



**ALAMEDA CTC UPCOMING CONTRACTING OPPORTUNITIES**

Project Name	Procurement Type	Detailed Project Scope	Specific Services	Anticipated Advertisement Timeframe	Contact Information
<b>1. EBGW (Segment 7a) Maintenance Services</b>	Construction	In Oakland from Coliseum BART station to 85th Avenue, this contract will provide basic maintenance services including trash pick-up, graffiti removal, and weeding. As needed repair/replacement of fences, signs, bollards, pothole and lane markings may be required. Duration of work is for a two to three year period. The resulting contract will be funded with local funds. As such, the Alameda CTC Local Business Contract Equity Program requirements will apply.	<ul style="list-style-type: none"> <li>Maintenance and repair</li> </ul>	April 2022	Jhay Delos Reyes, Principal Transportation Engineer, jdelosreyes@alamedactc.org
<b>2. East Bay Greenway (Lake Merritt BART to South Hayward BART)</b>	Professional Services	The East Bay Greenway (Lake Merritt BART to South Hayward BART) project proposes to construct an active transportation facility of Class I and Class IV bicycle facilities from connecting seven BART stations along arterials over a distance of 16 miles and traverse the cities of Oakland, San Leandro, and Hayward as well as the unincorporated communities of Ashland and Cherryland. The arterials generally include E10th, E12th and San Leandro Streets in Oakland, San Leandro Boulevard and E14th Street in San Leandro and Mission Boulevard in Ashland, Cherryland and Hayward. Project features include bicycle signal installations, signal upgrade, protected intersections, and rapid bus improvements. Alameda CTC intends to retain a professional engineering services consultant to provide services for the PS&E phase of the project. More info: <a href="http://www.alamedactc.org/eastbaygreenway">www.alamedactc.org/eastbaygreenway</a> .	<ul style="list-style-type: none"> <li>Final Design Plans, Specifications, and Estimate (PS&amp;E) Phase Services</li> </ul>	May 2022 or later	Jhay Delos Reyes, Principal Transportation Engineer, jdelosreyes@alamedactc.org
<b>3. 7<sup>th</sup> Street Grade Separation East (7SGSE)</b>	Construction	<p>The proposed 7SGSE project proposes to reconstruct the existing four-lane (two lanes in each direction) underpass between west of I-880 and Maritime Street, to meet current seismic and geometric standards, improve and widen the existing multi-use path and reconstruction of railroad tracks. Project elements include:</p> <ul style="list-style-type: none"> <li>Roadway – realign the 7th Street roadway north of the existing roadway and around the existing Kinder Morgan aircraft turbine fuel (ATF) tank. The realigned portion of 7th Street will include two 12-foot wide travel lanes in each direction with 4-foot inside and 8-foot outside shoulders.</li> <li>Railroad Bridge – construct a new underpass structure (railroad bridge structure) in the realigned location north of the existing railroad underpass.</li> <li>Rail Construction – construct temporary rail shoofly to facilitate stage construction and permanent rail alignment across the realigned 7<sup>th</sup> Street.</li> <li>Building – demolition of a warehouse facility.</li> <li>Multi-use Path – A 14-foot-wide paved multi-use path will be constructed along realigned 7th Street. The multi-use path will replace existing segments of the San Francisco Bay Trail on 7th Street.</li> <li>Wall Treatment – Retaining walls on both sides will be treated to deter graffiti. Wall adjacent to the multi-use path will likely include landscaping treatment to cover the wall with rapidly growing vine.</li> <li>Utilities – relocate existing public utilities and provide coordination on third-party owned utility relocations by the owners</li> <li>Drainage &amp; Water Quality – construct drainage system and storm water treatment elements associated with the 7th Street realignment, including installation of a pump station at the roadway vertical sag.</li> <li>Electrical &amp; Signs – street lighting, signals and various roadway signs.</li> <li>Traffic Operation System – construct changeable message signs and Radio Frequency Identifiers (RFIDs) along realigned 7th Street.</li> </ul> <p>This contract will utilize state funds, and as such, will not be subject to the Alameda CTC Local Business Contract Equity Program. However, as local firms are a vital component of Alameda County’s economy, Alameda CTC strongly encourages each proposer to consider the use of local and small firms in its proposal.</p>	<ul style="list-style-type: none"> <li>Construction Services; earthwork; pavement work; structural work; concrete work; electrical work; roadway striping and signage; bridge construction; traffic signal; traffic control and mobilization</li> </ul>	July/August 2022	Wajahat Nyaz, Project Delivery Manager, wnyaz@alamedactc.org



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4. <b>Municipal Advisory and Support Services</b>	Professional Services	Alameda CTC will seek Municipal Advisory Services, including analysis, consultation and support of financial and other related matters associated with advancing projects and programs as outlined in the Comprehensive Investment Plan (CIP), as well as assistance in obtaining ratings from various rating agencies such as Standard and Poor's and Fitch. The resulting contract will be funded with local funds. As such, the Alameda CTC Local Business Contract Equity Program requirements will apply.	<ul style="list-style-type: none"> <li>• Municipal advisory and support services</li> </ul>	August 2022	TBD
5. <b>Alameda County Safe Routes to Schools Program</b>	Professional Services	Alameda CTC will seek professional services to implement the Alameda County Safe Routes to Schools Program at 300 schools in Alameda County. Services will include direct safety training for students, school safety assessments, technical assistance to schools and local partners related to traffic safety and safe routes to school, program evaluation, direct implementation support for schools, outreach and volunteer recruitment, and communications.	<ul style="list-style-type: none"> <li>• Hands-on student safety training and education</li> <li>• School Safety Assessment support</li> <li>• Program evaluation support</li> <li>• Direct program implementation support for schools</li> <li>• Program communications</li> <li>• Other technical assistance related to implementing a successful Safe Routes to School program</li> </ul>	November 2022	Maisha Everhart, Director of Government Affairs and Communications meverhart@alam edactc.org

**Note:** Information within this document is subject to change. For general procurement and contracting information, please contact Alastair Powell at [apowell@alamedactc.org](mailto:apowell@alamedactc.org).