



SAS Superstructure

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:01 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 366 Const Calendar Day: 930 Date: 26-Mar-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 40 - 50 12 PM 40 - 50 4PM 40 - 50
 Precipitation Condition

Working Day If no, explain:

Diary: Dispute

Work description.

Inspector: Victor Altamirano (8 hours regular time and 2 hours OT)
 Date: 032612
 Location: Tower Saddle
 Field Work –

Tower Operation:
 Workers were adjusted strand 112-south, 112-north, 113-south and 113-north to about 1290mm, 1000mm, 940mm and 1300mm, respectively. I recommended to workers on the north saddle to drive timber blocks at divider splice to help prevent offsets between adjacent divider plates and to help with wire configuration. Workers agreed and indicated that they will also provide permanent tape on the strand prior to installation.

Office work: Worked on my diaries.

