

ASSISTANT STRUCTURE REP.'S DAILY REPORT

Location & Description of Operation	SAS - TEMPORARY TOWERS
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Pile Splice - Welding Tower "F" South Node

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.						Idle or Down	WEATHER PM - Clear / +65°F PM - Clear / +55°F REMARKS
			REGULAR	OT	DT	RENTAL				
EQPT. NO.	# Personnel	DESCRIPTION (Equipment or Labor)								
	1	Bethany Boat	10						C&W Diving	
	1	DB Crane - 5	10						TD a JV	
MORTY	1	Material Barge	10						TD a JV	
	1	APE 600 Vobratory Hammer						10	TD a JV	
	1	Delmag D100-13 Diesel Hammer						10	TD a JV	
	1	Menck MHU500T Hydraulic Hammer						10	TD a JV	
P-54	1	VR-1044C IR Forklift	1					9	TD a JV	
P-241	1	Genie Boom-Lift						10	TD a JV	
P-242	1	Genie Boom-Lift						10	TD a JV	
P-44	1	Caterpillar Forklift						10	TD a JV	
# 005	1	Lincoln Welder	10						TD a JV	
# 003	1	Lincoln Welder	10						TD a JV	
# 002	1	Lincoln Welder	10						TD a JV	
# 001	1	Lincoln Welder	10						TD a JV	
	3	Red-D-Arc Extreme360, welder pack	10						TD a JV	
	1	Red-D-Arc Extreme360, welder pack						10		
	2	Red-D-Arc DC600, welder pack	2					8	TD a JV	
L-472	1	Cummings Power Generator	10						TD a JV	
L-478	1	Cummings Power Generator	2					8	TD a JV	
L-480	1	Multiquip Generator						10	TD a JV	
L-270	1	D185Q Sullivan Air Compressor	1					9	TD a JV	
L-625	1	Light Tower	8					2	TD a JV	
L-627	1	Light Tower	8					2	TD a JV	
L-626	1	Light Tower	8					2	TD a JV	
L-628	1	Light Tower	8					2	TD a JV	
L-624	1	Light Tower						10	TD a JV	
OE - DB-5	1	Bud Germany	8	2					TD a JV	
PLDR - Jmy.	1	Danny Vega	8	2					TD a JV	
PLDR - Jmy.	1	Gary Lewis	8	2					TD a JV	
PLDR - Jmy.	1	Jacob Lavish	8	2					TD a JV	
PLDR - For.	1	Lee Tacker	8	2					TD a JV	

REC'D *08 NOV-18 #007668


 Signature

TE - Civil

Title
 Arashdeep Pannu

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EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.						Idle or Down	WEATHER PM - Clear / +/-65°F PM - Clear / +55°F
EQPT. NO.	# Personnel	DESCRIPTION (Equipment or Labor)	REGULAR	OT	DT	RENTAL				
OE - DB-5-Deck	1	Matt Morton	8	2						TD a JV
PLDR - Jmy.	1	Philip Baker	8	2						TD a JV
PLDR - Jmy.	1	Steven McGrew	8	2						TD a JV
OE-Captain	1	Dan Clark	8	2						C&W Diving
CWI	1	Tom Pasqualone	8	2						SM - TD a JV
CWI	1	Ken Chalabi	8	2						SM - ABF a JV
OE-Deckhand	1	Dan Lopez	8	2						C&W Diving
OE-Captain	1	Dan Clark	8	2						C&W Diving

REMARKS

Pile - 105

1630 hrs, Fill @ 20%.

1850 hrs, release pile from DB-5.

2108 hrs, VT cover. CWI recommend some more cleaning and weld depth. Pile steel temperature at 245, 205 & 175°F taken at three different location

2120 hrs, VT cover 2nd time. OK.

2200 hrs, Pile steel temperature at 100°F (Avg.) around the Splice and an avg. of 70°F +/- 5ft above and below splice. Ambient temp at +/-60°F.

2215 hrs, Bill O'S (ABF) directs the CWI to perform a UT on the weld.

Conversation with Bill in regards to why ABF needs to let the steel temperature cool down to ambient temperature before UT of the weld. Informed Bill that is what the, AWS D 1.1 code requires.

Bill commented that AWS D1.1 is just a guide line and that I should be OK with it. Informed Bill that as a State Engineer I do not agree with his understanding of the approved specifications. To this Bill suggested that they call it a preliminary UT, so that the Craft knows if the weld is good.

ABF/TD will perform another UT before driving pile in the morning.

2230 hrs, Pile steel temperature at 90°F (Avg.) around the Splice and an avg. of 70°F +/- 5ft above and below splice. Ambient temp at +/-60°F.

2315 hrs get on boat to Berth-7.

Crew also worked miscellaneous other items. All Pile-Splice welding completed by 2120hrs.

Bill O'S (ABF) on-site from 2145-2330 hrs.

Sean H (TD) on-site from 1600-2330 hrs.

Conversation with Bryan O'S in regards to fill removal at TT - C, work scheduled for Monday 17,2008.



Signature

TE - Civil

Title

Arashdeep Pannu