Page 1 of 2

**PROJECT ITEM:** 

1833801

GEORGIA POWER COMPANY
BILL OF WIRE

**ALLEN ROAD** 

STAGE: -

**BENCHMARK:** 40AA

WORKORDER: 585107

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION
1-8/DC2	D.C. PANEL #1	RLY PANEL #8	INSTALL	1	#10 6	00V PIPJ
DC SUPPLY	D7	D42	125 DC	2	<b>40</b> F	RONT (PRI.) - 30A
262/AC	FEEDER #262 CTRL CAB	BK-B S.S. CAB. #2	INSTALL	1	#10 6	00V PIPJ
AC SUPPLY	D130	D52	240 AC	4	<b>60</b> 3	0A
2-8/COM1	D.C. PANEL #5	D.C. PANEL #2	INSTALL	1	#24 S	HIELDED
SIA DATA/ENG. ACCESS	D11	D11	DC	8	<b>40</b> S	EL351_P2 TO SEL3610#A2_P1
6-8/C2	BK-B DIFF PANEL #6	RLY PANEL #8	INSTALL	1	#10 6	00V PIPJ
CONTROL	D31	D42	125 DC	2	<b>40</b> P	CB# 262 CONTROL
6-A/262C4	BK-B DIFF PANEL #6	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
CONTROL	D31	D45	125 DC	2	<b>40</b> P	CB# 262 CONTROL
7-A/262R2	BUS-2 DIFF PANEL #7	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
RELAYING	D38	D45	AC	4	<b>40</b> C	T .
8-A/262C1	RLY PANEL #8	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
CONTROL	D42	D45	125 DC	4	<b>40</b> P	CB# 262 CONTROL
8-A/262C2	RLY PANEL #8	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
CONTROL	D42	D45	125 DC	4	<b>40</b> P	CB# 262 CONTROL
8-A/262C3	RLY PANEL #8	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
CONTROL	D42	D45	125 DC	2	<b>40</b> P	CB# 262 CONTROL
8-A/262R1	RLY PANEL #8	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
RELAYING	D42	D45	AC	4	<b>40</b> C	T .
A-262/C1	FEEDER #262 CTRL CAB	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
CONTROL	D131	D45	125 DC	4	<b>220</b> P	CB# 262 CONTROL
A-262/C2	FEEDER #262 CTRL CAB	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
CONTROL	D131	D45	125 DC	4	<b>220</b> P	CB# 262 CONTROL
A-262/C3	FEEDER #262 CTRL CAB	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
CONTROL	D131	D45	125 DC	2	<b>220</b> P	CB# 262 CONTROL
A-262/C4	FEEDER #262 CTRL CAB	TERM. PANEL "A"	INSTALL	1	#10 6	00V PIPJ
CONTROL	D131	D45	125 DC	2	<b>220</b> P	CB# 262 CONTROL

DATE: 6/24/2020 LISTED: KOVAL, ALEKSANDR M DRAWING NO: 01-1824 -BW 2

Page 2 of 2

**PROJECT ITEM:** 1833801

**GEORGIA POWER COMPANY** 

**BILL OF WIRE** 

**ALLEN ROAD** 

STAGE: -

**BENCHMARK:** 40AA

WORKORDER: 585107

CIRCUIT	FROM	TO	FUNCTION	#CABLI		SIZE INSULATION
CIRCUIT TYPE	REFERENCE	REFERENCE	VOLTAGE	#CONL		GTH REMARKS/REVISION
A-262/R1	FEEDER #262 CTRL CAB	TERM. PANEL "A"	INSTALL	1	#10	600V PIPJ
RELAYING	D129	D45	AC		4	<b>220</b> CT
A-262/R2	FEEDER #262 CTRL CAB	TERM. PANEL "A"	INSTALL	1	#10	600V PIPJ
RELAYING	D129	D45	AC		4	<b>220</b> CT

**DATE:** 6/24/2020 LISTED: KOVAL, ALEKSANDR M DRAWING NO: 01-1824 -BW 2

Page 1 of 2

**PROJECT ITEM:** 

1767809

GEORGIA POWER COMPANY
BILL OF WIRE

**ROOPVILLE** 

STAGE: B

**BENCHMARK:** 99SZ

WORKORDER: 278720

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	
482/C	12KV PCB #482	12KV PCB #482 SUB PANEL	EXISTING	1	#14	600 VOLT
CONTROL	D-93-002	D-93-005	125 DC	24	20	REORDERED AS EXTRA
482/C1	12KV PCB #482	12KV PCB #482 SUB PNL	INSTALL	1	#16	SHIELDED
CONTROL	D-93-002	D-93-005	125 DC	2	50	
482-SCFO	12KV PCB #482 SUB PANEL	GTC RTU	INSTALL			
COMMUNICATIONS	D-93-005		DC		50	(FIBER OPTIC) PROVIDED BY GTC
CTPT-RMAM	RRM "A" TRANSFORMERS	REVENUE METER CABINET	INSTALL			
POTENTIAL			120 AC		200	PROVIDED BY GTC
EMC-COM1	MPLS INSERT	GTC/EMC JCT BOX	INSTALL			
COMMUNICATIONS			DC		200	(FIBER OPTIC) PROVIDED BY GTC
EMC-COMAC	GTC RTU	GTC/EMC JCT BOX	INSTALL	1	#10	600V PIPJ
AC SUPPLY			240 AC	2	200	
EMC-COMDC	GTC RTU	GTC/EMC JCT BOX	INSTALL	1	#10	600V PIPJ
DC SUPPLY			125 DC	2	200	
GTC/AC	INDOOR AC CABINET #A	GTC JCT BOX	INSTALL	1	#6	600V SH
AC SUPPLY	D-44-001	D-106-001	240 AC	4	350	
GTC/DC	SEC DC PANEL	GTC JCT BOX	INSTALL	1	#10	600V SH
DC SUPPLY	D-43-002	D-106-001	125 DC	2	350	
GTC-482/C	12KV PCB #482	GTC JCT BOX	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D-93-002	D-106-001	125 DC	4	75	
GTC-686/C	230KV PCB #686	GTC JCT BOX	INSTALL	1	#10	600V SH
CONTROL	D-89-003	D-106-001	125 DC	2	120	
RMA-SAL27	GTC RTU	REVENUE METER CABINET	INSTALL	1	#16	SHIELDED
SUPERVISORY ALARM			125 DC	4	100	
RMA-SCFO	GTC RTU	REVENUE METER CABINET	INSTALL			
COMMUNICATIONS			DC		100	(FIBER OPTIC) PROVIDED BY GTC
RTU-SAL10	GTC JCT BOX	GTC RTU	INSTALL	1	#10	600V PIPJ
SUPERVISORY ALARM	D-106-001		125 DC	2	50	

Page 1 of 1

**PROJECT ITEM:** 

1898121

GEORGIA POWER COMPANY
BILL OF WIRE

**CASSVILLE** 

STAGE: A

**BENCHMARK:** 10G

**OP NUMBER:** 11044177

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES		
RAD-PCB/COM1	RADIO	REGULATOR JCT BOX 722	EXISTING	1	#24	SHIELDED
COMMUNICATIONS	D44-004	D44-004	DC	4		RECONNECT
RAD-REG/COM1	RADIO	REGULATOR JCT BOX 722	EXISTING	1	#24	SHIELDED
COMMUNICATIONS	D44-004	D44-004	DC	4		RECONNECT
SIA/COM1	SIA PANPERLE ETHERNET	SIA PAN SEL3622	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D44-004	D44-004	DC	8		5
SIA/COM2	SIA PANPERLE ETHERNET	SIA PAN SEL3505	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D44-004	D44-004	DC	8		5
SIA/COM3	SIA PANSEL3622	SIA PANSEL2515	INSTALL	1	200M	FIBER OPTIC
COMMUNICATIONS	D44-004	D44-004	DC	4		3
SIA/COM4	SIA PANPERLE ETHERNET	SIA PAN SATEC PM180	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D44-004	D44-004	DC	8		5
SIA-722/COM1	SIA PANSEL3622	25KV PCB 722	INSTALL	1	200M	FIBER OPTIC
COMMUNICATIONS	D44-004	D44-004	DC	4	1	5
SIA-732/COM1	SIA PANSEL3622	25KV PCB 732	INSTALL	1	200M	FIBER OPTIC
COMMUNICATIONS	D44-004	D44-004	DC	4	2	0
SIA-BKA/COM1	SIA PANSEL3622	46/25KV BANK A	INSTALL	1	200M	FIBER OPTIC
COMMUNICATIONS	D44-004	D44-004	DC	4	2	0
SIA-RAD/COM1	SIA PNLSEL3622	RADIO	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D44-004	D44-004	DC	8	5	0

Page 1 of 3

**PROJECT ITEM:** 2032301

**GEORGIA POWER COMPANY BILL OF WIRE** 

**VOGTLE COMMON** 

STAGE: -

**BENCHMARK:** 99SZ

**OP NUMBER:** 11061508

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION
1F-2A/COM1 COMMUNICATIONS	SWITCHBOARD PANEL 2A E2127	SIA PANEL 1F E2127	INSTALL DC	1 8	#24 <b>30</b>	SHIELDED CAT5 CABLE
1F-3A/COM1 COMMUNICATIONS	SWITCHBOARD PANEL 3A E2127	SIA PANEL 1F E2127	INSTALL DC	1 8	#24 <b>50</b>	SHIELDED CAT5 CABLE
1F-4J/COM1 COMMUNICATIONS	SWITCHBOARD PANEL 4J E2127	SIA PANEL 1F E2127	INSTALL DC	1 8	#24 <b>75</b>	SHIELDED CAT5 CABLE
2A/PQMDC DC SUPPLY	SWITCHBOARD PANEL 2A E2806	ANFDC2 E1054	INSTALL 125 DC	1 2	#10 <b>75</b>	600V PIPJ
2A-2B/ER123 DME DIGITAL	SWITCHBOARD PANEL 2A E2806	500KV DME TERM PANEL 2B E2960	INSTALL 125 DC	1 2	#16 <b>10</b>	SHIELDED
2A-3A/PQMDC DC SUPPLY	SWITCHBOARD PANEL 2A E2806	SWITCHBOARD PANEL 3A E2821	INSTALL 125 DC	1 2	#10 <b>25</b>	600V PIPJ
2A-5A/ER190 DME DIGITAL	SWITCHBOARD PANEL 2A E2806	230KV DME TERM PANEL 5A E2968	INSTALL 125 DC	1 2	#16 <b>40</b>	SHIELDED
2B-3A/ER124 DME DIGITAL	SWITCHBOARD PANEL 3A E2821	500KV DME TERM PANEL 2B E2960	INSTALL 125 DC	1 2	#16 <b>25</b>	SHIELDED
2B-4J/ER125 DME DIGITAL	SWITCHBOARD PANEL 4J E2958	500KV DME TERM PANEL 2B E2960	INSTALL 125 DC	1 2	#16 <b>75</b>	SHIELDED
3A-4J/PQMDC DC SUPPLY	SWITCHBOARD PANEL 3A E2821	SWITCHBOARD PANEL 4J E2958	INSTALL 125 DC	1 2	#10 <b>40</b>	600V PIPJ
3A-5A/ER191 DME DIGITAL	SWITCHBOARD PANEL 3A E2821	230 DME TERM PANEL 5A E2968	INSTALL 125 DC	1 2	#16 <b>40</b>	SHIELDED
<b>4J-5A/ER192</b> DME DIGITAL	SWITCHBOARD PANEL 4J E2958	230KV DME TERM PANEL 5A E2968	INSTALL 125 DC	1 2	#16 <b>50</b>	SHIELDED
ANF8003TS POTENTIAL	SWITCHBOARD PANEL 3A E2821	TERM PANEL 1B E1600	INSTALL 120 AC	1 4	#10 <b>50</b>	600V PIPJ
ANF8075TP POTENTIAL	SWITCHBOARD PANEL 4J E2958	TERM PANEL 1G E1605	INSTALL 120 AC	1 4	#10 <b>75</b>	600V PIPJ

**DATE:** 6/21/2023 LISTED: MCGEHEE, EARL FACILITY ID: 10-900-BW *REV* <u>00</u>

Page 5 of 24

**PROJECT ITEM:** 1943308

GEORGIA POWER COMPANY
BILL OF WIRE

STAGE: A

**BENCHMARK:** 99SZ

**SUMMER LAKE** 

**OP NUMBER:** 10584273

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTIO VOLTAGE	#CABLES #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION
1T-020/R2	TERM PANEL 1T	230KV PCB #020	INSTALL	1	#10	600V SH
RELAYING	(D-53-002)	(D-59-006)	AC	4	225	
1T-020/R3	TERM PANEL 1T	230KV PCB #020	INSTALL	1	#10	600V SH
RELAYING	(D-53-002)	(D-59-006)	AC	4	225	
1T-020/R4	TERM PANEL 1T	230KV PCB #020	INSTALL	1	#10	600V SH
RELAYING	(D-53-002)	(D-59-006)	AC	4	225	
1T-020/SCDC	TERM PANEL 1T	230KV PCB #020	INSTALL	1	#10	600V SH
DC SUPPLY	(D-53-002)	(D-59-003)		2	225	
1T-314/C1	TERM PANEL 1T	25KV PCB #314	INSTALL	1	#10	600V SH
CONTROL	(D-53-002)	(D-70-004)		4	400	
1T-314/C2	TERM PANEL 1T	25KV PCB #314	INSTALL	1	#10	600V SH
CONTROL	(D-53-002)	(D-70-004)		4	400	
1T-314/C3	TERM PANEL 1T	25KV PCB #314	INSTALL	1	#10	600V SH
CONTROL	(D-53-002)	(D-70-004)		4	400	
1T-314/R1	TERM PANEL 1T	25KV PCB #314	INSTALL	1	#10	600V SH
RELAYING	(D-53-002)	(D-70-006)	AC	4	400	
1T-314/R2	TERM PANEL 1T	25KV PCB #314	INSTALL	1	#10	600V SH
RELAYING	(D-53-002)	(D-70-006)	AC	4	400	
1T-BKA/C1	TERM PANEL 1T	230-25KV BANK A	INSTALL	1	#10	600V SH
CONTROL	(D-53-002)	(D-75-006)		4	400	
1T-BKA/C2	TERM PANEL 1T	230-25KV BANK A	INSTALL	1	#10	600V SH
CONTROL	(D-53-002)	(D-75-006)		2	400	
1T-BKA/LAR	TERM PANEL 1T	230-25KV BANK A	INSTALL	1	#10	600V SH
RELAYING	(D-53-002)	(D-75-006)	AC	2	400	
1T-BKA/MDC	TERM PANEL 1T	230-25KV BNK A METERING	INSTALL	1	#10	600V SH
DC SUPPLY	(D-53-002)	(D-101-001)		2	400	
1T-BKA/P21	TERM PANEL 1T	230-25KV BANK A	INSTALL	1	#10	600V SH
POTENTIAL	(D-53-002)	(D-75-006)	120 AC	2	400	

DATE: 2/15/2023 LISTED: HAYES, TYLER FACILITY ID: 11527-BW RE 02

Page 5 of 8

**PROJECT ITEM:** 

1604307

GEORGIA POWER COMPANY
BILL OF WIRE

**VOGTLE COMMON** 

STAGE: C

**BENCHMARK:** 30J3

WORKORDER: C73991

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION #CABLES SIZE INSULATION VOLTAGE #CONDS LENGTH REMARKS/REVISION
ANFSYNC5SG CONTROL	SWITCHBOARD PANEL 5V E2916	SYNC PANEL 5V-S E2920	INSTALL 1 #10 600V PIPJ 125 DC 2 <b>15</b>
ANF8001SK	TERM PANEL 1L E1609	ANFCCM11 E1479	REMOVE
ANF8001SL	TERM PANEL 1L E1609	ANFCCM11 E1479	REMOVE
ANF8001SX	SWITCHBOARD PANEL 5V E1407	TERM PANEL 1L E1609	REMOVE
ANF8008SL	SWITCHBOARD PANEL 5V E1407	TERM PANEL 1A E1599	REMOVE
ANFANN6TM	TERM PANEL 1R E2227	ANFANN6 E1713	REMOVE
ANFANN6TN	TERM PANEL 1R E2227	ANFANN6 E1713	REMOVE
ANFANN8UC	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5T E1409	REMOVE
ANFANN8YW	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 3S E2937	REMOVE
ANFANN8ZK	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5S E2910	REMOVE
ANFB860PCUP	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5S E2910	REMOVE
ANFB960BFSB	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5T E1409	REMOVE
ANFB960BFSD	SWITCHBOARD PANEL 5V E1407	TERM PANEL 1M E1610	REMOVE
ANFB960BFSJ	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5Y E2768	REMOVE
ANFB960BFSK	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5Z E2772	REMOVE

DATE: 11/15/2021 LISTED: MCGEHEE, EARL DRAWING NO: 10-900 -BW 82

Page 7 of 8

**PROJECT ITEM:** 

1604307

## GEORGIA POWER COMPANY BILL OF WIRE

**VOGTLE COMMON** 

STAGE: C

**BENCHMARK:** 30J3

WORKORDER: C73991

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION
ANFB960SCSE	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5T E1409	REMOVE			
ANFB960SCSG	SWITCHBOARD PANEL 5S E2910	SWITCHBOARD PANEL 5T E1409	REMOVE			
ANFB960SCSN	SWITCHBOARD PANEL 5V E1407	TERM PANEL 1R E2227	REMOVE			
ANFCT960TH	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5T E1409	REMOVE			
ANFCT960TR	SWITCHBOARD PANEL 5V E1407	TERM PANEL 1R E2227	REMOVE			
ANFDCOPDSA	SWITCHBOARD PANEL 5V E1407	ANFDC4 E1055	REMOVE			
ANFDS961SU	TERM PANEL 1R E2227	ANFCCM11 E1478	REMOVE			
ANFDS963SF	TERM PANEL 1R E2227	ANFCCM11 E1478	REMOVE			
ANFERC1BSL	SWITCHBOARD PANEL 5V E1407	ANFERC1 E1626	REMOVE			
ANFERC1BSM	SWITCHBOARD PANEL 5V E1407	ANFERC1 E1626	REMOVE			
ANFMO761TE	SWITCHBOARD PANEL 5V E1407	SWITCHBOARD PANEL 5S E2910	REMOVE			
ANFMO961SB	SWITCHBOARD PANEL 5V E1407	TERM PANEL 1M E1610	REMOVE			
ANFMO961SD	SWITCHBOARD PANEL 5V E1407	ANFCCM11 E1478	REMOVE			
ANFMO963SB	SWITCHBOARD PANEL 5V E1407	TERM PANEL 1M E1610	REMOVE			
ANFMO963SD	SWITCHBOARD PANEL 5V E1407	ANFCCM11 E1478	REMOVE			

DATE: 11/15/2021 LISTED: MCGEHEE,EARL DRAWING NO: 10-900 -BW 82

Page 1 of 1

**PROJECT ITEM:** 1884309

GEORGIA POWER COMPANY
BILL OF WIRE

--

*OP NUMBER:* 10583552

STAGE: -

**BENCHMARK:** 99SZ

**EAST BAINBRIDGE** 

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	
1-20/DC1 DC SUPPLY	PRIMARY DC PANEL (D-128-001)	PANEL 20 (D-243-001)	INSTALL	1 2	#10 <b>5</b> 6	600V PIPJ
<b>19/P11</b> POTENTIAL	PANEL 19 (D-240-001)	12KV BUS 1 PT (D-261-001)	INSTALL	1 4	#10 <b>59</b> 9	600V PIPJ
19-20/TST3 CONTROL	PANEL 19 (D-240-001)	PANEL 20 (D-243-001)	INSTALL	1 2	#10 <b>2</b> 9	600V PIPJ
19-992/R2 RELAYING	PANEL 19 (D-240-001)	PCB 992 (D-440-004)	INSTALL	1 4	#10 <b>58</b> 5	600V PIPJ
<b>20-992/C1</b> CONTROL	PANEL 20 (D-243-001)	PCB 992 (D-440-003)	INSTALL	1 4	#10 <b>58</b> 5	600V PIPJ
<b>20-992/C2</b> CONTROL	PANEL 20 (D-243-001)	PCB 992 (D-440-003)	INSTALL	1 4	#10 <b>58</b> 5	600V PIPJ
<b>20-992/C3</b> CONTROL	PANEL 20 (D-243-001)	PCB 992 (D-440-003)	INSTALL	1 2	#10 <b>58</b> 5	600V PIPJ
20-992/R1 RELAYING	PANEL 20 (D-243-001)	PCB 992 (D-440-004)	INSTALL	1 4	#10 <b>58</b> 5	600V PIPJ
20-REG/COM1 COMMUNICATIONS	PCB 772 REG. J.B (D-415-001)	ORBIT RADIO (D-300-001)	INSTALL	1 4	#24 <b>58</b> 5	SHIELDED 5
20-SIA/S304 SUPERVISORY ALARM	PANEL 20 (D-243-001)	SIA PANEL (D-299-001)	INSTALL	1 4	#6 <b>4</b> 0	600V PIPJ
992/AC AC SUPPLU	"BANK ""C"" STATION SER (D-258-001)	PCB 992 (D-440-003)	INSTALL	1 4	#10 <b>58</b> :	600V PIPJ

DATE: <u>5/24/2024</u> LISTED: <u>ISAAC,MICHAEL</u> FACILITY ID: <u>15-906-BW</u> REV <u>00</u>

Page 2 of 3

**PROJECT ITEM:** 

2006922

GEORGIA POWER COMPANY
BILL OF WIRE

**KIA MOTORS** 

STAGE: -

**BENCHMARK:** 10G

**OP NUMBER:** 11068227

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		
24-BC/SCDC	PANEL #24	BATTERY CHARGER	INSTALL	1	#16	SHIELDED
DC SUPPLY	D26	D22	125 DC	2	4	12
24-RAD/COM1	PANEL #24	LTE RADIO BOARD	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D27	D27	DC	8	2	24
24-Y/SCDCC	PANEL #24	TERM. BOARD "Y"	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D26	D86	125 DC	2	ţ	54
24-Z/SCDC508	PANEL #24	TERM. BOARD "Z"	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D26	D34	125 DC	2	4	14
24-Z/SCDCA	PANEL #24	TERM. BOARD "Z"	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D26	D34	125 DC	2	4	14
24-Z/SCDCB	PANEL #24	TERM. BOARD "Z"	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D26	D34	125 DC	2	4	14
3-24/SCDC	PANEL #24	PANEL #3	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D26	D17	125 DC	2	3	31
4-24/SCDC	PANEL #24	PANEL #4	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D26	D75	125 DC	2	3	36
5-24/SCDC	PANEL #24	PANEL #5	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D26	D79	125 DC	2	3	38
6-24/SCDC	PANEL #24	PANEL #6	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D26	D82	125 DC	2	4	40
RAD/DC	D.C. PANEL	LTE RADIO BOARD	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D22	D112	125 DC	2	2	24
1RDC	PANEL #24	DGA MASTER RADIO	REMOVE			
DC SUPPLY	D26	D110	125 DC			
24/SCDC	PANEL #24	DC PANEL	RENAME			
DC SUPPLY	D26	D22	125 DC			WAS "24-SDC"

Page 2 of 9

**PROJECT ITEM:** 1830742

GEORGIA POWER COMPANY
BILL OF WIRE

**WAYNESBORO PRIMARY** 

STAGE: -

**BENCHMARK:** 10G

*OP NUMBER:* 10570778

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		
11/COM6	SIA PANEL 11	SIA PANEL 11	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D179	D179	DC	8		5
11/COM7 COMMUNICATIONS	SIA PANEL 11 D179	SIA PANEL 11 D179	INSTALL DC	1 8	#24	SHIELDED 5
11-158/COM1 COMMUNICATIONS	SIA PANEL 11 D179	115KV PCB 158 D179	INSTALL DC	1 4	200M <b>40</b>	FIBER OPTIC 0
11-21/194SC	SIA PANEL 11	SWITCHBOARD PANEL 21	INSTALL	1 4	#10	600V PIPJ
SUPERVISORY CONTROL	D178	D96	125 DC		<b>6</b>	5
11-21/COM1 COMMUNICATIONS	SIA PANEL 11 D179	SWITCHBOARD PANEL 21 D179	INSTALL DC	1 4	200M	FIBER OPTIC 5
11-21/SAL1	SIA PANEL 11	SWITCHBOARD PANEL 21	INSTALL	1 2	#16	SHIELDED
SUPERVISORY ALARM	D178	D96	125 DC		<b>6</b>	5
11-21/SCDC	SIA PANEL 11	SWITCHBOARD PANEL 21	INSTALL	1 2	#10	600V PIPJ
DC SUPPLY	D178	D96	125 DC		<b>6</b>	5
11-22/COM1 COMMUNICATIONS	SIA PANEL 11 D179	SWITCHBOARD PANEL 22 D179	INSTALL DC	1 8	#24 <b>6</b>	SHIELDED 0
11-22/SCDC	SIA PANEL 11	SWITCHBOARD PANEL 22	INSTALL	1 2	#10	600V PIPJ
DC SUPPLY	D178	C31	125 DC		<b>6</b>	0
11-23/SAL1	SIA PANEL 11	SWITCHBOARD PANEL 23	INSTALL	1 2	#16	SHIELDED
SUPERVISORY ALARM	D178	D105	125 DC		<b>5</b>	5
11-23/SCDC	SIA PANEL 11	SWITCHBOARD PANEL 23	INSTALL	1 2	#10	600V PIPJ
DC SUPPLY	D178	D105	125 DC		<b>5</b>	5
11-24/128SC	SIA PANEL 11	SWITCHBOARD PANEL 24	INSTALL	1 4	#10	600V PIPJ
SUPERVISORY CONTROL	D178	D110	125 DC		<b>5</b>	0
11-24/COM1 COMMUNICATIONS	SIA PANEL 11 D179	SWITCHBOARD PANEL 24 D179	INSTALL DC	1 8	#24 <b>5</b>	SHIELDED 0
11-24/SAL1	SIA PANEL 11	SWITCHBOARD PANEL 24	INSTALL	1 2	#16	SHIELDED
SUPERVISORY ALARM	D178	D110	125 DC		<b>5</b>	0

DATE: 6/30/2023 LISTED: MCGEHEE, EARL FACILITY ID: 15-611-BW REV 01

Page 5 of 9

**PROJECT ITEM:** 1830742

**GEORGIA POWER COMPANY BILL OF WIRE** 

**BENCHMARK:** 10G

STAGE: -

## WAYNESBORO PRIMARY

*OP NUMBER:* 10570778

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION
10-23/C2	OHB PANEL 10 D175	SWITCHBOARD PANEL 23 D105	REMOVE			
10-23/MDC	OHB PANEL 10 D175	SWITCHBOARD PANEL 23 D105	REMOVE			
11/COMM2	SIA PANEL 11 D179	SIA PANEL 11 D179	REMOVE			
11/COMM3	SIA PANEL 11 D179	SIA PANEL 11 D179	REMOVE			
11-12/COM1	SIA PANEL 11 D179	SWITCHBOARD PANEL 12 D179	REMOVE			
1-4/SDC	SUPV. REMOTE CAB. H3	DC PANEL 1 D167	REMOVE			
158/SAL	SUPV. REMOTE CAB. H3	PCB 158 D197	REMOVE			
21-23SAL	SWITCHBOARD PANEL 21 D96	SWITCHBOARD PANEL 23 D105	REMOVE			
21ER20	DFR PANEL 2 D72	SWITCHBOARD PANEL 21 D96	REMOVE			
21SAL56	SUPV. REMOTE CAB. H3	SWITCHBOARD PANEL 21 D96	REMOVE			
21SAL57	SUPV. REMOTE CAB. H3	SWITCHBOARD PANEL 21 D96	REMOVE			
21SC02	SUPV. INTERPOSER CAB. H4	SWITCHBOARD PANEL 21 D96	REMOVE			
21SC10	SUPV. INTERPOSER CAB. H4	SWITCHBOARD PANEL 21 D96	REMOVE			
22KWH01	SUPV. REMOTE CAB. H3	SWITCHBOARD PANEL 22 C31	REMOVE			

**DATE:** 6/30/2023 LISTED: MCGEHEE, EARL *FACILITY ID:* 15-611-BW *REV* 01

Page 2 of 3

**PROJECT ITEM:** 2006937

**GEORGIA POWER COMPANY BILL OF WIRE** 

**BENCHMARK:** 10G

**ALTO** 

**OP NUMBER:** 11073392

STAGE: A

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION #CABLES VOLTAGE #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION	
7TM05	SWITCHBOARD PANEL #7	SUPV. REMOTE CAB.	REMOVE			
TELEMETERING	D24	D21	DC			
7TM14	SWITCHBOARD PANEL #7	SUPV. REMOTE CAB.	REMOVE			
TELEMETERING	D24	D21	DC			
7TM16	SWITCHBOARD PANEL #7	SUPV. REMOTE CAB.	REMOVE			
TELEMETERING	D24	D21	DC			
7TM18	SWITCHBOARD PANEL #7	SUPV. REMOTE CAB.	REMOVE			
TELEMETERING	D24	D21	DC			
8/SDC	SWITCHBOARD PANEL #8	SUPV. REMOTE CAB.	REMOVE			
DC SUPPLY	D62	D21	125 DC			
8-682/SAL	SWITCHBOARD PANEL #8	12KV PCB 682	REMOVE			
SUPERVISORY ALARM	D62	D79	125 DC			
8-702/SAL	SWITCHBOARD PANEL #8	`12KV PCB 702	REMOVE			
SUPERVISORY ALARM	D62	D87	125 DC			
BKA/TM	115/12KV BANK A	SUPV. REMOTE CAB.	REMOVE			
TELEMETERING	D67	D21	DC			
SAL16	D.C. PANEL	SUPV. REMOTE CAB.	REMOVE			
SUPERVISORY ALARM	D17	D21	125 DC			
SAL27	D.C. PANEL	SUPV. REMOTE CAB.	REMOVE			
SUPERVISORY ALARM	D17	D21	125 DC		D21 ONLY FOR RECORD	
SAL28	SWITCHBOARD PANEL #7	SUPV. REMOTE CAB.	REMOVE			
SUPERVISORY ALARM	D24	D21	125 DC		D21 FOR RECORD	
SAL29	SWITCHBOARD PANEL #6	SUPV. REMOTE CAB.	REMOVE			
SUPERVISORY ALARM	D39 (RETIRED)	D21	125 DC		FOR RECORD	
SC672	SUPV. INTERPOSER CAB.	12KV PCB 672	REMOVE			
SUPERVISORY CONTROL	D21	D48	125 DC			

**DATE:** 10/24/2024 LISTED: MCCULLOUGH, JM *FACILITY ID:* <u>15-328-BW</u> *REV* <u>00</u>

Page 5 of 6

**PROJECT ITEM:** 

1988001

GEORGIA POWER COMPANY
BILL OF WIRE

**TEXAS VALLEY** 

STAGE: -

**BENCHMARK:** 99SZ

**OP NUMBER:** 11057880

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		
BTRL/DC(+)	BATTERY TRAILER	BATT TRAILER DISC	INSTALL	1	#4/0	600V PIPJ
DC SUPPLY	D-54-003	D-54-001	125 DC	1	20	0
FCCP/AC	BATTERY CHARGER	AC PANEL	INSTALL	1	#10	600V PIPJ
AC SUPPLY	D-54-001	D-54-004	120 AC	2	60	0
HOUSE AC & LIGHTING 1	AC PANEL		INSTALL	1	#10	600V PIPJ
AC SUPPLY	D-54-004		120 AC	2		
HOUSE AC & LIGHTING 2	AC PANEL		INSTALL	1	#10	600V PIPJ
AC SUPPLY	D-54-004		120 AC	2		
HVAC 1	AC PANEL		INSTALL	1	#6	600V PIPJ
AC SUPPLY	D-54-004		240 AC	4		
HVAC 2	AC PANEL		INSTALL	1	#6	600V PIPJ
AC SUPPLY	D-54-004		240 AC	4		
JB1-JB2	Y.LJB1	Y.LJB2	INSTALL	1	#10	600V PIPJ
AC SUPPLY	D-54-004	D-54-004	120 AC	2	170	0
PBAC	BATTERY CHARGER	AC PANEL	INSTALL	1	#6	600V SH
AC SUPPLY	D-54-001	D-54-004	120 AC	4	60	0
PBDC	BATTERY CHARGER	DC PANEL	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D-54-001	D-54-002	125 DC	2	30	0
PDC(-)	BATTERY DISCONNECT	DC PANEL	INSTALL	1	#4/0	600V PIPJ
DC SUPPLY	D-54-001	D-54-002	125 DC	1	30	0
PDC(+)	BATTERY DISCONNECT	DC PANEL	INSTALL	1	#4/0	600V PIPJ
DC SUPPLY	D-54-001	D-54-002	125 DC	1	30	0
SSA-3L1	SSA SAFETY	SS-ATS	INSTALL	1	#2	600V PIPJ
AC SUPPLY	D-54-004	D-54-004	240 AC	1	179	5
SSA-3L2	SSA SAFETY	SS-ATS	INSTALL	1	#2	600V PIPJ
AC SUPPLY	D-54-004	D-54-004	240 AC	1	179	5
SSA-NN	SSA SAFETY	SS-ATS	INSTALL	1	#2	600V PIPJ
AC SUPPLY	D-54-004	D-54-004	240 AC	1	179	

Page 2 of 2

**PROJECT ITEM:** 

2006924

GEORGIA POWER COMPANY

**BILL OF WIRE** 

**CODY ROAD** 

STAGE: B

**BENCHMARK:** 10G

*OP NUMBER:* 11069100

CIRCUIT	FROM	TO	FUNCTION	#CABLES	SIZI	
CIRCUIT TYPE	REFERENCE	REFERENCE	VOLTAGE	#CONDS	LENGTH	
9-BKA/COM1	SIA PANEL #9	115-12KV BANK A 2414	INSTALL	1	200M	FIBER OPTIC
COMMUNICATIONS	D97-004	D97-004	DC	4		0
9-RAD/COM1	SIA PANEL #9 - 3620H	RADIO- ETH1	INSTALL	1 8	#24	SHIELDED
COMMUNICATIONS	D97-004	D97-004	DC		<b>5</b>	0
9-RAD/COM2 COMMUNICATIONS	SIA PANEL #9 D97-004	RADIO BB1 D97-004	RENAME DC	1 4	#24	SHIELDED WAS 592/COM1

DATE: <u>7/3/2024</u> LISTED: <u>MCCULLOUGH, JM</u> FACILITY ID: <u>15-457-BW</u> REV <u>00</u>