

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

JOB STAMP

04-0120R4, 04-0G8404, &
04-0120F4

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.: 215 to 221	DATE: Week of April 11, 2010	DAY: Mon. thru Fri.
SHIFT: 07:00 to 15:30 hours	TEMPERATURE:	
WEATHER:		

Monday, April 12, 2010, 216:

SAS 04-0120F4

- In China....worked on job issues, correspondence, email, etc.
- Tour of fabrication work with Thomas Nilsson (ABF), and METS.
- Discussed floor beam flatness issue with ABF.
- Discussed job issues with Karen Wang, etc.

Tuesday, April 13, 2010, 217:

SAS 04-0120F4

- In China....worked on job issues, correspondence, email, etc.
- Discussed non-skid surfaces with ABF.
- 13:00 hours OBG status meeting with whole team (CT and METS)
- Tour of fabrication work with staff.
- Discussed job issues with Karen Wang, etc.

Wednesday, April 14, 2010, 218:

SAS 04-0120F4

- In China....worked on job issues, correspondence, email, etc.
- Discussed fabrication issues with Thomas Nilsson (ABF) and Wu Yun (ZPMC).
- Discussed job issues with Karen Wang, etc.

Thursday, April 15, 2010, 219:

SAS 04-0120F4

- In China...worked on job issues, correspondence, email, etc.
- 07:00 hours attended the weekly Core team meeting discussion with ABF, DJV, and CT.
- 09:30 hours attended an internal phone conference call to discuss shop space cost issues for lifts 13 and 14.
- Tour of fabrication work with METS.
- Discussed fabrication issues with Thomas Nilsson (ABF) and Wu Yun (ZPMC).
- Discussed job issues with Karen Wang, etc.

Friday, April 16, 2010, 220:

SAS 04-0120F4

- In China....worked on job issues, correspondence, email, etc.
- Discussed fabrication issues with Thomas Nilsson (ABF) and Wu Yun (ZPMC).
- Discussed job issues with Karen Wang, Brian Maroney, etc.


WILLIAM S. CASEY

12 MAY 30 AM 11:07 19827

RESIDENT ENGINEER

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

JOB STAMP

04-0120R4, 04-0G8404, &
04-0120F4

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.: 208 to 214	DATE: Week of April 04, 2010	DAY: Mon. thru Fri.
SHIFT: 07:00 to 15:30 hours	TEMPERATURE:	
WEATHER:		

Monday, April 05, 2010, 209:

SAS 04-0120F4

- Worked on job issues, correspondence, email, etc.
- 09:00 hours attended a weekly job status meeting with ABF.
- 10:00 hours attended the weekly champions meeting.
- Field tour of work on Pier 7.
- 13:00 hours internal meeting with mechanical and electrical staff to discuss soft opening.
- 14:00 hours met with management and risk management to discuss soft opening work progress and define roles.
- 16:00 hours weekly conference call with team China.

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

Tuesday, April 06, 2010, 210:

SAS 04-0120F4

- Worked on job issues, correspondence, email, etc.
- 09:00 hours safety/Cal Osha discussion with Mike Flowers. Also, discussed same with Brian Petersen.
- 09:30 hours job status discussion with Brian Petersen.
- 10:00 hours job tour for Dina Noel and TBPOC support staff.
- 11:00 hours safety/Cal Osha discussion with Tony Anzinano.
- 12:00 hours manager meeting with SAS team.
- 13:30 hours job issues/maintenance issues discussion with Ken Brown and Bill Zanatich.
- Various discussions with staff (Jefferson, Wang, etc.).

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

Wednesday, April 07, 2010, 211:

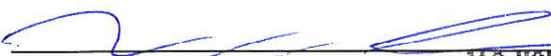
SAS 04-0120F4

- Worked on job issues, correspondence, email, etc.
- Field trip to UCSD in San Diego to discuss technologies used to resolve fabrication conflict issues.
- 16:00 hours attended the weekly Core Team meeting with China.

Worked 07:00 to 20:30 hours....13 hour day.

Thursday, April 8, 2010, 212:

- Worked on job issues, correspondence, email, etc.


WILLIAM S. CASEY

12 MAY 30 AM 11:07 19828

RESIDENT ENGINEER