

Job Stamp  
04-0120F4  
SFOBB SAS

Const. Calendar Day No 944  
Project Work Day No. 1154  
Date 07/14/2009  
Shift Hours Start 6:30 Stop 3:30  
Inspector Shift 7:00 AM to 3:30 PM

ASSISTANT STRUCTURAL  
REPRESENTATIVE.

CONTRACTOR - ABFJV

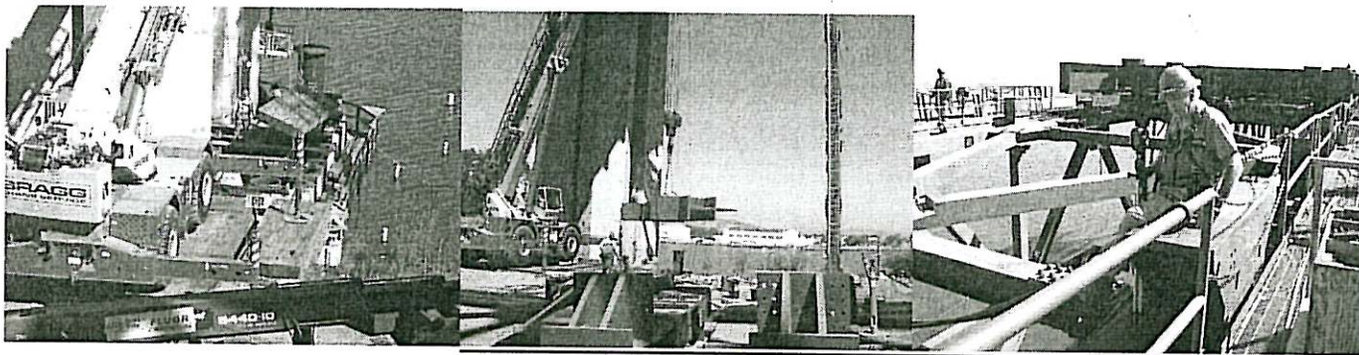
EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.								IDLE OR DOWN	REMARKS	
Equip. #	NO. ITEM	DESCRIPTION (Of Equipment or Labor)	Regular	Over Time	Surveying						Name	Contractor
	1	Temp tower and trusses										
		Iron Worker Foreman	8							Ed Meyer	ABF/ JV	RECT 09 AUG 28 #010792
		Iron Worker App.	8							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 Foreman	8							Wes Woodring	ABF/ JV	
		Iron Worker Jrny	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	

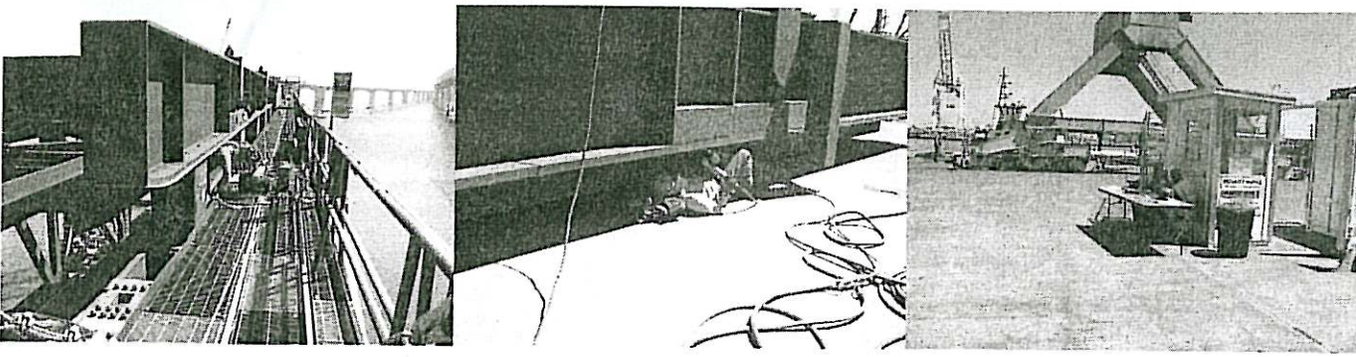
		Oiler	8																	Daniel Martinez	ABF/ JV
		Oiler	8																	Chris Rayne	ABF/ JV
		Deck Eng.	8																	Theo Rohr	ABF/ JV
		Deck Eng.	8																	Dick Shafer	
		Iron worker Foreman	8																	Frank Brajkovich	ABF/ JV
		Iron worker Jrny	8																	R. Clayborn	ABF/ JV
		Iron worker Jrny	8																	D. Bazewicz	ABF/ JV
		Iron worker Jrny	6																	Rory Hogan	ABF/ JV
		Iron worker Jrny	8																	Robert Johnson	ABF/ JV
		Iron worker Jrny	8																	Al McDaniel	ABF/ JV
		Iron worker Jrny																		Rick Royal	ABF/ JV
		Iron worker Jrny	8																	Salvador Sandoval	ABF/ JV
		Iron worker Jrny	8																	Harold W. Wheeler	ABF/ JV
		Iron worker Jrny	8																	James Zhen	ABF/ JV
		Iron worker App.																		Todd Jackson	ABF/ JV
		Iron worker App.																		Ryan Lockwood	ABF/ JV
		Iron worker App.																		Jeremy Dolman	ABF/ JV
240ft boom	1	Ringer barge I																			ABF/ JV
260ft boom	1	Ringer barge II																			ABF/ JV
481 93 5006 481 40 7013	2	Man lift																			ABF/ JV
	2	Welding machine																			ABF/ JV
58084	1	RT 160 crane																			ABF/ JV
6- 18-4293, 4217	2	IR Compressor																			ABF/ JV
549 07 5006	1	Generator																			ABF/ JV
412 10 7101 417 40 5029	1	Forklift																			ABF/ JV
Wetar I, II, XII	3	Barge																			ABF/ JV
KRS 180-8, 318	2	Barge																			ABF/ JV
TEC 35, 36, 27	3	Barge																			ABF/ JV
YC -1333	1	Barge																			ABF/ JV
OC 260, 261, 262, 265	4	Barge																			ABF/ JV

Weather: Overcast, Sunny, 60 F

Description of Operation:

Trusses

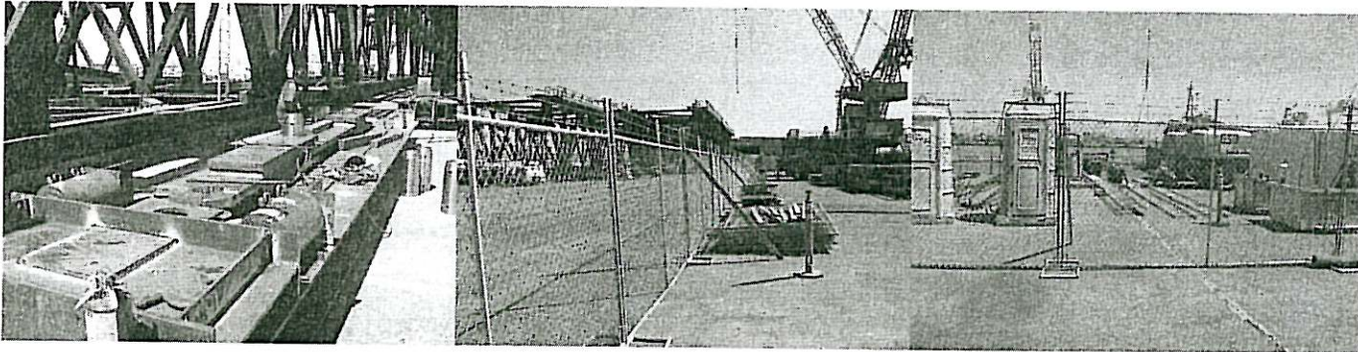




1. Setting Platform by timbers in front pier column at W2 West for Crane.
2. Setting platform around South East pier column for assembling of collar frame at W2 North.
3. Setting collar beams on the platform around the pier column for pre assembling.
4. ABF surveyors are checking the alignment and the level of erected cradle.
5. 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.
6. Welding Stiffener (diaphragm) plates under the OBG cradle pedestals, these stiffeners were welded earlier but the thickness of the welds were less than the size described in the drawing, therefore, welders are increasing the thickness of weld to proper size.
7. Welding stainless steel plates under the bottom flange of cradle assembly is in progress.
8. ABF installed 2 kiosks and posted 2 security guards to check the eligibility of the entrants.

### Miscellaneous

#### **Additional Work on/off site:**



1. Sorting bolts to be used for splicing truss sections.
2. Preparation work for arrival of ZPMC ship loaded with the temporary trusses.
3. Welding 2 pull up frames is in progress.
4. I attended to staff meeting at 8.00 am.

**Inspector:**

Masoud Modanlou  Trans Engineer (C)/Asst. Struct. Rep