

Job Stamp
04-0120F4
SFOBB SAS

Construction Calendar no.	483
Project working days no.	693
Date	04/09/2008
Inspectors	Start 6:30 Stop 15:00
Hours	
Shift Hours	Start 6:30 Stop 15:00

Assistant Structure Rep.'s Daily Report

Location & Description of Operation	SAS-Temporary towers, Tower A & B foundation
Weather	HI: 61 F Low: 48 F cloudy & windy

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							T.D.
7-154	C	CAT – IT28B loader							T.D.
30-196	C	Lincoln Electric 300D generator							T.D.
549-20-6031	R	DCA25USI MQ power generator							For trailer (T.D.)
7R24999	C	F-150 pick-up							T.D.
L-270	C	D185Q Sullivan Palatek compressor							T.D.
246-01-6015	R	John Deere 9000lb Excavator							T.D.
	1	Richard Hiebert							Foreman (T.D.)
	1	Ron Lindsey							Foreman (T.D.)
	1	Adam Price							Pile Driver (T.D.)
	1	Duck Brewer							Pile driver (T.D.)
	1	Travis Logsdon							Pile driver (T.D.)
	1	Bill White							O.E. (T.D.)
	1	Ken White							O.E. (T.D.)
	1	Chris Brewer							Laborer (T.D.)
	1	Richi Hiebert							Laborer (T.D.)
AC-40	C	VHP 750 Ingersoll Rand compressor							Drill Tech
8M70628	C	2500 Dodge Ram							Drill Tech
UG63505	C	Ford F-800							Drill Tech
308-15-7007	R	Shuttlelift crane 5540F Carrydeck							Drill Tech
	C	Compact drill-rig							Drill Tech
	C	Batter drill platform							Drill Tech
	1	Brad Middleton							Foreman (Drill Tech)
	1	Gerado Trujillo							Drill Tech
	1	Sistos Aguirre							Drill Tech
	1	Ulises Aguilar							Drill Tech
	1	Luiz Martinez							Drill Tech
	1	Ishmail Leon							Drill Tech
	1	Nicolas Leon							Drill Tech

Description of Operation:

- Daily activity of contractors
 - Drill tech tested vertical micropiles #5, 6 and 7 of B2 foundation (see Figs 1 and 2). See Gina Rizzardo's diary for the testing results and more detailed information.
 - T.D. installed B1 platform (see Fig 3).
 - Three Patent crews started to assemble scaffold (see Fig 4).
 - See Art Pannu, Damon Brown, Gina Rizzardo, Thanh Le and Abdikarim Ali's diaries for additional contractors' activities and comments.

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➤ Note

- On site from 10:00 to 14:30.
- Measured the spacing of the steel frame, which consists in B1 platform. See Abdikarim Ali's diary for detailed information.
- Considerable cracks occur when testing #7 micropile (see Fig. 5)
- Conversation with Gil regarding maximum and minimum elongation of micropiles allowed.



Figs 1 and 2. Micropile testing



Fig 3. B1 platform



Fig 4. Patent crews start to assemble scaffold



Fig 5. Excessive cracks when testing micropile #7

Inspector:
ngHyeok Song

Trans Engineer (Civil) / Asst. Struct. Rep