

Job Stamp
04-0120F4
SFOBB SAS

Construction Calendar no.	478
Project working days no.	688
Date	04/04/2008
Inspectors Hours	Start 6:00 Stop 18:00
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: 63 F Low: 45 F Partly 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	4							T.D.
7-154	C	CAT – IT28B loader								T.D.
30-196	C	Lincoln Electric 300D generator	4							T.D.
549-20-6031	R	DCA25USI MQ power generator	4							For trailer (T.D.)
7R24999	C	F-150 pick-up	4							T.D.
L-270	C	D185Q Sullivan Palatek compressor	4							T.D.
246-01-6015	R	John Deere 9000lb Excavator								T.D.
	1	Richard Hiebert								Foreman (T.D.)
	1	Ron Lindsey	8							Foreman (T.D.)
	1	Adam Price								Pile Driver (T.D.)
	1	Duck Brewer								Pile driver (T.D.)
	1	Bill White	8							O.E. (T.D.)
	1	Ken White	8							O.E. (T.D.)
	1	Chris Brewer								Laborer (T.D.)
	1	Richi Hiebert								Laborer (T.D.)
AC-40	C	VHP 750 Ingersoll Rand compressor	4							Drill Tech
8M70628	C	2500 Dodge Ram	4							Drill Tech
UG63505	C	Ford F-800	4							Drill Tech
	C	Compact drill-rig								Drill Tech
	C	Batter drill platform								Drill Tech
	1	Brad Middleton	4							Foreman (Drill Tech)
	1	Gerado Trujillo	4							Drill Tech
	1	Sistos Aguirre	4							Drill Tech
	1	Ulises Aguilar	4							Drill Tech
	1	Luiz Martinez								Drill Tech
	1	Ishmail Leon	4							Drill Tech
	1	Nicolas Leon	4							Drill Tech

Description of Operation:

- Daily activity of contractors
 - Drill tech cleaned A1 footing
 - Drill tech prepared a testing beam with stiffeners and a dial gage for testing, which will be held on Monday (Fig 1).
 - See Art Pannu, Damon Brown, Gina Rizzardo, Thanh Le and Abdikarim Ali's diaries for additional contractors' activities and comments.

➤ Note

- Checked recession after grouting (see Fig 2). #2 hole has 50" from top of the casing (see Attachment #1). Let Brad and Art know about it.
- Checked the angle of the battered pile (see Attachment #2).
- Drill Tech crews left early.
- Parts of scaffold are on-site, which will be used for the access between W2 footing and A1 (see Fig 3)
- Steel parts for B1 working platform are on-site (see Fig 4).
- 2 hours O.T. due to preparation of the testing.

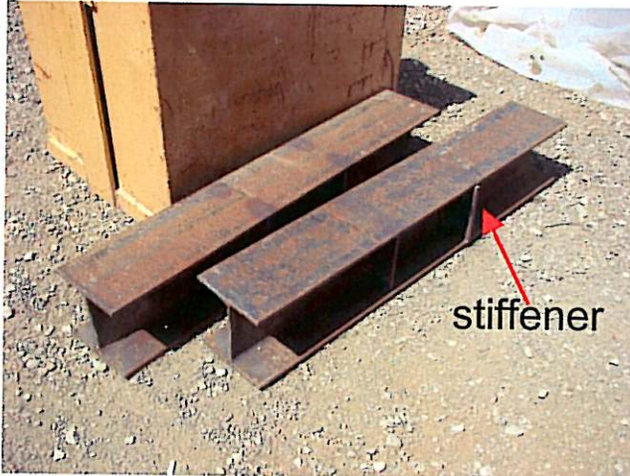


Fig 1. Beam with stiffeners

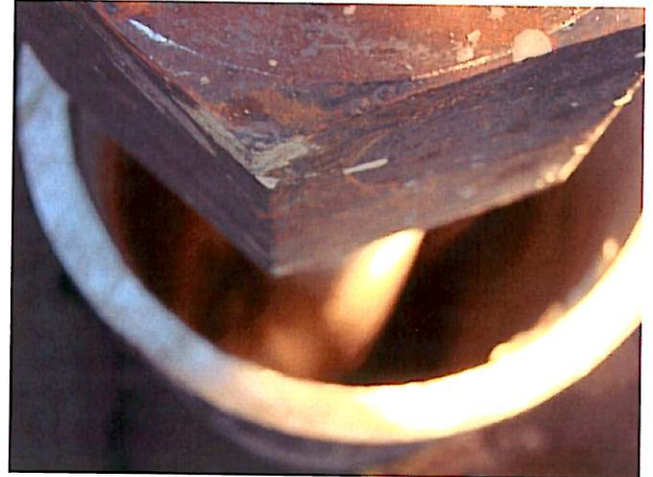


Fig 2. Checked recession after grouting



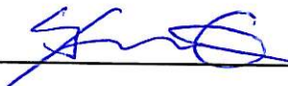
Fig 3. Parts for scaffold



Fig 4. Working platform of B1

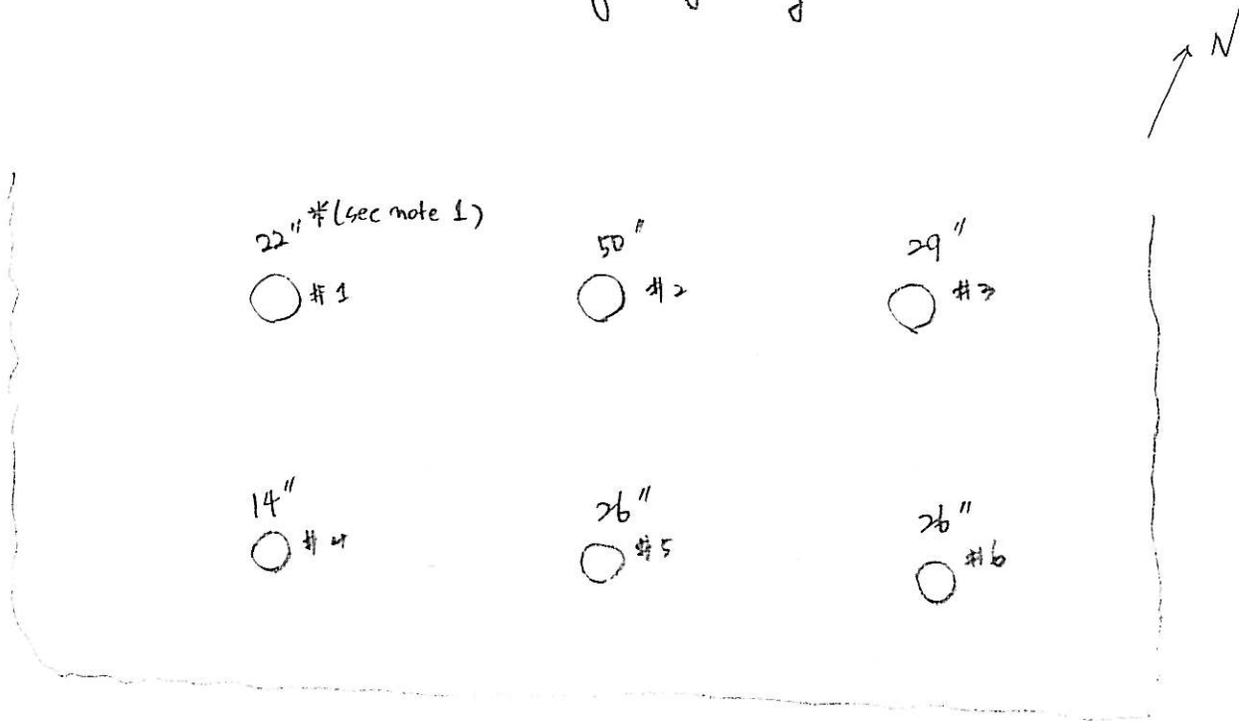
Inspector:

SeongHyeok Song

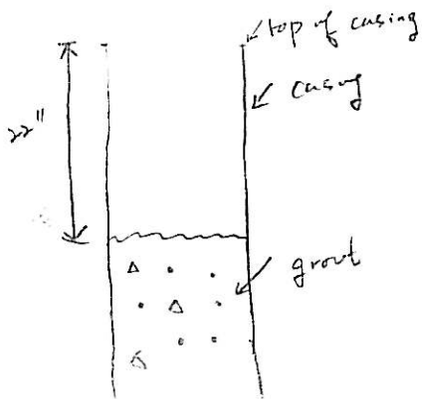


Trans Engineer (Civil) / Asst. Struct. Rep

Attachment #1 : Recession check after grouting



* Number indicated is the distance between top of casing and top of grout



Attachment #7 - Check the angle and elevation of battered piles after Drill Tech adjustment

