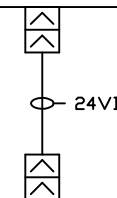


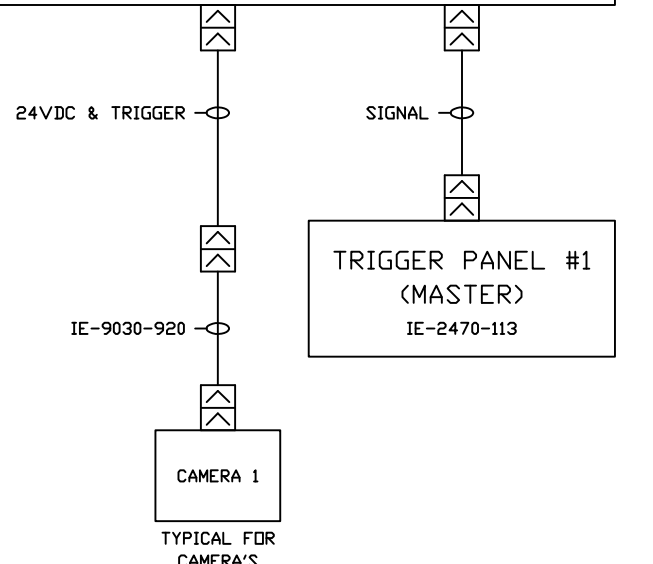
POWER DISTRIBUTION PANEL (PDP)

IE-2470-110



TRIGGER PANEL #2  
(SLAVE)

IE-2470-114



THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE EXCLUSIVE PROPERTY OF INOVISION, INC. ANY UNAUTHORIZED USE OF THIS DRAWING AND ITS CONTENTS WITHOUT THE WRITTEN CONSENT OF INOVISION, INC. WILL BE SUBJECT TO PROSECUTION.

RELEASE SYM. DESCRIPTION DATE BY CHK.  
- A INITIAL RELEASE 04/22 DY BM  
- B MOD BUILD UPDATE 10/22 DY BM

CUSTOMER: FCA | FACILITY/LOCATION | AREA/ZONE:  
PROJECT/PACKAGE DESCRIPTION: 2470 - Stellantis WTAP SMARTInspect

TITLE: TRIGGER PANEL #2  
TP2 - INTERCONNECTION DIAGRAM

DESIGNER: DY | ENGINEER: DY

DATE: 04/2022 | APPROVED: BM

SCALE: N/A

PROJECT NUMBER: 2470

DRAWING NUMBER: IE-2470-114

SHEET NUMBER: 126 OF 150

Inovision •  
www.inovision.com

DESIGNER: DY | ENGINEER: DY

DATE: 04/2022 | APPROVED: BM

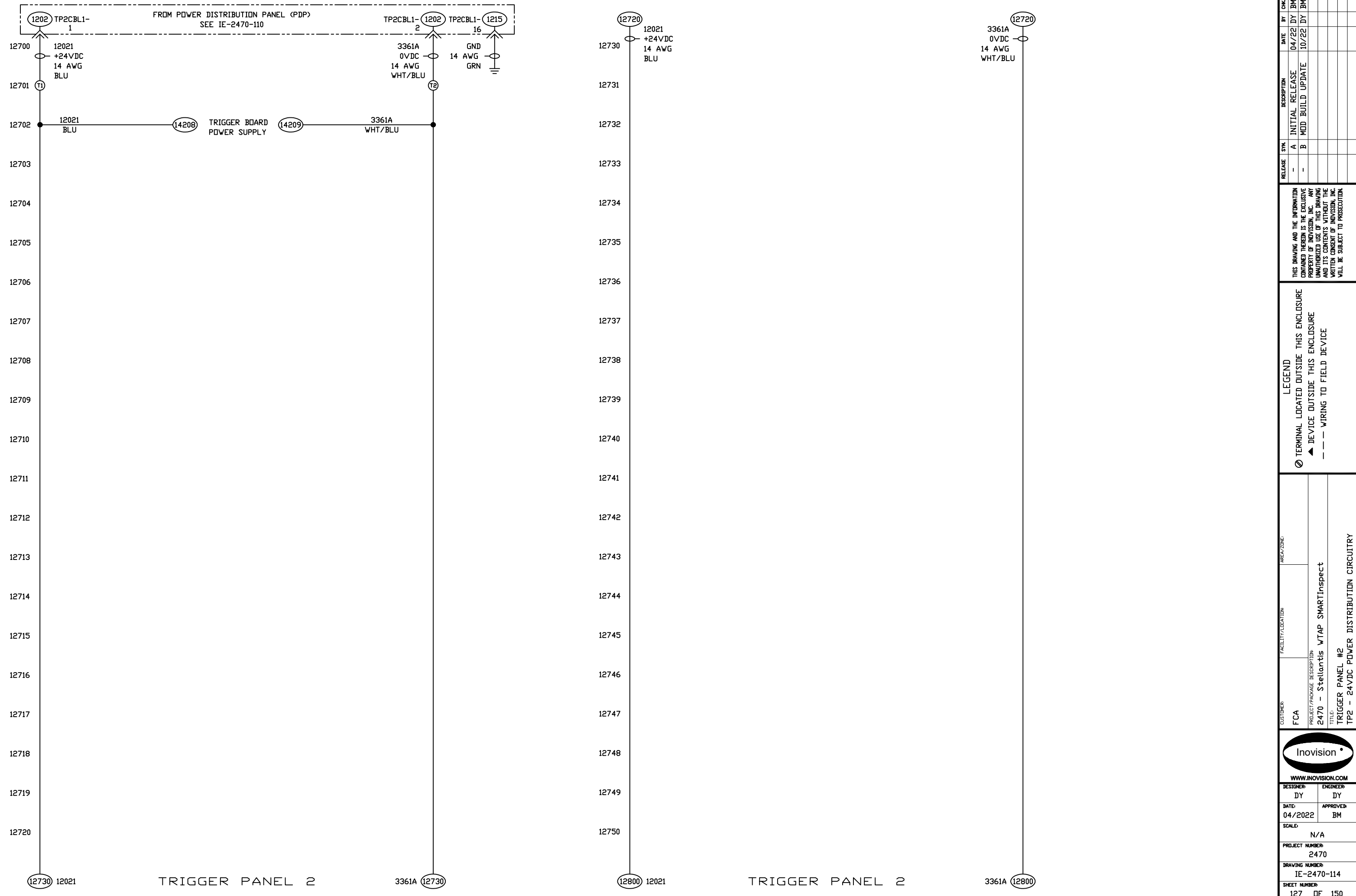
SCALE: N/A

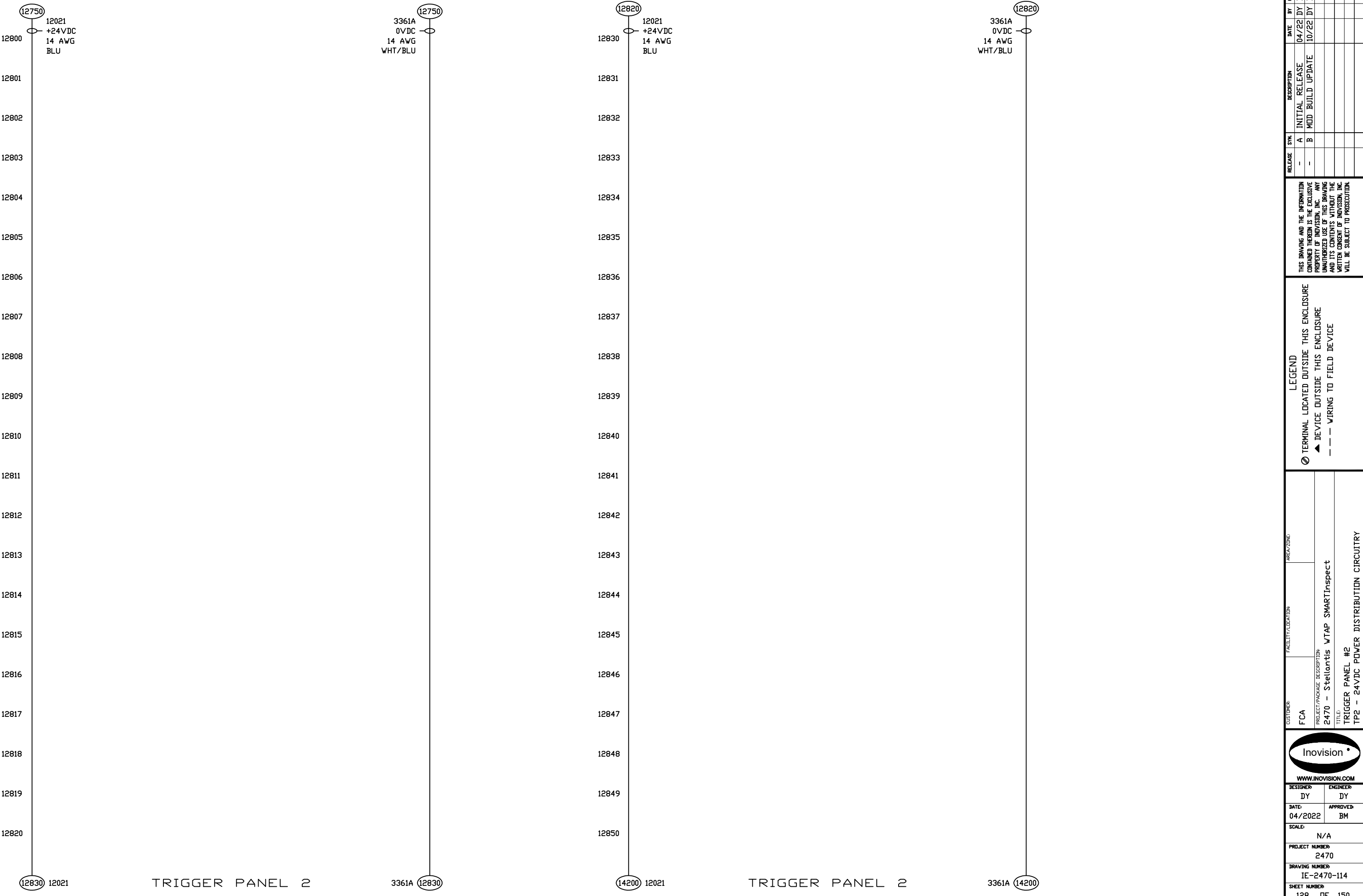
PROJECT NUMBER: 2470

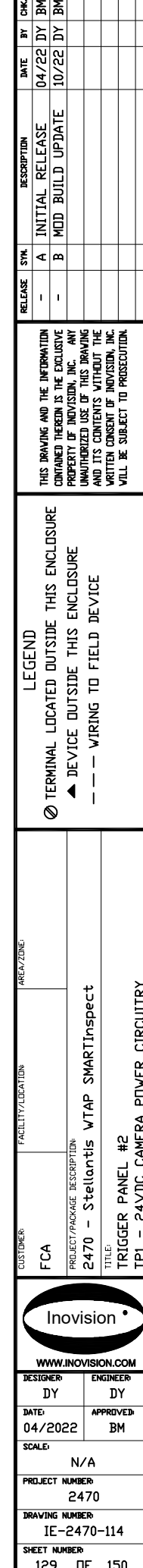
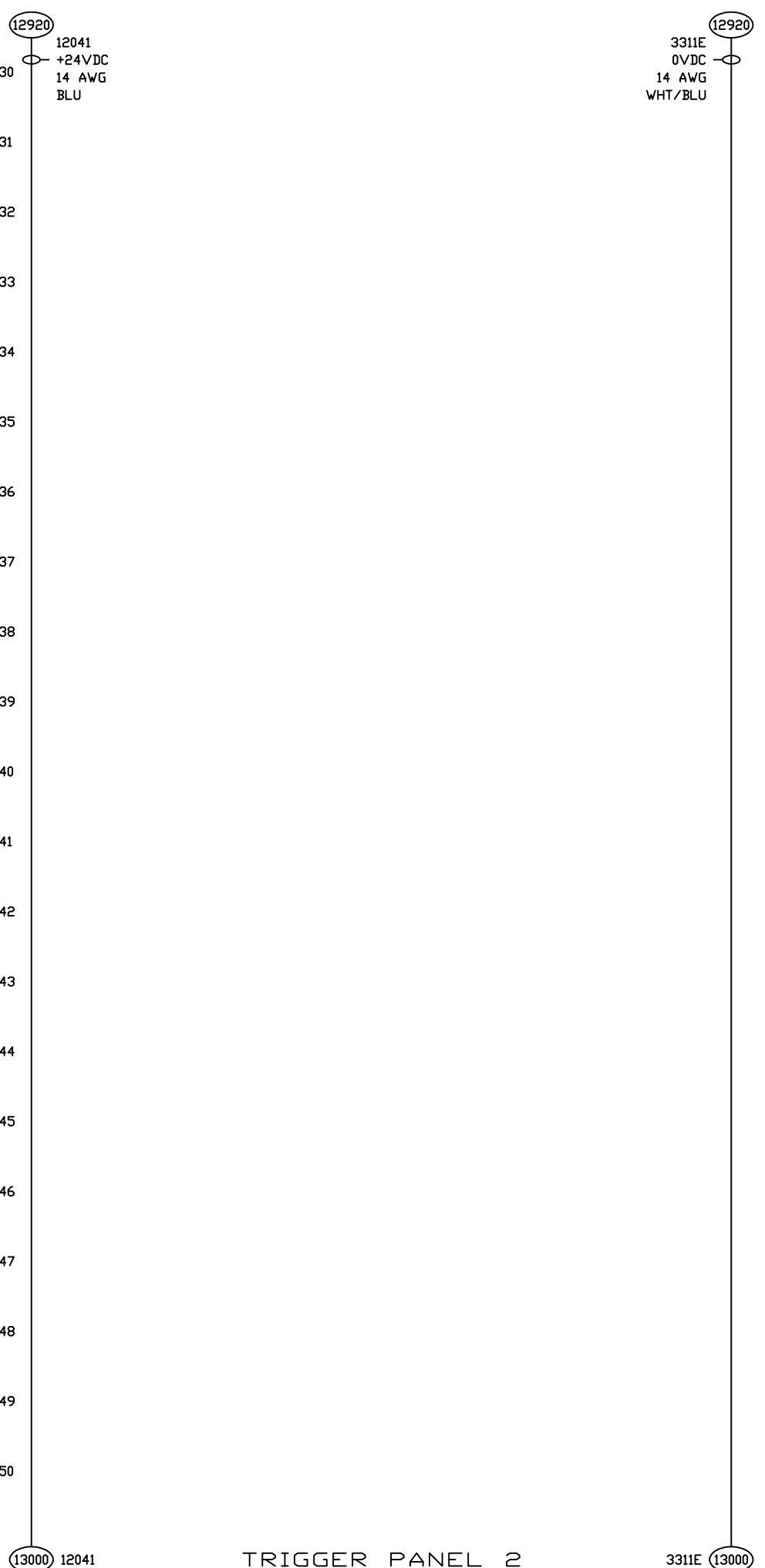
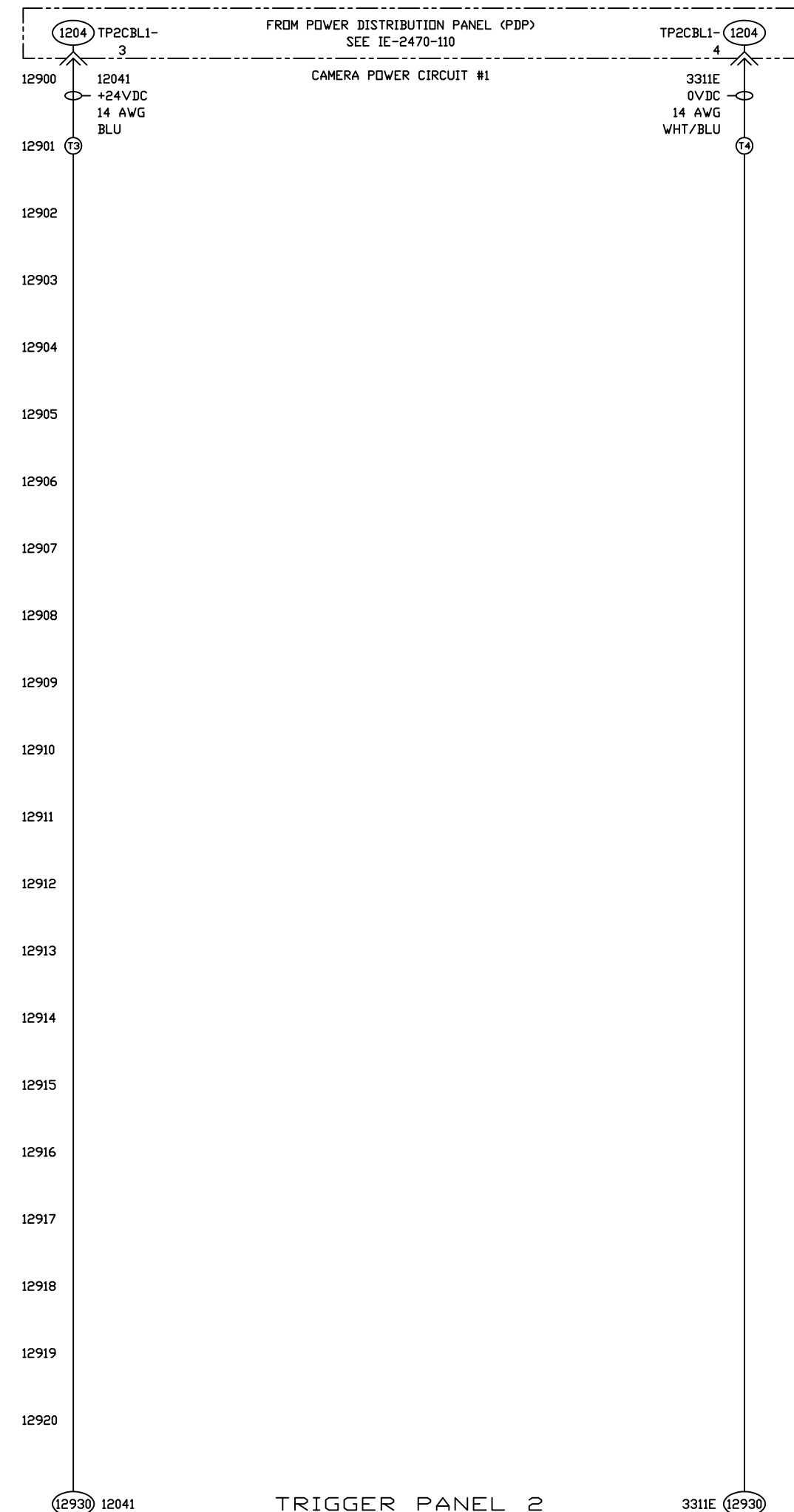
DRAWING NUMBER: IE-2470-114

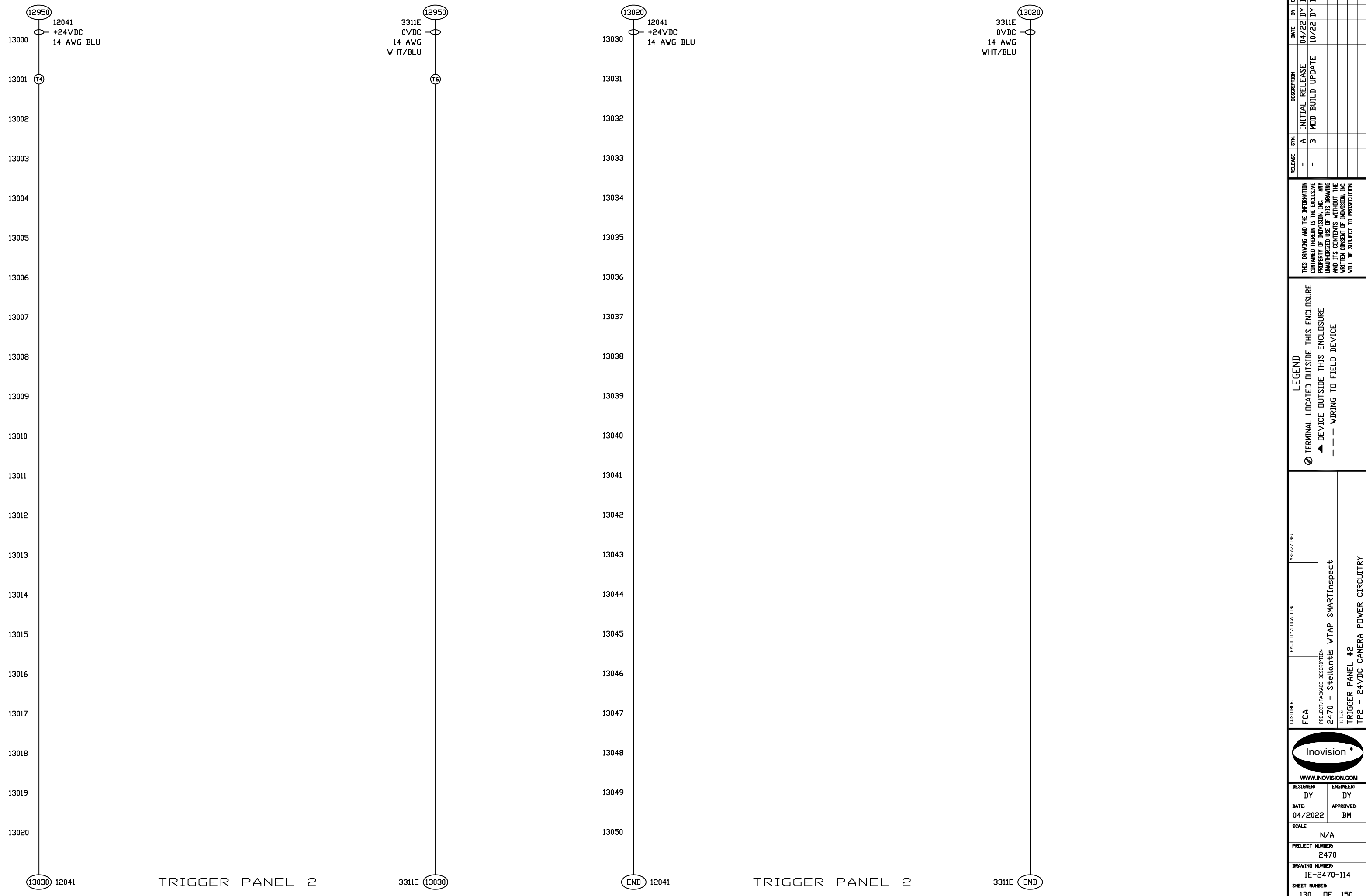
SHEET NUMBER: 126 OF 150

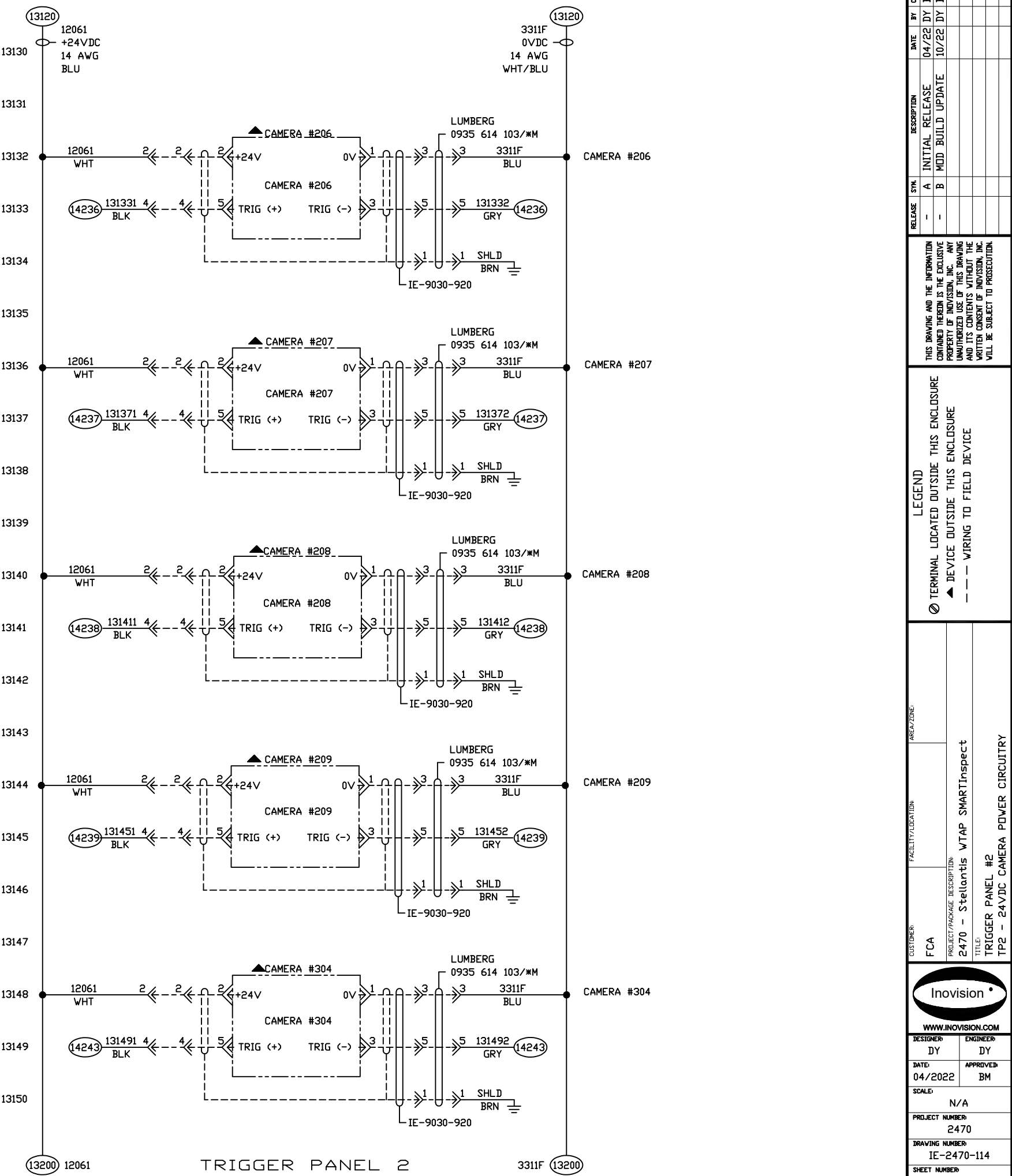
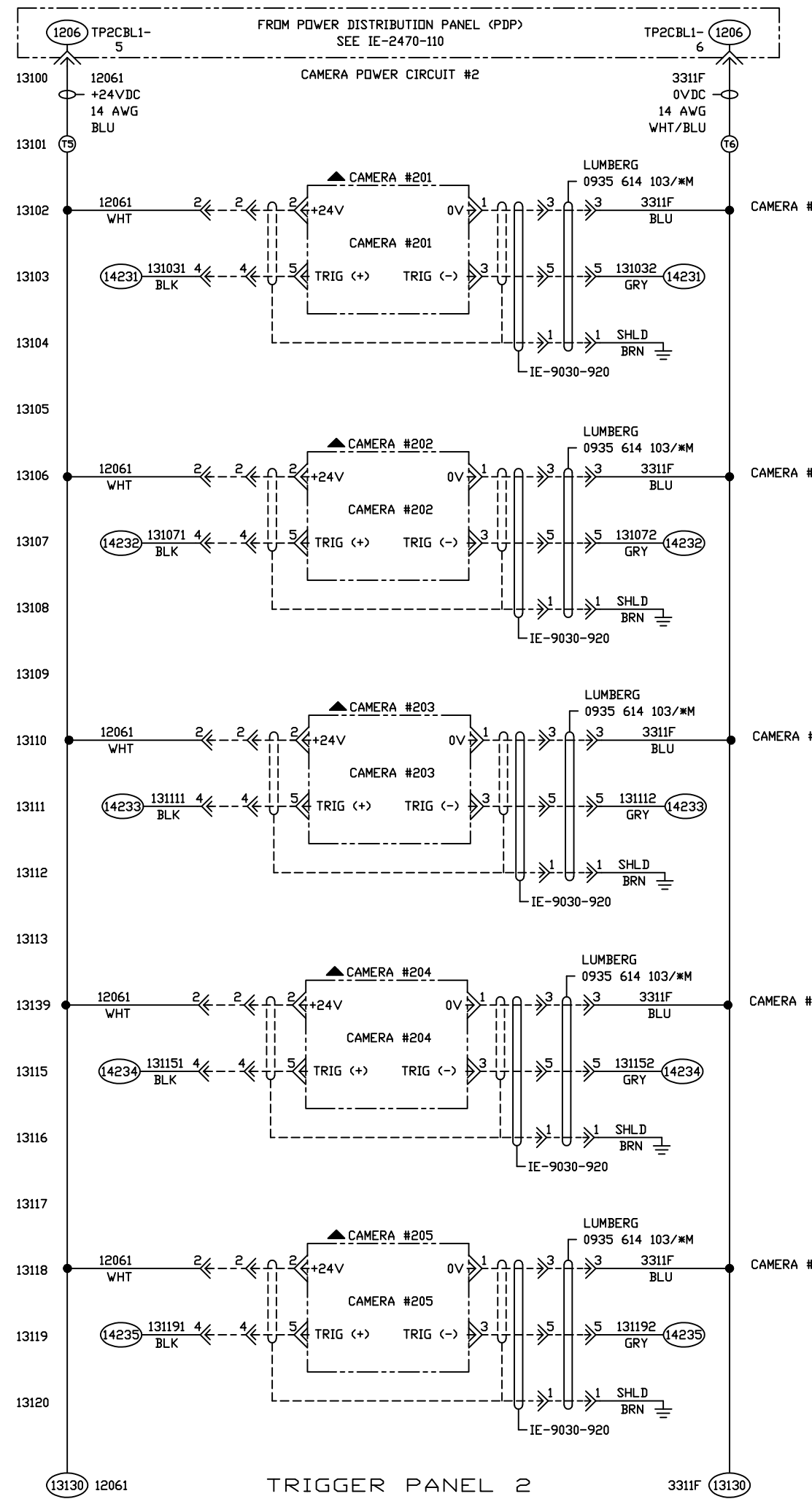
126 OF 150











(13150)  
12061  
+24VDC  
14 AWG BLU

(13150)  
3311F  
0VDC  
14 AWG  
WHT/BLU

(13220)  
12061  
+24VDC  
14 AWG  
BLU

(13220)  
3311F  
0VDC  
14 AWG  
WHT/BLU

13200

13230

13250

13201

13231

13251

13202

13232

13252

13203

13233

13253

13204

13234

13254

13205

13235

13255

13206

13236

13256

13207

13237

13257

13208

13238

13258

13209

13239

13259

13210

13240

13260

13211

13241

13261

13212

13242

13262

13213

13243

13263

13214

13244

13264

13215

13245

13265

13216

13246

13266

13217

13247

13267

13218

13248

13268

13219

13249

13269

13220

13250

13270

(13230) 12061

TRIGGER PANEL 2

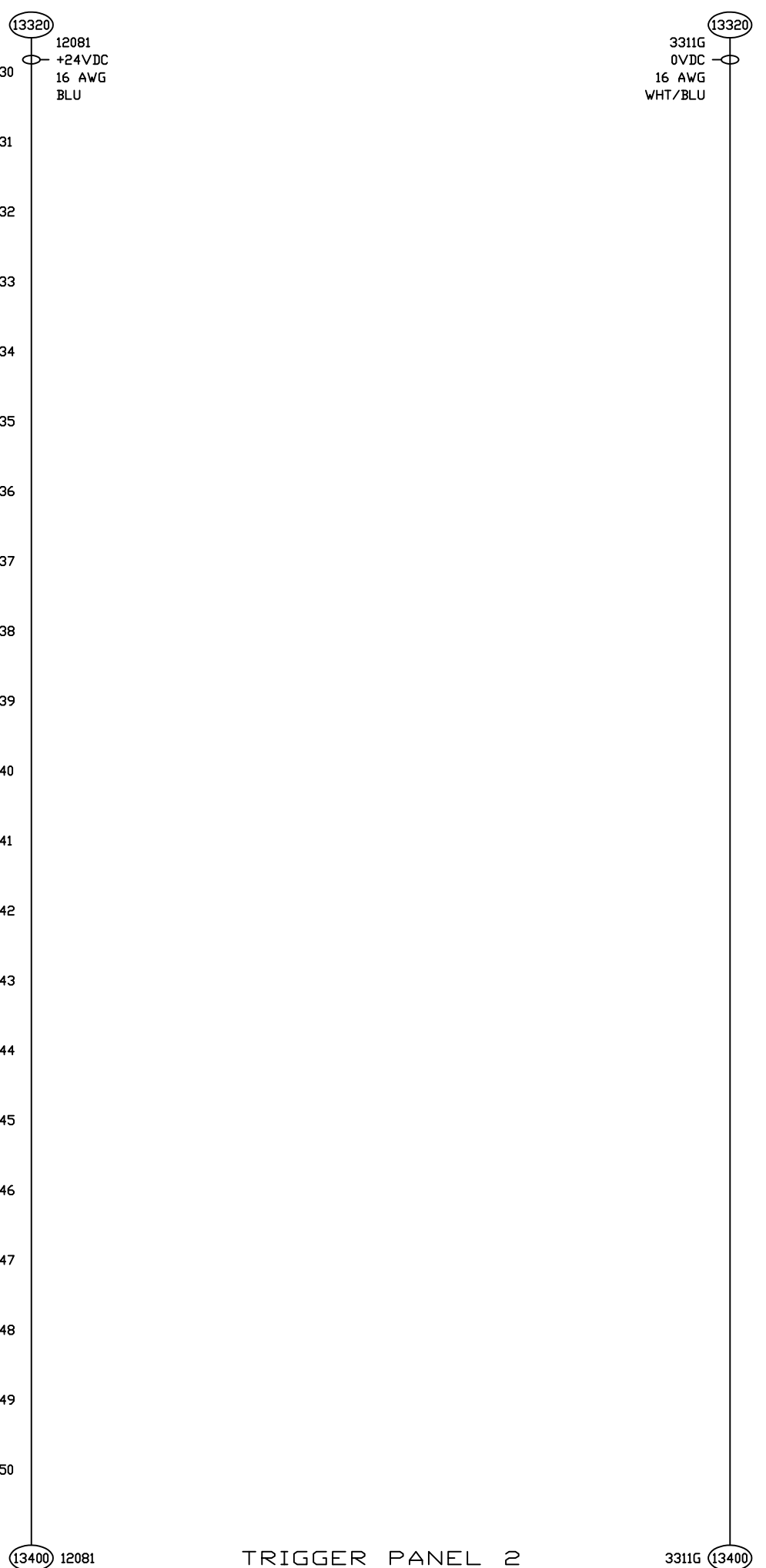
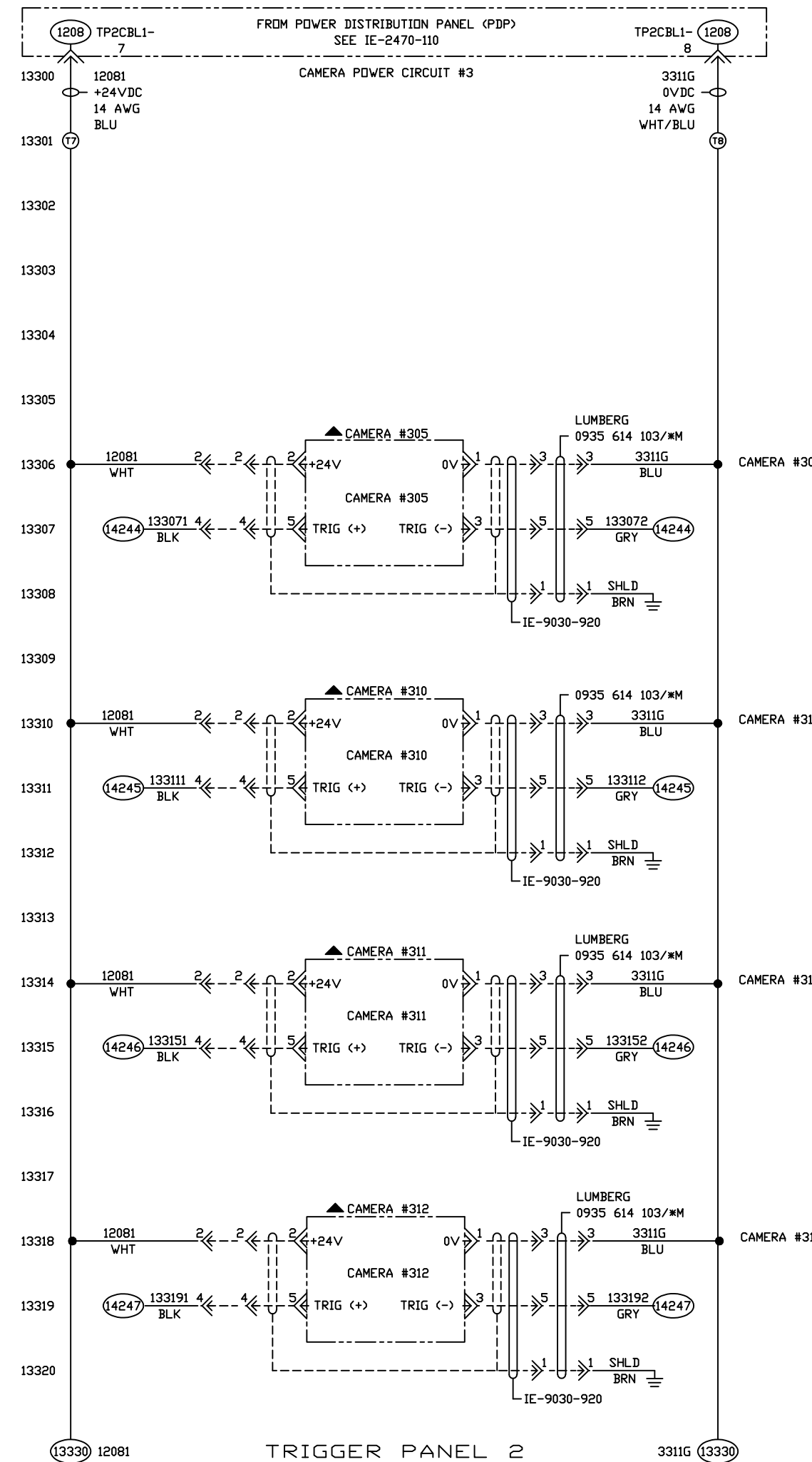
3311F (13230)

(END) 12061

TRIGGER PANEL 2

3311F (END)

CUSTOMER: Inovision	FCA	FACILITY/LOCATION	AREA/ZONE:	LEGEND	TERMINAL LOCATED OUTSIDE THIS ENCLOSURE	THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE EXCLUSIVE PROPERTY OF INOVISION, INC. ANY UNAUTHORIZED USE OF THIS DRAWING AND ITS CONTENTS WITHOUT THE WRITTEN CONSENT OF INOVISION, INC. WILL BE SUBJECT TO PROSECUTION.
PROJECT/PACKAGE DESCRIPTION: 2470 - Stellantis WTAP SMARTInspect				◎ TERMINAL LOCATED OUTSIDE THIS ENCLOSURE	◀ DEVICE OUTSIDE THIS ENCLOSURE	
TITLE: TRIGGER PANEL #2				— WIRING TO FIELD DEVICE	— —	
DESIGNER: DY	ENGINEER: DY	DATE: 04/2022	APPROVED: BM	SCALE: N/A	PROJECT NUMBER: 2470	DRAWING NUMBER: IE-2470-114
PROJECT NUMBER: 2470	APPROVED: BM	DATE: 04/2022	N/A	SCALE: N/A	DRAWING NUMBER: IE-2470-114	PROJECT NUMBER: 132 OF 150
SHEET NUMBER: 132						



CUSTOMER: <b>FCA</b>		FACILITY/LOCATION AREA/ZONE:		PROJECT/PACKAGE DESCRIPTION: <b>2470 - Stellaris WTAP SNARtInspect</b>		TITLE: <b>TRIGGER PANEL #2 TP2 - 24VDC CAMERA POWER CIRCUITRY</b>		RELEASE DATE: <b>04/22/2022</b>	STN. BY: <b>DY</b>	DESCRIPTION: <b>A INITIAL RELEASE</b>	DATE: <b>04/22/2022</b>	BY: <b>DY</b>
								-	-	<b>B MOD BUILD UPDATE</b>	.10/22/2022	<b>DY</b>
<p style="text-align: center;"><b>LEGEND</b></p> <p>① TERMINAL LOCATED OUTSIDE THIS ENCLOSURE        ▲ DEVICE OUTSIDE THIS ENCLOSURE        — — WIRING TO FIELD DEVICE</p>												
<p style="text-align: right;">THIS DRAWING AND THE INFORMATION        CONTAINED THEREIN IS THE EXCLUSIVE        PROPERTY OF INVISION, INC. ANY        UNAUTHORIZED USE OF THIS DRAWING        AND ITS CONTENTS WITHOUT THE        WRITTEN CONSENT OF INVISION, INC.        WILL BE SUBJECT TO PROSECUTION</p>												

(13350)  
12081  
+24VDC  
10 AWG  
BLU

13400

(13350)  
3311G  
0VDC  
10 AWG  
WHT/BLU

13401

(13420)  
12081  
+24VDC  
16 AWG  
BLU

13402

13431

13403

13432

13404

13433

13405

13434

13406

13435

13407

13436

13408

13437

13409

13438

13410

13439

13411

13440

13412

13441

13413

13442

13414

13443

13415

13444

13416

13445

13417

13446

13418

13447

13419

13448

13420

13449

13450

END 12081

TRIGGER PANEL 2

3311G 13430

TRIGGER PANEL 2

3311G END

THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE EXCLUSIVE PROPERTY OF INOVISION, INC. ANY UNAUTHORIZED USE OF THIS DRAWING AND ITS CONTENTS WITHOUT THE WRITTEN CONSENT OF INOVISION, INC. WILL BE SUBJECT TO PROSECUTION.

LEGEND  
① TERMINAL LOCATED OUTSIDE THIS ENCLOSURE  
◀ DEVICE OUTSIDE THIS ENCLOSURE  
— WIRING TO FIELD DEVICE

CUSTOMER: FCA  
FACILITY/LOCATION: AREA/ZONE:

PROJECT/PACKAGE DESCRIPTION: 2470 - Stellantis WTAP SMARTInspect

TITLE: TRIGGER PANEL #2

TP2 - 24VDC CAMERA POWER CIRCUITRY

DESIGNER: DY  
ENGINEER: DY

DATE: 04/2022  
APPROVED: BM

SCALE: N/A

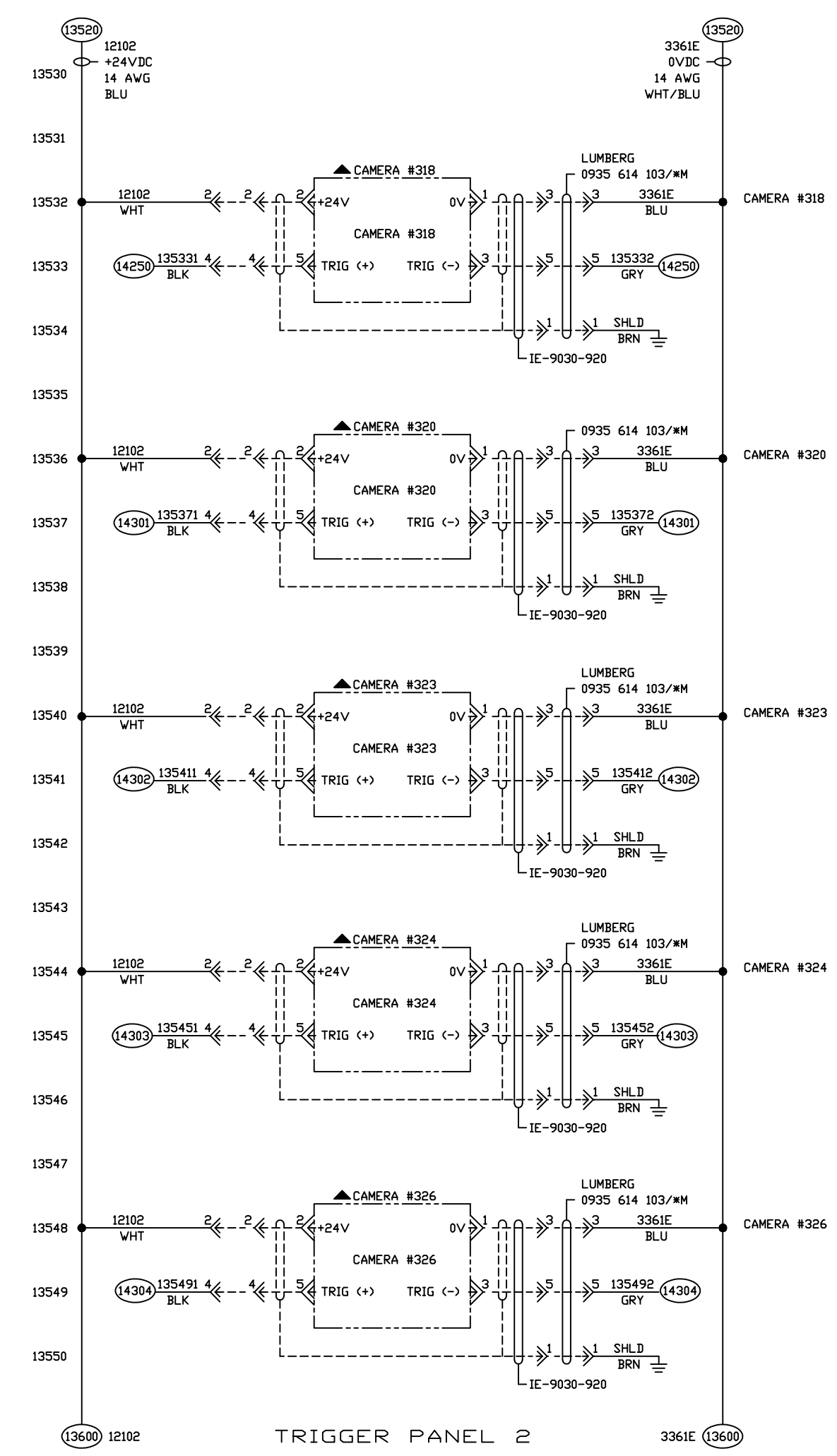
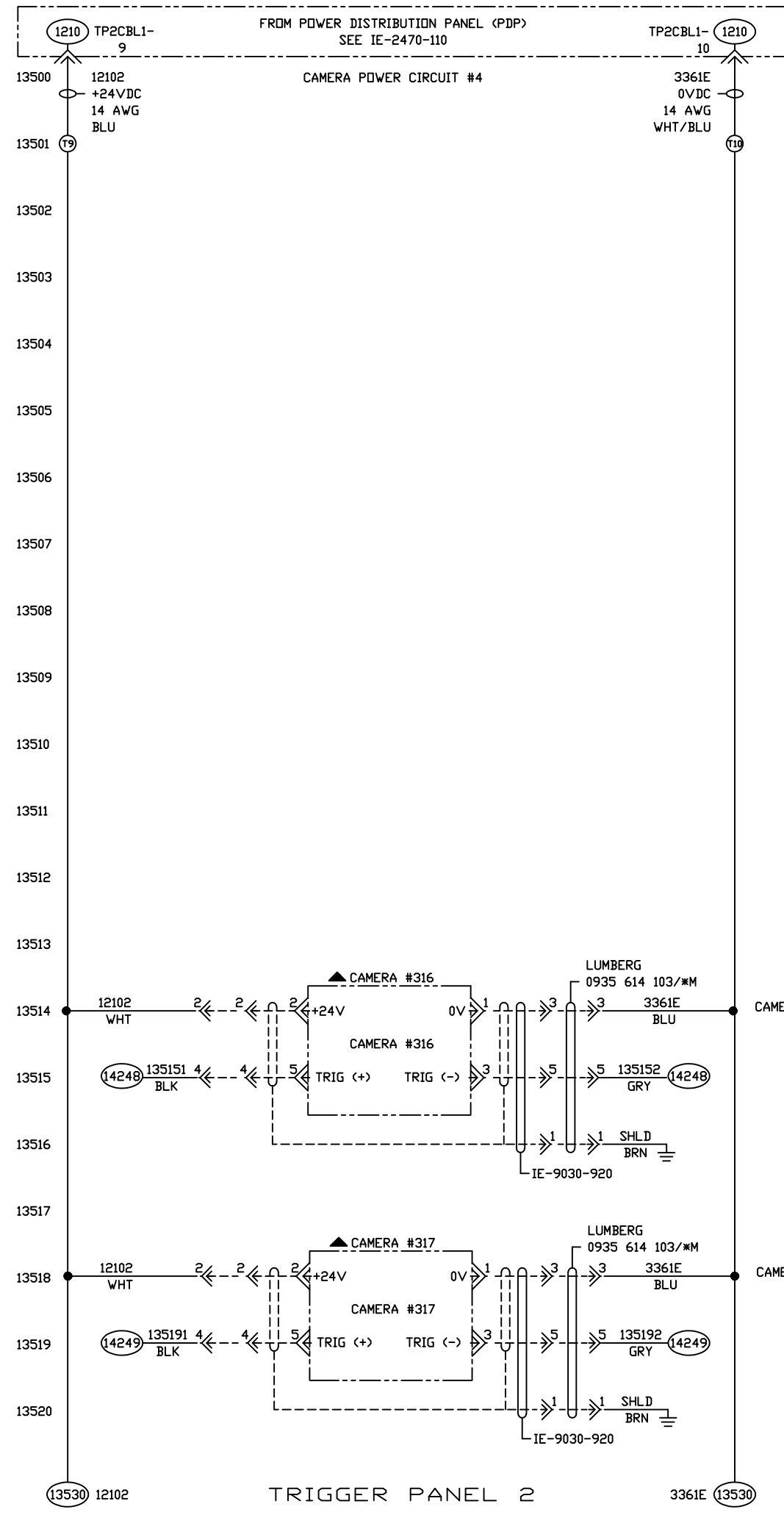
PROJECT NUMBER: 2470

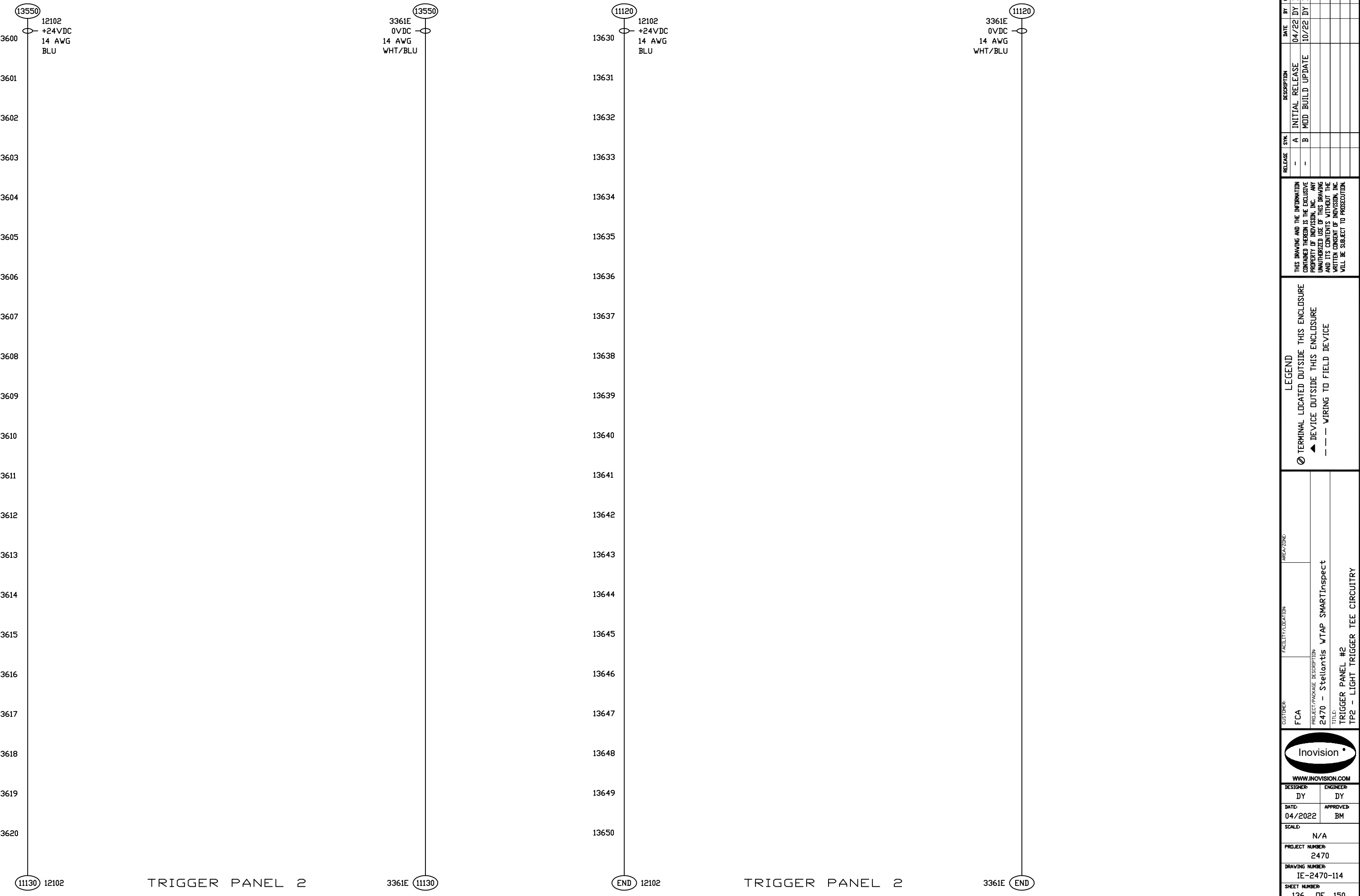
DRAWING NUMBER: IE-2470-114

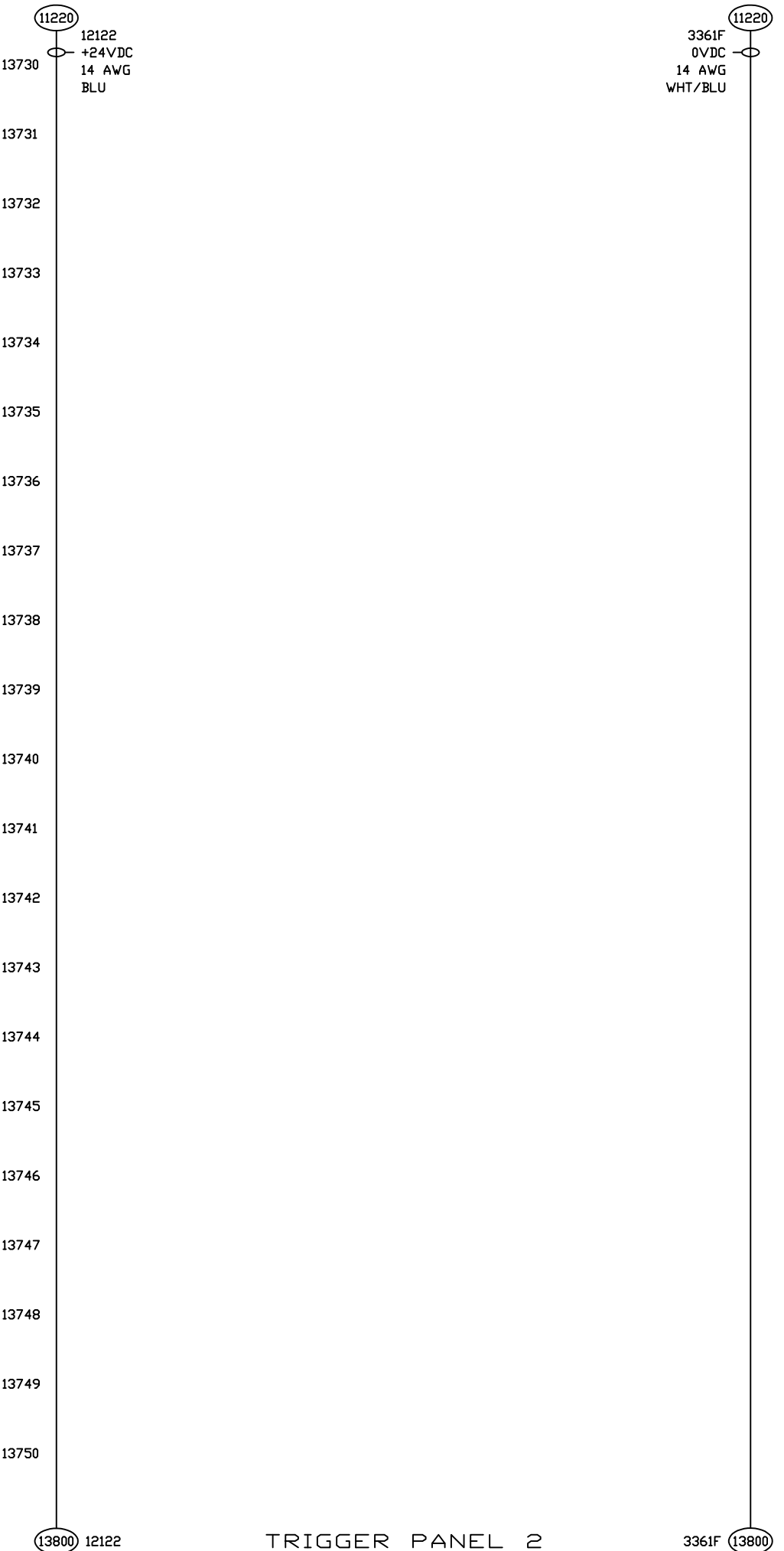
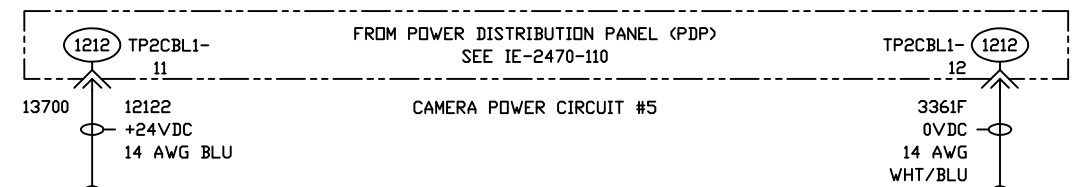
SHEET NUMBER: 134 OF 150



WWW.INOVISION.COM







ITEM	DESCRIPTION	DATE	BY	CHK.
3361F 0VDC 14 AWG WHT/BLU	3361F 0VDC 14 AWG WHT/BLU	10/22 DY	BM	
3361F 0VDC 14 AWG WHT/BLU	3361F 0VDC 14 AWG WHT/BLU	10/22 DY	BM	

THIS DRAWING AND THE INFORMATION  
CONTAINED THEREIN IS THE EXCLUSIVE  
PROPERTY OF INOVISION, INC. ANY  
UNAUTHORIZED USE OF THIS DRAWING  
AND ITS CONTENTS WITHOUT THE  
WRITTEN CONSENT OF INOVISION, INC.  
WILL BE SUBJECT TO PROSECUTION.

LEGEND

◎ TERMINAL LOCATED OUTSIDE THIS ENCLOSURE

◀ DEVICE OUTSIDE THIS ENCLOSURE

— WIRING TO FIELD DEVICE

CUSTOMER: FCA

DESIGNER: DY

PROJECT/PACKAGE DESCRIPTION: 2470 - Stellantis WTAP SMARTInspect

DATE: 04/2022

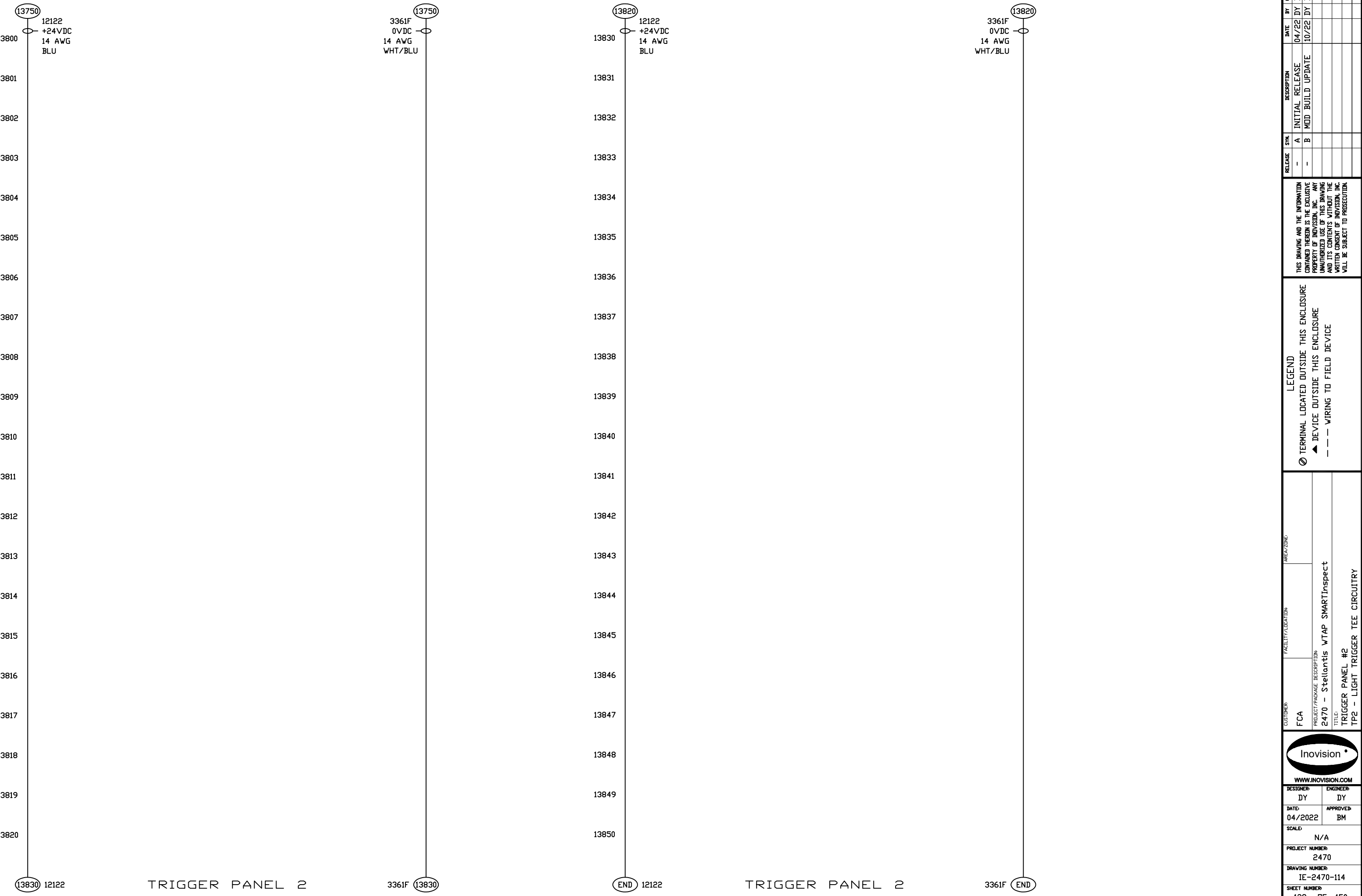
SCALE: N/A

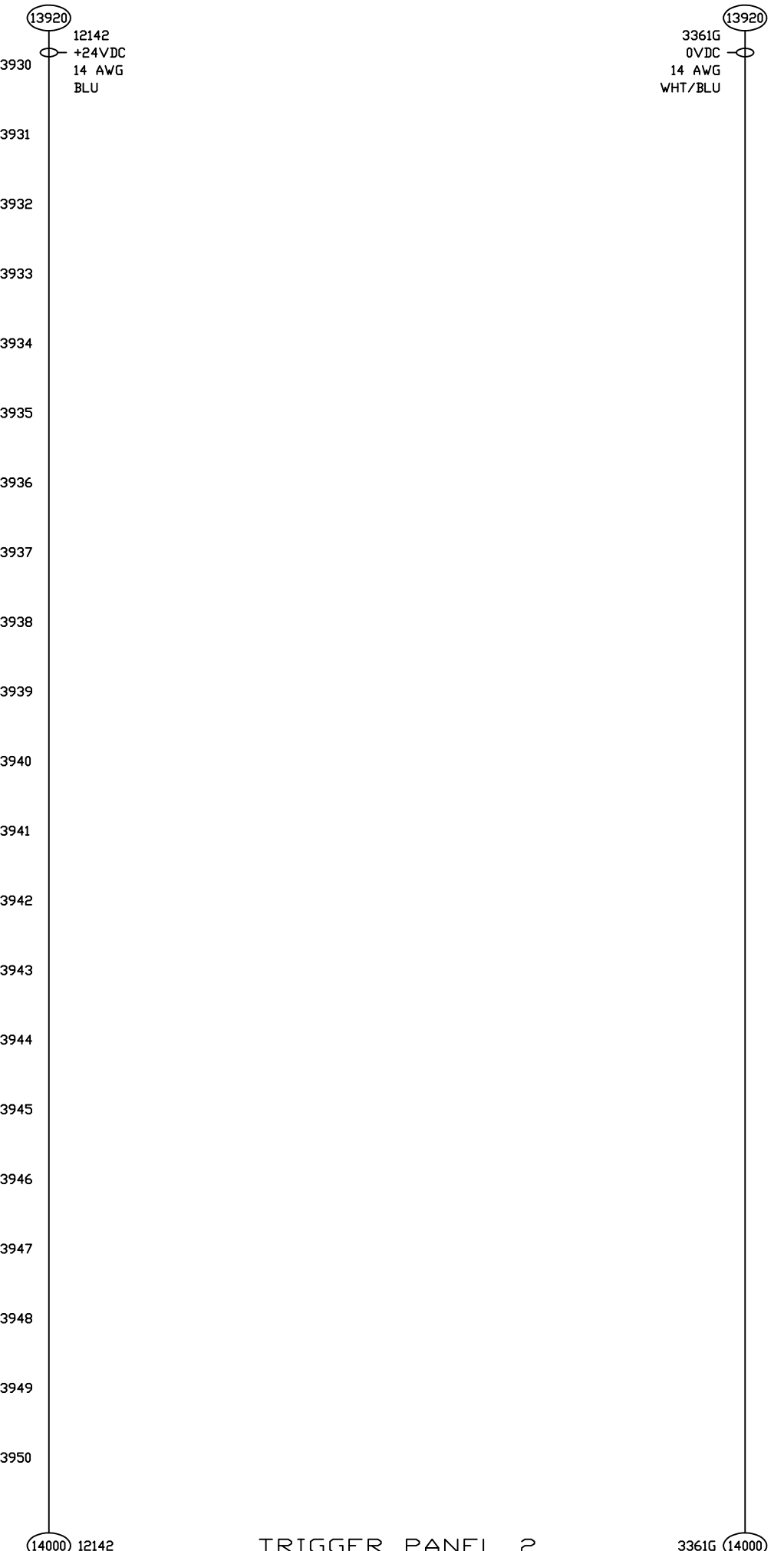
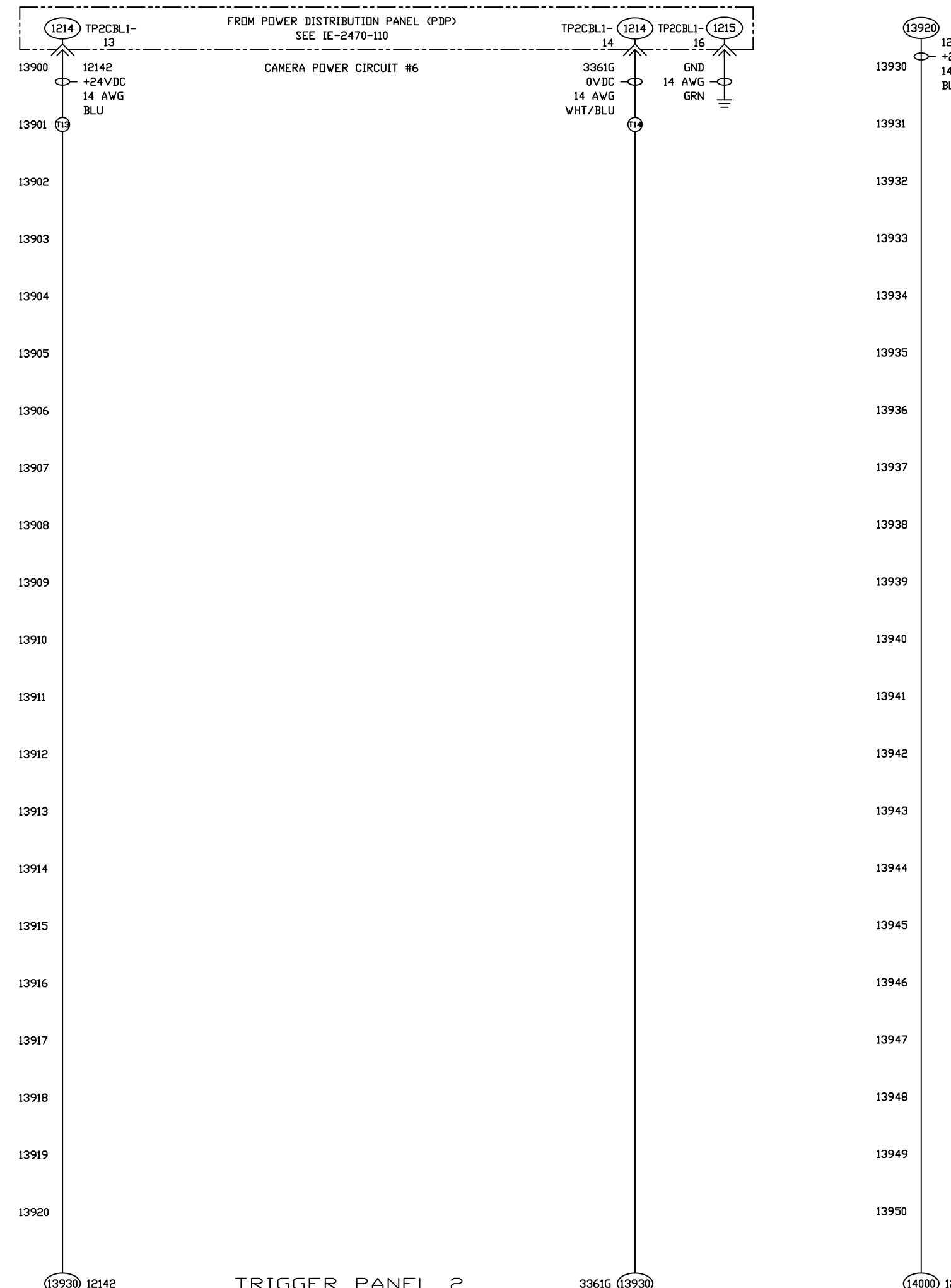
PROJECT NUMBER: 2470

DRAWING NUMBER: IE-2470-114

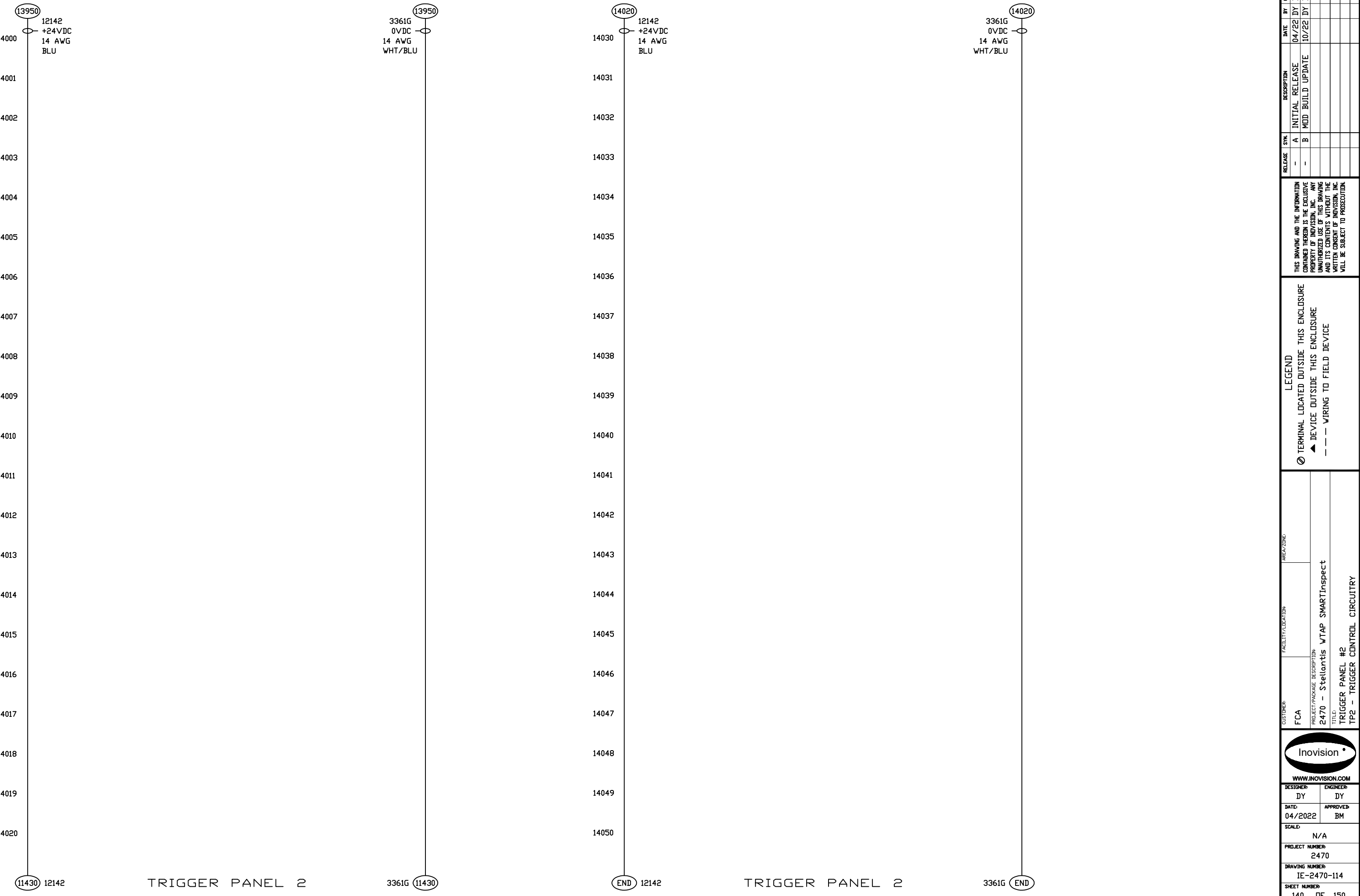
SHEET NUMBER: 137 OF 150

Inovision •  
www.inovision.com

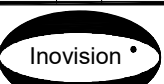


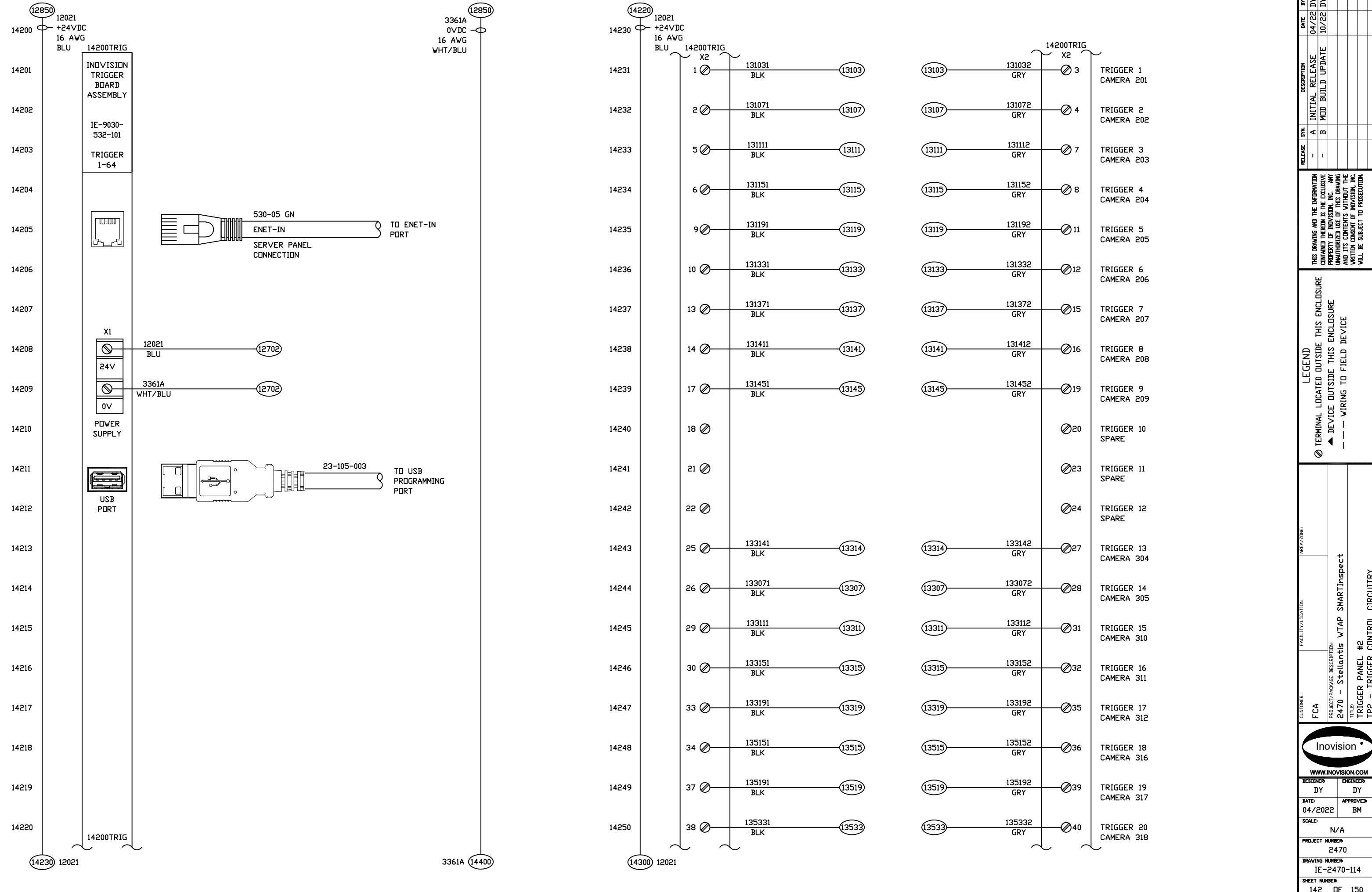


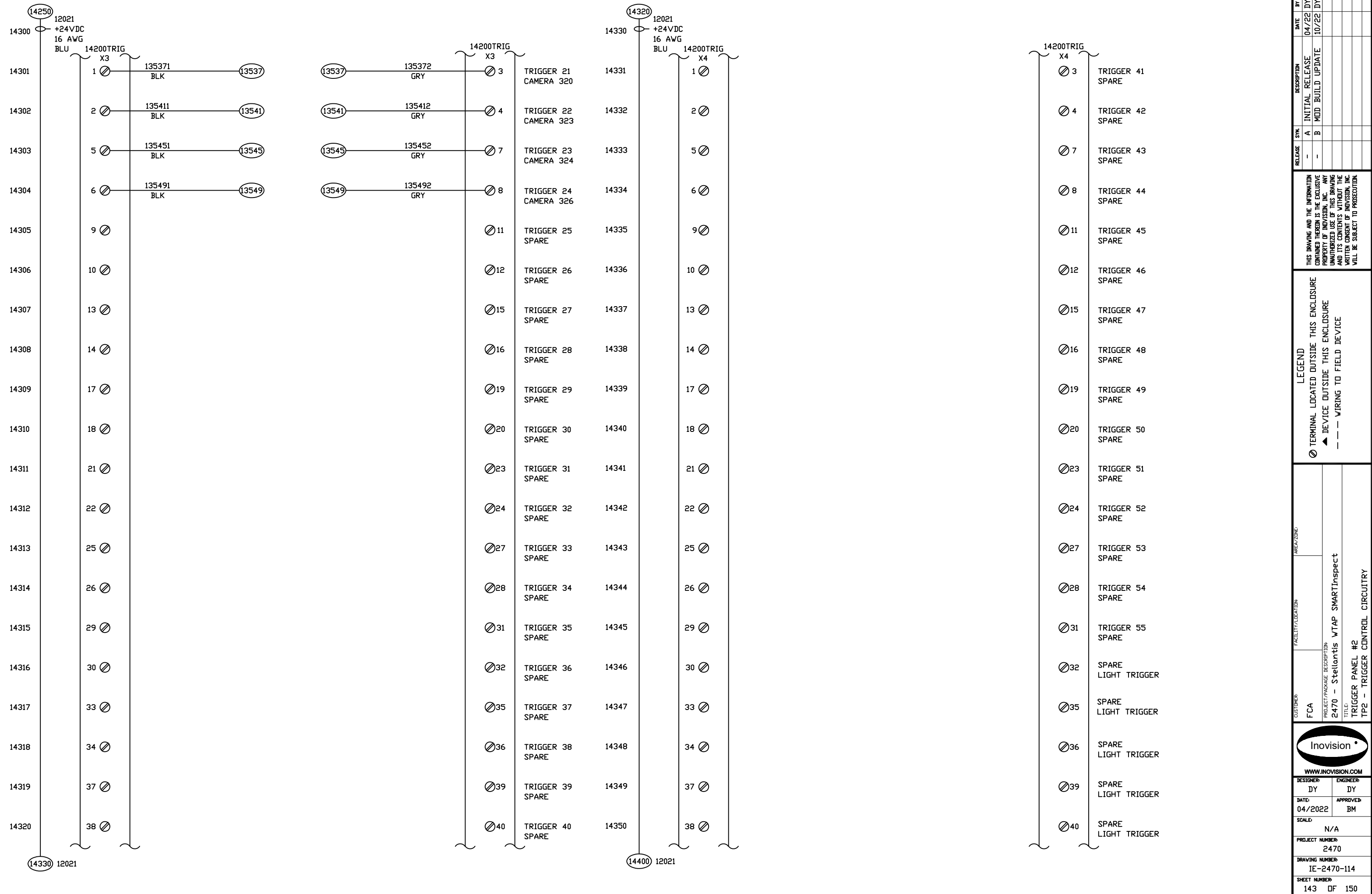
CUSTOMER: FCA	FACILITY/LOCATION:	AREA/ZONE:	RELEASE STN.	DESCRIPTION	DATE BY
PROJECT/PACKAGE DESCRIPTION: 2470 - Stellaris WiTAP SMARTinspect			-	A INITIAL RELEASE	04/22 DY
			-	B MOD BUILD UPDATE	10/22 DY
<p style="text-align: center;">LEGEND</p> <p>① TERMINAL LOCATED OUTSIDE THIS ENCLOSURE        ▲ DEVICE OUTSIDE THIS ENCLOSURE        - - - WIRING TO FIELD DEVICE</p>					
<p style="text-align: right;">Inovision •</p> <p><a href="http://WWW.INOVISION.COM">WWW.INOVISION.COM</a></p>					
DESIGNER: DY	ENGINEER: DY				
DATE: 04/2022	APPROVED: BM				
SCALE: N/A					
PROJECT NUMBER: 2470					
DRAWING NUMBER: IE-2470-114					
SHEET NUMBER: 139 OF 150					

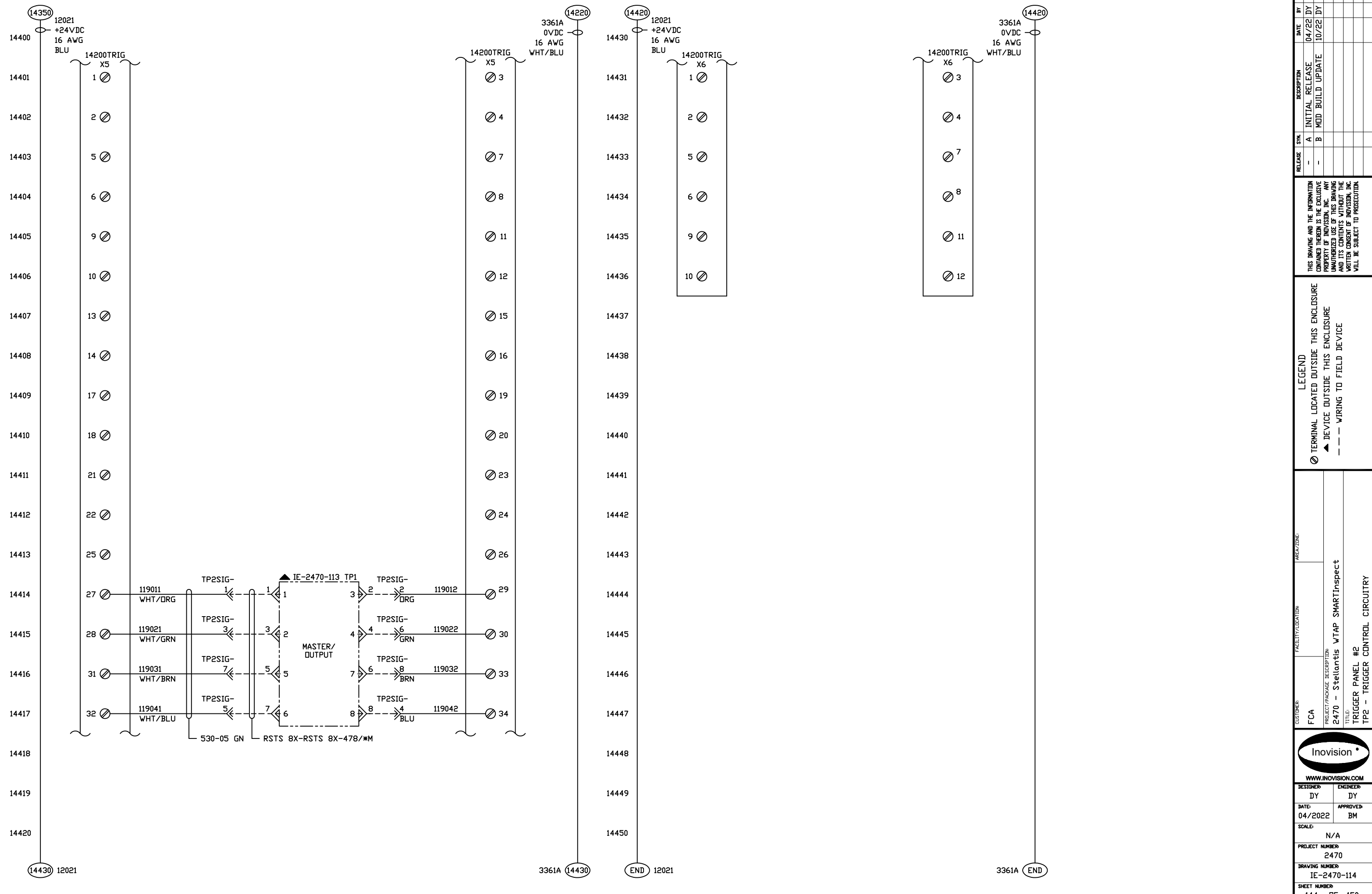


14100		14130
14101		14131
14102		14132
14103		14133
14104		14134
14105		14135
14106		14136
14107		14137
14108		14138
14109		14139
14110		14140
14111		14141
14112		14142
14113		14143
14114		14144
14115		14145
14116		14146
14117		14147
14118		14148
14119		14149
14120		14150

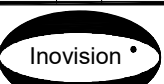
CUSTOMER:	FCA	FACILITY/LOCATION	AREA/ZONE:	LEGEND ∅ TERMINAL LOCATED OUTSIDE THIS ENCLOSURE ◀ DEVICE OUTSIDE THIS ENCLOSURE — — WIRING TO FIELD DEVICE	RELEASE SYM.	DESCRIPTION	DATE	BY												
PROJECT/PACKAGE DESCRIPTION:	2470 - Stellantis WTAP SMARTInspect						- A INITIAL RELEASE	04/22 DY BM												
TITLE:	TRIGGER PANEL #2			- B MOD BUILD UPDATE	10/22 DY BM															
TP2 - LIGHT TRIGGER TEE CIRCUITRY																				
 <p>WWW.INOVISION.COM</p> <table border="1"> <tr> <td>DESIGNER: DY</td> <td>ENGINEER: DY</td> </tr> <tr> <td>DATE: 04/2022</td> <td>APPROVED: BM</td> </tr> <tr> <td>SCALE: N/A</td> <td></td> </tr> <tr> <td>PROJECT NUMBER: 2470</td> <td></td> </tr> <tr> <td>DRAWING NUMBER: IE-2470-114</td> <td></td> </tr> <tr> <td>SHEET NUMBER: 141 OF 150</td> <td></td> </tr> </table>									DESIGNER: DY	ENGINEER: DY	DATE: 04/2022	APPROVED: BM	SCALE: N/A		PROJECT NUMBER: 2470		DRAWING NUMBER: IE-2470-114		SHEET NUMBER: 141 OF 150	
DESIGNER: DY	ENGINEER: DY																			
DATE: 04/2022	APPROVED: BM																			
SCALE: N/A																				
PROJECT NUMBER: 2470																				
DRAWING NUMBER: IE-2470-114																				
SHEET NUMBER: 141 OF 150																				

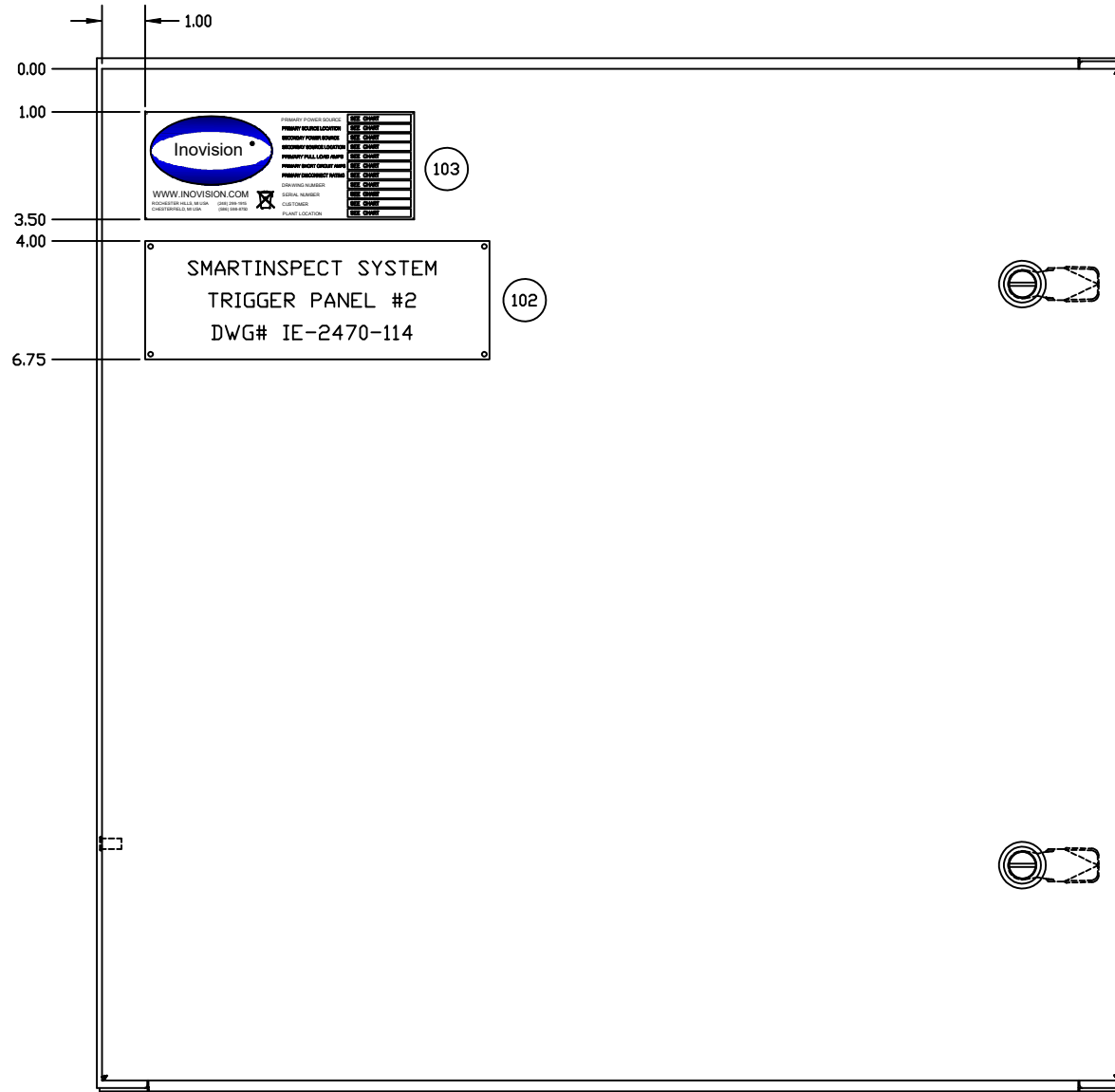




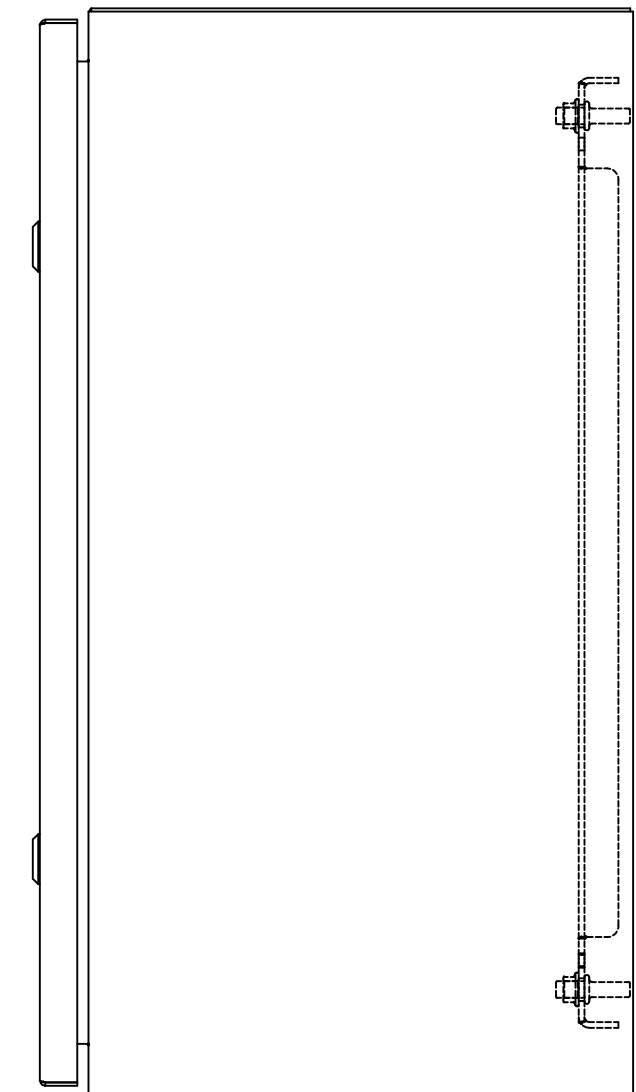


14500		14530
14501		14531
14502		14532
14503		14533
14504		14534
14505		14535
14506		14536
14507		14537
14508		14538
14509		14539
14510	SPARE SHEET	14540
14511		14541
14512		14542
14513		14543
14514		14544
14515		14545
14516		14546
14517		14547
14518		14548
14519		14549
14520		14550

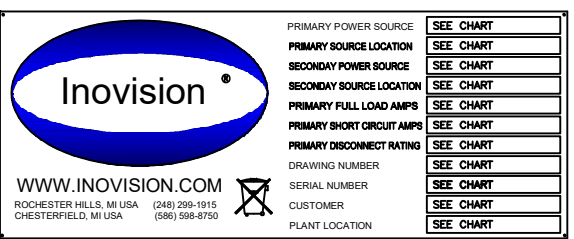
CUSTOMER:	FCA	FACILITY/LOCATION	AREA/ZONE:	LEGEND ∅ TERMINAL LOCATED OUTSIDE THIS ENCLOSURE ◀ DEVICE OUTSIDE THIS ENCLOSURE — — WIRING TO FIELD DEVICE	RELEASE SYM.	DESCRIPTION	DATE	BY												
PROJECT/PACKAGE DESCRIPTION:	2470 - Stellantis WTAP SMARTInspect						- A	INITIAL RELEASE	04/22 DY	BM										
			— B			MOD BUILD UPDATE	10/22 DY	BM												
 <p>Inovision •</p> <p>WWW.INOVISION.COM</p> <table border="1"> <tr> <td>DESIGNER: DY</td> <td>ENGINEER: DY</td> </tr> <tr> <td>DATE: 04/2022</td> <td>APPROVED: BM</td> </tr> <tr> <td>SCALE: N/A</td> <td></td> </tr> <tr> <td>PROJECT NUMBER: 2470</td> <td></td> </tr> <tr> <td>DRAWING NUMBER: IE-2470-114</td> <td></td> </tr> <tr> <td>SHEET NUMBER: 145 OF 150</td> <td></td> </tr> </table>									DESIGNER: DY	ENGINEER: DY	DATE: 04/2022	APPROVED: BM	SCALE: N/A		PROJECT NUMBER: 2470		DRAWING NUMBER: IE-2470-114		SHEET NUMBER: 145 OF 150	
DESIGNER: DY	ENGINEER: DY																			
DATE: 04/2022	APPROVED: BM																			
SCALE: N/A																				
PROJECT NUMBER: 2470																				
DRAWING NUMBER: IE-2470-114																				
SHEET NUMBER: 145 OF 150																				



TRIGGER PANEL 2  
24"H x 24"W x 12"D



### TRIGGER PANEL 2 TAGS



PRIMARY POWER SOURCE	SEE CHART	DATE	BY
PRIMARY SOURCE LOCATION	SEE CHART	04/22	DY BM
SECONDARY POWER SOURCE	SEE CHART		
SECONDARY SOURCE LOCATION	SEE CHART	10/22	DY BM
PRIMARY FULL LOAD AMPS	SEE CHART		
PRIMARY SHORT CIRCUIT AMPS	SEE CHART		
PRIMARY DISCONNECT RATING	SEE CHART		
DRAWING NUMBER	SEE CHART		
SERIAL NUMBER	SEE CHART		
CUSTOMER	SEE CHART		
PLANT LOCATION	SEE CHART		

THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE EXCLUSIVE PROPERTY OF INOVISION, INC. ANY UNAUTHORIZED USE OF THIS DRAWING AND ITS CONTENTS WITHOUT THE WRITTEN CONSENT OF INOVISION, INC. WILL BE SUBJECT TO PROSECUTION.

LEGEND  
① TERMINAL LOCATED OUTSIDE THIS ENCLOSURE  
◀ DEVICE OUTSIDE THIS ENCLOSURE  
— WIRING TO FIELD DEVICE

PROJECT/PACKAGE DESCRIPTION  
2470 - Stellantis WTAP SMARTInspect

TITLE  
TRIGGER PANEL #2

VIEW FRONT

CUSTOMER:  
FCA

FACILITY/LOCATION  
AREA/ZONE:

DESIGNER:  
DY

ENGINEER:  
DY

DATE:  
04/2022

APPROVED:  
BM

SCALE:  
N/A

PROJECT NUMBER:  
2470

DRAWING NUMBER:  
IE-2470-114

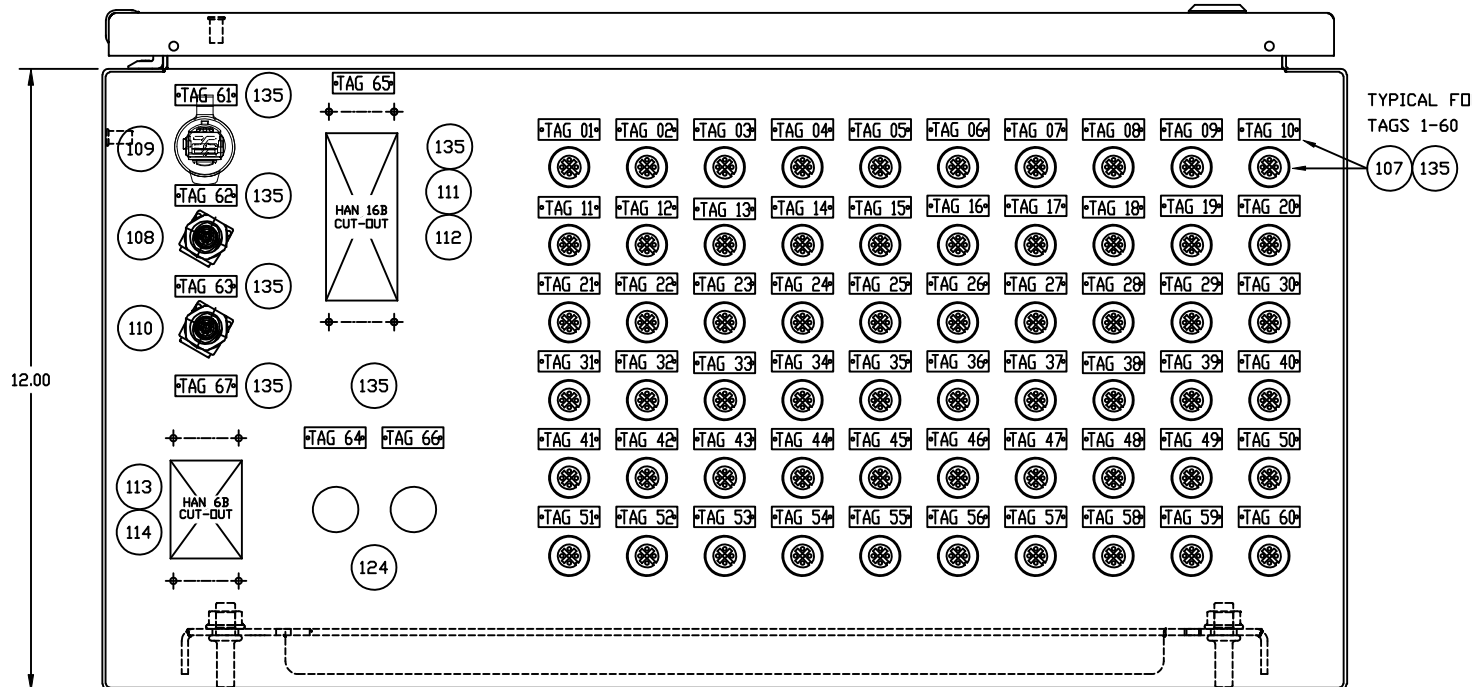
Sheet Number:  
146 OF 150

#### NOTES:

- PAINT INTERIOR AND EXTERIOR OF ENCLOSURE: ANSI-61 GRAY POWDER COATING

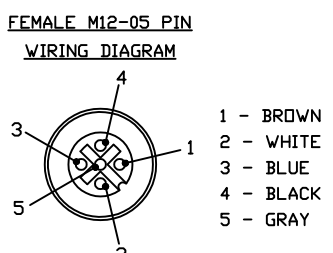
PAINT SUBPLATES:  
POWDER COAT WHITE

- FOR BILL OF MATERIAL SEE SHEET 150.



TP2CBL1  
TRIGGER PANEL 2 (24VDC)  
#14 AWG WIRE TYPICAL

PIN NUMBERS	WIRE NUMBERS	COLOR
1	12021	B
2	3361A	W/B
3	12041	B
4	3311E	W/B
5	12061	B
6	3311F	W/B
7	12081	B
8	3311G	W/B
9	12102	B
10	3361E	W/B
11	12122	B
12	3361F	W/B
13	12142	B
14	3361G	W/B
15	SPARE	B
16	TP2CBL-GND	G



TRIGGER PANEL 2 TAGS					
TAG	LINE #1	DESCRIPTION	TAG / TEXT COLOR	TAG DIMENSION	TEXT SIZE
147-01	CAM201	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-02	CAM202	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-03	CAM203	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-04	CAM204	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-05	CAM205	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-06	CAM206	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-07	CAM207	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-08	CAM208	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-09	CAM209	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-10	CAM210	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-11	CAM211	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-12	CAM212	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-13	CAM304	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-14	CAM305	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-15	CAM310	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-16	CAM311	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-17	CAM312	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-18	CAM316	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-19	CAM317	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-20	CAM318	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-21	CAM320	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-22	CAM323	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-23	CAM324	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-24	CAM326	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-25	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-26	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-27	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-28	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-29	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-30	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-31	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-32	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-33	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-34	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-35	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-36	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-37	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-38	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-39	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-40	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-41	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-42	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-43	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-44	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-45	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-46	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-47	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-48	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-49	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-50	NO TAG	5 PIN FEMALE M12	WHT / BLK	10 x 30 mm	0.25"
147-51	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-52	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-53	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-54	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-55	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-56	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-57	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-58	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-59	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-60	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-61	USB	USB ADAPTER	WHT / BLK	10 x 30 mm	0.25"
147-62	ENET-IN	4 PIN FEMALE M12 D-CODED	WHT / BLK	10 x 30 mm	0.25"
147-63	TP2SIG	8 PIN FEMALE M12 X-CODED	WHT / BLK	10 x 30 mm	0.25"
147-64	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"
147-65	TP2CBL1	16 PIN MALE HARTING	WHT / BLK	10 x 30 mm	0.25"
147-66	NO TAG	COVER PLATE	WHT / BLK	10 x 30 mm	0.25"

THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE EXCLUSIVE PROPERTY OF INOVISION, INC. ANY UNAUTHORIZED USE OF THIS DRAWING AND ITS CONTENTS WITHOUT THE WRITTEN CONSENT OF INOVISION, INC. WILL BE SUBJECT TO PROSECUTION.

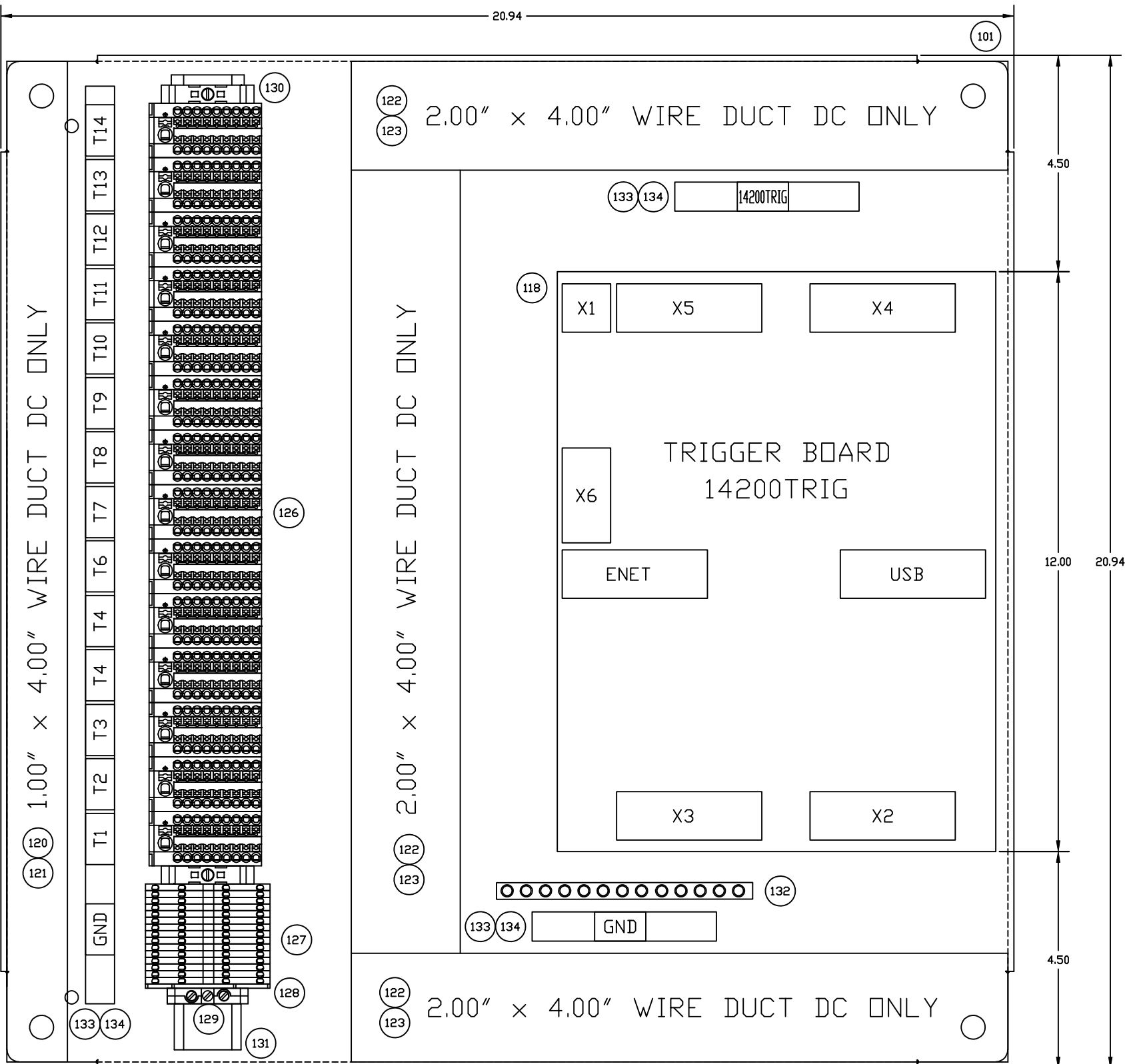
CUSTOMER: FCA  
PROJECT/PACKAGE DESCRIPTION: 2470 - Stellantis WTAP SMARTInspect  
TITLE: TRIGGER PANEL #2  
TP2 - EXTERIOR VIEW BOTTOM

DESIGNER: DY  
ENGINEER: DY  
DATE: 04/2022  
SCALE: N/A  
PROJECT NUMBER: 2470  
DRAWING NUMBER: IE-2470-114  
SHEET NUMBER: 147 OF 150

- NOTES:
- PAINT INTERIOR AND EXTERIOR OF ENCLOSURE: ANSI-61 GRAY POWDER COATING
  - PAINT SUBPLATES: POWDER COAT WHITE
  - FOR BILL OF MATERIAL SEE SHEET 150.

DESIGNER: DY  
ENGINEER: DY  
DATE: 04/2022  
SCALE: N/A  
PROJECT NUMBER: 2470  
DRAWING NUMBER: IE-2470-114  
SHEET NUMBER: 147 OF 150

# TRIGGER PANEL #2

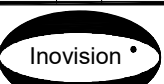


SUBPANEL FRONT VIEW  
20.94"H x 20.94"W

TRIGGER PANEL 2 BACKPLATE TAGS				
TAG	LINE #1	TAG / TEXT COLOR	TAG DIMENSION	TEXT SIZE
148-01	T1	WHT/BLK	15mm X 27mm	0.25"
148-02	T2	WHT/BLK	15mm X 27mm	0.25"
148-03	T3	WHT/BLK	15mm X 27mm	0.25"
148-04	T4	WHT/BLK	15mm X 27mm	0.25"
148-05	T5	WHT/BLK	15mm X 27mm	0.25"
148-06	T6	WHT/BLK	15mm X 27mm	0.25"
148-07	T7	WHT/BLK	15mm X 27mm	0.25"
148-08	T8	WHT/BLK	15mm X 27mm	0.25"
148-09	T9	WHT/BLK	15mm X 27mm	0.25"
148-10	T10	WHT/BLK	15mm X 27mm	0.25"
148-11	T11	WHT/BLK	15mm X 27mm	0.25"
148-12	T12	WHT/BLK	15mm X 27mm	0.25"
148-13	T13	WHT/BLK	15mm X 27mm	0.25"
148-14	T14	WHT/BLK	15mm X 27mm	0.25"
148-15	GND	WHT/BLK	15mm X 27mm	0.25"
148-16	GND	WHT/BLK	15mm X 27mm	0.25"
148-17	14200TRIG	WHT/BLK	15mm X 27mm	0.25"

CUSTOMER:	FCA	Facility/Location	Area/Zone:	LEGEND
PROJECT/PACKAGE DESCRIPTION:	2470 - Stellantis WTAP SMARTInspect			TERMINAL LOCATED OUTSIDE THIS ENCLOSURE ◆ DEVICE OUTSIDE THIS ENCLOSURE - - - WIRING TO FIELD DEVICE
DATE:	04/2022	APPROVED:	BM	
SCALE:	N/A			
PROJECT NUMBER:	2470			
DRAWING NUMBER:	IE-2470-114			
SHEET NUMBER:	148 OF 150			
Inovation • www.inovation.com				
DESIGNER:	DY	ENGINEER:	DY	DATE BY CHK.
DATE:	04/2022	APPROVED:	BM	
SCALE:	N/A			
PROJECT NUMBER:	2470			
DRAWING NUMBER:	IE-2470-114			
SHEET NUMBER:	148 OF 150			
THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE EXCLUSIVE PROPERTY OF INOVISION, INC. ANY UNAUTHORIZED USE OF THIS DRAWING AND ITS CONTENTS WITHOUT THE WRITTEN CONSENT OF INOVISION, INC. WILL BE SUBJECT TO PROSECUTION.				

14900		14930
14901		14931
14902		14932
14903		14933
14904		14934
14905		14935
14906		14936
14907		14937
14908		14938
14909		14939
14910	SPARE SHEET	14940
14911		14941
14912		14942
14913		14943
14914		14944
14915		14945
14916		14946
14917		14947
14918		14948
14919		14949
14920		14950

CUSTOMER:	FCA	FACILITY/LOCATION	AREA/ZONE:	PROJECT/PACKAGE DESCRIPTION: 2470 - Stellantis WTAP SMARTInspect	LEGEND ① TERMINAL LOCATED OUTSIDE THIS ENCLOSURE ◀ DEVICE OUTSIDE THIS ENCLOSURE — — WIRING TO FIELD DEVICE	RELEASE SYM.	DESCRIPTION	DATE	BY CHK.
 <b>Inovision •</b> <a href="http://WWW.INOVISION.COM">WWW.INOVISION.COM</a>									
DESIGNER:	ENGINEER:								
DY	DY								
DATE:	APPROVED:								
04/2022	BM								
SCALE:	N/A								
PROJECT NUMBER:	2470								
DRAWING NUMBER:	IE-2470-114								
SHEET NUMBER:	149 OF 150								

THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE EXCLUSIVE PROPERTY OF INOVISION, INC. ANY UNAUTHORIZED USE OF THIS DRAWING AND ITS CONTENTS WITHOUT THE WRITTEN CONSENT OF INOVISION, INC. WILL BE SUBJECT TO PROSECUTION.

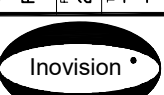
INOVISION TRIGGER PANEL #2						
ITEM	SHEET	QTY.	MANUFACTURER	DESCRIPTION	MFG. PART NUMBER	SP SB
100	146	1	SCE	NEMA 12 ENCLOSURE 24"H x 24"W x 12"D	SCE-24EL2412LP	N P
101	148	1	SCE	SUBPLATE 20.94"H x 20.94"W	SCE-24P24	N P
102	146	1	CUSTOM	LAMACOID TAG, 2.75"H X 8.00"W WHT W/BLK	P275X800H/AB	N P
103	146	1	INOVISION	INO-LABEL	IE-1000-100	N I
104	146	1	BRADY-INOVISION	WARNING TAG - NO ARC FLASH HAZARD	B30-25-595-ANSIWA	N I
105	-	-	-	-	-	-
106	-	-	-	-	-	-
107	147	50	LUMBERG	5 PIN RECEPTACLE WITH PIGTAIL	RKF 5-1/2-14/2M	N P
108	147	1	AMPHENOL LTW	ETHERNET BULKHEAD M12 TO RJ45	RJS-12D04FF-RS8001	N P
109	147	1	WEIDMULLER	MICRO USB SERCIVE INTERFACE	1018840000	N P
110	147	1	AMPHENOL LTW	ETHERNET BULKHEAD M12 TO RJ45	RJS-12X08FF-RS7001	N P
111	147	1	HARTING	HAN 16B BULKHEAD HOUSING	09 30 016 0301	N P
112	147	1	HARTING	16 PIN MALE INSERT 16B	09 33 016 2602	N P
113	147	1	HARTING	HAN 6B BULKHEAD HOUSING	09 30 006 0301	N P
114	147	1	HARTING	PROTECTIVE COVER PLATE	09 30 006 5404	N P
115						
116						
117						
118						
119	148	1	INOVISION	TRIGGER BOARD ASSEMBLY	IE-9030-532-101	Y P
120	148	1	THOMAS & BETTS	WIRING DUCT 1.00" x 4.00" x 6 FT.	TY1X4RPG6	N P
121	148	1	THOMAS & BETTS	DUCT COVER 1.00" x 6 FT.	TY1CPG6	N P
122	148	1	THOMAS & BETTS	WIRING DUCT 2.00" x 4.00" x 6 FT.	TY2X4RPG6	N P
123	148	1	THOMAS & BETTS	DUCT COVER 2.00" x 6 FT.	TY2CPG6	N P
124	147	12	HOFFMMAN	HOLE SEAL	ASPBG	N P
125	-	-	-	-	-	-
126	148	14	PHOENIX CONTACT	POWER DISTRIBUTION BLOCKS - GRAY	3273110	N P
127	148	15	PHOENIX CONTACT	MULTI LEVEL GROUND TERMINAL	3208537	N P
128	148	1	PHOENIX CONTACT	END COVER	3208579	N P
129	148	1	PHOENIX CONTACT	GROUND TERMINAL	0442079	N P
130	148	2	PHOENIX CONTACT	TERMINAL END CLAMP	0800886	N P
131	148	1	PHOENIX CONTACT	DIN RAIL	0801733	N P
132	148	1	ILSCO	GROUND BAR	D167-8	N P
133	148	1	PHOENIX CONTACT	MARKER CARRIER	0829366	N P
134	148	1	PHOENIX CONTACT	SNAP-IN MARKER	0828777	N P
135	147	48	CUSTOM	LAMACOID TAG, 10mm X 30mm WHT W/BLK	-	N P
136	-	-	-	-	-	-
137	142	1	SHOWMECABLES	RJ45 Cat5e ETHERNET PATCHCORD 5 FEET	530-05 GN	N P
138	142	1	SHOWMECABLES	USB MALE-A TO MALE-A 3 FEET	23-105-003	N P
139	-	-	-	-	-	-
140	-	-	-	-	-	-
	SP	SPARE PARTS		Y = YES, N = NO	X	
	SB	SUPPLIED BY		P = PANEL BUILDER, I = INTEGRATOR, C = CUSTOMER	X	

THIS DRAWING AND THE INFORMATION CONTAINED THEREIN IS THE EXCLUSIVE PROPERTY OF INOVISION, INC. ANY UNAUTHORIZED USE OF THIS DRAWING AND ITS CONTENTS WITHOUT THE WRITTEN CONSENT OF INOVISION, INC. WILL BE SUBJECT TO PROSECUTION.

LEGEND  
 ☺ TERMINAL LOCATED OUTSIDE THIS ENCLOSURE  
 ◀ DEVICE OUTSIDE THIS ENCLOSURE  
 —— WIRING TO FIELD DEVICE

CUSTOMER: FCA  
 PROJECT/PACKAGE DESCRIPTION: 2470 - Stellantis WTAP SMARTInspect

DESIGNER: DY  
 APPROVED: DY  
 DATE: 04/2022  
 SCALE: N/A  
 PROJECT NUMBER: 2470  
 DRAWING NUMBER: IE-2470-114  
 SHEET NUMBER: 150 OF 150



WWW.INOVISION.COM

ENGINEER: DY  
 APPROVED: BM  
 DATE: 04/2022  
 SCALE: N/A  
 PROJECT NUMBER: 2470  
 DRAWING NUMBER: IE-2470-114  
 SHEET NUMBER: 150 OF 150