

AKM

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

Form HC-10A (Rev. 6/80)

Job Stamp 04-0120F4 SFOBB SAS

Const. Calendar: 912
Project Work Day No.: 1122

Date	06/12/2009			
Inspectors	Start	09:00	Stop	12:00
Hours		12:50		13:40
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV, subs CMC-RS

Weather: Overcast in the morning to partly overcast in the afternoon with cool to mild temperatures – Hi 69°F Low 56°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

- Continued to form the south end of the CBT-23 to 36 post-tensioning blockouts.
- Continued to weld stiffner plates to the W36x160 toggle beams for the strand jacks "B" and "C" located near the perimeter of the median. Also prepared joints for splicing (welding) the remaining toggle beams.
- Continued removing foam from the horizontal dowels at the W2E vertical PT blockout.
- Stripped the CBT-1, 3, 5 and 7 blockout forms on the south end of the cap beam.
- Continued to remove the W36x232 middle cap beam girder outer extension between stringers 29 to 36.

CMC-RS

- Resumed placing rebar for the cable tie-down precast slabs at W2E and W2W, see Pamela's diary for details and labor.

Surveying work:

- Shot control points on the project from T1.

Office work:

- Continued to evaluate internal surveying records for the project.
- Continued to investigate RFI1771R00 and prepare for surveying the end of the Hinge A pipe beams and the end of the "Skyway" OBG section.
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)

EA	04-0120F4
Co-Rte-KP (PM)	SF-080-13.2/13.9 (8.2/8.7)
Structure Rep.	Rick Morrow



File Name:	June-12-2009 W2 Cap 002		
Date:	06-12-09	By Int:	M Bruce

Description: Rebar placed for the W2E cable tie-down precast slab.

File Name:	June-12-2009 W2 Cap 003		
Date:	06-12-09	By Int:	M Bruce

Description: Vertical PT blockout at W2E looking north as the ABF laborers removed the foam from the horizontal dowels.