

## Notice of Determination - Mitigated Negative Declaration

To: X Office of Planning and Research  
State Clearinghouse  
1400 Tenth Street, Room 121  
Sacramento, CA 95814

From: CITY OF LA MESA  
Community Development Dept.  
8130 Allison Avenue  
La Mesa, CA 91942

X Assessor/Recorder/County Clerk  
Attn: Fish and Wildlife Notices  
1600 Pacific Highway, Suite 260  
San Diego, CA 92101  
MS A-33

*Filing of Notice of Determination in compliance with Section 21152 of the Public Resources Code*

2020079004	City of La Mesa, Community Development Department	619-667-1177
State Clearinghouse Number	Lead Agency	Telephone Number

Project Title: <sup>Dr.</sup> Boulevard Storm Drain Improvements Project

Project Applicant: City of La Mesa

**Project Location (include county):** Approximately 200 linear feet of Boulevard Drive between 70<sup>th</sup> Street in the City of La Mesa and the Ray and Joan Kroc Center Parking Lot in the City of San Diego (in the County of San Diego).

**Project Description:** The Boulevard Drive Storm Drain Improvements project (Project) involves the construction of an approximately 200-foot-long storm drain box culvert within Boulevard Drive, 69<sup>th</sup> Street, and a portion of the Ray and Joan Kroc Center (Kroc Center) parking lot. The new storm drain facility would extend from an existing box culvert within Boulevard Drive and connect to an existing downstream box culvert within an easement in the Kroc Center parking lot. The new storm drain would divert high flows that exceed the capacity of the existing off-site channel adjacent to the south through the proposed box culvert.

The storm drain facility would consist of either a single 14-foot by 4-foot, double 8-foot by 4-foot, or similar box culvert of adequate size to mitigate roadway and associated flooding. It would be constructed via open trench construction within the roadway (see Figure 3, Project Site Plan). Existing utilities would be relocated by the utility owners in order to accommodate the new storm drain infrastructure. Following construction, Boulevard Drive and the disturbed portions of the Kroc Center parking lot would be repaved.

Project construction would be completed in approximately one year, including utility relocations prior to excavation. Construction phases would consist of utility relocations, excavation of the trench, and concrete pouring work. Approximately 1,000 cubic yards of excavation material is required to dig the trench, which would be approximately 15 feet wide by 10 feet deep.

This is to advise that the City of La Mesa {as (X) Lead Agency ( ) Responsible Agency} has approved the above described project on June 23 2021 and has made the following determinations regarding the above described project:

1. The project {( ) will (X) will not} have a significant effect on the environment.
2. ( ) An Environmental Impact Report was prepared for this project pursuant to the provisions of CEQA.
3. (X) A Mitigated Negative Declaration was prepared for this project pursuant to the provisions of CEQA.
4. Mitigation measures {(X) were ( ) were not} made a condition of the approval of the project.
5. A mitigation reporting or monitoring plan {(X) was ( ) was not} adopted for this project.

