em No.	Equipment Description	Manufacturer (or Equal)	Part Number (or Equal)	Quantity 1	Spares 0
T50	50 kVA Single Phase Pad-Mounted Transformer (by Owner)	ERMCO	Loop Feed Type II		
T100	100 kVA Single Phase Pad-Mounted Transformer (by Owner)	ERMCO	Loop Feed Type II	1	0
T167	167 kVA Single Phase Pad-Mounted Transformer (by Owner)	ERMCO	Loop Feed Type II	1	0
1	Three Phase Junction Cabinet, 25 kV, 600 A, 30"x67"x23", Four Parking Stands, Three Back Plates	APS	APS306723-ACACA CA	1	0
2	Polymer Concrete Junction Box, Square Enclosure, 48"x48"x48", Tier 15, Flush mount	Oldcastle	4848	2	0
3	Secondary Pedestal, Above Grade, With Penta Bolt and Hasp, 15" x 15" x 30"	Nordic	PSP-151530	1	0
4	15 kV, 200 A Loadbreak Junction, with U-straps, 4 Interfaces	Eaton	LJ215C4U	3	0
5	15 kV, 200 A Loadbreak Elbow	Elastimold	161LR-BS240	15	1
6	15 kV, 200 A Insulated Shielded Elbow Surge Arrester, 12.7 kV RMS MCOV	Elastimold	167ESA-15	3	1
7	15 kV Cable Splice	3M	5411-C1-1/0	6	1
8	Flood-Seal Multi-port Bus Connectors, 6 outlets, with rubber insulating sleeve covers		175 Series FXL33-175 FS1175	21	1
9	Flood-Seal Dual Adapter Kit	Homac	175 Series FS175DPK	14	2
10	Flood-Seal Multi-port Bus Connectors, 3 outlets, Y type, with rubber insulating sleeve covers		125 Series FSY125-21 CS2011	8	1
11	Flood-Seal Multi-port Bus Connectors, 2-bolt, 6 outlets, with rubber insulating sleeve covers	Homac	125 Series FSN 6-125-AWR CS2011	7	1
12	Flood-Seal Multi-port Bus Connectors, 2-bolt, 4 outlets, with rubber insulating sleeve covers	Homac	125 Series FSN 4-125-AWR CS2011	7	1
13	Flood-Seal Multi-port Bus Connectors, 1&2-bolt, 4 outlets	Homac	125 Series FS 31-125-AWR	3	1
14	Flood-Seal Sealing Sleeve, 2-bolt	Homac	WL 2 P	3	1
15	Flood-Seal Sealing Sleeve, 1-bolt	Homac	WS 2 P	6	2
16	Flood-Seal Sealing Sleeve, Small Conductor Adapter, #12 & #10	Homac	SC	6	2
17	Manhole Wall Support, stainless steel slotted channel, 72" long, 13/16" x 1-5/8", 12 GA	Unistrut	P3300T-10SS	6	1
18	Pull Box Wall Support, stainless steel slotted channel, 48" long, 13/16" x 1-5/8", 12 GA				_
19	Cable Support Bracket, stainless steel slotted channel, 18" long, 1-5/8"x1-5/8", 12 GA, with hex head screws and channel nuts with spring	Unistrut	P2946-SS	57	3
20	Cable Clamp, 1-7/8", polymer, with stainless steel strap	Unistrut	030N034SS	191	14
21	600 V Terminal Lug, 500 kcmil AL, 2-hole NEMA	Blackburn	AL500-NTN	96	9
22	600 V Terminal Lug, 350 kcmil AL, 2-hole NEMA	Blackburn	AL350-NTN	33	3
23	600 V Terminal Lug, # 4/0 AWG AL, 2-hole NEMA	Blackburn	AL4/0-NTN	10	2
24	600 V Terminal Lug, # 2/0 AWG AL, 2-hole NEMA	Blackburn	AL2/0-NTN	5	1
25	600 V Terminal Lug, # 1/0 AWG AL, 2-hole NEMA	Blackburn	AL1/0-NTN	9	2
26	600 V Terminal Lug, # 10 AWG AL, 2-hole NEMA		-	6	2
27	600 V Terminal Lug, # 12 AWG AL, 2-hole NEMA			3	1
28	600 V Terminal Lug, 500 kcmil AL, 1-hole NEMA	Blackburn	AL500-48	2	1
29	600 V Terminal Lug, 350 kcmil AL, 1-hole NEMA	Blackburn	AL350-48	1	1
30	600 V Terminal Lug, # 4/0 AWG AL, 1-hole NEMA	Blackburn	AL4/0-48	2	1
31	600 V Terminal Lug, # 2/0 AWG AL, 1-hole NEMA	Blackburn	AL2/0-48	3	1
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32	600 V Terminal Lug, # 1/0 AWG AL, 1-hole NEMA	Blackburn	AL1/0-48	3	1
33	600 V Terminal Lug, # 10 AWG AL, 1-hole NEMA	Burndy	YA10A-TN		2
34	600 V Terminal Lug, # 12 AWG AL, 1-hole NEMA	Burndy	YA12A-TN	6	1
35	4-hole NEMA Stud Connectors (ea) for xfmr sized 10-75 kVA	Homac	2042-1	2	1
36	4-hole NEMA Stud Connectors (ea) for xfmr sized 100-167 kVA	Homac	2042-2	6	1
37	15 kV URD Cable No. 1/0 AWG AL, EPR (ft)			1725	75
38	600 V, Single Conductor Secondary UD Cable 500 kcmil AL (ft)			4890	110
39 40	600 V, Single Conductor Secondary UD Cable 350 kcmil AL (ft) 600 V, Single Conductor Secondary UD Cable 500 kcmil AL (ft),			1630 3400	70 100
40	Color Coded Red 600 V, Single Conductor Secondary UD Cable 350 kcmil AL (ft),			850	50
42	Color Coded Red 600 V, Triplex Secondary UD Cable, 500-350 kcmil AL (ft)			65	35
43	600 V, Triplex Secondary UD Cable, 4/0-2/0 AWG AL (ft)			55	45
44	600 V, Quadruplex Secondary UD Cable, 4/0-2/0 AWG AL (ft)			110	90
45	600 V, Single Conductor Secondary UD Cable, #10 AWG AL (ft)			280	120
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NOTE:

- THIS BILL OF MATERIALS DOES NOT INCLUDE ANY MATERIALS REQUIRED FOR GROUNDING OF EQUIPMENT. THE CONTRACTOR IS RESPONSIBLE FOR PURCHASING ALL EQUIPMENT NECESSARY FOR GROUNDING AS SPECIFIED IN THE DRAWINGS.
- QUANTITIES FOR MANHOLE AND PULL BOX WALL SUPPORTS ASSUMES THAT EACH 10' SECTION WILL BE CUT INTO ONE MANHOLE WALL SUPPORT AND ONE PULL BOX WALL SUPPORT.

			PRELIMINARY NOT TO BE USED FOR CONSTRUCTION
			REVISION11/30/22
0	BID ISSUE	12/01/22	

NO. REVISIONS DATE

CITY OF GEORGETOWN GEORGETOWN, SC

FRONT ST ELECTRIC UPGRADE - PH. 2
BILL OF MATERIALS

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