



230/26kV Nocatee Substation
 JEA
 Jacksonville, FL

Origination Date: 6/10/2019
 Material List No: Q-19683
 Sheet Number: 1 of 12

ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
230 KV GALVANIZED STEEL STRUCTURES						
S11	2	230KV "A" FRAME DEADEND STRUCTURE, 1 BAY, 55'-0" CONDUCTOR PULL-OFF HEIGHT, 46' BAY WIDTH PROVISIONS FOR ARRESTERS & SWITCHES & INSULATORS	DIS-TRAN ST	APPX WT = 36,500 LBS EA		
S12	4	230KV SWITCH STAND, 3 PHASE, 20'-0" BUS HEIGHT STRUCTURE HEIGHT 12'-1", 13' PHASE SPACING	DIS-TRAN ST	APPX WT = 4,773 LBS EA		
S15	2	230KV BUS SUPPORT STAND, 3 PHASE, 20'-0" BUS HEIGHT, 45 DEGREE STRUCTURE HEIGHT 12'-11 1/2", 13' PHASE SPACING	DIS-TRAN ST	APPX WT = 1,866 LBS EA		
S16	1	230KV BUS SUPPORT STAND, 3 PHASE, 20'-0" BUS HEIGHT , 13' PHASE SPACING	DIS-TRAN ST	APPX WT = 1,700 LBS EA		
S16A	2	230KV BUS SUPPORT STAND, 3 PHASE, 32' BUS HEIGHT WITH CANTILEVERED INSULATOR BRACKET FOR JUMPER SUPPORT	DIS-TRAN ST	APPX WT = 3,930 LBS EA		
S17	6	230KV POTENTIAL TRANSFORMER STAND, SINGLE PHASE, 7'-6" STRUCTURE HEIGHT	DIS-TRAN ST	APPX WT = 521 LBS EA		
S18	2	230KV SWITCH STAND 32'-0" BUS HEIGHT, 13'-0" PHASE SPACING PROVISIONS FOR ANGLED INSULATOR BUS SUPPORT	DIS-TRAN ST	APPX WT = 6,361 LBS EA		
S23	6	STATIC POLE, 80'-0", NO WIRES, PER JEA STANDARD DETAILS -DIRECT EMBEDDED SEE CECIL COMMERCE JOB 4854	DIS-TRAN ST	APPX WT = 3,016 LBS EA		
S22	8	GROUND PLATFORM, GALVANIZED, 1"x 3' x 4' (8) SWITCHES	DIS-TRAN			
S20	1	LOT GALVANIZED EQUIPMENT MTG BOLTS, NUTS AND WASHERS	T.F.			



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ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
S21	LOT	ANCHOR BOLTS AND TEMPLATES	T.F.			
		230 KV MAJOR EQUIPMENT				
D2	8	230KV, 2000 AMP, 900KV BIL, 3 PHASE GROUP OPERATED, COPPER VERTICAL BREAK SWITCH COMPLETE WITH: A. PROVISIONS FOR TR-304 STATION POST INSULATORS B. MANUAL WORM GEAR OPERATOR C. STANDARD ARcing HORNS D. (6) 20'-0" BUS HEIGHT (2) 32'-0" BUS HEIGHT	PASCOR ATL	230TTR8-AC		
F2	6	STATION CLASS SURGE ARRESTER, 144 MCOV, ANSI 70, GRAY, POLYMER	OHIO BRASS	EVP0144003001		
G2	6	230KV, 1050 KV BIL, VOLTAGE TRANSFORMER, OIL FILLED SINGLE BUSHING, 138KV PRIMARY, 69/115V SECONDARY A. RATIO: 2000/1200:1 B. ACCURACY: 0.3 W, X, Y, Z, ZZ C. 2 SECONDARY WINDINGS	ABB	UTF-245		
H1	72	STATION POST INSULATOR, 230KV, 900KV BIL, TR-308 GRAY HIGH STRENGTH FOR SWITCHES	VICTOR	1728		
H1.1	21	STATION POST INSULATOR, 230KV, 900KV BIL, GRAY EXTRA HIGH STRENGTH	VICTOR	16PA88		
H1A	12	230KV, 900 KV BIL, POLYMER STATION POST INSULATOR	LAPP	CP208033202B		
		230KV BUS MATERIALS				



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ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
K1	680	4" IPS ALUMINUM TUBING, 6063-T6, SCH. 40, SEAMLESS (17) 40'-0" LENGTHS	WILLIAMS M	6063 T6 B241		
K2	180	3" IPS ALUM TUBING, 6063-T6, SCH 40, SEAMLESS -(6) 30' LENGTHS	WILLIAMS M			
K5	1400	954 AAC, 61 STRAND, CODE NAME "GOLDENROD" HIGH SIDE BREAKER JUMPERS (600') DAMPER	AWG			
N1	21	BUS SUPPORT CLAMP, 4" IPS ALUM TUBING TO 7" B.C., HOOK-ON TYPE, WELDED	SEFCOR	ASWH-64-7-SE		
N1A	12	BUS SUPPORT CLAMP, 954 AAC TO 5" B.C., BOLTED	SEFCOR	AVCA-34-5		
N2	12	COUPLER, 4" IPS ALUM TUBING TO 4" IPS ALUM TUBING, WELDED	SEFCOR	WSC-6464		
N3	12	TERMINAL, 4" IPS ALUMINUM TUBING TO 4 HOLE, 4" WIDE PAD, CENTERFORMED, EXPANSION, WELDED	SEFCOR	WFXTC-64-4B		
N5	6	ALUMINUM GROUNDING STUD FOR 4" IPS ALUM TUBING, WELDED	SEFCOR	WTS-6064		
N6	18	TERMINAL, 4" IPS ALUM TUBING TO 4 HOLE PAD, 4" PAD, WELDED, CENTERFORMED	SEFCOR	WFTOC-64-4B		
N7	6	VEE CONNECTOR, 4" IPS ALUM TUBING TO 3" IPS ALUM TUBING, 15 DEGREE, WELDED	SEFCOR	WFVT15-6462		



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ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
N7A	12	ANGLE TEE, 4" IPS ALUM TO 3" IPS ALUM 15 DEGREE, WELDED	SEFCOR	WFTT15-6462		
N7B	12	TEE WELDED ALUMINUM, 3" SPS ALUMINUM TUBE, 3" SPS ALUMINUM TUBE, 15 DEGREE	SEFCOR	WFTT15-6262		
N28	3	TEE CONNECTOR, 954 MCM AC TO 3" 4 HOLE PAD BOLTED	SEFCOR	ACF-34-4A		
N31	42	TERMINAL, (2)954 AAC 4 HOLE 3" WIDE PAD, WELDED	SEFCOR	WFC2-34-4A		
N31A	6	PARALLEL CABLE SPACER, BOLTED, (2) 954 AAC TO 4 HOLE PAD, 4 " SPACING , 90 DEGREE, BOLTED HIGH SIDE XFR LA CONNECTION	SEFCOR	ASPC-39-4-R4B		
N32	36	TERMINAL WELDED ALUMINUM, 954 MCM AAC, 4 HOLE PAD	SEFCOR	WFC-34-4A		
N32A	9	TERMINAL, 750 CU TO 4 HOLE PAD, 90°, BOLTED, TINNED	SEFCOR	FNCT90-34-4A-SND		
N37	50	PARALLEL CABLE SPACER, BOLTED, 954 AAC 4" SPACING	SEFCOR	ASPC-34-4		
N38	6	COUPLER, 4" IPS ALUM TUBING TO 4" IPS ALUM TUBING, 90°	SEFCOR	WLBI90-6464		
N39	6	TEE CONNECTOR, 4" IPS ALUM TUBING TO 4 HOLE PAD, WELDED	SEFCOR	WTF-6269-4B		
N40	6	END BELL, 4" IPS ALUM TUBING, DRIVE TYPE	SEFCOR	DP-64-AL		
N49	1	LOT STAINLESS STEEL TERMINAL BOLTS, & WASHERS, BRZ HEX NUTS	T.F.			



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ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
P1	188	GROUND CLAMP, 2 PIECE TO 1-7#5 COPPERWELD CABLE, WITH GALVANIZED HARDWARE	SEFCOR	GTC-14-SND		
P2	56	GROUND CLAMP, 2 PIECE, 2 CONDUCTOR, 7#5 COPPERWELD, WITH GALVANIZED HARDWARE TINNED	SEFCOR	GTC2-14-SND		
P3	25	TERMINAL, 7#5 COPPERWELD TO 2 HOLE PAD, BOLTED	SEFCOR	FNCT-12-2B-SND		
P4	420	7#5 COPPERWELD, 40%DSA	AWG	7#5-01CW		
34.5KV GALVANIZED STEEL STRUCTURES						
A20	1	34.5KV, "H" FRAME STRUCTURE, BREAKER DISCONNECT, SINGLE BAY, 18' CONDUCTOR HEIGHT WITH PROVISIONS FOR HOOKSTICKS HORIZONTAL INSULATOR CIRCUIT BREAKER UNDERNEATH	DIS-TRAN ST	APPX WT = 1,483 LBS EA		
A22	1	34.5KV BUS SUPPORT STAND, 3 PHASE, 18' BUS HT WITH PROVISIONS FOR 3 HOOKSTICKS 3 PT'S 1 JUNCTION BOX	DIS-TRAN ST	APPX WT = 955 LBS EA		
A23	3	34.5KV BUS SUPPORT STAND, 3 PHASE, 15' BUS HT	DIS-TRAN ST	APPX WT = 558 LBS EA		
A24	1	34.5KV BUS SUPPORT STAND, 18' BUS HEIGHT -WITH PROVISIONS FOR 2 HOOKSTICKS (1) 75 KVA STATION SERVICE TRANSFORMER (2) 25 KVA STATION SERVICE TRANSFORMER	DIS-TRAN ST	APPX WT = 1,170 LBS EA		



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ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
A25	1	34.5KV BUS SUPPORT STAND, 3 PHASE, 15' BUS HT	DIS-TRAN ST	APPX WT = 635 LBS EA		
A26	1	34.5KV DISTRIBUTION STRUCTURE, 3 BAYS, 18' BUS HEIGHT WITH PROVISIONS FOR 6 HOOKSTICKS PER BAY 1 CIRCUIT BREAKER IN EACH BAY	DIS-TRAN ST	APPX WT = 3,361 LBS EA		
A27	1	34.5KV DISTRIBUTION STRUCTURE, 3 BAYS, 18' BUS HEIGHT WITH PROVISIONS FOR 3 HOOKSTICKS PER BAY CANTILEAVERED ON 3 BAYS BUS SUPPORT ABOVE EACH BAY	DIS-TRAN ST	APPX WT = 3,272 LBS EA		
A28	3	34.5KV TERMINATOR STRUCTURE, 3 PHASE, 18' BUS HEIGHT WITH PROVISIONS FOR 3 ARRESTERS BELOW GRADE TERMINATION	DIS-TRAN ST	APPX WT = 1,522 LBS EA		
A29	1	34.5KV BUS SUPPORT STAND, 3 PHASE, 15' BUS HT	DIS-TRAN ST	APPX WT = 623 LBS EA		
A30	1	34.5KV SWITCH STAND, 3 PHASE, 15' BUS HEIGHT	DIS-TRAN ST	APPX WT = 1,253 LBS EA		
A31	1	34.5KV H-FRAME, 3 PHASE, 15' BUS HT COMPLETE WITH: PROVISIONS FOR VEE HOOKSTICKS	DIS-TRAN ST	APPX WT = 1,039 LBS EA		
A33	1	34.5 KV FUSED DISCONNECT SUPPORT STAND, 3 PHASE, 3'3" PHASE SPACING, 19' BUS HEIGHT PROVISIONS FOR CT'S	DIS-TRAN ST	APPX WT = 2,060 LBS EA		



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ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
A34	1	34.5 KV CAP BANK SWITCHER STAND, 3 PHASE, 3'-3" PHASE SPACING 15' BUS HEIGHT	DIS-TRAN ST	APPX WT = 1,079 LBS EA		
A35	2	GROUND PLATFORM, 3 X 4	DIS-TRAN			
		34.5KV MAJOR EQUIPMENT				
B56	3	CURRENT TRANSFORMER, 34.5 KV, WINDOW TYPE WITH BAR INSTALLED, DRY TYPE - INCLUDED SPACERS FOR BAR KITS	ABB	923A176G05		
B56A	2	34.5KV CURRENT TRANSFORMER, 200KV BIL, DRY TYPE A. RATIO: 300/600 B. ACCURACY: 0.3B-1.8 -KOR-20	ABB	E-7524A21G10		
B57	33	34.5KV, 1200 AMP, 200KV BIL, 61KA MOM, SINGLE PHASE, HOOKSTICK OPERATED, VEE SWITCH, COMPLETE WITH: A. TR-210 STATION POST INSULATORS, GRAY B. VERTICAL MOUNTING C. 90° BLADE STOP	CLEAVE/PRI	C108A030G22		
B58	9	STATION CLASS METAL OXIDE SURGE ARRESTER, 17 MCOV, POLYMER	OHIO BRASS	EVP0017003001		
B60	1	34.5KV, 2000 AMP, 200KV BIL, 100KA MOM, 3 PHASE, GROUP OPERATED, COPPER VERTICAL BREAK SWITCH, COMPLETE WITH: A. TR-210 STATION POST INSULATORS, GRAY B. SWING HANDLE OPERATOR	PASCOR ATL	034TTR8-AC-34.5-2000		



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ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
B61	3	26KV POTENTIAL TRANSFORMER, 150KV BIL, DRY TYPE A. RATIO:120:1 B. ACCURACY:0.3% W,X,Y,Z C. VOLTAGE CLASS: 25KV VOY-15G	ABB	E-7526A63G02		
B62	5	FUSED DISCONNECT SWITCHES, 26KV, 150KV BIL COMPLETE WITH: -NEMA TR-210 INSULATORS -TIN POLATED TERMINAL PADS	S&C	192323-SP-Z5		
B63	LOT	POWER FUSE UNITS SMU-40 (1) 10E S&C PART NUMBER 823010 (1) 5E S&C PART NUMBER 823005 (3) 1E S&C PART NUMBER 823001	S&C			
B64	3	SMD-20 POWER FUSE, INVERTED (FOR CAP SWITCHER)	S&C	192293		
B64A	1	125E POWER FUSE, 1 SPARE	S&C	613125		
B80	1	OUTDOOR, EXTERNALLY FUSED, SHUNT CAPACITOR BANK, RATED 6MVAR @27.57 KV-LL, 3 PHASE, 60HZ, CONNECTED GROUNDED WHE. A. 3 RACKS, WELDED ALUMINUM FUSE BUS & STATION POST FUSE BUS INSULATORS B. 60 CAPACITOR UNITS, 100 KVAR, 7960 VOLT, 1 BUSHING (12" CREEPAGE), 60HZ W/ 95KVBIL INSULATION, TYPE EX-7L C. 60 COPPER TYPE EXPULSION FUSE ASSEMBLY D. 8 STACKING INSULATORS BETWEEN FRAMES, 150KVBIL E. 4 BASE INSULATORS F. 1 MARINE GRADE CAP BANK ELEVATING STRUCTURE, 96"	GE	It can be operated at 5.4MVAR by disconnecting one unit from each series section on each phase to get 5.4MVAR.		



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B81	1	CAPACITOR SWITCHER, 34.5 KV, 600A, 200KV BIL	SS	Proposal # SFO43728-1-1		
		34.5KV BUS AND MATERIALS				
B11	450	636 MCM AAC, 37 STRAND, CODE NAME "ORCHID"	AWG	A636-01BA01		
B65	920	RIGID BUS PIPE, ALUMINUM, 2" DIA. NPS, SCH 40, 6063-T6, ASTM B241, 53% IACS CONDUCTIVITY, 1.264PLF, 25KSI YIELD STRENGTH, SUITABLE FINISH FOR HIGH VOLTAGE APPLICATION (23) 40"-0"	WILLIAMS M	6063 T6 B241		
B66	780	636 MCM AAC, 37 MCM AAC, CODE NAME "ORCHID" -(DAMPENING)	AWG	A636-01BA01		
B67	70	4/0 AAAC, 7 STRAND, CODE NAME "ALLIANCE"	AWG			
B67A	25	#2 AAAC 7/W CODE NAME AMES	AWG			
B68	43	STATION POST INSULATOR, 34.5KV, 200KV BIL, TR-210, GRAY 2000 # CANTILEVER STRENGTH, 3 " B.C.	VICTOR	1753I		
B69	40	BUS SUPPORT CLAMP, 2" SPS ALUM TUBING TO 3" B.C., HOOK-ON TYPE, WELDED	SEFCOR	ASWH-58-3-SE		
B37	62	TERMINAL, (2) 636 MCM AAC TO 4 HOLE 3" WIDE PAD, WELDED	SEFCOR	WFC2-24-4A		
B38	12	TERMINAL, (2) 636 MCM AAC TO 4 HOLE PAD, WELDED, 90 DEGREE	SEFCOR	WFC2-90-24-4A		
B26	9	TERMINAL, 636 MCM AAC TO 4 HOLE 4" WIDE PAD, WELDED	SEFCOR	WFC-24-4B		



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ITEM	QTY.	DESCRIPTION	MFG.	TYPE OR CAT. NO.	UNIT PRICE	EXTPRICE
B25	6	CABLE SPACER FOR (2) 636 MCM AAC, 4" SPACING,	SEFCOR	ASPC-24-4		
B70	27	TERMINAL, 2" IPS ALUM TUBING TO 4 HOLE PAD, WELDED, 90 DEGREE	SEFCOR	WFT90-58-4A		
B71	3	TERMINAL, 2" IPS ALUM TUBING TO 4 HOLE PAD, WELDED, EXPANSION, SEMI-FLEXIBLE	SEFCOR	WFT-58-4A		
B72	5	TERMINAL WELDED ALUMINUM, 2" SPS ALUMINUM TUBE, 4 HOLE 3" PAD, EXPANSION	SEFCOR	WFXTC-V-58-4A		
B73	7	END BELL, 2" IPS ALUM TUBING, DRIVE TYPE	SEFCOR	DP-58-AL		
B74	25	TEE CONNECTOR, 2" IPS ALUM TUBING TO 2" IPS ALUM TUBING, WELDED	SEFCOR	WFTT-5858		
B76	12	TERMINAL, 2" IPS ALUM TUBING TO 4 HOLE PAD, WELDED	SEFCOR	WFTOC-58-4A		
B76A	3	TERMINAL, 2" AL TO 2 HOLE PAD, CENTERFORMED, WELDED	SEFCOR	WFTOC-58-2B		
B77	5	TEE CONNECTOR, 2" IPS ALUM TUBING TO 4 HOLE PAD, WELDED	SEFCOR	WTF-3960-4A		
B75	9	TEE CONNECTOR, 636 MCM AAC TO 4/0 AAC, BOLTED	SEFCOR	ACRCT-2420		
B78	3	TERMINAL WELDED ALUMINUM #2(7) MCM AAC, 2 HOLE PAD	SEFCOR	WFC-06-2B		
B79	10	TERMINAL, 4/0 AAC TO 2 HOLE PAD, WELDED	SEFCOR	WFC-09-2B		
B82	18	COUPLER, 2" IPS ALUM TUBING TO 2" IPS ALUM TUBING, WELDED 90 DEGREE	SEFCOR	WLBI90-5858		
B83	9	TEE CONNECTOR, 2" IPS ALUM TUBING TO 4" WIDE, 4 HOLE PAD, WELDED	SEFCOR	WTF-3960-4B		



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B84	3	CABLE SPACER, (2) 636 MCM AAC TO 4 HOLE PAD, 4" SPACING	SEFCOR	ASPC-24-4-4A		
B85	6	COUPLER, 2" IPS ALUM TUBING, WELDED, ALUMINUM	SEFCOR	WSC-5858		
B90	LOT	ALUMINUM FLAT BAR, (3) 1/2" X 4" X 14 3/4" PER DETAIL "D"	WILLIAMS M			
B30	8	TERMINAL, 4/0 AAC TO 4 HOLE PAD, WELDED	SEFCOR	WFC-09-4A		
B92	6	ALUMINUM GROUNDING STUD FOR 2" IPS ALUM TUBING WELDED	SEFCOR			
B32	18	TERMINAL, 636 AAC TO 2 HOLE PAD, WELDED	SEFCOR			
		ABOVE GRADE GROUNDING AND STATIC				
B41	120	GROUND CLAMP, 2 PIECE, 1 CONDUCTOR, 7#5 COPPERWELD TO STEEL, TINNED	SEFCOR	GTC-14-SND		
B42	50	GROUND CLAMP, 2 PIECE, 2 CONDUCTOR, 7#5 COPPERWELD TO STEEL, TINNED	SEFCOR	GTC2-14-SND		
B43	10	TERMINAL, 7#5 COPPERWELD TO 2 HOLE PAD, BOLTED	SEFCOR	FNCT-12-2B		
B44	400	7 # 5 COPPER WELD CABLE FOR STRUCTURE GROUNDING 40% DSA	AWG	7#5-01CW		
B45	3	GROUND CLAMP, 1 1/2" PIPE TO 7 #5 COPPERWELD, BRONZE	SEFCOR	1-OC-2651		



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A32	1	34.5KV BUS SUPPORT STAND, 3 PHASE, 15' BUS HT -COMPLETE WITH: A: (4) 3/4" ANCHOR BOLTS B: (1) TEMPLATE	DIS-TRAN ST	APPX WT = 655 LBS EA		
B76	3	TERMINAL, 2" IPS ALUM TUBING TO 4 HOLE PAD, WELDED	SEFCOR	WFTOC-58-4A		
B76A	3	TERMINAL, 2" AL TO 2 HOLE PAD, CENTERFORMED, WELDED	SEFCOR	WFTOC-58-2B		
B71A	3	TERMINAL, 2" IPS ALUM TUBING TO 2 HOLE PAD, WELDED, EXPANSION, SEMI-FLEXIBLE	SEFCOR	WSFFT-58-2B		
B71A	3	TERMINAL, 2" IPS ALUM TUBING TO 2 HOLE PAD, WELDED, EXPANSION, SEMI-FLEXIBLE	SEFCOR	WSFFT-58-2B		
K5	250	636 AAC ORCHID	MID STATE			
N32A	6	TERMINAL, 636AAC TO 4 HOLE PAD, 90°, BOLTED, TINNED	SEFCOR	AFNC90-24-4A-ETP		
N32	12	TERMINAL WELDED ALUMINUM, 636 MCM AAC, 4 HOLE PAD	SEFCOR	WFC-24-4A		
N31	2	TERMINAL, (2)636 AAC 4 HOLE 3" WIDE PAD, WELDED	SEFCOR	WFC2-24-4A		
B64A	3	125E POWER FUSE, 1 SPARE	S&C	613125		
100	1	S&C ELECTRIC BANKGARD RELAY, TYPE LUC, MOUNTED INSIDE A WATERPROOF CABINET WITH AN ELECTRIC HEATER, 125 VOLT A/C	S&C	38220-BH		

Total Price: