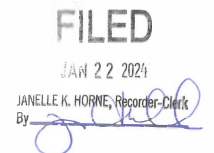
Notice of Exemption

PLEASE POST - DO NOT REMOVE BEFORE 2/26/2024

To: County Clerk
County of El Dorado
360 Fair Lane
Placerville, CA 95667

From: El Dorado Irrigation District 2890 Mosquito Road Placerville, CA 95667



Project Title: Emergency Backup Generators Upgrade Project

Project Location:

USGS 7.5' Clarksville Quadrangle- Townships 9 & 10N, Ranges 8 & 9E, Sections 8, 20, 23, & 35

USGS 7.5' Shingle Springs Quadrangle- Townships 9 & 10N, Ranges 9 & 10E, Sections 5, 33, & 36

USGS 7.5' Coloma Quadrangle- Township 10N, Range 9E, Section 23

USGS 7.5' Placerville Quadrangle- Townships 9 & 10N, Ranges 10 & 11E, Sections 2, 11, 19, 23, & 28

USGS 7.5' Camino Quadrangle- Township 10N, Range 12E, Section 15

Communities: Cameron Park, Camino, Diamond Springs, El Dorado, El Dorado Hills, Placerville,

Rescue, Shingle Springs

County: El Dorado County

Description of Project: The El Dorado Irrigation District (District) proposes to upgrade 15 pump/lift station facilities throughout the District's service area by installing backup power generators. The District operates over 100 pump/lift station facilities to provide drinking water and wastewater services. The continued operation of these facilities during power outages is required to maintain uninterrupted service. The project is being partially funded through a Federal Emergency Management Agency (FEMA) grant to install backup power generators and maintain critical public health and safety services during power outages. The generators will meet or exceed the California Air Resources Board (CARB) required emissions standards.

Project activities will vary at each location and may include: removing existing generator support pad, re-grading pad location and installing new concrete support pad, installing a low retaining wall, trenching and installation of electrical conduit, installing new electrical panel, installing pumping equipment, and installing security fencing. Work activities will occur within the previously disturbed areas of the existing facilities and utility right-of-ways. Construction equipment is anticipated to include: small excavator/backhoe, concrete truck, compactor, pickup truck, and miscellaneous hand and power tools. Disposal of construction debris/materials will be conducted in accordance with applicable regulations. Appropriate best management practices (e.g., straw bales, non-monofilament fiber rolls, biodegradable wattles, silt fence, etc.) will be used to ensure disturbed areas are stabilized to prevent soil erosion. Construction activities are anticipated to be 10-14 work days at each location and occur Monday - Friday during the hours of 8 a.m. to 5 p.m. No interruption of drinking water or wastewater services will occur during project activities.

Drinking water pump station locations:

Arrowbee Pump Station- 4570 Burnt Oak Dr. Placerville

Site activities include: remove existing concrete slab, install 12 foot by 6 foot concrete support pad, install 70 foot electrical conduit, and install 50 feet of wooden fence.

Dolomite Reservoir Pump Station- 5807 Dolomite Dr., Placerville

Site activities include: remove existing timber generator supports, grade 15 foot by 10 foot area, install 12 foot by 6 foot concrete support pad, and install 10 feet of electrical conduit.

Highland View Pump Station- 2562 Aberdeen Ln, El Dorado Hills

Site activities include: remove existing timber generator supports, install 12 foot by 6 foot concrete support pad, install 35 feet of electrical conduit, and install 50 feet of wooden fence.

Oakridge Tank Pump Station- 7141 Silva Valley Pky, El Dorado Hills

Site activities include: install 20 foot by 8 foot concrete support pad, and install 120 feet of electrical conduit.

Rancho Del Sol Lower Pump Station- 5150 Puerta Del Sol Rd, Camino

Site activities include: remove existing concrete slab, grade 20 foot by 20 foot area, install 15 foot by 7 foot concrete support pad, install 45 foot long by 3 foot high retaining wall, and install 10 feet of electrical conduit.

Reservoir 8 Pump Station- 1473 Pleasant Valley Rd, Placerville

Site activities include: grade 20 foot by 20 foot area, install 12 foot by 6 foot concrete support pad, and install 25 feet of electrical conduit.

Reservoir 11 Pump Station- 4950 Rocking Horse Ln, Shingle Springs

Site activities include: remove existing timber retaining wall, grade 30 foot by 30 foot area, install 15 foot by 7 foot concrete support pad, install 40 foot long by 3 foot high retaining wall, and install 25 feet of electrical conduit.

Union Mine Pump Station- 5101 Union Mine Rd, Diamond Springs

Site activities include: grade 25 foot by 25 foot area, install 15 foot by 7 foot concrete support pad, install 40 foot long by 4 foot high retaining wall, and install 45 feet of electrical conduit.

Wastewater lift station locations:

Cambridge Oaks Lift Station- 4112 Beasley Dr, Cameron Park

Site activities include: grade 10 foot by 10 foot area, install 15 foot by 7 foot concrete support pad, and install 70 feet of electrical conduit.

Courtside Manor Lift Station- 2999 Courtside Dr, Diamond Springs

Site activities include: remove existing concrete slab, install 12 foot by 6 foot concrete support pad, and install 44 feet of electrical conduit.

Ponderosa Heights Lift Station- 4073 Cactus Rd, Diamond Springs

Site activities include: remove existing concrete bollards, grade 10 foot by 10 foot area, install 12 foot by 6 foot concrete support pad, and install 20 feet of electrical conduit.

Starbuck Lift Station- 2545 Hastings Dr, Rescue

Site activities include: grade 30 foot by 30 foot area, install 12 foot by 6 foot concrete support pad, install electrical panel, install 100 feet of electrical conduit, and install 25 feet of chain-link fence.

Summit View No. 1 Lift Station- 5324 Skycrest Ct, El Dorado

Site activities include: install 12 foot by 6 foot concrete support pad, install electrical panel, install 50 feet of electrical conduit, install odor control pump, and install 12 feet of chain-link fence.

Town Center Lift Station- 7124 Shady Ln, Placerville

Site activities include: remove existing concrete slab, grade 10 foot by 10 foot area, install 12 foot by 6 foot concrete support pad, and install 10 feet of electrical conduit.

Travois Circle Lift Station- 3160 Travois Cir, Rescue

Site activities include: grade 10 foot by 10 foot area, install 12 foot by 6 foot concrete support pad, and install 10 feet of electrical conduit.

Name of Public Agency Approving and Carrying Out Project: El Dorado Irrigation District Exempt Status:

Reasons why project is exempt:

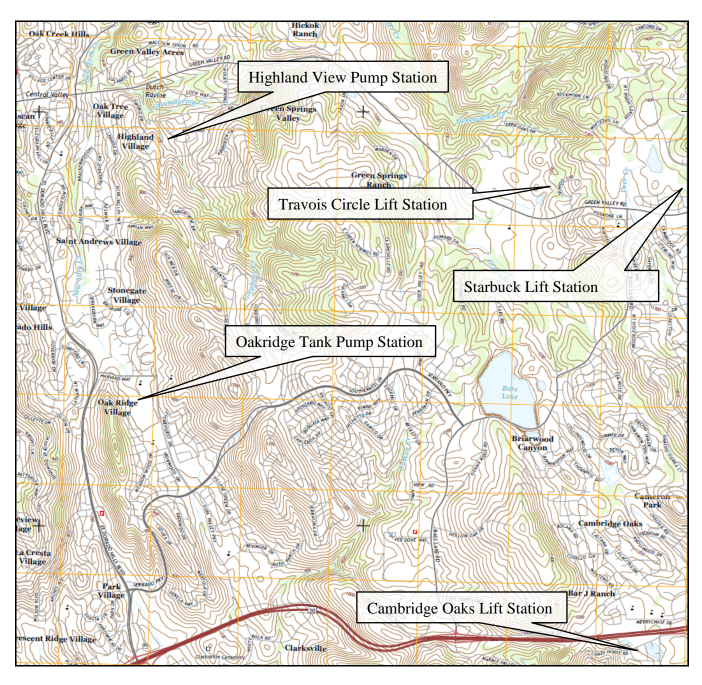
The project consists of the replacement and new construction of small facilities that involves no expansion of existing or former use. None of the exceptions to these exemptions, as identified under CCR, Title 14, Section 15300.2, apply to this project, including; located in an area of hazardous or critical concern, cumulative impact, significant effect due to unusual circumstances, scenic highways, hazardous waste sites, and historical resources.

Lead Agency Contact Person: Doug Venable **Phone/email:** (530) 642-4187 / dvenable@eid.org

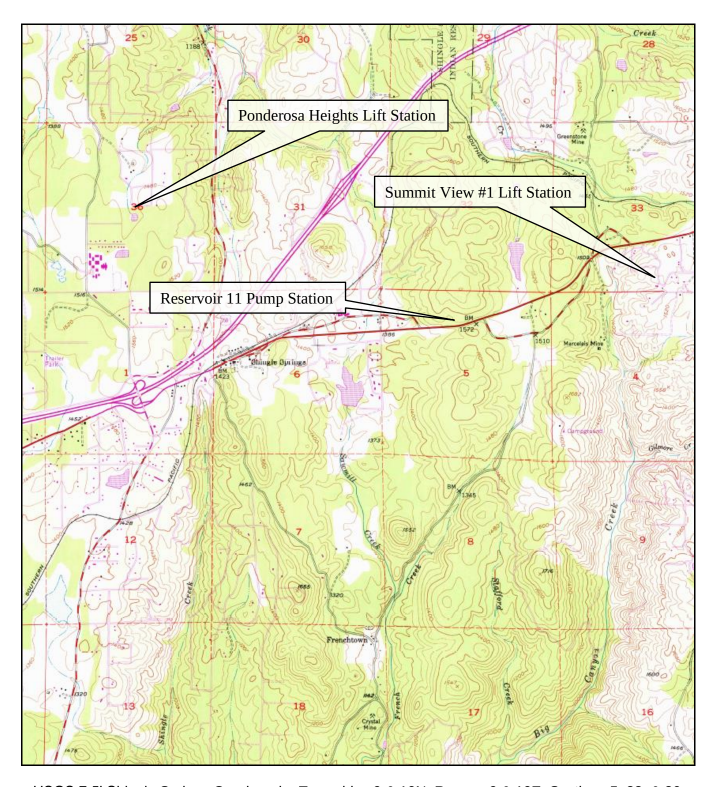
Signature: ______ Date: _____1/22/2024

Name: Doug Venable

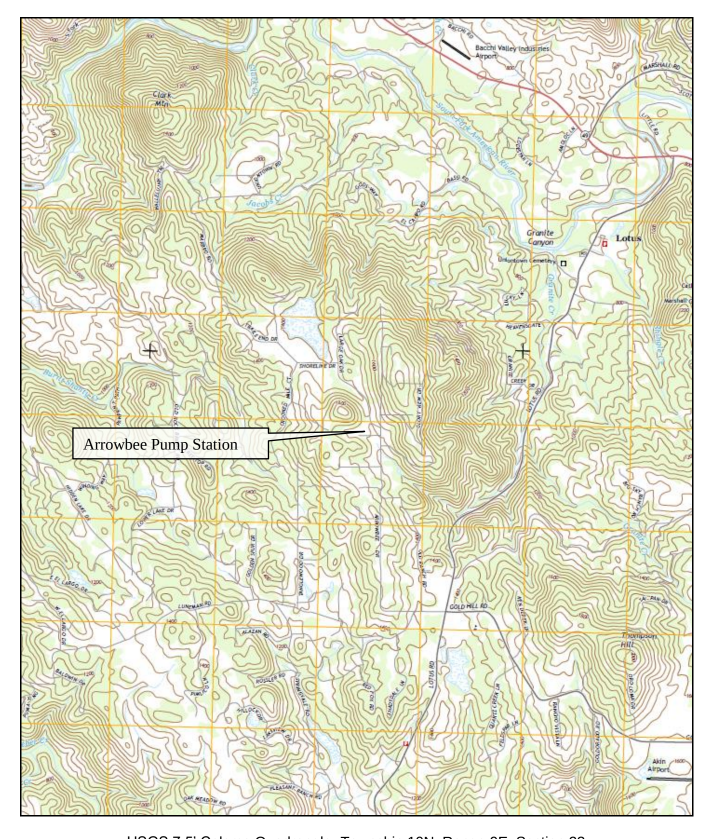
Title: Environmental Review Analyst ⊠ Signed by Lead Agency



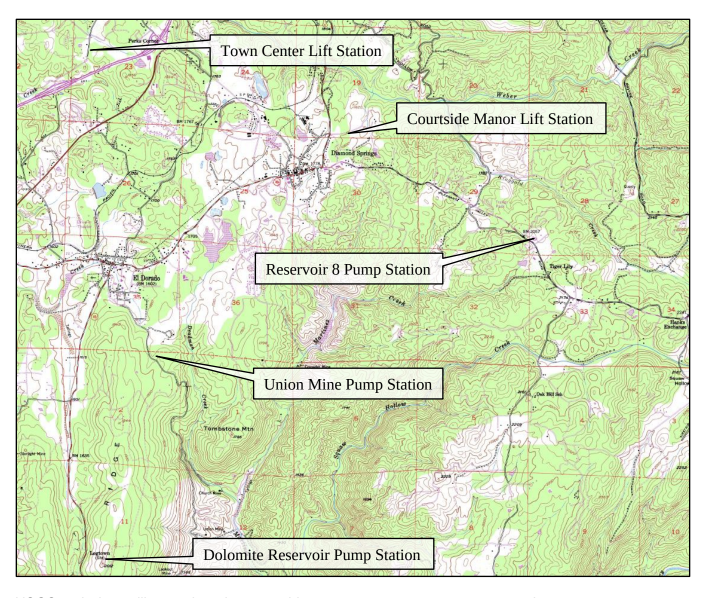
USGS 7.5' Clarksville Quadrangle-Townships 9 & 10N, Range 8 & 9E, Sections 8, 20, 23, & 35



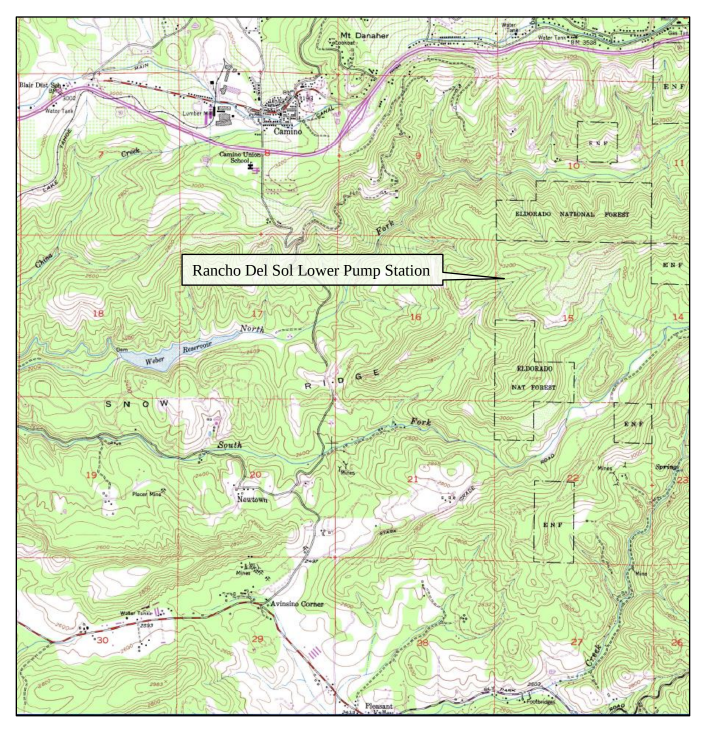
USGS 7.5' Shingle Springs Quadrangle-Townships 9 & 10N, Ranges 9 & 10E, Sections 5, 33, & 36



USGS 7.5' Coloma Quadrangle- Township 10N, Range 9E, Section 23



USGS 7.5' Placerville Quadrangle- Townships 9 & 10N, Ranges 10 & 11E, Sections 2, 11, 19, 23, & 28



USGS 7.5' Camino Quadrangle- Township 10N, Range 12E, Section 15

		RECEIPT NU	JMBER:		
		0901222	024-006		
		STATE CLEA	RINGHOUSE N	NUMBER (If applicable)	
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.					
LEAD AGENCY	LEADAGENCY EMAIL		DATE		
EL DORADO IRRIGATION DISTRICT	dvenable@eid.org		01/22/202	01/22/2024	
COUNTY/STATE AGENCY OF FILING			DOCUMENT NUMBER		
EL DORADO			FW2024-	FW2024-0006	
PROJECT TITLE					
EMERGENCY BACKUP GENERATORS UPGRADE PI	ROJECT				
PROJECT APPLICANT NAME	PROJECT APPLICANT EMAIL		PHONE NU	PHONE NUMBER	
EL DORADO IRRIGATION DISTRICT	dvenable@eid.org	eid.org		(530) 642-4187	
PROJECT APPLICANT ADDRESS	CITY	STATE	ZIP CODE		
2890 MOSQUITO ROAD	PLACERVILLE	CA	95667		
PROJECT APPLICANT (Check appropriate box)					
X Local Public Agency School District	Other Special District	State	Agency	Private Entity	
CHECK APPLICABLE FEES:		* 4.054.05	•		
☐ Environmental Impact Report (EIR)		\$4,051.25			
 ☐ Mitigated/Negative Declaration (MND)(ND) ☐ Certified Regulatory Program (CRP) document - payment due directly to CDFW 		\$2,916.75 \$4,277.25			
Certified Regulatory Program (CRP) document - payment due	directly to CDFVV	\$1,377.25	Φ		
Notice of Exemption (attach)					
☐ CDFW No Effect Determination (attach)					
☐ Fee previously paid (attach previously issued cash receipt cop	y)				
☐ Water Right Application or Petition Fee (State Water Resources Control Board only) \$8			-		
□ County documentary handling fee				\$50.00	
☐ Other		\$			
PAYMENT METHOD:					
☐ Cash ☐ Credit ☐ Check ☐ Other	TOTAL F	RECEIVED		\$50.00	
SIGNATURE AGE	GENCY OF FILING PRINTED NAME AND TITLE				
1 0100					
X Mux	Janelle K. Horne Recorder-Clerk, by Mary A Hill, Dpty				