

INVITATION TO BID

CLARK CONSTRUCTION GROUP, LLC invites you to submit a bid for everything in your line of work for the following project:

Trinity Washington University New Academic Center - Early Site and **Foundations Package**

Your bid is due to us on or before April 24, 2014 @ 2:00PM

Project Description: The Work of Project is construction of a new 80,000 square foot, four-story Academic Center enclosing science laboratories, nursing laboratories, classrooms, faculty offices, information technologies' support, and various learning spaces. The Work is defined by the Contract Documents and consists of the following:

1. Early Site Package: The portion of the Work consists of site clearing and earth moving; excavation support and protection; subdrainage, sedimentation control, storm drainage piping, water distribution piping and sanitary sewers, temporary and permanent site water management; temporary paving for walkways and parking; disconnect and abandon (in-place) relocate and install new power poles; install new electrical and communication ductbanks; structure demolition and selective (utilities) demolition; and cast-in-place concrete including footings,

foundation walls and slabs-on-grade.

Please contact the Clark estimator handling your scope of work for electronic access to the bid documents. Estimators handling trades are as follows:

Please contact the appropriate Clark estimator for electronic access to the Bid Documents. Estimators handling trades are as follows:

Brandon Whiteis (Brandon.Whiteis@clarkconstruction.com) 301-272-8286 (Building Demo, Selective Demo (Asbestos Abatement, SOE, Earthwork, Pest Control, Site Concrete, Bituminous Pafiny, Site Utilities, Subdrainage)

Joi Humphrey (yasmin.humphrey@clarkconstruction.com) 770-605-6958 (Water Proofing, Caulking and Sealants, Layout and Surveys, Testing and Inspections)

Krystal Doheny (Krystal.dohney@clarkconstruction.com) 571-329-2840 (Progress Photos, Surveying, Cast-In-Place Concrete)

Curtis Wieseler (curtis.wieseler@clarkconstruction.com) 301-272-6772 (Electrical)

Hugh Shepard (hugh.shepard@clarkconstruction.com) 301-272-6738 (Mechanical)

Drawings and Specifications May Be Purchased From: American Repro - Please call: Ken Karbeling - 301-231-5200



Bid Documents can be viewed at: The Clark Construction Plan Room, 7500 Old Georgetown Road, Bethesda, MD 20814

For your convenience, **ON BID DAY ONLY**, you can call directly into our bid room at

Phone: 301-272-8200 Fax: 301-272-1922

Prior to bid day, address all correspondence to: Clark Construction Group, LLC, 7500 Old Georgetown Road, Bethesda, MD 20814.

Phone: 301-272-8100 Fax: 301-272-1922

AN EQUAL OPPORTUNITY EMPLOYER

We request bids from small, disadvantaged, minority and women owned subcontractors and suppliers.