

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 490
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 690
Form HC-10A (Rev. 6/80)	04-0120F4	Date	4/16/2008

Inspectors Hours	Start	0600	Stop	1700
Shift Hours	Start	0630	Stop	1700

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR - ABFJV

HOURS - ITEM NO.												REMARKS	
Equip. #	N O M E N	DESCRIPTION (Of Equipment or Labor)	REGULAR	OVERTIME							IDLE OR DOWN	Name Contractor	

Weather: Partly cloudy, cold, and breezy

Description of Operation:

The crew out at YBI started the day by preparing to test the remaining micro piles. There are 5 vertical piles and 1 battered pile left to test, but because of the cracking concrete and suspect soil under those piles the proposed test method has not proven good. Prior to the testing there was a meeting of the minds within Traylor and ABF and they decided to test the remaining piles up to 75% of the design load, just to obtain some information. They set up the equipment at pile #2 first and loaded it incrementally up to the 75% mark and held it for 10 minutes, maintaining the load the entire time. It did not have elongation beyond the original maximum of .04 inch, had the test been to 133% of the design load. They then tested pile #3 with similar results. They then moved the equipment over to pile #8, then to #4, and finally #1. All tests yielded similar results.

The surveyors for ABF are on site today checking elevation for the B1 footing excavation. Abdikarim Ali and I asked Bill O'Sullivan if he was going to use them to check the elevations of the micropiles and he said that they had not planned on it.

The crew on the DB 5 and the Big Digger are still mobilizing. Thanh Le and Damon Brown are keeping the diary for this operation.

Reviewing Submittal 657, as well as answering questions concerning the work out at Pier 7 and YBI took me until 5:00 pm. There was 2 hours of overtime accrued.

Inspector:

Jason Wilcox

A handwritten signature in blue ink, appearing to read "Jason Wilcox", is written over a horizontal line.

Trans Engineer (D)/Asst. Struct. Rep