

Amendment #5 adds the following to Exhibit A of the Agreement entitled "Scope of Services":

Addition to Task 1 – Project Management and Coordination

The Consultant shall provide additional services including biweekly meetings with the City; coordination meetings with Caltrans, San Leandro, and Oakland; coordination meetings with various utilities; support services related to NEPA and Caltrans right-of-way decertification.

Addition to Task 2 – Preliminary Studies, Investigations, and Design

Consultant shall provide additional services related to performing a supplemental topographic survey; slope stability survey; retaining wall preliminary design and type selection; design standards decision document; utility encroachment policy exception request; and miscellaneous memos and reports.

Addition to Task 5 – 100% PS&E

Consultant to provide additional services related to the preparation and response to design comments for the 100% PS&E package due to Caltrans comments and the additional design work for the retaining wall.

Addition to Task 6 – Final PS&E

Consultant to provide additional services related to the preparation and response to design comments for the final PS&E package due to Caltrans comments and the additional design work for the retaining wall.

Addition to Task 8 – Final Ready to List / PEER PS&E Package

Consultant shall review, resolve and respond to comments from Caltrans on the final PS&E documents; assemble final encroachment permit and project documents for bid advertisement, PEER check list; and final encroachment permit application.

Additional to Tasks 2,3 and 4 for Harris Design

Provide modifications to landscaping design per Caltrans review comments

Scope for Biggs Cardosa Associates

Subconsultant shall provide services related to design coordination; wall type selection; preparation of 65%, 95% and 100% design PS&E for the new retaining wall.

Scope for Parikh Consultants, Inc.

Subconsultant shall provide research existing geological information; conduct field exploration (soils boring, sampling and testing); and Geotechnical Engineering design services related to the new retaining wall