


**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

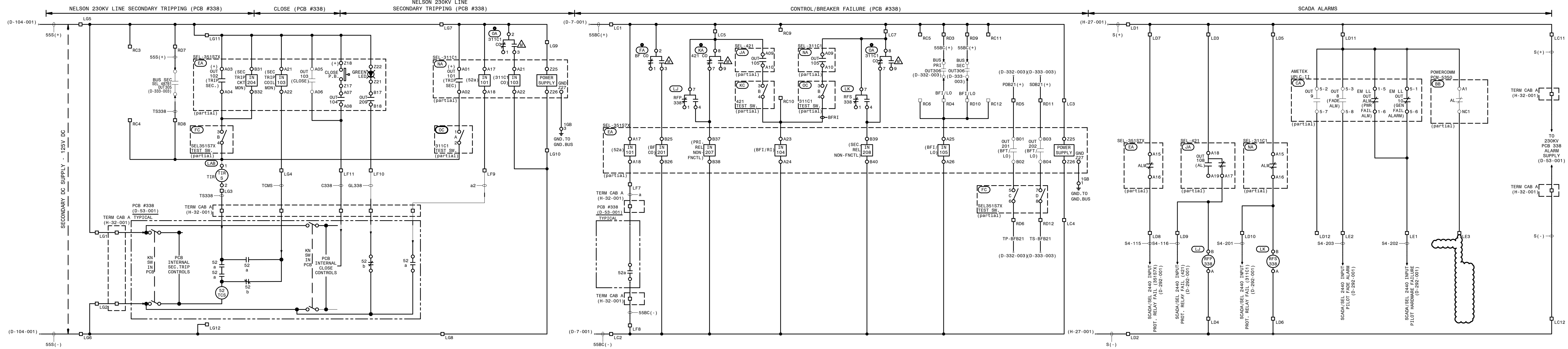
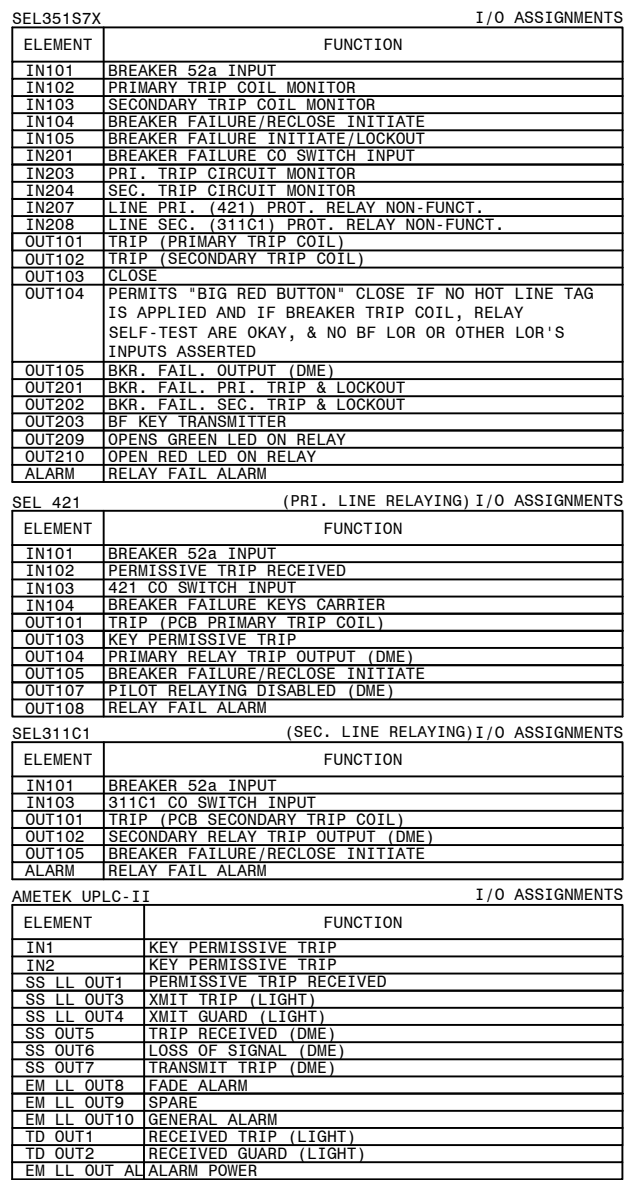
TRANS. LINE DIRECTIONAL COMPARISON UNBLOCKING/STEP DISTANCE-(STRAIGHT BUS)





INP-SEI P H-14-001

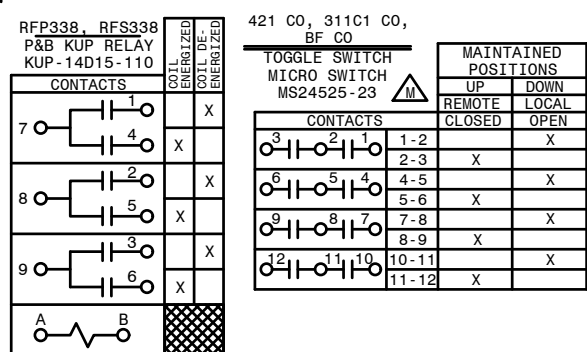
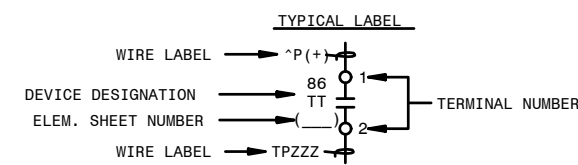
**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

	FACILITY NAME:		MCGRAU FORD TS	
	TITLE: PANEL #55, WIRING DIAGRAM - NELSON 230KV LINE (STRAIGHT BUS), SEL421 (PRI-DCUB), SEL311C1 (SEC), SEL351S7X (BF/RECL) RELAYING			
	CHECKED: BPE	TYPE: WD	FACILITY #:	NUMBER: 31
	APPROVED: 1943901	SCALE: N.T.S	01-173	SHEET: REV: - 002 - 01
	DATE: 05/31/2023	BOM:	ALT DWG NUM: DCUB	
ASC FACES:				






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



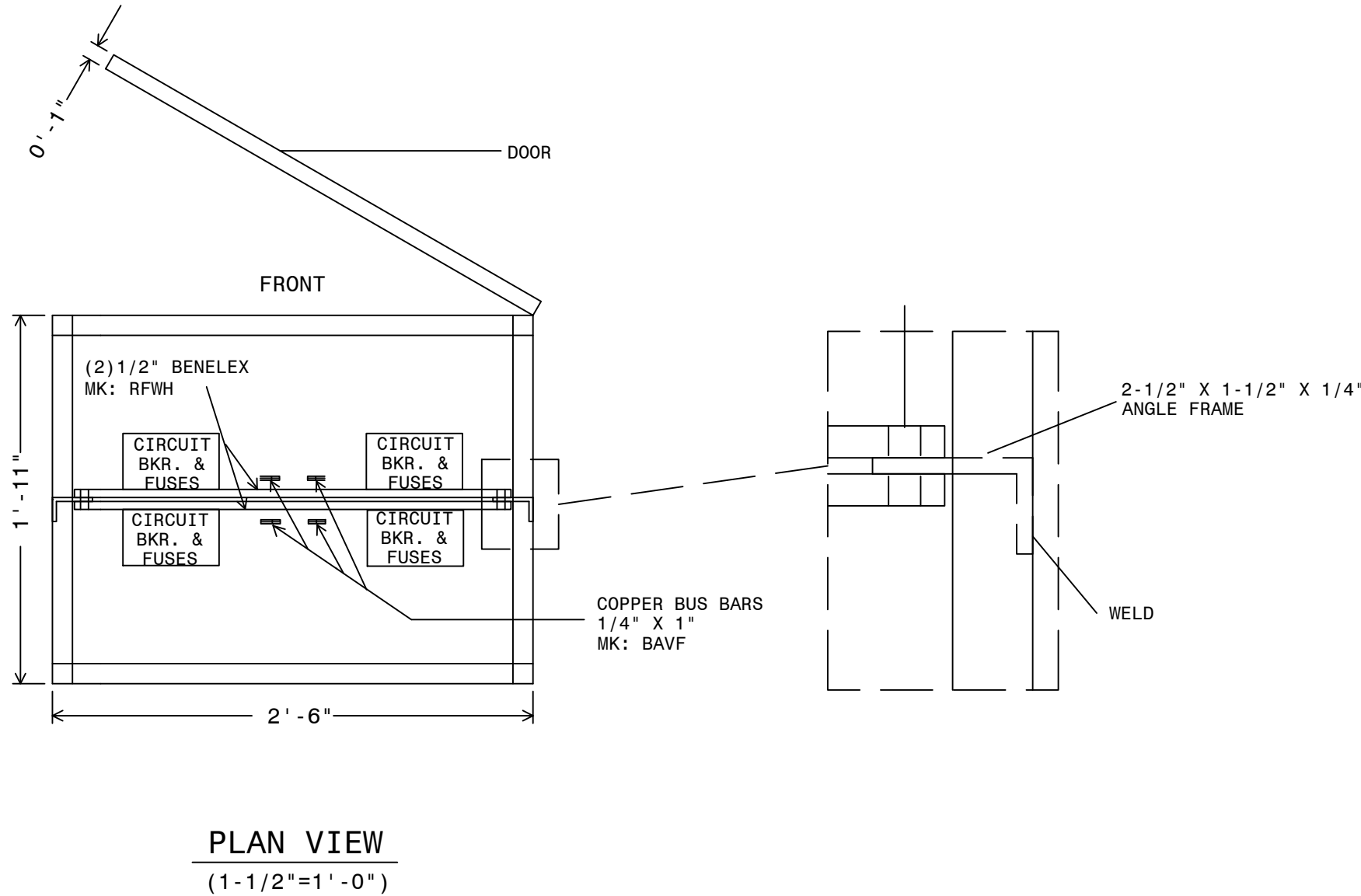
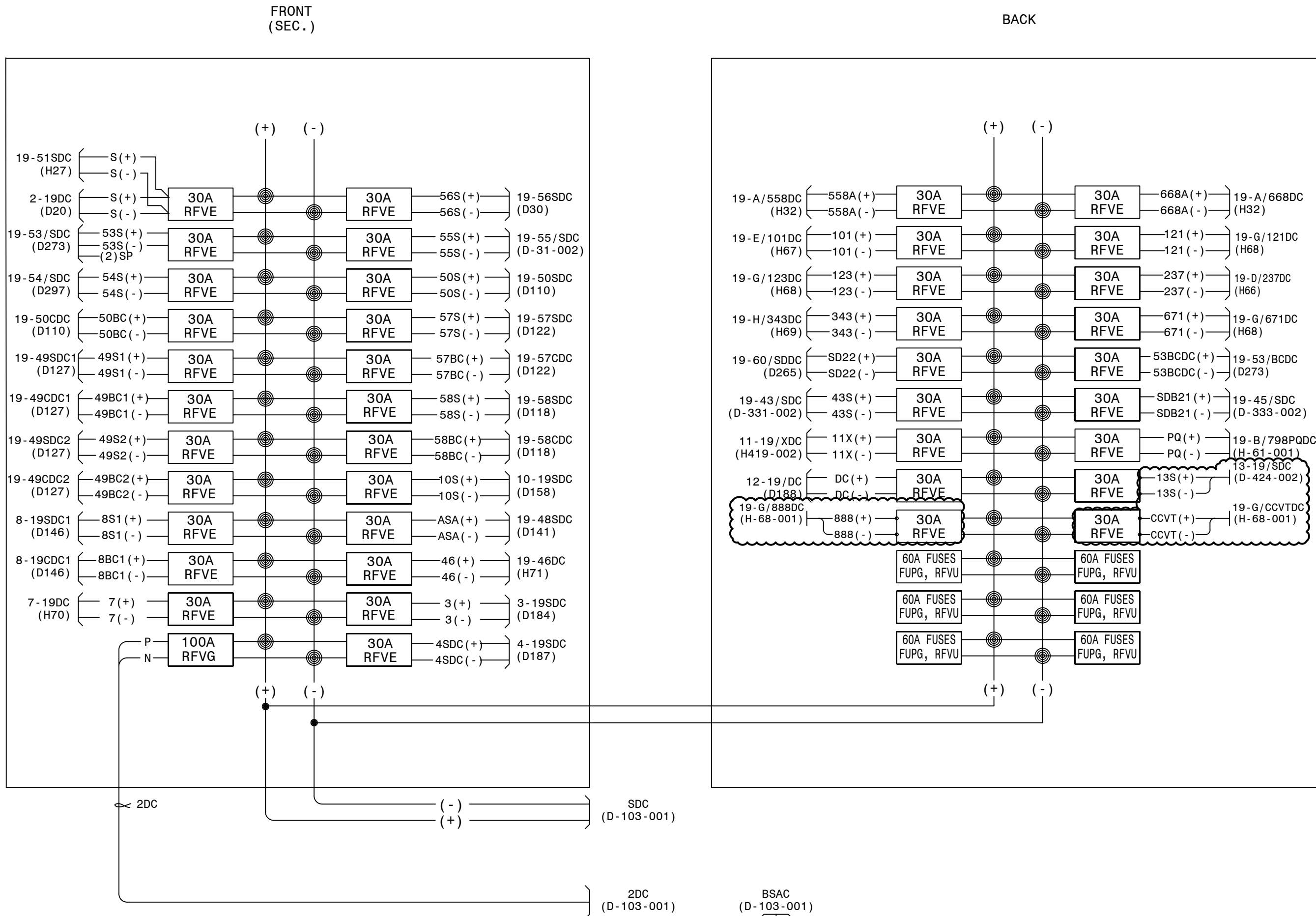
**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

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)

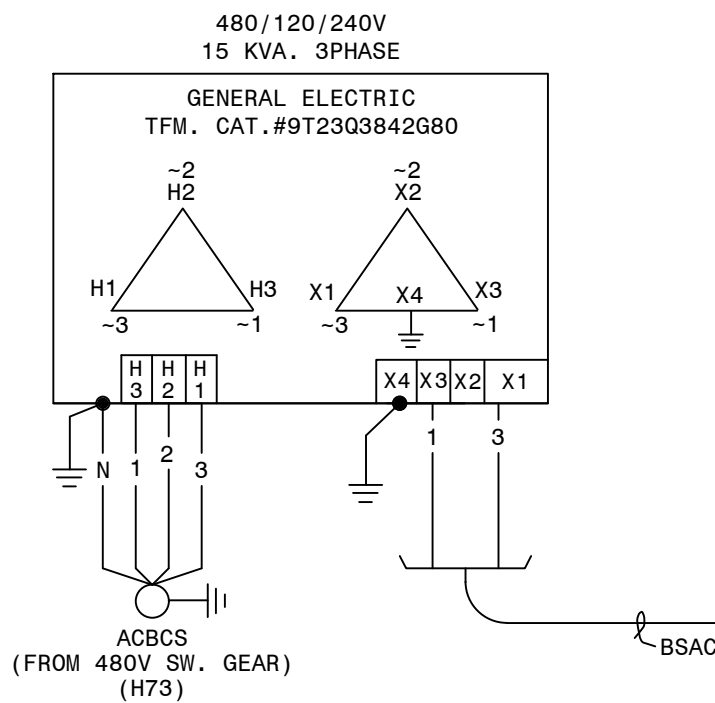
TRANS. LINE DIRECTIONAL COMPARISON UNBLOCKING/STEP DISTANCE-(STRAIGHT BUS)

<div> A SOUTHERN COMPANY</div>	FACILITY NAME:		MCGRAU FORD TS			
	TITLE: PANEL #55, DC ELEMENTARY - NELSON 230KV LINE, SEL421 (PRI DCUB), SEL311C1 (SEC), SEL35187X (BF/RECL) RELAYING					
	CHECKED: BPE	TYPE: 52	FACILITY #:	NUMBER:	SHEET:	REV:
	APPROVED: 1943901	SCALE: N.T.S.	01 - 173	<b>D-31</b>	- 003	- 02
	DATE: 05/31/2023	BOM:	ASC FACS:		ALT DWG NUM: DCUB	

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		
	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:
120	X1-X4	
240	X1-X4	
120/240	X1-X3-X4	
	X4 IS A NEUTRAL	



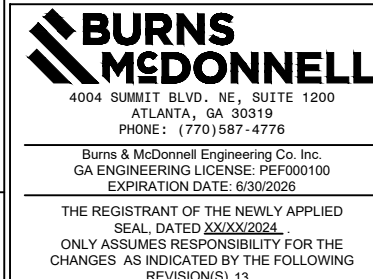
**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS


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



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

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 BPE	05/31/2023 P1: 1930501		11 BPE 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/CCVTD.			
<div><div><div>GEORGIA POWER</div><div>A SOUTHERN COMPANY</div></div><div><div>DRAWN: JLC/CP</div><div>CHECKED: AJW/JTB</div><div>APPROVED:</div><div>DATE: 11/22/2004</div></div><div><div>TYPE: WD</div><div>AS SHOWN</div><div>BOM:</div></div><div><div>FACILITY #:</div><div>01-173</div></div><div><div>TITLE: PANEL #19 WIRING DIAGRAM SECONDARY D.C. PANEL</div><div>MCGRATH FORD 1S</div></div><div><div>SHEET: REV:</div><div>D-104</div><div>- 001 - 12</div></div></div>																															







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

**P. I. #1899807**

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 **BURNS  
MCDONNELL**

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

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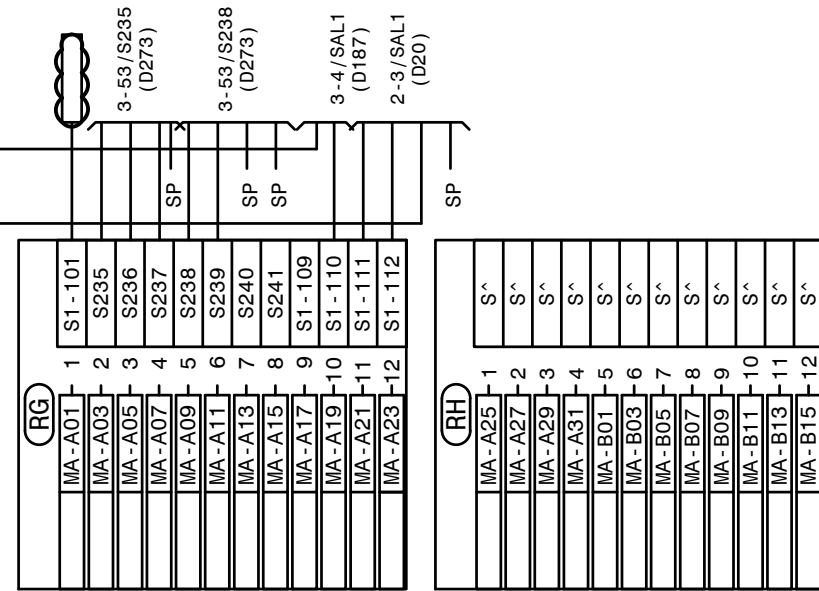
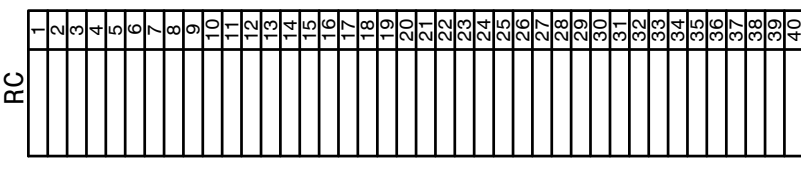
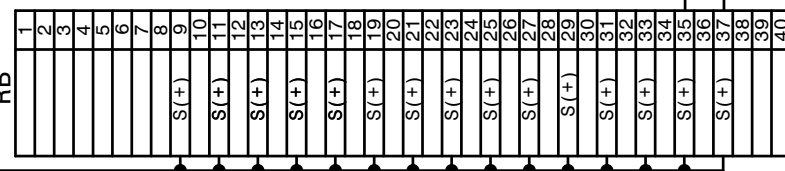
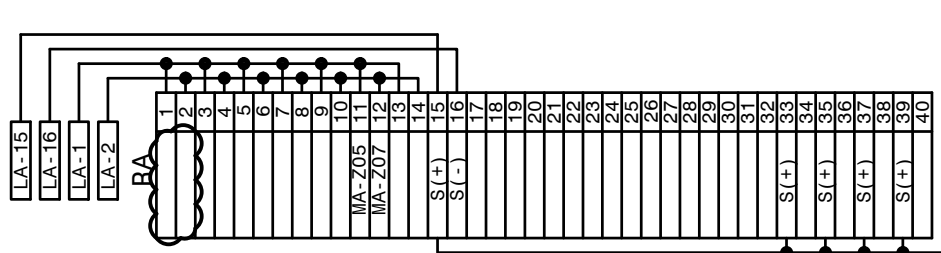
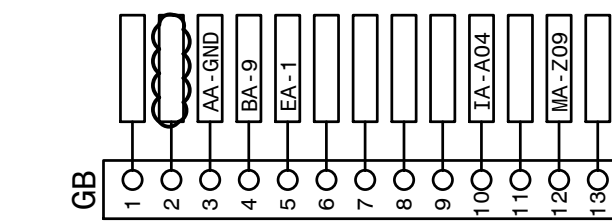
Burns & McDonnell Engineering Co. Inc.  
GA ENGINEERING LICENSE: PE000100  
EXPIRATION DATE: 6/30/2026

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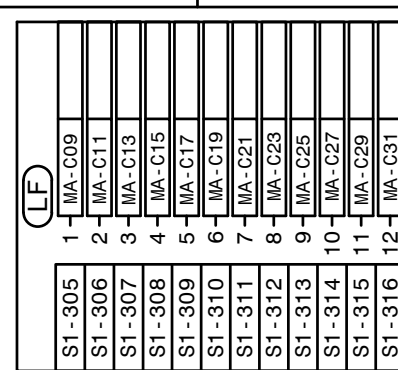
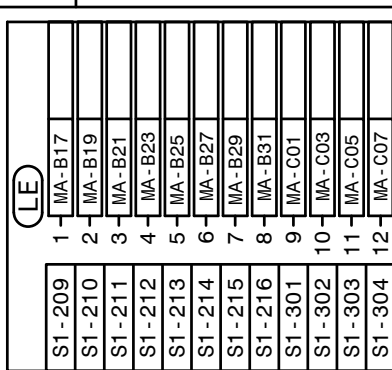
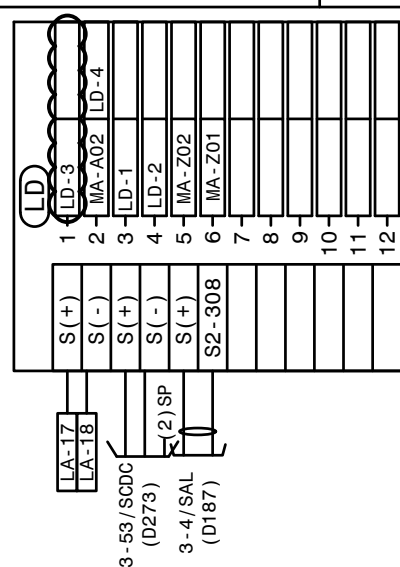
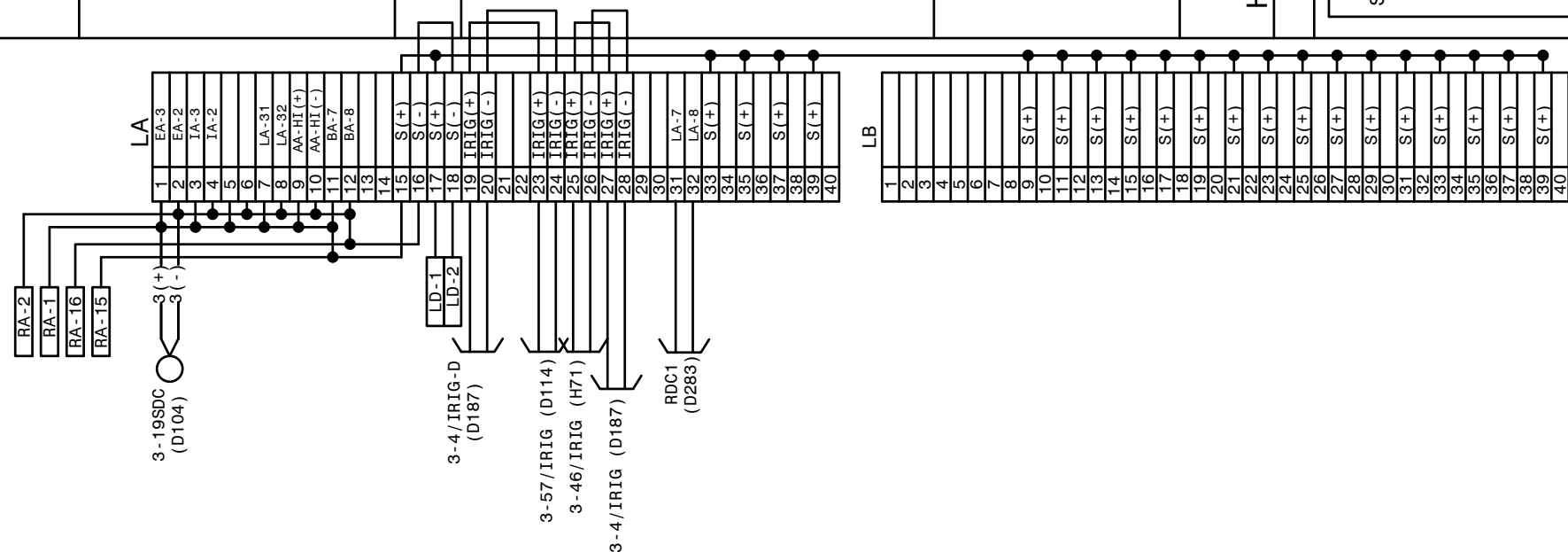
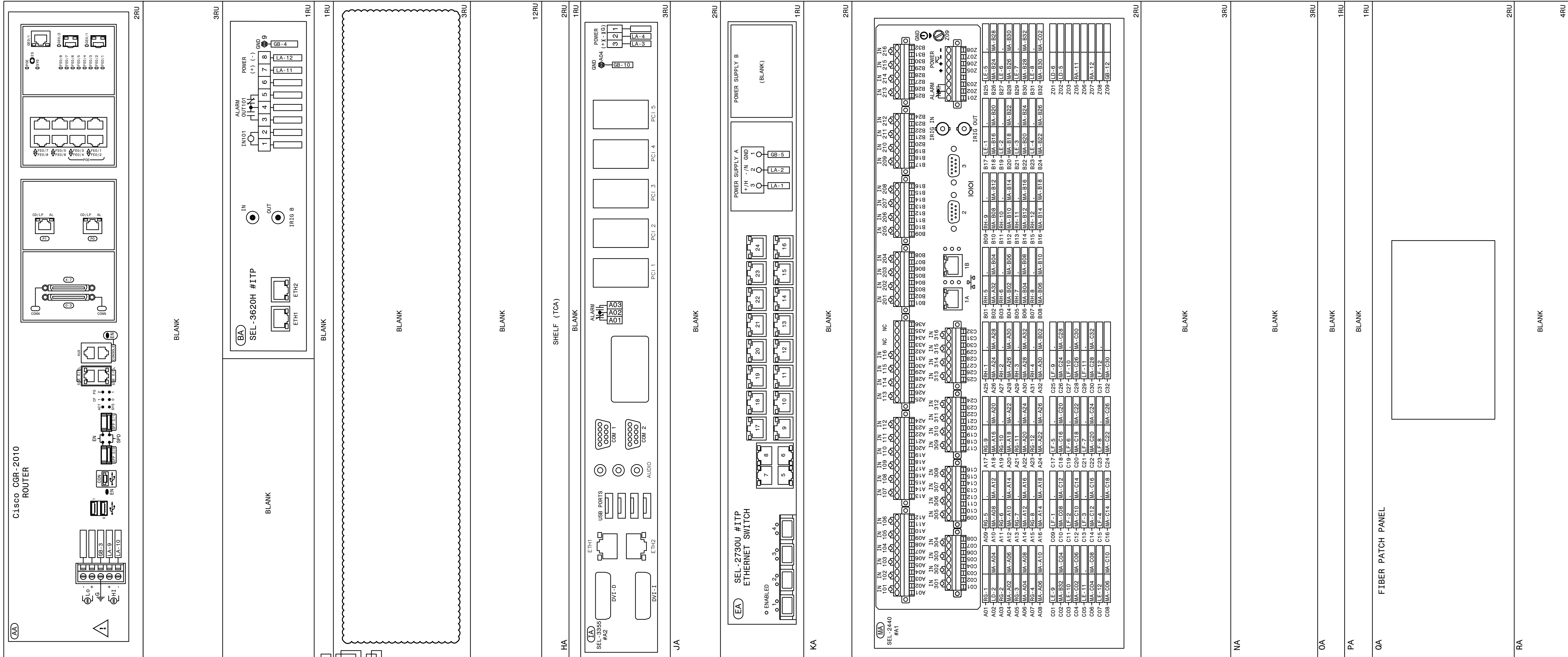
THE REGISTRANT OF THE NEWLY APPLIED  
SEA, ID, OR XXXX/2024  
ONLY ASSUMES RESPONSIBILITY FOR THE  
CHANGES AS INDICATED BY THE FOLLOWING  
REVISION(S) 03.







\* IF RADIO NOT REQUIRED, LEAVE PORT BLANK




**REFERENCES:**

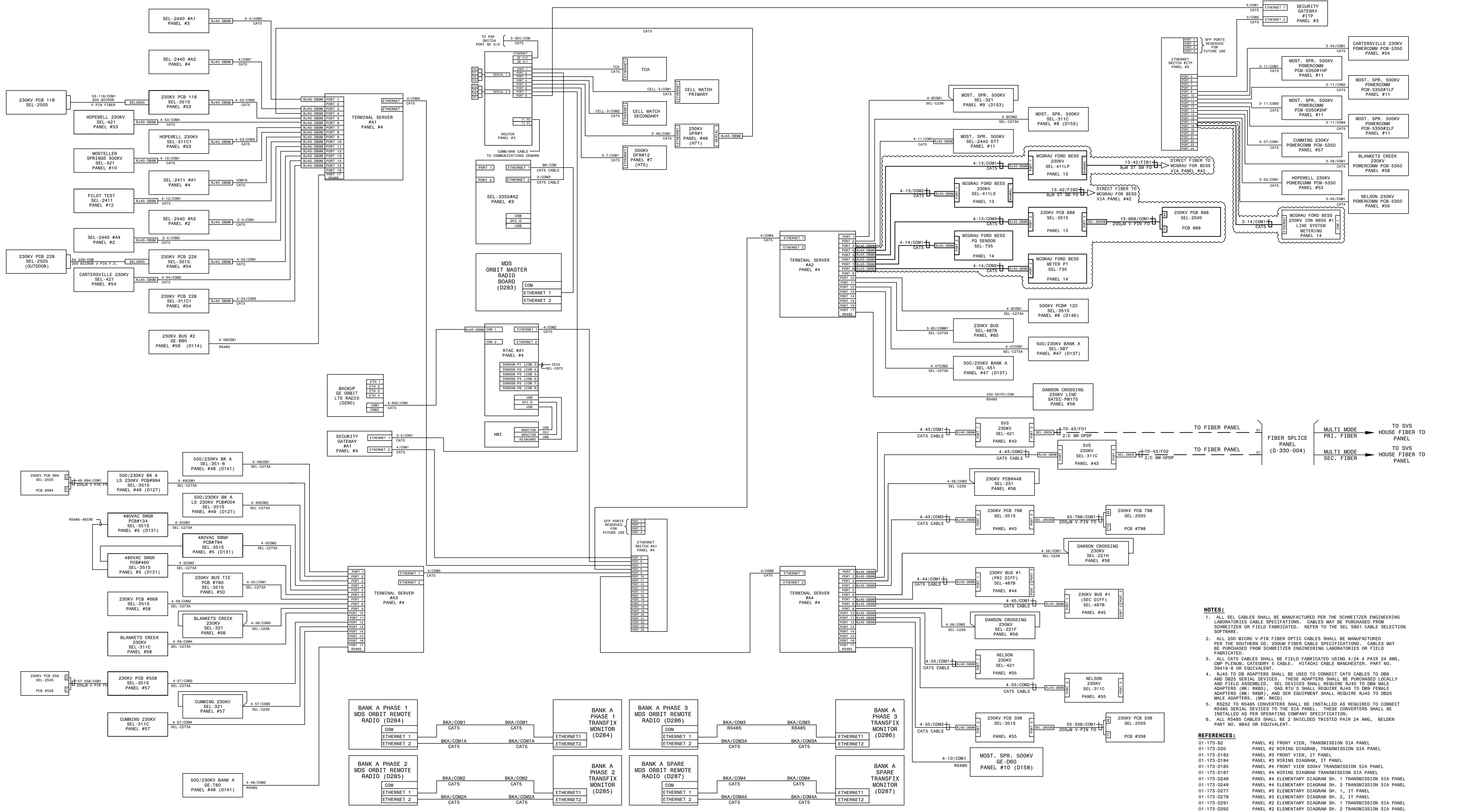
01-173-D182  
01-173-D186  
01-173-D187  
01-173-D277  
01-173-D278

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

**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

	FACILITY NAME: MCGRAU FORD TS			
	TITLE: PANEL #3 WIRING DIAGRAM, IT PANEL			
	DRAWN:			
	CHECKED:	TYPE: WD	FACILITY #:	SHEET: REV:
APPROVED:	SCALE: N.T.S.	01-173	<b>D</b>	<b>184</b>
DATE: 5/14/2008	BOM:			- 001 - 13
	ASC FACS:		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

<b>GEORGIA POWER</b> <small>A SOUTHERN COMPANY</small>		FACILITY NAME: <b>MCGRAU FORD TS</b>	
TITLE: SIA COMMUNICATION CONNECTION DIAGRAM		FACILITY #: <b>01-173</b>	
DRAWN: AJW	CHECKED: AJW	TYPE: SIA	NUMBER: <b>186</b>
APPROVED: AJW	SCALE: N.T.S.	FACILITY #:	SHEET: REV:
DATE: 7/31/2006	DATE: 7/31/2006	DATE: 7/31/2006	DATE: 7/31/2006
ASC FACS:		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.	
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.		UPDATED SVC TEXT TO SVS AS SHOWN FOR ACCURACY IN DESCRIPTION OF NEW SVS SUBSTATION LABEL.		ADD PCM-5350 INPUTS FROM PANELS 11, 53, 57, AND 58.		ADD RELAYS FOR PANEL 13 AND 14.	



05|CSM|DWL|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|DWL|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|DWL|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|DWL|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

A SOUTHERN COMPANY

CHECKED: AJW

APPROVED: AJW

DATE: 7/31/2006

FACILITY NAME:

MCGRAU FORD TS

TITLE: PANEL #4 WIRING DIAGRAM TRANSMISSION SIA PANEL

DRAWN: AJW

TYPE: WD

SCALE: N.T.S.

BOM:

ASC FACS:

FACILITY #:

01-173

SHEET: 187

REV: 001-12

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

AUTOCAD ELECTRICAL  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

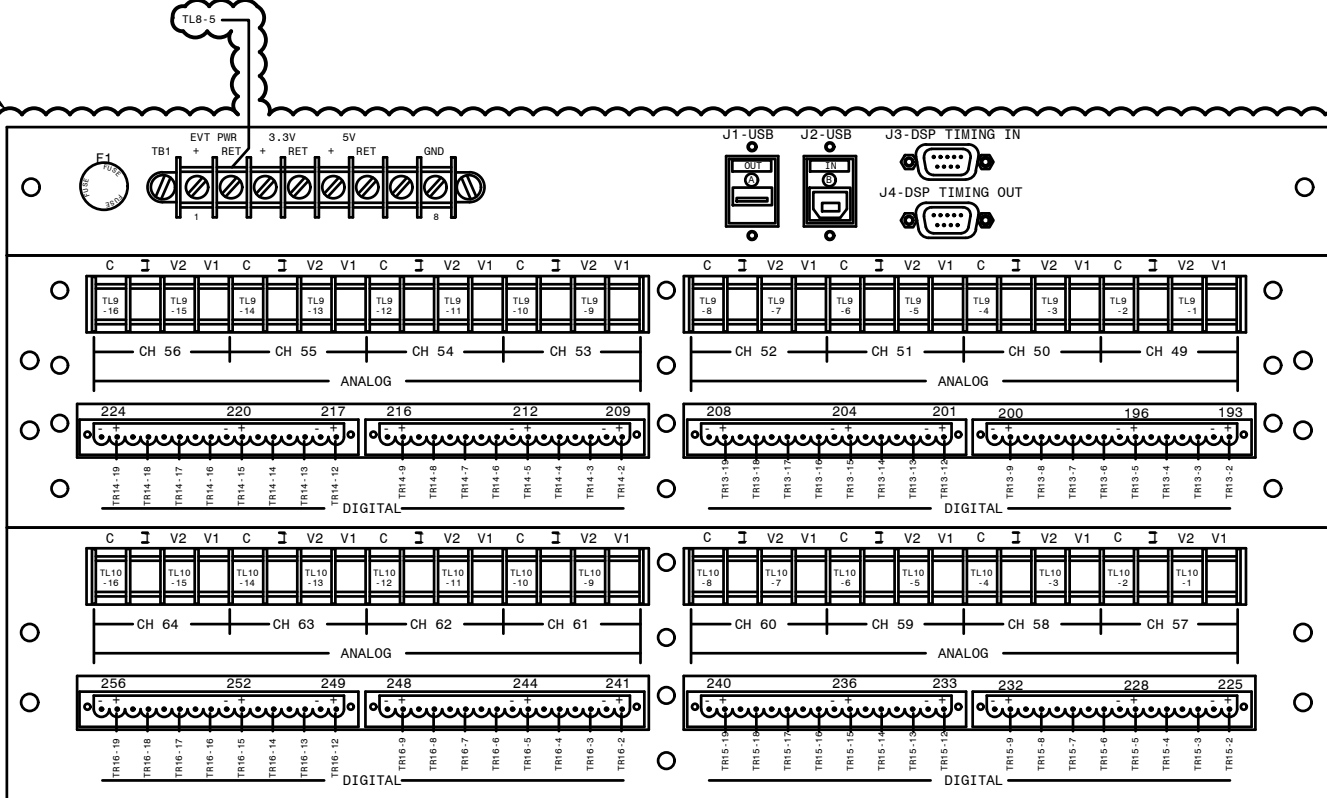
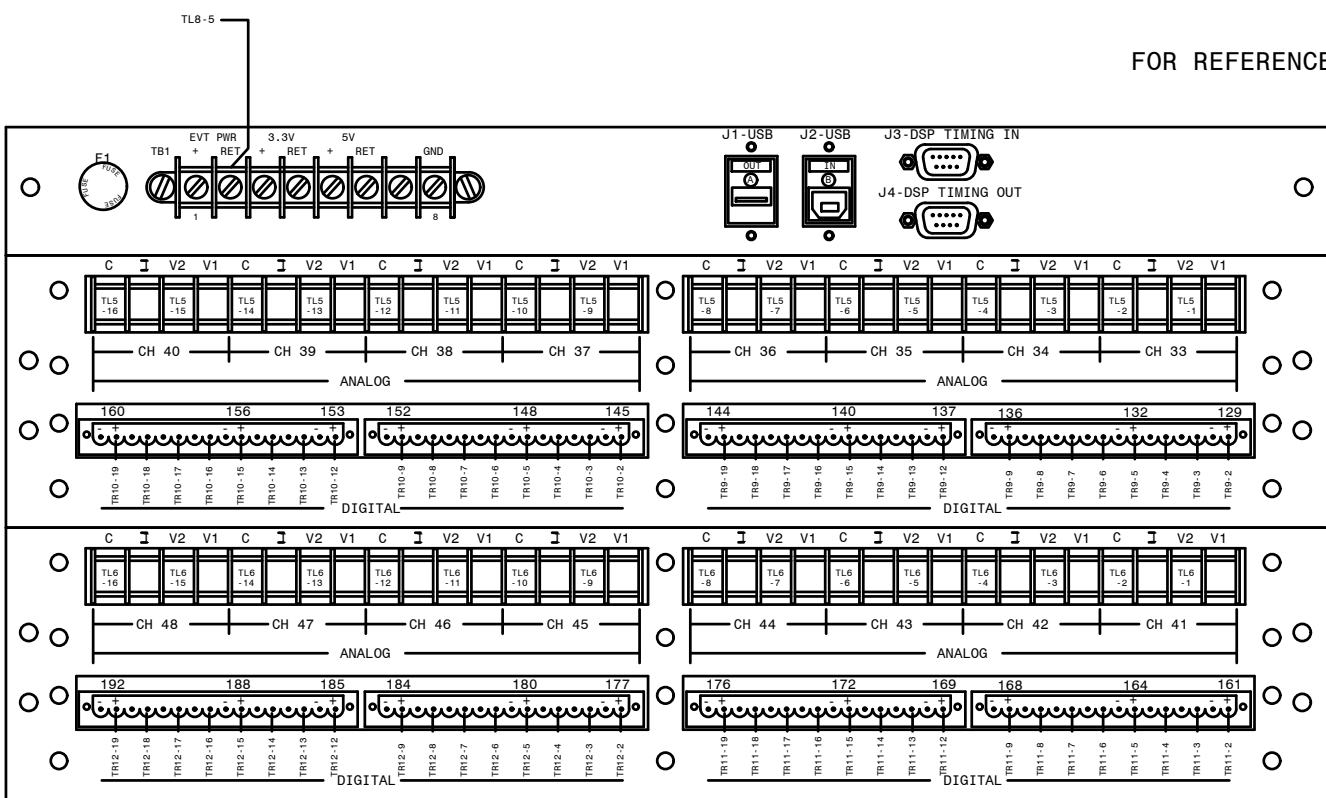
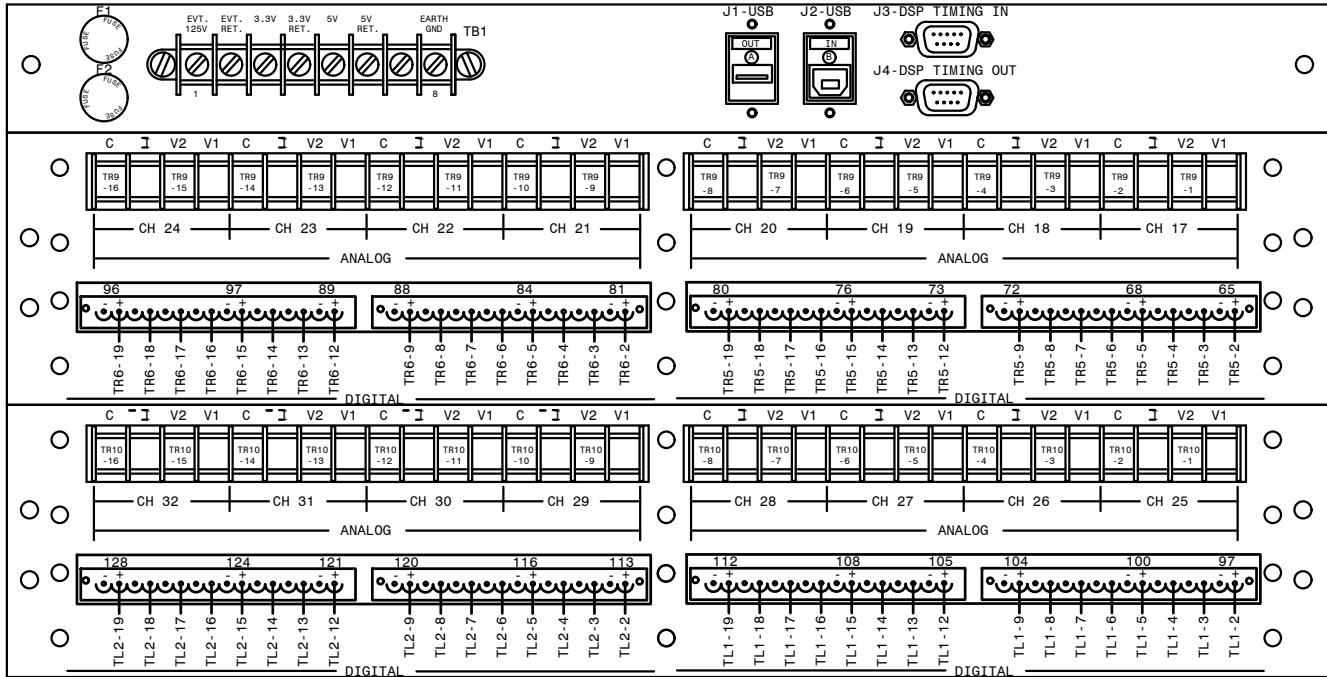
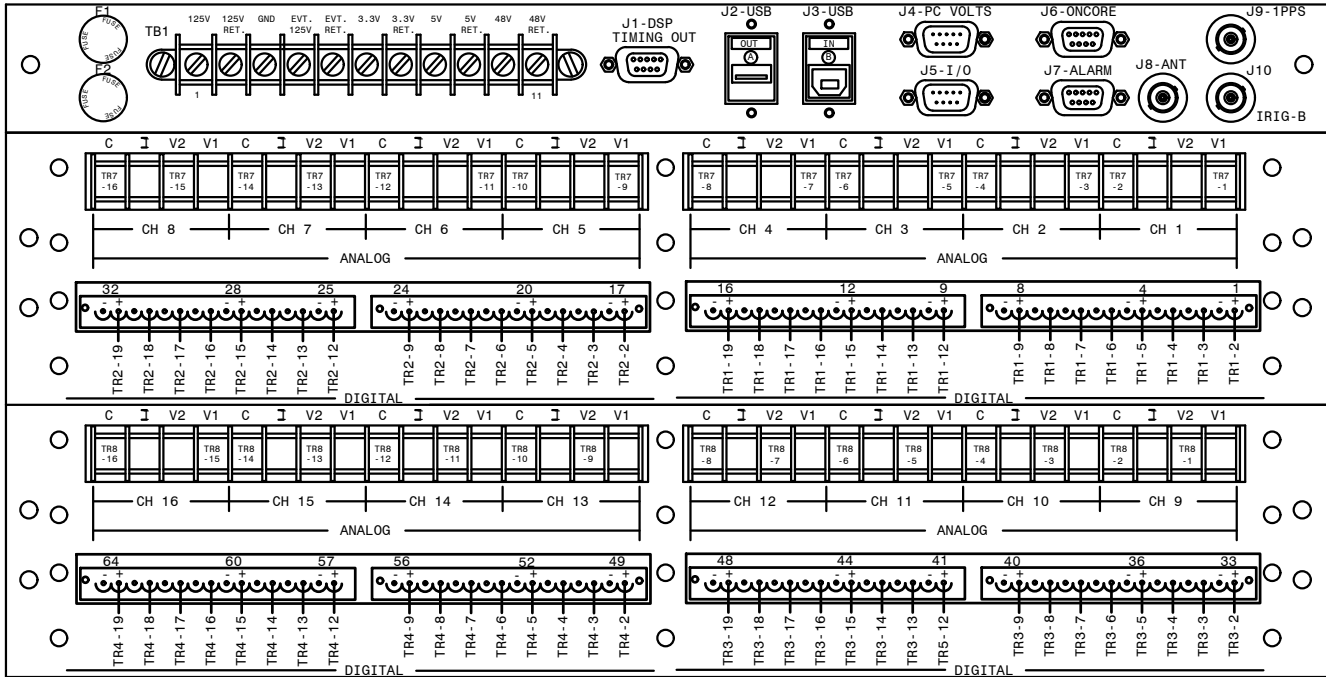
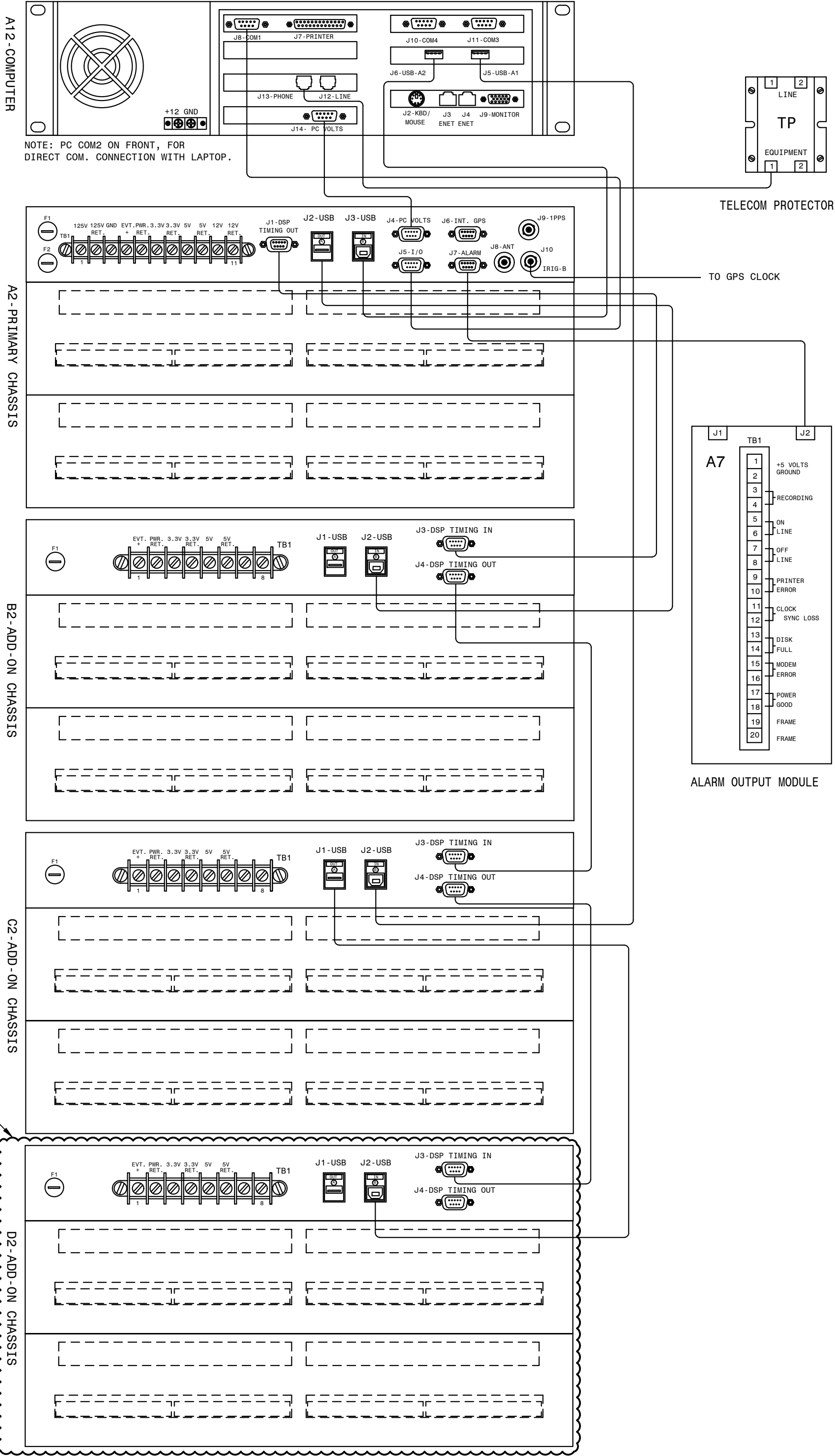




INTERCONNECTING CABLES LIST		
A12-J6 TO A2-J3	A12 COMPUTER USB (A2)	TO PRIMARY CHASSIS USB (B)
A12-J5 TO A2-J2	A12 COMPUTER USB (A1)	TO PRIMARY CHASSIS USB (B)
A12-J14 TO A2-J4	COMPUTER PC VOLTS TO PRIMARY CHASSIS	
A12-J8 TO A2-J5	COMPUTER COM1 TO PRIMARY CHASSIS I/O PORT	
A12-J13 TO A11	PORT 1-8 COMPUTER J13 TO A11 PORT DESIGNATION PER STATION	
A12-J11 TO A2-J6	COMPUTER COM3 TO PRIMARY CHASSIS INT. GPS	
A2-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 OUTPUT 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	MODEM- INTERNAL TO A12
A12	1	COMPUTER
IL	1	INTERIOR LIGHT
CR	2	CONVENIENCE RECEPTACLE
LS	1	LIGHT SWITCH
TP	1	TELECOM PROTECTOR

FOR REFERENCE



- NOTES:
- USE V1 40.01 TO 400V FULL SCALE.
  - USE V2 1V TO 40V FULL SCALE
  - WHEN "V2" INPUT IS USED, JUMPER MUST BE CONNECTED BETWEEN V1 & V2 OF SAME CHANNEL.
  - F1 = MAIN POWER FUSE
  - F2 = EVENT POWER FUSE
  - ALL WIRES 14AWG SIS UNLESS OTHERWISE SPECIFIED.
  - ALL EVENT (DIGITAL) CHANNELS HAVE COMMON RETURN. JUMPERS INSIDE CHASSIS TIE RETURNS TOGETHER.
  - 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.

- REFERENCES:
- |             |   |
|-------------|---|
| 01-173-D205 | DFR #1 CABINET F.V. & SECTIONS, PANEL #46     |
| 01-173-D132 | DFR #1 CHANNEL & EVENT ASSIGNMENTS, PANEL #46 |
| 01-173-H71  | DFR #1 CONNECTION DIAGRAM, PANEL #46          |

P.I.#1899807

**BURNS MEDONNELL**

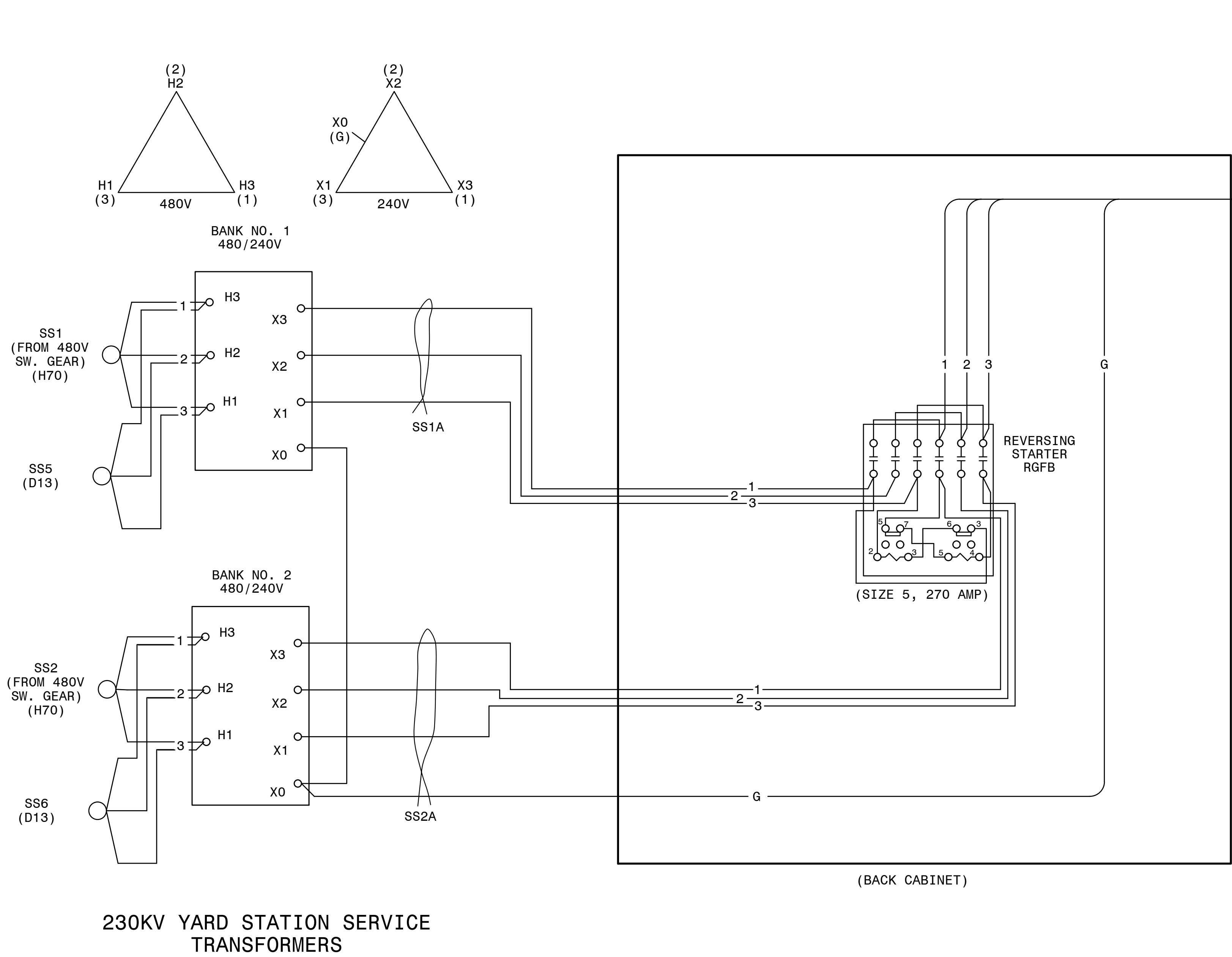
4004 SUMMIT BLVD. NE, SUITE 1200  
ATLANTA, GA 30319  
PHONE: (770) 887-4776

Burns & McDonnell Engineering Co. Inc.  
GA ENGINEERING LICENSE #1909109  
EXPIRATION DATE: 6/30/2026

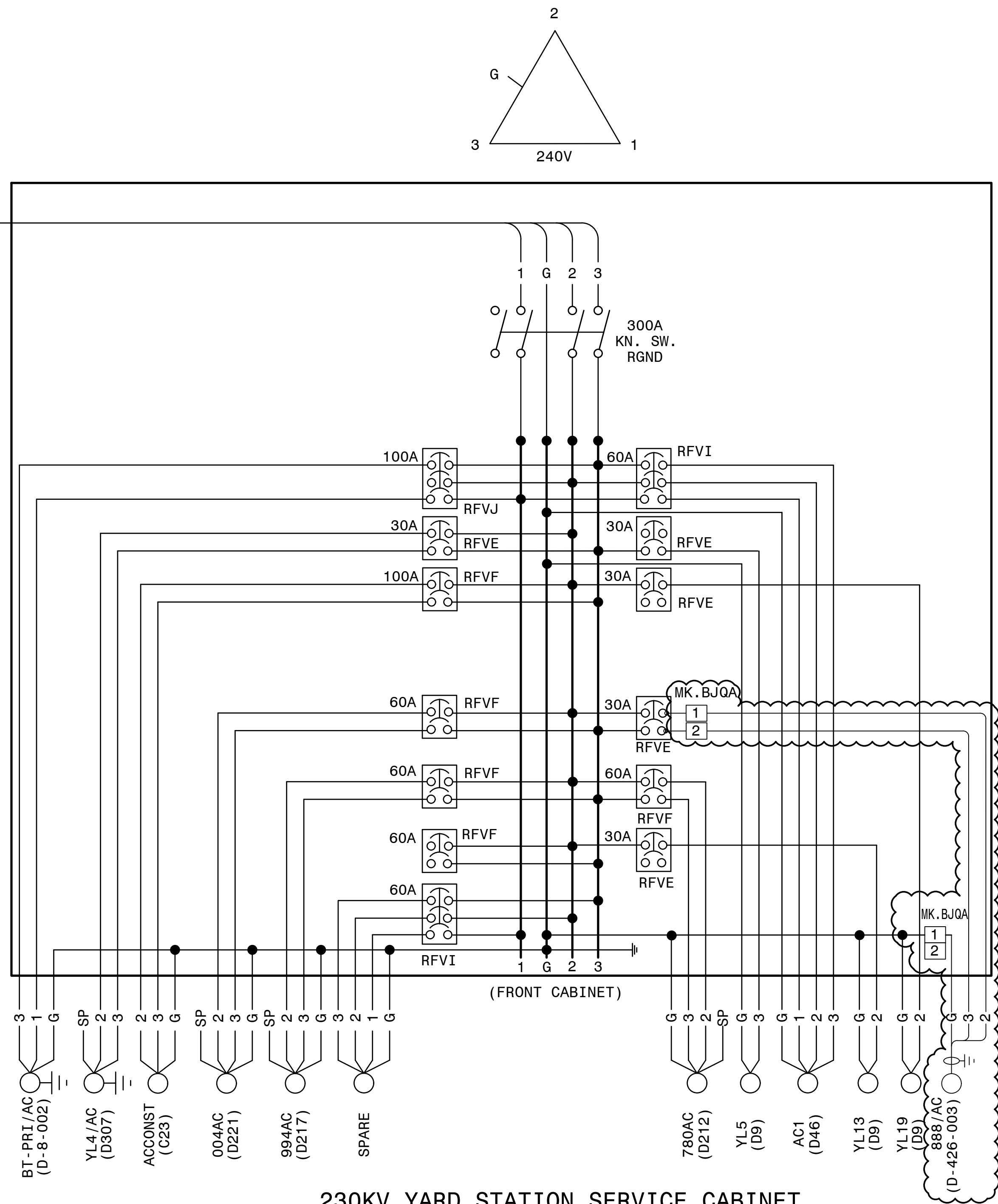
THE REGISTRANT OF THE NEWLY APPLIED  
SEAL ASSUMES RESPONSIBILITY FOR THE  
CHANGES AS INDICATED BY THE FOLLOWING  
REVISIONS.

<b>GEORGIA SOUTHERN POWER</b>		FACILITY NAME: MCGRAU FORD TS	
TITLE: DIGITAL FAULT RECORDER #1 CABINET REAR VIEW, PANEL #46 (230KV)		NUMBER: 206	
DRAWN: JLC	CHECKED: AJW	FACILITY #: 01-173	SHEET: 001
APPROVED: DATE: 08/25/2005	SCALE: N.T.S.	DATE: 08/25/2005	REV: -
ASC FAC:		ALT DWG NUM:	





230KV YARD THROWOVER CABINET



230KV YARD STATION SERVICE CABINET

- 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.

P.I. #1899807

**BURNS MEDONNELL**

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

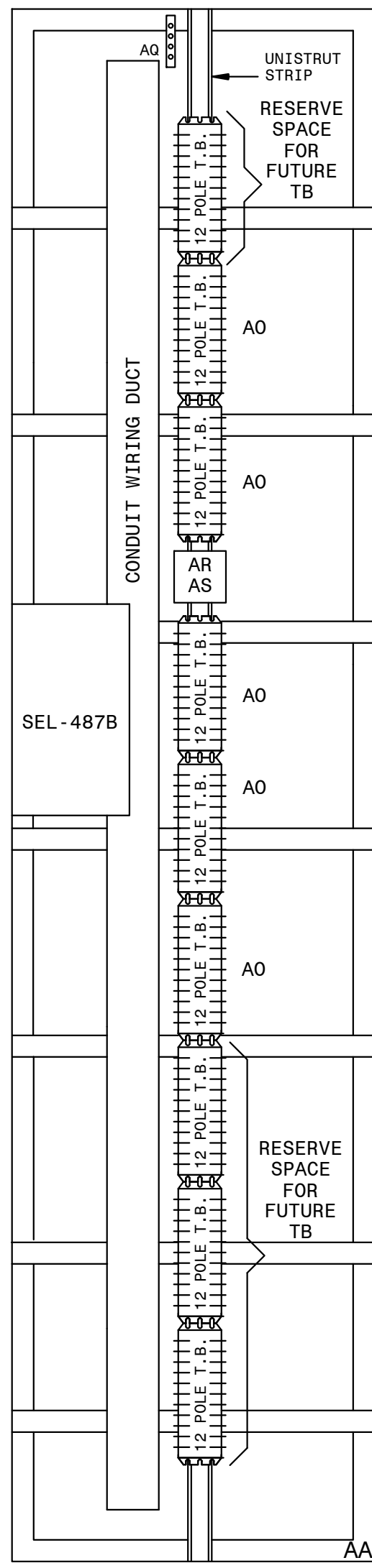
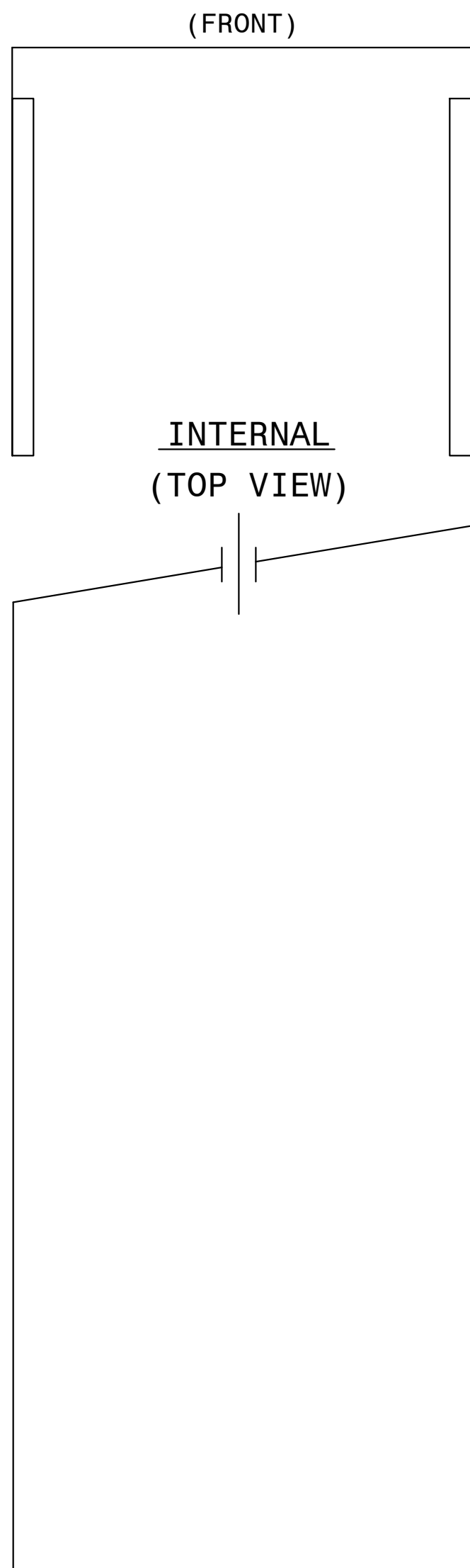
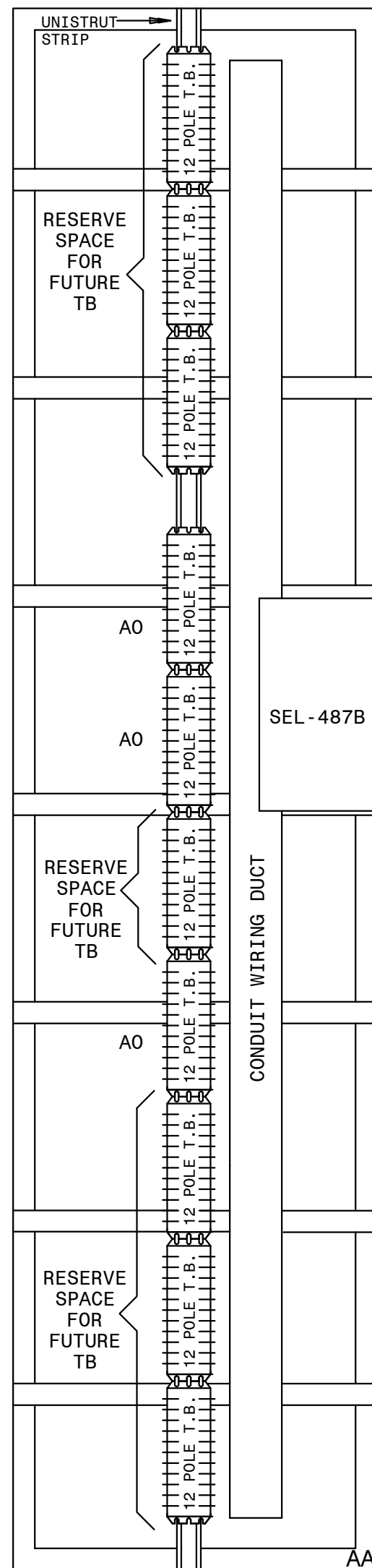
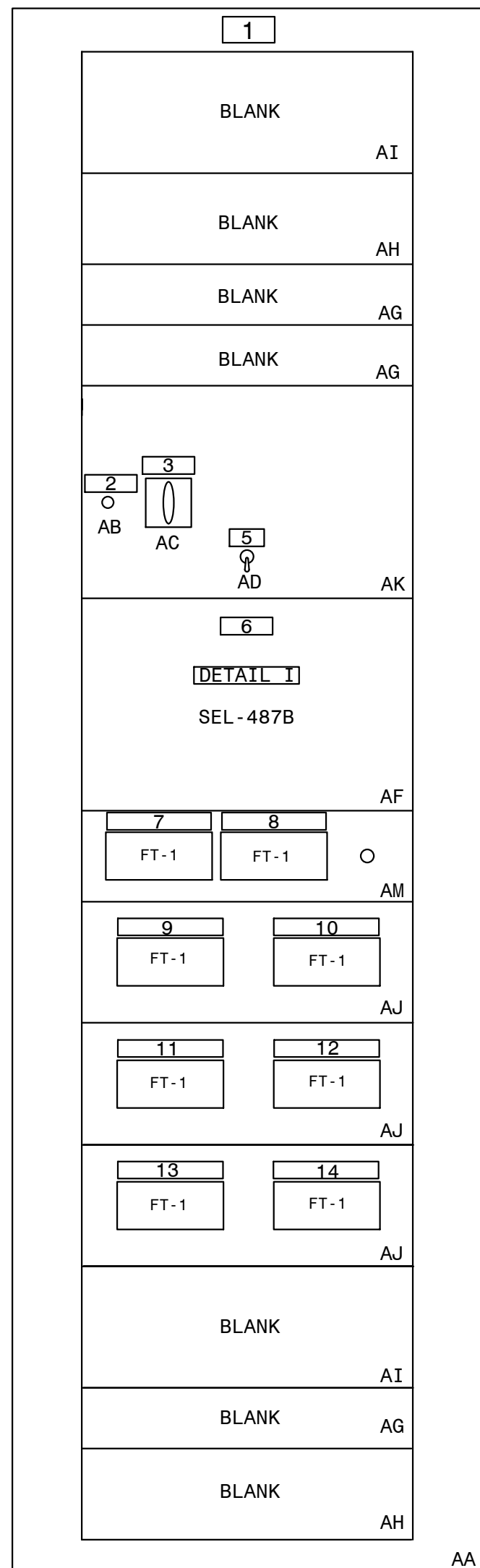
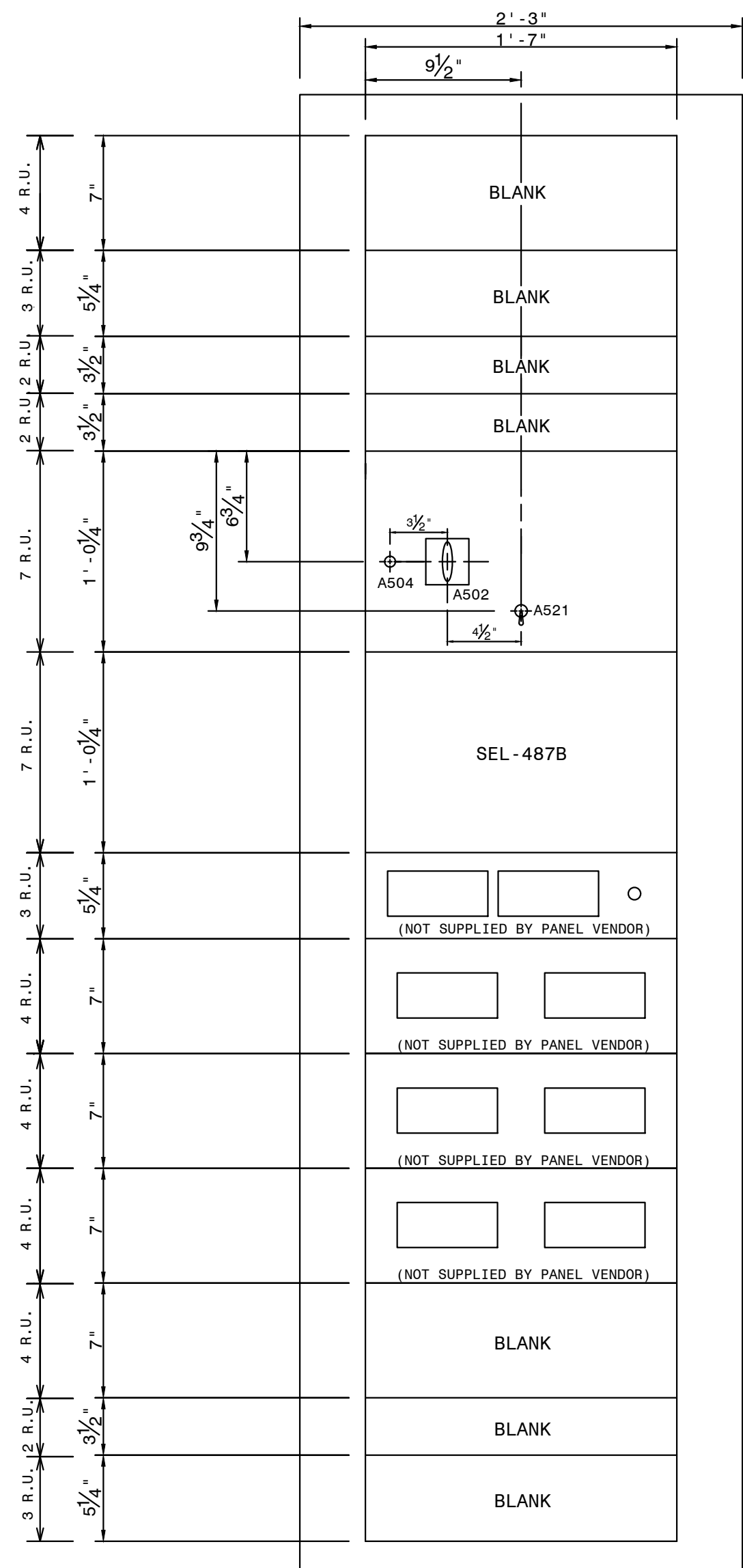
THE REGISTRANT OF THE NEWLY APPLIED  
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**AUTOCAD ELECTRICAL**

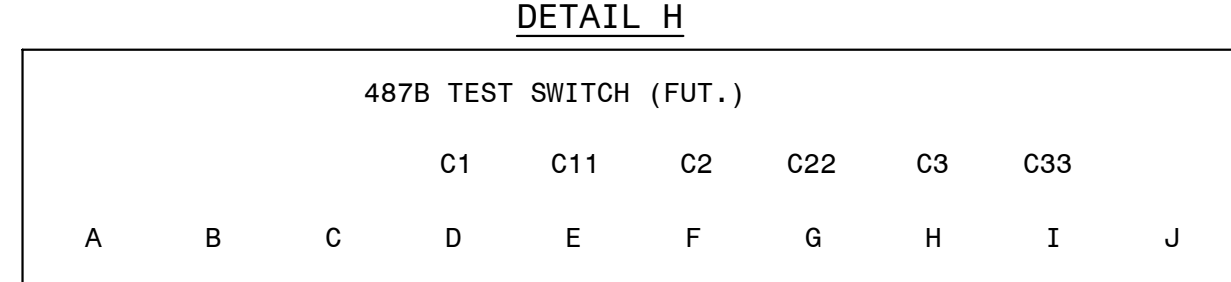
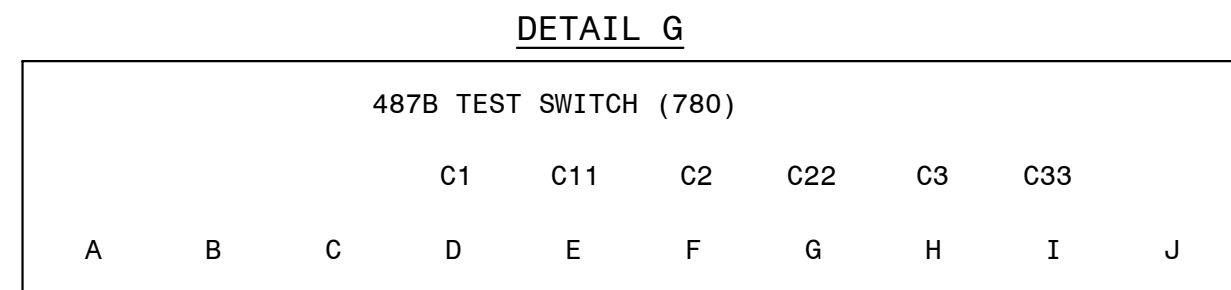
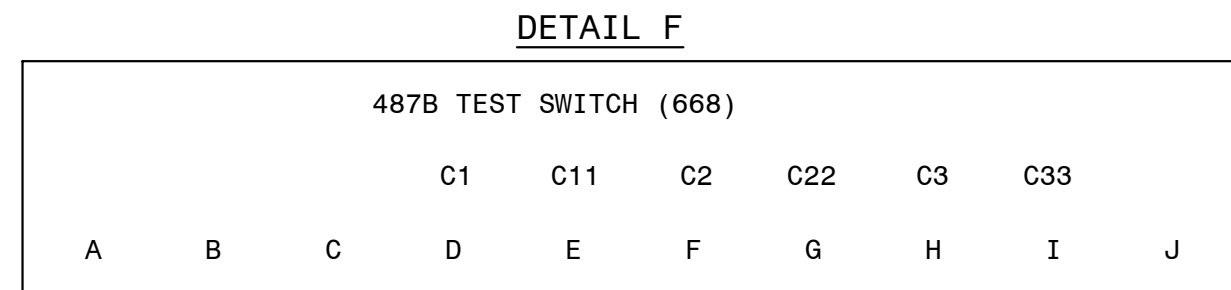
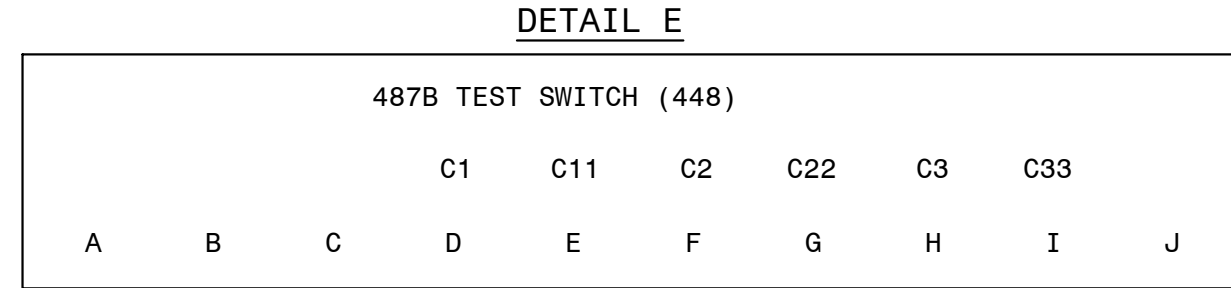
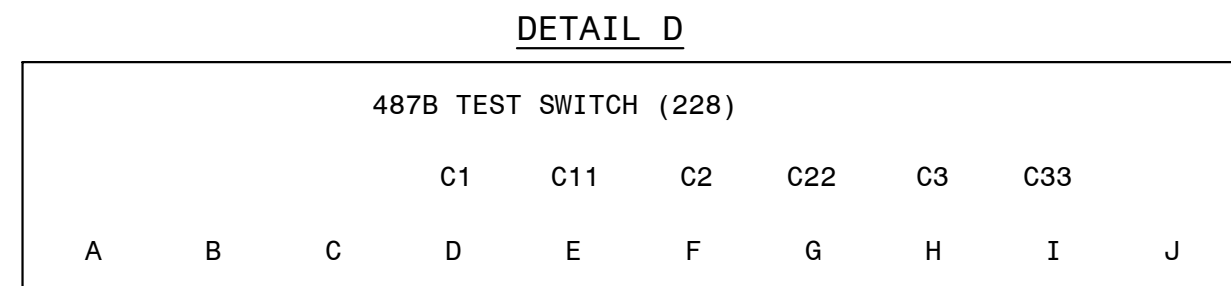
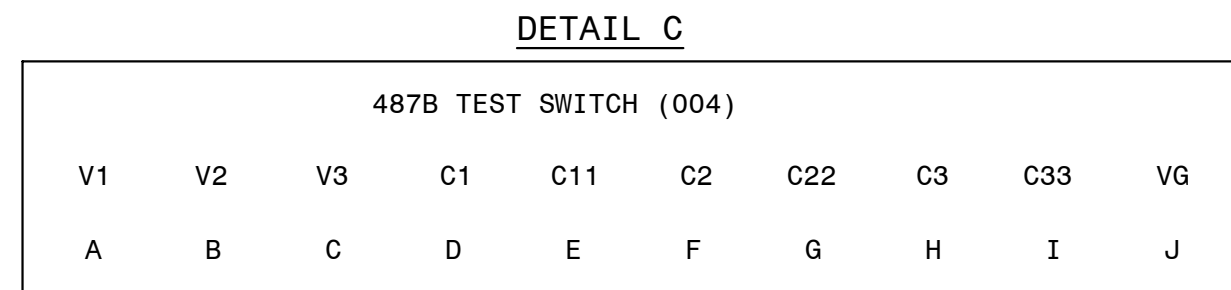
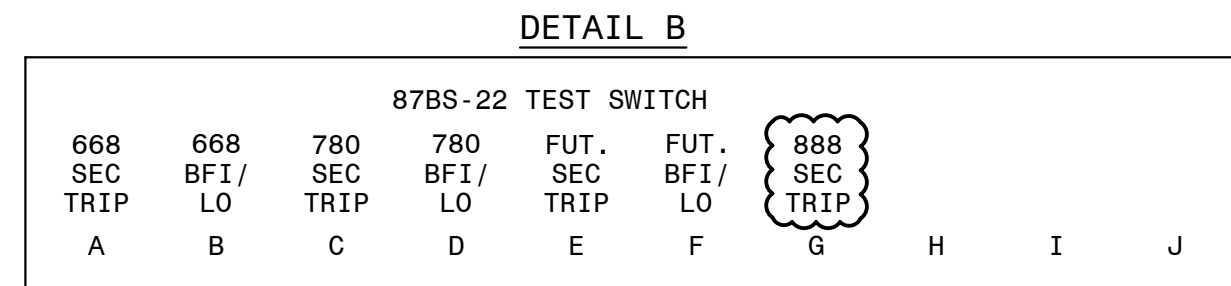
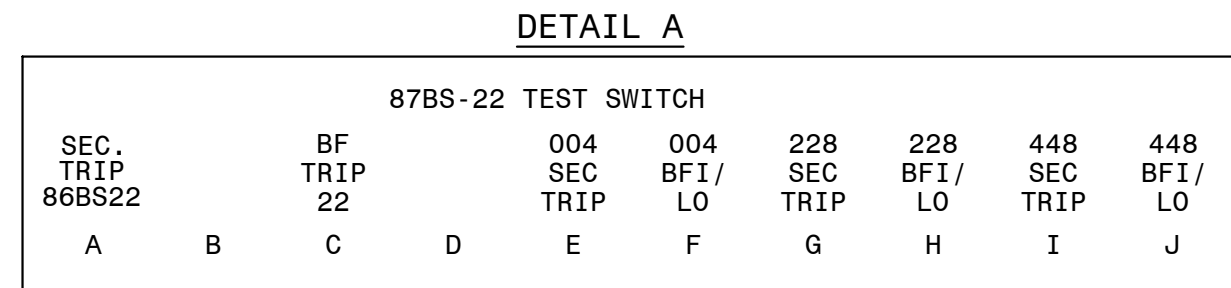
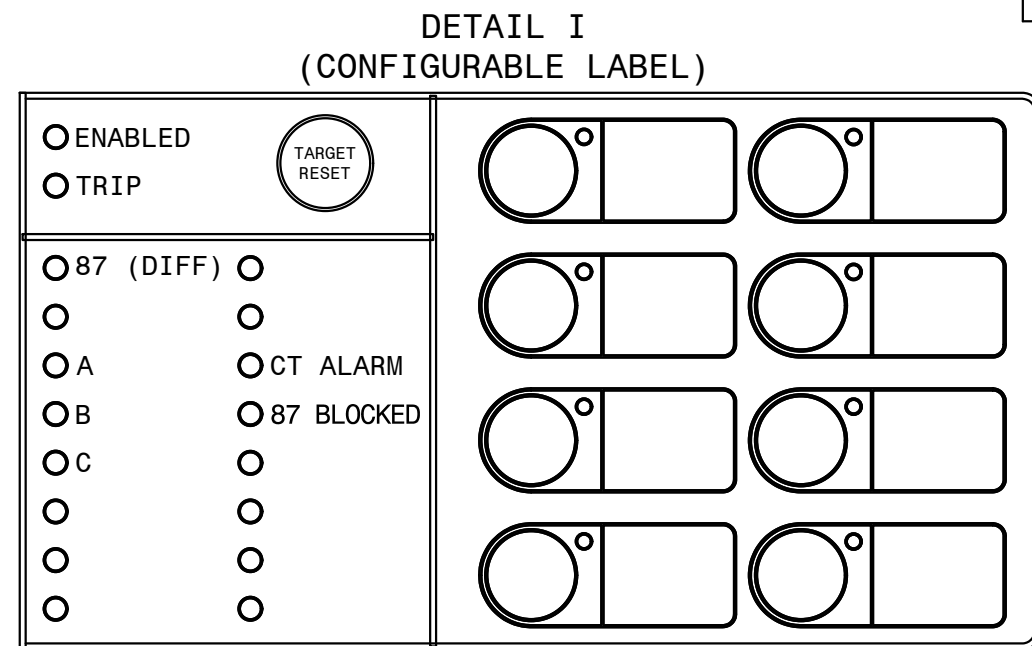
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

<b>GEORGIA POWER</b>		FACILITY NAME:		MCGRAU FORD TS	
DRAWN: JLC		TITLE: 230KV YARD STATION SERVICE & THROWOVER CABINET #1		NUMBER:	
CHECKED: RLJ		TYPE: WD		FACILITY #:	
APPROVED: AJW		SCALE: NTS		01 - 173	
DATE: 07-18-05		SOIL:		<b>D-215</b>	
ASC FACS:		ASC FACS:		- 001 - 03	
ASC FACS:		ASC FACS:		REV:	
ASC FACS:		ASC FACS:		REV:	

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	RGII	INDICATING LIGHT, NEON, ET-17, COMPLETE	
1	AC	RGGE	REL-AUX 2NO-2NC/DEK 10 DECK, COR/ER, 30-140VDC	EC #79400D
1	AD	RGWU	SWITCH, TOGGLE, 4-POD	MICROSWITCH #47L1-3
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:

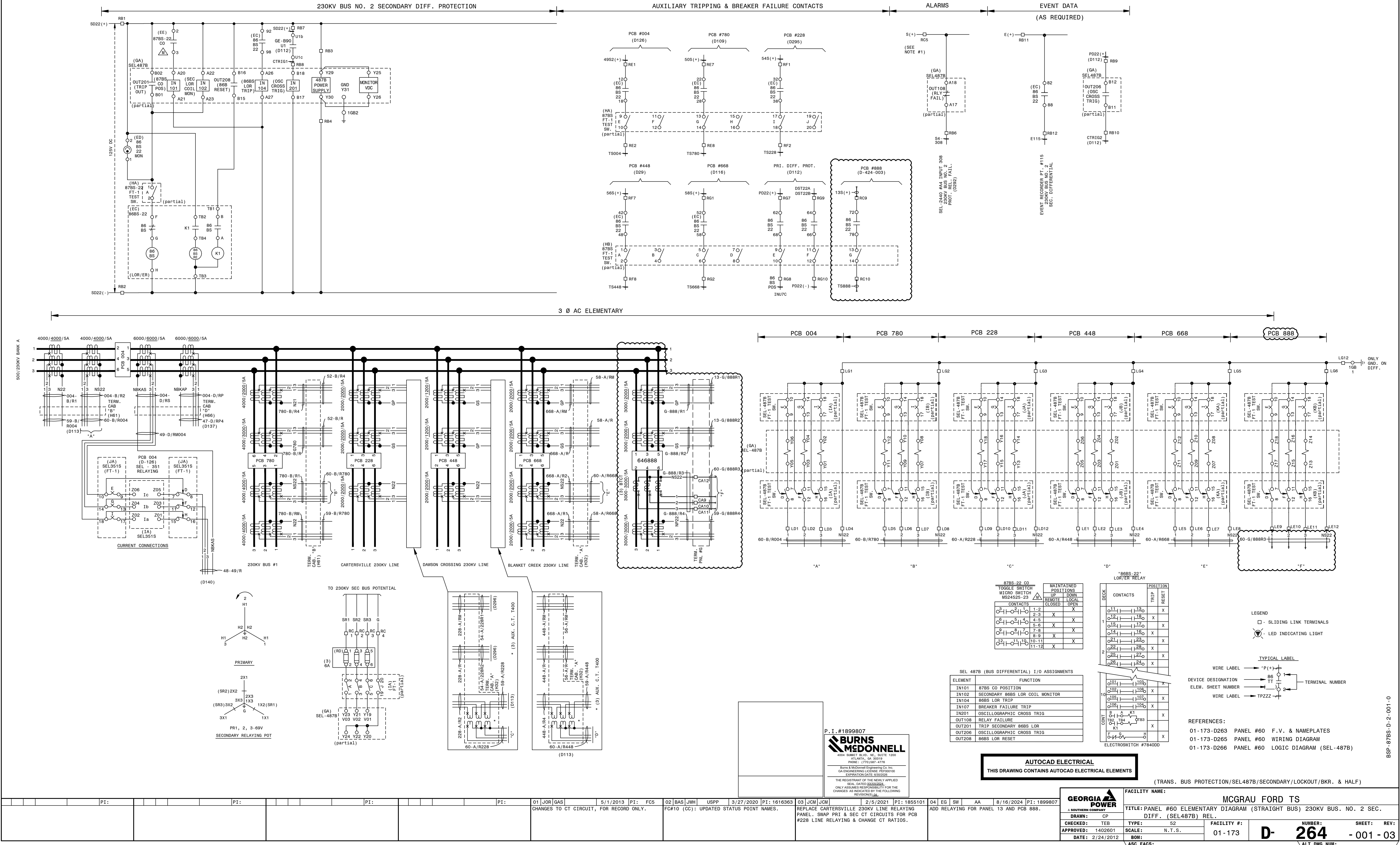
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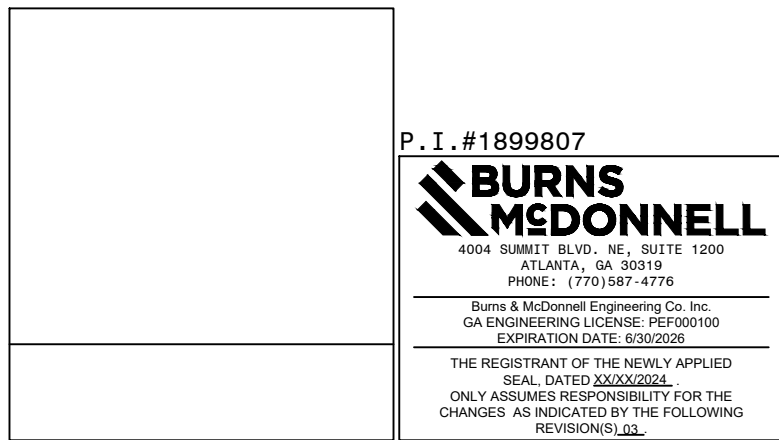
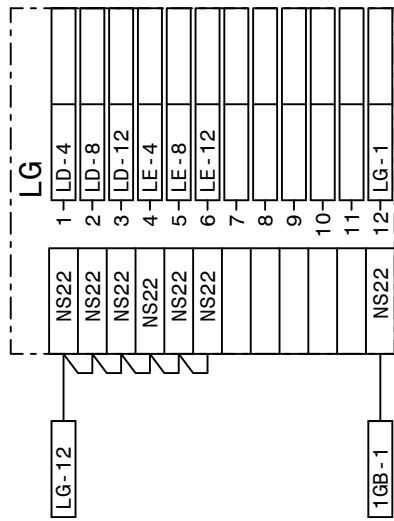
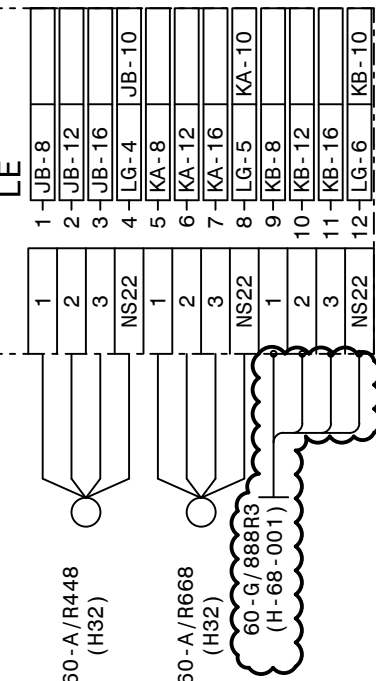
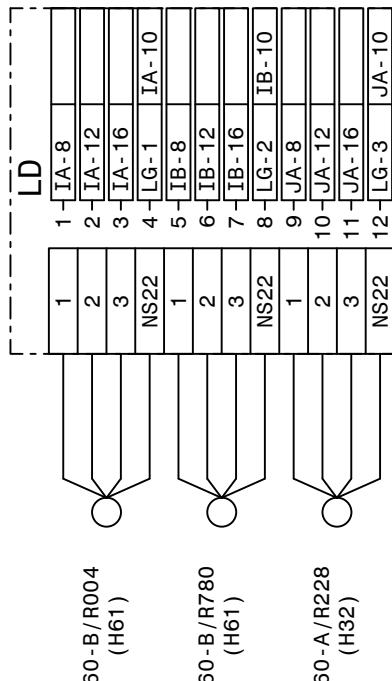
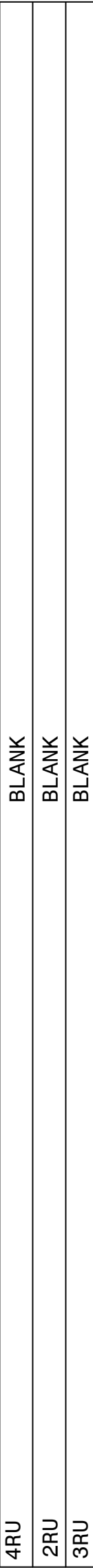
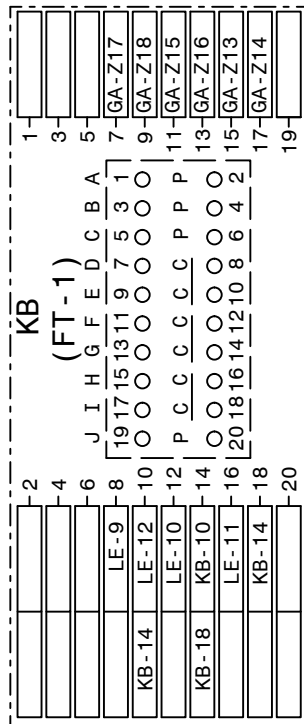
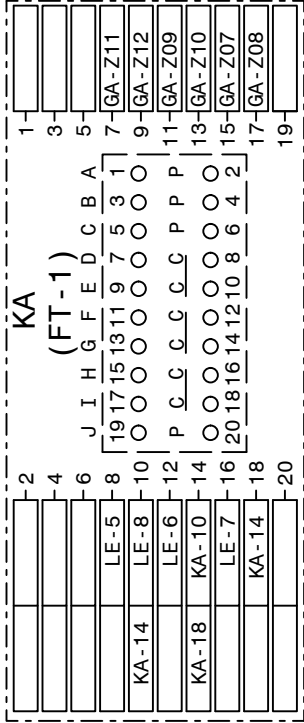
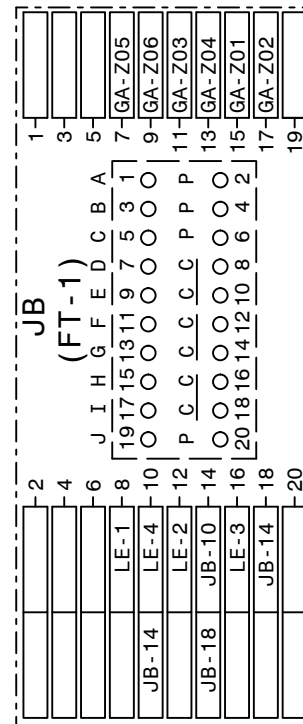
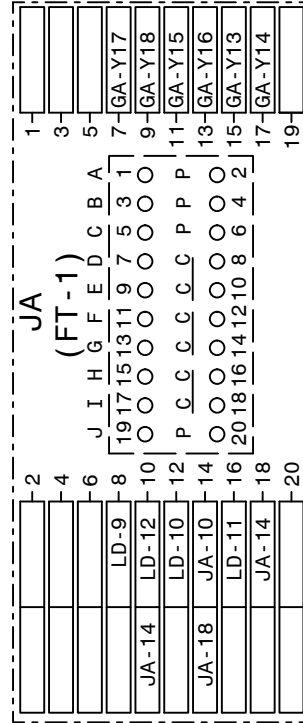
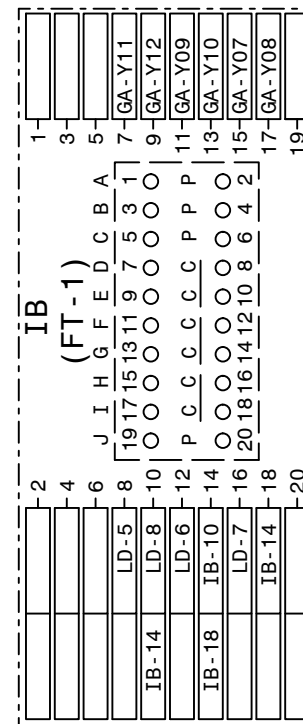
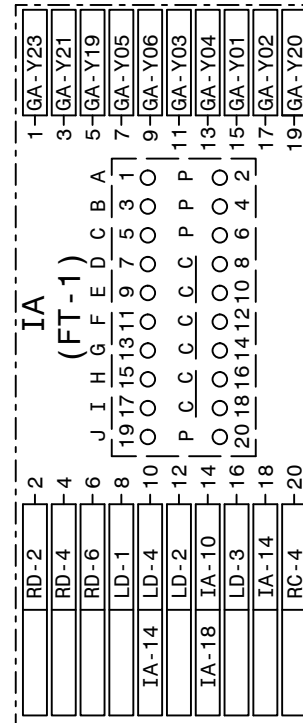
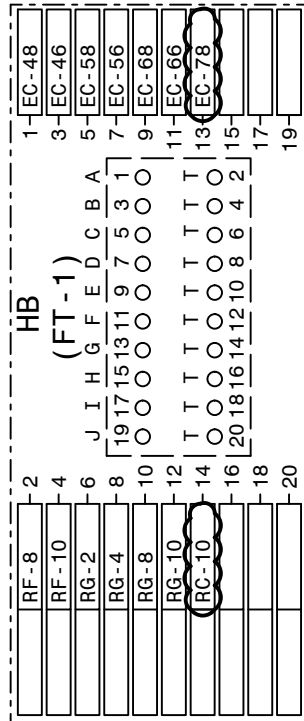
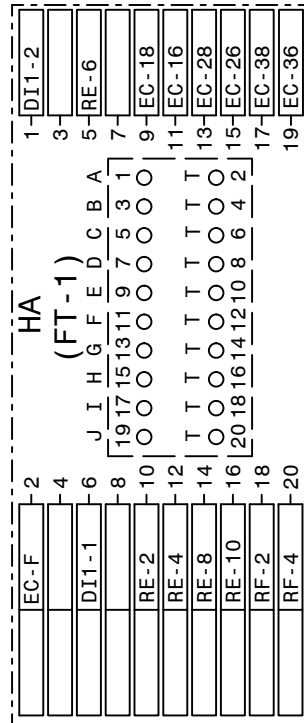
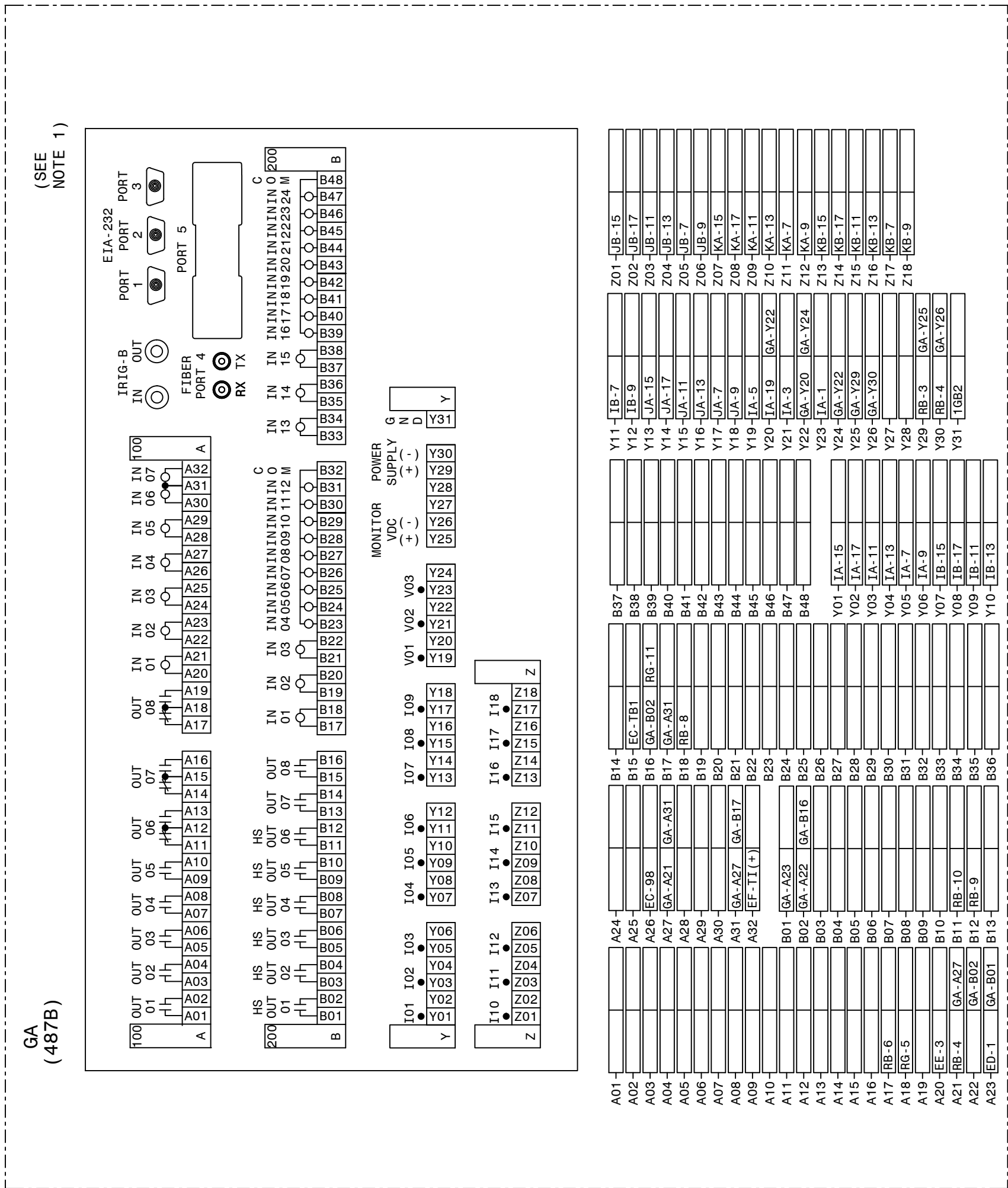
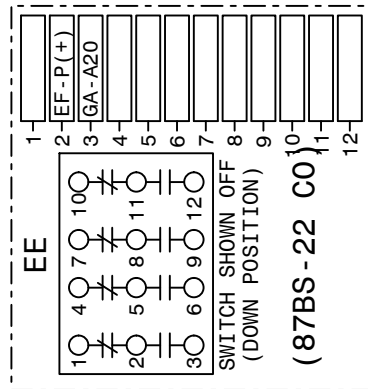
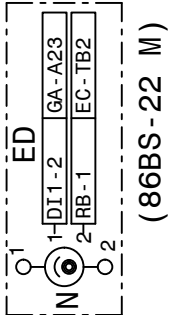
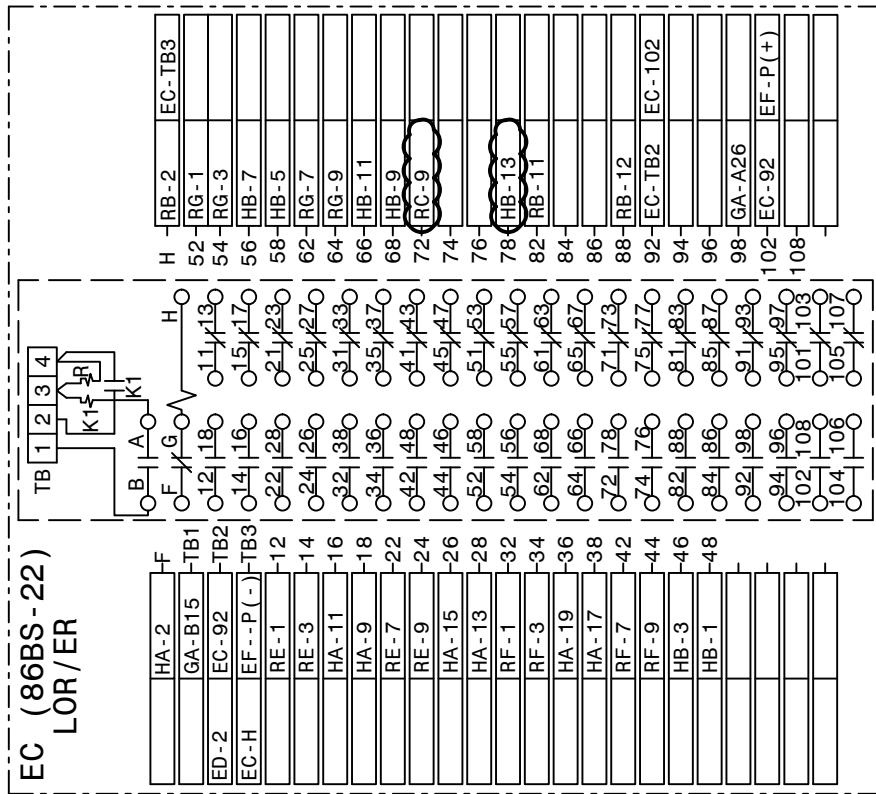
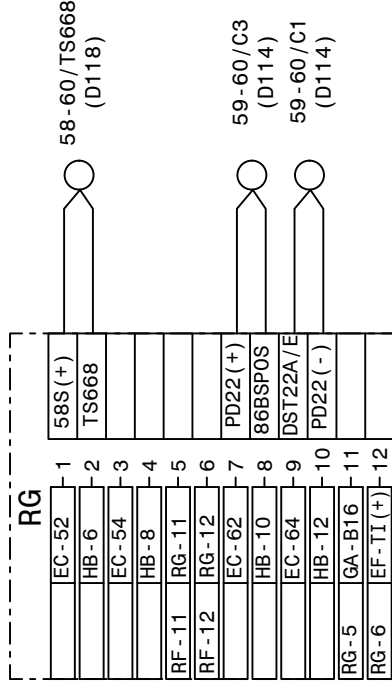
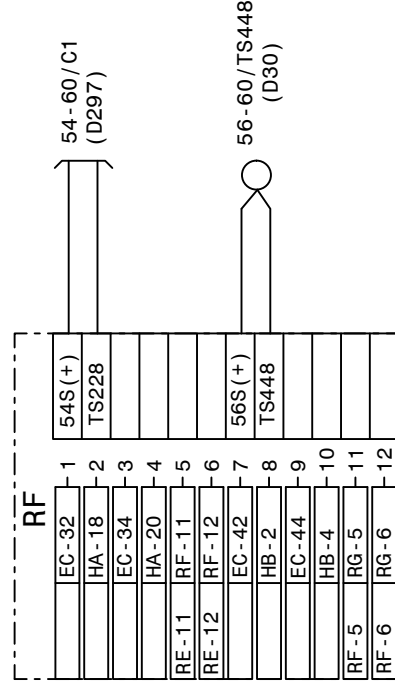
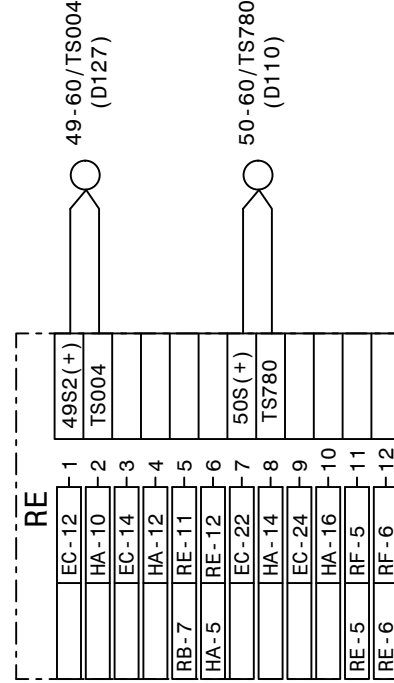
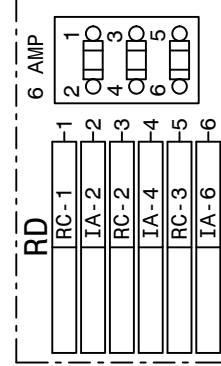
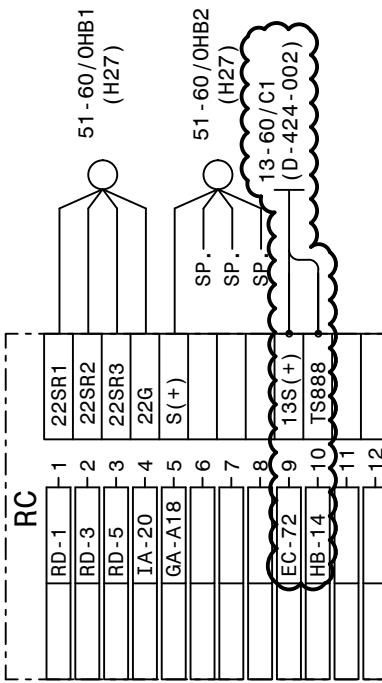
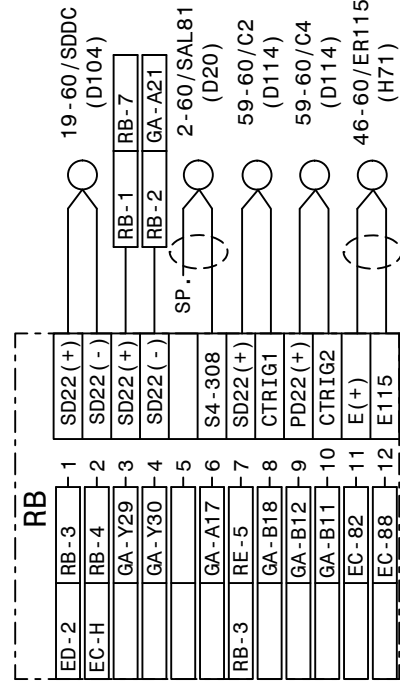
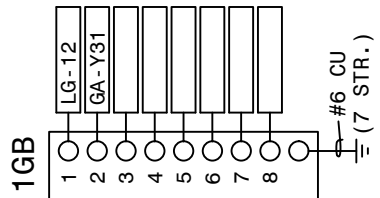
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
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01-173-D265	PANEL #60 WIRING DIAGRAM
01-173-D266	PANEL #60 LOGIC DIAGRAM (SEL-487B)
PAN-CONST-D1	CONSTRUCTION DETAILS
PAN-CONST-D2	CONSTRUCTION DETAILS

(TRANS. BUS PROTECTION/SEL-487B/SECONDARY/LOCKOUT/STRAIGHT BUS)									
		FACILITY NAME:							
		MCGRAU FORD TS							
DRAWN: CP		TITLE: PANEL #60 FRONT VIEW & NAMEPLATES (6 CURR. CKT.) 230KV BUS NO. 2 SEC. DIV. (SEL487B) REL.							
CHECKED: TEB	TYPE: F	FACILITY #:			NUMBER:	SHEET:	REV:		
APPROVED: 1402601	SCALE: 1 1/2"x1'-0"	01-173			263	- 001 - 0			
DATE: 2/24/2012		ASC FACTS:							







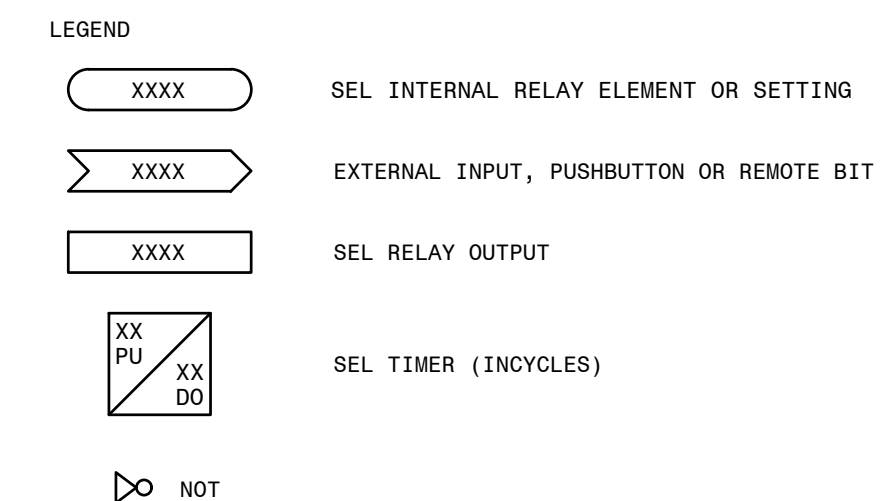
 <b>GEORGIA POWER</b> <small>a SOUTHERN COMPANY</small>	FACILITY NAME:										MCGRAU FORD TS																		
	TITLE: PANEL #60 WIRING DIAGRAM (STRAIGHT BUS) 230KV BUS NO. 2 SEC. DIFF.																												
	(SEL487B) REL.																												
DRAWN: CP					TYPE: WD					FACILITY #:					NUMBER:					SHEET: REV:									
CHECKED: TEB					SCALE: N.T.S.					01-173					D-					265					- 001 - 02				
APPROVED: 1402601					BOM:																								
DATE: 2/24/2012					ASC FACS:										ALT DWG NUM:														

**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

REFERENCES:  
01-173-D263 PANEL #60 F.V. & NAMEPLATES  
01-173-D264 PANEL #60 ELEMENTARY DIAGRAM  
01-173-D266 PANEL #60 LOGIC DIAGRAM

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





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

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

Figure 1: Single Line Diagram of the 2440 Bus. The diagram shows a horizontal bus labeled "SEL-2440 #A4" with 32 breakers (S4-101 to S4-116) and 32 circuit breakers (IN 101 to IN 116). Each breaker is connected to a specific protection function. The functions are: S4-101 (FROM PRIMARY BATTERY CHARGER DC OUTPUT FAILURE (D-8-001)), S4-102 (FROM PRIMARY BATTERY CHARGER GROUND DETECT (D-8-001)), S4-103 (FROM PRIMARY BATTERY CHARGER AC POWER FAILURE (D-8-001)), S4-104 (PROTECTIVE RELAY CO SWITCH ABNORMAL (H27)), S4-105 (230KV BUS LOSS OF DC (H27)), S4-106 (230KV (PCB 798) SEL-351S RELAY FAIL (D-331-003)), S4-107 (SVS 230KV SEL-421 RELAY FAIL (D-331-003)), S4-108 (SVS 230KV SEL-311C RELAY FAIL (D-331-003)), S4-109 (DFR OPERATE (H71)), S4-110 (DFR MEMORY FULL (H71)), S4-111 (DFR LOSS OF TRIG (H71)), S4-112 (DFR FAIL (H71)), S4-113 (SEL-DTA FAIL (H27)), S4-115 (230KV (PCB 338) SEL-351S RELAY FAIL (D-31-003)), and S4-116 (NELSON 230KV SEL-421 RELAY FAIL (D-331-003)). The bus is connected to a "partial" bus on the left and a "full" bus on the right.

230KV PCB 668 SEL-351S FA (D116)

230KV PCB 780 MINOR ALARM (D109)

230KV PCB 780 MAJOR ALARM (D109)

230KV PCB 780 SEL-351S FA (D109)

230KV PCB 448 TRIP CIRCUIT FAIL (D29)

DAWSON CROSSING 230KV LINE PILOT LOW SIG AL (D29)

DAWSON CROSSING 230KV LINE PILOT DC FAIL (D29)

230KV BUS 2 SEL-487B FAIL (D264)

FROM SECONDARY BATTERY CHARGER HIGH/LOW DC VOLTAGE (D-103-001)

FROM SECONDARY BATTERY CHARGER AC POWER FAILURE (D-103-001)

FROM SECONDARY MULTITEL FLOAT CHARGE (D-103-001)

FROM SECONDARY BATTERY CHARGER GROUND DETECT (D-103-001)

FROM SECONDARY BATTERY CHARGER DC OUTPUT FAILURE (D-103-001)

230KV PCB 888 SEL-351S RELAY FAIL (D-424-003)

MCGRAW FORD BESS 230KV LINE SEL-411LP RELAY FAIL (D-424-003)

MCGRAW FORD BESS 230KV LINE SEL-411LS RELAY FAIL (D-424-003)

SEL-2440 #A4

(AB)

(partial)

S4-301

S4-302

S4-303

S4-304

S4-305

S4-306

S4-307

S4-308

S4-309

S4-310

S4-311

S4-312

S4-313

S4-314

S4-315

S4-316

LI4

LI5

LI6

LI7

LI9

LI10

LI11

LJ1

LJ3

LJ4

LJ5

LJ6

LJ7

C01

C03

C05

C07

C09

C11

C13

C15

C17

C19

C21

C23

C25

C27

C29

C31

C02

C04

C06

C08

C10

C12

C14

C16

C18

C20

C22

C24

C26

C28

C30

C32

IN 301

IN 302

IN 303

IN 304

IN 305

IN 306

IN 307

IN 308

IN 309

IN 310

IN 311

IN 312

IN 313

IN 314

IN 315

IN 316

(D277)

S (+)

RD9

Z01

(AB)  
SEL  
2440  
#A4  
AL

Z02

RD10

S1-112

(D278)

ELEMENT	FUNCTION
IN 101	PRIMARY BATTERY OPEN CIRCUIT
IN 102	PRIMARY BATTERY GROUND FAULT
IN 103	PRIMARY BATTERY CHARGER LOSS OF AC
IN 104	PROTECTIVE RELAY SWITCH ABNORMAL
IN 105	230KV BUS LOSS OF DC
IN 106	SEL-351S RELAY FAILURE ALARM (PCB 798)
IN 107	SVS 230KV SEL-421 RELAY FAILURE ALARM
IN 108	SVS 230KV SEL-311C RELAY FAILURE ALARM
IN 109	DFR OPERATE
IN 110	DFR MEMORY FULL
IN 111	DFR LOSS OF IRIG
IN 112	DFR FAIL
IN 113	SEL-DTA FAIL
IN 114	SPARE
IN 115	SEL-351S RELAY FAILURE ALARM (PCB 398)
IN 116	NELSON 230KV SEL-421 RELAY FAILURE ALARM
IN 201	NELSON 230KV SEL-311C RELAY FAILURE ALARM
IN 202	NELSON 230KV PILOT HARDWARE FAILURE ALARM
IN 203	NELSON 230KV PILOT FADE ALARM
IN 204	
IN 205	
IN 206	
IN 207	
IN 208	
IN 209	230KV PCB 448 MAJOR ALARM
IN 210	230KV PCB 448 PROTECTIVE RELAY FAIL
IN 211	230KV BUS 2 PRIMARY ROW / GE-890 FAIL
IN 212	230KV PCB 558 MINOR ALARM
IN 213	230KV PCB 558 MAJOR ALARM
IN 214	230KV PCB 558 SEL-351S FAIL
IN 215	230KV PCB 668 MINOR ALARM
IN 216	230KV PCB 668 MAJOR ALARM
IN 301	230KV PCB 668 SEL-351S FAIL
IN 302	230KV PCB 780 MINOR ALARM
IN 303	230KV PCB 780 MAJOR ALARM
IN 304	230KV PCB 780 SEL-351S FAIL
IN 305	230KV PCB 448 TRIP CIRCUIT FAIL
IN 306	DAWSON CROSSING 230KV LINE PILOT LOW SIGNAL ALARM
IN 307	DAWSON CROSSING 230KV LINE PILOT DC FAIL
IN 308	230KV BUS 2 SEL-487B FAIL
IN 309	SECONDARY BATTERY HIGH/LOW VOLTAGE
IN 310	SECONDARY BATTERY CHARGER LOSS OF AC
IN 311	SECONDARY BATTERY OPEN CIRCUIT
IN 312	SECONDARY BATTERY GROUND FAULT
IN 313	SECONDARY BATTERY DC OUTPUT FAILURE
IN 314	230KV PCB 888 SEL-351S RELAY FAIL
IN 315	MCGRAU FORD BESS 230KV LINE SEL-411LP RELAY FAIL
IN 316	MCGRAU FORD BESS 230KV LINE SEL-411LS RELAY FAIL

## AUTOCAD ELECTRICAL

P.I.#1899807




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) 04 .

### REFERENCES:

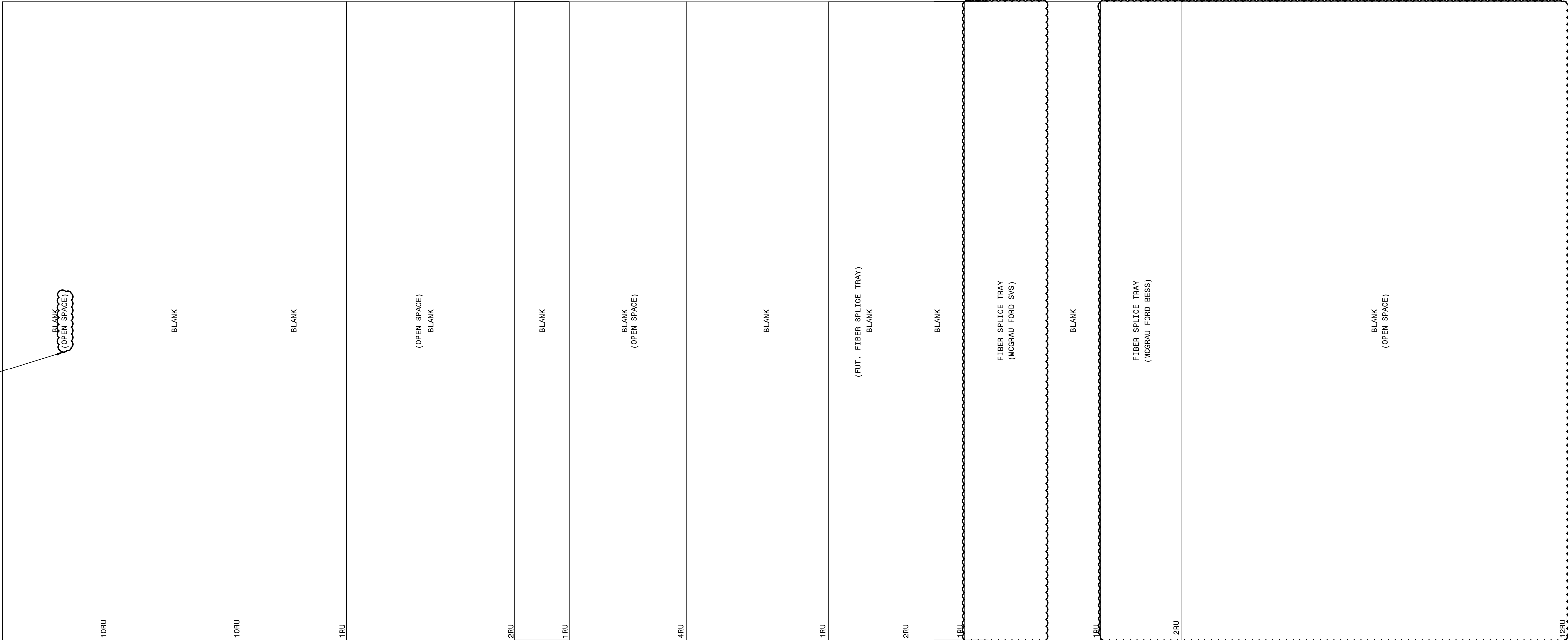
01-173-B2	PANEL #2 FRONT VIEW, TRANSMISSION SIA PANEL
01-173-D20	PANEL #2 WIRING DIAGRAM, TRANSMISSION SIA PANEL
01-173-D186	SIA COMMUNICATION CONNECTION DIAGRAM
01-173-D291	PANEL #2 ELEMENTARY DIAGRAM SH. 1, TRANSMISSION SIA PANEL

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

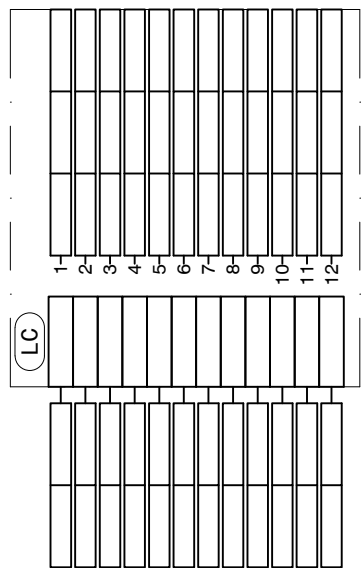
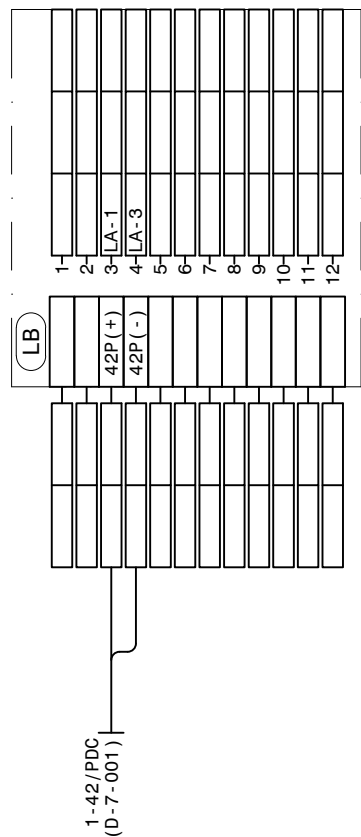
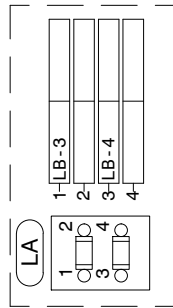
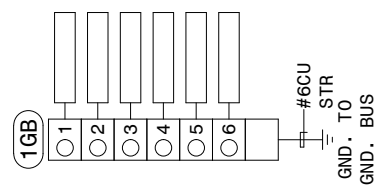




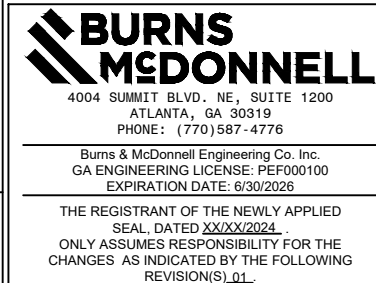
FOR REFERENCE



FOR REFERENCE



P.I.#1899807




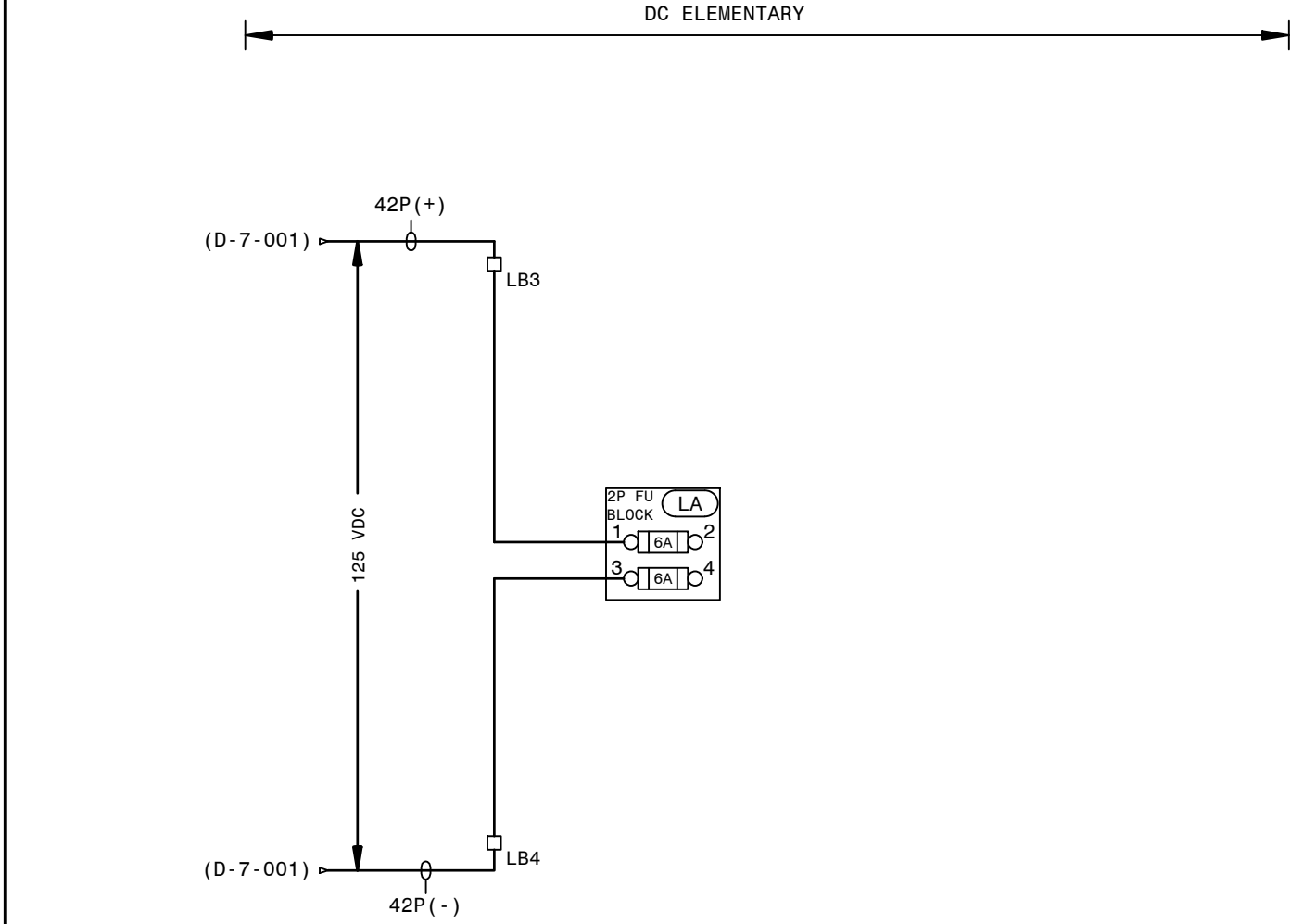
**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

NOTES:  
1. FOR SERIAL CONNECTIONS, SEE COMMUNICATION DIAGRAM D-186.

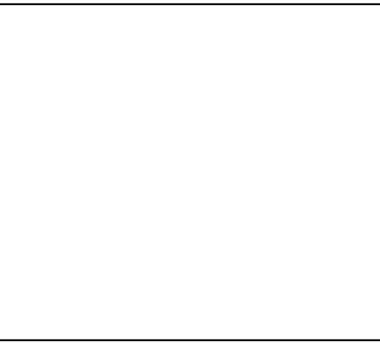
REFERENCES:  
01-173-D-330-001 PANEL #42 FRONT VIEW & NAMEPLATES  
01-173-D-330-003 PANEL #42 ELEMENTARY  
01-173-D-330-004 PANEL #42 FIBER SPLICE CONNECTIONS (SVS)  
01-173-D-330-005 PANEL #42 FIBER SPLICE CONNECTIONS (MCGRAU FORD BESS)

SVS (AND MCGRAU FORD BESS) FIBER INTERFACE

 <b>GEORGIA POWER</b> <small>A SOUTHERN COMPANY</small>		FACILITY NAME: <b>MCGRAU FORD TS</b>			
		TITLE: PANEL #42, WIRING DIAGRAM - SVS (AND MCGRAU FORD BESS) FIBER INTERFACE			
DRAWN: BPE	TYPE: WD	FACILITY #: 01 - 173	NUMBER: <b>D- 330</b>	SHEET: REV: <b>- 002 - 00</b>	
CHECKED: BPE	SCALE: NTS				
APPROVED: 1930501	BOM:				
DATE: 05/31/2023	ASC FACS:		ALT DWG NUM:		



**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS



P.I. #1899807

THE REGISTRANT OF THE NEWLY APPLIED SEAL DATED 06/06/2023, ONLY ASSUMES RESPONSIBILITY FOR THE CHANGES AS INDICATED BY THE FOLLOWING REVISIONS:

**LEGEND:**

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

**TYPICAL LABEL**

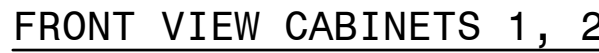
WIRE LABEL → P(+) 1  
DEVICE DESIGNATION → 88 TT  
ELEM. SHEET NUMBER → 1 2  
WIRE LABEL → TPZZZ

**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)

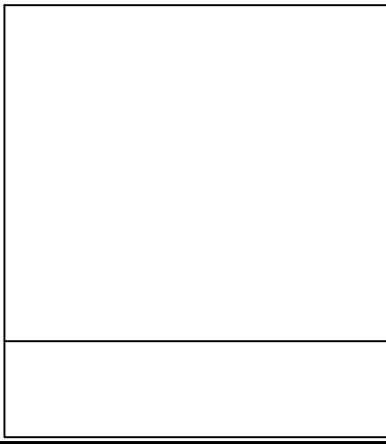
**SVS AND MCGRAU FORD BESS FIBER INTERFACE**

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

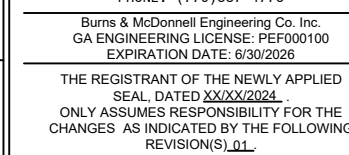


(SEE NOTE 1)								
FIBER NUMBER	FUNCTION (TX OR RX)	SCHEME	CABLE NAME	LOCAL CONNECTION	REMOTE DEVICE	MARK #	COLOR	BUFFER
1	SEL-421-TX	MCGRAU FORD - SVS (PRIMARY)	T0-43/F01	SEL-421 (PRIMARY)	SEL-487E (PRIMARY-SVS)		BLUE	BLUE
2	SEL-421-RX						ORANGE	
3	SEL-421-TX						GREEN	
4	SEL-421-RX						BROWN	
5	SEL-421-TX						GRAY	
6	SEL-421-RX						WHITE	
7	SEL-421-TX						RED	
8	SEL-421-RX						BLACK	
9							YELLOW	
10							PURPLE	
11							PINK	
12							CYAN	
13	SEL-311C-TX	MCGRAU FORD - SVS (SECONDARY)	T0-43/F02	SEL-311C (SECONDARY)	SEL-487E (SECONDARY-SVS)		BLUE	ORANGE
14	SEL-311C-RX						ORANGE	
15	SEL-311C-TX						GREEN	
16	SEL-311C-RX						BROWN	
17	SEL-311C-TX						GRAY	
18	SEL-311C-RX						WHITE	
19	SEL-311C-TX						RED	
20	SEL-311C-RX						BLACK	
21							YELLOW	
22							PURPLE	
23							PINK	
24							CYAN	

\* PROVIDED BY IT.



P.I.#1899807



**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:

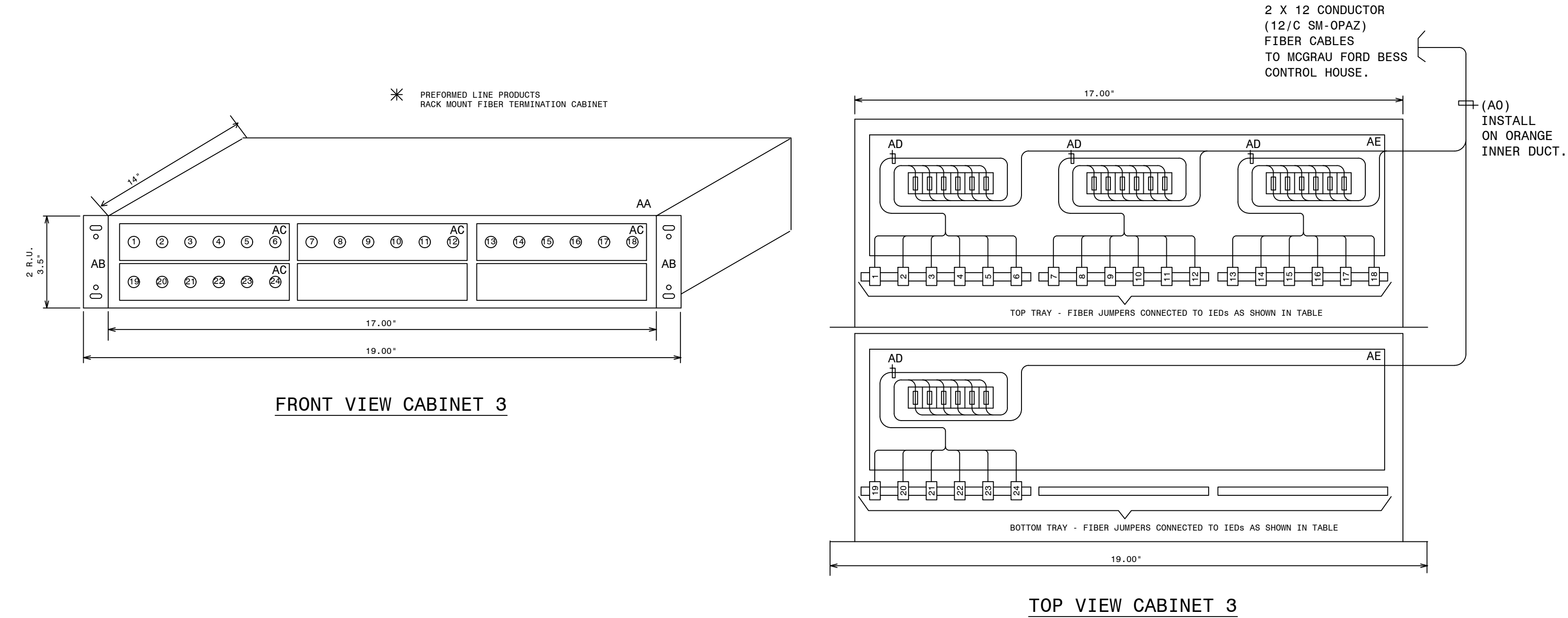
01-173-D-330-001	PANEL #42 FRONT VIEW & NAMEPLATES
01-173-D-330-002	PANEL #42 WIRING DIAGRAM
01-173-D-330-003	PANEL #42 AC IDC ELEMENTARY
01-173-D-330-005	PANEL #42 FIBER SPLICE CONNECTIONS (MCGRAU FORD BESS)

SVS

SVS FIBER INTERFACE

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





(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)

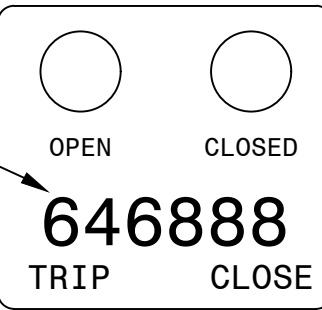


BESS FIBER INTERFACE

<b>GEORGIA POWER</b> 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	SHEET: REV:
DATE: 9/23/2024	BOH:	<b>D-330</b>	- 005 -- .A
ASC FAC:		ALT DWG NUM:	

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

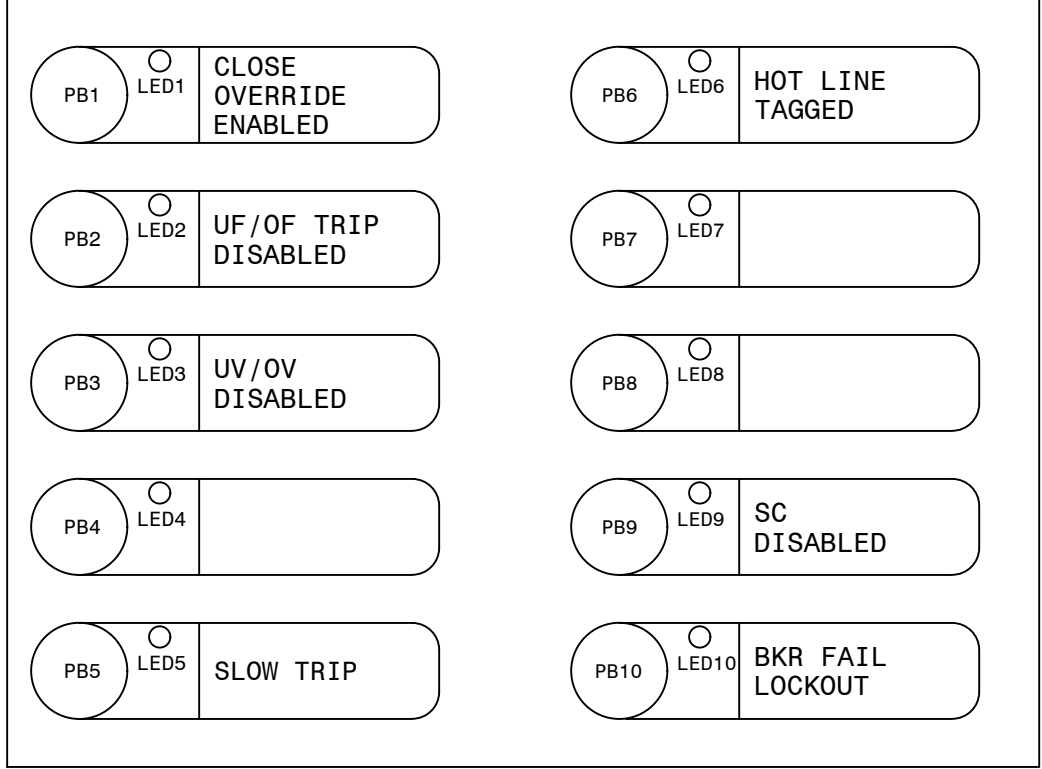
DETAIL A2  
(PCB 888 351S7X  
CONFIGURABLE LABELS)



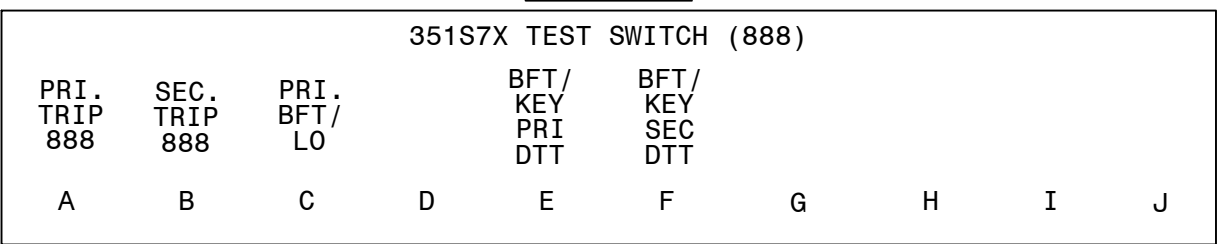
(36PT FONT)

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,CARTRIDGE,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 500WV, DFR/DME	UTILITY SYSTEMS INC: CTR-1001-17714813

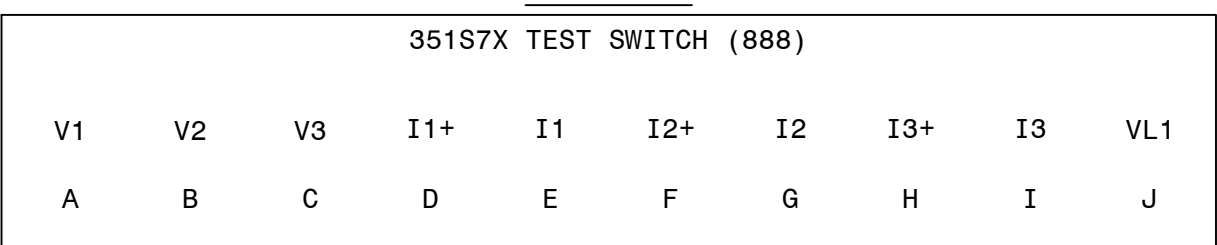
DETAIL A  
(351S7X CONFIGURABLE LABELS)



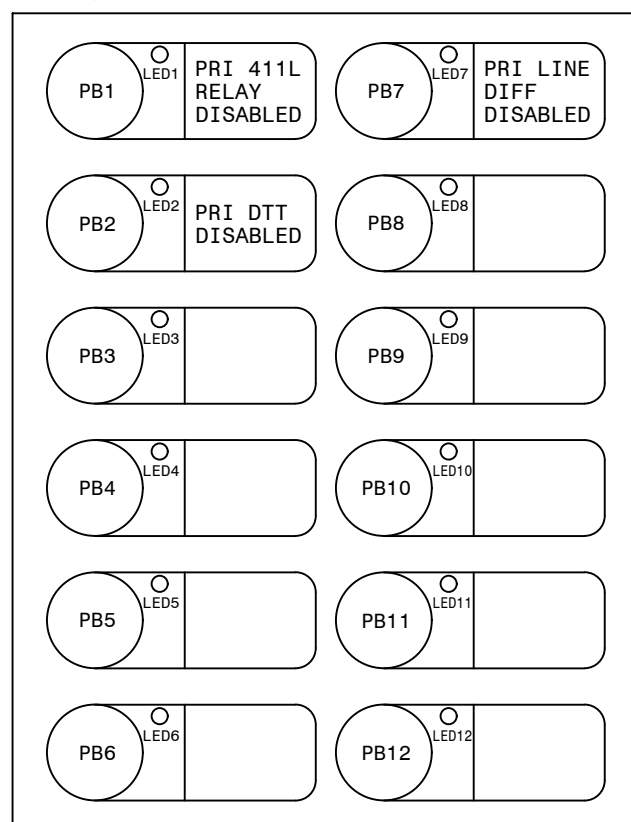
DETAIL B



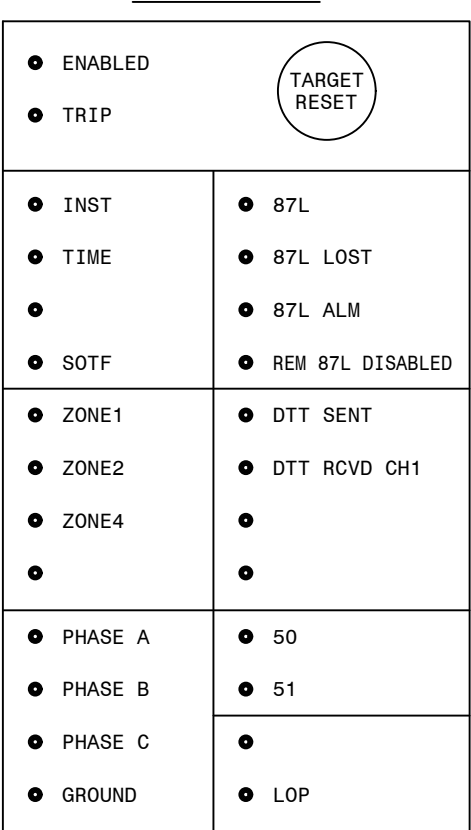
DETAIL C



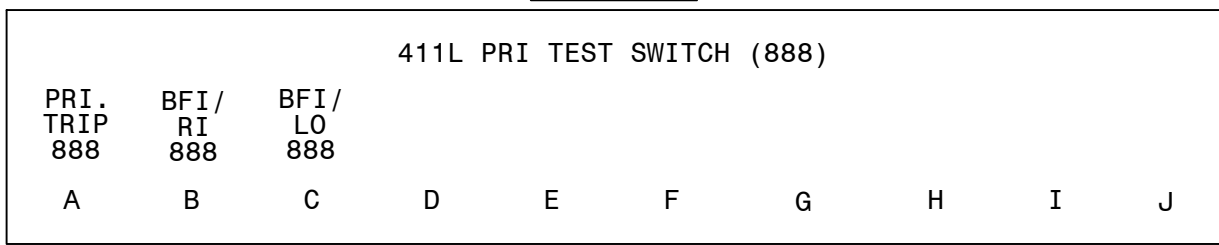
DETAIL D  
(411L PRI CONFIGURABLE LABELS)



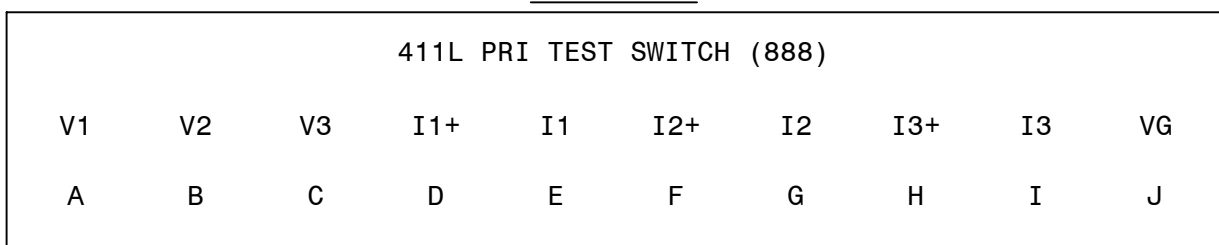
DETAIL D1



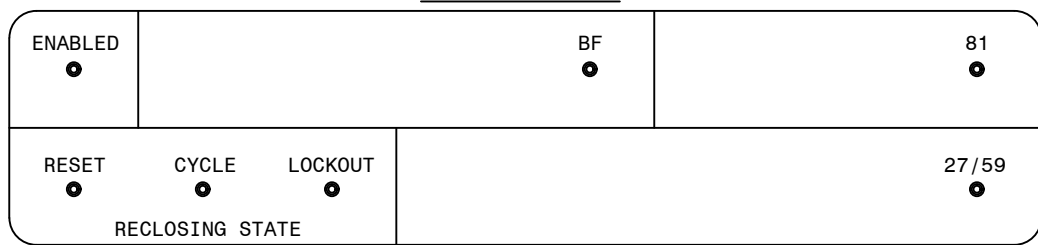
DETAIL E



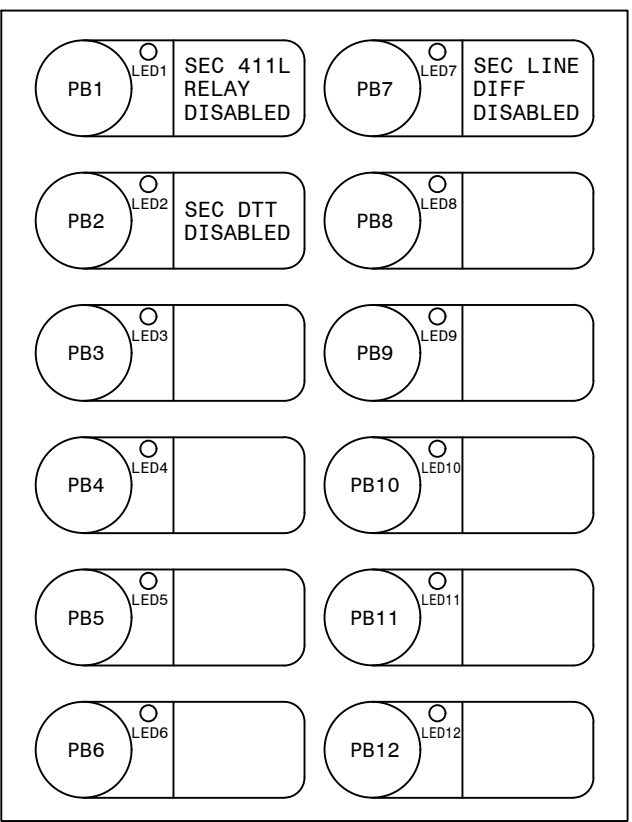
DETAIL F



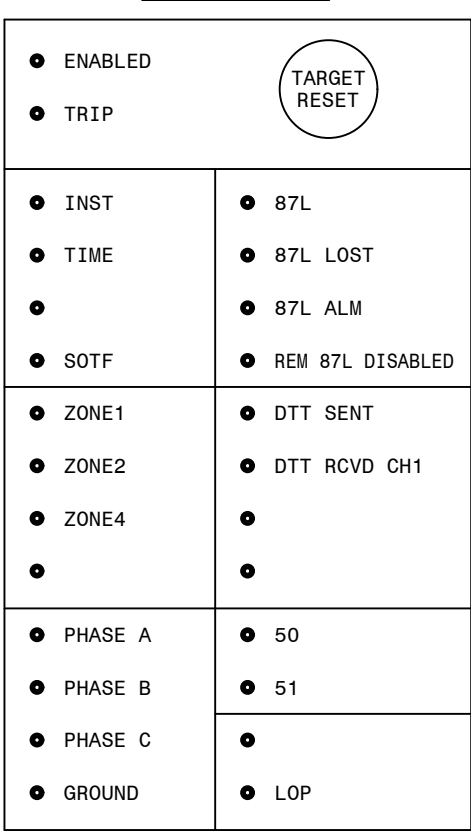
DETAIL A1



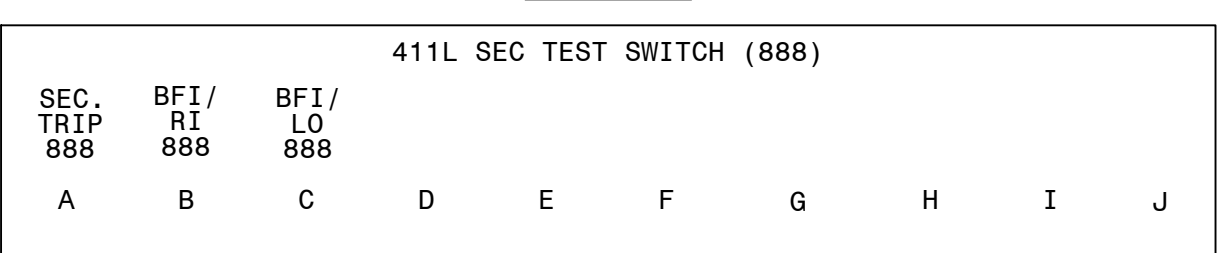
DETAIL G  
(411L SEC CONFIGURABLE LABELS)



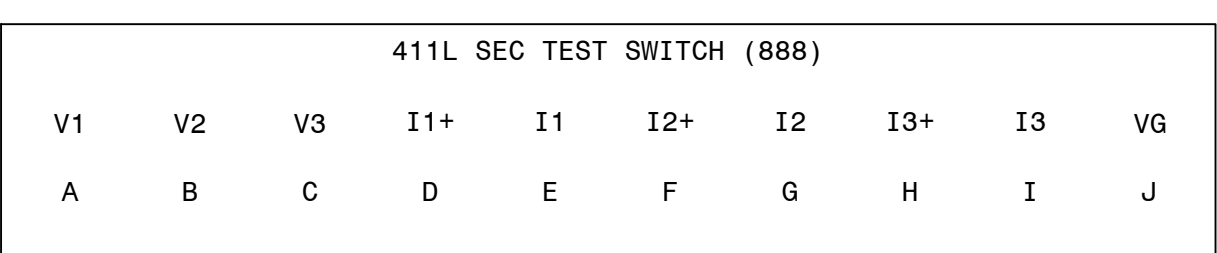
DETAIL G1



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:

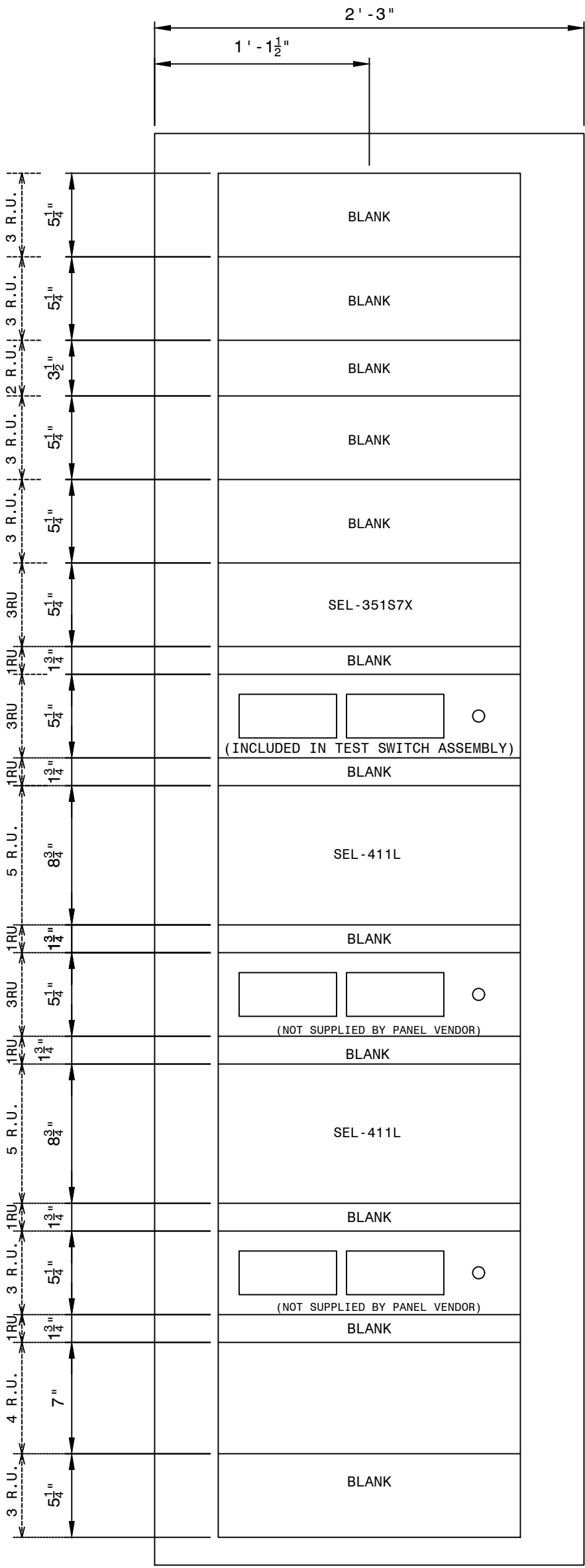
- 1. SLIDING LINKS TO OPEN TOWARD INTERNAL WIRING SIDE.

AUTOCAD ELECTRICAL

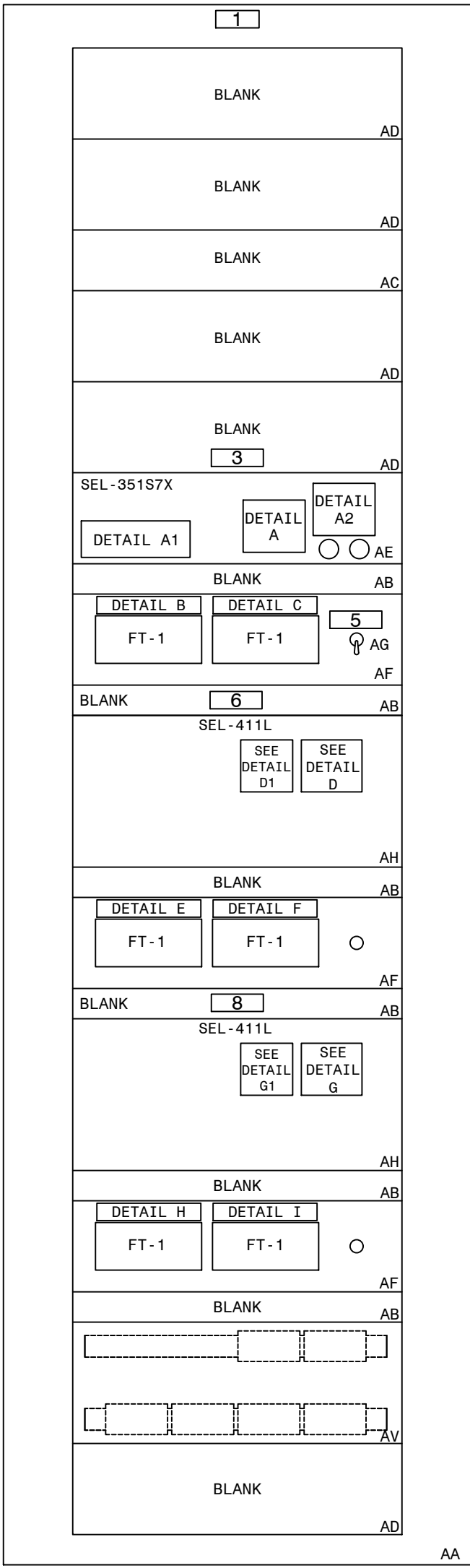
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

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

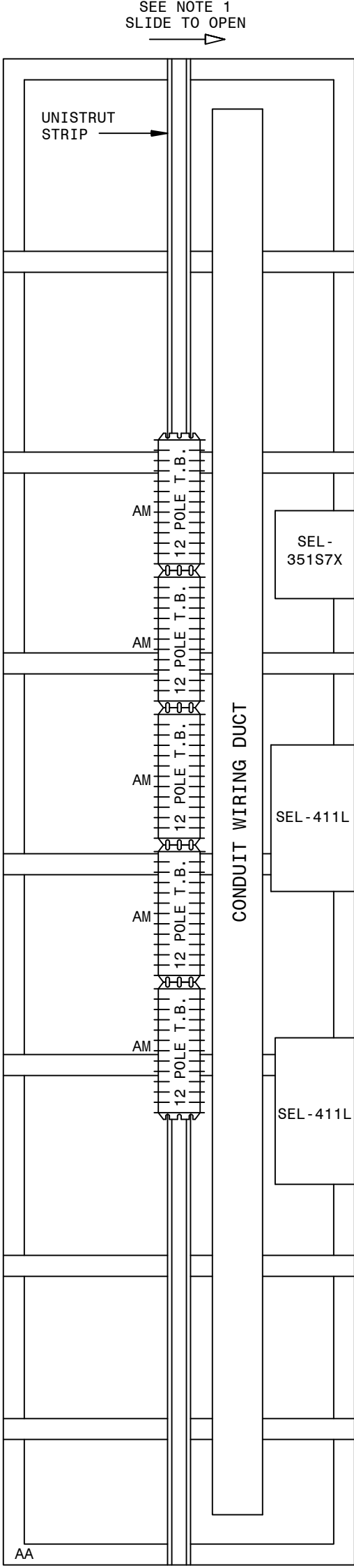
GEORGIA POWER A SOUTHERN COMPANY		FACILITY NAME: MCGRAU FORD TS	
DRAWN: EG/BHCD		TITLE: PANEL NO.13, FRONT VIEW - MC. FORD BESS 230KV LINE SEL411L (PRI-FIB LINE DIFF/DIST.), SEL411L (SEC-FIB LINE DIFF/DIST.), SEL351S (BF/RCLS)	
CHECKED: SW/BHCD		TYPE: FV	
APPROVED: PI#1899007		FACILITY #: 01-173	
DATE: 7/31/2024		SHEET: 424	
ASC FACS:		REV: -001--.A	
		ALT DWG NUM:	



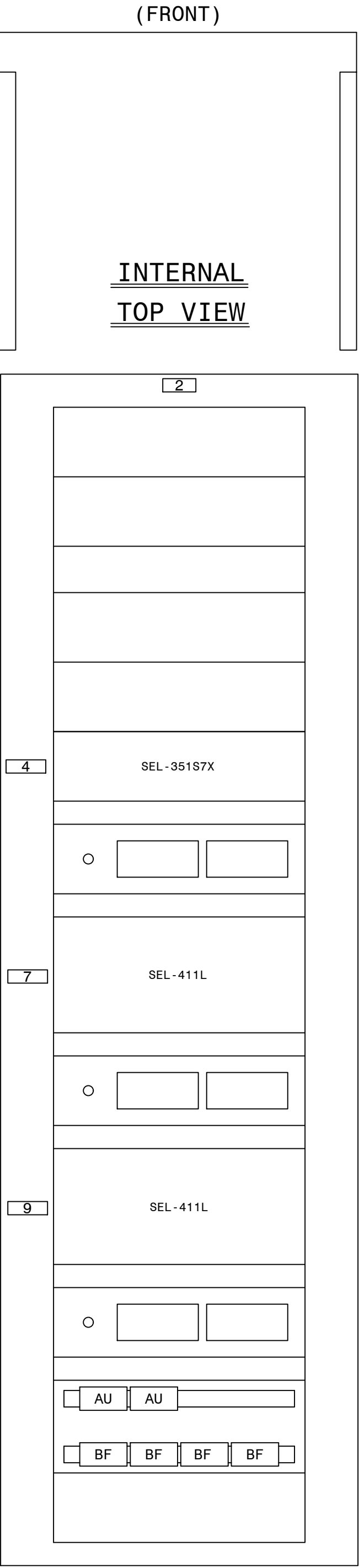
FRONT PANEL  
(PUNCH MARKS)



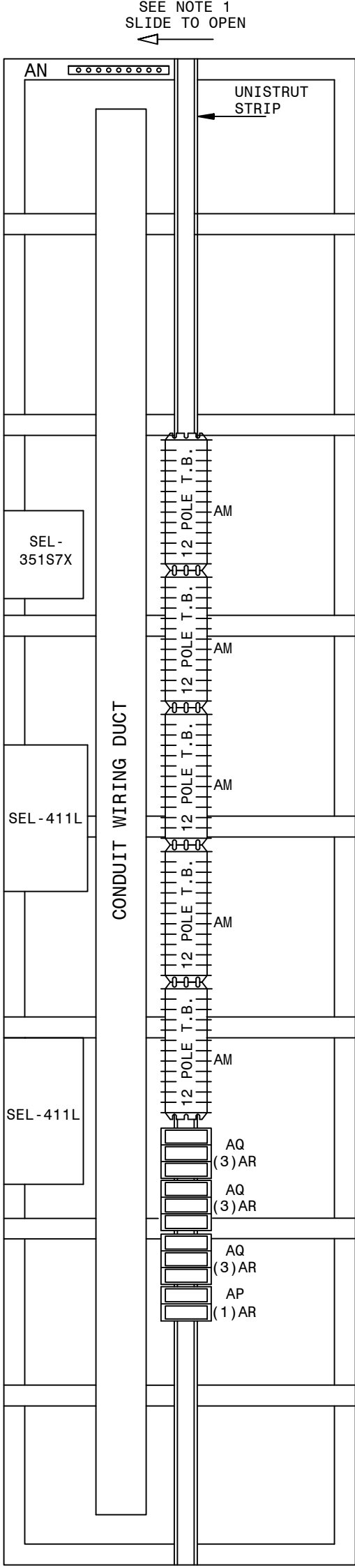
FRONT PANEL  
(NAMEPLATES AND  
MATERIAL MARKS)



LEFT REAR



REAR PANEL  
(INTERNAL PANEL,  
REAR VIEW)



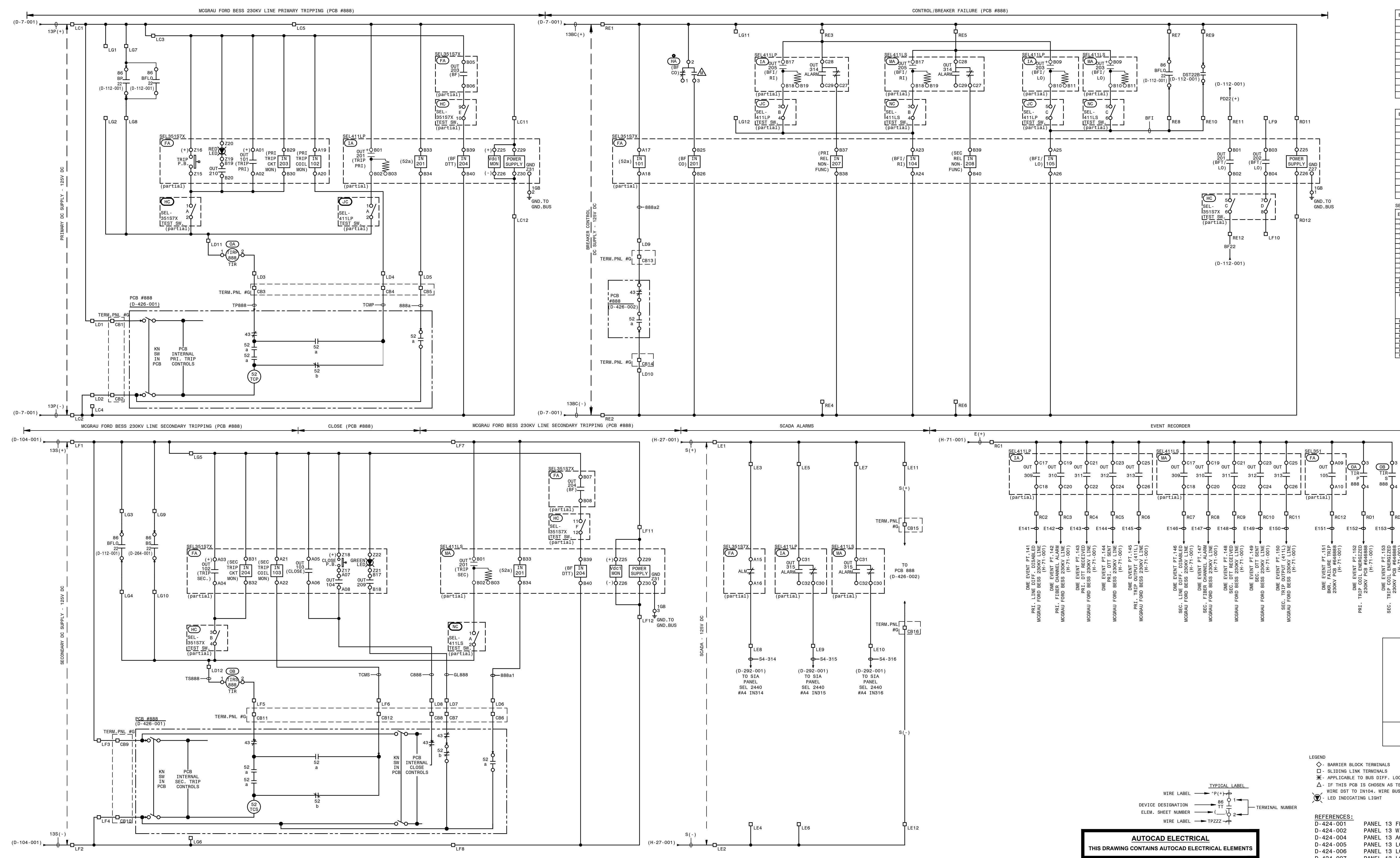
RIGHT REAR

LNP-SELPR-D-32-001-06









SEL 411LP (PRI. LINE DIFF) I/O ASSIGNMENTS	
ELEMENT	FUNCTION
IN201	BREAKER 52a INPUT PCB #888
IN204	BF DTT/PERMISSIVE TRIP PCB #888
OUT201	TRIP (PCB #888 PRI. TRIP COIL)
OUT203	BF INITIATE / LOCKOUT (PCB #888)
OUT205	BF/RECLOSE INITIATE (PCB #888)
OUT309	PRI. LINE DIFF. DISABLED (DME)
OUT310	PRI. FIBER CHANNEL ALARM (DME)
OUT311	PRI. DTT RECEIVED (DME)
OUT312	PRI. DTT SENT (DME)
OUT313	PRI. TRIP OUTPUT (DME)
OUT314	RELAY NON-FUNCTIONAL
OUT315	RELAY FAILURE ALARM

SEL 411LS (SEC. LINE DIFF) I/O ASSIGNMENTS	
ELEMENT	FUNCTION
IN201	BREAKER 52a INPUT PCB #888
IN204	BF DTT/PERMISSIVE TRIP PCB #888
OUT201	TRIP (PCB #888 SEC. TRIP COIL)
OUT203	BF INITIATE / LOCKOUT (PCB #888)
OUT205	BF/RECLOSE INITIATE (PCB #888)
OUT309	SEC. LINE DIFF. DISABLED (DME)
OUT310	SEC. FIBER CHANNEL ALARM (DME)
OUT311	SEC. DTT RECEIVED (DME)
OUT312	SEC. DTT SENT (DME)
OUT313	SEC. TRIP OUTPUT (DME)
OUT314	RELAY NON-FUNCTIONAL
OUT315	RELAY FAILURE ALARM

SEL 351S7X (CONTROL/BF/RCLS) I/O ASSIGNMENTS	
ELEMENT	FUNCTION
IN101	BREAKER 52a INPUT
IN102	PRIMARY TRIP COIL MONITOR
IN103	SECONDARY TRIP COIL MONITOR
IN104	PROTECTIVE RELAY TRIP (BF1/RI)
IN105	EXTERNAL LOR TRIP INPUT (BF1/LO)
IN201	BREAKER FAILURE OUTPUT
IN203	PRI. TRIP CIRCUIT MONITOR
IN204	SEC. TRIP CIRCUIT MONITOR
IN205	PHASE 2 LINE VOLTAGE INPUT
IN206	PHASE 3 LINE VOLTAGE INPUT
IN207	MCGRAU FORD BESS SEC. PROT. RELAY NON-FUNCTIONAL
IN208	MCGRAU FORD BESS SEC. PROT. RELAY NON-FUNCTIONAL
OUT101	TRIP (PRIMARY TRIP COIL)
OUT102	TRIP (SECONDARY TRIP COIL)
OUT103	CLOSE
OUT104	PERMITS "BIG RED BUTTON" CLOSE IF NO HOT LINE TAG IS APPLIED AND IF BREAKER TRIP COIL, RELAY SELF-TEST ARE OKAY, & NO BF LOR OR OTHER LOR'S INPUTS ASSERTED
OUT105	BKR. FAIL. TRIP DME
OUT201	BKR. FAIL. TRIP & LOCKOUT PRI BUS DIFF
OUT202	BKR. FAIL. TRIP & LOCKOUT SEC BUS DIFF (NOT USED)
OUT203	BF TIME KEY DTT/ANTI-ISLANDING TO MCGRAU FORD BESS
OUT204	BF TIME KEY DTT/ANTI-ISLANDING TO MCGRAU FORD BESS
OUT209	OPENS GREEN LED ON RELAY
OUT210	OPENS RED LED ON RELAY
OUTALM	RELAY FAILURE ALARM

BF CO		MAINTAINED POSITIONS	
TOGGLE SWITCH MICRO SWITCH NS24525-23		UP	DOWN
CONTACTS		REMOTE CLOSED	LOCAL OPEN
$\overline{C1} - \overline{C2} - \overline{C3}$	1-2	X	X
$\overline{C1} - \overline{C2} - \overline{C3}$	2-3	X	X
$\overline{C1} - \overline{C2} - \overline{C3}$	4-5	X	X
$\overline{C1} - \overline{C2} - \overline{C3}$	7-8	X	X
$\overline{C1} - \overline{C2} - \overline{C3}$	8-9	X	X
$\overline{C1} - \overline{C2} - \overline{C3}$	10-11	X	X
$\overline{C1} - \overline{C2} - \overline{C3}$	11-12	X	X

- LEGEND
- ◇ BARRIER BLOCK TERMINALS
  - SLIDING LINK TERMINALS
  - \* APPLICABLE TO BUS DIFF. LOCKOUT SCHEMES NO AUTO RESTORATION
  - △ IF THIS PCB IS CHOSEN AS TEST PCB FOR AUTO RESTORATION, DO NOT WIRE DDT TO IN104. WIRE BUS 86BP & BUS 86BS TO IN105.
  - ⬤ LED INDICATING LIGHT

- REFERENCES:
- D-424-001 PANEL 13 FRONT VIEW AND NAMEPLATES
  - D-424-002 PANEL 13 WIRING 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)

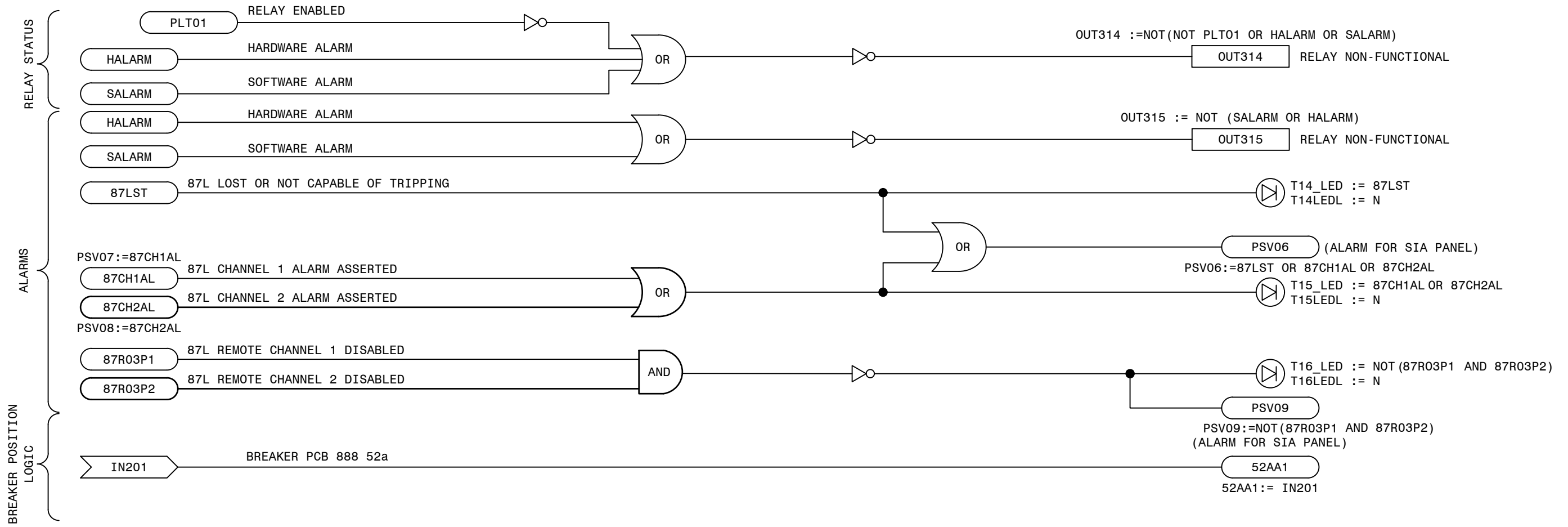
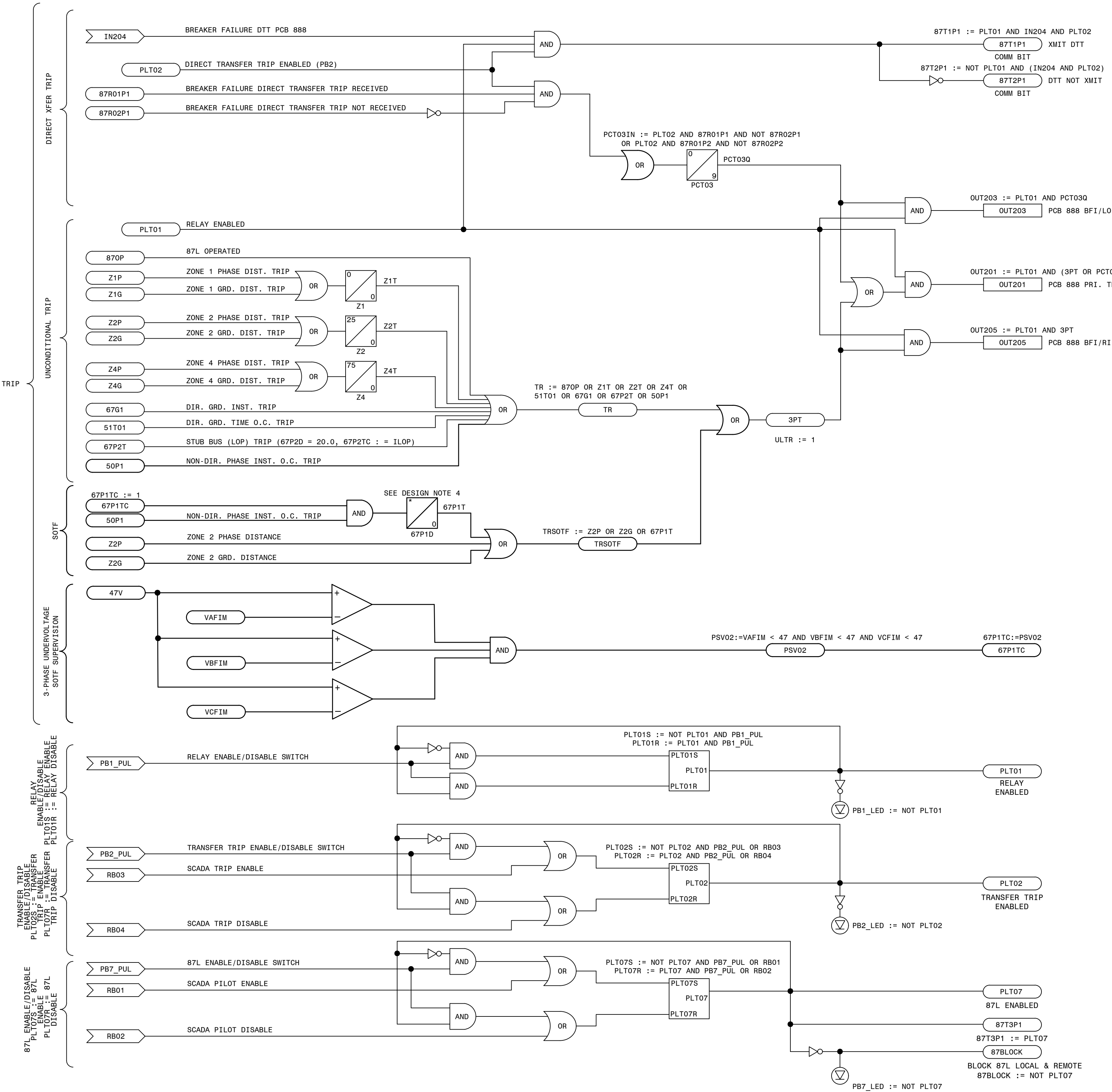
**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

PANEL 13, DC ELEMENTARY, TRANS. LINE D87L/DTT FIBER, STR. BUS

P1:		P1:		P1:		P1:		P1:		P1:		P1:		P1:	
<div><div><div><div><div></div><div><b>GEORGIA POWER</b></div><div><small>A SOUTHERN COMPANY</small></div></div><div><div>CHECKED: EG/BMCD</div><div>APPROVED: PI#1899807</div><div>DATE: 7/31/2024</div></div></div><div><div>TITLE: PANEL NO.13, DC ELEM. - MC. FORD BESS 230KV LINE SEL411L (PRI-FIB LINE DIFF/DIST.), SEL411L (SEC-FIB LINE DIFF/DIST.), SEL351S (BF/RCLS)</div><div><div>TYPE: S2</div><div>SCALE: N.T.S.</div><div>BOM:</div></div><div><div>FACILITY #: 01-173</div><div>NUMBER: D-424-007</div><div>SHEET: 003 -- .A</div></div><div>ASC FACS:</div></div></div><div><div>ALT DWG NUM:</div></div></div>															







- 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.

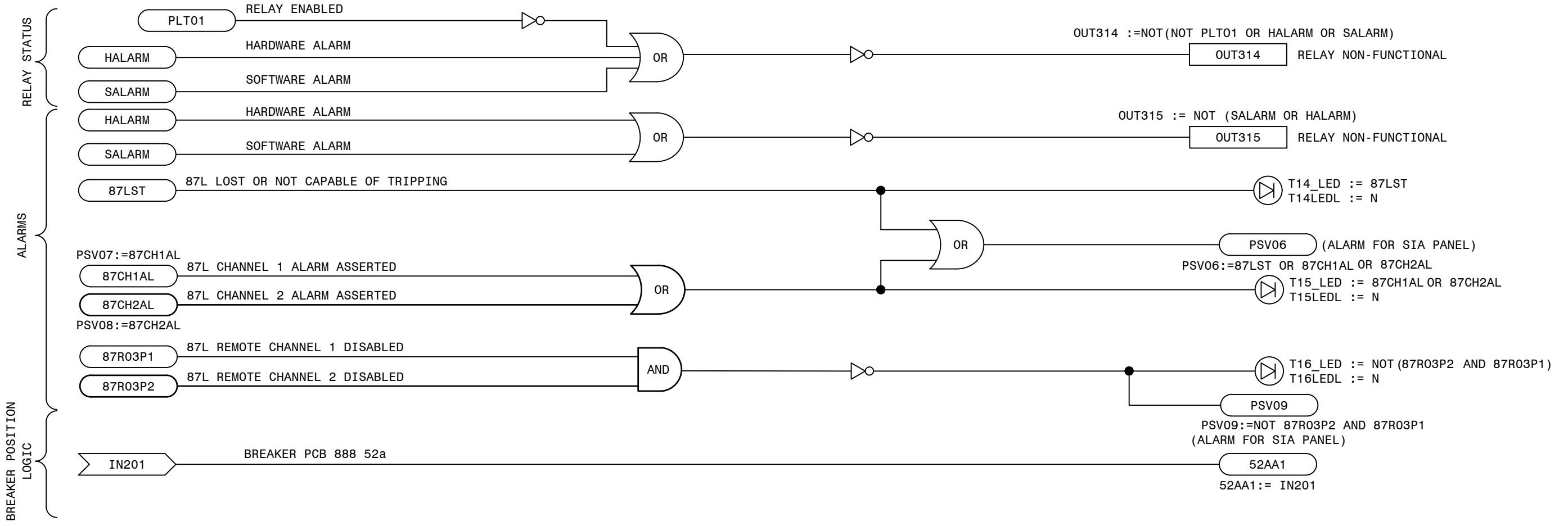
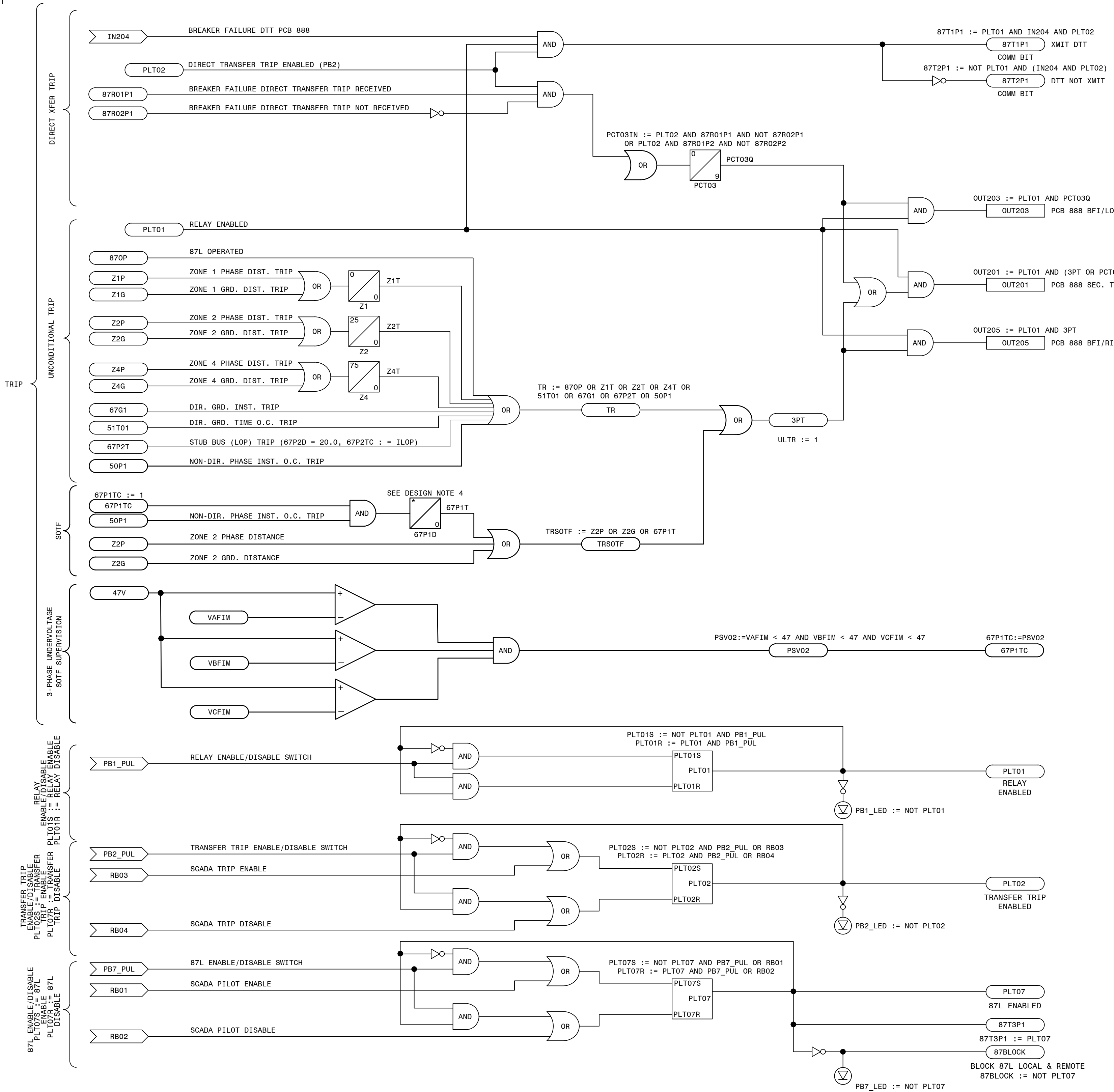
- T2\_LED := PCT01Q AND NOT (TLED\_1 OR TLED\_4)
- T5\_LED := (Z1P OR Z1G OR 67G1) AND NOT (TLED\_6 OR TLED\_7)
- T6\_LED := (Z2P OR Z2G) AND NOT (Z1P OR Z1G OR 67G1 OR TLED\_5 OR TLED\_7)
- T7\_LED := (Z3P OR Z3G) AND NOT (Z1P OR Z2P OR Z1G OR Z2G OR 67G1 OR TLED\_5 OR TLED\_6)
- T21\_LED := (67G1 OR 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 SOUTHERN POWER		FACILITY NAME: MCGR AU FORD TS	
DRAWN: EG/BMCD		TITLE: PANEL NO.13, LOGIC DIAGRAM - MCGR AU FORD BESS 230KV LINE SEL411L (PRI-FIB. LINE DIFF/DIST.), STRAIGHT BUS	
CHECKED: SW/BMCD		TYPE: 52L	
APPROVED: PI#1899007		SCALE: N.T.S.	
DATE: 7/31/2024		FACILITY #: 01-173	
BOM:		NUMBER: 424	
ASC FACS:		SHEET: REV:	
		D-005 -- .A	
		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: 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:**

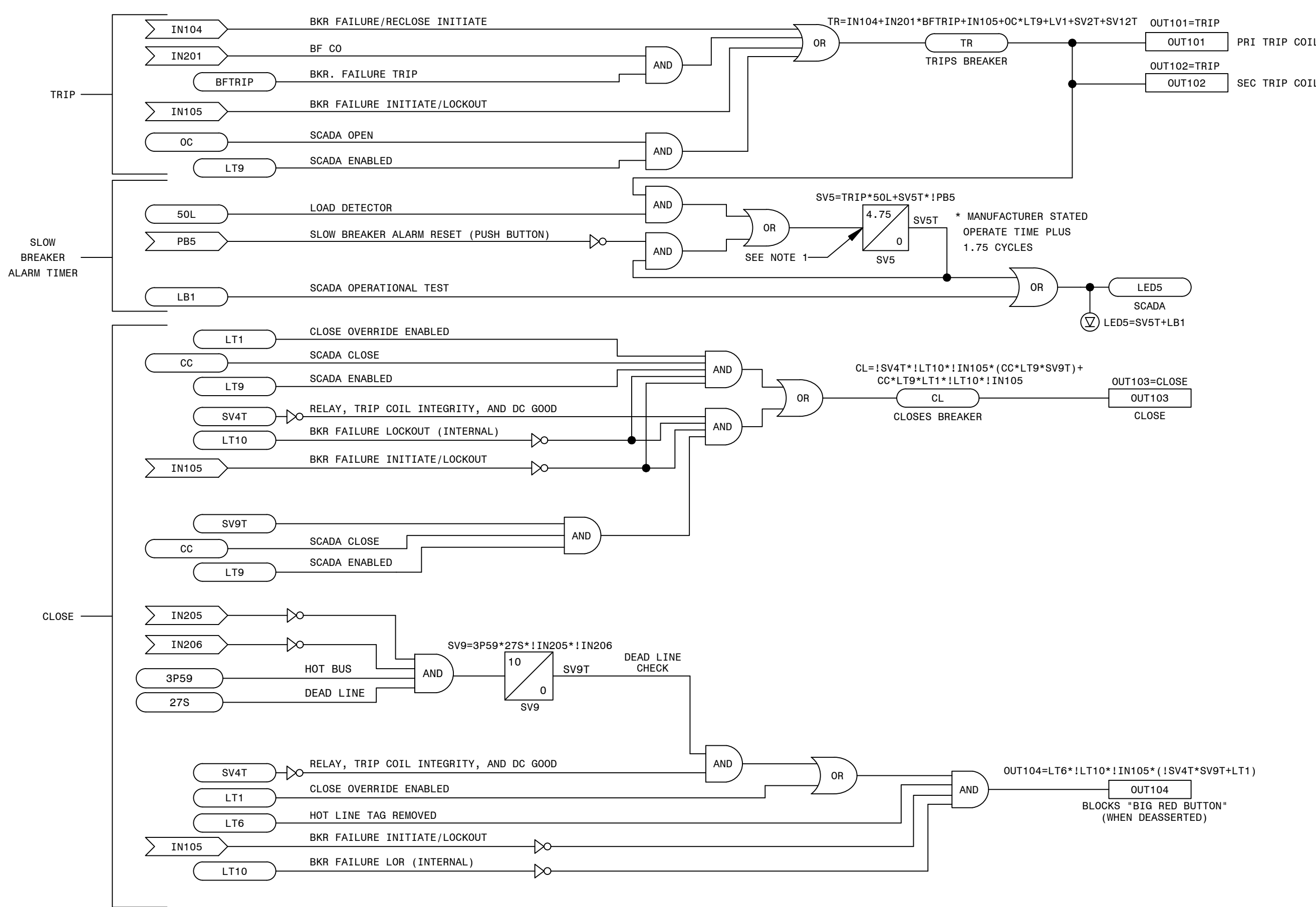
THE FOLLOWING LIST PROVIDES ALTERNATE LOGIC EQUATIONS IF ELEMENT ALIASES ARE NOT USED.

- 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

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



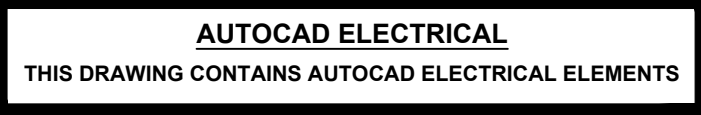
D-424-001	PANEL 13 FRONT VIEW AND NAMEPLATES
D-424-002	PANEL 13 WIRING DIAGRAM
D-424-003	PANEL 13 DC ELEMENTARY DIAGRAM
D-424-004	PANEL 13 AC ELEMENTARY DIAGRAM
D-424-005	PANEL 13 LOGIC DIAGRAM (411L PRI)
D-424-006	PANEL 13 LOGIC DIAGRAM (411L SEC)

TRANS. LINE 87L/DTT FIBER, BF/RCLS LOGIC - STRAIGHT BUS

**LNP-SELP-D-38-001-03**







**P. I. #1899807**

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

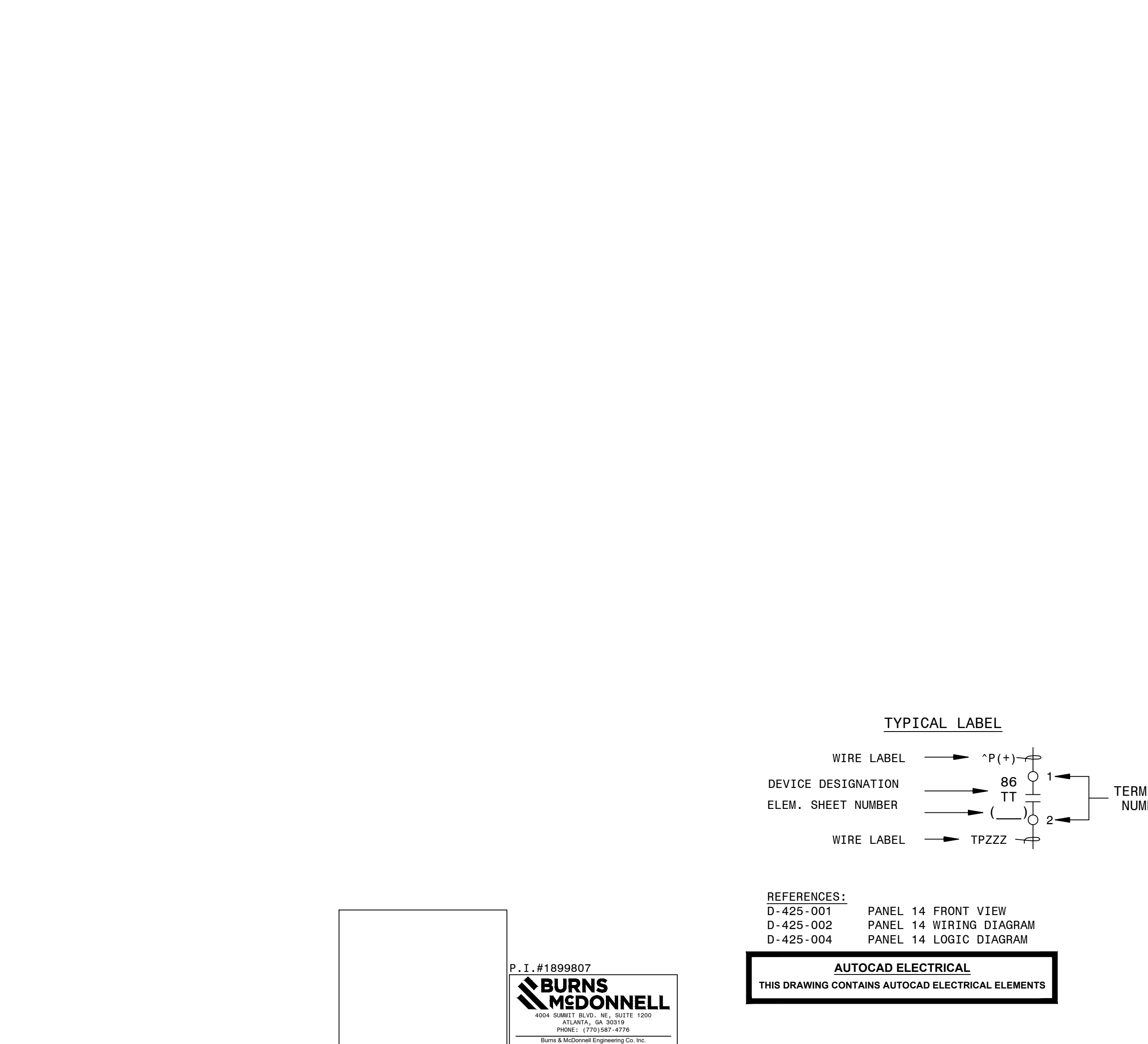
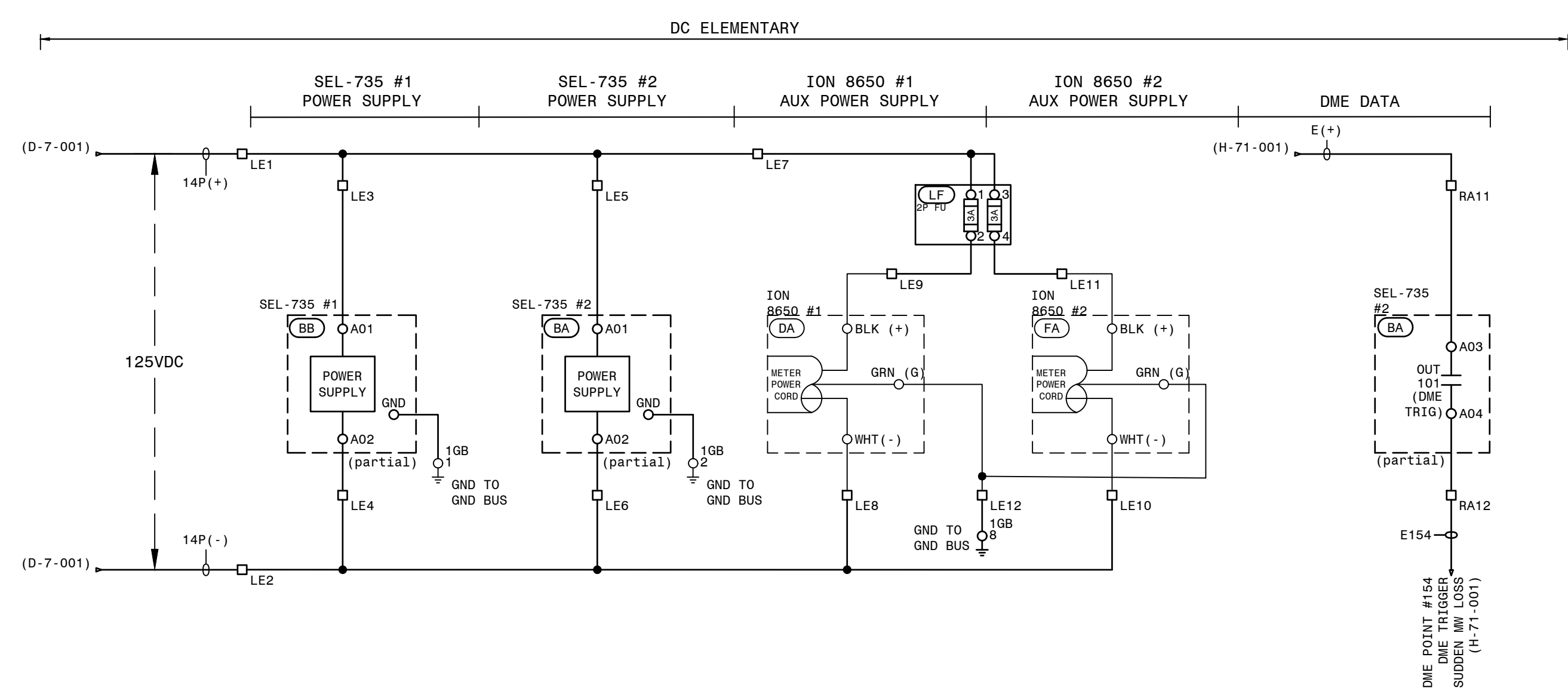
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Burns & McDonnell Engineering Co. Inc.  
GA ENGINEERING LICENSE: PE000100  
EXPIRATION DATE: 6/30/2026

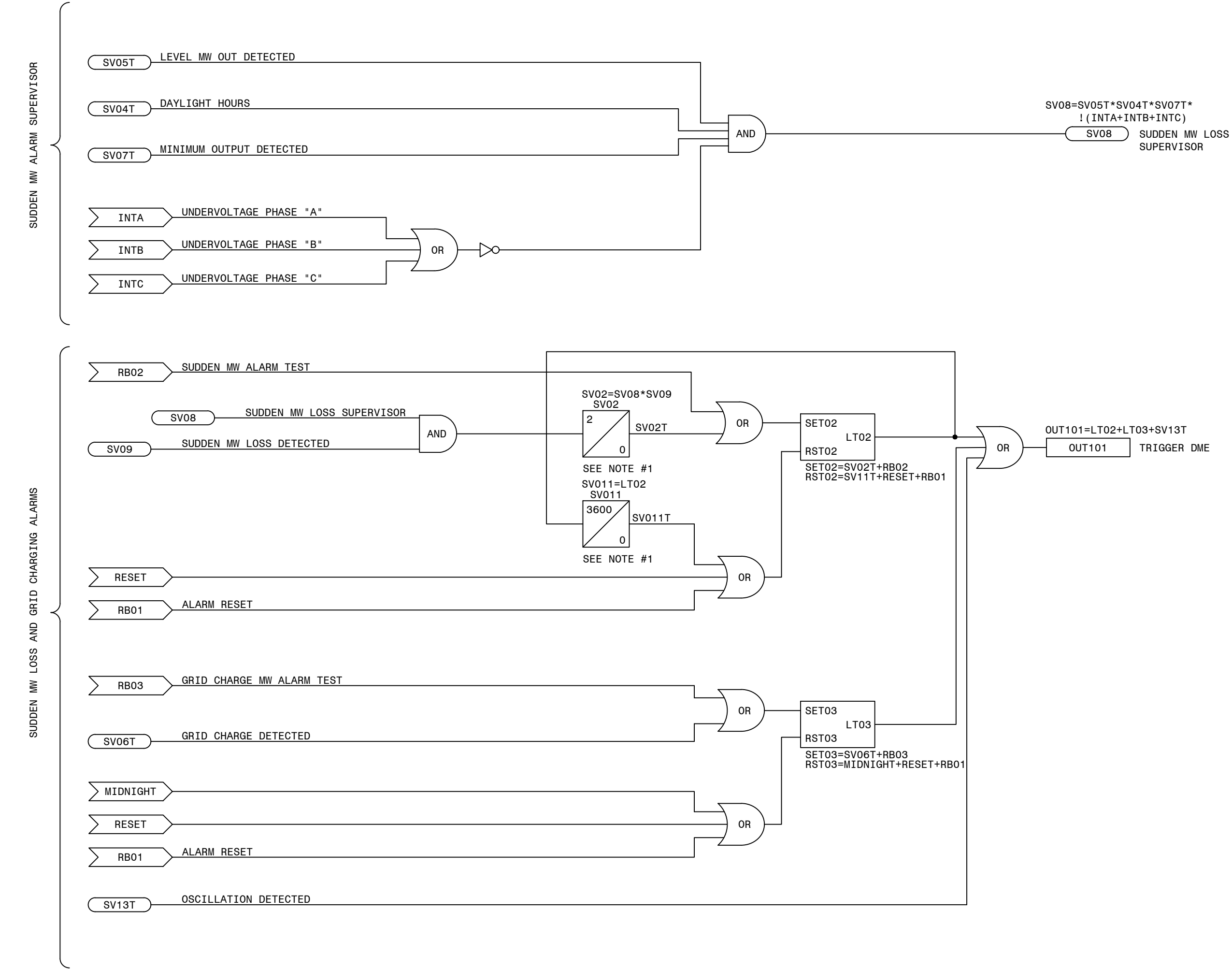
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THE REGISTRANT OF THE NEWLY APPLIED  
SEAL DATED XX/XX/2024,  
ONLY ASSUMES RESPONSIBILITY FOR THE  
CHANGES AS INDICATED BY THE FOLLOWING  
REVISIONS 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800

 <p><b>GEORGIA POWER</b> 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	<b>D- 425</b>
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:

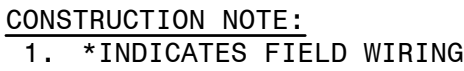
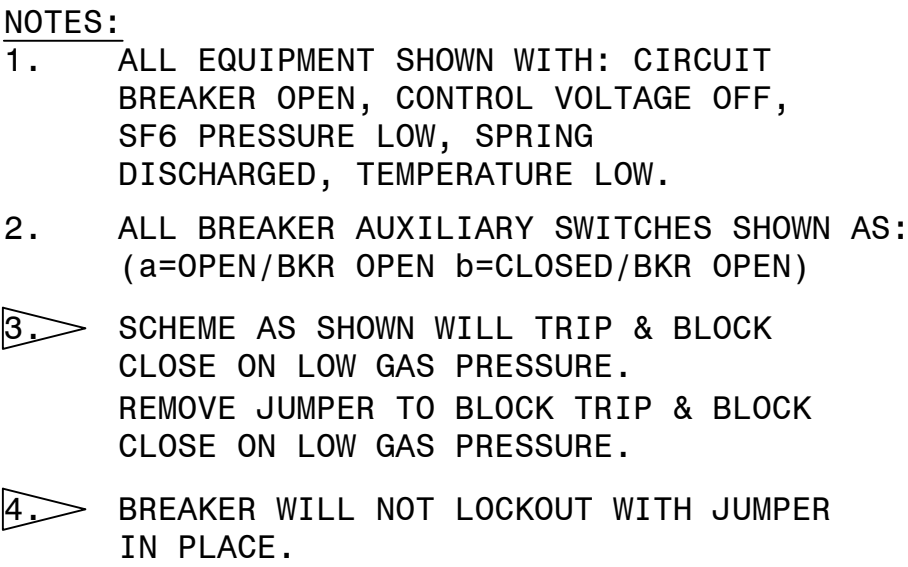
- D-425-001: PANEL 14 FRONT VIEW
- D-425-002: PANEL 14 WIRING DIAGRAM
- D-425-003: PANEL 14 AC/DC ELEMENTARY

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	
DRAWN: EG/BHCD	TYPE: S2L	FACILITY #:
CHECKED: SW/BHCD	SCALE: N.T.S.	01 - 173
APPROVED: PI#1899807	DATE: 8/14/2024	NUMBER: 425
ASC FACs:		ALT DWG NUM:


SGEN-POM\_D-1-004-00



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

**P. I. #1899807**

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 **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

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THE REGISTRANT OF THE NEWLY APPLIED  
SEAL, DATED XXXX/XX/XX,  
ONLY ASSUMES RESPONSIBILITY FOR THE  
CHANGES AS INDICATED BY THE FOLLOWING  
REVISION(S) 00.

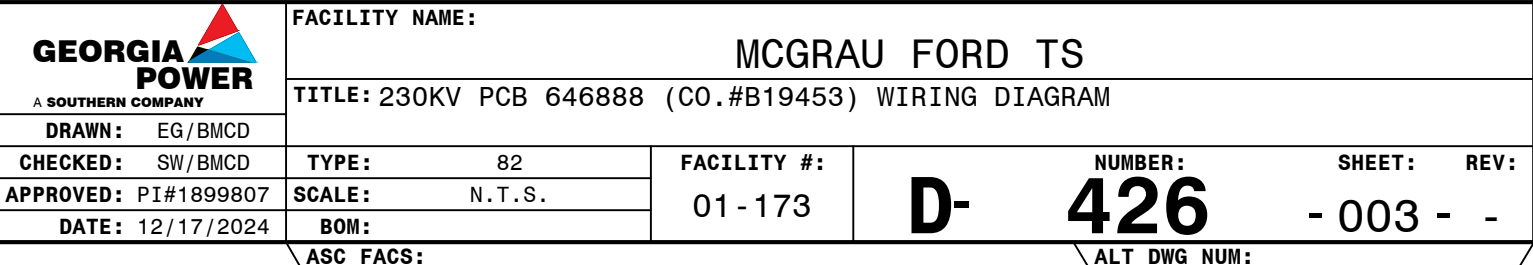
**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

 <b>GEORGIA POWER</b> 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					<b>D-426</b>					- 001 - -				
	APPROVED: PT#189807					BOM:																			
DATE: 12/17/2024					ASC FACS:					DSC					ALT DWG NUM:										

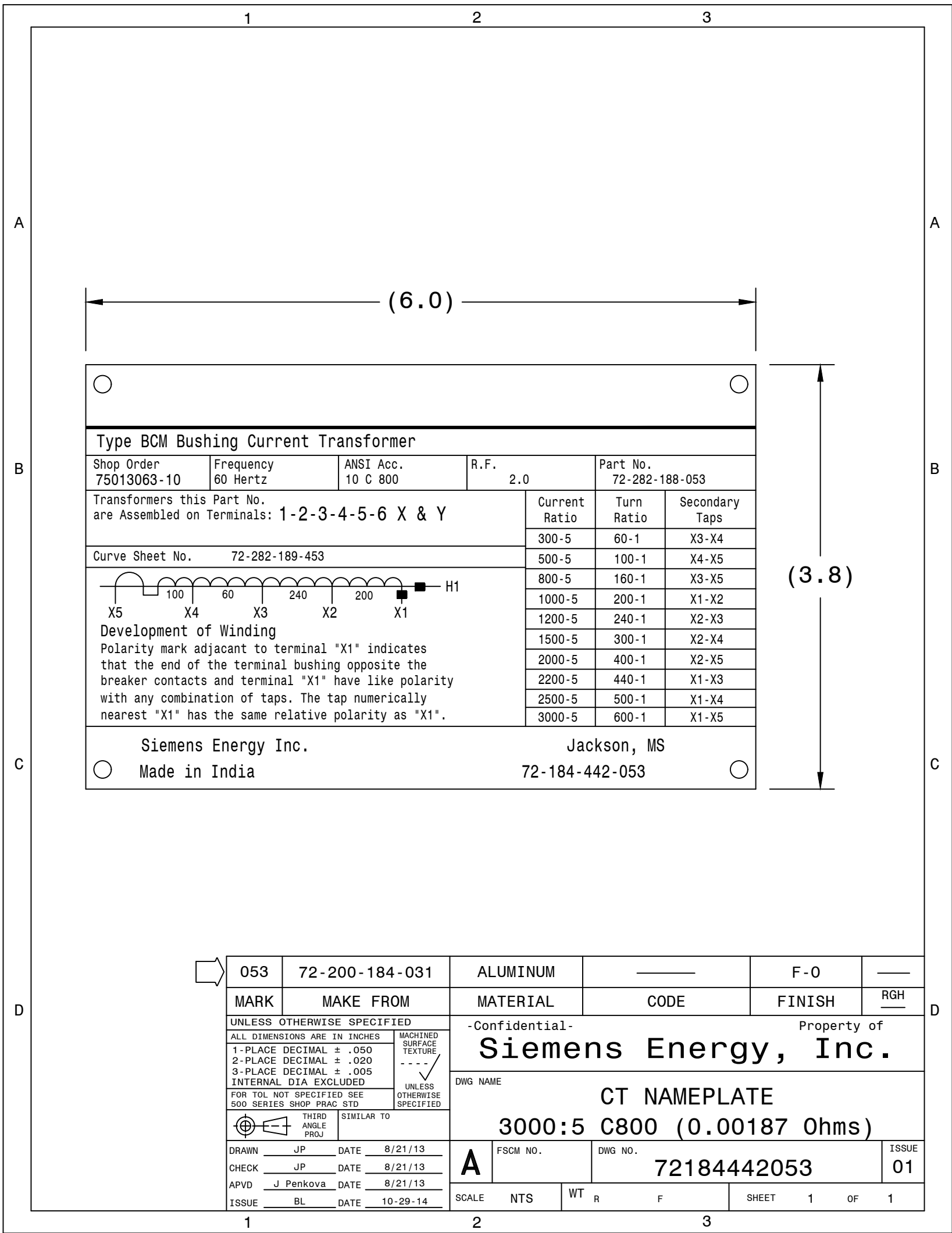
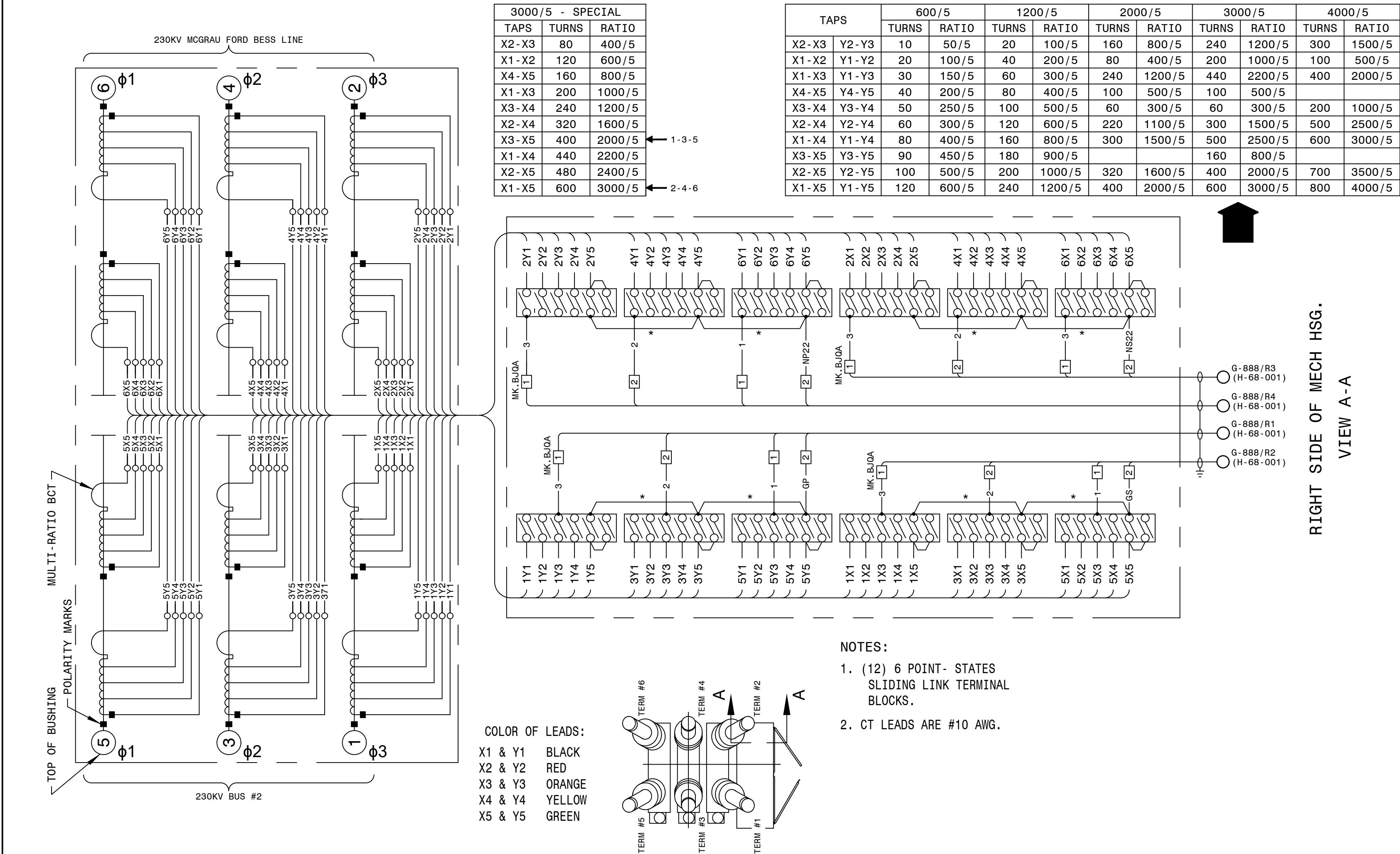












AUTOCAD ELECTRICAL

THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

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

REFERENCES

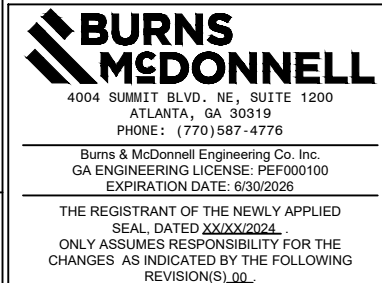
D-426-001 230KV PCB 646888 (CO.#B19453) ELEMENTARY DIAGRAM SH.1

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

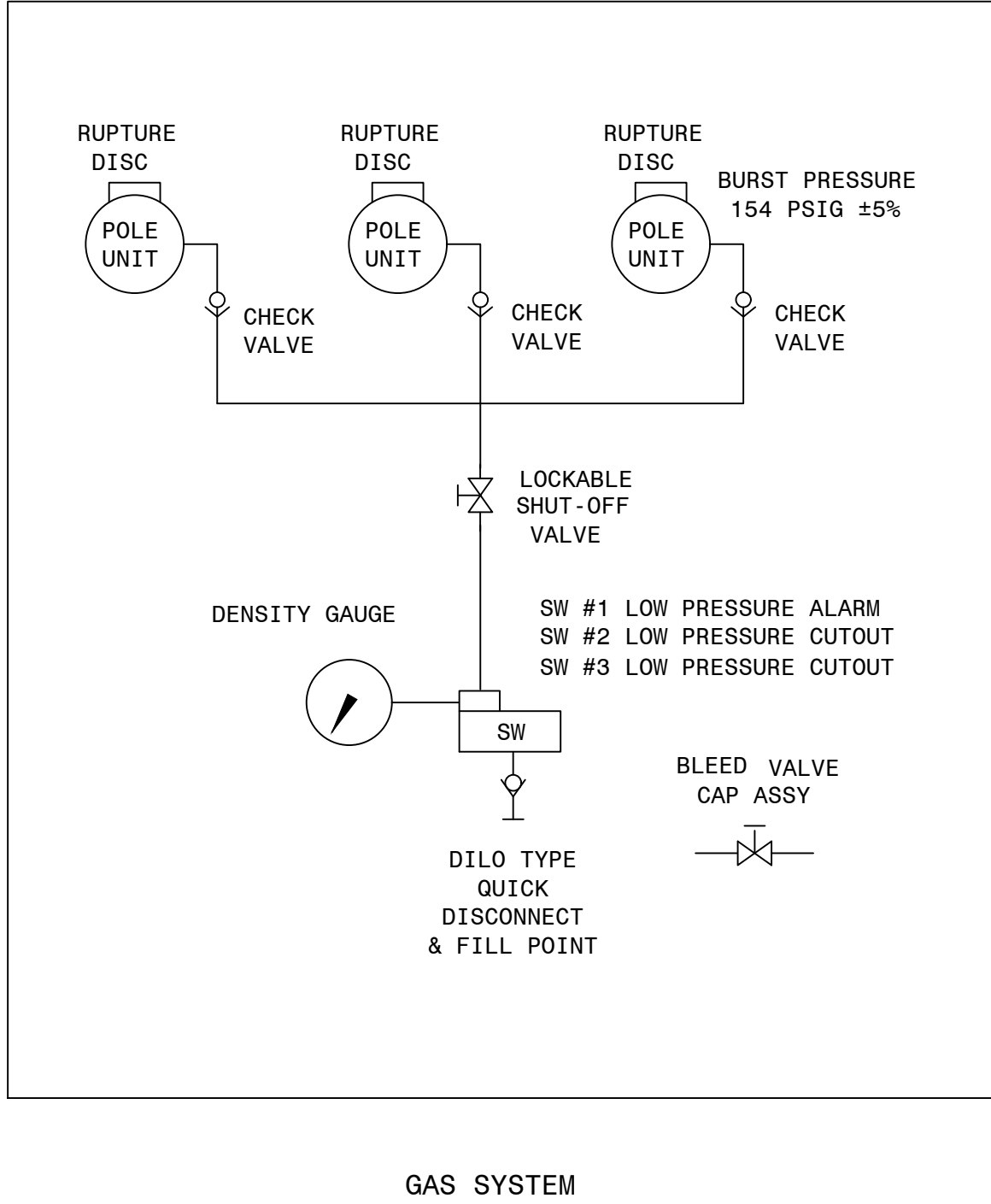
P.I.#1899807



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

<div><div></div><div>Sulfur Hexafluoride Circuit Breaker Type SPS2S-245-63 -1</div></div> <div><div></div><div><b>SIEMENS</b> energy</div><div></div></div> <div><div></div><div></div><div></div></div>		
Rated Max. Volts 245 kV	Rated Voltage Range Factor 1.0 (K)	Rated Interrupting Time 2.0 Cycles
Rated Continuous Current 3000 A	Rated Short Circuit Current 63000 A	Rated Capacitance Current Switching
Frequency 60 Hz	Rated Out of Phase Current 15800 A	Line Charging 200 A Isolated Bank Sw. 1200 A Back -to- Back Sw. 700 A Inrush Peak 20000 A Inrush Freq. 4250 Hz
Wt. of Breaker With Gas 11200 Lbs	Full Wave Impulse Withstand 900 kV	Rated Operating Duty Cycle OCO-15SEC-CO
Weight of SF6 Gas 116 Lbs	PO# GPC11335358 ITEM# 1876166	
Rated Operating Pressure at 68°F/20 °C 87 psig	Short Time Current Duration 3 SEC	Serial - S.O. 75013063-1 THRU 15
Minimum Operating Pressure at 68 F/20 °C 72 psig	Close and Latch 170 kA	Parts List No.
SF6 Alarm Pressure at 68°F/20 °C 75 psig	Rated Chopped Wave @ 2 microS 1160 kV	Instruction Book PB- 3538-01
SF6 Cutout Pressure at 68°F/20 °C 72 psig		Date of Mfr. MONTH/YEAR
% of DC Component 57 %		
Siemens Energy, Inc. Manufactured or Assembled of U.S. and Foreign Components		Jackson, MS 72184717001

001	72200184027	ALUMINUM	---	F-0	---
MARK	MAKE FROM	MATERIAL	CODE	FINISH	RGH
UNLESS OTHERWISE SPECIFIED		-Confidential- Property of			
ALL DIMENSIONS ARE IN INCHES		Siemens Energy, Inc.			
1-PLACE DECIMAL ± .050		DWG NAME			
2-PLACE DECIMAL ± .020		NAMEPLATE			
3-PLACE DECIMAL ± .005		BREAKER, 245kV			
INTERNAL DIA EXCLUDED		A FSCM NO. DWG NO. ISSUE			
FOR TOL NOT SPECIFIED SEE		72184717001			
500 SERIES SHOP PRG# STD		SCALE 1=1 WT R F SHEET 1 OF 1			
UNLESS OTHERWISE SPECIFIED					
TWO ANGLE PROJ. SIMILAR TO					
72184715001					
DRAWN MD DATE 6/3/19					
CHECK MD DATE 6/3/19					
APVD BL DATE 2/5/20					
ISSUE TH DATE 2/7/20					



UNLESS OTHERWISE SPECIFIED		-Confidential- Property of			
ALL DIMENSIONS ARE IN INCHES		Siemens Energy, Inc.			
1-PLACE DECIMAL ± .050		DWG NAME			
2-PLACE DECIMAL ± .020		GAS SYSTEM SCHEMATIC			
3-PLACE DECIMAL ± .005		OSDS w/SHUT-OFF			
INTERNAL DIA EXCLUDED		A FSCM NO. DWG NO. ISSUE			
FOR TOL NOT SPECIFIED SEE		72-181-177-442			
500 SERIES SHOP PRG# STD		SCALE NTS WT R F SHEET 1 OF 1			
UNLESS OTHERWISE SPECIFIED					
TWO ANGLE PROJ. SIMILAR TO					
72-181-177-442					
DRAWN TH DATE 2-16-05					
CHECK TH DATE 2-16-05					
APVD JP DATE 2-17-05					
ISSUE M BOYD DATE 10/07/08					

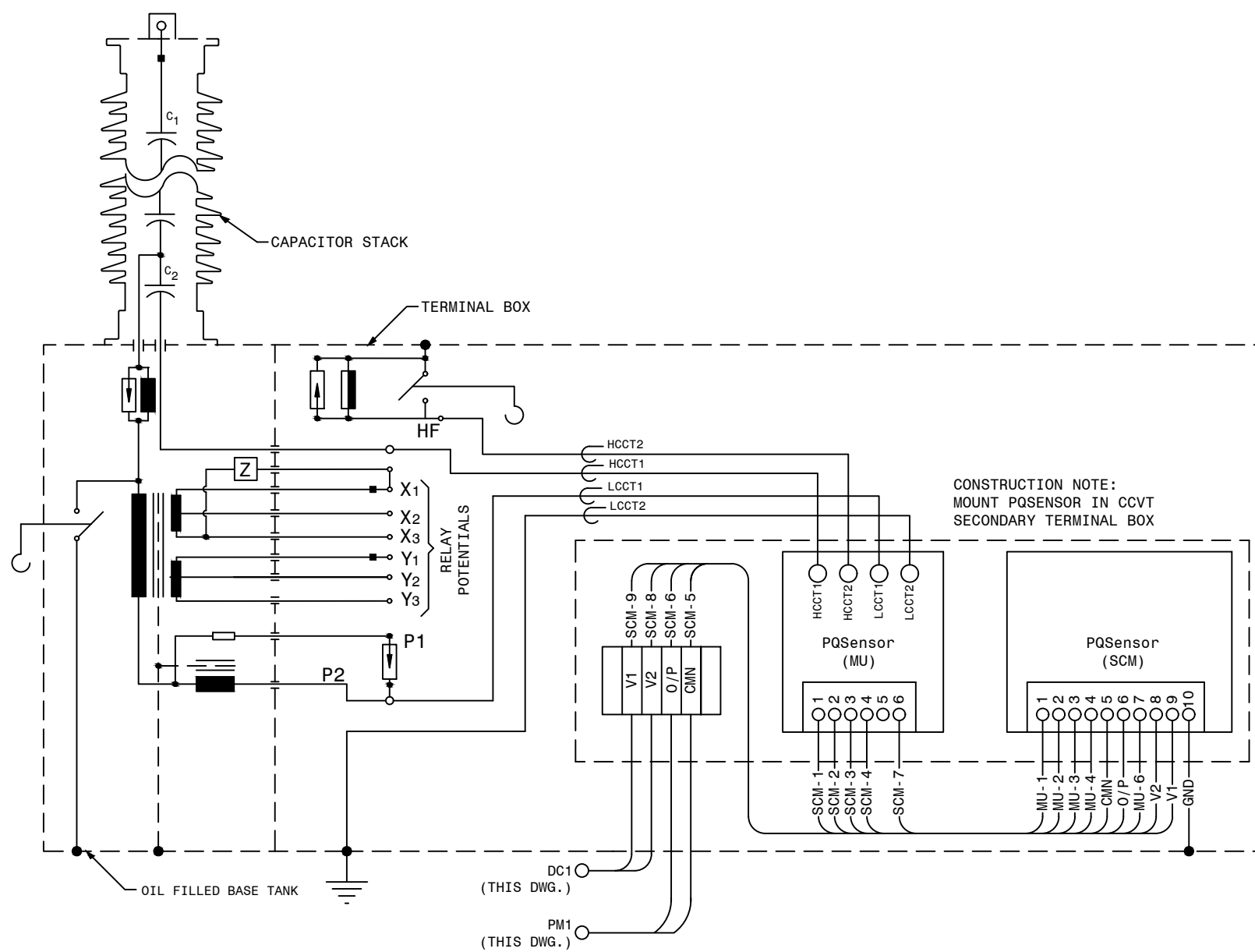
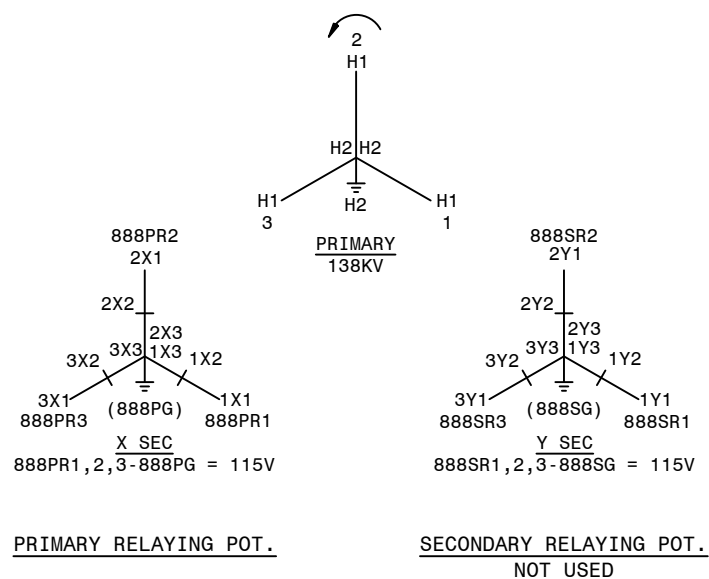
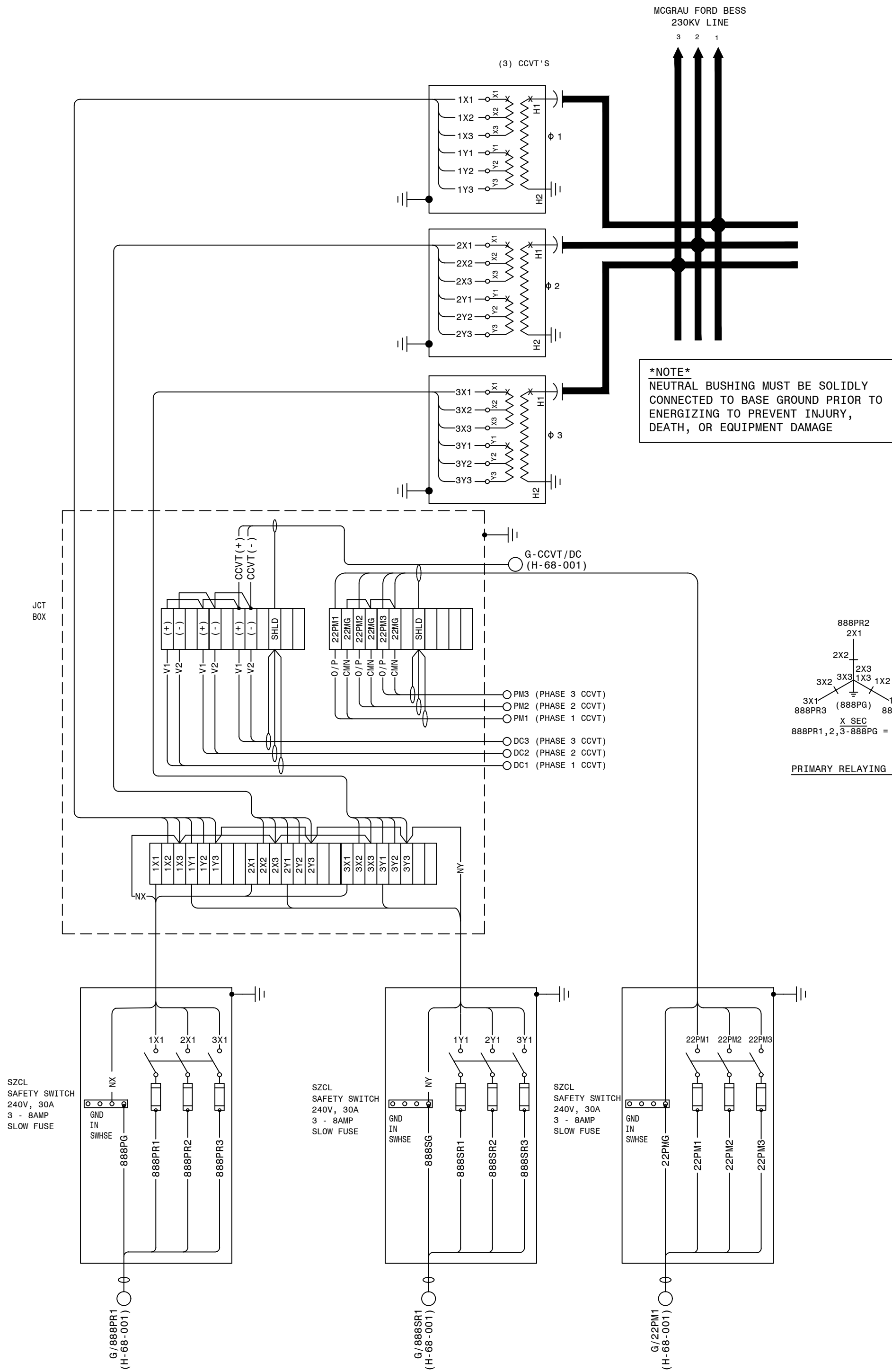
AUTOCAD ELECTRICAL  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

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-426-004	230KV PCB 646888 (CO.#B19453) BCT WIRING DIAGRAM & NAMEPLATE



GEORGIA POWER A SOUTHERN COMPANY		FACILITY NAME: MCGRAU FORD TS	
DRAWN: EG/BMCD		TITLE: 230KV PCB 646888 (CO.#B19453) NAMEPLATE & GAS SYSTEM	
CHECKED: SW/BMCD		TYPE: 82	
APPROVED: PT#1899807		FACILITY #: 01-173	
DATE: 12/17/2024		NUMBER: D-426	
DEV.#: 646888		SHEET: 005	
ASC FACS:		REV: -	
		ALT DWG NUM:	





PHASE 1 CCVT/PQ SENSOR WIRING DETAIL (TYPICAL FOR PHASE 2 & 3)

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

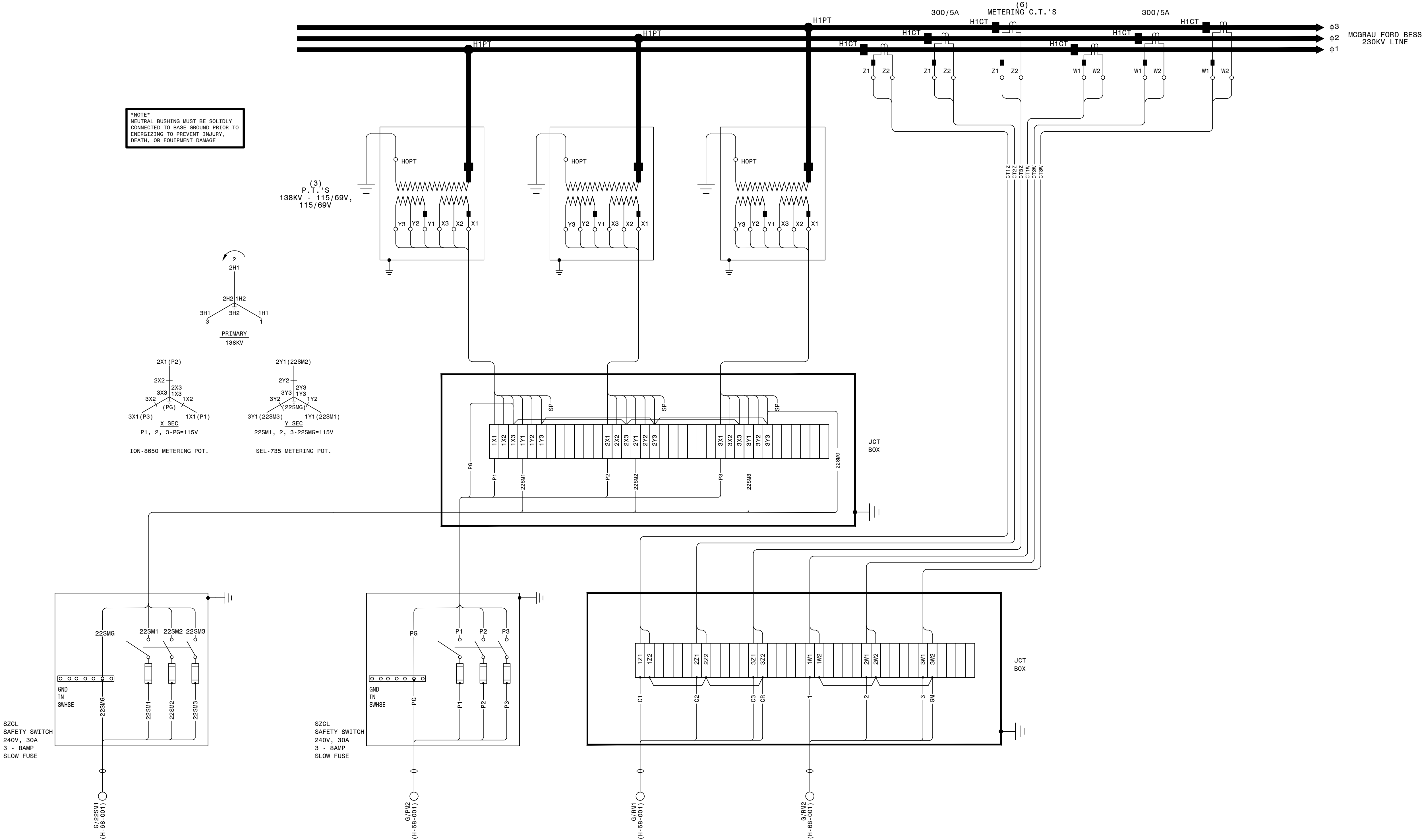
Burns & McDonnell Engineering Co., Inc.  
GA ENGINEERING LICENSE: PE000100  
EXPIRATION DATE: 6/30/2026

THE REGISTRANT OF THE NEWLY APPLIED  
SEAL ENTERS HIS/HERS  
ONLY ASSUMES RESPONSIBILITY FOR THE  
CHANGES AS INDICATED BY THE FOLLOWING  
REVISIONS/DATE.

**AUTOCAD ELECTRICAL**  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

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

\*NOTE\*  
NEUTRAL BUSHING MUST BE SOLIDLY  
CONNECTED TO BASE GROUND PRIOR TO  
ENERGIZING TO PREVENT INJURY,  
DEATH, OR EQUIPMENT DAMAGE



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

P.I.#1899807

**BURNS & MCDONNELL**  
4004 SAMMET BLVD., NE, SUITE 1200  
ATLANTA, GA 30319  
PHONE: (770) 887-4775  
Burns & McDonnell Engineering Co., Inc.  
GA ENGINEERING LICENSE: PE700100  
EXPIRATION DATE: 6/30/2026  
THE REGISTRANT OF THE NEWLY APPLIED  
SEAL ENTERED & MAINTAINED  
ONLY ASSUMES RESPONSIBILITY FOR THE  
CHANGES AS INDICATED BY THE FOLLOWING  
REVISIONS/DATE.

**AUTOCAD ELECTRICAL**  
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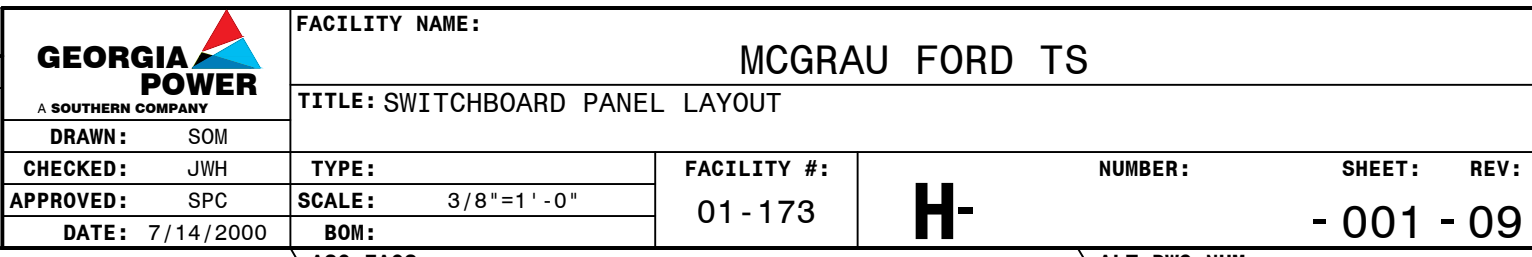
<b>GEORGIA POWER</b> A SOUTHERN COMPANY		FACILITY NAME: <b>MC GRAU FORD TS</b>	
DRAWN: EG/BMCD		TITLE: MC GRAU FORD BESS LINE INTERCHANGE REVENUE METERING CT AND PT WIRING DIAGRAM	
CHECKED: SW/BMCD		TYPE: N.T.S.	
APPROVED: P.I.#1899807		DATE: 12/19/2024	
BOB:		SCALE: N.T.S.	
ASC FACS:		SHEET: REV:	
		- 001 - 00	



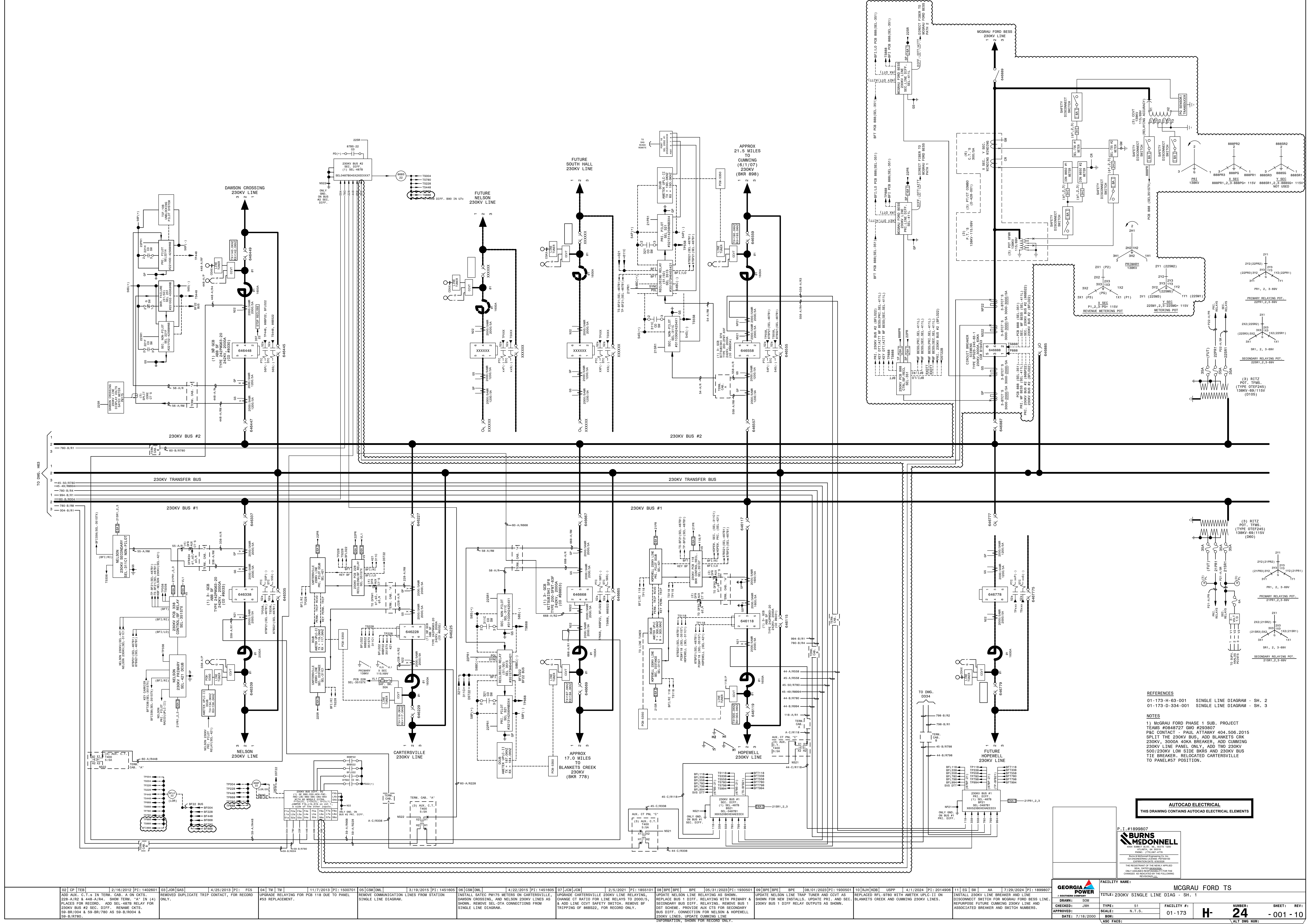


1. FIELD TO LOCATE NEW BATTERY EQUIPMENT.

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



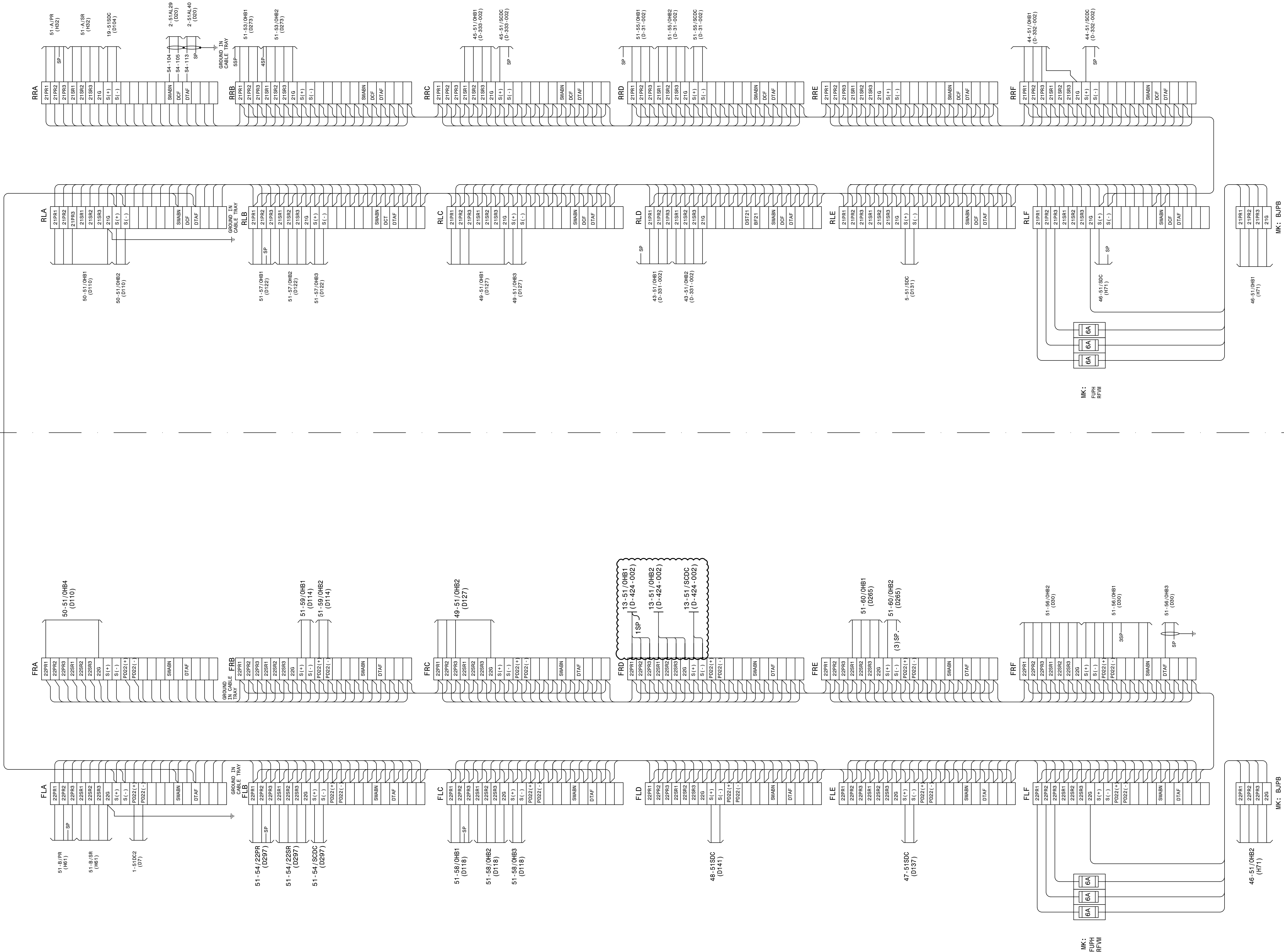






REAR SIDE

FRONT SIDE



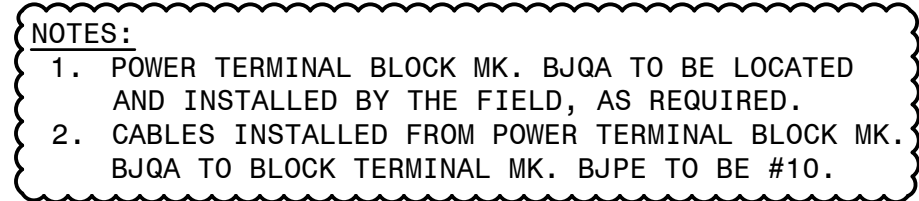
AUTOCAD ELECTRICAL  
THIS DRAWING CONTAINS AUTOCAD ELECTRICAL ELEMENTS

P.I. #1899807  
**BURNS & MCDONNELL**  
A SOUTHERN COMPANY  
ATLANTA, GA 30333  
PHONE: (770) 538-1776  
FAX: (770) 538-1777  
BURN & MCDONNELL ENGINEERING CO., P.C.  
GA PROFESSIONAL LICENSE: PE000500  
EXPIRATION DATE: 03/31/2026  
THE REGISTRATION OF THE SEALY APPLIED  
HEREON IS NOT VALID FOR THE  
PURPOSES OF THE FOLLOWING  
REGULATIONS:  
ONLY AS A GUIDE TO THE FOLLOWING  
REGULATIONS:  
ONLY AS A GUIDE TO THE FOLLOWING  
REGULATIONS:

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	
CHECKED: JWH	TYPE: WD
APPROVED: DATE: 5/14/2008	SCALE: N.T.S.
FACILITY #: 01-173	
NUMBER: 27	
SHEET: REV: -001-10	
ASC FAC:	





15-371-H17 CONTROL PANEL LAYOUT  
15-371-D83 SWBD. CONSTRUCTION DETAILS  
32" TERMINATION CABINETS A-H

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

MC GRAU FORD TS

**TITLE: TERMINATION CABINET G CONNECTION DIAGRAM**

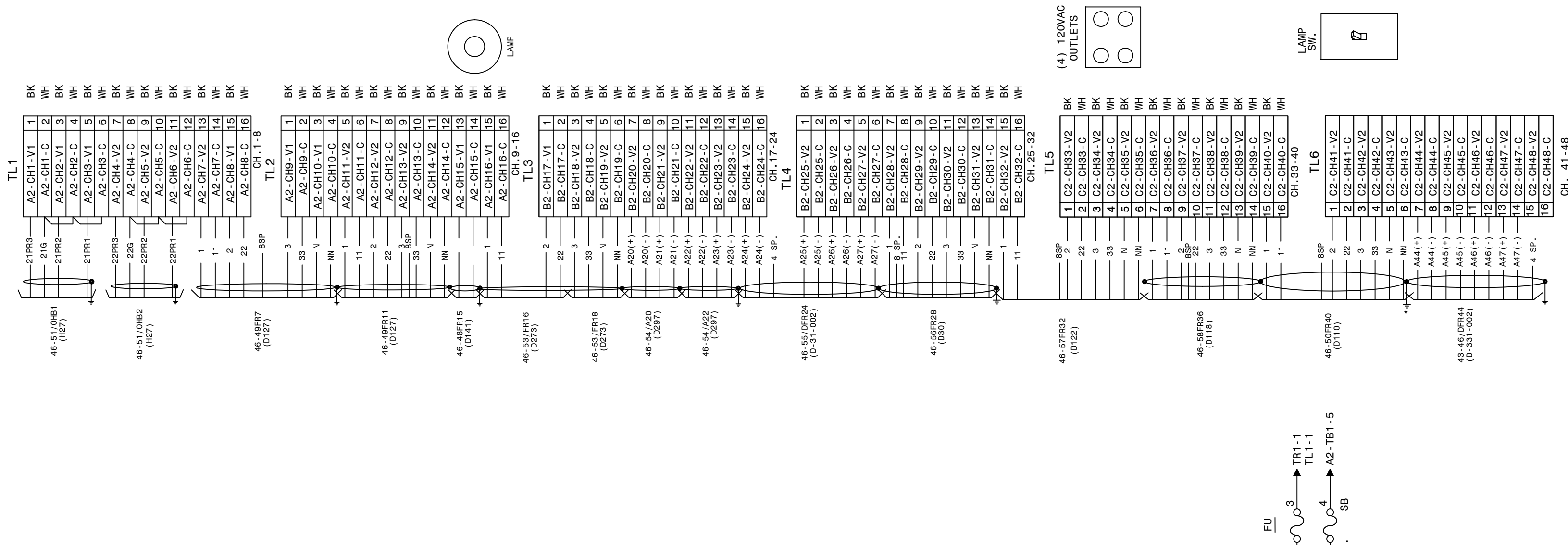
TYPE:	WD
SCALE:	N.T.S
ROM:	

FACILITY #  
01-173

NUMBER: **68** SHEET: - 001 - REV: 02

ALT DWG NUM: /

LEFT SIDE SHEET



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P.I.#1899807  
**BURNS & MCDONNELL**  
ELECTRICAL ENGINEERING  
10000 W. 100th Ave., Suite 100  
Denver, CO 80231  
Phone: (303) 440-1111  
Fax: (303) 440-1112  
www.burnsmcdonnell.com

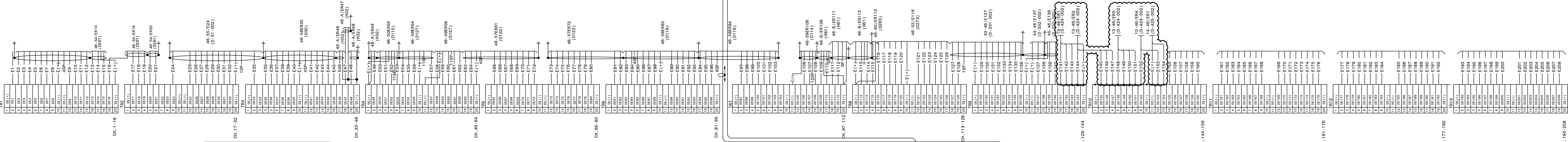
ITEM	QTY	DESCRIPTION
A2	1	PRIMARY CHASSIS 16A, 64E
B2	1	ADD-ON CHASSIS 16A, 64E
C2	1	ADD-ON CHASSIS 16A, 64E
D2	1	ADD-ON CHASSIS 16A, 64E
A6	1	MONITOR/ KEYBOARD
A7	1	ALARM OUTPUT MODULE
A9	1	MODM (INTERNAL TO A12)
A12	1	COMPUTER
IL	1	INTERIOR LIGHT
CR	2	CONVENIENCE RECEPTACLE
LS	1	LIGHT SWITCH
TP	1	TELECOM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

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)		

**GEORGIA POWER**  
A SOUTHERN COMPANY  
DRAWN: JLC  
CHECKED: AJW  
DATE: 5/12/2005  
ASC FAC:

FACILITY NAME:  
TITLE:  
TYPE:  
SCALE:  
BOM:  
FACILITY #:  
NUMBER:  
SHEET: REV:  
ALT DWG NUM:

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)

