

Staking Sheet
Consolidated Telephone Company

Address: 34726 Aztec Rd
Cust Name: Linda Bisek

wo:

Route: 1A/28
ROW: House Drop

County: Morrison Range:

State: MN Township:

Section:



## Consolidated Telephone Company - 218-454-1234

Staked By: Eddie Date: 4/23/2024
Revised By: Date:

As-Built By: Date:

Center: 94°37'53"W 46°15'51"N 0 5 10 Feet

Sheet No. 1 of 1

Address: 34726 Aztec Rd

NIDF(O) - 1 NID3 - 1 HO1 - 1

BM60(1)(1.25)- 40' WBDO5(SGC) - 1 SEBO(4) - 162'

NEW FIBER DROP, 32' Tail at the Ped, COUNTY PERMIT NEEDED, 36" Deep in the R/W

## CTC Map Update/Service Order Form = CTC



Contractor Name.				
Elite Underground				
Staked By:	Date Staked:			
Eddie		4/23/2024		
Exchange:	Type of work:	Order #:		
Lincoln	Drop	1122430		
Route and Ped:	Fiber Count:	NID Location:		
1A/28	382	Outside		
Customer Name:	-	Contact #:		
Linda Bisek	+1 (612) 382-5607			
Address:		Secondary Contact # :		
34726 Aztec Rd				
Construction Due Date:	Date Locates Submitted:	Install Date:		
5/13/2024	2/24/2024	5/17/2024		
Pormita Naadad :				

ermits Needed:

Yes

Notes:

NIDF(O) - 1 **Comments from Staking Sheet:** NID3 - 1 NEW FIBER DROP, 32' Tail at the Ped, COUNTY PERMIT NEEDED, 36" Deep in the R/ HO1 - 1 BM60(1)(1.25)- 40' WBDO5(SGC) - 1 SEBO(4) - 162'

## **Comments:**

Re-enter BDO5(SGC) cone ped. Plow SEBO 4 going South in the west R/W, then Bore crossing the road and continue to plow SE ending ont he West side of the home. Install an Outside Fiber NIE and Ground to Power outside. ~ Caution for the Power

OSP I	MAIN LIN	E INSTALL MATERIALS		PEDE	STALS & INSE	RT & POSTS	
QTY	CTC#	DESCRIPTION	QTY	стс#		DESCRIPTION	i i
	12222	42INCH METALSTAKE FOR		PED-BD03	(BDO3) - VERTIV F604860 UPCBD3 PEDESTAL 36/PALLET		
	4509	PEDESLATS	\$ ***	PED-BD04	(BDO4) - VERTIV F604880 UPCBD4 PEDESTAL 25/PALLET		
	100000	DOLE MOUNTING HARDWARE	. 7	PED-BD05	(BDO5) - VERTIV F604900 UPCBD5 PEDESTAL 16/PALLET		
	4510	POLE MOUNTING HARDWARE KIT FOR PEDS	\$ #	PED-INSERT	VERTIV F1010627 NSFBDSCSCX FIBER INSERT FOR BD5 50/PALLE		
	5540	RHINO TRI-VIEW 811 FIBER	6 33 6 83	PED-PON144	(BM21) - CLEARFIELD J3A-ZZZ-ZZZ-AZZ-B PON PED 144 PORTS		
4013 4508 4513	5549	MARKER					
	4013	FIBER WARNING SIGN /W 2	ē 3	POST8FOOT	(BA3) 8'x 5" TREATED WOOD POST 32/BUNDLE		
	4013	SCREWS (BM53A)	a 8	POST10FOOT	(BA4) 10' x 5" TREATED WOOD POST 32/BUNDLE		
	4508	L70 PED GROUND LUG			NIDS		
	4300			NID-RES	720 SERIES RESIDENTIAL NID		
	8' GROUND ROD		NID-COM	760 SERIES COMMERCIAL NID			
	4313	BM2(5/8)x(8)	2		HAND HOLES		
	4514	(ACORN) GROUND ROD CLAMP	QTY	CTC#		DESCRIPTION	
4514	4314			VAULT-132418	1. HEROMOP 95 1250 5 150 15	HBF(13X24X18)T - (DROP VAULT)HDPE T22	
	4515	#6 BARE SOLID COPPER		VAULT-243624		HBF(24X36X24)T - PC VAULT /W T22 CVR	
	1010	GROUND WIRE (FEET)		VAULT-304836	480	48x36)T - PC VAUI	- 3
	4516	#6 SOLID COATED GROUND	9	VAULT-366036		60x36)T - PC VAUI	- 17
4310	1310	WIRE (FEET)	0 6	VAULT-366048	HBF(36x60x48)T - PC VAULT /W T22 CVR		
4517 4501	4517	#6 STRANDED COATED GROUND WIRE (FEET)			FIBER OPIC CABLE		
	.01.		FIBER CT.	CTC REEL NUMBER	SQUENCIALS FOOTAGE		FOOTAGE US
	4501	PUSH LOCK INNERDUCT COUPLER (1-1/4")			START SEQ.		2
					END SEQ.	92	vi
	4511	SCREW ON METAL INNERDUCT			START SEQ.		4
	The Ballacian	COUPLER (1-1\4")			END SEQ.		
					START SEQ.		4
				2	END SEQ.	2	
					START SEQ.		
SUBSCRIBER INSTALL MATERIALS				END SEQ.			
	4512	5' GROUND ROD	ſ		START SEQ.		
1012		BM2(1/2)x(5)	8 S		END SEQ.		
4516 4520 4514	4516	#6 SOLID COATED GROUND			START SEQ.	7	
	WIRE (FEET)	a s	9	END SEQ.		23	
	4520	(BM83) 60" HOUSE RISER		A STATE OF THE STA	1.25" INNER		200000000000000000000000000000000000000
	nerodonadonado.	GUARD	S	CTC PART #	START SEQ.	END SEQ.	FOOTAGE US
	4514	(ACORN) GROUND ROD	-	4DUCTOR		ă.	
	CLAMP		4DUCTOR			ļ	
451	4518	SPLIT BOLT (IK2, IK4, IK6)	11	4DUCTOR		<u></u> _	
431					MISC INNER	DUCT	
4519		- 9	CTC PART #	START SEQ.	END SEO	FOOTAGE US	