

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar: 58

Project Work Day No.: 1268

Date: 11/05/2009

Inspectors	Start	07:10	Stop	07:40
Hours		11:10		12:00
Shift Hours		07:00		15:30

AKM

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Sub SDI

EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.										REMARKS			
		#37 Cable Tie -Down												IDLE OR DOWN	Name
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)													
1	1	Ironworker Superintendent	8										Ralph Craig	SDI	
2	1	Ironworker Apprentice	8										Bounthaby Singharath	SDI	
3	1	Ironworker Apprentice	8										Will Hobbs	SDI	
4	1	Ironworker Apprentice	8										Samnang San	SDI	
5	1	Ironworker Foreman	8										Erin Jones	SDI	
6	1	Ironworker Journeyman									8		Randy Hill Jr.	SDI, out sick	
412-10-7088	1	Forklift	8											SDI, Hertz	
HPU-D-110-3K-02	1	Hydraulic Pushing Unit	8											SDI	
	1	A Frame (600 Ton)	8											SDI	
SPH-60-3K-04	1	Strand Pushing Guide	8											SDI	
	1	Strand Pack Spool Jig	8											SDI	
	1	Winch w/combustible motor									8			SDI	
	1	Winch w/out motor									8			SDI	
	1	Winch w/out motor									8			SDI	
	1	Connex Box									8			SDI	

**Weather:** Overcast with mild temperatures, slight breezes and a chance for rain – Hi 66°F Low 54°F (per weather.com forecast)

**Description of Operations @ W2 Cap Beam:**

**ABF**

- Continued chipping the column corbel concrete on the south end of the W2E column pattern.
- Removed the upper portion of the short vertical bars at W2W and began to blow water out of the ducts and grout tubes or all voids in the PT hardware. I informed the piledriver in charge at the W2 cap beam Richie Yambao to cover or plug the holes of the short vertical PT bars. He told me the plugs ordered onsite were the wrong size, however he agreed to cover the holes.

**SDI**

- Placed the upper anchorhead and "grease box" for cable tie down tendon #6 at W2W.
- Pushed 10 sheathed strands from strand pack #74075-3 into cable tie down tendon #6 at W2W.
- Loaded strand pack #74066-1 in the spool jig and pushed 51 sheathed strands into cable tie down tendon #6 at W2W.

REC'D H32 JAN 05 #011633

46-02

- Placed the upper anchorhead and "grease box" for cable tie down tendon #7 at W2W.
- Loaded strand pack #74038-3 in the spool jig and pushed a few sheathed strands into cable tie down tendon #7 at W2W.
- Reminded the ironworkers to place plastic over strand pack #74038-3 in the spool jig and the exposed strands for cable tie down tendons #1 to #7 as the rain appeared to be imminent. It has been their normal practice to cover everything with plastic and to clean up the last half hour of the day.
- Agreed with Ralph to have a meeting regarding the stressing operations for the cable tie downs next Wednesday with Mike Schwager, Jim Davidson, et al. Also we talked about performing the actual stressing after he gets back from vacation which would be November 19<sup>th</sup>.

**Office work:**

- Attended biweekly Safety Tailgate and SAS staff meetings at 8:00am.
- Continued to go through emails for the eye-bar repair on the existing SFOBB EA# 0G8303.
- Continued to write diaries for the eye-bar repair on the existing SFOBB.
- Made copies of the cable tie down stressing procedure for everyone in Gil's group.
- Attended meeting at 2:00pm for the OBG erection and bolting procedures conducted by Tai Lin Liu and Bob Brignano.
- Discussed with Gil the stressing operations for the cable tie down tendons at the W2 cap beam.
- Talked with Eric Jacobsen (Electronics Technician) regarding the operation procedures for the P3 unit manufactured by Vishay.
- Wrote yesterdays and todays diaries.

**Inspector:**

Matt Bruce *Matt Bruce* Transportation Engineer (D)