

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 685
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 895
Form HC-10A (Rev. 6/80)	04-0120F4	Date	10/28/08

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

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

HOURS - ITEM NO.											REMARKS	
Equip. #	NO. MEN	DESCRIPTION (Of Equipment or Labor)	Regular	OT						IDLE OR DOWN	Name Contractor	
											EQUIPMENT AND/OR LABOR:	
See Gina's diary for labor and equipment of the day												

Weather: Partly Cloudy Hi 67 °F, Lo 46 °F.

Description of Operation:

Temporary Towers F- South Node – Annulus grouting

Activities:

1. Office work:
 - Review plans, special provisions, RFI and ABF submittals for TTF and TTG
2. Field work:
 - Big Digger crew performed annulus grouting pour for plugs of piles F135, F134, F135 and F136. (1 to 2' at the bottom of the annulus)
 - The Mixer was broken down about one hour due to the improper sequence of the mixing operation.
 - DCI technician – Ray Saucedo- was present to take 1 set of grout cylinders for testing.
 - Grout materials SR 80025 Flowcrete

Grouting times and locations

 - F135 @ 1431 (mixer broke down)
 - F133 @ 1534
 - F134 @ 1545
 - F136 @ 1557

3. Overtime reason:

Worked two hours overtime for construction operation observation because contractor worked over time

Thanh V Le

Trans Engineer (D)/Asst. Struct. Rep

46-02



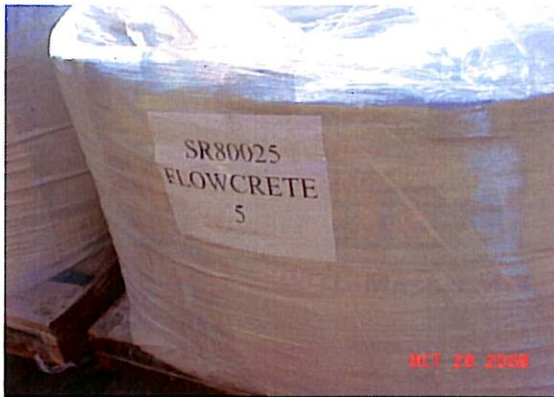
Grouting plant on Bigger barge

**FLOWCRETE - 5
Pile Sleeves**

BATCH SIZE (CF)	WATER		GROUT	
	Gallons	Measurement From Top Of Mixer	DO NOT EXCEED (Gals)	Measurement From Top Of Mixer
16	22	34 1/4"	24	16 3/4"
8	11	36 1/2"	12	27 1/2"

OCT 28 2008

Grouting mix



Grouting marterials



Grouting cylinders