

## **Notice of Section 401 Application Reception**

**File Number:** 332022-28

**Project Name:** Perris Valley Channel Lateral B Stage 4 Project

**Received:** 9/27/2022

**Date Posted:** 10/11/2022

**End of 21 Day Public Comment Period:** 11/01/2022

**Project City:** March Air Reserve

**Project County:** Riverside

**Applicant Organization:** Riverside County Flood Control and Water Conservation District

**Applicant Name:** Joan Valle

**Waterboard Staff:** TBA

### **Brief Description of Project:**

Project Description: The objectives of the Project are to: provide flood protection to MARB and the adjacent area by constructing the regional storm drain needed to convey 100-year runoff from the PVC Lateral B Stage 5 facility to the existing PVC Lateral B Stage 2 facility at Heacock Street; and provide adequate outlet to proposed developments west of the project within the City of Perris.

Project Activities: The proposed Project consists of the construction of an approximately 6,000-lineal-foot underground RCB storm drain partially located within the limits of the city of Perris and lands owned by March Joint Powers Authority (MJPA) and MARB in southwestern Riverside County; refer to Figure 1, Project Vicinity and Figure 2, Project Components. The Project's general alignment begins at the downstream terminus of PVC Lateral B, Stage 5 and heads south and east adjacent to the MARB west perimeter security fence before tying into the PVC Lateral B, Stage 2 facility at Heacock Street. The proposed storm drain location would generally be on the east side of I-215, parallel to the westerly and southerly boundary of the proposed Veterans Industrial Park (VIP) 215 warehouse Project (near the southeast corner of APN 294-180-038), then along the MARB westerly fence line until reaching the existing channel at Heacock Street. The Project would be located mostly within MARB right of way, as shown on Figure 2. This alignment will go through APN 294-180-055; where a 45-foot permanent easement that has been dedicated for the construction and maintenance of Stage 4.