

## **MEMORANDUM**

June 10, 2020

**TO:** Reclamation District No. 2028

**FROM:** Nathan Hershey

SUBJECT: June 2020 Engineer's Report

Described below are the engineering items to be discussed at your June 10, 2020 meeting.

**Subventions 2018-19** – The District submitted an application for participation in the Program in the amount of \$500,000. \$12 million has been approved for Program funding for FY 2018-19, consistent with recent previous years. The District's final claim was been submitted in the amount of \$276,982.97. DWR and CDFW have performed their annual inspection and the claim is currently being processed.

**Subventions 2019-20** – The District submitted an application for participation in the Program in the amount of \$615,000. DWR has lowered the Program funding amount to \$10 million for FY 2019-20.

**Subventions 2020-21** – The District submitted an application for participation in the Program in the amount of \$615,000. We have received notice from DWR that \$12,000,000 is being committed to the Program for FY 2020-21.

**Annual Maintenance** – Attached are the current maintenance items we are tracking.

**Special Projects** – The enhancement component of the Old River multi-benefit levee rehabilitation project is in-progress. Maintenance activities will be on-going to promote plant health and longevity.

We received a fully executed funding agreement for the design portion of the Directed Action project to rehabilitate the north and south levees. We have requested an advance of funds from DWR. Work is mostly on hold until we receive the advance of funds.

Five Year Plan – Work on the Five-Year Plan is currently in progress. We will be distributing a draft for review and comment this month. The Plan must be completed by the end of 2020.

**SB 88** – MBK prepared a draft report to update last year's experiment summary report, which was provided to MWD for final review and will be finalized as soon as comments are received. Work under Phase 3 of the measurement experiment (Feb 2020 through Feb 2021) is underway, as outlined in the approved Request for Additional Time.

Phase 3 efforts primarily involve installing 8 additional flange magnetic meters on the water side of the highest use siphons, with at least one flow meter on each island. MBK conducted site visits to each of the proposed sites during April to check installation locations and pipe conditions. All proposed sites will include telemetry equipment, with the intent to post data to the Reclamation District websites for each island. MBK provided quotes for the new equipment to MWD for review.

RD 2028 Engineer's Report

June 10, 2020
Page 2

The Delta Measurement Experiment Consortium has scheduled its next meeting for July 15, 2020. The meeting will include a presentation by the Delta Water Master's office for a proposed work plan for the Consortium's development of a Delta-wide Alternative Compliance Plan. MBK has not received any updates on the status of the Open ET beta testing.

## Reclamation District No. 2028 Bacon Island Issue Tracking Summary

6/5/2020

IssueID	Priority	Report Date	Reporter	Location	Issue Type	Description	Action	Field Notes
				Station 275 @		Trash racks in need of		
6	Medium	10/21/2016	Ralph Heringer	Pump Station	Broken Equipment	maintenance/repair	Investigate	TBD
						Eucalyptus trees present a		
8	Low	11/2/2016	Dave Forkel	Station 668-702	Encroachment	hazard	Investigate	Review, explore removal
						Seepage exiting at toe of		
						slope near retaining wall		12/4/17 - Area dried up after
36	Low	2/24/2017	Nate Hershey	Station 712	Seepage	structure.	Monitor	winter; continue to monitor
						Seepage existing at toe of		
						slope, running across		
43	Medium	4/4/2017	Brian Janowiak	Station 92-93	Seepage	county road		
						CDFW mitigation site shows		
						evidence of arundo		Discuss mitigation
48	Low	6/14/2017	Dave Forkel	Station 190+00	Vegetation control	mowing.	Investigate	requirements.
				Station 465 @		Trash racks in need of		
73	Medium	10/21/2016	Ralph Heringer	Pump Station	Broken Equipment	maintenance/repair	Investigate	TBD
						Lower tide now and I think		
						the roadway pothole (boil		
						??) needs repair at some		
						point. I know it's a county		
						road. We'll have to figure		
						since once the (what I'm		
						assuming) is a leak of		
						repaired then the road will		
84	Medium	4/4/2019	RussRyan	95+00	Boil	need to also be repaired.	Repair	
				siphon north of		possible beaver den under		
95	Medium	12/12/2019	AndyReece	Mel's	RodentActivity	tree south of siphon	Investigate	