

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 467
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 677
Form HC-10A (Rev. 6/80)	04-0120F4	Date	3/24/2008

Inspectors Hours	Start	0545	Stop	1630
Shift Hours	Start	0630	Stop	1700

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR - ABFJV

HOURS - ITEM NO.											REMARKS							
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)	1	2	3	4	5	6	7	8	9	10	11	12	IDLE OR DOWN	Name Contractor		
																Name	Contractor	
EQUIPMENT AND/OR LABOR:																		
		Regional Steel																
1																		
2																		
3																		

Weather:

NOTES:

The contractors workers arrived and congregated near the foreman's conex for the mornings safety topic and "stretch and flex." They finished around 0645 and dispersed to their stations for the day. Richard Hiebert informed Ali, Seong, and I that he was going to have a couple workers continuing to excavate at the A1 footing. There is one excavator and the operator, and one other worker assisting with removing some of the debris, as well as keeping an eye on the excavators proximity to the edge of the footing foot print.

A couple more workers spent the entire day working on forming up the Southern wall of footing B2. This wall is going to be used by the stressing jack as a point to pull against. The form was mostly completed by the end of the day.

Drilltech was out here first thing in the morning to drill some informational test bores to find how deep the bedrock is. They drilled into the face of the hill side and encountered rock at varying depths, from 2 to 5 feet deep. Seong asked if he could get a copy of the information, but was denied. The crew left around 1500 hours. It also looked as though the silt curtain they have up to catch the drill spoils is inadequate. Robert Wong was informed of this and we agreed that he will be contacted as soon as any spoils enter the bay.

Because of continuous work, 2 hours of overtime was accrued.

Inspector:

Jason Wilcox

Transportation Engineer - Civil (D)/Asst. Struct. Rep