

CATV ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)
798-01.01	2IN CASING	L.F.	2IN CASING	1
798-01.02	4IN CASING	L.F.	4IN CASING	1
798-01.03	6IN CASING	L.F.	6IN CASING	1
798-01.04	1 1/4IN INNERDUCT	L.F.	1 1/4IN INNERDUCT	7
798-01.05	1 1/2IN INNERDUCT	L.F.	1 1/2IN INNERDUCT	7
798-02.01	2IN DIAMETER CONDUIT (PVC)	L.F.	2IN DIAMETER CONDUIT (POLYVINYL CHLORIDE)	2
798-02.02	3IN DIAMETER CONDUIT (PVC)	L.F.	3IN DIAMETER CONDUIT (POLYVINYL CHLORIDE)	2
798-02.03	4IN DIAMETER CONDUIT (PVC)	L.F.	4IN DIAMETER CONDUIT (POLYVINYL CHLORIDE)	2
798-02.04	6IN DIAMETER CONDUIT (PVC)	L.F.	6IN DIAMETER CONDUIT (POLYVINYL CHLORIDE)	2
798-02.05	CONDUIT - PVC (DESCRIPTION)	L.F.	CONDUIT - POLYVINYL CHLORIDE (SPECIFY SIZE DIAMETER)	3
798-02.06	CONDUIT - PVC (DESCRIPTION)	L.F.	CONDUIT - POLYVINYL CHLORIDE (SPECIFY SIZE DIAMETER)	3
798-02.07	CONDUIT - PVC (DESCRIPTION)	L.F.	CONDUIT - POLYVINYL CHLORIDE (SPECIFY SIZE DIAMETER)	3
798-02.08	CONDUIT - PVC (DESCRIPTION)	L.F.	CONDUIT - POLYVINYL CHLORIDE (SPECIFY SIZE DIAMETER)	3
798-02.21	2IN DIAMETER CONDUIT (RGS)	L.F.	2IN CONDUIT (RIGID GALVANIZED STEEL)	2
798-02.22	3IN DIAMETER CONDUIT (RGS)	L.F.	3IN CONDUIT (RIGID GALVANIZED STEEL)	2
798-02.23	4IN DIAMETER CONDUIT (RGS)	L.F.	4IN CONDUIT (RIGID GALVANIZED STEEL)	2
798-02.24	6IN DIAMETER CONDUIT (RGS)	L.F.	6IN CONDUIT (RIGID GALVANIZED STEEL)	2
798-02.25	CONDUIT - RGS (DESCRIPTION)	L.F.	CONDUIT - RIGID GALVANIZED STEEL (SPECIFY SIZE DIAMETER)	3
798-02.26	CONDUIT - RGS (DESCRIPTION)	L.F.	CONDUIT - RIGID GALVANIZED STEEL (SPECIFY SIZE DIAMETER)	3
798-02.27	CONDUIT - RGS (DESCRIPTION)	L.F.	CONDUIT - RIGID GALVANIZED STEEL (SPECIFY SIZE DIAMETER)	3
798-02.28	CONDUIT - RGS (DESCRIPTION)	L.F.	CONDUIT - RIGID GALVANIZED STEEL (SPECIFY SIZE DIAMETER)	3
798-03.01	1 DUCT FORMATION @ 24IN DEPTH	L.F.	1 DUCT FORMATION @ 24IN DEPTH	4
798-03.02	1 DUCT FORMATION @ 36IN DEPTH	L.F.	1 DUCT FORMATION @ 36IN DEPTH	4
798-03.03	1 DUCT FORMATION @ 48IN DEPTH	L.F.	1 DUCT FORMATION @ 48IN DEPTH	4
798-03.04	1 DUCT FORMATION @ 60IN DEPTH	L.F.	1 DUCT FORMATION @ 60IN DEPTH	4
798-03.05	1 DUCT FORMATION @ 72IN DEPTH	L.F.	1 DUCT FORMATION @ 72IN DEPTH	4
798-03.06	2 DUCT FORMATION @ 24IN DEPTH	L.F.	2 DUCT FORMATION @ 24IN DEPTH	4
798-03.07	2 DUCT FORMATION @ 36IN DEPTH	L.F.	2 DUCT FORMATION @ 36IN DEPTH	4
798-03.08	2 DUCT FORMATION @ 48IN DEPTH	L.F.	2 DUCT FORMATION @ 48IN DEPTH	4
798-03.09	2 DUCT FORMATION @ 60IN DEPTH	L.F.	2 DUCT FORMATION @ 60IN DEPTH	4
798-03.10	2 DUCT FORMATION @ 72IN DEPTH	L.F.	2 DUCT FORMATION @ 72IN DEPTH	4
798-03.11	3 DUCT FORMATION @ 24IN DEPTH	L.F.	3 DUCT FORMATION @ 24IN DEPTH	4
798-03.12	3 DUCT FORMATION @ 36IN DEPTH	L.F.	3 DUCT FORMATION @ 36IN DEPTH	4
798-03.13	3 DUCT FORMATION @ 48IN DEPTH	L.F.	3 DUCT FORMATION @ 48IN DEPTH	4
798-03.14	3 DUCT FORMATION @ 60IN DEPTH	L.F.	3 DUCT FORMATION @ 60IN DEPTH	4
798-03.15	3 DUCT FORMATION @ 72IN DEPTH	L.F.	3 DUCT FORMATION @ 72IN DEPTH	4
798-03.16	4 DUCT FORMATION @ 24IN DEPTH	L.F.	4 DUCT FORMATION @ 24IN DEPTH	4
798-03.17	4 DUCT FORMATION @ 36IN DEPTH	L.F.	4 DUCT FORMATION @ 36IN DEPTH	4

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798-03.18	4 DUCT FORMATION @ 48IN DEPTH	L.F.	4 DUCT FORMATION @ 48IN DEPTH	4
798-03.19	4 DUCT FORMATION @ 60IN DEPTH	L.F.	4 DUCT FORMATION @ 60IN DEPTH	4
798-03.20	4 DUCT FORMATION @ 72IN DEPTH	L.F.	4 DUCT FORMATION @ 72IN DEPTH	4
798-03.21	___ DUCT FORMATION @ ___ IN DEPTH	L.F.	___ DUCT FORMATION @ ___ IN DEPTH (SPECIFY NUMBER OF DUCTS AND DEPTH)	INCLUDES SURFACE RESTORATION, SETUP, TRAFFIC CONTROL, AND ANY OTHER MEASURES TO DUCT FORMATION
798-03.22	___ DUCT FORMATION @ ___ IN DEPTH	L.F.	___ DUCT FORMATION @ ___ IN DEPTH (SPECIFY NUMBER OF DUCTS AND DEPTH)	INCLUDES SURFACE RESTORATION, SETUP, TRAFFIC CONTROL, AND ANY OTHER MEASURES TO DUCT FORMATION
798-04.01	BALANCE-SWEEP FORWARD-RETURN	L.F.	BALANCE-SWEEP FORWARD-RETURN	
798-04.02	DIRECTIONAL BORE 2IN/FLEX SLEEVE	L.F.	DIRECTIONAL BORE 2IN/FLEX SLEEVE	INCLUDES BORE PIT, SETUP, TRAFFIC CONTROL, ANY DEPTH
798-04.03	DIRECTIONAL BORE 3IN/FLEX SLEEVE	L.F.	DIRECTIONAL BORE 3IN/FLEX SLEEVE	INCLUDES BORE PIT, SETUP, TRAFFIC CONTROL, ANY DEPTH
798-04.04	DIRECTIONAL BORE 4IN/FLEX SLEEVE	L.F.	DIRECTIONAL BORE 4IN/FLEX SLEEVE	INCLUDES BORE PIT, SETUP, TRAFFIC CONTROL, ANY DEPTH
798-04.05	STRAIGHT BORE/SLEEVE 2IN	L.F.	STRAIGHT BORE/SLEEVE 2IN	5
798-04.06	STRAIGHT BORE/SLEEVE 4IN	L.F.	STRAIGHT BORE/SLEEVE 4IN	5
798-04.07	BORE/JACK 6IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 6IN CASING - UNCONSOLIDATED	5
798-04.08	BORE/JACK 8IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 8IN CASING - UNCONSOLIDATED	5
798-04.09	BORE/JACK 6IN CASING - ROCK	L.F.	BORE/JACK 6IN CASING - ROCK	5
798-04.10	BORE/JACK 8IN CASING - ROCK	L.F.	BORE/JACK 8IN CASING - ROCK	5
798-04.11	STRAIGHT BORE/SLEEVE 3IN	L.F.	STRAIGHT BORE/SLEEVE 3IN	5
798-04.21	BRIDGE HANGER SYSTEM AND PIPE	L.S.	BRIDGE HANGER SYSTEM AND PIPE	
798-05.01	DIG AND RETRIEVE (COMM SERVICE)	EACH	DIG AND RETRIEVE (COMMUNICATION SERVICE)	INCLUDES SETUP, TRAFFIC CONTROL, AND LOCATES
798-05.02	FIBER OPTIC CABLE ENCLOSURE	EACH	FIBER OPTIC CABLE ENCLOSURE	INCLUDES ALL MATERIAL NECESSARY TO PLACE THE CABLE CLOSURE
798-05.03	FIBER OPTIC CABLE SPLICE	EACH	FIBER OPTIC CABLE SPLICE PER 12 FIBER RIBBON	INCLUDES SETUP, TRAFFIC CONTROL AND ALL MATERIALS NECESSARY TO SPLICE 12 FIBER RIBBON
798-05.04	1/4IN EHS STEEL STRAND	L.F.	1/4IN EXTRA HIGH STRENGTH STEEL STRAND	6
798-05.05	1/4IN HIGH STRENGTH STRAND	L.F.	1/4IN HIGH STRENGTH STRAND	6
798-05.06	3/8IN EHS STEEL STRAND	L.F.	3/8IN EXTRA HIGH STRENGTH STRAND	6
798-05.07	3/8IN HIGH STRENGTH STRAND	L.F.	3/8IN HIGH STRENGTH STRAND	6
798-05.08	TRUNK/FEEDER CABLE .565	L.F.	TRUNK/FEEDER CABLE .565	6
798-05.09	TRUNK/FEEDER CABLE .625	L.F.	TRUNK/FEEDER CABLE .625	6
798-05.10	TRUNK/FEEDER CABLE .650	L.F.	TRUNK/FEEDER CABLE .650	6
798-05.11	TRUNK/FEEDER CABLE .700	L.F.	TRUNK/FEEDER CABLE .700	6
798-05.12	TRUNK/FEEDER CABLE .715	L.F.	TRUNK/FEEDER CABLE .715	6
798-05.13	TRUNK/FEEDER CABLE .750	L.F.	TRUNK/FEEDER CABLE .750	6
798-05.14	TRUNK/FEEDER CABLE .840	L.F.	TRUNK/FEEDER CABLE .840	6
798-05.15	TRUNK/FEEDER CABLE .860	L.F.	TRUNK/FEEDER CABLE .860	6
798-05.16	TRUNK/FEEDER CABLE .875	L.F.	TRUNK/FEEDER CABLE .875	6
798-05.17	TRUNK/FEEDER CABLE 1.00	L.F.	TRUNK/FEEDER CABLE 1.00	6
798-05.18	TRUNK/FEEDER CABLE 1.125	L.F.	TRUNK/FEEDER CABLE 1.125	6
798-05.19	DROP CABLE 16AWG	L.F.	DROP CABLE 16AWG	6
798-05.20	DROP CABLE 18AWG	L.F.	DROP CABLE 18AWG	6
798-05.21	DROP CABLE 20AWG	L.F.	DROP CABLE 20AWG	6
798-05.22	DROP CABLE 22 AWG	L.F.	DROP CABLE 22 AWG	6
798-05.23	AERIAL FIBER-6CT ARMORED	L.F.	AERIAL FIBER-6CT ARMORED	6
798-05.24	ALPHA STANDBY POWER SUPPLY	EACH	ALPHA STANDBY POWER SUPPLY	6
798-05.25	COMMUNICATION ASSEMBLY (AMP)	EACH	COMMUNICATION ASSEMBLY-INSTALLATION OF TRUNK AND DISTRIBUTION AMP	6

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798-05.26	COMMUNICATION ASSEMBLY (TAP)		COMMUNICATION ASSEMBLY TAP INSTALLATION	
798-05.27	COMMUNICATION ASSEMBLY (BOND)	EACH	STRAIGHT LINE CONSTRUCTION WITH BOND	6
798-05.28	COMMUNICATION ASSEMBLY (BST)	EACH	BRANCH STRAND TERMINATION	6
798-05.29	COMMUNICATION ASSEMBLY (CSC)	EACH	COMMUNICATION ASSEMBLY CURVED CABLE SUSPENSION CLAMP	6
798-05.30	COMMUNICATION ASSEMBLY (DC)	EACH	COMMUNICATION ASSEMBLY DIRECTIONAL COUPLER	6
798-05.31	COMMUNICATION ASSEMBLY (DA)		DUAL TRUNK AND DISTRIBUTION AMPS ON DUAL CABLE	
798-05.32	COMMUNICATION ASSEMBLY (DDE)	EACH	COMMUNICATION ASSEMBLY DOUBLE DEAD END	6
798-05.33	COMMUNICATION ASSEMBLY (DE)	EACH	COMMUNICATION ASSEMBLY STRAND DEAD END	6
798-05.34	COMMUNICATION ASSEMBLY (E1-2)	EACH	COMMUNICATION ASSEMBLY DOWN GUY 3/8" THRU BOLT TYPE	6
798-05.35	COMMUNICATION ASSEMBLY (E2-2)	EACH	COMMUNICATION ASSEMBLY SPAN GUY THRU BOLT TYPE	6
798-05.36	COMMUNICATION ASSEMBLY (EXLP)	EACH	COMMUNICATION ASSEMBLY EXPANSION LOOP AT POLE	6
798-05.37	COMMUNICATION ASSEMBLY (F2&F3)	EACH	COMMUNICATION ASSEMBLY POWER INSTALLED 8" HELIX SCREW ANCHORS	6
798-05.38	COMMUNICATION ASSEMBLY (FP2)	EACH	COMMUNICATION ASSEMBLY DOUBLE HELIX ANCHOR	6
798-05.39	COMMUNICATION ASSEMBLY (FOR)	EACH	COMMUNICATION ASSEMBLY FIBER OPTIC RECEIVER	6
798-05.40	COMMUNICATION ASSEMBLY (FOSS)	EACH	COMMUNICATION ASSEMBLY FIBER OPTIC STRAND STORAGE	6
798-05.41	COMMUNICATION ASSEMBLY (FSENC)		FIBER OPTIC ENCLOSURE MOUNTED IN VAULT	
798-05.42	COMMUNICATION ASSEMBLY (LX)	EACH	COMMUNICATION ASSEMBLY LINE EXTENDER	6
798-05.43	COMMUNICATION ASSEMBLY (PBLOCK)	EACH	COMMUNICATION ASSEMBLY POWER BLOCK	6
798-05.44	COMMUNICATION ASSEMBLY (PI)	EACH	COMMUNICATION ASSEMBLY POWER INSERTER	6
798-05.45	COMMUNICATION ASSY (POWER SUPPLY)	EACH	COMMUNICATION ASSEMBLY POWER SUPPLY	6
798-05.46	COMMUNICATION ASSEMBLY (RISER)	EACH	COMMUNICATION ASSEMBLY RISER ASSEMBLY	6
798-05.47	COMMUNICATION ASSEMBLY (VAULT)	EACH	COMMUNICATION ASSEMBLY VAULT INSTALLATION	
798-05.48	COMMUNICATION ASSEMBLY (SPLIT)	EACH	COMMUNICATION ASSEMBLY 2,3 OR 4 WAY SPLITTER	6
798-05.49	COMMUNICATION ASSEMBLY (LXSPLIT)	EACH	COMMUNICATION ASSEMBLY LINE EXTENDER WITH SPLITTER-2,3,OR 4 WAY	6
798-05.50	COMMUNICATION ASSEMBLY (LXTAP)	EACH	COMMUNICATION ASSEMBLY LINE EXTENDER AND TAP INSTALLATION	6
798-05.51	COMMUNICATION ASSY(AMPTAP)	EACH	COMMUNICATION ASSEMBLY- AMP AND TAP INSTALLATION	6
798-05.52	COMMUNICATION ASSEMBLY (LOOP)	EACH	COMMUNICATION ASSEMBLY FIBER STORAGE LOOP	6
798-05.53	COMMUNICATION ASSEMBLY (SPLICE)	EACH	COMMUNICATION ASSEMBLY COAX SPLICE	6
798-05.54	COMMUNICATION ASSEMBLY (SVC)	EACH	COMMUNICATION ASSEMBLY SERVICE	6
798-05.55	EDFA-1550 FIBER Amp -16db Out	EACH	EDFA-1550 FIBER Amp -16db Out	6
798-05.56	CABLE (DESCRIPTION)	L.F.	CABLE (SPECIFY TYPE AND SIZE)	INCLUDES SETUP, TRAFFIC CONTROL, BONDING/GROUNDING AND ASSOCIATED MATERIALS
798-05.57	TRUNK/FEEDER CABLE .500	L.F.	TRUNK/FEEDER CABLE .500	6
798-05.58	TRUNK/FEEDER CABLE .540	L.F.	TRUNK/FEEDER CABLE .540	6
798-05.59	5/16" HS STEEL STRAND	L.F.	5/16" HS STEEL STRAND	
798-05.60	5/16" EHS STEEL STRAND	L.F.	5/16" EHS STEEL STRAND	

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798-06.01	FIBER NODE 870MHz	EACH	FIBER NODE 870MHz	6
798-06.02	FIBER OPTIC CABLE (4F)	L.F.	FIBER OPTIC CABLE (4 FIBER)	6
798-06.03	FIBER OPTIC CABLE (6F)	L.F.	FIBER OPTIC CABLE (6 FIBER)	6
798-06.04	FIBER OPTIC CABLE (12F)	L.F.	FIBER OPTIC CABLE (12 FIBER)	6
798-06.05	FIBER OPTIC CABLE (20F)	L.F.	FIBER OPTIC CABLE (20 FIBER)	6
798-06.06	FIBER OPTIC CABLE (28F)	L.F.	FIBER OPTIC CABLE (28 FIBER)	6
798-06.07	FIBER OPTIC CABLE (44 F)	L.F.	FIBER OPTIC CABLE (44 FIBER)	6
798-06.08	FIBER OPTIC CABLE (72F)	L.F.	FIBER OPTIC CABLE (72 FIBER)	6
798-06.09	FIBER OPTIC CABLE (84F)	L.F.	FIBER OPTIC CABLE (84 FIBER)	6
798-06.10	FIBER OPTIC CABLE (88F)	L.F.	FIBER OPTIC CABLE (88 FIBER)	6
798-06.11	FIBER OPTIC CABLE (96F)	L.F.	FIBER OPTIC CABLE (96 FIBER)	6
798-06.12	FIBER OPTIC CABLE (120F)	L.F.	FIBER OPTIC CABLE (120 FIBER)	6
798-06.13	FIBER OPTIC CABLE (DESCRIPTION)	L.F.	FIBER OPTIC CABLE (SPECIFY SIZE AND TYPE)	6
798-06.14	FIBER OPTIC CABLE (60F)	L.F.	FIBER OPTIC CABLE (60F)	6
798-06.20	FIBER OPTIC CABLE (144F)	L.F.	FIBER OPTIC CABLE (144F)	6
798-06.30	FIBER OPTIC CABLE (288F)	L.F.	FIBER OPTIC CABLE (288F)	6
798-06.31	2-8 FIBER OPTIC CABLE (INSTALL ONLY)	L.F.	2-8 FIBER OPTIC CABLE (INSTALL ONLY)	6
798-06.32	12-96 FIBER OPTIC CABLE (INSTALL ONLY)	L.F.	12-96 FIBER OPTIC CABLE (INSTALL ONLY)	6
798-06.33	108-144 FIBER OPTIC CBL (INSTALL ONLY)	L.F.	108-144 FIBER OPTIC CABLE (INSTALL ONLY)	6
798-06.34	196-216 FIBER OPTIC CBL (INSTALL ONLY)	L.F.	196-216 FIBER OPTIC CABLE (INSTALL ONLY)	6
798-06.35	288-432 FIBER OPTIC CBL (INSTALL ONLY)	L.F.	288-432 FIBER OPTIC CABLE (INSTALL ONLY)	6
798-06.36	FIBER OPTIC SERVICE DROP CABLE	L.F.	FIBER OPTIC SERVICE DROP CABLE	6
798-06.40	FIBER OPTIC RECEIVER	EACH	FIBER OPTIC RECEIVER	
798-06.44	FIBER OPTIC STRAND STORAGE	EACH	FIBER OPTIC STRAND STORAGE	
798-06.48	FIBER STORAGE LOOP	EACH	FIBER STORAGE LOOP	
798-06.50	EXPANSION LOOP	EACH	EXPANSION LOOP	
798-06.55	LINE EXTENDER	EACH	LINE EXTENDER	
798-06.56	FIBER OPTIC CABLE ENCLOSURE (INSTALL)	EACH	FIBER OPTIC CABLE ENCLOSURE (INSTALLATION ONLY)	
798-06.57	FIBER OPTIC STORAGE LOOP(INSTALL)	EACH	FIBER OPTIC STORAGE LOOP(INSTALLATION ONLY)	
798-07.01	REVERSE RECEIVER 5-210MHZ	EACH	REVERSE RECEIVER 5-210MHZ	6
798-07.02	PEDESTAL CABINET	EACH	PEDESTAL CABINET/BASE/BONDING/GROUNDING	6
798-07.03	PULL BOX	EACH	PULL BOX	6
798-07.04	REARRANGE FIBER CABLE SPLICING	EACH	REARRANGE FIBER CABLE SPLICING	6
798-08.01	RISER	EACH	RISER - ANY SIZE INCLUDING U-GUARD	6
798-08.02	TRANSFER CABLE / FIBER	EACH	TRANSFER CABLE / FIBER	6
798-08.03	TRANSFER COMMUNICATION ASSY (PS)	EACH	TRANSFER COMMUNICATION ASSEMBLY (PS)	6
798-08.04	TRANSFER COMMUNICATION ASSY (SVC)	EACH	TRANSFER COMMUNICATION ASSEMBLY (SERVICE)	6
798-08.05	TRANSFER FEEDER CABLE	EACH	TRANSFER FEEDER CABLE/TERMINALS/APPARATUS	6
798-08.06	TRANSFER FIBEROPTIC CABLE	EACH	TRANSFER FIBEROPTIC CABLE/LOOPS, ETC.	6
798-08.07	TRANSFER SVC DROP	EACH	TRANSFER SERVICE DROP	6
798-08.08	TRANSFER TRUNK CABLE	EACH	TRANSFER TRUNK CABLE AND ASSOCIATED APPARATUS	6
798-09.01	REMOVE STEEL STRAND	L.F.	REMOVE STEEL STRAND	
798-09.02	REMOVE AERIAL CABLE/TERMINALS	L.F.	REMOVE AERIAL CABLE	
798-09.03	REMOVE POLES, GUYS, ANCHORS	EACH	REMOVE STRUCTURAL ASSEMBLIES	
798-09.04	RETIRE IN PLACE BURIED FACILITIES	EACH	RETIRE IN PLACE BURIED FACILITIES	
798-09.05	REMOVE PEDESTALS	EACH	REMOVE PEDESTALS	

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798-09.06	REMOVE RISER	EACH	REMOVE RISER	
798-09.07	REMOVE FIBER OPTIC CABLE	L.F.	REMOVE FIBER OPTIC CABLE	
798-09.08	REMOVE STRAND POLE FRAMING	EACH	REMOVE STRAND POLE FRAMING	
798-09.09	REMOVE FIBER OPTIC CABLE	LUMP SUM	REMOVE FIBER OPTIC CABLE	
798-10.01	SERVICE ASSEMBY (RESIDENTIAL)	EACH	SERVICE ASSEMBY (RESIDENTIAL)	
798-10.02	SERVICE ASSEMBY (COMMERCIAL)	EACH	SERVICE ASSEMBY (COMMERCIAL)	
798-10.10	POWER SUPPLY	EACH	POWER SUPPLY	
798-10.11	POWER INSTERTER	EACH	POWER INSTERTER	
798-10.12	AMPLIFIER WITH SERVICE TAP	EACH	AMPLIFIER WITH SERVICE TAP	
798-10.15	AMPLIFIER ASSEMBLY	EACH	AMPLIFIER ASSEMBLY	
798-10.16	SERVICE TAP ASSEMBLY	EACH	SERVICE TAP ASSEMBLY	
798-10.17	POWER BLOCK	EACH	POWER BLOCK	
798-11.10	VAULT MOUNTED ENCLOSURE	EACH	VAULT MOUNTED ENCLOSURE	
798-11.12	VAULT ASSEMBLY	EACH	VAULT ASSEMBLY	
798-11.20	HANDHOLE 30INX48IN	EACH	HANDHOLE 30INX48IN	
798-11.21	REMOVE HANDHOLE	EACH	REMOVE HANDHOLE	
798-11.31	POWER INSTALLED ANCHOR	EACH	POWER INSTALLED ANCHOR	
798-11.32	DOUBLE HELIX SCREW ANCHOR	EACH	DOUBLE HELIX SCREW ANCHOR	
798-11.41	DOWNGUY - WRAP TYPE	EACH	DOWNGUY - WRAP TYPE	
798-11.42	OVERHEAD GUY - WRAP TYPE	EACH	OVERHEAD GUY - WRAP TYPE	
798-12.01	RISER POLE ASSEMBLY	EACH	RISER POLE ASSEMBLY	
798-12.20	LINE EXTENDER WITH SPLITTER	EACH	LINE EXTENDER WITH SPLITTER	
798-12.21	LINE EXTENDER WITH SERVICE TAP	EACH	LINE EXTENDER WITH SERVICE TAP	
798-12.24	SPLITTER	EACH	SPLITTER	
798-12.30	COPPER CABLE SPLICE	EACH	COPPER CABLE SPLICE	
798-13.01	STRAND BOND ASSEMBLY	EACH	STRAND BOND ASSEMBLY	
798-13.02	BRANCH STRAND TERMINATION	EACH	BRANCH STRAND TERMINATION	
798-13.03	STRAND TANGENT ASSEMBLY	EACH	STRAND TANGENT ASSEMBLY	
798-13.04	STRAND ANGLE ASSEMBLY	EACH	STRAND ANGLE ASSEMBLY	
798-13.05	DIRECTIONAL COUPLER	EACH	DIRECTIONAL COUPLER	
798-13.06	DUAL AMPLIFIERS ON DUAL CABLE	EACH	DUAL AMPLIFIERS ON DUAL CABLE	
798-13.07	STRAND DOUBLE DEADEND ASSEMBLY	EACH	STRAND DOUBLE DEADEND ASSEMBLY	
798-13.08	STRAND DEADEND ASSEMBLY	EACH	STRAND DEADEND ASSEMBLY	
798-97.01	RESTORE ASPHALT	S.Y	RESTORE ASPHALT ROAD OR DRIVE, TO BE USED ONLY OFF STATE ROW	INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT, SETUP AND TRAFFIC CONTROL
798-97.02	RESTORE CONCRETE	S.Y	RESTORE CONCRETE ROADWAY, DRIVEWAY, SIDEWALK, GUTTERS, ETC. TO BE USED ONLY OFF STATE ROW	INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT, SETUP AND TRAFFIC CONTROL
798-97.03	RESTORE GRAVEL	S.Y	RESTORE GRAVEL ROADWAY, DRIVEWAY, SIDEWALK, GUTTERS, ETC. TO BE USED ONLY OFF STATE ROW	INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT, SETUP AND TRAFFIC CONTROL
798-98.20	TREE AND BRUSH REMOVAL OFF ROW	LS	TREE AND BRUSH REMOVAL OFF ROW	
798-99.01	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	
798-99.02	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	
798-99.03	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	
798-99.04	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	
798-99.05	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	
				FOOTNOTES TO BE INCLUDED ON PLANS

CATV ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)
				FOOTNOTE 1: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT FOR OPEN TRENCH METHOD, INCLUDING BUT NOT LIMITED TO BEDDING MATERIALS, SURFACE RESTORATION, SEED AND STRAW, ROADWAY, DRIVEWAY AND SIDEWALK RESTORATION TO TDOT STANDARDS, SETUP AND TRAFFIC CONTROL.
				FOOTNOTE 2: MATERIAL INCLUDES BENDS
				FOOTNOTE 3: SPECIFY SIZE CONDUIT -MATERIAL INCLUDES BENDS
				FOOTNOTE 4: INCLUDES ALL MATEIRALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO BEDDING MATERIALS, SURFACE RESTORATION, SEED AND STRAW, DRIVEWAY, ROADWAY, SIDEWALK RESTORATION TO TDOT STANDARDS, SETUP, TRAFFIC CONTROL, ANY ADDITIONAL MEASURES TO PLACE FORMATION.
				FOOTNOTE 5: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT FOR PLACEMENT AT ANY DEPTH, INCLUDING BUT NOT LIMITED TO BORE PIT AND RECEIVING PIT, SETUP, AND TRAFFIC CONTROL.
				FOOTNOTE 6: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO SETUP, TRAFFIC CONTROL, AND BONDING/GROUNDING.
				FOOTNOTE 7: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT FOR OPEN TRENCH METHOD, INCLUDING BUT NOT LIMITED TO BEDDING MATERIALS, SURFACE RESTORATION, SEED AND STRAW, ROADWAY, DRIVEWAY AND SIDEWALK RESTORATION TO TDOT STANDARDS, SETUP AND TRAFFIC CONTROL. ALSO INCLUDES RODDING DUCT AND PULLING THRU CONDUIT