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06-AFC-10	
DATE	APR 27 2007
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April 27, 2007

Mr. Robin Tani
Senior Planner
Department of Public Works and Planning
Development Services Division
2220 Tulare Street, Sixth Floor
Fresno, CA 93721

Subject: Starwood-Midway Additional Project Information
Site Plan Review No. 7584

Dear Mr. Tani:

We have developed a number of minor modification to the Starwood Power-Midway Project Site Plan that was provided to you for review and approved on March 7, 2007. Those changes are listed below and attached is a revised Plot Plan drawing.

As you are aware this Project is subject to CEC review and approval. The CEC has requested that you respond to the proposed changes to the Starwood Midway Site Plan and either confirm that the existing Fresno county approval remains unchanged or if you see the need for changes to so notify us of the changes we need to make for the Site Plan to be approved.

As always, I appreciate your cooperation.

Please let me know if you have any questions.

Sincerely,

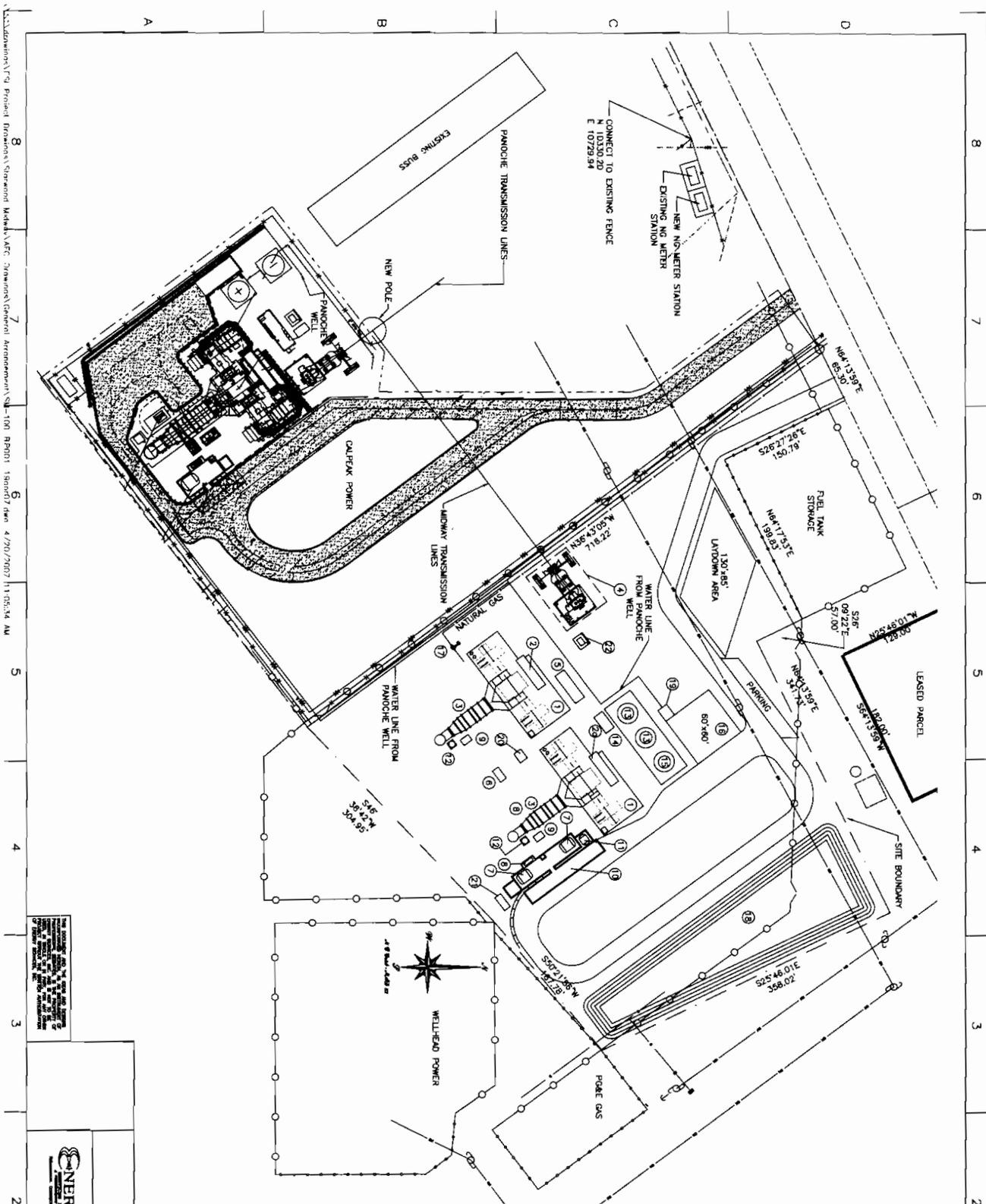
Rich Weiss
Project Manager
Director Starwood Power-Midway, LLC

591 West Putnam Avenue
Greenwich, CT 06830

Telephone 203.422.7700
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During the design process for the Midway Project, a few minor Project components have been modified and slight equipment location adjustments on-site are proposed (see attachment A, Revised Preliminary Plan). Provided below is a summary of all additional Project information.

1. Addition of an Oily Water Separator (OWS) on-site to collect oily waste from equipment areas (like transformer containment areas). Effluent (water) will be directed to the on-site evaporation pond. Oils collected will be pumped to a disposal truck and hauled off-site.
2. Relocation of "Waste Water System Above-Ground Storage Tank" (item 21 on previous Preliminary Plan submitted with the Midway AFC). This tank has been renamed as "GT Drain Tank" and relocated/renumbered to item 11 on the Revised Preliminary Plan. The "Wash Down Drain Tank Area" has been removed.
3. Rename "Waste Water System Collection Sump" (item 20 on Revised Preliminary Plan) to "GT Drain Collection Sump". This Gas Turbine Drain Collection Sump along with the OWS (item 21) will collect waste from the GT areas. The OWS will also collect waste from containment areas (transformers) and equipment washdown areas (such as the air compressor/dryer skid).
4. The Auxiliary Transformer has been added to the Revised Preliminary Plan as item 22.
5. Shift the DI Trailer pad (item 16 on Revised Preliminary Plan) to connect to the proposed internal roadway/vehicle turnaround area.
6. As the site is in a floodplain, the top of foundations will be raised 3 feet above existing grade to comply with Fresno County regulations and avoid impacts related to the 100-year flood zone. This modification is in response to Fresno County Site Plan Review (March 7, 2007).
7. The proposed on-site evaporation pond will provide stormwater retention for the Project. This modification is in response to Fresno County Site Plan Review (March 7, 2007).



NO.	DATE	DESCRIPTION	BY	APP.
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ITEM	DESCRIPTION	QTY
1	FTB-3 GAS TURBINE GENERATOR UNIT	2
2	PRIMARY CONTROL ENCLOSURE 1	1
2a	PRIMARY CONTROL ENCLOSURE 2	1
3	CO/SO2 ANALYST	1
4	SWITCH PANEL / MAIN STEP-UP TRANSFORMER/	1
5	SECONDARY CONTROL ENCLOSURE	1
6	AIR COMPRESSOR/BREATHING AIR	1
7	AQUEOUS AMMONIA TANK	2
8	AQUEOUS AMMONIA FORMING PUMP SKID	2
9	AQUEOUS AMMONIA INFUSION CONTROL SKID	2
10	AQUEOUS AMMONIA UNLOADING AREA	1
11	ST DRAIN TANK (4,700 GALLON)	1
12	CEMS ENCLOSURE	2
13	DEMINERALIZED WATER TANK (75,000 GALLON)	1
14	DEMINERALIZED WATER PUMP SKID	2
15	RO TANK (75,000 GALLON)	1
16	UR TANKER PAD	1
17	CAST IRON TANK	1
18	CAST IRON TANK	1
19	RO/UR TANK	1
20	ST DRAIN COLLECTION SLUMP	1
21	10K WATER SEPARATOR	1
22	AUXILIARY TRANSFORMER	1

NOTES:
 1. TANK DIMENSIONS= 23' DIAMETER x 24' HIGH

Starwood Power
Midway LLC

PRELIMINARY PLAN

Scale: 1"=50'

DATE: 1/7/11

NO: SM-100-BP001