



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:01 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 084 Const Calendar Day: 321 Date: 26-Jul-2010 Monday
 Inspector Name: Brignano, Bob Title: Transportation Engineer
 Inspection Type:
 Shift Hours: Break: 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	<input type="checkbox"/>
<p>ITEM 52 FURNISH STRUCTURAL STEEL (BRIDGE) (TOWER); ITEM 55 FURNISH STRUCTURAL STEEL (BRIDGE) (BOX GIRDER); HIGH STRENGTH FASTENER ASSEMBLIES STORAGE:</p> <p>ABF continues building the shed or "bolt barn" that will provide protected storage required by the RCSC for the High Strength Fastener Assemblies (A325 and A490) for the OBG and Tower. This is a covered, 3-sided shed next to the warehouse. The storage space in the Pier 7 warehouse is not enough for the other material (mainly the PWS for the main cable) that needs to be stored there and all the high strength fastener assemblies that will need to be on site in protected storage prior to use.</p> <p>The work today is completing the roof of the shed and adding edging to the wall/roof intersections. There are 6 ironworkers and 1 operator working on this operation. They use 2 scissor-lifts, 1 manlift, 1 little crane, and a generator. In addition, two ABF ironworkers also continue work today with 2 forklifts to move pallets of High Strength Fastener Assemblies from the warehouse to the new shed. The moving of the pallets of High Strength Fastener Assemblies from the warehouse to the new shed is completed today.</p> <p>ITEM 66 FURNISH PWS CABLE SYSTEM</p> <p>Now that the High Strength Fastener Assemblies have been from the warehouse to the new shed or "bolt barn" adjacent to the warehouse, creating space in the warehouse, ABF begins moving the PWS strand into the warehouse.</p>	

