Home :

## Posting For September 19, 2016

## Proposed Modifications to Personal Services Contracts

2016-09-19 PSC Number	Commission Hearing Date	Department	Additional Amount	Cumulative Total	Description	Start Date	End Date	Approva Type
4042-10/11 - MODIFICATIONS	September 19, 2016	AIRPORT COMMISSION AIR	\$450,000	\$1,500,000	Provide as needed pavement assessment services in accordance with Federal Aviation Administration's (FAA) Advisory Circular (AC 150/5370), including but not limited to plant mix biturninous pavements (Item P-401) subject to Aircraft loading, data review, and analysis of pavement reports; consultation with other pavement and geotechnical consultants; performance of pavement engineering analysis; review of existing and proposed pavements; preparation of reports and recommendations; performance of recommended further studies; and to provide expertise in the analysis of special problems pertaining to the design and construction of pavements at the San Francisco International Airport.		06/30/2021	REGULAF
4027-11/12 - MODIFICATIONS	September 19, 2016	AIRPORT COMMISSION AIR	\$4,000,000	\$6,000,000	San Francisco International Airport plans to upgrade its industrial waste water treatment (IWWT)plant. The design-build team, with knowledge and experience in IWWT processing, sanitary sewer and reclaimed water system processes to provide programming, schematic design and management, will assist on this project. The IWWT project includes the design and construction of a new industrial waste water treatment process facility, offices and laboratory, demolition of the existing IWWT process building and shop building, construction of additional equalization tanks with power and controls, a new trickling filter tank, renovation of existing clarifiers and the existing sludge transfer pump station, construction of a new microbiology laboratory, evaluation and replacement of inter-building process piping, construction of a new emergency power generator, upgrading of the existing Wonderware software program for process control, remodeling of the existing sanitary sewer administration and operations building, developing a plan to utilize the methane gas generated from digesters, replacement of motor control centers and the design and construction of a new Headworks box and screen facility, and developing a plan for Airport-wide reclaimed water processing system. The PM team will be responsible for providing the specialized experts to prepare bridging documents and manage this scope of work.	07/01/2016	12/31/2020	REGULAR

PSC Number	Commission Hearing Date	Department	Additional Amount	Cumulative Total	Description	Start Date	End Date	Approvai Type
4087-12/13 - MODIFICATIONS	September 19,	AIRPORT COMMISSION AIR	\$45,000,000	\$80,000,000	The Airport plans to upgrade its industrial waste treatment plant (IWTP). A design-build team, with knowledge and experience in industrial waste water treatment processing, sanitary sewer and recycled water systems, will design and bid the trade packages for direct construction work when design is complete. The IWTP project includes the design and construction of a new industrial waste water treatment process facility, offices and laboratory, demolition of the existing IWTP process and shop buildings, refurbishment of the existing trickling filter tank, renovation of existing clarifiers and the existing sludge transfer pump station, construction of a new microbiology laboratory, evaluation and replacement of inter-building process piping, construction of a new chlorine contact basin, incorporation of a new emergency power generator, and upgrading of the existing Wonderware software program for process control.		12/31/2020	REGULAR
4099-09/10 - MODIFICATIONS	September 19, 2016	AIRPORT COMMISSION AIR	\$7,000,000	\$23,700,000	control.  Baggage Handling System:Design and integrate baggage handling systems(BHS)and in-line explosives detection screening(EDS)systems at Terminal 3, Boarding Area E, International Terminal Building and other Airport BHS locations:(i)100% complete biddable construction documents,(ii) full-service construction administration, (iii)quality control for BHS additions and modifications,(iv)100% design and integration of programmable logic controls(PLC),(v) Pre-construction simulations, and(vi)acceptance testing and integration with servers, switches, motor controls, and TSA screening equipment for a complete operating system. Passenger Boarding Bridges:Provide design and integration services required for the passenger boarding bridges(PBBs)at Boarding Area B, Boarding Area E and other Airport locations:(i)100% complete biddable construction documents,(ii) full-service construction administration,(iii)quality control services for complete PBB replacements, relocations and/or modifications,(iv)PBB integration with aircraft parking, fuel hydrant system, preconditioned air and ground power, (v)acceptance testing with aircraft complete system.	07/01/2017	12/31/2021	REGULAR
				`. ·	Scope Change: The scope of services will add work for: 1) Airport Wide As-Needed baggage handling Services (BHS) Improvements for design & construction mgmt. svs. required for essential improvements to existing Airport BHS equipment that is obsolete or beyond its useful			

life; 2)International Terminal & Terminal 3, Boarding Area F Checked Baggage Inspection System (CBIS) Modernization Prog. for design &

PSC Number	Commission Hearing Date	Department	Additional Amount	Cumulative Total	Description	Start Date	End Date	Approval Type
	<u> </u>				construction mgmt. svs. required for the Trans. Security Admin. (TSA)'s CBIS modernization prog. to replace security screening & associated BHS equipment that is obsolete or beyond its useful life; & 3)Airport Wide Safety & Optimization Proj. for design-build svs. required for safety & maintenance access improvements for the TSA's in-line explosives detection screening (EDS) & associated BHS equipment.			
4002-13/14 - MODIFICATIONS	September 19, 2016	AIRPORT COMMISSION AIR	\$2,250,000	\$3,750,000	The Airport has an ongoing need for hardware and software support which must be provided by a Lenel OnGuard trained and certified vendor. The Lenel OnGuard Access Control System provides measures for controlling access to the secured areas of the Airport, as required by Transportation Security Regulation Part 1542 (http://www.tsa.gov/stakeholders/subchapter-c-civil-aviation-security) through card readers, door locks and sensors. Due to the complexities of the system and consequence of error, the manufacturer does not grant this certification to its end users, but rather certifies third parties as Lenel certified vendors to perform the work.	09/20/2016	12/31/2020	) REGULAR
4040-13/14 - MODIFICATIONS		GENERAL SERVICES AGENCY - PUBLIC WORKS DPW	\$1,500,000	\$2,100,000	Provide specialized services in Waterproofing Consultation to support Department of Public Works (DPW) design staff on an as-needed basis. The Consultants will provide expert waterproofing consultation services to ensure that our projects are designed and constructed to the best quality standards of water proofing. DPW intends to award two (2) contracts for \$200,000 each.	04/01/2019	12/31/2022	≀ REGULAR
35111 - 14/15 - MODIFICATIONS		ECONOMIC AND WORKFORCE DEVELOPMENT ECN	\$200,000	\$300,000	The contractor will work with the Office of Economic and Workforce Development (OEWD) and other City Departments to evaluate the City's local hire policies including those contained in the City's Admin Codes Chapter 6, 83, HUD section 3, Federal Goals and San Francisco Redevelopment/Office of Community Investment and Infrastructure (OCII) Goals, and assist with writing required annual mandatory local policy reports to be submitted to the Mayor's Construction Workforce Advisory Committee. In addition, the contractor will work with CityBuild on material and proposal development to ensure the sustainability of the CityBuild programs.	01/01/2019	12/31/2019	REGULAR
4071 - 09/10 - MODIFICATIONS	September 19, 2016	MUNICIPAL TRANSPORTATION AGENCY MTA	\$0	\$2,000,000	Professional Services to prepare technical specifications and Unit Price Books containing 150,000-200,000 items of work. Train staff and contractors for an SFMTA-customized job order contracting system. Provide proprietary software and management tools to administer the job order contracting program. This consultant contract is performance based, and fees are paid as a percentage of actual construction task orders issued after the master construction contracts are awarded.	11/01/2016	10/31/2018	3 REGULAR

TOTAL AMOUNT \$60,400,000