CONSTRUCTION MANAGEMENT SERVICES FOR THE ESCALON-BELLOTA ROAD BRIDGE NO. 29C-476 REPLACEMENT PROJECT

For more information, please contact Awni Taha at (209) 468-3036 or ataha@sjgov.org.

Project Description:

The San Joaquin County Department of Public Works (SJCDPW) will be requesting proposals from consultant firms to provide construction management services for the **Escalon-Bellota Road Bridge No. 29C-476 Replacement Project** (Project), Federal Aid Project No. BRLS – 5929(238). The requested services will be performed in accordance with the Highway Bridge Program and Caltrans' Local Assistance Procedures Manual (LAPM).

The project involves replacing the existing Escalon-Bellota Road Bridge (Br. No. 29C-038) with a new two-lane cast-in-place concrete bridge (Br. No. 29C-476) spanning Littlejohns Creek, measuring approximately 135 feet in length and 36 feet in width. Construction activities will include installing a temporary bridge bypass (for public traffic) and a temporary stream diversion system, pile driving, reconstructing the roadway, installing approach guardrails, upgrading the bridge drainage system, installing rock slope protection, and restoring riparian habitat.

SJCDPW will enter into a consultant services agreement with the selected consultant to provide construction management/contract administration services for the Project. The requested services will include the following, but are not limited to:

- Construction Management/Contract Administration
- Resident Engineer (California license)
- Construction Inspection
- Coordination with Stakeholders/Permitting Agencies
- Project Records Services (Including As-builts)

RFP Release: November 2024

The Request for Proposals (RFP) will outline the submission requirements and detail the selection process. Before the RFP release date, interested firms may address inquiries to Awni Taha, Engineering Services Manager, as noted above. After the RFP is issued, questions will be directed to SJCDPW staff responsible for managing the selection process.