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

File Number: 302025-15

**Project Name:** TD968581 Fremont Canyon Road Restoration

**Received:** 11/28/2025

**Date Posted:** 12/01/2025

End of 21 Day Public Comment Period: 12/21/2025

Project Location: 33.816010° N, -117.670200° W

**Project City:** Unincorporated Community of Silverado, East of Anaheim Hills

**Project County:** Orange

**Applicant Organization:** Southern California Edison

**Duly Authorized Representative Name:** Robert LeMoine

Waterboard Staff: TBA

## **Brief Description of Project:**

Project Description: To rehabilitate and upgrade a portion of the degraded access road along Chino-Viejo 220kV transmission line.

Project Activities: The proposed Project involves the maintenance and restoration of a portion of a degraded access road that includes the construction and installation of a culverted stream crossing, the replacement of an existing cross culvert, the installation of a road-side v-ditch, and the installation of gabion walls and rip-rap aprons to protect the road from future erosion. Project activities would include re-grading portions of the existing degraded access road to widen the area to accommodate construction activities. Upon completion of these initial grading activities, the following construction activities would occur: Project activities as Site 1 include the removal of the existing corrugated steel pipe (CSP) culvert and burnt retention wall and the installation of a new 36-inch diameter CSP culvert with straight concrete headwall, gabion wall, two rip rap pads (dissipators), and re-grading the road...Temporary impacts associated with construction activities will be limited to a 20-foot radius around the construction work areas and will include trimming and trampling of vegetation. One coast live oak (Quercus agrifolia) tree may be trimmed for access. Equipment and materials will be parked and staged on the existing road and no off-road parking is proposed. Crews will access the Project site on established access roads.