

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar: 127  
Project Work Day No.: 1337

Date	01/13/2010			
Inspectors	Start	08:30	Stop	09:50
Hours				
Shift Hours		07:00		15:30

*OK*

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Sub SDI

HOURS - ITEM NO.												REMARKS					
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#37 Cable Tie -Down														Name
												EQUIPMENT AND/OR LABOR:					
1	1	Ironworker Apprentice	8													Bounthaby Singharath	SDI
2	1	Ironworker Journeyman	8													Randy Hill Jr.	SDI

**Weather:** Overcast to partly overcast with cool temperatures – Hi 60°F Low 44°F  
(per weather.com forecast)

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

**ABF**

- Miscellaneous tasks around the W2 cap beam.

**SDI**

- Injected grease in the lower grease caps for cable tie down tendons completing W-4, W-5, and W-6. The ironworkers have been raising into position and securing/bolting the lower grease caps to the lower bearing plate assembly once the lower cap is filled with grease.

**Office and miscellaneous work:**

- Attended ABF mock-up demonstration given by Jim Davidson and Kevin Smith regarding the mandrel installation/inflation from the OBG to the W2 concrete.
- Emailed Mike Schwager and Jim Davidson the borescope photos of the lower end of cable tie down tendon anchorheads for W-1 and W-11. Also gave the ironworkers in the field photos of the exposed strands not covered with grease. The solution at the lower end is to remove the banding on the lower expansion joint plastic and place the hoses from here to pump grease on the upper face of lower anchorhead.
- Pegged the Nikon AS-2 automatic level using Victor Maletic's set-up in the office parking lot. This was done to prepare for a level run on the temporary tower trusses from W2 to E2 and the Skyway.
- Discussed cable tie down tendons, OBG surveying, and OBG deck erection with miscellaneous people on the project staff.
- Brought truck number 7003478 into the Toll Plaza Maintenance shop for a PM, fixing flat tire, and back floodlight.
- Began to review Tai-Lin Liu's flowchart and field inspection packet for OBG erection.
- Wrote today's diary.

**Inspector:**

Matt Bruce *Matt Bruce* Transportation Engineer (D)

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