

MEMORANDUM

November 3, 2021

TO: Reclamation District No. 2028

FROM: Nathan Hershey

SUBJECT: November 2021 Engineer's Report

Described below are the engineering items to be discussed at your November 3, 2021 meeting.

Subventions 2020-21 – The District submitted an application for participation in the Program in the amount of \$615,000. \$12 million has been approved for Program funding for FY 2020-21. A final claim in the amount of \$301,108.19 was submitted.

Subventions 2021-22 – The District submitted an application for participation in the Program in the amount of \$541,000. \$10 million has been approved for the Program for FY 2021-22.

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

Flood Fight Supplies – The District submitted the reimbursement package to San Joaquin County for flood fight supplies prior to the deadline. We are waiting to receive reimbursement.

Special Projects – The enhancement component of the Old River multi-benefit levee rehabilitation project (BN-15-1-SP) is in-progress. Maintenance activities will be on-going to promote plant health and longevity.

The District received an advance of funds for design of the Directed Action project to rehabilitate the north and south levees (BN-19-1-SP). We have submitted the draft Scope of Work to DWR for approval which includes draft environmental documents and 90% plans. The next step is to circulate the environmental documents for public review and comment. Our recommendation is to circulate the public draft and post the document to the State clearinghouse.

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, 2021.

Land Use Review – We have completed a review of the island's land use for assessment purposes for 2021. Recommendations were sent to the District on October 29, 2021.

SB 88 – Work under Phase 3 of the measurement experiment has been completed. Phase 3 efforts primarily involved installing 8 additional flange magnetic meters on the water side of the highest use siphons, with at least one flow meter on each island. The installation of telemetry equipment at each of these sites is also complete. MBK has visited the sites and certified that the installed flow meters have all been installed to manufacturer's specifications. During one of these site visits the meter at Bacon Island Siphon 24 was reprogrammed after it was discovered the readings were inaccurate. MBK also noticed that the meters on

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Bouldin Island Siphon 39 and 40 appeared to be experiencing electrical interference. To address this issue, grounding rods need to be installed for each meter.

Work under Phase 4 of the measurement experiment is expected to begin in the near future. MWD has authorized the purchase of 25 flow meters along with telemetry units to be installed on all four islands. MWD has also begun the process of selecting a contractor to perform the installations of this equipment. The installations are estimated to be completed before the end of 2022. MBK has conducted visits to the proposed sites to identify work that needs to be completed prior to installing the flow meters. MBK will work with MWD and the selected contractor to complete these preparations.

MWD and the RDs are in compliance for calendar year 2021 under an approved extension of time. Current direction by MWD was to proceed with strict compliance. Therefore, MBK has provided cost estimates for flange magnetic meters with telemetry equipment installed on the water side of all active siphons. Since strict compliance will not be obtained by the end of the year, MBK is coordinating with the Delta Watermaster to develop a Plan for Compliance. This Plan will provide details regarding the methods to estimate diversions on siphons without flow meters and provide a measurement equipment installation schedule.

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.

Reclamation District No. 2028 Bacon Island

Issue Tracking Summary

| IssueID | Priority | Report Date | Reporter | Location | Issue Type | Description | Action | Field Notes |
|---------|------------|-------------|----------------|--------------------------|------------------|--|-------------|-------------------------------|
| | , | • | • | Station 275 @ | 7. | Trash racks in need of | | |
| 6 | Medium | 10/21/2016 | Ralph Heringer | Pump Station | Broken Equipment | maintenance/repair | Investigate | TBD |
| | | | | | | 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 county | | |
| 43 | Medium | 4/4/2017 | Brian Janowiak | Station 92-93 | Seepage | road | | |
| | | | | Station 465 @ | | Trash racks in need of | | |
| 73 | Medium | 10/21/2016 | Ralph Heringer | Pump Station | Broken Equipment | maintenance/repair | Investigate | TBD |
| 84 | Medium | 4/4/2019 | RussRyan | 95+00 | Boil | 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 need to also be repaired. | Repair | |
| | | | | airela ara resunte a f | | | | |
| 95 | Medium | 12/12/2019 | AndyReece | siphon north of Mel's | RodentActivity | possible beaver den under tree south of siphon | Investigate | |
| 33 | ivicululli | 12/12/2019 | Anayneece | IVICI 3 | NouchiActivity | Waterside slope is | investigate | |
| | | | | | | sloughing. Starting to | | |
| | | | | | | encroach into the county | | |
| 100 | Medium | 9/17/2020 | NateHershey | Station 102 | Sloughing | road. | Repair | |
| | | | , | | | | | |
| | | | | | | Field verified erosion site | | |
| | | | | | | detected by drone footage. | | |
| | | | | | | Site is approximately 100 | | |
| | | | | | | feet long, adjacent to | | |
| | | | | | | willows and vegetation is | | |
| 101 | Medium | 9/17/2020 | NateHershey | Station 704 | Erosion | covering steep slopes. | Repair | |

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Issue Tracking Summary

10/29/2021

| IssueID | Priority | Report Date | Reporter | Location | Issue Type | Description | Action | Field Notes |
|---------|----------|-------------|-------------|----------------|------------|---|---------|-----------------------------------|
| | | | | | | Site is in future Special | | |
| | | | | | | Projects work area. | | |
| | | | | | | Recommend monitoring and | | |
| | | | | | | repairing during levee | | |
| 101.1 | Medium | 1/8/2021 | NateHershey | Station 704 | Erosion | rehabilitation project. | | |
| | | | | | | Erosion at toe of levee at | | |
| 102 | Medium | 5/5/2021 | DaveForkel | Sta 107+19 | Erosion | siphon discharge. | Repair | Dino and Son to fill erosion site |
| | | | | | | Erosion at toe of levee at | | |
| 103 | Medium | 5/5/2021 | DaveForkel | Sta 175+15 | Erosion | siphon discharge. | Repair | Dino and Son to fill erosion site |
| | | | | | | Rock placed at waterside of | | |
| 104 | Low | 5/5/2021 | DaveForkel | Junior's House | Sloughing | new fill settling. | Monitor | |
| | | | | | | Three voids discovered near utilities and in the existing toe berm. Recommend collapsing and compacting | | |
| 105 | Medium | 8/20/2021 | NateHershey | Station 694 | Sinkhole | when feasible. | Repair | |