



January 09, 2026

## Addendum No. 1

BL017-26  
M01062.1 SR 378~Beaver Ruin Road (I-85 to Park Drive)

### THE FOLLOWING CHANGES WERE MADE TO THE BID SCHEDULE:

1. Page 3 of 11, Item 165 572-1000 SLOPE UNDERDRAINS, LF 124 has been DELETED.
2. Page 11 of 11, Item 765 331216-16X6 TAPPING SLEEVES AND VALVES - 16 IN X 6 IN EA 1 was CHANGED to Item 765 331216-16X6 TAPPING SLEEVES AND VALVES - 16 IN X 6 IN EA 3.

### FOR THE CONTRACTORS' INFORMATION:

\* Replace Special Provision Section 939GW - Communication & Electronic Equipment (*dated March 26, 2021*) in the bid document with Revised Special Provision Section 939GW - Communication & Electronic Equipment (*dated December 5, 2026*).

- Q1. Is the time for utility relocation considered in the 200 available days for the contract?  
R1. See Bid Document.
- Q2. Does the clearing area end at the Right of Way or at the Limit of Disturbance?  
R2. See Bid Document and Plans.
- Q3. Should the field engineer office stay permanently during the whole duration of the project?  
R3. Yes
- Q4. Can the Department please provide Geotechnical Reports – Soil Survey and WFI reports if available?  
R4. No report available.
- Q5. Can the Department please provide UAS?  
R5. UAS will not be provided.
- Q6. Drawing Sheet # 13-0009 shows to install detectable warning surfaces as multiple locations, however no corresponding construction scope or pay item is identified. Can the Department please clarify under which pay items will those be paid under?  
R6. Read General Notes #40.
- Q7. There is Summary of Quantities for Driveways. Can the Department please add.  
R7. Item already exists in Bid Schedule.
- Q8. Typical Sections TS 3A & TS - 3B shows same stations Sta 117+15.45 to 122+70.45, but it indicates different breakpoints for Mill & Inlay, Overlay & Levelling and Widening portion. Can the Department please clarify which is to be considered?  
R8. See plan sheets.

- Q9.** On the relocation of the 16-in water main there is no taps or isolation valves for chlorination of this section of pipe on the plans but are on the bid schedule. Please clarify if the tapping sleeves are designed for this area of the 16-in pipe and their location.
- R9.** Contractor will need a tapping sleeve and valve in order to fill the line at the beginning of the new 16" Water Main (Sheet 44-0003, approximately STA 24+50). Contractor can add a 3/4" copper chlorination tap just past that, on the new line. The contractor will also need to add a way to blow off the chlorinated water at the other end since there is currently no way to blow it off. Gwinnett County recommends a 2 blowoff on the temporary cap near STA 128+00 (that will be required to test the line) prior to tie in.
- Q10.** Can you provide flow rate for sewer bypass?
- R10.** Recommend sizing the bypass at 10GPM
- Q11.** We have located 3 - 16x6 tapping sleeves for fire hydrants on the plans but the bid tab has only allocated for one. Also has the vertical foot been taken into account for the installation of these new hydrants since they are in the road and not noted for their existing depth. Please clarify.
- R11.** Additional quantity added to Bid Schedule.
- Q12.** Wall #2 (Dwg Sheet 31-0002) indicates Brick Veneer on the front face towards the parking lot. Can the Department clarify if the top of the parapet and wall face towards the roadway is supposed to be brick veneer also, to match the existing?
- R12.** As per Detail in plans.
- Q13.** Dwg Sheet 31-0001 & 31-0002 typical sections indicates undercut at wall footings. Can the Department clarify where will this item be paid for?
- R13.** Included in cost of Grading Complete item.
- Q14.** Can the Department please provide location(s) and details for Slope Underdrains?
- R14.** Item removed from bid schedule. (See revised bid schedule)
- Q15.** For the asphalt work on the I-85 ramp, can the GC perform a daytime closure or detour? Is daytime work permitted at that location?
- R15.** No closure or detour, other work may be permitted at location with written request and prior County approval.
- Q16.** Does this project require tree removal?
- R16.** It is the contractor's responsibility to visit the project site to determine actual conditions and work requirements.
- Q17.** When does this project is anticipated to start?
- R17.** Second Quarter of 2026.
- Q18.** What is the station location and details of pay item 639-2001 STEEL WIRE STRAND CABLE, 1/4 IN (277 LF), What is the station location and details of pay item 639-5000 PRESTRESSED CONC STRAIN POLE, TP III (3 EA)?
- R18.** See Signal & ITS Plans.

Q19. What work should be included on pay item 161-1000 EROSION CONTROL - PROJECT NO.: M01062.1 (1 LS)?

R19. Read Special Provision 161 which is included in the Bid Document.

Q20. What is the station location to be installed pay item 207-0203 FOUND BKFILL MATL, TP II (230 CY)?

R20. Per GDOT Specification.

Q21. Does this job utilize the asphalt index?

R21. Index to be applied per current GDOT Specification.

Q22. The elliptical pipe can be hard to source, sometimes not GDOT approved, and is expensive. Is it possible to use RCP or another material of pipe?

R22. As per plans

Q23. Can you share the location for the 7½' median? We could not find it in the typical sections.

R23. See Plans, Specifically the 13 Series.

**ATTACHMENTS:**

- Revised Bid Schedule – Pages 1-11
- Revised Special Notice Section 939GW – Communication & Electronic Equipment (12/05/26)

**RECEIPT OF BIDS REMAINS 2:50 PM LOCAL TIME, JANUARY 15, 2026.**

All bidders shall acknowledge receipt of this addendum by inserting its number and date in the Bid Form. Failure to do so may subject the bidder to disqualification. This addendum forms a part of the Contract Documents.

You should acknowledge receipt on Page I-4 of the bidding documents.

Thank you.

Michael Milstein

Purchasing Associate II

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## DEPARTMENT OF TRANSPORTATION

### GWINNETT COUNTY

#### SPECIAL PROVISION

TO GDOT SPECIFICATION, 2021 EDITION

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### Section 939GW — Communication and Electronic Equipment

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*Key to styles and symbols used in this document:*

*Italicized Font* = Direction on how to handle the section that follows.

Standard Font = Original text from GDOT specification; retained for clarification of modifications.

**Bold Font** = Additional or modified text.

\_ (underscore) = Location where text had been removed from GDOT specification.

...(3 periods) = Location where GDOT specification text is still applicable but not duplicated here.

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*For GDOT Specification Section 939, make the following substitutions:*

GDOT, Department, State => Gwinnett County DOT

TMC => TCC = Gwinnett County Traffic Control Center

NaviGator => Gwinnett County's instance of NaviGator

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*Delete subsection 939.1.01.A.14 and substitute the following:*

#### 939.1 General Description

##### 939.1.01 Definitions, Acronyms, and Abbreviations

###### A. Definitions

14. Security Lock, **Type A: GDOT** electronic lock system that controls access to a field cabinet, and the cylinder can retrofit existing field cabinet mechanical lock hardware.

*Add to subsection 939.1.01.A the following:*

15. Security Lock, **Type CR: Gwinnett DOT Card Reader with Electronic Key Backup** system for hub cabinets.
16. Field Switch, **Type E-CB: a Cisco Layer 2 (with Layer 3 functionality), 8- copper ports and 2- SFP 1000 Mbps ports.**  
**Extension Module (when needed): Cisco, 6- copper ports and 2- SFP 1000 Mbps ports.**
17. Field Switch, **Type E-CB-1RU: a Cisco Layer 2 (with Layer 3 functionality), 24- copper ports and 4- SFP 10 Gbps ports; rack mountable.**
18. Field Switch, **Type E-CB-S: a Cisco Layer 2/3, min 8- copper ports and min 2- SFP 1000 Mbps ports; lower power consumption; used in a solar power application.**
19. Routing Switch, Hub, **Type C-CB: a Cisco Layer 3, min 2- copper 1000 Mbps ports and min 8- SFP 1 Gbps ports.**
20. Routing Switch, Hub, **Type C-CB-1RU: a Cisco Layer 3, min 2- copper 1000 Mbps ports and min 12- SFP 1 Gbps ports; rack mountable.**
21. SFP Fiber Module, **Type 1-CB: Cisco Brand LX optics for shorter distances.**

22. SFP Fiber Module, Type 1-CC: Cisco Compatible LX optics for shorter distances.
23. SFP Fiber Module, Type 2-CB: Cisco Brand ZX optics for longer distances.
24. SFP Fiber Module, Type 2-CC: Cisco Compatible ZX optics for longer distances.

Delete subsection 939.2.02 and substitute the following:

## 939.2 Materials

### 939.2.02 Field Switch Requirements

#### A. General

1. Provide one or more of the field switch types listed in Table 1 as specified in the Contract documents.

Type	Cisco Product ID	Description
Type E-CB	IE-3300-8T2S-A	IE-3300 switch with Network Advantage and: 8- copper 10/100/1000 Mbps ports and 2- SFP 100/1000 Mbps ports
Extension Module (As required)	IEM-3300-6T2S	Extension module for IE-3300 with: 6- copper 10/100/1000 Mbps ports and 2- SFP 100/1000 Mbps ports
SD Card (Required)	SD-IE-16GB=	16GB SD memory card for Cisco IE
Type E-CB-1RU	IE-9320-24T4X-A	IE-9320 switch with Network Advantage and: 24- copper 10/100/1000 Mbps ports and 4- SFP 10 Gbps ports
SD Card (Required)	SD-IE-16GB=	16GB SD memory card for Cisco IE
Type E-CB-S	TBD	TBD

B, C, D, E., F. N/A.

#### G. Mechanical and Cabling

1. **Field switches are either rack mount or din rail mount, depending on type.** Shelf mounting is not permitted.
2. Provide hardware and materials for mounting the field switch within the field cabinet. **Rack-mounted DIN rails must be sufficiently recessed, so the switch and components and cabling have sufficient clearance from the door. They must also have a minimum of two 1" holes on each end for cable routing.**
3. Provide rubber dust caps or covers with insertion and removal handles that completely seal the port opening for unused copper and SFP ports.
4. **N/A.**

## H. Electrical

1-3. N/A.

4. Furnish the following Cisco, or equivalent, power hardware for Type E-CB (IE-3300):

<u>Product Number</u>	<u>Description</u>
PWR-IE50W-AC-L=	50W, AC, 100-240V/1.2A, 50-60Hz
N/A (PWR CABLE)	Power cord, from power module to receptacle

Furnish the following Cisco power hardware for Type E-CB-1RU (IE-9320):

<u>Product Number</u>	<u>Description</u>
PWR-RGD-AC-DC-H	150W, AC, 100-240V, 2.0A, 50-60Hz, okay for hazardous locations
N/A (PWR CABLE)	Power cord, from power module to receptacle

I. N/A.

*Delete subsection 939.2.03 and substitute the following:*

## 939.2.03 Routing Switch Requirements

## A. General

1. Provide one or more of the routing switch types listed in Table 2 as specified in the Contract documents.

Table 2 – Routing Switch Types		
<u>Type</u>	<u>Cisco Product ID</u>	<u>Description</u>
Type C-CB	N/A	N/A
Type C-CB-1RU	IE-9320-26S2C-A	IE-9320 switch with Network Advantage and: 2- dual media ports: copper 10/100/1000 Mbps ports, or SFP 1000/1000 Mbps ports 22- downlink SFP 100/1000 Mbps ports 4- uplink SFP 100/1000 Mbps ports
SD Card (Required)	SD-IE-16GB=	16GB SD memory card for Cisco IE

B. N/A.

## C. Mechanical and Cabling

1. **Routing switches are either rack mount or din rail mount, depending on type. Shelf mounting is not permitted.**
2. Provide hardware and materials for mounting within the equipment rack that are corrosion resistant.
3. Provide rubber dust caps or covers with insertion and removal handles that completely seal the port opening for unused copper and SFP/QSFP ports.

## D. Electrical

1-3. N/A.

4. Furnish the following Cisco, or equivalent, power hardware for Type C-CB (N/A):

<u>Product Number</u>	<u>Description</u>
N/A	N/A
N/A (PWR CABLE)	Power cord, from power module to receptacle

Furnish the following Cisco power hardware for Type C-CB-1RU (IE9320):

<u>Product Number</u>	<u>Description</u>
PWR-RGD-AC-DC-H	150W, AC, 100-240V, 2.0A, 50-60Hz, okay for hazardous locations
N/A (PWR CABLE)	Power cord, from power module to receptacle

## E. N/A.

*Add to subsection 939.2.04.A.2 the following:*

## 939.2.04 SFP Module Requirements

## A. General

2. Provide the following types of full duplex, SFP fiber optical modules as shown in the Contract documents or as required:
  - a. Type 1: LX/LH optics for single-mode fiber that is  $\leq$  6.2 miles (10 km) in length (under ideal conditions).

**Type 1-CB: Cisco Brand Type 1. Required in Routing Switches; acceptable in Field Switches.**

**Type 1-CC: Cisco Compatible Type 1. Not permitted in Routing Switches; acceptable in Field Switches.**
  - b. Type 2: ZX optics for single-mode fiber that is  $\leq$  43 miles (70 km) in length (under ideal conditions).

**Type 2-CB: Cisco Brand Type 2.**  
**Product Number GLC-ZX-SM-RGD.**  
**Required in Routing Switches; acceptable in Field Switches.**

**Type 2-CC: Cisco Compatible Type 2.**  
**Product Number GLC-LX-SM-RGD.**  
**Not permitted in Routing Switches; acceptable in Field Switches.**

*Delete subsection 939.2.04.A.8 and substitute the following:*

8. Provide a quantity of fiber optic patch cords that matches the number of populated SFP ports on the field switch **and routing switch**, in accordance with Section 935.2.01.E, with **appropriate** connector(s) on one end (at the FPP/FDU) and an LC connector on the other end (at the field switch).

*Delete subsection 939.2.05.A.8 and substitute the following:*

## 939.2.05 Network Patch Cord Requirements

A. General (*Typo in GDOT Specs have it labeled C.*)

8. Provide the following network patch cords (CAT6 cables) for each field switch:
  - 3 foot long, red, quantity = 2
  - 7 foot long, green, quantity = 1
  - 14 foot long, blue, quantity = 1

*Add to subsection 939.2.06.A.3 the following:*

### 939.2.06 Field Cabinet Requirements

#### A. General

3. Mount field cabinets in the following configurations:
  - c. Where ground or base-mounting of field cabinets is specified, make the field cabinet bottom open and provide an approved concrete pad for mounting the field cabinet along with **non-slip, fiberglass technician pad** in front and back of cabinet doors and base mounting adapter, in accordance with Section 647 and the standard detail drawings.
  - d. **Where pole mounting of field cabinets is specified, provide a non-slip, fiberglass technician pad in front and back of cabinet doors, in accordance with the standard detail drawings.**

*Delete subsection 939.2.06.B.3.b and substitute the following:*

#### B. Field Cabinet Components

3. Provide field cabinet with cabinet shelf meeting the following requirements:
  - b. For Types 1, 2 and 3, equip field cabinet with one sliding internal shelf.

*Delete subsection 939.2.10 and substitute the following:*

### 939.2.10 Security Lock Requirements

- A. **Security Lock, Type A. GDOT existing Cyberlock system.** *(Typo in GDOT Specs have it labeled C.)*  
Provide Security Lock that meets the following requirements.:

...

- B. **Security Lock, Type CR. Gwinnett DOT Card Reader with Electronic Key Backup system for hub cabinets.**

Provide Security Lock that meets the following requirements.:

1. **The Electro-Mechanical (EM) Lock shall:**
  - a. **Replace entire existing ITE standard Corbin #2 (CR2) mechanical lock body and cylinder without requiring disassembly of the existing CR2 lock.**
  - b. **Utilize the existing mounting plate and four (4) mounting screws on the existing cabinet door, without requiring modification of the mounting plate or door.**
  - c. **Utilize pre-wired cables with Molex connectors for ease of installation and service.**
  - d. **Be designed and manufactured to utilize and function in standard ITE cabinet prep hardware to ensure compatibility with existing doors, vertical rods, cams, and structural aluminum brackets and mounts.**
  - e. **Be ruggedized for use in harsh applications typically found with ITS/traffic cabinet environments, and be resistant to vandalism activity.**
  - f. **Meet or exceed NEMA TS2 standards.**
  - g. **Be either 12v or 24v DC powered and draw 20 mA under 12vDC and 30 mA under 24vDC.**
  - h. **Allow controlled access to cabinets through electronic programming of access control credentials (access cards, fobs, mobile devices, etc.)**
  - i. **Work in conjunction with RFID card readers.**
  - j. **Provide Lock State Monitoring such that unlock status and notification of mechanical key override use are both reported to the Electronic Access Control (EAC) System.**



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- k. Provide Electronic Cylinder with Intelligent Key override for use in the event of electronic access control system failure or power outage.
  - l. Be capable of being installed and used with key override only, thus not requiring power or the EAC System, which may be added later.
  - m. Operate by:
    - Access control using valid credential: (1) User places credential in front of the RFID card reader, which activates a beep and a green LED; (2) The EAC System activates power to the lock, automatically retracting the bolt so that the external swing-handle can be turned to open the door.
    - Key override (either mechanical or Intelligent\*): (1) User inserts and turns the key to retract the lock bolt, allowing the external swing-handle to be turned to open the door.  
\* Intelligent Key shall require a valid key that will beep and display a green LED prior to use.
    - Door closure: (1) User closes the door and (2) returns the swing-handle to its normal secure position, which allows the lock bolt to return to its locked and secure position in the cam.
2. The Electronic Cylinder shall:
- a. Have stainless steel plug face to resist environmental conditions.
  - b. Have nonvolatile memory to store 2,000 audit events, with the oldest record self-deleting after 2000 events.
  - c. Record unauthorized entry attempts from keys that are not in the system, are outside of the schedule date or time range, are not programmed to open the specific cylinder, or are stored on internal blacklist.
  - d. Store up to 20 blacklisted keys (keys lost or out of service).
  - e. Have drill resistant inserts to improve drill resistance.
  - f. Have break-away plug face that shall fail secure in the event of over-torquing.
  - g. Be independently tested to meet dust and water jet IP-68 and certified to specification CEI/IEC 60529, Edition 2.1.
  - h. Be independently tested to meet dust and water jet IP-55 and certified to Specification CEI/IEC 60259 Edition 2.1 and DIN EN 1303, ICS 91.190.
  - i. Be independently tested to meet salt fog testing for greater than 96 hours, certified to specification ASTM-B-117 and DIN EN 1303, ICS 91.190.
  - j. Be independently tested to meet Mil-STD-202G, Method 201A, 3 Axis qualification vibration testing.
3. The Electronic Key shall:
- a. Be designed to be programmed as user, control, setup, audit and operator with audit options.
  - b. Function in electronic cylinders designed for both ITS/traffic cabinet electronic locks and other locking hardware that accepts SFIC formatted cores.
  - c. Have an operating temperature of -4 F to 122F (-20C - 50C).
  - d. Have rechargeable battery capable of approximately 1,800 cylinder openings between charges.
  - e. Have a charging temperature range of 32F-104F (0C- 40C).
  - f. Provide bright LED indication as follows:
    - Access granted "GREEN".
    - Access denied "RED".
    - Low Battery "Flashing RED & GREEN".
  - g. Have battery level indication reporting at time of programming and during cylinder opening.
  - h. Have hardened steel tip to provide long term use without replacement.
  - i. Be capable of storing up to 14,000 cylinders.

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- j. Automatically return unauthorized attempts from cylinders in the field to be included in software reporting.
  - k. Use gold-plated, spring loaded data contacts.
  - l. Have audit reporting that is configurable to be "first in first out" or to disable keys when memory is filled to prevent loss of audit trail data.
  - m. Store 14,000 audit events.
  - n. Support Bluetooth Low Energy (BLE) and be marked with serial number and FCC ID number for BLE.
  - o. Connect (via Bluetooth) to and sync with an easily downloadable app for iPhone (running iOS 10.1 or higher) or Android phone (running 5.0 or higher), which uses cellular service or WiFi signal to communicate to the database. The app shall:
    - Require a username and password for the key holder.
    - Only connect to one key at a time.
4. The Electronic Key Desktop Programming Device shall:
- a. Be operable with existing software used by the facility (Security Manager Software) or cloud-based web-browser based system.
  - b. Be powered via USB cable.
  - c. Utilize LED for programming/charging feedback.
  - d. Utilize interface/dock for electronic key programming.
5. The Electronic Key Remote Programming Device shall:
- a. Allow electronic keys to be programmed from anywhere on a LAN or WAN.
  - b. Enable administrator of the web hosted system to facilitate key programming, recurring validations and audit data collection.
  - c. Require no additional PC or Hub to communicate to the web manager server.
  - d. Have durable metal housing.
  - e. Have Ethernet port and use DHCP to assign IP addresses.
  - f. Use AC power.
  - g. Have all metal keypad for secondary authentication.
  - h. Have LCD screen for programming status and user defined messages.
6. The RFID Access Control Readers shall:
- a. Be HID multiCLASS SE® RP10 for interoperable access control.
  - b. Support a broad array of high frequency 13.56 MHz and low frequency 125kHz credential technologies and a variety of form factors including cards, fobs and mobile devices.
  - c. Be configurable to support HID Mobile Access®.
  - d. Use standardized communications such as Wiegand or Open Supervised Device Protocol (OSDP) for secure communications between reader and controller.
  - e. Utilize security screws to attach the reader to the cabinet door.
  - f. Utilize an external bezel for additional weather and vandal resistance.
7. The Network Door Controllers shall:
- a. Be network-ready for connection to the existing transportation network (LAN/WAN/Cellular Modem).
  - b. Support PoE connectivity or the use of an external approved power source.
  - c. Support secure communication using industry standard AES encryption.
  - d. Require user authentication to access configuration tools.
  - e. Support 1 or 2 doors, fully equipped to connect the following per door as necessary: RFID card reader, electronic lock, door position switch, lock state monitor.
  - f. Provide power to the RFID card reader.
  - g. Support Wiegand or OSDP connectivity to the card reader

- h. **Support weatherized applications and adhere to NEMA TS2 standards.**
8. **The RFID Access Control Software shall:**
- a. **Be On-Premise and PC-Based.**
  - b. **Allow access for secure operation of the Electronic Access Control system so that credentials can be programmed from client hardware having network connection to the EAC.**
  - c. **Provide versatile reporting that may be exported into various file formats.**
  - d. **Utilize industry standard Microsoft SQL-compatible database engine.**
  - e. **Be able to support standard data sharing to alleviate redundant data entry across other 3rd party applications (EAC systems, CCTV, Visitor Management, etc...). This may be through real-time, near real-time or by flat file interface between systems.**
  - f. **Allow for custom data analytics to provide security administrators ease of use in getting data into actionable formats.**
  - g. **Support multiple versions of RFID card integration and authentication, biometric authentication, or PIN code authentication.**
9. **The Electronic Key Access Control Software shall:**
- a. **Be Web-Hosted and Cloud-Based.**
  - b. **Allow access for secure operation of the Electronic Access Control system so that credentials can be programmed from client hardware having network connection to the EAC.**
  - c. **Be accessed by secure webpage and be hosted in a secure facility (i.e. Amazon Web Services, Microsoft Azure, etc).**
  - d. **Provide versatile reporting that may be exported into various file formats.**
  - e. **Utilize industry standard Microsoft SQL-compatible database engine.**
  - f. **Be able to support standard data sharing to alleviate redundant data entry across other 3rd party applications (EAC systems, CCTV, Visitor Management, etc...). This may be through real-time, near real-time or by flat file interface between systems.**
  - g. **Support multiple versions of RFID card integration and authentication, biometric authentication, or PIN code authentication.**
  - h. **Allow for custom data analytics to provide security administrators ease of use in getting data into actionable formats.**

*Delete subsection 939.3.01.F and substitute the following:*

### 939.3 Construction

#### 939.3.01 Construction Requirements

##### F. Security Lock

1. **Security Lock, Type A. GDOT existing Cyberlock system:**
  - a. For an existing cabinet, remove existing lock cylinder and install electronic lock.
  - b. Provide electronic key to the Department 30 calendar days prior to the installation of field cabinet(s) that require a security lock.
  - c. The Department will have 20 calendar days from the time that all keys and locks are provided to program the keys and locks.
  - d. Provide one electronic key per electronic lock. All electronic keys and locks will become the property of the Department at the end of the construction job. All keys shall be turned in to the Department's ITS Project Manager prior to the issuance of the MAL by the Department.
2. **Security Lock, Type CR. Gwinnett DOT Card Reader with Electronic Key Backup system for hub cabinets:**
  - a. **Follow construction requirements set forth for Security Lock, Type A.**

- b. **Installer shall be certified by the manufacturer to install and service both the mechanical and electronic product. Certification must be verified in writing by the manufacturer. This letter must be provided with the bid submittal.**
- c. **Install card readers, controllers, and electro-mechanical locks as directed during normal business hours with a County representative present.**
- d. **Check and adjust operation of lock units in place to ensure proper latching and locking.**
- e. **Replace any units that are not fully functional when received.**

*Delete subsection 939.4.A, 939.4.C, and 939.4.L and substitute the following:*

#### 939.4 Measurement

##### A. Field Switch

Field switches (all types), with mounting hardware, will be measured for payment by the number installed, complete, functional, tested, and accepted. This price will be full compensation for labor, tools, materials, equipment, and incidentals (**power accessories, fiber and Ethernet patch cables, etc.**) necessary to complete the work.

##### C. Routing Switch

Routing switches (all types), with mounting hardware, will be measured for payment by the number installed, complete, functional, tested, and accepted. This price will be full compensation for labor, tools, materials, equipment, and incidentals (**power accessories, fiber and Ethernet patch cables, etc.**) necessary to complete the work.

##### L. Security Lock

Security lock will be measured for payment by the actual number furnished and installed. Provide lock cylinder and electronic key along with all other components and materials (**programming devices, card readers, controllers, apps, software, etc.**) required or necessary for a complete security system. This price will be full compensation for labor, tools, materials, equipment, and incidentals necessary to complete the work.

GWINNETT COUNTY, GEORGIA	
PROJECT #:	M01062.1
PROJECT:	SR 378 / BEAVER RUIN ROAD (I-85 TO PARK DRIVE)
BID NUMBER:	BL017-26

**ADDENDUM NO. 1**  
**(Revised Bid Schedule)**

**BID SCHEDULE**

Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
005	009-3100	AERIAL PHOTOGRAPH DOCUMENTATION - PROJECT NO.: M01062.1	MO	14		
010	150-1000	TRAFFIC CONTROL - PROJECT NO.: M01062.1	LS	1		
015	150-5010	TRAFFIC CONTROL, PORTABLE IMPACT ATTENUATOR	EA	4		
020	153-1300	FIELD ENGINEER OFFICE	EA	1		
025	161-1000	EROSION CONTROL - PROJECT NO.: M01062.1	LS	1		
030	163-0538	CONSTRUCT, MAINTAIN AND REMOVE CHECK DAM	EA	14		
035	163-0551	CONSTRUCT, MAINTAIN AND REMOVE INLET SEDIMENT TRAP	EA	29		
040	171-0030	TEMPORARY SILT FENCE, TYPE C	LF	5,692		
045	207-0203	FOUND BK FILL MATL, TP II	CY	230		
050	210-0100	GRADING COMPLETE - PROJECT NO.: M01062.1	LS	1		
055	207-0205	UNDERCUT EXCAVATION - PROJECT NO.: M01062.1 (PER SPECIFICATION 210.5C)	CY	750	\$18.00	\$13,500.00
060	310-1101	GR AGGR BASE CRS, INCL MATL	TN	4,154		
065	318-3000	AGGR SURF CRS (AS DIRECTED)	TN	100		
070	402-1802	RECYCLED ASPH CONC PATCHING, INCL BITUM MATL & H LIME	TN	100		
075	402-1812	RECYCLED ASPH CONC LEVELING, INCL BITUM MATL & H LIME	TN	82		

COMPANY NAME: \_\_\_\_\_  
Failure to return this page my result in rejection of bid.

GWINNETT COUNTY, GEORGIA	
PROJECT #:	M01062.1
PROJECT:	SR 378 / BEAVER RUIN ROAD (I-85 TO PARK DRIVE)
BID NUMBER:	BL017-26

**ADDENDUM NO. 1**  
**(Revised Bid Schedule)**

**BID SCHEDULE**

Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
080	402-3121	RECYCLED ASPH CONC 25 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MATL & H LIME	TN	1,461		
085	402-3190	RECYCLED ASPH CONC 19 MM SUPERPAVE, GP 1 OR 2, INCL BITUM MATL & H LIME	TN	782		
090	402-4510	RECYCLED ASPH CONC 12.5 MM SUPERPAVE, GP 2 ONLY, INCL POLYMER-MODIFIED BITUM MATL & H LIME	TN	3,354		
095	413-0750	TACK COAT	GL	3,217		
100	432-5010	MILL ASPH CONC PVMT, VARIABLE DEPTH	SY	33,538		
105	446-1100	PVMT REINF FABRIC STRIPS, TP 2, 18 INCH WIDTH	LF	4,601		
110	500-9999	CLASS B CONC, BASE OR PVMT WIDENING	CY	106		
115	441-0018	DRIVEWAY CONCRETE, 8 IN TK	SY	162		
120	441-0104	CONC SIDEWALK, 4 IN	SY	1,626		
125	441-0108	CONC SIDEWALK, 8 IN	SY	351		
130	441-0748	CONCRETE MEDIAN, 6 IN	SY	851		
135	441-0754	CONCRETE MEDIAN, 7 1/2 IN	SY	378		
140	441-3999	CONCRETE V GUTTER	LF	668		
145	441-6222	CONC CURB & GUTTER, 8 IN X 30 IN, TP 2	LF	4,749		
150	500-3110	CLASS A CONCRETE, TYPE P1, RETAINING WALL	LF	183		

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GWINNETT COUNTY, GEORGIA	
PROJECT #:	M01062.1
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BID NUMBER:	BL017-26

**ADDENDUM NO. 1**  
**(Revised Bid Schedule)**

**BID SCHEDULE**

Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
155	500-3115	CLASS A CONCRETE, TYPE P2, RETAINING WALL	LF	207		
160	500-3120	CLASS A CONCRETE, TYPE P3, RETAINING WALL	LF	124		
165		ITEM DELETED				
170	573-2006	UNDDR PIPE INCL DRAINAGE AGGR, 6 IN (AS DIRECTED)	LF	100		
175	620-0100	TEMPORARY BARRIER, METHOD NO. 1	LF	800		
180	632-0003	CHANGEABLE MESSAGE SIGN, PORTABLE, TYPE 3	EA	4		
185	641-1100	GUARDRAIL, TP T	LF	21		
190	641-1200	GUARDRAIL, TP W	LF	300		
195	641-5001	GUARDRAIL ANCHORAGE, TP 1	EA	1		
200	641-5015	GUARDRAIL TERMINAL, TP 12A, 31 IN, TANGENT, ENERGY-ABSORBING	EA	2		
205	643-0075	TEMPORARY CH LK FENCE, 6 FT	LF	360		
210	643-1151	CH LK FENCE, ZC COAT, 6 FT, 6 GA	LF	360		
215	643-8200	BARRIER FENCE (ORANGE), 4 FT	LF	312		
220	700-2000	GRASSING COMPLETE, (SOD) - PROJECT NO.: M01062.1	LS	1		
<b>DRAINAGE</b>						
225	441-0050	CONC SLOPE DRAIN	SY	18		

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Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
230	668-1105	CATCH BASIN, GP 1, SPECIAL DESIGN	EA	2		
235	550-4218	FLARED END SECTION 18 IN, STORM DRAIN	EA	1		
240	550-4224	FLARED END SECTION 24 IN, STORM DRAIN	EA	2		
245	550-3000.1	ELLIPTICAL PIPE - 14 IN X 23 IN	LF	313		
250	550-3000.2	ELLIPTICAL PIPE - 19 IN X 30 IN	LF	180		
255	550-5150	STORM DRAIN PIPE, 15 IN, CLASS III	LF	24		
260	550-5180	STORM DRAIN PIPE, 18 IN, CLASS III	LF	1,215		
265	550-5240	STORM DRAIN PIPE, 24 IN, CLASS III	LF	467		
270	603-2181	STN DUMPED RIP RAP, TP 3, 18 IN	SY	29		
275	603-7000	PLASTIC FILTER FABRIC	SY	29		
280	611-3010	RECONSTR DROP INLET, GROUP 1	EA	1		
285	611-8050	ADJUST MANHOLE TO GRADE	EA	1		
290	668-1100	CATCH BASIN, GP 1	EA	8		
295	668-1110	CATCH BASIN, GP 1, ADDL DEPTH	LF	3		
300	668-2100	DROP INLET, GP 1	EA	12		

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**BID SCHEDULE**

Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
305	668-2110	DROP INLET, GP 1, ADDL DEPTH	LF	10		
310	668-4300	STORM SEWER MANHOLE, TP 1	EA	2		
315	668-4311	STORM SEWER MANHOLE, TP 1, ADDL DEPTH, CL 1	LF	5		
320	668-5000	JUNCTION BOX	EA	1		

**SIGNING & MARKING**

325	610-9000	REMOVE SIGN	EA	1		
330	611-5550	RESET SIGN	EA	1		
335	636-1033	HIGHWAY SIGNS, TP 1 MATL, REFL SHEETING, TP 9	SF	308		
340	636-1036	HIGHWAY SIGNS, TP 1 MATL, REFL SHEETING, TP 11	SF	122		
345	636-1041	HIGHWAY SIGNS, TP 2 MATL, REFL SHEETING, TP 9	SF	12		
350	636-2070	GALV STEEL POSTS, TP 7	LF	88		
355	636-2080	GALV STEEL POSTS, TP 8	LF	466		
360	639-2001	STEEL WIRE STRAND CABLE, 1/4 IN	LF	277		
365	639-5000	PRESTRESSED CONC STRAIN POLE, TP III	EA	3		
370	653-0110	THERMOPLASTIC PVMT MARKING, ARROW, TP 1	EA	5		
375	653-0120	THERMOPLASTIC PVMT MARKING, ARROW, TP 2	EA	45		

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**BID SCHEDULE**

Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
380	653-0130	THERMOPLASTIC PVMT MARKING, ARROW, TP 3	EA	1		
385	653-0180	THERMOPLASTIC PVMT MARKING, ARROW, TP 8	EA	6		
390	653-0210	THERMOPLASTIC PVMT MARKING, WORD, TP 1	EA	18		
395	653-0230	THERMOPLASTIC PVMT MARKING, WORD, TP 3A	EA	1		
400	653-1704	THERMOPLASTIC SOLID TRAF STRIPE, 24 IN, WHITE	LF	1,891		
405	653-1804	THERMOPLASTIC SOLID TRAF STRIPE, 8 IN, WHITE	LF	3,089		
410	653-1810	THERMOPLASTIC SOLID TRAF STRIPE, 10 IN, WHITE	LF	614		
415	653-1906	THERMOPLASTIC SOLID TRAF STRIPE, 6 IN, WHITE	LF	11,411		
420	653-2602	THERMOPLASTIC SOLID TRAF STRIPE, 6 IN, YELLOW	LF	6,406		
425	653-3810	THERMOPLASTIC SKIP TRAF STRIPE, 10 IN, WHITE	GLF	614		
430	653-4503	THERMOPLASTIC SKIP TRAF STRIPE, 6 IN, WHITE	GLF	11,164		
435	653-4830	THERMOPLASTIC SKIP TRAF STRIPE, 18 IN, WHITE	GLF	300		
440	653-6004	THERMOPLASTIC TRAF STRIPING, WHITE	SY	924		
445	653-6006	THERMOPLASTIC TRAF STRIPING, YELLOW	SY	1,589		
450	654-1001	RAISED PVMT MARKERS TP 1 & TP 3	EA	767		

**SIGNAL / ITS / ITS RAMP METER**

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**BID SCHEDULE**

Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
455	636-1033	HIGHWAY SIGNS, TP 1 MATL, REFL SHEETING, TP 9	SF	23		
460	636-1036	HIGHWAY SIGNS, TP 1 MATL, REFL SHEETING, TP 11	SF	9		
465	636-1041	HIGHWAY SIGNS, TP 2 MATL, REFL SHEETING, TP 9	SF	75		
470	639-2002	STEEL WIRE STRAND CABLE, 3/8 IN	LF	970		
475	639-3004A	STEEL STRAIN POLE, TP IV, w/ 50 FT MAST ARM, SMOOTH BLACK FINISH	EA	2		
480	639-3004B	STEEL STRAIN POLE, TP IV, w/ 55 FT MAST ARM, SMOOTH BLACK FINISH	EA	1		
485	639-3004C	STEEL STRAIN POLE, TP IV, w/ 60 FT MAST ARM, SMOOTH BLACK FINISH	EA	1		
490	639-3004D	STEEL STRAIN POLE, TP IV, w/ 65 FT MAST ARM, SMOOTH BLACK FINISH	EA	1		
495	639-5000A	PRESTRESSED CONCRETE STRAIN POLE, TP IV W' ADDITIONAL 10 FT HEIGHT	EA	1		
500	639-5000B	PRESTRESSED CONCRETE STRAIN POLE, TP IV, INCL LUMINAIRE ARM	EA	1		
505	647-1000A	TRAFFIC SIGNAL INSTALLATION - (GWINNETT SIGNAL 162)	LS	1		
510	647-1000B	TRAFFIC SIGNAL INSTALLATION - (GWINNETT SIGNAL 163)	LS	1		
515	647-1000C	TRAFFIC SIGNAL INSTALLATION - (GWINNETT SIGNAL 739)	LS	1		
520	647-1000D	TRAFFIC SIGNAL INSTALLATION - (GWINNETT SIGNAL 212)	LS	1		
525	682-2145*	PULLBOX, TP 4S	EA	9		

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**BID SCHEDULE**

Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
530	682-2150	PULLBOX, TP 5	EA	1		
535	680-5280	LUMINAIRE BRACKET ARM, 20 FT ARM	EA	4		
540	682-6233*	CONDUIT, NONMETAL, TP 3, 2 IN	LF	3,785		
545	682-9950*	DIRECTIONAL BORE - 3 IN	LF	545		
550	682-9950*	DIRECTIONAL BORE - 5 IN	LF	1,975		
555	682-9950	DIRECTIONAL BORE - 7 IN	LF	355		
560	937-4000B	INDUCTANCE LOOP DETECTION SYSTEM - (GWINNETT SIGNAL 163)	LS	1		
565	937-4100A	PEDESTRIAN DETECTION SYSTEM - (GWINNETT SIGNAL 162)	LS	1		
570	937-4100B	PEDESTRIAN DETECTION SYSTEM - (GWINNETT SIGNAL 163)	LS	1		
575	937-4100C	PEDESTRIAN DETECTION SYSTEM - (GWINNETT SIGNAL 739)	LS	1		
580	937-4100D	PEDESTRIAN DETECTION SYSTEM - (GWINNETT SIGNAL 212)	LS	1		
585	937-6000	MICROWAVE RADAR DETECTION ASSEMBLY	EA	13		
590	937-6010A	MICROWAVE RADAR DETECTION SYSTEM - (GWINNETT SIGNAL 162)	LS	1		
595	937-6010C	MICROWAVE RADAR DETECTION SYSTEM - (GWINNETT SIGNAL 739)	LS	1		
600	937-6010D	MICROWAVE RADAR DETECTION SYSTEM - (GWINNETT SIGNAL 212)	LS	1		

**ITS & ITS RAMP METER**

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**BID SCHEDULE**

Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
605	682-2170	PULLBOX, TP-7, WITH SPLIT-LID	EA	5		
610	682-6222*	CONDUIT, NONMETAL, TP 2, 2 IN	LF	60		
615	682-6231	CONDUIT, NONMETAL, TP 3, 1 1/4 IN	LF	4,840		
620	935-1112	OSP FIBER OPTIC CABLE, LOOSE TUBE, SINGLE MODE, 12 FIBER	LF	310		
625	935-1116	OSP FIBER OPTIC CABLE, LOOSE TUBE, SINGLE MODE, 72 FIBER	LF	1,970		
630	935-1512	OSP FIBER OPTIC CABLE, DROP, SINGLE MODE, 12 FIBER	LF	5		
635	935-4102	FIBER OPTIC CLOSURE, UNDERGROUND, 12 SPLICE (4 ACTUAL SPLICES)	EA	1		
640	935-4106	FIBER OPTIC CLOSURE, UNDERGROUND, 72 SPLICE (72 ACTUAL SPLICES)	EA	1		
645	935-4107	FIBER OPTIC CLOSURE, UNDERGROUND, 96 SPLICE (74 ACTUAL SPLICES)	EA	1		
650	935-4502	FIBER PATCH PANEL, WALL MOUNT, 12 PORT	EA	2		
655	936-4911	CCTV MOUNTING ARM, TYPE 4 (J-HOOK)	EA	1		
660	939-2325	FIELD SWITCH, TYPE E-CB	EA	1		
665	939-2396	SFP FIBER MODULE, TYPE 1-CC	EA	2		
670	936-1090	CCTV RELOCATION	EA	2		
675	926-5000	CONNECTED VEHICLE ROADSIDE UNIT (CVRSU) RELOCATION	EA	1		

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Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
680	647-1010	RAMP METER INSTALLATION	LS	1		

685	682-2120	PULLBOX, TP-2	EA	5		
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**SEWER MAIN**

690	333100-10DIP3	10 IN DIP PIPE, DEPTH OF CUT - 10.00 FT TO 11.99 FT	LF	42		
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695	333100-10DIP4	10 IN DIP PIPE, DEPTH OF CUT - 12.00 FT TO 13.99 FT	LF	126		
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700	330516.13-ADJB	ADJUST MANHOLE BARREL	VF	10		
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705	330516.13-ATNP	ADJUST MANHOLE FRAME AND COVER TO GRADE - 1 VERTICAL FT OR LESS, NON-PAVEMENT	EA	2		
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710	330516.13-ATP	ADJUST MANHOLE FRAME AND COVER TO GRADE - 1 VERTICAL FT OR LESS, PAVEMENT	EA	3		
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715	330516.13-48BBC	48 IN DIA. MANHOLE (BASE, BARRELS, AND CONE)	VF	24		
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720	330130	BYPASS PUMPING	LS	1		
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**WATER MAIN**

725	331113.05-16D	DUCTILE IRON PIPE - 16 IN DIAMETER	LF	350		
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730	331216-8GV	GATE VALVE - 8 IN DIAMETER	EA	1		
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735	331216-16X16	TAPPING SLEEVES AND VALVES - 16 IN x 16 IN	EA	2		
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740	331219	FIRE HYDRANT ASSEMBLY	EA	3		
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745	331219.81-AFH	ADJUST EXISTING FIRE HYDRANTS	VF	10		
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750	331219.81-AVB	ADJUST VALVE BOX	EA	9		
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Item #	GDOT #	Description	Units	Est. Bid Quantity	Unit Price Bid	Total Price Bid
755	331213-1SS	WATER SERVICE CONNECTIONS - 3/4 IN - 1 IN SHORT SIDE SERVICE CONNECTION	EA	3		
760	331113.05-8D	DUCTILE IRON PIPE - 8 IN DIAMETER	LF	15		
765	331216-16X6	TAPPING SLEEVES AND VALVES - 16 IN x 6 IN*	EA	3		
770	330516	PROJECT RECORD DOCUMENTS (DWR)	LS	1		

**TOTAL**

CERTIFICATION OF NONCOLLUSION IN BID PREPARATION \_\_\_\_\_  
(Signature) (Date)

The County requires that all who enter into a contract for the physical performance of services with the County must satisfy O.C.G.A. § 13-10-91 and Rule 300-10-1-.02, in a manner, and such are conditions of the contract.

In compliance with the attached specifications, the undersigned offers and agrees, if this bid is accepted by the Board of Commissioners within ninety (90) days of the date of bid opening, to furnish any or all of the items upon which prices are quoted within the time specified in the bid schedule. By submission of this bid, I understand that Gwinnett County uses Electronic Payments for remittance of goods and services. Vendors should select their preferred method of electronic payment upon notice of award. For more information on electronic payments, please refer to the Electronic Payment information in the Instructions to Bidders.

LEGAL BUSINESS NAME: \_\_\_\_\_  
*(If your company is an LLC, you must identify all principals to include address and phone numbers in your submittal)*

ADDRESS: \_\_\_\_\_

DOES YOUR COMPANY CURRENTLY HAVE A LOCATION WITHIN GWINNETT COUNTY? YES  NO

REPRESENTATIVE SIGNATURE: \_\_\_\_\_

PRINT AUTHORIZED REPRESENTATIVE'S NAME: \_\_\_\_\_

TELEPHONE NUMBER: \_\_\_\_\_ FAX: \_\_\_\_\_

E-MAIL ADDRESS \_\_\_\_\_

COMPANY NAME: \_\_\_\_\_  
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