

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar Day No 954

Project Work Day No. 1164

Date 07/24/2009

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

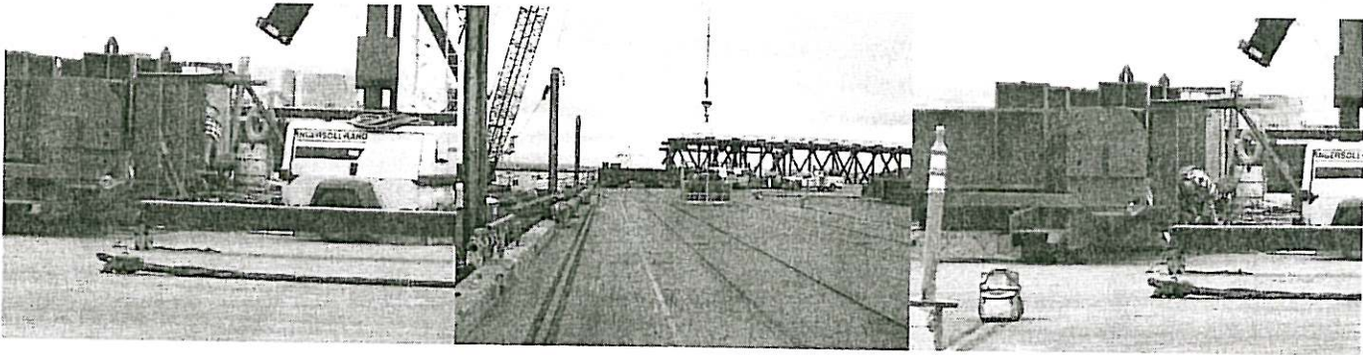
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1. Bolting and nut tightening of bolts of beams connected to truss.
2. ABF surveyors are checking the truss and temporary towers alignment. .
3. Welding angle iron 25 X 25X 4 mm and small plates on top of pedestal to secure the neoprene cushion against sliding.
4. Test pushing of OBG cradle stopped for the adjustment of jacks and for removing of stainless steel weld beads under the cradle sliding beams for frictionless move of cradle.
5. Setting and aligning truss segment # 10 and # 11 for splicing them together prior erection.
6. Welding stainless steel plate under the OBG cradles are in progress.
7. Today, John Denis, from TYL design office visited the site to observe the cradle-pushing test; unfortunately, pushing test was postponed for later due to rectifying the length of pushing frame pin, which was in conflict with the walkway guardrail. I described my yesterday observation of pushing test to John and asked him if the size of pins and the pad eyes section are adequate when the cradle is loaded with OBG since only a pair of pins are engaged when the cradle is pushed? John said he will check and will bring to the attention of the designer (KCB).

Miscellaneous

Additional Work on/off site:



1. Sorting bolts to be used for splicing truss sections.
2. Removing temporary fence and barrier from berth 7 area.
3. house keeping and removing block and barriers.

Inspector:

Masoud Modanlou

 Trans Engineer (C)/Asst. Struct. Rep