

City of Cartersville - Fibercom Gatlin Pruitt 1 N Erwin St Cartersville, GA 30120 404-520-2944 gpruitt@cartersvillega.gov

Thank you for giving Network Cabling Infrastructures the opportunity to provide you with a proposal for the C.1 144 OverBuild project. Please take the time to review the below scope of work and feel free to contact me if you have any questions or concerns.

All work will meet state and local codes, follow strict industry standards set forth by the Building Industry Consulting Service International, Inc. (BICSI).

## Safety Standards:

All NCI (Network Cabling Infrastructures, LLC.) on-site technicians shall be aware of, and strictly adhere to any and all safety requirements mandated by OSHA, General Contractor and any applicable governmental agency.

## Assumptions:

Technicians will have free access to required work areas.

Aerial Work Platforms, bucket trucks, or other overhead equipment will be provided by NCI.

Customer's employees, visitors, and others will be kept clear of active construction areas.

Work will be completed during normal business hours (7AM to 5PM, Monday-Friday).

Additional time requirements or delays may incur additional cost.

Directional Drill w/Rock Head = \$23.00 per foot

Directional Drill w/Rock Hammer @ 10,000 PSI = 95.00 per foot

Rock excavation via open trench \$14.00 per foot

Rock excavation via open trench w/Rock Hammer = \$23.00 per foot

This will be in addition to the previously agreed upon foot price.

This quote is subject to change if not all proper permits are aquired.

City of Cartersville is responsible for any and all permits.

| Bill Of Materials                          |       |            |          |                |           |
|--|-------|------------|----------|----------------|-----------|
| DESCRIPTION                                | UNITS | UNIT PRICE |          | EXTENDED PRICE |           |
| MATERIAL                                   |       |            |          |                |           |
| (4500) ft Directional Bore (2) 1-1/4" HDPE | 4500  | \$         | -        | \$             | -         |
| (6) ea HandHole 24"x36"x36"x               | 6     | \$         | -        | \$             | -         |
| (6) ea Test Station                        | 6     | \$         | -        | \$             | -         |
| (12) ea Marker Poles                       | 12    | \$         | -        | \$             | -         |
| (5000) ft Fiber                            | 5000  | \$         | -        | \$             | -         |
| (4600) ft Tracer                           | 4600  | \$         | -        | \$             | -         |
| (3) ea Trafiic Control                     | 3     | \$         | -        | \$             | -         |
| (1) ea Restoration                         | 1     | \$         | 1,436.40 | \$             | 1,436.40  |
| LABOR                                      |       |            |          |                |           |
| (4500) ft Directional Bore (2) 1-1/4" HDPE | 4500  | \$         | 14.00    | \$             | 63,000.00 |
| (6) ea HandHole 24"x36"x36"x               | 6     | \$         | 450.00   | \$             | 2,700.00  |
| (6) ea Test Station                        | 6     | \$         | 37.00    | \$             | 222.00    |
| (12) ea Marker Poles                       | 12    | \$         | 30.00    | \$             | 360.00    |
| (5000) ft Fiber                            | 5000  | \$         | 0.75     | \$             | 3,750.00  |
| (4600) ft Tracer                           | 4600  | \$         | 0.10     | \$             | 460.00    |
| (3) ea Trafiic Control                     | 3     | \$         | 1,500.00 | \$             | 4,500.00  |
| (1) ea Restoration                         | 1     | \$         | 266.00   | \$             | 266.00    |

Material: \$ 1,436.40 Labor: \$ 75,258.00 Total: \$ 76,694.40

All Pricing is Valid for 7 callendar days from date at top of this proposal unless otherwise specified. Material manufacture subject to change based on distributor availability. All substituted products will be of similar quality and functionally interchangable.

## Scope of Work

Install (2) 1 1/4" 4500' Conduit
Install (6) Handhole 24"x36"x36"
Install (6) Test Stations
Install (12) Marker Poles
Install 5000' of Fiber
Install 4600' of Tracer
Provide (3) Days of Traffic Control
Provide and Install Restoration

NCI would like to thank you for this great opportunity and once again feel free to contact me if you have any questions or concerns.

Sincerely,

Logan Ghorley Project Manager Phone: 470-255-4476

Fax: 770-495-6220

Email: logan.ghorley@ncicabling.com