

Job Stamp

04-0120F4  
SFOBB SAS

Const. Calendar: 1000  
Project Work Day No.: 1210

Date: 09/08/2009  
Inspectors Start N/A Stop N/A  
Hours  
Shift Hours 07:00 15:30

*AKM*

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR - ABFJV, Subs SDI

HOURS - ITEM NO.

EQUIPMENT AND/OR LABOR:		DESCRIPTION (Of Equipment or Labor)	#34 Prestressing Cast-In-Place Concrete (Pier W2)	#37 Cable Tie -Down								IDLE OR DOWN	REMARKS	
Equip. #	NO. MEN												Name	Contractor
1	1	Ironworker Superintendent										8	Ralph Craig	SDI
2	1	Ironworker Journeyman										8	James Carriker	SDI
3	1	Ironworker Apprentice										8	Bounthaby Singharath	SDI
4	1	Ironworker Foreman										8	Erin Jones	SDI
5	1	Ironworker Journeyman										8	Randy Hill Jr.	SDI
6	1	Ironworker Apprentice										8	Will Hobbs	SDI
412-10-7088	1	Forklift										8		SDI, Hertz
CH600-8-105	1	Hydraulic Ram (Strand)										8		SDI
549-20-4007	1	MQ Power Mobile Generator										8		ABF
HPU-D-110-3K-02	1	Hydraulic Pushing Unit										8		SDI
SDI-HPU-D-110-3K	1	Hydraulic Pushing Unit										8		SDI
HPU-E-20-10K-03	1	A Frame										8		SDI
	1	A Frame (600 Ton)										8		SDI
SPH.60.3K.06	1	Strand Pushing Guide										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
	2	Winch w/out motor										8		SDI
	1	Connex Box										8		SDI

Weather: Sunny with mild to warm temperatures - Hi 83°F Low 58°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- See David Bradd and Lalit's diaries for todays operations.

SDI

- Were not onsite today as the existing SFOBB was intially supposed to be closed due to the uncertainty in the repair of the fractured eyebar near E3.

REC'D H31 OCT-13 #01128

**Office Work:**

- Wrote diaries from September 1<sup>st</sup> to the 6<sup>th</sup>.
- Sent James Duxbury an email with the details for the lower guide pipe of the vertical PT tendons.
- Attended weekly staff (Temp. Towers and Caps) meeting at 8:00am.
- Responded to RFI 1876R00 related to the lower HDPE guide for the cable tie down tendons.

**Inspector:**

Matt Bruce *Matt Bruce* Transportation Engineer (D)