Posting for September 15, 2014 Proposed Personal Services Contract Modification to Increase/Decrease Contract Amount/Duration

PSC NO.	DEPARTMENT	TYPE OF	MODIFIED	CUMULATIVE	DESCRIPTION OF WORK	DATE
4004-12/13	Arts Commission	Regular	AMOUNT \$180,000	AMOUNT \$510,000	Eight WritersCorps Artists-in-Residence will conduct creative writing classes with youth in need at up to 14 sites in San Francisco. Artists-in-Residence will serve youth who may be educationally disadvantaged, recently	9/1/2012- 6/30/2015
					immigrated, homeless, incarcerated, or in crisis. Artists-in-Residence will teach and mentor targeted youth to increase their learning, writing and public speaking skills. Artists-in-Residence will plan and organize lesson plans, facilitate writing workshops; compile, design and edit publications of youth writing; and help to organize city-wide literary arts events for participating youth. Artists-in-Residence will work for ten months	
38452-13/14	Municipal Transportation Agency	Regular	\$400,000	\$500,000	from September to June. The scope remains as in the earlier contract in addition to the following reasons. Due to the discovery of fuel leaks from three (3) abandoned underground fuel storage tanks adjacent to the project site, more volumes of the excavated soil is expected to be contaminated with hydrocarbon fuels. It is estimated that 30% of the excavation volumes will be contaminated. The modification reflects the estimated increase in the cost for testing and handling the additional soils.	5/22/2014- 3/31/2018

PSC NO.	DEPARTMENT	TYPE OF	MODIFIED	CUMULATIVE	DESCRIPTION OF WORK	DATE
		APPROVAL	AMOUNT	AMOUNT		
4102-10/11	Public Works	Regular	\$15,000,000	\$27,000,000	Consultants will perform highly specialized (1) civil engineering tasks that include roadway, curb ramp, and sewer site improvement design, pier and marina renovation related work, traffic and speed data collection; (2) hydrologic engineering tasks that include preparation of sewer system strategic planning, flood control improvements modeling, new developments review, watershed wide system studies, overflow and cumulative impact studies, water quality modeling; and (3) structural engineering tasks that include non-linear analysis, condition assessment reports, field investigations, peer reviews, value engineering, and consultation for various types of structures within Seismic Zone 4. The Department of Public Works (DPW) intends to award four (4) asneeded contracts not to exceed \$2,000,000 and a maximum term of 5 years each. The additional time in the PSC Duration is to allow for any delays in processing and awarding the contracts.	7/1/11-3/31/2020

TOTAL MODIFIED AMOUNT: \$15,580,000