Project	Enning Route B & C FTTH Upgrade 2023								
Contract No.	T23001								
Contract Date	1/5/2023								
Original Contract									
Price	\$ 3,330,205.98								
		Co	ntract Price as Amended	Construction Miles	Construction Days	Service Entrances			
Contract With Approved Amendments Construction Released w/CAFs		\$	4,699,254.46	198.79	120	148			
		\$	4,699,254.46	198.79	120	148			
Released Construction Miles			198.79	Construction	Orig. Compl.	Rev. Compl.			
= · · · · · · · · · · · · · · · · · · ·	Released Subscriber Entrances		148	Start Date:	Date:	Date:			
Released HBFO	Released HBFO Splice Cases		223	5/2/2023	9/20/2023	11/7/2023			
Total Frame Cou	Total Frame Count Fibers		336						
Coloulation of C	anatrustian Dava			Dava Startus					
Calculation of C	onstruction Days		Days Startup  120 Days Rural Construction						
			120	Days Town Con					
				Days Cleanup					
			120	Total Construc					
			1.66	Average Miles Required per Day					
Projected Route	Miles to Date		137.50	miles					
Route Miles Cons	tructed		133.49	miles					
	nstructed Per Day		1.61	miles					
Percent of Release	sed Miles Completed		67.15%						
Inventory Comple	te Route Miles		98.03	miles					
Inventory Complete Route Miles Cleanup Complete Route Miles			98.03	miles					
Construction Days used			83	days					
	Construction Delay - Rain		13						
Holidays or Non-Working Days Construction Days Remaining			42 37	days days					
Percent of Construction Days Used			69.17%	uays					
	· ·			au antitu					
Service SEBV Installed Percent of Service SEBV Installed			40.54%	quantity					
Services Drops Installed			60	quantity					
Percent of Released Drops Completed			40.54%	. ,					
Percent Fiber Spl	0 .		47.15%						
Percent Fiber Spl	icing restea		6.91%						
Percent Miles Inve	entoried		49.31%						
Delay Causes									
Dolay Causes									
Remarks									
See remarks Exhibit A									
-									
Report By:	Heberly								
Report Date:	9/16/2023								

# Remarks Exhibit A

Week Ending 9-16-2023 Enning Route B & C FTTH Upgrade 2023:

# Equipment on-site:

- L&P Underground:
  - o (1) Vermeer 24x40 directional drill
- MasTec:
  - (1) Dresser TD20 cable plow with Dresser TD20 lead dozer, (2) Case 580S backhoes and (1) CAT 420 backhoe
  - o John Deere 450J clean-up dozer
  - o Vermeer T655 rock saw
  - o John Deere 333G skid steer with Harley-rake attachment
  - o Vermeer 1250 cable plow

# Construction work completed:

- Fourteen (14) BHF(24x36x30)T handholes set
- Two (2) BHF(30x48x36)T handholes set
- 2.87 mi (15166 ft) of BFO 12
- 8.45 mi (44630 ft) of BFO 24
- 3.20 mi (16920 ft) of BFO 48

#### Incidents:

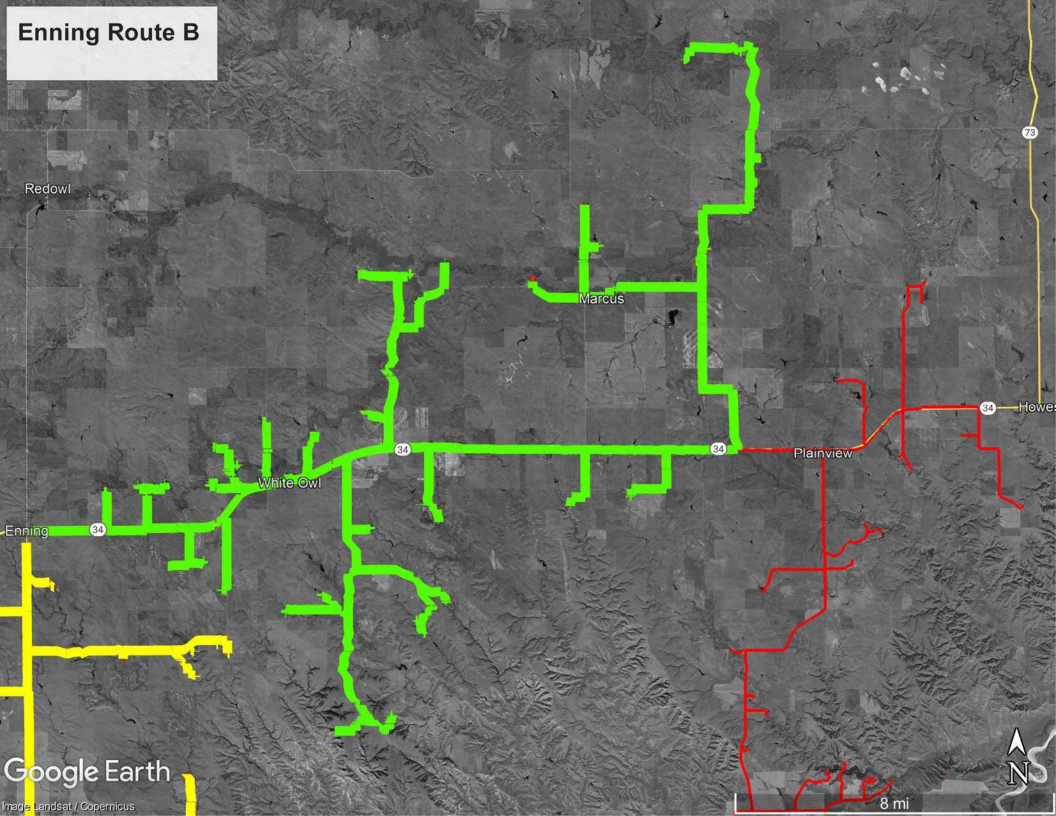
• No incidents to report.

# Project:

No project updates for splicing.

# Weekly totals:

- Total BFO was 14.53 mi (76716 feet).
- Total SEBV for the week was 0.0 mi (0 feet).
- SEBV was installed to zero (0) subscriber locations.
- Drops were pulled to zero (0) subscriber locations



Drainat		Maur	ino CTTU Unarad	o 2022					
Project Contract No.	T24001	Maur	ine FTTH Upgrad	e 2023					
Contract Date	01/05/23								
Original Contract	A 0004 500 05								
Price	\$ 2,824,532.85								
		Со	ntract Price as Amended	Construction Mi <b>l</b> es	Construction Days	Service Entrances			
Contract With Approved Amendments Construction Released w/CAFs		\$	3,800,686.03	185.68	120	97			
		\$	3,800,686.03	185.68	120	97			
Released Construction Miles Released Subscriber Entrances Released HBFO Splice Cases Total Frame Count Fibers			185.68	Construction	Orig. Compl.	Rev. Compl.			
		_	97 157	Start Date: 5/2/2023	Date: 9/20/2023	Date: 10/26/2023			
			393						
Calculation of Co	onetruction Dave			Days Startup					
Cajcujation of Ot	onstruction Days		120 Days Rural Construction						
			Days Town Construction						
			120	Days Cleanup Total Construction Days					
			1.55	Average Miles Required per Day					
Projected Route N	Ailes to Date		140.81	miles					
Route Miles Cons	tructed		177.45	miles					
	nstructed Per Day		1.95	miles					
Percent of Releas	Percent of Released Miles Completed		95.57%						
Inventory Complete Route Miles			58.24	miles					
Cleanup Complete Route Miles			58.24	miles					
Construction Days	Construction Days used		91	days					
	Construction Delay - Rain		5	days					
Holidays or Non-Working Days Construction Days Remaining		_	29	days days					
Percent of Construction Days Used		_	75.83%	uays					
Service SEBV Ins	talled		75	quantity					
Percent of Service	Percent of Service SEBV Installed		77.32%						
	Services Drops Installed Percent of Released Drops Completed		75	quantity					
reiteill of Rejeas	ed Drops Completed	_	77.32%						
Percent Fiber Spli			50.00%						
Percent Fiber Spli	cing Tested		0.00%						
Percent Miles Inve	entoried		31.37%						
Delay Causes									
Remarks									
See remarks Exhibit A									
	Heberly								
Report Date:	9/16/2023								

#### Remarks Exhibit A

Week Ending 9-16-2023 Maurine FTTH Upgrade 2023:

### Equipment on-site:

- L&P Underground:
  - o (1) Vermeer 24x40 directional drill
- MasTec:
  - (1) Cat D7R LGP cable plow with John Deere 950 lead dozer, (1) Case 580S backhoe and (1) CAT 420XE backhoe
  - o John Deere 650J clean-up dozer with rake
  - o (1) Vermeer 24x40 directional drill
  - o (1) Vermeer 10x15 directional drill

# Construction work completed:

- Three (3) BHF(24x36x30)T handholes set
- Two (2) BHF(30x48x36)T handholes set
- 1.55 mi (8214 ft) of BFO 12
- 2.87 mi (15204 ft) of BFO 48

#### Incidents:

• No incidents to report.

#### Project:

- B route (Deep Creek Rd) is ready for splicing.
  - o 10 splice cases for this area
- C2A routes east of Opal school are ready for splicing.
  - o 15 splice cases for this area
- C2A5 and C2A6 routes north and south of Opal school are ready for splicing.
  - o 13 splice cases for this area
- D6 (Stomprud Rd), D9 (Cedar Canyon Rd), and D12C1 (Eagle Township Rd) are ready.
  - o 13 splice cases for these areas
- D routes west of Mud Butte are ready for splicing.
  - o 18 splice cases for this area

### Weekly totals:

- Total BFO was 4.43 mi (23418 feet).
- Total SEBV for the week was 0.18 mi (988 feet).
- SEBV was installed to six (6) subscriber locations.
- Drops were pulled to nine (9) subscriber locations.

