

Job Stamp
04-0120F4
SFOBB SAS

Construction Calendar no. 436
Project working days no. 646
Date 02/22/2008
Inspectors Start 7:00 Stop 17:00
Hours
Shift Hours Start 6:30 Stop 17:00

Assistant Structure Rep.'s Daily Report

Location & Description of Operation	SAS-Temporary towers, Tower A & B foundation
Weather	HI: 61F Low: 51F Rainy & Cloudy

Equipment and/or labor			Hours – ITEM no.						Remarks
Equip no.	# personnel	Description (of equipment or labor)	Regular	OT	DT	Rental		IDLE	
D12-261	C	Manitowoc – 4100 W	8	2					
7-154	C	CAT – IT28B loader	8	2					
30-196	C	Lincoln Electric 300D generator	8	2					
549-20-6031	R	DCA25USI MQ power generator		2		8			For trailer
7R24999	C	F-150 pick-up	8	2					
VHP 750	C	Ingersoll Rand compressor						10	
D 185Q	C	Sullivan Palatek compressor	8	2					For jack hammer
	1	Richard Hiebert	8	2	} T-D				Foreman
	1	Adam Price	8	2					Pile Driver
	1	Duck Brewer	8	2					Pile driver
	1	Bill White	8	2					O.E.
	1	Ken White	8	2					O.E.
	1	Morgan Malfatti	8						
	1	Jerome Lebrane	8						Laborer

Description of Operation:

- Daily activity of contractors
 - 3 crews work on B2 foundation excavation
 - 2 crews work on ESA 9A supporting system, especially welding.
 - See Art Pannu, Damon Brown, Gina Rizzardo and Abdikarim Ali's diaries for contractors' activities and comments

- Note
 - Notice that the vertical spacing of horizontal TS, which is part of ESA 9A supporting system, is not consistent with the plan, which is reported to Art Pannu.
 - The welding quality between vertical and horizontal TS is not same, which is reported to Art Pannu.
 - The size of the channel is 6 inch length not 8 inch length, which results in inconsistency (report to Art Pannu)
 - 1 ½ hour O.T. due to 10-hour shift of contractor.

Inspector:

SeongHyeok Song Trans Engineer (D)/Asst. Struct. Rep