

Secretary of the District

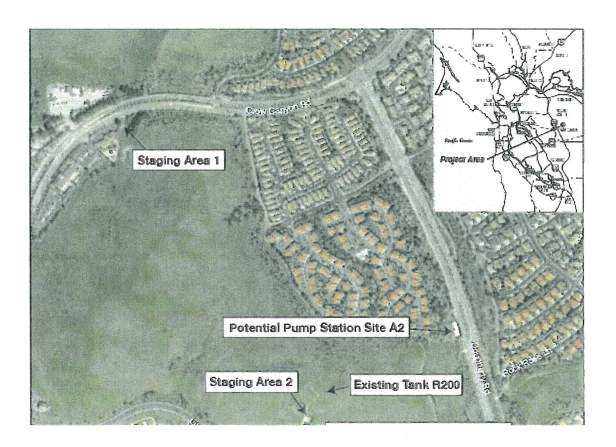
NOTICE OF DETERMINATION

	Date:	June 11, 2019
To: X Office of Planning and Research	From:	East Bay Municipal Utility District (Lead Agency)
1400 Tenth Street, Room 121		375 Eleventh Street,
Sacramento, CA 95814		Oakland, CA 94607-4240
X County Clerk-Recorder	Contact:	Reena Thomas
County of Contra Costa	Phone:	510-287-0593
555 Escobar Street	Email:	Reena.thomas@ebmud.com
Martinez, CA 94553		
Subject: Filing of Notice of Determination in compliance with Section 21108 or 21152 of the Public Resources Code.		
State Clearinghouse Number (if submitted to State Clearinghouse): 2018102021		
Project Title: San Ramon Valley Recycled Water Program Pump Station R3000		
Project Location: APN: 217-430-097; City of San Ramon, Contra Costa County (see attached map)		
Pump Station R3000 would pump recycled water to the existing Reservoir R3000, providing recycled water to areas north of the pump station (i.e., parts of the San Ramon, Danville, and Blackhawk communities). Approximately 5,500 square feet (sf) of property is needed to accommodate the 1,200 sf pump station building, electrical structures, 30-foot antenna, parking, fencing, landscaping, and retaining walls. The pump station building would be approximately 21 feet above grade. The pump station would consist of four 350 horsepower vertical turbine pumps with a combined capacity of approximately 5.6 million gallons per day. New 12 to 16-inch diameter supply and discharges pipelines would connect the pump station to existing recycled water pipelines in Dougherty Road. Of the two potential sites analyzed in the Project's Initial Study/Mitigated Negative Declaration (IS/MND), the East Bay Municipal Utility District Board of Directors selected Site A2 (adjacent to the west side of Dougherty Road, south of the Dougherty Road and Red Willow Road Intersection) as the project location. The Board's approval of the Project included the aesthetic design revisions described in Master Response 4 of the Final IS/MND, including a darker tiled roof, additional evergreen shrubbery, and removal of initially proposed security fencing. More information on the project, including a comprehensive project description, can be found in the IS/MND at: https://www.ebmud.com/index.php/download-file/force/7500/2235/?Final-Mitigated Negative Declaration - Pump Station R3000.pdf/ .		
This is to advise that the East Bay Municipal Utility District has approved the above described project on Lead Agency Responsible Agency		
July 9, 2019 and has made the following determinations regarding the above described project.		
1. The project [will will hot] have a significant effect on the environment.		
2. An Environmental Impact Report was prepared for this project pursuant to the provisions of CEQA.		
A Mitigated Negative Declaration was prepared for this project pursuant to the provisions of CEQA.		
3. Mitigation measures [X were were not] made as conditions of the approval of the project.		
4. A mitigation reporting or monitoring plan [X] was was not] adopted for this project.		
5. A statement of Overriding Considerations [was was not] adopted for this project.		
6. Findings [were were not] made p		
This is to certify that the Environmental Impact Report		
Negative/Mitigated Negative Declaration		
with comments and responses and record of project approval is available to the General Public at:		
East Bay Municipal Utility District, Office of the Secretary, Room 829, 375 11 th Street, Oakland, CA 94607, and on the District		
website at: https://www.ebmud.com/water/recycled-water/current-recycled-water-users/san-ramon-valley/recycled-		
water-pump-station-dougherty-roadsan-ramon/		Gevernor's Office of Plenging & Resporch
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Secretary of the District		JUL 12 2019

STATECLEARINGHOUSE



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Project Location Map
San Ramon Valley Recycled Water Program Pump Station R3000