Appendix C

Notice of Completion & Environmental Document Transmittal

Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613 *For Hand Delivery/Street Address:* 1400 Tenth Street, Sacramento, CA 95814

SCH #

Project Title:				
Lead Agency:		Contact Person:		
Mailing Address:				
City:	Zip:			
Protect la continue (
Project Location: County:	City/Nearest Con	nmunity:	Zin Calar	
Cross Streets:			Zip Code:	
Longitude/Latitude (degrees, minutes and seconds):°	<u> </u>	• " W Tot	al Acres:	
Assessor's Parcel No.:			nge: Base:	
Within 2 Miles: State Hwy #:				
Airports:	Railways:	Sch	Schools:	
Document Type:				
CEQA: NOP Draft EIR Early Cons Supplement/Subsequent EIF Neg Dec (Prior SCH No.) Mit Neg Dec Other:	C	NOIOther:EADraft EISFONSI	 Joint Document Final Document Other: 	
Local Action Type:				
General Plan UpdateSpecific PlanGeneral Plan AmendmentMaster PlanGeneral Plan ElementPlanned Unit DevelopmentCommunity PlanSite Plan	Rezone Annexation Prezone Redevelopment Use Permit Coastal Permit Land Division (Subdivision, etc.) Other:			
Development Type: Residential: Units Acres Office: Sq.ft. Acres Commercial:Sq.ft. Acres Employees_ Industrial: Sq.ft. Acres Educational: Employees_ Water Facilities:Type MGD		Mineral Type Freatment: Type ous Waste: Type	MW	
Project Issues Discussed in Document:				
Aesthetic/VisualFiscalAgricultural LandFlood Plain/FloodingAir QualityForest Land/Fire HazardArcheological/HistoricalGeologic/SeismicBiological ResourcesMineralsCoastal ZoneNoiseDrainage/AbsorptionPopulation/Housing BalanEconomic/JobsPublic Services/Facilities	Solid Waste	versities ms city /Compaction/Grading dous	 Vegetation Water Quality Water Supply/Groundwater Wetland/Riparian Growth Inducement Land Use Cumulative Effects Other: 	

Present Land Use/Zoning/General Plan Designation:

Project Description: (please use a separate page if necessary)

Reviewing Agencies Checklist

	Agencies may recommend State Clearinghouse distribut have already sent your document to the agency please of				
х	Air Resources Board		Office of Historic Preservation		
	Boating & Waterways, Department of		Office of Public School Construction		
	California Emergency Management Agency		Parks & Recreation, Department of		
	California Highway Patrol		Pesticide Regulation, Department of		
х	Caltrans District # 5		Public Utilities Commission		
	Caltrans Division of Aeronautics	×	Regional WQCB # 3		
-	Caltrans Planning	x			
	Central Valley Flood Protection Board		Resources Recycling and Recovery, Department of		
	Coachella Valley Mtns. Conservancy		S.F. Bay Conservation & Development Comm.		
х	Coastal Commission		San Gabriel & Lower L.A. Rivers & Mtns. Conservancy		
	Colorado River Board		San Joaquin River Conservancy		
0.001 0	Conservation, Department of		Santa Monica Mtns. Conservancy		
	Corrections, Department of		State Lands Commission		
	Delta Protection Commission		SWRCB: Clean Water Grants		
	Education, Department of	х	SWRCB: Water Quality		
	Energy Commission	x	SWRCB: Water Rights		
Х	Fish & Game Region # 4		Tahoe Regional Planning Agency		
	Food & Agriculture, Department of		Toxic Substances Control, Department of		
	Forestry and Fire Protection, Department of		Water Resources, Department of		
	General Services, Department of				
Х	Health Services, Department of		_ Other:		
	Housing & Community Development		Other:		
<u>x</u>	Native American Heritage Commission				
Local Public Review Period (to be filled in by lead agency)					
Starting Date March 3, 2023		Ending Date March 22, 2023			
Lead A	gency (Complete if applicable):				
Consulting Firm: Denise Duffy & Associates		Applicant: CAWD, as Lead Agency			
			ddress: 3945 Rio Road		
		City/Sta	City/State/Zip: Carmel, CA 93923		
	t: Denise Duffy, Principal	Phone:	e: (831) 624-1248 x203		
Phone:	(831) 373-4341				
Signature of Lead Agency Representative: <u>Rachallathur</u> Date: <u>3/3/2023</u>					

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

Corona Road Sewer Extension Project

Notice of Completion – Additional Page

Project Description:

The proposed project involves formation of a new assessment district and construction of a wastewater service extension to the Corona Road area of Carmel Highlands. The new assessment district would consist of property owners located in the service area of the new pipeline proposed by the project. The assessment district would collect charges from customers in the project area solely to fund the capital costs associated with the proposed extension of wastewater service to the area. The proposed project is also seeking funds in the form of a construction loan from the State Water Resources Control Board (SWRCB) State Revolving Fund (SRF). The SRF loan would cover upfront costs associated with the implementation of the proposed project and would be repaid using charges collected by the assessment district.

The proposed project includes the installation of a new sanitary sewer transmission pipeline and an associated pump station. The proposed sanitary sewer collection system will consist of four (4) separate gravity mains made of Polyvinyl Chloride (PVC) pipe. The longest main will be approximately 3,500 feet in length, beginning at the east side of SR 1, north of the intersection of Corona Road and SR 1, and will extend south along the east side of SR 1, and then east and upward along Corona Road. Another branch of the gravity main in Corona Way will extend approximately 600 feet north and upward from Corona Road. The third branch of the gravity main will be approximately 300 feet in length and will be constructed along the east side of SR 1 northerly and upward. The installation of the three (3) separate gravity mains would result in the installation of 4,400 feet of new pipeline. The final gravity main would be installed beneath Highway 1 and would connect to a new pump station located on the west side of Highway 1, as described below. Pipeline will be installed in the disturbed right-of-way and roadway throughout the entirety of the alignment. No trees would be removed as a result of installation of the pipeline. All pipeline would be installed via trenching in paved areas. The proposed design includes 24 manholes and three (3) clean-outs.

Lateral connections from the proposed pipeline alignment to private parcels along the alignment would be installed under a future phase of the proposed project upon application by individual property owners for abandonment of their septic system and hook up to the extended CAWD sanitary sewer system. This future phase of the proposed project is not analyzed in this environmental document and would be subject to the appropriate level of environmental review under CEQA at the time these improvements are proposed.

Staging areas for the proposed project would be located at the District's existing wastewater treatment plant and the pump station site, with an additional equipment laydown area located on APN 241-052-001 (74 Corona Road).

The proposed project would extend potential future wastewater collection service to the following APNs.

- 241-011-002
- 241-012-018
- 241-031-005
- 241-031-007 241-031-008
- 241-031-010

- 241-051-009
- 241-051-010
 - 241-051-011
 - 241-051-012
 - 241-051-013
 - . 241-051-014

- 241-052-002
- 241-052-003 241-052-004
- 241-052-005
- 241-052-006

- - 241-052-007

- 241-031-012 241-031-013 241-031-018 241-031-020 241-031-021 241-031-022 241-031-023 241-031-024 241-051-002 241-051-003
- 241-051-005
- . 241-051-006
- 241-051-007

- 241-051-015 241-051-016 241-051-017 241-051-018
- 241-051-019
- 241-051-020
- 241-051-021
- 241-051-022
- 241-051-024
- 241-051-025
- . 241-051-027
- 241-051-028
- 241-052-001

- 241-061-001 241-061-002 241-061-004 241-061-005 241-061-011 241-061-014 241-061-015 241-071-004 241-071-005
- 241-071-006
- .
- 241-072-002
- 241-072-003

A pump station is proposed within the northeastern portion of the "Rodgers' property" located at 29152 Highway 1 (APN 241-061-015) on the west side of SR 1 and has been sited so as to avoid tree removal and other impacts to existing trees. The pump station would be located on a 468 square foot easement and will be housed beneath two concrete slabs measuring approximately 100 square feet in total. The pump station will be constructed with pre-cast concrete sections and placed entirely underground, with the concrete slab laid on top, except for the Pacific Gas & Electric Company's (PG&E's) electrical service facilities, a vent pipe, and the pump station control panel. Electrical power will be furnished via a new service from PG&E. The pump station would have the capacity to pump up to 0.01 million-gallons-per-day (MGD) of wastewater and a projected flow of 0.006 MGD. The pump station will receive raw sewage from the gravity collection mains as described above and will have a wet well with a capacity of 3,000 gallons to temporarily store the raw sewage from the collection system in the times between pump operations and during power outages. The pump station would include a connection for a backup generator; however no backup generators would be installed permanently at the site. The pump station will discharge into the existing 4-inch sanitary sewer force main in SR 1 at a discharge rate of approximately 50 gallons per minute. The existing 4-inch force main in SR 1 was evaluated by the project engineers and determined to be capable of transmitting the sewage introduced as a result of the proposed project.

A 600 square foot construction staging area for the pump station would be located off-site at CAWD's treatment plant. A 360 square foot construction easement/staging area for the pump station would be located immediately west of the pump station site. A new 10-foot wide access easement is also proposed at the mouth of the private road on the west side of Corona Road to ensure safe access to the pump station and to residents. In addition, a construction laydown area for pipeline installation and small construction equipment parking would also be established at 74 Corona Road (APN 241-052-001).