

TO: BOARD OF DIRECTORS

FROM: MARIO IGLESIAS  
GENERAL MANAGER

DATE: AUGUST 4, 2016

## AGENDA ITEM

### C

AUGUST 10, 2016

## PRESENTATIONS AND REPORTS

The following presentations and reports are scheduled:

- C-1) DIRECTOR OF ENGINEERING AND OPERATIONS SUMMARY OF ACTIVITIES – JOSHUA ROAD PUMP STATION CONSTRUCTION
- C-2) 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-3) 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: MARIO E. IGLESIAS  
GENERAL MANAGER 

DATE: AUGUST 5, 2016

**AGENDA ITEM**

**C-1**

**AUGUST 10, 2016**

**DIRECTOR OF ENGINEERING AND OPERATIONS  
SUMMARY OF ACTIVITIES**

**ITEM**

Engineering and Operations update for Joshua Road Pump Station Reservoir, July 2016 Report [NO ACTION REQUESTED].

**BACKGROUND**

Director of Engineering and Operations, Peter Sevcik will overview his update (attached) and discuss recent activities at the JRPS Reservoir Project.

**RECOMMENDATION**

Staff recommends that your Honorable Board receive the update.

**ATTACHMENTS**

- A. Engineering and Operations Update for Joshua Road Pump Station Reservoir, pgs 28-38.

August 10, 2016

ITEM C-1

ATTACHMENT A



PHC setting footing edge forms.



PHC working on footing forms and installing vapor barrier over permeable material.



PHC installing vapor barrier over permeable material.



PHC installing vapor barrier over permeable material.



Monroy Steel laying out reinforcing.



Monroy Steel beginning reinforcing installation for reservoir slab footing.



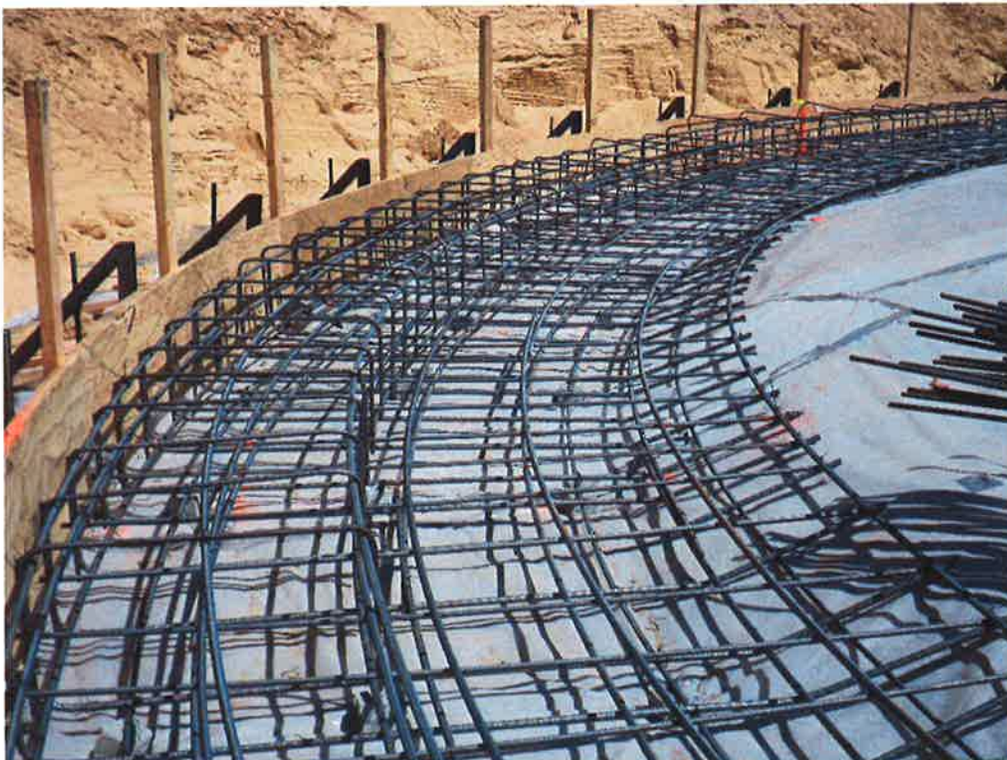
Monroy Steel installing reservoir slab footing reinforcing.



Monroy Steel installing reservoir slab footing reinforcing.



Monroy Steel installing reservoir slab footing reinforcing.



Reservoir slab footing reinforcing installed.



Monroy Steel starting work on reinforcing for reservoir slab.



Column locations laid out and Monroy Steel installing slab reinforcing.



Monroy Steel continuing installation of reservoir slab reinforcing.



Monroy Steel installing reservoir slab reinforcing and PHC installing forms.



Monroy Steel installing seismic cables.



Seismic cables installed.



Monroy Steel correcting clearances, seismic cables installed.



Monroy Steel setting dobies for reinforcing clearances.



Overview of reinforcing installation.



Weld in waterstop.



Waterstop installed.



Monroy Steel and PHC finishing reinforcing and forms for pouring the reservoir footing and slab.