

A&E PROFESSIONAL CONSULTANTS: 12 MONTH LOOK AHEAD

A&E PROFESSIONAL CONSULTANTS: 12 MONTH LOOK AHEAD				
Currently Advertising				
Project Title	City Department	Current Due Date	Number of Contracts	Estimated Contract Value
Design of La Jolla Improv 4 (H2526562-				
M)				
(City Funded)	T. C. C.	October 24,		0 7 5
(PLA Does Not Apply)	E&CP	2024	1	\$2.2M
As-Needed Facility Condition				
Assessments (H2526546-M)		0 + 1		
(City Funded)	General	October 31,		Ć = NA
(PLA Does Not Apply)	Services	2024	1	\$5M
As-Needed Quality Assurance-Quality				
Control Service (H2526567-M,				
H2526568-M)		November 7		\$1M
(City Funded) (PLA Does Not Apply)	E&CP	November 7,	2	(each)
As-Needed Airport Design (H2326208A-	E&CP	2024	2	(eacii)
H2326210A)				
(Federally Funded)		November 12,		\$3M
(PLA Does Not Apply)	E&CP	2024	3	(each)
As-Needed Electrical Engineering	EQCI	2024	3	(cucii)
Services (H2526569-M, H2526570-M)				
(City Funded)		November 14,		\$1M
(PLA Does Not Apply)	E&CP	2024	2	(each)
As-Needed Biology and Permitting Peer	Eddi	2024		(00.011)
Review Services (H2426487 & H2426488)				
City Funded; SLBE/ELBE Primes Only)		November 26,		\$500K
(PLA Does Not Apply)	E&CP	2024	2	(each)
Fire Station 48 Black Mountain Ranch				, ,
Public Art Project (H2225965)				
(City Funded)		November 27,		
(PLA Does Not Apply)	E&CP	2024	1	\$165K
Upcoming Request for Proposals (RFPs)				
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Number	Estimated
Project Title	City Department	Target Advertisement	of Contracts	Contract Value
As-Needed Airport Environmental	Department	Mavertischiefft	Jonitacis	varac
Services				
(H2326256, 26257, 26457)				
(Federally Funded)		December		\$3M
(PLA TBD)	E&CP	2024	3	(each)



Purchasing & Contracting Department

and reviewing submittals; and draft as-built.

As-Needed Transportation Engineering

Public Works Division

Design of Stockton Improvements 2					
(City Funded)		December			
(PLA TBD)	E&CP	2024	1	\$1M	
High Level Scope:					
Consultant will prepare environmental stud	Consultant will prepare environmental studies, biotechnical investigation, deep manhole design,				
trenchless main design, traffic control plan	trenchless main design, traffic control plan, curb ramp design, potholing, geotechnical investigations				
for sites with sewer mains deeper than 15' of	for sites with sewer mains deeper than 15' or where trenchless construction methods are to be used.				
Mount Hope Improvements 1					
(City Funded)		December			
(PLA TBD)	E&CP	2024	1	\$1.2M	
High Level Scope:					
The consultant will provide plans, specs, and estimates for the design of 5,330 linear feet and					
replacement of 4,609 linear feet of sewer mains and associated laterals and manholes. Also, the					
consultant to provide the design for 2,200 linear feet water mains and all appurtenances as well as					
resurfacing sheet and curb ramp sheet. Also, the consultant to provide environmental permitting					
requirements including USACE permit package; SDP Permit Package; California Department of Fish					
and Wildlife Permit Package; Regional Water Quality Control Board Permit Package; complete					
community outreach; provide bid and construction support by replying to Requests for Information					

Planning

TBD

High Level Scope:

(City Funded) (PLA TBD)

Services

1.) Evaluate existing conditions and conduct comprehensive mobility studies for specific populations, modes, and/or geographies including but not limited to vulnerable populations, vulnerable modes, goods movement/freight trucks, community planning areas, mobility hubs, schools, etc., and develop recommendations for improvements 2.) Compile and collect existing conditions data along the street network providing for traffic circulation and regional access as well as identified pedestrian and bicycle routes and transit services. 3.) Conduct mobility assessment studies of existing conditions. 4.) Identify opportunities and constraints with respect to pedestrian, bicycle and automobile modes, parking and truck access. 5.) Review existing and future land use and transportation network. 6.) Prepare conceptual streetscape designs. 7.) Prepare planning level cost estimates for mobility programs and projects. 8.) Develop and Draft studies, plans, reports, programs or projects including goals, policies, text, tables, maps and other graphics. 9.) Analyze future conditions pertaining to pedestrian facilities, bicycle facilities, transit facilities, vehicular traffic circulation, parking, vehicle miles traveled (VMT), and mode share.10.) Analyze impacts to the mobility network from climate change; perform network redundancy and evacuation analysis; develop and evaluate climate adaptation strategies for all modes to ensure long-term resilience of the City's transportation infrastructure;11.) Provide all necessary analysis, text, and tables to satisfy CEQA requirements for the transportation sections of the environmental document/s for community plan updates, community plan amendments or multimodal mobility studies. 12.) Develop preliminary engineering analysis including but not limited to identifying project locations, design concepts, and related activities needed to progress a capital improvement project from the planning phase to the design phase. 13.) Develop short-term, low-cost, and scalable improvements and policies to catalyze long term and permanent mobility infrastructure. 14.) Conduct public outreach activities for transportation-related projects. 15.) Conduct planning studies, systems engineering, and strategic

\$2M

(each)



Purchasing & Contracting Department

Public Works Division

advisory services to evaluate new mobility technologies which may improve analysis, reporting, safety, efficiency, accessibility and mobility. 16) Conduct studies, assessments, and support planning for transportation demand management and shared mobility services in the City of San Diego. 17.) Assist City staff develop and analyze new and existing mobility policies and programs., and 18.) provide as-needed professional transportation engineering services by task orders on an hourly basis.

North Park Improv 1				
(City Funded)				
(PLA TBD)	E&CP	TBD	1	\$1.5M

High Level Scope:

Water:

Construction of 2,655 linear feet of 8-inch water mains to replace existing 8-inch asbestos cement (AC) water mains, abandon 1 existing Pressure Reducing Station (PRS) and install 1 new PRS. Sewer:

- Construction of 6,841 LF of 8-inch & 10-inch sewer mains to replace existing 8-inch & 10-inch Vitrified Clay (VC), Polyvinyl Chloride (PVC), Concrete Pipe (CP) & Cast Iron (CI) sewer mains.
- installation of 1,080 LF of new 8-inch PVC,
- Rehabilitation of 3,055 LF of existing 8-inch VC sewer main.
- Abandonment of 2,189 LF of 6-inch, 8-inch & 10-inch VC, CP & PVC sewer and replumb 15 sewer laterals.

Sewer Access Route

- Improve existing 1,041 LF and Install new 382 LF of Canyon Access Route with 1 stream crossing.
- Easement acquisition will be required due to encroaching access route.
- The project scope also includes the construction of curb ramps and paving of affected streets within the project scope.

Geotechnical investigation and reporting, potholing, traffic control plans, curb ramps design

As-Needed Environmental Services (City Funded)		December		\$4M	
(PLA TBD)	PUD	2024	3	(each)	
High Level Scope:					
Support PUD with various operations and maintenance projects, Capital Improvement Program (CIP) and ancillary projects, and provide support for environmental planning and compliance, maintenance and repair of utilities, emergency PUD projects, pipeline projects, water and wastewater treatment facilities, pump stations, and management of environmentally sensitive lands.					
Design of Cielo and Woodman Pump					
Station (H2526563-M)					
(City Funded)		December			
(PLA TBD)	E&CP	2024	1	\$2.5M	
High Level Scope:					
The design engineer firm will provide professional design and construction services (plans,					
specifications, engineering estimates, environmental reviews, and etc.) for the demolition and					
replacement of the existing Cielo and Woodman Pump Station.					
Construction Management Services for					

E&CP

Spring 2025

(TBD)

SPS1 Improvements & Modernization



Purchasing & Contracting Department Public Works Division

(City Funded)					
(PLA TBD)					
High Level Scope:					
Construction management services for the construction of SPS1 Improvements & Modernization.					
Project scope includes pump replacements or rehabilitation, wet well rehabilitation, installation of					
VFDs, motor replacements, piping replacements, and other associated upgrades to the existing SPS1					
facility.	ŕ	10		Ü	