



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:08 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 005 Const Calendar Day: 367 Date: 10-Sep-2010 Friday
Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge

Weather

Temperature 7 AM 12 PM 4PM
Precipitation Condition

Working Day If no, explain:

Diary:

Dispute

General Comments

CCO 106, SKYWAY OBG LOWERING NEAR HINGE A:

The CCO 106 Skyway Counterweight Timbers (support under k-rail) block the flow of water on the deck and stagnant pools of water collect at the barrier rail on the low side of the deck. Moving the counterweight k-rail and the timbers that direct the load to the Skyway floorbeams would be a lot of work, so I told ABF to cut out a sliver of timbers. They use a variety of small tools to remove approximately 4" of blocking timbers next to the barrier rail. Previously on 5/5/2010, ABF's laborers completed this work on all the timbers except 2 at the WB Skyway. Today, ABF's laborers complete the work at these 2 remaining locations. The labor and equipment for this operation is as follows:

- Laborer Foreman Guillermo Limon 1 hr Reg
- Laborer Ignacio Garcia 3 hr Reg
- Laborer Jose Prado 3 hr Reg
- Kubota Cart RTV900 id=002217 3 hrs
- Generator 3 hrs
- Small Tools 3 hrs

Extra Work Order - Signed with ABF for CCO 106 work

CCO 153, HINGE K BEARINGS:

In-Place Machining continues working on the first hinge pipe beam CCO 153 bevel. They are working on HPB003. After yesterday's work to setup the equipment and center the equipment on the hinge pipe beam, they start machining the bevel today. They are starting with the 7.5-degree bevel. There are 2 machinists from In-Place Machining (Walter Luebke and Cohl Wiesbrook). IPM's shift is 0600 to 1800 for a 12-hour shift.

ABF engineer Zach Lauria also works on this operation for part of today. ABF provides support as follows (part time during the day as IPM needs assistance):

- Ironworker Superintendent Scott Smith 1 hrs Reg
- Ironworker Foreman Aaron Kent 2 hrs OT
- Operator Scott Ross 4 hr Reg
- F-150 pickup 1 hr Reg
- Forklift 4 hr Reg
- Compressor 8 hrs Reg, 4 hrs OT
- Welding Machine (for power) 8 hrs Reg, 4 hrs OT



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Brignano, Bob

Diary #: 005

Date: 10-Sep-2010 Friday

Extra Work Order - Signed with ABF for CCO 153 work