## Posting for August 18, 2014 Regular Proposed Personal Services Contract

PSC No	Dept Description	Type of Approval	Amount	Description of Work	Date
40555-13/14	PUBLIC HEALTH	REGULAR	\$41,000,000.00	The contractor will provide fiscal intermediary services as needed for community health, planning, support and service projects related to the Safe Routes to School-San Francisco (SRTS-SF) project, which is funded through the California Department of Transportation (CalTrans)by a grant from Federal Highway Administration. The programs supported by the fiscal intermediary will include coordinating the education, encouragement, enforcement, engineering and evaluation of the SRTS-SF program at participating elementary schools in the San Francisco Unified School District to promote safe walking and biking to and from schools in San Francisco. The contractor will also assist individuals and small organizations with the needed organizational and financial management skills essential to the effective delivery of these projects.	09/01/2014 - 08/31/2017
47263-13/14	PUBLIC HEALTH	REGULAR	\$700,000.00		07/01/2014 - 06/30/2019
45864-13/14	POLICE	REGULAR	\$150,000.00	The San Francisco Police Department (SFPD) has a demand for forensic analysis of evidence stemming from criminal investigations. Presently, the demand for analysis exceeds the capacity of the SFPD Crime Lab. Labs across the United States have had great success in improving turnaround times and keeping up with demand by implementing Lean Six Sigma principles. A vendor specializing in Lean Six Sigma training and implementation for crime labs is needed to conduct a project to process mapping of the current forensic Deoxyribonucleic Acid (DNA) process from receipt of evidence to analysis and reporting, provide measurable data to evaluate current productivity, identify "bottlenecks", make recommendations, create a plan, and assist in the implementation of the improvements adopted by the SFPD Crime Lab Forensic Biology Section. A Lean Six Sigma (LSS)method is preferred and training of five staff members in this methodology is requested to ensure the lab can adapt to future staffing and protocol changes.	10/01/2014 - 12/31/2015

**Total Modified Amount:** 

\$41,850,000.00