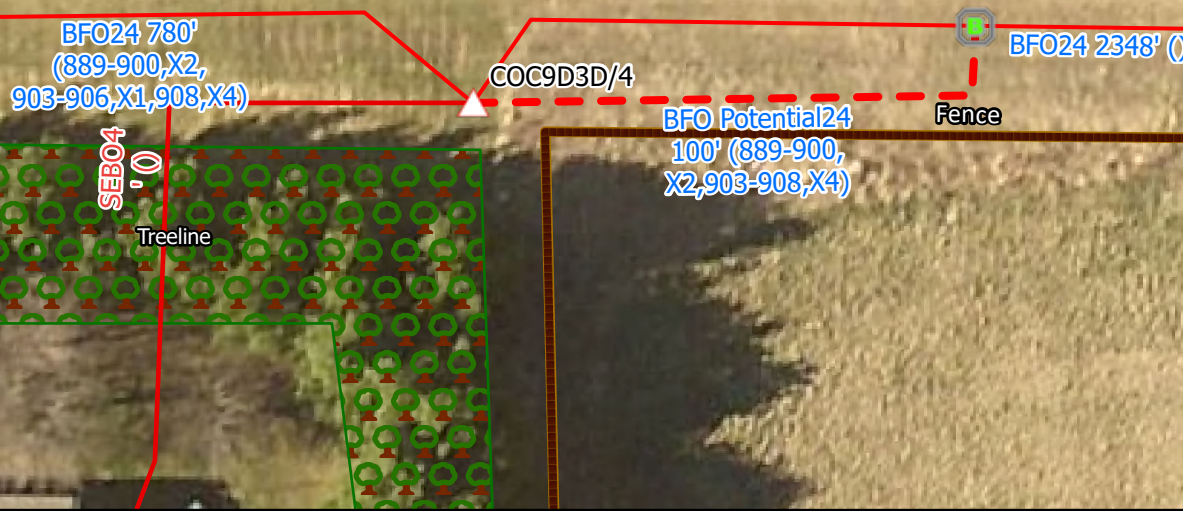
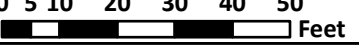


183rd St 183rd St 183rd St 183rd St 183rd St



<b>Staking Sheet</b> Address: <u>19591 183rd St</u> Cust Name: <u>Mainline Cut</u> WO: Exchange: <u>Freedhem</u> Route: <u>COC9D3D/4 - BDO5(AGS)</u> ROW: <u>House Drop</u> County: <u>Morrison</u> State: <u>MN</u>		 <b>Consolidated Telephone Company - 218-454-1234</b> 10' Tails on both ends, Be cautious of existing utilities, Call Evan with any questions	 0 5 10 20 30 40 50 Feet	 Center: 94°14'48"W 46°1'37"N
Staked By: Evan Date: 12/23/2025		Sheet No. 1 of 1	<b>Address: 19591 183rd St</b>	

# CTC Map Update/Service Order Form



Contractor Name:

MC Fiber

Staked By:

Evan

Date Staked:

12/23/2025

Exchange:

Freedhem

Type of work:

Mainline

Order #:

CTC Work

Route and Ped:

COC9D3D/4 - BDO5(AGS)

Fiber Count:

NID Location:

Unknown

Customer Name:

Mainline Cut

Contact #:

+1 (218) 839-0899

Address:

19591 183rd St

Secondary Contact # :

Construction Due Date:

Date Locates Submitted:

Install Date:

12/23/25

Permits Needed :

No

Notes:

**Units:**

HBFO(24) - 1

BM55A - 1

WBDO5(AGS) - 1

HO1 - 48

BFO(24) - 100'

Freedhem CO

**Comments:**

The Mainline was damaged about 60ft east from the ped, Dig up mainline about 100ft east from the ped and dig back to the ped, put a new 24F in the trench, leave 10ft tails at both ends, splice in ped and add a case to the buried splice end and bury case

# CTC OSP Inventory Sheet

Project Description: 19591 183rd St

## OSP MAIN LINE INSTALL MATERIALS

## PEDESTALS & INSERT & POSTS

QTY	CTC #	DESCRIPTION	QTY	CTC#	DESCRIPTION
4509	4509	42INCH METALSTAKE FOR PEDESLATs		<b>PED-BD03</b>	(BDO3) - VERTIV F604860 UPCBD3 PEDESTAL 36/PALLET
				<b>PED-BD04</b>	(BDO4) - VERTIV F604880 UPCBD4 PEDESTAL 25/PALLET
4510	4510	POLE MOUNTING HARDWARE KIT FOR PEDS		<b>PED-BD05</b>	(BDO5) - VERTIV F604900 UPCBD5 PEDESTAL 16/PALLET
				<b>PED-INSERT</b>	VERTIV F1010627 NSFB0SCSCK FIBER INSERT FOR BD5 50/PALLET
5549	5549	RHINO TRI-VIEW 811 FIBER MARKER		<b>PED-PON144</b>	(BM21) - CLEARFIELD J3A-ZZZ-ZZZ-AZZ-B PON PED 144 PORTS
4013	4013	FIBER WARNING SIGN /W 2 SCREWS (BM53A)		<b>POST8FOOT</b>	(BA3) 8'x 5" TREATED WOOD POST 32/BUNDLE
				<b>POST10FOOT</b>	(BA4) 10' x 5" TREATED WOOD POST 32/BUNDLE
4508		L70 PED GROUND LUG			<b>NIDS</b>
4513	4513	8' GROUND ROD BM2(5/8)x(8)		<b>NID-RES</b>	720 SERIES RESIDENTIAL NID
				<b>NID-COM</b>	760 SERIES COMMERCIAL NID
4514	4514	(ACORN) GROUND ROD CLAMP	QTY	CTC#	DESCRIPTION
				<b>VAULT-132418</b>	HBF(13X24X18)T - (DROP VAULT)HDPE T22 CVR
4515	4515	#6 BARE SOLID COPPER GROUND WIRE (FEET)		<b>VAULT-243624</b>	HBF(24X36X24)T - PC VAULT /W T22 CVR
				<b>VAULT-304836</b>	HBF(30x48x36)T - PC VAULT /W T22 CVR
4516	4516	#6 SOLID COATED GROUND WIRE (FEET)		<b>VAULT-366036</b>	HBF(36x60x36)T - PC VAULT /W T22 CVR
				<b>VAULT-366048</b>	HBF(36x60x48)T - PC VAULT /W T22 CVR
4517	4517	#6 STRANDED COATED GROUND WIRE (FEET)			<b>FIBER OPIC CABLE</b>
			FIBER CT.	CTC REEL NUMBER	SQUENCIALS
4501	4501	PUSH LOCK INNERDUCT COUPLER (1-1/4")			START SEQ.
					END SEQ.
4511	4511	SCREW ON METAL INNERDUCT COUPLER (1-1\4")			START SEQ.
					END SEQ.
					START SEQ.
					END SEQ.
					START SEQ.
					END SEQ.
<b>SUBSCRIBER INSTALL MATERIALS</b>					
4512	4512	5' GROUND ROD BM2(1/2)x(5)			START SEQ.
					END SEQ.
4516	4516	#6 SOLID COATED GROUND WIRE (FEET)			START SEQ.
					END SEQ.
4520	4520	(BM83) 60" HOUSE RISER GUARD			<b>1.25" INNERDUCT</b>
				CTC PART #	START SEQ. END SEQ. FOOTAGE USED
4514	4514	(ACORN) GROUND ROD CLAMP		<b>114DUCTOR</b>	
				<b>114DUCTOR</b>	
4518	4518	SPLIT BOLT (IK2, IK4, IK6)		<b>114DUCTOR</b>	
					<b>MISC INNERDUCT</b>
4519	4519	TRAILER HOUSE BEAM CLAMP		CTC PART #	START SEQ. END SEQ. FOOTAGE USED