

INVITATION TO BID - REBID

Date: September 3, 2013

Sealed Bids(REBID) will be received by the City of Concord (OWNER) at the Alfred M. Brown Operations Center, 850 Warren C. Coleman Boulevard (Highway 601 South), Concord, North Carolina 28025, Conference Room C until **11:00 a.m.**, local time, **Tuesday , September 10, 2013**, for City Project # 2013-027.

At said place and time, and promptly thereafter, all Bids that have been duly received will be publicly opened and read aloud.

The proposed Work is generally described as follows:

Weddington Road Extension

The extension of approximately 300 feet of roadway to connect to Old Holland Road. Raising the grade on Old Holland to match new extension. Work items to include clearing and grubbing, grading, storm drain, water line, curb and gutter, sidewalk, paving and erosion control measures.

All Bids must be in accordance with the Bidding Documents on file with the:

City of Concord Engineering Department

Copies of the Bidding Documents may be obtained from the City of Concord Website - www.concordnc.gov/Departments/Finance/Purchasing/RFPs-and-Bids.

Bidders must be licensed contractors in the State of North Carolina.

Bids will be received on a unit price basis.

A five percent (5%) Bid security must accompany each Bid. The Successful Bidder will be required to furnish a Construction Performance Bond and a Construction Payment Bond as security for the faithful performance and the payment of all bills and obligations arising from the performance of the Contract.

Contractor and all Subcontractors will be required to conform to the labor standards set forth in the Contract Documents.

Owner reserves the right to reject any or all Bids, including without limitation the rights to reject any or all nonconforming, nonresponsive, unbalanced, or conditional Bids, and will award to lowest responsible Bidder taking into consideration quality, performance, and time specified in Bid Form for performance of Work. Owner also reserves the right to waive informalities.