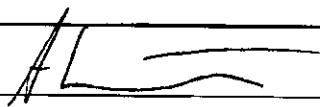
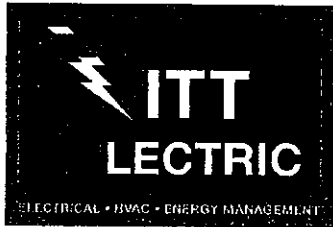


BID TABULATION SHEET
City of Greenville, North Carolina
Public Works Department
Public Works Security Gates Upgrades - Electrical

Contractor Name	Total Bid	
Coastline Electrical Construction Inc.	\$23,695.00	
Pitt Electric	\$23,350.00	
Watson Electrical	No Response	

Certified by: 
Aaron Lewis, Building Facilities Coordinator



1028 Brompton Lane
Greenville, NC 27834
Telephone (252) 355-2267
Fax (252) 355-6991

Date: 10/1/20

Proposal #: 101202001

Customer: City of Greenville

Address:

Attn: Aaron Lewis

Phone: 252-414-7866

Email: alewis@greenvillenc.gov

RE: Public Works Security Upgrade

SCOPE OF SERVICES:

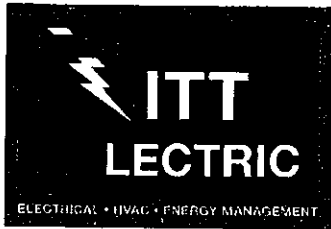
Provide labor and material for the following:

- Install two 1 1/4" conduit underground from the building to a 17"x30" Quazite box then one 1 1/4" conduit from that box along the fence line for the three personnel gates. Install one 12"x12" Quazite at each of the three gates. Pull one CAT6 cable and one 22/6 shielded cable for each gate from the electrical room to each of the Quazite boxes. Termination to the keypads, card readers, controller and strikes by others.
- From the 17"x30" Quazite run a 1" conduit underground to the keypad location in the future island for the main gate. Pull one CAT6 cable and one 22/6 shielded cable from the electrical room to the keyboard location and one 22/6 shielded cable from the electrical room to the gate motor for the gate control. Terminations to the keypad, card reader, gate and controller by others.
- From the 17"x30" Quazite box run a 1" conduit underground to a 12"x12" Quazite box by each of the two gate motors at the employee parking lot. Intercept existing 1" conduit and run to the 12"x12" Quazite box on the same side of the gate. Pull one CAT6 cable and one 22/6 shielded cable from the electrical room to the keyboard location and one 22/6 shielded cable from the electrical room to each of the gate motors for the gate control. Terminations to the keypad, card reader, gates and controller by others.
- Install one 2" conduit underground from the building to a 12"x12" Quazite box located by the main gate motor. From the 12"x12" Quazite box run a 1 1/4" conduit underground to a 12"x12" Quazite box by each of the employee parking lot gates. Install and terminate a total of three 208V 20A 3 phase circuits one for each gate. Circuits to come from a panel in the hallway that is believed to be on the generator.

TOTAL: \$23,350.00

Twenty-Three Thousand Three Hundred Fifty Dollars and 00/100

Notes: Includes underground boring and no cost permit.



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Greenville, NC 27834
Telephone (252) 355-2267
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CONTRACTOR

Signature (Authorized Representative)

Name Print

Title

CUSTOMER

Signature (Authorized Representative)

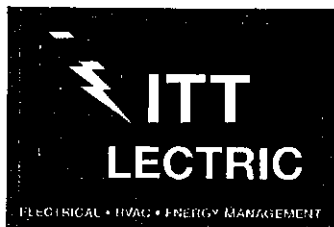
Name Print

Title

Date

Terms and Conditions

1. Customer shall allow Pitt Electric ORI, LLC free and timely access to areas and equipment to perform scheduled maintenance during normal working hours. Pitt Electric ORI, LLC will also be allowed to start and stop equipment as needed to complete scheduled tasks.
2. This agreement pre-supposes that all equipment covered is in satisfactory working condition. Any equipment found in need of repairs upon Initial inspection will be reported to customer immediately with a written estimate stating the cost of repairs. Should equipment repairs not be authorized within 30 days, the equipment will be removed from coverage and the agreement prices shall be adjusted accordingly.
3. Replacement or repair of boiler tubes, boiler refractory, boiler sections, chimney, breeching, water coil, steam coils, concealed air lines, fan housings, duct work, electrical power wiring, water steam and condensate piping, air or water balancing, or other structural or non-moving parts of the heating, ventilation and air conditioning systems, are not within the scope of this agreement.
4. Pitt Electric ORI, LLC will not be liable for any loss, delay, injury or damage that may be caused by circumstances beyond its control including, but not limited to, acts of God, fire, theft, explosions, vandalism, work stoppage, floods, or delays in transportation.
5. Pitt Electric ORI, LLC shall not be liable for repair or replacement of parts as a result of abuse or negligence by others, or by reason of any other cause except ordinary wear and tear. System obsolescence and inadequate design will also exclude systems and/or components from coverage under this agreement.
6. Pitt Electric ORI, LLC shall not be responsible for concealed piping, wiring and lines. Reasonable access is presumed under the scope of this agreement.



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7. Pitt Electric ORI, LLC shall not be responsible for alterations or modifications required by governmental, regulatory, or insurance agencies.
 8. Pitt Electric ORI, LLC shall not be liable for loss of business or consequential damages other than property damage or injury to persons, caused as a direct result of negligence by Pitt Electric ORI, LLC in performance or failure of performance of its obligations under this agreement.
 9. Customer shall promptly pay invoices within ten (10) days of receipt. Thirty (30) days or more delinquency may result in a stop of all work covered under this agreement, cancellation of agreement and payment in full of entire agreement amount immediately upon demand.
 10. This agreement does not include responsibility for the design of the system or obsolescence.
 11. Pitt Electric ORI, LLC disclaims any responsibility and liability for the indoor air quality of the customer's building or facility. This includes without limitation injury or illness to occupants and/or third parties, arising out of or in connection with Pitt Electric ORI, LLC's work under this agreement.

CEC COASTLINE ELECTRICAL CONSTRUCTION INC.

P.O. Box 7105 * 1838 Progress Rd. * Greenville, NC 27835
(252) 758-9900 Fax (252) 758-0918

Quotation

Date: September 30, 2020
To: City of Greenville – Public Works
Attention: Aaron Lewis
From: David Williams
RE: Provide and Data Conduit/Wire for Gate Operators

We will provide labor, material, and supervision as required to install power, data conduit, and pull data wire to three vehicle gate operator and three personnel gate operators as requested for the sum of \$ **23,695.00**. Price includes boring under driveways, quazite boxes, and conduit/wire as requested. Please let us know if you wish to proceed.

Please Call with any Questions.
Quotation Valid For 30 Days