

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 652
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 862
Form HC-10A (Rev. 6/80)	04-0120F4	Date	9/25/2008

Weather: Partly cloudy and cool

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

ASSISTANT STRUCTURE REP. **CONTRACTOR – ABFJV**  
**JASON WILCOX**

		HOURS - ITEM NO.											
EQUIPMENT AND/OR LABOR:		REGULAR	OVERTIME									IDLE OR DOWN	REMARKS
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)										Name	Contractor
		Traylor Dutra											
													REC'D 08 NOV 18 #007701

**Description of Operation:**

Grouting continued today. By 8:30 the first mix was being batched and poured into the new pump. Drilltech brought out a pump more suitable for this mix and length of hose. The initial pump was decent for a grout mix without aggregate, but once the aggregate was included, the problems began. Today, not having primed the hose with any slurry or other medium, the crew encountered plug ups until about 9:45 am. Once the plugs were taken care of, the grouting ran continuously until they were done for the day. Gina Rizzardo was on site to observe the operation at the mixing and pump location and I observed the placing and leak control crew.

The operation started on the North frames East side and once begun, they continued until all four piles had about a 2' plug in the annulus, namely piles D105, D106, D107, and D108. They then used the crane to move the hose to the West frame. No grout entered the bay since they bent the hose back on itself and used rope to tie it off. Once there, they continued grouting the 2' plugs in piles D101, D103, and D104. Pile annulus D102 had a plug in it already from the "left overs" of the B1 beam grouting operation. This pile annulus was filled to the top of the sleeve, leaving just enough room on top to perform the weld repairs and place water for curing. Once D102 was topped off, they moved the grout tube to begin filling piles D113, D114, and D115 of the southeast frame. Once filled, water was placed on top of the grout mix for curing. Gina Rizzardo observed the filling of piles D113, D114, and D115. The full 2' plugs were then poured into piles D110, D11, and D112.

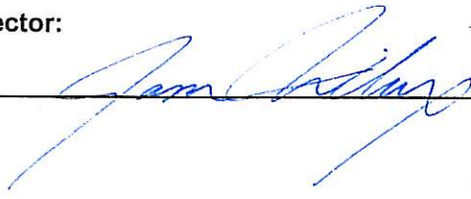
In the afternoon I worked on the response for Submittal 819 R00 and reviewed diaries. I also kept in touch with the contractor as to what they planned to do for the larger pump and the grouting operation.

Gina Rizzardo will have the labor and equipment for the days operation.

OVERTIME: Accrued 2 hours of overtime covering the contractors hours.

**Inspector:**

Jason Wilcox

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

Transportation Engineer (D)/Asst. Structure Rep.