

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 89916
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 1126
Form HC-10A (Rev. 6/80)	04-0120F4	Date	06/16/2009

Inspectors Hours	Start	0700	Stop	1730
Shift Hours	Start	0700	Stop	1730

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR - ABFJV

THANH V LE

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS		
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	Regular	OT								IDLE OR DOWN	Name	Contractor
		Iron worker Foreman	8	2									E.J Meyer III	ABF/JV
		Iron worker Jrny	8	2									Chris Biskner	ABF/JV
		Iron worker Jrny	8	2									Stanley Dalie	ABF/JV
		Iron worker Jrny	8	2									Kevin Ratcliffe	ABF/JV
		Iron worker Jrny	4	0									Mathew Cochran	ABF/JV
		Iron worker Jrny	8	2									Jerry Kubala	ABF/JV
		OE	8	0									Mike Klein	ABF/JV
		OE	8	0									Daniel Martinez	ABF/JV
1700 tons	1	Shear Leg barge												
240ft boom	1	Ringer barge I												
260ft boom	1	Ringer barge II												
	2	Welding machine												
58084	1	RT 160 crane												
6 18 4293,4217	2	IR Compressor												
549 07 5006	1	Generator												
412 10 7101 417 40 5029	1	Forklift												
Wetar I,II,XII	3	Barge												
KRS 180 8 318	2	Barge												
TEC 35,36,27	3	Barge												
YC 1333	1	Barge												
OC 260, 261, 262,265	4	Barge												
481 93 5006 481 40 7013	2	Man lift												

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

Description of Operation:

1. Temporary Tower F North: W line truss erection.

Activities:

1. Office work:
 - Review plans, special provisions, RFI and ABF submittals for TT trusses.
2. Field work:
 - ABF's crew erection W line truss FS W12-W13, eight vertical bolts at each bearing location have been installed and snug tighten prior to releasing the truss assembly from the crane.
3. Conversation and discussion:

There were no significant conversations today.
4. Overtime reason:

Worked two hours overtime for construction observation because contractor worked overtime.



Shear Leg barge picks up the truss



Shear Leg moves to position

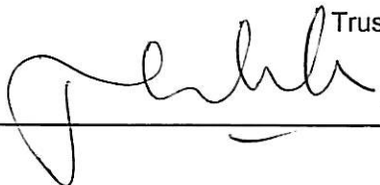


Truss is in position



Truss is anchored to tower legs.

Thanh V Le



Trans Engineer (D)/Asst. Struct. Rep