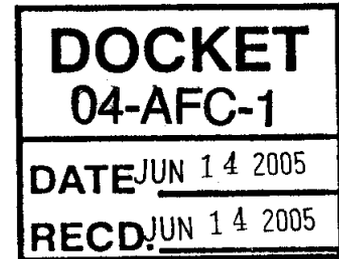


From: David Beaupre <David.Beaupre@sfport.com>
To: "Jim Adams" <Jadams@energy.state.ca.us>
Date: 6/14/2005 1:36:10 PM
Subject: Re: Illinois Street Bridge



Jim,

The engineer that was supposed to review this did not make it in today, so this information is as much as I can provide with out concurrence from the project managers or engineers, but is based on previous conversations I have had with them. When I receive comments from the engineers, I will forward them on to you.

Thank you for your patience!

David beaupre
 Port of San Francisco
 415-274-0539

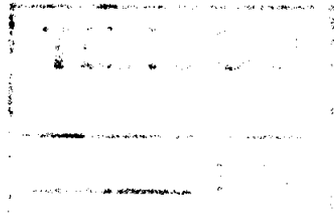
Illinois Street Bridge Construction Traffic Summary

The Illinois Street Bridge project will require approximately 20 persons to be at the site at any given time. The project construction began in May of 2005 and is expected to be completed in October of 2006.

Material for the construction project will be transported to the site on trucks during regular business hours and will likely be delivered to the site from US 101 via Cesar Chavez Street. Five to six truck loads of material will be delivered a day on a biweekly basis for approximately 40 weeks beginning approximately in August, 2005.

During the last 3 months of construction a detour for traffic along Amador Street is being considered to allow for the construction of the Amador Street & Illinois Street intersection improvements. Vehicular traffic normally accessing Amador Street would be directed to access and egress facilities on a newly created Amador Street extension that would allow direct access to the terminus of Cargo Way at the Jennings Street.

"Jim Adams"
 <Jadams@energy.state.ca.us>
 To
 <david.beaupre@sfport.com>
 05/19/2005 03:53 PM cc
 Subject
 Illinois Street Bridge



David,

As I mentioned in our conversation, I am doing the traffic and transportation analysis for the proposed San Francisco Electric Reliability project and I'm interested in the status of the Illinois Bridge project. I'd like to know the particular facts you were telling me about the purpose of the project, timing of construction, potential impacts on traffic in local streets, etc.

I would also like to get access to drawings, figures or other public info that depicts the new bridge project in the context of the immediate neighborhood. Call if you have questions.

Thanks,

Jim

James S. Adams, MA
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