Notice of Determination

Appendix D

To:			From:
X)	Office of Planning and Resear		Public Agency: Ross Valley Sanitary District Address: 2960 Kerner Boulevard,
	U.S. Mail:	Street Address:	San Rafael, CA 94901
	P.O. Box 3044	1400 Tenth St., Rm 113	Contact:Steve Moore
	Sacramento, CA 95812-3044	Sacramento, CA 95814	Phone:415-259-2949 x217
X	County Clerk County of: Marin		Lead Agency (if different from above):
	Address: 3501 Civic Center Dri San Rafael, CA 94903	ive, Suite 234	Address:
			Contact:Phone:
	BJECT: Filing of Notice of L sources Code.	Determination in compli	ance with Section 21108 or 21152 of the Public
Sta	te Clearinghouse Number (if	submitted to State Clearing	nghouse):2021050550
Project Title: Lower Fawn Drive Sewer Rehabilitation Project			
Project Applicant: Ross Valley Sanitary District			
Project Location (include county): Fawn Drive (near intersection of Butterfield Rd), San Anselmo, 94960 (Marin County)			
Thi	is is to advise that the Ross V	alley Sanitary District ☑ Lead Agency or ☑ Re	has approved the above esponsible Agency)
des			e following determinations regarding the above
	(date		o lone ting determination or regarding the above
des	scribed project.		
 The project [☐ will ☒ will not] have a significant effect on the environment. ☐ An Environmental Impact Report was prepared for this project pursuant to the provisions of CEQA. ☒ A Negative Declaration was prepared for this project pursuant to the provisions of CEQA. Mitigation measures [☒ were ☐ were not] made a condition of the approval of the project. A mitigation reporting or monitoring plan [☒ was ☐ was not] adopted for this project. A statement of Overriding Considerations [☐ was ☒ was not] adopted for this project. Findings [☒ were ☐ were not] made pursuant to the provisions of CEQA. 			
ne R	gative Declaration, is available oss Valley Sanitary District, 2960	e to the General Public at	California 94901 or at info@rvsd.org.
Siç	gnature (Public Agency):	Mark	Title: General Manager
Da	te: 7/22/21	Date Rece	ived for filing at OPR: 7/11/1

Project Description

The RVSD Project entails the construction and rehabilitation, within the existing alignment, of approximately 1,550 linear ft of sanitary sewer mains and related appurtenances within the unincorporated community of Sleepy Hollow, located within the County of Marin. The Project site encompasses approximately 0.6 acres and the total area disturbed would be approximately 8,500 square ft. The Project would include rehabilitation of sanitary sewer mains in the lower section of Fawn Drive and involve: (1) replacing approximately 780 linear ft of 6-in. vitrified clay pipe (VCP) with 8-in. polyvinyl chloride (PVC) pipe via open cut methods and (2) replacing approximately 770 linear ft of existing 6-in. VCP with 8-in. high-density polyethylene (HDPE) pipe via pipe bursting methods. Work would also include the rehabilitation of four existing sanitary sewer manholes. Depth of excavation is projected to range from approximately 5 to 12 ft. Additional details of the work occurring near Sleepy Hollow Creek are as follows:

- All work will be conducted within the paved section of road.
- The new sewer alignment will match the existing sewer alignment for the entire section that crosses Sleepy Hollow Creek.
- The excavated trench will be 2 ft wide and the depth of excavation will be 4.75 ft.
- There is a 2.1-ft clearance between the depth of excavation and the top of the culvert.

The primary objective of this Project is to provide needed capacity and correct defects downstream of improvements constructed in fall 2020 to relieve hydraulic and structural deficiencies and reduce groundwater infiltration with aging RVSD infrastructure. This portion of the system was originally installed in the 1940s and contains numerous structural and operation and maintenance (O&M) defects, with several pipes currently assigned to a 3-month cleaning frequency.

Construction is expected to begin in late summer 2021 and is anticipated to be completed by October 2021. Work hours will generally be 8 a.m. to 5 p.m. for all work occurring along Fawn Drive.