Page 1 of 5

**PROJECT ITEM:** 

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

**BENCHMARK:** 99SZ

**OP NUMBER:** 11082740

| CIRCUIT<br>CIRCUIT TYPE | FROM<br>REFERENCE       | TO<br>REFERENCE         | FUNCTION<br>VOLTAGE | #CABLES<br>#CONDS | SIZ.<br>LENGTI |                 |
|-------------------------|-------------------------|-------------------------|---------------------|-------------------|----------------|-----------------|
| 1-13/BCDC               | PANEL 1<br>(D-7-001)    | PANEL 13<br>(D-424-002) | INSTALL             | 1 2               | #10            | 600V PIPJ<br>55 |
| 1-13/PDC                | PANEL 1<br>(D-7-001)    | PANEL 13<br>(D-424-002) | INSTALL             | 1 2               | #10<br>!       | 600V PIPJ<br>55 |
| 1-14/PDC                | PANEL 1<br>(D-7-001)    | PANEL 14<br>(D-425-002) | INSTALL             | 1 2               | #10            | 600V PIPJ<br>65 |
| 13-19/SDC               | PANEL 13<br>(D-424-002) | PANEL 19<br>(D-104-001) | INSTALL             | 1 2               | #10            | 600V PIPJ<br>35 |
| 13-46/DFR1              | PANEL 13<br>(D-424-002) | PANEL 46<br>(H-71-001)  | INSTALL             | 1 4               | #16            | SHIELDED<br>60  |
| 13-46/DFR2              | PANEL 13<br>(D-424-002) | PANEL 46<br>(H-71-001)  | INSTALL             | 1 4               | #16            | SHIELDED<br>60  |
| 13-46/ER1               | PANEL 13<br>(D-424-002) | PANEL 46<br>(H-71-001)  | INSTALL             | 1 4               | #16            | SHIELDED<br>60  |
| 13-46/ER2               | PANEL 13<br>(D-424-002) | PANEL 46<br>(H-71-001)  | INSTALL             | 1 4               | #16            | SHIELDED<br>60  |
| 13-46/ER3               | PANEL 13<br>(D-424-002) | PANEL 46<br>(H-71-001)  | INSTALL             | 1 4               | #16            | SHIELDED<br>60  |
| 13-46/ER4               | PANEL 13<br>(D-424-002) | PANEL 46<br>(H-71-001)  | INSTALL             | 1 2               | #16            | SHIELDED<br>60  |
| 13-51/OHB1              | PANEL 13<br>(D-424-002) | PANEL 51<br>(H-27-001)  | INSTALL             | 1 4               | #10            | 600V PIPJ<br>40 |
| 13-51/OHB2              | PANEL 13<br>(D-424-002) | PANEL 51<br>(H-27-001)  | INSTALL             | 1 4               | #10            | 600V PIPJ<br>40 |
| 13-51/SCDC              | PANEL 13<br>(D-424-002) | PANEL 51<br>(H-27-001)  | INSTALL             | 1 2               | #10            | 600V PIPJ<br>40 |
| 13-59/C1                | PANEL 13<br>(D-424-002) | PANEL 59<br>(D-114-001) | INSTALL             | 1 2               | #10            | 600V PIPJ<br>40 |
| 13-59/C2                | PANEL 13<br>(D-424-002) | PANEL 59<br>(D-114-001) | INSTALL             | 1 2               | #10            | 600V PIPJ<br>40 |

DATE: 1/8/2025 LISTED: GARCIA, ERIK FACILITY ID: 01-173-BW REV 00

Page 2 of 5

**PROJECT ITEM:** 

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

**BENCHMARK:** 99SZ

*OP NUMBER:* 11082740

| CIRCUIT<br>CIRCUIT TYPE | FROM<br>REFERENCE       | TO<br>REFERENCE               | FUNCTION<br>VOLTAGE | #CABLES<br>#CONDS | SIZE<br>LENGTH       |               |
|-------------------------|-------------------------|-------------------------------|---------------------|-------------------|----------------------|---------------|
| 13-59/C3                | PANEL 13<br>(D-424-002) | PANEL 59<br>(D-114-001)       | INSTALL             | 1 2               | #10<br><b>40</b>     | 600V PIPJ     |
| 13-59/C4                | PANEL 13<br>(D-424-002) | PANEL 59<br>(D-114-001)       | INSTALL             | 1 2               | #10<br><b>40</b>     | 600V PIPJ     |
| 13-59/C5                | PANEL 13<br>(D-424-002) | PANEL 59<br>(D-114-001)       | INSTALL             | 1 2               | #10<br><b>40</b>     | 600V PIPJ     |
| 13-60/C1                | PANEL 13<br>(D-424-002) | PANEL 60<br>(D-265-001)       | INSTALL             | 1 2               | #10<br><b>50</b>     | 600V PIPJ     |
| 13-888/COM1             | PANEL 13<br>(D-424-002) | 230KV PCB #888<br>(D-426-002) | INSTALL             | 1 4               | 200M<br><b>140</b> 0 | FIBER OPTIC   |
| 13-G/888C1              | PANEL 13<br>(D-424-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 4               | #10<br><b>30</b>     | 600V PIPJ     |
| 13-G/888C2              | PANEL 13<br>(D-424-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 4               | #10<br><b>30</b>     | 600V PIPJ     |
| 13-G/888C3              | PANEL 13<br>(D-424-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 4               | #10<br><b>30</b>     | 600V PIPJ     |
| 13-G/888C4              | PANEL 13<br>(D-424-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 2               | #10<br><b>30</b>     | 600V PIPJ     |
| 13-G/888C5              | PANEL 13<br>(D-424-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 2               | #10<br><b>30</b>     | 600V PIPJ     |
| 13-G/888PR1             | PANEL 13<br>(D-424-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 4               | #10<br><b>30</b>     | 600V PIPJ     |
| 13-G/888R1              | PANEL 13<br>(D-424-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 4               | #10<br><b>30</b>     | 600V PIPJ     |
| 13-G/888R2              | PANEL 13<br>(D-424-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 4               | #10                  | 600V PIPJ     |
| 14/AC                   | PANEL 14<br>(D-425-002) | PANEL G<br>(H-68-001)         | INSTALL             | 1 2               | #10 <b>75</b>        | 600V PIPJ     |
| 14-46/ER1               | PANEL 14<br>(D-425-002) | PANEL 46<br>(H-71-001)        | INSTALL             | 1 2               | #16<br><b>6</b> 5    | SHIELDED<br>5 |

DATE: 1/8/2025 LISTED: GARCIA, ERIK FACILITY ID: 01-173-BW REV 00

Page 3 of 5

**PROJECT ITEM:** 

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

**BENCHMARK:** 99SZ

*OP NUMBER:* 11082740

| CIRCUIT<br>CIRCUIT TYPE | FROM<br>REFERENCE       | TO<br>REFERENCE         | FUNCTION<br>VOLTAGE | #CABLES<br>#CONDS | SIZE<br>LENGTH   |           |
|-------------------------|-------------------------|-------------------------|---------------------|-------------------|------------------|-----------|
| 14-G/22PM1              | PANEL 14<br>(D-425-002) | PANEL G<br>(H-68-001)   | INSTALL             | 1 4               | #10<br><b>40</b> | 600V PIPJ |
| 14-G/22SM1              | PANEL 14<br>(D-425-002) | PANEL G<br>(H-68-001)   | INSTALL             | 1 4               | #10<br><b>40</b> | 600V PIPJ |
| 14-G/PM2                | PANEL 14<br>(D-425-002) | PANEL G<br>(H-68-001)   | INSTALL             | 1 4               | #10<br><b>40</b> | 600V PIPJ |
| 14-G/RM1                | PANEL 14<br>(D-425-002) | PANEL G<br>(H-68-001)   | INSTALL             | 1 4               | #10<br><b>30</b> | 600V PIPJ |
| 14-G/RM2                | PANEL 14<br>(D-425-002) | PANEL G<br>(H-68-001)   | INSTALL             | 1 4               | #10<br><b>30</b> | 600V PIPJ |
| 19-G/888DC              | PANEL 19<br>(D-104-001) | PANEL G<br>(H-68-001)   | INSTALL             | 1 2               | #10<br><b>55</b> | 600V PIPJ |
| 19-G/CCVTDC             | PANEL 19<br>(D-104-001) | PANEL G<br>(H-68-001)   | INSTALL             | 1 2               | #10<br><b>55</b> | 600V PIPJ |
| 2-13/SAL                | PANEL 2<br>(D-20-001)   | PANEL 13<br>(D-424-002) | INSTALL             | 1 4               | #16<br><b>50</b> | SHIELDED  |
| 3-14/COM1               | PANEL 3<br>(D-184-001)  | PANEL 14<br>(D-425-002) | INSTALL             | 1 8               | #24<br><b>35</b> | SHIELDED  |
| 4-13/COM1               | PANEL 4<br>(D-187-001)  | PANEL 13<br>(D-424-002) | INSTALL             | 1 8               | #24<br><b>50</b> | SHIELDED  |
| 4-13/COM2               | PANEL 4<br>(D-187-001)  | PANEL 13<br>(D-424-002) | INSTALL             | 1 8               | #24<br><b>50</b> | SHIELDED  |
| 4-13/COM3               | PANEL 4<br>(D-187-001)  | PANEL 13<br>(D-424-002) | INSTALL             | 1 8               | #24<br><b>50</b> | SHIELDED  |
| 4-14/COM1               | PANEL 4<br>(D-187-001)  | PANEL 14<br>(D-425-002) | INSTALL             | 1 8               | #24<br><b>55</b> | SHIELDED  |
| 4-14/COM2               | PANEL 4<br>(D-187-001)  | PANEL 14<br>(D-425-002) | INSTALL             | 1 8               | #24<br><b>55</b> | SHIELDED  |
| 59-G/888R4              | PANEL 59<br>(D-114-001) | PANEL G<br>(H-68-001)   | INSTALL             | 1 4               | #10<br><b>60</b> | 600V PIPJ |

DATE: 1/8/2025 LISTED: GARCIA, ERIK FACILITY ID: 01-173-BW REV 00

Page 4 of 5

**PROJECT ITEM:** 

1899807

GEORGIA POWER COMPANY
BILL OF WIRE

MCGRAU FORD

STAGE: -

**BENCHMARK:** 99SZ

**OP NUMBER:** 11082740

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

Page 5 of 5

**PROJECT ITEM:** 

1899807

GEORGIA POWER COMPANY

**BILL OF WIRE** 

MCGRAU FORD

STAGE: -

**BENCHMARK:** 99SZ

**OP NUMBER:** 11082740

| CIRCUIT<br>CIRCUIT TYPE | FROM<br>REFERENCE     | TO<br>REFERENCE               | FUNCTION<br>VOLTAGE | #CABLES<br>#CONDS | SIZE<br>LENGTH     |         |
|-------------------------|-----------------------|-------------------------------|---------------------|-------------------|--------------------|---------|
| G-888/R2                | PANEL G<br>(H-68-001) | 230KV PCB #888<br>(D-426-004) | INSTALL             | 1 4               | #8<br><b>1300</b>  | 600V SH |
| G-888/R3                | PANEL G<br>(H-68-001) | 230KV PCB #888<br>(D-426-004) | INSTALL             | 1 4               | #8<br><b>1300</b>  | 600V SH |
| G-888/R4                | PANEL G<br>(H-68-001) | 230KV PCB #888<br>(D-426-004) | INSTALL             | 1 4               | #8<br><b>1300</b>  | 600V SH |
| G-CCVT/DC               | PANEL G<br>(H-68-001) | 230KV CCVT<br>(D-427-001)     | INSTALL             | 1 2               | #10<br><b>1350</b> | 600V SH |