

STATE OF CALIFORNIA – DEPARTMENT OF TRANSPORTATION  
**RESIDENT ENGINEER'S DAILY REPORT**  
**ASST. RESIDENT ENGINEER'S DAILY REPORT**  
 DC-CEM-4501-CUSTOM

<b>JOB STAMP</b>
<b>04-0120F4</b>
<b>04-SF-80-13.2/13.9</b>
<b>SAS</b>

RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 45

ASST. RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 46

REPORT NO.: 6	DATE: 8/23 to 08/27/10 <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> T <input type="checkbox"/> F <input type="checkbox"/> S <input type="checkbox"/> S (Circle Day)
SHIFT HOUR: START; 7am STOP; 3:30pm	TEMPERATURE: MIN; 55 MAX; 65

WEATHER: **Some morning wet fog, No rain**

Monday:

- At 7am, I opened the gate to the SAS storage area for Bailey Fence. Bailey fence has completed digging the holes and is waiting for concrete to set the poles. During the day, I worked with Roberto on Quantity Record Sheets and CADB data entry for Estimate 52. I had a dental appointment at 4pm. Robert Wong closed the gate for Bailey Fence today.

Tuesday:

- At 7am, I opened the gate to the SAS storage area for Bailey Fence. At 10:30am, I met Bill at ABF and signed the extra work order for the CCO 2 filter fabric installation. During the day, I worked with Roberto on Quantity Record Sheets, the CTI, and the Green/White Sheets for Estimate 52. I worked 1.5 hours of overtime today. I locked up the gate to the SAS storage area at 5pm.

Wednesday:

- At 7am, I opened the gate to the storage area for Bailey Fence. From 8am to 2pm, I attended the Fall Protection Training Class and climbed to the top of the west span of the Bay Bridge. I closed the gate for Bailey Fence at 5pm.

Thursday:

- At 7am, I opened the gate to the storage area for Bailey Fence. At 8am, I attended the SAS safety meeting, which lasted until 9am. At 9:30am, I went on the weekly SAS SWPPP walk with Robert and Courtney. A cameraman from Caltrans documented our day. At 11:30am, SAS hosted a potluck and BBQ. I closed the fence for Bailey Fence at 5pm.

Friday:

- At 7am, I opened the gate to the storage area for Bailey Fence. At 7:30am, I received a call from Jim Davidson of ABF saying that the barbwire portion of the fence is facing in the wrong direction. He was correct, however, the actual barbwire had not been installed yet. I was informed by Bailey Fence that to correct the problem it would not be as simple as rotating the brackets at the top of the fence. Two posts would have to be relocated, the chain link would have to be placed on the other side of the posts, and the bottom lateral posts would have to be rotated along with the screws. Bailey Fence left the job site around 9:30am to return Monday morning to correct the situation. The corrective work was said to take approximately 2 more days.

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SIGNATURE <b>Brian Christopher Wolcott</b>	TITLE <b>T.E &amp; Office Engineer, SAS</b>
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