

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 710
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 920
Form HC-10A (Rev. 6/80)	04-0120F4	Date	11/22/2008

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

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

HOURS - ITEM NO.												
EQUIPMENT AND/OR LABOR:			Regular	OT							IDLE OR DOWN	REMARKS
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)										
		Big Digger barge	8									
		Superintendant	0	0								Terry Murray Traylor Dutra
		Pile driver Journeyman	0	0								Gilbert Moya Traylor Dutra
		Pile driver Journeyman	0	0								Adams Price Traylor Dutra
		Operator	0	0								Joe Boracci Traylor Dutra
		Pile driver Journeyman	0	0								Ventura Ochoa Traylor Dutra
		Operator	0	0								Theo Roth Traylor Dutra
		Pile driver Journeyman	0	0								Phillip Baker Traylor Dutra
		Pile driver Journeyman	0	0								Robert Utley Traylor Dutra
		Pile driver Journeyman	0	0								Bradly Mc Malley Traylor Dutra
		Pile driver Journeyman	0	8								Lee Tacker Traylor Dutra
		Pile driver Journeyman	0	8								Danny Vagas Traylor Dutra
		Pile driver Journeyman	0	8								Stephen Mc Grew Traylor Dutra
		Pile driver Journeyman	0	8								Jake Lavash Traylor Dutra
		Pile driver Journeyman	0	8								Gary Lewis Traylor Dutra
		Operator	0	0								Bud Germany Traylor Dutra
		Operator	0	8								Steve Gordon Traylor Dutra
		Pile driver Journeyman	0	0								Travis Logsdon Traylor Dutra
		Operator	0	0								Joe Boracci Traylor Dutra
		Operator	0	8								Ernie Hamilton Traylor Dutra
		Pile driver Apprentice	0	0								Richard Hiebert J. Traylor Dutra
		Pile driver Journeyman	0	0								Todd Labarb Traylor Dutra
		Pile driver Journeyman	0	0								Richard Hiebert Traylor Dutra
		Pile driver Journeyman	0	0								Randell Lesley Traylor Dutra

Weather: Partly Cloudy Hi 67 °F, Lo 46 °F.

Description of Operation:

Temperary Tower F – Shear plates welding

Activities:

- Office work:
 - Review plans, special provisions, RFI and ABF submittals for TTF.

46.02

2. Field work:

- Welding crew welded shear connection plates on South node of TTF, the crew had done:
 1. Two plates on F126
 2. One plate on F107
 3. Three plates on F106
 4. One plate on F125
- Micheal Johnson and Gary Erhsam -CWI inspectors from Smith Emery Company - were present to perform QA/QC inspection for welding operation.
- At site conversation with QA/QC inspectors:

Based on parnering relationship between the department and contractor/subcontractor, the department was present at job site in order to cooperate with contractors/subcontractors to ensure project compliance with requirement codes,safety standards, Caltrans standards, approved plans, special provisions of project ..etc..

In the conversation with QA/QC on site, the department raised concerns about weld quality of the locations # 3 welds of the shear connection plates.

In the response, Micheal Johnson —QA/QC Smith Emery - mentioned to the department that according to D1.1 welding code he could allow 10% undersize of the weld, and he also mentioned that this work was the contractor work, not Caltrans work, therefore, he may ask the department to leave at anytime if he wanted to.

3. Overtime reason:

Work eight hours overtime for construction observation because contractor worked on Sat.

Thanh V Le

Trans Engineer (D)/Asst. Struct. Rep



Welding quality of # 3 weld of shear connection plates