To:

Office of Planning and Research For U.S. Mail:

P.O. Box 3044

Sacramento, CA 95812-3044

Street Address: 1400 Tenth Street Sacramento, CA 95814 From:

Department of Fish and Wildlife Inland Deserts Region 3602 Inland Empire Blvd., Suite C-220 Ontario, CA 91764

Contact: Cindy Castaneda Phone: (805) 712-0346



Project Title: 24-inch RCP Connection to San Antonio Channel Project (Streambed Alteration Agreement No. 1600-2019-0194-R6)

Project Location: The project is located at San Antonio Creek Channel, a tributary to Chino Creek and ultimately the Santa Ana River, south of E Franklin Avenue, east of S Reservoir Street, west of East End Street, and north of Philadelphia Street, in an unincorporated portion of San Bernardino County, State of California; Latitude 34.039494 N, Longitude -117.72653 W.

Project Description: The California Department of Fish and Wildlife (CDFW) has executed Streambed Alteration Agreement number 1600-2019-0194-R6, pursuant to section 1602 of the Fish and Game Code to the project Applicant, Covenant Transport, Inc. The project is limited to the construction of a 40-linear foot extension to an existing Maxwell storm drain catchment structure. The new pipe will drain 1.02 aces of paved surface from the Covenant Transport, Inc. site into San Antonio Creek Channel. Project activities include: installation of a 24-inch pipe via trenching, installation of concrete collars, trench backfilling and recompaction, and pavement repair.

Name of Public Agency Approving Project: California Department of Fish and Wildlife

Exempt Status: Categorical Exemption. Class 1 § 15301 (b), Existing Facilities

Reasons why project is exempt: The project is limited to the construction of a 40-linear foot extension to an existing Maxwell storm drain catchment structure.

Contact Person (Lead Agency): Cindy Castaneda, Environmental Scientist, (805) 712-0346.

Signature

Date Received for filing at OPR:

Date: 4/13/2020

Scott Wilson, Environmental Program Manager CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE Inland Deserts Region