


AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

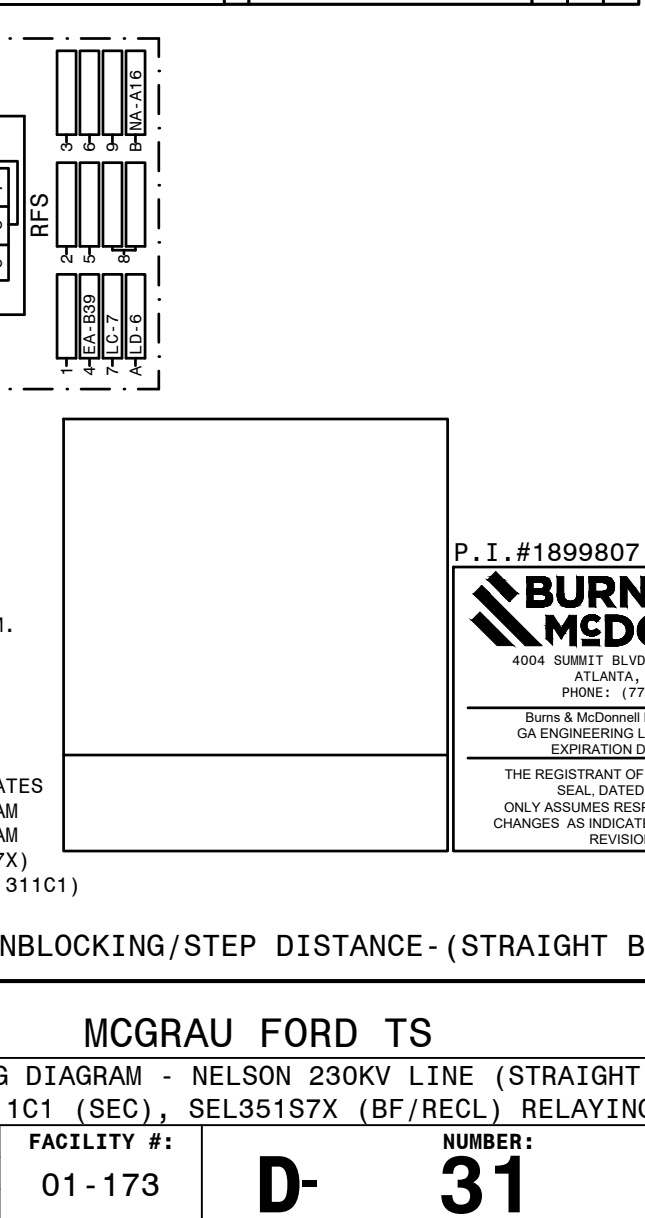
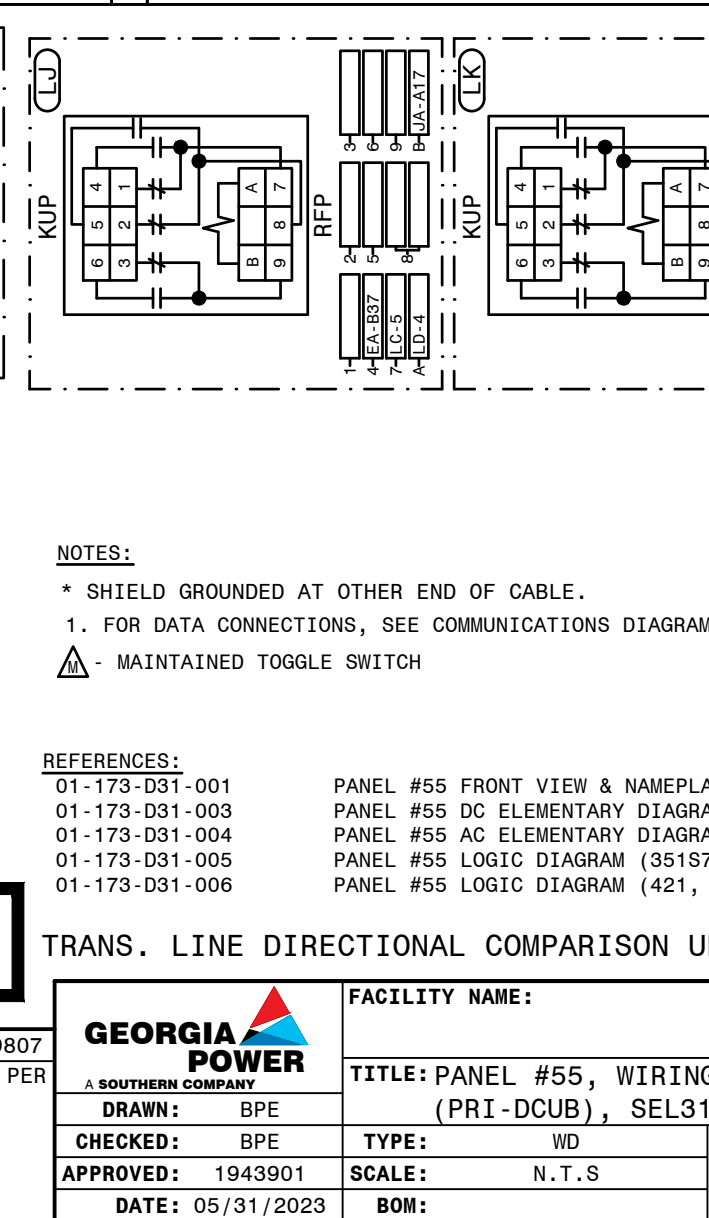
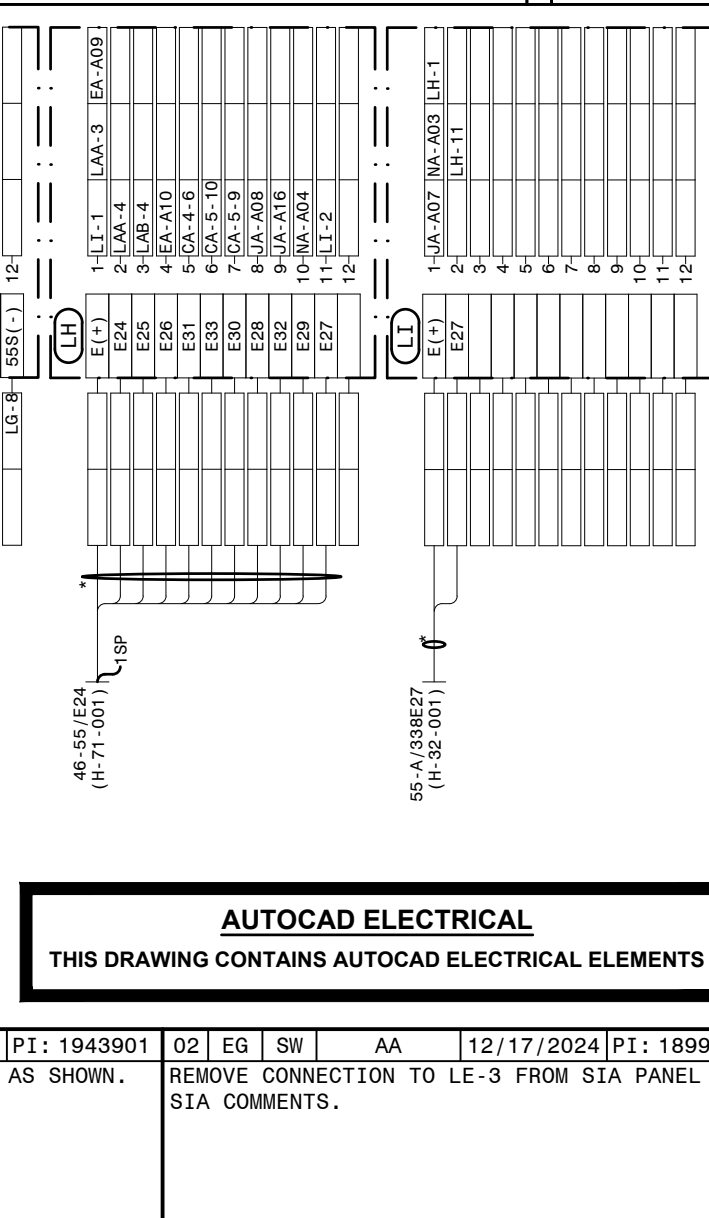
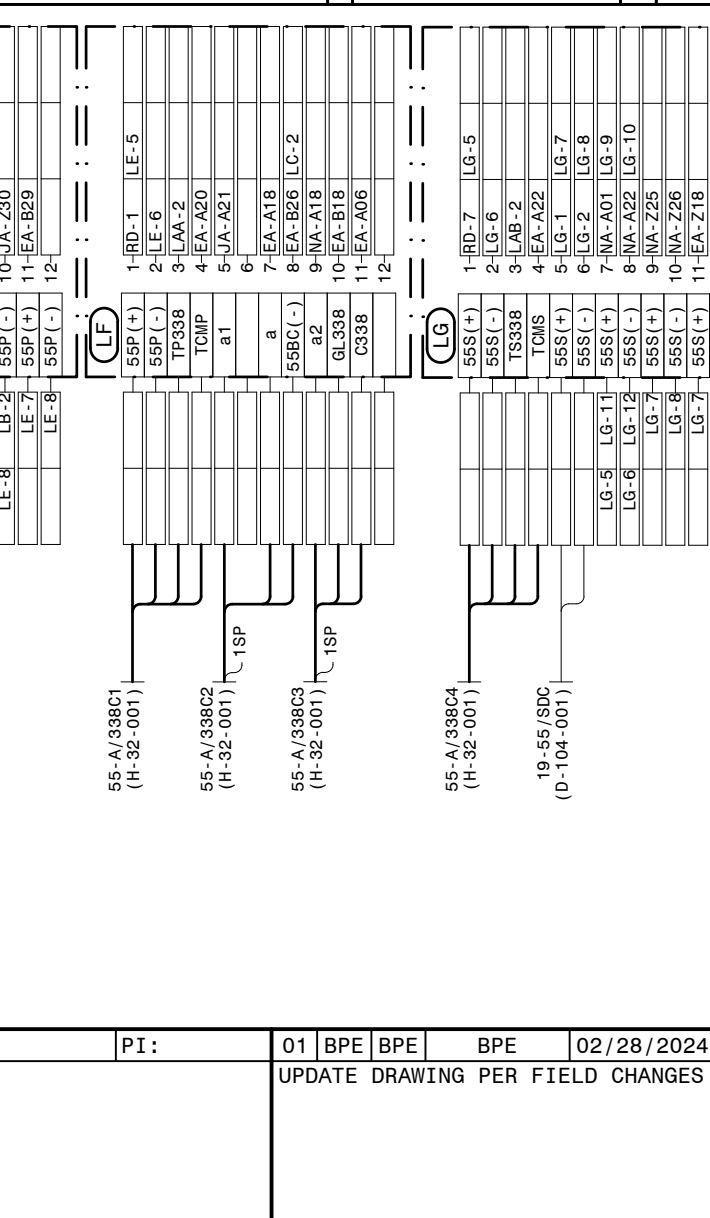
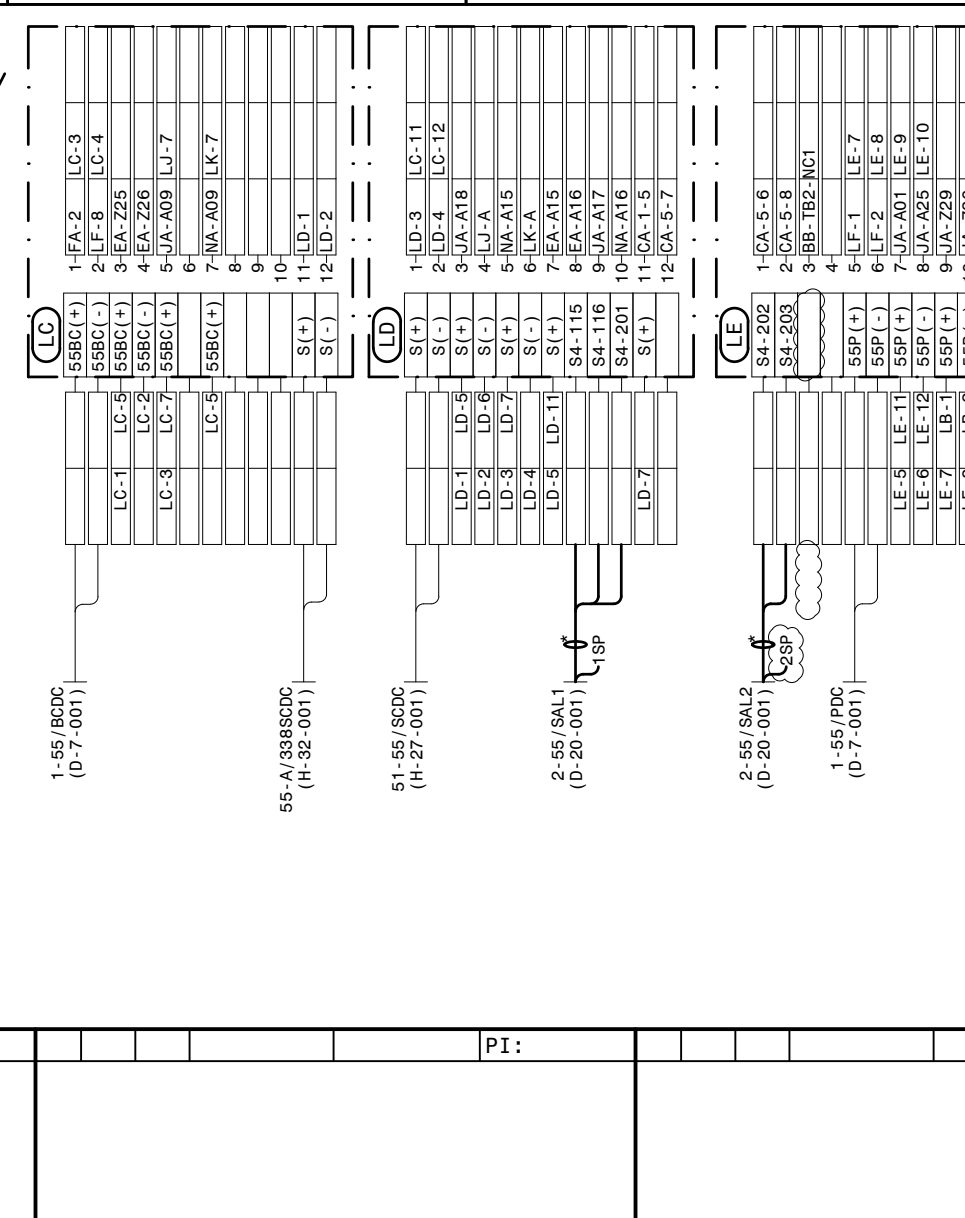
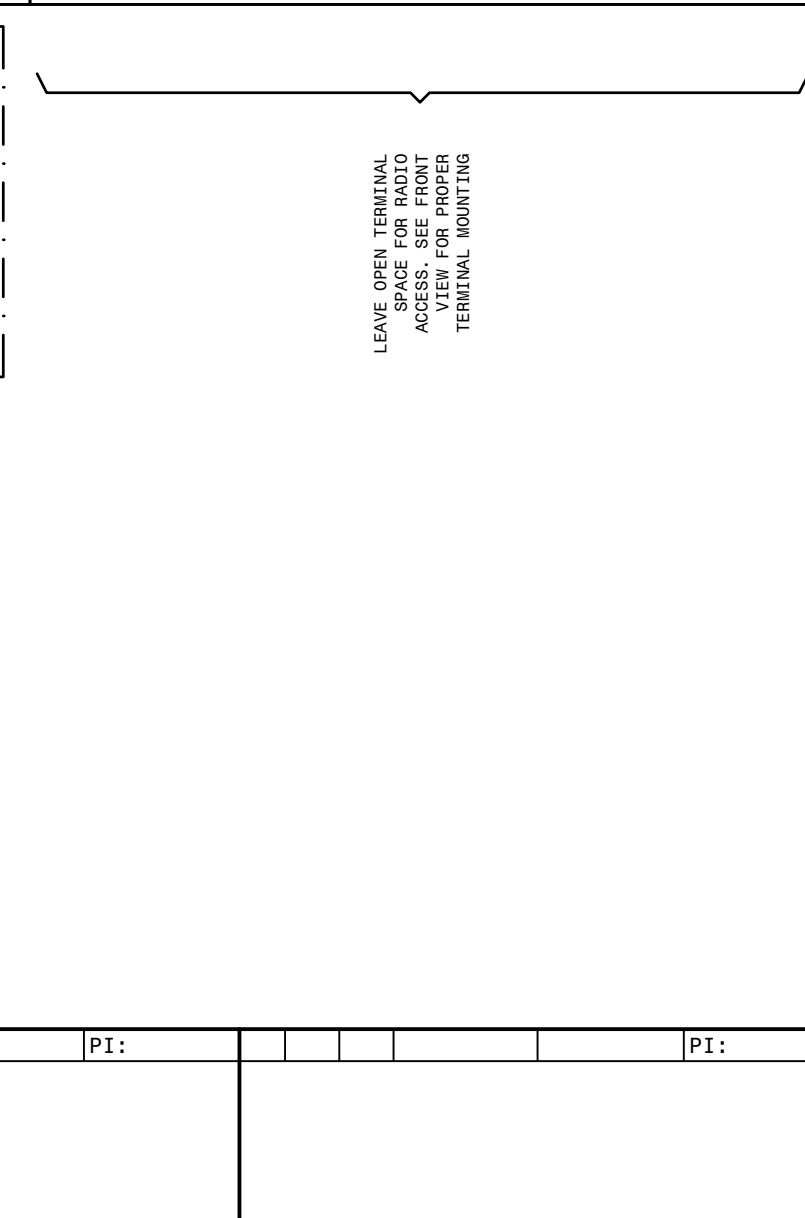
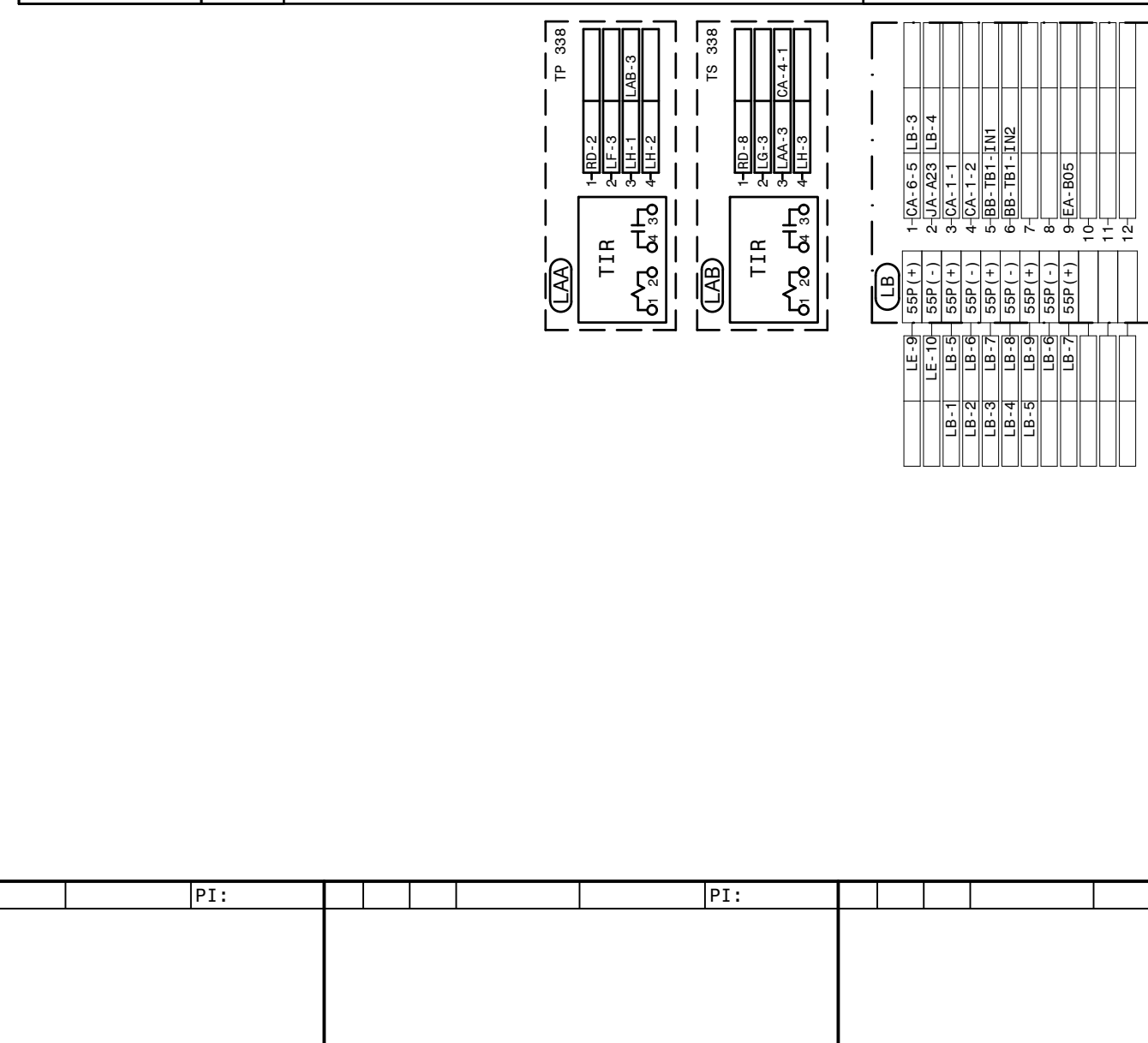
P.I.#1899807

**BURNS
MCDONNELL**
4004 SUMMIT BLVD. NE, SUITE 1200
ATLANTA, GA 30319
PHONE : (770)587-4776

Burns & McDonnell Engineering Co. Inc.
GA ENGINEERING LICENSE: PEF000100
EXPIRATION DATE: 6/30/2026


THE REGISTRANT OF THE NEWLY APPLIED
SEAL DATED XX/XX/2024,
ONLY ASSUMES RESPONSIBILITY FOR THE
CHANGES AS INDICATED BY THE FOLLOWING
REVISION(S) 06.

 GEORGIA POWER <small>A SOUTHERN COMPANY</small>	FACILITY NAME:				
	MCGRAU FORD TS				
	TITLE: MISCELLANEOUS WIRING DIAG.				
	DRAWN: JLC CHECKED: AJW APPROVED: AJW DATE: 06-29-05				
TYPE: WD SCALE: NO SCALE BOB:		FACILITY #:		NUMBER: 01-173	
ASC, FAC#		D-		9 SHEET: REV: - 001 - 05	



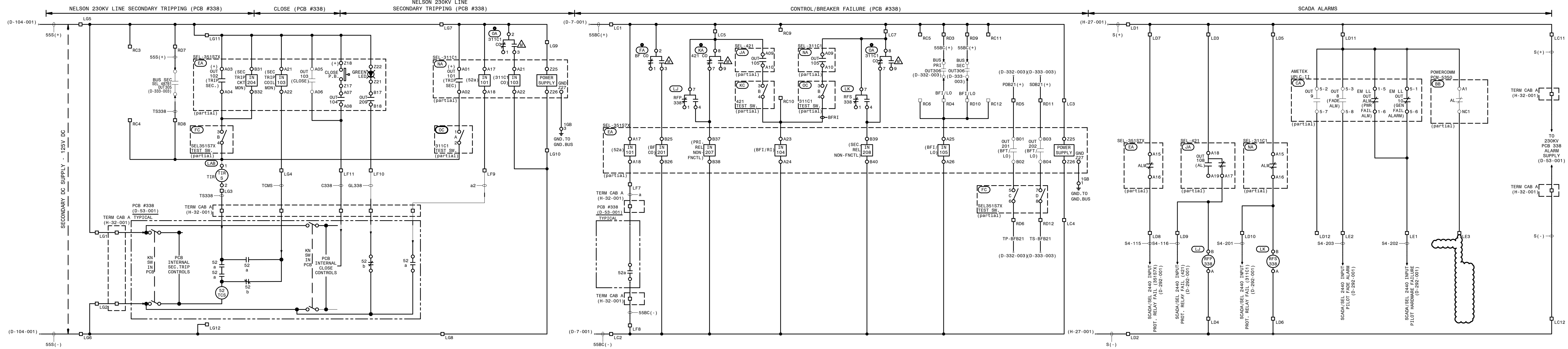
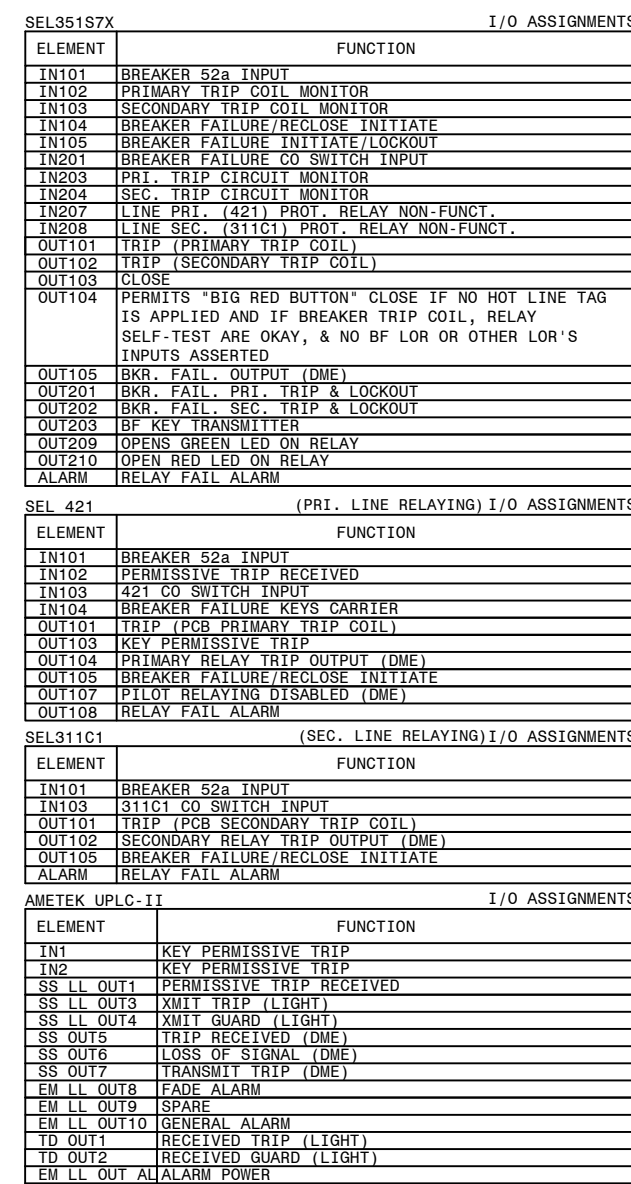
NOTES:





- * SHIELD GROUNDED AT OTHER END OF CABLE.
- 1. FOR DATA CONNECTIONS, SEE COMMUNICATIONS DIAGRAM.

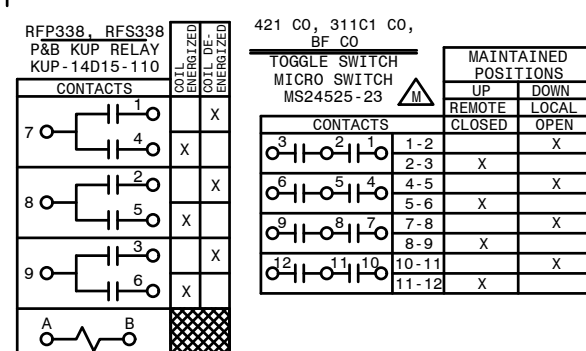
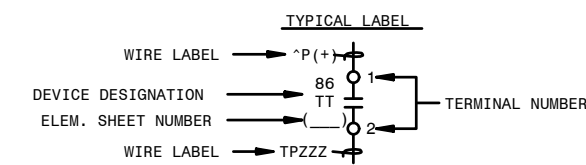
 - MAINTAINED TOGGLE SWITCH

REFERENCES:

01-173-D31-001	PANEL #55 FRONT VIEW & NAMEPLATE
01-173-D31-003	PANEL #55 DC ELEMENTARY DIAGRAM
01-173-D31-004	PANEL #55 AC ELEMENTARY DIAGRAM
01-173-D31-005	PANEL #55 LOGIC DIAGRAM (351S7X)
01-173-D31-006	PANEL #55 LOGIC DIAGRAM (421, 31




-  - SLIDING LINK TERMINALS
OR PHEONIX PLUG
-  - BARRIER BLOCK TERMINAL
-  - LED INDICATING LIGHT
-  - SWITCH SHOWN IN OFF POS



AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

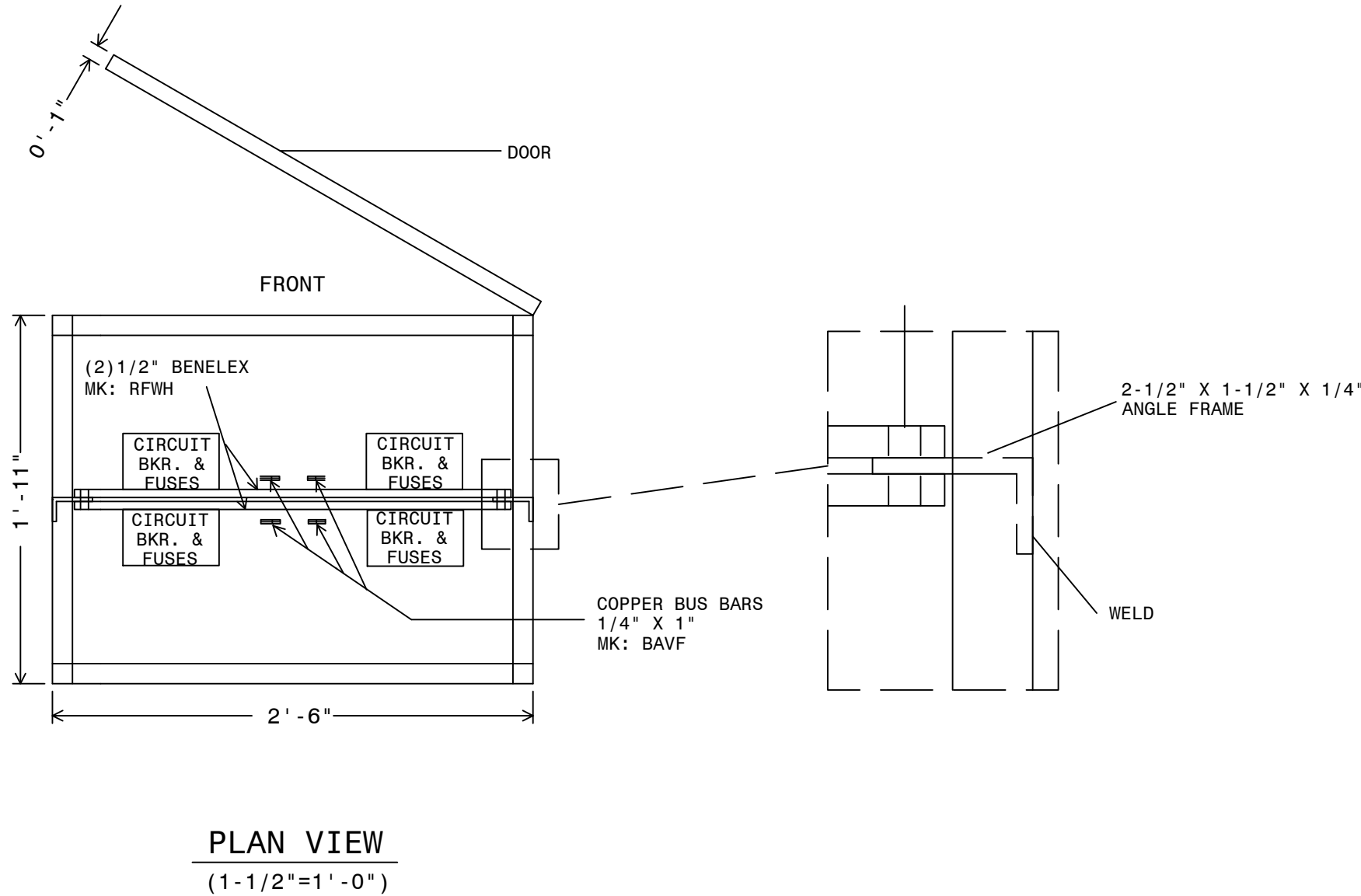
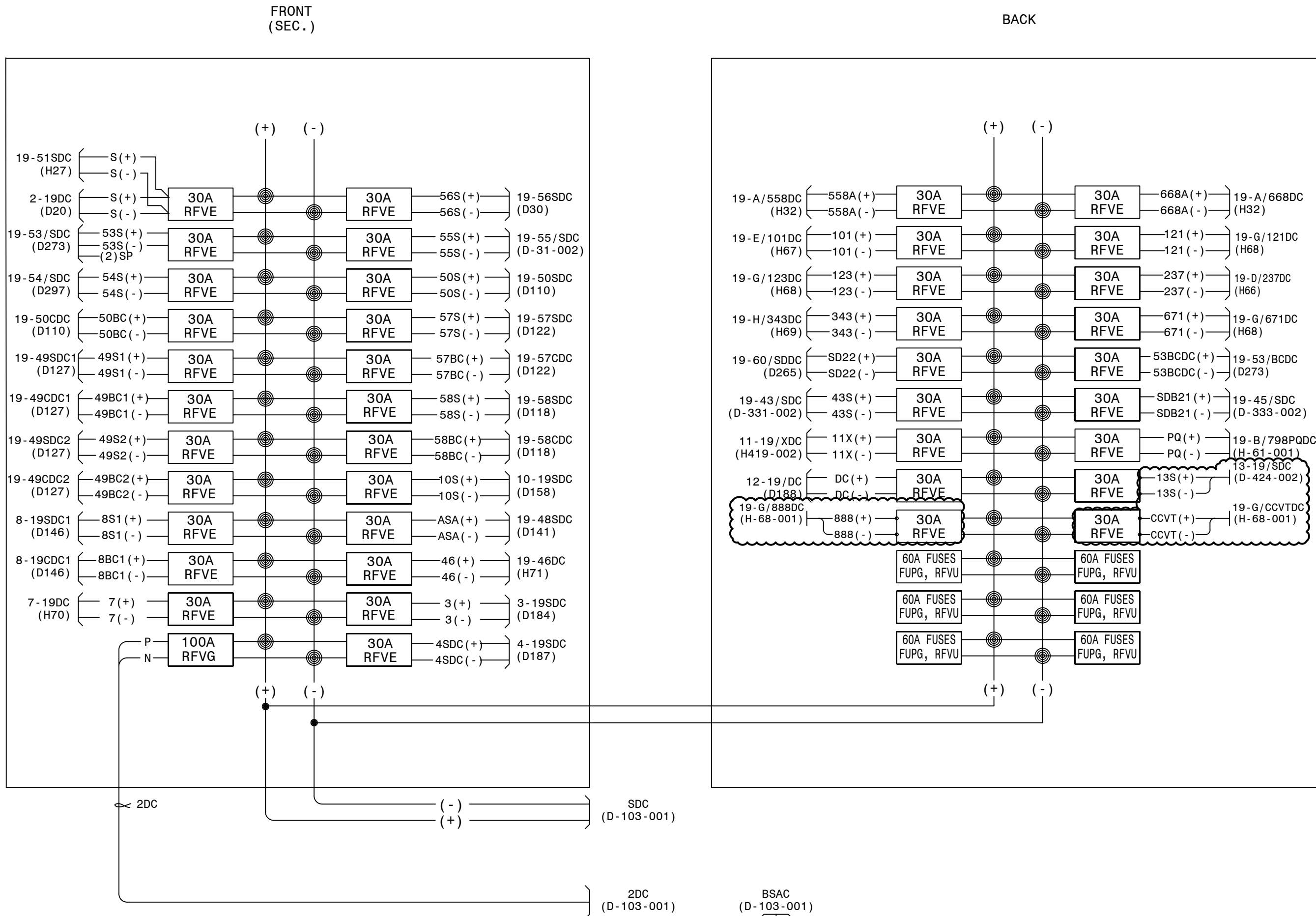
01-173-D-31-001	PANEL #55 FRONT VIEW & NAMEPLATES
01-173-D-31-002	PANEL #55 WIRING DIAGRAM
01-173-D-31-004	PANEL #55 AC ELEMENTARY DIAGRAM
01-173-D-31-005	PANEL #55 LOGIC DIAGRAM (351S7X)
01-173-D-31-006	PANEL #55 LOGIC DIAGRAM (421, 311C1)

TRANS. LINE DIRECTIONAL COMPARISON UNBLOCKING/STEP DISTANCE- (STRAIGHT BUS)

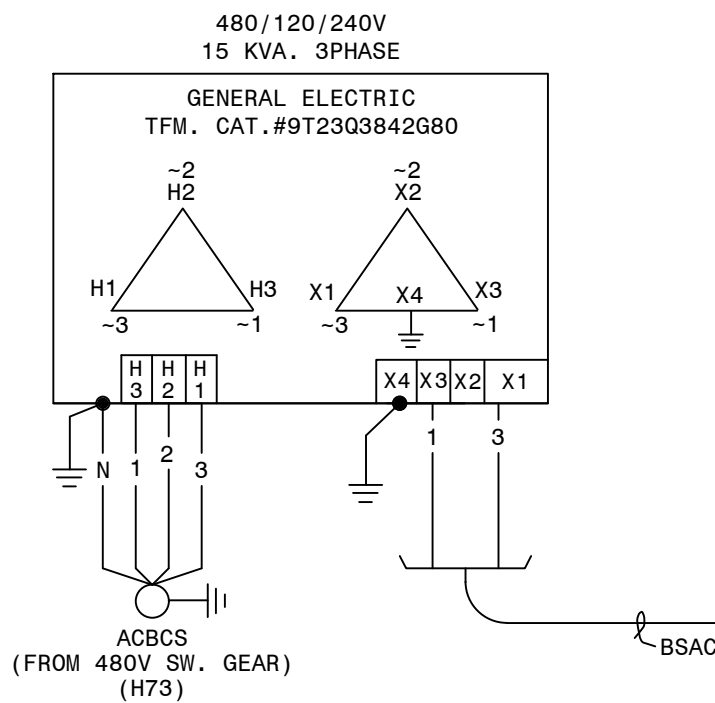
 GEORGIA POWER <small>A SOUTHERN COMPANY</small>	FACILITY NAME: MCGRAU FORD TS				
	TITLE: PANEL #55, DC ELEMENTARY - NELSON 230KV LINE, SEL421 (PRI DCUB), SEL311C1 (SEC), SEL35157X (BF/RECL) RELAYING				
	CHECKED: BPE	TYPE: 52	FACILITY #:	NUMBER:	SHEET: REV:
	APPROVED: 1943901	SCALE: N.T.S.	01 - 173	D-31	- 003 - 02
DATE: 05/31/2023	BOM:	ASC FACS:			ASC DWG NUM:DCUB

LNP-SELP_H-12-001

QTY.	CMS UNIT	MATL. MK.	DESCRIPTION	REMARKS	NON STOCK
2	BAVF	BAVF	BAR-CU 1IN X 1IN X 12FT		
41	RFVE-D	RFVE	CIRCUIT BREAKER, AMB COMP, 2P, 30A		
1	RFVG	RFVG	CIRCUIT BREAKER, AMB COMP, 2P, 100A		
2	RFWH	RFWH	PANEL-BENELEX 402 28IN X 41IN X 1IN		
1	RGRG-D	RGRG	SWBD REAR DOOR, FOR 30 X 90 X 21IN PAN.	0-31-D1	YES
			SWITCHBOARD ANGLE FRAME 30 X 90 X 21IN	0-31-D1	



WIRING CONNECTION (JUMPER TAPS):		
PRIMARY:	% TAPS	VOLTS
H1-H2-H3	1	502
	2	493
	3	480
	4	467
	5	458
	6	444
	7	431
SECONDARY:		
		CONNECT LOAD TO:
		X1-X4
		X1-X4
		X1-X3-X4
		X4 IS A NEUTRAL



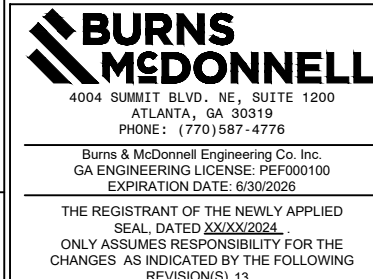
AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

REFERENCES:
01-173-D7-001
01-173-D8-001
01-173-D8-002
01-173-D103-001
01-173-D104-002
01-173-D13

PANEL #1 WIRING DIAGRAM PRIMARY D.C. PANEL
PRIMARY DC SUPPLY AND BATTERY CHARGER ELEMENTARY
PRIMARY DC - MOBILE BATTERY TRAILER CONNECTIONS
SECONDARY DC SUPPLY AND BATTERY CHARGER ELEMENTARY
SECONDARY DC - MOBILE BATTERY TRAILER CONNECTIONS
S.S. & THROWOVER CAB #2 WIRG & CONN. DIAGRAM

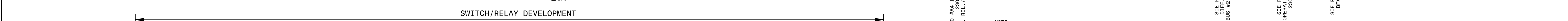
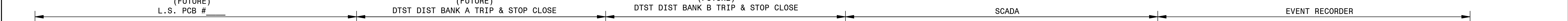
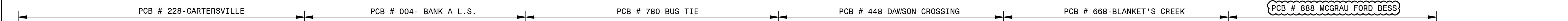
CTLSTD:175.DGN (DCP-B-0-WD)

P.I.#1899807



GEORGIA POWER		FACILITY NAME:		MCGRAU FORD TS	
DRAWN: JLC/CP		TITLE: PANEL #19 WIRING DIAGRAM SECONDARY D.C. PANEL			
CHECKED: AJW/TEB		TYPE: WD		FACILITY #:	
APPROVED:		SCALE: AS SHOWN		01-173	
DATE: 11/22/2004		BOM:		D-104	
ASC FAC:		ASC FAC:		SHEET: REV:	
				- 001 - 12	

06 BAK TM	P1: 1402601	07 CSM DML	10/10/2015 P1: 1451605	08 BAS JWH USPP	3/27/2020 P1: 1616363	09 JCM JCM	2/5/2021 P1: 1855101	10 BPE BPE	05/31/2023 P1: 1930501	11 BPE BPE	08/01/2023 P1: 1930501	12 RJH KDB USPP	4/1/2024 P1: 2014906	13 EG SW AA	8/20/2024 P1: 1899807
REMOVE CABLE 19-53SDC. ADD CABLE 19-53/SDC, 19-53/BCDC FOR PANEL #53 REPLACEMENT.		FIELD CHANGES SHOWN FOR RECORD ONLY.		FC#10 (CC): UPDATED STATUS POINT NAMES.		REMOVE CABLE 19-54SDC & ADD CABLE 19-54/SDC, FOR PANEL #54 REPLACEMENT.		UPDATE CIRCUITS FOR NEW PANEL #55 NELSON LINE. ADD CIRCUITS FOR NEW PANELS #43 & #45 AS SHOWN. 19-51SDC, 19-A/558DC, 19-A/668DC CORRECT CABLE NAMES, FOR RECORD ONLY.DWG UPDATED FOR NEW STANDARD DC BATTERY SYSTEM UPGRADE.		INSTALL 30A DC BREAKER FOR SOURCE TO POWER QUALITY METER ON PCB 798 SVS LINE AS SHOWN.		INSTALL THREE 30A DC BREAKER FOR SOURCE TO POWER NEW TRANSFER TRIP PANEL #11, PANEL #12, AND SPARE. ADD CABLES 11-19/XDC AND 12-19/DC.		INSTALL TWO 30A CIRCUIT BREAKERS AND CABLES 13-19/SDC, 19-G/888DC, AND 19-G/COVTD.	



GE 890 OUTPUTS (BUS DIFFERENTIAL) I/O ASSIGNMENTS			
OUT	H1B/H1C	TRIP OUT	
OUT	H2B/H2C	86B PRIMARY RESET	
OUT	H3B/H3C	LOR FAIL	
OUT	H4B/H4C	BUS RECLOSURE L.O.	
OUT	H5B/H5C	AOM A TRIP	
OUT	H6B/H6C	AOM B TRIP	
OUT	U1B/U1C	TRIP OUT	OSCILLOGRAPHIC CROSS
OUT	U2B/U2C	86B SECONDARY RESET	NOT IN SERVICE
OUT	U3B/U3C	DTST OUT	
OUT	U4B/U4C	DTST OUT	
OUT	U5B/U5C	AOM C TRIP	
OUT	U6B/U6C	C1s TEST BREAKER	NOT IN SERVICE

"86FLQ" LOR RELAY			
DECK	CONTACTS	POSITION	
		TRIP	RESET
1		X	
			X
		X	
			X
2		X	
			X
		X	
10		X	
			X
		X	
CONT			X

ELECTROSWITCH #7810D

87B-P22 C0		MAINTAINED POSITIONS	
TOGGLE SWITCH MICRO SWITCH MS24525-23		UP REMOTE CLOSED	DOWN LOCAL OPEN
CONTACTS			
	1-2		X
	2-3	X	
	4-5		X
	5-6	X	
	7-8		X
	8-9	X	
	10-11		X
	11-12	X	

AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

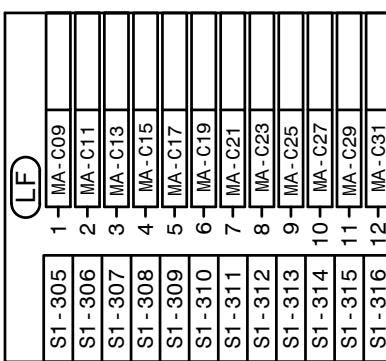
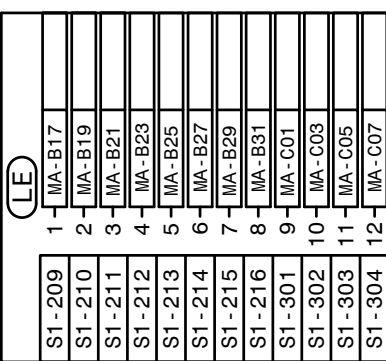
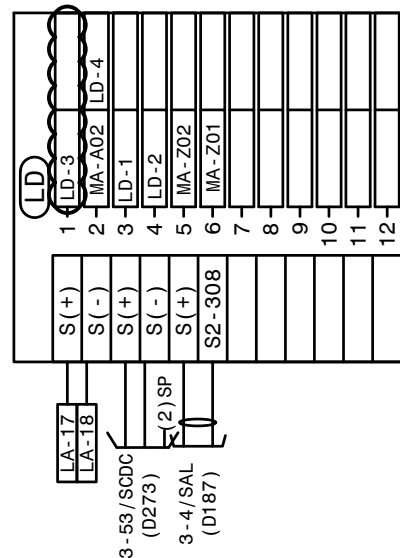
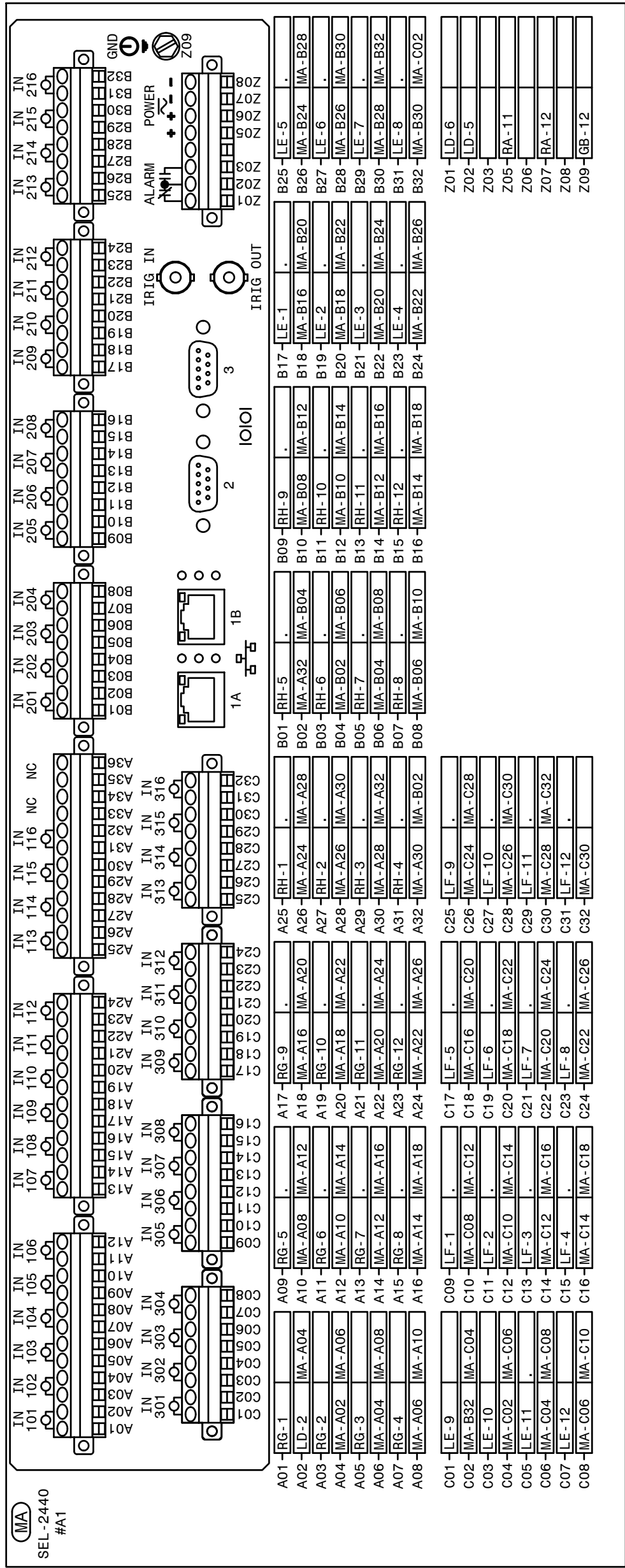
(TRANS. BUS PROTECTION/GE-B90/LOCKOUT/8 CURRENT CKT./STRAIGHT BUS)

C4.4.2

PI:		PI:		02 PJW RSW	10/31/2006 PI:	03 CP TEB	2/27/2012 PI: 1402601	04 JOR GAS	4/24/2013 PI: FCS	05 BAS JWH USPP	3/27/2020 PI: 1616383	06 JCM JCM	2/5/2021 PI: 1855101	07 EG SW AA	8/16/2024 PI: 1899807	<div><div><div>GEORGIA POWER</div><div>A SOUTHERN COMPANY</div></div><div>MCGRAU FORD TS</div></div>											
FC3866 (JSH) REVISED WIRE LABELS.				ADD CROSS TRIGGERS TO SEL-487B. ADD U7C (B90) A D5T22A/B INPUT FROM NEW 66S822. REMOVE TEST JUMPER FROM LE1/2. REMOVE OLD 66BS22 CONTACTS. GE-B90 NOW #2 PRI. DIFF. D5T 22B CONTACT 2/3 NOW CONNECTED TO BFI/LO. DWG. TITLE NOW CHANGED TO BUS #2 PRI. DIFF.				ADDED SECONDARY DIFF LINKS, CHANGED TO B CONTACT. REMOVED *TEST* BREAKER LABEL, FOR RECORD ONLY.				FC#10 (CC): UPDATED STATUS POINT NAMES.				REPLACE CARTERSVILLE 230KV LINE RELAYING PANEL. REMOVE REFERENCE TO TEST BREAKER ON GE-B90 W1a INPUT. REMOVE LEFTOVER 66S822 CONTACTS, FOR RECORD ONLY. FIELD CHANGE: UPDATE MISC GE-B90 CONNECTIONS.				ADD RELAYING FOR PANEL 13.				<div><div>TITLE: PANEL #59 DC ELEM. DIAG. 230KV BUS PRI. DIFF. NO. 2 - GE B90 LOCKOUT REL</div><div><div><div>CHECKED: PSA</div><div>APPROVED: AJW</div><div>DATE: 1/30/2005</div></div><div><div>DRAWN: JLC</div><div>SCALE: NO SCALE</div><div>BOM:</div></div><div><div>FACILITY #:</div><div>01-173</div></div><div><div>TYPE: 52</div><div>NUMBER: 112</div></div><div><div>SHEET: REV:</div><div>- 001 - 06</div></div></div></div>			
																ASC. FACRS.				A1 T. DWG. NUM.							



(TRANS. BUS PROTECTION/GE-B90/LOCKOUT/8 CURRENT CKT./STRAIGHT BUS)




* IF RADIO NOT REQUIRED, LEAVE PORT BLANK

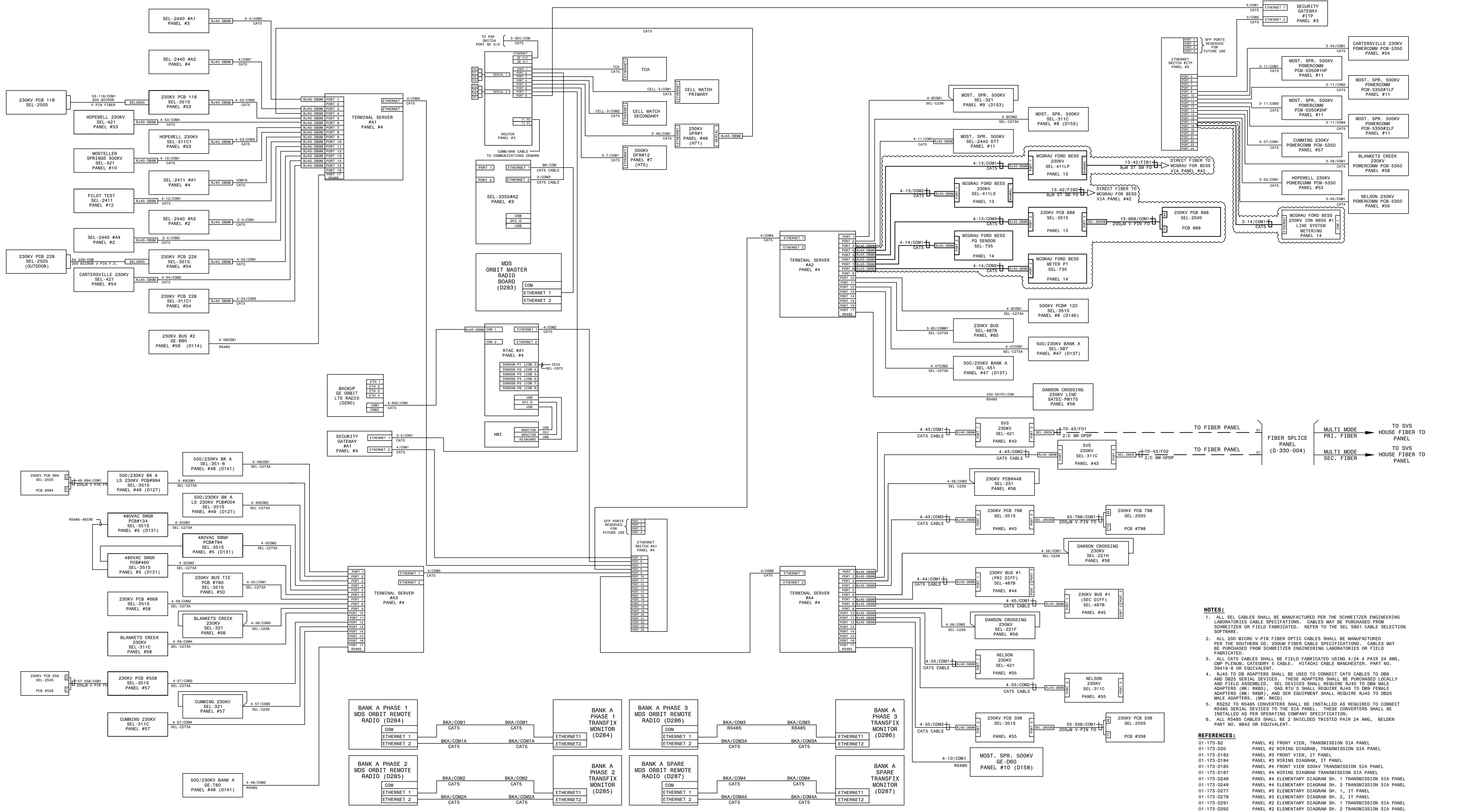
AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

REFERENCES:

01-173-D182
01-173-D186
01-173-D187
01-173-D277
01-173-D278

PANEL #3 FRONT VIEW, IT PANEL
SIA COMMUNICATION CONNECTION DIAGRAM
PANEL #4 WIRING DIAGRAM TRANSMISSION SIA PANEL
PANEL #3 ELEMENTARY DIAGRAM SH. 1, IT PANEL
PANEL #3 ELEMENTARY DIAGRAM SH. 2, IT PANEL

	FACILITY NAME:				MCGRAU FORD TS			
	TITLE: PANEL #3 WIRING DIAGRAM, IT PANEL							
	DRAWING:							
	CHECKED:	TYPE: WD	FACILITY #:	NUMBER:	SHEET:	REV:		
	APPROVED:	SCALE: N.T.S.	01 - 173	D	184			
DATE: 5/14/2008		BOM:					- 001 - 13	
ASC FACIS:				ALT DWG NUM:				



- NOTES:**
1. ALL SEL CABLES SHALL BE MANUFACTURED PER THE SCHWEITZER ENGINEERING LABORATORIES CABLE SPECIFICATIONS. CABLES MAY BE PURCHASED FROM SCHWEITZER OR FIELD FABRICATED. REFER TO THE SEL 5801 CABLE SELECTION SOFTWARE.
 2. ALL 200 MICRO V-PIN FIBER OPTIC CABLES SHALL BE MANUFACTURED PER THE SOUTHERN CO. 200UM FIBER CABLE SPECIFICATIONS. CABLES MAY BE PURCHASED FROM SCHWEITZER ENGINEERING LABORATORIES OR FIELD FABRICATED.
 3. ALL CAT5 CABLES SHALL BE FIELD FABRICATED USING 4/24 4 PAIR 24 AWG, CIMP FLENUM, CATEGORY 5 CABLE. HITACHI CABLE MANCHESTER. PART NO. 39419-B OR EQUIVALENT.
 4. RJ45 TO DB ADAPTERS SHALL BE USED TO CONNECT CAT5 CABLES TO DB9 AND DB25 SERIAL DEVICES. THESE ADAPTERS SHALL BE PURCHASED LOCALLY AND FIELD ASSEMBLED. SEL DEVICES SHALL REQUIRE RJ45 TO DB9 MALE ADAPTERS (MK: RKBS). DB9 RTU'S SHALL REQUIRE RJ45 TO DB9 FEMALE ADAPTERS (MK: RKBR). AND SER EQUIPMENT SHALL REQUIRE RJ45 TO DB25 MALE ADAPTERS (MK: RKCD).
 5. RS232 TO RS485 CONVERTERS SHALL BE INSTALLED AS REQUIRED TO CONNECT RS485 SERIAL DEVICES TO THE SIA PANEL. THESE CONVERTERS SHALL BE INSTALLED AS PER OPERATING COMPANY SPECIFICATION.
 6. ALL RS485 CABLES SHALL BE 2 SHIELDED TWISTED PAIR 24 AWG, BELDEN PART NO. 9842 OR EQUIVALENT.
- REFERENCES:**
- | | |
|-------------|--|
| 01-173-02 | PANEL #2 FRONT VIEW, TRANSMISSION SIA PANEL |
| 01-173-020 | PANEL #2 WIRING DIAGRAM, TRANSMISSION SIA PANEL |
| 01-173-0182 | PANEL #3 FRONT VIEW, IT PANEL |
| 01-173-0184 | PANEL #3 WIRING DIAGRAM, IT PANEL |
| 01-173-0185 | PANEL #4 FRONT VIEW 500KV TRANSMISSION SIA PANEL |
| 01-173-0187 | PANEL #4 WIRING DIAGRAM TRANSMISSION SIA PANEL |
| 01-173-0248 | PANEL #4 ELEMENTARY DIAGRAM SH. 1 TRANSMISSION SIA PANEL |
| 01-173-0249 | PANEL #4 ELEMENTARY DIAGRAM SH. 2 TRANSMISSION SIA PANEL |
| 01-173-0277 | PANEL ELEMENTARY DIAGRAM SH. 1, IT PANEL |
| 01-173-0278 | PANEL #3 ELEMENTARY DIAGRAM SH. 2, IT PANEL |
| 01-173-0291 | PANEL #2 ELEMENTARY DIAGRAM SH. 1 TRANSMISSION SIA PANEL |
| 01-173-0292 | PANEL #2 ELEMENTARY DIAGRAM SH. 2 TRANSMISSION SIA PANEL |



AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

GEORGIA POWER <small>A SOUTHERN COMPANY</small>		FACILITY NAME: MCGRAU FORD TS	
TITLE: SIA COMMUNICATION CONNECTION DIAGRAM		CONNECTION DIAGRAM	
DRAWN: AJW	CHECKED: AJW	TYPE: SIA	FACILITY #:
APPROVED: AJW	SCALE: N.T.S.	DATE: 7/31/2006	01-173
ASC FACS:		NUMBER: D-186	SHEET: REV: -001-14
		ALT DWG NUM:	

08 BAH/JWH USPP 9/21/2021 P1:FC183304	09 BPE/BPE BPE 05/31/2023 P1:1930501	10 BPE/BPE BPE 08/01/2023 P1:1930501	11 BPE/BPE BPE 10/12/2023 P1:1930501	12 BPE/BPE BPE 2/28/2024 P1:1943901	13 RJH/RCL USPP 4/1/2024 P1:2014906	14 TK/DP DP 07/26/2024 P1:	15 EG/SW AA 9/23/2024 P1:1899807
MOVED GE RELAY COMMUNICATIONS FROM ETHERNET TO SERIAL, SHOWN FOR RECORD ONLY.		UPDATE CONNECTIONS FOR NEW PANELS #44 & #45. BUS #1 DIFFERENTIALS AND #55 NELSON LINE. ADD CONNECTIONS FOR NEW PANEL #43 SVS LINE. AS SHOWN. PANEL #4, SWITCH #A2 REMOVED, FOR RECORD ONLY.		UPDATE DRAWING PER FIELD CHANGES AS SHOWN.		REMOVED SEL-3555 COMMUNICATION CONNECTION PER AS-BUILT MARKUPS.	

05|CSM|DML|USP|12/2/2013|PI: 1451605
REPLACE SEL-3351 WITH A SEL-3354. CONTACT EDUARDO SANTIAGO FOR NEW SEL-3354. RELOCATED TERMINAL BLOCKS FOR RECORD ONLY.

06|CSM|DML|USP|3/5/2015|PI: 1451605
REMOVE SEL-2032#1, SEL-2032#2, HMT, KEYBOARD/MOUSE, AND SEL-3354. RELOCATE SEL-3610#A1 FROM PANEL #3 AS SHOWN. INSTALL SEL-3610#A2, SEL-3610#A3, SEL-3610#A4, ETHERNET SWITCH #A1, SEL-2440#A2, SEL-3355#A1, AND SEL-3355#A2 AS SHOWN.

07|CSM|DML|USP|10/4/2015|PI: 1451736
REMOVE GABRIELTCOM ETHERNET SWITCHES. INSTALL SEL-2730#A1, SEL-2730#A2, AND SEL-3390S8 EXPANSION CARDS AS SHOWN. FIELD CHANGES SHOWN FOR RECORD ONLY.

08|CSM|DML|USP|1/10/2016|PI: 1451736
REMOVE CABLE 4-10/SAL2.

11|BAS|JWH|USPP|3/27/2020|PI: 1616363
FC#10 (CC): ADDED CABLE 4-56SC12.

12|RJH|KDB|USPP|4/1/2024|PI: 2014906
ADD CABLES 3-4-11/SDC AND 4-11/SAL1. REMOVE CABLES 4-11/SC AND 4-11SAL178.

GEORGIA POWER

SOUTHERN COMPANY

CHECKED: AJW
APPROVED: AJW
DATE: 7/31/2006

FACILITY NAME:
MCGRAU FORD TS

TITLE: PANEL #4 WIRING DIAGRAM TRANSMISSION SIA PANEL

FACILITY #:
01-173

NUMBER:
187

SHEET:
REV:
- 001 - 12

ASC FACs:

ALT DWG NUM:

REFERENCES:
01-173-D184
01-173-D185
01-173-D186
01-173-D248
01-173-D249
01-173-D249

PANEL #3 WIRING DIAGRAM, IT PANEL
PANEL #4 FRONT VIEW 500kV TRANSMISSION SIA PANEL
SIA COMMUNICATION CONN. DIAGRAM
ELEMENTARY DIAGRAM SH. 1 TRANSMISSION SIA PANEL
ELEMENTARY DIAGRAM SH. 2 TRANSMISSION SIA PANEL

The diagram illustrates the wiring for Panel #4, which includes several SEL components and their connections to power, ground, and communication lines. The components shown are:

- SEL-3620H#A1 (Main Unit)
- SEL-2730J#A2 (Expansion Card)
- SEL-3610#A3 (Expansion Card)
- SEL-3610#A4 (Expansion Card)

The diagram shows the following connections:


- Power:** Connections to 4-10/SDC, 4-10/SAL1, 4-10/SAL2, 4-10/SAL3, 4-10/SAL4, 4-10/SAL5, 4-10/SAL6, 4-10/SAL7, 4-10/SAL8, 4-10/SAL9, 4-10/SAL10, 4-10/SAL11, 4-10/SAL12, 4-10/SAL13, 4-10/SAL14, 4-10/SAL15, 4-10/SAL16, 4-10/SAL17, 4-10/SAL18, 4-10/SAL19, 4-10/SAL20, 4-10/SAL21, 4-10/SAL22, 4-10/SAL23, 4-10/SAL24, 4-10/SAL25, 4-10/SAL26, 4-10/SAL27, 4-10/SAL28, 4-10/SAL29, 4-10/SAL30, 4-10/SAL31, 4-10/SAL32, 4-10/SAL33, 4-10/SAL34, 4-10/SAL35, 4-10/SAL36, 4-10/SAL37, 4-10/SAL38, 4-10/SAL39, 4-10/SAL40, 4-10/SAL41, 4-10/SAL42, 4-10/SAL43, 4-10/SAL44, 4-10/SAL45, 4-10/SAL46, 4-10/SAL47, 4-10/SAL48, 4-10/SAL49, 4-10/SAL50, 4-10/SAL51, 4-10/SAL52, 4-10/SAL53, 4-10/SAL54, 4-10/SAL55, 4-10/SAL56, 4-10/SAL57, 4-10/SAL58, 4-10/SAL59, 4-10/SAL60, 4-10/SAL61, 4-10/SAL62, 4-10/SAL63, 4-10/SAL64, 4-10/SAL65, 4-10/SAL66, 4-10/SAL67, 4-10/SAL68, 4-10/SAL69, 4-10/SAL70, 4-10/SAL71, 4-10/SAL72, 4-10/SAL73, 4-10/SAL74, 4-10/SAL75, 4-10/SAL76, 4-10/SAL77, 4-10/SAL78, 4-10/SAL79, 4-10/SAL80, 4-10/SAL81, 4-10/SAL82, 4-10/SAL83, 4-10/SAL84, 4-10/SAL85, 4-10/SAL86, 4-10/SAL87, 4-10/SAL88, 4-10/SAL89, 4-10/SAL90, 4-10/SAL91, 4-10/SAL92, 4-10/SAL93, 4-10/SAL94, 4-10/SAL95, 4-10/SAL96, 4-10/SAL97, 4-10/SAL98, 4-10/SAL99, 4-10/SAL100.
- Ground:** Connections to 4-10/SDC, 4-10/SAL1, 4-10/SAL2, 4-10/SAL3, 4-10/SAL4, 4-10/SAL5, 4-10/SAL6, 4-10/SAL7, 4-10/SAL8, 4-10/SAL9, 4-10/SAL10, 4-10/SAL11, 4-10/SAL12, 4-10/SAL13, 4-10/SAL14, 4-10/SAL15, 4-10/SAL16, 4-10/SAL17, 4-10/SAL18, 4-10/SAL19, 4-10/SAL20, 4-10/SAL21, 4-10/SAL22, 4-10/SAL23, 4-10/SAL24, 4-10/SAL25, 4-10/SAL26, 4-10/SAL27, 4-10/SAL28, 4-10/SAL29, 4-10/SAL30, 4-10/SAL31, 4-10/SAL32, 4-10/SAL33, 4-10/SAL34, 4-10/SAL35, 4-10/SAL36, 4-10/SAL37, 4-10/SAL38, 4-10/SAL39, 4-10/SAL40, 4-10/SAL41, 4-10/SAL42, 4-10/SAL43, 4-10/SAL44, 4-10/SAL45, 4-10/SAL46, 4-10/SAL47, 4-10/SAL48, 4-10/SAL49, 4-10/SAL50, 4-10/SAL51, 4-10/SAL52, 4-10/SAL53, 4-10/SAL54, 4-10/SAL55, 4-10/SAL56, 4-10/SAL57, 4-10/SAL58, 4-10/SAL59, 4-10/SAL60, 4-10/SAL61, 4-10/SAL62, 4-10/SAL63, 4-10/SAL64, 4-10/SAL65, 4-10/SAL66, 4-10/SAL67, 4-10/SAL68, 4-10/SAL69, 4-10/SAL70, 4-10/SAL71, 4-10/SAL72, 4-10/SAL73, 4-10/SAL74, 4-10/SAL75, 4-10/SAL76, 4-10/SAL77, 4-10/SAL78, 4-10/SAL79, 4-10/SAL80, 4-10/SAL81, 4-10/SAL82, 4-10/SAL83, 4-10/SAL84, 4-10/SAL85, 4-10/SAL86, 4-10/SAL87, 4-10/SAL88, 4-10/SAL89, 4-10/SAL90, 4-10/SAL91, 4-10/SAL92, 4-10/SAL93, 4-10/SAL94, 4-10/SAL95, 4-10/SAL96, 4-10/SAL97, 4-10/SAL98, 4-10/SAL99, 4-10/SAL100.
- Communication:** Connections to 4-10/SDC, 4-10/SAL1, 4-10/SAL2, 4-10/SAL3, 4-10/SAL4, 4-10/SAL5, 4-10/SAL6, 4-10/SAL7, 4-10/SAL8, 4-10/SAL9, 4-10/SAL10, 4-10/SAL11, 4-10/SAL12, 4-10/SAL13, 4-10/SAL14, 4-10/SAL15, 4-10/SAL16, 4-10/SAL17, 4-10/SAL18, 4-10/SAL19, 4-10/SAL20, 4-10/SAL21, 4-10/SAL22, 4-10/SAL23, 4-10/SAL24, 4-10/SAL25, 4-10/SAL26, 4-10/SAL27, 4-10/SAL28, 4-10/SAL29, 4-10/SAL30, 4-10/SAL31, 4-10/SAL32, 4-10/SAL33, 4-10/SAL34, 4-10/SAL35, 4-10/SAL36, 4-10/SAL37, 4-10/SAL38, 4-10/SAL39, 4-10/SAL40, 4-10/SAL41, 4-10/SAL42, 4-10/SAL43, 4-10/SAL44, 4-10/SAL45, 4-10/SAL46, 4-10/SAL47, 4-10/SAL48, 4-10/SAL49, 4-10/SAL50, 4-10/SAL51, 4-10/SAL52, 4-10/SAL53, 4-10/SAL54, 4-10/SAL55, 4-10/SAL56, 4-10/SAL57, 4-10/SAL58, 4-10/SAL59, 4-10/SAL60, 4-10/SAL61, 4-10/SAL62, 4-10/SAL63, 4-10/SAL64, 4-10/SAL65, 4-10/SAL66, 4-10/SAL67, 4-10/SAL68, 4-10/SAL69, 4-10/SAL70, 4-10/SAL71, 4-10/SAL72, 4-10/SAL73, 4-10/SAL74, 4-10/SAL75, 4-10/SAL76, 4-10/SAL77, 4-10/SAL78, 4-10/SAL79, 4-10/SAL80, 4-10/SAL81, 4-10/SAL82, 4-10/SAL83, 4-10/SAL84, 4-10/SAL85, 4-10/SAL86, 4-10/SAL87, 4-10/SAL88, 4-10/SAL89, 4-10/SAL90, 4-10/SAL91, 4-10/SAL92, 4-10/SAL93, 4-10/SAL94, 4-10/SAL95, 4-10/SAL96, 4-10/SAL97, 4-10/SAL98, 4-10/SAL99, 4-10/SAL100.

The diagram illustrates the wiring for Panel #4, which includes several SEL components and their connections to power, ground, and communication lines. The components shown are:

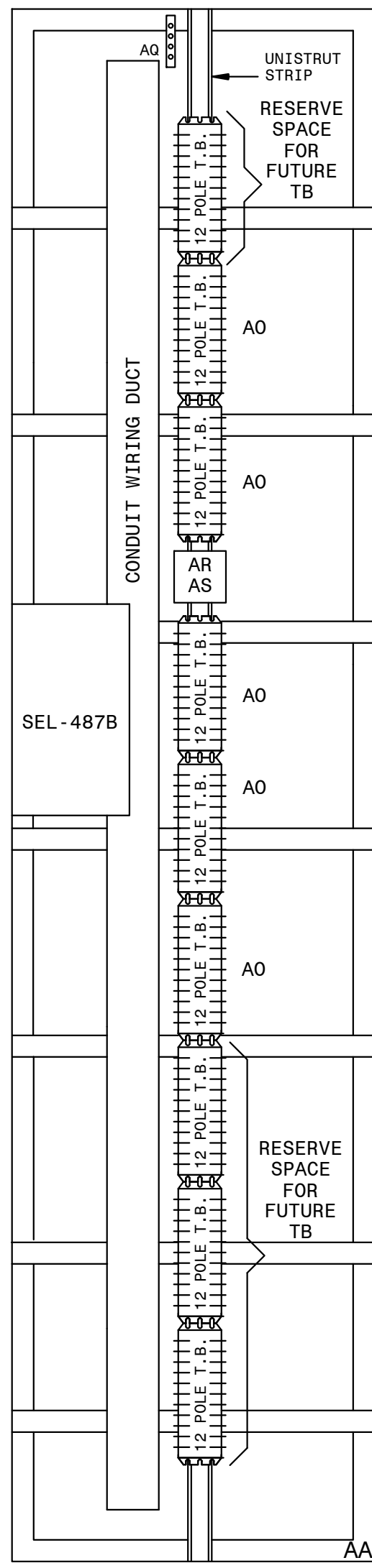
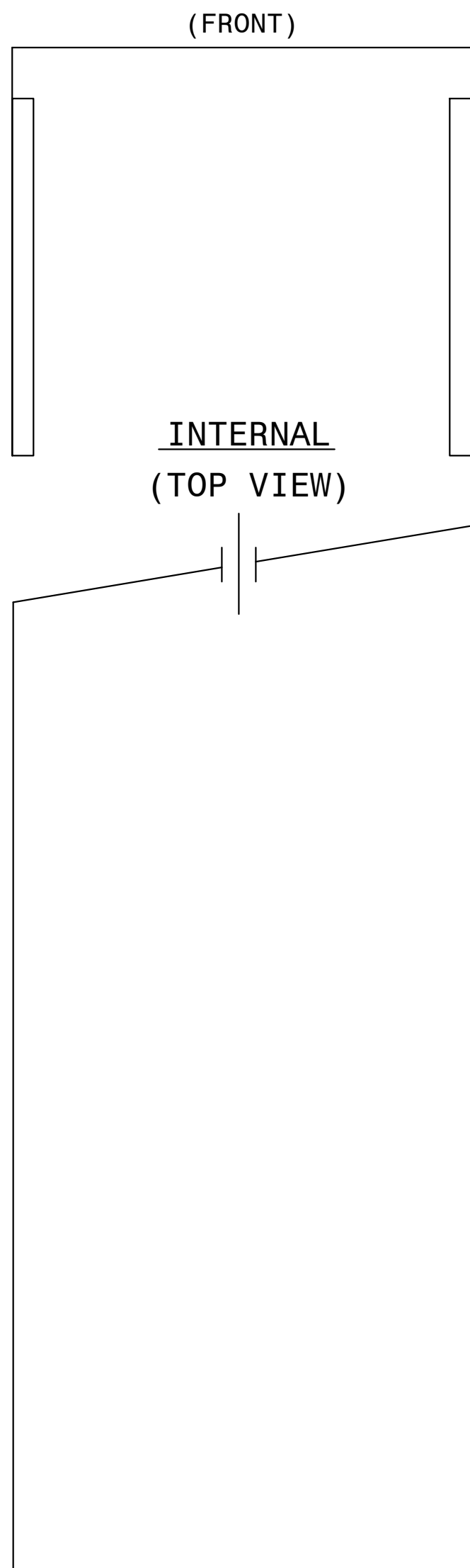
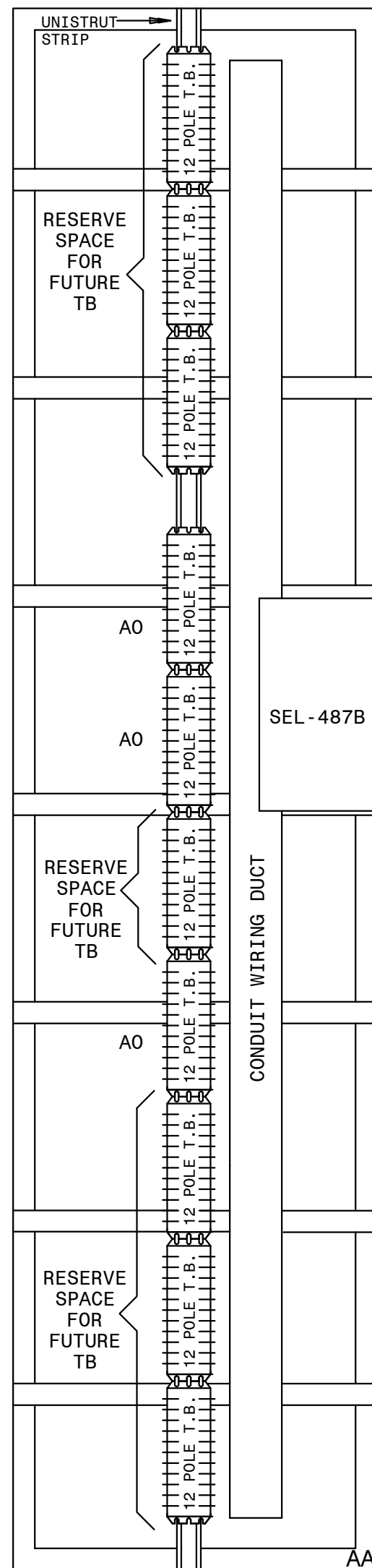
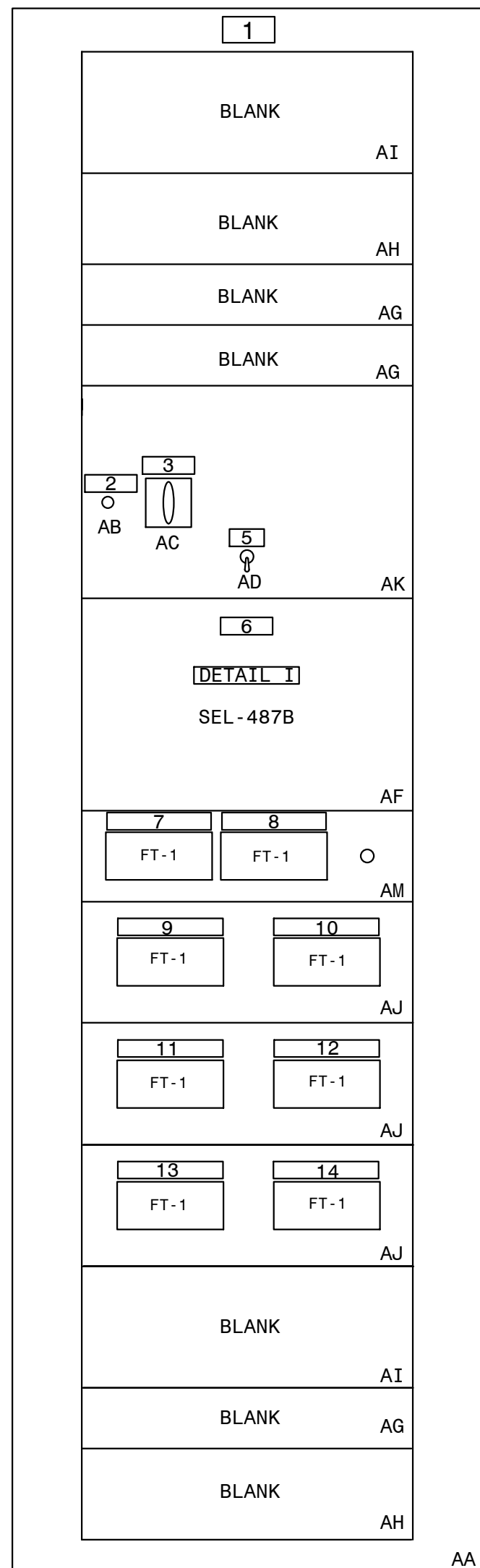
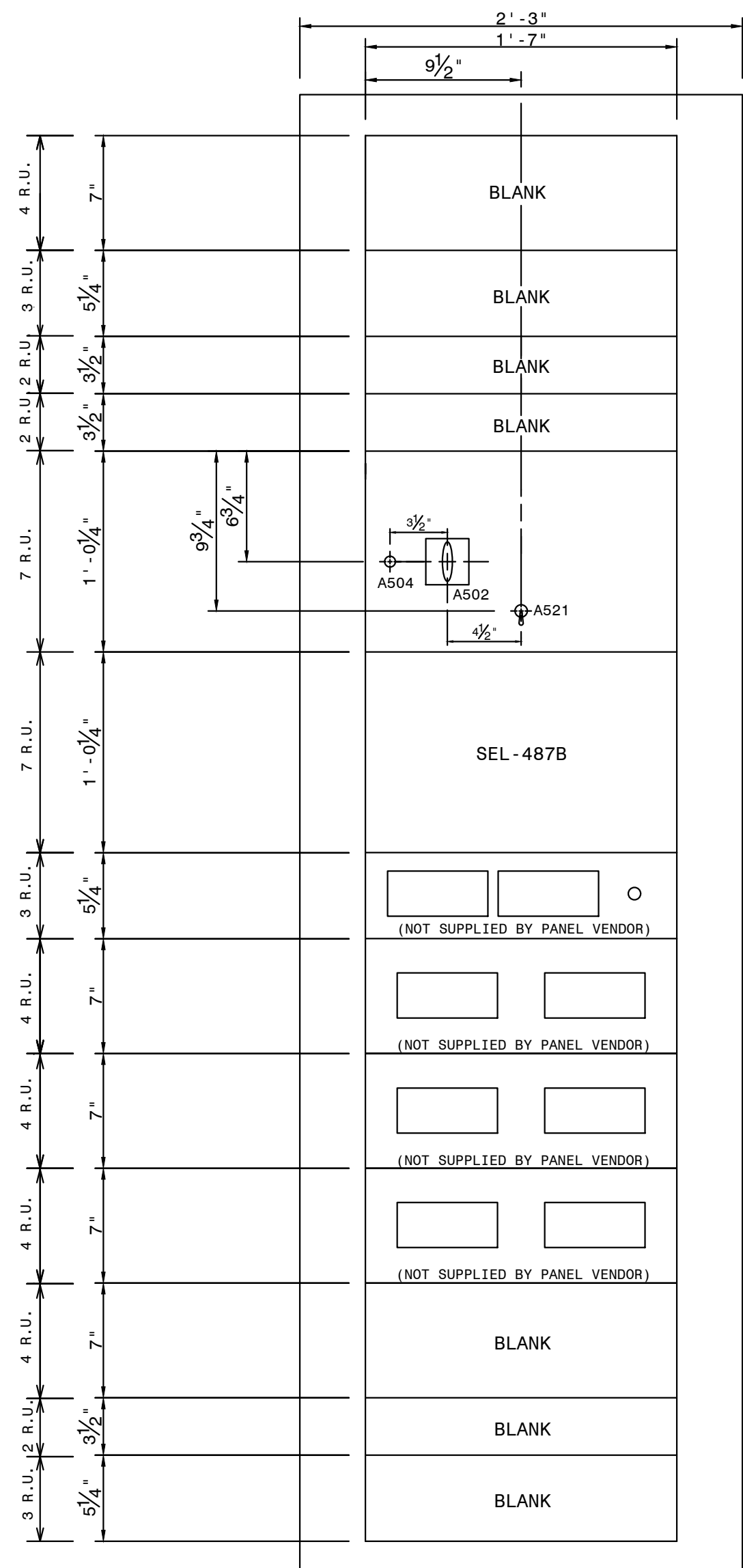
- SEL-3620H#A1 (Main Unit)
- SEL-2730J#A2 (Expansion Card)
- SEL-3610#A3 (Expansion Card)
- SEL-3610#A4 (Expansion Card)

The diagram shows the following connections:

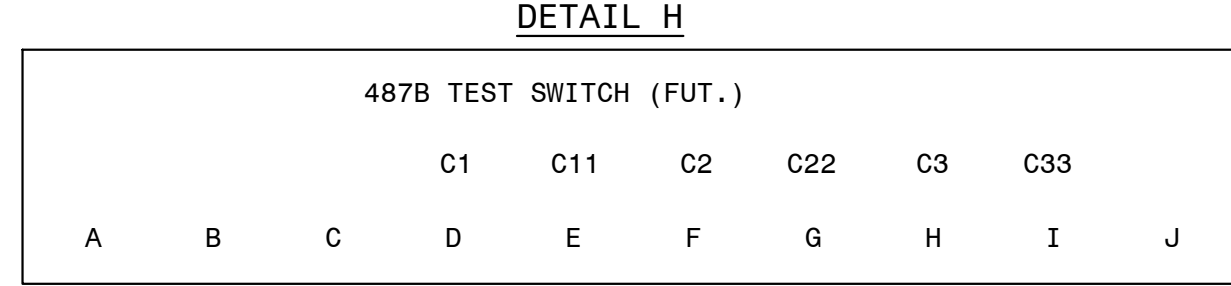
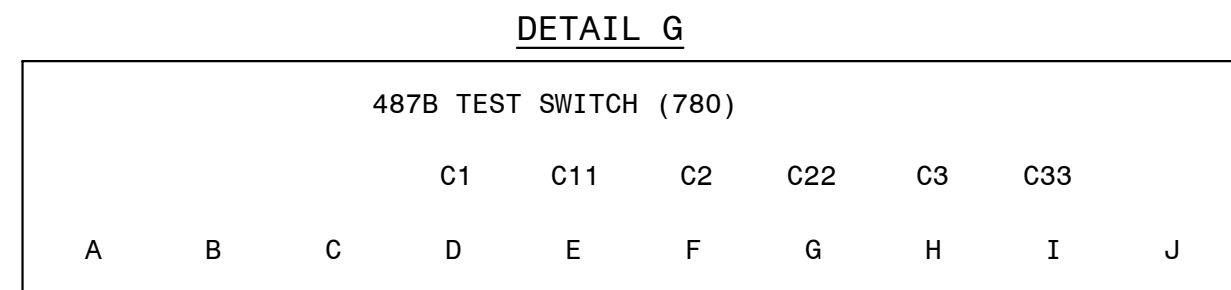
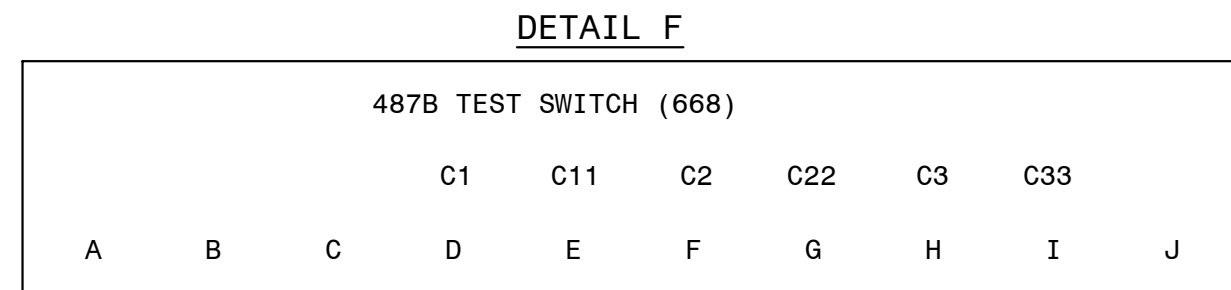
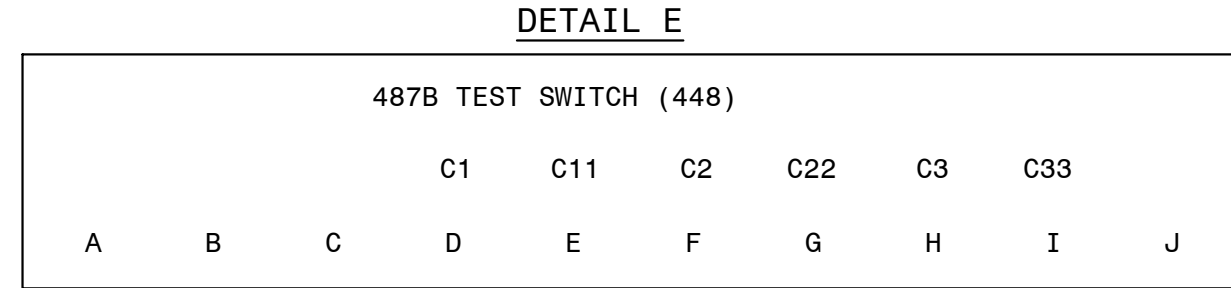
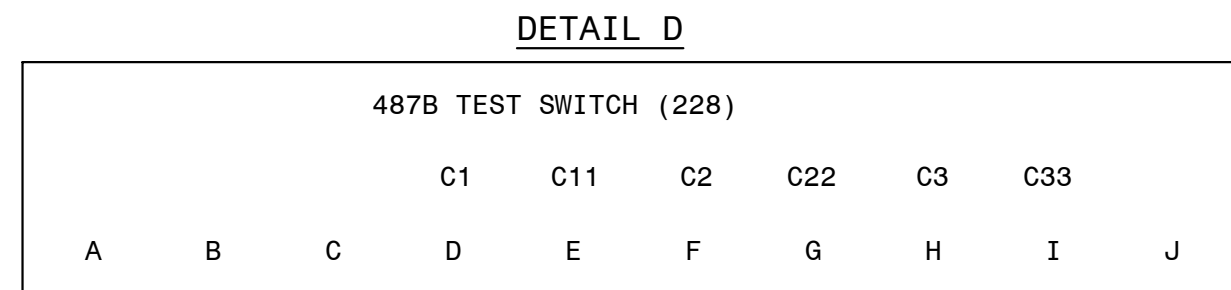
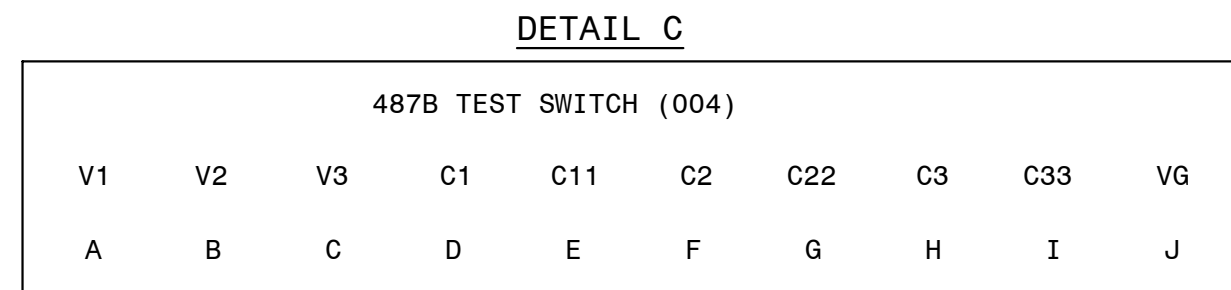
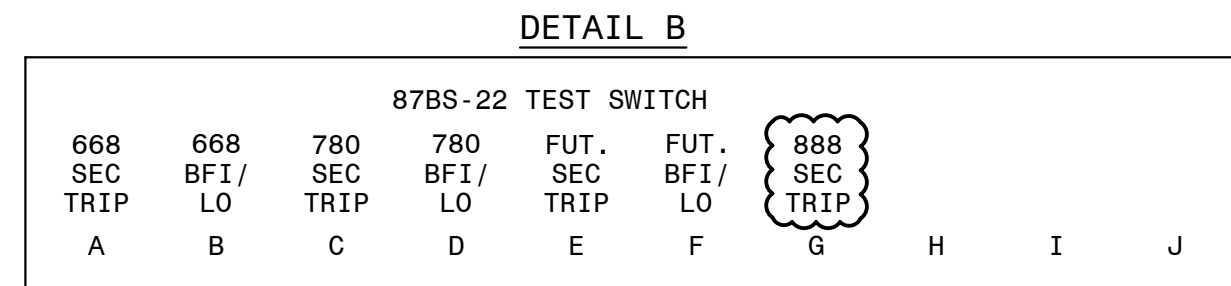
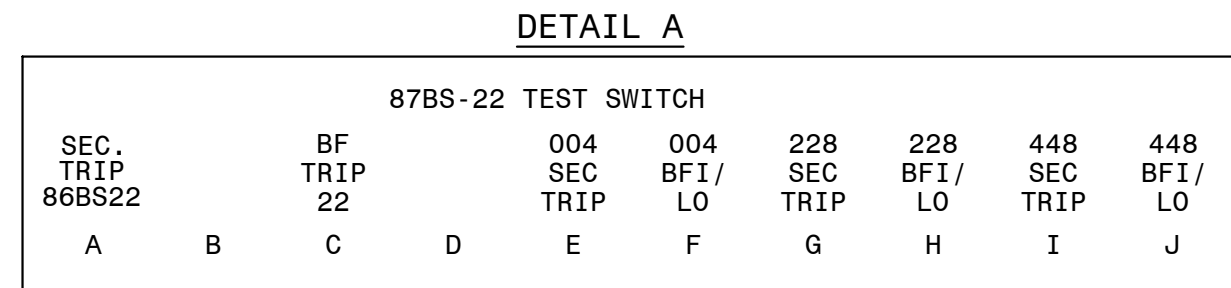
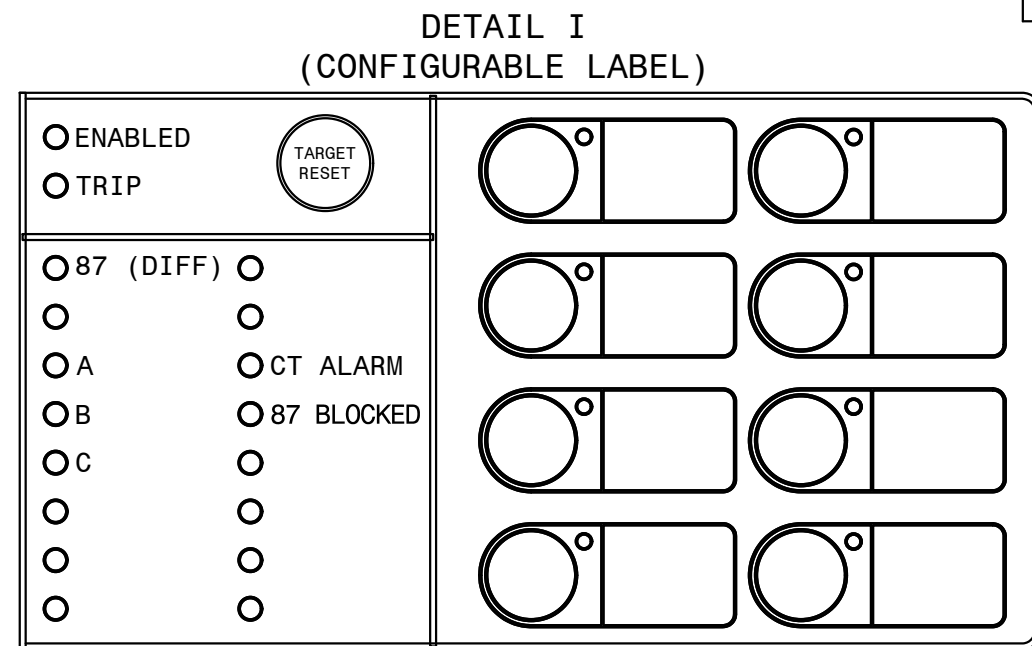
- Power:** Connections to 4-10/SDC, 4-10/SAL1, 4-10/SAL2, 4-10/SAL3, 4-10/SAL4, 4-10/SAL5, 4-10/SAL6, 4-10/SAL7, 4-10/SAL8, 4-10/SAL9, 4-10/SAL10, 4-10/SAL11, 4-10/SAL12, 4-10/SAL13, 4-10/SAL14, 4-10/SAL15, 4-10/SAL16, 4-10/SAL17, 4-10/SAL18, 4-10/SAL19, 4-10/SAL20, 4-10/SAL21, 4-10/SAL22, 4-10/SAL23, 4-10/SAL24, 4-10/SAL25, 4-10/SAL26, 4-10/SAL27, 4-10/SAL28, 4-10/SAL29, 4-10/SAL30, 4-10/SAL31, 4-10/SAL32, 4-10/SAL33, 4-10/SAL34, 4-10/SAL35, 4-10/SAL36, 4-10/SAL37, 4-10/SAL38, 4-10/SAL39, 4-10/SAL40, 4-10/SAL41, 4-10/SAL42, 4-10/SAL43, 4-10/SAL44, 4-10/SAL45, 4-10/SAL46, 4-10/SAL47, 4-10/SAL48, 4-10/SAL49, 4-10/SAL50, 4-10/SAL51, 4-10/SAL52, 4-10/SAL53, 4-10/SAL54, 4-10/SAL55, 4-10/SAL56, 4-10/SAL57, 4-10/SAL58, 4-10/SAL59, 4-10/SAL60, 4-10/SAL61, 4-10/SAL62, 4-10/SAL63, 4-10/SAL64, 4-10/SAL65, 4-10/SAL66, 4-10/SAL67, 4-10/SAL68, 4-10/SAL69, 4-10/SAL70, 4-10/SAL71, 4-10/SAL72, 4-10/SAL73, 4-10/SAL74, 4-10/SAL75, 4-10/SAL76, 4-10/SAL77, 4-10/SAL78, 4-10/SAL79, 4-10/SAL80, 4-10/SAL81, 4-10/SAL82, 4-10/SAL83, 4-10/SAL84, 4-10/SAL85, 4-10/SAL86, 4-10/SAL87, 4-10/SAL88, 4-10/SAL89, 4-10/SAL90, 4-10/SAL91, 4-10/SAL92, 4-10/SAL93, 4-10/SAL94, 4-10/SAL95, 4-10/SAL96, 4-10/SAL97, 4-10/SAL98, 4-10/SAL99, 4-10/SAL100.
- Ground:** Connections to 4-10/SDC, 4-10/SAL1, 4-10/SAL2, 4-10/SAL3, 4-10/SAL4, 4-10/SAL5, 4-10/SAL6, 4-10/SAL7, 4-10/SAL8, 4-10/SAL9, 4-10/SAL10, 4-10/SAL11, 4-10/SAL12, 4-10/SAL13, 4-10/SAL14, 4-10/SAL15, 4-10/SAL16, 4-10/SAL17, 4-10/SAL18, 4-10/SAL19, 4-10/SAL20, 4-10/SAL21, 4-10/SAL22, 4-10/SAL23, 4-10/SAL24, 4-10/SAL25, 4-10/SAL26, 4-10/SAL27, 4-10/SAL28, 4-10/SAL29, 4-10/SAL30, 4-10/SAL31, 4-10/SAL32, 4-10/SAL33, 4-10/SAL34, 4-10/SAL35, 4-10/SAL36, 4-10/SAL37, 4-10/SAL38, 4-10/SAL39, 4-10/SAL40, 4-10/SAL41, 4-10/SAL42, 4-10/SAL43, 4-10/SAL44, 4-10/SAL45, 4-10/SAL46, 4-10/SAL47, 4-10/SAL48, 4-10/SAL49, 4-10/SAL50, 4-10/SAL51, 4-10/SAL52, 4-10/SAL53, 4-10/SAL54, 4-10/SAL55, 4-10/SAL56, 4-10/SAL57, 4-10/SAL58, 4-10/SAL59, 4-10/SAL60, 4-10/SAL61, 4-10/SAL62, 4-10/SAL63, 4-10/SAL64, 4-10/SAL65, 4-10/SAL66, 4-10/SAL67, 4-10/SAL68, 4-10/SAL69, 4-10/SAL70, 4-10/SAL71, 4-10/SAL72, 4-10/SAL73, 4-10/SAL74, 4-10/SAL75, 4-10/SAL76, 4-10/SAL77, 4-10/SAL78, 4-10/SAL79, 4-10/SAL80, 4-10/SAL81, 4-10/SAL82, 4-10/SAL83, 4-10/SAL84, 4-10/SAL85, 4-10/SAL86, 4-10/SAL87, 4-10/SAL88, 4-10/SAL89, 4-10/SAL90, 4-10/SAL91, 4-10/SAL92, 4-10/SAL93, 4-10/SAL94, 4-10/SAL95, 4-10/SAL96, 4-10/SAL97, 4-10/SAL98, 4-10/SAL99, 4-10/SAL100.
- Communication:** Connections to 4-10/SDC, 4-10/SAL1, 4-10/SAL2, 4-10/SAL3, 4-10/SAL4, 4-10/SAL5, 4-10/SAL6, 4-10/SAL7, 4-10/SAL8, 4-10/SAL9, 4-10/SAL10, 4-10/SAL11, 4-10/SAL12, 4-10/SAL13, 4-10/SAL14, 4-10/SAL15, 4-10/SAL16, 4-10/SAL17, 4-10/SAL18, 4-10/SAL19, 4-10/SAL20, 4-10/SAL21, 4-10/SAL22, 4-10/SAL23, 4-10/SAL24, 4-10/SAL25, 4-10/SAL26, 4-10/SAL27, 4-10/SAL28, 4-10/SAL29, 4-10/SAL30, 4-10/SAL31, 4-10/SAL32, 4-10/SAL33, 4-10/SAL34, 4-10/SAL35, 4-10/SAL36, 4-10/SAL37, 4-10/SAL38, 4-10/SAL39, 4-10/SAL40, 4-10/SAL41, 4-10/SAL42, 4-10/SAL43, 4-10/SAL44, 4-10/SAL45, 4-10/SAL46, 4-10/SAL47, 4-10/SAL48, 4-10/SAL49, 4-10/SAL50, 4-10/SAL51, 4-10/SAL52, 4-10/SAL53, 4-10/SAL54, 4-10/SAL55, 4-10/SAL56, 4-10/SAL57, 4-10/SAL58, 4-10/SAL59, 4-10/SAL60, 4-10/SAL61, 4-10/SAL62, 4-10/SAL63, 4-10/SAL64, 4-10/SAL65, 4-10/SAL66, 4-10/SAL67, 4-10/SAL68, 4-10/SAL69, 4-10/SAL70, 4-10/SAL71, 4-10/SAL72, 4-10/SAL73, 4-10/SAL74, 4-10/SAL75, 4-10/SAL76, 4-10/SAL77, 4-10/SAL78, 4-10/SAL79, 4-10/SAL80, 4-10/SAL81, 4-10/SAL82, 4-10/SAL83, 4-10/SAL84, 4-10/SAL85, 4-10/SAL86, 4-10/SAL87, 4-10/SAL88, 4-10/SAL89, 4-10/SAL90, 4-10/SAL91, 4-10/SAL92, 4-10/SAL93, 4-10/SAL94, 4-10/SAL95, 4-10/SAL96, 4-10/SAL97, 4-10/SAL98, 4-10/SAL99, 4-10/SAL100.

 GEORGIA POWER A SOUTHERN COMPANY	FACILITY NAME:										MCGRAU FORD TS														
	TITLE: 230KV YARD STATION SERVICE & THROWOVER CABINET #1																								
	DRAWN: JLC					SCALE: WD					FACILITY #:					NUMBER:					SHEET: REV:				
	CHECKED: RLJ					TYPE: NTS																			
	APPROVED: AJW					BOM:					D- 215					- 001 - 03									
DATE: 07-18-05					ASC FACS:					ALT DWG NUM:															

LABEL DETAILS					
LABEL NO.	FIRST LINE	SECOND LINE	THIRD LINE	FOURTH LINE	FIFTH LINE
1	PANEL NO. 60		DWG. NO. 01-173-D263		
2	TRIP CIRCUIT MONITOR	86BS-22 RELAY			
3	SECONDARY AUX. TRIPPING RELAY	86BS-22	TRIPS-004, 228, 448, 668, 780, 868		
4					
5	87BS-22 CUTOFF SWITCH	230KV BUS NO.2	DIFFERENTIAL		
6	SEL-487B RELAY	230KV BUS NO. 2	DIFFERENTIAL RELAY		
7	SEE DETAIL A				
8	SEE DETAIL B				
9	SEE DETAIL C				
10	SEE DETAIL D				
11	SEE DETAIL E				
12	SEE DETAIL F				
13	SEE DETAIL G				
14	SEE DETAIL H				



QTY.	MK.	SES ITEM	DESCRIPTION	REMARKS
1	AA	RHCL	SWITCHBOARD PANEL, 49 R.U. SPACES 27" X 90" X 21"	DWG. PAN-CONST-D1
		RHCN	SWITCHBOARD ANGLE FRAME 27" X 90" X 21"	DWG. PAN-CONST-D2
1	AB	RG1J	INDICATING LIGHT, NEON, ET-17, COMPLETE	
1	AC	RGGE	REL-AUX 2NO-2NC/DEK 10 DECK, COR/ERE, 30-140VDC	EC #79400D
1	AD	RGWU	SWITCH, TOGGLE, 4-POT	MICROSWITCH #4711-3
1	AF	RIJC	REL-CURRENT DIFF. TYPE SEL-487B, MICROPROC. BASED	SEL 04B7B045X2XXXXX7
3	AG	RGWU	RACK PANEL, 2 R.U. HIGH, BLANK	DWG. PAN-CONST-D1
2	AH	RGWV	RACK PANEL, 3 R.U. HIGH, BLANK	DWG. PAN-CONST-D1
2	AI	RGWV	RACK PANEL, 4 R.U. HIGH, BLANK	DWG. PAN-CONST-D1
3	AJ	RHUC	TEST BLOCK RACK MOUNT SYSTEM, 2-10P	MEGGER 194R-220G-ST OR ABB S54G014NN014BX00N
1	AK	RGWZ	RACK PANEL, 7 R.U. HIGH, PUNCHED & DRILLED	DWG. PAN-CONST-D1
1	AM	RHUA	SWITCH, REL. TEST ASSY., 2-10 POLE W/HOLE PUNCHED FOR CO SWITCH	MEGGER #A193RG-220L-ST OR ABB #
8	AO	BJPE	BLOCK TERMINAL, 12 POLE, SLIDING LINK	
1	AO	BAVD	GROUND BAR, COPPER	
1	AR	FUPH	FUSE BLOCK-THREE POLE 1-30 AMP, 250 VOLT	
3	AS	RFVM	FUSE CARTRIDGE, SINGLE ELEMENT, 250V, 6 AMP	




NOTES:

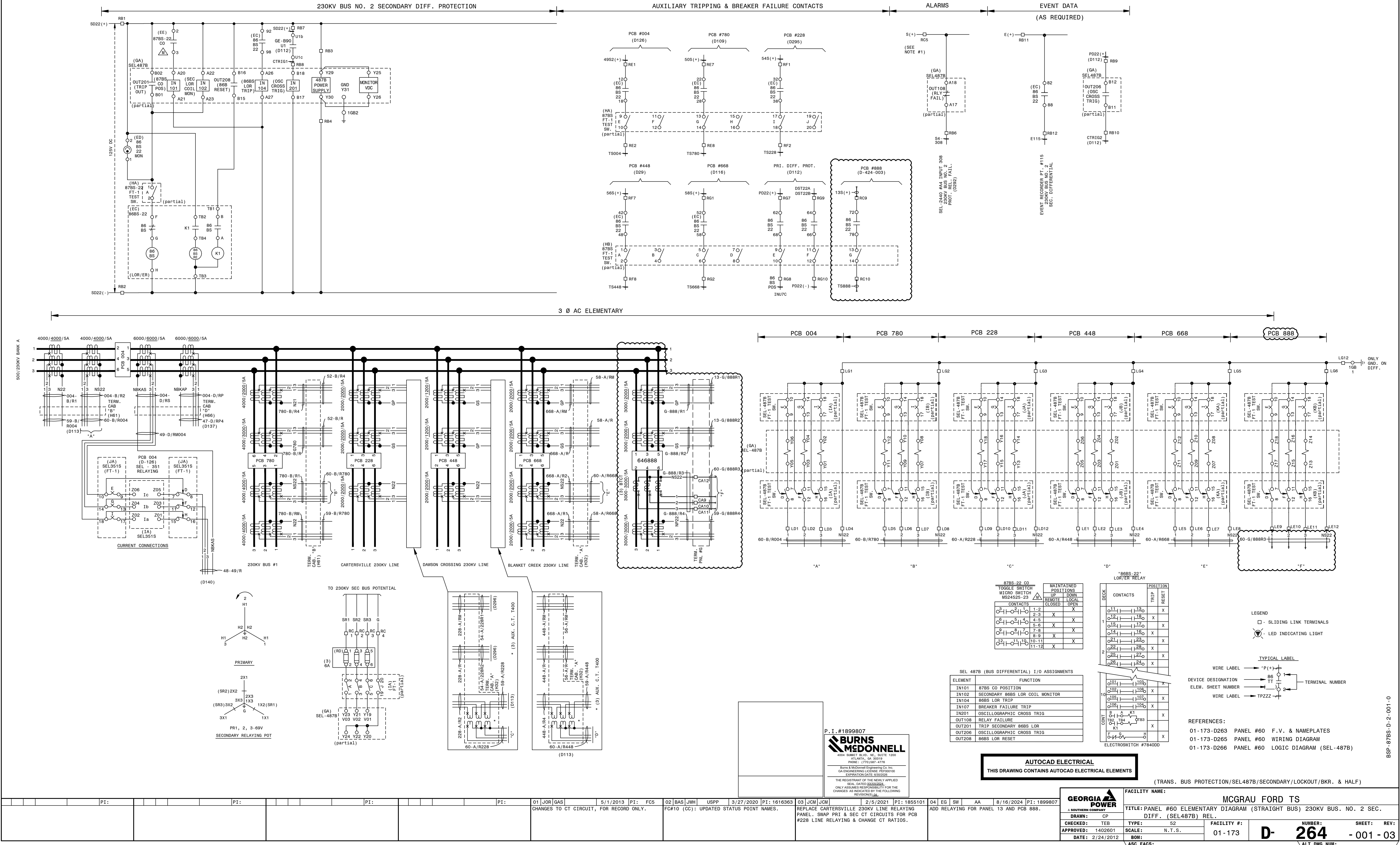
1. CABLE ENTRY IS FROM TOP OF PANEL.

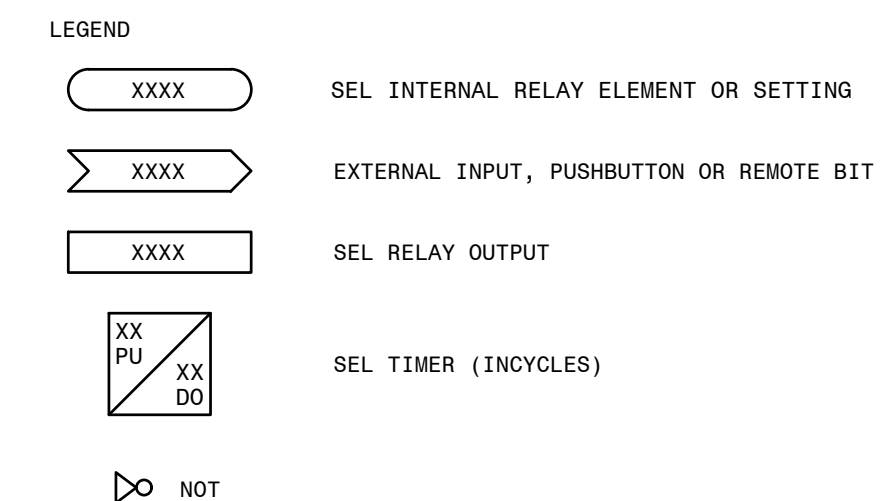
<u>REFERENCES:</u>	
01-173-D264	PANEL #60 ELEMENTARY DIAG.
01-173-D265	PANEL #60 WIRING DIAGRAM
01-173-D266	PANEL #60 LOGIC DIAGRAM (SEL-487B)
PAN-CONST-D1	CONSTRUCTION DETAILS
PAN-CONST-D2	CONSTRUCTION DETAILS

(TRANS. BUS PROTECTION/SEL-487B/SECONDARY/LOCKOUT/STRAIGHT BUS)

 <p>GEORGIA POWER SOUTHERN COMPANY</p>	FACILITY NAME:										MCGRAU FORD TS													
	TITLE: PANEL #60 FRONT VIEW & NAMEPLATES (6 CURR. CKT.) 230KV BUS NO. 2																							
	SEC. DIFF. (SEL487B REL.)																							
	DRAWN: CP				TYPE: EV				FACILITY #:				NUMBER:				SHEET: REV:							
	CHECKED: TEB				SCALE: 1 1/2"=1'-0"				01-173				D				263				- 001 - 0			
	APPROVED: 1402601				BOM:																			
	DATE: 2/24/2012																							
				ASC FACs:																ALT DWG NUM:				

[illegible]

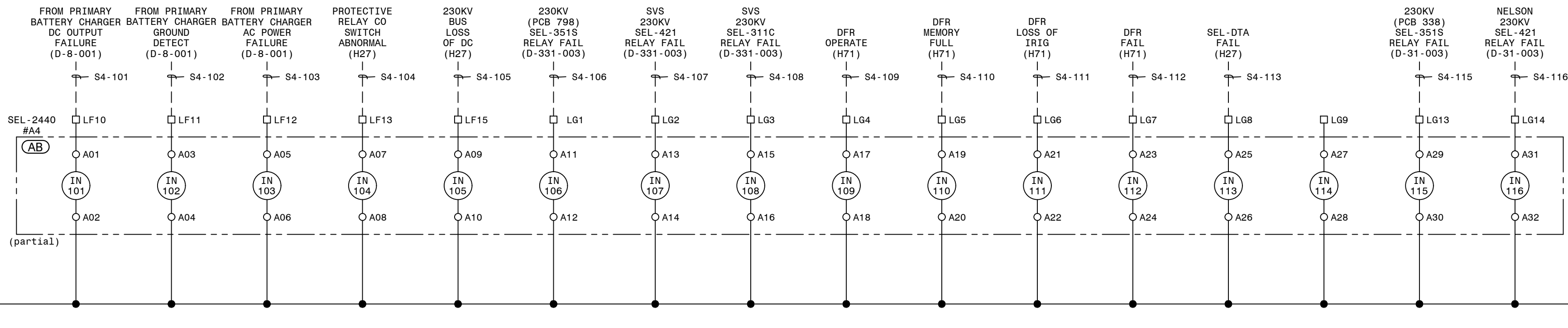




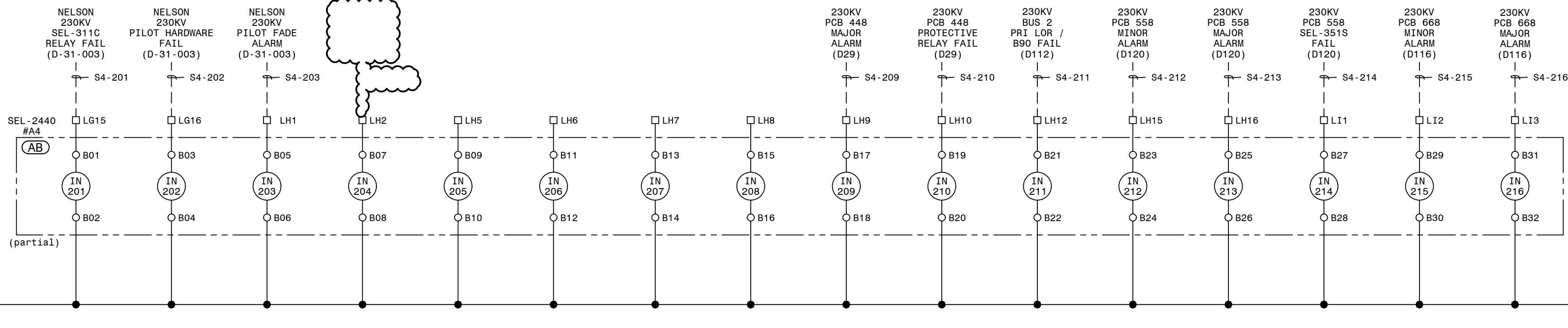
REFERENCES:
01-173-D264 PANEL #60 ELEMENTARY DIAGRAM
01-173-D265 PANEL #60 WIRING DIAGRAM

(TRANS. BUS PROTECTION/SEL487B/SECONDARY/LOCKOUT/STRAIGHT BUS)

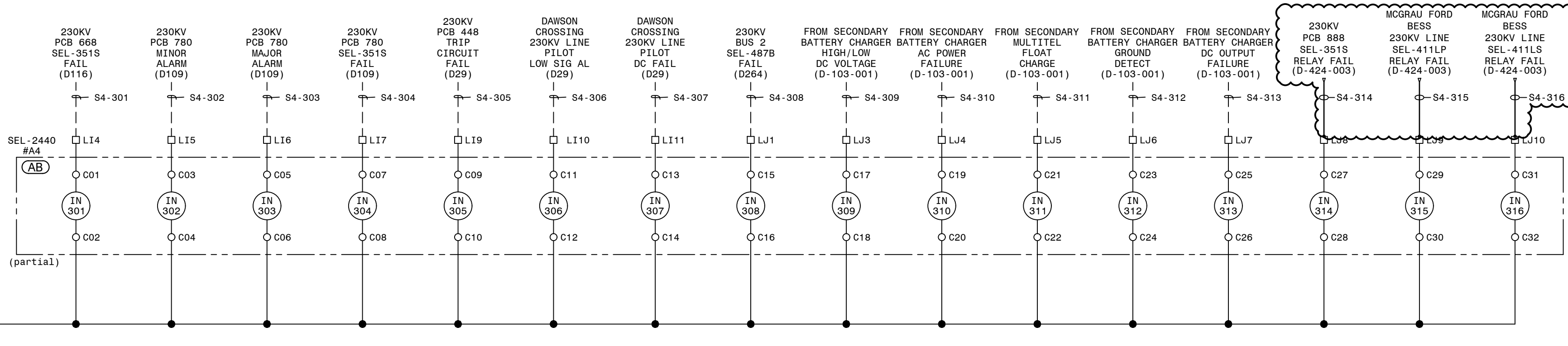
SEL-2440#A4 DIGITAL INPUTS



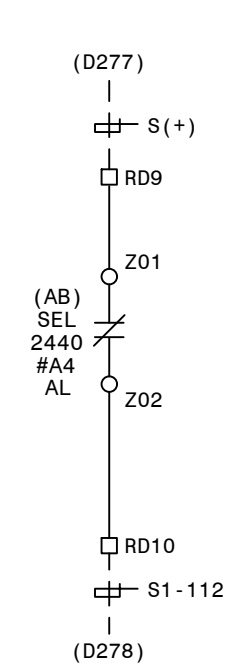
SEL-2440#A4 DIGITAL INPUTS



SEL-2440#A4 DIGITAL INPUTS



SEL-2440#A4 ALARM



AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

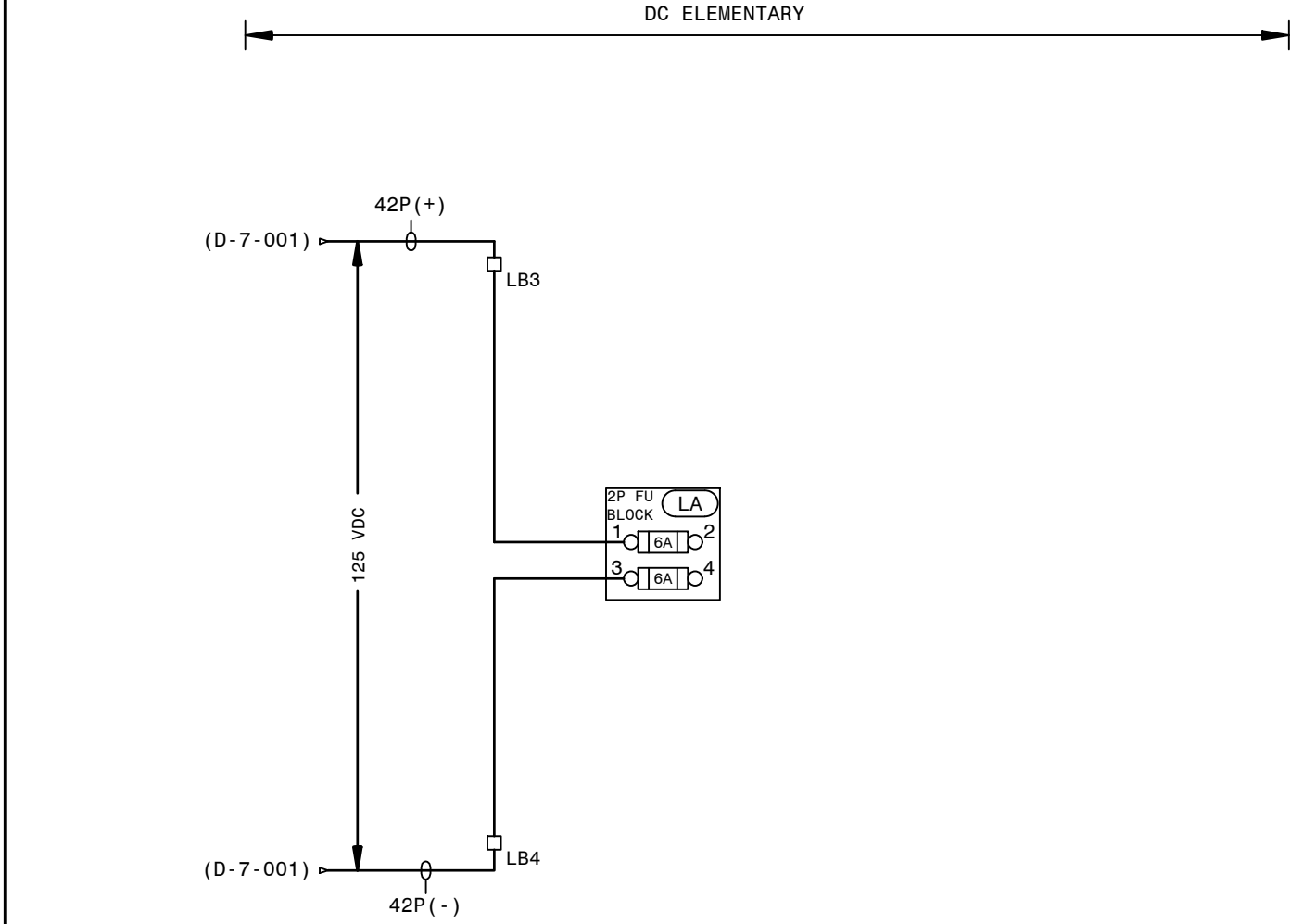
P.I.#1899807



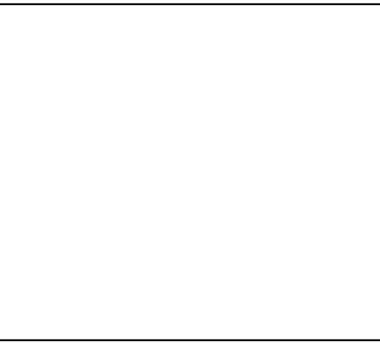
REFERENCES:

- | | |
|-------------|---|
| 01-173-B2 | PANEL #2 FRONT VIEW, TRANSMISSION SIA PANEL |
| 01-173-D20 | PANEL #2 WIRING DIAGRAM, TRANSMISSION SIA PANEL |
| 01-173-D186 | SIA COMMUNICATION CONNECTION DIAGRAM |
| 01-173-D291 | PANEL #2 ELEMENTARY DIAGRAM SH. 1, TRANSMISSION SIA PANEL |

GEORGIA POWER A SOUTHERN COMPANY		FACILITY NAME: MCGR AU FORD TS	
DRAWN: BAS		TITLE: PANEL #2 ELEMENTARY DIAGRAM SH. 2, TRANSMISSION SIA PANEL	
CHECKED: JWH	TYPE: SIA	FACILITY #:	NUMBER:
APPROVED: USPP	SCALE: N.T.S.	01-173	D-292
DATE: 3/23/2020	BOM:	SHEET: REV:	
ASC FAC:		- 001 - 03	
		ALT DWG NUM:	



AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS



P.I. #1899807

**BURNS
& MCDONNELL**

4004 SUMMIT BLVD., NE, SUITE 1200
ATLANTA, GA 30319
PHONE: (770) 587-4778

Burns & McDonnell Engineering Co. Inc.
GA ENGINEERING LICENSE #1900100
EXPIRATION DATE: 6/30/2025

THE REGISTRANT OF THE NEWLY APPLIED
SEAL DATED 2022/06/01
ONLY ASSUMES RESPONSIBILITY FOR THE
CHANGES AS INDICATED BY THE FOLLOWING
REVISIONS/RECALL.

LEGEND:

- - SLIDING LINK TERMINALS OR PHEONIX PLUG
- ⊗ - LED INDICATING LIGHT
- - SWITCH SHOWN IN OFF POSN

TYPICAL LABEL

WIRE LABEL → P(+) 1
DEVICE DESIGNATION → 88 TT
ELEM. SHEET NUMBER → 2
WIRE LABEL → TPZZZ 2

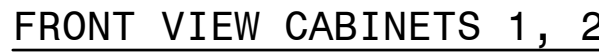
TERMINAL NUMBER

REFERENCES:

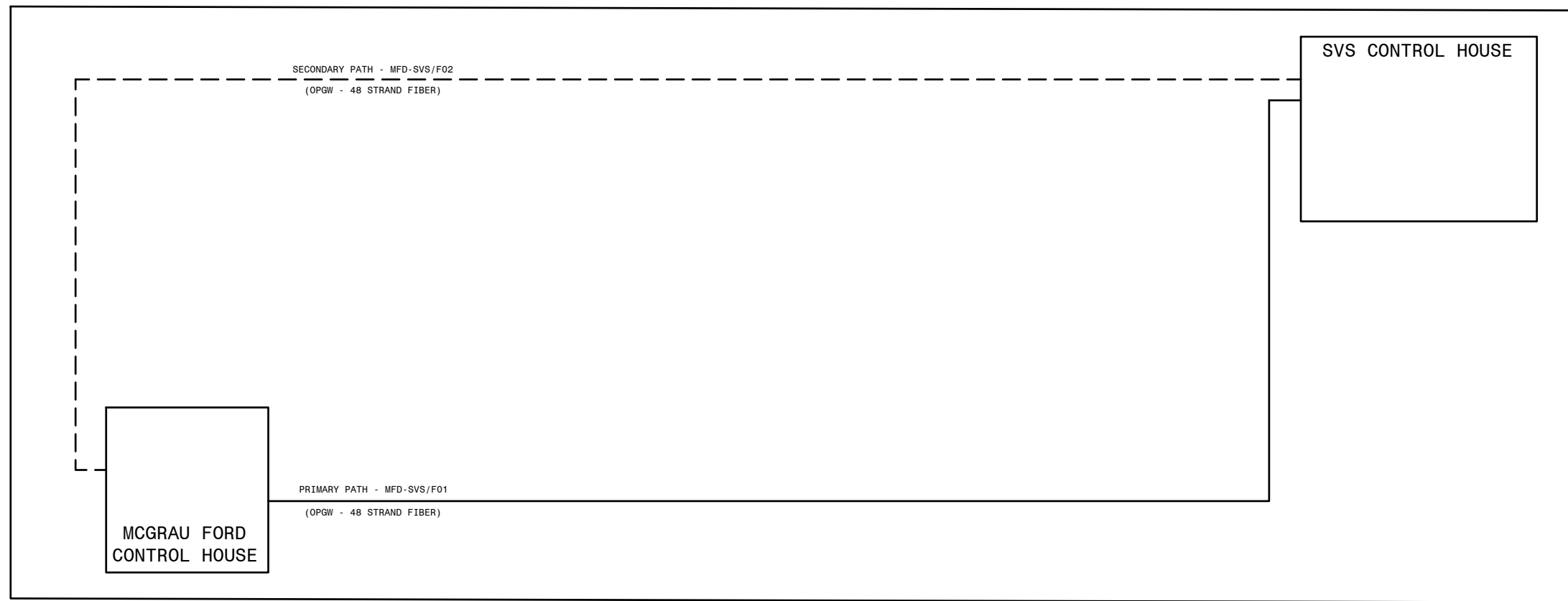
- 01-173-D-330-001 PANEL #42 FRONT VIEW & NAMEPLATES
- 01-173-D-330-002 PANEL #42 WIRING DIAGRAM
- 01-173-D-330-004 PANEL #42 FIBER SPLICE CONNECTIONS (SVS)
- 01-173-D-330-005 PANEL #42 FIBER SPLICE CONNECTIONS (MCGRAU FORD BESS)

SVS AND MCGRAU FORD BESS FIBER INTERFACE

GEORGIA POWER <small>A SOUTHERN COMPANY</small>	FACILITY NAME: MCGRAU FORD TS	
TITLE: PANEL #42, DC ELEMENTARY DIAGRAM - SVS AND MCGRAU FORD BESS FIBER INTERFACE		
DRAWN: BPE	TYPE: S2	FACILITY #: 01-173
CHECKED: BPE	SCALE: N.T.S.	NUMBER: D-330
APPROVED: 1890501	DATE: 05/31/2023	SHEET: - 003 - 00
ASC FACS:		ALT DWG NUM:



MCGRAU FORD FIBER PATH (OPGW) ROUTING DETAIL



* PROVIDED BY IT.

P.I.#1899807

**BURNS
MCDONNELL**

4004 SUMMIT BLVD., NE, SUITE 1200
ATLANTA, GA 30319
PHONE: (770)587-4776

Burns & McDonnell Engineering Co., Inc.
GA ENGINEERING LICENSE: PE#000100
EXPIRATION DATE: 6/30/2026

THE REGISTRANT OF THE NEWLY APPLIED
SEAL DATE: 3/20/2024
ONLY ASSUMES RESPONSIBILITY FOR THE
CHANGES AS INDICATED BY THE FOLLOWING
REVISION(S) 01


NOTE:

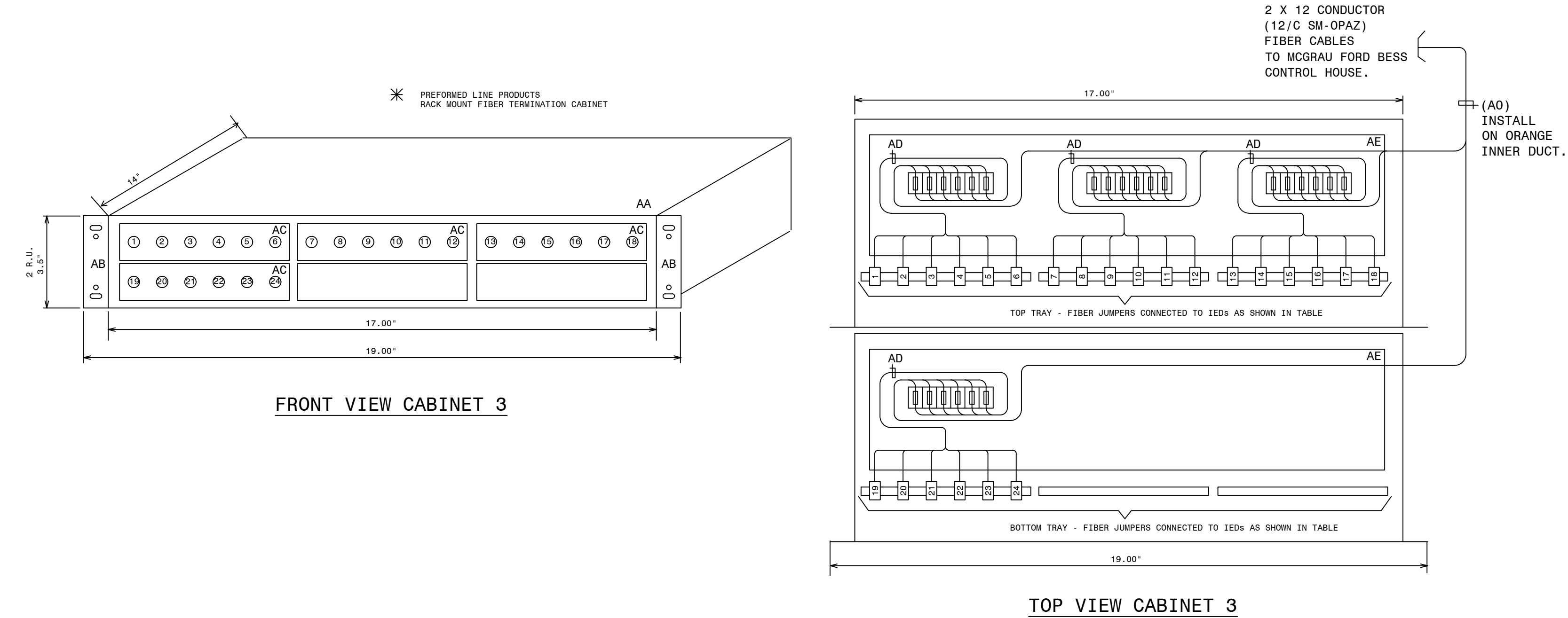
1. FUNCTION MUST BE REVERSED ON REMOTE END. IE - IF A1 IS CONNECTED TO TX ON THIS END, IT MUST BE CONNECTED TO RX ON REMOTE END.
2. SEE SIA COMMUNICATION CONNECTION DIAGRAM D-186 FOR ADDITIONAL INFORMATION.
3. FIELD TO VERIFY FINAL FIBER INSTALLATION DETAILS.

REFERENCES:

01-173-D-330-001	PANEL #42 FRONT VIEW & NAMEPLATES
01-173-D-330-002	PANEL #42 WIRING DIAGRAM
01-173-D-330-003	PANEL #42 AC/DC ELEMENTARY
01-173-D-330-005	PANEL #42 FIBER SPLICE CONNECTIONS (MCGRAW FORD BESS)

SVS FIBER INTERFACE

 GEORGIA POWER A SOUTHERN COMPANY	FACILITY NAME:										MCGRAU FORD TS														
	TITLE: PANEL #42, FIBER SPLICE CONNECTIONS - SVS FIBER INTERFACE																								
	DRAWN: BPE					SCALE: WD					FACILITY #:					NUMBER:					SHEET: REV:				
	CHECKED: BPE					SCALE: N.T.S.					01-173					D-330					- 004 - 00				
	APPROVED: 1930501					BOM:																			
DATE: 05/31/2023					ASC FACS:										ALT DWG NUM:										



(SEE NOTE 1)

TABLE A - FIBER PANEL 2 (FOP-3) FIBER JUMPER CONNECTIONS

FIBER NUMBER	FUNCTION (TX OR RX)	CABLE NAME	REMOTE DEVICE	REMOTE LOCATION	DWG REF	MARK #	COLOR	BUFFER
1	PRI RELAY RX	13-42/FIB1	SEL-411LP MCGRAU FORD BESS 230KV LINE	PANEL 13	D-424-002	OPDP	BLUE	BLUE
2	PRI RELAY TX						ORANGE	
3	SPARE						GREEN	
4	SPARE						BROWN	
5	SPARE						GRAY	
6	SPARE						WHITE	
7	SPARE						RED	ORANGE
8	SPARE						BLACK	
9	SPARE						YELLOW	
10	SPARE						PURPLE	
11	SPARE						PINK	
12	SPARE						CYAN	
13	SEC RELAY RX	13-42/FIB2	SEL-411LS MCGRAU FORD BESS 230KV LINE	PANEL 13	D-424-002	OPDP	BLUE	GREEN
14	SEC RELAY TX						ORANGE	
15	SPARE						GREEN	
16	SPARE						BROWN	
17	SPARE						GRAY	
18	SPARE						WHITE	
19	SPARE						RED	BROWN
20	SPARE						BLACK	
21	SPARE						YELLOW	
22	SPARE						PURPLE	
23	SPARE						PINK	
24	SPARE						CYAN	

✱

QTY	ITEM	MARK #	CMDTY #	DESCRIPTION	REMARKS
1	AA	OPCF	J-19763	PLP RDC6 RACK MOUNT CABINET ALLOWS UP TO 36 FIBER SPLICES AND CONNECTIONS	PLP MODEL # RDC6
1	AB	OPCJ	J-19773	MOUNTING BRACKET ASSEMBLY FOR MOUNTING RDC6 IN 19" RACK MOUNT PANEL	PLP MODEL # BKT2U19A
4	AC	OPCG	J-19767	PLP 6ISMST ST CONNECTOR SIX PACK	ST TO ST TERMINATION FOR 6 FIBERS
4	AD	OPCH	J-19770	FIBER PIGTAIL - MIC CABLE 6 FIBER, 2 METER ST-SM	PROVIDES SM-ST TERM. FOR 6 FIBERS.
1	AE	OPBD	J-19598	FIBER CABLE SPLICE TRAY - MOUNTS INTERNAL TO OPCF	PLP MODEL # 80805514
	AF	OPCP	J-19820	SINGLE MODE SIMPLEX JUMPER ST TO ST (1 METER)	
	AG	OPCQ	J-19821	SINGLE MODE SIMPLEX JUMPER ST TO ST (33 METER)	
	AH	OPCR	J-19803	SINGLE MODE DUPLEX JUMPER ST TO ST (1 METER)	
1	AI	OPCM	J-19804	SINGLE MODE DUPLEX JUMPER ST TO ST (2 METER)	
	AJ	OPDN	J-19805	SINGLE MODE DUPLEX JUMPER ST TO ST (5 METER)	
	AK	OPDA	J-19708	62.5 MICRON MULTIMODE DUPLEX FIBER JUMPER ST TO ST (1 METER)	
	AL	OPDB	J-82075	62.5 MICRON MULTIMODE DUPLEX FIBER JUMPER ST TO ST (2 METER)	
	AM	OPDC	J-81612	62.5 MICRON MULTIMODE DUPLEX FIBER JUMPER ST TO ST (5 METER)	
2	AN	OPDP	J-19864	SINGLE MODE DUPLEX JUMPER ST TO ST (20 METER)	
2	AO	OPAZ	J-19520	OPTICAL CABLE 12 FIBER SINGLE MODE	
	AP	OPBB	J-19549	OPTICAL CABLE 24 FIBER SINGLE MODE	

NOTE:
1. FUNCTION MUST BE REVERSED ON REMOTE END. IE - IF A1 IS CONNECTED TO TX ON THIS END, IT MUST BE CONNECTED TO RX ON REMOTE END.

REFERENCES:
D-330-001 PANEL #42 FRONT VIEW AND NAMEPLATES
D-330-002 PANEL #42 WIRING DIAGRAM
D-330-003 PANEL #42 ELEMENTARY DIAGRAM
D-330-004 PANEL #42 FIBER SPLICE CONNECTIONS (SVS)

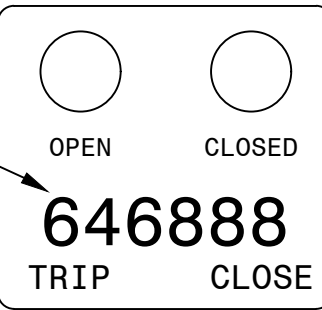


BESS FIBER INTERFACE

GEORGIA POWER A SOUTHERN COMPANY		FACILITY NAME: MCGRAU FORD TS	
DRAWN: EG/BHCD		TITLE: PANEL #42, FIBER SPLICE CONNECTIONS - MCGRAU FORD BESS INTERFACE	
CHECKED: SW/BHCD	TYPE: WD	FACILITY #:	NUMBER:
APPROVED: P1#1899807	SCALE: N.T.S.	01-173	D-330
DATE: 9/23/2024	BOH:	ASC FACS:	ALT DWG NUM:
		SHEET: REV:	

NAMEPLATE DETAILS			
NAMEPLATE NO.	FIRST LINE	SECOND LINE	THIRD LINE
1	PANEL NO. 13		DWG.01-173-D424
2	PANEL NO. 13		DWG.01-173-D424
3	351S7X RELAY	646888	CONTROL - BF/RCLS
4	351S7X RELAY	646888	CONTROL - BF/RCLS
5	BF C0	646888	
6	411L PRI RELAY	646888	MCGRAU FORD BESS 230KV LINE
7	411L PRI RELAY	646888	MCGRAU FORD BESS 230KV LINE
8	411L SEC RELAY	646888	MCGRAU FORD BESS 230KV LINE
9	411L SEC RELAY	646888	MCGRAU FORD BESS 230KV LINE

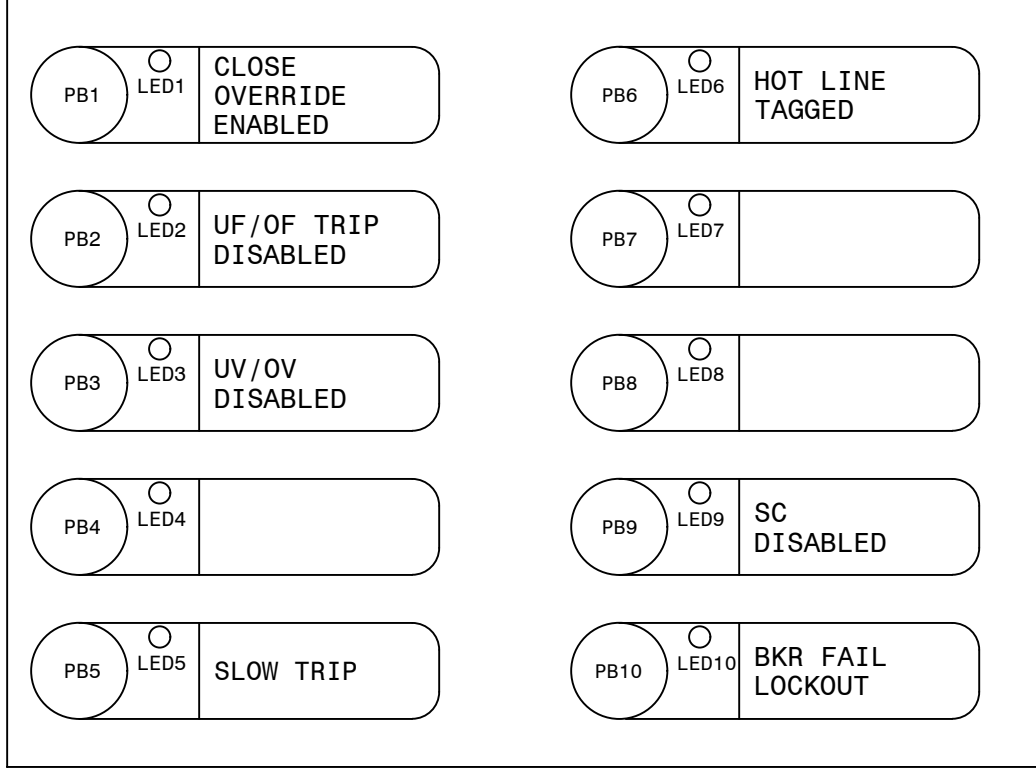
DETAIL A2
(PCB 888 351S7X
CONFIGURABLE LABELS)



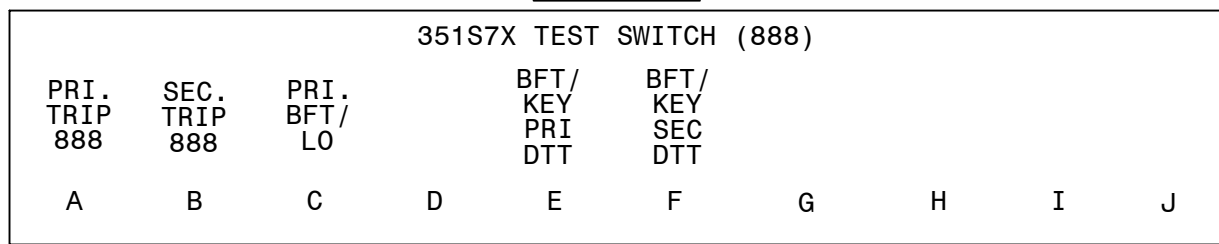
(36PT FONT)

QTY	ITEMS	CATALOG	DESCRIPTION	REMARKS
1	AA	RHCL-I	27IN X 90IN SWITCHBOARD PANEL (FULL RACK) WITH FRAME	DWG-PAN-CONST-D1, DWG-PAN-CONST-D2
6	AB	RGWT-I	RACK PANEL TYPE A 1-RACK UNIT	DWG-PAN-CONST-D1
1	AC	RGWU-I	RACK PANEL TYPE A 2-RACK UNITS	DWG-PAN-CONST-D1
5	AD	RGWV-I	RACK PANEL TYPE B 3-RACK UNITS	DWG-PAN-CONST-D1
1	AE	RLAK	SEL-351S7X	SEL-0351S7XHE4B5421
3	AF	RHUA	2-10 POLE TYPE FT-1 SWITCHES, POS.A:(T T T T T T T T T T),POS. B:(P P P C-C C-C C-P), POS C:(TOGGLE SWITCH CUTOUT)	ABB #SS3G036014S01M
1	AG	RHHS-I	SWITCH,TOGGLE,4P,DT,15A,115V.,.25A@125VDC	MICROSWITCH #4TL1-3
2	AH	RTIW	SEL-411L T/M LINE DIFF/STEP DIST WITH OC AND TRAVELING-WAVE FLT DET., 5RU	SEL #0411L1X6X5B8DHXHE424XX
10	AM	BJPE-I	12 POLE SLIDING LINK TERMINAL BLOCK	STATES ELECTRIC MFG: M-25012-T
1	AN	BAVD-I	COPPER NEUTRAL BAR GRD TERM, #4-#14	BURNDY: K12P4CG1
1	AP	FUPF	FUSE BLOCK, PHENOL,2-POLE,1-30A	BUSSMANN: H25030-2SR
3	AQ	FUPH	FUSE BLOCK, PHENOL,3-POLE,1-30A	BUSSMANN: H25030-3S
10	AR	RFYM	FUSE,CARTIDGE,1ELEM,NR,250V,6A	BUSSMANN: KTN-6J8-11G30
2	AU	RFUT-I	REL-AUX, TRIP CURR IND. - TIR, 1.0A OPER., COIL 10A NOM.	ELECTROMAX #6319209
1	AV	RGWV-I	RACK PANEL TYPE B 4-RACK UNITS	DWG-PAN-CONST-D1
4	BF	RHKH-I	TRANSF-CURRENT 5A WINDOW 500MM, DFR/DME	UTILITY SYSTEMS INC: CTR-1001-17714813

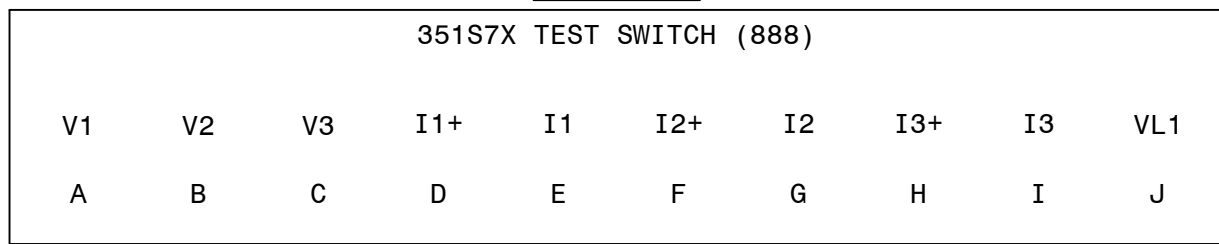
DETAIL A
(351S7X CONFIGURABLE LABELS)



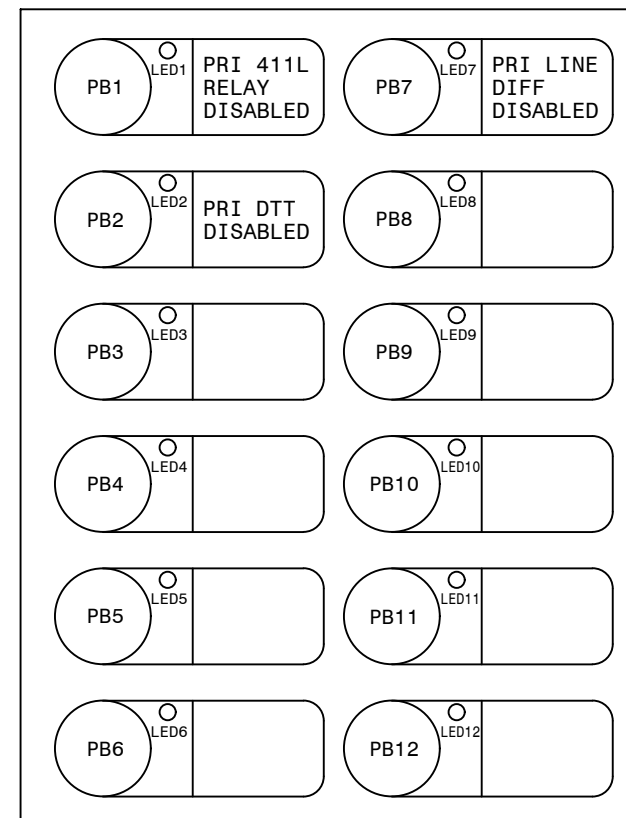
DETAIL B



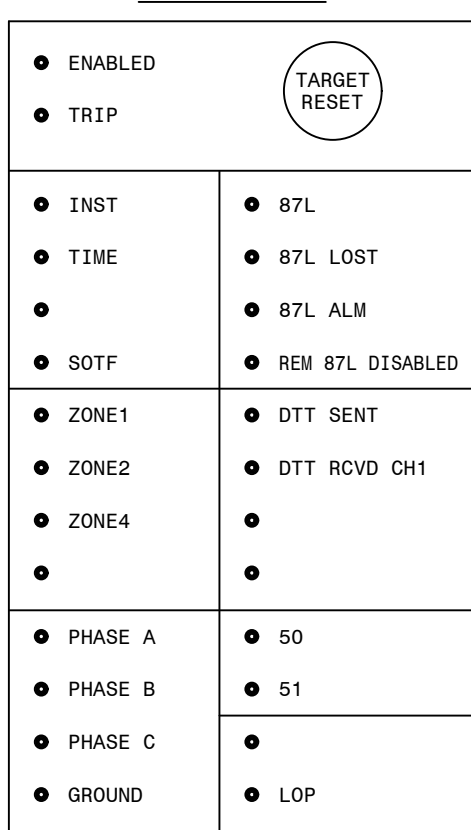
DETAIL C



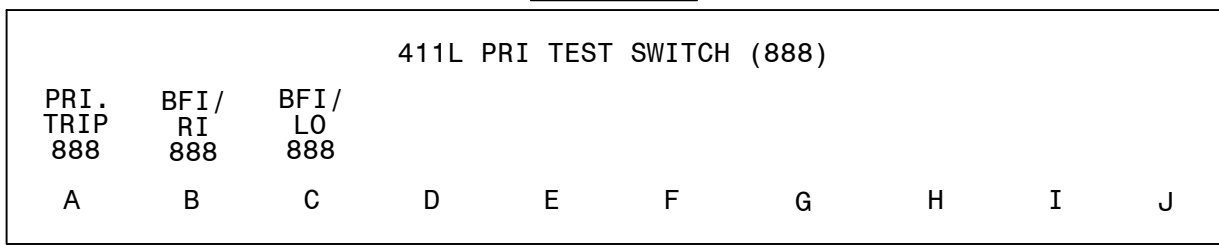
DETAIL D
(411L PRI CONFIGURABLE LABELS)



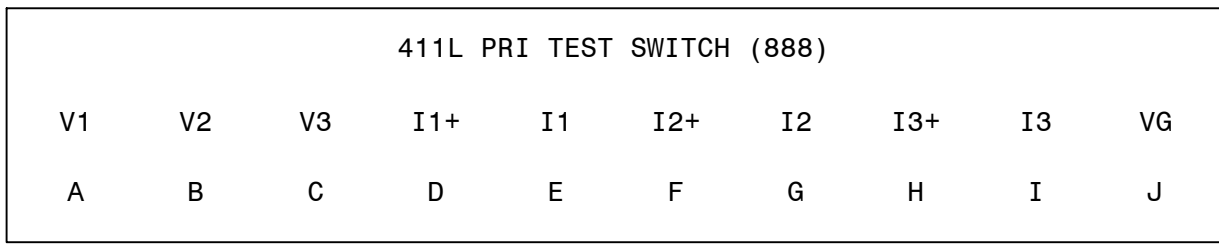
DETAIL D1



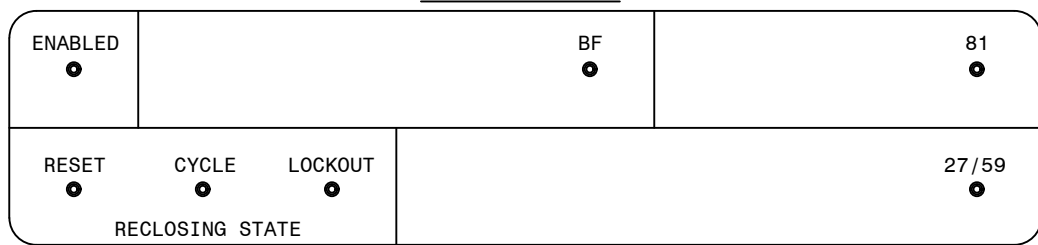
DETAIL E



DETAIL F



DETAIL A1



P.I.#1899807

**BURNS
MCDONNELL**

4004 SUMMIT BLVD., NE, SUITE 1200
ATLANTA, GA 30319
PHONE: (770)887-4776

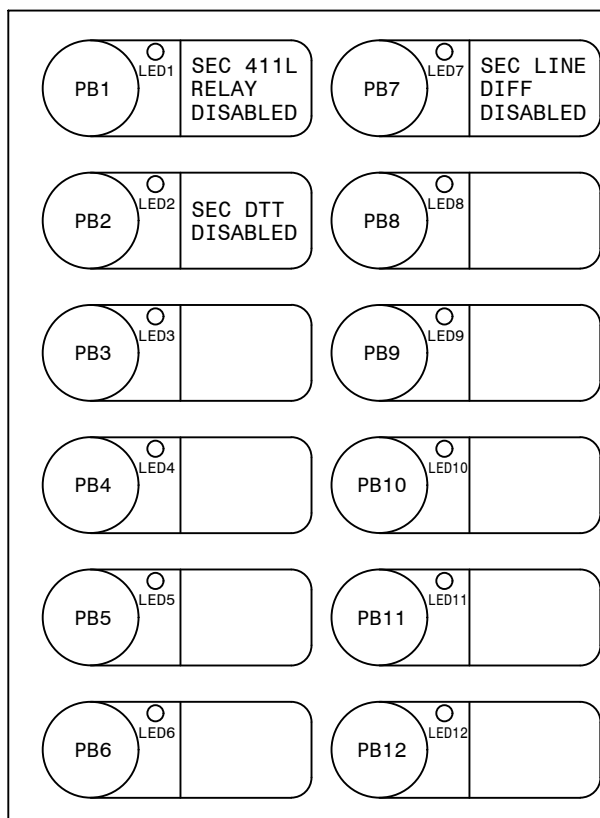
Burns & McDonnell Engineering Co., Inc.
GA ENGINEERING LICENSE: PE000100
EXPIRATION DATE: 03/30/2028

THE REGISTRANT OF THE SEAL HAS APPLIED
SEAL DATE: 03/30/2024

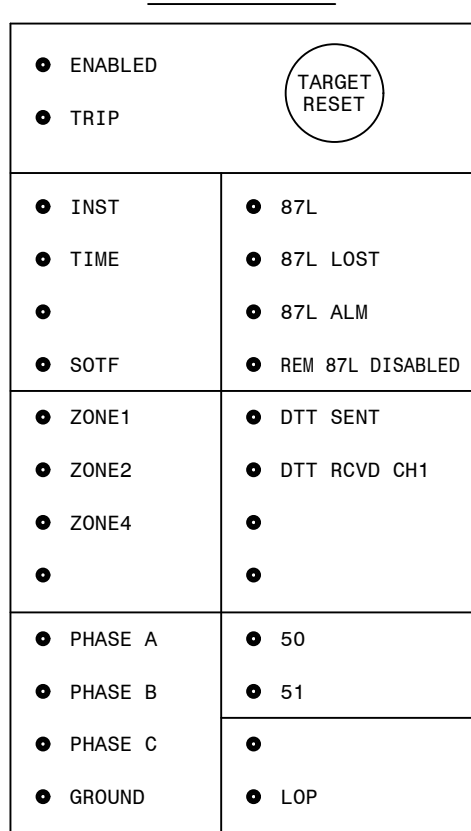
ONLY ASSUMES RESPONSIBILITY FOR THE
CHANGES AS INDICATED BY THE FOLLOWING
REVISIONS.

DETAIL G

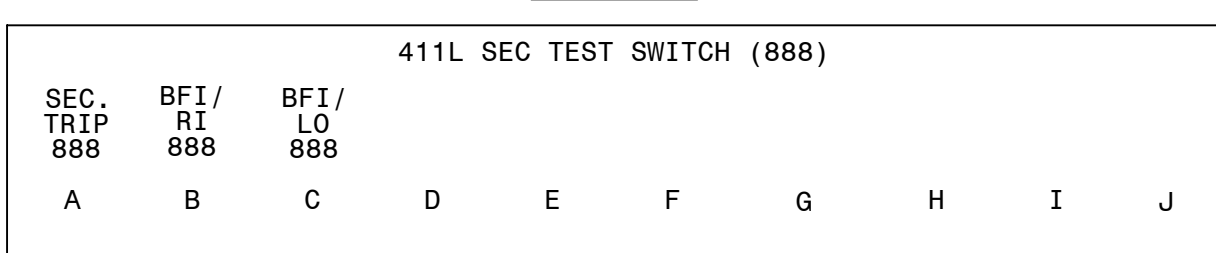
(411L SEC CONFIGURABLE LABELS)



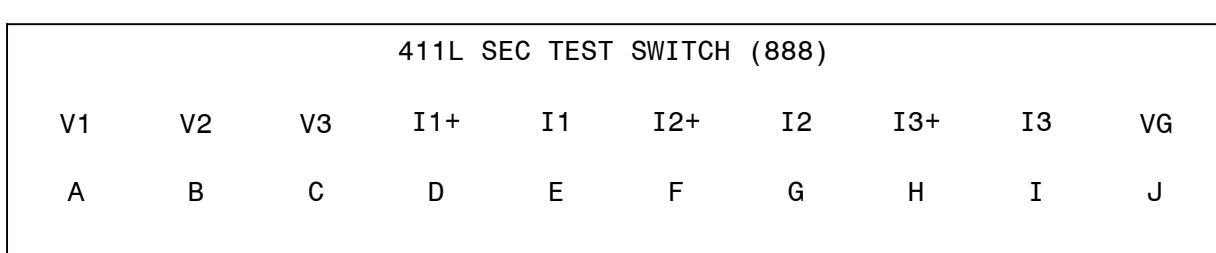
DETAIL G1



DETAIL H



DETAIL I



REFERENCES:

D-424-002 PANEL 13 WIRING DIAGRAM
D-424-003 PANEL 13 DC ELEMENTARY DIAGRAM
D-424-004 PANEL 13 AC ELEMENTARY DIAGRAM
D-424-005 PANEL 13 LOGIC DIAGRAM (411L PRI)
D-424-006 PANEL 13 LOGIC DIAGRAM (411L SEC)
D-424-007 PANEL 13 LOGIC DIAGRAM (351S7X BF/RCLS)

NOTES:

1. SLIDING LINKS TO OPEN TOWARD INTERNAL WIRING SIDE.

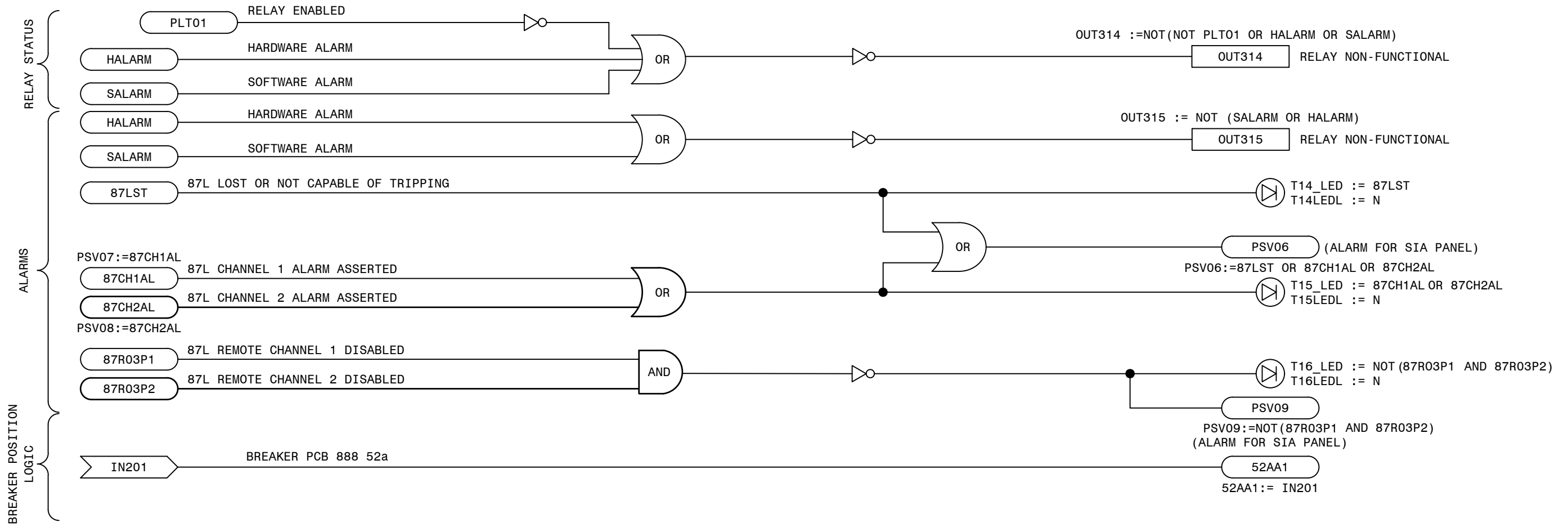
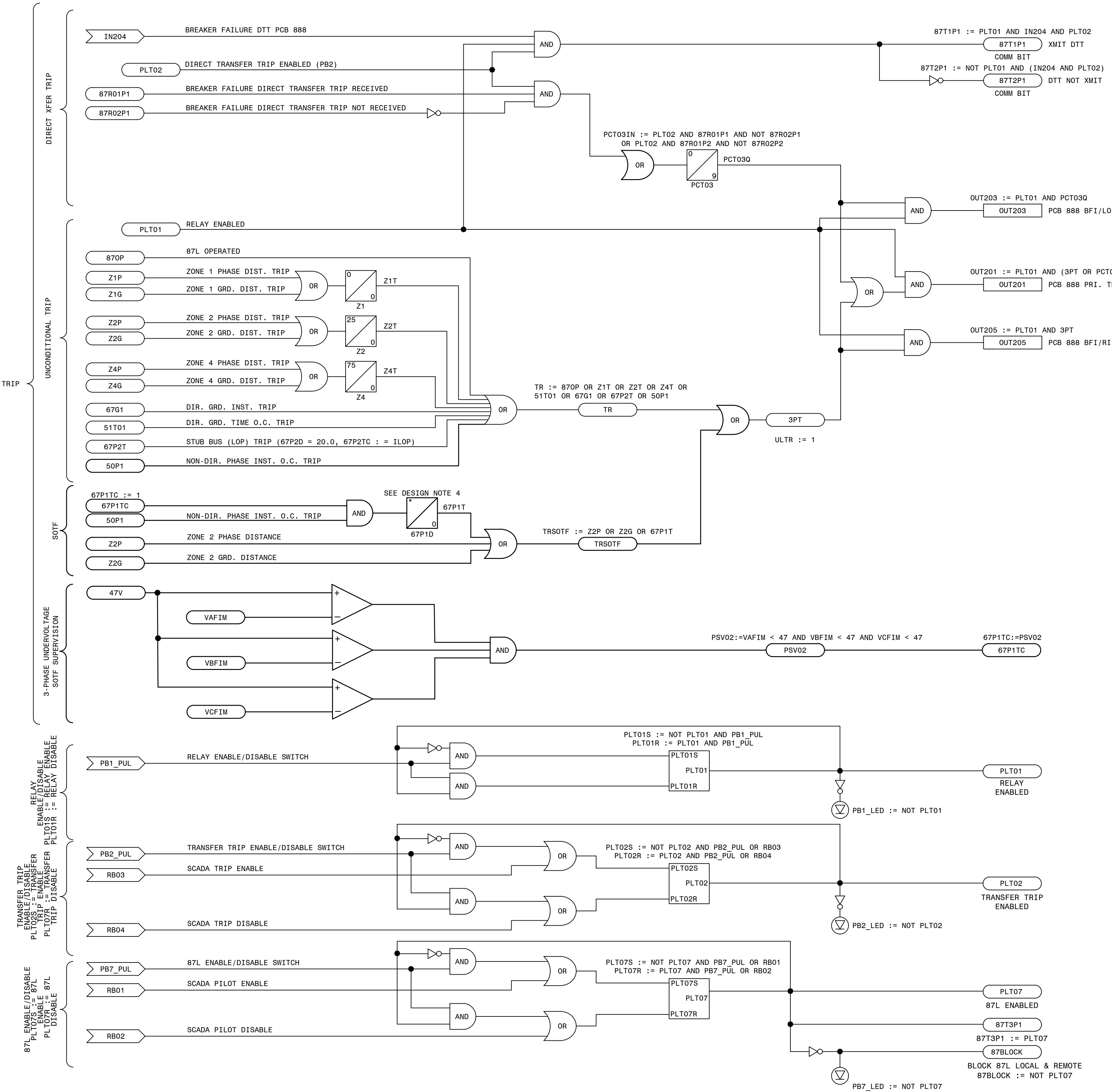
AUTOCAD ELECTRICAL

THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

PANEL 13, FRONT VIEW, TRANS. LINE 87L/DTT FIBER, STR. BUS

GEORGIA POWER A SOUTHERN COMPANY		FACILITY NAME: MCGRAU FORD TS	
DRAWN: EG/BHCD		TITLE: PANEL NO.13, FRONT VIEW - MC. FORD BESS 230KV LINE SEL411L (PRI-FIB LINE DIFF/DIST.), SEL411L (SEC-FIB LINE DIFF/DIST.), SEL351S (BF/RCLS	
CHECKED: SW/BHCD		TYPE: FV	
APPROVED: PI#1899807		SCALE: 1-1/2" = 1'-0"	
DATE: 7/31/2024		FACILITY #: 01-173	
		NUMBER: D-424	
		SHEET: REV: - 001 -- .A	
		ASC FACs: ALT DWG NUM:	

LNP-SELPR-D-32-001-06



- LEGEND:
- xxxx SEL INTERNAL RELAY ELEMENT OR SETTING (IF RECESSED IT WAS DEVELOPED ON THIS SHEET)
 - xxxx EXTERNAL INPUT, PUSHBUTTON OR REMOTE BIT
 - xxxx SEL RELAY OUTPUT
 - xx xx SEL TIMER (IN CYCLES)
 - NOT (INVERT INPUT)

- REFERENCES:
- D-424-001 PANEL 13 FRONT VIEW AND NAMEPLATES
 - D-424-002 PANEL 13 WIRING DIAGRAM
 - D-424-003 PANEL 13 DC ELEMENTARY DIAGRAM
 - D-424-004 PANEL 13 AC ELEMENTARY DIAGRAM
 - D-424-006 PANEL 13 LOGIC DIAGRAM (411L SEC)
 - D-424-007 PANEL 13 LOGIC DIAGRAM (351S7X BF/RCLS)

ALIAS NOTES:

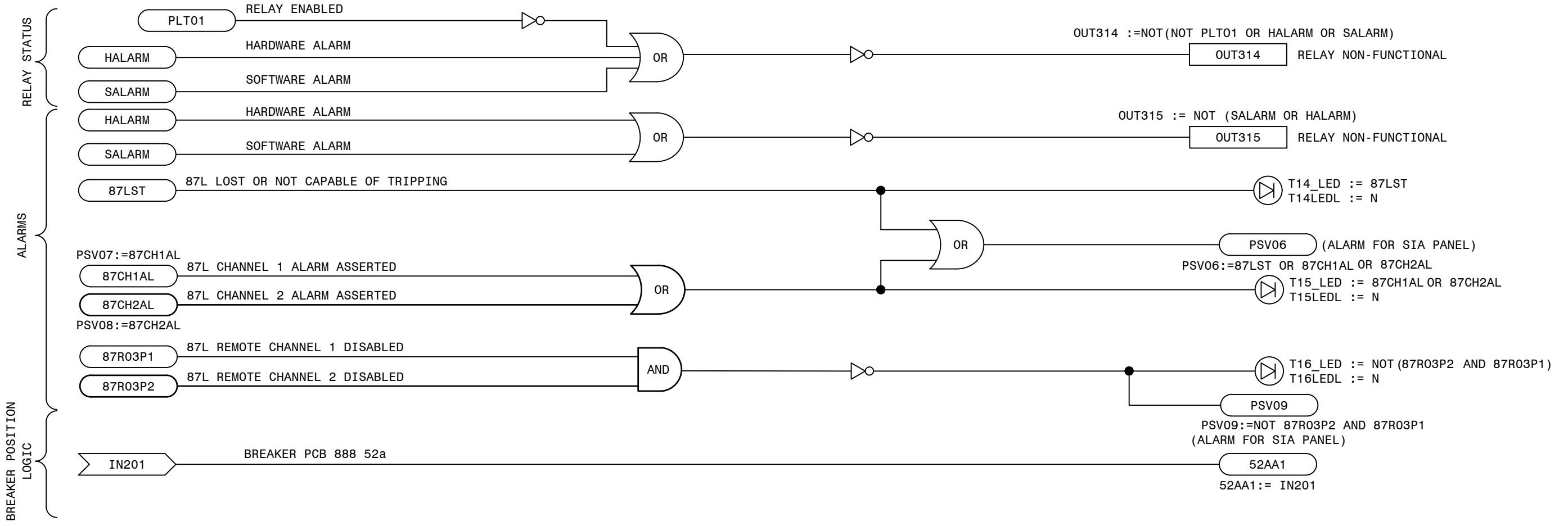
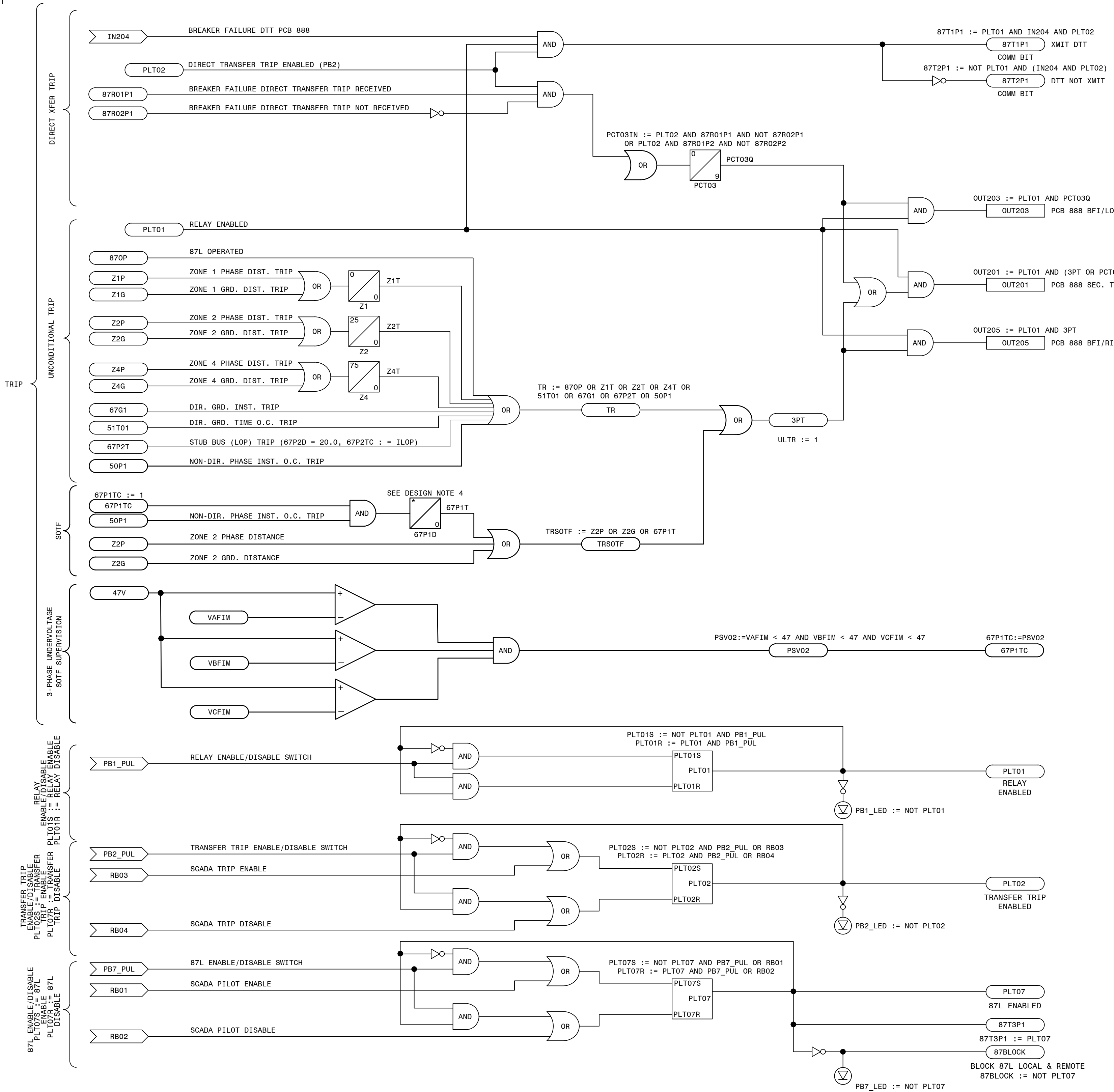
THE FOLLOWING LIST PROVIDES ALTERNATE LOGIC EQUATIONS IF ELEMENT ALIASES ARE NOT USED.

- T2_LED := PCT01Q AND NOT (TLED_1 OR TLED_4)
- T5_LED := (Z1P OR Z1G OR 67G1) AND NOT (TLED_6 OR TLED_7)
- T6_LED := (Z2P OR Z2G) AND NOT (Z1P OR Z1G OR 67G1 OR TLED_5 OR TLED_7)
- T7_LED := (Z3P OR Z3G) AND NOT (Z1P OR Z2P OR Z1G OR Z2G OR 67G1 OR TLED_5 OR TLED_6)
- T21_LED := (67G1 OR 67P1) AND NOT TLED_22
- T22_LED := 51S1T AND NOT (67G1 OR 67P1 OR TLED_21)

PRELIMINARY DESIGN
INFORMATION CONTAINED WITHIN THIS PRELIMINARY
DESIGN PACKAGE IS SUBJECT TO CHANGE.
NOT FOR CONSTRUCTION

TRANS. LINE PRIMARY 87L/DTT FIBER LOGIC - STRAIGHT BUS

GEORGIA POWER SOUTHERN COMPANY		FACILITY NAME: MCGRAU FORD TS	
DRAWN: EG/BMCD		TITLE: PANEL NO.13, LOGIC DIAGRAM - MCGRAU FORD BESS 230KV LINE SEL411L (PRI-FIB. LINE DIFF/DIST.), STRAIGHT BUS	
CHECKED: SW/BMCD		TYPE: 52L	
APPROVED: PJ#1899007		SCALE: N.T.S.	
DATE: 7/31/2024		FACILITY #: 01-173	
		NUMBER: D-424	
		SHEET: REV: -005--.A	
		ASC FACs: ALT DWG NUM:	



LEGEND:

- XXXX SEL INTERNAL RELAY ELEMENT OR SETTING (IF RECESSED IT WAS DEVELOPED ON THIS SHEET)
- XXXX EXTERNAL INPUT, PUSHBUTTON OR REMOTE BIT
- XXXX SEL RELAY OUTPUT
- XX PU XX DO SEL TIMER (IN CYCLES)
- NOT (INVERT INPUT)

REFERENCES:

- D-424-001 PANEL 13 FRONT VIEW AND NAMEPLATES
- D-424-002 PANEL 13 WIRING DIAGRAM
- D-424-003 PANEL 13 DC ELEMENTARY DIAGRAM
- D-424-004 PANEL 13 AC ELEMENTARY DIAGRAM
- D-424-005 PANEL 13 LOGIC DIAGRAM (411L PRI)
- D-424-007 PANEL 13 LOGIC DIAGRAM (351S7X BF/RCLS)

ALIAS NOTES:

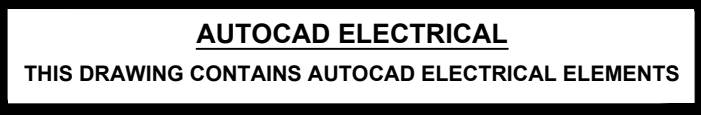
THE FOLLOWING LIST PROVIDES ALTERNATE LOGIC EQUATIONS IF ELEMENT ALIASES ARE NOT USED.

- T2_LED := PCT01Q AND NOT (TLED_1 OR TLED_4)
- T5_LED := (Z1P OR Z1G OR 67G1) AND NOT (TLED_6 OR TLED_7)
- T6_LED := (Z2P OR Z2G) AND NOT (Z1P OR Z1G OR 67G1 OR TLED_5 OR TLED_7)
- T7_LED := (Z3P OR Z3G) AND NOT (Z1P OR Z2P OR Z1G OR Z2G OR 67G1 OR TLED_5 OR TLED_6)
- T21_LED := (67G1 OR 67P1) AND NOT TLED_22
- T22_LED := 51S1T AND NOT (67G1 OR 67P1 OR TLED_21)

PRELIMINARY DESIGN
INFORMATION CONTAINED WITHIN THIS PRELIMINARY
DESIGN PACKAGE IS SUBJECT TO CHANGE.
NOT FOR CONSTRUCTION

TRANS. LINE SECONDARY 87L/DTT FIBER LOGIC - STRAIGHT BUS

GEORGIA SOUTHERN POWER		FACILITY NAME: MCGR AU FORD TS	
DRAWN: EG/BMCD		TITLE: PANEL NO.13, LOGIC DIAGRAM - MCGR AU FORD BESS 230KV LINE SEL411L (SEG-FIB. LINE DIFF/DIST.), STRAIGHT BUS	
CHECKED: SW/BMCD		TYPE: 52L	
APPROVED: PI#1899807		SCALE: N.T.S.	
DATE: 7/31/2024		FACILITY #: 01-173	
BOM:		NUMBER: D-424	
ASC FACS:		SHEET: REV: 006 -- .A	
		ALT DWG NUM:	




P. I. #1899807

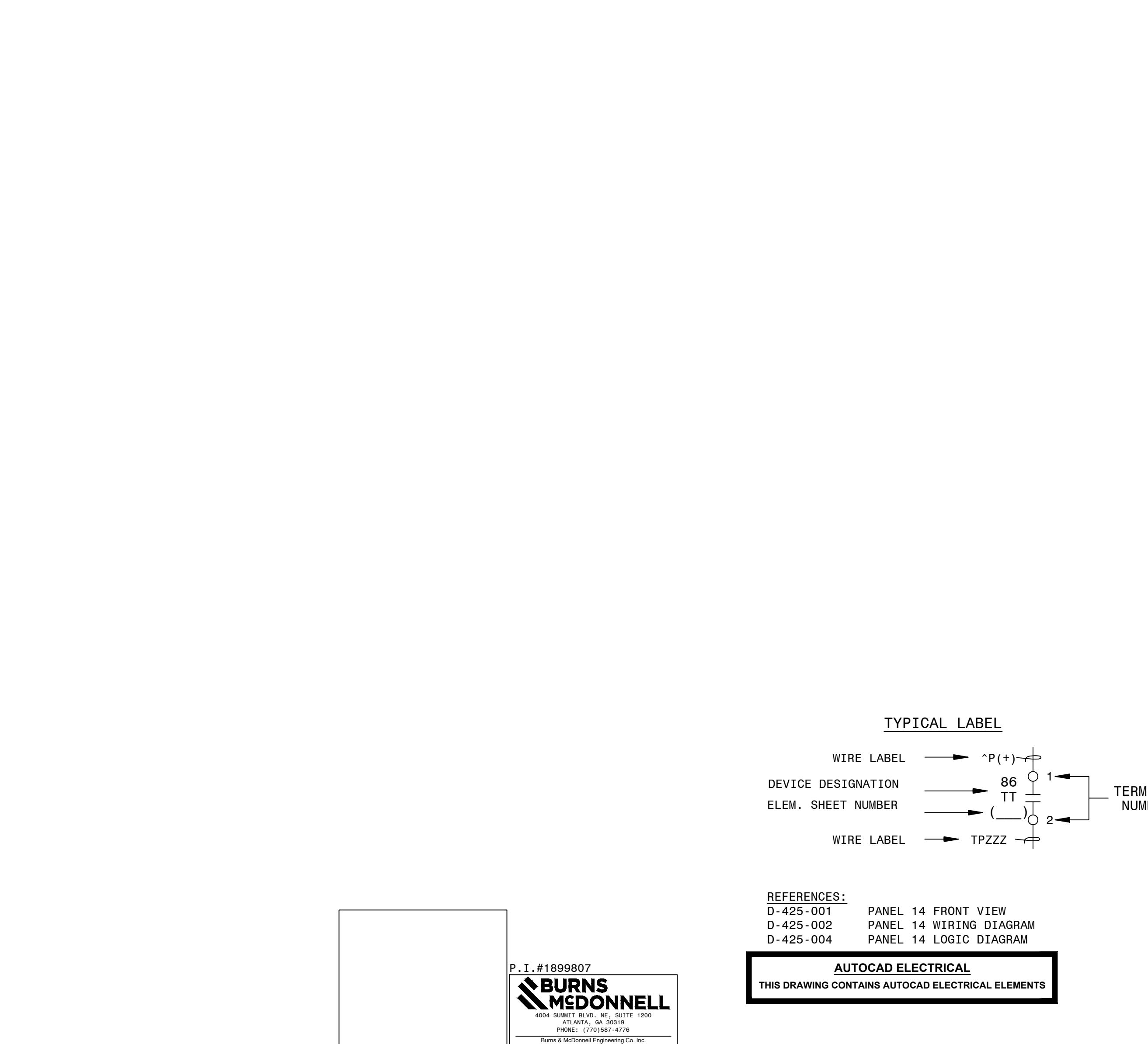
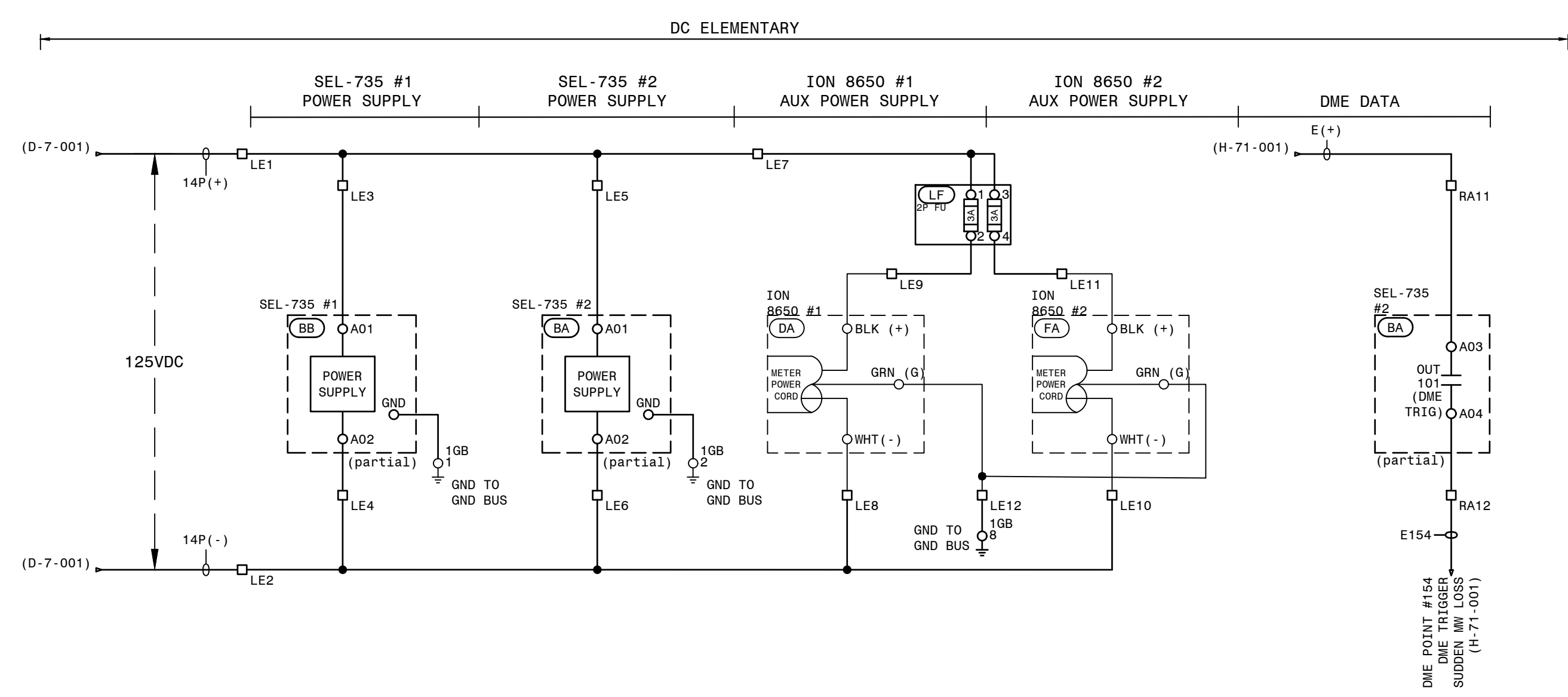
**BURNS
MCDONNELL**

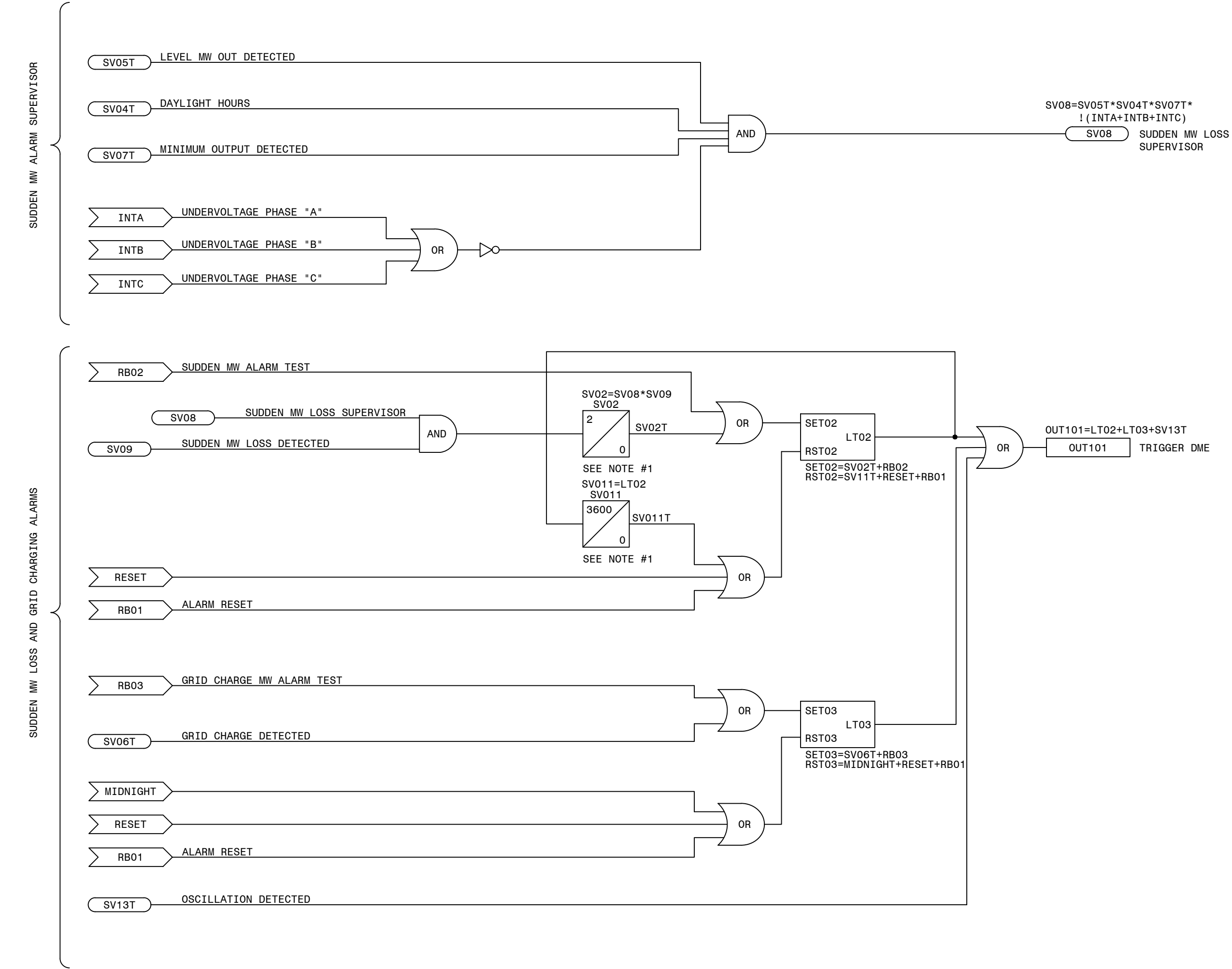
4004 SUMMIT BLVD. NE, SUITE 1200
ATLANTA, GA 30319
PHONE: (770)587-4776

Burns & McDonnell Engineering Co. Inc.
GA ENGINEERING LICENSE: PE000100
EXPIRATION DATE: 6/30/2026

THE REGISTRANT OF THE NEWLY APPLIED
SEAL DATED XX/XX/2024,
ONLY ASSUMES RESPONSIBILITY FOR THE
CHANGES AS INDICATED BY THE FOLLOWING
REVISIONS/LD.

 <p>GEORGIA POWER A SOUTHERN COMPANY</p>	FACILITY NAME:		MCGRAU FORD TS	
	TITLE: PANEL NO.14, WIRING DIAGRAM - TRANSMISSION REVENUE AND PQ METERING			
	DRAWN: EG/BMCD			
	CHECKED: SW/BMCD	TYPE: VD	FACILITY #:	NUMBER:
	APPROVED: PIH1899807	SCALE: N.T.S.	01-173	D- 425
DATE: 8/14/2024	BOM:			SHEET: REV:
	ASC FACS:			- 002 - .A
				ALT DWG NUM:

[illegible]



NOTE:
1. SEL-735P TIMER UNITS ARE SECONDS.

LEGEND:

- XXXX: SEL INTERNAL RELAY ELEMENT OR SETTING (IF RECESSED IT WAS DEVELOPED ON THIS SHEET)
- XXXX: EXTERNAL INPUT, PUSHBUTTON OR REMOTE BIT
- XXXX: SEL RELAY OUTPUT
- XX/PU/XX/DO: SEL TIMER (IN CYCLES)
- NOT: NOT (INVERT INPUT)

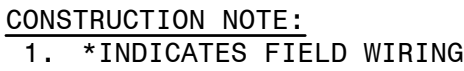
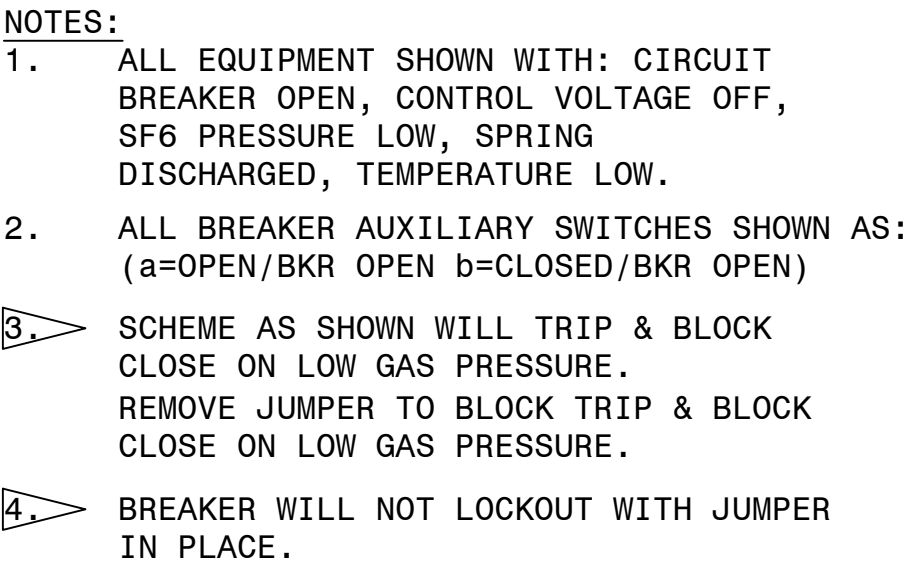
REFERENCES:

- D-425-001: PANEL 14 FRONT VIEW
- D-425-002: PANEL 14 WIRING DIAGRAM
- D-425-003: PANEL 14 AC/DC ELEMENTARY

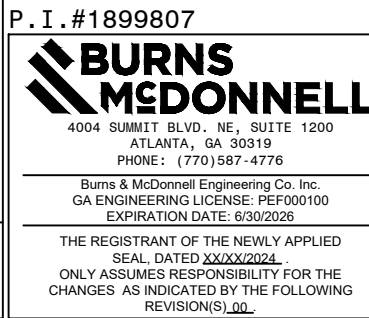
PRELIMINARY DESIGN
INFORMATION CONTAINED WITHIN THIS PRELIMINARY
DESIGN PACKAGE IS SUBJECT TO CHANGE.
NOT FOR CONSTRUCTION

LOGIC DIAGRAM, TRANS. REVENUE & PQ METERING PANEL 14


<div>GEORGIA POWER</div> <div><small>SOUTHERN COMPANY</small></div>	FACILITY NAME: MCGRAU FORD TS	
	TITLE: PANEL NO.14, LOGIC DIAGRAM - TRANSMISSION REVENUE AND POWER QUALITY METERING	
	CHECKED: SW/BMCD APPROVED: PI#1899807 DATE: 8/14/2024	TYPE: S2L SCALE: N.T.S. BOM:
	FACILITY #: 01-173	NUMBER: D-425 SHEET: REV: - 004 -- .A

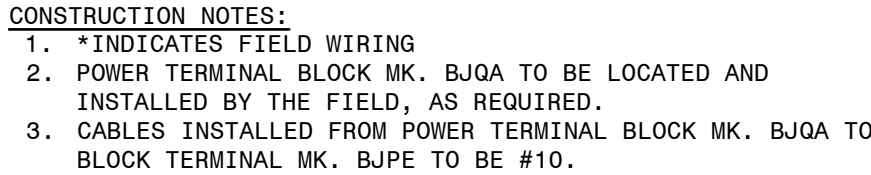


REFERENCES			
D-426-002	230KV PCB 646888	(CO.#B19453)	ELEMENTARY DIAGRAM SH.2
D-426-003	230KV PCB 646888	(CO.#B19453)	WIRING DIAGRAM
D-426-004	230KV PCB 646888	(CO.#B19453)	BCT WIRING DIAGRAM & NAMEPLATE
D-426-005	230KV PCB 646888	(CO.#B19453)	NAMEPLATE & GAS SYSTEM




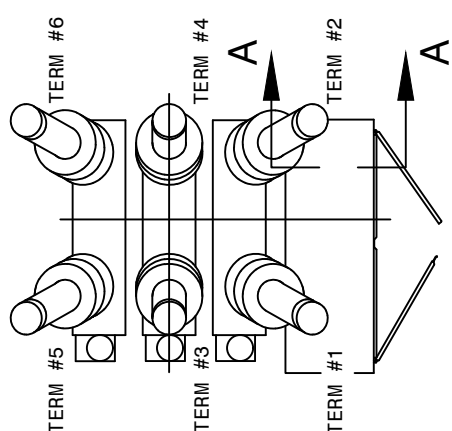
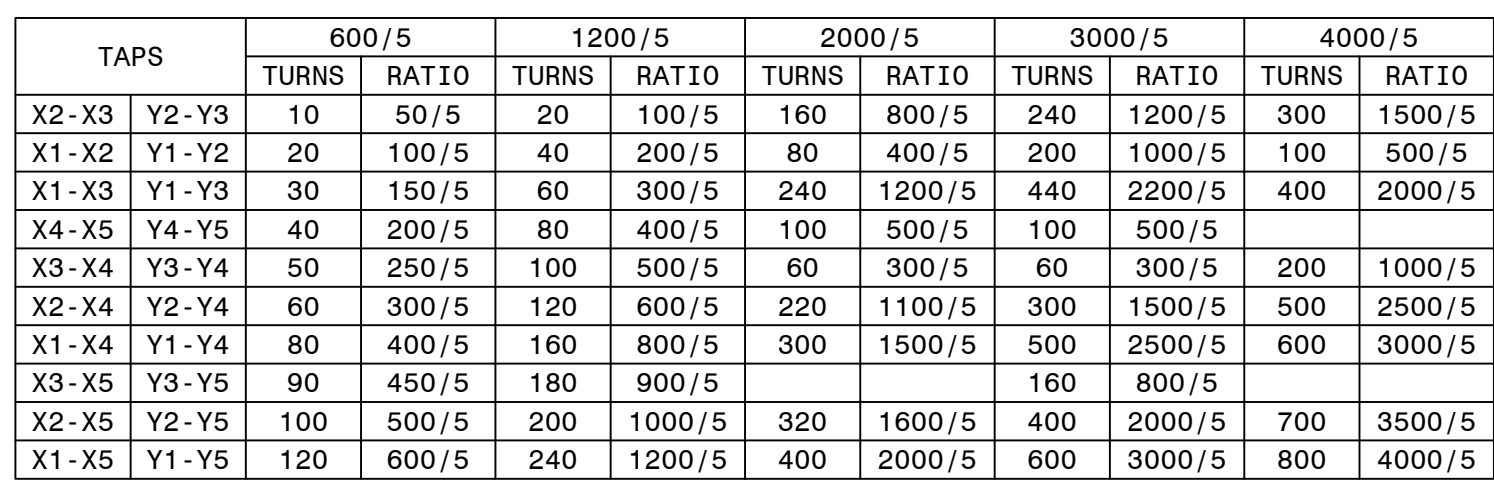
AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

 GEORGIA POWER SOUTHERN COMPANY	FACILITY NAME:										MCGRAU FORD TS														
	TITLE: 230KV PCB 646888 (CO.#B19453) ELEMENTARY DIAGRAM SH.1																								
	DRAWN: EG/BMCD					TYPE: 92					FACILITY #:					NUMBER:					SHEET: REV:				
	CHECKED: SW/BMCD					SCALE: N.T.S.					01-173					D-426					- 001 - -				
	APPROVED: PT#189807					BOM:																			
DATE: 12/17/2024					ASC FACS:					DSC					ALT DWG NUM:										



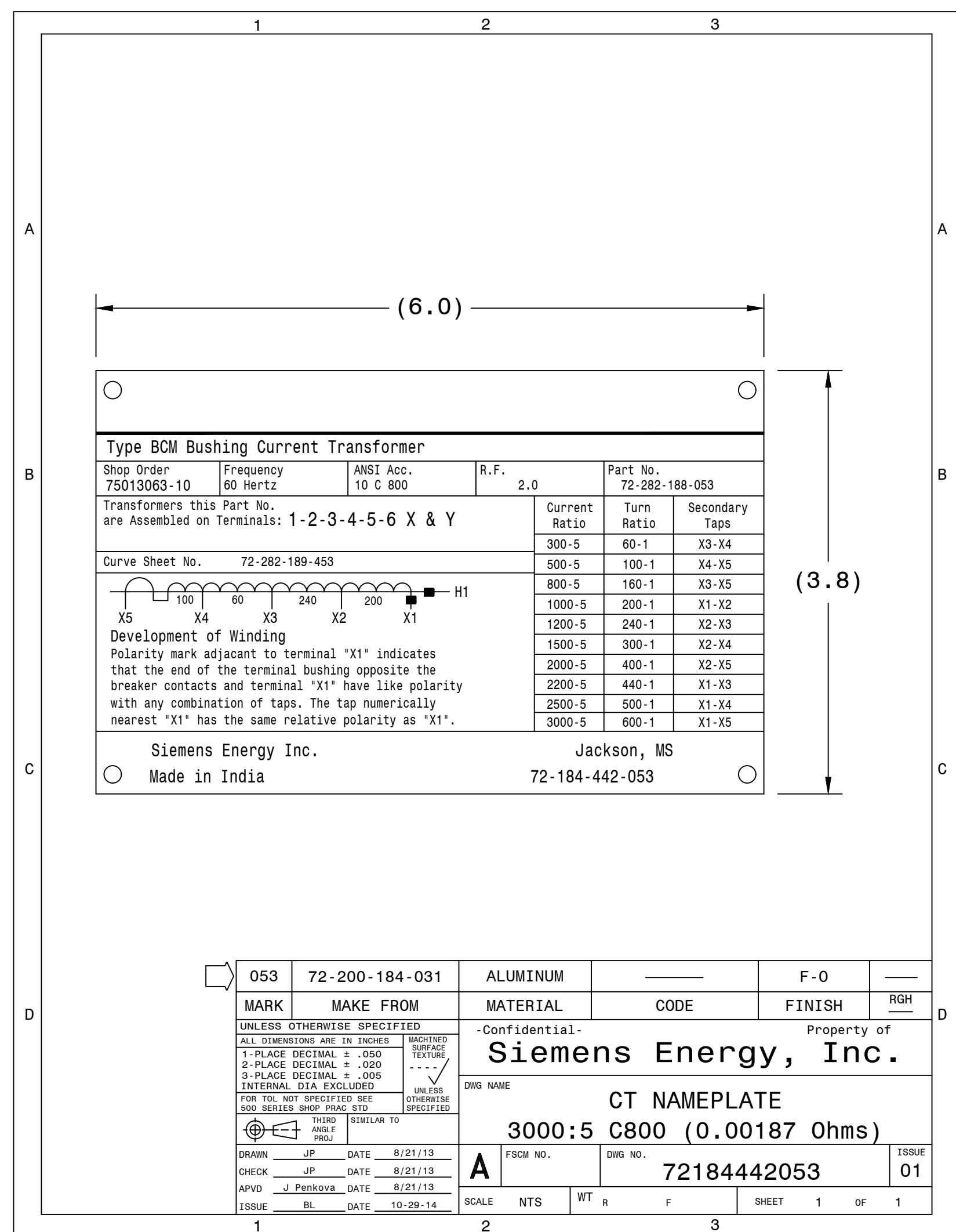
AUTOCAD ELECTRICAL
CONTAINS AUTOCAD ELECTRICAL ELEMENTS

 GEORGIA POWER A SOUTHERN COMPANY	FACILITY NAME:				MCGRAU FORD TS			
	TITLE: 230KV PCB 646888 (CO.#B19453) WIRING DIAGRAM							
	DRAWN: EG/BMCD		TYPE: 82		FACILITY #:		NUMBER:	
	CHECKED: SW/BMCD		SCALE: N.T.S.		01 - 173		426	
	APPROVED: PJ#189807		BOM:				SHEET: REV:	
DATE: 12/17/2024						- 003 - -		
ASC FAC:						ALT DWG NUM:		



NOTES:

1. (12) 6 POINT- STATES
SLIDING LINK TERMINAL
BLOCKS.
2. CT LEADS ARE #10 AWG.




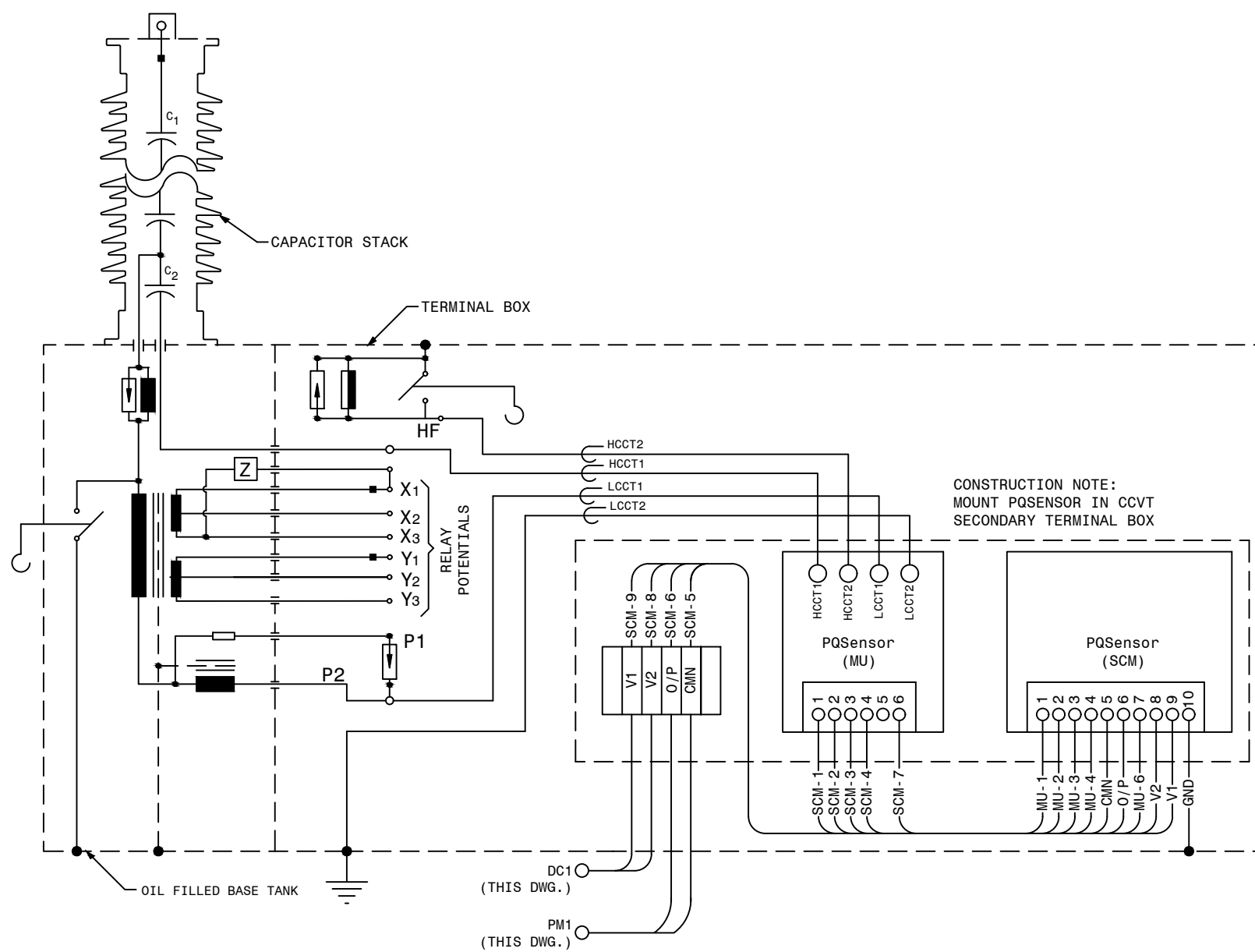
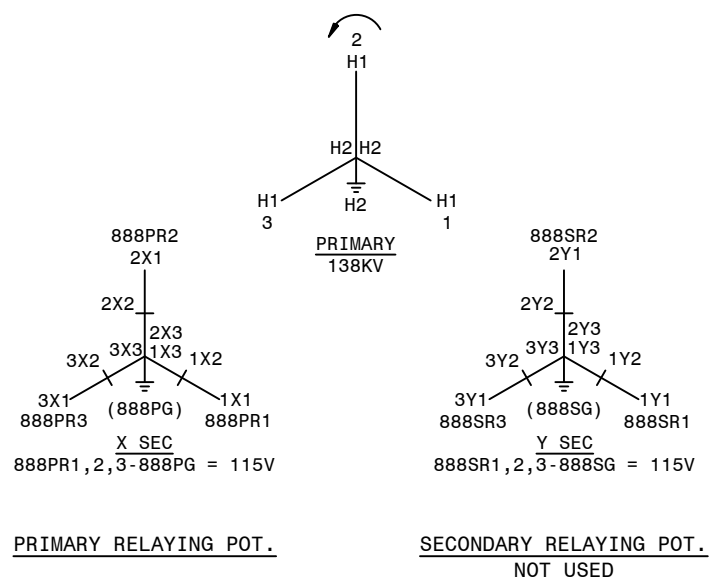
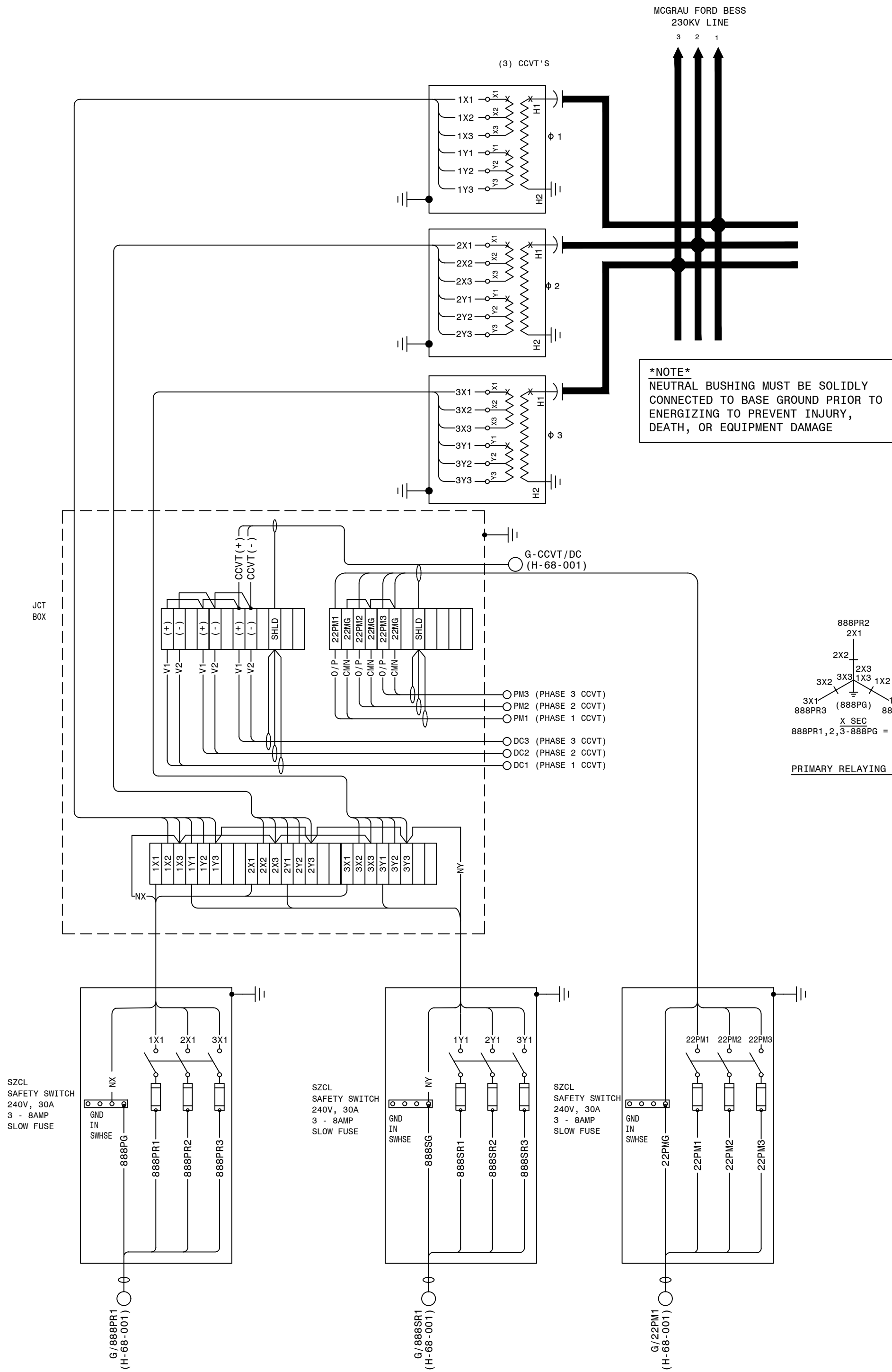
AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

- CONSTRUCTION NOTES:**
1. *INDICATES FIELD WIRING
 2. POWER TERMINAL BLOCK MK. BJQA TO BE LOCATED AND INSTALLED BY THE FIELD, AS REQUIRED.
 3. CABLES INSTALLED FROM POWER TERMINAL BLOCK MK. BJQA TO BLOCK TERMINAL MK. BJPE TO BE #10.

REFERENCES			
D-426-001	230KV PCB 646888	(CO.#B19453)	ELEMENTARY DIAGRAM SH.1
D-426-002	230KV PCB 646888	(CO.#B19453)	ELEMENTARY DIAGRAM SH.2
D-426-003	230KV PCB 646888	(CO.#B19453)	WIRING DIAGRAM
D-426-005	230KV PCB 646888	(CO.#B19453)	NAMEPLATE & GAS SYSTEM



<div> GEORGIA POWER <small>A SOUTHERN COMPANY</small></div>	FACILITY NAME:				
	MCGRAU FORD TS				
TITLE: 230KV PCB 646888 (CO.#B19453) BCT WIRING DIAGRAM & NAMEPLATE					
DRAWN: EG/BMCD	CHECKED: SW/BMCD	TYPE: 82	FACILITY #:	NUMBER:	SHEET: REV:
APPROVED: PJL/1899807	DATE: 12/17/2024	N.T.S.	01 - 173	D-426	- 004 - -
ASC FACs:		BOM:	ALT DWG NUM:		



REFERENCE:
H-24-001 SINGLE LINE DIAGRAM SH.1

P.I.#1899807

BURNS & MCDONNELL

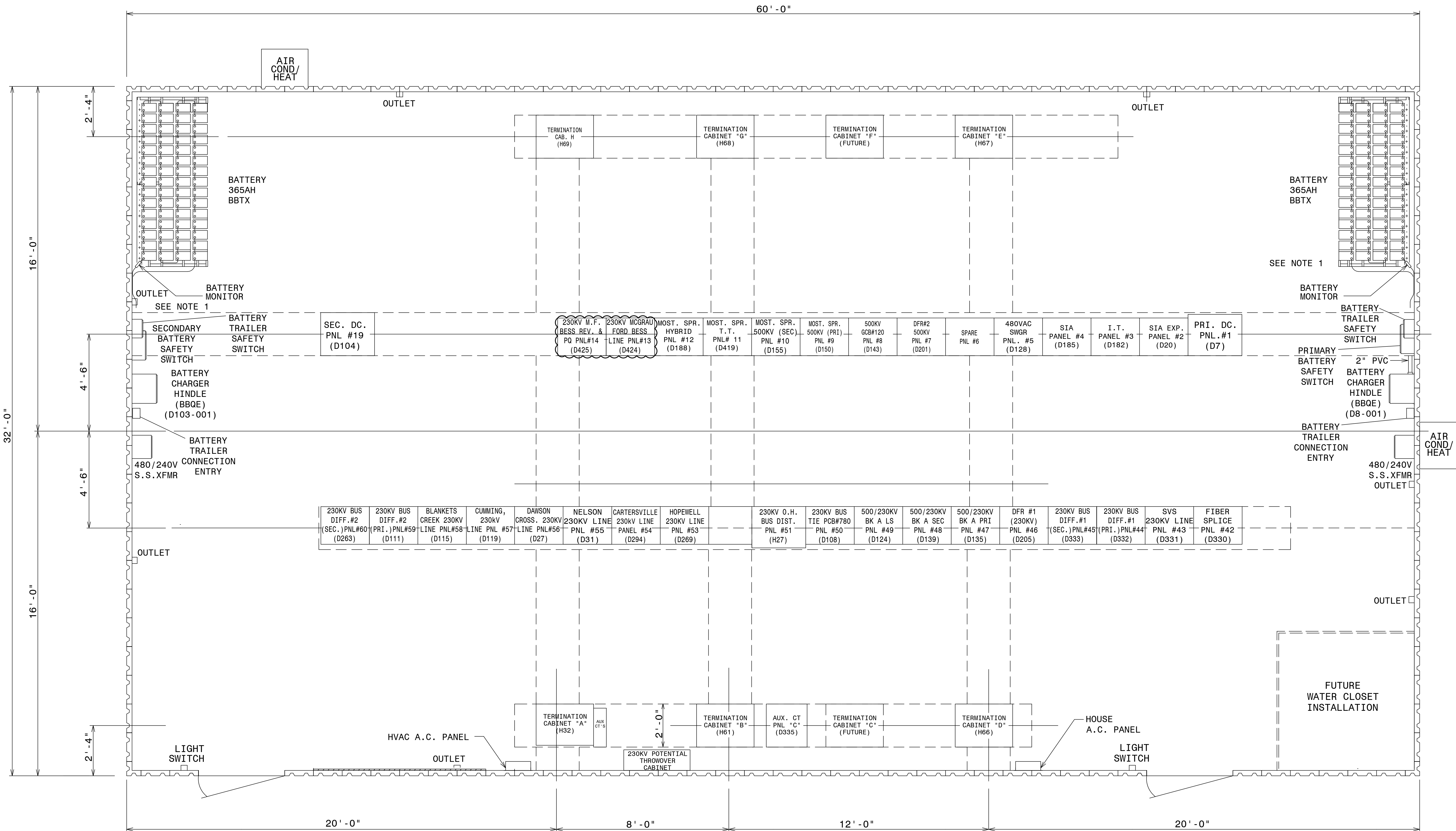
4004 SUMMIT BLVD., NE, SUITE 1200
ATLANTA, GA 30319
PHONE: (770) 887-4778

Burns & McDonnell Engineering Co., Inc.
GA ENGINEERING LICENSE: PE000100
EXPIRATION DATE: 6/30/2026

THE REGISTRANT OF THE NEWLY APPLIED
SEAL ENTERED AND MAINTAINED.
ONLY ASSUMES RESPONSIBILITY FOR THE
CHANGES AS INDICATED BY THE FOLLOWING
REVISIONS/LOG.

AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

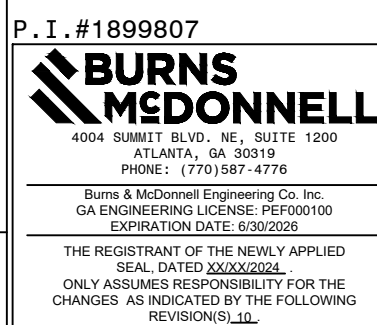
GEORGIA POWER <small>A SOUTHERN COMPANY</small>		FACILITY NAME: MCGRAU FORD TS	
DRAWN: EG/BMCD		TITLE: 230KV MCGRAU FORD BESS CCVT POTENTIAL CONNECTION DIAGRAM	
CHECKED: SW/BMCD	TYPE: PT	FACILITY #:	NUMBER:
APPROVED: P.I.#1899807	SCALE: N.T.S.	01 - 173	SHEET: REV:
DATE: 12/19/2024	BOM:	D-427	- 001 - 00
ASC FAC:		ALT DWG NUM:	



LIGHT PLAN

- NOTES
1. FIELD TO LOCATE NEW BATTERY EQUIPMENT.

- REFERENCES
- 01-173-H-24-001 SINGLE LINE DIAGRAM - SH. 1
 - 01-173-H-63-001 SINGLE LINE DIAGRAM - SH. 2
 - 01-173-D-334-001 SINGLE LINE DIAGRAM - SH. 3

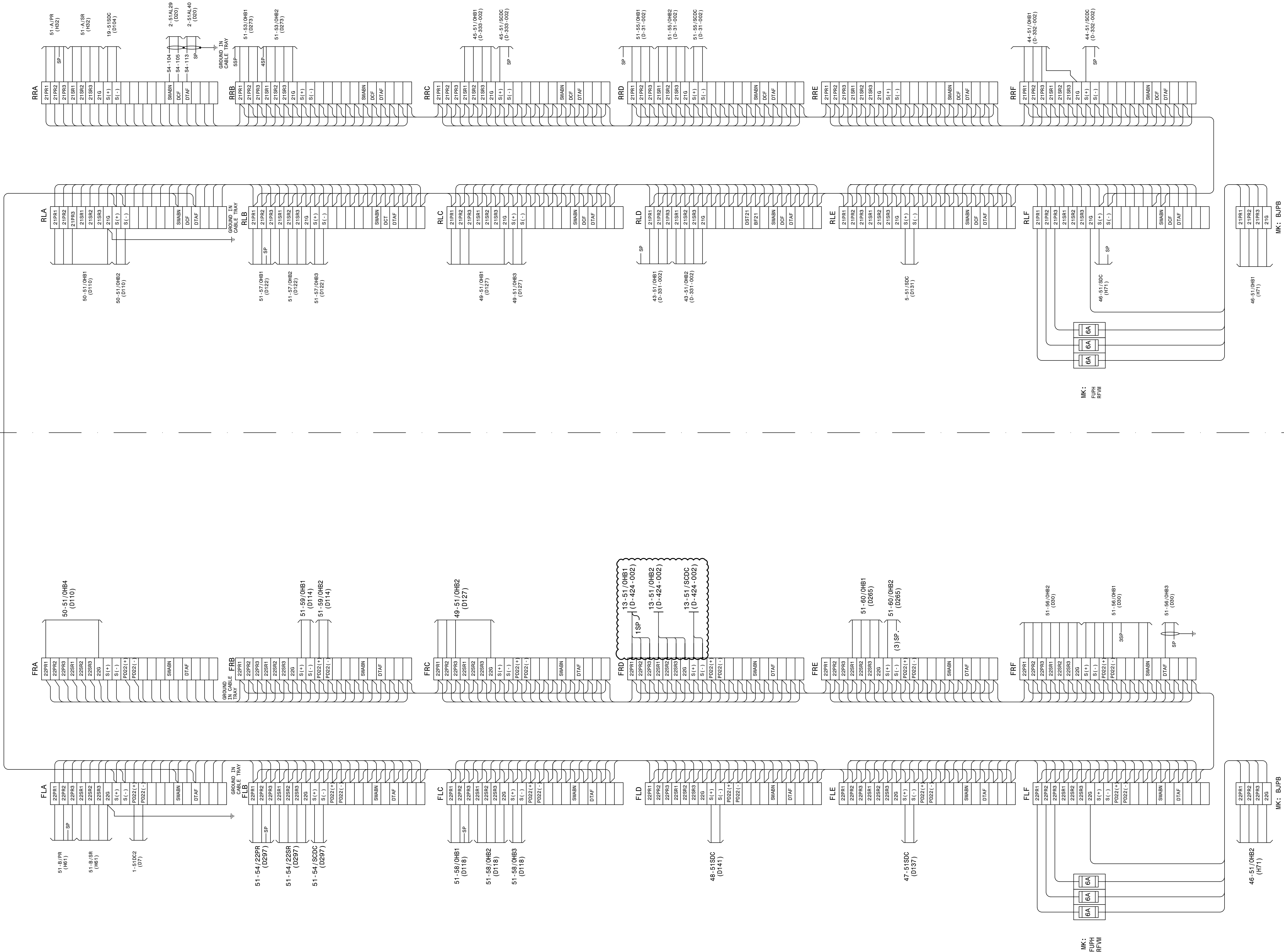


GEORGIA POWER		FACILITY NAME: MCGRAU FORD TS	
TITLE: SWITCHBOARD PANEL LAYOUT			
DRAWN: SOM	TYPE: 61	FACILITY #: 01-173	SHEET: REV: 17
CHECKED: JWH	SCALE: 3/8"=1'-0"		
APPROVED: SPC	BOM:		
DATE: 7/14/2000	ASC FAC:		

P1:	02 KM AJW	10/12/2005 P1:	03 CP TEB	2/20/2012 P1: 1402601	04 JOR GAS	4/24/2013 P1: FCS	05 BAK TM	11/7/2013 P1: 1500701	06 JCM JCM	2/6/2021 P1: 1895101	07 BPE BPE	BPE	05/31/2023 P1: 1930501	08 BPE BPE	BPE	10/12/2023 P1: 1930501	09 RJM RCL	USPP	4/1/2024 P1: 2014906	10 EQ SW	AA	8/20/2024 P1: 1899807
	CARTERSVILLE PANEL NOT RELOCATED CUMMING 230KV LINE INSTALLED IN POSITION #57.		ADD SWBD. PNL. #60, PNL. #59 NOW 230KV PRI. DIFF. #2.		ADDED BUS PT THROWOVER CABINET, FOR RECORD ONLY.		REPLACE PANEL #53 DUE TO RELAY UPGRADE.		REPLACE CARTERSVILLE 230KV LINE PANEL #54. UPDATE PANEL #2, #3, & #4 NAMES, FOR RECORD ONLY.		UPDATE HOUSE LAYOUT FOR NEW 230KV BUS 1 DIFF. PANELS, NEW 230KV SVS LINE PANELS & 230KV NELSON LINE PANEL. UPDATE PRI. & SEC. BATTERY SYSTEMS TO 365AH & 50A CHARGER SETS & LATEST RCS STANDARD DESIGN.				UPDATE LAYOUT TO SHOW 480/240 DRY TYPE TRANSFORMERS SUPPLYING BATTERY CHARGERS ON FLOOR PLAN AS SHOWN.		UPDATED REFERENCE FOR REPLACEMENT OF PANEL 11.		INSTALL PANELS 13 AND 14.			

REAR SIDE

FRONT SIDE

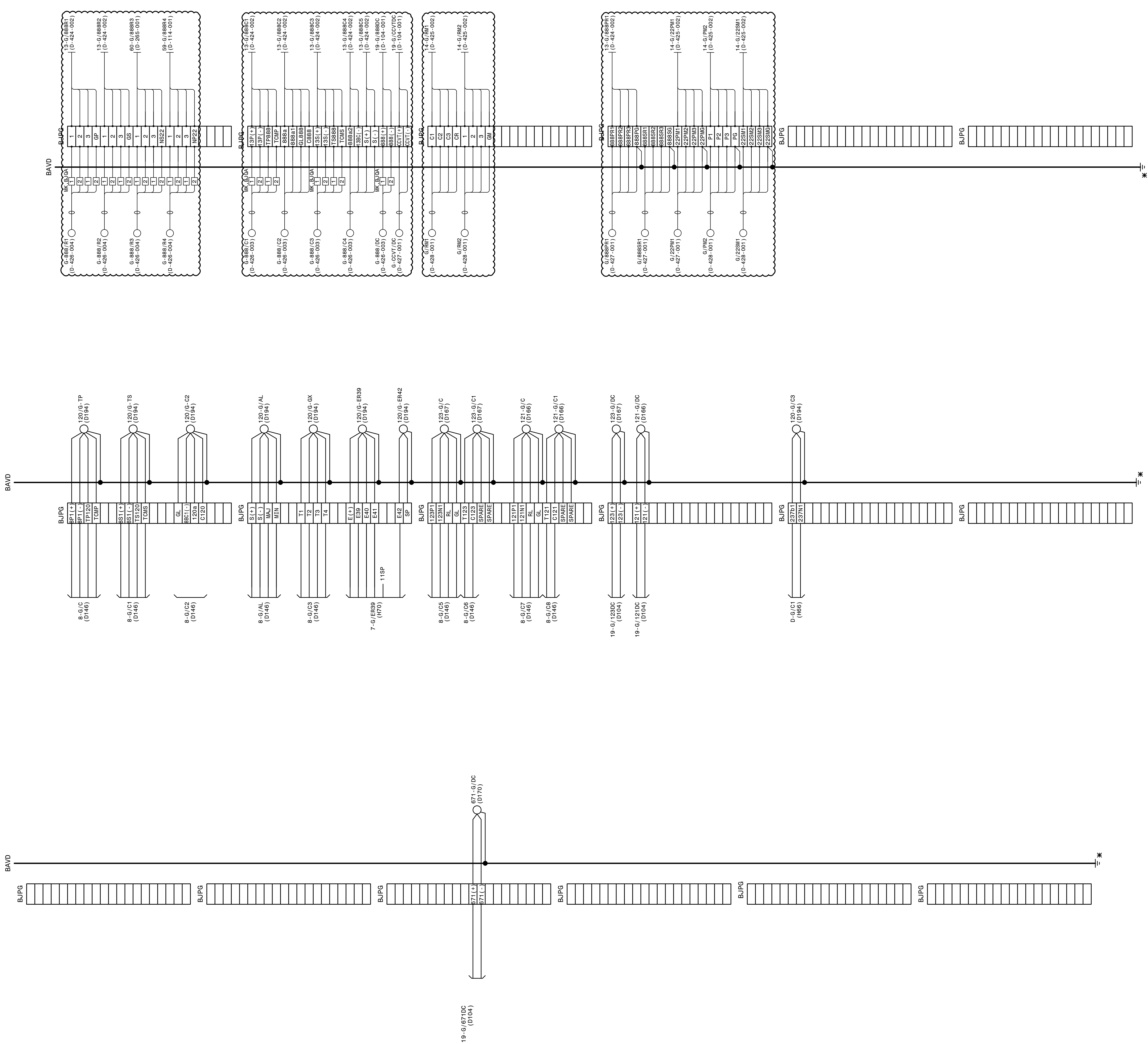


AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

P.I. #1899807
BURNS & MCDONNELL
A SOUTHERN COMPANY
ATLANTA, GA 30333
PHONE: (770) 516-1100
FAX: (770) 516-1101
BURN & MCDONNELL ENGINEERING CO., P.C.
GA PROFESSIONAL LICENSE: PE000500
EXPIRATION DATE: 03/31/2026
THE REGISTRATION OF THE SEALY APPLIED
HEREON IS NOT A GUARANTEE
ONLY AS SHOWN IS RESPONSIBLE FOR THE
CHANGES AS INDICATED BY THE FOLLOWING
REVISIONS:
NO. DATE BY

REFERENCES:
01-173-D84 SWBD, PANEL #51 DETAILS-
O.H. BUS DIST. PANEL

FACILITY NAME: MCGRAU FORD TS	
TITLE: SWITCHBOARD PANEL #51 WIRING DIAGRAM OVERHEAD BUS DISTRIBUTION PANEL	
DRAWN: JWH	TYPE: WD
CHECKED: JWH	SCALE: N.T.S.
APPROVED: DATE: 5/14/2008	FACILITY #: 01-173
SHEET: 27	
REV: 10	
ASC FAC:	



LEGEND:
*GND. TO GND. BUS IN TRENCH

NOTES:
1. POWER TERMINAL BLOCK MK. BJQA TO BE LOCATED AND INSTALLED BY THE FIELD, AS REQUIRED.
2. CABLES INSTALLED FROM POWER TERMINAL BLOCK MK. BJQA TO BLOCK TERMINAL MK. BJPE TO BE #10.

REFERENCES:
15-371-H17 CONTROL PANEL LAYOUT
15-371-DB3 SWBD. CONSTRUCTION DETAILS
32" TERMINATION CABINETS A-H

AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

P.I. #1899807
BURNS MEDONNELL
A SOUTHERN COMPANY
BIRMINGHAM, AL 35203
PHONE: (205) 988-4776
FAX: (205) 988-4777
BORN & BRED IN THE SOUTH
THE REGISTRANT OF THE NAVY APPLIED
SEA, LAND & AIR
ONLY ASSESSMENT RESPONSIBILITY FOR THE
CHANGES AS INDICATED BY THE FOLLOWING
REVISIONS:
01 [AJW]/AJW 08/28/2006 P1: 1899807
02 [AJW]/PAJ JJJH 09/27/2007 P1: 0848727
03 [EQ]/SW AA 12/16/2024 P1: 1899807

500KV PCB #120; MOD'S 121, 123, & 671.

FACILITY NAME: MCGRAU FORD TS

TITLE: TERMINATION CABINET G CONNECTION DIAGRAM

CHECKED: JJC
APPROVED: AJW
DATE: 05/30/2005

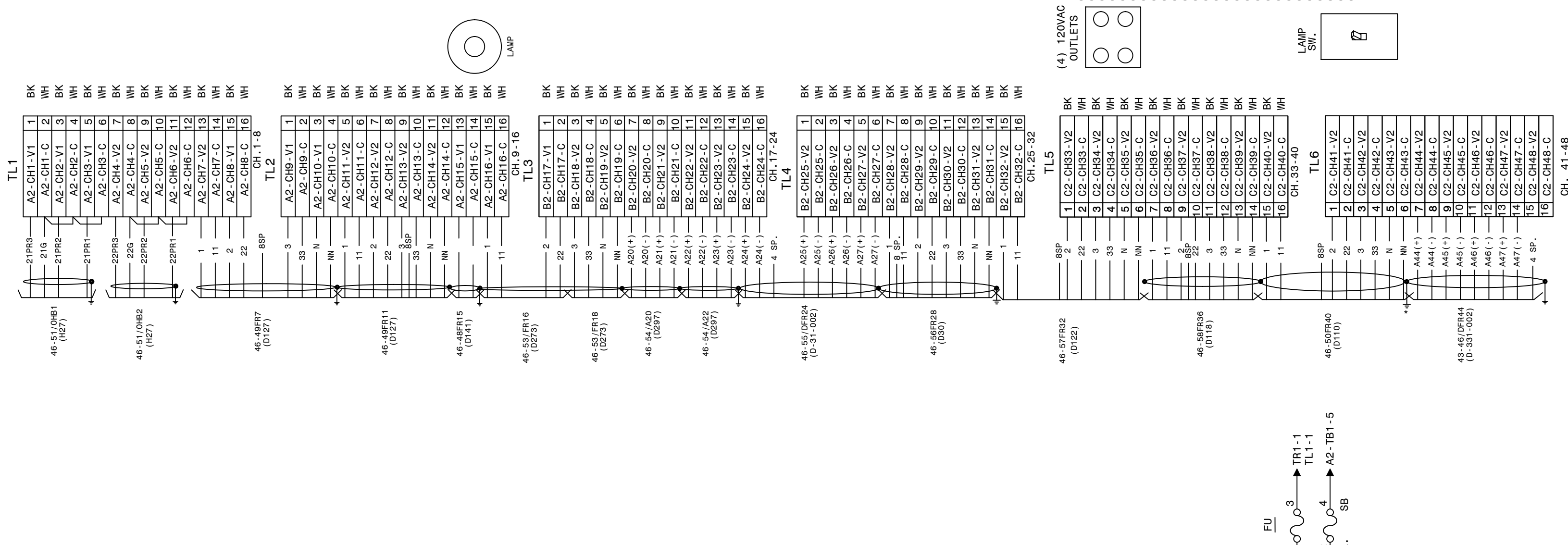
TYPE: WD
SCALE: N.T.S.
BOM:
ASC FAC:

FACILITY #:
01-173

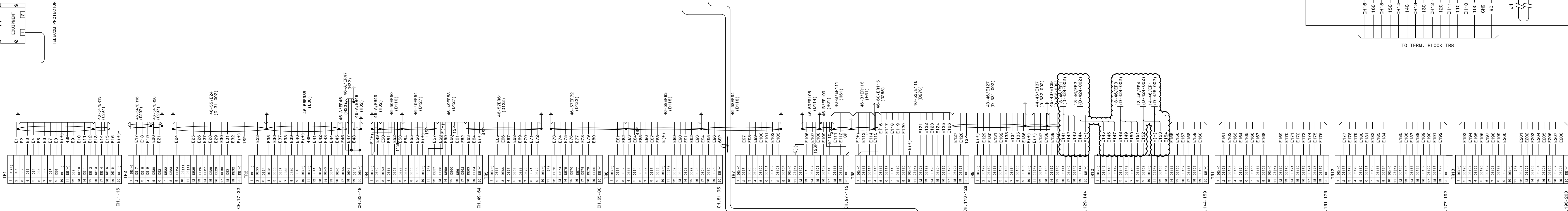
NUMBER:
68

SHEET: REV:
-001-02

LEFT SIDE SHEET



RIGHT SIDE SHEET



CABLE ARRANGEMENT AND CONNECTION DIAGRAM

NOTE: ALL CABLE SHIELDS AND GROUNDED AT THIS END, UNLESS NOTED BY AN "X".

SIGNAL CONDITIONING UNITS (TYPICAL)

CONNECTION DETAILS (REAR VIEW)

INTERCONNECTING CABLES LIST	
A12-J6 TO A2-J3	COMPUTER USB (A2) TO PRIMARY CHASSIS USB (B)
A12-J5 TO C2-J2	COMPUTER USB (A1) TO ADD-ON CHASSIS USB (B)
A12-J14 TO A2-J14	COMPUTER PC VOLTS TO PRIMARY CHASSIS
A12-J8 TO A2-J5	COMPUTER COM1 TO PRIMARY CHASSIS I/O PORT
A12-J13 TO A11 PORT 1-8	COMPUTER J13 TO A11 PORT DESIGNATION PER STATION
A12-J11 TO A2-J6	COMPUTER COM3 TO PRIMARY CHASSIS INT. GPs
A12-J1 TO B2-J3	A2 CHASSIS DSP TIMING (OUT) TO B2 CHASSIS DSP TIMING (IN)
A2-J2 TO B2-J2	A2 CHASSIS USB (A) TO B2 CHASSIS USB (B)
A2-J8 TO A10-IRIG-B	MODULATED IRIG-B CLOCK SOURCE
A2-J7 TO A7-J2	ALARM MODULE
B2-J1 TO C2-J2	B2 CHASSIS USB (A) TO C2 CHASSIS USB (B)
B2-J4 TO C2-J3	B2 CHASSIS DSP TIMING (OUT) TO C2 CHASSIS DSP TIMING (IN)
C2-J1 TO D2-J2	C2 CHASSIS USB (A) TO D2 CHASSIS USB (B)
C2-J4 TO D2-J3	C2 CHASSIS DSP TIMING (OUT) TO D2 CHASSIS DSP TIMING (IN)

ITEM	QTY	DESCRIPTION
A2	1	PRIMARY CHASSIS 16A, 64E
B2	1	ADD-ON CHASSIS 16A, 64E
C2	1	ADD-ON CHASSIS 16A, 64E
D2	1	ADD-ON CHASSIS 16A, 64E
A6	1	MONITOR/ KEYBOARD
A7	1	ALARM OUTPUT MODULE
A9	1	MODM (INTERNAL TO A12)
A12	1	COMPUTER
IL	1	INTERIOR LIGHT
CR	2	CONVENIENCE RECEPTACLE
LS	1	LIGHT SWITCH
TP	1	TELECOM PROTECTOR

- NOTES:
- ALL CAPACITORS ON TL6 ARE 0.1UF.
 - ADD-ON CHASSIS D2 WAS A 0 ANALOG, 64 EVENT POINT CHASSIS AND HAS BEEN REPLACED WITH A 16 ANALOG, 64 EVENT POINT CHASSIS BY THE FIELD, SHOWN FOR REFERENCE. FIELD TO VERIFY THE CONNECTIONS.
 - FOR THE NEW 16A, 64E CHASSIS, ONE 20 AND ONE 12 POLE STATES TERMINAL BLOCK HAVE BEEN INSTALLED UNDER CHASSIS D2 BY THE FIELD. FIELD TO VERIFY CONNECTIONS FROM CHASSIS D2 TO TERMINAL BLOCKS.

REFERENCES:	
01-173-D132	DRF #1 F. R. CHANNEL & EVENT ASSIGNMENTS, PANEL #7
01-173-D205	DRF #1 F. V. AND SECTIONS, PANEL #46
01-173-D206	DRF #1 CABINET REAR VIEW, PANEL #46



AUTOCAD ELECTRICAL
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS