

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
Form HC-10A4 (Rev. 7/85)

Report No. 447/657
Page 1
Date 3/4/2008
Cont. Hrs None
Insp. Hrs 0630-1500

ASSISTANT STRUCTURE REP.'S DAILY REPORT

Location & Description of Operation		SAS - TEMPORARY TOWERS									
Falsework Review											
EQUIPMENT AND/OR LABOR:		HOURS - ITEM NO.								WEATHER	
EQPT. NO.	# Personnel	DESCRIPTION (Equipment or Labor)	REGULAR	OT	DT	RENTAL				Idle or Down	Shows/45+ *F
											REMARKS
Traylor - Dutra											
L-270	R	D185Q Sullivan Air Comperessor									
7R24999	c	F-150 Pick up Truck									
30-196	c	Power Generator									
7-154	c	CAT - IT28B Loader									
D12-261	c	Manitowoc-4100W									
	1	Richard Hiebert (FOR.)	8	} T-D							
	1	Ken White (OE)	8								
	1	Bill White (OE)	8								
	1	Morgan Malfatti (LBR.)	8								
	1	Jerome Lebrane (LBR.)	8								
	1	Adam Price (PLDR)	8								
	1	Doug Brewer (PLDR)	8								
Drill Tech											
VHP-750	c	Air Compressor									
	1	Brad Middleton (foreman)									
	1	2 Laborer									

REMARKS

Got to the field with Art around 6:15 AM
 Drill Tech started to drill the battered piles need to be about 39 to 42 feet deep
 When the drilling started we measured the angle and it was 10 1/2 degree at 8:22 AM
 Periodically check the angle to make sure it is not less than 10 degree and not more than 13 degree
 Brad from Drill Tech has the measuring device to monitor the angle Caltrans don't have angle measuring device
 Pile number 9 finished depth was 42 feet at 9:15 AM and diameter was 200 mm
 Pile number 10 started at 11:30 AM and finished around 2:00 PM with 11 1/2 degree angle
 ABF survey crew showed up about 7:30 AM
 Read plans

R-Rental, C- Contractor

Title: Abdikarim T ali (TE Civil)

Signature



REC'D *08 APR-19 #004233