



/ Opportunities

Department of General Services / Architectural / Engineering Services, Construction

Industry Day Event: Bryant Farms Road Extension Phase 2 – Progressive Design-Build

The City of Charlotte invites interested firms to participate in an *Industry Day* for the [Bryant Farms Road Extension Phase 2](#) project. This session will provide an overview of the project scope, schedule, and goals, as well as information on the City's plan to use the Progressive Design-Build (PDB) delivery method in accordance with N.C.G.S. § 143-128.1A.

Participants will learn about:

- The City's objectives and priorities for the [project](#)
- The anticipated procurement process and timeline
- Evaluation criteria and selection process under the PDB approach
- Opportunities for collaboration and Charlotte Business Inclusion (CBI) participation

A Q&A session will follow the presentation. All questions and responses will be published on the city's procurement website to ensure transparency. **Who should attend:** Design-Build firms, contractors, designers, and subcontractors interested in teaming opportunities for this project.

Event Date/Time: Monday, November 17, 2025, 10 AM to 12 PM **Event Format:** In-person only

Event Location: Charlotte-Mecklenburg Government Center Room 280 **About the project:** The purpose of the Bryant Farms Road Extension, Phase II project is to continue the street connection of Bryant Farms Road between Rea Road and Ardrey Kell Road. The design is anticipated to include a two-lane road with turn lanes, shared-use path on both sides of the road, and improvements at the intersections of Bryant Farms Road with Rea Road, Tom Short Road, and Ardrey Kell Road. The project will also build a crossing over Flat Branch stream and will run adjacent to the Flat Branch Nature Preserve for a portion of the project.

Details

Posting Number 2025-Q4(Oct-Dec)-DGS-19290

Anticipated Posting Date 2025-11-17

Commodity Code(s): 55078, 74505, 74565, 90976, 91200, 91219, 91223, 91240, 91244, 91319, 91345, 91347, 91371, 91396, 91430, 91842, 91896, 92500, 92517, 92593, 96185, 96861, 96882, 96884, 98814, 98815

Requirements

Last Updated: 11/07/25

Estimated Total Value

The total project value is anticipated to be:

- \$10,000,000+

Contract Term

The term of the project is anticipated to be:

- Through Project Completion

For Questions, Contact:

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City Contact

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