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REPERTORY

MARK	MARK	MODIF.A	MODIF.B	MODIF.C
1	DOOR 1			
2	DOOR 2			
3	DOOR 3			
4	DOOR 4			
5	DOOR 5			
6	DOOR 6			
10	SUPPLY	29/10/91	06/24/93	
11	DIGITAL OUTPUT SUPPLY		06/24/93	
12	DIGITAL INPUT SUPPLY		06/24/93	
13	FREE			
14	SUPPLY		06/24/93	
15	SUPPLY		06/24/93	
16	ANALOG OUTPUT SUPPLY			
17	SUPPLY		06/24/93	
18	VIDIO SUPPLY		06/24/93	
19	LIGHTING BOARD			
20	EMERGENCY STOP	13/08/91	06/24/93	
21	EMERGENCY STOP SIGNALISATION		06/24/93	
22	FREE			
23	DEFECT SYSTEM		06/24/93	
24	P.L.C SUPPLY		06/24/93	
25	DOOR LOCKED			
30	RACK TSX_87_40	13/08/91	06/24/93	
32	4 P.L.C ANALOG INPUT		06/24/93	
33	4 P.L.C ANALOG INPUT			
34	4 P.L.C ANALOG INPUT	13/08/91	06/24/93	
35	4 P.L.C ANALOG INPUT			
36	4 P.L.C ANALOG INPUT		06/24/93	
37	4 P.L.C ANALOG INPUT			
38	4 P.L.C ANALOG INPUT		06/24/93	
39	RACK TSX_REC_860			
40	4 P.L.C ANALOG INPUT		06/24/93	

REPERTORY

MARK	MARK	MODIF.A	MODIF.B	MODIF.C
41	4 P.L.C ANALOG INPUT		06/24/93	
42	4 P.L.C ANALOG INPUT			
43	4 P.L.C ANALOG INPUT			
44	4 P.L.C ANALOG INPUT			
45	4 P.L.C ANALOG INPUT			
46	4 P.L.C ANALOG INPUT			
47	4 P.L.C ANALOG INPUT			
48	RACK TSX_REC_860	13/08/91	06/24/93	
49	FREE			
50	FREE			
51	FREE			
52	FREE			
53	FREE			
54	FREE			
55	FREE			
56	FREE			
57	8 P.L.C ANALOG INPUT			
58	8 P.L.C ANALOG INPUT			
59	8 P.L.C ANALOG INPUT			
60	8 P.L.C ANALOG INPUT			
61	8 P.L.C ANALOG INPUT			
62	8 P.L.C ANALOG INPUT			
63	4 P.L.C ANALOG OUTPUT			
64	4 P.L.C ANALOG OUTPUT		06/24/93	
65	4 P.L.C ANALOG OUTPUT			
66	RACK TSX_RCE_860	13/08/91		
67	4 P.L.C ANALOG OUTPUT			
68	32 P.L.C DIGITAL INPUT	13/08/91	06/24/93	
69	32 P.L.C DIGITAL INPUT	13/08/91	06/24/93	
70	32 P.L.C DIGITAL INPUT		06/24/93	
71	32 P.L.C DIGITAL INPUT			
72	32 P.L.C DIGITAL INPUT			

REPERTORY

MARK	MARK	MODIF.A	MODIF.B	MODIF.C
73	32 P.L.C DIGITAL INPUT			
74	32 P.L.C DIGITAL INPUT			
75	32 P.L.C DIGITAL INPUT			
76	32 P.L.C DIGITAL INPUT			
77	32 P.L.C DIGITAL INPUT			
78	32 P.L.C DIGITAL INPUT			
79	32 P.L.C DIGITAL INPUT			
80	32 P.L.C DIGITAL INPUT			
81	32 P.L.C DIGITAL INPUT			
82	32 P.L.C DIGITAL INPUT		06/24/93	
83	32 P.L.C DIGITAL INPUT		06/24/93	
84	32 P.L.C DIGITAL INPUT		06/24/93	
85	32 P.L.C DIGITAL INPUT		06/24/93	
86	32 P.L.C DIGITAL INPUT		06/24/93	
87	32 P.L.C DIGITAL INPUT			
88	32 P.L.C DIGITAL INPUT		06/24/93	
89	32 P.L.C DIGITAL INPUT			
90	32 P.L.C DIGITAL INPUT			
91	32 P.L.C DIGITAL INPUT			
92	32 P.L.C DIGITAL INPUT			
93	32 P.L.C DIGITAL INPUT	13/08/91	06/24/93	
94	32 P.L.C DIGITAL INPUT	13/08/91	06/24/93	
95	32 P.L.C DIGITAL INPUT		06/24/93	
96	RACK TSX_RCE_860	13/08/91		
97	32 P.L.C DIGITAL OUTPUT	13/08/91		
98	32 P.L.C DIGITAL OUTPUT			
99	32 P.L.C DIGITAL OUTPUT		06/24/93	
100	32 P.L.C DIGITAL OUTPUT			
101	32 P.L.C DIGITAL OUTPUT			
102	32 P.L.C DIGITAL OUTPUT			
103	32 P.L.C DIGITAL OUTPUT			
104	32 P.L.C DIGITAL OUTPUT			

REPERTORY

MARK	MARK	MODIF.A	MODIF.B	MODIF.C
105	32 P.L.C DIGITAL OUTPUT			
106	32 P.L.C DIGITAL OUTPUT			
107	32 P.L.C DIGITAL OUTPUT			
108	32 P.L.C DIGITAL OUTPUT			
109	32 P.L.C DIGITAL OUTPUT			
110	32 P.L.C DIGITAL OUTPUT			
111	32 P.L.C DIGITAL OUTPUT			
112	32 P.L.C DIGITAL OUTPUT			
113	32 P.L.C DIGITAL OUTPUT			
114	32 P.L.C DIGITAL OUTPUT			
115	32 P.L.C DIGITAL OUTPUT			
116	32 P.L.C DIGITAL OUTPUT			
117	32 P.L.C DIGITAL OUTPUT			
118	32 P.L.C DIGITAL OUTPUT			
119	32 P.L.C DIGITAL OUTPUT			
120	32 P.L.C DIGITAL OUTPUT			
121	32 P.L.C DIGITAL OUTPUT	13/08/91	06/24/93	
122	32 P.L.C DIGITAL OUTPUT		06/24/93	
123	32 P.L.C DIGITAL OUTPUT			
124	32 P.L.C DIGITAL OUTPUT			
125	32 P.L.C DIGITAL OUTPUT	13/08/91	06/24/93	
126	32 P.L.C DIGITAL OUTPUT	13/08/91	06/24/93	
127	32 P.L.C DIGITAL OUTPUT	13/08/91	06/24/93	
128	32 P.L.C DIGITAL OUTPUT	13/08/91		
129	FREE			
130	MELT PRESSURE AFTER EXT.1	13/08/91		
131	MELT PRESSURE BEFORE EXT.1	13/08/91		
132	MELT PRESSURE AFTER EXT.2	13/08/91		
133	MELT PRESSURE BEFORE EXT.2	13/08/91		
134	MELT PRESSURE AFTER SAT.1	13/08/91		
135	MELT PRESSURE BEFORE SAT.1	13/08/91		
136	MELT PRESSURE AFTER SAT.2	13/08/91		

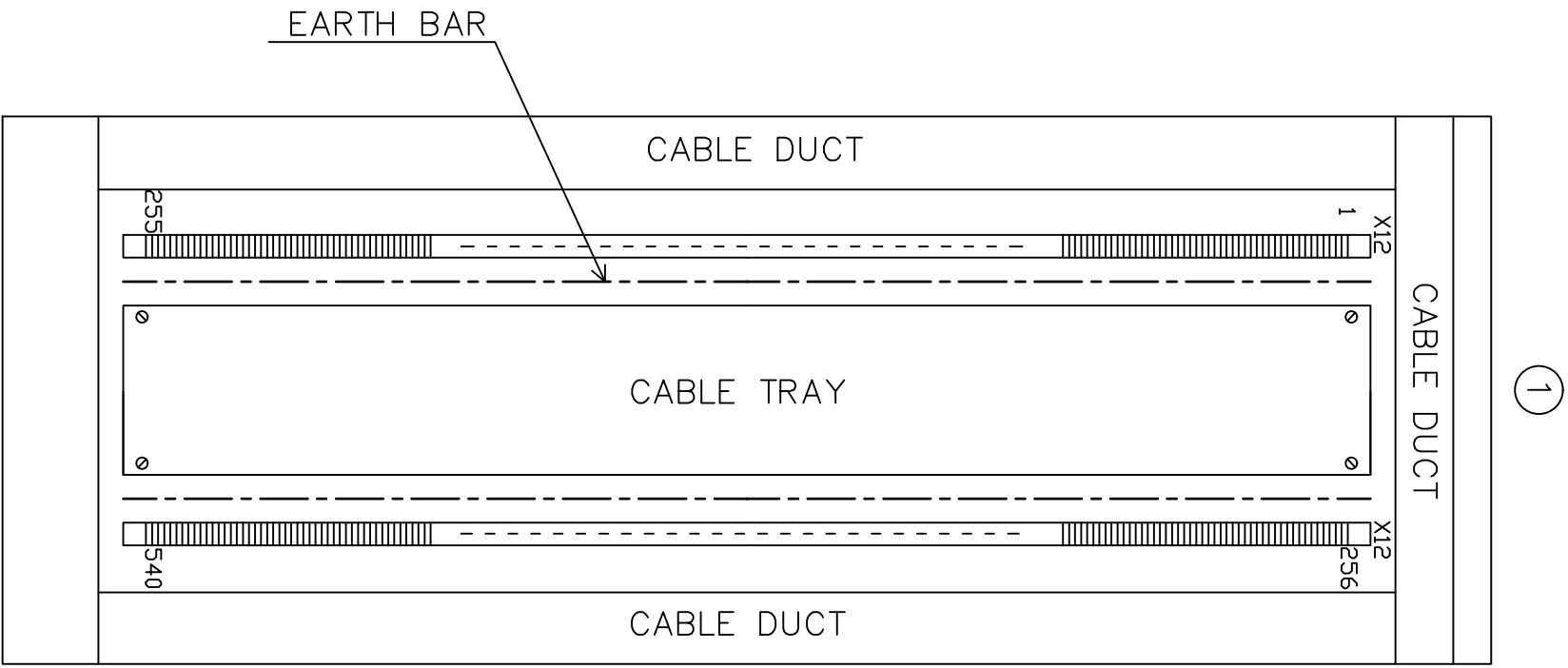
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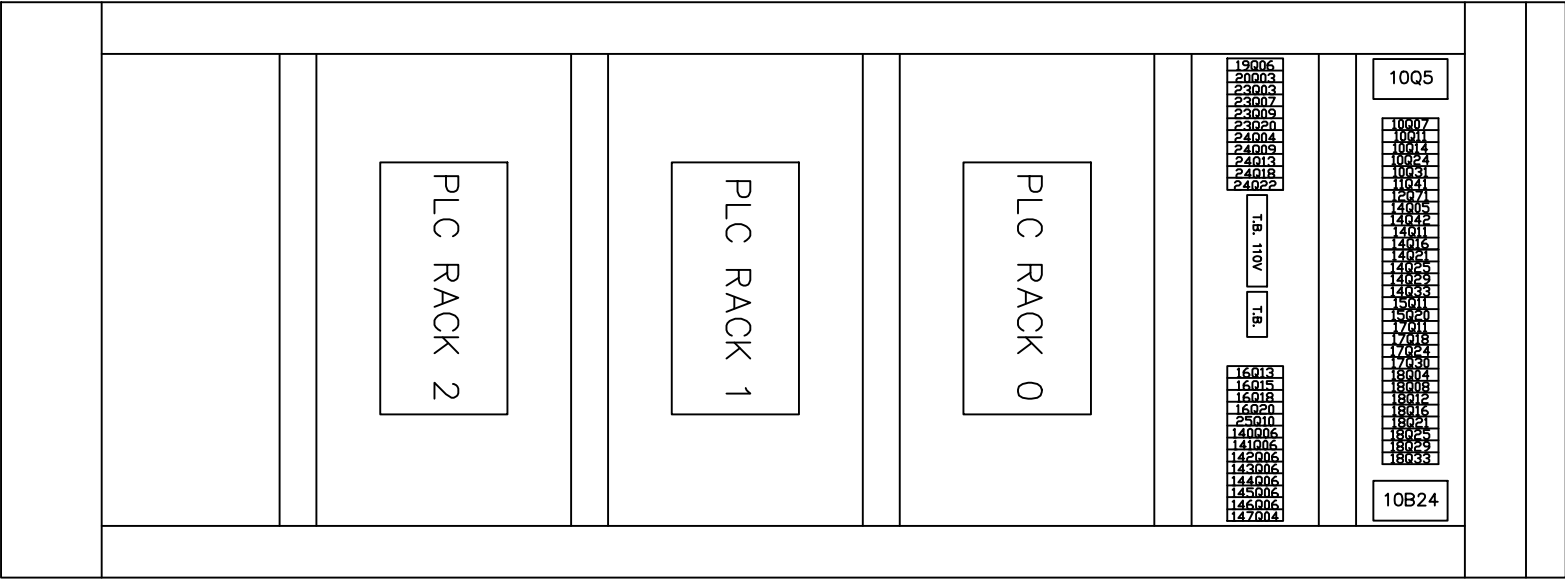
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193	TERMINAL BLOCK X12 129-160		06/24/93	
194	TERMINAL BLOCK X12 161-192			
195	TERMINAL BLOCK X12 193-224			
196	TERMINAL BLOCK X12 225-256		06/24/93	
197	TERMINAL BLOCK X12 257-288		06/24/93	
198	TERMINAL BLOCK X12 289-320		06/24/93	
199	TERMINAL BLOCK X12 321-352			
200	TERMINAL BLOCK X12 353-384			
201	TERMINAL BLOCK X12 385-416		06/24/93	
202	TERMINAL BLOCK X12 417-448		06/24/93	
203	TERMINAL BLOCK X12 449-480		06/24/93	
204	TERMINAL BLOCK X12 481-512		06/24/93	
205	TERMINAL BLOCK X12 513-544			
206	TERMINAL BLOCK X12 545-576		06/24/93	
207	TERMINAL BLOCK X12 577-608			
208	FREE			
209	TERMINAL BLOCK F12		06/24/93	
210	TERMINAL BLOCK F12		06/24/93	
211	TERMINAL BLOCK F12		06/24/93	
212	TERMINAL BLOCK F12			
213	TERMINAL BLOCK F12			
214	TERMINAL BLOCK F12			
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219	TERMINAL BLOCK F12			
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224	TERMINAL BLOCK F12			

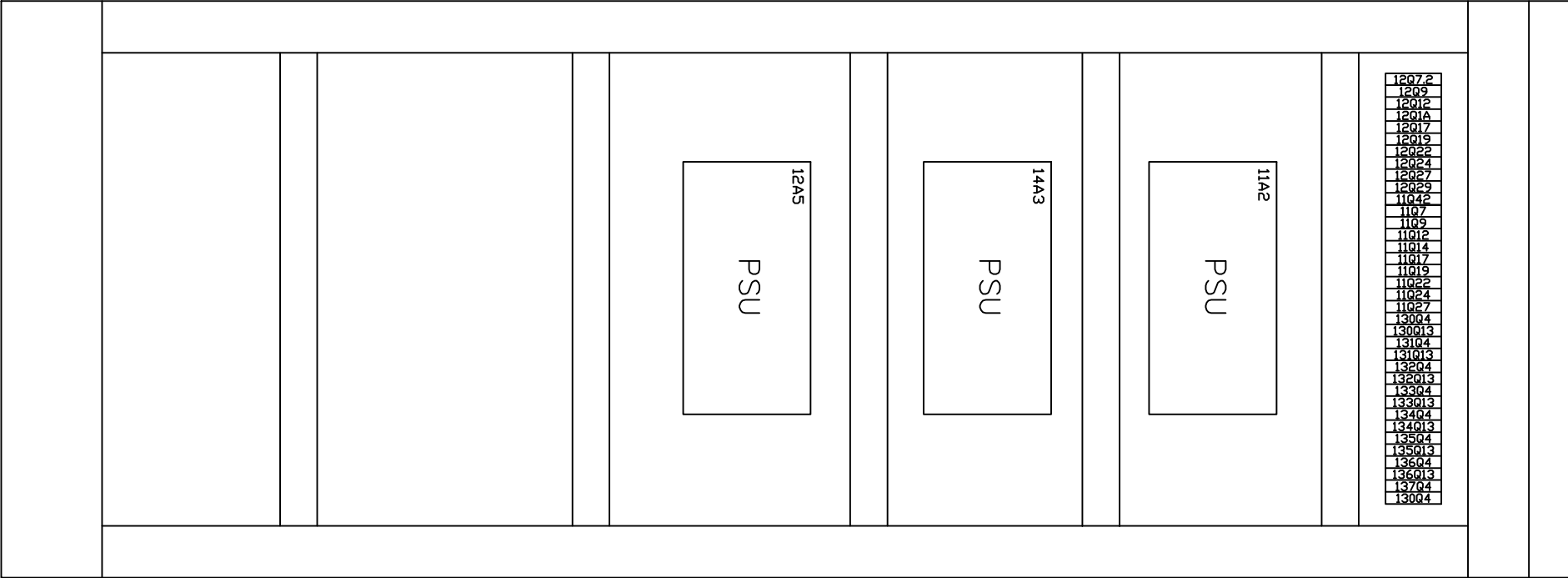
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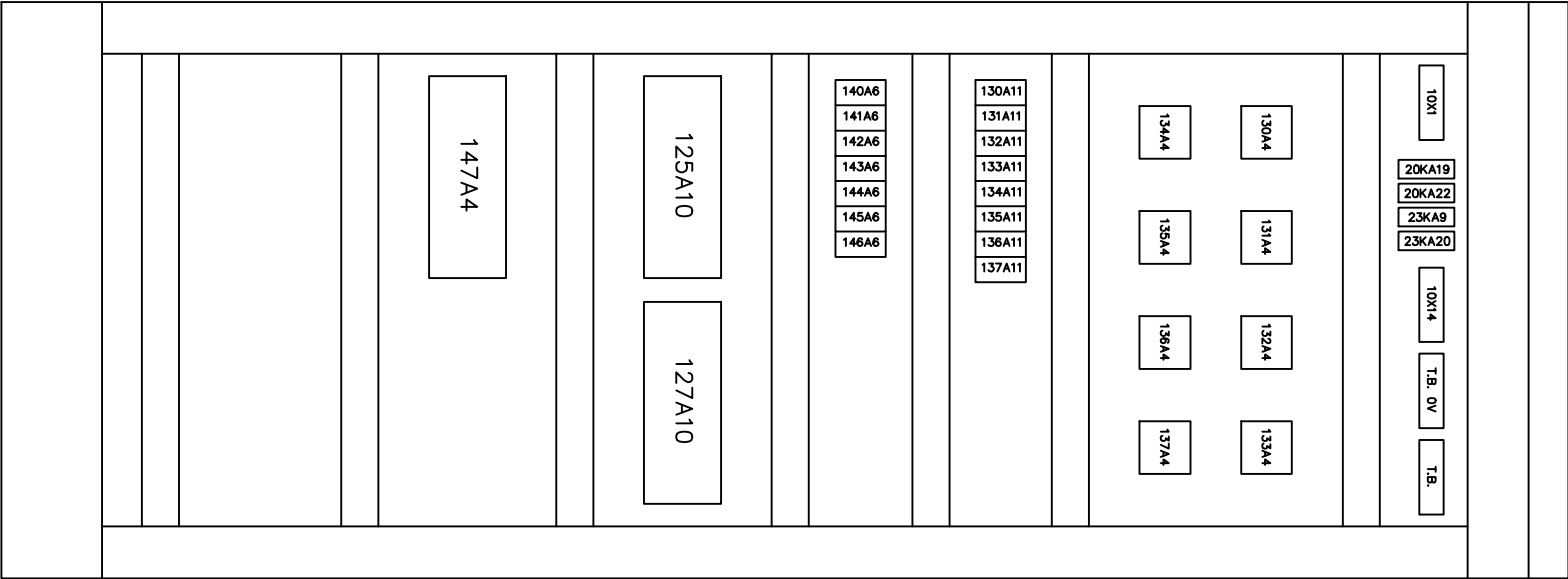
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225	TERMINAL BLOCK F12		06/24/93	
226	TERMINAL BLOCK F12		06/24/93	
227	TERMINAL BLOCK F12			
230	LIST OF EQUIPMENT			
231	LIST OF EQUIPMENT			
232	LIST OF EQUIPMENT			
233	LIST OF EQUIPMENT			
234	LIST OF EQUIPMENT	29/10/91		
235	LIST OF EQUIPMENT			
236	LIST OF EQUIPMENT			

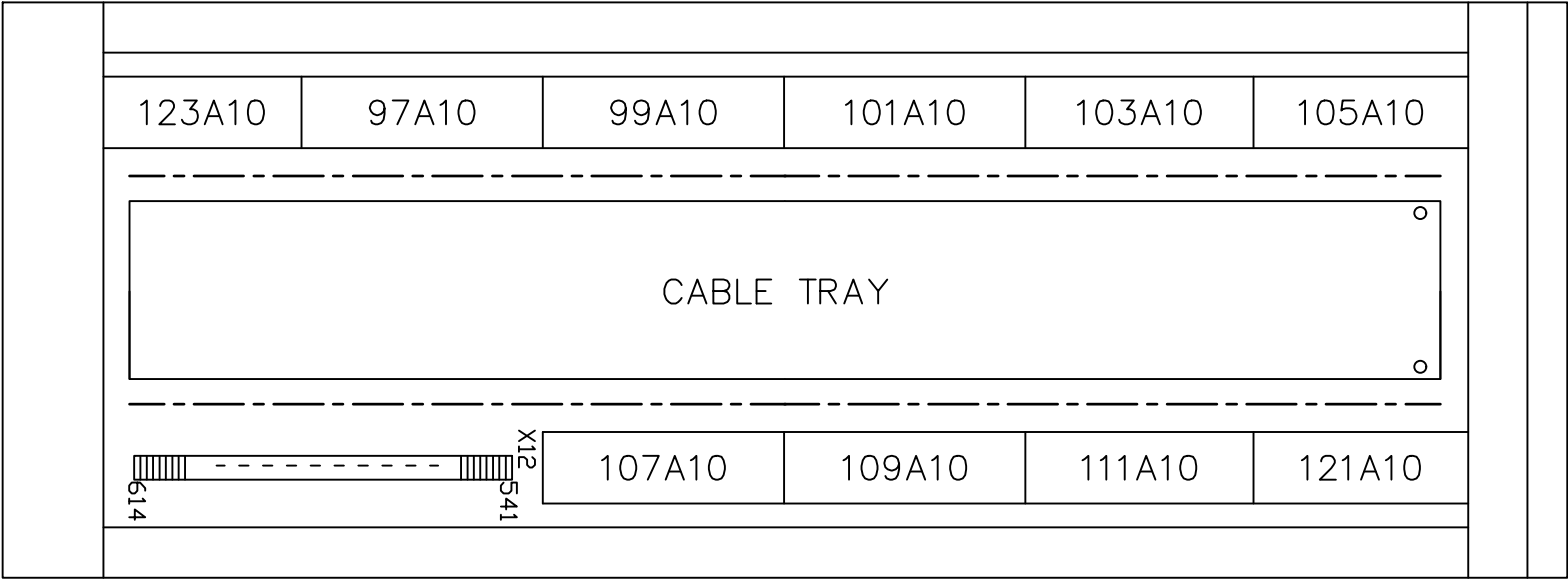




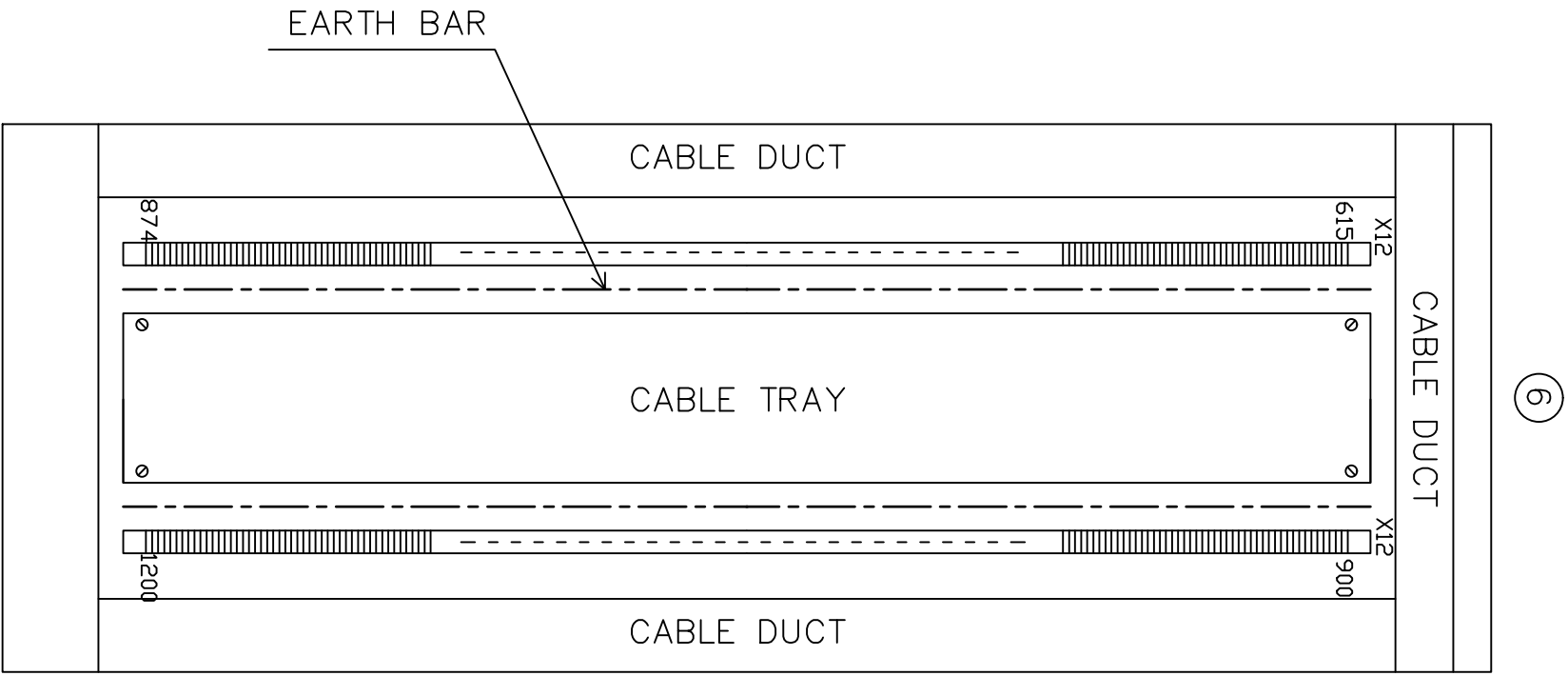
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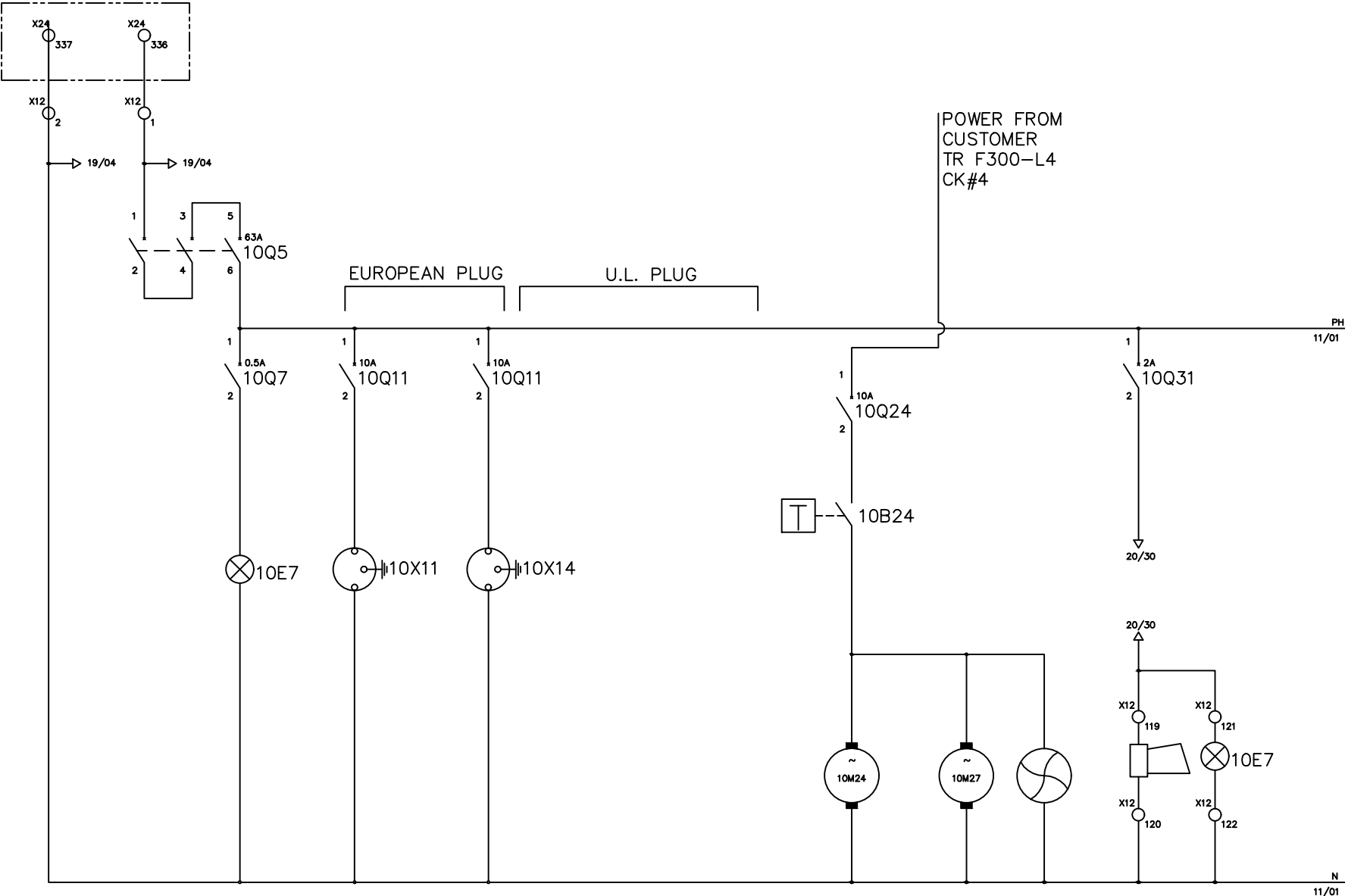


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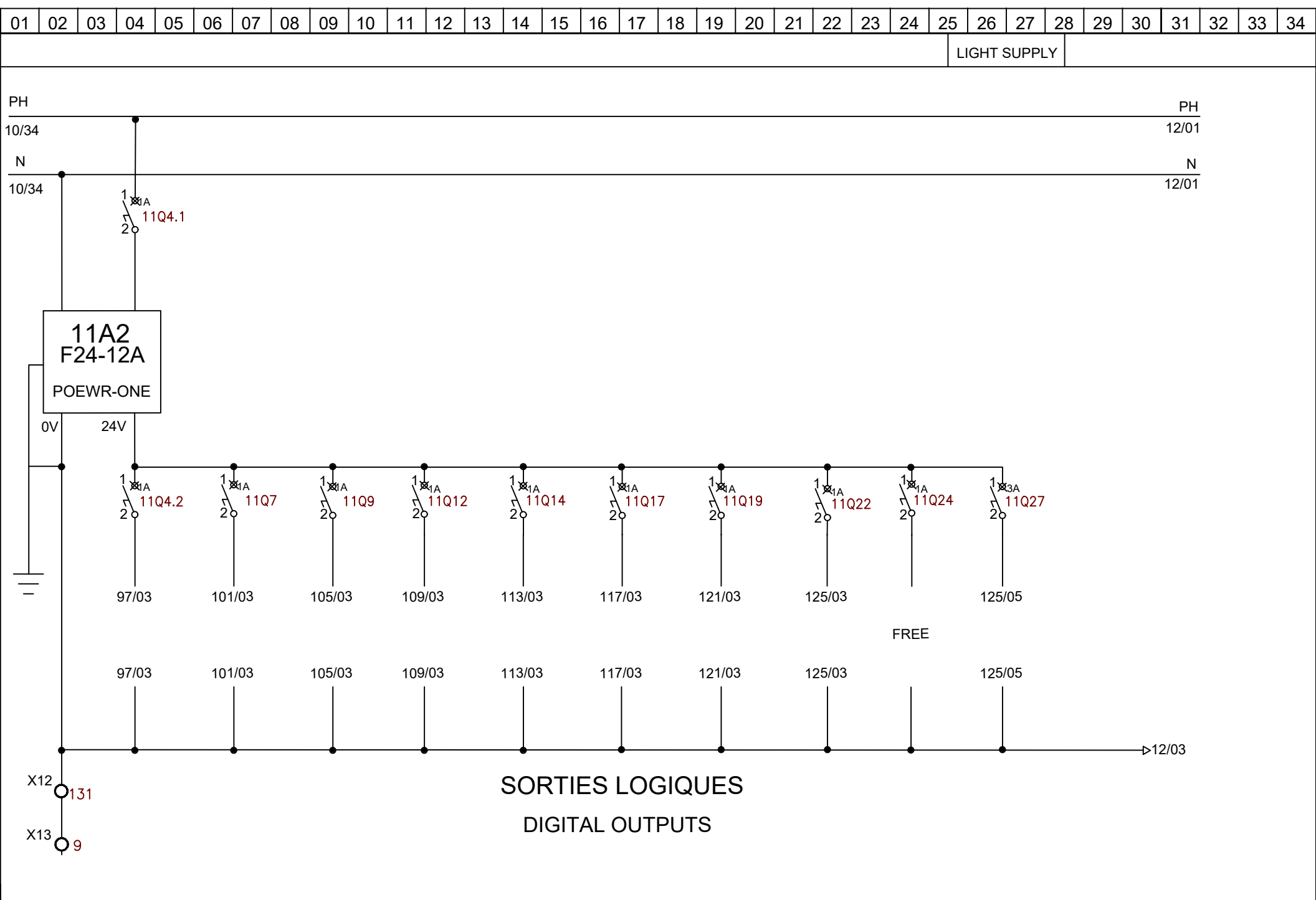


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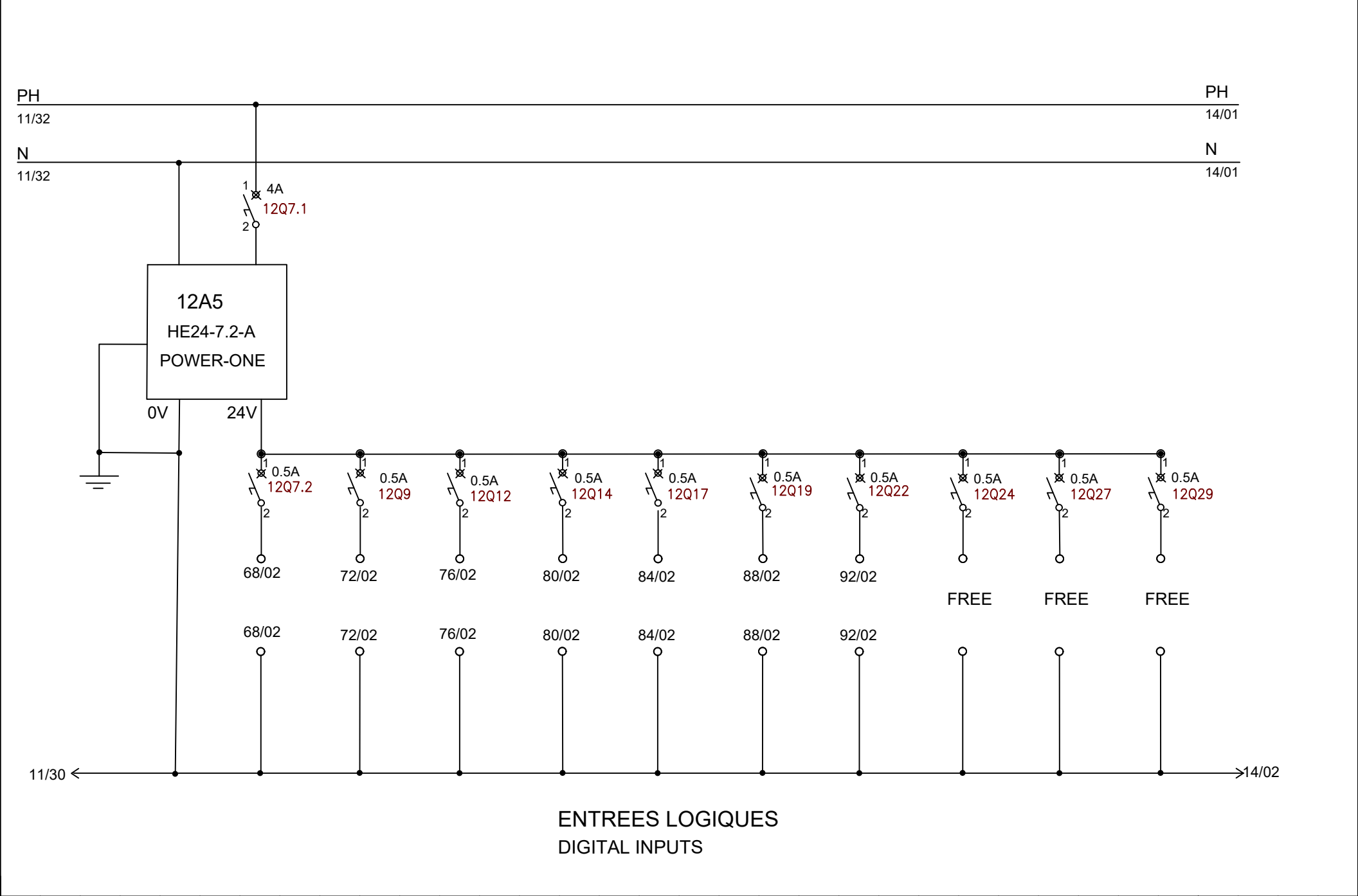
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CHECKED BY		JERRY WU														REV. NO		REV. DESCRIPTION		REV. BY		REV. DATE		DRAWN DATE:		05-23-2019		SCALE		NONE		UNIT		MM	



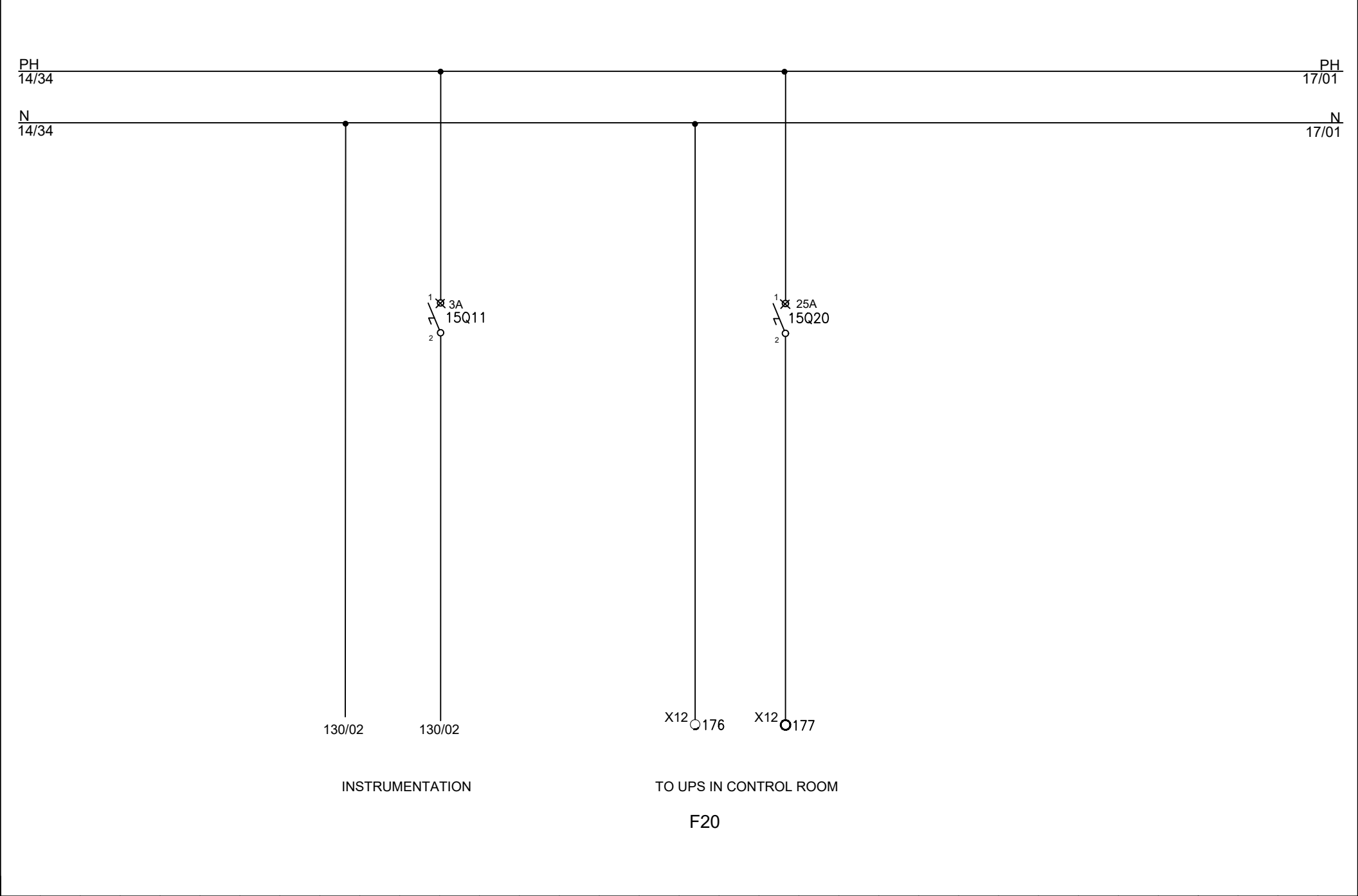
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CHECKED BY				Jerry Wu													DRAWING NO.								MATERIAL																						
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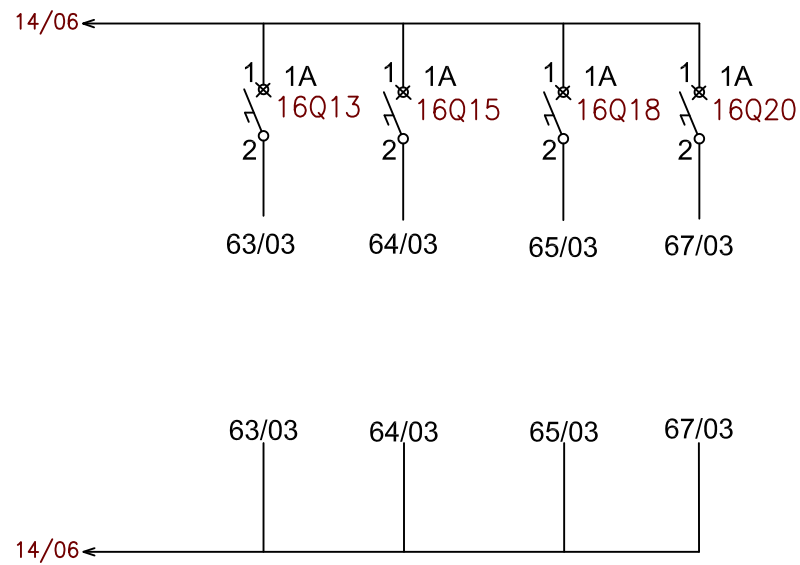
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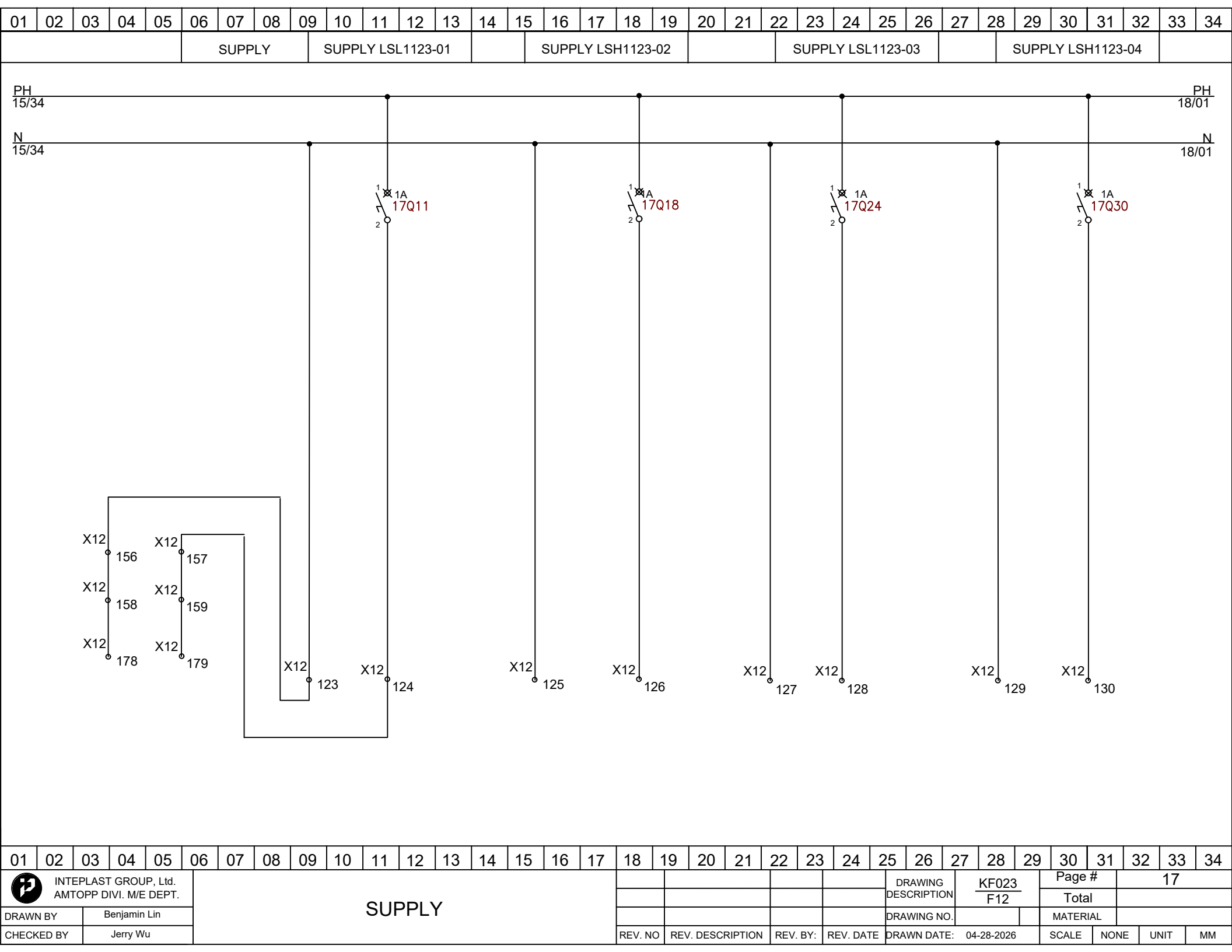


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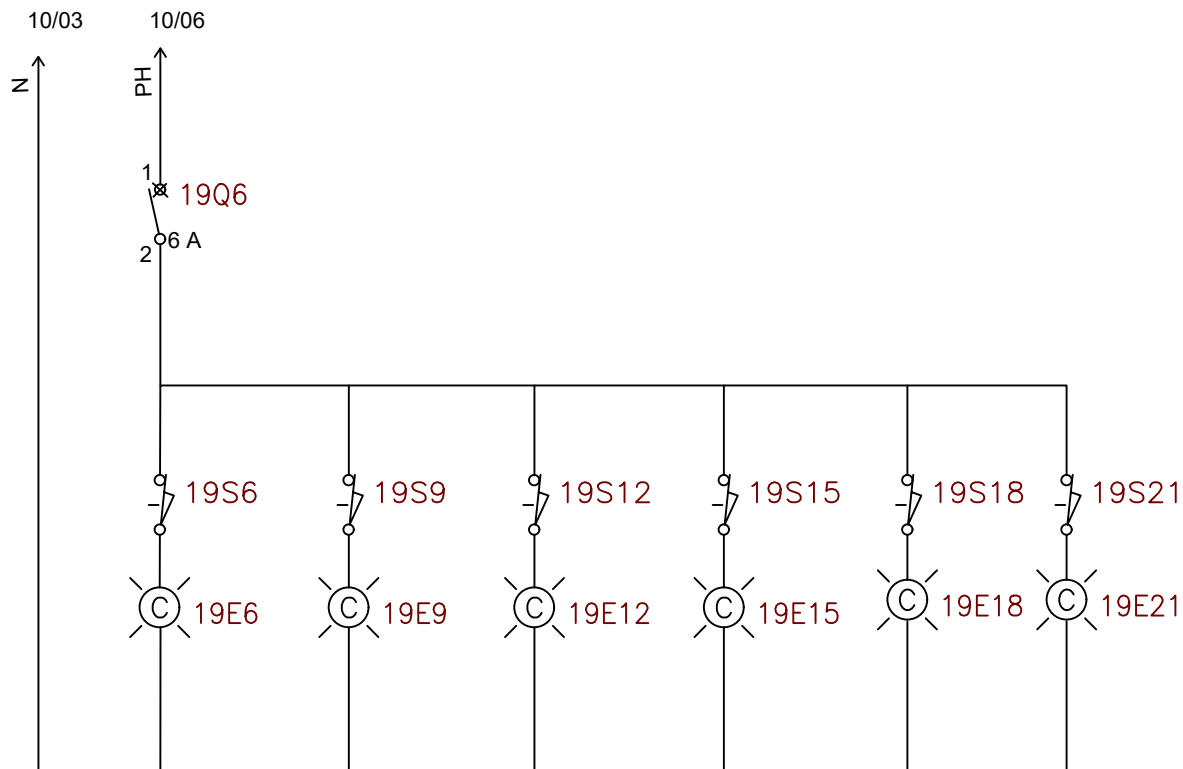


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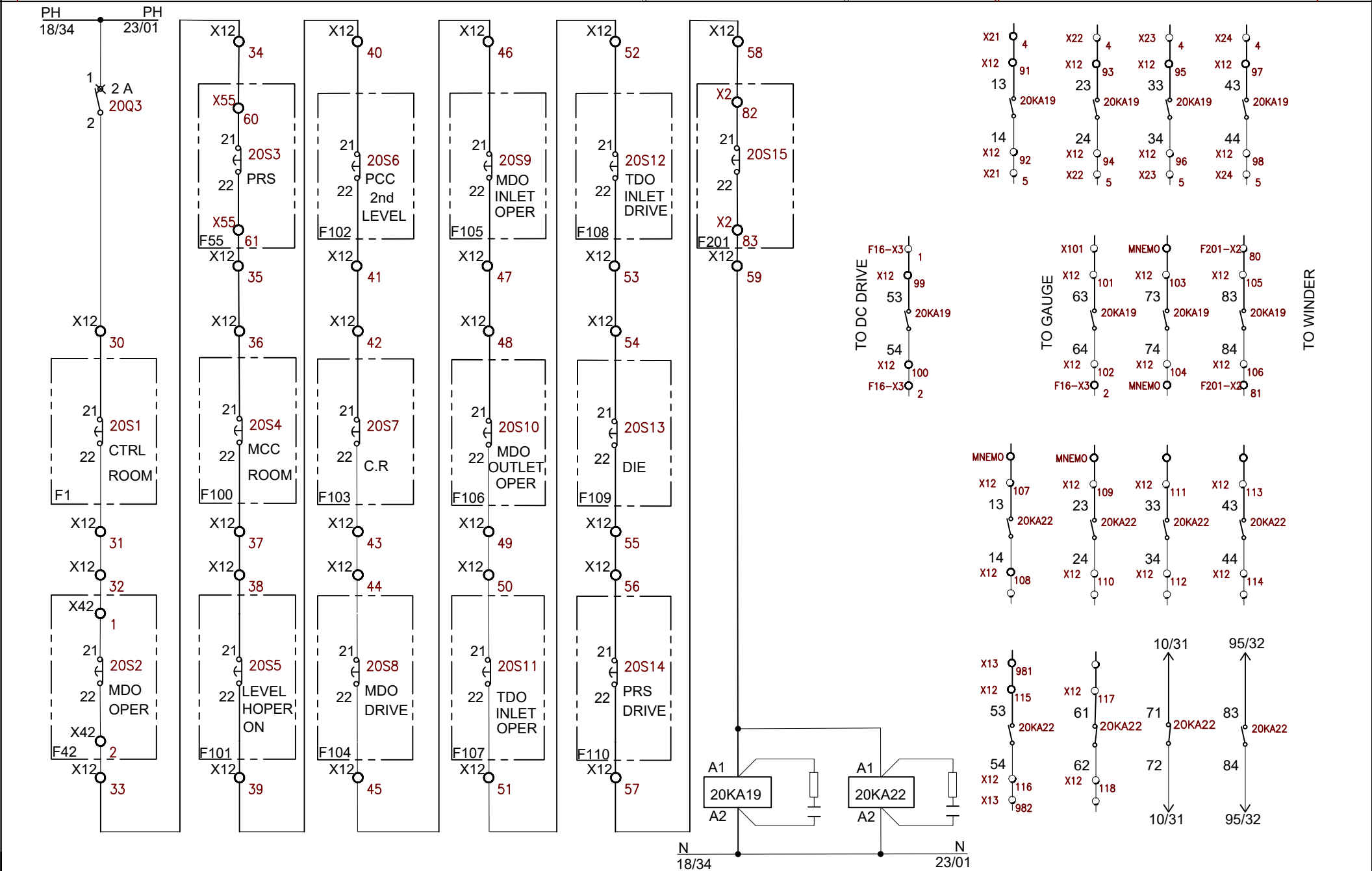
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EMERGENCY STOP																	WINDER F201					BOARD F16			EMERGENCY STOP									
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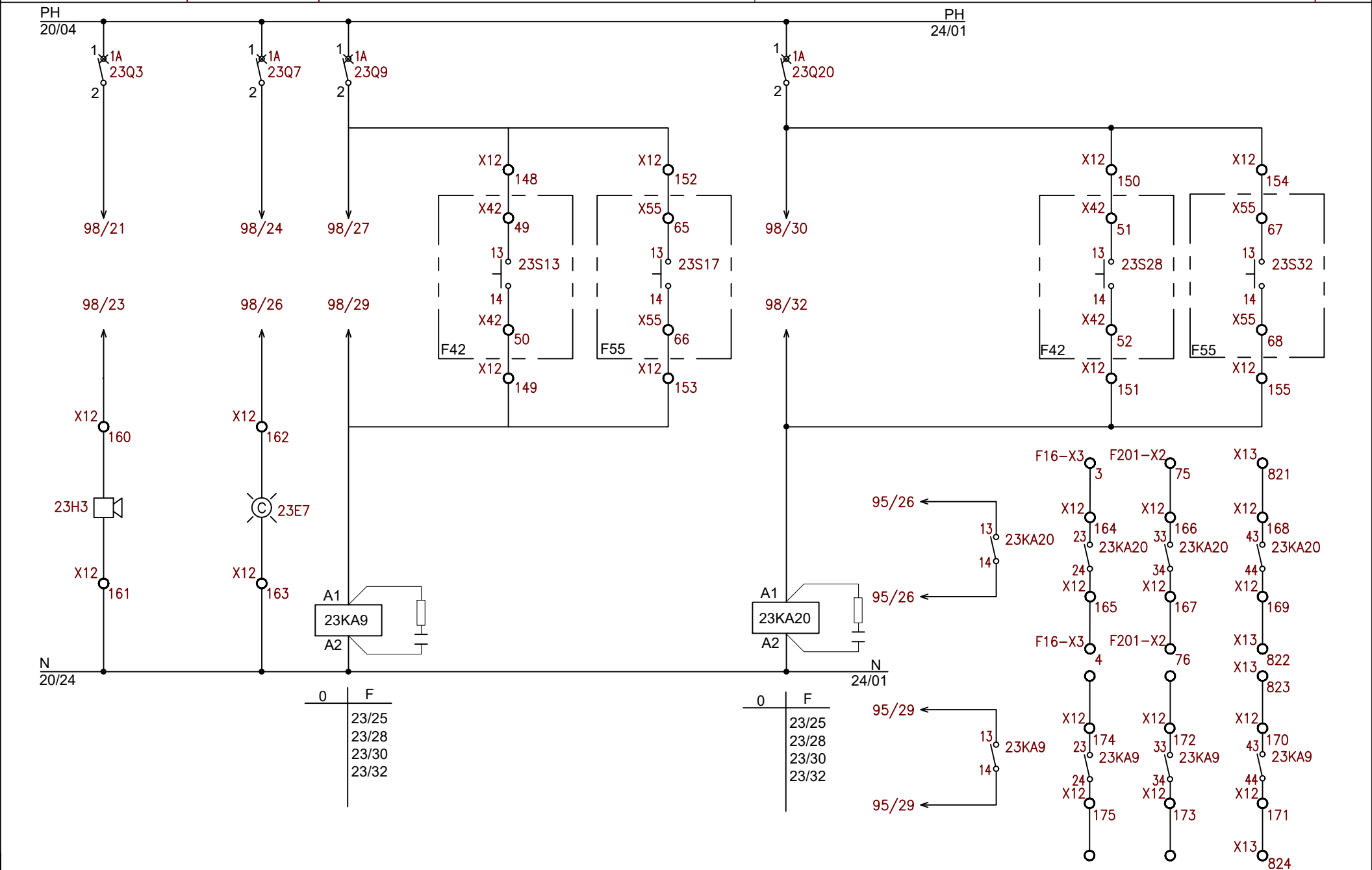
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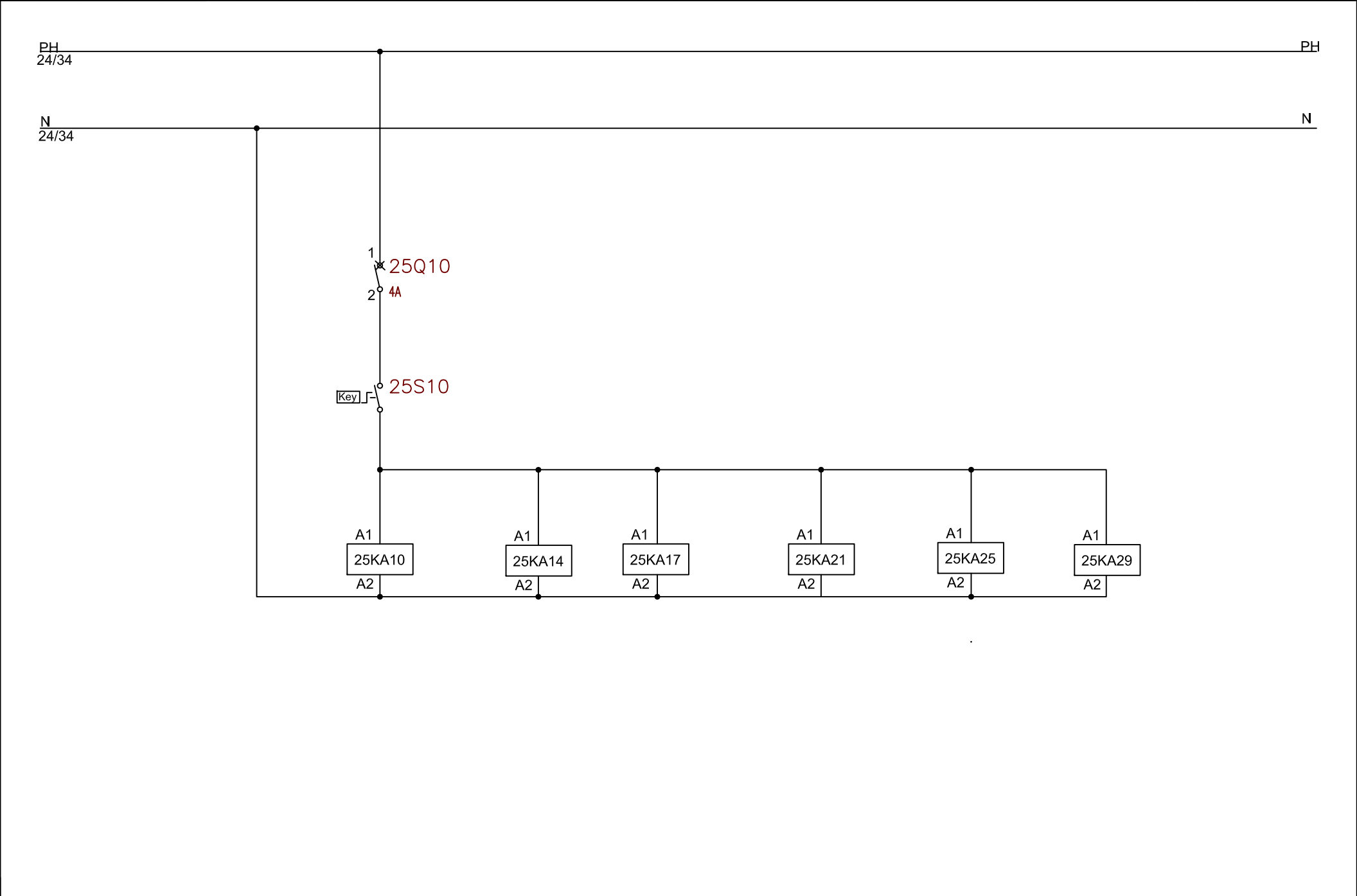
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ROTATING LIGHT					RELEASE KLAXON										RELEASE DEFECT																
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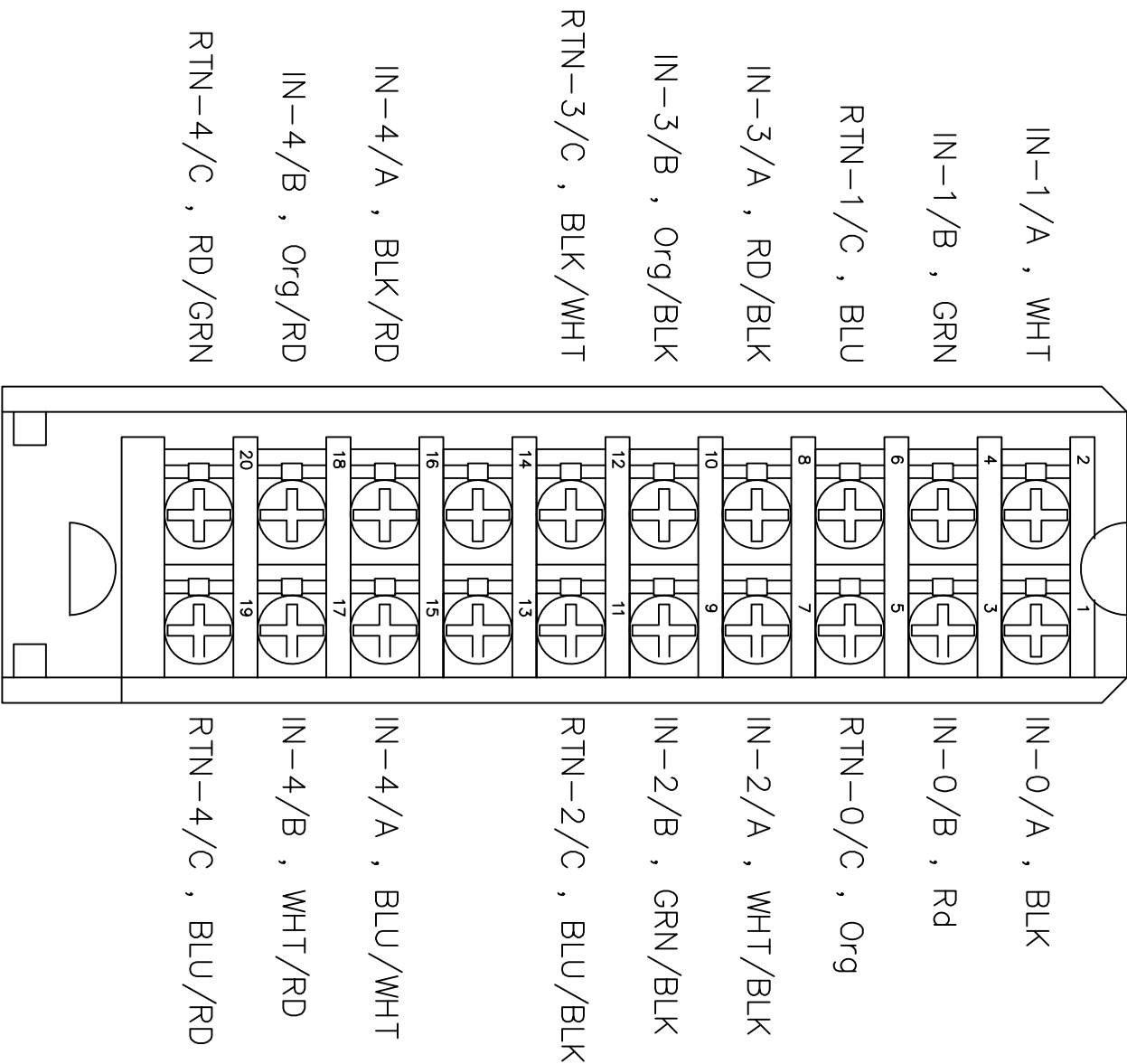


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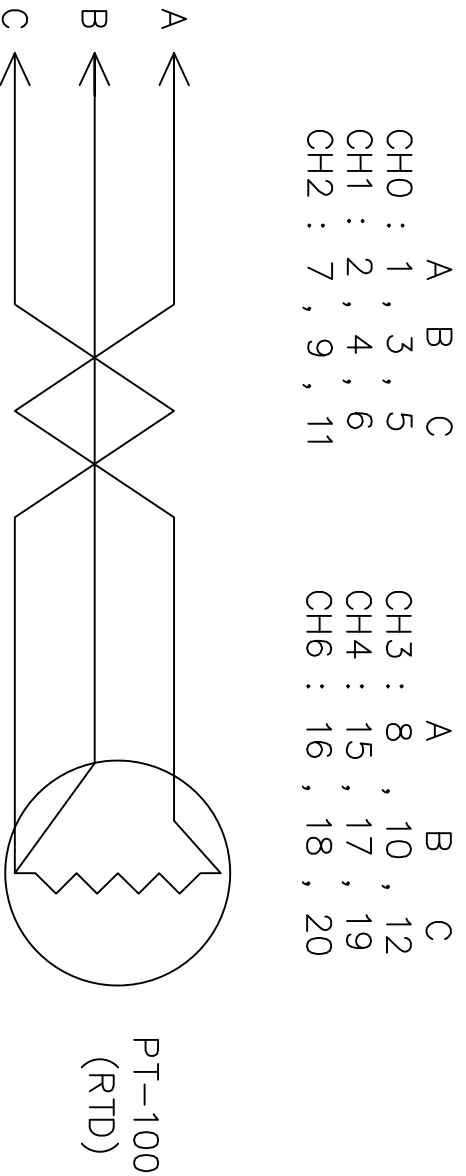
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															Total							
												DRAWN BY		Benjamin Lin		DRAWING NO.			MATERIAL			
												CHECKED BY		Mike Deleon					REV. NO	REV. DESCRIPTION		REV. BY:



01	02	03	04	05	06	07	08	09	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
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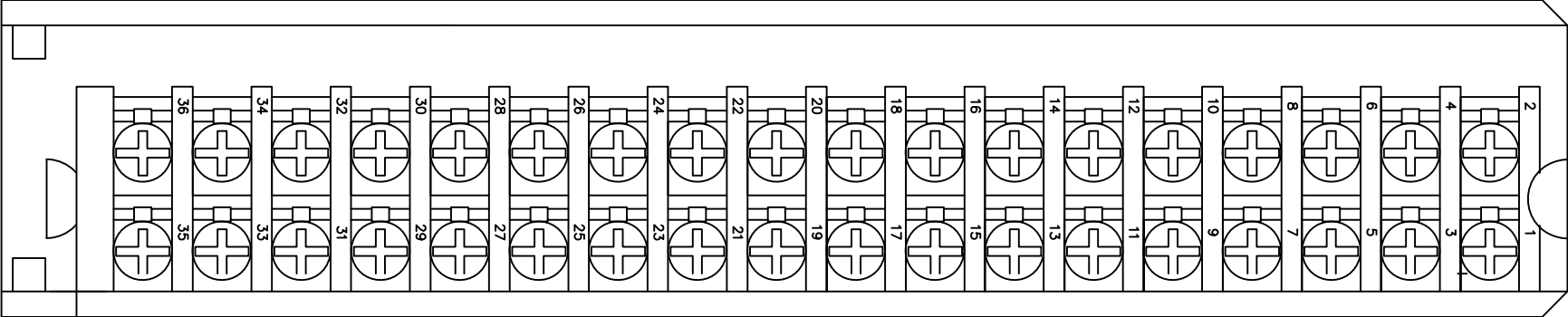
1756-IR61 Module wiring



File Name:P25 1756-IR61 wirings.dwg

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 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.					Line1 1756-IR61 3-wire RTD wiring																																									
DRAWN BY		Charlie Zhang															1				Edwin Lee	06/17/20	DRAWING NO.		KF203 F12		Page #		26																	
CHECKED BY		JERRY WU																					DRAWN DATE:		05-23-2019		SCALE		NONE		UNIT		MM													
																	REV. NO	REV. DESCRIPTION			REV. BY:	REV. DATE																								

01	02	03	04	05	06	07	08	09	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
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WHT , IN-0
GRN , IN-1
BLU , IN-2
RD/BLK , IN-3
ORG/BLK , RTN
BLK/WHT , IN-4
GRN/WHT , IN-5
BLK/RD , IN-6
ORG/RD , IN-7
RD/GRN , IN-8
BLK/WHT-RD , IN-9
RD/BLK-WHT , IN-10
ORG/BLK-WHT , IN-11
BLK/RD-GRN , RTN
RD/BLK-GRN , IN-12
ORG/BLK-GRN , IN-13
BLK/WHT-ORG , IN-14
ORG/WHT-BLU , IN-15

1756-IF16 Different current Wiring

CH0 : 2 , 4&1
CH1 : 6 , 8&5
CH2 : 12 , 14&11
CH3 : 16 , 18&15

CH4 : 20 , 22&19
CH5 : 24 , 26&23
CH6 : 30 , 32&29
CH7 : 34 , 36&33

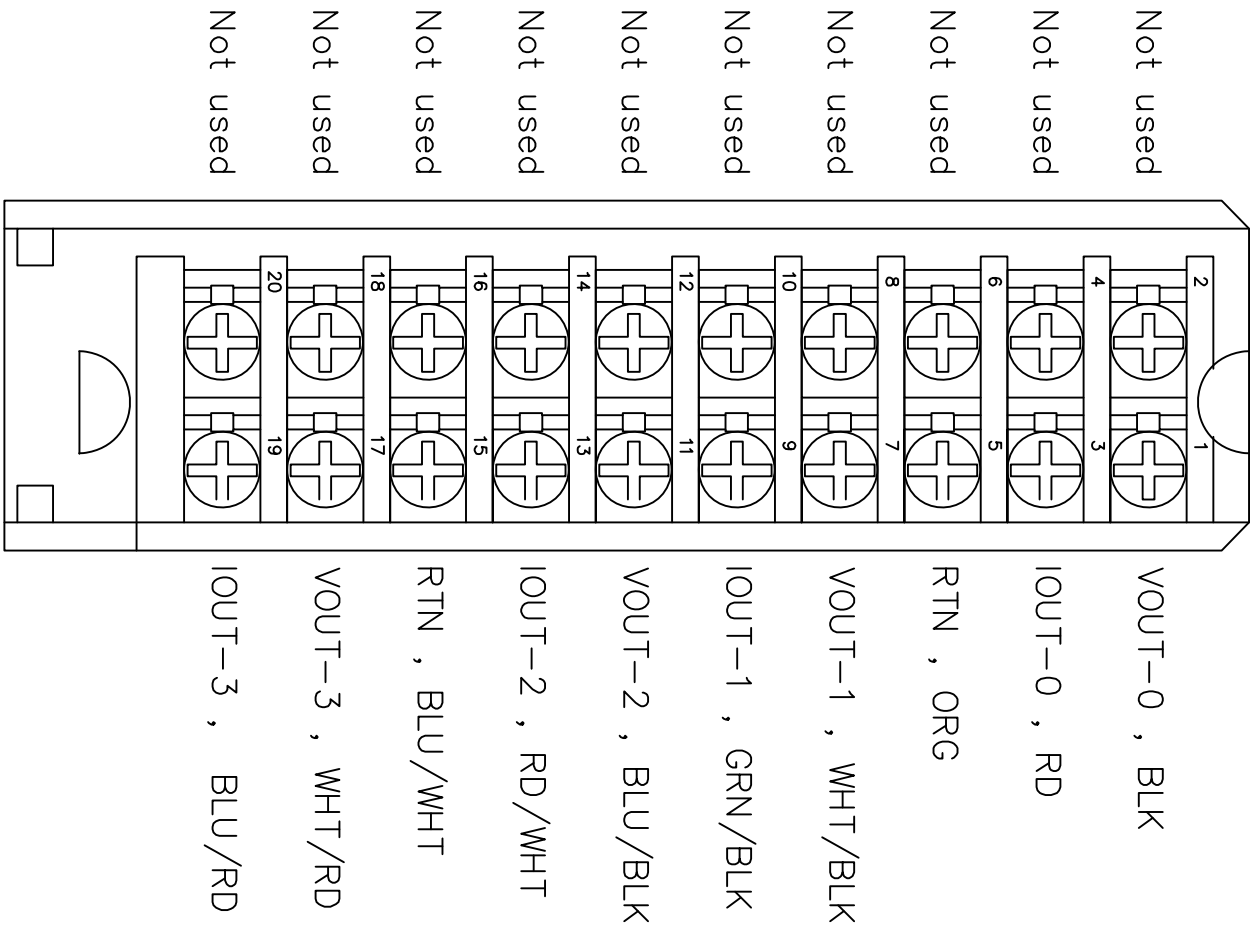
i RTN-0 , BLK
i RTN-1 , RD
i RTN-2 , ORG
i RTN-3 , WHT/BLK
RTN , GRN/BLK
i RTN-4 , BLU/BLK
i RTN-5 , RD/WHT
i RTN-6 , BLU/WHT
i RTN-7 , WHT/RD
i RTN-8 , BLU/RD
i RTN-9 , ORG/GRN
i RTN-10 , WHT/BLK-RD
i RTN-11 , GRN/BLK-WHT
RTN , BLU/BLK-WHT
i RTN-12 , WHT/RD-GRN
i RTN-13 , GRN/BLK-ORG
i RTN-14 , BLU/WHT-ORG
i RTN-15 , WHT/RD-ORG

& Mean jumper wires

File Name: P26 1756-IF16 Wirings.dwg

01	02	03	04	05	06	07	08	09	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							
 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.					Line1 1756-IF16 Different current Wiring																DRAWING DESCRIPTION		KF203 F12		Page #		26A													
DRAWN BY		Charlie Zhang															1								Total															
CHECKED BY		JERRY WU																						MATERIAL																
																	REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE: 05-23-2019		SCALE	NONE	UNIT	MM														

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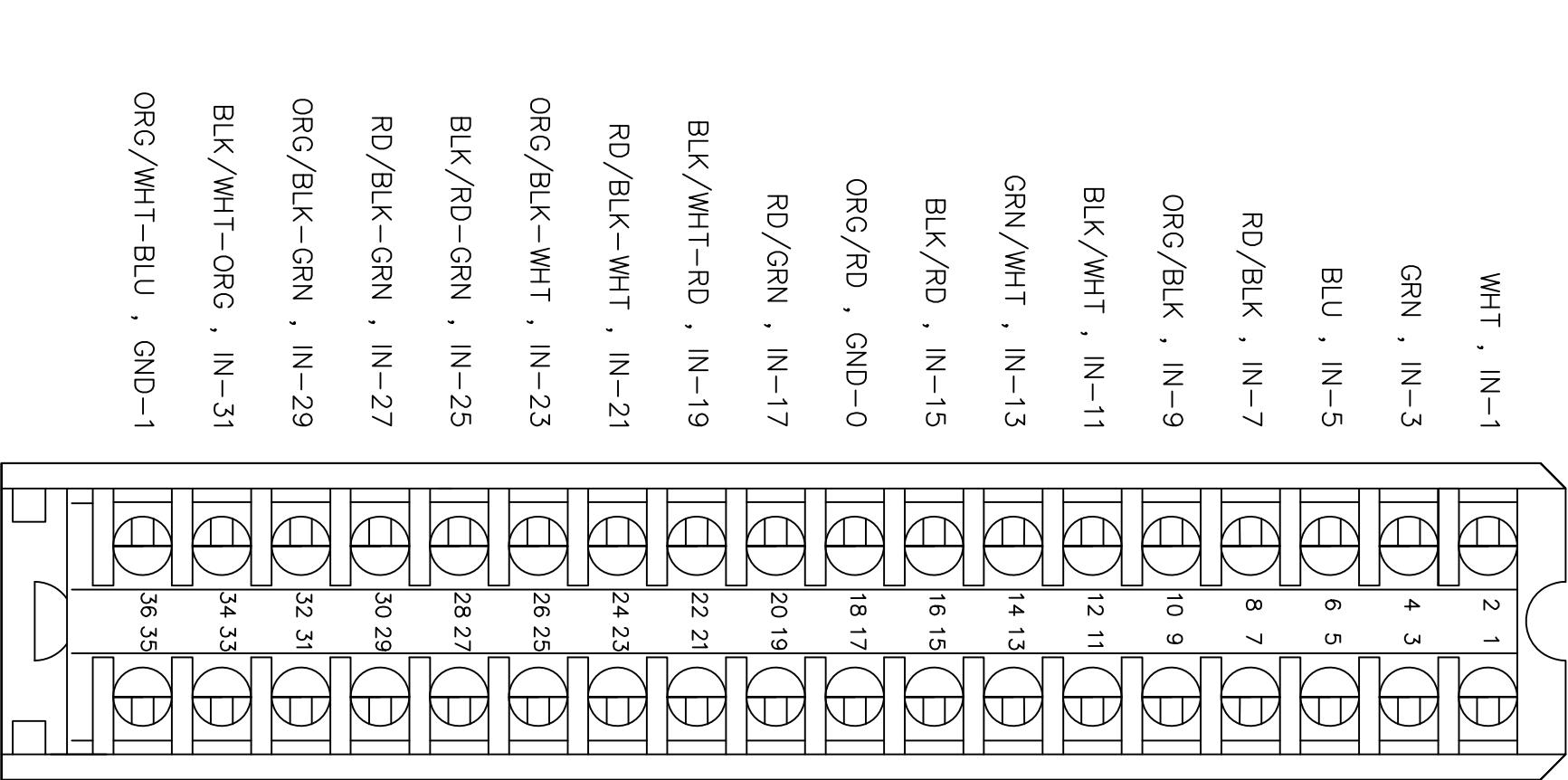


1756-OF4 Current wiring

FILE NAME: P27 1756-OF4 Wirings.dwg

01	02	03	04	05	06	07	08	09	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				
 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.					Line1 1756-OF4 Current wiring																DRAWING DESCRIPTION	KF203 F12		Page #		26B											
																																	Total				
																	DRAWN BY		Charlie Zhang															1			
CHECKED BY		JERRY WU															REV. NO		REV. DESCRIPTION			REV. BY:		REV. DATE		DRAWN DATE:		05-23-2019		SCALE		NONE		UNIT		MM	

01	02	03	04	05	06	07	08	09	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
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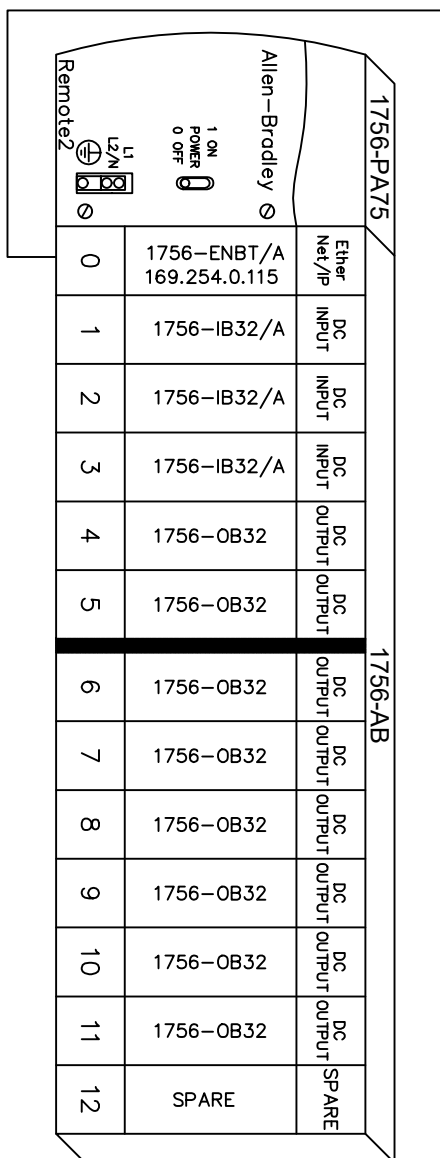
1756-IB32 ControlLogix input midule

FILE NAME: P28 1756-IB32 Wirings.dwg

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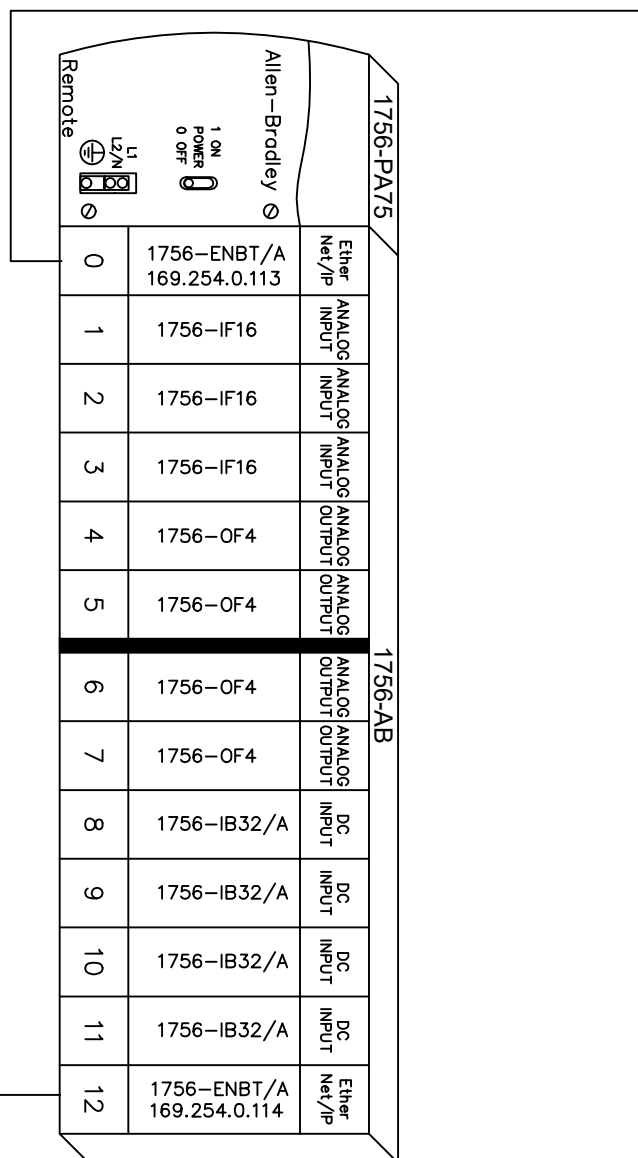
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01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
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DRAWN BY Benjamin Lin																								Total									
CHECKED BY Jerry Wu																								DRAWING NO.			MATERIAL						
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RACK 2



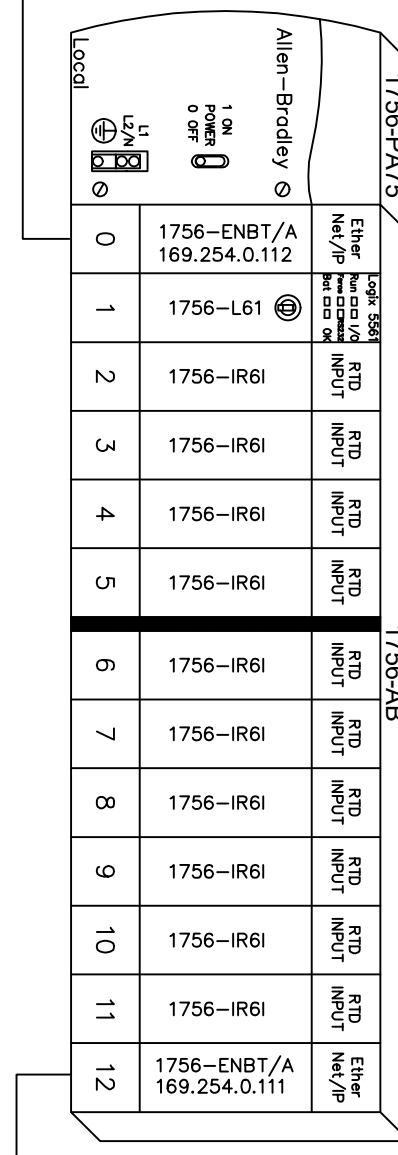
REMOTE I/O

RACK 1

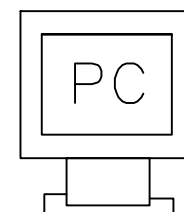


REMOTE I/O

RACK 0



LOCAL I/O



169.254.0.1

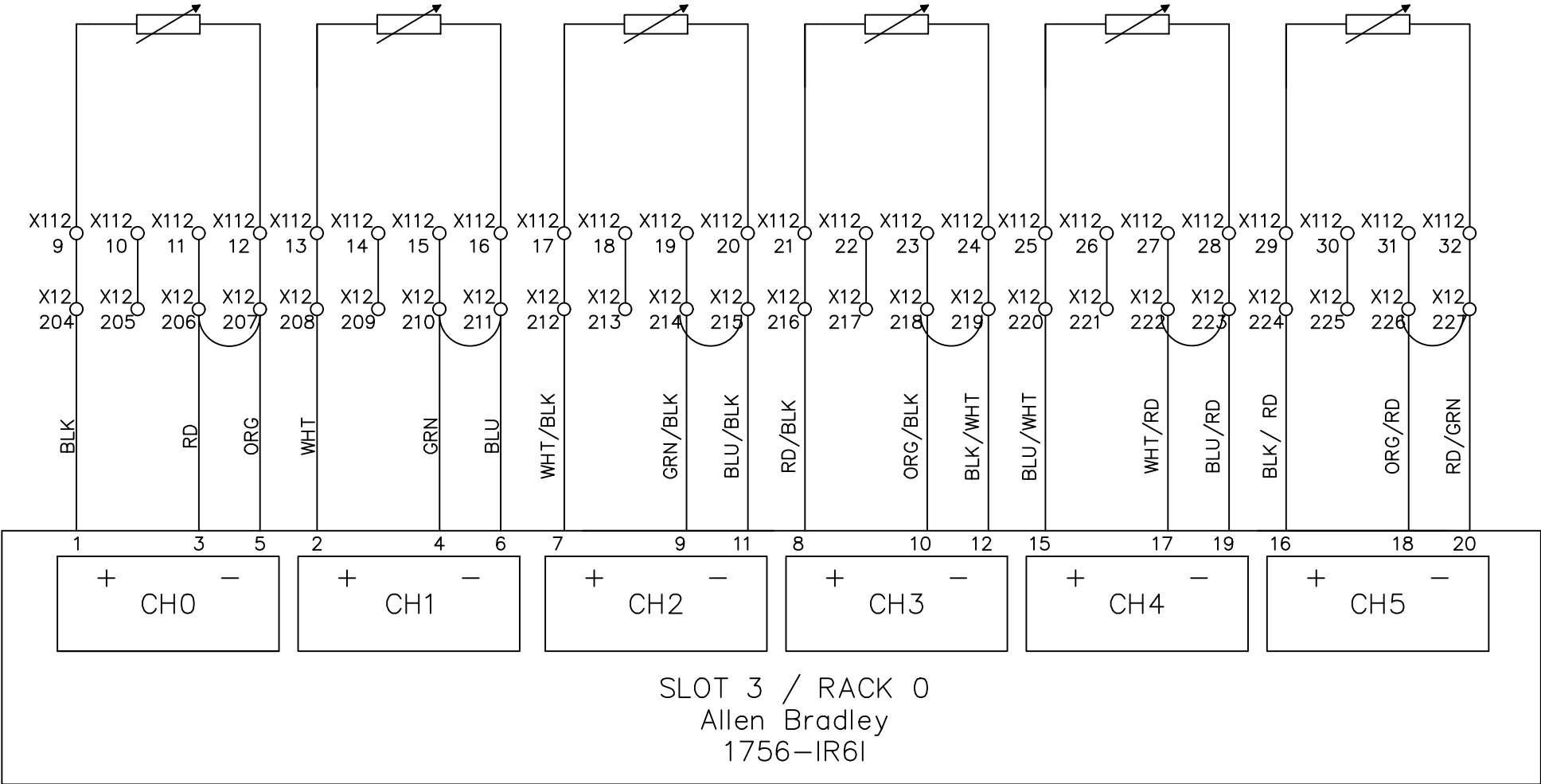
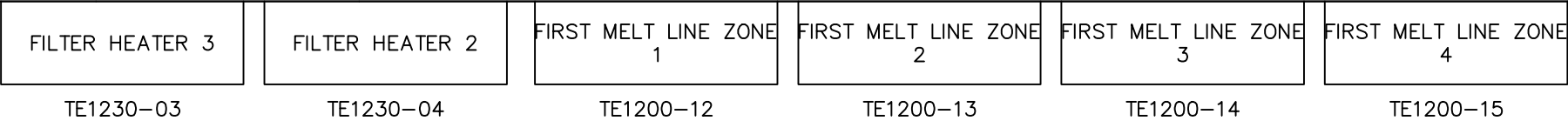
File Name : P30 PLC Module Link Layout.dwg

Wiring diagram for Slot 2 / Rack 0, Allen Bradley 1756-IR6I module. The diagram shows six channels (CH0 to CH5) with their respective input and output wiring. Each channel has a power supply input (X12 180-183 for CH0, X12 184-187 for CH1, X12 188-191 for CH2, X12 192-195 for CH3, X12 196-199 for CH4, and X12 200-203 for CH5) and a common ground (X12 180-183 for CH0, X12 184-187 for CH1, X12 188-191 for CH2, X12 192-195 for CH3, X12 196-199 for CH4, and X12 200-203 for CH5). The output wiring for each channel is as follows: CH0 (BLK, RD, ORG), CH1 (WHT, GRN, BLU), CH2 (WHT/BLK, GRN/BLK, BLU/BLK), CH3 (RD/BLK, ORG/BLK, BLK/WHT), CH4 (BLU/WHT, WHT/RD, BLU/RD), and CH5 (BLK/RD, ORG/RD, RD/GRN). The diagram also shows the connection of the power supply inputs to the common ground. The module is identified as SLOT 2 / RACK 0, Allen Bradley 1756-IR6I.

File Name : P32-33 slot 2 Allen Bradley 1756-IR6I.dwg

00 01 02 03 04 05 06 07 08 09 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																																							
 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		Line1 6 P.L.C. ANALOG INPUT PT100 Probe °F																		DRAWING DESCRIPTION		KF023 F12 X12 DOOR 1		Page #		32-33													
												2				Edwin Lee		06/17/20								Total													
DRAWN BY												Rufus Huang		1		Add Terminal Number		Charlie Z.		05/23/19		DRAWING NO.				MATERIAL													
CHECKED BY												JERRY WU		REV. NO		REV. DESCRIPTION		REV. BY:		REV. DATE		DRAWN DATE:		05-01-2018		SCALE		NONE UNIT MM											

00 01 02 03 04 05 06 07 08 09 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



IW02_5	IW02_6	IW03_3	IW03_4	IW03_5	IW03_6
W[4778]	W[4781]	W[4790]	W[4793]	W[4796]	W[4799]

File Name : P33-34 slot 3 Allen Bradley 1756-IR6I.dwg

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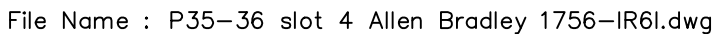


Line1 6 P.L.C. ANALOG INPUT
PT100 Probe °F

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KE023 F12 X12 DOOR 1	Page #	33-34
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
						SCALE	NONE
						UNIT	MM

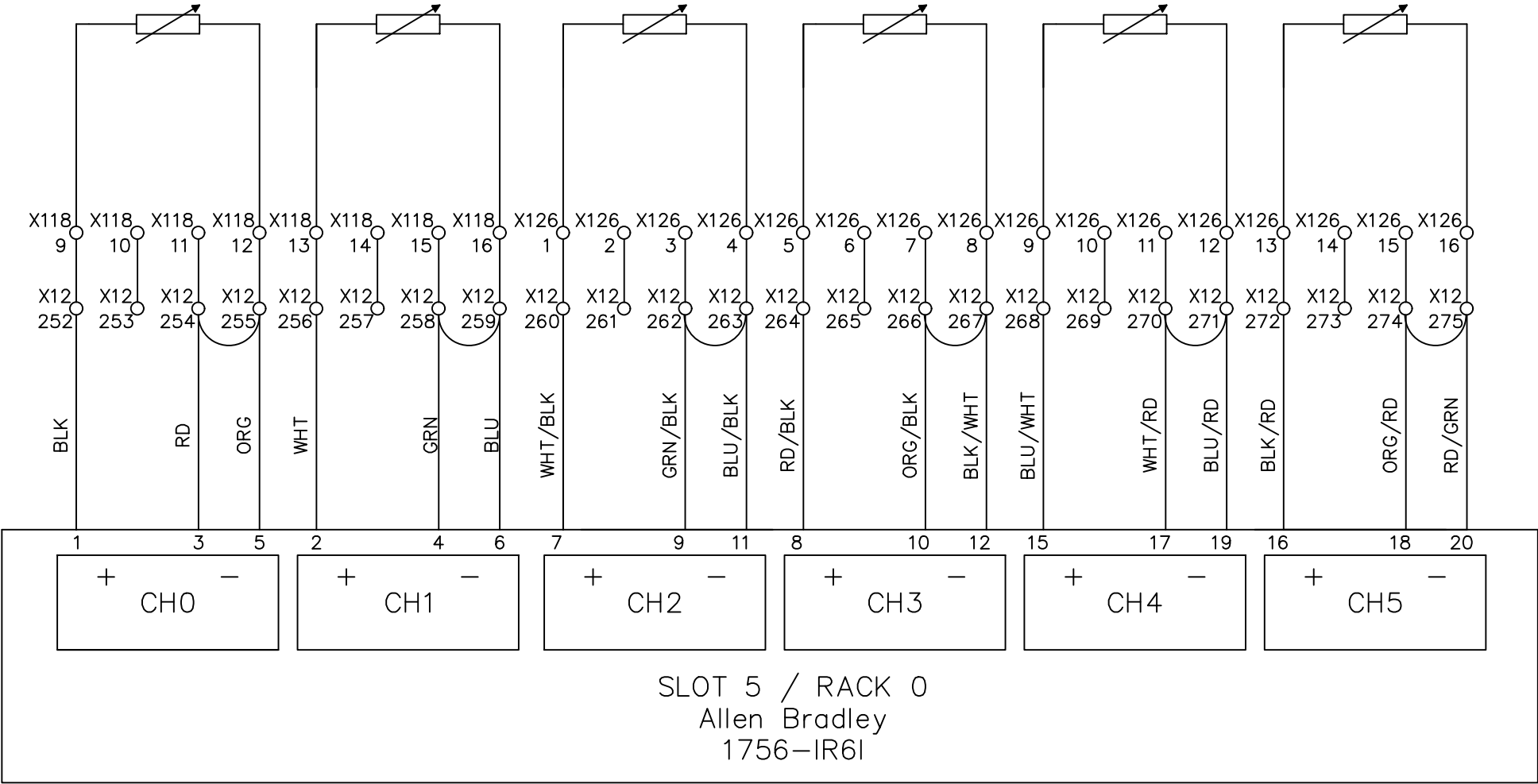
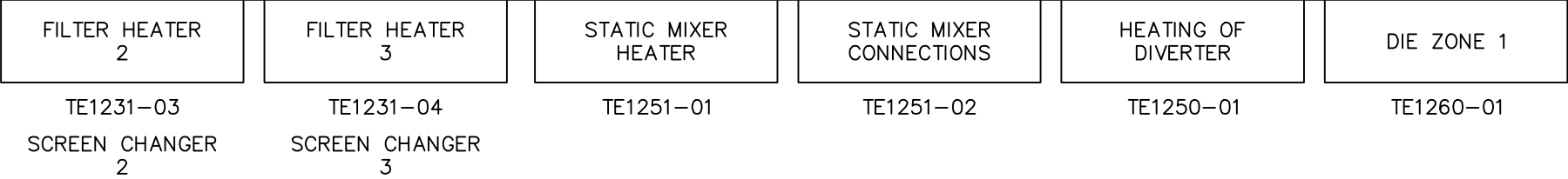
DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

SECONDARY EXT. ZONE 1	SECONDARY EXT. ZONE 2	SECONDARY EXT. ZONE 3	SECONDARY EXT. ZONE 4	FILTER ADAPTATOR	FILTER HEATER 1
TE1200-06	TE1200-07	TE1200-08	TE1200-09	TE1231-05	TE1231-02 SCREEN CHANGER 1



 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.	Line1 6 P.L.C. ANALOG INPUT PT100 Probe °F						DRAWING DESCRIPTION	KF023 E12 X12 DOOR 1	Page #		35-36		
			2		Edwin Lee	06/17/20			Total				
			1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.			MATERIAL			
			REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE: 05-01-2018		SCALE	NONE	UNIT	MM	

00 01 02 03 04 05 06 07 08 09 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



IW05_5 W[4825]	IW05_6 W[4828]	IW06_3 W[4837]	IW06_4 W[4840]	IW06_5 W[4843]	IW06_6 W[4852]
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File Name : P36-37 slot 5 Allen Bradley 1756-IR6I.dwg

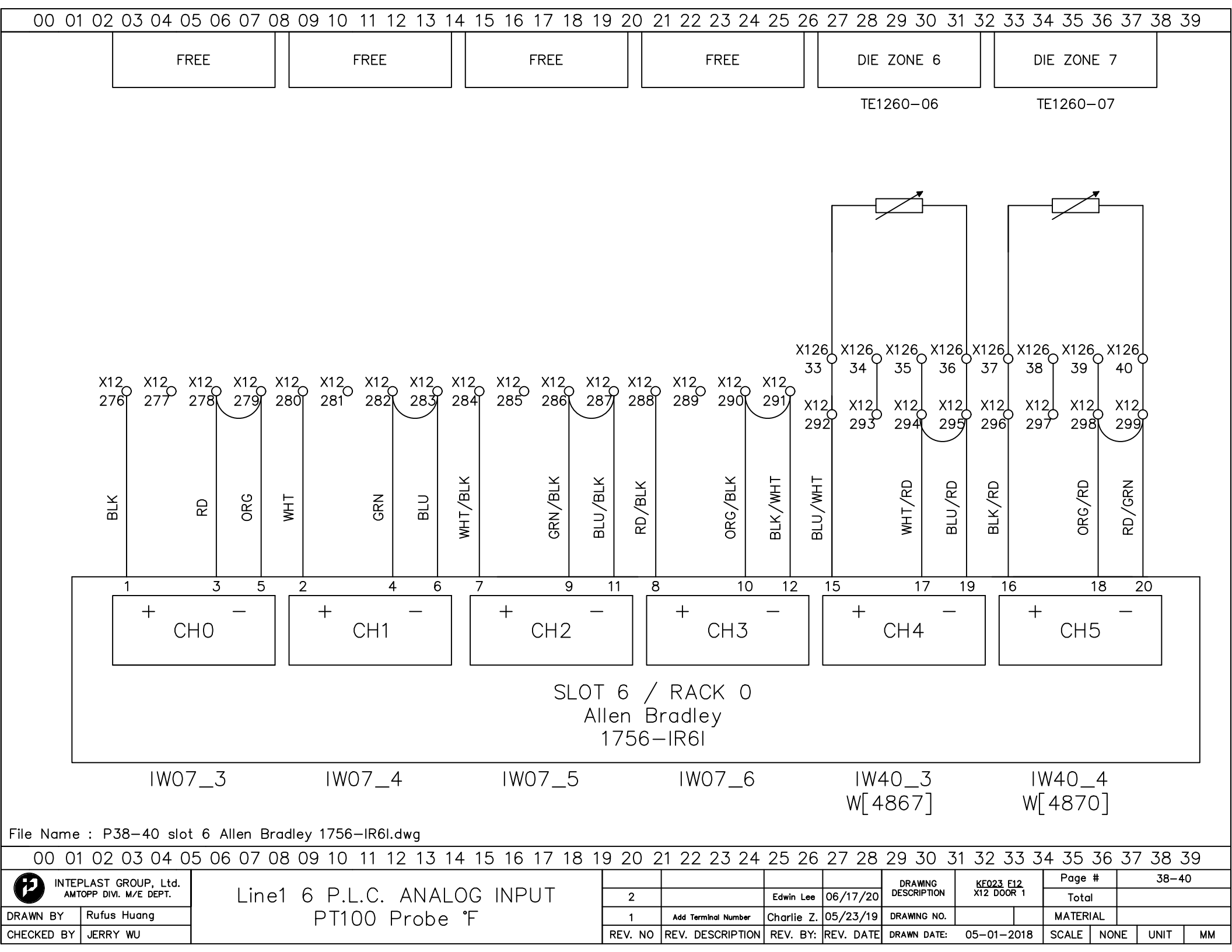
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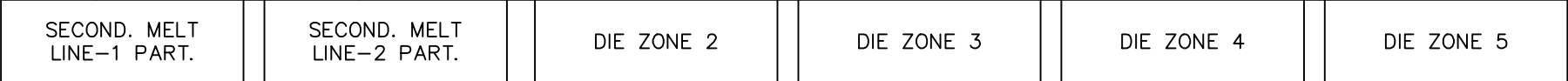
Line1 6 P.L.C. ANALOG INPUT
PT100 Probe °F

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KE023 F12 X12 DOOR 1	Page #	36-37
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

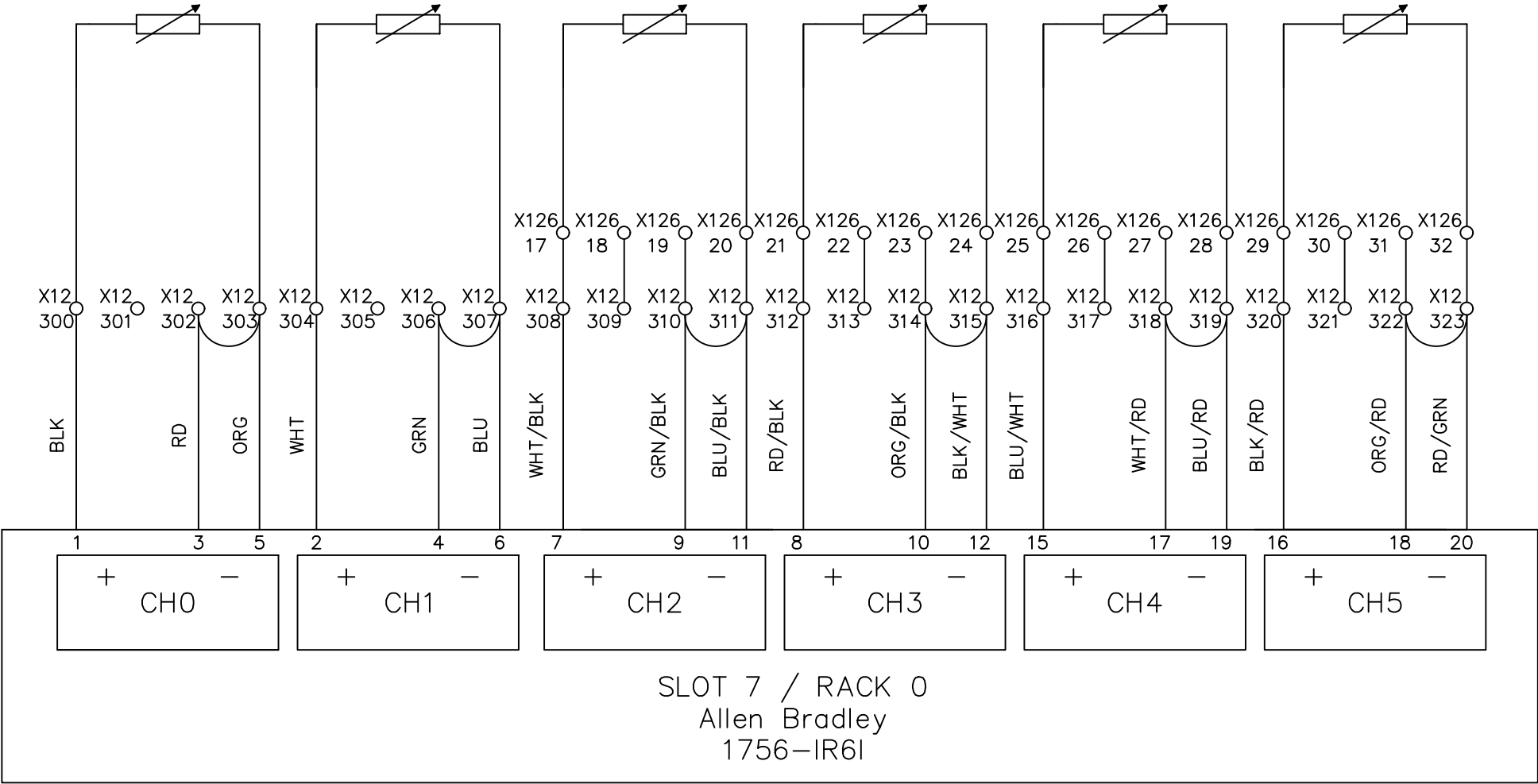
DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU



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TE1240-03 TE1240-04 TE1260-02 TE1260-03 TE1260-04 TE1260-05



IW40_5 IW40_6 IW41_3 IW41_4 IW41_5 IW41_6
W[4831] W[4734] W[4855] W[4858] W[4861] W[4864]

File Name : P40-41 slot 7 Allen Bradley 1756-IR6I.dwg

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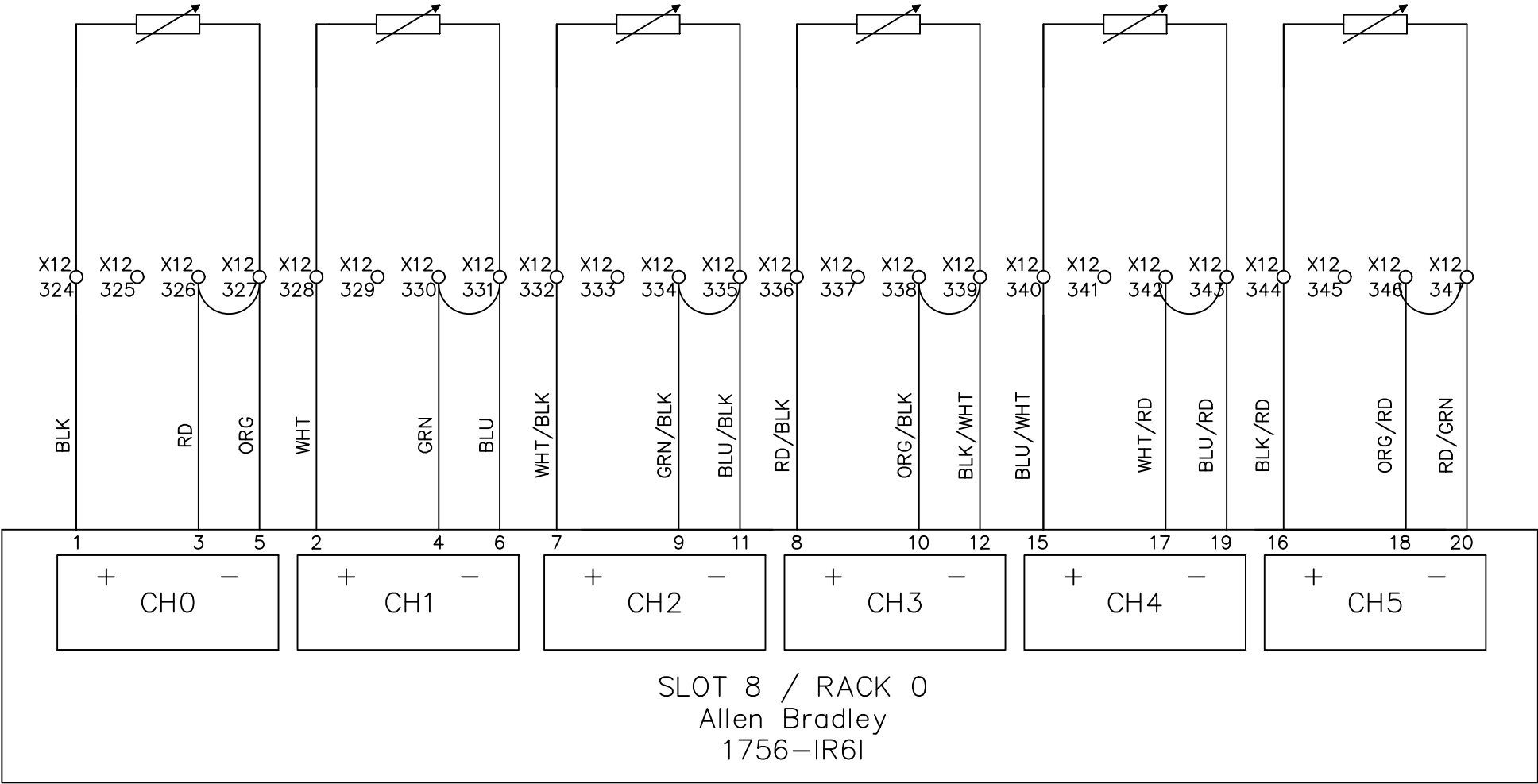
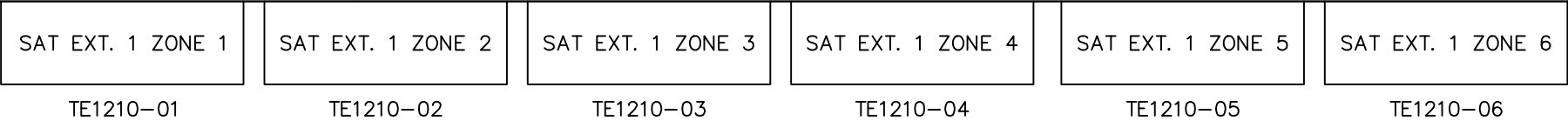


Line1 6 P.L.C. ANALOG INPUT
PT100 Probe °F

				DRAWING DESCRIPTION	DRAWING DESCRIPTION	Page #	40-41
2	Change CH1,CH2 Tag	Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE UNIT MM

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

00 01 02 03 04 05 06 07 08 09 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



IW42_3
W[4700]

IW42_4
W[4703]

IW42_5
W[4706]

IW42_6
W[4709]

IW43_3
W[4712]

IW43_4
W[4715]

File Name : P42-43 slot 8 Allen Bradley 1756-IR6I.dwg

00 01 02 03 04 05 06 07 08 09 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

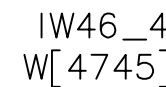


Line1 6 P.L.C. ANALOG INPUT
PT100 Probe °F

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KE023 F12 X12 DOOR 1	Page #	42-43
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

TE1210-20

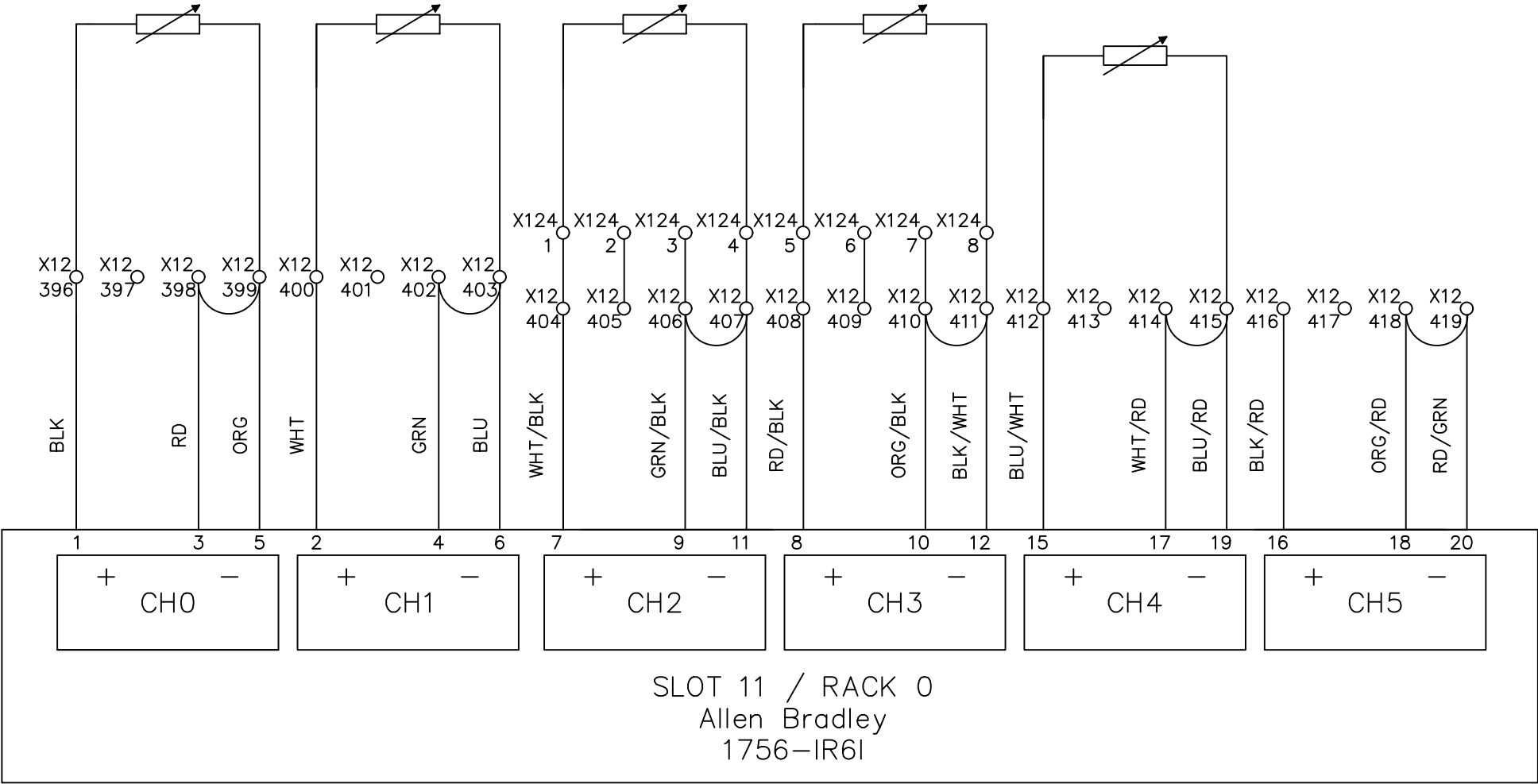


				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 1	Page #	45-46		
2		Edwin Lee	06/17/20			Total			
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		MATERIAL			
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE	UNIT	MM

00 01 02 03 04 05 06 07 08 09 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



TE1210-21 TE1210-30 TE1232-02 TE1245-02



IW46_5 IW46_6 IW47_3 IW47_4 IW47_5 IW47_6
W[4748] W[4751] W[4750] W[4757] W[4796] W[4799]

File Name : P46-47 slot 11Allen Bradley 1756-IR6I.dwg

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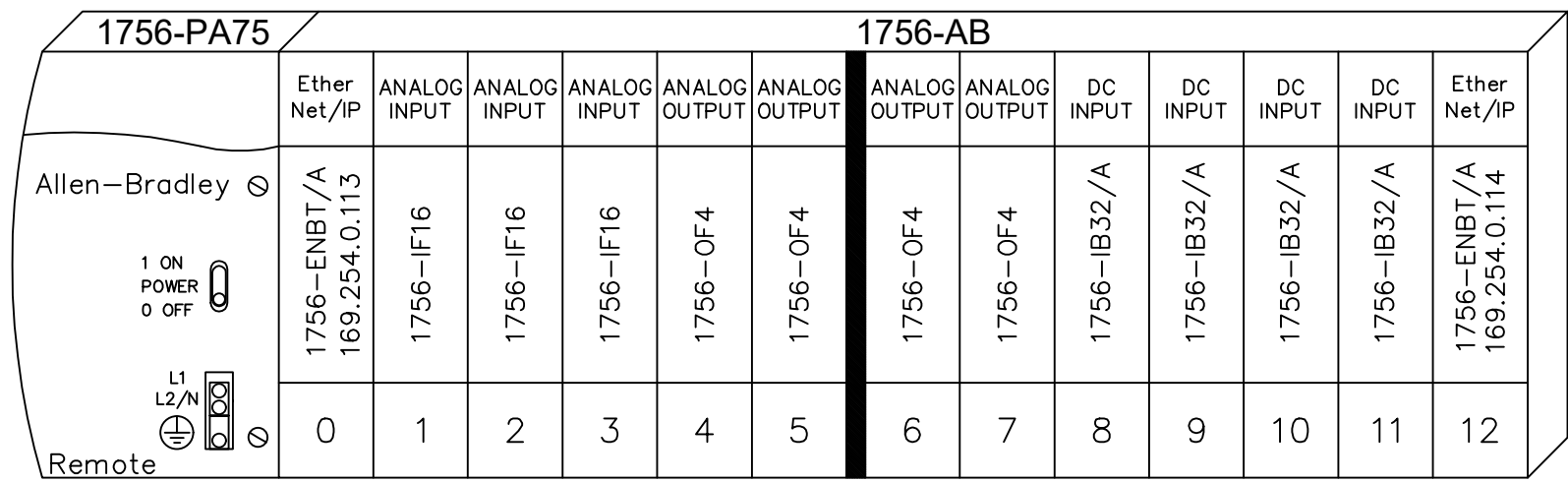


Line1 6 P.L.C. ANALOG INPUT
PT100 Probe °F

2	Change Tag	Edwin Lee	06/17/20	DRAWING DESCRIPTION	KE023 F12 X12 DOOR 1	Page #	46-47
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

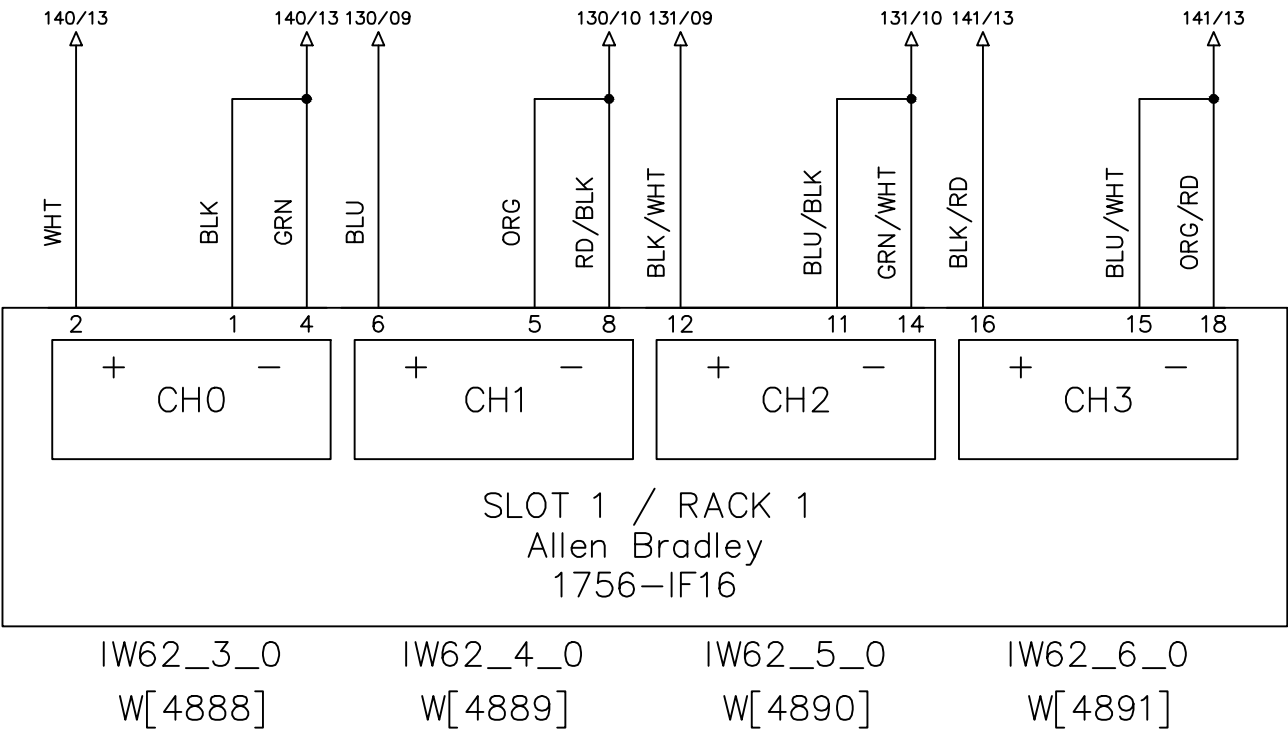
RACK 1



REMOTE I/O

File Name : P48 Rack1.dwg

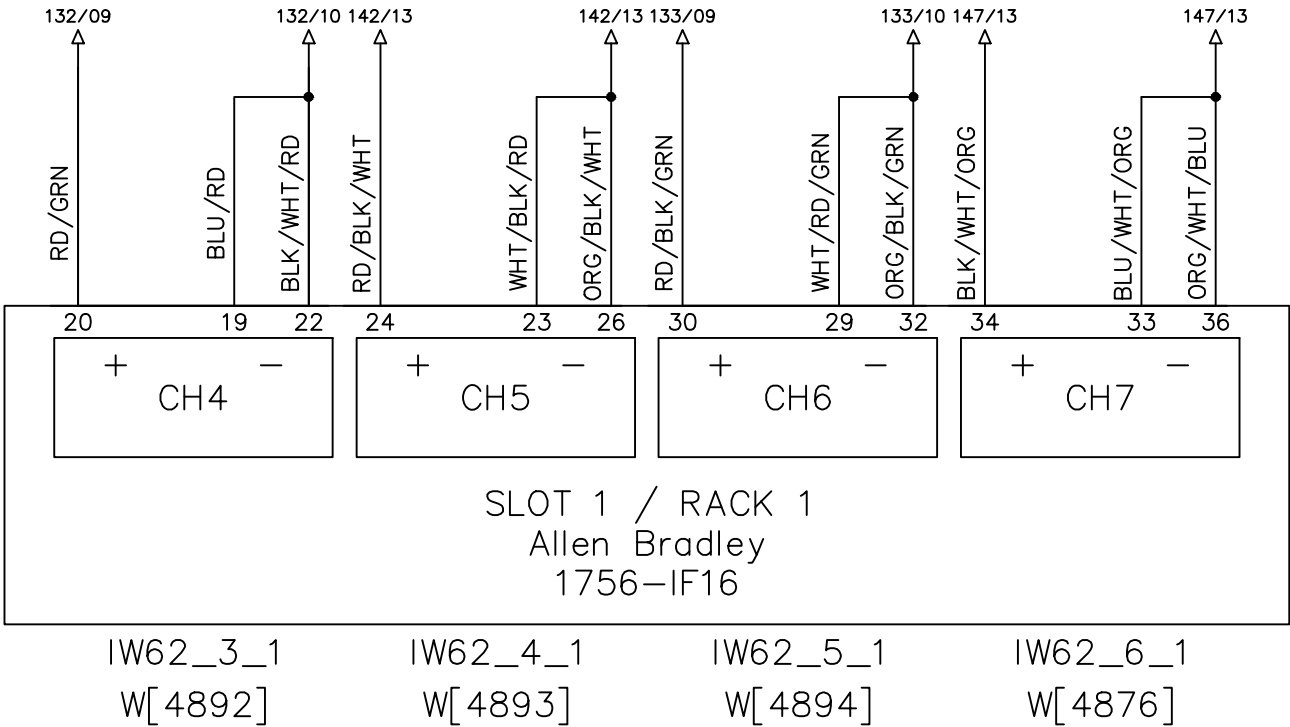
MELT TEMP. AFTER PRIMARY EXT.	MELT PRESS. AFTER PRIMARY EXT.	MELT PRESS. BEFROE SEC. EXT.	MELT TEMP AFTER SEC. EXT.
TE1200-16	PE1200-17	PE1200-18	TE1200-19
T510	P511	P512	T513



File Name : P57 slot 1 Allen Bradley 1756-IF16-1.dwg

		Line1 8 P.L.C. ANALOG INPUT 4-20mA					DRAWING DESCRIPTION	KF023 F12 X12 DOOR 1	Page #	57			
DRAWN BY	Rufus Huang		2		Edwin Lee	06/17/20			Total				
CHECKED BY	JERRY WU		1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.			MATERIAL			
			REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018		SCALE	NONE	UNIT	MM

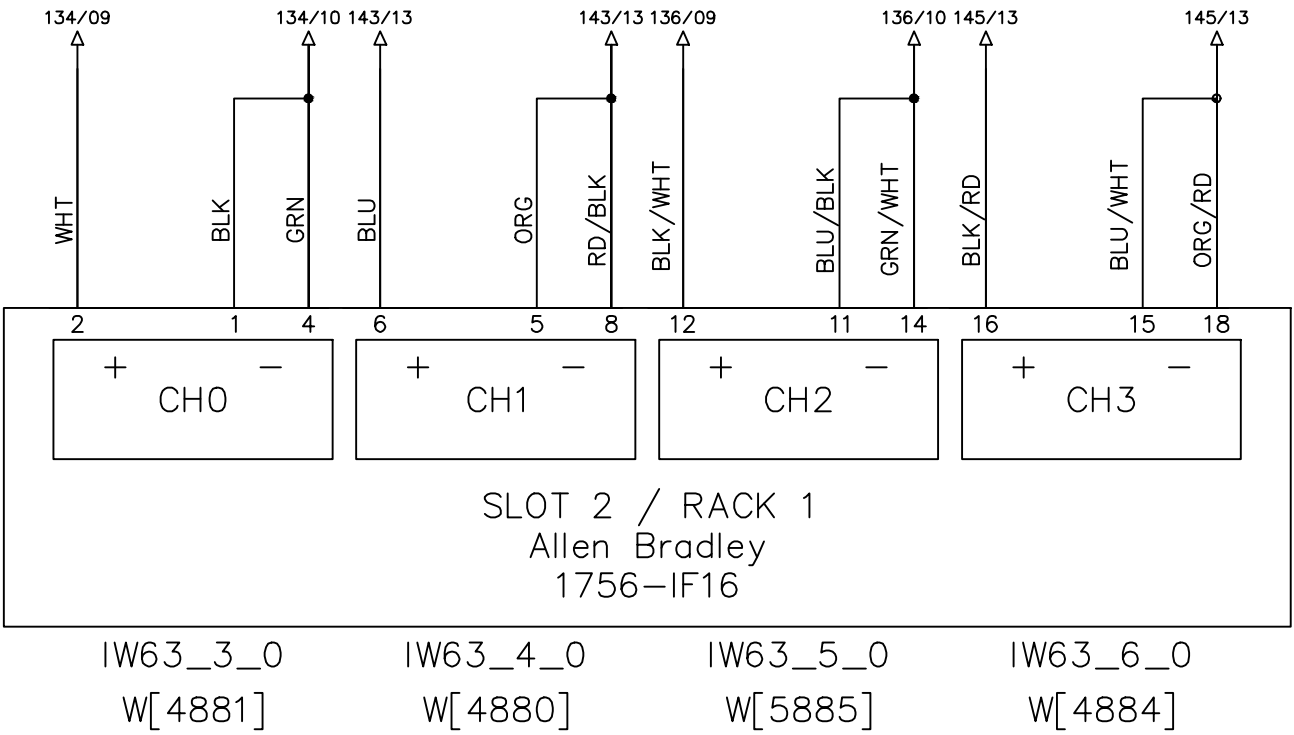
MELT PRESS. AFTER SEC. EXT.	MELT TEMP. BEFORE DIE	MELT PRESS. BEFROE DIE	WEIGHING OF DOSEING HOPPER
PE1200-20	TE1250-02	PE1250-03	WT1115
P514	T515	P516	R200



File Name : P58 slot 1 Allen Bradley 1756-IF16-2.dwg

00 01 02 03 04 05 06 07 08 09 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

MELT PRESS. AFTER SAT. EXT. 1	MELT TEMP. AFTER SAT. EXT. 1	MELT PRESS. AFTER SAT. EXT. 2	MELT TEMP. AFTER SAT. EXT. 2
PE1210-31	TE1210-32	PE1210-33	TE1210-34
P501	T500	P505	T504



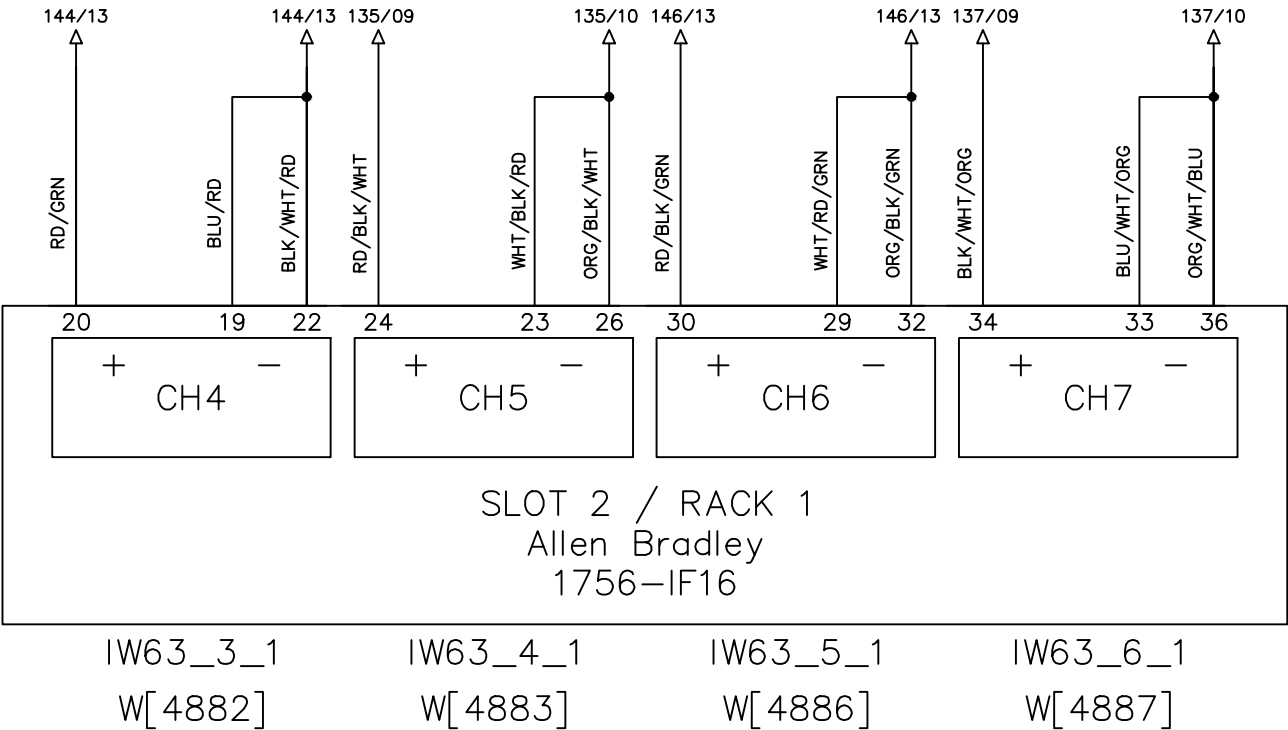
File Name : P59 slot 2 Allen Bradley 1756-IF16-1.dwg

00 01 02 03 04 05 06 07 08 09 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

 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		Line1 8 P.L.C. ANALOG INPUT 4-20mA								DRAWING DESCRIPTION		KF023 F12 X12 DOOR 1		Page #		59			
DRAWN BY						Rufus Huang		2		Edwin Lee	06/17/20			Total					
CHECKED BY						JERRY WU		1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.				MATERIAL			
								REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:		05-01-2018		SCALE	NONE	UNIT	MM

00 01 02 03 04 05 06 07 08 09 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

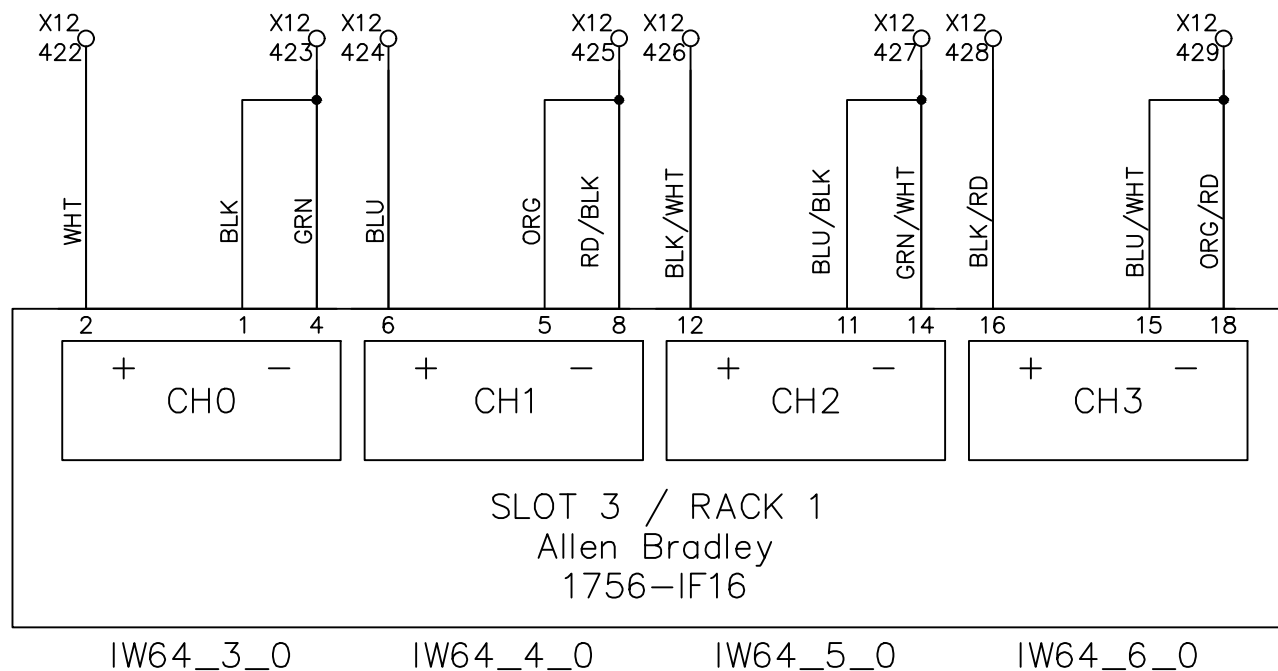
MELT TEMP. BEFORE DIE	MELT PRESS. BEFORE DIE	MELT TEMP. BEFORE DIE	MELT PRESS. BEFORE DIE
TE1235-01	PE1235-03	TE1235-02	PE1235-04
T502	P503	T506	P507

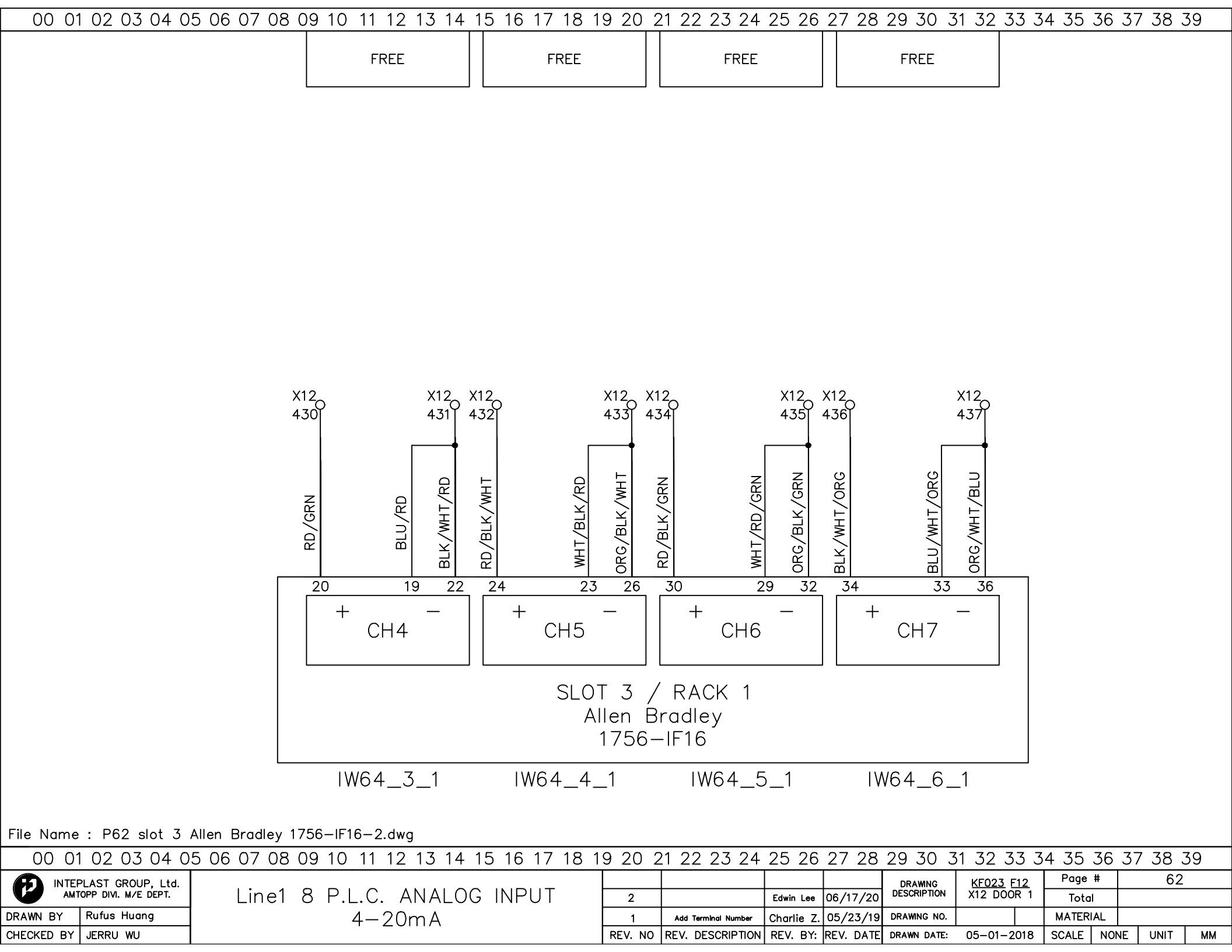


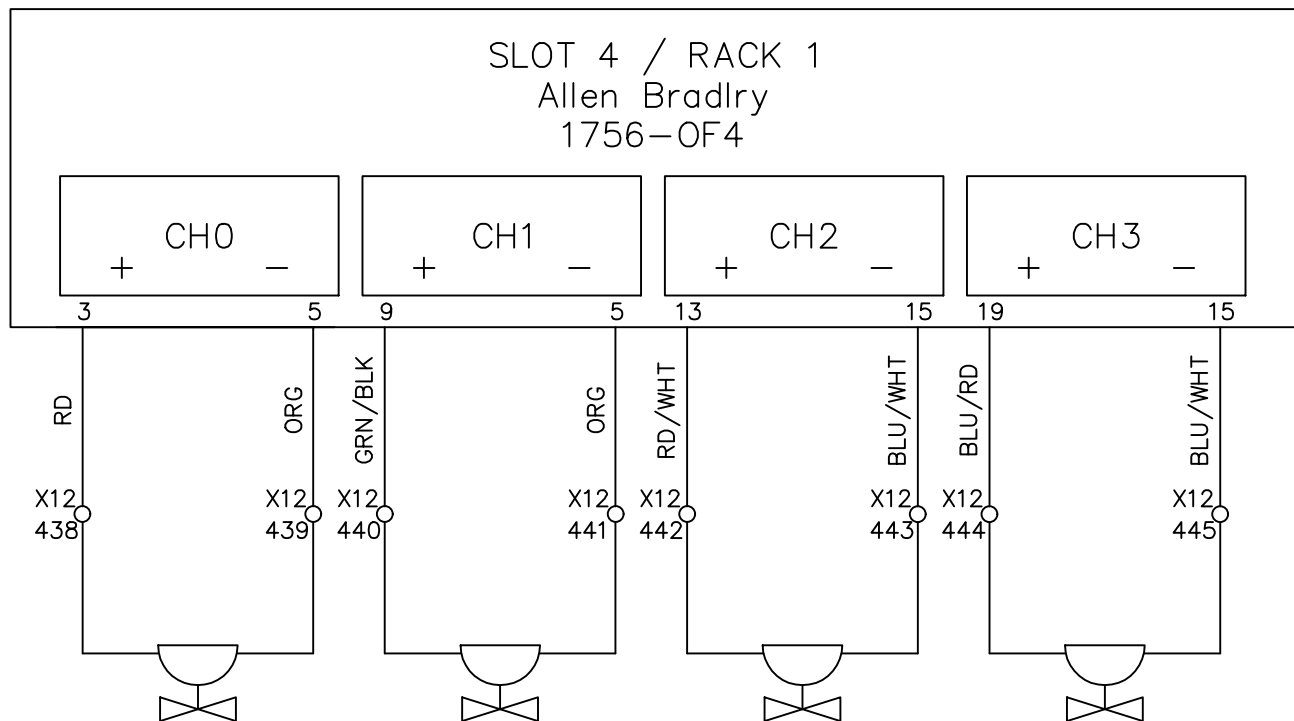
File Name : P60 slot 2 Allen Bradley 1756-IF16-2.dwg

00 01 02 03 04 05 06 07 08 09 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

		Line1 8 P.L.C. ANALOG INPUT 4-20mA						DRAWING DESCRIPTION	KF023 F12 X12 DOOR 1	Page #		60	
DRAWN BY	Rufus Huang			2		Edwin Lee	06/17/20			Total			
CHECKED BY	JERRY WU			1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		MATERIAL			
				REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE: 05-01-2018		SCALE	NONE	UNIT	MM

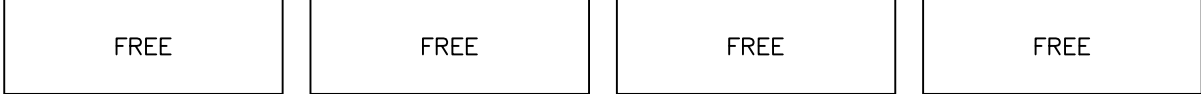






00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

00 01 02 03 04 05 06 07 08 09 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



M1106-01

M1106-02

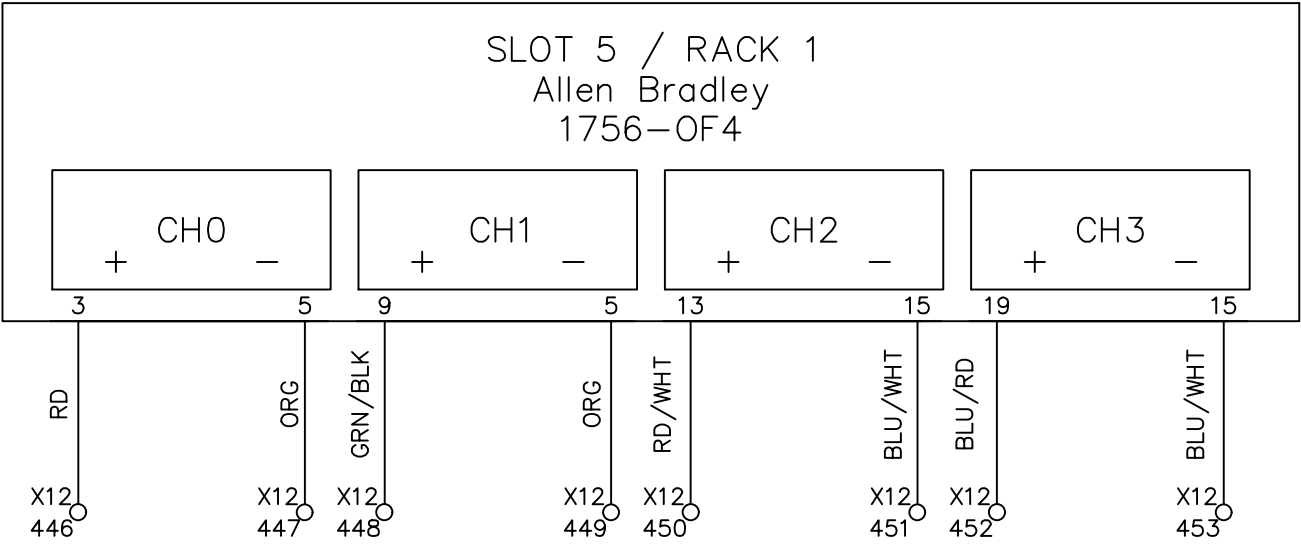
M1112-01

OW66_3

OW66_4

OW66_5

OW66_6



File Name : P64 slot 5 Allen Bradley 1756-OF4 rack1.dwg

00 01 02 03 04 05 06 07 08 09 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

OW67_6

1756-OF4

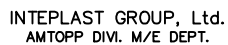
CH3

1

BI II / WHT

X12
461

00 01 02 03 04 05 06 07 08 09 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



06/17/20

KF023 F12
X12 DOOR 1

65

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MM

01	02	03	04	05	06	07	08	09	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						
01	02	03	04	05	06	07	08	09	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						
 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT. DRAWN BYBenjamin Lin CHECKED BYJerry Wu					FREE																		DRAWING DESCRIPTION	KF023 F12		Page #		66											
																											Total												
																											DRAWING NO.			MATERIAL									
																	REV. NO		REV. DESCRIPTION					REV. BY:		REV. DATE		DRAWN DATE: 02-19-2026					SCALE		NONE		UNIT		MM

OW80_6

1756-OF4

CH3

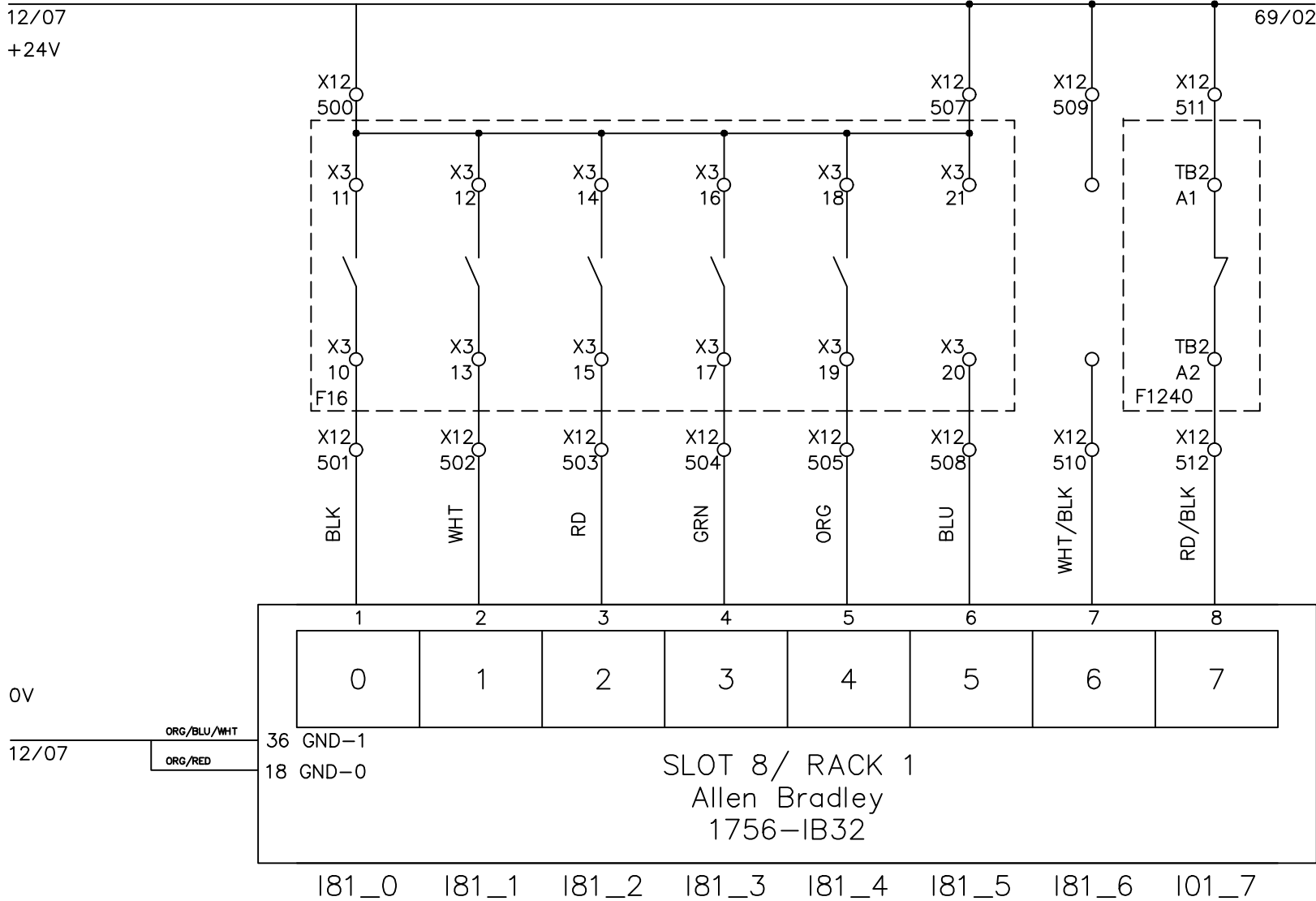
15

BLU/WHT

X12
469

Page #	67		
Total			
MATERIAL			
SCALE	NONE	UNIT	

EXT. 1 RUNNING	EXT. 2 RUNNING	SAT. 1 RUNNING	SAT. 2 RUNNING	PRODUC. STRETCH.		FREE	MELT LINE AGGREGAT OVER TEMP.
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File Name : P68 slot 8 Allen Bradley 1756-IB32 rack1-1.dwg



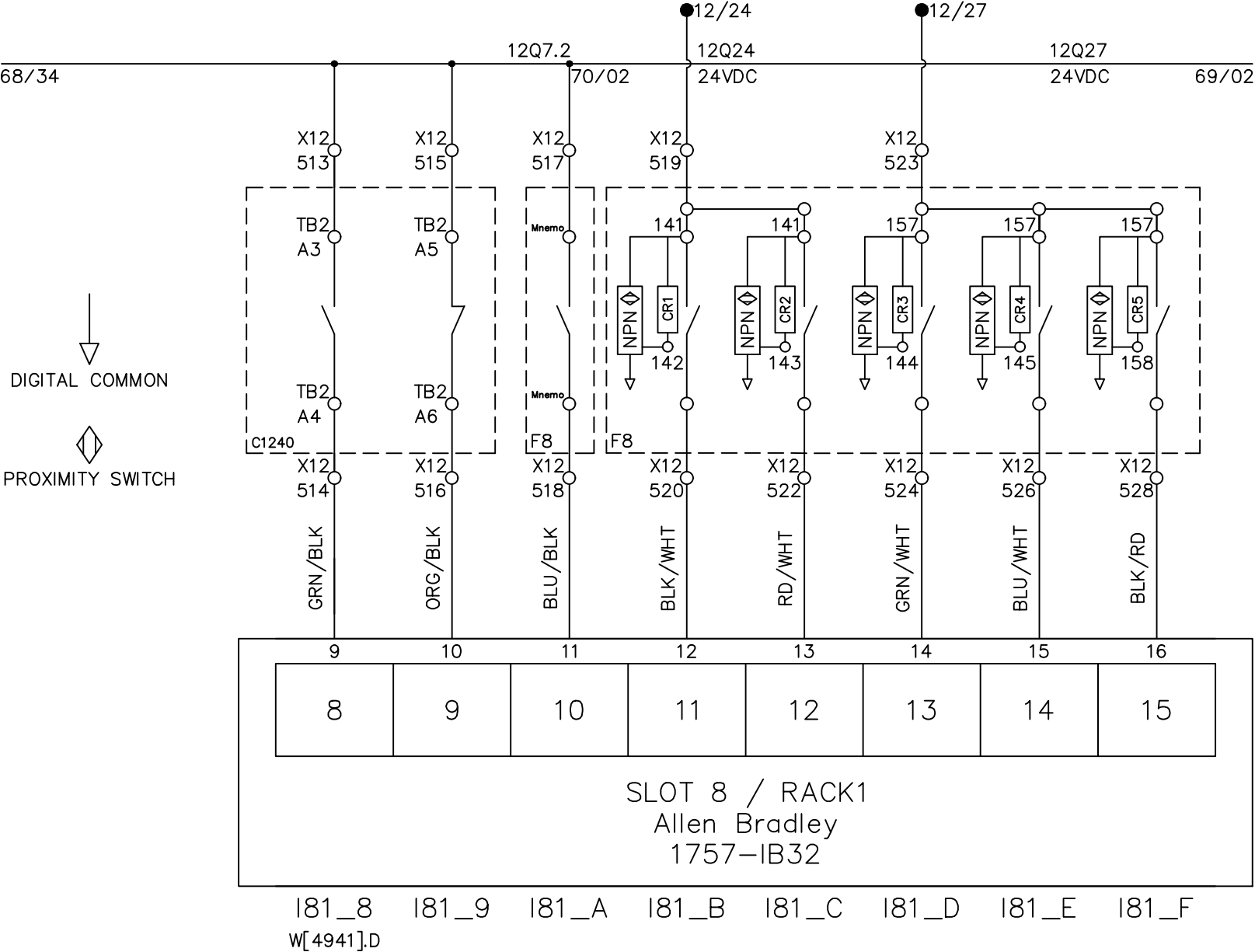
INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 1	Page #	68
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	06/06/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE UNIT MM

MELT LINE AGGREGAT DEFECT HIGH LEVEL	MELT LINE AGGREGAT DEFECT LOW LEVEL	FEEDING PUMP START ORDER	RECEIVER #1 LOADER FULL	RECEIVER #2 LOADER FULL	RECEIVER #3 LOADER FULL	RECEIVER #4 LOADER FULL	RECEIVER #5 LOADER FULL
---	--	-----------------------------------	-------------------------------	-------------------------------	-------------------------------	-------------------------------	-------------------------------



File Name : P69 slot 8 Allen Bradley 1756-IB32 rack1-2.dwg

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

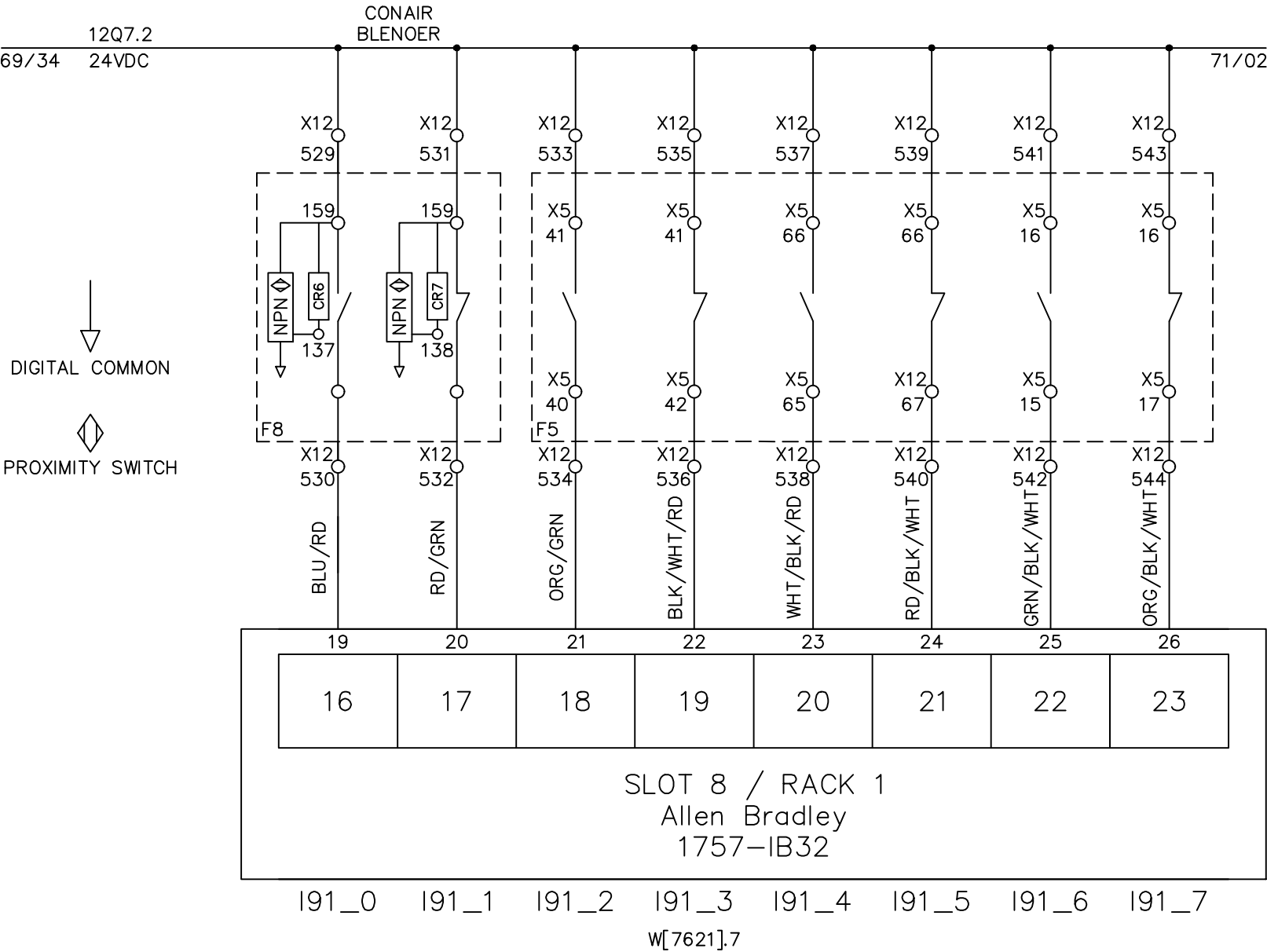
Line1 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 1	Page #	69
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

00 01 02 03 04 05 06 07 08 09 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

MIXER FULL	MIXER EMPTY	MOTOR RUNNING	MOTOR DEFECT	MOTOR RUNNING	MOTOR DEFECT	MOTOR RUNNING	MOTOR DEFECT
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M1106-01 M1106-01 M1106-02 M1106-02 M1112-01 M1112-01



File Name : P70 slot 8 Allen Bradley 1756-IB32 rack1-3.dwg

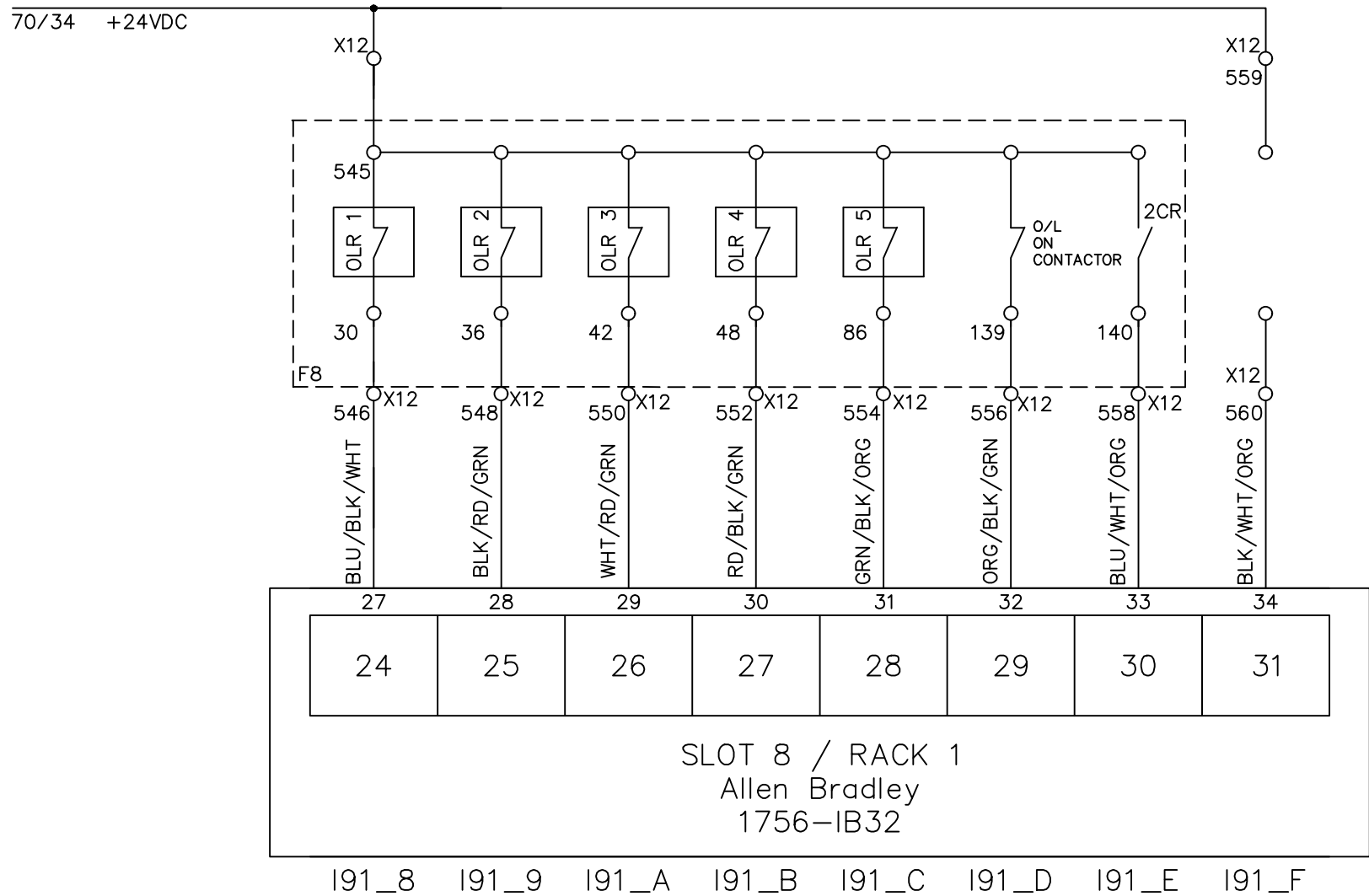
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

	
DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 1,5	Page #	70
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE UNIT MM

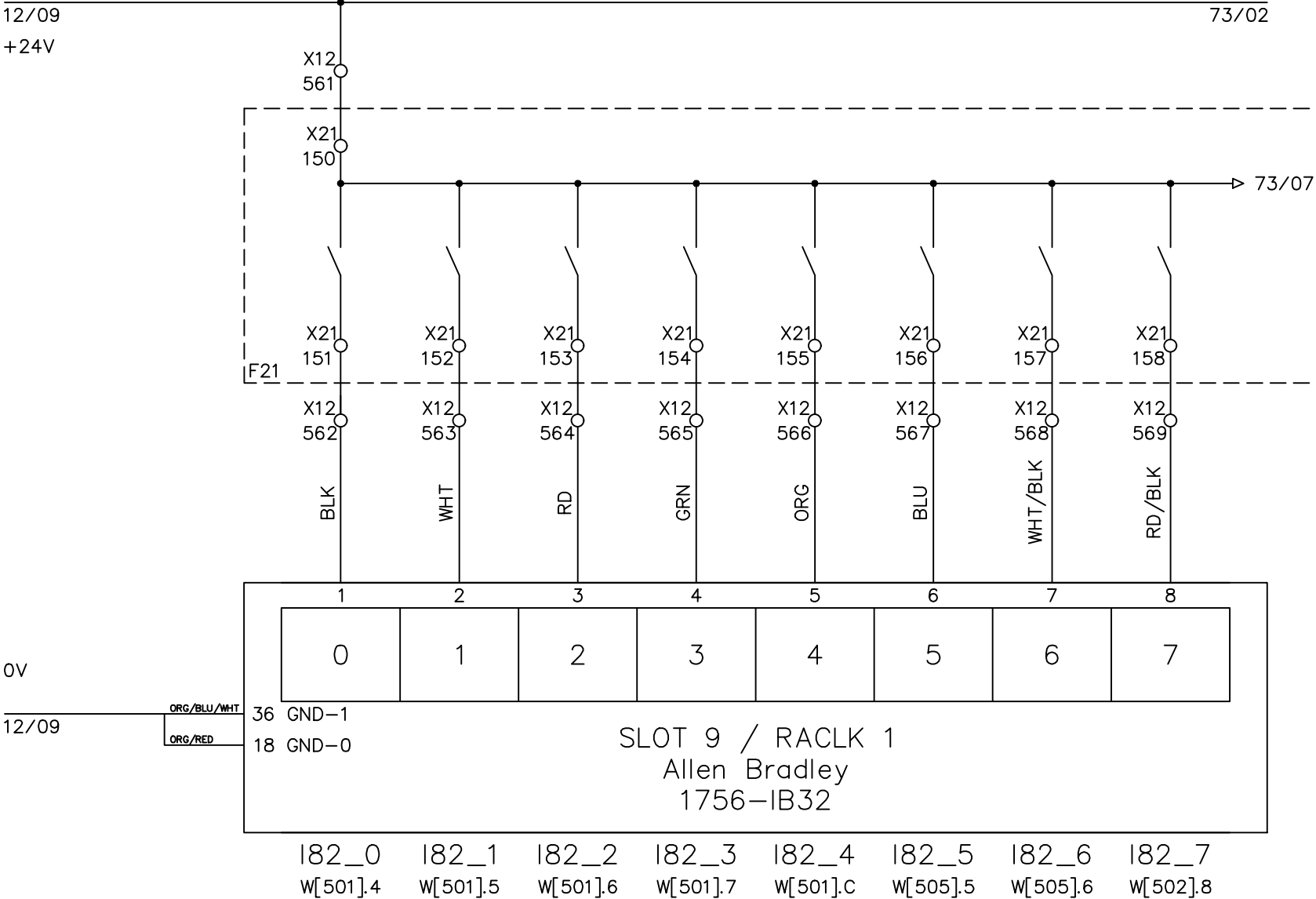
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39		
XE02,03,04										FREE		FREE		FREE		FREE		FREE		FREE				FREE		FREE															
XE01 DELAY ACTION (TIMER)										P511		P512		P514		P516		P501		P503				P505		P507															



File Name : P71 slot 8 Allen Bradley 1756-IB32 rack1-4.dwg

00 01 02 03 04 05 06 07 08 09 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																																							
INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT. DRAWN BYRufus Huang CHECKED BYJERRY WU					Line1 32 P.L.C. DIGITAL INPUT																							DRAWING DESCRIPTION		KF023 F12 X12 DOOR 5		Page #		71					
																				2				Edwin Lee		06/17/20						Total							
																				1		Add Terminal Number		Charlie Z.		05/23/19		DRAWING NO.						MATERIAL					
																				REV. NO		REV. DESCRIPTION		REV. BY:		REV. DATE		DRAWN DATE:		05-01-2018		SCALE		NONE		UNIT		MM	

HEATER ZONE 1 EXT.1	HEATER ZONE 2 EXT.1	HEATER ZONE 3 EXT.1	HEATER ZONE 4 EXT.1	COOLING PUMP EXT.1	MIXING SCREW	ROTARY ARM	HEATER ZONE 1 EXT.2
M1200-01	M1200-02	M1200-03	M1200-04	M1200-05	M1114-01	M1114-02	M1200-06



0V

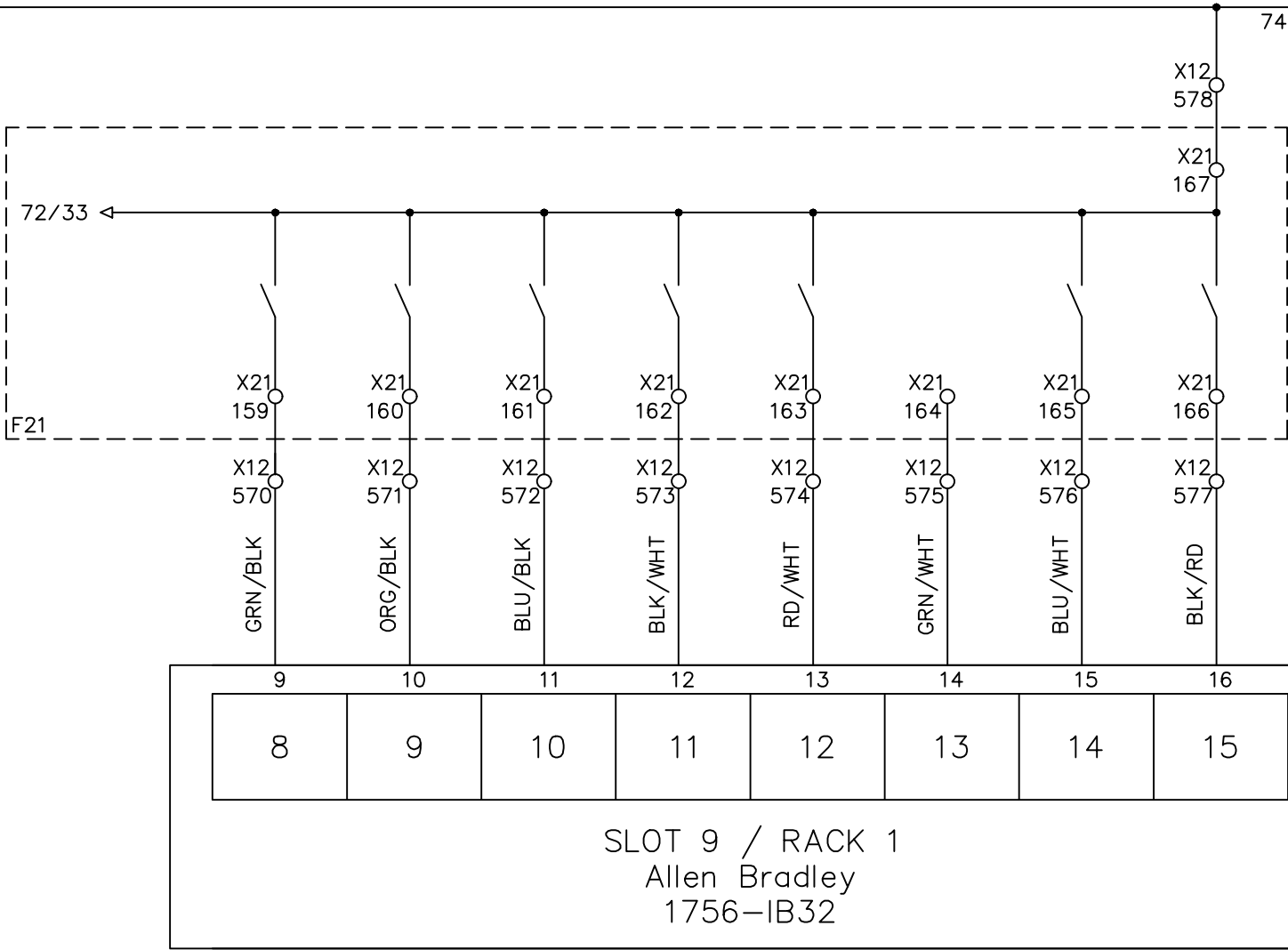
ORG/BLU/WHT
ORG/RED

File Name : P72 slot 9 Allen Bradley 1756-IB32 rack1-1.dwg

HEATER ZONE 2 EXT.2	HEATER ZONE 3 EXT.2	HEATER ZONE 4 EXT.2	COOLING PUMP EXT.2	VACUUM PUMP	FREE	MELT LINE 1 ZONE 1	MELT LINE 1 ZONE 2
M1200-07	M1200-08	M1200-09	M1200-11	M1107-01		M1200-12	M1200-13

72/34

74/02



I82_8 I82_9 I82_A I82_B I82_C I82_D I82_E I82_F
W[502].8 W[502].A W[502].B W[503].0 W[515].B W[501].E W[501].F

File Name : P73 slot 9 Allen Bradley 1756-IB32 rack1-2.dwg



INTEPLAST GROUP, Ltd.

AMTOPP DIV. M/E DEPT.

DRAWN BY

Rufus Huang

CHECKED BY

JERRY WU

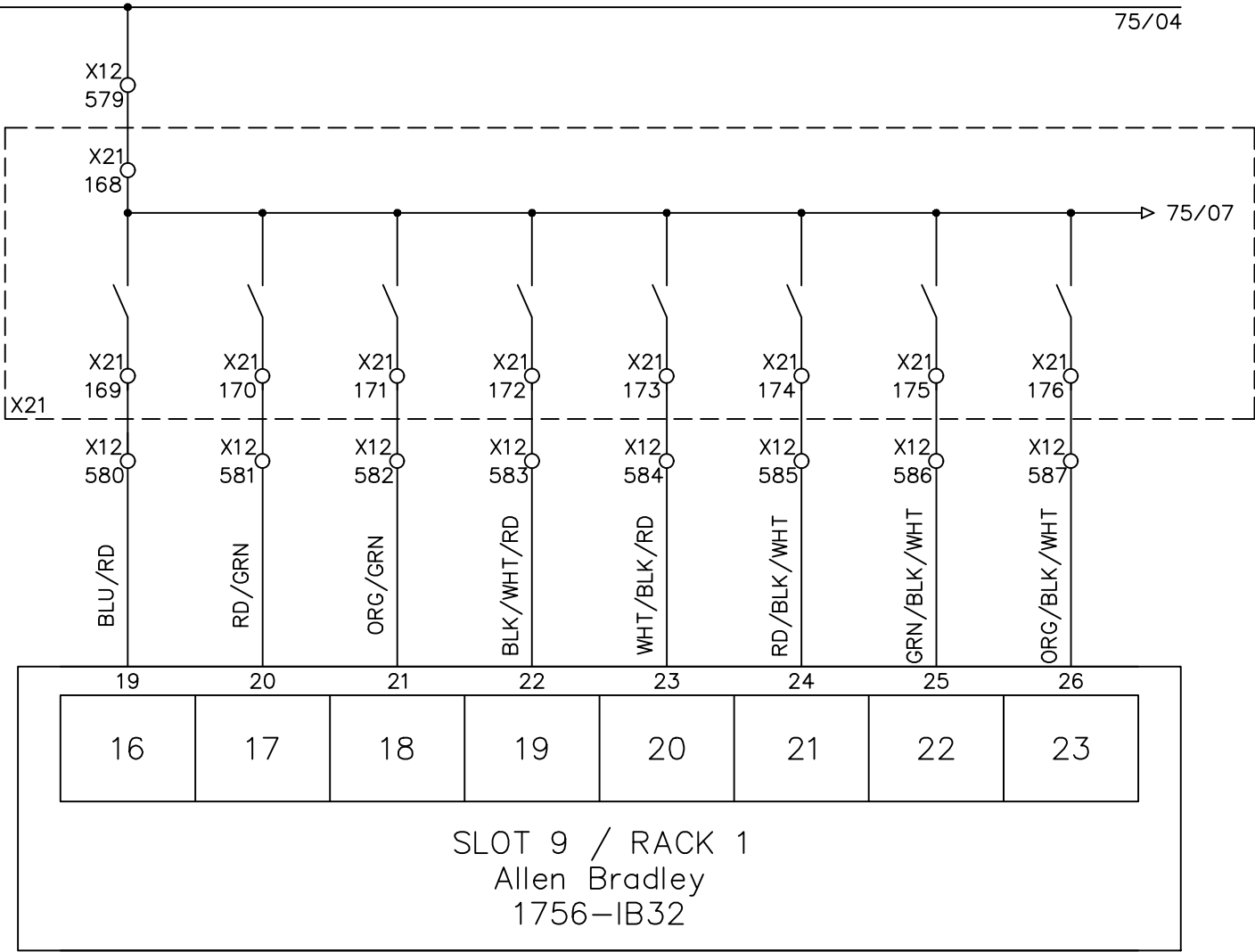
Line1 32 P.L.C. DIGITAL INPUT

				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 5	Page #	73
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE UNIT MM

MELT LINE 1 ZONE 3	MELT LINE 1 ZONE 4	FREE	FREE	MOTOR CHANCE FILTER EXT.1	FILTER ZONE 1	FILTER ZONE 2	FILTER ZONE 3
H1200-14	H1200-15			M1230-01	M1230-02	M1230-03	M1230-04

73/34

75/04



I92_0 I92_1 I92_2 I92_3 I92_4 I92_5 I92_6 I92_7
W[502].0 W[502].1 W[507].2 W[501].9 W[501].A W[501].B

File Name : P74 slot 9 Allen Bradley 1756-IB32 rack1-3.dwg



INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY

Rufus Huang

CHECKED BY

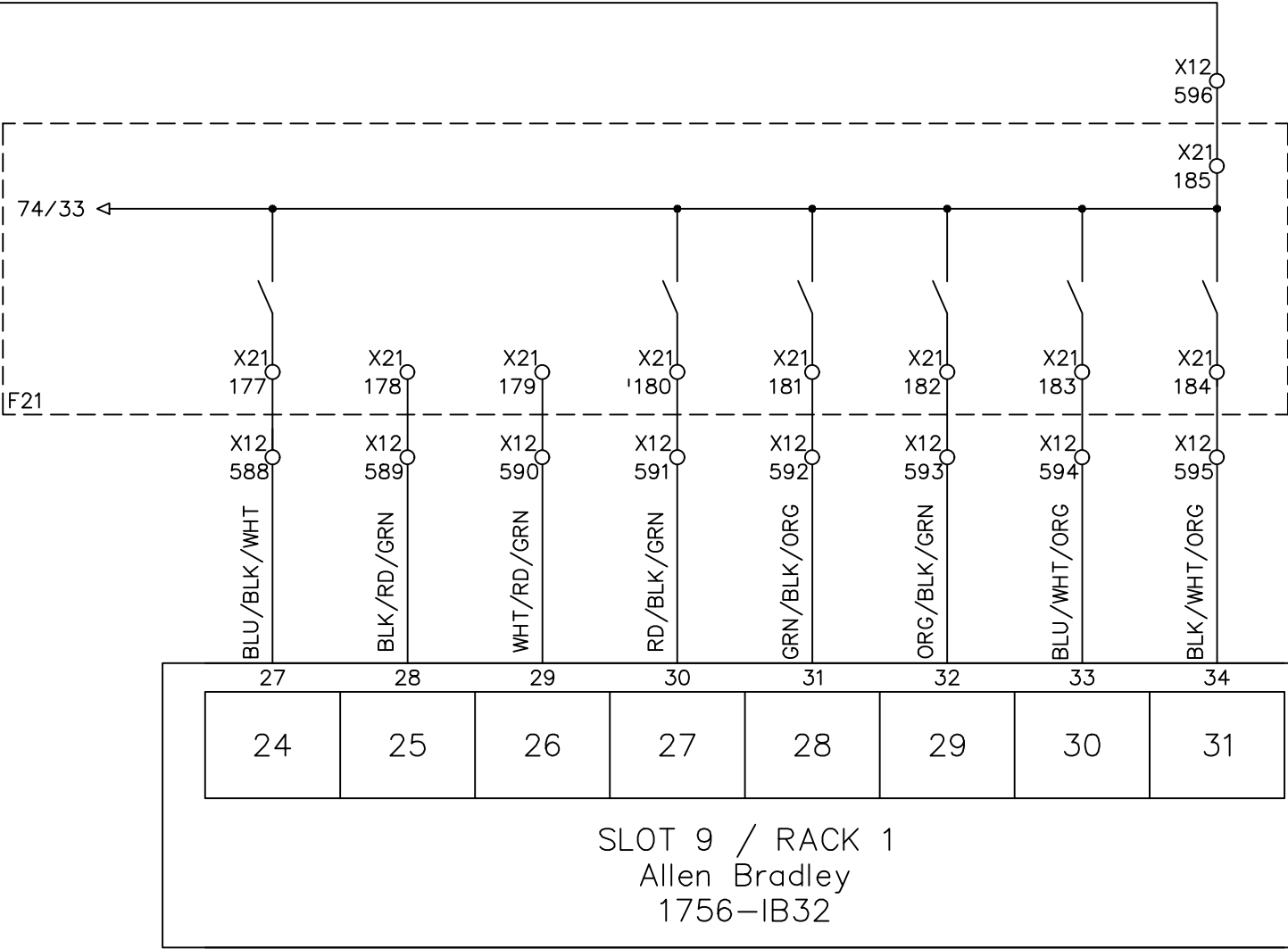
JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 5	Page #	74
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE UNIT MM

ADAPTER	FREE	FREE	MOTOR CHANGE FILTER EXT.2	FILTER ZONE 1	FILTER ZONE 2	FILTER ZONE 3	ADAPTER
H1230-05			M1231-02	H1231-02	H1231-03	H1231-04	H1231-05

74/34



I92_8 I92_9 I92_A I92_B I92_C I92_D I92_E I92_F
W[501].8 W[507].3 W[502].D W[502].E W[502].F W[502].C

File Name : P75 slot 9 Allen Bradley 1756-IB32 rack1-4.dwg

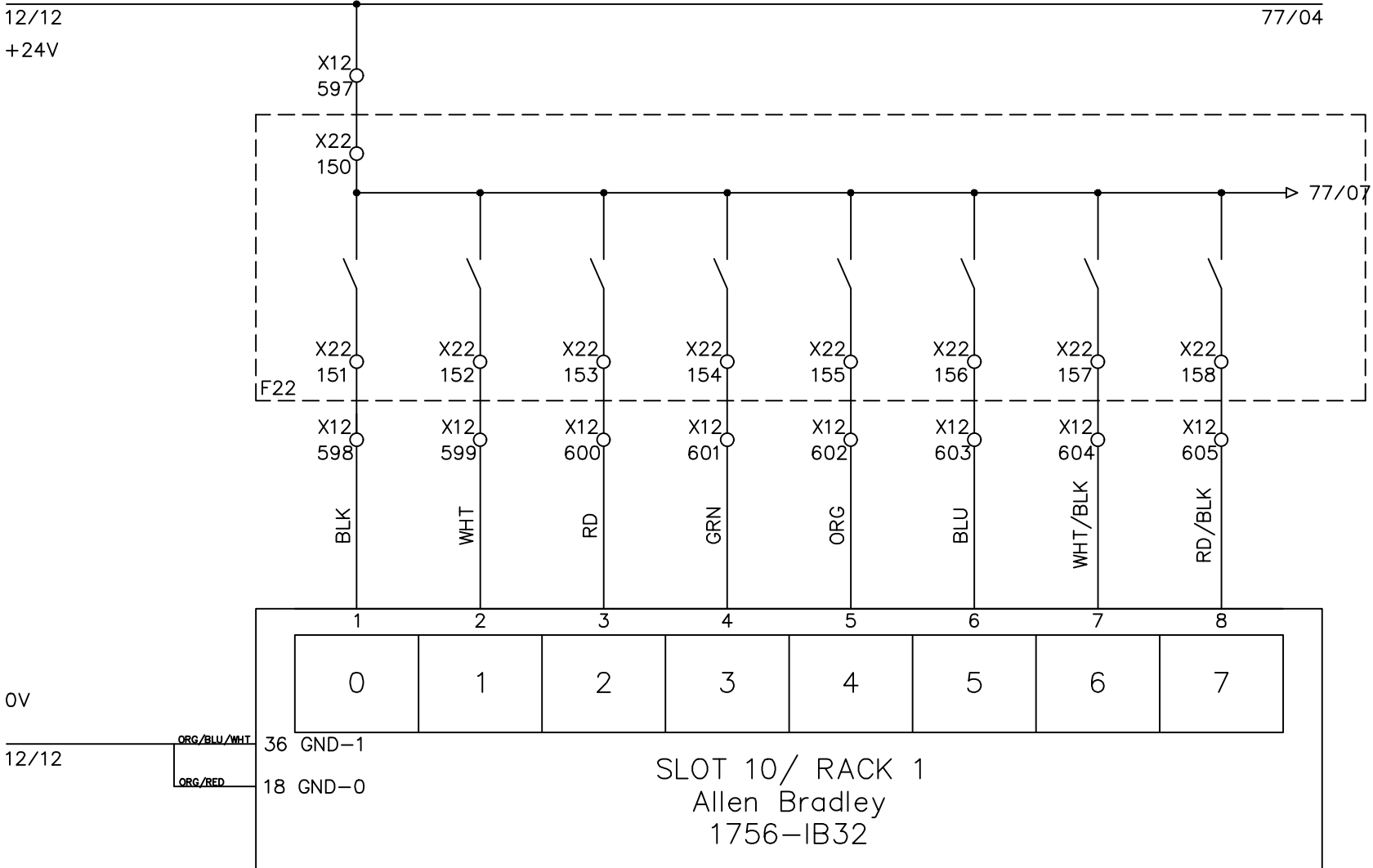
DRAWN BY: Rufus Huang

CHECKED BY: JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 5	Page #	75
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

SAT.EXT.1 HEATER ZONE 1	SAT.EXT.1 HEATER ZONE 2	SAT.EXT.1 HEATER ZONE 3	SAT.EXT.1 HEATER ZONE 4	SAT.EXT.1 HEATER ZONE 5	SAT.EXT.1 HEATER ZONE 6	SAT.EXT.1 HEATER ZONE 7	ADAPT.SAT. EXT.1
H1210-01	H1210-02	H1210-03	H1210-04	H1210-05	H1210-06	H1210-07	H1210-29



183_0	183_1	183_2	183_3	183_4	183_5	183_6	183_7
W[500].0	W[500].1	W[500].2	W[500].3	W[500].4	W[500].5	W[500].6	W[500].7

File Name : P76 slot 10 Allen Bradley 1756-IB32 rack1-1.dwg



INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY

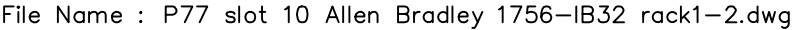
Rufus Huang

CHECKED BY

JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

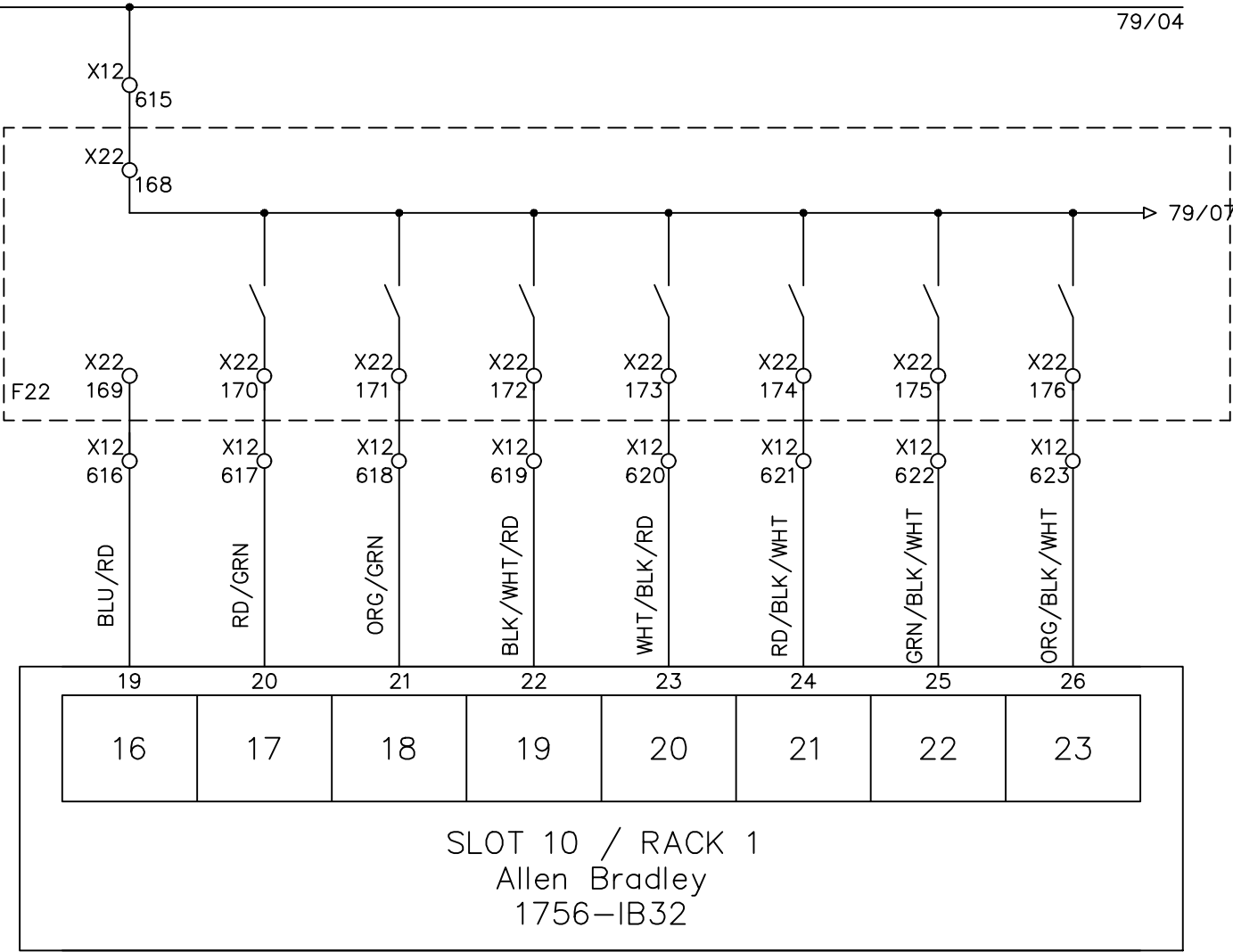
				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 5	Page #	76
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE UNIT MM



FREE	SAT.EXT.2 HEATER ZONE 1	SAT.EXT.2 HEATER ZONE 2	SAT.EXT.2 HEATER ZONE 3	SAT.EXT.2 HEATER ZONE 4	SAT.EXT.2 HEATER ZONE 5	SAT.EXT.2 HEATER ZONE 6	SAT.EXT.2 HEATER ZONE 7
H1210-15	H1210-16	H1210-17	H1210-18	H1210-19	H1210-20	H1210-21	

77/34

79/04



I93_0 I93_1 I93_2 I93_3 I93_4 I93_5 I93_6 I93_7
W[500].A W[500].B W[500].C W[500].D W[500].E W[500].F W[501].0

File Name : P78 slot 10 Allen Bradley 1756-IB32 rack1-3.dwg



INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY

Rufus Huang

CHECKED BY

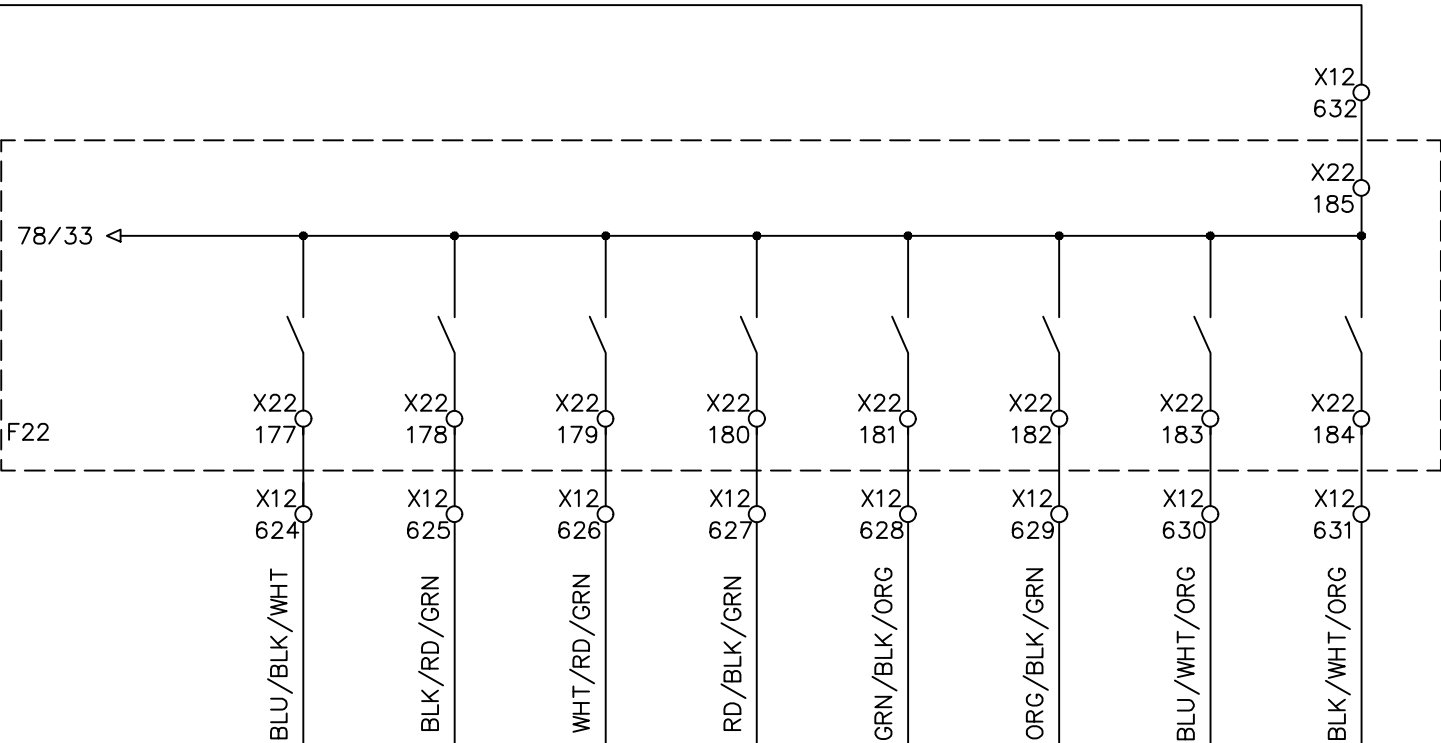
JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	78
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

ADAPT. SAT.EXT.2	COOLING FAN ZONE 1	COOLING FAN ZONE 2	COOLING FAN ZONE 3	COOLING FAN ZONE 4	COOLING FAN ZONE 5	COOLING FAN ZONE 6	COOLING FAN ZONE 7
H1210-30	M1210-22	M1210-23	M1210-24	M1210-25	M1210-26	M1210-27	M1210-28

78/34



27	28	29	30	31	32	33	34
24	25	26	27	28	29	30	31
SLOT 10 / RACK 1 Allen Bradley 1756-IB32							

I93_8 I93_9 I93_A I93_B I93_C I93_D I93_E I93_F
W[501].1 W[508].7 W[508].8 W[508].9 W[508].A W[508].B W[508].C W[508].D

File Name : P79 slot 10 Allen Bradley 1756-IB32 rack1-4.dwg



INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY

Rufus Huang

CHECKED BY

JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	79
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
						SCALE	NONE
						UNIT	MM



l84_0	l84_1	l84_2	l84_3	l84_4	l84_5	l84_6	l84_7
w[503].3	w[503].5	w[503].6	w[503].7	w[503].8	w[503].9	w[503].A	w[503].B



				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #		81		
2		Edwin Lee	06/17/20			Total				
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.			MATERIAL			
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018		SCALE	NONE	UNIT	MM

SAT.2 HEATING FILTER	HYDRAULIC GROUP	HYDRAULIC GROUP	FREE	HOMOPOLYMER SILO LOW LEVEL	HOMOPOLYMER SILO HIGH LEVEL	RECLAIM MATERIAL LOW LEVEL	RECLAIM MATERIAL HIGH LEVEL
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DRYER

DRYER

M1232-02

M1232-03

M1232-04

LSL1104-01

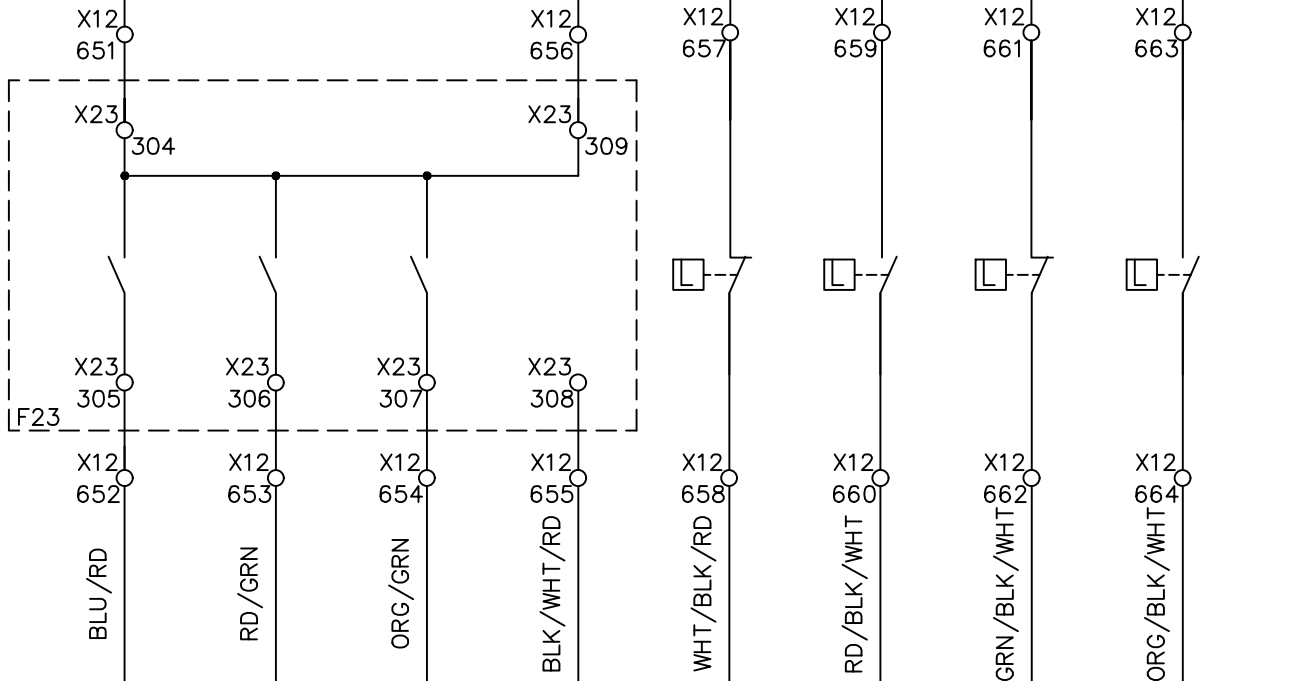
LSL1104-02

LSL1104-03

LSL1104-04

81/34

83/04



19	20	21	22	23	24	25	26
16	17	18	19	20	21	22	23
SLOT 11 / RACK 1 Allen Bradley 1756-IB32							

I94_0 I94_1 I94_2 I94_3 I94_4 I94_5 I94_6 I94_7
W[501].2 W[507].0 W[507].1 W[507].2 W[507].3 W[507].4 W[507].5 W[507].6

File Name : P82 slot 11 Allen Bradley 1756-IB32 rack1-3.dwg

DRAWN BY: Rufus Huang

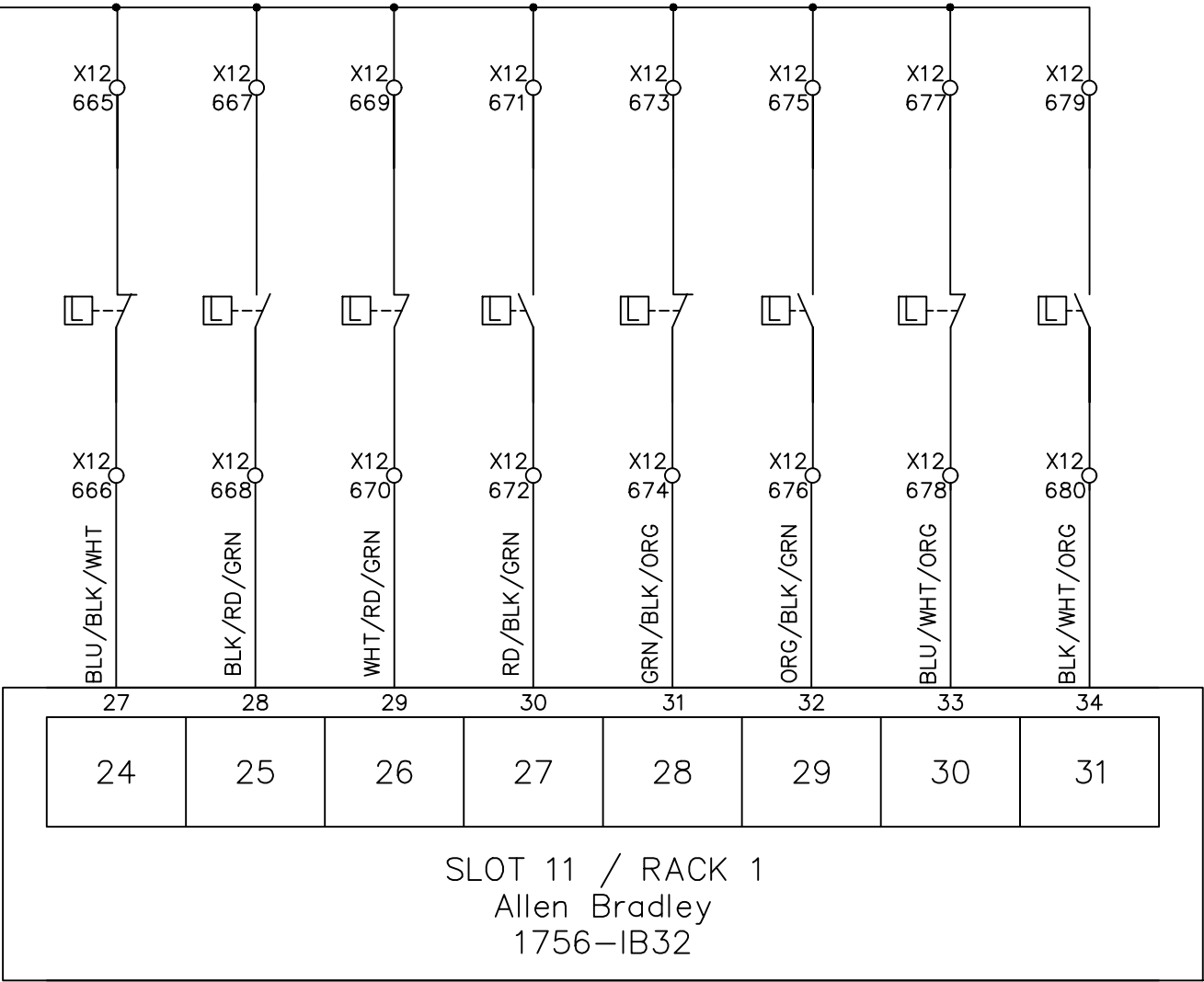
CHECKED BY: JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	82
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

COPOLYMER SILO	COPOLYMER SILO	SAT EXT.1 HOPPER	SAT EXT.1 HOPPER	COPOLYMER SILO	COPOLYMER SILO	SAT EXT.2 HOPPER	SAT EXT.2 HOPPER
LSH1123-01	LSH1123-02	LSL1124-01	LSH1124-02	LSH1123-03	LSH1123-02	LSL1124-03	LSH1124-04

82/34



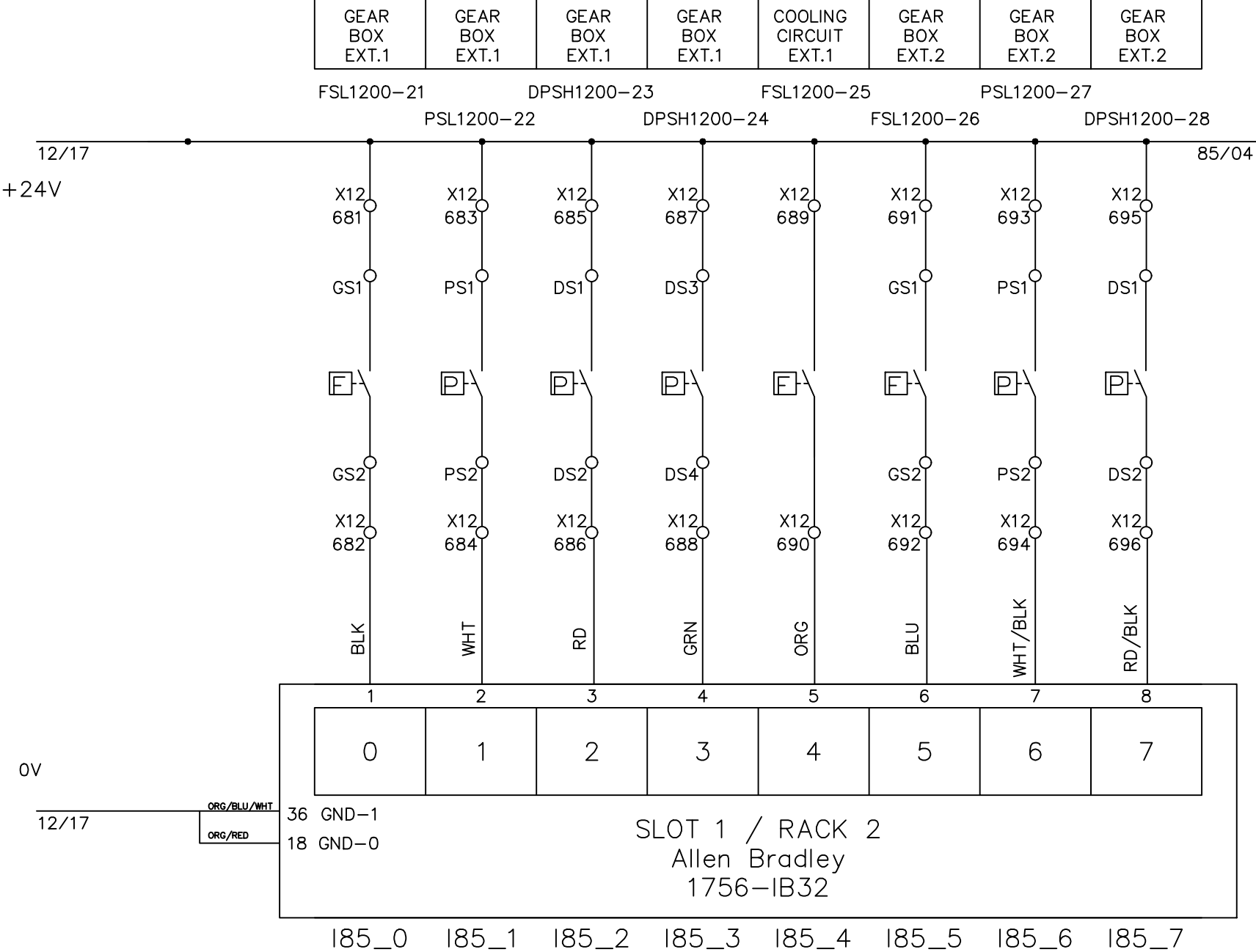
I94_8 I94_9 I94_A I94_B I94_C I94_D I94_E I94_F

W[4943].E W[4943].D

File Name : P83 slot 11 Allen Bradley 1756-IB32 rack1-4.dwg

		Line1 32 P.L.C. DIGITAL INPUT						DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	83				
DRAWN BY				Rufus Huang	2		Edwin Lee	06/17/20			Total				
CHECKED BY				JERRY WU	1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.			MATERIAL			
					REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE: 05-01-2018		SCALE	NONE	UNIT	MM	

01	02	03	04	05	06	07	08	09	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
01	02	03	04	05	06	07	08	09	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
 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT.					FREE																		DRAWING DESCRIPTION	KF023 F12		Page #		83 84					
DRAWN BY Benjamin Lin																									Total								
CHECKED BY Jerry Wu																									DRAWING NO.			MATERIAL					
																	REV. NO	REV. DESCRIPTION			REV. BY:	REV. DATE	DRAWN DATE: 02-19-2026				SCALE	NONE	UNIT	MM			



File Name : P84 slot 1 Allen Bradley 1756-IB32 rack2-1.dwg



INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY

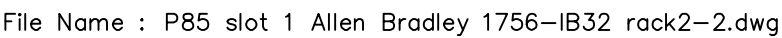
Rufus Huang

CHECKED BY

JERRY WU

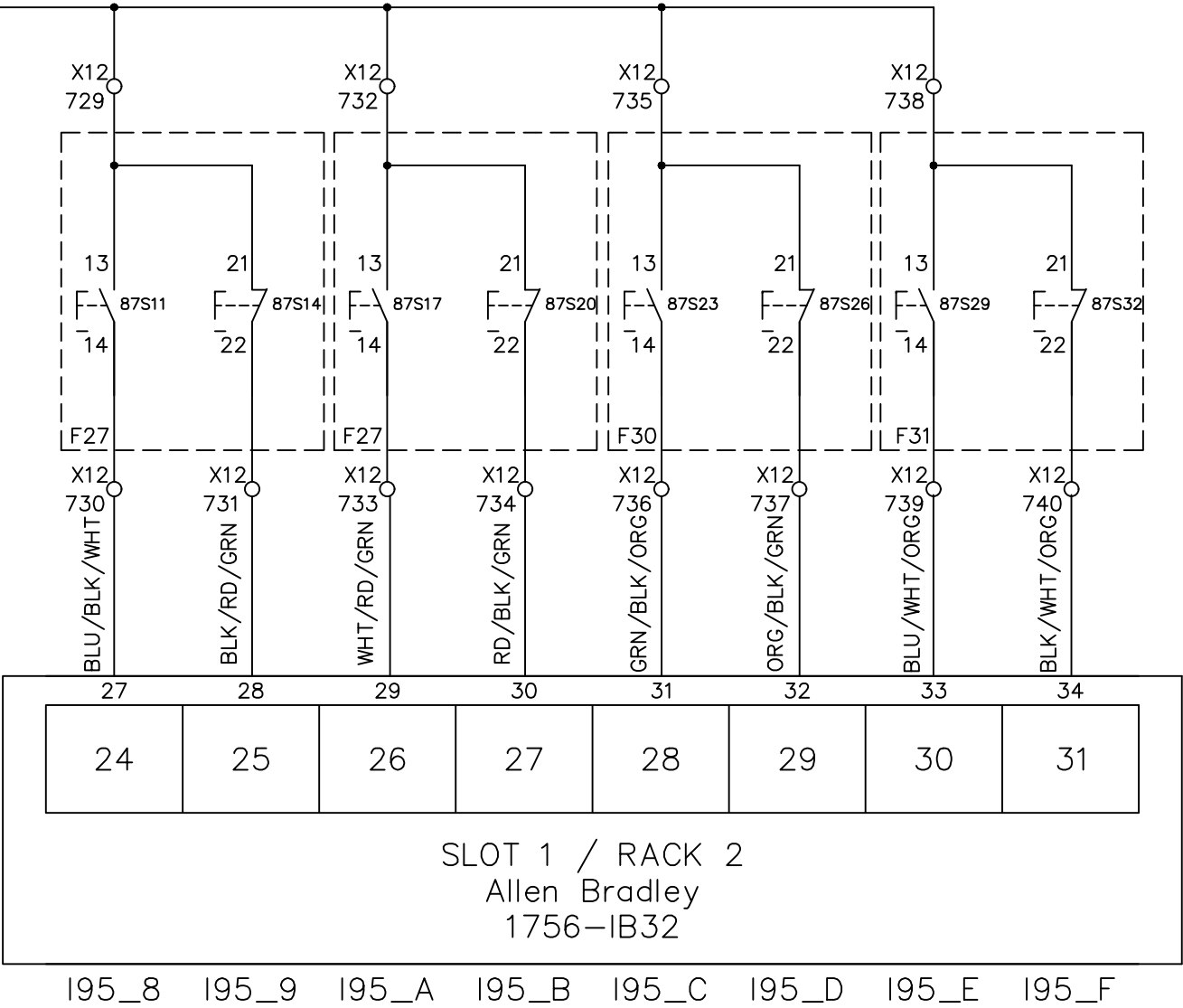
Line1 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	84
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM



HYDR. GROUP SAT1-START	HYDR. GROUP SAT1-STOP	HYDR. GROUP SAT2-START	HYDR. GROUP SAT2-STOP	HYDR. GROUP EXT1-START	HYDR. GROUP EXT1-STOP	HYDR. GROUP EXT2-START	HYDR. GROUP EXT2-STOP
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86/34



File Name : P87 slot 1 Allen Bradley 1756-IB32 rack2-4.dwg

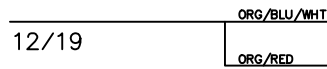
INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY: Rufus Huang

CHECKED BY: JERRY WU

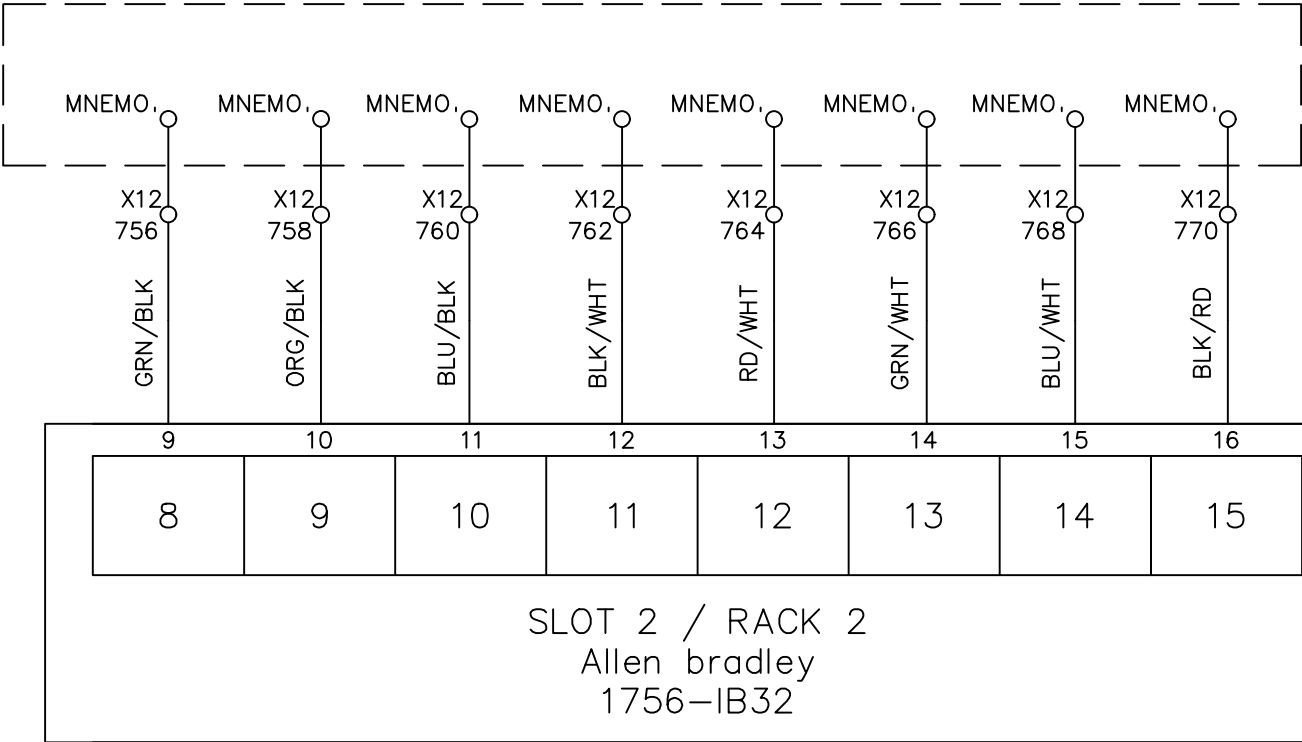
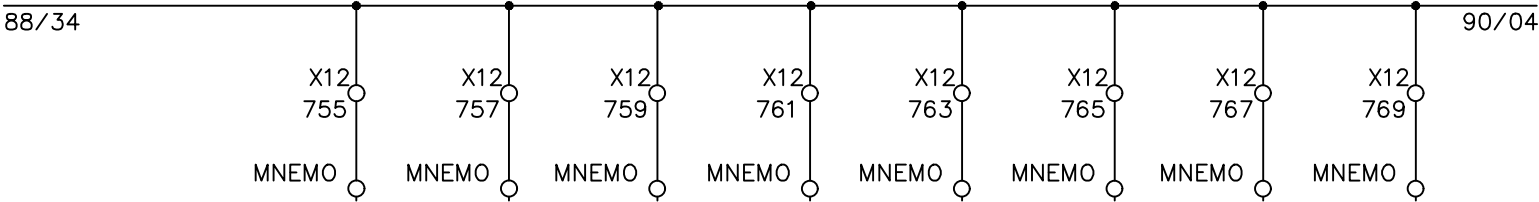
Line1 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	87
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM



186_0 186_1 186_2 186_3 186_4 186_5 186_6 186_7

FREE	FREE	FREE	FREE	FREE	FREE	FREE	FREE
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I86_8 I86_9 I86_A I86_B I86_C I86_D I86_E I86_F

File Name : P89 slot 2 Allen Bradley 1756-IB32 rack2-2.dwg



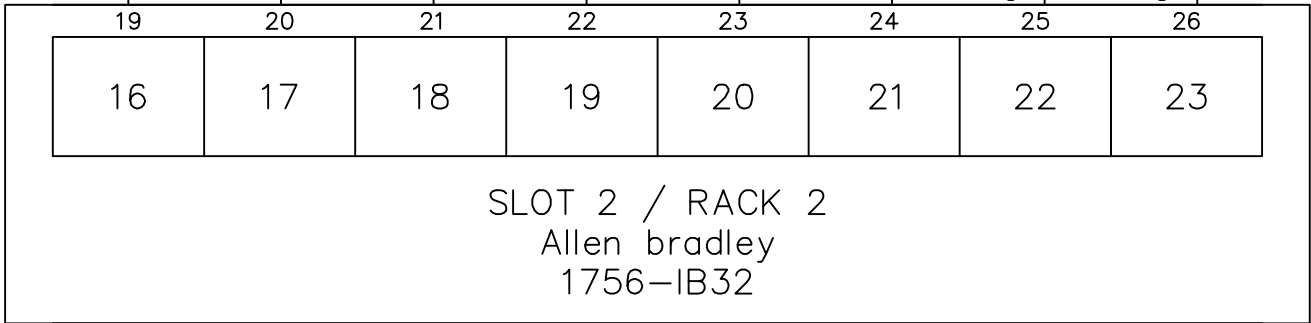
INTEPLAST GROUP, Ltd.

AMTOPP DIV. M/E DEPT.

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

Line1 AB 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	89
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM



196_0 196_1 196_2 196_3 196_4 196_5 196_6 196_7



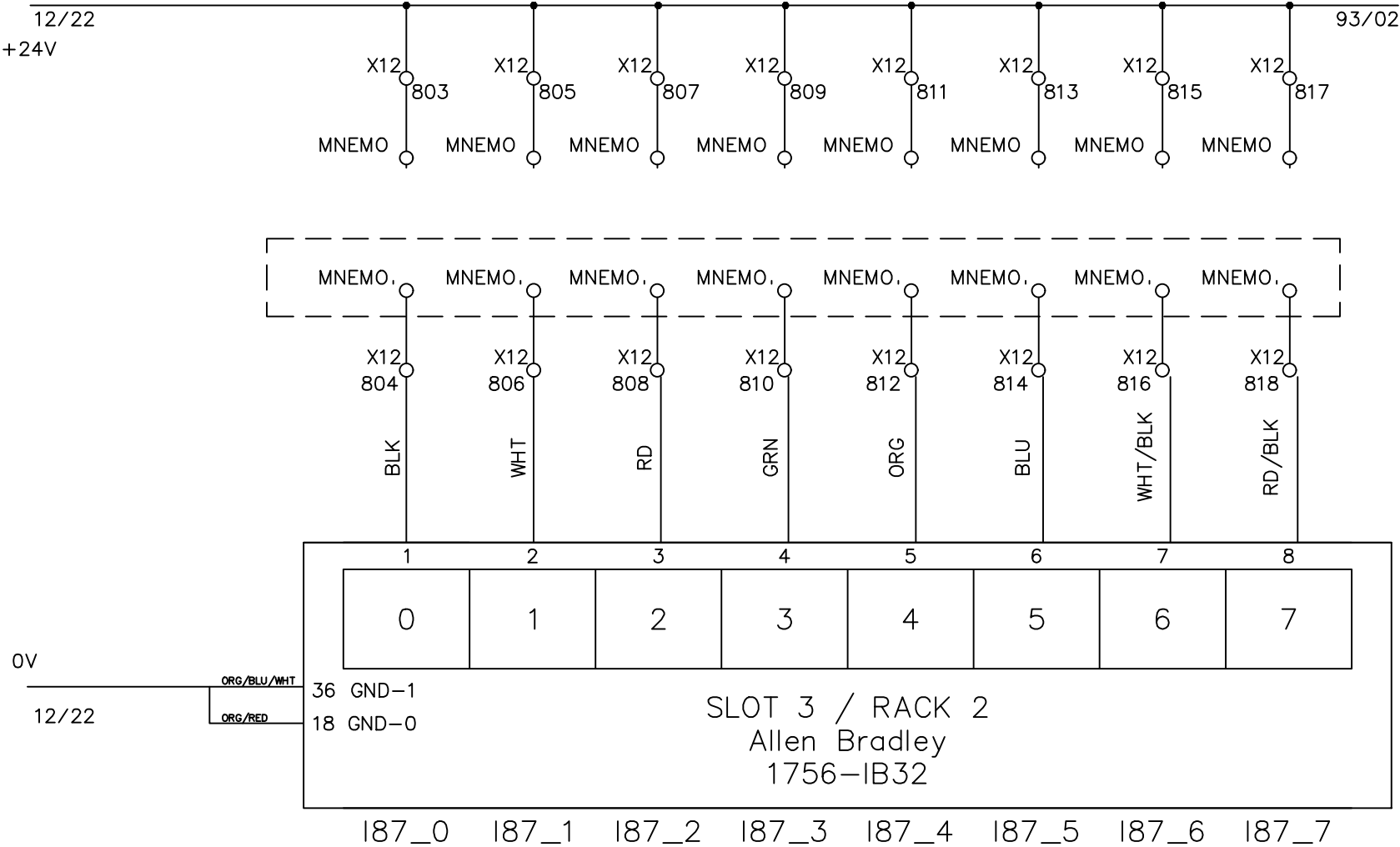
 **INTEPLAST GROUP, Ltd.**
AMTOPP DIV. M/E DEPT.

2		Edwin Lee	06/17/20
1	Add Terminal Number	Charlie Z.	05/23/19
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE

DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	
DRAWING NO.		
DRAWN DATE:	05-01-2018	

Page #	91		
Total			
MATERIAL			
SCALE	NONE	UNIT	MM

FREE	FREE	FREE	FREE	FREE	FREE	FREE	FREE
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File Name : P91 slot 3 Allen Bradley 1756-IB32 rack2-1.dwg



INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

Line1 32 P.L.C. DIGITAL INPUT

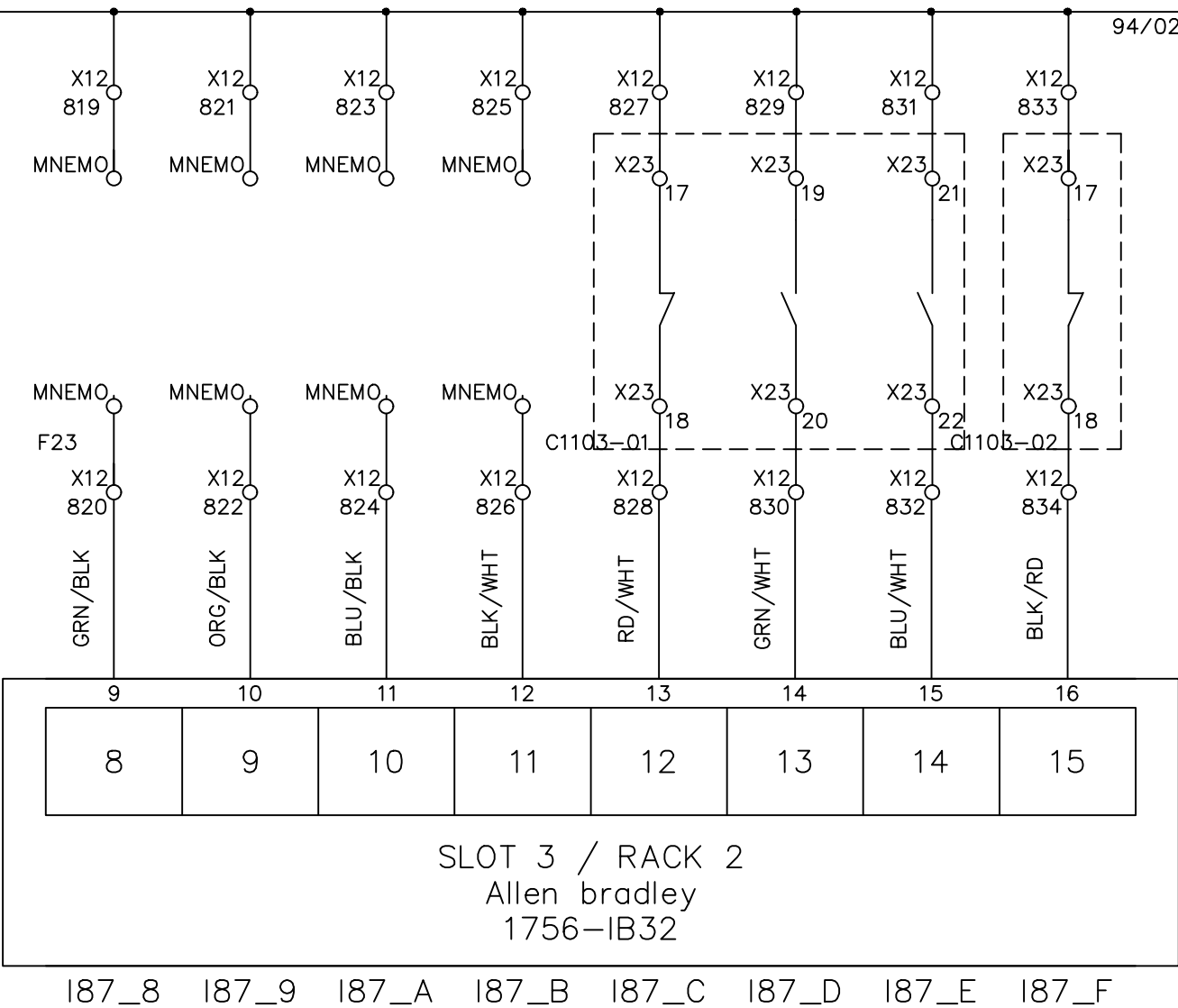
2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	92
1	Add Terminal Number	Charlie Z.	05/23/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

FREE	FREE	FREE	FREE	SYSTEM RUNNING	SYSTEM DEFECT	TEMPERATURE OK	SYSTEM RUNNING
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C1103-01 C1103-01 C1103-01 C1103-02
HOMO DRYER HOMO DRYER HOMO DRYER RECLAIM DRYER

92/34

94/02



File Name : P93 slot 3 Allen Bradley 1756-IB32 rack2-2.dwg

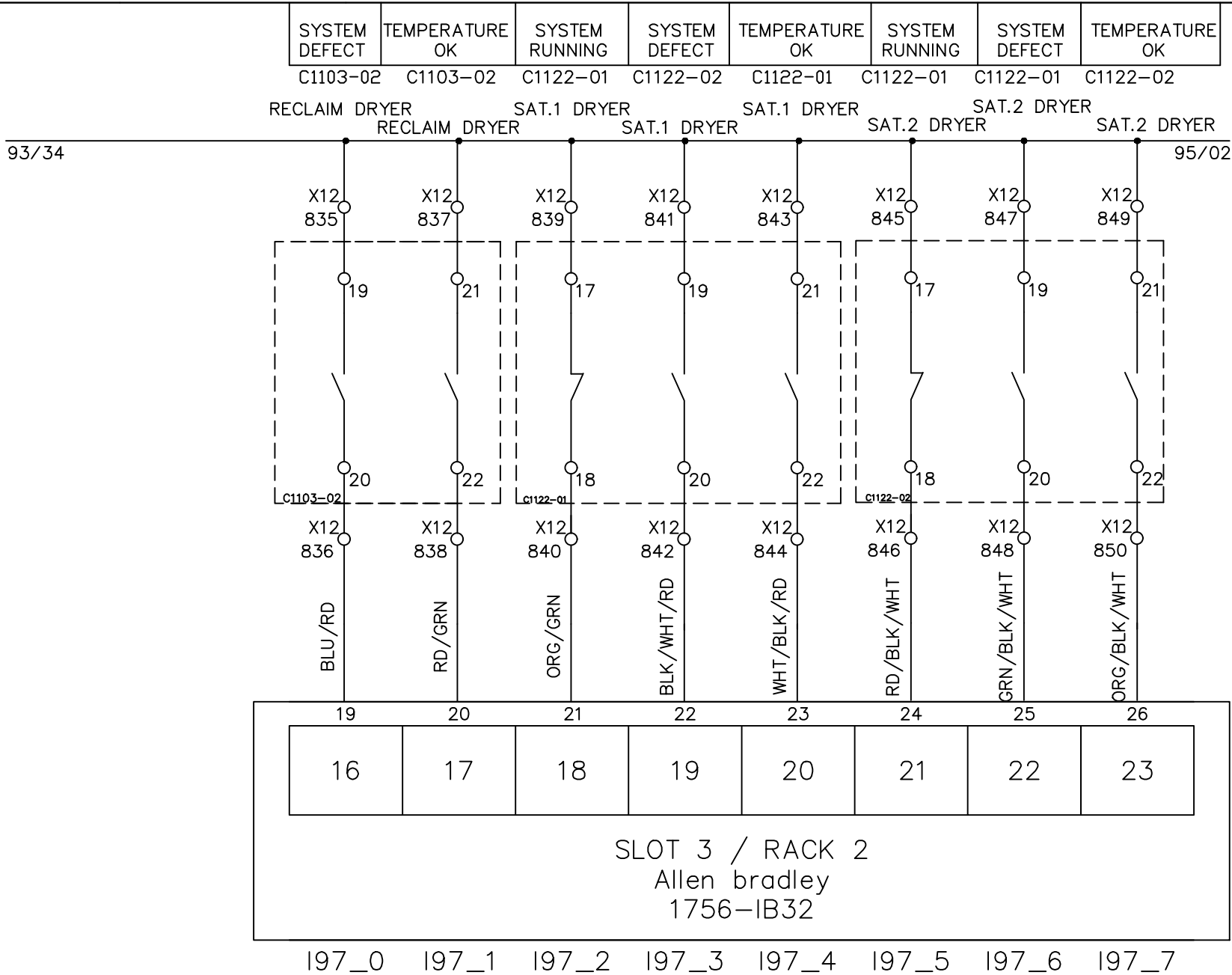


INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

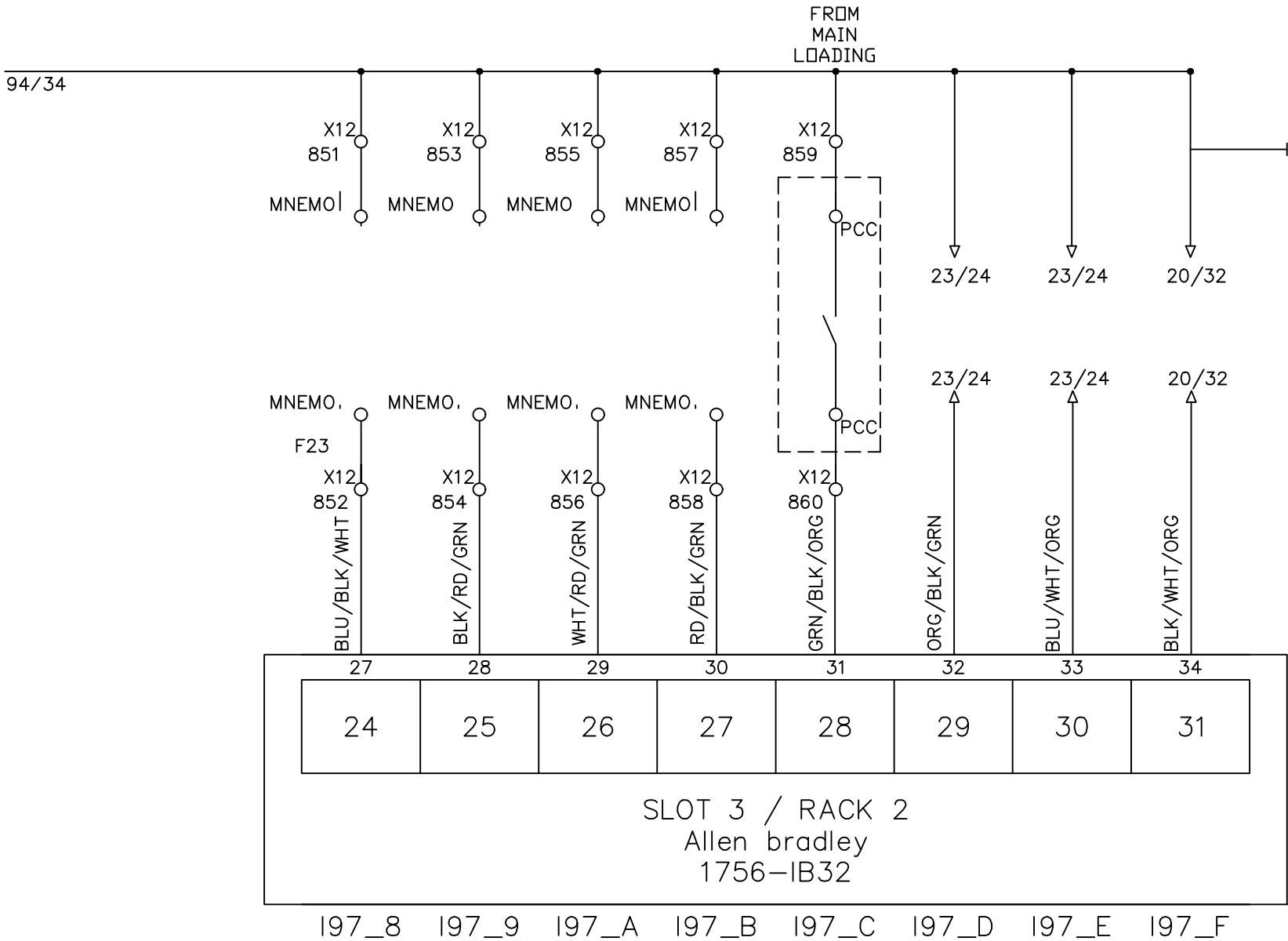
32 P.L.C. DIGITAL INPUT

				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	93
1	Add Terminal Number	Charlie Z.	10/15/18	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM



File Name : P94 slot 3 Allen Bradley 1756-IB32 rack2-3.dwg

FREE	FREE	FREE	FREE	PCC ALARM	RELEASE DEFECT	RELEASE KLAXON	EMERGENCY STOP
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File Name : P95 slot 3 Allen Bradley 1756-IB32 rack2-4.dwg



Line1 32 P.L.C. DIGITAL INPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	95
1	Add Terminal Number	Charlie Z.	06/03/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE
						UNIT	MM

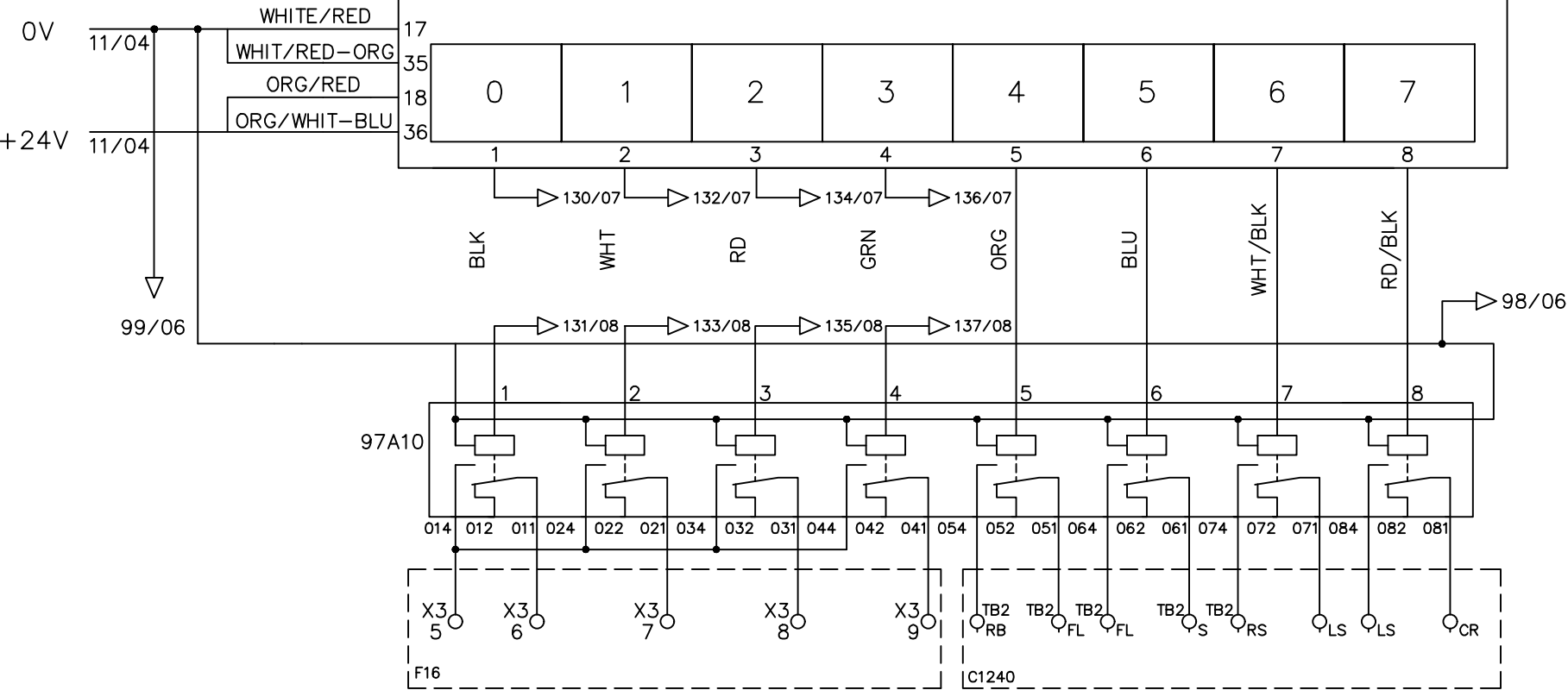
01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34									
01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34									
 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT.					FREE																		DRAWING DESCRIPTION	KF023 F12		Page #		96														
DRAWN BY Benjamin Lin																														Total												
CHECKED BY Jerry Wu																														DRAWING NO.			MATERIAL									
																	REV. NO	REV. DESCRIPTION			REV. BY:	REV. DATE		DRAWN DATE: 02-19-2026					SCALE	NONE	UNIT		MM									

00 01 02 03 04 05 06 07 08 09 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

EXT. 1 INTERLOCK	EXT. 2 INTERLOCK	SAT. 1 INTERLOCK	SAT. 2 INTERLOCK	MELT OIL SKID PUMP INTELOCK	MELT OIL SKID PUMp START	MELT OIL SKID INTELOCK	MELT OIL SKID START
				C1240	C1240	C1240	C1240

W[4947].2 W[4947].3 W[4947].0 W[4947].1

OA0_0 OA0_1 OA0_2 OA0_3 OA0_4 OA0_5 OA0_6 OA0_7



File Name: P97 Slot 4 Allen Bradley 1756-OB32 Rack-1.dwg

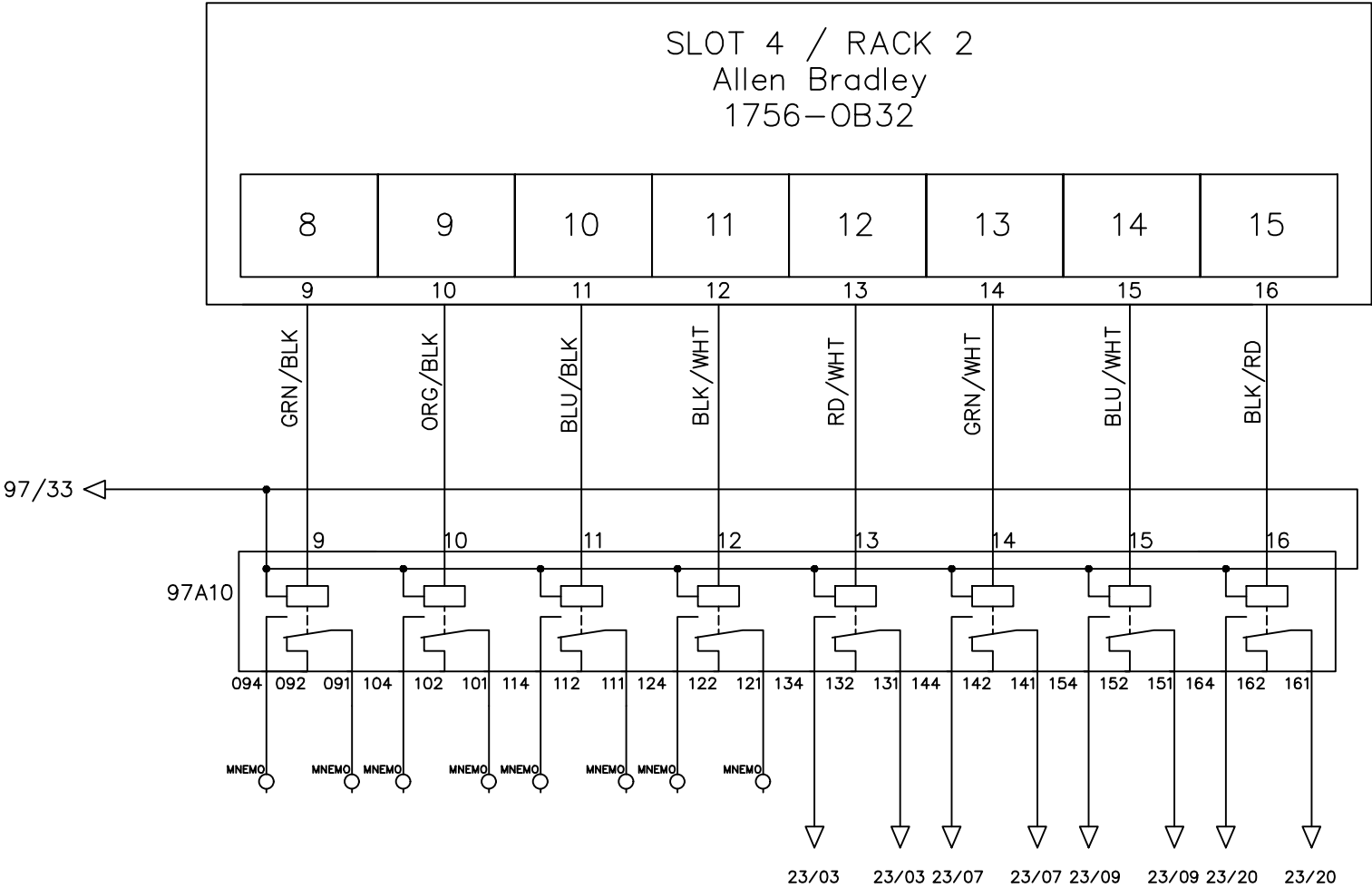
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

		Line1 32 P.L.C. DIGITAL OUTPUT																		DRAWING DESCRIPTION		KF023 F12		Page #		97											
DRAWN BY		Rufus Huang																		Edwin Lee		06/17/20		Total													
CHECKED BY		JERRY WU																		Charlie Z.		06/03/19		DRAWING NO.		MATERIAL											
																				REV. NO		REV. DESCRIPTION		REV. BY:		REV. DATE		DRAWN DATE: 05-01-2018		SCALE		NONE		UNIT		MM	

FREE	FREE	FREE	FREE	KLAXON	ROTATING LIGHT	RELEASE KLAXON	RELEASE DEFECT
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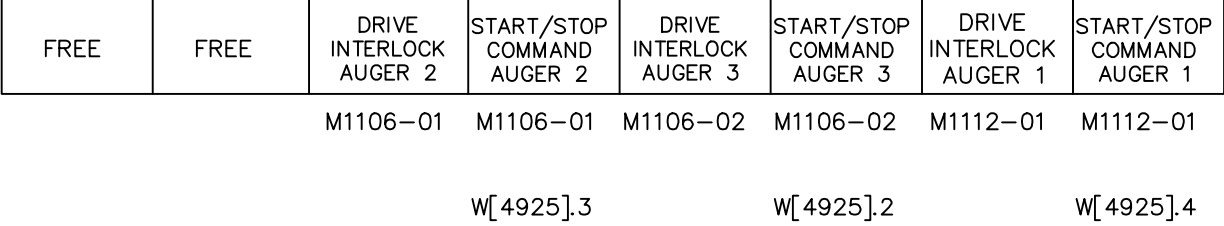
W[4621].E W[4621].D

OA0_8 OA0_9 OA0_A OA0_B OA0_C OA0_D OA0_E OA0_F

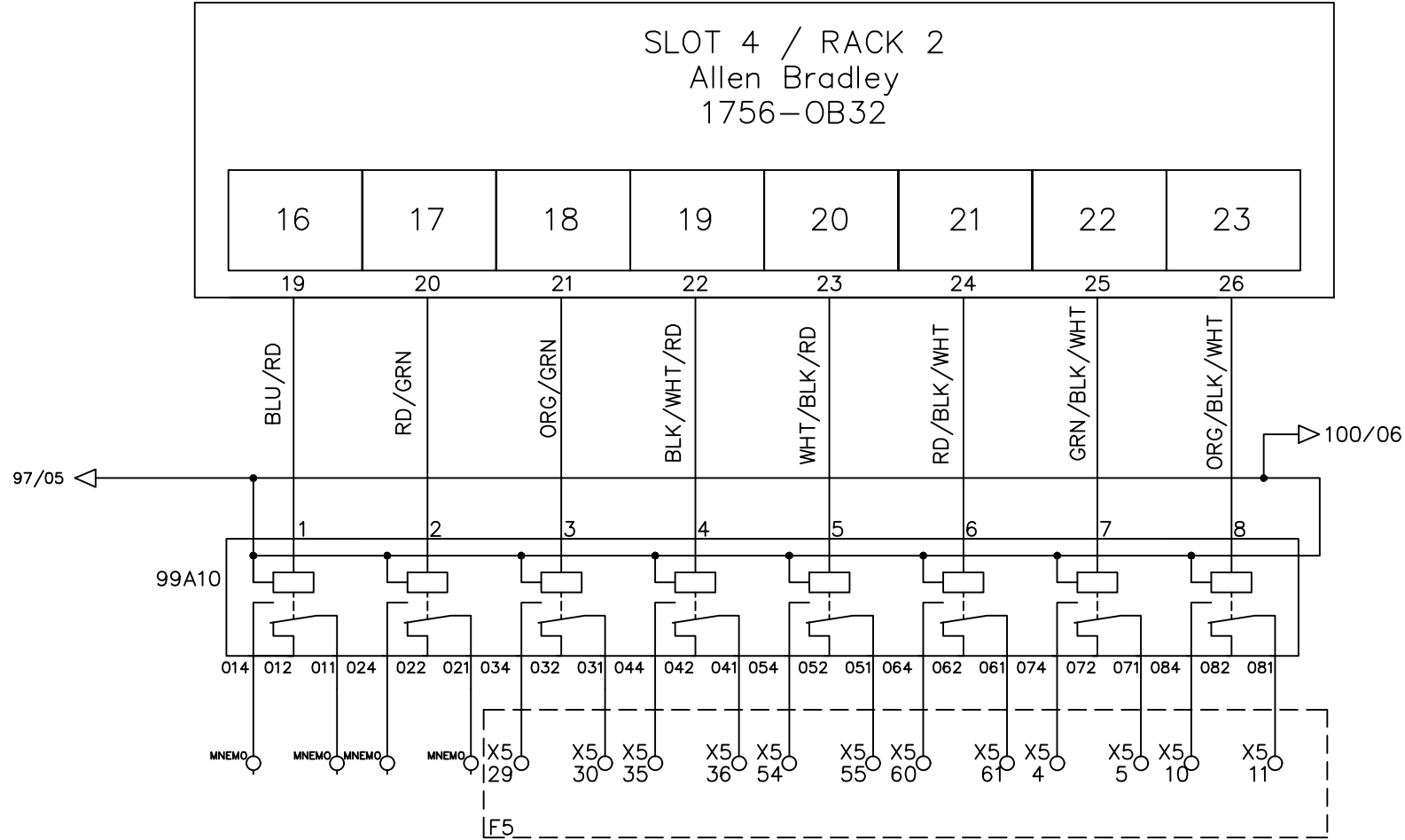


File Name: P98 slot 4 Allen Bradley 1756-OB32 rack2-2.dwg

00 01 02 03 04 05 06 07 08 09 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



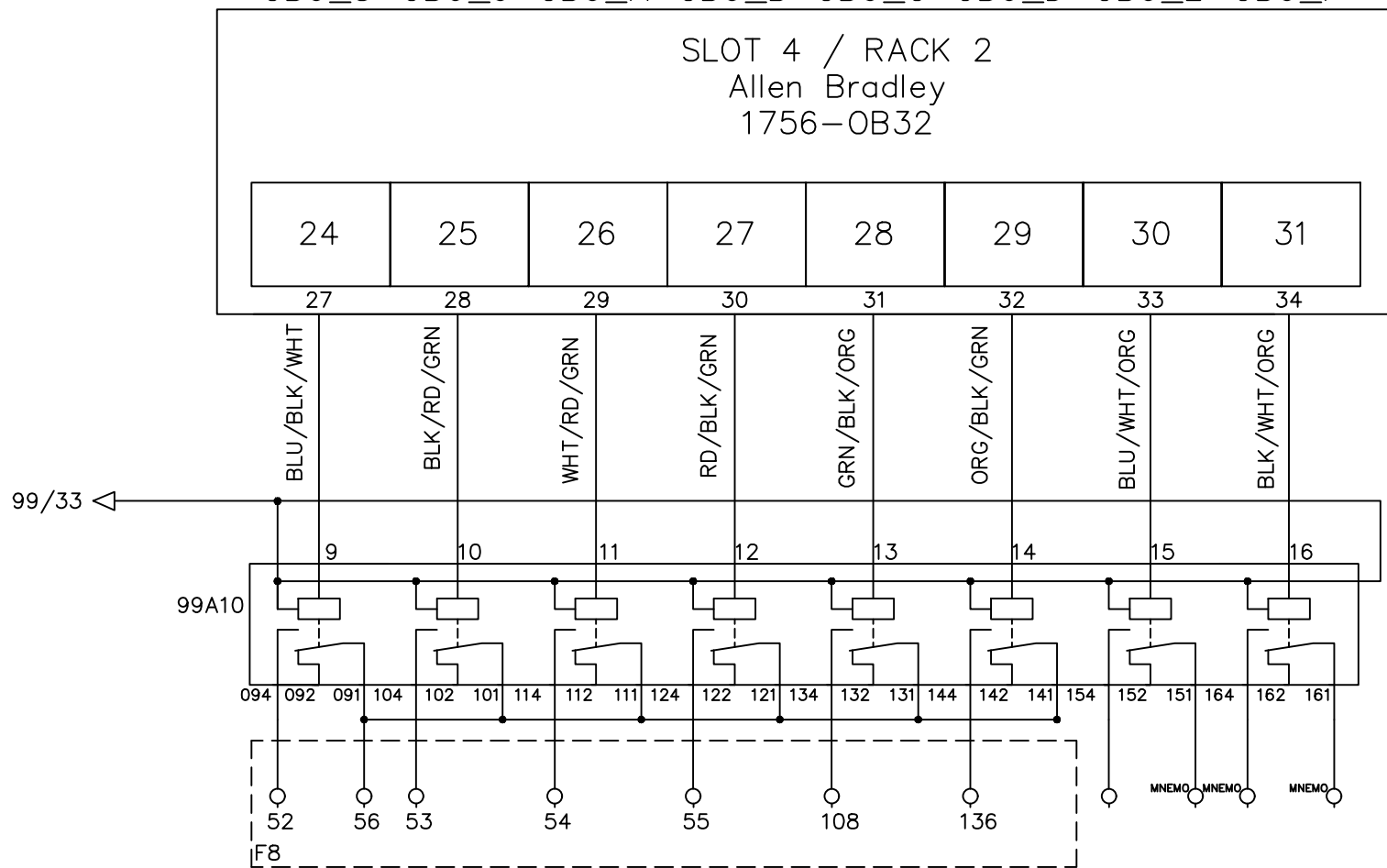
OB0_0 OB0_1 OB0_2 OB0_3 OB0_4 OB0_5 OB0_6 OB0_7



File Name : P99 slot 4 Allen Bradley 1756-OB32 rack2-3.dwg

00 01 02 03 04 05 06 07 08 09 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

SLOT 4 / RACK 2
Allen Bradley
1756-OB32



00 01 02 03 04 05 06 07 08 09 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

00 01 02 03 04 05 06 07 08 09 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

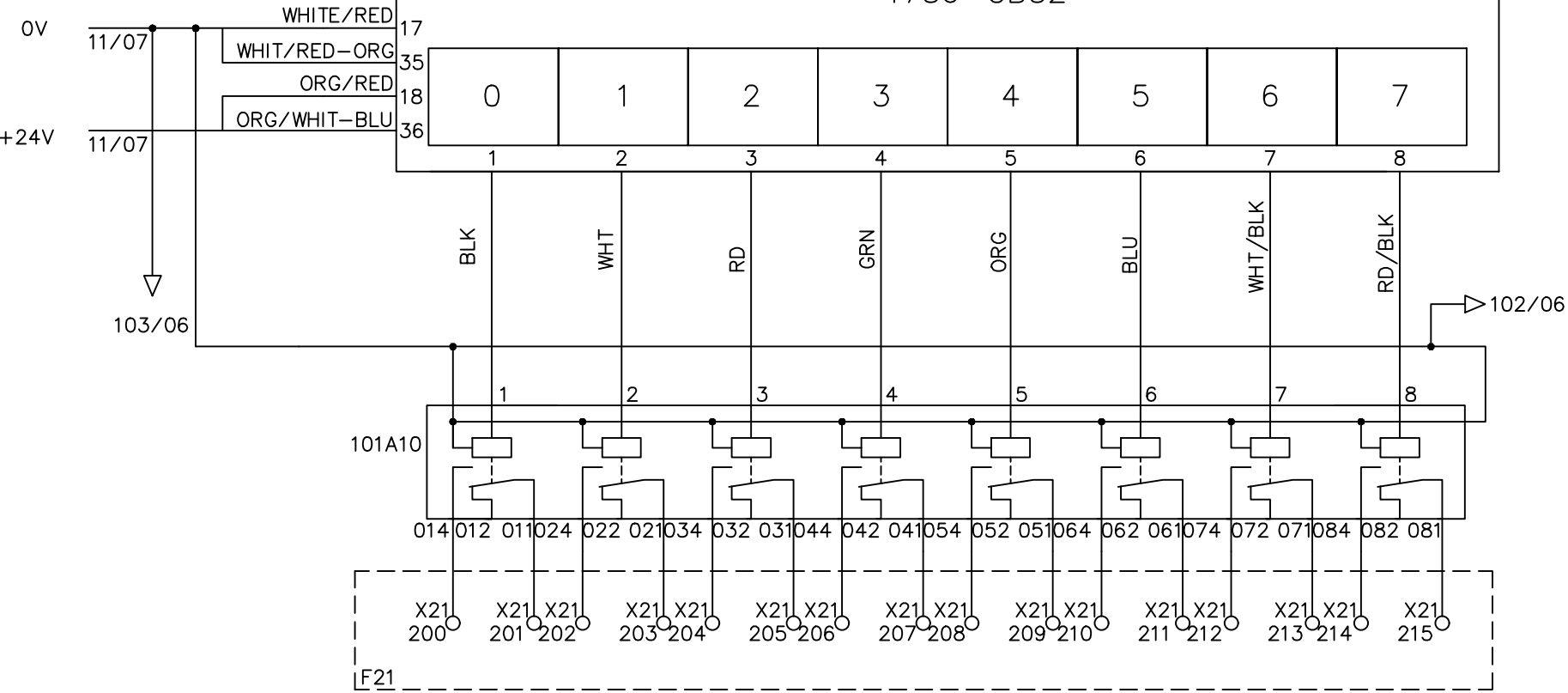
HEATER ZONE 1 EXT. 1	HEATER ZONE 2 EXT. 1	HEATER ZONE 3 EXT. 1	HEATER ZONE 4 EXT. 1	COOLING PUMP EXT. 1	MIXING SCREU	ROTARY ARM	HEATER ZONE 1 EXT. 2
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H1200-01 H1200-02 H1200-03 H1200-04 M1200-05 M1114-01 M1114-02 H1200-06

W[511].4 W[511].5 W[511].6 W[511].7 W[511].C W[515].5 W[515].6 W[512].8

OA1_0 OA1_1 OA1_2 OA1_3 OA1_4 OA1_5 OA1_6 OA1_7

SLOT 5 / RACK 2
Allen Bradley
1756-OB32



File Name: P101 slot 5 Allen Bradley 1756-OB32 rack2-1.dwg

00 01 02 03 04 05 06 07 08 09 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

	
DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

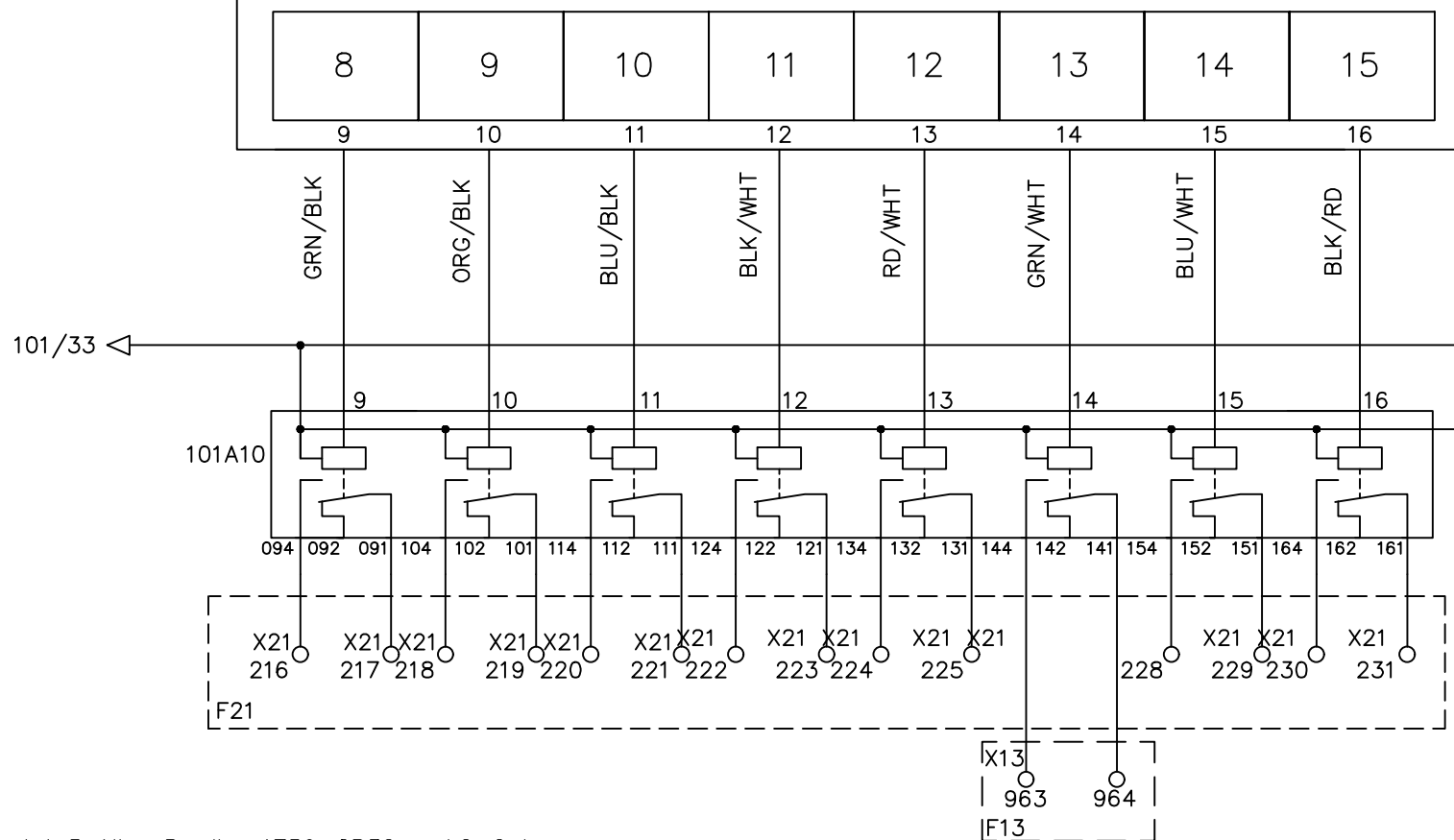
Line1 32 P.L.C. DIGITAL OUTPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	101
1	Add Terminal Number	Charlie Z.	06/03/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

W[512].9 W[512].A W[512].B W[513].0 W[511].E W[5111].F

OA1_8 OA1_9 OA1_A OA1_B OA1_C OA1_D OA1_E OA1_F

SLOT 5 / RACK 2
Allen Bradley
1756-OB32



File Name : P102 slot 5 Allen Bradley 1756-0B32 rack2-2.dwg

Line1 32 P.L.C. DIGITAL OUTPUT

				DRAWING DESCRIPTION	KF023 F12		Page #		102		
2		Edwin Lee	06/17/20				Total				
1	Add Terminal Number	Charlie Z.	06/03/19	DRAWING NO.			MATERIAL				
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018		SCALE	NONE	UNIT	MM	

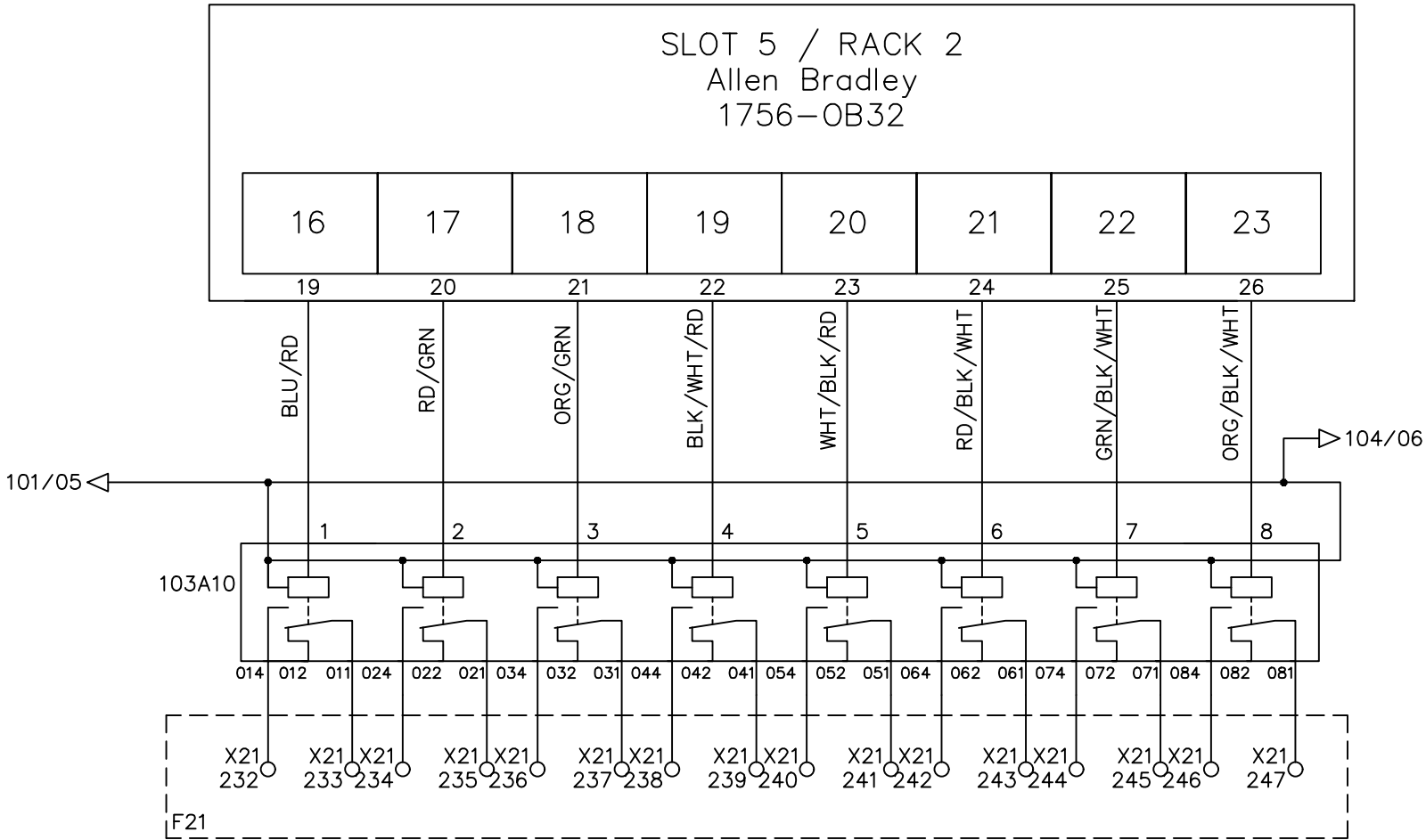
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

MELT LINE 1 ZONE 3	MELT LINE 1 ZONE 4	FREE	FREE	MOTOR CHANGE FILTER EXT. 1	FILTER ZONE 1	FILTER ZONE 2	FILTER ZONE 3
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H1200-14 H1200-15 M1230-01 H1230-02 H1230-03 H1230-04

W[512].0 W[512].1 W[517].2 W[511].9 W[511].A W[511].B

OB1_0 OB1_1 OB1_2 OB1_3 OB1_4 OB1_5 OB1_6 OB1_7



File Name : P103 slot 5 Allen Bradley 1756-OB32 rack2-3.dwg

00 01 02 03 04 05 06 07 08 09 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



Line1 32 P.L.C. DIGITAL OUTPUT

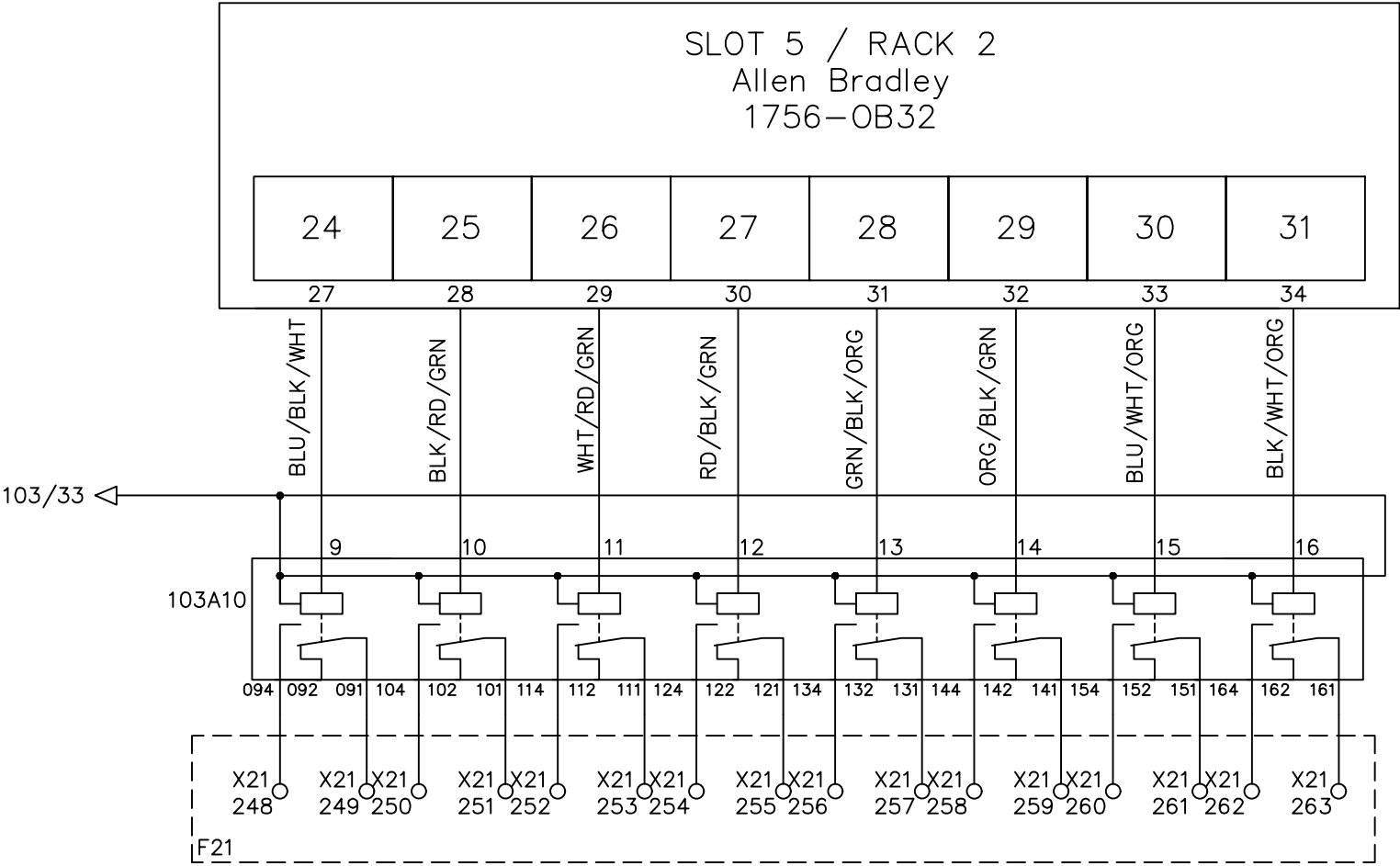
DRAWN BY Rufus Huang
CHECKED BY JERRY WU

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	103
1	Add Terminal Number	Charlie Z.	06/03/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE
						UNIT	MM

ADAPTER	FREE	FREE	MOTOR CHANGE FILTER EXT. 2	FILTER ZONE 1	FILTER ZONE 2	FILTER ZONE 3	ADAPTER
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H1230-05M1231-01H1231-02H1231-03H1231-04H1231-05

W[511].8W[517].3W[512].DW[512].EW[512].FW[512].C
OB1_8OB1_9OB1_AOB1_BOB1_COB1_DOB1_EOB1_F



File Name : P104 slot 5 Allen Bradley 1756-OB32 rack2-4.dwg



Line1 32 P.L.C. DIGITAL OUTPUT

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	104
1	Add Terminal Number	Charlie Z.	06/04/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE
						UNIT	MM

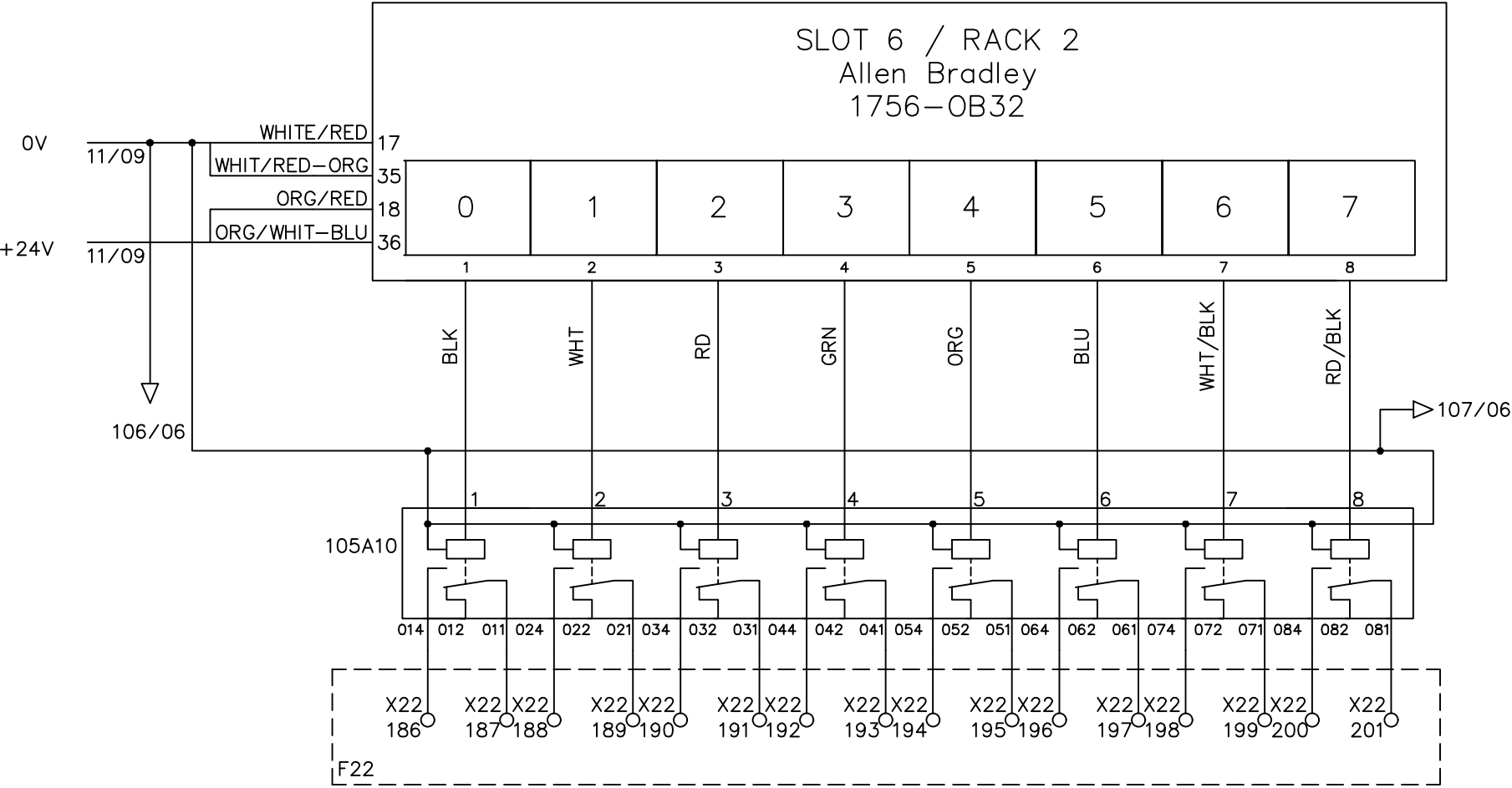
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

SAT. EXT. 1 HEATER Z1	SAT. EXT. 1 HEATER Z2	SAT. EXT. 1 HEATER Z3	SAT. EXT. 1 HEATER Z4	SAT. EXT. 1 HEATER Z5	SAT. EXT. 1 HEATER Z6	SAT. EXT. 1 HEATER Z7	ADAPTER SAT. EXT. 1
--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	--------------------------------	---------------------------

H1210-01 H1210-02 H1210-03 H1210-04 H1210-05 H1210-06 H1210-07 H1210-29

W[510].0 W[510].1 W[510].2 W[510].3 W[510].4 W[510].5 W[510].6 W[510].7

OA2_0 OA2_1 OA2_2 OA2_3 OA2_4 OA2_5 OA2_6 OA2_7



File Name : P105 slot 6 Allen Bradley 1756-OB32 rack2-1.dwg

00 01 02 03 04 05 06 07 08 09 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



Line1 32 P.L.C. DIGITAL OUTPUT

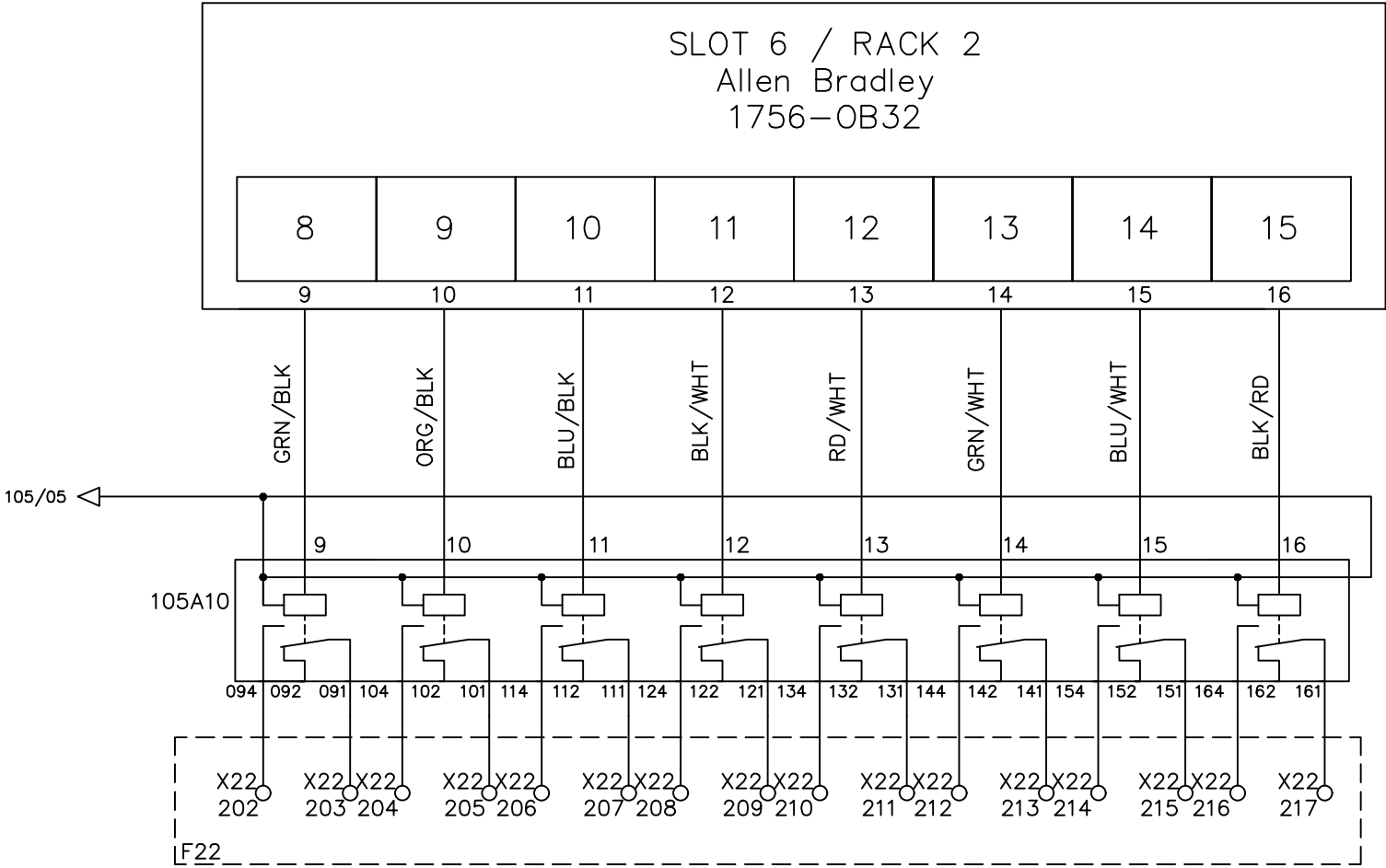
DRAWN BY Rufus Huang
CHECKED BY JERRY WU

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	105
1	Add Terminal Number	Charlie Z.	06/04/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE
						UNIT	MM

COOLING FAN Z1	COOLING FAN Z2	COOLING FAN Z3	COOLING FAN Z4	COOLING FAN Z5	COOLING FAN Z6	COOLING FAN Z7	FREE
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H1210-08 H1210-09 H1210-10 H1210-11 H1210-12 H1210-13 H1210-14

W[518].0 W[518].1 W[518].2 W[518].3 W[518].4 W[518].5 W[518].6
OA2_8 OA2_9 OA2_A OA2_B OA2_C OA2_D OA2_E OA2_F



File Name : P106 slot 6 Allen Bradley 1756-OB32 rack2-2.dwg



Line1 32 P.L.C. DIGITAL OUTPUT

DRAWN BY	Perrick Hsiao
CHECKED BY	JERRY WU

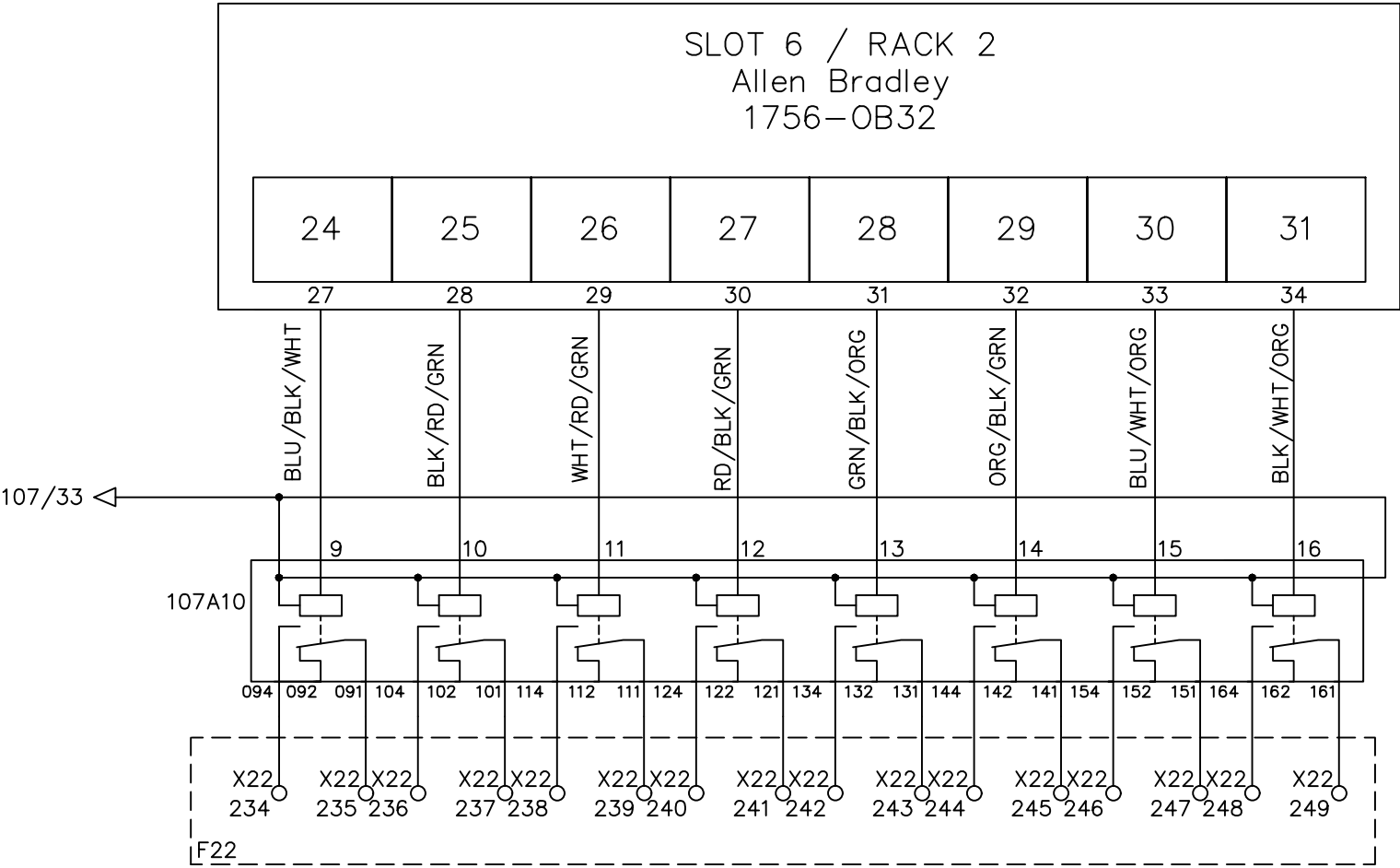
				DRAWING DESCRIPTION	KF023 F12	Page #	106
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	06/04/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	03-23-2015	SCALE	NONE UNIT MM

				DRAWING DESCRIPTION	KF023 F12		Page #		107	
2		Edwin Lee	06/17/20				Total			
1	Add Terminal Number	Charlie Z.	06/04/19	DRAWING NO.			MATERIAL			
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE: 03-23-2015			SCALE	NONE	UNIT	MM

ADAPTER SAT. EXT. 2	COOLING FAN Z1	COOLING FAN Z2	COOLING FAN Z3	COOLING FAN Z4	COOLING FAN Z5	COOLING FAN Z6	COOLING FAN Z7
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H1210-30 M1210-22 M1210-23 M1210-24 M1210-25 M1210-26 M1210-27 M1210-28

W[511].1 W[518].7 W[518].8 W[518].9 W[518].A W[518].B W[518].C W[518].D
OB2_8 OB2_9 OB2_A OB2_B OB2_C OB2_D OB2_E OB2_F



File Name : P108 slot 6 Allen Bradley 1756-OB32 rack2-4.dwg



Line1 32 P.L.C. DIGITAL OUTPUT

DRAWN BY	Perrick Hsiao
CHECKED BY	JERRY WU

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	108
1	Add Terminal Number	Charlie Z.	06/04/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	03-23-2015	SCALE	NONE UNIT MM

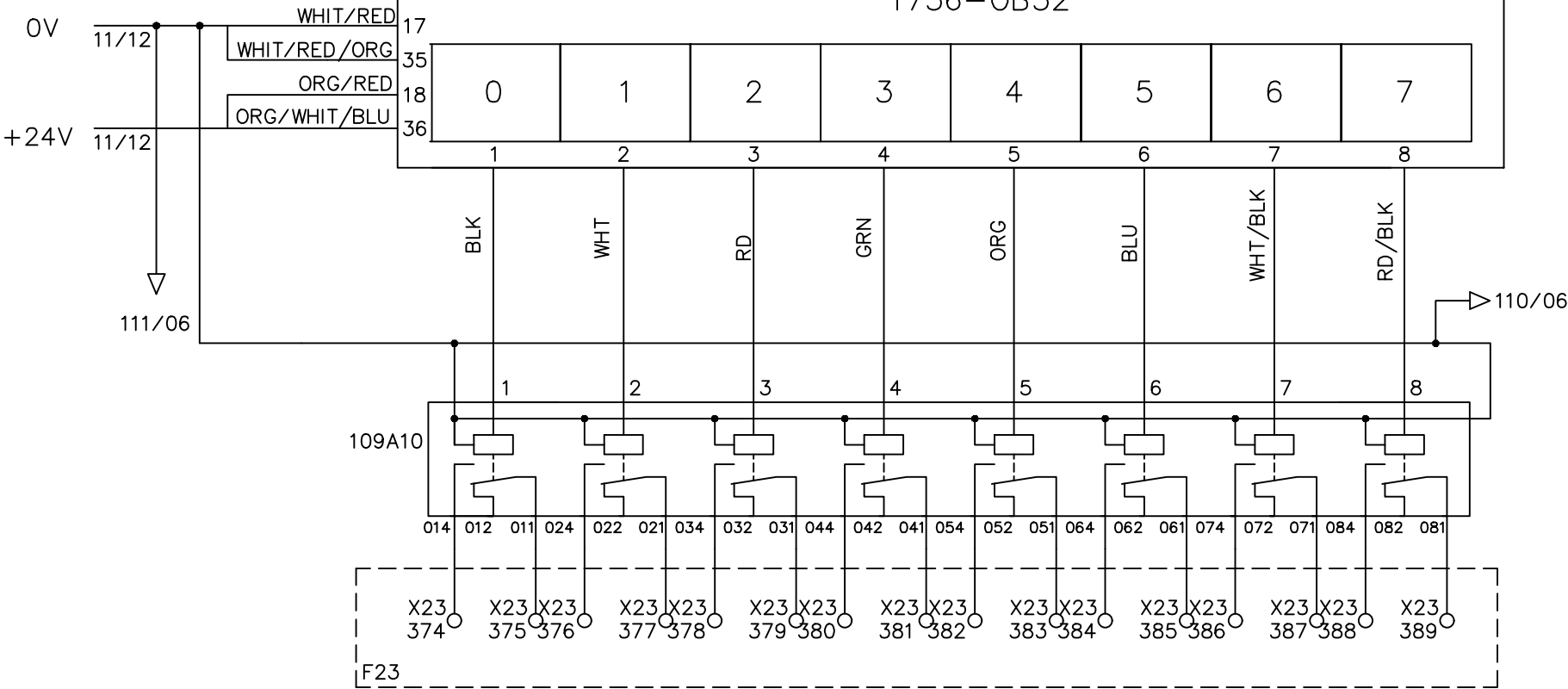
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

HEATING OF DIVERTER	DIE HEATER Z1	DIE HEATER Z2	DIE HEATER Z3	DIE HEATER Z4	DIE HEATER Z5	DIE HEATER Z6	DIE HEATER Z7
---------------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

H1250-01 H1260-01 H1260-02 H1260-03 H1260-04 H1260-05 H1260-06 H1260-07

W[513].3 W[513].5 W[513].6 W[513].7 W[513].8 W[513].9 W[513].A W[513].B

OA3_0 OA3_1 OA3_2 OA3_3 OA3_4 OA3_5 OA3_6 OA3_7



File Name : P109 slot 7 Allen Bradley 1756-OB32 rack2-1.dwg

00 01 02 03 04 05 06 07 08 09 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



INTEPLAST GROUP, Ltd.

AMTOPP DIV. M/E DEPT.

DRAWN BY

Perrick Hsiao

CHECKED BY

JERRY WU

Line1 32 P.L.C. DIGITAL OUTPUT

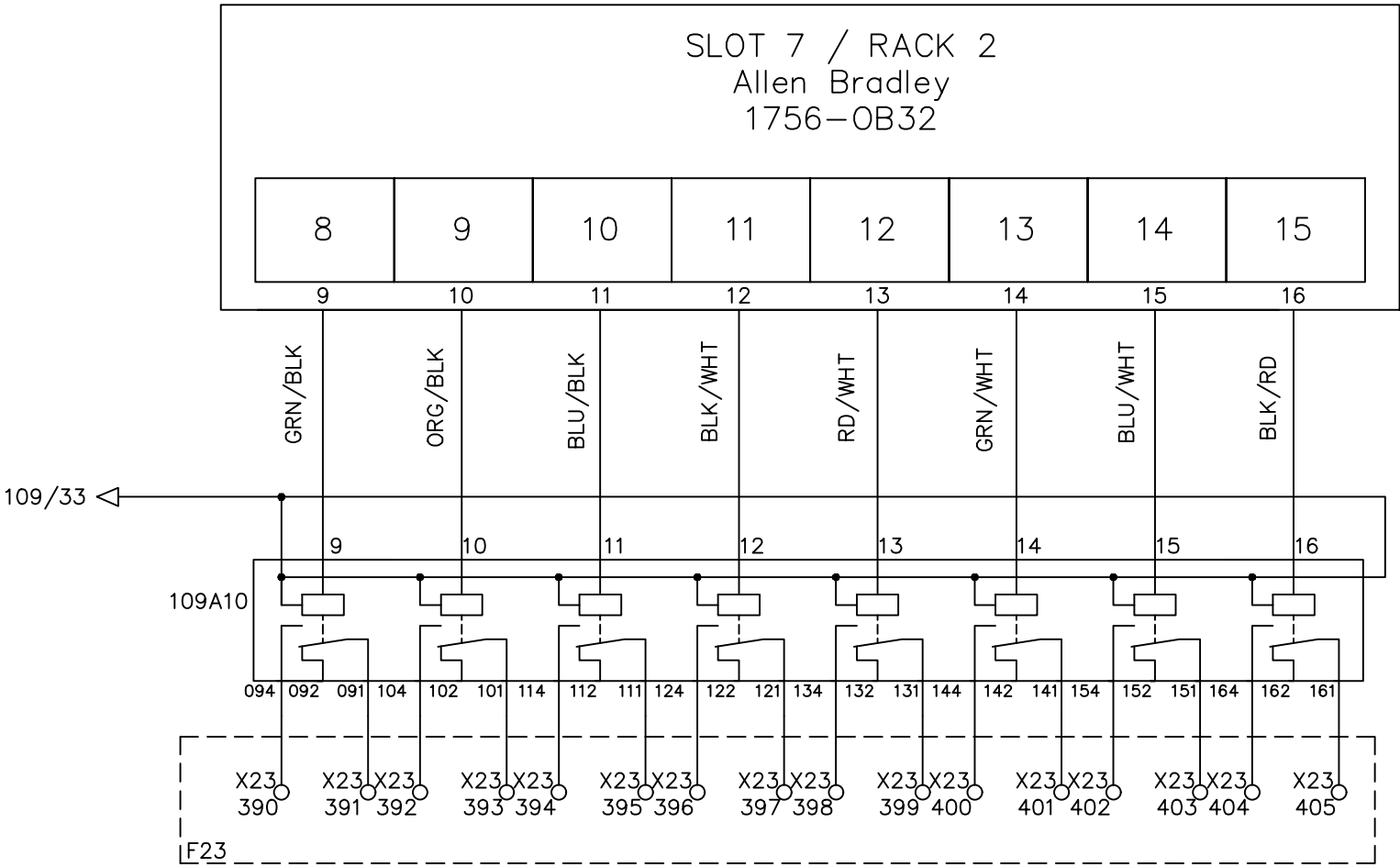
2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	109
1	Add Terminal Number	Charlie Z.	06/04/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	03-23-2015	SCALE	NONE
						UNIT	MM

MONOLAYER DIVERTER ZONE1	MONOLAYER DIVERTER ZONE2	MONOLAYER DIVERTER ZONE3	FREE	FREE	STATIC MIXER HEATING	STATIC MIXER CONNECTIONS	SAT. 1 HEATING FILTER
--------------------------------	--------------------------------	--------------------------------	------	------	----------------------------	--------------------------------	-----------------------------

H1251-01 H1251-02 H1232-01

W[213].2 W[513].1 W[510].8

OA3_8 OA3_9 OA3_A OA3_B OA3_C OA3_D OA3_E OA3_F



File Name : P110 slot 7 Allen Bradley 1756-OB32 rack2-2.dwg



Line1 32 P.L.C. DIGITAL OUTPUT

DRAWN BY	Perrick Hsiao
CHECKED BY	JERRY WU

				DRAWING DESCRIPTION	KF023 F12	Page #	110
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	03-23-2015	SCALE	NONE UNIT MM

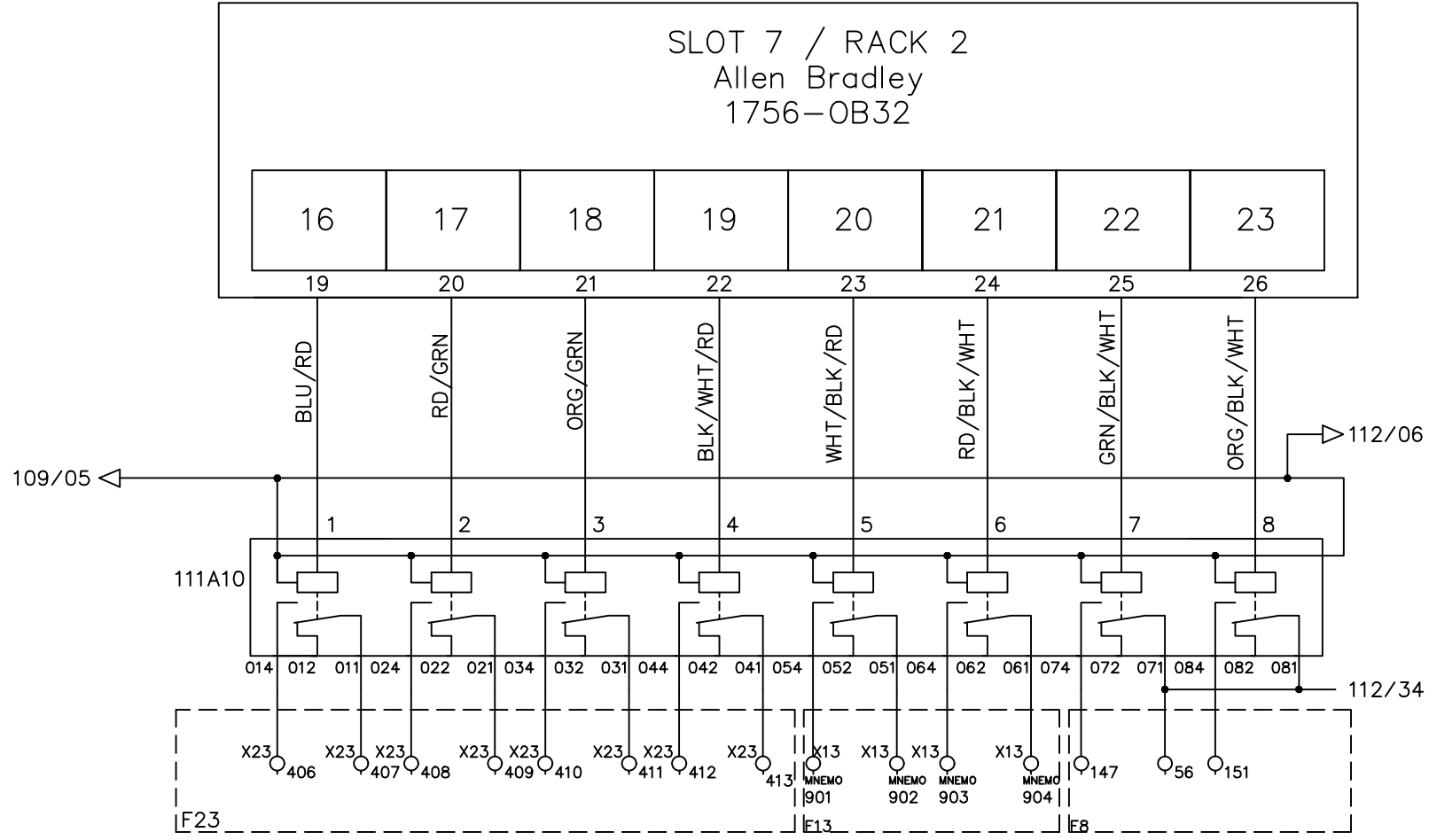
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

SAT. 2 HEATING FILTER	HYDRAULIC GROUP	HYDRAULIC GROUP	FREE	FREE	FREE	VACUUM VALVE #1	DUMP VALVE #1
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H1232-32 M1232-03 M1232-04

W[511].2 W[517].0 W[517].1

OB3_0 OB3_1 OB3_2 OB3_3 OB3_4 OB3_5 OB3_6 OB3_7



File Name : P111 slot 7 Allen Bradley 1756-OB32 rack2-3.dwg

00 01 02 03 04 05 06 07 08 09 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

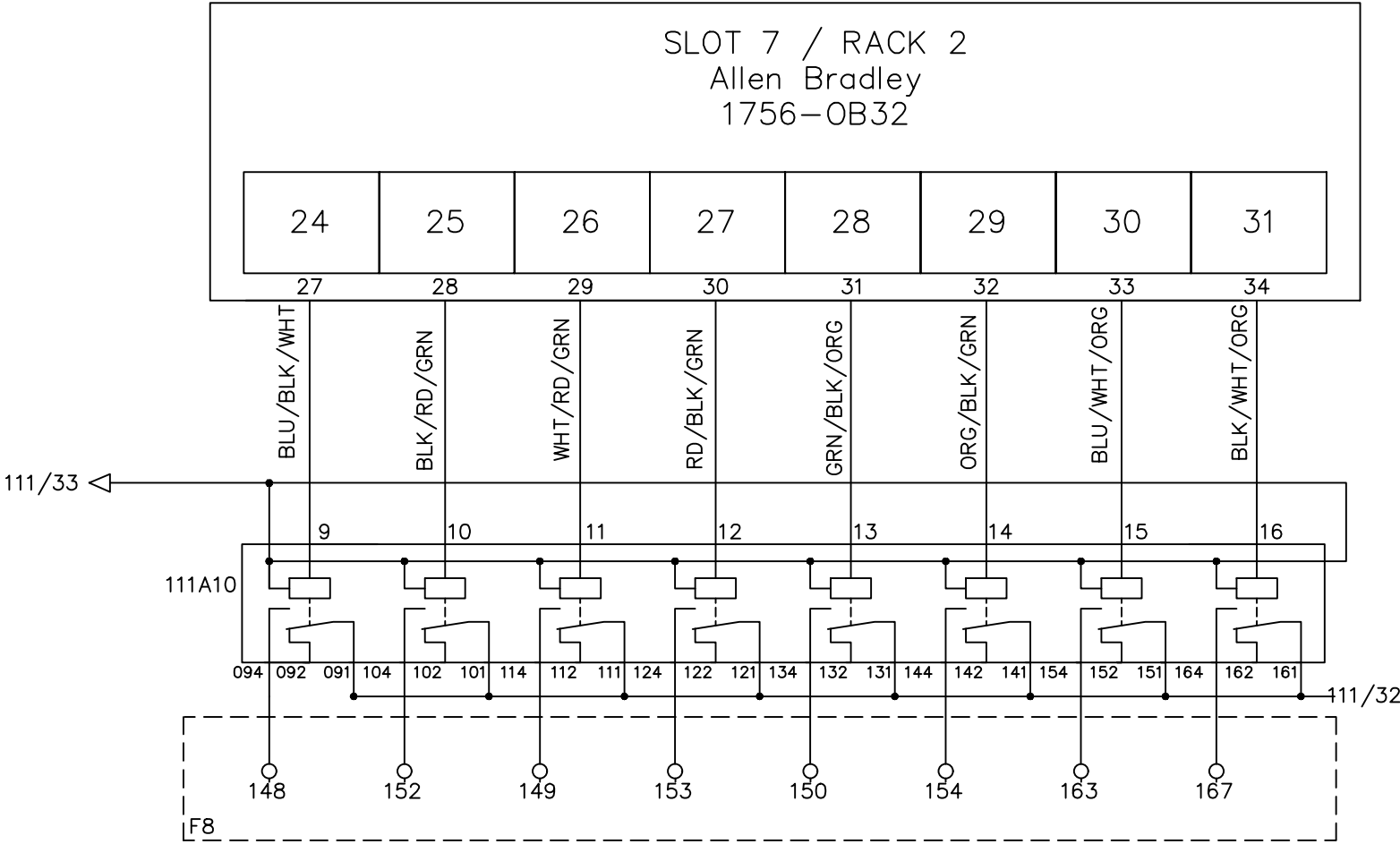
	
DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

Line1 32 P.L.C. DIGITAL OUTPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	111
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

VACUUM VALVE 2	DUMP VALVE 2	VACUUM VALVE 3	DUMP VALVE 3	VACUUM VALVE 4	DUMP VALVE 4	VACUUM VALVE 5	DUMP VALVE 5
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OB3_8 OB3_9 OB3_A OB3_B OB3_C OB3_D OB3_E OB3_F



File Name : P112 slot 7 Allen Bradley 1756-OB32 rack2-4.dwg



Line1 32 P.L.C. DIGITAL OUTPUT

DRAWN BY	Charlie Zhang
CHECKED BY	JERRY WU

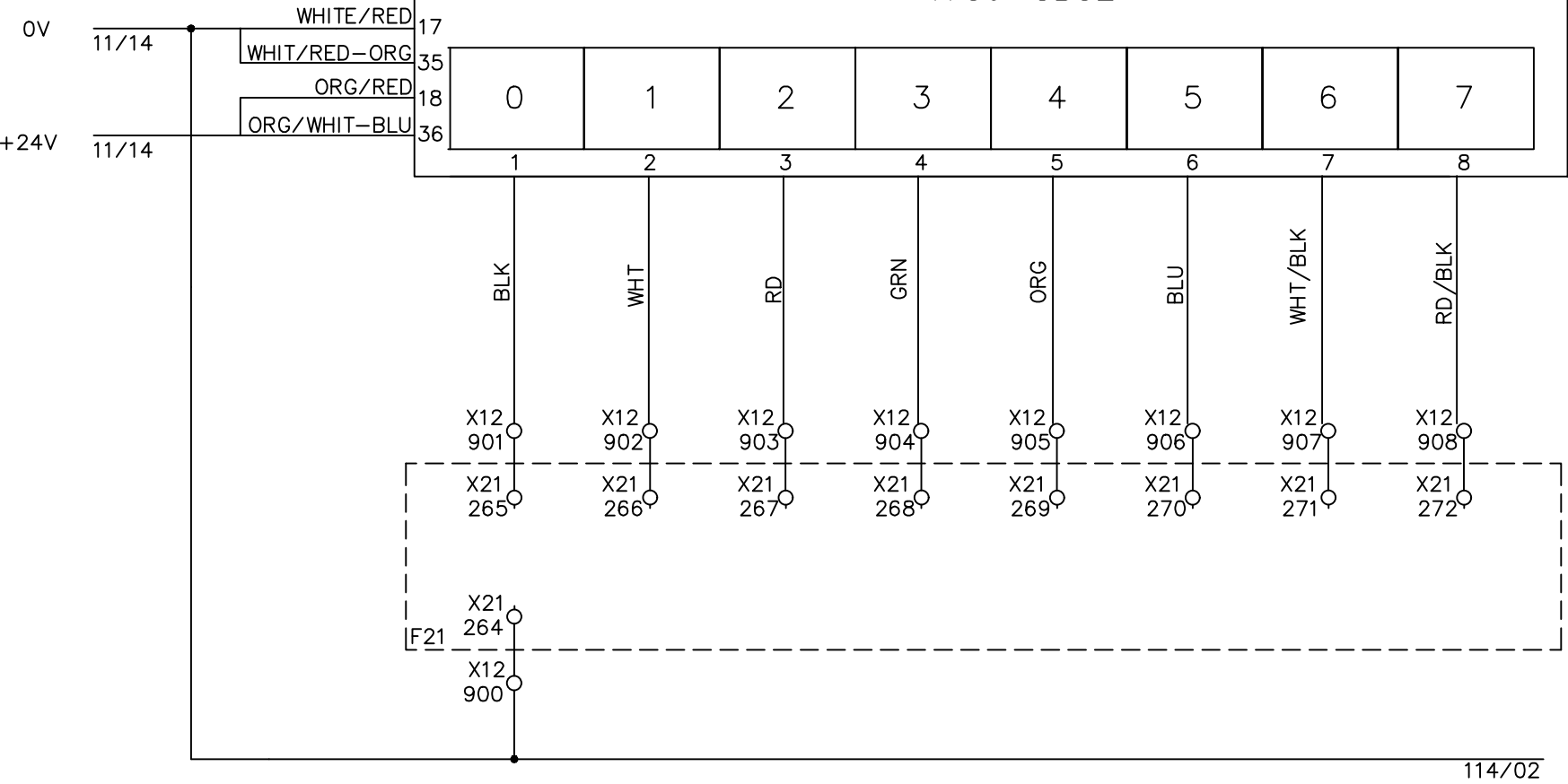
				DRAWING DESCRIPTION	KF023 F12	Page #	112
1		Edwin Lee	06/17/20	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

HEATER ZONE 1 EXT. 1	HEATER ZONE 2 EXT. 1	HEATER ZONE 3 EXT. 1	HEATER ZONE 4 EXT. 1	HEATER ZONE 1 EXT. 2	HEATER ZONE 2 EXT. 2	HEATER ZONE 3 EXT. 2	HEATER ZONE 4 EXT. 2
----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

H1200-01 H1200-02 H1200-03 H1200-04 H1260-06 H1260-07 H1260-08 H1260-09

W[9021].8 W[9071].8 W[9121].8 W[9171].8 W[9221].8 W[9371].8 W[9321].8 W[9371].8

OA4_0 OA4_1 OA4_2 OA4_3 OA4_4 OA4_5 OA4_6 OA4_7



114/02

File Name : P113 slot 8 Allen Bradley 1756-OB32 rack2-1.dwg



INTEPLAST GROUP, Ltd.

AMTOPP DIV. M/E DEPT.

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

Line1 32 P.L.C. DIGITAL OUTPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	113
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
						SCALE	NONE
						UNIT	MM

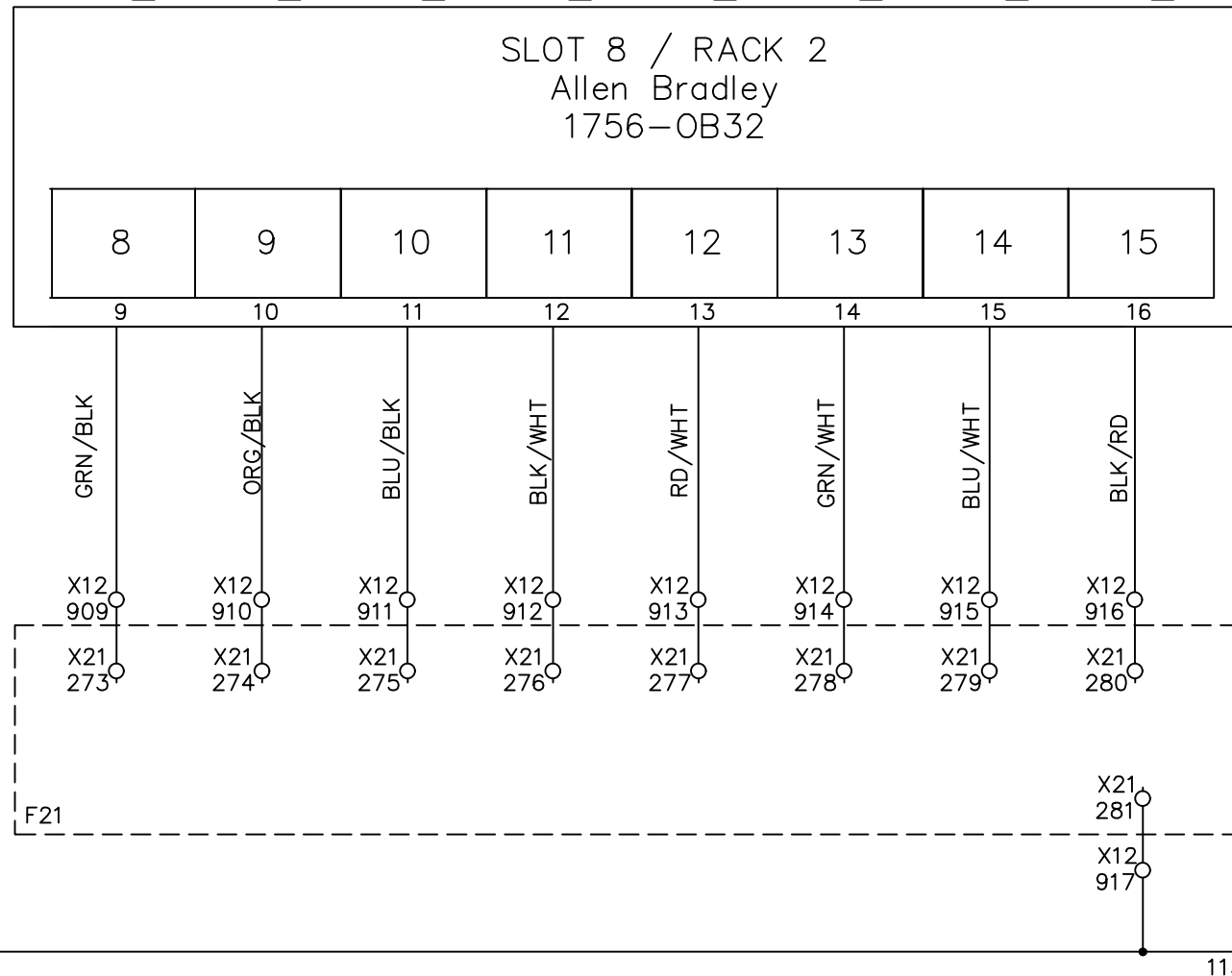
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

MELT LINE 1 Z1	MELT LINE 1 Z2	MELT LINE 1 Z3	MELT LINE 1 Z4	FILTER ZONE 1	FILTER ZONE 2	FILTER ZONE 3	ADAPTER
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H1200-12 H1200-13 H1200-14 H1200-15 H1230-02 H1230-03 H1230-04 H1230-05

W[6621].8 W[6771].8 W[6721].8 W[6771].8 W[6371].8 W[6421].8 W[6471].8 W[6321].8

OA4_8 OA4_9 OA4_A OA4_B OA4_C OA4_D OA4_E OA4_F



113/33

115/02

File Name : P114 slot 8 Allen Bradley 1756-OB32 rack2-2.dwg

00 01 02 03 04 05 06 07 08 09 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

	
DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

Line1 32 P.L.C. DIGITAL OUTPUT

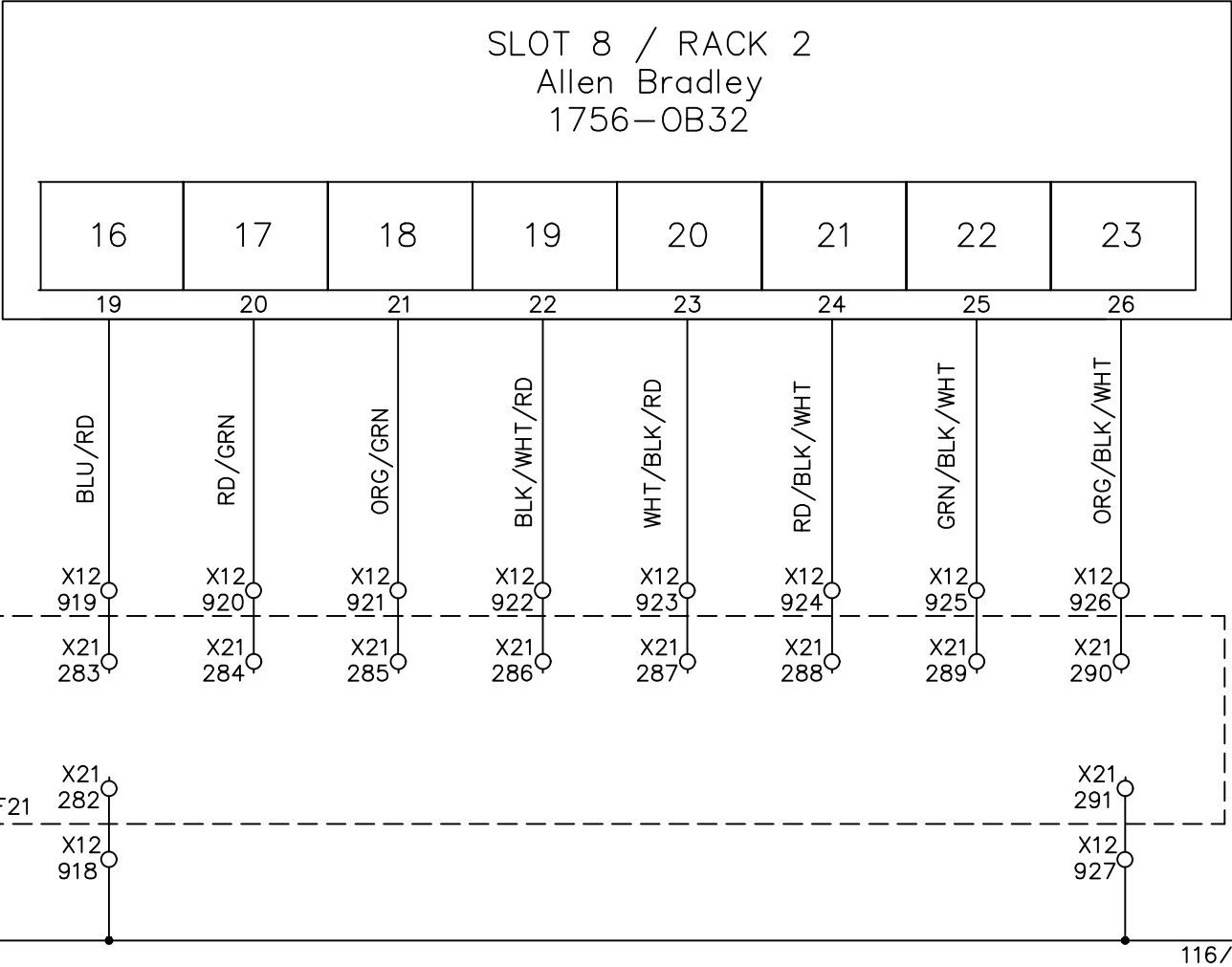
				DRAWING DESCRIPTION	KE023 F12 X12 DOOR 6	Page #	114
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE UNIT MM

FILTER ZONE 1	FILTER ZONE 2	FILTER ZONE 3	ADAPTER	FREE	FREE	FREE	FREE
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H1231-02 H1231-03 H1231-04 H1231-05

W[6871].8 W[6921].8 W[6971].8 W[6821].8

OB4_0 OB4_1 OB4_2 OB4_3 OB4_4 OB4_5 OB4_6 OB4_7



File Name : P115 slot 8 Allen Bradley 1756-OB32 rack2-3.dwg



Line1 32 P.L.C. DIGITAL OUTPUT

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

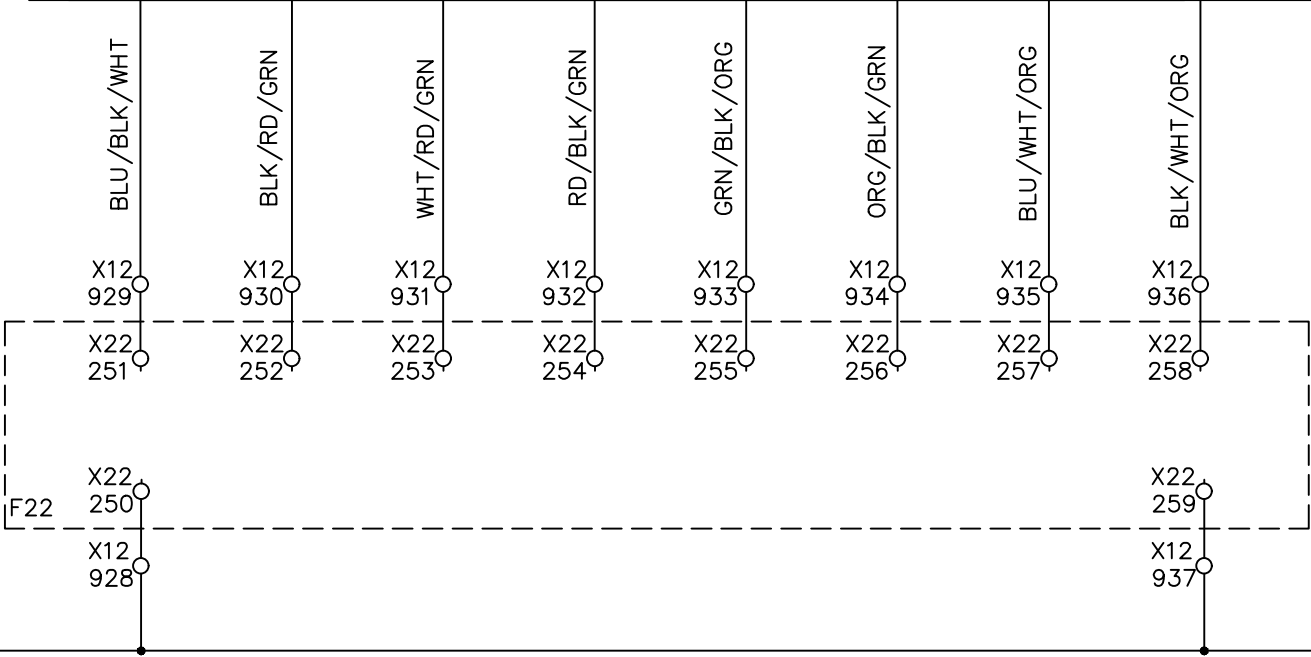
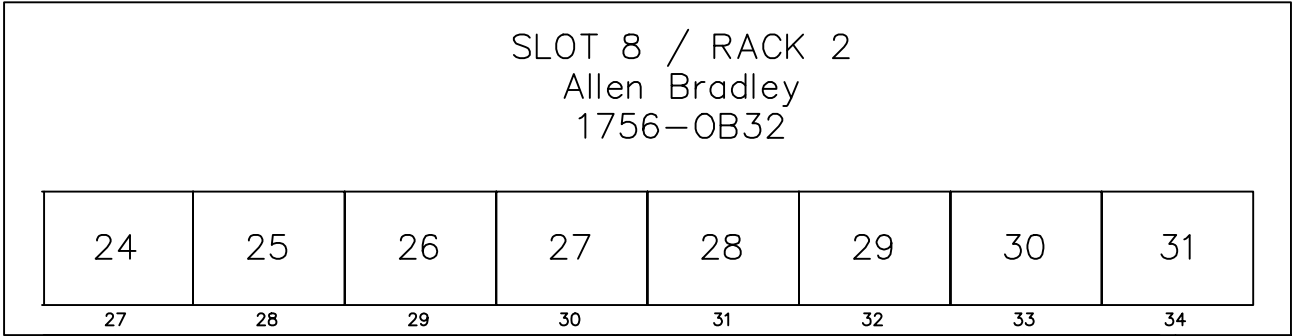
				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	115
2		Edwin Lee	06/17/20			Total	
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		MATERIAL	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	SCALE	NONE
						UNIT	MM

SAT. EXT. 1 Z1	SAT. EXT. 1 Z2	SAT. EXT. 1 Z3	SAT. EXT. 1 Z4	SAT. EXT. 1 Z5	SAT. EXT. 1 Z6	SAT. EXT. 1 Z7	ADAPTER SAT. EXT. 1
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H1210-01 H1210-02 H1210-03 H1210-04 H1210-05 H1210-06 H1210-07 H1210-29

W[8021].8 W[8071].8 W[8121].8 W[8171].8 W[8221].8 W[8271].8 W[8321].8 W[6021].8

OB4_8 OB4_9 OB4_A OB4_B OB4_C OB4_D OB4_E OB4_F



115/34

File Name : P116 slot 8 Allen Bradley 1756-OB32 rack2-4.dwg



Line1 32 P.L.C. DIGITAL OUTPUT

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

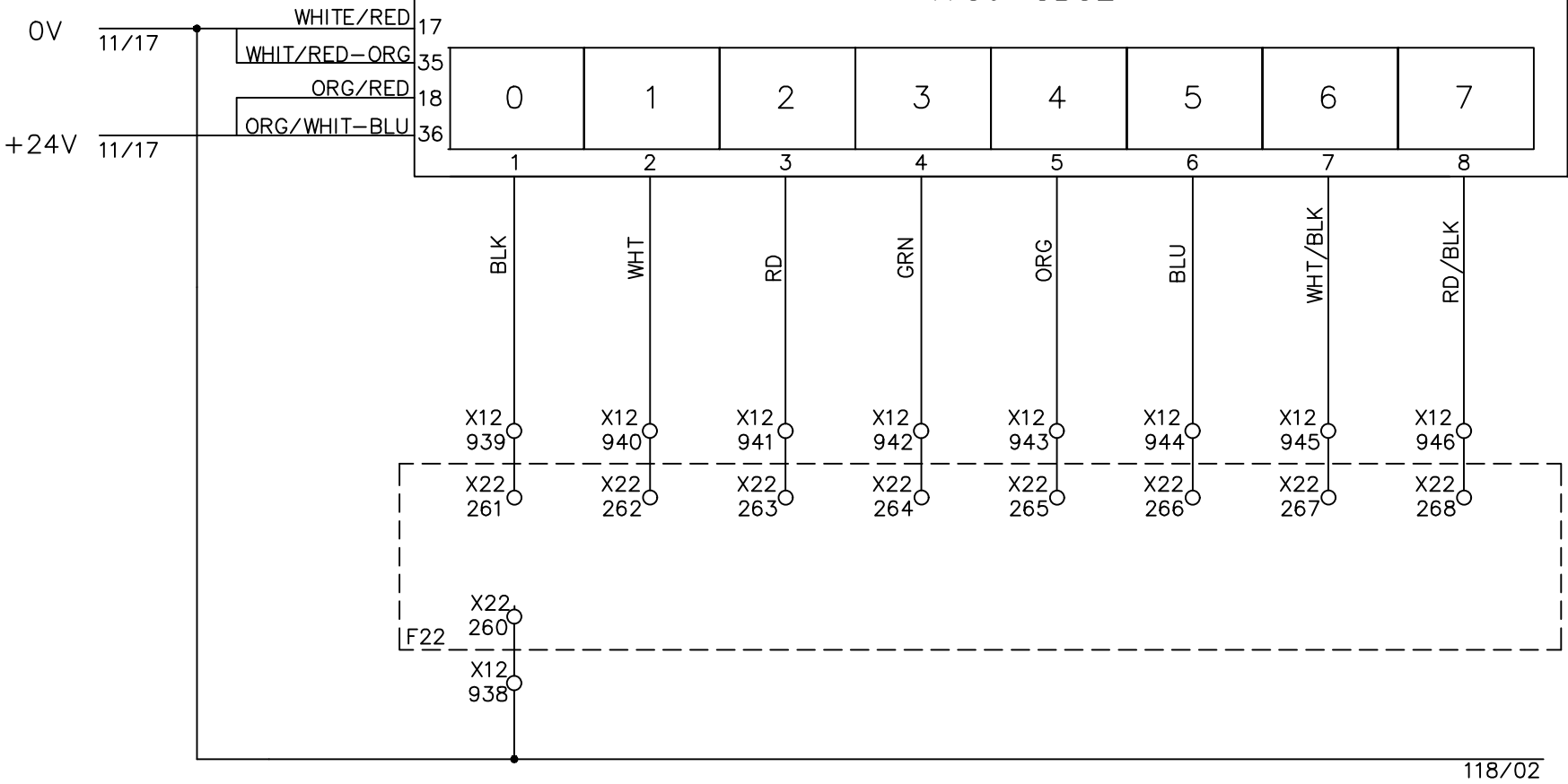
				DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	116		
2		Edwin Lee	06/17/20			Total			
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		MATERIAL			
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE: 05-01-2018		SCALE	NONE	UNIT	MM

SAT. EXT. 2 Z1	SAT. EXT. 2 Z2	SAT. EXT. 2 Z3	SAT. EXT. 2 Z4	SAT. EXT. 2 Z5	SAT. EXT. 2 Z6	SAT. EXT. 2 Z7	ADAPTER SAT. EXT. 2
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H1210-15 H1210-16 H1210-17 H1210-18 H1210-19 H1210-20 H1210-21 H1210-30

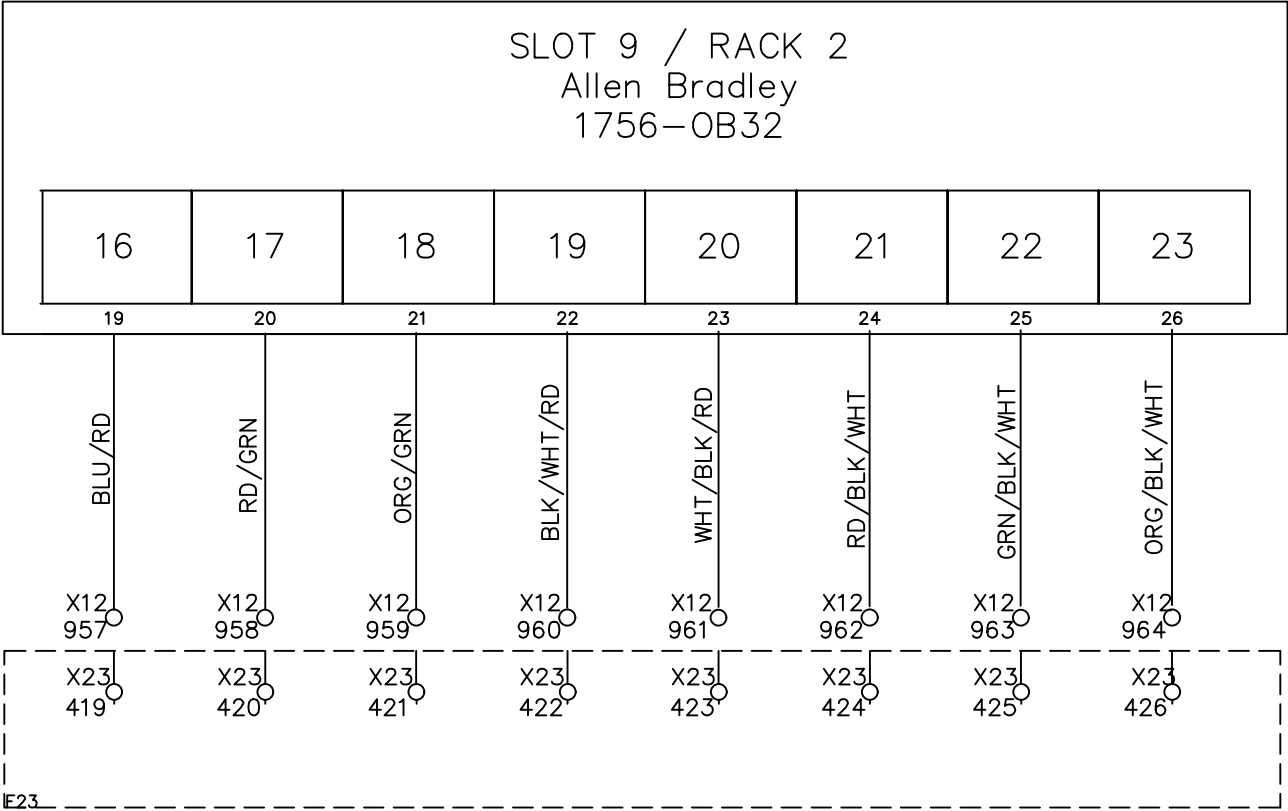
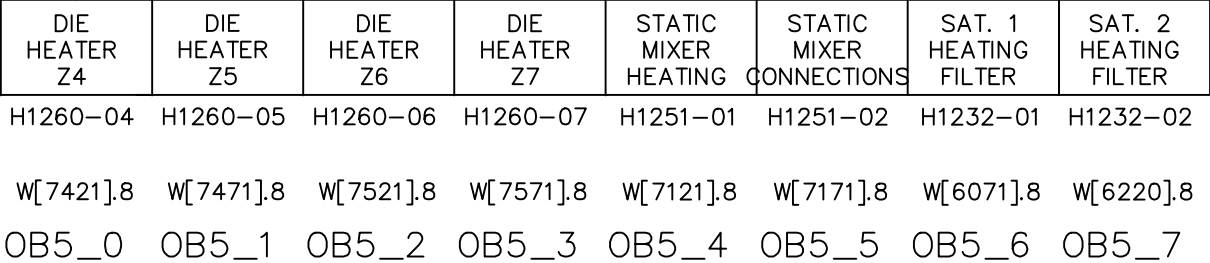
W[8371].8 W[8421].8 W[8471].8 W[8521].8 W[8571].8 W[8621].8 W[8671].8 W[6171].8

OA5_0 OA5_1 OA5_2 OA5_3 OA5_4 OA5_5 OA5_6 OA5_7



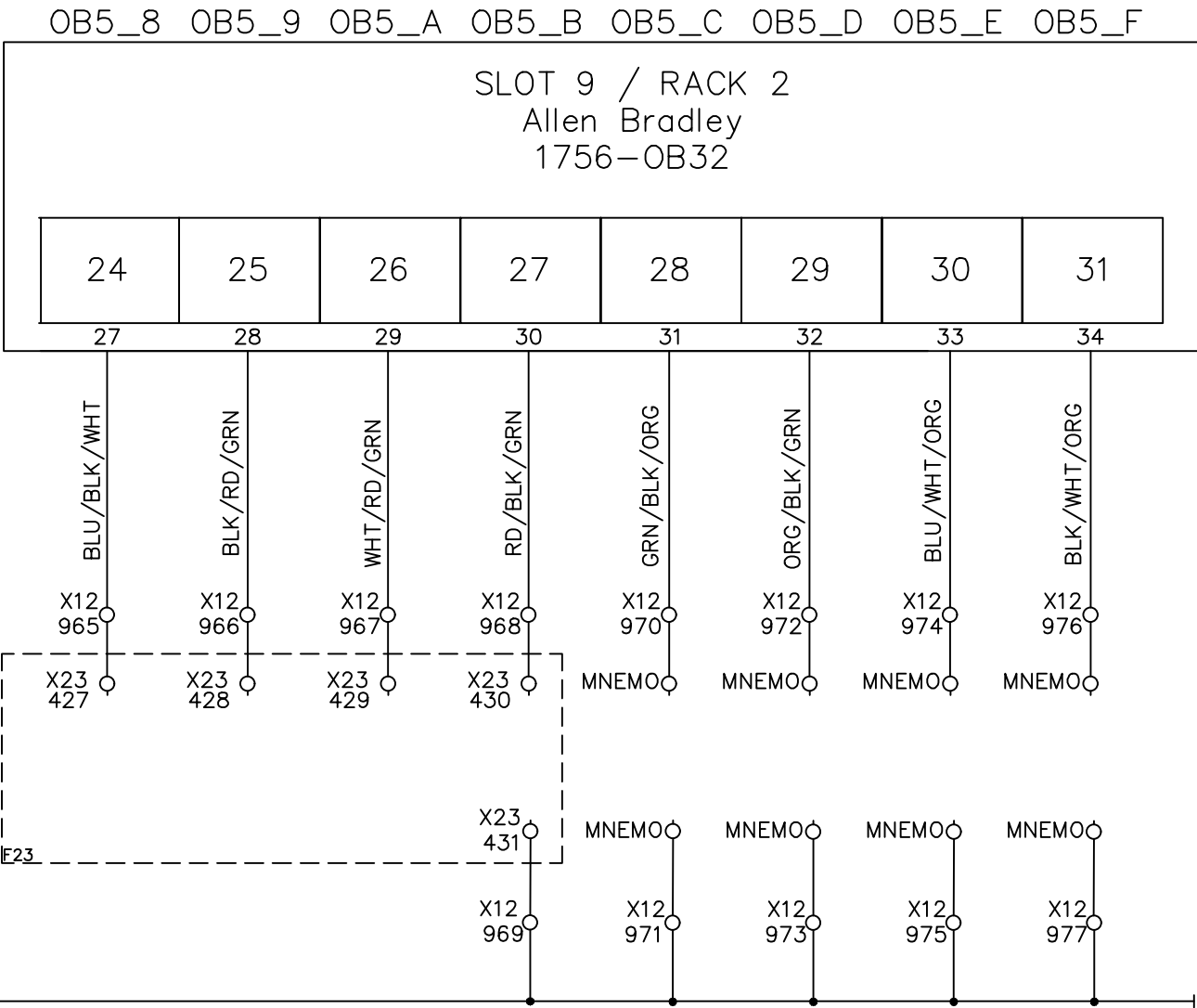
File Name : P117 slot 9 Allen Bradley 1756-OB32 rack2-1.dwg

 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.	Line1 32 P.L.C. DIGITAL OUTPUT																						DRAWING DESCRIPTION	KF023 F12 X12 DOOR 6	Page #	117				
																			2		Edwin Lee	06/17/20		Total						
																			1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.			MATERIAL				
																			REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018		SCALE	NONE	UNIT	MM	



File Name : P119 slot 9 Allen Bradley 1756-OB32 rack2-3.dwg

MAIN EXTR STATIC MIXER	MONOLAYER DIVERTER ZONE1	MONOLAYER DIVERTER ZONE2	MONOLAYER DIVERTER ZONE3	FREE		FREE	FREE
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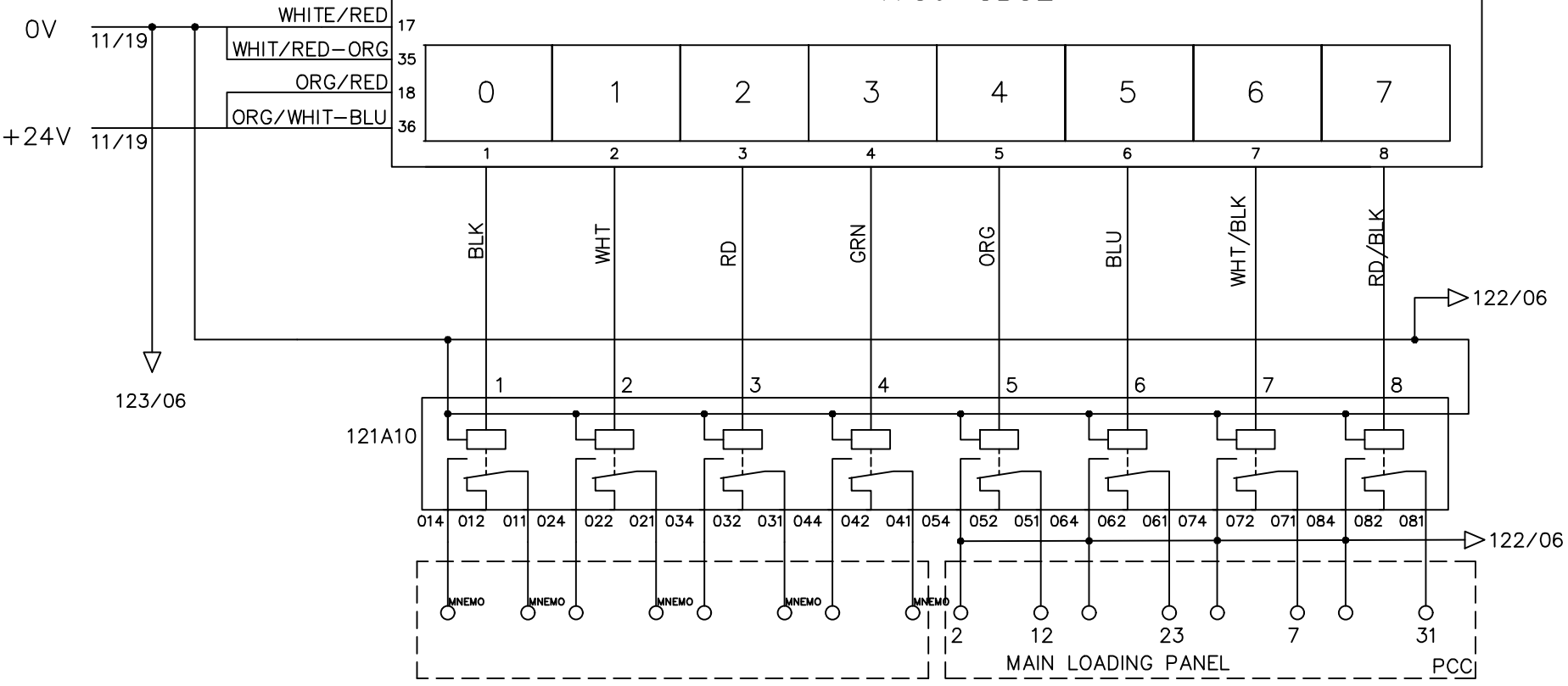
119/34

File Name : P120 slot 9 Allen Bradley 1756-OB32 rack2-4.dwg

FREE	FREE	FREE	FREE	HOMOPOLYMER SILO	RECLAIM MATERIAL	COPOLYMER SILO	COPOLYMER1 SILO DRYER HI
C1103-01	C1103-02	C1122-01	C1122-02	LSH1104-02	LSH1104-04	LSL1123-01	LSL1123-02

HOMO RECLAIM SAT1 COPO SAT2 COPO DRYEA DRYEA DRYEA DRYEA

OA6_0 OA6_1 OA6_2 OA6_3 OA6_4 OA6_5 OA6_6 OA6_7



File Name : P121 slot 10 Allen Bradley 1756-OB32 rack2-1.dwg

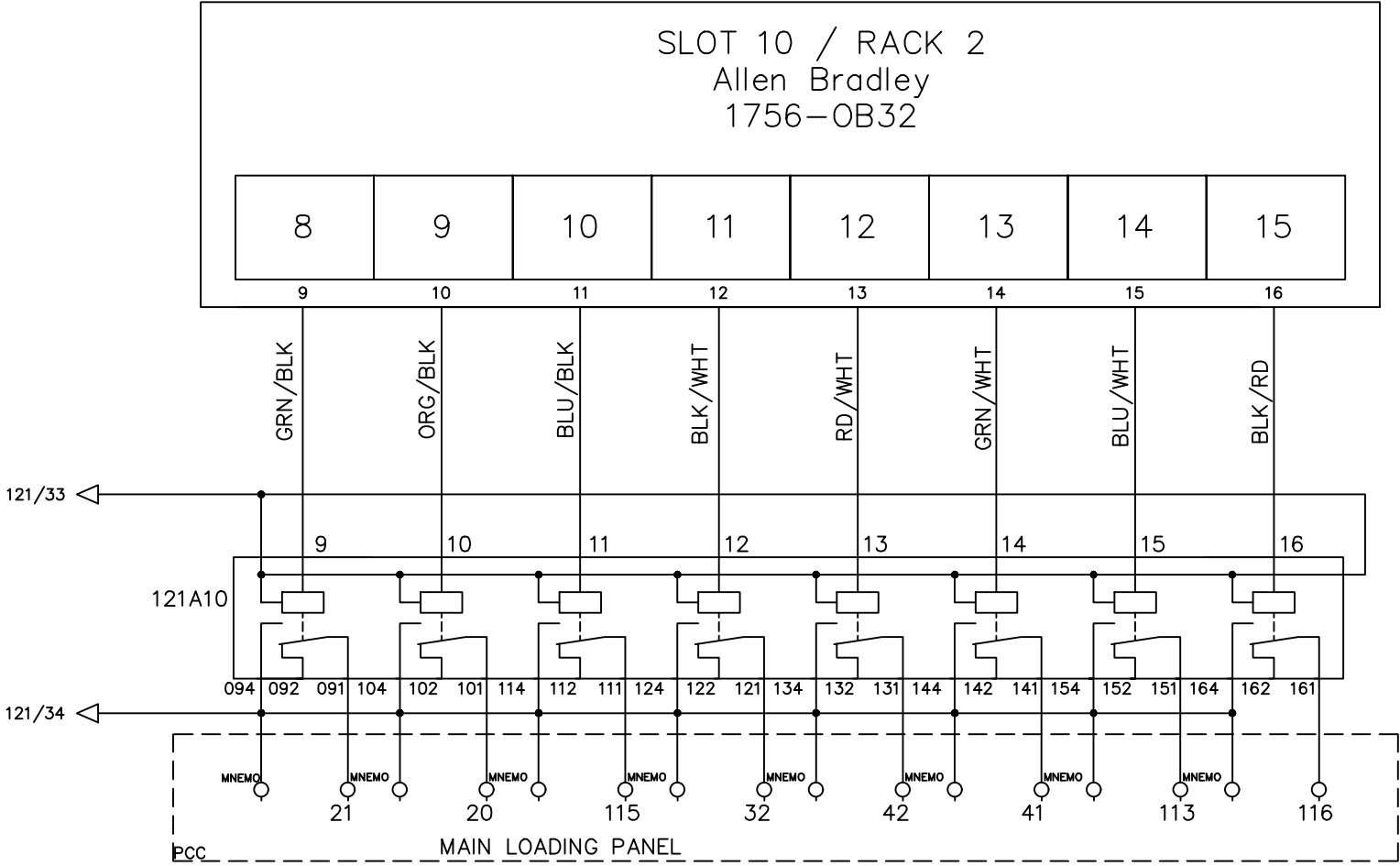
SAT EXT. 1	SAT EXT. 1	COPOLYMER SILO	COPOLYMER2 SILO DRYER HI	SAT EXT. 2	SAT EXT. 2	HOMOPOLY MER SILO	RECLAIM MATERIAL
---------------	---------------	-------------------	--------------------------------	---------------	---------------	----------------------	---------------------

LSL1124-01 LSL1124-02 LSL1123-03 LSH1123-04 LSL1124-03 LSL1124-04 LSL1104-01 LSL1104-03

HOPPER HOPPER DRYER DRYER HOPPER HOPPER DRYER DRYER

W[4943].E W[4943].D NOT I94.E W[4943].2 W[4943].4

OA6_8 OA6_9 OA6_A OA6_B OA6_C OA6_D OA6_E OA6_F



File Name : P122 slot 10 Allen Bradley 1756-OB32 rack2-2.dwg

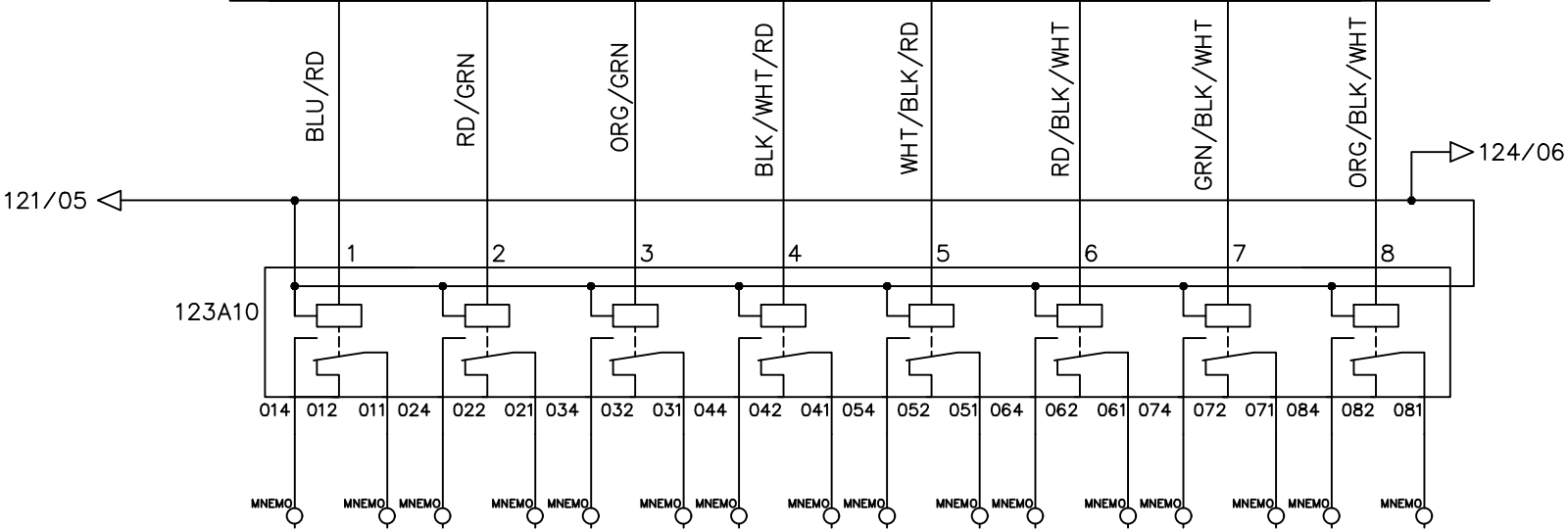
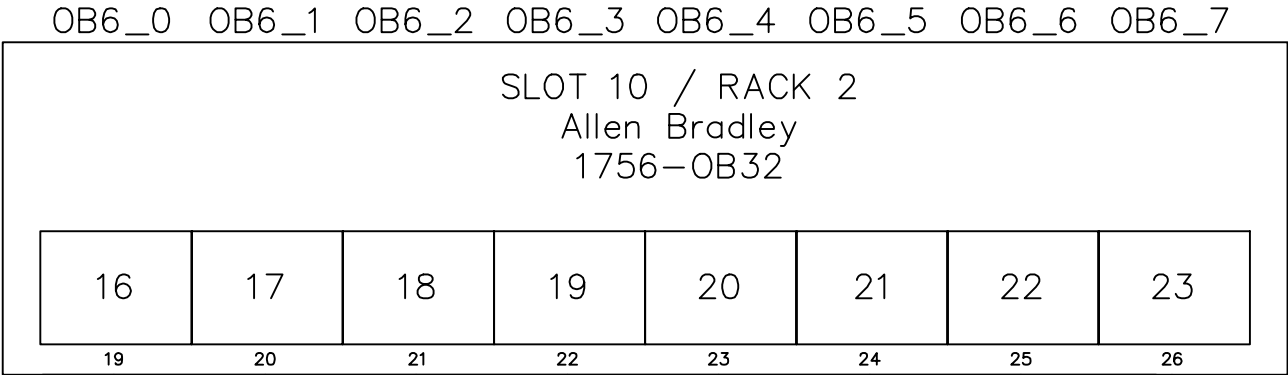


Line1 32 P.L.C. DIGITAL OUTPUT

DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	122
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

FREE	FREE	FREE	FREE	FREE	FREE	FREE	FREE
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File Name : P123 slot 10 Allen Bradley 1756-OB32 rack2-3.dwg

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	123
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
						SCALE	NONE
						UNIT	MM

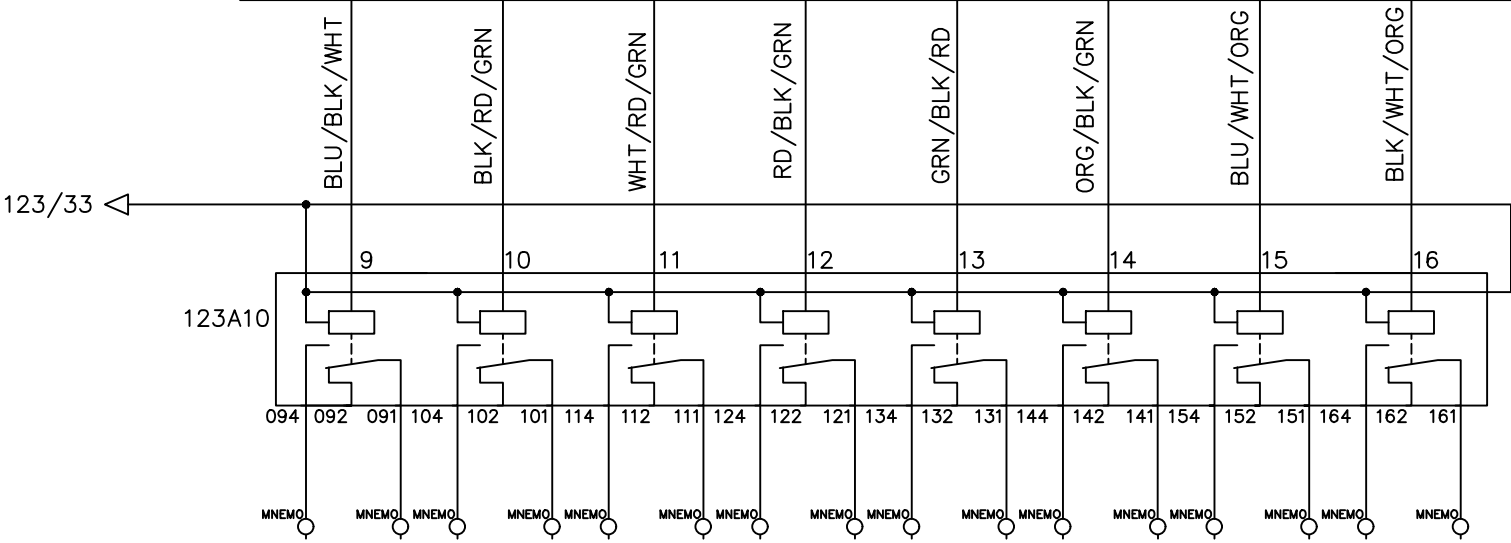
FREE	FREE	FREE	FREE	FREE	FREE	FREE	FREE
------	------	------	------	------	------	------	------

OB6_8 OB6_9 OB6_A OB6_B OB6_C OB6_D OB6_E OB6_F

SLOT 10 / RACK 2
Allen Bradley
1756-OB32

24	25	26	27	28	29	30	31
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27 28 29 30 31 32 33 34



File Name : P124 slot 10 Allen Bradley 1756-OB32 rack2-4.dwg

 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.	
DRAWN BY	Rufus Huang
CHECKED BY	JERRY WU

Line1 32 P.L.C. DIGITAL OUTPUT

2		Edwin Lee	06/17/20	DRAWING DESCRIPTION	KF023 F12	Page #	124
1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05-01-2018	MATERIAL	
				SCALE	NONE	UNIT	MM

0A7_0 0A7_1 0A7_2 0A7_3 0A7_4 0A7_5 0A7_6 0A7_7

[illegible]

00 01 02 03 04 05 06 07 08 09 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

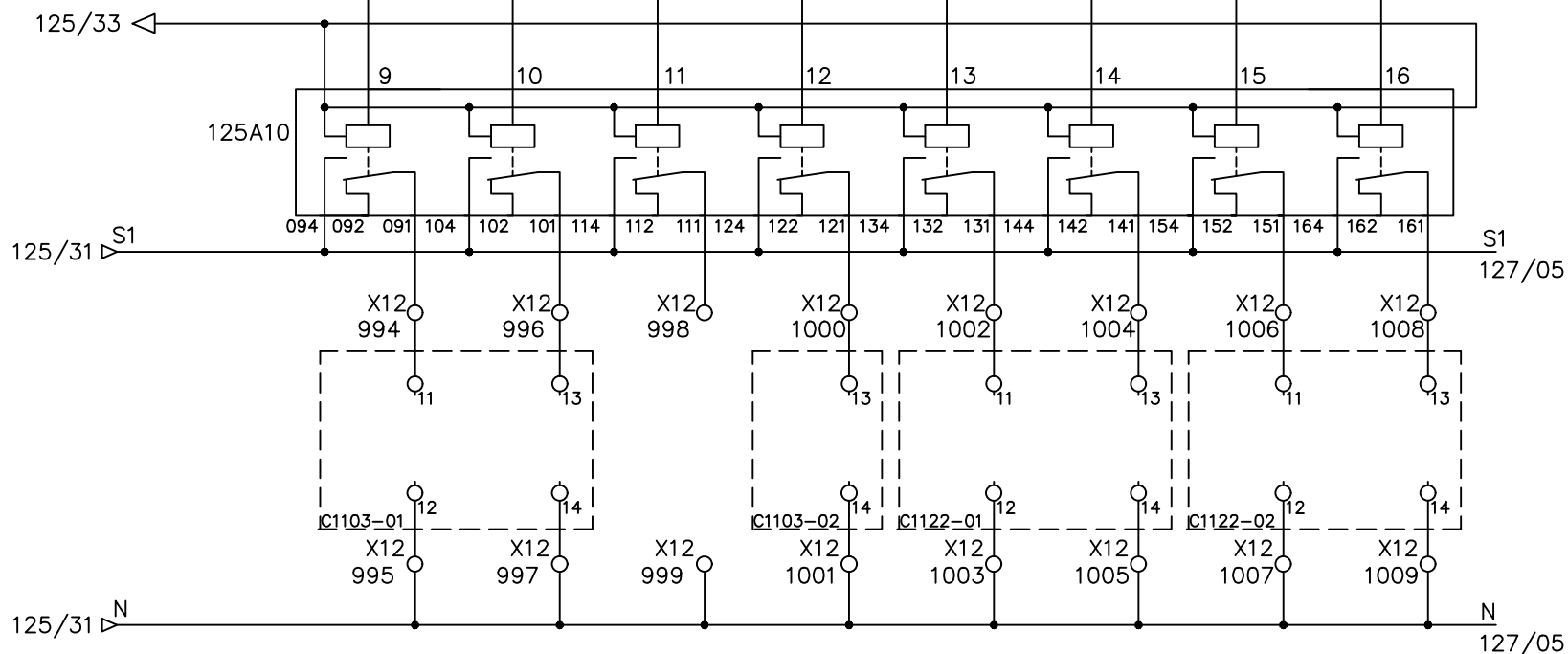
W[515].0		W[515].1		W[515].9		W[515].A	
OA7_8	OA7_9	OA7_A	OA7_B	OA7_C	OA7_D	OA7_E	OA7_F

Allen Bradley
1756-OB32

8 9 10 11 12 13 14 15

9	10	11	12	13	14	15	16
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GRN/BLK
ORG/BLK
BLU/BLK
BLK/WHT
RD/WHT
GRN/WHT
BLU/WHT
BLK/RD



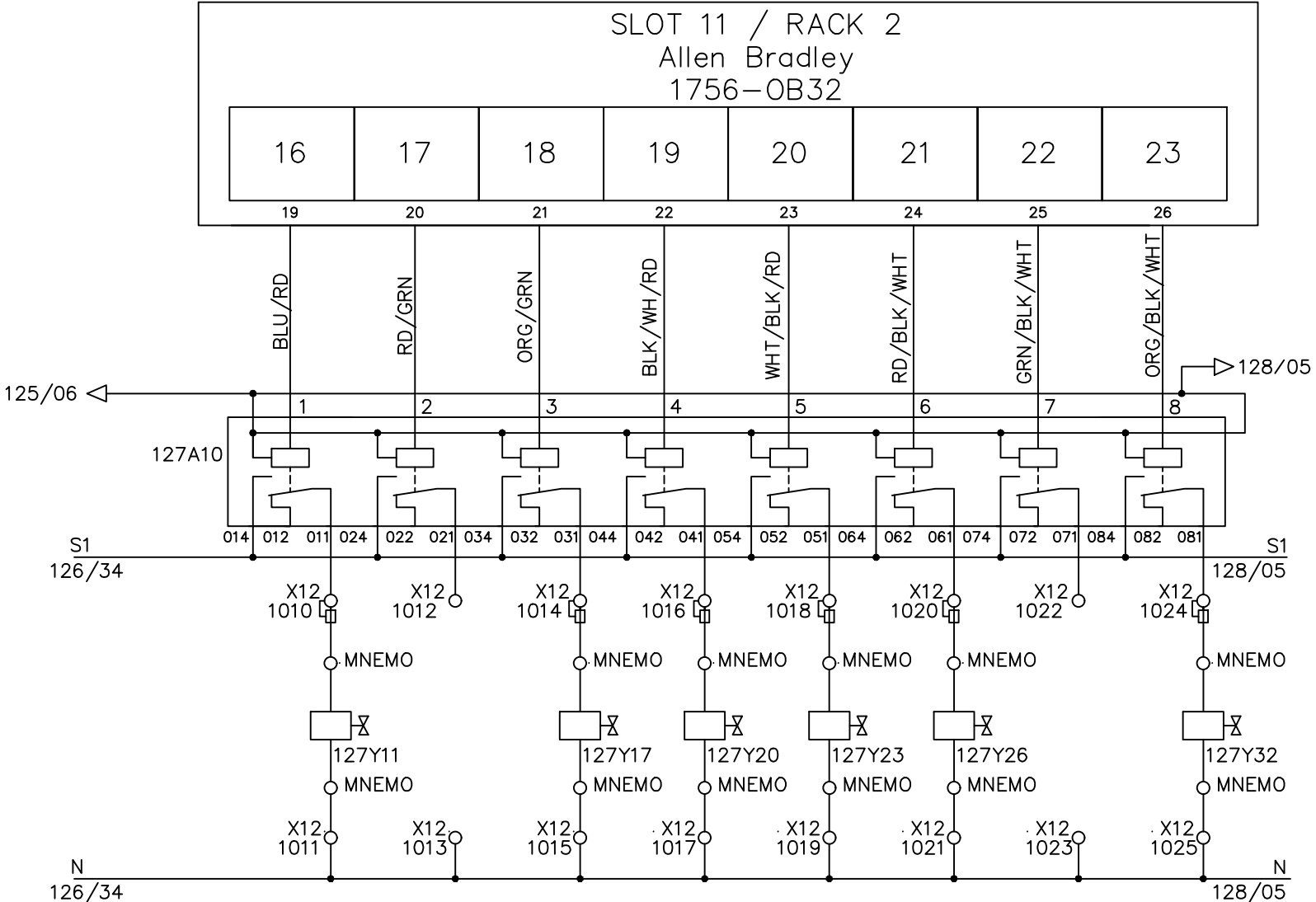
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

00 01 02 03 04 05 06 07 08 09 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

FEEDING VALVE	CONAIR RIGHT BAG	SECONDARY MELTLINE 1 PART	SECONDARY MELTLINE 2 PART	MELTLINE SAT. EXT. 1	MELTLINE SAT. EXT. 2	COOL.EXT.1 FEEDING ZONE	COOLING EXT. 1 Z1
SV1114-01		SV1240-03	SV1240-04	SV1245-01	SV1245-02	SV1200-00	SV1200-01

W[4929].7 W[508].E

OB7_0 OB7_1 OB7_2 OB7_3 OB7_4 OB7_5 OB7_6 OB7_7

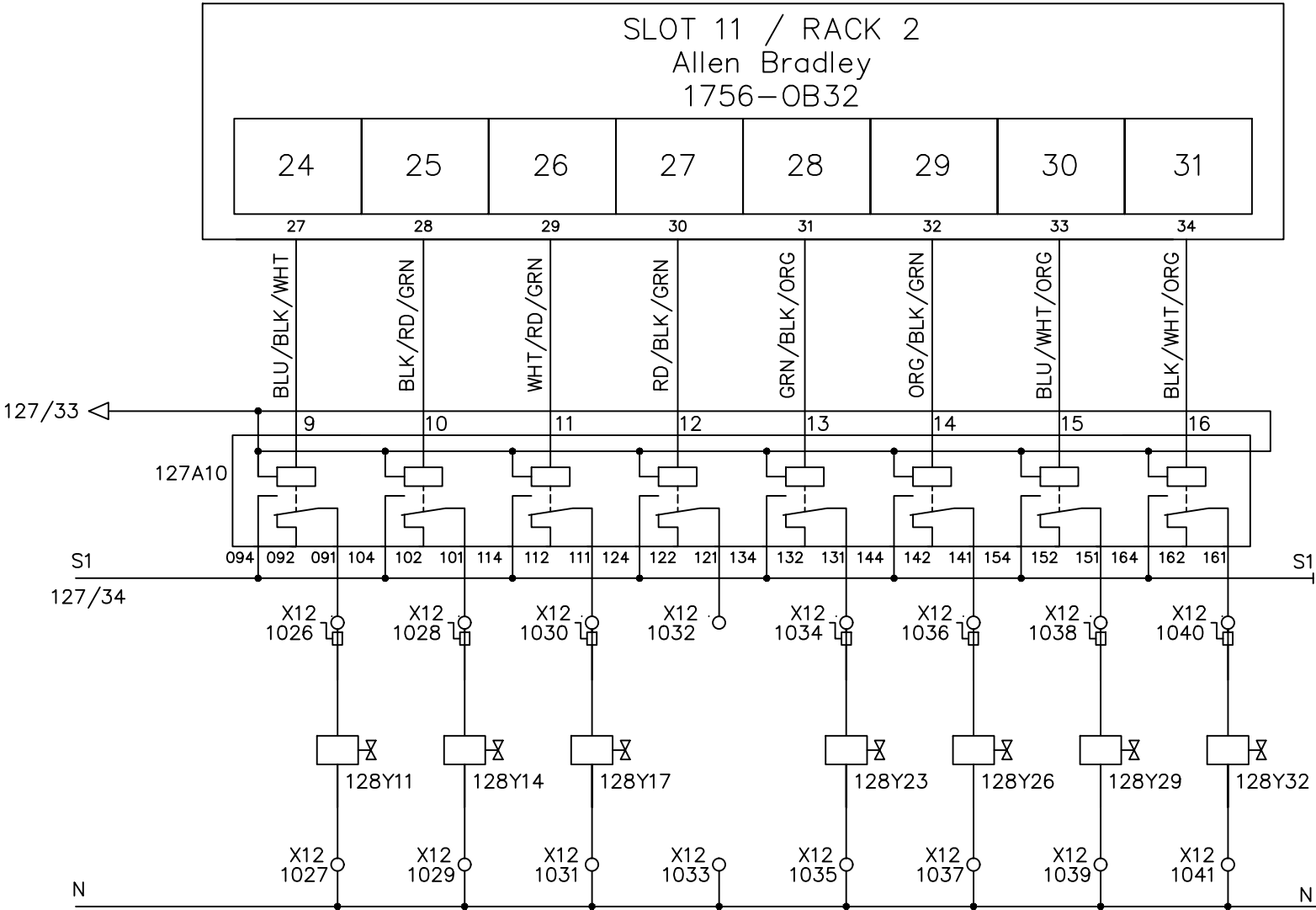


File Name : P127 slot 11 Allen Bradley 1756-OB32 rack2-3.dwg

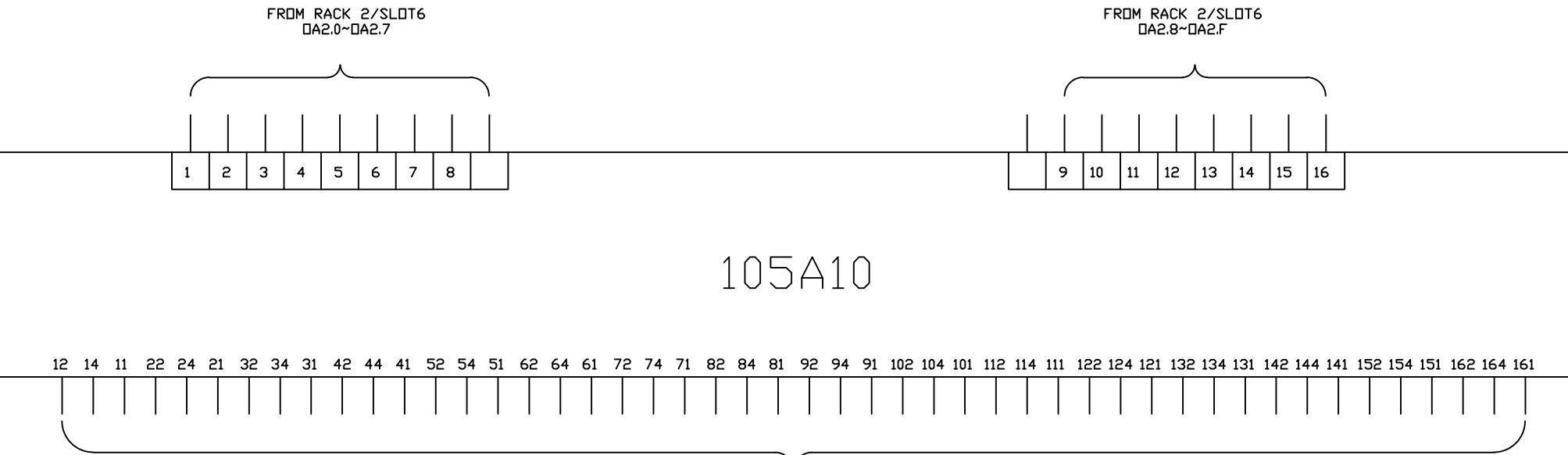
00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39

	INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		Line1 32 P.L.C. DIGITAL OUTPUT														DRAWING DESCRIPTION	KF023 F12	Page #	127				
													2		Edwin Lee	06/17/20			X12 DOOR 6	Total				
	DRAWN BY												Rufus Huang		1	Add Terminal Number	Charlie Z.	06/05/19	DRAWING NO.			MATERIAL		
	CHECKED BY												JERRY WU		REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	05—01—2018		SCALE	NONE	UNIT

COOLING EXT. 1 Z2	COOLING EXT. 1 Z3	COOLING EXT. 1 Z4	CONNAIR LEFT BAG	COOLING EXT. 2 Z1	COOLING EXT. 2 Z2	COOLING EXT. 2 Z3	COOLING EXT. 2 Z4	
SV1200-02 SV1200-03 SV1200-04			SV1200-06 SV1200-07 SV1200-08 SV1200-09					
W[508].F		W[509].0	W[509].1	W[509].2		W[509].3	W[509].4	
OB7_8		OB7_9	OB7_A	OB7_B	OB7_C	OB7_D	OB7_E	OB7_F

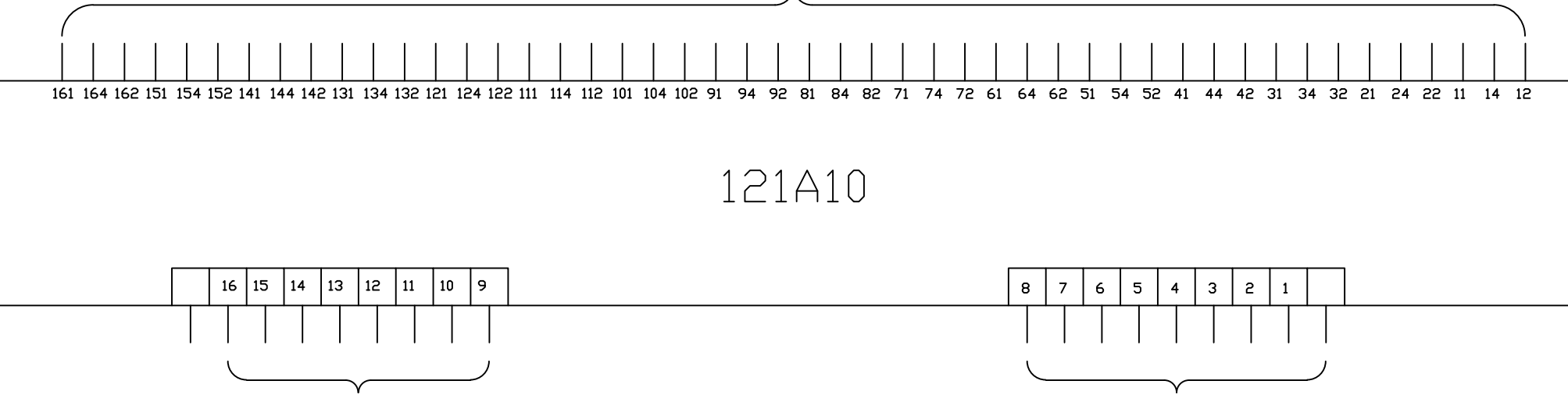


File Name : P128 slot 11 Allen Bradley 1756-OB32 rack2-4.dwg



TO X22 FROM TERMINAL 186-217

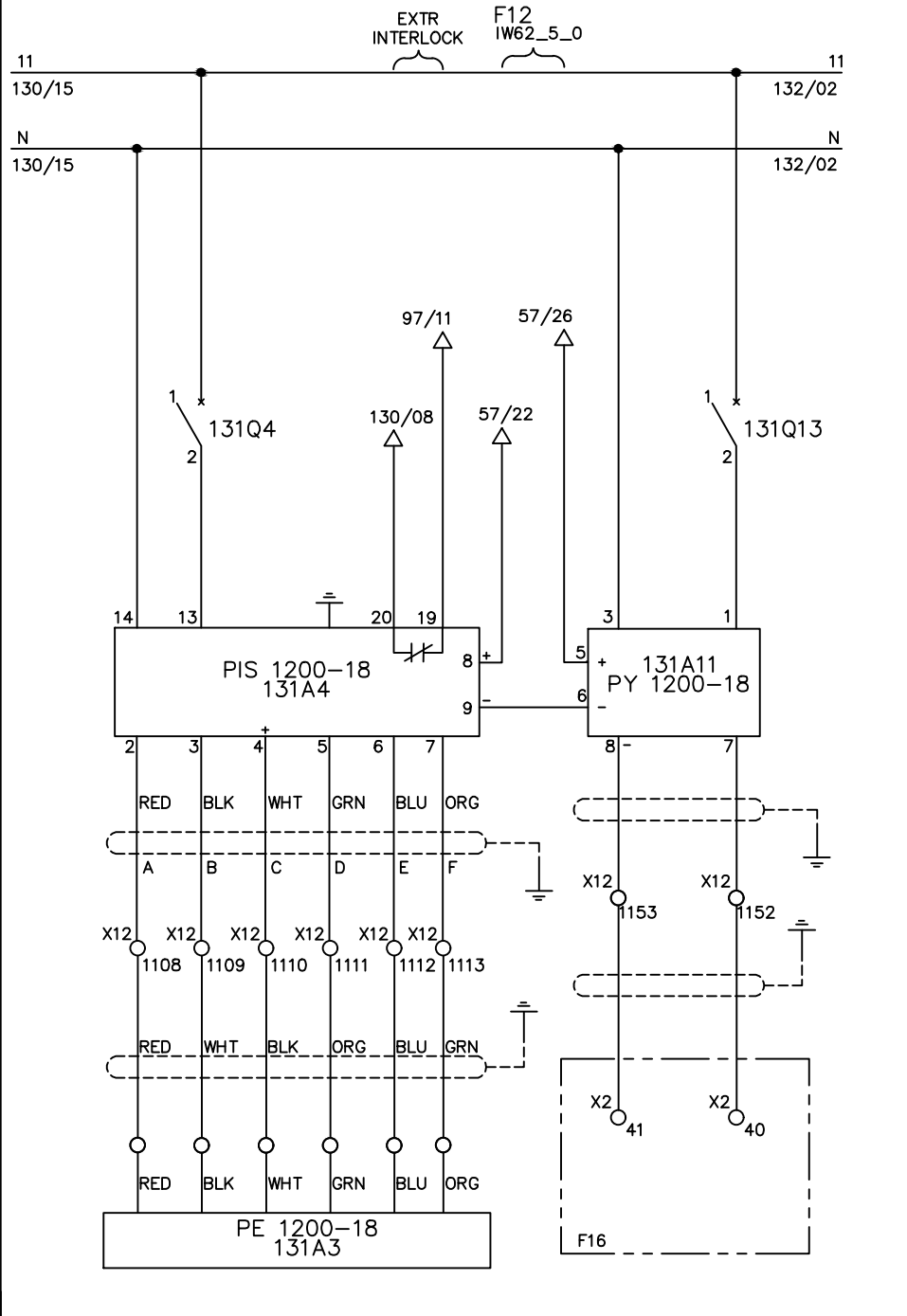
TO X22 FROM TERMINAL 186-217



FROM RACK 2/SLOT6 DA2.8~DA2.F

FROM RACK 2/SLOT6 DA2.0~DA2.7

01 02 03 04 05 06 07 08 09 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

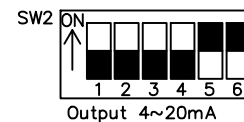
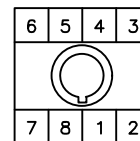
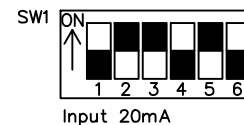
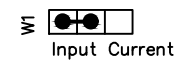


MARKS	DESIGNATION	MANUFACTURER	SCALES
PE 1200-18	PT462E	DYNISCO	B-104 bars
PIS 1200-18	UPR900	DYNISCO	4-20mA
PY 1200-18	4380	Action Pak	4-20mA

MEAN	UPR690	UPR700	UPR900	PIN NAME	LINE(690)
SIG(+)	6	12	2	A	RED
SIG(-)	7	13	3	B	BLACK
EXCIT(+)	8	16	4	C	WHITE
EXCIT(-)	9	17	5	D	GREEN
CAL.SW,1	10	17	6	E	BLUE
CAL.SW,2	11	14	7	F	ORANGE
OUT(+)	4	21	8		CURRENT(+)
OUT(-)	5	22	9		CURRENT(-)
C	26	46	20		
NO	25	45	21		
GND	33	55	X		
110V	31	53	13		
0	32	54	14		

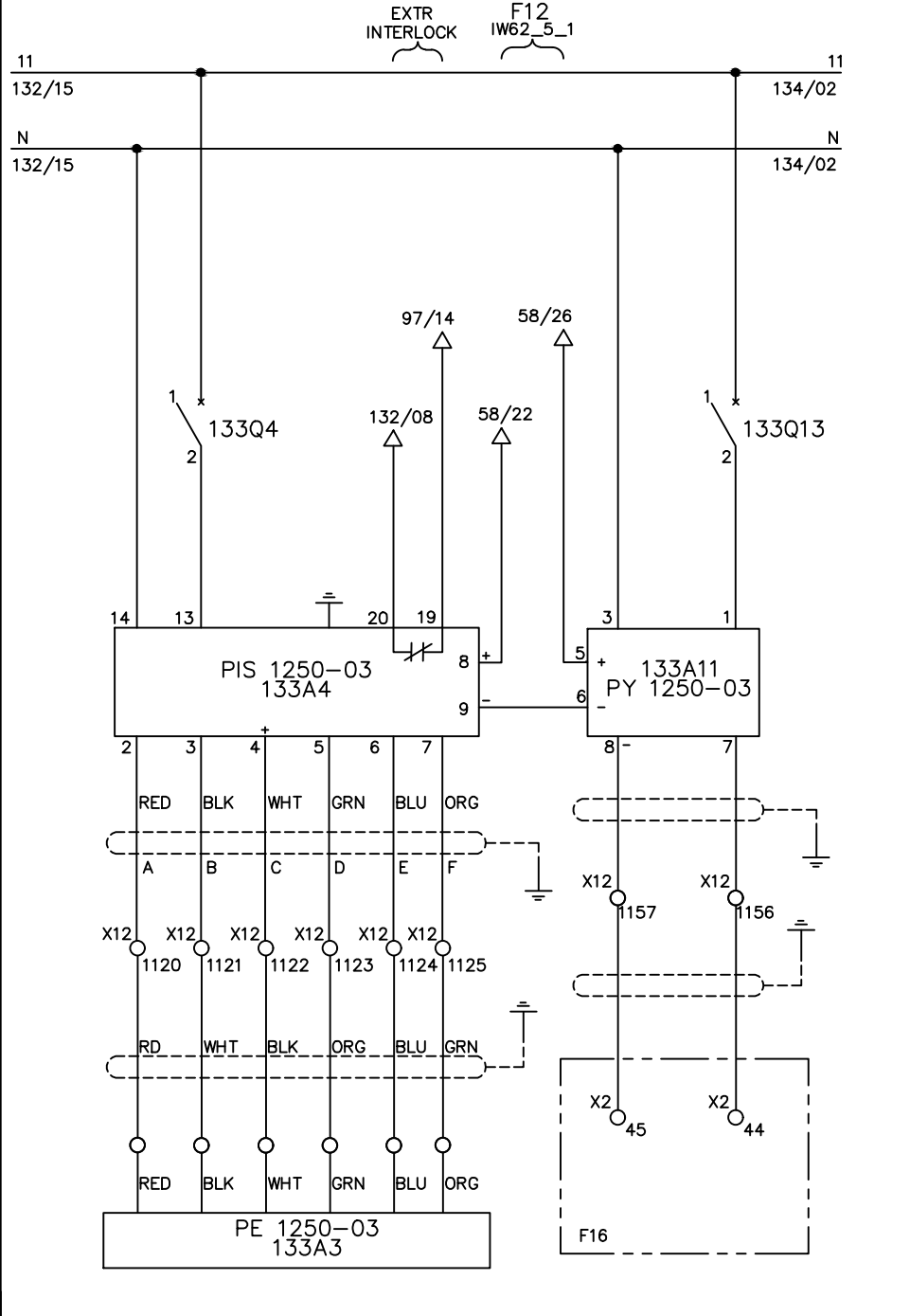
Action Pak 4380

- 1: POWER (HOT)
- 2: SHIELD(GND)
- 3: POWER(NEU)
- 4: NOT USED(N/A)
- 5: + INPUT
- 6: - INPUT
- 7: + OUTPUT
- 8: - OUTPUT



01 02 03 04 05 06 07 08 09 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

01 02 03 04 05 06 07 08 09 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

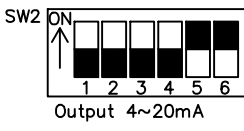
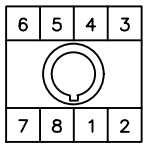
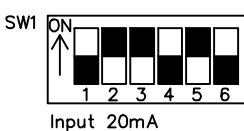
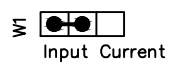


MARKS	DESIGNATION	MANUFACTURER	SCALES
PE 1250-03	TPT463E	DYNISCO	B-207 bars
PIS 1250-03	UPR900	DYNISCO	4-20mA
PY 1250-03	4380	Action Pak	4-20mA

MEAN	UPR690	UPR700	UPR900	PIN NAME	LINE(690)
SIG(+)	6	12	2	A	RED
SIG(-)	7	13	3	B	BLACK
EXCIT(+)	8	16	4	C	WHITE
EXCIT(-)	9	17	5	D	GREEN
CAL.SW,1	10	17	6	E	BLUE
CAL.SW,2	11	14	7	F	ORANGE
OUT(+)	4	21	8		CURRENT(+)
OUT(-)	5	22	9		CURRENT(-)
C	26	46	20		
NO	25	45	21		
GND	33	55	X		
110V	31	53	13		
0	32	54	14		

Action Pak 4380

- 1: POWER (HOT)
- 2: SHIELD(GND)
- 3: POWER(NEU)
- 4: NOT USED(N/A)
- 5: + INPUT
- 6: - INPUT
- 7: + OUTPUT
- 8: - OUTPUT



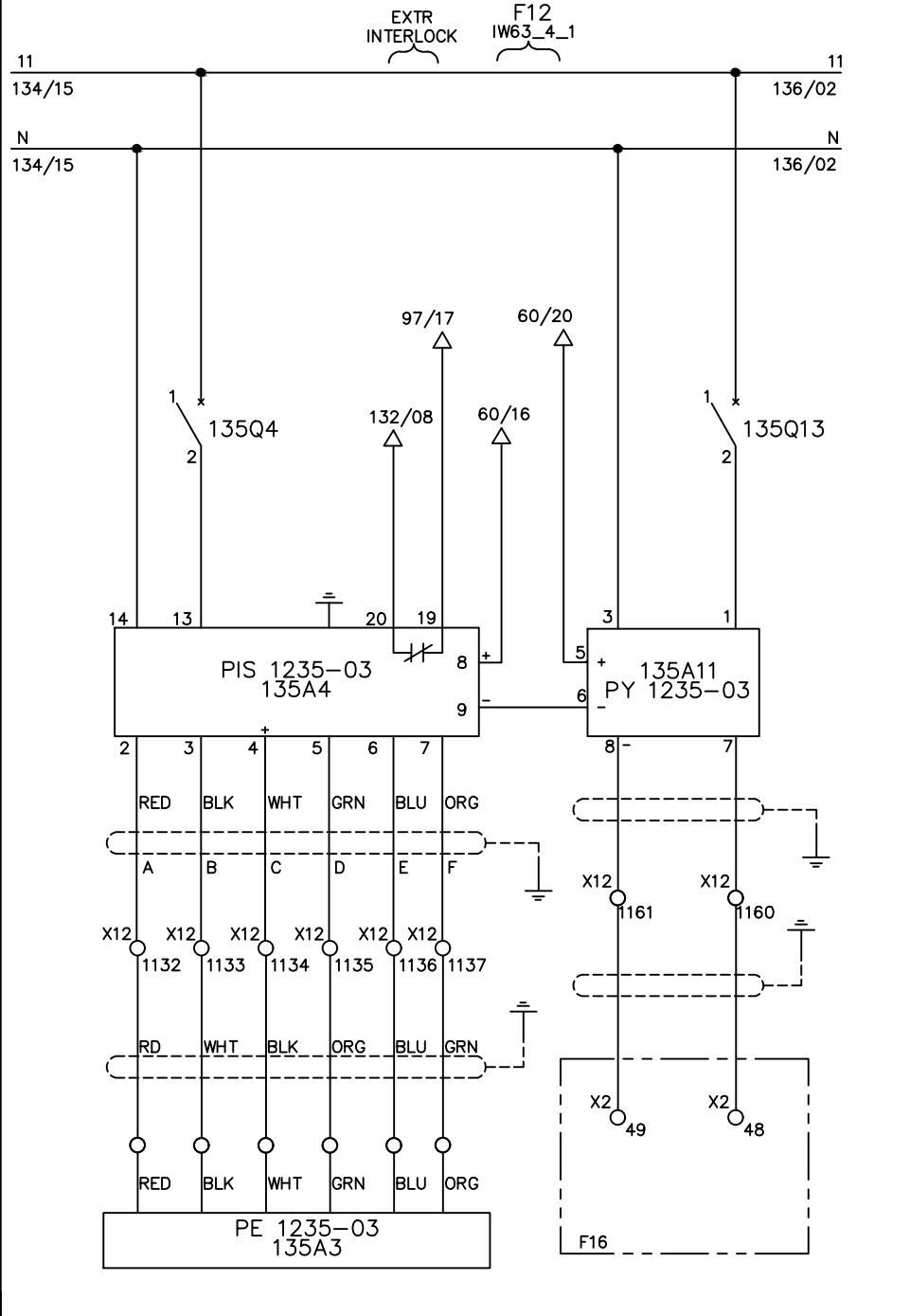
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.
DRAWN BY Charlie Zhang
CHECKED BY VINCENT HUANG

Line1 MELT PRESSURE BEFORE DIE
PE 1250-03 (P516, 0-3000PSI)

				DRAWING DESCRIPTION	KF023	Page #	133
1	130/07 Normal Close	Edwin Lee	06/17/20	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY	REV. DATE	DRAWN DATE:	10/15/2018	MATERIAL	
				SCALE	NONE	UNIT	MM

01 02 03 04 05 06 07 08 09 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

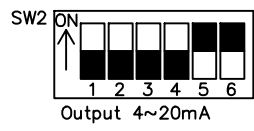
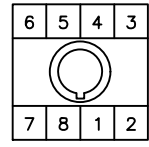
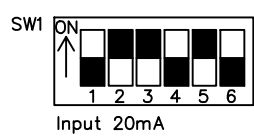
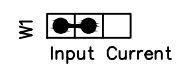


MARKS	DESIGNATION	MANUFACTURER	SCALES
PE 1235-03	TPT463E	DYNISCO	B-207 bars
PIS 1235-03	UPR900	DYNISCO	4-20mA
PY 1235-03	4380	Action Pak	4-20mA

MEAN	UPR690	UPR700	UPR900	PIN NAME	LINE(690)
SIG(+)	6	12	2	A	RED
SIG(-)	7	13	3	B	BLACK
EXCIT(+)	8	16	4	C	WHITE
EXCIT(-)	9	17	5	D	GREEN
CAL.SW,1	10	17	6	E	BLUE
CAL.SW,2	11	14	7	F	ORANGE
OUT(+)	4	21	8		CURRENT(+)
OUT(-)	5	22	9		CURRENT(-)
C	26	46	20		
NO	25	45	21		
GND	33	55	X		
110V	31	53	13		
0	32	54	14		

Action Pak 4380

- 1: POWER (HOT)
- 2: SHIELD(GND)
- 3: POWER(NEU)
- 4: NOT USED(N/A)
- 5: + INPUT
- 6: - INPUT
- 7: + OUTPUT
- 8: - OUTPUT



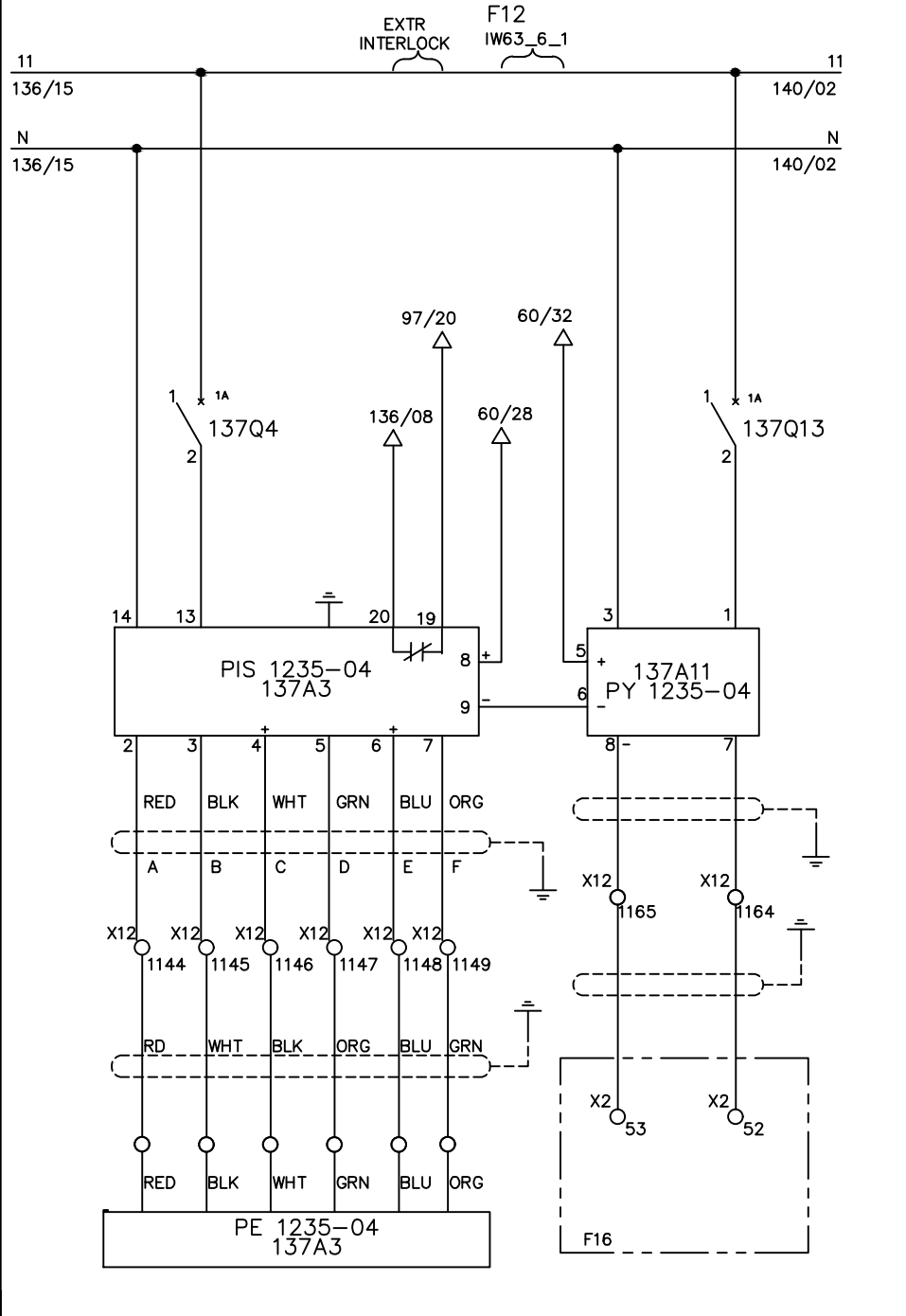
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.
DRAWN BY: Charlie Zhang
CHECKED BY: VINCENT HUANG

Line1 MELT PRESSURE BEFORE DIE
PE 1235-03 (P503, 0-3000PSI)

				DRAWING DESCRIPTION	KF023	Page #	135
1	130/07 Normal Close	Edwin Lee	06/17/20	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	10/15/2018	MATERIAL	
				SCALE	NONE	UNIT	MM

01 02 03 04 05 06 07 08 09 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

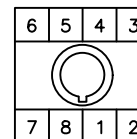
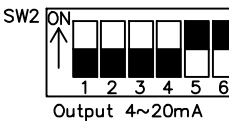
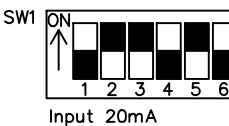
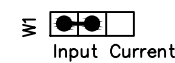


MARKS	DESIGNATION	MANUFACTURER	SCALES
PE 1235-04	TPT463E	DYNISCO	B-207 bars
PIS 1235-04	UPR900	DYNISCO	4-20mA
PY 1235-04	4380	Action Pak	4-20mA

MEAN	UPR690	UPR700	UPR900	PIN NAME	LINE(690)
SIG(+)	6	12	2	A	RED
SIG(-)	7	13	3	B	BLACK
EXCIT(+)	8	16	4	C	WHITE
EXCIT(-)	9	17	5	D	GREEN
CAL.SW,1	10	17	6	E	BLUE
CAL.SW,2	11	14	7	F	ORANGE
OUT(+)	4	21	8		CURRENT(+)
OUT(-)	5	22	9		CURRENT(-)
C	26	46	20		
NO	25	45	21		
GND	33	55	X		
110V	31	53	13		
0	32	54	14		

Action Pak 4380

- 1: POWER (HOT)
- 2: SHIELD(GND)
- 3: POWER(NEU)
- 4: NOT USED(N/A)
- 5: + INPUT
- 6: - INPUT
- 7: + OUTPUT
- 8: - OUTPUT



01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17

INTEPLAST GROUP, Ltd.
AMTOPP DIV. M/E DEPT.

DRAWN BY Charlie Zhang

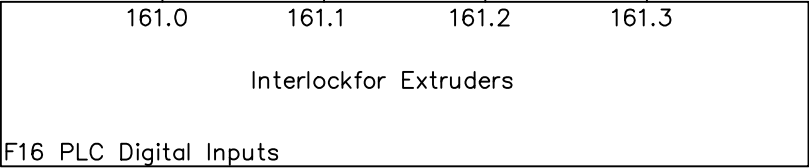
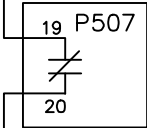
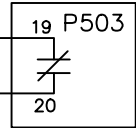
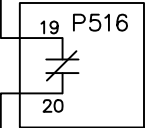
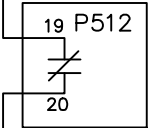
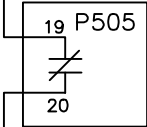
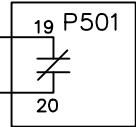
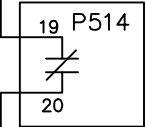
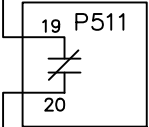
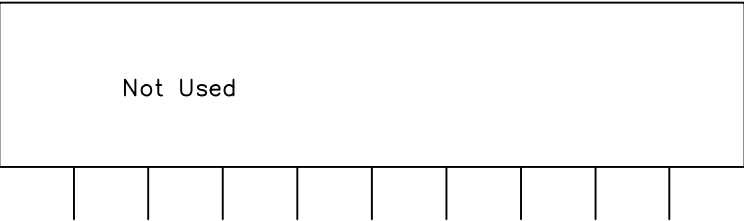
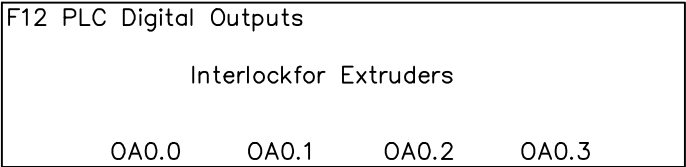
CHECKED BY VINCENT HUANG

Line1 MELT PRESSURE SAT.2 BEFORE
DIE PE 1235-04 (P507, 0-3000PSI)

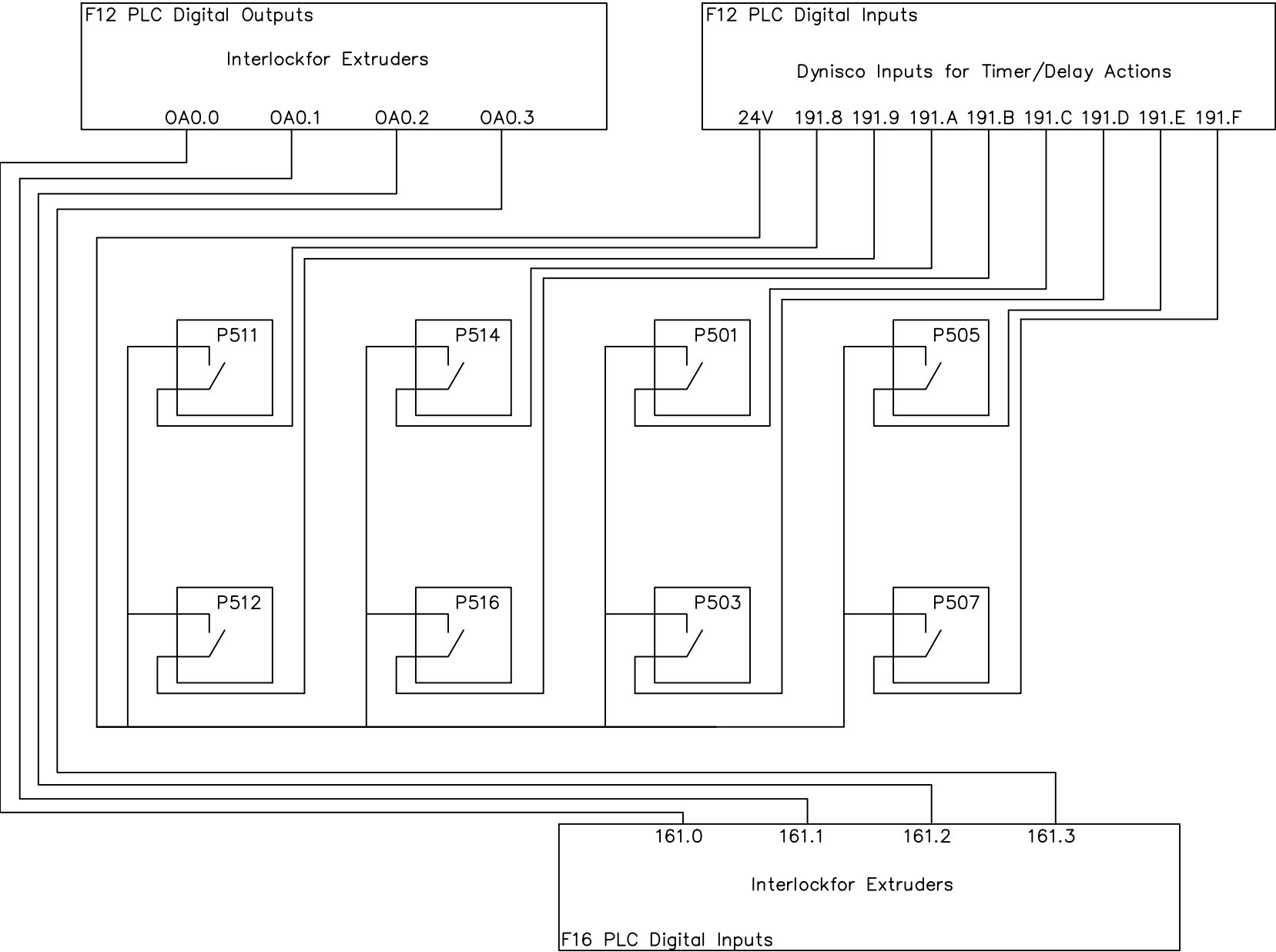
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

				DRAWING DESCRIPTION	KF023	Page #	137
1	130/07 Normal Close	Edwin Lee	06/17/20	DRAWING NO.		Total	
REV. NO	REV. DESCRIPTION	REV. BY	REV. DATE	DRAWN DATE:	10/15/2018	MATERIAL	
				SCALE	NONE	UNIT	MM

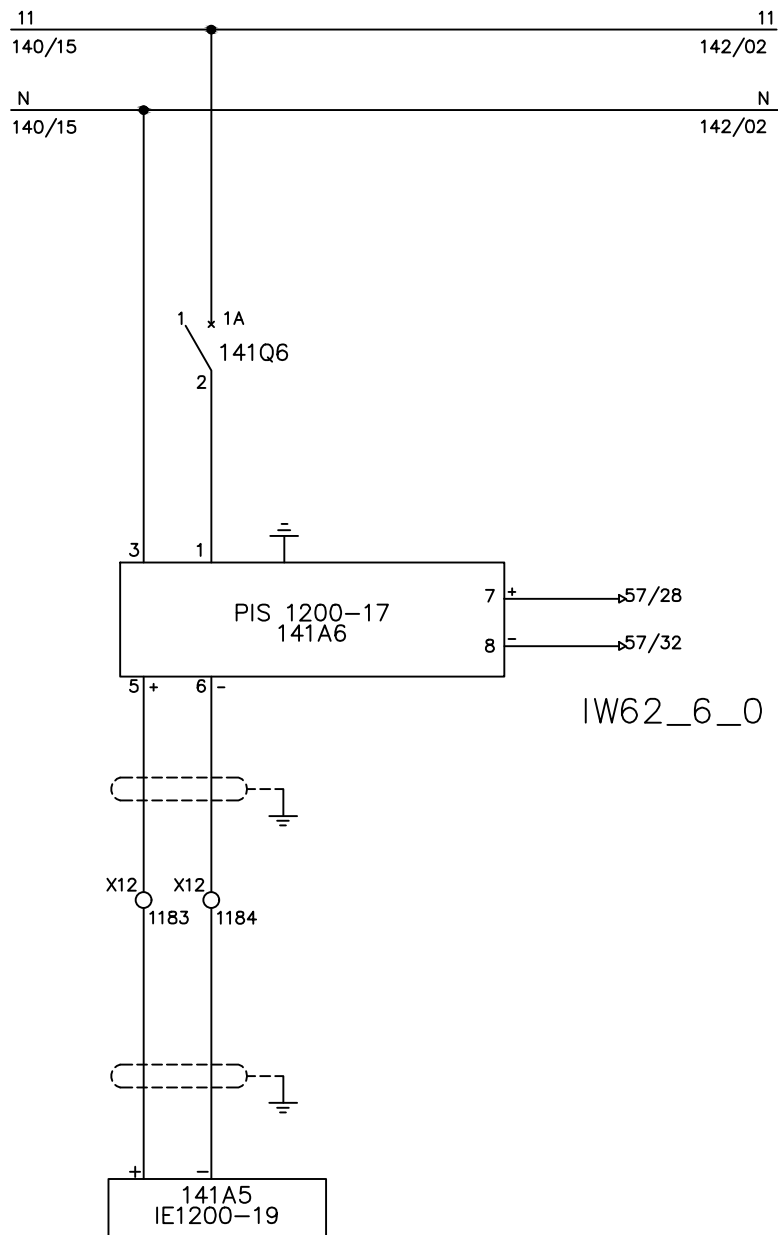
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01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34																
 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.					Line1 FREE																																												
																	1			Edwin Lee	06/17/20																												
																		REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	10/31/2018				SCALE	NONE	UNIT	MM																			
																								DRAWING DESCRIPTION		KF023		Page #		138																			
																										Total																							
DRAWN BY					Charlie Zhang																																												
CHECKED BY					VINCENT HUANG																																												



01	02	03	04	05	06	07	08	09	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
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MARKS	DESIGNATION	MANUFACTURER	SCALES
TE -1200-19	PT 462E	DYNISCO	TYPE J
TY -1200-19	4351	Action Pak	0-300 C

JUNCTION

TERMINAL + : WIRE YELLOW (IRON)

TERMINAL - : WIRE BLACK (CONSTANTAN)

CONVERTER

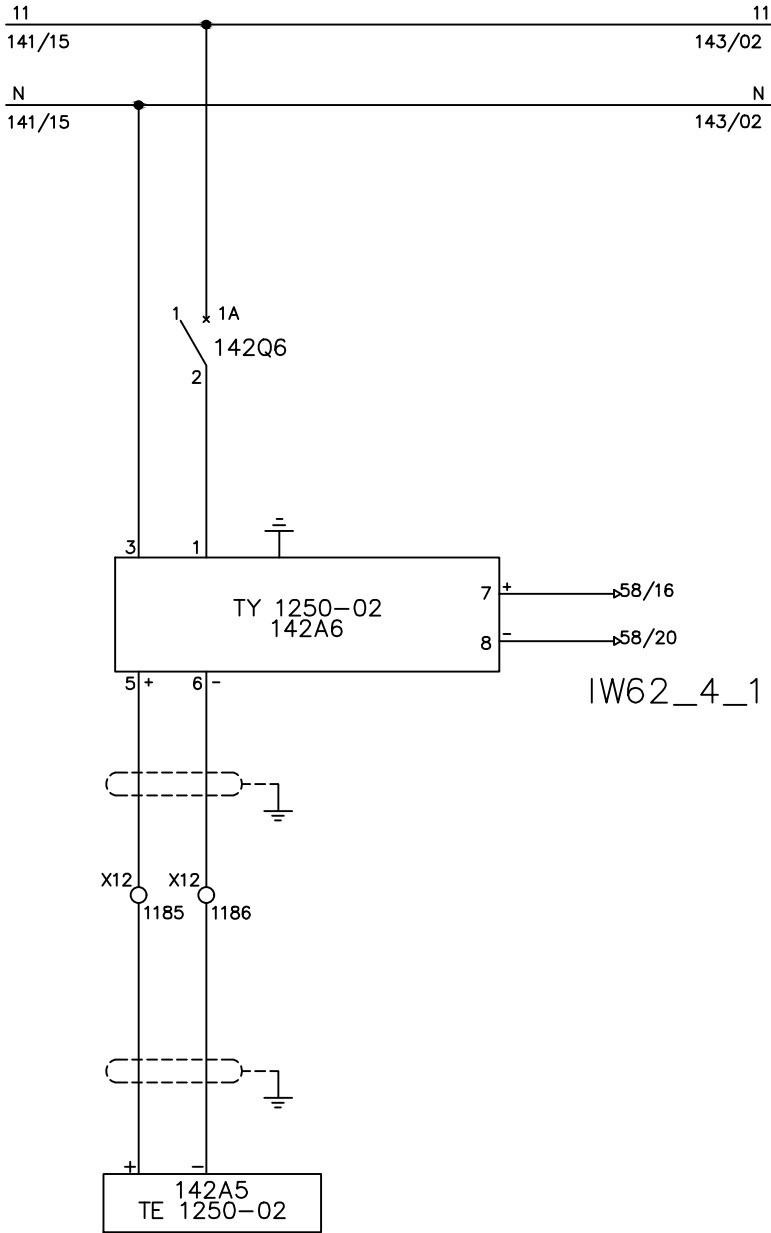
INPUT 0-300 deg.C TYPE J

OUTPUT 4-20 mA

TERMINALS BLOCKS BETWEEN PROBE AND CONVERTER TO COMPENSATE THERMOCOUPLE J

01	02	03	04	05	06	07	08	09	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	
 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT. Line1 MELT TEMP . AFTER SEC.EXT. TE1200-19 (T513)																									DRAWING DESCRIPTION		KF012		Page #		141			
																													Total					
																	1						Edwin Lee		06/17/20		DRAWING NO.				MATERIAL			
																	REV. NO		REV. DESCRIPTION				REV. BY:		REV. DATE		DRAWN DATE:		10/15/2018		SCALE		NONE	

01	02	03	04	05	06	07	08	09	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
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MARKS	DESIGNATION	MANUFACTURER	SCALES
TE -1250-02	TPT 463E	DYNISCO	TYPE J
TY -1250-02	4351	Action Pak	0-300 C

JUNCTION

TERMINAL + : WIRE YELLOW (IRON)

TERMINAL - : WIRE BLACK (CONSTANTAN)

CONVERTER

INPUT 0-300 deg.C TYPE J

OUTPUT 4-20 mA

TERMINALS BLOCKS BETWEEN PROBE AND CONVERTER TO COMPENSATE THERMOCOUPLE J

01	02	03	04	05	06	07	08	09	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											
 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.					Line1 MELT TEMP . BEFORE DIE TE1250-02 (T515)																																							
DRAWN BY		Charlie Zhang															1		Edwin Lee	06/17/20	DRAWING NO.				MATERIAL																			
CHECKED BY		VINCENT HUANG															REV. NO	REV. DESCRIPTION				REV. BY:		REV. DATE		DRAWN DATE:		10/15/2018		SCALE		NONE		UNIT		MM								

MARKS	DESIGNATION	MANUFACTURER	SCALES
TE -1210-32	TPT 463E	DYNISCO	TYPE J
TY -1210-32	4351	Action Pak	0-300 C

JUNCTION

TERMINAL + : WIRE YELLOW (IRON)

TERMINAL - : WIRE BLACK (CONSTANTAN)

CONVERTER

INPUT 0-300 deg.C TYPE J

OUTPUT 4-20 mA

TERMINAL BLOCKS BETWEEN PROBE AND CONVERTER TO COMPENSATE THERMOCOUPLE J

				DRAWING DESCRIPTION	KF012	Page #	143			
						Total				
1		Edwin Lee	06/17/20	DRAWING NO.		MATERIAL				
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	10/15/2018	SCALE	NONE	UNIT	MM	

MARKS	DESIGNATION	MANUFACTURER	SCALES
TE -1235-01	TPT463E	GULTON	TYPE J
TY -1235-01	4351	Action Pak	0-300 C

JUNCTION

TERMINAL + : WIRE YELLOW (IRON)

TERMINAL - : WIRE BLACK (CONSTANTAN)

CONVERTER

INPUT 0-300 deg.C TYPE J

OUTPUT 4-20 mA

TERMINALS BLOCKS BETWEEN PROBE AND CONVERTER TO COMPENSATE THERMOCOUPLE J

				DRAWING DESCRIPTION	KF012	Page #	144			
						Total				
1		Edwin Lee	06/17/20	DRAWING NO.		MATERIAL				
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	10/15/2018	SCALE	NONE	UNIT	MM	

MARKS	DESIGNATION	MANUFACTURER	SCALES
TE -1210-34	TPT 463E	DYNISCO	TYPE J
TY -1210-34	4351	Action Pak	0-300 C

JUNCTION

TERMINAL + : WIRE YELLOW (IRON)

TERMINAL - : WIRE BLACK (CONSTANTAN)

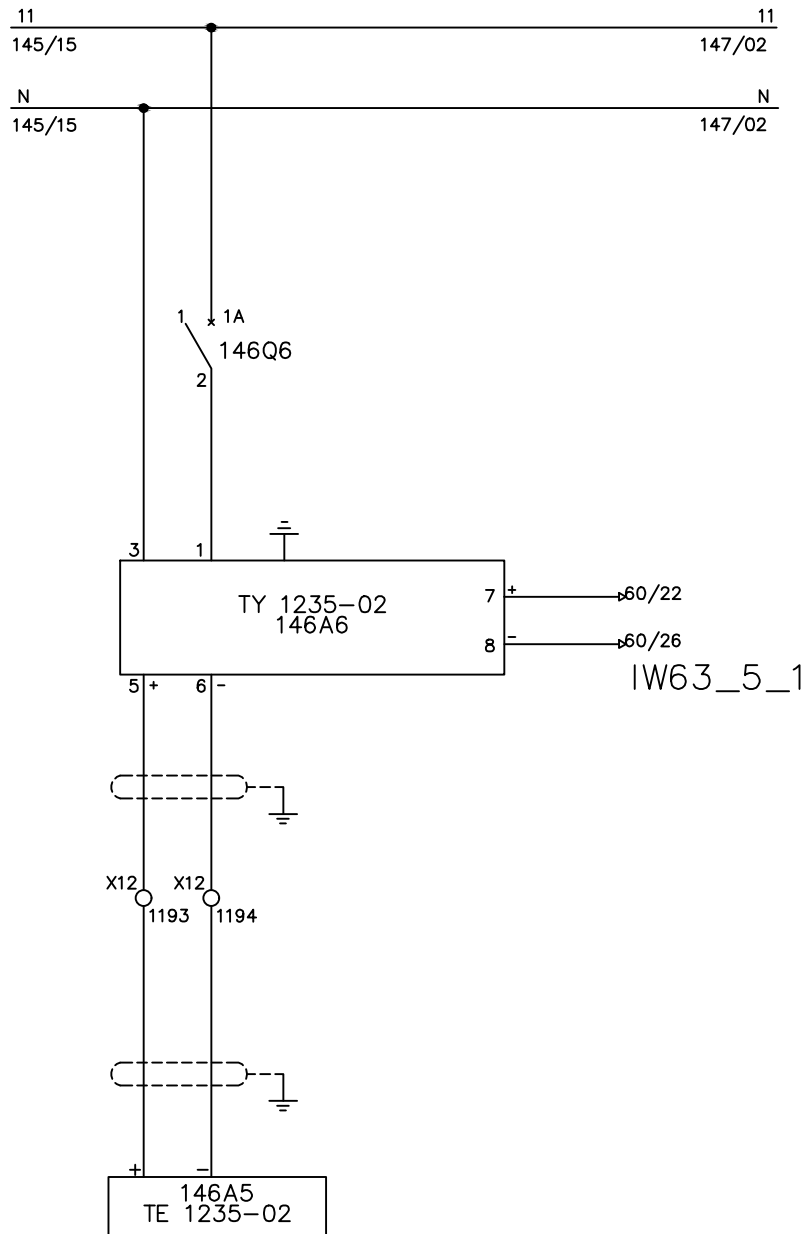
CONVERTER

INPUT 0-300 deg.C TYPE J

OUTPUT 4-20 mA

TERMINAL BLOCKS BETWEEN PROBE AND CONVERTER TO COMPENSATE THERMOCOUPLE J

01	02	03	04	05	06	07	08	09	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
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MARKS	DESIGNATION	MANUF ACTURER	SCALES
TE -1235-02	TPT 463E	GULTON	TYPE J
TY -1235-02	4351	Action pak	0-300 C

JUNCTION

TERMINAL + : WIRE YELLOW (IRON)

TERMINAL - : WIRE BLACK (CONSTANTAN)

CONVERTER

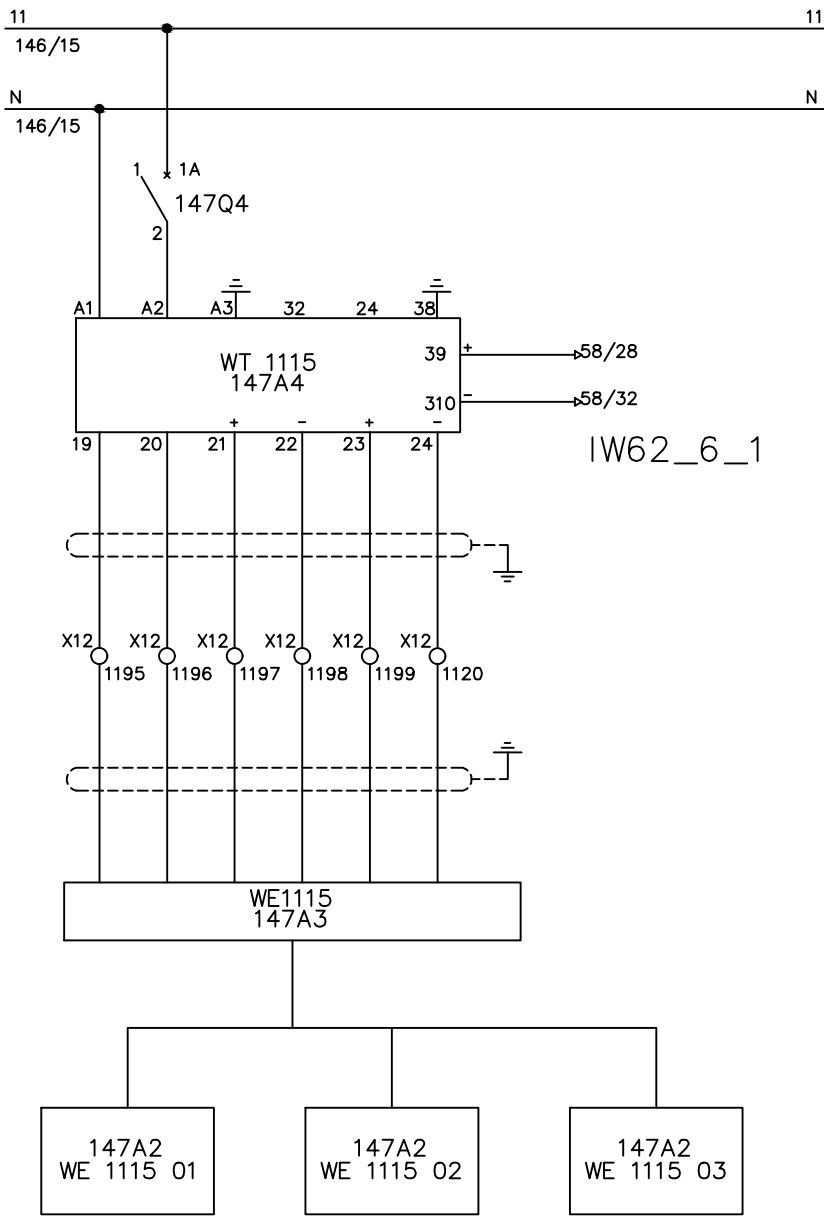
INPUT 0-300 deg.C TYPE J

OUTPUT 4-20 mA

TERMINALS BLOCKS BETWEEN PROBE AND CONVERTER TO COMPENSATE THERMOCOUPLE J

01	02	03	04	05	06	07	08	09	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							
					Line1 MELT TEMPERATURE BEFORE DIE TE1235-02 (T506)																		DRAWING DESCRIPTION			KF012			Page #		146									
DRAWN BY Charlie Zhang																													Total											
																	1			Edwin Lee			06/17/20			DRAWING NO.						MATERIAL								
																	REV. NO			REV. DESCRIPTION			REV. BY:			REV. DATE			DRAWN DATE: 10/15/2018			SCALE		NONE		UNIT		MM		
CHECKED BY VINCENT HUANG																																								

01	02	03	04	05	06	07	08	09	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
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IW62_6_1

MARKS

DESIGNATION

MANUF ACTURER

SCALES

WE -1115 01

CAP 2500

PESAGE-PROMOTION

0-2500kg

WE -1115 02

CAP 2500

PESAGE-PROMOTION

0-2500kg

WE -1115 03

CAP 2500

PESAGE-PROMOTION

0-2500kg

WE -1115

BR 416

PESAGE-PROMOTION

WT -1115

TRS 112

PESAGE-PROMOTION

JUNCTION

TRS 112

BR 416

TERMINAL 19

TERMINAL 24

TERMINAL 20

TERMINAL 24

TERMINAL 21

TERMINAL 25

TERMINAL 22

TERMINAL 25

TERMINAL 23

TERMINAL 22

TERMINAL 24

TERMINAL 23

TERMINAL 25

TERMINAL 21 (SHIELDING)

FOR TRS 112

TAR : Lb

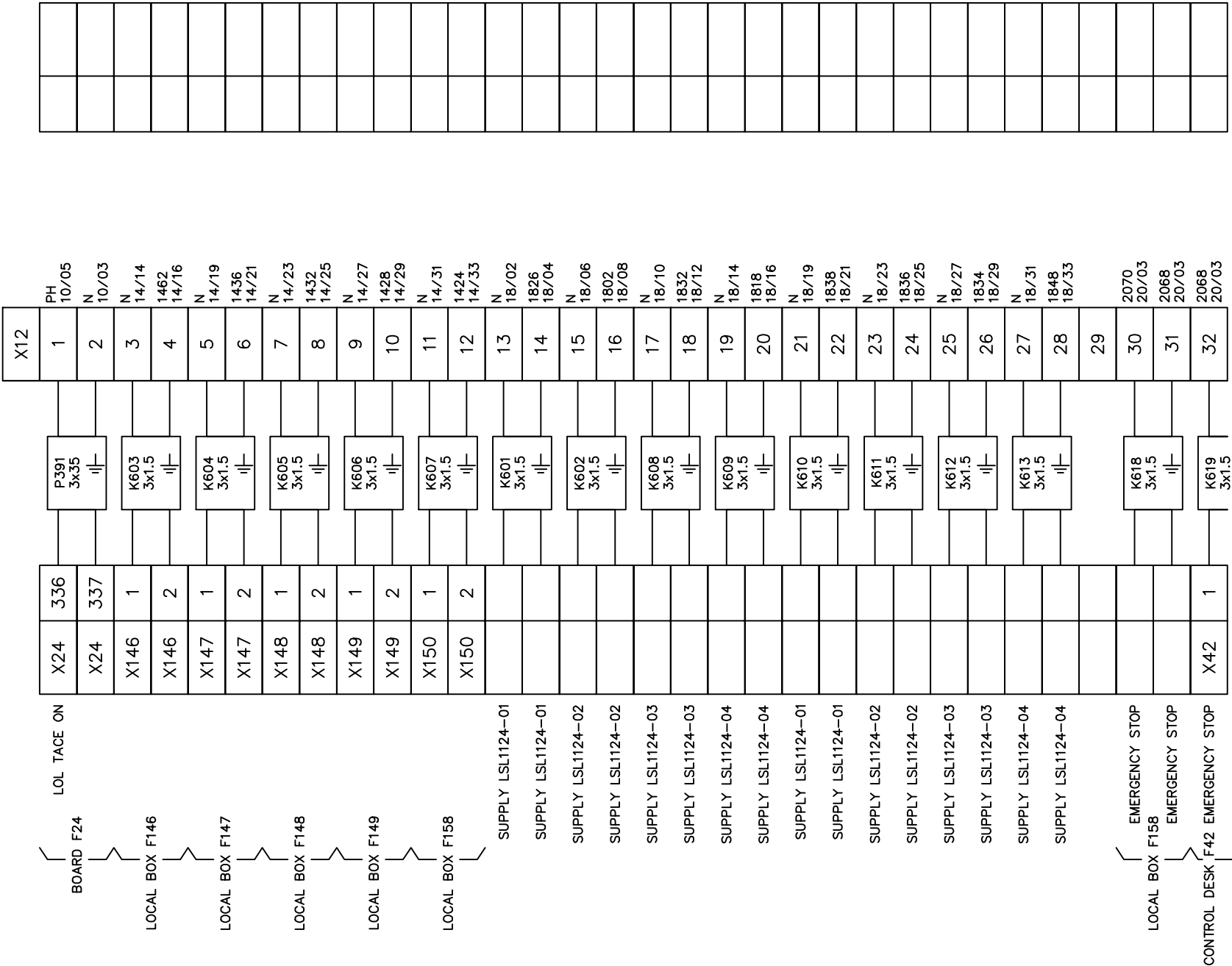
INPUT : NETT WEIGHT : Lb

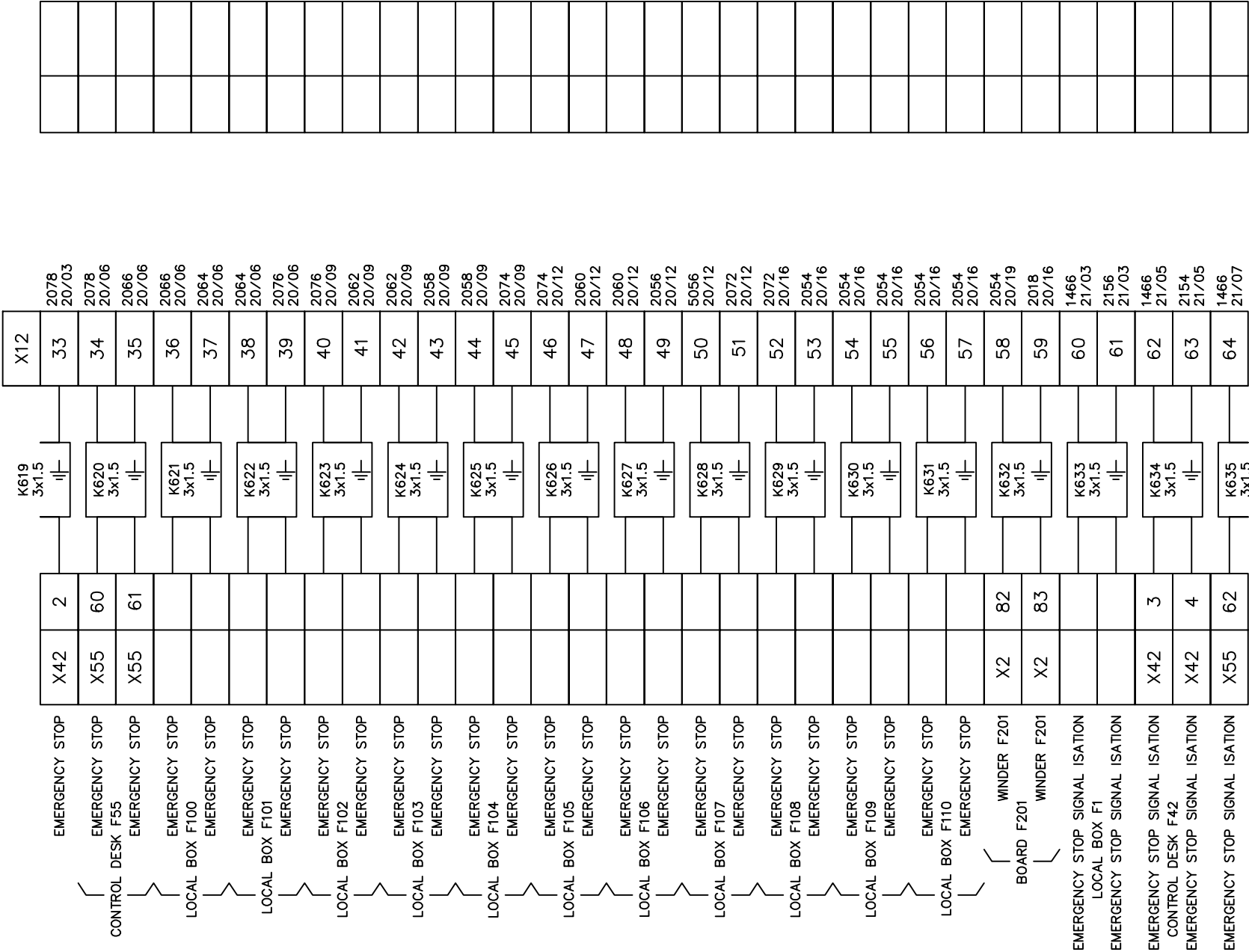
OUTPUT : SIGNAL 4-20 mA

01	02	03	04	05	06	07	08	09	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
					Line1 WEIGHING DEVICE WT 1115 (R200)																	DRAWING DESCRIPTION	KF023	Page #		147							
DRAWN BY Charlie Zhang																																Total	
																		CHECKED BY VINCENT HUANG					1		Edwin Lee	06/17/20	DRAWING NO.			MATERIAL			
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:																			10/15/2018	SCALE	NONE	UNIT	MM						

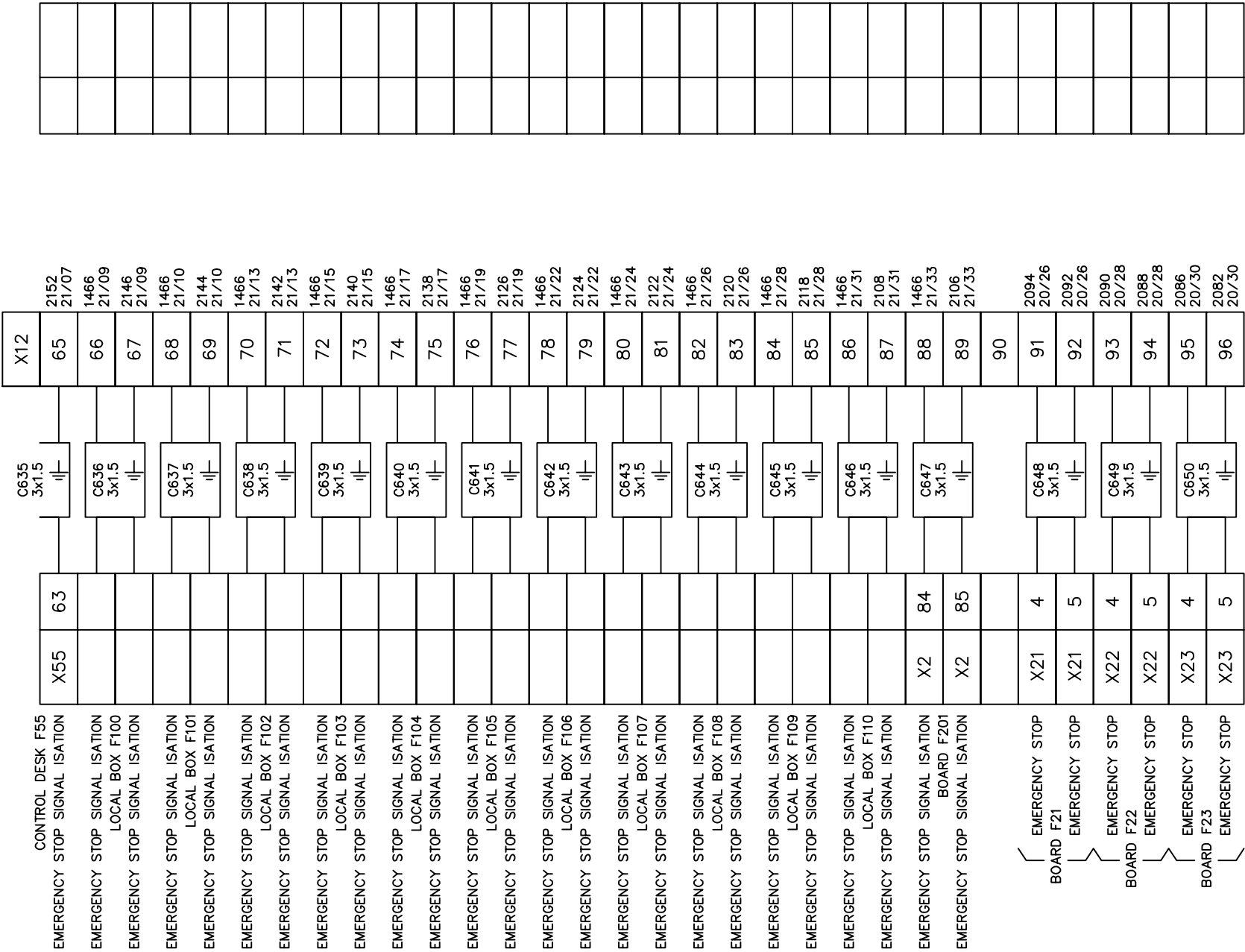
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 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT. DRAWN BYBenjamin Lin CHECKED BYJerry Wu					FREE																		DRAWING DESCRIPTION	KF023 F12		Page #		169									
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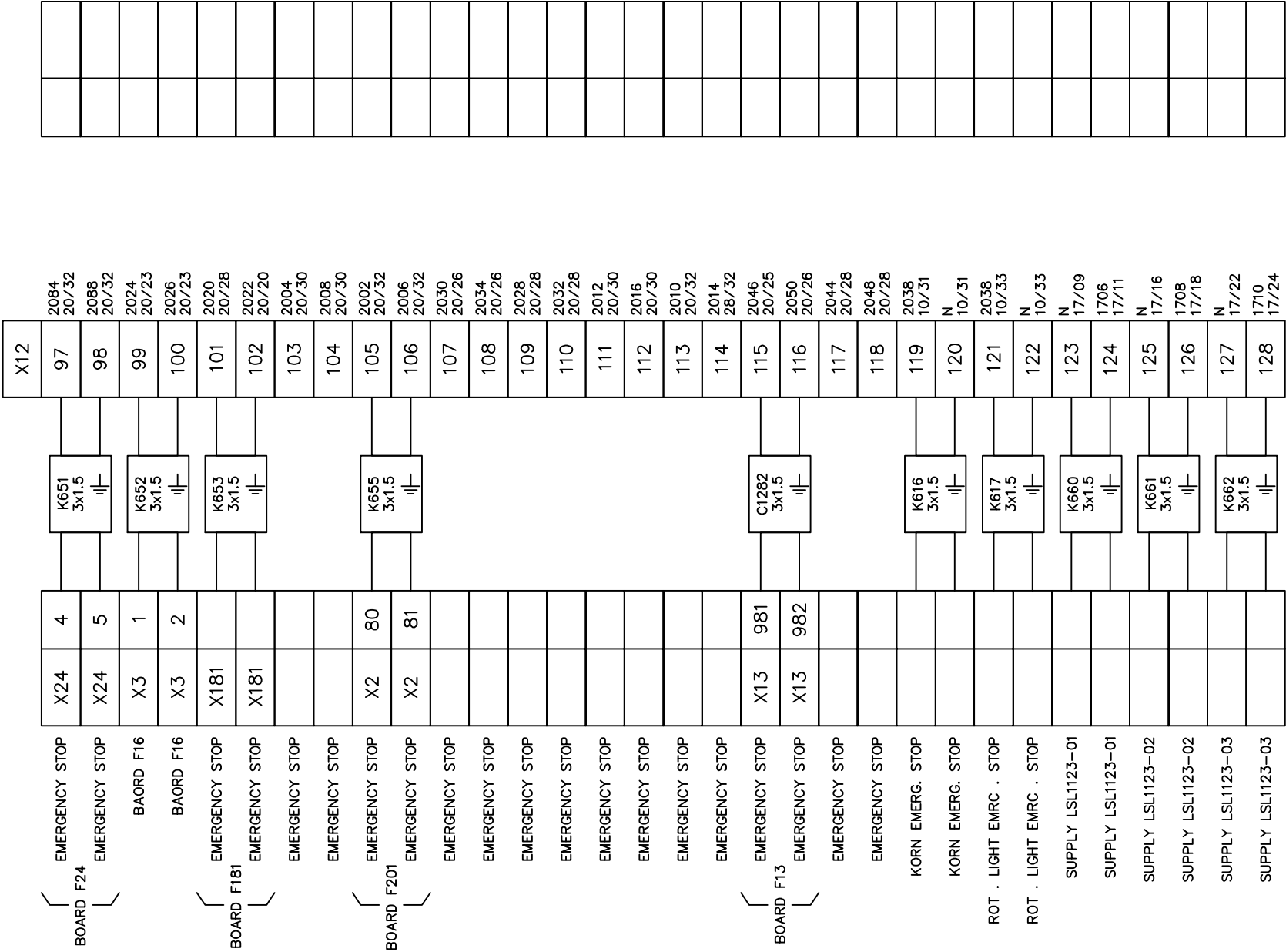


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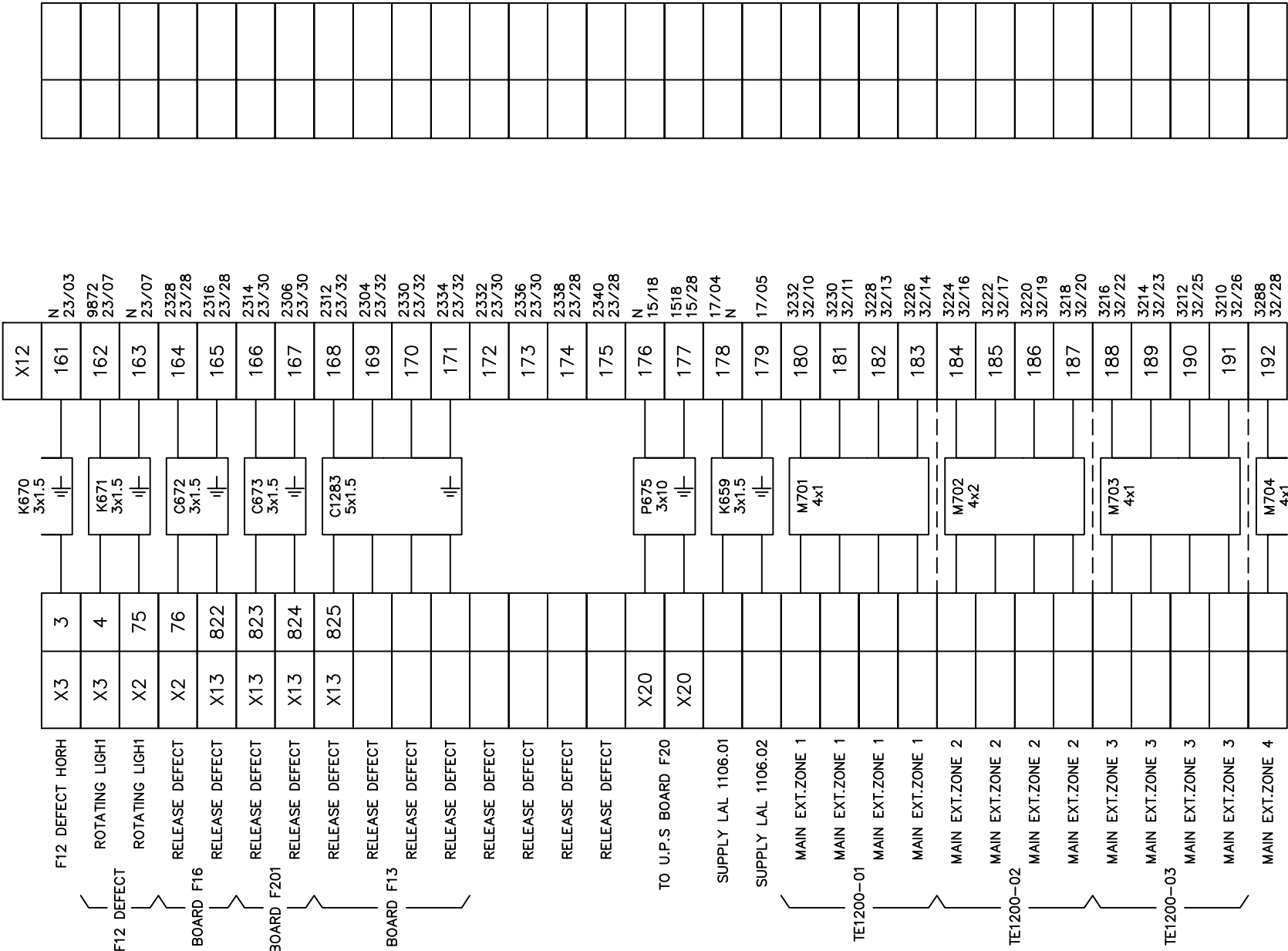


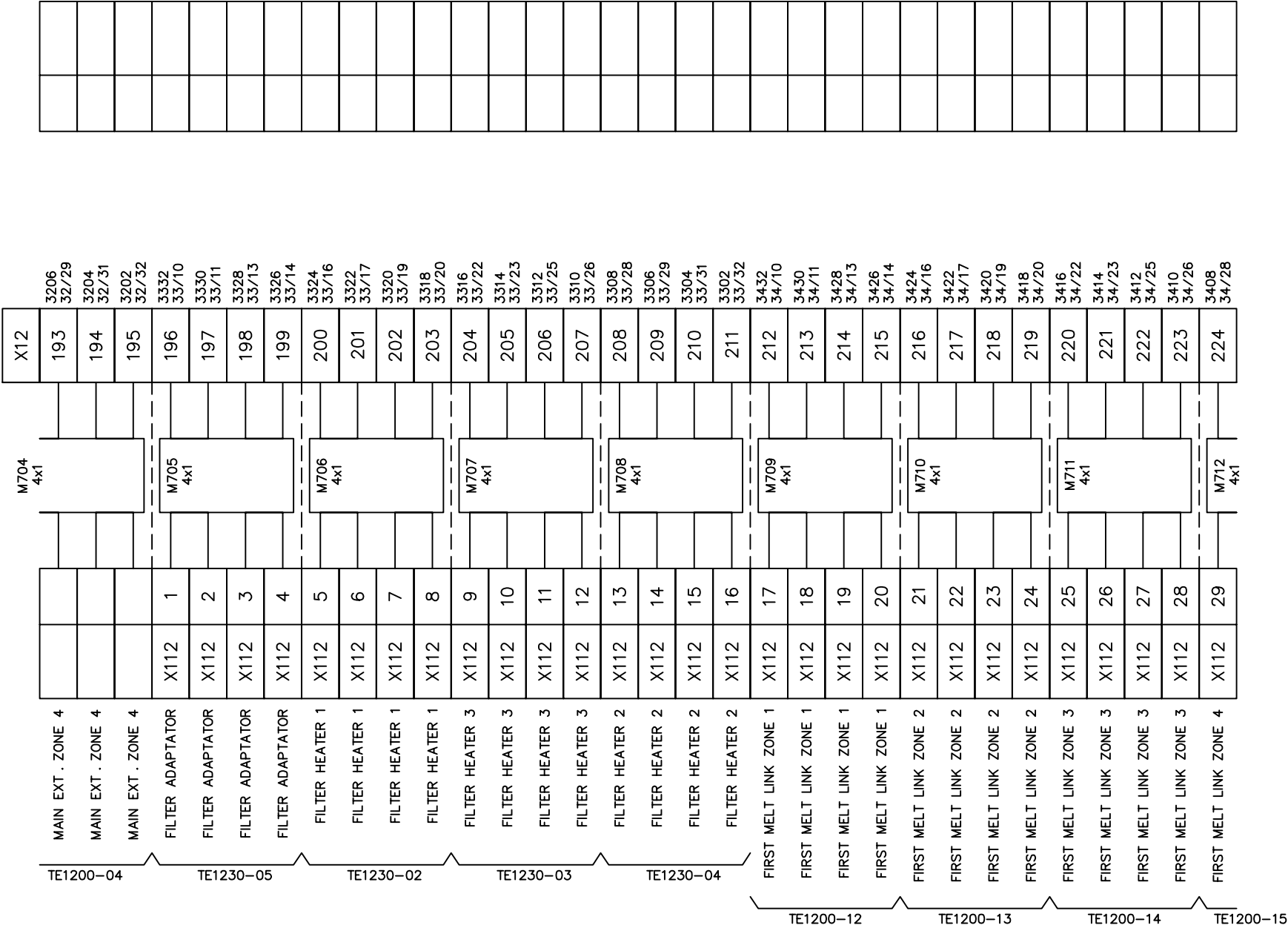
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TERMINAL BLOCKS X12 65–96

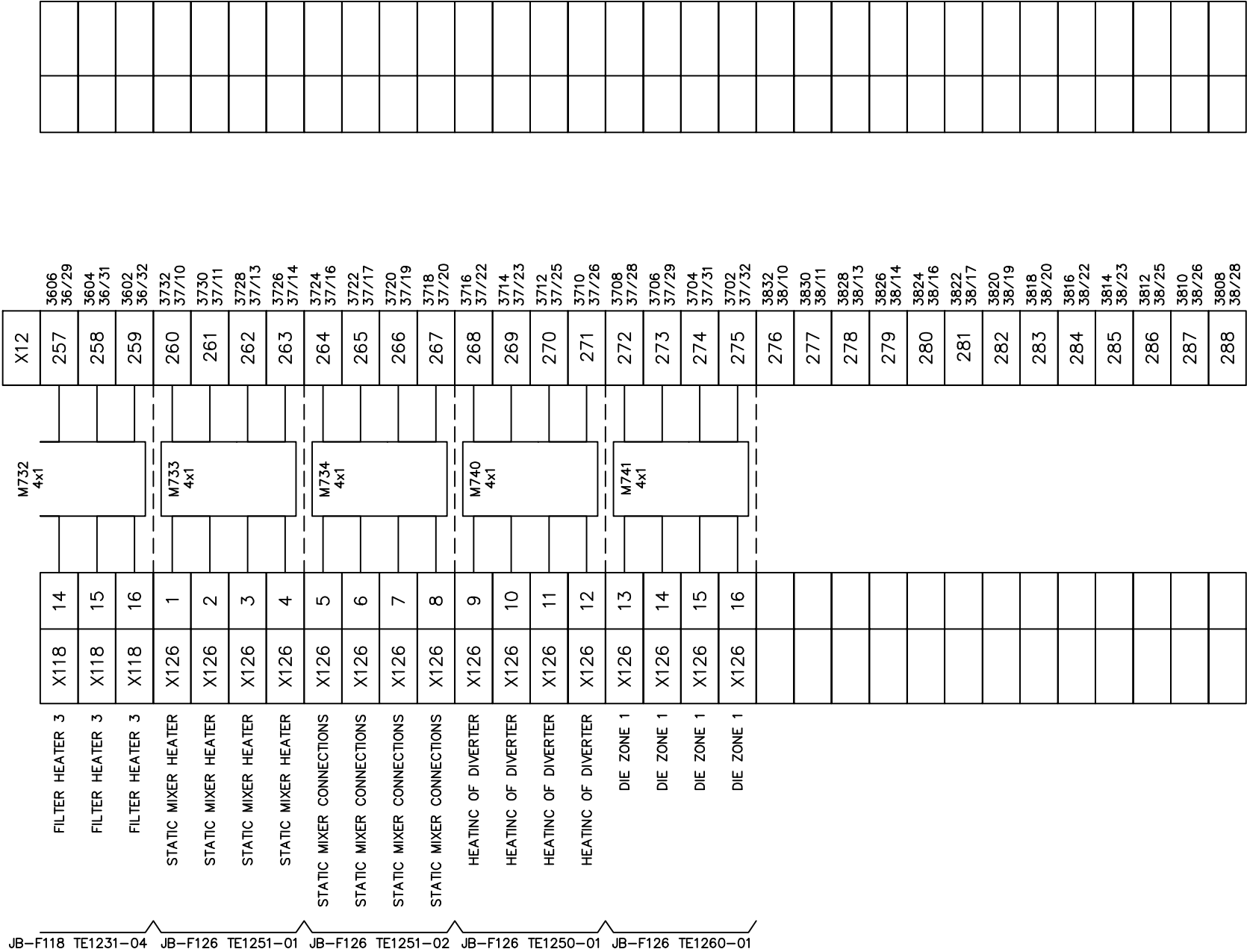


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DRAWN BY LEO TSAI							DRAWING NO.		MATERIAL			
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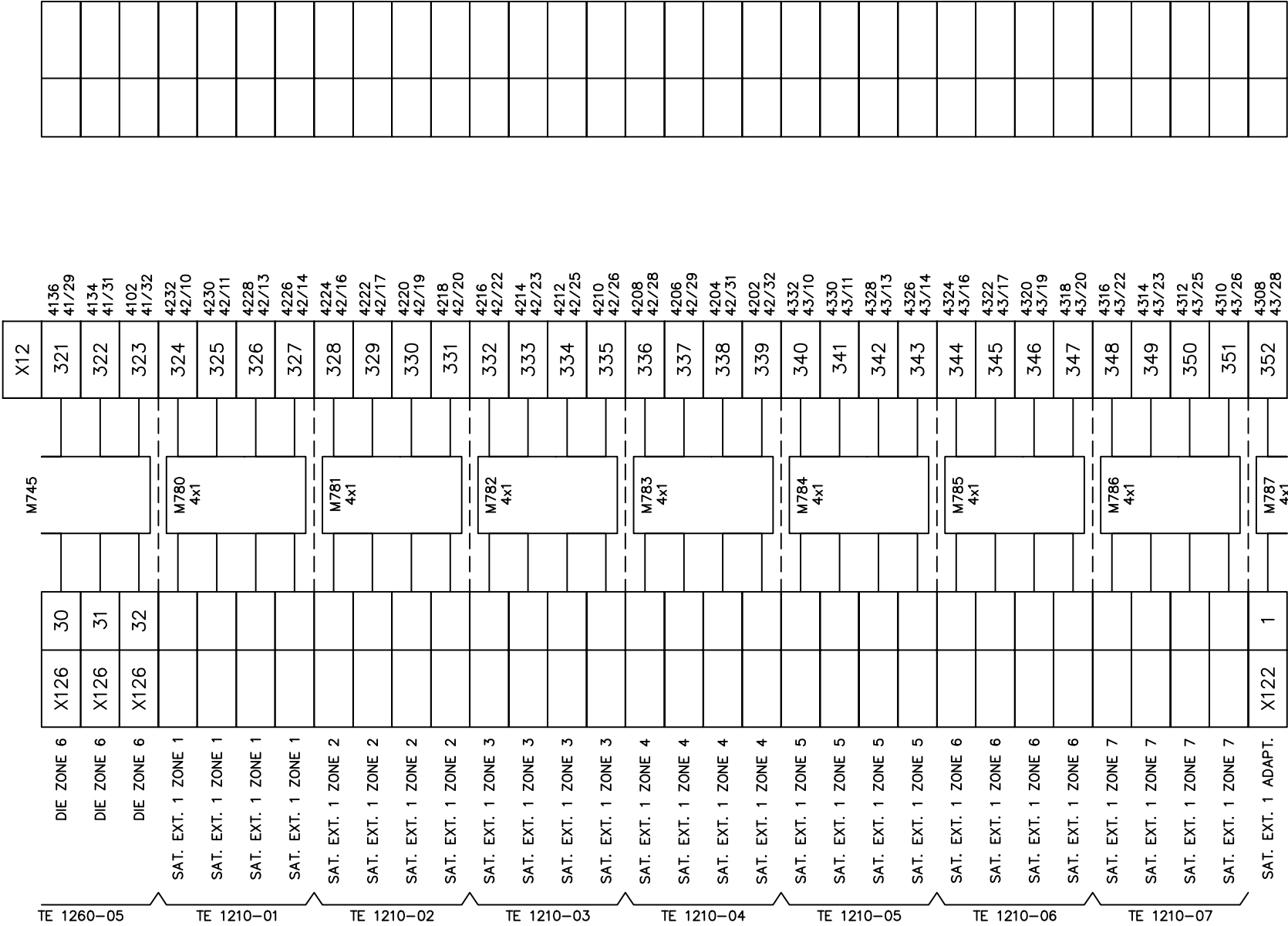


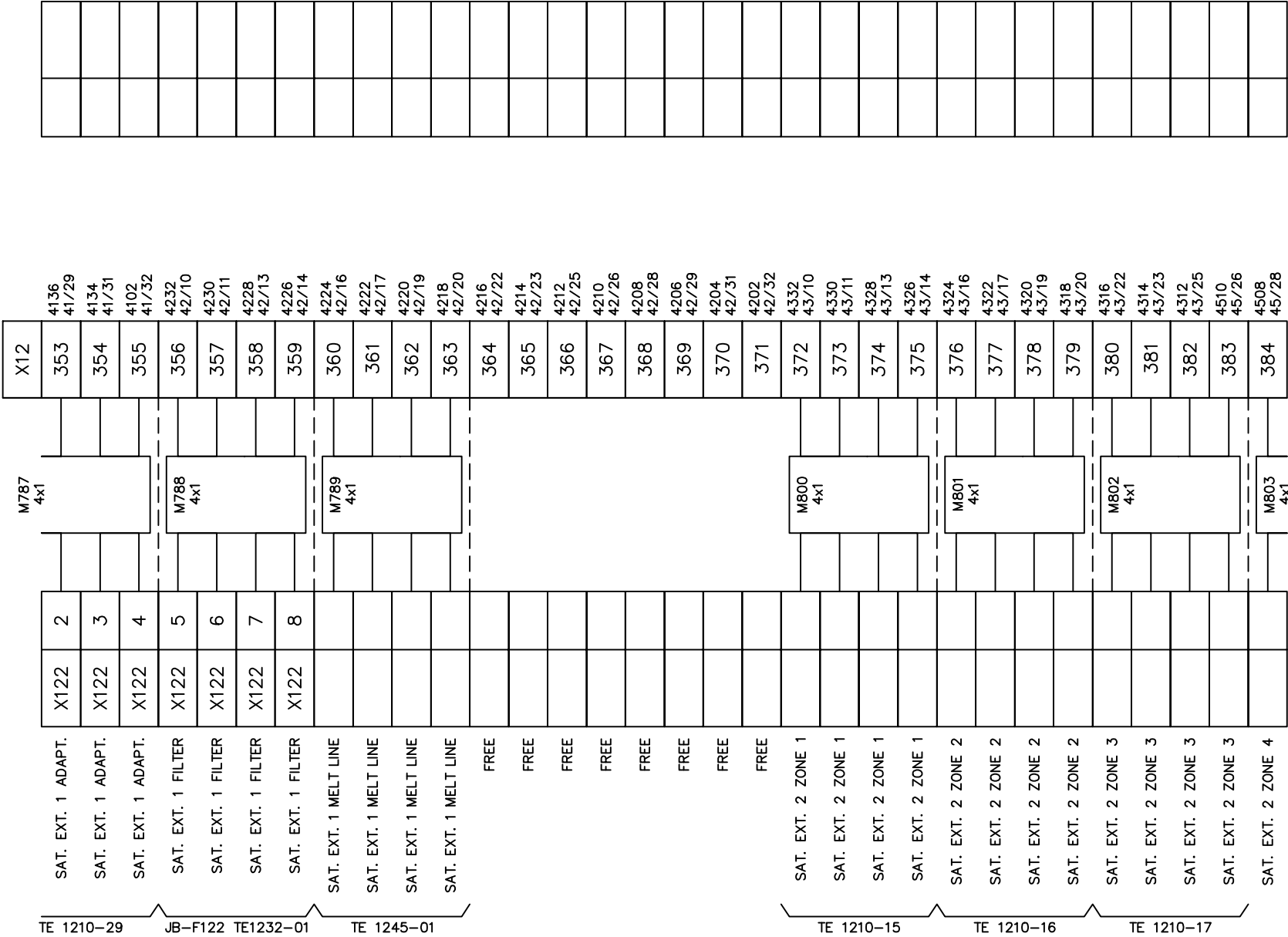


TE1200-15				TE1200-06				TE1200-07				TE1200-08				TE1200-09				TE1231-05				TE1231-02				TE1231-03																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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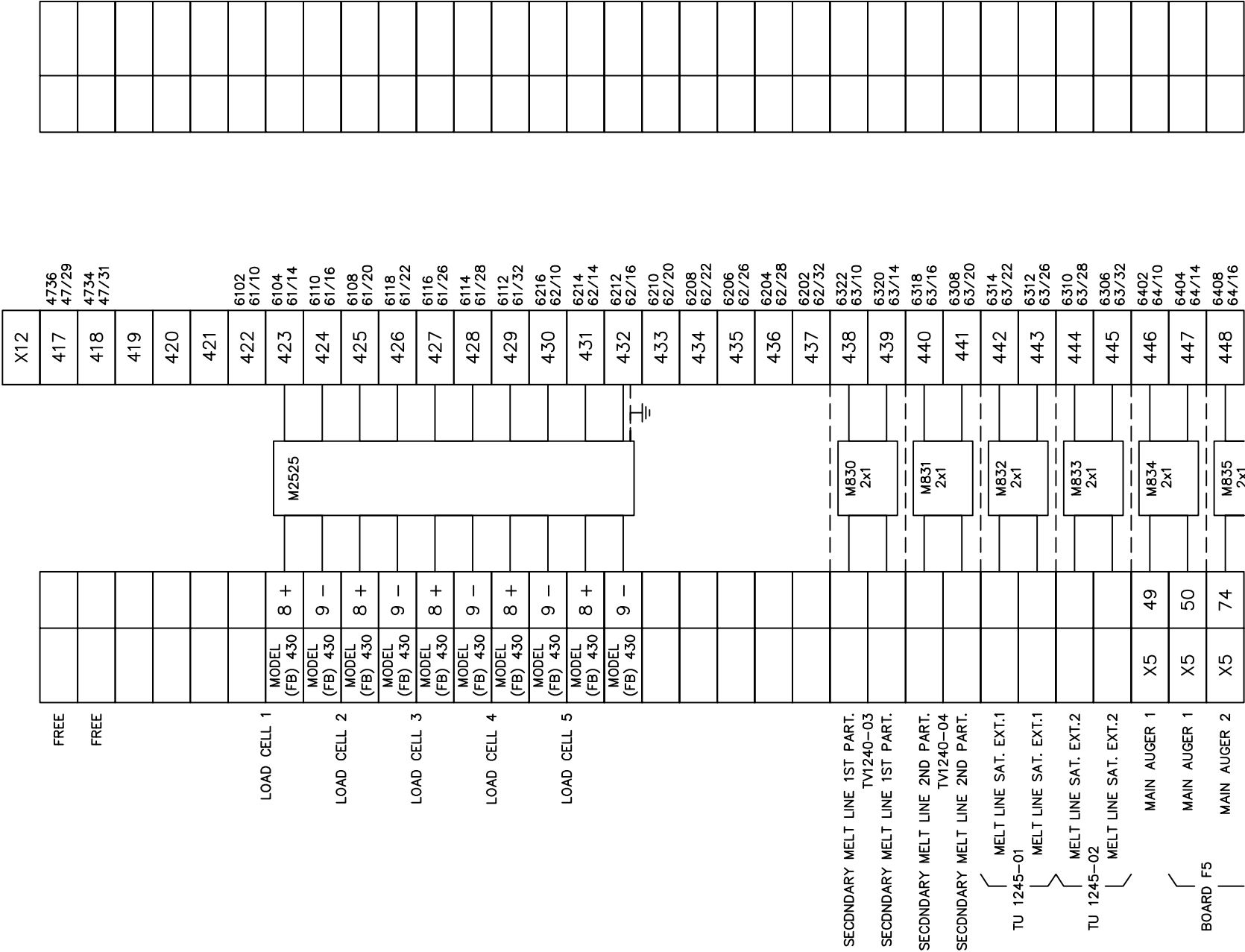
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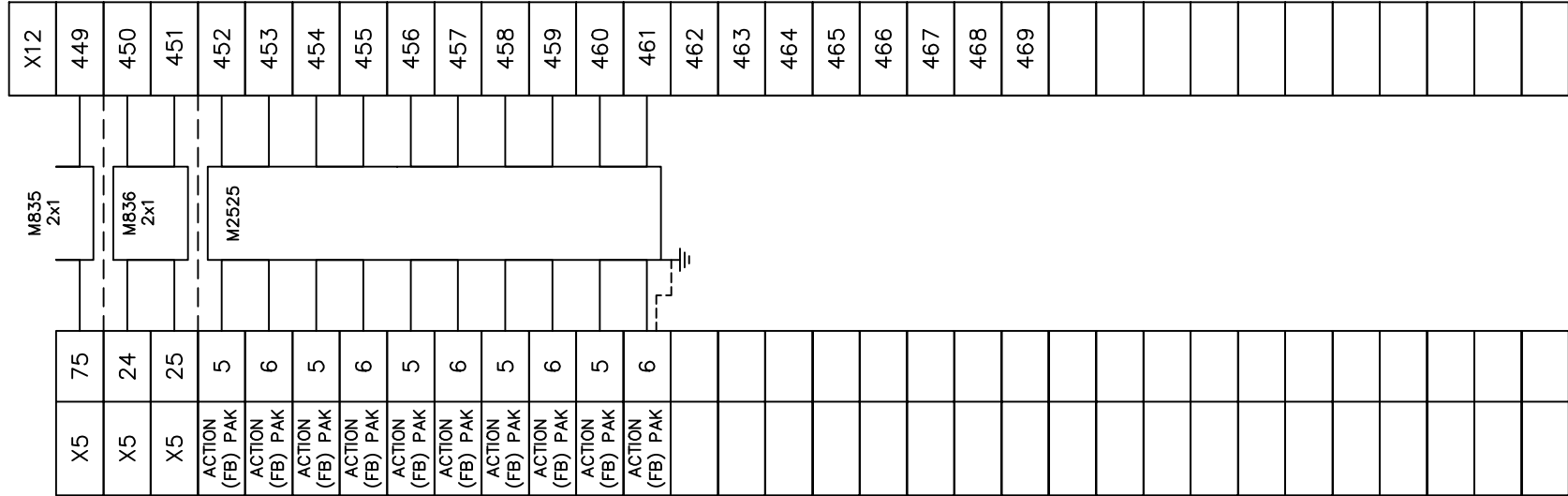




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DRAWN BY	LEO TSAI
CHECKED BY	VINCENT HUANG

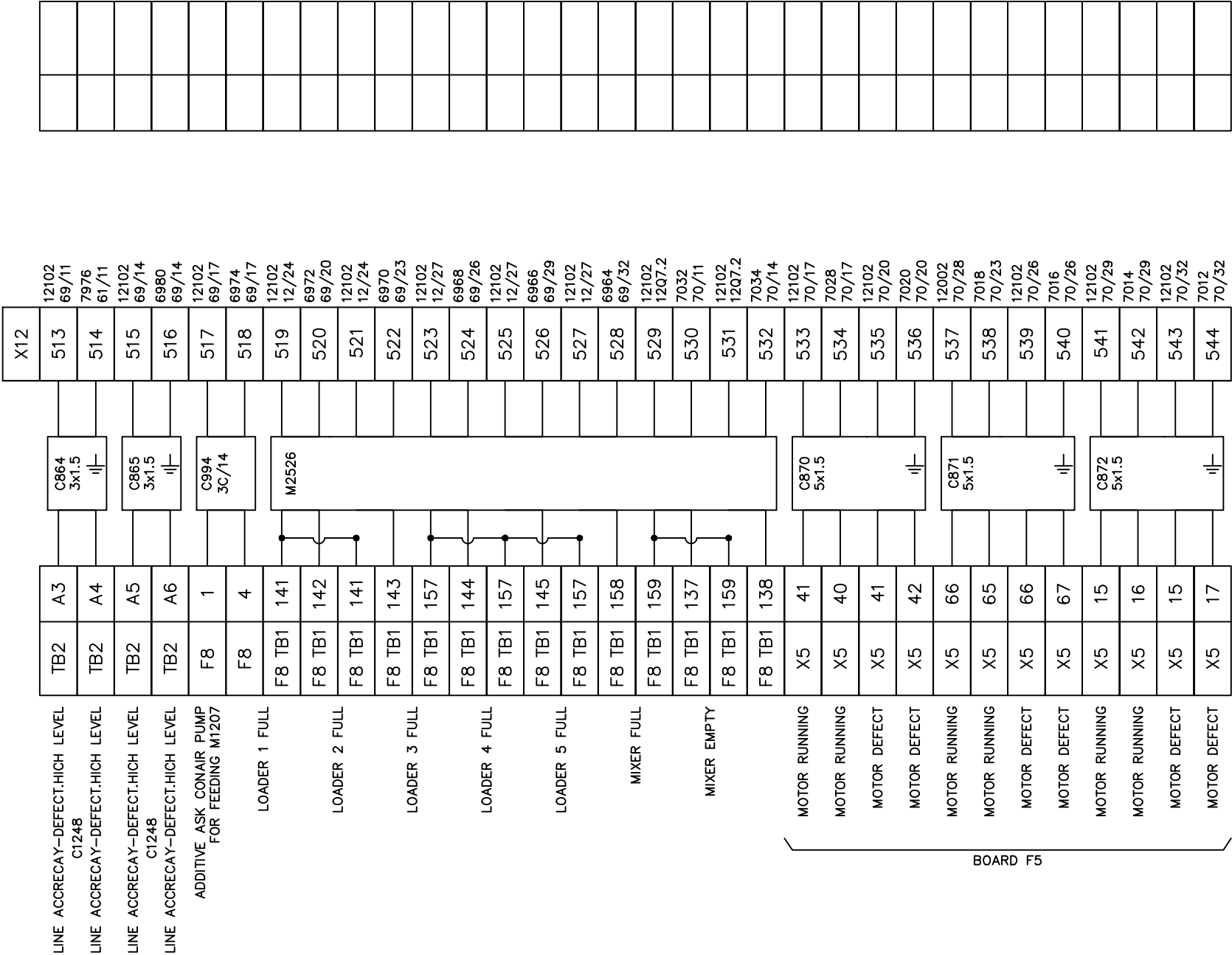
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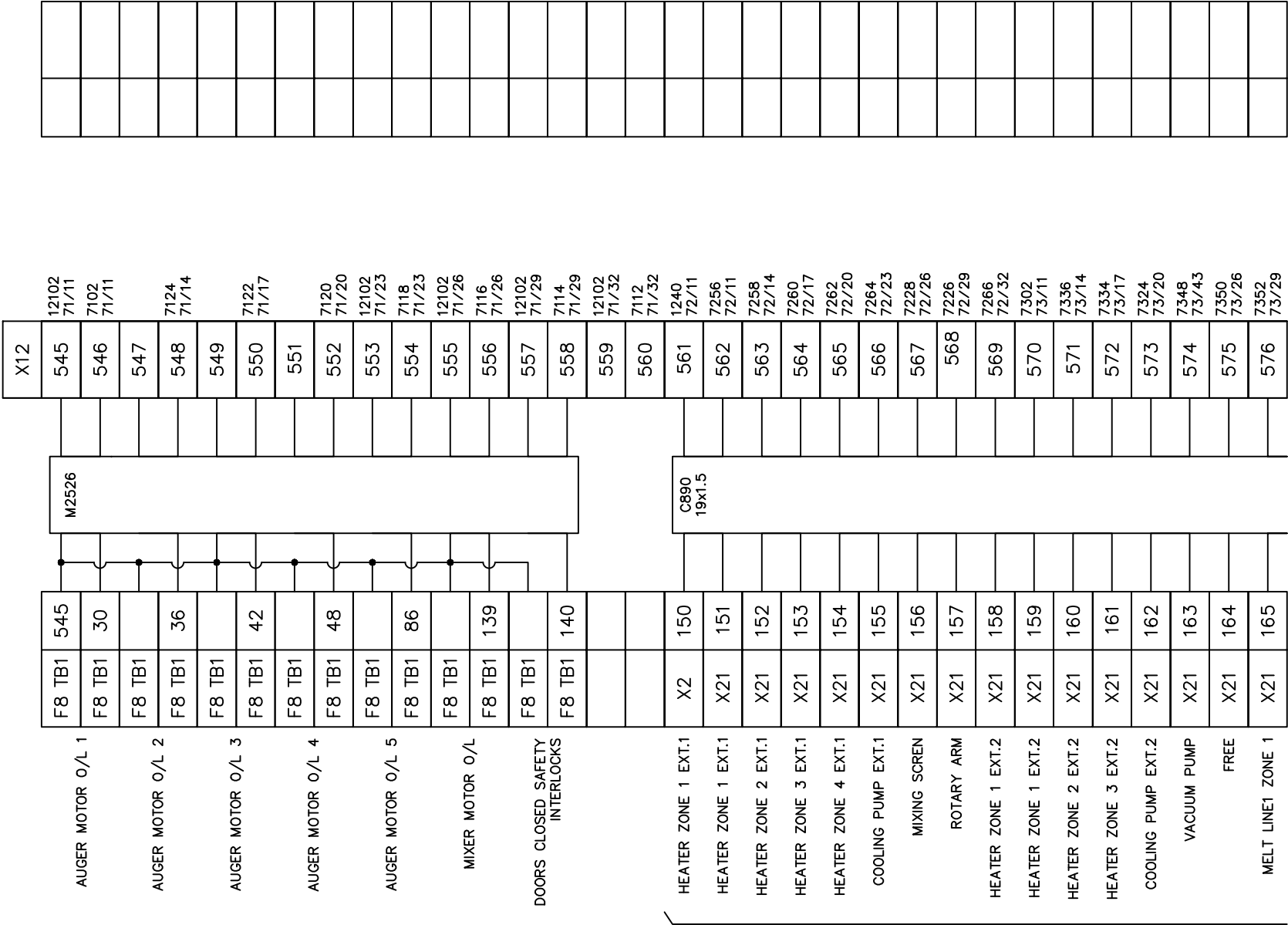




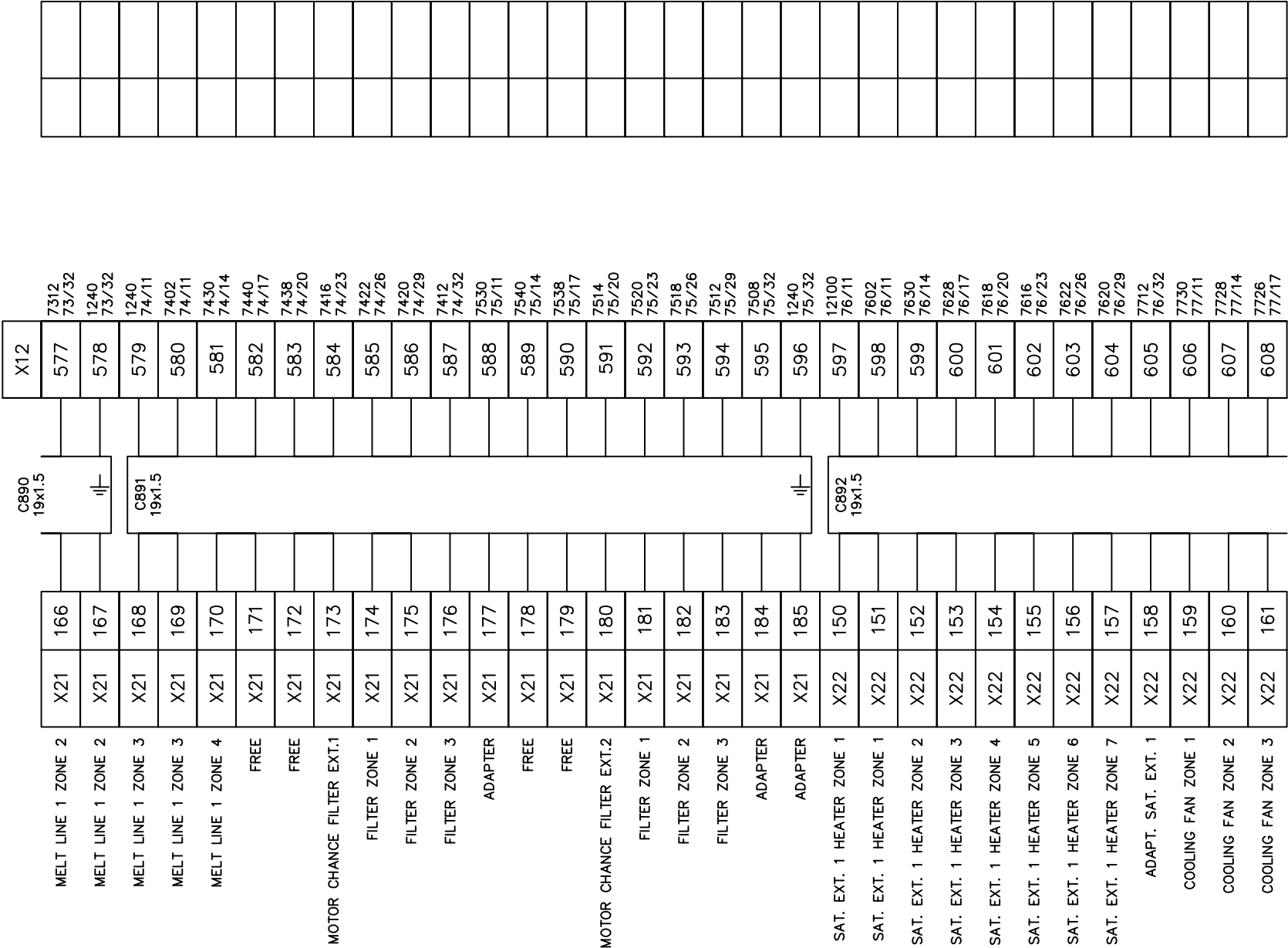
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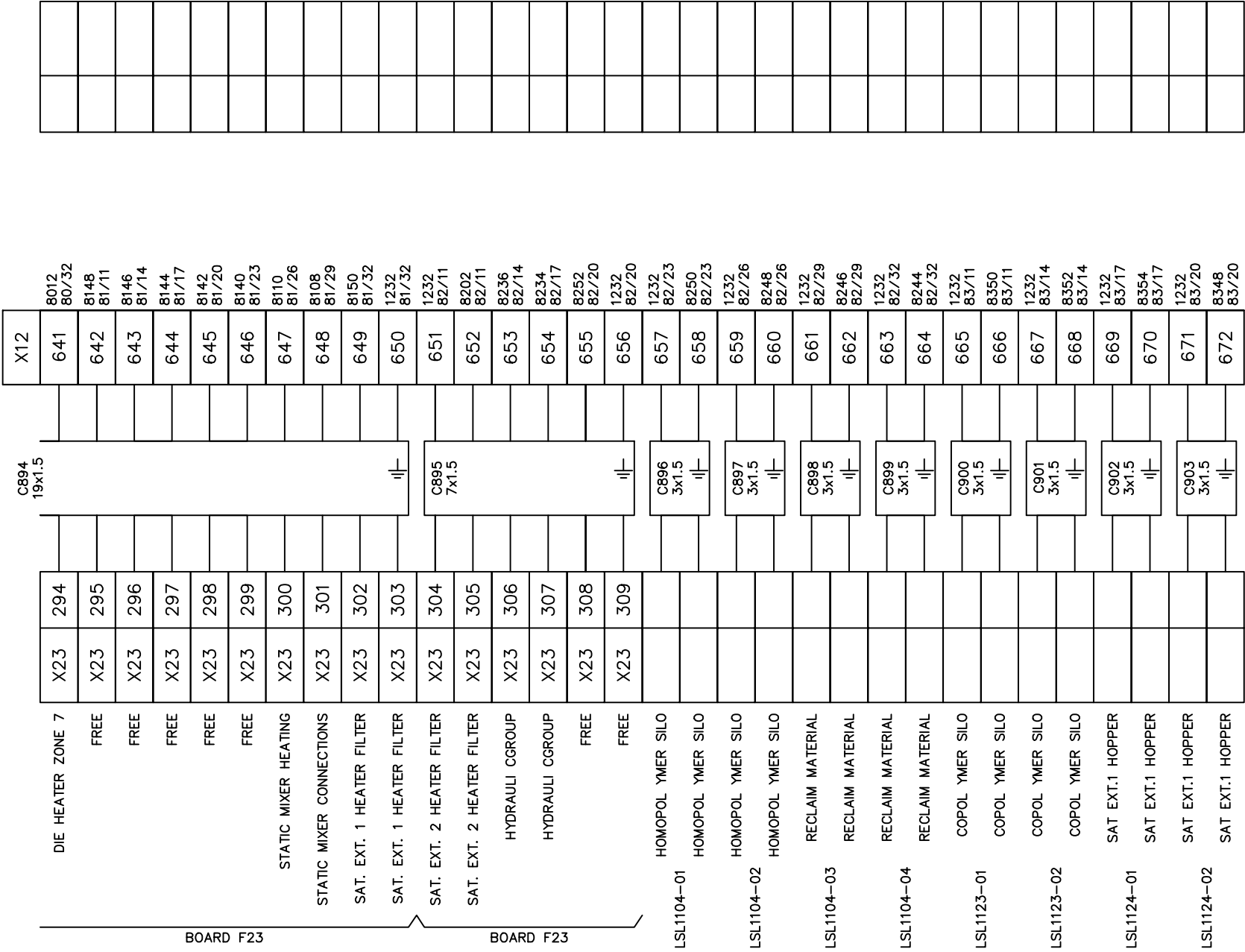


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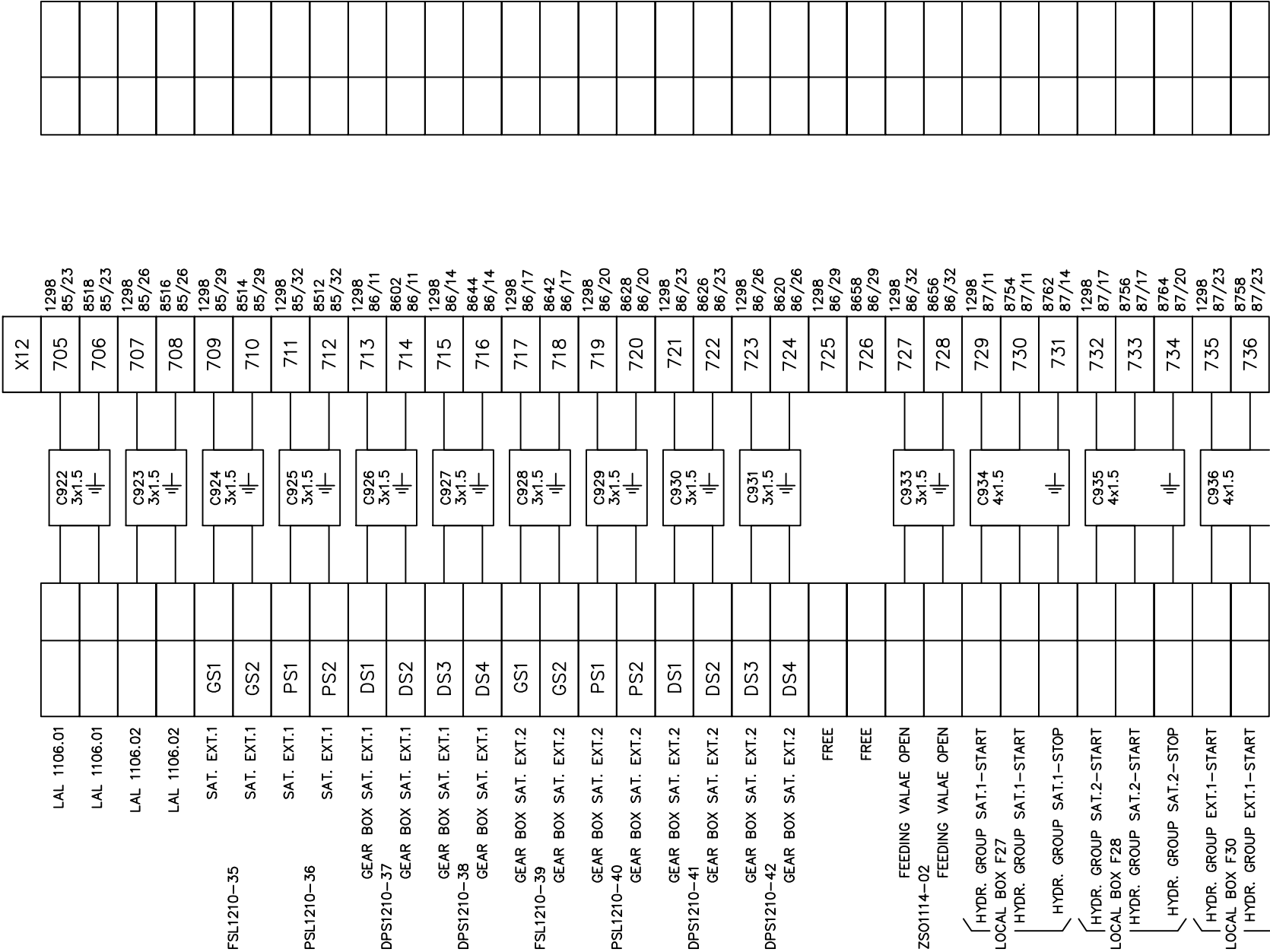


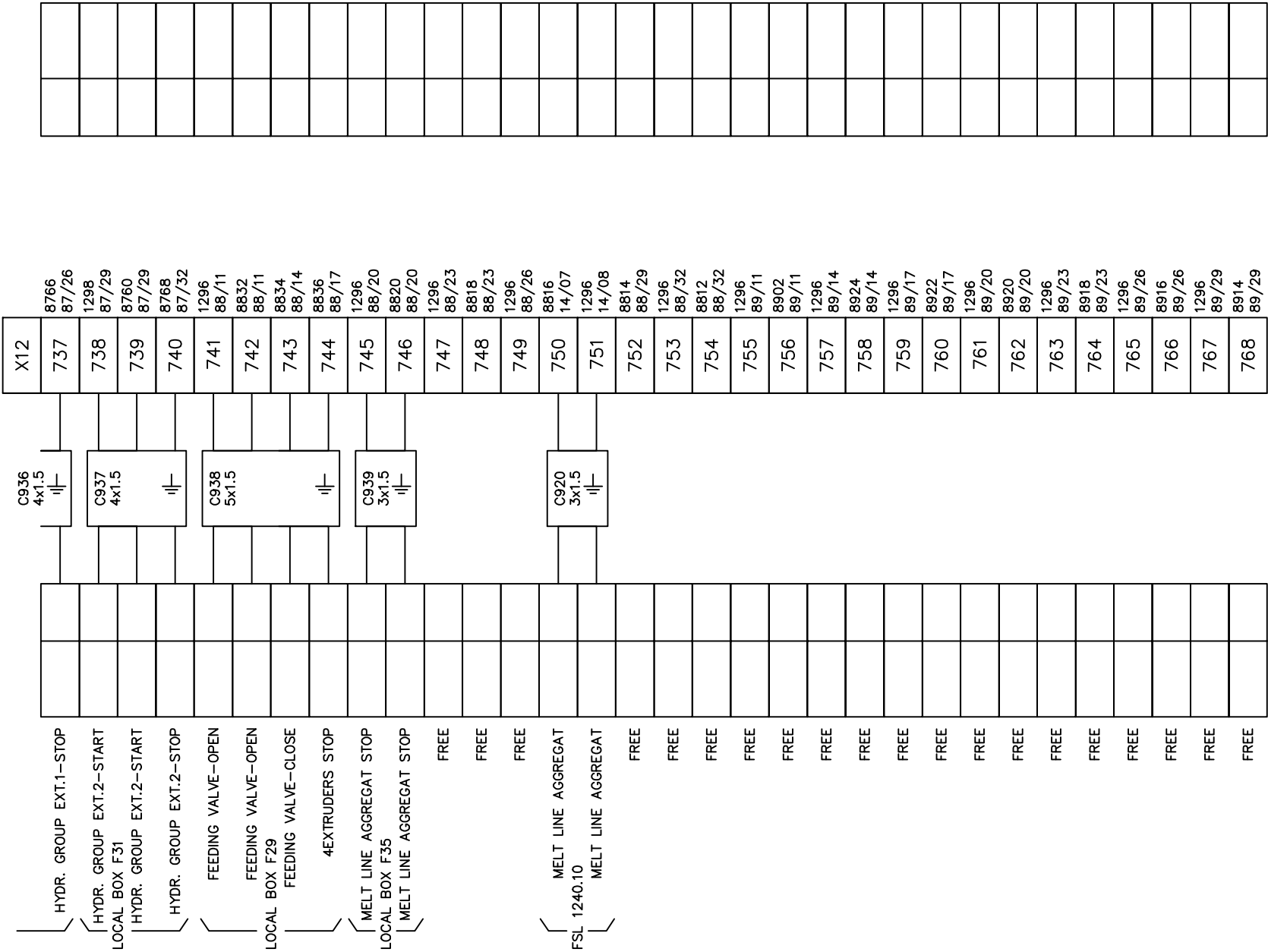
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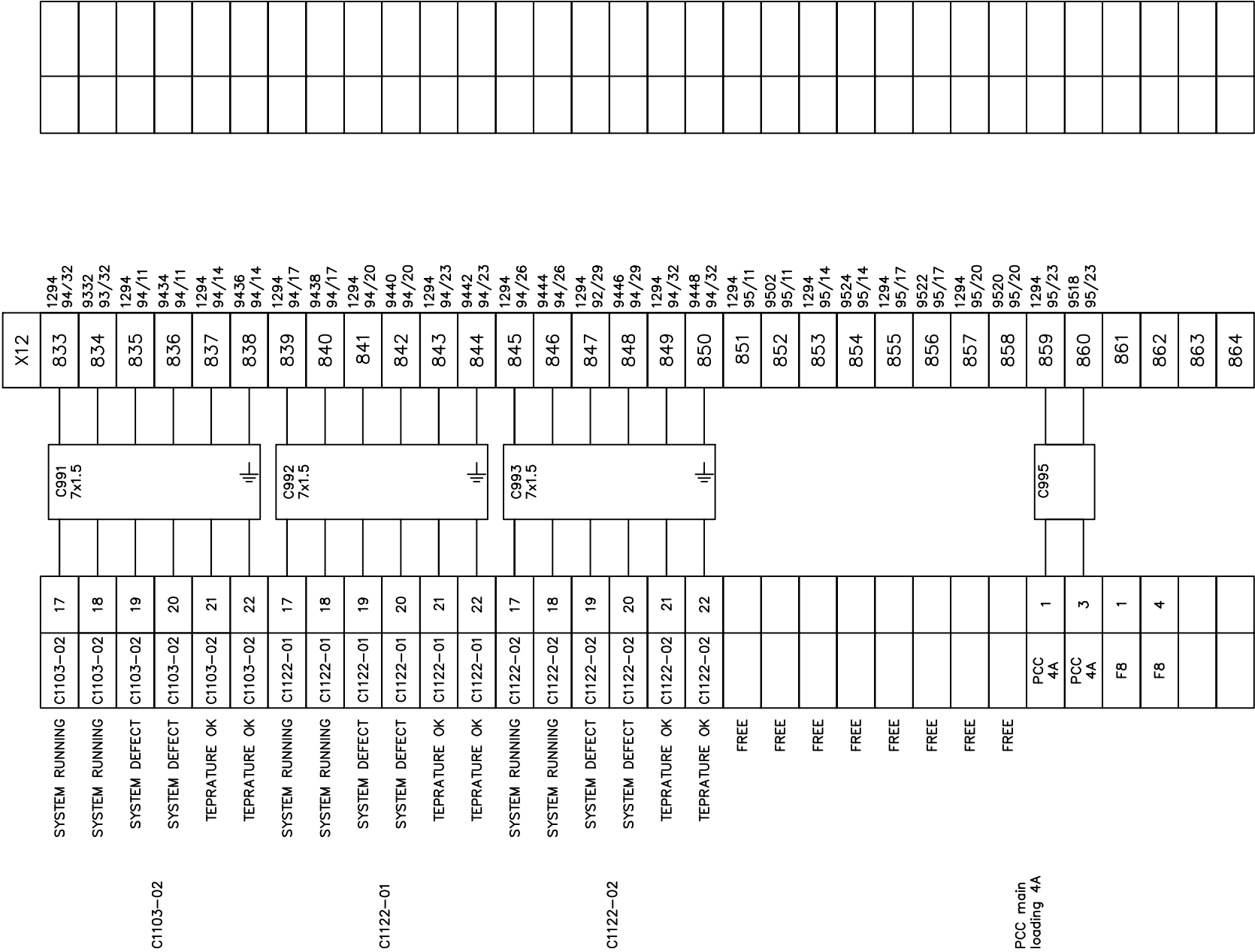
BOARD F22



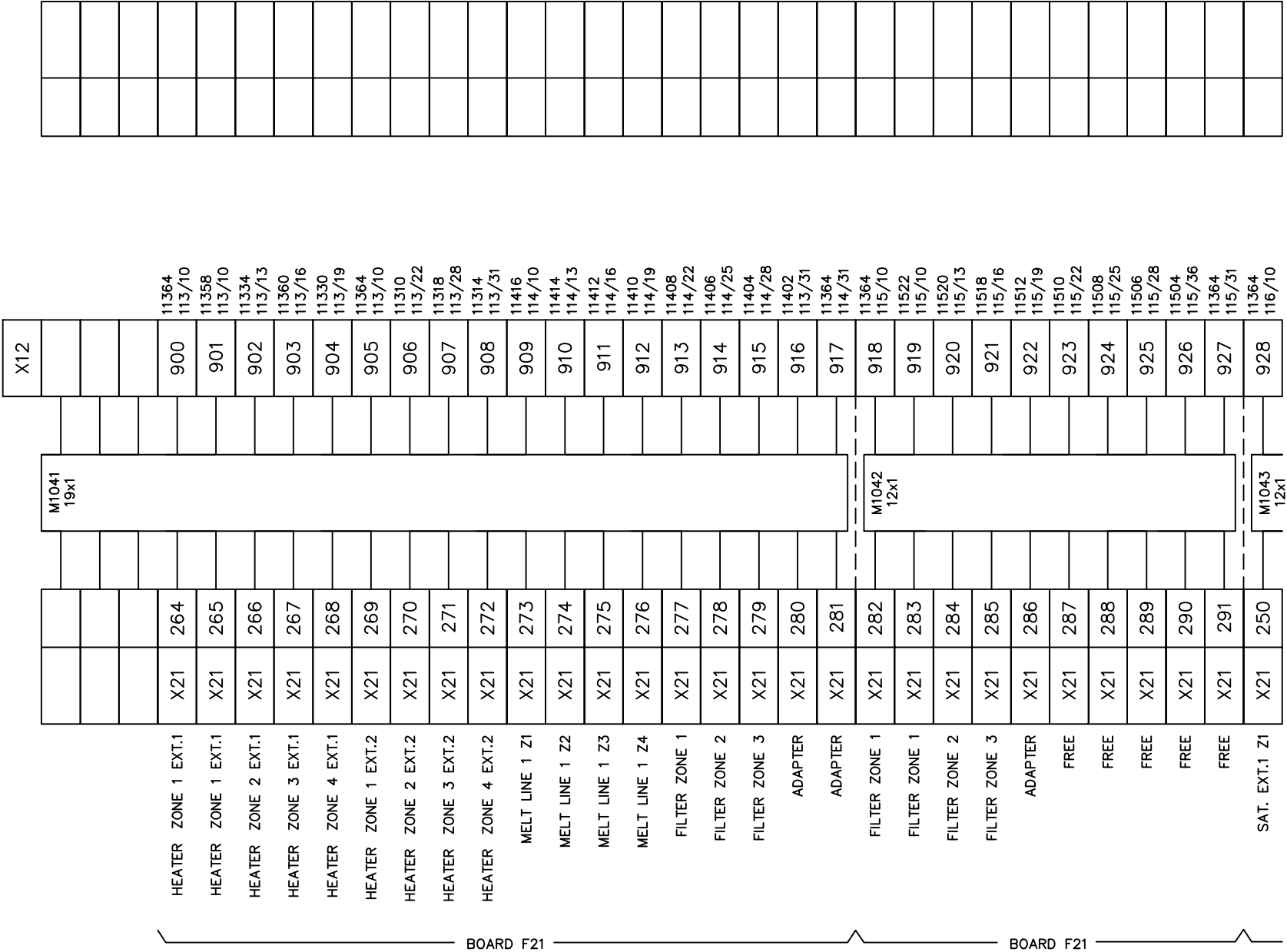
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	DRAWN BY	VICTOR WEI																							DRAWING NO.			MATERIAL			
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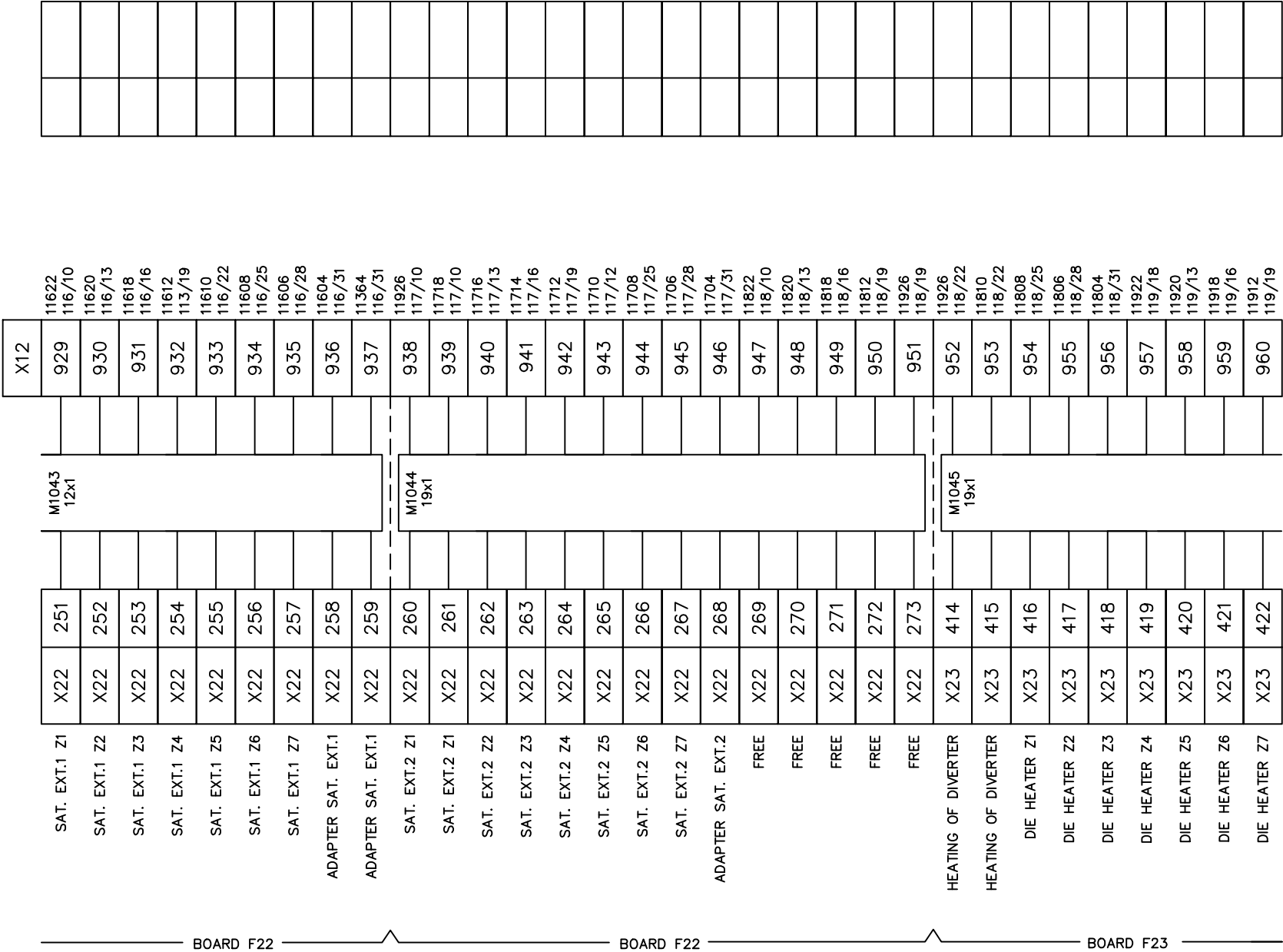


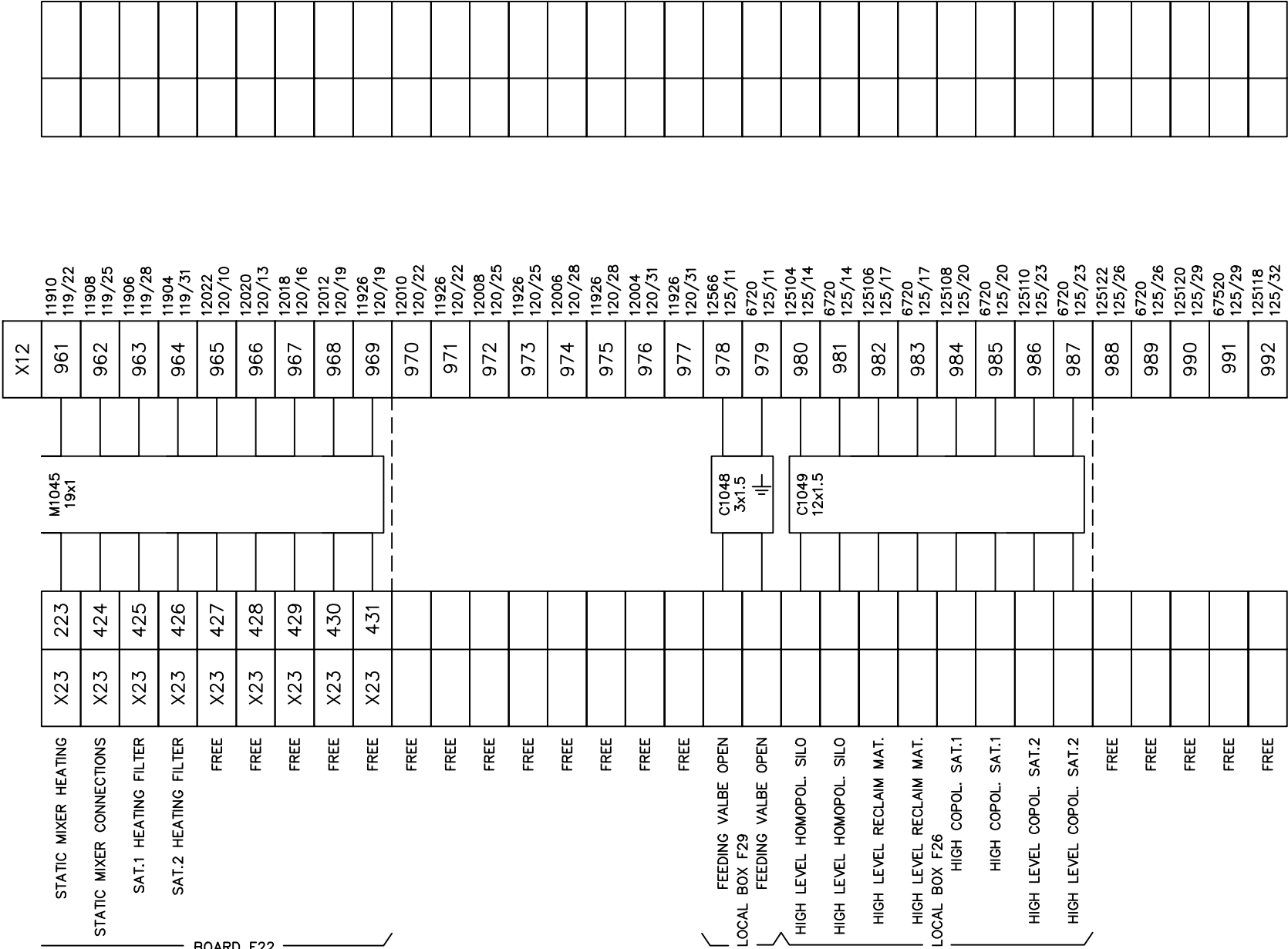




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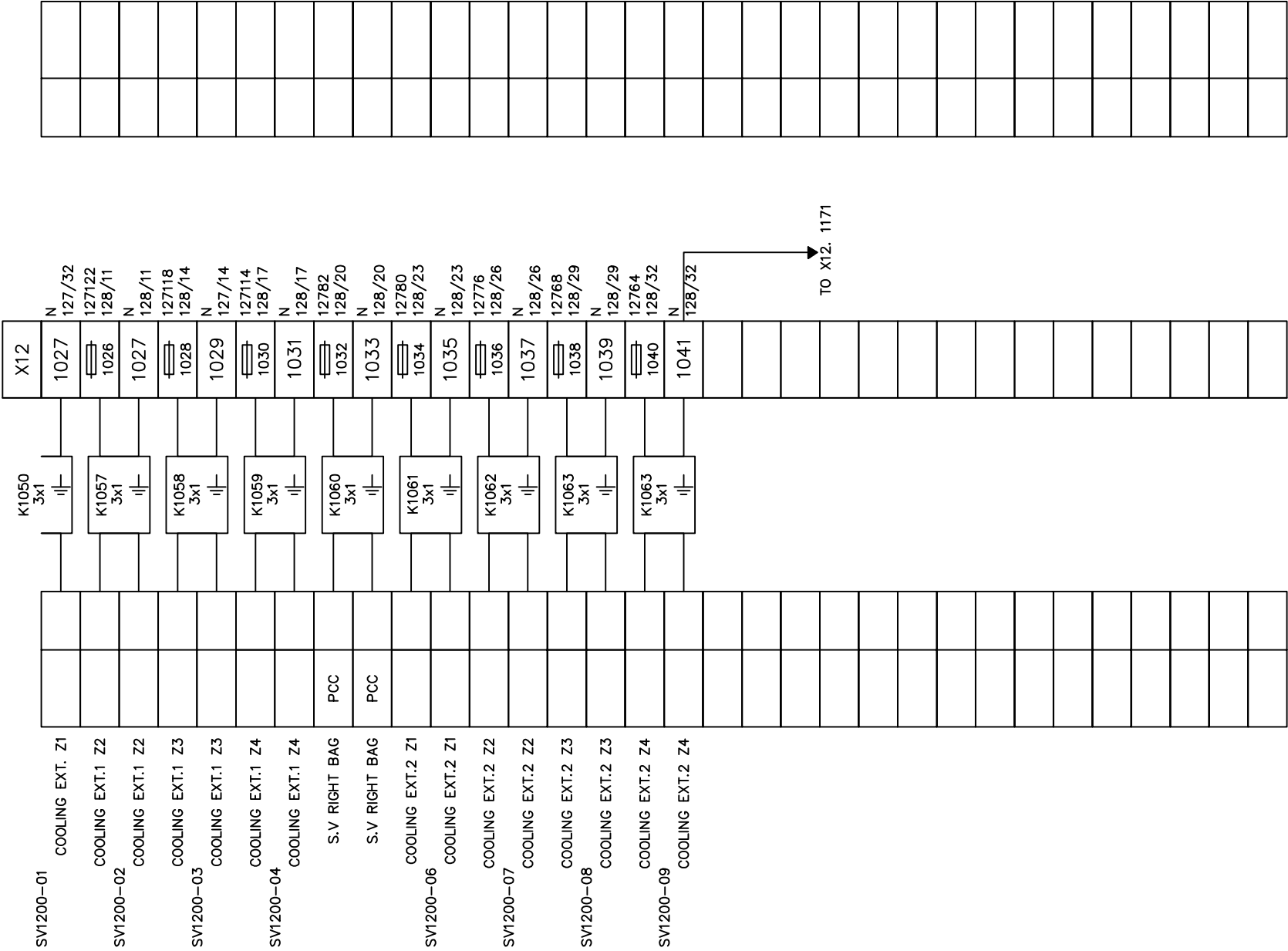






 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT.	
DRAWN BY	VICTOR WEI
CHECKED BY	VINCENT HUANG

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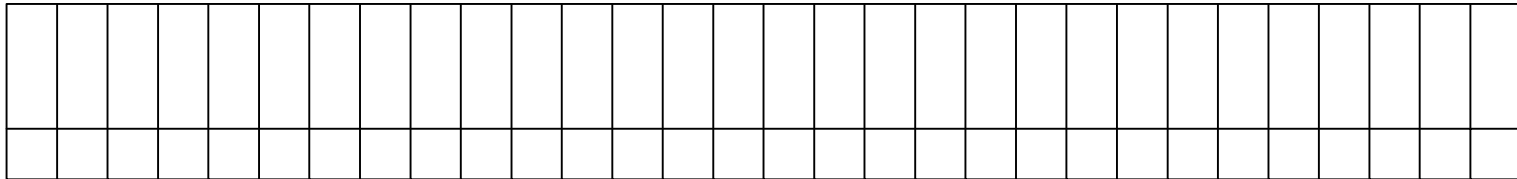
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CHECKED BY						VINCENT HUANG							DRAWING NO.			MATERIAL			
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 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		TERMINAL BLOCKS X12 577-608																DRAWING DESCRIPTION	KF023 F12	Page # 207							
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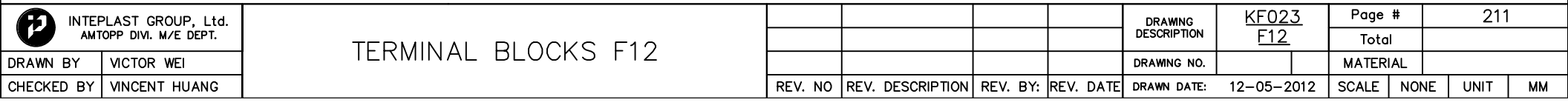
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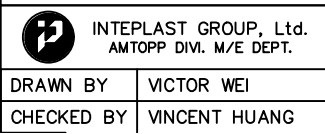
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TERMINAL BLOCKS F12

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 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT. DRAWN BYBenjamin Lin CHECKED BYJerry Wu					FREE																		DRAWING DESCRIPTION	KF023 F12		Page #		212							
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 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT.	
DRAWN BY	VICTOR WEI
CHECKED BY	VINCENT HUANG

DRAWN BY	VICTOR WEI
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CHECKED BY	VINCENT HUANG
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 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		TERMINAL BLOCKS F12
DRAWN BY	VICTOR WEI	
CHECKED BY	VINCENT HUANG	

				DRAWING DESCRIPTION	KF023 F12	Page #		213	
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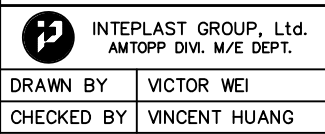
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				112
X21	221			111
X21	222			124
				122
X21	223			121
X21	224			134
				132
X21	225			131
X21	226			144
				142
X21	227			141
X21	228			154
				152
X21	229			151
X21	230			164
				162
X21	231		⌈	161

 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT.	
DRAWN BY	Benjamin Lin
CHECKED BY	Jerry Wu

	X21	232	K1032 19x1.5			103A10
						014
	X21	233				012
	X21	234				011
						024
						022
	X21	235				021
	X21	236				034
						032
	X21	237				031
	X21	238				044
						042
	X21	239				041
	X21	240				054
					052	
	X21	241			051	
	X21	242			064	
					062	
	X21	243			061	
	X21	244			074	
					072	
	X21	245			071	
	X21	246			084	
					082	
	X21	247	K1033 19x1.5		081	
	X21	248				094
						092
	X21	249				091
	X21	250				104
						102
	X21	251				101

01	02	03	04	05	06	07	08	09	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		
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 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT. DRAWN BYBenjamin Lin CHECKED BYJerry Wu					FREE																		DRAWING DESCRIPTION	KF023 F12		Page #		216							
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				O14
	X22	186		O12
	X22	186		O11
				O24
	X22	186		O22
	X22	190		O21
				O34
				O32
	X22	191		O31
	X22	192		O44
				O42
	X22	193		O41
	X22	194		O54
				O52
	X22	195		O51
	X22	196		O64
				O62
	X22	197		O61
	X22	198		O74
				O72
	X22	199		O71
	X22	200		O84
				O82
	X22	201	—	O81
	X22	202	K1033 19x1.5	O94
				O92
	X22	203		O91
	X22	204		I04
				I02
	X22	205		I01



 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT.	
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CHECKED BY	VINCENT HUANG

DRAWN BY	VICTOR WEI
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CHECKED BY	VINCENT HUANG
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 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		TERMINAL BLOCKS F12
DRAWN BY	VICTOR WEI	
CHECKED BY	VINCENT HUANG	

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REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:	12-05-2012	SCALE	NONE	UNIT	MM

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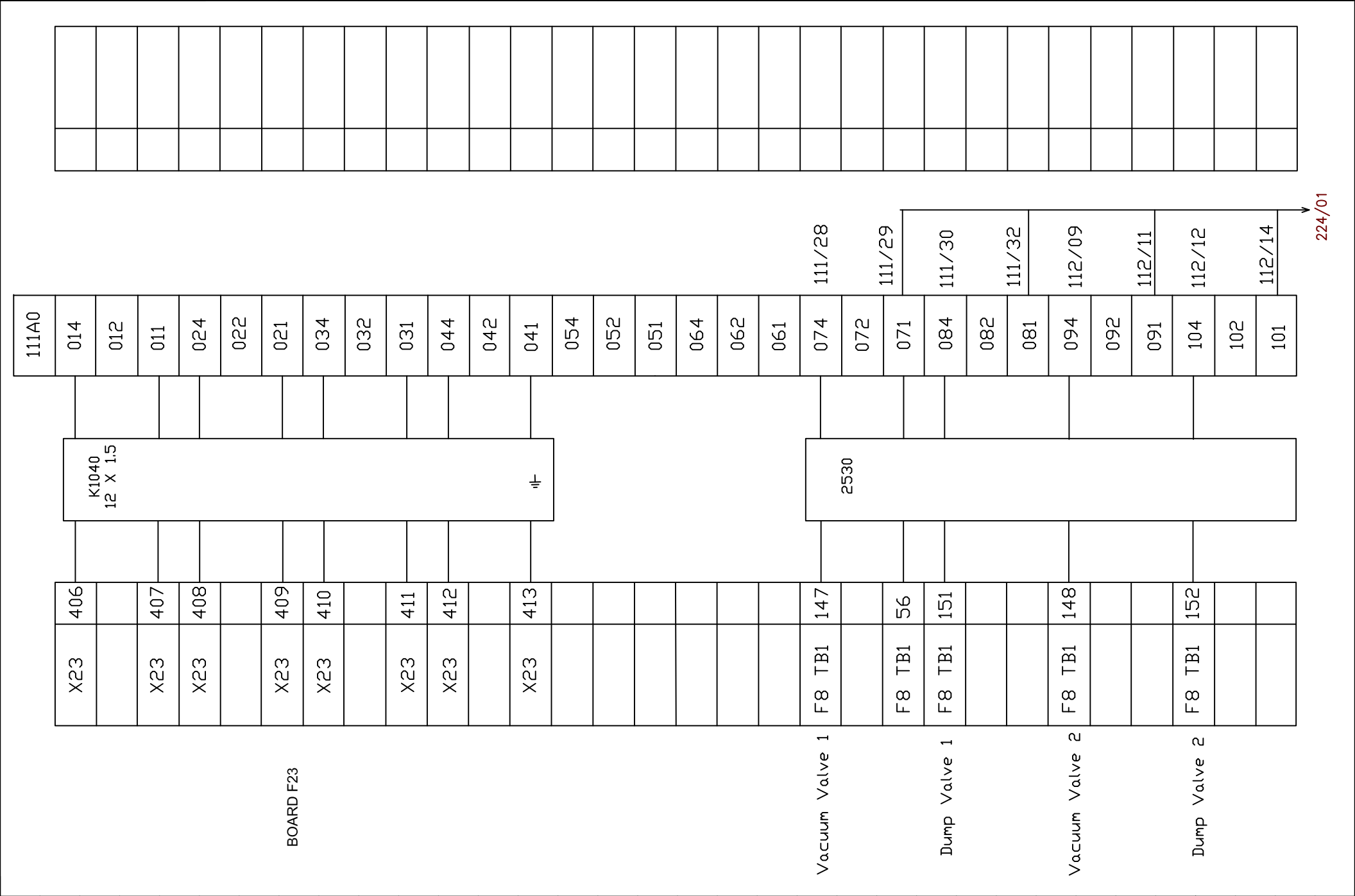
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				112
X22	239			111
X22	240			124
				122
X22	241			121
X22	242			134
				132
X22	243			131
X22	244			144
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X22	247			151
X22	248			164
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X22	249			161

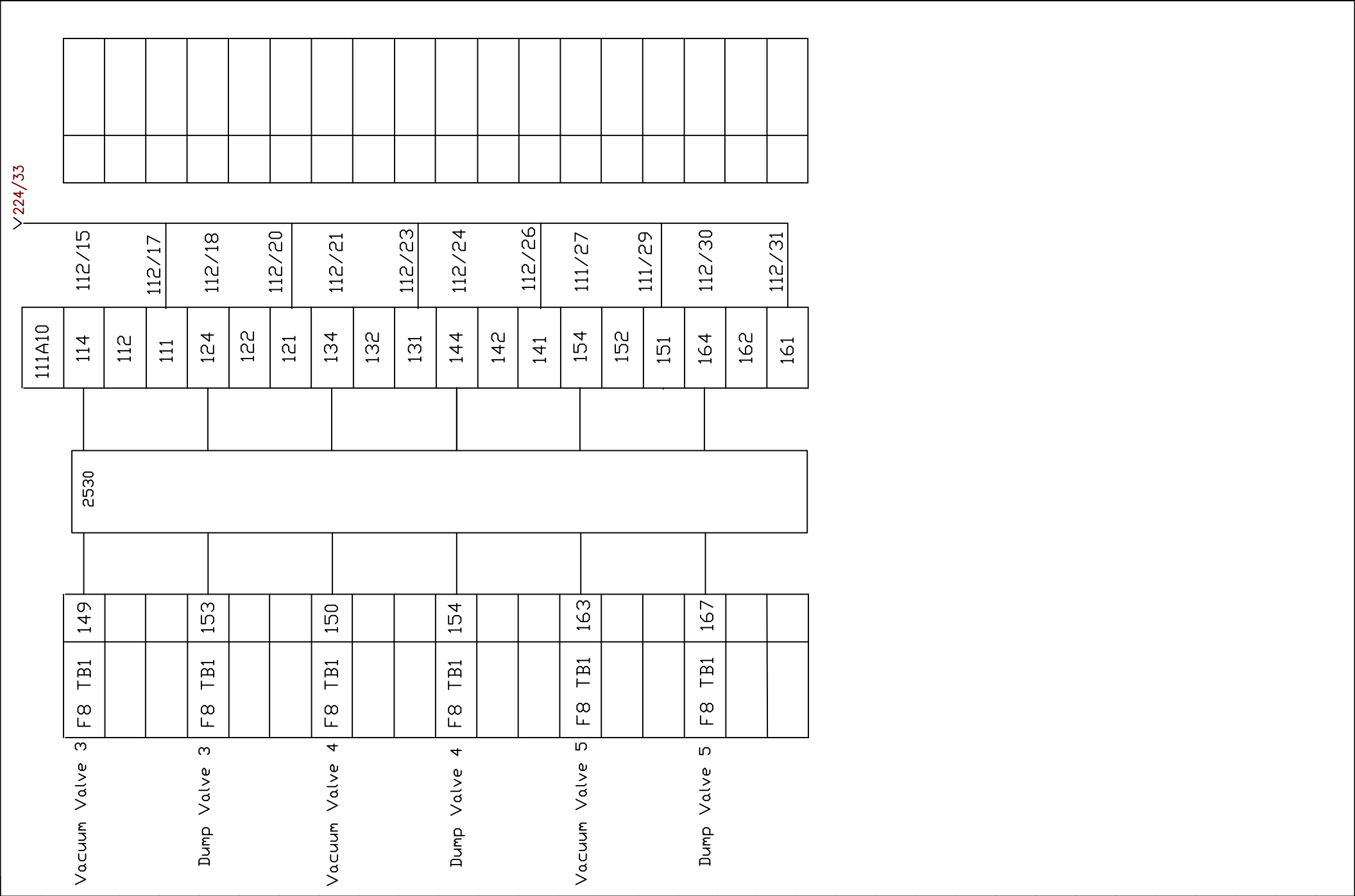
 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT.	
DRAWN BY	Benjamin Lin
CHECKED BY	Jerry Wu

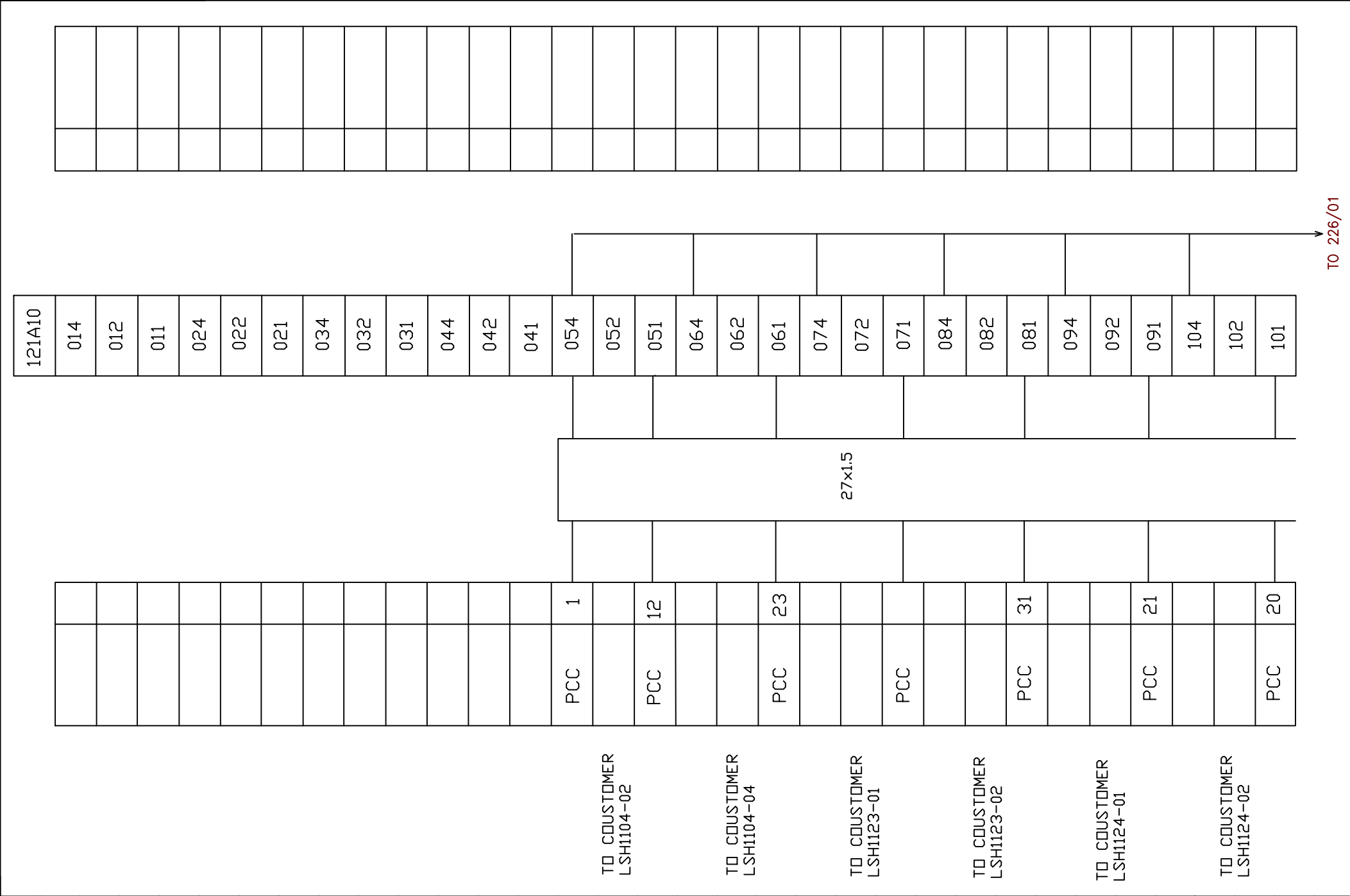
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105A10	K1039 19 X 1.5																							114
																								112
																								111
																								124
																								122
																								121
																								134
																								132
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																								151
																								164
																								162
	11-																							161
X22	394																							
X22	395																							
X22	396																							
X22	397																							
X22	398																							
X22	399																							
X22	400																							
X22	401																							
X22	402																							
X22	403																							
X22	404																							
X22	405																							

BOARD F23







123A10	014	012	011	024	022	021	034	032	031	044	042	041	054	052	051	064	062	061	074	072	071	084	082	081	094	092	091	104	102	101
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01	02	03	04	05	06	07	08	09	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
01	02	03	04	05	06	07	08	09	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
 INTEPLAST GROUP, Ltd. AMTOPP DIVI. M/E DEPT. DRAWN BYBenjamin Lin CHECKED BYJerry Wu					FREE																		DRAWING DESCRIPTION	KF023 F12		Page #		228					
																									Total								
																							DRAWING NO.			MATERIAL							
																	REV. NO	REV. DESCRIPTION			REV. BY:	REV. DATE	DRAWN DATE: 02-19-2026				SCALE	NONE	UNIT	MM			

LIST OF EQUIPMENT

MARK	QUANTITY	REFERENCE	DESIGNATION	MANUFACTURER
11Q19	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
11Q22	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
11Q24	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
11Q27	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
11Q4.1	1	5SX21063HG	CIRCUIT BREAKER CURVE G 6A	SIEMENS
11Q4.2	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
121A10	1	92321672024	TERMINAL_BLOCK_16_RELAYS	LMI
123A10	1	92321672024	TERMINAL_BLOCK_16_RELAYS	LMI
125A10	1	92321672024	TERMINAL_BLOCK_16_RELAYS	LMI
127A10	1	92321672024	TERMINAL_BLOCK_16_RELAYS	LMI
12A5	1	HE24_7_2A	SUPPLY 24VDC	POWER_ONE
12Q9	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q12	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q14	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q17	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q19	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q22	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q24	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q27	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q29	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
12Q7.1	1	5SX21043HG	CIRCUIT BREAKER CURVE G 4A	SIEMENS
12Q7.2	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
130A4	1	MPR690	PRESSURE TRANSMETTER	DYNISCO

LIST OF EQUIPMENT

MARK	QUANTITY	REFERENCE	DESIGNATION	MANUFACTURER
130A11	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
130A11	1	VS1001	MODULE 4-20 mA	CAMILLE-BAUER
130Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
130Q13	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
131A4	1	MPR690	PRESSURE TRANSMETTER	DYNISCO
131A11	1	VS1001	MODULE 4-20 mA	CAMILLE-BAUER
131A11	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
131Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
131Q13	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
132A4	1	MPR690	PRESSURE TRANSMETTER	DYNISCO
132A11	1	VS1001	MODULE 4-20 mA	CAMILLE-BAUER
132A11	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
132Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
132Q13	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
133A4	1	MPR690	PRESSURE TRANSMETTER	DYNISCO
133A11	1	VS1001	MODULE 4-20 mA	CAMILLE-BAUER
133A11	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
133Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
133Q13	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
134A4	1	MPR690	PRESSURE TRANSMETTER	DYNISCO
134A11	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
134A11	1	VS1001	MODULE 4-20 mA	CAMILLE-BAUER
134Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS

LIST OF EQUIPMENT

MARK	QUANTITY	REFERENCE	DESIGNATION	MANUFACTURER
134Q13	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
135A4	1	MPR690	PRESSURE TRANSMETTER	DYNISCO
135A11	1	VS1001	MODULE 4-20 mA	CAMILLE-BAUER
135A11	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
135Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
135Q13	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
136A4	1	MPR690	PRESSURE TRANSMETTER	DYNISCO
136A11	1	VS1001	MODULE 4-20 mA	CAMILLE-BAUER
136A11	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
136Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
136Q13	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
137A4	1	MPR690	PRESSURE TRANSMETTER	DYNISCO
137A11	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
137A11	1	VS1001	MODULE 4-20 mA	CAMILLE-BAUER
137Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
137Q13	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
140A6	1	VS1245	MODULE 0-300 Deg.C TYPE J	CAMILLE-BAUER
140A6	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
140Q6	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
141A6	1	VS1245	MODULE 0-300 Deg.C TYPE J	CAMILLE-BAUER
141A6	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
141Q6	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
142A6	1	VS1245	MODULE 0-300 Deg.C TYPE J	CAMILLE-BAUER

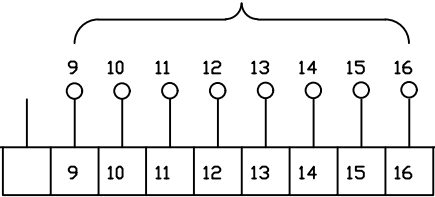
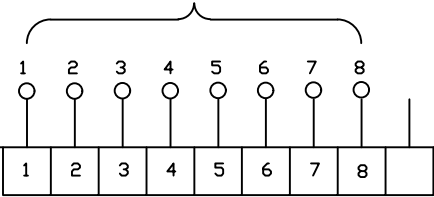
LIST OF EQUIPMENT

MARK	QUANTITY	REFERENCE	DESIGNATION	MANUFACTURER
142A6	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
142Q6	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
143A6	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
143A6	1	VS1245	MODULE 0-300 Deg.C TYPE J	CAMILLE-BAUER
143Q6	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
144A6	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
144A6	1	VS1245	MODULE 0-300 Deg.C TYPE J	CAMILLE-BAUER
144Q6	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
145A6	1	VS1245	MODULE 0-300 Deg.C TYPE J	CAMILLE-BAUER
145A6	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
145Q6	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
146A6	1	VS1245	MODULE 0-300 Deg.C TYPE J	CAMILLE-BAUER
146A6	1	SINEAX_V920-11	MEASURE CONVERTER	CAMILLE-BAUER
146Q6	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
147A4	1	TRS112	WEIGHING_TRANSMETTER	PESAGE_PROMO TION
147Q4	1	5SX21013HG	CIRCUIT BREAKER CURVE G 1A	SIEMENS
14A3	1	F24_12A	SUPPLY 24VDC	POWER_ONE
14Q4	1	5SX21023HG	CIRCUIT BREAKER CURVE G 2A	SIEMENS
14Q5	1	5SX21063HG	CIRCUIT BREAKER CURVE G 6A	SIEMENS
14Q11	1	5SX21033HG	CIRCUIT BREAKER CURVE G 3A	SIEMENS
14Q16	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
14Q21	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS
14Q25	1	5SX21053HG	CIRCUIT BREAKER CURVE G 0.5A	SIEMENS

[illegible]

FROM RACK 2 / SLOT 11
OA7_0~OA7_7 CH0-CH7 /125

FROM RACK 2 / SLOT 11
OA7_8~OA7_F CH8-CH15 /126



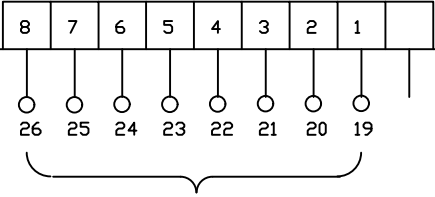
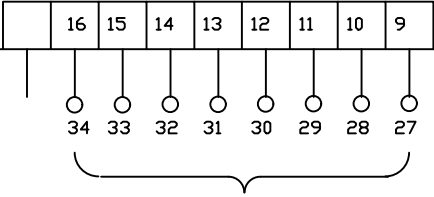
125A10

X12, 12 14 11 22 24 21 32 34 31 42 44 41 52 54 51 62 64 61 72 74 71 82 84 81 92 94 91 102 104 101 112 114 111 122 124 121 132 134 131 142 144 141 152 154 151 162 164 161

X12, 1040 1038 1036 1034 1032 1030 1028 1026 1024 1022 1020 1018 1016 1014 1012 1010

161 164 162 151 154 152 141 144 142 131 134 132 121 124 122 111 114 112 101 104 102 91 94 92 81 84 82 71 74 72 61 64 62 51 54 52 41 44 42 31 34 32 21 24 22 11 14 12

127A10



FROM RACK 2 / SLOT 11
OB7_7~OB7_F CH8-CH15 /1278

FROM RACK 2 / SLOT 11
OB7_0~OB7_7 CH0-CH7 /127



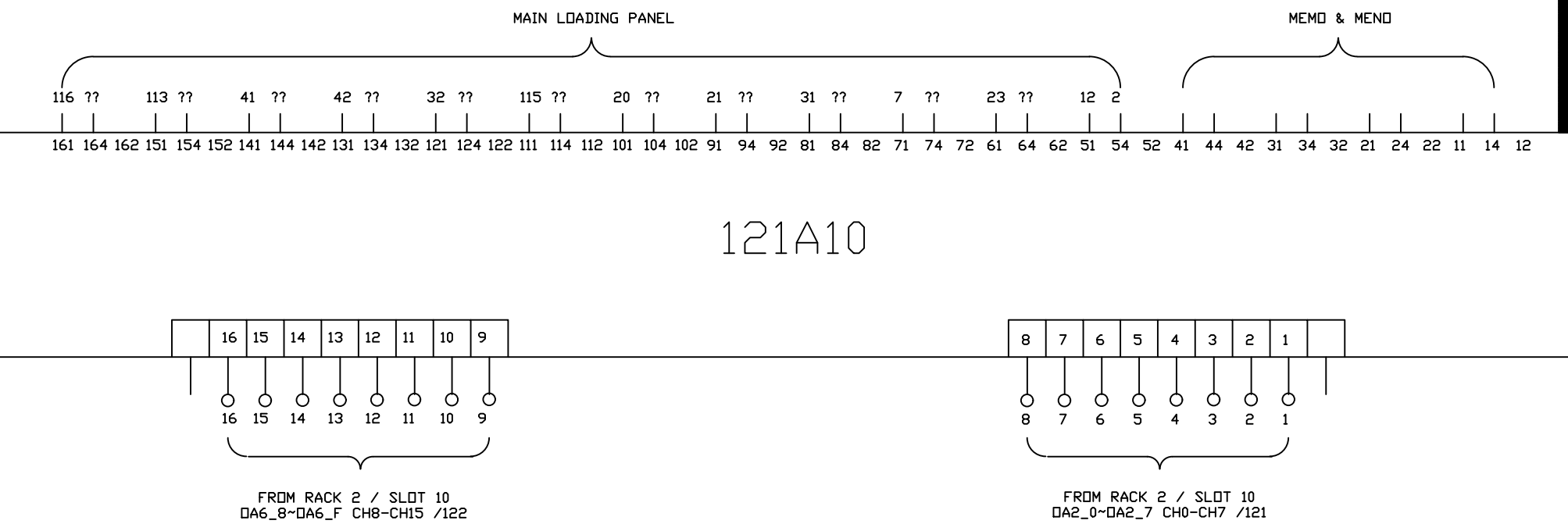
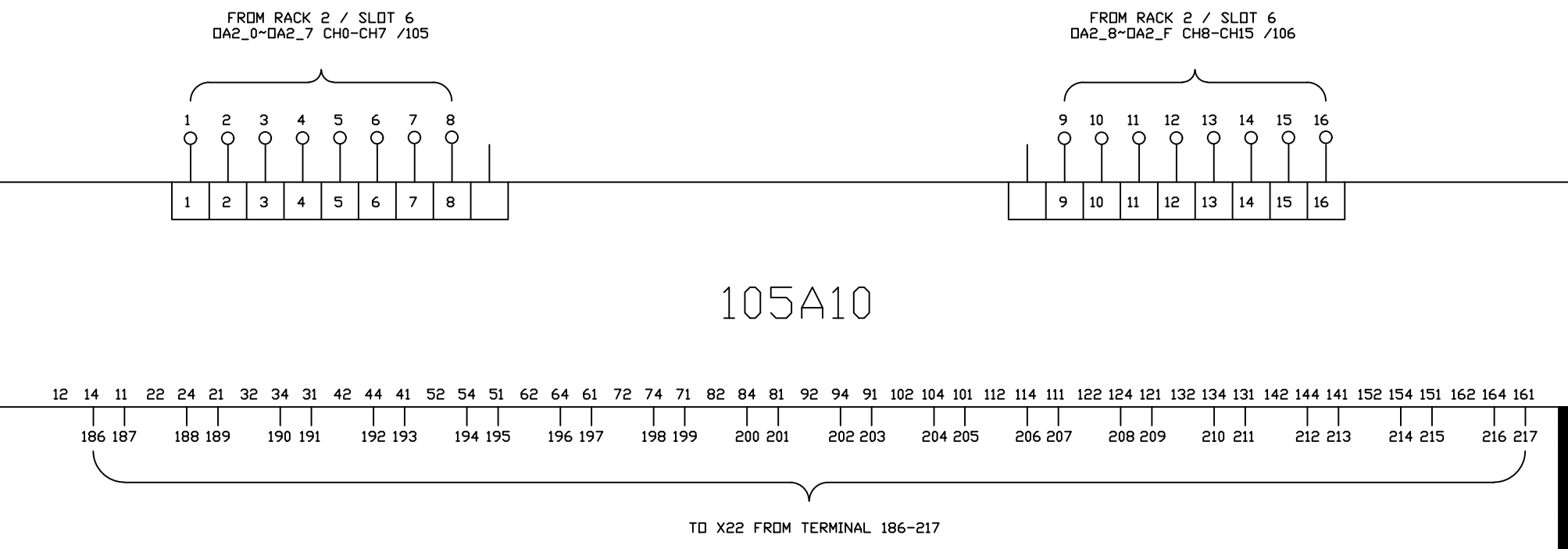
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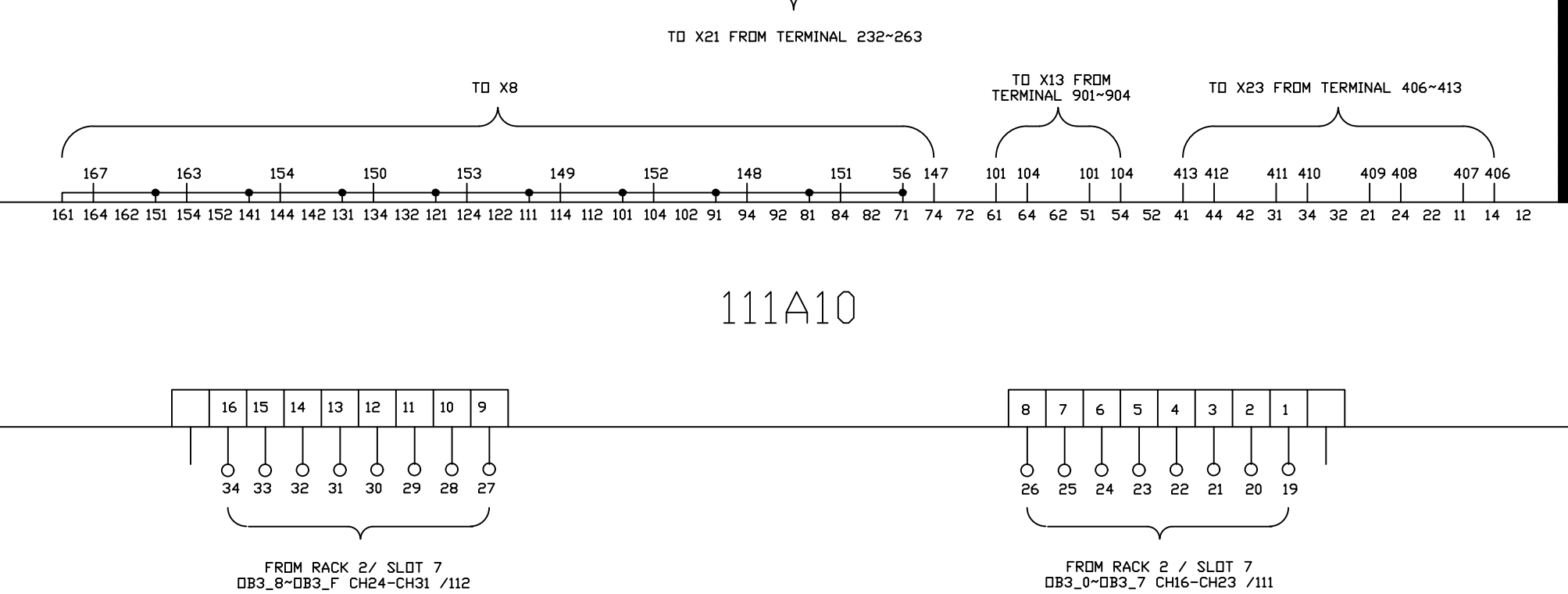
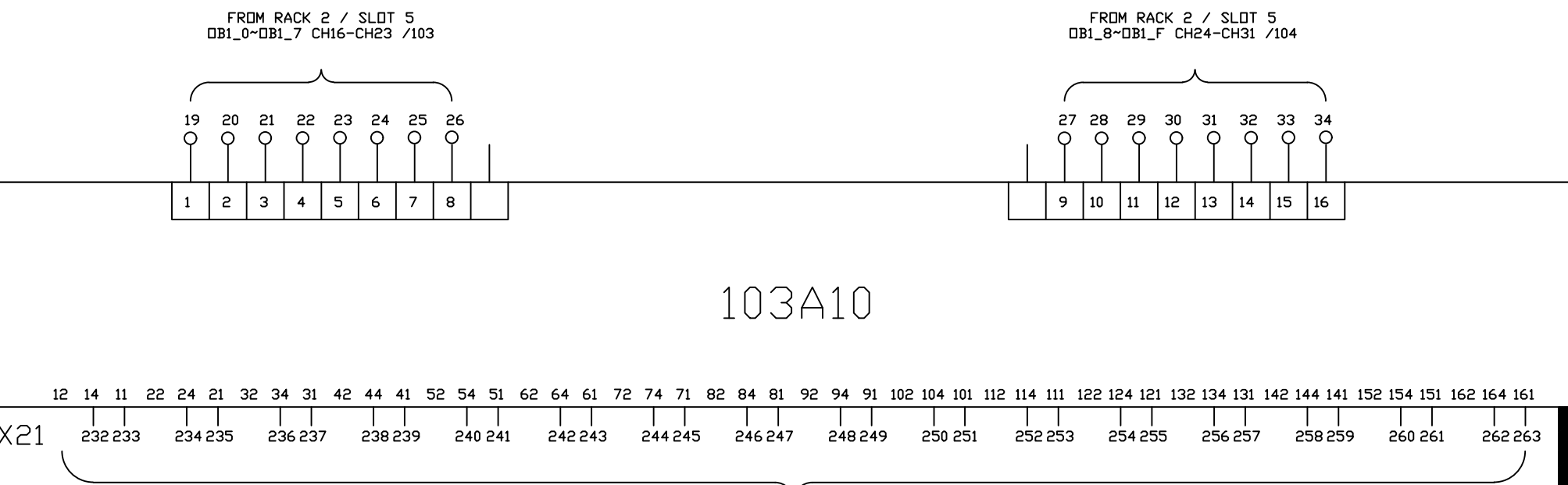
DRAWN BY Charlie Zhang
CHECKED BY JERRY WU

1		Edwin Lee	06/17/20
REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE

DRAWING DESCRIPTION	KF023 F12
DRAWING NO.	
DRAWN DATE:	

Page #	237
Total	
MATERIAL	
SCALE	NONE
UNIT	MM





FROM RACK 2 / SLOT 5
DA1_0~DA1_7 CH0-CH7 /101

FROM RACK 2 / SLOT 5
DA1_8~DA1_F CH8-CH15 /102



101A10

12 14 11 22 24 21 32 34 31 42 44 41 52 54 51 62 64 61 72 74 71 82 84 81 92 94 91 102 104 101 112 114 111 122 124 121 132 134 131 142 144 141 152 154 151 162 164 161
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

TO X21 FROM TERMINAL 200~231

TO X23 FROM TERMINAL 374~405

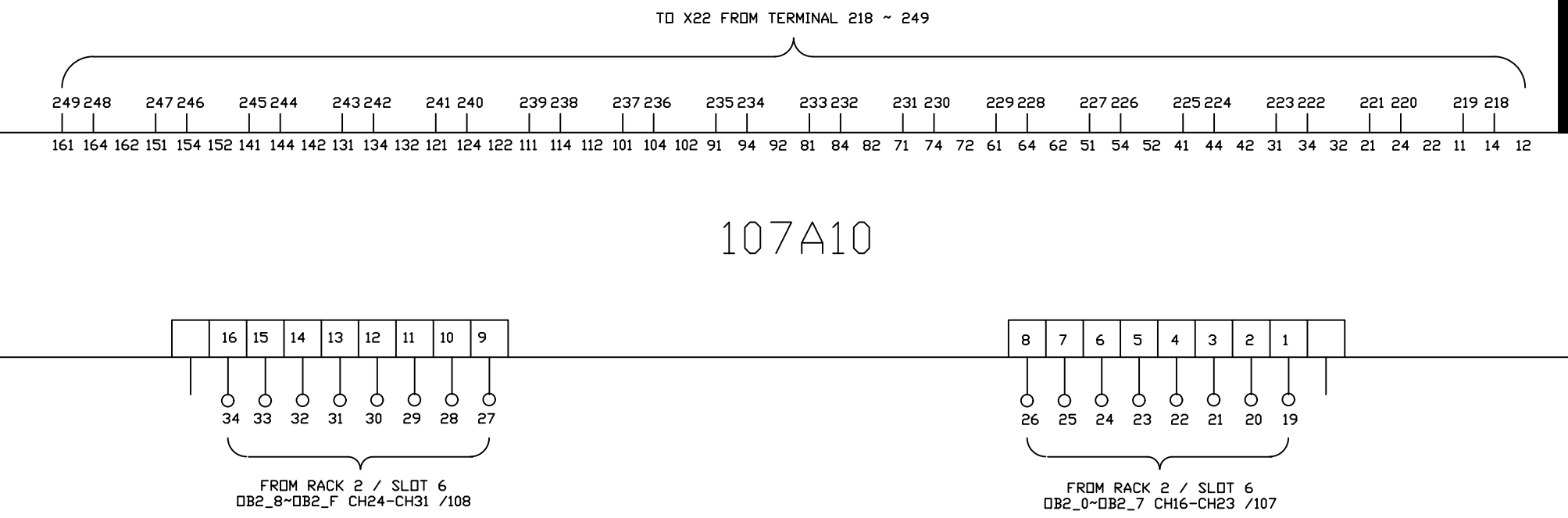
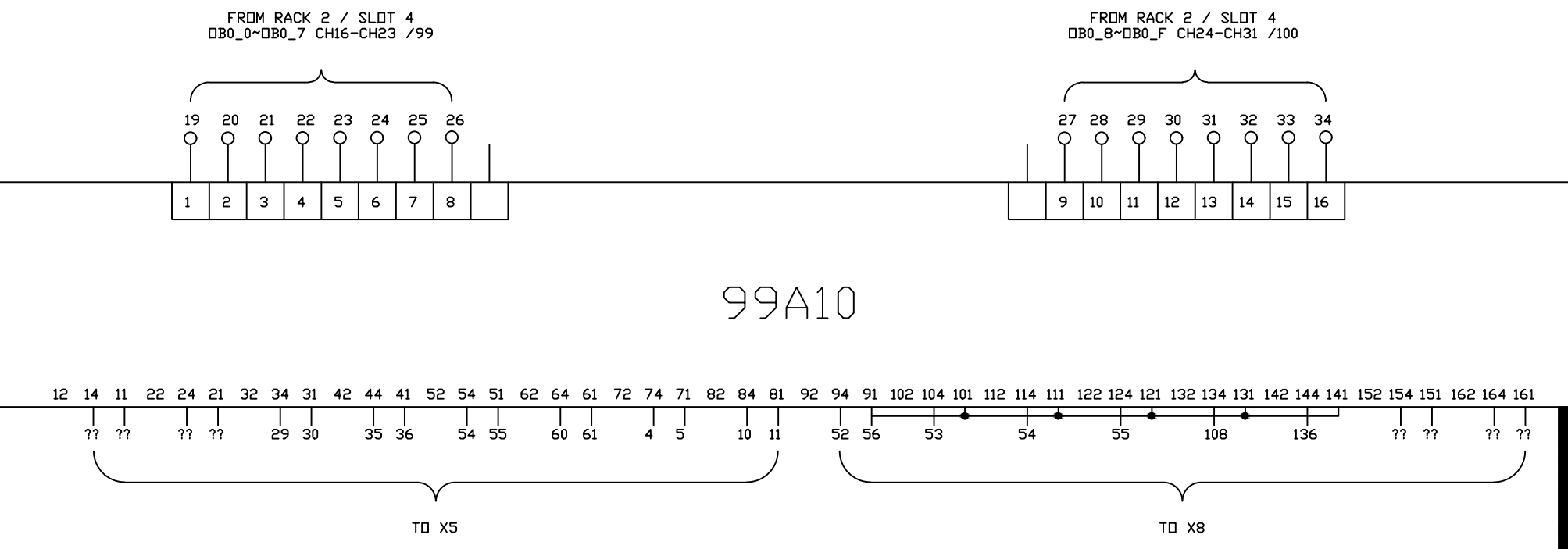
405 404 403 402 401 400 399 398 397 396 395 394 393 392 391 390 389 388 387 386 385 384 383 382 381 380 379 378 377 376 375 374
161 164 162 151 154 152 141 144 142 131 134 132 121 124 122 111 114 112 101 104 102 91 94 92 81 84 82 71 74 72 61 64 62 51 54 52 41 44 42 31 34 32 21 24 22 11 14 12

109A10

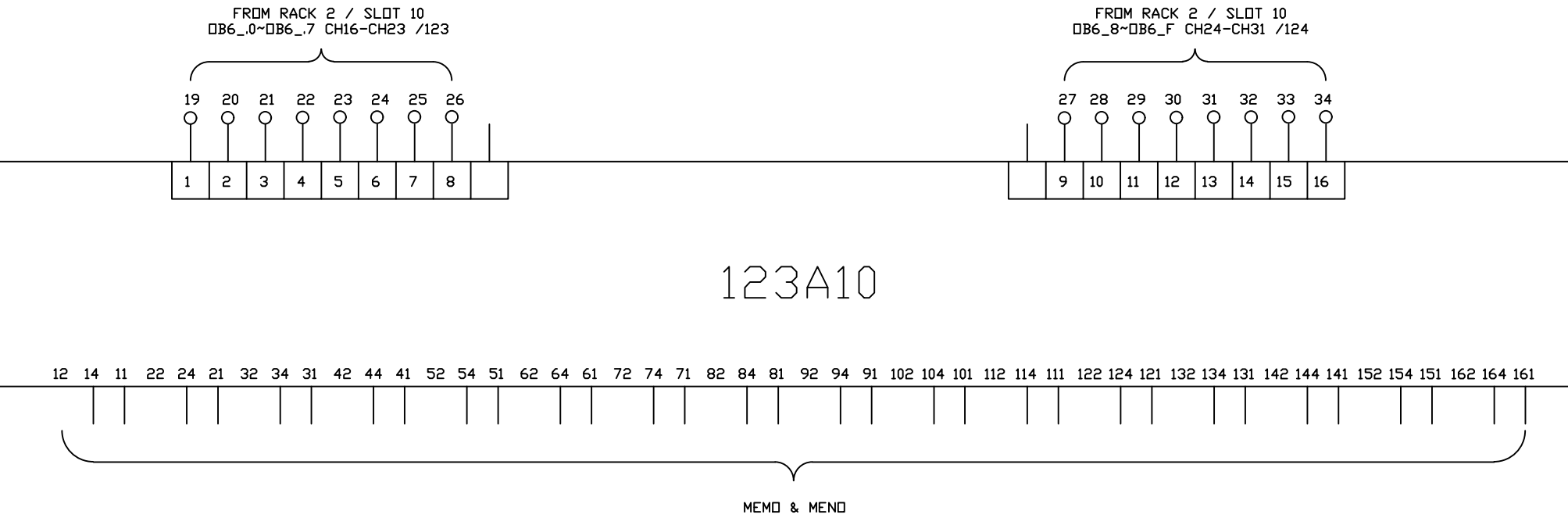
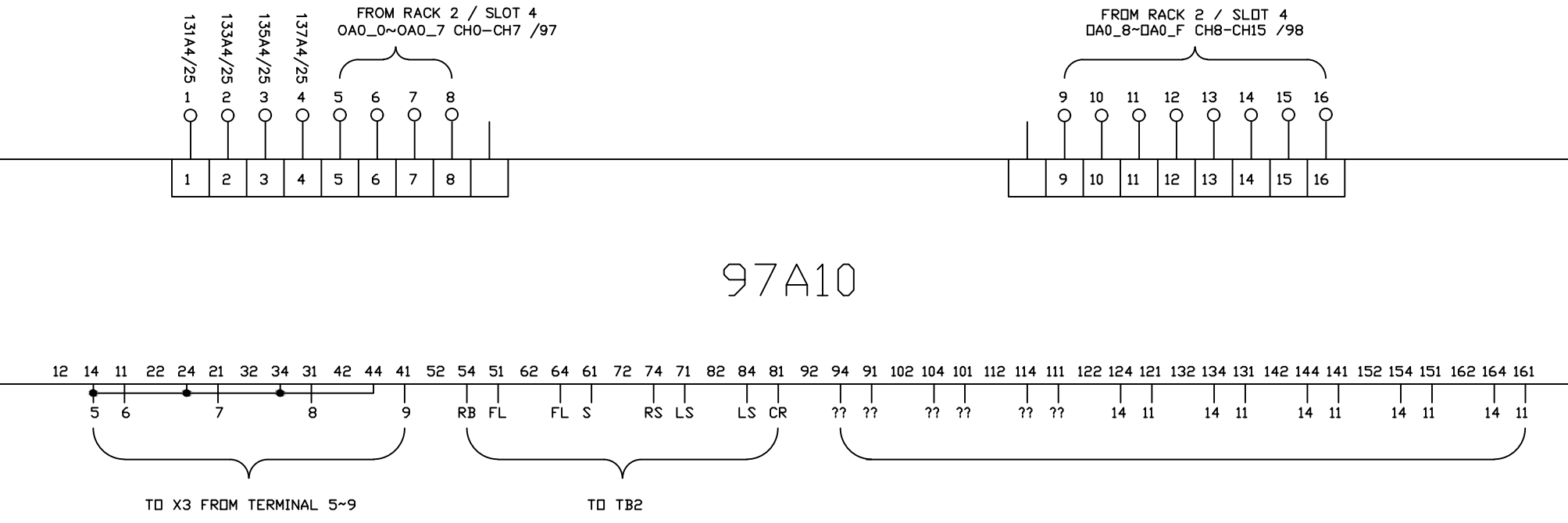


FROM RACK 2 / SLOT 7
DA3_8~DA3_F CH8-CH15 /110

FROM RACK 2 / SLOT 7
DA3_0~DA3_7 CH0-CH7 /109



00 01 02 03 04 05 06 07 08 09 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



00 01 02 03 04 05 06 07 08 09 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

00 01 02 03 04 05 06 07 08 09 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																																						
Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark																													
			Location	TS#	Term #	Location	TS#	Term #																														
R0S2	BLK	MAINT EXT. ZONE 1	F12 / DOOR 1	X12	180	DOOR 2 / R0	SLOT 2	1	P32-33, CH. 0																													
"	RD	"	"	"	182	"	"	3	"																													
"	ORG	"	"	"	183	"	"	5	"																													
"	WHT	MAINT EXT. ZONE 2	F12 / DOOR 1	X12	184	DOOR 2 / R0	"	2	P32-33, CH. 1																													
"	GRN	"	"	"	186	"	"	4	"																													
"	BLU	"	"	"	187	"	"	6	"																													
"	WHT/BLK	MAINT EXT. ZONE 3	F12 / DOOR 1	X12	188	DOOR 2 / R0	"	7	P32-33, CH. 2																													
"	GRN/BLK	"	"	"	190	"	"	9	"																													
"	BLU/BLK	"	"	"	191	"	"	11	"																													
"	RD/BLK	MAINT EXT. ZONE 4	F12 / DOOR 1	X12	192	DOOR 2 / R0	"	8	P32-33, CH. 3																													
"	ORG/BLK	"	"	"	194	"	"	10	"																													
"	BLK/WHT	"	"	"	195	"	"	12	"																													
"	BLU/WHT	MAINT EXT. ZONE	F12 / DOOR 1	X12	196	DOOR 2 / R0	"	15	P32-33, CH. 4																													
"	WHT/RD	"	"	"	198	"	"	17	"																													
"	BLU/RD	"	"	"	199	"	"	19	"																													
"	BLK/RD	FILTER HEATER 1	F12 / DOOR 1	X12	200	DOOR 2 / R0	"	16	P32-33, CH. 5																													
"	ORG/RD	"	"	"	202	"	"	18	"																													
"	RD/GRN	"	"	"	203	"	"	20	"																													
R0S3	BLK	FILTER HEATER 3	F12 / DOOR 1	X12	204	DOOR 2 / R0	SLOT 3	1	P33-34, CH. 0																													
"	RD	"	"	"	206	"	"	3	"																													
"	ORG	"	"	"	207	"	"	5	"																													
"	WHT	FILTER HEATER 2	F12 / DOOR 1	X12	208	DOOR 2 / R0	"	2	P33-34, CH. 1																													
"	GRN	"	"	"	210	"	"	4	"																													
"	BLU	"	"	"	211	"	"	6	"																													
"	WHT/BLK	FIRST MELT LINE 1	F12 / DOOR 1	X12	212	DOOR 2 / R0	"	7	P33-34, CH. 2																													
"	GRN/BLK	"	"	"	214	"	"	9	"																													
"	BLU/BLK	"	"	"	215	"	"	11	"																													
"	RD/BLK	FIRST MELT LINE 2	F12 / DOOR 1	X12	216	DOOR 2 / R0	"	8	P33-34, CH. 3																													
"	ORG/BLK	"	"	"	218	"	"	10	"																													
"	BLK/WHT	"	"	"	219	"	"	12	"																													
"	BLU/WHT	FIRST MELT LINE 3	F12 / DOOR 1	X12	220	DOOR 2 / R0	"	15	P33-34, CH. 4																													
"	WHT/RD	"	"	"	222	"	"	17	"																													
"	BLU/RD	"	"	"	223	"	"	19	"																													
"	BLK/RD	FIRST MELT LINE 4	F12 / DOOR 1	X12	224	DOOR 2 / R0	"	16	P33-34, CH. 5																													
"	ORG/RD	"	"	"	226	"	"	18	"																													
"	RD/GRN	"	"	"	227	"	"	20	"																													
00 01 02 03 04 05 06 07 08 09 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																																						
 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		WIRING LIST OF F12 AB PLC UPGRADE																				DRAWING DESCRIPTION		RACK 0 SLOT 2 RACK 0 SLOT 3		Page #		243										
																		1	Add Terminal Number		Charlie Z.	09/28/18	DRAWING NO.				Total											
DRAWN BY		Rufus Huang																		REV. NO		REV. DESCRIPTION		REV. BY:		REV. DATE		DRAWN DATE:		SCALE		NONE		UNIT		MM		
CHECKED BY		JERRY WU																																				

00 01 02 03 04 05 06 07 08 09 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																																							
Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark																														
			Location	TS#	Term #	Location	TS#	Term #																															
R0S6	BLK	FREE	F12 / DOOR 1	X12	276	DOOR 2 / R0	SLOT 6	1	P38-40, CH. 0																														
"	RD	"	"	"	278	"	"	3	"																														
"	ORG	"	"	"	279	"	"	5	"																														
"	WHT	FREE	F12 / DOOR 1	X12	280	DOOR 2 / R0	"	2	P38-40, CH. 1																														
"	GRN	"	"	"	282	"	"	4	"																														
"	BLU	"	"	"	283	"	"	6	"																														
"	WHT/BLK	FREE	F12 / DOOR 1	X12	284	DOOR 2 / R0	"	7	P38-40, CH. 2																														
"	GRN/BLK	"	"	"	286	"	"	9	"																														
"	BLU/BLK	"	"	"	287	"	"	11	"																														
"	RD/BLK	FREE	F12 / DOOR 1	X12	288	DOOR 2 / R0	"	8	P38-40, CH. 3																														
"	ORG/BLK	"	"	"	290	"	"	10	"																														
"	BLK/WHT	"	"	"	291	"	"	12	"																														
"	BLU/WHT	DIE ZONE 6	F12 / DOOR 1	X12	292	DOOR 2 / R0	"	15	P38-40, CH. 4																														
"	WHT/RD	"	"	"	294	"	"	17	"																														
"	BLU/RD	"	"	"	295	"	"	19	"																														
"	BLK/RD	DIE ZONE 7	F12 / DOOR 1	X12	296	DOOR 2 / R0	"	16	P38-40, CH. 5																														
"	ORG/RD	"	"	"	298	"	"	18	"																														
"	RD/GRN	"	"	"	299	"	"	20	"																														
R0S7	BLK	SECOND. MELT LINE-1 PART.	F12 / DOOR 1	X12	300	DOOR 2 / R0	SLOT 7	1	P40-41, CH. 0																														
"	RD	"	"	"	302	"	"	3	"																														
"	ORG	"	"	"	303	"	"	5	"																														
"	WHT	SECOND. MELT LINE-2 PART.	F12 / DOOR 1	X12	304	DOOR 2 / R0	"	2	P40-41, CH. 1																														
"	GRN	"	"	"	306	"	"	4	"																														
"	BLU	"	"	"	307	"	"	6	"																														
"	WHT/BLK	DIE ZONE 2	F12 / DOOR 1	X12	308	DOOR 2 / R0	"	7	P40-41, CH. 2																														
"	GRN/BLK	"	"	"	310	"	"	9	"																														
"	BLU/BLK	"	"	"	311	"	"	11	"																														
"	RD/BLK	DIE ZONE 3	F12 / DOOR 1	X12	312	DOOR 2 / R0	"	8	P40-41, CH. 3																														
"	ORG/BLK	"	"	"	314	"	"	10	"																														
"	BLK/WHT	"	"	"	315	"	"	12	"																														
"	BLU/WHT	DIE ZONE 4	F12 / DOOR 1	X12	316	DOOR 2 / R0	"	15	P40-41, CH. 4																														
"	WHT/RD	"	"	"	318	"	"	17	"																														
"	BLU/RD	"	"	"	319	"	"	19	"																														
"	BLK/RD	DIE ZONE 5	F12 / DOOR 1	X12	320	DOOR 2 / R0	"	16	P40-41, CH. 5																														
"	ORG/RD	"	"	"	322	"	"	18	"																														
"	RD/GRN	"	"	"	323	"	"	20	"																														
00 01 02 03 04 05 06 07 08 09 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																																							
 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.			WIRING LIST OF F12 AB PLC UPGRADE																								DRAWING DESCRIPTION		RACK 0 SLOT 6 RACK 0 SLOT 7		Page #		245						
DRAWN BY		Rufus Huang																	1		Add Terminal Number		Charlie Z.		09/28/18		DRAWING NO.				MATERIAL								
CHECKED BY		JERRY WU																	REV. NO		REV. DESCRIPTION		REV. BY:		REV. DATE		DRAWN DATE:				SCALE		NONE		UNIT		MM		

00	01	02	03	04	05	06	07	08	09	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
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Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R0S10	BLK	SAT. EXT. 2 ZONE 1	F12 / DOOR 1	X12	372	DOOR 2 / R0	SLOT 10	1	P45-46, CH. 0
"	RD	"	"	"	374	"	"	3	"
"	ORG	"	"	"	375	"	"	5	"
"	WHT	SAT. EXT. 2 ZONE 2	F12 / DOOR 1	X12	376	DOOR 2 / R0	"	2	P45-46, CH. 1
"	GRN	"	"	"	378	"	"	4	"
"	BLU	"	"	"	379	"	"	6	"
"	WHT/BLK	SAT. EXT. 2 ZONE 3	F12 / DOOR 1	X12	380	DOOR 2 / R0	"	7	P45-46, CH. 2
"	GRN/BLK	"	"	"	382	"	"	9	"
"	BLU/BLK	"	"	"	383	"	"	11	"
"	RD/BLK	SAT. EXT. 2 ZONE 4	F12 / DOOR 1	X12	384	DOOR 2 / R0	"	8	P45-46, CH. 3
"	ORG/BLK	"	"	"	386	"	"	10	"
"	BLK/WHT	"	"	"	387	"	"	12	"
"	BLU/WHT	SAT. EXT. 2 ZONE 5	F12 / DOOR 1	X12	388	DOOR 2 / R0	"	15	P45-46, CH. 4
"	WHT/RD	"	"	"	390	"	"	17	"
"	BLU/RD	"	"	"	391	"	"	19	"
"	BLK/RD	SAT. EXT. 2 ZONE 6	F12 / DOOR 1	X12	392	DOOR 2 / R0	"	16	P45-46, CH. 5
"	ORG/RD	"	"	"	394	"	"	18	"
"	RD/GRN	"	"	"	395	"	"	20	"
R0S11	BLK	SAT. EXT. 2 ZONE 7	F12 / DOOR 1	X12	396	DOOR 2 / R0	SLOT 11	1	P46-47, CH. 0
"	RD	"	"	"	398	"	"	3	"
"	ORG	"	"	"	399	"	"	5	"
"	WHT	SAT. EXT. 2 ADAPT.	F12 / DOOR 1	X12	400	DOOR 2 / R0	"	2	P46-47, CH. 1
"	GRN	"	"	"	402	"	"	4	"
"	BLU	"	"	"	403	"	"	6	"
"	WHT/BLK	SAT. EXT. 2 FILTER	F12 / DOOR 1	X12	404	DOOR 2 / R0	"	7	P46-47, CH. 2
"	GRN/BLK	"	"	"	406	"	"	9	"
"	BLU/BLK	"	"	"	407	"	"	11	"
"	RD/BLK	SAT.EXT.2 MELTLINE	F12 / DOOR 1	X12	408	DOOR 2 / R0	"	8	P46-47, CH. 3
"	ORG/BLK	"	"	"	410	"	"	10	"
"	BLK/WHT	"	"	"	411	"	"	12	"
"	BLU/WHT	FREE	F12 / DOOR 1	X12	412	DOOR 2 / R0	"	15	P46-47, CH. 4
"	WHT/RD	"	"	"	414	"	"	17	"
"	BLU/RD	"	"	"	415	"	"	19	"
"	BLK/RD	FREE	F12 / DOOR 1	X12	416	DOOR 2 / R0	"	16	P46-47, CH. 5
"	ORG/RD	"	"	"	418	"	"	18	"
"	RD/GRN	"	"	"	419	"	"	20	"

00	01	02	03	04	05	06	07	08	09	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
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 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.	WIRING LIST OF F12 AB PLC UPGRADE								DRAWING DESCRIPTION	RACK 1 SLOT 10 RACK 1 SLOT 11	Page #	247				
												Total				
					1	Add Terminal Number	Charlie Z.	09/28/18	DRAWING NO.			MATERIAL				
					REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:		SCALE	NONE	UNIT	MM		
DRAWN BY	Rufus Huang															
CHECKED BY	JERRY WU															

								DRAWING DESCRIPTION	RACK 1 SLOT 1	Page #	248	
										Total		
DRAWN BY	Rufus Huang							DRAWING NO.		MATERIAL		
CHECKED BY	JERRY WU							REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:
										SCALE	NONE	UNIT
												MM

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R1S2	WHT	MELT PRESS. AFTER SAT. EXT. 1	F12 / DOOR 4	134A4	8	DOOR 2 / R1	SLOT 2	2	P59, CH. 0
"	BLK	"	"	134A11	5	"	"	1	"
"	GRN	"	"	"	5	"	"	4	"
"	BLU	MELT TEMP. AFTER SAT. EXT.1	F12 / DOOR 4	143A6	7	DOOR 2 / R1	"	6	P59, CH. 1
"	ORG	"	"	"	8	"	"	5	"
"	RD/BLK	"	"	"	8	"	"	8	"
"	BLK/WHT	MELT PRESS. AFTER SAT. EXT. 2	F12 / DOOR 4	136A4	8	DOOR 2 / R1	"	12	P59, CH. 2
"	BLU/BLK	"	"	136A11	5	"	"	11	"
"	GRN/WHT	"	"	"	5	"	"	14	"
"	BLK/RD	MELT TEMP. AFTER SAT. EXT. 2	F12 / DOOR 4	145A6	7	DOOR 2 / R1	"	16	P59, CH. 3
"	BLU/WHT	"	"	"	8	"	"	15	"
"	ORG/RD	"	"	"	8	"	"	18	"
"	RD/GRN	MELT TEMP. BEFORE DIE	F12 / DOOR 4	144A6	7	DOOR 2 / R1	"	20	P60, CH. 4
"	BLU/RD	"	"	"	8	"	"	19	"
"	BLK/WHT/RD	"	"	"	8	"	"	22	"
"	RD/BLK/WHT	MELT PRESS. BEFORE DIE	F12 / DOOR 4	135A4	8	DOOR 2 / R1	"	24	P60, CH. 5
"	WHT/BLK/RD	"	"	135A11	5	"	"	23	"
"	ORG/BLK/WHT	"	"	"	5	"	"	26	"
"	RD/BLK/GRN	MELT TEMP. BEFORE DIE	F12 / DOOR 4	146A6	7	DOOR 2 / R1	"	30	P60, CH. 6
"	WHT/RD/GRN	"	"	"	8	"	"	29	"
"	ORG/BLK/GRN	"	"	"	8	"	"	32	"
"	BLK/WHT/ORG	MELT PRESS. BEFORE DIE	F12 / DOOR 4	137A4	8	DOOR 2 / R1	"	34	P60, CH. 7
"	BLU/WHT/ORG	"	"	137A11	5	"	"	33	"
"	ORG/WHT/BLU	"	"	"	5	"	"	36	"

00 01 02 03 04 05 06 07 08 09 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																																							
	INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		WIRING LIST OF F12 AB PLC UPGRADE																					DRAWING DESCRIPTION	RACK 1 SLOT 3		Page #		250										
																											Total												
																				DRAWN BY	Rufus Huang	1	Add Terminal Number	Charlie Z.	10/01/18	DRAWING NO.			MATERIAL										
																				CHECKED BY	JERRY WU	REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:			SCALE		NONE	UNIT	MM						

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R1S4	RD	SECONDARY MELT LINE 1ST PART.	F12 / DOOR 1	X12	438	DOOR 2 / R1	SLOT 4	3	P63, CH. 0
"	ORG	"	"	"	439	"	"	5	"
"	GRN/BLK	SECONDARY MELT LINE 2ND PART.	F12 / DOOR 1	X12	440	DOOR 2 / R1	"	9	P63, CH. 1
"	ORG	"	"	"	441	"	"	5	"
"	RD/WHT	MELT LINE SAT. EXT. 1	F12 / DOOR 1	X12	442	DOOR 2 / R1	"	13	P63, CH. 2
"	BLU/WHT	"	"	"	443	"	"	15	"
"	BLU/RD	MELT LINE SAT. EXT. 2	F12 / DOOR 1	X12	444	DOOR 2 / R1	"	19	P63, CH. 3
"	BLU/WHT	"	"	"	445	"	"	15	"
R1S5	RD	MAIN AUGER 1	F12 / DOOR 1	X12	446	DOOR 2 / R1	SLOT 5	3	P64, CH. 0
"	ORG	"	"	"	447	"	"	5	"
"	GRN/BLK	MAIN AUGER 2	F12 / DOOR 1	X12	448	DOOR 2 / R1	"	9	P64, CH. 1
"	ORG	"	"	"	449	"	"	5	"
"	RD/WHT	MAIN AUGER 3	F12 / DOOR 1	X12	450	DOOR 2 / R1	"	13	P64, CH. 2
"	BLU/WHT	"	"	"	451	"	"	15	"
"	BLU/RD	4-20 mA SPEED REFERANCE AUGER # 1	F12 / DOOR 1	X12	452	DOOR 2 / R1	"	19	P64, CH. 3
"	BLU/WHT	"	"	"	453	"	"	15	"
R1S6	RD	4-20 mA SPEED REFERANCE AUGER # 2	F12 / DOOR 1	X12	454	DOOR 2 / R1	SLOT 6	3	P65, CH. 0
"	ORG	"	"	"	455	"	"	5	"
"	GRN/BLK	4-20 mA SPEED REFERANCE AUGER # 3	F12 / DOOR 1	X12	456	DOOR 2 / R1	"	9	P65, CH. 1
"	ORG	"	"	"	457	"	"	5	"
"	RD/WHT	4-20 mA SPEED REFERANCE AUGER # 4	F12 / DOOR 1	X12	458	DOOR 2 / R1	"	13	P65, CH. 2
"	BLU/WHT	"	"	"	459	"	"	15	"
"	BLU/RD	4-20 mA SPEED REFERANCE AUGER # 5	F12 / DOOR 1	X12	460	DOOR 2 / R1	"	19	P65, CH. 3
"	BLU/WHT	"	"	"	461	"	"	15	"
R1S7	RD	FREE	F12 / DOOR 1	X12	462	DOOR 2 / R1	SLOT 7	3	P67, CH. 0
"	ORG	"	"	"	463	"	"	5	"
"	GRN/BLK	FREE	F12 / DOOR 1	X12	464	DOOR 2 / R1	"	9	P67, CH. 1
"	ORG	"	"	"	465	"	"	5	"
"	RD/WHT	FREE	F12 / DOOR 1	X12	466	DOOR 2 / R1	"	13	P67, CH. 2
"	BLU/WHT	"	"	"	467	"	"	15	"
"	BLU/RD	FREE	F12 / DOOR 1	X12	468	DOOR 2 / R1	"	19	P67, CH. 3
"	BLU/WHT	"	"	"	469	"	"	15	"

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R1S8	BLK	EXT. 1 RUNNING	F12 / DOOR 1	X12	501	DOOR 2 / R1	SLOT 8	1	P68, CH. 0
"	WHT	EXT. 2 RUNNING	F12 / DOOR 1	X12	502	"	"	2	P68, CH. 1
"	RD	SAT. 1 RUNNING	F12 / DOOR 1	X12	503	"	"	3	P68, CH. 2
"	GRN	SAT. 2 RUNNING	F12 / DOOR 1	X12	504	"	"	4	P68, CH. 3
"	ORG	PRODUC. STRECH.	F12 / DOOR 1	X12	505	"	"	5	P68, CH. 4
"	BLU		F12 / DOOR 1	X12	508	"	"	6	P68, CH. 5
"	WHT/BLK	FREE	F12 / DOOR 1	X12	510	"	"	7	P68, CH. 6
"	RD/BLK	MELT LINE AGGREGAT. OVER TEMP.	F12 / DOOR 1	X12	512	"	"	8	P68, CH. 7
"	GRN/BLK	MELT LINE AGGREGAT DEFECT HIGH LEVEL	F12 / DOOR 1	X12	514	"	"	9	P69, CH. 8
"	ORG/BLK	MELT LINE AGGREGAT DEFECT HIGH LEVEL	F12 / DOOR 1	X12	516	"	"	10	P69, CH. 9
"	BLU/BLK	FEEDING PUMP START ORDER	F12 / DOOR 1	X12	518	"	"	11	P69, CH. 10
"	BLK/WHT	RECEIVER # 1 LOADER FULL	F12 / DOOR 1	X12	520	"	"	12	P69, CH. 11
"	RD/WHT	RECEIVER # 2 LOADER FULL	F12 / DOOR 1	X12	522	"	"	13	P69, CH. 12
"	GRN/WHT	RECEIVER # 3 LOADER FULL	F12 / DOOR 1	X12	524	"	"	14	P69, CH. 13
"	BLU/WHT	RECEIVER # 4 LOADER FULL	F12 / DOOR 1	X12	526	"	"	15	P69, CH. 14
"	BLK/RD	RECEIVER # 5 LOADER FULL	F12 / DOOR 1	X12	528	"	"	16	P69, CH. 15
"	BLU/RD	MIXER FULL	F12 / DOOR 1	X12	530	"	"	19	P70, CH. 16
"	RD/GRN	MIXER EMPTY	F12 / DOOR 1	X12	532	"	"	20	P70, CH. 17
"	ORG/GRN	MOTOR RUNNING	F12 / DOOR 1	X12	534	"	"	21	P70, CH. 18
"	BLK/WHT/RD	MOTOR DEFECT	F12 / DOOR 1	X12	536	"	"	22	P70, CH. 19
□□	WHT/BLK/RD	MOTOR RUNNING	F12 / DOOR 1	X12	538	□□	□□	23	P70, CH. 20
"	RD/BLK/WHT	MOTOR DEFECT	F12 / DOOR 1	X12	540	"	"	24	P70, CH. 21
"	GRN/BLK/WHT	MOTOR RUNNING	F12 / DOOR 5	X12	542	"	"	25	P70, CH. 22
"	ORG/BLK/WHT	MOTOR DEFECT	F12 / DOOR 5	X12	544	"	"	26	P70, CH. 23
"	BLU/BLK/WHT	FREE	F12 / DOOR 5	X12	546	"	"	27	P71, CH. 24
"	BLK/RD/GRN	FREE	F12 / DOOR 5	X12	548	"	"	28	P71, CH. 25
"	WHT/RD/GRN	FREE	F12 / DOOR 5	X12	550	"	"	29	P71, CH. 26
"	RD/BLK/GRN	FREE	F12 / DOOR 5	X12	552	"	"	30	P71, CH. 27
"	GRN/BLK/ORG	FREE	F12 / DOOR 5	X12	554	"	"	31	P71, CH. 28
"	ORG/BLK/GRN	FREE	F12 / DOOR 5	X12	556	"	"	32	P71, CH. 29
"	BLU/WHT/ORG	FREE	F12 / DOOR 5	X12	558	"	"	33	P71, CH. 30
"	BLK/WHT/ORG	FREE	F12 / DOOR 5	X12	560	"	"	34	P71, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R1S9	BLK	HEATER ZONE 1 EXT. 1	F12 / DOOR 5	X12	562	DOOR 2 / R1	SLOT 9	1	P72, CH. 0
"	WHT	HEATER ZONE 2 EXT. 1	F12 / DOOR 5	X12	563	"	"	2	P72, CH. 1
"	RD	HEATER ZONE 3 EXT. 1	F12 / DOOR 5	X12	564	"	"	3	P72, CH. 2
"	GRN	HEATER ZONE 4 EXT. 1	F12 / DOOR 5	X12	565	"	"	4	P72, CH. 3
"	ORG	COOLING PUMP EXT. 1	F12 / DOOR 5	X12	566	"	"	5	P72, CH. 4
"	BLU	MIXING SCREW	F12 / DOOR 5	X12	567	"	"	6	P72, CH. 5
"	WHT/BLK	ROTARY ARM	F12 / DOOR 5	X12	568	"	"	7	P72, CH. 6
"	RD/BLK	HEATER ZONE 1 EXT.2	F12 / DOOR 5	X12	569	"	"	8	P72, CH. 7
"	GRN/BLK	HEATER ZONE 2 EXT.2	F12 / DOOR 5	X12	570	"	"	9	P73, CH. 8
"	ORG/BLK	HEATER ZONE 3 EXT.2	F12 / DOOR 5	X12	571	"	"	10	P73, CH. 9
"	BLU/BLK	HEATER ZONE 4 EXT. 2	F12 / DOOR 5	X12	572	"	"	11	P73, CH. 10
"	BLK/WHT	COOLING PUMP EXT. 2	F12 / DOOR 5	X12	573	"	"	12	P73, CH. 11
"	RD/WHT	VACUUM PUMP	F12 / DOOR 5	X12	574	"	"	13	P73, CH. 12
"	GRN/WHT	FREE	F12 / DOOR 5	X12	575	"	"	14	P73, CH. 13
"	BLU/WHT	MELT LINE 1 ZONE 1	F12 / DOOR 5	X12	576	"	"	15	P73, CH. 14
"	BLK/RD	MELT LINE 1 ZONE 2	F12 / DOOR 5	X12	577	"	"	16	P73, CH. 15
"	BLU/RD	MELT LINE 1 ZONE 3	F12 / DOOR 5	X12	580	"	"	19	P74, CH. 16
"	RD/GRN	MELT LINE 1 ZONE 4	F12 / DOOR 5	X12	581	"	"	20	P74, CH. 17
"	ORG/GRN	FREE	F12 / DOOR 5	X12	582	"	"	21	P74, CH. 18
"	BLK/WHT/RD	FREE	F12 / DOOR 5	X12	583	"	"	22	P74, CH. 19
□□□	WHT/BLK/RD	MOTOR CHANGE FILTER EXT. 1	F12 / DOOR 5	X12	584	□□□	□□□	23	P74, CH. 20
"	RD/BLK/WHT	FILTER ZONE 1	F12 / DOOR 5	X12	585	"	"	24	P74, CH. 21
"	GRN/BLK/WHT	FILTER ZONE 2	F12 / DOOR 5	X12	586	"	"	25	P74, CH. 22
"	ORG/BLK/WHT	FILTER ZONE 3	F12 / DOOR 5	X12	587	"	"	26	P74, CH. 23
"	BLU/BLK/WHT	ADAPTER	F12 / DOOR 5	X12	588	"	"	27	P75, CH. 24
"	BLK/RD/GRN	FREE	F12 / DOOR 5	X12	589	"	"	28	P75, CH. 25
"	WHT/RD/GRN	FREE	F12 / DOOR 5	X12	590	"	"	29	P75, CH. 26
"	RD/BLK/GRN	MOTOR CHANGE FILTER EXT. 2	F12 / DOOR 5	X12	591	"	"	30	P75, CH. 27
"	GRN/BLK/ORG	FILTER ZONE 1	F12 / DOOR 5	X12	592	"	"	31	P75, CH. 28
"	ORG/BLK/GRN	FILTER ZONE 2	F12 / DOOR 5	X12	593	"	"	32	P75, CH. 29
"	BLU/WHT/ORG	FILTER ZONE 3	F12 / DOOR 5	X12	594	"	"	33	P75, CH. 30
"	BLK/WHT/ORG	ADAPTER	F12 / DOOR 5	X12	595	"	"	34	P75, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R1S10	BLK	SAT. EXT. 1 HEATER ZONE 1	F12 / DOOR 5	X12	598	DOOR 2 / R1	SLOT 10	1	P76, CH. 0
"	WHT	SAT. EXT. 1 HEATER ZONE 2	F12 / DOOR 5	X12	599	"	"	2	P76, CH. 1
"	RD	SAT. EXT. 1 HEATER ZONE 3	F12 / DOOR 5	X12	600	"	"	3	P76, CH. 2
"	GRN	SAT. EXT. 1 HEATER ZONE 4	F12 / DOOR 5	X12	601	"	"	4	P76, CH. 3
"	ORG	SAT. EXT. 1 HEATER ZONE 5	F12 / DOOR 5	X12	602	"	"	5	P76, CH. 4
"	BLU	SAT. EXT. 1 HEATER ZONE 6	F12 / DOOR 5	X12	603	"	"	6	P76, CH. 5
"	WHT/BLK	SAT. EXT. 1 HEATER ZONE 7	F12 / DOOR 5	X12	604	"	"	7	P76, CH. 6
"	RD/BLK	ADAPT. SAT. EXT. 1	F12 / DOOR 5	X12	605	"	"	8	P76, CH. 7
"	GRN/BLK	COOLING FAN ZONE 1	F12 / DOOR 5	X12	606	"	"	9	P77, CH. 8
"	ORG/BLK	COOLING FAN ZONE 2	F12 / DOOR 5	X12	607	"	"	10	P77, CH. 9
"	BLU/BLK	COOLING FAN ZONE 3	F12 / DOOR 5	X12	608	"	"	11	P77, CH. 10
"	BLK/WHT	COOLING FAN ZONE 4	F12 / DOOR 5	X12	609	"	"	12	P77, CH. 11
"	RD/WHT	COOLING FAN ZONE 5	F12 / DOOR 5	X12	610	"	"	13	P77, CH. 12
"	GRN/WHT	COOLING FAN ZONE 6	F12 / DOOR 5	X12	611	"	"	14	P77, CH. 13
"	BLU/WHT	COOLING FAN ZONE 7	F12 / DOOR 5	X12	612	"	"	15	P77, CH. 14
"	BLK/RD	FREE	F12 / DOOR 5	X12	613	"	"	16	P77, CH. 15
"	BLU/RD	FREE	F12 / DOOR 6	X12	616	"	"	19	P78, CH. 16
"	RD/GRN	SAT. EXT. 2 HEATER ZONE 1	F12 / DOOR 6	X12	617	"	"	20	P78, CH. 17
"	ORG/GRN	SAT. EXT. 2 HEATER ZONE 2	F12 / DOOR 6	X12	618	"	"	21	P78, CH. 18
"	BLK/WHT/RD	SAT. EXT. 2 HEATER ZONE 3	F12 / DOOR 6	X12	619	"	"	22	P78, CH. 19
□□	WHT/BLK/RD	SAT. EXT. 2 HEATER ZONE 4	F12 / DOOR 6	X12	620	□□	□□	23	P78, CH. 20
"	RD/BLK/WHT	SAT. EXT. 2 HEATER ZONE 5	F12 / DOOR 6	X12	621	"	"	24	P78, CH. 21
"	GRN/BLK/WHT	SAT. EXT. 2 HEATER ZONE 6	F12 / DOOR 6	X12	622	"	"	25	P78, CH. 22
"	ORG/BLK/WHT	SAT. EXT. 2 HEATER ZONE 7	F12 / DOOR 6	X12	623	"	"	26	P78, CH. 23
"	BLU/BLK/WHT	ADAPT. SAT. EXT. 2	F12 / DOOR 6	X12	624	"	"	27	P79, CH. 24
"	BLK/RD/GRN	COOLING FAN ZONE 1	F12 / DOOR 6	X12	625	"	"	28	P79, CH. 25
"	WHT/RD/GRN	COOLING FAN ZONE 2	F12 / DOOR 6	X12	626	"	"	29	P79, CH. 26
"	RD/BLK/GRN	COOLING FAN ZONE 3	F12 / DOOR 6	X12	627	"	"	30	P79, CH. 27
"	GRN/BLK/ORG	COOLING FAN ZONE 4	F12 / DOOR 6	X12	628	"	"	31	P79, CH. 28
"	ORG/BLK/GRN	COOLING FAN ZONE 5	F12 / DOOR 6	X12	629	"	"	32	P79, CH. 29
"	BLU/WHT/ORG	COOLING FAN ZONE 6	F12 / DOOR 6	X12	630	"	"	33	P79, CH. 30
"	BLK/WHT/ORG	COOLING FAN ZONE 7	F12 / DOOR 6	X12	631	"	"	34	P79, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R1S11	BLK	HEATING OF DIVERTER	F12 / DOOR 6	X12	634	DOOR 2 / R1	SLOT 11	1	P80, CH. 0
"	WHT	DIE HEATER ZONE 1	F12 / DOOR 6	X12	635	"	"	2	P80, CH. 1
"	RD	DIE HEATER ZONE 2	F12 / DOOR 6	X12	636	"	"	3	P80, CH. 2
"	GRN	DIE HEATER ZONE 3	F12 / DOOR 6	X12	637	"	"	4	P80, CH. 3
"	ORG	DIE HEATER ZONE 4	F12 / DOOR 6	X12	638	"	"	5	P80, CH. 4
"	BLU	DIE HEATER ZONE 5	F12 / DOOR 6	X12	639	"	"	6	P80, CH. 5
"	WHT/BLK	DIE HEATER ZONE 6	F12 / DOOR 6	X12	640	"	"	7	P80, CH. 6
"	RD/BLK	DIE HEATER ZONE 7	F12 / DOOR 6	X12	641	"	"	8	P80, CH. 7
"	GRN/BLK	FREE	F12 / DOOR 6	X12	642	"	"	9	P81, CH. 8
"	ORG/BLK	FREE	F12 / DOOR 6	X12	643	"	"	10	P81, CH. 9
"	BLU/BLK	FREE	F12 / DOOR 6	X12	644	"	"	11	P81, CH. 10
"	BLK/WHT	FREE	F12 / DOOR 6	X12	645	"	"	12	P81, CH. 11
"	RD/WHT	FREE	F12 / DOOR 6	X12	646	"	"	13	P81, CH. 12
"	GRN/WHT	STAIC MIXER HEATING	F12 / DOOR 6	X12	647	"	"	14	P81, CH. 13
"	BLU/WHT	STATIC MIXER CONNECTIONS	F12 / DOOR 6	X12	648	"	"	15	P81, CH. 14
"	BLK/RD	SAT. 1 HEATING FILTER	F12 / DOOR 6	X12	649	"	"	16	P81, CH. 15
"	BLU/RD	SAT. 2 HEATING FILTER	F12 / DOOR 6	X12	652	"	"	19	P82, CH. 16
"	RD/GRN	HYORAULIC GROUP	F12 / DOOR 6	X12	653	"	"	20	P82, CH. 17
"	ORG/GRN	HYDRAULIC GROUP	F12 / DOOR 6	X12	654	"	"	21	P82, CH. 18
"	BLK/WHT/RD	FREE	F12 / DOOR 6	X12	655	"	"	22	P82, CH. 19
□□	WHT/BLK/RD	HOMOPOLYMER SILO	F12 / DOOR 6	X12	658	□□	□□	23	P82, CH. 20
"	RD/BLK/WHT	HOMOPOLYMER SILO	F12 / DOOR 6	X12	660	"	"	24	P82, CH. 21
"	GRN/BLK/WHT	RECLAIM MATERIAL LOW LEVEL	F12 / DOOR 6	X12	662	"	"	25	P82, CH. 22
"	ORG/BLK/WHT	RECLAIM MATERIAL HIGH LEVEL	F12 / DOOR 6	X12	664	"	"	26	P82, CH. 23
"	BLU/BLK/WHT	COPOLYMER SILO	F12 / DOOR 6	X12	666	"	"	27	P83, CH. 24
"	BLK/RD/GRN	COPOLYMER SILO	F12 / DOOR 6	X12	668	"	"	28	P83, CH. 25
"	WHT/RD/GRN	SAT. EXT. 1 HOPPER	F12 / DOOR 6	X12	670	"	"	29	P83, CH. 26
"	RD/BLK/GRN	SAT. EXT. 1 HOPPER	F12 / DOOR 6	X12	672	"	"	30	P83, CH. 27
"	GRN/BLK/ORG	COPOLYMER SILO	F12 / DOOR 6	X12	674	"	"	31	P83, CH. 28
"	ORG/BLK/GRN	COPOLYMER SILO	F12 / DOOR 6	X12	676	"	"	32	P83, CH. 29
"	BLU/WHT/ORG	SAT. EXT. 2 HOPPER	F12 / DOOR 6	X12	678	"	"	33	P83, CH. 30
"	BLK/WHT/ORG	SAT. EXT. 2 HOPPER	F12 / DOOR 6	X12	680	"	"	34	P83, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S1	BLK	GEAR BOX EXT. 1	F12 / DOOR 6	X12	682	DOOR 2 / R2	SLOT 1	1	P84, CH. 0
"	WHT	GEAR BOX EXT. 1	F12 / DOOR 6	X12	684	"	"	2	P84, CH. 1
"	RD	GEAR BOX EXT. 1	F12 / DOOR 6	X12	686	"	"	3	P84, CH. 2
"	GRN	GEAR BOX EXT. 1	F12 / DOOR 6	X12	688	"	"	4	P84, CH. 3
"	ORG	COOLING CIRCUIT EXT. 1	F12 / DOOR 6	X12	690	"	"	5	P84, CH. 4
"	BLU	GEAR BOX EXT. 2	F12 / DOOR 6	X12	692	"	"	6	P84, CH. 5
"	WHT/BLK	GEAR BOX EXT. 2	F12 / DOOR 6	X12	694	"	"	7	P84, CH. 6
"	RD/BLK	GEAR BOX EXT. 2	F12 / DOOR 6	X12	696	"	"	8	P84, CH. 7
"	GRN/BLK	GEAR BOX EXT. . 1	F12 / DOOR 6	X12	698	"	"	9	P85, CH. 8
"	ORG/BLK	COOLING CIRCUIT EXT. 2	F12 / DOOR 6	X12	700	"	"	10	P85, CH. 9
"	BLU/BLK	MELT LINE AGGREGAT FROM TRANSMITTER	F12 / DOOR 6	X12	702	"	"	11	P85, CH. 10
"	BLK/WHT	ADDITIVE	F12 / DOOR 6	X12	704	"	"	12	P85, CH. 11
"	RD/WHT	HOMO	F12 / DOOR 6	X12	706	"	"	13	P85, CH. 12
"	GRN/WHT	RECLAIM	F12 / DOOR 6	X12	708	"	"	14	P85, CH. 13
"	BLU/WHT	SAT. EXT. 1	F12 / DOOR 6	X12	710	"	"	15	P85, CH. 14
"	BLK/RD	SAT. EXT. 1	F12 / DOOR 6	X12	712	"	"	16	P85, CH. 15
"	BLU/RD	GEAR BOX EXT. 1	F12 / DOOR 6	X12	714	"	"	19	P86, CH. 16
"	RD/GRN	GEAR BOX EXT. 1	F12 / DOOR 6	X12	716	"	"	20	P86, CH. 17
"	ORG/GRN	GEAR BOX EXT. 2	F12 / DOOR 6	X12	718	"	"	21	P86, CH. 18
"	BLK/WHT/RD	GEAR BOX EXT. 2	F12 / DOOR 6	X12	720	"	"	22	P86, CH. 19
☐	WHT/BLK/RD	GEAR BOX EXT. 2	F12 / DOOR 6	X12	722	☐	☐	23	P86, CH. 20
"	RD/BLK/WHT	GEAR BOX EXT. 2	F12 / DOOR 6	X12	724	"	"	24	P86, CH. 21
"	GRN/BLK/WHT	FREE	F12 / DOOR 6	X12	726	"	"	25	P86, CH. 22
"	ORG/BLK/WHT	FEEDING VALVE OPEN	F12 / DOOR 6	X12	728	"	"	26	P86, CH. 23
"	BLU/BLK/WHT	HYDR. GROUP SAT. 1 - START	F12 / DOOR 6	X12	730	"	"	27	P87, CH. 24
"	BLK/RD/GRN	HYDR. GROUP SAT. 1 - STOP	F12 / DOOR 6	X12	731	"	"	28	P87, CH. 25
"	WHT/RD/GRN	HYDR. GROUP SAT. 2 - START	F12 / DOOR 6	X12	733	"	"	29	P87, CH. 26
"	RD/BLK/GRN	HYDR. GROUP SAT. 2 - STOP	F12 / DOOR 6	X12	734	"	"	30	P87, CH. 27
"	GRN/BLK/ORG	HYDR. GROUP EXT. 1 - START	F12 / DOOR 6	X12	736	"	"	31	P87, CH. 28
"	ORG/BLK/GRN	HYDR. GROUP EXT. 1 - STOP	F12 / DOOR 6	X12	737	"	"	32	P87, CH. 29
"	BLU/WHT/ORG	HYDR. GROUP EXT. 2 - START	F12 / DOOR 6	X12	739	"	"	33	P87, CH. 30
"	BLK/WHT/ORG	HYDR. GROUP EXT. 2 - STOP	F12 / DOOR 6	X12	740	"	"	34	P87, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S2	BLK	FEEDING VALVE - OPEN	F12 / DOOR 6	X12	742	DOOR 2 / R2	SLOT 2	1	P88, CH. 0
"	WHT	FEEDING VALVE - CLOSE	F12 / DOOR 6	X12	743	"	"	2	P88, CH. 1
"	RD	4 EXTRUDER STOP	F12 / DOOR 6	X12	744	"	"	3	P88, CH. 2
"	GRN	MELT LINE AGGREGAT STOP	F12 / DOOR 6	X12	746	"	"	4	P88, CH. 3
"	ORG	FREE	F12 / DOOR 6	X12	748	"	"	5	P88, CH. 4
"	BLU	FREE	F12 / DOOR 6	X12	750	"	"	6	P88, CH. 5
"	WHT/BLK	FREE	F12 / DOOR 6	X12	752	"	"	7	P88, CH. 6
"	RD/BLK	FREE	F12 / DOOR 6	X12	754	"	"	8	P88, CH. 7
"	GRN/BLK	FREE	F12 / DOOR 6	X12	756	"	"	9	P89, CH. 8
"	ORG/BLK	FREE	F12 / DOOR 6	X12	758	"	"	10	P89, CH. 9
"	BLU/BLK	FREE	F12 / DOOR 6	X12	760	"	"	11	P89, CH. 10
"	BLK/WHT	FREE	F12 / DOOR 6	X12	762	"	"	12	P89, CH. 11
"	RD/WHT	FREE	F12 / DOOR 6	X12	764	"	"	13	P89, CH. 12
"	GRN/WHT	FREE	F12 / DOOR 6	X12	766	"	"	14	P89, CH. 13
"	BLU/WHT	FREE	F12 / DOOR 6	X12	768	"	"	15	P89, CH. 14
"	BLK/RD	FREE	F12 / DOOR 6	X12	770	"	"	16	P89, CH. 15
"	BLU/RD	FREE	F12 / DOOR 6	X12	772	"	"	19	P90, CH. 16
"	RD/GRN	FREE	F12 / DOOR 6	X12	774	"	"	20	P90, CH. 17
"	ORG/GRN	FREE	F12 / DOOR 6	X12	776	"	"	21	P90, CH. 18
"	BLK/WHT/RD	FREE	F12 / DOOR 6	X12	778	"	"	22	P90, CH. 19
□□	WHT/BLK/RD	FREE	F12 / DOOR 6	X12	780	□□	□□	23	P90, CH. 20
"	RD/BLK/WHT	FREE	F12 / DOOR 6	X12	782	"	"	24	P90, CH. 21
"	GRN/BLK/WHT	FREE	F12 / DOOR 6	X12	784	"	"	25	P90, CH. 22
"	ORG/BLK/WHT	FREE	F12 / DOOR 6	X12	786	"	"	26	P90, CH. 23
"	BLU/BLK/WHT	FREE	F12 / DOOR 6	X12	788	"	"	27	P91, CH. 24
"	BLK/RD/GRN	FREE	F12 / DOOR 6	X12	790	"	"	28	P91, CH. 25
"	WHT/RD/GRN	FREE	F12 / DOOR 6	X12	792	"	"	29	P91, CH. 26
"	RD/BLK/GRN	FREE	F12 / DOOR 6	X12	794	"	"	30	P91, CH. 27
"	GRN/BLK/ORG	FREE	F12 / DOOR 6	X12	796	"	"	31	P91, CH. 28
"	ORG/BLK/GRN	FREE	F12 / DOOR 6	X12	798	"	"	32	P91, CH. 29
"	BLU/WHT/ORG	FREE	F12 / DOOR 6	X12	800	"	"	33	P91, CH. 30
"	BLK/WHT/ORG	FREE	F12 / DOOR 6	X12	802	"	"	34	P91, CH. 31

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Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S3	BLK	FREE	F12 / DOOR 6	X12	804	DOOR 2 / R2	SLOT 3	1	P92, CH. 0
"	WHT	FREE	F12 / DOOR 6	X12	806	"	"	2	P92, CH. 1
"	RD	FREE	F12 / DOOR 6	X12	808	"	"	3	P92, CH. 2
"	GRN	FREE	F12 / DOOR 6	X12	810	"	"	4	P92, CH. 3
"	ORG	FREE	F12 / DOOR 6	X12	812	"	"	5	P92, CH. 4
"	BLU	FREE	F12 / DOOR 6	X12	814	"	"	6	P92, CH. 5
"	WHT/BLK	FREE	F12 / DOOR 6	X12	816	"	"	7	P92, CH. 6
"	RD/BLK	FREE	F12 / DOOR 6	X12	818	"	"	8	P92, CH. 7
"	GRN/BLK	FREE	F12 / DOOR 6	X12	820	"	"	9	P93, CH. 8
"	ORG/BLK	FREE	F12 / DOOR 6	X12	822	"	"	10	P93, CH. 9
"	BLU/BLK	FREE	F12 / DOOR 6	X12	824	"	"	11	P93, CH. 10
"	BLK/WHT	FREE	F12 / DOOR 6	X12	826	"	"	12	P93, CH. 11
"	RD/WHT	SYSTEM RUNNING, HOMO DRYER	F12 / DOOR 6	X12	828	"	"	13	P93, CH. 12
"	GRN/WHT	SYSTEM DEFECT, HOMO DRYER	F12 / DOOR 6	X12	830	"	"	14	P93, CH. 13
"	BLU/WHT	TEMPERATURE OK, HOMO DRYER	F12 / DOOR 6	X12	832	"	"	15	P93, CH. 14
"	BLK/RD	SYSTEM RUNNING, RECLAIM DRYER	F12 / DOOR 6	X12	834	"	"	16	P93, CH. 15
"	BLU/RD	SYSTEM DEFECT, RECLAIM DRYER	F12 / DOOR 6	X12	836	"	"	19	P94, CH. 16
"	RD/GRN	TEMPERATURE OK, RECLAIM DRYER	F12 / DOOR 6	X12	838	"	"	20	P94, CH. 17
"	ORG/GRN	SYSTEM RUNNING, SAT. 1 DRYING	F12 / DOOR 6	X12	840	"	"	21	P94, CH. 18
"	BLK/WHT/RD	SYSTEM DEFECT, SAT. 1 DRYING	F12 / DOOR 6	X12	842	"	"	22	P94, CH. 19
□□	WHT/BLK/RD	TEMPERATURE OK, SAT. 1 DRYING	F12 / DOOR 6	X12	844	□□	□□	23	P94, CH. 20
"	RD/BLK/WHT	SYSTEM RUNNING, SAT. 2 DRYING	F12 / DOOR 6	X12	846	"	"	24	P94, CH. 21
"	GRN/BLK/WHT	SYSTEM DEFECT, SAT. 2 DRYING	F12 / DOOR 6	X12	848	"	"	25	P94, CH. 22
"	ORG/BLK/WHT	TEMPERATURE OK, SAT. 2 DRYING	F12 / DOOR 6	X12	850	"	"	26	P94, CH. 23
"	BLU/BLK/WHT	FREE	F12 / DOOR 6	X12	852	"	"	27	P95, CH. 24
"	BLK/RD/GRN	FREE	F12 / DOOR 6	X12	854	"	"	28	P95, CH. 25
"	WHT/RD/GRN	FREE	F12 / DOOR 6	X12	856	"	"	29	P95, CH. 26
"	RD/BLK/GRN	FREE	F12 / DOOR 6	X12	858	"	"	30	P95, CH. 27
"	GRN/BLK/ORG	PCC ALARM FROM MAIN LOADING	F12 / DOOR 6	X12	860	"	"	31	P95, CH. 28
"	ORG/BLK/GRN	RELEASE DEFECT	F12 / DOOR 4	23KA20	14	"	"	32	P95, CH. 29
"	BLU/WHT/ORG	RELEASE KLAXON	F12 / DOOR 4	23KA9	14	"	"	33	P95, CH. 30
"	BLK/WHT/ORG	EMERGENCY STOP	F12 / DOOR 4	20KA22	84	"	"	34	P95, CH. 31

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 INTEPLAST GROUP, Ltd. AMTOPP DIV. M/E DEPT.		WIRING LIST OF F12 AB PLC UPGRADE								DRAWING DESCRIPTION	RACK 2 SLOT 3	Page #	258				
												Total					
DRAWN BY	Rufus Huang					1	Add Terminal Number	Charlie Z.	10/11/18	DRAWING NO.			MATERIAL				
CHECKED BY	JERRY WU					REV. NO	REV. DESCRIPTION	REV. BY:	REV. DATE	DRAWN DATE:			SCALE	NONE	UNIT	MM	

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S4	BLK	EXT. 1 INTERLOCK	F12 / DOOR 4	130A4	26	DOOR 2 / R2	SLOT 4	1	P97, CH. 0
"	WHT	EXT. 2 INTERLOCK	F12 / DOOR 4	132A4	26	"	"	2	P97, CH. 1
"	RD	SAT. 1 INTERLOCK	F12 / DOOR 4	134A4	26	"	"	3	P97, CH. 2
"	GRN	SAT. 2 INTERLOCK	F12 / DOOR 4	136A4	26	"	"	4	P97, CH. 3
"	ORG	MELT OIL SKID PUMP INTELOCK	F12 / DOOR 4	97A10	5	"	"	5	P97, CH. 4
"	BLU	MELT OIL SKID PUMP START	F12 / DOOR 5	97A10	6	"	"	6	P97, CH. 5
"	WHT/BLK	MELT OIL SKID INTELOCK	F12 / DOOR 5	97A10	7	"	"	7	P97, CH. 6
"	RD/BLK	MELT OIL SKID START	F12 / DOOR 5	97A10	8	"	"	8	P97, CH. 7
"	GRN/BLK	FREE	F12 / DOOR 5	97A10	9	"	"	9	P98, CH. 8
"	ORG/BLK	FREE	F12 / DOOR 5	97A10	10	"	"	10	P98, CH. 9
"	BLU/BLK	FREE	F12 / DOOR 5	97A10	11	"	"	11	P98, CH. 10
"	BLK/WHT	FREE	F12 / DOOR 5	97A10	12	"	"	12	P98, CH. 11
"	RD/WHT	KLAXON	F12 / DOOR 5	97A10	13	"	"	13	P98, CH. 12
"	GRN/WHT	ROTATING LIGHT	F12 / DOOR 5	97A10	14	"	"	14	P98, CH. 13
"	BLU/WHT	RELEASE KLAXON	F12 / DOOR 5	97A10	15	"	"	15	P98, CH. 14
"	BLK/RD	RELEASE DEFECT	F12 / DOOR 5	97A10	19	"	"	16	P98, CH. 15
"	BLU/RD	FREE	F12 / DOOR 5	99A10	1	"	"	19	P99, CH. 16
"	RD/GRN	FREE	F12 / DOOR 5	99A10	2	"	"	20	P99, CH. 17
"	ORG/GRN	DRIVE INTERLOCK AUGER 2	F12 / DOOR 5	99A10	3	"	"	21	P99, CH. 18
"	BLK/WHT/RD	START/STOP COMMAND AUGER 2	F12 / DOOR 5	99A10	4	"	"	22	P99, CH. 19
"	WHT/BLK/RD	DRIVER INTERLOCK AUGER 3	F12 / DOOR 5	99A10	5	"	"	23	P99, CH. 20
"	RD/BLK/WHT	START/STOP COMMAND AUGER 3	F12 / DOOR 5	99A10	6	"	"	24	P99, CH. 21
"	GRN/BLK/WHT	DRIVE INTERLOCK AUGER 1	F12 / DOOR 5	99A10	7	"	"	25	P99, CH. 22
"	ORG/BLK/WHT	START/STOP COMMAND AUGER 1	F12 / DOOR 5	99A10	8	"	"	26	P99, CH. 23
"	BLU/BLK/WHT	RUN MOTOR 1	F12 / DOOR 5	99A10	9	"	"	27	P100, CH. 24
"	BLK/RD/GRN	RUN MOTOR 2	F12 / DOOR 5	99A10	10	"	"	28	P100, CH. 25
"	WHT/RD/GRN	RUN MOTOR 3	F12 / DOOR 5	99A10	11	"	"	29	P100, CH. 26
"	RD/BLK/GRN	RUN MOTOR 4	F12 / DOOR 5	99A10	12	"	"	30	P100, CH. 27
"	GRN/BLK/ORG	RUN MOTOR 5	F12 / DOOR 5	99A10	13	"	"	31	P100, CH. 28
"	ORG/BLK/GRN	RUN MOTOR 6	F12 / DOOR 5	99A10	14	"	"	32	P100, CH. 29
"	BLU/WHT/ORG	FREE	F12 / DOOR 5	99A10	15	"	"	33	P100, CH. 30
"	BLK/WHT/ORG	FREE	F12 / DOOR 5	99A10	16	"	"	34	P100, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S5	BLK	HEATER ZONE 1 EXT. 1	F12 / DOOR 5	101A10	1	DOOR 2 / R2	SLOT 5	1	P101, CH. 0
"	WHT	HEATER ZONE 2 EXT. 1	F12 / DOOR 5	101A10	2	"	"	2	P101, CH. 1
"	RD	HEATER ZONE 3 EXT. 1	F12 / DOOR 5	101A10	3	"	"	3	P101, CH. 2
"	GRN	HEATER ZONE 4 EXT. 1	F12 / DOOR 5	101A10	4	"	"	4	P101, CH. 3
"	ORG	COOLING PUMP EXT. 1	F12 / DOOR 5	101A10	5	"	"	5	P101, CH. 4
"	BLU	MIXING SCREU	F12 / DOOR 5	101A10	6	"	"	6	P101, CH. 5
"	WHT/BLK	ROTARY ARM	F12 / DOOR 5	101A10	7	"	"	7	P101, CH. 6
"	RD/BLK	HEATER ZONE 1 EXT. 2	F12 / DOOR 5	101A10	8	"	"	8	P101, CH. 7
"	GRN/BLK	HEATER ZONE 2 EXT. 2	F12 / DOOR 5	101A10	9	"	"	9	P102, CH. 8
"	ORG/BLK	HEATER ZONE 3 EXT. 2	F12 / DOOR 5	101A10	10	"	"	10	P102, CH. 9
"	BLU/BLK	HEATER ZONE 4 EXT. 2	F12 / DOOR 5	101A10	11	"	"	11	P102, CH. 10
"	BLK/WHT	COOLING PUMP EXT. 2	F12 / DOOR 5	101A10	12	"	"	12	P102, CH. 11
"	RD/WHT	VACUUM PUMP	F12 / DOOR 5	101A10	13	"	"	13	P102, CH. 12
"	GRN/WHT	SIGNAL TO F13 / WATER BATH THAT SEL EXT. RUNNING	F12 / DOOR 5	101A10	14	"	"	14	P102, CH. 13
"	BLU/WHT	MELT LINE 1 ZONE 1	F12 / DOOR 5	101A10	15	"	"	15	P102, CH. 14
"	BLK/RD	MELT LINE 1 ZONE 2	F12 / DOOR 5	101A10	16	"	"	16	P102, CH. 15
"	BLU/RD	MELT LINE 1 ZONE 3	F12 / DOOR 5	103A10	1	"	"	19	P103, CH. 16
"	RD/GRN	MELT LINE 1 ZONE 4	F12 / DOOR 5	103A10	2	"	"	20	P103, CH. 17
"	ORG/GRN	FREE	F12 / DOOR 5	103A10	3	"	"	21	P103, CH. 18
"	BLK/WHT/RD	FREE	F12 / DOOR 5	103A10	4	"	"	22	P103, CH. 19
'	WHT/BLK/RD	MOTOR CHANGE FILTER EXT. 1	F12 / DOOR 5	103A10	5	'	'	23	P103, CH. 20
"	RD/BLK/WHT	FILTER ZONE 1	F12 / DOOR 5	103A10	6	"	"	24	P103, CH. 21
"	GRN/BLK/WHT	FILTER ZONE 2	F12 / DOOR 5	103A10	7	"	"	25	P103, CH. 22
"	ORG/BLK/WHT	FILTER ZONE 3	F12 / DOOR 5	103A10	8	"	"	26	P103, CH. 23
"	BLU/BLK/WHT	ADAPTER	F12 / DOOR 5	103A10	9	"	"	27	P104, CH. 24
"	BLK/RD/GRN	FREE	F12 / DOOR 5	103A10	10	"	"	28	P104, CH. 25
"	WHT/RD/GRN	FREE	F12 / DOOR 5	103A10	11	"	"	29	P104, CH. 26
"	RD/BLK/GRN	MOTOR CHANGE FILTER EXT. 2	F12 / DOOR 5	103A10	12	"	"	30	P104, CH. 27
"	GRN/BLK/ORG	FILTER ZONE 1	F12 / DOOR 5	103A10	13	"	"	31	P104, CH. 28
"	ORG/BLK/GRN	FILTER ZONE 2	F12 / DOOR 5	103A10	14	"	"	32	P104, CH. 29
"	BLU/WHT/ORG	FILTER ZONE 3	F12 / DOOR 5	103A10	15	"	"	33	P104, CH. 30
"	BLK/WHT/ORG	ADAPTER	F12 / DOOR 5	103A10	16	"	"	34	P104, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S6	BLK	SAT. EXT. 1 HEATER ZONE 1	F12 / DOOR 5	105A10	1	DOOR 2 / R2	SLOT 6	1	P105, CH. 0
"	WHT	SAT. EXT. 1 HEATER ZONE 2	F12 / DOOR 5	105A10	2	"	"	2	P105, CH. 1
"	RD	SAT. EXT. 1 HEATER ZONE 3	F12 / DOOR 5	105A10	3	"	"	3	P105, CH. 2
"	GRN	SAT. EXT. 1 HEATER ZONE 4	F12 / DOOR 5	105A10	4	"	"	4	P105, CH. 3
"	ORG	SAT. EXT. 1 HEATER ZONE 5	F12 / DOOR 5	105A10	5	"	"	5	P105, CH. 4
"	BLU	SAT. EXT. 1 HEATER ZONE 6	F12 / DOOR 5	105A10	6	"	"	6	P105, CH. 5
"	WHT/BLK	SAT. EXT. 1 HEATER ZONE 7	F12 / DOOR 5	105A10	7	"	"	7	P105, CH. 6
"	RD/BLK	ADAPTER SAT. EXT. 1	F12 / DOOR 5	105A10	8	"	"	8	P105, CH. 7
"	GRN/BLK	COOLING FAN ZONE 1	F12 / DOOR 5	105A10	9	"	"	9	P106, CH. 8
"	ORG/BLK	COOLING FAN ZONE 2	F12 / DOOR 5	105A10	10	"	"	10	P106, CH. 9
"	BLU/BLK	COOLING FAN ZONE 3	F12 / DOOR 5	105A10	11	"	"	11	P106, CH. 10
"	BLK/WHT	COOLING FAN ZONE 4	F12 / DOOR 5	105A10	12	"	"	12	P106, CH. 11
"	RD/WHT	COOLING FAN ZONE 5	F12 / DOOR 5	105A10	13	"	"	13	P106, CH. 12
"	GRN/WHT	COOLING FAN ZONE 6	F12 / DOOR 5	105A10	14	"	"	14	P106, CH. 13
"	BLU/WHT	COOLING FAN ZONE 7	F12 / DOOR 5	105A10	15	"	"	15	P106, CH. 14
"	BLK/RD	FREE	F12 / DOOR 5	105A10	16	"	"	16	P106, CH. 15
"	BLU/RD	FREE	F12 / DOOR 5	107A10	1	"	"	19	P107, CH. 16
"	RD/GRN	SAT. EXT. 1 HEATER ZONE 1	F12 / DOOR 5	107A10	2	"	"	20	P107, CH. 17
"	ORG/GRN	SAT. EXT. 1 HEATER ZONE 2	F12 / DOOR 5	107A10	3	"	"	21	P107, CH. 18
"	BLK/WHT/RD	SAT. EXT. 1 HEATER ZONE 3	F12 / DOOR 5	107A10	4	"	"	22	P107, CH. 19
"	WHT/BLK/RD	SAT. EXT. 1 HEATER ZONE 4	F12 / DOOR 5	107A10	5	"	"	23	P107, CH. 20
"	RD/BLK/WHT	SAT. EXT. 1 HEATER ZONE 5	F12 / DOOR 5	107A10	6	"	"	24	P107, CH. 21
"	GRN/BLK/WHT	SAT. EXT. 1 HEATER ZONE 6	F12 / DOOR 5	107A10	7	"	"	25	P107, CH. 22
"	ORG/BLK/WHT	SAT. EXT. 1 HEATER ZONE 7	F12 / DOOR 5	107A10	8	"	"	26	P107, CH. 23
"	BLU/BLK/WHT	ADAPTER SAT. EXT. 2	F12 / DOOR 5	107A10	9	"	"	27	P108, CH. 24
"	BLK/RD/GRN	COOLING FAN ZONE 1	F12 / DOOR 5	107A10	10	"	"	28	P108, CH. 25
"	WHT/RD/GRN	COOLING FAN ZONE 2	F12 / DOOR 5	107A10	11	"	"	29	P108, CH. 26
"	RD/BLK/GRN	COOLING FAN ZONE 3	F12 / DOOR 5	107A10	12	"	"	30	P108, CH. 27
"	GRN/BLK/ORG	COOLING FAN ZONE 4	F12 / DOOR 5	107A10	13	"	"	31	P108, CH. 28
"	ORG/BLK/GRN	COOLING FAN ZONE 5	F12 / DOOR 5	107A10	14	"	"	32	P108, CH. 29
"	BLU/WHT/ORG	COOLING FAN ZONE 6	F12 / DOOR 5	107A10	15	"	"	33	P108, CH. 30
"	BLK/WHT/ORG	COOLING FAN ZONE 7	F12 / DOOR 5	107A10	16	"	"	34	P108, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S7	BLK	HEATING OF DIVERTER	F12 / DOOR 5	109A10	1	DOOR 2 / R2	SLOT 7	1	P109, CH. 0
"	WHT	DIE HEATER ZONE 1	F12 / DOOR 5	109A10	2	"	"	2	P109, CH. 1
"	RD	DIE HEATER ZONE 2	F12 / DOOR 5	109A10	3	"	"	3	P109, CH. 2
"	GRN	DIE HEATER ZONE 3	F12 / DOOR 5	109A10	4	"	"	4	P109, CH. 3
"	ORG	DIE HEATER ZONE 4	F12 / DOOR 5	109A10	5	"	"	5	P109, CH. 4
"	BLU	DIE HEATER ZONE 5	F12 / DOOR 5	109A10	6	"	"	6	P109, CH. 5
"	WHT/BLK	DIE HEATER ZONE 6	F12 / DOOR 5	109A10	7	"	"	7	P109, CH. 6
"	RD/BLK	DIE HEATER ZONE 7	F12 / DOOR 5	109A10	8	"	"	8	P109, CH. 7
"	GRN/BLK	FREE	F12 / DOOR 5	109A10	9	"	"	9	P110, CH. 8
"	ORG/BLK	FREE	F12 / DOOR 5	109A10	10	"	"	10	P110, CH. 9
"	BLU/BLK	FREE	F12 / DOOR 5	109A10	11	"	"	11	P110, CH. 10
"	BLK/WHT	FREE	F12 / DOOR 5	109A10	12	"	"	12	P110, CH. 11
"	RD/WHT	FREE	F12 / DOOR 5	109A10	13	"	"	13	P110, CH. 12
"	GRN/WHT	SAT.ATIC MIXER HEATING	F12 / DOOR 5	109A10	14	"	"	14	P110, CH. 13
"	BLU/WHT	STATIC MIXER CONNECTIONS	F12 / DOOR 5	109A10	15	"	"	15	P110, CH. 14
"	BLK/RD	SAT. 1 HEATING FILTER	F12 / DOOR 5	109A10	16	"	"	16	P110, CH. 15
"	BLU/RD	SAT. 2 HEATING FILTER	F12 / DOOR 5	111A10	1	"	"	19	P111, CH. 16
"	RD/GRN	HYDRAULIC GROUP	F12 / DOOR 5	111A10	2	"	"	20	P111, CH. 17
"	ORG/GRN	HYDRAULIC GROUP	F12 / DOOR 5	111A10	3	"	"	21	P111, CH. 18
"	BLK/WHT/RD	FREE	F12 / DOOR 5	111A10	4	"	"	22	P111, CH. 19
"	WHT/BLK/RD	FREE	F12 / DOOR 5	111A10	5	"	"	23	P111, CH. 20
"	RD/BLK/WHT	FREE	F12 / DOOR 5	111A10	6	"	"	24	P111, CH. 21
"	GRN/BLK/WHT	VACUUM VALVE #1	F12 / DOOR 5	111A10	7	"	"	25	P111, CH. 22
"	ORG/BLK/WHT	DUMP VALVE #1	F12 / DOOR 5	111A10	8	"	"	26	P111, CH. 23
"	BLU/BLK/WHT	VACUUM VALVE #2	F12 / DOOR 5	111A10	9	"	"	27	P112, CH. 24
"	BLK/RD/GRN	DUMP VALVE #2	F12 / DOOR 5	111A10	10	"	"	28	P112, CH. 25
"	WHT/RD/GRN	VACUUM VALVE #3	F12 / DOOR 5	111A10	11	"	"	29	P112, CH. 26
"	RD/BLK/GRN	DUMP VALVE #3	F12 / DOOR 5	111A10	12	"	"	30	P112, CH. 27
"	GRN/BLK/ORG	VACUUM VALVE #4	F12 / DOOR 5	111A10	13	"	"	31	P112, CH. 28
"	ORG/BLK/GRN	DUMP VALVE #4	F12 / DOOR 5	111A10	14	"	"	32	P112, CH. 29
"	BLU/WHT/ORG	VACUUM VALVE #5	F12 / DOOR 5	111A10	15	"	"	33	P112, CH. 30
"	BLK/WHT/ORG	DUMP VALVE #5	F12 / DOOR 5	111A10	16	"	"	34	P112, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S8	BLK	HEATER ZONE 1 EXT. 1	F12 / DOOR 6	X12	901	DOOR 2 / R2	SLOT 8	1	P113, CH. 0
"	WHT	HEATER ZONE 2 EXT. 1	F12 / DOOR 6	X12	902	"	"	2	P113, CH. 1
"	RD	HEATER ZONE 3 EXT. 1	F12 / DOOR 6	X12	903	"	"	3	P113, CH. 2
"	GRN	HEATER ZONE 4 EXT. 1	F12 / DOOR 6	X12	904	"	"	4	P113, CH. 3
"	ORG	HEATER ZONE 1 EXT. 2	F12 / DOOR 6	X12	905	"	"	5	P113, CH. 4
"	BLU	HEATER ZONE 2 EXT. 2	F12 / DOOR 6	X12	906	"	"	6	P113, CH. 5
"	WHT/BLK	HEATER ZONE 3 EXT. 2	F12 / DOOR 6	X12	907	"	"	7	P113, CH. 6
"	RD/BLK	HEATER ZONE 4 EXT. 2	F12 / DOOR 6	X12	908	"	"	8	P113, CH. 7
"	GRN/BLK	MELT LINE 1 ZONE 1	F12 / DOOR 6	X12	909	"	"	9	P114, CH. 8
"	ORG/BLK	MELT LINE 1 ZONE 2	F12 / DOOR 6	X12	910	"	"	10	P114, CH. 9
"	BLU/BLK	MELT LINE 1 ZONE 3	F12 / DOOR 6	X12	911	"	"	11	P114, CH. 10
"	BLK/WHT	MELT LINE 1 ZONE 4	F12 / DOOR 6	X12	912	"	"	12	P114, CH. 11
"	RD/WHT	FILTER ZONE 1	F12 / DOOR 6	X12	913	"	"	13	P114, CH. 12
"	GRN/WHT	FILTER ZONE 2	F12 / DOOR 6	X12	914	"	"	14	P114, CH. 13
"	BLU/WHT	FILTER ZONE 3	F12 / DOOR 6	X12	915	"	"	15	P114, CH. 14
"	BLK/RD	ADAPTER	F12 / DOOR 6	X12	916	"	"	16	P114, CH. 15
"	BLU/RD	FILTER ZONE 1	F12 / DOOR 6	X12	919	"	"	19	P115, CH. 16
"	RD/GRN	FILTER ZONE 2	F12 / DOOR 6	X12	920	"	"	20	P115, CH. 17
"	ORG/GRN	FILTER ZONE 3	F12 / DOOR 6	X12	921	"	"	21	P115, CH. 18
"	BLK/WHT/RD	ADAPTER	F12 / DOOR 6	X12	922	"	"	22	P115, CH. 19
□□	WHT/BLK/RD	FREE	F12 / DOOR 6	X12	923	□□	□□	23	P115, CH. 20
"	RD/BLK/WHT	FREE	F12 / DOOR 6	X12	924	"	"	24	P115, CH. 21
"	GRN/BLK/WHT	FREE	F12 / DOOR 6	X12	925	"	"	25	P115, CH. 22
"	ORG/BLK/WHT	FREE	F12 / DOOR 6	X12	926	"	"	26	P115, CH. 23
"	BLU/BLK/WHT	SAT. EXT. 1 ZONE 1	F12 / DOOR 6	X12	929	"	"	27	P116, CH. 24
"	BLK/RD/GRN	SAT. EXT. 1 ZONE 2	F12 / DOOR 6	X12	930	"	"	28	P116, CH. 25
"	WHT/RD/GRN	SAT. EXT. 1 ZONE 3	F12 / DOOR 6	X12	931	"	"	29	P116, CH. 26
"	RD/BLK/GRN	SAT. EXT. 1 ZONE 4	F12 / DOOR 6	X12	932	"	"	30	P116, CH. 27
"	GRN/BLK/ORG	SAT. EXT. 1 ZONE 5	F12 / DOOR 6	X12	933	"	"	31	P116, CH. 28
"	ORG/BLK/GRN	SAT. EXT. 1 ZONE 6	F12 / DOOR 6	X12	934	"	"	32	P116, CH. 29
"	BLU/WHT/ORG	SAT. EXT. 1 ZONE 7	F12 / DOOR 6	X12	935	"	"	33	P116, CH. 30
"	BLK/WHT/ORG	ADAPTER SAT. EXT. 1	F12 / DOOR 6	X12	936	"	"	34	P116, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S9	BLK	SAT. EXT. 2 ZONE 1	F12 / DOOR 6	X12	939	DOOR 2 / R2	SLOT 9	1	P117, CH. 0
"	WHT	SAT. EXT. 2 ZONE 2	F12 / DOOR 6	X12	940	"	"	2	P117, CH. 1
"	RD	SAT. EXT. 2 ZONE 3	F12 / DOOR 6	X12	941	"	"	3	P117, CH. 2
"	GRN	SAT. EXT. 2 ZONE 4	F12 / DOOR 6	X12	942	"	"	4	P117, CH. 3
"	ORG	SAT. EXT. 2 ZONE 5	F12 / DOOR 6	X12	943	"	"	5	P117, CH. 4
"	BLU	SAT. EXT. 2 ZONE 6	F12 / DOOR 6	X12	944	"	"	6	P117, CH. 5
"	WHT/BLK	SAT. EXT. 2 ZONE 7	F12 / DOOR 6	X12	945	"	"	7	P117, CH. 6
"	RD/BLK	ADAPTER SAT. EXT. 1	F12 / DOOR 6	X12	946	"	"	8	P117, CH. 7
"	GRN/BLK	FREE	F12 / DOOR 6	X12	947	"	"	9	P118, CH. 8
"	ORG/BLK	FREE	F12 / DOOR 6	X12	948	"	"	10	P118, CH. 9
"	BLU/BLK	FREE	F12 / DOOR 6	X12	949	"	"	11	P118, CH. 10
"	BLK/WHT	FREE	F12 / DOOR 6	X12	950	"	"	12	P118, CH. 11
"	RD/WHT	HEATING OF DIVERTER	F12 / DOOR 6	X12	953	"	"	13	P118, CH. 12
"	GRN/WHT	DIE HEATER ZONE 1	F12 / DOOR 6	X12	954	"	"	14	P118, CH. 13
"	BLU/WHT	DIE HEATER ZONE 2	F12 / DOOR 6	X12	955	"	"	15	P118, CH. 14
"	BLK/RD	DIE HEATER ZONE 3	F12 / DOOR 6	X12	956	"	"	16	P118, CH. 15
"	BLU/RD	DIE HEATER ZONE 4	F12 / DOOR 6	X12	957	"	"	19	P119, CH. 16
"	RD/GRN	DIE HEATER ZONE 5	F12 / DOOR 6	X12	958	"	"	20	P119, CH. 17
"	ORG/GRN	DIE HEATER ZONE 6	F12 / DOOR 6	X12	959	"	"	21	P119, CH. 18
"	BLK/WHT/RD	DIE HEATER ZONE 7	F12 / DOOR 6	X12	960	"	"	22	P119, CH. 19
□□□	WHT/BLK/RD	STATIC MIXER HEATING	F12 / DOOR 6	X12	961	□□□	□□□	23	P119, CH. 20
"	RD/BLK/WHT	STATIC MIXER CONNECTIONS	F12 / DOOR 6	X12	962	"	"	24	P119, CH. 21
"	GRN/BLK/WHT	SAT. 1 HEATING FILTER	F12 / DOOR 6	X12	963	"	"	25	P119, CH. 22
"	ORG/BLK/WHT	SAT. 2 HEATING FILTER	F12 / DOOR 6	X12	964	"	"	26	P119, CH. 23
"	BLU/BLK/WHT	MAIN EXT. STATIC MIXER ON XE0	F12 / DOOR 6	X12	965	"	"	27	P120, CH. 24
"	BLK/RD/GRN	FREE	F12 / DOOR 6	X12	966	"	"	28	P120, CH. 25
"	WHT/RD/GRN	FREE	F12 / DOOR 6	X12	967	"	"	29	P120, CH. 26
"	RD/BLK/GRN	FREE	F12 / DOOR 6	X12	968	"	"	30	P120, CH. 27
"	GRN/BLK/ORG	FREE	F12 / DOOR 6	X12	970	"	"	31	P120, CH. 28
"	ORG/BLK/GRN	FREE	F12 / DOOR 6	X12	972	"	"	32	P120, CH. 29
"	BLU/WHT/ORG	FREE	F12 / DOOR 6	X12	974	"	"	33	P120, CH. 30
"	BLK/WHT/ORG	FREE	F12 / DOOR 6	X12	976	"	"	34	P120, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S10	BLK	START/STOP, HOMO	F12 / DOOR 5	121A10	1	DOOR 2 / R2	SLOT 10	1	P121, CH. 0
"	WHT	START/STOP, RECLAIM	F12 / DOOR 5	121A10	2	"	"	2	P121, CH. 1
"	RD	START/STOP, SAT. 1 COPO	F12 / DOOR 5	121A10	3	"	"	3	P121, CH. 2
"	GRN	START/STOP, SAT.2 COPO	F12 / DOOR 5	121A10	4	"	"	4	P121, CH. 3
"	ORG	HOMOPOLYMER SILO, DRYER	F12 / DOOR 5	121A10	5	"	"	5	P121, CH. 4
"	BLU	RECLAIM MATERIAL, DRYER	F12 / DOOR 5	121A10	6	"	"	6	P121, CH. 5
"	WHT/BLK	COPOLYMER SILO, DRYER	F12 / DOOR 5	121A10	7	"	"	7	P121, CH. 6
"	RD/BLK	COPOLYMER SILO, DRYER	F12 / DOOR 5	121A10	8	"	"	8	P121, CH. 7
"	GRN/BLK	SAT. EXT. 1 HOPPER	F12 / DOOR 5	121A10	9	"	"	9	P122, CH. 8
"	ORG/BLK	SAT. EXT. 1 HOPPER	F12 / DOOR 5	121A10	10	"	"	10	P122, CH. 9
"	BLU/BLK	COPOYMER SILO DRYER	F12 / DOOR 5	121A10	11	"	"	11	P122, CH. 10
"	BLK/WHT	COPOYMER SILO DRYER	F12 / DOOR 5	121A10	12	"	"	12	P122, CH. 11
"	RD/WHT	SAT. EXT. 2 HOPPER	F12 / DOOR 5	121A10	13	"	"	13	P122, CH. 12
"	GRN/WHT	SAT. EXT. 2 HOPPER	F12 / DOOR 5	121A10	14	"	"	14	P122, CH. 13
"	BLU/WHT	HOMOPOLYMER SILO DRYER	F12 / DOOR 5	121A10	15	"	"	15	P122, CH. 14
"	BLK/RD	RECLAIM MATERIAL DRYER	F12 / DOOR 5	121A10	16	"	"	16	P122, CH. 15
"	BLU/RD	FREE	F12 / DOOR 5	123A10	1	"	"	19	P123, CH. 16
"	RD/GRN	FREE	F12 / DOOR 5	123A10	2	"	"	20	P123, CH. 17
"	ORG/GRN	FREE	F12 / DOOR 5	123A10	3	"	"	21	P123, CH. 18
"	BLK/WHT/RD	FREE	F12 / DOOR 5	123A10	4	"	"	22	P123, CH. 19
"	WHT/BLK/RD	FREE	F12 / DOOR 5	123A10	5	"	"	23	P123, CH. 20
"	RD/BLK/WHT	FREE	F12 / DOOR 5	123A10	6	"	"	24	P123, CH. 21
"	GRN/BLK/WHT	FREE	F12 / DOOR 5	123A10	7	"	"	25	P123, CH. 22
"	ORG/BLK/WHT	FREE	F12 / DOOR 5	123A10	8	"	"	26	P123, CH. 23
"	BLU/BLK/WHT	FREE	F12 / DOOR 5	123A10	9	"	"	27	P124, CH. 24
"	BLK/RD/GRN	FREE	F12 / DOOR 5	123A10	10	"	"	28	P124, CH. 25
"	WHT/RD/GRN	FREE	F12 / DOOR 5	123A10	11	"	"	29	P124, CH. 26
"	RD/BLK/GRN	FREE	F12 / DOOR 5	123A10	12	"	"	30	P124, CH. 27
"	GRN/BLK/ORG	FREE	F12 / DOOR 5	123A10	13	"	"	31	P124, CH. 28
"	ORG/BLK/GRN	FREE	F12 / DOOR 5	123A10	14	"	"	32	P124, CH. 29
"	BLU/WHT/ORG	FREE	F12 / DOOR 5	123A10	15	"	"	33	P124, CH. 30
"	BLK/WHT/ORG	FREE	F12 / DOOR 5	123A10	16	"	"	34	P124, CH. 31

Cable Number	Wire Color	Wire Description	Cable Termination (From)			Cable Termination (To)			Remark
			Location	TS#	Term #	Location	TS#	Term #	
R2S11	BLK	FEEDING VALVE OPEN	F12 / DOOR 5	125A10	1	DOOR 2 / R2	SLOT 11	1	P125, CH. 0
"	WHT	HIGH LEVEL HOMOPOL. SILO	F12 / DOOR 5	125A10	2	"	"	2	P125, CH. 1
"	RD	HIGH LEVEL RECLAIM MAT	F12 / DOOR 5	125A10	3	"	"	3	P125, CH. 2
"	GRN	HIGH LEVEL COPOL SAT. 1	F12 / DOOR 5	125A10	4	"	"	4	P125, CH. 3
"	ORG	HIGH LEVEL COPOL SAT. 2	F12 / DOOR 5	125A10	5	"	"	5	P125, CH. 4
"	BLU	COOLING FEEDING ZONE EXT. 2	F12 / DOOR 5	125A10	6	"	"	6	P125, CH. 5
"	WHT/BLK	EXHAUST SOLENOID VALVE CONNAIR	F12 / DOOR 5	125A10	7	"	"	7	P125, CH. 6
"	RD/BLK	FREE	F12 / DOOR 5	125A10	8	"	"	8	P125, CH. 7
"	GRN/BLK	REMOTE START	F12 / DOOR 5	125A10	9	"	"	9	P126, CH. 8
"	ORG/BLK	REMOTE STOP	F12 / DOOR 5	125A10	10	"	"	10	P126, CH. 9
"	BLU/BLK	REMOTE START	F12 / DOOR 5	125A10	11	"	"	11	P126, CH. 10
"	BLK/WHT	REMOTE STOP	F12 / DOOR 5	125A10	12	"	"	12	P126, CH. 11
"	RD/WHT	REMOTE START	F12 / DOOR 5	125A10	13	"	"	13	P126, CH. 12
"	GRN/WHT	REMOTE STOP	F12 / DOOR 5	125A10	14	"	"	14	P126, CH. 13
"	BLU/WHT	REMOTE START	F12 / DOOR 5	125A10	15	"	"	15	P126, CH. 14
"	BLK/RD	REMOTE STOP	F12 / DOOR 5	125A10	16	"	"	16	P126, CH. 15
"	BLU/RD	FEEDING VALVE	F12 / DOOR 5	127A10	1	"	"	19	P127, CH. 16
"	RD/GRN	ADDITIVE PUMPFILTER RIGHT BAG	F12 / DOOR 5	127A10	2	"	"	20	P127, CH. 17
"	ORG/GRN	SECONDARY MELTLINE 1 PART	F12 / DOOR 5	127A10	3	"	"	21	P127, CH. 18
"	BLK/WHT/RD	SECONDARY METLINE 2 PART	F12 / DOOR 5	127A10	4	"	"	22	P127, CH. 19
"	WHT/BLK/RD	MELT LINE SAT. EXT. 1	F12 / DOOR 5	127A10	5	"	"	23	P127, CH. 20
"	RD/BLK/WHT	MELT LINE SAT. EXT. 2	F12 / DOOR 5	127A10	6	"	"	24	P127, CH. 21
"	GRN/BLK/WHT	COOL. EXT. 1 FEEDING ZONE	F12 / DOOR 5	127A10	7	"	"	25	P127, CH. 22
"	ORG/BLK/WHT	COOLING EXT. 1 ZONE 1	F12 / DOOR 5	127A10	8	"	"	26	P127, CH. 23
"	BLU/BLK/WHT	COOLING EXT. 1 ZONE 2	F12 / DOOR 5	127A10	9	"	"	27	P128, CH. 0
"	BLK/RD/GRN	COOLING EXT. 1 ZONE 3	F12 / DOOR 5	127A10	10	"	"	28	P128, CH. 1
"	WHT/RD/GRN	COOLING EXT. 1 ZONE 4	F12 / DOOR 5	127A10	11	"	"	29	P128, CH. 2
"	RD/BLK/GRN	CONNAIR LEFT BAG	F12 / DOOR 5	127A10	12	"	"	30	P128, CH. 3
"	GRN/BLK/ORG	COOLING EXTR. 2 ZONE 1	F12 / DOOR 5	127A10	13	"	"	31	P128, CH. 4
"	ORG/BLK/GRN	COOLING EXTR. 2 ZONE 2	F12 / DOOR 5	127A10	14	"	"	32	P128, CH. 5
"	BLU/WHT/ORG	COOLING EXTR. 2 ZONE 3	F12 / DOOR 5	127A10	15	"	"	33	P128, CH. 6
"	BLK/WHT/ORG	COOLING EXTR. 2 ZONE 4	F12 / DOOR 5	127A10	16	"	"	34	P128, CH. 7