



**INVITATION TO BID
FOR CONSTRUCTION OF**

**City of Richmond, CSO Outfall 021 and Outfalls 040#1/15 Improvements (ARPA)
Richmond, Virginia**

**Your bid is due to Clark on or before
February 17th, 2025, by 5:00 PM (EDT)**

Project Description:

Clark Water, LLC is soliciting proposals from MBE/WBE and disadvantaged subcontractors and suppliers for the City of Richmond:

The work to be completed under this Contract includes the following along with all appurtenant work for complete installation at CSO Outfalls 021, 40#1, and 015: A. The work at CSO Outfall 021 includes, but is not limited to, the following: Installation of erosion and sediment control measures and site security features; bypass pumping; construction of a new cast in place concrete regulator structure with gates, trash rack, hatches, orifice plate, electrical gear and instrumentation, and controls; installation of a new manhole and piping and tying into an existing CSO structure; system startup and training for all new equipment; cleanup, site restoration; all other appurtenances and related work. The work at CSO Outfall 040#1 includes but is not limited to the following: Installation of erosion and sediment control measures and site security features; clearing of trees and installation of temporary bike path; bypass pumping; construction of a new regulator structure with appurtenant actuated gates, pumps, electrical gear and instrumentation, and controls; installation of new electrical conduit, wiring, handholds, and utility service disconnect for power service to structure; system startup and training for all new equipment; installation of new security fencing and gates; other appurtenances and related work required; removal of temporary bike path; cleanup, site restoration. C. The work at CSO 15 includes but is not limited to the following: Installation of erosion and sediment control measures and site security features; bypass pumping; demolition of the existing Brown and Brown regulator, grout, and orifice plate; construction of a full-height wall and installation of an orifice plate; installation of access hatch; cleanup, site restoration; all other appurtenances and related work required to complete the project. D. Hiking trail rehabilitation which may include the following: Filling in section of the trail adjacent to existing storm water concrete structure extending above ground; filling in severely uneven sections of the trail; rebuilding a section of trail that was washed out; removing several rock boulders that are causing an obstruction; removing debris from existing stream; repairing low-level wooden pedestrian bridge.

Scopes of work include, but are not limited to:

Demolition, Process Mechanical, Electrical, Instrumentation and Controls, Asphalt, Concrete, Rebar, Concrete Pumping, Metals, Aggregate Suppliers, Trucking/Hauling, Fencing, Bypass Pumping

The Clark team is prepared to assist small businesses with reduced scopes, scheduling, construction equipment facilitating and bid preparation.

INFORMATION ABOUT PLANS AND SPECIFICATIONS

Drawings, Specifications, and Scope Information May Be Obtained From:

Stephanie Jones | stephanie.jones@clarkconstruction.com | 240-672-4047

Bid documents can be viewed at: Online at our *Building Connected*[™] website as of January 9th, 2025

*CLARK IS AN EQUAL OPPORTUNITY EMPLOYER
We request bids from small, disadvantaged, minority and
Women-owned subcontractors and suppliers.*