLN-AGE-00-52-6006	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. FOUNDATION PLAN V	Drawing	2	CVM-1	VENDOR	Approval
2347	6007-PLN-AGE-00-52-6007	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. COORDINATES	Drawing	2	CVM-1	VENDOR	Approval
2348	6007-PLN-AGE-00-52-6008	MOJAVE SOLAR PROJECT, BETA PLANT, ELECTRICAL PANELS FOUNDATIONS. SECTIONS & DETAILS	Drawing	2	CVM-1	VENDOR	Approval
2349	Plan Check Reply, STRUC-T-1-42.00	Plan Check Reply, STRUC-T-1-42.00	Plan Check Reply, STRUC-T-1-42.00	n/a	CVM-1	VENDOR	Approval
2350	6007-CAL-CTS-58-54-2100	MOJAVE SOLAR PROJECT ALPHA PLANT OVERFLOW PIPE STRUCTURE	Calculation	0	CVM-1	VENDOR	Approval
2351	6007-PLN-CTS-58-54-2100	FIELD ALPHA OVERFLOW PIPE PLATFORM. GENERAL STRUCTURAL NOTES	Drawing	0	CVM-1	VENDOR	Approval
2352	6007-PLN-CTS-58-54-2101	FIELD ALPHA OVERFLOW PIPE PLATFORM. FRAMING DETAILS	Drawing	0	CVM-1	VENDOR	Approval
2353	6007-PLN-CTS-58-54-2102	FIELD ALPHA OVERFLOW PIPE PLATFORM. MOMENT FRAME ELEVATIONS	Drawing	0	CVM-1	VENDOR	Approval
2354	6007-CAL-CTS-58-54-6100	MOJAVE SOLAR PROJECT BETA PLANT OVERFLOW PIPE STRUCTURE	Calculation	0	CVM-1	VENDOR	Approval
2355	6007-PLN-CTS-58-54-6100	FIELD BETA OVERFLOW PIPE PLATFORM. GENERAL STRUCTURAL NOTES	Drawing	0	CVM-1	VENDOR	Approval
2356	6007-PLN-CTS-58-54-6101	FIELD BETA OVERFLOW PIPE PLATFORM. FRAMING DETAILS	Drawing	0	CVM-1	VENDOR	Approval
2357	6007-PLN-CTS-58-54-6102	FIELD BETA OVERFLOW PIPE PLATFORM. MOMENT FRAME ELEVATIONS	Drawing	0	CVM-1	VENDOR	Approval
2358	6007-CAL-CTS-23-52-1600	Mojave Solar Project - Alpha Site Transformer Foundation and Anchorage Design Buildings 22, 26, and 27	Calculation	1	CVM-1	VENDOR	Approval
2359	6007-CAL-CTS-23-52-1601	Mojave Solar Project - Beta Site Transformer Foundation and Anchorage Design Buildings 22, 26, and 27	Calculation	1	CVM-1	VENDOR	Approval
2360	6007-PLN-CTS-23-52-1600	Field Alpha, Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	3	CVM-1	VENDOR	Approval
2361	6007-PLN-CTS-23-52-1601	Field Alpha, Transformer Foundation BLDG 22, 26, 27. Foundation Plan.	Drawing	3	CVM-1	VENDOR	Approval
2362	6007-PLN-CTS-23-52-6600	Field Beta, Transformer Foundation BLDG 22, 26, 27. General Structural Notes.	Drawing	3	CVM-1	VENDOR	Approval
2363	6007-PLN-CTS-23-52-6601	Field Beta, Transformer Foundation BLDG 22, 26, 27. Foundation Plan.	Drawing	3	CVM-1	VENDOR	Approval
2364	Plan Check Reply, STRUC-T-1-43.00	Response Letter	Response Letter	NA	CVM-1	VENDOR	Approval
2365	6007-CAL-AGE-58-54-2300	MOJAVE SOLAR HIT FILTER ACCESS (ALPHA)	Calculation	0	CVM-1	VENDOR	Approval
2366	6007-PLN-AGE-58-54-2345	MOJAVE SOLAR PROJECT HELD ALPHA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS	Drawing	0	CVM-1	VENDOR	Approval
2367	6007-PLN-AGE-58-54-2346	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. GENERAL NOTES	Drawing	0	CVM-1	VENDOR	Approval
2368	6007-PLN-AGE-58-54-2347	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2369	6007-PLN-AGE-58-54-2348	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2370	6007-PLN-AGE-58-54-2349	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2371	6007-PLN-AGE-58-54-2350	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2372	6007-PLN-AGE-58-54-2351	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2373	6007-PLN-AGE-58-54-2352	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2374	6007-PLN-AGE-58-54-2353	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2375	6007-PLN-AGE-58-54-2354	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2376	6007-PLN-AGE-58-54-2355	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2377	6007-PLN-AGE-58-54-2356	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2378	6007-PLN-AGE-58-54-2357	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CVM-1	VENDOR	Approval
2379	6007-PLN-AGE-58-54-2358	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CVM-1	VENDOR	Approval
2380	6007-PLN-AGE-58-54-2359	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CVM-1	VENDOR	Approval
2381	6007-CAL-AGE-58-54-6345	MOJAVE SOLAR HIT FILTER ACCESS (ALPHA)	Calculation	0	CVM-1	VENDOR	Approval
2382	6007-PLN-AGE-58-54-6345	MOJAVE SOLAR PROJECT HELD BETA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS	Drawing	0	CVM-1	VENDOR	Approval
2383	6007-PLN-AGE-58-54-6346	MOJAVE SOLAR PROJECT BETA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. GENERAL NOTES	Drawing	0	CVM-1	VENDOR	Approval
2384	6007-PLN-AGE-58-54-6347	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2385	6007-PLN-AGE-58-54-6348	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2386	6007-PLN-AGE-58-54-6349	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2387	6007-PLN-AGE-58-54-6350	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2388	6007-PLN-AGE-58-54-6351	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2389	6007-PLN-AGE-58-54-6352	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2390	6007-PLN-AGE-58-54-6353	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2391	6007-PLN-AGE-58-54-6354	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2392	6007-PLN-AGE-58-54-6355	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2393	6007-PLN-AGE-58-54-6356	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL, FRAMES	Drawing	0	CVM-1	VENDOR	Approval
2394	6007-PLN-AGE-58-54-6357	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CVM-1	VENDOR	Approval
2395	6007-PLN-AGE-58-54-6358	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CVM-1	VENDOR	Approval
2396	6007-PLN-AGE-58-54-6359	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	0	CVM-1	VENDOR	Approval
2397	6007-CAL-AGE-67-54-4300	CALCULATION REPORT FOR WTP AREA. PIPE SUPPORT FOUNDATIONS. ALPHA PLANT	Calculation	4	CVM-1	VENDOR	Approval
2398	6007-PLN-AGE-67-54-4340	FIELD ALPHA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. FOUNDATION PLANS	Drawing	5	CVM-1	VENDOR	Approval
2399	6007-PLN-AGE-67-54-4341	FIELD ALPHA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. DETAILS	Drawing	4	CVM-1	VENDOR	Approval
2400	6007-PLN-AGE-67-54-4342	FIELD ALPHA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. COORDINATES	Drawing	5	CVM-1	VENDOR	Approval
2401	6007-CAL-AGE-67-54-4300	CALCULATION REPORT FOR WTP AREA. PIPE SUPPORT FOUNDATION. BETA PLANT	Calculation	4	CVM-1	VENDOR	Approval
2402	6007-PLN-AGE-67-54-4340	FIELD BETA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. FOUNDATION PLANS	Drawing	5	CVM-1	VENDOR	Approval
2403	6007-PLN-AGE-67-54-4341	FIELD BETA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. DETAILS	Drawing	4	CVM-1	VENDOR	Approval
2404	6007-PLN-AGE-67-54-4342	FIELD BETA UTILITIES WTP PIPING SUPPORT FOUNDATIONS. COORDINATES	Drawing	5	CVM-1	VENDOR	Approval
2405	Revision letter. CIVIL-1-34.00	REVISION MEMO	REVISION MEMO	5	CVM-1	VENDOR	Approval
2406	6007-CAL-AGE-67-52-4200	CALCULATION REPORT FOR UTILITIES. Cooling Tower AREA SUPPORTS FOUNDATIONS. ALPHA PLANT	Calculation	4	CVM-1	VENDOR	Approval
2407	6007-PLN-AGE-67-52-4200	FIELD ALPHA CT PIPING SUPPORT FOUNDATION UTILITIES. COVER SHEET	Drawing	5	CVM-1	VENDOR	Approval
2408	6007-PLN-AGE-67-52-4201	FIELD ALPHA CT PIPING SUPPORT FOUNDATION UTILITIES. GENERAL NOTES.	Drawing	2	CVM-1	VENDOR	Approval

# ABENER TEYMA MOJAVE

Compliance No.:	GEN-2								
Job :	Mojave Solar Project								
Date: 12/31/14			Description: Civil Master Drawing List						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
2422	6007-PLN-AGE-67-52-8244	FIELD BETA CT PIPING SUPPORT FOUNDATION UTILITIES FOUNDATION & ATE INFORMATIONS II.	Drawing	4	CML-1	VENDOR	Approval		
2423	6007-PLN-AGE-67-52-8245	FIELD BETA CT PIPING SUPPORT FOUNDATION UTILITIES COLUMN DETAILS.	Drawing	2	CML-1	VENDOR	Approval		
2424	Plan Check Reply STRUC-1-39.00 PC2	Revision Letter	Revision Letter	NA	CML-1	VENDOR	Approval		
2425	Therminol_VP-1 Red Mark	Vapour Phase Liquid Phase Heat Transfer Fluid- Calculation	ie Liquid Phase Heat Transfer Fluid	NA	CML-1	VENDOR	Approval		
2426	6007-CAL-CTS-26-52-2200	Earthing resistor foundation and anchor design. Calculation report. Alpha plant	Calculation	0	CML-1	VENDOR	Approval		
2427	6007-CAL-CTS-26-52-6200	Earthing resistor foundation and anchor design. Calculation report. Beta plant	Calculation	0	CML-1	VENDOR	Approval		
2428	6007-PLN-CTS-26-52-2200	FIELD ALPHA Earthing resistor foundation. GENERAL STRUCTURAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2429	6007-PLN-CTS-26-52-6200	FIELD Beta Earthing resistor foundation. GENERAL STRUCTURAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2430	6007-CAL-AGE-67-52-4300	Calculation report for WTP Area Pipe Support Foundations Alpha Plant	Calculation	1	CML-1	VENDOR	Approval		
2431	6007-PLN-AGE-67-52-4340	Field Alpha Utilities WTP Piping Support Foundations Foundation Plan	Drawing	1	CML-1	VENDOR	Approval		
2432	6007-PLN-AGE-67-52-4341	Field Alpha Utilities WTP Piping Support Foundations Details	Drawing	1	CML-1	VENDOR	Approval		
2433	6007-PLN-AGE-67-52-4342	Field Alpha Utilities WTP Piping Support Foundations Coordinates	Drawing	1	CML-1	VENDOR	Approval		
2434	6007-CAL-AGE-67-52-4300	Calculation report for WTP Area Pipe Support Foundations Beta Plant	Calculation	1	CML-1	VENDOR	Approval		
2435	6007-PLN-AGE-67-52-8340	Field Beta Utilities WTP Piping Support Foundations Foundation Plan	Drawing	1	CML-1	VENDOR	Approval		
2436	6007-PLN-AGE-67-52-8341	Field Beta Utilities WTP Piping Support Foundations Details	Drawing	1	CML-1	VENDOR	Approval		
2437	6007-PLN-AGE-67-52-8342	Field Beta Utilities WTP Piping Support Foundations Coordinates	Drawing	1	CML-1	VENDOR	Approval		
2438	Plan Check Reply STRUC-1-34.00X1 PC1	STRUC-1-34.00X1, ASB WTP Area Piping Support Foundations-PC1	Check Reply STRUC-1-34.00X1	1	CML-1	VENDOR	Approval		
2439	6007-CAL-AGE-25-52-4700	Calculation report for Electric Trays supports foundations. Power block. Alpha Plant	Calculation	1	CML-1	VENDOR	Approval		
2440	6007-PLN-AGE-25-52-4700	FIELD ALPHA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK COVER SHEET	Drawing	1	CML-1	VENDOR	Approval		
2441	6007-PLN-AGE-25-52-4720	FIELD ALPHA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK GENERAL NOTES	Drawing	1	CML-1	VENDOR	Approval		
2442	6007-PLN-AGE-25-52-4740	FIELD ALPHA ELECTRICAL TRAYS SUPPORT POWER BLOCK FOUNDATION PLAN	Drawing	1	CML-1	VENDOR	Approval		
2443	6007-PLN-AGE-25-52-4241	FIELD ALPHA POWER BLOCK ELECTRICAL TRAYS SUPPORT FOUNDATION. DETAILS FDN01 . TYPE 1.	Drawing	1	CML-1	VENDOR	Approval		
2444	6007-PLN-AGE-25-52-4242	FIELD ALPHA POWER BLOCK ELECTRICAL TRAYS SUPPORT FOUNDATION DETAILS FDN02, FDN03, FDN04. TYPE 2.	Drawing	1	CML-1	VENDOR	Approval		
2445	6007-CAL-AGE-25-52-8700	Calculation report for Cable Trays supports structures. Alpha Plant	Calculation	1	CML-1	VENDOR	Approval		
2446	6007-PLN-AGE-25-52-8700	BETA FIELD ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK COVER SHEET	Drawing	1	CML-1	VENDOR	Approval		
2447	6007-PLN-AGE-25-52-8720	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION POWER BLOCK GENERAL NOTES	Drawing	1	CML-1	VENDOR	Approval		
2448	6007-PLN-AGE-25-52-8740	FIELD BETA ELECTRICAL TRAYS SUPPORT FOUNDATION STRUCTURAL PLAN	Drawing	1	CML-1	VENDOR	Approval		
2449	6007-PLN-AGE-25-52-8741	FIELD BETA POWER BLOCK ELECTRICAL TRAYS SUPPORT FOUNDATION DETAILS FDN01 . TYPE 1.	Drawing	1	CML-1	VENDOR	Approval		
2450	6007-PLN-AGE-25-54-4700	FIELD BETA POWER BLOCK ELECTRICAL TRAYS SUPPORT FOUNDATION DETAILS FDN02, FDN03, FDN04. TYPE 2.	Drawing	1	CML-1	VENDOR	Approval		
2451	6007-CAL-AGE-25-54-4700	Calculation report for Cable Trays supports structures. Alpha Plant	Calculation	1	CML-1	VENDOR	Approval		
2452	6007-PLN-AGE-25-54-4700	FIELD ALPHA ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2453	6007-PLN-AGE-25-54-4720	FIELD ALPHA ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE GENERAL NOTES	Drawing	1	CML-1	VENDOR	Approval		
2454	6007-PLN-AGE-25-54-4740	FIELD ALPHA ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE STRUCTURAL PLAN VIEW	Drawing	0	CML-1	VENDOR	Approval		
2455	6007-PLN-AGE-25-54-4741	FIELD ALPHA ELECTRICAL TRAYS FRAME SUPPORT 1. DETAILS	Drawing	1	CML-1	VENDOR	Approval		
2456	6007-PLN-AGE-25-54-4742	FIELD ALPHA ELECTRICAL TRAYS FRAME SUPPORT 2. DETAILS	Drawing	1	CML-1	VENDOR	Approval		
2457	6007-CAL-AGE-25-54-8700	Calculation report for Cable trays supports structures. Beta Plant	Calculation	1	CML-1	VENDOR	Approval		
2458	6007-PLN-AGE-25-54-8700	BETA FIELD ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2459	6007-PLN-AGE-25-54-8720	FIELD BETA ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE GENERAL NOTES	Drawing	1	CML-1	VENDOR	Approval		
2460	6007-PLN-AGE-25-54-8740	FIELD BETA ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE STRUCTURAL PLAN VIEW	Drawing	0	CML-1	VENDOR	Approval		
2461	6007-PLN-AGE-25-54-8741	FIELD BETA ELECTRICAL TRAYS FRAME SUPPORT 1. DETAILS	Drawing	1	CML-1	VENDOR	Approval		
2462	6007-PLN-AGE-25-54-8742	FIELD BETA ELECTRICAL TRAYS FRAME SUPPORT 2. DETAILS	Drawing	1	CML-1	VENDOR	Approval		
2463	Plan Check Reply STRUC-1-44.00	STRUC-1-44.00-ABB Cable Trays Support Structures-PC1	41515	NA	CML-1	VENDOR	Approval		
2464	6007-PLN-ATM-00-70-0001_SH1	General Instrumentation Hook-Ups Diagrams Cover	Drawing	0	CML-1	VENDOR	Approval		
2465	6007-PLN-ATM-00-70-0001_SH2	General Instrumentation Hook-Ups Diagrams Index	Drawing	0	CML-1	VENDOR	Approval		
2466	6007-PLN-ATM-00-70-0001_SH3	General Instrumentation Hook-Ups Diagrams Temperature Transmitter Socket Welded Connection at Elbow	Drawing	0	CML-1	VENDOR	Approval		
2467	6007-PLN-ATM-00-70-0001_SH4	General Instrumentation Hook-Ups Diagrams Temperature Transmitter Socket Welded Connection	Drawing	0	CML-1	VENDOR	Approval		
2468	6007-PLN-ATM-00-70-0001_SH6	General Instrumentation Hook-Ups Diagrams Temperature RTD CCP Mounting	Drawing	0	CML-1	VENDOR	Approval		
2469	6007-PLN-ATM-00-70-0001_SH7	General Instrumentation Hook-Ups Diagrams Temperature Transmitter Flanged Connection	Drawing	0	CML-1	VENDOR	Approval		
2470	6007-PLN-ATM-00-70-0001_SH8	General Instrumentation Hook-Ups Diagrams Temperature Transmitter Flanged Connection at Tank/Vessel	Drawing	0	CML-1	VENDOR	Approval		
2471	6007-PLN-ATM-00-70-0001_SH9	General Instrumentation Hook-Ups Diagrams Temperature Transmitter Welded Connection at Tank/Vessel	Drawing	0	CML-1	VENDOR	Approval		
2472	6007-PLN-ATM-00-70-0001_SH10	General Instrumentation Hook-Ups Diagrams Temperature Gauge Socket Welded Connection	Drawing	0	CML-1	VENDOR	Approval		
2473	6007-PLN-ATM-00-70-0001_SH11	General Instrumentation Hook-Ups Diagrams Temperature Gauge Flanged Connection	Drawing	0	CML-1	VENDOR	Approval		
2474	6007-PLN-ATM-00-70-0001_SH12	General Instrumentation Hook-Ups Diagrams Temperature Gauge Flanged Connection at Tank/Vessel	Drawing	0	CML-1	VENDOR	Approval		
2475	6007-PLN-ATM-00-70-0001_SH15	General Instrumentation Hook-Ups Diagrams Flow Ultrasonic Transmitter Welded Connection	Drawing	0	CML-1	VENDOR	Approval		
2476	6007-PLN-ATM-00-70-0001_SH16	General Instrumentation Hook-Ups Diagrams Flow Vortex Transmitter - Remote Welded Connection	Drawing	0	CML-1	VENDOR	Approval		
2477	6007-PLN-ATM-00-70-0001_SH17	General Instrumentation Hook-Ups Diagrams Flow Vortex Transmitter Flanged Connection	Drawing	0	CML-1	VENDOR	Approval		
2478	6007-PLN-ATM-00-70-0001_SH18	General Instrumentation Hook-Ups Diagrams Flow Electromagnetic Transmitter Flanged Connection	Drawing	0	CML-1	VENDOR	Approval		
2479	6007-PLN-ATM-00-70-0001_SH19	General Instrumentation Hook-Ups Diagrams Averaging Pitot Tube Flow Transmitter Weld/Flange	Drawing	0	CML-1	VENDOR	Approval		
2480	6007-PLN-ATM-00-70-0001_SH20	General Instrumentation Hook-Ups Diagrams Averaging Pitot Tube Flow Transmitter Weld/Flange - Remote	Drawing	0	CML-1	VENDOR	Approval		
2481	6007-PLN-ATM-00-70-0001_SH21	General Instrumentation Hook-Ups Diagrams Thermal Mass Flow Meter	Drawing	0	CML-1	VENDOR	Approval		
2482	6007-PLN-ATM-00-70-0001_SH22	General Instrumentation Hook-Ups Diagrams Flow Gauge Glass Tube Variable Area Flowmeters	Drawing	0	CML-1	VENDOR	Approval		
2483	6007-PLN-ATM-00-70-0001_SH25	General Instrumentation Hook-Ups Diagrams Level Antenna Radar Transmitter	Drawing	0	CML-1	VENDOR	Approval		
2484	6007-PLN-ATM-00-70-0001_SH26	General Instrumentation Hook-Ups Diagrams Level Radar	Drawing	0	CML-1	VENDOR	Approval		
2485	6007-PLN-ATM-00-70-0001_SH27	General Instrumentation Hook-Ups Diagrams Level Guided Wave Radar Level Transmitter	Drawing	0	CML-1	VENDOR	Approval		
2486	6007-PLN-ATM-00-70-0001_SH28	General Instrumentation Hook-Ups Diagrams Level Relative Pressure	Drawing	0	CML-1	VENDOR	Approval		
2487	6007-PLN-ATM-00-70-0001_SH29	General Instrumentation Hook-Ups Diagrams Level Differential Pressure Transmitter With Diagram Seal & Capillary	Drawing	0	CML-1	VENDOR	Approval		
2488	6007-PLN-ATM-00-70-0001_SH30	General Instrumentation Hook-Ups Diagrams Level Differential Pressure Transmitter With Tubing	Drawing	0	CML-1	VENDOR	Approval		
2489	6007-PLN-ATM-00-70-0001_SH31	General Instrumentation Hook-Ups Diagrams Level Gauge Magnetic Level Indicator	Drawing	0	CML-1	VENDOR	Approval		
2490	6007-PLN-ATM-00-70-0001_SH32	General Instrumentation Hook-Ups Diagrams Level Gauge Magnetiz/ Glass Level Indicator	Drawing	0	CML-1	VENDOR	Approval		
2491	6007-PLN-ATM-00-70-0001_SH33	General Instrumentation Hook-Ups Diagrams Level Switch Displacer for Condensate Trap with Chamber	Drawing	0	CML-1	VENDOR	Approval		
2492	6007-PLN-ATM-00-70-0001_SH34	General Instrumentation Hook-Ups Diagrams Level Switch for HTF Trap with Chamber	Drawing	0	CML-1	VENDOR	Approval		
2493	6007-PLN-ATM-00-70-0001_SH35	General Instrumentation Hook-Ups Diagrams Level Switch Float	Drawing	0	CML-1	VENDOR	Approval		
2494	6007-PLN-ATM-00-70-0001_SH40	General Instrumentation Hook-Ups Diagrams HIF Pressure Transmitter With Diaphragm Seal & Capillary - Remote	Drawing	0	CML-1	VENDOR	Approval		
2495	6007-PLN-ATM-00-70-0001_SH41	General Instrumentation Hook-Ups Diagrams HIF Pressure Transmitter With Diaphragm Seal	Drawing	0	CML-1	VENDOR	Approval		
2496	6007-PLN-ATM-00-70-0001_SH42	General Instrumentation Hook-Ups Diagrams Pressure Transmitter With Manifold	Drawing	0	CML-1	VENDOR	Approval		
2497	6007-PLN-ATM-00-70-0001_SH43	General Instrumentation Hook-Ups Diagrams Pressure Transmitter With Diaphragm Seal	Drawing	0	CML-1	VENDOR	Approval		
2498	6007-PLN-ATM-00-70-0001_SH44	General Instrumentation Hook-Ups Diagrams Pressure Transmitter With Diaphragm Seal Capillary - Remote	Drawing	0	CML-1	VENDOR	Approval		
2499	6007-PLN-ATM-00-70-0001_SH45	General Instrumentation Hook-Ups Diagrams Pressure Transmitter With Siphon & Manifold	Drawing	0	CML-1	VENDOR	Approval		
2500	6007-PLN-ATM-00-70-0001_SH47	General Instrumentation Hook-Ups Diagrams HIF Differential Pressure Transmitter with Diaphragm Seal & Capillary	Drawing	0	CML-1	VENDOR	Approval		
2501	6007-PLN-ATM-00-70-0001_SH48	General Instrumentation Hook-Ups Diagrams Differential Pressure Transmitter with Manifold	Drawing	0	CML-1	VENDOR	Approval		
2502	6007-ESP-FWE-21-74-0001	Field Instrumentation Assembly Specification	Spec	D	CML-1	VENDOR	Approval		
2503	1 pag_371A8336	Thermometer	Drawing	F	CML-1	VENDOR	Approval		
2504	1 pag_373A5011	Gauge	Drawing	G	CML-1	VENDOR	Approval		
2505	2 pag_371A8336	Turbine Instrumentation HookUps	Drawing	F	CML-1	VENDOR	Approval		
2506	2 pag_373A5011	Water Spray Gauge	Drawing	G	CML-1	VENDOR	Approval		
2507	3 pag_371A8336	Turbine Instrumentation HookUps	Drawing	F	CML-1	VENDOR	Approval		
2508	3 pag_373A5011	IP Shell Pressure Gauge	Drawing	E	CML-1	VENDOR	Approval		
2509	4 pag_371A8336	Turbine Instrumentation HookUps	Drawing	F	CML-1	VENDOR	Approval		
2510	4 pag_373A5011	Main Steam Lead	Drawing	NA	CML-1	VENDOR	Approval		
2511	5 pag_373A5011	Turbine Instrumentation HookUps	Drawing	E	CML-1	VENDOR	Approval		
2512	6 pag_373A5011	Turbine Instrumentation HookUps	Drawing	F	CML-1	VENDOR	Approval		
2513	36 pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S5	Spec	A	CML-1	VENDOR	Approval		
2514	37 pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S6	Spec	A	CML-1	VENDOR	Approval		
2515	38 pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S7	Spec	A	CML-1	VENDOR	Approval		
2516	39 pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S8	Spec	A	CML-1	VENDOR	Approval		
2517	40 pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S9	Spec	A	CML-1	VENDOR	Approval		
2518	41 pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S10	Spec	A	CML-1	VENDOR	Approval		
2519	42 pag_6007-ESP-FWE-21-74-0001	Instruments Air Subheaders IA-S11	Spec	A	CML-1	VENDOR	Approval		
2520	104T5044_01	Instrumentation Installation	Drawing	NA	CML-1	VENDOR	Approval		
2521	104T5044_02	Instrumentation Installation	Drawing	NA	CML-1	VENDOR	Approval		
2522	104T5044_03	Instrumentation Installation	Drawing	NA	CML-1	VENDOR	Approval		
2523	22805501	Pressure Transmitter Suggested Installation	Drawing	NA	CML-1	VENDOR	Approval		
2524	6007-PLN-AGE-00-31-0090	Beta Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	R2	CML-1	VENDOR	Approval		
2525	6007-PLN-AGE-00-31-0091	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	R3	CML-1	VENDOR	Approval		
2526	6007-PLN-AGE-00-31-0092	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	R3	CML-1	VENDOR	Approval		
2527	6007-PLN-AGE-00-31-0095	Beta Plant Manholes Details, MH-B5 Power Block & Utilities	Drawing	R3	CML-1	VENDOR	Approval		
2528	ELEC-1-18.02 Lighting Plans for HTF Underground Crossing Lighting	CML-1-18.02 Alpha and Beta Duct Bank Plans-PC1	Response Letter	G	CML-1	VENDOR	Approval		
2529	6007-PLN-AGE-00-31-0030	Beta Plant Underground Ductbank Plans Power Block & Utilities	Drawing	R2	CML-1	VENDOR	Approval		
2530	888-965-3227	Electrical Vault	NA	NA	CML-1	VENDOR	Approval		
2531	337119-13	Specification for Precast Concrete Electrical Manholes and Handholes	NA	NA	CML-1	VENDOR	Approval		
2532	6007-PLN-AGE-58-23-0042	Alpha Power Block Electrical Services for North HTF Underground Crossing Tunnel	Drawing	R3	CML-1	VENDOR	Approval		
2533	6007-PLN-AGE-58-23-0043	Alpha Power Block Electrical Services for South HTF Underground Crossing Tunnel	Drawing	R3	CML-1	VENDOR	Approval		
2534	6007-PLN-AGE-58-40-3010_SH	Alpha Central Plant North HTF Underground Crossing Lighting	Drawing	R4	CML-1	VENDOR	Approval		
2535	6007-PLN-AGE-58-40-3010_SH2	Alpha Central Plant North HTF Underground Crossing Lighting	Drawing	R4	CML-1	VENDOR	Approval		
2536	6007-PLN-AGE-58-40-3011_SH1	Alpha Central Plant North HTF Underground Crossing Details Drawing	Drawing	R3	CML-1	VENDOR	Approval		
2537	6007-PLN-AGE-58-40-3011_SH2	Alpha Central Plant North HTF Underground Crossing Details Drawing	Drawing	R3	CML-1	VENDOR	Approval		
2538	6007-PLN-AGE-58-40-3020_SH1	Alpha Central Plant South HTF Underground Crossing Lighting	Drawing	R4	CML-1	VENDOR	Approval		
2539	6007-PLN-AGE-58-40-3020_SH2	Alpha Central Plant South HTF Underground Crossing Lighting	Drawing	R4	CML-1	VENDOR	Approval		
2540	6007-PLN-AGE-58-40-3021_SH1	Alpha Central Plant South HTF Underground Crossing Details Drawing	Drawing	R3	CML-1	VENDOR	Approval		
2541	6007-PLN-AGE-58-40-3021_SH2	Alpha Central Plant South HTF Underground Crossing Details Drawing	Drawing	R3	CML-1	VENDOR	Approval		
2542	Response Letter ELEC-1-18.02	ELEC-1-18.02 Lighting Plans for HTF Tunnels-PC1	Response Letter	NA	CML-1	VENDOR	Approval		
2543	6007-PLN-ATP-00-21-0001	Electrical One-Line Diagram Symbols List							

# ABENER TEYMA MOJAVE

Compliance No.:	GEN-2								
Job :	Moje Solar Project								
Date: 12/31/14		Description: Civil Master Drawing List							
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
2547	6007-PLN-AGE-43-20-0009-2	Outdoor Lighting Panel. Single line diagram. Alpha Plant. LP-36209	Drawing	R6	CML-1	VENDOR	Approval		
2548	6007-PLN-APT-00-00-H101-A	Hazardous Area Classification Alpha Plant Sheet #1/11	Drawing	R2	CML-1	VENDOR	Approval		
2549	6007-PLN-APT-00-00-H102-B	Hazardous Area Classification Beta Plant Sheet #2/11	Drawing	R2	CML-1	VENDOR	Approval		
2550	6007-PLN-APT-00-00-H101-A	Hazardous Area Classification Alpha Plant Sheet #1/11	Drawing	R2	CML-1	VENDOR	Approval		
2551	6007-ESP-ATP-00-34-C100	Engineering Standards and Practices Specification For Electrical Construction	Spec	R3	CML-1	VENDOR	Approval		
2552	6007-ESP-ATP-00-32-C130	Engineering Specification and Practices For Cable and Wiring Installation	Spec	R2	CML-1	VENDOR	Approval		
2553	6007-ESP-ATP-00-34-C135	Engineering Standards and Practices Specification for Wiring Device Installation	Spec	R2	CML-1	VENDOR	Approval		
2554	6007-PLN-AGE-58-53-2400	Mojae Generating Station. Alpha Plant. HTF North Underground Crossing. Cover Sheet	Drawing	R5	CML-1	VENDOR	Approval		
2555	6007-PLN-AGE-58-54-4500	Mojae Generating Station. Alpha Plant. HTF North Underground Gate House Cover Sheet	Drawing	R2	CML-1	VENDOR	Approval		
2556	6007-PLN-AGE-58-53-2450	Mojae Generating Station. Alpha Plant. HTF South Underground Crossing. Cover Sheet	Drawing	R4	CML-1	VENDOR	Approval		
2557	6007-PLN-AGE-58-54-4510	Mojae Generating Station. Alpha Plant. HTF South Underground Gate House Cover Sheet	Drawing	R2	CML-1	VENDOR	Approval		
2558	6007-CAL-AGE-41-52-4500	Calculation report for Lube Oil Silencer structure foundation Alpha Plant	Calculation	0	CML-1	VENDOR	Approval		
2559	6007-CAL-AGE-41-52-4500	Calculation report for Lube Oil Silencer structure foundation Beta Plant	Calculation	0	CML-1	VENDOR	Approval		
2560	6007-PLN-AGE-41-52-4500	Mojae Solar Project Alpha Plant Lube Oil Silencer structure foundation cover sheet	Drawing	0	CML-1	VENDOR	Approval		
2561	6007-PLN-AGE-41-52-4501	Mojae Solar Project Alpha Plant Lube Oil Silencer structure foundation General Notes	Drawing	0	CML-1	VENDOR	Approval		
2562	6007-PLN-AGE-41-52-4502	Mojae Solar Project Alpha Plant Lube Oil Silencer structure foundation Plans & Details	Drawing	0	CML-1	VENDOR	Approval		
2563	6007-PLN-AGE-41-52-8500	Mojae Solar Project Beta Plant Lube Oil Silencer structure foundation cover sheet	Drawing	0	CML-1	VENDOR	Approval		
2564	6007-PLN-AGE-41-52-8501	Mojae Solar Project Beta Plant Lube Oil Silencer structure foundation General Notes	Drawing	0	CML-1	VENDOR	Approval		
2565	6007-PLN-AGE-41-52-8502	Mojae Solar Project Beta Plant Lube Oil Silencer structure foundation Plans & Details	Drawing	0	CML-1	VENDOR	Approval		
2566	6007-PLN-ATP-00-50-5003	Typical Pipe Handrail, Stairway, and Grating Details	Drawing	2	CML-1	VENDOR	Approval		
2567	6007-CAL-AGE-25-54-4760	CALCULATION REPORT FOR CABLE TRAYS SUPPORT STRUCTURES CONNECTIONS. ALPHA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2568	6007-PLN-AGE-25-54-4760	FIELD ALPHA. ELECTRICAL TRAYS SUPPORT CONNECTION. POWER BLOCK. COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2569	6007-PLN-AGE-25-54-4761	FIELD ALPHA. ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2570	6007-PLN-AGE-25-54-4762	FIELD ALPHA. ELECTRICAL TRAYS FRAME SUPPORT. 1. RISE & ELEVATIONS	Drawing	0	CML-1	VENDOR	Approval		
2571	6007-PLN-AGE-25-54-4763	FIELD ALPHA. ELECTRICAL TRAYS FRAME SUPPORT (2, 3 & 4). ELEVATIONS	Drawing	0	CML-1	VENDOR	Approval		
2572	6007-PLN-AGE-25-54-4764	FIELD ALPHA. ELECTRICAL TRAYS FRAME SUPPORT (2, 3 & 4). CONNECTION DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2573	6007-PLN-AGE-25-54-4765	FIELD ALPHA. ELECTRICAL TRAYS FRAME SUPPORT (2, 3 & 4). CONNECTION DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2574	6007-CAL-AGE-25-54-8760	CALCULATION REPORT FOR CABLE TRAYS SUPPORT STRUCTURES CONNECTIONS. BETA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2575	6007-PLN-AGE-25-54-8760	FIELD BETA. ELECTRICAL TRAYS SUPPORT CONNECTION. POWER BLOCK. COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
2576	6007-PLN-AGE-25-54-8761	FIELD BETA. ELECTRICAL TRAYS SUPPORT. STEEL STRUCTURE. GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2577	6007-PLN-AGE-25-54-8762	FIELD BETA. ELECTRICAL TRAYS FRAME SUPPORT. PLAN & ELEVATIONS	Drawing	0	CML-1	VENDOR	Approval		
2578	6007-PLN-AGE-25-54-8763	FIELD BETA. ELECTRICAL TRAYS FRAME SUPPORT (2, 3 & 4). ELEVATIONS	Drawing	0	CML-1	VENDOR	Approval		
2579	6007-PLN-AGE-25-54-8764	FIELD BETA. ELECTRICAL TRAYS FRAME SUPPORT (2, 3 & 4). CONNECTION DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2580	6007-PLN-AGE-25-54-8765	FIELD BETA. ELECTRICAL TRAYS FRAME SUPPORT (2, 3 & 4). CONNECTION DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2581	6007-PLN-ATP-00-50-5001	GENERAL CIVIL AND STRUCTURAL NOTES	Drawing	3	CML-1	VENDOR	Approval		
2582	6007-CAL-CTS-12-52-1800	MOJAVE SOLAR PROJECT HELD ALPHA FILTER SLAB	Calculation	0	CML-1	VENDOR	Approval		
2583	6007-PLN-CTS-12-52-1800	FIELD ALPHA. W/P FILTER SLAB. GENERAL STRUCTURAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2584	6007-PLN-CTS-12-52-1801	FIELD ALPHA. W/P FILTER SLAB. FOUNDATION PLAN	Drawing	0	CML-1	VENDOR	Approval		
2585	6007-PLN-CTS-12-52-1802	FIELD ALPHA. W/P FILTER SLAB. DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2586	6007-PLN-CTS-12-52-1803	FIELD ALPHA. W/P FILTER SLAB. DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2587	6007-CAL-CTS-12-52-6800	MOJAVE SOLAR PROJECT HELD BETA FILTER SLAB	Calculation	0	CML-1	VENDOR	Approval		
2588	6007-PLN-CTS-12-52-6800	FIELD BETA. W/P FILTER SLAB. GENERAL STRUCTURAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
2589	6007-PLN-CTS-12-52-6801	FIELD BETA. W/P FILTER SLAB. FOUNDATION PLAN	Drawing	0	CML-1	VENDOR	Approval		
2590	6007-PLN-CTS-12-52-6802	FIELD BETA. W/P FILTER SLAB. DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2591	6007-PLN-CTS-12-52-6803	FIELD BETA. W/P FILTER SLAB. DETAILS	Drawing	0	CML-1	VENDOR	Approval		
2592	6007-CAL-AGE-67-52-4200	CALCULATION REPORT FOR UTILITIES COOLING TOWER AREA SUPPORT FOUNDATIONS. ALPHA PLANT	Calculation	5	CML-1	VENDOR	Approval		
2593	6007-PLN-AGE-67-52-4200	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COVER SHEET	Drawing	5	CML-1	VENDOR	Approval		
2594	6007-PLN-AGE-67-52-4220	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. GENERAL NOTES	Drawing	3	CML-1	VENDOR	Approval		
2595	6007-PLN-AGE-67-52-4240	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. PLAN VIEW	Drawing	6	CML-1	VENDOR	Approval		
2596	6007-PLN-AGE-67-52-4241	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS I	Drawing	5	CML-1	VENDOR	Approval		
2597	6007-PLN-AGE-67-52-4242	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS II	Drawing	6	CML-1	VENDOR	Approval		
2598	6007-PLN-AGE-67-52-4243	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION I	Drawing	6	CML-1	VENDOR	Approval		
2599	6007-PLN-AGE-67-52-4244	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION II	Drawing	5	CML-1	VENDOR	Approval		
2600	6007-PLN-AGE-67-52-4245	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COLUMN DETAILS	Drawing	2	CML-1	VENDOR	Approval		
2601	6007-CAL-AGE-67-52-8200	CALCULATION REPORT FOR UTILITIES COOLING TOWER AREA SUPPORT FOUNDATIONS. BETA PLANT	Calculation	5	CML-1	VENDOR	Approval		
2602	6007-PLN-AGE-67-52-8200	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COVER SHEET	Drawing	5	CML-1	VENDOR	Approval		
2603	6007-PLN-AGE-67-52-8220	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. GENERAL NOTES	Drawing	6	CML-1	VENDOR	Approval		
2604	6007-PLN-AGE-67-52-8240	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. PLAN VIEW	Drawing	6	CML-1	VENDOR	Approval		
2605	6007-PLN-AGE-67-52-8241	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS I	Drawing	5	CML-1	VENDOR	Approval		
2606	6007-PLN-AGE-67-52-8242	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. DETAILS II	Drawing	6	CML-1	VENDOR	Approval		
2607	6007-PLN-AGE-67-52-8243	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION I	Drawing	5	CML-1	VENDOR	Approval		
2608	6007-PLN-AGE-67-52-8244	FIELD BETA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. FOUNDATION AND ATE INFORMATION II	Drawing	5	CML-1	VENDOR	Approval		
2609	6007-PLN-AGE-67-52-4245	FIELD ALPHA. CT PIPING SUPPORT FOUNDATIONS UTILITIES. COLUMN DETAILS	Drawing	2	CML-1	VENDOR	Approval		
2610	6007-CAL-AGE-67-52-4201	CALCULATION REPORT FOR CT UTILITIES SUPPORT ANCHOR BOLTS. ALPHA AND BETA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2611	Plan Check Reply, STRUC-T-1-47.00 PC1	STRUC-T-1-47.00-A8B Cooling Tower Utilities Piping Support Foundations-PC1	Response Letter	41535	NA	VENDOR	Approval		
2612	6007-PLN-ATM-52-52-1010	Edge Meteorological Station Location and Elevation Plan	Drawing	0	CML-1	VENDOR	Approval		
2613	6007-PLN-JCE-52-52-0001	General notes	Drawing	NA	CML-1	VENDOR	Approval		
2614	6007-PLN-ES-23-52-0007	Plans, Elevations, Sections and Details	Drawing	NA	CML-1	VENDOR	Approval		
2615	6007-CAL-CTS-23-52-1610	MOJAVE SOLAR PROJECT-ALPHA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 22	Calculation	0	CML-1	VENDOR	Approval		
2616	6007-CAL-CTS-23-52-6610	MOJAVE SOLAR PROJECT-BETA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 22	Calculation	0	CML-1	VENDOR	Approval		
2617	6007-CAL-CTS-23-52-1611	ABENGOA MOJAVE SOLAR. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 22	Calculation	0	CML-1	VENDOR	Approval		
2618	6007-PLN-CTS-23-52-1610	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 22. GENERAL STRUCTURAL NOTES	Drawing	4	CML-1	VENDOR	Approval		
2619	6007-PLN-CTS-23-52-1611	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 22. FOUNDATION PLAN	Drawing	4	CML-1	VENDOR	Approval		
2620	6007-PLN-CTS-23-52-1610	FIELD BETA. TRANSFORMER FOUNDATION BLDG 22. GENERAL STRUCTURAL NOTES	Drawing	4	CML-1	VENDOR	Approval		
2621	6007-PLN-CTS-23-52-6611	FIELD BETA. TRANSFORMER FOUNDATION BLDG 22. FOUNDATION PLAN	Drawing	4	CML-1	VENDOR	Approval		
2622	6007-CAL-ATM-23-52-1615	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 22. ALPHA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2623	6007-CAL-ATM-23-52-6615	CALCULATION REPORT FOR SLAB TRANSFORMER SUPPORT IN BUILDING 22. BETA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2624	6007-PLN-ATM-23-52-1615	B22 TRANSFORMER LOCATION. ALPHA PLANT	Drawing	0	CML-1	VENDOR	Approval		
2625	6007-PLN-ATM-23-52-6615	B22 TRANSFORMER LOCATION. BETA PLANT	Drawing	0	CML-1	VENDOR	Approval		
2626	Plan Check Reply, STRUC-T-1-43.00	STRUC-T-1-43.00-A8B Transformer Foundation and Anchorage Bldg. 22	Response Letter	NA	CML-1	VENDOR	Approval		
2627	fr3brochure	ENVIROTEMP FR3 FLUID	Response Letter	NA	CML-1	VENDOR	Approval		
2628	6007-CAL-CTS-23-52-1630	MOJAVE SOLAR PROJECT-ALPHA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 27	Calculation	0	CML-1	VENDOR	Approval		
2629	6007-CAL-CTS-23-52-6630	MOJAVE SOLAR PROJECT-BETA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 27	Calculation	0	CML-1	VENDOR	Approval		
2630	6007-CAL-CTS-23-52-1631	ABENGOA MOJAVE SOLAR. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 27	Calculation	0	CML-1	VENDOR	Approval		
2631	6007-PLN-CTS-23-52-1630	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 27. GENERAL STRUCTURAL NOTES	Drawing	4	CML-1	VENDOR	Approval		
2632	6007-PLN-CTS-23-52-1631	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 27. FOUNDATION PLAN	Drawing	4	CML-1	VENDOR	Approval		
2633	6007-PLN-CTS-23-52-6630	FIELD BETA. TRANSFORMER FOUNDATION BLDG 27. GENERAL STRUCTURAL NOTES	Drawing	4	CML-1	VENDOR	Approval		
2634	6007-PLN-CTS-23-52-6631	FIELD BETA. TRANSFORMER FOUNDATION BLDG 27. FOUNDATION PLAN	Drawing	4	CML-1	VENDOR	Approval		
2635	6007-CAL-ATM-23-52-1635	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 27. ALPHA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2636	6007-CAL-ATM-23-52-6635	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 27. BETA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2637	6007-PLN-ATM-23-52-1635	B27 TRANSFORMER LOCATION. ALPHA PLANT	Drawing	0	CML-1	VENDOR	Approval		
2638	6007-PLN-ATM-23-52-6635	B27 TRANSFORMER LOCATION. BETA PLANT	Drawing	0	CML-1	VENDOR	Approval		
2639	Plan Check Reply, STRUC-T-1-43.00	STRUC-T-1-43.00-A8B Transformer Foundation and Anchorage Bldg. 22, 29 & 27	Response Letter	NA	CML-1	VENDOR	Approval		
2640	fr3brochure	ENVIROTEMP FR3 FLUID	Response Letter	NA	CML-1	VENDOR	Approval		
2641	6007-CAL-CTS-23-52-1620	MOJAVE SOLAR PROJECT-ALPHA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 26	Calculation	0	CML-1	VENDOR	Approval		
2642	6007-CAL-CTS-23-52-6620	MOJAVE SOLAR PROJECT-BETA SITE. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 26	Calculation	0	CML-1	VENDOR	Approval		
2643	6007-CAL-CTS-23-52-1621	ABENGOA MOJAVE SOLAR. TRANSFORMER FOUNDATION AND ANCHORAGE DESIGN BUILDING 26	Calculation	0	CML-1	VENDOR	Approval		
2644	6007-PLN-CTS-23-52-1620	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 26. GENERAL STRUCTURAL NOTES	Drawing	4	CML-1	VENDOR	Approval		
2645	6007-PLN-CTS-23-52-1621	FIELD ALPHA. TRANSFORMER FOUNDATION BLDG 26. FOUNDATION PLAN	Drawing	4	CML-1	VENDOR	Approval		
2646	6007-PLN-CTS-23-52-6620	FIELD BETA. TRANSFORMER FOUNDATION BLDG 26. GENERAL STRUCTURAL NOTES	Drawing	4	CML-1	VENDOR	Approval		
2647	6007-PLN-CTS-23-52-6621	FIELD BETA. TRANSFORMER FOUNDATION BLDG 26. FOUNDATION PLAN	Drawing	4	CML-1	VENDOR	Approval		
2648	6007-CAL-ATM-23-52-1625	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 26. ALPHA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2649	6007-CAL-ATM-23-52-6625	CALCULATION REPORT FOR SLAB FOR TRANSFORMER SUPPORT IN BUILDING 26. BETA PLANT	Calculation	0	CML-1	VENDOR	Approval		
2650	6007-PLN-ATM-23-52-1625	B26 TRANSFORMER LOCATION. ALPHA PLANT	Drawing	0	CML-1	VENDOR	Approval		
2651	6007-PLN-ATM-23-52-6625	B26 TRANSFORMER LOCATION. BETA PLANT	Drawing	0	CML-1	VENDOR	Approval		
2652	fr3brochure	ENVIROTEMP FR3 FLUID	Response Letter	NA	CML-1	VENDOR	Approval		
2653	Structural Calculations for Mojave Solar - HTF Filter Access (Alpha)	Structural Calculations for Mojave Solar - HTF Filter Access (Alpha)	Calculation	1	CML-1	VENDOR	Approval		
2654	6007-PLN-AGE-58-54-2345	MOJAVE SOLAR PROJECT HELD ALPHA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS	Drawing	1	CML-1	VENDOR	Approval		
2655	6007-PLN-AGE-58-54-2346	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. GENERAL NOTES	Drawing	1	CML-1	VENDOR	Approval		
2656	6007-PLN-AGE-58-54-2347	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2657	6007-PLN-AGE-58-54-2348	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 1. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2658	6007-PLN-AGE-58-54-2349	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2659	6007-PLN-AGE-58-54-2350	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 2. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2660	6007-PLN-AGE-58-54-2351	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2661	6007-PLN-AGE-58-54-2352	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 3. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2662	6007-PLN-AGE-58-54-2353	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2663	6007-PLN-AGE-58-54-2354	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 4. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2664	6007-PLN-AGE-58-54-2355	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2665	6007-PLN-AGE-58-54-2356	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. PLATFORM 5. STRUCTURE STEEL FRAMES	Drawing	1	CML-1	VENDOR	Approval		
2666	6007-PLN-AGE-58-54-2357	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CML-1	VENDOR	Approval		
2667	6007-PLN-AGE-58-54-2358	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CML-1	VENDOR	Approval		
2668	6007-PLN-AGE-58-54-2359	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CML-1	VENDOR	Approval		
2669	6007-PLN-AGE-58-54-2360	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. CONNECTION DETAILS	Drawing	1	CML-1	VENDOR	Approval		
2670	Structural Calculations for Mojave Solar - HTF Filter Access (Beta)	Structural Calculations for Mojave Solar - HTF Filter Access (Beta)	Calculation	1	CML-1	VENDOR	Approval		
2671	6007-PLN-AGE-58-54-6345	MOJAVE SOLAR PROJECT HELD BETA HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS. COVER SHEETS	Drawing	1	CML-1	VENDOR	Approval		



# ABENER TEYMA MOJAVE

Compliance No.:	GEN-2							
Job :	Mojave Solar Project							
Date: 12/31/14		Description: Civil Master Drawing List						
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal	
2797	6007-ESP-ATP-00-00-GW001	Engineering Standards and Practices Specifications for Groundwater Well Reconnaissance and Retrofit	Spec	1	CML-1	VENDOR	Approval	
2798	6007-ESP-ATP-00-00-WT001	Specification for Water Well Subcontract	Spec	0	CML-1	VENDOR	Approval	
2799	6007-ESP-ATP-00-50-3100	Engineering Standards and Practices Specifications for Concrete Forms and Accessories	Spec	1	CML-1	VENDOR	Approval	
2800	6007-ESP-ATP-00-50-3200	Engineering Standards and Practices Specifications for Concrete Reinforcement	Spec	2	CML-1	VENDOR	Approval	
2801	6007-ESP-ATP-00-50-5120	Engineering Standards and Practices Specifications for Structural Steel	Spec	1	CML-1	VENDOR	Approval	
2802	6007-ESP-ATP-00-50-C014	Engineering Standards and Practices Technical Specifications for Ready Mix Concrete Production & Delivery	Spec	0	CML-1	VENDOR	Approval	
2803	6007-ESP-ATP-00-50-C015	Engineering Standards and Practices Specifications for RFQ Particular Commercial Conditions for Ready Mix Concrete Production & Delivery	Spec	0	CML-1	VENDOR	Approval	
2804	6007-ESP-ATP-00-50-5120	Civil Tender Process Specifications	Spec	1	CML-1	VENDOR	Approval	
2805	6007-ESP-ATP-00-50-C022	Engineering Standards and Practices Specifications for Flexible Pavement	Spec	0	CML-1	VENDOR	Approval	
2806	6007-ESP-ATP-00-50-C024	Engineering Standards and Practices Specifications for Site Clearing and Rough Grading	Spec	0	CML-1	VENDOR	Approval	
2807	6007-ESP-ATP-00-50-C025	Engineering Standards and Practices Specifications for Earthwork	Spec	0	CML-1	VENDOR	Approval	
2808	6007-ESP-ATP-00-50-C026	Engineering Standards and Practices Specifications for Erosion/Sediment Control	Spec	0	CML-1	VENDOR	Approval	
2809	6007-ESP-ATP-00-50-C027	Engineering Standards and Practices Specifications for Soil Stabilization (Soil Cement)	Spec	0	CML-1	VENDOR	Approval	
2810	6007-ESP-ATP-00-50-C028	Engineering Standards and Practices Specifications for Aggregate Base Course	Spec	0	CML-1	VENDOR	Approval	
2811	6007-ESP-ATP-00-50-C029	Engineering Standards and Practices Specifications for Cast-in-Place Concrete	Spec	0	CML-1	VENDOR	Approval	
2812	6007-ESP-ATP-00-50-C030	Engineering Standards and Practices Specifications for Dust Control	Spec	0	CML-1	VENDOR	Approval	
2813	6007-ESP-ATP-00-50-C033	Engineering Standards and Practices Specifications for Site Fence Installation	Spec	0	CML-1	VENDOR	Approval	
2814	6007-ESP-ATP-00-50-D001	Engineering Standards and Practices Specifications for Demolition Construction Project Subcontract	Spec	0	CML-1	VENDOR	Approval	
2815	6007-ESP-ATP-65-71-0001	Specification for Video Surveillance System	Spec	0	CML-1	VENDOR	Approval	
2816	CIVIL-1-0-00-Civil Specifications	Revision Letter	Spec	NA	CML-1	VENDOR	Approval	
2817	6007-PLN-AGE-00-31-0030	Beta Plant Underground Ductbank Plans Power Block & Utilities	Drawing	2	CML-1	VENDOR	Approval	
2818	6007-PLN-AGE-00-31-0090	Beta Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	2	CML-1	VENDOR	Approval	
2819	6007-PLN-AGE-00-31-0091	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	3	CML-1	VENDOR	Approval	
2820	6007-PLN-AGE-00-31-0092	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	4	CML-1	VENDOR	Approval	
2821	6007-PLN-AGE-00-31-0095	Beta Plant Manholes Details, MH-B5 Power Block & Utilities	Drawing	3	CML-1	VENDOR	Approval	
2822	6007-PLN-AGE-58-31-1002	Underground Ductbanks General Manholes Details	Drawing	3	CML-1	VENDOR	Approval	
2823	CIVIL-1-24.01-Response Letter - PC2	Revision Letter	Response Letter	NA	CML-1	VENDOR	Approval	
2824	6007-PLN-AGE-00-52-4084	Mojave Solar Project, Alpha Plant Miscellaneous Foundations Central Plant Coordinates	Drawing	3	CML-1	VENDOR	Approval	
2825	6007-PLN-AGE-00-52-4085	Mojave Solar Project, Alpha Plant Miscellaneous Foundations Central Plant Section & Details	Drawing	4	CML-1	VENDOR	Approval	
2826	Addendum 1	Anchor type and diameter	Response Letter	NA	CML-1	VENDOR	Approval	
2827	Cover Letter, Central Plant Miscellaneous Foundations	Revision Letter	Response Letter	NA	CML-1	VENDOR	Approval	
2828	6007-PLN-AGE-00-31-0030	Beta Plant Underground Ductbank Plans Power Block & Utilities	Drawing	2	CML-1	VENDOR	Approval	
2829	6007-PLN-AGE-00-31-0090	Beta Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	2	CML-1	VENDOR	Approval	
2830	6007-PLN-AGE-00-31-0091	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	3	CML-1	VENDOR	Approval	
2831	6007-PLN-AGE-00-31-0092	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	4	CML-1	VENDOR	Approval	
2832	6007-PLN-AGE-00-31-0095	Beta Plant Manholes Details, MH-B5 Power Block & Utilities	Drawing	3	CML-1	VENDOR	Approval	
2833	6007-PLN-AGE-58-31-1002	Underground Ductbanks General Manholes Details	Drawing	3	CML-1	VENDOR	Approval	
2834	CIVIL-1-24.01-Response Letter - PC2	Revision Letter	Response Letter	NA	CML-1	VENDOR	Approval	
2835	6007-PLN-AGE-00-52-4084	Mojave Solar Project, Alpha Plant Miscellaneous Foundations Central Plant Coordinates	Drawing	3	CML-1	VENDOR	Approval	
2836	6007-PLN-AGE-00-52-4085	Mojave Solar Project, Alpha Plant Miscellaneous Foundations Central Plant Section & Details	Drawing	4	CML-1	VENDOR	Approval	
2837	Addendum 1	Anchor type and diameter	Response Letter	NA	CML-1	VENDOR	Approval	
2838	Cover Letter, Central Plant Miscellaneous Foundations	Revision Letter	Response Letter	NA	CML-1	VENDOR	Approval	
2839	6007-CAL-AGE-87-52-1500	MOJAVE SOLAR PROJECT FOR BIOREMEDIATION FACILITIES FOUNDATION, CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIPMENT, ALPHA PLANT	Calculation	1	CML-1	VENDOR	Approval	
2840	6007-PLN-AGE-87-52-1510	MOJAVE SOLAR PROJECT ALPHA PLANT, BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIP. FOUNDATION, CO	Drawing	1	CML-1	VENDOR	Approval	
2841	6007-PLN-AGE-87-52-1510	MOJAVE SOLAR PROJECT ALPHA PLANT, BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIP. FOUNDATION, GE	Drawing	1	CML-1	VENDOR	Approval	
2842	6007-CAL-AGE-87-52-9500	MOJAVE SOLAR PROJECT ALPHA PLANT, BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIP. DETAILS	Calculation	2	CML-1	VENDOR	Approval	
2843	6007-CAL-AGE-87-52-9500	MOJAVE SOLAR PROJECT FOR BIOREMEDIATION FACILITIES FOUNDATION, CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIPMENT, BETA PLANT	Calculation	1	CML-1	VENDOR	Approval	
2844	6007-PLN-AGE-87-52-9500	MOJAVE SOLAR PROJECT BETA PLANT, BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIP. FOUNDATION, COV	Drawing	1	CML-1	VENDOR	Approval	
2845	6007-PLN-AGE-87-52-9510	MOJAVE SOLAR PROJECT BETA PLANT, BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIP. FOUNDATION, GEN	Drawing	1	CML-1	VENDOR	Approval	
2846	6007-PLN-AGE-87-52-9520	MOJAVE SOLAR PROJECT BETA PLANT, BIOREMEDIATION FACILITIES CONCRETE SLAB FOR SPRINKLER SYSTEM EQUIP. FOUNDATION, DETA	Drawing	1	CML-1	VENDOR	Approval	
2847	Plan Check Reply, STRUC1-1-17.01 PC1	REVISION LETTER	Response Letter	NA	CML-1	VENDOR	Approval	
2848	6007-PLN-AGE-21-52-6100	UTILITIES, GROUNDING DETAILS.	Drawing	0	CML-1	VENDOR	Approval	
2849	6007-CAL-AGE-58-54-3400	CALCULATION REPORT FOR RACK 1 REVISION NON STRUCTURAL, ALPHA AND BETA Plant	Calculation	4	CML-1	VENDOR	Approval	
2850	6007-CAL-AGE-87-52-1500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equipment ALPHA PLANT	Calculation	2	CML-1	VENDOR	Approval	
2851	6007-PLN-AGE-87-52-1500	MOJAVE SOLAR PROJECT, ALPHA PLANT, BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. COVER SHEET	Drawing	1	CML-1	VENDOR	Approval	
2852	6007-PLN-AGE-87-52-1510	MOJAVE SOLAR PROJECT ALPHA PLANT, BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval	
2853	6007-PLN-AGE-87-52-1520	MOJAVE SOLAR PROJECT ALPHA PLANT, BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. DETAILS	Drawing	2	CML-1	VENDOR	Approval	
2854	6007-CAL-AGE-87-52-9500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equipment BETA PLANT	Calculation	2	CML-1	VENDOR	Approval	
2855	6007-PLN-AGE-87-52-9500	MOJAVE SOLAR PROJECT BETA PLANT, BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. COVER SHEET	Drawing	1	CML-1	VENDOR	Approval	
2856	6007-PLN-AGE-87-52-9510	MOJAVE SOLAR PROJECT BETA PLANT, BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. GENERAL NOTES	Drawing	2	CML-1	VENDOR	Approval	
2857	6007-PLN-AGE-87-52-9520	MOJAVE SOLAR PROJECT BETA PLANT, BIOREMEDIATION FACILITIES Concrete slab for Sprinkler system equip. DETAILS	Drawing	2	CML-1	VENDOR	Approval	
2858	6007-PLN-AGE-67-33-0002	UTILITIES, GROUNDING DETAILS.	Drawing	0	CML-1	VENDOR	Approval	
2859	Calculation Data Sheet for IMFO Tank	POLY PROCESSING CATALOG, CALCULATION DATA SHEET FOR IMFO TANK.	Calculation	0	CML-1	VENDOR	Approval	
2860	Tank Drawing	6100 GALLON UPRIGHT TANK.	Response Letter	G	CML-1	VENDOR	Approval	
2861	PPC Catalog Revised Oct13	POLY PROCESSING CATALOG FOR CHEMICAL STORAGE TANK SYSTEM AND ACCESSORIES	Response Letter	n/a	CML-1	VENDOR	Approval	
2862	Plan Check Reply, STRUC1-1-17.01 PC2	CIVIL-1-17.01-Bioremediation Facility Slab-PC2	Response Letter	n/a	CML-1	VENDOR	Approval	
2863	6007-CAL-ATM-00-54-2000	Calculation report for typical electrical tray support, Electrical building, Alpha and Beta Plants	Calculation	0	CML-1	VENDOR	Approval	
2864	6007-PLN-ATM-00-54-2000	MOJAVE SOLAR PROJECT, ELECTRICAL TRAYS SUPPORT, GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval	
6007-PLN-ATM-00-5001-2001	MOJAVE SOLAR PROJECT, ELECTRICAL TRAYS SUPPORT, PLANS ELEVATIONS AND DETAILS	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-5001-803	General Civil and Structural notes	Drawing	3	CML-1	VENDOR	Approval		
6007-CAL-AGE-57-52-2201	Calculation Report for HTF Pipe Supports foundations North East Alpha Plant (Annex)	Calculation	2	CML-1	VENDOR	Approval		
6007-PLN-AGE-57-52-2208	Mojave Solar Project, Alpha Plant NE Solar Field, HTF Pipe Supports Foundations Sections and Details III	Drawing	4	CML-1	VENDOR	Approval		
6007-PLN-ATP-28-34-6003	Relocation of 12.5 Kv Line	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATP-28-34-6002	Relocation of 12.5 Kv Line	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATP-28-34-6003	Relocation of 12.5 Kv Line	Drawing	0	CML-1	VENDOR	Approval		
6007-CAL-AGE-21-52-6160	Calculation Report for Utilities Steam Generator Supports Foundation Columns II Alpha Plant	Calculation	1	CML-1	VENDOR	Approval		
6007-CAL-AGE-21-52-6160	Calculation Report for Utilities Steam Generator Supports Foundation Columns II Beta Plant	Calculation	1	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6150	Mojave Solar Project, Field Alpha Steam Generator Supports Foundation Columns II, Cover Sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6151	Mojave Solar Project, Field Alpha Steam Generator Supports Foundation Columns II, General Notes	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6150	Mojave Solar Project, Field Alpha Steam Generator Supports Foundation Columns II, Details	Drawing	1	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6150	Mojave Solar Project, Field Beta Steam Generator Supports Foundation Columns II, Cover Sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6151	Mojave Solar Project, Field Beta Steam Generator Supports Foundation Columns II, General Notes	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6160	Mojave Solar Project, Field Beta Steam Generator Supports Foundation Columns II, Details	Drawing	1	CML-1	VENDOR	Approval		
Plan Check Reply, STRUC1-59.00 PC1	STRUC-1-59.00-A88 Steam Generator Supports Foundation Columns-PC1	Response Letter	NA	CML-1	VENDOR	Approval		
6007-CAL-AGE-40-52-4990	CALCULATION REPORT FOR HYDRO-PNEUMATIC TANK FOUNDATION, ALPHA PLANT	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-40-52-4990	MOJAVE SOLAR PROJECT FIELD ALPHA HYDRO-PNEUMATIC TANK FOUNDATION, COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-40-52-4991	MOJAVE SOLAR PROJECT ALPHA PLANT HYDRO-PNEUMATIC TANK FOUNDATION, GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-40-52-4992	MOJAVE SOLAR PROJECT ALPHA PLANT HYDRO-PNEUMATIC TANK FOUNDATION, DETAILS	Drawing	0	CML-1	VENDOR	Approval		
6007-CAL-AGE-40-52-6990	CALCULATION REPORT FOR HYDRO-PNEUMATIC TANK FOUNDATION, BETA PLANT	Calculation	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-40-52-6990	MOJAVE SOLAR PROJECT FIELD BETA PLANT HYDRO-PNEUMATIC TANK FOUNDATION, COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-40-52-6991	MOJAVE SOLAR PROJECT BETA PLANT HYDRO-PNEUMATIC TANK FOUNDATION, GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-40-52-6992	MOJAVE SOLAR PROJECT BETA PLANT HYDRO-PNEUMATIC TANK FOUNDATION, DETAILS	Drawing	0	CML-1	VENDOR	Approval		
6007-CAL-AGE-21-52-6260	Calculations Report for Utilities Steam Generator Supports Foundation Pedestals Alpha Plant	Calculation	0	CML-1	VENDOR	Approval		
6007-CAL-AGE-21-52-6260	Calculations Report for Utilities Steam Generator Supports Foundation Pedestals Beta Plant	Calculation	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6250	Mojave Solar Project, Field Alpha Steam Generator Supports III Foundation Pedestals, Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6251	Mojave Solar Project, Field Alpha Steam Generator Supports III Foundation Pedestals, General Notes	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6260	Mojave Solar Project, Alpha Plant Steam Generator Supports III Foundation Pedestals, Details	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6250	Mojave Solar Project, Field Beta Steam Generator Supports III Foundation Pedestals, Cover sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6251	Mojave Solar Project, Field Beta Steam Generator Supports III Foundation Pedestals, General Notes	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-21-52-6260	Mojave Solar Project, Beta Plant Steam Generator Supports III Foundation Pedestals, Details	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-50-5001	General Civil and structural notes	Drawing	3	CML-1	VENDOR	Approval		
6007-PLN-AGE-16-52-8041	Mojave Solar Project, Alpha Plant Compressed Air System Building & Tanks Anchor Bolts Location Plans	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-16-52-8041	Mojave Solar Project, Beta Plant Compressed Air System Building & Tanks Anchor Bolts Location Plans	Drawing	0	CML-1	VENDOR	Approval		
Compressed_Air-Anchor_Bolts_Part1	Seismic Calculation Worksheet	Response Letter	NA	CML-1	VENDOR	Approval		
Compressed_Air-Anchor_Bolts_Part2	Seismic Calculation Worksheet	Response Letter	NA	CML-1	VENDOR	Approval		
Compressed_Air-Anchor_Bolts_Part3	Seismic Calculation Worksheet	Response Letter	NA	CML-1	VENDOR	Approval		
Compressed_Air-Anchor_Bolts_Part4	Seismic Calculation Worksheet	Response Letter	NA	CML-1	VENDOR	Approval		
Compressed_Air-Anchor_Bolts_Part5	Seismic Calculation Worksheet	Response Letter	NA	CML-1	VENDOR	Approval		
6007-PLN-AGE-16-52-4041	Mojave Solar Project, Alpha Plant Compressed Air Systems Buildings & Tanks Anchor Bolts Location Plans	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-16-52-8041	Mojave Solar Project, Beta Plant Compressed Air Systems Buildings & Tanks Anchor Bolts Location Plans	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-JHF-16-62-0001	Plan Foundation Aircooled, Low Ambient	Drawing	A	CML-1	VENDOR	Approval		
6007-PLN-JHF-16-62-0002	General Arrangement Driver	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-JHF-16-62-0003	General Arrangement Air Receiver 1550 Gallon	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-JHF-16-62-0004	General Arrangement Air Receiver 2560 Gallon	Drawing	0	CML-1	VENDOR	Approval		
Plan Check Reply - STRUC 1-16, 02	Revision Letter	Response Letter	NA	CML-1	VENDOR	Approval		
6007-PLN-ATM-18-00-4000	MOJAVE SOLAR PROJECT FIELD ALPHA ADMINISTRATION BUILDING TEMPORAL PERMIT, URBANIZATION, COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-18-00-4001	MOJAVE SOLAR PROJECT FIELD ALPHA ADMINISTRATION BUILDING TEMPORAL PERMIT, URBANIZATION, GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-18-00-4002	MOJAVE SOLAR PROJECT FIELD ALPHA ADMINISTRATION BUILDING TEMPORAL PERMIT, URBANIZATION, PLAN AND DETAILS	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-18-00-8000	MOJAVE SOLAR PROJECT FIELD BETA ADMINISTRATION BUILDING TEMPORAL PERMIT, URBANIZATION, COVER SHEET	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-18-00-8001	MOJAVE SOLAR PROJECT FIELD BETA ADMINISTRATION BUILDING TEMPORAL PERMIT, URBANIZATION, GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-18-00-8002	MOJAVE SOLAR PROJECT BETA PLANT ADMINISTRATION BUILDING TEMPORAL PERMIT, URBANIZATION, PLAN AND DETAILS	Drawing	0	CML-1	VENDOR	Approval		
6007-CAL-AGE-67-54-3501	CALCULATION REPORT FOR RACK 3 NON-STRUCTURAL COMPONENT	Calculation	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-67-54-3502	MOJAVE GENERATING STATION ALPHA PLANT MODULAR UTILITIES PIPERACK STEEL STRUCTURE, PLAN VIEW	Drawing	2	CML-1	VENDOR	Approval		
6007-PLN-AGE-67-54-3503	MOJAVE GENERATING STATION ALPHA PLANT MODULAR UTILITIES PIPERACK STEEL STRUCTURE, ELEVATIONS	Drawing	3	CML-1	VENDOR	Approval		
6007-PLN-AGE-67-54-3504	MOJAVE GENERATING STATION ALPHA PLANT MODULAR UTILITIES PIPERACK STEEL STRUCTURE, DETAILS AND BASE PLATES	Drawing	3	CML-1	VENDOR	Approval		



**ABENER TEYMA  
MOJAVE**

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal
		Compliance No.:					
		Job :					
		Date: 12/31/14					
		MOJAVE SOLAR PROJECT					
		Description: Civil Master Drawing List					
		GEN-2					
6007-PLN-AGE-25-54-2002		MOJAVE SOLAR PROJECT BETA FIELD HYDROGEN SYSTEM SUPPORTS PLANS ELEVATIONS & DETAILS	Drawing	0	CML-1	VENDOR	Approval
6007-PLN-AGE-00-6001		GENERAL CIVIL AND STRUCTURAL NOTES	Drawing	0	CML-1	VENDOR	Approval
6007-CAL-AGE-57-52-3000		CALCULATION REPORT FOR HTF BRIDGE STAIRS LANDING, BETA PLANT	Calculation	0	CML-1	VENDOR	Approval
6007-PLN-AGE-57-52-3000		MOJAVE SOLAR PROJECT, BETA PLANT HTF BRIDGE STAIRS LANDING, COVER SHEETS	Drawing	0	CML-1	VENDOR	Approval
6007-PLN-AGE-57-52-3001		MOJAVE SOLAR PROJECT FIELD BETA HTF BRIDGE STAIRS LANDING, GENERAL NOTES	Drawing	0	CML-1	VENDOR	Approval
6007-PLN-AGE-57-52-3002		MOJAVE SOLAR PROJECT FIELD BETA PLANT HTF BRIDGE STAIRS LANDING, DETAILS	Drawing	0	CML-1	VENDOR	Approval
6007-CAL-AGE-00-52-3000		CALCULATION REPORT FOR TYPICAL SUPPORT FOUNDATION, ALPHA AND BETA PLANTS	Calculation	1	CML-1	VENDOR	Approval
6007-PLN-AGE-00-52-3000		MOJAVE SOLAR PROJECT FIELD ALPHA AND BETA PLANTS, TYPICAL SUPPORT FOUNDATION, COVER SHEET	Drawing	1	CML-1	VENDOR	Approval
6007-PLN-AGE-00-52-3002		MOJAVE SOLAR PROJECT FIELD ALPHA AND BETA PLANTS, TYPICAL SUPPORT FOUNDATION, PLANS AND DETAILS	Drawing	3	CML-1	VENDOR	Approval
Revision letter STRUC 1-66.00		REVISION LETTER	Response Letter	na	CML-1	VENDOR	Approval
6007-CAL-CTS-23-52-2500		MOJAVE SOLAR PROJECT ALPHA SITE MEDIUM VOLTAGE BUSDUCT SUPPORT FRAMING	Calculation	2	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-2500		FIELD ALPHA MEDIUM VOLTAGE BUSDUCT GENERAL STRUCTURAL NOTES	Drawing	1	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-2501		FIELD ALPHA MEDIUM VOLTAGE BUSDUCT FOUNDATION AND FRAMING PLANS	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-2502		FIELD ALPHA MEDIUM VOLTAGE BUSDUCT ELEVATIONS	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-2503		FIELD ALPHA MEDIUM VOLTAGE BUSDUCT TYPICAL DETAILS	Drawing	0	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-2504		FIELD ALPHA MEDIUM VOLTAGE BUSDUCT FOUNDATION DETAILS	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-2505		FIELD ALPHA MEDIUM VOLTAGE BUSDUCT FRAMING DETAILS	Drawing	2	CML-1	VENDOR	Approval
6007-CAL-CTS-23-52-7500		MOJAVE SOLAR PROJECT BETA SITE MEDIUM VOLTAGE BUSDUCT SUPPORT FRAMING	Calculation	2	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-7500		FIELD BETA MEDIUM VOLTAGE BUSDUCT GENERAL STRUCTURAL NOTES	Drawing	1	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-7501		FIELD BETA MEDIUM VOLTAGE BUSDUCT FOUNDATION AND FRAMING PLANS	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-7502		FIELD BETA MEDIUM VOLTAGE BUSDUCT ELEVATIONS	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-7503		FIELD BETA MEDIUM VOLTAGE BUSDUCT TYPICAL DETAILS	Drawing	0	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-7504		FIELD BETA MEDIUM VOLTAGE BUSDUCT FOUNDATION DETAILS	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-CTS-26-52-7505		FIELD BETA MEDIUM VOLTAGE BUSDUCT FRAMING DETAILS	Drawing	2	CML-1	VENDOR	Approval
6007-CAL-CTS-23-52-7501		FIELD ALPHA RESPONSE LETTER	Calculation	0	CML-1	VENDOR	Approval
6007-CAL-CTS-23-52-7501		FIELD BETA RESPONSE LETTER	Calculation	0	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2325		Mojaive Solar Project Field Alpha HTF Main Pumps Filters Auxiliary Platforms Cover sheet	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2326		Mojaive Solar Project Alpha Plant HTF Main Pumps Filters Auxiliary Platforms General Notes	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2327		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 1, Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2328		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 1, Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2329		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 2, Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2330		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 2, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2331		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 3, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2332		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 3, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2333		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 4, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2334		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 4, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2335		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 5, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2336		Mojaive Solar Project, Alpha Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 5, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-CAL-AGE-58-54-2325		Calculation Report for HTF Main Pumps Filters Auxiliary Platforms Alpha Plant	Calculation	1	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2325		Mojaive Solar Project Field Beta HTF Main Pumps Filters Auxiliary Platforms Cover sheet	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-2326		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms General Notes	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6327		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 1, Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6328		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 1, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6329		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 2, Structure steel, frames	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6330		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 2, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6331		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 3, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6332		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 3, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6333		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 4, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6334		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 4, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6335		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 5, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-PLN-AGE-58-54-6336		Mojaive Solar Project, Beta Plant HTF Main Pumps Filters Auxiliary Platforms, Platform 5, Structure steel, frames	Drawing	3	CML-1	VENDOR	Approval
6007-CAL-AGE-58-54-6325		Calculation Report for HTF Main Pumps Filters Auxiliary Platforms Beta Plant	Calculation	1	CML-1	VENDOR	Approval
Plan check Reply 2		Response letter	Response Letter	NA	CML-1	VENDOR	Approval
6007-CAL-AGE-40-52-2000		Calculation Report for MP-457 Pump Foundation Alpha Plant	Calculation	0	CML-1	VENDOR	Approval
6007-PLN-AGE-40-52-2000		Mojaive Solar Project, Field Alpha Skid 15-A WTP Foundation, Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
6007-PLN-AGE-40-52-2001		Mojaive Solar Project, Field Alpha Skid 15-A WTP Foundation, General Notes	Drawing	1	CML-1	VENDOR	Approval
6007-PLN-AGE-40-52-2002		Mojaive Solar Project, Field Alpha Skid 15-A WTP Foundation, Details	Drawing	1	CML-1	VENDOR	Approval
6007-CAL-AGE-40-52-6000		Calculation Report for MP-457 Pump Foundation Beta Plant	Calculation	0	CML-1	VENDOR	Approval
6007-PLN-AGE-40-52-6000		Mojaive Solar Project, Field Beta Skid 15-A WTP Foundation, Cover Sheet	Drawing	0	CML-1	VENDOR	Approval
6007-PLN-AGE-40-52-6001		Mojaive Solar Project, Field Beta Skid 15-A WTP Foundation, General Notes	Drawing	1	CML-1	VENDOR	Approval
6007-PLN-AGE-40-52-6002		Mojaive Solar Project, Beta Plant Skid 15-A WTP Foundation, Details	Drawing	1	CML-1	VENDOR	Approval
Plan Check Reply, STRUC1-69.00 PC1		Revision Letter	Response Letter	NA	CML-1	VENDOR	Approval
6007-CAL-LET-12-54-0003		6007-CAL-LET-12-54-0003	Response Letter	6	CML-1	VENDOR	Approval
6007-INF-AGE-58-60-2001		Stress Analysis Report - Main Pumps & Sleepers HTF - Alpha Plant	Stress Analysis	1	CML-1	VENDOR	Approval
6007-INF-AGE-58-60-6001		Stress Analysis Report - Main Pumps & Sleepers HTF - Beta Plant	Stress Analysis	1	CML-1	VENDOR	Approval
Response letter to MECH-1-37.00		Revision Letter	-	-	CML-1	VENDOR	Approval
6007-US-AGE-58-61-2220		Pipe line schedule - HTF Alpha Plant	List	5	CML-1	VENDOR	Approval
6007-PLN-AGE-00-02-1010		Site Plan	Drawing	11	CML-1	VENDOR	Approval
6007-PLN-AGE-00-02-1001		Solar Field Alpha Layout	Drawing	13	CML-1	VENDOR	Approval
6007-PLN-AGE-00-02-1003		Central Plant Layout Alpha Plant	Drawing	13	CML-1	VENDOR	Approval
6007-US-AGE-58-61-6220		Pipe line schedule - HTF Beta Plant	List	5	CML-1	VENDOR	Approval
6007-PLN-AGE-00-02-1002		Solar Field Layout for Beta plant	Drawing	13	CML-1	VENDOR	Approval
6007-PLN-AGE-00-02-1004		Central Plant Layout Beta Plant	Drawing	13	CML-1	VENDOR	Approval
6007-INF-AGE-68-60-6007		Stress Analysis Report - HTF Header-Beta Plant-South Solar Field Inlet	Stress Analysis	2	CML-1	VENDOR	Approval
6007-INF-AGE-68-60-6008		Stress Analysis Report - HTF Header-Beta Plant-South Solar Field Return	Stress Analysis	5	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH1		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH2		Piping Plan South Area Drawing Index	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH3		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH4		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH5		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH6		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH7		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH8		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH9		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH10		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH11		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH12		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH13		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH14		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH15		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH16		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH17		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH18		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH19		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH20		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH21		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH22		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH23		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH24		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH25		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH26		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH27		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH28		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH29		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH30		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH31		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH32		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH33		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH34		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH35		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH36		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH37		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH38		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH39		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH40		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH41		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH42		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH43		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH44		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH45		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH46		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH47		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH48		Pipe Layout Drawing Solar Field - Beta Plant South Area	Drawing	2	CML-1	VENDOR	Approval
6007-PLN-AGE-57-61-6003-SH49							



**ABENER TEYMA  
MOJAVE**

Compliance No.:		GEN-2							
Job :		Mojave Solar Project							
Date: 12/3/14		Description: Civil Master Drawing List							
Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or FOR	Reason for Submittal		
6007-PLN-AGE-00-52-2100		Mojave Solar Project. Field Alpha Miscellaneous Stairs Foundation Cover Sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-52-2101		Mojave Solar Project. Field Alpha Miscellaneous Stairs Foundation General Notes	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-52-2102		Mojave Solar Project. Field Alpha Miscellaneous Stairs Foundation Section and Details	Drawing	2	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-52-7100		Mojave Solar Project. Field Beta Miscellaneous Stairs Foundation Cover Sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-52-7101		Mojave Solar Project. Field Beta Miscellaneous Stairs Foundation General Notes	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-52-7102		Mojave Solar Project. Field Beta Miscellaneous Stairs Foundation Section and Details	Drawing	2	CML-1	VENDOR	Approval		
6007-CAL-ATM-00-52-0818		Calculation Report for Turnstile Foundation	Calculation	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-00-52-0818		Mojave Solar Plant. Alpha Plant Turnstile Foundation Cover Sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-00-52-0819		Mojave Solar Plant. Alpha Plant Turnstile Foundation General Notes	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-00-52-0820		Mojave Solar Plant. Alpha Plant Turnstile Foundation	Drawing	0	CML-1	VENDOR	Approval		
1 OF 1 FOUNDATION PLAN A		Foundation Plan A	Drawing	NA	CML-1	VENDOR	Approval		
1 OF 1 FOUNDATION PLAN B		Foundation Plan B	Drawing	NA	CML-1	VENDOR	Approval		
1 OF 5 COVER A		Cover Sheet	Drawing	NA	CML-1	VENDOR	Approval		
1 OF 5 COVER B		Cover Sheet	Drawing	NA	CML-1	VENDOR	Approval		
2 OF 5 ANCHOR BOLT PLAN & ROOF PLAN A		Anchor Bolt Plan & Roof Plan	Drawing	NA	CML-1	VENDOR	Approval		
2 OF 5 ANCHOR BOLT PLAN & ROOF PLAN B		Anchor Bolt Plan & Roof Plan	Drawing	NA	CML-1	VENDOR	Approval		
3 OF 5 ELEVATIONS & CROSS SECTION A		Elevations & Cross Section	Drawing	NA	CML-1	VENDOR	Approval		
3 OF 5 ELEVATIONS & CROSS SECTION B		Elevations & Cross Section	Drawing	NA	CML-1	VENDOR	Approval		
4 OF 5 GENERAL DETAILS A		General Details	Drawing	NA	CML-1	VENDOR	Approval		
4 OF 5 GENERAL DETAILS B		General Details	Drawing	NA	CML-1	VENDOR	Approval		
5 OF 5 GENERAL DETAILS A		General Details	Drawing	NA	CML-1	VENDOR	Approval		
5 OF 5 GENERAL DETAILS B		General Details	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-ATM-00-51-0816		Mojave Solar Project. Alpha Plant. Warehouse	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-00-51-0817		Mojave Solar Project. Beta Plant. Warehouse	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-18-52-0050		Warehouse Electrical Layout. Alpha & Beta Plants	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-27-23-P590		Alpha Electrical Panel PP-5203 Warehouse Building	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATM-27-23-P690		Beta Electrical Panel PP-5203 Warehouse Building	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-ATP-27-23-P505		Alpha Electrical Panel PP-5211 Warehouse Building #22	Drawing	14	CML-1	VENDOR	Approval		
6007-PLN-ATP-27-23-P605		Beta Electrical Panel PP-15211 Warehouse Building #22	Drawing	13	CML-1	VENDOR	Approval		
FOUNDATION CALCS A		Foundation for Metal Building	Drawing	NA	CML-1	VENDOR	Approval		
FOUNDATION CALCS B		Foundation for Metal Building	Drawing	NA	CML-1	VENDOR	Approval		
STRUCTURAL CALCS A		Structural Calculations	Drawing	NA	CML-1	VENDOR	Approval		
STRUCTURAL CALCS B		Structural Calculations	Drawing	NA	CML-1	VENDOR	Approval		
AlphaFence		Wildlife Exclusionary Fence Alpha	Drawing	NA	CML-1	VENDOR	Approval		
BetaFence		Wildlife Exclusionary Fence Beta	Drawing	NA	CML-1	VENDOR	Approval		
AlphaFence		Wildlife Exclusionary Fence Alpha	Drawing	NA	CML-1	VENDOR	Approval		
BetaFence		Wildlife Exclusionary Fence Beta	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-31-0021_SH1_R0		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-31-0021_SH2_R0		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-31-0021_SH3_R0		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-31-0080_SH1_R0		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-31-0080_SH2_R0		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-31-0080_SH3_R0		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-ATM-00-51-0815_SH1_R1		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-ATM-00-51-0815_SH2_R1		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-PLN-ATM-00-51-0816_SH1_R0		Underground Duct Banks	Drawing	NA	CML-1	VENDOR	Approval		
6007-CAL-AGE-25-52-9000		Calculation Report for PT-516 Pump Foundation Alpha and Beta Plants	Calculation	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-25-52-9000		Mojave Solar Project. Alpha and Beta Plants PT-516 Pump and Pipe Support Foundations Cover Sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-25-52-9001		Mojave Solar Project. Alpha and Beta Plants PT-516 Pump and Pipe Support Foundations General Notes	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-25-52-9002		Mojave Solar Project. Alpha and Beta Plants PT-516 Pump and Pipe Support Foundations Details	Drawing	0	CML-1	VENDOR	Approval		
6007-CAL-AGE-25-52-9005		Calculation Report for Turbine Pit Foundation Alpha and Beta Plants	Calculation	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-25-52-9005		Mojave Solar Project. Alpha and Beta Plants Steam Turbine Area Cover Sheet	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-25-52-9006		Mojave Solar Project. Alpha and Beta Plants Steam Turbine Area Turbine Pit	Drawing	0	CML-1	VENDOR	Approval		
6007-PLN-AGE-25-52-9007		Mojave Solar Project. Alpha and Beta Plants Steam Turbine Area Turbine Pit	Drawing	2	CML-1	VENDOR	Approval		
6007-PLN-AGE-00-31-0021_SH1		ALPHA PLANT UNDERGROUND DUCTBANK PLANS POWER BLOCK UTILITIES	Drawing	0	CML-2	VENDOR	Approval		
6007-PLN-AGE-00-31-0021_SH2		ALPHA PLANT UNDERGROUND DUCTBANK PLANS POWER BLOCK UTILITIES	Drawing	0	CML-3	VENDOR	Approval		
6007-PLN-AGE-00-31-0002_SH2		BETA PLANT UNDERGROUND DUCTBANK PLANS POWER BLOCK UTILITIES	Drawing	0	CML-4	VENDOR	Approval		
6007-PLN-AGE-00-31-0080_SH1		BETA PLANT UNDERGROUND DUCTBANK PLANS POWER BLOCK UTILITIES	Drawing	0	CML-5	VENDOR	Approval		
6007-PLN-AGE-00-31-0080_SH2		BETA PLANT UNDERGROUND DUCTBANK PLANS POWER BLOCK UTILITIES	Drawing	0	CML-6	VENDOR	Approval		
6007-PLN-AGE-00-31-0080_SH3		BETA PLANT UNDERGROUND DUCTBANK PLANS POWER BLOCK UTILITIES	Drawing	0	CML-7	VENDOR	Approval		
6007-PLN-AGE-00-31-0815_SH1		ACCESS --p ALPHA & BETA PLANT ACCESS CONTROL LAYOUT	Drawing	1	CML-8	VENDOR	Approval		
6007-PLN-ATM-00-51-0815_SH2		ACCESS MAP ALPHA & BETA PLANT DETAIL ACCESS CONTROL ELHIENTS	Drawing	1	CML-9	VENDOR	Approval		
6007-PLN-ATM-00-51-0816_SH1		GUARDHOUSE FOUNDATION ALPHA PLANT	Drawing	0	CML-10	VENDOR	Approval		

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 Job: Mojave Solar Project  
 Date:04/13/2015  
 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1	6007-PLN-ATP-00-21-0001	Electrical One-Line Diagram Symbol List	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
2	6007-PLN-ATP-00-21-0010	Overall One-Line Diagram-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
3	6007-PLN-ATP-18-52-R101	Electrical Layout Building #22 Main Electric Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
4	6007-PLN-ATP-18-52-R102	Electrical Layout Building #27 HTF Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
5	6007-PLN-ATP-18-52-R103	Electrical Layout Building #26 Cooling Water Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
6	6007-PLN-ATP-18-52-R104	Electrical Layout Building #13 STG1 Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
7	6007-PLN-ATP-18-52-R106	Building Layout 101 SUB 001 Solar Field Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
8	6007-PLN-ATP-18-52-R107	Building Layout 102 SUB 001 Solar Field Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
9	6007-PLN-ATP-18-52-R108	Building Layout 103 SUB 001 Solar Field Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
10	6007-PLN-ATP-18-52-R109	Building Layout 104 SUB 001 Solar Field Station-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
11	6007-PLN-ATP-23-21-O105	General One-Line Diagram 230KV Substation-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
12	6007-PLN-ATP-23-21-O107	General One-Line Diagram 230KV Substation Utility Interconnection-Alpha/Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
13	6007-PLN-ATP-23-21-O108	Metering And Relaying One-Line Key Plan-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
14	6007-PLN-ATP-23-21-O109	Metering And Relaying One-Line Diagram STG1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
15	6007-PLN-ATP-23-21-O110	Metering And Relaying One-Line Diagram APT1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
16	6007-PLN-ATP-23-21-O113	Metering And Relaying One-Line 230 KV Transmission Line-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
17	6007-PLN-ATP-23-21-O114	Metering And Relaying Substation Trip/Close Control Logic One-Line-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
18	6007-PLN-ATP-23-22-B106	DC Schematic STG1 Protection-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
19	6007-PLN-ATP-23-22-B108	DC Schematic STG1 Unit Protection-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
20	6007-PLN-ATP-23-22-B109	DC Schematic Excitation Protection STG1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
21	6007-PLN-ATP-23-22-B110	DC Schematic Aux Power Transformer & Transmission Line Protection-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
22	6007-PLN-ATP-23-22-B116	AC Schematic Synchronization Bus STG1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
23	6007-PLN-ATP-23-22-B117	DC Schematic Synchronization Bus STG1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
24	6007-PLN-ATP-23-38-R100	230KV Substation Layout Plan View-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
25	6007-PLN-ATP-26-01-R100	230 KV Transmission Line Layout Plan-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
26	6007-PLN-ATP-26-38-R105	230 KV Substation Layout-Alpha/Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
27	6007-PLN-ATP-27-21-O160	480V Single Line LVSWGR-51 Building #13-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
28	6007-PLN-ATP-27-21-O165	480V Single Line LVSWGR-53 Building #10-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
29	6007-PLN-ATP-27-21-O170	480V Single-Line LVSWGR-54 Building #26-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
30	6007-PLN-ATP-27-21-O175	480V Single-Line LVSWGR-36 Building #27-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
31	6007-PLN-ATP-27-21-O305	480V Single-Line MCC-511 Building #13-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
32	6007-PLN-ATP-27-21-O325	480V Single-Line MCC-541 Building #26-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
33	6007-PLN-ATP-27-21-O335	480V Single-Line MCC-361 Electrical Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
34	6007-PLN-ATP-27-23-P505	Electrical Panel PP-512 Building #22-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
35	6007-PLN-ATP-27-23-P506	Electrical Panel PP-51206 Building #22-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
36	6007-PLN-ATP-27-23-P510	Electrical Panel PP-513 Building #13-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
37	6007-PLN-ATP-27-23-P511	Electrical Panel PP-51306 Building #13-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
38	6007-PLN-ATP-27-23-P515	Electrical Panel PP-531 Building #10-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
39	6007-PLN-ATP-27-23-P520	Electrical Panel PP-532 Building #10-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
40	6007-PLN-ATP-27-23-P525	Electrical Panel PP-543 Building #26-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
41	6007-PLN-ATP-27-23-P526	Electrical Panel PP-54306 Building #26-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
42	6007-PLN-ATP-27-23-P535	Electrical Panel PP-363 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
43	6007-PLN-ATP-27-23-P536	Electrical Panel PP-36307 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
44	6007-PLN-ATP-28-21-O100	One-Line Diagram 15kV Distribution System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
45	6007-PLN-ATP-28-21-O101	One-Line Diagram 15kV to 5kV VSD System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
46	6007-PLN-ATP-28-21-O102	One-Line Diagram 5kV Distribution System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
47	6007-PLN-ATP-28-21-O103	One-Line Diagram 5kV Distribution System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
48	6007-PLN-ATP-28-21-O108	230 KV Metering & Relaying Protection Zone One-Line-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
49	6007-PLN-ATP-28-21-O110	230 KV Metering & Relaying One-Line - STG1 (STG2)-Alpha (Beta) Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
50	6007-PLN-ATP-28-21-O111	230 KV Metering & Relaying One-Line - APT1(APT2)-Alpha (Beta) Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
51	6007-PLN-ATP-28-21-O112	230 KV Metering & Relaying One-Line - TL1 (TL2) Alpha (Beta) Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
52	6007-PLN-ATP-28-21-O141	Solar Field Substation 101 SUB 001-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
53	6007-PLN-ATP-28-21-O142	Solar Field Substation 102 SUB 001-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
54	6007-PLN-ATP-28-21-O143	Solar Field Substation 103 SUB 001-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
55	6007-PLN-ATP-28-21-O144	Solar Field Substation 104 SUB 001-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
56	6007-PLN-ATP-28-21-O150	General One-Line Diagram 15 KV to 480V BOP Distribution System-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
57	6007-PLN-ATP-28-22-B120	AC Schematic MVSWGR-1 Main Breaker 52-0-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
58	6007-PLN-ATP-28-22-B121	DC Schematic Sheet 1 MVSWGR-1 Main Breaker 52-0-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
59	6007-PLN-ATP-28-22-B122	DC Schematic Sheet 2 MVSWGR-1 Main Breaker 52-0-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
60	6007-PLN-ATP-28-22-B125	AC Schematic DG1 Synchronizing Breaker 52-1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
61	6007-PLN-ATP-28-22-B126	DC Schematic Sheet 1 DG1 Synchronizing Breaker 52-1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
62	6007-PLN-ATP-28-22-B127	DC Schematic Sheet 2 DG1 Synchronizing Breaker 52-1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
63	6007-PLN-ATP-28-22-B128	AC & DC Schematic Diesel Generator DG1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
64	6007-PLN-ATP-28-22-B129	AC Schematic Synchronizing Bus-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
65	6007-PLN-ATP-28-22-B130	DC Schematic DG1 Synchronizing Bus Sheet 1-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
66	6007-PLN-ATP-28-22-B131	DC Schematic DG1 Synchronizing Bus Sheet 2-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
67	6007-PLN-ATP-28-22-B132	AC Schematic MVSWGR 1 Feeder Breakers 52-2 thru 52-5-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
68	6007-PLN-ATP-28-22-B133	DC Schematic Sheet 1 MVSWGR 1 Feeder Breakers 52-2 thru 52-5-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
69	6007-PLN-ATP-28-22-B134	DC Schematic Sheet 2 MVSWGR 1 Feeder Breakers 52-2 thru 52-5-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
70	6007-PLN-ATP-28-22-B135	MVSWGR-1 Communication Schematic-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
71	6007-PLN-ATP-28-22-B136	MVSWGR-1 Digital Clocking Schematic-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
72	6007-PLN-ATP-28-22-B140	AC & DC Schematic Variable Speed Drive VSD-31 Thru VSD-34-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
73	6007-PLN-ATP-28-22-B141	Communication Schematic Variable Speed Drive VSD-31 Thru VSD-34-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
74	6007-PLN-ATP-28-22-B145	AC & DC Schematic Variable Speed Drive VSD-44-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
75	6007-PLN-ATP-28-22-B146	Communication Schematic Variable Speed Drive VSD-44-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
76	6007-PLN-ATP-28-22-B150	AC & DC Schematic Medium Voltage Switch MVS-30-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
77	6007-PLN-ATP-28-22-B153	Communication Schematic MVS-30-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
78	6007-PLN-ATP-28-22-B155	AC & DC Schematic Medium Voltage Switch MVS-51 - MVS-57-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
79	6007-PLN-ATP-28-22-B160	AC Schematic MVSWGR-4 Feeder Breaker 152-40 thru 43-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
80	6007-PLN-ATP-28-22-B161	DC Schematic MVSWGR-4 Feeder Breaker 152-40 thru 43-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
81	6007-PLN-ATP-28-22-B162	DC Schematic Sheet 2 MVSWGR 4 Feeder Breakers 152-40 thru 152-43-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
82	6007-PLN-ATP-28-22-B163	Communication Schematic MVSWGR-4-Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
83	6007-PLN-ATP-28-21-0001	Construction Temporary Power One Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
84	6007-PLN-ATP-28-21-0002	Construction Temporary Power Distribution- One Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
85	6007-PLN-ATP-28-21-0003	Construction Temporary Power Distribution- One Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
86	6007-PLN-ATP-28-21-0004	Construction Temporary Power Distribution- One Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
87	6007-PLN-ATP-28-21-P002	Construction Temporary Power Distribution Panel Schedules	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
88	6007-PLN-ATP-28-21-P003	Construction Temporary Power Distribution Panel Schedules	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
89	6007-PLN-ATP-28-21-P004	Construction Temporary Power Distribution Panel Schedules	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
90	6007-PLN-ATP-28-21-P005	Construction Temporary Power Distribution Panel Schedules	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
91	6007-PLN-ATP-28-21-P007	Construction Temporary Power Distribution Panel Schedules	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
92	6007-PLN-ATP-28-21-R001	Construction Temporary Power Electrical Site Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
93	6007-PLN-ATP-28-21-R002	Construction Temporary Power for Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
94	6007-PLN-ATP-28-21-R003	Construction Temporary Power for Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
95	6007-PLN-AGE-57-33-1000	Solar Field Grounding System General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
96	6007-PLN-AGE-57-33-1002	Solar Field Grounding System General Typical Solar Collector Type 1 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
97	6007-PLN-AGE-57-33-1003	Solar Field Grounding System General Typical Solar Collector Type 2 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
98	6007-PLN-AGE-57-33-1004	Solar Field Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
99	6007-PLN-AGE-57-33-1005	Solar Field Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
100	6007-PLN-AGE-57-33-1006	Solar Field Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
101	6007-PLN-AGE-57-33-1007	Solar Field Grounding System General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
102	6007-PLN-AGE-57-33-2000	Alpha Plant Solar Field General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
103	6007-PLN-AGE-57-33-2001	Mojave. Solar Field Grounding System Cover Sheet. Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
104	6007-PLN-AGE-57-33-2002	Mojave. Solar Field Grounding System General Notes. Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
105	6007-PLN-AGE-57-33-2006	Alpha Plant. Solar Field 103 Shed for HTF Valves Panelboard Grounding Plan (East Valve Area)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
106	6007-PLN-AGE-57-33-2101	Alpha Plant Solar Field 101 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
107	6007-PLN-AGE-57-33-2102	Alpha Plant Solar Field 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
108	6007-PLN-AGE-57-33-2103	Alpha Plant Solar Field 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
109	6007-PLN-AGE-57-33-2104	Alpha Plant Solar Field 104 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
110	6007-PLN-AGE-57-33-6000	Beta Plant Solar Field General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
111	6007-PLN-AGE-57-33-6001	Mojave. Solar Field Grounding System Cover Sheet. Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
112	6007-PLN-AGE-57-33-6002	Mojave. Solar Field Grounding System General Notes. Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
113	6007-PLN-AGE-57-33-6006	Beta Plant. Solar Field 109 Shed for HTF Valve Panelboard Grounding Plan (East Valve Area)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
114	6007-PLN-AGE-57-33-6007	Beta Plant. Solar Field 107 Shed for HTF Valves Panelboard Grounding Plan (North Valve Area)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
115	6007-PLN-AGE-57-33-6008	Beta Plant. Solar Field 109 Shed for HTF Valve Panelboard Grounding Plan (South Valve Area)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
116	6007-PLN-AGE-57-33-6105	Beta Plant Solar Field 105 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
117	6007-PLN-AGE-57-33-6106	Beta Plant Solar Field 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
118	6007-PLN-AGE-57-33-6107	Beta Plant Solar Field 107 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
119	6007-PLN-AGE-57-33-6108	Beta Plant Solar Field 108 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
120	6007-PLN-AGE-57-33-6109	Beta Plant Solar Field 109 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
121		BV Comment Letter ELEC 1-6.00 PC1 Abengoa Response	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
122	6007-PLN-GFG00-50-C449	Fence Detail	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
123	6007-PLN-AGE57-33-2000	GENERAL GROUNDING ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
124	6007-PLN-AGE57-33-2001	COVER SHEET ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
125	6007-PLN-AGE57-33-2002	GENERAL NOTES ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
126	6007-PLN-AGE57-33-2003	EAST VALVE AREA GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
127	6007-PLN-AGE57-33-2101	101 GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
128	6007-PLN-AGE57-33-2102	102 GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
129	6007-PLN-AGE57-33-2103	103 GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
130	6007-PLN-AGE57-33-2104	104 GROUNDING PLAN ALPHA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
131	6007-PLN-AGE57-33-6000	GENERAL GROUNDING BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
132	6007-PLN-AGE57-33-6001	COVER SHEET BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
133	6007-PLN-AGE57-33-6002	GENERAL NOTES BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
134	6007-PLN-AGE57-33-6006	EAST VALVE AREA GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
135	6007-PLN-AGE57-33-6007	NORTH VALVE AREA GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
136	6007-PLN-AGE57-33-6008	SOUTH VALVE AREA GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
137	6007-PLN-AGE57-33-6105	105 GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
138	6007-PLN-AGE57-33-6106	106 GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
139	6007-PLN-AGE57-33-6107	107 GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
140	6007-PLN-AGE57-33-6108	108 GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
141	6007-PLN-AGE57-33-6109	109 GROUNDING PLAN BETA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
142	6007-PLN-AGE57-33-1000	GROUNDING SYSTEM GENERAL Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
143	6007-PLN-AGE57-33-1002	TYPE 1 DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
144	6007-PLN-AGE57-33-1003	TYPE 2 DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
145	6007-PLN-AGE57-33-1004	BARRIER FENCE GROUNDING DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
146	6007-PLN-AGE57-33-1005	PERIMETER AND WIND FENCE GROUNDING DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
147	6007-PLN-AGE57-33-1006	SCREENING FENCE GROUNDING DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
148	6007-PLN-AGE57-33-1007	GROUNDING SYSTEM GENERAL DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
149	6007-PLN-ATP61-33-G003	Sketch 3 Alpha DB-7 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
150	Sketch Alpha DB7 Layout 2 Print	Sketch Alpha DB7 Layout 2 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
151	Sketch Alpha DB7 Print	Sketch Alpha DB7 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
152	Sketch Alpha Trailers UDS 19,20,21 Layout 2 Print	Sketch Alpha Trailers UDS 19,20,21 Layout 2 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
153	Sketch Alpha Trailers UDS 19,20,21 Print	Sketch Alpha Trailers UDS 19,20,21 Print	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
154	6007-PLN-AGE-21-33-1101	Steam Generation Area Grounding Package Cover sheet Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
155	6007-PLN-AGE-21-33-1111	Steam Generation Area Grounding Package General notes Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
156	6007-PLN-AGE-21-33-1501	Steam Generation Area Grounding Package Cover sheet Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
157	6007-PLN-AGE-21-33-1502	Steam Generation Area Grounding Package General notes Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
158	6007-PLN-AGE-21-33-5101	SG Grounding System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
159	6007-PLN-AGE-21-33-5111	SG Grounding System Details Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
160	6007-PLN-AGE-21-33-5112	SG Grounding System Reheater Details Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
161	6007-PLN-AGE-21-33-9501	SG Grounding System Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
162	6007-PLN-AGE-21-33-9511	SG Grounding System Details Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
163	6007-PLN-AGE57-35-0015	Solar Field %th Ruting System Detail Ruting TT Loop	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
164	6007-PLN-AGE57-35-0012	Solar Field Cable Trenching Details for Cable Routing Between CCPs	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
165	6007-PLN-AGE57-35-0013	Solar Field Cable Trenching Details for Cable Routing with Basins Between CCPs	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
166	6007-PLN-AGE57-35-0014	Solar Field Cable Trenching Detail MC Cable Routing Close CCPs	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
167	6007-PLN-AGE58-33-5201	Alpha Plan. HTF Overflow Tank (A-MT-204A) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
168	6007-PLN-AGE58-33-5202	Alpha Plan. HTF Overflow Tank (A-MT-204B) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
169	6007-PLN-AGE59-33-7201	Beta Plan. HTF Overflow Tank (B-MT-204A) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
170	6007-PLN-AGE59-33-7201	Beta Plan. HTF Overflow Tank (B-MT-204B) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
171	6007-PLN-AGE67-33-1421	Cooling Towers Grounding Package. Cover Sheet-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
172	6007-PLN-AGE67-33-1431	Cooling Towers Grounding Package. General Notes-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
173	6007-PLN-AGE67-33-1821	Cooling Towers Grounding Package. Cover Sheet. Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
174	6007-PLN-AGE67-33-1831	Cooling Towers Grounding Package. General Notes. Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
175	6007-PLN-AGE67-33-5421	Cooling Towers Grounding Plan-Alpha plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
176	6007-PLN-AGE67-33-5422	Cooling Towers Grounding Details-Alpha plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
177	6007-PLN-AGE67-33-9821	Cooling Tower grounding Plan-Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
178	6007-PLN-AGE67-33-9822	Cooling Towers Grounding Details-Beta plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
179	6007-PLN-AGE67-33-0001	Polisher Feed Tank Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
180	6007-PLN-AGE67-33-1001	Polisher feed tank Grounding Package General Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
181	6007-PLN-AGE67-33-1441	Polisher feed tank Grounding Package Cover Sheet-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
182	6007-PLN-AGE67-33-1851	Polisher Feed tank Grounding Package Cover Sheet-Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
183	6007-PLN-AGE67-33-5431	Polisher Feed Tank Grounding Plan-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
184	6007-PLN-AGE67-33-9831	Polisher Feed Tank Grounding Plan-Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
185	6007-PLN-AGE25-33-0001	Polished Water Tank Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
186	6007-PLN-AGE25-33-1001	Polished Water tank Grounding Package General Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
187	6007-PLN-AGE25-33-1322	Polished Water tank Grounding Package Cover Sheet-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
188	6007-PLN-AGE25-33-1705	Polished Water tank Grounding Package Cover Sheet-Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
189	6007-PLN-AGE25-33-5322	Polished Water Tank Grounding Plan-Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
190	6007-PLN-AGE25-33-9722	Polished Water Tank Grounding Plan-Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
191	6007-PLN-AGE67-33-1463	Cooling Tower Blow Down Tank Grounding Package Cover Sheet. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
192	6007-PLN-AGE67-33-1473	Cooling Tower Blow down Tank Grounding Package General Notes. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
193	6007-PLN-AGE67-33-1863	Cooling Tower Blow Down Tank Grounding Package Cover Sheet. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
194	6007-PLN-AGE67-33-1873	Cooling Tower Blow Down tank Grounding Package General Notes. beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
195	6007-PLN-AGE67-33-5414	Cooling Tower Blow Down Tank Grounding Details. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
196	6007-PLN-AGE67-33-5443	Cooling Tower Blow down Tank Grounding Plan. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
197	6007-PLN-AGE67-33-9814	Cooling Tower Blow Down Tank Grounding Details. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
198	6007-PLN-AGE67-33-9843	Cooling Tower Blow Down Tank Grounding Plan. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
199	6007-PLN-AGE67-33-1462	Process Make up water tank Grounding Package Cover Sheet. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
200	6007-PLN-AGE67-33-1472	Process Make-up water tank Grounding Package General Notes. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
201	6007-PLN-AGE67-33-1862	Process Make up water tank Grounding Package Cover Sheet. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
202	6007-PLN-AGE67-33-1872	Process Make-up water tank Grounding Package General Notes. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
203	6007-PLN-AGE67-33-5413	Process Make up Water tank Grounding Details. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
204	6007-PLN-AGE67-33-5442	Process Make up Water Tank Grounding Plan. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
205	6007-PLN-AGE67-33-9813	Process Make up Water tank Grounding Details. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
206	6007-PLN-AGE67-33-9842	Process Make up Water Tank Grounding Plan. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
207	AMMC Application FO Optrol DSP-1 Binder	AMMC Application FO Optrol DSP-1 Binder	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
208	6007-PLN-AGE25-33-9721	Turbine/Condenser/Generator Grounding Pan Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
209	6007-PLN-AGE25-33-5321	Turbine/Condenser/Generator Grounding Pan Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
210	6007-PLN-AGE25-33-1704	Turbine/Condenser/Generator Grounding Package General Notes. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
211	6007-PLN-AGE25-33-1703	Turbine/Condenser/Generator Grounding Package Cover Sheet. Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
212	6007-PLN-AGE25-33-1331	Turbine/Condenser/Generator Grounding Package General Notes. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
213	6007-PLN-AGE25-33-1321	Turbine/Condenser/Generator Grounding Package Cover Sheet. Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
214	6007-PLN-AGE25-33-0002	Power Block Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
215	6007-PLN-AGE-57-31-0022	Solar Field Cable Trenching Details MC Cable Routing Close CCP's with Grounding Cable	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
216	6007-PLN-AGE-57-33-1003	Solar Field Grounding System Typical Solar Collectors Type 2 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
217	6007-PLN-AGE-57-33-1007	Solar Field Grounding System General details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
218	6007-PLN-AGE-57-33-6106	Beta Plant Solar Field 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
219	6007-PLN-AGE-57-31-0021	Solar Field Cable Trenching Details For Cable Routing With Basins Between CCP's with Grounding Cable	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
220	6007-PLN-AGE-57-33-1009	Solar Field Grounding System Typical Solar Collectors Type 4 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
221	6007-PLN-AGE-57-33-2101	Alpha Plant Solar Field 101 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
222	6007-PLN-AGE-57-33-2103	Alpha Plant Solar Field 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
223	6007-PLN-AGE-57-33-2102	Alpha Plant Solar Field 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
224	6007-PLN-AGE-57-33-6107	Beta Plant Solar Field 107 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
225	6007-PLN-AGE-57-33-6105	Beta Plant Solar Field 105 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
226	6007-PLN-AGE-57-33-6108	Beta Plant Solar Field 108 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
227	6007-PLN-AGE-57-33-2104	Alpha Plant Solar Field 104 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
228	6007-PLN-AGE-57-33-1002	Solar Field Grounding System Typical Solar Collector Type 1 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
229	6007-PLN-AGE-57-33-1008	Solar Field Grounding System Typical Solar Collector Type 3 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
230	6007-PLN-AGE-57-33-6109	Beta Plant Solar Field 109 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
231	6007-PLN-AGE-57-33-2000	Sketch, Alpha Grounding Layout, for Information Only.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
232	6007-PLN-AGE-57-33-6000	Sketch, Beta Grounding Layout, for Information Only.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
233	6007-CAL-AGE-57-33-2800	Solar Field Alpha Plant Grounding and Lightning Study.	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
234	6007-CAL-AGE-57-33-6800	Solar Field Beta Plant Grounding and Lightning Study.	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
235	6007-PLN-AGE-00-33-1001_R0	Pipe Rack Grounding Rack 1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
236	6007-PLN-AGE-00-33-1002_R0	Pipe Rack Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
237	6007-PLN-AGE-00-33-1003_R0	Pipe Rack Grounding Rack 3 North-South	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
238	6007-PLN-AGE-00-33-1004_R0	Pipe Rack Grounding Rack 3 West-East	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
239	6007-PLN-AGE-25-33-1321_R2	Turb Generator Cond Grounding Cover Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
240	6007-PLN-AGE-25-33-1331_R1	Turb Generator Cond Grounding Notes Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
241	6007-PLN-AGE-25-33-5301_R1	Turb Generator Cond & Aux Area Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
242	6007-PLN-AGE-25-33-5321_R2	Turb Generator Cond Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
243	6007-PLN-AGE-25-33-1703_R2	Turb Generator Cond Grounding Cover Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
244	6007-PLN-AGE-25-33-1704_R1	Turb Generator Cond Grounding Notes Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
245	6007-PLN-AGE-25-33-9701_R1	Turb Generator Cond & Aux Area Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
246	6007-PLN-AGE-25-33-9721_R2	Turb Generator Cond Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
247	6007-PLN-AGE-57-33-1000_R2	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
248	6007-PLN-AGE-57-33-1002_R3	SF Grounding General Typical Solar Collector	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
249	6007-PLN-AGE-57-33-1003_R3	SF Grounding General Typical Solar Collector	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
250	6007-PLN-AGE-57-33-1004_R3	SF Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
251	6007-PLN-AGE-57-33-1005_R3	SF Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
252	6007-PLN-AGE-57-33-1006_R3	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
253	6007-PLN-AGE-57-33-1007_R3	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
254	6007-PLN-AGE-57-33-1008_R0	SF Grounding Type 3 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
255	6007-PLN-AGE-57-33-1009_R0	SF Grounding Type 4 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
256	6007-CAL-AGE-57-33-2800_R1	SF Alpha Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
257	6007-CAL-AGE-57-33-6800_R1	SF Beta Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
258	6007-PLN-AGE-57-33-2000_R3	Alpha SF General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
259	6007-PLN-AGE-57-33-2001_R1	Alpha SF General Grounding Cover	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
260	6007-PLN-AGE-57-33-2002_R1	Alpha SF General Grounding Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
261	6007-PLN-AGE-57-33-2101_R5	Alpha SF 101 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
262	6007-PLN-AGE-57-33-2102_R5	Alpha SF 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
263	6007-PLN-AGE-57-33-2103_R5	Alpha SF 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
264	6007-PLN-AGE-57-33-2104_R5	Alpha SF 104 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
265	6007-PLN-AGE-57-33-6000_R3	Beta SF General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
266	6007-PLN-AGE-57-33-6001_R1	Beta SF General Grounding Cover	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
267	6007-PLN-AGE-57-33-6002_R1	Beta SF General Grounding Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
268	6007-PLN-AGE-57-33-6105_R4	Beta SF 105 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
269	6007-PLN-AGE-57-33-6106_R4	Beta SF 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
270	6007-PLN-AGE-57-33-6107_R4	Beta SF 107 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
271	6007-PLN-AGE-57-33-6108_R4	Beta SF 108 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
272	6007-PLN-AGE-57-33-6109_R4	Beta SF 109 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
273	ELEC-1-5.03 AMMC	Mojave Solar Construction Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
274	6007-PLN-AGE-58-33-3002-1	PB HTF Underground South Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
275	6007-PLN-AGE-58-33-3002-2	PB HTF Underground North Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
276	6007-PLN-AGE-58-33-3010	PB HTF Underground Crossing Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
277	6007-PLN-AGE-58-33-3001-2	PB HTF Underground North Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
278	6007-PLN-AGE-58-33-3001-1	PB HTF Underground North Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
279	6007-PLN-AGE-58-33-5205_R0	Alpha PB HTF Expansion Vessel Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
280	6007-PLN-AGE-58-33-7205_R0	Beta PB HTF Expansion Vessel Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
281	Transmittal Letter	ELEC-1-4.07X1-Turbine Generator Condenser Grounding-PC1	letter	NA	ELEC-1 (TYP)	Vendor	Approval
282	6007-CAL-AGE-57-33-2800	SF Alpha Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
283	6007-CAL-AGE-57-33-6800	SF Beta Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
284	6007-CAL-AGE-57-40-0301	Short Circuit Calculation in SF	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
285	Application for AMMC	Fiber Optic Cables in Solar Field.	letter	NA	ELEC-1 (TYP)	Vendor	Approval
286	6007-ESP-AGE-00-40-0300	Electrical Design Criteria	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
287	Transmittal Letter	ELEC-1-5.03-AMMC Application Direct Burial FO Cables Nexan SP495-PC1	letter	NA	ELEC-1 (TYP)	Vendor	Approval
288	6007-GEN-ATD-23-00-G001	Quality Control Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
289	6007-GEN-ATD-23-00-G002	Health, Safety and Environmental Plan	list	NA	ELEC-1 (TYP)	Vendor	Approval
290	6007-ESP-ATD-23-54-E001	Technical Specification for Steel Structures	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
291	6007-PLN-ATD-23-54-C012	Substation Take Off Structure Loading Tree (Typical)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
292	6007-PLN-ATD-23-54-C013	Lightening Mast Loading Tree (Typical)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
293	6007-PLN-ATD-23-54-C014	CT & CVT Stand Loading Tree (Typical)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
294	6007-PLN-ATD-23-54-C015	Disconnecting Switch Stand - Loading Tree (Typical)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
295	6007-PLN-ATD-23-54-C017	Load Tree Typical Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
296	6007-CAL-ATD-23-54-C038	Steel Load Tree Calculations	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
297	6007-INF-ATD-23-50-C001	Geotechnical Report for Mojave Substation and Transmission Line	Report	NA	ELEC-1 (TYP)	Vendor	Approval
298	6007-HDD-ATD-23-50-C061	Concrete Mix for the Foundations	Data	NA	ELEC-1 (TYP)	Vendor	Approval
299	6007-PLN-ATD-23-50-C061	Rebar Shop Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
300	6007-PLN-ATD-23-57-C071	Foundation Layout Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
301	6007-PLN-ATD-23-48-E331	Circuit Breakers Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
302	6007-PLN-ATD-23-48-E342	Capacitor Voltage Transformer Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
303	6007-PLN-ATD-23-48-E343	Lightning Arrestors Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
304	6007-PLN-ATD-23-48-E341	Disconnect Switches Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
305	6007-PLN-ATD-23-48-E344	Current Transformer Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
306	6007-INF-ATD-23-48-E0349	Current transformers excitation curves	Report	NA	ELEC-1 (TYP)	Vendor	Approval
307	6007-PLN-ATD-23-21-E011	Switching Single Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
308	6007-PLN-ATD-23-21-E012	One-Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
309	6007-PLN-ATD-23-03-E022	230kV Section A-A	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
310	6007-PLN-ATD-23-34-E071	AC and DC Station Single Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
311	6007-PLN-ATD-23-34-E072	AC/DC Station Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
312	6007-PLN-ATD-23-02-E101	General Insallaton Relay House	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
313	6007-CAL-ATD-23-36-E038	Substation Lightning Protection Report	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
314	6007-PLN-ATD-23-33-E041	Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
315	6007-PLN-ATD-23-33-E042	Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
316	6007-PLN-ATD-23-33-E048	Mojave Substations Grounding Calculations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
317	6007-PLN-ATD-23-33-051	Duct Bank and Conduit Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
318	6007-PLN-ATD-23-41-E081	Transmission Line Protection Panel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
319	6007-PLN-ATD-23-41-E082	Transformer MPT1 Protection panel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
320	6007-PLN-ATD-23-41-E083	Transformer APT1 Protection panel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
321	6007-PLN-ATD-23-35-E091	Communication Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
322	6007-PLN-ATD-23-35-E092	Communication and control Panel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
323	6007-GEN-ATD-23-00-G004	Mojave Alpha & Beta Substation Project Schedule	plan	NA	ELEC-1 (TYP)	Vendor	Approval
324	6007-INF-ATD-23-07-G008	Monthly Progress Project Report - August	Report	NA	ELEC-1 (TYP)	Vendor	Approval
325	6007-INF-ATD-23-07-G009	Monthly Progress Project Report - September	Report	NA	ELEC-1 (TYP)	Vendor	Approval
326	6007-INF-ATD-23-07-G010	Monthly Progress Project Report - October	Report	NA	ELEC-1 (TYP)	Vendor	Approval
327	6007-INF-ATD-23-07-G011	Monthly Progress Project Report - November	Report	NA	ELEC-1 (TYP)	Vendor	Approval
328	6007-INF-ATD-23-07-G012	Monthly Progress Project Report - December	Report	NA	ELEC-1 (TYP)	Vendor	Approval
329	6007-INF-ATD-23-07-G013	Monthly Progress Project Report - January	Report	NA	ELEC-1 (TYP)	Vendor	Approval
330	6007-GEN-ATD-26-00-G001	Quality Control Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
331	6007-GEN-ATD-26-00-G002	Health, Safety and Environmental Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
332	6007-ESP-ATD-26-48-C002	Staking Sheet	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
333	6007-PLN-ATD-26-52-C061	Direct Embed Foundation Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
334	6007-PLN-ATD-26-52-C062	Pier Foundation Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
335	6007-ESP-ATD-26-54-C018	Technical Specification for Welded Tubular Steel Transmission Structures	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
336	6007-CAL-ATD-26-54-E038	230kV Double Circuit Tangent Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
337	6007-CAL-ATD-26-54-E039	230kV V 45 Degree Angle Double Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
338	6007-CAL-ATD-26-54-E040	90 Degree D.C. Tap Structure Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
339	6007-CAL-ATD-26-54-E041	230kV Single Circuit DE Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
340	6007-CAL-ATD-26-54-E042	230kV Single Circuit Delta Tangent Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
341	6007-CAL-ATD-26-54-E043	230kV 90 Degree Angle Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
342	6007-CAL-ATD-26-54-E044	230kV Degree Angle Single Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
343	6007-CAL-ATD-26-54-E045	230kV Beta Tap Structure Double Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
344	6007-CAL-ATD-26-54-E047	230kV V Typical Details	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
345	6007-CAL-ATD-26-54-E048	230kV Delta Tangent - Extra Shield Wires Loading Tree (Typical)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
346	6007-PLN-ATD-26-52-C072	230kV Double Circuit Tangent, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
347	6007-PLN-ATD-26-52-C073	230kV 45 Degree Angle, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
348	6007-PLN-ATD-26-52-C074	230kV 45 Degree Angles, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
349	6007-PLN-ATD-26-52-C075	230kV Single Circuit Delta Tangent, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
350	6007-PLN-ATD-26-52-C076	230kV 90 Degree Angle, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
351	6007-PLN-ATD-26-52-C077	230kV SC Delta Tangent-Extra Shield Wires, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
352	6007-PLN-ATD-26-52-C078	230kV Beta Tap Structure, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
353	6007-PLN-ATD-26-52-C079	90 Degree D.C. Tap Structure, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
354	6007-PLN-ATD-26-52-C081	230kV Single Circuit DE, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
355	6007-PLN-ATD-26-52-C082	230kV Single Circuit DE, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
356	6007-PLN-ATD-26-52-C083	230kV 90 Degree Angle, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
357	6007-PLN-ATD-26-52-C084	230kV Alpha Substation DE, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
358	6007-PLN-ATD-26-52-C085	230kV Beta Substation DE, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
359	6007-PLN-ATD-26-52-C086	230kV Beta Substation Static Mast, Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
360	6007-CAL-ATD-26-42-P000-1A	Steel Tubular Poles - Top Section Assembly	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
361	6007-CAL-ATD-26-42-P000-LC1	Steel Tubular Poles - Personal Access Device Clip Details	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
362	6007-CAL-ATD-26-42-P000-SW1	Steel Tubular Poles - TAN SW ARM	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
363	6007-CAL-ATD-26-42-P001-E1	Steel Tubular Poles - Erection Sheet	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
364	6007-CAL-ATD-26-42-P001-1C	Steel Tubular Poles - BTM Sections	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
365	6007-CAL-ATD-26-42-P002-E2	Steel Tubular Poles - Erection Sheet	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
366	6007-CAL-ATD-26-42-P002-2C	Steel Tubular Poles - BTM Sections	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
367	6007-CAL-ATD-26-42-P003-E3	Steel Tubular Poles - Erection Sheet	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
368	6007-CAL-ATD-26-42-P003-3C	Steel Tubular Poles - BTM Sections	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
369	6007-CAL-ATD-26-42-P004-E4	Steel Tubular Poles - Erection Sheet	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
370	6007-CAL-ATD-26-42-P004-4C	Steel Tubular Poles - BTM Sections	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
371	6007-PLN-ATD-26-51-E011	Transmission Line Route	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
372	6007-PLN-ATD-26-51-C012	Plan and Profile Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
373	6007-PLN-ATD-26-51-C013	Plan and Profile Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
374	6007-PLN-ATD-26-51-C014	Plan and Profile Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
375	6007-ESP-ATD-26-35-E001	Technical Specifications OPGW	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
376	6007-LIS-ATD-26-38-E020	Bill of Materials. Phase Conductor Assemblies.	list	NA	ELEC-1 (TYP)	Vendor	Approval
377	6007-MAN-ATD-26-38-E001	Conductor 795 ACSR Data sheet and certificates	list	NA	ELEC-1 (TYP)	Vendor	Approval
378	6007-PLN-ATD-26-38-E002	Insulators Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
379	6007-PLN-ATD-26-33-E041	Phasing Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
380	6007-PLN-ATD-26-54-E032	Stringing Chart	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
381	6007-LIS-ATD-26-54-E031	Assembly Drawings	list	NA	ELEC-1 (TYP)	Vendor	Approval
382	6007-LIS-ATD-26-33-E040	Bill of Materials (OPGW, OHGH and Grounding)	list	NA	ELEC-1 (TYP)	Vendor	Approval
383	6007-GEN-ATD-26-00-G004	Mojave Transmission Line Execution Plan	plan	NA	ELEC-1 (TYP)	Vendor	Approval
384	6007-INF-ATD-26-06-G008	Monthly progress project Report August	Report	NA	ELEC-1 (TYP)	Vendor	Approval
385	6007-INF-ATD-26-06-G009	Monthly Progress Project Report - September	Report	NA	ELEC-1 (TYP)	Vendor	Approval
386	6007-INF-ATD-26-06-G010	Monthly Progress Project Report - October	Report	NA	ELEC-1 (TYP)	Vendor	Approval
387	6007-INF-ATD-26-06-G011	Monthly Progress Project Report - November	Report	NA	ELEC-1 (TYP)	Vendor	Approval
388	6007-INF-ATD-26-06-G012	Monthly Progress Project Report - December	Report	NA	ELEC-1 (TYP)	Vendor	Approval
389	6007-INF-ATD-26-06-G013	Monthly Progress Project Report - January	Report	NA	ELEC-1 (TYP)	Vendor	Approval
390	6007-PLN-AGE-57-33-1004_R4	SF Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
391	6007-PLN-AGE-57-33-1005_R4	SF Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
392	6007-PLN-AGE-57-33-1006_R4	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
393	6007-PLN-AGE-57-33-2501-01_R0	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
394	6007-PLN-AGE-57-33-2501-02_R0	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
395	6007-PLN-AGE-57-33-6501_R0	Fences Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
396	6007-PLN-AGE-00-33-1001_R2	Pipe Rack Grounding Rack 1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
397	6007-PLN-AGE-00-33-1002_R1	Pipe Rack Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
398	6007-PLN-AGE-00-33-1003_R2	Pipe Rack Grounding Rack 3 North-South	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
399	6007-PLN-AGE-00-33-1004_R2	Pipe Rack Grounding Rack 3 West-East	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
400	6007-PLN-AGE-00-33-1005_R1	Pipe Rack Grounding Rack 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
401	6007-PLN-AGE-68-55-4000	Cover Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
402	6007-PLN-AGE-29-55-2000	Cover Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
403	6007-PLN-AGE-29-55-2001	General Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
404	6007-PLN-AGE-29-55-2002	Plan View	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
405	6007-PLN-AGE-29-55-2003	sections	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
406	6007-PLN-AGE-29-55-2004	Details I	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
407	6007-PLN-AGE-29-55-2005	Details II	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
408	6007-PLN-AGE-29-55-2006	Details III	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
409	6007-PLN-AGE-29-55-2007	Details IV	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
410	6007-PLN-AGE-29-55-2008	Details V	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
411	6007-PLN-AGE-29-55-2009	Details VI	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
412	6007-PLN-AGE-29-55-2010	Details VII	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
413	6007-PLN-AGE-29-55-2011	Details VIII	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
414	6007-PLN-AGE-29-55-2012	Details IX	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
415	6007-PLN-AGE-29-55-2013	Details X	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
416	6007-PLN-AGE-29-55-2014	Details XI	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
417	6007-PLN-AGE-29-55-2015	Details XII	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
418	6007-PLN-AGE-29-55-2016	Details XIII	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
419	6007-PLN-AGE-00-50-S001	General Civil	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
420	6007-PLN-AGE-57-33-1004_R5	SF Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
421	6007-PLN-AGE-57-33-1005_R5	SF Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
422	6007-PLN-AGE-57-33-1006_R5	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
423	6007-PLN-AGE-57-33-2501-01_R1	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
424	6007-PLN-AGE-57-33-2501-02_R1	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
425	6007-PLN-AGE-57-33-6501_R1	Fences Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
426	6007-PLN-AGE-67-33-5403_R0	Water Treatment Grounding Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
427	6007-PLN-AGE-67-33-9803_R0	Water Treatment Grounding Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
428	6007-PLN-AGE-67-33-0002_R0	Alpha Beta Grounding Details Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
429	6007-PLN-AGE-67-33-5403_R0	Water Treatment Grounding Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
430	6007-PLN-AGE-67-33-9803_R0	Water Treatment Grounding Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
431	6007-PLN-AGE-67-33-0002_R0	Alpha Beta Grounding Details Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
432	6007-CAL-ATD-26-54-E038.Rev 0	230kV Double Circuit Tangent - Loading Tree (Typical)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
433	6007-CAL-ATD-26-54-E039.Rev 0	230kV 45 Degree Angle - Double Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
434	6007-CAL-ATD-26-54-E040.Rev 0	90 Degree D.C. Tap Structure - Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
435	6007-CAL-ATD-26-54-E041.Rev 0	230 kV Single Circuit DE - Loading Tree (Typical)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
436	6007-CAL-ATD-26-54-E042.Rev 0	230kV Single Circuit Delta Tangent - Loading Tree (Typical)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
437	6007-CAL-ATD-26-54-E043.Rev 0	230kV 90 Degree Angle - Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
438	6007-CAL-ATD-26-54-E044.Rev 0	230kV 45 Degree Angle - Single Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
439	6007-CAL-ATD-26-54-E045.Rev 0	230kV Beta Tap Structure - Double Circuit Loading Tree	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
440	6007-CAL-ATD-26-54-E047.Rev 0	230kV Typical Details	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
441	6007-CAL-ATD-26-54-E048_Rev 0	230KV SC Delta Tangent – Extra Shield Wires – Loading Tree (Typical)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
442	6007-ESP-ATD-26-48-C002_Rev 0	Staking Sheet	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
443	6007-ESP-ATD-26-54-C018_Rev 1	Technical Specification for Welded Tubular Steel Transmission Structures	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
444	6007-PLN-ATD-26-51-C012_Rev 0	Plan and Profile	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
445	6007-PLN-ATD-26-51-C013_Rev 0	Plan and Profile	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
446	6007-PLN-ATD-26-51-C014_Rev 0	Plan and Profile	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
447	6007-PLN-ATD-26-52-C072_Rev 0	230KV Double Circuit Tangent – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
448	6007-PLN-ATD-26-52-C073_Rev 0	230KV 45 Degree Angle – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
449	6007-PLN-ATD-26-52-C074_Rev 0	230KV 45 Degree Angles – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
450	6007-PLN-ATD-26-52-C075_Rev 0	230KV Single Circuit Delta Tangent – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
451	6007-PLN-ATD-26-52-C076_Rev 0	230KV 90 Degree Angle – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
452	6007-PLN-ATD-26-52-C077_Rev 0	230KV SC Delta Tangent – Extra Shield Wires – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
453	6007-PLN-ATD-26-52-C078_Rev 0	230KV Beta Tap Structure – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
454	6007-PLN-ATD-26-52-C079_Rev 0	90 Degree D.C. Tap Structure – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
455	6007-PLN-ATD-26-52-C080_Rev 0	230KV 45 Degree Angles – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
456	6007-PLN-ATD-26-52-C081_Rev 0	230KV Single Circuit DE – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
457	6007-PLN-ATD-26-52-C082_Rev 0	230KV Single Circuit DE – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
458	6007-PLN-ATD-26-52-C083_Rev 0	230KV 90 Degree Angle – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
459	6007-PLN-ATD-26-52-C084_Rev 0	230KV Alpha Substation DE – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
460	6007-PLN-ATD-26-52-C085_Rev 0	230KV Beta Substation DE – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
461	6007-PLN-ATD-26-52-C086_Rev 0	230KV Beta Substation Static Mast – Structure Framing Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
462	6007-PLN-ATD-26-54-E031_Rev 0	Assembly drawings, Pages 1 to 19.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
463	6007-PLN-ATD-26-54-E032_Rev 0	Stringing Chart	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
464	6007-PLN-ATD-26-54-E038-P005	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
465	6007-PLN-ATD-26-54-E038-P006	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
466	6007-PLN-ATD-26-54-E038-P007	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
467	6007-PLN-ATD-26-54-E038-P008	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
468	6007-PLN-ATD-26-54-E039-P010	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
469	6007-PLN-ATD-26-54-E041-P017	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
470	6007-PLN-ATD-26-54-E043-P011	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
471	6007-PLN-ATD-26-54-E044-P014	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
472	6007-PLN-ATD-26-54-E045-P015	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
473	6007-PLN-ATD-26-54-E048-P009	Steel Tubular Poles – Erection Sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
474	6007-PLN-AGE-57-21-2101_R6	Alpha SF Bldg 101 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	41386
475	6007-PLN-AGE-57-21-2102_R6	Alpha SF Bldg 102 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
476	6007-PLN-AGE-57-21-2103_R6	Alpha SF Bldg 103 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
477	6007-PLN-AGE-57-21-2104_R6	Alpha SF Bldg 104 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
478	6007-PLN-AGE-57-21-2401_R2	Alpha SF Bldg 101 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
479	6007-PLN-AGE-57-21-2402_R2	Alpha SF Bldg 102 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
480	6007-PLN-AGE-57-21-2403_R2	Alpha SF Bldg 103 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
481	6007-PLN-AGE-57-21-2404_R2	Alpha SF Bldg 104 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
482	6007-PLN-AGE-57-21-6105_R6	Beta SF Bldg 105 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
483	6007-PLN-AGE-57-21-6106_R6	Beta SF Bldg 106 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
484	6007-PLN-AGE-57-21-6107_R6	Beta SF Bldg 107 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
485	6007-PLN-AGE-57-21-6108_R6	Beta SF Bldg 108 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
486	6007-PLN-AGE-57-21-6109_R6	Beta SF Bldg 109 One Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
487	6007-PLN-AGE-57-21-6405_R2	Beta SF Bldg 105 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
488	6007-PLN-AGE-57-21-6406_R2	Beta SF Bldg 106 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
489	6007-PLN-AGE-57-21-6407_R2	Beta SF Bldg 107 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
490	6007-PLN-AGE-57-21-6408_R2	Beta SF Bldg 108 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
491	6007-PLN-AGE-57-21-6409_R2	Beta SF Bldg 109 Panel Schedule LVSWBD	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
492	6007-CAL-AGE-00-40-0011_R3	Short Circuit Study in PB	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
493	6007-CAL-AGE-57-40-0500_R0	SF Fault Protections Justification Report	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
494	6007-PLN-ATD-23-36-E038	Lightning protection calculation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
495	6007-PLN-ATD-23-03-E021	General Arrangement Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
496	6007-PLN-ATD-23-03-E022	230KV Section A-A	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
497	6007-PLN-ATD-23-03-E023	230KV BUS Work Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
498	6007-PLN-ATD-23-21-E012	One-Line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
499	6007-PLN-ATD-23-32-E052	Duct Bank and Conduit Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
500	6007-PLN-ATD-23-33-E042	Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
501	6007-PLN-ATD-23-34-E072	AC/DC Station Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
502	6007-PLN-ATD-23-02-E101	General installation relay house	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
503	6007-PLN-AGE-57-33-1004_R6	SF Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
504	6007-PLN-AGE-57-33-1005_R5	SF Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
505	6007-PLN-AGE-57-33-1006_R5	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
506	6007-PLN-AGE-57-33-2501-01_R2	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
507	6007-PLN-AGE-57-33-2501-02_R2	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
508	6007-PLN-AGE-57-33-6501_R2	Fences Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
509	6007-PLN-AGE-25-36-5341_R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
510	6007-PLN-AGE-25-36-5342_R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
511	6007-PLN-AGE-25-36-5343_R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.3	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
512	6007-PLN-AGE-25-36-5344_R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
513	6007-PLN-AGE-25-36-5345_R1	PB Lightning Protection Plan Turb Generator Cond & Aux Alpha - Sh.5	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
514	6007-PLN-AGE-21-36-5121_R1	SG Area Lightning Protection Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
515	6007-PLN-AGE-21-36-5122_R1	SG Area Lightning Protection Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
516	6007-PLN-AGE-21-36-5123_R1	SG Area Lightning Protection Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
517	6007-PLN-AGE-21-36-5124_R1	SG Area Lightning Protection Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
518	6007-PLN-AGE-67-36-5444_R0	PB Lightning Protection Cooling Towers, Tanks Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
519	6007-PLN-AGE-67-36-5445_R0	Water Treatment Lightning Protection, Alpha.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
520	6007-PLN-AGE-67-36-5446_R0	Water Treatment Lightning Protection, Alpha.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
521	6007-PLN-AGE-67-36-5441_R1	PB Lightning Protection Elec Rooms Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
522	6007-PLN-AGE-67-36-5442_R1	PB Lightning Protection Elec Rooms Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
523	6007-PLN-AGE-67-36-5447_R0	PB Lightning Protection Elec Rooms Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
524	6007-PLN-AGE-58-36-5221_R0	Alpha HTF Lightning Protection Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
525	6007-PLN-AGE-58-36-5231_R0	Alpha HTF Lightning Protection Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
526	6007-PLN-AGE-25-36-9731_R4	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
527	6007-PLN-AGE-25-36-9732_R3	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
528	6007-PLN-AGE-25-36-9733_R3	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.3	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
529	6007-PLN-AGE-25-36-9734_R3	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
530	6007-PLN-AGE-25-36-9735_R4	PB Lightning Protection Plan Turb Generator Cond & Aux Beta - Sh.5	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
531	6007-PLN-AGE-21-36-9521_R4	SG Area Lightning Protection Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
532	6007-PLN-AGE-21-36-9522_R3	SG Area Lightning Protection Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
533	6007-PLN-AGE-21-36-9523_R3	SG Area Lightning Protection Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
534	6007-PLN-AGE-21-36-9524_R3	SG Area Lightning Protection Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
535	6007-PLN-AGE-67-36-9844_R1	PB Lightning Protection Cooling Towers, Tanks Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
536	6007-PLN-AGE-67-36-9845_R2	Water Treatment Lightning Protection, Beta.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
537	6007-PLN-AGE-67-36-9846_R2	Water Treatment Lightning Protection, Beta.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
538	6007-PLN-AGE-67-36-9841_R2	PB Lightning Protection Elec Bldg Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
539	6007-PLN-AGE-67-36-9842_R2	PB Lightning Protection Elec Bldg Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
540	6007-PLN-AGE-67-36-9847_R0	PB Lightning Protection Elec Bldg Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
541	6007-PLN-AGE-58-36-5231_R2	HTF Lightning Protection Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
542	6007-PLN-AGE-58-36-9621_R3	Beta HTF Lightning Protection Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
543	6007-PLN-AGE-57-21-2201_R6	Alpha SF Bldg 101 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
544	6007-PLN-AGE-57-21-2202_R6	Alpha SF Bldg 102 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
545	6007-PLN-AGE-57-21-2203_R6	Alpha SF Bldg 103 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
546	6007-PLN-AGE-57-21-2204_R6	Alpha SF Bldg 104 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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547	6007-PLN-AGE-57-21-2214 R5	Corner Loads Power Panel Schedules Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
548	6007-PLN-AGE-57-21-2215 R5	Corner Loads Power Panel Schedules Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
549	6007-PLN-AGE-57-21-2216 R5	Panel Schedule For Outdoor Power Panels For Feeders Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
550	6007-PLN-AGE-57-21-2301 R3	Alpha SF Bldg 101 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
551	6007-PLN-AGE-57-21-2302 R3	Alpha SF Bldg 102 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
552	6007-PLN-AGE-57-21-2303 R3	Alpha SF Bldg 103 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
553	6007-PLN-AGE-57-21-2304 R3	Alpha SF Bldg 104 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
554	6007-PLN-AGE-57-21-2314 R6	Alpha One-Line Corner Loads	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
555	6007-PLN-AGE-57-21-2315 R5	Alpha One-Line Corner Loads	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
556	6007-PLN-AGE-57-21-2316 R4	Alpha One-Line Outdoor Power Panels For Feeders	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
557	6007-CAL-AGE-00-40-0011 R3	Short Circuit Study in PB	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
558	6007-PLN-AGE-57-21-6205 R6	Beta SF Bldg 105 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
559	6007-PLN-AGE-57-21-6206 R6	Beta SF Bldg 106 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
560	6007-PLN-AGE-57-21-6207 R7	Beta SF Bldg 107 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
561	6007-PLN-AGE-57-21-6208 R6	Beta SF Bldg 108 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
562	6007-PLN-AGE-57-21-6209 R7	Beta SF Bldg 109 One Line UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
563	6007-PLN-AGE-57-21-6214 R5	Corner Loads Power Panel Schedules Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
564	6007-PLN-AGE-57-21-6215 R5	Corner Loads Power Panel Schedules Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
565	6007-PLN-AGE-57-21-6216 R5	Panel Schedule For Outdoor Power Panels For Feeders Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
566	6007-PLN-AGE-57-21-6305 R3	Beta SF Bldg 105 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
567	6007-PLN-AGE-57-21-6306 R3	Beta SF Bldg 106 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
568	6007-PLN-AGE-57-21-6307 R4	Beta SF Bldg 107 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
569	6007-PLN-AGE-57-21-6308 R3	Beta SF Bldg 108 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
570	6007-PLN-AGE-57-21-6309 R4	Beta SF Bldg 109 Panel Schedule UPS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
571	6007-PLN-AGE-57-21-6314 R5	One-Line - Beta - Corner Loads	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
572	6007-PLN-AGE-57-21-6315 R5	One-Line - Beta - Corner Loads	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
573	6007-PLN-AGE-57-21-6316 R4	One-Line For Outdoor Power Panels For Feeders Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
574	6007-PLN-AGE-57-21-6507 R3	One-Lines For Power and UPS Panels For 107 North HTF Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
575	6007-PLN-AGE-57-21-6509 R3	One-Lines For Power and UPS Panels For 109 South HTF Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
576	6007-CAL-AGE-00-40-0011 R3	Short Circuit Study in PB	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
577	6007-CAL-AGE-00-34-2051 R3	Medium Voltage Power Cable Sizing Alpha	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
578	6007-CAL-AGE-00-34-5051 R3	Medium Voltage Power Cable Sizing Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
579	6007-PLN-ATP-00-21-0001 R3	Electrical One Line symbols list	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
580	6007-PLN-ATP-28-21-0100-1 R9	Alpha One Line 5KV Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
581	6007-PLN-ATP-28-21-0100-2 R9	Alpha One Line 5KV Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
582	6007-PLN-ATP-28-21-0200-1 R9	Beta One Line 5KV Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
583	6007-PLN-ATP-28-21-0200-2 R9	Beta One Line 5KV Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
584	6007-PLN-ATP-28-21-0101 R9	Alpha One Line 5KV VSD System Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
585	6007-PLN-ATP-28-21-0201 R9	Beta One Line 5KV VSD System Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
586	6007-PLN-ATP-28-21-0102 R11	Alpha One Line 5KV Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
587	6007-PLN-ATP-28-21-0202 R11	Beta One Line 5KV Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
588	6007-PLN-ATP-00-21-0010 R12	Alpha overall One-Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
589	6007-PLN-ATP-00-21-0020 R12	Beta overall One-Line	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
590	6007-ESP-ATP-00-32-C110 R3	Specification For Electrical Construction - Duct Banks	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
591	6007-ESP-ATP-00-33-C105 R3	Grounding General Design Criteria	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
592	6007-ESP-ATP-00-34-C100 R3	Electrical Contractor General Scope and Criteria	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
593	6007-PLN-AGE-00-33-5001 R3	Grounding Plan - PB Alpha Over-All	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
594	6007-PLN-AGE-58-33-3202 R2	Alpha HTF grounding System plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
595	6007-PLN-AGE-00-33-9001 R3	Grounding Plan - PB Beta Over-All	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
596	6007-PLN-AGE-58-33-5602 R2	Beta HTF grounding System plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
597	6007-PLN-AGE-25-33-5301 R3	Turb Generator Cond & Aux Area Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
598	6007-PLN-AGE-25-33-9701 R3	Turb Generator Cond & Aux Area Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
599	6007-PLN-AGE-21-33-5101 R2	SG Area Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
600	6007-PLN-AGE-21-33-9501 R3	SG Area Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
601	6007-PLN-AGE-58-33-2001 R2	Alpha Ullage and Overflow Platform Aerial Grounding system	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
602	6007-PLN-AGE-67-33-5403 R0	Water Treatment Grounding Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
603	6007-PLN-AGE-58-33-5201 R2	Alpha HTF Overflow Tank (A-MT-2048) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
604	6007-PLN-AGE-58-33-5202 R2	Alpha HTF Overflow Tank (A-MT-2044) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
605	6007-PLN-AGE-58-33-6001 R2	Beta Ullage and Overflow Platform Aerial Grounding system	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
606	6007-PLN-AGE-67-33-9803 R0	Water Treatment Grounding Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
607	6007-PLN-AGE-58-33-7201 R2	Beta HTF Overflow Tank (B-MT-2048) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
608	6007-PLN-AGE-58-33-7202 R2	Beta HTF Overflow Tank (B-MT-2044) Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
609	6007-PLN-AGE-00-33-1001 R2	Pipe Rack Grounding Rack 1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
610	6007-PLN-AGE-00-33-1002 R1	Pipe Rack Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
611	6007-PLN-AGE-00-33-1003 R2	Pipe Rack Grounding Rack 3 North-South	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
612	6007-PLN-AGE-00-33-1004 R2	Pipe Rack Grounding Rack 3 West-East	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
613	6007-PLN-AGE-00-33-1005 R1	Pipe Rack Grounding Rack 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
614	6007-PLN-AGE-00-33-1006 R0	Pipe Rack Grounding Rack 4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
615	6007-PLN-AGE-00-33-1007 R0	Pipe Rack Grounding Rack 5	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
616	6007-PLN-AGE-58-33-3001 R1	PB HTF Underground North Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
617	6007-PLN-AGE-58-33-3002 R1	PB HTF Underground South Crossing Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
618	6007-PLN-AGE-67-33-5401 R0	Alpha Grounding Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
619	6007-PLN-AGE-67-33-5402 R0	Alpha Grounding Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
620	6007-PLN-AGE-67-33-9801 R0	Beta Grounding Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
621	6007-PLN-AGE-67-33-9802 R0	Beta Grounding Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
622	6007-PLN-AGE-57-33-1000 R2	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
623	6007-PLN-AGE-57-33-1007 R3	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
624	6007-PLN-AGE-57-33-1008 R0	SF Grounding Type 3 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
625	6007-PLN-AGE-57-33-2102 R5	Alpha SF 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
626	6007-PLN-AGE-57-33-2103 R6	Alpha SF 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
627	6007-PLN-AGE-57-33-6106 R4	Beta SF 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
628	6007-PLN-AGE-57-33-6107 R4	Beta SF 107 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
629	6007-PLN-AGE-57-33-6108 R4	Beta SF 108 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
630	6007-PLN-AGE-57-33-6109 R5	Beta SF 109 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
631	6007-PLN-AGE-57-33-1000 R2	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
632	6007-PLN-AGE-57-33-1002 R3	SF Grounding General Typical Solar Collector	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
633	6007-PLN-AGE-57-33-1003 R3	SF Grounding General Typical Solar Collector	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
634	6007-PLN-AGE-57-33-1004 R6	SF Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
635	6007-PLN-AGE-57-33-1005 R5	SF Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
636	6007-PLN-AGE-57-33-1006 R5	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
637	6007-PLN-AGE-57-33-1007 R3	SF Grounding General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
638	6007-PLN-AGE-57-33-1008 R0	SF Grounding Type 3 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
639	6007-PLN-AGE-57-33-1009 R0	SF Grounding Type 4 Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
640	6007-CAL-AGE-57-33-2800 R3	SF Alpha Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
641	6007-CAL-AGE-57-33-6800 R3	SF Beta Grounding and Lightning Study	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
642	6007-PLN-AGE-57-33-2000 R4	Alpha SF General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
643	6007-PLN-AGE-57-33-2001 R1	Alpha SF General Grounding Cover	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
644	6007-PLN-AGE-57-33-2002 R1	Alpha SF General Grounding Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
645	6007-PLN-AGE-57-33-2101 R5	Alpha SF 101 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
646	6007-PLN-AGE-57-33-2102 R5	Alpha SF 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
647	6007-PLN-AGE-57-33-2103 R6	Alpha SF 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
648	6007-PLN-AGE-57-33-2104 R5	Alpha SF 104 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
649	6007-PLN-AGE-57-33-6000 R4	Beta SF General Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
650	6007-PLN-AGE-57-33-6001 R1	Beta SF General Grounding Cover	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
651	6007-PLN-AGE-57-33-6002 R1	Beta SF General Grounding Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
652	6007-PLN-AGE-57-33-6105 R5	Beta SF 105 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Compliance No.: GEN-2  
 Job: Mojave Solar Project  
 Date:04/13/2015  
 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
653	6007-PLN-AGE-57-33-6106 R4	Beta SF 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
654	6007-PLN-AGE-57-33-6107 R4	Beta SF 107 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
655	6007-PLN-AGE-57-33-6108 R4	Beta SF 108 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
656	6007-PLN-AGE-57-33-6109 R5	Beta SF 109 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
657	6007-CAL-AGE-57-40-0301 VOID	Short Circuit Calculation in SF	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
658	6007-CAL-AGE-00-40-0011 R3	Short Circuit Calculation in PB and SF	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
659	007-CAL-AGE-57-40-0500	Calculation report	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
660	6007-PLN-AGE-57-33-1010 R1	Beta Pipe Rack Grounding Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
661	6007-PLN-AGE-57-33-1011 R1	Beta Pipe Rack Grounding Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
662	6007-CAL-AGE-43-20-0004 R4	HTF and Parking Lighting Calc for PB Alpha	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
663	6007-CAL-AGE-43-20-0012 R4	HTF and Parking Lighting Calc for PB Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
664	6007-CAL-AGE-57-40-8001 R2	SF Lighting Calc for Drainage Channel Crossing HTF Pipes Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
665	6007-CAL-AGE-00-36-0011 R2	PB Lightning Calc Report Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
666	6007-CAL-AGE-00-36-0001 R2	PB Lightning Calc Report Alpha	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
667	6007-PLN-ATP-27-21-O160 R9	Alpha 480V One Line LVSWGR 5 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
668	6007-PLN-ATP-00-21-O012 R1	Alpha 480V One Line LVSWGR 5 Bldg #22 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
669	6007-PLN-ATP-00-21-O013 R1	Alpha 480V One Line LVSWGR 6 Bldg #22 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
670	6007-PLN-ATP-27-21-O181 R6	Alpha 480V One Line LVSWGR 6 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
671	6007-PLN-ATP-27-21-O305 R9	Alpha 480V One Line MCC 51 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
672	6007-PLN-ATP-27-21-O335 R8	Alpha 480V One Line MCC 62 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
673	6007-PLN-ATP-27-23-P505 R8	Alpha Electrical panel PP 52 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
674	6007-PLN-ATP-27-23-P510 R8	Alpha Electrical panel PP 53 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
675	6007-PLN-ATP-27-23-P511 R8	Alpha Electrical panel PP 5307 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
676	6007-PLN-ATP-27-23-P512-1 R5	Alpha Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
677	6007-PLN-ATP-27-23-P512-2 R4	Alpha Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
678	6007-PLN-ATP-27-23-P570 R3	Alpha One Line DCP 362030110 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
679	6007-PLN-ATP-00-21-O023 R1	Beta 480V One Line LVSWGR 16 Bldg #22 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
680	6007-PLN-ATP-27-21-O281 R6	Beta 480V One Line LVSWGR 16 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
681	6007-PLN-ATP-27-21-O435 R8	Beta 480V One Line MCC 162 Electrical Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
682	6007-PLN-ATP-27-21-O175 R11	Alpha 480V One Line LVSWGR 36, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
683	6007-PLN-AGE-00-21-0015 R0	Alpha 480V One Line LVSWGR 36, Bldg #27 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
684	6007-PLN-AGE-27-21-P555 R2	Alpha Electrical panel DCP-362301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
685	6007-PLN-AGE-27-21-P556 R1	Alpha Electrical panel RP 36206 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
686	6007-PLN-AGE-43-20-0009-1 R6	Outdoor Lighting Panel One-Line Alpha LP-36212	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
687	6007-PLN-AGE-43-20-0009-1 R6	Page 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
688	6007-PLN-ATP-27-21-P528 R2	Alpha Panel PP 36212 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
689	6007-PLN-ATP-27-23-P535 R9	Alpha Electrical Panel PP 362, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
690	6007-PLN-ATP-27-23-P536 R10	Alpha Panel PP 36208, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
691	6007-PLN-AGE-43-20-0017 R6	Outdoor Lighting Panel One-Line Beta LP-136212	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
692	6007-PLN-ATP-27-21-O170 R10	Alpha 480V One Line LVSWGR 403 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
693	6007-PLN-ATP-00-21-O011 R0	Alpha 480V One Line LVSWGR 401 Bldg #26 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
694	6007-PLN-ATP-27-21-O325 R10	Alpha 480V One Line MCC 4031 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
695	6007-PLN-ATP-27-21-O340 R9	Alpha 480V One Line MCC 4032, MCC 4034, MCC 4035 & MCC 4036. Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
696	6007-PLN-ATP-27-23-O525-1 R10	Alpha Electrical panel PP-4013 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
697	6007-PLN-ATP-27-23-O525-2 R10	Page 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
698	6007-PLN-ATP-27-23-O525-3 R10	Page 3	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
699	6007-PLN-ATP-27-23-P527 R4	Alpha Electrical Lighting Panel LP 401301 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
700	6007-PLN-ATP-27-21-O270 R10	Beta 480V One Line LVSWGR 1403 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
701	6007-PLN-ATP-00-21-O021 R0	Beta 480V One Line LVSWGR 1401 Bldg #26 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
702	6007-PLN-ATP-27-21-O425 R10	Beta 480V One Line MCC 14031 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
703	6007-PLN-ATP-27-21-O440 R9	Beta 480V One Line MCC 14032, MCC 14034, MCC 14035 & MCC 14036. Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
704	6007-PLN-ATP-27-23-P625-1 R9	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
705	6007-PLN-ATP-27-23-P625-2 R3	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
706	6007-PLN-ATP-27-23-P625-3 R4	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
707	6007-PLN-ATP-27-23-P627 R4	Beta Electrical Lighting Panel LP 401301 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
708	6007-PLN-ATP-27-23-P506-1 R3	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
709	6007-PLN-ATP-27-23-P506-2 R3	Page 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
710	6007-PLN-ATP-27-23-P507 R2	Alpha Water Treatment Panel PP-5202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
711	6007-PLN-ATP-27-23-P576	Fire Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
712	6007-PLN-ATP-27-23-P676	Fire Protection System Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
713	6007-PLN-ATP-28-21-O100-2	MVSWGR-1 signed Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
714	6007-PLN-ATP-28-21-O200-2	MVSWGR-2 signed Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
715	6007-PLN-ATP-00-21-O012 R1	Alpha Site Overview of LVSWGR-5 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
716	6007-PLN-ATP-00-21-O013 R1	Alpha Site Overview of LVSWGR-6 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
717	6007-PLN-ATP-27-21-O160 R9	Alpha 480V Single-Line LVSWGR-5 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
718	6007-PLN-ATP-27-21-O181 R6	Alpha 480V Single-Line LVSWGR-6 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
719	6007-PLN-ATP-27-21-O305 R9	Alpha 480V Single-Line MCC-51 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
720	6007-PLN-ATP-27-21-O335 R8	Alpha 480V Single-Line MCC-62 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
721	6007-PLN-ATP-27-23-P505 R8	Alpha Electrical Panel PP-52 & PP-5211 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
722	6007-PLN-ATP-27-23-P510 R8	Alpha Electrical Panel PP-53 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
723	6007-PLN-ATP-27-23-P511 R8	Alpha Electrical Panel PP-5304 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
724	6007-PLN-ATP-27-23-P512-1 R5	Alpha Electrical Lighting Panel LP-5305 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
725	6007-PLN-ATP-27-23-P512-2 R4	Alpha Electrical Lighting Panel LP-5305 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
726	6007-PLN-ATP-27-23-P570 R3	Alpha One-Line Diagram DCP-362030110 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
727	6007-PLN-ATP-00-21-O023 R1	Beta Site Overview Of LVSWGR-16 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
728	6007-PLN-ATP-27-21-O281 R6	Beta 480V Single-Line LVSWGR-16 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
729	6007-PLN-ATP-27-21-O435 R8	Beta 480V Single-Line MCC-162 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
730	6007-PLN-AGE-00-21-0015 R0	Alpha Site Overview Of LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
731	6007-PLN-ATP-27-21-O175 R11	Alpha 480V Single-Line LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
732	6007-PLN-AGE-27-21-P555 R2	Alpha One-Line Diagram DCP-3620301 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
733	6007-PLN-AGE-27-21-P556 R1	Alpha Receptacle Panel RP-36206 Electrical Room 27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
734	6007-PLN-AGE-43-20-0009-1 R6	Outdoor Lighting Panel Single Line Diagram, Alpha Plant, LP-36209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
735	6007-PLN-AGE-43-20-0009-1 R6	Outdoor Lighting Panel Single Line Diagram, Alpha Plant, LP-36209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
736	6007-PLN-ATP-27-21-P528 R2	Alpha Electrical Panel PP-36212 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
737	6007-PLN-ATP-27-23-P535 R9	Alpha Electrical Panel PP-362 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
738	6007-PLN-ATP-27-23-P536 R10	Alpha Electrical Panel PP-36205 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
739	6007-PLN-AGE-43-20-0017-1 R6	Outdoor Lighting Panel Single Line Diagram, Beta Plant, LP-136209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
740	6007-PLN-AGE-43-20-0017-2 R6	Outdoor Lighting Panel Single Line Diagram, Beta Plant, LP-136209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
741	6007-PLN-ATP-00-21-O011 R0	Alpha Site Overview Of LVSWGR-401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
742	6007-PLN-ATP-27-21-O170 R10	Alpha Site 480V Single-Line LVSWGR-401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
743	6007-PLN-ATP-27-21-O325 R10	Alpha Site 480V Single-Line MCC-4011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
744	6007-PLN-ATP-27-21-O340 R9	Alpha Site 480V Single-Line MCC-4012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
745	6007-PLN-ATP-27-23-P525-1 R10	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
746	6007-PLN-ATP-27-23-P525-2 R3	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
747	6007-PLN-ATP-27-23-P525-3 R4	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
748	6007-PLN-ATP-27-23-P527 R4	Alpha Electrical Lighting Panel LP-401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
749	6007-PLN-ATP-00-21-O021 R0	Beta Site Overview Of LVSWGR-1401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
750	6007-PLN-ATP-27-21-O270 R10	Beta 480V Single-Line LVSWGR-1401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
751	6007-PLN-ATP-27-21-O425 R10	Beta 480V Single-Line MCC-14011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
752	6007-PLN-ATP-27-21-O440 R9	Beta 480V Single-Line MCC-14012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
753	6007-PLN-ATP-27-23-P625-1 R9	Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
754	6007-PLN-ATP-27-23-P625-2 R3	Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
755	6007-PLN-ATP-27-23-P625-3 R4	Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
756	6007-PLN-ATP-27-23-P627 R4	Beta Electrical Lighting Panel LP-1401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
757	6007-PLN-ATP-27-23-P506-1 R3	Alpha Electrical Panel PP-5201 Water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
758	6007-PLN-ATP-27-23-P506-2 R3	Alpha Electrical Panel PP-5201 water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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 Job: Mojave Solar Project  
 Date:04/13/2015  
 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
759	6007-PLN-ATP-27-23-P507_R2	Alpha Electrical Panel PP-5202 Water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
760	6007-PLN-AGE-57-40-1010_R2	Beta SF Pipe Rack Lighting at Cross w/Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
761	6007-PLN-AGE-57-40-1011_R2	Beta SF Pipe Rack Lighting at Cross w/Drainage Channel Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
762	6007-PLN-AGE-57-40-1012_R2	Beta SF Pipe Rack Lighting at Cross w/Drainage Channel Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
763	6007-PLN-AGE-57-31-2301_R2	Alpha SF 101 Detail For South-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
764	6007-PLN-AGE-57-31-2302_R2	Alpha SF 101 Detail For North-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
765	6007-PLN-AGE-57-31-2303_R2	Alpha SF 103 Detail For North-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
766	6007-PLN-AGE-57-31-2304_R2	Alpha SF 104 Detail For South-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
767	6007-PLN-AGE-57-31-2305_R1	Alpha SF 102 Detail For North East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
768	6007-PLN-AGE-57-31-2306_R1	Alpha SF 102 Detail For South East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
769	6007-PLN-AGE-57-31-2307_R1	Alpha SF 103 Detail For North West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
770	6007-PLN-AGE-57-31-2308_R1	Alpha SF 104 Detail For North East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
771	6007-PLN-AGE-57-31-2309_R1	Alpha SF 103 Detail For South West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
772	6007-PLN-AGE-57-31-3101_R0	Alpha SF 101 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
773	6007-PLN-AGE-57-31-3102_R0	Alpha SF 102 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
774	6007-PLN-AGE-57-31-3103_R0	Alpha SF 103 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
775	6007-PLN-AGE-57-31-3104_R0	Alpha SF 104 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
776	6007-PLN-AGE-57-31-6301_R2	Beta SF 105 Detail For North-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
777	6007-PLN-AGE-57-31-6302_R2	Beta SF 107 Detail For North-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
778	6007-PLN-AGE-57-31-6303_R2	Beta SF 109 Detail For South-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
779	6007-PLN-AGE-57-31-6304_R2	Beta SF 108 Detail For South-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
780	6007-PLN-AGE-57-31-6311_R1	Beta SF 105 Detail For South-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
781	6007-PLN-AGE-57-31-6312_R1	Beta SF 105 Detail For South-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
782	6007-PLN-AGE-57-31-6313_R1	Beta SF 105 Detail For North-East Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
783	6007-PLN-AGE-57-31-6314_R1	Beta SF 106 Detail For North-West Corner	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
784	6007-PLN-AGE-57-31-7105_R0	Beta SF 105 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
785	6007-PLN-AGE-57-31-7106_R0	Beta SF 106 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
786	6007-PLN-AGE-57-31-7107_R0	Beta SF 107 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
787	6007-PLN-AGE-57-31-7108_R0	Beta SF 108 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
788	6007-PLN-AGE-57-31-7109_R0	Beta SF 109 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
789	6007-PLN-AGE-57-31-8207-1_R2	Beta SF 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
790	6007-PLN-AGE-57-31-8207-2_R2	Beta SF 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
791	6007-PLN-AGE-25-32-4305	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
792	6007-PLN-AGE-25-32-4306	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
793	6007-PLN-AGE-25-32-4307	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
794	6007-PLN-AGE-25-32-4308	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
795	6007-PLN-AGE-25-32-4309	Alpha Site Building 22, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
796	6007-PLN-AGE-25-32-4310	Cable Tray System, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
797	6007-PLN-AGE-25-32-4311_Sh1	Cable Tray System, Central	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
798	6007-PLN-AGE-25-32-4312_Sh2	Cable Tray System, Central Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
799	6007-PLN-AGE-25-32-4313	Alpha Site Building 22, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
800	6007-PLN-AGE-58-32-2201_Sh1	Cable Tray System, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
801	6007-PLN-AGE-58-32-2201_Sh2	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
802	6007-PLN-AGE-58-32-4201	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
803	6007-PLN-AGE-58-32-4202_SHEET 1	Cable Tray System, <sup>Central</sup> SHEET Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
804	6007-PLN-AGE-58-32-4202_SHEET 10	Cable Tray System, <sup>Central</sup> Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
805	6007-PLN-AGE-58-32-4202_SH EET 11	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
806	6007-PLN-AGE-58-32-4202_SH EET 12	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
807	6007-PLN-AGE-58-32-4202_SH EET 13	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
808	6007-PLN-AGE-58-32-4202_SH EET 14	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
809	6007-PLN-AGE-58-32-4202_SH EET 15	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
810	6007-PLN-AGE-58-32-4202_SH EET 16	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
811	6007-PLN-AGE-58-32-4202_SH EET 2	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
812	6007-PLN-AGE-58-32-4202_SHEET 3	Cable Tray System, Central Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
813	6007-PLN-AGE-58-32-4202_SHEET 4	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
814	6007-PLN-AGE-58-32-4202_SHEET 5	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
815	6007-PLN-AGE-58-32-4202_SHEET 6	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
816	6007-PLN-AGE-58-32-4202_SHEET 7	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
817	6007-PLN-AGE-58-32-4202_SHEET 8	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
818	6007-PLN-AGE-58-32-4202_SHEET 9	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
819	6007-PLN-AGE-58-32-4211_SHEET 1	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
820	6007-PLN-AGE-58-32-4211_SHEET 2	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
821	6007-PLN-AGE-58-32-4211_SHEET 3	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
822	6007-PLN-AGE-58-32-4211_SHEET 4	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
823	6007-PLN-AGE-58-32-4211_SHEET 5	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
824	6007-PLN-AGE-67-32-4221_Sheet 1	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
825	6007-PLN-AGE-67-32-4221_Sheet 2	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
826	6007-PLN-AGE-67-32-4221_Sheet 3	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
827	6007-PLN-AGE-67-32-4221_Sheet 4	Cable Tray System, Central Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
828	6007-PLN-AGE-67-32-4403	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
829	6007-PLN-AGE-67-32-4404	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
830	6007-PLN-AGE-67-32-4405	Alpha Site Building 26, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
831	6007-PLN-AGE-67-32-4406	Alpha Site Building 26, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
832	6007-PLN-AGE-67-32-4407	Cable Tray System, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
833	6007-CAL-AGE-58-40-2001	Ullage and Overflow System Lighting Calculation, Alpha and Beta Plant	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
834	6007-PLN-AGE-58-31-4231-R03_Sheet 1.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
835	6007-PLN-AGE-58-31-4231-R03_Sheet 2.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
836	6007-PLN-AGE-58-31-4231-R03_Sheet 3.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
837	6007-PLN-AGE-58-31-4231-R03_Sheet 4.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
838	6007-PLN-AGE-58-31-4231-R03_Sheet 5.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
839	6007-PLN-AGE-58-31-4231-R03_Sheet 6.pdf	ALPHA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
840	6007-PLN-AGE-58-31-4241-R03_Sheet 1.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
841	6007-PLN-AGE-58-31-4241-R03_Sheet 2.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
842	6007-PLN-AGE-58-31-4241-R03_Sheet 3.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
843	6007-PLN-AGE-58-31-4251-R02.pdf	ALPHA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
844	6007-PLN-AGE-58-31-8621-R03.pdf	BETA PLANT UNDERGROUND DUCTBANK PLANS HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
845	6007-PLN-AGE-58-31-8622-R03.pdf	BETA PLANT UNDERGROUND DUCTBANK PLANS PARKING AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
846	6007-PLN-AGE-58-31-8623-R03.pdf	BETA PLANT UNDERGROUND DUCTBANK PLANS ROAD AREA NEAR RETENTION POND	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
847	6007-PLN-AGE-58-31-8624-R03.pdf	BETA PLANT UNDERGROUND DUCTBANK PLANS ROAD AREA NEAR RETENTION POND	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
848	6007-PLN-AGE-58-31-8641-R03_Sheet 1.pdf	BETA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
849	6007-PLN-AGE-58-31-8641-R03_Sheet 2.pdf	BETA PLANT UNDERGROUND DUCTBANK PROFILES HTF AREA	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
850	6007-PLN-AGE-58-31-8651-R02.pdf	BETA PLANT UNDERGROUND DUCTBANK MANHOLE DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
851	6007-PLN-AGE-58-31-8631-R03_Sheet 1.pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
852	6007-PLN-AGE-58-31-8631-R03_Sheet 2.pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
853	6007-PLN-AGE-58-31-8631-R03_Sheet 3.pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
854	6007-PLN-AGE-58-31-8631-R03_Sheet 4.pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
855	6007-PLN-AGE-58-31-8631-R03_Sheet 5.pdf	BETA PLANT UNDERGROUND DUCTBANK SECTION DETAILS	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
856	6007-PLN-AGE-00-31-0015.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
857	6007-PLN-AGE-00-31-0017.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
858	6007-PLN-AGE-00-31-0018.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
859	6007-PLN-AGE-00-31-0019.pdf	ALPHA PLANT UNDERGROUND DUCT BANK DETAILS POWER BLOCK & UTILITIES	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval



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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
962	6007-PLN-AGE-21-36-5123	SG Lightning Protection system Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
963	6007-PLN-AGE-21-36-5124	SG Lightning Protection system Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
964	6007-PLN-AGE-25-32-4305	Alpha Plant Central Plant Cable Tray system Power Block & SG Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
965	6007-PLN-AGE-25-36-5341	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
966	6007-PLN-AGE-25-36-5342	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
967	6007-PLN-AGE-25-36-5343	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
968	6007-PLN-AGE-25-36-5344	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
969	6007-PLN-AGE-25-36-5345	Power Block Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
970	6007-PLN-AGE-58-36-5221	Alpha Plant HTF Area Lightning Protection Plan-Sheet 1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
971	6007-PLN-AGE-58-36-5221	Alpha Plant HTF Area Lightning Protection Plan-Sheet 2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
972	6007-PLN-AGE-58-36-5221	Alpha Plant HTF Area Lightning Protection Plan-Sheet 3	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
973	6007-PLN-AGE-58-36-5221	Alpha Plant HTF Area Lightning Protection Plan-Sheet 4	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
974	6007-PLN-AGE-58-36-5231	HTF Area Lightning Protection General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
975	6007-PLN-AGE-67-36-5441	Utilites-Lightning Protection Plan Building 26 Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
976	6007-PLN-AGE-67-36-5442	Utilites-Lightning Protection Plan Building 26 Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
977	6007-PLN-AGE-67-36-5443	Utilites-Lightning Protection Plan Building 26 Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
978	6007-PLN-AGE-67-36-5444	Water Treatment Plant Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
979	6007-PLN-AGE-67-36-5445	Water Treatment Plant Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
980	6007-PLN-AGE-67-36-5446	Water Treatment Plant Lightning Protection System Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
981	6007-PLN-AGE-67-36-5447	Utilites-Lightning Protection Plan Building 26 Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
982	6007-PLN-ATP-18-52-R106 R2	Bldg Layout Alpha 101SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
983	6007-PLN-ATP-18-52-R107 R2	Bldg Layout Alpha 102SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
984	6007-PLN-ATP-18-52-R108 R2	Bldg Layout Alpha 103SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
985	6007-PLN-ATP-18-52-R109 R2	Bldg Layout Alpha 104SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
986	6007-PLN-ATP-18-52-R206 R2	Bldg Layout Beta 105SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
987	6007-PLN-ATP-18-52-R207 R2	Bldg Layout Beta 106SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
988	6007-PLN-ATP-18-52-R208 R2	Bldg Layout Beta 107SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
989	6007-PLN-ATP-18-52-R209 R2	Bldg Layout Beta 108SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
990	6007-PLN-ATP-18-52-R210 R2	Bldg Layout Beta 109SUB001	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
991	6007-PLN-AGE-57-31-3201 R3	Alpha Bldg 101 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
992	6007-PLN-AGE-57-31-3202 R3	Alpha Bldg 102 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
993	6007-PLN-AGE-57-31-3203 R3	Alpha Bldg 103 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
994	6007-PLN-AGE-57-31-3204 R3	Alpha Bldg 104 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
995	6007-PLN-AGE-57-31-3301 R2	Alpha Bldg 101 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
996	6007-PLN-AGE-57-31-3302 R2	Alpha Bldg 102 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
997	6007-PLN-AGE-57-31-3303 R2	Alpha Bldg 103 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
998	6007-PLN-AGE-57-31-3304 R2	Alpha Bldg 104 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
999	6007-PLN-AGE-57-31-7205 R3	Beta Bldg 105 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1000	6007-PLN-AGE-57-31-7206 R3	Beta Bldg 106 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1001	6007-PLN-AGE-57-31-7207 R3	Beta Bldg 107 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1002	6007-PLN-AGE-57-31-7208 R3	Beta Bldg 108 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1003	6007-PLN-AGE-57-31-7209 R3	Beta Bldg 109 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1004	6007-PLN-AGE-57-31-7305 R2	Beta Bldg 105 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1005	6007-PLN-AGE-57-31-7306 R2	Beta Bldg 106 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1006	6007-PLN-AGE-57-31-7307 R2	Beta Bldg 107 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1007	6007-PLN-AGE-57-31-7308 R2	Beta Bldg 108 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1008	6007-PLN-AGE-57-31-7309 R2	Beta Bldg 109 Conduit system Plans Cross Section	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1009	6007-PLN-ATP-00-21-0001	Electrical One-line Diagram Symbols List	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1010	6007-PLN-ATP-00-21-0010	Alpha Site Overall One-line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1011	6007-PLN-ATP-00-21-0020	Beta Site Overall One-line Diagram	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1012	6007-PLN-ATP-28-21-0100-1	Alpha Overall One-line Diagram 5KV Distribution System MVSWGR-1 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1013	6007-PLN-ATP-28-21-0100-2	Alpha Overall One-line Diagram 5KV Distribution System MVSWGR-1 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1014	6007-PLN-ATP-28-21-0101	Alpha Overall One-line Diagram 5KV to 5KV VSD System, MVC-3 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1015	6007-PLN-ATP-28-21-0102	Alpha Overall One-line Diagram 5KV Distribution System MVSWGR-4 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1016	6007-PLN-ATP-28-21-0200-1	Beta Overall One-line Diagram 5KV Distribution System MVSWGR-2 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1017	6007-PLN-ATP-28-21-0200-2	Beta Overall One-line Diagram 5KV Distribution System MVSWGR-2 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1018	6007-PLN-ATP-28-21-0201	Beta Overall One-line Diagram 5KV to 5KV VSD System, MVC-13 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1019	6007-PLN-ATP-28-21-0202	Beta Overall One-line Diagram 5KV Distribution System MVSWGR-14 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1020	6007-PLN-AGE-58-23-0042	Alpha PB Electrical Services for North HTF Underground Crossing Tunnel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1021	6007-PLN-AGE-58-23-0043	Alpha PB Electrical Services for North HTF Underground Crossing Tunnel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1022	6007-PLN-AGE-58-40-3010 SH1	Alpha CP North HTF Underground Crossing Lighting	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1023	6007-PLN-AGE-58-40-3010 SH2	Alpha CP North HTF Underground Crossing Lighting	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1024	6007-PLN-AGE-58-40-3011 SH1	Alpha CP North HTF Underground Crossing Details Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1025	6007-PLN-AGE-58-40-3011 SH2	Alpha CP North HTF Underground Crossing Details Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1026	6007-PLN-AGE-58-40-3020 SH1	Alpha CP South HTF Underground Crossing Lighting	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1027	6007-PLN-AGE-58-40-3020 SH2	Alpha CP South HTF Underground Crossing Lighting	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1028	6007-PLN-AGE-58-40-3021 SH1	Alpha CP South HTF Underground Crossing Details Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1029	6007-PLN-AGE-58-40-3021 SH 2	Alpha CP South HTF Underground Crossing Details Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1030	6007-CAL-AGE-67-52-4300	Calculations report	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1031	6007-PLN-AGE-67-52-4300	Cover sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1032	6007-PLN-AGE-67-52-4320	General notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1033	6007-PLN-AGE-67-52-4340	Foundation Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1034	6007-PLN-AGE-67-52-4341	Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1035	6007-PLN-AGE-67-52-4342	Coordinates	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1036	6007-CAL-AGE-67-52-8300	Calculations report	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1037	6007-PLN-AGE-67-52-8300	Cover sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1038	6007-PLN-AGE-67-52-8320	General notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1039	6007-PLN-AGE-67-52-8340	Foundation Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1040	6007-PLN-AGE-67-52-8341	Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1041	6007-PLN-AGE-67-52-8342	Coordinates	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1042	6007-CAL-AGE-00-40-0041	HTF Underground Crossing Tunnel Lightning Calculation	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1043	6007-PLN-AGE-58-23-0042	Alpha Power Block Electrical Services For North HTF Underground Crossing Tunnel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1044	6007-PLN-AGE-58-23-0043	Alpha Power Block Electrical Services For South HTF Underground Crossing Tunnel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1045	6007-PLN-AGE-58-40-2010	Alpha Central Plant Ullage Overflow Platform Lightning Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1046	6007-PLN-AGE-58-40-3010 1	Alpha Central Plant North HTF Underground Crossing Lightning	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1047	6007-PLN-AGE-58-40-3010 2	Alpha Central Plant North HTF Underground Crossing Lightning	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1048	6007-PLN-AGE-58-40-3011 1	Alpha Central Plant North HTF Underground Crossing Detail Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1049	6007-PLN-AGE-58-40-3011 2	Alpha Central Plant North HTF Underground Crossing Detail Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1050	6007-PLN-AGE-58-40-3020 1	Alpha Central Plant South Underground Crossing Lightning	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1051	6007-PLN-AGE-58-40-3020 2	Alpha Central Plant South Underground Crossing Lightning	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1052	6007-PLN-AGE-58-40-3021 1	Alpha Central Plant South HTF Underground Crossing Detail Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1053	6007-PLN-AGE-58-40-3021 2	Alpha Central Plant South HTF Underground Crossing Detail Drawing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1054	6007-PLN-AGE-58-40-6010	Beta Central Plant Ullage Overflow Platform Lightning Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1055	6007-PLN-AGE-67-31-2403	Utilites Area Water Treatment Lightning Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1056	6007-PLN-AGE-67-31-2404	Utilites Area Water Treatment Lightning Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1057	6007-PLN-AGE-67-31-2405	Water Treatment Area Lightning Fixture Schedule	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1058	6007-PLN-AGE-67-31-2406	Utilites Area Water Treatment Lightning Circuit Groups	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1059	6007-PLN-AGE-67-31-2407	Utilites Area Water Treatment Lightning Circuit Groups	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1060	6007-PLN-AGE-67-31-2408	Utilites Area Water Treatment Lightning Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1061	6007-PLN-AGE-67-31-2409	Utilites Area WTP Emergency Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1062	6007-PLN-AGE-67-31-2412	Utilites Area Water Treatment Lightning Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1063	6007-PLN-AGE-67-31-6804	Utilites Area Water Treatment Lightning Layout-Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1064	6007-PLN-AGE-67-31-6807	Utilites Area Water Treatment Lightning Circuit Groups-Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1065	6007-PLN-AGE-67-31-6808	Utilites Area Water Treatment Lightning Layout-Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1066	6007-PLN-AGE-67-31-6809	Utilites Area WTP Emergency Lighting Layout-Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1067	6007-PLN-AGE-57-33-1004 R7	SF Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1068	6007-PLN-AGE-57-33-1005 R6	SF Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1069	6007-PLN-AGE-57-33-1006 R6	SF Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1070	6007-PLN-AGE-57-33-2501-1 R3	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1071	6007-PLN-AGE-57-33-2501-2 R3	Fences Grounding Plan Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1072	6007-PLN-AGE-57-33-6501 R3	Fences Grounding Plan Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1073	6007-PLN-AGE-58-40-3010 Sht 1	ALPHA CENTRAL PLANT NORTH HTF UNDERGROUND CROSSING LIGHTING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1074	6007-PLN-AGE-58-40-3010 Sht 2	ALPHA CENTRAL PLANT NORTH HTF UNDERGROUND CROSSING LIGHTING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1075	6007-PLN-AGE-58-40-3011 Sht 1	ALPHA CENTRAL PLANT NORTH HTF UNDERGROUND CROSSING DETAILS DRAWING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1076	6007-PLN-AGE-58-40-3011 Sht 2	ALPHA CENTRAL PLANT NORTH HTF UNDERGROUND CROSSING DETAILS DRAWING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1077	6007-PLN-AGE-58-40-3020 Sht 1	ALPHA CENTRAL PLANT SOUTH HTF UNDERGROUND CROSSING LIGHTING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1078	6007-PLN-AGE-58-40-3020 Sht 2	ALPHA CENTRAL PLANT SOUTH HTF UNDERGROUND CROSSING LIGHTING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1079	6007-PLN-AGE-58-40-3021 Sht 1	ALPHA CENTRAL PLANT SOUTH HTF UNDERGROUND CROSSING DETAILS DRAWING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1080	6007-PLN-AGE-58-40-3021 Sht 2	ALPHA CENTRAL PLANT SOUTH HTF UNDERGROUND CROSSING DETAILS DRAWING	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1081	6007-PLN-AGE-58-23-0042	ALPHA POWER BLOCK ELECTRICAL SERVICES FOR NORTH HTF UNDERGROUND CROSSING TUNNEL	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1082	6007-PLN-AGE-58-23-0043	ALPHA POWER BLOCK ELECTRICAL SERVICES FOR SOUTH HTF UNDERGROUND CROSSING TUNNEL	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1083	6007-PLN-AGE-58-40-2010	Beta Central Plant, Ullage Overflow Platform Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1084	6007-PLN-AGE-58-40-6010	Beta Central Plant, Ullage Overflow Platform Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1085	6007-CAL-AGE-43-40-0002	Lighting Calculation for WTP	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1086	6007-PLN-AGE-67-31-2403	Water Treatment Area Lighting Layout, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1087	6007-PLN-AGE-67-31-2404	Water Treatment Area Lighting Layout, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1088	6007-PLN-AGE-67-31-2405	Water Treatment Area Fixture Schedule	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1089	6007-PLN-AGE-67-31-2406	Water Treatment Area Lighting Circuit Groups, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1090	6007-PLN-AGE-67-31-2407	Water Treatment Area Lighting Circuit Groups, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1091	6007-PLN-AGE-67-31-2408	Water Treatment Area Lighting Circuit Groups, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1092	6007-PLN-AGE-67-31-2409	Water Treatment Area Lighting Circuit Groups, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1093	6007-PLN-AGE-67-31-2412	Water Treatment Area Lighting Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1094	6007-PLN-AGE-67-31-2413	Water Treatment Area Lighting Layout, Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1095	6007-PLN-AGE-67-31-6803	Water Treatment Area Lighting Layout, Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1096	6007-PLN-AGE-67-31-6804	Water Treatment Area Lighting Layout, Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1097	6007-PLN-AGE-67-31-6806	Water Treatment Area Lighting Circuit Groups, BetaPlant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1098	6007-PLN-AGE-67-31-6807	Water Treatment Area Lighting Circuit Groups, Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1099	6007-PLN-AGE-67-31-6808	Water Treatment Area Lighting Layout, Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1100	6007-PLN-AGE-67-31-6809	Water Treatment Area Lighting Circuit Groups, Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1101	6007-PLN-AGE-67-31-6813	Water Treatment Area Lighting Layout, Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1102	QAT ELEC-1-14.01 PC1	Response to BV Letter on Elec-1-14.01	Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1103	6007-PLN-ATP-28-21-0100-2 R13	Alpha 5KV One Line MVSWGR 1 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1104	6007-PLN-ATP-00-21-0012 R1	Alpha Site Overview of LVSWGR-5 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1105	6007-PLN-ATP-00-21-0013 R1	Alpha Site Overview of LVSWGR-6 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1106	6007-PLN-ATP-00-21-0014 R1	Alpha 480V One Line LVSWGR 13 Bldg #22 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1107	6007-PLN-ATP-27-21-0160 R10	Alpha 480V One Line LVSWGR 5 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1108	6007-PLN-ATP-27-21-0181 R6	Alpha 480V Single-Line LVSWGR-6 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1109	6007-PLN-ATP-27-21-0190-1 R7	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1110	6007-PLN-ATP-27-21-0190-2 R7	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1111	6007-PLN-ATP-27-21-0190-3 R5	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1112	6007-PLN-ATP-27-21-0190-4 R5	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1113	6007-PLN-ATP-27-21-0305 R9	Alpha 480V Single-Line MCC-51 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1114	6007-PLN-ATP-27-21-0335 R8	Alpha 480V Single-Line MCC-62 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1115	6007-PLN-ATP-27-23-P351-1 R5	Alpha Electrical Panel PP 1308 & PP 130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1116	6007-PLN-ATP-27-23-P351-2 R2	Alpha Electrical Panel PP 1308 & PP 130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1117	6007-PLN-ATP-27-23-P505 R9	Alpha Electrical Panel PP-52 & PP-5211 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1118	6007-PLN-ATP-27-23-P510 R8	Alpha Electrical Panel PP-53 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1119	6007-PLN-ATP-27-23-P511 R8	Alpha Electrical Panel PP-5304 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1120	6007-PLN-ATP-27-23-P512-1 R5	Alpha Electrical Lighting Panel LP-5305 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1121	6007-PLN-ATP-27-23-P512-2 R4	Alpha Electrical Lighting Panel LP-5305 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1122	6007-PLN-ATP-27-23-P530-1 R6	Alpha Electrical UPS Panel UPSP 1312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1123	6007-PLN-ATP-27-23-P530-2 R4	Alpha Electrical UPS Panel UPSP 1312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1124	6007-PLN-ATP-27-23-P570 R3	Alpha One-Line Diagram DCP-362030110 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1125	6007-PLN-ATP-28-21-0200-2 R13	Beta One Line 5KV MVSWGR 2 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1126	6007-PLN-ATP-00-21-0022 R1	Beta 480V One Line LVSWGR 15 Bldg #22 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1127	6007-PLN-ATP-00-21-0023 R1	Beta Site Overview Of LVSWGR-16 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1128	6007-PLN-ATP-00-21-0024 R1	Beta 480V One Line LVSWGR 113 Bldg #22 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1129	6007-PLN-ATP-27-21-0260 R11	Beta 480V One Line LVSWGR 15 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1130	6007-PLN-ATP-27-21-0281 R6	Beta 480V Single-Line LVSWGR-16 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1131	6007-PLN-ATP-27-21-0290-1 R7	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1132	6007-PLN-ATP-27-21-0290-2 R7	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1133	6007-PLN-ATP-27-21-0290-3 R5	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1134	6007-PLN-ATP-27-21-0290-4 R5	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1135	6007-PLN-ATP-27-21-0405 R9	Beta 480V One Line MCC 151 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1136	6007-PLN-ATP-27-21-0435 R8	Beta 480V Single-Line MCC-162 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1137	6007-PLN-ATP-27-23-P451-1 R5	Beta Electrical Panel PP 11308 & PP 1130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1138	6007-PLN-ATP-27-23-P451-2 R2	Beta Electrical Panel PP 11308 & PP 1130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1139	6007-PLN-ATP-27-23-P605 R9	Beta Electrical panel PP 152 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1140	6007-PLN-ATP-27-23-P610 R8	Beta Electrical panel PP 153 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1141	6007-PLN-ATP-27-23-P611 R8	Beta Electrical panel PP 15307 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1142	6007-PLN-ATP-27-23-P612-1 R5	Beta Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1143	6007-PLN-ATP-27-23-P612-2 R4	Beta Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1144	6007-PLN-ATP-27-23-P630-1 R6	Beta Electrical Panel UPSP 11312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1145	6007-PLN-ATP-27-23-P630-2 R4	Beta Electrical Panel UPSP 11312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1146	6007-PLN-ATP-27-23-P670 R3	Beta Electrical Panel DCP1362030110 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1147	6007-PLN-AGE-00-21-0015 R0	Alpha Site Overview Of LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1148	6007-PLN-ATP-27-21-0175 R11	Alpha 480V Single-Line LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1149	6007-PLN-AGE-27-21-0355 R6	Alpha 480V Single-Line MCC 1303 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1150	6007-PLN-AGE-27-21-0551 R4	Alpha One Line MCC Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1151	6007-PLN-AGE-27-21-P553 R4	Alpha Electrical panel PP 1301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1152	6007-PLN-AGE-27-21-P555 R5	Alpha One-Line Diagram DCP-3620301 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1153	6007-PLN-AGE-27-21-P556 R1	Alpha Receptacle Panel RP-36206 Electrical Room #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1154	6007-PLN-AGE-27-23-P550-1 R9	Alpha One-Line UPS-36203, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1155	6007-PLN-AGE-27-23-P550-2 R8	Alpha One-Line UPS-36203, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1156	6007-PLN-AGE-43-20-0009-1 R6	Outdoor Lighting Panel Single Line Diagram, Alpha Plant, LP-36209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1157	6007-PLN-AGE-43-20-0009-2 R6	Outdoor Lighting Panel Single Line Diagram, Alpha Plant, LP-36209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1158	6007-PLN-ATP-27-21-P528 R2	Alpha Electrical Panel PP-36212 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1159	6007-PLN-ATP-27-23-P535 R11	Alpha Electrical panel PP-362 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1160	6007-PLN-ATP-27-23-P536 R10	Alpha Electrical Panel PP-36205 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1161	6007-PLN-AGE-00-21-0025 R0	Beta 480V One-Line LVSWGR-136, Bldg #27 Overview	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1162	6007-PLN-ATP-27-21-0275 R10	Beta 480V One-Line LVSWGR-136, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1163	6007-PLN-AGE-27-21-0455 R6	Beta 480V Single-Line MCC 11303 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1164	6007-PLN-AGE-27-21-0651 R4	Beta One Line MCC Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1165	6007-PLN-AGE-27-21-P653 R4	Beta Electrical panel PP 11301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1166	6007-PLN-AGE-27-21-P655 R4	Beta Electrical panel DCP-1362301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1167	6007-PLN-AGE-27-21-P656 R1	Beta Panel RP 136206 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1168	6007-PLN-AGE-27-23-P650-1 R8	Beta One Line UPSP-11310 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1169	6007-PLN-AGE-27-23-P650-2 R8	Beta One Line UPSP-11310 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1170	6007-PLN-AGE-43-20-0017-1 R6	Outdoor Lighting Panel Single Line Diagram, Beta Plant, LP-136209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1171	6007-PLN-AGE-43-20-0017-2 R6	Outdoor Lighting Panel Single Line Diagram, Beta Plant, LP-136209	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1172	6007-PLN-ATP-27-21-P628 R2	Beta Panel PP 136212 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1173	6007-PLN-ATP-27-23-P635 R10	Beta Electrical Panel PP 1362, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Compliance No.: GEN-2  
 Job: Mojave Solar Project  
 Date:04/13/2015  
 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1174	6007-PLN-ATP-27-23-P636 R9	Beta Panel PP 136208, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1175	6007-PLN-ATP-00-21-O011 R0	Alpha Site Overview Of LVSWGR-401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1176	6007-PLN-ATP-27-21-O170 R12	Alpha 480V One Line LVSWGR 401 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1177	6007-PLN-ATP-27-21-O325 R10	Alpha Site 480V Single-Line MCC-4011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1178	6007-PLN-ATP-27-21-O340 R9	Alpha Site 480V Single-Line MCC-4012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1179	6007-PLN-ATP-27-23-P525-1 R10	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1180	6007-PLN-ATP-27-23-P525-2 R3	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1181	6007-PLN-ATP-27-23-P525-3 R4	Alpha Electrical Panel PP-4013 & PP-40136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1182	6007-PLN-ATP-27-23-P527 R4	Alpha Electrical Lighting Panel LP-401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1183	6007-PLN-ATP-27-23-P575 R2	Alpha Electrical Panel PP 13101220 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1184	6007-PLN-ATP-00-21-O021 R0	Beta Site Overview Of LVSWGR-1401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1185	6007-PLN-ATP-27-21-O270 R12	Beta 480 V One Line LVSWGR 1401 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1186	6007-PLN-ATP-27-21-O425 R10	Beta 480V Single-Line MCC-14011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1187	6007-PLN-ATP-27-21-O440 R9	Beta 480V Single-Line MCC-14012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1188	6007-PLN-ATP-27-23-P625-1 R9	Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1189	6007-PLN-ATP-27-23-P625-2 R3	Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1190	6007-PLN-ATP-27-23-P625-3 R4	Beta Electrical Panel PP-14013 & PP-1401316 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1191	6007-PLN-ATP-27-23-P627 R4	Beta Electrical Lighting Panel LP-1401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1192	6007-PLN-ATP-27-23-P675 R2	Beta Electrical Panel PP 113101220 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1193	6007-PLN-ATP-27-23-P506-1 R4	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1194	6007-PLN-ATP-27-23-P506-2 R5	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1195	6007-PLN-ATP-27-23-P507 R4	Alpha Water Treatment Panel PP-5202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1196	6007-PLN-ATP-27-23-P606-1 R5	Beta Water Treatment Panel PP-15201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1197	6007-PLN-ATP-27-23-P606-2 R5	Beta Water Treatment Panel PP-15201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1198	6007-PLN-ATP-27-23-P607 R4	Beta Water Treatment Panel PP-15202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1199	6007-PLN-ATP-27-21-O181 R8	Alpha 480V Single-Line LVSWGR-6 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1200	6007-PLN-ATP-27-23-P505 R10	Alpha Electrical Panel PP-52 & PP-5211 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1201	6007-PLN-ATP-27-21-O281 R8	Beta 480V Single-Line LVSWGR-16 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1202	6007-PLN-ATP-27-23-P605 R10	Beta Electrical panel PP 152 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1203	6007-PLN-ATP-27-21-O175 R12	Alpha 480V Single-Line LVSWGR-36 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1204	6007-PLN-AGE-27-21-P555 R6	Alpha One-Line Diagram DCP-3620301 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1205	6007-PLN-AGE-27-23-P550-1 R10	Alpha One-Line UPS-36203, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1206	6007-PLN-AGE-27-23-P550-2 R9	Alpha One-Line UPS-36203, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1207	6007-PLN-ATP-27-21-O275 R11	Beta 480V One-Line LVSWGR-136, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1208	6007-PLN-AGE-27-21-P655 R5	Beta Electrical panel DCP-1362301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1209	6007-PLN-AGE-27-23-P650-1 R9	Beta One Line UPSP-11310 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1210	6007-PLN-AGE-27-23-P650-2 R9	Beta One Line UPSP-11310 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1211	6007-PLN-ATP-27-21-O340 R10	Alpha Site 480V Single-Line MCC-4012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1212	6007-PLN-ATP-27-21-O440 R10	Beta 480V Single-Line MCC-14012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1213	6007-PLN-ATP-27-23-P506-1 R9	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1214	6007-PLN-ATP-27-23-P506-2 R6	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1215	6007-PLN-ATP-27-23-P507-1 R8	Alpha Electrical Panel PP-5202 Water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1216	6007-PLN-ATP-27-23-P507-2 R1	Alpha Electrical Panel PP-5202 Water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1217	6007-PLN-ATP-27-23-P606-1 R10	Beta Water Treatment Panel PP-15201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1218	6007-PLN-ATP-27-23-P606-2 R7	Beta Water Treatment Panel PP-15201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1219	6007-PLN-ATP-27-23-P607-1 R8	Beta Water Treatment Panel PP-15202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1220	6007-PLN-ATP-27-23-P607-2 R1	Beta Water Treatment Panel PP-15202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1221	6007-PLN-AGE-57-33-2201 R3	Alpha SF 101 Bldg Grounding Plan Substation 101 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1222	6007-PLN-AGE-57-33-2202 R3	Alpha SF 102 Bldg Grounding Plan Substation 102 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1223	6007-PLN-AGE-57-33-2203 R3	Alpha SF 103 Bldg Grounding Plan Substation 103 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1224	6007-PLN-AGE-57-33-2204 R3	Alpha SF 104 Bldg Grounding Plan Substation 104 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1225	6007-PLN-AGE-57-33-6205 R3	Alpha SF 105 Bldg Grounding Plan Substation 105 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1226	6007-PLN-AGE-57-33-6206 R3	Alpha SF 106 Bldg Grounding Plan Substation 106 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1227	6007-PLN-AGE-57-33-6207 R3	Alpha SF 107 Bldg Grounding Plan Substation 107 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1228	6007-PLN-AGE-57-33-6208 R3	Alpha SF 108 Bldg Grounding Plan Substation 108 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1229	6007-PLN-AGE-57-33-6209 R3	Alpha SF 109 Bldg Grounding Plan Substation 109 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1230	ELEC-1-24-00 PC1	Solar Field Building layouts and Ductbanks Plans	Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1231	6007-ESP-AGE-57-38-0001 R1	Specification For Electrical Room in Solar Field	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1232	6007-PLN-AGE-67-31-2410	Utilities Area WTA Emergency Lighting Layout (Outdoor) Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1233	6007-PLN-AGE-67-31-2414	Utilities Area WTA Emergency Lighting Circuit Groups Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1234	6007-PLN-AGE-67-31-6810	Utilities Area WTA Emergency Lighting Layout (Outdoor) Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1235	6007-PLN-AGE-67-31-6814	Utilities Area WTA Emergency Lighting Circuit Groups Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1236	6007-PLN-AGE-00-31-0090	Beta Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1237	6007-PLN-AGE-00-31-0091	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1238	6007-PLN-AGE-00-31-0092	Alpha Plant Underground Ductbank Profiles Power Block & Utilities Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1239	6007-PLN-AGE-00-31-0095	Beta Plant Manholes Details, MH-85 Power Block & Utilities	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1240	6007-PLN-ATP-27-23-P576 R4	Alpha One-Line Fire Protec Sys 480V Bldg #2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1241	6007-PLN-ATP-27-23-P676 R4	Beta One-Line Fire Protec Sys 480V Bldg #2	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1242	6007-PLN-AGE-25-31-0001 R3	PB area Lighting Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1243	6007-PLN-AGE-43-20-0002 R4	Outdoor Lighting Pole Details Drawings	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1244	6007-PLN-AGE-43-20-0031 R4	Outdoor Lighting System and Receptacle Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1245	6007-PLN-AGE-67-31-2411 R1	Utilities area Lighting Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1246	6007-PLN-AGE-43-20-0034 R4	Electrical Lighting Contractor Schematics, Alpha Bldg #27 & Valve Shed	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1247	6007-PLN-AGE-43-20-0035 R4	Electrical Lighting Contractor Schematics, Beta Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1248	6007-PLN-AGE-21-31-2111 R5	SG area Lighting Layout, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1249	6007-PLN-AGE-21-31-2112 R4	SG area Lighting Outdoor Layout Unit B, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1250	6007-PLN-AGE-21-31-2113 R4	SG Area Lighting Layout Unit A, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1251	6007-PLN-AGE-21-31-2114 R5	SG area outdoor Lighting Layout Reheaters, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1252	6007-PLN-AGE-21-31-2116 R1	SG area Emergency Lighting Layout, Alpha Unit A	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1253	6007-PLN-AGE-21-31-2117 R1	SG area Emergency Lighting Layout, Alpha Unit B	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1254	6007-PLN-AGE-21-31-2121 R3	SG area Lighting Detail, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1255	6007-PLN-AGE-25-31-2301 R5	PB area Lighting Layout Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1256	6007-PLN-AGE-25-31-2302 R3	PB area STG AUX, Equipment Structure Lighting layout, alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1257	6007-PLN-AGE-25-31-2303 R3	PB area STG AUX Equipment structure Lighting Layout Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1258	6007-PLN-AGE-25-31-2304 R3	PB area STG AUX Equipment Structure Lighting Layout Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1259	6007-PLN-AGE-25-31-2305 R3	PB area STG AUX Equipment Structure Lighting Layout Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1260	6007-PLN-AGE-25-31-2306 R2	PB STG Lighting Layout Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1261	6007-PLN-AGE-25-31-2307 R0	PB Lube Oil Lighting Layout Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1262	6007-PLN-AGE-25-31-2308 R0	PB STG Aux Equipment Structure Emergency Lighting, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1263	6007-PLN-AGE-25-31-2309 R0	PB STG Emergency Lighting Layout, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1264	6007-PLN-AGE-25-31-2310 R2	PB Area Emergency Lighting Layout, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1265	6007-PLN-AGE-25-31-2311 R0	PB Lube Oil Emergency Lighting Layout, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1266	6007-PLN-AGE-43-20-0008-1 R6	Alpha Power Block Central Plant Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1267	6007-PLN-AGE-43-20-0008-2 R6	Alpha Power Block Central Plant Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1268	6007-PLN-AGE-43-20-0008-3 R6	Alpha Power Block Central Plant Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1269	6007-PLN-AGE-58-40-2010 R6	Alpha Central Plant Ulage Overflow Platform Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1270	6007-PLN-AGE-67-31-2401 R3	Utilities Area Lighting Layout - Standard Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1271	6007-PLN-AGE-67-31-2402 R4	Utilities Area Lighting Layout Standard Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1272	6007-PLN-AGE-67-31-2415 R1	Utilities Area Emergency Lighting Layout, Alpha	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1273	6007-PLN-AGE-21-31-6111 R5	SG Lighting Layout, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1274	6007-PLN-AGE-21-31-6112 R4	SG Area Outdoor Lighting Layout Unit B, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1275	6007-PLN-AGE-21-31-6113 R4	SG Area Lighting Layout Unit A, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1276	6007-PLN-AGE-21-31-6114 R5	SG Area Outdoor Lighting Layout Reheaters, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1277	6007-PLN-AGE-21-31-6116 R1	SG Area Emergency Lighting Layout, Beta Unit A	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1278	6007-PLN-AGE-21-31-6117 R1	SG Area Emergency Lighting Layout, Beta Unit B	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1279	6007-PLN-AGE-21-31-6121 R3	SG Area Lighting Detail, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1280	6007-PLN-AGE-25-31-6701 R5	PB Area Lighting Layout Beta STG Aux	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1281	6007-PLN-AGE-25-31-6702 R3	PB Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1282	6007-PLN-AGE-25-31-6703 R3	PB Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1283	6007-PLN-AGE-25-31-6704 R3	PB Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1284	6007-PLN-AGE-25-31-6705 R3	PB Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1285	6007-PLN-AGE-25-31-6706 R2	PB Area STG AUX Equipment Structure Lighting Layout Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1286	6007-PLN-AGE-25-31-6707 R0	PB Lube Oil Lighting Layout Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1287	6007-PLN-AGE-25-31-6708 R0	PB Area STG Aux Equipment Structure Emergency Lighting, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1288	6007-PLN-AGE-25-31-6709 R0	PB STG Emergency Lighting Layout, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1289	6007-PLN-AGE-25-31-6710 R1	PB Area Emergency Lighting Layout, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1290	6007-PLN-AGE-25-31-6711 R0	PB Lube Oil Emergency Lighting Layout, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1291	6007-PLN-AGE-43-20-0016-1 R6	Beta Plant Central Plant Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1292	6007-PLN-AGE-43-20-0016-2 R6	Beta Plant Central Plant Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1293	6007-PLN-AGE-43-20-0016-3 R6	Beta Plant Central Plant Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1294	6007-PLN-AGE-58-40-6010 R6	Beta Central Plant Ullage Overflow Platform Lighting Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1295	6007-PLN-AGE-67-31-6801 R3	Utilities Area Lighting Layout Standard Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1296	6007-PLN-AGE-67-31-6802 R4	Utilities Area Lighting Layout Standard Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1297	6007-PLN-AGE-67-31-6815 R1	Utilities Area Emergency Lighting Layout, Beta	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1298	6007-PLN-AGE-43-20-0032-1 R6	Alpha Central Circuit Routing and Duct Bank Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1299	6007-PLN-AGE-43-20-0032-2 R6	Alpha Central Circuit Routing and Duct Bank Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1300	6007-PLN-AGE-43-20-0033-1 R6	Beta Plant Central Plant Circuit Routing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1301	6007-PLN-AGE-43-20-0033-2 R6	Beta Plant Central Plant Circuit Routing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1302	6007-PLN-AGE-43-20-0033-3 R6	Beta Plant Central Plant Circuit Routing	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1303	6007-CAL-AGE-00-34-2041 R8	Low Voltage Power Cable Sizing in Central Plant (Alpha Plant)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1304	6007-CAL-AGE-00-34-5041 R8	Low Voltage Power Cable Sizing in Central Plant (Beta Plant)	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1305	6007-PLN-ATP-27-21-0160 R11	Alpha 480V One Line LVSWGR 5 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1306	6007-PLN-ATP-27-21-0181 R9	Alpha 480V One Line LVSWGR 6 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1307	6007-PLN-ATP-27-21-0190-1 R8	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1308	6007-PLN-ATP-27-21-0190-2 R9	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1309	6007-PLN-ATP-27-21-0190-3 R6	Alpha 480V One Line LVSWGR 13 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1310	6007-PLN-ATP-27-21-0305 R10	Alpha 480V One Line MCC 51 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1311	6007-PLN-ATP-27-23-P351-1 R6	Alpha Electrical Panel PP 1308 & PP 130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1312	6007-PLN-ATP-27-23-P505 R11	Alpha Electrical Panel PP-52 & PP-5211 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1313	6007-PLN-ATP-27-23-P510 R9	Alpha Electrical panel PP 53 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1314	6007-PLN-ATP-27-23-P511 R9	Alpha Electrical Panel PP-5304 Building #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1315	6007-PLN-ATP-27-23-P512-1 R6	Alpha Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1316	6007-PLN-ATP-27-23-P512-2 R5	Alpha Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1317	6007-PLN-ATP-27-23-P530-1 R7	Alpha Electrical UPS Panel UPSP 1312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1318	6007-PLN-ATP-27-23-P530-2 R5	Alpha Electrical UPS Panel UPSP 1312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1319	6007-PLN-ATP-27-23-P570 R4	Alpha One Line DCP 362030110 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1320	6007-PLN-ATP-27-21-0260 R11	Beta 480V One Line LVSWGR 15 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1321	6007-PLN-ATP-27-21-0281 R9	Beta 480V One Line LVSWGR 16 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1322	6007-PLN-ATP-27-21-0290-1 R8	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1323	6007-PLN-ATP-27-21-0290-2 R10	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1324	6007-PLN-ATP-27-21-0290-3 R6	Beta 480V One Line LVSWGR 113 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1325	6007-PLN-ATP-27-21-0405 R10	Beta 480V One Line MCC 151 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1326	6007-PLN-ATP-27-21-0435 R9	Beta 480V One Line MCC 162 Electrical Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1327	6007-PLN-ATP-27-23-P451-1 R6	Beta Electrical Panel PP 11308 & PP 1130806 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1328	6007-PLN-ATP-27-23-P605 R11	Beta Electrical panel PP 152 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1329	6007-PLN-ATP-27-23-P610 R9	Beta Electrical panel PP 153 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1330	6007-PLN-ATP-27-23-P611 R9	Beta Electrical panel PP 15304 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1331	6007-PLN-ATP-27-23-P612-1 R6	Beta Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1332	6007-PLN-ATP-27-23-P612-2 R6	Beta Electrical Lighting Panel LP 5305 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1333	6007-PLN-ATP-27-23-P630-1 R7	Beta Electrical Panel UPSP 11312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1334	6007-PLN-ATP-27-23-P630-2 R5	Beta Electrical Panel UPSP 11312 Bldg #22	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1335	6007-PLN-AGE-27-21-P553 R5	Alpha Electrical panel PP 1301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1336	6007-PLN-AGE-27-21-P555 R7	Alpha Electrical panel DCP-362301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1337	6007-PLN-AGE-27-23-P550-2 R10	Alpha One-Line UPS-36203, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1338	6007-PLN-ATP-27-21-P528 R3	Alpha Panel PP 36212 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1339	6007-PLN-ATP-27-23-P535 R12	Alpha Electrical Panel PP 362, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1340	6007-PLN-ATP-27-23-P536 R11	Alpha Electrical Panel PP-36205 Building #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1341	6007-PLN-ATP-27-21-0275 R12	Beta 480V One-Line LVSWGR-136, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1342	6007-PLN-AGE-27-21-0455 R7	Beta 480V Single-Line MCC 11303 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1343	6007-PLN-AGE-27-21-P653 R5	Beta Electrical panel PP 11301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1344	6007-PLN-AGE-27-21-P655 R6	Beta Electrical panel DCP-1362301 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1345	6007-PLN-AGE-27-23-P650-2 R10	Beta One Line UPSP-11310 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1346	6007-PLN-ATP-27-21-P628 R3	Beta Panel PP 136212 Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1347	6007-PLN-ATP-27-23-P635 R11	Beta Electrical Panel PP 1362, Bldg #27	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1348	6007-PLN-ATP-27-21-0170 R13	Alpha Site 480V Single-Line LVSWGR 401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1349	6007-PLN-ATP-27-21-0325 R11	Alpha Site 480V Single-Line MCC-4011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1350	6007-PLN-ATP-27-21-0340 R11	Alpha Site 480V Single-Line MCC-4012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1351	6007-PLN-ATP-27-23-P525-1 R11	Alpha Electrical Panel PP 4013 & PP 401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1352	6007-PLN-ATP-27-23-P525-2 R5	Alpha Electrical Panel PP 4013 & PP 401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1353	6007-PLN-ATP-27-23-P525-3 R5	Alpha Electrical Panel PP 4013 & PP 401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1354	6007-PLN-ATP-27-23-P527-1 R5	Alpha Electrical Lighting Panel LP 401301 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1355	6007-PLN-ATP-27-23-P527-2 R0	Alpha Electrical Lighting Panel LP 401301 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1356	6007-PLN-ATP-27-23-P575 R3	Alpha Electrical Panel PP 13101220 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1357	6007-PLN-ATP-27-21-0270 R13	Beta 480V Single-Line LVSWGR 1401 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1358	6007-PLN-ATP-27-21-0425 R11	Beta 480V Single-Line MCC 14011 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1359	6007-PLN-ATP-27-21-0440 R11	Beta 480V Single-Line MCC-14012 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1360	6007-PLN-ATP-27-23-P625-1 R11	Beta Electrical Panel PP-14013 & PP-140136 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1361	6007-PLN-ATP-27-23-P625-2 R5	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1362	6007-PLN-ATP-27-23-P625-3 R5	Beta Electrical Panel PP 14013 & PP 1401316 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1363	6007-PLN-ATP-27-23-P627-1 R5	Beta Electrical Lighting Panel LP 1401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1364	6007-PLN-ATP-27-23-P627-2 R1	Beta Electrical Lighting Panel LP 1401301 Building #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1365	6007-PLN-ATP-27-23-P675 R3	Beta Electrical Panel PP 113101220 Bldg #26	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1366	6007-PLN-ATP-27-23-P506-2 R8	Alpha Water Treatment Panel PP-5201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1367	6007-PLN-ATP-27-23-P507-2 R2	Alpha Electrical Panel PP-5202 Water Treatment Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1368	6007-PLN-ATP-27-23-P606-2 R8	Beta Water Treatment Panel PP-15201	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1369	6007-PLN-ATP-27-23-P607-2 R2	Beta Water Treatment Panel PP-15202	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1370	6007-PLN-AGE-57-31-8307 R2	Beta SF Trenching Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1371	6007-PLN-AGE-57-40-1010 R2	Beta SF Pipe Rack Lighting System Crossing w/Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1372	6007-PLN-AGE-57-40-1011 R2	Beta SF Pipe Rack Lighting System Crossing w/Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1373	6007-PLN-AGE-57-40-1012 R2	Beta SF Pipe Rack Lighting System Crossing w/Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1374	6007-PLN-AGE-57-31-2301 R2	Alpha Plant SF 101 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1375	6007-PLN-AGE-57-31-2302 R2	Alpha Plant SF 101 Detail For North-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1376	6007-PLN-AGE-57-31-2303 R2	Alpha Plant SF 103 Detail For North-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1377	6007-PLN-AGE-57-31-2304 R2	Alpha Plant SF 104 Detail For South-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1378	6007-PLN-AGE-57-31-2305 R1	Alpha Plant SF 102 Detail For North East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1379	6007-PLN-AGE-57-31-2306 R1	Alpha Plant SF 102 Detail For South East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1380	6007-PLN-AGE-57-31-2307 R1	Alpha Plant SF 103 Detail For North West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1381	6007-PLN-AGE-57-31-2308 R1	Alpha Plant SF 104 Detail For North East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1382	6007-PLN-AGE-57-31-2309 R1	Alpha Plant SF 103 Detail For South West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1383	6007-PLN-AGE-57-31-3101 R0	Alpha SF 101 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1384	6007-PLN-AGE-57-31-3102 R0	Alpha SF 102 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1385	6007-PLN-AGE-57-31-3103 R0	Alpha SF 103 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1386	6007-PLN-AGE-57-31-3104 R0	Alpha SF 104 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1387	6007-PLN-AGE-57-31-6301 R2	Beta Plant SF 105 Detail For North-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1388	6007-PLN-AGE-57-31-6302 R2	Beta Plant SF 107 Detail For North-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1389	6007-PLN-AGE-57-31-6303 R2	Beta Plant SF 109 Detail For South-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1390	6007-PLN-AGE-57-31-6304 R2	Beta Plant SF 108 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1391	6007-PLN-AGE-57-31-6311 R1	Beta Plant SF 105 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1392	6007-PLN-AGE-57-31-6312 R1	Beta Plant SF 105 Detail For South-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1393	6007-PLN-AGE-57-31-6313 R1	Beta Plant SF 105 Detail For North-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1394	6007-PLN-AGE-57-31-6314 R1	Beta Plant SF 106 Detail For North-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1395	6007-PLN-AGE-57-31-7105 R0	Beta Plant SF 105 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1396	6007-PLN-AGE-57-31-7106 R0	Beta Plant SF 106 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1397	6007-PLN-AGE-57-31-7107 R0	Beta Plant SF 107 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1398	6007-PLN-AGE-57-31-7108 R0	Beta Plant SF 108 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1399	6007-PLN-AGE-57-31-7109 R0	Beta Plant SF 109 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1400	6007-PLN-AGE-57-31-8207-1 R2	Beta Plant SF 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1401	6007-PLN-AGE-57-31-8207-2 R4	Beta Plant SF 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1402	EE38.00 RB QA1 ELEC-1-21.00 PC1	Response Letter	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1403	6007-PLN-AGE-57-33-1004 R8	Solar Field Barrier Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1404	6007-PLN-AGE-57-33-1005 R7	Solar Field Perimeter and Wind Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1405	6007-PLN-AGE-57-33-1006 R7	Solar Field Screening Fence Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1406	6007-PLN-AGE-57-33-2501-1 R3	Solar Field Fences Grounding Plan Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1407	6007-PLN-AGE-57-33-2501-2 R3	Solar Field Fences Grounding Plan Alpha Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1408	6007-PLN-AGE-57-33-6501 R3	Solar Field Fences Grounding Plan Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1409		ELEC-1-6.04X1-Fence Grounding Plans-PC4	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1410	6007-PLN-ATM-27-34-E110 R0	Alpha Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1411	6007-PLN-ATM-27-34-E111 R0	Beta Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1412	6007-ESP-ATP-00-50-C034 R1	Civil Tender Process Specification	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1413	6007-PLN-AGE-57-31-2103 R2	Alpha Plant Solar Field 103 LV & FO Cable Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1414	6007-PLN-AGE-00-33-1008 R0	Vertical HTF Pipes Loop Typical Steel Frame Support Grounding System Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1415	6007-PLN-AGE-58-33-1602 R1	HTF Area Central Plant Grounding System General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1416	6007-PLN-AGE-58-33-1603 R1	Central Plant Grounding System General Details Cable Tray Grounding	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1417	6007-PLN-AGE-58-33-1604 R0	HTF Area Central Plant Grounding System General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1418	6007-PLN-AGE-58-33-5301 R3	Power Block Area Grounding Plan Alpha Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1419	6007-PLN-AGE-58-33-9701 R3	Power Block Area Grounding Plan Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1420	6007-PLN-AGE-21-33-9501 R3	SG Grounding System Beta Plant	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1421	6007-PLN-AGE-58-33-3001-1 R1	Alpha Central Plant North HTF Underground Crossing Grounding System	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1422	6007-PLN-AGE-58-33-3001-2 R1	Alpha Central Plant North HTF Underground Crossing Grounding System	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1423	6007-PLN-AGE-58-33-3002-1 R1	Alpha Central Plant South HTF Underground Crossing Grounding System	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1424	6007-PLN-AGE-58-33-3002-2 R1	Alpha Central Plant South HTF Underground Crossing Grounding System	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1425	6007-PLN-AGE-67-33-0002 R0	Utilities Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1426	6007-PLN-AGE-67-33-5401 R2	Utilities Area Grounding Plan Alpha Plant. Sheet 1.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1427	6007-PLN-AGE-67-33-5402 R2	Utilities Area Grounding Plan Alpha Plant. Sheet 2.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1428	6007-PLN-AGE-67-33-9801 R2	Utilities Area Grounding Plan Beta Plant. Sheet 1.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1429	6007-PLN-AGE-67-33-9802 R2	Utilities Area Grounding Plan Beta Plant. Sheet 2.	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1430	6007-PLN-AGE-57-33-1000 R2	Solar Field Grounding System General Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1431	6007-PLN-AGE-57-33-2102 R5	Alpha Plant Solar Field 102 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1432	6007-PLN-AGE-57-33-2103 R6	Alpha Plant Solar Field 103 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1433	6007-PLN-AGE-57-33-6106 R4	Beta Plant Solar Field 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1434	6007-PLN-AGE-57-33-6107 R4	Beta Plant Solar Field 107 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1435	6007-PLN-AGE-57-33-6108 R4	Beta Plant Solar Field 108 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1436	6007-PLN-AGE-57-33-6109 R5	Beta Plant Solar Field 109 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1437	6007-PLN-AGE-18-52-R101 R7	Electrical Layout Alpha Site Bldg #22 Main Electrical Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1438	6007-PLN-AGE-18-52-R103 R6	Electrical Layout Alpha Site Bldg #26 Cooling Tower Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1439	6007-PLN-AGE-18-52-R201 R7	Electrical Layout Beta Site Bldg #22 Main Electrical Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1440	6007-PLN-AGE-18-52-R203 R6	Electrical Layout Beta Site Bldg #26 Cooling Tower Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1441	6007-PLN-AGE-18-52-R102 R9	Electrical Layout Alpha Site Bldg #27 HTF Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1442	6007-PLN-AGE-18-52-R202 R9	Electrical Layout Beta Site Bldg #27 HTF Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1443	6007-CAL-AGE-43-40-0001 R5	Lighting Calculations for Central Plant	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1444	6007-CAL-AGE-58-40-2001 R7	Ullage and Overflow System Lighting Calculation for Alpha and Beta Plant	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1445	6007-CAL-AGE-43-20-0004 R5	HTF and Parking Areas Lighting Calculation for Central Plant Alpha	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1446	6007-CAL-AGE-43-20-0012 R5	HTF and Parking Areas Lighting Calculation for Central Plant Beta	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1447	6007-ESP-ATP-00-50-C034 R1	Civil Tender Process Specification	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1448	6007-PLN-ATM-27-34-E110 R1	Alpha Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1449	6007-PLN-AGE-57-31-2103 R2	Alpha Plant Solar Field 103 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1450	6007-PLN-ATM-27-34-E111 R1	Beta Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1451	6007-PLN-AGE-57-31-6105 R2	Beta Plant Solar Field 105 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1452	6007-PLN-AGE-57-31-3201 R3	Alpha Plant Substation 101 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1453	6007-PLN-AGE-57-31-3202 R3	Alpha Plant Substation 102 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1454	6007-PLN-AGE-57-31-3203 R4	Alpha Plant Substation 103 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1455	6007-PLN-AGE-57-31-3204 R3	Alpha Plant Substation 104 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1456	6007-PLN-AGE-57-31-3301 R2	Alpha Plant Substation 101 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1457	6007-PLN-AGE-57-31-3302 R2	Alpha Plant Substation 102 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1458	6007-PLN-AGE-57-31-3303 R3	Alpha Plant Substation 103 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1459	6007-PLN-AGE-57-31-3304 R2	Alpha Plant Substation 104 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1460	6007-PLN-AGE-57-31-7205 R3	Beta Plant Substation 105 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1461	6007-PLN-AGE-57-31-7206 R3	Beta Plant Substation 106 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1462	6007-PLN-AGE-57-31-7207 R3	Beta Plant Substation 107 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1463	6007-PLN-AGE-57-31-7208 R3	Beta Plant Substation 108 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1464	6007-PLN-AGE-57-31-7209 R3	Beta Plant Substation 109 Conduit system Plans	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1465	6007-PLN-AGE-57-31-7305 R2	Beta Plant Substation 105 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1466	6007-PLN-AGE-57-31-7306 R2	Beta Plant Substation 106 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1467	6007-PLN-AGE-57-31-7307 R2	Beta Plant Substation 107 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1468	6007-PLN-AGE-57-31-7308 R2	Beta Plant Substation 108 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1469	6007-PLN-AGE-57-31-7309 R2	Beta Plant Substation 109 Conduit system Plans Cross Sectional Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1470	6007-PLN-AGE-57-33-2201 R3	Alpha Plant. Solar Field 101 Substation 101 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1471	6007-PLN-AGE-57-33-2202 R3	Alpha Plant. Solar Field 102 Substation 102 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1472	6007-PLN-AGE-57-33-2203 R3	Alpha Plant. Solar Field 103 Substation 103 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1473	6007-PLN-AGE-57-33-2204 R3	Alpha Plant. Solar Field 104 Substation 104 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1474	6007-PLN-AGE-57-33-6205 R3	Beta Plant. Solar Field 105 Substation 105 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1475	6007-PLN-AGE-57-33-6206 R3	Beta Plant. Solar Field 106 Substation 106 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1476	6007-PLN-AGE-57-33-6207 R3	Beta Plant. Solar Field 107 Substation 107 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1477	6007-PLN-AGE-57-33-6208 R3	Beta Plant. Solar Field 108 Substation 108 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1478	6007-PLN-AGE-57-33-6209 R3	Beta Plant. Solar Field 109 Substation 109 Sub 001 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1479	SF Insignia Docs. Crown Trans. R0	Transmittal of Documents sent to BV by mail, these docs are a copy of what had been sent to the California Insignia Department	Comment Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1480	CA Modular Insignia	Scan of California Insignia Approval for the Solar Field Buildings	Comment Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1481	Cover Letter	EE36 AD RB QA3 ELEC-1-24.00 PC2	Comment Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1482	6007-PLN-SCT-14-62-0002	Cooling Tower Lightning Protection System	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1483	BV RESPONSE ELEC-1-12.01X1	ELEC-1-12.01X1-A&B Cooling Tower Lightning Protection-PC1	Response Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1484	6007-CAL-AGE-41-54-4500	Calculation report for Lube Oil Silencer structure Alpha Plant	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1485	6007-CAL-AGE-41-54-4500	Calculation report for Lube Oil Silencer structure Beta Plant	Calculation	NA	ELEC-1 (TYP)	Vendor	Approval
1486	6007-PLN-AGE-41-54-4500	Mojave Solar Project. Alpha Plant. Lube Oil Silencer structure Cover sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1487	6007-PLN-AGE-41-54-4501	Mojave Solar Project. Alpha Plant. Lube Oil Silencer structure General Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1488	6007-PLN-AGE-41-54-4502	Mojave Solar Project. Alpha Plant. Lube Oil Silencer structure Plans Elevations & Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1489	6007-PLN-AGE-41-54-4503	Mojave Solar Project. Alpha Plant. Lube Oil Silencer structure Connection Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1490	6007-PLN-AGE-41-54-8500	Mojave Solar Project. Beta Plant. Lube Oil Silencer structure Cover sheet	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1491	6007-PLN-AGE-41-54-8501	Mojave Solar Project. Beta Plant. Lube Oil Silencer structure General Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

Compliance No.: GEN-2  
 Job: Mojave Solar Project  
 Date:04/13/2015  
 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1492	6007-PLN-AGE-41-54-8502	Mojave Solar Project, Beta Plant, Lube Oil Silencer structure Plans Elevations & Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1493	6007-ESP-ATP-00-50-C034	Civil Tender Process Specification	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1494	6007-PLN-ATM-27-34-E112	Alpha Plant Evaporation Ponds Grounding Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1495	6007-PLN-ATM-27-34-E110	Alpha Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1496	6007-PLN-AGE-57-31-2103	Alpha Plant Solar Field 103 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1497	6007-PLN-ATM-27-34-E111	Beta Plant Evaporation Pond LV Cable Layout	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1498	6007-PLN-AGE-57-31-6105	Beta Plant Solar Field 105 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1499	EE38.10 RB QA1 ELEC-1-28.00 PC1	ELEC-1-28.00-A&B Evaporation Ponds Electrical Package – PC1	NA	NA	ELEC-1 (TYP)	Vendor	Approval
1500	6007-PLN-AGE-57-40-1010	Solar Field, Beta Plant Pipe Rack Lighting System Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1501	6007-PLN-AGE-57-40-1011	Solar Field, Beta Plant Pipe Rack Lighting Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1502	6007-PLN-AGE-57-40-1012	Solar Field, Beta Plant Pipe Rack Lighting Systems Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1503	6007-PLN-AGE-57-31-2301	Alpha Plant Solar Field 101 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1504	6007-PLN-AGE-57-31-2302	Alpha Plant Solar Field 101 Detail For North-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1505	6007-PLN-AGE-57-31-2303	Alpha Plant Solar Field 103 Detail For North-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1506	6007-PLN-AGE-57-31-2304	Alpha Plant Solar Field 104 Detail For South-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1507	6007-PLN-AGE-57-31-2305	Alpha Plant Solar Field 102 Detail For North-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1508	6007-PLN-AGE-57-31-2306	Alpha Plant Solar Field 102 Detail For South-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1509	6007-PLN-AGE-57-31-2307	Alpha Plant Solar Field 103 Detail For North-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1510	6007-PLN-AGE-57-31-2308	Alpha Plant Solar Field 104 Detail For North-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1511	6007-PLN-AGE-57-31-2309	Alpha Plant Solar Field 103 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1512	6007-PLN-AGE-57-31-3101	Alpha Plant Solar Field 101 Trenching Plans For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1513	6007-PLN-AGE-57-31-3102	Alpha Plant Solar Field 102 Trenching Plans For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1514	6007-PLN-AGE-57-31-3103	Alpha Plant Solar Field 103 Trenching Plans For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1515	6007-PLN-AGE-57-31-3104	Alpha Plant Solar Field 104 Trenching Plan For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1516	6007-PLN-AGE-57-31-6301	Beta Plant Solar Field 105 Detail For North-West Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1517	6007-PLN-AGE-57-31-6302	Beta Plant Solar Field 107 Detail For North-East Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1518	6007-PLN-AGE-57-31-6303	Beta Plant Solar Field 109 Detail For South-East Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1519	6007-PLN-AGE-57-31-6304	Beta Plant Solar Field 108 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1520	6007-PLN-AGE-57-31-6311	Beta Plant Solar Field 105 Detail For South-West Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1521	6007-PLN-AGE-57-31-6312	Beta Plant Solar Field 105 Detail For South-East Corner Loads Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1522	6007-PLN-AGE-57-31-6313	Beta Plant Solar Field 105 Detail For North-East Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1523	6007-PLN-AGE-57-31-6314	Beta Plant Solar Field 106 Detail For North-West Corner Load Trenching	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1524	6007-PLN-AGE-57-31-7105	Beta Plant Solar Field 105 Cable Trenching Plans For Electrical Substation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1525	6007-PLN-AGE-57-31-7106	Beta Plant Solar Field 106 Cable Trenching Plans For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1526	6007-PLN-AGE-57-31-7107	Beta Plant Solar Field 107 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1527	6007-PLN-AGE-57-31-7108	Beta Plant Solar Field 108 Cable Trenching Plan For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1528	6007-PLN-AGE-57-31-7109	Beta Plant Solar Field 109 Cable Trenching Plans For Electrical Substations	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1529	6007-PLN-AGE-57-31-8207-1	Beta Plant Solar Field 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1530	6007-PLN-AGE-57-31-8207-2	Beta Plant Solar Field 107 Water Wells Area	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1531	6007-PLN-AGE-57-31-8307	Beta Plant Solar Field Trenching Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1532	EE38.00 RB QA3 ELEC-1-21.00 PC2 Response	ELEC-1-21.00-Solar Field Bridge Crossing, Corner, Building Trenches PC2	Response Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1533	6007-PLN-AGE-57-31-4101	Alpha Plant Solar Field 101 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1534	6007-PLN-AGE-57-31-4102	Alpha Plant Solar Field 102 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1535	6007-PLN-AGE-57-31-4103	Alpha Plant Solar Field 103 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1536	6007-PLN-AGE-57-31-4104	Alpha Plant Solar Field 104 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1537	6007-PLN-AGE-57-31-8105	Beta Plant Solar Field 105 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1538	6007-PLN-AGE-57-31-8106	Beta Plant Solar Field 106 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1539	6007-PLN-AGE-57-31-8107	Beta Plant Solar Field 107 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1540	6007-PLN-AGE-57-31-8108	Beta Plant Solar Field 108 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1541	6007-PLN-AGE-57-31-8109	Beta Plant Solar Field 109 MV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1542	6007-PLN-AGE-57-31-2101	Alpha Plant Solar Field 101 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1543	6007-PLN-AGE-57-31-2102	Alpha Plant Solar Field 102 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1544	6007-PLN-AGE-57-31-2103	Alpha Plant Solar Field 103 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1545	6007-PLN-AGE-57-31-2104	Alpha Plant Solar Field 104 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1546	6007-PLN-AGE-57-31-6105	Beta Plant Solar Field 105 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1547	6007-PLN-AGE-57-31-6106	Beta Plant Solar Field 106 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1548	6007-PLN-AGE-57-31-6107	Beta Plant Solar Field 107 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1549	6007-PLN-AGE-57-31-6108	Beta Plant Solar Field 108 LV & FO Cables Trenching Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1550	6007-PLN-AGE-57-21-2101	Alpha Plant Solar Field Substation 101 Single Line Diagram (101 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1551	6007-PLN-AGE-57-21-2102	Alpha Plant Solar Field Substation 102 Single Line Diagram (102 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1552	6007-PLN-AGE-57-21-2103	Alpha Plant Solar Field Substation 103 Single Line Diagram (103 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1553	6007-PLN-AGE-57-21-2104	Alpha Plant Solar Field Substation 104 Single Line Diagram (104 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1554	6007-PLN-AGE-57-21-6105	Beta Plant Solar Field Substation 105 Single Line Diagram (105 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1555	6007-PLN-AGE-57-21-6106	Beta Plant Solar Field Substation 106 Single Line Diagram (106 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1556	6007-PLN-AGE-57-21-6107	Beta Plant Solar Field Substation 107 Single Line Diagram (107 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1557	6007-PLN-AGE-57-21-6108	Beta Plant Solar Field Substation 108 Single Line Diagram (108 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1558	6007-PLN-AGE-57-21-6109	Beta Plant Solar Field Substation 109 Single Line Diagram (109 LVSWBD 001)	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1559	6007-PLN-AGE-57-33-1010	Solar Field Beta Plant Pipe Rack Grounding System Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1560	6007-PLN-AGE-57-33-1011	Solar Plant, Beta Plant Pipe Rack Grounding Details Crossing with Drainage Channel	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1561	6007-PLN-AGE-57-33-6105	Beta Plant Solar Field 105 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1562	6007-PLN-AGE-57-33-6106	Beta Plant Solar Field 106 Grounding Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1563	6007-PLN-AGE-57-31-2011	Alpha Plant Solar Field LV & FO Cross Sectional Cables Trenching Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1564	6007-PLN-AGE-57-31-6011	Beta Plant Solar Field LV & FO Cross Sectional Cables Trenching Details	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1565	6007-PLN-AGE-57-31-1011	Solar Field Corner Load Power Panel Details with Weather Station Supplying	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1566	6007-PLN-ATP-00-34-C100	Engineering Standards and Practices Specification For Electrical Construction	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1567	6007-PLN-AGE-57-52-6902	Mojave Solar Project Drainage Channel Crossing Far West Field, Beta, HTF Pipe Support steel truss Foundations Elevation, Plan	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1568	6007-PLN-AGE-57-52-6903	Mojave Solar Project Drainage Channel Crossing Far West Field, Beta, HTF Pipe Support steel truss Foundations Plans, Section at	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1569	6007-PLN-AGE-57-52-6904	Mojave Solar Project Drainage Channel Crossing Far West Field, Beta, HTF Pipe Support steel truss Foundations Plan, Section at	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1570	6007-PLN-ATP-00-50-S001	General Civil & Structural Notes	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1571	6007-PLN-ATP-18-52-R106	Building Layout Alpha Site 101 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1572	6007-PLN-ATP-18-52-R107	Building Layout Alpha Site 102 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1573	6007-PLN-ATP-18-52-R108	Building Layout Alpha Site 103 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1574	6007-PLN-ATP-18-52-R109	Building Layout Alpha Site 104 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1575	6007-PLN-ATP-18-52-R206	Building Layout Beta Site 105 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1576	6007-PLN-ATP-18-52-R207	Building Layout Beta Site 106 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1577	6007-PLN-ATP-18-52-R208	Building Layout Beta Site 107 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1578	6007-PLN-ATP-18-52-R209	Building Layout Beta Site 108 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1579	6007-PLN-ATP-18-52-R210	Building Layout Beta Site 109 SUB 001 Solar Field Station	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1580	6007-PLN-ATP-00-32-C130	Engineering Standards and Practices Specification For Cable and Wiring Installation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1581	6007-PLN-ATP-00-34-C135	Engineering Standards and Practices Specification For Wiring Device Installation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1582	6007-PLN-ATP-00-32-C125	Engineering Standards and Practices Specification For Cable Tray Installation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1583	6007-PLN-ATP-00-32-C120	Specification Standards and Practices Specifications For Rigid Conduit Installation	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1584	6007-ESP-AGE-00-32-C110	Engineering Standards and Practices Specification For Electrical Construction Solar Field Direct Buried Cable	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1585	6007-ESP-AGE-00-34-E0309C	Specification For Low voltage cables in Solar Field	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1586	6007-ESP-AGE-00-34-E0310C	Specification For Medium voltage cables in Solar Field	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1587	6007-LIS-AGE-57-34-00323A	LV Power Cable Schedule in Solar Field (Alpha Site)	list	NA	ELEC-1 (TYP)	Vendor	Approval
1588	6007-LIS-AGE-57-34-00323B	LV Power Cable Schedule in Solar Field (Beta Site)	list	NA	ELEC-1 (TYP)	Vendor	Approval
1589	6007-LIS-AGE-57-34-00322A	MV Power Cable Schedule in Solar Field (Alpha Site)	list	NA	ELEC-1 (TYP)	Vendor	Approval
1590	6007-LIS-AGE-57-34-00322B	MV Power Cable Schedule in Solar Field (Beta Site)	list	NA	ELEC-1 (TYP)	Vendor	Approval
1591	6007-PLN-ATP-00-00-H101-A	Hazardous Area Classification Alpha Plant Sheet #1/11	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1592	6007-PLN-ATP-00-00-H102-B	Hazardous Area Classification Beta Plant Sheet #2/11	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1593	6007-ESP-AGE-00-35-0002	Engineering Specification Alpha & Beta Plants Communications Cable	Spec	NA	ELEC-1 (TYP)	Vendor	Approval
1594	6007-LIS-AGE-57-35-2020	Fiber Optic Cable Schedule in Solar Field Alpha	list	NA	ELEC-1 (TYP)	Vendor	Approval
1595	6007-LIS-AGE-57-35-6020	Fiber Optic Cable Schedule in Solar Field Beta	list	NA	ELEC-1 (TYP)	Vendor	Approval
1596	6007-PLN-AGE-00-72-0001	CCTV System General Layout, Alpha and Beta Plants	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1597	6007-PLN-AGE-57-40-0111	Solar Field Typical Corner Loads CCTV Camera & Lighting Pole Detail	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval

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Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1598	6007-PLN-ATP-00-21-0001	Electrical One-Line Diagram Symbol List	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1599	6007-PLN-ATP-00-21-0020	Overall One-Line Diagram-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1600	6007-PLN-ATP-18-52-R201	Electrical Layout Building #22 Main Electrical Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1601	6007-PLN-ATP-18-52-R202	Electrical Layout Building #27 HTF Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1602	6007-PLN-ATP-18-52-R203	Electrical Layout Building #26 Cooling Water Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1603	6007-PLN-ATP-18-52-R204	Electrical Layout Building #13 STG2 Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1604	6007-PLN-ATP-18-52-R206	Building Layout 105 SUB 001 Solar Field Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1605	6007-PLN-ATP-18-52-R207	Building Layout 106 SUB 001 Solar Field Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1606	6007-PLN-ATP-18-52-R208	Building Layout 107 SUB 001 Solar Field Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1607	6007-PLN-ATP-18-52-R209	Building Layout 108 SUB 001 Solar Field Station-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1608	6007-PLN-ATP-18-52-R210	Building Layout 109 SUB 001 Solar Field Station 1-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1609	6007-PLN-ATP-23-21-O106	General One-Line Diagram 230kV Substation-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1610	6007-PLN-ATP-23-21-O107	General one-Line Diagram 230kV Substation Utility Interconnection-Alpha/Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1611	6007-PLN-ATP-23-21-O205	General One-Line Diagram 230kV Substation-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1612	6007-PLN-ATP-23-21-O208	Metering And Relaying One-Line Key Plan-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1613	6007-PLN-ATP-23-21-O209	Metering And Relaying One-Line Diagram STG2-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1614	6007-PLN-ATP-23-21-O210	Metering And Relaying One-Line Diagram AP12-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1615	6007-PLN-ATP-23-21-O213	Metering And Relaying One-Line 230 KV Transmission Line-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1616	6007-PLN-ATP-23-21-O214	Metering And Relaying Substation Trip/Close Control Logic One-Line-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1617	6007-PLN-ATP-23-22-B206	DC Schematic STG2 Protection-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1618	6007-PLN-ATP-23-22-B208	DC Schematic STG2 Unit Protection-Beta Site	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1619	6007-ESP-ATP-00-32-C110	Engineering Standards and Practices Specification For Electrical Construction	Spec	3	ELEC-1 (TYP)	Vendor	Approval
1620	6007-ESP-ATP-00-32-C105	Engineering Standards and Practices Specification For Grounding Installation	Spec	3	ELEC-1 (TYP)	Vendor	Approval
1621	6007-ESP-ATP-00-34-C100	Engineering Standards and Practices Specification For Electrical Construction	Spec	3	ELEC-1 (TYP)	Vendor	Approval
1622	6007-PLN-AGE-25-33-0002	Power Block Grounding Details	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1623	6007-PLN-AGE-25-33-5301	Power Block Area Grounding Plan Alpha Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1624	6007-PLN-AGE-25-33-5302	Power Block Area STG AUX. Equipment Structure Aerial Grounding System. Alpha Plant	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1625	6007-PLN-AGE-25-33-5303	Power Block Area STG AUX. Equipment Structure Aerial Grounding System. Alpha Plant	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1626	6007-PLN-AGE-25-33-9701	Power Block Area Grounding Plan Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1627	6007-PLN-AGE-25-33-9702	Power Block Area STG AUX. Equipment Structure Aerial Grounding System. Beta Plant	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1628	6007-PLN-AGE-25-33-9703	Power Block Area STG AUX. Equipment Structure Aerial Grounding System. Beta Plant	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1629	6007-ESP-ATP-00-50-C034	Civil Tender Process Specifications	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1630	6007-CAL-AGE-00-40-0041	HTF Underground Crossing Tunnel Lighting Calculation Alpha Plant	Calculation	3	ELEC-1 (TYP)	Vendor	Approval
1631	6007-ESP-ATP-00-32-C120	Engineering Standards and Practices Specification for Rigid Conduit Installation	Spec	2	ELEC-1 (TYP)	Vendor	Approval
1632	6007-ESP-ATP-00-32-C125	Engineering Standards and Practices Specification for Cable Tray Installation	Spec	2	ELEC-1 (TYP)	Vendor	Approval
1633	6007-ESP-ATP-00-32-C130	Engineering Standards and Practices Specification for Cable and Wiring Installation	Spec	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-25-49-S003	Specification for UPS	Spec	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-25-49-S004	Specification for UPS Batteries	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-25-49-S022	Specification for DC System	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-25-49-S023	Specification for DC System Batteries	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-27-40-E430	Specification for Low Voltage Grounding Resistor Alpha & Beta Plants	Spec	0	ELEC-1 (TYP)	Vendor	Approval
1634	6007-ESP-AGE-21-22-S111	Engineering Standards and Practices Specification for UDS Steam Generation Area Scope of Work Clarifications	Spec	1	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-40-0110	Solar Field Typical Corner Load Lighting Pole	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-40-0111	Solar Field Typical Corner Load CCTV Camera & Lighting Pole	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-40-0112	Solar Field TV Camera Pole Detail	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-2401	Alpha Plant Solar Field LV & FO Trenching Details	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-2402	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF103	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-30-0020	Three Sided Metal Shed for HTF Valves Area Panels Solar Field 107 Beta Plant	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-30-0022	Three Sided Metal Shed for HTF Valves Area Panels Solar Field 109 Beta Plant	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-6401	Beta Plant Solar Field LV & FO Trenching Details	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-6402	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF 109 North	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-6403	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF 107	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-6404	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF 109 South	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-57-31-8111	Beta Plant. Detail for Cable Trench Crossing with Beta access road	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1634	6007-PLN-AGE-00-33-1009	Vertical HTF Pipes Loop Typical Steel Frame Support Grounding System Detail	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1635	Duct Access SH1	Duct Access	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1636	Duct Access SH2	Duct Access	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1637	Duct Access SH3	Duct Access	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1638	6007-PLN-ATP-28-34-6001	Relocation of 12.5 Kv Line	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1639	6007-PLN-ATP-28-34-6002	Relocation of 12.5 Kv Line	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1640	6007-PLN-ATP-28-34-6003	Relocation of 12.5 Kv Line	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1641	6007-PLN-AGE-57-40-0110	Solar Field Typical Corner Loads Lighting Pole	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1642	6007-PLN-AGE-57-40-0111	Solar Field Typical Corner Loads CCTV Camera & Lighting Pole Details	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1643	6007-PLN-AGE-57-40-0112	Solar Field TV Camera Pole Details	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1644	6007-PLN-AGE-57-31-2401	Alpha Plant Solar Field LV & FO Trenching Details	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1645	6007-PLN-AGE-57-31-2402	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF103	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1646	6007-PLN-AGE-57-30-0020	Three Sided Metal Shed for HTF Valves Area Panels Solar Field 107 Beta Plant	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1647	6007-PLN-AGE-57-30-0022	Three Sided Metal Shed for HTF Valves Area Panels Solar Field 109 Beta Plant	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1648	6007-PLN-AGE-57-31-6401	Beta Plant Solar Field LV & FO Trenching Details	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1649	6007-PLN-AGE-57-31-6402	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF 109 North	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1650	6007-PLN-AGE-57-31-6403	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF 107	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1651	6007-PLN-AGE-57-31-6404	Solar Field Electrical Raceways Details Drawing Circuit Routing HTF SF 109 South	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1652	6007-PLN-AGE-57-31-8111	Beta Plant. Detail for Cable Trench Crossing with Beta Access Road	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1623	6007-PLN-AGE-57-33-6007	Beta Plant. Solar Field 107 Shed For HTF Valves Panelboard Grounding Plan (North Valve Area)	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1654	6007-PLN-AGE-57-33-6008	Beta Plant. Solar Field 109 Shed For HTF Valves Panelboard Grounding Plan (South Valve Area)	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1655	Revision Letter ELEC-1-21.01	Revision Sheet	Response Letter	NA	ELEC-1 (TYP)	Vendor	Approval
1656	6007-PLN-AGE-58-23-0042	Alpha Power Block Electrical Services for North HTF Underground Crossing Tunnel	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1657	6007-PLN-AGE-58-23-0043	Alpha Power Block Electrical Services for South HTF Underground Crossing Tunnel	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1658	6007-PLN-AGE-58-40-3010 SH1	Alpha Central Plant North HTF Underground Crossing Lighting	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1659	6007-PLN-AGE-58-40-3010 SH2	Alpha Central Plant North HTF Underground Crossing Lighting	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1660	6007-PLN-AGE-58-40-3011 SH1	Alpha Central Plant North HTF Underground Crossing Details Drawing	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1661	6007-PLN-AGE-58-40-3011 SH2	Alpha Central Plant North HTF Underground Crossing Details Drawing	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1662	6007-PLN-AGE-58-40-3020 SH1	Alpha Central Plant South HTF Underground Crossing Lighting	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1663	6007-PLN-AGE-58-40-3020 SH2	Alpha Central Plant South HTF Underground Crossing Lighting	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1664	6007-PLN-AGE-58-40-3021 SH1	Alpha Central Plant South HTF Underground Crossing Details Drawing	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1665	6007-PLN-AGE-58-40-3021 SH 2	Alpha Central Plant South HTF Underground Crossing Details Drawing	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1666	BV RESPONSE ELEC-1-18.02_PC(2)	Revision Letter	20/1/14	NA	ELEC-1 (TYP)	Vendor	Approval
1667	6007-PLN-APT-00-00-H101-A	Hazardous Area Classification Alpha Plant	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1668	6007-PLN-APT-00-00-H1011-A	Hazardous Area Classification Alpha Plant	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1669	6007-PLN-AGE-67-36-2701	Utilities Lightning Protection Plan Building 27 HTF Electrical Building Alpha & Beta Plants	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1670	6007-PLN-AGE-25-32-8705	Beta Plant Central Plant Cable Tray System Power Block & SG Area	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1671	6007-PLN-AGE-25-32-8706	Beta Plant Central Plant Cable Tray System Power Block & SG Area	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1672	6007-PLN-AGE-25-32-8707	Beta Plant Central Plant Cable Tray System Power Block & SG Area	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
1673	6007-PLN-AGE-25-32-8708	Beta Plant Central Plant Cable Tray System Power Block & SG Area	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1674	6007-PLN-AGE-25-32-8709	Beta Plant Medium Voltage Trays Beta Site Building #22	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1675	6007-PLN-AGE-25-32-8710	Beta Plant Low Voltage and I&C Trays Beta Site Building #22	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1676	6007-PLN-AGE-25-32-8713	Beta Plant Detailed Plan and Cable Tray Alpha Site Building #22	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1677	6007-PLN-AGE-25-32-8720	Beta Plant Central Plant Cable Tray System Power Block & SG Area	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1678	6007-PLN-AGE-25-32-8721	Beta Plant Central Plant Cable Tray System Power Block & SG Area	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1679	6007-PLN-AGE-58-32-4202-1	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1680	6007-PLN-AGE-58-32-4202-10	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
1681	6007-PLN-AGE-58-32-4202-11	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1682	6007-PLN-AGE-58-32-4202-12	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1683	6007-PLN-AGE-58-32-4202-13	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1684	6007-PLN-AGE-58-32-4202-14	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
1685	6007-PLN-AGE-58-32-4202-15	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	7	ELEC-1 (TYP)	Vendor	Approval

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 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1686	6007-PLN-AGE-58-32-4202-16	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1687	6007-PLN-AGE-58-32-4202-2	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1688	6007-PLN-AGE-58-32-4202-3	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
1689	6007-PLN-AGE-58-32-4202-4	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1690	6007-PLN-AGE-58-32-4202-5	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1691	6007-PLN-AGE-58-32-4202-6	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1692	6007-PLN-AGE-58-32-4202-7	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1693	6007-PLN-AGE-58-32-4202-8	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1694	6007-PLN-AGE-58-32-4202-9	Alpha Plant Cable Tray System in Rack 1,2,3, & 4 Detailed Plan	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
1695	6007-PLN-AGE-25-40-4301	Erection & Foundation Drawing Isophase Busduct Routing for Alpha Site	Drawing	10	ELEC-1 (TYP)	Vendor	Approval
1696	6007-PLN-AGE-25-40-9301	Erection & Foundation Drawing Isophase Busduct Routing for Beta Site	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
1697	6007-PLN-ATM-00-21-0900	Electrical Non seg busbar Routing Busbars BD5/BD6/BD13 Building #22 Alpha Site	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1698	6007-PLN-ATM-00-21-0902	Electrical Non seg busbar Routing Busbars BD1 Building #22 Alpha Site	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1699	6007-PLN-ATM-00-21-0904	Electrical Non seg busbar Routing Busbars BD401 Building #26 Alpha Site	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1700	6007-PLN-ATM-00-21-1900	Electrical Non seg busbar Routing Busbars BD15/BD16/BD113 Building #22 Beta Site	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1701	6007-PLN-ATM-00-21-1902	Electrical Non seg busbar Routing Busbars BD11 Building #22 Beta Site	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1702	6007-PLN-ATM-00-21-1904	Electrical Non seg busbar Routing Busbars BD1401 Building #26 Beta Site	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1703	6007-PLN-ATM-27-21-0102	Electrical Non Seg Busbar Routing Busbar BD36 Building #27 Alpha Site	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1704	6007-PLN-ATM-27-21-0202	Electrical Non Seg Busbar Routing Busbar BD136 Building #27 Beta Site	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1705	6007-ESP-ATP-00-32-C125	Engineering Standards and Practices Specification for Cable Tray Installation	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
1706	Revision memo ELEC-1-0.01	Revision letter	Memo	NA	ELEC-1 (TYP)	Vendor	Approval
1707	6007-PLN-AGE-25-33-5301	Power Block Area Grounding Plan Alpha Plant	6/3/14	5	ELEC-1 (TYP)	Vendor	Approval
1704	2012103.00 - TITLESHEET.DWG	Abengoa Solar Power Plant Electrical Power and Control Plans	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1705	2012103.00 SHT02-E2A.DWG	Abener Teyma Power Plant Single Line Diagram, Elevation, Schedules - Alpha Wells	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1706	2012103.00 SHT04-E3A.DWG	Abener Teyma Power Plant For Alpha Wells Electrical Plan	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1707	2012103.00 SHT06-E5A.DWG	Abener Teyma Power Plant Miscellaneous Details	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
1708	2012103.00 SHT07-E1A.DWG	Abener Teyma Power Plant General Notes, Abbreviations, Symbols	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
1709	ABENERPP - ALPHAWELLSLAYOUT.DWG	Abener Teyma Power Plant Site Layout for Alpha Wells	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
1710	ABENERPP - WELL HEAD DETAILS.DWG	Abener Teyma Power Plant Well Head Details Typical	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
1711	BV RESPONSE ELEC-1-34.00-PC1	Revision Letter	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1712	6007-PLN-AGE-25-33-5301	Power Block Area Grounding Plan Alpha Plant	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
1713	6007-PLN-AGE-25-33-9701	Power Block Area Grounding Plan Beta Plant	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
1714	140204 (1436-1027U 42U 45 48) Mojave Solar	ARB RFI 00236	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1714	140204 (1436-1027U 42U 45 48) Mojave Solar	ARB RFI 00249	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1715	ARB-RFI-00236 Attachment 1 of 1	ARB - Attachment RFI 00236	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1716	ARB-RFI-00249 Attachment 1 of 4	ARB - Attachment RFI 00249	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1717	ARB-RFI-00249 Attachment 2 of 4	ARB - Attachment RFI 00249	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1718	ARB-RFI-00249 Attachment 3 of 4	ARB - Attachment RFI 00249	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1719	ARB-RFI-00249 Attachment 4 of 4	ARB - Attachment RFI 00249	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1720	Cover Letter Expedited-ECN-1-22.00-PC1	Cover Letter	Memo	NA	ELEC-1 (TYP)	Vendor	Approval
1721	6007-PLN-ATM-18-52-R111	Electrical Layout, Alpha Site Building #10, Administration Building.	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1722	6007-PLN-ATM-18-52-S111	Electrical Layout Holes, Alpha Site Building #10, Administration Building.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1723	6007-PLN-ATM-18-32-4111	Cable Tray System, Alpha Site Building #10, Administration Building.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1724	6007-PLN-ATM-18-52-R211	Electrical Layout, Beta Site Building #10, Administration Building.	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
1725	6007-PLN-ATM-18-52-S211	Electrical Layout Holes, Beta Site Building #10, Administration Building.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1726	6007-PLN-ATM-18-32-8111	Cable Tray System, Beta Site Building #10, Administration Building.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1727	6007-PLN-ATM-27-34-E112	Alpha & Beta Plants, Evaporation Pond Grounding Details.	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1728	6007-PLN-ATM-27-34-E113	Alpha Plant, Bioremediation Facilities, Evaporation Pond LV Feed.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1729	6007-PLN-ATM-27-34-E114	Beta Plant, Bioremediation Facilities, Evaporation Pond LV Feed.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1730	6007-PLN-ATP-00-21-0010	Alpha Site Overall One-line Diagram	Drawing	Rev. 15	ELEC-1 (TYP)	Vendor	Approval
1731	6007-PLN-ATP-00-21-0020	Beta Site Overall One-line Diagram	Drawing	Rev. 15	ELEC-1 (TYP)	Vendor	Approval
1732	6007-PLN-ATM-00-33-4001-Sheet 1	Alpha Central Plant, Aerial Grounding Conductor Cable tray system, Key Map.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1733	6007-PLN-ATM-00-33-4001-Sheet 2	Alpha Central Plant, Aerial Grounding Conductor Cable Tray System.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1734	6007-PLN-ATM-00-33-4001-Sheet 3	Alpha Central Plant, Aerial Grounding Conductor Cable tray system.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1735	6007-PLN-ATM-00-33-4001-Sheet 4	Alpha Central Plant, Aerial Grounding Conductor Cable tray system.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1736	6007-PLN-ATM-00-33-4001-Sheet 5	Alpha Central Plant, Aerial Grounding Conductor Cable tray system.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1737	6007-PLN-ATM-00-33-9001-Sheet 1	Beta Central Plant, Aerial Grounding Conductor Cable tray system, Key Map.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1738	6007-PLN-ATM-00-33-9001-Sheet 2	Beta Central Plant, Aerial Grounding Conductor Cable tray system.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1739	6007-PLN-ATM-00-33-9001-Sheet 3	Beta Central Plant, Aerial Grounding Conductor Cable tray system.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1740	6007-PLN-ATM-00-33-9001-Sheet 4	Beta Central Plant, Aerial Grounding Conductor Cable tray system.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1741	6007-PLN-ATM-00-33-9001-Sheet 5	Beta Central Plant, Aerial Grounding Conductor Cable tray system.	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1742	6007-PLN-ATM-18-52-R111	ELECTRICAL LAYOUT, ALPHA SITE BLDG#10, ADMINISTRATION BUILDING	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1743	6007-PLN-ATM-18-52-S111	ELECTRICAL LAYOUT HOLES, ALPHA SITE BLDG#10, ADMINISTRATION BUILDING	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1744	6007-PLN-ATM-18-32-4111	CABLE TRAY SYSTEM, ALPHA SITE BLDG#10, ADMINISTRATION BUILDING	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1745	6007-PLN-ATM-18-52-R211	ELECTRICAL LAYOUT, BETA SITE BLDG#10, ADMINISTRATION BUILDING	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1746	6007-PLN-ATM-18-52-S211	ELECTRICAL LAYOUT HOLES, BETA SITE BLDG#10, ADMINISTRATION BUILDING	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1747	6007-PLN-ATM-18-32-8111	CABLE TRAY SYSTEM, BETA SITE BLDG#10, ADMINISTRATION BUILDING	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
1748	6007-PLN-AGE-57-33-2301	Alpha Plant Solar Field 101 Details For South-West Corner loads grounding	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1749	6007-PLN-AGE-57-33-2302	Alpha Plant Solar Field 101 Details For North-West Corner Loads Grounding	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1750	6007-PLN-AGE-57-33-2303	Alpha Plant Solar Field 103 Details For North-East Corner Loads Grounding	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1751	6007-PLN-AGE-57-33-2304	Alpha Plant Solar Field 104 Details For South-East Corner Loads Grounding	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1752	6007-PLN-AGE-57-33-2305	Alpha Plant Solar Field 102 Details For North-East Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1753	6007-PLN-AGE-57-33-2306	Alpha Plant Solar Field 102 Details For South-East Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1754	6007-PLN-AGE-57-33-2307	Alpha Plant Solar Field 103 Details For North-West Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1755	6007-PLN-AGE-57-33-2308	Alpha Plant Solar Field 104 Details For North-East Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1756	6007-PLN-AGE-57-33-2309	Alpha Solar Field 103 Detail for South West Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1757	6007-PLN-AGE-57-33-6301	Beta Solar Field 105 Details For North-West Corner Loads Grounding	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1758	6007-PLN-AGE-57-33-6302	Beta Solar Field 107 Details For North-East Corner Loads Grounding	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1759	6007-PLN-AGE-57-33-6303	Beta Solar Field 108 Details For South-West Corner Loads Grounding	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1760	6007-PLN-AGE-57-33-6304	Beta Solar Field 109 Details For South-East Corner Loads Grounding	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1761	6007-PLN-AGE-57-33-6311	Beta Solar Field 105 Details For South-West Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1762	6007-PLN-AGE-57-33-6312	Beta Solar Field 105 Details For South-East Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1763	6007-PLN-AGE-57-33-6313	Beta Solar Field 105 Details For North-East Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1764	6007-PLN-AGE-57-33-6314	Beta Solar Field 105 Details For North-West Corner Loads Grounding	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1765	6007-PLN-AGE-57-33-6008	Beta Plant, Solar Field 109, Shed for HTF Valves PanelBoard Gounding plan, (South Valve Area)	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1766	6007-PLN-AGE-57-33-6007	Beta Plant, Solar Field 107, Shed for HTF Valves PanelBoard Gounding plan, (North Valve Area)	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1767	6007-PLN-AGE-40-52-2552	Mojave Solar Project, Alpha Plant MMF underground crossing Plan and Sections	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1768	6007-PLN-AGE-40-52-2553	Mojave Solar Project, Alpha Plant MMF underground crossing Plan and Sections	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1769	6007-PLN-AGE-40-52-6552	Mojave Solar Project, Beta Plant MMF underground crossing Plan and Sections	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1770	6007-PLN-AGE-40-52-6553	Mojave Solar Project, Beta Plant MMF underground crossing Plan and Sections	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1771	6007-PLN-AGE-58-32-4211-4	Alpha Plant, Cable Tray System Details	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1772	6007-PLN-AGE-58-32-8611-4	Beta Plant, Cable Tray System Details	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1773	6007-PLN-ATM-00-33-4001-5	Alpha Central Plant, Aerial Grounding Conductor, Cable Tray System.	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1774	6007-PLN-ATM-00-33-9001-5	Beta Central Plant, Aerial Grounding Conductor, Cable Tray System.	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1775	6007-PLN-AGE-57-21-2401	Alpha Plant Solar Field Substation 101 Panel Schedule (101-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1776	6007-PLN-AGE-57-21-2402	Alpha Plant Solar Field Substation 102 Panel Schedule (102-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1777	6007-PLN-AGE-57-21-2403	Alpha Plant Solar Field Substation 103 Panel Schedule (103-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1778	6007-PLN-AGE-57-21-2404	Alpha Plant Solar Field Substation 104 Panel Schedule (104-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1779	6007-PLN-AGE-57-21-6105	Beta Plant Solar Field Substation 105 Single Line Diagram (105-LVSWBD-001)	Drawing	R7	ELEC-1 (TYP)	Vendor	Approval
1780	6007-PLN-AGE-57-21-6106	Beta Plant Solar Field Substation Single Line Diagram 106 (106-LVSWBD 001)	Drawing	R7	ELEC-1 (TYP)	Vendor	Approval
1781	6007-PLN-AGE-57-21-6405	Beta Solar Field Substation 105 Panel Schedule (105-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1782	6007-PLN-AGE-57-21-6406	Beta Solar Field Substation 106 Panel Schedule (106-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1783	6007-PLN-AGE-57-21-6407	Beta Solar Field Substation 107 Panel Schedule (107-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1784	6007-PLN-AGE-57-21-6408	Beta Solar Field Substation 108 Panel Schedule (108-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1785	6007-PLN-AGE-57-21-6409	Beta Solar Field Substation 109 Panel Schedule (109-LVSWBD-001)	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1786	6007-PLN-AGE-57-45-0010	Solar Field Collector Level III Control Box, Field Connections	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval

Compliance No.: GEN-2  
 Job: Mojave Solar Project  
 Date:04/13/2015  
 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
1787	6007-PLN-AGE-57-21-6305	Beta Plant Solar Field Substation 105 Panel Schedule (105UPS016 & 105UPS022)	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1788	6007-PLN-AGE-57-21-6306	Beta Plant Solar Field Substation 106 Panel Schedule (106UPS016 & 106UPS022)	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1789	6007-PLN-AGE-57-21-6307	Beta Plant Solar Field Substation 107 Panel Schedule (107UPS016 & 106UPS022)	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1790	6007-PLN-AGE-57-21-6308	Beta Plant Solar Field Substation 108 Panel Schedule (108UPS016 & 108UPS022)	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1791	6007-PLN-AGE-57-21-6309	Beta Plant Solar Field Substation 109 Panel Schedule (109UPS016 & 109UPS022)	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1792	6007-PLN-AGE-57-21-6507	Beta Solar Field Single Line Diagrams of Power and UPS Panels for North HTF Valves (107-PP-020-01) and (107-PP-040-01)	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1793	6007-PLN-AGE-57-21-6509	Beta Solar Field Single Line Diagrams of Power and UPS Panels for North HTF Valves (109-PP-020-01) and (109-PP-020-10) and	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1794	6007-PLN-AGE-67-31-2403	Utilities Area Water Treatment Lighting Layout (Building) Alpha Plant	Drawing	R7	ELEC-1 (TYP)	Vendor	Approval
1795	6007-PLN-AGE-67-31-2404	Utilities Area Water Treatment Lighting Layout (Outdoor) Alpha Plant	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1796	6007-PLN-AGE-67-31-2406	Utilities Area Water Treatment Lighting Circuit Groups Alpha Plant	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1797	6007-PLN-AGE-67-31-2407	Utilities Area Water Treatment Lighting Circuit Groups Alpha Plant	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1798	6007-PLN-AGE-67-31-2408	Utilities Area Water Treatment Lighting Layout (Building) Alpha Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1799	6007-PLN-AGE-67-31-2409	Utilities Area Water Treatment Lighting Layout (Building) Alpha Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1800	6007-PLN-AGE-67-31-2410	Utilities Area WTA Emergency Lighting Layout (Outdoor) Alpha Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1801	6007-PLN-AGE-67-31-2413	Utilities Area WTA Emergency Lighting Circuit Groups Alpha Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1802	6007-PLN-AGE-67-31-2414	Utilities Area WTA Emergency Lighting Circuit Groups Alpha Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1803	6007-PLN-AGE-67-31-2420	Utilities Area Water Treatment Lighting Layout (Outdoor) (Waste Filter Area) Alpha Plant	Drawing	R0	ELEC-1 (TYP)	Vendor	Approval
1804	6007-PLN-AGE-67-31-6803	Utilities Area Water Treatment Lighting Layout (Building) Beta Plant	Drawing	R7	ELEC-1 (TYP)	Vendor	Approval
1805	6007-PLN-AGE-67-31-6804	Utilities Area Water Treatment Lighting Layout (Outdoor) Beta Plant	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1806	6007-PLN-AGE-67-31-6806	Utilities Area Water Treatment Lighting Circuit Groups Beta Plant	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1807	6007-PLN-AGE-67-31-6807	Utilities Area Water Treatment Lighting Circuit Groups Beta Plant	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1808	6007-PLN-AGE-67-31-6808	Utilities Area Water Treatment Lighting Layout (Building) Beta Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1809	6007-PLN-AGE-67-31-6809	Utilities Area Water Treatment Lighting Layout (Building) Beta Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1810	6007-PLN-AGE-67-31-6810	Utilities Area WTA Emergency Lighting Layout (Outdoor) Beta Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1811	6007-PLN-AGE-67-31-6813	Utilities Area WTA Emergency Lighting Circuit Groups Beta Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1812	6007-PLN-AGE-67-31-6820	Utilities Area WTA Emergency Lighting Circuit Groups Beta Plant	Drawing	R0	ELEC-1 (TYP)	Vendor	Approval
1813	6007-PLN-AGE-67-31-6814	Utilities Area WTA Emergency Lighting Circuit Groups Beta Plant	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1814	Revision Memo	Revision memo ELEC-1-18.04X1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1815	6007-PLN-AGE-21-33-5101	SG Grounding System Alpha Plant	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1816	6007-PLN-AGE-21-33-9501	SG Grounding System Beta Plant	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1817	6007-PLN-AGE-25-33-5321	Turbine/Condenser/Generator Grounding Plan Alpha Plant	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1818	6007-PLN-AGE-25-33-9721	Turbine/Condenser/Generator Grounding Plan Beta Plant	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1819	6007-PLN-AGE-58-33-3010	Alpha Central Plant HTF Underground Crossing Grounding Details	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1820	6007-PLN-AGE-58-33-5201	Alpha Plant HTF Overflow Tank (A-MT-204B) Grounding Plan	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1821	6007-PLN-AGE-58-33-5202	Alpha Plant HTF Overflow Tank (A-MT-204A) Grounding Plan	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1822	6007-PLN-AGE-58-33-5205	Alpha Central Plant Expansion Vessel Grounding system	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1823	6007-PLN-AGE-58-33-7201	Beta Plant HTF Overflow Tank (A-MT-204A) Grounding Plan	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1824	6007-PLN-AGE-58-33-7202	Beta Plant HTF Overflow Tank (A-MT-204A) Grounding Plan	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1825	6007-PLN-AGE-58-33-7205	Beta Central Plant Expansion Vessel Grounding system	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1826	6007-PLN-AGE-67-33-5403	Water Treatment Grounding System Alpha Plant	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1827	6007-PLN-AGE-67-33-9803	Water Treatment Grounding System Beta Plant	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1828	6007-PLN-ATM-23-33-1001	Grounding Resistor Connection Detailed Plan	Drawing	R0	ELEC-1 (TYP)	Vendor	Approval
1829	6007-PLN-AGE-57-31-2011	Alpha Plant Solar Field LV & FO Cross Sectional Cables Trenching Details	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1830	6007-PLN-AGE-57-31-2101	Alpha Plant Solar Field 101 LV & FO Cables Trenching Plan	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1831	6007-PLN-AGE-57-31-2102	Alpha Plant Solar Field 102 LV & FO Cables Trenching Plan	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1832	6007-PLN-AGE-57-31-2103	Alpha Plant Solar Field 103 LV & FO Cables Trenching Plan	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1833	6007-PLN-AGE-57-31-2104	Alpha Plant Solar Field 104 LV & FO Cables Trenching Plan	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1834	6007-PLN-AGE-57-31-4101	Alpha Plant Solar Field 101 MV & FO Cables Trenching Plan	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1835	6007-PLN-AGE-57-31-4102	Alpha Plant Solar Field 102 MV & FO Cables Trenching Plan	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1836	6007-PLN-AGE-57-31-4103	Alpha Plant Solar Field 103 MV & FO Cables Trenching Plan	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1837	6007-PLN-AGE-57-31-4104	Alpha Plant Solar Field 104 MV & FO Cables Trenching Plan	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1838	6007-PLN-AGE-57-31-4110	Alpha Plant Solar Field MV & FO Cables Trenching Details	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1839	6007-PLN-AGE-57-31-6011	Beta Plant Solar Field LV & FO Cross Sectional Cables Trenching Details	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1840	6007-PLN-AGE-57-31-6105	Beta Plant Solar Field 105 LV & FO Cables Trenching Plan	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1841	6007-PLN-AGE-57-31-6106	Beta Plant Solar Field 106 LV & FO Cables Trenching Plan	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1842	6007-PLN-AGE-57-31-6107	Beta Plant Solar Field 107 LV & FO Cables Trenching Plan	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1843	6007-PLN-AGE-57-31-6108	Beta Plant Solar Field 108 LV & FO Cables Trenching Plan	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1844	6007-PLN-AGE-57-31-6109	Beta Plant Solar Field 109 LV & FO Cables Trenching Plan	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1845	6007-PLN-AGE-57-31-8105	Beta Plant Solar Field 105 MV & FO Cables Trenching Plan	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1846	6007-PLN-AGE-57-31-8106	Beta Plant Solar Field 106 MV & FO Cables Trenching Plan	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1847	6007-PLN-AGE-57-31-8107	Beta Plant Solar Field 107 MV & FO Cables Trenching Plan	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
1848	6007-PLN-AGE-57-31-8108	Beta Plant Solar Field 108 MV & FO Cables Trenching Plan	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1849	6007-PLN-AGE-57-31-8109	Beta Plant Solar Field 109 MV & FO Cables Trenching Plan	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1850	6007-PLN-AGE-57-31-8110	Beta Plant Solar Field MV & FO Cables Trenching Details	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1851	Revision Memo	Revision memo ELEC-1-5.00	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
1852	6007-PLN-ATP-27-23-P355	Alpha Electrical Panel UPSP-1308620 Building #22	Drawing	R0	ELEC-1 (TYP)	Vendor	Approval
1853	6007-PLN-ATP-27-23-P455	Beta Electrical Panel UPSP-1308620 Building #22	Drawing	R0	ELEC-1 (TYP)	Vendor	Approval
1854	6007-PLN-AGE-57-31-2301	Alpha Plant Solar Field 101 Detail For South-West Corner Loads Trenching	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1855	6007-PLN-AGE-57-31-2302	Alpha Plant Solar Field 101 Detail For North-West Corner Loads Trenching	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1856	6007-PLN-AGE-57-31-2303	Alpha Plant Solar Field 103 Detail For North-East Corner Loads Trenching	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1857	6007-PLN-AGE-57-31-2304	Alpha Plant Solar Field 104 Detail For South-East Corner Loads Trenching	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1858	6007-PLN-AGE-57-31-2305	Alpha Plant Solar Field 102 Detail For North-East Corner Loads Trenching	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1859	6007-PLN-AGE-57-31-2306	Alpha Plant Solar Field 102 Detail For South-East Corner Loads Trenching	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1860	6007-PLN-AGE-57-31-2307	Alpha Plant Solar Field 103 Detail For North-West Corner Loads Trenching	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1861	6007-PLN-AGE-57-31-2308	Alpha Plant Solar Field 103 Detail For North-East Corner Loads Trenching	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1862	6007-PLN-AGE-57-31-2309	Alpha Plant Solar Field 103 Detail For South-West Corner Loads Trenching	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1863	6007-PLN-AGE-57-31-3101	Alpha Plant Solar Field 101 Trenching Plans For Electrical Substation	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
1864	6007-PLN-AGE-57-31-3102	Alpha Plant Solar Field 102 Trenching Plans For Electrical Substation	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1865	6007-PLN-AGE-57-31-3103	Alpha Plant Solar Field 103 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1866	6007-PLN-AGE-57-31-3104	Alpha Plant Solar Field 104 Trenching Plan For Electrical Bldg & Transformer Pad	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1867	6007-PLN-AGE-57-31-6301	Beta Plant Solar Field 105 Detail For North-West Corner Loads Trenching	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1868	6007-PLN-AGE-57-31-6302	Beta Plant Solar Field 107 Detail For North-East Corner Loads Trenching	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1869	6007-PLN-AGE-57-31-6303	Beta Plant Solar Field 109 Detail For South-East Corner Loads Trenching	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1870	6007-PLN-AGE-57-31-6304	Beta Plant Solar Field 108 Detail For South-West Corner Loads Trenching	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
1871	6007-PLN-AGE-57-31-6311	Beta Plant Solar Field 105 Detail For South-West Corner Loads Trenching	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1872	6007-PLN-AGE-57-31-6312	Beta Plant Solar Field 105 Detail For South-East Corner Loads Trenching	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1873	6007-PLN-AGE-57-31-6313	Beta Plant Solar Field 105 Detail For North-East Corner Loads Trenching	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1874	6007-PLN-AGE-57-31-6314	Beta Plant Solar Field 106 Detail For North-West Corner Loads Trenching	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
1875	6007-PLN-AGE-57-31-7105	Beta Plant Solar Field 105 Cable Trenching Plan For Electrical Substations	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1876	6007-PLN-AGE-57-31-7106	Beta Plant Solar Field 106 Cable Trenching Plan For Electrical Substations	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1877	6007-PLN-AGE-57-31-7107	Beta Plant Solar Field 107 Cable Trenching Plan For Electrical Substations	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1878	6007-PLN-AGE-57-31-7108	Beta Plant Solar Field 108 Cable Trenching Plan For Electrical Substations	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1879	6007-PLN-AGE-57-31-7109	Beta Plant Solar Field 109 Cable Trenching Plan For Electrical Substations	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
1880	6007-PLN-AGE-57-31-8207-1	Beta Plant Solar Field 107 Water Wells Area	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1881	6007-PLN-AGE-57-31-8207-2	Beta Plant Solar Field 107 Water Wells Area	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1882	6007-PLN-AGE-57-31-8207-3	Beta Plant Solar Field 106 Water Wells Beta #4 Area	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
1883	6007-PLN-AGE-18-52-R101	Electrical Layout Alpha Site Building #22 Main Electrical Station	Drawing	10	ELEC-1 (TYP)	Vendor	Approval
1884	6007-PLN-AGE-18-52-R102	Electrical Layout Alpha Site Building #22 HTF Station	Drawing	12	ELEC-1 (TYP)	Vendor	Approval
1885	6007-PLN-AGE-18-52-R103	Electrical Layout Alpha Site Building #26 Cooling Tower Station	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
1886	6007-PLN-AGE-18-52-R201	Electrical Layout Beta Site Building #22 Main Electrical Station	Drawing	10	ELEC-1 (TYP)	Vendor	Approval
1887	6007-PLN-AGE-18-52-R202	Electrical Layout Beta Site Building #27 HTF Station	Drawing	12	ELEC-1 (TYP)	Vendor	Approval
1888	6007-PLN-AGE-18-52-R203	Electrical Layout Beta Site Building #26 Cooling Tower Station	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
1889	6007-PLN-AGE-21-36-5121	SG Lightning Protection System Alpha Plant	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
1890	6007-PLN-AGE-21-36-5122	SG Lightning Protection System Alpha Plant	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1891	6007-PLN-AGE-21-36-5123	SG Lightning Protection System Alpha Plant	Drawing	R4	ELEC-1 (TYP)	Vendor	Approval
1892	6007-PLN-AGE-21-36-9521	SG Lightning Protection System Beta Plant	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval



Compliance No.: GEN-2  
 Job: Mojave Solar Project  
 Date:04/13/2015  
 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
2000	6007-PLN-CHR-27-21-0471-SHT 2	6007-ITAS-B-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2001	6007-PLN-CHR-27-21-0471-SHT 3	6007-ITAS-B-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2002	6007-PLN-CHR-27-21-0471-SHT 4	6007-ITAS-B-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2003	6007-PLN-CHR-27-21-0472-SHT 1	6007-ITLS-A-1-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2004	6007-PLN-CHR-27-21-0472-SHT 2	6007-ITLS-A-1-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2005	6007-PLN-CHR-27-21-0472-SHT 3	6007-ITLS-A-1-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2006	6007-PLN-CHR-27-21-0472-SHT 4	6007-ITLS-A-1-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2007	6007-PLN-CHR-27-21-0473-SHT 1	6007-ITLS-A-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2008	6007-PLN-CHR-27-21-0473-SHT 2	6007-ITLS-A-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2009	6007-PLN-CHR-27-21-0473-SHT 3	6007-ITLS-A-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2010	6007-PLN-CHR-27-21-0473-SHT 4	6007-ITLS-A-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2011	6007-PLN-CHR-27-21-0475-SHT 1	6007-ITLS-A-4-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2012	6007-PLN-CHR-27-21-0475-SHT 2	6007-ITLS-A-4-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2013	6007-PLN-CHR-27-21-0475-SHT 3	6007-ITLS-A-4-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2014	6007-PLN-CHR-27-21-0475-SHT 4	6007-ITLS-A-4-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2015	6007-PLN-CHR-27-21-0476-SHT 1	6007-ITLS-B-1-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2016	6007-PLN-CHR-27-21-0476-SHT 2	6007-ITLS-B-1-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2017	6007-PLN-CHR-27-21-0476-SHT 3	6007-ITLS-B-1-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2018	6007-PLN-CHR-27-21-0476-SHT 4	6007-ITLS-B-1-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2019	6007-PLN-CHR-27-21-0477-SHT 1	6007-ITLS-B-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2020	6007-PLN-CHR-27-21-0477-SHT 2	6007-ITLS-B-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2021	6007-PLN-CHR-27-21-0477-SHT 3	6007-ITLS-B-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2022	6007-PLN-CHR-27-21-0477-SHT 4	6007-ITLS-B-2-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2023	6007-PLN-CHR-27-21-0478-SHT 1	6007-ITLS-B-3-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2024	6007-PLN-CHR-27-21-0478-SHT 2	6007-ITLS-B-3-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2025	6007-PLN-CHR-27-21-0478-SHT 3	6007-ITLS-B-3-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2026	6007-PLN-CHR-27-21-0478-SHT 4	6007-ITLS-B-3-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2027	6007-PLN-CHR-27-21-0479-SHT 4	6007-ITLS-B-4-HEAT TRACE CIRCUITS, ONE LINE	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2028	6007-PLN-CHR-27-21-0479-SHT 2	6007-ITLS-B-4-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2029	6007-PLN-CHR-27-21-0479-SHT 3	6007-ITLS-B-4-HEAT TRACE CIRCUITS, ONE LINE	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2030	6007-PLN-CHR-27-21-0479-SHT 4	6007-ITLS-B-4-HEAT TRACE CIRCUITS, ONE LINE	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2031	Revision Memo	Revision memo ELEC-1-18.04X1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
2032	6007-CAL-AGE-43-40-0002	Lighting Calculation for Water treatment plant	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2033	6007-PLN-AGE-57-40-0110	Solar Field Typical Corner Loads Lighting Pole	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2034	6007-PLN-AGE-57-40-0111	Solar Field Typical Corner Loads CCTV Camera & Lighting Pole Details	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2035	6007-PLN-AGE-57-40-0112	Solar Field TV Camera Pole Details	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2036	6007-CAL-AGE-00-34-2041	Low Voltage Power Cable Sizing in Central Plant (Alpha Plant)	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2037	6007-CAL-AGE-00-34-5041	Low Voltage Power Cable Sizing in Central Plant (Beta Plant)	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2038	6007-PLN-AGE-57-33-2301	Alpha SF 101 Details For South-West Corner Loads Grounding	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
2039	6007-PLN-AGE-57-33-2302	Alpha SF 101 Details For North-West Corner Loads Grounding	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
2040	6007-PLN-AGE-57-33-2303	Alpha SF 103 Details For North-East Corner Loads Grounding	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
2041	6007-PLN-AGE-57-33-2304	Alpha SF 104 Details For South-East Corner Loads Grounding	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
2042	6007-PLN-AGE-57-33-2305	Alpha SF 102 Detail for North East Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2043	6007-PLN-AGE-57-33-2306	Alpha SF 102 Detail for South East Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2044	6007-PLN-AGE-57-33-2307	Alpha SF 103 Detail for North West Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2045	6007-PLN-AGE-57-33-2308	Alpha SF 104 Detail for North East Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2046	6007-PLN-AGE-57-33-2309	Alpha SF 103 Detail for South West Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2047	6007-PLN-AGE-57-33-6301	Beta SF 105 Details For North-West Corner Loads Grounding	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
2048	6007-PLN-AGE-57-33-6302	Beta SF 107 Details For North-East Corner Loads Grounding	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
2049	6007-PLN-AGE-57-33-6303	Beta SF 109 Details For South-East Corner Loads Grounding	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
2050	6007-PLN-AGE-57-33-6304	Beta SF 108 Details For South-West Corner Loads Grounding	Drawing	R5	ELEC-1 (TYP)	Vendor	Approval
2051	6007-PLN-AGE-57-33-6311	Beta SF 105 Details For South-West Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2052	6007-PLN-AGE-57-33-6312	Beta SF 105 Details For South-East Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2053	6007-PLN-AGE-57-33-6313	Beta SF 105 Details For North-East Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2054	6007-PLN-AGE-57-33-6314	Beta SF 105 Details For North-West Corner Loads Grounding	Drawing	R3	ELEC-1 (TYP)	Vendor	Approval
2055	6007-PLN-AGE-18-52-R202	Electrical Layout Beta Bldg #27 HTF Station	Drawing	13	ELEC-1 (TYP)	Vendor	Approval
2056	6007-PLN-AGE-57-40-0110	Solar Field Typical Corner Loads Lighting Pole	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2057	6007-PLN-AGE-57-40-0111	Solar Field Typical Corner Loads CCTV Camera & Lighting Pole Details	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2058	6007-PLN-AGE-57-40-0112	Solar Field TV Camera Pole Details	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2059	6007-ESP-AGE-00-32-C110	Engineering Standards and PracticesSpecification ForElectrical ConstructionSolar Field Direct Buried Cable	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2060	6007-ESP-AGE-00-34-E0309C	Specification ForLow voltage cables in Solar Field	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2061	6007-ESP-AGE-00-34-E0310C	Specification ForMedium voltage cables in Solar Field	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2062	6007-ESP-AGE-00-35-0002	Engineering SpecificationAlpha & Beta PlantsCommunicationsCable	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2063	6007-ESP-ATP-00-31-C150	Engineering Standards and PracticesSpecification ForElectrical ConstructionInsulation Resistance Testing	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2064	6007-ESP-ATP-00-31-C155	Specification ForElectrical Construction High Potential	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2065	6007-PLN-ATP-27-21-O165	Alpha 480V One-Line LVSWGR-7 Bldg #10	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2066	6007-PLN-ATP-27-21-O265	Beta 480V One-Line LVSWGR-17 Bldg #10	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2067	6007-PLN-ATP-27-23-P531	Alpha Electrical Panel PP-1302 Bldg #10	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2068	6007-PLN-ATP-27-23-P534	Alpha Electrical UPS Panel UPSP 13120609 Bldg #10	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2069	6007-PLN-ATP-27-23-P581	Alpha Electrical Panel PP-71 Bldg #10	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2070	6007-PLN-ATP-27-23-P631	Beta Electrical Panel PP-11302 Bldg #10	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2071	6007-PLN-ATP-27-23-P634	Beta Electrical UPS Panel UPSP 113120609 Bldg #10	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2072	6007-PLN-ATP-27-23-P681	Beta Electrical Panel PP-171 Bldg #10	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2073	6007-PLN-AGE-00-22-4500-1	Main Switches Permissives Wiring Schematics, Alpha Plant, 52L, GCB-A-52-1-00, 52-0	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
2074	6007-PLN-AGE-00-22-4500-2	Main Switches Permissives Wiring Schematics, Alpha Plant, 57/1, 57/2, HV52-MPT1	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
2075	6007-PLN-AGE-00-22-8500-1	Main Switches Permissives Wiring Schematics, Beta Plant, 52L, GCB-A-52-1-00, 52-0	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
2076	6007-PLN-AGE-00-22-8500-2	Main Switches Permissives Wiring Schematics, Beta Plant, 57/1, 57/2, HV52-MPT1	Drawing	R1	ELEC-1 (TYP)	Vendor	Approval
2077	6007-CAL-AGE-00-34-2041	Low Voltage Power Cable Sizing in Central Plant (Alpha Plant)	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2078	6007-CAL-AGE-00-34-5041	Low Voltage Power Cable Sizing in Central Plant (Beta Plant)	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2079	6007-LIS-AGE-00-34-5001	LV Cable Schedule in Central Plant (Alpha Site)	Drawing	R13	ELEC-1 (TYP)	Vendor	Approval
2080	6007-LIS-AGE-00-34-9001	LV Cable Schedule in Central Plant (Beta Site)	Drawing	R13	ELEC-1 (TYP)	Vendor	Approval
2081	6007-LIS-AGE-00-34-5002	LV Cable Schedule in Water Treatment Area (Alpha Site)	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
2082	6007-LIS-AGE-00-34-9002	LV Cable Schedule in Water Treatment Area (Beta Site)	Drawing	R6	ELEC-1 (TYP)	Vendor	Approval
2083	6007-LIS-ATM-00-34-5100	Electrical Control Cable Schedule in Central Plant (Alpha Site)	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
2084	6007-LIS-ATM-00-34-9100	Electrical Control Cable Schedule in Central Plant (Beta Site)	Drawing	R2	ELEC-1 (TYP)	Vendor	Approval
2085	Response Letter BV - 1	ELEC-1-48.01-A&B Short Circuit, Protective Device Coordination and Arc Flash Report -PC1	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
2086	Mojave Report Rev - 1	Short Circuit, Protective Device Coordination and Arc Flash Report	Drawing	NA	ELEC-1 (TYP)	Vendor	Approval
2087	6007-PLN-AGE-12-31-1000	Alpha Utilities Area WTA Laboratory Layout	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2088	6007-PLN-AGE-67-31-2403	Utilities Area Water Treatment Area Lighting Layout (Building) Alpha Plant	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2089	6007-PLN-AGE-67-31-2404	Utilities Area Water Treatment Area Lighting Layout (Outdoor) Alpha Plant	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2090	6007-PLN-AGE-67-31-2408	Utilities Area Water Treatment Lighting Layout (Building) Alpha Plant	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2091	6007-PLN-AGE-67-31-6803	Utilities Area Water Treatment Area Lighting Layout Beta Plant	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2092	6007-PLN-AGE-67-31-6804	Utilities Area Water Treatment Area Lighting Layout (Outdoor) Beta Plant	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2093	6007-PLN-AGE-67-31-6808	Utilities Area Water Treatment Area Lighting Layout Beta Plant	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2094	6007-PLN-AGE-67-31-2420	Utilities Area Water Treatment Lighting Layout (Outdoor)(Waste Filter Area) Alpha Plant	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2095	6007-PLN-AGE-67-31-6820	Utilities Area Water Treatment Lighting Layout (Outdoor)(Waste Filter Area) Beta Plant	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2096	6007-PLN-AGE-00-74-2101 GE Rev3 (10)	Central Plant General Electric Wiring Diagram X-JB/1	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2097	6007-PLN-AGE-00-74-2101 GE Rev3 (29)	Central Plant General Electric Wiring Diagram X-JB/18	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2098	6007-PLN-AGE-00-74-2101 GE Rev3 (30)	Central Plant General Electric Wiring Diagram X-JB/18A	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2099	6007-PLN-AGE-00-74-2101 GE Rev3 (31)	Central Plant General Electric Wiring Diagram X-JB/20 (1)	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2100	6007-PLN-AGE-00-74-2101 GE Rev3 (38)	Central Plant General Electric Wiring Diagram X-JB/163	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2101	6007-PLN-AGE-21-31-6111	SG Area Lighting layout Beta Plant	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2102	6007-PLN-AGE-25-31-6701	Power Block Area Lighting Layout Beta Plant	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
2103	6007-PLN-AGE-25-31-6702	Power Block Area STG, Equipment Structure Lighting Layout, Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2104	6007-PLN-AGE-25-31-6703	Power Block Area STG, Equipment Structure Lighting Layout, Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval

Compliance No.: GEN-2  
 Job: Mojave Solar Project  
 Date: 04/13/2015  
 Description: Electrical Site Drawings List - Alpha&Beta

Line No.	Sheet No.	Description	Type of Document	Revision Number	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal
2105	6007-PLN-AGE-25-31-6704	Power Block Area STG Aux. Equipment Structure Lighting Layout. Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2106	6007-PLN-AGE-25-31-6705	Power Block Area STG Aux. Equipment Structure Lighting Layout. Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2107	6007-PLN-AGE-25-31-6708	Power Block Area STG Aux. Equipment Structure Emergency Lighting Layout. Beta Plant	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2108	6007-PLN-AGE-21-31-2111	SG Area Lighting Layout - Alpha Plant	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2109	6007-PLN-AGE-21-31-2112	SG Area Outdoor Lighting Layout Unit B. Alpha Plant	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2110	6007-PLN-AGE-21-31-2113	SG Area Outdoor Lighting Layout Unit A. Alpha Plant	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2111	6007-PLN-AGE-21-31-2116	SG Area Emergency Lighting Layout Alpha Plant Unit A	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2112	6007-PLN-AGE-21-31-6111	SG Area Lighting Layout. Beta Plant	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2113	6007-PLN-AGE-21-31-6112	SG Area Outdoor Lighting Layout Unit B. Beta Plant	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2114	6007-PLN-AGE-21-31-6113	SG Area Outdoor Lighting Layout Unit A. Beta Plant	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2115	6007-PLN-AGE-21-31-6116	SG Area Emergency Lighting Layout Beta Plant Unit A	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2116	6007-PLN-AGE-25-31-2301	Power Block Area Lighting Layout Alpha Plant	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
2117	6007-PLN-AGE-25-31-2302	Power Block Area STG Aux. Equipment Structure Lighting Layout. Alpha Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2118	6007-PLN-AGE-25-31-2303	Power Block Area STG Aux. Equipment Structure Lighting Layout. Alpha Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2119	6007-PLN-AGE-25-31-2304	Power Block Area STG Aux. Equipment Structure Lighting Layout. Alpha Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2120	6007-PLN-AGE-25-31-2305	Power Block Area STG Aux. Equipment Structure Lighting Layout. Alpha Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2121	6007-PLN-AGE-25-31-2306	Power Block STG Lighting Layout Alpha Plant	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2122	6007-PLN-AGE-25-31-2308	Power Block Area STG Aux. Equipment Structure Lighting Layout. Alpha Plant	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2123	6007-PLN-AGE-25-31-2310	Power Block Area Emergency Lighting Layout Alpha Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2124	6007-PLN-AGE-25-31-6701	Power Block Area Lighting Layout Beta Plant	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
2125	6007-PLN-AGE-25-31-6702	Power Block Area STG Aux. Equipment Structure Lighting Layout. Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2126	6007-PLN-AGE-25-31-6703	Power Block Area STG Aux. Equipment Structure Lighting Layout. Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2127	6007-PLN-AGE-25-31-6704	Power Block Area STG Aux. Equipment Structure Lighting Layout. Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2128	6007-PLN-AGE-25-31-6705	Power Block Area STG Aux. Equipment Structure Lighting Layout. Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2129	6007-PLN-AGE-25-31-6706	Power Block STG Lighting Layout Beta Plant	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2130	6007-PLN-AGE-25-31-6708	Power Block Area STG. Aux Equipment Structure Emergency Lighting Layout. Beta Plant	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2131	6007-PLN-AGE-25-31-6710	Power Block Area Emergency Lighting Layout Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2132	6007-PLN-AGE-43-20-0008_SHT1	Alpha Plant Central Plant Lighting layout	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2133	6007-PLN-AGE-43-20-0008_SHT2	Alpha Plant Central Plant Lighting layout	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2134	6007-PLN-AGE-43-20-0008_SHT3	Alpha Plant Central Plant Lighting layout	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
2135	6007-PLN-AGE-43-20-0016_SHT1	Beta Plant Central Plant Lighting layout	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2136	6007-PLN-AGE-43-20-0016_SHT2	Beta Plant Central Plant Lighting layout	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2137	6007-PLN-AGE-43-20-0016_SHT3	Beta Plant Central Plant Lighting layout	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2138	6007-PLN-AGE-58-40-2010	Alpha Central Plant Ullage Overflow Platform Lighting Layout	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2139	6007-PLN-AGE-58-40-6010	Beta Central Plant Ullage Overflow Platform Lighting Layout	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
2140	6007-PLN-AGE-67-31-2401	Utilities Area Lighting Layout - Standard Alpha Plant. Sheet 1	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2141	6007-PLN-AGE-67-31-2402	Utilities Area Lighting Layout - Standard Alpha Plant. Sheet 2	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2142	6007-PLN-AGE-67-31-2415	Utilities Area Lighting Layout - Standard Alpha Plant. Sheet 3	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2143	6007-PLN-AGE-67-31-6801	Utilities Area Emergency Lighting Layout Alpha Plant.	Drawing	3	ELEC-1 (TYP)	Vendor	Approval
2144	6007-PLN-AGE-67-31-6802	Utilities Area Lighting Layout - Standard beta Plant. Sheet 2	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2145	6007-PLN-AGE-67-31-6815	Utilities Area Emergency Lighting Layout Beta Plant.	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2146	Comment Letter	BV Comment Letter. ELEC-1-18.05X1-A&B PB General Lighting - PC1	Letter	NA	ELEC-1 (TYP)	Vendor	Approval
2147	6007-PLN-SFP-15-81-F005	SINGLE LINE DIAGRAM, PANEL SCHEDULES AND POWER PLAN	Drawing	0	ELEC-1 (TYP)	Vendor	Approval
2148	Arc Flash Report	Arc Flash Report	Calculations	4	ELEC-1 (TYP)	Vendor	Approval
2149	6007-PLN-PAN-58-36-5231	Arc Flash Report	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2150	6007-PLN-AGE-67-31-2403	Water Treatment Area Lighting Layout (Building) Alpha Plant	Drawing	10	ELEC-1 (TYP)	Vendor	Approval
2151	6007-PLN-AGE-67-31-2404	Water Treatment Area Lighting Layout (Outdoor) Alpha Plant	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2152	6007-PLN-AGE-67-31-2408	Water Treatment Lighting Layout (Building) Alpha Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2153	6007-PLN-AGE-67-31-2420	Water Treatment Lighting Layout (Outdoor) (Waste Filter Area) Alpha Plant	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2154	6007-PLN-AGE-67-31-6803	Water Treatment Area Lighting Layout Beta Plant	Drawing	10	ELEC-1 (TYP)	Vendor	Approval
2155	6007-PLN-AGE-67-31-6804	Water Treatment Area Lighting Layout (Outdoor) Beta Plant	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2156	6007-PLN-AGE-67-31-6808	Water Treatment Area Lighting Layout Beta Plant	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2157	6007-PLN-AGE-67-31-6820	Water Treatment Lighting Layout (Outdoor) (Waste Filter Area) Beta Plant	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2158	6007-PLN-AGE-25-31-2301	POWER BLOCK AREA LIGHTING LAYOUT	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2159	6007-PLN-AGE-25-31-2302	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2160	6007-PLN-AGE-25-31-2303	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2161	6007-PLN-AGE-25-31-2304	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2162	6007-PLN-AGE-25-31-2305	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2163	6007-PLN-AGE-25-31-2306	POWER BLOCK STG LIGHTING LAYOUT	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2164	6007-PLN-AGE-25-31-2308	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE EMERGENCY LIGHTING LAYOUT	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2165	6007-PLN-AGE-25-31-2310	POWER BLOCK AREA EMERGENCY LIGHTING LAYOUT	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2166	6007-PLN-AGE-25-31-6701	POWER BLOCK AREA LIGHTING LAYOUT	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2167	6007-PLN-AGE-25-31-6702	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2168	6007-PLN-AGE-25-31-6703	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2169	6007-PLN-AGE-25-31-6704	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2170	6007-PLN-AGE-25-31-6705	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2171	6007-PLN-AGE-25-31-6706	POWER BLOCK STG LIGHTING LAYOUT	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2172	6007-PLN-AGE-25-31-6708	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE EMERGENCY LIGHTING LAYOUT	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2173	6007-PLN-AGE-25-31-6710	POWER BLOCK AREA EMERGENCY LIGHTING LAYOUT	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2174	6007-PLN-ATM-18-52-0050 R2	WAREHOUSE LIGHTING	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2175	6007-PLN-ATM-27-23-P590 R2	WAREHOUSE LIGHTING	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2176	6007-PLN-ATM-27-23-P690 R2	WAREHOUSE LIGHTING	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2177	6007-PLN-ATP-27-23-P505 R14	WAREHOUSE LIGHTING	Drawing	14	ELEC-1 (TYP)	Vendor	Approval
2178	6007-PLN-ATP-27-23-P605 R13	WAREHOUSE LIGHTING	Drawing	13	ELEC-1 (TYP)	Vendor	Approval
2179	Lighting Calculation for Warehouse R1	Lighting Calculation for Warehouse R1	Calculation	1	ELEC-1 (TYP)	Vendor	Approval
2180	Lighting Calculation for Water Treatment Bldg R1	Lighting Calculation for Water Treatment Bldg R1	Calculation	2	ELEC-1 (TYP)	Vendor	Approval
2181	6007-PLN-AGE-21-31-2111	SG AREA LIGHTING LAYOUT ALPHA ALPHA PLANT 8	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2182	6007-PLN-AGE-21-31-2112	SG AREA OUTDOOR LIGHTING LAYOUT UNIT B ALPHA PLANT 6	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2183	6007-PLN-AGE-21-31-2113	SG AREA OUTDOOR LIGHTING LAYOUT UNIT A ALPHA PLANT 7	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
2184	6007-PLN-AGE-21-31-6111	SG AREA LIGHTING LAYOUT ALPHA BETA PLANT 8	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2185	6007-PLN-AGE-21-31-6112	SG AREA OUTDOOR LIGHTING LAYOUT UNIT B BETA PLANT 6	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2186	6007-PLN-AGE-21-31-6113	SG AREA OUTDOOR LIGHTING LAYOUT UNIT A BETA PLANT 7	Drawing	7	ELEC-1 (TYP)	Vendor	Approval
2187	6007-PLN-AGE-58-40-2010	ALPHA CENTRAL PLANT ULLAGE OVERFLOW PLATFORM LIGHTING LAYOUT 10	Drawing	10	ELEC-1 (TYP)	Vendor	Approval
2188	6007-PLN-AGE-58-40-6010	BETA CENTRAL PLANT ULLAGE OVERFLOW PLATFORM LIGHTING LAYOUT 9	Drawing	9	ELEC-1 (TYP)	Vendor	Approval
2189	Lighting Calculation for Steam Generation Area R1	Lighting Calculation for Steam Generation Area R1 1	Calculation	1	ELEC-1 (TYP)	Vendor	Approval
2190	Lighting Calculation for Ullage R1	Lighting Calculation for Ullage R1 1	Calculation	1	ELEC-1 (TYP)	Vendor	Approval
2191	6007-PLN-AGE-25-31-2301	POWER BLOCK AREA LIGHTING LAYOUT ALPHA PLANT 8	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2192	6007-PLN-AGE-25-31-2302	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT ALPHA PLANT 5	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2193	6007-PLN-AGE-25-31-2303	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT ALPHA PLANT 5	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2194	6007-PLN-AGE-25-31-2304	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT ALPHA PLANT 5	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2195	6007-PLN-AGE-25-31-2305	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT ALPHA PLANT 4	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2196	6007-PLN-AGE-25-31-2306	POWER BLOCK STG LIGHTING LAYOUT ALPHA PLANT 4	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2197	6007-PLN-AGE-25-31-2308	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE EMERGENCY LIGHTING LAYOUT ALPHA PLANT 2	Drawing	2	ELEC-1 (TYP)	Vendor	Approval
2198	6007-PLN-AGE-25-31-2310	POWER BLOCK AREA EMERGENCY LIGHTING LAYOUT ALPHA PLANT 6	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2199	6007-PLN-AGE-25-31-6701	POWER BLOCK AREA LIGHTING LAYOUT BETA PLANT 8	Drawing	8	ELEC-1 (TYP)	Vendor	Approval
2200	6007-PLN-AGE-25-31-6702	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT BETA PLANT 5	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2201	6007-PLN-AGE-25-31-6703	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT BETA PLANT 5	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2202	6007-PLN-AGE-25-31-6704	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT BETA PLANT 5	Drawing	5	ELEC-1 (TYP)	Vendor	Approval
2203	6007-PLN-AGE-25-31-6705	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE LIGHTING LAYOUT BETA PLANT 4	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2204	6007-PLN-AGE-25-31-6706	POWER BLOCK STG LIGHTING LAYOUT BETA PLANT 4	Drawing	4	ELEC-1 (TYP)	Vendor	Approval
2205	6007-PLN-AGE-25-31-6708	POWER BLOCK AREA STG AUX EQUIPMENT STRUCTURE EMERGENCY LIGHTING LAYOUT BETA PLANT 1	Drawing	1	ELEC-1 (TYP)	Vendor	Approval
2206	6007-PLN-AGE-25-31-6710	POWER BLOCK AREA EMERGENCY LIGHTING LAYOUT BETA PLANT 6	Drawing	6	ELEC-1 (TYP)	Vendor	Approval
2207	Lighting Calculation for BOP R1	Lighting Calculation for BOP R1 17 Lighting Calculation for BOP R1 Lighting Calculation for BOP R1	Calculation	1	ELEC-1 (TYP)	Vendor	Approval
2208	6007-PLN-PAN-58-36-5231	REV4 HTF Lightning Protection Details 4	Drawing	4	ELEC-1 (TYP)	Vendor	Approval



# ABENER TEYMA MOJAVE - Specifications List

Compliance No.: GEN-2

Job: Mojave Solar Project

Date: 02/09/2015

Description: Specifications List

Specification Number	Specification Title	Applicable Condition of Certification	Vendor Supplied or EOR	Reason For Submittal
6007-ESP-ATP- 00-30-M100	Electrical and Instrument Systems on Packaged Mechanical Equipment	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-31-C150	Electrical Construction Insulation Resistance Testing	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C110	Electrical Construction	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C120	Electrical Construction Rigid Conduit Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C122	Conduit Installation For Warehouse Only	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C125	Electrical Construction Cable Tray Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-32-C130	Electrical Construction Cable and Wiring Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-33-C105	Electrical Construction Grounding Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-C100	General Requirements for Electrical Construction	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-C135	Electrical Construction Wiring Device Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-S061	Scope of Work-Collector Assembly Building	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-S061V	Electrical Vendor Data Requirement	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-34-S062	Electrical Construction Scope of Work-Warehouse Building	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-38-C115	Electrical Equipment Installation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E410	Liquid Filled Transformers 230 kV, 100MVA or Less	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E410V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E411	Liquid Filled Transformers 230kv, 100MVA or Less Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E412	Liquid Filled Transformers 10MVA, Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E415	Liquid Filled Transformers Above 100MVA	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E416	Liquid Filled Transformers Above 100MVA Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E420	Pad Mounted Transformer	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E420V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E421	Pad Mounted Transformer Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-E422	Pad Mounted Transformer Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-46-S050	Construction Temporary Power Subcontract	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-47-M120	Synchronous Generator	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 00-47-M125	Generator Synchronization Control	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-38-S030	Substation Construction Scope of Work	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-38-S030V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-38-S050V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E330	Substation Circuit Breakers	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E330V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E331	Substation Circuit Breakers Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E340	Disconnect Switches, Instrumentation Transformers, Lightning Arrestors, and Structures	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E341	Substation Disconnect Switch Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E342	Substation Instrumentation Transformer Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-E343	Substation Lightning Arrestor Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-48-S032	242 kV Transmission Line Scope of Work	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 26-48-S032	230 kV Transmission Line Scope of Work	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 26-48-S032V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E150	Low Voltage Variable Speed Drive Mounted Outside the MCC	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E150V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E151	Wall Mounted Low Voltage Variable Speed Drive Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E215	Low Voltage Smart Motor Control Centers	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E215V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E260	Unitized Distribution Substation	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E260V	Vendor Data Requirements For Construction Panelboards	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E310	Low Voltage Switchgear	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E310V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E311	Low Voltage Switchgear Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E370	Low Voltage Bus Duct	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E370V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E371	Low Voltage Bus Duct Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E390	Low Voltage Panel Boards	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E540	Low Voltage Grounding Resistor	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E540V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 27-21-E541	Low Voltage Grounding Resistor Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-38-E350	Medium Voltage Bus Duct	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-38-E350V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-38-E351	Medium Voltage Iso Phase Bus Duct Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-38-E352	Medium Voltage Bus Duct Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E160	Medium Voltage Variable Speed Drives	ELEC-1 (TYP)	Vendor	Approval

## ABENER TEYMA MOJAVE - Specifications List

6007-ESP-ATP- 28-43-E160V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 23-46-E161	Medium Voltage Variable Speed Drives Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E220	5kV Motor Controllers	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E220V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E221	15kV Contactors	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E221V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E320	Medium Voltage Switchgear	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E320V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E321	Medium Voltage Switchgear Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E325	Medium Voltage Interrupter Switch	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E325V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-43-E326	Medium Voltage Interrupter Switch Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-46-E530	Medium Voltage Grounding Resistor	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-46-E530V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-46-E531	Medium Voltage Grounding Resistor Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-46-E532	Medium Voltage Grounding Resistor Data Sheet	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-47-E130	Diesel Generator	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-47-E130V	Vendor Data Requirements	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 28-47-M135	Generator Synchronization Control	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 35-30-M110	Induction Motors	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 35-30-M111	Motor Data Sheet 250hp and below; 250 hp to 400 hp VSD Driven	ELEC-1 (TYP)	Vendor	Approval
6007-ESP-ATP- 35-30-M112	Motor Data Sheet 250hp and Above	ELEC-1 (TYP)	Vendor	Approval

Compliance No.: GEN-2

Job: Mojave Solar Project

Date: 02/09/2015

Description: Electrical Site Drawings List - Temporary Power

Drawing Number	Drawing Title	Applicable Condition of Certification	Vendor Supplied or EOR	Reason For Submittal	Submittal Date
<b>Alpha Phase 1</b>					
6007-PLN-ATP- 28-21-O001	Construction Temporary Power One-Line Diagram	ELEC-1 (TYP)	Vendor	Approval	2-Feb-12
6007-PLN-ATP- 28-21-P002	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval	16-Feb-12
6007-PLN-ATP- 28-21-P007	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval	16-Feb-12
6007-PLN-ATP- 28-34-R001	Construction Temporary Power Electrical Site Plan	ELEC-1 (TYP)	Vendor	Approval	2-Feb-12
6007-PLN-ATP- 28-34-R002	Construction Temporary Power For Alpha Plant	ELEC-1 (TYP)	Vendor	Approval	2-Feb-12
<b>Alpha Phase 2 &amp; Beta</b>					
6007-PLN-ATP- 28-21-O001	Construction Temporary Power One-Line Diagram	ELEC-1 (TYP)	Vendor	Approval	2-Feb-12
6007-PLN-ATP- 28-21-P002	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval	16-Feb-12
6007-PLN-ATP- 28-21-P003	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval	16-Feb-12
6007-PLN-ATP- 28-21-P004	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval	16-Feb-12
6007-PLN-ATP- 28-21-P005	Construction Temporary Power Distribution Panel Schedules	ELEC-1 (TYP)	Vendor	Approval	16-Feb-12
6007-PLN-ATP- 28-34-R001	Construction Temporary Power Electrical Site Plan	ELEC-1 (TYP)	Vendor	Approval	2-Feb-12
6007-PLN-ATP- 28-34-R002	Construction Temporary Power For Alpha Plant	ELEC-1 (TYP)	Vendor	Approval	2-Feb-12
6007-PLN-ATP- 28-34-R003	Construction Temporary Power For Alpha Plant	ELEC-1 (TYP)	Vendor	Approval	2-Feb-12
<b>VIS-3</b>					
6007-PLN-ATP- 28-34-R004	Construction Temporary Lighting Electrical Site Plan	ELEC-1 (TYP)	Vendor	Approval	7-Feb-12

6007-JS-ATP-00-60-G127  
 GEN-2  
 Job: Mojave Solar Project  
 Date: 12/31/14  
 Description: Mechanical Master Document List  
 Rev: 1  
 By: NWP  
 App'd: MZA

Sheet No.	Description	Type of Document	Revision Number	Vendor Supplied or EOR	Applicable Condition of Certification	Reason For Submittal	Type of Document
6007-ESP-ATP-00-00-GW001	Groundwater Well Reconnaissance & Abandonment	Spec	0	SP	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G100	Project Design Criteria	Spec	3	HED	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G103	Quantitative Risk Analysis	Spec	0	KH	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G120	Equipment Modeling Vendor Requirements	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G121	Shutdown Preparation	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G130	Required Allowable Nozzle Loads	Spec	2	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G100	Mineral Fiber Insulation	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G150	Aluminum Jacket Cover for Insulation	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G152	Removable - Reusable Jacking for Insulation	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G153	Installation of Insulation and Jacketing on Piping	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G180	Miscellaneous Insulation Materials	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G101	Two Coat System for Low Temperature Non-Primed Carbon Steel	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G102	Two Coat System for High Temperature Non-Primed Carbon Steel	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G103	Safety and Hazards Paint	Spec	1	LR	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G104	Hot Dip Galvanizing	Spec	1	LR	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G106	Touch-Up for Galvanized Steel	Spec	1	LR	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G180	Shop Applied Paint	Spec	2	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G185	Field Applied Paint	Spec	0	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G190	Tank Lining	Spec	0	LR	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G101	Hydrostatic Pressure Test of Metallic Equipment	Spec	0	CK	GEN-2	Approval	Spec
6007-ESP-ATP-00-61-G113	Pipe Index	Spec	2	JWP	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-M000	Safety Showers	Spec	0	SMR	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U500	Steam Turbine Generator	Spec	1	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U501	Steam Turbine Generator	Spec	1	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U502	Steam Turbine	Spec	0	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U503	Turbine Generator Auxiliaries	Spec	0	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U504	Steam Turbine Generator Instrumentation and Controls	Spec	0	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-00-62-U505	Steam Turbine Generator Engineering Coordination and Services	Spec	0	GENERAL ELECTRIC	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-W200	Water Treatment System	Spec	2	RS	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-W201	Cooling Water Analysis	Spec	0	RS	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-P205	Cooling Tower Pumps	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-P401	CWT Pumps	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-P415	Cooling Tower Auxiliary Pumps	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-U300	Cooling Towers	Spec	0	SPX COOLING TECHNOLOGIES	GEN-2	Approval	Spec
6007-ESP-ATP-14-62-M401	Cooling Water Tower	Spec	0	SPX COOLING TECHNOLOGIES	GEN-2	Approval	Spec
6007-ESP-ATP-15-81-S103	Fire Protection Subcontract	Spec	0	KH	GEN-2	Approval	Spec
6007-ESP-ATP-16-62-U002	Air Compressor Package	Spec	2	ZNV	GEN-2	Approval	Spec
6007-ESP-ATP-16-62-Z480	Compressed Air System	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-17-62-U301	Steam Moisture Separator (Post High Pressure Turbine)	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-B315	Moisture Separator	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-P208	Boiler Feedwater Pumps	Spec	1	FLOWERVE	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-P302	BFW Pumps	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-P306	TG Condensate Pumps	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-P315	Raw Gen Condensate Receiver Pumps	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-SG01	Steam Generator Package Scope of Supply	Spec	0	FOSTER WHEELER	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-U200	Auxiliary Boiler	Spec	1	KH	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-U201	Dewaterers	Spec	3	STERLING	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-V315	Power Gen Condensate Receiver	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-X355	Boiler Blowdown Cooler	Spec	0	JWP	GEN-2	Approval	Spec
6007-ESP-ATP-21-62-X400	Boiler Feedwater Heaters	Spec	4	FOSTER WHEELER	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-Z309	Boiler Chemical Feed System	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-P301	Condensate Pump	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-P302	Receiver Pump Station	Spec	1	FLOWERVE	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-U555	Steam Condenser Vacuum System Specification	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-U500	Steam Surface Condenser Specification	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-25-62-X313	Steam Condenser	Spec	1	CK	GEN-2	Approval	Spec
6007-ESP-ATP-29-60-G175	Well Water Analysis	Spec	1	LR	GEN-2	Approval	Spec
6007-ESP-ATP-29-60-M001	Water Well Development	Spec	0	LAYNE CHRISTENSEN COMPANY	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-S112	Production Wells	Spec	2	LAYNE CHRISTENSEN COMPANY	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-T201	Field Fabricated Tank	Spec	1	PASO ROBLES TANK INC	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-T420	Raw-Fire Water Tank	Spec	0	PASO ROBLES TANK INC	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-T420	Cooling Tower Blow Down Tank	Spec	0	PASO ROBLES TANK INC	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-T440	Process Water Tank	Spec	0	PASO ROBLES TANK INC	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-T451	Potisher Feed Tank	Spec	0	PASO ROBLES TANK INC	GEN-2	Approval	Spec
6007-ESP-ATP-29-62-T453D	Polished Water Tank	Spec	0	PASO ROBLES TANK INC	GEN-2	Approval	Spec
6007-ESP-ATP-37-62-0001	Overhead Bridge Cranes	Spec	3	COLTON	GEN-2	Approval	Spec
6007-ESP-ATP-44-62-F206	Carbon Filters	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-44-62-V208	HTF Scrubbers	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-53-00-G100	Site Chemicals Storage	Spec	0	LR	GEN-2	Approval	Spec
6007-ESP-ATP-57-68-M450	Flexible Hoses for HTF Piping to/from Solar Collectors	Spec	0	ZRV	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-F201	HTF Strainers	Spec	0	JWP	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-P200	Main HTF Pumps	Spec	1	FLOWERVE	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-P201	HTF Standby Pump	Spec	1	RGTD	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-P204	HTF Fil. Discharge Pump	Spec	1	RGTD	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-P221	HTF Degradation Recycle Pumps	Spec	1	RGTD	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-T204	HTF Overflow Tanks	Spec	1	PASO ROBLES TANK INC	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-T204	HTF Overflow Tanks	Spec	1	RGTD/KH	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-V200	HTF Expansion Vessels	Spec	2	RGTD	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-V206	HTF Steam Flash Vessel	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-V207	Low Boiler Condensate Receiver Vessels	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-X205	HTF Tank Coolers	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-X206	Nitrogen Lillage Coolers	Spec	0	WMP	GEN-2	Approval	Spec
6007-ESP-ATP-58-62-X208	HTF Antifreeze Heater	Spec	0	RGTD	GEN-2	Approval	Spec
6007-ESP-ATP-64-62-X207	Nitrogen Electric Heater	Spec	0	SMR	GEN-2	Approval	Spec
6007-ESP-ATP-64-62-Z208	Nitrogen System	Spec	0	WMP	GEN-2	Approval	Spec
6007-HDD-ATP-58-62-C103	Thermalmap V-1	Data Sheet	0	HED	GEN-2	Approval	Data Sheet
6007-JS-ATP-00-60-G110	Equipment Motor List	List	1	WMP	GEN-2	Approval	List
6007-JS-ATP-00-60-G113	Equipment Parameter List	List	1	EOR/WMP	GEN-2	Approval	List
6007-JS-ATP-00-60-G114	Line List	List	0	EOR/WMP	GEN-2	Approval	List
6007-JS-ATP-00-60-G127	Mechanical Master Document List	List	0	JWP	GEN-2	Approval	List
6007-JS-ATP-00-60-G181	Vacuum Breaker List	List	0	HED	GEN-2	Approval	List
6007-JS-ATP-00-60-G182	Check Valve List	List	0	HED	GEN-2	Approval	List
6007-JS-ATP-00-60-G183	Relief and Safety Valve List	List	0	WMP	GEN-2	Approval	List
6007-JS-ATP-00-60-G184	Filter List	List	0	WMP	GEN-2	Approval	List
6007-PLN-ATP-00-02-U001	Layout for Alpha Plant	Drawing	4	MIS/ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-00-02-U002	Layout for Beta Plant	Drawing	4	MIS/ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-00-02-U003	Central Plant Layout - Alpha Plant	Drawing	4	MIS/ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-00-02-U004	Central Plant Layout - Beta Plant	Drawing	4	MIS/ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-00-02-U010	Site Plan	Drawing	2	MIS/ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-00-70-U001C	Drawing Index P&ID	Drawing	2	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-00-70-N001C	Nomenclature Sheet 1 P&ID	Drawing	2	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-00-70-N002C	Nomenclature Sheet 2 P&ID	Drawing	2	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-00-70-N003C	Nomenclature Sheet 3 P&ID	Drawing	2	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-00-71-C102A	Expansion System - Alpha plant Pressure & Level Control Complex Logic Diagram	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-00-71-C102A	Total HTF Flow Control - Alpha Plant Branch Flow Balance Trim Control Complex Logic Diagram	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-00-71-C108C	Overflow System Pressure, Temp, and Minimum Flow Control	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-21-51-0001	Steam Generation Area Layout	Drawing	0	CK	GEN-2	Approval	Drawing
6007-PLN-ATP-21-71-P301C	Steam Generation - Preheater P&ID	Drawing	2	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-21-71-P302C	Steam Generation - Evaporator P&ID	Drawing	1	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-21-71-P303C	Steam Generation - Superheater P&ID	Drawing	1	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-21-71-P304C	Steam Generation - Reheaters System P&ID	Drawing	2	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-21-71-P305C	Steam Generation - Blowdown System P&ID	Drawing	1	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-21-71-P306C	Steam Generation - Sampling System P&ID	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P309C	Auxiliary LP Steam System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P310C	HP Steam Turbine P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P311C	LP Steam Turbine P&ID	Drawing	1	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P312C	Condensate System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P313C	Turbine Drain Flash Tank System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P315C	Condenser Air Removal System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P316C	Turbine Seal And Drain System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P317C	Boiler Feedwater Heater #5 P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P321C	LP Feedwater Heater System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P322C	Dewarator System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P323C	Feedwater Pumps P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P324C	HP Feedwater Heater System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P325C	Boiler Feedwater Chemical Feed System P&ID	Drawing	0	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P330C	TG Machine Monitoring System P&ID	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P335C	IG Lubric Oil Skid P&ID	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P336C	IG Lubric Oil System P&ID	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P340C	Cooling Water - TG Area P&ID	Drawing	0	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-25-71-P350C	Auxiliary Boiler P&ID	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-57-71-P100A	Solar Field - Alpha Plant P&ID	Drawing	1	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-57-71-P100B	Solar Field - Beta Plant P&ID	Drawing	1	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-57-71-P102A	Solar Field Piping Loops - Alpha Plant P&ID	Drawing	2	ERD/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-57-71-P102B	Solar Field Piping Loops - Beta Plant P&ID	Drawing	2	ERD/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-57-71-P104C	Solar Field (collector Detail) - 2 Loops P&ID	Drawing	2	ERD/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P401C	Cooling Tower P&ID	Drawing	1	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P402C	Cooling Tower Chemical Feed System P&ID	Drawing	1	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P403C	Auxiliary Cooling Water System P&ID	Drawing	3	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P410C	Raw/Fire Water Storage Tank P&ID	Drawing	2	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P411C	Central Plant Potable Water System P&ID	Drawing	1	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P413C	Magnesium Carbonate Storage, Mix and Delivery System P&ID	Drawing	1	WMP/JTP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P414C	Sodium Carbonate Storage, Mix and Delivery System P&ID	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P415C	Lime Storage, Mix and Delivery System P&ID	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P416C	Ferric Chloride Feed System P&ID	Drawing	0	WMP/MIS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-P424C	Cooling Tower Blowdown Tank P&ID	Drawing	1	WMP/JTP	GEN-2	Approval	Drawing

6007-PLN-ATP-67-71-8426C	CL5 Parallel Reaction Tanks P&ID	Drawing	1	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8427C	Clarifier System P&ID	Drawing	1	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8428C	Filtrate Press P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8430C	Filtrate Recycle P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8431C	Sulfuric Acid P&ID	Drawing	1	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8432C	Cleanwell P&ID	Drawing	1	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8433C	Multimedia Filters P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8437C	Primary RO Pumps P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8438C	Primary RO System - Unit A P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8439C	Primary RO System - Unit B P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8441C	Primary RO System - Unit C P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8442C	Primary RO System - Unit D P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8443C	Process Makeup Water Storage Tank P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8444C	Polishing Mirror RO P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8448C	Concentrated RO System - Unit A P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8449C	Concentrated RO System - Unit B P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8450C	Concentrated RO System - Unit C P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8451C	RO Water Storage Tank P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8452C	Polishing Exchangers P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8453C	Polished Water Storage Tank P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8454C	RO Clean-in-Place P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8455C	Water/Oil Separator P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8456C	Waste Water Tank P&ID	Drawing	0	WMP/MS	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8470C	Fire Protection Loop P&ID	Drawing	2	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8471C	Underground Fire Protection Loop P&ID	Drawing	1	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8480C	Compressed Air Instrument and Service P&ID	Drawing	1	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8481C	Instrument Air Distribution P&ID	Drawing	1	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8482C	Steam Generation - Instrument Air System P&ID	Drawing	2	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8483C	Natural Gas Distribution P&ID	Drawing	2	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8484C	Central Plant HTF Distribution - Alpha Plant P&ID	Drawing	3	ERD/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8485C	Central Plant HTF Distribution - Beta Plant P&ID	Drawing	3	ERD/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8486C	HTF Circulation Pumps - Alpha Plant P&ID	Drawing	2	ERD/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8487C	HTF Circulation Pumps - Beta Plant P&ID	Drawing	3	ERD/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8488C	HTF Expansion System P&ID	Drawing	3	ERD/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8489C	HTF Overfill System P&ID	Drawing	2	ERD	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8490C	HTF Utilage Vent System P&ID	Drawing	3	ERD/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8491C	Nitrogen Generation And Distribution P&ID	Drawing	1	ERD/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8492C	Solar Field	Drawing	2	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8493C	HTF-Alpha Plant	Drawing	2	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8494C	HTF-Beta Plant	Drawing	2	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8495C	HTF Expansion Vent And Overflow Material Balance Tables	Drawing	2	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8496C	HTF Vents and Overflow Material Balance Tables	Drawing	2	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8497C	Steam Generation	Drawing	2	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8498C	Steam Turbine Generator	Drawing	2	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8499C	Water Treatment	Drawing	2	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8500C	Water Treatment Material Balance Table	Drawing	1	WMP/ITP	GEN-2	Approval	Drawing
6007-PLN-ATP-67-71-8501C	Cooling Water System	Drawing	1	WMP/ITP	GEN-2	Approval	Drawing
0187P-F1-4	Revision Memorandum	Drawing	1		GEN-2	Review	
0187P-F1-4	HTF Overfill	Structural Calculations	50		GEN-2	Review	
6007-PLN-PRI-58-52-6101	Alpha Plant MT-204A Cover Sheet	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6102	Alpha Plant MT-204A Contact UST/Standard Abbreviations	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6103	Alpha Plant MT-204A General Welding Information	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6104	Alpha Plant MT-204A Special Inspections	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6105	Alpha Plant MT-204A Inspections	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6106	Alpha Plant MT-204A Anchor Chair Detail	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6201	Alpha Plant MT-204B Cover Sheet	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6202	Alpha Plant MT-204B Contact UST/Standard Abbreviations	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6203	Alpha Plant MT-204B General Welding Information	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6204	Alpha Plant MT-204B Special Inspections	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6205	Alpha Plant MT-204B Inspections	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6206	Alpha Plant MT-204B Anchor Chair Details	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6301	Beta Plant MT-204A Cover Sheet	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6302	Beta Plant MT-204A Contact UST/Standard Abbreviations	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6303	Beta Plant MT-204A General Welding Information	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6304	Beta Plant MT-204A Special Inspections	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6305	Beta Plant MT-204A Foundation	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6306	Beta Plant MT-204A Anchor Chair Details	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6401	Beta Plant MT-204B Cover Sheet	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6402	Beta Plant MT-204B Contact UST/Standard Abbreviations	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6403	Beta Plant MT-204B General Welding Information	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6404	Beta Plant MT-204B Special Inspections	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6405	Beta Plant MT-204B Foundation	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-6406	Beta Plant MT-204B Anchor Chair Details	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-58-52-3100	Alpha Plant Structural Calculations	Calculation	3	PASO ROBLES TANK INC	GEN-2	Review	Calculation
6007-PLN-PRI-58-52-3200	Beta Plant Structural Calculations	Calculation	3	PASO ROBLES TANK INC	GEN-2	Review	Calculation
6007-PLN-PRI-39-52-3101	Alpha Plant MT-444 Foundation Cover Sheet	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3102	Alpha Plant MT-444 Foundation Contact UST/Standard Abbreviations	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3103	Alpha Plant MT-444 Foundation General Welding Information	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3104	Alpha Plant MT-444 Foundation Special Inspections	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3105	Alpha Plant MT-444 Foundation	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3106	Alpha Plant MT-444 Foundation Anchor Chair Detail	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3201	Beta Plant MT-444 Foundation Cover Sheet	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3202	Beta Plant MT-444 Foundation Contact UST/Standard Abbreviations	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3203	Beta Plant MT-444 Foundation General Welding Information	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3204	Beta Plant MT-444 Foundation Special Inspections	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3205	Beta Plant MT-444 Foundation	Drawing	1	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-PRI-39-52-3206	Beta Plant MT-444 Foundation Anchor Chair Details	Drawing	0	PASO ROBLES TANK INC	GEN-2	Review	Drawing
6007-PLN-AGE-67-52-4000	Alpha Plant Cooling Tower Foundation Phase 1 Cover sheet	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-4020	Alpha Plant Cooling Tower Foundation Phase 1 General Notes	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-4040	Alpha Plant Cooling Tower Foundation Phase 1 Foundation plan	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-4060	Alpha Plant Cooling Tower Foundation Phase 1 Details	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-4061	Alpha Plant Cooling Tower Foundation Phase 1 Details	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-8000	Beta Plant Cooling Tower Foundation Phase 1 Cover sheet	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-8020	Beta Plant Cooling Tower Foundation Phase 1 General Notes	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-8040	Beta Plant Cooling Tower Foundation Phase 1 Foundation plan	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-8060	Beta Plant Cooling Tower Foundation Phase 1 Details	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-8061	Beta Plant Cooling Tower Foundation Phase 1 Details	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-67-52-4000	Alpha Plant Calculation Report For Cooling Tower Foundation Phase 1	Calculation	Vendor		GEN-2	Approval	Calculation
6007-PLN-AGE-21-52-2000	Beta Plant Calculation Report For Cooling Tower Foundation Phase 1	Calculation	Vendor		GEN-2	Approval	Calculation
6007-PLN-AGE-21-52-2001	Field Alpha Steam Generator/Reheaters Foundations, Cover sheet	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-2002	Field Alpha Steam Generator/Reheaters Foundations, Foundation	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-2003	Field Alpha Steam Generator/Reheaters Foundations, Piers/Details	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-2004	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-2005	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-2006	Field Alpha Steam Generator/Reheaters Foundations, Process/Water Drainage	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-2007	Field Alpha Steam Generator/Reheaters Foundations, Piers/Details	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-2008	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-2009	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4000	Field Beta Steam Generator/Reheaters Foundations, Foundation	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4005	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4010	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4015	Field Beta Steam Generator/Reheaters Foundations, Process/Water Drainage	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4020	Field Beta Steam Generator/Reheaters Foundations, Process/Water Drainage	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4030	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4040	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4050	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4060	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4070	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4080	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4090	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4100	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4110	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4120	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4130	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4140	Field Alpha Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4150	Field Beta Steam Generator/Reheaters Foundations, Piers/Supports and Columns/Reinforcement	Drawing	Vendor		GEN-2	Approval	Drawing
6007-PLN-AGE-21-52-4160							

6007-PLN-PRJ-39-52-1203	GENERAL WELDING INFORMATION	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1204	SPECIAL INSPECTION	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1205	FOUNDATION	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1206	ANCHOR CHAIR DETAILS	Drawing	Vendor	GEN-2	Approval	Drawing
6007-CAL-PRJ-39-52-2100	MT-424 Cooling Tower Blow down alpha plant structural Calculations	Calculation	Vendor	GEN-2	Approval	Calculation
6007-PLN-PRJ-39-52-2100	MT-424 Cooling Tower Blow down Beta plant structural Calculations	Calculation	Vendor	GEN-2	Approval	Calculation
6007-PLN-PRJ-39-52-2101	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Cover Sheet	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2102	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Contact List	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2103	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 General Welding Information	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2104	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Special Inspection	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2105	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Foundation	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2106	Alpha Plant - Foundation Cooling Tower Blow Down A-MT-424 Anchor Chair Detail	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2201	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Cover Sheet	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2202	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Contact List/Standard Abbreviations	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2203	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 General Welding Information	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2204	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Special Inspection	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2205	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Foundation	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2206	Beta Plant- Foundation Cooling Tower Blow Down B-MT-242 Anchor Chair Detail	Drawing	Vendor	GEN-2	Approval	Drawing
6007-INF-PRJ-39-52-1001	0187P-A182-MT-402 Foundation Grout Memo (DS 08-2-12)	Analysis	Vendor	GEN-2	Approval	Report
6007-INF-PRJ-39-52-2001	0187P-A182-MT-444 Foundation Grout Memo (DS 08-2-12)	Analysis	Vendor	GEN-2	Approval	Report
6007-PLN-PRJ-39-52-2201	Beta Plant- Foundation Cooling Tower Blow Down B-MT-424 Cover Sheet	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-2205	Beta Plant- Foundation Cooling Tower Blow Down B-MT-424 Foundation	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3101	MT-444 Alpha Cover Sheet	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3102	Contact List/Standard Abbreviations	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3103	General Welding Information	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3104	Special Inspections	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3105	Orientation	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3106	Annular Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3107	Floor Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3108	Shell Details	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3109	Shell Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3110	Welder Identification	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3111	Center Support Column	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3112	Roof Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3113	Internal Baffle Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3114	Shell Nozzle Schedule	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3115	Roof Nozzle Schedule	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3116	20" Overflow	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3117	8" Bump Recycle	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3118	36" Multi-Bolt Shell Manway	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3119	Nameplate Detail	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3120	30" Roof Manway	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3121	20" Goose-neck Vent	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3122	Exterior Ladder	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3123	Roof Handrail	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3124	Grounding Lug	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3125	Pipe Supports	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3201	MT-444 Beta Cover Sheet	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3202	Contact List/Standard Abbreviations	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3203	General Welding Information	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3204	Special Inspections	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3205	Orientation	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3206	Annular Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3207	Floor Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3208	Shell Details	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3209	Shell Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3210	Welder Identification	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3211	Center Support Column	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3212	Roof Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3213	Internal Baffle Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3214	Shell Nozzle Schedule	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3215	Roof Nozzle Schedule	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3216	20" Overflow	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3217	8" Bump Recycle	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3218	36" Multi-Bolt Shell Manway	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3219	Nameplate Detail	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3220	30" Roof Manway	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3221	20" Goose-neck Vent	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3222	Exterior Ladder	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3223	Roof Handrail	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3224	Grounding Lug	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3225	Pipe Supports	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3201	MT-444 Beta Cover Sheet	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3202	Contact List/Standard Abbreviations	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3203	General Welding Information	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3204	Special Inspections	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3205	Orientation	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3206	Annular Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3207	Floor Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3208	Shell Details	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3209	Shell Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3210	Welder Identification	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3211	Center Support Column	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3212	Roof Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3213	Internal Baffle Layout	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3214	Shell Nozzle Schedule	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3215	Roof Nozzle Schedule	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3216	20" Overflow	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3217	8" Bump Recycle	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3218	36" Multi-Bolt Shell Manway	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3219	Nameplate Detail	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3220	30" Roof Manway	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3221	20" Goose-neck Vent	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3222	Exterior Ladder	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3223	Roof Handrail	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3224	Grounding Lug	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-3225	Pipe Supports	Drawing	Vendor	GEN-2	Approval	Drawing
0187P-C182 - MT-444 Response To BV Tank Comments	Response Memo	Spec	Vendor	GEN-2	Approval	Spec
6007-PLN-PRJ-39-62-1120	8" 10" PUMP RECYCLE	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1220	8" 10" PUMP RECYCLE	Drawing	Vendor	GEN-2	Approval	Drawing
0187P-A182 - MT-402 Tank Drawing Changes Memo (D	Cover Letter	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-2101	MT-424 Alpha Cover Sheet	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-2102	Contact List/Standard Abbreviations	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-2103	General Welding Information	Drawing	Vendor	GEN-2	Approval	Drawing
6007-PRJ-PLN-39-62-2104	Special Inspections	Drawing	Vendor	GEN-2	Approval	Drawing



6007-PLN-PRJ-39-62-4221	B-MT-451 Exterior Ladder	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-4222	B-MT-451 Roof Handrail	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-4223	B-MT-451 Grounding Lugs & Shell Recept	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-PRJ-39-62-4100	A-MT-451 Structural Calculations	Calculation	4	Vendor	GEN-2	Approval	Calculation
6007-CAL-PRJ-39-62-4000	B-MT-451 Structural Calculations	Calculation	4	Vendor	GEN-2	Approval	Calculation
6007-PLN-PRJ-39-62-5101	A-MT-453 Tank Cover Sheet	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5102	A-MT-453 Contact List/Standard Abbreviations	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5103	A-MT-453 General Welding Information	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5104	A-MT-453 Special Inspections	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5105	A-MT-453 Nozzle Orientations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5106	A-MT-453 Floor Layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5107	A-MT-453 Shell Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5108	A-MT-453 Nozzle Schedule	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5109	A-MT-453 Welder Identification	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5110	A-MT-453 Center Support Column	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5111	A-MT-453 Roof Layout	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5112	A-MT-453 Internal Rafter Layout	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5113	A-MT-453 Shell Nozzle Schedule	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5114	A-MT-453 Roof Nozzle Schedule	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5115	A-MT-453 8" Overflow	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5116	A-MT-453 8" Condenser Inlet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5117	A-MT-453 3" Pump Recycle	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5118	A-MT-453 36" Multi-Bolt Shell Manway	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5119	A-MT-453 Nameplate Detail	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5120	A-MT-453 30" Roof Manway	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5121	A-MT-453 8" Gooseneck Vent	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5122	A-MT-453 Exterior Ladder	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5123	A-MT-453 Roof Handrail	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5124	A-MT-453 Grounding Lug	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5201	B-MT-453 Tank Cover Sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5202	B-MT-453 Contact List/Standard Abbreviations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5203	B-MT-453 General Welding Information	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5204	B-MT-453 Special Inspections	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5205	B-MT-453 Nozzle Orientations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5206	B-MT-453 Floor Layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5207	B-MT-453 Shell Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5208	B-MT-453 Shell Layout	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5209	B-MT-453 Welder Identification	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5210	B-MT-453 Center Support Column	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5211	B-MT-453 Roof Layout	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5212	B-MT-453 Internal Rafter Layout	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5213	B-MT-453 Shell Nozzle Schedule	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5214	B-MT-453 Roof Nozzle Schedule	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5215	B-MT-453 8" Overflow	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5216	B-MT-453 8" Condenser Inlet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5217	B-MT-453 3" Pump Recycle	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5218	B-MT-453 36" Multi-Bolt Shell Manway	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5219	B-MT-453 Nameplate Detail	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5220	B-MT-453 30" Roof Manway	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5221	B-MT-453 8" Gooseneck Vent	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5222	B-MT-453 Exterior Ladder	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5223	B-MT-453 Roof Handrail	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-5224	B-MT-453 Grounding Lug	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-PRJ-39-52-5100	A-MT-453 Structural Calculations	Calculation	5	Vendor	GEN-2	Approval	Calculation
6007-CAL-PRJ-39-52-5200	B-MT-453 Structural Calculations	Calculation	5	Vendor	GEN-2	Approval	Calculation
6007-PLN-PRJ-39-52-4101	A-MT-451 Foundation Cover Sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-4105	A-MT-451 Foundation	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-4106	A-MT-451 Anchor Chair Detail	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-4201	A-MT-451 Foundation Cover Sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-4205	A-MT-451 Foundation	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-4206	A-MT-451 Anchor Chair Detail	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-VAR-PRJ-ATP-4101	0187P-1182 - MT-451 Foundation Drawing Changes Memo	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-PRJ-39-52-4100	A-MT-451 Structural Calculations	Calculation	4	Vendor	GEN-2	Approval	Calculation
6007-CAL-PRJ-39-52-4200	B-MT-451 Structural Calculations	Calculation	4	Vendor	GEN-2	Approval	Calculation
6007-PLN-PRJ-39-52-5101	A-MT-453 Foundation Cover Sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-5106	A-MT-453 Anchor Chair Detail	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-5201	B-MT-453 Foundation Cover Sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-5206	B-MT-453 Anchor Chair Detail	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-VAR-PRJ-ATP-5101	0187P-1182 - MT-453 Foundation Drawing Changes Memo	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-PRJ-39-52-5100	A-MT-453 Structural Calculations	Calculation	5	Vendor	GEN-2	Approval	Calculation
6007-CAL-PRJ-39-52-5200	B-MT-453 Structural Calculations	Calculation	5	Vendor	GEN-2	Approval	Calculation
6007-PLN-PRJ-39-52-5100	Fire Protection System	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1101	Fire Protection System Proposal	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1102	A-MT-402 Tank Cover Sheet	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1124	A-MT-402 30" Roof Manway	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1126	A-MT-402 Exterior Ladder	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1127	A-MT-402 Roof Handrail	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1201	B-MT-402 Tank Cover Sheet	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1224	B-MT-402 30" Roof Manway	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1226	B-MT-402 Exterior Ladder	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-52-1227	B-MT-402 Roof Handrail	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-VAR-PRJ-ATP-1007	0187P-1182-MT-402 Tank Drawing Changes Memo	Drawing	0	Vendor	GEN-2	Approval	Drawing
07-10078	Industrial Fiberglass Joint Detail No. 78	Drawing	A	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-58-62-6120	6007-PLN-PRJ-58-62-6120	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-58-62-6120	6007-PLN-PRJ-58-62-6120	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-58-62-6320	6007-PLN-PRJ-58-62-6320	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-58-62-6420	6007-PLN-PRJ-58-62-6420	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-ESP-ATP-15-81-3103	6007-ESP-ATP-15-81-3103	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-ATP-15-81-3103	6007-MEM-ATP-15-81-3103	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-58-62-6201	Alpha Plant HTF Overflow Tank A-MT-204B Cover Sheet	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-58-62-6301	Beta Plant HTF Overflow Tank A-MT-204A Cover Sheet	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-58-62-6401	Beta Plant HTF Overflow Tank A-MT-204C Cover Sheet	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-58-62-6101	Alpha Plant HTF Overflow Tank A-MT-204A Cover Sheet	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1101	A-MT-402 Tank Cover Sheet	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1124	A-MT-402 30" Roof Manway	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1126	A-MT-402 Exterior Ladder	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1127	A-MT-402 Roof Handrail	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1201	B-MT-402 Tank Cover Sheet	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1224	B-MT-402 30" Roof Manway	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1226	B-MT-402 Exterior Ladder	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1227	B-MT-402 Roof Handrail	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-VAR-PRJ-ATP-1007	0187P-1182-MT-402 Tank Drawing Changes Memo	Drawing	0	Vendor	GEN-2	Approval	Drawing
07-10079	Industrial Fiberglass Joint Detail No. 78	Drawing	A	Vendor	GEN-2	Approval	Drawing
ESN001	Engineering Substitution Notice: Diagonal Anchor Strap Assemblies	Drawing	0	Vendor	GEN-2	Approval	Drawing
06-1399	Miscellaneous Plate Fabrication	Drawing	0	Vendor	GEN-2	Approval	Drawing
06-25753	3/8" Anchor Plate Fabrication Counterflow Cooling Towers	Drawing	0	Vendor	GEN-2	Approval	Drawing
06-25754	3/8" Anchor Plate Fabrication Counterflow Cooling Towers	Drawing	0	Vendor	GEN-2	Approval	Drawing
06-25755	Anchor Plate Substitution Notice: Column Anchor Clip	Drawing	0	Vendor	GEN-2	Approval	Drawing
ESN002	Engineering Substitution Notice: Column Anchor Clip	Drawing	0	Vendor	GEN-2	Approval	Drawing
001A-28716	10 Ga. Anchor Clip Fabrication Fiberglass Counterflow Cooling Tower	Drawing	0	Vendor	GEN-2	Approval	Drawing
0187 C18C - MT-444	MT-444 Tank Drawing Change Memo	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3101	A-MT-444 Tank Cover Sheet	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3106	A-MT-444 Annular Layout	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3108	A-MT-444 Shell Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3109	A-MT-444 Shell Layout	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3110	A-MT-444 Welder Identification	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3111	A-MT-444 Center Support Column	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3116	A-MT-444 24" Overflow	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3117	A-MT-444 8" Pump Recycle	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3118	A-MT-444 36" Multi-Bolt Shell Manway	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3119	A-MT-444 Nameplate Detail	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3120	A-MT-444 30" Roof Manway	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3121	A-MT-444 20" Gooseneck Vent	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3122	A-MT-444 Exterior Ladder	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3123	A-MT-444 Roof Handrail	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3201	B-MT-444 Tank Cover Sheet	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3208	B-MT-444 Annular Layout	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3208	B-MT-444 Shell Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3209	B-MT-444 Shell Layout	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3210	B-MT-444 Welder Identification	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3211	B-MT-444 Center Support Column	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3216	B-MT-444 24" Overflow	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3217	B-MT-444 8" Pump Recycle	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3218	B-MT-444 36" Multi-Bolt Shell Manway	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3219	B-MT-444 Nameplate Detail	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3220	B-MT-444 30" Roof Manway	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3221	B-MT-444 20" Gooseneck Vent	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3222	B-MT-444 Exterior Ladder	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-3223	B-MT-444 Roof Handrail	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-84-D100	Fire Protection Underground Details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-84-D100	Alpha Site Fire Protection Underground Plan	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1109	A-MT-402 Shell Layout	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1209	B-MT-402 Shell Layout	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1101	A-MT-402 Tank Cover Sheet	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1201	B-MT-402 Tank Cover Sheet	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1108	A-MT-402 Shell Details	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-PRJ-39-62-1208	B-MT-402 Shell Details	Drawing	8	Vendor	GEN-2	Approval	Drawing

6007-CAL-PRI-39-52-2200	B-MT-424 Structural Calculations	Calculation	4	Vendor	GEN-2	Approval	calculation
6007-PIN-PRI-39-52-2101	A-MT-424 Foundation Cover Sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-39-52-2106	A-MT-424 Anchor Chair Detail	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-39-52-2201	B-MT-424 Foundation Cover Sheet	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-39-52-2206	B-MT-424 Anchor Chair Detail	Drawing	3	Vendor	GEN-2	Approval	Drawing
0181/PK-1&2	MT-444 Foundation Drawings Changes Memo	Calculation	0	Vendor	GEN-2	Approval	calculation
6007-CAL-PRI-39-52-3100	A-MT-444 Structural Calculations	Calculation	4	Vendor	GEN-2	Approval	calculation
6007-CAL-PRI-39-52-3200	B-MT-444 Structural Calculations	Calculation	4	Vendor	GEN-2	Approval	calculation
6007-PIN-PRI-39-52-3101	A-MT-444 Foundation Cover Sheet	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-39-52-3106	A-MT-444 Anchor Chair Detail	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-39-52-3201	B-MT-444 Foundation Cover Sheet	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-39-52-3206	B-MT-444 Anchor Chair Detail	Drawing	3	Vendor	GEN-2	Approval	Drawing
0181/PK-14	HTF Overflow Tanks	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6101	Alpha Plant HTF Overflow Tank B-MT-204A Cover Sheet	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6107	Alpha Plant HTF Overflow Tank B-MT-204A Shell Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6117	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6118	Alpha Plant HTF Overflow Tank B-MT-204A Roof Handrail	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6120	Alpha Plant HTF Overflow Tank B-MT-204A Insulation Support	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6201	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Cover Sheet	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6217	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Shell Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6218	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6218	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Roof Handrail	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6220	Beta Plant HTF Overflow Tank B-MT-204A Insulation Support	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6301	Beta Plant HTF Overflow Tank B-MT-204A Cover Sheet	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6307	Beta Plant HTF Overflow Tank B-MT-204A Shell Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6317	Beta Plant HTF Overflow Tank B-MT-204A Exterior Ladder	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6318	Beta Plant HTF Overflow Tank B-MT-204A Roof Handrail	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6400	Beta Plant HTF Overflow Tank B-MT-204A Insulation Support	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6407	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Shell Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6418	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6418	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Roof Handrail	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6420	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support	Drawing	7	Vendor	GEN-2	Approval	Drawing
0181/PK-14	HTF Overflow Tanks	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6101	Alpha Plant HTF Overflow Tank B-MT-204A Cover Sheet	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6107	Alpha Plant HTF Overflow Tank B-MT-204A Shell Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6117	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6118	Alpha Plant HTF Overflow Tank B-MT-204A Roof Handrail	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6120	Alpha Plant HTF Overflow Tank B-MT-204A Insulation Support	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6201	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Cover Sheet	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6207	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Shell Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6217	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6218	Alpha Plant HTF Overflow Tank B-MT-204B Insulation Support Roof Handrail	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6220	Beta Plant HTF Overflow Tank B-MT-204A Insulation Support	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6301	Beta Plant HTF Overflow Tank B-MT-204A Cover Sheet	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6307	Beta Plant HTF Overflow Tank B-MT-204A Shell Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6317	Beta Plant HTF Overflow Tank B-MT-204A Exterior Ladder	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6318	Beta Plant HTF Overflow Tank B-MT-204A Roof Handrail	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6400	Beta Plant HTF Overflow Tank B-MT-204A Insulation Support	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6407	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Shell Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6418	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Exterior Ladder	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6418	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support Roof Handrail	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6420	Beta Plant HTF Overflow Tank B-MT-204B Insulation Support	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0401	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0403	TYPICAL DETAILS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0001	EQUIPMENTS - BASE LOADS	Drawing	H	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0002	Structural Base Loads	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0003	Base Loads Table, Main & Auxiliary Platforms	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0004	Base Loads Table, Piping Supports	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0101	PIPE SUPPORTS BASE LOADS	Drawing	E	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0102	PIPE SUPPORTS DETAILS BASE, PLATES AND ANCHOR RODS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0201	Equipment Base Loads Details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0202	Structural Base Loads Details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0211	Equipment Base Plate Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0301	Main Structure	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0302	Main Structure, Bents 1 to 7	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0303	Main Structure, Bents AM & BN	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0304	Main Structure, Plan View	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0305	Auxiliary Structure, Platforms	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0306	MAIN STRUCTURE - P, V, - LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 3 3/4"	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0307	MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0311	Auxiliary Structure, Piping Supports	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0312	AUXILIARY STRUCTURE PIPING SUPPORTS - 2	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A & B	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL C, D & E	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-FWE-21-61-0005	Freewater and Steam Piping Analysis Report	Calculation	C	Vendor	GEN-2	Approval	calculation
6007-CAL-FWE-21-61-0006	HTF Oil Piping Stress Analysis Report	Calculation	C	Vendor	GEN-2	Approval	calculation
6007-PIN-FWE-21-65-6001	PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS Foundation Drawing	Drawing	G	Vendor	GEN-2	Approval	Drawing
0181/PK-14	HTF Overflow Tanks	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6101	A-MT-204A Overflow Tanks Cover Sheet Alpha	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6105A	A-MT-204A Overflow Tanks Foundation Modifications Alpha	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6201	A-MT-204B Overflow Tanks Cover Sheet Alpha	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6205A	A-MT-204B Overflow Tanks Foundation Modifications Alpha	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6301	B-MT-204A Overflow Tanks Cover Sheet Beta	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6305A	B-MT-204A Overflow Tanks Foundation Modifications Beta	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6401	B-MT-204B Overflow Tanks Cover Sheet Beta	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-58-62-6405A	B-MT-204B Overflow Tanks Foundation Modifications Beta	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-84-U01B	Beta Site Fire Protection Underground Plan	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-84-U001	Alpha & Beta Site Fire Protection Underground Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0401	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0403	TYPICAL DETAILS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0002	Structural Base Loads	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0003	Base Loads Table, Main & Auxiliary Platforms	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0004	Base Loads Table, Piping Supports	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0102	PIPE SUPPORTS DETAILS BASE, PLATES AND ANCHOR RODS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0201	Equipment Base Loads Details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0202	Structural Base Loads Details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0211	Equipment Base Plate Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0301	Main Structure	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0302	Main Structure, Bents 1 to 7	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0303	Main Structure, Bents AM & BN	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0304	Main Structure, Plan View	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0305	Auxiliary Structure, Platforms	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0306	MAIN STRUCTURE - P, V, - LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 3 3/4"	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0307	MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0312	Auxiliary Structure, Piping Supports	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A & B	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL C, D & E	Drawing	1	Vendor	GEN-2	Approval	Drawing
2984-CAL-12-2-15-02	FWE Evaporator Rods Technical Note	Calculation	0	Vendor	GEN-2	Approval	calculation
6007-CAL-FWE-21-52-0001	Equipment Base plates, guides & anchor bolts Aci calculation	Calculation	C	Vendor	GEN-2	Approval	calculation
6007-PIN-SFP-15-84-U001	Alpha and Beta Site Fire Protection Underground Detail	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-84-U01B	Beta Site Fire Protection Underground Plan	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-PRI-39-52-3102	A-MT-444 Annular Layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SC-11-64-0117	FPS Drawings for Alpha Tower (19149F-100)	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SC-11-64-0118	FPS Drawings for Beta Tower (19149F-101)	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SC-11-64-0007	FPS Calculations for Alpha Tower (19149F-100A)	Calculation	0	Vendor	GEN-2	Approval	calculation
6007-CAL-SC-11-64-0008	FPS Calculations for Beta Tower (19149F-100B)	Calculation	0	Vendor	GEN-2	Approval	calculation
6007-HDS-SC-11-64-0000	FPS Equipment Data Alpha and Beta Towers (ME-1914)	Data Sheet	0	Vendor	GEN-2	Approval	Data Sheet
6007-PIN-DEF-12-54-0001	Geometric Def of floor R/c details drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0002	Geometric Def of outdoor R/c plan detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0003	Geometric Def of R/c elevations	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0002	Geometric Def of R/c elevations	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0003	Geometric Def of R/c elevations	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0004	Geometric Def of R/c elevations	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0005	Geometric Def of outdoor R/c elevations	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0006	Geometric Def of outdoor R/c elevations	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0007	Geometric Def of outdoor R/c elevations	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-DEF-12-54-0008	Geometric Def of outdoor R/c elevations	Drawing	2	Vendor	GEN		

Doc ID	Description	Rev	Author	Appr	Disc	Status
6007-PLN-AGE-58-52-6505-802	Coordinates list for Central plant. HTF main sleepers/pipes supp. II, beta plant		List	2	Vendor	GEN-2 Approval List
6007-PLN-AGE-58-52-6505-802	Central Plant, Main HTF Pipes Support Foundations I, Cover sheet		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-6506-802	Central Plant, Main HTF Pipes Support Foundations I, General Notes		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-6507-802	Central Plant, Main HTF Pipes Support Foundations I, Foundations plan		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-6508-802	Central Plant, Main HTF Pipes Support Foundations I, Sections & details		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6101	A-MT-204A Tank Cover Sheet		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6108	A-MT-204A Shell Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6108A	A-MT-204A Fire Protection (Clp Shell) Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6121	A-MT-204A Fire Protection Clp		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6201	A-MT-204B Tank Cover Sheet		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6208	A-MT-204B Shell Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6208A	A-MT-204B Fire Protection (Clp Shell) Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6221	A-MT-204B Fire Protection Clp		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6301	B-MT-204A Tank Cover Sheet		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6308	B-MT-204A Shell Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6308A	B-MT-204A Fire Protection (Clp Shell) Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6401	B-MT-204B Tank Cover Sheet		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6408	B-MT-204B Shell Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6408A	B-MT-204B Fire Protection (Clp Shell) Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6421	B-MT-204B Fire Protection Clp		Drawing	9	Vendor	GEN-2 Approval Drawing
N/A	Fire Clp Analysis Calculation		Drawing	0	Vendor	GEN-2 Approval Drawing
52.1	General Circuit Breaker Platform Foundation and Framing Plans		Drawing	0	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6101	A-MT-204A Tank Cover Sheet		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6108	A-MT-204A Shell Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6121	A-MT-204A Fire Protection Clp		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6201	A-MT-204B Tank Cover Sheet		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6208	A-MT-204B Shell Layout		Drawing	9	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6208A	A-MT-204B Fire Protection (Clp Shell) Layout		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6221	A-MT-204B Fire Protection Clp		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6301	B-MT-204A Tank Cover Sheet		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6308	B-MT-204A Shell Layout		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6308A	B-MT-204A Fire Protection (Clp Shell) Layout		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6421	B-MT-204B Fire Protection Clp		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6408	B-MT-204B Shell Layout		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6408A	B-MT-204B Fire Protection (Clp Shell) Layout		Drawing	10	Vendor	GEN-2 Approval Drawing
6007-PLN-PRI-58-62-6421	B-MT-204B Fire Protection Clp		Drawing	10	Vendor	GEN-2 Approval Drawing
018-PIF-1.4-MT-204-HTF	Fire Clp Analysis Calculation		Drawing	0	Vendor	GEN-2 Approval Drawing
018-PIF-1.4-MT-204-HTF	Fire Protection Clp W&I Diagram		Drawing	0	Vendor	GEN-2 Approval Drawing
6007-CAL-FWE-21-61-0006	HTF Oil Piping Stress Analysis Report		Calculation	0	Vendor	GEN-2 Approval Calculation
6007-PLN-FWE-21-65-6001	PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS		Drawing	0	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0102	PIPE SUPPORTS DETAILS BASE, PLATES AND ANCHOR RODS		Drawing	3	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0101	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS		Drawing	1	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS		Drawing	1	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0403	TYPICAL DETAILS		Drawing	1	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-52-0002	Structural Base Loads		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-52-0003	Base Loads Table, Main & Auxiliary Platforms		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-52-0004	Base Loads Table, Piping Supports		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-52-0001	Equipments Base Loads Details		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-52-0202	Structural Base Loads Details		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-52-0211	Equipment Base Plate Details		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0301	Main Structure		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0302	Main Structure, Bents 1 to 7		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0303	Main Structure, Bents ARM & BN		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0304	Main Structure, Plan View		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0305	Auxiliary Structure, Platforms		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0306	MAIN STRUCTURE - P, V - LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0307	MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS		Drawing	3	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0311	Auxiliary Structure, Piping Supports 4-		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0312	AUXILIARY STRUCTURE PIPING SUPPORTS 3-		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A, B & E		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL C - D & E		Drawing	2	Vendor	GEN-2 Approval Drawing
1984-CAL-12-2-15-01	Structural Engineering Design Report, 13.04.05		Calculation	0	Vendor	GEN-2 Approval Calculation
1984-CAL-12-2-15-02	n/a		Calculation	0	Vendor	GEN-2 Approval Calculation
6007-PLN-AGE-58-52-2485	Cover sheet		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2486	General notes		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2487	Basin layout		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2488	Sections & staircase details		Drawing	3	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2489	Sump and trench details		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2490	Pump A - MP -204A foundation plan, sections & detail		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2491	Tank A - MV-206A foundation plan, sections & details		Drawing	3	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2492	Pedestal details & coordinates		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-CAL-AGE-58-52-2485	Overflow basin calc report		Calculation	0	Vendor	GEN-2 Approval Calculation
6007-PLN-AGE-58-52-2485	General notes		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2486	Basin layout		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2487	Sections & staircase details		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2488	Sump and trench details		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2489	Pump A - MP -204A foundation plan, sections & detail		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2490	Tank A - MV-206A foundation plan, sections & detail		Drawing	3	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-58-52-2491	Pedestal details & coordinates		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-CAL-AGE-58-52-2485	Overflow basin calc report		Calculation	0	Vendor	GEN-2 Approval Calculation
6007-CAL-AGE-58-52-2490	Pump foundation calc. Return		Calculation	2	Vendor	GEN-2 Approval Calculation
RESPONSES TO RF	n/a		Spec	0	Vendor	GEN-2 Approval Calculation
6007-PLN-AGE-41-52-4000-802	Cover sheet		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-52-4020-802	General notes		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-52-4040-802	Foundation Plan		Drawing	3	Vendor	GEN-2 Approval Drawing
6007-CAL-AGE-41-52-4000-804	Calculation report		Calculation	2	Vendor	GEN-2 Approval Calculation
6007-PLN-AGE-41-52-8000-802	Cover sheet		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-52-8020-802	General notes		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-54-8040-803	Foundation Plan		Drawing	3	Vendor	GEN-2 Approval Drawing
6007-CAL-AGE-41-52-8000-804	Calculation report		Calculation	2	Vendor	GEN-2 Approval Calculation
6007-CAL-AGE-41-54-4000	Calculation report		Calculation	2	Vendor	GEN-2 Approval Calculation
6007-CAL-AGE-41-54-8000	Calculation report		Calculation	2	Vendor	GEN-2 Approval Calculation
6007-PLN-AGE-41-54-4000-802	Cover sheet		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-54-4020-802	General notes		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-54-4040-802	Structure Plan		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-54-8000-802	Cover sheet		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-54-8020-802	General notes		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-41-54-8040-802	Structure Plan		Drawing	2	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4000-800	Architectural details		Drawing	0	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8000-800	Architectural details		Drawing	8	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4000	Cover sheet		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4020	General notes		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4040	At Elevation 2073 and 2078		Drawing	8	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4041	At Elevation 2086 and 2091		Drawing	7	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4042	At Elevation 2098		Drawing	7	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4043	At Elevation 2114		Drawing	7	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4044	At Elevation 2132, 2139 and 2150		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4045	Elevations, sheet 1		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4046	Elevations, sheet 2		Drawing	7	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4047	Elevations, sheet 3		Drawing	8	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4048	Misc. Details		Drawing	7	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4049	Anchor plates		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4050	Stairs		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-4051	Columns schedule		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-CAL-AGE-25-54-4000	Calculation report		Calculation	5	Vendor	GEN-2 Approval Calculation
6007-PLN-AGE-25-54-8000	Cover sheet		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8020	General notes		Drawing	5	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8040	At Elevation 2081 and 2086		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8041	At Elevation 2094 and 2099		Drawing	5	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8042	At Elevation 2116		Drawing	5	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8043	At Elevation 2122		Drawing	5	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8044	At Elevation 2131, 2146 and 2158		Drawing	5	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8045	Elevations, sheet 1		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8046	Elevations, sheet 2		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8047	Elevations, sheet 3		Drawing	6	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8048	Misc. Details		Drawing	7	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8049	Anchor plates		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8050	Stairs		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-PLN-AGE-25-54-8051	Columns schedule		Drawing	4	Vendor	GEN-2 Approval Drawing
6007-CAL-AGE-25-54-8000	Calculation report		Calculation	5	Vendor	GEN-2 Approval Calculation
STG structure foundations BV	STG structure foundations BV		Drawing	n/a	Vendor	GEN-2 Approval Calculation
6007-CAL-ATD-23-33-4045	Mojave Substations Grounding Calculations		Calculation	0	Vendor	GEN-2 Approval Calculation
6007-PLN-ATD-23-33-E041	Grounding Plan		Drawing	1	Vendor	GEN-2 Approval Drawing
6007-PLN-ATD-23-33-E042	Grounding Details		Drawing	1	Vendor	GEN-2 Approval Drawing
6007-PLN-ATD-23-33-E051	Duct Bank and Conduit Plan		Drawing	1	Vendor	GEN-2 Approval Drawing
6007-PLN-ATD-23-33-E052	Duct Bank and Conduit Details		Drawing	0	Vendor	GEN-2 Approval Drawing
6007-PLN-ATD-23-33-C091	Site preparation		Drawing	0	Vendor	GEN-2 Approval Drawing
BV Comments-ATD struct 1-8 00	BV Comments-ATD struct 1-8 00 PC 4 april12 grounding		Drawing	na	Vendor	GEN-2 Approval Drawing
6007-PLN-ATD-23-33-E101	General installation relay house		Drawing	na	Vendor	GEN-2 Approval Drawing
6007-INT-ATD-12-9-50-E002	MPT firewall detail		Analysis	2	Vendor	GEN-2 Approval Report
6007-CAL-ATD-23-52-C070 Rev E	Other Foundation Calculations		Calculation	E	Vendor	GEN-2 Approval Calculation
6007-PLN-ATD-23-52-C074 Rev 2	Foundation Det. Fire wall MPT1		Drawing	2	Vendor	GEN-2 Approval Drawing
BY comments Mojave SEFirewall12	Abernoga 1&D responses		Drawing	na	Vendor	GEN-2 Approval Drawing
Abernoga Mojave Solar memo #2	Explanation Memo #2		Drawing	na	Vendor	GEN-2 Approval Drawing
6007-CAL-FWE-21-61-0005	Explanation Memo #1		Drawing	na	Vendor	GEN

6007-PIN-FWE-21-52-0002	Structural Base Loads	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0003	Base Loads Table, Main & Auxiliary Platforms	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0004	Base Loads Table, Piping Supports	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0201	Equipment Base Loads Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-52-0202	Structural Base Loads Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0211	Equipment Base Plate Details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0301	Main Structure	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0302	Main Structure, Bents 1 to 7	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0303	Main Structure, Bents AM & BN	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0304	Main Structure, Plan View	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0305	Auxiliary Structure, Platforms	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0306	MAIN STRUCTURE - P, V, -LEVELS +17 11 3/4" + 39' 6" & +50' 7 3/4"	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0307	MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0311	Auxiliary Structure, Piping Supports 4	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0312	AUXILIARY STRUCTURE PIPING SUPPORTS-2-	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A, B & C	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL C - D & E	Drawing	2	Vendor	GEN-2	Approval	Drawing
2804-CAL-12-2-15-01	Structural Engineering Design Report, 13, 04, 05	Calculation	1	Vendor	GEN-2	Approval	calculation
2804-CAL-12-2-15-02	one	Calculation	0	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-58-52-3410-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3411-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3412-R02	Support foundation plan	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3413-R02	Data table	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3414-R02	Section and detail I	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3415-R02	Section and detail II	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7410-R02	Calc report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-58-52-7411-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7411-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7412-R02	Support foundation plan	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7413-R02	Data table	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7414-R02	Section and detail I	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7415-R02	Section and detail II	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7461-R02	Calc report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-58-52-6400-R03	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6401-R03	General Notes	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6402-R03	Foundation Plan	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6404-R04	Section and Details I	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6405-R04	Section and Details II	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-52-6400-R04	Calculation Report	Calculation	4	Vendor	GEN-2	Approval	calculation
6007-DS-AGE-58-52-6400-R01	Coordinates List	List	1	Vendor	GEN-2	Approval	List
6007-PIN-AGE-58-52-3461-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3462-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3463-R02	Support foundation plan	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3464-R02	Data table	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3465-R02	Section and detail I	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-3466-R02	Section and detail II	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-52-3461-R02	Calc report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-58-52-7461-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7462-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7463-R02	Support foundation plan	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7464-R02	Data table	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7465-R02	Section and detail I	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-7466-R02	Section and detail II	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-52-7462-R02	Calc report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-58-52-3550-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-3551-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-3552-R02	Plan view and details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-3550-R02	Calc report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-58-54-7551-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-7551-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-7552-R02	Plan view and details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-7550-R02	Calc report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-ESP-ATP-68-61-PL24	Engineering Standards and practices Material and Installation standards Underground HDPE	Spec	2	Vendor	GEN-2	Approval	calculation
6007-CAL-AGE-58-52-2485	Calculation Report for Overflow Basin & MV-206 Alpha Plant	Calculation	0	Vendor	GEN-2	Approval	calculation
6007-CAL-AGE-58-52-6485	Calculation Report for Overflow Basin & MV-206 Beta Plant	Calculation	0	Vendor	GEN-2	Approval	calculation
6007-CAL-AGE-58-52-2490	Calculation Report for HTR Filling Discharge Pumps Foundations	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-58-52-2485	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-2486	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-2487	Basin Layout	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-2488	Sections and stair details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-2489	Sump and trench details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-2490	Pump MV-204 foundation plan sections and details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-2491	Tank MV-205 foundation plan, sections & details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-2492	Pedestal details and coordinates	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6485	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6486	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6487	Basin Layout	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6488	Sections and stair details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6489	Sump and trench details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6490	Pump MV-204 foundation plan sections and details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6491	Tank MV-206 foundation plan, sections & details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-52-6492	Pedestal details and coordinates	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-23-52-S003-R01	TYPICAL PIPE HANDRAIL, STAIRWAY, AND GRATING DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-23-52-4000-R02	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-23-52-4020-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-23-52-4040-R02	Foundation Plan & details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-23-52-4000-R02	Calculation report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-23-52-8000-R01	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-23-52-8020-R02	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-23-52-8040-R02	Foundation Plan & details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-23-52-8000-R02	Calculation report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-18-52-4200	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-18-52-4220	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-18-52-4240	Foundation drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-18-52-4200	Calc report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-18-52-8200	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-18-52-8220	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-18-52-8240	Foundation drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-18-52-8200	Calc report	Calculation	3	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-18-52-4300	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-18-52-4320	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-18-52-4340	Foundation drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-18-52-4300	Calc report	Calculation	3	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-18-52-8300	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-18-52-8320	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-18-52-8340	Foundation drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-18-52-8300	Calc report	Calculation	3	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-40-52-4100-R03	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4120-R03	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4140-R03	Arrangement plan view	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4141-R03	Mat bottom reinforcement	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4142-R03	Mat top reinforcement	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4143-R01	Extra top reinforcement	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4144-R01	Extra bottom reinforcement	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4145-R01	Mat reinforcement details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4150-R01	Drainage	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4160-R01	Per and rack support anchor layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4161-R01	Per and rack support anchor details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4162-R01	Anchor bolts, Assemblies and details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4163-R01	Skid and bench support layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4164-R01	Skid support details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-4173-R01	Skid support layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-40-52-4000-R03	WTP foundation calc report	Calculation	2	Vendor	GEN-2	Approval	calculation
6007-PIN-AGE-40-52-8100-R03	Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8120-R03	General notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8140-R03	Arrangement plan view	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8141-R03	Mat bottom reinforcement	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8142-R03	Mat top reinforcement	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8143-R01	Extra top reinforcement	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8144-R01	Extra bottom reinforcement	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8145-R01	Mat reinforcement details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8150-R01	Drainage	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8160-R01	Per and rack support anchor layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8161-R01	Per and rack support anchor details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8162-R01	Anchor bolts, Assemblies and details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8163-R01	Skid and bench support layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8164-R01	Skid support details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-8173-R01	Skid support layout	Drawing	0	Vendor			





















6007-PLN-AGE-57-54-7970	Cover sheet, Connection PSV areas east	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7971	General notes, Connection PSV areas east	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7972	PSV areas east Frames	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7973	Connection details PSV areas east	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-7980	Calculation report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-7980	Cover sheet, Connection PSV areas west	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7981	General notes, Connection PSV areas west	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7982	PSV areas west frames	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7983	Connection details PSV areas west	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-7984	Connection details PSV areas west	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-9900	Calculation report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-9900	General notes, Connection north field	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9901	Cover sheet, Connection north field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9902	BN101 Frames	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9903	BN102 Frames	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9904	Connection details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9905	Connection details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-9926	Calculation report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-9926	Cover sheet, Connection south field	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9928	General notes, Connection south field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9928	BS101 Frames	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9929	BS102 Frames	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9930	BS103 Frames	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9931	Connection details south field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-9932	Connection details south field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-6420	Calculation report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6420	Cover sheet, Connection south side HTF	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6421	General notes, Connection south side HTF	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6422	South side HTF frames	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6423	South side HTF connection details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-58-54-6430	Calculation report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-58-54-6430	Cover sheet, Connection north side	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6431	General notes, Connection north side	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6432	Frames north side	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6433	BC P01 Frames north side	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-54-6434	Connection details north side	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-57-54-6260	Calculation report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-57-54-6260	General notes, Connection west field	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6261	Cover sheet, Connection west field	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6262	BW101 Frames	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6263	BW101 Connection details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-57-54-6264	BW101 Connection details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-54-4160	Calculation report	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-4160	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4161	General notes	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4162	Plans and elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4163	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4164	Connections details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4165	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-54-4260	Calculation report	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-4260	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4261	General notes	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4262	Plans	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4263	Elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4264	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4265	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4266	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-54-8160	Calculation report	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-8160	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8161	General notes	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8162	Plans and elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8163	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8164	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8165	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-54-8260	Calculation report	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-8260	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8261	General notes	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8262	Plans	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8263	Elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8264	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8265	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8266	Connections details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-54-4100	Calculations report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-25-54-4200	Calculations report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-4100	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4120	General notes	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4140	Structure	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4200	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4240	Plans	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4241	Elevations	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-4242	Base plates	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-54-8100	Calculations report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-25-54-8200	Calculations report	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-25-54-8100	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8120	General notes	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8140	Structure	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8200	Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8220	General notes	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8240	Plans	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8241	Elevations	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-54-8242	Base plates	Drawing	2	Vendor	GEN-2	Approval	Drawing
BaseShearCheckEast	BaseShearCheckEast	BaseShearCheckEast	NA	Vendor	GEN-2	Approval	BaseShearCheckEast
BaseShearCheckWest	BaseShearCheckWest	BaseShearCheckWest	NA	Vendor	GEN-2	Approval	BaseShearCheckWest
Drift	Drift	Drift	NA	Vendor	GEN-2	Approval	Drift
6007-PLN-SFP-15-81-F050	Alpha Site Fire Protection Administration Building	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F051	Alpha Site Fire Protection Administration Building Hanger & Site Ref DWGS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F150	Beta Site Fire Protection Administration Building	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F151	Beta Site Fire Protection Administration Building Hanger & Site Ref DWGS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G005	Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H001	Alpha and Beta Site Fire Protection Hanger Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-S001	Alpha & Beta Site Fire Protection Seismic Bracing Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
ADMIN DATA SHEETS	Victualic Fire Protection Values	Victualic Fire Protection Values	NA	Vendor	GEN-2	Approval	Victualic Fire Protection Values
ALPHA HYD REMOTE 1-2	Hydraulic Calculations	Hydraulic Calculations	NA	Vendor	GEN-2	Approval	Hydraulic Calculations
BETA HYD REMOTE 1-2	Hydraulic Calculations	Hydraulic Calculations	NA	Vendor	GEN-2	Approval	Hydraulic Calculations
SEISMIC CALCS ALPHA & BETA	TOL-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-PLN-LEF-12-61-0100	Piping rack sections layout	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0200	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0201	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0202	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0203	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0204	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0205	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0206	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0207	Piping sections of piping	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0208	Piping sections of piping	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0011	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0013	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0014	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0015	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0016	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0017	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0018	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0019	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0020	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0021	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0022	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0023	Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-0025	Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-ESP-ATP-00-60-G100	Specification for Project Design Criteria	Spec	3	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G101	Velocity Criteria	Spec	0	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G121	Engineering Standards and Practices Specification for Shipping Preparation	Spec	2	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-G130	Specification for Required Allowable Nozzle Loads for Vendor Supplied Equipment	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-H100	Engineering Standards and Practices Specification for Mineral Fiber Insulation	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-H150	Engineering Standards and Practices Specification for Aluminum Jacket Protective Cover for Insulation	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-H152	Engineering Standards and Practices Specification for removable/Reusable Jacketing for Insulation	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-H153	Engineering Standards and Practices Specification for Installation of Insulation and Jacketing on Piping	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-H180	Engineering Standards and Practices Specification for Miscellaneous Insulation Material	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N101	Engineering Spec. and Practices for Two Coat System for Low Temp. Non-Primed Carbon Steel	Spec	1	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N102	Engineering Standards and Practices Spec. for Two Coat System High Temp. Non-primed Carbon Steel	Spec	0	Vendor	GEN-2	Approval	Spec
6007-ESP-ATP-00-60-N104	Specification for Two Coat System for Building Exterior	Spec					

6007-PIN-FWE-21-52-0003	Base Loads Table - Main & Auxiliary Platforms	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0301	Main Structure Perspectives	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0305	Auxiliary Structure Platforms	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0306	MAIN STRUCTURE - P.V. - LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0308	SLIENKER STRUCTURE ON PLATFORM ZA 8 & PLATFORM 3	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A, B & C	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-C-AWE-21-52-0022	Structural Engineering Design - Addendum for Revised Evaporator Equipment	Drawing	3	Calculator	GEN-2	Approval	Calculation
6007-INT-AGE-68-60-2001	Stress Analysis Report-SF-East Inlet Alpha (Main Header)	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2002	Stress Analysis Report-SF-East Return Alpha (Main Header)	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2003	Stress Analysis Report-SF-Neat Inlet Alpha (Main Header)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2004	Stress Analysis Report-SF-West Return Alpha (Main Header)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2005	Stress Analysis Report-SF-Neat Inlet Alpha (Main Header)	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2006	Stress Analysis Report-SF-Neat Return Alpha (Main Header)	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2007	Stress Analysis Report-SF-WWest Inlet Alpha (Main Header)	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2008	Stress Analysis Report-SF-WWest Return Alpha (Main Header)	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-6001	Stress Analysis Report Header H1F - Beta - East SF Inlet	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-6003	Stress Analysis Report Header H1F - Beta - East SF Return	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-6003	Stress Analysis Report Header H1F - Beta - East SF Inlet	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-6004	Stress Analysis Report Header H1F - Beta - West SF Inlet	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-6005	Stress Analysis Report Header H1F - Beta - North SF Inlet	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-6006	Stress Analysis Report Header H1F - Beta - North SF Return	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-6007	Stress Analysis Report Header H1F - Beta - South SF Inlet	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-6008	Stress Analysis Report Header H1F - Beta - South SF Return	Analysis	5	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2500	Stress Analysis Report - Solar Field Alpha Plant (Loop connections)	Analysis	11	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2700	Stress Analysis Report - SF - North (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2701	Stress Analysis Report - SF - East (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-2703	Stress Analysis Report - SF - West (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-4500	Stress Analysis Report - Solar Field Beta Plant (Loop connections)	Analysis	11	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-4700	Stress Analysis Report - SF - North (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-4701	Stress Analysis Report - SF - East (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-4702	Stress Analysis Report - SF - South (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-4703	Stress Analysis Report - SF - West (Relieve Security Valve + Control Valve)	Analysis	3	Vendor	GEN-2	Approval	Analysis
6007-PIN-AGE-00-70-N002C	NOMENCLATURE SHEET 2	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-00-70-N003C	NOMENCLATURE SHEET 3	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P1018	SOLAR FIELD PIPING LOOPS - ALPHA PLANT PIPING & INSTRUMENT DIAGRAM	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P1028	SOLAR FIELD PIPING LOOPS - BETA PLANT PIPING & INSTRUMENT DIAGRAM	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P104C	SOLAR FIELD COLLECTOR DETAIL - 8 COLLECTOR LOOP PIPING & INSTRUMENT DIAGRAM	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P1058	SOLAR FIELD COLLECTOR DETAIL - FOUR COLLECTOR LOOP PIPING & INSTRUMENT DIAGRAM	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P1059	SOLAR FIELD COLLECTOR DETAIL - SOUTH EAST FIELD LOOP PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P200A	HEAT TRANSFER FLUID SYSTEM CENTRAL PLANT HIT DISTRIBUTION - ALPHA PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P200B	HEAT TRANSFER FLUID SYSTEM CENTRAL PLANT HIT DISTRIBUTION - BETA PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P200C	HEAT TRANSFER FLUID SYSTEM CIRCULATION PUMPS - ALPHA PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P200D	HEAT TRANSFER FLUID SYSTEM CIRCULATION PUMPS - BETA PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P200E	HEAT TRANSFER FLUID SYSTEM EXPANSION SYSTEM PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P200F	HEAT TRANSFER FLUID SYSTEM OVERFLOW SYSTEM PIPING & INSTRUMENT DIAGRAM	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P200G	HEAT TRANSFER FLUID SYSTEM LULLAGE VENT SYSTEM PIPING & INSTRUMENT DIAGRAM	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P200H	AUXILIARY TANKS PIPING & INSTRUMENT DIAGRAM	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P211C	HEAT TRANSFER FLUID SYSTEM HIGH POINT VENTS - TO EXPANSION VESSELS PIPING & INSTRUMENT DIAGRAM	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P212C - SH11	HEAT TRANSFER FLUID SYSTEM HIGH POINT VENTS - TO OVERFLOW TANKS PIPING & INSTRUMENT DIAGRAM	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-71-P212C - SH12	HEAT TRANSFER FLUID SYSTEM HIGH POINT VENTS - TO OVERFLOW TANKS PIPING & INSTRUMENT DIAGRAM	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-1	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-2	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-3	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-4	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-5	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-6	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-7	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-8	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-9	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-10	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-11	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-12	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-13	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-14	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-15	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-68-61-2801-16	Pipe Layout Drawing Plan & Elevation Rack1	Drawing	Rev0	Vendor	GEN-2	Approval	Drawing
6007-INT-AGE-68-60-2801	Stress Analysis Report - Rack 1 - Alpha	Analysis	Rev2	Vendor	GEN-2	Approval	Analysis
6007-INT-AGE-68-60-4801	Stress Analysis Report - Rack 2 - Beta	Analysis	Rev2	Vendor	GEN-2	Approval	Analysis
6007-PIN-AGE-67-61-2801-sh.1	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.2	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.3	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.4	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.5	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.6	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.7	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.8	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.9	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-61-2801-sh.10	Pipe Layout Drawing - Plan & Elevation Rack3	Drawing	Rev1	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H001-R1	Alpha and Beta Site Fire Protection Hanger Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-G005	Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H010	Alpha Site Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H011	Alpha Site Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H012	Alpha Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H013	Beta Site Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H014	Beta Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H015	Beta Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-H102	Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H102	Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-HED-SFP-15-81-0002	Typ Nozzle data sheet	Data Sheet	0	Vendor	GEN-2	Approval	Data Sheet
6007-CAL-SFP-15-81-0002 (A)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-0002 (B)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-0002 (C)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-0002 (D)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-0002 (E)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-0002 (F)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-0002 (G)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-0002 (H)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation
6007-PIN-ARB-12-54-0001	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Column Location Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0002	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Column Location Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0003	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Column Base Plate Location Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0004	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Column Base Plate Details & Section	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0005	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Col. React & Nts for Line B, C, D, E, F, G, & Braicir	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0006	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Col. Reactions & Nts for Line A & G Endwall Col	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0007	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Column React. & Nts for Line C, D, E, & F	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0008	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Column React. & Nts for Line F, D, & G	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0009	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Structural Design & Mat'l Specifications	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0010	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Steel Fabrication Structural Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0011	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Roof Framing Plan & Wall/F. Description	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0012	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Framing Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0013	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Roof Sheeting Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0014	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Lean-to Roof Sheeting Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0015	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 12 Elevations & Portal Detail	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0016	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 2 Elevations & Lean to Rafter Support Deta	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0017	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 3 Elevations & Sheeting Elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0018	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 4 Structural & Sheeting Elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0019	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 5 Structural & Sheeting Elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0020	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 6 Structural & Sheeting Elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0021	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line G Structural & Sheeting Elevations	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0022	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line B, C, & D Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0023	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line E, F, & G Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0024	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 2 & 12, Wall Liner Elev. & Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0025	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line A & G Int. Wall Liner Elev. & Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0026	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line B, C, & D Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0027	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line E, F, & G Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0028	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line G Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0029	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 2 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0030	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 3 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0031	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 4 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0032	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 5 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0033	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 6 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0034	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 7 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0035	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 8 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0036	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 9 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0037	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 10 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0038	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 11 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-ARB-12-54-0039	Mogave Solar Project, Alpha & Beta Plant Water Treatment Building Line 12 Rigid Frame Elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing

6007-PLN-SFP-15-81-4035A	Alpha Site Fire Protection Primary Transformer Deluge System T1	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-4035B	Alpha Site Fire Protection Primary Transformer Deluge System T1	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-CAL-SFP-15-81-H003	Hydraulic Design Information	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3003 A	Tol-Brace Seismic Calculations (A)	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3003 B	Tol-Brace Seismic Calculations (B)	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3003 C	Tol-Brace Seismic Calculations (C)	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-H001	Hanger Load Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-PLN-SFP-15-81-4001	Alpha & Beta Site Expansion Vessel Fire Protection Submittal	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter	
6007-PLN-SFP-15-81-4003	Alpha and Beta Site Fire Protection Hanger Details	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-G005	Alpha Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-0002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F010	Alpha Site-Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F011	Alpha Site-Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F012	Alpha Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F110	Beta Site Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F111	Beta Site Fire Protection Vessel Section Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F112	Beta Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-CAL-SFP-15-81-H102	Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-H002	Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-HDD-SFP-15-81-1002	Two Nozzle data sheet	Data Sheet	0	Vendor	GEN-2	Approval	Data Sheet	
6007-CAL-SFP-15-81-3002 (A)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3002 (B)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3002 (C)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3002 (D)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3002 (E)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3002 (F)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3002 (G)	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation	
6007-PLN-SFP-15-81-F050	Alpha Site Fire Protection Administration Building	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F051	Alpha Site Fire Protection Admin Bldg Hanger & Site Ref Dwg	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F150	Beta Site Fire Protection Administration Building	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F151	Beta Site Fire Protection Admin Bldg Hanger & Site Ref Dwg	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-G005	Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-H001	Alpha & Beta Site Fire Protection Hanger Details	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-8001	Alpha & Beta Site Fire Protection Seismic Bracing Details	Drawing	0	Vendor	GEN-2	Approval	Drawing	
ALPHA HYD REMOTE 1-2	Calculation Summary - Alpha	Calculation Summary	Alpha	0	Vendor	GEN-2	Approval	Calculation Summary - Alpha
BETA HYD REMOTE 1-2	Calculation Summary - Beta	Calculation Summary	Beta	0	Vendor	GEN-2	Approval	Calculation Summary - Beta
SEISMIC CALC'S ADMIN	Tol-Brace Seismic Calculations	Calculation	N/A	Vendor	GEN-2	Approval	Calculation	
IPC Digital Cert Validation Form	1.4.9 - Digital Certification Validation Form	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter	
IP Admin Bldg STRUC-11.1.01 PC-1	STRUC-11.1.01 PC-1 - Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter	
6007-CAL-AGE-25-54-8900	Calculation report for Exhaust Support in STG structure Alpha Plant	Calculation	1	Vendor	GEN-2	Approval	Calculation	
6007-PLN-AGE-25-54-4900	Field Alpha Exhaust Support in STG structure Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-25-54-4920	Field Alpha Exhaust Support in STG structure General Notes	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-25-54-4940	Alpha Alpha Exhaust Support in STG structure 360 & 322 Plan Views, Elevations & Details	Drawing	3	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-25-54-4941	Alpha Alpha Exhaust Support in STG structure 308 & 309 Plan Views, Elevations & Details	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-25-54-8900	Beta Field Exhaust Support in STG structure Cover sheet	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-25-54-8920	Field Beta Exhaust Support in STG structure General Notes	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-25-54-8940	Field Beta Exhaust Support in STG structure 360 & 322 Plan Views, Elevations & Details	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-25-54-8941	Beta Beta Exhaust Support in STG structure 309 & 309 Plan Views, Elevations & Details	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H101-A	Hazardous Areas Classification Alpha Plant Sheet #711	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H102-B	Hazardous Areas Classification Beta Plant Sheet #721	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H103-A	Hazardous Areas Classification Alpha Plant Sheet #711	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H104-B	Hazardous Areas Classification Beta Plant Sheet #721	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H105-A	Hazardous Areas Classification Alpha Plant Sheet #711	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H106-B	Hazardous Areas Classification Beta Plant Sheet #721	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H107-A	Hazardous Areas Classification Alpha Plant Sheet #711	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H108-B	Hazardous Areas Classification Beta Plant Sheet #721	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H109-A	Hazardous Areas Classification Alpha Plant Sheet #711	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H110-B	Hazardous Areas Classification Beta Plant Sheet #721	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-APP-00-00-H111-A	Hazardous Areas Classification Alpha Plant Sheet #1171	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-CAL-AGE-58-54-2700	MOJAVE SOLAR RACK 2 SILENCER HIT STEEL STRUCTURE (ALPHA)	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-2700	MOJAVE SOLAR PROJECT FIELD ALPHA RACK 2 SILENCER HIT STEEL STRUCTURE COVER SHEET	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-2701	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE GENERAL NOTES	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-2702	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE STRUCTURE STEEL FRAMES	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-2703	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE STRUCTURE STEEL FRAMES AND CONNECTION DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-2704	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE STRUCTURE STEEL FRAMES	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-2705	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE STRUCTURE STEEL FRAMES AND CONNECTION DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-2706	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE CONNECTION DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-2707	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE CONNECTION DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-CAL-AGE-58-54-6700	MOJAVE SOLAR RACK 2 SILENCER HIT STEEL STRUCTURE (BETA)	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-PLN-AGE-58-54-6700	MOJAVE SOLAR PROJECT FIELD BETA RACK 2 SILENCER HIT STEEL STRUCTURE COVER SHEET	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-6701	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE GENERAL NOTES	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-6702	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE STRUCTURE STEEL FRAMES	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-6703	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE STRUCTURE STEEL FRAMES AND CONNECTION DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-6704	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE STRUCTURE STEEL FRAMES	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-6705	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE STRUCTURE STEEL FRAMES AND CONNECTION DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-6706	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE CONNECTION DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-58-54-6707	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HIT STEEL STRUCTURE CONNECTION DETAILS	Drawing	1	Vendor	GEN-2	Approval	Drawing	
8802 PC1 13802 Rev 1	Reasons letter - 8802 Move Solar - Rack 2 Silencer HIT Structure	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter	
6007-HDD-SFP-15-81-0004	FIRE PUMP DATA SHEET	Data Sheet	1	Vendor	GEN-2	Approval	Data Sheet	
6007-PLN-SFP-15-81-4002	ALPHA & BETA SITE FIRE PROTECTION FIRE PUMP LAYOUT	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-4003	ALPHA SITE FIRE PROTECTION PUMP HOUSE SPRINKLER PLAN	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-4001	ALPHA & BETA SITE FIRE PROTECTION COVER SHEET	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-4003	ALPHA & BETA SITE FIRE PROTECTION HANGER DETAILS PUMP HOUSE	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-HDD-SFP-15-81-0005	FIRE PROTECTION ABOVE GROUND PRODUCTS	Data Sheet	0	Vendor	GEN-2	Approval	Data Sheet	
6007-PLN-SFP-15-81-4002	ALPHA & BETA SITE FIRE PROTECTION ABOVE GROUND DETAILS	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-CAL-SFP-15-81-H104	BETA STEAM GEN HYD CALCS	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-H004	ALPHA STEAM GEN AREA CALCS	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-CAL-SFP-15-81-3004	TOL-BRACE SEISMIC CALCULATIONS	Calculation	0	Vendor	GEN-2	Approval	Calculation	
6007-PLN-SFP-15-81-4001	ALPHA & BETA SITE FIRE PROTECTION COVER SHEET	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-G002	ALPHA SITE FIRE PROTECTION ZONES AREAS & DESIGN CRITERIA	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-G003	ALPHA SITE FIRE PROTECTION ALPHA SITE HYDRAULIC NODE PLAN	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-4004	BETA SITE FIRE PROTECTION ZONES AREAS & DESIGN CRITERIA	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-4005	BETA SITE FIRE PROTECTION BETA SITE HYDRAULIC NODE PLAN	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-H004	ALPHA & BETA SITE FIRE PROTECTION HANGER DETAILS STEAM GEN AREA	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-H020	ALPHA SITE FIRE PROTECTION STEAM GENERATOR BULK PIPE	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F031	ALPHA SITE FIRE PROTECTION STEAM GENERATOR PLAN & SECTION	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F130	BETA SITE FIRE PROTECTION STEAM GENERATOR BULK PIPE	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-SFP-15-81-F131	BETA SITE FIRE PROTECTION STEAM GENERATOR PLAN & SECTION	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-CAL-AGE-00-54-2000	CALCULATION REPORT FOR ELECTRICAL PANELS STRUCTURE ALPHA PLANT	Calculation	3	Vendor	GEN-2	Approval	Calculation	
6007-PLN-AGE-00-54-2000	MOJAVE SOLAR PROJECT ALPHA PLANT ELECTRICAL PANELS STEEL COVER SHEET	Drawing	3	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2001	MOJAVE SOLAR PROJECT ALPHA PLANT ELECTRICAL PANELS STEEL GENERAL NOTES	Drawing	3	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2002	MOJAVE SOLAR PROJECT ALPHA PLANT ELECTRICAL PANELS STEEL STEEL PLAN I	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2003	MOJAVE SOLAR PROJECT ALPHA PLANT ELECTRICAL PANELS STEEL STEEL PLAN II	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2004	MOJAVE SOLAR PROJECT ALPHA PLANT ELECTRICAL PANELS STEEL STEEL PLAN III	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2005	MOJAVE SOLAR PROJECT ALPHA PLANT ELECTRICAL PANELS STEEL STEEL PLAN IV	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2006	MOJAVE SOLAR PROJECT ALPHA PLANT ELECTRICAL PANELS STEEL ESB TYPE 1 AND 2 SECTIONS & DETAILS	Drawing	3	Vendor	GEN-2	Approval	Drawing	
6007-CAL-AGE-00-54-6000	CALCULATION REPORT FOR ELECTRICAL PANELS STEEL STEEL PLAN V	Calculation	2	Vendor	GEN-2	Approval	Calculation	
6007-PLN-AGE-00-54-6000	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL COVER SHEET	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-6001	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL GENERAL NOTES	Drawing	3	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-6002	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL STEEL PLAN I	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-6003	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL STEEL PLAN II	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-6004	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL STEEL PLAN III	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-6005	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL STEEL PLAN IV	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-6006	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL STEEL PLAN V	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-6007	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL ESB TYPE 1 AND 2 SECTIONS & DETAILS	Drawing	3	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-6008	MOJAVE SOLAR PROJECT BETA PLANT ELECTRICAL PANELS STEEL ESB SECTIONS & DETAILS	Drawing	5	Vendor	GEN-2	Approval	Drawing	
Plan Check Reply STRUC-14.21.01-PC-2	STRUC-14.21.01-AMB Instrumentation and Control Panels Structures-PC-2	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter	
6007-CAL-AGE-00-54-2050	CALCULATION REPORT FOR IBC PANELS STRUCTURES ALPHA PLANT	Calculation	1	Vendor	GEN-2	Approval	Calculation	
6007-PLN-AGE-00-54-2050	MOJAVE SOLAR PROJECT ALPHA PLANT IBC PANELS STEEL COVER SHEET	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2051	MOJAVE SOLAR PROJECT ALPHA PLANT IBC PANELS STEEL GENERAL NOTES	Drawing	1	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2052	MOJAVE SOLAR PROJECT ALPHA PLANT IBC PANELS STEEL STEEL PLAN V	Drawing	0	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2053	MOJAVE SOLAR PROJECT ALPHA PLANT IBC PANELS STEEL ICS TYPE 1 STEEL PLAN VIEW SECTION & DETAILS	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2054	MOJAVE SOLAR PROJECT ALPHA PLANT IBC PANELS STEEL ICS TYPE 2 AND 3 STEEL PLAN VIEW SECTION & DETAILS	Drawing	2	Vendor	GEN-2	Approval	Drawing	
6007-PLN-AGE-00-54-2055	MOJAVE SOLAR PROJECT ALPHA PLANT IBC PANELS STEEL ICS TYPE 4 STEEL PLAN VIEW SECTION & DETAILS	Drawing	2	Vendor	GEN-2	Approval	Drawing	

6007-PIN-AGE-41-52-3500	Field Alpha PSV Valves Structure Foundation in Lube Oil Area Cover sheet	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-41-52-3500	Field Alpha PSV Valves Structure Foundation in Lube Oil Area General Notes	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-41-52-3500	Field Alpha PSV Valves Structure Foundation in Lube Oil Area Plan View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-41-52-3540	Field Alpha PSV Valves Structure Foundation in Lube Oil Area Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-41-52-7500	Field Beta PSV Valves Structure Foundation in Lube Oil Area Cover sheet	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-41-52-7500	Field Beta PSV Valves Structure Foundation in Lube Oil Area General Notes	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-41-52-7530	Field Beta PSV Valves Structure Foundation in Lube Oil Area Plan View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-41-52-7540	Field Beta PSV Valves Structure Foundation in Lube Oil Area Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-00-70-N001C	Nomenclature Sheet 1	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-00-70-N002C	Nomenclature Sheet 2	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-00-70-N003C	Nomenclature Sheet 3	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9255A	Alpha Boiler P04 Skid AMZ-309A P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9258A	Beta Boiler AM002 Skid A-MZ-309B P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9288A	Beta Boiler AM002 Skid B-MZ-309B P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9402A	Alpha CW Dispensant Skid C08004 A-CW-SKD-0500 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9403A	Beta CW Dispensant Skid C08004 A-CW-SKD-0500 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9403A	Alpha CW Inhibitor Skid M56209 B-CW-SKD-0700 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9403B	Beta CW Inhibitor Skid M56209 B-CW-SKD-0800 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9404A	Alpha CW Bypass Skid 801500 A-CW-SKD-0900 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9404B	Beta CW Bypass Skid 801500 B-CW-SKD-1000 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9408A	Alpha CW Neutralizer D11404 A-CW-SKD-1100 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9408B	Beta CW Neutralizer D11404 B-CW-SKD-1200 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9409A	Alpha CW PSP Monitoring Panel A-CW-SKD-1700 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9409B	Beta CW PSP Monitoring Panel B-CW-SKD-1800 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9467A	Alpha CW Buidan A-CW-BLD-1900 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9467B	Beta CW Buidan B-CW-BLD-2000 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9469A	Alpha CW Hypochlorite A-CW-HYP-1300 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-GEW-12-71-P9469B	Beta CW Hypochlorite B-CW-SKD-1400 P. & I. Drawing	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SF-15-84-G05A	Alpha Site Fire Protection Alpha Fire Protection P80D	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SF-15-84-G05B	Beta Site Fire Protection Alpha Fire Protection P80D	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P100A	Solar Field -Alpha PIP Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P102A	Solar Field Piping Loops- Alpha Plant Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P200A	Heat Transfer Fluid System Central Plant HTF Distribution- Alpha Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P200B	Heat Transfer Fluid System Circulation Pumps - Beta Plant Piping & Instrument Diagram	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P100B	Solar Field -Beta Plant Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P102B	Solar Field Piping Loops- Beta Plant Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P108A	Solar Field Collector Detail- Solar Collector Loop Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P108B	Solar Field Collector Detail- Solar East Field Loop Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P200B	Heat Transfer Fluid System Central Plant HTF Distribution- Beta Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P202B	Heat Transfer Fluid System Circulation Pumps - Beta Plant Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P108C	Solar Field Collector Detail- Solar Loop Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P204C	Heat Transfer Fluid System Expansion System Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P206C	Heat Transfer Fluid System Overflow System Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P208C	Heat Transfer Fluid System Usage Vent System Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P096C	Auxiliary Tanks Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P111C	Heat Transfer Fluid System High Point Vents- To Expansion Vessels Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P121C-SH1	Heat Transfer Fluid System High Point Vents- To Overflow Tanks Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-57-71-P121C-SH2	Heat Transfer Fluid System High Point Vents- To Overflow Tanks Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-64-71-P210C	Nitrogen Generation and Distribution Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P308C	Power generation LP bypass & warm up lines Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P308C	Power generation auxiliary LP Steam System Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P310C	Power generation HP Steam Turbine Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P311C	Power generation LP Steam Turbine Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P312C	Power generation Condensate System Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P313C	Power generation turbine drain flash tank system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P314C	Cooling Water-TG Area Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P315C	Power Generation Condensate air removal System Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P316C	Power Generation Lubrime Seal and Drain System Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P317C	Power Generation Boiler Feedwater Heater Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P318C	Power Generation LP Turbine Extractions/Exhaust Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P319C	Power Generation Moisture Separator Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P320C	Power Generation High Pressure Drains Flash Tank System Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P321C	Power Generation LP Feedwater Heater System Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P322C	Power Generation Deaerator System Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P323C	Power Generation feedwater pumps Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P324C	Power Generation HP Feedwater Heater System Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P326C	Power Generation Turbine Drains to Condenser Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P327C	Power Generation Boiler Blowdown cooler Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P328C	TG Lubric Oil Skid Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P337C	TG Control High Pressure Flash Tank Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P338C	CO2 & H2 Manifolds for the Turbine Generation Piping & Instrument Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P339C	CO2 & H2 Distribution for TG Generator Piping & Instrument Diagram	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-25-71-P340C	Power Generation Auxiliary cooling water to TG Area Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P401C	Cooling tower Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P405C	Auxiliary Cooling water System Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P410C	Raw/Refrigerator Water tank Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P424C	Cooling tower Blowdown tank Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P444C	Process Makeup Water Tank - II Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P451C	Raw Water Storage Tank Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P452C	Polished Water Storage Tank Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P455A	Waste Water Tank- Alpha Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P455B	Waste Water Tank- Beta Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P457C	Sample Pans Piping & Instrument Diagram	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P462C	Compressed Air Instrument and Service Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P481C-SH1	Instrument Air Distribution Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P481C-SH2	Instrument Air Distribution Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P482C	Safety Shower Piping & Instrument Diagram	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P485C	Instrument Air Distribution Piping & Instrument Diagram	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P490C	Plant Drain System Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P491C	Tempering water System Piping & Instrument Diagram	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P492C	Sensine and Potable Water Distribution Piping & Instrument Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-ISM-12-71-P458C	Sampling system AFB-SP-001 Piping & Instrument Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-ISM-12-71-P459C	Sampling system AFB-SP-002 Piping & Instrument Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-ISM-12-71-P460C	Sampling system AFB-SP-003 Piping & Instrument Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P301C	Preheaters P. & I. Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P302C	Evaporators P. & I. Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P303C	Super Heaters P. & I. Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P304C-S1	Reheaters P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P304C-S2	Reheaters P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P305C	Blowdown System P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P306C	Steam Generation System HTF Vents P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P307C	Reheater System HTF Vents P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-21-71-P406C	Sampling System P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-61-71-P407C	Tempered Water to Showers P. & I. Diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-12-71-P482C	Instruments Air and Service Water P. & I. Diagram	Drawing	A	Vendor	GEN-2	Approval	Drawing
6007-PIN-FWE-61-71-P483	Service Water P. & I. Diagram	Drawing	A	Vendor	GEN-2	Approval	Drawing
10312400	P&ID Generator systems	Drawing	8	Vendor	GEN-2	Approval	Drawing
10312713	P&ID Steam Systems (Turbine Systems)	Drawing	8	Vendor	GEN-2	Approval	Drawing
1454374	P&ID Lube Oil (Steam Turbine Systems)	Drawing	-	Vendor	GEN-2	Approval	Drawing
1454384	P&ID Hydraulics (Steam Turbine Systems)	Drawing	-	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P501C	Multimedia filters Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P502C	Multimedia filters Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P503C	Multimedia filters Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P511C	Filter waste water tank Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P512C	Lamellar settling Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P513C	Dosing system Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P514C	Dosing system Piping & Instrument Diagram	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P515C	Piping & instrument diagram	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-00-0001	Nomenclature sheet 1	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-00-0002	Nomenclature sheet 2	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-00-0003	Insulation thickness for heat preservation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P411C	Central plant potable water system Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P412C	Potable distribution system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P413C	Magnesium Sulfate storage, Mix and Delivery System Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P414C	Sodium carbonate Storage, mix and delivery system Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P415C	Lime Storage mix and delivery system Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P416C	Ferric chloride feed system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	D

6007-PN-REF-12-71-P450C	Concentrate RO system - unit C Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-71-P450C	Polishing exchangers Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-71-P450C	RO clean-in-place Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-71-P450C	Water - oil separator Piping & Instrument Diagram	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-00-70-300C	Drawing Index	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
BY Comment Letter - MECH-1-25-01 PB R&D	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
Response to the Letter MECH-1-25-01 PB R&D	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-HDD-SFP-15-81-0004	FIRE PROTECTION ABOVE GROUND PRODUCTS	Data Sheet	0	Vendor	GEN-2	Approval	Data Sheet
6007-PN-SFP-15-81-0002	ALPHA & BETA SITE FIRE PROTECTION FIRE PUMP LAYOUT	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-0003	ALPHA & BETA SITE FIRE PROTECTION FIRE PUMP SECTION & DETAILS	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-0001	ALPHA & BETA SITE FIRE PROTECTION COVER SHEET	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-H003	ALPHA & BETA SITE FIRE PROTECTION HANGER DETAILS PUMP HOUSE	Drawing	0	Vendor	GEN-2	Approval	Drawing
Fire pump ITC Reply MECH-1-29-00	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
BY Comment Letter - MECH-1-29-00	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
HTF Solar Field Foundations	HTF Solar Field Foundations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
Solar Field Foundations	Solar Field Foundations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
Steam Generator Structure	Steam Generator Structure	Calculation	NA	Vendor	GEN-2	Approval	Calculation
Temporary Assembly Building	Temporary Assembly Building	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-25-54-4900	Calculation report for Exhaust Support on STG structure Alpha Plant	Calculation	3	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-25-54-4900	Calculation report for Exhaust Support on STG structure Beta Plant	Calculation	3	Vendor	GEN-2	Approval	Calculation
6007-PN-AGE-25-54-4900	Field Alpha Exhaust Support on STG structure Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4920	Field Alpha Exhaust Support on STG structure General Notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4940	Field Alpha Exhaust Support on STG structure 360 & 322 Plan Views, Elevations & Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4941	Field Alpha Exhaust Support on STG structure 308 & 309 Plan Views, Elevations & Details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4942	Mojave Solar Project - Alpha Solar Field Silencer Support on STG structure Connections Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4900	Beta Field Exhaust Support on STG structure Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4940	Field Beta Exhaust Support on STG structure General Notes	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4940	Field Beta Exhaust Support on STG structure 360 & 322 Plan Views, Elevations & Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4941	Field Beta Exhaust Support on STG structure 308 & 309 Plan Views, Elevations & Details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4942	Mojave Solar Project - Beta Solar Field Silencer Support on STG structure Connections Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-00-50-5003	General Civil and Structural Details	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-00-50-5002	Typical Ladder, Safety Cage, and Safety Gate details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-00-50-5003	Typical Pipe Handrail, Stairway, and Grating details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-HDD-SFP-15-81-M001	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-HDD-SFP-15-81-M002	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-PN-SFP-15-81-M001	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M002	Abengoa Mojave Solar Project Power Plant Fire Protection Submittal Key Alpha and Beta	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M150	Abengoa Mojave Solar Project Power Plant Fire Protection Administration Building	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M160	Abengoa Mojave Solar Project Power Plant Fire Protection Calculations	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M166	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M170	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M171	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M172	Abengoa Mojave Solar Project Power Plant Fire Protection Alpha and Beta Site	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M010	Abengoa Mojave Solar Project Power Plant Fire Protection Administration Building Fire Alarm System	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-M011	Abengoa Mojave Solar Project Power Plant Administration Building FM-200 System Piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-84-MUA	Alpha Site Fire Protection Under ground Plan	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-84-MUB	Beta Site Fire Protection Under ground Plan	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-HDD-SFP-15-81-0006	Underground material data sheets	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0100	Piping Back sections layout	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0200	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0201	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0202	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0203	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0204	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0205	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0206	Piping Sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0207	Piping Sections of piping	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-61-0208	Piping Sections of piping	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0011	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0012	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0014	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0015	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0016	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0017	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0018	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0019	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0020	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0021	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0022	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0023	Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-REF-12-67-0025	Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-ATM-87-11-0016	Urban Development and Buildings Bioremediation Facility and Sprinkler System	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-ATM-87-03-0001	Urban Development and Buildings Bioremediation Facility and Sprinkler System Alpha site	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-ATM-87-03-0002	Urban Development and Buildings Bioremediation Facility and Sprinkler System	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-ATM-87-03-0006	Urban Development and Buildings Bioremediation Facilities Schematic Diagram Showing Sprinkler	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-G001	Alpha & Beta Site Fire Protection Cover sheet	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-G002	Alpha Site Fire Protection Zone Areas Plan & Design Criteria	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-G003	Alpha Site Fire Protection Hydraulic Node Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-G004	Beta Fire Protection Zone Areas & Design Criteria	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-G005	Beta Site Fire Protection Beta Hydraulic Node Plan	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-H002	Alpha & Beta Site Fire Protection Zone Areas Details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-H021	Alpha Site Fire Protection Overflow Tank Plan & Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PN-SFP-15-81-H121	Beta Site Fire Protection Overflow Tank Plan & Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-H105	Alpha Overflow Tank Surface Protection Fire Protection Calcs	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H105	Beta Overflow Tank Surface Protection Fire Protection Calcs	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S005	Alpha & Beta Overflow Tank Fire Protection Seismic Calcs	Calculation	0	Vendor	GEN-2	Approval	Calculation
2017103-00-THLSHEET DWG	Abengoa Solar Power Plant Electrical Power and Control Plans	Drawing	6	Vendor	GEN-2	Approval	Drawing
2017103-00-SH02-ZA-DWG	Abengoa Solar Power Plant Solar Line Diagram, Elevations, Schedules - Alpha Wells	Drawing	6	Vendor	GEN-2	Approval	Drawing
2017103-00-SH04-ESA-DWG	Abengoa Solar Power Plant for Alpha Wells Electrical Plan	Drawing	6	Vendor	GEN-2	Approval	Drawing
2017103-00-SH06-ESA-DWG	Abengoa Solar Power Plant Miscellaneous Details	Drawing	6	Vendor	GEN-2	Approval	Drawing
2017103-00-SH07-ETA-DWG	Abengoa Solar Power Plant General Notes, Abbreviations, Symbols	Drawing	5	Vendor	GEN-2	Approval	Drawing
ABENERPP - ALPHA WELLS LAYOUT DWG	Abengoa Solar Power Plant Site Layout for Alpha Wells	Drawing	2	Vendor	GEN-2	Approval	Drawing
ABENERPP - WELL HEAD DETAILS DWG	Abengoa Solar Power Plant Well Head Details Typical	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-5301	Power Block Area Grounding Plan Alpha Plant	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-5301	Power Block Area Grounding Plan Beta Plant	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4502	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Elevations I	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4503	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Elevations II	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4504	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Elevations III	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4505	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections BCF Connections	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4506	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections CH & CR Connections	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4507	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections J & JB Connections	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4508	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections JF Connections	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4509	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Plan 2098.50' @EL 2078.50'	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4510	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Plan 2098.50' @EL 2091.17'	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4511	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Plan 2114'	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4512	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Plan 2123.84' & 2150.17'	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4513	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections GP Connections	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4514	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections BPF, GF & GE Connections	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4515	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections BCF Connections	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4516	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Column Splices I	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4517	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Column Splices II	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4518	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Column Splices III	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4519	Mojave Solar Project - Hinkley, California STG Auxilar Equipment Structure	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-CAL-ATM-25-54-5069	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-PN-AGE-25-52-4073	Field Alpha Anchor Bolts Coordinates Foundation Plan	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-52-4071	Field Beta Steam Turbine/Generator Foundation Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-52-4062	Field Beta Steam Turbine/Generator Foundation Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-52-4071	Field Beta Steam Turbine/Generator Foundation Details	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-52-4072	Field Beta Steam Turbine/Generator Foundation Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-52-4073	Field Beta Anchor Bolts Coordinates Foundation Plan	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-SKI-ATM-25-54-5069	Steam Turbine Foundation L1 Bolt Reposition	Drawing	1	Vendor	GEN-2	Approval	Drawing
BY RESPONSE ECN-1-20-00-PC-1	ECN-1-20-00-Field Directive Turbine L1 repositioning-PC-1	Spec	NA	Vendor	GEN-2	Approval	Revision Letter
Conet 363 robot	Hydroremediation Robot 363 for Controlled and selective Removal of Concrete	Drawing	NA	Vendor	GEN-2	Approval	Drawing
HPC Hydro demo	Hydro Pressure Corporation	Drawing	NA	Vendor	GEN-2	Approval	Drawing
RF 002	Epoxy Rebar & Lenton Couplers	Drawing	NA	Vendor	GEN-2	Approval	Drawing
RF 003	Weldable Rebar	Drawing	NA	Vendor	GEN-2	Approval	Drawing
RF 002	Concrete Capping Repair	Drawing	NA	Vendor	GEN-2	Approval	Drawing
SCE 1 of 3	RELO - UG Lines @ Beta Site, Beta Site Pipe Relocation - Along Road Hinkley	Drawing	NA	Vendor	GEN-2	Approval	Drawing
SCE 2 of 3	RELO - UG Lines @ Beta Site, Beta Site Pipe Relocation - Along Road Hinkley	Drawing	NA	Vendor	GEN-2	Approval	Drawing
SCE 2 of 3	RELO - UG Lines @ Beta Site, Beta Site Pipe Relocation - Along Road Hinkley	Drawing	NA	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-25-51-4004	Calculation Report for STG Auxiliary Equipment Structure Joists Alpha Plant	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-PN-AGE-25-54-4500	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Cover Sheet	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4502	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections Elevations I	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PN-AGE-25-54-4505	Mojave Solar Project - Alpha Plant STG Auxilar Equipment Structure Connections BCF Connections</						

6007-PIN-AGE-58-54-2360	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, CONNECTION DETAIL	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-5096	MOJAVE SOLAR PROJECT ALPHA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, CONNECTION DETAIL	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PIN-AGE-58-54-6345	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, COVER SHEETS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6346	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, GENERAL NOTES	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6347	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 1, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6348	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 1, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6349	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 2, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6350	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 2, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6351	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 3, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6352	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 3, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6353	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 4, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6354	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 4, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6355	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 5, STRUCTURE	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6356	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, PLATFORM 5, STRUCTURE	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6357	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, CONNECTION DETAILS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6358	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, CONNECTION DETAILS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-54-6359	MOJAVE SOLAR PROJECT BETA PLANT HTF MAIN PUMPS FILTERS AUXILIARY PLATFORMS, CONNECTION DETAILS	Drawing	3	Vendor	GEN-2	Approval	Drawing
0801 PCR 13 1015	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-PIN-SFP-15-81-0001	Alpha & Beta Site Fire Protection cover sheet	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0002	Alpha Site Fire Protection zone Areas & design criteria	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0003	Alpha Site Fire Protection Alpha hydraulic node plan	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0004	Beta Site Fire Protection zone Areas & design criteria	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0005	Alpha Site Fire Protection Alpha hydraulic node plan	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-H1006	Alpha HTF Rack Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H1016	Beta HTF Rack Hydraulic Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-HDD-SFP-15-81-0006	Alpha-Beta HTF Rack Seismic calculation	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-PIN-SFP-15-81-0002	Alpha-Beta Separator and Nozzle Data Sheets	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-PIN-SFP-15-81-0002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4024	Alpha Site Fire Protection HTF-2 Rack - Structure protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4025	Alpha Site Fire Protection HTF-2 Rack - Structure protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4026	Alpha Site Fire Protection HTF-2 Rack South steel protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4027	Alpha Site Fire Protection HTF-2 Rack North steel protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4028	Alpha Site Fire Protection HTF-2 Rack Sprinklers	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4124	Beta Site Fire Protection HTF-2 Rack - Structure protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4125	Beta Site Fire Protection HTF-2 Rack - Structure protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4126	Beta Site Fire Protection HTF-2 Rack South steel protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4127	Beta Site Fire Protection HTF-2 Rack North steel protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-4128	Beta Site Fire Protection HTF-2 Rack Sprinklers	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0080	Permeate water tank drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0250	Softening tank detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0260	Ultrafiltered water tank detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0318	Physical-Chemical tank detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0319	Physical-Chemical tank detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0320	Lamellar settling tank detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0342	Thickener detail drawings	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0350	Clarified water tank detail drawings	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0386	Fiber press skids detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0392	Sodium carbonate storage skid detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0472	Magnesium sulphate storage mix and delivery system skid detail drawing	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0432	Lime storage detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0452	Carbon Dioxide storage tank and dosing details drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-54-0003	Skids Structural Calculations	Calculation	4	Vendor	41590	Approval	Calculation
6007-CAL-LEF-12-54-0004	Rack Structural Calculations	Calculation	4	Vendor	41590	Approval	Calculation
6007-PIN-LEF-12-54-0021	Geometric Definition of Rac Plan Detail Drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0022	Geometric Definition of Outdoor Rac Plan Detail Drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0031	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0032	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0033	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0034	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0035	Geometric Definition of Rac Elevations	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0036	Geometric Definition of Outdoor Rac Elevations	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0037	Geometric Definition of Outdoor Rac Elevations	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0038	Geometric Definition of Outdoor Rac Elevations	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0039	Geometric Definition of Outdoor Rac Elevations	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0041	Geometric Definition of Rack Sections	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0042	Geometric Definition of Rack Sections	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0043	Geometric Definition of Outdoor Rack Sections	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0051	Geometric Definition of Rac Details of Construction	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0052	Geometric Definition of Rac Details of Construction	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0053	Geometric Definition of Rac Details of Construction	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0011	Potable treatment RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0012	Potable treatment RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0013	Potable treatment RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0014	Potable treatment RO skids detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0021	Primary RO cartridges skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0022	Primary RO cartridges skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0023	Primary RO cartridges skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0031	Primary RO skids unit A detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0032	Primary RO skids unit A detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0033	Primary RO skids unit B detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0034	Primary RO skids unit B detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0035	Primary RO skids unit C detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0036	Primary RO skids unit C detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0037	Primary RO skids unit D detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0038	Primary RO skids unit D detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0041	Mirror RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0042	Mirror RO skids detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0043	Mirror RO skids detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0044	Mirror RO skids detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0061	Group of pressure flushing skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0062	Group of pressure flushing skid detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0063	Group of pressure flushing skid detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0064	Group of pressure flushing skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0071	Cartridges & feed pumps Mirror RO skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0072	Cartridges & feed pumps Mirror RO skid detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0091	Polishing exchangers mixed bed polishers	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0092	Polishing exchangers mixed bed polishers	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0101	Feed pumps MB system skid detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0102	Feed pumps MB system skid detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0103	Feed pumps MB system skid detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0110	Potable water tank drawings	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0121	Recirculation pumps & group pressure skids detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0122	Recirculation pumps & group pressure skids detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0123	Recirculation pumps & group pressure skids detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0124	Recirculation pumps & group pressure skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0141	Clarified pumps and filters of UF skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0142	Clarified pumps and filters of UF skids detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0143	Clarified pumps and filters of UF skids detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0144	Clarified pumps and filters of UF skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0151	Screws pumps skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0152	Screws pumps skids detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0161	CIP Ultrafiltration (Acid) skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0162	CIP Ultrafiltration (Acid) skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0163	CIP Ultrafiltration (Acid) skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0171	CIP Ultrafiltration (Alkaline) skids detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0172	CIP Ultrafiltration (Alkaline) skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0173	CIP Ultrafiltration (Alkaline) skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0181	Pumps softening to P-4 skid detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0182	Pumps softening to P-4 skid detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0191	Feed pumps concentration RO & backwash pumps UF skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0192	Feed pumps concentration RO & backwash pumps UF skids detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0201	Cartridge filters concentrate RO pumps	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0202	Cartridge filters concentrate RO pumps	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0211	CIP system (acid) concentration RO skids detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0212	CIP system (acid) concentration RO skids detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0221	CIP system (alkaline) concentration RO skids detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0222	CIP system (alkaline) concentration RO skids detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0231	CIP system RO's skids skid detail drawings	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0232	CIP system RO's skids skid detail drawings	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0233	CIP system RO's skids skid detail drawings	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0234	CIP system RO's skids skid detail drawings						

6007-PIN-LEF-12-62-0492	Soda Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0493	Soda Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0500	Antifouling Storage tank chemical detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0511	Antifouling Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0512	Antifouling Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0510	Sulfuric Acid Storage tank chemical detail drawings	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0531	Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0532	Sulfuric Acid Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0533	Sulfuric Acid Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0540	Ferric Chloride storage tank	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0551	Ferric Chloride Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0552	Ferric Chloride Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0560	Bisulfite storage tank detail drawings	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0571	Bisulfite Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0572	Bisulfite Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0580	Polyelectrolyte storage tank detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0591	Polyelectrolyte Chemical load pump & Dosing chemicals pumps detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0601	Polyelectrolyte mixing tank and Chemical Pumps detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0603	Polyelectrolyte mixing tank and Dosing chemical pumps detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0603	Polyelectrolyte mixing tank and Dosing chemical pumps detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0604	Flocculant mixing tank Dosing chemical pumps SK 5010 detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0611	Feed pump press filter skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0612	Feed pump press filter skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0621	Feed pump Potable RO skid detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0622	Feed pump Potable RO skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0631	Feed pump Primary RO skid detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0632	Feed pump Primary RO skid detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0633	Feed pump Primary RO skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0641	Recirculation pump X-MP-491 skid detail drawings	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0642	Recirculation pump X-MP-491 skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0643	Recirculation pump X-MP-491 skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0644	Recirculation pump X-MP-491 skid detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0661	Cooling Tower Blowdown pumps skid detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0662	Cooling Tower Blowdown pumps skid detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0670	1st Clarified water tank detail drawings	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0691	Pumps to water oil separator skid detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0692	Pumps to water oil separator skid detail drawing	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1301	Ultrafiltration system skids detail drawings UF A/B	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1302	Ultrafiltration system skids detail drawings UF A/B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1303	Ultrafiltration system skids detail drawings UF A/B	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1304	Ultrafiltration system skids detail drawings UF C/D	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1305	Ultrafiltration system skids detail drawings UF C/D	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1306	Ultrafiltration system skids detail drawings UF C/D	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1307	Ultrafiltration system skids detail drawings UF EF	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1308	Ultrafiltration system skids detail drawings UF EF	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1309	Ultrafiltration system skids detail drawings UF EF	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1310	Ultrafiltration system skids detail drawings UF GH	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1311	Ultrafiltration system skids detail drawings UF GH	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-1312	Ultrafiltration system skids detail drawings UF GH	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5001	Concentration RO skids detail drawings Unit D	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5002	Concentration RO skids detail drawings Unit D	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5003	Concentration RO skids detail drawings Unit D	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5004	Concentration RO skids detail drawings Unit D	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5005	Concentration RO skids detail drawings Unit A	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5006	Concentration RO skids detail drawings Unit A	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5007	Concentration RO skids detail drawings Unit A	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5008	Concentration RO skids detail drawings Unit A	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5009	Concentration RO skids detail drawings Unit B	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5010	Concentration RO skids detail drawings Unit B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5011	Concentration RO skids detail drawings Unit B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5012	Concentration RO skids detail drawings Unit B	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5013	Concentration RO skids detail drawings Unit C	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5014	Concentration RO skids detail drawings Unit C	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5015	Concentration RO skids detail drawings Unit C	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-5016	Concentration RO skids detail drawings Unit C	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P411C	Central Plant Potable water system Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P412C	Potable distribution system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P413C	Magnesium sulphate storage, mix and delivery system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P414C	Sodium carbonate storage, mix and delivery system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P415C	Line storage, mix and delivery system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P416C	Ferric chloride feed system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P417C	Hyposulfite and bisulfite feed system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P418C	Soda feed system Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P419C	Carbon Dioxide Storage and dosing system Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P420C	AR distribution system Piping & Instrument Diagram	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P421C	Drainage distribution system piping & drainage	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P422C	UF CIP PIPE AND INSTRUMENT DIAGRAM Piping & Instrument Diagram	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P423C	CONCENTRATE RO CIP PIPE AND INSTRUMENT DIAGRAM Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P425C	Waste water tank Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P426C	Softener feed equalization tank Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P427C	Clarifier system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P428C	Filter Press Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P429C	Pressure make-up water tank Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P430C	Filtrate recycle Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P431C	Sulfuric acid system Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P432C	Chlorine Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P433C	Ultrafiltration Units A/B Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P434C	Ultrafiltration Units C/D Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P436C	RO chemical feed Piping & Instrument Diagram	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P437C	Primary RO feed pumps Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P438C	Primary RO system - Unit A Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P439C	Primary RO system - Unit B Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P440C	Ultrafiltration Units EF Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P441C	Primary RO system - Unit C Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P442C	Primary RO system - Unit D Piping & Instrument Diagram	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P443C	Ultrafiltration Units GH Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P444C	Concentrate RO Pumps Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P445C	Polishing Mirror RO Piping & Instrument Diagram	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P446C	Concentrate RO System-Units D Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P448C	Concentrate RO System-Unit A Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P449C	Concentrate RO System-Unit B Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P450C	Concentrate RO System-Unit C Piping & Instrument Diagram	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P452C	Polishing Exchangers Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P454C	RO Clean-in-Place Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P455C	Water Oil Separator Piping & Instrument Diagram	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-HR01	Alpha/Beta Expansion Bracket and Tube Base Structural Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H102	Calculation Summary	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-HR04	Alpha/Beta Hilly H150 Base Anchor Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-HR05	Alpha/Beta Expansion Vessel Hilly H190 Stand	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (A)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (B)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (C)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (D)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (E)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (F)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (G)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-HDD-SFP-15-81-0002	Typo Nozzle data sheet	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-PIN-SFP-15-81-0002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0110	Alpha Site-Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0111	Alpha Site-Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0112	Alpha Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0110	Beta Site Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0111	Beta Site Fire Protection Vessel Sketch Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-0112	Beta Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-G003	Alpha Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-G005	Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H001	Alpha and Beta Site Fire Protection Hanger Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-H002	Alpha & Beta Site Fire Protection EXP Vessel Hanger Details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-ATP-00-00-H101-A	Hazardous Areas Classification Alpha Plant Sheet #711	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-ATP-00-00-H102-A	Hazardous Areas Classification Beta Plant Sheet #811	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-ATP-00-00-H103-A	Hazardous Areas Classification Alpha Plant Sheet #811	Drawing	2				

6007-PLN-AGE-00-54-6006	Mojave Solar Project Beta Plant Electrical Panels Steel Street Plan V	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6007	Mojave Solar Project Beta Plant Electrical Panels Steel ESB Types 1 & 2 Sections & Det	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-54-6008	Mojave Solar Project Beta Plant Electrical Panels Steel ESB Sections & Details	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-INF-AGE-68-60-2001-R04	Stress Analysis Report-Solar Field-East Inlet Alpha Plant (Main Header)	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INF-AGE-68-60-2002-R04	Stress Analysis Report-Solar Field-East Return Alpha Plant (Main Header)	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INF-AGE-68-60-4001-R05	Stress Analysis Report Header HIF: Beta Plant - East Solar Field Inlet	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INF-AGE-68-60-4002-R04	Stress Analysis Report Header HIF: Beta Plant - East Solar Field Return	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INF-AGE-68-60-6005-R04	Stress Analysis Report Header HIF: Beta Plant - North Solar Field Inlet	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-INF-AGE-68-60-6006-R04	Stress Analysis Report Header HIF: Beta Plant - North Solar Field Return	Analysis	4	Vendor	GEN-2	Approval	Analysis
607-IL.pdf	Properties of material API 5L	Revision Letter	n/a	Vendor	GEN-2	Approval	Revision Letter
C2Check.pdf	CAESAR II 2011 Quick Reference Guide	Revision Letter	n/a	Vendor	GEN-2	Approval	Revision Letter
6007-PLN-AGE-00-03-4001	Pipe Layout Drawing Power Block Section 4005 Plan A Alpha Plant	Revision Letter	n/a	Vendor	GEN-2	Approval	Revision Letter
6007-PLN-AGE-00-03-4002	Pipe Layout Drawing Power Block Profile General View Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4003	Pipe Layout Drawing Power Block Section 4003 Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4004	Pipe Layout Drawing Power Block Section 4004 Plan A Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4005	Pipe Layout Drawing Power Block Section 4005 Plan A Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4006	Pipe Layout Drawing Power Block Section 4006 Plan A Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4007	Pipe Layout Drawing Power Block Section 4007 Plan A Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4008	Pipe Layout Drawing Power Block Section 4008 Plan A Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4009	Pipe Layout Drawing Power Block Turbine - Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4010	Pipe Layout Drawing Power Block Turbine Details Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-4011	Pipe Layout Drawing Power Block Polished Water Tank Alpha Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8001	Pipe Layout Drawing Power Block - Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8002	Pipe Layout Drawing Power Block Profile General View - Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8003	Pipe Layout Drawing Power Block Section 8003 Plan A Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8004	Pipe Layout Drawing Power Block Section 8004 Plan A Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8005	Pipe Layout Drawing Power Block Section 8005 Plan A Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8006	Pipe Layout Drawing Power Block Section 8006 Plan A Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8007	Pipe Layout Drawing Power Block Section 8007 Plan A Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8008	Pipe Layout Drawing Power Block Section 8008 Plan A Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8009	Pipe Layout Drawing Power Block Turbine Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8010	Pipe Layout Drawing Power Block Turbine Details Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-03-8011	Pipe Layout Drawing Power Block Polished Water Tank Beta Plant	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-61-4001	Stress Analysis Report - Overflow & Ullage - Alpha & Beta	Analysis	2	Vendor	GEN-2	Approval	Analysis
Response letter to - MECH-1-33.01	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-PLN-AGE-58-61-2220	Pipe line schedule - HIF Alpha Plant	List	5	Vendor	GEN-2	Approval	List
6007-PLN-AGE-00-02-1010	Site Plan	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-02-1001	Solar Field Layout for Alpha Plant	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-02-1003	Central Plant Layout Alpha Plant	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-25-60-2801	Stress Analysis Report - Rack 2 - Alpha Plant	Analysis	4	Vendor	GEN-2	Approval	Analysis
6007-PLN-AGE-25-60-2803	Stress Analysis Report - Rack 2 - Beta Plant	Analysis	4	Vendor	GEN-2	Approval	Analysis
Response letter to MECH-1-34.01	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-PLN-AGE-58-61-2220	Pipe line schedule - HIF Alpha Plant	List	5	Vendor	GEN-2	Approval	List
6007-PLN-AGE-68-61-3320	Pipe line list - PB & Ullages	List	5	Vendor	GEN-2	Approval	List
6007-PLN-AGE-68-61-3320	Pipe line schedule - Utility A/C Area Alpha Plant	List	5	Vendor	GEN-2	Approval	List
6007-PLN-AGE-21-16-0001	Pipe line list (SSGS) for 1 train or plant (Alpha/Beta)	List	0	Vendor	GEN-2	Approval	List
6007-PLN-AGE-00-02-1010	Site Plan	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-02-1010	Solar Field Layout for Alpha Plant	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-02-1003	Central Plant Layout Alpha Plant	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-58-61-6220	Pipe line schedule - HIF Beta Plant	List	5	Vendor	GEN-2	Approval	List
6007-PLN-AGE-68-61-7320	Pipe line schedule - Utility A/C Area Beta Plant	List	0	Vendor	GEN-2	Approval	List
6007-PLN-AGE-00-02-1002	Solar Field Layout for Beta Plant	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-00-02-1004	Central Plant Layout Beta Plant	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-HR01	Alpha/Beta Mojave Solar - Expansion Area Pipe Hangout H1	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-PLN-SFP-15-81-H01	Alpha and Beta Site Fire Protection Hanger Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H010	Alpha Site-Fire Protection Vessel Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H110	Beta Site Fire Protection Vessel Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-H002	Alpha & Beta Site Fire Protection EXP Vessel Hanger Details	Calculation	2	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-HR04	Alpha/Beta HIF H1 150 Braze Anchor Calculation	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-HR05	Alpha/Beta Expansion Vessel Areaq H1 H1 90 stand	Calculation	0	Vendor	GEN-2	Approval	Calculation
BV Response Letter	Revision Letter	Revision Letter	NA	Vendor	GEN-2	Approval	Revision Letter
6007-CAL-SFP-15-81-H102	Calculation Summary	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (A)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (B)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (C)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (D)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (E)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (F)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S002 (G)	Tol-Brace Seismic Calculations	Calculation	NA	Vendor	GEN-2	Approval	Calculation
6007-HDD-SFP-15-81-0002	Two Nozzle data sheet	Revision Letter	1	Vendor	GEN-2	Approval	Revision Letter
6007-PLN-SFP-15-81-0002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H011	Alpha Site-Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H012	Alpha Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H111	Beta Site Fire Protection Vessel Stretch Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H112	Beta Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G005	Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
AgateSteel-CORP-QUALITY-MANUAL	Quality Manual	NA	NA	Vendor	GEN-2	Approval	NA
AgateFabricationStandardsManual	Fabrication Standards Manual	NA	NA	Vendor	GEN-2	Approval	NA
AgateSteelinc-WP	Injury & Illness Prevention Program	NA	NA	Vendor	GEN-2	Approval	NA
ApplicationforApproval	Application for Approved Fabricator Status	NA	NA	Vendor	GEN-2	Approval	NA
DrugandAlcoholProcedures	Drug and Alcohol Testing Procedures	NA	NA	Vendor	GEN-2	Approval	NA
MaterialSafetyDataSheet	Material Safety Data Bulletin	NA	NA	Vendor	GEN-2	Approval	NA
OSHA manual for Hinkley Solar (agate)	Quality Control Manual	NA	NA	Vendor	GEN-2	Approval	NA
Safety Data Sheet	Safety Data Sheet	NA	NA	Vendor	GEN-2	Approval	NA
APPLICATION	Application for Approved Fabricator Status	NA	NA	Vendor	GEN-2	Approval	NA
133steelwps Welding.ents.companyc.erts	Structural Steel Fabricator Renewal Application	NA	NA	Vendor	GEN-2	Approval	NA
6007-CAL-AGE-40-52-2000	Calculation Report for MP-457 Pump Foundation Alpha Plant	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-40-52-6000	Calculation Report for MP-457 Pump Foundation Beta Plant	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-0003	Skids Structural Calculations	Calculation	6	Vendor	GEN-2	Approval	Calculation
6007-PLN-AGE-40-52-2000	Mojave Solar Project Field Alpha Skid 15-A WTP Foundation Cover Sheet	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-40-52-2001	Mojave Solar Project Field Alpha Skid 15-A WTP Foundation General Notes	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-40-52-2002	Mojave Solar Project Alpha Plant Skid 15-A WTP Foundation Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-40-52-6000	Mojave Solar Project Field Beta Skid 15-A WTP Foundation Cover Sheet	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-40-52-6001	Mojave Solar Project Field Beta Skid 15-A WTP Foundation General Notes	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-40-52-6002	Mojave Solar Project Beta Plant Skid 15-A WTP Foundation Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
Application	9.1 Application for Approved Fabricator status	NA	NA	Vendor	GEN-2	Approval	NA
Delb Robinson CMI Certs	Amerson Welding society	NA	NA	Vendor	GEN-2	Approval	NA
HFI Plant Services GENERAL QualityPlan-b Mojave	Quality Assurance/Quality Control Plan	NA	NA	Vendor	GEN-2	Approval	NA
Welder Certs G1AW 1-1	Welder Performance Qualifications QW-484	NA	NA	Vendor	GEN-2	Approval	NA
Welder Certs G1AW 8-1	Welder Performance Qualifications QW-484	NA	NA	Vendor	GEN-2	Approval	NA
WPS PQR G1AW 8-1	Welding Procedure Specification	NA	NA	Vendor	GEN-2	Approval	NA
WPS PQR G1AW 8-8	Welding Procedure Specification	NA	NA	Vendor	GEN-2	Approval	NA
WPS PQR G1AW 1-1	Welding Procedure Specification	NA	NA	Vendor	GEN-2	Approval	NA
6007-PLN-SFP-15-81-G002	Alpha Site Fire Protection Areas & Design Criteria	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Alpha Hydraulic Node Plan	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G004	Beta Site Fire Protection Areas & Design Criteria	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G005	Alpha Site Fire Protection Alpha Hydraulic Node Plan	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-H008	Alpha AFF Containment Area Hydraulic Calculation	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-H108	Beta AFF Containment Area Hydraulic Calculation	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-S008	Alpha and Beta AFF Containment Area Seismic calculation	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-HDD-SFP-15-81-S009	Alpha & Beta AFF Expansion & CRT Containment System Protection	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F039	Alpha Site Fire Protection AFF Containment Systems	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-ABA-12-52-CALC 1	Beta Site Fire Protection AFF Containment Systems	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-PLN-ATM-17-60-0001	Stress Analysis Report - Utilities - Cooling Tower Pipes - Alpha and Beta	2/2/2014	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H010	Alpha HIF pump area hydraulic calculations	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-H110	Beta HIF pump area hydraulic calculations	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-SFP-15-81-S009	Alpha & Beta HIF Pump Area Seismic calculations	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-PLN-SFP-15-81-G002	Alpha & Beta Site Fire Protection Above ground details	12/12/014	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H017	Alpha Site Fire Protection HIF pumps	2/17/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F018	Alpha Site Fire Protection HIF Pumps - Pilot line detection	2/17/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H117	Beta Site Fire Protection HIF pumps	2/17/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F118	Beta Site Fire Protection HIF Pumps - Pilot line detection	2/17/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G002	Alpha Site Fire Protection Zones Areas & Design Criteria	2/17/2014	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Alpha Hydraulic Node Plan	2/17/2014	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G004	Beta Site Fire Protection Zones Areas & Design Criteria	2/17/2014	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G005	Alpha Site Fire Protection Alpha Hydraulic Node Plan	2/17/2014	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0021	Geometric definition of RAC plant detail drawings	1/14/2014	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0022	Geometric definition of Outdoor RAC plant detail drawings	12/13/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0031	Geometric definition of RAC elevations	12/13/2013	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0032	Geometric definition of RAC elevations	12/29/2014	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0033	Geometric definition of RAC elevations	12/13/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0034	Geometric definition of RAC elevations	1/14/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0035	Geometric definition of RAC elevations	12/13/2013	9	Vendor	GEN-2	Approval	Drawing

6007-PIN-LEF-12-03-0181	WT plant layout MCC room	3/10/2014	15	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0001	Technical Information MCC1 - Alpha Plant	12/22/2014	2	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0002	Technical Information MCC2 - Alpha Plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0003	Technical Information MCC3 - Alpha Plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0004	Technical Information MCC1 - Beta Plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0005	Technical Information MCC2 - Beta Plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0006	Technical Information MCC3 - Beta Plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0101	Unifilar drawing MCC1	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0102	Unifilar drawing MCC1	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0103	Unifilar drawing MCC2	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0104	Unifilar drawing MCC2	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0105	Unifilar drawing MCC2	11/26/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0106	Unifilar drawing MCC2	11/26/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0107	Unifilar drawing MCC3	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0108	Unifilar drawing MCC3	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0001	Developed drawing MCC1 Front View	11/26/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0002	Developed drawing MCC1 Back View	11/26/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0003	Developed drawing MCC2 Front View	11/26/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0004	Developed drawing MCC2 Back View	11/26/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0005	Developed drawing MCC3 Front View	11/26/2013	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-40-0100	Electrical Calculations	12/22/2014	5	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0001	Technical information MCC1 - Alpha plant	12/22/2014	2	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0002	Technical information MCC2 - Alpha plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0003	Technical information MCC3 - Alpha plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0004	Technical information MCC1 - Beta plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0005	Technical information MCC2 - Beta plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-MEM-LEF-12-42-0006	Technical information MCC3 - Beta plant	12/22/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0101	Unifilar Drawing MCC1	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0102	Unifilar Drawing MCC1	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0103	Unifilar Drawing MCC2	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0104	Unifilar Drawing MCC2	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0105	Unifilar Drawing	11/26/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0106	Unifilar Drawing MCC2	11/26/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0107	Unifilar Drawing MCC3	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0108	Unifilar Drawing MCC3	11/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0001	MCC1 Front View	11/26/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0002	MCC1 Back View	11/26/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0003	Developed Drawing MCC2 Front View	11/26/2014	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0004	MCC2 Back View	11/26/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-22-0005	MCC3 Front View	11/26/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-ABA-12-57-M01	Msoave Solar Project Water Treatment Building HVAC SCHEDULE AND NOTES	4/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-ABA-12-57-M02	Msoave Solar Project Water Treatment Building HVAC PLAN	4/2/2014	0	Vendor	GEN-2	Approval	Drawing
M03	Msoave Solar Project Water Treatment Building HVAC TITLE 24 FORMS	4/2/2014	0	Vendor	GEN-2	Approval	Drawing
M04	Msoave Solar Project Water Treatment Building HVAC TITLE 24 FORMS	4/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-AGE-40-52-3000-R00	Calculation Report for CO2 System Access Alpha Plant	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-AGE-40-52-7000-R00	Calculation Report for CO2 System Access Beta Plant	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-PIN-AGE-40-52-3000 R00	Msoave Solar Project Alpha Field WTP area. CO2 System Access Cover Sheet	4/4/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-3001 R00	Msoave Solar Project Alpha Field WTP area. CO2 System Access General Notes	4/4/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-3002 R00	Msoave Solar Project Alpha Field WTP area. CO2 System Access General Notes. Steel	4/4/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-3003 R00	Msoave Solar Project Alpha Field WTP area. CO2 System Access Plan and Details	4/4/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-7000 R00	Msoave Solar Project Beta Field WTP area. CO2 System Access Cover Sheet	4/4/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-7001 R00	Msoave Solar Project Beta Field WTP area. CO2 System Access General Notes	4/4/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-7002 R00	Msoave Solar Project Beta Field WTP area. CO2 System Access General Notes. Steel	4/4/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-40-52-7003 R00	Msoave Solar Project Beta Field WTP area. CO2 System Access Plan and Details	4/4/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5001	Wiring trays general power. Layout	3/12/2014	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5002	6" Control Trays. General Layout	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5003	6" Control Trays. General Layout	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5004	6" Power Trays. General Layout	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5005	6" Power Trays. General Layout	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5006	General Power Wiring Trays. Tray Supports, Types and Details	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5007	General Power Wiring Trays. Tray Supports, Types and Details	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5008	Hilti Support Plan Layout	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5011	Power Cables. General Layout	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5012	Power Cables. General Layout	3/12/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-32-5013	Layout electric consumers	3/21/2014	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-54-0003	Skids structural calculations + Guide	Drawing	6	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-0004	Rack structural calculations	Drawing	5	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-62-2005	Structural calculations according to auditor's report	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-PIN-LEF-00-50-0001	General civil and structural notes	3/26/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-00-50-0022	General civil and structural notes	3/26/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-61-0206	Sections of piping	6/7/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0080	Permeate water tank drawings	12/13/2013	15	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0110	Portable water tank drawings	12/13/2013	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0250	Softening tank detail drawings	12/13/2013	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0251	Softening tank detail drawings	12/13/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0260	Waste water tank skids detail drawings	12/13/2013	14	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0280	Ultrafiltered water tank detail drawings	12/13/2013	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0281	Ultrafiltered water tank detail drawings	12/13/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0282	Ultrafiltered water tank detail drawings	12/13/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0290	Waste oil storage tank detail drawings	12/13/2013	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0310	Physical-Chemical tank detail drawings	1/16/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0311	Physical-Chemical tank detail drawings	1/10/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0312	Physical-Chemical tank detail drawings	1/10/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0313	Physical-Chemical tank detail drawings	1/10/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0314	Physical-Chemical tank detail drawings	1/10/2014	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0315	Physical-Chemical tank detail drawings	1/10/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0316	Physical-Chemical tank detail drawings	1/10/2014	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0317	Physical-Chemical tank detail drawings	1/10/2014	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0318	Physical-Chemical tank detail drawings	3/20/2014	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0319	Physical-Chemical tank detail drawings	12/20/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0320	Physical-Chemical tank detail drawings	1/9/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0342	Thickener detail drawings	3/21/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0343	Thickener detail drawings	3/21/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0344	Thickener detail drawings	3/21/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0350	Clarified water tank detail drawings	12/13/2013	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0360	Drained water tank detail drawings	12/13/2013	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0386	Filter press skids detail drawings	3/7/2014	14	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0387	Filter press skids detail drawings	12/13/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0388	Filter press skids detail drawings	3/7/2014	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0389	Filter press skids detail drawings	12/13/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0392	Sodium carbonate storage skid detail drawings	3/19/2014	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0412	Magnesium sulphate storage mix and delivery system skid detail drawing	3/19/2014	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0432	Lime storage detail drawings	3/19/2014	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0452	Carbon Dioxide storage tank and dosing details drawings	03/15/03	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0460	Hypochlorite Storage tank chemical detail drawings	12/13/2013	16	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0480	Soda Storage tank chemical detail drawings	8/23/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0500	Amfouling Storage tank chemical detail drawings	8/30/2013	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0520	Sulfuric Acid Storage tank chemical detail drawings	8/30/2013	12	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0540	Ferric Chloride storage tank	12/18/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0560	Bisulfite storage tank detail drawings	8/30/2013	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0580	Polelectrolyte storage tank detail drawings	9/6/2013	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0670	1st Clarified water tank detail drawings	12/13/2013	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0020	Physical-Chemical tank detail drawings	12/13/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3021	Physical-Chemical tank detail drawings	1/20/2014	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3022	Physical-Chemical tank detail drawings	5/8/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3023	Physical-Chemical tank detail drawings	5/8/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3024	Physical-Chemical tank detail drawings	3/21/2014	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3025	Physical-Chemical tank detail drawings	3/21/2014	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3026	Physical-Chemical tank detail drawings	12/13/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3027	Physical-Chemical tank detail drawings	1/10/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3028	Physical-Chemical tank detail drawings	1/10/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3029	Physical-Chemical tank detail drawings	1/10/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3030	Physical-Chemical tank detail drawings	1/10/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3031	Physical-Chemical tank detail drawings	1/10/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-3092	Filter press skids detail drawings	1/10/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0011	Pipe supports detail drawings (SK001)	12/13/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0012	Pipe supports detail drawings (SK002A)	12/12/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0013	Pipe supports detail drawings (SK003)	12/12/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0014	Pipe supports detail drawings (SK004)	12/12/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0015	Pipe supports detail drawings (SK012)	12/10/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0016	Pipe supports detail drawings (SK009)	12/12/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0017	Pipe supports detail drawings (SK009A)	12/12/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0018	Pipe supports detail drawings (SK025A)	12/12/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0019	Pipe supports detail drawings	10/18/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0021	Pipe supports detail drawings	12/12/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0022	Pipe supports detail drawings	10/1/2014	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0023	Situation plant of supports in rack structure	11/18/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0024	Pipe supports skid 43 detail drawings	12/18/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0025	Situation plant of supports in rack structure	11/18/2013	1	Vendor	GEN-2	Approval	Drawing

6007-PIN-LEF-12-67-0029	Facade pipe supports, Group 1	2/7/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0030	Facade pipe supports, Group 2 (Chemicals)	2/7/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0031	Facade pipe supports, Group 3 (Chemicals)	2/7/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0032	Pipe supports detail drawings (SK003)	2/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0033	Pipe supports detail drawings (SK003)	2/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0034	Pipe supports detail drawings (SK003)	2/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0035	Pipe supports detail drawings (SK003)	2/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0036	Facade pipe supports, Group 3 (Showers)	2/17/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0037	Facade pipe supports, Group 3 (Showers)	2/24/2014	2	Vendor	GEN-2	Approval	Drawing
6007-LIS-LEF-12-54-5002	Metallic structures list and accessories MMF	1/16/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5031	Geometric definition of rack intermediate level top view	10/18/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5032	Geometric definition of rack elevation	10/18/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5033	Geometric definition of rack sections	8/22/2013	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5034	Geometric definition of rack details of construction	10/28/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5035	Geometric definition of rack details of construction	10/18/2013	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8011	Analizers SK5001 detail drawing	10/25/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8012	Analizers SK5001 detail drawing	10/25/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8021	Multimedia filters SK5002A detail drawing	9/13/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8022	Multimedia filters SK5002B/C/D/E/F detail drawing	9/13/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8031	MMF control valves SK5013A detail drawing	10/25/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8032	MMF control valves SK5013A detail drawing	10/25/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8033	MMF control valves SK5013A detail drawing	10/25/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8034	MMF control valves SK5013A detail drawing	10/25/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8035	MMF control valves SK5013B detail drawing	10/25/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8036	MMF control valves SK5013B detail drawing	10/25/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8037	MMF control valves SK5013B detail drawing	10/25/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8038	MMF control valves SK5013B detail drawing	10/25/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8051	Filter Waste water tank SK5003 detail drawing	11/16/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8052	Filter Waste water tank SK5003 detail drawing	10/28/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8061	Cleaning water pumps SK5004 detail drawing	7/19/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8062	1st Clarified Water Pumps Skid Detail Drawings	7/19/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8071	setting Lamellar SK5005 detail drawing	7/19/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8072	setting Lamellar SK5005 detail drawing	7/19/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8073	Lamellar settling and physical chemical tank SK5005 detail drawing	10/28/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8074	Lamellar settling and physical chemical tank SK5005 detail drawing	10/28/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8081	Clarifier water pumps SK5006 detail drawing	5/17/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8082	Clarifier water pumps SK5006 detail drawing	5/17/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8092	Clarifier sludge extraction pumps SK5007 detail drawing	5/17/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8099	Clarifier sludge extraction pumps SK5007 detail drawing	5/17/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8101	Flocculant concentrate's charge & dosing chemical pumps SK5008 detail drawing	9/27/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8102	Flocculant concentrate's charge & dosing chemical pumps SK5008 detail drawing	9/27/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8110	Flocculant storage tank SK5009 detail drawing	5/17/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8121	Flocculant mixing tank & chemical pumps SK5010 detail drawing	9/27/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8122	Flocculant mixing tank & chemical pumps SK5010 detail drawing	9/27/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8123	Flocculant mixing tank & dosing chemical pumps SK5010 detail drawing	9/27/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8124	Flocculant mixing tank & dosing chemical pumps SK5010 detail drawing	9/27/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8130	Ferric chloride dosing pumps SK5011 detail drawing	9/27/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8141	Hydrochloric dosing pumps SK5012 detail drawing	9/27/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8151	MMF SDI Drainage SK5014 Detail Drawing	11/8/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8152	MMF SDI Drainage SK5014 Detail Drawing	11/8/2013	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-54-5001	Skid Structural Calculation	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5002	Skid Structural Calculation	Drawing	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5003	Skid Structural Calculation	Drawing	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5004	Skid Structural Calculation	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5005	Skid Structural Calculation	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5006	Skid Structural Calculation	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5007	Skid Structural Calculation	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5008	Skid Structural Calculation	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5009	Skid Structural Calculation	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5010	Skid Structural Calculation	Drawing	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5012	Skid Structural Calculation	Drawing	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5013	Skid Structural Calculation	Drawing	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5014	Skid Structural Calculation	Drawing	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5020	Skid Structural Calculation	Drawing	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5030	Pipe Supports Structural Calculations	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5031	Pipe Supports Structural Calculations	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-PIN-LEF-12-67-5011	Pipe supports detail drawings	1/16/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5012	Pipe supports detail drawings	1/16/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5013	Pipe supports detail drawings	1/10/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5014	Pipe supports detail drawings	1/10/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5015	Pipe supports detail drawings	10/25/2013	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5016	Pipe supports detail drawings	1/10/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5017	Pipe supports detail drawings	3/6/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5018	Pipe supports detail drawings	1/10/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5019	Pipe supports detail drawings	3/6/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5020	Pipe supports detail drawings	3/6/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5021	Pipe supports detail drawings	3/6/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5022	Pipe supports detail drawings	3/6/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5023	Pipe supports detail drawings Rack 3	3/6/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5024	Pipe supports detail drawings	3/21/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0022	Geometric definition of RAC plant detail drawings	12/13/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0031	Geometric definition of RAC elevations	1/14/2014	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0032	Geometric definition of RAC elevations	1/20/2014	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0033	Geometric definition of RAC elevations	12/13/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0034	Geometric definition of RAC elevations	1/14/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0035	Geometric definition of RAC elevations	12/13/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0036	Geometric definition of RAC elevations	4/22/2014	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0037	Geometric definition of RAC elevations	12/13/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0038	Geometric definition of RAC elevations	12/13/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0039	Geometric definition of RAC elevations	12/13/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0041	Geometric definition of RAC sections	4/26/2014	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0042	Geometric definition of RAC sections	4/26/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0043	Geometric definition of Outdoor RAC sections	4/26/2014	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0051	Geometric definition of RAC details of construction	5/22/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0052	Geometric definition of RAC details of construction	5/22/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-0053	Geometric definition of RAC details of construction	5/22/2013	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2014	Frame line collector design analysis	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-62-2005	Structural calculations according to auditor's report	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-IN-LEF-12-62-7000	European and American steel classification	4/20/2014	1	Vendor	GEN-2	Approval	Calculation
6007-PIN-LEF-00-50-0021	General Civil and Structural Notes	3/6/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-00-50-0022	General Civil and Structural Notes	NA	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2012	SKIDS 27, 30, 31, Calculation	Drawing	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-0003	Skids structural calculations	Drawing	6	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-0004	Rack structural calculations	Drawing	5	Vendor	GEN-2	Approval	Calculation
6007-PIN-LEF-12-67-0011	Pipe supports detail drawings (SK001)	12/13/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0012	Pipe supports detail drawings (SK002A)	12/13/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0013	Pipe supports detail drawings (SK003)	12/19/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0014	Pipe supports detail drawings (SK004)	12/12/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0015	Pipe supports detail drawings (SK012)	12/10/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0016	Pipe supports detail drawings (SK009)	12/12/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0017	Pipe supports detail drawings (SK009A)	12/12/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0018	Pipe supports detail drawings (SK025A)	12/12/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0019	Pipe supports detail drawings	10/18/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0027	Pipe supports detail drawings	12/12/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0022	Pipe supports detail drawings	1/10/2014	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0023	Situation plant of supports in rack structure	11/18/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0024	Pipe supports SKID 43 detail drawings	12/22/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0025	Situation plant of supports in rack structure	11/18/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0026	Pipe supports support S41.1 detail drawings	1/16/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0027	Pipe supports support S41.2 detail drawings	1/16/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0028	Facade pipe supports, Group 1 Plan and Sections	2/7/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0029	Facade pipe supports, Group 1 details	2/7/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0030	Facade pipe supports, Group 2 (Chemicals) Plan and Sections	2/7/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0031	Facade pipe supports, Group 2 (Chemicals) Details	7/7/2014	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0032	Pipe supports detail drawings (SK003)	2/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0033	Pipe supports detail drawings (SK003)	2/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0034	Pipe supports detail drawings (SK003)	2/2/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0035	Facade pipe supports, Group 3 (Showers) Plan and Sections	2/17/2014	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-0037	Facade pipe supports, Group 3 (Showers) Details	2/24/2014	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0080	Permeate water tank drawings	12/13/2013	15	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0250	Softening tank detail drawings	12/13/2013	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0280	Ultrafiltered water tank detail drawings	12/13/2013	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0318	Physical-Chemical tank detail drawings	3/20/2014	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0319	Physical-Chemical tank detail drawings	12/20/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0322	Lamellar settling detail drawings	8/23/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0323	Lamellar settling detail drawings	11/6/2013	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0342	Thickener detail drawings	3/12/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0350	Clarified water tank detail drawings	12/13/2013	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-0386	Filter press skids detail drawings	3/7/2014	14	Vendor	GEN-2	Approval	Drawing

6007-PIN-LEF-12-62-0413	Lime storage detail drawings	3/19/2014	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0101	Unifilar Drawing MC1	4/23/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0102	Unifilar Drawing MC1	4/23/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0103	Unifilar Drawing MC2	4/23/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0104	Unifilar Drawing MC2	4/23/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0105	Unifilar Drawing	4/23/2014	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0106	Unifilar Drawing MC3	4/23/2014	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0107	Unifilar Drawing MC3	4/23/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-21-0108	Unifilar Drawing MC3	4/23/2014	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P410C	Rawfire water storage tank P&ID	4/7/2014	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-15-84-G05A	Fire water distribution-Alpha	10/24/2012	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-15-84-G06B	Fire water distribution-Beta	2/20/2012	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-F002	Alpha & Beta Site Fire Protection Fire Pump Layout	1/10/2013	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P410C	MECH-1-25-04-P&ID Fire Protection (Summit)	5/1/2014	NA	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P410C	Rawfire water storage tank P&ID	4/7/2013	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P401C	Cooling tower P&ID	8/26/2013	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P405C	Auxiliary cooling water system P&ID	8/26/2013	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P424C	Cooling tower blowdown tank P&ID	8/26/2013	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P444C	Process Makeup water tank P&ID	8/26/2013	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P451C	RO water storage tank P&ID	8/26/2013	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P453C	Polished water storage tank P&ID	8/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P456A	Waste water tank Alpha P&ID	8/26/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P456B	Waste water tank Alpha P&ID	8/26/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P457C	Sample Panels P&ID	8/26/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P480C	Compressed air P&ID	8/26/2013	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P481C Sht 1	Instrument air Distribution P&ID	8/26/2013	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P481C Sht 2	Instrument air Distribution P&ID	8/26/2013	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P484C	Safety Showers P&ID	8/26/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P485C	Instrument Air distribution P&ID	8/26/2013	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P490C	Plant drain system P&ID	8/26/2013	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P491C	Tempered water system P&ID	8/26/2013	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P492C	Service and Potable water distribution P&ID	8/26/2013	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-F002	MECH-1-25-04-P&ID Fire Protection (Summit)	1/10/2013	NA	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P410C	Rawfire water storage tank P&ID	4/7/2014	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-15-84-G05A	Fire water distribution-Alpha	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-15-84-G06B	Fire water distribution-Beta	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-F002	Alpha & Beta Site Fire Protection Fire Pump Layout	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P410C	MECH-1-25-04-P&ID Fire Protection (Summit)	Letter	NA	Vendor	GEN-2	Approval	Letter
6007-PIN-AGE-67-71-P410C	Rawfire water storage tank P&ID	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P401C	Cooling tower P&ID	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P405C	Auxiliary cooling water system P&ID	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P424C	Cooling tower blowdown tank P&ID	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P444C	Process Makeup water tank P&ID	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P451C	RO water storage tank P&ID	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P453C	Polished water storage tank P&ID	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P456A	Waste water tank Alpha P&ID	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P456B	Waste water tank Alpha P&ID	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P457C	Sample Panels P&ID	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P480C	Compressed air P&ID	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P481C Sht 1	Instrument air Distribution P&ID	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P481C Sht 2	Instrument air Distribution P&ID	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P484C	Safety Showers P&ID	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P485C	Instrument Air distribution P&ID	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P490C	Plant drain system P&ID	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P491C	Tempered water system P&ID	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-67-71-P492C	Service and Potable water distribution P&ID	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-F002	Alpha & Beta Site Fire Protection Fire pump P&ID	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-SFP-15-81-F002	MECH-1-25-04-P&ID Fire Protection (Summit)	Letter	NA	Vendor	GEN-2	Approval	Letter
1	TEMPORARY POWER FOR AIR COMPRESSOR SYSTEM (ALPHA & BETA)	Drawing	NA	Vendor	GEN-2	Approval	Drawing
2	Water Treatment Plant	Drawing	NA	Vendor	GEN-2	Approval	Drawing
3	Water Treatment Plant	Drawing	NA	Vendor	GEN-2	Approval	Drawing
4	Water Treatment Plant	Drawing	NA	Vendor	GEN-2	Approval	Drawing
6007-PIN-AGE-58-32-4201	Alpha Plant Central Plant Cable Tray System Racks 1, 2, 3, & 4, General Plan	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-HF-16-24-0001	Decal, Wiring Schematic SG Controller	Drawing	A	Vendor	GEN-2	Approval	Drawing
6007-PIN-HF-16-24-0002	Electrical Wiring Drawings Dryer	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-LIS-LEF-12-54-5002	Metallic structures list and accessories MMF	List	2	Vendor	GEN-2	Approval	List
6007-PIN-LEF-12-54-5031	Geometric definition of rack intermediate level top view	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5032	Geometric definition of rack elevation	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5033	Geometric definition of rack sections	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5034	Geometric definition of rack details of construction	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-54-5035	Geometric definition of rack details of construction	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8011	Analizers SK5001 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8012	Analizers SK5001 detail drawing	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8021	Multimedia filters SK5002A detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8022	Multimedia filters SK5002B/C/D/E/F detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8031	MMF control valves SK5013A detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8032	MMF control valves SK5013A detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8033	MMF control valves SK5013A detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8034	MMF control valves SK5013A detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8035	MMF control valves SK5013B detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8036	MMF control valves SK5013B detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8037	MMF control valves SK5013B detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8038	MMF control valves SK5013B detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8051	Filter Waste water tank SK5003 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8052	Filter Waste water tank SK5003 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8061	Cleaning water pumps SK5004 detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8062	1st Clarified Water Pumps Skid Detail Drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8071	settling Lamellar SK5005 detail drawing	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8072	settling Lamellar SK5005 detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8073	Lamellar setting and physical chemical tank SK5005 detail drawing	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8074	Lamellar setting and physical chemical tank SK5005 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8081	Clarifier water pumps SK5006 detail drawing	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8082	Clarifier water pumps SK5006 detail drawing	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8091	Clarifier sludge extraction pumps SK5007 detail drawing	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8092	Clarifier sludge extraction pumps SK5007 detail drawing	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8101	Floculant concentrate's charge & dosing chemical pumps SK5008 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8102	Floculant concentrate's charge & dosing chemical pumps SK5008 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8110	Floculant storage tank SK5009 detail drawing	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8121	Floculant mixing tank & chemical pumps SK5010 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8122	Floculant mixing tank & chemical pumps SK5010 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8123	Floculant mixing tank & dosing chemical pumps SK5010 detail drawing	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8124	Floculant mixing tank & dosing chemical pumps SK5010 detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8130	Ferric chloride dosing pumps SK5011 detail drawing	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8140	Hypochlorite dosing pumps SK5012 detail drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8151	MMF SDI Drainage SK5014 Detail Drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-62-8152	MMF SDI Drainage SK5014 Detail Drawing	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-54-5001	Skid Structural Calculation	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5002	Skid Structural Calculation	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5003	Skid Structural Calculation	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5004	Skid Structural Calculation	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5005	Skid Structural Calculation	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5006	Skid Structural Calculation	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5007	Skid Structural Calculation	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5008	Skid Structural Calculation	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5009	Skid Structural Calculation	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5010	Skid Structural Calculation	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5012	Skid Structural Calculation	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5013	Skid Structural Calculation	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5014	Skid Structural Calculation	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5020	Skid Structural Calculation	Calculation	1	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5030	Pipe Supports Structural Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-54-5031	Pipe Supports Structural Calculations	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-PIN-LEF-12-67-5011	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5012	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5013	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5014	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5015	Pipe supports detail drawings	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5016	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5017	Pipe supports detail drawings	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5018	Pipe supports detail drawings	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PIN-LEF-12-67-5019	Pipe supports detail drawings	Drawing	0	Vendor	GEN-2	Approval	Drawing

6007-PLN-LEF-12-67-5020	Pipe supports detail drawings	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-5021	Pipe supports detail drawings	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-5022	Pipe supports detail drawings	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-5023	Pipe supports detail drawings Rack 3	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-67-5024	Pipe supports detail drawings	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-H102	Calculation Summary	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-HR01	Alpha/Beta Mojave Solar - Expansion Area Pipe Hangout H1	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-HR04	Alpha/Beta Hilti HY 150 Brace anchor Calculation	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-HR05	Alpha/Beta Expansion Vessel Areaq Hilti MI 90 stand	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-S002 (A)	Tol-Brace Seismic Calculations	Drawing	N/A	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-S002 (B)	Tol-Brace Seismic Calculations	Drawing	N/A	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-S002 (C)	Tol-Brace Seismic Calculations	Drawing	N/A	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-S002 (D)	Tol-Brace Seismic Calculations	Drawing	N/A	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-S002 (E)	Tol-Brace Seismic Calculations	Drawing	N/A	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-S002 (F)	Tol-Brace Seismic Calculations	Drawing	N/A	Vendor	GEN-2	Approval	Drawing
6007-CAL-SFP-15-81-S002 (G)	Tol-Brace Seismic Calculations	Drawing	N/A	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-D002	Alpha & Beta Site Fire Protection Above Ground Details	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F010	Alpha Site-Fire Protection Vessel Plan	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F011	Alpha Site-Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F012	Alpha Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F110	Beta Site Fire Protection Vessel Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F111	Beta Site Fire Protection Vessel Stretch Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-F112	Beta Site Fire Protection Vessel Isometric View	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G003	Alpha Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-G005	Beta Site Fire Protection Alpha Site Hydraulic Node Plan	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H001	Alpha and Beta Site Fire Protection Hanger Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-SFP-15-81-H002	Alpha & Beta Site Fire Protection EXP Vessel Hanger Details	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P410C	Raw/Wire water storage Tank P&ID	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-15-84-G05A	Fire water distribution-Alpha	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-15-84-G06B	Fire water distribution-Beta	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P410C	Raw/Wire water storage tank P&ID	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P401C	Cooling tower P&ID	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P405C	Auxiliary cooling water systme P&ID	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P424C	Cooling tower blowdown tank P&ID	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P444C	Process Makeup water tank-II P&ID	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P451C	RO water storage tank P&ID	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P453C	Polished water storage tank P&ID	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P456A	Waste water tank Alpha P&ID	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P456B	Waste water tank Alpha P&ID	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P457C	Sample Panels P&ID	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P480C	Compressed air P&ID	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P481C Sht 1	Instrument air Distribution P&ID	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P481C Sht 2	Instrument air Distribution P&ID	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P484C	Safety Showers P&ID	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P485C	Instrument Air distribution P&ID	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P490C	Plant drain system P&ID	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P491C	Tempered water system P&ID	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-AGE-67-71-P492C	Service and Potable water distribution P&ID	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-54-0004	Rack structural calculations	Calculation	7	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-62-2005	Structural calculations according to auditor's report	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-62-2012	SKIDS 2], 30, 31. Calculation	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-62-2014	Frame line collector design analysis	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-INF-LEF-12-62-2000	European and American steel correlation	INF	0	Vendor	GEN-2	Approval	INF
6007-PLN-LEF-00-50-0021	General Civil and Structural Notes	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-00-50-0022	General Civil and Structural Notes	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0021	Geometric definition of RAC plan detail drawings	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0022	Geometric definition of RAC plan detail drawings	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0031	Geometric definition of RAC elevations	Drawing	9	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0032	Geometric definition of RAC elevations	Drawing	10	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0033	Geometric definition of RAC elevations	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0034	Geometric definition of RAC elevations	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0035	Geometric definition of RAC elevations	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0036	Geometric definition of RAC elevations	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0037	Geometric definition of RAC elevations	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0038	Geometric definition of RAC elevations	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0039	Geometric definition of RAC elevations	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0041	Geometric definition of RAC sections	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0042	Geometric definition of RAC sections	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0043	Geometric definition of Outdoor RAC sections	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0051	Geometric definition of RAC details of construction	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0052	Geometric definition of RAC details of construction	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-54-0053	Geometric definition of RAC details of construction	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0100	Piping rack sections layout	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0200	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0201	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0202	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0203	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0204	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0205	Piping sections of piping	Drawing	2	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0206	Piping sections of piping	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0207	Piping sections of piping	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0208	Piping sections of piping	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0080	Permeate water tank drawings	Drawing	15	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0250	Softening tank detail drawings	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0280	Ultrafiltered water tank detail drawings	Drawing	11	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0318	Physical-Chemical tank detail drawings	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0319	Physical-Chemical tank detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0322	Lamellar settling detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0323	Lamellar settling detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0342	Thickener detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0350	Clarified water tank detail drawings	Drawing	13	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0386	Filter press skids detail drawings	Drawing	14	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-52-0388	Filter press skids detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0392	Sodium carbonate storage skid detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0412	Magnesium sulphate storage mix and delivery system skid detail	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0432	Lime storage detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-0452	Carbon Dioxide Storage and dosing system detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-3024	Physical-Chemical tank detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-62-3025	Physical-Chemical tank detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0011	Pipe supports detail drawings (SK001)	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0012	Pipe supports detail drawings (SK002A)	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0013	Pipe supports detail drawings (SK003)	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0014	Pipe supports detail drawings (SK004)	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0015	Pipe supports detail drawings (SK012)	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0016	Pipe supports detail drawings (SK009)	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0017	Pipe supports detail drawings (SK009A)	Drawing	7	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0018	Pipe supports detail drawings (SK025A)	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0019	Pipe supports detail drawings	Drawing	4	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0020	Pipe supports detail drawings	Drawing	5	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0021	Pipe supports detail drawings	Drawing	6	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0022	Pipe supports detail drawings	Drawing	8	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0023	Situation plant of supports in rack structure	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0024	Pipe supports SKID 43 detail drawings	Drawing	3	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0025	Situation plant of supports in rack structure	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0026	Pipe supports support 541-1 detail drawings	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0027	Pipe supports support 541-2 detail drawings	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0028	Facade pipe supports. Group 1 Plan and Sections	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0029	Facade pipe supports. Group 1 details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0030	Facade pipe supports. Group 2 (Chemicals) Plan and Sections	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0031	Facade pipe supports. Group 2 (Chemicals) Details	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0032	Pipe supports detail drawings (SK003)	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0033	Pipe supports detail drawings (SK003)	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0034	Pipe supports detail drawings (SK003)	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0035	Pipe supports detail drawings (SK003)	Drawing	0	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0036	Facade pipe supports. Group 3 (Showers) Plan and Sections	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-PLN-LEF-12-61-0037	Facade pipe supports. Group 3 (Showers) Details	Drawing	12	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-54-0003	SKID STRUCTURAL CALCULATIONS	Calculation	6	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-62-2008	SKID 26. STRUCTURAL CALCULATIONS, MODIFIED ACCORDING TO SLAB INFORMATION	Calculation	0	Vendor	GEN-2	Approval	Calculation
6007-CAL-LEF-12-62-2010	SKIDS 2], 30, 31. BASE PLATES CALCULATIONS, ACCORDING TO SLAB INFORMATION	Calculation	0	Vendor	GEN-2	Approval	Calculation

Item ID	Description	Category	Count	Vendor	GEN-2	Approval	Calculation
6001-CAL-LEF-12-62-2011	Design of Supporting Structure SK023	Calculation	0	Vendor	GEN-2	Approval	Calculation
6001-CAL-LEF-12-62-2015	SCALING DESIGN VALUES OF COMBINED RESPONSE (SK020)	Calculation	0	Vendor	GEN-2	Approval	Calculation
6001-PN-LEF-12-62-0110	POTABLE WATER TANK DRAWINGS	Drawing	11	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0251	SOFTENING TANK DETAIL DRAWINGS	Drawing	5	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0252	SOFTENING TANK DETAIL DRAWINGS	Drawing	7	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0281	ULTRAFILTERED WATER TANK DETAIL DRAWINGS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0282	ULTRAFILTERED WATER TANK DETAIL DRAWINGS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0310	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0311	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	8	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0312	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	8	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0313	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	5	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0314	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	12	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0315	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	9	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0316	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	11	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0317	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	11	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0320	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0343	THICKENER DETAIL DRAWING	Drawing	0	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0344	THICKENER DETAIL DRAWING	Drawing	0	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0388	FILTER PRESS SKIDS DETAIL DRAWING	Drawing	3	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-0389	FILTER PRESS SKIDS DETAIL DRAWING	Drawing	2	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3020	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	4	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3022	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3023	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3026	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	2	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3027	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3028	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	1	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3029	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3030	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3031	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Vendor	GEN-2	Approval	Drawing
6001-PN-LEF-12-62-3092	FILTER PRESS SKIDS DETAIL DRAWING	Drawing	1	Vendor	GEN-2	Approval	Drawing
6007-CAL-LEF-12-54-0003	SKID STRUCTURAL CALCULATIONS	Drawing	6	Approval	GEN-2	Approval	Drawing
6007-CAL-LEF-12-54-0004	SKID structural calculations	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2005	Structural calculations according to auditor's report	Drawing	0	Approval	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2008	SKID 26 STRUCTURAL CALCULATIONS, MODIFIED ACCORDING TO SLAB INFORMATION	Drawing	0	Approval	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2010	SKIDS 27_30_31 BASE PLATE CALCULATIONS, ACCORDING TO SLAB INFORMATION	Drawing	0	Approval	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2011	Design of Supporting Structure SK023	Drawing	0	Approval	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2013	SKIDS 27_30_31 Calculations	Drawing	0	Approval	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2014	Frame line collector design analysis	Drawing	0	Approval	GEN-2	Approval	Drawing
6007-CAL-LEF-12-62-2015	SCALING DESIGN VALUES OF COMBINED RESPONSE (SK020)	Drawing	0	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-00-50-0021	General Civil and Structural Notes	Drawing	0	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-00-50-0022	General Civil and Structural Notes	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0021	Geometric definition of RAC plan detail drawings	Drawing	9	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0022	Geometric definition of RAC plant detail drawings	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0031	Geometric definition of RAC elevations	Drawing	9	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0032	Geometric definition of RAC elevations	Drawing	10	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0033	Geometric definition of RAC elevations	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0034	Geometric definition of RAC elevations	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0035	Geometric definition of RAC elevations	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0036	Geometric definition of RAC elevations	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0037	Geometric definition of RAC elevations	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0038	Geometric definition of RAC elevations	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0039	Geometric definition of RAC elevations	Drawing	6	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0041	Geometric definition of RAC sections	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0042	Geometric definition of RAC sections	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0043	Geometric definition of Outdoor RAC sections	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0051	Geometric definition of RAC details of construction	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0052	Geometric definition of RAC details of construction	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-54-0053	Geometric definition of RAC details of construction	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0100	Piping rack sections layout	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0200	Piping sections of piping	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0201	Piping sections of piping	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0202	Piping sections of piping	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0203	Piping sections of piping	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0204	Piping sections of piping	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0205	Piping sections of piping	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0206	Piping sections of piping	Drawing	6	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0207	Piping sections of piping	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-61-0208	Piping sections of piping	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0080	Potable water tank drawings	Drawing	15	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0110	POTABLE WATER TANK DRAWINGS	Drawing	11	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0250	Softening tank detail drawings	Drawing	13	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0251	SOFTENING TANK DETAIL DRAWINGS	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0252	SOFTENING TANK DETAIL DRAWINGS	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0280	Ultrafiltered water tank detail drawings	Drawing	11	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0281	ULTRAFILTERED WATER TANK DETAIL DRAWINGS	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0282	ULTRAFILTERED WATER TANK DETAIL DRAWINGS	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0310	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0311	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0312	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0313	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0314	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	12	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0315	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	9	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0316	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	11	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0317	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	11	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0318	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	12	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0319	Physical-Chemical tank detail drawings	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0320	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0322	Lamellar settling detail drawings	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0323	Lamellar settling detail drawings	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0342	Thickener detail drawings	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0343	THICKENER DETAIL DRAWING	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0344	THICKENER DETAIL DRAWING	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0350	Clarifier system tank detail drawings	Drawing	13	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0372	Filtrate recycle pumps detail drawings	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0386	Filter press skids detail drawings	Drawing	14	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0387	FILTER PRESS SKIDS DETAIL DRAWING	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0388	Filter press skids detail drawings	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0389	FILTER PRESS SKIDS DETAIL DRAWING	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0392	Sodium carbonate storage skid detail drawings	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0412	Magnesium sulphate storage bins and delivery system skid detail	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0432	Lime storage detail drawings	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-0452	Carbon Dioxide Storage and dosing system detail drawings	Drawing	3	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3020	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3021	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3022	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3023	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3024	Physical-Chemical tank detail drawings	Drawing	3	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3025	Physical-Chemical tank detail drawings	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3026	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3027	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3028	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3029	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3030	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	3	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3031	PHYSICAL CHEMICAL TANK DETAIL DRAWINGS	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-62-3092	FILTER PRESS SKIDS DETAIL DRAWING	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0011	Pipe supports detail drawings (SK001)	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0012	Pipe supports detail drawings (SK002A)	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0013	Pipe supports detail drawings (SK003)	Drawing	6	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0014	Pipe supports detail drawings (SK004)	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0015	Pipe supports detail drawings (SK012)	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0016	Pipe supports detail drawings (SK009)	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0017	Pipe supports detail drawings (SK008A)	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0018	Pipe supports detail drawings (SK025A)	Drawing	4	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0019	Pipe supports detail drawings	Drawing	5	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0020	Pipe supports detail drawings	Drawing	6	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0021	Pipe supports detail drawings	Drawing	6	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0022	Pipe supports detail drawings	Drawing	9	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0023	Situation plant of supports in rack structure	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0024	Pipe supports SK0 43 detail drawings	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0025	Situation plant of supports in rack structure	Drawing	1	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0026	Pipe supports support S41-1 detail drawings	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0027	Pipe supports support S41-2 detail drawings	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PN-LEF-12-67-0028	Facade pipe supports, Group 1 (Plan and Sections)	Drawing	1				



6007-PIN-LEF-12-71-P421C	Drainage distribution system piping & drainage	Drawing	2	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P422C	DF CIP PIPE AND INSTRUMENT DIAGRAM Piping & Instrument	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P422C	CONCENTRATE RO CIP PIPE AND INSTRUMENT DIAGRAM Piping	Drawing	9	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P425C	Waste water tank Piping & Instrument Diagram	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P426C	Softener feed equalization tank Piping & Instrument Diagram	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P427C	Clarifier system Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P428C	Filter Press Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P429C	Process make-up water tank Piping & Instrument Diagram	Drawing	9	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P430C	Effluent recycle Piping & Instrument Diagram	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P431C	Sulfur acid system Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P432C	Clearwell Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P433C	Ultrafiltration Units AB Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P434C	Ultrafiltration Units CD Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P436C	RO chemical feed Piping & Instrument Diagram	Drawing	9	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P437C	Primary RO feed sources Piping & Instrument Diagram	Drawing	10	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P438C	Primary RO system - Unit A Piping & Instrument Diagram	Drawing	10	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P439C	Primary RO system - Unit B Piping & Instrument Diagram	Drawing	10	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P440C	Ultrafiltration Units EF Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P441C	Primary RO system - Unit C Piping & Instrument Diagram	Drawing	11	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P442C	Primary RO system - Unit D Piping & Instrument Diagram	Drawing	11	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P443C	Ultrafiltration Units GH Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P445C	Concentrate RO Pumps Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P446C	Polishing Mirror RO Piping & Instrument Diagram	Drawing	9	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P447C	Concentrate RO System-Unit D Piping & Instrument Diagram	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P448C	Concentrate RO System-Unit A Piping & Instrument Diagram	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P449C	Concentrate RO System-Unit B Piping & Instrument Diagram	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P450C	Concentrate RO System-Unit C Piping & Instrument Diagram	Drawing	7	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P452C	Polishing Exchangers Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P454C	Ro Clean-in-Place Piping & Instrument Diagram	Drawing	8	Approval	GEN-2	Approval	Drawing
6007-PIN-LEF-12-71-P455C	Water Oil Separator Piping & Instrument Diagram	Drawing	12	Approval	GEN-2	Approval	Drawing

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project	Description		Applicable Condition of Certification	
Date:	12/3/14	Description		Vendor Supplied or EOR	
Sheet No.	Description		Reason for Submittal	Revision	
	Document Name	GEN-2			
6007-ESP-ATP-00-50-C104	Ready Mix Concrete Production and Delivery	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-00-50-C105	Particular Comm Condition for Ready Mix Concrete Production and Delivery	STRUCTURAL - 1	EOR	Purchase	NA
6007-CAL-CCI-18-54-0001	Mirror Building Metal Building Calcs	STRUCTURAL - 1	Vendor	Review	NA
6007-CAL-CCI-18-54-V5CA	Mirror Building Structural Calcs	STRUCTURAL - 1	Vendor	Review	NA
6007-ESP-ATP-00-50-2001	Engineering standards and practices specifications for subsurface exploration and geotechnical evaluation	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-00-50-2001V	Specification for Vendor data requirement Structural, Geotechnical study	STRUCTURAL - 1	EOR	Approval	NA
6007-ESP-ATP-00-50-2061	Primary Geo-Tech Report	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-2062	Final Geotech Report	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-2063	Geotech Report Addendum 1	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-3100	Concrete Forms and Accessories	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-00-50-3200	Concrete Reinforcement	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-00-50-3300	Cast-in-Place Concrete	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-5120	Structural Steel	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-C14V	Concrete Batch Plant Vendor Spec	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-52-1332	Concrete Slabs and Foundations For Mirror Building Subcontract Package	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-52-1332V	Vendor Data Concrete Slabs and Foundations For Mirror Building Subcontract Package	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-54-1330	Mirror Building Subcontract Package	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-18-54-1330V	Vendor Data for Mirror Building Subcontract Package	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-18-54-1331	Warehouse Building Subcontract Package	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-54-1331V	Vendor Data Requirement Warehouse Building	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-54-3121	Pre-Engineered Metal Building	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-18-54-3122	Pre-Engineered Metal Buildings	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-57-52-1351	Parabolic Solar Collector Steel Foundation Design-Build Subcontract	STRUCTURAL - 1	EOR	Construction	NA
6007-ESP-ATP-57-52-1351V	Vendor Data Requirements Parabolic Trough Solar Collector Foundation Design-Build Subcontract	STRUCTURAL - 1	EOR	Construction	NA
6007-ESP-RJK-33-50-0001	Solar Collector Foundation Design	STRUCTURAL - 1	Vendor	Approval	NA
6007-ESP-UTE-16-62-0002	Air Compressor Package	STRUCTURAL - 1	EOR	Approval	NA
6007-ANF-ATP-00-50-0001	Geo-Tech Report	STRUCTURAL - 1	EOR	Construction	NA
6007-ANF-ATP-33-50-0001	Wind Tunnel Clarification	STRUCTURAL - 1	EOR	Approval	NA
6007-ANF-RJK-33-50-0001	Response to CEC for collector Foundation	STRUCTURAL - 1	Vendor	Approval	NA
6007-INS-ATP-00-50-0002	Preliminary Foundation Recommendation	STRUCTURAL - 1	EOR	Construction	NA
6007-INS-ATP-32-50-0001	Exterior Solar Collector Foundation Loads	STRUCTURAL - 1	EOR	Approval	NA
6007-INS-ATP-32-50-0002	Interior Solar Collector Foundation Loads	STRUCTURAL - 1	EOR	Approval	NA
6007-INS-ATP-32-50-0004	Solar Collector Foundation Loads	STRUCTURAL - 1	EOR	Construction	NA
6007-INS-ATP-32-52-0003	Collector Support Dimensions	STRUCTURAL - 1	EOR	Approval	NA
6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-50-5002	Typical Ladder and Safety Cage Details	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-50-5003	Typical Pipe Handrail, Stairway and Grating Details	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-50-5004	Standard Base Plate Details and Standard Shear Key Details	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-55-0001	soil boring location plan for alpha plant solar field	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-00-55-0002	soil boring location plan for beta plant solar field	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-00-55-0003	soil boring location plan for alpha power island	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-00-55-0004	soil boring location plan for beta power island	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-00-55-LX01	Alpha Warehouse Building Proposed Location	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-55-LX02	Beta Warehouse Building Proposed Location	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-16-62-0001	Mirror Building Air Supply & Electrical Outlet Locations	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-52-0016	Anchor Bolts Reference Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-52-0017	Slab and Foundation Reference Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-52-0018	Slab and Foundation Reference Details	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-54-0016	General Location of Mirror Building	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-57-0011	Mirror Building Floor Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0012	Mirror Building Crane Layout Plan	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-57-0013	Mirror Building Crane Layout Plan	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-57-0014	Mirror Building Elevators and Sections	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-57-0015	Mirror Building Sections	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0021	Warehouse Building Floor Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0022	Warehouse Building Roof Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0023	Warehouse Building Elevation and Section	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0024	Warehouse Building Elevations	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0025	Warehouse Building Sections	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-CCL-18-54-AL5D	Mirror Building Metal Building All Drawings	STRUCTURAL - 1	Vendor	Review	NA
6007-CAL-CCI-18-54-VASP	Mirror Building Material Specs	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA10	Mirror Building Code Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA11	Mirror Building Floor Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA12	Mirror Building Trench & Utility Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA13	Mirror Building Equipment Layout (for reference only)	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA14	Mirror Building Crane Layout Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA15	Mirror Building Roof Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA16	Mirror Building Exterior Elevations	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA41	Mirror Building Building Sections	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA51	Mirror Building Details	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA61	Mirror Building Door Schedule	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VAC5	Mirror Building Cover Sheet	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA51	Mirror Building Site Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VS11	Mirror Building General Structural Notes	STRUCTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VS12	Mirror Building Details	STRUCTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VS21	Mirror Building Foundation Plan	STRUCTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VS31	Mirror Building Framing Details	STRUCTURAL - 1	Vendor	Review	NA
6007-PLN-RJK-33-50-0001	Mirrorfield Foundation	STRUCTURAL - 1	Vendor	Approval	NA
6007-PLN-RJK-33-50-0002	Mirrorfield Foundation	STRUCTURAL - 1	Vendor	Approval	NA
6007-PLN-GFG-00-50-C800	North Alpha East Solar Array Foundation Plans Cover Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C801	Civil Works - General Notes Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P002	North Alpha East Solar Array Foundation Plan Foundation Working Points Layout I	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P003	North Alpha East Solar Array Foundation Plan Foundation Working Points Layout II	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P004	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data I	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C805	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data II	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C806	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data III	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C807	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data IV	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P008	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data V	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P009	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data VI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P010	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data VII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P011	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data VIII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P012	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data IX	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P013	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data X	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P014	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P015	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P016	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XIII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P017	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XIV	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P018	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XV	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P019	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XVI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P020	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XVII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P021	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XVIII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P022	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XIX	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P023	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XX	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P024	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XXI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P025	Middle Alpha East Solar Array Foundation Plans Cover Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P026	Notes Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P027	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout I	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P028	6007-PLN-GFG-00-50-P028Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout II	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P029	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout III	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P030	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout IV	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P031	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout V	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P032	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 1	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P033	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 2	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P034	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 3	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P035	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 4	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P036	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 5	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P037	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 6	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P038	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 7	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P039	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 8	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P040	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 9	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P041	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 10	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P042	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 11	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P043	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 12	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P044	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 13	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P045	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 14	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P046	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 15	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P047	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 16	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P048	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 17	STRUCTURAL - 1	Vendor	Construction	NA









# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/9/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-57-52-6273	Beta Plant, N, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6274	Beta Plant, N, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6280	Beta Plant, FW, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6281	Beta Plant, FW, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6282	Beta Plant, FW, HTF pipe support foundations. Foundations plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6283	Beta Plant, FW, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6284	Beta Plant, FW, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6285	Beta Plant, FW, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6286	Beta Plant, FW, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-6287	Beta Plant, FW, HTF pipe support foundations. Sections and Details	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-6201	Calculation report for HTF pipe support foundations. Beta Plant, S	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-6202	Calculation report for HTF pipe support foundations. Beta Plant, E	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-6204	Calculation report for HTF pipe support foundations. Beta Plant, W	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-6205	Calculation report for HTF pipe support foundations. Beta Plant, N	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-6207	Calculation report for HTF pipe support foundations. Beta Plant, FW	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2200	Alpha Plant, NE, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2201	Alpha Plant, NE, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2202	Alpha Plant, NE, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2203	Alpha Plant, NE, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2204	Alpha Plant, NE, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2205	Alpha Plant, NE, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2206	Alpha Plant, NE, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2207	Alpha Plant, NE, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-2208	Alpha Plant, NE, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2210	Alpha Plant, E, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2211	Alpha Plant, E, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2212	Alpha Plant, E, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2213	Alpha Plant, E, HTF pipe support foundations. Foundations plan II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2214	Alpha Plant, E, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2215	Alpha Plant, E, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2216	Alpha Plant, E, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2217	Alpha Plant, E, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2218	Alpha Plant, E, HTF pipe support foundations. Coordinates V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2219	Alpha Plant, E, HTF pipe support foundations. Coordinates VI	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2230	Alpha Plant, E, HTF pipe support foundations. Coordinates VII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2231	Alpha Plant, E, HTF pipe support foundations. Coordinates VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2232	Alpha Plant, E, HTF pipe support foundations. Coordinates IX	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2233	Alpha Plant, E, HTF pipe support foundations. Sections and Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2240	Alpha Plant, NW, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2241	Alpha Plant, NW, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2242	Alpha Plant, NW, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2243	Alpha Plant, NW, HTF pipe support foundations. Foundations plan II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2244	Alpha Plant, NW, HTF pipe support foundations. Foundations plan III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2245	Alpha Plant, NW, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2246	Alpha Plant, NW, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2247	Alpha Plant, NW, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2248	Alpha Plant, NW, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2249	Alpha Plant, NW, HTF pipe support foundations. Coordinates V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2250	Alpha Plant, NW, HTF pipe support foundations. Coordinates VI	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2251	Alpha Plant, NW, HTF pipe support foundations. Coordinates VII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2252	Alpha Plant, NW, HTF pipe support foundations. Coordinates VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2253	Alpha Plant, NW, HTF pipe support foundations. Coordinates IX	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2254	Alpha Plant, NW, HTF pipe support foundations. Coordinates X	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2255	Alpha Plant, NW, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2256	Alpha Plant, NW, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2260	Alpha Plant, W, HTF pipe support foundations. Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2261	Alpha Plant, W, HTF pipe support foundations. General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2262	Alpha Plant, W, HTF pipe support foundations. Foundations plan I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2263	Alpha Plant, W, HTF pipe support foundations. Foundations plan II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2264	Alpha Plant, W, HTF pipe support foundations. Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2265	Alpha Plant, W, HTF pipe support foundations. Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2266	Alpha Plant, W, HTF pipe support foundations. Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2267	Alpha Plant, W, HTF pipe support foundations. Coordinates IV	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2268	Alpha Plant, W, HTF pipe support foundations. Coordinates V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2269	Alpha Plant, W, HTF pipe support foundations. Coordinates VI	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2270	Alpha Plant, W, HTF pipe support foundations. Coordinates VII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2271	Alpha Plant, W, HTF pipe support foundations. Coordinates VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2272	Alpha Plant, W, HTF pipe support foundations. Sections and Details I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-52-2273	Alpha Plant, W, HTF pipe support foundations. Sections and Details II	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-57-52-2201	Calculation report for HTF pipe support foundations. Alpha Plant, NE	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-2202	Calculation report for HTF pipe support foundations. Alpha Plant, E	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-2203	Calculation report for HTF pipe support foundations. Alpha Plant, W	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-57-52-2204	Calculation report for HTF pipe support foundations. Alpha Plant, NW	STRUCTURAL - 1	vendor	Approval	NA
Regional Water Quality Control					
6007-PLN-GFC-00-50-C-448					
6007-PLN-PRI-39-62-1101	COVER	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1102	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1103	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1104	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1105	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1106	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1107	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1108	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1109	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1110	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1111	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1112	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1113	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1114	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1115	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1116	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1117	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1118	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1119	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1120	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1121	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1122	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1123	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1124	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1125	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1126	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1127	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-PRI-39-62-1128	TANK PLANS	STRUCTURAL - 1	vendor	Approval	NA
(DS 04-20-12) 0187P-A182 -	MT-402 Raw-Fire Water Tank -	STRUCTURAL - 1	vendor	Approval	NA
SPX Response to CBO Comments	RESPONSE LETTER	STRUCTURAL - 1	vendor	Approval	7
02-24482-Mojave	FREESTANDING FIBERGLASS STAIRWAY DETAIL	STRUCTURAL - 1	vendor	Approval	1
2012-4334	GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	1
6007-LJS-AGE-57-52-0001	List of material for Stainless steel bar on HTF foundations-solar field	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-RJK-33-50-0001	Mirror Field Foundations	STRUCTURAL - 1	vendor	Approval	4



# ABENER TEYMA MOJAVE

Compliance No.	GEN-2					
Job	Mojave Solar Project					
Date	12/3/14	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
Sheet No	Description					
6007-PLN-AGE-21-52-6055	Beta Plant, Steam generators evaporators foundations - Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-21-52-6056	Beta Plant, Steam generators evaporators foundations - Piers and pipe support reinforcement	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-21-52-6057	Beta Plant, Steam generators evaporators foundations - Columns reinforcement	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-21-52-6058	Beta Plant, Steam generators evaporators foundations - Piers and pipe support details	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-21-52-6059	Beta Plant, Steam generators evaporators foundations - Columns details	STRUCTURAL - 1	vendor	Approval	4	
103T5676	Turbine Foundation Design - STEAM TURBINE FOUNDATION LOADING DATA	STRUCTURAL - 1	vendor	Approval	F	
103T6160	Turbine Foundation Design - STEAM TURBINE - GENERATOR FOUNDATION INTERFACE	STRUCTURAL - 1	vendor	Approval	B	
WUH/740-12-1283-FL	Turbine Foundation Design - CONDENSER FOOT ARRANGEMENT	STRUCTURAL - 1	vendor	Approval	1	
103T5675	Turbine Foundation Design - SUPPLEMENTARY DESIGN DATA	STRUCTURAL - 1	vendor	Approval	A	
6007-ESP-ATP-00-50-2064	Addendum 2 to Geotechnical Evaluation, Dynamic Soil Properties	STRUCTURAL - 1	vendor	Approval	2	
6007-ESP-ATP-00-50-2066	Addendum 4 to Geotechnical Evaluation, Remedial Grading at Power Blocks	STRUCTURAL - 1	vendor	Approval	0	
6007-ESP-ATP-00-50-3300	Engineering Standards and Practices Specification For Cast-In-Place Concrete	STRUCTURAL - 1	vendor	Approval	6	
6007-INF-ASI-00-50-C002	Turbine Foundation Design - Geotechnical Evaluation (AFC - Appendix B)	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-25-33-5301	Turbine Foundation Design - POWER BLOCK AREA GROUNDING PLAN ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	0	
GEK 63383d	Turbine Foundation Design - Turbine Generator Foundations	STRUCTURAL - 1	vendor	Approval	Revised	
6007-ESP-ATP-00-50-2062	Engineering Standards and Practices Specification For Final Geotech Report	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-00-50-3001	Turbine Foundation Design - GENERAL CIVIL AND STRUCTURAL NOTES	STRUCTURAL - 1	vendor	Approval	2	
103T5675	Turbine Foundation Design - SUPPLEMENTARY DESIGN DATA	STRUCTURAL - 1	vendor	Approval	A	
6007-ESP-ATP-00-60-G100	Turbine Foundation Design - Specification For Project Design Criteria	STRUCTURAL - 1	vendor	Approval	3	
	Response letter 12.4.12	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-25-52-8020	Field Beta Steam turbine/ generator foundation general notes	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-25-52-8020	Field Alpha Steam turbine/ generator foundation general notes	STRUCTURAL - 1	vendor	Approval	4	
Comment 10- Calculation	Additional Calculation	STRUCTURAL - 1	vendor	Approval	NA	
Comment 11- Index	Index with Page Numbers	STRUCTURAL - 1	vendor	Approval	NA	
	Cover Letter	STRUCTURAL - 1	vendor	Approval	2	
6007-CAL-AGE-58-54-3400	Calculation Report for Rack 1 Alpha Plant	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-58-54-3401	Calculation Report for Rack 1 Steel Frame Connection Design Alpha Plant	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-58-54-6401	Calculation Report for Rack 1 Steel Frame Connection Design Beta Plant	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-58-54-7400	Calculation Report for Rack 1 Beta Plant	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-AGE-58-54-3400	HTF-1 Pipe Rack Steel Structure Alpha Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3401	HTF-1 Pipe Rack Steel Structure Alpha Plant - General Notes	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3402	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3403	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3404	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3405	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3406	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3407	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3408	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details I	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3409	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details II	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3410	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details III	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3411	HTF-1 Pipe Rack Steel Structure Alpha Plant - Details IV	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-3422	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3423	HTF-1 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3424	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3425	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3426	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3427	HTF-1 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3428	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3429	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3430	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-3431	HTF-1 Pipe Rack Steel Structure Alpha Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6422	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6423	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6424	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6425	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6426	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6427	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6428	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6429	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6430	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-6431	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-58-54-7400	HTF-1 Pipe Rack Steel Structure Beta Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7401	HTF-1 Pipe Rack Steel Structure Beta Plant - General Notes	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7402	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7403	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7404	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7405	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7406	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7407	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7408	HTF-1 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7409	HTF-1 Pipe Rack Steel Structure Beta Plant - Details II	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7410	HTF-1 Pipe Rack Steel Structure Beta Plant - Details III	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-AGE-58-54-7411	HTF-1 Pipe Rack Steel Structure Beta Plant - Details IV	STRUCTURAL - 1	vendor	Approval	4	
121212	Generator Circuit Breaker	STRUCTURAL - 1	vendor	Approval	0	
52-1	Generator Circuit Breaker Platform Foundation and Framing Plans	STRUCTURAL - 1	vendor	Approval	0	
51-1	Generator Circuit Breaker Platform General Structural Notes	STRUCTURAL - 1	vendor	Approval	0	
53-1	Generator Circuit Breaker Platform Foundation and Framing Details	STRUCTURAL - 1	vendor	Approval	0	
	Cert Exchange Braly Netzbahn	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-25-51-4000	Calculation Report for STG Auxiliary equip. struc. Alpha	STRUCTURAL - 1	vendor	Approval	Rev2	
6007-CAL-AGE-25-51-8000	Calculation Report for STG Auxiliary equip. struc. Beta	STRUCTURAL - 1	vendor	Approval	Rev2	
6007-PLN-AGE-25-54-4000	STG Auxiliary equip. struc. Alpha Cover Sheet	STRUCTURAL - 1	vendor	Approval	Rev5	
6007-PLN-AGE-25-54-4020	STG Auxiliary equip. struc. Alpha general note	STRUCTURAL - 1	vendor	Approval	Rev4	
6007-PLN-AGE-25-54-4040	STG Auxiliary equip. struc. Alpha Plan@BEL2072-518'-8@EL2077	STRUCTURAL - 1	vendor	Approval	Rev5	
6007-PLN-AGE-25-54-4041	STG Auxiliary equip. struc. Alpha Plan@BEL2086-68@EL2091	STRUCTURAL - 1	vendor	Approval	Rev5	
6007-PLN-AGE-25-54-4042	STG Auxiliary equip. struc. Alpha Plan @EL 2098 -3"	STRUCTURAL - 1	vendor	Approval	Rev5	
6007-PLN-AGE-25-54-4043	STG Auxiliary equip. struc. Alpha Plan @EL 2114'	STRUCTURAL - 1	vendor	Approval	Rev5	
6007-PLN-AGE-25-54-4044	STG Auxiliary equip. struc. Alpha Plan@BEL 2123'-10 3/32 & 2150'-2 3/32	STRUCTURAL - 1	vendor	Approval	Rev5	
6007-PLN-AGE-25-54-4045	STG Auxiliary equip. struc. Alpha Elevations Sh 1	STRUCTURAL - 1	vendor	Approval	Rev5	
6007-PLN-AGE-25-54-4046	STG Auxiliary equip. struc. Alpha Elevations Sh 2	STRUCTURAL - 1	vendor	Approval	Rev4	
6007-PLN-AGE-25-54-4047	STG Auxiliary equip. struc. Alpha Elevations Sh 3	STRUCTURAL - 1	vendor	Approval	Rev5	
6007-PLN-AGE-25-54-4048	STG Auxiliary equip. struc. Alpha Column Schedule & Misc Details	STRUCTURAL - 1	vendor	Approval	Rev4	
6007-PLN-AGE-25-54-4049	STG Auxiliary equip. struc. Alpha Anchor Plates Detail	STRUCTURAL - 1	vendor	Approval	Rev2	
6007-PLN-AGE-25-54-4050	STG Auxiliary equip. struc. Alpha Stair Schematics	STRUCTURAL - 1	vendor	Approval	Rev2	
6007-PLN-AGE-25-54-8000	STG Auxiliary equip. struc. Beta Cover Sheet	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8020	STG Auxiliary equip. struc. Beta general notes	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8040	STG Auxiliary equip. struc. Beta Plan@EL2072-518'-8@EL2077	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8041	STG Auxiliary equip. struc. Beta Plan@EL2086-68@EL2091	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8042	STG Auxiliary equip. struc. Beta Plan @EL 2098 -3"	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8043	STG Auxiliary equip. struc. Beta Plan @EL 2114'	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8044	STG Auxiliary equip. struc. Beta Plan@BEL 2123'-10 3/32 & 2150'-2 3/32	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8045	STG Auxiliary equip. struc. Beta Elevations Sh 1	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8046	STG Auxiliary equip. struc. Beta Elevations Sh 2	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8047	STG Auxiliary equip. struc. Beta Elevations Sh 3	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8048	STG Auxiliary equip. struc. Beta Column Schedule & Misc Details	STRUCTURAL - 1	vendor	Approval	Rev3	
6007-PLN-AGE-25-54-8049	STG Auxiliary equip. struc. Beta Anchor Plates Detail	STRUCTURAL - 1	vendor	Approval	Rev2	
6007-PLN-AGE-25-54-8050	STG Auxiliary equip. struc. Beta Stair Schematics	STRUCTURAL - 1	vendor	Approval	Rev2	
6007-CAL-AGE-25-52-4020	STG Structure Foundations calculations 1	STRUCTURAL - 1	vendor	Approval	1	
6007-CAL-AGE-25-52-8020	STG Structure Foundations calculations 2	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-25-52-4100	Field Alpha STG Aux equipment structure foundation cover sheet	STRUCTURAL - 1	vendor	Approval	1	

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-25-52-4120	Field Alpha STG Aux equipment structure foundation general notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-4140	Field Alpha STG Aux equipment structure foundation plan columns position	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-4141	Field Alpha STG Aux equipment structure foundation plan bottom longitudinal reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-4142	Field Alpha STG Aux equipment structure foundation plan bottom transversal reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-4160	Field Alpha STG Aux equipment structure foundation details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-4161	Field Alpha STG Aux equipment structure foundation details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-4162	Field Alpha STG Aux equipment structure foundation drainage	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8100	Field beta STG Aux equipment structure foundation cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8120	Field beta STG Aux equipment structure foundation general notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8140	Field beta STG Aux equipment structure foundation plan coumms position	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8141	Field beta STG Aux equipment structure foundation plan bottom longitudinal reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8142	Field beta STG Aux equipment structure foundation plan bottom longitudinal reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8160	Field beta STG Aux equipment structure foundation details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8161	Field beta STG Aux equipment structure foundation details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-52-8162	Field beta STG Aux equipment structure foundation drainage	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-25-51-4004	Alpha plant STG Auxillary equipment structure joints Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4500	Alpha plant STG Auxillary equipment structure connections Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4501	Alpha plant STG Auxillary equipment structure connections General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4502	Alpha plant STG Auxillary equipment structure connections Knots location, Frame A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4503	Alpha plant STG Auxillary equipment structure connections Knots location, Frame B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4504	Alpha plant STG Auxillary equipment structure connections Knots location, Frame C	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4505	Alpha plant STG Auxillary equipment structure connections Knots location, Frame D & E	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4506	Alpha plant STG Auxillary equipment structure connections Knots location, Frame 1 & 2	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4507	Alpha plant STG Auxillary equipment structure connections Knots location, Frame 3 & 4	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4508	Alpha plant STG Auxillary equipment structure connections Knots location, Frame 3 & 4	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4509	Alpha plant STG Auxillary equipment structure connections Knots location, Frame 5	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4510	Alpha plant STG Auxillary equipment structure connections Sketch of knots	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4511	Alpha plant STG Auxillary equipment structure connections Knots definition table, Frame A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4512	Alpha plant STG Auxillary equipment structure connections Knots definition table, Frame B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4513	Alpha plant STG Auxillary equipment structure connections Knots definition table, Frame C	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4514	Alpha plant STG Auxillary equipment structure connections Knots definition table, Frame D & E	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4515	Alpha plant STG Auxillary equipment structure connections Knots definition table, Frame 1 & 2	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4516	Alpha plant STG Auxillary equipment structure connections Knots definition table, Frame 3	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4517	Alpha plant STG Auxillary equipment structure connections knots definition table, Frame 4	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4518	Alpha plant STG Auxillary equipment structure connections knots definition table, Frame 5	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4519	Alpha plant STG Auxillary equipment structure connections joints location, level 3& 4	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4520	Alpha plant STG Auxillary equipment structure connections joints location, level 2	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4521	Alpha plant STG Auxillary equipment structure connections joints location, level 5	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4522	Alpha plant STG Auxillary equipment structure connections joints location, level 6	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4523	Alpha plant STG Auxillary equipment structure connections joints location, level 1,7,8,9	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4524	Alpha plant STG Auxillary equipment structure connections joints location, frame A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4525	Alpha plant STG Auxillary equipment structure connections joints location, frame B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4526	Alpha plant STG Auxillary equipment structure connections joints location, frame C	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4527	Alpha plant STG Auxillary equipment structure connections joints location, frame D & E	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4528	Alpha plant STG Auxillary equipment structure connections joints location, frame 1 & 2	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4529	Alpha plant STG Auxillary equipment structure connections joints location, frame 3	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4530	Alpha plant STG Auxillary equipment structure connections joints location, frame 4	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4531	Alpha plant STG Auxillary equipment structure connections joints location, frame 5	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4532	Alpha plant STG Auxillary equipment structure connections Sketch of Joints I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4533	Alpha plant STG Auxillary equipment structure connections Sketch of Joints II	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-25-51-8004	Beta plant STG Auxillary equipment structure joints Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8500	Beta plant STG Auxillary equipment structure connections Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8501	Beta plant STG Auxillary equipment structure connections General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8502	Beta plant STG Auxillary equipment structure connections Knots location, Frame A	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8503	Beta plant STG Auxillary equipment structure connections Knots location, Frame B	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8504	Beta plant STG Auxillary equipment structure connections Knots location, Frame C	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8505	Beta plant STG Auxillary equipment structure connections Knots location, Frame D & E	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8506	Beta plant STG Auxillary equipment structure connections Knots location, Frame 1 & 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8507	Beta plant STG Auxillary equipment structure connections Knots location, Frame 3 & 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8508	Beta plant STG Auxillary equipment structure connections Knots location, Frame 3 & 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8509	Beta plant STG Auxillary equipment structure connections Knots location, Frame 5	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8510	Beta plant STG Auxillary equipment structure connections Sketch of knots	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8511	Beta plant STG Auxillary equipment structure connections Knots definition table, Frame A	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8512	Beta plant STG Auxillary equipment structure connections Knots definition table, Frame B	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8513	Beta plant STG Auxillary equipment structure connections Knots definition table, Frame C	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8514	Beta plant STG Auxillary equipment structure connections Knots definition table, Frame D & E	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8515	Beta plant STG Auxillary equipment structure connections Knots definition table, Frame 1 & 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8516	Beta plant STG Auxillary equipment structure connections Knots definition table, Frame 3	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8517	Beta plant STG Auxillary equipment structure connections knots definition table, Frame 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8518	Beta plant STG Auxillary equipment structure connections knots definition table, Frame 5	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8519	Beta plant STG Auxillary equipment structure connections joints location, level 3& 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8520	Beta plant STG Auxillary equipment structure connections joints location, level 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8521	Beta plant STG Auxillary equipment structure connections joints location, level 5	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8522	Beta plant STG Auxillary equipment structure connections joints location, level 6	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8523	Beta plant STG Auxillary equipment structure connections joints location, level 1,7,8,9	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8524	Beta plant STG Auxillary equipment structure connections joints location, frame A	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8525	Beta plant STG Auxillary equipment structure connections joints location, frame B	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8526	Beta plant STG Auxillary equipment structure connections joints location, frame C	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8527	Beta plant STG Auxillary equipment structure connections joints location, frame D & E	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8528	Beta plant STG Auxillary equipment structure connections joints location, frame 1 & 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8529	Beta plant STG Auxillary equipment structure connections joints location, frame 3	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8530	Beta plant STG Auxillary equipment structure connections joints location, frame 4	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8531	Beta plant STG Auxillary equipment structure connections joints location, frame 5	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8532	Beta plant STG Auxillary equipment structure connections Sketch of Joints I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-54-8533	Beta plant STG Auxillary equipment structure connections Sketch of Joints II	STRUCTURAL - 1	vendor	Approval	0
121212- Structural Cals, Signed	Generator Circuit Breaker	STRUCTURAL - 1	vendor	Approval	1
S2.1	Generator Circuit Breaker Platform Foundation and Framing Plans	STRUCTURAL - 1	vendor	Approval	1
S1.1	Generator Circuit Breaker Platform General Structural Notes	STRUCTURAL - 1	vendor	Approval	1
S3.1	Generator Circuit Breaker Platform Foundation and Framing Details	STRUCTURAL - 1	vendor	Approval	1
	Cert Exchange Brady Notbohm	STRUCTURAL - 1	vendor	Approval	A
6007-CAL-ATD-23-52-C070	Mojave Alpha & Beta Substations Other Foundations Calculations	STRUCTURAL - 1	vendor	Approval	B
6007-PLN-ATD-23-55-C011	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase Low Bus Support	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATD-23-55-C014	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase S3 Stand - 53	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-55-C015	Mojave Alpha & Beta Substations Steel Details 230 kV Switch Stand S4 - Sheet 1	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-55-C016	Mojave Alpha & Beta Substations Steel Details 230 kV Switch Stand S4 - Sheet 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-55-C018	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase CT Stand - 56	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-55-C019	Mojave Alpha & Beta Substations Steel Details Control Building Star Details & Footing - ST1	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-57-C063	Mojave Alpha & Beta Substations Foundation Detail - APT Transformer (F2)	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ATD-23-57-C064	Mojave Alpha & Beta Substations Foundation Detail - Relay House & Minor Equipment (F2, P3, P4, P6 & P7)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-57-C065	Mojave Alpha & Beta Substations Foundation Detail - Shield Spike & Terminal Structure (P1 & P5)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-57-C071	Mojave Alpha & Beta Substations Foundation Layout Drawings	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ATD-23-57-C072	Mojave Alpha & Beta Substations Foundation Detail - Circuit Breaker (F4)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-57-C073	Mojave Alpha & Beta Substations Foundation Detail - Firewall APT1 (F6)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-57-C074	Mojave Alpha & Beta Substations Foundation Detail - Firewall MPT1 (F3)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-57-C091	Mojave Alpha & Beta Substations Site Preparation & Fencing Drawings	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ATD-23-52-E101	Control Building	STRUCTURAL - 1	vendor	Approval	A
6007-PLN-ATD-23-03-E021	Mojave Alpha & Beta Substations General Arrangement	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-54-C011	Mojave Alpha & Beta Substations Structural Layout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-55-C012	Mojave Alpha & Beta Substations Steel Details 230 kV Three Phase 230 kV Deadend - 57	STRUCTURAL - 1	vendor	Approval	A







# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/3/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-58-54-7428	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7429	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7430	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7431	HTF-1 Pipe Rack Steel Structure Beta Plant - Connection details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7400	HTF-1 Pipe Rack Steel Structure Beta Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7401	HTF-1 Pipe Rack Steel Structure Beta Plant - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7402	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7403	HTF-1 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7404	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7405	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7406	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7407	HTF-1 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7408	HTF-1 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7409	HTF-1 Pipe Rack Steel Structure Beta Plant - Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7410	HTF-1 Pipe Rack Steel Structure Beta Plant - Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7411	HTF-1 Pipe Rack Steel Structure Beta Plant - Details IV	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3450	Calculation Report for Rack 2 Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-7450	Calculation Report for Rack 2 Beta Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3450	HTF-2 Pipe Rack Steel Structure Alpha Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3451	HTF-2 Pipe Rack Steel Structure Alpha Plant - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3452	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3453	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3454	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3455	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3456	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3457	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3458	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3459	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3460	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3461	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3462	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3463	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3464	HTF-2 Pipe Rack Steel Structure Alpha Plant - Details V	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7450	HTF-2 Pipe Rack Steel Structure Beta Plant - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7451	HTF-2 Pipe Rack Steel Structure Beta Plant - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7452	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7453	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7454	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7455	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7456	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7457	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7458	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7459	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7460	HTF-2 Pipe Rack Steel Structure Beta Plant - Details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7461	HTF-2 Pipe Rack Steel Structure Beta Plant - Details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7462	HTF-2 Pipe Rack Steel Structure Beta Plant - Details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7463	HTF-2 Pipe Rack Steel Structure Beta Plant - Details IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7464	HTF-2 Pipe Rack Steel Structure Beta Plant - Details VII	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3451	Calculation Report for Rack 2 Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-7451	Calculation Report for Rack 2 Beta Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3472	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3473	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3474	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3475	HTF-2 Pipe Rack Steel Structure Alpha Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3476	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3477	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3478	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3479	HTF-2 Pipe Rack Steel Structure Alpha Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3480	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3481	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3482	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3483	HTF-2 Pipe Rack Steel Structure Alpha Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7472	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7473	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7474	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7475	HTF-2 Pipe Rack Steel Structure Beta Plant - Plan View IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7476	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7477	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7478	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7479	HTF-2 Pipe Rack Steel Structure Beta Plant - Elevations IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7480	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7481	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7482	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7483	HTF-2 Pipe Rack Steel Structure Beta Plant - Connections Details	STRUCTURAL - 1	vendor	Approval	W
ELEC-1-5 03 Admin Cont	Mojave Solar Construction Plan	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-CTS-58-52-1000	HTF Flash and Expansion Vessel Foundation and Anchor Bolt Design	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-CTS-58-52-1000	HTF Flash and Expansion Vessel General Structural Notes / Structural Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-CTS-58-52-1001	Foundation Plan	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-ATD-23-52-C070	Mojave Alpha & Beta Substations Other Foundations Calculations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-33-E045	Steel details 230 kV Ground Grate - G01	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C011	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase Low Bus Support	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C012	Mojave Alpha & Beta Substations Steel Details 230 kV Three Phase 230 kV Deadend - 57	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C013	Mojave Alpha & Beta Substations Steel Details Static Mast (S1)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C014	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase S3 Stand - 53	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C015	Mojave Alpha & Beta Substations Steel Details 230 kV Switch Stand S4 - Sheet 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C016	Mojave Alpha & Beta Substations Steel Details 230 kV Switch Stand S4 - Sheet 2	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C018	Mojave Alpha & Beta Substations Steel Details 230 kV Single Phase CT Stand - 56	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C019	Mojave Alpha & Beta Substations Steel Details Control Building Stair Details & Footing - ST1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C063	Mojave Alpha & Beta Substations Foundation Detail - APT Transformer (F2)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C064	Mojave Alpha & Beta Substations Foundation Detail - Relay House & Minor Equipment (P2, P3, P4, P6 & P7)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C065	Mojave Alpha & Beta Substations Foundation Detail - Shield Spike & Terminal Structure (P1 & P5)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C071	Mojave Alpha & Beta Substations Foundation Layout Drawings	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C072	Mojave Alpha & Beta Substations Foundation Detail - Circuit Breaker (F4)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C073	Mojave Alpha & Beta Substations Foundation Detail - Firewall APT1 (F6)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C074	Mojave Alpha & Beta Substations Foundation Detail - Firewall MPT1 (F3)	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-53-2400	Calculation report for North Underground crossing	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-53-2450	Calculation report for South Underground crossing	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2400	Alpha plant HTF North underground crossing - Cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2401	Alpha plant HTF North underground crossing - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2402	Alpha plant HTF North underground crossing - Geometrical definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2403	Alpha plant HTF North underground crossing - Reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2404	Alpha plant HTF North underground crossing - Walls reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2405	Alpha plant HTF North underground crossing - Mat foundation reinforcement	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2406	Alpha plant HTF North underground crossing - Slabs definition I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2407	Alpha plant HTF North underground crossing - Slabs definition II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2408	Alpha plant HTF North underground crossing - Plan, sections and details of sleeper	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2409	Alpha plant HTF North underground crossing - Gatehouse foundations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2410	Alpha plant HTF North underground crossing - Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2450	Alpha plant HTF South underground crossing - Cover sheet	STRUCTURAL - 1	vendor	Approval	W

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-58-53-2451	Alpha plant HTF South underground crossing - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2452	Alpha plant HTF South underground crossing - Geometrical definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2453	Alpha plant HTF South underground crossing - Reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2454	Alpha plant HTF South underground crossing - Walls reinforcement definition	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2455	Alpha plant HTF South underground crossing - Mat foundation reinforcement	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2456	Alpha plant HTF South underground crossing - Slabs definition I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2457	Alpha plant HTF South underground crossing - Slabs definition II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2458	Alpha plant HTF South underground crossing - Plan, sections and details of sleeper	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2459	Alpha plant HTF South underground crossing - Gatehouse foundations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2460	Alpha plant HTF South underground crossing - Details	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-58-52-3400	Alpha plant - Calculation report for Rack 1 foundation	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3400	Alpha plant HTF-1 Pipe Rack foundation - Cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3401	Alpha plant HTF-1 Pipe Rack foundation - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3402	Alpha plant HTF-1 Pipe Rack foundation - Support foundations plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3403	Alpha plant HTF-1 Pipe Rack foundation - Data table	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3404	Alpha plant HTF-1 Pipe Rack foundation - Sections and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3405	Alpha plant HTF-1 Pipe Rack foundation - Sections and details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3406	Alpha plant HTF-1 Pipe Rack foundation - Sections and details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3407	Alpha plant HTF-1 Pipe Rack foundation - Sections and details IV	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-3401	Alpha Plant Calculation Report for Rack 1 Connection Design	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-54-7401	Beta Plant Calculation Report for Rack 1 Connection Design	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-3401	Alpha Plant HTF-1 Pipe Rack Steel Structure - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-54-7401	Beta Plant HTF-1 Pipe Rack Steel Structure - General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2200	Alpha Plant NE solar field HTF Pipe Support Foundations - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2201	Alpha Plant NE solar field HTF Pipe Support Foundations - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2202	Alpha Plant NE solar field HTF Pipe Support Foundations - Foundations plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2203	Alpha Plant NE solar field HTF Pipe Support Foundations - Coordinates I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2204	Alpha Plant NE solar field HTF Pipe Support Foundations - Coordinates II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2205	Alpha Plant NE solar field HTF Pipe Support Foundations - Coordinates III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2206	Alpha Plant NE solar field HTF Pipe Support Foundations - Coordinates IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2207	Alpha Plant NE solar field HTF Pipe Support Foundations - Section and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2208	Alpha Plant NE solar field HTF Pipe Support Foundations - Section and details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2240	Alpha Plant NW solar field HTF Pipe Support Foundations - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2241	Alpha Plant NW solar field HTF Pipe Support Foundations - Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2244	Alpha Plant NW solar field HTF Pipe Support Foundations - Foundations plan III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2254	Alpha Plant NW solar field HTF Pipe Support Foundations - Coordinates X	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2255	Alpha Plant NW solar field HTF Pipe Support Foundations - Section and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-2256	Alpha Plant NW solar field HTF Pipe Support Foundations - Section and details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6201	Beta Plant S solar field HTF Pipe Support Foundations - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6202	Beta Plant S solar field HTF Pipe Support Foundations - Foundations Plan I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6207	Beta Plant S solar field HTF Pipe Support Foundations - Coordinates IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6261	Beta Plant N solar field HTF Pipe Support Foundations - General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6262	Beta Plant N solar field HTF Pipe Support Foundations - Foundations Plan I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6267	Beta Plant N solar field HTF Pipe Support Foundations - Coordinates IV	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6273	Beta Plant N solar field HTF Pipe Support Foundations - Section and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-6274	Beta Plant N solar field HTF Pipe Support Foundations - Section and details II	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-CTS-58-52-1000	HTF Flash and Expansion Vessel Foundation and Anchor Bolt Design	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-CTS-58-52-1001	HTF Vessel Foundation Design	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-CTS-58-52-1000	HTF Flash and Expansion Vessel General Structural Notes / Structural Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-CTS-58-52-1001	Foundation Plan	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-52-7400	Calculation report for Rack 1 foundations Beat Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7400	Mojave Generating Station. Beta plant HTF-1 pierack foundation Cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7401	Mojave Generating Station. Beta plant HTF-1 pierack foundation General notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7402	Mojave Generating Station. Beta plant HTF-1 pierack foundation Support foundations plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7403	Mojave Generating Station. Beta plant HTF-1 pierack foundation Data table	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7404	Mojave Generating Station. Beta plant HTF-1 pierack foundation Sections and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7405	Mojave Generating Station. Beta plant HTF-1 pierack foundation Sections and details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7406	Mojave Generating Station. Beta plant HTF-1 pierack foundation Sections and details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8500	STG Auxillar Equipment Structure Connections Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8501	STG Auxillar Equipment Structure Connections General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8502	STG Auxillar Equipment Structure Connections Elevations I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8503	STG Auxillar Equipment Structure Connections Elevations II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8504	STG Auxillar Equipment Structure Connections Elevations III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8505	STG Auxillar Equipment Structure Connections BCP&BT Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8506	STG Auxillar Equipment Structure Connections CH&CR Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8507	STG Auxillar Equipment Structure Connections BCP Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8508	STG Auxillar Equipment Structure Connections Plan ØEL 2081 93" & ØEL 2086 50"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8509	STG Auxillar Equipment Structure Connections Plan ØEL 2094 50" & ØEL 2099"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8510	STG Auxillar Equipment StructureConnections Plan ØEL 2106 25"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8511	STG Auxillar Equipment Structure Connections Plan ØEL 2122"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8512	STG Auxillar Equipment Structure Connections Plan ØEL 2131 84" & 2158 17"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8513	STG Auxillar Equipment Structure Connections GP Connection	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8514	STG Auxillar Equipment Structure Connections GFS GE Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8515	STG Auxillar Equipment Structure Connections BCP Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8516	STG Auxillar Equipment Structure Connections Column Splices I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8517	STG Auxillar Equipment Structure Connections Column Splices II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-25-54-8518	STG Auxillar Equipment Structure Connections Column Splices III	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-25-51-8004	Calculation report	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-C001	Anchor Rod Assemblies and Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S001	General Civil and Structural Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S002	Typical Ladder, Safety Cage, and Safety Gate Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S003	Typical Pipe Handrail, Stairway, and Grating Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-00-50-S004	Standard Base Plate Details and Standard Shear Key Details	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-A-GE-25-51-4000	Calculation Report for ST G Auxillary equip. struc. Alpha	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-A-GE-25-51-8000	Calculation Report for ST G Auxillary equip. struc. Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4000	STG Auxillary Equipment Struct. Alpha Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4020	STG Auxillary Equipment Struct. Alpha General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4040	ST G Auxillary equip. struc. Alpha Plan ØEL2072' - 5'1/8" & ØEL2077"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4041	ST G Auxillary equip. struc. Alpha Plan ØEL2086' - 66" & ØEL2091"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4042	STG Auxillary Equipment Struct Alpha Plan ØEL2098' - 3"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4043	ST G Auxillary equip. struc. Alpha Plan ØEL 2114'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4044	STG Auxillary equip. struc. Alpha Plan ØEL 2123'-10 3/32 & 2150'2 3/32	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4045	ST G Auxillary equip. struc. Alpha Plan Elevation SH 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4046	ST G Auxillary equip. struc. Alpha Plan Elevation SH 2	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4047	ST G Auxillary equip. struc. Alpha Plan Elevation SH 3	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4048	ST G Auxillary equip. struc. Alpha Column Schedule & Misc Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4049	ST G Auxillary equip. struc. Alpha Plan Anchor Plan Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4050	ST G Auxillary equip. struc. Alpha Stair Schematics	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-4051	ST G Auxillary equip. struc. Alpha Column Schedule	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8000	ST G Auxillary equip. struc. Beta	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8020	ST G Auxillary equip. struc. Beta General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8040	ST G Auxillary equip. struc. Beta Plan ØEL2072' - 5'1/8" & ØEL2077"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8041	ST G Auxillary equip. struc. Beta Plan ØEL2086' - 66" & ØEL2091"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8042	ST G Auxillary equip. struc. Beta Plan ØEL 2098' - 3"	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8043	ST G Auxillary equip. struc. Beta Plan ØEL 2114'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8044	ST G Auxillary equip. struc. Beta Plan ØEL 2123'-103/32 & 2150'2 3/32	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8045	ST G Auxillary equip. struc. Beta Elevations Sh 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8046	ST G Auxillary equip. struc. Beta Elevations Sh 2	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A-GE-25-54-8047	ST G Auxillary equip. struc. Beta Elevations Sh 3	STRUCTURAL - 1	vendor	Approval	W

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-A GE-25-54-8048	ST G Auxiliary equip. struc. Beta Column Schedule & M isc Details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8049	ST G Auxiliary equip. struc. Beta Anchor Plates Detail	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8050	ST G Auxiliary equip. struc. Beta Stair Schematics	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-8051	ST G Auxiliary equip. struc. Beta Column Schedule	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4500	STG Auxililar Equip.emt connectmctoms cver sjeet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4501	SI G Auxililar Equipment Structure <small>Connections General Notes</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4502	SI G Auxililar Equipment Structure Connections Elevations /	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4503	SI G Auxililar Equipment Structure Connections Elevations //	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4504	STG Auxililar Equipment Structure <small>Connections Elevations //</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4505	STG Auxililar Equip.emt connectmctoms cver sjeet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4506	SI G Auxililar Equipment Structure <small>Connections General Notes</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4507	SI G Auxililar EQUIPMENT Structure Connections BCP Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4508	SI G Auxililar Equipment Structure Connections Plan@EL 2073 93' @@EL2078 50	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4509	SI G Auxililar Equipment Structure Connections Plan@EL 2086 50' @@EL2091	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4510	SI G Auxililar Equipment Structure Connections Plan@EL 2098 25	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4511	SI G Auxililar Equipment Structure Connections Plan@EL 2114'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4512	SI G Auxililar Equipment Structure Connections Plan@EL 2123.84 & 2150,17'	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4513	SI G Auxililar Equipment Structure Connections GP Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4514	SI G Auxililar Equipment Structure Connections GFS GE Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4515	SI G Auxililar Equipment Structure Connections GFC Connections	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4516	SI G Auxililar Equipment Structure Connections Colum Splices I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4517	SI G Auxililar Equipment Structure Connections Colum Splices II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-25-54-4518	SI G Auxililar Equipment Structure Connections Colum Splices III	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-A GE-25-51-4004	Calculation report	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-53-3450	Calculation report for Rack 2 Foundation	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3450	HTF -2 Piperack Foundation cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3451	HTF -2 Piperack Foundation general notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3452	HTF -2 Piperack Foundation Plan view	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3453	HTF -2 Piperack Foundation sections and details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3454	HTF -2 Piperack Foundation table data and details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3455	HTF -2 Piperack Foundation Section & Details 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3456	HTF -2 Piperack Foundation Section & Details 2	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3457	HTF -2 Piperack Foundation Section & Details 3	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3458	HTF -2 Piperack Foundation Section & Details 4	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3459	HTF -2 Piperack Foundation Section & Details 5	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-3460	HTF -2 Piperack Foundation Section & Details 6	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-52-7450	Calculation report for Rack 2 foundation	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7450	HTF -2 Piperack Foundation cover sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7451	HTF -2 Piperack Foundation general notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7452	HTF -2 Piperack Foundation Plan view	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7453	HTF -2 Piperack Foundation sections and details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7454	HTF -2 Piperack Foundation table data and details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7455	HTF -2 Piperack Foundation section and details 1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7456	HTF -2 Piperack Foundation section and details 2	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7457	HTF -2 Piperack Foundation section and details 3	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7458	HTF -2 Piperack Foundation sections and details 4	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7459	HTF -2 Piperack Foundation section and details 5	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-52-7460	HTF -2 Piperack Foundation section and details 6	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-57-52-7321	Closed end & Supply double loops foundations: South field. Coordinates IV	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-53-2450	Calculation Report for South Underground crossing Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2450	HTF South Underground Crossing Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2451	HTF South Underground Crossing General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2452	HTF South Underground Crossing <small>Geotechnical definition</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2453	HTF South Underground Crossing <small>Reinforcement definition</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2454	HTF South Underground Crossing Walls <small>Reinforcement definition</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2455	HTF South Underground Crossing Mat Foundation Reinforcement	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2456	HTF South Underground Crossing Slabs definition /	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2457	HTF South Underground Crossing Slabs definition //	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2458	HTF South Underground Crossing <small>as per sections A, Details for Sleepers</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2459	HTF South Underground Crossing <small>Grillage Foundations</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-AGE-58-53-2460	HTF South Underground Crossing details	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2400	HTF North Underground Crossing Cover Sheet	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2401	HTF North Underground Crossing General Notes	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2402	HTF North Underground Crossing <small>Geotechnical definition</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2403	HTF North Underground Crossing <small>Reinforcement definition</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2404	HTF North Underground Crossing Walls <small>Reinforcement definition</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2405	HTF North Underground Crossing Mat <small>Foundation Reinforcement</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2406	HTF North Underground Crossing Slabs definition /	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2407	HTF North Underground Crossing Slabs definition //	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2408	HTF North Underground Crossing Plan sections & Details for Sleepers	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2409	HTF North Underground Crossing <small>Grillage Foundations</small>	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-A GE-58-53-2410	HTF North Underground Crossing details	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-A GE-58-53-2400	Calculation Report for North Underground crossing Alpha Plant	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3402	Alpha plant HTF-1 Pipe Rack foundation - Support foundations plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3403	Alpha plant HTF-1 Pipe Rack foundation - Data table	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3404	Alpha plant HTF-1 Pipe Rack foundation - Sections and details I	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3405	Alpha plant HTF-1 Pipe Rack foundation - Sections and details II	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3406	Alpha plant HTF-1 Pipe Rack foundation - Sections and details III	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-58-52-3407	Alpha plant HTF-1 Pipe Rack foundation - Sections and details IV	STRUCTURAL - 1	vendor	Approval	W
6007-INF-ATD-23-50-C001	Geotechnical Report for Mojave Substation and Transmission Line by IMG Engineering	STRUCTURAL - 1	vendor	Approval	W
6007-INF-ATD-23-50-C002	Special Inspections, Structural Testing, and Structural Observations	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-54-C011	Mojave Alpha & Beta Substations Structure Layout Plan	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-55-C019	Mojave 230 KV, Alpha & Beta Substations Steel Details Control Building Stair Details & Footing - ST1	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C063	Mojave 230 KV, Alpha & Beta Substations Foundation Detail - APT Transformer (F2)	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C071	Mojave Alpha and Beta Substations Foundation Layout Drawing	STRUCTURAL - 1	vendor	Approval	W
6007-PLN-ATD-23-57-C091	Mojave Alpha & Beta Substations Site Preparation & Fencing Drawing	STRUCTURAL - 1	vendor	Approval	W
6007-CAL-AGE-58-52-2460	Calculation Report for Alpha Plant - HTF/Main Pumps A-MP-200-A/B/C/D Foundation	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-2461	Calculation Report for Alpha Plant - HTF/Recirculation Pump A-MP-201 Foundation	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2450	Alpha HTF/Recirculation Pump A-MP-201 Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2451	Alpha HTF/Recirculation Pump A-MP-201 Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2452	Alpha HTF/Recirculation Pump A-MP-201 Foundation Plan, Section, and Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2460	Alpha HTF/Main Pumps A-MP-200-A/B/C/D Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2461	Alpha HTF/Main Pumps A-MP-200-A/B/C/D Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2462	Alpha HTF/Main Pumps A-MP-200-A/B/C/D Foundation Plan, Section, and Details	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-6460	Calculation Report for Beta Plant - HTF/Main Pumps B-MP-200-A/B/C/D Foundation	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-6461	Calculation Report for Beta Plant - HTF/Recirculation Pump B-MP-201 Foundation	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6450	Beta HTF/Recirculation Pump B-MP-201 Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6451	Beta HTF/Recirculation Pump B-MP-201 Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6452	Beta HTF/Recirculation Pump B-MP-201 Foundation Plan, Section, and Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6460	Beta HTF/Main Pumps B-MP-200-A/B/C/D Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6461	Beta HTF/Main Pumps B-MP-200-A/B/C/D Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6462	Beta HTF/Main Pumps B-MP-200-A/B/C/D Foundation Plan, Section, and Details	STRUCTURAL - 1	vendor	Approval	w
6007-ESP-ATD-26-48-C002	Staking Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-33-E041	Phasing Diagram	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-51-C012	Plan and Profile	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-51-C013	Plan and Profile	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-51-C014	Plan and Profile	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C0 61	Direct Embed Foundation Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C0 62	Pier Foundation Details	STRUCTURAL - 1	vendor	Approval	w

# ABENER TEYMA MOJAVE

Compliance No.	Job	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
	GEN-2					
	Mojave Solar Project					
	Date: 12/3/14	Description: Structural Master Drawing List				
Sheet No	Description		Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-ATD-26-54-E031	Assembly Drawings		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-54-E032	Stringing Chart		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E038	230KV Double Circuit Tangent – Loading Tree (Typical)		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E039	230KV 45 Degree Angle – Double Circuit Loading Tree		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E040	90 Degree D. C. Tap Structure – Loading Tree		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E041	230 KV Single Circuit DE – Loading Tree (Typical)		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E042	230KV Single Circuit Delta Tangent – Loading Tree (Typical)		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E043	230KV 90 Degree Angle – Loading Tree		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E044	230KV 45 Degree Angle – Single Circuit Loading Tree		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E045	230KV Beta Tap Structure – Double Circuit Loading Tree		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E047	230KV Typical Details		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATD-26-54-E048	230KV 5C Delta Tangent – Extra Shield Wires – Loading Tree (Typical)		STRUCTURAL - 1	vendor	Approval	w
6007-ESP-ATD-26-54-C018	Technical Specification for Welded Tubular Steel Transmission Structures		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C072	230KV Double Circuit Tangent – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C073	230KV 45 Degree Angle – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C074	230KV 45 Degree Angles – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C075	230KV Single Circuit Delta Tangent – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C076	230KV 90 Degree Angle – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C077	230KV 5C Delta Tangent – Extra Shield Wires – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C078	230KV Beta Tap Structure – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C079	90 Degree D. C. Tap Structure – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C080	230KV 45 Degree Angles – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C081	230KV Single Circuit DE – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C082	230KV Single Circuit DE – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C083	230KV 90 Degree Angle – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C084	230KV Alpha Substation DE – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C085	230KV Beta Substation DE – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-26-52-C086	230KV Beta Substation Static Mass – Structure Framing Details		STRUCTURAL - 1	vendor	Approval	w
6007-INF-ATD-23-50-0002	Special Inspections, Structural Testing, and 3-structural supervisors		STRUCTURAL - 1	vendor	Approval	w
6007-INF-ATD-23-50-0001	Geotechnical Report for Mojave Substation and Transmission Line		STRUCTURAL - 1	vendor	Approval	w
6007-DAL-ATD-23-52-0070	Other Foundation Calculations		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-00-63	Foundation Detail APT1 (F2)		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-00-64	Foundation Relay House and Minor Equipment		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-0071	Foundation Layout Drawing		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-0072	Foundation Detail - Circuit Breaker (F4)		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-0073	Foundation Detail - Firewall APT1		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-0074	Foundation Detail - Firewall MPT1		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-0091	Site Preparation and Fencing Drawing		STRUCTURAL - 1	vendor	Approval	w
6007-ESP-ATD-23-54-E001	Technical Specification for Steel Structures		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-54-0011	Structure Layout Plan		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0011	Steel Details 230 KV Single Phase, Low Bus Support - S2		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0012	Steel Details 230 KV Three Phase, 230 KV Deadend - S7		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0013	Steel Details, Static Mast (S1)		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0014	Steel Details 230 KV Single Phase, S3 Stand - S3		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0015	Steel Details 230KV Switch Stand, S4 Sheet 1		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0016	Steel Details 230KV Switch Stand, S4 Sheet 2		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-55-0018	Steel Details 230KV Single Phase, O7 Stand - S 6		STRUCTURAL - 1	vendor	Approval	w
6007-COR-BRU-00-25-0003	RFI Steam Generator Turbine Foundations		STRUCTURAL - 1	vendor	Approval	w
N.A.	Steam Turbine Supports L2 & L3		STRUCTURAL - 1	vendor	Approval	w
RFI #R008	Alternate Epoxy Set Anchor Bolts		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-2530	Calculation report for Basin Expansion Vessel foundation Alpha		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2530	Alpha Plant Basin Expansion Vessel Foundation Cover Sheet		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2531	Alpha Plant Basin Expansion Vessel Foundation General notes		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2532	Alpha Plant Basin Expansion Vessel Foundation Plan View		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2533	Alpha Plant Basin Expansion Vessel Foundation Section and details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2534	Alpha Plant Basin Expansion Vessel Foundation Schedule and details I		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2535	Alpha Plant Basin Expansion Vessel Foundation Columns I		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-2536	Alpha Plant Basin Expansion Vessel Foundation Columns II		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-6530	Calculation report for Basin Expansion Vessel foundation Beta		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6530	Beta Plant Basin Expansion Vessel Foundation Cover Sheet		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6531	Beta Plant Basin Expansion Vessel Foundation General notes		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6532	Beta Plant Basin Expansion Vessel Foundation Plan View		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6533	Beta Plant Basin Expansion Vessel Foundation Section and details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6534	Beta Plant Basin Expansion Vessel Foundation Schedule and details II		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6535	Beta Plant Basin Expansion Vessel Foundation Columns I		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6536	Beta Plant Basin Expansion Vessel Foundation Columns II		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7402	Beta plant HTF-1 Pipe Rack foundation - Support foundations plan		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7403	Beta plant HTF-1 Pipe Rack foundation - Data table		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7404	Beta plant HTF-1 Pipe Rack foundation - Sections and details I		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7405	Beta plant HTF-1 Pipe Rack foundation - Sections and details II		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7406	Beta plant HTF-1 Pipe Rack foundation - Sections and details III		STRUCTURAL - 1	vendor	Approval	w
Annex 3 Column Load Data	Annex 3 of calculation report		STRUCTURAL - 1	vendor	Approval	w
Columns.pdf	Additional calculations for columns/walls		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-00-50-5001	General Civil and Structural Notes		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-CTS-58-52-1000	HTF Flash and Expansion Vessel Foundation and Anchor Bolt Design		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-CTS-58-52-1000	HTF Flash and Expansion Vessel General Structural Notes / Structural Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-CTS-58-52-1001	Foundation Plan		STRUCTURAL - 1	vendor	Approval	w
n.a.	Modification to top of pier at P-11 thru P-16		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-54-3451	Calculation report for Rack 2-Connection Design Alpha		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3472	HTF -2 Piperack Steel Structure Plan View I		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3473	HTF -2 Piperack Steel Structure Plan View II		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3474	HTF -2 Piperack Steel Structure Plan View III		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3475	HTF -2 Piperack Steel Structure Plan View IV		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3476	HTF -2 Piperack Steel Structure Elevations I		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3477	HTF -2 Piperack Steel Structure Elevations II		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3478	HTF -2 Piperack Steel Structure Elevations III		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3479	HTF -2 Piperack Steel Structure Elevations IV		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3480	HTF -2 Piperack Foundation Connection Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3481	HTF -2 Piperack Foundation Connection Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3482	HTF -2 Piperack Foundation Connection Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3483	HTF -2 Piperack Foundation Connection Details		STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-54-7451	Calculation report for Rack 2-Connection Design Beta		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7472	HTF -2 Piperack Steel Structure Plan View I		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7473	HTF -2 Piperack Steel Structure Plan View II		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7474	HTF -2 Piperack Steel Structure Plan View III		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7475	HTF -2 Piperack Steel Structure Plan View IV		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7476	HTF -2 Piperack Steel Structure Elevations I		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7477	HTF -2 Piperack Steel Structure Elevations II		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7478	HTF -2 Piperack Steel Structure Elevations III		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7479	HTF -2 Piperack Steel Structure Elevations IV		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7480	HTF -2 Piperack Foundation Connection Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7481	HTF -2 Piperack Foundation Connection Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7482	HTF -2 Piperack Foundation Connection Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7483	HTF -2 Piperack Foundation Connection Details		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3450	Alpha Plant HTF-2 Piperack Steel Structure Cover Sheet		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3451	Alpha Plant HTF-2 Piperack Steel Structure General Notes		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3452	Alpha Plant HTF-2 Piperack Steel		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3453	Alpha Plant HTF-2 Piperack Steel		STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3454	Alpha Plant HTF-2 Piperack Steel		STRUCTURAL - 1	vendor	Approval	w

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-58-54-3455	Alpha Plant HTF-2 Piperack Steel	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3456	Alpha Plant HTF-2 Piperack Steel Structure Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3457	Alpha Plant HTF-2 Piperack Steel Structure Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3458	Alpha Plant HTF-2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3459	Alpha Plant HTF-2 Piperack Steel Structure Elevations IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3460	Alpha Plant HTF-2 Piperack Steel Structure Details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3461	Alpha Plant HTF-2 Piperack Steel Structure Details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3462	Alpha Plant HTF-2 Piperack Steel Structure Details III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3463	Alpha Plant HTF-2 Piperack Steel Structure Details IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-3464	Alpha Plant HTF-2 Piperack Steel Structure Details V	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7450	Beta Plant HTF-2 Piperack Steel Structure Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-54-7451	Beta Plant HTF-2 Piperack Steel Structure General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-54-7453	Beta Plant HTF-2 Piperack Steel	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-54-7454	Beta Plant HTF-2 Piperack Steel (-4Structure Plan View III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-54-7455	Beta Plant HTF-2 Piperack Steel Structure c "ucture Plan View IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-54-7456	Beta Plant HTF-2 Piperack Steel Structure Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7457	Beta Plant HTF-2 Piperack Steel Structure Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7458	Beta Plant HTF-2 Piperack Steel Structure Elevations III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7459	Beta Plant HTF-2 Piperack Steel Structure Elevations IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7460	Beta Plant HTF-2 Piperack Steel Structure Details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7461	Beta Plant HTF-2 Piperack Steel Structure Details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7462	Beta Plant HTF-2 Piperack Steel Structure Details III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7463	Beta Plant HTF-2 Piperack Steel Structure Details IV	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-7464	Beta Plant HTF-2 Piperack Steel Structure Details VII	STRUCTURAL - 1	vendor	Approval	w
Additional calculations	Additional calculations	STRUCTURAL - 1	vendor	Approval	w
Annex G 6007-CAL-A GE-58-54-3450	Annex G 6007-CAL-A GE-58-54- 3450	STRUCTURAL - 1	vendor	Approval	w
Rack2_BV	Rack2_BV	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-7400	Calculation report for Rack 1 Foundation Beta Plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7400	Beta Plant HTF-1 piperack Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7401	Beta Plant HTF-1 piperack Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7402	Beta Plant HTF-1 piperack Foundation Support Foundation Plan	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7403	Beta Plant HTF-1 piperack Foundation Data Table	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7404	Beta Plant HTF-1 piperack Foundation Section & Details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7405	Beta Plant HTF-1 piperack Foundation Section & Details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7406	Beta Plant HTF-1 piperack Foundation Section & Details III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-00-50-5001	general civil and structural notes	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-25-51-4000	Calculation Report for STG auxiliary equipment structure Alpha Plant	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-25-51-8000	Calculation Report for STG auxiliary equipment structure Beta Plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4000	Field Alpha STG auxiliary equipment structure Alpha Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4020	Field Alpha STG auxiliary equipment structure Alpha General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4040	Field Alpha STG auxiliary equipment structure Plan @EI 2073 93' @EI 2078 50'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4041	Field Alpha STG auxiliary equipment structure Plan @EI 2086 50' @EI 2091'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4042	Field Alpha STG auxiliary equipment structure Plan @EI 2098 25'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4043	Field Alpha STG auxiliary equipment structure Plan @EI 2114'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4044	Field Alpha STG auxiliary equipment structure Plan @EI 2123 84', 2138 98' 2150 17'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4045	Field Alpha STG auxiliary equipment structure Elevations Sheet 1	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4046	Field Alpha STG auxiliary equipment structure Elevations Sheet 2	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4047	Field Alpha STG auxiliary equipment structure Elevations Sheet 3	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4048	Field Alpha STG auxiliary equipment structure Misc Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4049	Field Alpha STG auxiliary equipment structure Anchor Plates Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4050	Field Alpha STG auxiliary equipment structure Stair schematics	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4051	Field Alpha STG auxiliary equipment structure Column schedule	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8000	Field Beta STG auxiliary equipment structure Beta Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8020	Field Beta STG auxiliary equipment structure Beta General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8040	Field Beta STG auxiliary equipment structure Plan @EI 2081 93' @EI 2086 50'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8041	Field Beta STG auxiliary equipment structure Plan @EI 2094 50' @EI 2099'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8042	Field Beta STG auxiliary equipment structure Plan @EI 2116 25'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8043	Field Beta STG auxiliary equipment structure Plan @EI 2122'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8044	Field Beta STG auxiliary equipment structure Plan @EI 2131 84', 2146 98' 2158 17'	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8045	Field Beta STG auxiliary equipment structure Elevations Sheet 1	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8046	Field Beta STG auxiliary equipment structure Elevations Sheet 2	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8047	Field Beta STG auxiliary equipment structure Elevations Sheet 3	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8048	Field Beta STG auxiliary equipment structure Misc Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8049	Field Beta STG auxiliary equipment structure Anchor Plates Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8050	Field Beta STG auxiliary equipment structure Stair schematics	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8051	Field Beta STG auxiliary equipment structure Column schedule	STRUCTURAL - 1	vendor	Approval	w
na	Additional calculators BV PC2	STRUCTURAL - 1	vendor	Approval	w
na	ANCHOR BOLTS	STRUCTURAL - 1	vendor	Approval	w
na	Responses to BV PC2	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-3450	Calculation report for Rack 2 foundations	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3450	HTF -2 Piperack Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3451	HTF -2 Piperack Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3452	HTF -2 Piperack Foundation Plan View	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3453	HTF -2 Piperack Foundation Sections & Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3454	HTF -2 Piperack Foundation Table data & Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3455	HTF -2 Piperack Foundation Section & Details 1	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3456	HTF -2 Piperack Foundation Section & Details 2	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3457	HTF -2 Piperack Foundation Section & Details 3	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3458	HTF -2 Piperack Foundation Section & Details 4	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-52-3459	HTF -2 Piperack Foundation Section & Details 5	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-A GE-58-52-3460	HTF -2 Piperack Foundation Section & Details 6	STRUCTURAL - 1	vendor	Approval	w
Responses to BV Foundations 2	Responses to BV Foundations 2	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-7450	Calculation report for Rack 2 foundations	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7450	HTF -2 Piperack Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7451	HTF -2 Piperack Foundation General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7452	HTF -2 Piperack Foundation Plan View	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7453	HTF -2 Piperack Foundation Sections & Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7454	HTF -2 Piperack Foundation Table data & Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7455	HTF -2 Piperack Foundation Section & Details 1	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7456	HTF -2 Piperack Foundation Section & Details 2	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7457	HTF -2 Piperack Foundation Section & Details 3	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7458	HTF -2 Piperack Foundation Sections & Details 4	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7459	HTF -2 Piperack Foundation Sections & Details 5	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7460	HTF -2 Piperack Foundation Sections & Details 6	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-53-2400	Calculation Report for North Underground crossing Alpha Plant	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-53-2450	Calculation Report for South Underground crossing Alpha Plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2400	HTF North Underground Crossing Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2401	HTF North Underground Crossing General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2402	HTF North Underground Crossing Geometrical definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2403	HTF North Underground Crossing Reinforcement definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2404	HTF North Underground Crossing Walls Reinforcement definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2405	HTF North Underground Crossing Mat Foundation Reinforcement	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2406	HTF North Underground Crossing Slabs definition I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2407	HTF North Underground Crossing Slabs definition II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2408	HTF North Underground Crossing Plan sections & Details for Sleepers	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2409	HTF North Underground Crossing Gatehouse Foundations	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2410	HTF North Underground Crossing details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2450	HTF South Underground Crossing Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2451	HTF South Underground Crossing General Notes	STRUCTURAL - 1	vendor	Approval	w

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-58-53-2452	HTF South Underground Crossing Geometrical definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2453	HTF South Underground Crossing Reinforcement definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2454	HTF South Underground Crossing Walls Reinforcement definition	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2455	HTF South Underground Crossing Mat Foundation Reinforcement	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2456	HTF South Underground Crossing Slabs definition I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2457	HTF South Underground Crossing Slabs definition II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2458	HTF South Underground Crossing Plan sections & Details for Sleepers	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2459	HTF South Underground Crossing Gatehouse Foundations	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-53-2460	HTF South Underground Crossing details	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-54-4500	Calculation Report for for HTF north underground gatehouses	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-54-4510	Calculation Report for for HTF south underground gatehouses	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4500	HTF north underground gatehouses Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4501	HTF north underground gatehouses General notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4502	HTF north underground gatehouses Gate house NW & NE frames & Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4503	HTF north underground gatehouses Gate house NW & NE Architecture	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4504	HTF north underground gatehouses Gate house NW & NE Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4505	HTF north underground gatehouses Gate house NW & NE Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4510	HTF south underground gatehouses Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4511	HTF south underground gatehouses General notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4512	HTF south underground gatehouses Gate house SW & SE frames & Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4513	HTF south underground gatehouses Gate house SW & SE Architecture	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4514	HTF south underground gatehouses Gate house SW & SE Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-54-4515	HTF south underground gatehouses Gate house SW & SE Details	STRUCTURAL - 1	vendor	Approval	w
na	Plan Check Reply 130219	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-25-52-4020	STG Auxiliary equipment platform/foundation. Calculation report. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4100	STG Auxiliary equipment platform/foundation. Cover sheet. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4120	STG Auxiliary equipment platform/foundation. General notes. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4140	STG Auxiliary equipment platform/foundation. Plan columns position. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4141	STG Auxiliary equipment platform/foundation. Plan bottom longitudinal reinforcement. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4142	STG Auxiliary equipment platform/foundation. Plan bottom transversal reinforcement. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4160	STG Auxiliary equipment platform/foundation. Details. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4161	STG Auxiliary equipment platform/foundation. Details. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4162	STG Auxiliary equipment platform/foundation. Drainage. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4163	STG Auxiliary equipment platform/foundation. Anchor bolts details. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-25-52-8020	STG Auxiliary equipment platform/foundation. Calculation report. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8100	STG Auxiliary equipment platform/foundation. Cover sheet. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8120	STG Auxiliary equipment platform/foundation. General notes. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8140	STG Auxiliary equipment platform/foundation. Plan columns position. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8141	STG Auxiliary equipment platform/foundation. Plan bottom longitudinal reinforcement. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8142	STG Auxiliary equipment platform/foundation. Plan bottom transversal reinforcement. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8160	STG Auxiliary equipment platform/foundation. Details. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8161	STG Auxiliary equipment platform/foundation. Details. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8162	STG Auxiliary equipment platform/foundation. Drainage. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8163	STG Auxiliary equipment platform/foundation. Anchor bolts details. Beta plant	STRUCTURAL - 1	vendor	Approval	w
na	Anchor Design	STRUCTURAL - 1	vendor	Approval	w
na	Responses	STRUCTURAL - 1	vendor	Approval	w
6007-AGE-00-50-5001	General Civil and Structural Notes	STRUCTURAL - 1	vendor	Approval	w
6007-AGE-00-50-5002	Typical Ladder, Safety Cage, and Safety Gate Details	STRUCTURAL - 1	vendor	Approval	w
6007-AGE-00-50-5003	Typical Pipe, Handrail, Stairway, and Grating Details	STRUCTURAL - 1	vendor	Approval	w
6007-AGE-00-50-5004	Standard Base Plate Details and Standard Shear Key Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-00-50-C001	Anchor Rod Assemblies and Details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3400	HTF-1 piperack foundation. Alpha. Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3402	HTF-1 piperack foundation. Alpha. Support found. plan	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3403	HTF-1 piperack foundation. Alpha. Data table	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3404	HTF-1 piperack foundation. Alpha plant. Sections & Details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3405	HTF-1 piperack foundation. Alpha plant. Sections & details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3406	HTF-1 piperack foundation. Alpha plant. Sections & details III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3408	HTF-1 piperack foundation. Alpha plant. Sections & details V	STRUCTURAL - 1	vendor	Approval	w
Additional Columns	Additional Columns	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4500	STG Auxiliary equipment structure Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4501	STG Auxiliary equipment structure General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4502	STG Auxiliary equipment structure Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4503	STG Auxiliary equipment structure Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4504	STG Auxiliary equipment structure Elevations III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4505	STG Auxiliary equipment structure BCP & BT Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4506	STG Auxiliary equipment structure CH & CR Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4507	STG Auxiliary equipment structure JT & JB Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4508	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4509	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4510	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4511	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4512	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4513	STG Auxiliary equipment structure GP Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4514	STG Auxiliary equipment structure JBP GF & GE Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4515	STG Auxiliary equipment structure BCF Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4516	STG Auxiliary equipment structure Column Splices I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4517	STG Auxiliary equipment structure Column Splices II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-4518	STG Auxiliary equipment structure Column Splices III	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-25-51-4004	Calculation report for STG Auxiliary equipment structure	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8500	STG Auxiliary equipment structure Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8501	STG Auxiliary equipment structure General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8502	STG Auxiliary equipment structure Elevations I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8503	STG Auxiliary equipment structure Elevations II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8504	STG Auxiliary equipment structure Elevations III	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8505	STG Auxiliary equipment structure BCP & BT Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8506	STG Auxiliary equipment structure CH & CR Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8507	STG Auxiliary equipment structure JT & JB Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8508	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8509	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8510	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8511	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8512	STG Auxiliary equipment structure Plan ØE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8513	STG Auxiliary equipment structure GP Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8514	STG Auxiliary equipment Structure JBP GF & GE Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8515	STG Auxiliary equipment structure BCF Connections	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8516	STG Auxiliary equipment structure Column Splices I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8517	STG Auxiliary equipment structure Column Splices II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-54-8518	STG Auxiliary equipment structure Column Splices III	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-25-51-8004	Calculation report for STG Auxiliary equipment structure	STRUCTURAL - 1	vendor	Approval	w
na	BV Responses PC2	STRUCTURAL - 1	vendor	Approval	w
2804-CAL-12-2-15-01-rev0-FVME Evaporator Structural Design Report_12_07_06	Structural Engineering Design Report	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ABC-21-62-0003 Pump and Motor Anchorage Design	Seismic Calculations	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-ATE-17-62-0025 - 02-0739 - Calcs	COMPRESS Pressure Vessel Design Calculations	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4100	STG Auxiliary equipment platform/foundation. Cover sheet. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-4162	STG Auxiliary equipment platform/foundation. Drainage. Alpha plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8100	STG Auxiliary equipment platform/foundation. Cover sheet. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-25-52-8162	STG Auxiliary equipment platform/foundation. Drainage. Beta plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATE-17-62-0024 - 02-0739 - Drawings	MV-317 drawings	STRUCTURAL - 1	vendor	Approval	w
na	Anchor Design	STRUCTURAL - 1	vendor	Approval	w

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6002587_anchor_bolt_110712.pdf	ANCHOR BOLT ANALYSIS REPORT	STRUCTURAL - 1	vendor	Approval	w
6002587_seismic_110712.pdf	SEISMIC ANALYSIS REPORT	STRUCTURAL - 1	vendor	Approval	w
MX-309	MX-309	STRUCTURAL - 1	vendor	Approval	w
	Responses 2013-03-21	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-6505	Calculation Report for Central Plant, HTF Main Sleepers-pipes Supp. II Beta Plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6507	Central Plant, HTF Main Sleepers-pipes Supp. II Beta Plant foundation plan	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6509	Central Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6508	Central Plant, HTF Main Sleepers-pipes Supp. II Beta Plant section and details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6506	Central Plant, HTF Main Sleepers-pipes Supp. II Beta Plant general notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-6505	Central Plant, HTF Main Sleepers-pipes Supp. II cover sheet	STRUCTURAL - 1	vendor	Approval	w
6007-LIS-AGE-58-52-6505	Coordinates list for Central Plant, HTF Main Sleepers-Pipes Supp. III, Alpha Plant	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-ATD-23-57-C074	Mojave 230 KV, Substations Alpha and Beta Firewall MPT1 (F3)	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-68-55-4020	General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-68-55-4040	underground plan	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-68-55-4060	details	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-68-55-8000	Cover Sheet	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-68-55-8020	General Notes	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-68-55-8040	underground plan	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-68-55-8060	details I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-00-31-1001	TRENCH DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-1001	CONDUIT DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-1002	MANHOLE DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-1003	PULL BOX DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-4221	ALPHA DUCT BANK PLANS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-4222	ALPHA DUCT BANK PLANS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-4223	ALPHA DUCT BANK PLANS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-4224	ALPHA DUCT BANK PLANS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-4231	SECTION DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-4241	PROFILES	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-4251	MANHOLE DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-8261	BETA DUCT BANK PLANS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-8622	BETA DUCT BANK PLANS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-8623	BETA DUCT BANK PLANS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-8624	BETA DUCT BANK PLANS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-8631	SECTION DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-8641	PROFILES	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-31-8651	MANHOLE DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-3410	CALCULATION	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3410	COVER	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3411	GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3412	FOUNDATION PLAN	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3413	DATA TABLE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3414	SECTION AND DETAILS I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3415	SECTION AND DETAILS II	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3416	Cal report for STG Auxiliary Equipment Structure Foundation Equipment MV-317, Mx-309 MZ-309Anchor Bolts	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-7461	CALCULATION	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7410	COVER	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7411	GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7412	FOUNDATION PLAN	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7413	DATA TABLE	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7414	SECTION AND DETAILS I	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7415	SECTION AND DETAILS II	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-3461	ALPHA CALCULATION BETA CALCULATION	STRUCTURAL - 1	vendor	Approval	w
6007-CAL-AGE-58-52-7461	ALPHA COVER	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3461	ALPHA GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3462	ALPHA PLAN AND DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-3463	BETA COVER	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7461	BETA GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7462	BETA PLAN AND DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7463	BETA PLAN AND DETAILS	STRUCTURAL - 1	vendor	Approval	w
6007-PLN-AGE-58-52-7463	HTF-2 Piperack foundation beta plant table 1	STRUCTURAL - 1	vendor	Approval	w
Structural -52 1	Generator Circuit Breaker Platform Foundation and Framing Plans	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3410-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3411-R01	Notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3412-R01	Support foundation plan	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3413-R01	Data table	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3414-R01	Section and details I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3415-R01	Section and details II	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-58-52-3410-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	1
Plan Check Reply STRUCT-1-12-01	Plan Check Reply_STRUCT-1-12-01	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7410 R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7411 R01	Notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7412 R01	Support foundation plan	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7413 R01	Data table	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7414 R01	Section and details I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7415 R01	Section and details II	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-58-52-7465-REV1	Calculation report	STRUCTURAL - 1	vendor	Approval	1
Plan Check Reply_STRUCT-1-12-02	Plan Check Reply_STRUCT-1-12-02	STRUCTURAL - 1	vendor	Approval	n/a
6007-CAL-AGE-58-52-3461	ALPHA CALCULATION	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-58-52-7461	BETA CALCULATION	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3461	ALPHA COVER	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3462	ALPHA GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3463	ALPHA PLAN AND DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7461	BETA COVER	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7462	BETA GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7463	BETA PLAN AND DETAILS	STRUCTURAL - 1	vendor	Approval	1
Plan Check Reply	Plan Check Reply	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-CTS-58-52-3000	STRUCTURAL CALCULATIONS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3000	GENERAL STRUCTURAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3001	COLUMN / BASE PLATE PLAN	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3002	2ND LEVEL FRAMING PLAN	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3003	BRD & 4TH LEVEL FRAMING PLANS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3004	BRACED FRAME ELEVATIONS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3005	BRACED FRAME ELEVATIONS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3006	FRAMING DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3007	FRAMING DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-3008	FRAMING DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-CTS-58-52-7000	STRUCTURAL CALCULATIONS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7000	GENERAL STRUCTURAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7001	COLUMN / BASE PLATE PLAN	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7002	2ND LEVEL FRAMING PLAN	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7003	BRD & 4TH LEVEL FRAMING PLANS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7004	BRACED FRAME ELEVATIONS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7005	BRACED FRAME ELEVATIONS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7006	FRAMING DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7007	FRAMING DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-58-52-7008	FRAMING DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-2020-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-74-54-2021-R01	General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-54-2022-R01	Plan and base plate details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-54-2023-R01	Elevations	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-74-54-2020-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6020-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6021-R01	General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6022-R01	Plan and base plate details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6023-R01	Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-74-54-6020-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-ABC-21-62-0003	Pump and Motor Anchorage Design 1	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-25-52-4020	STG Auxiliary equipment platform foundation. Calculation report. Alpha plant	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-25-52-8020	STG Auxiliary equipment platform foundation. Calculation report. Beta plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-52-4100	STG Auxiliary equipment platform foundation. Cover sheet. Alpha plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-52-4120	STG Auxiliary equipment platform foundation. General notes. Alpha plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-52-4140	STG Auxiliary equipment platform foundation. Plan columns position. Alpha plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-52-4141	STG Auxiliary equipment platform foundation. Plan bottom longitudinal reinforcement. Alpha plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-52-4142	STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Alpha plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-52-4160	STG Auxiliary equipment platform foundation. Details. Alpha plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-52-4161	STG Auxiliary equipment platform foundation. Details. Alpha plant	STRUCTURAL - 1	vendor	Approval	7
6007-PLN-AGE-25-52-4162	STG Auxiliary equipment platform foundation. Drainage. Alpha plant	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-25-52-4163	STG Auxiliary equipment platform foundation. Anchor bolts details. Alpha plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-52-8100	STG Auxiliary equipment platform foundation. Cover sheet. Beta plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-52-8120	STG Auxiliary equipment platform foundation. General notes. Beta plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-52-8140	STG Auxiliary equipment platform foundation. Plan columns position. Beta plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-52-8141	STG Auxiliary equipment platform foundation. Plan bottom longitudinal reinforcement. Beta plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-25-52-8142	STG Auxiliary equipment platform foundation. Plan bottom transversal reinforcement. Beta plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-52-8160	STG Auxiliary equipment platform foundation. Details. Beta plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-52-8161	STG Auxiliary equipment platform foundation. Details. Beta plant	STRUCTURAL - 1	vendor	Approval	7
6007-PLN-AGE-25-52-8162	STG Auxiliary equipment platform foundation. Drainage. Beta plant	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-25-52-8163	STG Auxiliary equipment platform foundation. Anchor bolts details. Beta plant	STRUCTURAL - 1	vendor	Approval	4
Anchor Design	Anchor Design	STRUCTURAL - 1	vendor	Approval	0
Calculation Report MP-315A, MP-315B, MV-301	Calculation report STG Auxiliary Equipment Structure Foundation Equipment MP-315A, MP-315B, MV-301 Anchor Bolts	STRUCTURAL - 1	vendor	Approval	0
Calculation Report MV-317, MX-309, MZ-309	Calculation report STG Auxiliary Equipment Structure Foundation Equipment MV-317, MX-309, MZ-309 Anchor Bolts	STRUCTURAL - 1	vendor	Approval	0
MX-309 anchor design	Other Foundation Calculations	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-ATD-23-52-C070	Foundation Det. Fire wall MPT1	STRUCTURAL - 1	vendor	Approval	n/a
6007-PLN-ATD-23-52-C074	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-2470-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2471-R03	Basin layout	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2472-R03	Detail 2	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2474-R03	Coordinates	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-2476-R00	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6470-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6471-R03	Basin layout	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6472-R03	Detail 2	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6474-R03	Coordinates	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-6476-R00	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6500-R03	General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6501-R02	Foundation Plan	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6502-R04	Section and Details I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6503-R04	Cover Sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6505-R02	General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6506-R02	Foundation Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6507-R02	Section and Details I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6508-R02	Section and Details I	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6509-R03	Calculation Report	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-52-6500	Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-LIS-AGE-58-52-6505-R02	Coordinates List	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6400-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6401-R03	General Notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6402-R03	Foundation Plan	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6404-R04	Section and Details I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6405-R04	Section and Details I	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-58-52-6400-R03	Calculation Report	STRUCTURAL - 1	vendor	Approval	3
6007-LIS-AGE-58-52-6400-R01	Coordinates List	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-57-52-6601-R02	Cover Sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6600-R02	General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6601-R02	East & West Area Foundations Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6602-R02	North & South Area Foundations Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6603-R02	Section & Details I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6604-R02	Section & Details II	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6605-R02	Section & Details III	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6606-R02	Section & Details IV	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6607-R02	Section & Details V	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6608-R02	Section & Details VI	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6610-R02	Section & Details VII	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-6611-R02	Section & Details VIII	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4100-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4120-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4140-R03	Arrangement plan view	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4141-R03	Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4142-R03	Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4143-R01	Extra top reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4144-R01	Extra bottom reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4145-R01	Mat reinforcement details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4150-R01	Drainage	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4160-R01	Pier and rack support anchor layout	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4161-R01	Pier and rack support anchor details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4162-R01	Anchor bolts, Assemblies and details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4163-R01	Skid and bench support layout	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4164-R01	Skid support details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-4173-R01	Skid support layout	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-40-52-4000	WTP foundation calc report	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8100-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8120-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8140-R03	Arrangement plan view	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8141-R03	Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8142-R03	Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8143-R01	Extra top reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-40-52-8144-R01	Extra bottom reinforcement	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-74-52-2000-R01	Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-74-52-2000-R01	Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2001-R01	General Notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2002-R01	Plan Layout	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2003-R01	Bottom Reinforcement Plan & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2004-R01	Top Reinforcement Plan & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2005-R01	Sections	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2006-R01	Sections & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-2007-R01	Pedestal Details	STRUCTURAL - 1	vendor	Approval	1

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/9/14	Description: Structural Master Drawing List			
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-CAL-AGE-74-52-6000-R02	Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-74-52-6000-R01	Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-6001-R01	General Notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-6002-R01	Plan Layout	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-6003-R01	Bottom Reinforcement Plan & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-6004-R01	Top Reinforcement Plan & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-6005-R01	Sections	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-6006-R01	Sections & Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-74-52-6007-R01	Pedestal Details	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-FWE-21-61-0005	Feedwater and Steam Piping Stress Analysis Report	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-41-52-4000-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-52-4020-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-52-4040-R03	Foundation Plan	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-41-52-4000-R04	Calculation report	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-41-52-8000-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-52-8020-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-52-8040-R03	Foundation Plan	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-41-52-8000-R04	Calculation report	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-41-54-4000	Calculation report	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-41-54-8000	Calculation report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-54-4000-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-54-4020-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-54-4040-R02	Structure Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-54-8000-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-54-8020-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-54-8040-R02	Structure Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-41-57-4000-R00	Architectural details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-41-57-8000-R00	Architectural details	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-ATD-23-33-E048	Mojave Substations Grounding Calculations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-33-E041	Grounding Plan	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATD-23-33-E042	Grounding Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATD-23-33-E051	Duct Bank and Conduit Plan	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATD-23-33-E052	Duct Bank and Conduit Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATD-23-57-C091	Site preparation	STRUCTURAL - 1	vendor	Approval	0
BV Comments-ATD struct 1-8 00	BV Comments-ATD struct 1-8 00 PC4 april12 grounding	STRUCTURAL - 1	vendor	Approval	na
6007-PLN-ATD-23-02-E101	general installation relay house	STRUCTURAL - 1	vendor	Approval	na
6007-INF-ATD-23-50-E002	MPT firewall detail	STRUCTURAL - 1	vendor	Approval	A
6007-CAL-ATD-23-52-C070 Rev E	Other Foundation Calculations	STRUCTURAL - 1	vendor	Approval	E
6007-PLN-ATD-23-57-C074 Rev 2	Foundation Det. Fire wall MPT1	STRUCTURAL - 1	vendor	Approval	2
BV comments Mojave SEFirewallApr12	Abengoa T&D responses	STRUCTURAL - 1	vendor	Approval	na
Abengoa Mojave Solar memo #2	Explanation Memo #2	STRUCTURAL - 1	vendor	Approval	na
Abengoa T&D memo MPT Firewall hole	Explanation Memo #1	STRUCTURAL - 1	vendor	Approval	na
6007-PLN-FWE-21-52-0102	RIPE SUPPORTS DETAILS BASE PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-54-0401	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-54-0403	TYPICAL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-52-0002	Structural Base Loads	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-52-0003	Base Loads Table. Main & Auxiliary Platforms	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-52-0004	Base Loads Table. Piping Supports	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-52-0201	Equipment Base Loads Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-52-0202	Structural Base Loads Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-52-0211	Equipment Base Plate Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0301	Main Structure	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0302	Main Structure. Bents 1 to 7	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0303	Main Structure. Bents AM &BN	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0304	Main Structure. Plan View	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0305	Auxiliary Structure. Platforms	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0306	MAIN STRUCTURE - P. V. - LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0307	MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-54-0311	Auxiliary Structure. Piping Supports ↓	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0312	AUXILIARY STRUCTURE PIPING SUPPORTS-2-	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL. A & B	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL. C - D & E	STRUCTURAL - 1	vendor	Approval	2
2804-CAL-12-2-15-01	Structural Engineering Design Report, 13, 04, 05	STRUCTURAL - 1	vendor	Approval	1
2804-CAL-12-2-15-02	na	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-3410-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3411-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3412-R02	Support foundation plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3413-R02	Data table	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3414-R02	Section and detail I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3415-R02	Section and detail II	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-52-3410-R02	Calc report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7410-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7411-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7412-R02	Support foundation plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7413-R02	Data table	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7414-R02	Section and detail I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7415-R02	Section and detail II	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-52-7461-R02	Calc report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-6400-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6401-R03	General Notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6402-R03	Foundation Plan	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6404-R04	Section and Details I	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6405-R04	Section and Details I	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-58-52-6400-R04	Calculation Report	STRUCTURAL - 1	vendor	Approval	4
6007-LUS-AGE-58-52-6400-R01	Coordinates List	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3461-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3462-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3463-R02	Support foundation plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-3464-R00	Data table	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-3465-R00	Section and detail I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-3466-R00	Section and detail II	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-52-3461-R02	Calc report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7461-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7462-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7463-R02	Support foundation plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-52-7464-R00	Data table	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-7465-R00	Section and detail I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-7466-R00	Section and detail II	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-52-7462-R02	Calc report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-3550-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-3551-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-3552-R02	Plan view and details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-54-3550-R02	Calc report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-7550-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-7551-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-7552-R02	Plan view and details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-54-7550-R02	Calc report	STRUCTURAL - 1	vendor	Approval	2

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-23-52-4000-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-23-52-4020-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-23-52-4040-R02	Foundation Plan & details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-23-52-4000-R02	Calculation report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-23-52-8000-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-23-52-8020-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-23-52-8040-R02	Foundation Plan & details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-23-52-8000-R02	Calculation report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-4200	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-4220	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-4240	Foundation drawings	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-18-52-4200	Calc report	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-18-52-8200	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-8220	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-8240	Foundation drawings	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-18-52-8200	Calc report	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-18-52-4300	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-4320	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-4340	Foundation drawings	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-18-52-4300	Calc report	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-18-52-8300	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-8320	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-18-52-8340	Foundation drawings	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-18-52-8300	Calc report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4100-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4120-R03	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4140-R03	Arrangement plan view	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4141-R03	Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4142-R03	Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4143-R01	Extra top reinforcement	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4144-R01	Extra bottom reinforcement	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4145-R01	Mat reinforcement details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4150-R01	Drainage	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4160-R01	Pier and rack support anchor layout	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4161-R01	Pier and rack support anchor details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4162-R01	Anchor bolts, Assemblies and details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4163-R01	Skid and bench support layout	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4164-R01	Skid support details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-4173-R01	Skid support layout	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-40-52-4000-R03	WTP foundation calc report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8100-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8120-R03	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8140-R03	Arrangement plan view	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8141-R03	Mat bottom reinforcement	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8142-R03	Mat top reinforcement	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8143-R01	Extra top reinforcement	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8144-R01	Extra bottom reinforcement	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8145-R01	Mat reinforcement details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8150-R01	Drainage	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8160-R01	Pier and rack support anchor layout	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8161-R01	Pier and rack support anchor details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8162-R01	Anchor bolts, Assemblies and details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8163-R01	Skid and bench support layout	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8164-R01	Skid support details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-40-52-8173-R01	Skid support layout	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-40-52-8000-R03	WTP foundation calc report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-67-33-9803	Grounding in beta central plant	STRUCTURAL - 1	vendor	Approval	na
6007-CAL-AGE-57-52-3550-R01	Calculation Report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-3550-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-3551-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-3552-R02	Plan View and Details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-57-52-7550-R01	Calculation Report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-52-7550-R02	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-7551-R02	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-52-7552-R02	Plan View and Details	STRUCTURAL - 1	vendor	Approval	2
ADDENDUM NO 4	Revised Update 3 to Addendum 4 to Geotechnical Evaluation: Power Blocks Water Treatment Plant	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-CTS-58-52-1200-R1	STRUCTURAL CALCULATIONS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-58-52-1200-R1	GENERAL STRUCTURAL NOTES AND DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-58-52-1201-R1	FOUNDATION PLANS	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-CTS-58-52-5200-R1	STRUCTURAL CALCULATIONS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-58-52-5200-R1	GENERAL STRUCTURAL NOTES AND DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-58-52-5201-R1	FOUNDATION PLANS	STRUCTURAL - 1	vendor	Approval	1
Anchor Bolt holes hitting Reinf	Anchor Bolt holes hitting Reinf	STRUCTURAL - 1	vendor	Approval	na
6007-PLN-AGE-58-52-2500-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-2501-R01	General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-2502-R01	Plan View, Sections, and Details	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-58-52-2500-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-6500-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-6501-R01	General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-6502-R01	Plan View, Sections, and Details	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-58-52-6500-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3500-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3501-R01	General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-3502-R01	Plan View and Details	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-58-52-3500-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7500-R01	Cover sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7501-R01	General notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-7502-R01	Plan View and Details	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-58-52-7500-R01	Calculation report	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-52-0102	PIPE SUPPORTS DETAILS BASE PLATES AND ANCHOR RODS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-54-0401	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-54-0402	TYPICAL PIPE HANDRAIL, STAIRWAY AND GRATING DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-54-0403	TYPICAL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-FWE-21-52-0002	Structural Base Loads	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-52-0003	Base Loads Table: Main & Auxiliary Platforms	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-52-0004	Base Loads Table: Piping Supports	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-52-0201	Equipments Base Loads Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-52-0202	Structural Base Loads Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-52-0211	Equipment Base Plate Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0301	Main Structure	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0302	Main Structure, Bents 1 to 7	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0303	Main Structure, Bents A/M & B/N	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0304	Main Structure, Plan View	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0305	Auxiliary Structure, Platforms	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0306	MAIN STRUCTURE - P. V. - LEVELS +17' 11 3/4" +39' 6 3/4" & +50' 7 3/4"	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-FWE-21-54-0307	MAIN STRUCTURE - PLANT VIEW - GRATING LEVELS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-FWE-21-54-0311	Auxiliary Structure, Piping Supports -I-	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0312	AUXILIARY STRUCTURE PIPING SUPPORTS-2-	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0321	DRUM SADDLE FOR ERECTION - GENERAL ARRANGEMENT & SECTIONS	STRUCTURAL - 1	vendor	Approval	2

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/9/14	Description: Structural Master Drawing List			
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-FWE-21-54-0351	MAIN STRUCTURE - DETAILS SERIAL A & B	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-FWE-21-54-0352	MAIN STRUCTURE - DETAILS SERIAL C - D & E	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-FWE-21-52-0020	Structural Engineering Design Report 13.04.05	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-FWE-21-61-0005	Feedwater and Steam Piping Stress Analysis Report	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-FWE-21-61-0006	HTF Oil Piping Stress Analysis Report	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-FWE-21-65-6001	PIPING GENERAL ARRANGEMENT AND TERMINAL POINTS	STRUCTURAL - 1	vendor	Approval	0
RESPONSE					
6007-PLN-AGE-58-52-2470-R05	Cover sheet	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-2471-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2472-R05	Basin layout	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-2473-R04	Basin Section & Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-2474-R05	Detail 2	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-2475-R03	Electrical Heater Foundation	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-2476-R02	Coordinates	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-52-2470-R03	Calculations	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6470-R05	Cover sheet	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-6471-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6472-R05	Basin layout	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-6473-R04	Basin Section & Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-6474-R05	Detail 2	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-52-6475-R03	Electrical Heater Foundation	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6476-R02	Coordinates	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-58-52-6470-R03	Calculations	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-50-4001-R04	Cover sheet	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-50-4001-R03	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-57-4001-R04	Architectural Definitions - Floor Plan	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4002-R04	Architectural Definitions - Roof and Utility Support Plans	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4003-R04	Architectural Definitions - Exterior Elevations-Sheet 1	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4004-R04	Architectural Definitions - Exterior Elevations-Sheet 2	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4005-R04	Architectural Definitions - Building Sections	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4006-R04	Architectural Definitions - Schedules & Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-4007-R03	Architectural Definitions - Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-51-8001-R03	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-50-8001-R04	General notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8001-R04	Architectural Definitions - Floor Plan	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8002-R04	Architectural Definitions - Roof and Utility Support Plans	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8003-R04	Architectural Definitions - Exterior Elevations-Sheet 1	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8004-R04	Architectural Definitions - Exterior Elevations-Sheet 2	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8005-R04	Architectural Definitions - Building Sections	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8006-R04	Architectural Definitions - Schedules & Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-12-57-8007-R03	Architectural Definitions - Details	STRUCTURAL - 1	vendor	Approval	3
Plan Check Reply_STRUC-1-17.01-Alpha and Beta	na	STRUCTURAL - 1	vendor	Approval	na
6007-HDD-LEF-12-62-0013	MSDS Data Sheets	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-12-52-4000-R03	Calculation Report for Water Treatment Building - Alpha Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-50-4000-R03	Alpha Plant - Water Treatment Building - General Notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-51-4000-R03	Alpha Plant - Water Treatment Building - Cover Sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4000-R03	Alpha Plant - Water Treatment Building - Structural Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4001-R03	Alpha Plant - Water Treatment Building - Elevation - Sheet 1	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4002-R03	Alpha Plant - Water Treatment Building - Elevation - Sheet 2	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4003-R03	Alpha Plant - Water Treatment Building - Elevation - Sheet 3	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4004-R03	Alpha Plant - Water Treatment Building - Elevation - Sheet 4	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4005-R03	Alpha Plant - Water Treatment Building - Elevation - Sheet 5	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4006-R03	Alpha Plant - Water Treatment Building - Elevation - Sheet 6	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4007-R03	Alpha Plant - Water Treatment Building - Column Schedule	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4008-R03	Alpha Plant - Water Treatment Building - Anchor Rods Assemblies, Structure and Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4009-R03	Alpha Plant - Water Treatment Building - Structural Connection Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-4010-R03	Alpha Plant - Water Treatment Building - Structural Connection Details	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-12-52-8000-R03	Calculation Report for Water Treatment Building - Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-50-8000-R03	Beta Plant - Water Treatment Building - General Notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-51-8000-R03	Beta Plant - Water Treatment Building - Cover Sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8000-R03	Beta Plant - Water Treatment Building - Structural Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8001-R03	Beta Plant - Water Treatment Building - Elevation - Sheet 1	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8002-R03	Beta Plant - Water Treatment Building - Elevation - Sheet 2	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8003-R03	Beta Plant - Water Treatment Building - Elevation - Sheet 3	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8004-R03	Beta Plant - Water Treatment Building - Elevation - Sheet 4	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8005-R03	Beta Plant - Water Treatment Building - Elevation - Sheet 5	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8006-R03	Beta Plant - Water Treatment Building - Elevation - Sheet 6	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8007-R03	Beta Plant - Water Treatment Building - Column Schedule	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8008-R03	Beta Plant - Water Treatment Building - Anchor Rods Assemblies, Structure and Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8009-R03	Beta Plant - Water Treatment Building - Structural Connection Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-12-54-8010-R03	Beta Plant - Water Treatment Building - Structural Connection Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-3465-R00	Rack 2 Plain View Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-2000	Cover sheet	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2001	General notes	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2002	G.A. Plan (+2058.00") & Base plates	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2003	G.A. Plan (+2077.26")	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2004	G.A. Plan (+2100.83")	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2005	G.A. Plan (+2115.33")	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2006	G.A. Elevation at grid A	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2007	G.A. Elevation at grid B	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2008	G.A. Elevation at grid C	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2009	G.A. Elevation at grid 1 & 2	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2010	G.A. Elevation at grid 3 & 4	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2011	G.A. Elevation at grid 5 & 6	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-2012	Stairs details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-74-54-2013	Sections & details	STRUCTURAL - 1	vendor	Approval	5
6007-CAL-AGE-74-54-2000	Calculation report	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6000	Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6001	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6002	G.A. Plan (+2066.00") & Base plates	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-6003	G.A. Plan (+2085.26")	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-6004	G.A. Plan (+2108.83")	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-6005	G.A. Plan (+2123.33")	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-6006	G.A. Elevation at grid A	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6007	G.A. Elevation at grid B	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6008	G.A. Elevation at grid C	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6009	G.A. Elevation at grid 1 & 2	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6010	G.A. Elevation at grid 3 & 4	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6011	G.A. Elevation at grid 5 & 6	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-74-54-6012	Stairs details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-74-54-6013	Sections & details	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-74-54-6000	Calculation report	STRUCTURAL - 1	vendor	Approval	2
6007-SKT-AGE-58-52-7403	Rack 1 foundation - Column Type 1 detail	STRUCTURAL - 1	vendor	Approval	0
6007-SKT-AGE-58-52-7404	Rack 1 foundation - Column Type 4 detail	STRUCTURAL - 1	vendor	Approval	0
6007-SKT-AGE-58-52-7405	Rack 1 foundation - Column Type 6 detail	STRUCTURAL - 1	vendor	Approval	0
6007-SKT-AGE-58-52-7406	Rack 1 foundation - Column Type 8 detail	STRUCTURAL - 1	vendor	Approval	0
6007-SKT-AGE-58-52-7407	Rack 1 foundation - Column Type 9 detail	STRUCTURAL - 1	vendor	Approval	0
RFI #002	NA	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-54-6700	HTF bridge connection - Cover sheet	STRUCTURAL - 1	vendor	Approval	2

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/3/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-57-54-6701	HTF bridge connection. General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-54-6702	HTF bridge connection. Plan view	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-54-6703	HTF bridge connection. Connection plan views and details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-54-6704	HTF bridge connection. Elevation A & B	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-54-6705	HTF bridge connection. Elevation frame 1 to 5	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-54-6706	HTF bridge connection. Staircase and baseplate detail	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-57-54-6707	HTF bridge connection. Connection details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-57-54-6708	HTF bridge connection. Connection details	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-40-52-4500	Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4500	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-4520	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-4540	Foundation details	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-40-52-8500	Calculation Report	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8500	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-40-52-8520	General notes	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-40-52-8540	Foundation details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-16-52-4000	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-16-52-4020	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-16-52-4040	Foundation plan and details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-16-52-8000	Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-16-52-8020	General notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-16-52-8040	Foundation plan and details	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-16-54-4000-R02.pdf	Calculation report	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-16-54-4000-R05.pdf	Structure details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-16-54-4000-R02.pdf	Calculation report	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-16-54-8000-R05.pdf	Structure details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-3502	Plan view	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-3503	Sections & Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-7502	Plan view	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-7503	Sections & Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-7502	Plan view & Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-3575	Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3576	General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3577	Plan view	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-3578	Sections	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-3575	Calculation report	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-7575	Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-7576	General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-7577	Plan view	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-7578	Sections	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-7575	Calculation report	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-2020.pdf	Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-2021.pdf	General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-2022.pdf	Plan & base plate details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-2023.pdf	Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-2024.pdf	Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-2025.pdf	Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6020.pdf	Cover sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6021.pdf	General notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6022.pdf	Plan & base plate details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6023.pdf	Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6024.pdf	Connection details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-74-54-6025.pdf	Connection details	STRUCTURAL - 1	vendor	Approval	0
A2 0 - Rev 0	Mojave Generating Station. Alpha Plant HTF North underground gate house NW Gate House Architectural Plans. Elevations & Sections	STRUCTURAL - 1	vendor	Approval	0
A4 0 - Rev 0	Mojave Generating Station. Alpha Plant HTF North underground gate house SW Gate House Architectural Plans. Elevations & Sections	STRUCTURAL - 1	vendor	Approval	0
A5 0 - Rev 0	Mojave Generating Station. Alpha Plant HTF North underground gate house SE Gate House Architectural Plans. Elevations & Sections	STRUCTURAL - 1	vendor	Approval	0
Mojave Solar Gate Houses. Calcs	Mojave Generating Station. Alpha Plant HTF North underground gate house SW Gate House Architectural Plans. Elevations & Sections	STRUCTURAL - 1	vendor	Approval	0
S1 0 - Rev 0	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
S2 0 - Rev 0	GENERAL NOTES AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
S3 0 - Rev 0	NORTH - WEST GATE HOUSE FOUNDATION PLAN AND FRAMING PLAN	STRUCTURAL - 1	vendor	Approval	0
S4 0 - Rev 0	NORTH - EAST GATE HOUSE FOUNDATION PLAN AND FRAMING PLAN	STRUCTURAL - 1	vendor	Approval	0
S5 0 - Rev 0	SOUTH - WEST GATE HOUSE FOUNDATION PLAN AND FRAMING PLAN	STRUCTURAL - 1	vendor	Approval	0
S6 0 - Rev 0	SOUTH - EAST GATE HOUSE FOUNDATION PLAN AND FRAMING PLAN	STRUCTURAL - 1	vendor	Approval	0
na	FOUNDATION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-CTS-57-52-1700	Alpha - Calculations for Solar Field Electrical Building and Transformer foundations	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-CTS-57-52-6700	Beta - Calculations for Solar Field Electrical Building and Transformer foundations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-57-52-1700	Field Alpha substation Electrical Buildings and Transformer General Structural Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-CTS-57-52-1701	Field Alpha substation Electrical Buildings and Transformer Foundation Plan	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-57-52-1702	Field Alpha substation Electrical Buildings and Transformer Foundation Plan	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-57-52-1703	Field Alpha substation Electrical Buildings and Transformer Foundation Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-57-52-6700	Field Beta substation Electrical Buildings and Transformer General Structural Notes	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-57-52-6701	Field Beta substation Electrical Buildings and Transformer Foundation Plan	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-57-52-6702	Field Beta substation Electrical Buildings and Transformer Foundation Plan	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-57-52-6703	Field Beta substation Electrical Buildings and Transformer Foundation Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-CTS-57-52-6704	Field Beta substation Electrical Buildings and Transformer Foundation Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATM-57-52-1700-01	Alpha Partial Site Plan - Substation 101 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-57-52-1700-02	Alpha Partial Site Plan - Substation 102 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-57-52-1700-03	Alpha Partial Site Plan - Substation 103 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-57-52-1700-04	Alpha Partial Site Plan - Substation 104 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-57-52-6700-01	Beta Partial Site Plan - Substation 105 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-57-52-6700-02	Beta Partial Site Plan - Substation 106 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-57-52-6700-03	Beta Partial Site Plan - Substation 107 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-57-52-6700-04	Beta Partial Site Plan - Substation 108 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ATM-57-52-6700-05	Beta Partial Site Plan - Substation 109 Electrical Building	STRUCTURAL - 1	vendor	Approval	0
Binder Layout.pdf	JPS Enclosure Drawings-Wall Elevations	STRUCTURAL - 1	vendor	Approval	D
6007-CAL-88-30-0001	Pier Foundation Loading	STRUCTURAL - 1	vendor	Approval	0
21316-801-P3	JPS Enclosure Floor Cutout	STRUCTURAL - 1	vendor	Approval	D
6007-CTS-57-52 Electrical Bldg Comment Response Letter	Electrical Bldg Comment Response Letter	STRUCTURAL - 1	vendor	Approval	NA
STRUC-1-37 00-A&B G3	Response Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-AGE-58-52-3502	Mojave Solar Project. Alpha Plant. Electric trays support II foundation. Plan view and details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-3502	Mojave Solar Project. Alpha Plant. Electric trays support II steel structure. Plan view	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-52-7502	Mojave Solar Project. Beta Plant. Electric trays support I foundation. Plan view and details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-7502	Mojave Solar Project. Beta Plant. Electric trays support II steel structure. Plan view	STRUCTURAL - 1	vendor	Approval	4
Plan Check Reply_STRUC1-1-31 00-A&B MV-317 Exhaust Support Foundations-PC2	Plan Check Reply_STRUC1-1-31 00	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-25-52-4600	Calculation report for MV-317 Exhaust support foundation power block Alpha Plant	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-25-52-8600	Calculation report for MV-317 Exhaust support foundation power block Beta Plant	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-52-4600	Field Alpha MV-317 Exhaust support foundation Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-52-4620	Field Alpha MV-317 Exhaust support foundation General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-52-4640	Field Alpha MV-317 Exhaust support foundation Plan & Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-52-8600	Field Beta MV-317 Exhaust support foundation Cover sheet	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-52-8620	Field Beta MV-317 Exhaust support foundation General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-52-8640	Field Beta MV-317 Exhaust support foundation Plan & Details	STRUCTURAL - 1	vendor	Approval	3
Appendix D	Appendix D	STRUCTURAL - 1	vendor	Approval	NA
Plan Check Reply_STRUC1-1-31 00-A&B MV-317 Exhaust Support Foundations-PC2	Plan Check Reply_STRUC1-1-31 00-A&B MV-317 Exhaust Support Foundations-PC2	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-25-54-4600	Calculation report for MV-317 Exhaust support structure Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-25-54-8600	Calculation report for MV-317 Exhaust support structure Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-54-4600	Field Alpha MV-317 Exhaust support structure Cover sheet	STRUCTURAL - 1	vendor	Approval	2

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-25-54-4620	Field Alpha MV-317 Exhaust support structure General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-54-4640	Field Alpha MV-317 Exhaust support structure Plan & Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-54-8600	Field Beta MV-317 Exhaust support structure Cover sheet	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-54-8620	Field Beta MV-317 Exhaust support structure General Notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-54-8640	Field Beta MV-317 Exhaust support structure Plan & Details	STRUCTURAL - 1	vendor	Approval	2
ASCE 7-05 12.9.4	Reports	STRUCTURAL - 1	vendor	Approval	NA
Check for welding	Check for welding	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-ATP-00-50-5001	General Civil and Structural Notes	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-00-52-4600	Calculation report for Electrical Trays HTF Foundations Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-4600	Field Alpha Electric Trays HTF Foundations Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-4601	Field Alpha Electric Trays HTF Foundations General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-4602	Field Alpha Electric Trays HTF Foundations Plan View I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-4603	Field Alpha Electric Trays HTF Foundations Plan View II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-4604	Field Alpha Electric Trays HTF Foundations Plan View III	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-4605	Field Alpha Electric Trays HTF Foundations Coordinates	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-4606	Field Alpha Electric Trays HTF Foundations Section and Details	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-00-54-4600	Calculation report for Electrical Trays HTF Structures Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-4600	Field Alpha Electric Trays HTF Structures Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-4601	Field Alpha Electric Trays HTF Structures General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4602	Field Alpha Electric Trays HTF Structures Plan I View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4603	Field Alpha Electric Trays HTF Structures Plan II View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4604	Field Alpha Electric Trays HTF Structures Plan III View	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-4605	Field Alpha Electric Trays HTF Structures Coordinates I	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-4606	Field Alpha Electric Trays HTF Structures Coordinates II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4607	Field Alpha Electric Trays HTF Structures Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4608	Field Alpha Electric Trays HTF Structures Section and Details I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4609	Field Alpha Electric Trays HTF Structures Section and Details II	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-4610	Field Alpha Electric Trays HTF Structures Section and Details III	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-00-52-8600	Calculation report for Electrical Trays HTF Foundations Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-8600	Field Beta Electric Trays HTF Foundations Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-8601	Field Beta Electric Trays HTF Foundations General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-8602	Field Beta Electric Trays HTF Foundations Plan I View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-8603	Field Beta Electric Trays HTF Foundations Plan II View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-8604	Field Beta Electric Trays HTF Foundations Plan III View	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-8605	Field Beta Electric Trays HTF Foundations Coordinates	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-8606	Field Beta Electric Trays HTF Foundations Section and Details	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-00-54-8600	Calculation report for Electrical Trays HTF Structures Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-8600	Field Beta Electric Trays HTF Structures Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-8601	Field Beta Electric Trays HTF Structures General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8602	Field Beta Electric Trays HTF Structures Plan I View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8603	Field Beta Electric Trays HTF Structures Plan II View	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8604	Field Beta Electric Trays HTF Structures Plan III View	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-8605	Field Beta Electric Trays HTF Structures Coordinates I	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8606	Field Beta Electric Trays HTF Structures Coordinates II	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-8607	Field Beta Electric Trays HTF Structures Coordinates III	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-8608	Field Beta Electric Trays HTF Structures Section and Details I	STRUCTURAL - 1	vendor	Approval	0
44539-Calculations	Calculation for Water Treatment Building	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0001	Alpha and Beta Plant Water Treatment Building Column Location Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0002	Alpha and Beta Plant Water Treatment Building Lean-to Column Location Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0003	Alpha and Beta Plant Water Treatment Building Column Base Plate Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0004	Alpha and Beta Plant Water Treatment Building Column Base Plate Details & Sections	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0005	Alpha and Beta Plant Water Treatment Building Col. React. & Nts for Lines B,C,D,E,F,G & Bracing	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0006	Alpha and Beta Plant Water Treatment Building Col. Reaction & Nts for Lines A, G & Endwall Col.	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0007	Alpha and Beta Plant Water Treatment Building Lean-to Column React & Nts for Lines B,C,D & E 2	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-52-0008	Alpha and Beta Plant Water Treatment Building Lean-to Column React & Nts for Lines F, D & G	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0001	Alpha and Beta Plant Water Treatment Building Structural Design & Mat'l Specifications	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0002	Alpha and Beta Plant Water Treatment Building Wind loads and Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0003	Alpha and Beta Plant Water Treatment Building Roof Framing Plan & Wall F.O. description	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0004	Alpha and Beta Plant Water Treatment Building Lean-to Framing Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0005	Alpha and Beta Plant Water Treatment Building Roof Sheeting Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0006	Alpha and Beta Plant Water Treatment Building Lean-to Roof sheeting Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0007	Alpha and Beta Plant Water Treatment Building Line 12 Elevations & Portal Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0008	Alpha and Beta Plant Water Treatment Building Line 2 Elevations & Lean-to Rafter Support Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0009	Alpha and Beta Plant Water Treatment Building Line 1 Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0010	Alpha and Beta Plant Water Treatment Building Line A Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0011	Alpha and Beta Plant Water Treatment Building Line G Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0012	Alpha and Beta Plant Water Treatment Building Line B & F 4 Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0013	Alpha and Beta Plant Water Treatment Building Line D Structural & Sheeting Elevations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0014	Alpha and Beta Plant Water Treatment Building Line 2 & 12 Int. Wall Liner Elev. & Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0015	Alpha and Beta Plant Water Treatment Building Line A & G Int. Wall Liner Elev. & Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0016	Alpha and Beta Plant Water Treatment Building Line B, C, D Rigid Frame Elevation	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0017	Alpha and Beta Plant Water Treatment Building Line E & F Rigid Frame Elevation	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0018	Alpha and Beta Plant Water Treatment Building Line G Rigid Frame Elevation	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0019	Alpha and Beta Plant Water Treatment Building Line E 2 Rigid Frame Elevation	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0020	Alpha and Beta Plant Water Treatment Building Line F 4 Rigid Frame Elevation	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0021	Alpha and Beta Plant Water Treatment Building Structural & Sheeting Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0022	Alpha and Beta Plant Water Treatment Building Structural & Sheeting Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0023	Alpha and Beta Plant Water Treatment Building Standing Seam Roof Sheeting Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0024	Alpha and Beta Plant Water Treatment Building Standing Seam Roof Sheeting Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0025	Alpha and Beta Plant Water Treatment Building Standing Seam Roof Struct. Brac. Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0026	Alpha and Beta Plant Water Treatment Building Steel Fabrication Structural Weld Details	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-ARB-12-54-0027	Alpha and Beta Plant Water Treatment Building Steel Fabrication Struct. Welding Procedure	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-1100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1100	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1101	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1102	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-54-1103	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-58-54-5100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. BETA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5100	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5101	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-54-5102	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5103	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
Revision letter, CIVIL-1.4.05	STRUC-1.4.05-PSV Platform in South Rack 1	STRUCTURAL - 1	vendor	Approval	NA
ab26_50.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab26_51.1	Mat Foundation Plan-Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab26_52.1	Foor Framing Plan-Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab26_53.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
bb26_50.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb26_51.1	Mat Foundation Plan-Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb26_52.1	Foor Framing Plan-Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb26_53.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
20130808_ds	Electrical Buildings Submittal -Cover Letter	STRUCTURAL - 1	vendor	Approval	NA
A1.0 - Rev 1	Mojave generating station. Alpha Plant HTF North underground gate house NW Gate House Architectural Plans, Elevations & Sections	STRUCTURAL - 1	vendor	Approval	1
A2.0 - Rev 1	Mojave generating station. Alpha Plant HTF North underground gate house NE Gate House Architectural Plans, Elevations & Sections	STRUCTURAL - 1	vendor	Approval	1
A3.0 - Rev 1	Mojave generating station. Alpha Plant HTF North underground gate house SW Gate House Architectural Plans, Elevations & Sections	STRUCTURAL - 1	vendor	Approval	1
A4.0 - Rev 1	Mojave generating station. Alpha Plant HTF North underground gate house SE Gate House Architectural Plans, Elevations & Sections	STRUCTURAL - 1	vendor	Approval	1
A5.0 - Rev 1	Mojave generating station. Alpha Plant HTF North underground gate house. Gate House Architectural Details	STRUCTURAL - 1	vendor	Approval	1
Coversheet - Rev 1	Mojave generating station. Alpha Plant HTF North & South underground gate house Coversheet	STRUCTURAL - 1	vendor	Approval	1
Mojave Solar Gate Houses Cals	Structural Calculations	STRUCTURAL - 1	vendor	Approval	1

**ABENER TEYMA  
MOJAVE**

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
Responses 7-11-13 to BV_Comment_Letter_-_CIVIL-20.02_PC1-Abengoa	CIVIL-1-20.02-HTF Underground Crossing Tunnel Gate (Valve) Houses	STRUCTURAL - 1	vendor	Approval	
\$1.0 - Rev 1	General Notes and Details	STRUCTURAL - 1	vendor	Approval	1
\$1.1 - Rev 1	Statement of Special Inspections	STRUCTURAL - 1	vendor	Approval	1
\$2.0 - Rev 1	North-West Gate House Foundation Plan and Framing Plan	STRUCTURAL - 1	vendor	Approval	1
\$3.0 - Rev 1	North-East Gate House Foundation Plan and Framing Plan	STRUCTURAL - 1	vendor	Approval	1
\$4.0 - Rev 1	South-West Gate House Foundation Plan and Framing Plan	STRUCTURAL - 1	vendor	Approval	1
\$5.0 - Rev 1	South-East Gate House Foundation Plan and Framing Plan	STRUCTURAL - 1	vendor	Approval	1
\$6.0 - Rev 1	Foundation and Framing Details	STRUCTURAL - 1	vendor	Approval	1
ab26_s01	General Notes	STRUCTURAL - 1	vendor	Approval	0
ab26_1	Building #26 Alpha Site Layout	STRUCTURAL - 1	vendor	Approval	0
ab26_2	Building #26 Alpha Site Embed Plate Layout	STRUCTURAL - 1	vendor	Approval	0
ab26_3	Building #26 Alpha Site Floor Framing Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_4	Building #26 Alpha Site Detail	STRUCTURAL - 1	vendor	Approval	0
ab26_5	Building #26 Alpha Site Detail	STRUCTURAL - 1	vendor	Approval	0
ab26_6	Building #26 Alpha Site Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_7	Building #26 Alpha Site Base Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_8	Building #26 Alpha Site Base Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_9	Building #26 Alpha Site Base Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_10	Building #26 Alpha Site Base Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_11	Building #26 Alpha Site Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_12	Building #26 Alpha Site Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_13	Building #26 Alpha Site Roof and Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_14	Building #26 Alpha Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_15	Building #26 Alpha Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_16	Building #26 Alpha Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_17	Building #26 Alpha Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_18	Building #26 Alpha Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_19	Building #26 Alpha Site Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_20	Building #26 Alpha Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
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ab26_40	Building #26 Alpha Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_41	Building #26 Alpha Site Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_42	Building #26 Alpha Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
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ab26_44	Building #26 Alpha Site Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_45	Building #26 Alpha Site Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_46	Building #26 Alpha Site Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab26_47	Building #26 Alpha Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
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ab26_52	Building #26 Alpha Site Details	STRUCTURAL - 1	vendor	Approval	0
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ab26_59	Building #26 Alpha Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_s01	General Structural Notes-Beta	STRUCTURAL - 1	vendor	Approval	4
bb26_1	Building #26 Beta Site Layout	STRUCTURAL - 1	vendor	Approval	0
bb26_2	Building #26 Beta Site Embed Plate Layout	STRUCTURAL - 1	vendor	Approval	0
bb26_3	Building #26 Beta Site Framing & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
bb26_4	Building #26 Beta Site Detail	STRUCTURAL - 1	vendor	Approval	0
bb26_5	Building #26 Beta Site Detail	STRUCTURAL - 1	vendor	Approval	0
bb26_6	Building #26 Beta Site Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_7	Building #26 Beta Site Base Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_8	Building #26 Beta Site Base Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_9	Building #26 Beta Site Base Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_10	Building #26 Beta Site Base Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_11	Building #26 Beta Site Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_12	Building #26 Beta Site Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_13	Building #26 Beta Site Roof and Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_14	Building #26 Beta Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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bb26_36	Building #26 Beta Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_37	Building #26 Beta Site Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_38	Building #26 Beta Site Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_39	Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_40	Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0

**ABENER TEYMA  
MOJAVE**

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
bb26_41	Building #26 Beta Site Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_42	Building #26 Beta Site Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_43	Building #26 Beta Site Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_44	Building #26 Beta Site Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_45	Building #26 Beta Site Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_46	Building #26 Beta Site Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb26_47	Building #26 Beta Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
bb26_48	Building #26 Beta Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
bb26_49	Building #26 Beta Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
bb26_50	Building #26 Beta Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
bb26_51	Building #26 Beta Site Wall Rebar	STRUCTURAL - 1	vendor	Approval	0
bb26_52	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_53	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_54	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
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bb26_57	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_58	Building #26 Beta Site Details	STRUCTURAL - 1	vendor	Approval	0
bb26_59	Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-31-6105_R2	Cover Letter 20130812	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-31-6105_R2	Cover Letter	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-57-31-6105_R2	Beta Plant Solar Field 105 LV & FO Cable Trenching Plan	STRUCTURAL - 1	vendor	Approval	R2
6007-50_1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	0
6007-51_1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
6007-52_1	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
6007-53_1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
MojaveBldg275trucCalc	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
6007-50_1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
6007-51_1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
6007-52_1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
6007-53_1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
6007-50_1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-54-1100	ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1100	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD PSV PLATFORM IN SOUTH RACK 1 COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1101	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD PSV PLATFORM IN SOUTH RACK 1 GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1102	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD PSV PLATFORM IN SOUTH RACK 1 PLAN, ELEVATION	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-54-1103	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD PSV PLATFORM IN SOUTH RACK 1 PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-58-54-5100	BETA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5100	MOJAVE SOLAR PROJECT BETA SOLAR FIELD PSV PLATFORM IN SOUTH RACK 1 COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5101	MOJAVE SOLAR PROJECT BETA SOLAR FIELD PSV PLATFORM IN SOUTH RACK 1 GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-58-54-5102	MOJAVE SOLAR PROJECT BETA SOLAR FIELD PSV PLATFORM IN SOUTH RACK 1 PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5103	MOJAVE SOLAR PROJECT BETA SOLAR FIELD PSV PLATFORM IN SOUTH RACK 1 PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
STRUC-1.4.05-PSV Platform in South Rack 1	Cover Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-54-6345	Calculation report for HTF filter platforms connections Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-2345	Calculation report for HTF filter platforms connections Alpha Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2345 - 2359	Mojave Solar Project Field Alpha HTF Main Pumps filter auxiliary platforms Cover Sheet	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6345 - 6359	Mojave Solar Project Field Beta Plant HTF Main pumps filters auxiliary platforms Platform 1 Structure steel frames	STRUCTURAL - 1	vendor	Approval	0
6007-1	Building #27 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
6007-2	Building #27 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
6007-3	Building #27 Alpha Plant Floor Framing Plan & Embedded Plate layout	STRUCTURAL - 1	vendor	Approval	0
6007-4	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
6007-5	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
6007-6	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-7	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-8	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-9	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-10	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-11	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-12	Building #27 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
6007-13	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
6007-14	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
6007-15	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
6007-16	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
6007-17	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
6007-18	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
6007-19	Building #27 Alpha Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
6007-20	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
6007-21	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
6007-22	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-23	Building #27 Alpha Plant Wall Plan & Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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6007-25	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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6007-28	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
6007-29	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-30	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
6007-31	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
6007-32	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
6007-33	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-34	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
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6007-40	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-41	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
6007-42	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-43	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
6007-44	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
6007-45	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
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6007-52	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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6007-54	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
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6007-58	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
6007-59	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
6007-60	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
6007-61	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
6007-62	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
6007-63	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0

**ABENER TEYMA  
MOJAVE**

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
ab27_64	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_65	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_66	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_67	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_68	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_69	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_70	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_71	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_72	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_73	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_74	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_75	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_76	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_77	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_78	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_79	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_80	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_81	Building #27 Alpha Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb27_1	Building #27 Beta Plant Layout	STRUCTURAL - 1	vendor	Approval	0
bb27_2	Building #27 Beta Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
bb27_3	Building #27 Beta Plant Floor Framing & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
bb27_4	Building #27 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb27_5	Building #27 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb27_6	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_7	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_8	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_9	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_10	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_11	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_12	Building #27 Beta Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_13	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_14	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_15	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
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bb27_19	Building #27 Beta Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
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bb27_21	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_22	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_23	Building #27 Beta Plant Wall Plan & Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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bb27_58	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_59	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_60	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_61	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_62	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_63	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_64	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_65	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_66	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_67	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_68	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_69	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_70	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_71	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_72	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_73	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_74	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_75	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_76	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_77	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_78	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_79	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_80	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_81	Building #27 Beta Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
MojaveBldg27StrucCalcs	Calculations	STRUCTURAL - 1	vendor	Approval	0
CoverLetter_20130813	Abengoa Mojave Solar Electrical Building #27 Submittal	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-54-2700	MOJAVE SOLAR RACK - 2 SILENCER HTF STRUCTURE (ALPHA)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2700	MOJAVE SOLAR PROJECT FIELD ALPHA RACK 2 SILENCER HTF STEEL STRUCTURE COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2701	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2702	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE STRUCTURE STEEL FRAMES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2703	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE STRUCTURE STEEL FRAMES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2704	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE STRUCTURE STEEL FRAMES	STRUCTURAL - 1	vendor	Approval	0

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description:	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-58-54-2705	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL, FRAMES AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2706	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-2707	MOJAVE SOLAR PROJECT ALPHA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-6700	MOJAVE SOLAR RACK 2 SILENCER HTF STRUCTURE (BETA)	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6700	MOJAVE SOLAR PROJECT FIELD BETA RACK 2 SILENCER HTF STEEL STRUCTURE. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6701	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6702	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL FRAMES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6703	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL FRAMES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6704	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL FRAMES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6705	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. STRUCTURE STEEL FRAMES AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6706	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-54-6707	MOJAVE SOLAR PROJECT BETA PLANT RACK 2 SILENCER HTF STEEL STRUCTURE. CONNECTION DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-00-54-2050	CALCULATION REPORT FOR I&C PANEL STRUCTURES. ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-2050	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-2051	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-2052	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. STEEL PLAN V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-2053	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 1. STEEL PLAN VIEW, SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-2054	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 2 AND 3. STEEL PLAN VIEW SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-2055	MOJAVE SOLAR PROJECT ALPHA PLANT I&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW, SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-00-54-6050	CALCULATION REPORT FOR I&C PANEL STRUCTURES. BETA PLANT	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-6050	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-6051	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-6052	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. STEEL PLAN V	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-54-6053	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 1. STEEL PLAN VIEW SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-6054	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 2 AND 3. STEEL PLAN VIEW SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-6055	MOJAVE SOLAR PROJECT BETA PLANT I&C PANELS STEEL. ICS TYPE 4. STEEL PLAN VIEW SECTION & DETAILS	STRUCTURAL - 1	vendor	Approval	1
RESPONSE LETTER	Plan Check Reply, STRUC-1.41-01-PC1	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-54-1100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1100	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1101	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-1102	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-58-54-1103	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-AGE-58-54-5100	CALCULATION REPORT FOR PSV PLATFORM IN SOUTH RACK 1. BETA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5100	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. COVER SHEET	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5101	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-58-54-5102	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-58-54-5103	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. PLAN, ELEVATION AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
Response Letter	STRUC-1.4.05-PSV Platform in South Rack 1	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-00-54-2000	CALCULATION REPORT FOR ELECTRICAL PANELS. STRUCTURE ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-00-54-2000	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. COVER SHEET	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-54-2001	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-00-54-2002	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-2003	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN II	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-2004	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN III	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-2005	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN IV	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-2006	MOJAVE SOLAR PROJECT. ALPHA PLANT. ELECTRICAL PANELS STEEL. ESA TYPE 1 AND 2. SECTIONS & DETAILS	STRUCTURAL - 1	vendor	Approval	3
6007-CAL-AGE-00-54-6000	CALCULATION REPORT FOR ELECTRICAL PANELS STRUCTURE. BETA PLANT	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-00-54-6000	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. COVER SHEET	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6001	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-00-54-6002	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN I	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6003	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN II	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6004	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN III	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6005	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN IV	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6006	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. STEEL PLAN V	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-00-54-6007	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. ESB TYPE 1 AND 2. SECTIONS & DETAILS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-00-54-6008	MOJAVE SOLAR PROJECT. BETA PLANT. ELECTRICAL PANELS STEEL. EBSB SECTIONS & DETAILS	STRUCTURAL - 1	vendor	Approval	4
STRUC-1.42-01-A&B Electrical Panels Steel Structure-PC 1	Response Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-AGE-58-54-1110	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. COVER SHEET	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-1111	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-1112	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. SECTIONS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-54-1115	MOJAVE SOLAR PROJECT ALPHA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. DETAILS 3	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-5112	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. PLAN, ELEVATION AND DETAILS 1	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-5113	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS AND STRUCTURE DETAILS 1	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-5114	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS AND STRUCTURE DETAILS 2	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-58-54-5115	MOJAVE SOLAR PROJECT BETA SOLAR FIELD. PSV PLATFORM IN SOUTH RACK 1. CONNECTIONS. PLAN, ELEVATION AND DETAILS 2	STRUCTURAL - 1	vendor	Approval	2
Plan Check Reply STRUC-1.4-06-X1	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-AGE-CSA	Mojave Solar Project. Alpha Plant Power Block South Electrical Bldg. 22 - Foundations	STRUCTURAL - 1	vendor	Approval	0
ab22_s0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab22_s1.1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab22_s2.1	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab22_s3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
ab22_FoundationCalcs	Mojave Solar Foundation, Bldgs: 22, 26, 27. Calculations	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-CSB	Mojave Solar Project. Beta Plant Power Block South Electrical Bldg. 22 - Foundations	STRUCTURAL - 1	vendor	Approval	0
bb22_s0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	3
bb22_s1.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb22_s2.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb22_s3.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
bb22_FoundationCalcs	Mojave Solar Foundation, Bldgs: 22, 26, 27. Calculations	STRUCTURAL - 1	vendor	Approval	3
ab22_CoverLetter_20130819	Abengrow Mojave Solar Electrical Building # 22 Submittal	STRUCTURAL - 1	vendor	Approval	NA
STRUC-1.27-05PC1, A&B Electrical Building #22 PC1	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-ATP-27-21-0165	Alpha 480V Single-line LVSWGR-7 Building #10	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ATP-27-23-P58.1	Alpha Electrical Power Panel PP-71. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-27-23-P53.4	Alpha Electrical UPS Power Panel UPSP-13120609. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-27-23-P53.1	Alpha Electrical Power Panel PP-1302. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-27-21-0265	Beta 480V Single-line LVSWGR-17 Building #10	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ATP-27-23-P68.1	Beta Electrical Power Panel PP-171. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-27-23-P63.4	Beta Electrical UPS Power Panel UPSP-113120609. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-ATP-27-23-P63.1	Beta Electrical Power Panel PP-11302. Building #10	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-31-0001_R3	Power Block area Lighting Details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-43-20-0002_R4	Outdoor Lighting Pole Details Drawings	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-43-20-0031_R4	Outdoor Lighting System and Receptacle Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-67-31-2411_R1	Utilities area Lighting Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-43-20-0034_R4	Electrical Lighting Contractor Schematics, Alpha Plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-43-20-0035_R4	Electrical Lighting Contractor Schematics, Beta Plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-31-2111_R5	SG Area Lighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-21-31-2112_R4	SG area Outdoor Lighting Layout Unit B, Alpha Plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-31-2113_R4	SG Area Outdoor Lighting Layout Unit A, Alpha Plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-31-2114_R5	SG area outdoor Lighting Layout Reheaters, Alpha Plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-21-31-2116_R1	SG area Emergency Lighting Layout, Alpha Plant Unit A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-31-2117_R1	SG area Emergency Lighting Layout, Alpha Plant Unit B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-31-2121_R3	SG area Lighting Details, Alpha Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-2301_R5	Power Block area Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-31-2302_R3	Power Block area STG AUX. Equipment Structure Lighting Layout, alpha plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-2303_R3	Power Block area STG AUX Equipment structure Lighting Layout Alpha plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-2304_R3	Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-2305_R3	Power Block area STG AUX Equipment Structure Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	32
6007-PLN-AGE-25-31-2306_R2	Power Block STG Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-31-2307_R0	Power Block Lube Oil Lighting Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-31-2308_R0	Power Block STG Aux Equipment Structure Emergency Lighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	0

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-25-31-2309_R0	Power Block STG Emergency Lighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-31-2310_R2	Power Block Area Emergency Lighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-31-2311_R0	Power Block Lube Oil Emergency Lighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-43-20-0008-1_R6	Alpha Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0008-2_R6	Alpha Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0008-3_R6	Alpha Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-58-40-2010_R6	Alpha Central Plant Ullage Overflow Platform Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-67-31-2401_R3	Utilities Area Lighting Layout - Standard Alpha plant. Sheet 1	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-67-31-2402_R4	Utilities Area Lighting Layout Standard Alpha Plant. Sheet 2	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-67-31-2415_R1	Utilities Area Emergency Lighting Layout, Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-31-6111_R5	SG Area Lighting Layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-21-31-6112_R4	SG Area Outdoor Lighting Layout Unit B, Beta Plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-31-6113_R4	SG Area Outdoor Lighting Layout Unit A, Beta Plant	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-21-31-6114_R5	SG Area Outdoor Lighting Layout Reheaters, Beta Plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-21-31-6116_R1	SG Area Emergency Lighting Layout, Beta Plant Unit A	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-31-6117_R1	SG Area Emergency Lighting Layout, Beta Plant Unit B	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-21-31-6121_R3	SG Area Lighting Details, Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6701_R5	Power Block Area Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-25-31-6702_R3	Power Block Area STG AUX Equipment Structure Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6703_R3	Power Block Area STG AUX Equipment Structure Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6704_R3	Power Block Area STG AUX Equipment Structure Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6705_R3	Power Block Area STG AUX Equipment Structure Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-25-31-6706_R2	Power Block STG Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-25-31-6707_R0	Power Block Lube Oil Emergency Lighting Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-31-6708_R0	Power Block Area STG Aux Equipment Structure Emergency Lighting layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-31-6709_R0	Power Block STG Emergency Lighting Layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-25-31-6710_R1	Power Block Area Emergency Lighting Layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-25-31-6711_R0	Power Block Lube Oil Emergency Lighting Layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-43-20-0016-1_R6	Beta Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0016-2_R6	Beta Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0016-3_R6	Beta Plant Central Plant Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-58-40-6010_R6	Beta Central Plant Ullage Overflow Platform Lighting Layout	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-67-31-6801_R3	Utilities Area Lighting Layout Standard Beta Plant. Sheet 1	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-67-31-6802_R4	Utilities Area Lighting Layout Standard Beta Plant. Sheet 1	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-67-31-6815_R1	Utilities Area Emergency Lighting Layout, Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-43-20-0032-1_R6	Alpha Plant Central Plant Circuit Routing and Duct Bank Details	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0032-2_R6	Alpha Plant Central Plant Circuit Routing and Duct Bank Details	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0033-1_R6	Beta Plant Central Plant Circuit Routing	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0033-2_R6	Beta Plant Central Plant Circuit Routing	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-AGE-43-20-0033-3_R6	Beta Plant Central Plant Circuit Routing	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-GTH-28-33-0001_R0-signed.pdf	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2600_R0-signed.pdf	Cover Sheet Alpha	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2601_R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #26	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4600_R0-signed.pdf	Cover Sheet Beta	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2700_R0-signed.pdf	Mojave Solar Project Alpha Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2701_R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4700_R0-signed.pdf	Mojave Solar Project Beta Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-0001_R0-signed.pdf	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2200_R0-signed.pdf	Mojave Solar Project Alpha Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2201_R0-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #22	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4200_R0-signed.pdf	Mojave Solar Project Beta Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1	vendor	Approval	0
ab22_01	Building #22 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
ab22_02	Building #22 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab22_03	Building #22 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab22_04	Building #22 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab22_05	Building #22 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab22_06	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_07	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_08	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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ab22_11	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_12	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_13	Building #22 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_14	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_15	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_16	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_17	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_18	Building #22 Alpha Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_19	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_20	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_21	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_22	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_23	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_24	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_25	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_26	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_27	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_28	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_29	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_30	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_31	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_32	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_33	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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ab22_37	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_38	Building #22 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_39	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_40	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_41	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_42	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_43	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_44	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_45	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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ab22_51	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_52	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_53	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_54	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_55	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_56	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_57	Building #22 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_58	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2					
Job	Mojave Solar Project					
Date	12/2/14	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
Sheet No	Description					
ab22_59	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_60	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_61	Building #22 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_62	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_63	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_64	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_65	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_66	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_67	Building #22 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_68	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab22_69	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab22_70	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab22_71	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab22_72	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab22_73	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab22_74	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab22_75	Building #22 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab22_76	Building #22 Alpha Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
ab22_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5	
ab22_StructCover	Mojave Solar Project Alpha Plant Power Block South Electrical Bldg. 22 - Structure	STRUCTURAL - 1	vendor	Approval	0	
MojaveBldg22StructCals	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0	
bb22_01	Building #22 Beta Plant Layout	STRUCTURAL - 1	vendor	Approval	0	
bb22_02	Building #22 Beta Plant Building Floor Column/Beams Layout	STRUCTURAL - 1	vendor	Approval	0	
bb22_03	Building #22 Beta Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0	
bb22_04	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_05	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_06	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_07	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_08	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_09	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_10	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_11	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_12	Building #22 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_13	Building #22 Beta Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_14	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_15	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_16	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_17	Building #22 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_18	Building #22 Beta Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_19	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_20	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_21	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_22	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_23	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_24	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_25	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_26	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_27	Building #22 Beta Plant Wall plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_28	Building #22 Beta Plant Wall plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_29	Building #22 Beta Plant Wall Plan&Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_30	Building #22 Beta Plant Wall Plan&Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_31	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_32	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_33	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_34	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
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bb22_36	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_37	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_38	Building #22 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_39	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_40	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_41	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_42	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_43	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
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bb22_45	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
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bb22_49	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_50	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_51	Building #22 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_52	Building #22 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_53	Building #22 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_54	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_55	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_56	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_57	Building #22 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_58	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_59	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_60	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_61	Building #22 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_62	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_63	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_64	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_65	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_66	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_67	Building #22 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_68	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_69	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_70	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_71	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_72	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_73	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_74	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_75	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb22_76	Building #22 Beta Plant Building Assemble Plan	STRUCTURAL - 1	vendor	Approval	0	
bb22_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5	
bb22_StructCover	Mojave Solar Project Beta Plant Power Block South Electrical Bldg. 22 - Structure	STRUCTURAL - 1	vendor	Approval	0	
SubmittalLetter20130906	Abengoa Mojave Solar Electrical Building #22 Submittal	STRUCTURAL - 1	vendor	Approval	NA	
6007-PLN-GTH-28-33-2202	Mojave Solar Project Alpha Plant Power Block South Electrical Bldg. 22 - Mechanical	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-GTH-28-33-4202	Mojave Solar Project Beta Plant Power Block South Electrical Bldg. 22 - Mechanical	STRUCTURAL - 1	vendor	Approval	0	
22 M1.0-Layout1 - Alpha	Mechanical Symbol, Abb. Gen Notes & Sheet Index	STRUCTURAL - 1	vendor	Approval	0	
22 M1.0-Layout1 - Beta	Mechanical Symbol, Abb. Gen Notes & Sheet Index	STRUCTURAL - 1	vendor	Approval	0	
22 M1.1-Layout1 - Alpha	Schedules & Floor Plans	STRUCTURAL - 1	vendor	Approval	0	
22 M1.1-Layout1 - Beta	Schedules & Floor Plans	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-58-54-2700	MOJAVE SOLAR RACK 2 SILENCER HTF STRUCTURE (ALPHA)	STRUCTURAL - 1	vendor	Approval	0	
ab27_s0.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4	
ab27_s1.1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	6	

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
ab27_52.1	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab27_53.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
bb27_50.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb27_51.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb27_52.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb27_53.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
XSection.pdf	Typical Bldg Cross Section	STRUCTURAL - 1	vendor	Approval	NA
FoundationCalcs_20130712	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
MojaveBldg27StrucCalcs	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
20130919_Letter	Abengoa Mojave Solar Electrical Building #27 Response Letter	STRUCTURAL - 1	vendor	Approval	NA
S1.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	6
S2.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	6
20130918_Letter	Abengoa Mojave Solar Electrical Building #22 Response Letter	STRUCTURAL - 1	vendor	Approval	n/a
Compressed_Air-Anchor_Bolts_Part1	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part2	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part3	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part4	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part5	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-JHF-16-62-0001	Plan Foundation Aircooled, Low Ambient	STRUCTURAL - 1	vendor	Approval	A
6007-PLN-JHF-16-62-0002	General Arrangement Dryer	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0003	General Arrangement Air Receiver 1550 Gallon	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0004	General Arrangement Air Receiver 2560 Gallon	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0005	General Arrangement Trim Cooler	STRUCTURAL - 1	vendor	Approval	0
Plan Check Reply - STRUC 1-16_02	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-AGE-C5A	Mojave solar Project, Alpha Plant Power Block Center Electrical Bldg 27-Structure	STRUCTURAL - 1	vendor	Approval	0
ab27_01	Building #27 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_02	Building #27 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_03	Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab27_04	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab27_05	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab27_06	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_07	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_08	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_09	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_10	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_11	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_12	Building #27 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_13	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_14	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_15	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_16	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_17	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_18	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_19	Building #27 Alpha Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_20	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_21	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_22	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_23	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_24	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_25	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_26	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_27	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_28	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_29	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_30	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_31	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_32	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_33	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_34	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_35	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_36	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_37	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_38	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_39	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_40	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_41	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_42	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_43	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_44	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_45	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_46	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_47	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_48	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_49	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_50	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_51	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_52	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_53	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_54	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_55	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_56	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_57	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_58	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_59	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_60	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_61	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_62	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_63	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_64	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_65	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
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ab27_67	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
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ab27_69	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_70	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_71	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_72	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_73	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_74	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_75	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_76	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_77	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_78	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_79	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_80	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0
ab27_81	Building #27 Alpha Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
a50.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-AGE-C5B	Mojave solar Project, Beta Plant Power Block Central Electrical Bldg 27-Structure	STRUCTURAL - 1	vendor	Approval	0
bb27_1	Building #27 Beta Plant Layout	STRUCTURAL - 1	vendor	Approval	0

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
bb27_2	Building #27 Beta Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
bb27_3	Building #27 Beta Plant Framing & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
bb27_4	Building #27 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb27_5	Building #27 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb27_6	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_7	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_8	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_9	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_10	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_11	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_12	Building #27 Beta Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_13	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_14	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_15	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_16	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_17	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_18	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_19	Building #27 Beta Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_20	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_21	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_22	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_23	Building #27 Beta Plant Wall Plan & Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_24	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_25	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_26	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_27	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_28	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_29	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_30	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_31	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_32	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_33	Building #27 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_34	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_35	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_36	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_37	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_38	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_39	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_40	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_41	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_42	Building #27 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_43	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_44	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_45	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_46	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_47	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_48	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_49	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_50	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_51	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_52	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_53	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_54	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_55	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
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bb27_58	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_59	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_60	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_61	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_62	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_63	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_64	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_65	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_66	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
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bb27_70	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_71	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_72	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_73	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_74	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_75	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_76	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_77	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_78	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_79	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_80	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_81	Building #27 Beta Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
b50_1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
MojaveBldg275trncCalcs	Structural Calculations	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-57-31-6105_R2	Beta Plant Solar Field 105 LV & FO Cable Trenching Plan	STRUCTURAL - 1	vendor	Approval	R2
ab27_50.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab27_51.1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab27_52.1	Floor Framing Plan - Alphas Site	STRUCTURAL - 1	vendor	Approval	4
ab27_53.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
MojaveBldg275trncCalcs	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
bb27_50.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb27_51.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb27_52.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb27_53.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
Response Letter_20130813	Abengoa Mojave Solar Electrical Building #27 Submittal	STRUCTURAL - 1	vendor	Approval	NA
ab27_1	Building #27 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_2	Building #27 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_3	Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab27_4	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab27_5	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab27_6	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_7	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_8	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_9	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_10	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_11	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_12	Building #27 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_13	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_14	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_15	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_16	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0



# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
bb27_44	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_45	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_46	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_47	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_48	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_49	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_50	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_51	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_52	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_53	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_54	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_55	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_56	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_57	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_58	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_59	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_60	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_61	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_62	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_63	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_64	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_65	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_66	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_67	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_68	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_69	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_70	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_71	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_72	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_73	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_74	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_75	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_76	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_77	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_78	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_79	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_80	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0
bb27_81	Building #27 Beta Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
bb27_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
MojaveBldg27strucCalcs	Calculations	STRUCTURAL - 1	vendor	Approval	0
CoverLetter_20130813	Abengoa Mojave Solar Electrical Building #27 Submittal	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-AGE-CSA	Mojave Solar Project Alpha Plant Power Block South Electrical Bldg. 22 - Foundations	STRUCTURAL - 1	vendor	Approval	0
ab22_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab22_s11	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab22_s21	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab22_s31	foundation Details	STRUCTURAL - 1	vendor	Approval	4
ab22_FoundationCalcs	Mojave Solar Foundation, Bldgs 22, 26,27 Calculations	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-CSB	Mojave Solar Project Beta Plant Power Block South Electrical Bldg. 22 - Foundations	STRUCTURAL - 1	vendor	Approval	0
bb22_s01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb22_s11	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb22_s21	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb22_s31	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
bb22_FoundationCalcs	Mojave Solar Foundation, Bldgs 22, 26,27 Calculations	STRUCTURAL - 1	vendor	Approval	3
CoverLetter_20130819	Abengoa Mojave Solar Electrical Building # 22 Submittal	STRUCTURAL - 1	vendor	Approval	NA
STRUC-1-2705PC1, A&B Electrical Building #22 PC 1	Revision Letter	STRUCTURAL - 1	vendor	Approval	
6007-PLN-GTH-28-33-0001_RO-signed.pdf	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2600_RO-signed.pdf	Cover Sheet Alpha	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2601_RO-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #26	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4600_RO-signed.pdf	Cover Sheet Beta	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2700_RO-signed.pdf	Mojave Solar Project Alpha Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2701_RO-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4700_RO-signed.pdf	Mojave Solar Project Beta Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-0001_RO-signed.pdf	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2200_RO-signed.pdf	Mojave Solar Project Alpha Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2201_RO-signed.pdf	Electrical Grounding Grounding Layout Alpha-Beta Site Building #22	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4200_RO-signed.pdf	Mojave Solar Project Beta Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1	vendor	Approval	0
ab22_01	Building #22 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
ab22_02	Building #22 Alpha Plant Building Floor Columns&Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab22_03	Building #22 Alpha Plant Floor Framing Plan & Embedded Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab22_04	Building #22 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab22_05	Building #22 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab22_06	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_07	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_08	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_09	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_10	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_11	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_12	Building #22 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_13	Building #22 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_14	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_15	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
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ab22_17	Building #22 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_18	Building #22 Alpha Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_19	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_20	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_21	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_22	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_23	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_24	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_25	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_26	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_27	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
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ab22_29	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_30	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_31	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_32	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_33	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_34	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_35	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_36	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_37	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_38	Building #22 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_39	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_40	Building #22 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_41	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_42	Building #22 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab22_43	Building #22 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0



# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/2/14	Description: Structural Master Drawing List			
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
bb22_74	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_75	Building #22 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0
bb22_76	Building #22 Beta Plant Building Assemble Plan	STRUCTURAL - 1	vendor	Approval	0
bb22_d01	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
bb22_StrucCover	Mojave Solar Project Beta Plant Power Block South Electrical Bldg. 22 - Structure	STRUCTURAL - 1	vendor	Approval	0
SubmittalLetter20130906	Abengoa Mojave Solar Electrical Building #22 Submittal	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GTH-28-33-2202	Mojave Solar Project Alpha Plant Power Block South Electrical Bldg. 22 - Mechanical	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-4202	Mojave Solar Project Beta Plant Power Block South Electrical Bldg. 22 - Mechanical	STRUCTURAL - 1	vendor	Approval	0
22 M1 0-Layout1 - Alpha	Mechanical Symbol, Abb. Gen Notes & Sheet Index	STRUCTURAL - 1	vendor	Approval	0
22 M1 0-Layout1 - Beta	Mechanical Symbol, Abb. Gen Notes & Sheet Index	STRUCTURAL - 1	vendor	Approval	0
22 M1 1-Layout1 - Alpha	Schedules & Floor Plans	STRUCTURAL - 1	vendor	Approval	0
22 M1 1-Layout1 - Beta	Schedules & Floor Plans	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-54-2700	MOJAVE SOLAR RACK 2 SILENCER HTF STRUCTURE (ALPHA)	STRUCTURAL - 1	vendor	Approval	0
ab27_50.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
ab27_51.1	Mat Foundation Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	6
ab27_52.1	Floor Framing Plan - Alpha Site	STRUCTURAL - 1	vendor	Approval	4
ab27_53.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
bb27_50.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	4
bb27_51.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb27_52.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	4
bb27_53.1	Foundation Details	STRUCTURAL - 1	vendor	Approval	4
KSection.pdf	Typical Bldg Cross Section	STRUCTURAL - 1	vendor	Approval	NA
FoundationCalcs_20130712	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
MojaveBldg27StrucCalcs	Structural Calculations	STRUCTURAL - 1	vendor	Approval	0
20130919_Letter	Abengoa Mojave Solar Electrical Building #27 Response Letter	STRUCTURAL - 1	vendor	Approval	NA
S1.1	Mat Foundation Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	6
S2.1	Floor Framing Plan - Beta Site	STRUCTURAL - 1	vendor	Approval	6
20130918_Letter	Abengoa Mojave Solar Electrical Building #22 Response Letter	STRUCTURAL - 1	vendor	Approval	n/a
Compressed_Air-Anchor_Bolts_Part1	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part2	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part3	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part4	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
Compressed_Air-Anchor_Bolts_Part5	Seismic Calculation Worksheet	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-JHF-16-62-0001	Plan Foundation Aircooled, Low Ambient	STRUCTURAL - 1	vendor	Approval	A
6007-PLN-JHF-16-62-0002	General Arrangement Dryer	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0003	General Arrangement Air Receiver 1550 Gallon	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0004	General Arrangement Air Receiver 2560 Gallon	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-JHF-16-62-0005	General Arrangement Trim Cooler	STRUCTURAL - 1	vendor	Approval	0
Plan Check Reply - STRUC 1-16_02	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-AGE-CSA	Mojave solar project Alpha Plant Power Block Center Electrical Bldg 27-Structure	STRUCTURAL - 1	vendor	Approval	0
ab27_D1	Building #27 Alpha Plant Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_D2	Building #27 Alpha Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0
ab27_D3	Building #27 Alpha Plant Floor Framing Plan & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0
ab27_D4	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab27_D5	Building #27 Alpha Plant Detail	STRUCTURAL - 1	vendor	Approval	0
ab27_D6	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D7	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D8	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D9	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D10	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D11	Building #27 Alpha Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D12	Building #27 Alpha Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D13	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D14	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D15	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D16	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D17	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D18	Building #27 Alpha Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D19	Building #27 Alpha Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D20	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D21	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D22	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D23	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D24	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D25	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D26	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D27	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D28	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D29	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D30	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D31	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D32	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D33	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D34	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D35	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D36	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D37	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D38	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D39	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D40	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D41	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D42	Building #27 Alpha Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D43	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D44	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D45	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D46	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D47	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D48	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D49	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D50	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D51	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D52	Building #27 Alpha Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D53	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D54	Building #27 Alpha Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D55	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D56	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D57	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D58	Building #27 Alpha Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D59	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D60	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D61	Building #27 Alpha Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D62	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D63	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D64	Building #27 Alpha Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D65	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D66	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D67	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D68	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0
ab27_D69	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0

**ABENER TEYMA  
MOJAVE**

Compliance No.	GEN-2					
Job	Mojave Solar Project					
Date	12/2/14	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
Sheet No	Description					
ab27_70	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab27_71	Building #27 Alpha Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
ab27_72	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_73	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_74	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_75	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_76	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_77	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_78	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_79	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_80	Building #27 Alpha Plant Details	STRUCTURAL - 1	vendor	Approval	0	
ab27_81	Building #27 Alpha Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
450.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5	
6007-PLN-AGE-C58	Mojave solar Project Beta Plant Power Block Central Electrical Bldg 27-Structure	STRUCTURAL - 1	vendor	Approval	0	
bb27_1	Building #27 Beta Plant Layout	STRUCTURAL - 1	vendor	Approval	0	
bb27_2	Building #27 Beta Plant Building Floor Columns/Beams Layout	STRUCTURAL - 1	vendor	Approval	0	
bb27_3	Building #27 Beta Plant Framing & Embed Plate layout	STRUCTURAL - 1	vendor	Approval	0	
bb27_4	Building #27 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb27_5	Building #27 Beta Plant Detail	STRUCTURAL - 1	vendor	Approval	0	
bb27_6	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_7	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_8	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_9	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_10	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_11	Building #27 Beta Plant Base Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_12	Building #27 Beta Plant Base Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_13	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_14	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_15	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_16	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_17	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_18	Building #27 Beta Plant Roof Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_19	Building #27 Beta Plant Roof Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_20	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_21	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_22	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_23	Building #27 Beta Plant Wall Plan & Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_24	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_25	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_26	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_27	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_28	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_29	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_30	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_31	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_32	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_33	Building #27 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_34	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_35	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_36	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_37	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_38	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_39	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_40	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_41	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_42	Building #27 Beta Plant Wall Plan & Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_43	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_44	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_45	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_46	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_47	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_48	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_49	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_50	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_51	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_52	Building #27 Beta Plant Wall Blockout Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_53	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_54	Building #27 Beta Plant Wall Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_55	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_56	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_57	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_58	Building #27 Beta Plant Wall Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_59	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_60	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_61	Building #27 Beta Plant Base Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_62	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_63	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_64	Building #27 Beta Plant Roof Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_65	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_66	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_67	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_68	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_69	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_70	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_71	Building #27 Beta Plant Wall Rebar Plan	STRUCTURAL - 1	vendor	Approval	0	
bb27_72	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_73	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_74	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_75	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_76	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_77	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_78	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_79	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_80	Building #27 Beta Plant Details	STRUCTURAL - 1	vendor	Approval	0	
bb27_81	Building #27 Beta Plant Building Assembly Plan	STRUCTURAL - 1	vendor	Approval	0	
450.1	General Structural Notes	STRUCTURAL - 1	vendor	Approval	5	
MojaveBldg27StrucCalcs	Structural Calculations	STRUCTURAL - 1	vendor	Approval	1	
6007-CAL-AGE-87-52-1500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES FOUNDATION ALPHA PLANT	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-87-52-1500	MOJAVE SOLAR PROJECT ALPHA PLANT BIOREMEDIATION FACILITIES FOUNDATION COVER SHEET	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-87-52-1510	MOJAVE SOLAR PROJECT ALPHA PLANT BIOREMEDIATION FACILITIES FOUNDATION GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-87-52-1520	MOJAVE SOLAR PROJECT ALPHA PLANT BIOREMEDIATION FACILITIES FOUNDATION PLAN VIEW AND DETAILS	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-87-52-9500	CALCULATION REPORT FOR BIOREMEDIATION FACILITIES FOUNDATION BETA PLANT	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-87-52-9500	MOJAVE SOLAR PROJECT BETA PLANT BIOREMEDIATION FACILITIES FOUNDATION COVER SHEET	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-87-52-9510	MOJAVE SOLAR PROJECT BETA PLANT BIOREMEDIATION FACILITIES FOUNDATION GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-87-52-9520	MOJAVE SOLAR PROJECT BETA PLANT BIOREMEDIATION FACILITIES FOUNDATION PLAN VIEW AND DETAILS	STRUCTURAL - 1	vendor	Approval	0	
Compliance No.	GEN-3					
Job	Mojave Solar Project					
Date	11/05/2014	Description	Applicable Condition of	Vendor supplied or EOR	Reason for Submittal	Revision
Sheet No	Description					

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/9/14	Description: Structural Master Drawing List			
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
	Document Name	GEN-3			
6007-ESP-ATP-00-50-C106	Ready Mix Concrete Production and Delivery	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-00-50-C107	Particular Comm Condition for Ready Mix Concrete Production and Delivery	STRUCTURAL - 1	EOR	Purchase	NA
6007-CAL-CCI-18-54-0002	Mirror Building Metal Building Calcs	STRUCTURAL - 1	Vendor	Review	NA
6007-CAL-CCI-18-54-V5CA	Mirror Building Structural Calcs	STRUCTURAL - 1	Vendor	Review	NA
6007-ESP-ATP-00-50-2002	Engineering standards and practices specifications for subsurface exploration and geotechnical evaluation	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-00-50-2001V	Specification for Vendor data requirement Structural, Geotechnical study	STRUCTURAL - 1	EOR	Approval	NA
6007-ESP-ATP-00-50-2061	Preliminary Geo-Tech Report	STRUCTURAL - 1	EOR	Approval	NA
6007-ESP-ATP-00-50-2062	Final Geotech Report	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-2063	Geotech Report Addendum 2	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-3100	Concrete Forms and Accessories	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-00-50-3200	Concrete Reinforcement	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-00-50-3300	Cast-in-Place Concrete	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-5120	Structural Steel	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-00-50-C014V	Concrete Batch Plant Vendor Spec	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-52-1333	Concrete Slabs and Foundations for Mirror Building Subcontract Package	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-52-1332V	Vendor Data Concrete Slabs and Foundations for Mirror Building Subcontract Package	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-54-1331	Mirror Building Subcontract Package	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-18-54-1330V	Vendor Data for Mirror Building Subcontract Package	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-18-54-1332	Warehouse Building Subcontract Package	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-54-1331V	Vendor Data Requirement Warehouse Building	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-18-54-3123	Pre-Engineered Metal Building	STRUCTURAL - 1	EOR	Purchase	NA
6007-ESP-ATP-18-54-3124	Pre-Engineered Metal Buildings	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-ESP-ATP-18-54-3125	Parabolic Solar Collector Steel Foundation Design-Build Subcontract	STRUCTURAL - 1	EOR	Construction	NA
6007-ESP-ATP-18-54-3135	Vendor Data Requirements Parabolic Trough Solar Collector Foundation Design-Build Subcontract	STRUCTURAL - 1	EOR	Construction	NA
6007-ESP-RJK-33-50-0002	Solar Collector Foundation Design	STRUCTURAL - 1	Vendor	Approval	NA
6007-ESP-UTE-16-62-0003	Air Compressor Package	STRUCTURAL - 1	EOR	Approval	NA
6007-INF-ATP-00-50-0002	Geo-Tech Report	STRUCTURAL - 1	EOR	Construction	NA
6007-INF-ATP-23-50-0002	Wind Tunnel Clarification	STRUCTURAL - 1	EOR	Approval	NA
6007-INF-RJK-33-50-0002	Response to CEC for collector foundation	STRUCTURAL - 1	Vendor	Approval	NA
6007-INS-ATP-00-50-0003	Preliminary Foundation Recommendation	STRUCTURAL - 1	EOR	Construction	NA
6007-INS-ATP-32-50-0001	Exterior Solar Collector Foundation Loads	STRUCTURAL - 1	EOR	Approval	NA
6007-INS-ATP-32-50-0002	Interior Solar Collector Foundation Loads	STRUCTURAL - 1	EOR	Approval	NA
6007-INS-ATP-32-50-0004	Solar Collector Foundation Loads	STRUCTURAL - 1	EOR	Construction	NA
6007-INS-ATP-32-52-0004	Collector Support Dimensions	STRUCTURAL - 1	EOR	Approval	NA
6007-PLN-ATP-00-50-5005	General Civil and Structural Notes	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-50-5006	Typical Ladder and Safety Cage Details	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-50-5007	Typical Pipe Handrail, Stairway and Grating Details	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-50-5008	Standard Base Plate Details and Standard Shear Key Details	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-50-5005	Soil boring location plan for alpha plant solar field	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-00-50-5006	Soil boring location plan for beta plant solar field	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-00-50-5007	Soil boring location plan for alpha power island	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-00-50-5008	Soil boring location plan for beta power island	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-00-50-LX03	Alpha Warehouse Building Proposed Location	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-00-50-LX04	Beta Warehouse Building Proposed Location	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-16-62-0002	Mirror Building Air Supply & Electrical Outlet Locations	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-52-0019	Anchor Bolts Reference Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-52-0020	Slab and Foundation Reference Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-52-0021	Slab and Foundation Reference Details	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-54-0017	General Location of Mirror Building	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-57-0011	Mirror Building Floor Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0012	Mirror Building Roof Plan	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-57-0013	Mirror Building Crane Layout Plan	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-57-0014	Mirror Building Elevations and Sections	STRUCTURAL - 1	EOR	Purchase	NA
6007-PLN-ATP-18-57-0015	Mirror Building Sections	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0021	Warehouse Building Floor Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0022	Warehouse Building Roof Plan	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0023	Warehouse Building Elevation and Section	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0024	Warehouse Building Elevations	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-ATP-18-57-0025	Warehouse Building Sections	STRUCTURAL - 1	EOR	Bid/Quote	NA
6007-PLN-CCL-18-54-ALLD	Mirror Building Metal Building All Drawings	STRUCTURAL - 1	Vendor	Review	NA
6007-CAL-CCI-18-54-VASP	Mirror Building Material Specs	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA10	Mirror Building Code Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA11	Mirror Building Floor Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA12	Mirror Building Trench & Utility Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA13	Mirror Building Equipment Layout (for reference only)	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA14	Mirror Building Crane Layout Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA15	Mirror Building Roof Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA21	Mirror Building Exterior Elevations	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA41	Mirror Building Building Sections	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA51	Mirror Building Details	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA61	Mirror Building Door Schedule	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VAC5	Mirror Building Cover Sheet	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VA52	Mirror Building Site Plan	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VL11	Mirror Building General Structural Notes	ARCHITECTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VL12	Mirror Building Details	STRUCTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VL21	Mirror Building Foundation Plan	STRUCTURAL - 1	Vendor	Review	NA
6007-PLN-CCL-18-54-VL31	Mirror Building Framing Details	STRUCTURAL - 1	Vendor	Review	NA
6007-PLN-RJK-33-50-0003	Mirrorfield Foundation	STRUCTURAL - 1	Vendor	Approval	NA
6007-PLN-RJK-33-50-0004	Mirrorfield Foundation	STRUCTURAL - 1	Vendor	Approval	NA
6007-PLN-GFG-00-50-C802	North Alpha East Solar Array Foundation Plans Cover Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C803	Civil Works General Notes Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P004	North Alpha East Solar Array Foundation Plan Foundation Working Points Layout I	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P005	North Alpha East Solar Array Foundation Plan Foundation Working Points Layout II	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C808	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data I	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C809	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data II	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C810	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data III	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-C811	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data IV	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P084	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data V	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P085	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data VI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P086	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data VII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P087	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data VIII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P088	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data IX	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P089	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data X	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P090	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P091	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P092	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XIII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P093	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XIV	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P094	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XV	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P095	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XVI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P096	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XVII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P097	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XVIII	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P098	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XIX	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P099	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XX	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P100	North Alpha East Solar Array Foundation Plan Foundation Piles Location Data XXI	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P101	Middle Alpha East Solar Array Foundation Plans Cover Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P102	Notes Sheet	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P103	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout I	STRUCTURAL - 1	Vendor	Construction	NA
6007-PLN-GFG-00-50-P104	6007-PLN-GFG-00-50-P028Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout II	STRUCTURAL - 1	Vendor	Construction	NA

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2					
Job	Mojave Solar Project					
Date	12/3/14	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
Sheet No	Description					
6007-PLN-FGG-00-50-P105	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout III	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P106	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout IV	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P107	Middle Alpha East Solar Array Foundation Plan Foundation Working Points Layout V	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P108	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 53	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P109	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 54	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P110	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 55	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P111	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 56	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P112	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 57	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P113	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 58	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P114	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 59	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P115	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 60	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P116	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 61	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P117	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 62	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P118	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 63	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P119	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 64	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P120	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 65	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P121	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 66	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P122	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 67	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P123	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 68	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P124	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 69	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P125	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 70	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P126	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 71	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P127	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 72	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P128	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 73	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P129	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 74	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P130	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 75	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P131	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 76	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P132	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 77	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P133	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 78	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P134	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 79	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P135	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 80	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P136	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 81	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P137	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 82	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P138	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 83	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P139	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 84	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P140	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 85	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P141	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 86	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P142	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 87	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P143	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 88	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P144	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 89	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P145	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 90	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P146	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 91	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P147	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 92	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P148	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 93	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P149	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 94	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P150	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 95	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P151	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 96	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P152	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 97	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P153	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 98	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P154	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 99	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P155	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 100	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P156	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 101	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P157	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 102	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P158	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 103	STRUCTURAL - 1	Vendor	Construction	NA	
6007-PLN-FGG-00-50-P159	Middle Alpha East Solar Array Foundation Plan Foundation Piles Location Data 104	STRUCTURAL - 1	Vendor	Construction	NA	
6007-CAL-CCI-18-54-2120	Structural Calculations	STRUCTURAL - 1	Vendor	Construction	NA	
6007-CAL-CCI-18-54-2530	Pre-Engineered Metal Building Calculations	STRUCTURAL - 1	Vendor	Construction	NA	
6007-ESP-ATP-00-50-2069	Geotech Report Addendum 7	STRUCTURAL - 1	EOR	Construction	NA	
6007-PLN-ATP-00-50-C002	Anchor Rod Assemblies and Details	STRUCTURAL - 1	EOR	Construction	NA	
6007-PLN-ATP-00-50-S002	General Civil and Structural Notes	STRUCTURAL - 1	EOR	Construction	NA	
6007-ESP-RIK-33-50-0007	Anchor Bolt Tolerance Calculations	STRUCTURAL - 1	Vendor	Approval	8.2	
6007-ESP-RIK-33-50-0008	Drive Pilecap out to tolerance	STRUCTURAL - 1	Vendor	Approval	8.28571429	
6007-ESP-RIK-33-50-0009	Type III pilecap out of tolerance fix	STRUCTURAL - 1	Vendor	Approval	9.457142857	
6007-PLN-CCI-18-54-1200	Cover Sheet	STRUCTURAL - 1	Vendor	Approval	10.08571429	
6007-PLN-CCI-18-54-1210	Code Plan	STRUCTURAL - 1	Vendor	Approval	10.71428571	
6007-PLN-CCI-18-54-1211	Floor Plan	STRUCTURAL - 1	Vendor	Approval	11.34285714	
6007-PLN-PRI-39-52-1206	FOUNDATION PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
Final Sealed and Signed Package 07 20 12-Signed	Pylon Structures Design Calculations Package	STRUCTURAL - 1	Vendor	Approval	-0.5	
E-C328000_0_Central Support- signed	Central Support Plan	STRUCTURAL - 1	Vendor	Approval	-0.8	
E-C335000_0_intermediateSupport-signed	Intermediate Support Plan	STRUCTURAL - 1	Vendor	Approval	-1.1	
App for Alt Mat - BV Form	Application for Alternate Material	STRUCTURAL - 1	Vendor	Approval	-1.4	
6007-ESP-CCI-18-54-1401	MECHANICAL SPECIFICATIONS	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1200	COVER SHEET	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1211	FLOOR PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1213	TRENCH AND UTILITY PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1214	EQUIPMENT LAYOUT	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1221	EXTERIOR ELEVATIONS	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1241	BUILDING SECTIONS	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1241	FOUNDATION PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1510	MECHANICAL/AIRLINE PIPING FLOOR PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1520	MECHANICAL/AIRLINE PIPING SCHEDULES AND DIAGRAMS	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1611	ELECTRICAL GROUNDING PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1613	ELECTRICAL EQUIPMENT PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1621	ELECTRICAL LIGHTING PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1622	ELECTRICAL LIGHTING SCHEDULES	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1623	PHOTOMETRIC LIGHTING PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1624	EM PHOTOMETRIC LIGHTING PLAN	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1641	ONELINE DIAGRAM	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-CCI-18-54-1643	PANEL SCHEDULES	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P212	Beta East Northeast Solar Array Foundation Plans Cover	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P213	Beta East Northeast Solar Array Foundation Plans Notes Sheet	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P214	Beta East Northeast Solar Array Foundation Plans Foundation Working Points Layout I	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P215	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout II	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P216	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout III	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P217	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout IV	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P218	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout V	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P219	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout VI	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P220	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout VII	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P221	Beta East Northeast Foundation Plans Solar Array Foundation Working Points Layout VIII	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P222	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 67	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P223	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 68	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P224	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 69	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P225	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 70	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P226	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 71	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P227	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 72	STRUCTURAL - 1	Vendor	Approval	NA	
6007-PLN-FGG-00-50-P228	Beta East Northeast Solar Array Foundation Plans Foundation Piles Location Data 73	STRUCTURAL - 1	Vendor	Approval	NA	
E1 0 BLDG #26 ALPHA	General Notes and Symbols	STRUCTURAL - 1	Vendor	Approval	0	
E1 1 BLDG #26 ALPHA	Partial Single-Line, Panel, Power & Lighting Plans	STRUCTURAL - 1	Vendor	Approval	0	
E1 0 BLDG #26 BETA	General Notes and Symbols	STRUCTURAL - 1	Vendor	Approval	0	

# ABENER TEYMA MOJAVE

Compliance No.	Job	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
GEN-2	Mojave Solar Project	Structural Master Drawing List				
12/9/14						
Sheet No	Description					
E1.1 BLDG #26 BETA	Partial Single-Line, Panel, Power & Lighting Plans	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-CTS-26-52-2600	Alpha site Low Voltage Busduct Support Framing	STRUCTURAL - 1	vendor	Approval	1	
6007-CAL-CTS-26-52-2601	Abengoa Mojave Solar Low Voltage Bus Duct	STRUCTURAL - 1	vendor	Approval	NA	
6007-CAL-CTS-26-52-2600	Beta site Low Voltage Busduct Support Framing	STRUCTURAL - 1	vendor	Approval	1	
6007-CAL-CTS-26-52-2601	Abengoa Mojave Solar Low Voltage Bus Duct	STRUCTURAL - 1	vendor	Approval	NA	
6007-PLN-CTS-26-52-2600	Field Alpha Low Voltage Busduct General Structural Notes	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-26-52-2601	Field Alpha Low Voltage Busduct Plans	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-26-52-2602	Field Alpha Low Voltage Busduct Plans	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-26-52-2603	Field Alpha Low Voltage Busduct Plans	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-26-52-2604	Field Alpha Low Voltage Busduct Typical Details	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-CTS-26-52-2605	Field Alpha Low Voltage Busduct Framing Details	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-26-52-2600	Field Beta Low Voltage Busduct General Structural Notes	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-26-52-2601	Field Beta Low Voltage Busduct Plans	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-26-52-2602	Field Beta Low Voltage Busduct Plans	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-26-52-2603	Field Beta Low Voltage Busduct Plans	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-CTS-26-52-2604	Field Beta Low Voltage Busduct Typical Details	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-CTS-26-52-2605	Field Beta Low Voltage Busduct Framing Details	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-AGE-18-52-S101-W1	Electrical Layout Holes Study Building #22 Alpha and Beta Site	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S101-W2	Mojave Solar Project Alpha Site Building #22	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S101-W3	Mojave Solar Project Beta Site Building #22	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-AGE-18-52-S101-W4	Alpha Site Building #22	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S101-W5	Beta Site Building #22	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S103-W1	Electrical Layout Holes Study Building #27 HTF Station Alpha and Beta Site	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-18-52-S103-W2	Mojave Solar Project Alpha Site Building #27	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S103-W3	Mojave Solar Project Beta Site Building #27	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S103-W4	Electrical Layout Holes Study Alpha and Beta Site Building #26 Cooling Tower Station	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S103-W1	Mojave Solar Project Alpha Site Building #26	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S103-W2	Mojave Solar Project Beta Site Building #26	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S103-W3	Mojave Solar Project Beta Site Building #26	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-18-52-S103-W4	Electrical Layout Holes Study Alpha and Beta Site Building #26 Roof Pen VSD Room	STRUCTURAL - 1	vendor	Approval	0	
20131219 Letter	Cover Letter (Structural Comments)	STRUCTURAL - 1	vendor	Approval	NA	
Plan Check Reply	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA	
6007-CAL-AGE-25-52-3000	Calculation Report for Hydrogen System Foundation Alpha Plant	STRUCTURAL - 1	vendor	Approval	1	
6007-CAL-AGE-25-52-7000	Calculation Report for Hydrogen System Foundation Beta Plant	STRUCTURAL - 1	vendor	Approval	1	
6007-CAL-AGE-25-54-3000	Calculation Report for Hydrogen System Structure Alpha Plant	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-25-54-7000	Calculation Report for Hydrogen System Structure Beta Plant	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-25-52-3000	Mojave Solar Project Field Alpha Hydrogen System Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-25-52-3001	Mojave Solar Project Field Alpha Hydrogen System Foundation General Notes	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-25-52-3002	Mojave Solar Project Alpha Plant Hydrogen System Foundation Details	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-AGE-25-52-7000	Mojave Solar Project Field Beta Hydrogen System Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-25-52-7001	Mojave Solar Project Field Beta Hydrogen System Foundation General Notes	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-AGE-25-52-7002	Mojave Solar Project Beta Plant Hydrogen System Foundation Details	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-AGE-25-54-3000	Mojave Solar Project Field Alpha Hydrogen System Structure Cover Sheet	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-25-54-3001	Mojave Solar Project Field Alpha Hydrogen System Structure General Notes	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-25-54-3002	Mojave Solar Project Alpha Field Hydrogen System Supports Plans elevations & Details	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-25-54-7000	Mojave Solar Project Beta Plant Hydrogen System Structure Cover sheet	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-25-54-7001	Mojave Solar Project Field Beta Hydrogen System Foundation General notes	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-25-54-7002	Mojave Solar Project Beta Field Hydrogen System Supports Plans elevations & Details	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-00-02-L001	Solar Field Layout for Alpha Plant	STRUCTURAL - 1	vendor	Approval	14	
6007-PLN-AGE-00-02-L002	Solar Field Layout for Beta Plant	STRUCTURAL - 1	vendor	Approval	14	
6007-PLN-AGE-00-02-L003	Central Plant Layout Alpha Plant	STRUCTURAL - 1	vendor	Approval	14	
6007-PLN-AGE-00-02-L004	Central Plant Layout Beta Plant	STRUCTURAL - 1	vendor	Approval	14	
6007-PLN-AGE-00-02-L010	Site Plan	STRUCTURAL - 1	vendor	Approval	12	
6007-PLN-ATM-23-52-3400	Mojave Solar Project Alpha Plant Location Plan AT7 Transformer Foundation	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-ATM-23-52-7400	Mojave Solar Project Beta Plant Location Plan AT7 Transformer Foundation	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-CTS-23-52-2401	Field Alpha AT7 Transformer Foundation, Foundation Plan	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-CTS-23-52-7400	Field Beta AT7 Transformer Foundation General Foundation Notes	STRUCTURAL - 1	vendor	Approval	2	
Transformer AT-7 foundation revision memo	Revision	STRUCTURAL - 1	vendor	Approval	NA	
6007-CAL-AGE-00-50-S003	Calculation Report for Handrails Connections	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-57-52-3000	Calculation Report for HTF Bridge Stairs Landing Beta Plant	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-57-52-3000	Mojave Solar Project Beta Plant HTF Bridge Stairs Landing Details Cover Sheet	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-57-52-3001	Mojave solar Project Field Beta HTF bridge Stairs Landing General Notes	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-57-52-3002	Mojave Solar Project Beta Plant HTF bridge Stairs Landing Details	STRUCTURAL - 1	vendor	Approval	2	
E1.0 BLDG #22 ALPHA Layout1	General Notes and Symbols	STRUCTURAL - 1	vendor	Approval	0	
E1.1 BLDG #22 ALPHA Layout1	Partial Single-Line, Panel, Power & Lighting Plans	STRUCTURAL - 1	vendor	Approval	1	
E1.0 BLDG #22 BETA Layout1	General Notes and Symbols	STRUCTURAL - 1	vendor	Approval	0	
E1.1 BLDG #22 BETA Layout1	Partial Single-Line, Panel, Power & Lighting Plans	STRUCTURAL - 1	vendor	Approval	1	
BLDG 22 Responses to BV Comments	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA	
E1.0 BLDG #27 ALPHA Layout1	General Notes and Symbols	STRUCTURAL - 1	vendor	Approval	0	
E1.1 BLDG #27 ALPHA Layout1	Partial Single-Line, Panel, Power & Lighting Plans	STRUCTURAL - 1	vendor	Approval	1	
E1.0 BLDG #27 BETA Layout1	General Notes and Symbols	STRUCTURAL - 1	vendor	Approval	0	
E1.1 BLDG #27 BETA Layout1	Partial Single-Line, Panel, Power & Lighting Plans	STRUCTURAL - 1	vendor	Approval	1	
BLDG 27 Responses to BV Comments	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA	
6007-PLN-ABA-12-57-501	Structural Calculation	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-ABA-12-57-502	Mojave Solar Project Water Treatment Building General structural notes	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-ABA-12-57-503	Mojave Solar Project Water Treatment Building Framing Plan	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-ABA-12-57-504	Mojave Solar Project Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-ABA-12-57-A01	Mojave Solar Project Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-ABA-12-57-A02	Mojave Solar Project Water Treatment Building Title Sheet	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-ABA-12-57-A03	Mojave Solar Project Water treatment Building General Notes	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-ABA-12-57-A20	Mojave Solar Project Water treatment Building Accessibility Notes and Details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-ABA-12-57-A21	Mojave Solar Project Water treatment Building Floor Plan	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-ABA-12-57-A31	Mojave Solar Project Water treatment Building Enlarged Floor Plan	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-ABA-12-57-A41	Mojave Solar Project Water treatment Building Roof Plan and Building Section	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-ABA-12-57-A42	Mojave Solar Project Water treatment Building Wall and Ceiling Details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-ABA-12-57-A43	Mojave Solar Project Water treatment Building Fire Proofing Details	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-GFG-00-50-C649	Alpha and Beta Sites Cover Sheet	STRUCTURAL - 1	vendor	Approval	4	
6007-PLN-GFG-00-50-C650	General Notes, Legend and Abbreviations	STRUCTURAL - 1	vendor	Approval	3	
6007-PLN-GFG-00-50-C651	Alpha/Beta Waste Water Disposal Systems Key Map, Notes and Details	STRUCTURAL - 1	vendor	Approval	3	
6007-PLN-GFG-00-50-C652	Waste Water Disposal System Alpha Plot Plan	STRUCTURAL - 1	vendor	Approval	3	
6007-PLN-GFG-00-50-C653	Waste Water Disposal System Beta Plot Plan	STRUCTURAL - 1	vendor	Approval	3	
6007-PLN-GFG-00-50-C654	Waste Water Disposal System Alpha Force Main Profiles	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-GFG-00-50-C655	Waste Water Disposal System Beta Force Main Profiles	STRUCTURAL - 1	vendor	Approval	1	
Amend Tech Memo 2 Onsite - SIGNED	Amendment to the memo	STRUCTURAL - 1	vendor	Approval	NA	
AHt B E-One DH152 Cat Cut Dwgs	DH152/DR152 Specification	STRUCTURAL - 1	vendor	Approval	B	
AHt D Resp to Bur Veritas Comm	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA	
Tech Memo Septic Tanks Combined 3-1-12	Technical Memorandum for On-Site Domestic Waste Water Disposal System	STRUCTURAL - 1	vendor	Approval	NA	
6007-PLN-AGE-00-52-3020	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab Cover Sheet	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-00-52-3021	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab General Notes	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-00-52-3022	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab Plan and Details	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-53-52-4500	Calculation Report for Chemical Storage Foundation Alpha Plant	STRUCTURAL - 1	vendor	Approval	0	
6007-CAL-AGE-53-52-8500	Calculation Report for Chemical Storage Foundation Beta Plant	STRUCTURAL - 1	vendor	Approval	0	
6007-INF-AGE-57-60-2500	Stress Analysis Report - Solar Field - Alpha Plant - Loop Connections	STRUCTURAL - 1	vendor	Approval	2	
6007-INF-AGE-57-60-6500	Stress Analysis Report - Solar Field - Beta Plant - Loop Connections	STRUCTURAL - 1	vendor	Approval	2	
6007-PLN-AGE-00-52-3020_R00	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab Cover Sheet	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-00-52-3021_R00	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab General Notes	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-00-52-3022_R01	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab Plan and Details	STRUCTURAL - 1	vendor	Approval	1	
6007-PLN-AGE-00-52-3023_R00	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab Layout Building 22	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-00-52-3024_R00	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab Layout Building 26	STRUCTURAL - 1	vendor	Approval	0	
6007-PLN-AGE-00-52-3025_R00	Mojave Solar Project Alpha and Beta Plants Typical Star Landing Slab Layout Building 27	STRUCTURAL - 1	vendor	Approval	0	

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job	Mojave Solar Project				
Date	12/3/14	Description	Structural Master Drawing List		
Sheet No	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
6007-PLN-AGE-53-52-4500	Mojave Solar Plant. Alpha Plant Chemical Storage Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-53-52-4501	Mojave Solar Plant. Alpha Plant Chemical Storage Foundation General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-53-52-4502	Mojave Solar Plant. Alpha Plant Chemical Storage Foundation Plan and Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-AGE-53-52-8500	Mojave Solar Plant. Beta Plant Chemical Storage Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-53-52-8501	Mojave Solar Plant. Beta Plant Chemical Storage Foundation General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-53-52-8502	Mojave Solar Plant. Beta Plant Chemical Storage Foundation Plan and Details	STRUCTURAL - 1	vendor	Approval	2
6007-CAL-AGE-11-52-6225	CALCULATION REPORT FOR SUPPORT FOUNDATION IN BETA EFFLUENT WATER LINE. BETA PLANT	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-3002	MOJAVE SOLAR PROJECT FIELD ALPHA AND BETA TYPICAL SUPPORT FOUNDATION I PLANS AND DETAILS	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-AGE-00-52-3003	MOJAVE SOLAR PROJECT FIELD ALPHA AND BETA TYPICAL SUPPORT FOUNDATION II PLANS AND DETAILS	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-11-52-6225	MOJAVE SOLAR PROJECT BETA PLANT EFFLUENT WATER LINE. HTF BRIDGE CROSSING COVER SHEET	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-11-52-6226	MOJAVE SOLAR PROJECT BETA PLANT EFFLUENT WATER LINE. HTF BRIDGE CROSSING GENERAL NOTES	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-11-52-6227	MOJAVE SOLAR PROJECT BETA PLANT EFFLUENT WATER LINE. HTF BRIDGE CROSSING PLAN VIEW AND FOUNDATION DETAILS	STRUCTURAL - 1	vendor	Approval	0
Revision letter_STRUC 1-66-00	Revision Letter	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-58-52-2495	Calculation Report for Overflow Discharge Slab Alpha Plant	STRUCTURAL - 1	vendor	Approval	0
6007-CAL-AGE-58-52-6495	Calculation Report for Overflow Discharge Slab Beta Plant	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-2495	Mojave Solar Project Alpha Field Overflow Discharge Slab Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-2496	Mojave Solar Project Alpha Plant Overflow Discharge Slab General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-2497	Mojave Solar Project Alpha Plant Overflow Discharge Slab Plan view and details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-58-52-6495	Mojave Solar Project Beta Field Overflow Discharge Slab Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-58-52-6496	Mojave Solar Project Beta Plant Overflow Discharge Slab General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-58-52-6497	Mojave Solar Project Beta Plant Overflow Discharge Slab Plan view and details	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-00-52-3002	MOJAVE SOLAR PROJECT ALPHA AND BETA PLANTS TYPICAL SUPPORT FOUNDATION I PLANS AND DETAILS	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-AGE-00-52-3003	MOJAVE SOLAR PROJECT ALPHA AND BETA PLANTS TYPICAL SUPPORT FOUNDATION II PLANS AND DETAILS II	STRUCTURAL - 1	vendor	Approval	5
6007-CAL-AGE-00-52-3000	CALCULATION REPORT FOR TYPICAL SUPPORT FOUNDATION ALPHA AND BETA PLANTS	STRUCTURAL - 1	vendor	Approval	1
Revision letter_STRUC 1-66-00	REVISION LETTER	STRUCTURAL - 1	vendor	Approval	2
ISK-01	Anchor Bolt Detail	STRUCTURAL - 1	vendor	Approval	na
ISK-02	Weld Connection @ Ledger	STRUCTURAL - 1	vendor	Approval	0
ISK-03	Adjusting Frame Connection	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-PGS-88-60-1001	COVER	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-1017	STAIR #1 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-1018	STAIR #2 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-1019	STAIR #8 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-1014	STAIR #1, #2 & #8 - STAIR, LANDING & GUARDRAILERECTION DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-1015	STAIR #1 & #2 - STAIR, LANDING & GUARDRAILERECTION DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-1016	STAIR #8 - STAIR, LANDING & GUARDRAIL ERECTIONDETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-5001	COVER	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-5017	STAIR #1 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-5018	STAIR #2 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-5019	STAIR #8 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-5014	STAIR #1, #2 & #8 - STAIR, LANDING & GUARDRAILERECTION DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-5015	STAIR #1 & #2 - STAIR, LANDING & GUARDRAILERECTION DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-5016	STAIR #8 - STAIR, LANDING & GUARDRAIL ERECTIONDETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-2001	COVER	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-2017	STAIR #5 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-2018	STAIR #6 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-2019	STAIR #7 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-2014	STAIR #5, #6 & #7 - STAIR, LANDING & GUARDRAILERECTION DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-2015	STAIR #5 & #6 - STAIR, LANDING & GUARDRAILERECTION DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-2016	STAIR #7 - STAIR, LANDING & GUARDRAIL ERECTIONDETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-6001	COVER	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-6017	STAIR #5 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-6018	STAIR #6 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-PGS-88-60-6019	STAIR #7 - STAIR, LANDING & GUARDRAIL DETAILS	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-GTH-28-33-0001	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-GTH-28-33-2600	Mojave Solar Project Alpha Plant Power Block North Electrical Bldg #26	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2601	Electrical Grounding Grounding Layout Alpha-Beta Site Building #26	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-GTH-28-33-4600	Mojave Solar Project Beta Plant Power Block North Electrical Bldg #26	STRUCTURAL - 1	vendor	Approval	0
Revision Memo	Revision Memo	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GTH-28-33-0001	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-GTH-28-33-2700	Mojave Solar Project Alpha Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2701	Electrical Grounding Grounding Layout Alpha-Beta Site Building #27	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-GTH-28-33-4700	Mojave Solar Project Beta Plant Power Block Center Electrical Bldg 27	STRUCTURAL - 1	vendor	Approval	0
Revision Memo	Revision Memo	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-GTH-28-33-0001	Electrical Grounding Detail	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-GTH-28-33-2200	Mojave Solar Project Alpha Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-GTH-28-33-2201	Electrical Grounding Grounding Layout Alpha-Beta Site Building #22	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-GTH-28-33-4200	Mojave Solar Project Beta Plant Power Block South Electrical Bldg #22 Foundations	STRUCTURAL - 1	vendor	Approval	0
Revision Memo	Revision Memo	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-ABA-12-57-CALC 1	Structural Calculation	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ABA-12-57-501	Mojave Solar Project Water Treatment Building General structural notes	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ABA-12-57-502	Mojave Solar Project Water Treatment Building Framing Plan	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ABA-12-57-503	Mojave Solar Project Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ABA-12-57-504	Mojave Solar Project Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ABA-12-57-505	Mojave Solar Project Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	2
6007-PLN-ABA-12-57-A01	Mojave Solar Project Water Treatment Building Title Sheet	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A02	Mojave Solar Project Water Treatment Building General Notes	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A03	Mojave Solar Project Water Treatment Building Accessibility Notes and Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A20	Mojave Solar Project Water Treatment Building Floor Plan	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A21	Mojave Solar Project Water Treatment Building Enlarged Floor Plan	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A31	Mojave Solar Project Water Treatment Building Roof Plan and Building Section	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A32	Mojave Solar Project Water Treatment Building Wall Section and Elevation	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A41	Mojave Solar Project Water Treatment Building Wall and Ceiling Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A42	Mojave Solar Project Water Treatment Building Fire Proofing Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A43	Mojave Solar Project Water Treatment Building Star Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-ABA-12-57-A44	Mojave Solar Project Water Treatment Building Star and Raised Floor Details	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-LEF-12-03-0181	WT Plant Layout MCC Room	STRUCTURAL - 1	vendor	Approval	15
41703	Water Treatment Building General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-502	Water Treatment Building Framing Plan	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-503	Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-504	Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-505	Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-506	Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	5
41703	Water Treatment Building General Structural Notes	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-502	Water Treatment Building Framing Plan	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-503	Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-504	Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-505	Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-ABA-12-57-506	Water Treatment Building Details	STRUCTURAL - 1	vendor	Approval	5
13-352-01h 1	Mojave Solar Plant A&B Water Treatment Building MCC Room Raised Floor Underfloor Support Structural Plans	STRUCTURAL - 1	vendor	Approval	H
13-352-01h 2	MCC Room Raised Floor Underfloor Supports Structural Plans	STRUCTURAL - 1	vendor	Approval	H
13-352-01h 3	MCC Room Raised Floor Underfloor Supports Structural Plans	STRUCTURAL - 1	vendor	Approval	H
13-352-01h 4	MCC Room Raised Floor Underfloor Supports Structural Plans	STRUCTURAL - 1	vendor	Approval	H
13-352-01h 5	MCC Room Raised Floor Underfloor Supports Structural Plans	STRUCTURAL - 1	vendor	Approval	H
13-352-01h 6	MCC Room Raised Floor Underfloor Supports Structural Plans	STRUCTURAL - 1	vendor	Approval	H
13-352-01h 7	MCC Room Raised Floor Underfloor Supports Structural Plans	STRUCTURAL - 1	vendor	Approval	H
13-352-SD01-R1_1	Supplemental Drawing Underfloor Support	STRUCTURAL - 1	vendor	Approval	G
13-352-SD01-R1_2	Supplemental Drawing Underfloor Support	STRUCTURAL - 1	vendor	Approval	G
Hilti Mojave Floor Supports Response05_01_14 BV Signed	Supplemental Structural Calculations for Mojave Solar Plant Raised Floor Supports	STRUCTURAL - 1	vendor	Approval	NA
Structural Calculations	Mojave Solar Plant Underfloor Supports	STRUCTURAL - 1	vendor	Approval	NA

# ABENER TEYMA MOJAVE

Compliance No.	GEN-2				
Job:	Mojave Solar Project				
Date:	12/3/14	Description: Structural Master Drawing List			
Sheet No.	Description	Applicable Condition of Certification	Vendor Supplied or EOR	Reason for Submittal	Revision
Comment Response Letter	Mojave Solar Plant Underfloor Supports	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-AGE-00-52-3100	Calculation Report for Miscellaneous Stair Foundation Alpha Plant	STRUCTURAL - 1	vendor	Approval	1
6007-CAL-AGE-00-52-7100	Calculation Report for Miscellaneous Stair Foundation Beta Plant	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-3100	Mojave Solar Project: Field Alpha Miscellaneous Stairs Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-3101	Mojave Solar Project: Field Alpha Miscellaneous Stairs Foundation General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-3102	Mojave Solar Project: Field Alpha Miscellaneous Stairs Foundation Section and Details	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-7100	Mojave Solar Project: Field Beta Miscellaneous Stairs Foundation Cover Sheet	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-AGE-00-52-7101	Mojave Solar Project: Field Beta Miscellaneous Stairs Foundation General Notes	STRUCTURAL - 1	vendor	Approval	0
6007-PLN-AGE-00-52-7102	Mojave Solar Project: Field Beta Miscellaneous Stairs Foundation Section and Details	STRUCTURAL - 1	vendor	Approval	1
Hilti Mojave Addendum No 2 Anchor Fix 05 1914 -BV stamped	Raised Floor Support Framing	STRUCTURAL - 1	vendor	Approval	NA
Hilti Mojave Addendum No 2 Anchor Fix 05 1914 -stamped 4a	Supplemental Drawing Underfloor Support	STRUCTURAL - 1	vendor	Approval	G
Hilti Mojave Addendum No 2 Anchor Fix 05 1914 -stamped 5a	Supplemental Drawing Underfloor Support	STRUCTURAL - 1	vendor	Approval	G
RESPONSE LETTER	RESPONSE LETTER	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-A1	Floor Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-A2	Reflected Ceiling Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-A3	Exterior Elevations	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-CP	Cover Page	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-E1	Electrical Plant & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-M1	Mechanical Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-S1	Building Section Detail	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-S2	Framing Elevation	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-S3	Building floor plan	STRUCTURAL - 1	vendor	Approval	NA
Alpha Fire Pump Bldg-S4	Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-A1	Floor Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-A2	Reflected Ceiling Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-A3	Exterior Elevations	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-CP	Cover Page	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-E1	Electrical Plant & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-M1	Mechanical Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-S1	Building Section Detail	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-S2	Framing Elevation	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-S3	Building floor plan	STRUCTURAL - 1	vendor	Approval	NA
Beta Fire Pump Bldg-S4	Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-A1	Floor Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-A2	Reflected Ceiling Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-A3	Exterior Elevations	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-CP	Cover Page	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-E1	Electrical Plant & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-M1	Mechanical Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-S1	Building Section Detail	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-S2	Framing Elevation	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-S3	Building floor plan	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #1-S4	Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-A1	Floor Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-A2	Reflected Ceiling Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-A3	Exterior Elevations	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-CP	Cover Page	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-E1	Electrical Plant & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-M1	Mechanical Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-S1	Building Section Detail	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-S2	Framing Elevation	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-S3	Building floor plan	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #1-S4	Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-A1	Floor Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-A2	Reflected Ceiling Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-A3	Exterior Elevations	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-CP	Cover Page	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-E1	Electrical Plant & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-M1	Mechanical Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-S1	Building Section Detail	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-S2	Framing Elevation	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-S3	Building floor plan	STRUCTURAL - 1	vendor	Approval	NA
Alpha Shed #2-S4	Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-A1	Floor Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-A2	Reflected Ceiling Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-A3	Exterior Elevations	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-CP	Cover Page	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-E1	Electrical Plant & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-M1	Mechanical Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-S1	Building Section Detail	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-S2	Framing Elevation	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-S3	Building floor plan	STRUCTURAL - 1	vendor	Approval	NA
Beta Shed #2-S4	Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-A1	Floor Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-A2	Reflected Ceiling Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-A3	Exterior Elevations	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-CP	Cover Page	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-E1	Electrical Plant & Schedules	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-M1	Mechanical Plan & Schedules	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-S1	Building Section Detail	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-S2	Framing Elevation	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-S3	Building floor plan	STRUCTURAL - 1	vendor	Approval	NA
A88 Shed #3-S4	Roof Framing Plan	STRUCTURAL - 1	vendor	Approval	NA
6007-PLN-LEF-12-62-0372	7	STRUCTURAL - 1	vendor	Approval	7
6007-PLN-LEF-12-67-0011	5	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-LEF-12-67-0012	6	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-LEF-12-67-0013	7	STRUCTURAL - 1	vendor	Approval	7
6007-PLN-LEF-12-67-0016	5	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-LEF-12-67-0017	9	STRUCTURAL - 1	vendor	Approval	9
6007-PLN-LEF-12-67-0018	5	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-LEF-12-67-0024	4	STRUCTURAL - 1	vendor	Approval	4
6007-PLN-LEF-12-67-0032	3	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-LEF-12-67-0033	3	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-LEF-12-67-0034	3	STRUCTURAL - 1	vendor	Approval	3
6007-PLN-LEF-12-67-0035	3	STRUCTURAL - 1	vendor	Approval	3
5WAT2-06-01	NA	STRUCTURAL - 1	vendor	Approval	NA
6007-CAL-LEF-12-54-0004	Rack Structural Calculations	STRUCTURAL - 1	vendor	Approval	8
6007-PLN-LEF-12-54-0022	Geometric Definition of Outdoor RAC Plan Detail Drawings	STRUCTURAL - 1	vendor	Approval	7
6007-PLN-LEF-12-54-0036	Geometric Definition of Outdoor RAC Elevation	STRUCTURAL - 1	vendor	Approval	8
6007-PLN-LEF-12-54-0053	Geometric Definition of Outdoor RAC Plan Detail of Construction	STRUCTURAL - 1	vendor	Approval	4
6007-CAL-LEF-12-62-2008	SKID 26: Structural Calculations, Modified According to Slab Information	STRUCTURAL - 1	vendor	Approval	1
6007-PLN-LEF-12-62-0381	Filter Press SKIDS Detail Drawing	STRUCTURAL - 1	vendor	Approval	6
6007-PLN-LEF-12-62-0382	Filter Press SKIDS Detail Drawing	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-LEF-12-62-0383	Filter Press SKIDS Detail Drawing	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-LEF-12-62-0384	Filter Press SKIDS Detail Drawing	STRUCTURAL - 1	vendor	Approval	16
6007-PLN-LEF-12-62-0385	Filter Press SKIDS Detail Drawing	STRUCTURAL - 1	vendor	Approval	16
6007-PLN-LEF-12-62-0386	Filter Press SKIDS Detail Drawing	STRUCTURAL - 1	vendor	Approval	15
6007-PLN-LEF-12-62-0387	Filter Press SKIDS Detail Drawing	STRUCTURAL - 1	vendor	Approval	5
6007-PLN-LEF-12-62-0388	Filter Press SKIDS Detail Drawing	STRUCTURAL - 1	vendor	Approval	4



**Appendix G  
Compliance Matrix**

**Mojave Solar Project  
Monthly Compliance Report  
San Bernardino County, California**

**March 2016 Reporting Period**

Document		COMPLIANCE MATRIX		ABENGOA SOLAR		By		JMBR		Abbreviation					
Project		MOJAVE SOLAR PROJECT				Rev./Date		04/14/2016		B W=Bob Wilson; M A=Mike Alhalabi; M K=Moe Karrit; P G=Patricia Garcia; A T=Arpan Taylor; L B=Leonardo Bruno ; L L=Luis Leal, BG=Bill Grisolia or Business Group [WFG as of 3/6/15] MMC= Megan McCarthy SP=Steven Pochmara; MS=Matt Stucky					
Location		Harper Lake, California													
Sort code key		Pre-Cons.		Construction		Construction & Operations		Commissioning		Operations					
Cond. #	Sort Code	Description	Verification/Action/Submittal Required by Project Owner	Timeframe	Involved Agencies	Lead Respons. Party	Responsible Discipline	Lead Engineer/ Manager	Required Approval Date Drws/Docs	Actual Submittal Date Drws/Docs	Actual Approval Date Drws/Docs	(Submittal due to Change)	Approved As-Builts	Approved Inspection	COO
COMPLIANCE-1	PC, CONS, COMM, OPS	Grant Site Access to CEC	The CPM, responsible Energy Commission staff, and delegated agencies or consultants shall be guaranteed and granted unrestricted access to the power plant site, related facilities, project-related staff, and the records maintained onsite, for the purpose of conducting audits, surveys, inspections, or general site visits. Although the CPM will normally schedule site visits on dates and times agreeable to the project owner, the CPM reserves the right to make unannounced visits at any time.	As required	CEC	A/T+AS	Permitting	H B/S P	As Req	As Req	As Req		-	-	-
COMPLIANCE-2	PC, CONS, COMM, OPS	Provide Copies on-site of all Drawings and Documents	Maintain project files on-site or at an alternative site approved by the CPM for the life of the project, unless a lesser period of time is specified by the Conditions. The files shall contain copies of all "as-built" drawings, documents submitted as verification for Conditions, and other project-related documents. Energy Commission staff and delegate agencies shall, upon request, be given unrestricted access to the files maintained pursuant to this Condition.	As required	CEC	A/T+AS	Permitting	H B/S P	As Req	As Req	As Req		-	-	-
COMPLIANCE-3	PC, CONS, COMM, OPS	Provide Cover Letter and Transmittal of all Correspondance to CEC	A cover letter required for all compliance submittals and correspondence pertaining to compliance matters. The cover letter subject line shall identify the project by AEC number, the appropriate Condition(s) of Certification by Condition number(s), and a brief description of the subject of the submittal. Also identify those submittals not required by a Condition of Certification with a statement such as: "This submittal is for information only and is not required by a specific Condition of Certification."	As required	CEC	A/T+AS	Permitting	H B/S P	As Req	As Req	As Req		-	-	-
COMPLIANCE-3	PC, CONS, COMM, OPS	Provide Cover Letter and Transmittal of all Resubmittals to CEC	When submitting supplementary or corrected information, reference the date of the previous submittal and CEC submittal number. The project owner is responsible for the delivery and content of all verification submittals to the CPM, whether such Condition was satisfied by work performed by the project owner or an agent of the project owner.	As required	CEC	A/T+AS	Permitting	H B/S P	As Req	As Req	As Req		-	-	-
COMPLIANCE-3	PC, CONS, COMM, OPS	Provide CEC Hard Copies of any Documents as Requested	Hard copy submittals shall be accompanied by a searchable electronic copy, on a CD or by e-mail, as agreed upon by the CPM.	As required	CEC	A/T+AS	Permitting	H B/S P	As Req	As Req	As Req		-	-	-
COMPLIANCE-3	PC, CONS, COMM, OPS	Provide to CEC Request for Staff Action	If the project owner desires Energy Commission staff action by a specific date, that request shall be made in the submittal cover letter and shall include a detailed explanation of the effects on the project if that date is not met.	As required	CEC	A/T+AS	Permitting	H B/S P	As Req	As Req	As Req		-	-	-
COMPLIANCE-4	PC	Provide to CEC a Copy of Compliance Matrix	Prior to commencing construction, a compliance matrix addressing only conditions that must be fulfilled before the start of construction shall be submitted to the CPM. This matrix will be included in the first compliance submittal or prior to the first pre-construction meeting, whichever comes first. It will be submitted in the same format as the compliance matrix.	Prior to construction	CEC	A/T+AS	Permitting	H B/S P	As Req	COMP 4-01-02 submitted to CEC 9-15-2010	COMP 4-01-02 Approved by CEC 09/17/2010		-	-	-
COMPLIANCE-4	PC, CONS, COMM, OPS	Provide to CEC a Copy of the MCR During Construction and the ACR During Operations	There are two different compliance reports that must be submitted to assist the CPM in tracking activities and monitoring compliance with the terms and conditions of the Energy Commission Decision. During construction, submit Monthly Compliance Reports. During operation, an Annual Compliance Report (ACR) must be submitted. These reports, and the requirement for an accompanying compliance matrix, are described below. The majority of the Conditions of Certification require that compliance submittals be submitted to the CPM in the monthly or annual compliance reports.	MCR/ACR	CEC	A/T+AS	Permitting	H B/S P	As Req	Monthly			-	-	-
COMPLIANCE-5	PC, CONS, COMM, OPS	Submit Compliance Matrix to CEC	A compliance matrix shall be submitted to the CPM along with each monthly and annual compliance report.	MCR/ACR	CEC	AS	Permitting	H B	Monthly	Monthly	Monthly		-	-	-
COMPLIANCE-6	PC, CONS, COMM, OPS	Submit MCR Within 10 Working Days after End of Each Month	The first MCR is due one month following the Energy Commission business meeting date upon which the project was approved, unless otherwise agreed to by the CPM. The first MCR shall include the AEC number and an initial list of dates for each of the events identified on the Key Events List found at the end of this section of the Decision. During pre-construction and construction of the project, submit an original and an electronic searchable version of the MCR within 10 working days after the end of each reporting month. MCR shall be clearly identified for the month being reported.	10 working days after end of each month	CEC	A/T+AS	Permitting	H B/S P	Monthly	Monthly	Monthly		-	-	-
COMPLIANCE-7	COMM, OPS	ACR	ACR: After construction is complete, the project owner shall submit Annual Compliance Reports instead of Monthly Compliance Reports. The reports are for each year of commercial operation and are due to the CPM each year at a date agreed to by the CPM. Annual Compliance Reports shall be submitted over the life of the project unless otherwise specified by the CPM.	Post COD - annually	CEC	AS	Permitting	ASI Staff	Post COD - annually	As Req	As Req		-	-	-

Cond. #	Sort Code	Description	Verification/Action/Submittal Required by Project Owner	Timeframe	Involved Agencies	Lead Respons. Party	Responsible Discipline	Lead Engineer/ Manager	Required Approval Date Drws/Docs	Actual Submittal Date Drws/Docs	Actual Approval Date Drws/Docs	(Submittal due to Change)	Approved As-Builts	Approved Inspection	COO
COMPLIANCE-8	PC, CONS, COMM, OPS	Submit Confidential Information to CEC per Title 20 Confidentiality Regulations	Confidential Information: Any information that the project owner deems confidential shall be submitted to the Energy Commission's Executive Director with an application for confidentiality pursuant to Title 20, California Code of Regulations, section 2505(a). Any information that is determined to be confidential shall be kept confidential as provided for in Title 20, California Code of Regulations, section 2501 et. seq.	As required	CEC	A/T + AS	Permitting	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-9	PC, CONS, COMM, OPS	ASI to Pay Annual Energy Compliance Fee	Annual Energy Facility Compliance Fee: Pursuant to the provisions of section 25806(b) of the Public Resources Code, the project owner is required to pay an annual compliance fee, which is adjusted annually.	Day of Comm. Dec., Annually thereafter by July 1	CEC	AS	ASI	ASI Staff	As Req	07/01/2013, Invoice #2161	As Req		-	-	-
COMPLIANCE-10	PC	ASI to Notify All Residents Within 1 Mile of Project of Contact Information to Make Complaints or Address Concerns	Reporting of Complaints, Notices, and Citations: Prior to the start of construction, the project owner must send a letter to property owners living within one mile of the project notifying them of a telephone number to contact project representatives with questions, complaints or concerns. If the telephone is not staffed 24 hours per day, it shall include automatic answering with date and time stamp recording. ...The telephone number shall be posted at the project site and made easily visible to passersby during construction and operation. The telephone number shall be provided to the CPM who will post it on the Energy Commission's web page at: <a href="http://www.energy.ca.gov/sitingcases/power_plants_contacts.html">http://www.energy.ca.gov/sitingcases/power_plants_contacts.html</a> Any changes to the telephone number shall be submitted immediately to the CPM, who will update the web page.	Prior to construction	CEC	A/T + AS	Permitting	H B/S P	30/07/2011	30/06/2011	30/07/2011		-	-	-
COMPLIANCE-10	PC, CONS, COMM, OPS	Address All Complaints Within 24 Hours	All recorded complaints shall be responded to within 24 hours.	within 24 hours of receipt	CEC	AS	ASI	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-10	PC, CONS, COMM, OPS	Submit Any New Telephone Number to CEC Immediately	Any changes to the telephone number shall be submitted immediately to the CPM, who will update the web page.	As required	CEC	AS	ASI	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-10	PC, CONS, COMM, OPS	Provide CEC Copies of All Complaints and Violations Within 10 Days	In addition to the monthly and annual compliance reporting requirements described above, the project owner shall report and provide copies to the CPM of all complaint forms, including noise and lighting complaints, notices of violation, notices of fines, official warnings, and citations, within 10 days of receipt. Complaints shall be logged and numbered. Noise complaints shall be recorded on the form provided in the NOISE Conditions of Certification. All other complaints shall be recorded on the complaint form located at the end of this section.	within 10 days of receipt	CEC	AS	ASI	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-11	OPS	Notify CEC 12 Months (or other agreed-upon period) of Planned Closure of Plant	Planned closure: In order to ensure that a planned facility closure does not create adverse impacts, a closure process that provides for careful consideration of available options and applicable laws, ordinances, regulations, standards, and local/regional plans in existence at the time of closure, will be undertaken. To ensure adequate review of a planned project closure, the project owner shall submit a proposed facility closure plan to the Energy Commission for review and approval at least 12 months (or other period of time agreed to by the CPM) prior to commencement of closure activities. The project owner shall file 120 copies (or other number of copies agreed upon by the CPM) of a proposed facility closure plan with the Energy Commission.	12 months (or other period of time agreed to by the CPM) prior to commencement of closure activities	CEC	AS	ASI	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-11	OPS	Submit Proposed Closure Plan to CEC	Prior to submittal of the proposed facility closure plan, a meeting shall be held between the project owner and the Energy Commission CPM for the purpose of discussing the specific contents of the plan. In the event that there are significant issues associated with the proposed facility closure plan's approval, or the desires of local officials or interested parties are inconsistent with the plan, the CPM shall hold one or more workshops and/or the Energy Commission may hold public hearings as part of its approval procedure.	Prior to submittal of closure plan	CEC	AS	ASI	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-12	COMM	Submit Unplanned/Temp Closure and Contingency Plan to CEC	Unplanned Temporary Closure/On-Site Contingency Plan: In order to ensure that public health and safety and the environment are protected in the event of an unplanned temporary facility closure, it is essential to have an on-site contingency plan in place. The on-site contingency plan will help to ensure that all necessary steps to mitigate public health and safety impacts and environmental impacts are taken in a timely manner. The project owner shall submit an on-site contingency plan for CPM review and approval. The plan shall be submitted no less than 60 days (or other time agreed to by the CPM) prior to commencement of commercial operation. The approved plan must be in place prior to commercial operation of the facility and shall be kept at the site at all times.	60 days prior to commercial operation	CEC	AS	ASI			06/06/2014 Submittal COMP12-00-00 Onsite Contingency Plan for Unplanned Temporary Closure	09/08/2014 Approval COMP12-00-00 Onsite Contingency Plan for Unplanned Temporary Closure		-	-	-

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COMPLIANCE-12	OPS	Submit Updates of Contingency Plan to CEC as Necessary	The project owner, in consultation with the CPM, will update the on-site contingency plan as necessary. The CPM may require revisions to the on-site contingency plan over the life of the project. In the annual compliance reports submitted to the Energy Commission, the project owner will review the on-site contingency plan, and recommend changes to bring the plan up to date. Any changes to the plan must be approved by the CPM. The on-site contingency plan shall provide for taking immediate steps to secure the facility from trespassing or encroachment. In addition, for closures of more than 90 days, unless other arrangements are agreed to by the CPM, the plan shall provide for removal of hazardous materials and hazardous wastes, draining of all chemicals from storage tanks and other equipment, and the safe shutdown of all equipment. (Also see specific Conditions of Certification for the technical areas of Hazardous Materials Management and Waste Management.) In addition, consistent with requirements under unplanned permanent closure addressed below, the nature and extent of insurance coverage, and major equipment warranties must also be included in the on-site contingency plan. In addition, the status of the insurance coverage and major equipment warranties must be updated in the annual compliance reports.	ACR	CEC	AS	ASI	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-12	OPS	Notify Agencies of Unplanned/Temp Closure	In the event of an unplanned temporary closure, the project owner shall notify the CPM, as well as other responsible agencies, by telephone, fax, or e-mail, within 24 hours and shall take all necessary steps to implement the on-site contingency plan. The project owner shall keep the CPM informed of the circumstances and expected duration of the closure.	within 24 hours of unplanned temporary closure	CEC, SBCFD	AS	ASI	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-12	OPS	Present Permanent Closure Plan	If the CPM determines that an unplanned temporary closure is likely to be permanent, or for a duration of more than 12 months, a closure plan consistent with the requirements for a planned closure shall be developed and submitted to the CPM within 90 days of the CPM's determination (or other period of time agreed to by the CPM).	within 90 days of CPM determination	CEC	AS	ASI	ASI Staff	As Req	As Req	As Req		-	-	-
COMPLIANCE-13	OPS	Submit Proposed Closure Plan to CEC that also includes Permanent Measures	Unplanned Permanent Closure/On-Site Contingency Plan: The on-site contingency plan required for unplanned temporary closure shall also cover unplanned permanent facility closure. All of the requirements specified for unplanned temporary closure shall also apply to unplanned permanent closure. In addition, the on-site contingency plan shall address how the project owner will ensure that all required closure steps will be successfully undertaken in the event of abandonment. In the event of an unplanned permanent closure, the project owner shall notify the CPM, as well as other responsible agencies, by telephone, fax, or e-mail, within 24 hours and shall take all necessary steps to implement the on-site contingency plan. The project owner shall keep the CPM informed of the status of all closure activities.	60 days prior to commercial operation	CEC	AS	ASI	ASI Staff	01/05/2014	-	-		-	-	-
COMPLIANCE-14	PC, CONS, COMM, OPS	Petition CEC for any Post Cert Changes per Title 20	Post Certification Changes to the Energy Commission Decision: Amendments, Ownership Changes, Staff Approved Project Modifications and Verification Changes: The project owner must petition the Energy Commission pursuant to Title 20, California Code of Regulations, section 1769, in order to modify the project (including linear facilities) design, operation or performance requirements, and to transfer ownership or operational control of the facility. It is the responsibility of the project owner to contact the CPM to determine if a proposed project change should be considered a project modification pursuant to section 1769. Implementation of a project modification without first securing Energy Commission, or Energy Commission staff approval, may result in enforcement action that could result in civil penalties in accordance with section 25534 of the Public Resources Code. (See COC)	As required	CEC	A/T + AS	ASI	ASI Staff/ A/T	As Req	As Req 7/20/11	As Req 5/22/13		-	-	-
AQ-SC1	PC	Provide Name of on-site AQCM	Submit to the CPM for approval the name, resume, qualifications and contact information for the onsite AQCM and all Delegates.	30 days prior to ground disturbance	CEC	AS	ASI	M S	29/07/2011	29/06/2011	29/07/2011	CEC Approval 06.11.13 AQ-SC 1-07-00	-	-	-
AQ-SC2	PC	Provide AQCMP plan	Submit AQCMP to CPM for approval. Include effectiveness and environmental data for the proposed soil stabilizer. CPM will notify of any necessary modifications to the plan within 15 days from the date of receipt.	30 days prior to ground disturbance	CEC	A/T + AS	ASI/CH2M	M S	-	AQSC2-02-00 CEC Submittal 7-19-2011 AQSC2-01-00 CEC Submittal 03/01/2011	8/17/2011 AQSC2-02-00 CEC Approval		-	-	-
AQ-SC3	CONS	Provide Any Dust Control Complaints on a Monthly Basis	Provide the CPM the following to demonstrate control of fugitive dust emissions: A summary of all actions taken to maintain compliance with this condition; Copies of any complaints filed with the District in relation to project construction; and Any other documentation deemed necessary by the CPM and AQCM to verify compliance with this condition. Such information may be provided via electronic format or disk.	MCR	CEC, AQCM	(AS)	ASI/CH2M	H B	Monthly	Monthly	Monthly		-	-	-

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AQ-SC4	CONS	Provide Any Dust Control Complaints on a Monthly Basis	Provide a summary of all actions taken to maintain compliance with this condition; copies of any complaints filed with the District in relation to project construction; and any other documentation deemed necessary by the CPM and AQCM to verify compliance with this condition.	MCR	CEC, AQCM	(AS)	ASI/CH2M	H B	As Req	As Req	As Req		-	-	-
AQ-SC5	CONS	Provide List of on-site Heavy Equipment on a Monthly Basis	Include the following to demonstrate control of diesel construction-related emissions: summary of all actions taken to control diesel construction related emissions, list of all heavy equipment used on site during that month, including the owner of that equipment and a letter from each owner indicating that equipment has been properly maintained; and any other documentation deemed necessary by the CPM or AQCM to verify compliance with this condition. Such information may be provided via electronic format or disk.	MCR	CEC, AQCM	(AS)	ASI/CH2M	H B	As Req	As Req	As Req		-	-	-
AQ-SC6	COMM	Provide Onsite Vehicle and Equipment Fleet Plan	Submit to the CPM a copy of the plan that identifies the size and type of the on-site vehicle and equipment fleet and the vehicle and equipment purchase orders and contracts and/or purchase schedule.	30 days prior to COD	CEC	AS	ASI	H B	01/06/2014	07/08/2014 AQSC6-00-01 submittal Onsite Vehicle and Equipment Fleet Plan	-	09/17/2014 Submittal AQSC6-00-02 Additional Crane Information Onsite Vehicle and Equipment Fleet Plan 08/06/2014 AQSC6-00-01 Submittal Revised Onsite Vehicle & Equipment Fleet Plan	09/18/2014 Approval AQSC6-00-02 Additional Crane Information Onsite Vehicle and Equipment Fleet Plan	-	-
AQ-SC6	OPS		The plan shall be updated every other year.	ACR	CEC	AS	ASI	H B	-	-	-		-	-	-
AQ-SC7	COMM	Provide ODCP plan for Dust Control and Environmental procedures	Submit to CPM for review and approval a copy of site ODCP that identifies the dust and erosion control procedures including effectiveness and environmental data for the proposed soil stabilizer, that will be used during operation of the project and that identifies all locations of the speed limit signs.	30 days prior to COD	CEC	AS	ASI	H B/W	01/06/2014	08/20/2014 AQSC7-00-00 Submittal Operations Dust Control Plan	10/10/2014 AQSC7-00-00 Approval Operations Dust Control Plan	2/2/15 Submittal AQSC7-00-01 Operations Dust Control Plan Rev 2	2/26/15 Approval AQSC7-00-01 Operations Dust Control Plan Rev 2	-	-
AQ-SC7	OPS	Provide Report Identifying Locations of all site speed limit signs	Provide CPM a report identifying the locations of all speed limit signs and a copy of the project employee and contractor training manual that clearly identifies that project employees and contractors are required to comply with the dust and erosion control procedures and on-site speed limits.	60 days after COD	CEC	AS	ASI	H B	01/06/2014	-	2/26/15 Approval AQSC7-00-01 Operations Dust Control Plan Rev 2		-	-	-
AQ-SC8	CONS & OPS	Provide Federal Air Permit Modifications	Submit any ATC, PTO, and proposed federal air permit modifications to the CPM within five working days of its submittal either by 1) the project owner to an agency, or 2) receipt of proposed modifications from an agency. Submit all modified ATC/PTO documents and all federal air permits to the CPM within 15 days of receipt.	Within 5 days of its submittal or receipt	CEC	A/T + AS	ASI/AECOM	H B/W	As Req	4-11-14 CEC Submittal (MDAQMD ATC GAS Tank) AQSC8-04-00	5-16-14 CEC Approval AQ-SC8 (MDAQMD ATC Documentation) AQSC8-03-00		-	-	-
AQ-SC9	PC	Provide Signed ASI Documentation that Residents were notified and offered Relocation	Provide to the CPM, a statement signed by the project owner's project manager stating that the owner or residents of the properties affected by this condition have been notified and that the residents have been offered paid relocation during the affected period of the initial grading/site preparation phase of construction. The statement shall list affected property owners/residents notified and the means of notification.	Prior to initial grading	CEC	AS	ASI	M S	30/06/2011	30/06/2011	AQ SC 9 CEC Approved 07.28.2011		-	-	-
AQ-SC9	CONS	Provide Documentation from Residents	Provide documentation regarding any requests from the residents to be relocated for longer periods during construction and the actions taken to evaluate those requests.	MCR	CEC	AS	ASI	H B	None received.	-	-		-	-	-
Two HTF Ullage/Expansion Systems															
AQ-9	COMM/OPS	Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.	HTF Ullage/Expansion System, operation: Make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	AS									03/04/2016
AQ-10	COMM/OPS	This system shall store only HTF in liquid and/or vapor phase (including low boilers and high boilers), and nitrogen for blanketing.	The project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	A/T + AS									
AQ-11	COMM/OPS	The four (4) vertical expansion vessels, low boiler condensate receiver vessel, and two (2) vertical HTF overflow tanks shall be operated at all times under a nitrogen blanket.	The project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	A/T + AS									

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AQ-12	CONS & OPS	The ullage/expansion system nitrogen venting shall be carried out only through District permit numbers C012015 and C012016	The project owner shall provide the District and CPM manufacturer design specifications showing compliance with this condition at least 30 days prior to the installation of the ullage/expansion vent system.	30 days prior to installation of ullage/expansion vent system	District, CEC	A/T									
AQ-13	CONS & OPS	Reserved													
AQ-14	CONS & OPS	Reserved													
AQ-15	CONS & OPS	Reserved													
AQ-16	CONS & OPS	Inspection and Maintenance Plan to include: a. All pumps, compressors and pressure relief devices (pressure relief valves or rupture disks) shall be electronically, audio, or visually inspected once every operating day. b. All accessible valves, fittings, pressure relief devices (PRDs), hatches, pumps, compressors, etc. shall be inspected quarterly using a leak detection device such as a Foxboro OVA 108 calibrated for methane. c. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, may be changed from quarterly to annual when two percent or less of the components within a component type are found to leak during an inspection for five consecutive quarters. d. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, shall be increased to quarterly when more than two percent of the components within a component type are found to leak during any inspection or report. e. If any evidence of a potential leak is found the indication of the potential leak shall be eliminated within 7 calendar days of detection. f. VOC leaks greater than 10,000-ppmv shall be repaired within 24-hours of detection. g. After a repair, the component shall be re-inspected for leaks as soon as practicable, but no later than 30 days after the date on which the component is repaired and placed in service. h. The project owner shall maintain a log of all VOC leaks exceeding 10,000-ppmv, including location, component type, date of leak detection, emission level (ppmv), method of leak detection, date of repair, rate and emission level of repair.	The project owner shall establish an inspection and maintenance program to determine, repair, and log leaks in HTF piping network and expansion tanks. Inspection and maintenance program and documentation shall be available to District staff upon request. a. All pumps, compressors and pressure relief devices (pressure relief valves or rupture disks) shall be electronically, audio, or visually inspected once every operating day. b. All accessible valves, fittings, pressure relief devices (PRDs), hatches, pumps, compressors, etc. shall be inspected quarterly using a leak detection device such as a Foxboro OVA 108 calibrated for methane. c. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, may be changed from quarterly to annual when two percent or less of the components within a component type are found to leak during an inspection for five consecutive quarters. d. Inspection frequency for accessible components, except pumps, compressors and pressure relief valves, shall be increased to quarterly when more than two percent of the components within a component type are found to leak during any inspection or report. e. If any evidence of a potential leak is found the indication of the potential leak shall be eliminated within 7 calendar days of detection. f. VOC leaks greater than 10,000-ppmv shall be repaired within 24-hours of detection. g. After a repair, the component shall be re-inspected for leaks as soon as practicable, but no later than 30 days after the date on which the component is repaired and placed in service. h. The project owner shall maintain a log of all VOC leaks exceeding 10,000-ppmv, including location, component type, date of leak detection, emission level (ppmv), method of leak detection, date of repair, rate and emission level of repair.	30 days before delivery of HTF		A/T + AS					5/28/2013 Approval AQ16-00-00				
AQ-16	OPS	HTF Log; see above	Provide the quantity of used HTF fluid removed from the system and the amount of new HTF fluid added to the system each year.	ACR	CEC	A/T + AS									
AQ-16	OPS	See above	Make the site available for inspection of HTF piping Inspection and Maintenance Program records and HTF system equipment by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	AS									
AQ-17	COMM	Reserved													
AQ-18	COMM	Reserved													
AQ-19	OPS	Reserved													
AQ-20	OPS	Reserved													
AQ-21	OPS	The project owner shall submit a compliance plan of the toxic or hazardous substances for District approval and CPM review if current non-criteria substances in the HTF become regulated as toxic or hazardous substances.	Toxic or Hazardous Substance Compliance Plan for Newly Regulated Materials If current non-criteria substances become regulated as toxic or hazardous substances and are used in this equipment, the project owner shall submit to the District a plan demonstrating how compliance will be achieved and maintained with such regulations.	As required	District	AS									
Cooling Towers															
AQ-22	OPS	Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.	Make site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	AS									
AQ-23	OPS	This equipment shall be operated and maintained in strict accord with the recommendations of its manufacturer or supplier and/or sound engineering principles.	The project owner shall make the site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	AS									
AQ-24	COMM	The drift rate shall not exceed 0.0005 percent with a maximum circulation rate of 90,000 gallons per minute. The maximum hourly PM10 emission rate shall not exceed 2.24 pounds per hour, as calculated per the written District-approved protocol.	The manufacturer guarantee data for the drift eliminator, showing compliance with this condition, shall be provided to the CPM and the District.	30 days prior to cooling tower operation	District, CEC	A/T			10/07/2013 Submittal AQ24-00-00 MDAQMD Drift Eliminator Calculations	05/28/2013 Submittal	10/07/2013 Approval AQ24-00-00 MDAQMD Drift Eliminator Calculations				

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AQ-24	OPS	Cooling Tower Operating Emissions Rate Log	See above: As part of the Annual Compliance Report the project owner shall include information on operating emission rates to demonstrate compliance with this condition.	ACR	CEC	AS										
AQ-25	COMM & OPS	Cooling Tower Recirculation Water TDS Content Test Results- Weekly and Quarterly Logs	The total dissolved solids (TDS) from the blowdown water shall not exceed 10,000 ppm on a calendar monthly basis. To verify compliance, weekly TDS measurement will be performed using a Hach MP-6 portable meter (or equivalent as approved by the District). The meter must be calibrated monthly to manufacturer specifications.  At least 30 days prior to the start of commercial operation, the project owner should submit to the CPM a copy of the meter specifications and the calibration methodology. The TDS content test results shall be provided to representatives of the District, ARB, and the Energy Commission upon request.	As required	District, ARB, CEC	A/T + AS				10/31/2014 Submittal AQ25-00-00 TDS Meter Specs & Calibration	11/05/14 Approval AQ25-00-00 TDS Meter Specs & Calibration					
AQ 25	COMM & OPS	Conductivity test procedure				A/T										
AQ-26	COMM	Cooling Tower Emissions Calculation and Water Sample Testing Protocol	The project owner shall conduct all required cooling tower water measurements in accordance with a District-approved measurement and emissions calculation protocol. Thirty (30) days prior to the first such measurement, the project owner shall provide a written measurement and emissions calculation protocol for District review and approval.  The project owner shall provide an emissions calculation and water sample measurement protocol to the District for approval and CPM for review at least 30 days prior to the	30 days prior to cooling tower water test	District	A/T				11/17/2014 Submittal AQ26-01-00 Cooling Tower TDS Measurement and Emissions Calculation Protocol (revised)	12/03/2014 Approval AQ26-01-00 Cooling Tower TDS Measurement and Emissions Calculation Protocol (revised)					
AQ-27	COMM/OPS		This equipment shall not be operated for more than 5,840 hours per rolling twelve month period.	ACR	CEC	A/T + AS										
AQ-28	OPS	Cooling Tower Operating Data Log	The project owner shall maintain an operations log for this equipment on-site and current for a minimum of five (5) years, and said log shall be provided to District personnel on request. The operations log shall include the following information at a minimum: a. Total operation time (hours per day, hours per month, and hours per rolling twelve month period); and b. The date and result of each blow-down water measurement in TDS ppm, and the resulting mass emission rate.	As required	District, ARB, CEC	AS										
AQ-29	COMM/OPS	Cooling Tower Maintenance Procedure	A maintenance procedure shall be established that states how often and what procedures will be used to ensure the integrity of the drift eliminators. This procedure is to be kept onsite and available to District personnel on request.	As required	District	A/T + AS										
Two 2,280 kW Emergency K. Engine																
AQ-29a	OPS	Engine Type	This engine shall be a US EPA Tier 2 certified, non-road compression ignition engine, as evidenced by the manufacturer's engine tag	As required	District, ARB, CEC	AS										
AQ-30	OPS	Emergency Generator Operating Log, Records and External Inspection or Visit Procedure	This equipment shall be installed, operated and maintained in strict accord with those recommendations of the manufacturer/supplier and/or sound engineering principles which produce the minimum emissions of contaminants. Unless otherwise noted, this equipment shall also be operated in accordance with all data and specifications submitted with the application for this permit.	As required	District, ARB, CEC	A/T + AS										
AQ-30	CONS & COMM	Evidence of installation in accordance with manufacturer specifications and sound engineering principals		As required	District, ARB, CEC	A/T										
AQ-30	CONS & COMM	Operations and Maintenance Manual		As required	District, ARB, CEC	A/T										
AQ-31	COMM/OPS	Fuel Purchase Records Log	This unit shall only be fired on ultra-low sulfur diesel fuel, whose sulfur concentration is less than or equal to 0.0015% (15 ppm) on a weight per weight basis per CARB Diesel or equivalent requirements.  The project owner shall make the site available for inspection of equipment and fuel purchase records by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	A/T + AS										
AQ-32	CONS	Hour Meter Specifications	A non-resettable hour meter with a minimum display capability of 9,999 hours shall be installed and maintained on this unit to indicate elapsed engine operating time. (Title 17 CCR §93115.10(e)(1)).  Provide the District and the CPM the specification of the hour meter.	30 days prior to installation of engine	District, CEC	A/T										
AQ-33	OPS	Emergency Engine Use	This unit shall be limited to use for emergency power, defined as in response to a fire or when utility back-feed power is not available. In addition, this unit shall be operated no more than 0.5 hours per day and 50 hours per year for testing and maintenance, excluding compliance source testing. There is no limit on engine operation for emergency use.	As required	District, ARB, CEC	A/T + AS										

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AQ-34	OPS	Emergency Generator Operating Log, Fuel Purchase Logs, Records and External Inspection or Visit Procedure	The project owner shall maintain a operations log for this unit current and on-site, either at the engine location or at a on-site location, for a minimum of two (2) years, and for another year where it can be made available to the District staff within five (5) working days from the District's request, and this log shall be provided to District, State and Federal personnel upon request. The log shall include, at a minimum, the information specified below: a. Date of each use and duration of each use (in hours); b. Reason for use (testing & maintenance, emergency, required emission testing); c. Calendar year operation in terms of fuel consumption (in gallons) and total hours; and, d. Fuel sulfur concentration (the project owner may use the supplier's certification of sulfur content if it is maintained as part of this log).  The project owner shall submit records required by this condition that demonstrating compliance with the sulfur content and engine use limitations of conditions AQ-31 and AQ-32 in the Annual Compliance Report, including a photograph showing the annual reading of engine hours. The project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	ACR	District, ARB, CEC	A/T + AS										
AQ-34	OPS	Records and External Inspection or Visit Procedure	Make site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	AS										
AQ-35	OPS	Engine Isolation	This unit shall not be used to provide power to the interconnecting utility and shall be isolated from the interconnecting utility when operating.	As required	District, ARB, CEC	A/T + AS										
AQ-36	OPS	Outage Use	This engine may operate in response to notification of impending loss of utility back-feed power if the interconnected utility has ordered an outage to the plant or expects to order such outages at a particular time, the engine is operated no more than 30 minutes prior to the forecasted outage, and the engine is shut down immediately after the utility advises that the outage is no longer imminent or in effect.	As required	District, ARB, CEC	A/T + AS										
AQ-37		Reserved														
AQ-38	COMM	Stack Height	This engine shall exhaust through a stack at a minimum height of 30 feet.  Records and External Inspection or Visit Procedure.	As required	District, ARB, CEC	A/T + AS										
AQ-39	OPS	Airborne Toxic Control Measure (ATCM)	This unit is subject to the requirements of the Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition Engines (Title 17 CCR 93115). In the event of conflict between these conditions and the ATCM, the more stringent shall govern.  A/EPC to provide ASLLC evidence or statement of conformance to the requirements of the Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition Engines (Title 17 CCR 93115)	As required	N/A	A/T										
AQ-40	CONS	Emergency Generator Engine Specifications	This unit is subject to the requirements of the Federal National Source Performance Standards (NSPS) for Stationary Compression Ignition Internal Combustion Engines (40 CFR Part 60 Subpart III).  The project owner shall submit the engine specifications at least 30 days prior to purchasing the engines for review and approval demonstrating that the engines meet NSPS and ARB ATCM emission limit requirements at the time of engine purchase.	30 days prior to purchase	CEC	A/T					4/15/13 Approval AQ40-00-00					
Two 575-617 HP Emergency IC Engine																
AQ-40a		Engine Type	This engine shall be a US EPA Tier 3 certified, non-road compression ignition engine, as evidenced by the manufacturer's engine tag.  Records and External Inspection or Visit Procedure	As required	District, ARB, CEC	A/T + AS					4/12/13 Approval Approval, Fire Suppression Related Emergency Generators					
AQ-41	COMM & OPS	Minimum Emissions	This equipment shall be installed, operated and maintained in strict accord with those recommendations of the manufacturer/supplier and/or sound engineering principles which produce the minimum emissions of contaminants. Unless otherwise noted, this equipment shall also be operated in accordance with all data and specifications submitted with the application for this permit.  Emergency Generator Operating Log, Records and External Inspection or Visit Procedure.	As required		A/T + AS										
AQ-42	OPS	Ultra-low sulfur diesel fuel	This unit shall only be fired on ultra-low sulfur diesel fuel, whose sulfur concentration is less than or equal to 0.0015% (15 ppm) on a weight per weight basis per CARB Diesel or equivalent requirements.	As required	District, ARB, CEC	A/T + AS										

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AQ-43	OPS	Hour Meter Specifications	A non-resettable hour meter with a minimum display capability of 9,999 hours shall be installed and maintained on this unit to indicate elapsed engine operating time. (Title 17 CCR 93115.106(1)).  At least thirty (30) days prior to the installation of the engine, the project owner shall provide the District and the CPM the specification of the hour timer.	30 days prior to installation of engine	District, CEC	A/T									
AQ-44	OPS	Direct drive fire pump engine	This new direct drive fire pump engine shall be limited to use for emergency fire suppression, defined as in response to a fire or due to low fire water pressure. In addition, this engine shall be operated no more than 30 minutes in any one hour and no more than 10 hours per year for initial start up testing and compliance demonstrations. Additionally, this engine shall not operate more than the number of hours necessary to comply with the testing requirements of the National Fire Protection Association (NFPA) 25 - "Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems," (current edition). The hours of operation for source testing or to perform testing on an engine that has experienced a breakdown or failure during testing will not be counted towards either of the allowable annual limits above. There is no limit on engine operation for emergency use. [Title 17 CCR 93115.6(a)(4)]  Operating Log, Records	As required	District, ARB, CEC	A/T + AS									
AQ-45	OPS	Sulfur Content & Engine Use	The project owner shall maintain an operations log for this unit current and on-site, either at the engine location or at a on-site location, for a minimum of two (2) years, and for another year where it can be made available to the District staff within five (5) working days from the District's request, and this log shall be provided to District, State and Federal personnel upon request. The log shall include, at a minimum, the information specified below: a. Date of each use and duration of each use (in hours); b. Reason for use (testing & maintenance, emergency, required emission testing); c. Calendar year operation in terms of fuel consumption (in gallons) and total hours; and, d. Fuel sulfur concentration (the project owner may use the supplier's certification of sulfur content if it is maintained as part of this log).  The project owner shall submit records required by this condition that demonstrating compliance with the sulfur content and engine use limitations of conditions AQ-42, AQ-44, and AQ-46 in the Annual Compliance Report, including a photograph showing the annual reading of engine hours. The project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	ACR	CEC	AS									
AQ-46	COMM & OPS	Reserved													
AQ-47	COMM	Stack Height	This engine shall exhaust through a stack at a minimum height of 20 feet.	As required	District, ARB, CEC	A/T									
AQ-48	OPS	Airborne Toxic Control Measure (ATCM)	This unit is subject to the requirements of the Airborne Toxic Control Measure (ATCM) for Stationary Compression Ignition Engines (Title 17 CCR 93115). In the event of conflict between these conditions and the ATCM, the requirements of the ATCM shall govern.	As required	N/A	A/T									
AQ-49	CONS	Engine Specifications	This unit is subject to the requirements of the Federal National Source Performance Standards (NSPS) for Stationary Compression Ignition Internal Combustion Engines (40 CFR Part 60 Subpart III).  The project owner shall submit the engine specifications at least 30 days prior to purchasing the engines for review and approval demonstrating that the engines meet NSPS and ARB ATCM emission limit requirements at the time of engine purchase.	30 days prior to purchase	CEC	A/T					4/12/13 Approval AQ49-00-00				
AGS															
AQ-50	CONS	Telephone Posting.	The toll-free telephone number that must be posted is 1-800-625-4617	As required	CEC	A/T									
AQ-51	OPS	Maintenance, Inspection, Test and Repair Log	The project owner shall maintain a log of all inspections, repairs, and maintenance on equipment subject to Rule 461. Such logs or records shall be maintained at the facility for at least two (2) years and available to the District upon request. Records of Maintenance, Tests, Inspections, and Test Failures shall be maintained and available to District personal upon request; record form shall be similar to the Maintenance Record form indicated in current ARB Executive Order Rule 461	As required	District, ARB, CEC	AS									
Deleted															
AQ-52	CONS	Vapor Recovery System	Any modifications or changes to the piping or control fitting of the vapor recovery system require prior approval from the District. [Rule 204].	As required	District	A/T									
AQ-53	CONS	Pressure Relief Valves	Pursuant to current Executive Orders (EOs) vapor vent pipes are to be equipped with pressure relief valves or allowed by EO Rule 204].	As required	CEC	A/T									

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AQ-54	COMM	Static Pressure Tests - COD	The project owner shall perform the following tests within 60 days of construction completion and annually thereafter in accord with the following test procedures: a.Determination of Static Pressure Performance of Vapor Recovery Systems at Gasoline Dispensing Facilities with Aboveground Storage Tanks shall be conducted per current ARB Executive Orders b.Phase I Adapters, Emergency Vents, Spill Container Drain Valve, Dedicated gauging port with drop tube and tank components, all connections, and fittings shall NOT have any detectable leaks; test methods shall be per current ARB Executive Orders c.Liquid Removal Test (if applicable) per TP-201.6, and Summary of Test Data shall be documented on a Form similar to the form in current ARB Executive Orders.	with in 60 construction completion	District	A/T + AS				11/13/2014 Approval AQ-54-00-00 VOC Calculations and Testing Results - Onsite Gasoline Tank						
AQ-54	OPS	Static Pressure Tests - Annual	The project owner shall perform the following tests within 60 days of construction completion and annually thereafter in accord with the following test procedures: a.Determination of Static Pressure Performance of Vapor Recovery Systems at Gasoline Dispensing Facilities with Aboveground Storage Tanks shall be conducted per current ARB Executive Orders b.Phase I Adapters, Emergency Vents, Spill Container Drain Valve, Dedicated gauging port with drop tube and tank components, all connections, and fittings shall NOT have any detectable leaks; test methods shall be per current ARB Executive Orders c.Liquid Removal Test (if applicable) per TP-201.6, and Summary of Test Data shall be documented on a Form similar to the form in current ARB Executive Orders.	ACR	District	AS										
AQ-54		Test Notification District	Notify the District prior to performing the required tests.	10 days prior to testing	District	A/T + AS										
AQ-54	COMM & OPS	Test Result Submittal	The test results shall be submitted to the District after completion of the tests and shall be made available to the CFM if requested.	30 days after completion of testing	District	A/T + AS										
AQ-54	OPS	Test report	The District shall receive passing test reports no later than six (6) weeks prior to the expiration date of this permit. [Rule 204]	6 wks prior to expiration date of permit	District	AS										
AQ-55	CONS & OPS	Above-ground Tank	Pursuant to California Health and Safety Code sections 39600,39601 and 41954, this aboveground tank shall be installed and maintained in accordance with current ARB Executive Orders for EVR Phase I, and Standing Loss requirements  Additionally, Phase II Vapor Recovery System shall be installed and maintained per current ARB Executive Orders with the exception that hanging hardware shall be EVR Balance Phase II type hanging hardware (VST or other GARB Approved EVR Phase II Hardware). [Rule 204]	As required	District, ARB, CEC	A/T + AS										
AQ-56	COMM & OPS	EVR Phase I OPW system components/OPW Certified Technicians	Pursuant to current ARB Executive Orders: Maintenance and repair of components, including removal and installation of such components in the course of any required tests, shall be performed by Vendor Certified Technicians.	As required	District, ARB, CEC	A/T + AS										
AQ-56		List of certified service providers	DELETE - NOT A REQUIREMENT OF AQ-56			A/T										
AQ-57	OPS	Misc Maint./OPW Certified Technicians	Pursuant to current ARB Executive Orders, Maintenance Intervals for ARB Executive Orders; Tank Gauge Components, Dust Caps Emergency Vents; Phase I Product and Vapor Adapters, and Spill Container Drain Valve, shall be conducted by a trained technician annually.	As required	District, ARB, CEC	A/T + AS										
AQ-57		Technician training	Delete. See actions above			A/T + AS										
AQ-58	OPS	Gasoline Use ACR	The annual throughput of gasoline shall not exceed 600,000 gallons per year. Throughput Records shall be kept on site and available to District personnel upon request. Before this annual throughput can be increased the facility may be required to submit to the District a site specific Health Risk Assessment in accord with a District approved plan. In addition public notice and/or comment period may be required. [Regulation XIII, Rule 204]	ACR	CEC	A/T + AS										
AQ-58	OPS	Gasoline Use - District	Maintain on site the annual gasoline throughput records and shall make the site available for inspection of records by representatives of the District.	As required	District	AS										
AQ-59	CONS & OPS	EVR Phase I	The project owner shall install, maintain, and operate Enhanced Vapor Recovery (EVR) Phase I and Phase II in compliance with current ARB Executive Orders with the exception that hanging hardware shall be EVR Balance Phase II type hanging hardware (Vapor Systems Technologies vsn or other ARB Approved EVR Phase II Hardware). In the event of conflict between these permit conditions and/or the referenced EO's the more stringent requirements shall govern. [Rule 204]	As required	District, ARB, CEC	A/T										
Deleted																
Deleted																

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AQ-60	COMM & OPS	Operation Requirements	The project owner shall install, maintain, and operate this equipment in compliance with these permit conditions and 40 CFR Part 63 Subpart CCCCC, in the event of conflict the more stringent requirements shall govern. [Rule 204]  The project owner shall make the site available for inspection of records by representatives of the District, ARB, and the Energy Commission.	As required	District, ARB, CEC	A/T + AS										
Carbon Adsorption System																
AQ-61	COMM & OPS	Operation Requirements	Operation of this equipment shall be conducted in compliance with all data and specifications submitted with the application under which this permit is issued unless otherwise noted below.	As necessary	District, CEC	A/T + AS										
AQ-62	COMM & OPS	Operation Requirements	This equipment must be in use and operating properly at all times the HTF ullage/expansion system with valid District Permit B011046 and B011047 is venting.	As necessary	District	A/T + AS										
AQ-63	COMM	Control Efficiency - Test Notification	This carbon adsorption system shall provide at a minimum 95% control efficiency of VOC emissions vented from the HTF ullage/expansion system under valid District Permit B011046 and B011047. Control efficiency shall be demonstrated by sampling VOC emissions per US EPA Method 25 at the inlet and outlet of the carbon beds during initial and annual compliance tests.	Within fifteen (15) working days before the execution of the compliance test	District, CEC	A/T + AS					5/29/15 MDAQMD Approval AQ63 Addendum - Source Test Protocol Plan  1/6/15 MDAQMD Approval AQ63 Source Test Protocol Plan					
AQ-63	COMM	Control Efficiency - Initial Test Results	This carbon adsorption system shall provide at a minimum 95% control efficiency of VOC emissions vented from the HTF ullage/expansion system under valid District Permit B011046 and B011047. Control efficiency shall be demonstrated by sampling VOC emissions per US EPA Method 25 at the inlet and outlet of the carbon beds during initial and annual compliance tests.	The initial test results shall be submitted to the District and to the CPM within 180 days of initial start up.	District, CEC	A/T + AS			#REF!	07/27/15 Submittal AQ63-00-00 Carbon Adsorption Test Report (approved by the MDAQMD)	08/11/15 Approval AQ63-00-00 Carbon Adsorption Test Report					
AQ-63	COMM	Control Efficiency - Annual Test Results	As part of the Annual Compliance Report, the project owner shall include information demonstrating compliance with control efficiency.	ACR	CEC	AS										
Deleted																
AQ-64	COMM	Monitoring and changeout plan for the carbon adsorption system	The project owner shall prepare and submit a monitoring and changeout plan for the carbon adsorption system which ensures that the system is operating at optimal control efficiency at all times for District approval 60 days prior to commercial operation date (COD). Once approved, any subsequent changes to the monitoring and change-out plan must be submitted in writing to the District for approval prior to implementation.  The project owner shall provide the District for review and approval and the CPM for review the required monitoring and change-out plan within the timeframe required by this condition.	60 days prior to commercial operation date	District	A/T			07/25/14 AQ64-01-00 Submittal Carbon Adsorption System Monitoring and Change Out Plan - Revision B	09/05/2014 AQ-64-01-00 Approved Revised and Condensed Monitoring and Change Out Plan for the Carbon Adsorption System	01/12/15 Submittal AQ64-02-00 MDAQMD Extension to 2/28/15 Monitoring and Change Out Plan					
AQ-65	COMM & OPS	VOC Emission Limit	Total emissions of volatile organic compounds (VOC) to the atmosphere shall not exceed 792.1 lbs/year, calculated based on the most recent test results.	ACR	CEC	A/T + AS										
Deleted																
AQ-66	COMM & OPS	Benzene Emission Limit	Total emissions of benzene to the atmosphere shall not exceed 507.4 lbs/year, calculated based on the most recent test results.	ACR	CEC	A/T + ASI										
Deleted																
AQ-67	OPS	VOX Hexane/PID	During operation, the project owner shall monitor VOC (as Hexane) measured at outlet from the carbon beds. Sampling is to be performed at a minimum on a weekly basis. Samples shall be analyzed using a District approved photo ionization detector (PID).	weekly	District, CEC	AS				10/28/2014 Submittal AQ67-00-00 Carbon Adsorption System VOC Monitoring procedure & PID Specifications (resubmittal)  10/23/2014 Submittal AQ67-00-00 Carbon Adsorption System VOC Monitoring procedure & PID Specifications	11/13/2014 Approval AQ-67-00-00 Carbon Adsorption System VOC Monitoring procedure and PID specifications (resubmission)					
AQ-68	OPS	PID Calibration	The photo ionization detector shall be considered invalid if not calibrated in accordance with the manufactures recommended calibration procedures.	As necessary	District, CEC	AS										
AQ-69	OPS	VOC Monitoring Logs	The project owner shall maintain an operations log (in electronic or hardcopy format) current and onsite for a period of five (5) years. The log shall contain at a minimum the following information and shall be provided to District personnel upon request. a. Date and time of VOC monitoring; b. Results of VOC monitoring; and c. Date and description of all maintenance, malfunctions, repairs, and carbon change out(s).	The project owner shall make the site available for inspection of records and equipment by representatives of the District, ARB, and the Energy Commission.	District, CEC	AS										

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AQ-70	OPS	VOC Emission Summary - Annual	Prior to January 31 of each new year, the project owner of this unit shall submit to the District a summary report of all VOC emissions (based on annual source test results). As part of the Annual Compliance Report, the project owner shall include the test results demonstrating compliance with this condition.	ACR	CEC	AS				2/9/15 Submittal AQ70-74-00-00 Request to extend the testing period to 4/30/15 for carbon adsorption filters					
AQ-71	CONSCOMM	Stack Sampling/Port Platform	The project owner shall provide stack sampling ports and platforms necessary to perform source tests required to verify compliance with District rules, regulations and permit conditions. The location of these ports and platforms shall be subject to District approval.	As necessary	District	ATAS									
AQ-72	COMM	Compliance Certification Test Plan - Protocol Submission	The project owner shall conduct all required compliance/certification tests in accordance with a District-approved test plan. Thirty (30) days prior to the compliance/certification tests the operator shall provide a written test plan for District review and approval. Written notice of the compliance/certification test shall be provided to the District ten (10) days prior to the tests so that an observer may be present. A written report with the results of such compliance/certification tests shall be submitted to the District within forty-five (45) days after testing is completed.	30 Days Prior to the Compliance /Certification Test	District, CEC					2/9/15 Submittal AQ70-74-00-00 Request to extend the testing period to 4/30/15 for carbon adsorption filters  1/7/15 Submittal of MDAQMD Approval AQ-72-00-00					
AQ-72	COMM	Compliance Certification Test Plan - Notice of Test	The project owner shall notify the District and the CPM within ten (10) working days before the execution of the compliance tests required in AQ-73 and AQ-74	10 Days prior to test	District, CEC					2/9/15 Submittal AQ70-74-00-00 Request to extend the testing period to 4/30/15 for carbon adsorption filters					
AQ-72	COMM	Compliance Certification Test Plan - Test Results	The test results shall be submitted to the District and to the CPM within forty-five (45) days after the tests are conducted	45 Days after testing	District, CEC					2/9/15 Submittal AQ70-74-00-00 Request to extend the testing period to 4/30/15 for the Mojave Solar carbon adsorption filters					
Deleted															
AQ-73	COMM	Hexane & Benzene Testing - COD	The project owner shall perform the following initial compliance tests on this equipment in accordance with the MDAQMD Compliance Test Procedural Manual. The test report shall be submitted to the District within 180 days of the commercial operation date (COD). The following compliance tests are required: a. VOC as hexane in ppmvd and lb/hr (measured per USEPA Reference Methods 25 and 18 or equivalent). b. Benzene in ppmvd and lb/hr (measured per ARB Method 410 or equivalent).	(30) working days before the execution of the compliance test	Compliance Test Notification	A/T + ASI				2/9/15 Submittal AQ70-74-00-00 Request to extend the testing period to 4/30/15 for the Mojave Solar carbon adsorption filters					
Deleted															
AQ-73	OPS	Hexane & Benzene Test Results	The test results shall be submitted to the District and to the CPM within 180 days of initial start up.	Within 180 days of initial start up.	CEC	A/T + ASI				2/9/15 Submittal AQ70-74-00-00 Request to extend the testing period to					
AQ-74	OPS	Hexane & Benzene Testing - Annual	The project owner shall perform the following annual compliance tests on this equipment in accordance with the MDAQMD Compliance Test Procedural Manual. The test report shall be submitted to the District no later than six weeks prior to the expiration date of this permit. The following compliance tests are required: a. VOC as hexane in ppmvd and lb/hr (measured per US EPA Reference Methods 25A and 18 or equivalent). b. Benzene in ppmvd and lb/hr (measured per ARB Method 410 or equivalent).  As part of the Annual Compliance Report, the project owner shall include information demonstrating compliance with operating emission rates	ACR	CEC	ASI									
AQ-74	OPS	Hexane & Benzene Test Records	Additionally, records of all compliance tests shall be maintained on site for a period of five (5) years and presented to District personnel upon request.	Five (5) Years	District, CEC	A/T + ASI									
BIO-1	PC	Provide Resume of DB.	Submit the resume. The CEC, CDFG, and USFWS have 30 days to approve or deny proposed Designated Biologists. No site or related facility activities shall commence until an approved Designated biologist is available to be on site.	60 days prior to site mobilization	CEC, CDFG, USFWS	AS	ASI	MS	29/06/2011	29/06/2011	22/08/2011				

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BIO-1	PC & CONS	Provide Resume of New DB Prior to Release of Preceding DB	If a DB needs to be replaced, the resume of the proposed replacement must be submitted to the CPM at least 10 working days prior to the termination or release of the preceding DB. In an emergency, immediately notify the CPM to discuss the qualifications and approval of a short term replacement while a permanent DB is proposed to the CPM for consideration.	10 working days	CEC	AS	ASI	HB	As Req.	10/6/15 Submittal BIO1-15-00 Proposed Designated Biologists Don Copeland and Brian Sandstrom	#REF!	11/02/15 Approval BIO1-15-00 Designated Biologists Don Copeland and Brian Sandstrom [CPM] 10/30/15 Approval BIO1-15-00 Designated Biologists Don Copeland and Brian Sandstrom [CEC Staff] 10/29/15 Approval Designated Biologists Don Copeland and Brian Sandstrom [USFWS] 10/23/15 Approval Designated Biologists Don Copeland and Brian Sandstrom [CDFW] 9/17/13 USFWS/DOE approval, BIO1-14-01	-	-	-	
BIO-2	CONS	Provide Written Reports to CEC	Submit to the CPM copies of all written reports and summaries that document biological resource compliance activities, including those conducted by Biological Monitors.	MCR	CEC	AS	ASI	HB	Monthly	Monthly	Monthly		-	-	-	
BIO-2	CONS	Provide Monitors as Needed	If actions may affect biological resources during operation, a designated biologist or biological monitor under the supervision of the designated biologist shall be available for monitoring and reporting.	As required	CEC	AS	ASI	HB	As Req.	As Req.	As Req.		-	-	-	
BIO-2	OPS	Provide summaries to agencies.	Designated Biologist shall submit record summaries unless their duties are ceased as approved by the CEC. Reports shall also be submitted to CDFG and USFWS.	ACR	CEC, CDFG, USFWS	AS	ASI	HB	ACR 2014	As Req.	As Req.		-	-	-	
BIO-3	PC	Submit information to agencies.	Submit the specified information to the CEC, CDFG, and USFWS for approval. The CEC, CDFG, and USFWS have 30 days to approve or deny proposed Biological Monitor(s). Submit a written statement to the CEC confirming that Biological Monitor(s) have been	60 days prior to site mobilization	CEC, CDFG, USFWS	AS	ASI	M S	01/06/2011	01/06/2011	01/06/2011		-	-	-	
BIO-3	CONS	Submit new information to CEC.	If additional biological monitors are needed during construction, the specified information shall be submitted to the CEC for approval.	10 days prior to their first day of monitoring	CEC	AS	ASI	HB	As Req.	2/03/15 BIO3-15-00, Submittal Authorized Biologists 10/22/15 Submittal BIO3-11-00 Proposed Biological Monitors Crissy Slaughter and John Yerger 2/24/15 BIO3-09-01 Submittal Additional Biological Monitors Samantha Burrell &	2/03/15 BIO3-15-00, Approval Authorized Biologists 10/22/15 Approval BIO3-11-00 Proposed Biological Monitors Crissy Slaughter and John Yerger 3/2/15 BIO3-09-01 Approval Additional Biological Monitors Samantha Burrell & Carl Bullock 08/27/2014 CEC approval		-	-	-	
BIO-4	CONS	Notify CEC immediately of an incident.	Notify the CEC immediately (and no later than the following morning of the incident, or Monday morning in the case of a weekend) of any non-compliance or a halt of any site mobilization, ground disturbance, grading, construction, and operation activities. Also notify the CEC of the circumstances and actions being taken to resolve the problem.	Immediately as required	CEC	AS	ASI	HB	As Req.	As Req.	As Req.		-	-	-	
BIO-4	CONS	Notify CEC of corrective action within 5 days.	Whenever corrective action is taken, a determination of success or failure will be made by the CEC within five working days after receipt of notice that corrective action is completed, or the project owner will be notified by the CEC that coordination with other agencies will require additional time before a determination can be made.	Immediately as required	CEC	AS	ASI	HB	As Req.	As Req.	As Req.		-	-	-	
BIO-5	PC	Provide the CEC a copy of the WEAP program.	Worker Environmental Awareness Program: Provide the CEC the proposed WEAP and all supporting materials prepared or reviewed by the Designated Biologist and a resume of the person(s) administering the program. The CEC shall review and provide written comments within 15 days of receipt.	45 days prior to site mobilization	CEC	AS	ASI	M S	15/06/2011	01/04/2011	01/05/2011	10/22/15 Submittal BIOS-03-01 Revised WEAP 5/15/15 BIOS-03-00 Submittal Revised WEAP BIOS-02-01 01/04/13	BIOS-02-01 02/20/13	-	-	-
BIO-5	CONS	Provide the number of persons who have completed the WEAP training.	Provide the number of persons who have completed the training in the prior month and a running total of all persons who have completed the training to date.	MCR	CEC	AS	ASI	HB	Monthly	Monthly	Monthly		-	-	-	

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BIO-5	PC	Provide CEC approved materials list.	Prior to site and related facilities mobilization submit two copies of the CEC-approved materials.	10 days prior to site mobilization	CEC	AS	ASI	M S	19/08/2011	01/07/2011	01/08/2011		-	-	-
BIO-5	CONS, COMM & OPS	Keep signed training forms on site.	Training acknowledgement forms signed during construction shall be kept on file by the project owner for a period of at least six months after the start of commercial operation. During operation signed statements for operational personnel shall be kept on file for 6 months following termination of employment.	As required	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
BIO-6	PC	Provide the CEC a copy of the BRMIMP plan.	Biological Resources Mitigation Implementation and Monitoring Plan (BRMIMP) Development and Compliance: Provide the specified document prior to start of any site (or related facilities) mobilization. The CEC will determine the BRMIMP's acceptability within 30 days of receipt. If there are any permits that have not yet been received when the BRMIMP is first submitted, these permits shall be submitted to the CPM within 5 days of their receipt, and the BRMIMP shall be revised or supplemented to reflect the permit condition within 10 days of their receipt by the project owner. Ten days prior to pre-construction site mobilization the revised BRMIMP shall be resubmitted to the CEC. Site mobilization will not occur without an approved BRMIMP.	45 days prior to site mobilization	CEC	AS	ASI	M S	15/06/2011	4/1/2011 2/28/11 BIO6-02-00 Submittal Aerial Photos	01/05/2011	3/27/15 BIO6-01-05 Submittal BRMIMP Updated Pages (Cover, Rev., Staff, App. B)	-	-	-
BIO-6	CONS	Implementation of BRMIMP measures will be reported.	Implementation of BRMIMP measures will be reported.	MCR	CEC	AS	ASI	H B	Monthly	Monthly	Monthly		-	-	-
BIO-6	COMM	Provide a written construction closure report to CEC.	Provide to the CEC, for review and approval, a written construction closure report identifying which items of the BRMIMP have been completed etc. (see COC)	30 days after completion of construction	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
BIO-7	PC	Include all mitigation measures in BRMIMP.	All mitigation measures and their implementation methods shall be included in the BRMIMP.	45 days prior to site mobilization	CEC	AS	ASI	M S	15/06/2011	01/04/2011	01/05/2011		-	-	-
BIO-7	CONS	Report measures to CEC.	Implementation of the measures will be reported. 8/17/2012 CEC Notice of Decision removed wording limiting HLR speed limit to 25mph.	MCR	CEC	AS	ASI	H B	Monthly	Monthly	Monthly		-	-	-
BIO-7	OPS	Provide construction termination report to CEC, CDFG and USFWS.	Provide to the CEC, for review and approval, a written construction termination report identifying how measures have been completed. Additional copies shall be provided to CDFG and USFWS.	30 days after completion of construction	CEC, CDFG, USFWS	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
BIO-8	PC	Pre-Construction Nest Surveys and Impact Avoidance and Minimization Measures for Migratory Birds. Provide the CEC a letter-report describing the findings of the pre-construction nest surveys, including the time, date, and duration of the survey, identity and qualifications of the surveyor(s), and a list of species observed. If active nests are detected during the survey, the report shall include a map or aerial photo identifying the location of the nest and shall depict the boundaries of the no-disturbance buffer zone around the nest. Additional copies shall be provided to CDFG and USFWS.		10 days prior to site mobilization	CEC, CDFG, USFWS	AS	ASI	M S	19/08/2011	01/07/2011	01/08/2011		-	-	-
BIO-9	PC	Submit a report to the CEC, CDFG, and USFWS. This report shall document the results of the inventory and monitoring as described in Pagel et al. 2010.	Submit a report to the CEC, CDFG, and USFWS. This report shall document the results of the inventory and monitoring as described in Pagel et al. 2010.	within 30 days of completion of GOEA breeding-season surveys	CEC, CDFG, USFWS	AS	ASI	M S	01/03/2011	2/1/2011 09/17/2010	3/1/2011 (10/07/2010)		-	-	-
BIO-9	PC	Submit a report to the CEC, CDFG, and USFWS. This report shall document the results of the protocol surveys as described in Pagel et al. 2010 or more recent guidance by USFWS (e.g., Pagel et al., in prep).	Submit a report to the CEC, CDFG, and USFWS. This report shall document the results of the protocol surveys as described in Pagel et al. 2010 or more recent guidance by USFWS (e.g., Pagel et al., in prep).	within 30 days of completion of GOEA non-breeding-season surveys (late-summer/early winter 2010)	CEC, CDFG, USFWS	AS	ASI	M S	01/03/2011	2/1/2011 (03/17/2011)	3/1/2011 (unknown)		-	-	-
BIO-9	PC	Provide the CEC, CDFG, and USFWS with the final version of the Golden Eagle Territory-Specific Management Plan, based on breeding-season inventory results. This final Plan shall have been reviewed and approved by the CEC in consultation with USFWS. [or (see next entry below)]	Provide the CEC, CDFG, and USFWS with the final version of the Golden Eagle Territory-Specific Management Plan, based on breeding-season inventory results. This final Plan shall have been reviewed and approved by the CEC in consultation with USFWS. [or (see next entry below)]	30 days prior to site mobilization	CEC, CDFG, USFWS	AS	ASI	M S	7/29/2011	5/1/2011 (03/14/2011)	6/1/2011 (03/17/2011)		-	-	-
BIO-9	PC	If disturbance to eagles would not occur and a Plan is not warranted, a letter from USFWS documenting this determination shall be submitted to the CEC at least 10 days prior to the start of any pre-construction site mobilization.	If disturbance to eagles would not occur and a Plan is not warranted, a letter from USFWS documenting this determination shall be submitted to the CEC at least 10 days prior to the start of any pre-construction site mobilization.	10 days prior to site mobilization	CEC, CDFG, USFWS	AS	ASI	M S	19/08/2011	7/1/2011 (03/14/2011)	8/1/2011 (03/17/2011)		-	-	-
BIO-9	PC	An addendum to the Plan may be required by USFWS based on non-breeding season survey results. If required, a final addendum, which has been reviewed and approved by the CEC in consultation with USFWS, shall be submitted to the CEC.	An addendum to the Plan may be required by USFWS based on non-breeding season survey results. If required, a final addendum, which has been reviewed and approved by the CEC in consultation with USFWS, shall be submitted to the CEC.	within 90 days of completion non-breeding season surveys	CEC, CDFG, USFWS	AS	ASI	M S	01/06/2011	01/06/2011	01/06/2011		-	-	-

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BIO-10	PC	Documentation of Bald and Golden Eagle Act Compliance: Submit to the CEC documentation that the project is in compliance with the Bald and Golden Eagle Protection Act (Title 16, United States Code, sections 668-668d). This shall include documentation from the USFWS in the form of written or electronic transmittal indicating the status of the permit, if required, and any follow up actions required by the project owner. Any additional actions shall be added to the BRMIMP and implemented.	Documentation of Bald and Golden Eagle Act Compliance: Submit to the CEC documentation that the project is in compliance with the Bald and Golden Eagle Protection Act (Title 16, United States Code, sections 668-668d). This shall include documentation from the USFWS in the form of written or electronic transmittal indicating the status of the permit, if required, and any follow up actions required by the project owner. Any additional actions shall be added to the BRMIMP and implemented.	10 days prior to site mobilization	CEC	AS	ASI	M S	19/08/2011	01/02/2011	01/03/2011		-	-	-	
BIO-11	PC	Desert Tortoise Exclusion Fencing, Clearance Surveys, and Translocation Plan: The entire project site shall be fenced with desert tortoise exclusion fence. To avoid impacts to desert tortoise during fence construction, the proposed fence alignment shall be flagged and the alignment surveyed within 24 hours prior to fence construction.	Desert Tortoise Exclusion Fencing, Clearance Surveys, and Translocation Plan: The entire project site shall be fenced with desert tortoise exclusion fence. To avoid impacts to desert tortoise during fence construction, the proposed fence alignment shall be flagged and the alignment surveyed within 24 hours prior to fence construction.	Prior to ground disturbance	CEC	A/T	Permitting	S P	01/08/2011	01/05/2011	01/06/2011		-	-	-	
BIO-11	PC	Provide the CEC with the final version of the Desert Tortoise Translocation Plan that has been approved by the Energy Commission staff, USFWS, and CDFG. The CEC will determine the plan's acceptability within 15 working days of receipt of receipt of the final plan.	Provide the CEC with the final version of the Desert Tortoise Translocation Plan that has been approved by the Energy Commission staff, USFWS, and CDFG. The CEC will determine the plan's acceptability within 15 working days of receipt of receipt of the final plan.	45 days prior to site mobilization	CEC	AS	ASI	M S	15/06/2011	01/05/2011	01/06/2011		-	-	-	
BIO-11	PC	All modifications to the approved Desert Tortoise plan must be made only after approval by the Energy Commission staff, USFWS, and CDFG.	All modifications to the approved Desert Tortoise plan must be made only after approval by the Energy Commission staff, USFWS, and CDFG.	As required	CEC, CDFG, USFWS	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-	
BIO-11	PC	The project owner shall notify the CEC no fewer than five working days before implementing any CEC-approved modifications to the Translocation Plan.	The project owner shall notify the CEC no fewer than five working days before implementing any CEC-approved modifications to the Translocation Plan.	5 working days before implementation	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-	
BIO-11	PC	Submit report to the CEC, USFWS, and CDFG describing how each of the mitigation measures described have been satisfied. The report shall include the desert tortoise survey results, capture and release locations of any translocated desert tortoises, and any other information needed to demonstrate compliance with the measures described.	Submit report to the CEC, USFWS, and CDFG describing how each of the mitigation measures described have been satisfied. The report shall include the desert tortoise survey results, capture and release locations of any translocated desert tortoises, and any other information needed to demonstrate compliance with the measures described.	30 days of completing Desert Tortoise clearance surveys	CEC, CDFG, USFWS	AS	ASI	H B	As Req.	1/25/11	3/21/2011 CEC Approved BIO11-01-02 Authorization to Construct Tortoise Fence	4.17.2012 CEC Approved BIO 11-02-01 (survey addendum)	4.23.2012 CEC Approved BIO 11-02-01 (survey addendum)	-	-	-
BIO-12	PC	Mohave Ground Squirrel Clearance Surveys: Submit a report to the CEC and CDFG describing how the measures described were implemented. The report shall include the MGS survey results, capture and release locations of any relocated squirrels, and any other information needed to demonstrate compliance with the measures described. [Survey required to be conducted after the installation of the desert tortoise exclusion fence and immediately prior to any ground disturbance.]	Mohave Ground Squirrel Clearance Surveys: Submit a report to the CEC and CDFG describing how the measures described were implemented. The report shall include the MGS survey results, capture and release locations of any relocated squirrels, and any other information needed to demonstrate compliance with the measures described. [Survey required to be conducted after the installation of the desert tortoise exclusion fence and immediately prior to any ground disturbance.]	Report due within 30 days of completing MGS clearance surveys [Survey required after DT fencing, immed. prior to ground disturbance]	CEC, CDFG, USFWS	AS	ASI	M S	15/06/2011	25/07/2011	12/08/2011		-	-	-	
BIO-13	PC	Provide CEC and CDFG with the final version of the Burrowing Owl Monitoring and Mitigation Plan that has been reviewed and approved by the CEC in consultation with CDFG.	Provide CEC and CDFG with the final version of the Burrowing Owl Monitoring and Mitigation Plan that has been reviewed and approved by the CEC in consultation with CDFG.	45 days prior to site mobilization	CEC/CDFG	AS	ASI	M S	15/06/2011	09/03/2011	10/03/2011		-	-	-	
BIO-13	PC	An addendum to the plan, which includes the pre-construction survey results and the CDFG approved amount of compensatory mitigation, shall be submitted.	An addendum to the plan, which includes the pre-construction survey results and the CDFG approved amount of compensatory mitigation, shall be submitted.	10 days after completing burrowing owl surveys	CEC/CDFG	AS	ASI	M S	15/06/2011	Addendum #2 1/24/12 Addendum #1 3/23/11	2/13/2012 Addendum #2		-	-	-	
BIO-13	PC	All modifications to the approved Plan may be made by the CEC after consultation with CDFG. The project owner shall notify the CEC before implementing any CEC-approved modifications to the Burrowing Owl Monitoring and Mitigation Plan.	All modifications to the approved Plan may be made by the CEC after consultation with CDFG. The project owner shall notify the CEC before implementing any CEC-approved modifications to the Burrowing Owl Monitoring and Mitigation Plan.	5 working days before implementation	CEC/CDFG	AS	ASI	M S	As Req.	As Req.	As Req.		-	-	-	
BIO-14	PC	American Badger and Desert Kit Fox Impact Avoidance and Minimization Measures: Submit report to CEC and CDFG after completion of badger and kit fox surveys. The report shall describe survey methods, results, mitigation measures implemented, and the results of the measures.	American Badger and Desert Kit Fox Impact Avoidance and Minimization Measures: Submit report to CEC and CDFG after completion of badger and kit fox surveys. The report shall describe survey methods, results, mitigation measures implemented, and the results of the measures.	within 30 days of completion of surveys	CEC/CDFG	AS	ASI	M S	15/06/2011	07/09/2011	20/11/2012		-	-	-	
BIO-15	PC	Submit a formal acquisition proposal to the CEC, CDFG and USFWS describing the parcels intended for purchase or title/easement transfer.	Submit a formal acquisition proposal to the CEC, CDFG and USFWS describing the parcels intended for purchase or title/easement transfer.	90 days prior to acquisition of property	CEC/CDFG	AS	ASI	M S	15/06/2011	Original Plan 02/08/2011 Revised Plan 03/23/2011			-	-	-	

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BIO-15	PC	Provide written verification to the CEC that the compensation lands or conservation easements have been acquired and recorded in favor of the approved recipients.	Provide written verification to the CEC that the compensation lands or conservation easements have been acquired and recorded in favor of the approved recipients.	30 days prior to ground disturbance	CEC/CDFG	AS	ASI	M S	-	2/18/2011 PFLAF submitted to CEC	3/23/2011 to CEC CDFG Approved Revised PFLAF 3/18/2011		-	-	-
BIO-15	PC, CONS	Provide CEC with a management plan for review and approval, in consultation with CDFG, for the compensation lands and associated funds.	Provide CEC with a management plan for review and approval, in consultation with CDFG, for the compensation lands and associated funds.	within 6 months of land purchase	CEC/CDFG	AS	ASI	M S	01/01/2011	27/03/2012	16/04/2012		-	-	-
BIO-15	COMM	Provide to the CEC verification that disturbance to desert tortoise and MGS habitat did not exceed 430 acres, and that construction activities did not result in impacts to desert tortoise, MGS, and burrowing owl habitat adjacent to work areas. If habitat disturbance exceeds that described in this analysis, the CEC shall notify of any additional funds required or lands that must be purchased.	Provide to the CEC verification that disturbance to desert tortoise and MGS habitat did not exceed 430 acres, and that construction activities did not result in impacts to desert tortoise, MGS, and burrowing owl habitat adjacent to work areas. If habitat disturbance exceeds that described in this analysis, the CEC shall notify of any additional funds required or lands that must be purchased.	90 days after construction completion	CEC	AS	ASI	H B	As Req.	08/20/2014 BIO15-05-01 Submittal Compensatory Mitigation LOC Return/Release and COC Completion  08/05/2014 BIO15-05-00 Submittal Habitat Mitigation Security Release Request	11/18/2014 Submittal BIO15-05-03 Response to Information Request re Compensation Mitigation LOC Release Request and BIO-15 Completion  10/10/2014 BIO15-05-02 Submittal Response to Information Request	1/7/15 Approval BIO15-05-03 Response to Information Request re Compensation Mitigation, LOC Release Request and BIO-15 Completion	-	-	-
BIO-15	PC	If electing to use an in-lieu fee provision, request from the Energy Commission a determination that the project's in-lieu fee proposal meets CEQA and CESA requirements.	If electing to use an in-lieu fee provision, request from the Energy Commission a determination that the project's in-lieu fee proposal meets CEQA and CESA requirements.	As required	CEC	AS	ASI	M S	As Req.	As Req.	As Req.		-	-	-
BIO-16	PC	Project owner shall submit to the CEC a copy of the Energy Commission staff- and CDFG-approved Tamarisk Eradication Monitoring and Reporting Plan, including success criteria.	Project owner shall submit to the CEC a copy of the Energy Commission staff- and CDFG-approved Tamarisk Eradication Monitoring and Reporting Plan, including success criteria.	30 days prior to ground disturbance	CEC	AS	ASI	M S	29/07/2011	Original 4/11/2011 Final 10/05/2011	17/10/2011	08/04/15 Submittal BIO16-02-00 Tamarisk Eradication, Monitoring, and Reporting Program, Rev. 01	10/30/15 Approval BIO16-02-00 Tamarisk Eradication, Monitoring, and Reporting Program, Rev. 01	-	-
BIO-16	CONS, COMM, OPS	The Designated Biologist shall submit annual reports to the CEC and CDFG describing the dates, durations and results of monitoring. Reports shall fully describe any actions taken to remedy regrowth. [Monitoring and maintenance of the site shall be conducted for five years unless monitoring can be justified. Following the first year of monitoring, if the project owner petitions to terminate the monitoring program, staff and CDFG will determine whether more years are of monitoring are needed.]	The Designated Biologist shall submit annual reports to the CEC and CDFG describing the dates, durations and results of monitoring. Reports shall fully describe any actions taken to remedy regrowth. [Monitoring and maintenance of the site shall be conducted for five years unless monitoring can be justified. Following the first year of monitoring, if the project owner petitions to terminate the monitoring program, staff and CDFG will determine whether more years are of monitoring are needed.]	ACR	CEC	AS	ASI	H B	Annually	Annually	Annually		-	-	-
BIO-16	CONS, OPS	The CEC and CDFG shall verify compliance with protective measures to ensure the accuracy of the PO's mitigation, monitoring and reporting efforts, and review relevant documents maintained by the project owner, interview the project owner's employees and agents, inspect the work site and take other actions as necessary to assess compliance with or effectiveness of protective measures.	The CEC and CDFG shall verify compliance with protective measures to ensure the accuracy of the PO's mitigation, monitoring and reporting efforts, and review relevant documents maintained by the project owner, interview the project owner's employees and agents, inspect the work site and take other actions as necessary to assess compliance with or effectiveness of protective measures.	None	CEC, CDFG	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
BIO-17	PC	Monitoring Impacts of Solar Collection Technology on Birds: Submit to the CEC, USFWS, and CDFG a draft Bird Monitoring Study.	Monitoring Impacts of Solar Collection Technology on Birds: Submit to the CEC, USFWS, and CDFG a draft Bird Monitoring Study.	60 days prior to ground disturbance	CEC, CDFG, USFWS	AS	ASI	M S		08/12/15 Submittal BIO17-00-02 Draft Bird Monitoring Study			-	-	-
BIO-17	PC	Provide CEC with the final version of the Bird Monitoring Plan that has been reviewed and approved by the CEC, in consultation with CDFG and USFWS.	Provide CEC with the final version of the Bird Monitoring Plan that has been reviewed and approved by the CEC, in consultation with CDFG and USFWS.	30 days prior to ground disturbance	CEC, CDFG, USFWS	AS	ASI	M S				12/16/13, BIO17-00-01	-	-	-
BIO-17	OPS	Reports to the CEC, CDFG and USFWS describing the dates, durations and results of monitoring. Reports shall provide a detailed description of any project related bird or wildlife deaths or injuries detected.	Reports to the CEC, CDFG and USFWS describing the dates, durations and results of monitoring. Reports shall provide a detailed description of any project related bird or wildlife deaths or injuries detected.	Quarterly after COD, for at least 2 years	CEC, CDFG	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
BIO-17	OPS	Annual Report summarizing the year's data, analyzes any Project-related bird fatalities or injuries detected, and provides recommendations for future monitoring and any adaptive management actions needed. Provided to the CEC, CDFG, and USFWS.	Annual Report summarizing the year's data, analyzes any Project-related bird fatalities or injuries detected, and provides recommendations for future monitoring and any adaptive management actions needed. Provided to the CEC, CDFG, and USFWS.	ACR	CEC, CDFG, USFWS	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
BIO-17	OPS	Quarterly reports shall continue until the CEC, in consultation with CDFG and USFWS, determine whether more years of monitoring are needed, and whether mitigation and/or adaptive management measures are necessary.	Quarterly reports shall continue until the CEC, in consultation with CDFG and USFWS, determine whether more years of monitoring are needed, and whether mitigation and/or adaptive management measures are necessary.	As required	CEC, CDFG, USFWS	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
BIO-17	OPS	Prepare a paper describing the study design and monitoring results to be submitted to a peer-reviewed scientific journal. Proof of submittal provided to the CEC within one year of concluding the monitoring study.	Prepare a paper describing the study design and monitoring results to be submitted to a peer-reviewed scientific journal. Proof of submittal provided to the CEC within one year of concluding the monitoring study.	1 year after conclusion of study	CEC, CDFG, USFWS	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-

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BIO-18	PC	Provide CEC, USFWS and CDFG with the final version of the Raven Management Plan that has been reviewed and approved by USFWS and CDFG. CEC shall determine the plan's acceptability within 10 days of receipt of the final plan.	Provide CEC, USFWS and CDFG with the final version of the Raven Management Plan that has been reviewed and approved by USFWS and CDFG. CEC shall determine the plan's acceptability within 10 days of receipt of the final plan.	30 days prior to ground disturbance	CEC, CDFG, USFWS	AS	ASI	M S		Original 1/11/2011 Final 03/26/2012	26/03/2012		-	-	-	
BIO-18	PC, CONS, COMM, OPS	All modifications to the approved Raven Management Plan must be made only after consultation with the Energy Commission staff, USFWS, and CDFG. The project owner shall notify the CEC no less than five working days before implementing any CEC-approved modifications to the Raven Plan.	All modifications to the approved Raven Management Plan must be made only after consultation with the Energy Commission staff, USFWS, and CDFG. The project owner shall notify the CEC no less than five working days before implementing any CEC-approved modifications to the Raven Plan.	5 days prior to implementation	CEC, CDFG, USFWS	AS	ASI	M S					-	-	-	
BIO-18	PC	Submit to the CEC verification of payment to the REAT Account to support the regional raven monitoring plan. Payment shall be included in the AMS project's land management enhancement fund, pursuant to Condition of Certification BIO-15 (5(D)).	Submit to the CEC verification of payment to the REAT Account to support the regional raven monitoring plan. Payment shall be included in the AMS project's land management enhancement fund, pursuant to Condition of Certification BIO-15 (5(D)).	Prior to ground disturbance	CEC, CDFG, USFWS	AS	ASI	M S					-	-	-	
BIO-18	COMM & OPS	Provide to the CEC for review and approval a report identifying which items of the Raven Plan have been completed, a summary of all modifications to mitigation measures made during the project's construction phase, and which items are still outstanding.	Provide to the CEC for review and approval a report identifying which items of the Raven Plan have been completed, a summary of all modifications to mitigation measures made during the project's construction phase, and which items are still outstanding.	30 days after completion of construction	CEC, CDFG, USFWS	AS	ASI	H B	Post COC	-	-		-	-	-	
BIO-19	COMM & OPS	Submit a draft Evaporation Pond Monitoring and Adaptive Management plan to the CEC that incorporates the guidance in this condition.	Submit a draft Evaporation Pond Monitoring and Adaptive Management plan to the CEC that incorporates the guidance in this condition.	90 days prior to operation of evaporation ponds	CEC, CDFG, USFWS	AS	ASI	H B		10/27/15 Submittal BIO19-09-00 Notification of Adaptive Management 10/16/15 Submittal BIO19-08-00 Evaporation Pond Monitoring Report, June 2015 10/5/15 Submittal BIO19-07-00 Evaporation Pond Monitoring Report, May 2015 09/11/15 Submittal BIO19-06-00 Monthly Evaporation Pond Monitoring Report, April 2015 08/12/15	10/28/15 Submittal BIO19-10-00 Evaporation Pond Monitoring Reports July, August, and September 2015 11/4/2015 Approval BIO19-09-00 Notification of Adaptive Management 10/05/15 Approval BIO19-06-00 Monthly Evaporation Pond Monitoring Report, April 2015 09/01/15 Approval BIO-19-05-00 Notification of Adaptive Management 08/11/15 Approval BIO-19-03-00 (January Evap Pond	2/23/16 Submittal BIO19-00-06, Evaporation Pond and Adaptive Management Plan, Rev. 4.4 6/26/15 Submittal BIO19-00-05 Evaporation Pond and Adaptive Management Plan, Rev. 4.3 3/24/15 BIO19-00-04 Submittal Evaporation Pond and Adaptive Management Plan, Rev. 4.1 2/13/15 Submittal BIO19-00-03 Evap Pond Plan Rev 4 10/24/14 BIO19-00-02 Submittal Evap Pond Plan (Rev3) 8/12/2014 BIO19-00-01 Submittal Evap Pond Plan (Rev2)		-	-	-
BIO-19	COMM & OPS	Provide the CEC, USFWS, RWQCB and CDFG with the final version of the Plan that has been reviewed and approved by the CEC in consultation with USFWS, RWQCB, and CDFG.	Provide the CEC, USFWS, RWQCB and CDFG with the final version of the Plan that has been reviewed and approved by the CEC in consultation with USFWS, RWQCB, and CDFG.	30 days prior to operation of evap ponds	CEC, CDFG, USFWS	AS	ASI	H B		-	-		-	-	-	
BIO-19	OPS	Notify the CEC no less than 5 working days before implementing any CEC approved modifications to the Evaporation Pond Plan.	Notify the CEC no less than 5 working days before implementing any CEC approved modifications to the Evaporation Pond Plan.	As required	CEC, CDFG, USFWS	AS	ASI	H B	As Req.	As Req.	-	09/02/2014 CEC approval continued Temporary Discharge to Evap Ponds of Cooling Tower test water.	-	-	-	
BIO-20	CONS	Provide proof, to the satisfaction of the CEC, that the alternate well is completed and able to effectively convey a minimum of 75 acre feet per year to the Harper Dry Lake Marsh. Proof shall include, but not be limited to, a description of the well parameters, as constructed.	Provide proof, to the satisfaction of the CEC, that the alternate well is completed and able to effectively convey a minimum of 75 acre feet per year to the Harper Dry Lake Marsh. Proof shall include, but not be limited to, a description of the well parameters, as constructed.	15 days prior to decommissioning well	CEC	A/T+AS	ASI	T B	15/08/2012	24/09/2012	04/12/2012		-	-	-	
BIO-21	PC	Submit USFWS Biological Opinion to CEC.	Submit to CEC copy of USFWS Biological Opinion. Verify that the permit terms and conditions of the Biological Opinion are incorporated into the BRMIMP and will be implemented.	45 days prior to site mobilization	CEC	AS	ASI	M S	15/06/2011	18/03/2011	NA	3/16/16 BIO21-02-00, Biological Opinion Annual Report	-	-	-	
CUL-1	PC	Prior to the start of ground dis	Provide resumes for CRS and alternates for approval by CEC.	45 days prior to ground disturbance	CEC	AS	ASI	M S	15/06/2011	01/04/2011	01/06/2011		-	-	-	
CUL-1	PC	CRS to provide letter to CEC.	CRS shall provide a letter naming anticipated CRMs for the project and stating that they meet the minimum requirements for cultural resource monitoring.	20 days prior to ground disturbance	CEC	AS	CRS	CRS	01/08/2011	01/04/2011	01/08/2011		-	-	-	
CUL-1	PC	CRS to provide additional letters to CEC.	If additional CRMs are obtained during the project, the CRS shall provide additional letters to the CPM identifying the CRMs and attesting to the qualifications of the CRMs.	5 days prior to CRMs beginning on-site duties	CEC	AS	CRS	CRS	20/08/2011	01/04/2011	20/08/2011	25/10/2013	-	-	-	

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CUL-1	PC	Provide resumes of specialist to CEC.	Resumes of specialists provided to CEC for review and approval.	10 days prior to specialists begin work	CEC	AS	CRS	CRS	09/08/2011	01/04/2011	09/08/2011	10/20/2014 Submittal CUL1-15-00 Cultural Resource Specialist CUL1-14-00 4/21/14 Follow-up inquiry to 4/11/14 Alternate CRS	10/20/2014 Approval CUL1-15-00 Cultural Resource Specialist	-	-
CUL-1	PC	Confirm to CEC in writing that CRS is available and on site.	Project owner shall confirm in writing to the CEC that the approved CRS will be available for onsite work and is prepared to implement the cultural resources conditions.	10 days prior to ground disturbance	CEC	AS	CRS	CRS	09/08/2011	01/04/2011	09/08/2011		-	-	-
CUL-2	PC	Provide CRS documents to CEC.	The project owner shall provide the AFC, data responses, and confidential cultural resources documents to the CRS, if needed, and the subject maps and drawings to the CRS and CPM. The CPM will review submittals in consultation with the CRS and approve maps and drawings suitable for cultural resources planning activities.	40 days prior to ground disturbance	CEC	AS	ASI	M S	20/07/2011	01/04/2011	20/07/2011		-	-	-
CUL-2	PC	If there are changes to any project-related footprint, revised maps and drawings shall be provided.	If there are changes to any project-related footprint, revised maps and drawings shall be provided.	15 days prior to ground disturbance	CEC	AS	ASI	M S	01/08/2011	01/04/2011	01/08/2011		-	-	-
CUL-2	PC	If project construction is phased, if not previously provided, submit the subject maps and drawings.	If project construction is phased, if not previously provided, submit the subject maps and drawings.	15 days prior to each phase	CEC	AS	ASI	M S	01/08/2011	01/04/2011	01/08/2011		-	-	-
CUL-2	CONS	CRS to provide schedule to CEC.	Current schedule of anticipated project activity shall be provided to the CRS and CEC by letter, e-mail or fax.	Weekly during ground disturbance	CEC	AS	ASI Staff	ASI Staff	As Req.	As Req.	As Req.		-	-	-
CUL-2	CONS	Provide written notice of any changes.	Provide written notice of any changes to scheduling of construction phase.	within 5 days of identifying changes	CEC	AS	ASI Staff	ASI Staff	As Req.	As Req.	As Req.		-	-	-
CUL-3	PC	Submit CRMP to CEC.	Submit the Cultural Resources Monitoring and Mitigation Plan (CRMP) to the CEC for review and approval.	30 days prior to ground disturbance	CEC	AS	ASI	M S	29/07/2011	01/06/2011	01/07/2011		-	-	-
CUL-3	PC	Letter provided to the CEC indicating that the owner agrees to pay curation fees for any materials collected as a result of the archaeological investigations.	Letter provided to the CEC indicating that the owner agrees to pay curation fees for any materials collected as a result of the archaeological investigations.	30 days prior to ground disturbance	CEC	AS	ASI	M S	29/07/2011	01/06/2011	01/07/2011		-	-	-
CUL-4	CONS	Submit the Cultural Resources Report (CRR) to the CEC for review and approval. If any reports have previously been sent to the California Historical Resource Information System (CHRIS), then receipt letters from the CHRIS or other verification of receipt shall be included in an appendix.	Submit the Cultural Resources Report (CRR) to the CEC for review and approval. If any reports have previously been sent to the California Historical Resource Information System (CHRIS), then receipt letters from the CHRIS or other verification of receipt shall be included in an appendix.	90 days after completion of ground disturbance (including landscaping)	CEC	AS	ASI Staff	ASI Staff	01/10/2014	As Req.	As Req.		-	-	-
CUL-4	CONS	Provide copy of agreement with, or other written commitment from, a curation facility that meets the standards stated in the CA State Historical Resources Commissions Guidelines for the Curation of Archeological Collections, to accept cultural materials, if any, from this project. Any agreements concerning curation will be retained and available for audit for the life of the project.	Provide copy of agreement with, or other written commitment from, a curation facility that meets the standards stated in the CA State Historical Resources Commissions Guidelines for the Curation of Archeological Collections, to accept cultural materials, if any, from this project. Any agreements concerning curation will be retained and available for audit for the life of the project.	90 days after completion of ground disturbance (including landscaping)	CEC	AS	ASI Staff	ASI Staff	01/10/2014	As Req.	As Req.		-	-	-
CUL-4	CONS	Provide documentation to the CEC confirming that copies of the CRR have been provided to the SHPO, the CHRIS and the curating institution, if archaeological materials were collected.	Provide documentation to the CEC confirming that copies of the CRR have been provided to the SHPO, the CHRIS and the curating institution, if archaeological materials were collected.	within 10 days of CEC approval	CEC	AS	ASI Staff	ASI Staff	10/07/2014	As Req.	As Req.		-	-	-
CUL-4	CONS	Submit a draft CRR to the CEC for review and approval.	Submit a draft CRR to the CEC for review and approval.	within 30 days after requesting a suspension of construction activities	CEC	AS	ASI Staff	ASI Staff	01/08/2014	As Req.	As Req.		-	-	-
CUL-5	PC	The CRS shall provide the training program draft text and graphics and the informational brochure to the CEC for review and approval. The CPM will provide to the project owner a WEAP Training Acknowledgement form for each WEAP-trained worker to sign.	The CRS shall provide the training program draft text and graphics and the informational brochure to the CEC for review and approval. The CPM will provide to the project owner a WEAP Training Acknowledgement form for each WEAP-trained worker to sign.	30 days prior to ground disturbance	CEC	AS	ASI	M S	29/07/2011	29/05/2011	29/06/2011		-	-	-
CUL-5	COMM	On a monthly basis, until ground disturbance is completed, the project owner shall provide in the MCR the WEAP Training Acknowledgement forms of workers at the project site and on the linear facilities who have completed training in the prior month and a running total of all persons who have completed training to date.	On a monthly basis, until ground disturbance is completed, the project owner shall provide in the MCR the WEAP Training Acknowledgement forms of workers at the project site and on the linear facilities who have completed training in the prior month and a running total of all persons who have completed training to date.	MCR	CEC	AS	ASI Staff	ASI Staff	Monthly	Monthly	Monthly		-	-	-
CUL-6	PC	CEC will provide to the CRS an electronic copy of a form to be used as a daily monitoring log.	CEC will provide to the CRS an electronic copy of a form to be used as a daily monitoring log.	30 days prior to ground disturbance	CEC/CRS	AS	ASI	M S	29/07/2011	29/05/2011	29/06/2011		-	-	-
CUL-6	CONS	While monitoring is on-going, include a copy of the monthly summary report of cultural resources-related monitoring prepared by the CRS.	While monitoring is on-going, include a copy of the monthly summary report of cultural resources-related monitoring prepared by the CRS.	MCR	CEC	AS	ASI Staff	ASI Staff	As Req.	As Req.	As Req.		-	-	-
CUL-6	CONS	Daily, as long as no cultural resources are found, the CRS shall provide a statement that "no cultural resources over 50 years of age were discovered" to the CEC as an e-mail, or in some other form acceptable to the CEC. If the CRS concludes that daily reporting is no longer necessary, a letter or e-mail providing a detailed justification for the decision to reduce or end daily reporting shall be provided to the CEC for review and approval at least 24 hours prior to reducing or ending daily reporting.	Daily, as long as no cultural resources are found, the CRS shall provide a statement that "no cultural resources over 50 years of age were discovered" to the CEC as an e-mail, or in some other form acceptable to the CEC. If the CRS concludes that daily reporting is no longer necessary, a letter or e-mail providing a detailed justification for the decision to reduce or end daily reporting shall be provided to the CEC for review and approval at least 24 hours prior to reducing or ending daily reporting.	Daily logs emailed to CEC	CEC	AS	ASI Staff	ASI Staff	Daily	9/30/15 Submittal Re CUL-6 Two-day-per-week Cultural monitoring	10/02/15 Approval CUL-6 Two-day-per-week Cultural monitoring		-	-	-
CUL-6	CONS	At least 24 hours prior to implementing a proposed change in monitoring level, documentation justifying the change shall be submitted to the CEC for review and approval.	At least 24 hours prior to implementing a proposed change in monitoring level, documentation justifying the change shall be submitted to the CEC for review and approval.	24 hours prior to implementing a proposed change	CEC	AS	ASI Staff	ASI Staff	As Req.	As Req.	As Req.		-	-	-

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CUL-6	CONS	Following the discovery of any Native American cultural materials, submit to the CEC copies of the information transmittal letters sent to the Chairperson of the Native American tribes or groups who requested the information. Additionally, submit to the CEC copies of letters of transmittal for all subsequent responses to Native American requests for notification, consultation, and reports and records and any comments or information provided in response by the Native Americans.	Following the discovery of any Native American cultural materials, submit to the CEC copies of the information transmittal letters sent to the Chairperson of the Native American tribes or groups who requested the information. Additionally, submit to the CEC copies of letters of transmittal for all subsequent responses to Native American requests for notification, consultation, and reports and records and any comments or information provided in response by the Native Americans.	30 days after discovery of Native American Artifacts	CEC	AS	ASI Staff	ASI Staff	As Req.	As Req.	As Req.		-	-	-
CUL-7	PC	Provide CEC and CRS letter to give CRM's authority to halt construction activities given a culture resource discovery is found.	Provide the CEC and CRS with a letter confirming that the CRS, alternate CRS and CRMs have the authority to halt construction activities in the vicinity of a cultural resource discovery, and that the project owner shall ensure that the CRS notifies the CEC within 24 hours of a discovery or by Monday morning if the cultural resources discovery occurs between 8:00 AM on Friday and 8:00 AM on Sunday morning.	30 days prior to ground disturbance	CEC/CRS	AS	ASI	M S	29/07/2011	29/05/2011	29/06/2011		-	-	-
CUL-7	CONS	Submit CRS form no less than 24 hours after cultural resource is found.	Completed DPR 523 forms for resources newly discovered during construction shall be submitted to the CEC for review and approval no later than 24 hours following the notification of the CEC, or 48 hours following the completion of data recording/recovery, whichever the CRS decides is more appropriate for the subject cultural resource.	24 hours following the notification of the CEC.	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
HAZ-1	OPS	Provide Hazardous Materials list to CEC.	Provide to the CEC a list of hazardous materials contained at the facility.	MCR	CEC	A/T + AS	Permitting/ASI	S P/H B	As Req.	5/5/15 Submittal HAZ1-03-00 SBCFD approved permit for above ground gasoline and diesel tanks.	As Req.	07/01/2014 HAZ1-02-00 Submittal Updated Chemical List 4/30/2014 HAZ1-01-00	08/21/2014 HAZ-1-02-00 Approval Updated Chemical List 5/2/2014 CEC APPROVAL	-	-
HAZ-2	CONS	Provide a Haz Mat Business Plan, SPCC Plan and Process Safety Management Plan to SBC for comment and CEC for review.	At least 60 days prior to receiving any hazardous material on the site for commissioning or operations, the project owner shall provide a copy of a final Hazardous Materials Business Plan, Spill Prevention, Control, and Countermeasure Plan, and a Process Safety Management Plan to the CEC for approval.	60 days prior to receiving hazardous material for COMM or OPS	SBC/CEC	A/T + AS	ASI/Permitting	H B/S P	12/15/2013	7/23/2013	HAZ2-00-00 HMBP Provided to the CEC and SBC 07.23.2013 CEC approval 08.01.2013 4/23/14 HAZ2-05-00 HAZ2-00-01 PSM Provided to the CEC 10.29.2013 SPCC CEC approval 11.25.2013 PSMP 02/10/2014	Chemical cleaning procedure proposal revision - waster water to Baker tanks & roads 03/25/2014 revised 3/26/2014 HMBP HAZ2-03-00	08/21/2014 HAZ-2-07-00 Approval Revised HMBP 5/2/2014 Approval HAZ2-04-00 4/29/14 Approval HAZ2-05-00 4/16/14 HAZ2 HMBP Revision Update Approval HAZ2-02-00 CEC approval 03/03/2014 Revision of the SPCC	-	-
HAZ-3	CONS	Provide a Safety Management Plan to the CEC.	Provide a Safety Management Plan as described to the CEC for review and approval.	60 days prior to delivery of any liquid hazardous materials to facility	CEC	A/T + AS	ASU/Permitting	H B/S P	15/08/2013	16/07/2013	HAZ3-01-01 Safety Management Plan Provided to the CEC 07.16.2013 CEC approval 08.01.2013 Revised 10.31.2013 CEC approval 01.30.2014		-	-	-
HAZ-4	CONS	Provide HTF Pipe Loop Drawings to CEC.	Provide the design drawings as described in COC HAZ-4 to the CPM for review and approval. [The project owner shall place an adequate number of isolation valves in the Heat Transfer Fluid (HTF) pipe loops so as to be able to isolate a solar collector loop in the event of a leak of fluid.]	60 days prior to commencement of solar array construction	CEC	A/T	Permitting	S P	12/04/2013	8/12/2012 initial, 4/12/2013 final	03/06/2013		-	-	-
HAZ-5	PC	Submit Site Security plan 30 days prior to construction.	Notify the CPM that a site-specific Construction Security Plan is available for review and approval.	30 days prior to construction	CEC	A/T	Permitting	S P	24/04/2013	6/22/2011 initial, 4/24/2013 final	03/06/2013		-	-	-
HAZ-6	COMM	Provide the Site-specific Security plan to the CEC for review and approval.	The project owner shall notify the CEC that a site-specific operations site security plan is available for review and approval.	30 days prior to initial receipt of hazardous materials on-site	CEC	A/T + AS	ASU/Permitting	H B/S P	15/12/2013	17/12/2013	HAZ6-00-00 SENT TO THE CEC 12.17.2013 CONDITIONAL APPROVAL 01.07.2014 FINAL APPROVAL PENDING	#REF!	-	-	-

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HAZ-6	COMM & OPS	Provide statement in ACR that background checks for all employees have been performed.	In the annual compliance report, the project owner shall include a statement that all current project employee and appropriate contractor background investigations have been performed, and that updated certification statements have been appended to the operations security plan. In the annual compliance report, the project owner shall include a statement that the operations security plan includes all current hazardous materials transport vendor certifications for security plans and employee background investigations.	ACR	CEC	AS	ASI Staff	ASI Staff	As Req.	As Req.	HAZ6-01-00 (should be HAZ6-01-01) CEC approved 03/03/2014		-	-	-
HAZ-7	CONS	Provide HTF crossing plans for Harper Lake Road to the CEC for review and approval.	Provide the design drawings as described in COC HAZ-7 to the CEC for review and approval. The project owner shall ensure that all pipes carrying heat transfer fluid (HTF), all command and control systems, and the fire water loop that are required to cross Harper Lake Road or Lockhart Road will be placed underground for the crossing.] 12/12/2012 CEC Notice of Decision noted fire water loops need not be placed in solar field.	60 days prior to commencement of solar array piping construction	CEC	AT	Permitting	S P	09/04/2013	7/6/2012 initial, 4/9/2013 final	03/06/2013		-	-	-
LAND-1	PC	Provide conservation easement or fee title deed	Option A: The project owner shall provide to the CPM copy(ies) of the recorded agricultural conservation easement(s) or fee title deed of protected farmland held by the approved land trust along with documentation of payment of stewardship and enforcement endowment funds to the land trust.	30 days prior to commencement of ground-disturbing activities within the 128-acre crop circle area identified for farmland mitigation.	CEC	AS	ASI	M S	29/07/2011	05/01/2012	06/01/2012	Verification changed by LAND1-01-00 Submitted 6/29/2011 Approved 7/29/2011	-	-	-
LAND-1	OPS	Provide conservation easement or fee title deed with security deposit	Option B: The project owner may proceed with ground-disturbing activities within the 128-acre crop circle area identified for farmland mitigation before fully completing the required compensatory mitigation only if: - Provide security deposit sufficient to cover the estimated acquisition costs of a conservation easement or fee title purchase of farmland mitigation lands - Security deposit based on an independent appraisal conducted on available, comparable, farmland property on behalf of the agricultural land trust - Security deposit shall be held by The Community Foundation - 30 days prior to commencement of ground-disturbing activities within the 128-acre crop circle area identified for farmland mitigation.	3 years after commercial operation	CEC	AS	ASI Staff	MS	As Req.	As Req.	As Req.	Not Required. Satisfied by Option A	-	-	-
LAND-1	OPS	Provide CEC update of lease purchase.	Provide to the CEC updates on the status of farmland/easement purchase(s).	Annual Compliance Report once operational	CEC	AS	ASI Staff	MS	As Req.	As Req.	As Req.	00/01/1900	-	-	-
LAND-2	OPS	Submit closure plan within 12 months of planned closure.	Consistent with the requirements of COMPLIANCE-11, incorporate the applicable requirements of the San Bernardino County Development Code section 84.29.060, Decommissioning Requirements, into the AMS Facility Closure Plan, to the extent feasible, and in as much as the county requirements do not conflict with the California Energy Commission's requirements and standards related to the closure of power generating facilities. Consistent with the requirements of COMPLIANCE-11, submit the Facility Closure Plan to the CEC.	12 months prior to planned closure/decommissioning	CEC/SBC	AS	ASI Staff	ASI Staff	As Req.	As Req.	As Req.	00/01/1900	-	-	-
LAND-3	PC	Submit final plan to CEC.	Submit evidence to the CEC, indicating approval of the merger of parcels by San Bernardino County, or written approval of another process that is acceptable to the county. Shall include evidence of compliance with all conditions and requirements associated with the approval of the Certificate of Merger and/or Notice of Lot Line Adjustment by the county. If all parcels or portions of parcels are not owned by the PO at the time of the merger, a separate deed shall be executed and recorded with the county recorder. A copy of the recorded deed shall be submitted to the CEC, as part of the compliance package.	30 days prior to construction	CEC/SBC	AS	ASI	M S	29/06/2011	22/07/2011	28/07/2011	00/01/1900	-	-	-
NOISE-1	PC	Submit to CEC statement signed by owner that notification was performed.	The project owner shall transmit to the compliance project manager (CEC) a statement, signed by the project owner's project manager, stating that the above notification has been performed, and describing the method of that notification. This communication shall also verify that the telephone number has been established and posted at the site, and shall provide that telephone number.	15 days prior to ground disturbance	CEC	AS	ASI	M S	14/06/2011	28/02/2011	01/08/2011		-	-	-
NOISE-1	CONS & OPS	Maintain complaint phone line	Maintain Noise complaint phone line for 1 year after COD	During construction to 1 year after COD	CEC	AT & AS	Permitting/ASI	MS/SP	As Req.	As Req.	As Req.		-	-	-
NOISE-2	CONS & OPS	Submit any Noise Complaint to CEC within 5 days of receipt.	The project owner shall file a Noise Complaint Resolution Form, shown below, with both the local jurisdiction and the CEC, that documents the resolution of the complaint. If mitigation is required to resolve the complaint, and the complaint is not resolved within a three-day period, the project owner shall submit an updated Noise Complaint Resolution Form when the mitigation is performed and complete.	within 5 days of receiving complaint	CEC	AT + AS	Permitting/ASI	M/S/S P	As Req.	As Req.	As Req.		-	-	-
NOISE-3	PC	Submit Noise Control plan.	Submit the noise control program to the CEC. Make the program available to Cal-OSHA upon request.	30 days prior to ground disturbance	CEC/CAL-OSHA	AT + AS	Permitting/ASI	M/S/S P	29/06/2011	29/05/2011	29/06/2011		-	-	-
NOISE-4	OPS	Conduct 25 hour survey at LT-1 on a windy day.	Conduct a 25 hour survey at LT-1 on a windy day, it shall include measurement of one-third octave band sound pressure levels to ensure no new pure-tone noise components have been caused by the project.	within 90 days of project achieving sustained output >= 90% of rated capacity	CEC	AS	ASI Staff	HB	As Req.	10/08/15 Submittal NOIS4-00-00 25 hour noise survey	11/3/2015 Approval NOIS4-00-00 25 hour noise survey		-	-	-

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NOISE-4	OPS	Submit summary report 30 days after completing survey	Submit a summary report to the CEC. Include a description of any additional mitigation measures necessary to achieve compliance with the listed noise limit, and a schedule for implementing these measures. When the measures are in place the survey shall be repeated.	within 30 days of completing survey	CEC	AS	ASI Staff	H B	As Req.	-	-		-	-	-
NOISE-4	OPS	Submit a copy of summary report to CEC.	Submit to the CEC a summary report of the new noise survey, performed as described and showing compliance with this condition.	within 30 days of completing new survey	CEC	AS	ASI Staff	H B	As Req.	-	-		-	-	-
NOISE-5	OPS	Conduct occupational noise survey.	The project owner shall conduct an occupational noise survey to identify any noise hazardous areas in the facility.	after achieving sustained output >= 90% of rated capacity	CEC	AS	ASI Staff	H B	As Req.	-	-		-	-	-
NOISE-5	OPS	Submit Noise survey to CEC.	Submit noise survey report to the CEC. Make the report available to OSHA and Cal-OSHA on request.	within 30 days of completing survey	CEC	AS	ASI Staff	H B	As Req.	-	-		-	-	-
NOISE-6	PC	Submit to CEC statement acknowledging the restrictions will be observed throughout construction.	Transmit to the CEC a statement acknowledging that the restrictions will be observed throughout the construction of the project.	Prior to ground disturbance	CEC	AS	ASI	M S	29/06/2011	5/29/2011 (NOISE-01-00, approved 6/29/11)	NOISE-02-00 SENT TO THE CEC 07.12.2013 APPROVED 07.12.2013 NOISE-03-00 SENT TO THE CEC 12.12.2013 APPROVED 12.20.2013		-	-	-
NOISE-7	COMM	Notify all residents and businesses within 2 miles of the site 30 days prior to start of project.	Notify all residents and business owners within two miles of the project site. The notification may be in the form of letters, phone calls, fliers, or other effective means as approved by the CEC. The notification shall include a description of the purpose and nature of the steam blow(s), the planned schedule, expected sound levels, and explanation that it is a one-time activity and not part of normal plant operation. During steam blow activities, noise levels will be monitored at receptor locations LT-1, ST-1 and ST-2 and the results reported to the CEC.	15 days prior to the first steam blow	CEC	A/T + AS	Permitting/ASI	H B/S P		4/18/14 NOISE7-00-00 Submittal	10/21/2014 Submittal NOISE-7-01-00 Steam Blow noise level meter readings 4/18/14 NOISE7-00-00 Submittal		-	-	-
PUBLIC HEALTH-1	COMM	Submit Cooling Water Management Plan to CEC.	The Cooling Water Management Plan shall be provided to the CPM for review and approval.	60 days prior to commencement of cooling tower operations	CEC	A/T + AS	ASI/Permitting	H B/S P	01/05/2014	Public Health-1-00-0 2/14/2014	Public Health-1-00-0 2/28/2014		-	-	-
SOIL&WATER-1	PC	Prior to site mobilization, the project owner shall obtain the CPM approval for a site specific DESC.	DESC shall be consistent with the grading and drainage plan as required by Condition of Certification CIVIL-1 and relevant portions of the DESC shall be submitted to the CBO for review and approval.	No later than 60 days prior to site mobilization		A/T	Permitting	S P	29/06/2011	Tortise Fence 3/4/11 SWAT1-01-01 Draft DESC 7/1/11 SWAT1-02-00 Final DESC 3/21/14 SWAT1-03-00	Tortise Fence ?? SWAT1-01-01 Draft DESC 8/12/11 SWAT1-02-00 Final DESC 5/5/14 SWAT1-03-00		-	-	-
SOIL&WATER-1	PC	Submit DESC Plan to CEC, SBC and RWQCB	Submit a copy of the Drainage, Erosion, and Sediment Control Plan (DESCP) to the County of San Bernardino and the RWQCB for review and comment. CPM shall consider comments from county and RWQCB and approve the DESC based upon comments as appropriate.	After review comments have been received		A/T	Permitting	S P	29/06/2011	29/04/2011	29/06/2011		5/5/2014 SWAT1-03-00 Approval DESC revision	-	-
SOIL&WATER-1	CONS	Provide SWPPP Updates in MCR.	Provide an analysis on the effectiveness of the drainage, erosion, and sediment control measures and the results of monitoring and maintenance activities.	Monthly during construction	CPM	A/T	Permitting	S P	Monthly	Monthly	Monthly		-	-	-
SOIL&WATER-1	OPS	Provide SWPPP Updates to CEC.	Provide information on the results of storm water BMP monitoring and maintenance activities. Also indicate what maintenance activities were completed to maintain the project's on-site storm water flow.	Annually once operational	CEC	A/T	Permitting	S P	Annually	Annually	Annually		-	-	-
SOIL&WATER-1	CONS & OPS	Provide 2 Copies of SWPPP Updates to CEC.	Provide the CPM with two copies each of all monitoring or compliance reports.	As required	CEC	A/T + AS	Permitting/ASI	H B/S P	As Req.	As Req.	As Req.		-	-	-

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SOIL&WATER-2	CONS & OPS	The project owner shall comply with the Waste Discharge Requirements (WDR's) established in Soil and Water Resources Appendices C, D and E for the construction and operation of the surface impoundments (evaporation ponds), land treatment units, and storm water management system.	Provide documentation to the CPM, with copies to the Lahontan RWQCB, demonstrating compliance with the WDRs established in Appendices C, D, and E.	No later than 60 days prior to wastewater or stormwater discharge or use of land treatment units	Submit copies to both Lahontan RWQCB and CEC no later than 60 days prior to wastewater or stormwater discharge or use of land treatment units	A/T + AS	Permitting/ASI	H B S P		11/20/2014 Submittal SWAT2-13-00 Condensate BOP test waters for dust control 9/26/2014 Submittal SWAT2-11-00 Steam blow test water/dust control 08/29/2014 Approval (Temporary Discharge Continued) Cooling Tower test water/Evap Ponds 6/3/2014 SWAT2-08-00 Submittal DMP & GMP (Combo) 6/8/2013 for LTU's 5/11/2013 for Evap Pond 11/26/13 for Monitoring wells Bioremediation Plan	11/20/2014 Approval SWAT2-13-00 Condensate BOP test waters for dust control 10/02/2014 Approval SWAT2-11-00 Steam blow test water/dust control 09/02/2014 Approval (Temporary Discharge Continued) Cooling Tower test water/Evap Ponds 07/25/2014 CEC Approval Conditional Use of Evaporation Ponds 07/08/2014 Conditional Approval DMP and GMP 8/8/2013 for LTU's, 6/11/2013 for Evap Pond SWAT2-03-01 Monitoring Wells	10/27/2014 Submittal SWAT2-12-00 DMP/GMN rev 4 8/21/2014 SWAT2-09-05 Submittal DMP and GMP 8/20/14 Performance Bond for Closure and the Performance Bond for Corrective Action sent to CEC. 08/19/2014 SWAT2-10-05 Submittal Reasonably Foreseeable Release Response Plan, Revision 5 and Evaporation Pond Closure Plan, Land Treatment Unit Closure Plan. 7/22/2014 SWAT2-10-01 Submittal Evap Pond and LTU Closure, and RFR Plans (Rev2) 08/15/2014 SWAT2-09-04 Submittal DMP and GMP 1/13/14 SWAT2-09-03 Submittal DMP and GMP	2/6/15 Submittal SWAT2-14-00 Ponding Water for Dust Control 11/24/14 SWAT2-13-00 Approval 11/13/14 Approval SWAT2-12-00 DMP/GMN rev 4 8/26/2014 Approval SWAT2-09-05 DMP and GMP 8/21/14 Performance Bond for Closure and the Performance Bond for Corrective Action received by CEC. 6/17/14 SWAT2-08-02 Approved by CEC Cooling Tower/WTP Wastewater Discharge	-	-	-
SOIL&WATER-2	CONS & OPS	Submit any design changes to CEC and LRWQCB for review and approval.	Any changes to the design, construction, or operation of the ponds, treatment units, or storm water system shall be requested in writing to the CPM, with copies to the Lahontan RWQCB, and approved by the CPM, in consultation with the Lahontan RWQCB, prior to initiation of any changes.	Prior to initiation of any design, construction, or operational changes	Request in writing any changes to CEC with copies to Lahontan RWQCB	A/T + AS	Permitting/ASI	H B S P	As Req.	8/5/13 for LTU's 1/6/14 for Rev2 Monitor Well Install 1/9/14 for Rev3 Monitor Well Install	8/8/13 for LTU's SWAT2-02-00 1/13/14 Rev3 Monitor Well Install SWAT2-05-02		-	-	-	
SOIL&WATER-2	OPS	Pay Annual Discharge Fees to LRWQCB and send a copy of receipt to CEC.	The Commission hereby delegates the enforcement of these requirements, and associated monitoring, inspection and annual fee collection authority, to the Water Boards. Accordingly, the Commission and the Water Board shall confer with each other and coordinate, as needed, in the enforcement of the requirements. The project owner shall pay the annual waste discharge permit fee associated with this facility to the Water Boards.	Annually	Pay annual fees to Lahontan RWQCB, Provide a copy of receipt to CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-2	OPS	Provide CEC all monitoring reports with copies to RWQCB	Provide to the CPM, with copies to the Lahontan RWQCB, all monitoring reports required by the WDRs, and fully explain any violations, exceedances, enforcement actions, or corrective actions related to construction or operation of the ponds, treatment units, or storm water system.	As required	Provide a copy of any monitoring reports required by the WDR's to CEC, with a copy to Lahontan RWQCB	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-3	COMM	The AMS project shall develop and implement a Channel Maintenance Program for routine maintenance of the AMS project storm water channels.	Submit to the CPM a Channel Maintenance Plan for review and approval.	60 days prior to commercial operation	Submit to CEC at least 60 days before the start of plant operations	A/T	Permitting	S P	01/05/2014	5/30/14 SWAT3-00-00	05/06/2014		-	-	-	
SOIL&WATER-3	CONS & OPS	Notify CEC of any changes to Channel Maintenance Plan	Provide written notification to the CPM at least 60 days in advance of any planned changes to the Channel Maintenance Plan.	60 days prior to implementing changes to plan	Provide written notification to CPM at least 60 days in advance of any changes to the Channel Maintenance Plan	A/T + AS	Permitting/ASI	H B S P	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-3	CONS & OPS	Implement the Channel Maintenance Plan.	Implement the Channel Maintenance Plan in Item D (Channel Maintenance Plan and Reporting)	As required	CPM	A/T + AS	Permitting/ASI	H B S P	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-3	CONS & OPS	Ensure AMS workers receive training on the Channel Maintenance Plan	Ensure that the AMS project Construction and Operations Managers receive training on the Channel Maintenance Plan.	As required	CPM	A/T + AS	Permitting/ASI	H B S P	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-3	OPS	Submit Annual Channel Maintenance Report.	Submit an Annual Channel Maintenance Report that specifies which maintenance activities were completed during the year including type of work, location, and measure of the activity (e.g. cubic yards of sediment removed).	Annually	Submit to CPM an annual report indicating which maintenance activities were performed	AS	ASI	H B	-	-	-		-	-	-	
SOIL&WATER-4	CONS	Pre-well installation. The project owner shall construct and operate up to two on-site groundwater wells that produce water from the Harper Valley Groundwater Basin and two backup wells.	Submit a Groundwater Monitoring and Management Plan to the County of San Bernardino for review and comment (see Condition of Certification SOIL&WATER-6).	60 days prior to construction of on-site groundwater wells	SBC	A/T	Permitting	S P	-	-	See Individual Well Folders		-	-	-	

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SOIL&WATER-4	CONS	Submit to CEC a copy of the Well Abandonment Packet.	Submit to the CPM a copy of the water well abandonment and construction packet submitted to the County of San Bernardino for review and comment.	60 days prior to the abandonment and const. of the on-site groundwater wells	Submit to CPM a copy of the water well and abandonment and construction packet submitted to County of San Bernardino no later than 60 days prior to abandonment and construction of the on-site groundwater wells	A/T	Permitting	S P	29/06/2011	4/17/15 Submittal SWAT4-17-00 Beta 3 discharge to BLM wetlands Wells #27, 29, Edison 1/24/12 Wells #3, 18, 20, 25, 26 5/14/12 Wetland & Ryken well 5/29/13 Production wells 2/16/12	SWAT4-02-00 2/21/22 SWAT4-04-00 5/18/12 SWAT4-08-00 6/15/13 SWAT4-01-02 2/21/12	10/24/2014 Submittal SWAT4-16-00 SBC well permits/completion reports for abandonment of Alpha & Beta evap ponds monitoring wells 9/9/2014 Submittal SWAT4-13-01 Revised Well Certification Letter Alpha1,2; Beta 3,4; Monitoring Well Beta 1 9/4/2014 Submittal SWAT4-13-00 Well Certification Letter Alpha1,2; Beta 3,4; Monitoring Well Beta 1 9/4/2014 Submittal SWAT4-12-00 Beta 4 Well SBC signoff 6/12/2012 Submittal SWAT4-05-00 New Beta location 1/31/2014 Submittal SWAT4-10-00 Beta 4 Location	10/30/2014 Approval SWAT4-16-00 SBC well permits/completion reports for abandonment of Alpha & Beta evap ponds monitoring wells 06/24/2012 Approval SWAT4-05-00 New Beta location 02/4/2014 Approval SWAT4-10-00 Beta 4 Location	-	-
SOIL&WATER-4	CONS	Submit to CEC a copy of any comments from SBC.	Submit a copy of any written comments received from the County of San Bernardino indicating whether the proposed well abandonment and construction activities comply with all county well requirements and meet the requirements established by the county's water well permit program.	30 days prior to construction of on-site water supply wells	Submit to CPM a copy of any written comments from County of San Bernardino indicating whether proposed well abandonment and construction activities comply with all county standards no later than 30 days prior to construction of on-site wells	A/T	Permitting	S P	29/06/2011	-	-	-	-	-	-
SOIL&WATER-4	CONS	Provide Well Completion Reports to CEC.	Provide to the CEC copies of the Well Completion Reports submitted to the DWR by the well driller. Submit to the CEC together with the Well Completion Report, a copy of well drilling logs, water quality analyses, and any inspection reports.	60 days after installation of each well	Submit to CPM copies of the well completion reports submitted to CA DWR no later than 60 days after installation of each well	A/T	Permitting	S P		5/29/15 Withdrawal SWAT4-17-00 Beta 3 discharge to BLM wetlands. 4/17/15 Submittal SWAT4-17-00 Beta 3 discharge to BLM wetlands 9/30/2014 Submittal SWAT4-14-00 SBC sign-off for Alpha 1 9/30/2014 Submittal SWAT4-15-00 SBC sign-off for Alpha 2 5/06/2014 SWAT4-11-00 Beta #4 12/14/2012 SWAT4-06-00 ALPHA 1 & 2 5/22/14 SWAT4-11-00 Beta #4 12/14/12 SWAT4-09-00 Beta #3 8/26/2013 SWAT4-06-00 BETA 3 12/4/2012	10/10/2014 Approval SWAT4-14-00 SBC sign-off for Alpha 1 10/10/2014 SWAT4-15-00 Approval SBC sign-off for Alpha 2	5/06/2014 SWAT4-11-00 Beta #4 12/14/2012 SWAT4-06-00 ALPHA 1 & 2 12/14/12 SWAT4-09-00 Beta #3	-	-	-
SOIL&WATER-4	CONS & OPS	Submit 2 Copies of any changes to Well Construction.	Submit two (2) copies to the CPM for review and approval any proposed well construction or operation changes.	During const & op life of well	CEC	A/T + AS	Permitting/ASI	H B/S P	As Req.	As Req.	As Req.	-	-	-	-
SOIL&WATER-4	OPS	Submit 2 Copies of all monitoring reports.	Provide the CPM with 2 copies of all monitoring and other reports required for compliance with the County of San Bernardino water well standards and operation requirements.	As required	CEC	AS	ASI	HB	As Req.	As Req.	As Req.	-	-	-	-
SOIL&WATER-4	CONS	Submit Documentation to CEC confirming all drilling and disposal was per applicable LORS.	Submit documentation to the CEC confirming that well drilling activities were conducted in compliance with Title 23, California Code of Regulations, Chapter 15, Discharges of Hazardous Wastes to Land, (23 CCR, sections 2510 et seq.) requirements and that any on-site drilling sumps used for project drilling activities were removed in compliance with 23 CCR section 2511(c).	15 days after completion of wells	CEC	A/T	Permitting	S P		09/09/2014 SWAT-04-13-01 Submittal Revised well construction certification letter. 09/04/2014 SWAT-04-12-00 Submittal Completion Certification for all production wells.		-	-	-	-
SOIL&WATER-5	CONS	The proposed project's use of groundwater for all construction and operations activities shall not exceed 2,160 acre-feet per year.	Prepare a semi-annual summary report of the amount of water used for construction purposes. The summary shall include the monthly range and monthly average of daily water usage in gallons per day.	6 months after start of construction & ea. 6 mos. of construction	CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.	1/30/15 Submittal SWAT5-00-00 Revised MCR Production Wells Data	-	-	-

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SOIL&WATER-5	PC	Submit to CEC evidence that metering devices have been installed.	Submit to the CEC a copy of evidence that metering devices have been installed and are operational.	60 days prior to start of construction	CEC	AS	ASI	M S	As Req.	As Req.	See individual well files		-	-	-
SOIL&WATER-5	CONS & OPS	Prepare Annual Report for Water Usage	Prepare an annual summary report, which will include the maximum daily and monthly usage in gallons per day and the total monthly and annual usage in acre-feet. Following the first year of operation, the annual summary report will summarize the annual usage in tabular form. For calculating the total water use, the term "year" will correspond to the date established for the ACR submittal.	Annually	CEC	AS	ASI	H B	Annually	Annually	Annually	2/8/16 SWAT5-02-00. Mojave Basin Area Watermaster, 2014-15 Annual Water Production Verification.	-	-	-
SOIL&WATER-6	PC	The project owner shall submit a Groundwater Monitoring and Reporting Plan to the CPM for review and approval.	Submit to the CPM, for review and approval, a comprehensive plan (Groundwater Level Monitoring and Reporting Plan) presenting all the data and information required in Item A1 SOIL&WATER-6. Submit to the both the CPM all calculations and assumptions made in development of the plan.	60 days prior to construction		AS	ASI	M S	29/06/2011	SWAT6-01-00 6/7/2011 SWAT6-01-01 6/4/2013 SWAT2-09-00 6/30/14	SWAT6-01-00 7/22/2011 SWAT6-01-01 8/26/2013	04-30-15 Submittal SWAT6-12-00 1st QTR 2015 Groundwater Elevation and Quality Monitoring Report  1-30-15 Submittal SWAT6-11-00 4th QTR 2014 Groundwater Elevation and Quality Monitoring Report  11/14/2014 Submittal SWAT6-10-00 3rd QTR Groundwater Elevation and Quality Monitoring Report (GMN)  10/27/2014 Submittal SWAT6-06-00 approved 8/26/13 Deep Monitoring Well Completion Reports SWAT6-07-01 Response to Information Request 09/23/2014	04/15 Approval SWAT6-12-00 1st QTR 2015 Groundwater Elevation and Quality Monitoring Report  12/02/2014 Approval SWAT6-10-00 3rd QTR Groundwater Elevation and Quality Monitoring Report (GMN)  11/14/2014 Approval SWAT-06-01-01 Revised GMN Plan  SWAT6-06-00 approved 8/26/13 Deep Monitoring Well Completion Reports Submittal reason: completion of Deeper Monitoring Wells (GMN)	-	-
SOIL&WATER-6	CONS	Submit Quarterly Reports to CEC on Monitoring Data.	Submit to the CPM quarterly reports presenting all the data and information required in Item A2, SOIL&WATER-6. Submit to the CPM all calculations and assumptions made in development of the report data and interpretations.	Quarterly during construction	CEC	AS	ASI	H B	As Req.	As Req.	As Req.	02/01/16 00. 2015 Semiannual Detection Monitoring Report.	Approval	-	-
SOIL&WATER-6	OPS	Provide CEC for review and approval documentation showing any mitigation.	Provide to the CEC, for review and approval, documentation showing that any mitigation to private well owners during project construction was satisfied, based on the requirements of the property owner as determined by the CEC.	60 days after commercial operation	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-
SOIL&WATER-6	OPS	Submit monitoring reports to CEC.	Submit to CEC, applicable quarterly, semi-annual, and annual reports presenting all the data and information required in Item 2C, SOIL&WATER-6. Submit to the CEC all calculations and assumptions made in development of report data and interpretations, calculations, and assumptions used in development of any reports.	Quarterly, Bi-Annually, Annually as required	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-
SOIL&WATER-6	OPS	Provide Mitigation as Described in item 2D, SOIL&WATER-6.	Provide mitigation as described in Item 2D, SOIL&WATER-6, if the CEC's inspection of the monitoring information confirms project-induced changes to water levels and water level trends relative to measured pre-project water levels, and well yield has been lowered by project pumping. The type and extent of mitigation shall be determined by the amount of water level decline and site-specific well construction and water use characteristics. The mitigation of impacts will be determined as set forth in Item 2D, SOIL&WATER-6.	As required	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-
SOIL&WATER-6	OPS	Submit well drawdown calculations 30 days after approval of well drawdown analysis.	Submit to the CEC for review and approval all documentation and calculations describing necessary compensation for energy costs associated with additional lift requirements.	30 days after CEC approval of well drawdown analysis	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-

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SOIL&WATER-6	OPS	Submit all calculations and any letters from well owners indicating agreement with calculations.	Submit to the CEC all calculations, along with any letters signed by the well owners indicating agreement with the calculations, and the name and phone numbers of those well owners that do not agree with the calculations.	As required	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-6	OPS	Provide proof of payment for mitigation.	If mitigation includes monetary compensation, provide documentation to the CEC that compensation payments have been made by March 31 of each year of project operation or, if a lump-sum payment is made, payment shall be made by March 31 of the following year. Within 30 days after compensation is paid, submit to the CEC a compliance report describing compensation for increased energy costs necessary to comply with the provisions of this condition.	As required	CPM	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-6	OPS	Submit 5-year monitoring report after initial 5-year period and every 5-years after.	After the first 5-year operational and monitoring period, and every subsequent 5-year period, submit a 5-year monitoring report to the CEC for review and approval. This report shall contain all monitoring data collected and provide a summary of the findings and a recommendation about whether the frequency of water level measurements should be revised or eliminated.	Every 5 years	CPM	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-6	CONS & OPS	Provide CEC all monitoring reports, complaints, studies and other relevant data for life of project.	During the life of the project, provide to the CEC all monitoring reports, complaints, studies, and other relevant data.	within 10 days of receipt	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-7	PC	A water quality baseline to pre-construction conditions shall be established for all wells in the monitoring network established by Condition of Certification SOIL&WATER-6, including all monitoring wells that are installed to comply with Waste Discharge Requirements for the evaporation ponds and land treatment unit associated with the project, the existing BLM well and any retrofitted or newly installed BLM marsh water supply well.	Groundwater Quality Monitoring and Reporting Plan in compliance with Item A shall be submitted to the CPM for review and approval.	60 days prior to construction	Submit to CEC at least 60 days prior to the start of construction	AS	ASI	M S	29/06/2011	07/06/2011	SWAT6-01-00 6/7/2011 SWAT6-01-01 6/4/2013 SWAT2-09-00 6/30/14	SWAT6-01-00 7/22/2011 SWAT6-01-01 8/26/2013	SWAT6-06-00 approved 8/26/13 Deep Monitoring Well Completion Reports Submittal reason: completion of Deeper Monitoring Wells (GWMN)	-	-	-
SOIL&WATER-7	PC	Submit Pre-Construction Groundwater quality report 30 days prior to start of construction.	Pre-construction groundwater quality report in compliance with Item B shall be submitted to the CPM for review and approval.	30 days prior to construction	Submit to CEC at least 30 days prior to start of construction	AS	ASI	M S	29/07/2011	07/06/2011	29/07/2011		-	-	-	
SOIL&WATER-7	CONS & OPS	Submit Semi-Annual Groundwater quality reports to CEC for approval and BLM for review.	Semi-annually, by March 31 and September 31, submit Groundwater Quality Reports in compliance with Item D to the CEC for review and approval and to the BLM for review.	Semi-annually	Submit semi-annually to CEC and BLM	AS	AS/CH2M HILL	H B/B W	29/07/2011	07/06/2011	29/07/2011		-	-	-	
SOIL&WATER-7	OPS	Submit 5-year monitoring report after initial 5-year period and every 5-years after.	After the first 5-year operational and monitoring period, and every subsequent 5-year period, submit a 5-year monitoring report to the CPM, for review and approval, that contains all groundwater quality data collected and provides a summary of the findings and a recommendation about whether the frequency of groundwater quality data collection should be revised or eliminated.	Every 5 years	Submit to CEC every 5 years	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-7	CONS & OPS	Provide CEC all monitoring reports, complaints, studies and other relevant data for life of project.	During the life of the project, provide to the CEC all monitoring reports, complaints, studies, and other relevant data.	CEC	Within 10 days of receipt	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-	
SOIL&WATER-8	COMM & OPS	The project owner shall recycle and reuse all process wastewater streams to the extent practicable.	Prior to transport and offsite disposal of any facility operation wastewaters that are not suitable for treatment and reuse on-site, test and classify the stored wastewater to determine proper management and disposal requirements. All records of this testing and classification shall be maintained at the project site. Ensure that the wastewater is transported and disposed of in accordance with the wastewater's characteristics and classification and all applicable LORS (including any CCR Title 22 Hazardous Waste and Title 23 Waste Discharges to Land requirements).	As required	Project owner shall test any on-site soils to assess whether they are suitable or not. Project owner shall ensure that all unsuitable material is transported and disposed per the aforementioned LORS.	A/T/AS	Permitting/ASI	H B/S P	As Req.	08/07/2014 WASTE-9-01-00 Submittal (Operational Waste Management Plan)	08/26/2014 WASTE-9-01-00 Approval (Operational Waste Management Plan)		-	-	-	
SOIL&WATER-9	COMM	Prior to the start of construction of the sanitary waste system, the project owner shall submit plans for the construction and operation of the project's proposed sanitary waste septic system and leach field.	Submit to the County of San Bernardino appropriate fees and plans for review and comment for the construction and operation of the project's sanitary waste septic system and leach field. A copy of these plans shall be simultaneously submitted to the CPM for review and approval. These plans shall demonstrate compliance with the sanitary waste disposal facility requirements of County of San Bernardino Codes Title 3, Division 3, Chapter 8, Waste Management, Article 5, Liquid Waste Disposal and Title 6, Division 3, Chapter 3, and the Uniform Plumbing Code.	60 days prior to commercial operation	Simultaneously submit to County of San Bernardino and CPM at least 60 days prior to commercial operations fees and plans for review of project's sanitary waste septic system and leach field.	A/T	Permitting	S P		Swat9-01-00 SBC Submittal 03-02-2012 Swat9-01-00 CEC Submittal 04-05-2012 Swat9-02-00 SBC Submittal 01-21-2014 Swat9-02-00 CEC Submittal 02-20-2014	Swat9-01-00 CEC Approval 04-01-2014 Swat9-01-00 SBC Approval 03-02-2014 Swat9-01-00 CEC Approval 04-23-2012 Swat9-02-00 SBC Approval 02-20-2014		-	-	-	
SOIL&WATER-10	PC	The project is subject to the requirement of Title 22, Article 3, Sections 64400.80 through 64445 for a non-transient, non-community water system.	The project owner shall obtain a permit to operate a non-transient, non-community water system with the County of San Bernardino at least thirty (30) days prior to construction of the potable water treatment system. The project owner shall supply updates annually for all monitoring requirements and submittals to County of San Bernardino related to the permit, and proof of annual renewal of the operating permit.	30 days prior to construction of the potable water treatment system.	Project owner to obtain permit from County of San Bernardino to operate a non-transient, noncommunity water system at least 30 days prior to construction	A/T	Permitting	S P	6/29/2011, 10/1/2013 Water plans		2/25/15 SBC Temporary Permits Alpha & Beta VL - earlier dates refer to wells for potable system		-	-	-	
SOIL&WATER-10	COMM & OPS	Supply Annual Updates of Monitoring Requirements and Proof of Annual Renewal Fee permit payment.	Supply updates annually for all monitoring requirements and submittals to County of San Bernardino related to the permit, and proof of annual renewal of the operating permit.	Annually	Submit annual monitoring reports to County of San Bernardino	A/T+AS	ASI/Permitting	ASI Staff/S P	As Req.	As Req.	As Req.		-	-	-	

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SOIL&WATER-11	OPS	As a conservation method, the project owner shall annually sequester a volume of Free Production Allowance (FPA) equal to the annual volume of groundwater pumped for the AMS project.	The volume of FPA sequestered shall be documented and submitted to the CPM and Watermaster. This documentation shall include a table showing the annual and cumulative total FPA sequestered.	Annually	Submit annually to Lahontan RWQCB and CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-
SOIL&WATER-12	OPS	The project owner may be required to contribute up to \$50,000 annually, for the life of the AMS project, towards the Mojave Water Agency's (MWA) turf replacement program, high-efficiency toilet program, or other water conservation programs as approved by CPM.	Submit to the CPM a copy of the receipt from the MWA for the annual contribution, and an accounting of the following: i. The annual and cumulative volume of groundwater used by the project in acre-feet per year; ii. The annual and cumulative volume of FPA sequestered by the project in acre-feet per year; iii. The numerical difference between annual and cumulative totals in items i and ii above; and iv. The annual and cumulative monetary contribution and estimated annual and cumulative volume of water conserved by the project owner's contribution to MWA's turf replacement program, high-efficiency toilet program, or other water conservation program approved by the CPM.	Annually	Submit annual fee to MWA. Submit to CEC copy of receipt from MWA	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-
SOIL&WATER-12	OPS	The project owner may be required to contribute up to \$50,000 annually, for the life of the AMS project, towards the Mojave Water Agency's (MWA) turf replacement program, high-efficiency toilet program, or other water conservation programs as approved by CPM.	If owner proposes to reduce the amount of the annual contribution based on the water conservation achieved through previous contributions, provide a plan demonstrating how the adjusted amount will ensure the water conservation program meets the requirements of this condition. The plan shall be provided for CPM review and approval 60 days prior to the annual contribution anniversary date.	60 days prior to the annual contribution anniversary date	Submit to CEC for review and approval	AS	ASI	ASI Staff	-	-	-		-	-	-
SOIL&WATER-12	OPS	The project owner may be required to contribute up to \$50,000 annually, for the life of the AMS project, towards the Mojave Water Agency's (MWA) turf replacement program, high-efficiency toilet program, or other water conservation programs as approved by CPM.	If owner proposes to reduce the amount of the annual contribution based on the water conservation achieved through previous contributions, provide a plan demonstrating how the adjusted amount will ensure the water conservation program meets the requirements of this condition. The plan shall be provided for CPM review and approval 60 days prior to the annual contribution anniversary date.	60 days prior to the annual contribution anniversary date	Submit to CEC for review and approval	AS	ASI	ASI Staff	-	-	-		-	-	-
TRANS-1	PC	Prior to site mobilization, the project owner shall secure or construct one or more park-and-ride facilities with a combined capacity of 500 spaces.	Propose new park-and-ride lot(s) to the County of San Bernardino for review and comment and the CPM for review and approval. The proposal shall include a rationale for the location of the lot(s) based upon the expected geographic distribution of employees and availability of suitable sites.	90 days prior to site mobilization	County of San Bernardino, CPM	AS	ASI	M S	29/05/2011	01/01/2011	01/03/2011	12/11/2014 Submittal TRANS1-03-00 Park and Ride Completion	12/11/2014 Approval TRANS1-03-00 Park and Ride Completion	-	-
TRANS-1	PC	Inform SBC and CEC Park-and-Ride Facility is ready.	Notify the County of San Bernardino and the CPM that the park-and-ride lot(s) are ready for usage and available for inspection.	30 days prior to site mobilization	County of San Bernardino, CEC	AS	ASI	M S	29/05/2011	01/01/2011	01/03/2011		-	-	-
TRANS-2	PC	The project owner shall develop and implement a construction traffic control plan.	Provide to the County of San Bernardino for review and comment and the CPM for review and approval a copy of the construction traffic control plan. The plan must document consultation with Caltrans.	60 days prior to site mobilization	County of San Bernardino, Caltrans, CEC	A/T	Permitting	S P	29/06/2011	01/01/2011	01/03/2011		-	-	-
TRANS-3	PC	Prior to construction, the project owner shall document the existing condition of the primary roadways that will be used by the construction workers and heavy vehicle deliveries along Harper Valley Road to SR-58 and SR-58 for 1000 feet in each direction from Harper Lake Road.	Submit a review of existing roadway pavement conditions to San Bernardino County and Caltrans for review and comment and the CPM for review and approval. This review will include photographs and the visual analysis of pavement and sub-surface conditions. The CPM will need to approve the summary of existing pavement conditions prior to commencement of construction.	90 days prior to site mobilization	County of San Bernardino, Caltrans, CEC	A/T	Permitting	S P	29/06/2011	01/01/2011	01/03/2011		-	-	-
TRANS-3	COMM	Submit Roadway Analysis report to SBC and CEC.	Submit an analysis of the roadway pavement conditions to San Bernardino County and Caltrans for review and comment and to the CPM for review and approval. The review will include photographs, the visual analysis of pavement and sub-surface conditions and a schedule for repair.	60 days after the end of construction activities	County of San Bernardino, Caltrans, CEC	A/T	Permitting	S P	Post COD	-	-	09/23/2014 Approval No Pavement Analysis Required	-	-	-
TRANS-3	COMM	Submit Roadway Analysis report to SBC and CEC.	Submit a letter to San Bernardino County, Caltrans, and the CPM indicating such repairs are finished and ready for inspection.	After completion of repairs	County of San Bernardino, Caltrans, CEC	A/T	Permitting	S P	Post COD	-	-	09/23/2014 Note: SBC & Caltrans reports only need to be filed, No Pavement Analysis Required	-	-	-
TRANS-4	PC	During construction, the project owner will stagger the employee start times and delivery times so as not to overload the existing highway traffic.	Include these restrictions in the construction traffic control plan required by TRANS-2	60 days prior to site mobilization	County of San Bernardino, Caltrans, CEC	A/T	Permitting	S P	29/06/2011	01/01/2011	01/03/2011		-	-	-
TRANS-5	COMM & OPS	The project owner shall not allow hazardous materials deliveries during non-daylight hours.	A record of hazardous deliveries shall be provided to the CPM as required in HAZ-3.	As required	CEC	A/T + AS	ASI/Permitting	H B/S P	As Req.	As Req.	As Req.		-	-	-
TLSN-1	CONS	Submit Signed Letter to CEC.	Submit to the CPM a letter signed by a California registered electrical engineer affirming that the lines will be constructed according to the requirements stated in the condition.	30 days prior to construction of transmission line or related structures and facilities	CEC	A/T	Electrical/Permitting	S P	05/08/2011	01/04/2011	01/06/2011		-	-	-
TLSN-2	OPS	Submit All Line Related Complaint Records	All reports of line-related complaints shall be summarized for the project-related lines and included during the first five years of plant operation in the Annual Compliance Report.	ACR	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
TLSN-3	CONS	File Energization Measurements	File copies of the pre-and post-energization measurements with the CPM after completion of the measurements.	60 days after completion of the measurements	CEC	A/T	Electrical	M K	3/2/15 Submittal TLSN3-01-00 (Post Energization Measurements submitted)	3/30/15 Approval TLSN-3-01-00 Post Energization Measurements	7-8-14 TLSN-3-00-00 (Pre Energization Measurements) Approved		-	-	-
TLSN-4	OPS	Submit Inspection Results and Fire Prevention Activities	During the first five years of operation, the project owner shall provide a summary of inspection results and any fire prevention activities carried out along the rights-of-way and provide such summaries in the ACR for transmission line safety and nuisance-related requirements.	ACR, for first 5 years of operation	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-

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TLN-5	COMM & OPS	Ground All Metallic Objects Within Transmission Line Right-of-Way	The project owner shall ensure that all permanent metallic objects within the right-of-way of the project-related lines are grounded according to industry standards regardless of ownership. Transmit to the CPM a letter confirming compliance with this condition.	30 days before lines are energized	CEC	A/T	Electrical/Field	M K	01/10/2013	TLN5-00-00 To the CEC 11.06.2013	TLN5-00-00 CEC Approval 11.07.2013		-	-	-
VIS-1	PC	Vendor Colors of All Structures To Be Provided to CEC	At least 90 days prior to specifying to the vendor the colors and finishes of the first structures or buildings that are surface treated during manufacture, the project owner shall submit the proposed treatment plan to the CPM for review and approval. If the CPM determines that the plan requires revision, the project owner shall provide to the CPM a plan with the specified revision(s) for review and approval by the CPM before any treatment is applied. Any modifications to the treatment plan must be submitted to the CPM for review and approval. The review of any subsequent revisions shall be completed by the CPM within 15 days of receipt of the revisions.	90 days prior to specifying colors to vendor	CEC	A/T	Permitting	S P	14/05/2012	5/14/2014 VIS1-01-08 12/9/2011, rev 1, 2/6/12, rev 2, 4/17/13, rev 3, 8/5/2013, rev 4	5/16/2014 VIS1-01-08 CEC APPROVAL 1/9/2011, rev 1, 3/14/12, rev 2, 5/3/13, rev 3 VIS1-01-05 to the CEC 11.08.2013 Approved 11.14.2013 VIS1-01-06 to the CEC 11.25.2013 Approved 11.27.2013 VIS1-01-07 to the CEC 12.16.2013 Approved 01.08.2013		-	-	-
VIS-1	COMM	Notify CEC that all Structures and Buildings are Ready for Inspection	The project owner shall notify the CPM that surface treatment of all listed structures and buildings has been completed and they are ready for inspection and shall submit one set of electronic color photographs from key observation points 1, 2, 3, 4, 5, 6, 7, and 8 analyzed in the Staff Assessment.	Prior to COD	CEC	A/T	Permitting	S P	-	10/29/2014 Submittal VIS1-02-00 Key Observation Points photographs	12/26/2014 Approval VIS1-02-00 Key Observation Points photographs		-	-	-
VIS-1	OPS	Provide Status Report to CEC	Provide a status report regarding surface treatment maintenance. Specify a) the condition of the surfaces of all structures and buildings at the end of the reporting year; b) maintenance activities that occurred during the reporting year; and c) the schedule of maintenance activities for the next year.	ACR	CEC	AS	ASI	ASI Staff	As Req.	-	-		-	-	-
VIS-2	COMM	Provide Landscape Screening Plan to CEC	The screening plan shall be submitted to the CPM for review and approval.	90 days prior to installation	CEC	AS	ASI	HB	01/04/2014	4/18/14 VIS2-00-01 Completion & Inspection readiness notification		5/20/15 Submittal VIS2-01-01 Tree Replacement Update. 09/24/2014 Submittal VIS-2-01-00 Off-site Landscape Screening – Tree Replacement	6/11/15 Approval VIS2-01-01 Tree Replacement Update. 09/24/2014 Approval VIS-2-01-00 Off-site Landscape Screening – Tree Replacement	-	-
VIS-2	OPS	Report Maintenance Activities to CEC in ACR	Report maintenance activities, including replacement of plants that fail to thrive for the previous year of operation.	ACR, for first 5 years of operation	CEC	AS	ASI	ASI Staff	-	-	-		-	-	-
VIS-3	CONS	Notify CEC that Compliance has been Met	Contact the CPM to show compliance with all of the above requirements. This shall include: final lighting plans, fixture and control schedules, fixture and control cut sheets and specifications, a photometric plan showing vertical and horizontal footcandles at all property lines to a height of 20 feet, and the proposed time clock schedule.	90 days prior to ordering exterior lighting	CEC	A/T	Permitting	S P	temp light, 4/27/12, perm light, 8/28/13	temp light, 2/27/12, perm light, 5/28/13	temp light, 3/1/12, perm light, 8/9/13		-	-	-
VIS-3	PC, CONS, & COMM	Notify CEC that Temp and Permanent Lighting is complete and ready for inspection	Notify the CPM that the temporary and permanent lighting has been completed and is ready for inspection. If after inspection the CPM says that modifications to the lighting are needed, within 30 days of receiving that notification owner shall implement the modifications and notify the CPM that the modifications have been completed and are ready for inspection.	Prior to construction/Prior to operation	CEC	A/T	Permitting	S P	As Req.	5/5/2014 VIS3-04-00 Submittal Final CBO approved solar field lighting plan; layout included.	5/5/2014 VIS3-04-00 Approval Permanent Exterior Lighting		-	-	-
VIS-3	CONS & OPS	Notify CEC of Lighting Complaints	Provide the CPM with a complaint resolution form report as specified in the Compliance General Conditions, including a proposal to resolve the complaint, and a schedule for implementation. A copy of the complaint resolution form report shall be submitted to the CPM within 30 days and included in the Annual Report.	within 48 hours of receiving lighting complaint	CEC	AS	ASI	HB	As Req.	As Req.	As Req.		-	-	-
VIS-4	PC	Submit Screening Plan to CEC	The screening plan shall be submitted to the CPM for review and approval.	90 days prior to installation	CEC	A/T	Permitting	S P	09/04/2012	09/12/2011	26/03/2012		-	-	-
VIS-4	CONS	Notify CEC that Screen Fence is Completed	Notify the CPM that the screening is ready for inspection.	7 days after completing screening install	CEC	A/T	Permitting	S P	-	-	26/03/2012		-	-	-
VIS-4	OPS	Report Maintenance Activities to CEC in ACR	Report maintenance activities, including replacement of damaged or destroyed screening for the previous year of operation.	ACR	CEC	AS	ASI	HB	ACR	-	-		-	-	-
WASTE-1	PC	Prior to the removal of any underground storage tanks (UST's) found on site, the project owner shall submit a copy of the information typically required to obtain a permit to the San Bernardino Fire Department for review and comment.	Provide the plans to remove the underground storage tanks to the CPM for review and approval.	60 days prior to site mobilization	San Bernardino Fire Department, CPM	AS	ASI	M S	29/06/2011	04/02/2011	04/04/2011	July 2012 MCR CEC informed 07/19/2012 WASTE1-02-01 UST Removal	07-25-2012 CEC Approved WASTE1-02-01 UST Removal	-	-

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WASTE-1	PC	Submit All UST Data to CEC	Inform the CPM of the data when all USTs were removed from the site.	In MCR in month following removal	CPM	AS	ASI	H B	-	July 2012 MCR CEC informed	N/A	-	-	-	-
WASTE-2	PC & CONS	The project owner shall obtain a hazardous waste generator identification number from the USEPA.	Obtain a hazardous waste generator identification number from the USEPA prior to generating any hazardous waste during project construction and operations.	Prior to Haz Waste generation	USEPA, CPM	A/T	Permitting	S P	31/12/2012	28/09/2012	27/11/2012	-	-	-	-
WASTE-2	CONS & OPS	Project Owner Shall Keep a Copy of Waste Generator Number on File at Project Site	Project owner shall keep a copy of the identification number on file at the project site and provide documentation of the hazardous waste generation notification and receipt of the number to the CPM after receipt of the number. Submittal of the notification and issued number documentation to the CPM is only needed once unless there is a change in ownership, operation, waste generation, or waste characteristics that requires a new notification to USEPA.	Monthly	USEPA, CPM	A/T + AS	Permitting	S P	31/12/2012	28/09/2012	27/11/2012	-	-	-	-
WASTE-2	CONS & OPS	Changes in Waste Generator Numbers Shall Be Submitted to CEC	Documentation of any new or revised hazardous waste generation notifications or changes in identification number shall be provided to the CPM.	As required	USEPA, CPM	A/T + AS	ASI/Permitting	H B/S P	As Req.	CEC 1/27/2012 CA EPA Submittal Fed EPA Application 07/09/2013	10/02/2013 US EPA approval	-	-	-	-
WASTE-3	PC	The project owner shall ensure that the AMS is properly characterized and remediated as necessary pursuant to LRWQCB or DTSC voluntary site cleanup programs.	Submit to the CPM copies of all pertinent correspondence, work plans, agreements, and authorizations between the AMS Project and DTSC regarding Voluntary Site Cleanup Program requirements and activities at the AMS project site. The CPM shall review and comment on the proposed Cleanup Program requirements and activities. Provide to the CPM written notice from DTSC that the AMS site has been investigated and remediated, as necessary, for compliance with the Voluntary Cleanup Program.	60 days prior to site mobilization	Lahontan RWQCB, DTSC, CPM	AS	ASI	M S	29/06/2011	11/02/2011	08/03/2011	-	-	-	-
WASTE-4	PC	If potentially contaminated soil is identified during site characterization, demolition, excavation or grading at either the proposed site or linear facilities the professional engineer or geologist shall inspect the site and determine the nature and extent of contamination.	Submit any final reports filed by the professional engineer or professional geologist to the CPM.	within 5 days of receipt	CEC	AS	ASI	H B	As Req.	As Req.	As Req.	-	-	-	-
WASTE-4	PC	Notify CEC if Construction is Halted	Notify the CPM within 24 hours of any orders issued to halt construction.	within 24 hours of orders to halt construction	CEC	AS	ASI	H B	As Req.	As Req.	As Req.	-	-	-	-
WASTE-5	PC	The project owner shall provide the resume of an experienced and qualified Professional Engineer or Geologist, who shall be available for consultation to the CPM for review and approval.	Submit the resume to the CPM for review and approval.	30 days prior to site mobilization	CEC	AS	ASI	M S	29/06/2011	12/01/2011	12/02/2011	-	-	-	-
WASTE-6	PC	The project owner shall prepare a Construction Waste Management Plan.	Submit the Construction Waste Management Plan to the CPM for approval.	30 days prior to site mobilization	CEC	A/T	Permitting	S P	29/07/2011	27/07/2011	29/07/2011	-	-	-	-
WASTE-7	CONS & OPS	During the construction and operation phase, the project owner shall maintain copies of the contracted waste and/or refuse haulers documentation of each waste load transferred from the construction site to a disposal site and/or recycling center.	Identify permitted solid waste facilities or recycling centers that receive construction waste and maintain copies of weigh tickets and manifests showing the type and volume of waste disposed. This information shall be maintained at the project site and made accessible to CPM and the San Bernardino County Environmental Health Service Department Solid Waste Program.	As required	San Bernardino County Environmental Health Service Dept. Solid Waste, CEC	A/T + AS	ASI/Permitting	H B/S P	As Req.	As Req.	As Req.	-	-	-	-
WASTE-8	PC	Prior to demolition of existing structures, the project owner shall complete and submit a copy of a MDAQMD Asbestos Demolition Notification form to the CPM and the MDAQMD for approval.	Provide the Asbestos Demolition Notification Form to the CPM for review and approval.	60 days prior to commencement of structure demolition	MDAQMD, CEC	AS	ASI	M S	01/22/2012	22/11/2011	22/12/2011	-	-	-	-
WASTE-8	CONS	Inform CEC when all Asbestos is Removed from Site	Inform the CPM of the data when all ACM is removed from the site.	Monthly	MDAQMD, CEC	AS	ASI/Permitting	H B/S P	27/01/2012	27/01/2012	27/01/2012	-	-	-	-
WASTE-9	COMM	The project owner shall prepare an Operation Waste Management Plan	Submit the Operation Waste Management Plan to the CPM for approval.	30 days prior to commercial operation	Local Certified Unified Program Agency, Dept. of Toxic Substances Control, CEC	AS	ASI	ASI Staff	15/06/2014	08/07/2014 WASTE-9-01-00 Submittal (Operational Waste Management Plan)	08/26/2014 WASTE-9-01-00 Approval (Operational Waste Management Plan)	-	-	-	-
WASTE-9	COMM	The project owner shall prepare an Operation Waste Management Plan	Submit any required revisions to the CPM.	20 days of notification from the CPM revisions required	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.	-	-	-	-
WASTE-9	OPS	Document Actual Waste Volumes and Methods and Update Waste Plan as Necessary	Document the actual volume of wastes generated and the waste management methods used during the year; provide a comparison of the actual waste generation and management methods used to those proposed in the original Operation Waste Management Plan; and update the Operation Waste Management Plan, as necessary, to address current waste generation and management practices.	Annually	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.	-	-	-	-
WASTE-10	OPS	The project owner shall submit to CEC and DTSC for approval the applicant's assessment of whether the HTF contaminated soil is considered hazardous or not.	Document all releases and spills of HTF as described in Condition of Certification WASTE-9 and as required in the SOIL & WATER RESOURCES section of the Staff Assessment. Cleanup and temporary staging of HTF-contaminated soils shall be conducted in accordance with the USEPA's current version of "Test Methods for Evaluating Solid Waste" (SW-846). Samples shall be analyzed in accordance with USEPA Method 1625B or other method to be reviewed and approved by DTSC and the CPM.	As required	DTSC, CEC	A/T + AS	ASI/Permitting	T B/S P	As Req.	As Req.	As Req.	-	-	-	-

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WASTE-10	OPS	Provide test results of HTF contaminated soil to DTSC and CEC.	Provide the results of the analyses and their assessment of whether the HTF-contaminated soil is considered hazardous or non-hazardous to DTSC and the CPM for review and approval.	within 28 days of an HTF spill	DTSC, CEC	A/T + AS	ASI/Permitting	T B/S P	6/17/2014 WASTE10-05-00 6-04-14 WASTE10-03-00 Submitted 5/12/2014 WASTE10-00-00	10/27/2014 Submittal WASTE10-08-00 30 day storage extension to CUPA for HTF contaminated soil 09/12/2014 Submittal WASTE10-07-00 (Department of Toxic Substances Control) 7-2-14 WASTE10-03-00 CEC Approval 5/22/14 CEC APPROVAL WASTE10-00-00	12/05/2014 CEC Approval Use of LTU's Waste Characterization Package 11/20/2014 Approval WASTE10-08-00 30 day storage extension to CUPA for HTF contaminated soil	10/28/15 Submittal WASTE10-13-00 LTU Sampling Clarification 3/11/15 WASTE10-11-00 February HTF Soil Samples lab results 3/11/15 WASTE10-10-00 Submittal January HTF Soil Samples lab results 1/21/15 Submittal WASTE10-09-00 lab test results for HTF contaminated soil for July-December 2014 10/28/2014 Submittal WASTE10-07-01 Department of Toxic Substances Control [Waste characterization documentation]	5/7/15 Approval WASTE10-11-00 HTF spill reports for Feb 2015. 5/4/15 Approval WASTE10-10-00 HTF spill reports for Jan 2015. 5/4/15 Approval WASTE10-10-00 HTF spill reports for Jan 2015. 08/04/2014 WASTE10-00-01 WASTE10-03-01 WASTE10-05-01 Approvals	-	-
WASTE-10	OPS	Dispose of Soil per CA HSC 25203 if DTSC and CEC determine that it is hazardous.	If DTSC and the CPM determine the HTF-contaminated soil is considered hazardous it shall be disposed of in accordance with California HSC Section 25203 and procedures outlined in the approved Operation Waste Management Plan required in Condition of Certification WASTE-9 and reported to the CPM in accordance with Condition of Certification WASTE-12.	As required	DTSC, CEC	A/T + AS	ASI/Permitting	T B/S P	As Req.	As Req.	As Req.		-	-	-
WASTE-10	OPS	If Soil is deemed Non-Hazardous by DTSC and CEC it shall be disposed of and retained in an on-site land farm.	If DTSC and the CPM determine the HTF-contaminated soil is considered nonhazardous it shall be retained in the land farm and treated on-site in accordance with the Waste Discharge Requirements contained in the Soil & Water Resources section of the PMPD.	As required	DTSC, CEC	A/T + AS	ASI/Permitting	T B/S P	As Req.	As Req.	As Req.		-	-	-
WASTE-11	COMM & OPS	The project owner shall ensure that the cooling tower basin sludge is tested.	Report the results of filter cake testing to the CPM. If two consecutive tests show that the sludge is non-hazardous, may apply to the CPM to discontinue testing.	within 30 days of sampling	CEC	A/T + AS	ASI/Permitting	T B/S P	As Req.	08/07/2014 WASTE-9-01-00 Submittal (Operational Waste Management Plan)	08/26/2014 WASTE-9-01-00 Approval (Operational Waste Management Plan)	11/17/2014 Submittal WASTE11-01-00 Filter Cake Testing Results: Alpha Water Treatment Plant	5/4/15 Approval WASTE11-01-00 Waste Filter Cake Test results.	-	-
WASTE-11	OPS	Report Test Results in ACR as condition of compliance WASTE-9.	The test results and method and location of sludge disposal shall reported in the ACR as required in Condition of Certification WASTE-9.	Annually	CEC	AS	ASI Staff	ASI Staff	As Req.	As Req.	As Req.		-	-	-
WASTE-12	CONS & OPS	The project owner shall ensure that all spills or releases of hazardous substances, materials, or wastes are reported cleaned up, and remediated as necessary.	Document all unauthorized releases and spills of hazardous substances, materials, or wastes that are in excess of reportable quantities that occur on the project property or transmission corridors during construction and on the project property during operation.	As required	CEC	A/T + AS	ASI/Permitting	T B/S P	As Req.	As Req.	As Req.		-	-	-
WASTE-12	CONS & OPS	Provide any unauthorized spill documentation to CEC.	Copies of the unauthorized spill documentation shall be provided to the CEC.	within 30 days of the date the release was discovered	CEC	A/T + AS	ASI/Permitting	T B/S P	As Req.	4/2/15 WASTE12-00-01 Resubmittal Diesel spill on 2/19/15 2/25/15 WASTE12-00-00 Submittal Spill Notification - Diesel	5/4/15 Approval WASTE-12-00-00 Diesel spill report that exceeded reportable limits.		-	-	-
WORKERSAFETY-1	PC	The project owner shall submit to the CPM a copy of the Project Construction Safety and Health Program.	Submit to the SBCFD a copy of the Construction Fire Prevention Plan and Emergency Action Plan for review and comment and a copy of the Project Construction Safety and Health Program to the CPM for review and approval.	30 days prior to start of construction	San Bernardino County Fire Dept., CEC	A/T	Permitting	S P	20/07/2011	11/7/2014 Submittal WKSF1-04-00 Lighting Mitigation Plan for TCO 11/7/2014 Submittal WKSF1-03-00 Lighting Mitigation Plan	rev 0, 7/23/11, rev 1, 6/19/13		-	-	-
WORKERSAFETY-2	COMM	The project owner shall submit to CPM a Maintenance Safety and Health Program.	Submit to the SBCFD the final Operations Fire Prevention Plan and Emergency Action for review and the final Project Operations and Maintenance Safety and Health Program to the CPM for approval.	30 days prior to start of commissioning	San Bernardino County Fire Dept., CEC	AS	ASI	MS	20/07/2011	rev 0, 6/23/11, rev 1, 6/18/13	rev 0, 7/23/11, rev 1, 6/19/13	5/28/15 Submittal WKSF-2-03-00 H&S revised plan (re TCO extension) WKSF2-00-01 Heat Stress Submittal CEC 03/05/2014	12/04/2014 Approval WKSF 02-01-00 Operations Emergency Response Plan WKSF2-00-00 Fire Prevent Plan, Emergency Action Plan & Operational H&S Plan CEC Approval 03/10/2014	-	-

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WORKERSAFETY-3	PC	The project owner shall provide a site Construction Safety Supervisor (CSS) who is qualified and capable of identifying workplace hazards and has authority to take appropriate actions to assure compliance and mitigate hazards.	Submit to the CPM the name and contact information for the Construction Safety Supervisor (CSS). The contact information of any replacement CSS shall be submitted to the CPM within one business day.	60 days prior to site mobilization	CEC, OSHA	A/T	Permitting	S P	29/06/2011	04/03/2011	5/4/2011 WKSF3-01-04 INTO THE CEC 11.19.2013 APPROVED 11.21.2013 WKSF3-01-05 INTO THE CEC 12.16.2013 APPROVED 01.15.2014		-	-	-
WORKERSAFETY-3	CONS	Submit Safety Report as part of MCR.	The CSS shall submit in the MCR a monthly safety inspection report.	MCR	CEC, OSHA	A/T	Permitting	S P	Monthly	Monthly	Monthly		-	-	-
WORKERSAFETY-4	PC	The project owner shall make payments to the Chief Building Officer (CBO) for the services of a Safety Monitor based on a reasonable fee schedule to be negotiated between the project owner and the CBO.	Provide proof of its agreement to fund the Safety Monitor services to the CPM for review and approval.	60 days prior to start of construction	CEC	AS	ASI	MS	29/06/2011	20/12/2010	Approval unavailable CPM contacted 3/18/2014		-	-	-
WORKERSAFETY-5	PC	The project owner shall ensure that a portable external defibrillator (AED) is located on site during construction and operations.	Submit to the CPM proof that a portable automatic external defibrillator exists on site and a copy of the training and maintenance program for review and approval.	30 days prior to site mobilization	CEC	A/T	Permitting	S P	31/07/2011	16/03/2011	16/06/2011		-	-	-
WORKERSAFETY-6	CONS	The project owner shall either, 1) reach a funding agreement with SBCFD regarding its project share-related costs of capital and operations to improve fire protection response or if no agreement can be reached, the project owner shall fund a study conducted by an independent contractor and in consultation with SBCFD to study project's fire protection requirements.	(1) A copy of the individual agreement with the SBCFD or, if the owner joins a power generation industry association, a copy of the group's bylaws and a copy of the group's agreement with the SBCFD; and evidence in each January Monthly Compliance Report that the project owner is in full compliance with the terms of such bylaws and/or agreement; or (2) A protocol, scope and schedule of work for the independent study and the qualifications of proposed contractor(s) for review and approval by the CPM; a copy of the completed study showing the precise amount the project owner shall pay for mitigation, and documentation that the amount has been paid.	five (5) days before construction of permanent aboveground structures	San Bernardino County Fire Dept., CPM	AS	ASI	ASI Staff	-	28/09/2012	10/10/2012 CEC Approved SBCFD & MSP Funding Agreement		-	-	-
WORKERSAFETY-6	OPS	Provide CEC verification of payment to the SBCFD.	Annually thereafter, the owner shall provide the CPM with verification of funding to the SBCFD if annual payments were approved or recommended under either of the above-described funding resolution options.	Annually	San Bernardino County Fire Dept., CPM	AS	ASI	ASI Staff	-	07/04/2013	28/05/2013		-	-	-
WORKERSAFETY-7	PC	The project owner shall provide a \$200,000 payment to San Bernardino County Fire Department prior to start of construction to offset any initial funding required by WORKER SAFETY-6.	Provide a \$200,000 payment to San Bernardino County Fire Department prior to the start of construction. Provide documentation of the payment described above to the CPM. The CPM shall adjust the payments initially required by WORKER SAFETY-6 based upon the accounting provided by the SBCFD.	5 days prior to start of construction	San Bernardino County Fire Dept., CPM	AS	ASI	MS	31/07/2011	29/05/2011	8/10/2011		-	-	-
WORKERSAFETY-8	PC	The project owner shall develop and implement an enhanced Dust Control Plan.	Enhanced Dust Control Plan shall be provided to the CPM for review and approval.	60 days prior to site mobilization	CPM	A/T + AS	ASI	M S/S P	29/06/2011	04/03/2011	17/08/2011		-	-	-
WORKERSAFETY-9	COMM	The project owner shall participate in joint training exercises with the SBCFD.	Submit to the CPM proof that the joint training with the SBCFD is established.	10 days prior to commissioning	San Bernardino County Fire Dept., CPM	AS	ASI	H B	-	-	-		-	-	-
WORKERSAFETY-9	OPS	Submit to CEC proof that joint training with SBCFD was conducted.	Submit to the CPM proof that the joint training with the SBCFD was conducted. Include the date, list of participants, training protocol, and location in the yearly compliance report to the CPM.	Annually	San Bernardino County Fire Dept., CPM	AS	ASI	ASI Staff	3/11/14 WKSF9-00-01	Annually	Annually		-	-	-
GEN-1	COMM	Submit Verification Statement and CBO certified Certificate of Occupancy to CEC.	Submit to the CPM a statement of verification, signed by the responsible design engineer, attesting that all designs, construction, installation, and inspection requirements of the applicable LORS and the Energy Commission's decision have been met in the area of facility design. Provide the CPM a copy of the certificate of occupancy within 30 days of receipt from the CBO.	30 days of receipt of certificate of occupancy	CBO/CEC	A/T	All	S P	Post CO	-	-		-	-	-
GEN-1	OPS	Once Certificate of Occupancy has been issued, inform the CPM prior to any construction, addition, alteration, moving, demolition, repair, or maintenance to be performed on any portion(s) of the completed facility that requires CBO approval for compliance with the above codes. The CPM will then determine if the CBO needs to approve the work.	Once the certificate of occupancy has been issued, inform the CPM prior to any construction, addition, alteration, moving, demolition, repair, or maintenance to be performed on any portion(s) of the completed facility that requires CBO approval for compliance with the above codes. The CPM will then determine if the CBO needs to approve the work.	30 days prior to start of any activity listed requiring CBO approval	CBO/CEC	A/T	All	S P	Post CO	-	-		-	-	-
GEN-2	PC	Submit to CEC and CBO the monthly master discipline lists.	Submit to the CBO and to the CPM the schedule, and the master drawings and master specifications list of documents to be submitted to the CBO for review and approval. These documents shall be the pertinent design documents for the major structures, systems, and equipment defined above in Condition of Certification GEN-2. Major structures and equipment shall be added to or deleted from the list only with CPM approval.	60 days prior to start of grading	CBO/CEC	A/T	Permitting	S P	29/06/2011	Monthly	Monthly		-	-	-
GEN-2	CONS	Provide schedule updates in MCR.	Provide schedule updates in the monthly compliance report.	MCR	CBO/CEC	A/T	Permitting	S P	29/06/2011	Monthly	Monthly		-	-	-
GEN-3	PC	Make Required Payments to CBO.	Make the required payments to the CBO in accordance with the agreement. Send a copy of the CBO's receipt of payment to the CPM indicating that applicable fees have been paid. A copy of the contract between the project owner and the CBO shall be submitted to the CPM for review.	In next MCR	CBO/CEC	AS	ASI	H B	-	As Req.	As Req.		-	-	-

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GEN-4	PC	Submit Resume of RE and RE Delegate.	Submit to the CBO for review and approval, the resume and registration number of the resident engineer (RE) and any other delegated engineers assigned to the project. If the RE or the delegated engineer(s) is subsequently reassigned or replaced, the project owner has five days to submit the resume and registration number of the newly assigned engineer to the CBO for review and approval.	30 days prior to start of grading	CBO/CEC	A/T	Permitting	S P	29/08/2011	7/22/2011 - RE Ron Klinkebiel Luis Leal 12/14/11 - RE delegate 3/22/12 - RE Miguel Hernandez 7/10/13 - RE delegate Vivian Jiang	8/14/2011 - RE Ron Klinkebiel Luis Leal PE 12/27/11-RE delegate 03/28/12 - RE Miguel Hernandez 1/13/12 - RE delegate Miguel Hernandez Vivian Jiang, SE, PE RE DELEGATE 07/11/2013		-	-	-
GEN-4	PC	Notify CEC of Any Change within 5 days.	Notify the CPM of the CBO's approvals of the RE and other delegated engineer(s).	within 5 days of CBO's approval	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
GEN-5	PC	Submit Resumes within 30 days of grading to CBO.	Submit to the CBO for review and approval, resumes and registration numbers of the responsible civil engineer, soils (geotechnical) engineer and engineering geologist assigned to the project.	30 days prior to start of grading	CBO	A/T	Permitting	S P	29/08/2011	7/22/2011 Emil Rudolf Greg Farrand Stewart Vaghti 6/19/13 Curtis Coombs 1/29/14 Vivian Jiang	8/14/2011 Emil Rudolf Greg Farrand Stewart Vaghti 6/20/2013 Curtis Coombs, PE 2/4/14 Vivian Jiang		-	-	-
GEN-5	PC	Submit Resumes within 30 days of construction to CBO.	Submit to the CBO for review and approval, resumes and registration numbers of the responsible design engineer, mechanical engineer, and electrical engineer assigned to the project.	30 days prior to start of construction	CBO	A/T	Permitting	S P	29/08/2011	11/7/13 Chandra_Krishnamoorthy ME 11/13/13 Patrick Dulatt EE 2/5/14 Chen Fang EE	11/08/2013 Chandra_Krishnamoorthy ME PE 11/18/2013 Patrick M. Dulatt, EE & NCEES PE 2/6/14 Chen Fang EE		-	-	-
GEN-5	PC	Notify CEC of Any Change within 5 days.	Notify the CPM of the CBO's approvals of the responsible engineers.	within 5 days of the CBO's approval	CEC	A/T	Permitting	S P	As Req.	11/08/13 Chandra_Krishnamoorthy ME 11/18/13 Patrick Dulatt EE 2/4/14 Vivian Jiang 2/28/14 Chen Fang EE	11/25/13 Chandra_Krishnamoorthy ME Patrick Dulatt EE 2/4/14 Vivian Jiang 3/5/14 Chen Fang		-	-	-
GEN-5	CONS	Notify CEC of Any Change within 5 days.	If the designated responsible engineer is subsequently reassigned or replaced, submit the resume and registration number of the newly assigned engineer to the CBO for review and approval.	within 5 days of replacement	CBO	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
GEN-6	CONS	Submit Names and qualifications of Certified Weld Inspectors to CBO and copy CEC.	Submit to the CBO for review and approval, with a copy to the CPM, the name(s) and qualifications of the certified weld inspector(s), or other certified special inspector(s) assigned to the project to perform one or more of the duties set forth above.	15 days prior to start of activity requiring special inspection	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
GEN-6	CONS	Submit Names and qualifications of Special Inspectors to CBO and copy CEC.	Also submit to the CPM a copy of the CBO's approval of the qualifications of all special inspectors.	in next MCR	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
GEN-7	CONS	Submit CBO approval of any corrective action to CEC.	Transmit a copy of the CBO's approval of any corrective action taken to resolve a discrepancy to the CPM.	MCR	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
GEN-7	CONS	If corrective action is disapproved, advise CEC within 5 days revised corrective action.	If any corrective action is disapproved, advise the CPM, within five days, of the reason for disapproval and the revised corrective action to obtain CBO's approval.	within 5 days of disapproval by CBO	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
GEN-8	CONS	Submit Letter to CBO with copy to CEC that all work is ready for inspection.	Submit to the CBO, with a copy to the CPM, in the next monthly compliance report, (a) a written notice that the completed work is ready for final inspection, and (b) a signed statement that the work conforms to the final approved plans.	within 15 days of completion of CBO-approved work	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
GEN-8	CONS	Submit Letter confirming all documents are stored on site and location to CPM.	Submit to the CPM a letter stating both that the above documents have been stored and the storage location of those documents.	After storing the final approved engineering plans etc	CEC	A/T	Post COC	S P	Post COC	As Req.	As Req.		-	-	-
GEN-8	COMM	Submit 3 Sets of Electronic Copies to CBO.	Provide to the CBO three sets of electronic copies of the above documents at the project owner's expense. These are to be provided in the form of "read only" (Adobe .pdf 6.0) files, with restricted (password-protected) printing privileges, on archive quality compact disks.	within 90 days of completion of construction	CBO	A/T	Civil/Permitting	P G/S P	Post COC	As Req.	As Req.		-	-	-
CIVIL-1	PC	Submit the Grading Plans to the CBO for review and approval and a copy of the transmittal letter to CEC.	Submit the 1. Design of the proposed drainage structures and the grading plan; 2. An erosion and sedimentation control plan; 3. Related calculations and specifications, signed and stamped by the responsible civil engineer; and 4. Soils, geotechnical, or foundation investigations reports required by the 2007 CBC to the CBO for design review and approval.	15 days prior to site grading	CBO/CEC	A/T	Civil	S P	29/08/2011	01/07/2011	15/09/2011	X3 - 11/9/11 X4 - 2/21/12 X5 - 3/07/12 X6-3/22/12 X7-5/18/12 X8-6/12/12 X9-8/24/12 X10-5/3/13 2.01-6/19/12	-	-	-
CIVIL-1	PC	Submit a written statement certifying that the documents have been approved by the CBO.	Submit a written statement certifying that the documents have been approved by the CBO.	in the next MCR	CBO/CEC	A/T	Permitting	S P	10/09/2011	10/09/2011	10/09/2011		-	-	-

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CIVIL-2	CONS	Notify CEC within 24 hours when Earthwork and Construction are stopped as a result of adverse geologic/soil conditions.	Notify the CPM within 24 hours, when earthwork and construction is stopped as a result of unforeseen adverse geologic/soil conditions. Within 24 hours of the CBO's approval to resume earthwork and construction in the affected areas, provide to the CPM a copy of the CBO's approval.	24 hours following stop of construction; & within 24-hours of CBO's approval to resume	CBO/CEC	AS+AT	ASI/Permitting	H B/S P	As Req.	As Req.	As Req.		-	-	-
CIVIL-3	CONS	RE to send NCR to CBO and CEC.	RE shall transmit to the CBO and the CPM a non-conformance report (NCR), and the proposed corrective action for review and approval.	within 5 days of discovery of discrepancies	CBO/CEC	AS+AT	ASI/Field	H B/L	As Req.	As Req.	As Req.		-	-	-
CIVIL-3	CONS	Owner to submit corrective action to CBO and CEC.	Owner shall submit the details of the corrective action to the CBO and CPM.	within 5 days of resolution of NCR	CBO/CEC	AS+AT	ASI/Permitting	H B/S P	As Req.	As Req.	As Req.		-	-	-
CIVIL-3	CONS	Include NCR's in MCR.	A list of NCR's, for the reporting month, shall be included in MCR.	monthly in MCR	CEC	AS+AT	ASI/Permitting	H B/S P	As Req.	As Req.	As Req.		-	-	-
CIVIL-4	CONS	Submit Grading Plans to CBO for Review and Approval with a Transmittal Copy to CEC.	Submit to the CBO, for review and approval, the final grading plans (including final changes) and the responsible civil engineer's signed statement that the installation of the facilities and all erosion control measures were completed in accordance with the final approved combined grading plans and that the facilities are adequate for their intended purposes, along with a copy of the transmittal letter to the CPM.	30 days of completion of erosion and sediment control work	CBO/CEC	A/T	Civil/Permitting	S P	Post COC	-	-		-	-	-
CIVIL-4	CONS	Send the CPM a copy of the transmittal letter in the next monthly compliance report.	Submit a copy of the CBO's approval to the CPM in the next monthly compliance report.	In the next MCR following approval	CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
STRUC-1	PC	Submit Structural Plans to CBO for Review and Approval with a Transmittal Copy to CEC.	At least 60 days (or project owner and CBO approved alternative time frame) prior to the start of any increment of construction of any structure or component listed in the CBO-approved master drawing and master specifications list, the project owner shall submit to the CBO the above final design plans, specifications and calculations, with a copy of the transmittal letter to the CPM.	60 days prior to the start of construction of listed major structure	CBO/CEC	A/T	Mechanical	M A	As Req.	As Req.	As Req.		-	-	-
STRUC-1	PC	Send the CPM a copy of the transmittal letter in the next monthly compliance report.	Submit to the CPM, in the next monthly compliance report, a copy of a statement from the CBO that the proposed structural plans, specifications, and calculations have been approved and comply with the requirements set forth in applicable engineering LORS.	In the next MCR following approval	CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
STRUC-2	CONS	Send the CPM a copy of any Discrepancies in the form of an NCR and Include Corrective Actions	If a discrepancy is discovered in any of the above data, prepare and submit an NCR describing the nature of the discrepancies and the proposed corrective action to the CBO, with a copy of the transmittal letter to the CPM. The NCR shall reference the condition(s) of certification and the applicable CBC chapter and section.	within 5 days of discovery of discrepancies	CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
STRUC-2	CONS	Submit a copy of the corrective action to the CBO and the CPM.	Submit a copy of the corrective action to the CBO and the CPM.	within 5 days of resolution of NCR	CBO/CEC	A/T	Structural/Permitting	A T/S P	As Req.	As Req.	As Req.		-	-	-
STRUC-2	CONS	Submit a copy of the CBO's corrective action decision to the CPM.	Transmit a copy of the CBO's approval or disapproval of the corrective action to the CPM.	within 15 days of CBO decision	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
STRUC-2	CONS		If disapproved, advise the CPM, the reason for disapproval, and the revised corrective action to obtain CBO's approval.	within 5 days of disapproval by CBO	CBO/CEC	A/T	Structural/Permitting	A T/S P	As Req.	As Req.	As Req.		-	-	-
STRUC-3	PC & CONS	Submit a copy of intended design changes to the CBO and a copy of the transmittal to the CPM.	Notify the CBO of the intended filing of design changes, and submit the required number of sets of revised drawings and the required number of copies of the other above-mentioned documents to the CBO, with a copy of the transmittal letter to the CPM.	on a schedule suitable to the CBO	CBO/CEC	A/T	Structural/Permitting	A T/S P	As Req.	As Req.	As Req.		-	-	-
STRUC-3	PC & CONS	Submit a copy of the CBO's Plan and Inspection Approvals.	Notify the CPM, via monthly compliance report, when the CBO has approved the revised plans.	In the next MCR following approval	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
STRUC-4	CONS	Submit Structural Tank or Vessel Plans to CBO for Review and Approval with a Transmittal Copy to CEC	Prior to the start of installation of the tanks or vessels containing the specified quantities of toxic or hazardous materials, submit to the CBO for design review and approval final design plans, specifications, and calculations, including a copy of the signed and stamped engineer's certification.	30 days prior to installation	CBO	A/T	Structural/Permitting	A T/S P	As Req.	As Req.	As Req.		-	-	-
STRUC-4	CONS	Submit a copy of the CBO's Plan and Inspection Approvals.	Send copies of the CBO approvals of plan checks to the CPM in the following monthly compliance report. Also transmit a copy of the CBO's inspection approvals to the CPM in the monthly compliance report following completion of any inspection.	In the next MCR following approval	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
MECH-1	CONS	Submit Piping and Plumbing Plans to CBO for Review and Approval.	At least 30 days (or project owner- and CBO-approved alternative time frame) prior to the start of any increment of major piping or plumbing construction listed in the CBO-approved master drawing and master specifications list, the project owner shall submit to the CBO for design review and approval the final plans, specifications, and calculations, including a copy of the signed and stamped statement from the responsible mechanical engineer certifying compliance with applicable LORS.	30 days prior to the start of any increment of major piping or plumbing construction	CBO	A/T	Mechanical/Permitting	M A/S P	As Req.	As Req.	As Req.		-	-	-
MECH-1	CONS	Send the CPM a copy of the transmittal letter.	Send the CPM a copy of the transmittal letter.	in the next MCR	CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
MECH-1	CONS	Send the CPM a copy of the Inspection Approval from CBO.	Transmit to the CPM following completion of any inspection, a copy of the transmittal letter conveying the CBO's inspection approvals.	In the next MCR following inspection	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
MECH-2	CONS	Submit Pressure Vessel Plans to CBO for Review and Approval and Transmittal to CEC.	For all pressure vessels installed in the plant: Submit to the CBO for design review and approval, the listed documents, including a copy of the signed and stamped engineer's certification, with a copy of the transmittal letter to the CPM.	30 days prior to the start of PV on-site fabrication or installation	CBO	A/T	Mechanical/Permitting	M A/S P	As Req.	As Req.	As Req.		-	-	-
MECH-2	CONS & COMM	Send the CPM a copy of the Inspection Approval from CBO.	Transmit to the CPM, following completion of any inspection, a copy of the transmittal letter conveying the CBO's and/or Cal-OSHA inspection approvals.	In the next MCR following inspection	CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-

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MECH-3	CONS	Submit HVAC Plans to CBO for Review and Approval and Transmittal to CEC.	Prior to the start of construction of any HVAC or refrigeration system, submit to the CBO the required HVAC and refrigeration calculations, plans, and specifications, including a copy of the signed and stamped statement from the responsible mechanical engineer certifying compliance with the CBC and other applicable codes, with a copy of the transmittal letter to the CPM.	30 days prior to construction of any HVAC or refrigeration system	CBO/CEC	A/T	Mechanical/Permitting	M A/S P	As Req.	As Req.	As Req.		-	-	-
ELEC-1	CONS	Submit Electrical Plans to CBO for Review and Approval with a Transmittal Copy to CEC	Prior to the start of each increment of electrical construction, submit to the CBO for design review and approval the above listed documents. Include in this submittal a copy of the signed and stamped statement from the responsible electrical engineer attesting compliance with the applicable LORS.	30 days prior to start of each increment of electrical construction	CBO/CEC	A/T	Electrical	M K	As Req.	As Req.	As Req.		-	-	-
ELEC-1	CONS	Send the CPM a copy of the transmittal letter in the next monthly compliance report.	Send the CPM a copy of the transmittal letter in the next monthly compliance report.	in the next MCR	CBO/CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
PAL-1	PC	Submit statement and resume of availability of PRS	Submit a resume and statement of availability of its designated paleontological resource specialist (PRS) for on-site work.	60 days prior to ground disturbance	CEC	AS	ASI	M S	29/06/2011	01/03/2011	29/06/2011		-	-	-
PAL-1	PC	Provide letter naming all monitors	Provide a letter with resumes naming anticipated monitors for the project, stating that the identified monitors meet the minimum qualifications for paleontological resource monitoring required by the condition. If additional monitors are obtained during the project, the PRS shall provide additional letters and resumes to the CPM. The letter shall be provided to the CPM no later than one week prior to the monitor's beginning on-site duties.	20 days prior to ground disturbance	CEC	AS	ASI	M S	29/06/2011	01/03/2011	29/06/2011		-	-	-
PAL-1	CONS	Provide Resume of New PRS	Prior to the termination or release of a PRS, submit the resume of the proposed new PRS to the CPM for review and approval.	As required	CEC	AS	ASI	M S	As Req.	As Req.	As Req.		-	-	-
PAL-2	PC	Provide Monitor Maps to PRS and CEC	Provide the maps and drawings to the PRS and CPM.	30 days prior to ground disturbance	CEC	A/T + AS	ASI/AEPC Staff	M S/L B	29/06/2011	01/03/2011	29/06/2011		-	-	-
PAL-2	PC	Provide Revised Monitor Maps to PRS and CEC	If there are changes to the footprint of the project, revised maps and drawings shall be provided to the PRS and CPM.	15 days prior to ground disturbance	CEC	A/T + AS	ASI/AEPC Staff	H B/L B	As Req.	As Req.	As Req.		-	-	-
PAL-2	PC	Provide Scheduling Changes of Construction Phases to CEC	If there are changes to the scheduling of the construction phases, submit a letter to the CPM.	within 5 days of identifying changes	CEC	A/T + AS	ASI/AEPC Staff	H B/L B	As Req.	As Req.	As Req.		-	-	-
PAL-3	PC	Provide a Copy of the PRMMP to CEC	Provide a copy of a paleontological resources monitoring and mitigation plan (PRMMP) to the CPM. The PRMMP shall include an affidavit of authorship by the PRS and acceptance of the PRMMP by the project owner evidenced by a signature.	30 days prior to ground disturbance	CEC	AS	ASI	H B	29/06/2011	01/03/2011	29/06/2011		-	-	-
PAL-4	PC	Provide a Copy of the WEAP to CEC	Submit the proposed Worker Environmental Awareness Program (WEAP), including the brochure, with the set of reporting procedures for workers to follow.	30 days prior to ground disturbance	CEC	AS	ASI	H B	29/06/2011	01/03/2011	29/06/2011	BIOS-02-01 01/04/13	BIOS-02-01 02/20/13	-	-
PAL-4	PC	Provide a Copy of the WEAP to CEC	Submit the training program presentation/ materials to the CPM for approval if planning to use a presentation format other than an in-person trainer for training.	30 days prior to ground disturbance	CEC	AS	ASI	H B	29/06/2011	01/03/2011	29/06/2011		-	-	-
PAL-4	PC	Provide a Copy of the WEAP to CEC	If the owner requests an alternate paleontological trainer, the resume and qualifications of the trainer shall be submitted to the CPM for review and approval prior to installation of an alternate trainer. Alternate trainers shall not conduct training prior to CPM authorization.	As necessary	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
PAL-4	CONS	Provide a Copy of the WEAP to CEC	Provide copies of the WEAP certification of completion forms with the names of those trained and the trainer or type of training (in-person or other approved presentation format) offered that month. Also include a running total of all persons who have completed the training to date.	MCR	CEC	AS	ASI	H B	Monthly	Monthly	Monthly		-	-	-
PAL-5	CONS	Notify CEC of Any Planned Monitoring Changes	Ensure that the PRS submits the summary of monitoring and paleontological activities in the MCR.	MCR	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
PAL-5	CONS	Notify CEC of Any Planned Monitoring Changes	When feasible, the CPM shall be notified 10 days in advance of any proposed changes in monitoring different from the plan identified in the PRMMP. If there is any unforeseen change in monitoring, the notice shall be given as soon as possible prior to implementation of the change.	10 days in advance of proposed monitoring changes, or ASAP	CEC	AS	ASI	H B	As Req.	As Req.	As Req.		-	-	-
PAL-6	OPS	Maintain Paleontological Agreements	Maintain in compliance file copies of signed contracts or agreements with the designated PRS and other qualified research specialists. Maintain these files for a period of three years after project completion and approval of the CPM-approved paleontological resource report (see Condition of Certification PAL-7). Shall be responsible for paying any curation fees charged by the museum for fossils collected and curated as a result of paleontological mitigation. A copy of the letter of transmittal submitting the fossils to the curating institution shall be provided to the CPM.	maintain for 3 years after project completion and CPM-approval of PR Report	CEC	AS	ASI	ASI Staff	As Req.	As Req.	As Req.		-	-	-
PAL-7	CONS	Submit PRR	Submit the PRR under confidential cover to the CPM.	within 90 days of completion of ground disturbance	CEC	AS	ASI	M S	Post COC	-	-		-	-	-
TSE-1	PC	Submit Master Drawing and Specifications Lists 6/29/2011 to CBO and CEC	At least 60 days prior to the start of construction of the transmission elements of the project, submit the schedule, a Master Drawing List, and a Master Specifications List to the CBO and to the CPM. The schedule shall contain a description and list of proposed submittal packages for design, calculations, and specifications for major structures and equipment. Additions and deletions shall be made to the table only with CPM and CBO approval.	60 days prior to start of construction of the transmission elements	A/T	A/T	Permitting	S P	29/08/2011	29/06/2011	29/08/2011		-	-	-
TSE-1	CONS	Provide Monthly Schedule Updates	Provide schedule updates in the MCR.	MCR	CEC	A/T	Permitting	S P	Monthly	Monthly	Monthly		-	-	-

Cond. #	Sort Code	Description	Verification/Action/Submital Required by Project Owner	Timeframe	Involved Agencies	Lead Respons. Party	Responsible Discipline	Lead Engineer/ Manager	Required Approval Date Drws/Docs	Actual Submittal Date Drws/Docs	Actual Approval Date Drws/Docs	(Submittal due to Change)	Approved As-Builts	Approved Inspection	COO
TSE-2	PC	Provide CBO Resumes of All Responsible Project Engineers	Submit to CBO for review and approval, the names, qualifications and registration numbers of all the responsible engineers assigned to the project.	30 Days Prior to Rough Grading	CBO	A/T	Permitting	S P	01/08/2011	01/05/2011	01/06/2011		-	-	-
TSE-2	PC	Provide Resume copies to CEC	Notify CPM of the CBO's approval.	within 5 days of CBO approval	CEC	A/T	Permitting	S P	05/06/2011	05/06/2011	05/06/2011		-	-	-
TSE-2	PC & CONS	Provide Resume of New Engineer and notify CEC within 5 Days	If the designated responsible engineer is subsequently reassigned or replaced, the project owner has five days in which to submit the name, qualifications, and registration number of the newly assigned engineer to the CBO for review and approval. The project owner shall notify the CPM of the CBO's approval of the new engineer within five days of the approval.	within 5 days of change in RE	CBO, CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
TSE-3	CONS	Provide Copy of CBO approval or disapproval	Submit a copy of CBO's approval or disapproval of any corrective action taken to resolve a discrepancy to the CPM.	within 15 days of receipt	CBO, CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
TSE-3	CONS	If Disapproved, Provide Corrective Action	If disapproved, advise the CPM, the reason for disapproval, and the revised corrective action to obtain CBO's approval.	within 5 days of CBO disapproval	CBO, CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
TSE-4	CONS	Prior to start of Construction, Submit Proposed Design Plans to CBO	Prior to the start of each increment of construction, submit to the CBO for review and approval the final design plans, specifications and calculations for equipment and systems of the power plant switchyard, outlet line and termination, including a copy of the signed and stamped statement from the responsible electrical engineer attesting to compliance with the applicable LORS.	30 days prior to start of each increment of construction	CBO	A/T	Electrical	M K	As Req.	As Req.	As Req.		-	-	-
TSE-4	CONS	Send CEC a Copy of Transmittal	Send the CPM a copy of the transmittal letter.	in the next MCR	CEC	A/T	Permitting	S P	As Req.	As Req.	As Req.		-	-	-
TSE-5	CONS	Submit Proposed Transmission Facility Drawings to CBO	To ensure the proposed transmission facilities will conform to all applicable LORS, submit to the CBO for approval: Items A through G listed in the CDC, including Design drawings, specifications and calculations, with design criteria, Electrical one-line diagrams, the Special Protection System (SPS) sequencing and timing if applicable, a letter stating the mitigation measures or projects selected by the transmission owners for each reliability criteria violation are acceptable, an Operational study report based on the expected or current COD from the California ISO and/or SCE, and a copy of the executed LGIA signed by the California ISO and the project owner.	60 days prior to construction of transmission facilities	CBO	A/T + AS	Electrical	TSLNM K	As Req.	TSE5-00-00 INTO THE CEC 11.08.2013 APPROVED 12.02.2013	TSE5-00-00 INTO THE CEC 11.08.2013 APPROVED 12.02.2013		-	-	-
TSE-6	CONS	Submit Change Request of Transmission Facility Drawings to CBO and CEC	Inform the CBO and the CPM of any impending changes that may not conform to requirements of TSE-5 and request approval to implement such changes.	60 days prior to construction of transmission facilities	CBO, CEC	A/T	Electrical	M K	As Req.	As Req.	As Req.		-	-	-
TSE-7	COMM	Provide CEC a Copy of CAISO Letter	Provide copies of the CAISO letter to the CPM when it is sent to the CAISO.	1 week prior to initial synchronization with grid	CAISO, CEC	A/T	Electrical	M K		11/7/2014 Submittal TSE7-00-02 CAISO notice of synchronization letter 10/31/2014 Submittal TSE7-00-01 CAISO notice of synchronization letter 10/23/2014 Submittal TSE7-00-00 CAISO Notice of synchronization letter	12/26/2014 Approval TSE7-00-02 CAISO notice of synchronization letter		-	-	-
TSE-7	COMM	Contact CAISO One Day Prior to Synchronization	Contact CAISO Outage Coordination Department, Mon thru Fri, btwn 0700 and 1530 at (916) 351-2300 at least one business day prior to synchronizing the facility with the grid for testing. A report of conversation with the CAISO shall be provided electronically to the CPM one day before synchronizing the facility with the CA transmission system for the first time.	1 day prior to initial synchronization with grid	CAISO, CEC	A/T	Electrical	M K		11/20/2014 Submittal TSE7-01-00 Documentation of CAISO telephone notification	12/26/2014 Approval TSE7-01-00 Documentation of CAISO telephone notification		-	-	-
TSE-8	COMM	Submit As-Built Drawings to CBO and CEC	Transmit to the CPM and CBO: "As Builts" and one-line drawings of the electrical portion; "as built" engineering description of the mechanical, structural, and civil portion of the transmission facilities they shall be maintained at the power plant and made available if requested for CPM Audit; A summary of inspections of the completed transmission facilities. (See COC)	within 60 days after first synchronization	CBO, CEC	A/T	Electrical	M K	As Req.	-	-		-	-	-