



**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 401 Const Calendar Day: 618 Date: 12-Feb-2014 Wednesday  
 Inspector Name: Feather, Bernard Title: Transportation Engineer  
 Inspection Type: Intermittent  
 Shift Hours: 08:00 am 05:00 pm Break: 01:00 Over Time:  
 Federal ID:  
 Location:  
 Reviewer: Shedd, Bill Approved Date: 21-Nov-14 Status: Approved

04-0120F4  
 04-SF-80-13.2/13.9  
 Self-Anchored  
 Suspension Bridge

**Weather**

Temperature 7 AM 12 PM 4PM  
 Precipitation Condition Clear, warm

Working Day  If no, explain:

**Diary:** Dispute  
**General Comments**  
 Attend booster pump operation training. Take CT Bridge Maintenance workers Jesus Marzo, Richard Martin, and Arturo Mendez on tour of booster pump and east anchorage splay chambers. Track progress of FWS mechanical piping installation. Misc MEP paperwork and write diaries.

04-0120F4 Bid Item: 123 0-000-000.123 CCSF WATER MAIN (12 NPS)  
 F.W. SPENCER AND SON, INC

**Labor**

| Trade  | Class | Name          | RT Hrs | OT Hrs | DT Hrs | Total | Remarks | Dispute                  |
|--|-------|---------------|--------|--------|--------|-------|---------|--------------------------|
| <b>Contractor:</b> F.W. SPENCER AND SON, INC |       |               |        |        |        |       |         |                          |
| Plumber/Pipefitter                           | JNM   | NARCISO BIAGI | 5.50   | 0.00   | 0.00   | 5.50  |         | <input type="checkbox"/> |

**Diary:** Dispute  
**DIP Pipe Testing** 123 0-000-000.123  
 Narciso Biagi spent the shift installing the test port on the final section of the 12" CCSF Water Main between the SAS and Skyway.   
 After assisting in the startup of the booster pump, Josh Johnson spent 4 hours assisting Narciso B.

04-0120F4 Bid Item: 128 0-000-000.128 DEHUMIDIFIER SYSTEM  
 F.W. SPENCER AND SON, INC

**Diary:** Dispute  
**Dehumidification System** 128 0-000-000.128  
 Following the instructions on operating the booster pump, I accompanied the CT Maintenance personel to the east anchorage splay chambers to inspect the dehimidification units.   
 In the EB splay chamber, we inspected the unit and took RH readings. Adjacent to the humidistat at the unit, the RH was 44%. However, a mounted data logger on the south wall of the main chamber showed a RH of 57%. The Maintenance workers took out the intake filter and noted it needed cleaning.  
 In the WB chamber, I noted a layer of dust on the unit. RH at the unit was 56%. The filters were also dirty and needed cleaning.



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|                           |                      |                                 |
|---------------------------|----------------------|---------------------------------|
| 8:30:00 AM Richard Martin | Catrans Maintenance  | Booster pump operation training |
| 8:30:00 AM Arturo Mendez  | Caltrans Maintenance | Booster pump operation training |