TO:

BOARD OF DIRECTORS

FROM:

MICHAEL S. LEBRUN MICHAEL

**GENERAL MANAGER** 

DATE:

JULY 17, 2015

**AGENDA ITEM** 

C

**JULY 22, 2015** 

### PRESENTATIONS AND REPORTS

The following presentations and reports are scheduled:

- C-1) DISTRICT DIRECTOR OF ENGINEERING AND OPERATIONS SUMMARY OF ACTIVITIES
- C-2) REPORT ON PREVIOUS MEETING CLOSED SESSION
  Announcement of actions, if any, taken during Closed Session at previous Board Meetings:
  - June 24, 2015 Regular Board Meeting
- C-3) DIRECTORS' ANNOUNCEMENTS OF DISTRICT & COMMUNITY INTEREST AND REPORTS ON ATTENDANCE AT PUBLIC MEETINGS, TRAINING PROGRAMS, CONFERENCES, AND SEMINARS.

  Receive Announcements and Reports from Directors
- C-4) RECEIVE PUBLIC COMMENT ON PRESENTATIONS AND REPORTS PRESENTED UNDER ITEM C AND BY MOTION RECEIVE AND FILE PRESENTATIONS AND REPORTS

TO:

**BOARD OF DIRECTORS** 

FROM:

MICHAEL S. LEBRUN GENERAL MANAGER

DATE:

JULY 17, 2015

AGENDA ITEM C-1 JULY 22, 2015

## DIRECTOR OF ENGINEERING AND OPERATIONS SUMMARY OF ACTIVITIES

### **ITEM**

Report on recent engineering and operations activities [NO ACTION REQUESTED].

### **BACKGROUND**

Director of Engineering and Operations, Peter Sevcik will summarize recent engineering and operations activities.

### **RECOMMENDATION**

Staff recommends that your Honorable Board receive the update.

### **ATTACHMENTS**

A. Engineering and Operations Update for June 2015

July 22, 2015

C-1

ATTACHMENT A



### NIPOMO COMMUNITY SERVICES DISTRICT

**148 SOUTH WILSON STREET POST OFFICE BOX 326** NIPOMO, CA 93444 - 0326 (805) 929-1133 FAX (805) 929-1932 Web site address www.ncsd.ca.gov

### **MEMORANDUM**

TO:

MICHAEL S. LEBRUN, P.E., GENERAL MANAGER

FROM:

PETER V. SEVCIK, P.E., DIRECTOR OF ENGINEERING & OPERATIONS  $\mathcal{C}US$ .

DATE:

JULY 16, 2015

RE:

**ENGINEERING AND OPERATIONS UPDATE FOR JUNE 2015** 

#### PROJECTS IN CONSTRUCTION

- Supplemental Water Project Phase 1 Bid Package 4 Joshua Road Pump Station
  - SCOPE OF WORK 1930 lineal feet of 24-inch diameter waterline, 400 gpm pump station with back-up power, controls, and instrumentation systems, a pressure reducing station and chloramination systems at 4 existing District wells. Work also includes Blosser Road flow control and metering station.
  - **STATUS** 
    - Water delivery initiated July 2015
    - Scheduled Contract Completion August 2015

SWP Bid Package 4 Construction Contract Cost Summary		
Contract Amount – Spiess Construction Co. Inc.	\$4,364,030	
Change Orders	\$841,565	
Revised Contract Amount	\$5,205,595	
Completed to Date	\$5,014,220	

### **PROJECTS IN DESIGN**

- Supplemental Water Project Joshua Road Pump Station Reservoir
  - SCOPE OF WORK .5 million gallon partially buried concrete water storage reservoir with associated site improvements and instrumentation.
  - STATUS
    - Design in progress

### **OPERATIONS**

• Wells and Water Distribution System – June 2015

YEAR	TOTAL MONTHLY PRODUCTION	AVERAGE DAILY PRODUCTION
2015	183.6 Acre Feet	6.1 Acre Feet Per Day
5 Year Average	257.9 Acre Feet	8.6 Acre Feet Per Day

- o Via Concha Well replacement pump installed July 2015
- Southland Wastewater Treatment Facility and Collection System June 2015

TOTAL EFFLUENT TREATED	AVERAGE DAILY FLOW TREATED	<u>BOD</u> ₅	<u>TSS</u>
16.6 Million Gallons	.55 Million Gallons Per Day	3 mg/l Monthly Average	3 mg/l Monthly Average
51.0 Acre Feet	1.7 Acre Feet Per Day	3 mg/l Daily Maximum	3 mg/l Daily Maximum

- All effluent parameters within permit limits
- No reportable sewer system overflow
- Blacklake Wastewater Reclamation Facility and Collection System June 2015

TOTAL EFFLUENT TREATED	AVERAGE DAILY FLOW TREATED	<u>BOD</u> ₅	<u>TSS</u>
1.0 Million Gallons	.033 Million Gallons Per Day	34 mg/l Monthly Average	18 mg/l Monthly Average
3.1 Acre Feet	.10 Acre Feet Per Day	42 mg/l Daily Maximum	19 mg/l Daily Maximum

- All effluent parameters within permit limits except that 1 Effluent pH daily reading of 9.0 above upper pH limit of 8.4
- Permit limit excursion related to algae growth in final treatment pond and addition of citric acid for pH control

### **ATTACHMENTS**

A. June 2015 Supplemental Water Project Phase 1 Bid Package 4 Monthly Construction Progress Report

## **Nipomo Community Services District**



# Supplemental Water Project Bid Package 4

### **Monthly Progress Report**



Prepared By: MNS Engineers, Inc.

**June 2015** 

## **Schedule and Budget Summary**

### **Schedule Summary**

Notice to Proceed	December 19, 2013
Original Contract Days Contract Days Added Revised Contract Days Elapsed Time (Days) Remaining Time (Days) Contract Completion Date	519 71 590 (552) 38 August 3, 2015
Time Elapsed to Date Work Completed to Date	94% 96%
Approved Change Orders (Days)	71 days

### **Budget Summary**

Original Contract Amount Approved Change Orders (Cost) Revised Contract Amount	\$4,364,030.00 \$841,564.92 \$5,205,594.92
Previous Payments Current Month Pay Request Total Work Completed	\$4,638,371.42 \$375,848.40 \$5,014,219.82
Work Remaining	\$191,375.10

## Progress Summary Joshua Pump Station Site

### **Summary of Work:**

St. Denis Electric concentrated on the pump station site in preparation for the District taking water from the City of Santa Maria on July 1. They completed all the wiring, including for the pumps, MCC, chemical feed systems, lighting and installation of the SCADA towers at the pump station and the PRV vault. Spiess installed the emergency eyewash station, completed site work by installing aggregate base for paving the driveway, and finishing installation of the ¾-inch rock and bender board around the retention basin. They finished the remaining piping, which included installation of the flow meter, and connection to the HDPE pipe which was installed in Bid Package #1. They installed temporary piping and a tank for testing the pump station prior to the District taking water from the City of Santa Maria. Central Coast Fencing was on site to install the perimeter fence and gates. Coast Painting coated bollards, and coated exterior piping and piping in the vaults at the pump station and the PRV vault, and painted the plywood wall inside the pump room. Toste Grading and Paving installed asphalt for the pump station driveway.

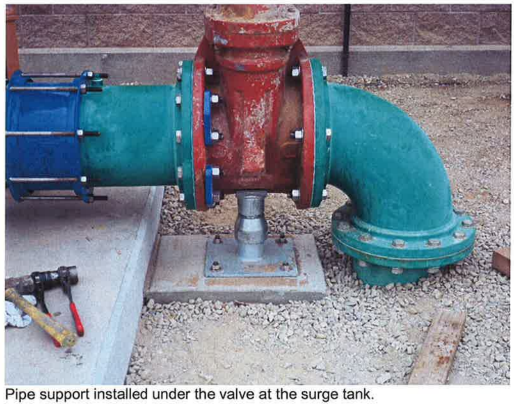
### **Pictures:**



Spiess installing emergency eyewash station.



Spiess installing the valve at the surge tank.





Coast Painting coating the piping and valve at the surge tank.



Spiess spreading ¾-inch rock around the retention basin.



Coast Painting coating bollards.



St. Denis Electric installing lighting pigtails in pump room.



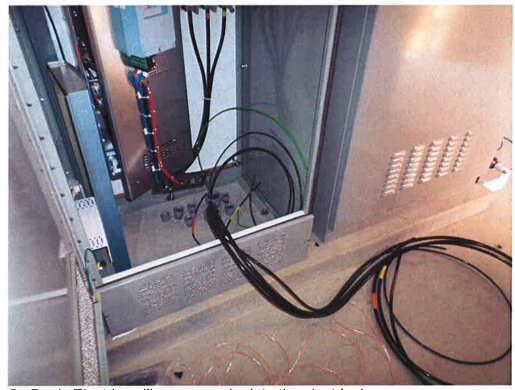
St. Denis Electric installing lights in pump room.



St. Denis Electric pulling power conductors in electrical room.



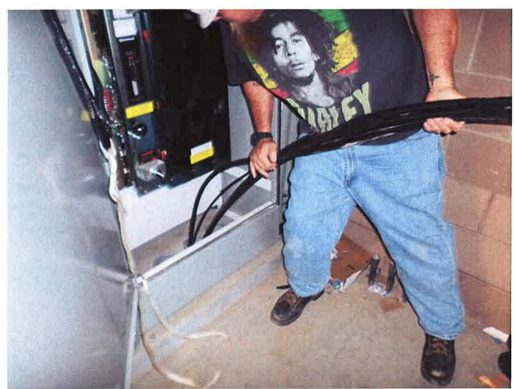
Pulling power wire to the vertical turbine pumps.



St. Denis Electric pulling power wire into the electrical room.



St. Denis Electric pulling wire at the ATS in the electrical room.



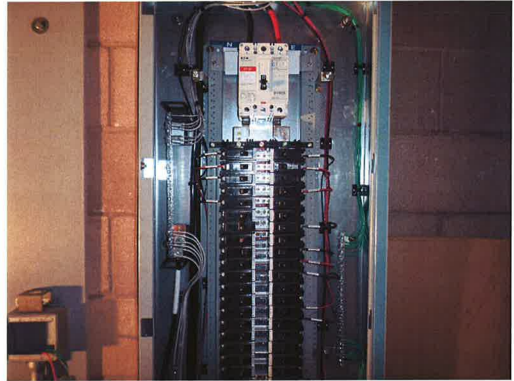
Pulling the wire at the ATS in the electrical room.



St. Denis Electric terminating the main feed at the ATS.



St. Denis Electric pulling wire to the chemical feed pumps.



Terminating wires in Panel A at the pump station.



Spiess installing chemical feed pump piping.



Spiess installing chlorine analyzer piping.



Coast Painting coating discharge piping inside the pump station.



Central Coast Fencing augering fence post holes at the pump station site.



Central Coast Fencing pouring concrete to set fence posts.



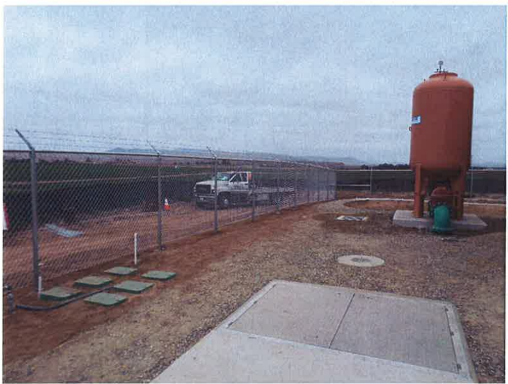
Central Coast Fencing setting fence posts.



Setting fence posts.



Central Coast Fencing installing fence fabric.



Central Coast Fencing completing fencing installation.



Central Coast Fencing completing fence installation.



Central Coast Fencing completing fence installation.



Fence installed at the pump station.



Central Coast Fencing installing access gate for PG&E at transformer.



Central Coast Fencing installing 8-foot site access gates.



Spiess installing border for pavement for pump station driveway.



Spiess compacting base in preparation for driveway paving.



Toste Grading and Paving preparing base for asphalt.



Toste Grading and Paving preparing base for asphalt.



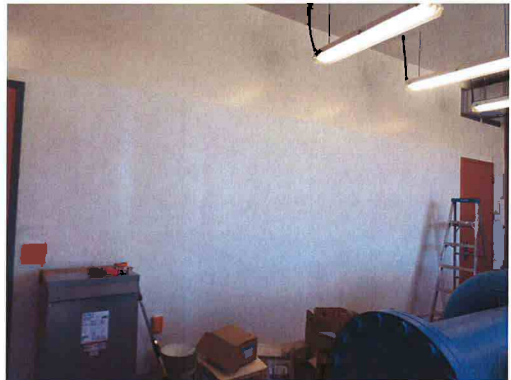
Toste Grading and Paving rolling first lift of asphalt for pump station driveway.



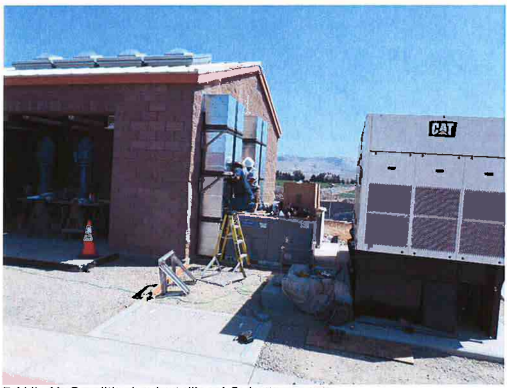
Toste Grading and Paving laying out drainage swale for pump station driveway.



Coast Painting coating roof hatches.



Painting plywood wall inside pump room.



DAHL Air Conditioning installing AC duct supports.



St. Denis Electric setting up support brackets to mount SCADA antenna to the building.



Installing emergency stop buttons (E-stops) at the vertical turbine pumps.



Setting up Emergency Generator at pump station.



Spiess installing the flow meter in the flow meter vault at the pump station.



Flow meter installed in flow metering vault.



Spiess preparing to connect the 24-inch DIP pipe from the pump station to the HDPE pipe from Bid Package #1.





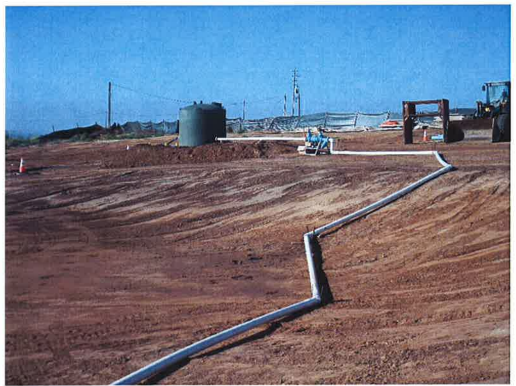
Connection wrapped in plastic and ready for backfill.



Spiess backfilling pipe connection.



Spiess backfilling connection of pump station to HDPE pipe.



Temporary tank and piping installed in preparation for testing the pump station prior to taking water from the City of Santa Maria.



Temporary tank and piping for testing the pump station prior to taking water from the City of Santa Maria.



St. Denis Electric installing the pressure transmitter and conduit in the PRV vault.



Coast Painting coating pipes inside the PRV vault.



St. Denis Electric installing the SCADA tower at the PRV vault.

### **Blosser Road Flow Metering Station Vaults**

### **Summary of Work:**

St Denis Electric completed electrical work, conduit, pulling wires, and installing the SCADA towers and PG&E provided the power service to the site. Spiess installed bollards and demobilizing from the site.

### **Pictures:**



St. Denis Electric installing the SCADA tower.



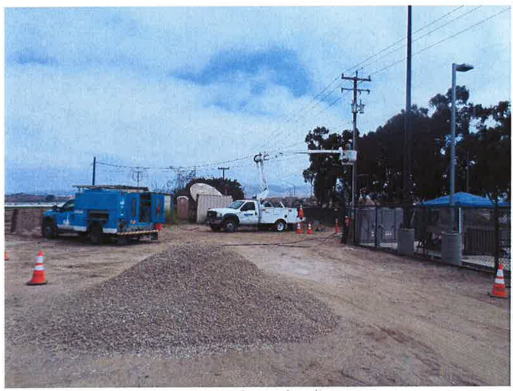
Installing electrical conduit in the vaults.



Installing electrical conduit in the vaults.



Coast Painting coating the pipes and appurtenances inside the vaults.



PG&E on site to provide power service to the site.



Spiess installing bollards.



St. Denis Electric pulling wire to electrical and control panels.

# **Sundale Well Site**

## **Summary of Work:**

Emergency eyewash stations were installed, and the District and Spiess worked on start-up issues and off-gassing of the sodium hypochlorite system.

### **Pictures:**



Spiess installing the emergency eye wash station.

## **Via Concha Well Site**

### **Summary of Work:**

No work occurred at this site.

## **Blacklake Well Site**

### **Summary of Work:**

Emergency eyewash stations were installed, and the District and Spiess worked on start-up issues and off-gassing of the sodium hypochlorite system.

# **Eureka Well Site**

### **Summary of Work:**

The District and Spiess worked on start-up issues and off-gassing of the sodium hypochlorite system.

## **Drain Line and Mixers at Tanks**

### **Summary of Work:**

Spiess worked at the Quad Tanks to complete installation of a 4-inch drain line and conduit for future equipment to be installed by the District for chloramination at the tanks. They had all the tanks inspected and cleaned, and then staged materials for installing the mixers which will assist the District in providing uniform disinfection in the tanks.

#### **Pictures:**



Spiess removing pavement for in preparation of trench excavation for drain line and conduit at the Quad Tanks.



Spiess excavating trench to prepare for installation of drain line and conduits at the Quad Tanks.



Spiess placing sand in trench at Quad Tanks.



Spiess installing the 4-inch drain line at the Quad Tanks.



Installing the 4-inch drain line at the Quad Tanks.



Conduit installation at the Quad Tanks.



Pull boxes being installed at the Quad Tanks.



Spiess installing base in trench in preparation for paving.



Spiess staging materials for mixer installation at the Quad Tanks.



Spiess excavating trench for the 4-inch drain line and conduit at the Standpipe Tank.



Drain line and conduit being installed at the Standpipe Tank.



Slurry poured over the 4-inch drain line and conduits at the Standpipe Tank.

TO:

**BOARD OF DIRECTORS** 

FROM:

MICHAEL S. LEBRUN Work

**GENERAL MANAGER** 

DATE:

JULY 17, 2015

**AGENDA ITEM C-2 JULY 22, 2015** 

#### **CLOSED SESSION REPORT**

#### ITEM

Announcement of actions, if any, taken during Closed Session at previous Board Meetings [NO **ACTION REQUESTED**]

#### **BACKGROUND**

The June 24, 2015 Regular Meeting Closed Session included:

- 1. CONFERENCE WITH DISTRICT LEGAL COUNSEL RE: PENDING LITIGATION PURSUANT TO GC §54956.9
  - a) SMVWCD VS. NCSD (SANTA CLARA COUNTY CASE NO. CV 770214, SIXTH APPELLATE COURT CASE NO. H032750 AND ALL CONSOLIDATED CASES).
  - 2. ANNUAL PERFORMANCE REVIEW OF DISTRICT GENERAL MANAGER PURSUANT TO GOVERNMENT CODE SECTION 54957

Staff will report on closed session action taken, if any.