

Job Stamp  
04-0120F4  
SFOBB SAS

Const. Calendar Day No **939**  
Project Work Day No. **1149**  
Date **07/09/2009**  
Shift Hours Start **6:30** Stop **3:30**  
Inspector Shift **7:00 AM to 3:30 PM**

ASSISTANT STRUCTURAL  
REPRESENTATIVE.

**CONTRACTOR - ABFJV**

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS		
Equip. #	NO. MEAN	DESCRIPTION (Of Equipment or Labor)	Regular	Over Time	Surveying							IDLE OR DOWN	Name	Contractor
		1 Temp tower and trusses												
		Iron Worker Foreman	8										Ed Meyer	ABF/ JV
		Iron Worker App.	8										Matthew Cochran	ABF/ JV
		Iron Worker Jrny	8										Stanley Dalie	ABF/ JV
		Iron Worker Jrny	8										Jerry Kubala	ABF/ JV
		Iron Worker Jrny	8										Kevin Ratcliffe	ABF/ JV
		Iron Worker App.											Chris Biskner	ABF/ JV
		Iron Worker Foreman	8										Carlos Valverde	ABF/ JV
		Iron Worker Jrny	8										Steven Batiste	ABF/ JV
		Iron Worker App.	8										Jose Morales	ABF/ JV
		Iron Worker Jrny	8										James Wilkerson	ABF/ JV
		Iron Worker Jrny	8										Josue Galvan	ABF/ JV
		Iron Worker Jrny	8										Gabriel Rios	ABF/ JV
		Iron Worker Foreman	8										James Sturgeon	ABF/ JV
		Iron Worker											Troy Christianson	ABF/ JV
		Iron Worker	8										Matt Chamberlain	ABF/ JV
		Iron Worker App. Mechanic											Ronald Damerall	ABF/ JV
		Iron Worker App.	8										Ethan Kent	ABF/ JV
		Iron Worker Jrny	8										Serina Lafleur	ABF/ JV
		Iron Worker Jrny	8										Casey Lux	ABF/ JV
		Iron Worker Jrny	8										Mike Maday	ABF/ JV
		Iron Worker Jrny	8										Barry Rothman	ABF/ JV
		Iron Worker Jrny	-----										Wes Woodring	ABF/ JV
		Iron Worker Foreman	8										David Lucero	ABF/ JV
		Iron Worker Jrny	8										Brian Benson	ABF/ JV
		Iron Worker Jrny	8										Aaron Kent	ABF/ JV
		Iron Worker Jrny	8										Jose Meza Amaya	ABF/ JV
		Iron Worker Jrny	8										Obra Paulk	ABF/ JV
		Crane Operator	8										Rodney Anderson	ABF/ JV
		Crane Operator	8										Ernie Hamilton	ABF/ JV
		Crane Operator	8										Mike Klein	ABF/ JV

REC'D 09 JUL 23 #010658

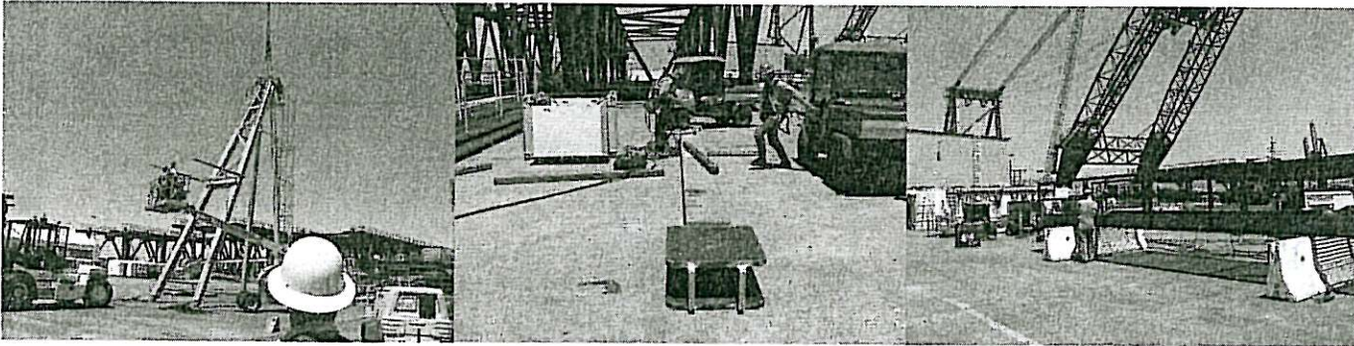




1. Drilling holes in collar connection plate.
2. Bolting and snug tightening of bolts connecting the collar with truss at E line.
3. Torquing snug tighten bolts fasteners on truss members between Collar and tower A at E line.
4. Welding angle iron 25 X 25 X 4mm and small steel plates to secure the neoprene pad on top of cradle pedestals at E line.
5. Jacking and shimming cradle pedestal hat at E line.
6. Removal of walkway guardrails for erection of OBG cradle.
7. Lifting and erection of OBG cradle frame on truss at E line. At about 1:30 this afternoon crane operator picked the cradle frame off the barge for erection, while the cradle became air borne at 6 ft the crane brake released and dropped the frame back on to the OBG cradle barge, It seemed that the crane brake system were not adjusted for heavy pick, after adjusting the brake system by the head mechanic, the lifting proceed and the cradle was placed on top of truss. The operation completed at about 3:00 o'clock in the afternoon.

### Miscellaneous

**Additional Activity on/off site:  
Berth 7.**



1. Sorting bolts to be used for splicing truss sections.
2. Assembling of a new crane for T1 tower is in progress.
3. Wiring the electrical panels and electro motors for LCM frame.
4. Assembly of steel gangways.
5. Modification of diagonal members removed from E line truss between PP – E21 and PP – E22 by welding new connection plates at either ends of the member.
6. Setting hooks and other attachment to newly assembled flexi float.

**Inspector:**

Masoud Modanlou

 Trans Engineer (C)/Asst. Struct. Rep