

Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No. 731
Project Work Day No. 941
Date **12/13/2008**
Shift Hours Start 0.00 Stop 24:00
Inspector Shift Midnight to 2:20, 6:00 to 10:00

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR - ABFJV**

		HOURS - ITEM NO.								
Equip. #	NO. MEAN	DESCRIPTION (Of Equipment or Labor)	#38 Str. Concrete, Bridge	# 48 Bar Reinforcement Steel	CCO					
EQUIPMENT AND/OR LABOR:										
REMARKS										
Name Contractor										

Work at E2 Site:

- a) Continued at W2 pour from yesterday till 2:15 AM. There was big line of trucks waiting.
- b) Reached home at about 2:50 AM to take rest and left again at 5 AM to go to CEMEX's Mariposa Plant in San Francisco. Ron Marin and Ken Beede had already left the plant. There was nobody from ABF or their consultant DSI to check the concrete trucks leaving the plant. One of the guys of the CEMEX was checking the slumps and mixes. I witnessed that most of the trucks were having consistent slump spread of 28.5 to 29 inches. I checked with Gil couple of times and he mentioned that they were getting good spreads.
- c) The central mixer was having some problem in closing its doors for mixing. At one time the water of previous mix load did not go into the mixer and went in to the next mix load causing it too wet and the previous load too dry. \
- d) The wet load was rejected at the plant and the dry load was rejected at the site.
- e) They stopped batching around 8:30 AM. I went to W2 site.
- f) I stayed back till some of the blankets were put over. I observed the water temperature and water flow for thermal cooling.
- g) The water was flowing in at 48 F and coming out at 49 F. The water was flowing at 750 GPM.
- h) The chiller was cooling the water to 43 F.

Total OT for today 8 hours.

Lalit Mathur, P.E. *Lalit Mathur* Trans Engineer (D)/Asst. Struct. Rep

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