

## **MEMORANDUM**

June 10, 2020

**TO:** Reclamation District No. 2025

**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 2019-20** – The District submitted an application for participation in the Program in the amount of \$845,000. DWR has lowered the Program funding amount to \$10 million for FY 2019-20.

**Subventions 2020-21** – Applications for participation in the Program were due April 1. The District submitted an application in the amount of \$845,000. 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. A small maintenance project is scheduled to repair slope damage from beaver dens on the south levee. Work is scheduled to occur this month.

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

**DWR Emergency Response Grant Update** – We have received the final version of the Local Flood Safety Plan from Contra Costa County's consultant (Michael Baker). A hardcopy is on file in our office and the electronic version can be accessed using the following link:

https://ftp.mbkengineers.com/public/folder/3WBYWllayUGwNDjdmYWCjw/Contra Costa County FSP

**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.

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. 2025 Holland Tract Issue Tracking Summary

6/5/2020

IssueID	Priority	Report Date	Reporter	Location	Issue Type	Description	Action	Field Notes
	,		•		7.	Crack in splash cap near		
2	Medium	9/13/2016	Russ Ryan	Station 185	Crack	leak	Monitor	Monitor; See photos
								NH and DF to schedule site
								visit and develop plan;
								Proposal received from
						Pavement cracking on		Hultgren-Tillis; field work
						levee crown roadway;		complete; geotechnical report
7	Medium	10/31/2016	Contra Costa County	Station 519-550	Crack	sloughing on landside hinge	Repair	finalized and issued
								Directed Asta to build a
								containment berm; Berm
								constructed; continue to
								montor. 2/13/17 No flow
								coming through levee,
22	Low	2/10/2017	Nate Hershey	Station 545+80	Boil	Boil in landside slope	Monitor	relatively dry
								Repair; Monitor and repair
25	Medium	2/13/2017	Nate Hershey	Station 105	Erosion	Erosion site	Repair	when feasible
								Repair; Monitor and repair
28	Low	2/18/2017	Russ Ryan	Station 315+75	Rodent Activity	Rodent Activity	Repair	when feasible
								Minor squirrel activity, mostly
								on upper LS slope. One larger
								void in levee crest (Sta 417)
60	Medium	1/18/2018	Brian Janowiak	Station 414-417	Other	Rodent activity	Monitor	may need to be excavated.