## CIP and Project Prioritization for CSA 7 (Modified Table 24 of the CSA 7 Water System Improvement Recommendation Report dated October 2015)

Report Priority	Facility Type	Item Description	Total Cost (2015)	New Priority (as of 11/30/16)	New Priority 1 Costs (\$) 7	New Priority 2 Costs (\$)	New Priority 3 Costs (\$)	New Priority 4 Costs (\$)	New Priority 5 Costs (\$)	New Priority 6 Costs (\$)	New Priority 7 Costs (\$)	Status (as of 3/19/2021)
	Improved Reliability R	epair (Immediate List)	(2013)	(us of 11/30/10)	Costs (\$)	Costs (ψ)	Costs (\$\psi\$)	(us 0) 3/13/2021)				
1	Water Treatment	Chemical Containment	\$21,000	1	\$1,109,482							Construction Start Date: 11/12/2018 Installed Components: Treated water tank flexible coupling connection; Aeration system piping, vents, and pump; Raw water tank piping, check and pressure valves; Treatment plant chemical containment, polymer feed conduit, wye fitting and screen, electrical modifications; Testing & commissioning. Construction Completion Date: 9/3/2019 Aeration System Commissioning: Dec. 2019
	Water Treatment	DBP Compliance – Custom-Built Spray System	\$120,000	1								
	Water Tank	Seismic Retrofit of Pipe Connection of Steel Tank	\$28,000	1								
Operational Reliability & Redundancy for Aging Infrastructure List (Intermediate List)												
	Water Source	Additional Source of Raw Water <sup>5</sup>	\$1,336,000	4		\$1,760	\$250,000	\$733,000	\$353,000			Part A - Drill test well in FY 2021-22; Part B - Easement acquisition/Develop permanent well if test well determined viable; Part C - TBD
	Water Treatment	Flocculation Chamber Recoating <sup>1</sup>	\$10,000	2		\$35,040			\$10,000			Project Scope of Work:  1. Add tanker truck potable water delivery point and pump at WTP; Permanent emergency generator  2. Replace filter media
	Water Treatment	Change Sand Media of Sand Filters <sup>1</sup>	\$25,000	2		\$4,003						2. Replace filter media 3. Inspect/replace filter underdrain piping 4. Recoat treatment chamber interior/exterior 5. Replace failed filter valves Draft 100% design documents forwarded to DDW - Feb. 2021; Staff comments to Consultant - Mar. 2021
2	Water Storage	New Code Compliant Raw Water Steel Tank 1,2	\$137,000	2					\$137,000			Raw Water Storage/Treatment Plant Alternative Project Study draft report in review
		Northern Area Water Distribution System <sup>4</sup>	\$696,000	3		\$270,450						Project Scope of Work:  1. Topographic survey - Completed 2. Geotechnical & utility investigations - Completed 3. Feasibility and constructability evaluation - Draft Technical Memorandum in review 4. County water standards review & update - Draft details in review 5. Plans & specifications - 60% design in review; CalTrans encroachment permit application to be submitted - 3/2021 6. Test well drilling/easement acquisition - Alternate well location selected. Property owner to be notified. 7. CEQA permitting review
Redundancy &		g Infrastructure (Long-Term List)	_									
3	Water Treatment	Pressure Filter Vessels <sup>1</sup>	\$196,000	7							\$196,000	TBD
	Water Storage	Solids Contact Clarifier <sup>1, 2</sup>	\$607,000	7							\$607,000	TBD
	Water Distribution	"Looping" Water Main <sup>6</sup>	\$822,000	5	\$288,991	\$55,901						<u>Part A</u> - Water main (600 lf) replacement on upper Pope Road completed in September 2019; <u>Part B</u> - See update to Northern Area Water Distribution System project.
	Water Distribution	System-wide Replacement <sup>3</sup>	\$2,214,000	6						\$2,214,000		TBD
		TOTAL COST =	\$6,212,000		\$1,398,473	\$367,154	\$250,000	\$733,000	\$500,000	\$2,214,000	\$803,000	

Highlighted cells denote information modified since last quarterly meeting.

See back page for notes and project descriptions.

\$ Final project costs.

Original total estimated cost of new priorities 1-5 to be funded with \$3,676,000 County Allocation.

Current estimated new priorities to be funded with \$3,676,000 County Allocation.

## Notes (Report):

- 1. If funding were available immediately, the Solids Contact Clarifier and Pressure Filter Vessel under Report priority 3 could be built in- lieu of the changing sand media and filter, constructing the new raw water steel tank and recoating a flocculation chamber listed under Report priority 2. CSA 7 could realize a long term savings of approximately \$172,000, but at the expense of \$803,000 capital investment now.
- 2. If funding were available immediately to construct only the Solids Contact Clarifier under Report priority 3 in-lieu of the new raw water steel tank listed under Report priority 2. CSA 7 could realize a long term savings of approximately \$137,000, but at the expense of a \$607,000 capital investment now.
- 3. This total does not includes \$696,000 for Northern Area Water Distribution System piping, which is assumed to be constructed under Report priority 2 work. If northern area water distribution system is not replaced under Report priority 2, the cost for system-wide replacement under Report priority 3 will increase by the amount of replacing the northern area water distribution system (\$696,000).

## Notes (New):

- 4. Northern Area Water Distribution System consists of approximate 5,500 linear feet of new 4-inch diameter pipes on La Honda Road (SR 84) from the crossing at west of Pescadero Creek Road to Memory Lane.
- 5. Additional Source of Raw Water has been separated into 2 components: Part A Test Well and Preliminary Design; and Part B Final Design and Permenante Well Development. Part A is to be done concurrently with the Northern Area Water Distribution System improvement to potentially include the installation of a parallel pipe for routing raw water from the new well to the treatment plant for treatment, if necessary. For the same reason, Part B has been prioritized ahead of the "Looping" Water Main project.
- 6. "Looping" Water Main consists of approximate 6,500 linear feet of new 4-inch diameter pipes along Pescadero Creek Road between La Honda Road (SR 84) near Trailer Park and the Alpine Creek bridge.
- 7. Revised estimate for Priority 1 project includes costs to date, construction contract, construction management and inspection.

## **Abbreviations:**

DDW - State Water Resources Control Board Division of Drinking Water TBD - To Be Determined DBP - Disinfection Byproduct