

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar: 45

Project Work Day No.: 1255

Date: 10/23/2009

Inspectors	Start	08:10	Stop	09:00
Hours				
Shift Hours		07:00		11:30

AKM

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									Will Hobbs	SDI
4	1	Ironworker Apprentice	8									Samnang San	SDI
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:** Partly overcast in the morning with mild temperatures – Hi 76°F Low 57°F (per weather.com forecast)

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

**ABF**

- Continued to clean the debris from chipping the concrete within the perimeter of the new utility (MEP ducts) blockout opening in the southeast (diagonal) W2W retaining wall. The majority of ABF's piledriver crew at W2 is constructing the trestle from YBI to T1, see Saman's diary for labor, equipment, and operations.
- Mobilized the 7 strand packs stored underneath the W2 cap beam to the top of the beam near the W2E cable tie down tendons. All 7 strand packs had orange and steel tags.

**SDI**

- Pushed 51 sheathed strands into cable tie down tendon #1 at W2W from strand pack # 74028-3.
- Pushed 5 sheathed strands into cable tie down tendon #1 at W2W from strand pack # 73823-1.
- Placed the upper anchorhead and "grease box" for cable tie down tendon #2 at W2W.
- Loaded strand pack #73823-1 in the spool jig and began pushing sheathed strands into cable tie down tendon #2 at W2W.
- Placed plastic over the exposed strands for cable tie down tendon #1 and #2 at W2W.

RECTH31 NOV-04 #0113B7

**Office work:**

- Wrote email to Keith Hoffman requesting to use a boroscope. The reason is to check the exposed portion of the cable tie down tendons after stressing operations to ensure that the strand is coated in grease.
- Took 4 hours of Furlough Leave (FL).
- Wrote today's diary.

**Inspector:**

Matt Bruce Matt Bruce Transportation Engineer (D)