

COMMUNICATIONS ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES ARE LOCATED AT BOTTOM OF THIS ITEM LIST)
793-01.01	POLE 30FT CLASS 4 WOOD	EACH	POLE 30FT CLASS 4 WOOD	1
793-01.02	POLE 30FT CLASS 5 WOOD	EACH	POLE 30FT CLASS 5 WOOD	1
793-01.03	POLE 30FT CLASS 6 WOOD	EACH	POLE 30FT CLASS 6 WOOD	1
793-01.04	POLE 30FT CLASS 7 WOOD	EACH	POLE 30FT CLASS 7 WOOD	1
793-01.05	POLE 35FT CLASS 2 WOOD	EACH	POLE 35FT CLASS 2 WOOD	1
793-01.06	POLE 35FT CLASS 3 WOOD	EACH	POLE 35FT CLASS 3 WOOD	1
793-01.07	POLE 35FT CLASS 4 WOOD	EACH	POLE 35FT CLASS 4 WOOD	1
793-01.08	POLE 35FT CLASS 5 WOOD	EACH	POLE 35FT CLASS 5 WOOD	1
793-01.09	POLE 35FT CLASS 6 WOOD	EACH	POLE 35FT CLASS 6 WOOD	1
793-01.10	POLE 40FT CLASS 2 WOOD	EACH	POLE 40FT CLASS 2 WOOD	1
793-01.11	POLE 40FT CLASS 3 WOOD	EACH	POLE 40FT CLASS 3 WOOD	1
793-01.12	POLE 40FT CLASS 4 WOOD	EACH	POLE 40FT CLASS 4 WOOD	1
793-01.13	POLE 40FT CLASS 5 WOOD	EACH	POLE 40FT CLASS 5 WOOD	1
793-01.14	POLE 45FT CLASS 1 WOOD	EACH	POLE 45FT CLASS 1 WOOD	1
793-01.15	POLE 45FT CLASS 1 WOOD	EACH	POLE 45FT CLASS 1 WOOD	1
793-01.16	POLE 45FT CLASS 2 WOOD	EACH	POLE 45FT CLASS 2 WOOD	1
793-01.17	POLE 45FT CLASS 3 WOOD	EACH	POLE 45FT CLASS 3 WOOD	1
793-01.18	POLE 45FT CLASS 4 WOOD	EACH	POLE 45FT CLASS 5 WOOD	1
793-01.19	POLE 50FT CLASS 1 WOOD	EACH	POLE 50FT CLASS 1 WOOD	1
793-01.20	POLE 50FT CLASS 2 WOOD	EACH	POLE 50FT CLASS 2 WOOD	1
793-01.21	POLE 50FT CLASS 3 WOOD	EACH	POLE 50FT CLASS 3 WOOD	1
793-01.22	POLE 50FT CLASS 4 WOOD	EACH	POLE 50FT CLASS 4 WOOD	1
793-01.23	POLE 55FT CLASS 1 WOOD	EACH	POLE 55FT CLASS 1 WOOD	1
793-01.24	POLE 55FT CLASS 2 WOOD	EACH	POLE 55FT CLASS 2 WOOD	1
793-01.25	POLE 55FT CLASS 3 WOOD	EACH	POLE 55FT CLASS 3 WOOD	1
793-01.26	POLE 55FT CLASS 4 WOOD	EACH	POLE 55FT CLASS 4 WOOD	1
793-01.27	POLE 60FT CLASS 1 WOOD	EACH	POLE 60FT CLASS 1 WOOD	1
793-01.28	POLE 60FT CLASS 2 WOOD	EACH	POLE 60FT CLASS 2 WOOD	1
793-01.29	POLE 60FT CLASS 3 WOOD	EACH	POLE 60FT CLASS 3 WOOD	1
793-01.30	POLE 65FT CLASS 1 WOOD	EACH	POLE 65FT CLASS 1 WOOD	1
793-01.31	POLE 65FT CLASS 2 WOOD	EACH	POLE 65FT CLASS 2 WOOD	1
793-01.32	POLE 65FT CLASS 3 WOOD	EACH	POLE 65FT CLASS 3 WOOD	1
793-01.33	POLE (DESCRIPTION)	EACH	POLE (SPECIFY POLE HEIGHT, TYPE AND CLASS)	1
793-01.34	POLE (DESCRIPTION)	EACH	POLE (SPECIFY POLE HEIGHT, TYPE AND CLASS)	1
793-01.35	POLE (DESCRIPTION)	EACH	POLE (SPECIFY POLE HEIGHT, TYPE AND CLASS)	1
793-01.36	POLE (DESCRIPTION)	EACH	POLE (SPECIFY POLE HEIGHT, TYPE AND CLASS)	1
793-01.37	PUSH BRACE	EACH	PUSH BRACE	INCLUDES PROPER CLASS POLE, BUTT PLATE, BONDING/GROUNDING, GROUND ROD, DIG HOLE, TAMP, BLASTING, EXTRA DEPTH PLACEMENT
793-01.38	ANCHOR 1/2IN	EACH	ANCHOR 1/2IN	2
793-01.39	ANCHOR 5/8IN	EACH	ANCHOR 5/8IN	2
793-01.40	ANCHOR 3/4IN	EACH	ANCHOR 3/4IN	2
793-01.41	ANCHOR 1IN	EACH	ANCHOR 1IN	2
793-01.42	ANCHOR 1 1/4IN	EACH	ANCHOR 1 1/4IN	2
793-01.43	ANCHOR 1 1/2 IN	EACH	ANCHOR 1 1/2 IN	2
793-01.60	POLE STUB WOOD	EACH	POLE STUB WOOD	
793-01.70	POLE 40FT CLASS 4 WOOD HOT SET ELEC RTE	EACH	POLE 40FT CLASS 4 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.71	POLE 40FT CLASS 5 WOOD HOT SET ELEC RTE	EACH	POLE 40FT CLASS 5 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.72	POLE 45FT CLASS 1 WOOD HOT SET ELEC RTE	EACH	POLE 45FT CLASS 1 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.73	POLE 45FT CLASS 2 WOOD HOT SET ELEC RTE	EACH	POLE 45FT CLASS 2 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.74	POLE 45FT CLASS 3 WOOD HOT SET ELEC RTE	EACH	POLE 45FT CLASS 3 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.75	POLE 45FT CLASS 4 WOOD HOT SET ELEC RTE	EACH	POLE 45FT CLASS 4 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.76	POLE 50FT CLASS 1 WOOD HOT SET ELEC RTE	EACH	POLE 50FT CLASS 1 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.77	POLE 50FT CLASS 2 WOOD HOT SET ELEC RTE	EACH	POLE 50FT CLASS 2 WOOD HOT SET IN ELECTRIC POLE ROUTE	20

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793-01.78	POLE 50FT CLASS 3 WOOD HOT SET ELEC RTE	EACH	POLE 50FT CLASS 3 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.79	POLE 50FT CLASS 4 WOOD HOT SET ELEC RTE	EACH	POLE 50FT CLASS 4 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.80	POLE 55FT CLASS 1 WOOD HOT SET ELEC RTE	EACH	POLE 55FT CLASS 1 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.81	POLE 55FT CLASS 2 WOOD HOT SET ELEC RTE	EACH	POLE 55FT CLASS 2 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.82	POLE 55FT CLASS 3 WOOD HOT SET ELEC RTE	EACH	POLE 55FT CLASS 3 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.83	POLE 55FT CLASS 4 WOOD HOT SET ELEC RTE	EACH	POLE 55FT CLASS 4 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.84	POLE 60FT CLASS 1 WOOD HOT SET ELEC RTE	EACH	POLE 60FT CLASS 1 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.85	POLE 60FT CLASS 2 WOOD HOT SET ELEC RTE	EACH	POLE 60FT CLASS 2 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.86	POLE 60FT CLASS 3 WOOD HOT SET ELEC RTE	EACH	POLE 60FT CLASS 3 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.87	POLE 65FT CLASS 1 WOOD HOT SET ELEC RTE	EACH	POLE 65FT CLASS 1 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.88	POLE 65FT CLASS 2 WOOD HOT SET ELEC RTE	EACH	POLE 65FT CLASS 2 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.89	POLE 65FT CLASS 3 WOOD HOT SET ELEC RTE	EACH	POLE 65FT CLASS 3 WOOD HOT SET IN ELECTRIC POLE ROUTE	20
793-01.99	INSTALL POLE NUMBER	EACH	INSTALL POLE NUMBER	
793-02.07	GUY WIRE 6.6M OR 1/4IN	EACH	GUY WIRE 6.6M OR 1/4IN	INCLUDES SETUP, TRAFFIC CONTROL, GUY WIRE, GUARD, BONDING/GROUNDING AND POLE HARDWARE
793-02.08	GUY WIRE 10M OR 3/8IN	EACH	GUY WIRE 10M OR 3/8IN	INCLUDES SETUP, TRAFFIC CONTROL, GUY WIRE, GUARD, BONDING/GROUNDING AND POLE HARDWARE
793-02.90	GUY WIRE (DESCRIPTION)	EACH	GUY WIRE (SPECIFY SIZE)	INCLUDES GUY WIRE TO MEET GUYING REQUIREMENT, GUARD, BONDING/GROUNDING AND POLE HARDWARE
793-02.91	GUY WIRE (DESCRIPTION)	EACH	GUY WIRE (SPECIFY SIZE)	INCLUDES GUY WIRE TO MEET GUYING REQUIREMENT, GUARD, BONDING/GROUNDING AND POLE HARDWARE
793-02.92	OVERHEAD GUY WIRE (DESCRIPTION)	EACH	OVERHEAD GUY WIRE (SPECIFY SIZE)	INCLUDES SETUP, TRAFFIC CONTROL, GUARD, BONDING/GROUNDING AND POLE HARDWARE
793-02.93	OVERHEAD GUY WIRE (DESCRIPTION)	EACH	OVERHEAD GUY WIRE (SPECIFY SIZE)	INCLUDES SETUP, TRAFFIC CONTROL, GUARD, BONDING/GROUNDING AND POLE HARDWARE
793-02.94	OVERHEAD GUY WIRE	EACH	OVERHEAD GUY WIRE (DESCRIPTION)	
793-02.99	INSTALL GUY GUARD	EACH	INSTALL GUY GUARD	
793-03.01	25 PAIR GROUP AERIAL SPLICE	EACH	25 PAIR GROUP AERIAL SPLICE	
793-03.02	6M STRAND	L.F.	6M STRAND	4
793-03.03	10M STRAND	L.F.	10M STRAND	4
793-03.04	16M STRAND	L.F.	16M STRAND	4
793-03.05	25 to 100 PAIR CABLE	L.F.	25 to 100 PAIR CABLE	4
793-03.06	200 to 400 PAIR CABLE	L.F.	200 to 400 PAIR CABLE	4
793-03.07	600 to 900 PAIR CABLE	L.F.	600 to 900 PAIR CABLE	4
793-03.08	1200 PAIR OR GREATER CABLE	L.F.	1200 PAIR OR GREATER CABLE	4
793-03.09	SELF SUPPORTING 25-100 PAIR CABLE	L.F.	SELF SUPPORTING 25-100 PAIR CABLE	4
793-03.10	SELF SUPPORTING 150-300 PAIR CABLE	L.F.	SELF SUPPORTING 150-300 PAIR CABLE	4
793-03.11	25 PAIR CABLE	L.F.	25 PAIR CABLE	4
793-03.12	50 PAIR CABLE	L.F.	50 PAIR CABLE	4
793-03.13	75 PAIR CABLE	L.F.	75 PAIR CABLE	4
793-03.14	100 PAIR CABLE	L.F.	100 PAIR CABLE	4
793-03.15	150 PAIRCABLE	L.F.	150 PAIRCABLE	4
793-03.16	200 PAIRCABLE	L.F.	200 PAIRCABLE	4
793-03.17	300 PAIR CABLE	L.F.	300 PAIR CABLE	4
793-03.18	400 PAIR CABLE	L.F.	400 PAIR CABLE	4
793-03.19	600 PAIR CABLE	L.F.	600 PAIR CABLE	4
793-03.20	900 PAIR CABLE	L.F.	900 PAIR CABLE	4
793-03.21	1200 PAIR CABLE	L.F.	1200 PAIR CABLE	4
793-03.22	1500 PAIR CABLE	L.F.	1500 PAIR CABLE	4
793-03.40	INSTALL STRAND BOND	EACH	INSTALL STRAND BOND	
793-03.41	AERIAL CABLE (DESCRIPTION)	L.F.	AERIAL CABLE (SPECIFY SIZE, TYPE AND GUAGE)	INCLUDES MATERIALS, SETUP, TRAFFIC CONTROL, BONDING/GROUTING, AND TENSIONING.
793-03.42	AERIAL CABLE (DESCRIPTION)	L.F.	AERIAL CABLE (SPECIFY SIZE, TYPE AND GUAGE)	INCLUDES MATERIALS, SETUP, TRAFFIC CONTROL, BONDING/GROUTING, AND TENSIONING.

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793-03.43	AERIAL CABLE (DESCRIPTION)	L.F.	AERIAL CABLE (SPECIFY SIZE, TYPE AND GUAGE)	INCLUDES MATERIALS, SETUP, TRAFFIC CONTROL, BONDING/GROUTING, AND TENSIONING.
793-03.44	AERIAL CABLE (DESCRIPTION)	L.F.	AERIAL CABLE (SPECIFY SIZE, TYPE AND GUAGE)	INCLUDES MATERIALS, SETUP, TRAFFIC CONTROL, BONDING/GROUTING, AND TENSIONING.
793-04.01	RELASH/DELASH CABLE	L.F.	RELASH/DELASH CABLE	REBONDING AND GROUNDING AND RELASHING CABLE, TRAFFIC
793-04.02	2 PAIR AERIAL DROP	L.F.	2 PAIR AERIAL DROP	5
793-04.03	6 PAIR AERIAL DROP	L.F.	6 PAIR AERIAL DROP	5
793-04.04	10 PAIR AERIAL TERMINAL	EACH	10 PAIR AERIAL TERMINAL	6
793-04.05	25 PAIR AERIAL TERMINAL	EACH	25 PAIR AERIAL TERMINAL	6
793-04.06	READY ACCESS CLOSURE	EACH	READY ACCESS CLOSURE	6
793-04.07	AERIAL SPLICE CLOSURE	EACH	AERIAL SPLICE CLOSURE	6
793-04.08	TRANSFER AERIAL CABLE	EACH	TRANSFER AERIAL CABLE	INCLUDES MOUNTING HARDWARE, BONDING/GROUNDING, STRAND
793-04.09	TRANSFER AERIAL DROP	EACH	TRANSFER AERIAL DROP	6
793-04.10	TRANSFER BURIED DROP	EACH	TRANSFER BURIED DROP	INCLUDES MOUNTING HARDWARE, FUSE LINK, TERMINATION HARDWARE, GUARD
793-04.11	TRANSFER DIP CABLE	EACH	TRANSFER DIP CABLE	INCLUDES MOUNTING HARDWARE, PIT, GUARD
793-04.12	UNDERGROUND SPLICE CLOSURE	EACH	UNDERGROUND SPLICE CLOSURE	
793-04.13	AERIAL SPLICE CLOSURE	EACH	AERIAL SPLICE CLOSURE (DESCRIPTION)	6
793-04.21	3 PAIR AERIAL DROP	L.F.	3 PAIR AERIAL DROP	
793-04.25	HOT SPLICE EXISTING CABLES	EACH	HOT SPLICE EXISTING CABLES	
793-05.01	RISER STUB 25 PAIR	EACH	RISER STUB 25 PAIR	7
793-05.02	RISER STUB 50 PAIR	EACH	RISER STUB 50 PAIR	7
793-05.03	RISER STUB 75 PAIR	EACH	RISER STUB 75 PAIR	7
793-05.04	RISER STUB 100 PAIR	EACH	RISER STUB 100 PAIR	7
793-05.05	RISER STUB 150 PAIR	EACH	RISER STUB 150 PAIR	7
793-05.06	RISER STUB 200 PAIR	EACH	RISER STUB 200 PAIR	7
793-05.07	RISER STUB 300 PAIR	EACH	RISER STUB 300 PAIR	7
793-05.08	RISER STUB 400 PAIR	EACH	RISER STUB 400 PAIR	7
793-05.09	RISER STUB 600 PAIR	EACH	RISER STUB 600 PAIR	7
793-05.10	RISER STUB 900 PAIR	EACH	RISER STUB 900 PAIR	7
793-05.11	RISER STUB 1200 PAIR	EACH	RISER STUB 1200 PAIR	7
793-05.12	RISER STUB 1500 PAIR	EACH	RISER STUB 1500 PAIR	7
793-05.13	RISER STUB 1800 PAIR	EACH	RISER STUB 1800 PAIR	7
793-05.14	RISER STUB 2400 PAIR	EACH	RISER STUB 2400 PAIR	7
793-05.15	RISER STUB 3000 PAIR	EACH	RISER STUB 3000 PAIR	7
793-05.16	RISER STUB 3600 PAIR	EACH	RISER STUB 3600 PAIR	7
793-06.01	POLE MOUNTED FIBER BOX	EACH	POLE MOUNTED FIBER BOX	INCLUDES CABLE GUARD, MOUNTING HARDWARE, MUST SPECIFY BOX SIZE
793-06.02	POLE MOUNTED XBOX	EACH	POLE MOUNTED XBOX	INCLUDES CABLE GUARD, MOUNTING HARDWARE, MUST SPECIFY BOX SIZE
793-06.03	POLE MOUNTED CARRIER	EACH	POLE MOUNTED CARRIER	INCLUDES CABLE GUARD, MOUNTING HARDWARE, MUST SPECIFY CARRIER TYPE AND SIZE
793-07.01	12 FIBER (MATERIAL ONLY)	L.F.	12 FIBER (MATERIAL ONLY)	8
793-07.02	24 FIBER(MATERIAL ONLY)	L.F.	24 FIBER(MATERIAL ONLY)	8
793-07.03	36 FIBER(MATERIAL ONLY)	L.F.	36 FIBER(MATERIAL ONLY)	8
793-07.04	48 FIBER(MATERIAL ONLY)	L.F.	48 FIBER(MATERIAL ONLY)	8
793-07.05	96 FIBER(MATERIAL ONLY)	L.F.	96 FIBER(MATERIAL ONLY)	8
793-07.06	108 FIBER(MATERIAL ONLY)	L.F.	108 FIBER(MATERIAL ONLY)	8
793-07.07	144 FIBER(MATERIAL ONLY)	L.F.	144 FIBER(MATERIAL ONLY)	8
793-07.08	192 FIBER(MATERIAL ONLY)	L.F.	192 FIBER(MATERIAL ONLY)	8
793-07.09	216 FIBER(MATERIAL ONLY)	L.F.	216 FIBER(MATERIAL ONLY)	8
793-07.10	288 FIBER(MATERIAL ONLY)	L.F.	288 FIBER(MATERIAL ONLY)	8
793-07.11	312 FIBER(MATERIAL ONLY)	L.F.	312 FIBER(MATERIAL ONLY)	8
793-07.12	432 FIBER(MATERIAL ONLY)	L.F.	432 FIBER(MATERIAL ONLY)	8

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793-07.13	576 FIBER(MATERIAL ONLY)	L.F.	576 FIBER(MATERIAL ONLY)	8
793-07.14	720 FIBER(MATERIAL ONLY)	L.F.	720 FIBER(MATERIAL ONLY)	8
793-07.15	864 FIBER(MATERIAL ONLY)	L.F.	864 FIBER(MATERIAL ONLY)	8
793-07.16	12-96 FIBER(INSTALLATION ONLY)	L.F.	12-96 FIBER(INSTALLATION ONLY)	9
793-07.17	108-144 FIBER(INSTALLATION ONLY)	L.F.	108-144 FIBER(INSTALLATION ONLY)	9
793-07.18	192-216 FIBER(INSTALLATION ONLY)	L.F.	192-216 FIBER(INSTALLATION ONLY)	9
793-07.19	288-432 FIBER(INSTALLATION ONLY)	L.F.	288-432 FIBER(INSTALLATION ONLY)	9
793-07.20	576-720 FIBER(INSTALLATION ONLY)	L.F.	576-720 FIBER(INSTALLATION ONLY)	9
793-07.21	864 FIBER(INSTALLATION ONLY)	L.F.	864 FIBER(INSTALLATION ONLY)	9
793-07.22	FIBER SPLICE-12 FIBER RIBBON	EACH	FIBER SPLICE-12 FIBER RIBBON	
793-07.23	FIBER OPTIC MAINTENANCE LOOP	EACH	FIBER OPTIC MAINTENANCE LOOP	INCLUDES DELASHING AND RELASHING ACCOMPLISHING THE PLACEMENT/RELOCATION OF THE FIBER LOOP, INCLUDES TRAFFIC CONTROL
793-07.25	SINGLE FIBER OPTIC CABLE SPLICE	EACH	SINGLE FIBER OPTIC CABLE SPLICE	
793-07.26	120 FIBER(MATERIAL ONLY)	L.F.	120 FIBER(MATERIAL ONLY)	
793-07.27	60 FIBER(MATERIAL ONLY)	L.F.	60 FIBER(MATERIAL ONLY)	
793-07.28	(288+) FIBER SPLICING	EACH	(288+) FIBER SPLICING	
793-07.31	SINGLE FIBER AERIAL DROP	L.F.	SINGLE FIBER AERIAL DROP	
793-07.41	HOT SPLICE EXISTING FIBER CABLES	EACH	HOT SPLICE EXISTING FIBER CABLES	
793-07.42	HOT SPLICE EXISTING RIBBON FIBERS	EACH	HOT SPLICE EXISTING RIBBON FIBERS	
793-07.51	72 FIBER (MATERIAL ONLY)	L.F.	72 FIBER (MATERIAL ONLY)	
793-07.61	FIBER 4 PORT MST(100) ELASH	EACH	FIBER 4 PORT MST(100) ELASH	
793-07.62	FIBER 4 PORT MST(250) ELASH	EACH	FIBER 4 PORT MST(250) ELASH	
793-07.63	FIBER 4 PORT MST(500) ELASH	EACH	FIBER 4 PORT MST(500) ELASH	
793-07.71	(144) AERIAL FIBER SPLICE CLOSURE 4 TRAYS	EACH	(144) AERIAL FIBER SPLICE CLOSURE 4 TRAYS	
793-07.72	FIBER(24) AERIAL PRESS SPLICE CLOSURE	EACH	FIBER(24) AERIAL PRESSURIZED SPLICE CLOSURE	
793-07.73	FIBER(48) AERIAL PRESS SPLICE CLOSURE	EACH	FIBER(48) AERIAL PRESSURIZED SPLICE CLOSURE	
793-07.74	FIBER(144) AERIAL PRESS SPLICE CLOSURE	EACH	FIBER(144) AERIAL PRESSURIZED SPLICE CLOSURE	
793-07.90	INSTALL FIBER STORAGE BRACKET	EACH	INSTALL FIBER STORAGE BRACKET	
793-07.91	REARRANGE EXISTING FIBER STORAGE BRACKET	EACH	REARRANGE EXISTING FIBER STORAGE BRACKET	
793-07.99	TEST BARE FIBER	EACH	TEST BARE FIBER	
793-09.01	25 PAIR BURIED CABLE	L.F.	25 PAIR BURIED CABLE	10
793-09.02	50 PAIR BURIED CABLE	L.F.	50 PAIR BURIED CABLE	10
793-09.03	75 PAIR BURIED CABLE	L.F.	75 PAIR BURIED CABLE	10
793-09.04	100 PAIR BURIED CABLE	L.F.	100 PAIR BURIED CABLE	10
793-09.05	150 PAIR BURIED CABLE	L.F.	150 PAIR BURIED CABLE	10
793-09.06	200 PAIR BURIED CABLE	L.F.	200 PAIR BURIED CABLE	10
793-09.07	300 PAIR BURIED CABLE	L.F.	300 PAIR BURIED CABLE	10
793-09.08	400 PAIR BURIED CABLE	L.F.	400 PAIR BURIED CABLE	10
793-09.09	600 PAIR BURIED CABLE	L.F.	600 PAIR BURIED CABLE	10
793-09.10	900 PAIR BURIED CABLE	L.F.	900 PAIR BURIED CABLE	10
793-09.11	1200 PAIR BURIED CABLE	L.F.	1200 PAIR BURIED CABLE	10
793-09.12	1500 PAIR BURIED CABLE	L.F.	1500 PAIR BURIED CABLE	10
793-09.13	1800 PAIR BURIED CABLE	L.F.	1800 PAIR BURIED CABLE	10
793-09.14	2100 PAIR BURIED CABLE	L.F.	2100 PAIR BURIED CABLE	10
793-09.15	2400 PAIR BURIED CABLE	L.F.	2400 PAIR BURIED CABLE	10
793-09.16	3000 PAIR BURIED CABLE	L.F.	3000 PAIR BURIED CABLE	10
793-09.17	3600 PAIR BURIED CABLE	L.F.	3600 PAIR BURIED CABLE	10
793-10.01	BURIED CABLE @ 24IN DEPTH	L.F.	DIRECT BURIED CABLE @ 24IN DEPTH	3
793-10.02	BURIED CABLE @ 36IN DEPTH	L.F.	DIRECT BURIED CABLE @ 36IN DEPTH	3
793-10.03	BURIED CABLE @ 42IN DEPTH	L.F.	DIRECT BURIED CABLE @ 42IN DEPTH	3
793-10.04	BURIED CABLE @ 48IN DEPTH	L.F.	DIRECT BURIED CABLE @ 48IN DEPTH	3
793-10.05	BURIED CABLE @ 60IN DEPTH	L.F.	DIRECT BURIED CABLE @ 60IN DEPTH	3
793-10.06	BURIED CABLE @ 72IN DEPTH	L.F.	DIRECT BURIED CABLE @ 72IN DEPTH	3

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793-10.07	BURIED CABLE @ 84IN DEPTH	L.F.	DIRECT BURIED CABLE @ 84IN DEPTH	3
793-10.08	BURIED CABLE @ _____ IN DEPTH	L.F.	DIRECT BURIED CABLE @ _____ IN DEPTH (SPECIFY DEPTH)	3
793-10.20	EXPOSE EXISTING CABLE/CONDUIT ALL DEPTHS	L.F.	EXPOSE EXISTING CABLE/CONDUIT (ALL DEPTHS)	
793-10.30	CREEK CROSSING	LS	CREEK CROSSING (DESCRIPTION)	
793-11.01	25 GROUP BURIED SPLICE	EACH	25 GROUP BURIED SPLICE	3
793-11.02	4IN PEDESTAL	EACH	4IN PEDESTAL	11
793-11.03	4IN PEDESTAL W/TERMINAL	EACH	4IN PEDESTAL W/TERMINAL	11
793-11.04	6IN PEDESTAL	EACH	6IN PEDESTAL	11
793-11.05	6IN PEDESTAL W/TERMINAL	EACH	6IN PEDESTAL W/TERMINAL	11
793-11.06	8IN PEDESTAL	EACH	8IN PEDESTAL	11
793-11.07	8IN PEDESTAL W/TERMINAL	EACH	8IN PEDESTAL W/TERMINAL	11
793-11.08	10IN PEDESTAL	EACH	10IN PEDESTAL	11
793-11.09	10IN PEDESTAL W/TERMINAL	EACH	10IN PEDESTAL W/TERMINAL	11
793-11.10	12IN PEDESTAL	EACH	12IN PEDESTAL	11
793-11.11	12IN PEDESTAL W/TERMINAL	EACH	12IN PEDESTAL W/TERMINAL	11
793-11.12	SPLICE CABINET	EACH	SPLICE CABINET	11
793-11.13	BURIED RISER GUARD	EACH	BURIED RISER GUARD	INCLUDES, MOUNTING HARDWARE, BONDING/GROUNDING
793-11.14	2 PAIR BURIED DROP	L.F.	2 PAIR BURIED DROP	12
793-11.15	5 PAIR BURIED DROP	L.F.	5 PAIR BURIED DROP	12
793-11.16	CONCRETE HANDHOLE 5FTX3FTX3FT	EACH	CONCRETE HANDHOLE 5FTX3FTX3FT	13
793-11.17	COMPOSITE HANDHOLE 5FTX3FTX3FT	EACH	COMPOSITE HANDHOLE 5FTX3FTX3FT	13
793-11.18	HANDHOLE 30INX58IN	EACH	HANDHOLE 30INX58IN	13
793-11.19	MARKER POST	EACH	MARKER POST	INCLUDES WOOD POST, FIBERGLASS, STEEL
793-11.20	HANDHOLE 30INX48IN	EACH	HANDHOLE 30INX48IN	
793-11.21	HANDHOLE (36IN X 24IN X 24IN)	EACH	HANDHOLE (36IN X 24IN X 24IN)	
793-11.22	HANDHOLE 36INX48INX36IN	EACH	HANDHOLE 36INX48INX36IN	
793-11.23	HANDHOLE 24INX36INX24IN	EACH	HANDHOLE 24INX36INX24IN	
793-11.24	HANDHOLE 36INX60INX36IN	EACH	HANDHOLE 36INX60INX36IN	
793-11.25	CONCRETE HANDHOLE 4FT X 4FT X 4FT	EACH	CONCRETE HANDHOLE 4FT X 4FT X 4FT	
793-11.26	HANDHOLE 30INX60INX30IN	EACH	HANDHOLE 30INX60INX30IN	
793-11.31	REMOVE HANDHOLE	EACH	REMOVE HANDHOLE	
793-11.32	ENTER EXISTING HANDHOLE	EACH	ENTER EXISTING HANDHOLE	
793-11.36	3 PAIR BURIED DROP	L.F.	3 PAIR BURIED DROP	
793-11.50	REARRANGE EX SPLICE CASE	EACH	REARRANGE EXISTING SPLICE CASE	
793-11.51	REARRANGE WORKING FIBER SPLICE	EACH	REARRANGE WORKING FIBER SPLICE	
793-11.52	REMOVE FIBER SPLICE CASE	EACH	REMOVE FIBER SPLICE CASE	
793-11.58	REMOVE HANDHOLE	EACH	REMOVE HANDHOLE	
793-11.60	LONG EXTENSION ARM	EACH	LONG EXTENSION ARM	
793-12.01	DIG SPLICE PIT 80 C.F.	EACH	DIG SPLICE PIT 80 C.F.	INCLUDES SETUP, BACKFILL, FACILITY LOCATE
793-12.02	REARRANGEMENT EXISTING CABLE	EACH	REARRANGEMENT EXISTING CABLE	INCLUDES DIGGING UP CABLE, MOVING CABLE, RESETTING PED, BONDING AND GROUNDING, PEST CONTROL GRAVEL BACKFILL, OTHER SURFACE RESTORATION
793-12.03	100 PAIR UG CABLE	L.F.	100 PAIR UNDERGROUND CABLE	3
793-12.04	150 PAIR UG CABLE	L.F.	150 PAIR UNDERGROUND CABLE	3
793-12.05	200 PAIR UG CABLE	L.F.	200 PAIR UNDERGROUND CABLE	3
793-12.06	300 PAIR UG CABLE	L.F.	300 PAIR UNDERGROUND CABLE	3
793-12.07	400 PAIR UG CABLE	L.F.	400 PAIR UNDERGROUND CABLE	3
793-12.08	600 PAIR UG CABLE	L.F.	600 PAIR UNDERGROUND CABLE	3
793-12.09	900 PAIR UG CABLE	L.F.	900 PAIR UNDERGROUND CABLE	3
793-12.10	1200 PAIR UG CABLE	L.F.	1200 PAIR UNDERGROUND CABLE	3
793-12.11	1500 PAIR UG CABLE	L.F.	1500 PAIR UNDERGROUND CABLE	3
793-12.12	1800 PAIR UG CABLE	L.F.	1800 PAIR UNDERGROUND CABLE	3
793-12.13	2100 PAIR UG CABLE	L.F.	2100 PAIR UNDERGROUND CABLE	3
793-12.14	2400 PAIR UG CABLE	L.F.	2400 PAIR UNDERGROUND CABLE	3

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793-12.15	3000 PAIR UG CABLE	L.F.	3000 PAIR UNDERGROUND CABLE	3
793-12.16	3600 PAIR UG CABLE	L.F.	3600 PAIR UNDERGROUND CABLE	3
793-12.17	UG CABLE(DESCRIPTION)	L.F.	UNDERGROUND CABLE(DESCRIPTION)	TRAFFIC CONTROL AND SETUP
793-12.18	UG CABLE(DESCRIPTION)	L.F.	UNDERGROUND CABLE(DESCRIPTION)	MUST SPECIFY SIZE, TYPE, GUAGE CABLE, INCLUDES LABOR AND MATERIAL, TRAFFIC CONTROL AND SETUP
793-12.19	UG CABLE(DESCRIPTION)	L.F.	UNDERGROUND CABLE(DESCRIPTION)	MUST SPECIFY SIZE, TYPE, GUAGE CABLE, INCLUDES LABOR AND MATERIAL, TRAFFIC CONTROL AND SETUP
793-12.20	UG CABLE(DESCRIPTION)	L.F.	UNDERGROUND CABLE(DESCRIPTION)	MUST SPECIFY SIZE, TYPE, GUAGE CABLE, INCLUDES LABOR AND MATERIAL, TRAFFIC CONTROL AND SETUP
793-12.21	DIG SPLICE PIT	EACH	DIG SPLICE PIT (DESCRIPTION)	INCLUDES SETUP, BACKFILL, FACILITY LOCATE
793-13.01	2IN CASING	L.F.	2IN CASING	14
793-13.02	4IN CASING	L.F.	4IN CASING	14
793-13.03	6IN CASING	L.F.	6IN CASING	14
793-13.04	12IN CASING	L.F.	12IN CASING	14
793-13.05	16IN CASING	L.F.	16IN CASING	14
793-13.06	25 PAIR GROUP UG SPLICE	EACH	25 PAIR GROUP UNDERGROUND SPLICE	
793-13.07	4IN SCHEDULE 40 PVC	L.F.	4IN SCHEDULE 40 PVC	15
793-13.08	4IN RGS PIPE	L.F.	4IN RIGID GALVANIZED STEEL PIPE	15
793-13.09	2IN SCHEDULE 40 PVC	L.F.	2IN SCHEDULE 40 PVC	15
793-13.10	3IN SCHEDULE 40 PVC	L.F.	3IN SCHEDULE 40 PVC	15
793-13.11	1 DUCT FORMATION @ 24IN DEPTH	L.F.	1 DUCT FORMATION @ 24IN DEPTH	16
793-13.12	1 DUCT FORMATION @ 36IN DEPTH	L.F.	1 DUCT FORMATION @ 36IN DEPTH	16
793-13.13	1 DUCT FORMATION @ 48IN DEPTH	L.F.	1 DUCT FORMATION @ 48IN DEPTH	16
793-13.14	1 DUCT FORMATION @ 60IN DEPTH	L.F.	1 DUCT FORMATION @ 60IN DEPTH	16
793-13.15	1 DUCT FORMATION @ 72IN DEPTH	L.F.	1 DUCT FORMATION @ 72IN DEPTH	16
793-13.16	2 DUCT FORMATION @ 24IN DEPTH	L.F.	2 DUCT FORMATION @ 24IN DEPTH	16
793-13.17	2 DUCT FORMATION @ 36IN DEPTH	L.F.	2 DUCT FORMATION @ 36IN DEPTH	16
793-13.18	2 DUCT FORMATION @ 48IN DEPTH	L.F.	2 DUCT FORMATION @ 48IN DEPTH	16
793-13.19	2 DUCT FORMATION @ 60IN DEPTH	L.F.	2 DUCT FORMATION @ 60IN DEPTH	16
793-13.20	2 DUCT FORMATION @ 72IN DEPTH	L.F.	2 DUCT FORMATION @ 72IN DEPTH	16
793-13.21	3 DUCT FORMATION @ 24IN DEPTH	L.F.	3 DUCT FORMATION @ 24IN DEPTH	16
793-13.22	3 DUCT FORMATION @ 36IN DEPTH	L.F.	3 DUCT FORMATION @ 36IN DEPTH	16
793-13.23	3 DUCT FORMATION @ 48IN DEPTH	L.F.	3 DUCT FORMATION @ 48IN DEPTH	16
793-13.24	3 DUCT FORMATION @ 60IN DEPTH	L.F.	3 DUCT FORMATION @ 60IN DEPTH	16
793-13.25	3 DUCT FORMATION @ 72IN DEPTH	L.F.	3 DUCT FORMATION @ 72IN DEPTH	16
793-13.26	4 DUCT FORMATION @ 24IN DEPTH	L.F.	4 DUCT FORMATION @ 24IN DEPTH	16
793-13.27	4 DUCT FORMATION @ 36IN DEPTH	L.F.	4 DUCT FORMATION @ 36IN DEPTH	16
793-13.28	4 DUCT FORMATION @ 48IN DEPTH	L.F.	4 DUCT FORMATION @ 48IN DEPTH	16
793-13.29	4 DUCT FORMATION @ 60IN DEPTH	L.F.	4 DUCT FORMATION @ 60IN DEPTH	16
793-13.30	4 DUCT FORMATION @ 72IN DEPTH	L.F.	4 DUCT FORMATION @ 72IN DEPTH	16
793-13.31	6 DUCT FORMATION @ 24IN DEPTH	L.F.	6 DUCT FORMATION @ 24IN DEPTH	16
793-13.32	6 DUCT FORMATION @ 36IN DEPTH	L.F.	6 DUCT FORMATION @ 36IN DEPTH	16
793-13.33	6 DUCT FORMATION @ 48IN DEPTH	L.F.	6 DUCT FORMATION @ 48IN DEPTH	16
793-13.34	6 DUCT FORMATION @ 60IN DEPTH	L.F.	6 DUCT FORMATION @ 60IN DEPTH	16
793-13.35	6 DUCT FORMATION @ 72IN DEPTH	L.F.	6 DUCT FORMATION @ 72IN DEPTH	16
793-13.36	9 DUCT FORMATION @ 24IN DEPTH	L.F.	9 DUCT FORMATION @ 24IN DEPTH	16
793-13.37	9 DUCT FORMATION @ 36IN DEPTH	L.F.	9 DUCT FORMATION @ 36IN DEPTH	16
793-13.38	9 DUCT FORMATION @ 48IN DEPTH	L.F.	9 DUCT FORMATION @ 48IN DEPTH	16
793-13.39	9 DUCT FORMATION @ 60IN DEPTH	L.F.	9 DUCT FORMATION @ 60IN DEPTH	16
793-13.40	9 DUCT FORMATION @ 72IN DEPTH	L.F.	9 DUCT FORMATION @ 72IN DEPTH	16
793-13.41	12 DUCT FORMATION @ 24IN DEPTH	L.F.	12 DUCT FORMATION @ 24IN DEPTH	16
793-13.42	12 DUCT FORMATION @ 36IN DEPTH	L.F.	12 DUCT FORMATION @ 36IN DEPTH	16
793-13.43	12 DUCT FORMATION @ 48IN DEPTH	L.F.	12 DUCT FORMATION @ 48IN DEPTH	16
793-13.44	12 DUCT FORMATION @ 60IN DEPTH	L.F.	12 DUCT FORMATION @ 60IN DEPTH	16

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793-13.45	12 DUCT FORMATION @ 72IN DEPTH	L.F.	12 DUCT FORMATION @ 72IN DEPTH	16
793-13.46	16 DUCT FORMATION @ 24IN DEPTH	L.F.	16 DUCT FORMATION @ 24IN DEPTH	16
793-13.47	16 DUCT FORMATION @ 36IN DEPTH	L.F.	16 DUCT FORMATION @ 36IN DEPTH	16
793-13.48	16 DUCT FORMATION @ 48IN DEPTH	L.F.	16 DUCT FORMATION @ 48IN DEPTH	16
793-13.49	16 DUCT FORMATION @ 60IN DEPTH	L.F.	16 DUCT FORMATION @ 60IN DEPTH	16
793-13.50	16 DUCT FORMATION @ 72IN DEPTH	L.F.	16 DUCT FORMATION @ 72IN DEPTH	16
793-13.51	___ DUCT FORMATION @ ___ IN DEPTH	L.F.	___ DUCT FORMATION @ ___ IN DEPTH (SPECIFY NUMBER OF DUCTS AND DEPTH)	16
793-13.52	___ DUCT FORMATION @ ___ IN DEPTH	L.F.	___ DUCT FORMATION @ ___ IN DEPTH (SPECIFY NUMBER OF DUCTS AND DEPTH)	16
793-13.53	___ DUCT FORMATION @ ___ IN DEPTH	L.F.	___ DUCT FORMATION @ ___ IN DEPTH (SPECIFY NUMBER OF DUCTS AND DEPTH)	16
793-13.54	___ DUCT FORMATION @ ___ IN DEPTH	L.F.	___ DUCT FORMATION @ ___ IN DEPTH (SPECIFY NUMBER OF DUCTS AND DEPTH)	16
793-13.60	3 DUCT FORMATION IN BRIDGE STRUCTURE	L.F.	3 DUCT FORMATION IN BRIDGE STRUCTURE	
793-14.01	SAND ENCASEMENT PER DUCT	L.F.	SAND ENCASEMENT PER DUCT	3
793-14.02	CONCRETE ENCASEMENT PER DUCT	L.F.	CONCRETE ENCASEMENT PER DUCT	ALL DUCT FORMATIONS
793-14.03	MH PRECAST 6-FT W X 12-FT L X 7-FT H	EACH	MANHOLE PRECAST 6-FT WIDE X 12-FT LONG X 7-FT HIGH	17
793-14.04	MH PRECAST 6-FT W X 15-FT L X 7-FT H	EACH	MANHOLE PRECAST 6-FT WIDE X 15-FT LONG X 7-FT HIGH	17
793-14.05	MH PRECAST 4-FT W X 8-FT L X 6-FT H	EACH	MANHOLE PRECAST 4-FT WIDE X 8-FT LONG X 6-FT HIGH	17
793-14.06	CAST IN PLACE MANHOLE	C.F.	CAST IN PLACE MANHOLE	17
793-14.07	MH PRECAST (DESCRIPTION)	EACH	MANHOLE PRECASE (SPECIFY SIZE)	17
793-14.08	MH PRECAST (DESCRIPTION)	EACH	MANHOLE PRECASE (SPECIFY SIZE)	17
793-14.09	BRIDGE CONDUIT HANGER SYSTEM	LS	BRIDGE CONDUIT HANGER SYSTEM	INCLUDES INSERTS, HANGER RODS, BUCKETS, NUTS, WASHERS, BRACING, EXPANSION JOINTS, GALVANIZED PIPE
793-14.10	4IN CORE DRILL INTO MANHOLE	EACH	4IN CORE DRILL INTO MANHOLE	INCLUDES PIPE, SETUP, CABLE LOCATION, AND BORING
793-14.11	1IN INNERDUCT	L.F.	1IN INNERDUCT	18
793-14.12	1 1/4IN INNERDUCT	L.F.	1 1/4IN INNERDUCT	18
793-14.13	1 1/2IN INNERDUCT	L.F.	1 1/2IN INNERDUCT	18
793-14.14	MULTI DUCT	L.F.	MULTI DUCT	18
793-14.15	36IN FRAME AND COVER ASSEMBLY	EACH	36IN FRAME AND COVER ASSEMBLY	INCLUDES REMOVAL AND RESTORATION OF SURFACE
793-14.16	30IN FRAME AND COVER ASSEMBLY	EACH	30IN FRAME AND COVER ASSEMBLY	INCLUDES REMOVAL AND RESTORATION OF SURFACE
793-14.17	25 PAIR GROUP UG SPLICE	EACH	25 PAIR GROUP UNDERGROUND SPLICE	INCLUDES SETUP, ALL MATERIALS, VENTILATION, AND LABOR
793-14.18	LOWER CONDUIT PER 12IN INCREMENTS	L.F.	LOWER CONDUIT PER 12IN INCREMENTS	SPLIT DUCT
793-14.19	4IN SCH 80 ORANGE FLEXPipe	L.F.	4IN SCHEDULE 80 ORANGE FLEXPipe	3
793-14.20	PLACE MANHOLE OVER EXISTING CABLE	EACH	PLACE MANHOLE OVER EXISTING CABLE	3
793-14.21	ROD DUCTS	L.F.	ROD DUCTS	ROD DUCTS FOR PULLING IN UNDERGROUND CABLE, INCLUDES SETUP, TRAFFIC CONTROL, LABOR AND MATERIALS
793-14.22	UNDERGROUND CABLE	L.F.	UNDERGROUND CABLE	PULLING IN UNDERGROUND CABLE, INCLUDES SETUP, TRAFFIC CONTROL, LABOR AND MATERIALS
793-14.23	AIR PIPE/EQUIPMENT	L.F.	AIR PIPE/EQUIPMENT	PULLING IN AIR PIPE IN UNDERGROUND, INCLUDES SETUP, TRAFFIC CONTROL, LABOR AND MATERIALS
793-14.24	LOAD COIL	EACH	LOAD COIL	3
793-14.25	APPARATUS CASE	EACH	APPARATUS CASE	3
793-14.26	UNDERGROUND TO OVERHEAD RISER	EACH	UNDERGROUND TO OVERHEAD RISER	
793-14.30	FIBEROPTIC PULL BOX (12IN X 12IN)	EACH	FIBEROPTIC PULL BOX (12IN X 12IN)	
793-14.35	CONNECT TO EXISTING MANHOLE	EACH	CONNECT TO EXISTING MANHOLE	
793-14.36	TEMPORARY CONDUIT SUPPORT SYSTEM	LS	TEMPORARY CONDUIT SUPPORT SYSTEM	
793-14.37	PERMANENT CONDUIT SUPPORT SYSTEM	LS	PERMANENT CONDUIT SUPPORT SYSTEM	

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793-14.39	6IN SPLIT CONDUIT (FMP)	L.F.	6IN SPLIT CONDUIT (FMP)	
793-14.40	10IN SPLIT CONDUIT (FMP)	L.F.	10IN SPLIT CONDUIT (FMP)	
793-14.41	LATERALLY ADJUST CONDUIT BANK	L.F.	LATERALLY ADJUST CONDUIT BANK	
793-15.01	TRANSFER CABLE ATTACHMENT	EACH	TRANSFER CABLE ATTACHMENT	TRANSFER CABLE ATTACHMENTS ON THE POLE LINE INCLUDING ALL HARDWARE AND TRAFFIC CONTROL
793-15.02	TRANSFER DROP ATTACHMENT	EACH	TRANSFER DROP ATTACHMENT	TRANSFER DROP ATTACHMENTS ON THE POLE LINE INCLUDING ALL HARDWARE AND TRAFFIC CONTROL
793-15.03	TRANSFER OH GUY ATTACHMENT	EACH	TRANSFER OVERHEAD GUY ATTACHMENT	TRANSFER OVERHEAD GUY ATTACHMENTS ON THE POLE LINE INCLUDING ALL HARDWARE AND TRAFFIC CONTROL
793-15.04	TRANSFER DOWN GUY ATTACHMENT	EACH	TRANSFER DOWN GUY ATTACHMENT	TRANSFER GUY ATTACHMENTS ON THE POLE LINE INCLUDING ALL HARDWARE AND TRAFFIC CONTROL
793-15.05	TRANSFER DIP CABLE/EQUIPMENT	EACH	TRANSFER DIP CABLE/EQUIPMENT	TRANSFER MISC. ATTACHMENTS ON THE POLE LINE INCLUDING ALL HARDWARE, TRAFFIC CONTROL, SETUP
793-15.06	CARRIER SITE PREPARATION	EACH	CARRIER SITE PREPARATION	INCLUDES GRADING, DRAINAGE, CONCRETE PAD CONSTRUCTION, GROUND BED, CONDUIT
793-15.07	PAD MOUNTED CARRIER	EACH	PAD MOUNTED CARRIER	INCLUDES THROW SWITCH, ELECTRICAL CONNECTIONS, PLACEMENT OF CARDS, TURNUP AND TESTING
793-15.21	HDD 2IN PVC CASING IN ROCK	L.F.	HDD 2IN PVC CASING IN ROCK	
793-15.22	HDD 4IN PVC CASING IN ROCK	L.F.	HDD 4IN PVC CASING IN ROCK	
793-15.23	HDD 6IN PVC CASING IN ROCK	L.F.	HDD 6IN PVC CASING IN ROCK	
793-15.24	HDD 8IN PVC CASING IN ROCK	L.F.	HDD 8IN PVC CASING IN ROCK	
793-16.01	MH(RETIRE/REMOVE/GRAVEL BACKFILL)	EACH	MANHOLE (RETIRE/REMOVE/GRAVEL BACKFILL)	9
793-16.02	DIRECTIONAL BORE 2IN/FLEX SLEEVE	L.F.	DIRECTIONAL BORE 2 IN/FLEX SLEEVE	19
793-16.03	DIRECTIONAL BORE 3IN/FLEX SLEEVE	L.F.	DIRECTIONAL BORE 3 IN/FLEX SLEEVE	19
793-16.04	DIRECTIONAL BORE 4IN/FLEX SLEEVE	L.F.	DIRECTIONAL BORE 4 IN/FLEX SLEEVE	19
793-16.05	STRAIGHT BORE/SLEEVE 2IN	L.F.	STRAIGHT BORE/SLEEVE 2 IN	19
793-16.06	STRAIGHT BORE/SLEEVE 4IN	L.F.	STRAIGHT BORE/SLEEVE 4 IN	19
793-16.07	BORE/JACK 8IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 8 INCH CASING - UNCONSOLIDATED	19
793-16.08	BORE/JACK 12IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 12 INCH CASING - UNCONSOLIDATED	19
793-16.09	BORE/JACK 16IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 16 INCH CASING - UNCONSOLIDATED	19
793-16.10	BORE/JACK 24IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 24 INCH CASING - UNCONSOLIDATED	19
793-16.11	BORE/JACK 36IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 36 INCH CASING - UNCONSOLIDATED	19
793-16.12	BORE/JACK 42IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 42 INCH CASING - UNCONSOLIDATED	19
793-16.13	BORE/JACK 8IN CASING - ROCK	L.F.	BORE/JACK 8 INCH CASING - ROCK	19
793-16.14	BORE/JACK 12IN CASING - ROCK	L.F.	BORE/JACK 12 INCH CASING - ROCK	19
793-16.15	BORE/JACK 16IN CASING - ROCK	L.F.	BORE/JACK 16 INCH CASING - ROCK	19
793-16.16	BORE/JACK 24IN CASING - ROCK	L.F.	BORE/JACK 24 INCH CASING - ROCK	19
793-16.17	BORE/JACK 36IN CASING - ROCK	L.F.	BORE/JACK 36 INCH CASING - ROCK	19
793-16.18	BORE/JACK 42IN CASING - ROCK	L.F.	BORE/JACK 42 INCH CASING - ROCK	19
793-16.19	REMOVE TRANSITE CONDUIT	L.F.	REMOVE TRANSITE CONDUIT	INCLUDES SPECIAL PROCEDURES FOR REMOVAL OF ASBESTOS TO PROPER DISPOSAL AREA
793-16.20	4 IN DUCT PLUG	EACH	4 IN DUCT PLUG	3
793-16.21	ADJUST MANHOLE LID	EACH	ADJUST MANHOLE LID	3
793-16.22	GROUND BED	EACH	GROUND BED	3
793-16.23	BORE/JACK 18IN CASING - UNCONSOLIDATED	L.F.	BORE/JACK 18IN CASING - UNCONSOLIDATED	
793-16.24	BORE 8IN W/O CASING - ROCK	L.F.	BORE 8IN WITHOUT CASING - ROCK	
793-16.25	MH(RETIRE/REMOVE/SAND BACKFILL)	EACH	MANHOLE (RETIRE/REMOVE/SAND BACKFILL)	9
793-16.41	DIRECTIONAL BORE 1.5IN INNERDUCT X 3	L.F.	DIRECTIONAL BORE 1.5IN INNERDUCT X 3	
793-17.11	OPEN CUT 4IN HDPE DR11 FIBEROPTIC CONDUIT	L.F.	OPEN CUT 4IN HDPE DR11 FIBEROPTIC CONDUIT	
793-17.21	BORE/JACK 4IN HDPE DR 11 FIBEROPTIC COND	L.F.	BORE/JACK 4IN HDPE DR 11 FIBEROPTIC CONDUIT	
793-80.01	REMOVE CONDUIT/DUCT BANK FROM CABLE	L.F.	REMOVE CONDUIT/DUCT BANK FROM EXISTING CABLE	
793-80.02	RELOCATE CABLE/INNER DUCT INSIDE MANHOLE	L.F.	RELOCATE CABLE/INNER DUCT FROM INSIDE MANHOLE	
793-80.03	PLACE 4IN SPLIT DCT ON CABLE/INNER DUCTS	L.F.	PLACE 4IN SPLIT DUCT AROUND CABLE/INNER DUCTS	
793-80.04	EXPOSE AND FILL CASING	L.F.	EXPOSE AND FILL CASING	



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793-97.01	RESTORE ASPHALT	S.Y.	RESTORE ASPHALT ROAD OR DRIVE, <b>TO BE USED ONLY OFF STATE ROW.</b>	INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT, SETUP AND TRAFFIC CONTROL
793-97.02	RESTORE CONCRETE	S.Y.	RESTORE CONCRETE ROADWAY, DRIVEWAY, SIDEWALK, GUTTERS, ETC. <b>TO BE USED ONLY OFF STATE ROW</b>	INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT, SETUP AND TRAFFIC CONTROL
793-97.03	RESTORE GRAVEL	S.Y.	RESTORE GRAVEL ROADWAY, DRIVEWAY, SIDEWALK, GUTTERS, ETC. <b>TO BE USED ONLY OFF STATE ROW</b>	INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT, SETUP AND TRAFFIC CONTROL
793-98.01	REMOVE AERIAL CABLE AND WIRE	L.F.	REMOVE AERIAL CABLE AND WIRE	INCLUDES ALL CABLES, DROPS, GUYS, STRAND, FUSE LINKS, TERMINALS
793-98.02	REMOVE CROSSCONNECT CABINET	EACH	REMOVE CROSSCONNECT CABINET	ALL SIZE CROSSBOXES
793-98.03	REMOVE CARRIER CABINET	EACH	REMOVE CARRIER CABINET	ALL SIZE CARRIER CABINETS
793-98.04	REMOVE POLES ALL SIZES	EACH	REMOVE POLES ALL SIZES	INCLUDES TRAFFIC CONTROL, LABOR AND EQUIPMENT
793-98.05	RETIRE BURIED FACILITIES IN PLACE	L.F.	RETIRE BURIED FACILITIES IN PLACE	INCLUDES GROUTING. RETIRED FACILITIES REMAIN THE PROPERTY OF THE UTILITY.
793-98.06	REMOVE PEDESTALS	EACH	REMOVE PEDESTALS	
793-98.07	REMOVE UNDERGROUND TO OVERHEAD RISER	EACH	REMOVE UNDERGROUND TO OVERHEAD RISER	
793-98.08	REMOVE ANCHOR (ANY SIZE)	EACH	REMOVE ANCHOR (ANY SIZE)	
793-98.09	REMOVE DOWN GUY	EACH	REMOVE DOWN GUY	
793-98.10	REMOVE FIBER STORAGE BRACKET	EACH	REMOVE FIBER STORAGE BRACKET	
793-98.12	REMOVAL OF STRUCTURES (AT&T CONDUIT)	LS	REMOVAL OF STRUCTURES (PARTIAL DIAPHRAGM RMVL AT&T CONDUIT)	
793-98.20	TREE AND BRUSH REMOVAL OFF ROW	LS	TREE AND BRUSH REMOVAL OFF ROW	
793-98.21	TRIM UTILITY RIGHT-OF-WAY	L.F.	TRIM UTILITY RIGHT-OF-WAY	
793.99.01	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	HIDDEN
793.99.02	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	HIDDEN
793.99.03	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	HIDDEN
793.99.04	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	HIDDEN
793.99.05	RESERVED FOR TDOT USE		RESERVED FOR TDOT USE	HIDDEN
				<b>FOOTNOTES TO BE INCLUDED ON PLANS</b>
				FOOTNOTE 1: INCLUDES ALL MATERIALS, LABOR, EQUIPMENT FOR COMPLETE INSTALLATION INCLUDING BUT NOT LIMITED TO BUTT WRAP, MGNV, GROUND ROD, DIG HOLE, TAMP, BLASTING, AND NUMBER POLE.
				FOOTNOTE 2: INCLUDES ALL MATERIALS, LABOR, EQUIPMENT FOR COMPLETE INSTALLATION INCLUDING BUT NOT LIMITED TO DIGGING HOLE, BLASTING OR MECHANICALLY INSERTING INTO GROUND, BONDING/GROUNDING.
				FOOTNOTE 3: INCLUDES ALL MATERIALS, LABOR, AND EQUIPMENT INCLUDING BUT NOT LIMITED TO BACKFILL PER SPECIFICATIONS, SURFACE RESTORATION OF ALL CROSSINGS TO TDOT STANDARDS, SET UP AND TRAFFIC CONTROL.
				FOOTNOTE 4: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO TRAFFIC CONTROL, BONDING/GROUNDING, AND TENSIONING.
				FOOTNOTE 5: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO HARDWARE, TENSIONING, FUSING, TERMINATION AT THE POLE AND CUSTOMER, NETWORK INTERFACE.
				FOOTNOTE 6: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO SETUP, TRAFFIC CONTROL, MOUNTING HARDWARE, BONDING/GROUNDING AND SPLICING.
				FOOTNOTE 7: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO CABLE GUARD, PIT, OTHER TERMINATION HARDWARE, TRAFFIC CONTROL AND SETUP.

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				<p>FOOTNOTE 8: INCLUDES ALL MATERIALS AND EQUIPMENT INCLUDING BUT NOT LIMITED TO MOUNTING HARDWARE, BONDING/GROUNDING, STRAND SIZE AS INDICATED IN SPECS., AND LOOPS.</p>
				<p>FOOTNOTE 9: INCLUDES ALL LABOR INCLUDING TRAFFIC CONTROL AND SETUP, REMOVAL OF LID AND COLLARS, BACKFILL WITH GRAVEL.</p>
				<p>FOOTNOTE 10: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO LOOP UPS, DRIVEWAY/ROADWAY RESTORATION TO TDOT STANDARDS, TRAFFIC CONTROL AND SAFETY.</p>
				<p>FOOTNOTE 11: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO PLACEMENT OVER CABLE, PEST CONTROL, GRAVEL, BONDING/GROUNDING, IDENTIFYING THE PED, TERMINAL , TRAFFIC CONTROL AND SETUP.</p>
				<p>FOOTNOTE 12: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO HARDWARE, FUSING, TERMINATION AT THE POLE AND CUSTOMER, NETWORK INTERFACE, TRAFFIC CONTROL AND SETUP.</p>
				<p>FOOTNOTE 13: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO DIGGING HOLE, PLACING HANDHOLE, TERMINATING CONDUIT, RESTORING SURFACE TO TDOT STANDARDS, TRAFFIC CONTROL AND SETUP.</p>
				<p>FOOTNOTE 14: PLACED OPEN TRENCH METHOD</p>
				<p>FOOTNOTE 15: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO SETUP, BENDS, AND TRAFFIC CONTROL.</p>
				<p>FOOTNOTE 16: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO SPACERS, COUPLINGS, BENDS, OPENING TRENCH, BACKFILL PER SPECS, SURFACE RESTORATION OF ALL CROSSINGS TO TDOT STANDARDS, SETUP, TRAFFIC CONTROL.</p>
				<p>FOOTNOTE 17: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO DIGGING HOLE, GRAVEL BASE, BACKFILL, AND SURFACE RESTORATION TO TDOT STANDARDS, FRAME AND COVER, SETUP AND TRAFFIC CONTROL.</p>
				<p>FOOTNOTE 18: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO SETUP, TRAFFIC CONTROL, RODDING DUCT AND PULLING IN INNERDUCT.</p>
				<p>FOOTNOTE 19: INCLUDES ALL MATERIALS/CASINGS/SLEEVES, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO SETUP, TRAFFIC CONTROL, BORE PIT AND RECEIVING PIT AT ANY DEPTH.</p>
				<p>FOOTNOTE 20: INCLUDES ALL MATERIALS, LABOR, EQUIPMENT FOR A COMPLETE "HOT SET" INSTALLATION INCLUDING BUT NOT LIMITED TO WRAPPING EXISTING PHASE CONDUCTORS, FRAME POLE WITH ELECTRICAL CROSSARMS, BUTT WRAP, MGNV, GROUND ROD, DIG HOLE, TAMP, BLASTING, AND NUMBER POLE; AS WELL AS ALL ADDITIONAL LABOR AND MATERIALS NECESSARY TO PERFORM A SAFE HOT SET OF THE POLE.</p>