

Charlotte Department of Transportation / Construction

Mallard Creek Road Intelligent Transportation System Project

The Mallard Creek Road ITS Project includes the installation of approximately 0.65 miles of fiber optic cable in new directionally bored and trenched conduit and aerial attachments to wood utility poles. This project includes the installation of 1 owner furnished traffic management camera. This project also includes fiber splicing and testing. The project limits are from Medical Plaza to Governor Hunt Drive in Charlotte, Mecklenburg County, NC.

Details

Posting Number	2023-Q2(Apr-Jun)-CDT-11209
Anticipated Posting Date	2023-04-05
Commodity Code(s):	91430, 94075, 96218

Last Updated: 04/06/23

Requirements

Insurance Requirements

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

- Automobile-For automobile operations liability
- Constructions Bonds-For bidding, payment, completion of construction projects
- 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

Bonding Requirements The City plans to require the following bond(s) for this solicitation: Bid Bond-City required Bond to ensure that vendors do not retract bids from the time they submit a bit until the contract has been executed. Payment Bond-City required Bond to ensure that subcontractors and/or suppliers are paid for any work performed. Performance Bond-City required Bond to ensure satisfactory completion of a project by the vendor. **Estimated Total Value** The total project value is anticipated to be: \$100,000 - 249,999 Utilization The City anticipates setting goals for the following types of subcontractor utilization: **DBE-Disadvantaged Business Enterprise** Contract Term The term of the project is anticipated to be: Not to Exceed 125 calendar days

Special Notes

NCDOT Federally Funded project.

For Questions, Contact: