

Contract No. 04-0120F4  
04-SF-80-13.4, 13.8  
ACBRIM-080-(094)N

Report No. 712  
Date 4/28/2008  
M T W Th F S S Circle Day  
Shift Hr Start 0630 Stop 1530

ASSISTANT RESIDENT ENGINEER'S DAILY

E2 Crossbeam

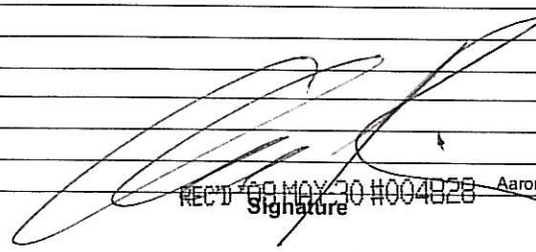
REPORT

Location & Description of Operation

Aligning frame around North column of E2

EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.							WEATHER	
EQPT. NO.	No. Men	DESCRIPTION (of Equipment or Labor)	Regular Hours	OT						55 deg	
			IDLE OR DOWN							REMARKS for Idleness or remarks)	(Reason other)
ABF		Pile Driver- Foreman	8							Ben Neal	
ABF		Pile Driver-Journeyman	8							Allen Briney	
ABF		Pile Driver-Journeyman	8							Jason Matlock	
ABF		Pile Driver-Journeyman	8							Luke Paulk	
ABF		Pile Driver-Journeyman	8							Edward Mendoza	
ABF		Operator-Oiler	8							Kevin Alger	
ABF		Operator-Journeyman	8							Kevin Fitzgerald	
ABF		Crane - "Ringer"	2					6		Barge #1 - Manitowac	
ABF		Surveyor-Journeyman	8							Terry Dennis	
ABF		Surveyor-Apprentice	8							Chris Roberts	
481-93-4002		Man Lift	8							Genie	
P185R		Compressor						8		Ingersoll-Rand	
Vantage500		Welding Machine						8		Lincoln Electric	
Vantage500		Welding Machine						8		Lincoln Electric	
MQ		Generator	8							Denyo	
MQ		Generator						8		Denyo	
ABF		Equipment Barge	8							Flex Anchor	
ABF		Skiff	1					7		115 Horse	

Began aligning the frame to match the location of the sandjacks. They are adjusting the location with come-alongs that are part of the rigging hanging the frame from the column rebar. In addition to this they are using port-a-power jacks pushing against the footing to move the frame horizontally. The surveyors are using a total station set up on the temporary footing of the skyway to make sure the frame is in the proper location. In addition to this they set up a laser over the sandjacks and shot it up into a bullseye that was located dead center in the stiffener ring. All of the bullseyes were hit by the laser within 7mm except for the NW. This one was roughly 20mm N and 20mm W out of location at the end of the shift. No pipes were dropped into place today. The first ones will be placed tomorrow if the winds stay down.

  
 Signature  
 Aaron J. Prchlik  
 T.E.  
 Title

REC'D - CIVIL ENGR 30 #004928