

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar Day No 883
Project Work Day No. 1093
Date 05/14/2009
Shift Hours Start 7:00 Stop 5:30
Inspector Shift 7:00 AM to 5:00 PM

ASSISTANT STRUCTURAL
REPRESENTATIVE.

CONTRACTOR - ABFJV

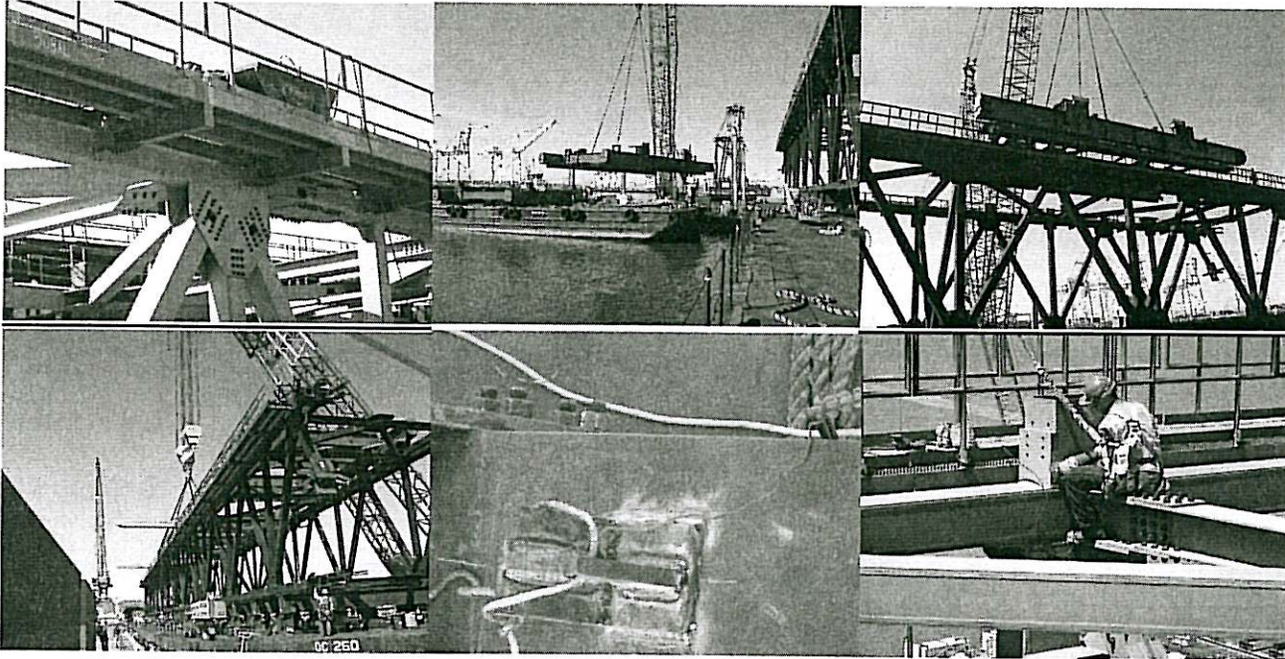
EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.								REMARKS		
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	Regular	Over Time	Surveying					IDLE OR DOWN	Name	Contractor
	1	Temp tower and trusses										
		Iron Worker Foreman	8	2							Ed Meyer	ABF/ JV
		Iron Worker App.	8	2							Matthew Cochran	ABF/ JV
		Iron Worker Jrny	8	2							Stanley Dalie	ABF/ JV
		Iron Worker Jrny	8	2							Jerry Kubala	ABF/ JV
		Iron Worker Jrny	8	2							Kevin Ratcliffe	ABF/ JV
		Iron Worker Foreman	8	2							Carlos Valverde	ABF/ JV
		Iron Worker Jrny	8	2							Steven Batiste	ABF/ JV
		Iron Worker Jrny	8	2							Josue Galvan	ABF/ JV
		Iron Worker Jrny	8	2							Gabriel Rios	ABF/ JV
		Iron Worker Jrny									Kelly Anderson	ABF/ JV
		Iron Worker Foreman	8	2							James Sturgeon	ABF/ JV
		Iron Worker	8	2							Matt Chamberlain	ABF/ JV
		Iron Worker App. Mechanic	8	2							Ronald Damerl	ABF/ JV
		Iron Worker App.	8	2							Ethan Kent	ABF/ JV
		Iron Worker Jrny	8	2							Serina Lafleur	ABF/ JV
		Iron Worker Jrny	8	2							Casey Lux	ABF/ JV
		Iron Worker Jrny	8	2							Mike Maday	ABF/ JV
		Iron Worker Jrny	8	2							Barry Rothman	ABF/ JV
		Iron Worker Jrny	---	2							Wes Woodring	ABF/ JV
		Iron Worker Foreman	8	2							David Lucero	ABF/ JV
		Iron Worker Jrny	8	2							Brian Benson	ABF/ JV
		Iron Worker Jrny	8	2							Aaron Kent	ABF/ JV
		Iron Worker Jrny	8	2							Jose Meza Amaya	ABF/ JV
		Iron Worker Jrny	8	2							Obra Paulk	ABF/ JV
		Crane Operator	8	2							Rodney Anderson	ABF/ JV
		Crane Operator	8	2							Ernie Hamilton	ABF/ JV
		Crane Operator	8	2							Mike Klien	ABF/ JV
		Oiler	8	2							Daniel Martinez	ABF/ JV
		Oiler	8	2							Chriss Rayne	ABF/ JV
		Deck Eng.	8	2							Theo Rohr	ABF/ JV
		Deck Eng.		2							Dick Shafer	

		Iron worker Foreman	8	2									Frank Brajkovich	ABF/ JV
		Iron worker Jrny	8	2									R. Clayborn	ABF/ JV
		Iron worker Jrny	8	2									D. Bazewicz	ABF/ JV
		Iron worker Jrny	8	2									Rory Hogan	ABF/ JV
		Iron worker Jrny	8	2									Robert Johnson	ABF/ JV
		Iron worker Jrny	8	2									Al McDaniel	ABF/ JV
		Iron worker Jrny	8	2									Salvador Sandoval	ABF/ JV
		Iron worker Jrny	8	2									Harold W. Wheeler	ABF/ JV
		Iron worker Jrny	8	2									James Zhen	ABF/ JV
		Iron worker App.	8	2									Todd Jackson	ABF/ JV
		Iron worker App.	8	2									Ryan Lockwood	ABF/ JV
		Iron worker App.	8	2									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, 65 F

Description of Operation:

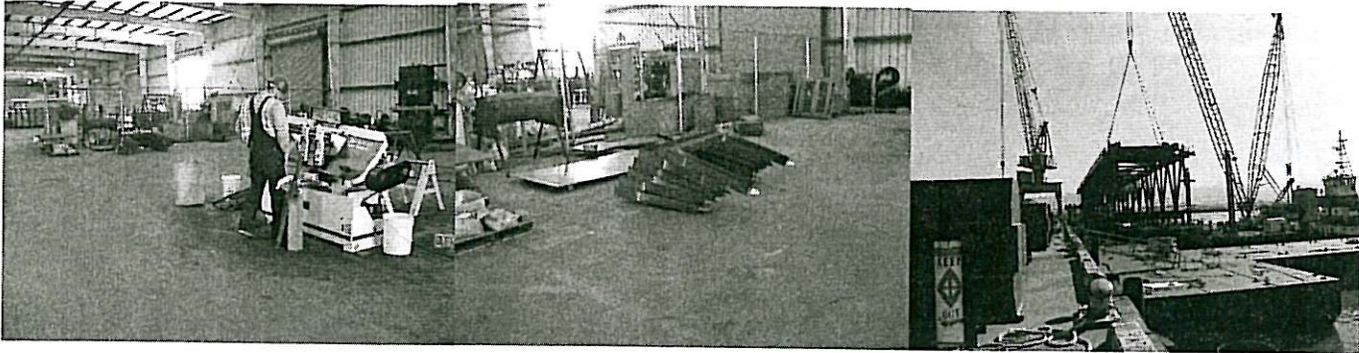
Trusses



1. Installing Cradle support (pedestals) on both side of truss from tower B to tower D West line.
2. Installing grating on both side of truss, E line, between PP – E48 to PP- E50 and PP – E54 to PP – E56, field Splice 13 and 14.
3. Picking OBG cradle frames from the barge and loading on top of truss pedestals for testing lifting assembly.
4. Lifting truss segments S7E, S8E and segment S9E loaded with 4 OBG cradles and 2 spud piles, a total of 1400 metric tons to test the truss lifting assembly. The truss was lifted off the barge a couple of inches and placed back on barge after 2 to 3 minutes suspended on air.
5. Drilling holes on existing gusset plates and bolting of vertical bracing member is in progress. Field splice 11
6. Bolting and snug tightening of bolt on vertical bracing of segment S6E.
7. Grinding of weld bead on cradle pedestal sits for easy installation continued.

Miscellaneous

Additional Work on/off site:



1. Cutting and welding steel hollow profiles and beam to make platform and boxes.
2. Assembling a new flexi float at berth 7 is in progress.
3. Welders are working on barge 262 to built support for OBG.
4. I worked 2.00 hours overtimes to cover contractor operation.

Inspector:

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