

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

Report No. 697  
 Date 4/14/2008  
 (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

Continue assembly of E2 falsework middle brace frame

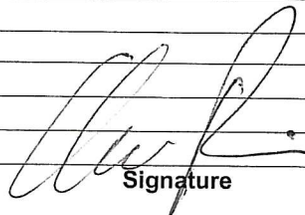
EQUIPMENT AND/OR LABOR:			HOURS - ITEM NO.							WEATHER
EQPT. NO.	No. Men	DESCRIPTION (of Equipment or Labor)	Regular Hours	OT						Cloudy 45-50 deg
REMARKS for Idleness or remarks)										(Reason other
ABF		Pile Driver- Foreman	8							Leo Vega
ABF		Pile Driver- Foreman	8							Ben Neal
ABF		Pile Driver-Journeyman	8							Henry Wheat
ABF		Pile Driver-Journeyman	8							Richard Yambao
ABF		Pile Driver-Journeyman	8							Paul Eckstrom
ABF		Pile Driver-Apprentice	8							Edward Mendoza
ABF		Pile Driver-Journeyman	8							Jason Matlock
ABF		Pile Driver-Journeyman	8							Luke Paulk
ABF		Operator	2					6		Tim Campbell
ABF		Oiler	2					6		Mel Thompson
4100W		Crawler Crane	2					6		Manitowac 4100W
767-06		Hoist	8							Pseries
768504009		Welding Machine	8							Lincoln Electric - Vantage 500
006184297		Compressor	8							Ingersoll-Rand

Attended the temp tower staff meeting from 8-9am

Crew continuing to build access platforms on the brace frame.

I spent much of the morning and afternoon completing the EWB processing for E2-T1. All bills assigned to me were processed by the end of the day.

I also continued the analysis of the B1 spoils platform for the temporary tower work.



Aaron J. Prchlik

T.E.

Signature

Title