## **NOTICE OF DETERMINATION**

	TO:	$\boxtimes$	County Clerk		FROM:	Lead Ag	ency:			
			County of: Riversid 2720 Gateway Driv			City of Beaumont				
			Riverside, CA 9250			Address	550 East Sixth Street Beaumont, CA 92223			
						Contact:	Dustin Christensen Principal Engineer			
						Phone:	951.572.3192			
	TO: Office of Planning and Research P. O. Box 3044, Sacramento, CA 95812-3044									
		1400 Tenth Street Sacramento, California 95814								
		NOD submitted electronically.								
SUBJECT: Filing of Notice of Determination in Compliance with Section 21108 or 21152 of the Public Resource										
			Code.							
	Project T	roject Title: Mesa Lift Station and Force Main Project								
			nouse Number	Contact Person:		-	Геlephone Number:			
	(If submitted to SCH): 2018011029			Dustin Christensen, Principal Engineer			951.572.3192			
	Specific Project Location – Identify street address and cross street or attach a map showing project site (preferably a USGS 15' or 7 ½' topographical map identified by quadrangle name):									
	The Lift Station and Force Main Project is located within Sections 5, 6, and 8, Township 3 South, Range 1 west as depicted on the USGS El Casco and Beaumont, California 7.5 minute topographic maps.									
The Lift Station is located at the southwest corner of Potrero Boulevard/Castello Lane on Assessor's Parcel N 414-120-031. The Force Main will be constructed in two segments. The first segment will be installed from the Station Site south in the Potrero Boulevard right-of-way (ROW), within Caltrans ROW, east in Western Knolls ROW, and connect to an existing 16-inch diameter force main. The second pipeline segment will be construct the existing 16-inch dimeter force main in the easterly extension of the Prosperity Way ROW then south in the Road ROW to connect to an existing 16-inch diameter force main in 4th Street.										
	Refer to attached Figure 1 –Vicinity Map and Figure 2 – Lift Station and Force Main Alignment.									
	General Project Location (City and/or County): City of Beaumont, Riverside County									
	maximun (4) electr	oject Description: Improvements to the Mesa Lift Station includes the construction of an emergency vault with a aximum depth of 10 feet, on-site piping, valving, upgrading electrical components within the existing cabinets, and four electrically driven sewage pumps. Each pump will be equipped with a 160-horsepower electric motor. The odor introl system will be repaired by changing the existing media inside the system and doing a functional test.								
	The Force Main entails construction (trenching and installation) of approximately 9,353 linear feet of 16-inch diameter polyvinyl chloride (PVC) Force Main that will be constructed in a trench approximately three feet wide at a depth of									

approximately 6–10 feet. The alignment for the new 16-inch diameter force main is adjacent to the active 12-inch diameter brine pipeline constructed as part of the Beaumont WWTP Project. The new force main will be constructed in two segments. The first segment will be installed from the Lift Station Site south in the Potrero Boulevard right-of-way (ROW), within Caltrans ROW, east in Western Knolls Avenue ROW, and connect to an existing 16-inch diameter force main. The second pipeline segment will be constructed from the existing 16-inch dimeter force main in the easterly extension of the Prosperity Way ROW then south in the Nicholas Road ROW to connect to an existing 16-inch diameter

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FORM "F"

force main in 4th Street.

This is to advise that the ( $\boxtimes$ Lead Agency or $\square$ Responsible Agency) approved the above-described project on January 17, 2023, and made the following determinations:							
1.		The project will have a significant effect on the environment.					
	$\boxtimes$	The project will NOT have a significant effect on the environment					
2.		An Environmental Impact Report was prepared and certified for this project pursuant to the provisions of CEQA and reflects the independent judgment of the Lead Agency.					
		A Negative Declaration was prepared for this project pursuant to the provisions of CEQA and reflects the independent judgment of the Lead Agency.					
		A Mitigated Negative Declaration was prepared for this project pursuant to the provisions of CEQA and reflects the independent judgment of the Lead Agency.					
		An Addendum to the MND was prepared for this project pursuant to the provisions of CEQA and reflects the independent judgement of the Lead Agency.					
3.	$\boxtimes$	Mitigation measures were made a condition of the approval of the project.					
		Mitigation measures were NOT made a condition of the approval of the project.					
4.	$\boxtimes$	A Mitigation Monitoring or Reporting Plan was adopted for this project.					
		A Mitigation Monitoring or Reporting Plan was NOT adopted for this project.					
5.		A Statement of Overriding Considerations was adopted for this project.					
	$\boxtimes$	A Statement of Overriding Considerations was NOT adopted for this project					
6.		Findings were made pursuant to the provisions of CEQA.					
	$\boxtimes$	Findings were NOT made pursuant to the provisions of CEQA.					
7.		This certifies that the location and custodian of the documents which comprise the record of proceedings fo the Mitigated Negative Declaration (with comments and responses) are available to the general public at the following location(s):					
		Custodian:	Location:				
		City of Beaumont	550 East Sixth Street Beaumont, CA 92506				
Date: _		01/27/2023	Signature: Signature:				
Da	te Re	ceived for Filing:	Jeff Hart, Public Works Director Title:				

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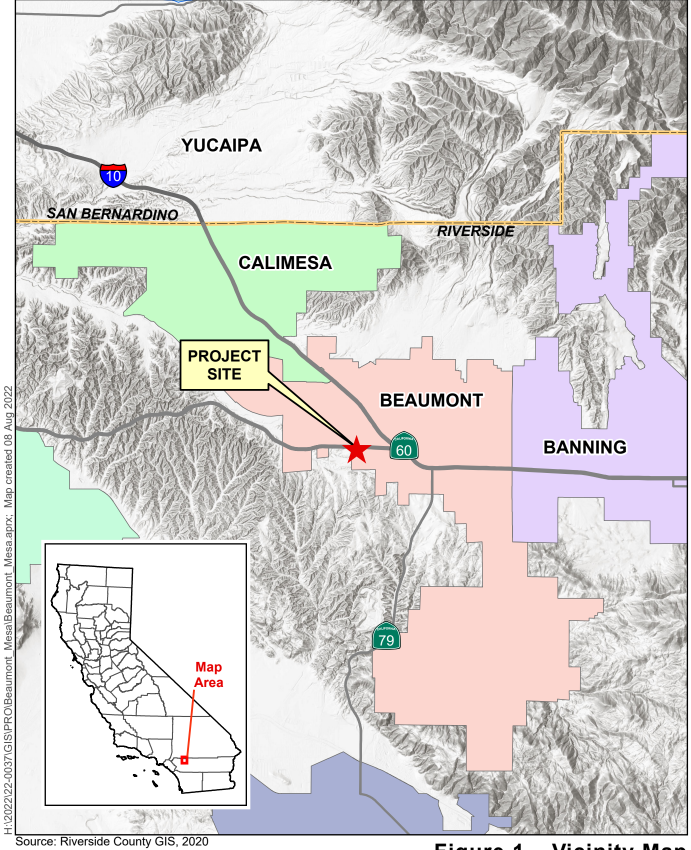
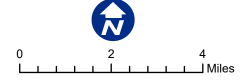
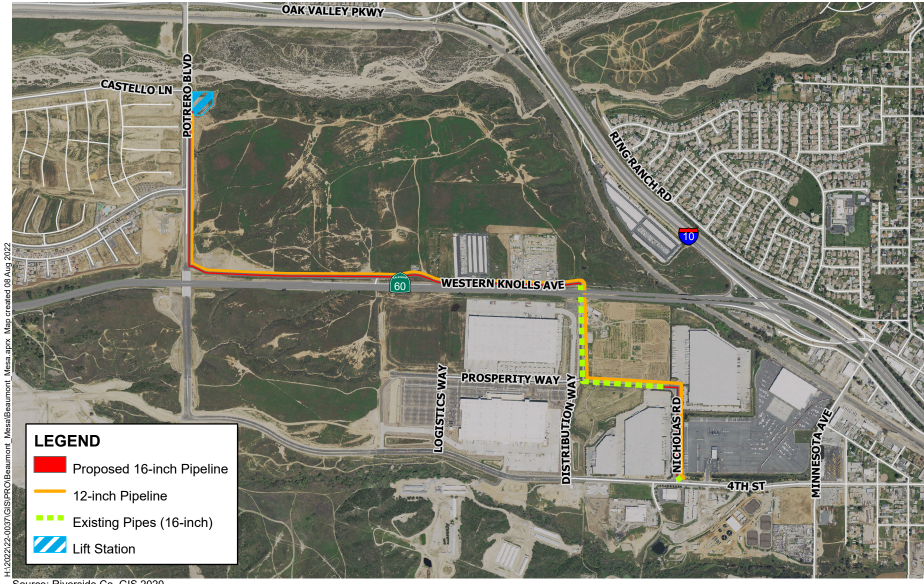


Figure 1 – Vicinity Map
Mesa Lift Station and Force Main Project







Source: Riverside Co. GIS 2020.

**Figure 2 - Lift Station and Force Main Alignment** 

Mesa Lift Station and Force Main Project





1,500 3,000 \_|Feet