

Job Stamp

04-0120F4
SFOBB SAS

Const. Calendar: 995
Project Work Day No.: 1205

Date	09/03/2009			
Inspectors Hours	Start	07:40	Stop	11:20
Shift Hours		07:00		15:30

DL-M

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR - ABFJV, Subs SDI

HOURS - ITEM NO.

EQUIPMENT AND/OR LABOR:

Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	#34 Prestressing Cast-In-Place Concrete (Pier W2)	#37 Cable Tie -Down							IDLE OR DOWN	REMARKS	
												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: Partly overcast with mild temperature - Hi 85°F Low 57°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to construct fencing for directing the people who will be viewing the South South Detour operations. This is CCO work which the District engineers in our office will be tracking.
- Suspended removal of the formwork in the southeast quadrant of the W2 cap beam void area, see David Bradd and Lalit's diaries for details as this is force account work.
- Continued to weld stiffner plates to the north support stringer W36x300 beam with triangular supports.

RECTH31 OCT-13 #01126

EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow



File Name:	Sept-03-2009 W2 Cap 010		
Date:	09-03-09	By Int:	M Bruce

Description: Anchorhead wasn't level in the north/south direction. ABF installed the bearing plates prior to concrete placement and were made aware of them not being perfectly plumb. It appears that there were no problems as a result of this occurrence.

File Name:	Sept-03-2009 W2 Cap 011		
Date:	09-03-09	By Int:	M Bruce

Description: Anchorhead was closer to being perfectly leveled in the east/west direction. Once again the ram wasn't always perfectly plumb as a result of the eccentric strand placement through the ram, and some of the anchor heads resting on the bearing plates.