

*xlcm*

Job Stamp  
04-0120F4  
SFOBB SAS

Const. Calendar: 111  
Project Work Day No.: 1321

Date	12/28/2009			
Inspectors	Start	07:40	Stop	08:40
Hours		12:30		13:10
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Sub SDI

HOURS - ITEM NO.													
EQUIPMENT AND/OR LABOR:			#37 Cable Tie -Down								IDLE OR DOWN	REMARKS	
Equip. #	NO - MEN	DESCRIPTION (Of Equipment or Labor)										Name	Contractor
1	1	Ironworker Superintendent	8									Ralph Craig	SDI
2	1	Ironworker Apprentice	8									Bounthaby Singharath	SDI
3	1	Ironworker Apprentice	8									Samnang San	SDI
4	1	Ironworker Journeyman	8									Todd Blackwell	SDI
5	1	Ironworker Journeyman	8									Dave Hollis	SDI
6	1	Ironworker Journeyman	8									James Carriker	SDI
7	1	Ironworker Journeyman	8									Bobby Almon	SDI
8	1	Ironworker Journeyman	8									Randy Hill Jr.	SDI
HPU-D-110-3K-02	1	Hydraulic Pushing Unit									8	<i>Andrew</i>	SDI
	1	A Frame (600 Ton)									8		SDI
	1	Strand Pack Spool Jig									8		SDI
	1	Winch w/combustible motor	2								6		SDI
	1	Winch w/out motor									8		SDI
	1	Winch w/out motor									8		SDI
	1	Connex Box									8		SDI

**Weather:** Overcast with mild to cool temperatures – Hi 54°F Low 39°F (per weather.com forecast)

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

**ABF**

- Miscellaneous tasks around the W2 cap beam.
- Assisted SDI with mobilizing lower grease caps for the cable tie down tendons and the barrels of grease.

**SDI**

- Injected grease in the upper anchorheads for cable tie down tendons E-1 to E-3, and E-8 to E-10. Also injected grease in all the upper grease caps (second phase) for these same cable tie down tendons including E-11 which wasn't completed last week.
- Placed upper grease caps over the anchorheads at W2E for cable tie down tendons E-1 to E-3, and E-8 to E-10. The ironworkers had to ream holes in the bearing plate and grease caps to get the nuts shipped onsite to fit.
- Continued to mobilize lower grease caps directly below the lower anchorheads at W2E.

*46.02*

- Mobilized grease barrels at the W2E foundation to grease the lower end on the cable tie down tendons.
- Began to "fit-up" the lower grease caps to the lower bearing plate assemblies prior to placing grease.

**Office work:**

- Continued compiling data and organizing other paperwork related to the cable tie down stressing operations.
- Continued to create an as-built plan sheet of the cable tie down tendon anchorhead orientation.
- Wrote todays diary.

**Inspector:**

Matt Bruce *Matt Bruce* Transportation Engineer (D)