Agreement Supplement – Town of Pineville

DBA Pineville Communication Systems (PCS)

Contract Labor & Equipment Work

Pineville, NC

Construction of Underground, Directional Boring & Aerial Fiber Optic Communication Facilities

Overview

The work to be performed under this agreement includes the rehabilitation, maintenance, and/or new construction of the Town of Pineville, doing business as Pineville Communication Systems (PCS), Fiber Communications Outside Plant.

Plans and Specifications

Project specifications and plans will vary. While it is not possible to predict the exact schedule or scope of each project, PCS intends to utilize contracted crews for ongoing and future expansions of its communications infrastructure. This includes:

- Installation of facilities in developing areas,
- Relocation of aerial lines to underground systems,
- Construction of joint trench or directional bore facilities as required.

All construction activities shall be executed in accordance with the plans and specifications provided by PCS and mutually agreed upon with the Contractor. For each individual project where PCS has a standalone construction segment, the Contractor may need to coordinate with designated PCS representatives. Any discrepancies or questions regarding the provided plans must be promptly reported to the PCS Agent (Engineering & Staff).

All fiber optic construction work must comply with the USDA RUS Bulletin 1753F-150, RUS Form 515(a), dated September 30, 2010, as well as all other applicable federal, state, local, and PCS fiber optic construction standards.

Fiber Optic Conduit Requirements

All fiber optic communications conduit installed must include a pull string that meets the following specifications:

- ½" 100% woven polyester webbing, flat tape rope
- Minimum 1250 lb. tensile breaking strength
- Pre-lubricated for reduced friction and minimized conduit damage
- Sequential foot markings throughout the length of the tape

Contractor Coordination and Communication

Weekly Progress Meetings

The Contractor shall designate a management representative to meet with PCS weekly—or as frequently as determined necessary by PCS— to review construction progress.

Invoicing and Payment

All invoices must be submitted weekly and directed to:

- Marianne Hong / Staff Accountant
- Designated PCS Project Manager/Engineer

Weekly construction work will be jointly reviewed by Town of Pineville dba Pineville Communication Systems (PCS) representatives and the construction foreman to verify job progress. In the event of any billing discrepancies, Town of Pineville dba Pineville Communication Systems (PCS) will coordinate directly with the project foreman for resolution.

Weekly Reporting

The Contractor must submit weekly worksheets indicating:

- Number of hours worked per employee
- Equipment usage

These reports should be forwarded to the designated PCS representative.

Services Provided – Work Schedules

Schedule 1: Communications Construction

Includes the installation of fiber optic communications conduit and related facilities under the direction of the Pineville Utility Director.

Pricing shall align with bid rates detailed in:

• Section 1: General Conditions – 1.14: Hourly Rates

Labor Rates	Qty	Regular Rate	OT Rate	Equipment Rates	Qty	Hourly Rate
Working Foreman	1	90.85	118.10	Line Truck, 13,000 lb.	1	31.25
A Class Lineman	2	85 25	110.82	Bucket Truck,, 60'	2	28.89
C Class Lineman	2	65,25	84.82	Pickup Truck	1	19.75

UNDERGROUND CONSTRUCTION						
Labor Rates	Qty	Regular Rate	OT Rate	Equipment Rates	Qty	Hourly Rate
Working Foreman	1	75.89	98.65	Mini Excavator, 20 HP	1	13.62
A Class Lineman	1	43.18	82.13	Trailer, 12-TON	1	9.75
URD Laborer	1	49.14	43.88	Knuckle Boom Truck	1	22,00
Equipment Operator	1	56.16	73.00	Pickup Truck	1	19.75
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DIRECTIONAL BORING			
Directional Boring Crew	Qty	Hourly Rate	
Capable of boring up to 6" conduit	1	195.35	

Materials

Refer to **Section 3: Materials** in the main contract agreement for a detailed list and specifications.