Iowa Communications Network Statement of Work OSP Log 84190105, New Link 0410, 12 Fiber Cable Sioux County, Sioux Center, Dordt College Ribbens Complex, 498 4th Ave NE.

Project Overview:

The ICN requires a new installation of armored 12 strand OSP fiber cable through new 2" HDPE conduit along 4th Avenue NE in Sioux Center, IA. New conduit will run from existing Dordt College handhole at 5th St NE to an existing AEA building handhole north of 12th St NE. Approximately 3924' of new duct and four new 24x36x36 handholes will be required to connect the existing building handholes. The HDPE conduit shall be no less than 48 inches deep in all areas. A 12 strand armored cable will be pulled in from the AEA building to the new handhole at the corner of 4th Ave NE and 5th St NE. At this handhole a splice closure and Iso-lever locate station will be installed and a 12 strand dielectric indoor/outdoor cable will be pulled into the Dordt College Ribbens Center Building. Restore right of way and remove any debris from the construction area upon completion.

Please see the maps and pictures in the attached CONSTRUCTION DRAWING(S). All work to be completed per the attached STANDARD INSTALLATION REQUIREMENTS and TYPICALS except where noted within this STATEMENT OF WORK (SOW). Upon notification of completion, the ICN will perform a review using the attached PUNCHLIST. Any corrections will need to be made prior to ICN issuing payment for work completed.

SPLICING EXCLUDED FROM THIS CONSTRUCTION BID / SPLICING SHALL BE COORDINATED WITH NOC OSP

ICN Responsibilities:

- 1. Project Management
- 2. ICN will secure all necessary DOT, County, or City ROW permits.
- 3. **ICN Provided Materials per attached table in construction drawings:** Contractor shall pick up ICN-provided materials at the ICN warehouse in Des Moines. Contact the ICN warehouse 48 hours in advance to pick up materials; contact Paul Damge (515-725-4749) to ensure availability.

Contractor Responsibilities:

- 1. Contractor shall supply all other materials required for proper installation, including but not limited to: HDPE, Grounding and Tracer Wires, Rock, Wire Mesh, etc.
- 2. Construction and/or excavation permits and/or bonds as required by ROW jurisdiction.

Bid/Job Showing: N/A

Work Start Date: Work may begin upon award of the bid and completion of the contract. The ICN anticipates work to begin in June 2019.

Completion Date: Not later than July 10, 2019.

Only written modifications to this Scope of Work are binding - Verbal changes to this scope of work by any person or persons are not binding, unless confirmed in writing.

ICN Log #84190105 04/29/2019

Quotes:

- 1. Quotes must be received sealed by Sheri Stephens, ICN Contracting, NLT 2PM on May 28th, 2019.
- 2. Contractors must submit a quote for Construction Bid as outlined in the SOW and per the Engineering drawings. ICN requires a breakdown of lump sum bids into labor and materials.

Completion of Work:

- 1. Upon notification of construction completion, ICN will have 2 weeks to complete the Punch List.
- 2. Upon initial completion of Punch List, the Contractor will have 2 weeks to correct any issues identified on the Punch List.
- 3. Upon notification of corrections, the ICN will have 1 week to verify corrections were completed to the ICN's satisfaction.
- 4. No payment will be made until all work is completed per the contract unless agreed upon by both parties.

Attachments: The following are included by reference and as provided within Bid Documents.

Statement of Work (SOW), this document

Construction Drawings (includes Materials list and Typical Installation Drawings)

Punch List

Standard Installation Requirements

ICN Log #84190105 04/29/2019