



## / Opportunities

Charlotte Storm Water Services / Construction

## FY2026 and FY2027 Various Storm Water Services Projects

The following is a general description of the Scopes of Service included in this RFQ. The selected firms will use HEC-HMS, HEC-RAS, and/or a hydraulic grade line closed system computer model, or an approved alternative (SWMM) method. All methods will be in accordance with the Charlotte-Mecklenburg Storm Water Design Manual. The City's then current AutoCAD standards will be used for production of all plans and profiles. Work will be issued via written Task Orders, which will specify the requirements of the various projects. Multiple Task Orders may be issued for each project. Multiple Task Orders may be issued at once. The City of Charlotte reserves the right, upon successful completion of a given Task Order, to issue subsequent Task Orders to the same or a different Company. The below list provides a general list of the tasks required. Task orders may include any of the following:

- Surveying, utility locating, and PACP stormwater asset inspections.
- Existing and Proposed Conditions Analyses
- Channel Stabilization and/or Restoration
- Utility Coordination
- Easement/Plat Preparation
- Public Engagement
- Preliminary and final design
- Permitting/Encroachments (404/401, NCDOT, Railroad Agencies and FEMA Floodplain Development Permitting)
- Preparation of Construction Documents (Plans, Specifications, and Cost Estimates)
- Bid and Construction Phase Services
- Geotechnical and Structural Engineering Services

The city anticipates selecting multiple firms to provide these services. These will be drainage area-based storm drainage improvement projects that involve differing land uses within the project areas. Drainage basins may include closed and open systems. The study areas may be on a portion of the watershed or the entire watershed. Task orders may be issued for multiple projects at once. Upon satisfactorily completing a task order, the City may issue additional task orders. Scoping on these projects is anticipated to begin in early 2026.

## Details

Posting Number	2026-Q1(Jan-Mar)-CSWS-19187
Anticipated Posting Date	2026-02-23
Commodity Code(s):	91842, 92500, 92517, 92535, 92536

## Requirements

Last Updated: 02/24/26

## Insurance Requirements

The City requires the awarded vendor(s) to obtain and maintain the following insurance coverage types:

- Automobile-For automobile operations liability
- Errors & Omissions / Professional Liability-For negligence or failure to perform in a professional capacity
- General Liability-For bodily injury or property damage, arising from products, premises, completed work, personal & advertising injury
- Workers Compensation-For lost wages and medical expenses of injured workers

## Subcontracting Opportunities

### **Subcontracting Opportunities**

Engineering Consulting; ENGINEERING SERVICES PROFESSIONAL; Civil Engineering; Environmental Engineering; Engineering Services Not otherwise classified

## Estimated Total Value

The total project value is anticipated to be:

- \$10,000,000+

## Utilization

The City anticipates setting goals for the following types of subcontractor utilization:

- SBE-Small Business Enterprise
- MBE-Minority Business Enterprise
- WBE-Women Owned Business Enterprise

## Contract Term

The term of the project is anticipated to be:



Not to Exceed

## For Questions, Contact:

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City Contact

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