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Job Stamp	
04-0120F4	
SFOBB SAS	

Const. Calendar:	924			
Project Work Day No.:	1134			
Date	06/24/2009			
Inspectors	Start	10:40	Stop	11:50
Hours		13:20		14:30
Shift Hours		07:00		15:30

ASSISTANT RESIDENT ENGINEER'S

CONTRACTOR – ABFJV

Weather: Fog in the morning with cool temperatures to sunny in the afternoon with mild to warm temperatures, and high winds from the west – Hi 80°F Low 57°F (per weather.com forecast)

Description of Operations @ W2 Cap Beam:

ABF

See Lalit's diary for details on the operations, equipment, and labor.

Office and miscellaneous work:

- Investigated the possibility of placing a control point at the top of the existing SFOBB on the E2 truss section. Began to prepare equipment needed for accessing the truss section from the existing E1 near W2.
- Plotted distances between potential backsights on the project if it was feasible to use the gun at the top of the E2 truss section.
- Inquired with the Treasure Island Development Authority about obtaining a key to the gate for the dock at the end of California Avenue. There are three control points on this dock which are detailed in Richard Erskine's control diagram of the SFOBB which are EE-80, EE-81, and PT-108.
- Wrote today's diary.

Inspector:

Matt Bruce Matt Bruce Transportation Engineer (D)