

CTC Map Update/Service Order Form = CTC



Date Staked:			
4/15/2025			
Order #:			
1238878			
NID Location:			
Inside			
Contact #:			
d Ped: Fiber Count: NID Location: 188 Inside			
Secondary Contact # :			
ed: Install Date:			
4/29/2025			

Permits Needed:

No

Notes:

Units:

NIDF(I) - 1

NID3 - 1

WBHF(1A/4) - 1

HO1 - BM2 - 1

SEBO(4) - 240'

BDO5(AGS) - 1

BFO(24) - 856'

BA3 - 1

BM53A - 1

BM60(1)(1.25) - 1

Comments:

Starting at CTC Handhole 1A/4 Bore heading South East to the East side of 185th Ave then plow heading South for approximately 800 feet to the South corner of the fence. Set ped marked with wooden stake. Then, plow drop from ped heaidng south approximately 120 feet to ta chase pipe that is sticking out of the ground next to power pole. Either leave 110' coil at pipe, or feed fiber through pipe into home. Ground NID to power.

OSP I	MAIN LIN	E INSTALL MATERIALS	Project Description: 25826 185th Ave PEDESTALS & INSERT & POSTS				
QTY	CTC#	DESCRIPTION	QTY	CTC#		DESCRIPTION	Ĭ
877.20	1 W.W. 1947 - NASA	42INCH METALSTAKE FOR		PED-BD03	(BDO3) - VE	RTIV F604860 UPCBD3 P	
	4509	PEDESLATS	*	PED-BD04	(BDO4) - VERTIV F604880 UPCBD4 PEDESTAL 25/PALL		DESTAL 25/PALLET
		DOLE MOUNTING HARRINARE		PED-BD05	(BDO5) - VERTIV F604900 UPCBD5 PEDESTAL 16/PALLET		
	4510	POLE MOUNTING HARDWARE KIT FOR PEDS	8 8	PED-INSERT	VERTIV F1010627 NSFBDSCSCX FIBER INSERT FOR BD5 50/PAL		
	8	RHINO TRI-VIEW 811 FIBER	8 3	PED-PON144	(BM21) - CLEA	RFIELD J3A-ZZZ-ZZZ-AZZ-	B PON PED 144 PORT
	5549	MARKER					
	4012	FIBER WARNING SIGN /W 2 SCREWS (BM53A)		POST8FOOT	(BA3) 8'x 5" 1	REATED WOOD PO	ST 32/BUNDLE
	4013			POST10FOOT	(BA4) 10' x 5" TREATED WOOD POST 32/BUNDLE		
	4508	L70 PED GROUND LUG			NIDS		
				NID-RES	720 5	ERIES RESIDE	NTIAL NID
	4513	8' GROUND ROD BM2(5/8)x(8)		NID-COM	760 S	ERIES COMME	RCIAL NID
	4513		A		HAND HO	LES	
	4544	(ACORN) GROUND ROD CLAMP	QTY	СТС#		DESCRIPTION	N
	4514			VAULT-132418	HBF(13X24X	18)T - (DROP VAU	LT)HDPE T22 C
	4515	#6 BARE SOLID COPPER		VAULT-243624	HBF(24X	36X24)T - PC VAU	LT /W T22 CVR
	4515	GROUND WIRE (FEET)		VAULT-304836	HBF(30x48x36)T - PC VAULT /W T22 CVF		T /W T22 CVR
	4516	#6 SOUR COATER GROUND	6 33 6 8	VAULT-366036	HBF(36x60x36)T - PC VAULT /W T22 CVF		T /W T22 CVR
	4516		0 0 0 0	VAULT-366048	HBF(36x60x48)T - PC VAULT /W T22 CV		T /W T22 CVR
	4517	#6 STRANDED COATED GROUND WIRE (FEET)			FIBER OPIC CABLE		
			FIBER CT.	CTC REEL NUMBER	SQUENCIALS FOOTAG		FOOTAGE USE
	4501	PUSH LOCK INNERDUCT			START SEQ.		9
	4301	COUPLER (1-1/4")			END SEQ.	10	. G
	4511 S	4511 SCREW ON METAL INNERDUCT COUPLER (1-1\4")			START SEQ.		
					END SEQ.		
					START SEQ.		<i>a</i>
					END SEQ.		
	2				START SEQ.		
SUB	SCRIBER	INSTALL MATERIALS	e.		END SEQ.		
	4512	5' GROUND ROD	8 8		START SEQ.		
	4312	BM2(1/2)x(5)			END SEQ.		
	4516	#6 SOLID COATED GROUND	\$0 V2	3	START SEQ.		9
	1310	WIRE (FEET)	a 8	3	END SEQ.		
	4520 (BM83) 60" HOUSE RISER		ž.		1.25" INNER	DUCT	
	4320	GUARD		CTC PART #	START SEQ.	END SEQ.	FOOTAGE US
	4514	(ACORN) GROUND ROD	11	4DUCTOR			, a
	4314	CLAMP	11	4DUCTOR			
	4518	SPLIT BOLT (IK2, IK4, IK6)	11	4DUCTOR			
	4310	SPETI BOLT (IKZ, IK4, IKO)			MISC INNER	DUCT	31
	-	TRAILER HOUSE BEAM CLAMP		CTC PART #	START SEQ.	END SEO	FOOTAGE US