

**RESIDENT ENGINEER'S DAILY REPORT
ASST. RESIDENT ENGINEER'S DAILY REPORT**

04-0120F4 (SAS)

DC-CEM-4501 (OLD HC-0010 REV 11/92) 7541-3506-1

RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 45
ASST. RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 46 **REPORT NO.:** 922 to 928
SHIFT: 07:00 to 15:30 hours
WEATHER:**DATE:** Week of March 25, 2012 **DAY:** Mon. thru Fri.
TEMPERATURE:**Sunday, March 25, 2012, 922:**

- Worked on job issues, correspondence, CCO's, email, etc.
- Worked 11:00 to 17:00 hours....6 hour day.

Monday, March 26, 2012, 923:

- Worked on job issues, correspondence, CCO's, email, etc.
- 08:00 hours attended the weekly SAS staff meeting.
- 09:30 hours attended the weekly job issues meeting with ABF.
- 13:00 hours internal meeting with Chris Master and Reba Torres to discuss office staffing issues.
- Worked on revisions to the TPBOC memo for CCO 143 S1.

Worked 07:00 to 19:30 hours...12 hour day.

Tuesday, March 27, 2012, 924:

- Worked on job issues, correspondence, CCO's, email, etc.
- 10:00 hours internal meeting with METS to discuss DIP paint issues.
- 11:00 hours weekly meeting with ABF (Brian Petersen) to discuss job issues.
- 13:00 hours internal meeting with staff to discuss NOPC 6 OIW.
- 14:00 hours internal meeting to discuss divider rail paint/galvanization issues.

Wednesday, March 28, 2012, 925:

- Worked on job issues, correspondence, CCO's, email, etc.
- 08:00 hours attended the weekly SAS Senior staff meeting.
- 09:00 hours attended and internal meeting to discuss METS issues.
- 13:00 hours met with Program Management to discuss consultant resources.
- 14:00 hours attended the weekly Hinge K meeting with ABF, METS, DJV, etc.

Worked 07:00 to 19:30 hours 12 hour day.

Thursday, March 29, 2012, 926:

- Worked on job issues, correspondence, CCO's, email, etc.

Friday, March 30, 2012, 927:

- Worked on job issues, correspondence, CCO's, email, etc.
- 10:00 hours CCO 213 discussion with BAMC.
- 13:00 hours field tour with Joan Buccannan, Mike Whiteside, etc.

WILLIAM S. CASEY

RESIDENT ENGINEER