Notice of Completion & Environmental Document Transmittal

Project Title:					
Lead Agency:			Contact Po	Contact Person:	
Mailing Address:		Phone:			
City:			County:		
Project Location: County:		/Nearest Co			
Cross Streets:					Zip Code:
Longitude/Latitude (degrees, minutes and seconds):					
Assessor's Parcel No.:					e: Base:
Within 2 Miles: State Hwy #:					
Airports:		Waterways:			
Airports:					
Document Type:					
CEQA: NOP Draft EIR	N	IEPA:	NOI	Other:	Joint Document
☐ Early Cons ☐ Supplement/Sub	bsequent EIR	Ţ	☐ EA	I	Final Document
Neg Dec (Prior SCH No.)		Ē	Draft EIS	j	Other:
Mit Neg Dec Other:			FONSI		
Local Action Type:	_	7 5			
General Plan Update Specific Plan		Rezone			Annexation
☐ General Plan Amendment ☐ Master Plan ☐ General Plan Element ☐ Planned Unit	Davidonment	Prezone	nit		Redevelopment Coastal Permit
☐ General Plan Element ☐ Planned Unit ☐ Community Plan ☐ Site Plan	Development	☐ Use Perm☐ Land Div	nit zision (Subdi	vision ata	☐ Coastal Permit ☐ Other:
Community Figur	L		ייייייי (טמחמון	. 151011, EUC.)	
Development Type:					
Residential: Units Acres					
Office: Sq.ft. Acres E	Employees	Transpo	ortation: Ty	<i>r</i> pe	
Commercial:Sq.ft Acres E	Employees	Mining		ineral	
Industrial: Sq.ft Acres B	Employees	Power:	Ty	/pe	MW
Educational:		☐ Waste Treatment: Type			MGD
Recreational:		Hazardous Waste:Type			
Water Facilities: Type MC	GD	☐ Other: _			
Project Issues Discussed in Decument					
Project Issues Discussed in Document:		Doomant' - /F	Dorles	r	☐ Vagatation
Aesthetic/Visual Fiscal		Recreation/F		Ĺ	☐ Vegetation☐ Water Quality
☐ Agricultural Land ☐ Flood Plain/Fl ☐ Air Quality ☐ Forest Land/F	<i>-</i>	☐ Schools/Universities ☐ Septic Systems		Į ſ	
☐ Air Quality ☐ Forest Land/F ☐ Archeological/Historical ☐ Geologic/Seis		Sewer Capacity		l F	Water Supply/Groundwater Wetland/Riparian
☐ Biological Resources ☐ Minerals		Soil Erosion/Compaction/Grading		ا Gradino آ	Growth Inducement
☐ Coastal Zone ☐ Noise		Solid Waste			Land Use
		Toxic/Hazar		, [Cumulative Effects
		Traffic/Circulation			Other:
☐ Economic/Jobs ☐ Public Service				•	
L Economic/Jobs Public Service					

Reviewing Agencies Checklist Lead Agencies may recommend State Clearinghouse distribution by marking agencies below with and "X". If you have already sent your document to the agency please denote that with an "S". Office of Historic Preservation Air Resources Board Office of Public School Construction Boating & Waterways, Department of Parks & Recreation, Department of California Emergency Management Agency ___ California Highway Patrol Pesticide Regulation, Department of **Public Utilities Commission** Caltrans District # Regional WQCB # 8 Caltrans Division of Aeronautics _ Caltrans Planning Resources Agency Resources Recycling and Recovery, Department of Central Valley Flood Protection Board S.F. Bay Conservation & Development Comm. Coachella Valley Mtns. Conservancy San Gabriel & Lower L.A. Rivers & Mtns. Conservancy Coastal Commission San Joaquin River Conservancy Colorado River Board Conservation, Department of Santa Monica Mtns. Conservancy State Lands Commission Corrections, Department of SWRCB: Clean Water Grants Delta Protection Commission SWRCB: Water Quality Education, Department of SWRCB: Water Rights Energy Commission Tahoe Regional Planning Agency s Fish & Game Region # 6 Toxic Substances Control, Department of ____ Food & Agriculture, Department of Water Resources, Department of Forestry and Fire Protection, Department of ____ General Services, Department of Health Services, Department of Housing & Community Development X Native American Heritage Commission Local Public Review Period (to be filled in by lead agency) Starting Date February 15, 2023 _____ Ending Date March 16, 2023 Lead Agency (Complete if applicable): Applicant: Elsinore Valley Municipal Water District Consulting Firm: Albert A. Webb Associates Address: 31315 Chaney Street Address: 3788 McCray Street City/State/Zip: Riverside, CA 92506 City/State/Zip: Lake Elsinore, CA 92530 Contact: Autumn DeWoody - Senior Environmental Analyst Phone: (951) 674-3146 Phone: (951)320-6046

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

Signature of Lead Agency Representative:

Notice of Completion Attachment

Assessor's Parcel No:

Portions of 394-140-001, 394-140-003, 394-140-004, and 394-150-001, and 394-150-011

Present Land Use/Zoning/General Plan Designation:

Open Space/ La Laguna Estates Specific Plan/ Specific Plan-La Laguna Estates Specific Plan

Project Description:

The improvements proposed as part of the Project aim to restore permanent access to the District's Rice Canyon Reservoir, while protecting the existing 16-inch water pipeline and the proposed electrical conduit from future flooding and vehicle traffic. The proposed Project includes the following components: (1) replace the existing electrical conduit; (2) replace the three existing concrete low water crossings; (3) clear vegetation, regrade and compact the access road, and construct earthen drainage swales along the road in areas where natural ditches have already formed; (4) perform reservoir rehabilitation repairs; and (5) ongoing maintenance of roadway to keep clear for access. All Project-related activities are planned and designed to stay within the proposed Project footprint.

Existing onsite crossings will be replaced with two new concrete low-flow crossings (Crossing A+B and Crossing C) that total approximately 0.2-acre in surface area (9,036 square feet). Existing Crossings A and B will be combined into one stretch of concrete ("Crossing A+B") that is 487 feet long and 12 feet wide. Existing Crossing C will be replaced with a new low flow Crossing C that is 266 feet long and 12 feet wide. Each creek crossing will have upstream and downstream underground sloped cut-off walls that cover an additional subsurface footprint of 0.2-acre. At Crossing C, Class V grouted riprap is proposed to provide slope stabilization. Additional riprap is required on the west side of Crossing A+B and midway down the access road to dissipate water velocity from the hillside and help reduce potential erosion to the roadway.

Road repairs consist of grading and earthen drainage swales along the road in areas where natural ditches have already formed. EVMWD proposes yearly maintenance to the access road as needed to maintain vehicular access to the reservoir.

The Project will include essential anti-corrosion repairs (i.e., cathodic protection system), structural retrofit, safety improvements, and recoating to the interior and exterior of the Rice Canyon Reservoir.

Project construction is expected to commence in 2024 and will be broken down in two phases: the first phase consisting of the conduit and road repairs lasting approximately three months and the second phase consisting of the reservoir rehabilitation lasting another 9-12 months.