

ASSISTANT STRUCTURE REP.'S DAILY REPORT

Location & Description of Operation	SAS - TEMPORARY TOWERS
Review Plans Temporary - Tower & Truss E-line "A and B", Tower "C" and Inspect TT "C" Foundations Construction	

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.							WEATHER	
EQPT. NO.	# Personnel	DESCRIPTION (Equipment or Labor)	REGULAR	OT	DT	RENTAL			Idle or Down	AM	PM
										Clear / + 55°F	Clear / + 70°F
										REMARKS	
	C	Liebherr LR 1300							8	ABF	
006-18-4293	C	Ingresoll Compressor							8	ABF	
481-93-6013	R	Genie Boomlift							8	ABF	
544D-10	R	Gradall Forklift							8	ABF	
549-20-4044	C	MQ power Generator							8	ABF	
58084	R	Terex RT-160							8	ABF	
549-07-5007	R	MQ power Generator							8	ABF	
261-45-5018	R	644-J JohnDeere front end Loader	3								Traylor-Dutra
Foreman	1	Randall Lesile	8								Traylor-Dutra
PD	1	Gary Lewis	8								Traylor-Dutra

REMARKS

Check PMIV for pending submittals and Lotus Notes for RFI's. Receive sub657r12.
TT "A & B" - NO WORK. The crew for steel erection at Berth-7 (Matt S. and Ed M. not on site).
TT "C" - foundation.
9/ 25-26 /08 - Work starts at 2400 hrs and inspected by Seong-H S.
Drill C-108 to depth of 35ft at 1700hrs. Concrete pour postponed to Sep. 29, 2008 at 0900hrs.
Drill-Tech had equipment problems (Baur 24G) that delayed drilling approx. +4 hrs.
Observed that form layout for the working slab at Pile-cap C-1 and C-2 was not level with top of casing at C-102 and C-103. Conversation with the foreman and actual elevation shots led to the conclusion that the casing at C-102 & C-103 had been cut off 4-1/2" & 2" respectively, too high.
Top of working slab is @ elevation 1000mm - per plan. Top of Steel Casing elevation is supposed to be 1150mm per plan.
Top of Steel Casing elevation is @ 1260mm for C-102 and 1200mm for C-103.
Coordinate with Paul J. to accommodate de-mob for Drill-Tech 9-axle low-boy scheduled for Sep. 27, 2008.
2 hrs OT.

REC'D *08 OCT-07 #007030


 Signature

TE - Civil
 Title
 Arashdeep Pannu