



**Oakland Touchdown**

Location: 04-Ala-80-1.6/2.7

Client Name: CalTrans

Run date 16-Feb-13

Time 6:01 PM

**Daily Diary Report by Bid Item**

Contract No. 04-0120L4

Diary #: 222 Const Calendar Day 176 Date: 03-Mar-201 Wednesday

Inspector Name: Ghafghazi, Ben Title: Resident Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Ghafghazi, Ben Approved Date: 20-May-10 Status: Approved

**Weather**

Temperature	7 AM	12 PM	4PM
Precipitation			Condition Rainy

Working Day  If no, explain:

**Diary:**

Dispute

**Office work**

- Revised HSP and sent to Keith.
- Jim was in Oakland today.
- Accepted an invitation from Limor Rozmarin to attend OTD1 risk management meeting on 3/18/2010 at 10 a.m.
- Revised HSP and chose Type C permit and resubmitted to Keith .
- Received SMR from Keith Huffman of Office of Structural Materials (METS), Bay Area Branch dated March 3, 2010 as follows:  
Service Platforms – MetalFab, Santa Clara, CA  
-All Service Platform Components are completed and have been released to the jobsite  
-Bolt Samples have passed METS QA testing  
Roadway Lighting Assemblies – Structural and Steel Products, Fort Worth, TX  
-4 demonstration light poles have been installed on the skyway .  
-SMR attended 65% PS&E meeting, provided comments regarding welding, coatings, straightness, aesthetics, etc., as appropriate. Currently awaiting 95% submittal – SMR will review and comment as necessary.  
-SMR has reviewed and commented on the 95% PS&E submittal. Of particular note is the deletion of the lowering mechanism for the lighting assemblies.
- Bike Path Railing – Pisor Fence, Citrus Heights, CA  
-Fabrication of stainless steel embed base plates is complete  
-Fabrication, galvanizing, and painting continue on carbon steel panels. Panels released to the jobsite have been installed.
- Bike Path Expansion Joint – MCM Construction, Oakland, CA  
-A pre-weld meeting was held, and METS has approved the Contractor’s WQCP and Shop Drawings  
-Components are currently being machined, with welding scheduled to begin later this week