

Job Stamp
04-0120F4
SFOBB SAS

Construction Calendar no. 440
Project working days no. 650
Date 02/26/2008
Inspectors Start 7:20 Stop 16:20
Hours
Shift Hours Start 6:30 Stop 15:30

Assistant Structure Rep.'s Daily Report

Location & Description of Operation	SAS-Temporary towers, Tower A & B foundation
Weather	HI: F Low: F Sunny

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							
7-154	C	CAT – IT28B loader							
30-196	C	Lincoln Electric 300D generator							
549-20-6031	R	DCA25USI MQ power generator							For trailer
7R24999	C	F-150 pick-up							
VHP 750	C	Ingersoll Rand compressor							
D 185Q	C	Sullivan Palatek compressor							For jack hammer
	1	Richard Hiebert	} T-D						Foreman
	1	Adam Price							Pile Driver
	1	Duck Brewer							Pile driver
	1	Bill White							O.E.
	1	Ken White							O.E.
	1	Morgan Malfatti							Laborer
	1	Jerome Lebrane						Laborer	

Description of Operation:

- Daily activity of contractors
 - T.D. worked on B2 foundation spoil collection platform (see Fig. 1)
 - ABF surveyors worked on determining the elevation of the soil and location of the micropiles.
 - See Art Pannu, Damon Brown, Gina Rizzardo and Abdikarim Ali's diaries for contractors' activities and comments

- Note
 - Collect soil samples for B2 foundation and pass them to Abdikarim Ali.
 - The elevation of the soil from ABF very closely matches with one by CT (see Art Pannu's diary for detailed information)
 - The spacing and location of the micropiles are consistent with the plan with marginal difference (see Fig. 2). The biggest difference is around 10 mm, which is lower than the tolerance specified in the plan, i.e. 25mm (see 102-03 note 3-A).
 - Attend TT project meeting from 13:30 to 14:20.
 - ½ hour O.T. due to field surveying with Art Pannu and others.



Fig. 1: B2 spoil collection platform

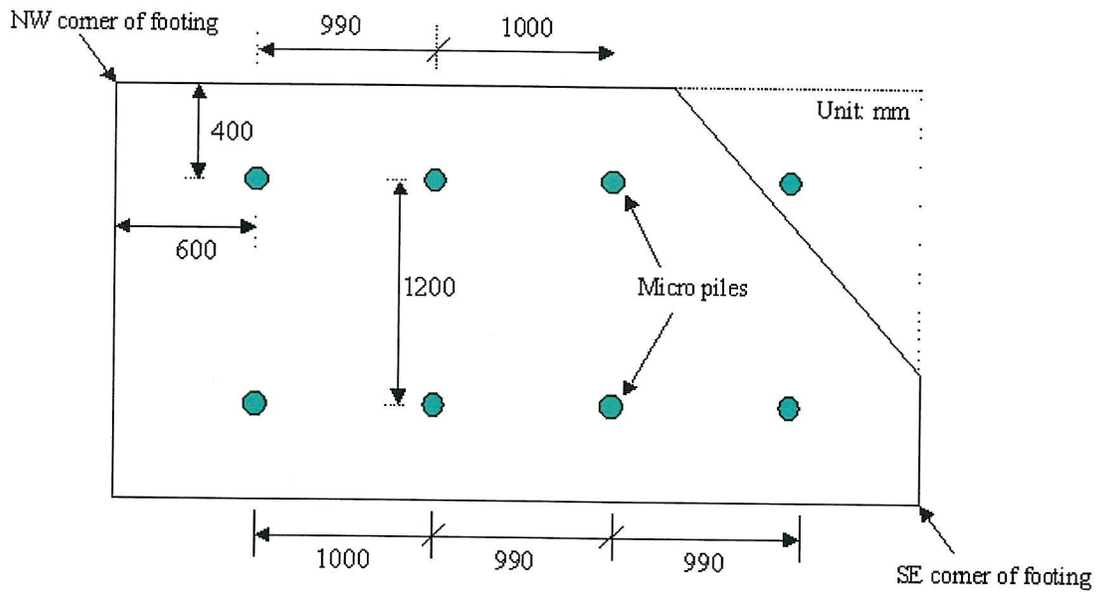


Fig. 2: Micro pile spacing and location (measured)

Inspector:

SeongHyeok Song

Trans Engineer (Civil) / Asst. Struct. Rep