

DFW 753.5a (REV. 01/01/22) Previously DFG 753.5a

		RECEIPT NUMBER: 39-08182022-269			
		STATE CLI	EARINGHOU:	SE NUMBER (If applicable)	
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEAR	LY.				
LEAD AGENCY	LEADAGENCY EMAIL		DATE		
EAST BAY MUNICIPAL UTILITY DISTRICT			08/18	3/2022	
COUNTY/STATE AGENCY OF FILING	1		DOCUM	MENT NUMBER	
SAN JOAQUIN			39-08	3182022-269	
PROJECT TITLE					
MOKELUMNE AQUEDUCT NO 1 BENT REPLA	CEMENT STATION 2480				
PROJECT APPLICANT NAME	PROJECT APPLICANT EMAIL		PHONE	PHONE NUMBER	
EAST BAY MUNICIPAL UTILITY DISTRICT			(510)	287-0404	
PROJECTAPPLICANT ADDRESS	CITY	STATE	ZIP CO	DE	
375 11TH ST MS 806	OAKLAND	CA	9460)7	
PROJECT APPLICANT (Check appropriate box)	7				
☐ School District	Other Special District	St	ate Agency	Private Entity	
CHECK APPLICABLE FEES: Environmental Impact Report (EIR) Mitigated/Negative Declaration (MND)(ND) Certified Regulatory Program (CRP) document - payment	it due directly to CDFW	\$3,539.25 \$2,548.00 \$1,203.25			
 ☒ Exempt from fee ☒ Notice of Exemption (attach) ☐ CDFW No Effect Determination (attach) ☐ Fee previously paid (attach previously issued cash receipted) 	pt copy)				
 ☐ Water Right Application or Petition Fee (State Water Resources Control Board only) ☐ County documentary handling fee ☐ Other 			\$ \$ \$	\$50.00	
PAYMENT METHOD:					
☐ Cash ☐ Credit	TOTAL	RECEIVED	\$	\$50.00	
SIGNATURE	AGENCY OF FILING PRINTED	NAME AND T	ITLE		
x Samanthe Lande	Samantha E. Treat-Lan	drum ,De	puty		



PLEASE COMPLETE THIS INFORMATION

RECORDING REQUESTED BY:

East Bay Municipal Utility District Name:

Address: 375 11th Street, MS 806

Oakland, CA 94607

WHEN RECORDED MAIL TO:

Name: East Bay Municipal Utility District

Address: 375 11th Street, MS 806

Oakland, CA 9607 Project: Mokelumne Aqueduct No. 1

Bent Replacement Station 2480

Filed Doc #: 39-08182022-269 08/18/2022 11:33:02 AM

Steve J. Bestolarides San Joaquin County Clerk

(THIS SPACE FOR RECORDER'S USE ONLY)

NOTICE OF EXEMPTION

TITLE OF DOCUMENT

RECEIVED

AUG 23 2022

Office of the Secretary



NOTICE OF EXEMPTION

FROM: (LEAD AGENCY) San Joaquin County Clerk-Recorder EAST BAY MUNICIPAL UTILITY DISTRICT Office of the Secretary - (510) 287-0404 375 Eleventh Street, MS 806 Clerk - Recorders Office Oakland, CA 94607-4240 44 N San Joaquin St, Suite 260 Stockton, CA 95202 Lead Agency is the Project Applicant Lead Agency is Carrying Out Project **PROJECT INFORMATION** 1. TITLE: Mokelumne Aqueduct No. 1 Bent Replacement Station 2480 2. LOCATION: (City, County, and specific location) Woodward Island (Mokelumne Aqu Sta 2480) West of Middle River, San Joaquin County 3. DESCRIPTION: The Project will replace two concrete bents, install four bent support piles, replace a permanent grounding cable and condiut, and improve the access road within EBMUD's right of way. **EXEMPTION FINDING (Check one)** This project is exempt from CEQA because: 1. Activity is not a project 2. Activity is Ministerial (Sec.21080(b)(1); Guideline 15268) 3. Activity is a Declared Emergency (Sec.21080(b)(3); Guideline 15269(a)) 4. Activity is an Emergency Project (Sec.21080(b)(4); Guideline 15269(b)(c)) Activity is Categorically Exempt Under Guideline CCR 15301 Activity is Statutorily Exempt Under Guideline Reasons why project is exempt: The Project is exempt under 15301 because it involves no expansion of the Mokelumne Aqueduct system capacity and entails a repair of any existing public facility. The Project will have no significant environmental effect relative to location, cumulative impact, or significant effects due to unusual circumstances, hazardous waste, or histroical resources, pursuant to Section 15300.2 of CEQA Guidelines. **APPROVAL BY INITIATING UNIT: 534** 07/27/2022 Raffi J Moughamian Marshall McLeod 1. DATE PREPARED 3. REVIEWED BY (Unit Supv. initial) 2. PREPARED BY (initial) Carlton Chan 4. RECOMMENDED BY (Division/Section Manager) Raffi J Moughamian 504 Associate Civil Engineer 510.287.0203 5. CONTACT PERSON MAIL SLOT # PHONE NOTICE OF EXEMPTION APPROVED FOR FILING WITH THE POWER LERK 07/28/2022

DATE FORWARDED TO COUNTY CLERK

DATE

ATTACHMENT A

EAST BAY MUNICIPAL UTILTIY DISTRICT

MOKELUMNE AQUEDCUT NO. 1 BENT REPLACEMENTS AT STATION 2480 (PROJECT)

Overview and Background

The Project will replace two Mokelumne Aqueduct No. 1 (MOK1) concrete support bents, install new piles for the concrete support bents, replace an existing grounding system conduit and cable, and improve the access road. The Project will ensure MOK1 is properly supported through the above ground portion of the aqueduct. The Project is located on Woodward Island in San Joaquin County on East Bay Municipal Utility (District) owned land.

Project Purpose and Objectives

The Mokelumne Aqueduct system conveys untreated water from Pardee Reservoir to Walnut Creek. MOK1 is an 85 mile long 65-inch diameter coal tar lined and coated steel pipeline installed in 1929. Approximately 10 miles of MOK1 is installed above ground on concrete structural support bents resting on timber piles within the California Delta. The timber piles for two bents on Woodward Island are beginning to fail and the concrete structural support bents are leaning.

This project will replace the failing support with new concrete bents and piles and improve the access road. Also a permanent grounding conduit and cable, attached to one of the existing bents, will be replaced.

Project Location

The Project is located on Woodward Island on District owned land within the Mokelumne Aqueduct right of way in San Joaquin County. Figure 1 shows the project location.

Project Characteristics

Replacing the failing supports with new concrete bents and piles involves the following activities:

- 1. <u>Improve the access road</u>
 Install approximately 2,300 ft of a new access road on the south side of the District owned right of way.
- 2. <u>Install four new piles</u>
 Drill four new concrete support piles.

- 3. <u>Demolish the two existing MOK1 concrete bents</u>
 Demolished the two existing MOK1 concrete bents that are failing and provide temporary support during the demolition phase.
- 4. Fabricate and install two MOK1 concrete bents
- 5. <u>Demolish existing grounding cable and conduit and install a new permanent grounding</u> cable and conduit

Permits and Approvals

All of work will be within District owned property or easement. Encroachment permits are not required since there is no work within the public right-of-way. Any necessary permits from the regulatory agencies will be obtained, to complete the Project.

Schedule and Work Hours

The construction is anticipated to start in 2023 or 2024 and last approximately 3 months. Construction activities will be limited to the daytime weekday hours (7:00 a.m. to 7:00 p.m.) to the extent feasible.

District Practices and Procedures

Standard construction environmental and safety practices applicable to all District construction projects have been incorporated into the Project. These standard practices minimize impacts to the public resulting from District construction projects.

Figure 1: Mokelumne Aqueduct No. 1 Bent Replacement at Station 2480 Location Map

