

STATE OF CALIFORNIA – DEPARTMENT OF TRANSPORTION
RESIDENT ENGINEER'S DAILY REPORT
ASST. RESIDENT ENGINEER'S DAILY REPORT

JOB STAMP

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

04-0120F4 (SAS)

RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 45
ASST. RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 46

REPORT NO.: 621 to 627	DATE: Week of May 29, 2011	DAY: Mon. thru Fri.
SHIFT: 07:00 to 15:30 hours	TEMPERATURE:	
WEATHER:		

Monday, May 30, 2011, 622:

- In China....worked on job issues, correspondence, CCO's, email, etc.
- 07:00 hours attended the weekly China staff meeting.
- 09:30 hours fabrication discussion with ABF and ZPMC.
- 12:00 hours tour of 13/14 fabrication work.

Worked 06:00 to 16:30 hours...9 hour day.

Tuesday, May 31, 2011, 623:

- In China....worked on job issues, correspondence, CCO's, email, etc.
- Job trip to ZPMC's galvanizing subcontractor, Zhangjiagang Rongchang Hot-dip Galvanizing Co. in Jiangsu to review bike path hand rail galvanization work.

Worked 06:00 to 16:30 hours...9 hour day.

Wednesday, June 01, 624:

- In China....worked on job issues, correspondence, CCO's, email, etc.
- 07:00 hours phone meeting with METS to discuss materials issues.
- 08:30 hours met with ABF and ZPMC to discuss east end fabrication issues.
- 09:30 hours attended the weekly east end fabrication issues meeting with ABF, ZPMC, and CT management.
- 13:00 hours field tour of east end fabrication work.

Worked 06:00 to 16:30 hours...9 hour day.

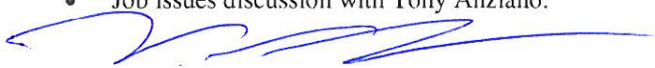
Thursday, June 02, 625:

- In China...worked on job issues, correspondence, CCO's, email, etc.
- 06:30 hours attended the weekly east end fabrication coordination video conference meeting with ABF, METS, and DJV.
- Job issues discussion with Brian Maroney.

Worked 06:00 to 16:30 hours...9 hour day.

Friday, June 03, 2011, 626:

- In China...worked on job issue, correspondence, CCO's, email, etc.
- 06:30 hours attended the weekly Pier 7 OBG staff video conference meeting.
- Job issues discussion with Tony Anziano.



WILLIAM S. CASEY

12 MAY-23 PM 2 :30 19697 STRUCTURES REPRESENTATIVE