Page 4 of 4

PROJECT ITEM: 1898303

GEORGIA POWER COMPANY
BILL OF WIRE

STAGE: B

BENCHMARK: 10G

BERKELEY LAKE

OP NUMBER: 10548761

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	
8-192/COM1 COMMUNICATIONS	SIA PANEL #8 D140-004	25KV PCB #192 D140-004	RELOCATE DC	1 4	#24	SHIELDED WAS 192/COM1
8-442/COM1 COMMUNICATIONS	SIA PANEL #8 D140-004	25KV PCB #442 D140-004	RELOCATE DC	1 4	#24	SHIELDED WAS 442/COM1
8-552/COM1 COMMUNICATIONS	SIA PANEL #8 D140-004	25KV PCB #552 D140-004	RELOCATE DC	1 4	#24	SHIELDED WAS 552/COM1
8-662/COM1 COMMUNICATIONS	SIA PANEL #8 D140-004	25KV PCB #662 D140-004	RELOCATE DC	1 4	#24	SHIELDED WAS 662/COM1
5-TS/COM1 COMMUNICATIONS	SWITCHBOARD PANEL #5 D129 (RETIRED)	RADIO PANEL D129 (RETIRED)	REMOVE DC			
DAQ-TS/COM1 COMMUNICATIONS	SUPV. REMOTE CAB. H10	TERMINAL SERVER D127	REMOVE DC			
RTU-RADIO/COM1 COMMUNICATIONS	SUPV. REMOTE CAB. D129 (RETIRED)	RADIO PANEL D129 (RETIRED)	REMOVE DC			
RTU-RADIO/COM2 COMMUNICATIONS	SUPV. REMOTE CAB. D129 (RETIRED)	RADIO PANEL D129 (RETIRED)	REMOVE DC			
RTU-RADIO/COM3 COMMUNICATIONS	SUPV. REMOTE CAB. D129 (RETIRED)	RADIO PANEL D129 (RETIRED)	REMOVE DC			
LTC-RAD/COM1 COMMUNICATIONS	BANK B POTENTIAL J.B. D63	RADIO PANEL D140-004	RENAME DC	1 4	#24	SHIELDED WAS RTU-RADIO/COM3

Page 1 of 2

PROJECT ITEM:

2003301

GEORGIA POWER COMPANY
BILL OF WIRE

LIVE OAK

STAGE: -

BENCHMARK: 20A

OP NUMBER: 11052055

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	
1-4/EDC	PANEL #1	DME PANEL #4	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D-32	D-116-002	125 DC	2	2	0
2-16/COM2	SIA PANEL #2	PANEL #16	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D-36	D-36	DC	8	3	5 CAT5 CABLE
2-4/SAL1	SIA PANEL #2	DME PANEL #4	INSTALL	1	#16	SHIELDED
SUPERVISORY ALARM	D-35	D-116-002	125 DC	2	20	0
2-4/SCDC	SIA PANEL #2	DME PANEL #4	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D-35	D-116-002	125 DC	2	2	0
4/AC	CNTL HOUSE AC PANEL	DME PANEL #4	INSTALL	1	#10	600V PIPJ
AC SUPPLY		D-116-002	120 AC	2	20	0
4-14/ER1	DME PANEL #4	PANEL #14	INSTALL	1	#18	600 SHLD
DME DIGITAL	D-116-002	D-107	125 DC	8	3	5
4-15/ER1	DME PANEL #4	PANEL #15	INSTALL	1	#18	600 SHLD
DME DIGITAL	D-116-002	D-62	125 DC	8	30	0
4-16/DFR1	DME PANEL #4	PANEL #16	INSTALL	1	#18	600 SHLD
DME ANALOG	D-116-002	D-68	AC	12	30	0
4-16/ER1	DME PANEL #4	PANEL #16	INSTALL	1	#18	600 SHLD
DME DIGITAL	D-116-002	D-68	125 DC	8	30	0
4-17/ER1	DME PANEL #4	PANEL #17	INSTALL	1	#18	600 SHLD
DME DIGITAL	D-116-002	D-72	125 DC	8	2	5
4-6/DFR1	DME PANEL #4	PANEL #6	INSTALL	1	#18	600 SHLD
DME ANALOG	D-116-002	D-43	AC	12	2	5
4-6/ER1	DME PANEL #4	PANEL #6	INSTALL	1	#18	600 SHLD
DME DIGITAL	D-116-002	D-43	125 DC	8	2	5
4-7/ER1	DME PANEL #4	PANEL #7	INSTALL	1	#18	600 SHLD
DME DIGITAL	D-116-002	D-50	125 DC	8	2	0
4-8/DFR1	DME PANEL #4	PANEL #8	INSTALL	1	#18	600 SHLD
DME ANALOG	D-116-002	D-55	AC	12	2	0

Page 2 of 2

PROJECT ITEM: 2003301

GEORGIA POWER COMPANY BILL OF WIRE

STAGE: -

BENCHMARK: 20A

LIVE OAK

OP NUMBER: 11052055

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		
4-8/ER1 DME DIGITAL	DME PANEL #4 D-116-002	PANEL #8 D-55	INSTALL 125 DC	1 8	#18	600 SHLD 20
4-RAD/COM COMMUNICATIONS	DME PANEL #4 D-36	ORBIT RADIO D-36	INSTALL DC	1 8	#24	SHIELDED 20 CAT5 CABLE

DATE: 5/24/2023 LISTED: GREENE, ANN **FACILITY ID:** 01-1704-BW REV 00

Page 1 of 13

PROJECT ITEM:

1403346

GEORGIA POWER COMPANY
BILL OF WIRE

METTER PRIMARY

STAGE: -

BENCHMARK: 40H

OP NUMBER: 10581855

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS			NSULATION REMARKS/REVISION
1/DC-1	PANEL 1	SS. INDOOR DC CABINET	INSTALL	1	#10	600\	/ PIPJ
	D-91-002	D-99-001		2		60	
10/DC-1	PANEL 10	SS. INDOOR DC CABINET	INSTALL	1	#10	600\	/ PIPJ
	D-96-002	D-99-001		2		60	
10/DC-2	PANEL 10	SS. INDOOR DC CABINET	INSTALL	1	#10	600\	/ PIPJ
	D-96-002	D-99-001		2		60	
10/DC-3	PANEL 10	SS. INDOOR DC CABINET	INSTALL	1	#10	600\	/ PIPJ
	D-96-002	D-99-001		2		60	
10-1T/400R1	PANEL 10	PANEL 1T	INSTALL	1	#10	600\	/ PIPJ
	D-96-002	D-97-002		4		35	
10-1T/400R2	PANEL 10	PANEL 1T	INSTALL	1	#10	600\	/ PIPJ
	D-96-002	D-97-002		4		35	
10-1T/CAP1RN	PANEL 10	PANEL 1T	INSTALL	1	#10	600\	/ PIPJ
	D-96-002	D-97-002		2		60	
10-1T/PR	PANEL 10	PANEL 1T	INSTALL	1	#10	600\	/ PIPJ
	D-96-002	D-97-002		4		35	
10-400/COM1	PANEL 10	PCB 400	INSTALL	1	200M	FIBE	R OPTIC
	D-94-004	D-94-004		4		270	
1-1T/152C1	PANEL 1	PANEL 1T	INSTALL	1	#10	600\	/ PIPJ
	D-91-002	D-97-002		4		65	
1-1T/152C2	PANEL 1	PANEL 1T	INSTALL	1	#10	600\	/ PIPJ
	D-91-002	D-97-002		4		60	
1-1T/152C3	PANEL 1	PANEL 1T	INSTALL	1	#10	600\	/ PIPJ
	D-91-002	D-97-002		2		60	
1-1T/152R1	PANEL 1	PANEL 1T	INSTALL	1	#10	600\	/ PIPJ
	D-91-002	D-97-002		4		60	
1-2/C1	PANEL 1	PANEL 2	INSTALL	1	#10	600\	/ PIPJ
	D-91-002	D-92-002		2		25	

Page 2 of 13

PROJECT ITEM:

1403346

GEORGIA POWER COMPANY
BILL OF WIRE

METTER PRIMARY

STAGE: -

BENCHMARK: 40H

OP NUMBER: 10581855

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		IZE INSULATION TH REMARKS/REVISION
1-2/P11	PANEL 1	PANEL 2	INSTALL	1	#10	600V PIPJ
	D-91-002	D-92-002		4		30
142REG/COM1	PANEL 8	PCB 112142	INSTALL	1	#24	SHIELDED
	D-94-004	D-94-004		4		265
142REG-T.O./COM1	T.O. PANEL	PCB 112142	INSTALL	1	#24	SHIELDED
	D-94-004	D-94-004		4		265
152/AC	B4152	SS. INDOOR AC CABINET	INSTALL	1	#10	600V PIPJ
	XXXX	D-99-003		4		245
1-8/COM1	PANEL 1	PANEL 8	INSTALL	1	#24	SHIELDED
	D-94-004	D-94-004		4		60
1-8/SAL1	PANEL 1	PANEL 8	INSTALL	1	#10	600V PIPJ
	D-91-002	D-94-002		4		40
1-8/SDC	PANEL 1	PANEL 8	INSTALL	1	#10	600V PIPJ
	D-91-002	D-94-002		2		60
1-T.O./COM1	PANEL 1	T.O. PANEL	INSTALL	1	#24	SHIELDED
	D-94-004	D-94-004		4		60
1T-10/400C1	PANEL 1T	PANEL 10	INSTALL	1	#10	600V PIPJ
	D-97-002	D-96-002		4		35
1T-10/400C2	PANEL 1T	PANEL 10	INSTALL	1	#10	600V PIPJ
	D-97-002	D-96-002		4		35
1T-10/400C3	PANEL 1T	PANEL 10	INSTALL	1	#10	600V PIPJ
	D-97-002	D-96-002		4		35
1T-10/400C4	PANEL 1T	PANEL 10	INSTALL	1	#10	600V PIPJ
	D-97-002	D-96-002		4		35
1T-152/C1	PANEL 1T	B4152	INSTALL	1	#10	600V PIPJ
	D-97-002	xxxx		4		235
1T-152/C2	PANEL 1T	B4152	INSTALL	1	#10	600V PIPJ
	D-97-002	XXXX		4		235

Page 3 of 13

PROJECT ITEM:

1403346

GEORGIA POWER COMPANY BILL OF WIRE

METTER PRIMARY

STAGE: -

BENCHMARK: 40H

OP NUMBER: 10581855

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		
1T-152/C3	PANEL 1T	B4152	INSTALL	1	#10	600V PIPJ
	D-97-002	XXXX		2	2	250
1T-152/C4	PANEL 1T	B4152	INSTALL	1	#10	600V PIPJ
	D-97-002	XXXX		2	2	230
IT-152/R1	PANEL 1T	B4152	INSTALL	1	#10	600V PIPJ
	D-97-002	XXXX		4	2	235
IT-152/R2	PANEL 1T	B4152	INSTALL	1	#10	600V PIPJ
	D-97-002	xxxx		4	2	235
IT-176/P11	PANEL 1T	B4176	INSTALL	1	#10	600V PIPJ
	D-97-002	xxxx		4		155
T-2/152C1	PANEL 1T	PANEL 2	INSTALL	1	#10	600V PIPJ
	D-97-002	D-92-002		2		60
T-2/746C4	PANEL 1T	PANEL 2	INSTALL	1	#10	600V PIPJ
	D-97-002	D-92-002		2		60
T-2/C1	PANEL 1T	PANEL 2	INSTALL	1	#10	600V PIPJ
	D-97-002	D-92-002		2		60
IT-2/C2	PANEL 1T	PANEL 2	INSTALL	1	#10	600V PIPJ
	D-97-002	D-92-002		4		60
T-2/C3	PANEL 1T	PANEL 9	INSTALL	1	#10	600V PIPJ
	D-97-002	D-92-002		2		60
T-400/C1	PANEL 1T	112400	INSTALL	1	#10	600V PIPJ
	D-97-002	xxxx		4	2	220
T-400/C2	PANEL 1T	112400	INSTALL	1	#10	600V PIPJ
	D-97-002	XXXX		4	2	220
T-400/C3	PANEL 1T	112400	INSTALL	1	#10	600V PIPJ
	D-97-002	XXXX		4		220
IT-400/C4	PANEL 1T	112400	INSTALL	1	#10	600V PIPJ
	D-97-002	xxxx		4		220

Page 2 of 5

PROJECT ITEM: 1830701

GEORGIA POWER COMPANY
BILL OF WIRE

LAURENS COUNTY SVC

STAGE: -

BENCHMARK: 10G

WORKORDER: 298116

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		SIZE INSULATION GTH REMARKS/REVISION
3/AC	SIA PANEL #3	A.C. PANEL #2	INSTALL	1	#10	600V PIPJ
AC SUPPLY	D420	D302	240 AC	2		40
3/COM1	SIA PANEL #3	SIA PANEL #3	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D420	D420	DC	8		5
3/COM2	SIA PANEL #3	SIA PANEL #3	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D420	D420	DC	8		5
3/COM4	SIA PANEL #3	SIA PANEL #3	INSTALL	1	#24	SHIELDED
COMMUNICATIONS	D420	D420	DC	8		5
3-4/SAL	SIA PANEL #3	SWITCHBOARD PANEL #4	INSTALL	1	#16	SHIELDED
SUPERVISORY ALARM	D420	D380	125 DC	2		15
3-4/SCDC	SIA PANEL #3	SWITCHBOARD PANEL #4	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D420	D380	125 DC	2		15
3-ATS/SAL	SIA PANEL #3	AUTO TRANSFER SWTICH	INSTALL	1	#16	SHIELDED
SUPERVISORY ALARM	D420	D302	125 DC	2		30
3-ATS/SCDC	SIA PANEL #3	AUTO TRANSFER SWITCH	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D420	D302	125 DC	2		30
3-BC1/SAL	SIA PANEL #3	BATTERY CHARGER #1	INSTALL	1	#16	SHIELDED
SUPERVISORY ALARM	D420	D305	125 DC	4		35
3-BC1/SCDC	SIA PANEL #3	BATTERY CHARGER #1	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D420	D305	125 DC	2		35
3-BC2/SAL	SIA PANEL #3	BATTERY CHARGER #2	INSTALL	1	#16	SHIELDED
SUPERVISORY ALARM	D420	D305	125 DC	4		30
3-BC2/SCDC	SIA PANEL #3	BATTERY CHARGER #2	INSTALL	1	#10	600V PIPJ
DC SUPPLY	D420	D305	125 DC	2		30
3-BK1/COM	SIA PANEL #3	115/13.2KV BANK #1	INSTALL	1	200M	FIBER OPTIC
COMMUNICATIONS	D420	D273	DC	4		300
3-BK2/COM	SIA PANEL #3	115/13.2KV BANK #2	INSTALL	1	200M	FIBER OPTIC
COMMUNICATIONS	D420	D275	DC	4		250

Page 5 of 5

PROJECT ITEM: 1830701

GEORGIA POWER COMPANY BILL OF WIRE

STAGE: -

WORKORDER: 298116

BENCHMARK: 10G

LAURENS COUNTY SVC

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION
BAL-SAL20	DAQ PANEL H1	MULTITEL PROBE #2 D305	REMOVE			
LAL5	DAQ PANEL H1	LCP PANEL D363	REMOVE			
LAL6	DAQ PANEL H1	LCP PANEL D363	REMOVE			
RTU-RAD/COM1	SWITCHBOARD PANEL #3 H1	PERLE SERVER D417	REMOVE			
SAL9	DAQ PANEL H1	AUTO TRANSFER SWITCH D302	REMOVE			
3-MC/SCDC DC SUPPLY	SIA PANEL #3 D420	MARSHALLING CABINET D290	RENAME 125 DC		40 \	NAS 3SAL5

DATE: 8/26/2020 LISTED: LEONHARDT, DM **DRAWING NO:** 01-259 -BW 1

Page 1 of 1

PROJECT ITEM: 1718923

GEORGIA POWER COMPANY
BILL OF WIRE

STAGE: A

BENCHMARK: 99SZ

LAWRENCEVILLE

WORKORDER: JM4504

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	
8/FO1 COMMUNICATIONS	I.T. PANEL #8 FO BOX #1 518(4)	NORC 115KV LINE SPL CAN	INSTALL DC	1 36	SM	FIBER OPTIC INSTALLED BY LINE CONSTRUCTION
8-51/ITDC DC SUPPLY	I.T. PANEL #8 518(3)	DC PANEL #51 D59	INSTALL 125 DC	1 2	#10	600V PIPJ
ICON/FO1 COMMUNICATIONS	I.T. PANEL #8 FO BOX #1 518(4)	I.T. PANEL #8 SEL-ICON	INSTALL DC	1 1	9M	FIBER OPTIC 5 SM DUPLEX JMPR 2M
ICON/FO2 COMMUNICATIONS	I.T. PANEL #8 FO BOX #1 518(4)	I.T. PANEL #8 SEL-ICON	INSTALL DC	1 1	9M	FIBER OPTIC 5 SM DUPLEX JMPR 2M

Page 1 of 2

1865128

BILL OF WIRE PROJECT ITEM:

MULKEY ROAD

GEORGIA POWER COMPANY

STAGE: -

BENCHMARK: 96SC

WORKORDER: 421515

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		
1COMM/A COMMUNICATIONS	RELAY/CONTROL PANEL #1 D50	SUPV. REMOTE CAB. D50	EXISTING DC	1 5	#22	300V SH SEL-C246
1P1 POTENTIAL	RELAY/CONTROL PANEL #1 D42	LTE RADIO CABINET D51	EXISTING 120 AC	1 4	#10	600V PIPJ
1P1A POTENTIAL	25KV BUS PT SFTY SW D28	LTE RADIO CABINET D51	EXISTING 120 AC	1 4	#10	600V PIPJ
RAD/COM1 COMMUNICATIONS	LTE RADIO CABINET D50	LTE RADIO CABINET D50	EXISTING DC	1 8	#24	SHIELDED CAT-5
RAD/COM2 COMMUNICATIONS	LTE RADIO CABINET D50	LTE RADIO CABINET D50	EXISTING DC	1 8	#24	SHIELDED CAT-5
REG/COM COMMUNICATIONS	SUPV. REMOTE CAB. D35	LTE RADIO CABINET D51	EXISTING DC	1 4	#24	SHIELDED
RLY/COM COMMUNICATIONS	RELAY/CONTROL PANEL #2 D50	LTE RADIO CABINET D50	EXISTING DC	1 4	#24	SHIELDED
RTU-RAD/COM COMMUNICATIONS	SUPV. REMOTE CAB. D50	LTE RADIO CABINET D50	EXISTING DC	1 8	#24	SHIELDED CAT-5
722REG/COM1 COMMUNICATIONS	REGULATOR #722 PH. 1 D48	REGULATOR #722 JCT BOX D48	INSTALL DC	1 4	#24 25	SHIELDED
722REG/COM2 COMMUNICATIONS	REGULATOR #722 PH. 2 D48	REGULATOR #722 JCT BOX D48	INSTALL DC	1 4	#24 1 5	SHIELDED
722REG/COM3 COMMUNICATIONS	REGULATOR #722 PH. 3 D48	REGULATOR #722 JCT BOX D48	INSTALL DC	1 4	#24 25	SHIELDED
AC722 AC SUPPLY	STA. SERV. CABINET D11	25KV PCB #722 D46-002	INSTALL 240 AC	1 4	#10 50	600V PIPJ
AC732 AC SUPPLY	STA. SERV. CABINET D11	25KV PCB #732 D47-002	INSTALL 240 AC	1 4	#10 50	600V PIPJ
1R2/722 RELAYING	RELAY/CONTROL PANEL #1 D42	25KV PCB #722 D46-003	RELOCATE AC	1 4	#10	600V PIPJ RELOCATE FROM EXISTING PCB #722

DATE: 1/29/2021 LISTED: COPELAND, JUSTIN AL *DRAWING NO*: <u>15-280</u> -*BW* <u>7</u>

Page 2 of 2

PROJECT ITEM:

1865128 <u>MULKEY ROAD</u>

GEORGIA POWER COMPANY
BILL OF WIRE

STAGE: -

BENCHMARK: 96SC

WORKORDER: 421515

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		
1R3/732	RELAY/CONTROL PANEL #1	25KV PCB #732	RELOCATE	1	#10	600V PIPJ
RELAYING	D42	D47-003	AC	4		RELOCATE FROM EXISTING PCB #732
2C1/722	RELAY/CONTROL PANEL #2	25KV PCB #722	RELOCATE	1	#10	600V PIPJ
CONTROL	D32	D46-002	125 DC	4		RELOCATE FROM EXISTING PCB #722
2C2/722	RELAY/CONTROL PANEL #2	25KV PCB #722	RELOCATE	1	#10	600V PIPJ
CONTROL	D32	D46-002	125 DC	4		RELOCATE FROM EXISTING PCB #722
2C3/732	RELAY/CONTROL PANEL #2	25KV PCB #732	RELOCATE	1	#10	600V PIPJ
CONTROL	D32	D47-002	125 DC	4		RELOCATE FROM EXISTING PCB #732
2C4/732	RELAY/CONTROL PANEL #2	25KV PCB #732	RELOCATE	1	#10	600V PIPJ
CONTROL	D32	D47-002	125 DC	4		RELOCATE FROM EXISTING PCB #732
2R1/722	RELAY/CONTROL PANEL #2	25KV PCB #722	RELOCATE	1	#10	600V PIPJ
RELAYING	D32	D46-003	AC	4		RELOCATE FROM EXISTING PCB #722
2R2/732	RELAY/CONTROL PANEL #2	25KV PCB #732	RELOCATE	1	#10	600V PIPJ
RELAYING	D32	D47-003	AC	4		RELOCATE FROM EXISTING PCB #732
AC1	STA. SERV. CABINET	A.C. JCT. BOX #1	REMOVE	1	#6	600V PIPJ
AC SUPPLY	D11	D12	240 AC	2		
AC722	A.C. JCT. BOX #1	25KV PCB #722	REMOVE	1	#10	600V PIPJ
AC SUPPLY	D12	D19	240 AC	2		
AC732	A.C. JCT. BOX #1	25KV PCB #732	REMOVE	1	#10	600V PIPJ
AC SUPPLY	D12	D21	240 AC	2		
722REG/COM	REGULATOR #722 JCT BOX	SUPV. REMOTE CAB.	RENAME	1	#16	SHIELDED
COMMUNICATIONS	D48	D35	DC	4		WAS TM1/722R
732REG/COM	REGULATOR #732 JCT BOX	SUPV. REMOTE CAB.	RENAME	1	#16	SHIELDED
COMMUNICATIONS	D49	D35	DC	4		WAS TM4/732R

Page 1 of 5

PROJECT ITEM:

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

BENCHMARK: 99SZ

OP NUMBER: 11082740

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS		INSULATION REMARKS/REVISION
1-13/BCDC	PANEL 1	PANEL 13 (D-424-002)	INSTALL	1 2	#10 55	600V PIPJ
1-13/PDC	PANEL 1 (D-7-001)	PANEL 13 (D-424-002)	INSTALL	1 2	#10 55	600V PIPJ
1-14/PDC	PANEL 1 (D-7-001)	PANEL 14	INSTALL	1 2	#10 65	600V PIPJ
13-19/SDC	PANEL 13 (D-424-002)	PANEL 19 (D-104-001)	INSTALL	1 2	#10 35	600V PIPJ
13-46/DFR1	PANEL 13 (D-424-002)	PANEL 46 (H-71-001)	INSTALL	1 4	#16 60	SHIELDED
13-46/DFR2	PANEL 13 (D-424-002)	PANEL 46 (H-71-001)	INSTALL	1 4	#16 60	SHIELDED
13-46/ER1	PANEL 13 (D-424-002)	PANEL 46 (H-71-001)	INSTALL	1 4	#16 60	SHIELDED
13-46/ER2	PANEL 13	PANEL 46	INSTALL	1 4	#16 60	SHIELDED
13-46/ER3	PANEL 13 (D-424-002)	PANEL 46 (H-71-001)	INSTALL	1 4	#16	SHIELDED
13-46/ER4	PANEL 13 (D-424-002)	PANEL 46 (H-71-002)	INSTALL	1 2	#16 60	SHIELDED
13-51/OHB1	PANEL 13 (D-424-002)	PANEL 51 (H-27-001)	INSTALL	1 4	#10 40	600V PIPJ
13-51/OHB2	PANEL 13 (D-424-001)	PANEL 51 (H-27-001)	INSTALL	1 4	#10 40	600V PIPJ
13-51/SCDC	PANEL 13 (D-424-002)	PANEL 51 (H-27-001)	INSTALL	1 2	#10 40	600V PIPJ
13-59/C1	PANEL 13 (D-424-002)	PANEL 59 (D-114-001)	INSTALL	1 2	#10 40	600V PIPJ
13-59/C2	PANEL 13 (D-424-002)	PANEL 59 (D-114-001)	INSTALL	1 2	#10 40	600V PIPJ

Page 2 of 5

PROJECT ITEM:

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

BENCHMARK: 99SZ

OP NUMBER: 11082740

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	
13-59/C3	PANEL 13 (D-424-002)	PANEL 59 (D-114-001)	INSTALL	1 2	#10 4 6	600V PIPJ 0
13-59/C4	PANEL 13 (D-424-002)	PANEL 59 (D-114-001)	INSTALL	1 2	#10	600V PIPJ 0
13-59/C5	PANEL 13 (D-424-002)	PANEL 59 (D-114-001)	INSTALL	1 2	#10 4 0	600V PIPJ 0
13-60/C1	PANEL 13 (D-424-002)	PANEL 60 (D-265-001)	INSTALL	1 2	#10 5 6	600V PIPJ 0
13-888/COM1	PANEL 13 (D-424-002)	230KV PCB #888 (D-426-002)	INSTALL	1 4	200M	FIBER OPTIC 0
13-G/888C1	PANEL 13 (D-424-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 3 6	600V PIPJ 0
13-G/888C2	PANEL 13 (D-424-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 3 6	600V PIPJ 0
13-G/888C3	PANEL 13 (D-424-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 3 6	600V PIPJ 0
13-G/888C4	PANEL 13 (D-424-002)	PANEL G (H-68-001)	INSTALL	1 2	#10 3 6	600V PIPJ 0
13-G/888C5	PANEL 13 (D-424-002)	PANEL G (H-68-001)	INSTALL	1 2	#10 3 6	600V PIPJ 0
13-G/888PR1	PANEL 13 (D-424-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 3 6	600V PIPJ 0
13-G/888R1	PANEL 13 (D-424-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 3 6	600V PIPJ 0
13-G/888R2	PANEL 13 (D-424-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 3 6	600V PIPJ 0
14/AC	PANEL 14 (D-425-002)	PANEL G (H-68-001)	INSTALL	1 2	#10 7 5	600V PIPJ 5
14-46/ER1	PANEL 14 (D-425-002)	PANEL 46 (H-71-001)	INSTALL	1 2	#16 6 5	SHIELDED 5

Page 3 of 5

PROJECT ITEM:

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

BENCHMARK: 99SZ

OP NUMBER: 11082740

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZI LENGTH	
14-G/22PM1	PANEL 14 (D-425-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 4	600V PIPJ
14-G/22SM1	PANEL 14 (D-425-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 4	600V PIPJ
14-G/PM2	PANEL 14 (D-425-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 4	600V PIPJ
14-G/RM1	PANEL 14 (D-425-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 3	600V PIPJ 60
14-G/RM2	PANEL 14 (D-425-002)	PANEL G (H-68-001)	INSTALL	1 4	#10 3	600V PIPJ 60
19-G/888DC	PANEL 19 (D-104-001)	PANEL G (H-68-001)	INSTALL	1 2	#10 5	600V PIPJ 55
19-G/CCVTDC	PANEL 19 (D-104-001)	PANEL G (H-68-001)	INSTALL	1 2	#10 5	600V PIPJ 55
2-13/SAL	PANEL 2 (D-20-001)	PANEL 13 (D-424-002)	INSTALL	1 4	#16 5	SHIELDED 60
3-14/COM1	PANEL 3 (D-184-001)	PANEL 14 (D-425-002)	INSTALL	1 8	#24	SHIELDED
4-13/COM1	PANEL 4 (D-187-001)	PANEL 13 (D-424-002)	INSTALL	1 8	#24 5	SHIELDED
4-13/COM2	PANEL 4 (D-187-001)	PANEL 13 (D-424-002)	INSTALL	1 8	#24 5	SHIELDED
4-13/COM3	PANEL 4 (D-187-001)	PANEL 13 (D-424-002)	INSTALL	1 8	#24 5	SHIELDED 60
4-14/COM1	PANEL 4 (D-187-001)	PANEL 14 (D-425-002)	INSTALL	1 8	#24 5	SHIELDED
4-14/COM2	PANEL 4 (D-187-001)	PANEL 14 (D-425-002)	INSTALL	1 8	#24 5	SHIELDED
59-G/888R4	PANEL 59 (D-114-001)	PANEL G (H-68-001)	INSTALL	1 4	#10 6	600V PIPJ 60

Page 4 of 5

PROJECT ITEM:

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

BENCHMARK: 99SZ

OP NUMBER: 11082740

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZE LENGTH	INSULATION REMARKS/REVISION
60-G/888R3	PANEL 60 (D-265-001)	PANEL G (H-68-001)	INSTALL	1 4	#10 6 65	500V PIPJ
888/AC	230KV AC THROWOVER (D-215-001)	230KV PCB #888 (D-426-003)	INSTALL	1 3	#4 6 500	600V SH/FR
G/22PM1	PANEL G (H-68-001)	230KV CCVT (D-427-001)	INSTALL	1 4	#10 6 1350	600V SH
G/22SM1	PANEL G (H-68-001)	METERING PT (D-428-001)	INSTALL	1 4	#10 6 1350	500V SH
G/888PR1	PANEL G (H-68-001)	230KV CCVT (D-427-001)	INSTALL	1 4	#10 6 1350	500V SH
G/888SR1	PANEL G (H-68-001)	230KV CCVT (D-427-001)	INSTALL	1 4	#10 6 1350	500V SH
G/PM2	PANEL G (H-68-001)	METERING PT (D-428-001)	INSTALL	1 4	#10 6 1350	500V SH
G/RM1	PANEL G (H-68-001)	METERING CT (D-428-001)	INSTALL	1 4	#10 6 1350	500V SH
G/RM2	PANEL G (H-68-001)	METERING CT (D-428-001)	INSTALL	1 4	#10 6 1350	500V SH
G-888/C1	PANEL G (H-68-001)	230KV PCB #888 (D-426-003)	INSTALL	1 4	#4 6 1300	600V SH/FR
G-888/C2	PANEL G (H-68-001)	230KV PCB #888 (D-426-003)	INSTALL	1 4	#10 6	500V SH
G-888/C3	PANEL G (H-68-001)	230KV PCB #888 (D-426-003)	INSTALL	1 4	#4 6 1300	600V SH/FR
G-888/C4	PANEL G (H-68-001)	230KV PCB #888 (D-426-003)	INSTALL	1 4	#10 6 1300	500V SH
G-888/DC	PANEL G (H-68-001)	230KV PCB #888 (D-426-003)	INSTALL	1 2	#10 6	500V SH
G-888/R1	PANEL G (H-68-001)	230KV PCB #888 (D-426-004)	INSTALL	1 4	#8 6 1300	500V SH

Page 5 of 5

PROJECT ITEM:

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

BENCHMARK: 99SZ

OP NUMBER: 11082740

CIRCUIT CIRCUIT TYPE	FROM REFERENCE	TO REFERENCE	FUNCTION VOLTAGE	#CABLES #CONDS	SIZ LENGT	
G-888/R2	PANEL G (H-68-001)	230KV PCB #888 (D-426-004)	INSTALL	1 4	#8 1 3	600V SH 300
G-888/R3	PANEL G (H-68-001)	230KV PCB #888 (D-426-004)	INSTALL	1 4	#8 1 3	600V SH 300
G-888/R4	PANEL G (H-68-001)	230KV PCB #888 (D-426-004)	INSTALL	1 4	#8 13	600V SH 300
G-CCVT/DC	PANEL G (H-68-001)	230KV CCVT (D-427-001)	INSTALL	1 2	#10 1 3	600V SH 350
G-CCVT/XD	PANEL G (H-68-001)	230KV CCVT (D-427-001)	INSTALL	1 2	#10 1 3	600V SH 350

1350

600V SH