

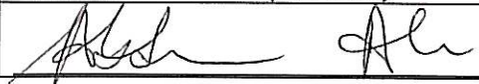
STATE OF CALIFORNIA	<b>04-0120F4 SFOBB-SAS 04-SF-80-13.2/13.9</b>	Report No.	646/856
DEPARTMENT OF TRANSPORTATION		Page	1
Form HC-10A4 (Rev. 7/85)		Date	9/19/2008
		Cont. Hrs	200-1230
		Insp. Hrs	130-1230

**ASSISTANT STRUCTURE REP.'S DAILY REPORT**

Location & Description of Operation	
Temporary Towers Foundation C	WEATHER Clear

			HOURS - ITEM NO.				Idle or Down	
<b>EQUIPMENT AND/OR LABOR:</b>			REGULAR	OT	DT	RENTAL		
EQPT. NO.	# Personnel	DESCRIPTION (Equipment or Labor)						
			REMARKS					
<b>TRAYLOR - DUTRA</b>								
	1	Brain Osullivan (Project Engineer)	8	2				
	1	Ernie Hamilton	8	2				
261-45-5018	1	644-J John Deere Front Loader	8	2				
<b>DRILL TECH</b>								
Drill Rig	1	Driller Bauer model 24 -H	8	2				
	3	Light Towers	8	2				
RT-760 E	1	Crane (Groove RTC)	8	2				
AC-19	1	Air Compressor	8	2				
	1	Ford F450 Truck	8	2				
	1	Ford F250 Truck	8	2				
	1	Dodge Ram 3500 Truck	8	2				
	1	Brad Midleton (Labor)	8	2				
	1	Erick Iguera (labor)	8	2				
	1	Raul melgoza (Operator)	8	2				
	1	Gerado Trujillo (Labor)	8	2				
<b>EARTH MECHANICS INC.</b>								
	1	Ko Ko Thant	8	2				

- Started at 1:30AM at the field to monitor the construction progress.
- Drill Tech drilled CIDH 104 to depth of about 36 feet. There were water in the hole and they pumped the water before they consumed the drilling. It took 1.5 hours to dewater the CIDH hole. I advised the contractor to seal the hole with plastic rap to prevent water to go in on the high tide. Water was pumped out to the septic tank.
- Drill Tech started the drilling CIDH 104 at 3:30 AM at depth of about 25 feet, the drilling was very slow and the rock was very hard. They drilled about 4 feet for about 5 hours.
- Finished at 3:30 PM for the day....

<b>R-Rental, C- Contractor</b>	<b>Title:</b> Abdikarim T Ali (TE Civil)
REC'D 08 NOV-17 #007635	<b>Signature:</b> 

[4 hrs OT]