



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:05 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 212 Const Calendar Day: 189 Date: 10-Dec-2012 Monday
 Inspector Name: Altamirano, Victor 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 50 - 60 12 PM 50 - 60 4PM 50 - 60
 Precipitation Condition

Working Day If no, explain:

Diary:

Dispute

Cable Wrapping

Inspector: Victor Altamirano (10 hours including 2 hours OT)
 Weather: Sunny and about 55 degrees F.

South Main Span:

I was overseeing the s-wire wrapping being conducted with the push machine by Obra's crew at panel point 48 south on the uphill side of cable band. By about 8am, workers had about 1 feet wide of wrapping completed and workers were prepping to slide the s-wire towards the CB groove (98S). To slide the wire downhill, workers wrapped a nylon sling around the main cable and used a come-along attached to the push machine and anchored to the catwalk allowing the wire to slide downhill towards the cable band groove. Workers would also use mallets to tap the s-wire to help in initiate the s-wire to slide.

I was also overseeing Roger's crew where workers are wrapping s-wire at panel point 50 downhill with pull machine.

Office work: Worked on my diaries.

