## Proposed Modifications to Personal Services Contracts

### Commission Hearing Date

<table>
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<th>Commission Hearing Date</th>
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<td>2020-12-21</td>
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<tr>
<th>PSC Number</th>
<th>Department</th>
<th>Description</th>
<th>Start Date</th>
<th>End Date</th>
<th>Approval Type</th>
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<td>34329 - 19/20 - MODIFICATIONS</td>
<td>GENERAL SERVICES AGENCY - CITY ADMIN -- ADM</td>
<td>The contractor will provide quarterly service and maintenance for the emergency backup generator and fuel delivery system at the newly constructed SF Permit Center at 49 So. Van Ness Street opening in June 2020. These services are required to prevent corrosion and equipment premature deterioration. The SF Permit Center is a 460,000 square foot building that facilitates the relocation of over 1,600 employees from the Departments of Public Works, Building Inspection, Planning, Department of Health Environmental Health Services, Board of Appeals,</td>
<td>07/01/2020</td>
<td>06/30/2025</td>
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<td>Additional Amount $60,000 Cumulative Total $155,000</td>
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December 21, 2020
Entertainment Commission, Office of Short-Term Rentals and others. The project will provide enhanced customer service as San Francisco’s new one-stop permit center improving operational efficiencies and making permitting processes easier.

Library seeks a sole-source agreement with Cengage Learning Inc. Cengage Learning, in partnership with Smart Horizons Career Online Education, offers an 18-credit, career-based online high school diploma program designed to prepare students for entry into the workplace. Students earn an accredited high school diploma plus a career certificate. It is the only program of its kind. The Library’s new Learning & Literacy Center will administer the program, working with our Project Read staff and community partners to identify prospective students. The
scope of services includes online assessment to identify students who can be successful in the program; customized and in-depth program implementation training for library staff facilitators who will work directly with the students; student coaching (online and by phone); student recruiting and marketing support, curriculum including 18 credits (14 academic and 4 career); coursework in language arts, social studies, mathematics, and science, plus career electives offering eight career tracks. The Contractor shall be required to enroll and educate 125 students during the first year, 150 students during the second year and 175 students during the third year.

The Transit Corridors Study will identify and prioritize the next pipeline of public transportation investments for San Francisco. This study will
identify priority transit corridors, make recommendations for mode and service characteristics, estimate the projects' benefits and costs, and prioritize investments. The study's findings will be incorporated into the San Francisco Transportation Plan and regional Plan Bay Area.

The O'Shaughnessy Dam Outlet Works Rehabilitation Project is organized into a series of individual tasks. The Consultant selected to perform the work under this contract will provide detailed design services of the following 3 tasks:

**TASK #1 - ACCESS & DRAINAGE IMPROVEMENTS**
The Access & Drainage Improvements task includes items that are related to improving safety, access, and drainage inside of O'Shaughnessy Dam.

**TASK #2 - DRUM GATE REHABILITATION**
The Drum Gate
Rehabilitation task includes items that are related to the drum gates and spillway. TASK #3 - REHABILITATION OF BULKHEADS & SLIDE GATES AND INSTALLATION OF NEW DIVERSION PIPE BUTTERFLY VALVE

The Rehabilitation of Bulkheads & Slide Gates and Installation of New Diversion Pipe Butterfly Valve task includes items that are related to the existing bulkhead system (shutters), existing slide gates, and a new butterfly valve on the existing diversion pipe.

Provide full Landscape Architectural, Architectural, Engineering, Outreach, and Historic Resource Evaluation services for the Willie Woo Wong Playground Renovation. This includes all services necessary for all phases of project delivery: conceptual design, schematic design, design development, complete construction documents for
permitting, bid, construction administration, and closeout. Scope will also include preparation of historic resource evaluation report and facilitation of broad community and stakeholder outreach process in multiple languages. A/E firm shall also provide cost estimating services during the course of the project.

TOTAL AMOUNT $2,516,800