

Job Stamp
04-0120F4
SFOBB SAS

Report No. 497
Project Work Day No. 707
Date 23-APR-2008
Shift Hours Start 06:30 Stop 16:30

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

Weather: Clear and Windy, 55°-62°

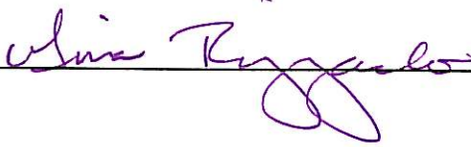
EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.								REMARKS
Equip. #	NO. OF MEN	DESCRIPTION (Of Equipment or Labor)	Item #8								
D12-261	1	Manitowoc Crane	10								
L-270	-	D185Q Sullivan Air Compressor	10								
19831	2	Chevy 3500 Pick Up Truck	10							Traylor Dutra	
30-196	-	Power Generator	10								
7-154	-	CAT-IT28B Loader	8								
246-01-6015	1	John Deer 270 Excavator	IDLE								
		9940 lbs Vertical Drill	IDLE								
DR-13	4	Man Basket Drill Platform	IDLE								
6T993941	2	Ford F350 Pick Up Truck	10							Drill Tech	
4G63505	2	Ford F600 Pick Up Truck	10							Drill Tech	
6F78374	1	Ford F550 Pick Up Truck	10								
Traylor Dutra	1	Ron Lindsay (FOR)	10								
Traylor Dutra	1	Bill White (OE)	10								
Traylor Dutra	1	Ken White (OE)	8								
Traylor Dutra	1	Randall Lesley (PLDR)	8								
Drill Tech	1	Brad Middleton (FOR)	10								
Drill Tech	1	Ismael Leon (OE)	10								
Drill Tech	1	Nicolas Leon (OE)	10								
Drill Tech	1	Ulises Aguilar (OE)	7								
Drill Tech	1	Sixtos Agurre (OE)	10								

Description of Operation:

- Field Visit, Arrived at Foundations A and B at 6:30am
 - Foundation B1:
 - Drill Tech continued excavating using hand drill and emptied spoils into the crane suspended skip box. They also marked more locations for rock bolts and plan to drill and install them tomorrow.

- Foundation A-1:
 - ABF surveyed
 - Traylor Dutra began installing wood fabricated platform between the W2 base slab and A-1
- 10:30am: CRM on Sub 654 with Scott Tudor and Adam Roebuck at ABF trailer. Drafted redlines based on meeting and sent in final draft.
- Worked 1.5hr O.T.

Inspector:

Gina Rizzardo  Transportation Engineer/Assistant Structure Rep.