

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar Day No 1006

Project Work Day No. 1216

Date 09/14/2009

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. MEM.	DESCRIPTION (Of Equipment or Labor)	Regular	Over Time	Surveying				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.	8							Chris Biskner	ABF/ JV	
		Iron Worker Foreman								Carlos Valverde	ABF/ JV	
		Iron Worker Jrny								Steven Batiste	ABF/ JV	
		Iron Worker App.								Jose Morales	ABF/ JV	
		Iron Worker Jrny								James Wilkerson	ABF/ JV	
		Iron Worker Jrny								Josue Galvan	ABF/ JV	
		Iron Worker Jrny								Gabriel Rios	ABF/ JV	
		Iron Worker Foreman	8							James Sturgeon	ABF/ JV	
		Iron Worker									ABF/ JV	
		Iron Worker	8							Matt Chamberlain	ABF/ JV	
		Iron Worker App. Mechanic	8							Ronald Damerall	ABF/ JV	
		Iron Worker App.									ABF/ JV	
		Iron Worker	8							Eduardo Jimenez	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	8							Jaime Baragan	ABF/ JV	
		Iron Worker Foreman	8							David Lucero	ABF/ JV	
		Iron Worker Jrny	8							Matt Holt	ABF/ JV	
		Iron Worker Jrny	8							James Laahs	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	

REC'D H31 OCT-06 H011090

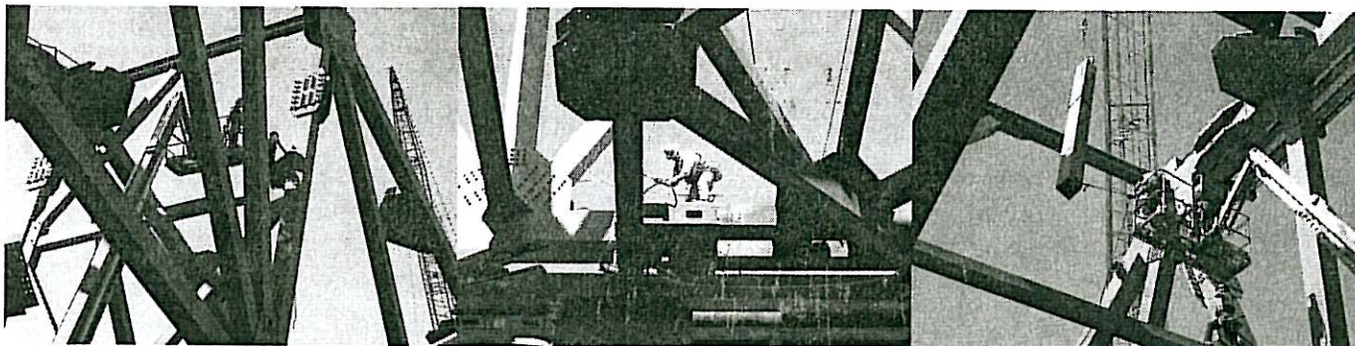
report day 1006

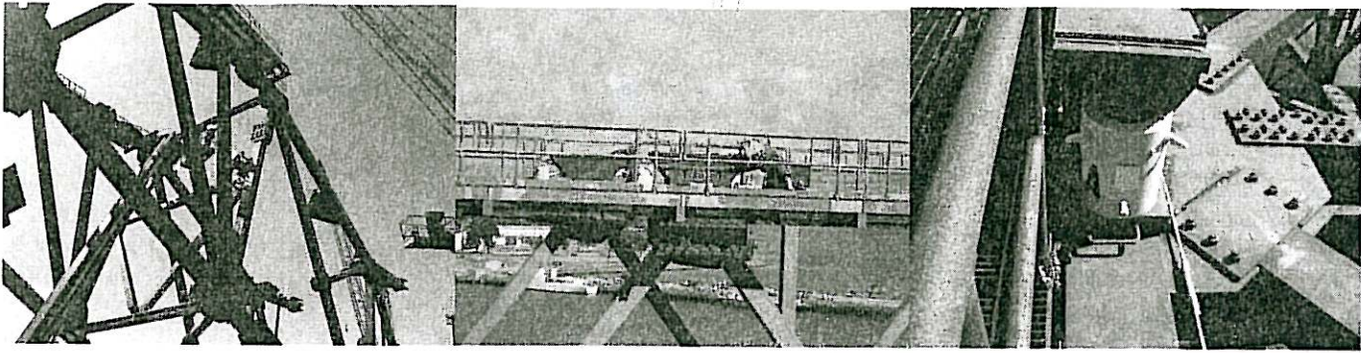
	Crane Operator	8								Ernie Hamilton	ABF/ JV
	Crane Operator	8								Mike Klein	ABF/ JV
	Oiler	8								Daniel Martinez	ABF/ JV
	Oiler	8								Chris Rayne	ABF/ JV
	Deck Eng.	8								Theo Rohr	ABF/ JV
	Deck Eng.	8								Dick Shafer	ABF/ JV
	Iron worker Foreman	8								Frank Brajkovich	ABF/ JV
											ABF/ JV
	Iron worker Jrny	8								D. Bazewicz	ABF/ JV
	Iron worker Jrny	8								Rory Hogan	ABF/ JV
											ABF/ JV
	Iron worker Jrny	8								Salvador Sandoval	ABF/ JV
	Iron worker App.	8								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: Sunny, 70 F

Description of Operation:

Trusses

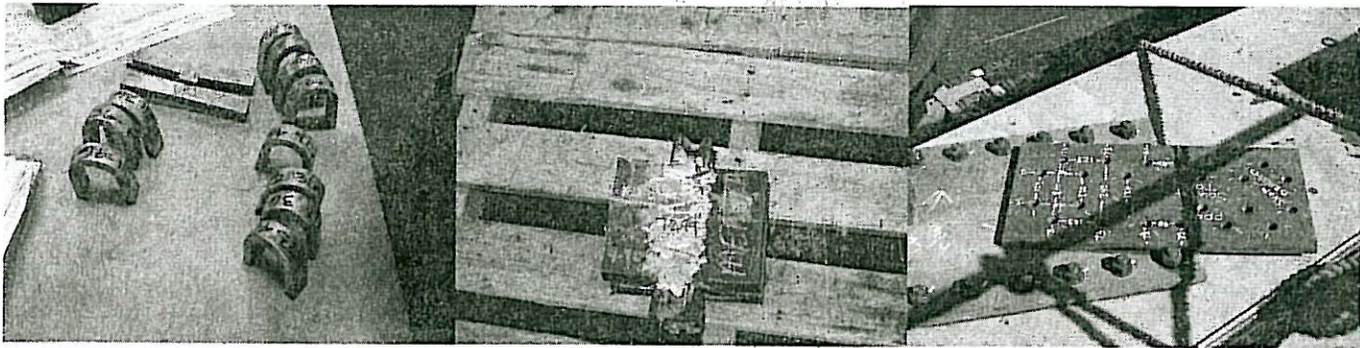




1. Bolting and snug tightening bolts of connection plates of truss segment 12 with the left vertical segments of truss13 and 14 (field splice E 18).
2. Erection of frame 4 between the truss segments 13 and 14,
3. Installing the top and bottom bracing beams in truss segment 13.
4. Bolting and snug tightening of bolts in frame 4 and bracing beams.
5. Installing steel blocks 500 X 500 X 100 and OBG jacks under the pedestal caps at W line truss.
6. Welding angle iron 25 X 25 X 4mm on top of pedestals to hold the neoprene pad in W line.
7. Setting neoprene pads on top of OBG cradle pedestal and bolting them with welded angle irons.
8. Jacking and shimming of OBG cradle pedestals at W line truss.

Miscellaneous

Additional Work on/off site:



1. Sorting bolts to be used for splicing truss sections.
2. Checking the qualification of welders by testing their welding ability and preparation weld coupon (WPS) for each type of weld.
3. Installing guard rails on crossing walkways.
4. Mapping the holes on PP- E40 cross beam connection plate and transferring them to the crossbeam flange accordingly. The holes in this beam were not matching with the holes on connection plates and iron workers torch cut the holes in the web of the beam to fit the bolts but, this beam was rejected and removed from the truss, ABF is cutting damaged part of the beam and welding a new piece of beam with appropriate holes drilled for erection.
5. Miscellaneous works.

Inspector:

Masoud Modanlou

Trans Engineer (C)/Asst. Struct. Rep