

CONTRACT, LEASE, AGREEMENT CONTROL FORM

Date: 12/06/2023

Contract/Lease Control #: C21-3030-IT

Procurement#: ITB IT 05-21

Contract/Lease Type: AGREEMENT

Award To/Lessee: INFINITY DATACOM SOLUTIONS, LLC

Owner/Lessor: OKALOOSA COUNTY

Effective Date: 12/15/2023

Expiration Date: 12/14/2024 W/1 1 YR RENEWAL

Description of: TELECOMMUNICATIONS MAINT FOR OKALOOSA

Department: COUNTY IT

Department Monitor: SAMBENEDETTO

Monitor's Telephone #: 850-651-7570

Monitor's FAX # or E-mail: DSAMBENEDETTO@MYOKALOOSA.COM

Closed:

Cc: BCC RECORDS



CONTRACT/LEASE REN

CONTRACT: C21-3030-IT
Infinity Datacom Solutions, LLC
Telecommunications Maint for Okaloosa County
EXPIRES:12/14/2024 w/1 1 yr renewal

Date: 11/03/2023
Company: Infinity Datacom Solutions, LLC
Attn: Chris Edmonson, Jr.
Address: 3326 North "W" St.
City, St, Zip: Pensacola, FL 32505
RE: C21-3030-IT

Dear Mr. Edmonson,

The Okaloosa County Board of County Commissioners agrees to renew the subject contract/lease, # C21-3030-IT for an additional term. The contract renewal period will be 12/15/2023 to 12/14/2024. The annual budgeted amount for this contract is \$100,000 +. All other terms and conditions of the original agreement shall remain in full force and effect through the duration of this renewal.

If you are in agreement, please sign below and return this form along with a current Certificate of Insurance listing Okaloosa County as co-insured (if applicable).

COUNTY REPRESENTATIVES

AUTHORIZED COMPANY REPRESENTATIVE

Dept. Director [Signature] Digitally signed by Dan Sambenedetto Date: 2023.11.20 13:08:32 -06'00'

Contractor: Infinity Datacom Solutions, LLC

Date: 11/20/2023

Approved By: John Hofstad (as prescribed below on item 1)

Approved By: Chris Edmonson Digitally signed by Chris Edmonson Date: 2023-11-17 11:24:06 CC

Date:

Approved By: Robert A. "Trey" Goodwin III (as prescribed below on item 1)

Title: VP Engineering

Date: 12/05/2023

Date: 11/17/2023



BID SHEET

BID #: ITB IT 05-21

BID TITLE: Telecommunications Maintenance for the Okaloosa County Fiber Optic Network

Contractor shall designate whether they are a Corning Network of Preferred Installer (NPI) YES or NO.

1. Underground Conduit: IAW FDOT 2018 Design Standards: Conduit Installation Details (17721).

Description/Method	Unit Price	Unit
2" Conduit/HDD (SDR 11)	\$14.07	LF
Each Additional 2" Conduit/HDD (SDR 11)	\$5.59	LF
2" Conduit/Open Trench (SDR 13.5)	\$11.49	LF
Each Additional 2" Conduit/Open Trench (SDR 13.5)	\$5.24	LF
2" Conduit/Plow (SDR 13.5)	\$11.49	LF
Each Additional 2" Conduit/Plow (SDR 13.5)	\$5.24	LF

Labor and material for this section included

2. PVC Bridge Conduit Installation Only (OWNER provided engineering and design): Installed price per LF, includes all attachments, associated appurtenances, installation, labor and other related incidentals:

Description/Method	Unit Price	Unit
2" Schedule 80 PVC Bridge Conduit:	\$216.96	LF
Each Additional 2" Conduit	\$66.81	LF
4" Schedule 80 PVC Bridge Conduit:	\$252.62	LF
Each Additional 4" Conduit	\$104.42	LF

Labor and material for this section included

3. Contractor Provided Corning ONLY Fiber Optic Cable: ALTOS Cable with FastAccess Technology or equivalent Corning FOC as approved by OWNER: NON Corning cable is not allowed. This cost is the cost of the Fiber Optic Cable Only, NOT installation.

Description/Method	Unit Price	Unit
Corning 24 Fiber Drop Cable (no special marking)	\$0.47	LF
Corning 48 Fiber Drop Cable (no special marking)	\$0.66	LF
Corning 96 Fiber Drop Cable (no special marking)	\$1.19	LF
Corning 144 Fiber Drop Cable (no special marking)	\$2.37	LF
Corning 288 Fiber Drop Cable (no special marking)	\$4.75	LF

Only material for this section included

4. Install OWNER or Contractor provided Corning FOC in existing conduit (already proofed). Denote if contractor is a Corning Network of Preferred Installer (NPI) and eligible for Corning 25 year manufacturer's warranty **NPI (Y/N)**. Preference will be given to NPI's. Includes detectable mule tape (Neptco DT1250P 22 gauge conductor or OWNER approved substitute) and fiber optic duct plugs (Tyco Simplex or OWNER approved substitute).

Description/Method	Unit Price	Unit	Labor and mule tape only for this section are included not enough information provide in scope to include purchase of duck plugs.
Fiber counts 1 thru 72 (≤ 1000 LF)	\$1.87	LF	
Fiber counts 1 thru 72 (> 1000 LF and ≤ 3000 LF)	\$1.87	LF	
Fiber counts 1 thru 72 (> 3000 LF)	\$1.87	LF	
Fiber counts 96 thru 288 (≤ 1000 LF)	\$1.87	LF	
Fiber counts 96 thru 288 (> 1000 LF and ≤ 3000 LF)	\$1.96	LF	
Fiber counts 96 thru 288 (> 3000 LF)	\$2.10	LF	

5. Clean and Proof existing conduit, includes mule tape (Neptco DT1250P 22 gauge conductor or OWNER approved substitute). OWNER approved conduit repair will be billed at labor rates defined in item 13.

Description/Method	Unit Price	Unit	Labor and material for this section included
Clean and Proof existing duct	\$1.99	LF	

6. Install OWNER provided pull boxes: IAW FDOT 2018 design standards for pull and splice box (17700).

Description/Method	Unit Price	Unit	Labor for this section included
Size $< 17'' \times 30'' \times 24''$ (concrete collar included)	\$682.29	EA	
Size $\geq 17'' \times 30'' \times 24''$ and $< 24'' \times 36'' \times 30''$ (concrete collar included)	\$799.25	EA	
Size $\geq 24'' \times 36'' \times 30''$ and $< 30'' \times 48'' \times 36''$ (concrete collar included)	\$1,039.68	EA	
Size $\geq 30'' \times 48'' \times 36''$ (concrete collar included)	\$1,429.56	EA	

7. Install concrete collars/aprons to existing pull boxes IAW FDOT 2018 design standards for pull and splice box (17700).

Description/Method	Unit Price	Unit	Labor and material for this section included
Size $< 17'' \times 30'' \times 24''$	\$334.31	EA	
Size $\geq 17'' \times 30'' \times 24''$ and $< 24'' \times 36'' \times 30''$	\$390.19	EA	
Size $\geq 24'' \times 36'' \times 30''$ and $< 30'' \times 48'' \times 36''$	\$543.87	EA	
Size $\geq 30'' \times 48'' \times 36''$	\$812.51	EA	

8. Fusion Splices ≤ 0.02 dB loss (includes testing):

Description/Method	Unit Price	Unit	Labor and Splice Sleeve for this section included
Fusion Splice (includes testing)	\$29.73	EA	

9. Fiber Terminations (includes splicing and testing): All terminations will be fusion spliced through the use of factory connectorized pigtails. The pigtails and connectors will be manufactured by Corning (unless otherwise approved by OWNER). Connectors will be Subscriber Connectors (SC) unless otherwise specified.

Description/Method	Unit Price	Unit	Labor and material for this section included
Fiber Termination (includes testing)	\$59.14	EA	

10. Splice Enclosures (Corning SCF, or OWNER approved substitute):

Description/Method	Unit Price	Unit
Splice Enclosure up to 72 count fiber	\$413.32	EA
Splice Enclosure up to 144 count fiber	\$413.32	EA
Splice Enclosure up to 288 count fiber	\$694.77	EA
Add splice tray to existing enclosure	\$34.94	EA

Only Material for this section included

11. Fiber Distribution Centers: Corning or OWNER approved equivalent. Includes all accessories and mounting hardware. Does not include pigtails (see #9) or splicing.

Description/Method	Unit Price	Unit
Fiber Distribution Center up to 12 count fiber (SPH)	\$471.27	EA
Fiber Distribution Center up to 24 count fiber	\$582.24	EA
Fiber Distribution Center up to 72 count fiber	\$1,075.06	EA
Fiber Distribution Center up to 144 count fiber	\$1,865.33	EA
Fiber Distribution Center up to 288 count fiber	\$3,66.33	EA

Only Material for this section included

12. Building Entries: Includes all necessary hardware and parts.

Description/Method	Unit Price	Unit
Building Penetration not part of OSP conduit install	\$2,893.62	EA
Building Penetration as part of OSP conduit install	\$2,893.62	EA

One 4 inch Conduit Material and labor for this section included

13. Labor Rates:

Description/Method	Unit Price	Unit
Conduit/Fiber Repair Crew Hour (Inc required related heavy equipment i.e.: mini excavator, etc)	\$313.50	HR
Conduit/Fiber Repair Crew Hour (No required heavy equipment)	\$199.50	HR
Fiber Optic Troubleshooting (Corning LAN 400/500 preferred)	\$100.74	HR
Laborer	\$85.50	HR

Assuming Material billed separate for this section

14. Emergency Response Mobilization: Contractor will maintain sufficient stock on hand to respond to emergency outages within the appropriate response level.

Description/Method	Unit Price	Unit
Level III (24-48 Hour Response)	\$798.00	EA
Level II (12-24 Hour Response)	\$912.00	EA
Level I (0-12 Hour Response)	\$1,026.00	EA

Materials on hand but billed separate for this section