

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

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

RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 45

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

REPORT NO.: 4	DATE: 8/9 to 08/13/10 <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> (Circle Day)
SHIFT HOUR: START; 7am STOP; 3:30pm	TEMPERATURE: MIN; 55 MAX; 65

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

Monday:

- I performed general SAS office work.

Tuesday:

- In the morning, I performed general SAS office work; at 1:30pm I went on the District SWPPP inspection.

Wednesday:

- I performed general SAS office work.

Thursday:

- I attended the SAS Safety meeting at 8:00am; after the meeting I observed an American Bridge 4-person crew working on the OTD and Skyway portion of the bridge cleaning the drainage inlets and installing new filter fabric. The crew names were the following: Wei Luo, Luis Diaz, Ignacio Garcia, and Jose Prado. Guillermo Limon delivered the generator. The equipment being utilized was a Hertz RTV 900 4-wheeler cart vehicle number 780-11-7075; and one Ford Pickup F-250, license plate #7H38931. At about noon, Jose picked up a 6kw power generator, Genie TML-4000N #536-40-4843, to vacuum sand out of one of the joint seals in the westbound direction. Three men worked from 7am - 3:30pm under CCO 2.

Friday:

- I observed at 7:30am 3 laborers for American Bridge working on the Skyway portion of the bridge cleaning drainage inlets and installing new filter fabric. The crew names were the following: Sylvia Rodriguez, Ignacio Garcia, and Wei Luo. Guillermo Limon delivered the generator. The crew was utilizing an F-250 Pickup. The crew worked from 7am to 3:30pm. One 6kw generator was utilized as well. All work was under CCO 2.

12 FEB-13 AM 11:00 17643

SIGNATURE Brian Christopher Wolcott	TITLE T.E & Office Engineer, SAS
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02/13/12 *46.02*