

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 593
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 803
Form HC-10A (Rev. 6/80)	04-0120F4	Date	7/28/2008

Weather: Cloudy and cool

Inspectors Hours	Start	0630	Stop	1700
Shift Hours	Start	0630	Stop	1500

ASSISTANT STRUCTURE REP.
JASON WILCOX

CONTRACTOR - ABFJV

HOURS - ITEM NO.												REMARKS	
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	REGULAR	OVERTIME							IDLE OR DOWN	Name	Contractor

Description of Operation:

The Big Digger was brought back to Pier 7 this morning and the DB-5 was brought out to the T1 footing in preparation of the re-tapping of the piles on both the South and North driving frames. I spoke with Steve Carpernter of Traylor about the operations tomorrow and he said that they planned on driving the South piles first, then the North piles if they have enough time. The geotechnical engineer for Kohn Crippen Berger, Manuel Reyes, will be out there tomorrow as well as Mike Holloway for the PDA monitoring.

I left a message with John Rodriguez of Caltrans about getting the equipment rental rates for the Tug boat Becky T. He is the contact for this information. The contractor is using this tug boat to perform the bird nest prevention measures and we have yet to receive a bill from ABF. I was unable to find the exact boat rate, but there was another similar class tug boat with the rate of \$70.04 / hr by the name of Cape Arago.

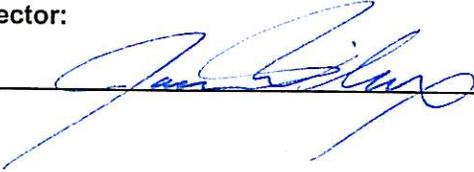
The tugboat Becky T, Captain Frank Wouters, and Deck Hand Matt Morton spent 2 hours touring the job site on the water covering T1, E2, and the moorings out in the bay. They circle the areas looking for nesting birds, or evidence of a nest as called for in the Special Provisions and compensated by CCO 13 of this contract.

The Western Gull fledgling is still walking around, but not flying yet.

OVERTIME: Accrued 2 hours of overtime preparing for the pile driving operations tomorrow.

Inspector:

Jason Wilcox



Transportation Engineer (D)/Asst. Structure Rep.