

CITY OF DOUGLAS, GEORGIA
SCOPE OF WORK – SUPPLY AND INSTALLATION OF CANTILEVER
SLIDE GATES

Project Overview

The City of Douglas is requesting bids from qualified contractors to furnish and install three (3) cantilever slide gates. This project shall be completed as a turnkey installation, including all labor, materials, equipment, transportation, and incidentals necessary for a fully functional system.

1. Gate Fabrication and Installation

The contractor shall supply and install the following gates as part of this Scope of Work:

Gate 1 – 25’ x 5’ Black Aluminum Chain Link Cantilever Slide Gate

- Aluminum frame construction
- Black finish
- No chain link fabric required

Gate 2 – 25’ x 6’ Chain Link Cantilever Slide Gate with Barbed Wire

- Galvanized or coated framework
- Barbed wire installed on top as specified
- No chain link fabric required

Gate 3 – 25’ x 6’ Chain Link Cantilever Slide Gate with Barbed Wire

- Galvanized or coated framework
- Barbed wire installed on top as specified
- No chain link fabric required

Gate 4 – Access Control Requirement

- Gate 4 shall require Option B capabilities including manual programming, software programming, and remote access programming

All gates shall include:

- Heavy-duty cantilever rollers and track system
- Structural bracing designed to prevent sagging and maintain alignment over time
- Proper posts and footings to ensure stability and longevity
- Four (4) remote control transmitters per gate

2. Gate Operators and Access Control

Provide and install an electronic gate operator for each gate

- Option A: Keypad entry system capable of manual programming at the unit
- Option B: Keypad entry system capable of manual programming, programmable using computer software, and capable of being programmed from a remote location
- The City of Douglas will evaluate proposals and select the best option
- Final selection is at the sole discretion of the City of Douglas
- Contractor shall provide training to City personnel

3. Electrical

The City of Douglas will supply power to each gate location

- Final electrical connections
- Integration of operators, keypads, and controls
- Ensure full functionality upon completion

4. Site Responsibilities

Bidders must inspect the site and verify measurements prior to bidding. No additional compensation will be allowed.

Chris Davis, Airport Manager – (912) 389-1410

All site visits must be completed by May 22, 2026

5. Licensing Requirements

Contractor must meet all City of Douglas and State of Georgia licensing requirements.

Contact Shane Pridgen – (912) 389-3423

6. Project Requirements

Contractor shall provide all labor, materials, equipment, and supervision.

- All work must meet applicable codes
- Gates must operate safely and smoothly
- Site must be cleaned upon completion

7. Insurance Requirements

Certificate of Insurance of \$100,000 required. Proof required before work begins.

8. Turnkey Requirement

Complete turnkey installation including all labor, materials, transportation, and equipment.

9. Warranty

Minimum one (1) year warranty. Manufacturer warranties passed to City.

10. Completion

Work shall be completed within agreed timeframe after Notice to Proceed.

BID TOTALS (BID WILL BE AWARDED AS A GROUP BID)

Gate 1 – 25' x 5' Aluminum Gate

Option A: \$_____

Option B: \$_____

Gate 2 – 25' x 6' Chain Link Gate

Option A: \$_____

Option B: \$_____

Gate 3 – 25' x 6' Chain Link Gate

Option A: \$_____

Option B: \$_____

Gate 4 – Option B Only

Option B: \$_____