

MEMORANDUM

June 22, 2022

TO: Reclamation District No. 756

FROM: Nathan Hershey

SUBJECT: June 2022 Engineer's Report

Described below are the engineering items to be discussed at your June 22, 2022 meeting.

Subventions 2020-21 – The District submitted an application for participation in the Program in the amount of \$1,595,000. \$12 million has been approved for Program funding for FY 2020-21. A final claim in the amount of \$231,794.35 was submitted. Reimbursement was received in the amount of \$160,041.00.

Subventions 2021-22 – The District submitted an application for participation in the Program in the amount of \$631,000. \$10 million has been approved for the Program for FY 2021-22.

Subventions 2022-23 – The District submitted an application for participation in the Program in the amount of \$631,000.

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

Regional Flood Fight Supply Depot – The District has signed a MOA with Sacramento County to move forward with development of a regional flood fight supply depot. Bids have been received and the lowest bidder was Robert Burns Construction (\$178,340). We are working to begin construction of the facility soon and our goal is to have the facility completed by August 1.

Special Projects – The District received an advance of funds for design of the Directed Action project to rehabilitate the north levee (BO-19-1-SP). The Project SOW has been approved by DWR, and the District is awaiting advance funds for the construction. Design plans and specifications have been completed. The District has received a draft Lake or Streambed Alteration Agreement (LSAA) from CDFW. We are working with CDFW on resolving a few comments. We recommend the District sign the LSAA pending resolution to our comments. The Project is currently advertising an invitation for bids with the mandatory pre-bid site visit scheduled for 10 am on June 23 and bid opening at 2 pm on July 1. We believe bidders will request a one-to-two-week extension to the bid opening which would put the revised bid opening on either July 8 or July 15.

Five Year Plan – Work on the Five-Year Plan is currently in progress. A draft of the plan has been distributed via email and we have incorporated the comments received to date. We have also sent a draft to DWR staff for review and comment. DWR has extended the expiration date of the funding agreements to December 31, 2022. At DWR's request, we submitted the anticipated total cost of improvements for their planning purposes.

SB 88 – Work under Phase 4 of the measurement experiment has begun. The flow meters, flanges, bolts, and job boxes were delivered by Technoflo during January to a secure site on Bacon Island. MWD conducted a pre-bid walkthrough on March 15th and awarded the contract to Gornto Ditching. On June 7th, MWD,

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MBK, and Gornto Ditching inspected the equipment and discussed a rough schedule for the installations. Based on this schedule, the Phase 4 flow meter installations are estimated to be completed before the end of 2022. MBK has conducted visits to the 25 proposed sites and will work with Gornto Ditching to complete preparations at each site for the flow meter installations. MBK is also in the process of developing quality control and storage protocols for flow data that will be collected by the installed meters.

After the completion of Phase 4, there will be approximately 50 siphons without a flow meter. MBK and MWD are planning to work with Bovee Environmental Management to test any of these sites that are suspected to contain asbestos or a tar coating on the pipe exterior. Any sites that test positive for these hazardous materials will be abated by W.C. Maloney during 2022-2023 prior to any flow meter installation.

MWD and the RDs are in compliance for calendar year 2022 under an approved extension of time. The extension was approved by the Delta Watermaster on January 13th, 2022 and will expire on January 1st, 2024. The extension of time included a Plan for Compliance which provides details regarding the methods to estimate diversions on siphons without flow meters and provides a measurement equipment installation schedule. MWD currently anticipates that installing all the flow meters will take five years. Therefore, MBK has provided cost estimates for flange magnetic meters with telemetry equipment installed on the water side of all active siphons.

Development of the Delta-wide ACP by the Delta Measurement Experiment Consortium to utilize Open ET for measuring and reporting diversions continues. RD staff are currently in the process of creating place of use polygons for each of the islands. MBK and MWD continue to participate in the Consortium.

Issue Tracking Summary

IssueID	Priority	Report Date						
		Report Date	Reporter	Location	Issue Type	Description	Action	Field Notes
23	Low	2/11/2017	JaimeBarajas	Station 859	Boil	Boil on lower levee slope/toe; running at high tide	Monitor	25 LF core trench along WS hinge to depth of 8'; no pipe or water encountered; backfilled with native material.
24		2/44/2047	La van Danaia	Shaking 024,10	D - il	Boil on lower levee slope/toe;		40 LF core trench along WS hinge to depth of 8'; encountered water seeping from landside trench wall at 8' depth; backfilled with native and imported dry fill; Drainage ditch to be cut along Caltrans access roadway from Sta 926 to Sta 2 to relieve ponding. Work
24	Low	2/11/2017	JaimeBarajas	Station 924+10	Boil	running at high tide	Monitor	to be done by Sierra Cattle.
34	Low	2/20/2017	NateHershey	Station 813	Encroachment	Siphon may be low	Monitor	8/14/17 - Waterside top of pipe = 7.2; 100 yr. flood = 7.6; 12" siphon; pipe is low; Continue to Monitor
41	Medium	3/28/2017	RalphHeringer	Station 544-549	Crack	Cracking in LS Slope; seepage and cattails at toe	Monitor	Monitor and discuss repair; 10/23/17 Levee crown trenched; no encroachments located, Area to be graded and prepared for flood season; will proceed under Special Projects upon receipt of PFA. 12/4/17 - grading complete

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								Reviewed the site area. Area appears to be moving again -
								not as dramatic as in 2017, but
								it appears to be along the same
								fault lines. Seepage observed
								exiting the surface.
								Recommend performing an
11 1		4/24/2020	Natallarshay					updated survey and developing
41.1 53	Medium	4/24/2020 8/11/2017	NateHershey NateHershov	Station 324	Coopago	Seepage at toe of 3 to 1 slope	Monitor	an action plan. Monitor
55	Medium	0/11/2017	NateHershey	3(4)(11) 324	Seepage	Seepage at toe of 5 to 1 slope	Monitor	Monitor; The hole is shallow at
54	Medium	8/11/2017	NateHershey	Station 336	Seepage		Monitor	about 1-2 inches deep.
34	Wicalaiii	0/11/2017	reactivising	Station 330	Jechage		IVIOIIICOI	about 12 menes deep.
						Longitudinal crack on land side		Investigate and monitor; It's
						slope near toe of Levee. Crack		clear to me that there is
						runs several hundred feet parallel		differential settling after slope
63	Medium	3/23/2018	RussRyan	Station 72	Crack	to Levee road. See photos.	Repair	vegitation was cleared.
				Land side within 150		Bouldin Island - West stretch		
				foot Levee footprint.		length adjacent to Mokelumne		
				See attached phots.		River. See attached photos for		
74	Low	1/5/2019	RussRyan	Low wet areas.	Other,Sinkhole	exact location.	Investigate	See notes above.
88	Low	6/7/2019	Dave Forkel	Sta 382+00	Seepage	Seepage on side of levee.	Investigate	
						Area along lower toe near		
						seepage ditch by Floeida tip		
94	Low	9/27/2019	Brian Janowiak	Lower toe	Other, Settlement	appears to have settled.	Monitor	
96	Medium	4/22/2020	RussRyan	Between 630 and 640	Seepage	Appears to be seepage	Investigate	
104	N/Lo divino	11/10/2020	DavaFarkal	C+o 42C+00	Claughing	Waterside crack about 100 ft	Donain	
104	Medium	11/19/2020	DaveForkel	Sta 426+00	Sloughing	total, spread over 3-4 sites	Repair	
						Levee crest road crack (towards		
						water side). Crack length is about		
				Bouldin Island (see		7 step paces (Russ Ryan) and		
106	Medium	12/17/2020	RussRyan	photo for location)	Crack	depth is unknown.	Monitor	
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						Just inside levee footprint on land		
						side of toe drain there water		
						ponding. Was there prior to any		
107	Medium	12/17/2020	RussRyan	See photos	Seepage	rain this season during dry period.	Monitor	See photos taken on site.

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IssueID	Priority	Report Date	Reporter	Location	Issue Type	Description	Action	Field Notes
		-				Cracking observed on landside		
						slope. Unclear if this is a result of		
108	Medium	7/8/2021	RussRyan	Station 90	Crack	the earthquake event.	Monitor	
						Potential landside settlement on		
						toe berm. Unclear if this is		
109	Medium	7/8/2021	RussRyan	Station 226	Sloughing	earthquake related.	Monitor	
						Landside disturbance. Unclear if		
						earthquake related or due to		
110	Medium	7/8/2021	RussRyan	Station 503	Sloughing	sheep activity.	Monitor	
						Beaver den located on lower 1/3		
						of waterside slope and is		
						approximately 11' (slope distance)		
						from waterside hinge. Beaver den		
						has a 2.5' wide and 1.5' high		
						opening, the base of den is		
						approximately 2.5' in diameter for		
						approximately 7 cubic foot den in		
						levee. Den is covered with brush		
						and is viewable from the		
						waterside toe. The existing		
						revetment in the area is crushed		
						concrete and it appears that a gap		
						in the revetment is where the den		
						was created. The den does not		
						appear to go deeper into levee		
111	Medium	8/30/2021	MichaelNishimura	Station 681+20	RodentActivity,Other	more than what was described.	Monitor	
						Erosion in top of the levee at		Should be excavated and
112	Medium	1/10/2022	DaveForkel	Sta 345+00	Crack	crack.	Repair	repaired.
						Longitudinal crack located on		
						levee crest road on hinge point to		
						water side slope. The crack was		Need to repair as future rainy
						measured with tape measured at		weather may open cracks
						49 ft/50 ft total length along 4		further that could potentially
113	Medium	1/14/2022	RussRyan	Sta 105	Crack	segments.	Repair	lead to sloughing into river.
						Land side approx 3-5 feet below		
						crest road elevation. See attached		
115	High	1/14/2022	RussRyan	Sta 96	RodentActivity	photo map.	Repair	Appears a deep rodent den.

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						Noticeable standing water at toe		
						of levee at the same 2017 slippage		Need Geotech investigation
116	Medium	2/21/2022	RussRyan	Sta 548	Seepage	event.	Investigate	and assessments.
								Roughly an estimated 30 feet
								by 10 feet. Dimensions need to
						Landside water ponding present at		be verified in field
117	Low	2/23/2022	RussRyan	Sta 639	Seepage	toe of levee.	Investigate	investigation.
118	Medium	3/31/2022	DaveForkel	Sta 495+00	Erosion	Rock has slipped.	Repair	