

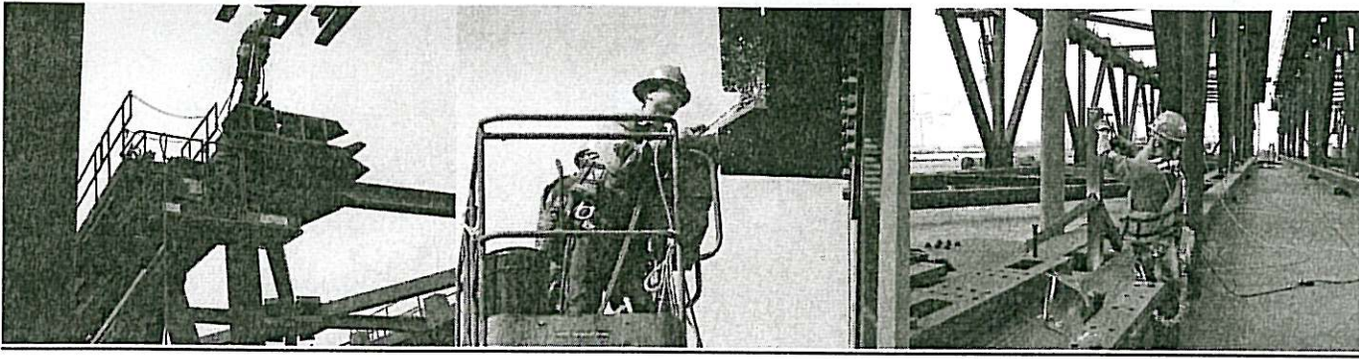
Job Stamp
04-0120F4
SFOBB SAS

Const. Calendar Day No 891
Project Work Day No. 1101
Date 05/22/2009
Shift Hours Start 7:00 Stop 5:30
Inspector Shift 7:00 AM to 5:00 PM

ASSISTANT STRUCTURAL
REPRESENTATIVE.

CONTRACTOR - ABFJV

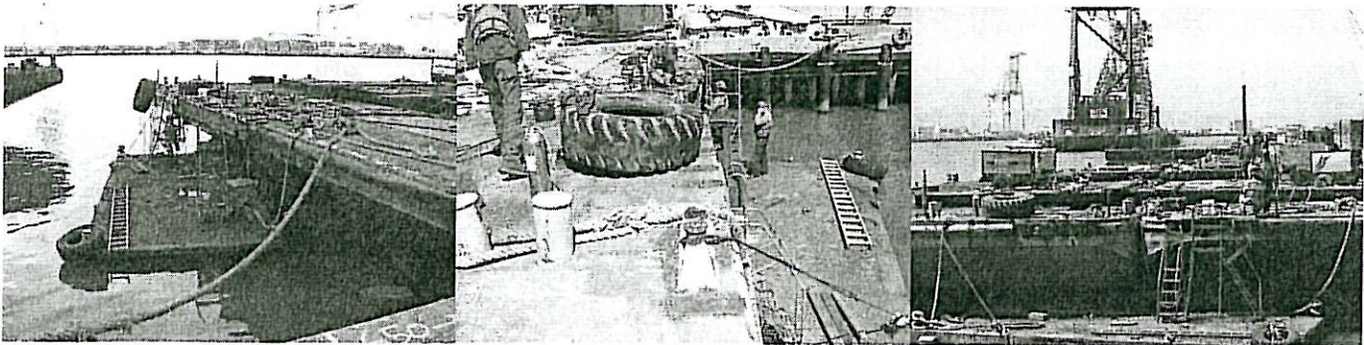
		HOURS - ITEM NO.												
EQUIPMENT AND/OR LABOR:		Regular	Over Time	Surveying								IDLE OR DOWN	REMARKS	
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)											Name	Contractor
	1	Temp tower and trusses												
		Iron Worker Foreman	8										Ed Meyer	ABF/ JV
		Iron Worker App.	8										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 Foreman	8										Carlos Valverde	ABF/ JV
		Iron Worker Jrny	8										Steven Batiste	ABF/ JV
		Iron Worker Jrny	8										Josue Galvan	ABF/ JV
		Iron Worker Jrny	8										Gabriel Rios	ABF/ JV
		Iron Worker Jrny	8										Kelly Anderson	ABF/ JV
		Iron Worker Foreman	8										James Sturgeon	ABF/ JV
		Iron Worker	8										Troy Christianson	ABF/ JV
		Iron Worker	8										Matt Chamberlain	ABF/ JV
		Iron Worker App. Mechanic	8										Ronald Damerai	ABF/ JV
		Iron Worker App.	8										Ethan Kent	ABF/ JV
		Iron Worker Jrny	8										Serina Laffleur	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
		Oiler	8										Daniel Martinez	ABF/ JV
		Oiler	8										Chris Rayne	ABF/ JV



1. Running safety cables along the upper chords of truss segments from tower B to tower D of W line and from tower D to tower F of E line.
2. Bolting vertical bracings (half of diagonal bracing) at the end of assembled truss segments from tower B to tower D for field splice FSW10.
3. Welding steel plate on truss vertical members for installation of safety line. W line truss from tower D to tower F.
4. Running safety line on erected W line truss from tower A to tower D continued.
5. Grinding weld bead on cradle pedestal seats for easy installation of pedestals at W line.
6. Cross beam WC of truss bottom plane, between PP-W18 and PP-W20 of W line, bolts on one end of the beam do not have minimum distance required from the center of the holes (bolts) to the edge of the flange. To strengthen the fasteners ABF-JV decided to weld this beam to the top and the bottom gusset plates therefore, four $\frac{1}{2}$ " fillet weld, each 10" long was done by ABF's welder, Rickey Royal. No WPS was presented for this AWS D 1-1 flux core weld, QC was not present, and QA Drake supervised welding.

Miscellaneous

Additional Work on/off site:



1. Assembling a new flexi float at berth 7 is in progress.
2. Welders are working on barge to make it ready for truss pick up frame and its accessories.
3. I worked 2.00 hours overtimes to cover contractor operation.

Inspector:

Masoud Modanlou

Trans Engineer (C)/Asst. Struct. Rep