

Job Stamp
04-0120F4
SFOBB SAS

Report No. 470
Project Work Day No. 680
Date 27-MAR-2008
Shift Hours Start 06:30 Stop 16:30

ASSISTANT RESIDENT ENGINEER'S **CONTRACTOR – ABFJV**

Weather: Windy, 52°-62°

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.										REMARKS	
Equip. #	NO. MEEN	DESCRIPTION (Of Equipment or Labor)	TOTAL HOURS	IDLE OR DOWN										
D12-261	1	Manitowoc Crane	8											
L-270	-	D185Q Sullivan Air Compressor	IDLE											
7W39831	2	Chevy 3500 Pick Up Truck	8											
30-196	-	Power Generator	IDLE											
7-154	-	CAT-IT28B Loader	IDLE											
246-01-6015	1	John Deer 270 Excavator	8											
6T993941	2	Ford F360 Pick Up Truck	8											
8M70628	2	Dodge 3500 Pick Up Truck	8											
DR-13	4	Man Basket Drill Platform	8											
Traylor Dutra	1	Ron Lindsay (FOR)	8											
Traylor Dutra	1	Ken White (OE)	8											
Traylor Dutra	1	Bill White (OE)	8											
Traylor Dutra	1	Rich Pearl (SAFETY)	1											
Drill Tech	1	Brad Middleton (FOR)	8											
Drill Tech	1	Luis Martinaz (OE)	8											
Drill Tech	1	Gerurdo Trujillo (OE)	8											
Drill Tech	1	Sixtos Aquira (OE)	8											
Drill Tech	1	Ishmail Leon (OE)	8											
Drill Tech	1	Nicolas Leon (OE)	8											

Description of Operation:

- Field Visit, arrived 6:30AM
 - Foundation A1:
 - Moved man basket drill via crane and drilled 5 holes for rock bolts. Originally planned on 7, however 2 were in conflict with micropile locations
 - Installed rock bolts and pressure grouted.
 - Installed wire mesh
 - Plan to shotcrete tomorrow afternoon
 - 1:30: Ko Ko Thanh from Earth Mechanics Institute came out to take samples at B1. The crane was tied up with Drill Tech and when he returned back to the site it was too late in the day to take him

down in the man basket as Traylor only planned for an 8 hour shift. He plans to return to the site tomorrow for the samples.

- Drafted letter in response to ABF-CAL-LTR-000481 concerning differing site conditions at B1
- 3:00pm: Temporary Tower Meeting
- Worked 1.5 hrs O.T.

Inspector:

Gina Rizzardo



Transportation Engineer/Assistant Structure Rep.