

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 737
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 947
Form HC-10A (Rev. 6/80)	04-0120F4	Date	12/19/2008

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

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS		
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)	Regular	OT								IDLE OR DOWN	Name	Contractor
		Big Digger barge	0											
		DB # 5 Marine barge	8											
		APE 600 Vibration hammer	0											
		Delmag 100 – Diesel hammer	0											
		Superintendant	8	0									Terry Murray	Traylor Dutra
		Pile driver Journeyman	8	0									Gilbert Moya	Traylor Dutra
		Pile driver Journeyman	8	0									Adams Price	Traylor Dutra
		Operator	8	0									Joe Boracci	Traylor Dutra
		Pile driver Journeyman	8	0									Ventura Ochoa	Traylor Dutra
		Operator	8	0									Theo Roth	Traylor Dutra
		Pile driver Journeyman	8	0									Phillip Baker	Traylor Dutra
		Pile driver Journeyman	8	0									Robert Utley	Traylor Dutra
		Pile driver Journeyman	8	0									Bradly Mc Malley	Traylor Dutra
		Pile driver Journeyman	8	0									Lee Tacker	
		Pile driver Journeyman	8	0									Danny Vaga	Traylor Dutra
		Pile driver Journeyman	8	0									Stephen Mc Grew	Traylor Dutra
		Pile driver Journeyman	8	0									Jake Lavash	Traylor Dutra
		Pile driver Journeyman	8	0									Gary Lewis	Traylor Dutra
		Operator	0	0									Bud Germany	Traylor Dutra
		Operator	0	0									Steve Gordon	Traylor Dutra
		Pile driver Journeyman	8	0									Travis Logsdon	Traylor Dutra
		Operator	0	0									Ernie Hamilton	Traylor Dutra
		Pile driver Apprentice	8	0									Richard Hiebert J.	Traylor Dutra
		Pile driver Journeyman	8	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.

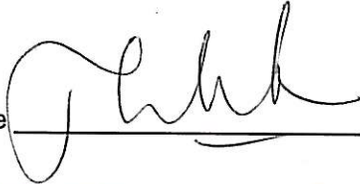
Description of Operation:

1. Temporary Tower F – Bridge frame installation and pile driving.

Activities:

1. Office work:
 - Review plans, special provisions, RFI and ABF submittals for TTF and TTG
2. Field work:
 - DB 5 crew continued stabbing 3 @ 48" piles (F111, F102 and F103)
 - Driven eight 48" piles (F101 – F104 and F109 – F112) to elevation of 45.5m at top of ring of the annulus North and South of North node of TTF.
 - Continued drilling and bolting bridge frame.
 - Continued installing friction collars (F129 – F132).
 - Phil Thorson from SRS consultants was present for mammal monitoring.
3. Conversation and discussion:
 - Diagonal beams of the top frame have been modified, Bill O'Sullivan has mentioned that RFI will be follow.
 - Phil Thorson mentioned that the mammal monitoring ranges have been increased to 1900m radius from 250m based on new test results.
4. Overtime reason

Thanh V Le



Trans Engineer (D)/Asst. Struct. Rep



Modified diagonal beams



Squeezed collars installation