

Job Stamp  
04-0120F4  
SFOBB SAS

Const. Calendar: 121  
Project Work Day No.: 1331

Date	01/07/2010			
Inspectors	Start	10:40	Stop	11:30
Hours		12:00		12:30
Shift Hours		07:00		15:30

*AK*

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, Sub SDI

HOURS - ITEM NO.										REMARKS		
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#37 Cable Tie -Down							IDLE OR DOWN	Name Contractor	
											Name	Contractor
1	1	Ironworker Journeyman	8								Todd Blackwell	SDI
2	1	Ironworker Journeyman	8								Randy Hill Jr.	SDI

Weather: Overcast with cool temperatures – Hi 60°F Low 49°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 W-12, W-13, W-14 and started W-1. It is unknown at this time whether or not the lower grease caps were bolted to the lower bearing plate assembly once the lower cap was filled with grease.

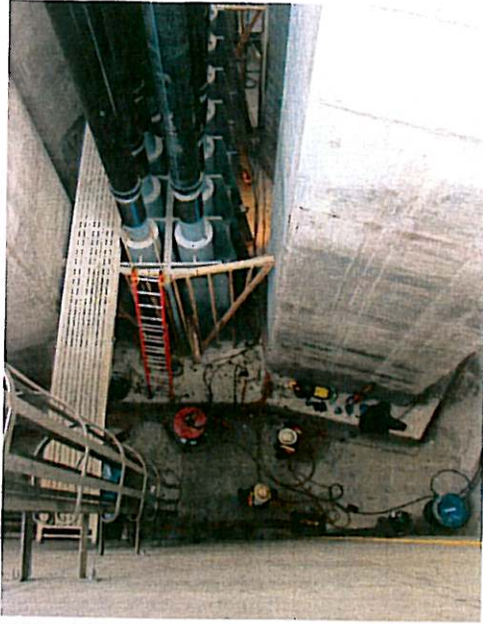
Office work:

- Completed online training protocol for "Values and Ethics in the Workplace" and faxed the certificate of completion to Curtis Charade in the D4 Office.
- Responded and reviewed emails sent to me while I was on vacation.
- Continued compiling data and organizing other paperwork related to the cable tie down stressing operations.
- Began to review submittal 1454R00 – "W2 foundation retaining wall cover slabs".
- Continued to create an as-built plan sheet of the cable tie down tendon anchorhead orientation.
- Wrote today's diary.

Inspector:

Matt Bruce *Matt Bruce* Transportation Engineer (D)

46.02

EA	04-0120F4		
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)		
Structure Rep.	Rick Morrow		
			
Date:	01-07-10	By Int:	M Bruce
Description: SDI Ironworkers seen in the W2W foundation injecting grease into the lower grease caps. Heating straps placed around the grease barrels and a mixing paddle were used to make the grease more viscous.			
Date:	01-07-10	By Int:	M Bruce
Description: Standing water seen in the W2W cable tie down blockout. The water should be drained at the low end where there is a pipe to collect/drain the water. ABF needs to address this issue prior to placing the cover slab. A similar condition exists at the W2E cable tie down blockout.			