

## **Public Notice – 401 Certification Application**

**Date:**

April 23, 2020

**Applicant:**

City of Indio

100 Civic Center Mall,

Indio, California 92201

Contact: Eric Weck

Phone: (760) 625-1838

Click here to contact via email – [eweck@indio.org](mailto:eweck@indio.org)

**Project Name:**

Avenue 44 Low-Flow Crossing Replacement Project

WDID No. 7A333217001, RM 437652, Place ID 866159

**Receiving Water:**

Coachella Valley Stormwater Channel (Whitewater River); Riverside County, California

**Location:**

The proposed all-weather crossing is located at Avenue 44 and the Coachella Valley Stormwater Channel (CVSC), in the City of Indio, in Riverside County, California. Directions to project location: from Interstate 10, take exit 144 for Golf Center Parkway, head north approximately 0.4 mile. Turn left at Avenue 44, continue west approximately 1.6 miles to CVSC.

City or area: City of Indio, Riverside County, California

Longitude/ Latitude: 33° 43' 46.704"/-116° 12' 30.9528"

Township/Range: Section 13, Township 5S, Range 7E

**Project Description:**

The project consists of the removal of an existing low-water crossing at the Coachella Valley Stormwater Channel and replacing it with a new all-weather bridge designed to meet current structural, hydraulic, and geometric standards, providing adequate capacity to carry expected future vehicular traffic. The new bridge would be approximately 518 feet long and approximately 78 feet wide and would follow the existing roadway alignment and span the tops of the channel levees, carrying four lanes of traffic plus pedestrian walkways along both sides. New roadway approaches will be constructed to connect both ends of the bridge to the existing roadways.

The project will result in impacts to waters of the U.S. to remove the existing roadway and culvert system and install a bridge spanning 500 to 550 linear feet across the channel. The project will result in 0.26 acre of new permanent impacts and 3.26 acres of temporary impacts to potential non-wetland waters of the U.S., as well as 0.08 acre of permanent impacts and 0.82 acre of temporary impacts to potential wetland waters of the U.S.

**Action:**

Pending

**Water Board Contact:**

Kai Dunn, Senior Water Resources Control Engineer

(760) 776-8986

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