

Job Stamp

04-0120F4

SFOBB SAŚ

Const. Calendar: 62

Project Work Day No.: 1272

Date 11/09/2009

Inspectors	Start	07:30	Stop	08:50
Hours		12:40		13:40
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Sub SDI

HOURS - ITEM NO.

EQUIPMENT AND/OR LABOR:

Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#37 Cable Tie -Down								IDLE OR DOWN	REMARKS	
				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 with mild to cool temperatures – Hi 65°F Low 47°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.

SDI

- Placed the upper anchorhead and "grease box" for cable tie down tendon #14 at W2W.
- Pushed a total of 42 sheathed strands from strand pack #74026-3 into cable tie down tendon #14 at W2W.
- Loaded strand pack #73991-5 in the spool jig and began to pushed 19 sheathed strands into cable tie down tendon #14 at W2W.
- Placed the upper anchorhead and "grease box" for cable tie down tendon #13 at W2W.
- Pushed a total of 3 sheathed strands from strand pack #73991-5 into cable tie down tendon #14 at W2W.
- Placed plastic over the exposed strands for cable tie down tendons #1 to #7, #13, #14 and over strand pack # 74026-3 in the spool jig.

REC'D H32 JAN-05 #011640

46.02

AKM

**Office work:**

- Completed writing diaries for the eye-bar repair on the existing SFOBB EA# 0G8303 and sent via email to Maged and Hazzaa.
- Talked with Ed Ung (Instrumentation/Electronics Senior) regarding the operating procedures for the P3 unit manufactured by Vishay. I also inquired about obtaining strain gauges for this unit to monitor the strain on the cable tie down strands during stressing operations.
- Wrote todays diary.

**Inspector:**

Matt Bruce     *Matt Bruce*     Transportation Engineer (D)