

CONTRACT EXTENSION AGREEMENT

Denton ISD/HMI Communications, LLC Engineering & Construction Contract

It is mutually understood and agreed by and between Denton ISD and HMI Communications, LLC to extend the previously executed Fiber Engineering and Construction agreement effective July 7, 2017, for a period of one year. This is the second of three renewals.

Section 5.

Term of Agreement, is hereby amended to extend the term of this agreement through July 7, 2019

Pricing subject to negotiation on a yearly basis. Revision in pricing per attached sheet

In Witness Whereof, the parties have caused their authorized signatories to execute below.

Denton Independent School District

HMI Communications, LLC

By: _____

By: _____

Name: Dr. Jamie Wilson

Name: _____

Title: Superintendent

Title: _____

Date: _____

Date: _____

Attachment A - Unit Pricing of Services

Construction Unit Pricing					
Unit Code	Description	UOM	Quality	Unit Pricing	
				Labor Sale	Material Sale
1A	Bore and Place (1) 1½" OD HDPE Duct	FOOT		\$ 8.55	\$ 0.85
1B	Bore and Place (1) 1½" OD HDPE Duct- Additional	FOOT		\$ 1.63	\$ 0.85
1C	Bore and Place (1) 4.0" ID HDPE Duct	FOOT		\$ 10.20	\$ 3.45
1D	Bore and Place (1) 6.0" ID HDPE Duct	FOOT		\$ 13.50	\$ 8.10
1E	Trench and Place (1) 1½" OD HDPE Duct	FOOT		\$ 4.20	\$ 0.85
1F	Trench and Place (1) 1½" OD HDPE Duct Additional	FOOT		\$ 0.53	\$ 0.85
1G	Trench and Place (1) 4.0" ID HDPE Duct	FOOT		\$ 7.50	\$ 3.45
1H	Trench and Place (1) 6.0" ID HDPE Duct	FOOT		\$ 7.50	\$ 6.08
2A	Install 3' X 5' X 3' Handhole	EACH		\$ 407.02	\$ 1,100.00
2B	Install 2' X 3' X 2" Handhole	EACH		\$ 288.75	\$ 400.00
2C	Existing Handhole Entry (Excavation/Penetration)	EACH		\$ 407.02	N/A
2D	Removal of Existing Handhole	EACH		\$ 407.02	N/A
3A	Place Fiber (12F)	FOOT		\$ 0.70	\$ 0.37
3B	Place Fiber (24F)	FOOT		\$ 0.70	\$ 0.48
3C	Place Fiber (36F)	FOOT		\$ 0.70	\$ 0.56
3D	Place Fiber (48F)	FOOT		\$ 0.70	\$ 0.68
3E	Place Fiber (72F)	FOOT		\$ 0.70	\$ 0.93
3F	Place Fiber (96F)	FOOT		\$ 0.70	\$ 1.20
3G	Place Fiber (144F)	FOOT		\$ 0.70	\$ 1.84
3H	Place Fiber (192F)	FOOT		\$ 0.70	\$ 2.05
4	Install Locate Wire #12 AWG	FOOT		\$ 0.08	\$ 0.22
5	Splice and Terminate Fiber	FIBER		\$ 44.00	\$ 1.30
6	Test Fiber	STRAND		\$ 14.50	\$ 1.50
7A	Install Coyote Preformed Splice Case (8.5" x 22" equipped with trays and hardware)	EACH		\$ 183.00	\$ 1,053.00
7B	Install Coyote Preformed Splice Case (6.5" x 22" equipped with trays and hardware)	EACH		\$ 161.00	\$ 637.00
7C	Install Coyote Preformed Splice Case WITH Mid Entry Splice (8.5" x 22" eq/w trays and hardware)	EACH		\$ 242.00	\$ 1,053.00
7D	Install Coyote Preformed Splice Case WITH Mid Entry Splice (6.5" x 22" eq/w trays and hardware)	EACH		\$ 242.00	\$ 637.00
8A	Install Clearfield FieldSmart FxDS Patch Panel (12F)	EACH		\$ 61.75	\$ 655.00
8B	Install Clearfield FieldSmart FxDS Patch Panel (24F)	EACH		\$ 68.75	\$ 889.00
8C	Install Clearfield FieldSmart FxDS Patch Panel (36F)	EACH		\$ 75.50	\$ 1,211.00
8D	Install Clearfield FieldSmart FxDS Patch Panel (48F)	EACH		\$ 82.50	\$ 1,445.00
8E	Install Clearfield FieldSmart FxDS Patch Panel (72F)	EACH		\$ 96.25	\$ 1,912.00
8F	Install Clearfield FieldSmart FxDS Patch Panel (96F)	EACH		\$ 110.00	\$ 2,365.00
8G	Install Clearfield FieldSmart FxDS Patch Panel (144F)	EACH		\$ 121.50	\$ 3,321.00
8H	Install Clearfield FieldSmart FxDS Patch Panel (192F)	EACH		\$ 135.75	\$ 4,496.00
9A	Cut and Restore Asphalt	CUBIC YARD		\$ 399.00	\$ 80.00
9B	Cut and Restore Concrete	CUBIC YARD		\$ 504.00	\$ 160.00
10A	Building Entrance w/ 2.0" Riser (Includes riser pipe, NEMA box, mounting hardware, building penetration, and sleeve) NO INSIDE WORK	EACH		\$ 400.00	\$ 200.00
10B	Building Entrance w/ 4.0" Riser (Includes riser pipe, NEMA box, mounting hardware, building penetration, and sleeve) NO INSIDE WORK	EACH		\$ 500.00	\$ 300.00
11	Removal of Fiber Cable	FEET		\$ 0.45	N/A
12	Placement of Aerial Strand, Pole Hardware, & Etc.	FEET		\$ 2.00	\$ 0.75
13	Removal of Aerial Strand, Pole Hardware, & Etc.	FEET		\$ 2.00	N/A
14	Percentage Increase for Boring in Rock Versus Dirt	PERCENTAGE		25%	N/A