

## Request for Proposal

### Town of Canton

### Champion Credit Union Aquatics Center

### Fencing

### Scope of Work

Purpose: In-kind replacement of perimeter fencing associated with the Champion Credit Union Aquatics Center damaged during Hurricane Helene. Fencing shall be extruded aluminum square pickets with black powder coating. Elements of repair shall include:

1. Replace 592 LF of fence panels (3 rail, smooth top, standard picket, not flush bottom), 8 FT long x 6 FT high.
2. Replace 6 each of Metal Walk in Gates, 4 FT long x 6 FT high with panic hardware.
3. Replace 2 each of Double Metal Gates, 12 FT long x 6 FT high with panic hardware.
4. Replace 83 each of Metal fence posts, 9 FT high.

Contractor shall provide complete fence system for pool including color matched hardware, fasteners, footing, etc. Coordinate fence layout with the Town.

Schedule: Contractor shall be substantially complete with installation within 60 days of the award of contract. All punch list items will be addressed and the project completed within 75 days from award of contract.

The contractor is responsible for obtaining all required permits from Haywood County.

### **Directions**

Submissions must be sent in the form of a bid with the envelope labeled “**Request for Proposal - Town of Canton Aquatics Center Flood Gate Installation**” to 85 Summer Street by 2:00 p.m. Eastern Time (EST) on **April 8, 2025**. Proposals must contain the signatures of company representatives who are authorized to execute documents on behalf of the firm.

Any questions regarding this request should be directed in writing to [lstinnett@cantonnc.com](mailto:lstinnett@cantonnc.com) or Town of Canton, NC at 85 Summer Street (P.O. Box 987) no later than Friday, **April 4, 2025**. All questions will be addressed by an Addendum posted to the Town’s website noon on **March 7, 2025**.

Bid will be awarded to the lowest responsive bidder.

The Town of Canton accepts no responsibility for any expense related to preparation or delivery of proposals.