

Job Stamp 04-0120F4 SFOBB SAS

Construction Calendar no.	516
Project working days no.	726
Date	05/12/2008
Inspectors	Start 7:00 Stop 15:30
Hours	
Shift Hours	Start 06:30 Stop 17:00

Assistant Structure Rep.'s Daily Report

Location & Description of Operation	SAS-Temporary towers, Tower A & B foundation
Weather	HI: 65F Low: 46 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							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.)
L-270	C	D185Q Sullivan Palatek compressor							T.D.
246-01-6015	R	John Deere 9000lb Excavator							T.D.
	1	Ron Lindsey							Foreman (T.D.)
	1	Randle							Pile driver (T.D)
	1	Bill White							O.E. (T.D)
	1	Ken White							O.E. (T.D)
AC-40	C	VHP 750 Ingersoll Rand compressor							Drill Tech
8M70628	C	2500 Dodge Ram							Drill Tech
UG63505	C	Ford F-600							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
 - T.D. poured concrete at A1 footing (pile cap) and B1 rat slab (see Gina's diary for detailed information). See Figs 1, 2 and 3.
 - T.D. sprayed curing compounds
 - See Art Pannu, Gina Rizzardo, and Abdikarim Ali's diaries for additional contractors' activities and comments.
- Note
 - Collected tickets and certificate of compliance along with batch mix design information (see Gina's diary for detailed information).
 - Noticed that batch mix design information is not in the ticket when the first cement mixer arrived on site around 8:15 and immediately called Art Pannu regarding acceptance of concrete. Art told me to let T.D. pour. The batch mix design information was provided when the last truck arrived on site around 10:05.
 - Mentioned Bryan Osullivan, a T.D. engineer, that the batch mix design information should be provided at every truck per Standard Spec. He agrees to do it next time.

- ISI crews are on-site and carried out slump test (5.5 inch) and collected 4 samples.
- Abdikarim performed slump test (5.5 inch) and collected 4 samples.
- All samples from Caltrans and ISI were placed in the curing box.



Fig 1. Concrete mixer



Fig 2. Concrete pour at A1

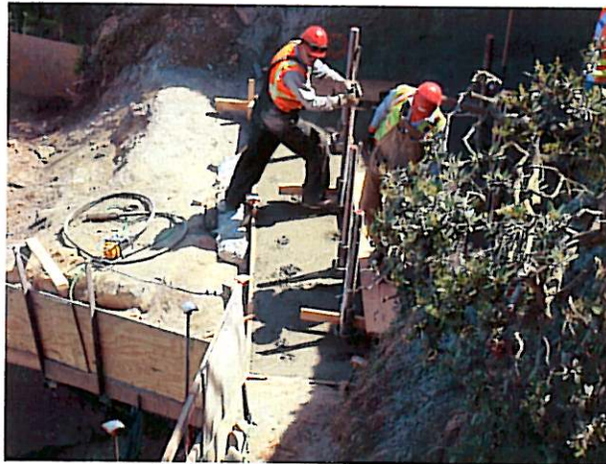


Fig 3. Concrete pour at B1 rat slab

Inspector:

SeongHyeok Song

Trans Engineer (Civil) / Asst. Struct. Rep