

ASSISTANT STRUCTURE REP.'S DAILY REPORT

Location & Description of Operation	SAS - TEMPORARY TOWERS
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Falsework Review

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.							WEATHER
EQPT. NO.	# Personnel	DESCRIPTION (Equipment or Labor)	REGULAR	OT	DT	RENTAL			Idle or Down	Overcast/50+ *F
										REMARKS
D12-261	C	Manitowoc - 4100W	10							T-D
7-154	C	CAT - IT28B loader	10							T-D
30-196	C	Lincoln Electric 300D Generator	10							T-D
549-20-6031	R	DCA25USI MQ power generator	10							T-D
7R24999	C	F-150 pick-up	10							T-D
L-270	R	D185Q Sullivan air compressor	10							T-D
	1	Adam Price (Pldr.)	8	2						T-D
	1	Bill White (OE)	8	2						T-D
	1	Doug Brewer (Pldr.)	4	2						T-D
	1	Jerome Lebrane (Lbr)	8	2						T-D
	1	Ken White (OE)	8	2						T-D
	1	Morgan Malfatti (Lbr)	8	2						T-D
	1	Richard Hiebert (Pld. For)	8	2						T-D
	1	2500 Dodge Ram	10							Drill Tech
UG63505	C	Ford F-800	10							Drill Tech
AC-40	C	VHP-750 IR Air-compressor	10							Drill Tech
	C	Compact Drill-rig	10							Drill Tech
	C	Drill Platform	10							Drill Tech
	1	Brad Middleton (Pld.For.)	8	2						Drill Tech
	1	Gerardo Trehilio (OE)	8	2						Drill Tech
	1	Ulyssis Aguilera (OE)	8	2						Drill Tech

REMARKS

Attend tail gate / work-plan for the day meeting

Drill vertical pile # 6 and # 5. Approx depth of the drilled holes =12800mm.

ABF Geotech. Engineer on site.

Contractor has hand excavated to approx. top of footing at A-1. The excavation of the vertical face exceeds 5 ft maximum for shoring requirements.

T-D needs to develop a plan for shoring system at A-1 if they want to continue work.

Call John C (ABF), SAFETY issues at A-1 and B-2, particulalry A-1. They need to have their sub-contractor develop a shoring plan for excavations deeper than 5 ft.

Gilel also calls John and Bill for developing a SAFETY plan for access to A-1 and B-2 footings.

REC'D 08 APR 2008 4:57
Signature

TE - Civil
Title
Arashdeep Panu