



SUB CONTRACTOR PRICE LIST EXHIBIT A- AT&T SVA 2021

RGV CS46 BID ZONES : STVLR, STVUP

CONSTRUCTI				
Item	Description	UOM		ub Amt
AA00A	ADDER: Remove Lead Cable per AT&T and Governmental requirements.	PER FOOT	\$	0.73
AA01A	ADDER: Work on non-wooden pole.	EACH	\$	15.97
AA02A	ADDER: Aerial Placing & Removal Non Vehicle Accessible To be added to "Per foot" articles.	252 5007	\$	0.32
	ADDER: Aerial Placing & Removal Non Vehicle Accessible To be added to "Each"	PER FOOT	٦	0.32
AA04A	articles.	PER POLE	\$	17.63
AA06A	ADDER: Aerial Transfer & Miscellaneous articles - Non Vehicle Accessible. To be added		١.	
	to "Per foot" articles.	PER FOOT	\$	0.37
AA08A	ADDER: Aerial Transfer & Miscellaneous articles - Non Vehicle Accessible. To be added to "Each" articles.	PER POLE	\$	18.31
ACW00A	PLACE CRW	PER FOOT	\$	0.45
ACW02A	REPLACE CRW	PER FOOT	\$	0.50
	THE ENCE CHW	PERFOUT	7	0.50
ADW00A	PLACE NEW DROP - INCLUDES PLACEMENT of SNI (Bldg) or 6 Pair Can (Strand or Pole)	PER FOOT	\$	0.67
ADW02A			١.	
ADTIOZA	REPLACE DROP - INCLUDES PLACEMENT of SNI (Bldg) or 6 Pair Can (Strand or Pole)	PER FOOT	\$	0.71
AMI00A	Place Load Coil/Aparatus Case on Strand or Pole, includes u-guard when applicable	EACH	\$	104.08
AMI02A	Place Pole Mounted Cross Connect (SAI/PFP) All Sizes	EACH	\$	302.93
AMI04A	Place & Terminate Additional 6 Pair Can	EACH	\$	42.95
AMI06A	Place Down Guy All Sizes	EACH	\$	36.81
AMI08A	Replace Down Guy All Sizes	EACH	\$	42.55
AMI10A	Place/Replace Down Guy Guard	EACH	\$	18.77
AMI12A	Isolate Down Guy All Sizes	EACH	\$	33.38
AMI14A	Re-tension Down Guy All Sizes	EACH	\$	31.78
AMI16A	Re-tension Strand All Sizes	EACH	\$	60.81
AMI18A	Splice/Piece out Broken Strand up to 10'	EACH	\$	66.06
AMI20A	Place & cleat riser cable up to 2" (includes U-guard)	EACH	\$	58.88
AMI22A	Place & cleat riser cable > 2 " (includes U-guard)	EACH	\$	66.24
AMI26A	Replace "U" Guard	EACH	\$	39.96
AMI28A	Unwind, rewind and re-support fiber snowshoe	EACH	\$	126.98
AMI30A	Place FLEXNAP terminal, Includes mounting and stenciling.	EACH	\$	44.56
AMI32A	Make FLEXNAP connection in aerial environment	EACH	\$	9.65
AMT00A	Relash Existing Cables (Each Strand)	EACH	\$	104.88
AMT02A	Attach to "In-Line" Pole, Set By Others Per attachment.	EACH	\$	46.75
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AMT04A	Lower or Raise Cable - not in conjunction with cable placement. Per attachment.	EACH	\$	44.60
APL00A	Place Self-Supporting Cable/Innerduct, 1 - 1000	PER FOOT	\$	1.06
APL00B	Place Self-Supporting Cable/Innerduct, OVER 1000	PER FOOT	\$	0.96
APL02A	Place Strand and Lash Cable/Innerduct, 1 - 1000	PER FOOT	\$	1.32
APL02B	Place Strand and Lash Cable/Innerduct, OVER 1000	PER FOOT	\$	1.28
APL04A	Lash Cable/Innerduct to Cable and Strand or Strand, 1 - 1000	PER FOOT	\$	0.74
APL04B	Lash Cable/Innerduct to Cable and Strand or Strand, OVER 1000	PER FOOT	\$	0.64
APL06A	Delash/Relash Cable/Innerduct - Not in conjunction with removal, 1 - 1000	PER FOOT	\$	1.01
APL06B	Delash/Relash Cable/Innerduct - Not in conjunction with removal, OVER 1000	PER FOOT	\$	0.90
APL08A	Place Fiber in Aerial Innerduct, 1 - 1000	PER FOOT	\$	0.79
APL08B	Place Fiber in Aerial Innerduct, OVER 1000	PER FOOT	\$	0.71
APL10A	Place Strand/Overhead Guy, 1 - 1000	PER FOOT	\$	0.59
APL10B	Place Strand/Overhead Guy, OVER 1000	PER FOOT	\$	0.53
APL16A	Place Squirrel Guard (not in conjunction with cable placement) 1-1000'	PER FOOT	\$	0.57
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Item	Description	UOM	Su	b Amt
APL16B	Place Squirrel Guard (not in conjunction with cable placement) Over 1000'	PER FOOT	\$	0.50
APL18A	Place Squirrel Guard (inconjunction with cable placement) 1-1000'	PER FOOT	\$	0.36
APL18B	Place Squirrel Guard (in conjunction with cable placement) Over1000'	PER FOOT	\$	0.32
ARM00A	Remove Cable & Strand	PER FOOT	\$	0.63
ARM02A	Delash & Remove Cable from Strand	PER FOOT	\$	0.76
ARM04A	Delash-Remove Cable-Relash Cable to Strand	PER FOOT	\$	1.04
ARM06A	Remove Cable, Chop Cable in 4' lengths via Cable Chopper	PER FOOT	\$	1.36
ARM08A	Remove CRW & All Hardware	PER FOOT	\$	0.53
ARM10A	Remove Drop Wire & All Hardware Same Terminal	PER FOOT	\$	0.48
ARM12A	Remove Strand	PER FOOT	\$	0.53
ARM14A	Remove Load Coil - Pole or Strand Mounted	EACH	\$	45.91
ARM16A	Remove Riser & Guard	EACH	\$	46.94
ARM18A	Remove Down Guy/Sidewalk Guy All Sizes	EACH	\$	29.04
ARM20A	Remove Squirrel Guard (not in conjunction with cable removal)	PER FOOT	\$	0.86
ARM24A	Remove Pole Mounted Cross Connect (SAI/PFP) All Sizes	EACH	\$	151.46
	Transfer Dead End/False Dead End/Corner- Includes Cable, Strand, OHG and Down	Enem	ļ ,	131.40
ATR00A	Guys, Per attachment.	EACH	\$	96.99
ATR02A	Transfer Sidewalk Guy	EACH	\$	47.85
ATR04A	Transfer In Line, Per attachment.	EACH	\$	38.99
ATR06A	Transfer Aerial Drop(s)/CRW(s) and Hardware, 1 to 5. Per Pole.	EACH	\$	33.45
ATR08A	Transfer Aerial Drop(s)/CRW(s) and Hardware (not to be used with TA110), over 5. Per Pole	EACH	\$	43.49
ATR10A	Transfer Pole Mounted Terminal, Load Coil and/or Apparatus Case	EACH	\$	63.36
ATR12A	Transfer Pole Mounted Cross Box	EACH	\$	229.84
ATR14A	Transfer Cable Extension Arm	EACH	\$	67.80
ATR16A	Transfer Cross Arm/Guard Arm	EACH	\$	69.46
ATR18A	Transfer Riser Cable Without Conduit - Including "U" Guard	EACH	\$	87.24
ATR20A	Transfer Riser Cable With Conduit - Including "U" Guard	EACH	\$	157.82
ATR22A	Transfer a Riser Drop(s). Per Pole	EACH	\$	48.33
ATR24A	Transfer Vacant Conduit Riser	EACH	\$	80.10
ATR26A	Lower or Raise Cable - Not to be Used in Conjunction with Cable Placement - Per attachment.	EACH	\$	41.14
CBO00A	Directional Bore 3 Person Crew (Lite), Includes bore rig with up to 12,000 lbs. of pulling pressure, 1 Operator, 2 Laborers, Vacuum excavation rig, trailer and necessary vehicles to transport equipment and material, Normal Hours	HOURLY	\$	249.76
CBO00B	Directional Bore 3 Person Crew (Lite), Includes bore rig with up to 12,000 lbs. of pulling pressure, 1 Operator, 2 Laborers, Vacuum excavation rig, trailer and necessary vehicles to transport equipment and material, Normal Hours * 1.3	HOURLY	\$	324.68
CBO02A	Directional Bore 3 Person Crew (Regular), Includes bore rig with Over 12,000 lbs. of pulling pressure, 1 Operator, 2 Laborers, Vacuum excavation rig, trailer and necessary vehicles to transport equipment and material, Normal Hours	HOURLY	\$	295.73
CBO02B	Directional Bore 3 Person Crew (Regular), Includes bore rig with Over 12,000 lbs. of pulling pressure, 1 Operator, 2 Laborers, Vacuum excavation rig, trailer and necessary vehicles to transport equipment and material, Normal Hours * 1.3	HOURLY	\$	384.45
CBO04A	Pneumatic Bore 2 Person Crew, Includes a pneumatic bore missile , 1 Operator, 1 Laborer, excavation tools, truck and compressor, Normal Hours	HOURLY	\$	146.92
CBO04B	Pneumatic Bore 2 Person Crew, Includes a pneumatic bore missile , 1 Operator, 1 Laborer, excavation tools, truck and compressor, Normal Hours * 1.3	HOURLY	\$	191.00
CEL00A	Journeyman Electrician 1 Person Crew, Incudes Vehicle, equipment and all necessary tools, Normal Hours	HOURLY	\$	70.07

Item	Description	UOM	Su	ıb Amt
CEL00B	Journeyman Electrician 1 Person Crew, Incudes Vehicle, equipment and all necessary tools, Normal Hours * 1.3	HOURLY	\$	91.09
CEL02A	Apprentice Electrician 1 Person Crew, Incudes Vehicle, equipment and all necessary tools, Normal Hours	HOURLY	\$	62.60
CEL02B	Apprentice Electrician 1 Person Crew, Incudes Vehicle, equipment and all necessary tools, Normal Hours * 1.3	HOURLY	\$	81.38
CGD00A	Generator Deployment 1 Person Crew, Includes vehicle and all necessary tools. Generator to be provided by AT&T, Normal Hours	HOURLY	\$	68.01
CGD00B	Generator Deployment 1 Person Crew, Includes vehicle and all necessary tools. Generator to be provided by AT&T, Normal Hours * 1.3	HOURLY	\$	88.41
CHW00A	Hand Work 1 Person Crew, truck and associated hand tools, Normal Hours	HOURLY	\$	60.27
CHW00B	Hand Work 1 Person Crew, truck and associated hand tools, Normal Hours * 1.3	HOURLY	\$	78.35
CHW02A	Hand Work 2 Person Crew, truck and associated hand tools, Normal Hours	HOURLY	\$	115.41
CHW02B	Hand Work 2 Person Crew, truck and associated hand tools, Normal Hours * 1.3	HOURLY	\$	150.03
CHW04A	Hand Work 3 Person Crew, truck and associated hand tools, Normal Hours	HOURLY	\$	165.31
CHW04B	Hand Work 3 Person Crew, truck and associated hand tools, Normal Hours * 1.3	HOURLY	\$	214.90
CLC00A	Aerial Placing 2 Person Crew, minimum one journeyman lineman, one assistant lineman. Aerial Placing Truck w/40ft working height, and associated hand tools., Normal Hours	HOURLY	\$	141.43
CLC00B	Aerial Placing 2 Person Crew, minimum one journeyman lineman, one assistant lineman. Aerial Placing Truck w/40ft working height, and associated hand tools., Normal Hours * 1.3	HOURLY	\$	183.86
CLC02A	Aerial Placing 2 Person Crew, minimum one journeyman lineman, One assistant lineman. Small aerial lift truck and associated hand tools, Normal Hours	HOURLY	\$	127.24
CLC02B	Aerial Placing 2 Person Crew, minimum one journeyman lineman, One assistant lineman. Small aerial lift truck and associated hand tools, Normal Hours * 1.3	HOURLY	\$	165.41
CLC04A	Aerial Placing 2 Person Crew, includes one journeyman lineman, one assistant lineman. Digger derrick and associated hand tools, Normal Hours	HOURLY	\$	146.36
CLC04B	Aerial Placing 2 Person Crew, includes one journeyman lineman, one assistant lineman. Digger derrick and associated hand tools, Normal Hours * 1.3	HOURLY	\$	190.26
CLC06A	Aerial Placing 3 Person Crew, includes 2 journeyman lineman, 1 assistant lineman, Aerial Placing Truck w/40Ft working height & companion vehicle (I.e. roller truck, pulling truck or T-30, ect.) and associated hand tools, Normal Hours	HOURLY	\$	191.42
CLC06B	Aerial Placing 3 Person Crew, includes 2 journeyman lineman, 1 assistant lineman, Aerial Placing Truck w/40Ft working height & companion vehicle (I.e. roller truck, pulling truck or T-30, ect.) and associated hand tools, Normal Hours * 1.3	HOURLY	\$	248.84
CLC08A	Aerial Placing 3 Person Crew, includes 2 journeyman lineman, 1 assistant lineman, digger & companion vehicle. (I.e. roller truck, pulling truck or T-30, ect.) and associated hand tools, Normal Hours	HOURLY	\$	196.03
CLC08B	Aerial Placing 3 Person Crew, includes 2 journeyman lineman, 1 assistant lineman, digger & companion vehicle. (I.e. roller truck, pulling truck or T-30, ect.) and associated hand tools, Normal Hours * 1.3	HOURLY	\$	254.84
CLC10A	Underground Placing 4 Person Crew, includes minimum one skilled, winch truck, cable hauling truck, associated tools and safety equipment, Normal Hours	HOURLY	\$	219.29
CLC10B	Underground Placing 4 Person Crew, includes minimum one skilled, winch truck, cable hauling truck, associated tools and safety equipment, Normal Hours * 1.3	HOURLY	\$	285.08
CMT00A	2 Person Crew with Backhoe, Includes operator, and (1) laborer, backhoe, dump truck, 3" pump, shoring and associated equipment, Normal Hours	HOURLY	\$	159.38

Item	Description	UOM	Sı	ıb Amt
СМТ00В	2 Person Crew with Backhoe, Includes operator, and (1) laborer, backhoe, dump truck,			
CIVITUUB	3" pump, shoring and associated equipment, Normal Hours * 1.3	HOURLY	\$	207.19
	Backhoe 3 Person Crew, Includes operator, and (2) laborers, backhoe, compressor		<u> </u>	
CMT02A	w/two (2) 80 lb. jackhammers, dump truck, 3" pump, shoring and associated		١.	
	equipment, Normal Hours Backhoe 3 Person Crew, Includes operator, and (2) laborers, backhoe, compressor	HOURLY	\$	213.25
CMT02B	w/two (2) 80 lb. jackhammers, dump truck, 3" pump, shoring and associated			
CWITUZB	equipment, Normal Hours * 1.3	HOURLY	\$	277.22
CMTO4A	Trencher 2 Person Crew, Includes operator, (1) laborer, transportation, 3" pump,			
CMT04A	shoring and associated equipment, Normal Hours	HOURLY	\$	154.06
CMT04B	Trencher 2 Person Crew, Includes operator, (1) laborer, transportation, 3" pump,		ے ا	200.20
	shoring and associated equipment, Normal Hours * 1.3	HOURLY	\$	200.28
СМТ06А	Trencher 3 Person Crew, Includes operator, (2) laborers, transportation, 3" pump,			
	shoring and associated equipment, Normal Hours	HOURLY	\$	200.18
CMT06B	Trencher 3 Person Crew, Includes operator, (2) laborers, transportation, 3" pump,		_ ا	260.22
	shoring and associated equipment, Normal Hours * 1.3	HOURLY	\$	260.23
CMT08A	Mini Excavator 1 Person Crew, Includes operator, and (1) laborer, Transportation, Mini			
om room	Excavator, 3" pump, shoring and associated equipment, Normal Hours	HOURLY	\$	151.20
CMT08B	Mini Excavator 1 Person Crew, Includes operator, and (1) laborer, Transportation, Mini		,	406.55
	Excavator, 3" pump, shoring and associated equipment, Normal Hours * 1.3	HOURLY	\$	196.55
CMT10A	Vacuum Excavation 2 Person Crew (Small), Includes 1 operator, 1 laborer equipment			
OWIT TOA	and associated hand tools. 4 hour minimum Single Axel/Trailer Mount, Normal Hours	HOURLY	\$	152.63
	Vacuum Excavation 2 Person Crew (Small), Includes 1 operator, 1 laborer equipment			
CMT10B	and associated hand tools. 4 hour minimum Single Axel/Trailer Mount, Normal Hours		١.	
	* 1.3	HOURLY	\$	198.42
CMT12A	Vacuum Excavation 2 Person Crew (Large), Includes 1 operator, 1 laborer, equipment			
CWITIZA	and associated hand tools. 4 hour minimum Tandem Axel , Normal Hours	HOURLY	\$	219.82
CMT12B	Vacuum Excavation 2 Person Crew (Large), Includes 1 operator, 1 laborer, equipment			
	and associated hand tools. 4 hour minimum Tandem Axel , Normal Hours * 1.3	HOURLY	\$	285.77
CRD00A	Underground Rodding 2 Person Crew, includes 2 person crew, all equipment required			
OKDOOA	to mechanically rod and clean and/or Slug conduit, Normal Hours	HOURLY	\$	145.12
CRD00B	Underground Rodding 2 Person Crew, includes 2 person crew, all equipment required		١.	
	to mechanically rod and clean and/or Slug conduit, Normal Hours * 1.3 Hand Rodding 2 Person Crew, includes 2 person crew, all equipment required to hand	HOURLY	\$	188.66
CRD02A	rod conduit, Normal Hours	HOURLY	\$	132.43
00000	Hand Rodding 2 Person Crew, includes 2 person crew, all equipment required to hand	HOUKEI	<u> </u>	132.13
CRD02B	rod conduit, Normal Hours * 1.3	HOURLY	\$	172.17
CRE00A	Repave 2 Person Crew, Asphalt - Includes 1 operator, 1 laborer, equipment and			444.55
	associated hand tools, Normal Hours Repave 2 Person Crew, Asphalt - Includes 1 operator, 1 laborer, equipment and	HOURLY	\$	141.32
CRE00B	associated hand tools, Normal Hours * 1.3	HOURLY	\$	183.72
00555	Repave 2 Person Crew, Concrete - Includes 1 operator, 1 laborer, equipment and	HOUNE	 	100.72
CRE02A	associated hand tools, Normal Hours	HOURLY	\$	142.40
CRE02B	Repave 2 Person Crew, Concrete - Includes 1 operator, 1 laborer, equipment and			
	associated hand tools, Normal Hours * 1.3	HOURLY	\$	185.12
CSM00A	HVAC 1 Person Crew, Includes HVAC Technician, vehicle, and associated tools, Normal Hours	HOLIBIA	\$	70.07
	HVAC 1 Person Crew, Includes HVAC Technician, vehicle, and associated tools, Normal	HOURLY	٠,	70.07
CSM00B	Hours * 1.3	HOURLY	\$	91.09
CSM02A	Generator Maintenance 1 Person Crew, Includes Generator Technician, vehicle, and			
CSIVIUZA	associated tools, Normal Hours	HOURLY	\$	67.95
CSM02B	Generator Maintenance 1 Person Crew, Includes Generator Technician, vehicle, and		_ ا	00 34
	associated tools, Normal Hours * 1.3	HOURLY	\$	88.34

Item	Description	UOM	Sı	ıb Amt
CSM04A	Landscape 1 Person Crew, Includes Landscape Technician, vehicle, and associated tools,		_	
- Como-in	Normal Hours	HOURLY	\$	62.46
CSM04B	Landscape 1 Person Crew, Includes Landscape Technician, vehicle, and associated tools, Normal Hours * 1.3	HOURLY	\$	81.21
CCMOCA	General Maintenance 1 Person Crew, Includes Technician, vehicle, and associated tools,			
CSM06A	Normal Hours	HOURLY	\$	69.69
СЅМ06В	General Maintenance 1 Person Crew, Includes Technician, vehicle, and associated tools, Normal Hours * 1.3	LIGURIY	\$	90.60
	NOTITIAL HOURS 1.5	HOURLY	ې ا	90.00
CSM08A	CEV Environmental Monitoring Systems 1 Person Crew, Includes Technician certified in			
	CEV Environmental Monitoring systems, vehicle, and associated tools, Normal Hours	HOURLY	\$	68.58
CCMOOD	CEV Environmental Monitoring Systems 1 Person Crew, Includes Technician certified in CEV Environmental Monitoring systems, vehicle, and associated tools, Normal Hours *			
CSM08B	1.3	HOURLY	\$	89.15
CSM10A	Pest Control 1 Person Crew, Normal Hours	HOURLY	\$	63.13
CSM10B	Pest Control 1 Person Crew, Normal Hours * 1.3	HOURLY	\$	82.07
	Journeyman Copper Splicer 1 Person Crew, Incudes Vehicle, equipment and all		7	
CSP00A	necessary tools, Normal Hours	HOURLY	\$	76.12
CSP00B	Journeyman Copper Splicer 1 Person Crew, Incudes Vehicle, equipment and all	LIGURY	ċ	00 05
	necessary tools, Normal Hours * 1.3 Apprentice Copper Splicer 1 Person Crew, Incudes Vehicle, equipment and all	HOURLY	\$	98.95
CSP02A	necessary tools, Normal Hours	HOURLY	\$	69.77
CSP02B	Apprentice Copper Splicer 1 Person Crew, Incudes Vehicle, equipment and all			
301 325	necessary tools, Normal Hours * 1.3	HOURLY	\$	90.71
CSP04A	Journeyman Fiber Splicer 1 Person Crew, Incudes Vehicle, equipment and all necessary tools, Normal Hours	HOURLY	\$	86.12
000040	Journeyman Fiber Splicer 1 Person Crew, Incudes Vehicle, equipment and all necessary	HOOKEI	<u> </u>	- 00:12
CSP04B	tools, Normal Hours * 1.3	HOURLY	\$	111.96
CSP06A	Apprentice Fiber Splicer 1 Person Crew, Incudes Vehicle, equipment and all necessary		_ ا	77.05
	tools, Normal Hours Apprentice Fiber Splicer 1 Person Crew, Incudes Vehicle, equipment and all necessary	HOURLY	\$	77.95
CSP06B	tools, Normal Hours * 1.3	HOURLY	\$	101.33
CSR00A	Snow Removal 1 Person Crew, Includes operator, walk behind snow plow or snow		_ ا	F 7 7 F
	blower, transportation, and associated equipment, Normal Hours	HOURLY	\$	57.75
CSR00B	Snow Removal 1 Person Crew, Includes operator, walk behind snow plow or snow			
	blower, transportation, and associated equipment, Normal Hours * 1.3	HOURLY	\$	75.07
CSR02A	Snow Removal 1 Person Crew, Includes operator, vehicle snow plow, transportation,		ب	64.12
	and associated equipment, Normal Hours Snow Removal 1 Person Crew, Includes operator, vehicle snow plow, transportation,	HOURLY	\$	64.13
CSR02B	and associated equipment, Normal Hours * 1.3	HOURLY	\$	83.37
CTC00A	Traffic Control 1 Person Crew, Includes truck, cones (60), light board (1) and signs as			
	required, Normal Hours Traffic Control 1 Person Crew, Includes truck, cones (60), light board (1) and signs as	HOURLY	\$	60.34
СТС00В	required, Normal Hours * 1.3	HOURLY	\$	78.44
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CTC02A	Traffic Control 2 Person Crew, Includes truck, cones (120), light board (1), signs as		_ ا	464 ==
	required and flaggers with 2 way radio's if required, Normal Hours	HOURLY	\$	104.65
CTC02B	Traffic Control 2 Person Crew, Includes truck, cones (120), light board (1), signs as			
	required and flaggers with 2 way radio's if required, Normal Hours * 1.3	HOURLY	\$	136.05
CTT00A	Tree Trimming 2 Person Crew, Normal Hours	HOURLY	\$	121.64
CTT00B	Tree Trimming 2 Person Crew, Normal Hours * 1.3	HOURLY	\$	158.13
CTT02A	Tree Trimming 3 Person Crew, Normal Hours	HOURLY	\$	159.14
CTT02B	Tree Trimming 3 Person Crew, Normal Hours * 1.3	HOURLY	\$	206.88
EA00A	ADDER: Place Additional Item/Cable	PER FOOT	\$	0.41
EA02A	ADDER: Furnish & Place Dedicated AC Outlet > 25 Feet	PER FOOT	\$	5.04
EA04A	ADDER:Furnish & Place #6 Solid Ground > 25'	PER FOOT	\$	2.72
EA06A	ADDER: Furnish & Place Extending Ground Wire >25FT	PER FOOT	\$	3.26

Item	Description	UOM	S	ub Amt
ECP00A			,	405.74
	Site meeting / Special Trip to discuss work at request of AT&T Representative	EACH	\$	195.71
ECP02A	Furnish & Place up to 2" plastic pipe, all types to include Plenum rated, 1' to 50'	PER FOOT	\$	6.40
ECP02B	Furnish & Place up to 2" plastic pipe, all types to include Plenum rated, > 50'	PER FOOT	\$	6.08
ECP04A	Furnish & Place up to 2"EMT, 1' to 50'	PER FOOT	\$	6.51
ECP04B	Furnish & Place up to 2"EMT, > 50'	PER FOOT	\$	6.19
ECP06A	Furnish & Place up to 2" IMC or Rigid Duct, 1' to 50'	PER FOOT	\$	12.17
ECP06B	Furnish & Place up to 2" IMC or Rigid Duct, > 50'	PER FOOT	\$	11.56
ECP08A	Rodding - Customer Conduit - Vacant (Rod & Place Rope and/or Cable)	PER FOOT	\$	1.18
ECP10A	Rodding - Customer Conduit - Occupied (Rod &Place Rope and/or Cable)	PER FOOT	\$	1.31
ECP12A	Rodding - Failed Attempts	PER FOOT	\$	1.38
ECP14A	Place Item/Cable in Conduit, Vacant - Pull Line in Place	PER FOOT	\$	0.78
ECP16A	Place Item/Cable in Conduit, Occupied - Pull Line in Place	PER FOOT	\$	1.19
ECP18A	Place Fiber not in innerduct, conduit or EMT	PER FOOT	\$	1.78
ECP20A	Furnish & Place Weatherhead & Eyebolt	EACH	\$	157.65
ECP22A	Place NEMA / Pull Box	EACH	\$	76.34
ECP24A	Furnish & Place Back Board ≤ 16 SQ FT	EACH	\$	133.96
ECP26A	Furnish & Place Back Board 17 SQ FT to 32 SQ FT	EACH	\$	140.66
ECP28A	Core Drilling to Accept up to 2" Pipe	EACH	\$	165.58
ECP30A	Core Drilling to Accept up to 4" Pipe	EACH	\$	216.08
ECP32A	Furnish & Place Dedicated AC Outlet up to 20 AMP - Includes First 25'	EACH	\$	248.98
ECP34A	Furnish & Place Dedicated AC Outlet 30 AMP - Includes First 25'	EACH	\$	335.97
ECP36A	Furnish &Place up to 20 AMP Circuit Breaker	EACH	\$	102.44
ECP38A	Furnish & Place 30 AMP Circuit Breaker	EACH	\$	115.44
ECP40A	Furnish & Place #6 Solid Ground ≤ 25'	EACH	\$	82.88
ECP42A	Furnish & Place Ground Rod	EACH	\$	82.38
ECP44A	Furnish & Place Grounding Strip	EACH	\$	174.06
ECP46A	Obtain Electrical Permit	EACH	\$	162.30
L01HL	Тах	Dollar	\$	0.70
L01SL	Handling (10%)	Dollar	\$	0.70
L01TL	Special Equipment	Dollar	\$	0.70
LHI00A	Foreman/Machine Operator/Working Leader, Normal Hours	PER HOUR	\$	46.33
LHI00B	Foreman/Machine Operator/Working Leader, Normal Hours * 1.5	PER HOUR	\$	69.49
LHI02A	Laborer, Normal Hours	PER HOUR	\$	36.89
LHI02B	Laborer, Normal Hours * 1.5	PER HOUR	\$	55.34
LHI04A	Flagger w/ 2 way radio, Normal Hours	PER HOUR	\$	34.45
LHI04B	Flagger w/ 2 way radio, Normal Hours * 1.5	PER HOUR	\$	51.69
LHI06A	Truck Driver - Additional, Normal Hours	PER HOUR	\$	37.51
LHI06B	Truck Driver - Additional, Normal Hours * 1.5	PER HOUR	\$	56.27
LHI08A	Police Officer, Normal Hours	PER HOUR	\$	38.52
LHI08B	Police Officer, Normal Hours * 1.5	PER HOUR	\$	57.78
LHI10A	HVAC Technician, Normal Hours	PER HOUR	\$	47.66
LHI10B	HVAC Technician, Normal Hours * 1.5	PER HOUR	\$	71.50
LHI12A	Generator Technician, Normal Hours	PER HOUR	\$	46.33
LHI12B	Generator Technician, Normal Hours * 1.5	PER HOUR	\$	69.49
LHI14A	Landscape Technician, Normal Hours Landscape Technician, Normal Hours * 1.5	PER HOUR	_	36.89
LHI14B LHI16A		PER HOUR	\$	55.34
LHI16A LHI16B	General Maintenance Technician, Normal Hours General Maintenance Technician, Normal Hours * 1.5	PER HOUR	\$	46.10
LHI18A	Electrician, Journeyman, Normal Hours	PER HOUR	\$	69.15 59.22
LHI18B	Electrician, Journeyman, Normal Hours * 1.5	PER HOUR	\$	88.83
EIII IOD	Lieutrician, Journeyman, Normal Hours 1.3	PER HOUR	γ	00.83

Item	Description	UOM	Su	b Amt
LHI20A	Electrician, Apprentice, Normal Hours	PER HOUR	\$	49.16
LHI20B	Electrician, Apprentice, Normal Hours * 1.5	PER HOUR	\$	73.74
LHI22A	Tree Trimmer, Normal Hours	PER HOUR	\$	35.55
LHI22B	Tree Trimmer, Normal Hours * 1.5	PER HOUR	\$	53.33
LHI24A	Journeyman Lineman - with Tools, Normal Hours	PER HOUR	\$	43.02
LHI24B	Journeyman Lineman - with Tools, Normal Hours * 1.5	PER HOUR	\$	64.53
LHI26A	Apprentice Lineman- with Tools, Normal Hours	PER HOUR	\$	35.42
LHI26B	Apprentice Lineman- with Tools, Normal Hours * 1.5	PER HOUR	\$	53.13
LHI28A	Journeyman Copper Splicer - with Tools, Normal Hours	PER HOUR	\$	46.21
LHI28B	Journeyman Copper Splicer - with Tools, Normal Hours * 1.5	PER HOUR	\$	69.32
LHI30A	Apprentice Copper Splicer - with Tools, Normal Hours	PER HOUR	\$	39.33
LHI30B	Apprentice Copper Splicer - with Tools, Normal Hours * 1.5	PER HOUR	\$	59.00
LHI32A	Journeyman Fiber Splicer - with Tools, Normal Hours	PER HOUR	\$	50.40
LHI32B	Journeyman Fiber Splicer - with Tools, Normal Hours * 1.5	PER HOUR	\$	75.60
LHI34A	Apprentice Fiber Splicer - with Tools, Normal Hours	PER HOUR	\$	42.54
LHI34B	Apprentice Fiber Splicer - with Tools, Normal Hours * 1.5	PER HOUR	\$	63.81
M01HM	Handling (10%)	Dollar	\$	0.70
M01SM	Special Equipment	Dollar	\$	0.70
M01TM	Tax	Dollar	\$	0.70
M100M	NBR 6 GROUND WIRE	FOOT	\$	0.35
M200M	4IN CONDUIT. TYPE INCIN.	FOOT	\$	2.09
M201M	2" Conduit. Type "C"	Per Foot	\$	0.67
M202M	2IN CONDUIT. DB120	FOOT	\$	0.78
M204M	MULTIBORE CONDUIT	FOOT	\$	2.35
M205M	FuturePath Conduit	Per Foot	\$	3.35
M206M	40 PVC PIPE UP TO 2IN	FOOT	\$	1.16
M208M	F SCH 40 PVC 2 1/4 TO 3IN	FOOT	\$	3.44
M210M	40 PVC PIPE UP TO 3 1/4 TO 5 IN	FOOT	\$	3.65
M212M	2IN HDPE FLEX DUCT.	FOOT	\$	0.75
M214M	3IN HDPE FLEX DUCT.	FOOT	\$	1.72
M216M	4IN HDPE FLEX DUCT	FOOT	\$	2.69
M218M	1IN INNERDUCT.	FOOT	\$	0.28
M220M	1.25IN INNERDUCT	FOOT	\$	0.36
M222M	1.5IN INNERDUCT.	FOOT	\$	0.46
M224M	1.75IN INNERDUCT	FOOT	\$	0.79
M226M	MICRO DUCT	FOOT	\$	0.78
M228M	MAXCELL	FOOT	\$	1.76
M230M	FURNISH STEEL PIPE 2IN	FOOT	\$	7.31
M232M	FURNISH STEEL PIPE 3IN	FOOT	\$	14.70
M234M	FURNISH STEEL PIPE 4IN	FOOT	\$	20.45
M300M	ANCHOR MR1 MANTA RAY ROD SIZE 1IN OR 3/4IN	EACH	\$	50.83
M302M	ANCHOR MR2 MANTA RAY ROD SIZE 1IN OR 3/4IN	EACH	\$	51.33
M304M	ANCHOR MR3 MANTA RAY ROD SIZE 5/8IN	EACH	\$	40.78
M306M	ANCHOR MKA	EACH	\$	69.72
M308M	Anchor Screw	Each	\$	30.24
M400M	25FT CLASS 4 POLE	EACH	\$	118.59
M402M	25FT CLASS 5 POLE	EACH	\$	104.30
M404M	25FT CLASS 6 POLE	EACH	\$	93.02
M406M	25FT CLASS 7 POLE	EACH	\$	81.82
M408M	25FT CLASS 9 POLE	EACH	\$	64.60
M410M	30FT CLASS 1 POLE	EACH	\$	225.94
M412M	30FT CLASS 2 POLE	EACH	\$	199.27

Item	Description	UOM	S	ub Amt
M414M	30FT CLASS 3 POLE	EACH	\$	174.73
M416M	30FT CLASS 4 POLE	EACH	\$	152.74
M418M	30FT CLASS 5 POLE	EACH	\$	135.69
M420M	30FT CLASS 6 POLE	EACH	\$	120.30
M422M	30FT CLASS 7 POLE	EACH	\$	104.30
M424M	30FT CLASS 9 POLE	EACH	\$	97.94
M426M	35FT CLASS 1 POLE	EACH	\$	284.28
M428M	35FT CLASS 2 POLE	EACH	\$	249.62
M430M	35FT CLASS 3 POLE	EACH	\$	217.84
M432M	35FT CLASS 4 POLE	EACH	\$	187.12
M434M	35FT CLASS 5 POLE	EACH	\$	168.47
M436M	35FT CLASS 6 POLE	EACH	\$	147.67
M438M	35FT CLASS 7 POLE	EACH	\$	117.46
M440M	40FT CLASS 1 POLE	EACH	\$	351.86
M442M	40FT CLASS 2 POLE	EACH	\$	304.89
M444M	40FT CLASS 3 POLE	EACH	\$	266.70
M446M	40FT CLASS 4 POLE	EACH	\$	233.74
M448M	40FT CLASS 5 POLE	EACH	\$	205.14
M450M	40FT CLASS 6 POLE	EACH	\$	170.63
M452M	45FT CLASS 1 POLE	EACH	\$	417.95
M454M	45FT CLASS 2 POLE	EACH	\$	364.02
M456M	45FT CLASS 3 POLE	EACH	\$	317.89
M458M	45FT CLASS 4 POLE	EACH	\$	279.41
M460M	45FT CLASS 5 POLE	EACH	\$	243.26
M462M	50FT CLASS 1 POLE	EACH	\$	500.04
M464M	50FT CLASS 2 POLE	EACH	\$	437.28
M466M	50FT CLASS 3 POLE	EACH	\$	379.67
M468M	50FT CLASS 4 POLE	EACH	\$	332.07
M470M	50FT CLASS 5 POLE	EACH	\$	199.24
M472M	55FT CLASS 1 POLE	EACH	\$	581.34
M474M	55FT CLASS 2 POLE	EACH	\$	504.16
M476M	55FT CLASS 3 POLE	EACH	\$	440.58
M478M	55FT CLASS 4 POLE	EACH	\$	382.14
M480M	60FT CLASS 2 POLE	EACH	\$	621.54
M482M	60FT CLASS 3 POLE	EACH	\$	537.52
M484M	65FT CLASS 2 POLE	EACH	\$	699.79
M486M	65FT CLASS 3 POLE	EACH	\$	603.36
M500M	HANDHOLE LESS THAN 15 CUBIC FEET	EACH	\$	224.03
M502M	HANDHOLE 15 TO 30 CUBIC FEET	EACH	\$	358.02
M504M	HANDHOLE GREATER THAN 30 CU FT	EACH	\$	581.22
M508M	PC COLLAR 3IN	EACH	\$	82.32
M510M	PC COLLAR 6IN	EACH	\$	102.90
M512M	PC COLLAR 9IN	EACH	\$	120.39
M514M	PC COLLAR 12IN	EACH	\$	137.20
M516M	PC COLLAR 15IN	EACH	\$	175.48
M518M	NEMA / PULL BOX UP TO 18X18X6	EACH	\$	84.45
M520M	NEMA / PULL BOX GREATER THAN 18X18X6 UP TO 36X36X12	EACH	\$	355.01
M522M	SERVICE ACCESS BOX LESS THAN 2 CUBIC FOOT	EACH	\$	72.80
PA00A	ADDER: Joint Pole - Place Pole/Power	EACH	\$	270.96
PA02A	ADDER: Place/Remove Pole - Non Vehicle Accessible	EACH	\$	197.13
PA04A	ADDER: Rock	EACH	\$	352.05
PAP00A	Place Patent Expanding Anchor, All Sizes, 1 to 3	EACH	\$	174.54

Item	Description	UOM	5	Sub Amt
PAP00B	Place Patent Expanding Anchor, All Sizes, 4 or MORE	EACH	\$	157.72
PAP02A	Place Screw Anchor, All Sizes, 1 to 3	EACH	\$	103.36
PAP02B	Place Screw Anchor, All Sizes, 4 or MORE	EACH	\$	93.02
PAP04A	Place Rock/Plank Anchor, All Sizes, 1 to 3	EACH	\$	271.43
PAP04B	Place Rock/Plank Anchor, All Sizes, 4 or MORE	EACH	\$	253.21
PAP06A	Place Manta Ray Anchor, All Sizes, 1 to 3	EACH	\$	163.60
PAP06B	Place Manta Ray Anchor, All Sizes, 4 or MORE	EACH	\$	144.80
PAR00A	Remove C Guy Anchor, 1 to 3	EACH	\$	70.41
PAR00B	Remove C Guy Anchor, 4 or MORE	EACH	\$	52.81
PAR02A	Remove Any Type Anchor, 1 to 3	EACH	\$	59.85
PAR02B	Remove Any Type Anchor, 4 or MORE	EACH	\$	50.34
PMI00A	Deliver Pole Only to Location	EACH	\$	160.80
PMI02A	Remove Pole - Includes Backfill	EACH	\$	122.71
PMI04A	Straighten Pole, 50ft Pole or Less	EACH	\$	204.48
PMI06A	Place, Replace or Remove Cross/Guard Arm, Wooden or Steel Extension Arm	EACH	\$	70.41
PMI08A	Stencil/Restencil Pole not in conjunction with any other articles	EACH	\$	12.80
PMI10A	Step Pole, Per Pole	EACH	\$	34.94
PMI12A	De-Step Pole & Place Dowel Plugs, Per Pole	EACH	\$	134.39
PMI14A	Top Pole (Not in Conjunction w/ pole removal), Per Pole	EACH	\$	38.02
	Place Vertical Ground Wire on Pole w/Protective molding as required by local practice	LACII	7	30.02
PMI16A	(does not include ground rod), Per Pole	EACH	\$	36.07
PPL00A	Place Pole, up to 35ft	EACH	\$	269.49
PPL02A	Replace Pole in Same Hole - Removal, up to 35ft	EACH	\$	121.28
PPL04A	Replace Pole in Same Hole - Replacement, used in conjunction with PPL02A, up to 35ft	EACH	\$	273.57
PPL10A	Place Pole, 40ft to 45ft	EACH	\$	355.27
PPL12A	Replace Pole in Same Hole - Removal, 40ft to 45ft	EACH	\$	133.40
PPL14A	Replace Pole in Same Hole - Replacement, used in conjunction with PPL02B, 40ft to 45ft	EACH	\$	330.22
PPL20A	Place Pole, ≥ 50ft	EACH	\$	379.06
PPL22A	Replace Pole in Same Hole - Removal, ≥ 50ft	EACH	\$	309.29
PPL24A	Replace Pole in Same Hole - Replacement, used in conjunction with PPL02C, ≥ 50ft	EACH	\$	441.92
Q01HQ	Handling (10%)	Dollar	\$	0.70
Q01SQ	Special Equipment	Dollar	\$	0.70
Q01TQ	Tax	Dollar	\$	0.70
Q100A	Air compressor w/ hose & tools	HOURLY	\$	11.14
Q100B	Air compressor w/ hose & tools	DAILY	\$	90.93
Q100C	Air compressor w/ hose & tools	WEEKLY	\$	397.40
Q102A	Backhoe w/ Hoe-ram w/ trailer	HOURLY	\$	34.88
Q102B	Backhoe w/ Hoe-ram w/ trailer	DAILY	\$	316.74
Q102C	Backhoe w/ Hoe-ram w/ trailer	WEEKLY	\$	1,173.63
Q104A	Backhoe, Extend-a-hoe w/ trailer	HOURLY	\$	30.57
Q104B	Backhoe, Extend-a-hoe w/ trailer	DAILY	\$	260.22
Q104C	Backhoe, Extend-a-hoe w/ trailer	WEEKLY	\$	1,102.66
Q106A	Backhoe, rubber tire Standard (depth 12')	HOURLY	\$	27.59
Q106B	Backhoe, rubber tire - Standard (depth 12')	DAILY	\$	232.58
Q106C	Backhoe, rubber tire - Standard (depth 12')	WEEKLY	\$	929.78
Q108A	Backhoe, track type w/ trailer (1 yd or larger)	HOURLY	\$	54.56
Q108B	Backhoe, track type w/ trailer (1 yd or larger)	DAILY	\$	407.81
Q108C	Backhoe, track type w/ trailer (1 yd or larger)	WEEKLY	\$	1,236.85
Q110B	Barricade device - (paid for days in excess of 15) includes safety fencing	DAILY	\$	4.28
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Item	Description	UOM	9	Sub Amt
Q110C	Parricade device. (paid for days in excess of 15) includes safety fencing	NAEEKIN	ے ا	20 22
	Barricade device - (paid for days in excess of 15) includes safety fencing	WEEKLY	\$	28.22
Q112B	Barricade device, w/ blinkers -(pd for days in excess of 15) includes safety fencing	DAILY	\$	5.17
Q112C				20.47
	Barricade device, w/ blinkers -(pd for days in excess of 15) includes safety fencing	WEEKLY	\$	29.17
Q114A	Boat - work - 16' or less w/motor and trailer	HOURLY	\$	33.35
Q114B	Boat - work - 16' or less w/motor and trailer	DAILY	\$	263.70
Q114C	Boat - work - 16' or less w/motor and trailer	WEEKLY	\$	890.37
Q116A	Broom, motorized	HOURLY	\$	20.37
Q116B	Broom, motorized	DAILY	\$	151.55
Q116C	Broom, motorized	WEEKLY	\$	628.94
Q118A	Chipper - all sizes	HOURLY		26.52
Q118B	Chipper - all sizes	DAILY	\$	189.44
Q118C	Chipper - all sizes	WEEKLY	\$	884.47
Q120A	Compactor/Tamper	HOURLY	\$	11.37
Q120B	Compactor/Tamper	DAILY	\$	87.14
Q120C	Compactor/Tamper	WEEKLY	\$	359.18
Q122A	Directional Boring Equipment	HOURLY	\$	75.78
Q122B	Directional Boring Equipment	DAILY	\$	606.21
Q122C	Directional Boring Equipment	WEEKLY	\$	2,515.78
Q124A	Excavator - Mini - All sizes/types	HOURLY	\$	22.33
Q124B	Excavator - Mini - All sizes/types	DAILY	\$	184.19
Q124C	Excavator - Mini - All sizes/types	WEEKLY	\$	861.46
Q126A	Generator - up to 10KW	HOURLY	\$	13.36
Q126B	Generator - up to 10KW	DAILY	\$	121.24
Q126C	Generator - up to 10KW	WEEKLY	\$	558.36
Q128A	Pole or Cable Trailer	HOURLY	\$	9.10
Q128B	Pole or Cable Trailer	DAILY	\$	87.13
Q128C	Pole or Cable Trailer	WEEKLY	\$	363.73
Q130A	Water Pump 2" to 3"	HOURLY	\$	5.00
Q130B	Water Pump 2" to 3"	DAILY	\$	45.47
Q130C	Water Pump 2" to 3"	WEEKLY	\$	176.30
Q132A	Water Pump 4"	HOURLY	\$	9.16
Q132B	Water Pump 4"	DAILY	\$	86.48
Q132C	Water Pump 4"	WEEKLY	\$	310.59
Q134A	Water Pump 6"	HOURLY	\$	15.00
Q134B	Water Pump 6"	DAILY	\$	121.24
Q134C	Water Pump 6"	WEEKLY	\$	443.01
Q136A	Rodder, hand - portable up to 1000'	HOURLY	\$	5.08
Q136B	Rodder, hand - portable up to 1000'	DAILY	\$	40.41
Q136C	Rodder, hand - portable up to 1000'	WEEKLY	\$	166.71
Q138A	Saw - chain, gas - mower, gas - trimmer - all sizes	HOURLY	\$	4.35
Q138B	Saw - chain, gas - mower, gas - trimmer - all sizes	DAILY	\$	39.10
Q138C	Saw - chain, gas - mower, gas - trimmer - all sizes	WEEKLY	\$	151.06
Q140A	Saw - concrete, hand held, w/ blades	HOURLY	\$	6.04
Q140B	Saw - concrete, hand held, w/ blades	DAILY	\$	59.72
Q140C	Saw - concrete, hand held, w/ blades	WEEKLY	\$	227.33
Q142A	Saw - concrete, self-propelled, w/blades	HOURLY	\$	13.19
Q142B	Saw - concrete, self-propelled, w/blades	DAILY	\$	110.03
Q142C	Saw - concrete, self-propelled, w/blades	WEEKLY	\$	500.13
Q144A	Scissor lift / person lift up to & including 28'	HOURLY	\$	29.94
Q144B	Scissor lift / person lift up to & including 28'	DAILY	\$	209.78

Item	Description	UOM	9	Sub Amt
Q144C	Scissor lift / person lift up to & including 28'	WEEKLY	\$	795.20
Q146A	Shoring, Hydraulic Per Eight Foot Section	HOURLY	\$	5.11
Q146B	Shoring, Hydraulic Per Eight Foot Section	DAILY	\$	49.44
Q146C	Shoring, Hydraulic Per Eight Foot Section	WEEKLY	\$	200.05
Q148B	Steel plate to cover excavation up to 5' X 10'	DAILY	\$	27.29
Q148C	Steel plate to cover excavation up to 5' X 10'	WEEKLY	\$	136.40
Q150A	Trailer - arrow board (flashing, self powered)	HOURLY	\$	11.96
Q150B	Trailer - arrow board (flashing, self powered)	DAILY	\$	82.40
Q150C	Trailer - arrow board (flashing, self powered)	WEEKLY	\$	303.12
Q152A	Trailer - message board (flashing, self powered)	HOURLY	\$	13.34
Q152B	Trailer - message board (flashing, self powered)	DAILY	\$	167.36
Q152C	Trailer - message board (flashing, self powered)	WEEKLY	\$	630.08
Q154A	Trailer - over 20' length	HOURLY	\$	14.36
Q154B	Trailer - over 20' length	DAILY	\$	98.89
Q154C	Trailer - over 20' length	WEEKLY	\$	345.31
Q156A	Trailer - up to & including 20' length	HOURLY	\$	7.40
Q156B	Trailer - up to & including 20' length	DAILY	\$	53.42
Q156C	Trailer - up to & including 20' length	WEEKLY	\$	190.96
Q158A	Trailer - w/ generator and telescopic lights	HOURLY	\$	13.91
Q158B	Trailer - w/ generator and telescopic lights	DAILY	\$	118.06
Q158C	Trailer - w/ generator and telescopic lights	WEEKLY	\$	464.88
Q160A	Trailer - Water - All Sizes	HOURLY	\$	19.51
Q160B	Trailer - Water - All Sizes	DAILY	\$	113.67
Q160C	Trailer - Water - All Sizes	WEEKLY	\$	401.61
Q162A	Tree Stump Grinder - all sizes	HOURLY	\$	20.84
Q162B	Tree Stump Grinder - all sizes	DAILY	\$	189.44
Q162C	Tree Stump Grinder - all sizes	WEEKLY	\$	947.21
Q164A	Truck - up to 1 ton	HOURLY	\$	17.58
Q164B	Truck - up to 1 ton	DAILY	\$	102.93
Q164C	Truck - up to 1 ton	WEEKLY	\$	458.26
Q166A	Truck - 1 1/2 ton to 2 ton	HOURLY	\$	21.22
Q166B	Truck - 1 1/2 ton to 2 ton	DAILY	\$	137.80
Q166C	Truck - 1 1/2 ton to 2 ton	WEEKLY	\$	610.49
Q168A	Truck - aerial lift - up to 40' max	HOURLY	\$	37.23
Q168B	Truck - aerial lift - up to 40' max	DAILY	\$	333.42
Q168C	Truck - aerial lift - up to 40' max	WEEKLY	\$	1,256.56
Q170A	Truck - dump, 9 - 14 yards	HOURLY	\$	46.19
Q170B	Truck - dump, 9 - 14 yards	DAILY	\$	277.95
Q170C	Truck - dump, 9 - 14 yards	WEEKLY	\$	1,048.87
Q172A	Truck - dump, up to 8 yards	HOURLY	\$	29.39
Q172B	Truck - dump, up to 8 yards	DAILY	\$	180.54
Q172C	Truck - dump, up to 8 yards	WEEKLY	\$	863.86
Q174A	Truck - pulling, w/20 ton winch	HOURLY	\$	28.85
Q174B	Truck - pulling, w/20 ton winch	DAILY	\$	193.89
Q174C	Truck - pulling, w/20 ton winch	WEEKLY	\$	547.24
Q176A	Truck - vacuum (potholing) Large	HOURLY	\$	54.96
Q176B	Truck - vacuum (potholing) Large	DAILY	\$	458.45
Q176C	Truck - vacuum (potholing) Large	WEEKLY	\$	1,164.46
Q178A	Truck - vacuum (potholing) Small	HOURLY	\$	33.69
Q178B	Truck - vacuum (potholing) Small	DAILY	\$	258.24
Q178C	Truck - vacuum (potholing) Small	WEEKLY	\$	655.95
Q180A	Truck - w/ boom, auger & winch	HOURLY	\$	34.77

Item	Description	UOM	5	Sub Amt
Q180B	Truck - w/ boom, auger & winch	DAILY	\$	279.17
Q180C	Truck - w/ boom, auger & winch	WEEKLY	\$	692.22
Q182A	Truck - Water - All Sizes	HOURLY	\$	30.31
Q182B	Truck - Water - All Sizes	DAILY	\$	199.41
Q182C	Truck - Water - All Sizes	WEEKLY	\$	905.67
Q184A	Truck, tractor & semi lowbed - all sizes	HOURLY	\$	50.01
Q184B	Truck, tractor & semi lowbed - all sizes	DAILY	\$	408.88
Q184C	Truck, tractor & semi lowbed - all sizes	WEEKLY	\$	1,756.12
Q186A	Washer- pressure 3200 - 5000 psi	HOURLY	\$	9.95
Q186B	Washer- pressure 3200 - 5000 psi	DAILY	\$	79.58
Q186C	Washer- pressure 3200 - 5000 psi	WEEKLY	\$	340.99
RA00A	ADDER: Remove Additional 2" Concrete	PER SQ FOOT	\$	2.04
RA02A	ADDER: Furnish & Restore Each Additional 2" Concrete	PER SQ FOOT	\$	2.14
RA04A	ADDER: Furnish & Place Rebar (used with RES 12 and RES 16)	PER SQ FOOT	\$	2.44
DAGGA			Ħ	
RA06A	ADDER: Surface Restoral Temporary Asphalt/Cold Patch - each additional 2"	PER SQ FOOT	\$	1.55
RA08A	ADDER: Removal Asphalt/ Cold Patch - Each Additional 2"	PER SQ FOOT	\$	1.32
RA10A	ADDER: Remove Additional 2" Asphalt	PER SQ FOOT	\$	1.93
RA12A	ADDER: Furnish & Restore Additional Asphalt 2" increments	PER SQ FOOT	\$	1.49
RCS00A	Remove sidewalk/ramp and Replace with ADA Compliant sidewalk Ramp with detectable warning surface.	PER SQ FOOT	\$	26.37
RES00A	Furnish & Place Sod (All Types)	PER SQ FOOT	\$	3.83
RES02A	Furnish & Place Base Rock ≤ 600 SQ FT, in 2" increments	PER SQ FOOT	\$	1.87
RES04A	Furmish & Place Base Rock > 600 SQ FT, in 2" increments	PER SQ FOOT	\$	1.45
RES06A	Remove Asphalt - Milling/Street Grinding, in 2" increments	PER SQ FOOT	\$	5.89
RES07A	Remove 4" of Asphalt	PER SQ FOOT	\$	5.97
RES08A	Furnish & Restore Asphalt, in 2" increments	PER SQ FOOT	\$	5.92
RES09A	Furnish & Restore 4" Asphalt	PER SQ FOOT	\$	7.10
RES10A	Remove 4" of Concrete	PER SQ FOOT	\$	6.57
RES12A	Furnish & Restore 4" of Concrete	PER SQ FOOT	\$	9.36
RES14A	Remove 5" to 6" Concrete	PER SQ FOOT	\$	11.63
RES16A	Furnish & Restore 5" to 6" concrete	PER SQ FOOT	\$	10.67
RES18A	Circular Saw Cut, Removal and Replacement of Core	EACH	\$	192.84
RES20A	Remove Cobblestone/Slate/Brick/Paver	PER SQ FOOT	\$	5.50
RES22A	Furnish & Restore Cobblestone/Slate/Brick/Paver	PER SQ FOOT	\$	17.73
RES24A	Furnish & Place Base - 1-10 Fill (Light concrete)	PER SQ FOOT	\$	6.35
RES26A	Furnish & Place Asphalt Overlay, 2" or less - ≤ 3000 SQ FT	PER SQ FOOT	\$	5.06
RES28A	Furnish & Place Asphalt Overlay, 2" or less - > 3000 SQ FT	PER SQ FOOT	\$	4.14
RES30A	Furnish & Place Seed/Mulch/Straw	PER SQ FOOT	\$	1.79
RES32A	Furnish & Place Hydro Seed	PER SQ FOOT	\$	1.44
RES34A	Remove Concrete Curb or Gutter	PER FOOT	\$	9.31
RES36A	Furnish & Place Concrete Curb or Gutter	PER FOOT	\$	24.23
RES38A	Remove Monolithic Concrete Curb & Gutter	PER FOOT	\$	10.12
RES40A	Furnish & Place Monolithic Concrete Curb & Gutter	PER FOOT	\$	28.50
RES42A	Remove & Replace Granite Curb	PER FOOT	\$	29.83
RES44A	Furnish & Place Fill Dirt	PER CUBIC FOOT	\$	3.07
RES46A	Spray to treat for Weeds (Includes Material)	PER SQ FOOT	\$	0.90
RES48A	Weed Eat/Mow	PER SQ FOOT	\$	0.88
RES50A	Furnish & Place Reinforced Concrete Pipe, 12"	PER FOOT	\$	38.36
RES50B	Furnish & Place Reinforced Concrete Pipe, 15"	PER FOOT	\$	44.62
				EO 40
RES50C	Furnish & Place Reinforced Concrete Pipe, 18"	PER FOOT	\$	50.48
RES50C RES50D	Furnish & Place Reinforced Concrete Pipe, 18" Furnish & Place Reinforced Concrete Pipe, 24"	PER FOOT PER FOOT	\$ \$ \$	63.65

Item	Description	UOM	9	Sub Amt
RES50F	Furnish & Place Reinforced Concrete Pipe, 36"	PER FOOT	\$	101.87
RES52A	Furnish & Place Corrugated Pipe, 12"	PER FOOT	\$	22.93
RES52B	Furnish & Place Corrugated Pipe, 15"	PER FOOT	\$	28.13
RES52C	Furnish & Place Corrugated Pipe, 18"	PER FOOT	\$	35.81
RES52D	Furnish & Place Corrugated Pipe, 24"	PER FOOT	\$	46.35
RES52E	Furnish & Place Corrugated Pipe, 30"	PER FOOT	\$	55.73
RES52F	Furnish & Place Corrugated Pipe, 36"	PER FOOT	\$	71.82
RMI00A	Place And Maintain Silt Fencing (includes material)	PER FOOT	\$	3.21
RMI02A	Place Erosion/Vegetation Mat (includes material)	PER SQ FOOT	\$	2.95
RTR00A	Surface Restoral Temporary Asphalt/Cold Patch Up to 4" Depth	PER SQ FOOT	\$	6.71
RTR02A	Removal - TEMPORARY ASPHALT/COLD PATCH up to 4" depth	PER SQ FOOT	\$	3.38
CAOOA				
SA00A	ADDER: Intercept Manhole - Place Manhole Over Exisitng Item(s) and/or conduits.	EACH	\$	2,940.28
SA02A	ADDER: Place Additional Collar 3"	EACH	\$	152.64
SA03A	ADDER: Remove Additional Collar 3"	EACH	\$	152.64
SA04A	ADDER: Place Additional Collar 6"	EACH	\$	194.80
SA05A	ADDER: Remove Additional Collar 6"	EACH	\$	194.80
SA06A	ADDER: Place Additional Collar 12"	EACH	\$	286.40
SA07A	ADDER: Remove Additional Collar 12"	EACH	\$	286.40
SA10A	ADDER: Excavate Rock	PER CUBIC FOOT	\$	15.37
SA12A	ADDED 5 with 0 Diversity Controllers Forb Additional Attack this control		٠	2.20
	ADDER: Furnish & Place Slab - Cast in Place, Each Additional 1 inch thickness > 6" ADDER: Furnish & Place Each Additional 10' of trench and placement of #6 ground	PER SQ FOOT	\$	3.39
SA13A	wire.	EACH	\$	39.73
CA45A	ADDER: Furnish & Place Each Additional 10' of trench and placement of #2 ground	1 - 1011	Ť	
SA15A	wire.	EACH	\$	44.77
SA16A	ADDER: Place Additional Footage 60/100 AMP Service Over 100'	PER FOOT	\$	9.36
SA18A	ADDER: Place Additional Footage 150/200 AMP Service Over 100'	PER FOOT	\$	13.08
SA20A	ADDER:DEPLOY/RECOVER GENERATOR - ADDITIONAL SITE	EACH	\$	232.88
SBL00A	Furnish & Place First/One Safety 4" Bollard	EACH	\$	249.61
SBL02A	Furnish & Place Safety Bollard, Each additional 4" Bollard	EACH	\$	210.44
SBL04A	Furnish & Replace First/One Safety 6" Bollard	EACH	\$	315.65
SBL06A	Furnish & Replace Safety Bollard, Each Additional 6" Bollard	EACH	\$	254.53
SBM00A	Remove Battery, 4-12 volt	EACH	\$	166.73
SBM00B	Remove Battery, 2 volt	EACH	\$	167.78
SBM02A	Place Battery, 4-12 volt	EACH	\$	166.73
SBM02B	Place Battery, 2 volt	EACH	\$	177.00
SBM04A	Remove and Replace Battery, 4-12 volt	EACH	\$	218.32
SBM04B	Remove and Replace Battery, 2 volt	EACH	\$	211.88
SCE00A	Adjust Frame & Cover Collar 3" (Existing Manhole)	EACH	\$	382.52
SCE02A	Adjust Frame & Cover Collar 6" (Existing Manhole)	EACH	\$	538.85
SCE04A	adjust Frame & Cover Collar 12" (Existing Manhole)	EACH	\$	700.74
SCE06A	Enlarge Existing Manhole	PER CUBIC FOOT	\$	40.07
SCE08A	Abandon Handhole/Manhole	PER CUBIC FOOT	\$	10.16
SCE10A	Add Extension Rings - Existing Manhole	EACH	\$	209.59
SCE12A	Remove Existing Manhole, (Used with manhole placement)	PER CUBIC FOOT	\$	11.98
SCE14A	Remove Existing Manhole, NOT to be used with manhole placement.	PER CUBIC FOOT	\$	17.63
SCL00A	Place Pedestal/Closure	EACH	\$	79.70
SCL01A	Place FLEXNAP terminal, Includes mounting and stenciling.	EACH	\$	67.44
SCL02A	Remove Pedestal/Closure	EACH	\$	46.05
SCL04A	Replace Pedestal/Closure	EACH	\$	94.16
SCL06A	Place Cable Marker Post/Sign	EACH	\$	28.90
SCL08A	Remove or Replace Cable Marker Post/Sign	EACH	\$	42.76
SCL10A	Place Buried Service Wire, Closure - All Types	EACH	\$	42.34
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SCL16A Place Apparatus Case on Utility Pole/Post (48") - Includes cleating & U guard EACH \$ 276.61	Item	Description	UOM	9	Sub Amt
SCL16A Place Apparatus Case on Utility Pole/Post (48") - includes cleating & U guard EACH \$ 276.61	SCL12A	Furnish & Place Stub Pole ≤ 15 ft - New Construction	EACH	\$	183.06
SCL18A Clean and remove graffiti from cabinet/apparatus (includes material) Loci \$ 211.37	SCL14A	Furnish & Place Stub Pole ≤ 15 ft - Existing Facilities	EACH	\$	196.47
SCL18A Clean and remove graffiti from cabinet/apparatus (includes material) Loci \$ 211.37	SCI 16A				276.64
SCL20A Adjust Pad W/Cabinet - Each 6" increment					
SCN00A Furnish & Place Additional Pre-Cast Collar 3" (New Manholes) LACH \$ 211.37			EACH		
SCN02A Furnish & Place Additional Pre-Cast Collar 6" (New Manholes) EACH \$ 248.82					
SCN06A Furnish & Piace Additional Pre-Cast Collar 3" (New Manholes) Each \$ 329.18				_	
SCN06A Furnish & Place Additional Pre-Cast Collar 12" (New Manholes) EACH \$ 409.0 SCN08A Furnish & Place Additional Pre-Cast Collar 3" (New Manholes) EACH \$ 409.0 SCN10A Place Additional Pre-Cast Collar 6" (New Manholes) EACH \$ 110.09 SCN14A Place Additional Pre-Cast Collar 6" (New Manholes) EACH \$ 126.76 SCN114A Place Additional Pre-Cast Collar 10" (New Manholes) EACH \$ 126.76 SCN18A Place Additional Pre-Cast Collar 10" (New Manholes) EACH \$ 173.95 SCN18A Place Additional Pre-Cast Collar 15" (New Manholes) EACH \$ 173.95 SCP00A Furnish & Place Siab - Cast in Place, up to 4" Thickness Pressoror \$ 173.95 SCP00A Furnish & Place Siab - Cast in Place, perater than 4" up to 6"Thickness Pressoror \$ 31.86 SCP04A Furnish & Place Siab - Cast in Place, perater than 4" up to 6"Thickness Pressoror \$ 31.86 SCP04A Furnish & Place Siab - Cast in Place, perater than 4" up to 6"Thickness Pressoror \$ 643.13 SCP06A Furnish & Place Siab - Precast All Thicknesses > 64 sq ft, Per Siab EACH \$ 693.13					
SCN08A Furnish & Place Additional Pre-Cast Collar 15" (New Manholes) EACH \$ 409.02					
SCN10A Piace Additional Pre-Cast Collar 3" (New Manholes) EACH \$ 101.09 SCN11AP Piace Additional Pre-Cast Collar 6" (New Manholes) EACH \$ 11.05 SCN11AP Piace Additional Pre-Cast Collar 15" (New Manholes) EACH \$ 12.67.6 SCN16A Place Additional Pre-Cast Collar 15" (New Manholes) EACH \$ 145.38 SCN18AP Piace Additional Pre-Cast Collar 15" (New Manholes) EACH \$ 145.38 SCN18AP Piace Additional Pre-Cast Collar 15" (New Manholes) EACH \$ 173.95 SCP00A Furnish & Place Sibb - Cast in Place, up to a"Thickness. Pies Sc0001 \$ 26.55 SCP02A Furnish & Place Sibb - Cast in Place, greater than 4" up to 6"Thickness. Pies Sc0001 \$ 31.86 SCP04A Furnish & Place Sibb - Precast All thicknesses by 16 64 sq ft, Per Slab EACH \$ 643.13 SCP04A Furnish & Place Sibb - Precast All Thicknesses > 64 sq ft, Per Slab EACH \$ 907.24 SCP0BA Place Precast Slab - All Thicknesses > 64 sq ft, Per Slab EACH \$ 799.67 SCP10A Place Precast Slab - All Thicknesses > 64 sq ft, Per Slab EACH \$ 635.15 SCP10A					
SCN12A Place Additional Pre-Cast Collar 6" (New Manholes) EACH \$ 110.96				_	
SCN14A Place Additional Pre-Cast Collar 3" (New Manholes) £ACH \$ 126.76 SCN16A Place Additional Pre-Cast Collar 15" (New Manholes) £ACH \$ 145.38 SCN18A Place Additional Pre-Cast Collar 15" (New Manholes) £ACH \$ 173.95 SCP00A Furnish & Place Slab - Cast in Place, up to 4" Thickness. £RS 10007 \$ 26.55 SCP02A Furnish & Place Slab - Cast in Place, greater than 4" up to 6"Thickness. £RS 20007 \$ 31.86 SCP04A Furnish & Place Slab - Precast All Thicknesses yet of 48 sq ft, Per Slab £ACH \$ 643.13 SCP08A Place Precast Slab - All Thicknesses > 64 sq ft, Per Slab £ACH \$ 635.15 SCP10A Place Precast Slab - All Thicknesses > 64 sq ft, Per Slab £ACH \$ 799.67 SCP12A Remove Slab - Any Size & Type £ACH \$ 799.67 SCP12A Remove Cabinet - Any Size & Type £ACH \$ 322.53 SCP12A Remove Cabinet - Any Size & Type £ACH \$ 322.53 SCP12A Remove Cabinet - Any Size & Type £ACH \$ 1,507.60 SCP2AD Place Cabinet or Equivalent - 28010s £ACH \$ 1,507.60 </th <th></th> <th></th> <th></th> <th></th> <th></th>					
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SCP16A Place Cabinet or Equivalent up to 800lbs EACH \$ 484.41 SCP18A Place Cabinet or Equivalent >801lbs EACH \$ 687.86 SCP20A Place Retrofit (Expansion) Cabinet (excludes pad) Includes removal of old cabinet. EACH \$ 1,507.60 SCP22A Place "Bolt On" Expansion Cabinet EACH \$ 452.28 SCP24A Replace Cabinet Shell (excludes pad) EACH \$ 1,206.08 SCP26A Place PFP/Cabinet inside building, CEV/Structure EACH \$ 1,206.08 SCP26A Place PFP/Cabinet inside building, CEV/Structure EACH \$ 603.04 SDE00A Replace Defective GFCI in cabinet or power pedestal EACH \$ 178.28 SDE02A Replace defective surge protectors EACH \$ 389.97 SDE06A CEV Preventative Maintenance EACH \$ 338.97 SDE20A Upgrade and/or place new power outlet to hubble plug EACH \$ 254.06 SDE22A Install or Replace 15 AMP Breaker at Electrical Panel EACH \$ 169.37 SDE24A Install or Replace 30 AMP Breaker at Electrical Panel EACH \$ 296.40 SDE28A DEPLOY/ RECOVER GENERATOR - INITIAL SITE EACH \$ 191.89 SDE30A REFUEL PORTABLE GENERATOR EACH \$ 2,184.69 SEL02A Place 60/100 AMP Service - 1' to 100' EACH \$ 2,184.69 SEL02A Place 150/200 AMP Service - 1' to 100' EACH \$ 2,495.99 SEL04A Wire 2nd Cabinet - Each Additional 25' EACH \$ 139.73 SEL08A Relace Power Pedestal/Relay Switch, Existing Site EACH \$ 139.73 SEL08A Renove and Replace Frame and Cover - Parkway (Rectangle) EACH \$ 600.54 SFC00A Remove and Replace Frame and Cover - Parkway (Rectangle) EACH \$ 600.54 SFC00A Remove and Replace Frame and Cover - Traffic (Rectangle) EACH \$ 600.54 SFC00B Remove and Replace Frame and Cover - Traffic (Rectangle) EACH \$ 600.54 SFC00B Remove and Replace Frame and Cover - Traffic (Rectangle) EACH \$ 600.54 SFC00B Remove and Replace Frame and Cover - Traffic (Rectangle) EACH \$ 600.54 SFC00B Remove and Replace Frame and Cover - Traffic (Rectangle) EACH \$ 600.54 SFC00B Remove and Replace Frame and Cover - Traffic (Rectangle) EACH \$ 600.54 SFC00B Remove and Replace Frame and Cover - Traffic (Rectangle) EACH \$ 600.54 SFC00B Remove and Replace Frame and Co			PER SQ FOOT		
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SEL06AWire 2nd Cabinet - Each Additional 25'EACH\$ 139.73SEL08ARelace Power Pedestal/Relay Switch, Existing SiteEACH\$ 1,040.61SFC00ARemove and Replace Frame and Cover - Parkway (Rectangle)EACH\$ 600.54SFC02ARemove and Replace Frame and Cover - Parkway (Round)EACH\$ 618.04SFC04ARemove and Replace Frame and Cover - Traffic (Rectangle)EACH\$ 600.54SFC06ARemove and Replace Frame and Cover - Traffic (Round)EACH\$ 661.26SFC08AReplace Manhole LidEACH\$ 248.02SFC10ARemove Frame and Cover, Place Steel Plate & Replace Frame and CoverEACH\$ 727.38SGB00AFurnish & Place Single 8' Ground Rod and place #6 ground wireEACH\$ 54.80	SEL02A	Place 150/200 AMP Service - 1' to 100'	EACH	\$	2,495.99
SEL08ARelace Power Pedestal/Relay Switch, Existing SiteEACH\$ 1,040.61SFC00ARemove and Replace Frame and Cover - Parkway (Rectangle)EACH\$ 600.54SFC02ARemove and Replace Frame and Cover - Parkway (Round)EACH\$ 618.04SFC04ARemove and Replace Frame and Cover - Traffic (Rectangle)EACH\$ 600.54SFC06ARemove and Replace Frame and Cover - Traffic (Round)EACH\$ 661.26SFC08AReplace Manhole LidEACH\$ 248.02SFC10ARemove Frame and Cover, Place Steel Plate & Replace Frame and CoverEACH\$ 727.38SGB00AFurnish & Place Single 8' Ground Rod and place #6 ground wireEACH\$ 54.80	SEL04A	Wire 2nd Cabinet - Includes Trenching Up To 25'	EACH	\$	917.76
SEL08ARelace Power Pedestal/Relay Switch, Existing SiteEACH\$ 1,040.61SFC00ARemove and Replace Frame and Cover - Parkway (Rectangle)EACH\$ 600.54SFC02ARemove and Replace Frame and Cover - Parkway (Round)EACH\$ 618.04SFC04ARemove and Replace Frame and Cover - Traffic (Rectangle)EACH\$ 600.54SFC06ARemove and Replace Frame and Cover - Traffic (Round)EACH\$ 661.26SFC08AReplace Manhole LidEACH\$ 248.02SFC10ARemove Frame and Cover, Place Steel Plate & Replace Frame and CoverEACH\$ 727.38SGB00AFurnish & Place Single 8' Ground Rod and place #6 ground wireEACH\$ 54.80	SEL06A	Wire 2nd Cabinet - Each Additional 25'	EACH	\$	139.73
SFC02ARemove and Replace Frame and Cover -Parkway (Round)EACH\$ 618.04SFC04ARemove and Replace Frame and Cover - Traffic (Rectangle)EACH\$ 600.54SFC06ARemove and Replace Frame and Cover - Traffic (Round)EACH\$ 661.26SFC08AReplace Manhole LidEACH\$ 248.02SFC10ARemove Frame and Cover, Place Steel Plate & Replace Frame and CoverEACH\$ 727.38SGB00AFurnish & Place Single 8' Ground Rod and place #6 ground wireEACH\$ 54.80	SEL08A	Relace Power Pedestal/Relay Switch, Existing Site	EACH	\$	1,040.61
SFC04ARemove and Replace Frame and Cover - Traffic (Rectangle)EACH\$ 600.54SFC06ARemove and Replace Frame and Cover - Traffic (Round)EACH\$ 661.26SFC08AReplace Manhole LidEACH\$ 248.02SFC10ARemove Frame and Cover, Place Steel Plate & Replace Frame and CoverEACH\$ 727.38SGB00AFurnish & Place Single 8' Ground Rod and place #6 ground wireEACH\$ 54.80	SFC00A	Remove and Replace Frame and Cover - Parkway (Rectangle)	EACH	\$	600.54
SFC06ARemove and Replace Frame and Cover - Traffic (Round)EACH\$ 661.26SFC08AReplace Manhole LidEACH\$ 248.02SFC10ARemove Frame and Cover, Place Steel Plate & Replace Frame and CoverEACH\$ 727.38SGB00AFurnish & Place Single 8' Ground Rod and place #6 ground wireEACH\$ 54.80	SFC02A	Remove and Replace Frame and Cover -Parkway (Round)	EACH	\$	618.04
SFC08AReplace Manhole LidEACH\$ 248.02SFC10ARemove Frame and Cover, Place Steel Plate & Replace Frame and CoverEACH\$ 727.38SGB00AFurnish & Place Single 8' Ground Rod and place #6 ground wireEACH\$ 54.80	SFC04A	Remove and Replace Frame and Cover - Traffic (Rectangle)	EACH	\$	600.54
SFC10ARemove Frame and Cover, Place Steel Plate & Replace Frame and CoverEACH\$ 727.38SGB00AFurnish & Place Single 8' Ground Rod and place #6 ground wireEACH\$ 54.80	SFC06A	Remove and Replace Frame and Cover - Traffic (Round)	EACH	\$	661.26
SGB00A Furnish & Place Single 8' Ground Rod and place #6 ground wire EACH \$ 54.80	SFC08A	Replace Manhole Lid	EACH	\$	248.02
	SFC10A	Remove Frame and Cover, Place Steel Plate & Replace Frame and Cover	EACH	\$	727.38
SGB01A Furnish & Place Single 8' Ground Rod and place #2 ground wire \$ 46.66	SGB00A	Furnish & Place Single 8' Ground Rod and place #6 ground wire	EACH	\$	54.80
	SGB01A	Furnish & Place Single 8' Ground Rod and place #2 ground wire	EACH	\$	46.66

Item	Description	UOM	Sub Amt	
SGB03A	Furnish & Place Single 8' Ground Rod and place #2 ground wire and inspection port.	EACH	\$	46.66
SGB10A	Furnish & Place Single 10' Ground Rod and place #6 ground wire	EACH	\$	52.49
SGB11A	Furnish & Place Single 10' Ground Rod and place #2 ground wire	EACH	\$	52.49
SGB12A	Furnish & Place Single 10' Ground Rod and place #2 ground wire and inspection port.	EACH	\$	52.49
SHH00A	Place/Replace Composite Handhole, < 15 Cu Ft	EACH	\$	255.13
SHH00B	Place/Replace Composite Handhole, 15-30 Cu Ft	EACH	\$	377.59
SHH00C	Place/Replace Composite Handhole, > 30 Cu Ft	EACH	\$	489.85
SHH02A	Remove Handhole, < 15 Cu Ft	EACH	\$	211.72
SHH02B	Remove Handhole, 15-30 Cu Ft	EACH	\$	313.33
SHH02C	Remove Handhole, > 30 Cu Ft	EACH	\$	406.49
SMH00A	Excavate &Place Pre-Cast Manhole (Company Furnished), 151-350 Cu Ft	PER CUBIC FOOT	\$	18.44
SMH00B	Excavate & Place Pre-Cast Manhole (Company Furnished), > 350	PER CUBIC FOOT	\$	19.59
SMI00A	Place//Replace Apparatus Case/Coil Case in Manhole, Per Case	EACH	\$	181.63
SMI01A	Remove Apparatus Case/Coil Case in Manhole, Per Case	EACH	\$	172.54
SMI02A	PRICE SAME AS OR SLIGHTLY LOWER THAN SMIOOA	EACH	\$	180.27
SMI04A	Stamp, Number, Stencil Existing Manhole	EACH	\$	110.09
SMI06A	Plug Ducts - Vacant	EACH	\$	25.40
SMI08A	Plug Ducts - Occupied	EACH	\$	32.24
SMI10A	Repair & Replace Manhole Steps	EACH	\$	163.95
SMI12A	Replace Racking (Per Vertical 9 ft. Height)	EACH	\$	247.12
SMI14A	Replace Ladder	EACH	\$	131.75
SMI16A	Pump Manhole	EACH	\$	154.12
SMI18A	Wash & Clean Out Manhole - Per Cubic Foot of Debris removed	PER CUBIC FOOT	\$	4.31
SMI20A	Pump Out Manhole and haul off non toxic liquid @ AT&T request ONLY	PER CUBIC FOOT	\$	8.72
SMI22A	Manhole Duct Occupancy Verification - Manhole Diagramming	EACH	\$	204.22
TA00A	ADDER: Each Additional Width of 5'	PER FOOT	\$	1.69
TA02A	ADDER: Bush Hog Each Additional 5' Wide	PER FOOT	\$	0.35
TAM00A	Maintenance Trimming - Vehicle Accessible, Up To 200'	PER FOOT	\$	1.22
TAM00B	Maintenance Trimming - Vehicle Accessible, 201' - 500'	PER FOOT	\$	0.97
TAM00C	Maintenance Trimming - Vehicle Accessible, Over 500'	PER FOOT	\$	0.91
TAM02A	Maintenance Trimming - Non-Vehicle Accessible, Up To 200'	PER FOOT	\$	1.65
TAM02B	Maintenance Trimming - Non-Vehicle Accessible, 201' - 500'	PER FOOT	\$	1.26
TAM02C	Maintenance Trimming - Non-Vehicle Accessible, Over 500'	PER FOOT	\$	1.18
TBH00A	Bush Hog Up to 10' Wide	PER FOOT	\$	0.71
TPD00A	Trim Weeds / Pedestals	EACH	\$	22.24
TRW00A	Clear Right-of-Way (Width of 5'), 10' - 50'	PER FOOT	\$	2.84
TRW00B	Clear Right-of-Way (Width of 5'), 51' - 500'	PER FOOT	\$	2.54
TRW00C	Clear Right-of-Way (Width of 5'), Over 500'	PER FOOT	\$	2.04
UA00A	ADDER: Placing Each Additional Item	DUCT FOOT	\$	0.22
UA02A	ADDER: Remove additional Item & Place Pull Rope/Tape	PER FOOT	\$	0.36
UA04A	ADDER: Remove Lead Cable (Per BSP FT.S & All Fed & State Reg FT.S)	PER FOOT	\$	0.90
UPL00A	Rodding - Vacant Duct/Innerduct (For Placing Tape/Rope)	DUCT FOOT	\$	0.46
UPL02A	Rodding - Occupied Duct/Innerduct (For Placing Tape/Rope)	DUCT FOOT	\$	0.71
UPL04A	Place 1 Item -Vacant Duct/Innerduct	DUCT FOOT	\$	0.72
UPL06A	Place 1 Item - Occupied Duct/Innerduct	DUCT FOOT	\$	0.87
UPL08A	Clean w/Brushes and/or Swabs using Winches (Prove with full size slug-place pull rope/tape)	DUCT FOOT	\$	0.67
UPL10A	Hydro-Wash Duct	DUCT FOOT	\$	1.41
UPL12A	Place Innerduct up to 3 - No Rodding	DUCT FOOT	\$	1.31
UPL14A	Place Innerduct up to 3 - Includes Rodding	DUCT FOOT	\$	1.65
UPL16A	Place Item in Duct (Pull tape or rope In place)	DUCT FOOT	\$	0.96

UPL20A Piace Conduit up to 4" in Trench (Opened/Closed by Others) PRETRIENT FOOT \$ 1.0 UPL22A Locate Duct Structure(s) (Sonding Method) PREVIOUT \$ 1.2 UPL22A Locate Duct Structure(s) (Sonding Method) PREVIOUT \$ 1.2 UPL26A Place FLEXNAP connection in underground environment £ Acch \$ 2.0 UPL26A Make FLEXNAP connection in underground environment £ Acch \$ 7.8 URM00A Remove Cable - 2" O.D. & Place Pull Rope/Tape PREVIOUT \$ 7.8 URM02A Remove Cable - 2" O.D. & Place Pull Rope/Tape PREVIOUT \$ 1.3 XA00A ADDER: Place Additional Item in trench PREVIOUT \$ 1.3 XA00A ADDER: Place Additional Item in trench, w/seperation PRETRICK FOOT \$ 0.5 XA02A ADDER: Place Additional Conduit in trench, w/seperation PRETRICK FOOT \$ 0.5 XA03BA ADDER: Place Additional Conduit in trench, w/seperation PRETRICK FOOT \$ 0.5 XA11AA ADDER: Place Additional Conduit in trench, w/seperation PRETRICK FOOT \$ 0.5 XA12AA ADDER: Place Additional Conduit in trench, w/seperation	Item	Description	UOM		Sub Amt
UPL22A Locate Duct Structure(s) (Sonding Method)	UPL18A	Place Any Size Cable/Wire in Trench (Opened/Closed by Others)	PER TRENCH FOOT	\$	0.81
UPL24A Move Fiber Stack Loop	UPL20A	Place Conduit up to 4" in Trench (Opened/Closed by Others)	PER TRENCH FOOT	\$	1.00
UPL24A	UPL22A	Locate Duct Structure(s) (Sonding Method)	PER FOOT	\$	1.24
UPL28A	UPL24A	Move Fiber Slack Loop	EACH	_	200.61
URMOOA Remove Item < 2" O.D. & Place Pull Rope/Tape	UPL26A	Place FLEXNAP terminal. Includes mounting/racking and stenciling	EACH	\$	48.57
URMOOA Remove Item < 2" O.D. & Place Pull Rope/Tape	UPL28A	Make FLEXNAP connection in underground environment			7.88
URMO04A Remove Cable > 2" O.D. & Place Pull Rope/Tape	URM00A	Remove Item < 2" O.D. & Place Pull Rope/Tape	PER FOOT	_	0.71
WRM04A Remove Cable - Chop in 4 Ft. Lengths VIA Cable Chopper	URM02A	Remove Cable > 2" O.D. & Place Pull Rope/Tape		_	1.51
XA00A ADDER: Place Item > 48 Inches, each additional 12" depth PER TRENCH POOT \$ 1.8	URM04A	Remove Cable - Chop in 4 Ft. Lengths VIA Cable Chopper	PER FOOT	_	1.30
XA02A ADDER: Place Additional Item in trench PER TRENCH POOF \$ 0.5	XA00A	ADDER: Place Item > 48 Inches, each additional 12" depth	PER TRENCH FOOT		1.83
XA06A ADDER: Place Additional Conduit in trench XA08A ADDER: Place Additional Conduit in trench, w/seperation PER TRENCH FOOT \$ 1.3 XA10A ADDER: Furnish & Place Sand Cushion XA11A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.1 XA11A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.5 XA11A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.5 XA11A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.5 XA11A ADDER: To place additional Item in trench (Hand Dig) PER FOOT \$ 0.5 XA16A ADDER: To place additional Conduit in trench (Hand Dig) PER FOOT \$ 1.1 XA11A ADDER: Dig & Backfill Prt - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Dig & Backfill Prt - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Dig & Backfill Prt - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Back 12 increment Over 48" PACE ADDER: Back 12 increment Over 48" PACE ADDER: Place Additional 25 cu ft. > 80 cu ft. PACE ADDER: Place Additional 25 cu ft. > 80 cu ft. PACE ADDER: Place Additional 25 cu ft. > 80 cu ft. PACE ADDER: Place Additional 25 cu ft. > 8	XA02A	ADDER: Place Additional Item in trench	PER TRENCH FOOT	\$	0.50
XA06A ADDER: Place Additional Conduit in trench XA08A ADDER: Place Additional Conduit in trench, w/seperation PER TRENCH FOOT \$ 1.3 XA10A ADDER: Furnish & Place Sand Cushion XA11A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.1 XA11A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.5 XA11A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.5 XA11A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.5 XA11A ADDER: To place additional Item in trench (Hand Dig) PER FOOT \$ 0.5 XA16A ADDER: To place additional Conduit in trench (Hand Dig) PER FOOT \$ 1.1 XA11A ADDER: Dig & Backfill Prt - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Dig & Backfill Prt - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Dig & Backfill Prt - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Backfill Splice Pit Only - Additional 25 cu ft. > 80 cu ft. PACE ADDER: Back 12 increment Over 48" PACE ADDER: Back 12 increment Over 48" PACE ADDER: Place Additional 25 cu ft. > 80 cu ft. PACE ADDER: Place Additional 25 cu ft. > 80 cu ft. PACE ADDER: Place Additional 25 cu ft. > 80 cu ft. PACE ADDER: Place Additional 25 cu ft. > 8	XA04A	ADDER: Place Additional Item in trench, w/seperation	PER TRENCH FOOT		1.14
XA10A ADDER: Furnish & Place Sand Cushion PER TRENCH FOOT \$ 2.0 CA12A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.1 SA14A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.1 SA16A ADDER: To place additional Item in trench (Hand Dig) PER FOOT \$ 1.1 SA16A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft.	XA06A		PER TRENCH FOOT	_	1.06
XA10A ADDER: Furnish & Place Sand Cushion PER TRENCH FOOT \$ 2.0 CA12A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.1 SA14A ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item. PER TRENCH FOOT \$ 0.1 SA16A ADDER: To place additional Item in trench (Hand Dig) PER FOOT \$ 1.1 SA16A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft.	XA08A	ADDER: Place Additional Conduit in trench, w/seperation	PER TRENCH FOOT	<u> </u>	1.38
XA14A ADDER: Furnish & Place Marker Tape in Conjunction With Burried Item. PER TRENCH FOOT \$ 0.1 XA14A ADDER - To place additional Item in trench (Hand Dig) PER FOOT \$ 0.5 XA16A ADDER - To place additional Conduit in trench (Hand Dig) PER FOOT \$ 1.1 XA16A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. EACH \$ 160.4 XA20A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. EACH \$ 190.2 XA22A ADDER: Splice Pit Protection - Beyond 15 Days EACH DAY \$ 33.2 XA22A ADDER: Splice Pit Protection - Beyond 15 Days EACH DAY \$ 69.6 XA22A ADDER: Splice Pit - Beyond 15 Days EACH DAY \$ 132.1 XA28A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA28A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Each 12" Increment Over 48" PRE FOOT \$ 3.7 XA32A ADDER: Expose/Raise/Lower Additional Item PRE FOOT \$ 3.4 XA34A ADDER: Expose/Raise/Lower Additional Item PRE FOOT \$ 3.4 XA34A ADDER: Expose/Raise/Lower Additional Item PRE FOOT \$ 1.2 AA36A ADDER: Pro Plate Dentity & MCD (Multi Concrete Duct) PRE FOOT \$ 1.2 AA36A ADDER: Excavate Rock XA44A ADDER: Excavate Rock XA44A ADDER: Excavate Rock XA44A ADDER: Excavate Rock XA44A ADDER: Pro Plate Excavation - greater than 12" PER SQUARE FOOT \$ 5.7 XA44A ADDER: Pullback Additional Item - Each Item or conduit up to 2". PER FOOT \$ 1.7 XA44A ADDER: Pullback Additional Item - Each Item or conduit up to 2". PER FOOT \$ 1.7 XA44A ADDER: Place Additional Item - Each Item or conduit up to 2". PER FOOT \$ 1.7 XA44A ADDER: Place Additional Item - Each Item or conduit (Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBULD (IPP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIB			PER TRENCH FOOT	·	2.07
XA14A ADDER - To place additional them in trench (Hand Dig) PER FOOT \$ 0.5 XA16A ADDER - To place additional Conduit in trench (Hand Dig) PER FOOT \$ 1.1 XA18A ADDER: Dig & Backfill Pit - Additional 25 cu ft - S0 cu ft. EACH \$ 160.4 XA20A ADDER: Dig & Backfill Pit - Additional 25 cu ft - S0 cu ft. EACH \$ 190.2 XA22A ADDER: Splice Pit Protection - Beyond 15 Days EACH DAY \$ 33.2 XA24A ADDER: Shoring Splice Pit - Beyond 15 Days EACH DAY \$ 69.6 XA26A ADDER: Shoring Splice Pit - Beyond 15 Days EACH DAY \$ 69.6 XA26A ADDER: Shoring Splice Pit - Beyond 15 Days EACH DAY \$ 69.6 XA26A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate P		ADDER: Furnish & Place Marker Tape in Conjunction With Buried Item.	PER TRENCH FOOT	_	0.19
XA16A ADDER: To place additional Conduit in trench (Hand Dig) XA18A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. XA20A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. XA20A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. XA22A ADDER: Sig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. XA22A ADDER: Sig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. XA22A ADDER: Spice Pit Protection - Beyond 15 Days XA24A ADDER: Shoring Splice Pit - Beyond 15 Days XA26A ADDER: Shoring Splice Pit - Beyond 15 Days XA26A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate XA30A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Excavation Per Root Steel Plates Left Over Excavation (No Activity) Per Per Root Steel Plates Excavation (No Activity) Per Plate Per Root Steel Plates Excavation (No Activity) Per Per Root Steel Plates Excavation (No Activity) Per Per Root Steel Plates Plat				_	0.50
XA18A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. XA20A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. XA22A ADDER: Splice Pit Protection - Beyond 15 Days XA22A ADDER: Splice Pit Protection - Beyond 15 Days XA26A ADDER: Splice Pit Protection - Beyond 15 Days XA26A ADDER: Splice Pit Protection - Beyond 15 Days XA26A ADDER: Sporing Splice Pit - Beyond 15 Days XA26A ADDER: Sporing Splice Pit - Beyond 15 Days XA26A ADDER: Sporing Splice Pit - Beyond 15 Days XA28A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate XA28A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate EACH \$ 132.1 XA30A ADDER: Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate Plate Plate Plate Plate Plate Plate Plates Pla				_	1.13
XA20A ADDER: Dig & Backfill Pit - Additional 25 cu ft. > 80 cu ft. EACH \$ 190.2 XA22A ADDER: Splice Pit Protection - Beyond 15 Days EACH DAY \$ 33.2 XA24A ADDER: Sporing Splice Pit - Beyond 15 Days EACH DAY \$ 69.6 XA26A ADDER: Shoring Splice Pit - Beyond 15 Days EACH DAY \$ 69.6 XA26A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate EACH DAY \$ 38.0 XA30A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate EACH PER DAY \$ 38.0 XA30A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate EACH PER DAY \$ 38.0 XA30A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate \$ 38.0 \$ 38.0 XA32A ADDER: Expose/Raise/Lower Additional Item Per Root \$ 3.7 \$ 3.7 XA34A ADDER: Pipe / High Density Polyethylene / Phone Duct Per Root \$ 12.4 XA33A ADDER: Pipe / High Density Polyethylene / Phone Duct Per Root \$ 12.4 XA34A ADDER: Place Conduit Repair Dig-up - Additional Density Polyethylene /				_	160.43
XA22A ADDER: Splice Pit Protection – Beyond 15 Days XA24A ADDER: Shoring Splice Pit – Beyond 15 Days XA26A ADDER: Shoring Splice Pit – Beyond 15 Days XA26A ADDER: Backfill Splice Pit Only - Additional 25 cu ft. >80 cu ft. XA28A ADDER: Steel Plate Excavation – Steel Plates Left Over Excavations (No Activity) Per Plate EACH PER DAY XA30A ADDER: Steel Plate Excavation – Steel Plates Left Over Excavations (No Activity) Per Plate EACH PER DAY XA32A ADDER: Expose/Raise/Lower Additional Item XA34A ADDER: Expose/Raise/Lower Additional Item XA34A ADDER: Expose/Raise/Lower Additional Item XA34A ADDER: PVC Pipe / High Density Polyethylene / Phone Duct XA36A ADDER: Tront/D(Multi Tile Duct) & MCD (Multi Concrete Duct) XA38A ADDER: Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per one foot increments ADDER: Excavate Rock XA40A ADDER: Excavation - greater than 12" XA44A ADDER: Excavation - greater than 12" XA44A ADDER: Prost Excavation - greater than 12" XA44A ADDER: Prost Excavation - greater than 12" XA44A ADDER: Pullback Additional Item - Each Item or conduit up to 2". XA48A ADDER: Pullback Additional Item - Each Item or conduit up to 2". XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit ADDER: Boring in Rock XA50A ADDER: Place Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA51A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. PER LINEAR FOOT S. 1.0 XA52A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. PER LINEAR FOOT S. 1.0 XA54A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. PER LINEAR FO				_	190.22
XA24A ADDER: Shoring Splice Pit - Beyond 15 Days XA26A ADDER: Shoring Splice Pit Only - Additional 25 cu ft. >80 cu ft. XA28A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Each 12" Increment Over 48" XA32A ADDER: Expose/Raise/Lower Additional Item XA32A ADDER: Expose/Raise/Lower Additional Item XA33A ADDER: PVC Pipe / High Density Polyethylene / Phone Duct XA36A ADDER: PVC Pipe / High Density Polyethylene / Phone Duct XA36A ADDER: MTD[Multi Tile Duct) & MCD (Multi Concrete Duct) ADDER: Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per one foot increments XA40A ADDER: Excavate Rock XA42A ADDER: Excavate Rock XA42A ADDER: Excavation - greater than 12" XA44A ADDER: Prost Excavation - greater than 12" XA44A ADDER: Poliback Additional Item - Each Item or conduit up to 2". XA48A ADDER: Pullback Additional Item - Each Item or conduit up to 2". XA48A ADDER: Place Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation					33.25
XA26A ADDER: Backfill Splice Pit Only - Additional 25 cu ft. >80 cu ft. XA28A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Exch 12" Increment Over 48" XA32A ADDER: Expose/Raise/Lower Additional Item PER FOOT \$ 3.7 XA32A ADDER: PVC Pipe / High Density Polyethylene / Phone Duct XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA40A ADDER: Excavate Rock XA40A ADDER: Excavate Rock XA40A ADDER: Excavate Rock XA44A ADDER: Pollback Additional tem – Each Item or conduit up to 2". XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill PER CUBIC FOOT \$ 5.7 XA48A ADDER: Pullback Additional Item – Each Item or conduit up to 2". XA48A ADDER: Pullback Additional Item – Each Item or conduit up to 2". XA50A ADDER: Boring in Rock ADDER: Place Additional Item – Cable or Wire. Includes associated excavation. For use with XAMO0A, XAMO1A, XAMO0A, XAM					69.64
XA28A ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per Plate XA30A ADDER: Each 12" Increment Over 48" XA32A ADDER: Expose/Raise/Lower Additional Item XA34A ADDER: Expose/Raise/Lower Additional Item XA34A ADDER: Expose/Raise/Lower Additional Item XA36A ADDER: Expose/Raise/Lower Additional Item XA36A ADDER: PVC Pipe / High Density Polyethylene / Phone Duct PER FOOT \$ 3.4 XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) ADDER: Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per One foot increments XA40A ADDER: Excavate Rock XA42A ADDER: Frost Excavation - greater than 12" XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill PER CUBIC FOOT \$ 5.7 XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill PER CUBIC FOOT \$ 5.7 XA46A ADDER: Pullback Additional Item - Each Item or conduit up to 2". XA46A ADDER: Pullback Additional ocnduit > than 2" up to 4" Conduit PER FOOT \$ 5.5 XA50A ADDER: Boring in Rock ADDER: Place Additional Item - Cable or Wire. Includes associated excavation. For use with XAMO0A, XAMO1A, XAMO2A. Per FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA51A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAMO0A, XAMO1A, XAMO2A. Per FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA52A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAMO0A, XAMO1A, XAMO2A. Per FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAMO0A, XAMO1A, XAMO2A. Per Place Foot \$ 1.0 XA54A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associate					132.18
XA30A ADDER: Each 12" Increment Over 48" XA32A ADDER: Expose/Raise/Lower Additional Item PER FOOT \$ 3.4 XA34A ADDER: Expose/Raise/Lower Additional Item XA36A ADDER: PVC Pipe / High Density Polyethylene / Phone Duct PER FOOT \$ 6.3 XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) ADDER: Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per one foot increments A440A ADDER: Excavate Rock XA42A ADDER: Excavate Rock XA42A ADDER: Frost Excavation - greater than 12" PER SQUARE FOOT \$ 14.6 XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill PER CUBIC FOOT \$ 5.7 XA44B ADDER: Pullback Additional Item - Each Item or conduit up to 2". PER FOOT \$ 1.7 XA44B ADDER: Pullback Additional Item - Each Item or conduit up to 2". PER FOOT \$ 1.7 XA550A ADDER: Palee Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA52A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: Place EnturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when pla		ADDER: Steel Plate Excavation - Steel Plates Left Over Excavations (No Activity) Per			38.00
XA32A ADDER: Expose/Raise/Lower Additional Item PER FOOT \$ 3.4 XA34A ADDER: PVC Pipe / High Density Polyethylene / Phone Duct PER FOOT \$ 6.3 XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) PER FOOT \$ 12.4 XA38A ADDER: Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per one foot increments XA40A ADDER: Excavate Rock PER CUBIC FOOT \$ 14.6 XA42A ADDER: Frost Excavation - greater than 12" PER SQUARE FOOT \$ 5.7 XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill PER CUBIC FOOT \$ 5.7 XA44A ADDER: Pullback Additional Item - Each Item or conduit up to 2". PER FOOT \$ 1.7 XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit PER FOOT \$ 5.5 XA50A ADDER: Boring in Rock PER FOOT \$ 1.7 ADDER: Place Additional Item - Cable or Wire. Includes associated excavation. For use with XAMO0A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: Place Foot S 1.5 ADDER: Place Foot S 1.5 ADDER: Place Foot S 1.5 BER LINEAR FOOT S 1.5 PER LINEAR FOOT S 1.5 PER LINEAR FOOT S 1.5 PER LINEAR FOOT S 1.5 ADDER: Place Foot S 1.5 ADDER: Plac	XA30A		PER FOOT	_	3.75
XA34A ADDER: PVC Pipe / High Density Polyethylene / Phone Duct PER FOOT \$ 6.3 XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) PER FOOT \$ 12.4 XA38A ADDER: Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per one foot increments Per Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per one foot increments Per Cubic Foot \$ 14.6 XA40A ADDER: Excavate Rock PER Cubic Foot \$ 14.6 XA42A ADDER: Excavate Rock PER Cubic Foot \$ 14.6 XA44A ADDER: Excavate Rock PER Cubic Foot \$ 14.6 XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill PER Cubic Foot \$ 5.7 XA44A ADDER: Pullback Additional Item - Each Item or conduit up to 2". PER FOOT \$ 1.7 XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit PER FOOT \$ 5.5 XA50A ADDER: Boring in Rock PER FOOT \$ 1.7 ADDER: Boring in Rock PER FOOT \$ 1.7 ADDER: Place Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 4.9 XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 4.9 XA54A ADDER: Place Foot Specific Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT \$ 20.1 XA55A ADDER: Place Additional Item - Inn	XA32A	ADDER: Expose/Raise/Lower Additional Item	PER FOOT	_	3.49
XA36A ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct) XA38A ADDER - Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per one foot increments XA40A ADDER: Excavate Rock XA42A ADDER: Excavation - greater than 12" XA44A ADDER: Frost Excavation - greater than 12" XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill PER CUBIC FOOT \$ 1.7. XA44A ADDER: Dilaback Additional Item - Each Item or conduit up to 2". XA46A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit PER FOOT \$ 1.7. XA45A ADDER: Place Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA51A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA52A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA56A ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. Per Duct Foot \$ 1.5 \$ 20.1 \$ 20.1 \$ 20.2 \$ 20.1 \$ 20.2 \$ 20.2 \$ 20.3 \$ 20.4 \$ 20.5 \$ 20.5 \$ 20.7 \$	XA34A	ADDER: PVC Pipe / High Density Polyethylene / Phone Duct	PER FOOT	\$	6.30
ADDER: Conduit Repair Dig-up - Additional Depth beyond 5' - (Includes Shoring) Per one foot increments XA40A ADDER: Excavate Rock ADDER: Excavate Rock ADDER: Frost Excavation - greater than 12" XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill ADDER: Pullback Additional Item - Each Item or conduit up to 2". XA44A ADDER: Pullback Additional onduit > than 2" up to 4" Conduit XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit ADDER: Poor \$ 1.7.4 ADDER: Boring in Rock ADDER: Place Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA51A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA52A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM01A	XA36A	ADDER: MTD(Multi Tile Duct) & MCD (Multi Concrete Duct)	PER FOOT		12.44
XA42A ADDER: Frost Excavation - greater than 12" XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill XA46A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill XA46A ADDER: Pullback Additional Item - Each Item or conduit up to 2". XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit XA50A ADDER: Pullback Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA54A APODER: Place Flace Place	XA38A		EACH		217.30
XA44A ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill PER CUBIC FOOT \$ 5.7 XA46A ADDER: Pullback Additional Item - Each Item or conduit up to 2". PER FOOT \$ 1.7 XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit PER FOOT \$ 5.5 XA50A ADDER: Boring in Rock PER FOOT \$ 1.7.4 XA51A ADDER: Place Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. PER LINEAR FOOT FOR FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 1.0 XA52A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 1.0 XA53A (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 4.9 XA54A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 20.1 XA56A ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. Per Duct Foot \$ 1.5 XA58A Remove Painted Locate Marks Per Duct Foot \$ 12.7 XAM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT \$ 12.7	XA40A	ADDER: Excavate Rock	PER CUBIC FOOT	\$	14.69
XA46A ADDER: Pullback Additional Item - Each Item or conduit up to 2". XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit XA50A ADDER: Pullback Additional Item - Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 1.0 ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 1.0 XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 2.0 XA54A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. XA56A Remove Painted Locate Marks Per Duct Foot \$ 1.5 XA58A Remove Painted Locate Marks Per Duct Foot \$ 1.5 SAM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT	XA42A	ADDER: Frost Excavation - greater than 12"	PER SQUARE FOOT	\$	5.75
XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit XA50A ADDER: Boring in Rock ADDER: Boring in Rock ADDER: Place Additional Item – Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 4.9 XA54A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 20.1 ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. \$ 1.5 XA58A Remove Painted Locate Marks Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT \$ 1.5	XA44A	ADDER: Dispose Trench/Pit Aggregate Replace with Suitable Backfill	PER CUBIC FOOT	\$	5.70
XA48A ADDER: Pullback Additional conduit > than 2" up to 4" Conduit XA50A ADDER: Boring in Rock ADDER: Boring in Rock ADDER: Place Additional Item – Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 4.9 XA54A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 20.1 ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. \$ 1.5 XA58A Remove Painted Locate Marks Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT \$ 1.5	XA46A	ADDER: Pullback Additional Item - Each Item or conduit up to 2".	PER FOOT	\$	1.72
ADDER: Place Additional Item – Cable or Wire. Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item – Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item – Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA53A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 4.9 XA54A ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. XA56A Remove Painted Locate Marks Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT \$ 1.0	XA48A	ADDER: Pullback Additional conduit > than 2" up to 4" Conduit	PER FOOT		5.57
With XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place Additional Item - Innerduct or Conduit/Pipe, up to 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 1.0 ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 20.1 XA54A ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. \$ 20.1 XA56A ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. \$ 1.5 XA58A Remove Painted Locate Marks Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT \$ 1.0	XA50A	ADDER: Boring in Rock	PER FOOT	\$	17.49
### A52A diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ### ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ### ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ### ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. ### A55A Remove Painted Locate Marks ### Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ### AM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ### AM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ### AM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ### AM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ### AM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ### AM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ### AM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ### AM00A Same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER)	XA51A	with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER)	PER LINEAR FOOT	\$	1.09
ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. ASSAA Remove Painted Locate Marks Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) ATSA AM00A ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). PER LINEAR FOOT	XA52A	diameter). Includes associated excavation. For use with XAM00A, XAM01A, XAM02A.	PER LINEAR FOOT	'n	1.00
ADDER: ROCK for use with XAM00A, XAM01A, XAM02A. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only. XA56A ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. XA58A Remove Painted Locate Marks Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT \$ 20.1	XA53A	ADDER: Place Additional Item - Innerduct or Conduit/Pipe, greater than 2 1/2 inches (inside diameter). Includes associated excavation. For use with XAM00A, XAM01A,	PER LINEAR FOOT		4.93
XA56A ADDER: Place FuturePath Conduit. To be used with the XAM, XMT, XBO and XHD Articles when placing FuturePath duct. XA58A Remove Painted Locate Marks Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) Per Duct Foot \$ 1.5	XA54A	i i	PER LINEAR FOOT		
XA58A Remove Painted Locate Marks Per Duct Foot \$ 12.7 Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT					20.10
Bury, any method, any depth, any soil condition, cable or wire. Multiple items on the same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT		·	rei Duct FOOL		1.51
XAM00A same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) PER LINEAR FOOT	XA58A		Per Duct Foot	\$	12.75
	XAM00A	same reel are considered one item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER)	PER LINEAR FOOT	\$	5.97

Item	Description	UOM	9	Sub Amt
	Bury, any method, any depth, any soil condition, innerduct and conduit/pipe, up to 2			
XAM01A	1/2 inches (inside diameter). Multiple items on the same reel are considered one item.	PER LINEAR FOOT		
	For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only.		\$	5.96
	Dury any mathed any death any sail condition innerdust and conduit/sine greater		<u> </u>	
XAM02A	Bury, any method, any depth, any soil condition, innerduct and conduit/pipe, greater than 2 1/2 inches (inside diameter). Multiple items on the same reel are considered one	PER LINEAR FOOT		
	item. For FIBER OVERBUILD (IFP/LIGHTGIG/GIGA POWER) only.		\$	9.98
XBO00A	Bore – includes pulling back 1 Item or conduit up to 2", 1' to 500'	PER FOOT	\$	8.44
XBO00B	Bore – includes pulling back 1 Item or conduit up to 2", 501' to 2000'	PER FOOT	\$	6.86
XBO00C	Bore – includes pulling back 1 Item or conduit up to 2", Over 2000'	PER FOOT	\$	5.96
XBO02A	Bore – Includes pulling back 1 conduit >2" and up to 4", 1' to 500'	PER FOOT	\$	12.57
XBO02B	Bore – Includes pulling back 1 conduit >2" and up to 4", 501' to 2000'	PER FOOT	\$	10.89
XBO02C	Bore – Includes pulling back 1 conduit >2" and up to 4", Over 2000'	PER FOOT	\$	10.23
XBS00A	Furnish & Place 4" to 6" Steel Casing, ≤ 48" DEPTH	PER FOOT	\$	43.69
XBS00B	Furnish & Place 4" to 6" Steel Casing, 49" to 96" DEPTH	PER FOOT	\$	76.80
XBS02A	Furnish & Place 6" to 8" Steel Casing, ≤ 48" DEPTH	PER FOOT	\$	51.21
XBS02B	Furnish & Place 6" to 8" Steel Casing, 49" to 96" DEPTH	PER FOOT	\$	100.28
XBS04A	Furnish & Place 10" to 12" Steel Casing, ≤ 48" DEPTH	PER FOOT	\$	66.02
XBS04B	Furnish & Place 10" to 12" Steel Casing, 49" to 96" DEPTH	PER FOOT	\$	140.36
XBS06A	Furnish & Place 16" to 18" Steel Casing, ≤ 48" DEPTH	PER FOOT	\$	95.45
XBS06B	Furnish & Place 16" to 18" Steel Casing, 49" to 96" DEPTH	PER FOOT	\$	202.12
XBS08A	Furnish & Place 24" Steel Casing, ≤ 48" DEPTH	PER FOOT	\$	166.19
XBS08B	Furnish & Place 24" Steel Casing, 49" to 96" DEPTH	PER FOOT	\$	267.20
XBS10A	Furnish & Place 30" to 36" Steel Casing, ≤ 48" DEPTH	PER FOOT	\$	207.31
XBS10B	Furnish & Place 30" to 36" Steel Casing, 49" to 96" DEPTH	PER FOOT	\$	281.88
XBT00A	Bore Hole - Bore Diameters 1" to 2 1/2"	PER FOOT	\$	6.45
XBT02A	Bore Hole - Bore Diameters 2 1/2" to 5"	PER FOOT	\$	10.48
XBT04A	Bore Residential Driveway - Bore Diameters 1" to 2 1/2"	EACH	\$	157.61
XBT06A	Bore Residential Driveway - Bore Diameters 2 1/2" to 5"	EACH	\$	200.02
XBT08A	Bore Roadway - Bore Diameters 1" to 2 1/2"	EACH	\$	260.02
XBT10A	Bore Roadway - Bore Diameters 2 1/2" to 5"	EACH	\$	463.74
XBT12A	Bore Highway - Bore Diameters 1" to 2 1/2"	EACH	\$	1,248.11
XBT14A	Bore Highway - Bore Diameters 2 1/2" to 5"	EACH	\$	1,584.14
XBT16A	Bore Roadway w/Median - Bore Diameters 1" to 2 1/2"	EACH	\$	1,537.59
XBT18A	Bore Roadway w/Median - Bore Diameters 2 1/2" to 5"	EACH	\$	1,913.28
XBT20A	Bore Additional Lane or Equiv Bore Diameters 1" to 2 1/2"	EACH	\$	306.35
XBT22A	Bore Additional Lane or Equiv Bore Diameters 2 1/2" to 5"	EACH	\$	426.71
XEC00A	Sand Encasement - 1 Conduit	PER TRENCH FOOT	\$	2.88
XEC02A	Concrete Encasement - 1 Conduit	PER TRENCH FOOT	\$	12.09
XEC04A	Sand Encasement - Each Additional 1 Duct Increment	PER TRENCH FOOT	\$	1.00
XEC06A	Concrete Encasement - Each Additioal 1 Duct Increment	PER TRENCH FOOT	\$	2.11
XEC08A	Place Concrete Cap	PER SQUARE FOOT	\$	2.78
XEC10A	Remove Concrete Cap	PER SQUARE FOOT	\$	3.39
XEC12A	Remove Concrete Encasing	PER DUCT FOOT	\$	7.46
XHD00A	Hand Dig and Place 1 Item. Up to a 6" trench width, 24" Cover	PER FOOT	\$	12.26
XHD00B	Hand Dig and Place 1 Item. Up to a 6" trench width, 30" Cover	PER FOOT	\$	14.72
XHD00C	Hand Dig and Place 1 Item. Up to a 6" trench width, 36" Cover	PER FOOT	\$	15.95
XHD02A	Hand Dig and Place 1 Conduit. Up to a 6" trench width, 24" Cover	PER FOOT	\$	12.39
XHD02B	Hand Dig and Place 1 Conduit. Up to a 6" trench width, 30" Cover	PER FOOT	\$	14.87
XHD02C	Hand Dig and Place 1 Conduit. Up to a 6" trench width, 36" Cover	PER FOOT	\$	16.11
XLR00A	Adjust (Lower or Raise) existing non-cased items and/or conduit, 24" Cover	PER FOOT	\$	10.61
	and a second sec	. 211 1001	~	10.01

XLR00C A XLR00D A XLR02A CC XLR02B CC XLR02C CC XLR02D CC XMI00A D XMI02A P XMI04A CC XMI06A CC XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P XMT00B P	Adjust (Lower or Raise) existing non-cased items and/or conduit, 30" Cover Adjust (Lower or Raise) existing non-cased items and/or conduit, 36" Cover Adjust (Lower or Raise) existing non-cased items and/or conduit, 48" Cover Cocate expose and follow an Item or Conduit to locate the path and/or damage, 24" Cover Cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" Cover Cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" Cover Cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" Cover Cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" Cover Cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" Cover Cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" Cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" Cocate expose and follow an Item	PER FOOT PER FOOT PER FOOT PER FOOT PER FOOT PER FOOT EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	12.54 14.16 15.22 15.02 17.57 19.22 23.43 196.50 10.23 1,305.14 1,500.91 9.32
XLR00C A XLR00D A XLR02A CC XLR02B CC XLR02C CC XLR02D CC XMI00A D XMI02A P XMI04A CC XMI06A CC XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P XMT00B P	Adjust (Lower or Raise) existing non-cased items and/or conduit, 36" Cover Adjust (Lower or Raise) existing non-cased items and/or conduit, 48" Cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 24" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" cocate expose	PER FOOT PER FOOT PER FOOT PER FOOT PER FOOT EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT EACH PER DUCT FOOT EACH	\$ \$ \$ \$ \$ \$	14.16 15.22 15.02 17.57 19.22 23.43 196.50 10.23 1,305.14 1,500.91
XLR00D A XLR02A CC XLR02B CC XLR02C CC XLR02D CC XMI00A D XMI02A P XMI04A CC XMI08A B XMI04A B XMI10A B XMI12A F XMI14A N XMT00A P	Adjust (Lower or Raise) existing non-cased items and/or conduit, 48" Cover cocate expose and follow an Item or Conduit to locate the path and/or damage, 24" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 30" over cocate expose and follow an Item or Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Un-Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D	PER FOOT PER FOOT PER FOOT PER FOOT EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT PER DUCT FOOT PER DUCT FOOT	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.22 15.02 17.57 19.22 23.43 196.50 10.23 1,305.14 1,500.91
XLR02A CC XLR02B CC XLR02C CC XLR02D CC XMI00A D XMI02A P XMI04A CC XMI08A B XMI04A B XMI10A B XMI12A F XMI14A N XMT00A P	over over over over over over over over	PER FOOT PER FOOT PER FOOT EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$ \$ \$	15.02 17.57 19.22 23.43 196.50 10.23 1,305.14 1,500.91
XLR02A	over over over over over over over over	PER FOOT PER FOOT PER FOOT EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$ \$ \$	15.02 17.57 19.22 23.43 196.50 10.23 1,305.14 1,500.91
XLR02B	over over over over over over over over	PER FOOT PER FOOT EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$ \$	17.57 19.22 23.43 196.50 10.23 1,305.14 1,500.91
XLR02B	over cocate expose and follow an Item or Conduit to locate the path and/or damage, 36" over cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" over orill Hole in Manhole / Core Bore Place up to 4" Split Conduit, includes concrete encasing Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Un-Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Box and Support 1 Item or Conduit Sox and Support Each Additional Item or Conduit Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	PER FOOT PER FOOT EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$	19.22 23.43 196.50 10.23 1,305.14 1,500.91
XLR02C CC XLR02D CC XMI00A D XMI02A P XMI04A CC XMI06A CC XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P XMT00B P	over over over over over over over over	PER FOOT PER FOOT EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$	19.22 23.43 196.50 10.23 1,305.14 1,500.91
XLR02D CC XMI00A D XMI02A P XMI04A CC XMI06A CC XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P	cocate expose and follow an Item or Conduit to locate the path and/or damage, 48" over Orill Hole in Manhole / Core Bore Place up to 4" Split Conduit, includes concrete encasing Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Un-Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Box and Support 1 Item or Conduit Box and Support Each Additional Item or Conduit Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	PER FOOT EACH PER DUCT FOOT EACH EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$	23.43 196.50 10.23 1,305.14 1,500.91
XMI00A D XMI02A P XMI04A C XMI06A C XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P	Orill Hole in Manhole / Core Bore Place up to 4" Split Conduit, includes concrete encasing Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Un-Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Box and Support 1 Item or Conduit Box and Support Each Additional Item or Conduit Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$	196.50 10.23 1,305.14 1,500.91
XMI00A D XMI02A P XMI04A C XMI06A C XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P	Orill Hole in Manhole / Core Bore Place up to 4" Split Conduit, includes concrete encasing Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Un-Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Box and Support 1 Item or Conduit Box and Support Each Additional Item or Conduit Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	EACH PER DUCT FOOT EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$ \$	196.50 10.23 1,305.14 1,500.91
XMI02A P XMI04A C XMI06A C XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P	Place up to 4" Split Conduit, includes concrete encasing Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Un-Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Box and Support 1 Item or Conduit Box and Support Each Additional Item or Conduit Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	PER DUCT FOOT EACH EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$	10.23 1,305.14 1,500.91
XMI04A C XMI06A C XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P	Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Un-Improved Conduit Repair Dig-Up 10 FT.L X 5 FT.W X 5 FT.D, Improved Box and Support 1 Item or Conduit Box and Support Each Additional Item or Conduit Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	EACH EACH PER DUCT FOOT PER DUCT FOOT EACH	\$ \$ \$	1,305.14 1,500.91
XMI08A B XMI10A B XMI12A F XMI14A N XMT00A P	Box and Support 1 Item or Conduit Box and Support Each Additional Item or Conduit Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	EACH PER DUCT FOOT PER DUCT FOOT EACH	\$	1,500.91
XMI10A B XMI12A F XMI14A N XMT00A P	Sox and Support Each Additional Item or Conduit Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	PER DUCT FOOT EACH	\$	-
XMI12A F XMI14A N XMT00A P XMT00B P	Furnish and place up to 4" Split "Y" Conduit, includes concrete encasing Make FLEXNAP connection in buried environment	EACH	\$	
XMI14A M XMT00A P XMT00B P	Make FLEXNAP connection in buried environment			4.96
XMI14A N XMT00A P XMT00B P	Make FLEXNAP connection in buried environment		۲	20.70
XMT00A P		FACU	\$	30.70 12.75
XMT00B P	Place 1 Item 24 inches, 1' to 500'	PER TRENCH FOOT	4	4.89
	Place 1 Item 24 inches, 501' to 2000'	PER TRENCH FOOT		4.63
	Place 1 Item 24 inches, Over 2000'	PER TRENCH FOOT	\$	3.65
XMT02A P	Place 1 Item 30 inches, 1' to 500'	PER TRENCH FOOT		5.07
XMT02B P	Place 1 Item 30 inches, 501' to 2000'	PER TRENCH FOOT	\$	4.57
XMT02C P	Place 1 Item 30 inches, Over 2000'	PER TRENCH FOOT	\$	3.91
XMT04A P	Place 1 Item 36 inches, 1' to 500'	PER TRENCH FOOT	\$	4.98
XMT04B P	Place 1 Item 36 inches, 501' to 2000'	PER TRENCH FOOT	_	4.18
	Place 1 Item 36 inches, Over 2000'	PER TRENCH FOOT	\$	4.03
	Place 1 Item 42 inches, 1' to 500'	PER TRENCH FOOT	_	5.23
	Place 1 Item 42 inches, 501' to 2000'	PER TRENCH FOOT	\$	5.03
	Place 1 Item 42 inches, Over 2000'	PER TRENCH FOOT		4.86
	Place 1 Item 48 inches, 1' to 500' Place 1 Item 48 inches, 501' to 2000'	PER TRENCH FOOT	÷	6.29 5.53
—	Place 1 Item 48 inches, Over 2000'	PER TRENCH FOOT	_	5.33
	Place 1 Conduit/Pipe ≤ 4" - 24" Minimum, 1' to 500'	PER TRENCH FOOT	-	6.91
	Place 1 Conduit/Pipe ≤ 4" - 24" Minimum, 501' to 2000'	PER TRENCH FOOT	<u> </u>	4.26
XMT10C P	Place 1 Conduit/Pipe ≤ 4" - 24" Minimum, Over 2000'	PER TRENCH FOOT	\$	4.12
XMT12A P	Place 1 Conduit/Pipe ≤ 4" - 30" Minimum, 1' to 500'	PER TRENCH FOOT	\$	5.33
XMT12B P	Place 1 Conduit/Pipe ≤ 4" - 30" Minimum, 501' to 2000'	PER TRENCH FOOT	\$	4.88
XMT12C P	Place 1 Conduit/Pipe ≤ 4" - 30" Minimum, Over 2000'	PER TRENCH FOOT	_	4.70
—	Place 1 Conduit/Pipe ≤ 4" - 36" Minimum, 1' to 500'	PER TRENCH FOOT	_	6.35
H	Place 1 Conduit/Pipe ≤ 4" - 36" Minimum, 501' to 2000'	PER TRENCH FOOT		5.33
	Place 1 Conduit/Pipe ≤ 4" - 36" Minimum, Over 2000'	PER TRENCH FOOT	\$	5.15
	Place 1 Conduit/Pipe ≤ 4" - 42" Minimum, 1' to 500'	PER TRENCH FOOT		6.67
	Place 1 Conduit/Pipe ≤ 4" - 42" Minimum, 501' to 2000'	PER TRENCH FOOT		4.06
	Place 1 Conduit/Pipe ≤ 4" - 42" Minimum, Over 2000' Place 1 Conduit/Pipe ≤ 4" - 48" Minimum, 1' to 500'	PER TRENCH FOOT	_	5.68 7.37
	Place 1 Conduit/Pipe ≤ 4" - 48" Minimum, 1 to 500'	PER TRENCH FOOT	4	6.49
	Place 1 Conduit/Pipe ≤ 4" - 48" Minimum, Over 2000'	PER TRENCH FOOT	_	6.25
 	/acuum Excavation/Pothole	EACH	\$	209.56
	Additional Vacuum Excavation/Pothole	EACH	\$	

Item	Description	UOM	Sub Amt	
XPH04A	Pothole (Excluding Vacuum Method) - Each 24" in Depth	EACH	\$	46.63
XSP00A	Dig & Backfill Splice Pit ≤ 80 cu ft. (In conjunction with other work) (No Shoring/Sloping)	EACH	\$	338.23
XSP02A	Dig & Backfill Splice Pit ≤ 80 cu ft. (Not in conjunction with other work) (No Shoring/Sloping)	EACH	\$	428.16
XSP04A	Dig & Backfill Splice Pit ≤ 80 cu ft. (In conjunction with other work) (Shoring/Sloping Required)	EACH	\$	579.70
XSP06A	Dig & Backfill Splice Pit ≤ 80 cu ft. (Not in conjunction with other work) (Shoring/Sloping Required)	EACH	\$	663.06
XSP08A	Clean Out Splice Pit	EACH	\$	273.13
XSP10A	Bury Above Ground Splice "in line" at Depth of Cable or Deeper	EACH	\$	195.89
XSP12A	Backfill Splice Pit Only - Up to 80 cu ft.	EACH	\$	273.06
XSP14A	Steel Plate Excavation (All Sizes) 1 Cycle of Placing and Removing Plates	EACH	\$	290.56