

Job Stamp
04-0120F4
SFOBB SAS

Construction Calendar no. 650
Project working days no. 860
Date 09/23/2008
Inspectors Start 02:00 Stop 14:30
Hours
Shift Hours Start 22:00 Stop 15:00

Assistant Structure Rep.'s Daily Report

Location & Description of Operation	SAS-Temporary towers, Tower C foundation
Weather	HI: 83 F Low: 49 F Partly cloudy

Equipment and/or labor			Hours – ITEM no.							Remarks
Equip no.	# personnel	Description (of equipment or labor)	Regular	OT	DT	Rental			IDLE	
	C	Bauer BG 24H	8	6						Drill Tech
	1	Grove RT 760E crane	8	6						T.D.
261-45-5018	R	John Deere 644J Loader	4							T.D.
246-05-5023	R	John Deere 135C RTS Excavator	4							T.D.
TD040802TB	2	Bossltg Light	8							T.D.
8M70628	C	3500 Dodge Ram	8	6						Drill Tech
6S43539	C	Ford F-450	8	6						Drill Tech
15092184 (Temp. Ident.)	C	Ford F-550	8	6						Drill Tech
	1	Brad Middleton	8	6						Foreman (Drill Tech)
	1	Gerado Trujillo	8	6						Drill Tech
	1	Eric Higuerg	8	6						Drill Tech
	1	Raul Melsoza	8	6						Drill Tech
	1	Pete Leavdlit	8	6						Drill Tech
	1	Ernie Hamilton	8	6						O.E. (Traylor – Dutra)
	1	Randle Leslie	4							O.E. (T.D.)
	1	Don Adams	4							O.E. (T.D.)
	1	Levis	4							O.E. (T.D.)

Description of Operation:

- Daily activity of contractors
 - D.T. Finished drilling C101 hole (52') and poured concrete.
 - Before pouring concrete, D.T. pumped water out of the hole to make it dry condition.
 - ABF's subcontractor collected 4 concrete samples.
 - See Art Pannu and Ali's diary for additional contractors' activities and comments.

- Note
 - Ali pointed out that bundled bars are touching each other. D.T. moved them to make enough spacing.
 - First truck is rejected due to high slump (around 10") and segregation.
 - David Chung and I collected 4 concrete samples. The temperature is 69 F and slump is 8.25".
 - Manuel from KCB and Myo Heine from EMI are on-site.
 - 4 ½ hours O.T.

Inspector: SeongHyeok Song Trans Engineer (Civil) / Asst. Struct. Rep

REC'D *08 OCT 08 #007063