

A&E PROFESSIONAL CONSULTANTS: 12-MONTH LOOK AHEAD

Currently Advertising				
Project Title	City Department	Current Due Date	Number of Contracts	Estimated Contract Value
As-Needed Consultant Services for Volatile Organic Compound (VOC) for Mitigation Migration for City Landfills (H2626830-M) (City Funded) (PLA Does Not Apply)	Engineering & Capital Projects	May 13, 2026	1	\$1M
As-Needed Intelligent Transportation System (ITS) Consulting Service (H2626794-M, H2626795-M) (City Funded) (PLA Does Not Apply)	Transportation	May 28, 2026	2	\$3M (each)
Upcoming Request for Proposals (RFPs)				
As-Needed Construction Management Services (H2626761, H2626762) (Federally Funded) (PLA Applies)	Engineering & Capital Projects	June 2026	2	\$3M (each)
<p>High Level Scope:</p> <p>The primary responsibilities of the entity retained through this procurement i.e., Construction Management Professional (CMP) will be to provide staff augmentation and support services, on an as-needed basis for the divisions within CB for various types of Capital Improvement Program (CIP) projects such as, but not limited to water and wastewater facilities & pipeline projects, work in, over, or alongside navigable waters, buildings, bridges, roadway paving, process facilities and site work. As workloads fluctuate in construction of new facilities and modifications to existing facilities, staffing requirements also change. The CMP shall provide construction management and other support services provided in the CES division such as materials testing on an as-needed basis to supplement CB. Work will be assigned via Task Orders as determined by CB on a project specific basis consisting of a mutually agreed Scope of Services.</p>				
As-Needed Stormwater Environmental Services (H2626785-M & H2626786-M) (City Funded) (PLA Does Not Apply)	Stormwater	June 2026	2	\$3M (each)
<p>High Level Scope:</p>				

Proposed projects related to the Stormwater system are in or adjacent to environmentally sensitive and jurisdictional areas that can trigger compliance with various local, regional, state, and federal regulations and policies. Services under this contract will require specialized subject matter experts and environmental regulatory expertise to satisfy state and federal compliance with the California Environmental Quality Act (CEQA) and the National Environmental Policy Act (NEPA), as well as local, state, and federal environmental compliance, and could include the following:

- Planning & permitting
- Mitigation
- Monitoring & reporting
- Engineering support for environmental planning and support tasks

Downtown Mobility Phase 3A(2) (H2626752) (Federally Funded) (PLA Does Not Apply)	Engineering & Capital Projects	June 2026	1	\$2.5M
---	-----------------------------------	-----------	---	--------

High Level Scope:

This project will implement Class IV Bikeways (Cycle Tracks) within Downtown San Diego to provide linkages within and to surrounding neighborhoods while also increasing bicycle commute mode share as part of the Climate Action Plan Goals in accordance with the Downtown Mobility Plan. The Project scope also includes street resurfacing, traffic striping, traffic signal modifications, ADA improvements and construction of Class IV bicycle facilities which include asphalt concrete dike, and angled parking conversion. The project is located in the Downtown Community Area of Council District 3.

Paradise Mesa Standpipe Replacement (H2626828-M) (City Funded) (PLA Does Not Apply)	Engineering & Capital Projects	June 2026	1	\$1.6M
--	-----------------------------------	-----------	---	--------

High Level Scope:

The existing standpipe has multiple issues such as water quality, interior corrosion, and extreme pressure spikes. The standpipe is experiencing significant corrosion, and the interior lining is badly degraded, which results in poor water quality. The PMSP is seismically deficient, as the concrete ring wall would be incapable of holding the standpipe down during a significant seismic event. The PMSP also has dead storage at the bottom because it cannot provide adequate pressure when drained. The lowest level the PMSP can be drained to is 42 ft (Elevation 532 ft) before customers at the highest elevation 486 ft will experience service pressure below 40 psi.

As-Needed Disposal Site Water Monitoring (H2626822-M) (City Funded) (PLA Does Not Apply)	Environmental Services	June 2026	1	\$1M
---	---------------------------	-----------	---	------

High Level Scope:

As-needed professional and technical services for the implementation, development, and evaluation of monitoring and reporting programs related to groundwater and surface water at City owned disposal sites managed by the Environmental Services Department.