

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 610
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 820
Form HC-10A (Rev. 6/80)	04-0120F4	Date	8/14/2008

Weather: Partly cloudy and cool

Inspectors Hours	Start	0630	Stop	1630
Shift Hours	Start	0630	Stop	1630

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

REC'D - 09 JAN 05 #008167

Description of Operation:

Gina Rizzardo is in the field observing the operations of the contractor and she will have the detailed diary for these operations. By the end of the day she informed me that the contractor was removing the falsework piles used to install the driving frame on the South side of Tower D. On the North frame there are a couple workers welding connection plates. They cut off and removed the tops of piles D101, and D102, but did not find any seagulls inside.

The forms for the grouting of the underside of the B1 beams were continued. They plan to grout under the B1 beams and in the annulus next week. The two workers that worked on this also spent a couple hours cutting the covers for the tops of the piles to prevent seagulls from getting trapped inside.

The Western Gull fledgling has been seen out of the nest, and attempting to fly. The ornithologist has requested to leave the nest and the plywood barrier for a day or two, then remove it.

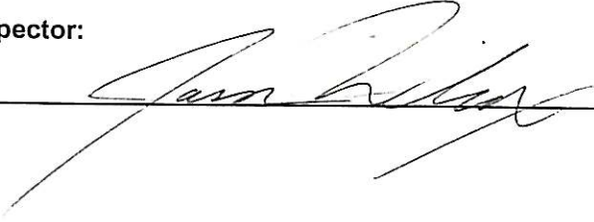
The tugboat Becky T, Captain Frank Wouters, and Deck Hand Matt Morton spent 2 hours touring the job site on the water covering T1, E2, and the moorings out in the bay. They circle the areas looking for nesting birds, or evidence of a nest as called for in the Special Provisions and compensated by CCO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

46-02

OVERTIME: One hour of overtime accrued covering the contractors hours.

Inspector:

Jason Wilcox

A handwritten signature in black ink, appearing to read "Jason Wilcox", written over a horizontal line.

Transportation Engineer (D)/Asst. Structure Rep.