

STATE OF CALIFORNIA	Job Stamp	7-day Const. Calendar	Day No. 454
DEPARTMENT OF TRANSPORTATION	SFOBB SAS	Project Work Day No.	Day No. 664
Form HC-10A (Rev. 6/80)	04-0120F4	Date	03/11/2008

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

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.										REMARKS				
Equip. #	NO. MEEN	DESCRIPTION (Of Equipment or Labor)	Regular	OT											IDLE OR DOWN	Name	Contractor
D12-261	1	Manitowoc – 4100W	8														
	1	Angle Drill on platform	8														
L-270	1	D185 Q Sullivan air compressor	8														
	1	Grout Mixer	8														
	1	Douge Brewer	8	2													Traylor Dutra
	1	Adams Price	8	2													Traylor Dutra
	1	Richard Hierbert	8	2													Traylor Dutra
	1	Bill White	8	2													Traylor Dutra
	1	Ken White	8	2													Traylor Dutra
	1	Ulysis Aguilera	8														Drill Tech
	1	Nicholas Leon	8														Drill Tech
	1	Gerado Trujilo	8														Drill Tech
	1	Sisto Aguire	8														Drill Tech
	1	Luis Martinez	8														Drill Tech
	1	Brad Middleton	8														Drill Tech

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

Description of Operation:

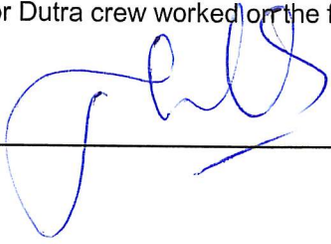
Temporary Towers A+B – Foundation construction.

Activities:

1. Drill Tech crew performed drilling eight 120 mm dia holes, 2.75m depth, 10° angle into the soil. Two holes didn't hit rock, six holes hit rock. The crew installed 25mm rod, 2.75m length into six holes which hit rock and grout those six holes, the crew finished grouting at 1200 noon time.
2. After grouting, Drill Tech crew installed 100mmX100mm wire mesh on the wall and secured the wire mesh with small anchors.

3. Manuel S. Reyes from Kohn Crippen Berger ( Geotechnical Engineer) was present on site for drilling inspection, according to him, the drill hit facture silt stone rock (soft) after 1.5m to 2m fresh rock (hard rock).Manuel mention that the micro piles in A1 location may have to increase the length due to the soft rock.
4. Trailor Dutra crew worked on the forms for rat slab at B2 foundation and installed silt fence at B1 and B2.

Thanh V Le



Trans Engineer (D)/Asst. Struct. Rep