

SABIZ PLANT

90.CAB.1

T.I.E.
s.r.l.

T.I.E. S.r.l. - Tecnologie Industriali Elettroniche
Via Fermi (ang. Via Carducci)
21042 CARONNO PERTUSELLA (VA) - ITALY



				SABIZ PLANT			COVER PAGE				=		
1	REVISED	TIE	02/10/2012	90.CAB.1								+	
0	ISSUE FOR APPROVAL	TIE	08/06/2012										
Rev.	Modification	Author	Date	Replacement	Replaced by		Page title	JOB 2F11	DWG. 2F11-85-002	Sheet 001	002	n.sh	

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.
001		COVER PAGE			013		TABLE OF CONTENTS			025		MOTOR FLTR 1311		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
002		TABLE OF CONTENTS			014		TABLE OF CONTENTS			026		MOTOR FLTR 2101A		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
003		TABLE OF CONTENTS			015		TABLE OF CONTENTS			027		MOTOR FLTR 2101B		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
004		TABLE OF CONTENTS			016		DEVICE TAG LIST			028		MOTOR 61K1-M		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
005		TABLE OF CONTENTS			017		DEVICE TAG LIST			029		MOTOR 61K3-M		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
006		TABLE OF CONTENTS			018		DEVICE TAG LIST			030		MOTOR 61K4-M		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
007		TABLE OF CONTENTS			019		DEVICE TAG LIST			031		MOTOR 61K5-M		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
008		TABLE OF CONTENTS			020		DEVICE TAG LIST			032		MOTOR FAN 1111-M		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
009		TABLE OF CONTENTS			021		SPARE PAGE			033		MOTOR FAN 1211-M		
	1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
010		TABLE OF CONTENTS			022		SPARE PAGE			034		MOTOR FAN 1311-M		
	1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
011		TABLE OF CONTENTS			023		MOTOR FLTR 1111			035		MOTOR FAN 2101A-M		
	1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
012		TABLE OF CONTENTS			024		MOTOR FLTR 1211			036		MOTOR FAN 2101B-M		
	1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE


				SABIZ PLANT			TABLE OF CONTENTS				=	
1	REVISED	TIE	02/10/2012	90.CAB.1							+	
0	ISSUE FOR APPROVAL	TIE	08/06/2012									
Rev.	Modification	Author	Date	Replacement	Replaced by		Page title	JOB	2F11	DWG.	2F11-85-002	Sheet 002 003 n.sh

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.
037		MOTOR 61Z1-M			049		MOTOR 62CL3-M			061		MOTOR 62P1/B-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
038		MOTOR 61Z2.1-M			050		MOTOR 62CL3-M			062		MOTOR 62P1/B-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
039		MOTOR 61Z2.2-M			051		MOTOR 62A1/B-M			063		MOTOR 62CL7-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
040		MOTOR 61Z2.3-M			052		MOTOR 62A1/B-M			064		MOTOR 62CL7-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
041		MOTOR 61Z2.4-M			053		MOTOR 62CL4-M			065		MOTOR 62K1-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
042		MOTOR 61Z2.5-M			054		MOTOR 62CL4-M			066		MOTOR 62K1-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
043		MOTOR 61Z3-M			055		MOTOR 62CL5-M			067		MOTOR 62K2-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
044		MOTOR 61Z4-M			056		MOTOR 62CL5-M			068		MOTOR 62K2-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
045		MOTOR 62CL1-M			057		MOTOR 62CL6-M			069		MOTOR 62K3-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
046		MOTOR 62CL1-M			058		MOTOR 62CL6-M			070		MOTOR 62K3-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
047		MOTOR 62CL2-M			059		MOTOR 62CL6A-M			071		MOTOR 62K4-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
048		MOTOR 62CL2-M			060		MOTOR 62CL6A-M			072		MOTOR 62K4-M		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE

Note:

[illegible]

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	
073		MOTOR 62CL8-M			085		MOTOR 62F6/B-M			097		MOTOR 62A2-M			
	1	REVISED	02/10/2012	TIE											
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
074		MOTOR 62CL8-M			086		MOTOR 62F6/B-M			098		MOTOR 62F6-M			
	1	REVISED	02/10/2012	TIE											
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
075		MOTOR 62K5-M			087		MOTOR KC62.1			099		MOTOR 62F6-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
076		MOTOR 62K5-M			088		MOTOR KC62.2			100		MOTOR 62P1-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
077		MOTOR 62K7-M			089		MOTOR KC62.3			101		MOTOR 62P1-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
078		MOTOR 62K7-M			090		MOTOR KC62.4			102		MOTOR 62A3-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
079		MOTOR 62SR1-M			091		MOTOR KC62.5			103		MOTOR 62A3-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
080		MOTOR 62SR1-M			092		MOTOR KC62.7			104		MOTOR KC62A3			
												1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
081		MOTOR 62Z1-M			093		MOTOR KC62.8			105		MOTOR 63A1A-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
082		MOTOR 62Z1-M			094		MOTOR 62A1-M			106		MOTOR 63A1A-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
083		MOTOR 62K8-M			095		MOTOR 62A1-M			107		MOTOR 63A1B-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012
084		MOTOR 62K8-M			096		MOTOR 62A2-M			108		MOTOR 63A1B-M			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE			0	ISSUE FOR APPROVAL	08/06/2012		TIE		0	ISSUE FOR APPROVAL	08/06/2012

Note:


				SABIZ PLANT			TABLE OF CONTENTS				=	
1	REVISED	TIE	02/10/2012	90.CAB.1							+	
0	ISSUE FOR APPROVAL	TIE	08/06/2012									
Rev.	Modification	Author	Date	Replacement	Replaced by		Page title	JOB	2F11	DWG.	2F11-85-002	Sheet 004 005 n.sh

Table of contents

Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.
109	MOTOR 63A2-M			121	MOTOR 63P2B-M			133	MOTOR 63P4B-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
110	MOTOR 63A2-M			122	MOTOR 63P2B-M			134	MOTOR 63P4B-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
111	MOTOR 63A3-M			123	MOTOR 63P3A-M			135	MOTOR 63P5-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
112	MOTOR 63A3-M			124	MOTOR 63P3A-M			136	MOTOR 63P5-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
113	MOTOR 63K1-M			125	MOTOR 63P3C-M			137	MOTOR 63P6-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
114	MOTOR 63K1-M			126	MOTOR 63P3C-M			138	MOTOR 63P6-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
115	MOTOR 63F2A-M			127	MOTOR 63P3B-M			139	MOTOR 64K2-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
116	MOTOR 63F2A-M			128	MOTOR 63P3B-M			140	MOTOR 64K2-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
117	MOTOR 63F2B-M			129	MOTOR 63P3D-M			141	MOTOR 64K3-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
118	MOTOR 63F2B-M			130	MOTOR 63P3D-M			142	MOTOR 64K3-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
119	MOTOR 63P2A-M			131	MOTOR 63P4A-M			143	MOTOR 64K4-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
120	MOTOR 63P2A-M			132	MOTOR 63P4A-M			144	MOTOR 64K4-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE

Note:

Table of contents

Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.
145	MOTOR 64N1-M			157	MOTOR 64W4-M			169	MOTOR 64Z1-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
146	MOTOR 64N1-M			158	MOTOR KC64.1			170	MOTOR 64Z1-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
147	MOTOR 64P1-M			159	MOTOR KC64.2			171	MOTOR 64Z2-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
148	MOTOR 64P1-M			160	MOTOR BK64.1			172	MOTOR 64Z2-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
149	MOTOR 64W3-M			161	MOTOR 64K5-M			173	MOTOR 64WG3-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
150	MOTOR 64V9-M			162	MOTOR 64K5-M			174	MOTOR 64WG3-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
151	MOTOR 64V9-M			163	MOTOR 64K6-M			175	MOTOR 64WG4-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
152	MOTOR 64SR1-M			164	MOTOR 64K6-M			176	MOTOR 64WG4-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
153	MOTOR 64SR1-M			165	MOTOR 64K7-M			177	MOTOR KC64.3		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
154	MOTOR 64WG2-M			166	MOTOR 64K7-M			178	MOTOR 65K1-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
155	MOTOR 64WG2-M			167	MOTOR 64SR2A			179	MOTOR 65K1-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
156	MOTOR 64W4-M			168	MOTOR 64SR2B			180	MOTOR 65MX1-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE

Note:

Table of contents

Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.
181	MOTOR 65MX1-M			193	MOTOR 65WG3-M			205	MOTOR 65WG5-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
182	MOTOR 65N1-M			194	MOTOR 65N2-M			206	MOTOR 65WG5-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
183	MOTOR 65N1-M			195	MOTOR 65N2-M			207	MOTOR 65WG10-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
184	MOTOR 65P1-M			196	MOTOR 65WG8-M			208	MOTOR 65WG10-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
185	MOTOR 65P1-M			197	MOTOR 65WG8-M			209	MOTOR 65K3-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
186	MOTOR 65Z1-M			198	MOTOR 65WG4-M			210	MOTOR 65K3-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
187	MOTOR 65Z1-M			199	MOTOR 65WG4-M			211	MOTOR 65N5-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
188	MOTOR 65WG1-M			200	MOTOR KC65.1			212	MOTOR 65N5-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
189	MOTOR 65WG1-M			201	MOTOR 65WG9-M			213	MOTOR 65N6-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
190	MOTOR 65WG2-M			202	MOTOR 65WG9-M			214	MOTOR 65N6-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
191	MOTOR 65WG2-M			203	MOTOR 65WG7-M			215	MOTOR 65N7-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
192	MOTOR 65WG3-M			204	MOTOR 65WG7-M			216	MOTOR 65N7-M		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE

Note:

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	
217		MOTOR KC65.3			229		VALVE KY63.1A			241		VALVE KY62.6A			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE	0
218		MOTOR 62WG1			230		VALVE KY63.1B			242		VALVE HY62.2B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
219		MOTOR KC62.11A			231		VALVE KY63.1B			243		VALVE HY62.2B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
220		MOTOR 62A3			232		VALVE WY62.3			244		VALVE KY62.66A			
	1	REVISED	02/10/2012	TIE											
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
221		MOTOR 62WG3			233		VALVE KY62.66			245		VALVE KY62.66A			
	1	REVISED	02/10/2012	TIE											
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
222		MOTOR KC62.13			234		VALVE KY62.66			246		VALVE KY62.7			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
223		MOTOR 62WG4			235		VALVE WY62.4			247		VALVE KY62.7			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
224		MOTOR KC62.12			236		VALVE HY62.2			248		VALVE KY62.8			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
225		MOTOR KC64.4A			237		VALVE HY62.2			249		VALVE KY62.8			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
226		MOTOR KC64.4B			238		VALVE KY62.6			250		VALVE KY62.9			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
227		VALVE WY62.1			239		VALVE KY62.6			251		VALVE KY62.9			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
228		VALVE KY63.1A			240		VALVE KY62.6A			252		VALVE KY62.10			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	

				SABIZ PLANT		TABLE OF CONTENTS				=
1	REVISED	TIE	02/10/2012	90.CAB.1						+
0	ISSUE FOR APPROVAL	TIE	08/06/2012							
Rev.	Modification	Author	Date	Replacement		Replaced by	Page title	JOB 2F11	DWG. 2F11-85-002	Sheet 008 009 n.sh

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	
253		VALVE KY62.10			265		VALVE KY62SR33A			277		VALVE TY63.1B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE	0
254		VALVE KY62.11			266		VALVE KY62SR33B			278		VALVE TY63.1B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
255		VALVE KY62.11			267		VALVE KY62SR88A			279		VALVE KY63.2A			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
256		VALVE KY62.12			268		VALVE KY62SR88B			280		VALVE KY63.2A			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
257		VALVE KY62.12			269		VALVE KY62SR5A			281		VALVE KY63.2B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
258		VALVE KY62.13			270		VALVE KY62SR5B			282		VALVE KY63.2B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
259		VALVE KY62.13			271		VALVE KY62SR7A			283		VALVE KY63.3A			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE	0
260		VALVE KY63.4			272		VALVE KY62SR7B			284		VALVE KY63.3B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE	0
261		VALVE KY62SR11A			273		VALVE TV63.2			285		VALVE HV63.3A			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
262		VALVE KY62SR11B			274		VALVE TV63.3			286		VALVE HV63.3B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
263		VALVE KY62SR22A			275		VALVE TY63.1A			287		VALVE HV63.4A			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	
264		VALVE KY62SR22B			276		VALVE TY63.1A			288		VALVE HV63.4B			
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE	

Note:

				SABIZ PLANT			TABLE OF CONTENTS				=
1	REVISED	TIE	02/10/2012	90.CAB.1							+
0	ISSUE FOR APPROVAL	TIE	08/06/2012								
Rev.	Modification	Author	Date	Replacement	Replaced by			Page title	JOB 2F11	DWG. 2F11-85-002	Sheet 009 010 n.sh

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.
289		VALVE HV63.20A			301		VALVE KY65.27A			313		VALVE KY65.11B		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
290		VALVE HV63.20B			302		VALVE KY65.27B			314		VALVE KY65.11B		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
291		VALVE HY64.1			303		VALVE ZE65.1			315		VALVE KY65.11C		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
292		VALVE HY64.1			304		VALVE ZE65.2			316		VALVE KY65.11C		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
293		VALVE HY64.2			305		VALVE ZSL65.3			317		VALVE KY65.11D		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
294		VALVE HY64.2			306		VALVE ZSL65.4			318		VALVE KY65.11D		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
295		VALVE KY64.9			307		VALVE ZSL65.5			319		VALVE KY65.11E		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
296		VALVE KY64.9			308		VALVE ZSL65.9			320		VALVE KY65.11E		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
297		VALVE HY64.10			309		VALVE ZSL65.10			321		VALVE KY65.11F		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
298		VALVE HY64.10			310		VALVE ZE 65.8			322		VALVE KY65.11F		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
299		VALVE KY65.2A			311		VALVE KY65.11A			323		VALVE KY65.11G		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
300		VALVE KY65.2B			312		VALVE KY65.11A			324		VALVE KY65.11G		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE

Note:

				SABIZ PLANT		TABLE OF CONTENTS				=
1	REVISED	TIE	02/10/2012	90.CAB.1						+
0	ISSUE FOR APPROVAL	TIE	08/06/2012					JOB 2F11	DWG. 2F11-85-002	Sheet 010 011 n.sh
Rev.	Modification	Author	Date	Replacement		Replaced by	Page title			

Table of contents

Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.	Sh.	N. Revision description	Date	Sign.
325	VALVE KY65.11H			337	VALVE KY65.11P			349	VALVE KY65.12E		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
326	VALVE KY65.11H			338	VALVE KY65.11P			350	VALVE KY65.12E		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
327	VALVE KY65.11I			339	VALVE KY65.11Q			351	VALVE KY65.12F		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
328	VALVE KY65.11I			340	VALVE KY65.11Q			352	VALVE KY65.12F		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
329	VALVE KY65.11L			341	VALVE KY65.12A			353	VALVE KY65.12G		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
330	VALVE KY65.11L			342	VALVE KY65.12A			354	VALVE KY65.12G		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
331	VALVE KY65.11M			343	VALVE KY65.12B			355	VALVE KY65.12H		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
332	VALVE KY65.11M			344	VALVE KY65.12B			356	VALVE KY65.12H		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
333	VALVE KY65.11N			345	VALVE KY65.12C			357	VALVE KY65.12I		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
334	VALVE KY65.11N			346	VALVE KY65.12C			358	VALVE KY65.12I		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
335	VALVE KY65.11O			347	VALVE KY65.12D			359	VALVE KY65.12L		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE
336	VALVE KY65.11O			348	VALVE KY65.12D			360	VALVE KY65.12L		
	0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE		0 ISSUE FOR APPROVAL	08/06/2012	TIE

Note:

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.
361		VALVE KY65.12M			373		LIMIT SWITCH 64V9			385		DIGITAL ALARM LSH62.5 LSL62.5		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE
362		VALVE KY65.12M			374		LIMIT SWITCH 64WG3			386		DIGITAL ALARM LSH62.7 LSL62.7		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE
363		VALVE KY65.12O			375		LIMIT SWITCH 64WG4			387		DIGITAL ALARM LSH62.8 LSL62.8		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE
364		VALVE KY65.12O			376		VALVE ZSL65.7			388		DIGITAL ALARM LSH63.1 LSL63.1		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
365		VALVE KY65.12P			377		DIGITAL ALARM PIC1101			389		DIGITAL ALARM LSH63.6 LSL63.6		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
366		VALVE KY65.12P			378		DIGITAL ALARM PIC1201			390		DIGITAL ALARM PISH63.2A		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
367		VALVE KY65.12Q			379		DIGITAL ALARM PIC1301			391		DIGITAL ALARM PISH63.2B		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
368		VALVE KY65.12Q			380		DIGITAL ALARM PIC2101			392		DIGITAL ALARM PISH63.3		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
369		VALVE KY65.12N			381		DIGITAL ALARM LSH62.1 LSL62.1			393		DIGITAL ALARM PISL63.3C		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
370		VALVE KY65.12N			382		DIGITAL ALARM LSH62.2 LSL62.2			394		DIGITAL ALARM PSL63.3D		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
371		VALVE KY65.18			383		DIGITAL ALARM LSH62.3 LSL62.3			395		DIGITAL ALARM PISH63.8A PISL63.8A		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
372		VALVE KY65.18			384		DIGITAL ALARM LSH62.4 LSL62.4			396		DIGITAL ALARM PISH63.8B PISL63.8B		
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE

Note:

				SABIZ PLANT			TABLE OF CONTENTS				=	
1	REVISED	TIE	02/10/2012	90.CAB.1							+	
0	ISSUE FOR APPROVAL	TIE	08/06/2012						JOB 2F11	DWG. 2F11-85-002	Sheet 012	
Rev.	Modification	Author	Date	Replacement	Replaced by			Page title			013	n.sh

Table of contents

Sh.	N.	Revision description	Date	Sign.
397		DIGITAL ALARM LSH64.1 LSL64.1		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
398		DIGITAL ALARM LSH64.3 LSL64.3		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
399		DIGITAL ALARM LSH64.4 LSL64.4 LSL64.7		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
400		DIGITAL ALARM PSH64.6		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
401		DIGITAL ALARM PSH64.7		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
402		DIGITAL ALARM TISHH64.2		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
403		DIGITAL ALARM LSH65.1 LSL65.1		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
404		DIGITAL ALARM LSH65.2 LSL65.2		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
405		DIGITAL ALARM LSH65.3 LSL65.3		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
406		DIGITAL ALARM LSL65.4		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
407		DIGITAL ALARM LSH65.7 LSL65.7		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
408		DIGITAL ALARM LSH65.11A LSL65.11A		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE

Sh.	N.	Revision description	Date	Sign.
409		DIGITAL ALARM LSH65.11B LSL65.11B		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
410		DIGITAL ALARM LSH65.11C LSL65.11C		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
411		DIGITAL ALARM LSH65.11D LSL65.11D		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
412		DIGITAL ALARM LSH65.11E LSL65.11E		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
413		DIGITAL ALARM LSH65.11F LSL65.11F		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
414		DIGITAL ALARM LSH65.11G LSL65.11G		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
415		DIGITAL ALARM LSH65.11H LSL65.11H		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
416		DIGITAL ALARM LSH65.11I LSL65.11I		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
417		DIGITAL ALARM LSH65.11L LSL65.11L		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
418		DIGITAL ALARM LSH65.11M LSL65.11M		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
419		DIGITAL ALARM LSH65.11N LSL65.11N		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
420		DIGITAL ALARM LSH65.11O LSL65.11O		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE

Sh.	N.	Revision description	Date	Sign.
421		DIGITAL ALARM LSH65.11P LSL65.11P		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
422		DIGITAL ALARM LSH65.11Q LSL65.11Q		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
423		DIGITAL ALARM LSH65.11R LSL65.11R		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
424		DIGITAL ALARM LSH65.12A LSL65.12A		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
425		DIGITAL ALARM LSH65.12B LSL65.12B		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
426		DIGITAL ALARM LSH65.12C LSL65.12C		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE
427		DIGITAL ALARM LSH65.12D LSL65.12D		
	1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL		

				SABIZ PLANT			TABLE OF CONTENTS				=
1	REVISED	TIE	02/10/2012	90.CAB.1							+
0	ISSUE FOR APPROVAL	TIE	08/06/2012								
Rev.	Modification	Author	Date	Replacement	Replaced by			Page title	JOB 2F11	DWG. 2F11-85-002	Sheet 013 014 n.sh

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.
433		DIGITAL ALARM LSH65.12L LSL65.12L			445		DIGITAL ALARM LSH65.88 LSL65.88			457		ANALOG INPUT TET63.1B		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
434		DIGITAL ALARM LSH65.12M LSL65.12M			446		DIGITAL ALARM PSL65.1			458		ANALOG INPUT FT64.1		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
435		DIGITAL ALARM LSH65.12N LSL65.12N			447		DIGITAL ALARM PSL65.2			459		ANALOG INPUT PDI64.1		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
436		DIGITAL ALARM LSH65.12O LSL65.12O			448		DIGITAL ALARM PISH65.1			460		ANALOG INPUT MT64.1		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
437		DIGITAL ALARM LSH65.12P LSL65.12P			449		DIGITAL ALARM PISH65.2			461		ANALOG INPUT PT64.1		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
438		DIGITAL ALARM LSH65.12Q LSL65.12Q			450		DIGITAL OUTPUT HI64.1			462		ANALOG INPUT TET64.1		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
439		DIGITAL ALARM LSH65.12R LSL65.12R			451		ANALOG INPUT LT63.2			463		ANALOG INPUT TET64.2		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
440		DIGITAL ALARM LSH65.13 LSL65.13			452		ANALOG INPUT LT63.3A			464		ANALOG INPUT TET64.6		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
441		DIGITAL ALARM LSH65.14 LSL65.14			453		ANALOG INPUT LT63.3B			465		ANALOG INPUT TET64.9A		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
442		DIGITAL ALARM LSH65.9 LSL65.9			454		ANALOG INPUT PT63.4			466		ANALOG INPUT TET64.9B		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
443		DIGITAL ALARM LSH65.10 LSL65.10			455		ANALOG INPUT PT63.10			467		ANALOG INPUT TET64.9C		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE
444		DIGITAL ALARM LSH65.8 LSL65.8			456		ANALOG INPUT TET63.1A			468		ANALOG INPUT TET64.3		
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE

Note:

Table of contents

Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.	Sh.	N.	Revision description	Date	Sign.
469		ANALOG INPUT TET64.4			481		WIC65.4							
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE					
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE					
470		ANALOG INPUT LT64.6			482		WIC65.5							
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE					
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE					
471		ANALOG OUTPUT HC64.1			483		WIC65.9							
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE					
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE					
472		ANALOG OUTPUT FY65.11/P			484		WIC65.10							
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE					
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE					
473		ANALOG OUTPUT FY65.21/P			485		WIC65.8							
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE					
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE					
474		ANALOG OUTPUT FY65.31/P			486		WIC65.7							
	1	REVISED	02/10/2012	TIE		1	REVISED	02/10/2012	TIE					
	0	ISSUE FOR APPROVAL	08/06/2012	TIE		0	ISSUE FOR APPROVAL	08/06/2012	TIE					
475		WIC64.2												
	1	REVISED	02/10/2012	TIE										
	0	ISSUE FOR APPROVAL	08/06/2012	TIE										
476		WIC64.3												
	1	REVISED	02/10/2012	TIE										
	0	ISSUE FOR APPROVAL	08/06/2012	TIE										
477		WIC64.4												
	1	REVISED	02/10/2012	TIE										
	0	ISSUE FOR APPROVAL	08/06/2012	TIE										
478		WIC65.1												
	1	REVISED	02/10/2012	TIE										
	0	ISSUE FOR APPROVAL	08/06/2012	TIE										
479		WIC65.2												
	1	REVISED	02/10/2012	TIE										
	0	ISSUE FOR APPROVAL	08/06/2012	TIE										
480		WIC65.3												
	1	REVISED	02/10/2012	TIE										
	0	ISSUE FOR APPROVAL	08/06/2012	TIE										

Note:

[illegible]

Device tag list

Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
62A1-M.	(094)	CCS	62K8-M.	(083)	=	KY64.9.	(295)	=	LSH65.11D.	(411)	=
62A1/B-M.	(051)	=	63K1-M.	(113)	=	KY65.2A.	(299)	=	LSH65.11E.	(412)	=
62A2-M.	(096)	=	64K2-M.	(139)	=	KY65.2B.	(300)	=	LSH65.11F.	(413)	=
62A3-M.	(102)	=	64K3-M.	(141)	=	KY65.11A.	(311)	=	LSH65.11G.	(414)	=
63A1A-M.	(105)	=	64K4-M.	(143)	=	KY65.11B.	(313)	=	LSH65.11H.	(415)	=
63A1B-M.	(107)	=	64K5-M.	(161)	=	KY65.11C.	(315)	=	LSH65.11I.	(416)	=
63A2-M.	(109)	=	64K6-M.	(163)	=	KY65.11D.	(317)	=	LSH65.11L.	(417)	=
63A3-M.	(111)	=	64K7-M.	(165)	=	KY65.11E.	(319)	=	LSH65.11M.	(418)	=
BK64.1.	(160)	=	65K1-M.	(178)	=	KY65.11F.	(321)	=	LSH65.11N.	(419)	=
62CL1-M.	(045)	=	65K3-M.	(209)	=	KY65.11G.	(323)	=	LSH65.11O.	(420)	=
62CL2-M.	(047)	=	KC62.1.	(087)	=	KY65.11H.	(325)	=	LSH65.11P.	(421)	=
62CL3-M.	(049)	=	KC62.2.	(088)	=	KY65.11I.	(327)	=	LSH65.11Q.	(422)	=
62CL4-M.	(053)	=	KC62.3.	(089)	=	KY65.11L.	(329)	=	LSH65.11R.	(423)	=
62CL5-M.	(055)	=	KC62.4.	(090)	=	KY65.11M.	(331)	=	LSH65.12A.	(424)	=
62CL6-M.	(057)	=	KC62.5.	(091)	=	KY65.11N.	(333)	=	LSH65.12B.	(425)	=
62CL6A-M.	(059)	=	KC62.7.	(092)	=	KY65.11O.	(335)	=	LSH65.12C.	(426)	=
62CL7-M.	(063)	=	KC62.8.	(093)	=	KY65.11P.	(337)	=	LSH65.12D.	(427)	=
62CL8-M.	(073)	=	KC62.11A.	(219)	=	KY65.11Q.	(339)	=	LSH65.12E.	(428)	=
62F6-M.	(098)	=	KC62.12.	(224)	=	KY65.12A.	(341)	=	LSH65.12F.	(429)	=
62F6/B-M.	(085)	=	KC62.13.	(222)	=	KY65.12B.	(343)	=	LSH65.12G.	(430)	=
63F2A-M.	(115)	=	KC62A3.	(104)	=	KY65.12C.	(345)	=	LSH65.12H.	(431)	=
63F2B-M.	(117)	=	KC64.1.	(158)	=	KY65.12D.	(347)	=	LSH65.12I.	(432)	=
FAN 1111-M.	(032)	=	KC64.2.	(159)	=	KY65.12E.	(349)	=	LSH65.12L.	(433)	=
FAN 1211-M.	(033)	=	KC64.3.	(177)	=	KY65.12F.	(351)	=	LSH65.12M.	(434)	=
FAN 1311-M.	(034)	=	KC64.4A.	(225)	=	KY65.12G.	(353)	=	LSH65.12N.	(435)	=
FAN 2101A-M.	(035)	=	KC64.4B.	(226)	=	KY65.12H.	(355)	=	LSH65.12O.	(436)	=
FAN 2101B-M.	(036)	=	KC65.1.	(200)	=	KY65.12I.	(357)	=	LSH65.12P.	(437)	=
FLTR 1111.	(023)	=	KC65.3.	(217)	=	KY65.12L.	(359)	=	LSH65.12Q.	(438)	=
FLTR 1211.	(024)	=	KY62.6.	(238)	=	KY65.12M.	(361)	=	LSH65.12R.	(439)	=
FLTR 1311.	(025)	=	KY62.6A.	(240)	=	KY65.12N.	(369)	=	LSH65.13.	(440)	=
FLTR 2101A.	(026)	=	KY62.7.	(246)	=	KY65.12O.	(363)	=	LSH65.14.	(441)	=
FLTR 2101B.	(027)	=	KY62.8.	(248)	=	KY65.12P.	(365)	=	LSH65.88.	(445)	=
FY65.11/P.	(472)	=	KY62.9.	(250)	=	KY65.12Q.	(367)	=	LSL62.1.	(381)	=
FY65.21/P.	(473)	=	KY62.10.	(252)	=	KY65.18.	(371)	=	LSL62.2.	(382)	=
FY65.31/P.	(474)	=	KY62.11.	(254)	=	KY65.27A.	(301)	=	LSL62.3.	(383)	=
HC64.1.	(471)	=	KY62.12.	(256)	=	KY65.27B.	(302)	=	LSL62.4.	(384)	=
HI64.1.	(450)	=	KY62.13.	(258)	=	LSH62.1.	(381)	=	LSL62.5.	(385)	=
HV63.3A.	(285)	=	KY62.66.	(233)	=	LSH62.2.	(382)	=	LSL62.7.	(386)	=
HV63.3B.	(286)	=	KY62.66A.	(244)	=	LSH62.3.	(383)	=	LSL62.8.	(387)	=
HV63.4A.	(287)	=	KY62SR5A.	(269)	=	LSH62.4.	(384)	=	LSL63.1.	(388)	=
HV63.4B.	(288)	=	KY62SR5B.	(270)	=	LSH62.5.	(385)	=	LSL63.6.	(389)	=
HV63.20A.	(289)	=	KY62SR7A.	(271)	=	LSH62.7.	(386)	=	LSL64.1.	(397)	=
HV63.20B.	(290)	=	KY62SR7B.	(272)	=	LSH62.8.	(387)	=	LSL64.3.	(398)	=
HY62.2.	(236)	=	KY62SR11A.	(261)	=	LSH63.1.	(388)	=	LSL64.4.	(399)	=
HY62.2B.	(242)	=	KY62SR11B.	(262)	=	LSH63.6.	(389)	=	LSL64.7.	(399)	=
HY64.1.	(291)	=	KY62SR22A.	(263)	=	LSH64.1.	(397)	=	LSL65.1.	(403)	=
HY64.2.	(293)	=	KY62SR22B.	(264)	=	LSH64.3.	(398)	=	LSL65.2.	(404)	=
HY64.10.	(297)	=	KY62SR33A.	(265)	=	LSH64.4.	(399)	=	LSL65.3.	(405)	=
61K1-M.	(028)	=	KY62SR33B.	(266)	=	LSH65.1.	(403)	=	LSL65.7.	(407)	=
61K3-M.	(029)	=	KY62SR88A.	(267)	=	LSH65.2.	(404)	=	LSL65.8.	(444)	=
61K4-M.	(030)	=	KY62SR88B.	(268)	=	LSH65.3.	(405)	=	LSL65.9.	(442)	=
61K5-M.	(031)	=	KY63.1A.	(228)	=	LSH65.7.	(407)	=	LSL65.10.	(443)	=
62K1-M.	(065)	=	KY63.1B.	(230)	=	LSH65.8.	(444)	=	LSL65.11A.	(408)	=
62K2-M.	(067)	=	KY63.2A.	(279)	=	LSH65.9.	(442)	=	LSL65.11B.	(409)	=
62K3-M.	(069)	=	KY63.2B.	(281)	=	LSH65.10.	(443)	=	LSL65.11C.	(410)	=
62K4-M.	(071)	=	KY63.3A.	(283)	=	LSH65.11A.	(408)	=	LSL65.11D.	(411)	=
62K5-M.	(075)	=	KY63.3B.	(284)	=	LSH65.11B.	(409)	=	LSL65.11E.	(412)	=
62K7-M.	(077)	=	KY63.4.	(260)	=	LSH65.11C.	(410)	=	LSL65.11F.	(413)	=

Device tag list

Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
LSL65.11G.	(414)	CCS	62SR1-M.	(079)	=	ZSL65.3.	(305)	=			
LSL65.11H.	(415)	=	64SR1-M.	(152)	=	ZSL65.4.	(306)	=			
LSL65.11I.	(416)	=	64SR2A.	(167)	=	ZSL65.5.	(307)	=			
LSL65.11L.	(417)	=	64SR2B.	(168)	=	ZSL65.7.	(376)	=			
LSL65.11M.	(418)	=	TY63.1A.	(275)	=	ZSL65.9.	(308)	=			
LSL65.11N.	(419)	=	TY63.1B.	(277)	=	ZSL65.10.	(309)	=			
LSL65.11O.	(420)	=	64V9-M.	(150)	=						
LSL65.11P.	(421)	=	64W3-M.	(149)	=						
LSL65.11Q.	(422)	=	64W4-M.	(156)	=						
LSL65.11R.	(423)	=	64WG2-M.	(154)	=						
LSL65.12A.	(424)	=	64WG3-M.	(173)	=						
LSL65.12B.	(425)	=	64WG4-M.	(175)	=						
LSL65.12C.	(426)	=	65WG1-M.	(188)	=						
LSL65.12D.	(427)	=	65WG2-M.	(190)	=						
LSL65.12E.	(428)	=	65WG3-M.	(192)	=						
LSL65.12F.	(429)	=	65WG4-M.	(198)	=						
LSL65.12G.	(430)	=	65WG5-M.	(205)	=						
LSL65.12H.	(431)	=	65WG7-M.	(203)	=						
LSL65.12I.	(432)	=	65WG8-M.	(196)	=						
LSL65.12L.	(433)	=	65WG9-M.	(201)	=						
LSL65.12M.	(434)	=	65WG10-M.	(207)	=						
LSL65.12N.	(435)	=	WIC64.2	(475)	=						
LSL65.12O.	(436)	=	WIC64.3	(476)	=						
LSL65.12P.	(437)	=	WIC64.4	(477)	=						
LSL65.12Q.	(438)	=	WIC65.1	(478)	=						
LSL65.12R.	(439)	=	WIC65.2	(479)	=						
LSL65.13.	(440)	=	WIC65.3	(480)	=						
LSL65.14.	(441)	=	WIC65.4	(481)	=						
LSL65.8B.	(445)	=	WIC65.5	(482)	=						
65MX1-M.	(180)	=	WIC65.7	(486)	=						
64N1-M.	(145)	=	WIC65.8	(485)	=						
65N1-M.	(182)	=	WIC65.9	(483)	=						
65N2-M.	(194)	=	WIC65.10	(484)	=						
65N5-M.	(211)	=	WK62.1.	(218)	=						
65N6-M.	(213)	=	WK62.3.	(221)	=						
65N7-M.	(215)	=	WK62A3.	(220)	=						
62P1-M.	(100)	=	WKP62.4.	(223)	=						
62P1/B-M.	(061)	=	WY62.1.	(227)	=						
63P2A-M.	(119)	=	WY62.3.	(232)	=						
63P2B-M.	(121)	=	WY62.4.	(235)	=						
63P3A-M.	(123)	=	61Z1-M.	(037)	=						
63P3B-M.	(127)	=	61Z2.1-M.	(038)	=						
63P3C-M.	(125)	=	61Z2.2-M.	(039)	=						
63P3D-M.	(129)	=	61Z2.3-M.	(040)	=						
63P4A-M.	(131)	=	61Z2.4-M.	(041)	=						
63P4B-M.	(133)	=	61Z2.5-M.	(042)	=						
63P5-M.	(135)	=	61Z3-M.	(043)	=						
63P6-M.	(137)	=	61Z4-M.	(044)	=						
64P1-M.	(147)	=	62Z1-M.	(081)	=						
65P1-M.	(184)	=	64Z1-M.	(169)	=						
PIC1101.	(377)	=	64Z2-M.	(171)	=						
PIC1201.	(378)	=	65Z1-M.	(186)	=						
PIC1301.	(379)	=	ZE64.3.	(374)	=						
PIC2101.	(380)	=	ZE64.4.	(375)	=						
PISH63.8A.	(395)	=	ZE64.9.	(373)	=						
PISH63.8B.	(396)	=	ZE65.1.	(303)	=						
PISL63.8A.	(395)	=	ZE65.2.	(304)	=						
PISL63.8B.	(396)	=	ZE65.8.	(310)	=						

Device tag list

Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
62A1-M	(094)	MCC	65K3-M	(209)	=	65WG5-M	(205)	=			
62A1/B-M	(051)	=	KC62.1	(087)	=	65WG7-M	(203)	=			
62A2-M	(096)	=	KC62.2	(088)	=	65WG8-M	(196)	=			
62A3-M	(102)	=	KC62.3	(089)	=	65WG9-M	(201)	=			
63A1A-M	(105)	=	KC62.4	(090)	=	65WG10-M	(207)	=			
63A1B-M	(107)	=	KC62.5	(091)	=	WIT62.1	(218)	=			
63A2-M	(109)	=	KC62.7	(092)	=	WIT62.2	(220)	=			
63A3-M	(111)	=	KC62.8	(093)	=	WIT62.3	(221)	=			
BK64.1	(160)	=	KC62.11A	(219)	=	WIT62.4	(223)	=			
62CL1-M	(045)	=	KC62.12	(224)	=	WK62.1	(218)	=			
62CL2-M	(047)	=	KC62.13	(222)	=	WK62.3	(221)	=			
62CL3-M	(049)	=	KC62A3	(104)	=	WK62A3	(220)	=			
62CL4-M	(053)	=	KC64.1	(158)	=	WKP62.4	(223)	=			
62CL5-M	(055)	=	KC64.2	(159)	=	61Z1-M	(037)	=			
62CL6-M	(057)	=	KC64.3	(177)	=	61Z2.1-M	(038)	=			
62CL6A-M	(059)	=	KC64.4A	(225)	=	61Z2.2-M	(039)	=			
62CL7-M	(063)	=	KC64.4B	(226)	=	61Z2.3-M	(040)	=			
62CL8-M	(074)	=	KC65.1	(200)	=	61Z2.4-M	(041)	=			
62F6-M	(098)	=	KC65.3	(217)	=	61Z2.5-M	(042)	=			
62F6/B-M	(085)	=	65MX1-M	(180)	=	61Z3-M	(043)	=			
63F2A-M	(115)	=	64N1-M	(145)	=	61Z4-M	(044)	=			
63F2B-M	(117)	=	65N1-M	(182)	=	62Z1-M	(081)	=			
FAN 1111-M	(032)	=	65N2-M	(194)	=	64Z1-M	(169)	=			
FAN 1211-M	(033)	=	65N5-M	(211)	=	64Z2-M	(171)	=			
FAN 1311-M	(034)	=	65N6-M	(213)	=	65Z1-M	(186)	=			
FAN 2101A-M	(035)	=	65N7-M	(215)	=						
FAN 2101B-M	(036)	=	62P1-M	(100)	=						
FLTR 1111	(023)	=	62P1/B-M	(061)	=						
FLTR 1211	(024)	=	63P2A-M	(119)	=						
FLTR 1311	(025)	=	63P2B-M	(121)	=						
FLTR 2101A	(026)	=	63P3A-M	(123)	=						
FLTR 2101B	(027)	=	63P3B-M	(127)	=						
FZ62.1	(082)	=	63P3C-M	(125)	=						
FZ65P1	(185)	=	63P3D-M	(129)	=						
HZ63P3A	(124)	=	63P4A-M	(131)	=						
HZ63P3B	(128)	=	63P4B-M	(133)	=						
HZ64.K2	(140)	=	63P5-M	(135)	=						
HZ64.K4	(144)	=	63P6-M	(137)	=						
HZ65MX1	(181)	=	64P1-M	(147)	=						
61K1-M	(028)	=	65P1-M	(184)	=						
61K3-M	(029)	=	PZ64.1	(142)	=						
61K4-M	(030)	=	62SR1-M	(079)	=						
61K5-M	(031)	=	64SR1-M	(152)	=						
62K1-M	(065)	=	64SR2A	(167)	=						
62K2-M	(067)	=	64SR2B	(168)	=						
62K3-M	(069)	=	SZ62A3	(103)	=						
62K4-M	(071)	=	SZ63A1A	(106)	=						
62K5-M	(075)	=	SZ63A1B	(108)	=						
62K7-M	(077)	=	64V9-M	(150)	=						
62K8-M	(083)	=	64W3-M	(149)	=						
63K1-M	(113)	=	64W4-M	(156)	=						
64K2-M	(139)	=	64WG2-M	(154)	=						
64K3-M	(141)	=	64WG3-M	(173)	=						
64K4-M	(143)	=	64WG4-M	(175)	=						
64K5-M	(161)	=	65WG1-M	(188)	=						
64K6-M	(163)	=	65WG2-M	(190)	=						
64K7-M	(165)	=	65WG3-M	(192)	=						
65K1-M	(178)	=	65WG4-M	(198)	=						


Device tag list

Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
DT 64.2	(475)	FIELD	KY 65.11Q	(340)	=	LSH 65.12E	(428)	=	LSL 65.12G	(430)	=
FT 64.1	(458)	=	KY 65.12A	(342)	=	LSH 65.12F	(429)	=	LSL 65.12H	(431)	=
FY65.11/P	(472)	=	KY 65.12B	(344)	=	LSH 65.12G	(430)	=	LSL 65.12I	(432)	=
FY65.21/P	(473)	=	KY 65.12C	(346)	=	LSH 65.12H	(431)	=	LSL 65.12L	(433)	=
FY65.31/P	(474)	=	KY 65.12D	(348)	=	LSH 65.12I	(432)	=	LSL 65.12M	(434)	=
HC64.1	(450)	=	KY 65.12E	(350)	=	LSH 65.12L	(433)	=	LSL 65.12N	(435)	=
HY 62.2	(237)	=	KY 65.12F	(352)	=	LSH 65.12M	(434)	=	LSL 65.12O	(436)	=
HY 62.2B	(243)	=	KY 65.12G	(354)	=	LSH 65.12N	(435)	=	LSL 65.12P	(437)	=
HY 64.1	(292)	=	KY 65.12H	(356)	=	LSH 65.12O	(436)	=	LSL 65.12Q	(438)	=
HY 64.2	(294)	=	KY 65.12I	(358)	=	LSH 65.12P	(437)	=	LSL 65.12R	(439)	=
HY 64.10	(298)	=	KY 65.12L	(360)	=	LSH 65.12Q	(438)	=	LSL 65.13	(440)	=
KY 62.6	(239)	=	KY 65.12M	(362)	=	LSH 65.12R	(439)	=	LSL 65.14	(441)	=
KY 62.6A	(241)	=	KY 65.12N	(370)	=	LSH 65.13	(440)	=	LSL 65.88	(445)	=
KY 62.7	(247)	=	KY 65.12O	(364)	=	LSH 65.14	(441)	=	LT63.2	(451)	=
KY 62.8	(249)	=	KY 65.12P	(366)	=	LSH 65.88	(445)	=	LT63.3A	(452)	=
KY 62.9	(251)	=	KY 65.12Q	(368)	=	LSL 62.1	(381)	=	LT63.3B	(453)	=
KY 62.10	(253)	=	KY 65.18	(372)	=	LSL 62.2	(382)	=	LT 64.6	(470)	=
KY 62.11	(255)	=	KY 65.27A	(301)	=	LSL 62.3	(383)	=	MT 64.1	(460)	=
KY 62.12	(257)	=	KY 65.27B	(302)	=	LSL 62.4	(384)	=	PDI 64.1	(459)	=
KY 62.13	(259)	=	LSH 62.1	(381)	=	LSL 62.5	(385)	=	PISH 63.2A	(390)	=
KY 62.66	(234)	=	LSH 62.2	(382)	=	LSL 62.7	(386)	=	PISH 63.2B	(391)	=
KY 62.66A	(245)	=	LSH 62.3	(383)	=	LSL 62.8	(387)	=	PISH 63.3	(392)	=
KY 62SR5A	(269)	=	LSH 62.4	(384)	=	LSL 63.1	(388)	=	PISH 63.8A	(395)	=
KY 62SR5B	(270)	=	LSH 62.5	(385)	=	LSL 63.6	(389)	=	PISH 63.8B	(396)	=
KY 62SR7A	(271)	=	LSH 62.7	(386)	=	LSL 64.1	(397)	=	PISH 65.1	(448)	=
KY 62SR7B	(272)	=	LSH 62.8	(387)	=	LSL 64.3	(398)	=	PISH 65.2	(449)	=
KY 62SR11A	(261)	=	LSH 63.1	(388)	=	LSL 64.4	(399)	=	PISL 63.3C	(393)	=
KY 62SR11B	(262)	=	LSH 63.6	(389)	=	LSL 64.7	(399)	=	PISL 63.8A	(395)	=
KY 62SR22A	(263)	=	LSH 64.1	(397)	=	LSL 65.1	(403)	=	PISL 63.8B	(396)	=
KY 62SR22B	(264)	=	LSH 64.3	(398)	=	LSL 65.2	(404)	=	PSH 64.6	(400)	=
KY 62SR33A	(265)	=	LSH 64.4	(399)	=	LSL 65.3	(405)	=	PSH 64.7	(401)	=
KY 62SR33B	(266)	=	LSH 65.1	(403)	=	LSL 65.4	(406)	=	PSL 63.3D	(394)	=
KY 62SR88A	(267)	=	LSH 65.2	(404)	=	LSL 65.7	(407)	=	PSL 65.1	(446)	=
KY 62SR88B	(268)	=	LSH 65.3	(405)	=	LSL 65.8	(444)	=	PSL 65.2	(447)	=
KY 63.1A	(229)	=	LSH 65.7	(407)	=	LSL 65.9	(442)	=	PT63.4	(454)	=
KY 63.1B	(231)	=	LSH 65.8	(444)	=	LSL 65.10	(443)	=	PT63.10	(455)	=
KY 63.2A	(280)	=	LSH 65.9	(442)	=	LSL 65.11A	(408)	=	PT 64.1	(461)	=
KY 63.2B	(282)	=	LSH 65.10	(443)	=	LSL 65.11B	(409)	=	TET 63.1A	(456)	=
KY 63.3A	(283)	=	LSH 65.11A	(408)	=	LSL 65.11C	(410)	=	TET 63.1B	(457)	=
KY 63.3B	(284)	=	LSH 65.11B	(409)	=	LSL 65.11D	(411)	=	TET63.2	(273)	=
KY 63.4	(260)	=	LSH 65.11C	(410)	=	LSL 65.11E	(412)	=	TET63.3	(274)	=
KY 64.9	(296)	=	LSH 65.11D	(411)	=	LSL 65.11F	(413)	=	TET 64.1	(462)	=
KY 65.2A	(299)	=	LSH 65.11E	(412)	=	LSL 65.11G	(414)	=	TET 64.2	(463)	=
KY 65.2B	(300)	=	LSH 65.11F	(413)	=	LSL 65.11H	(415)	=	TET 64.3	(468)	=
KY 65.11A	(312)	=	LSH 65.11G	(414)	=	LSL 65.11I	(416)	=	TET 64.4	(469)	=
KY 65.11B	(314)	=	LSH 65.11H	(415)	=	LSL 65.11L	(417)	=	TET 64.6	(464)	=
KY 65.11C	(316)	=	LSH 65.11I	(416)	=	LSL 65.11M	(418)	=	TET 64.9A	(465)	=
KY 65.11D	(318)	=	LSH 65.11L	(417)	=	LSL 65.11N	(419)	=	TET 64.9B	(466)	=
KY 65.11E	(320)	=	LSH 65.11M	(418)	=	LSL 65.11O	(420)	=	TET 64.9C	(467)	=
KY 65.11F	(322)	=	LSH 65.11N	(419)	=	LSL 65.11P	(421)	=	TISHH 64.2	(402)	=
KY 65.11G	(324)	=	LSH 65.11O	(420)	=	LSL 65.11Q	(422)	=	TY 63.1A	(276)	=
KY 65.11H	(326)	=	LSH 65.11P	(421)	=	LSL 65.11R	(423)	=	TY 63.1B	(278)	=
KY 65.11I	(328)	=	LSH 65.11Q	(422)	=	LSL 65.12A	(424)	=	TY 63.21/P	(273)	=
KY 65.11L	(330)	=	LSH 65.11R	(423)	=	LSL 65.12B	(425)	=	TY 63.31/P	(274)	=
KY 65.11M	(332)	=	LSH 65.12A	(424)	=	LSL 65.12C	(426)	=	WIT 64.2	(475)	=
KY 65.11N	(334)	=	LSH 65.12B	(425)	=	LSL 65.12D	(427)	=	WIT 64.3	(476)	=
KY 65.11O	(336)	=	LSH 65.12C	(426)	=	LSL 65.12E	(428)	=	WIT 64.4	(477)	=
KY 65.11P	(338)	=	LSH 65.12D	(427)	=	LSL 65.12F	(429)	=	WIT 65.1	(478)	=


Device tag list

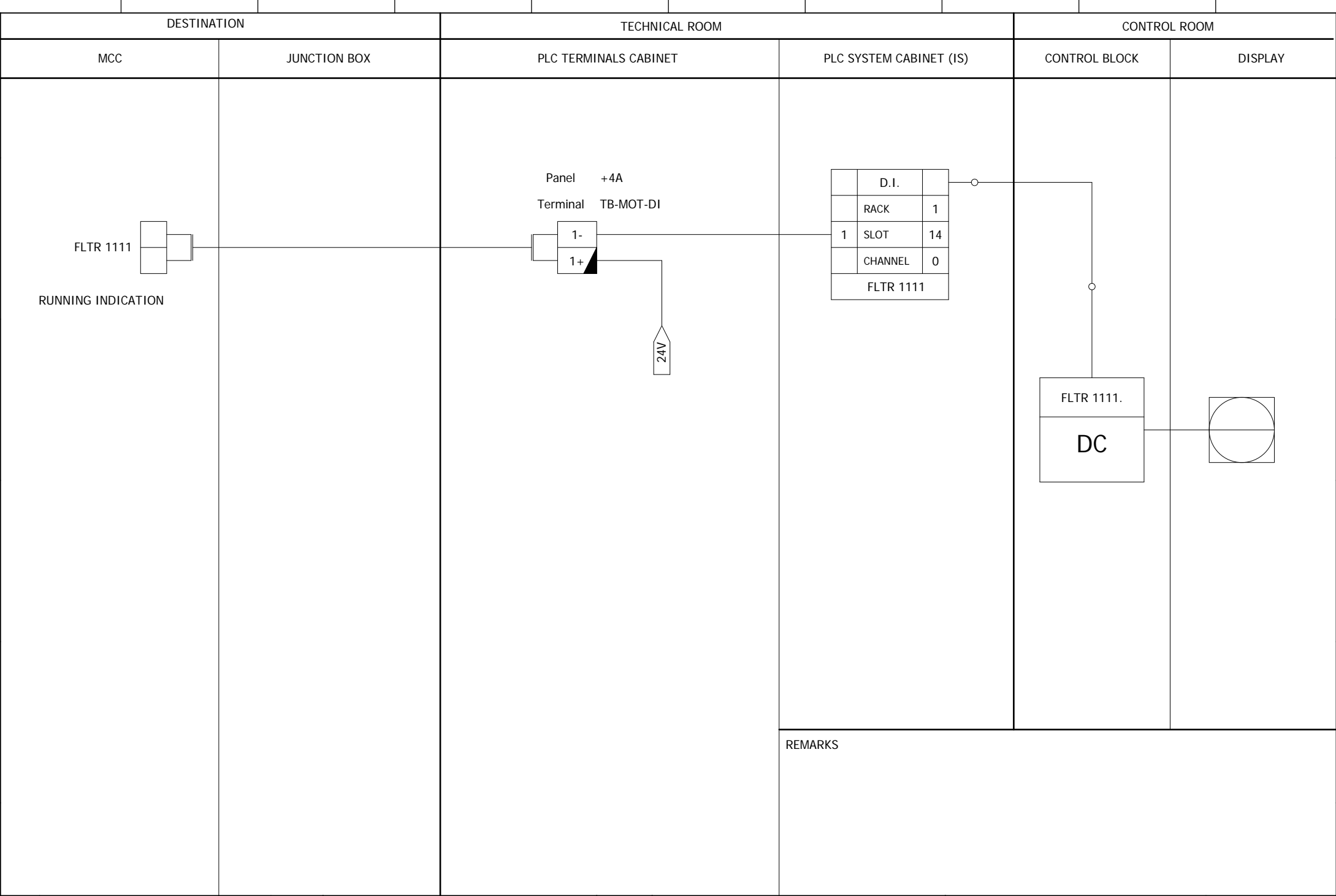
Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical	Tag	Page	Typical
WIT 65.2	(479)	FIELD	ZSH 65.11C	(315)	=	ZSL 64.10	(297)	=			
WIT 65.3	(480)	=	ZSH 65.11D	(317)	=	ZSL 65.3	(305)	=			
WIT 65.4	(481)	=	ZSH 65.11E	(319)	=	ZSL 65.4	(306)	=			
WIT 65.5	(482)	=	ZSH 65.11F	(321)	=	ZSL 65.5	(307)	=			
WIT 65.7	(486)	=	ZSH 65.11G	(323)	=	ZSL 65.7	(376)	=			
WIT 65.8	(485)	=	ZSH 65.11H	(325)	=	ZSL 65.9	(308)	=			
WIT 65.9	(483)	=	ZSH 65.11I	(327)	=	ZSL 65.10	(309)	=			
WIT 65.10	(484)	=	ZSH 65.11L	(329)	=	ZSL 65.11A	(311)	=			
WU64.2	(475)	=	ZSH 65.11M	(331)	=	ZSL 65.11B	(313)	=			
WU64.3	(476)	=	ZSH 65.11N	(333)	=	ZSL 65.11C	(315)	=			
WU64.4	(477)	=	ZSH 65.11O	(335)	=	ZSL 65.11D	(317)	=			
WU65.1	(478)	=	ZSH 65.11P	(337)	=	ZSL 65.11E	(319)	=			
WU65.2	(479)	=	ZSH 65.11Q	(339)	=	ZSL 65.11F	(321)	=			
WU65.3	(480)	=	ZSH 65.12A	(341)	=	ZSL 65.11G	(323)	=			
WU65.4	(481)	=	ZSH 65.12B	(343)	=	ZSL 65.11H	(325)	=			
WU65.5	(482)	=	ZSH 65.12C	(345)	=	ZSL 65.11I	(327)	=			
WU65.7	(486)	=	ZSH 65.12D	(347)	=	ZSL 65.11L	(329)	=			
WU65.8	(485)	=	ZSH 65.12E	(349)	=	ZSL 65.11M	(331)	=			
WU65.9	(483)	=	ZSH 65.12F	(351)	=	ZSL 65.11N	(333)	=			
WU65.10	(484)	=	ZSH 65.12G	(353)	=	ZSL 65.11O	(335)	=			
WY 62.1	(227)	=	ZSH 65.12H	(355)	=	ZSL 65.11P	(337)	=			
WY 62.3	(232)	=	ZSH 65.12I	(357)	=	ZSL 65.11Q	(339)	=			
WY 62.4	(235)	=	ZSH 65.12L	(359)	=	ZSL 65.12A	(341)	=			
ZE 64.3	(374)	=	ZSH 65.12M	(361)	=	ZSL 65.12B	(343)	=			
ZE 64.4	(375)	=	ZSH 65.12N	(369)	=	ZSL 65.12C	(345)	=			
ZE 64.9	(373)	=	ZSH 65.12O	(363)	=	ZSL 65.12D	(347)	=			
ZE 65.1	(303)	=	ZSH 65.12P	(365)	=	ZSL 65.12E	(349)	=			
ZE 65.2	(304)	=	ZSH 65.12Q	(367)	=	ZSL 65.12F	(351)	=			
ZE 65.8	(310)	=	ZSH 65.18	(371)	=	ZSL 65.12G	(353)	=			
ZSH 62.2	(236)	=	ZSL 62.1	(227)	=	ZSL 65.12H	(355)	=			
ZSH 62.2B	(242)	=	ZSL 62.2	(236)	=	ZSL 65.12I	(357)	=			
ZSH 62.6	(238)	=	ZSL 62.2B	(242)	=	ZSL 65.12L	(359)	=			
ZSH 62.6A	(240)	=	ZSL 62.3	(232)	=	ZSL 65.12M	(361)	=			
ZSH 62.7	(246)	=	ZSL 62.4	(235)	=	ZSL 65.12N	(369)	=			
ZSH 62.8	(248)	=	ZSL 62.6	(238)	=	ZSL 65.12O	(363)	=			
ZSH 62.9	(250)	=	ZSL 62.6A	(240)	=	ZSL 65.12P	(365)	=			
ZSH 62.10	(252)	=	ZSL 62.7	(246)	=	ZSL 65.12Q	(367)	=			
ZSH 62.11	(254)	=	ZSL 62.8	(248)	=	ZSL 65.18	(371)	=			
ZSH 62.12	(256)	=	ZSL 62.9	(250)	=						
ZSH 62.13	(258)	=	ZSL 62.10	(252)	=						
ZSH 62.66	(233)	=	ZSL 62.11	(254)	=						
ZSH 62.66A	(244)	=	ZSL 62.12	(256)	=						
ZSH 63.1A	(228)	=	ZSL 62.13	(258)	=						
ZSH 63.1B	(230)	=	ZSL 62.66	(233)	=						
ZSH 63.2A	(279)	=	ZSL 62.66A	(244)	=						
ZSH 63.2B	(281)	=	ZSL 63.1A	(228)	=						
ZSH 63.3A	(285)	=	ZSL 63.1B	(230)	=						
ZSH 63.3B	(286)	=	ZSL 63.2A	(279)	=						
ZSH 63.4A	(287)	=	ZSL 63.2B	(281)	=						
ZSH 63.4B	(288)	=	ZSL 63.3A	(285)	=						
ZSH 63.20A	(289)	=	ZSL 63.3B	(286)	=						
ZSH 63.20B	(290)	=	ZSL 63.4A	(287)	=						
ZSH 64.1	(291)	=	ZSL 63.4B	(288)	=						
ZSH 64.2	(293)	=	ZSL 63.20A	(289)	=						
ZSH 64.9	(295)	=	ZSL 63.20B	(290)	=						
ZSH 64.10	(297)	=	ZSL 64.1	(291)	=						
ZSH 65.11A	(311)	=	ZSL 64.2	(293)	=						
ZSH 65.11B	(313)	=	ZSL 64.9	(295)	=						

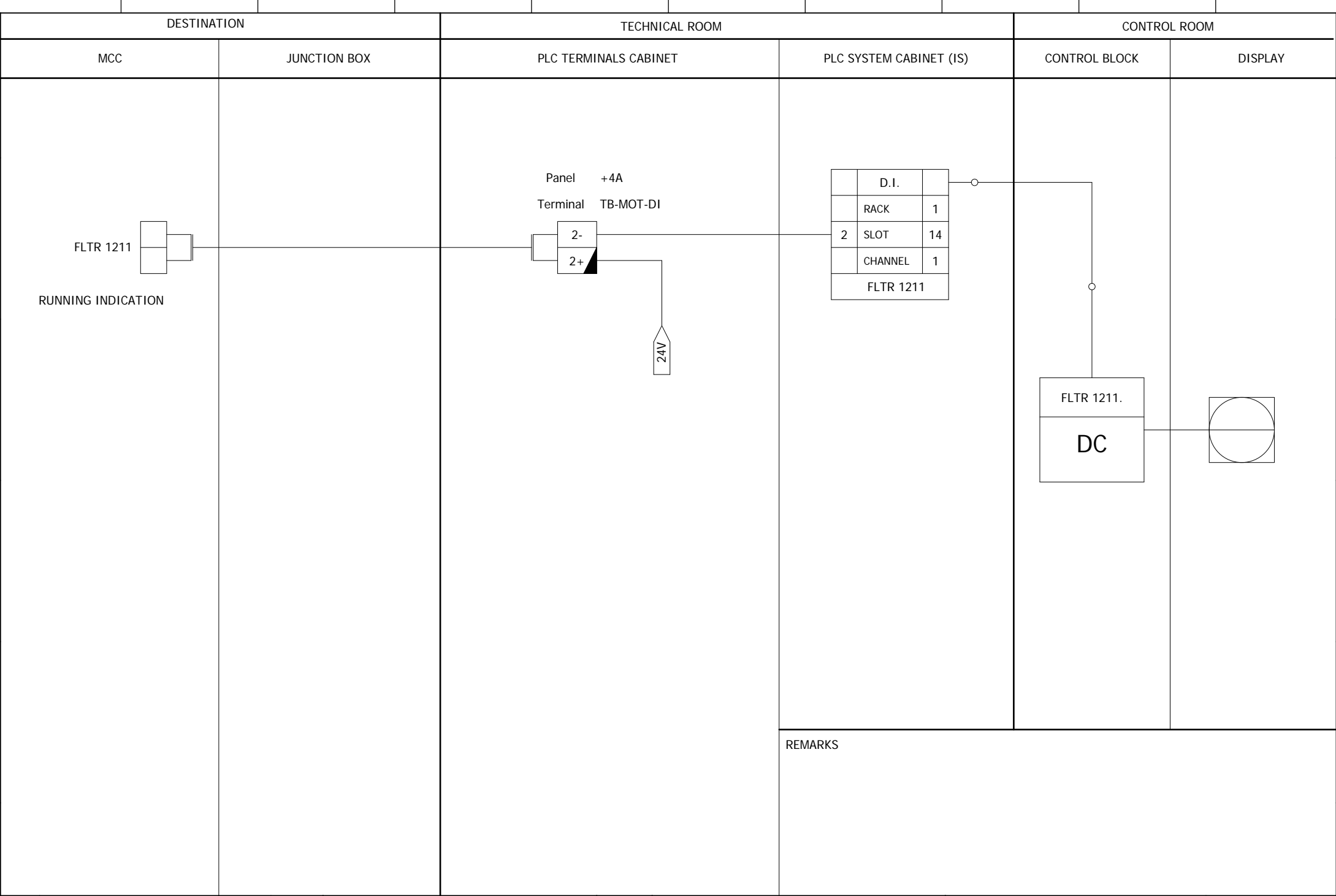
SPARE PAGE

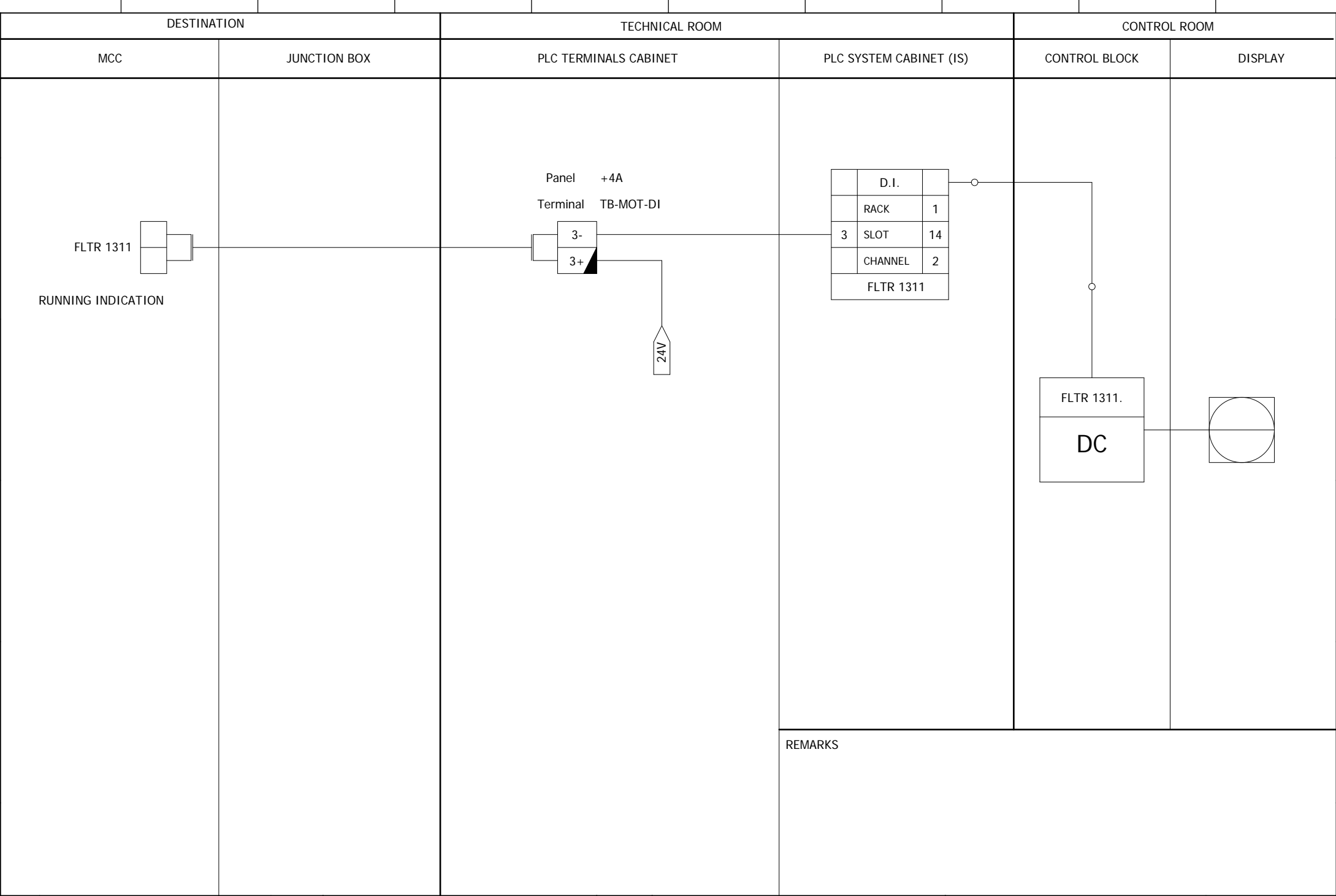
				SABIZ PLANT			SPARE PAGE					
				90.CAB.1								
0	ISSUE FOR APPROVAL	TIE	08/06/2012									
Rev.	Modification	Author	Date	Replacement	Replaced by		Page title		JOB 2F11		DWG. 2F11-85-002	
										Sheet 021		
										022 n.sh		

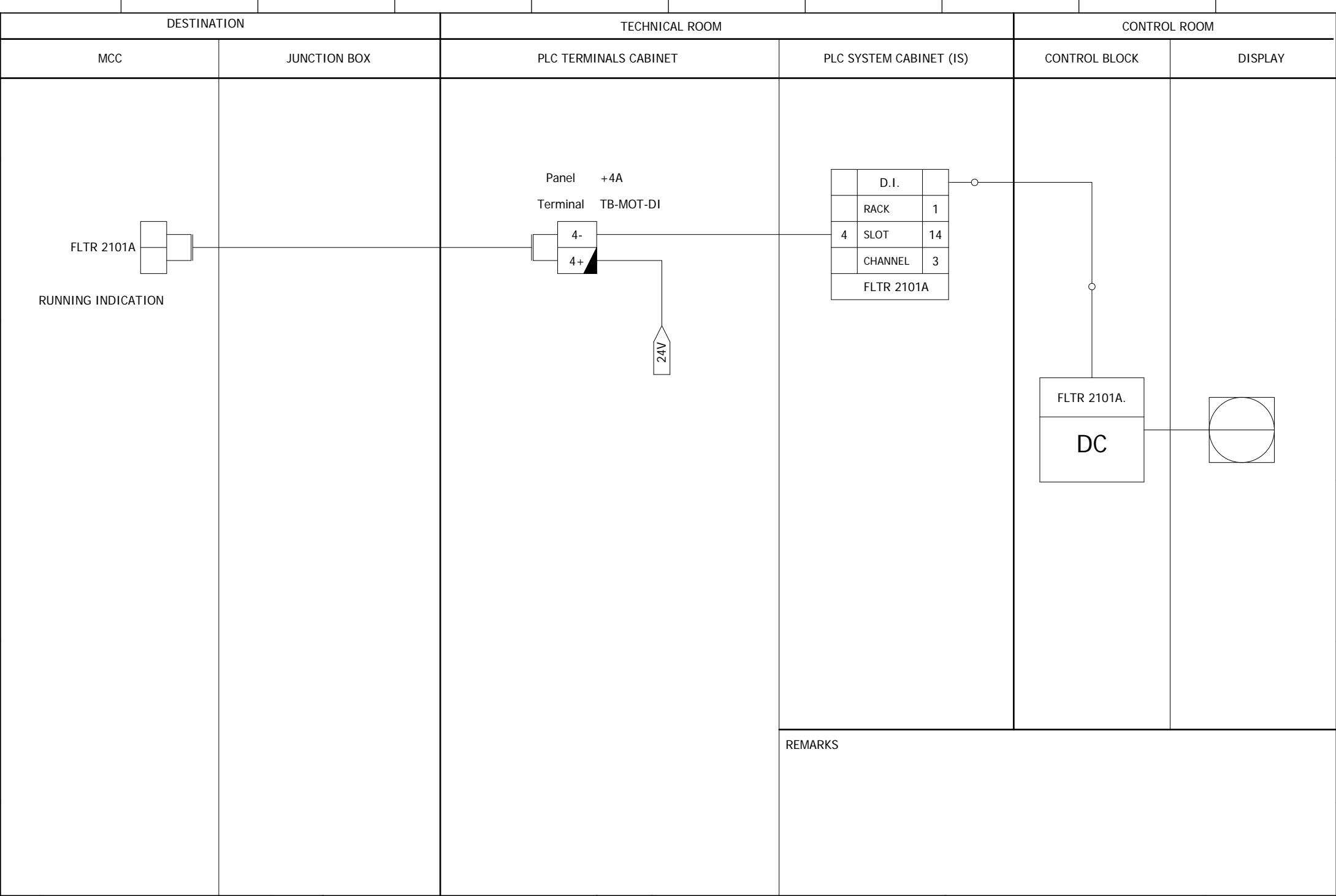
SPARE PAGE

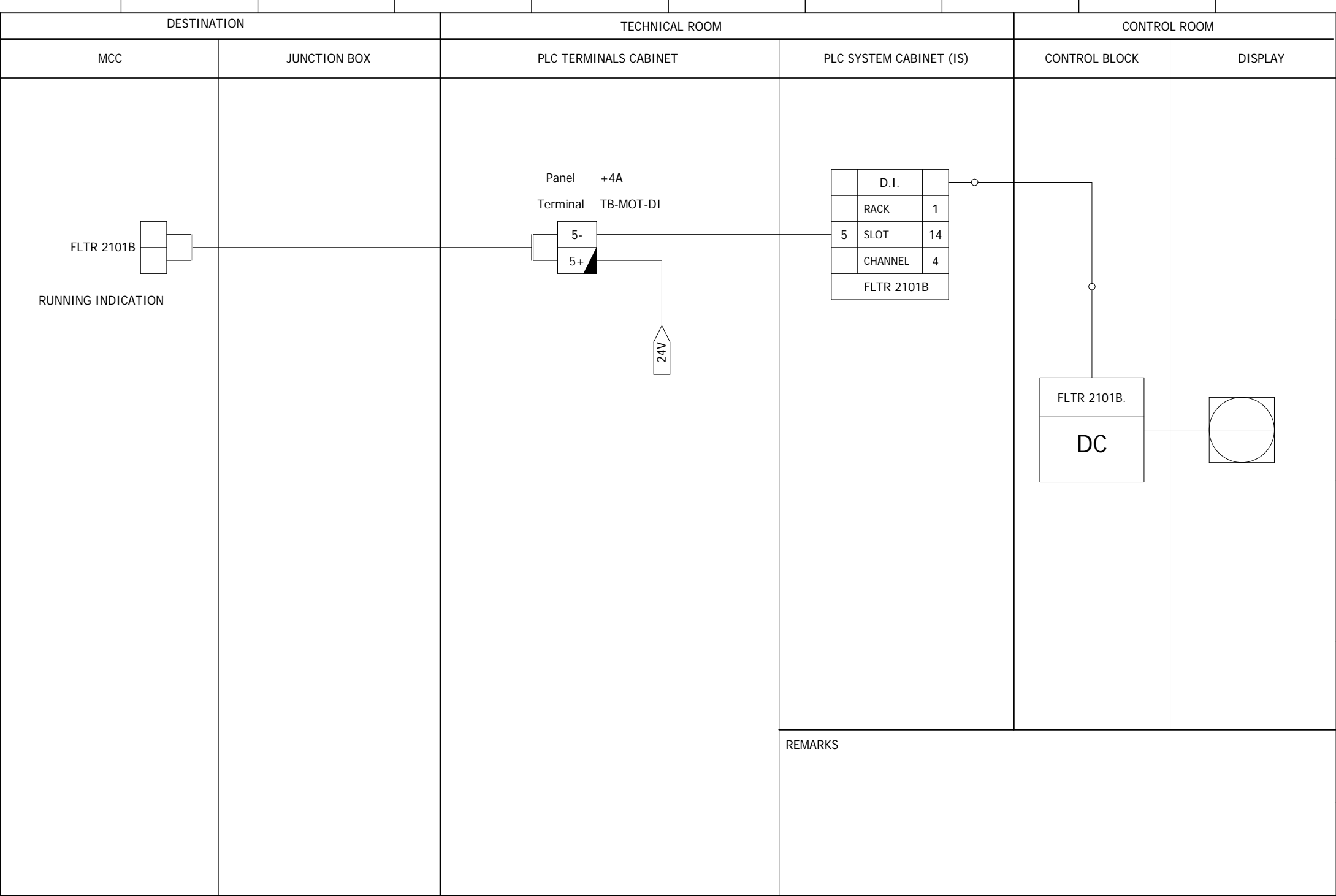
				SABIZ PLANT			SPARE PAGE					
				90.CAB.1								
0	ISSUE FOR APPROVAL	TIE	08/06/2012									
Rev.	Modification	Author	Date	Replacement	Replaced by		Page title		JOB 2F11		DWG. 2F11-85-002	
										Sheet 022		
										023 n.sh		

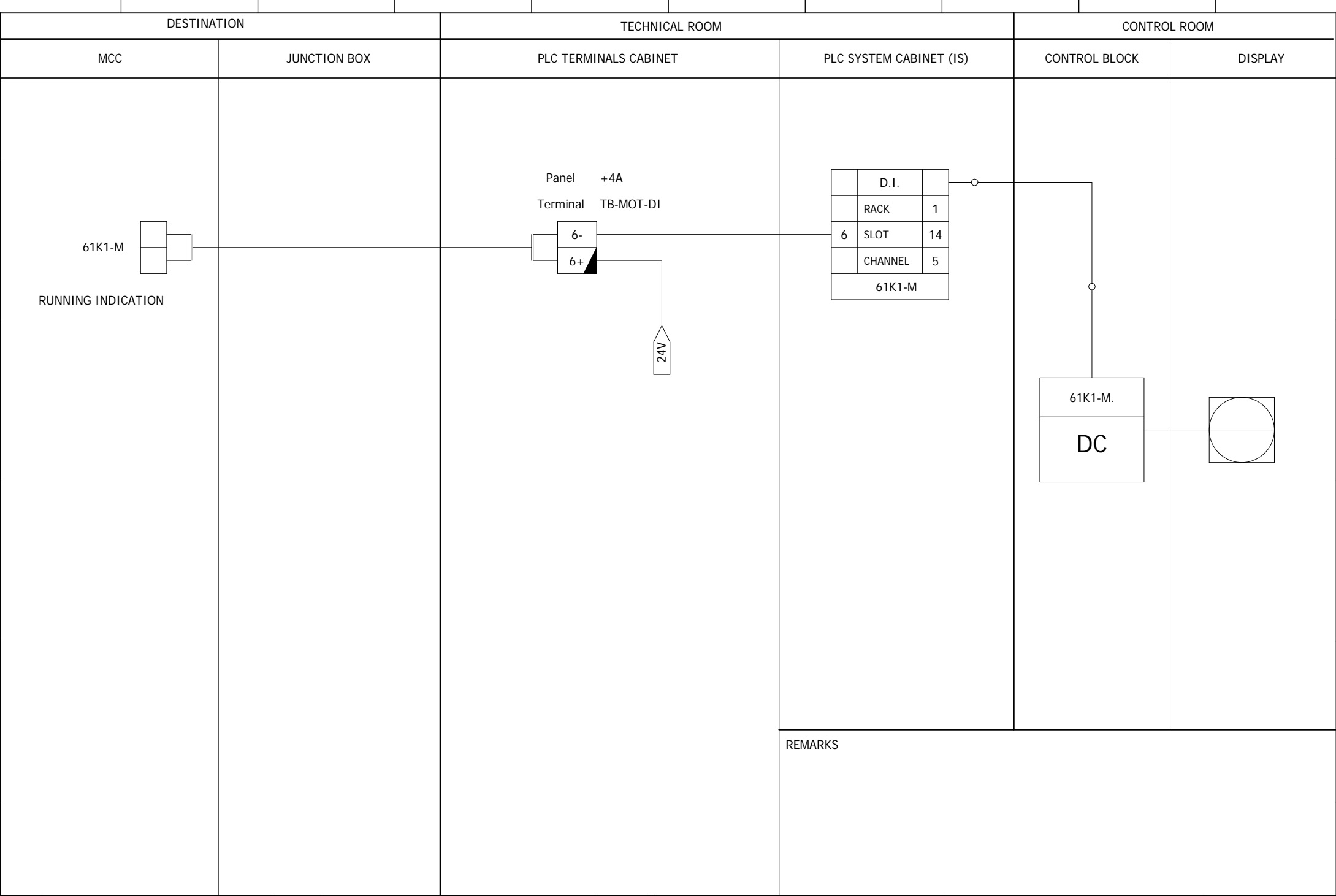


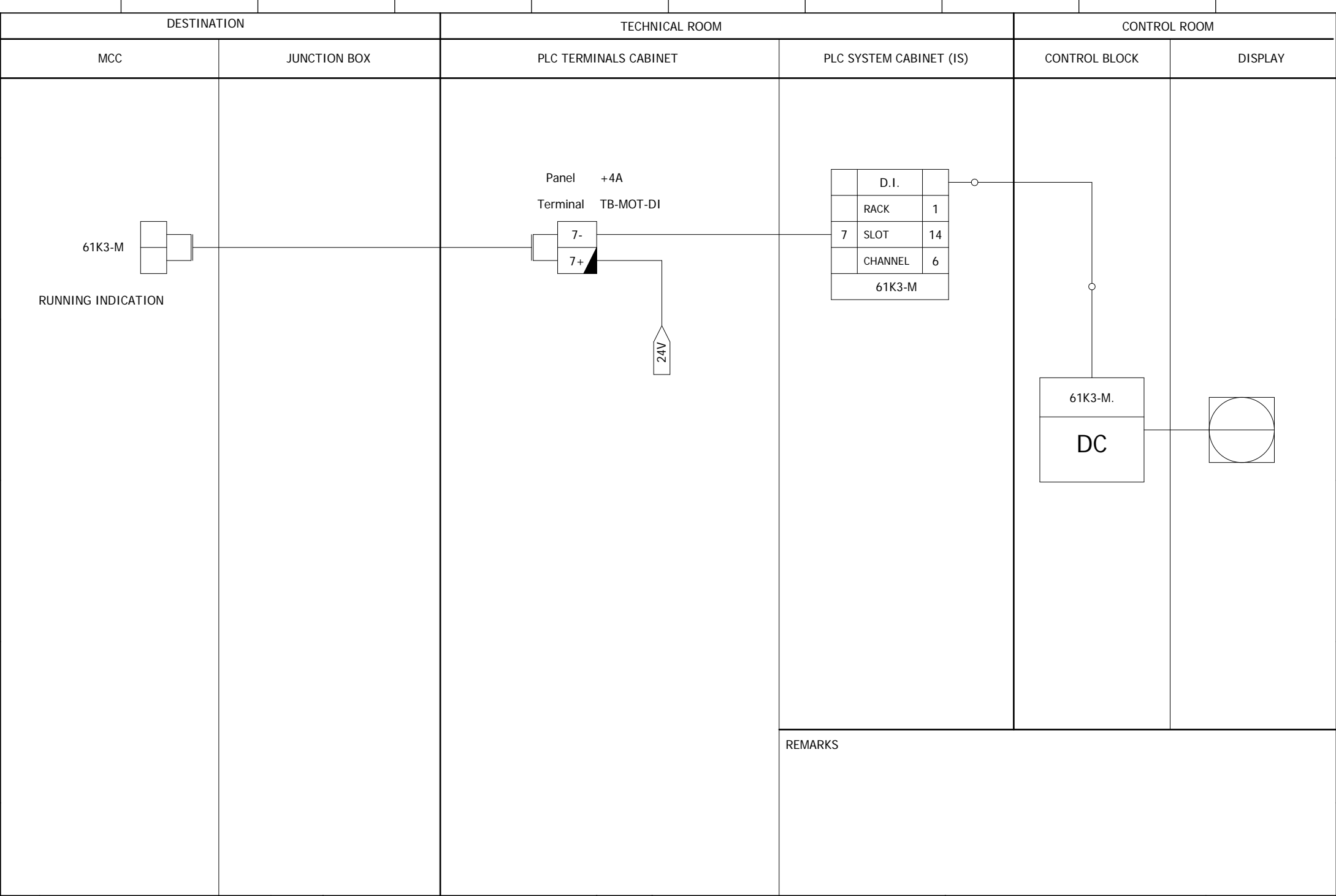


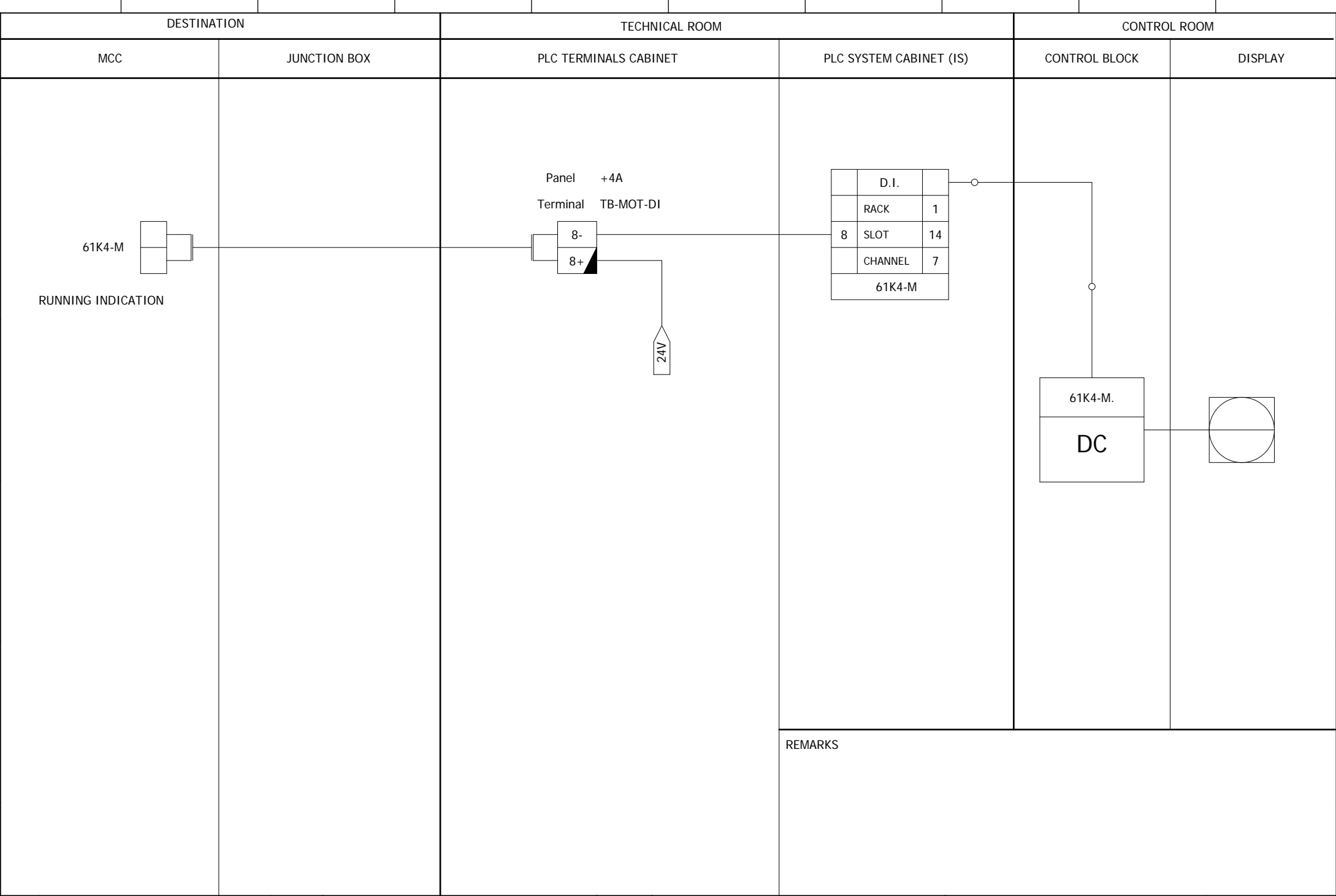


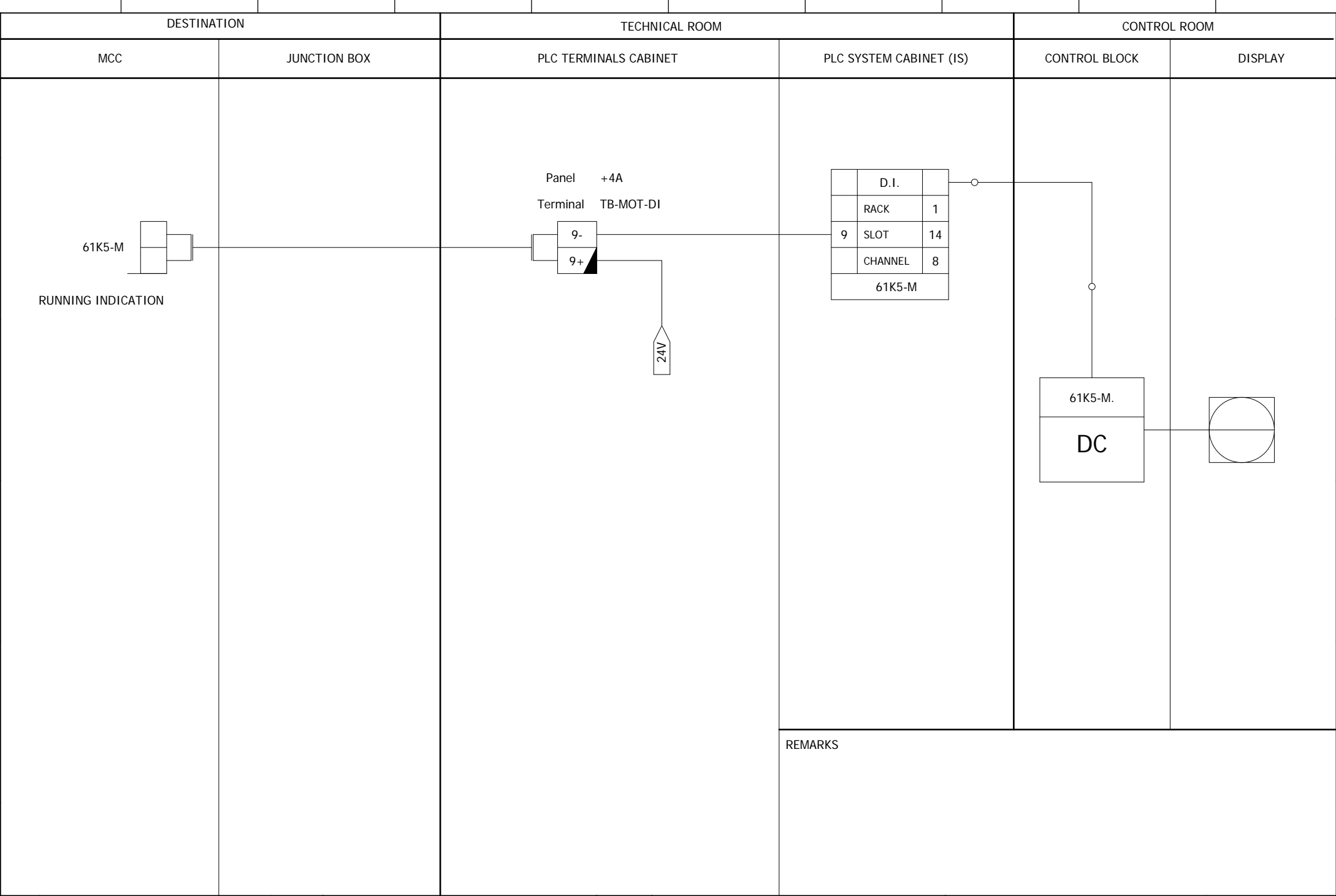


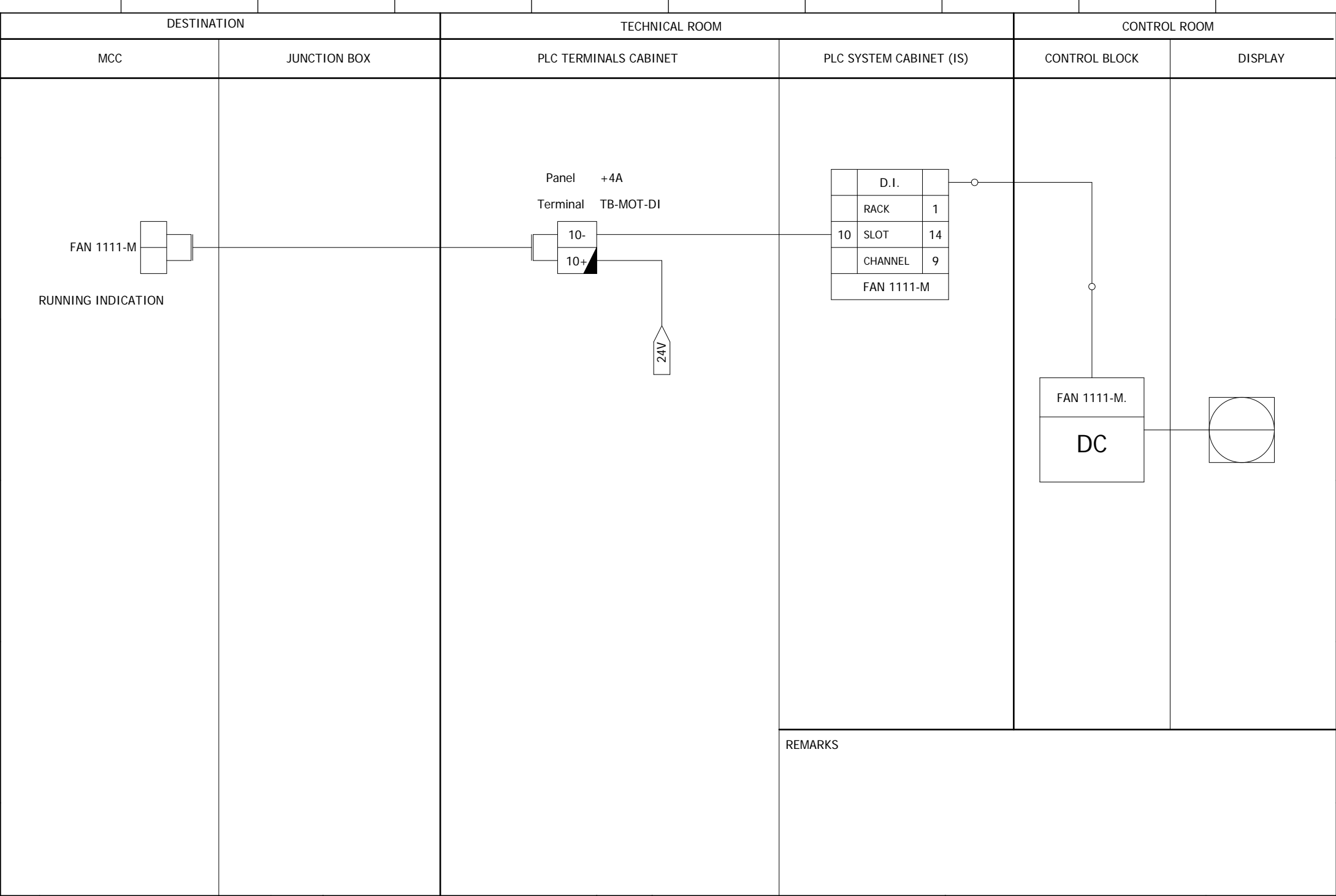


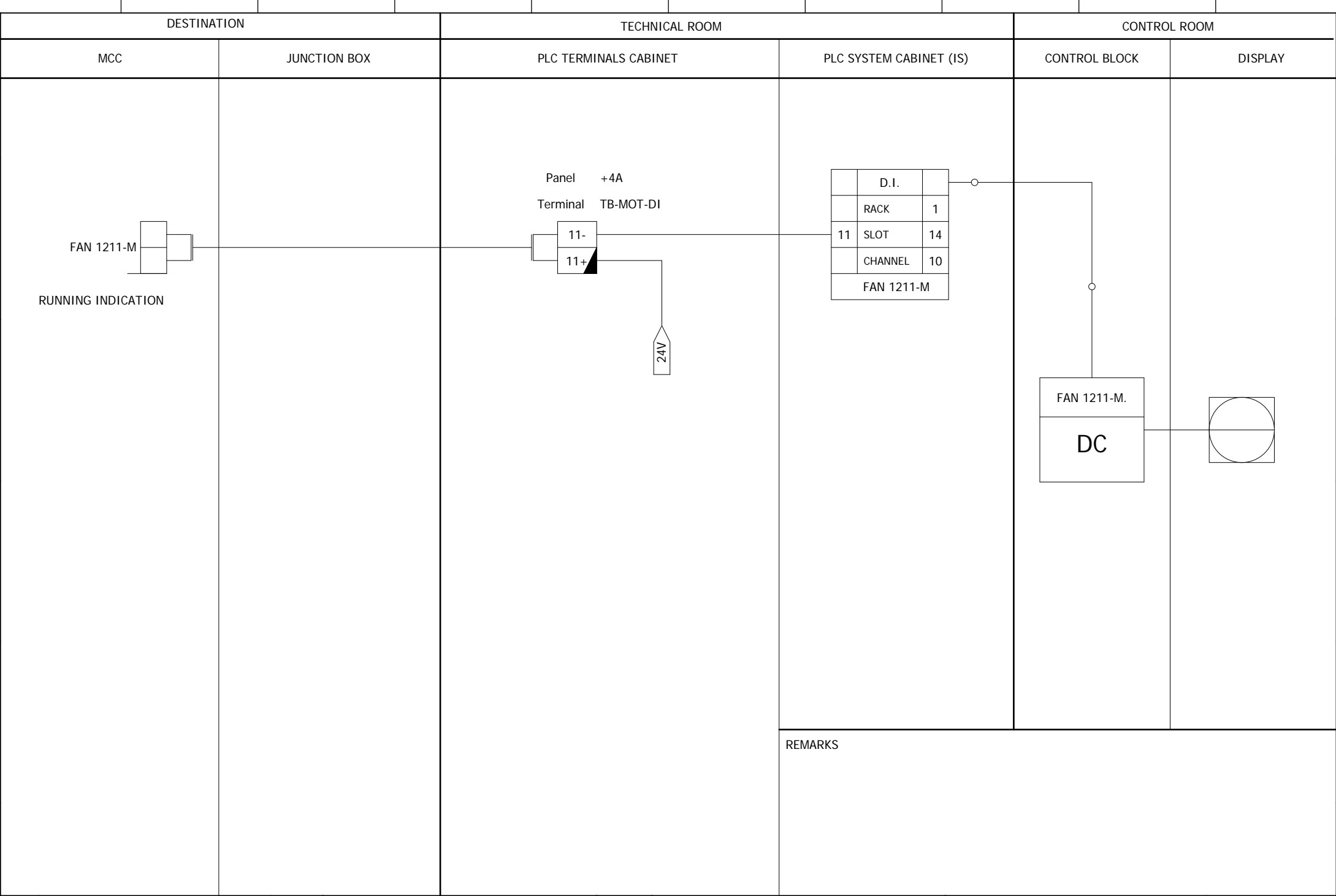


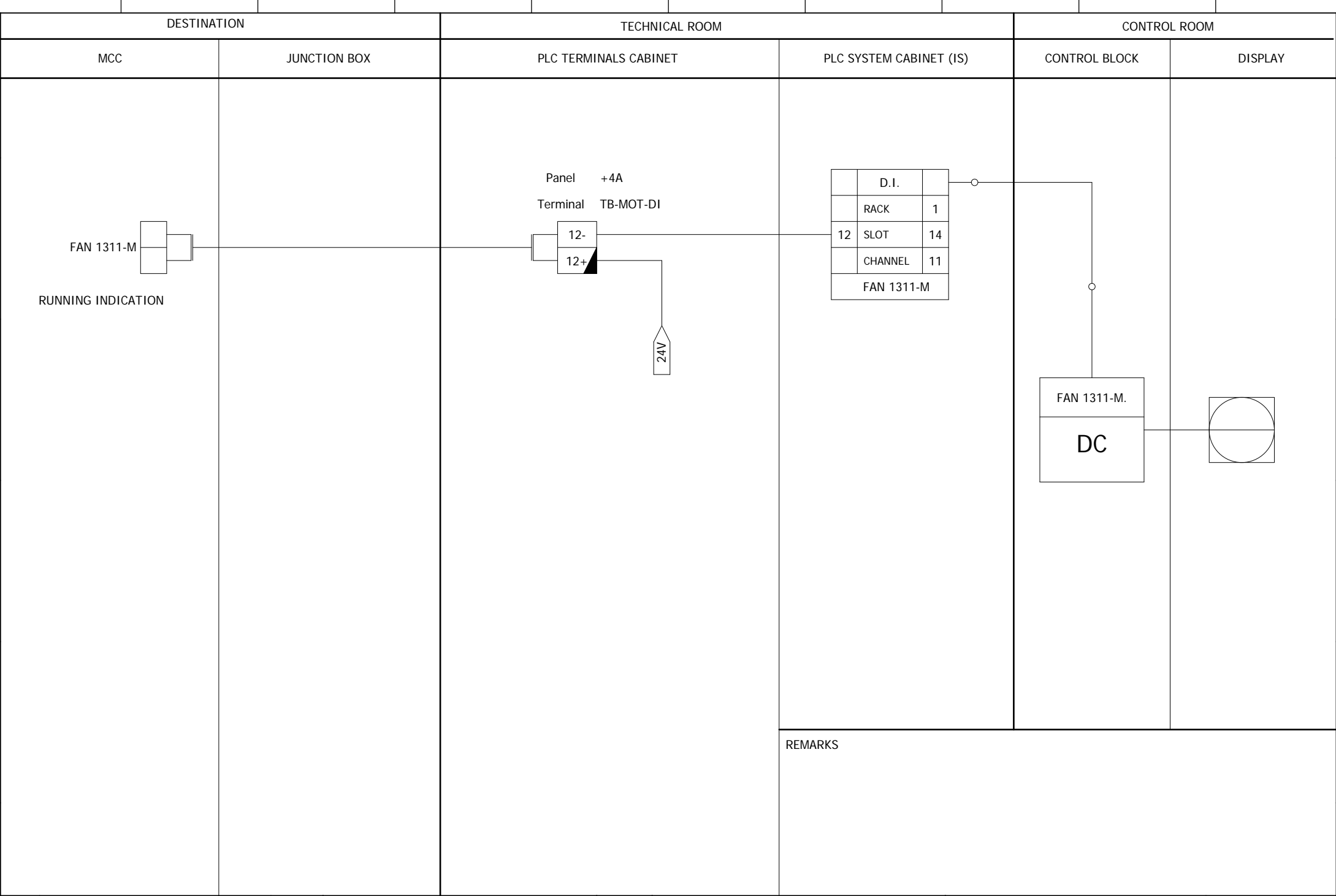


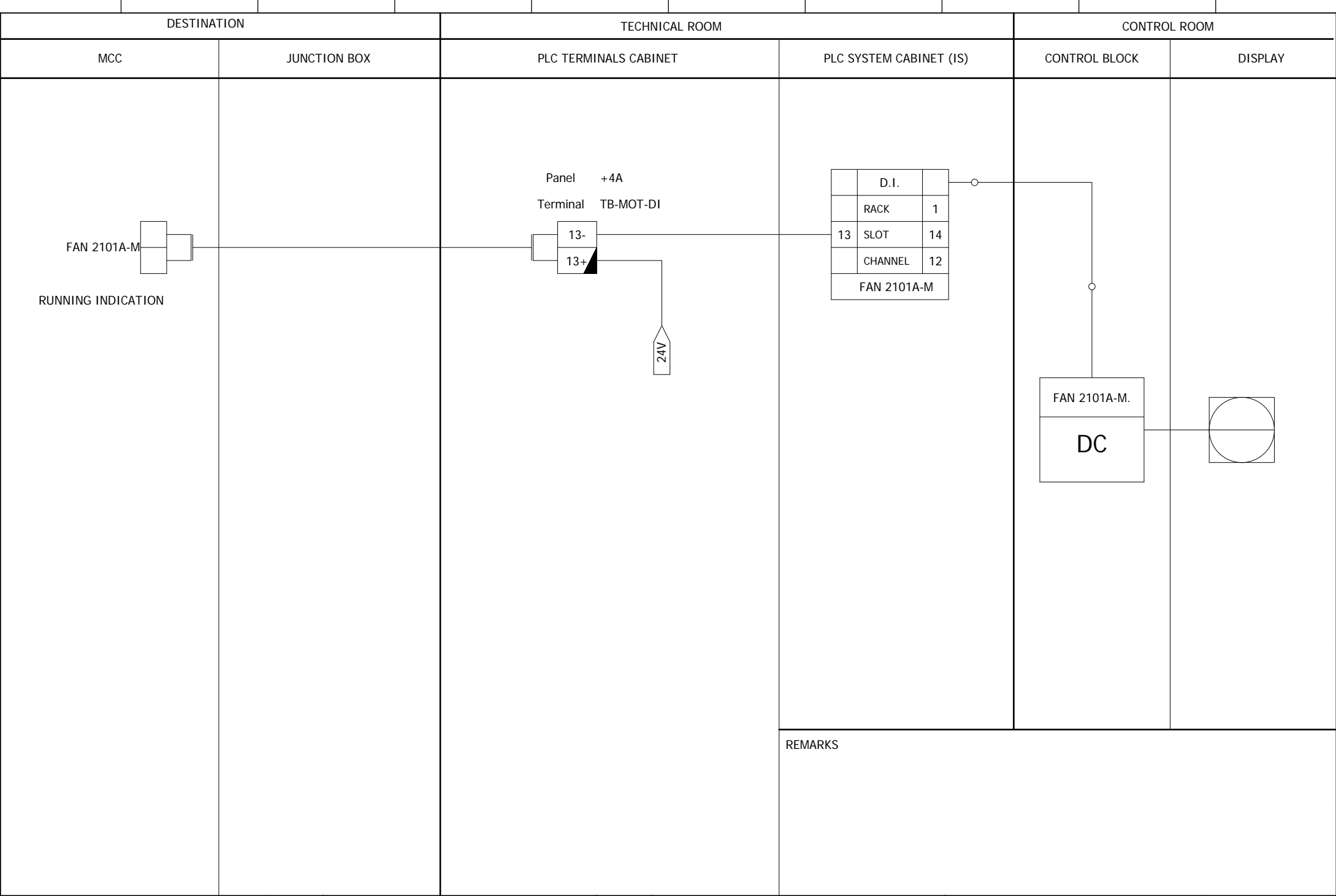


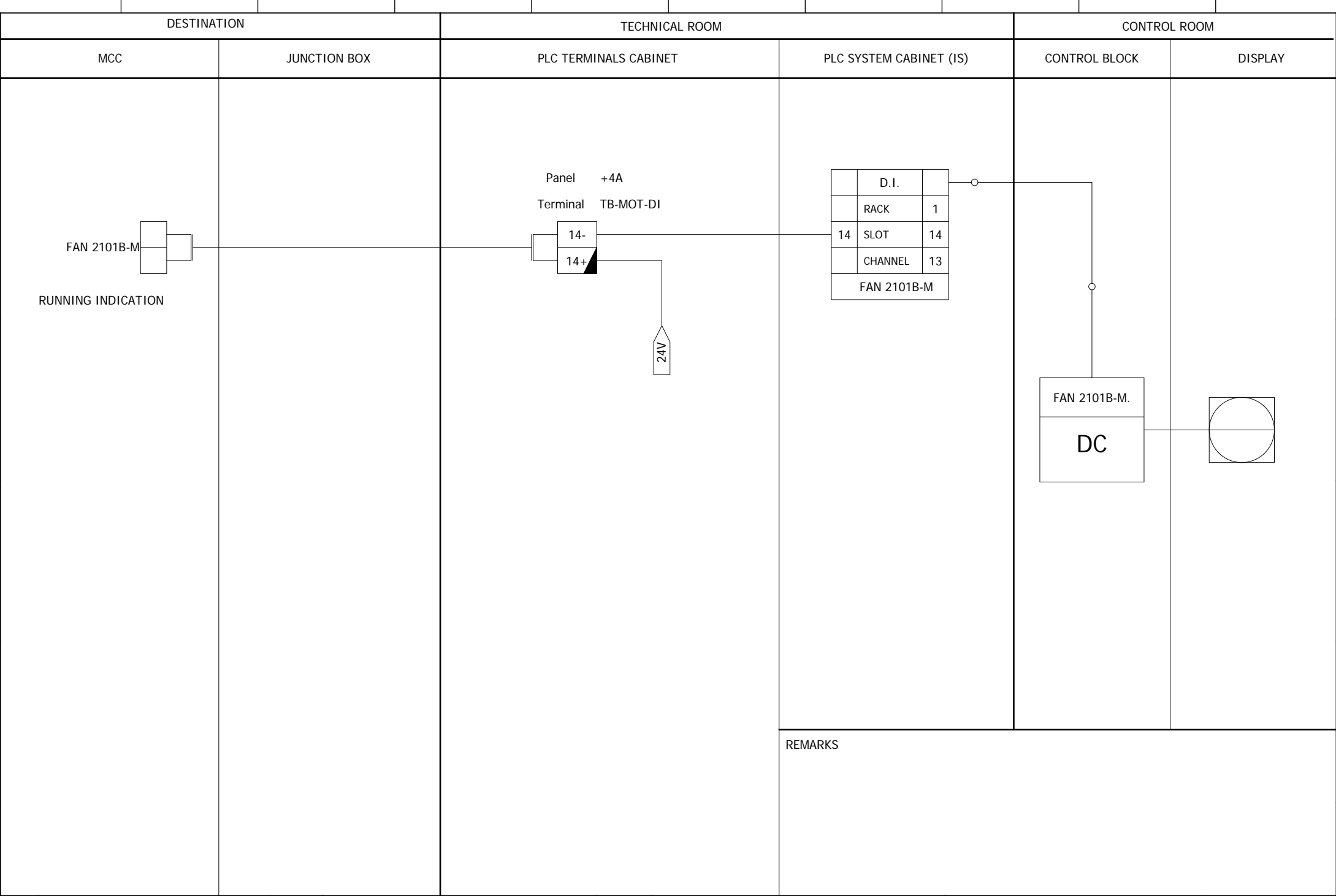


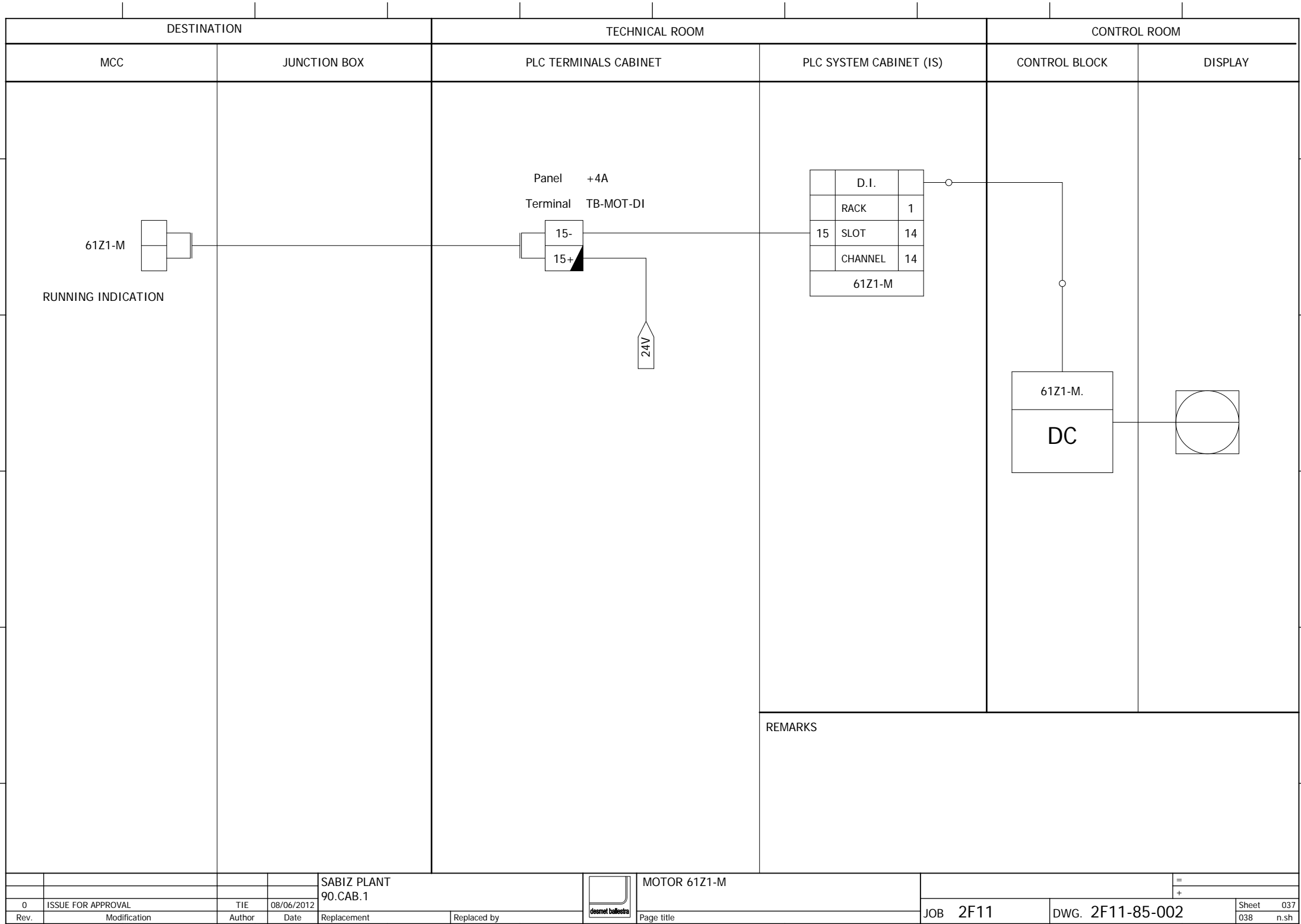


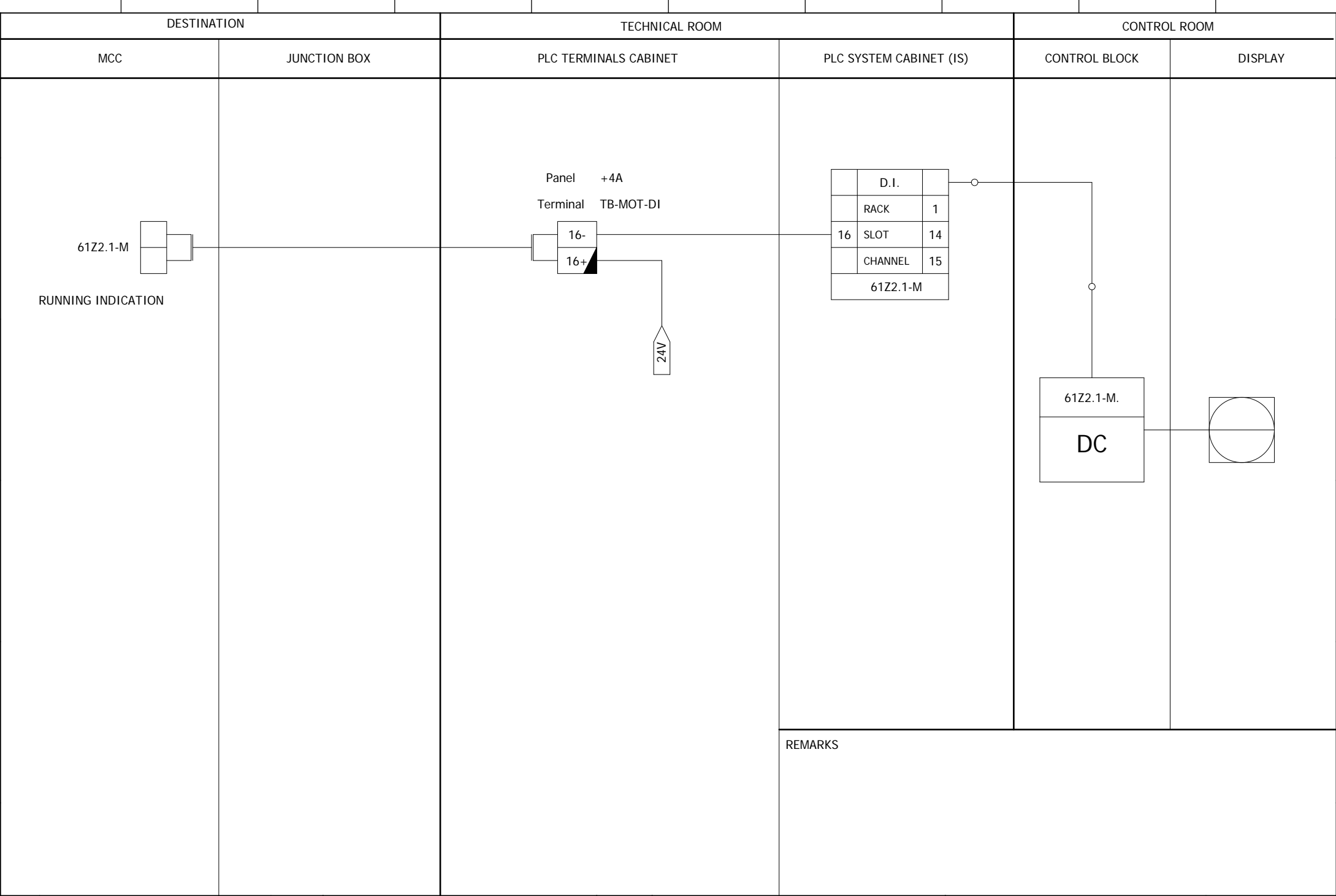


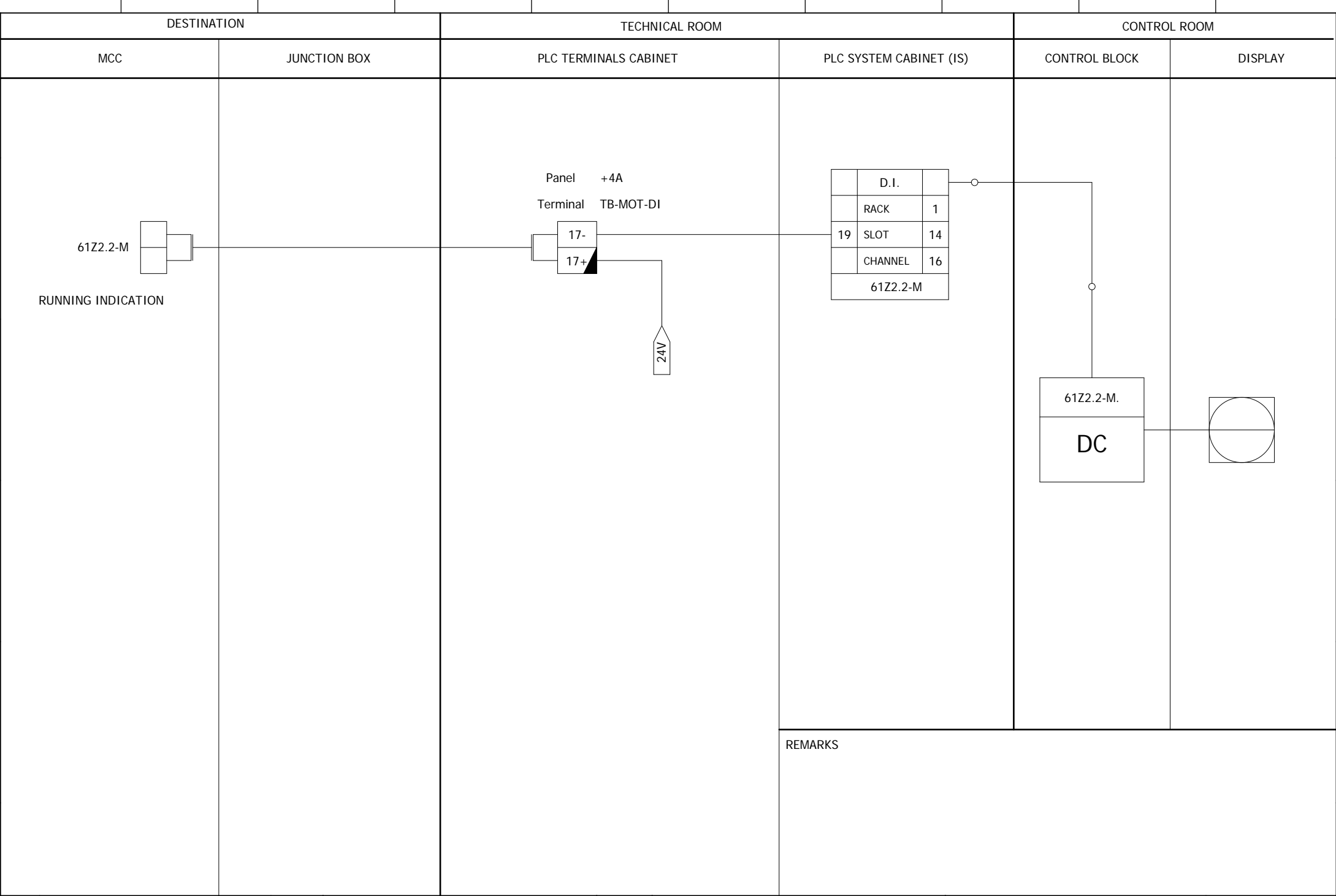


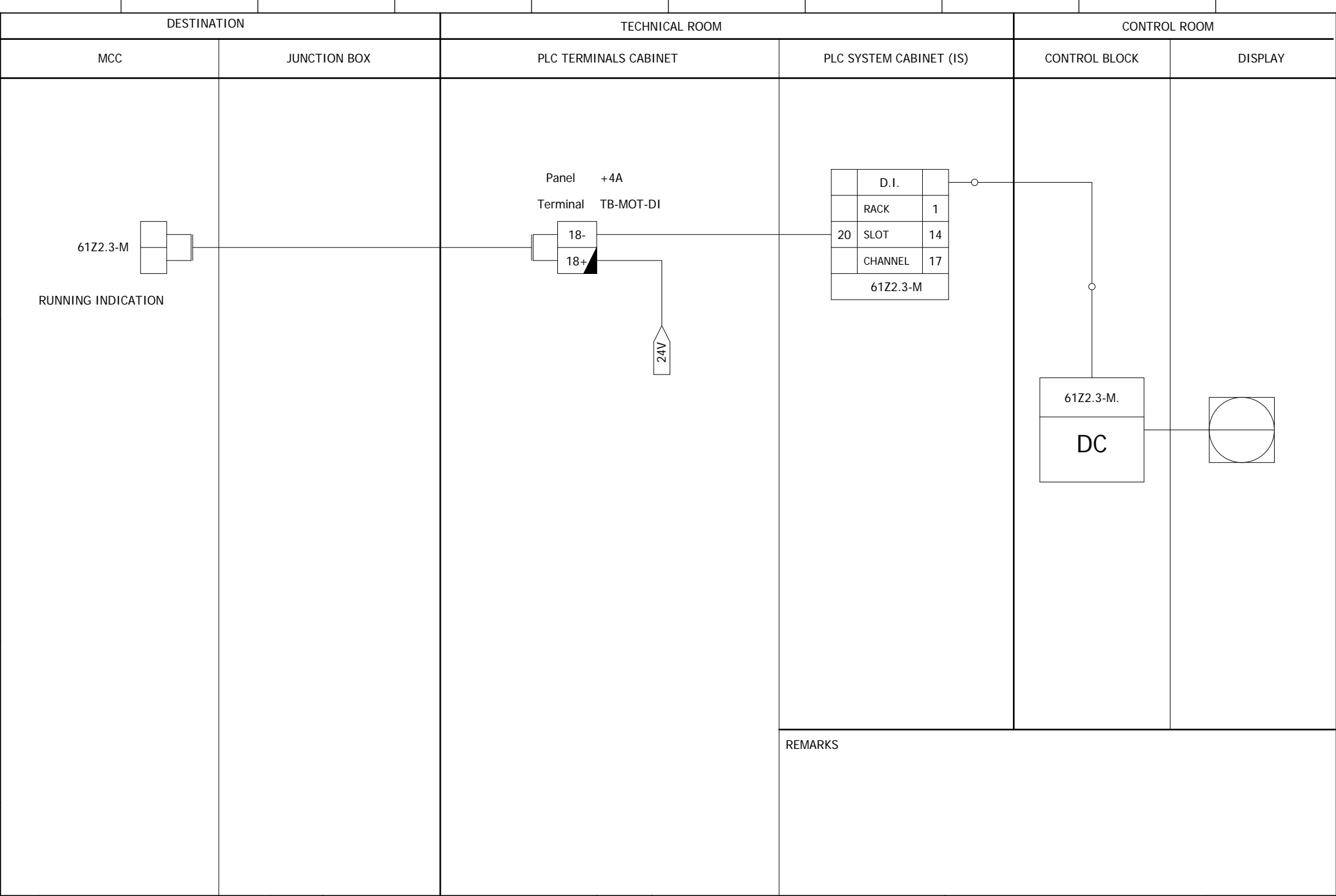


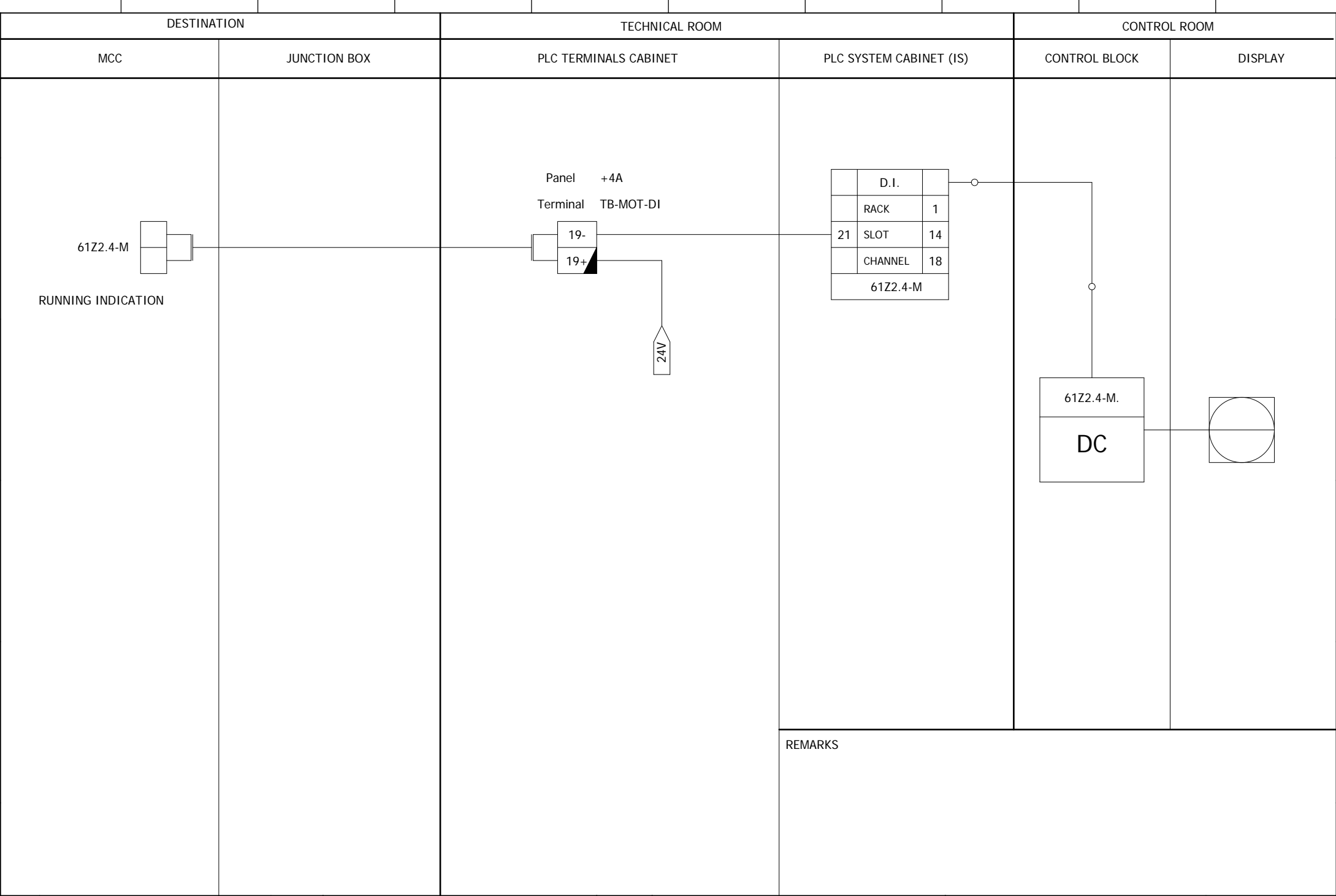


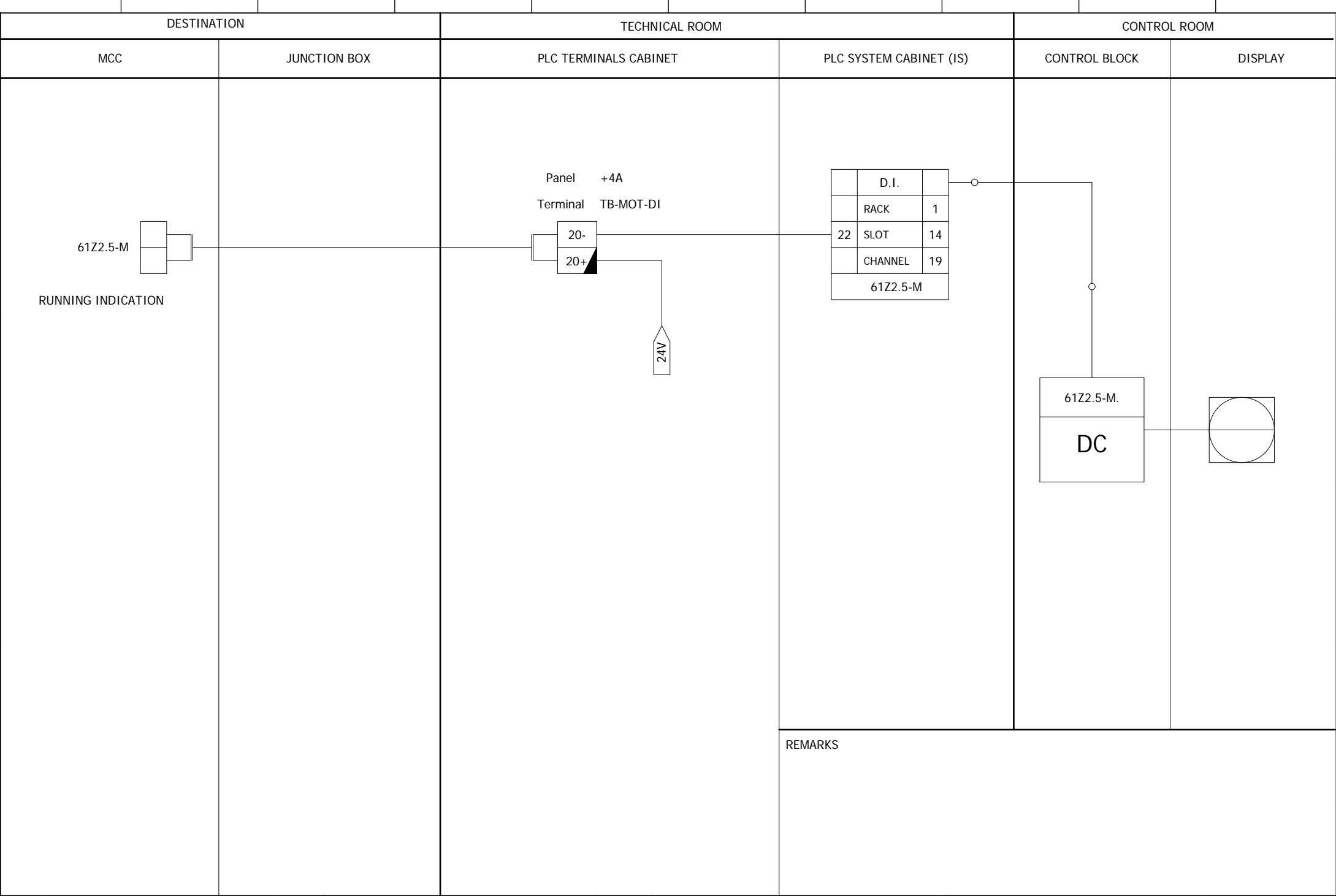


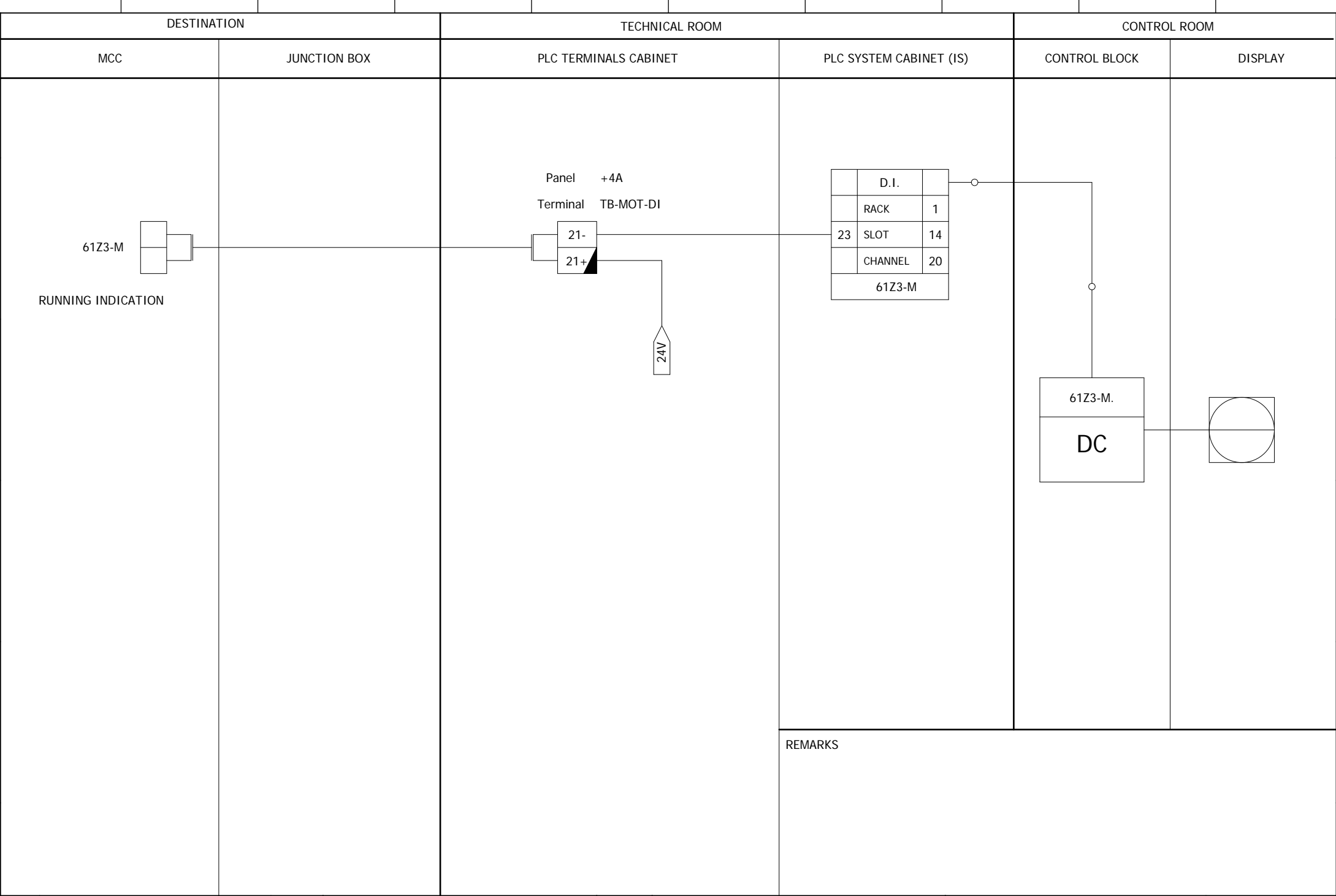


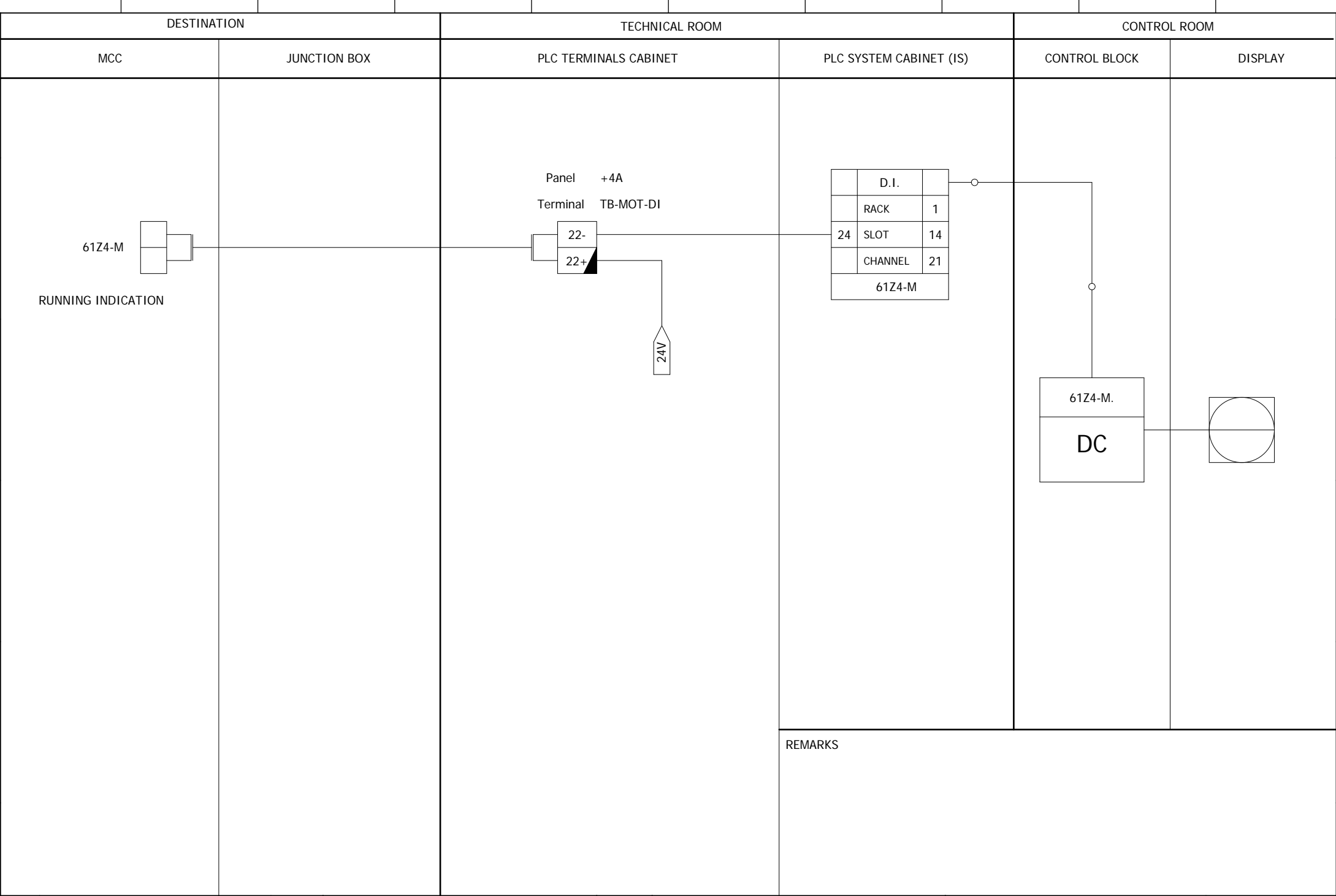


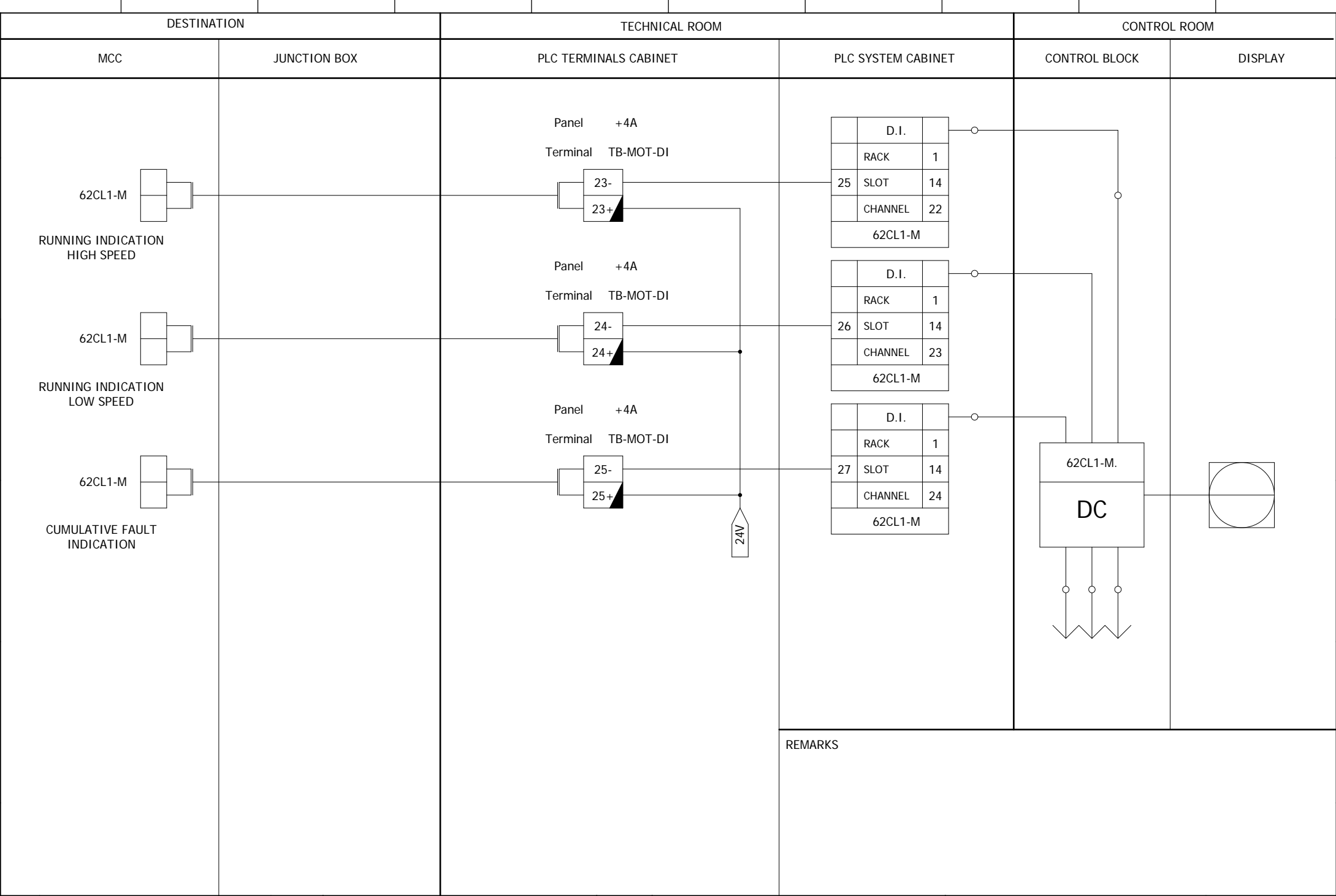


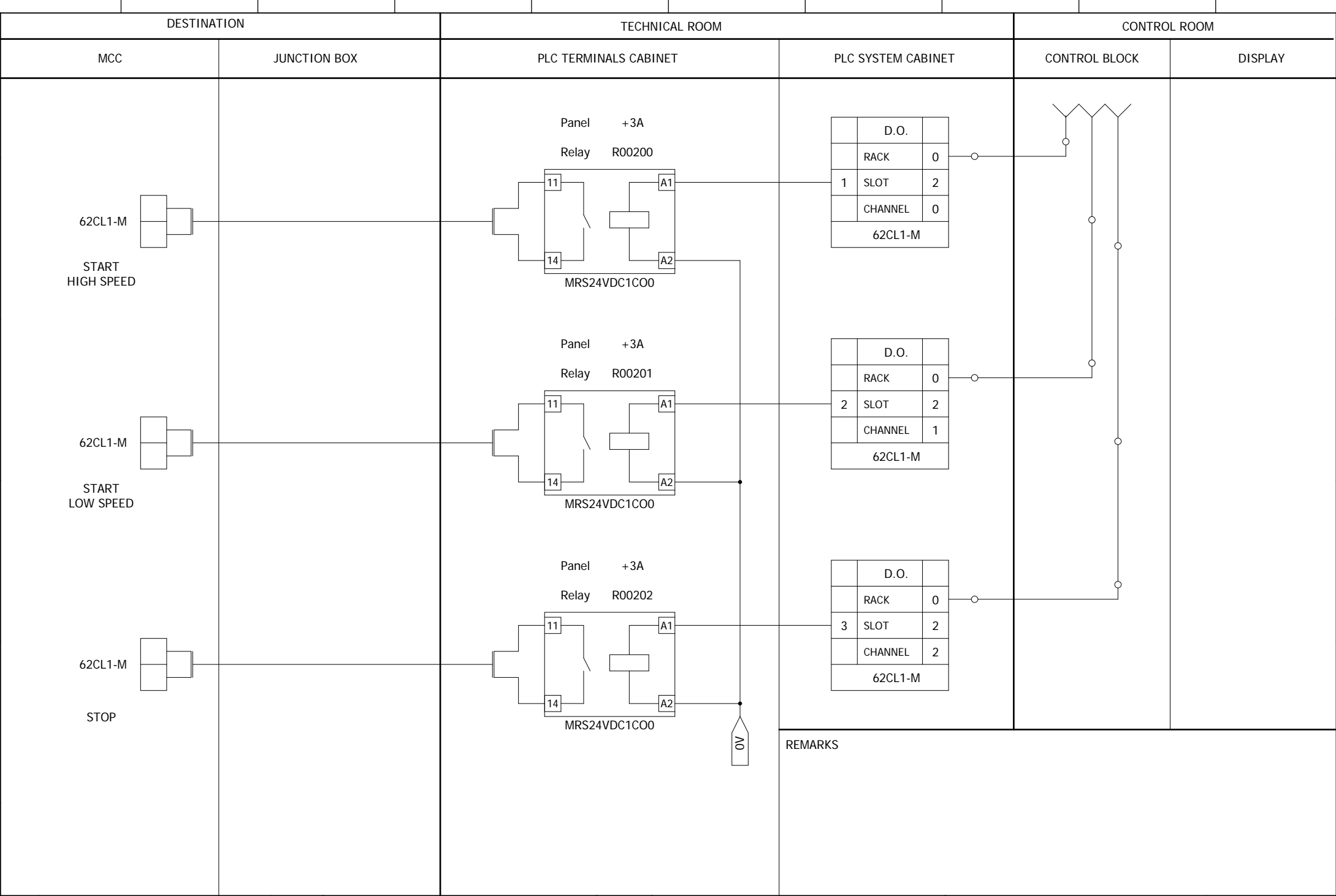


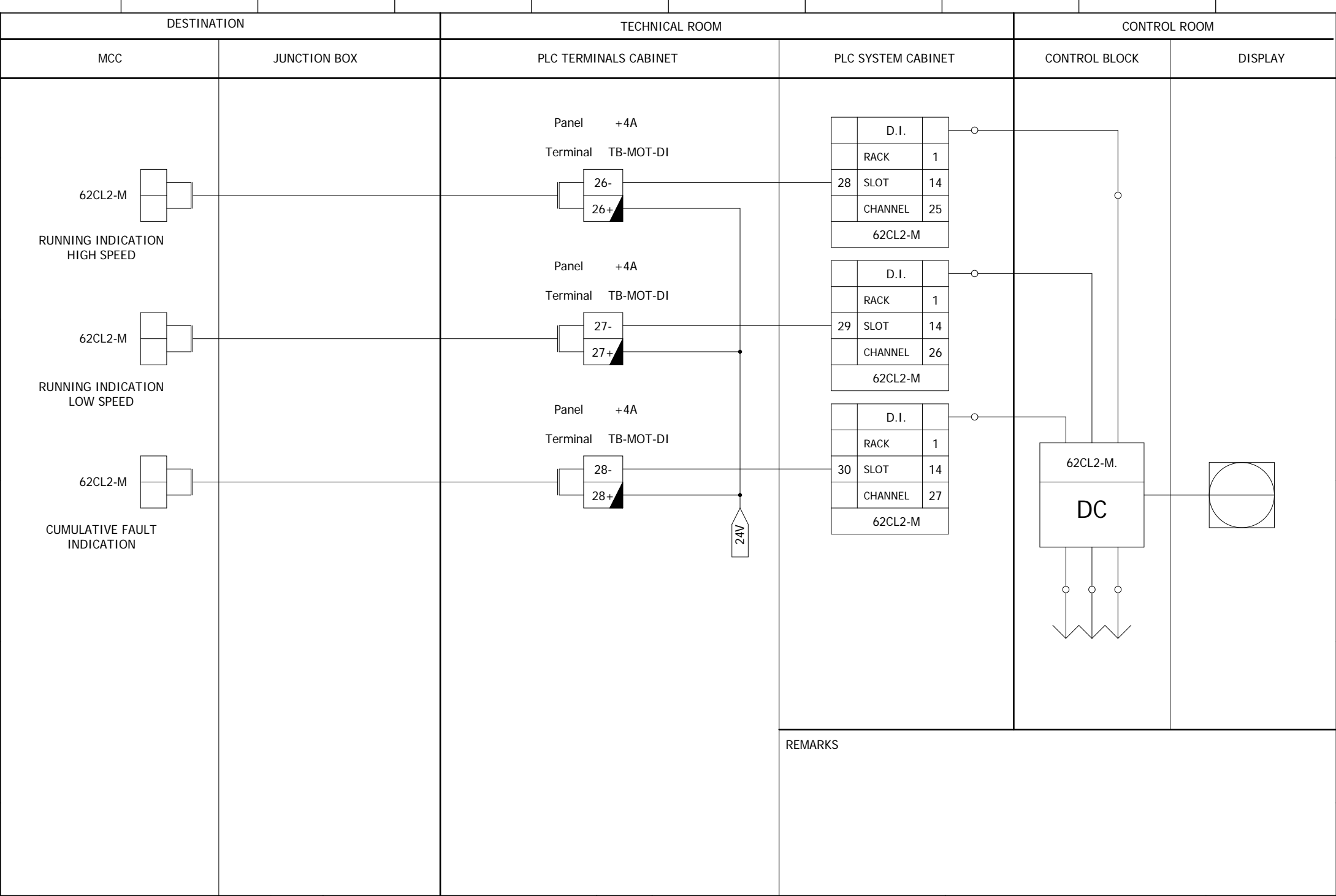


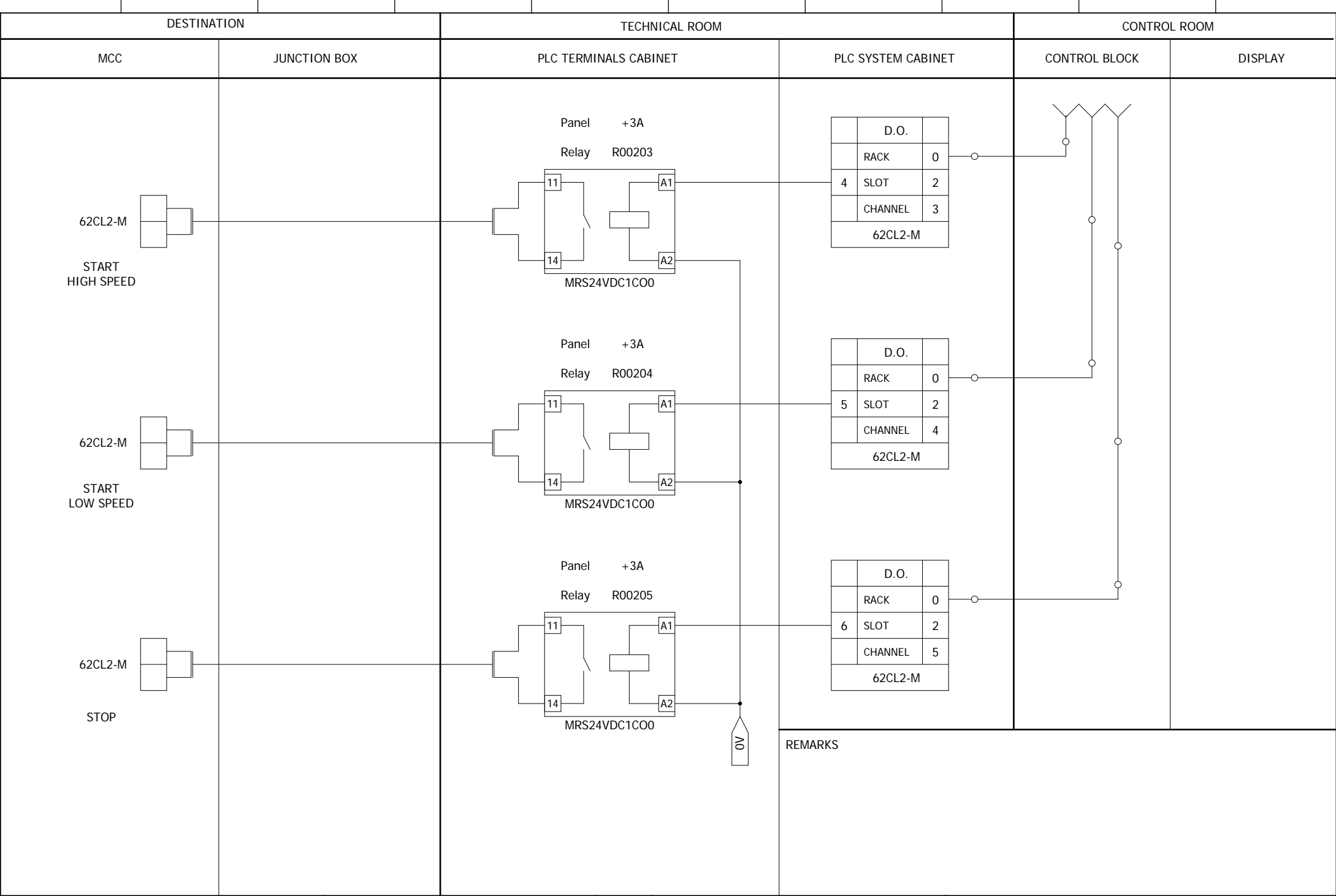


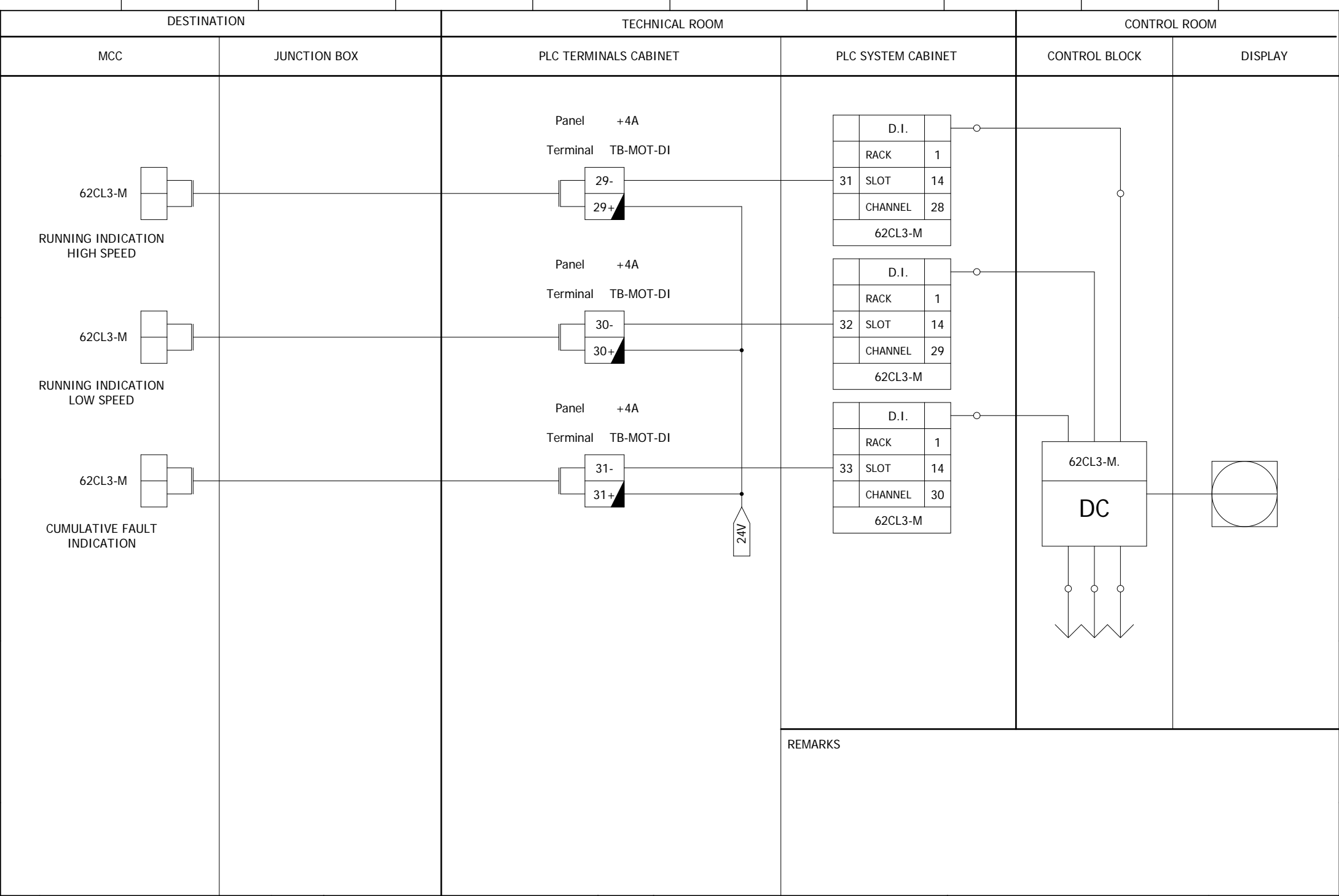


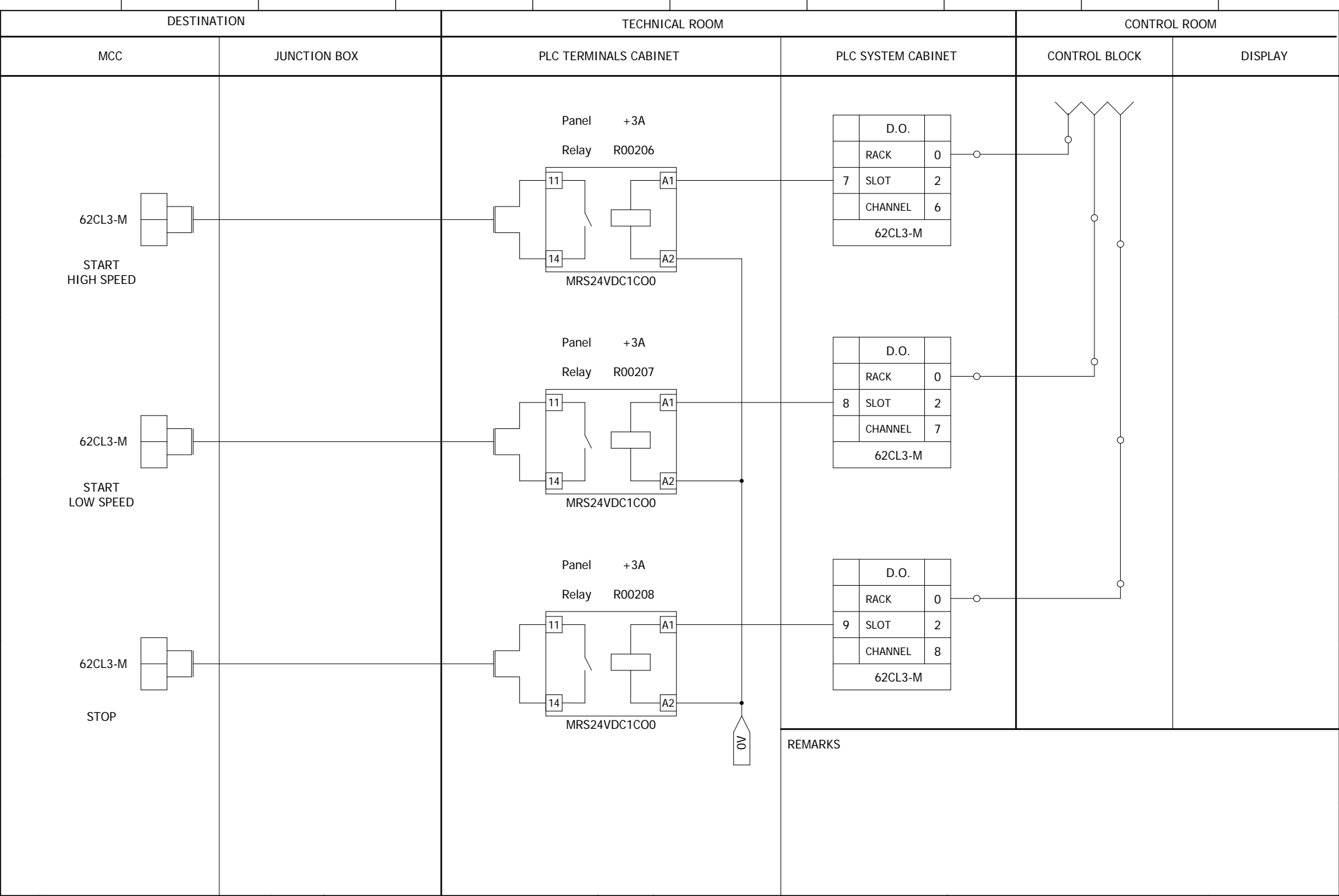


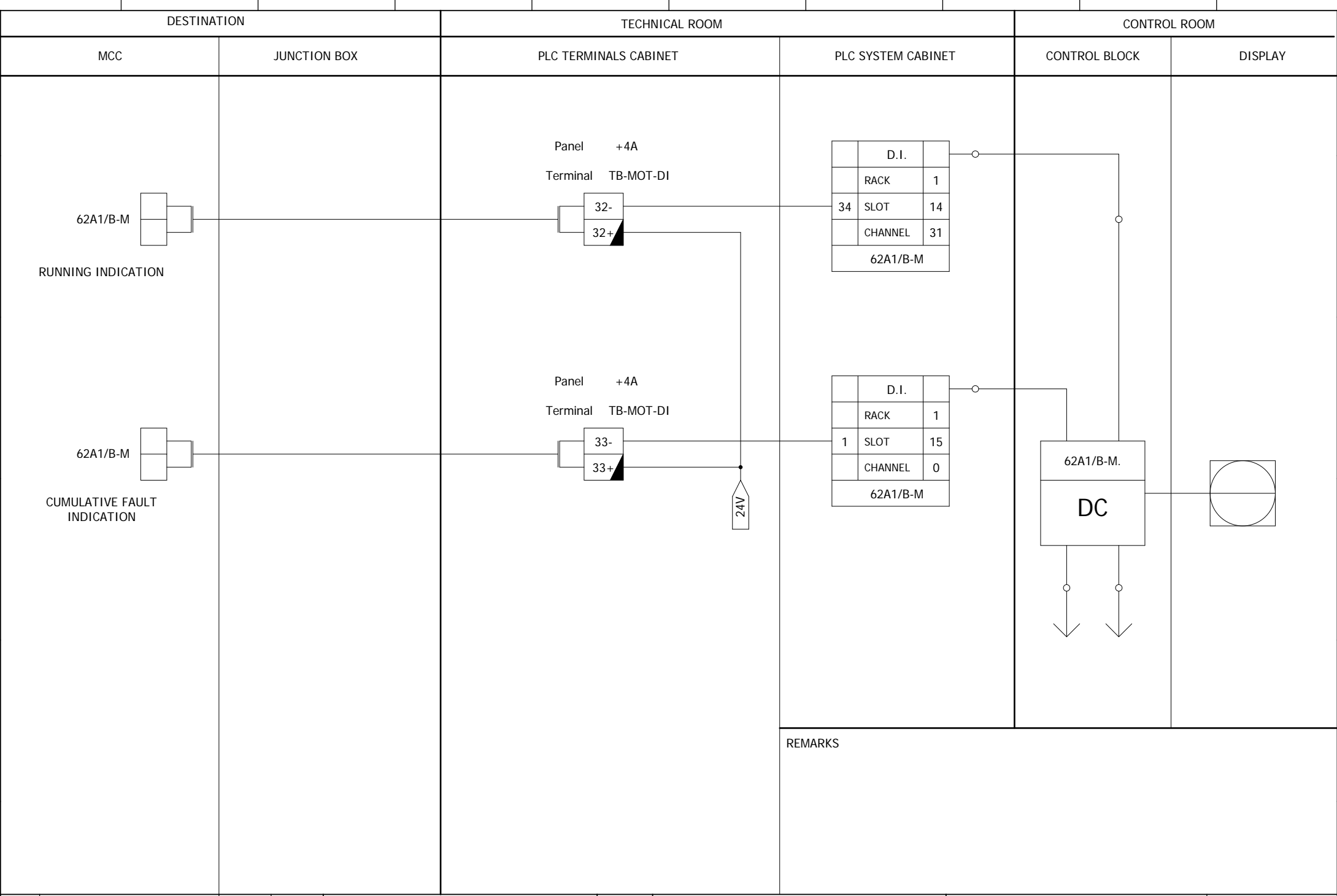


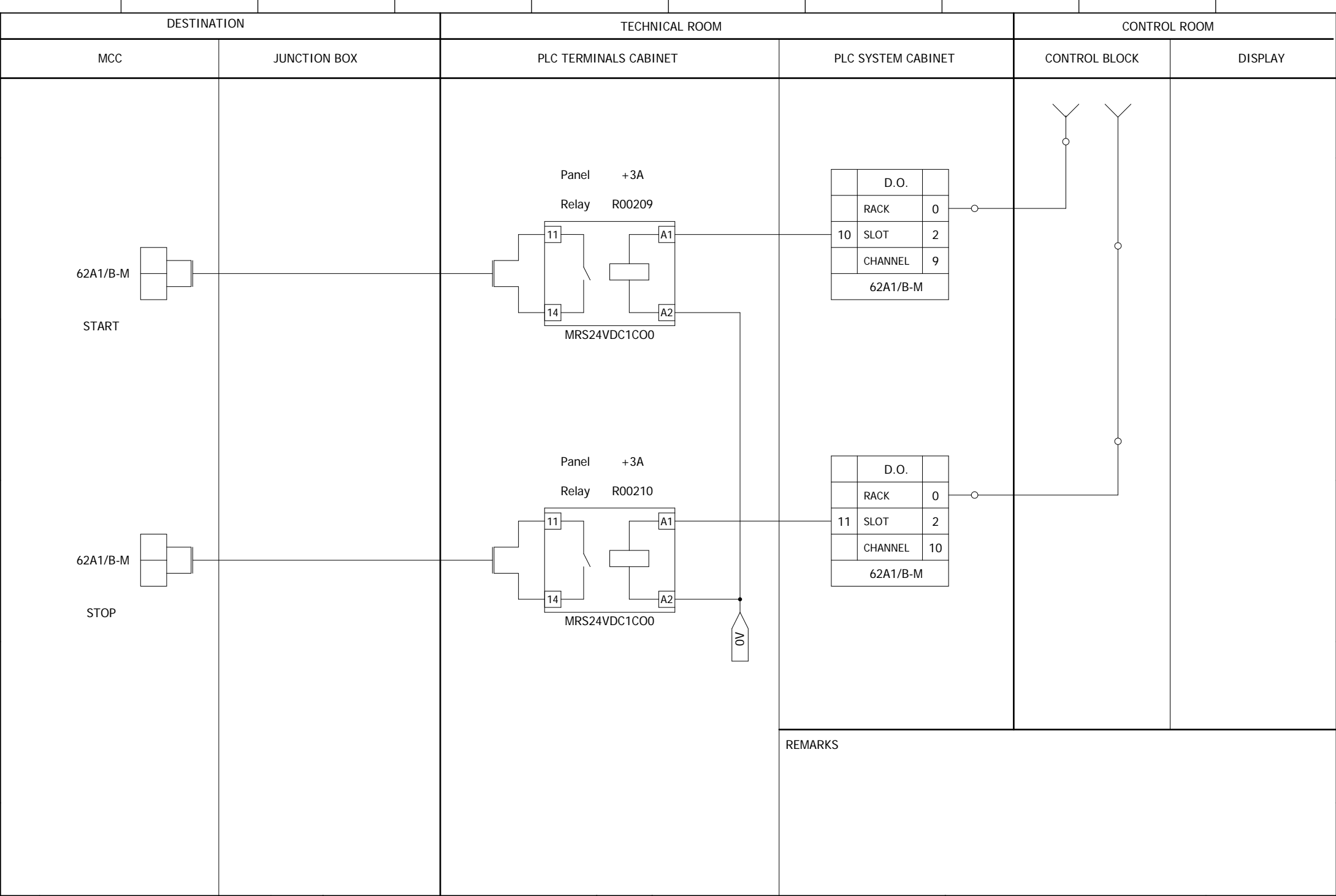


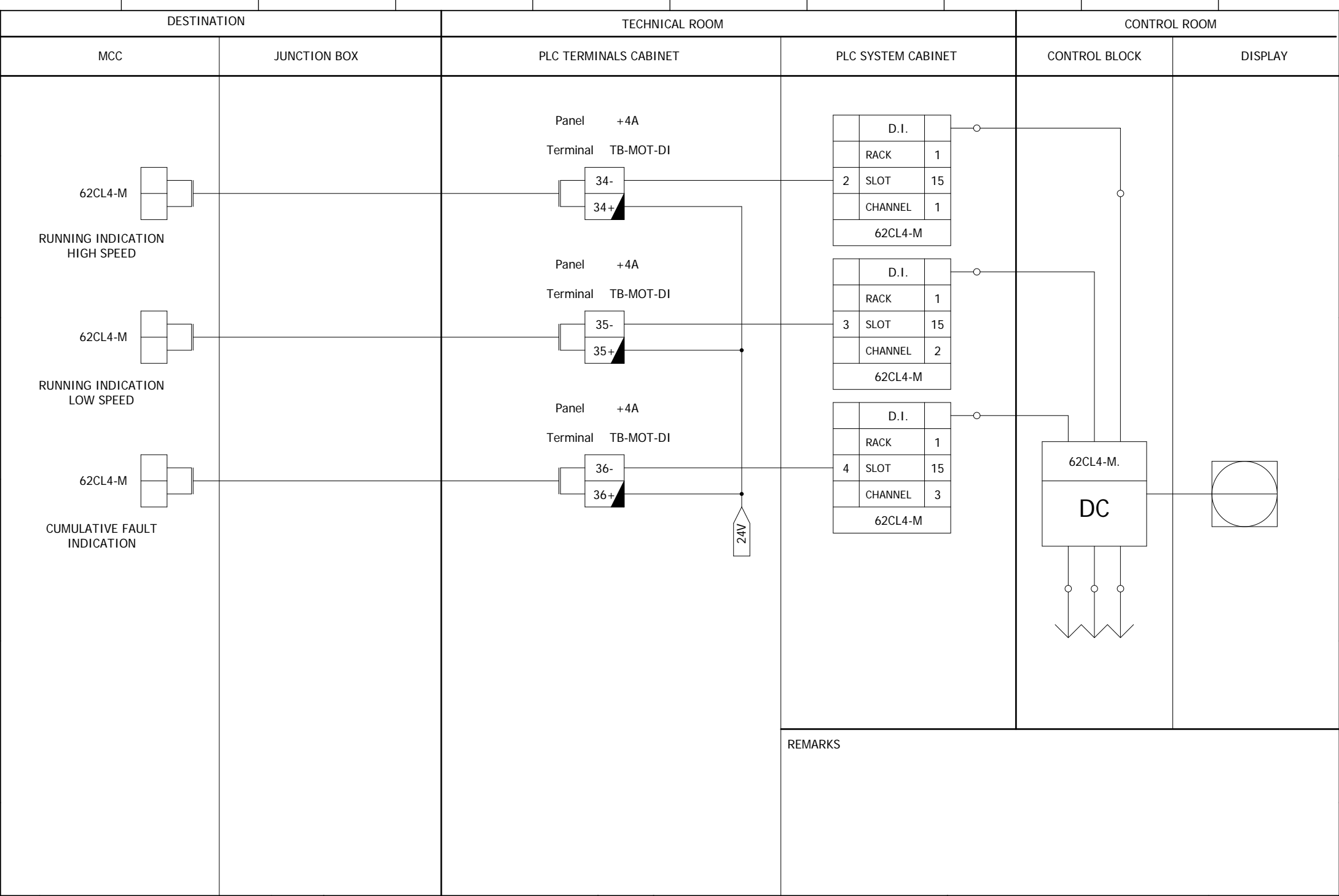


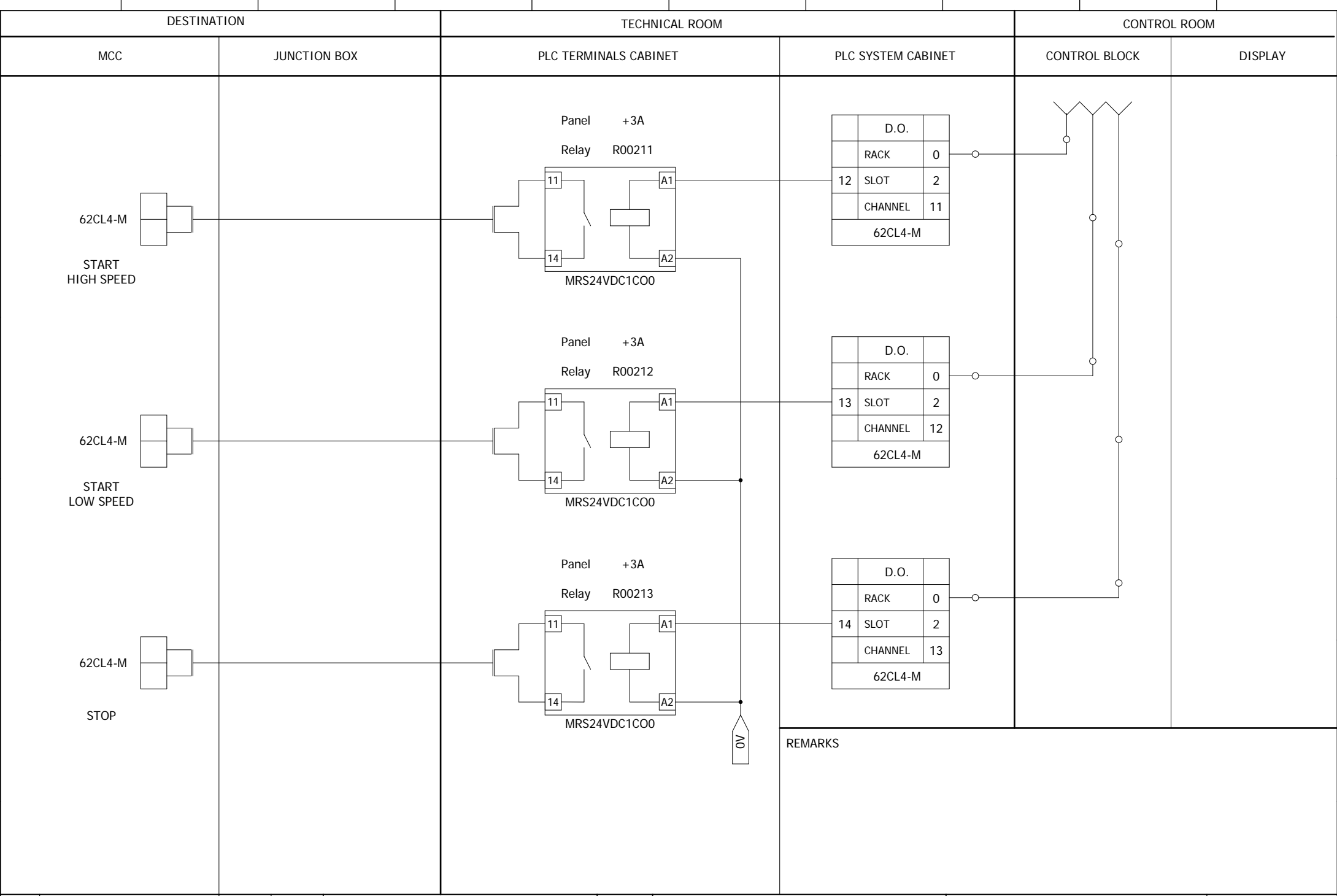


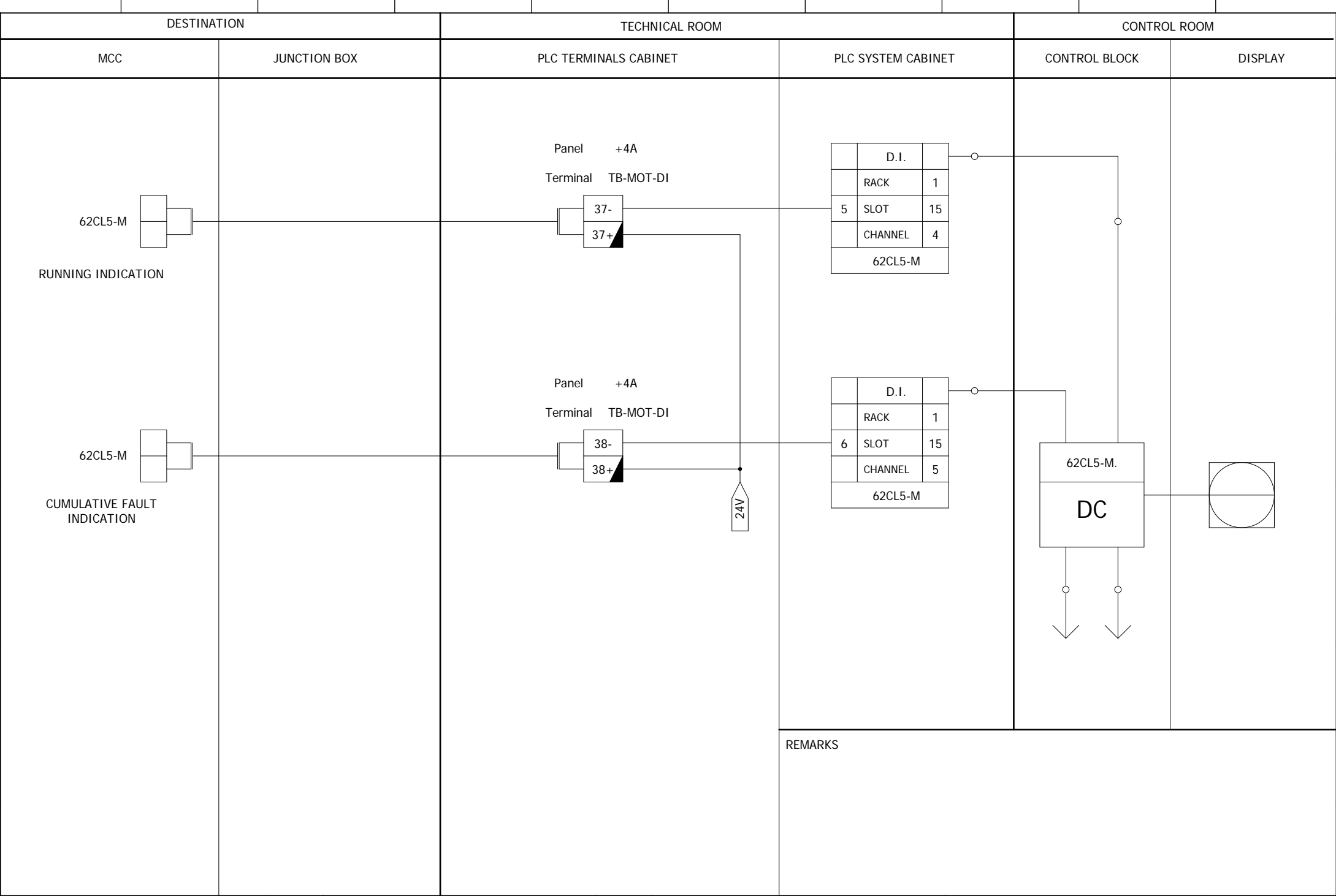


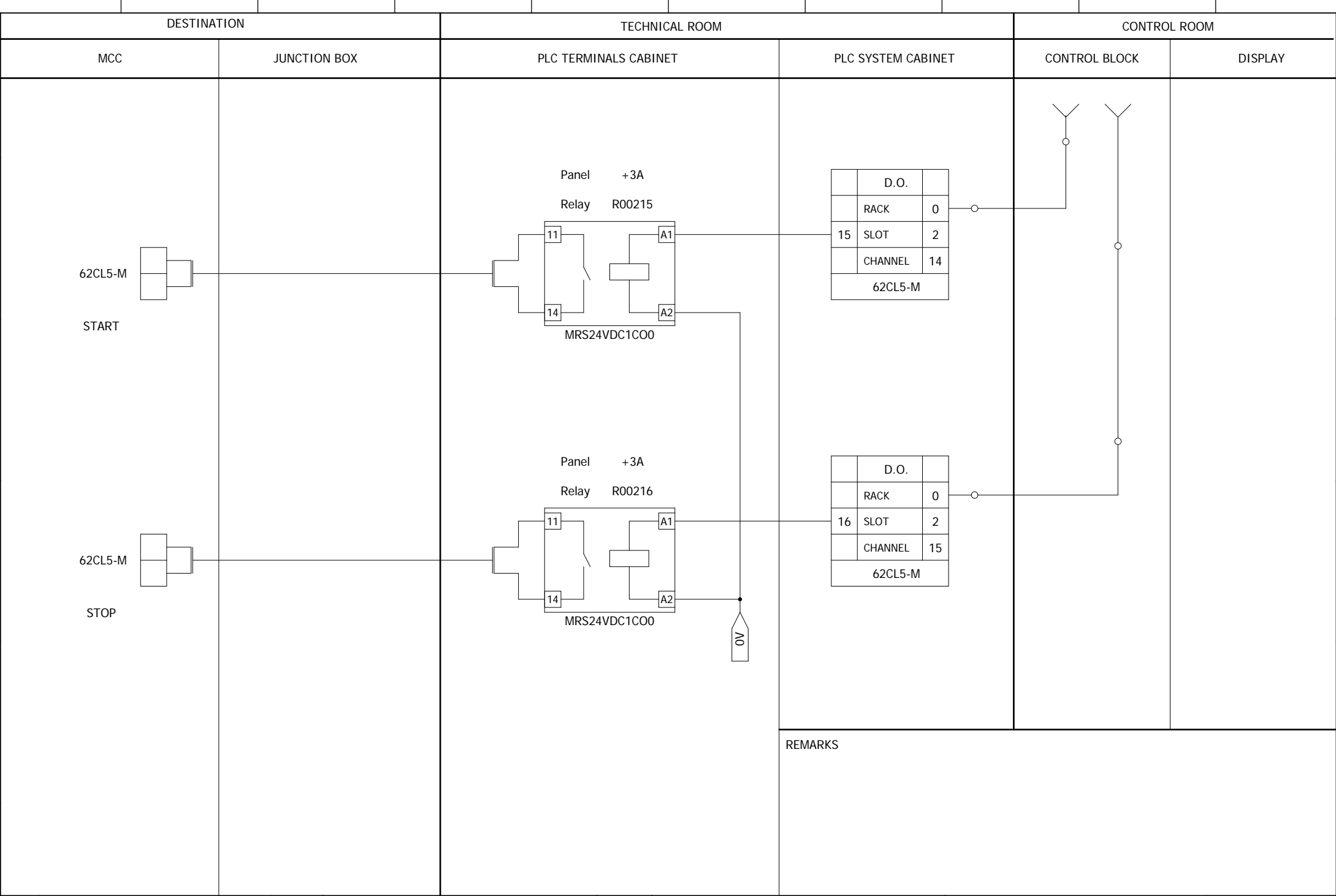


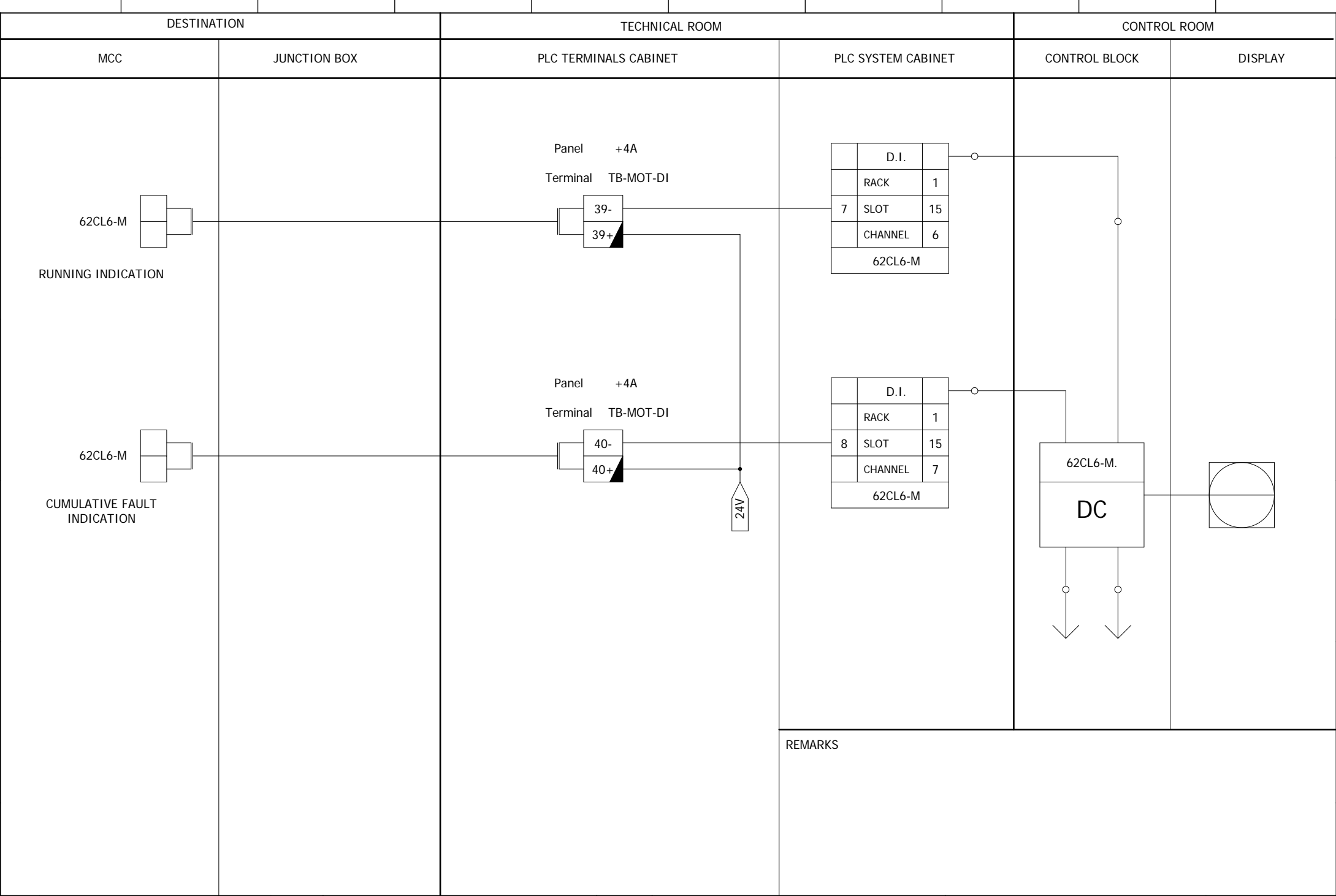


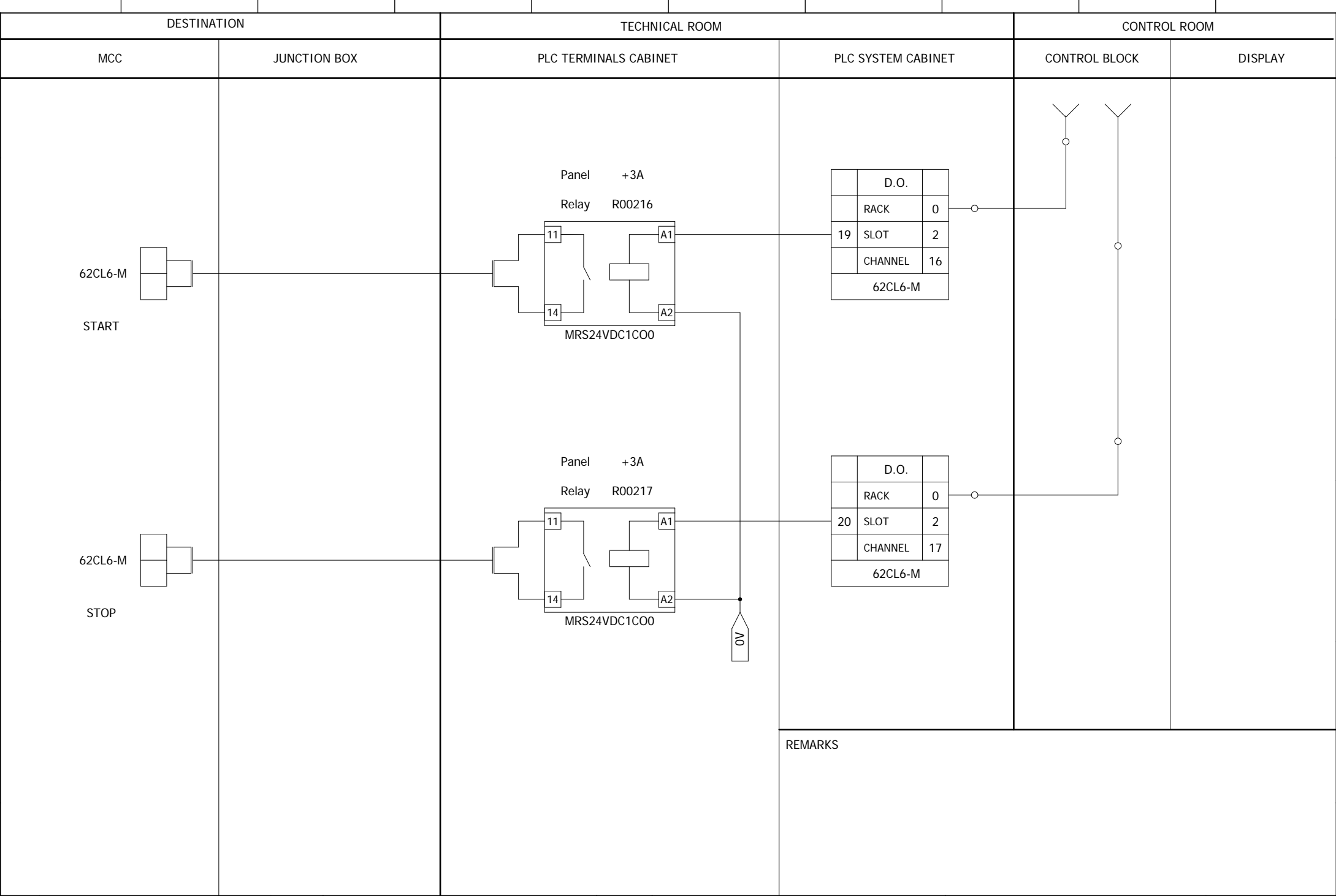


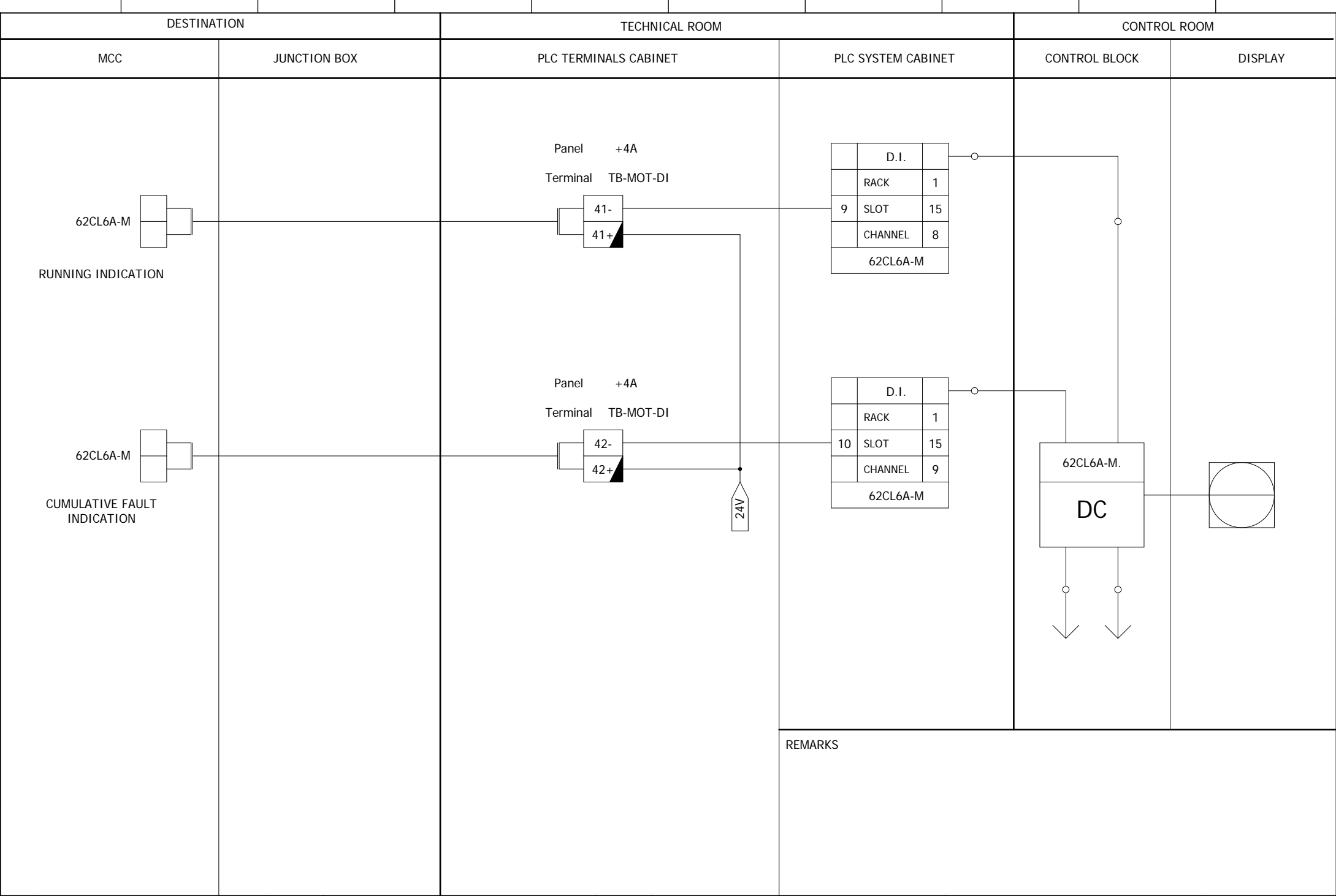


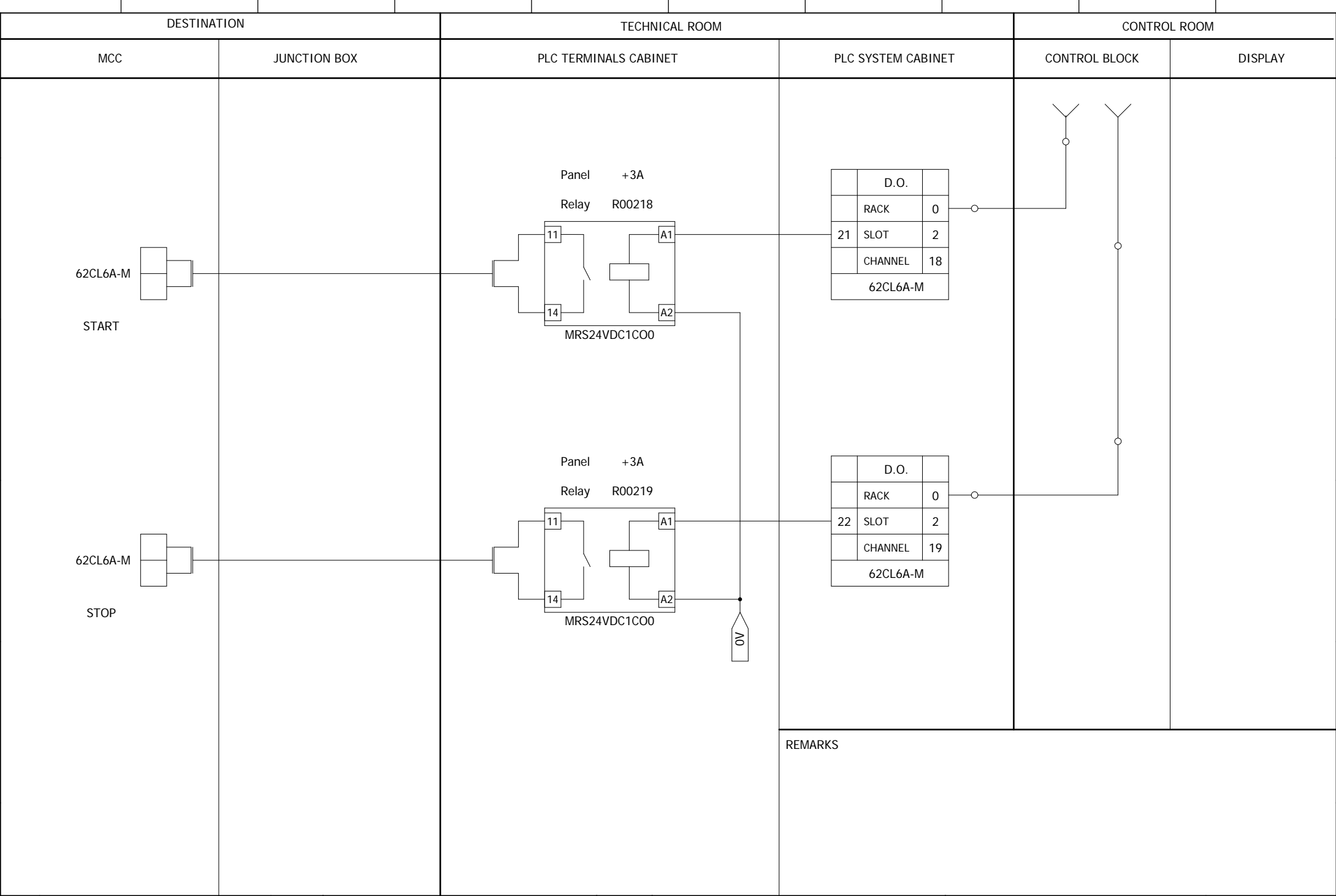


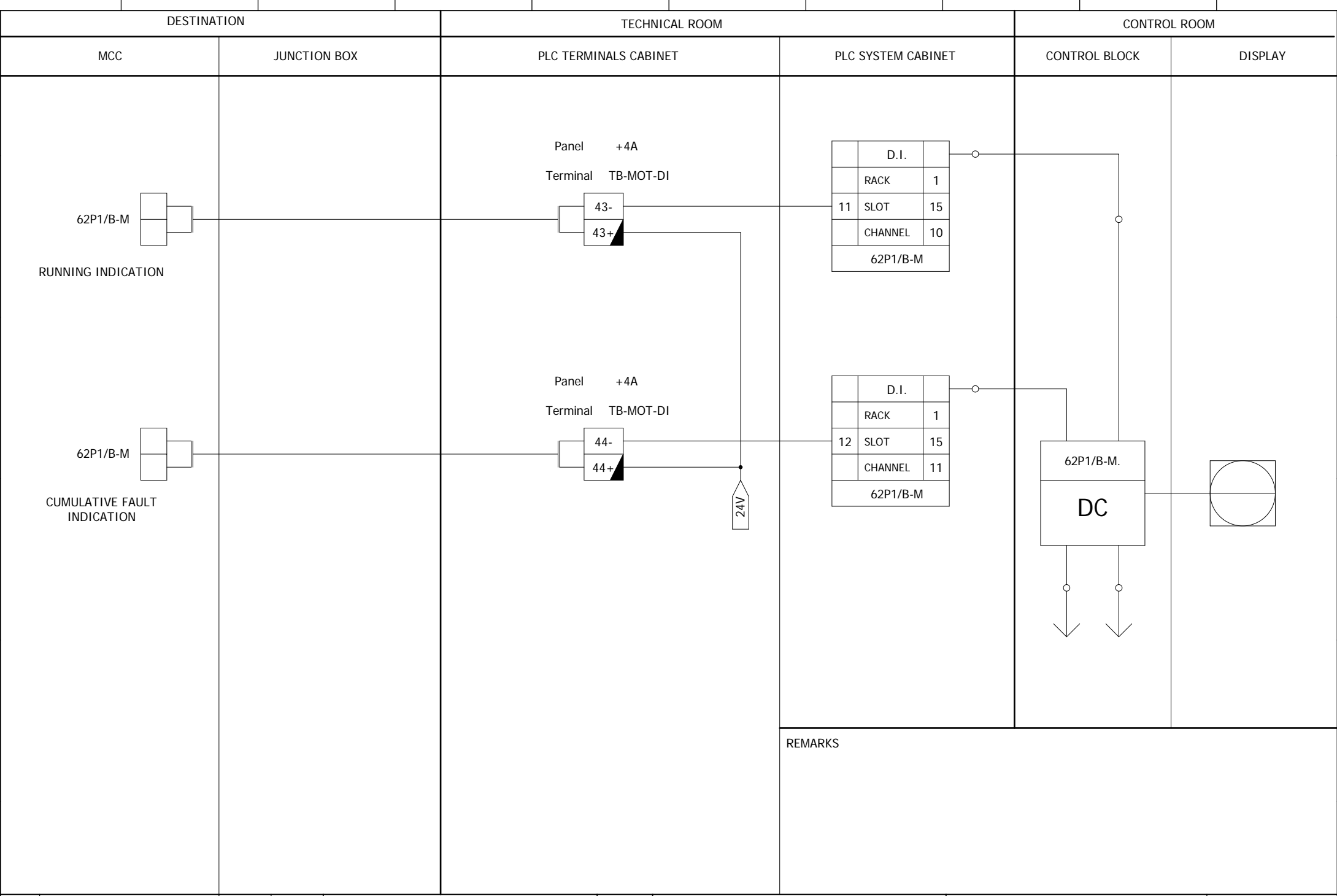


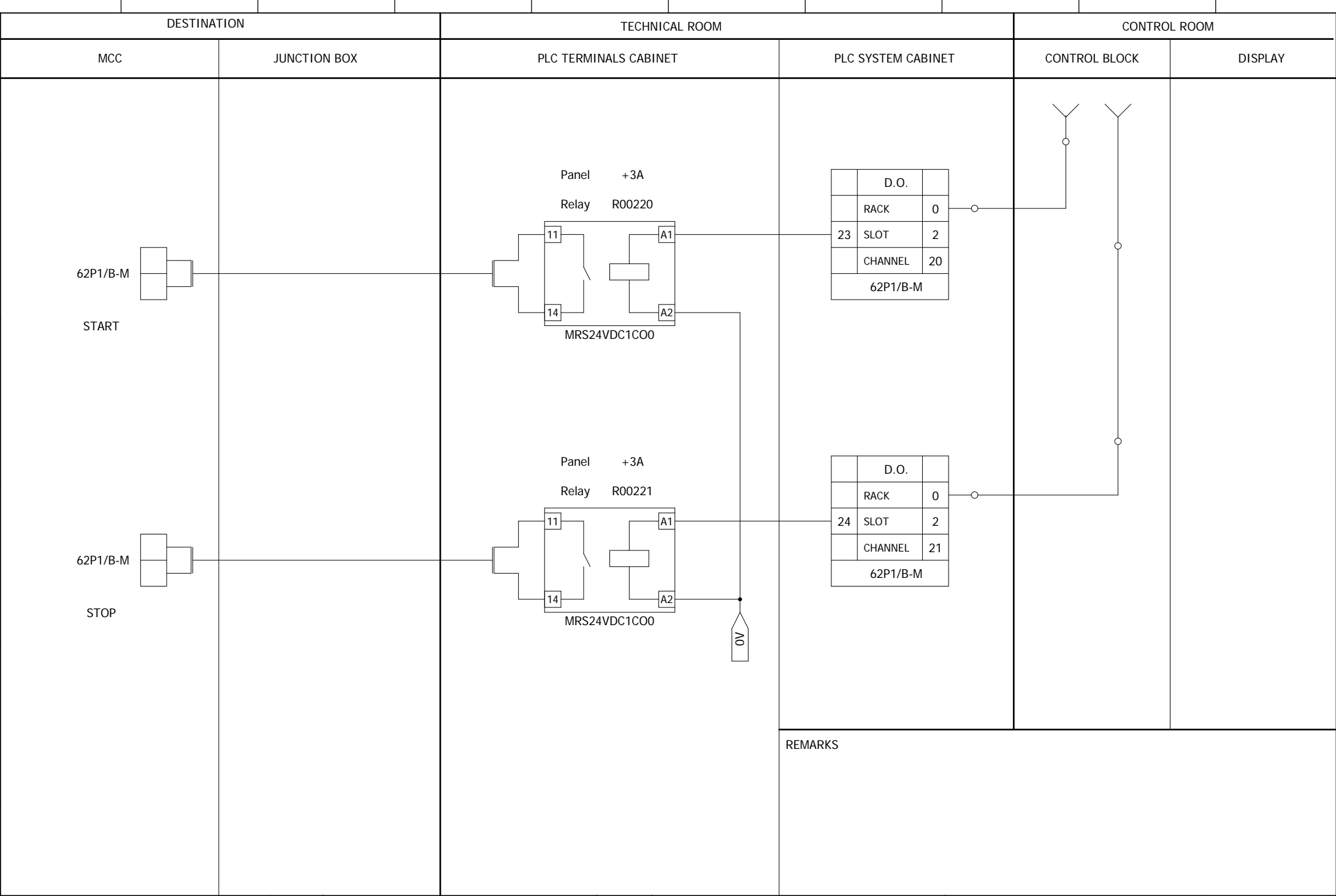


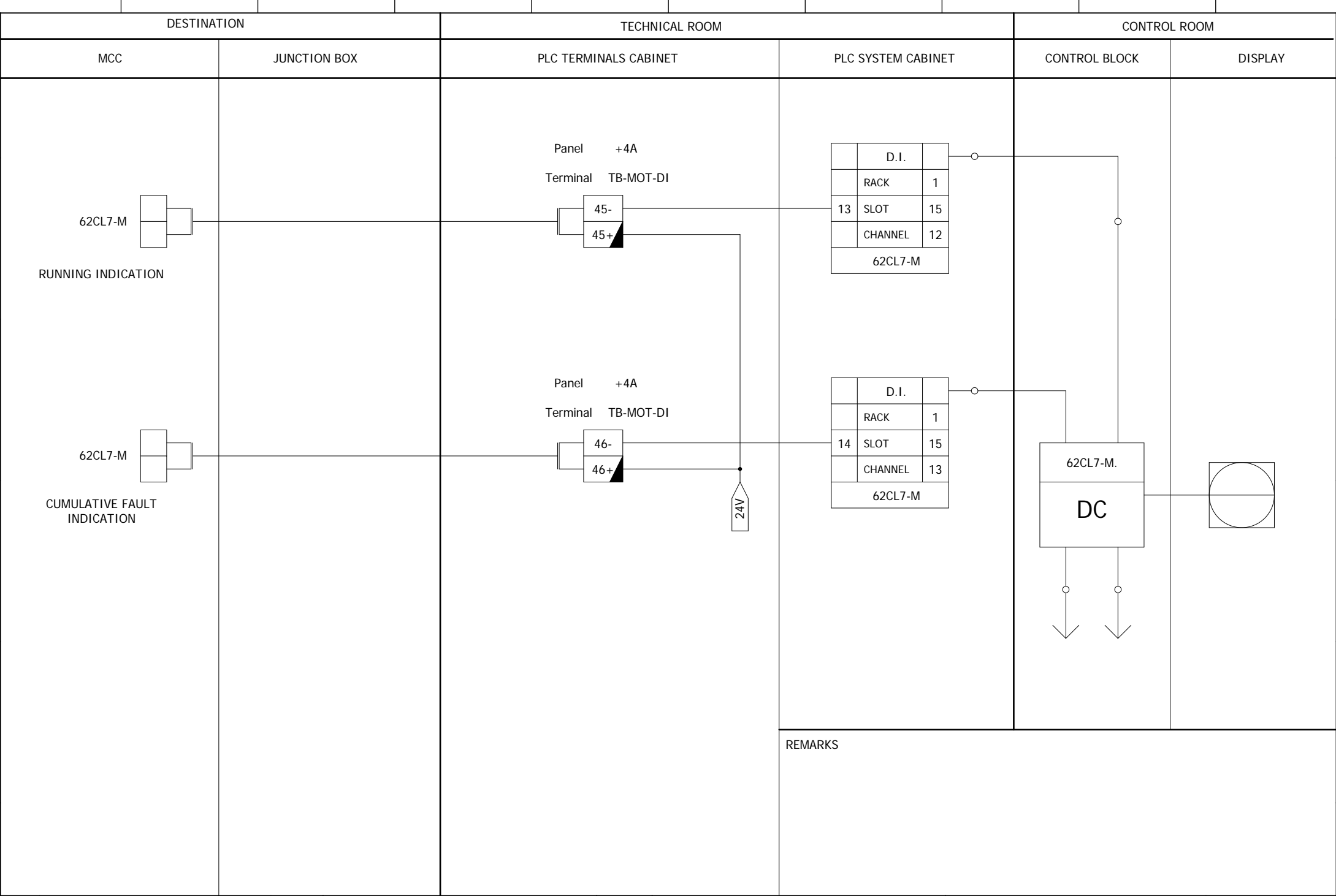


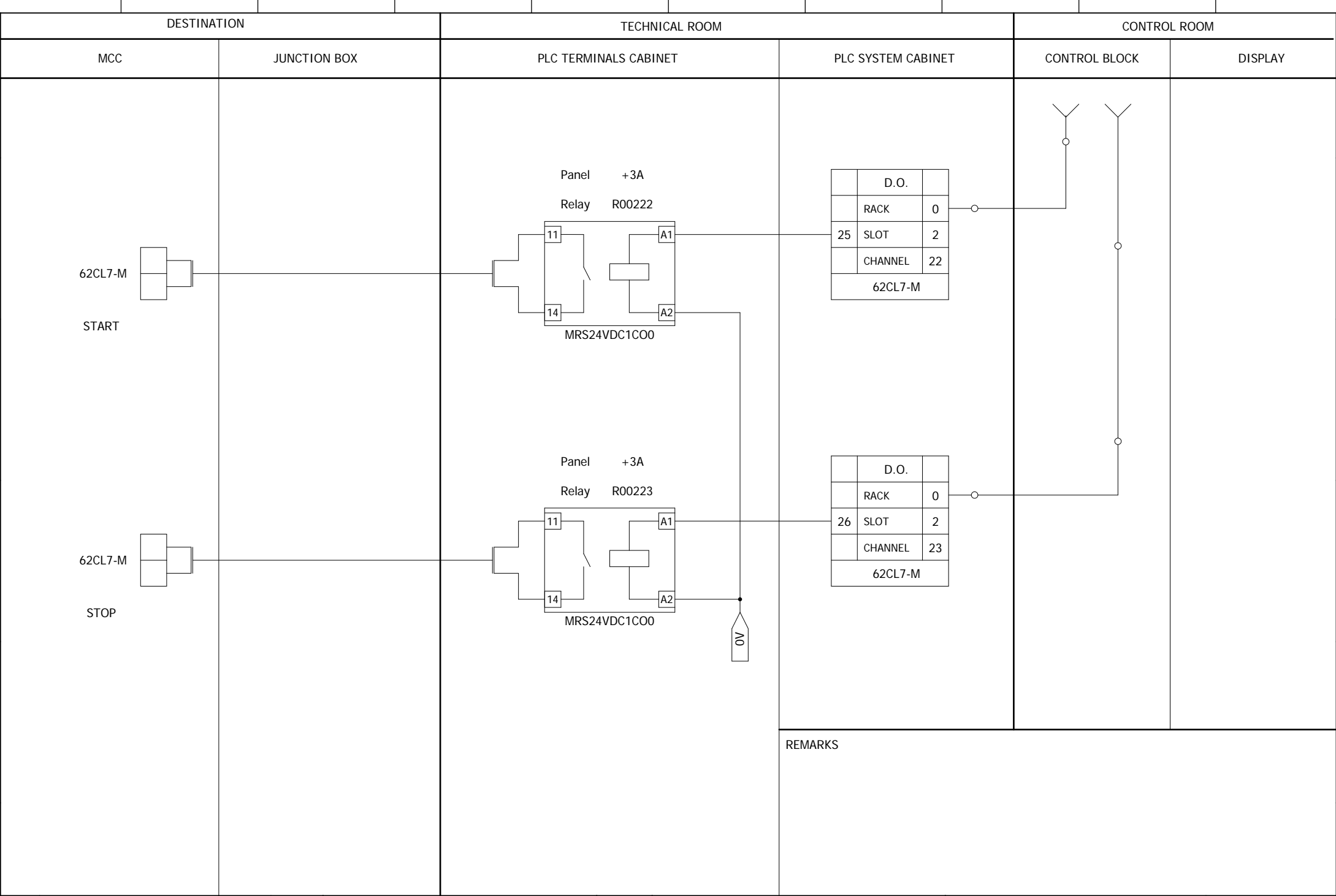


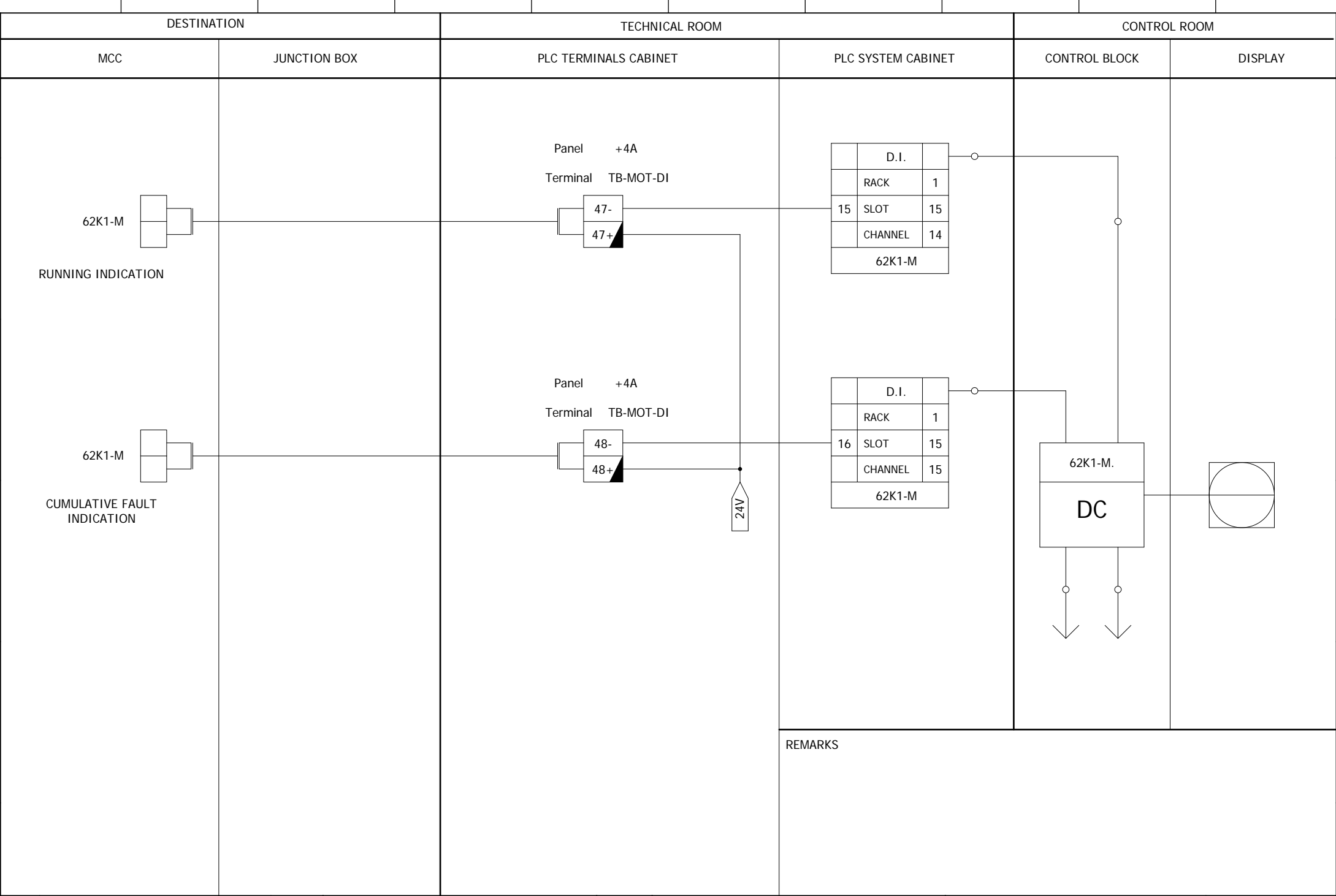


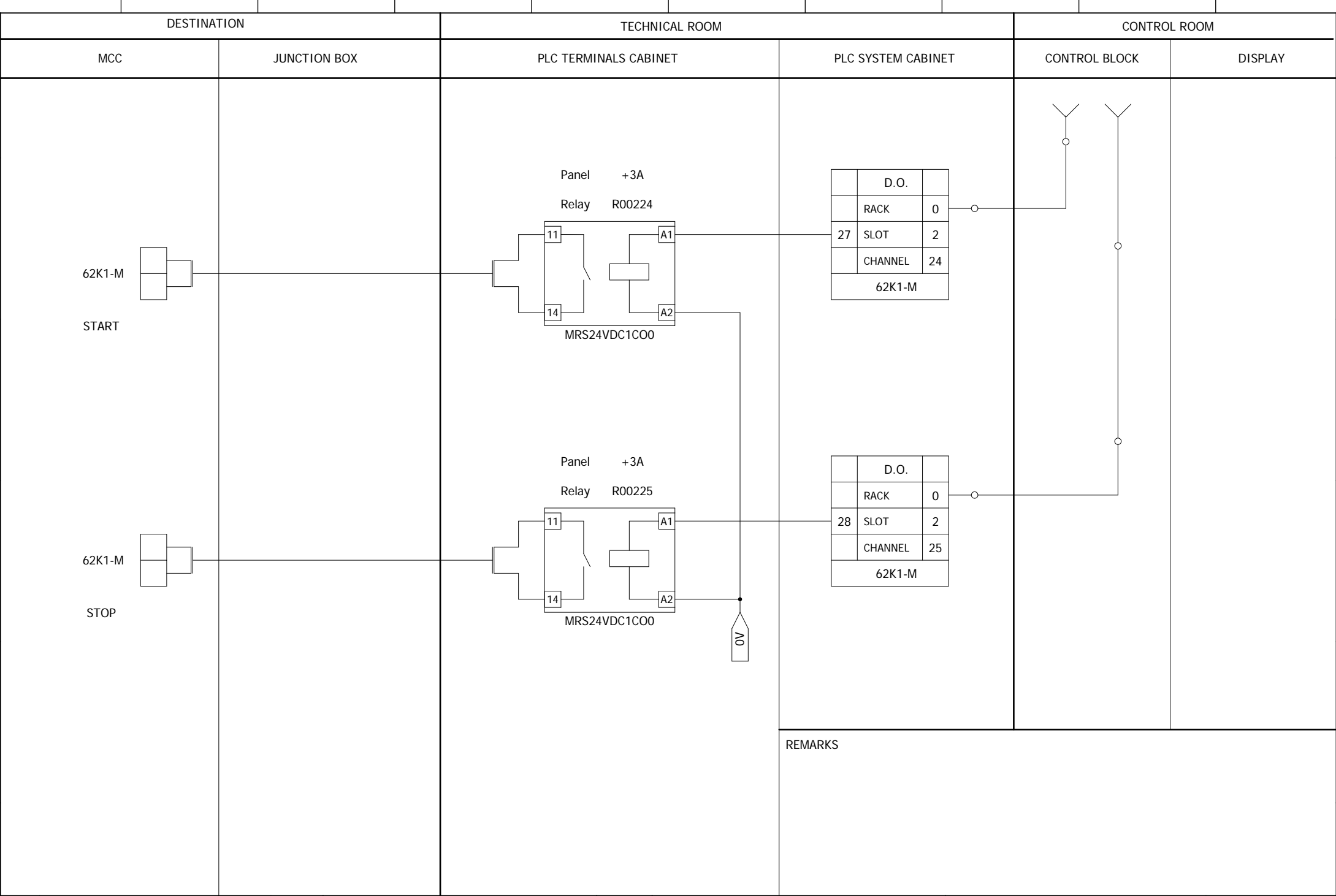


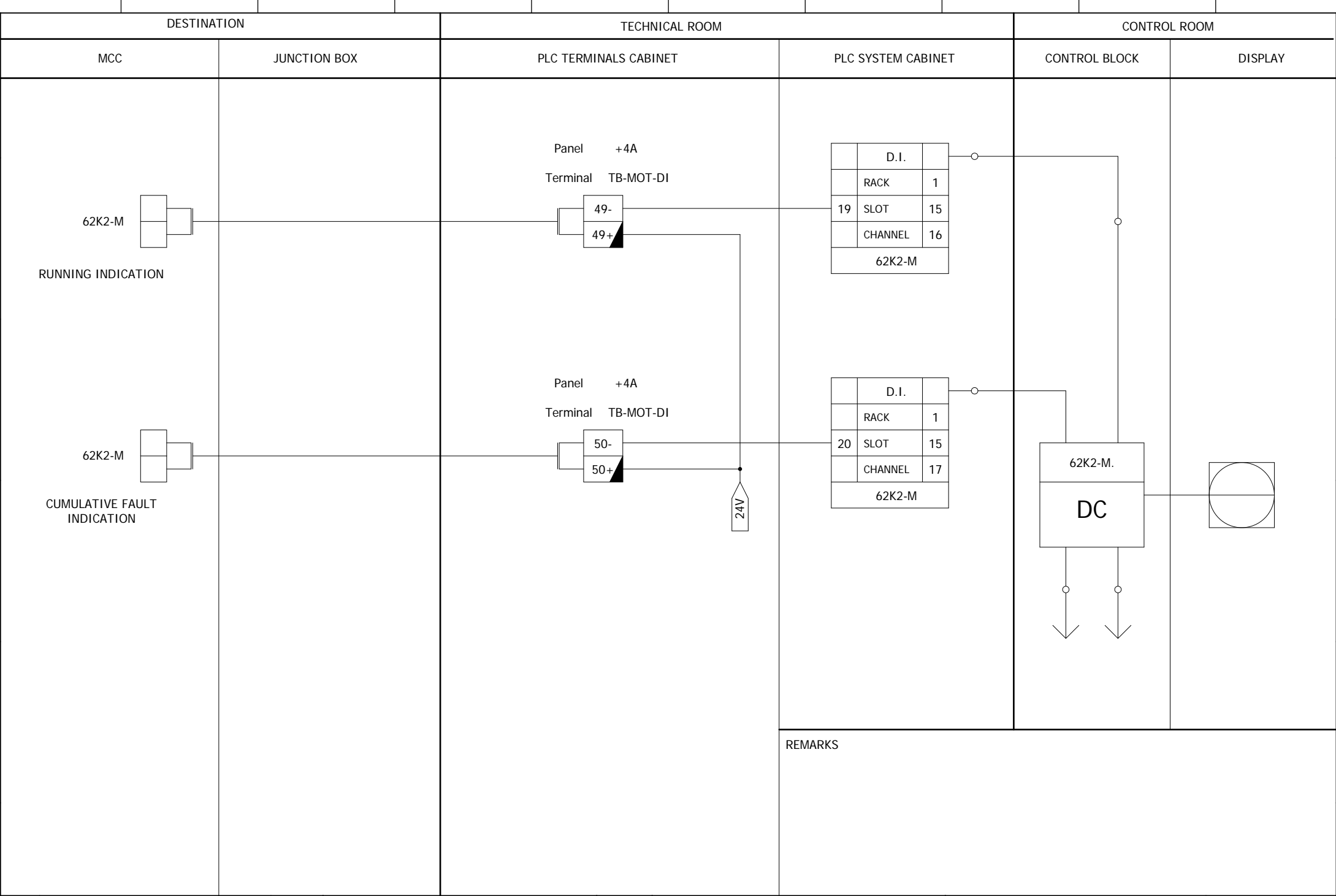


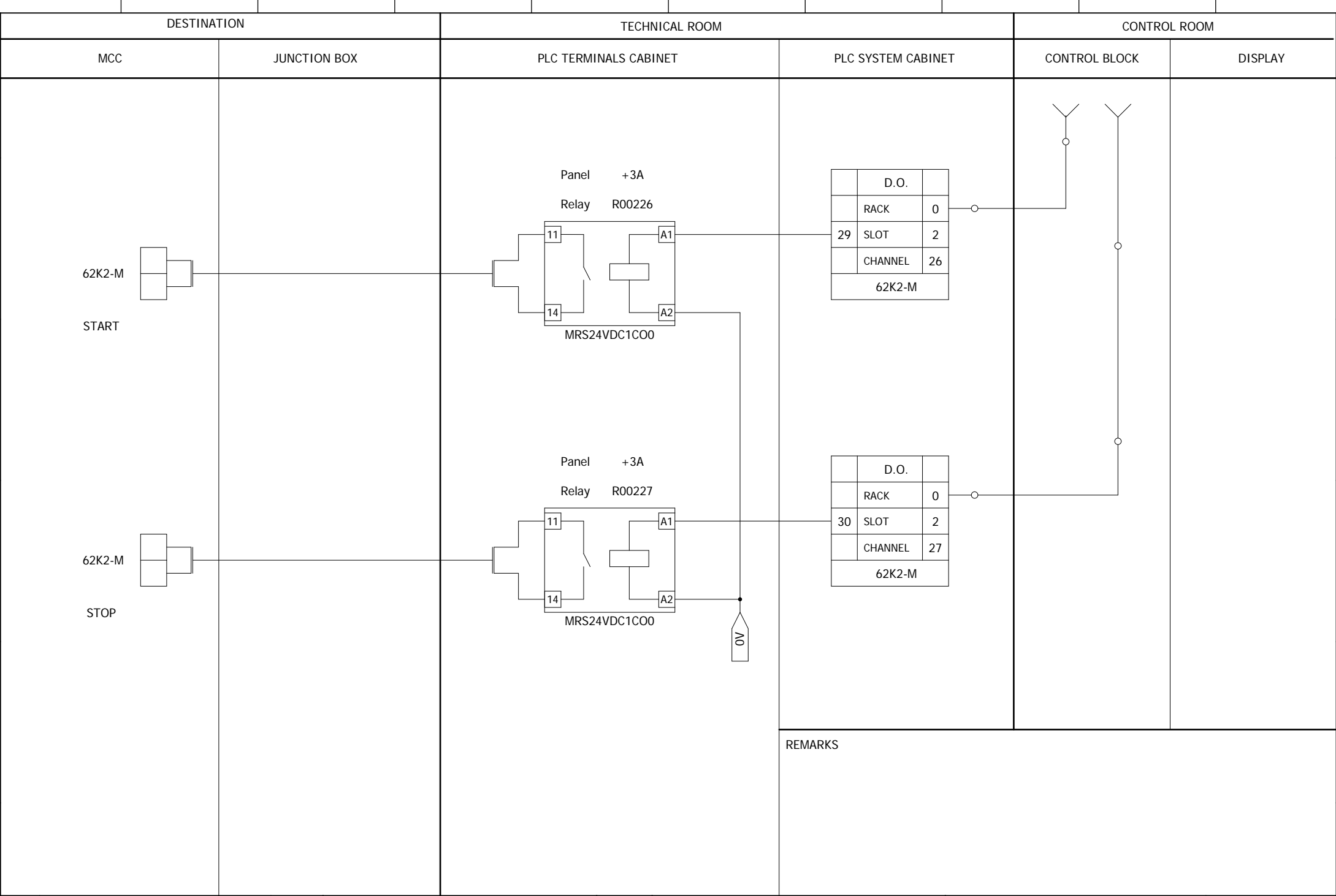


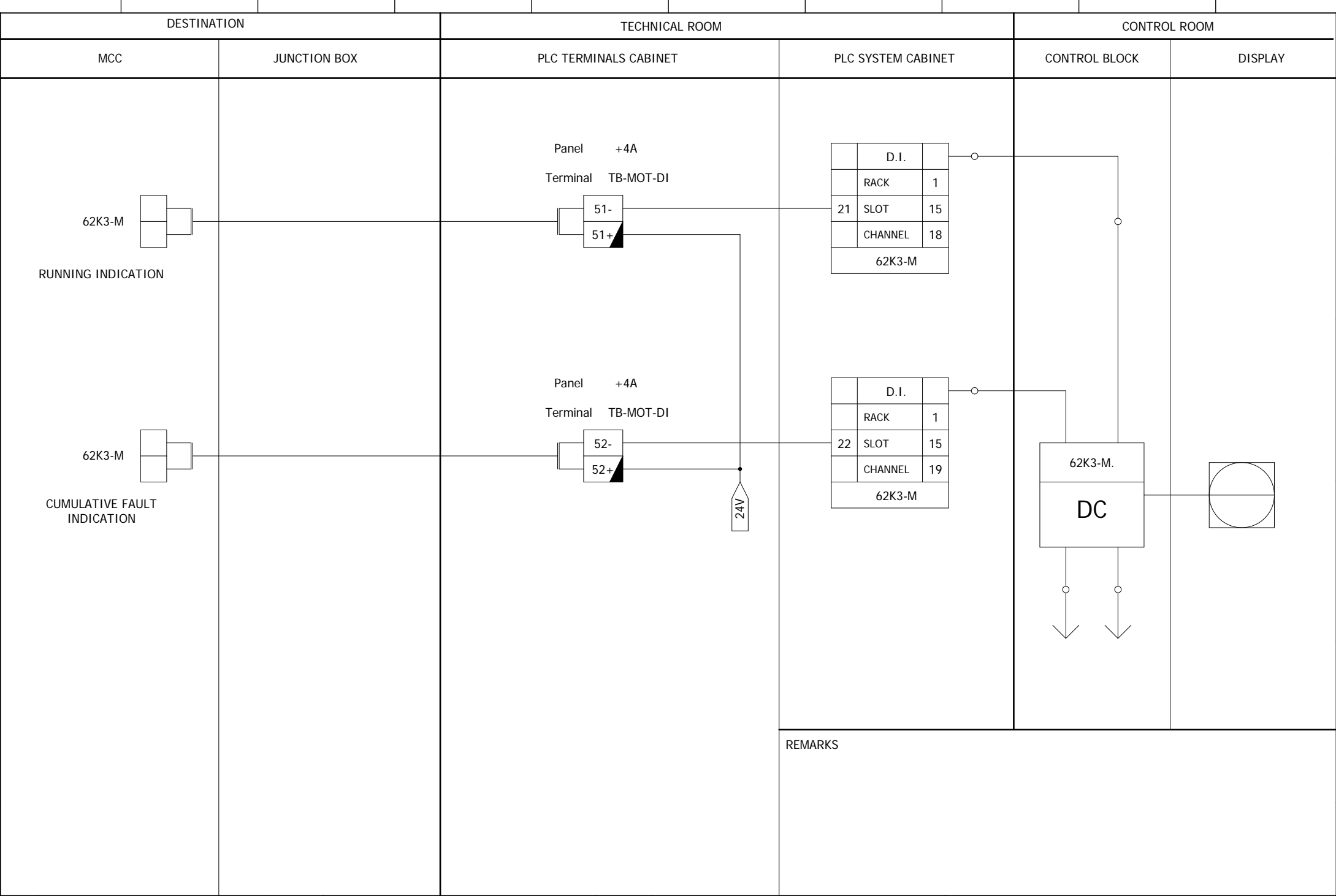


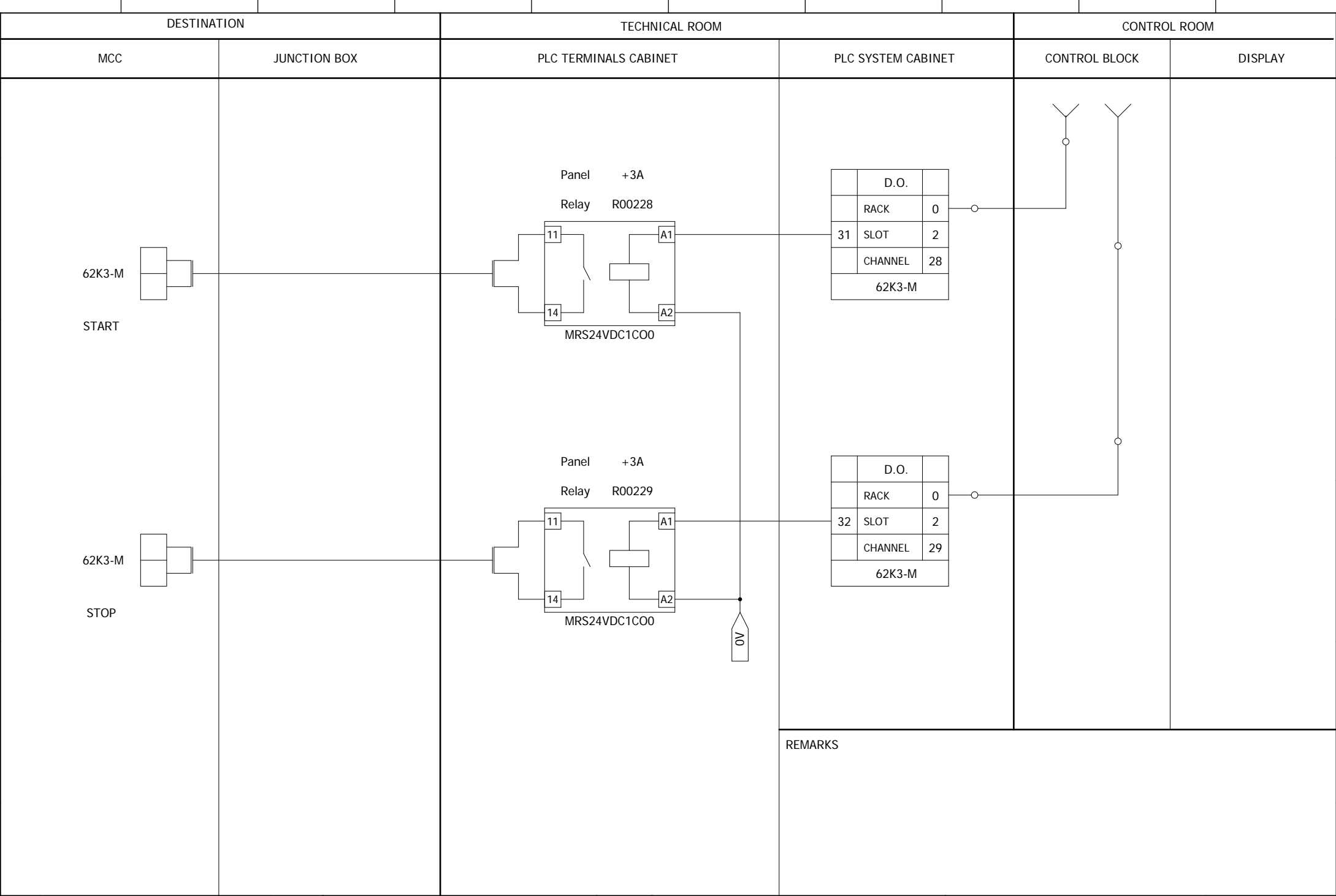


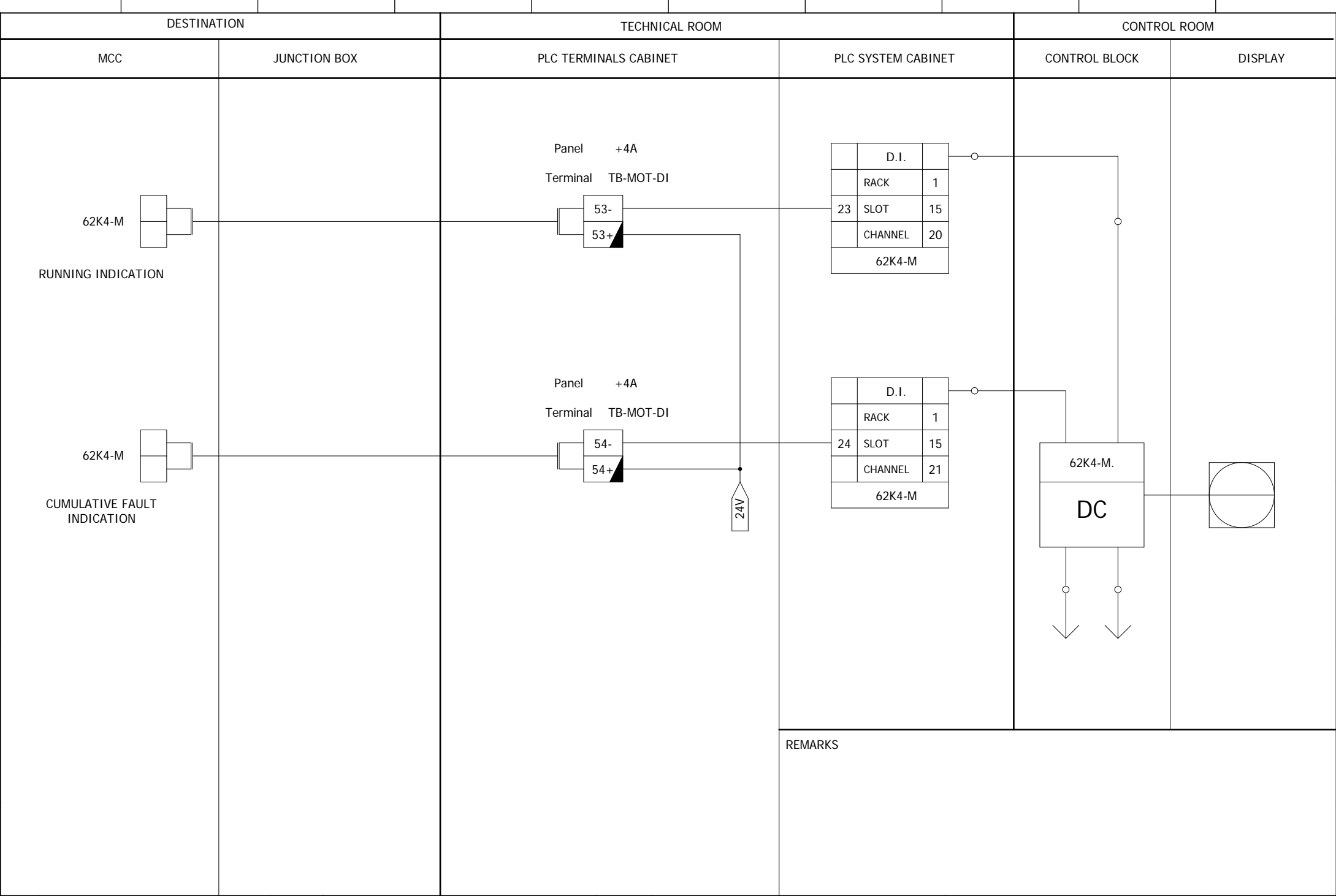


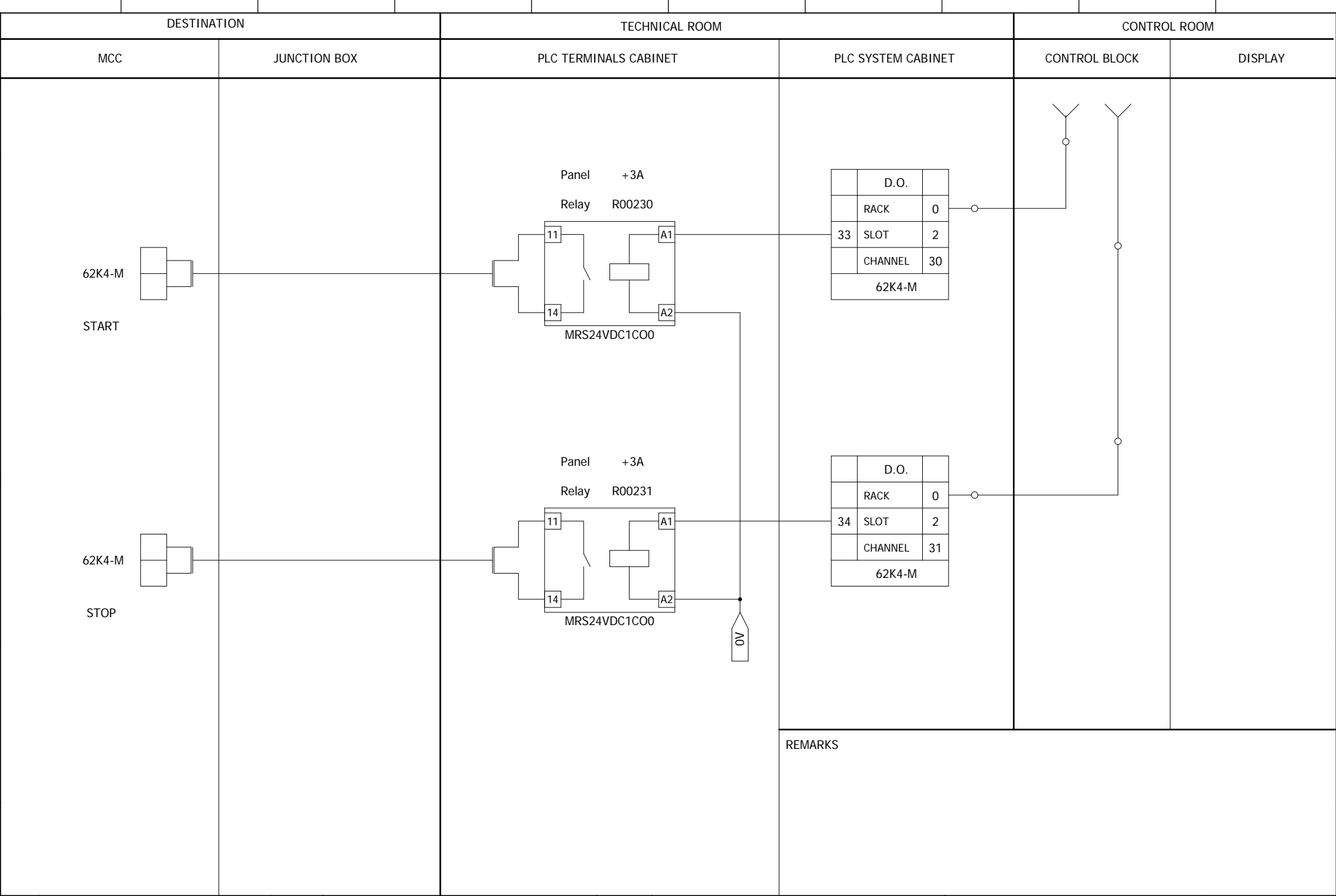


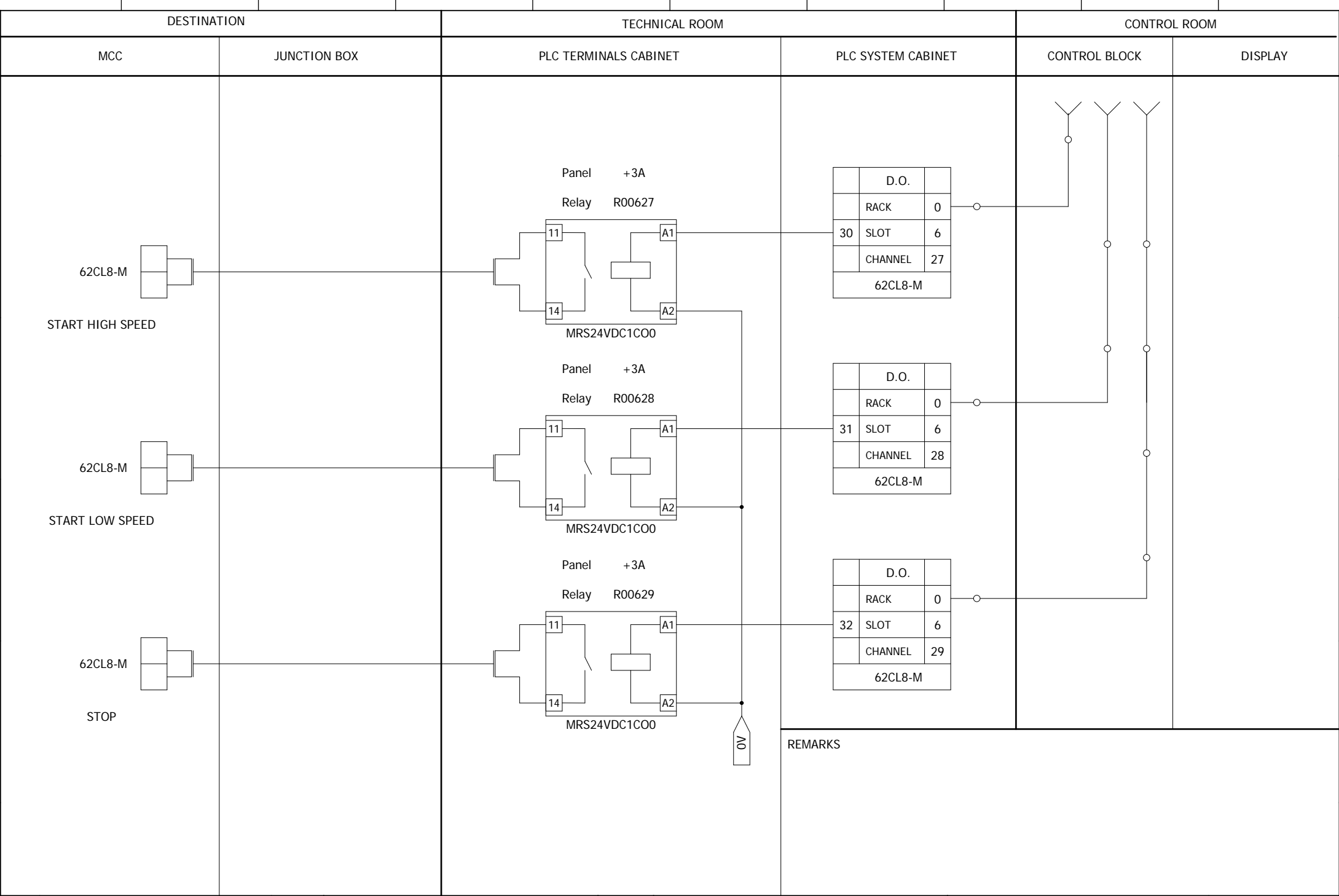


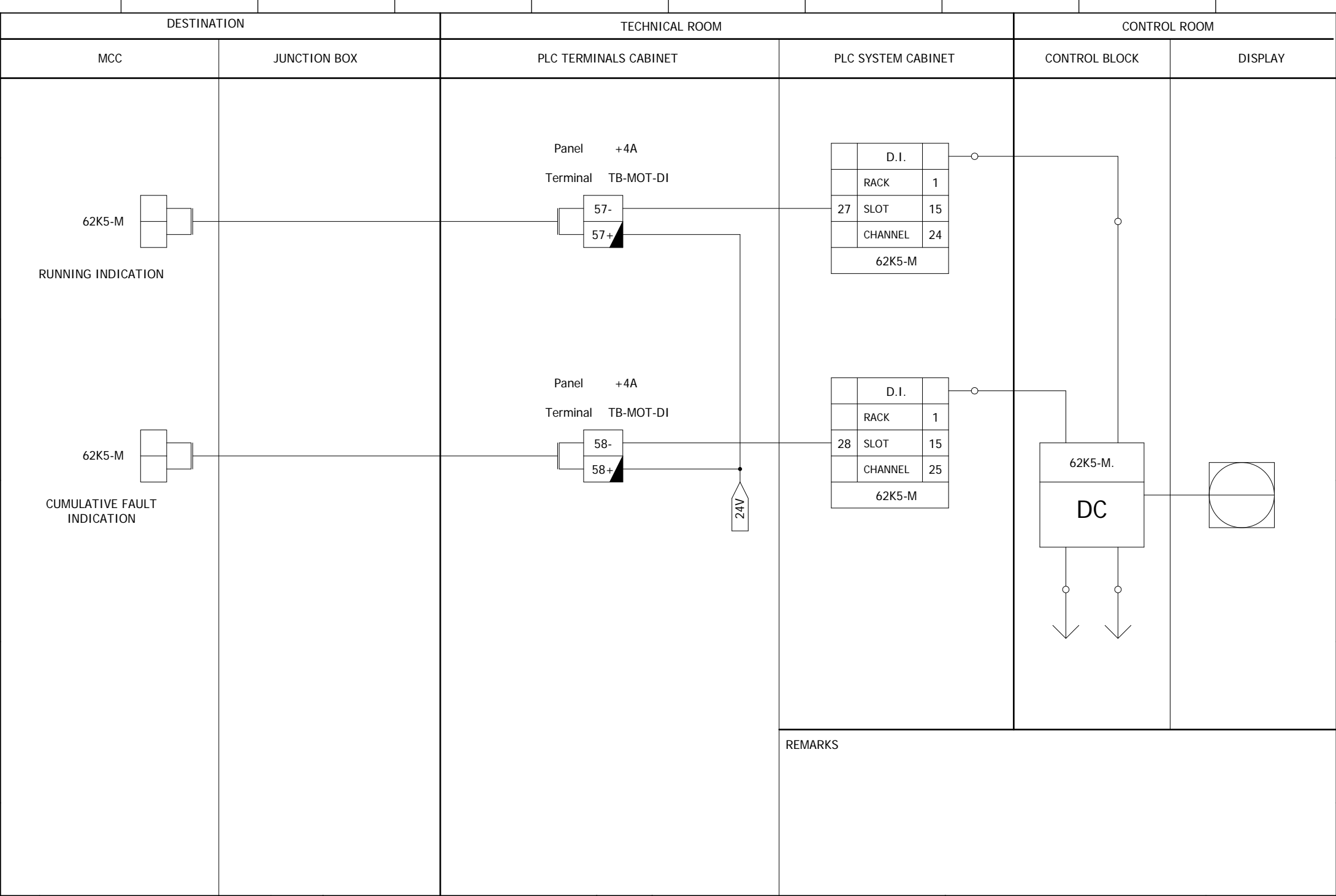


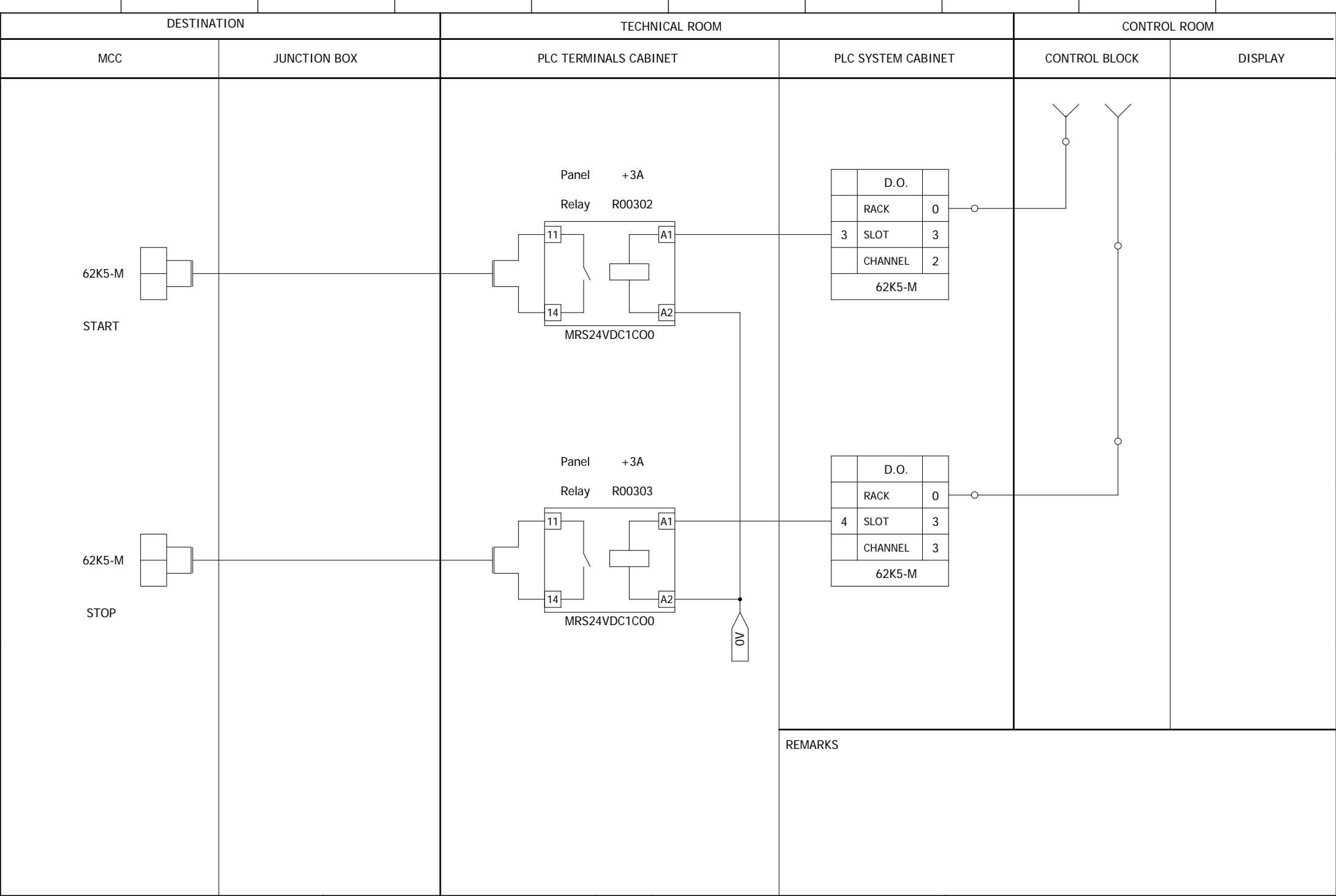


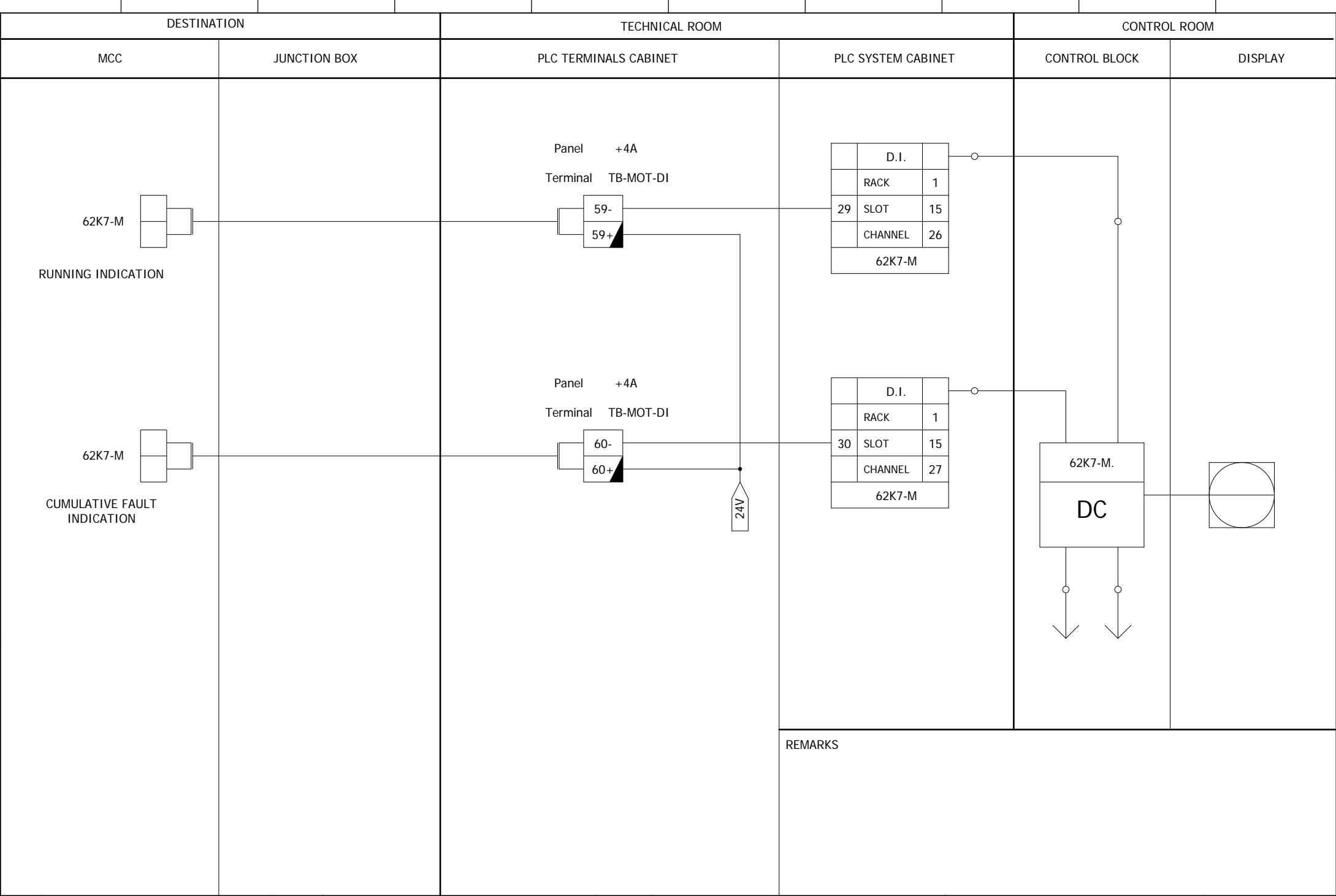


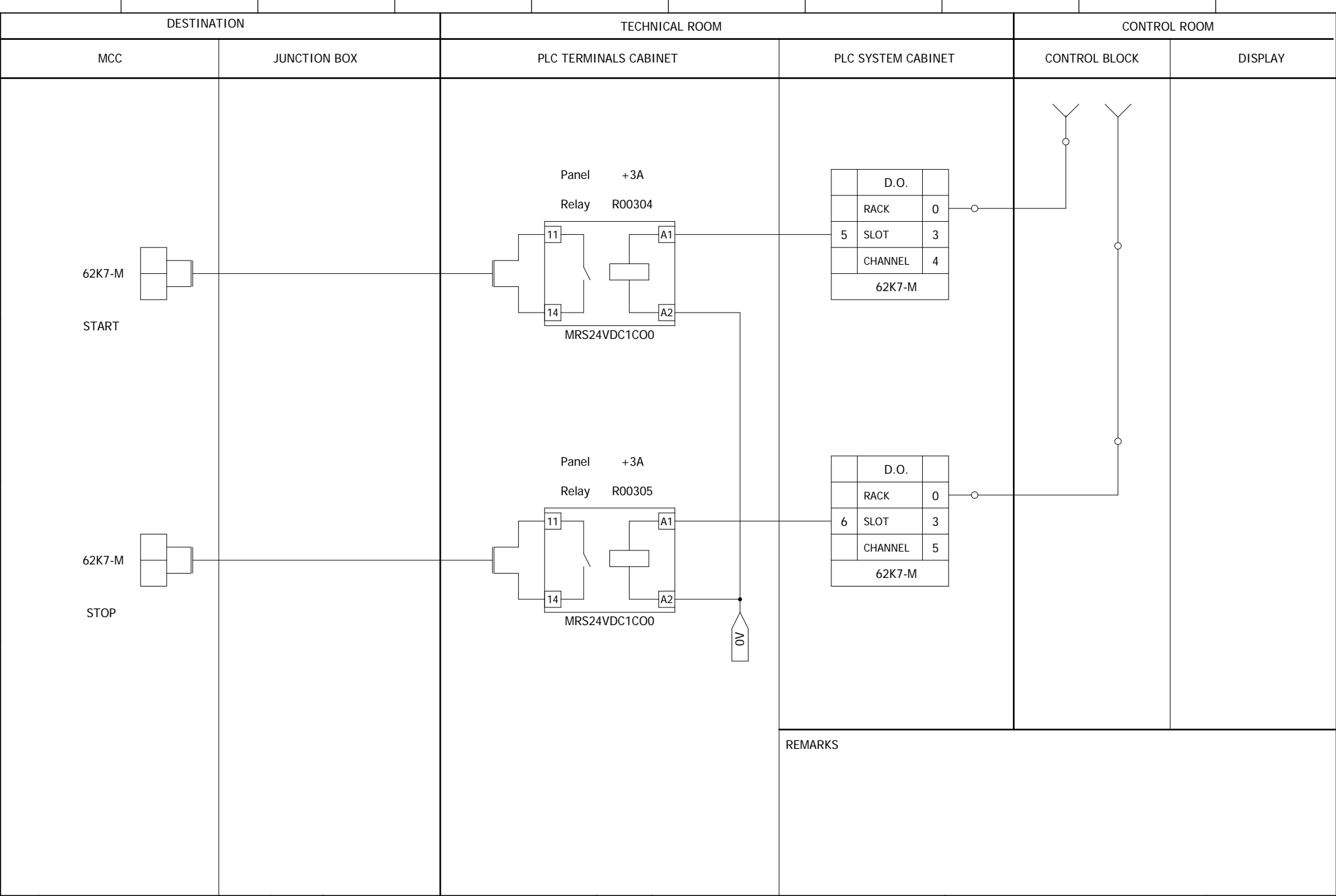


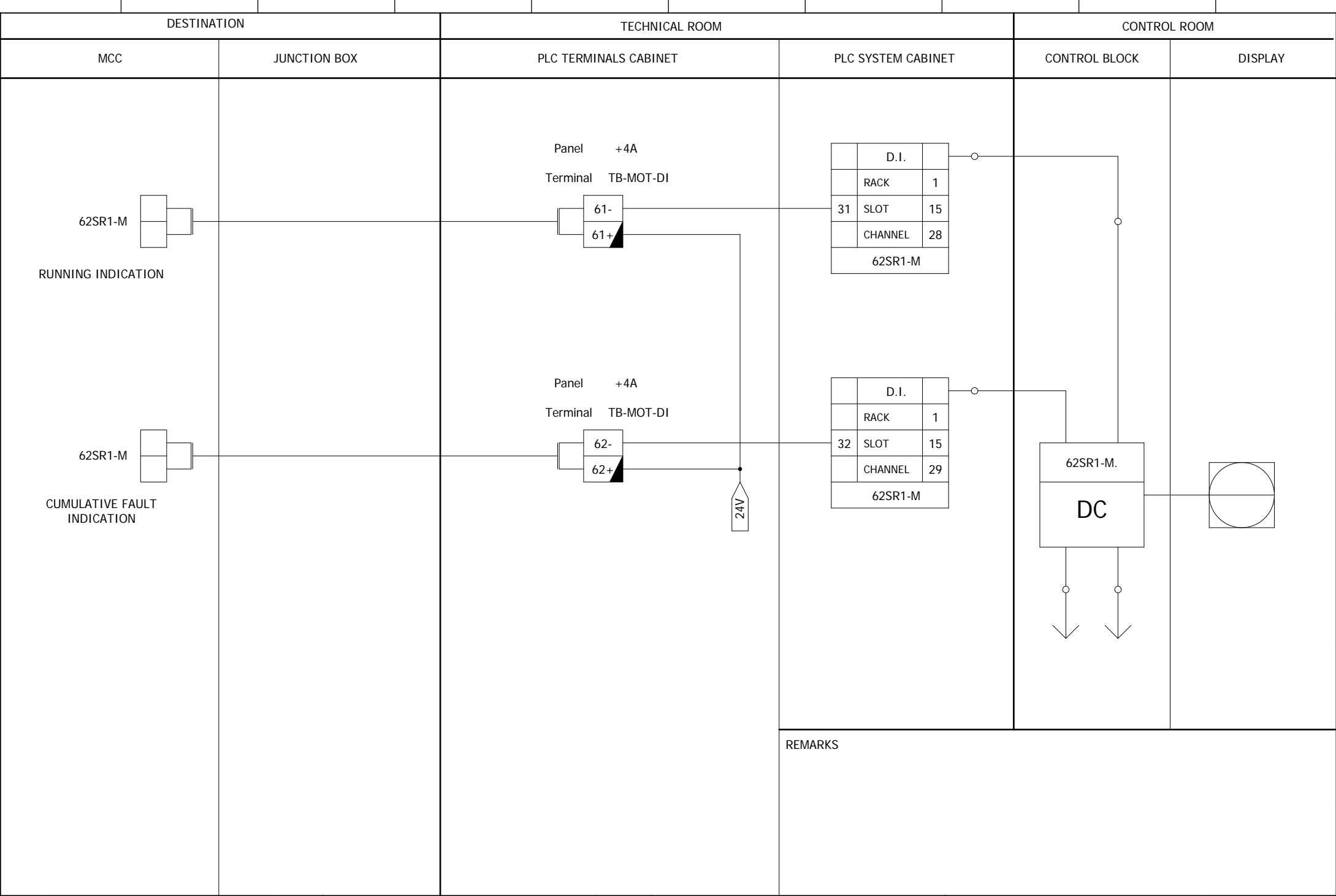


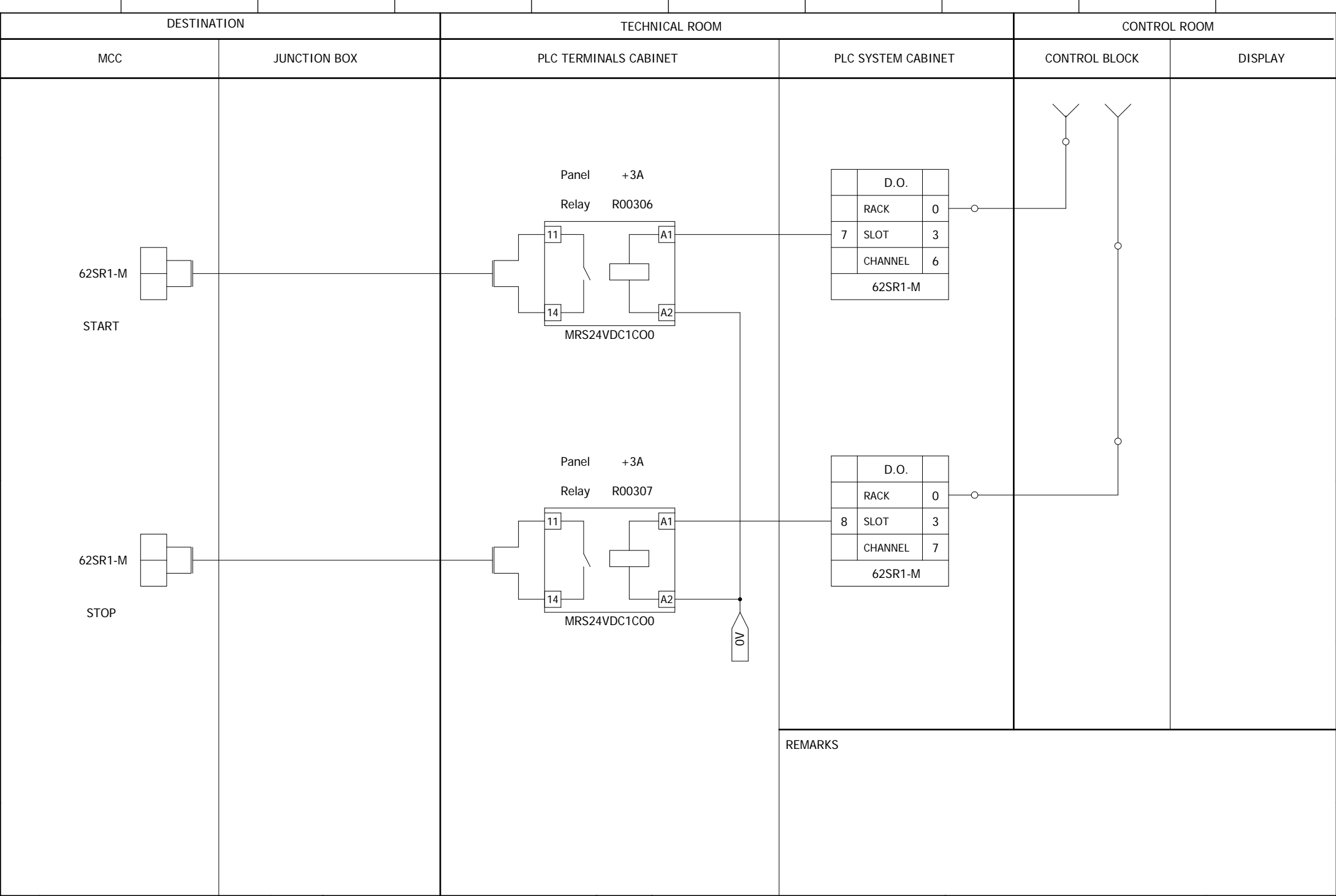


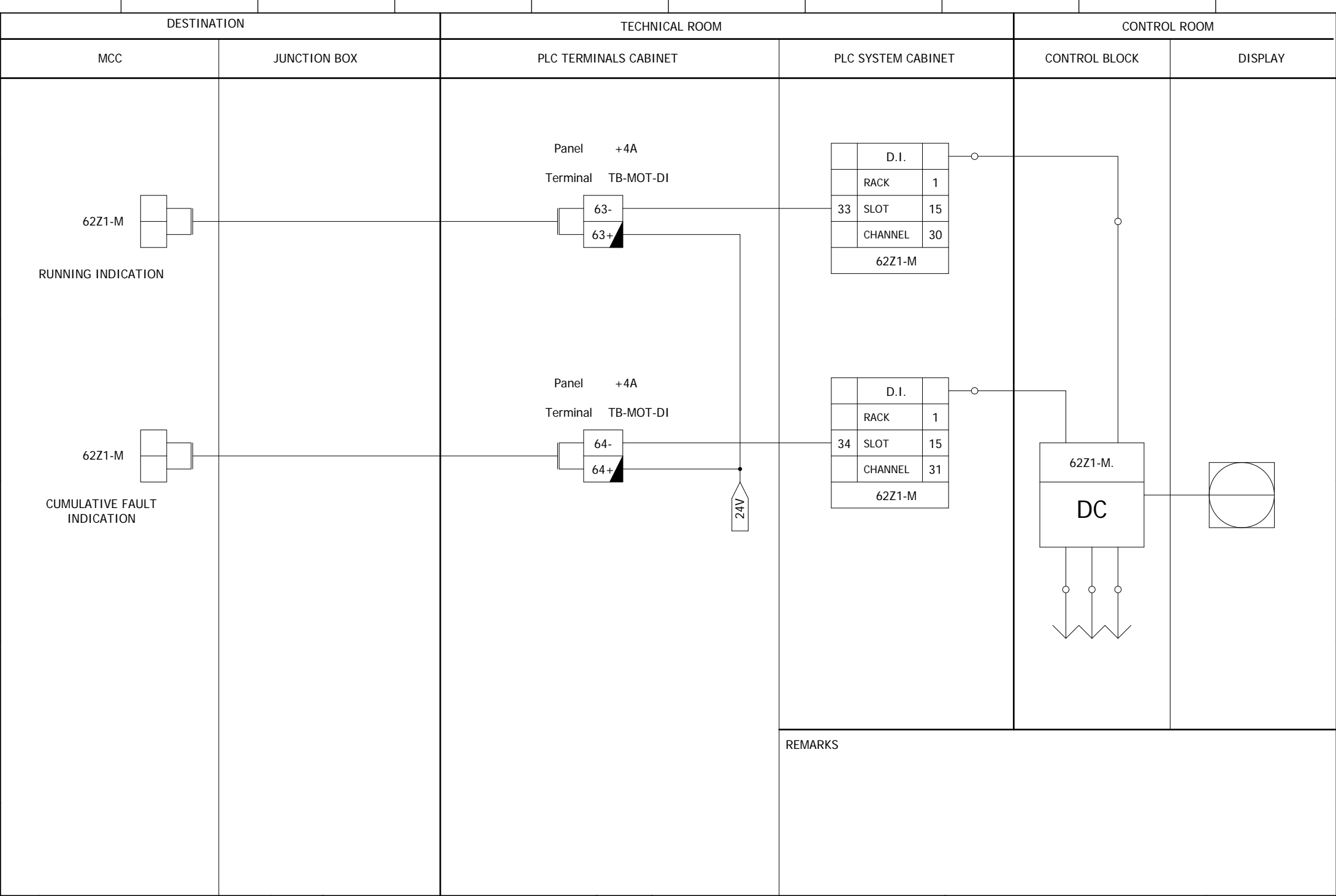


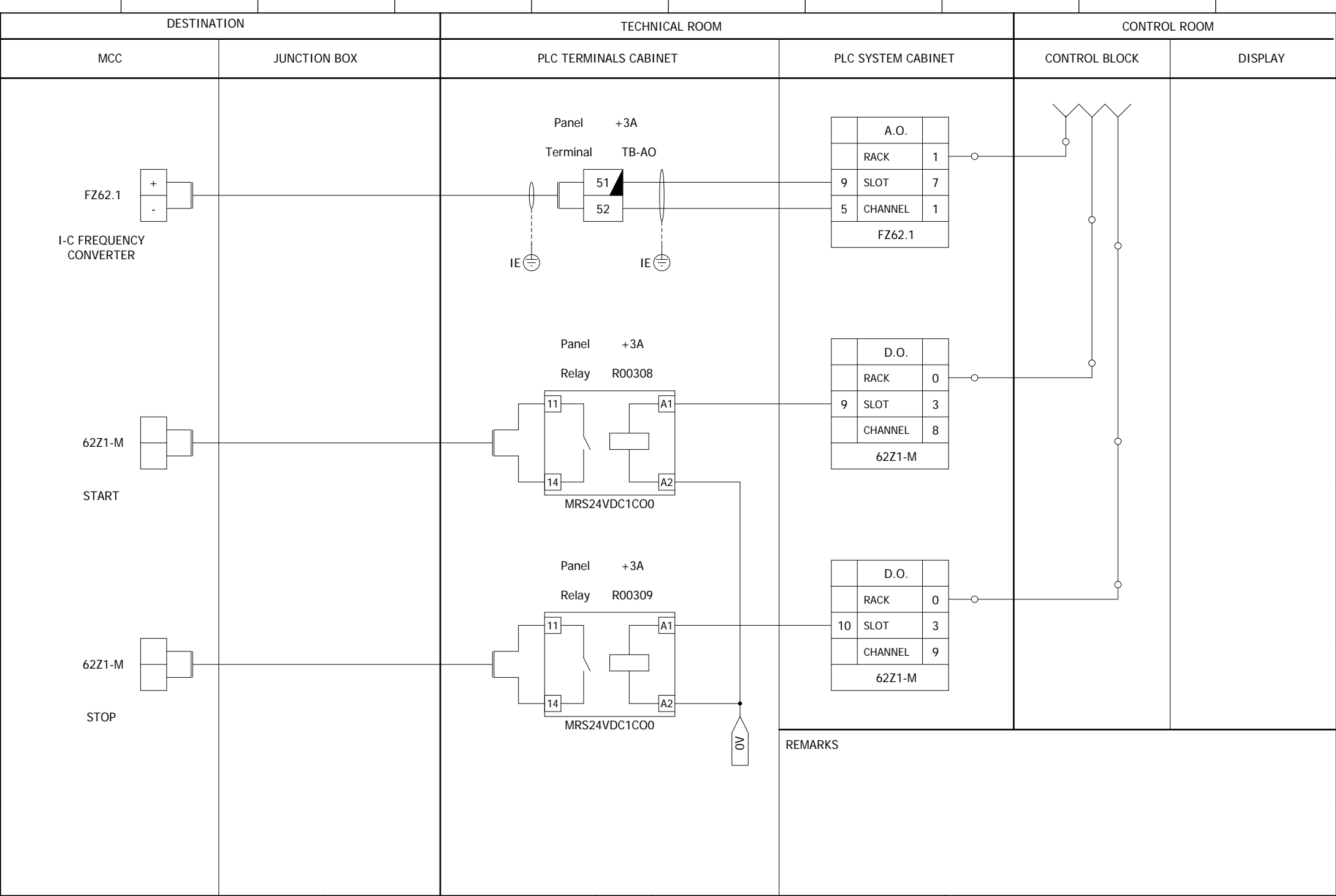


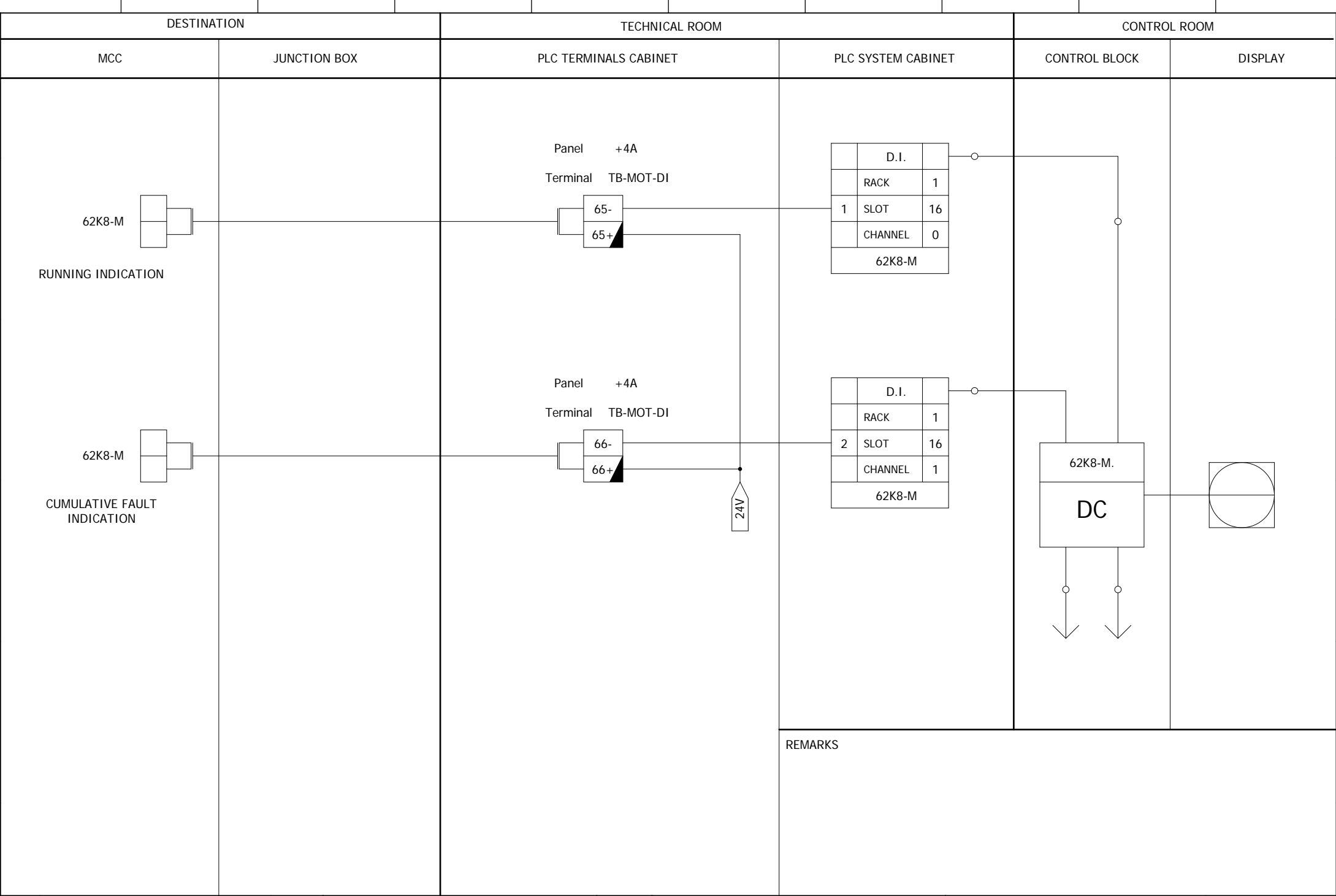


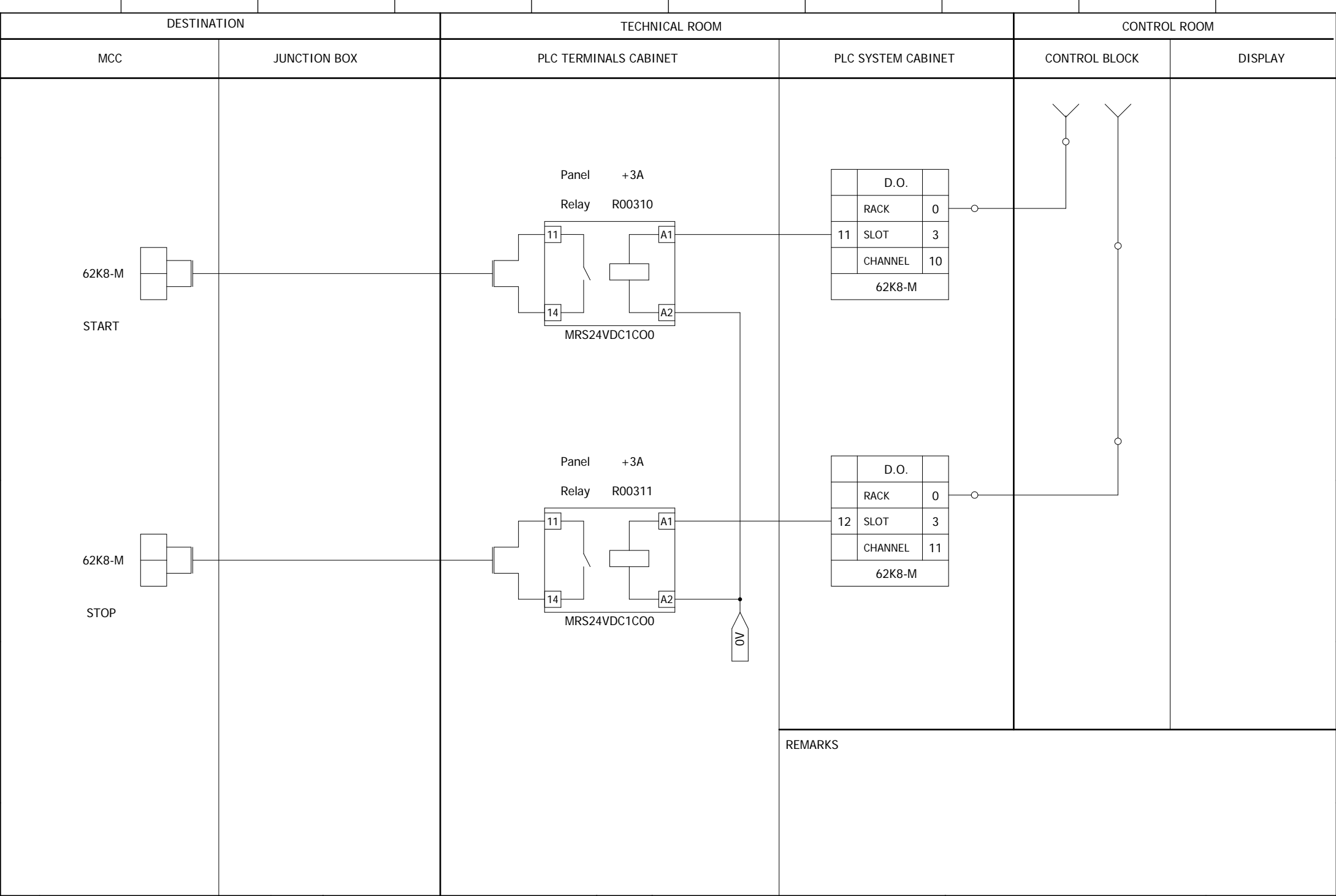


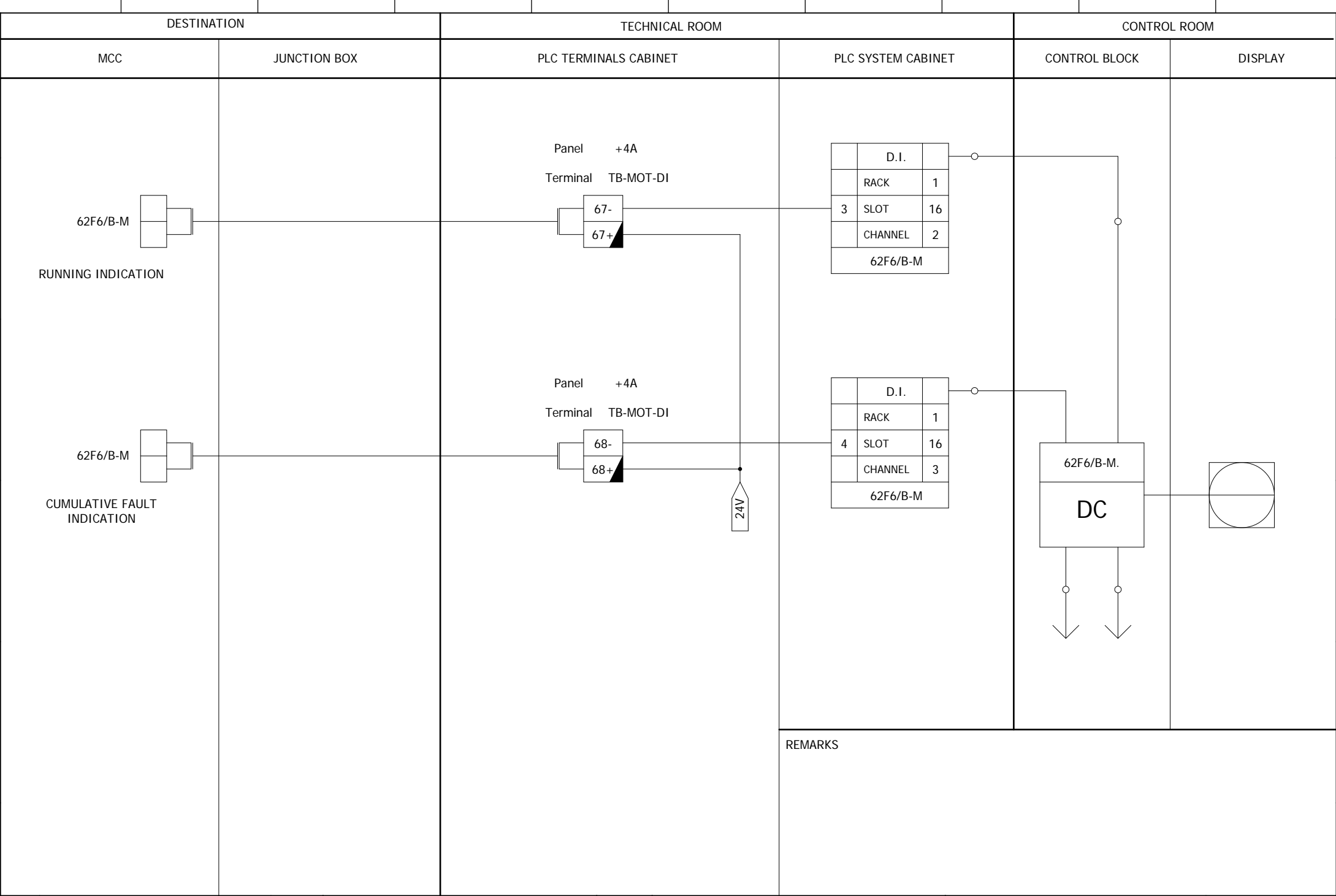


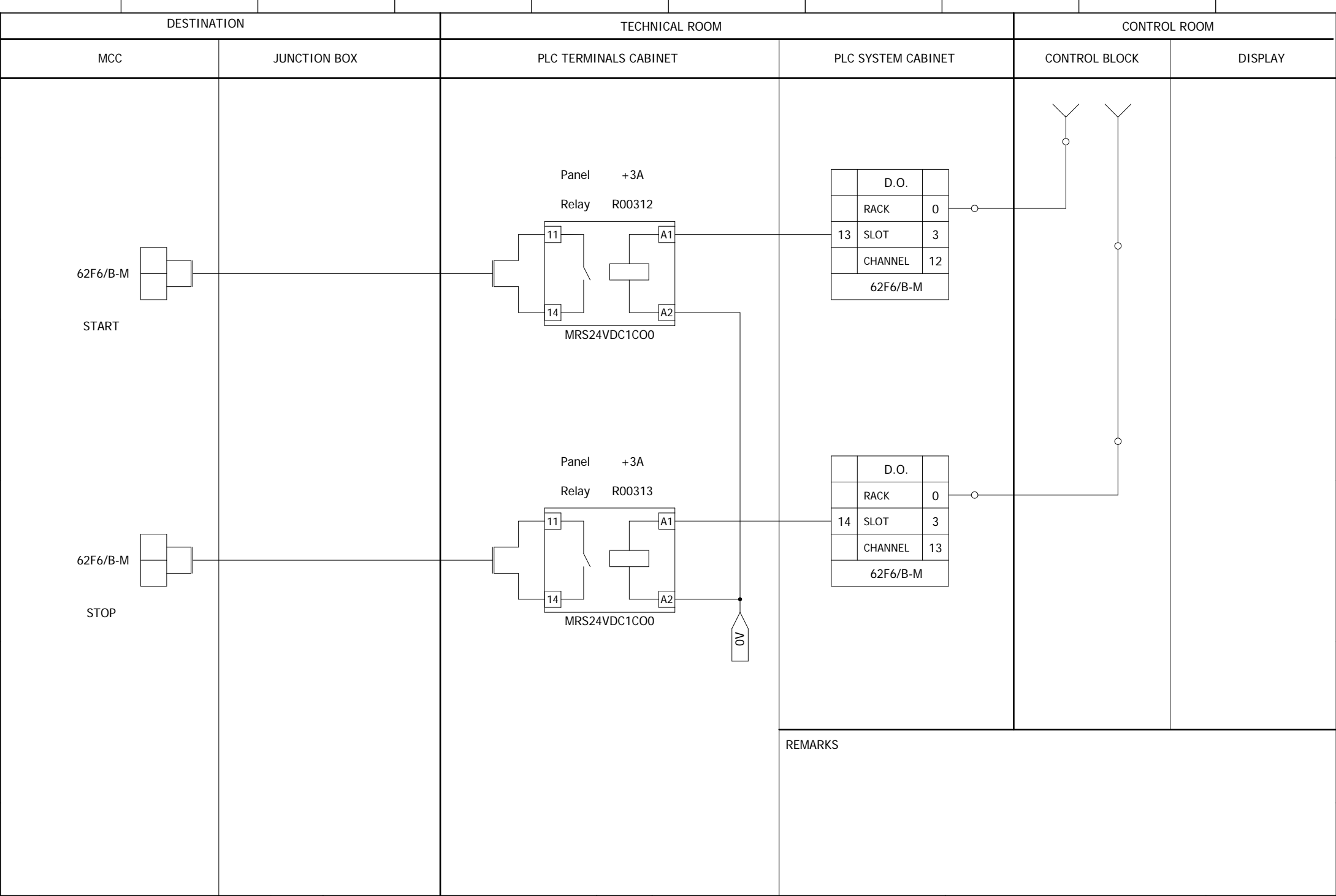


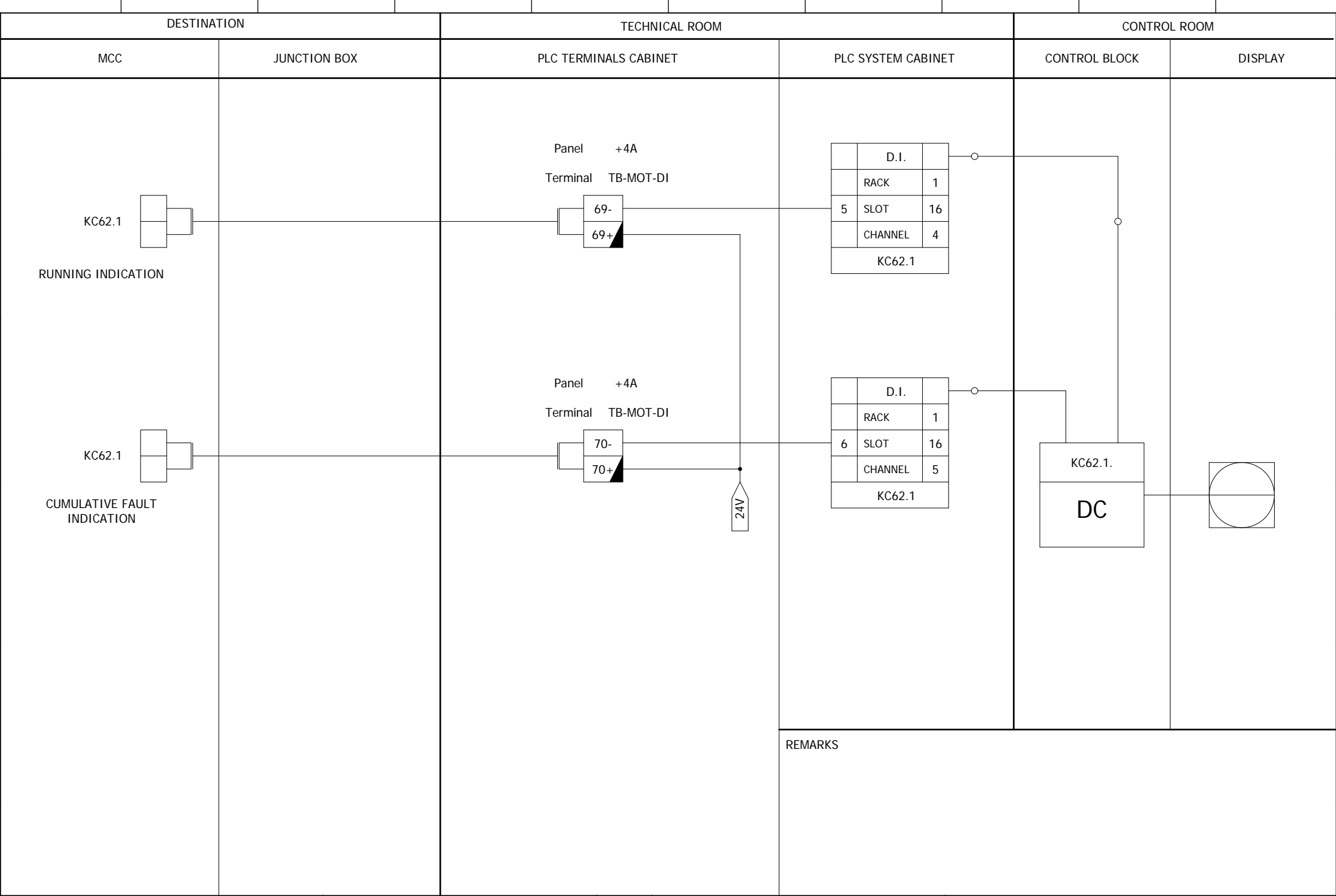


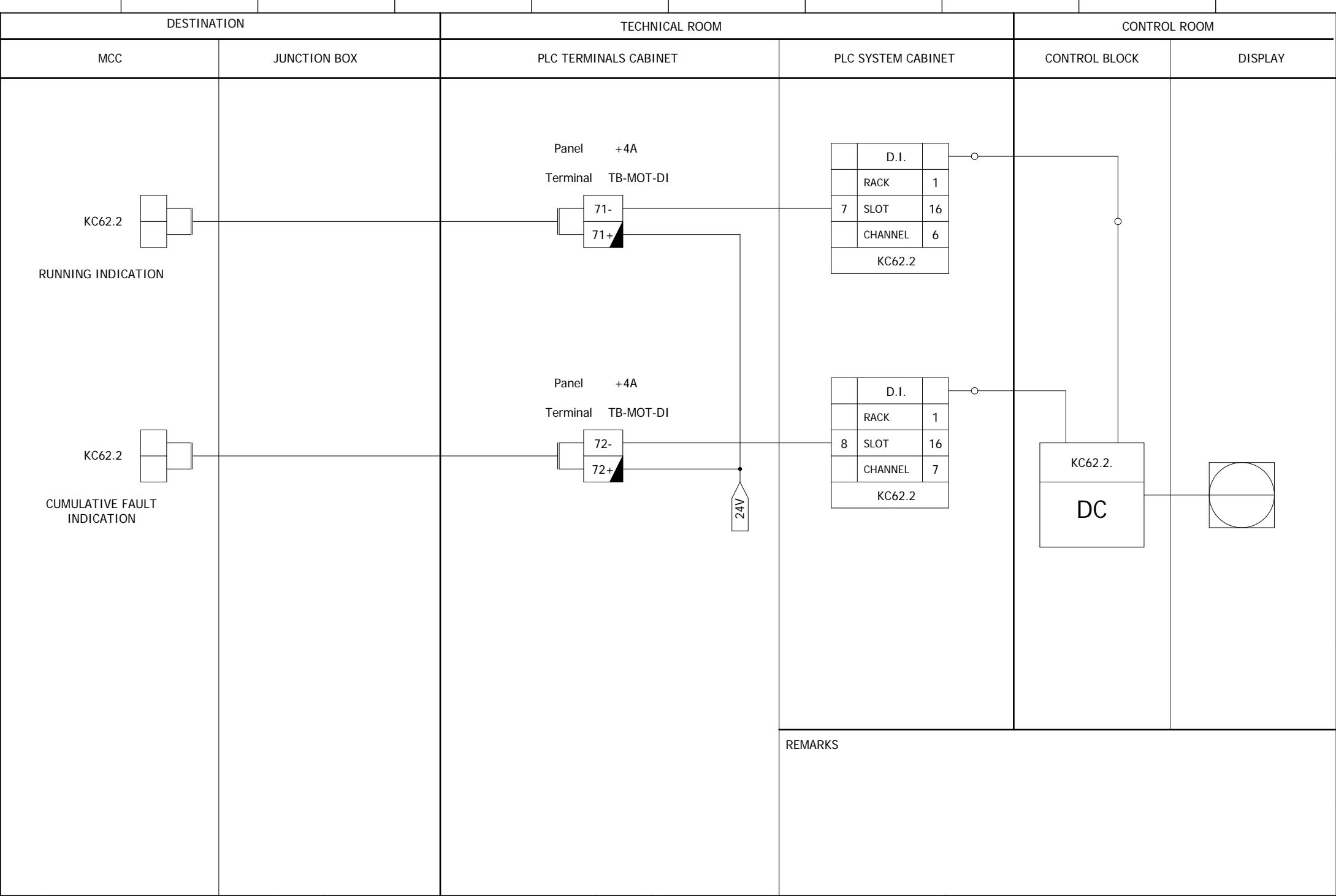


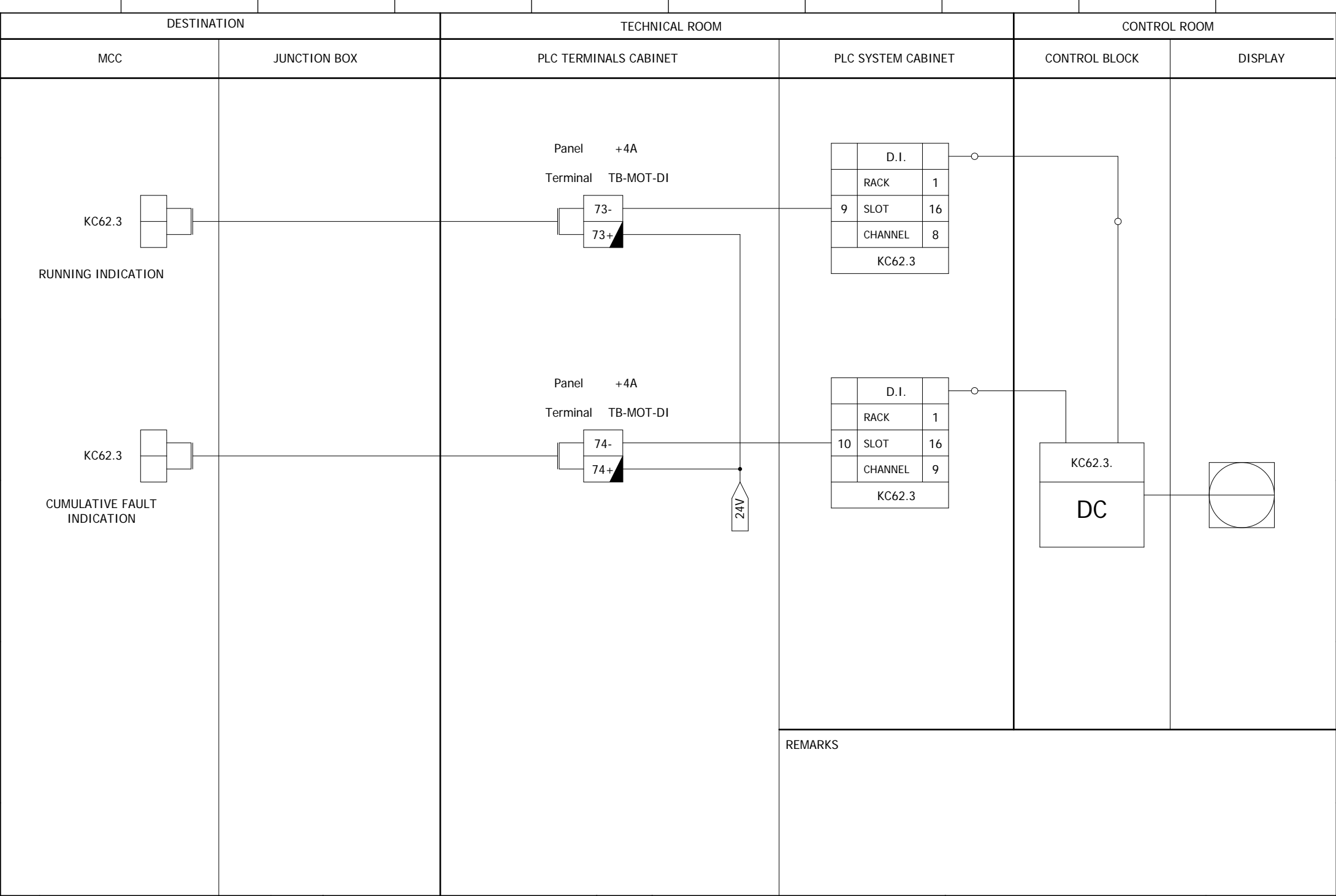


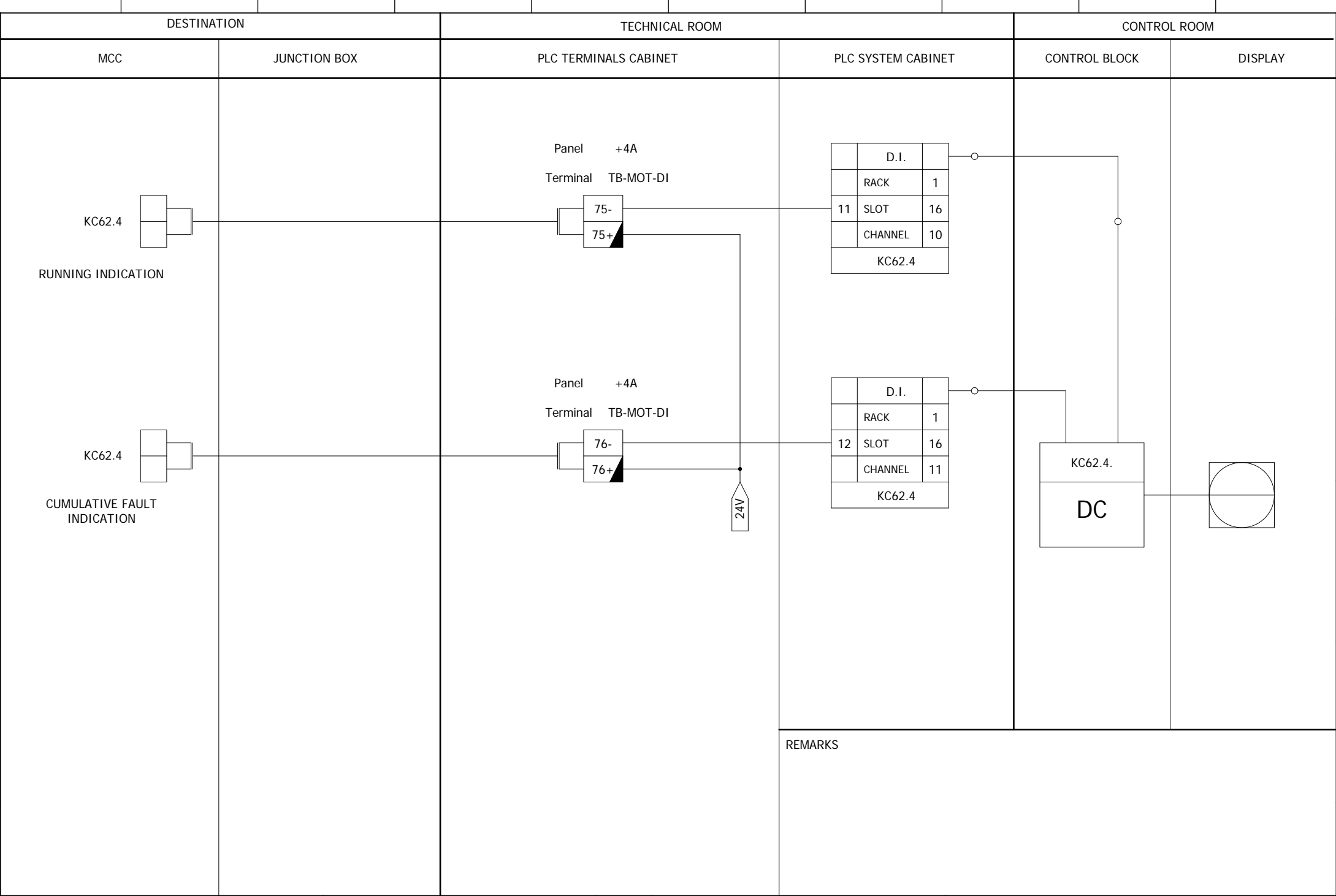


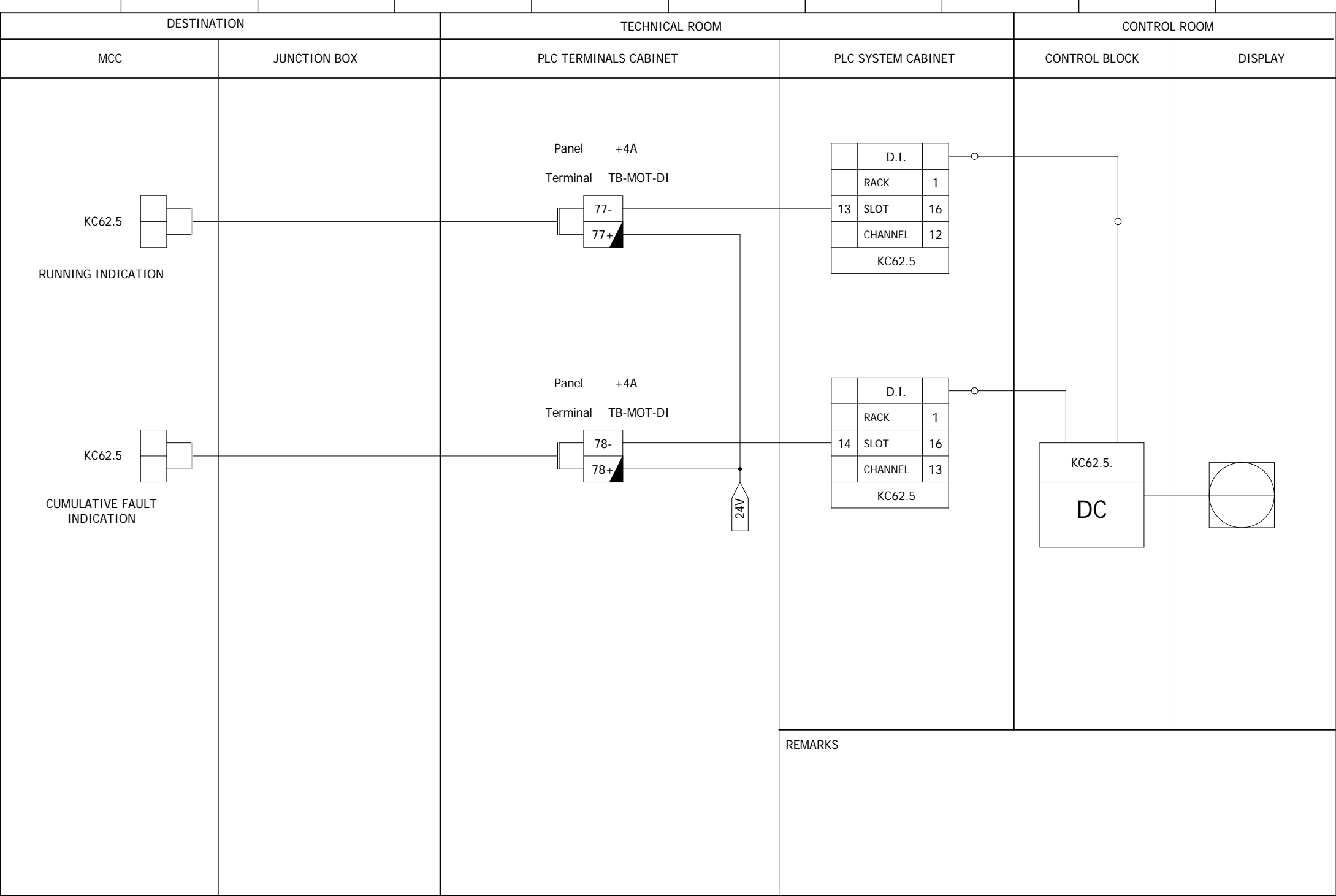


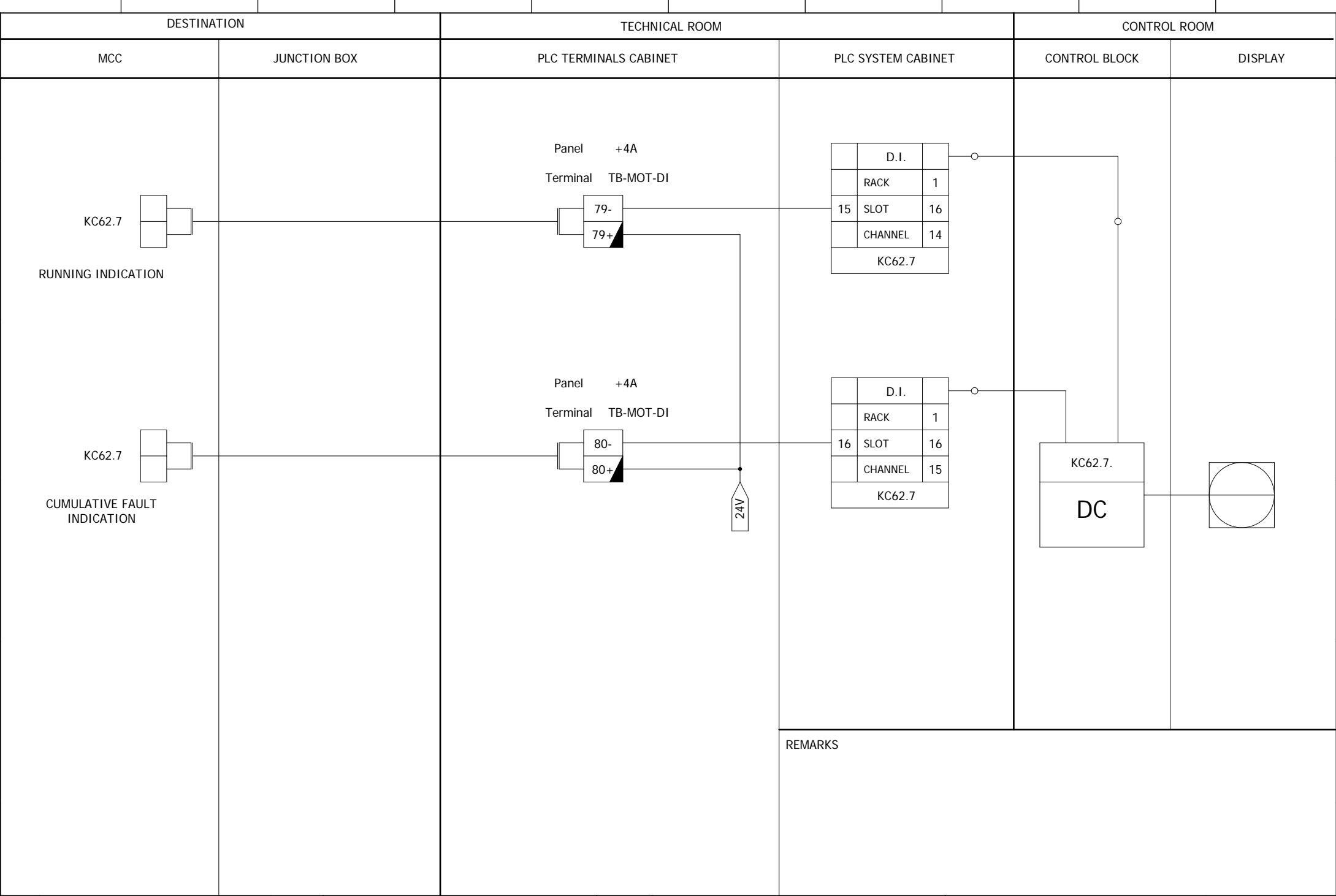


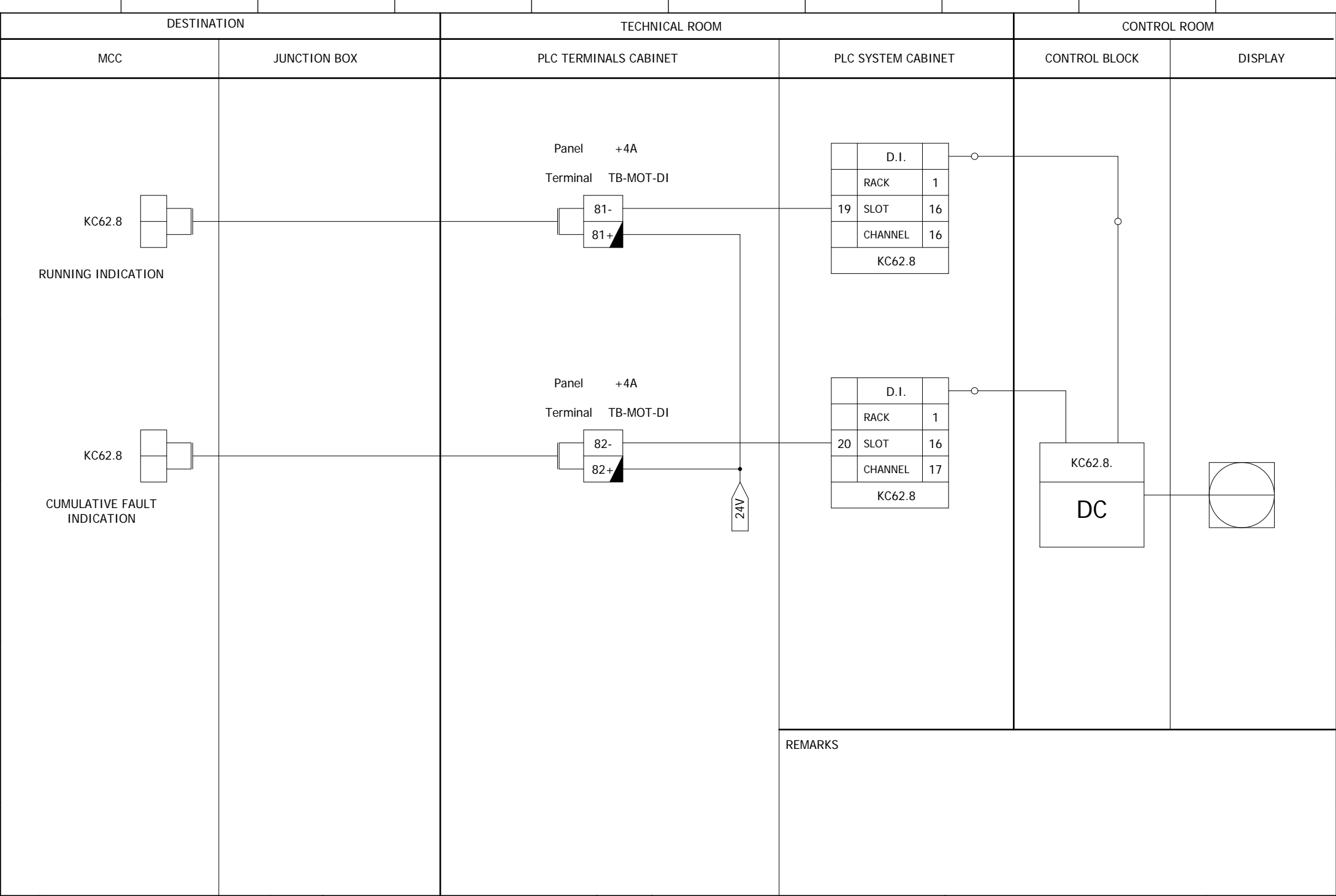


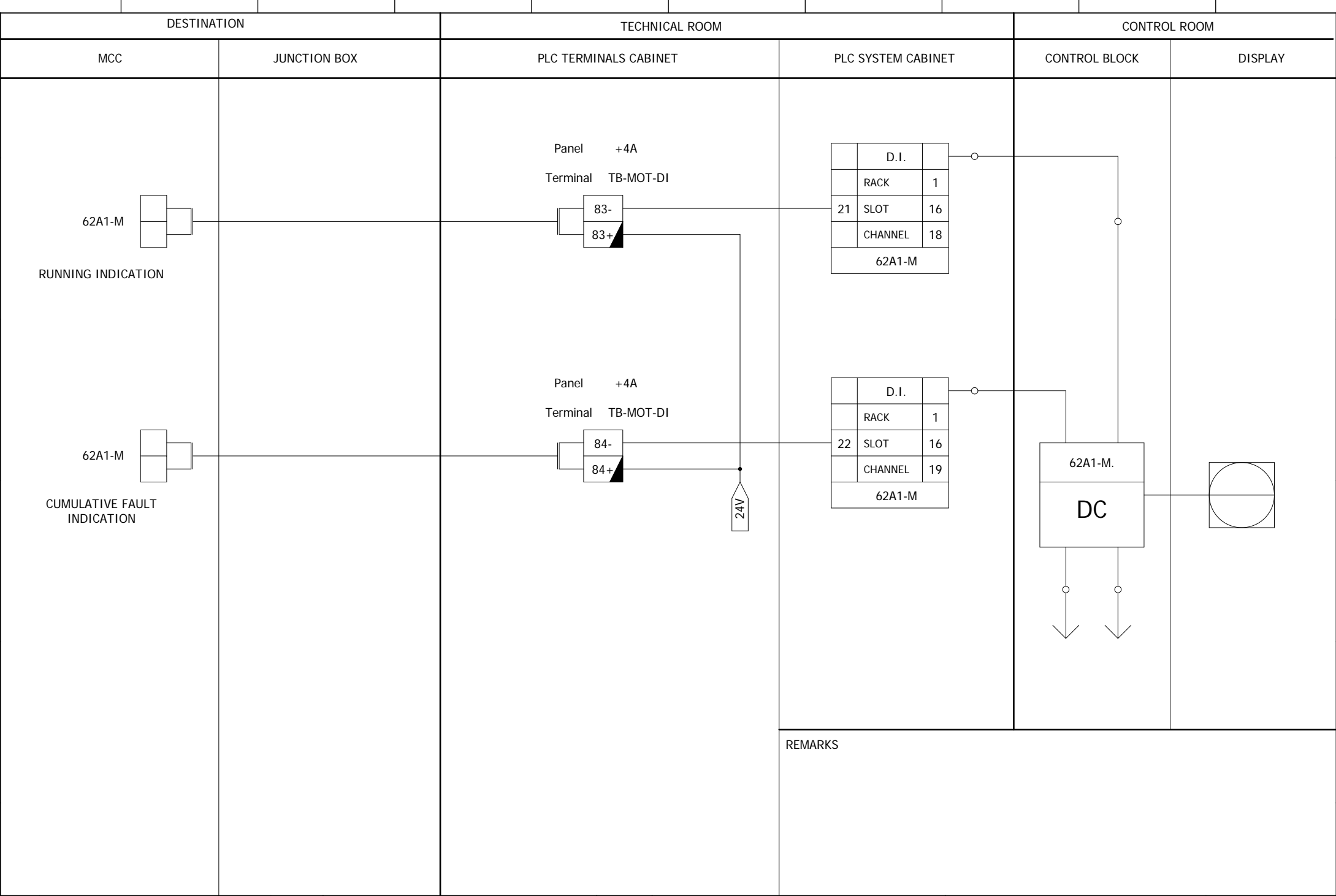


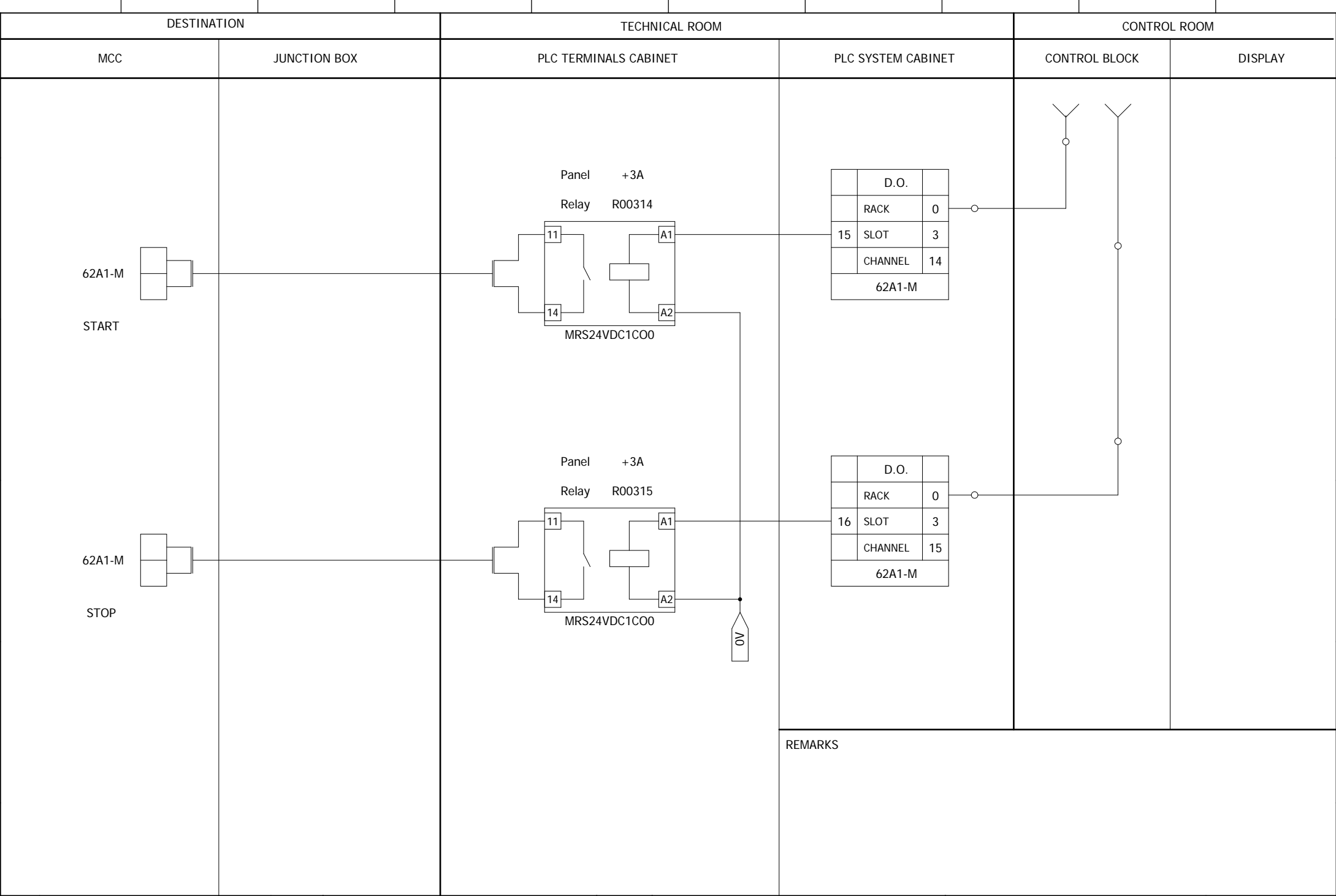


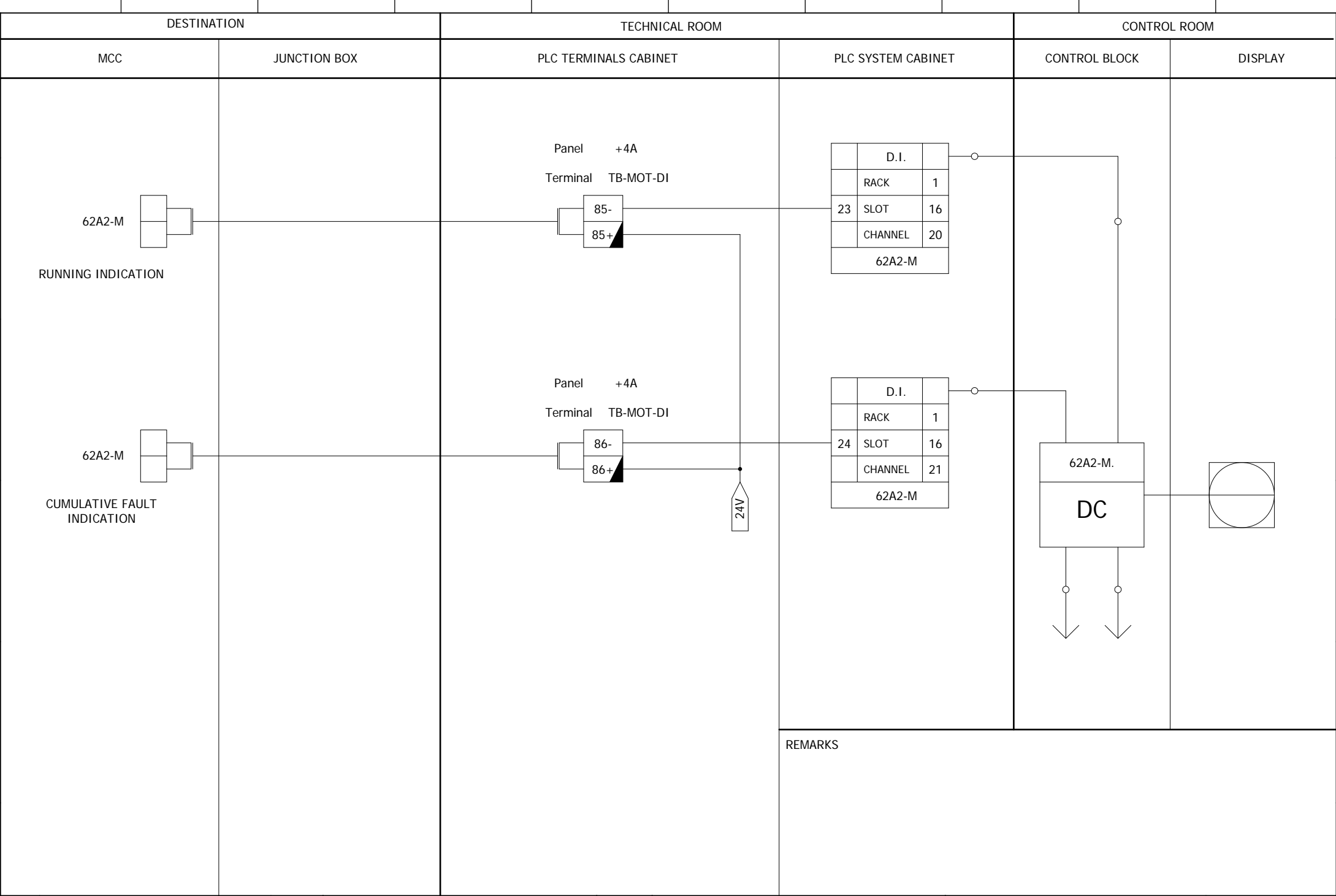


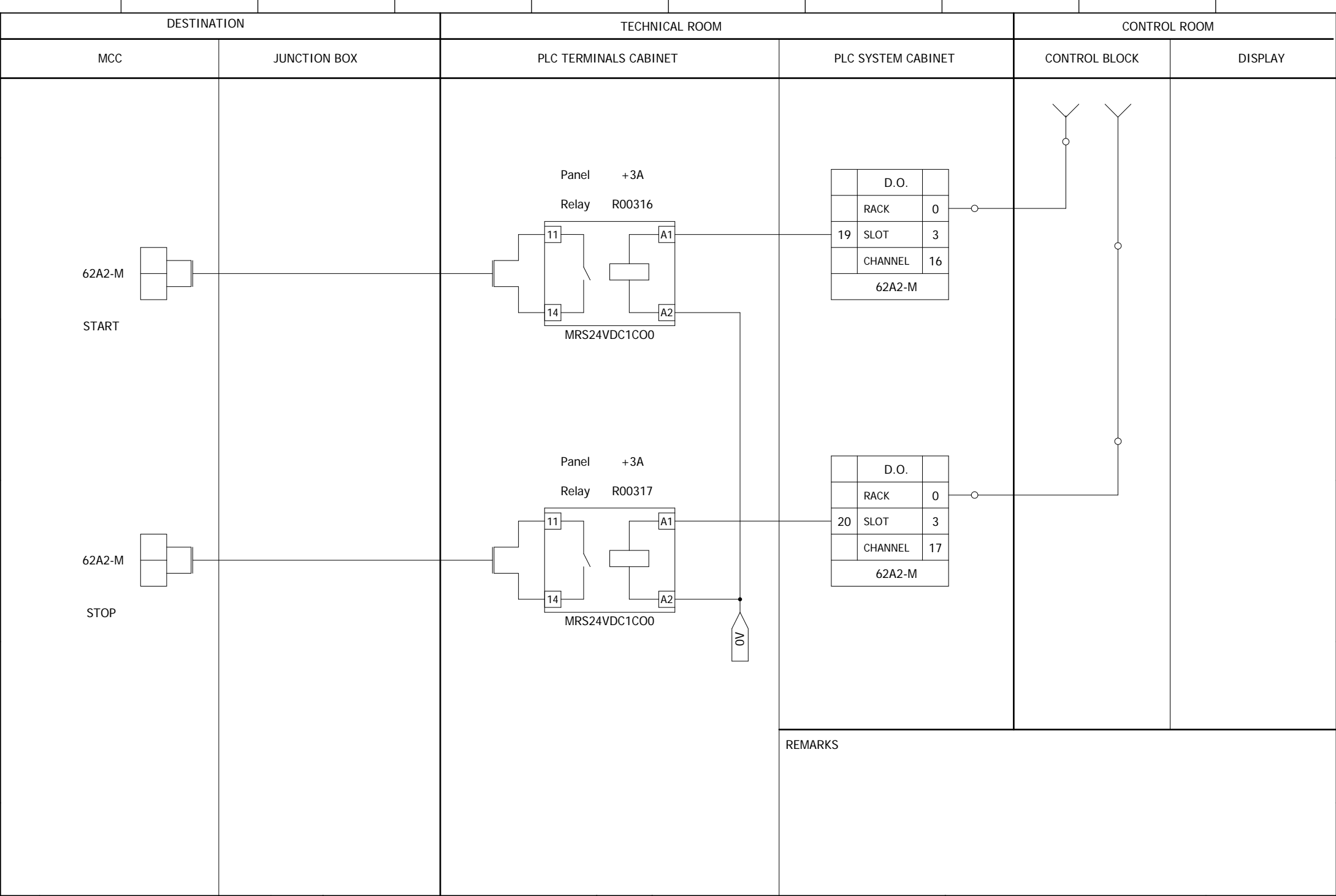


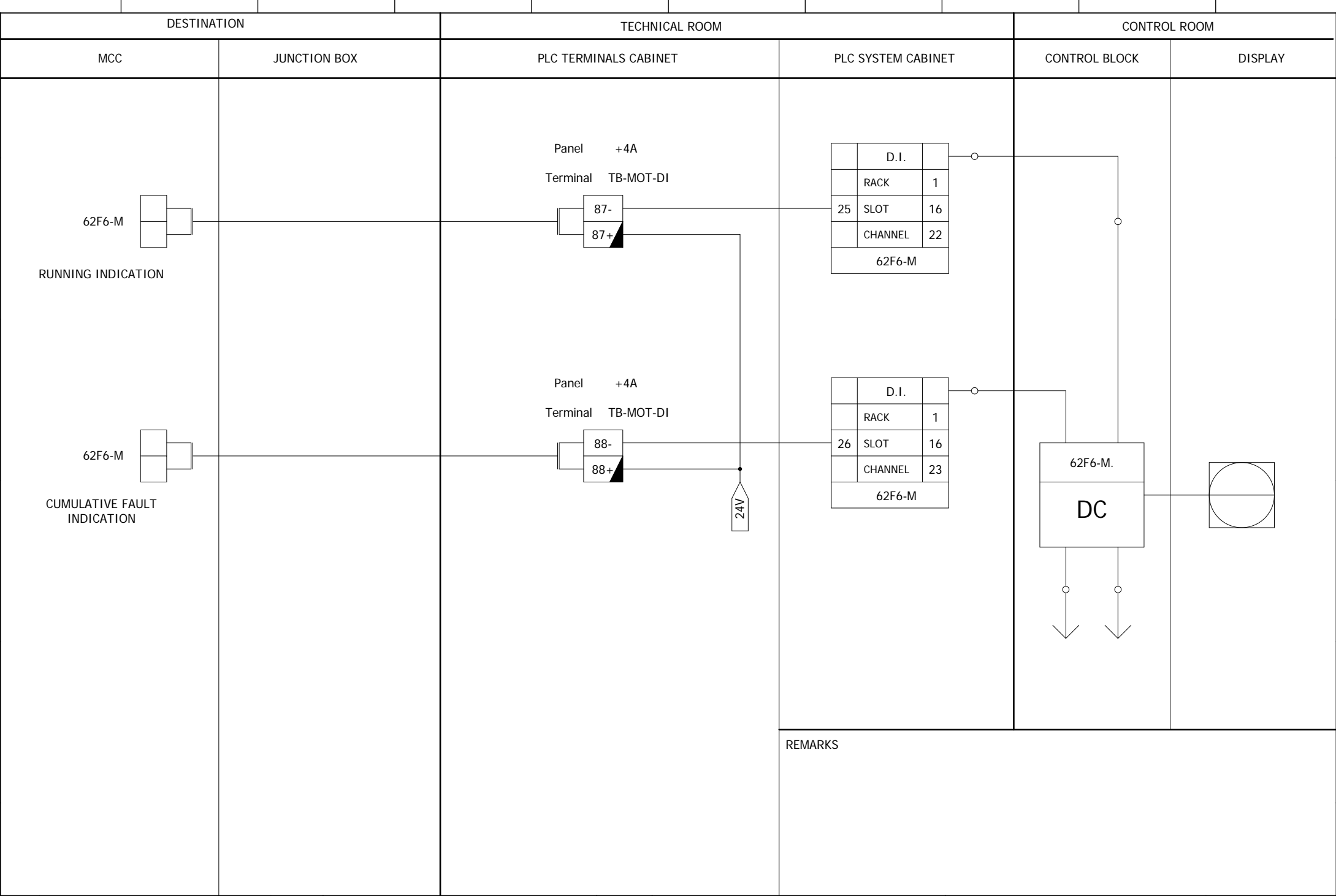


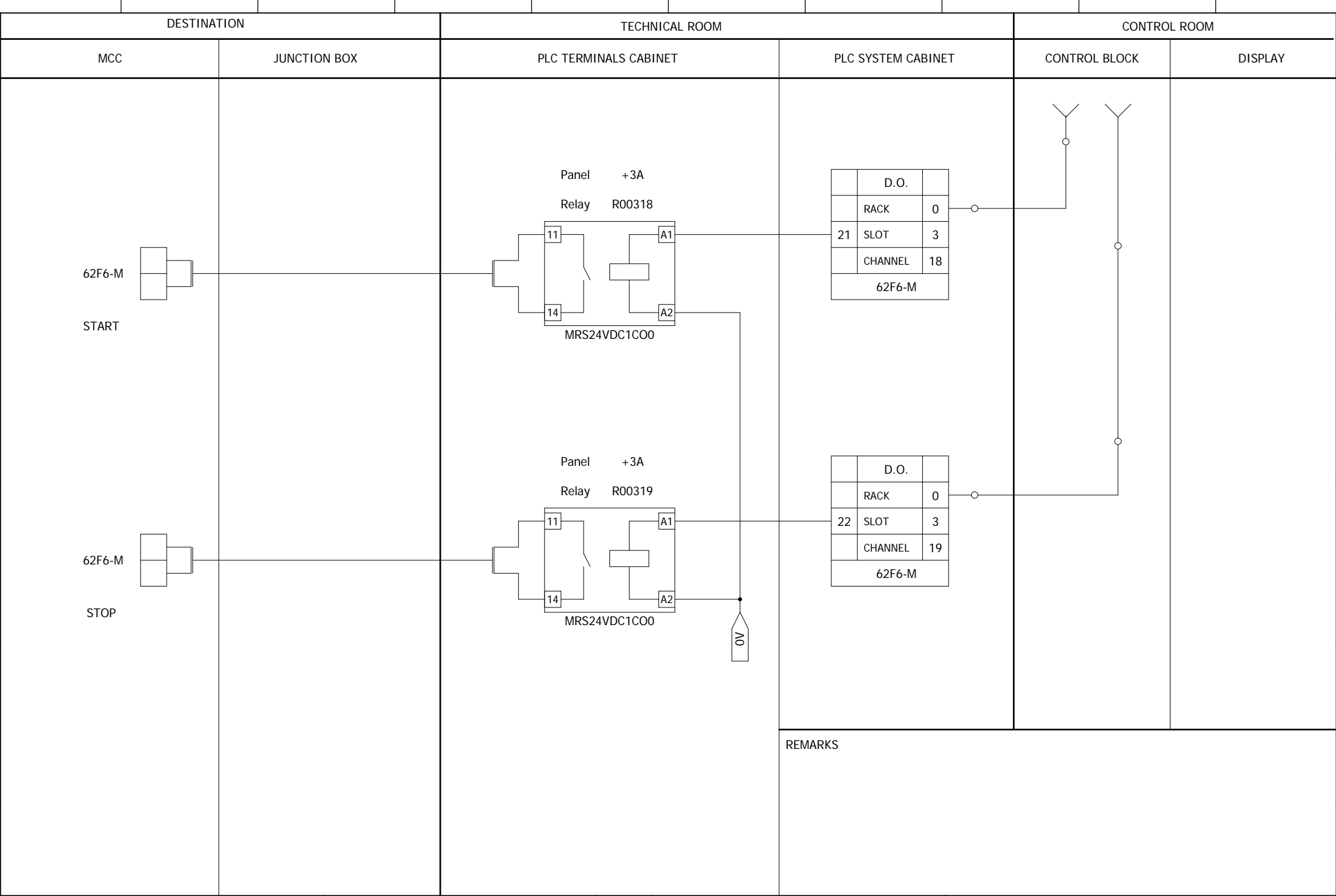


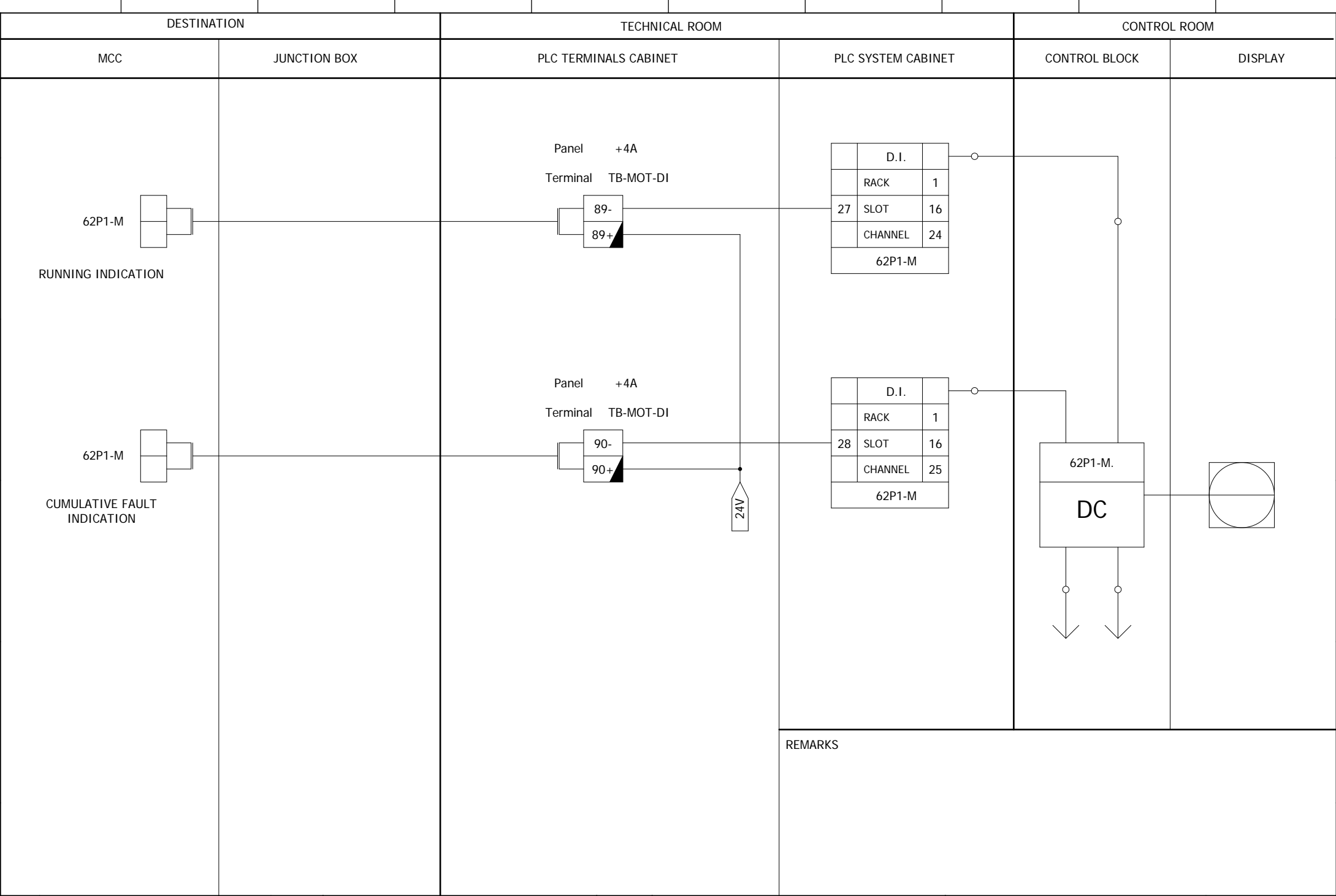


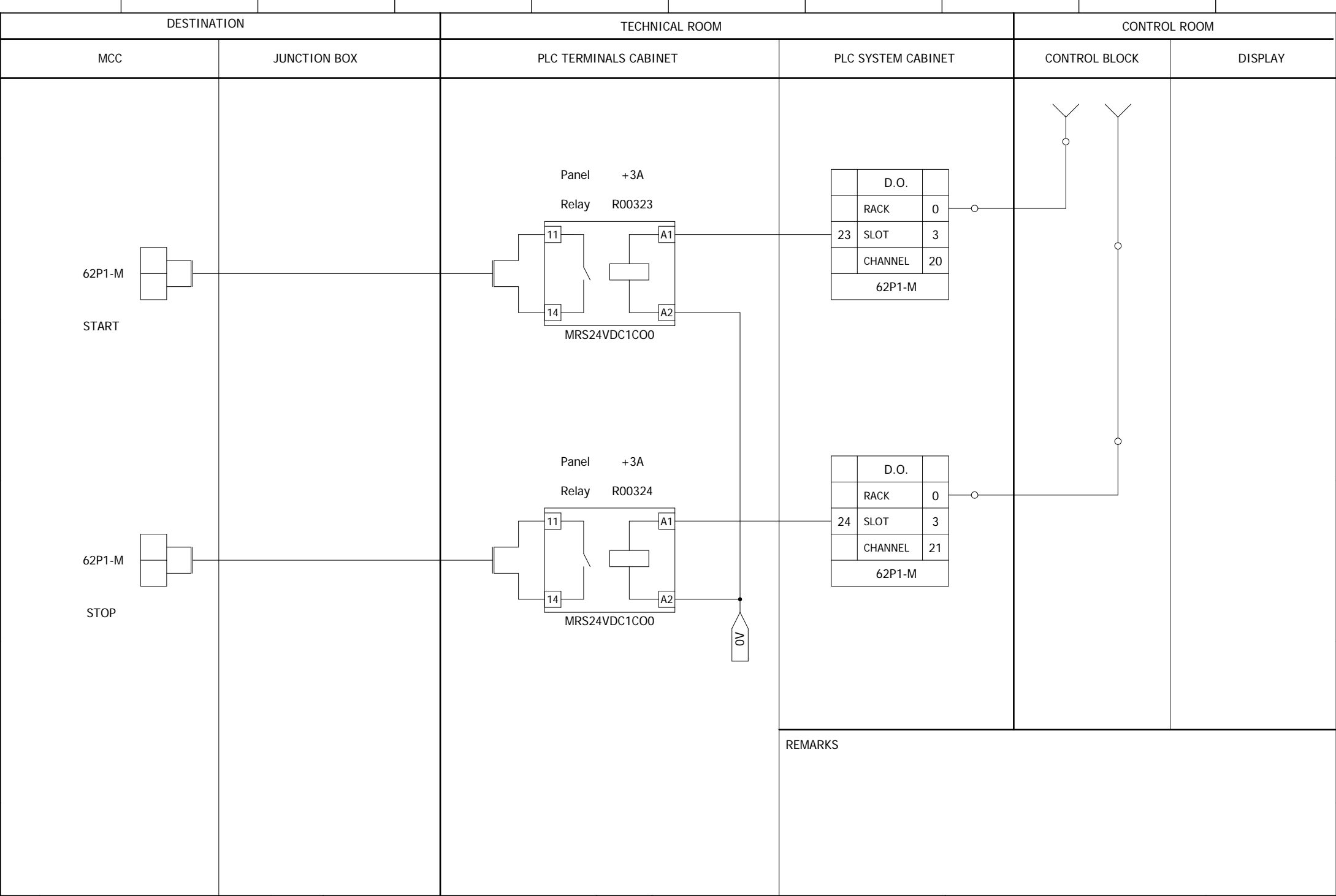


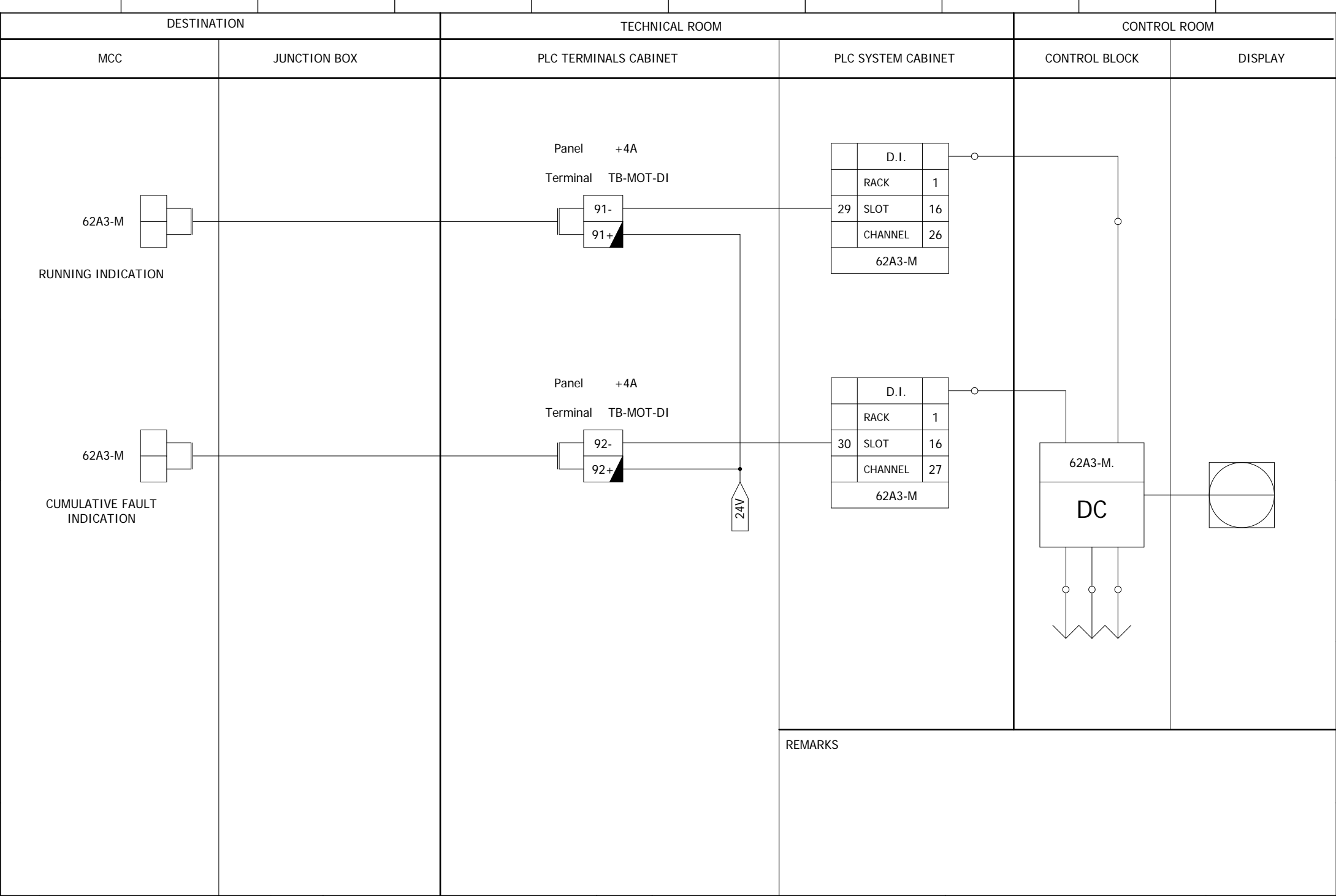


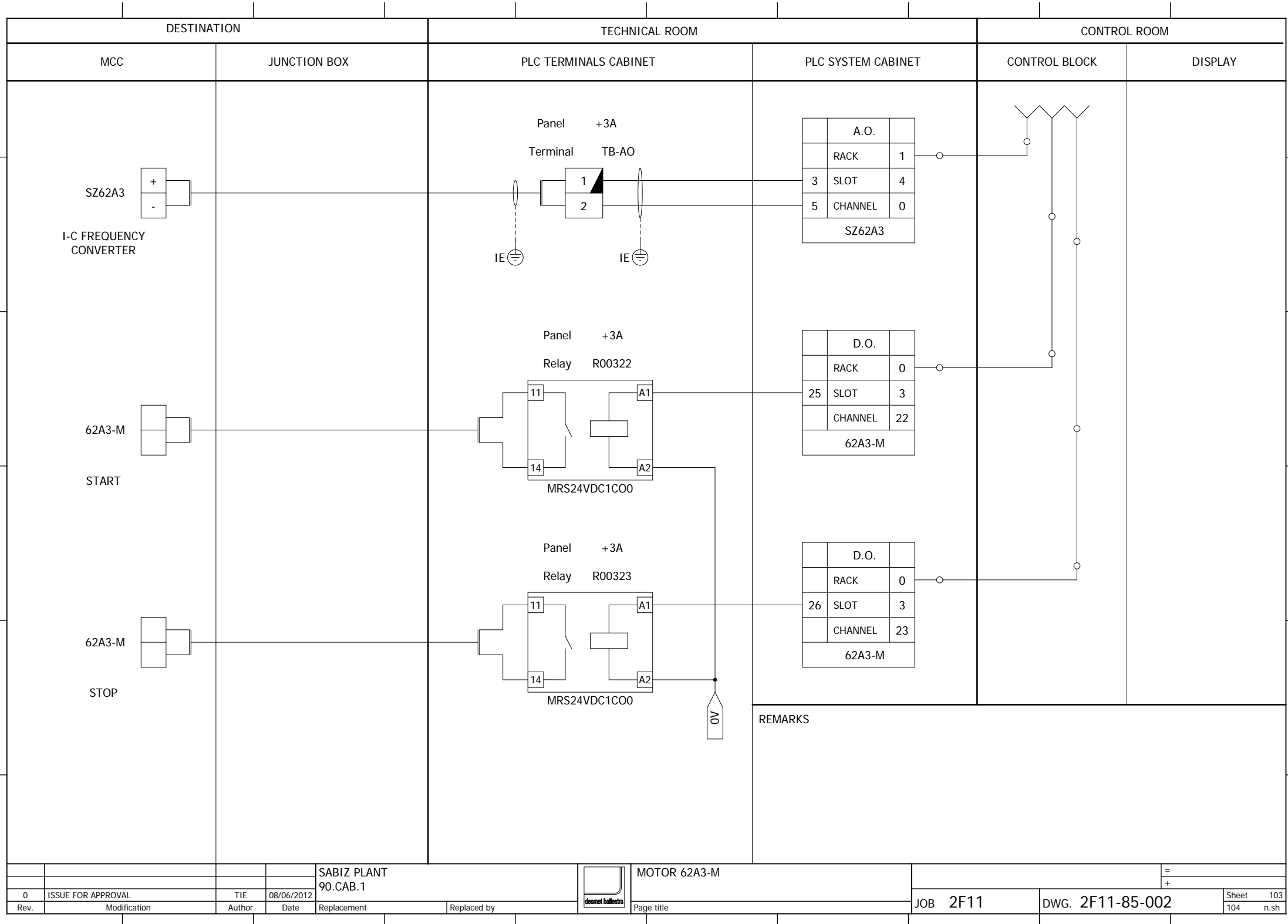


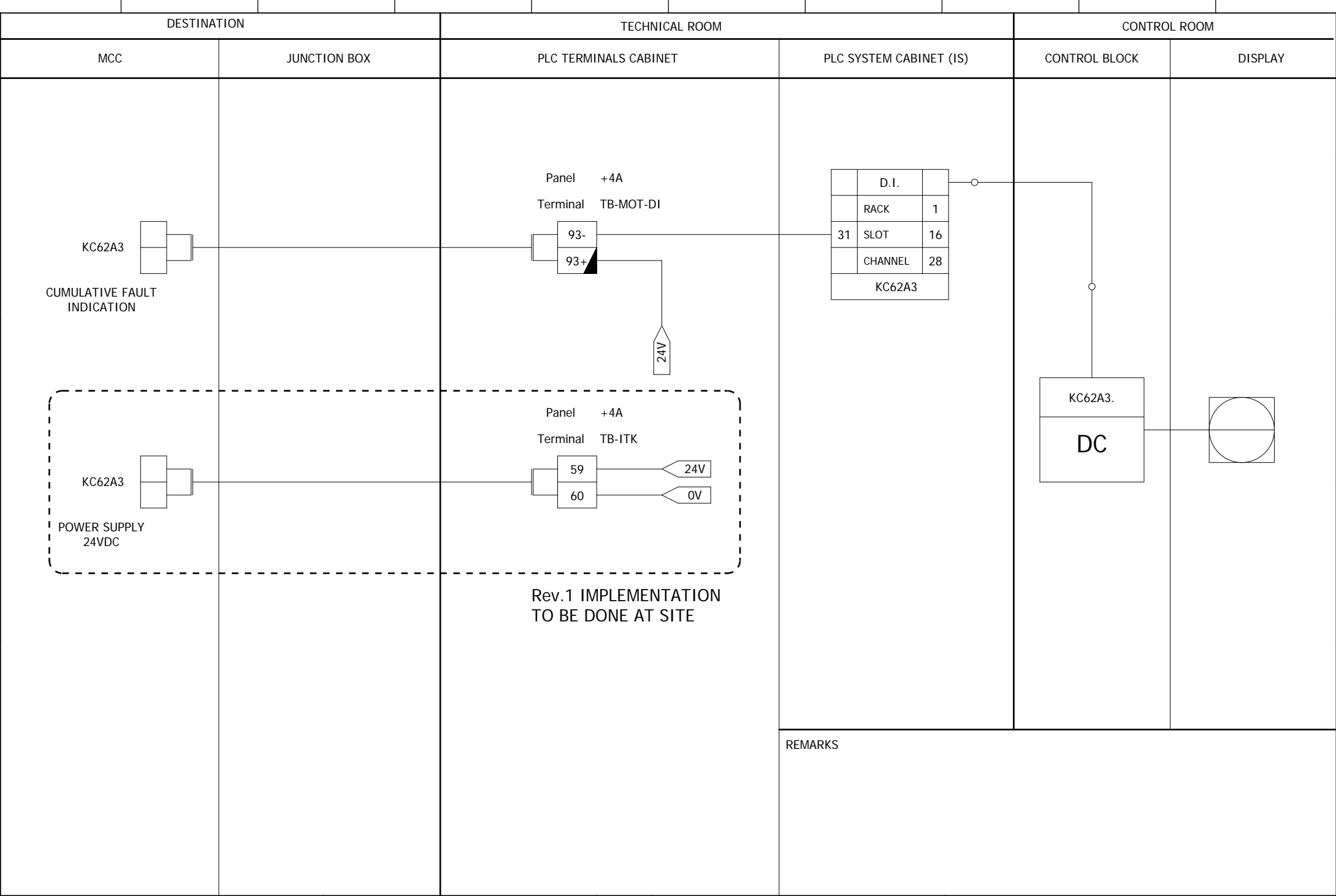


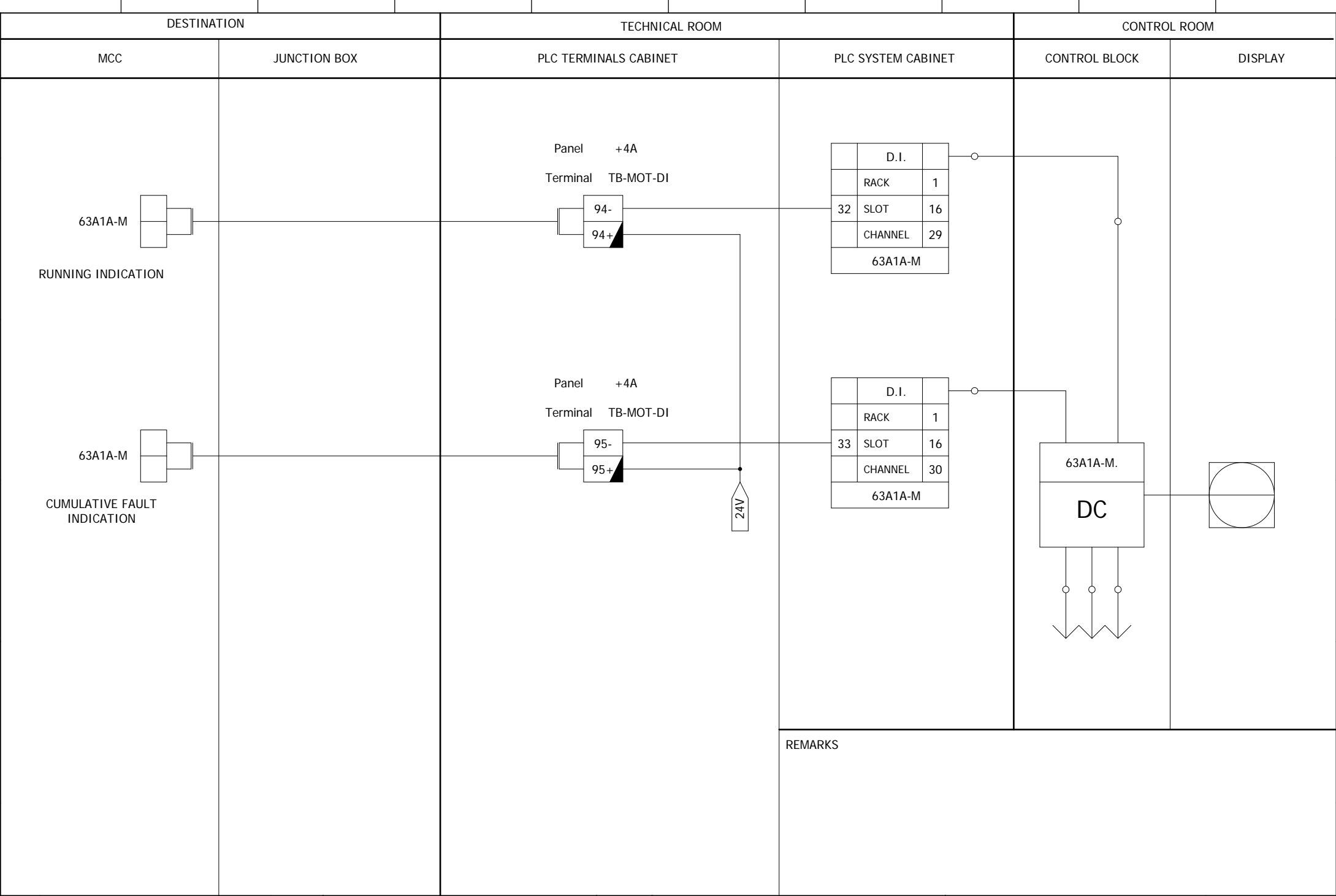


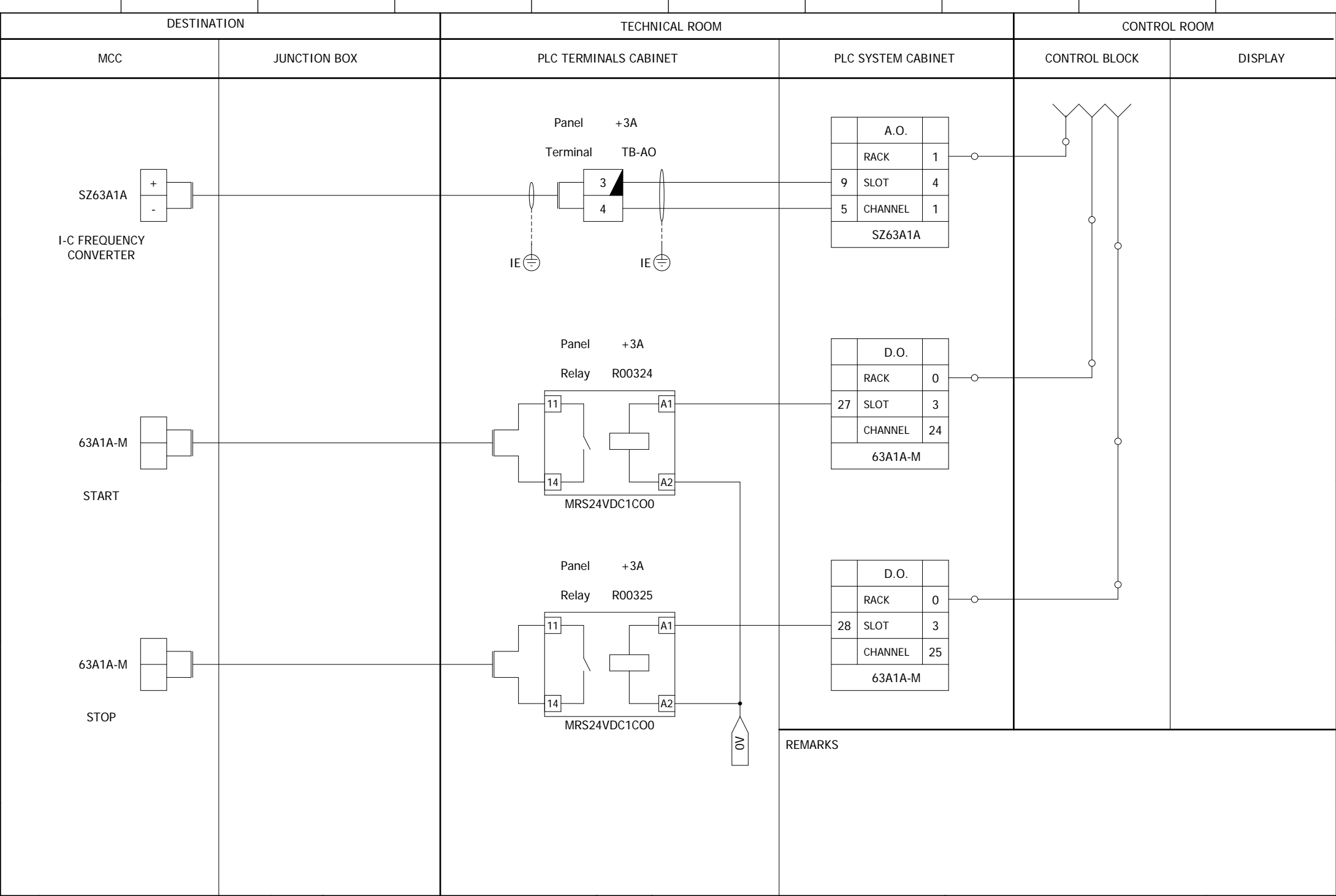


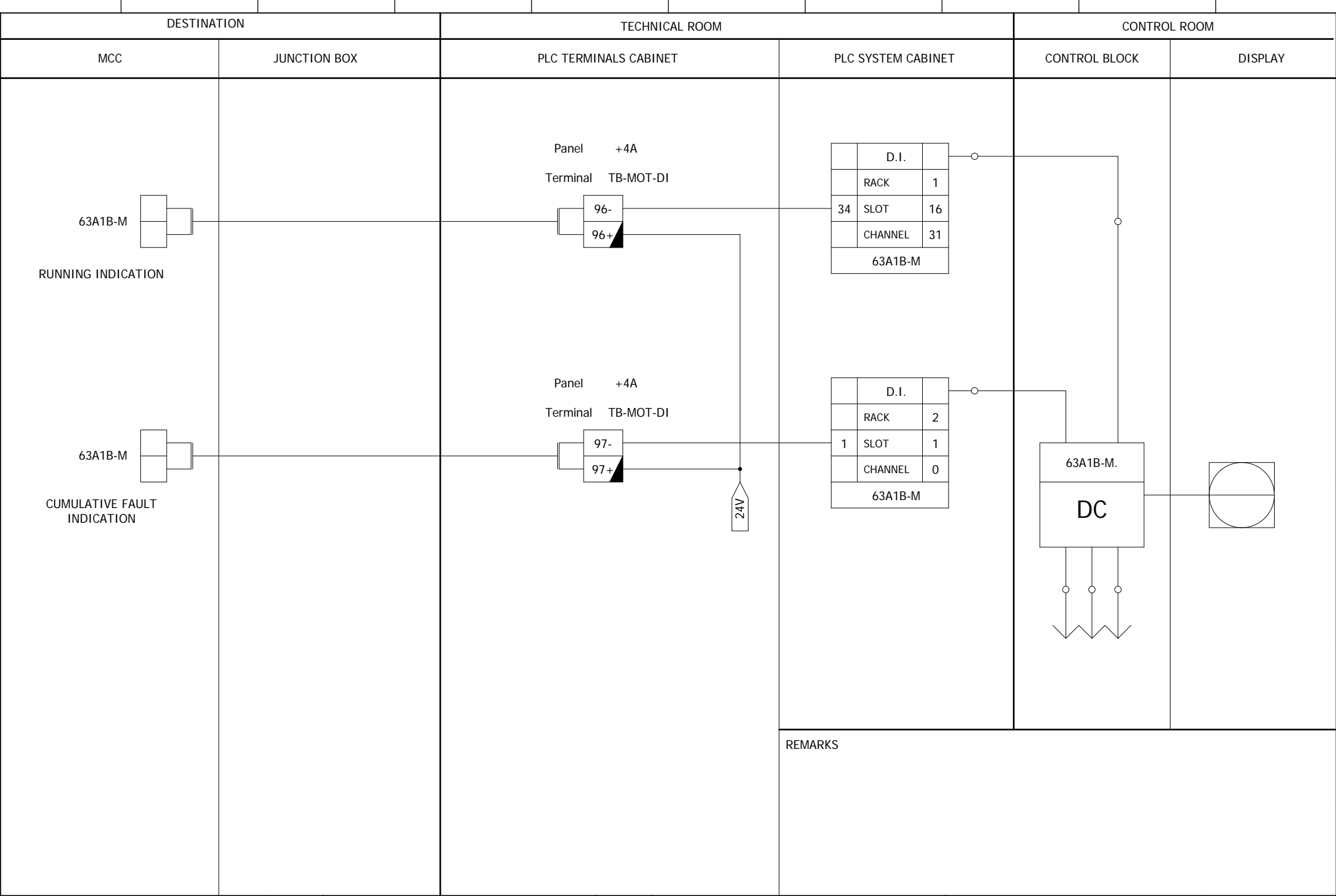


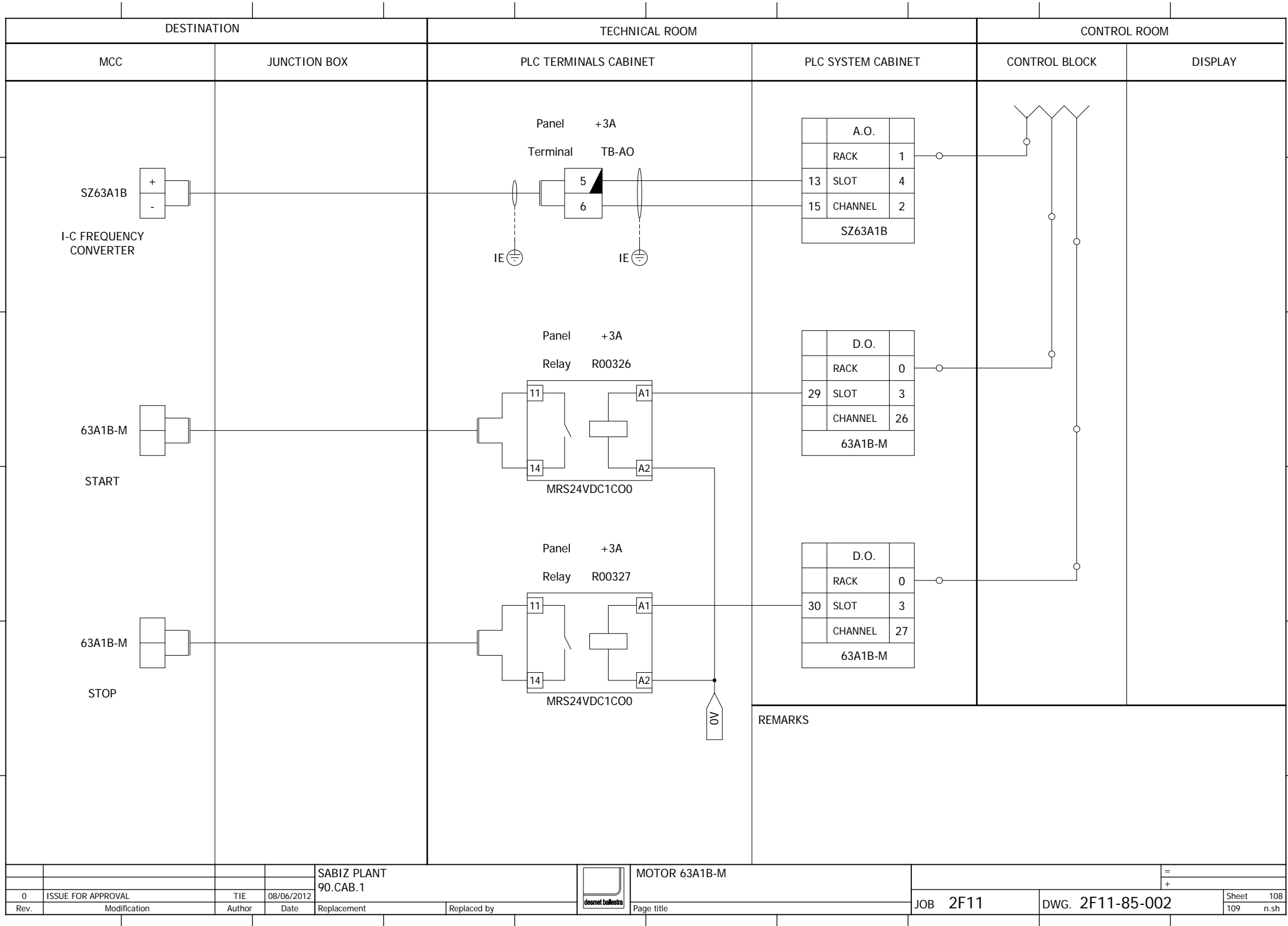


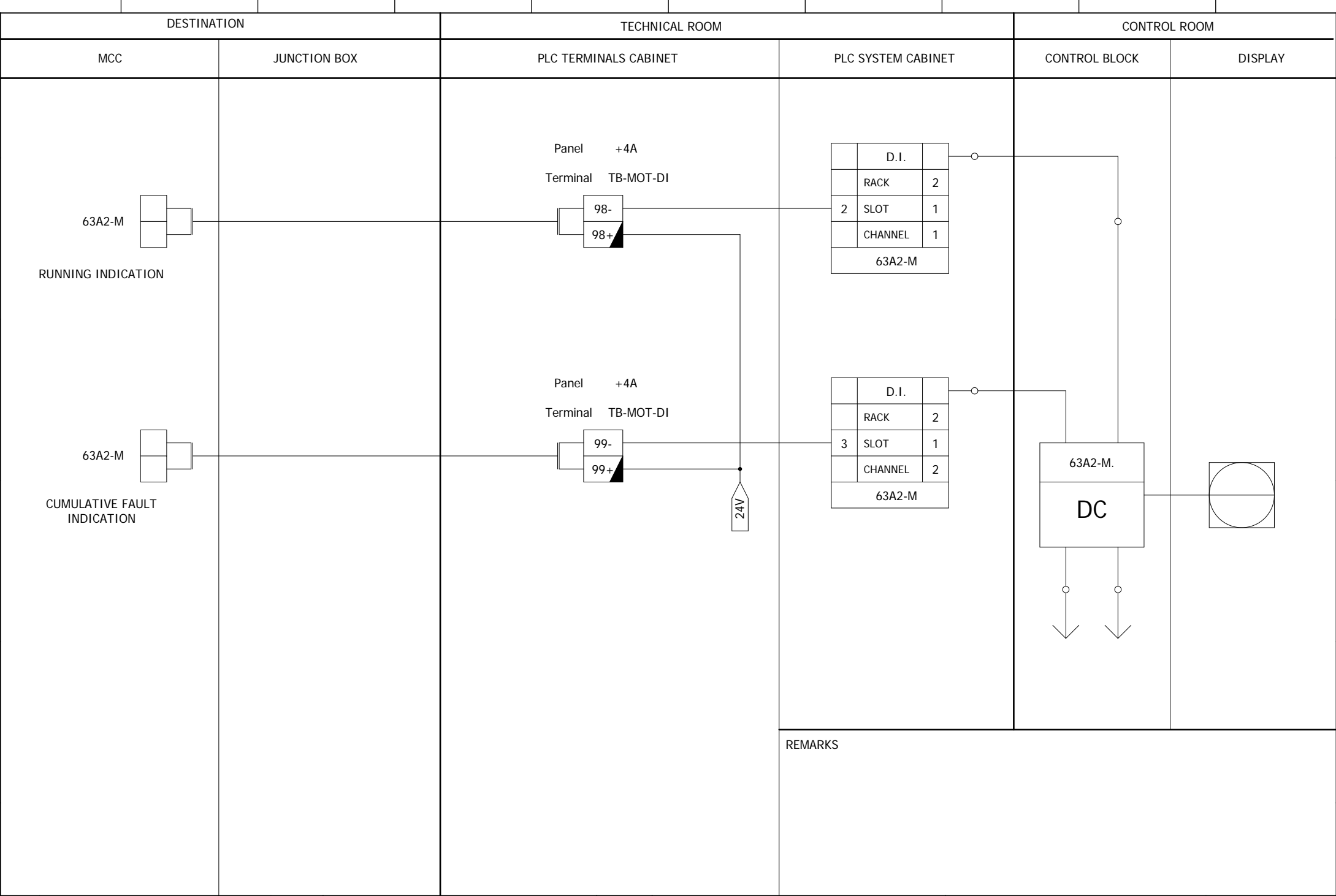


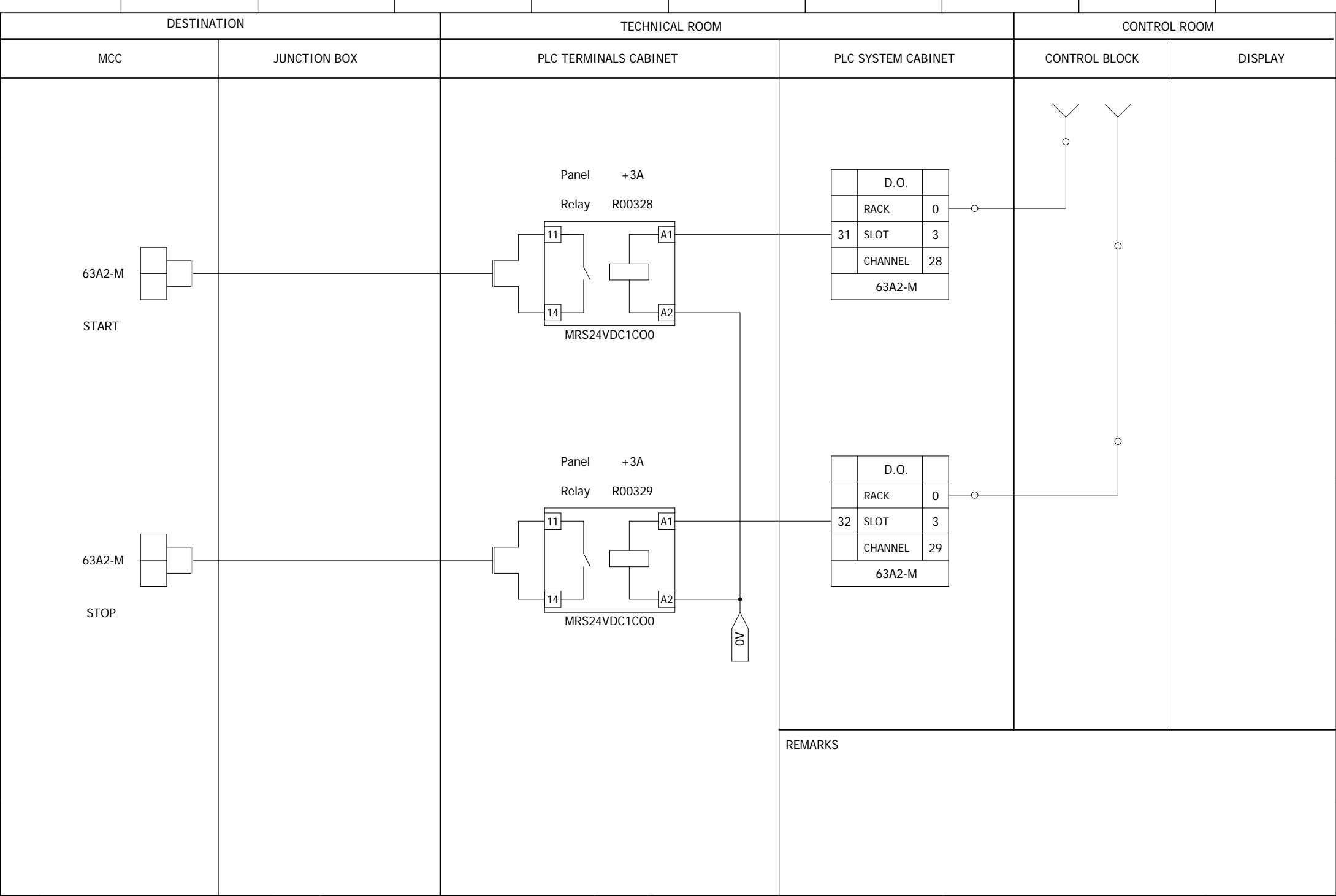


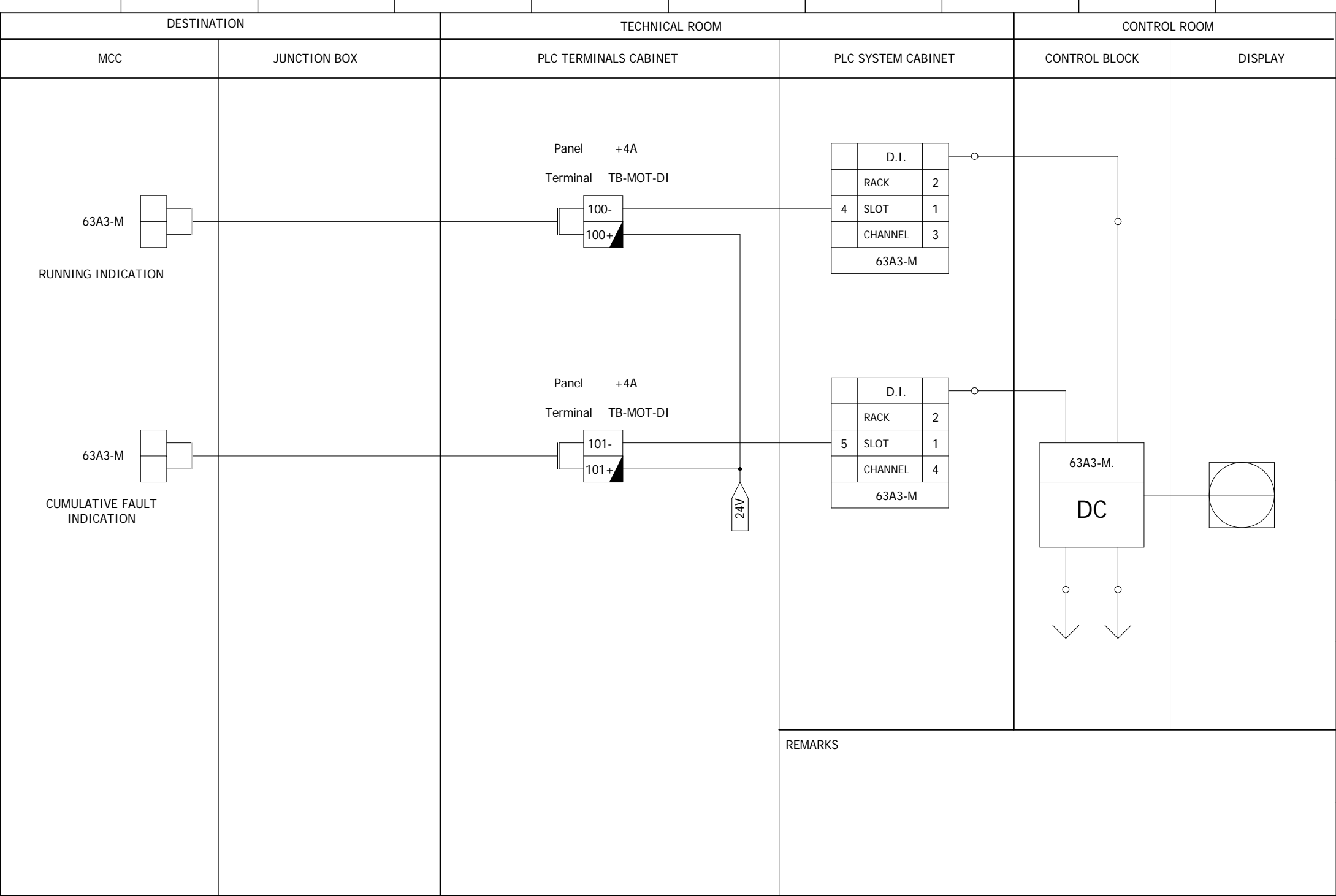


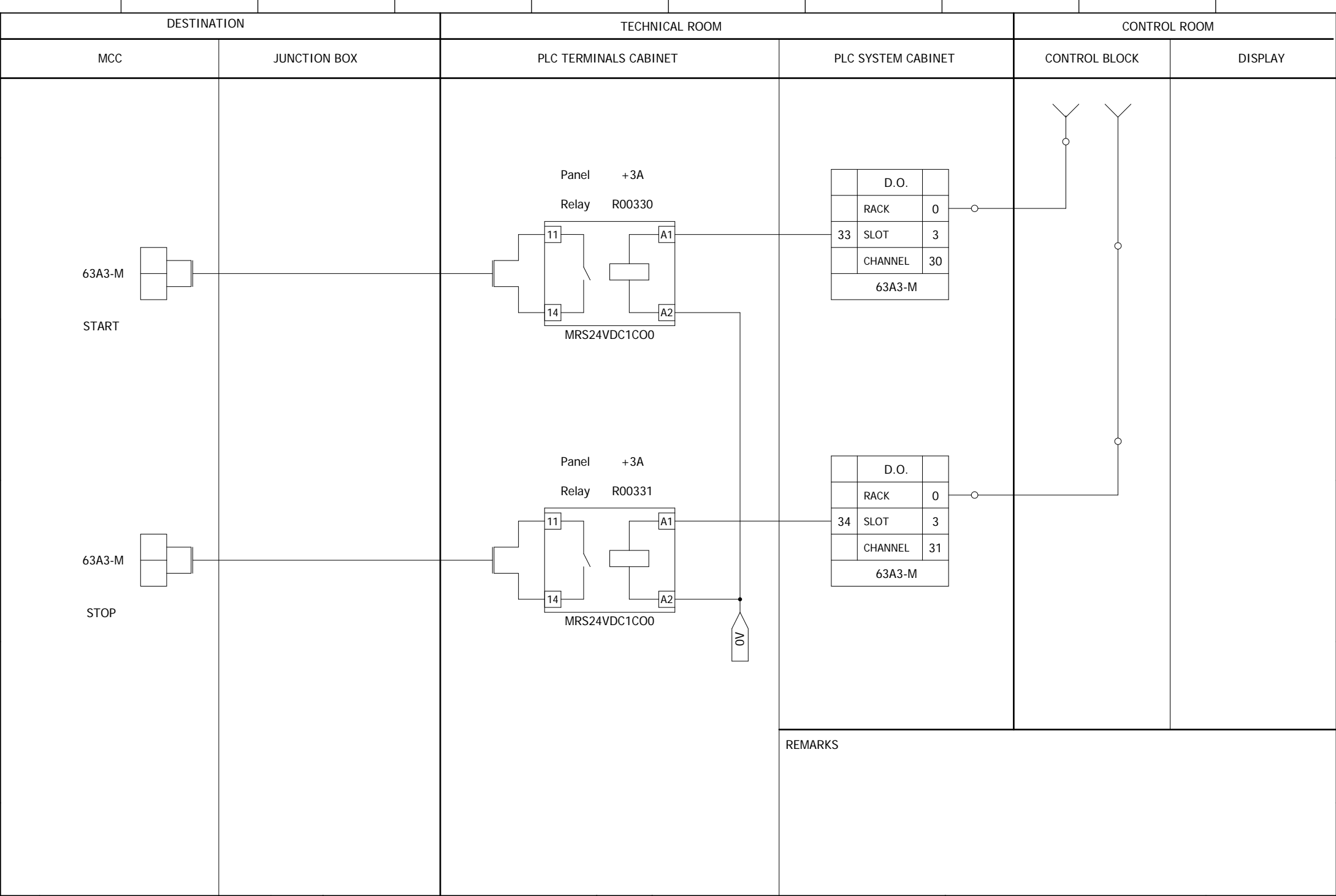


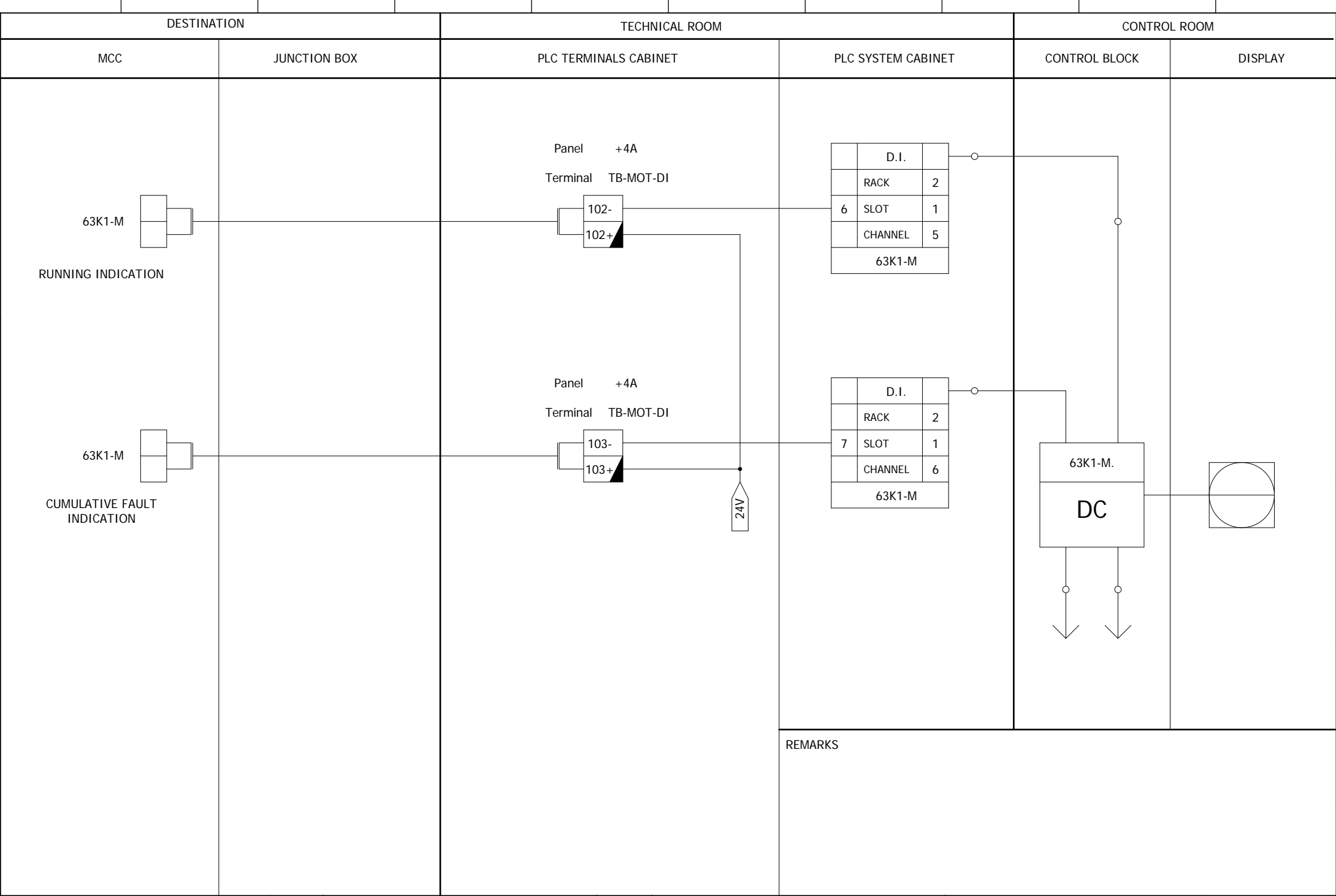


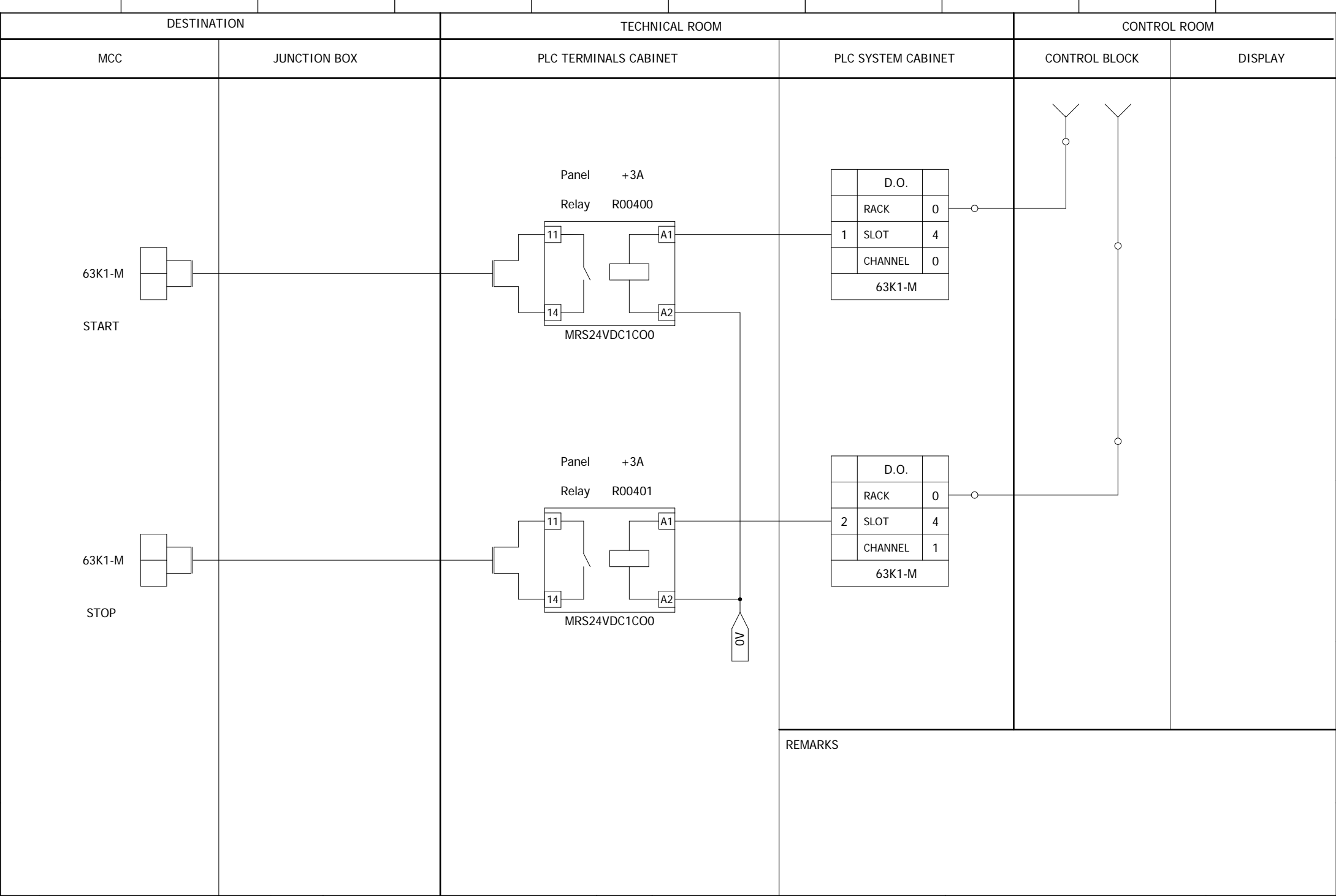


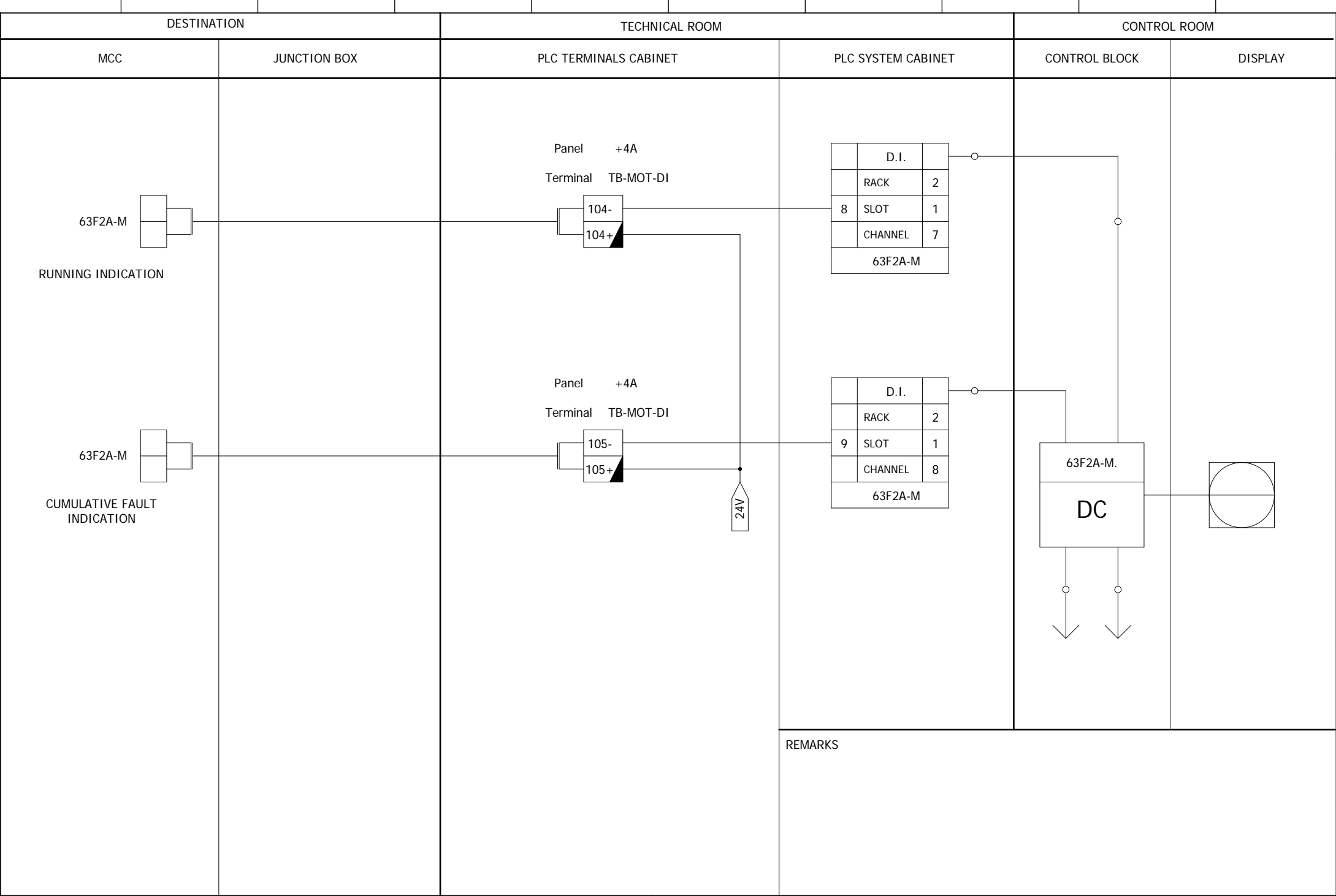


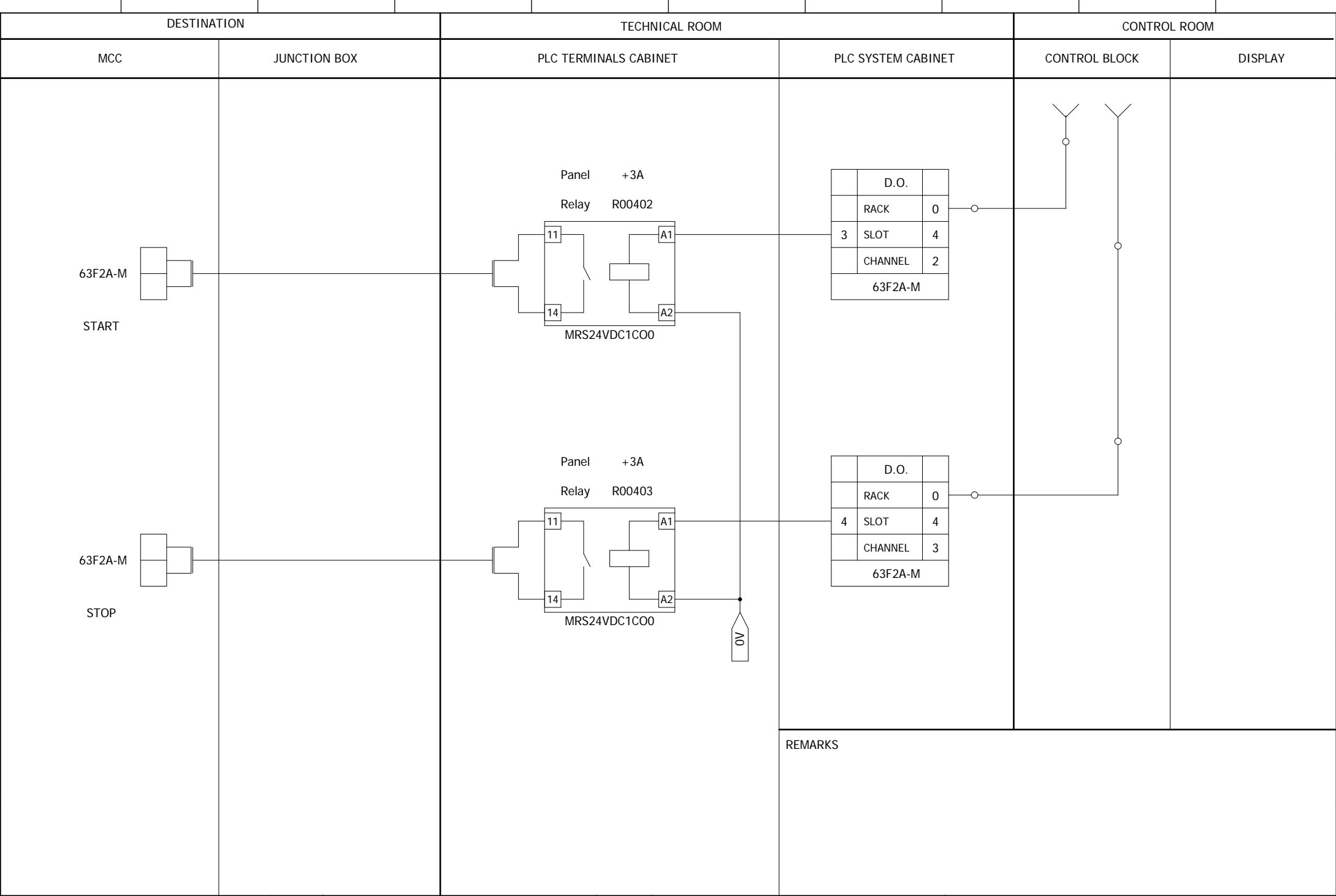


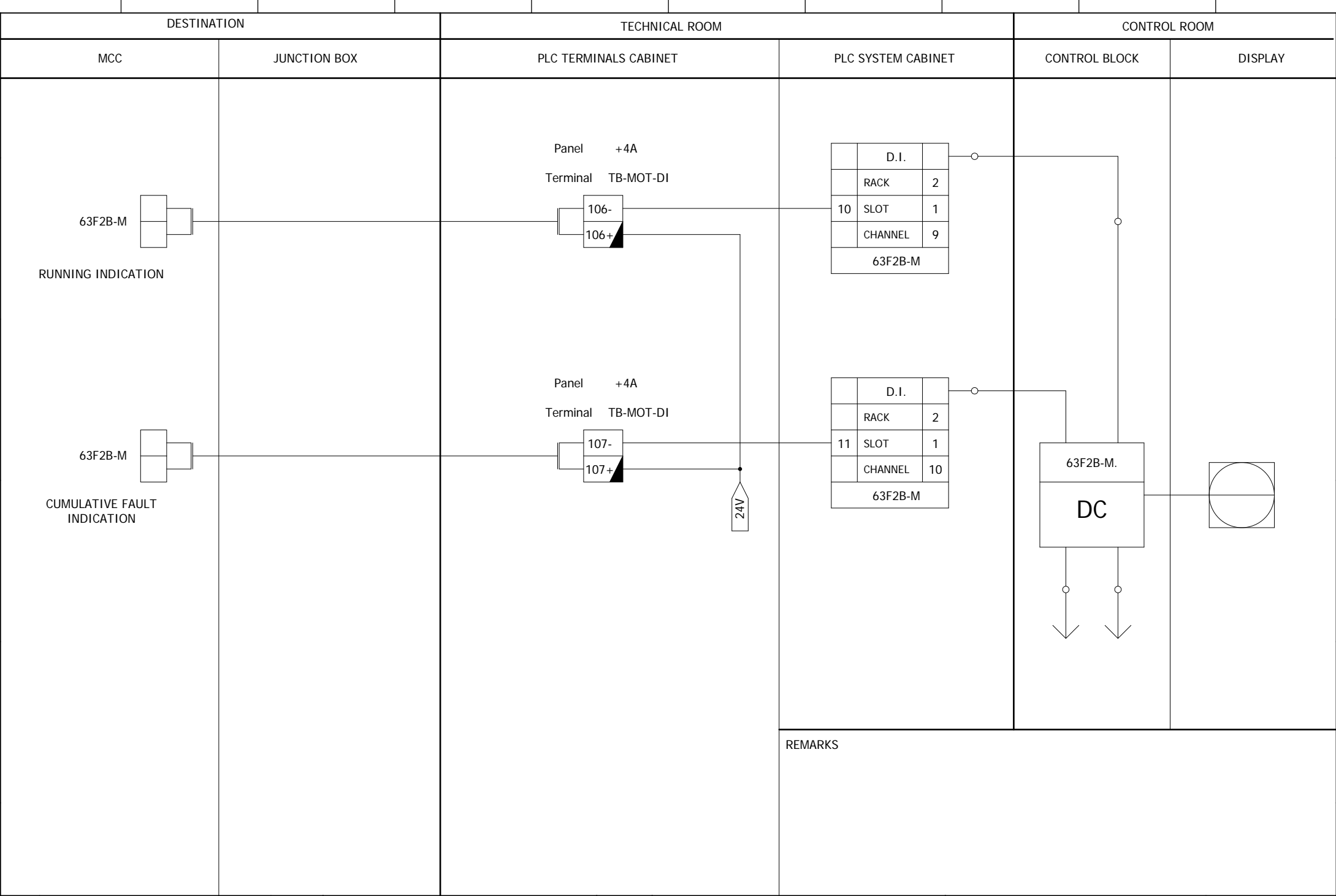


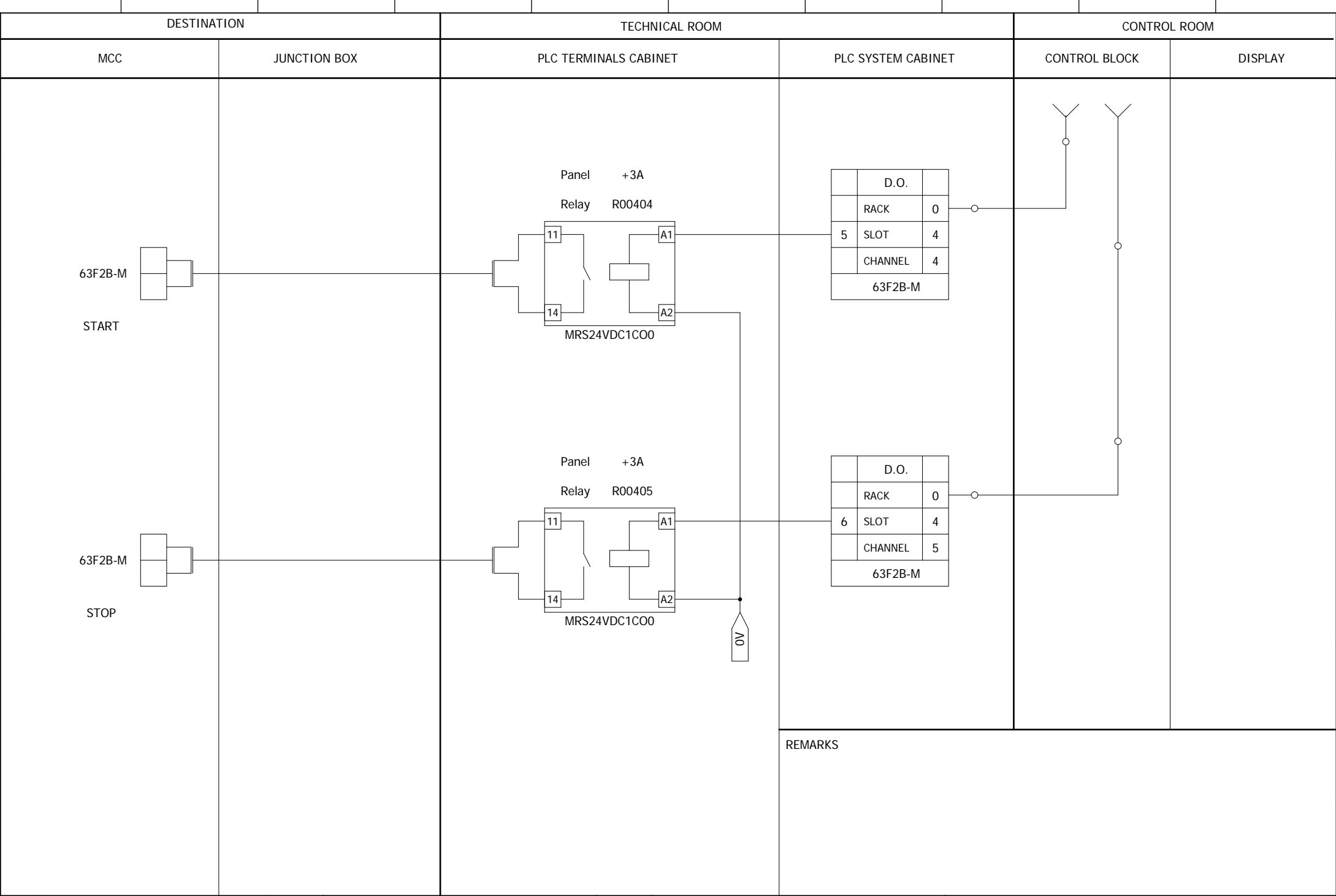


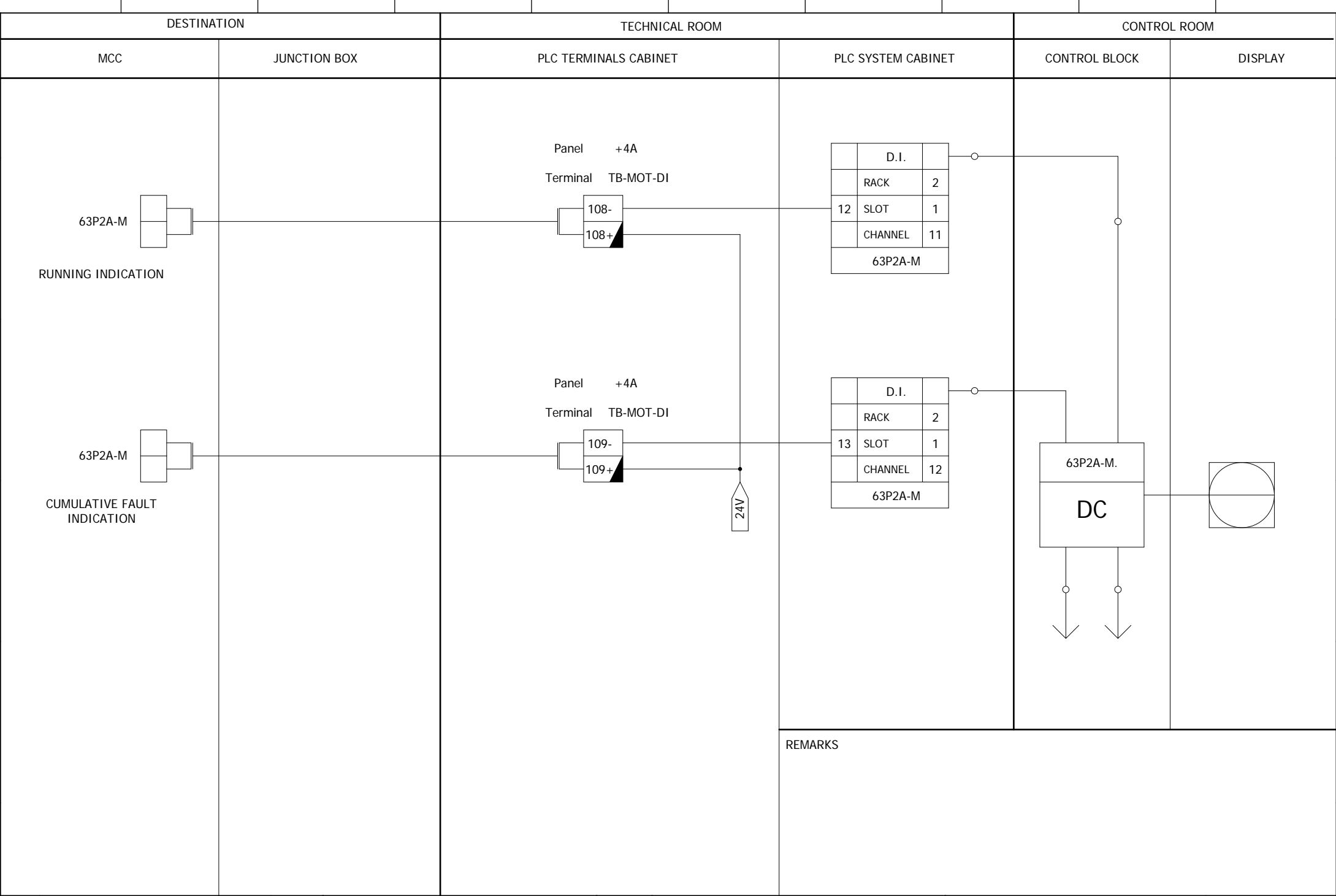


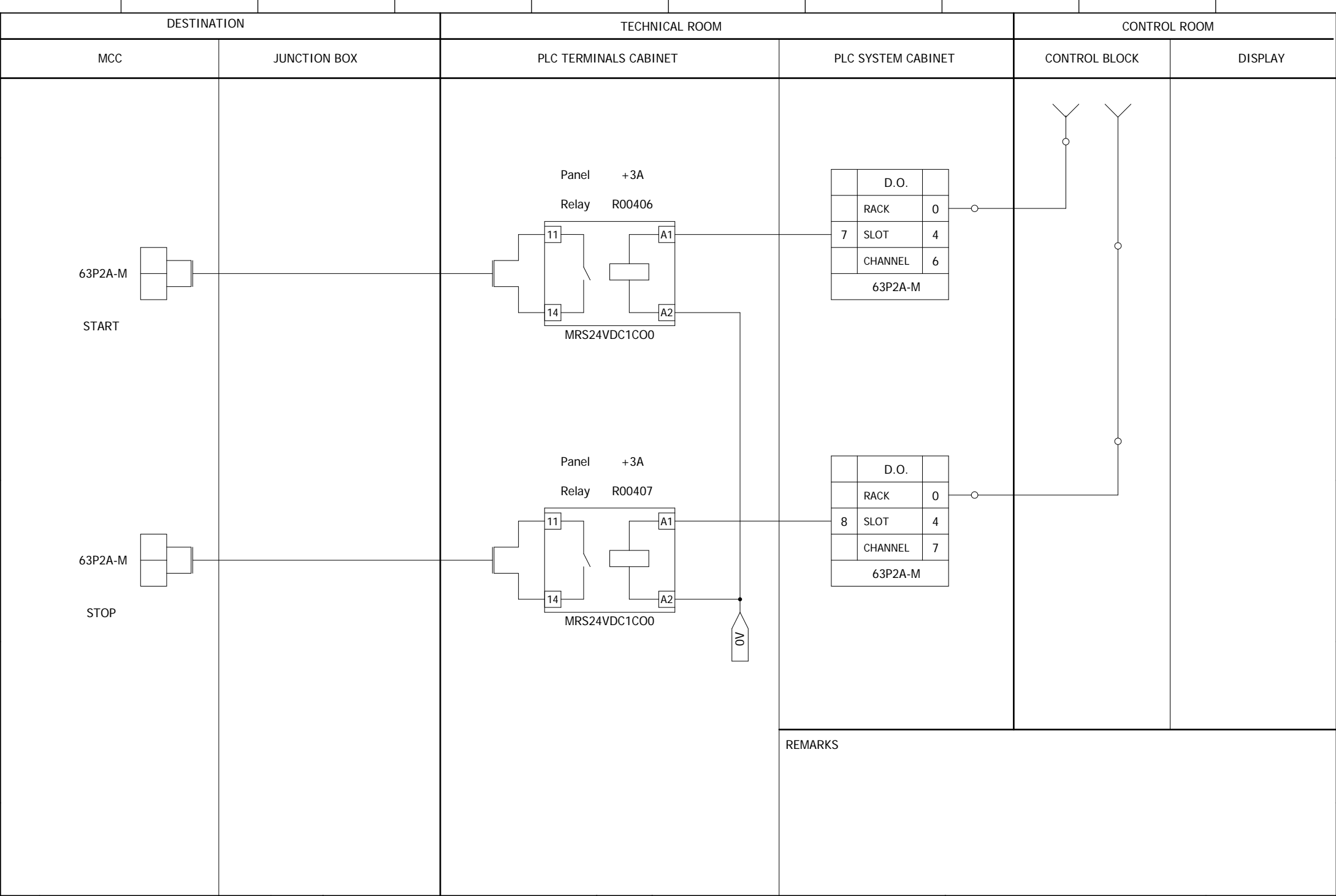


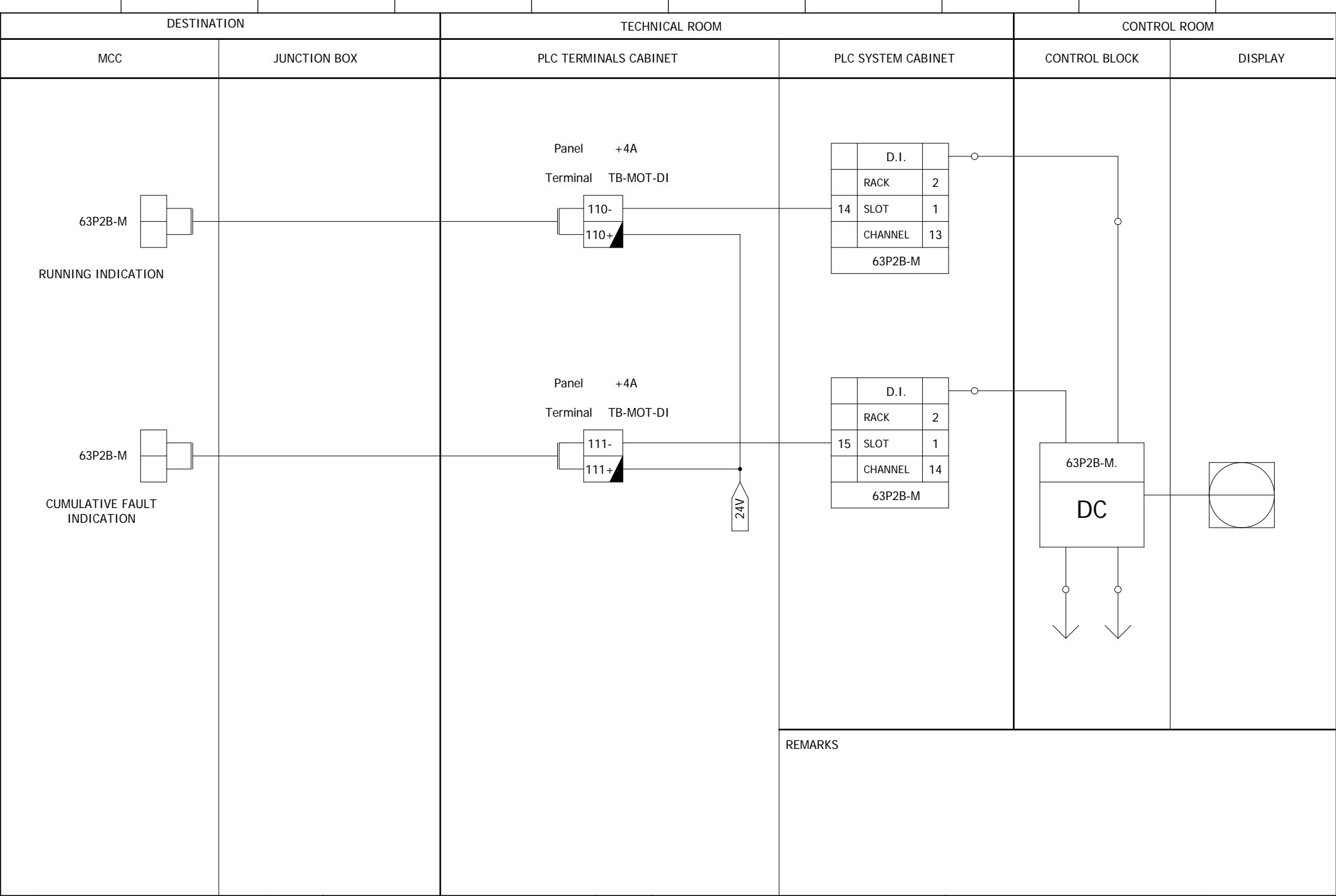


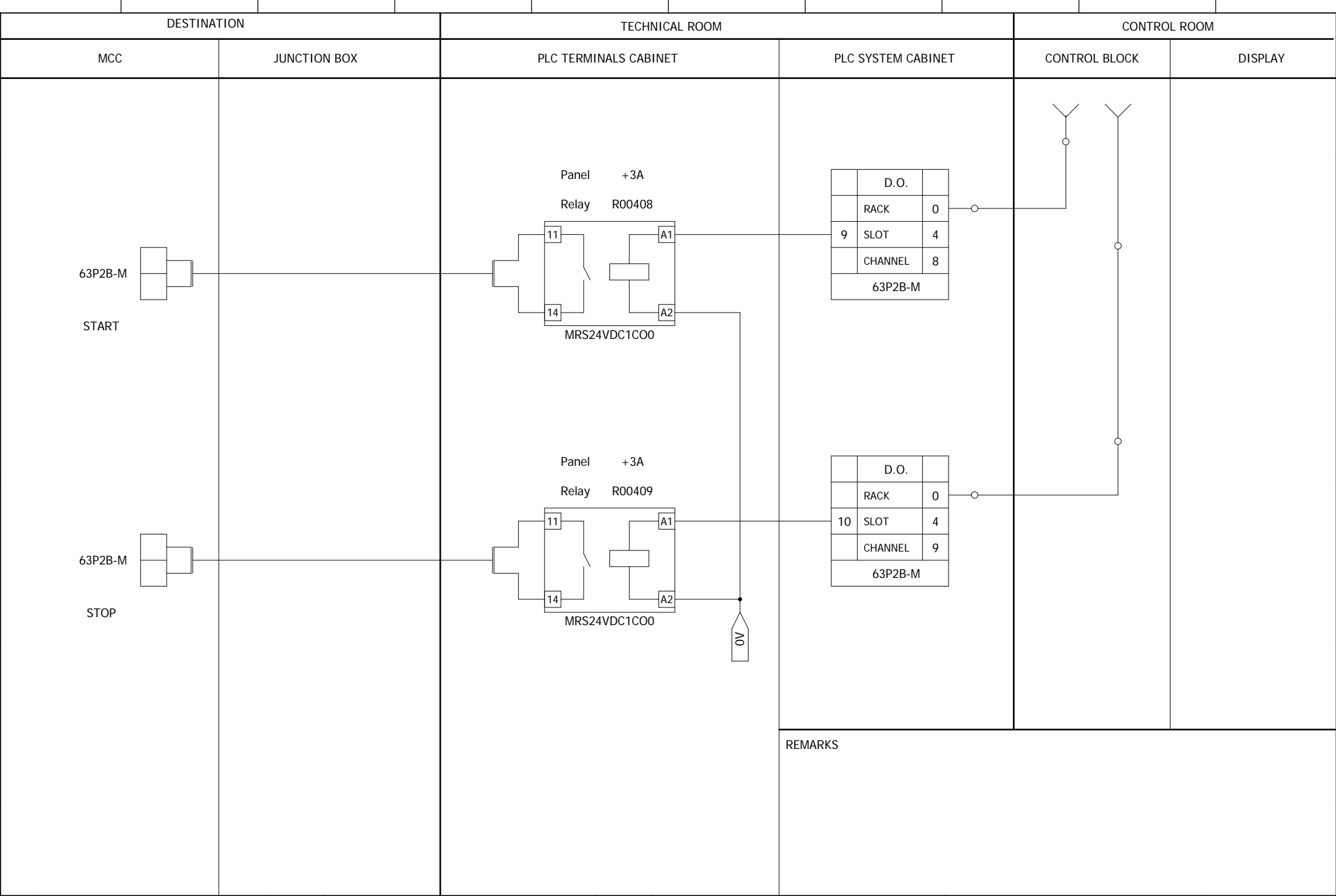


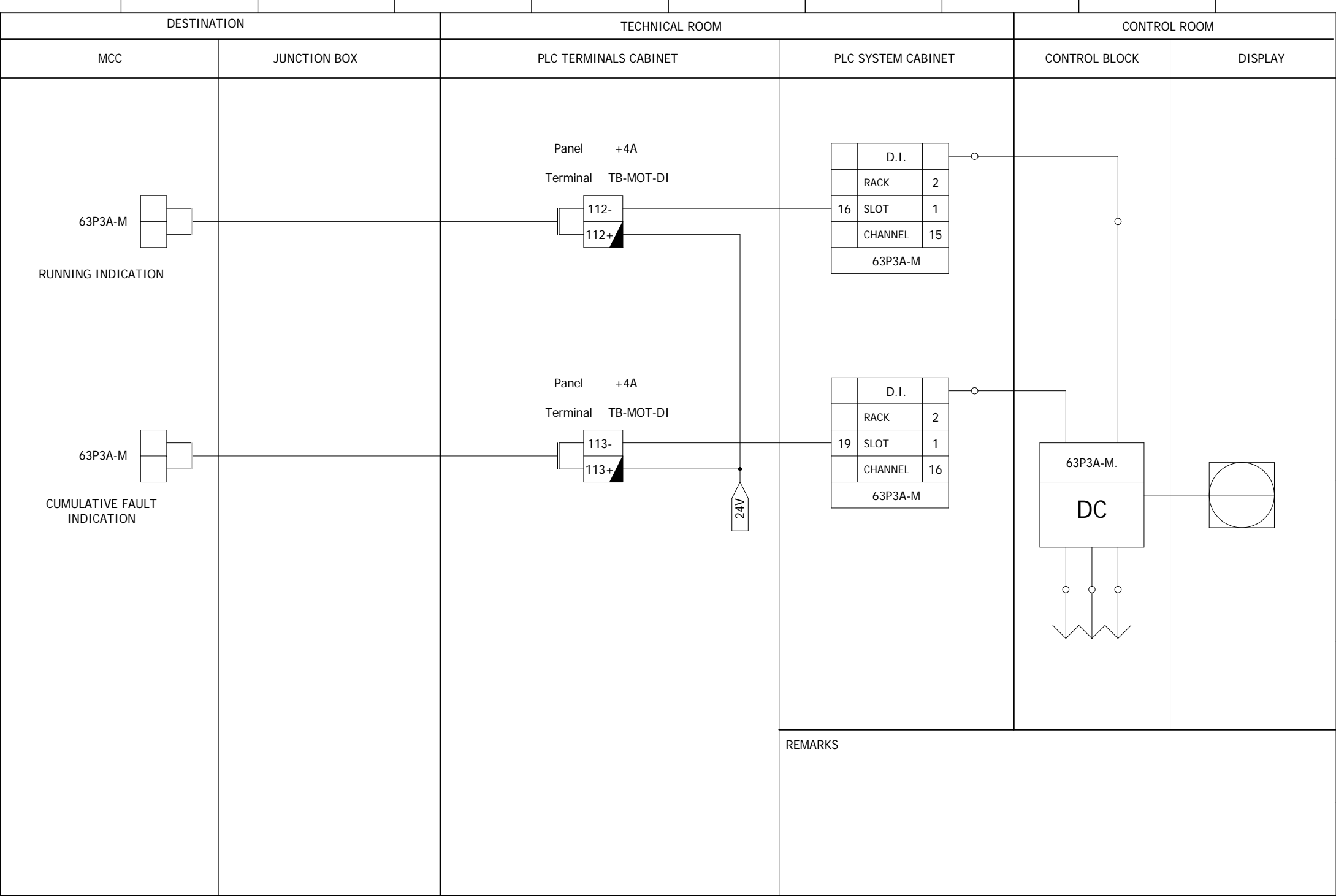


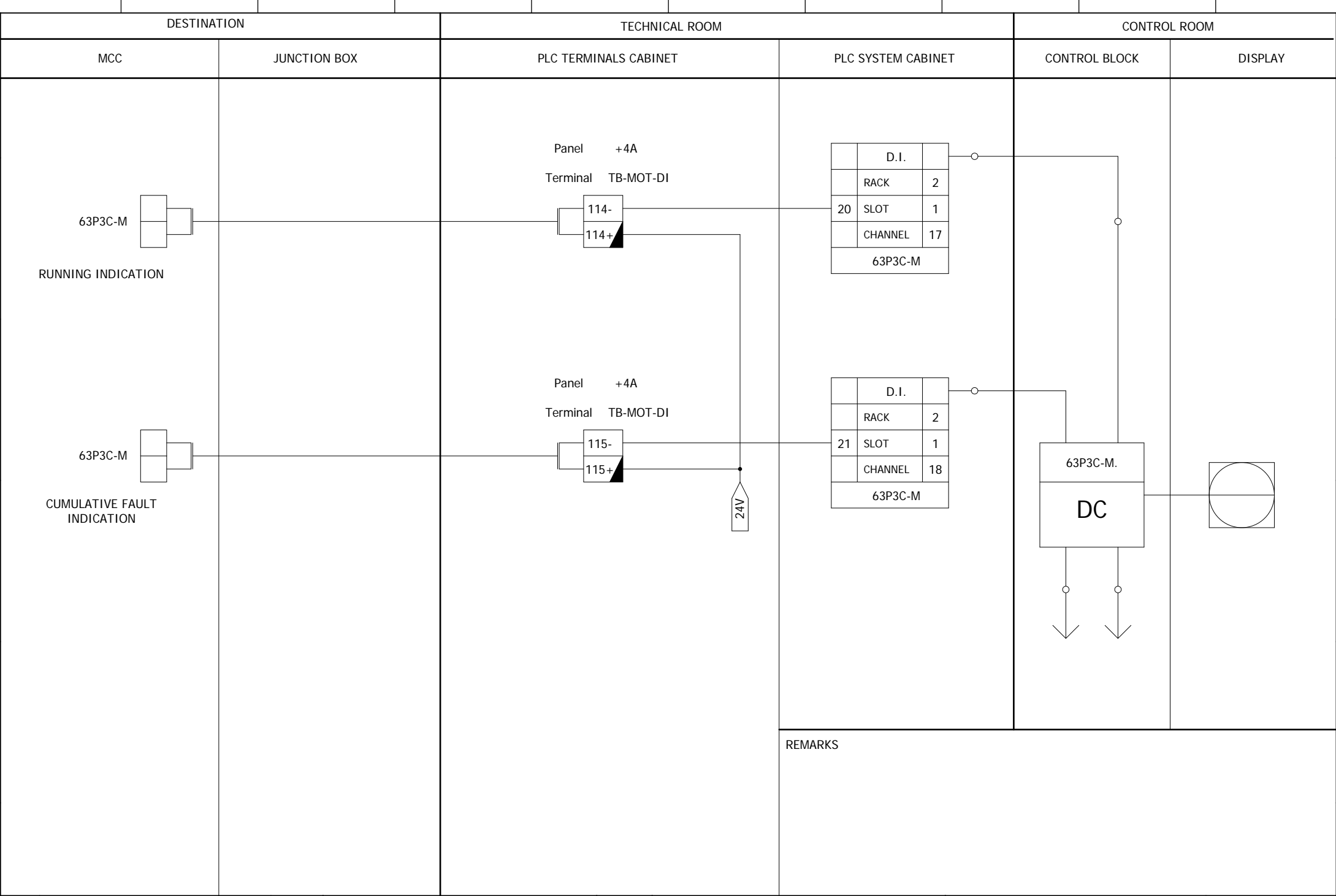


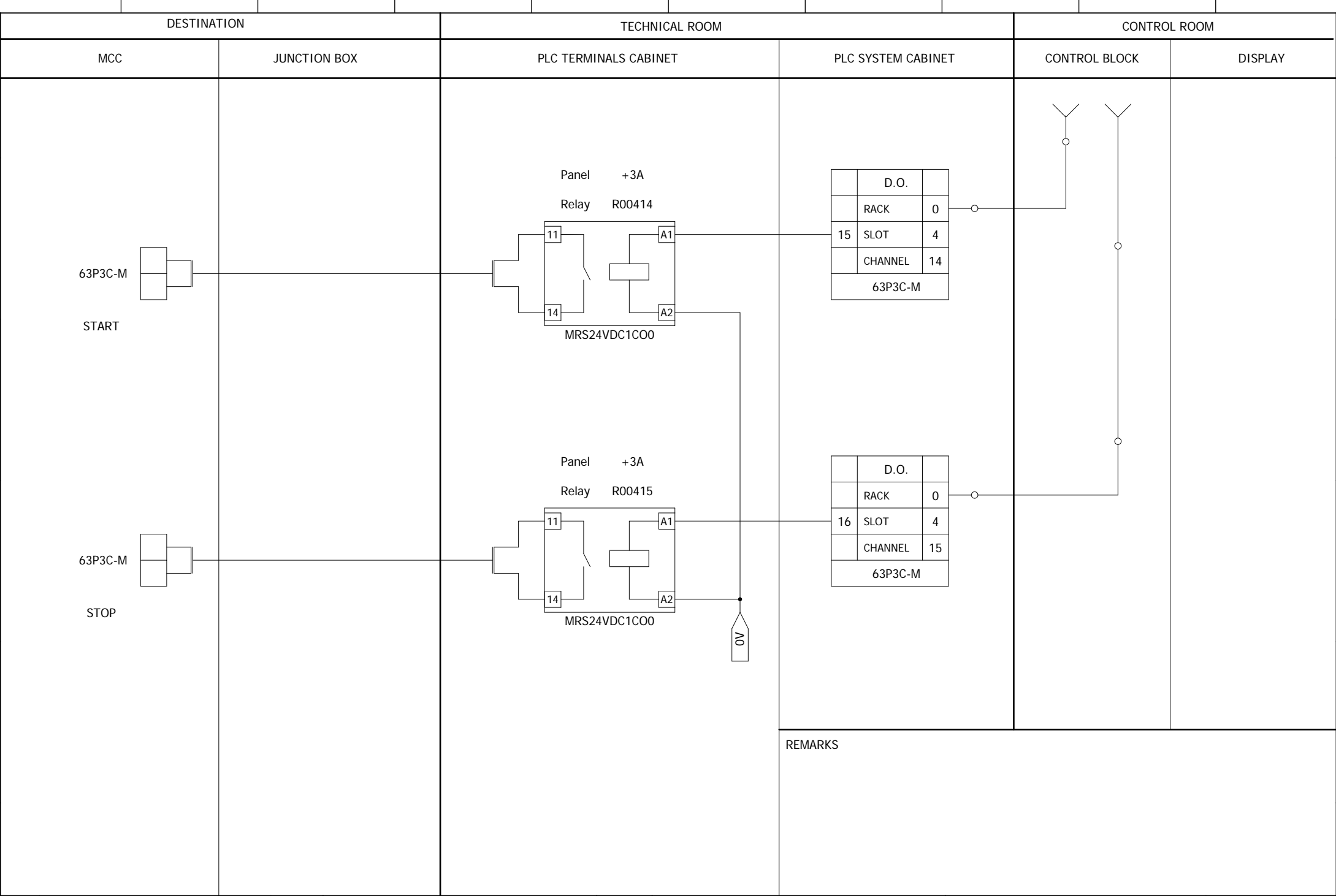


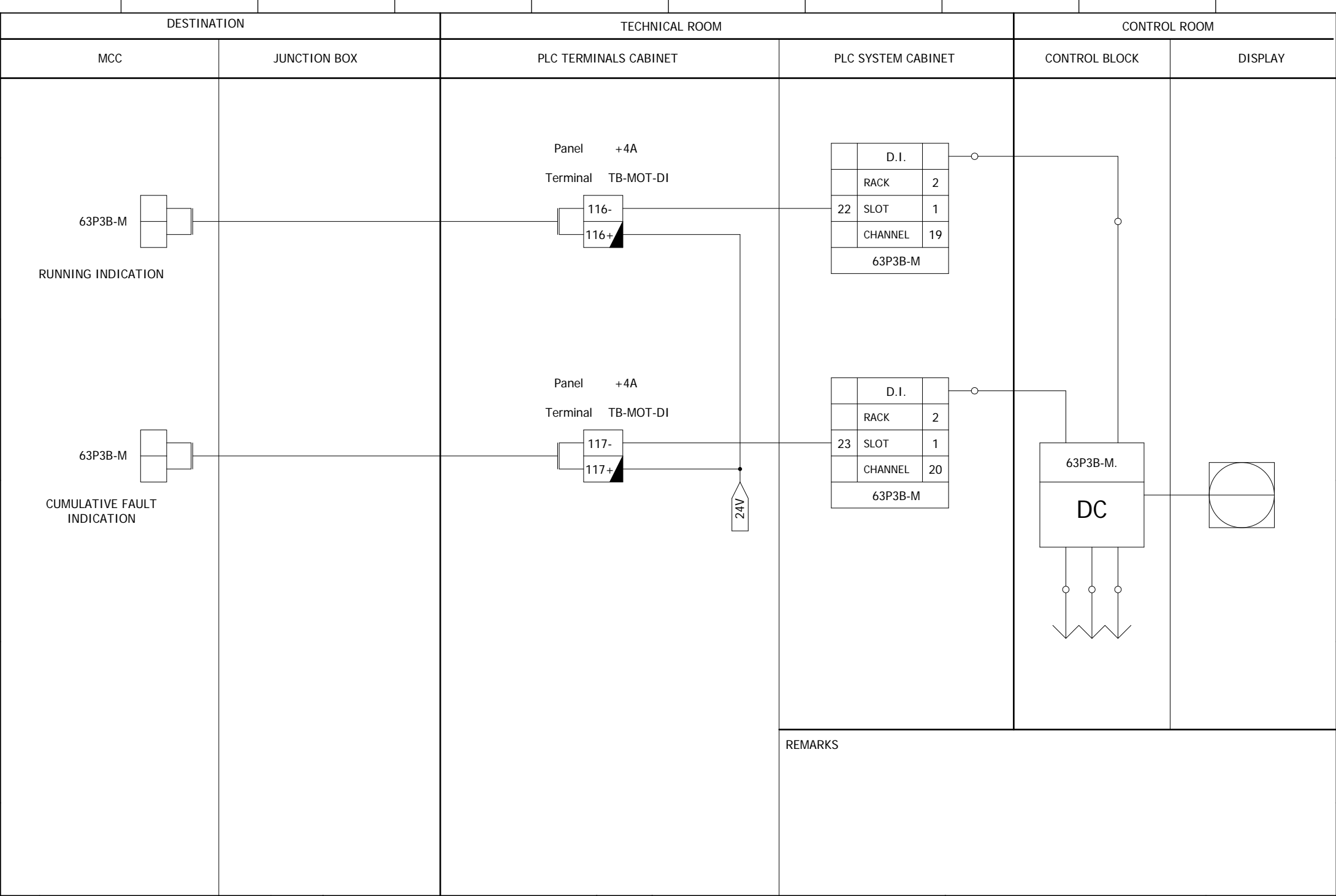


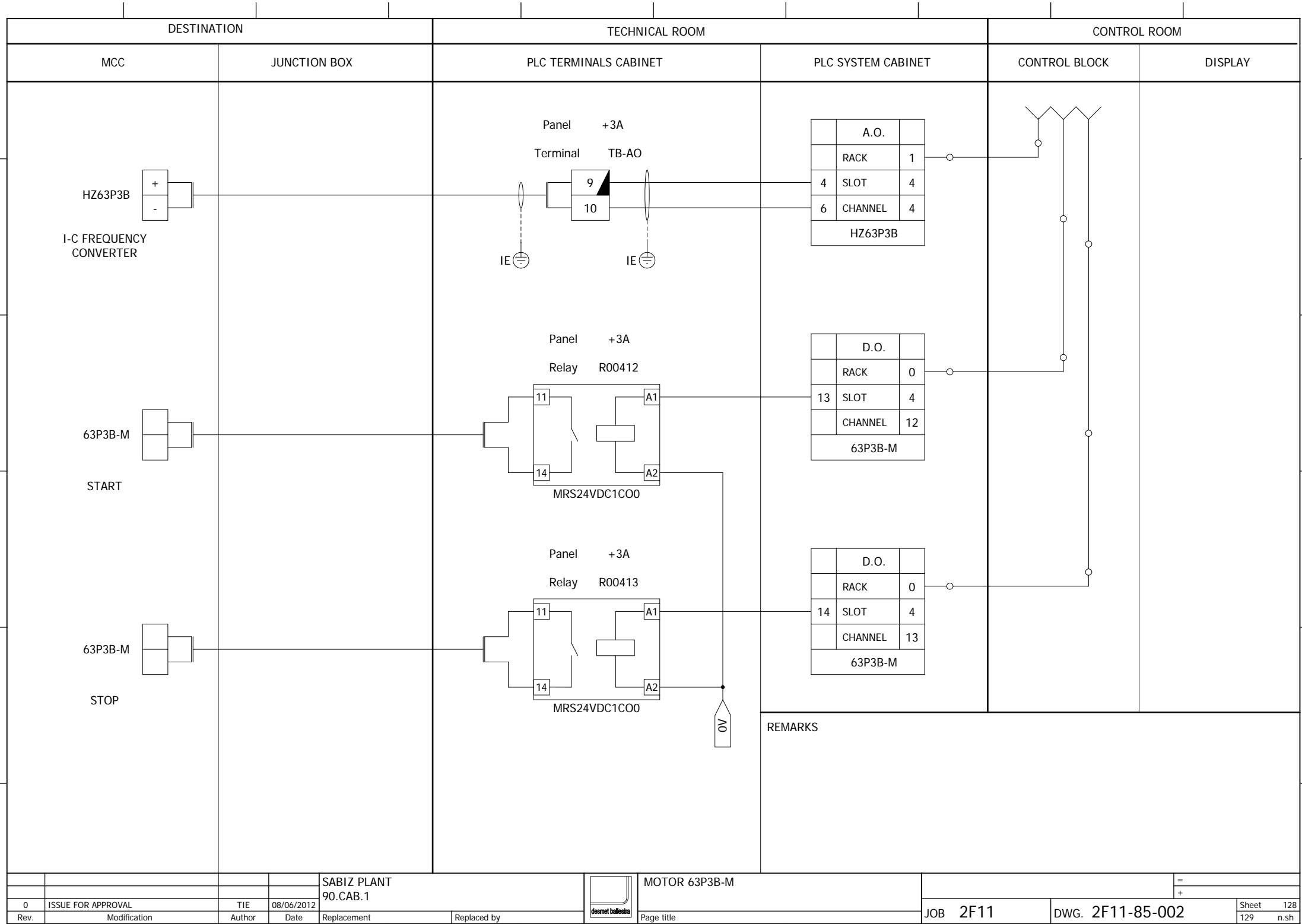


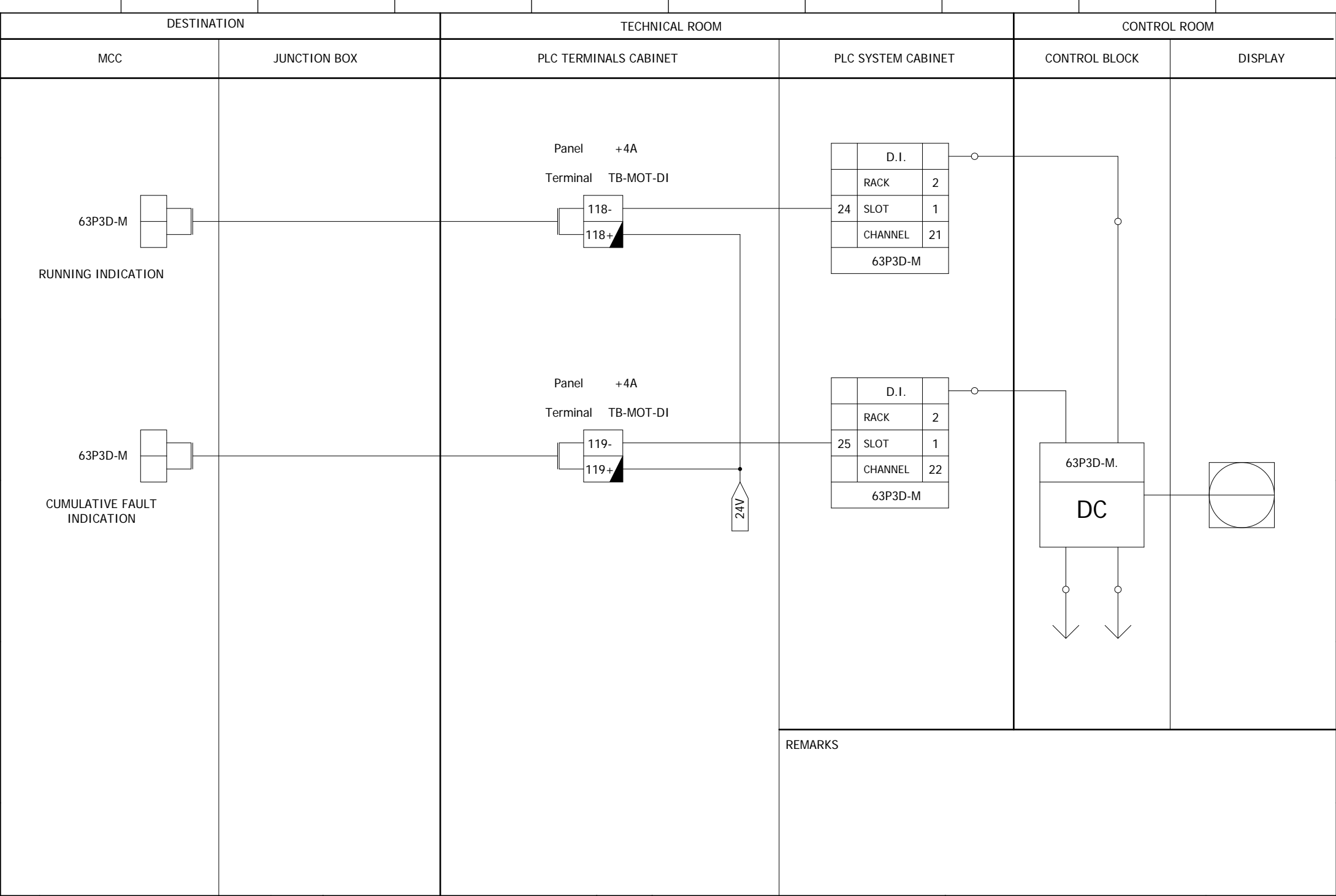


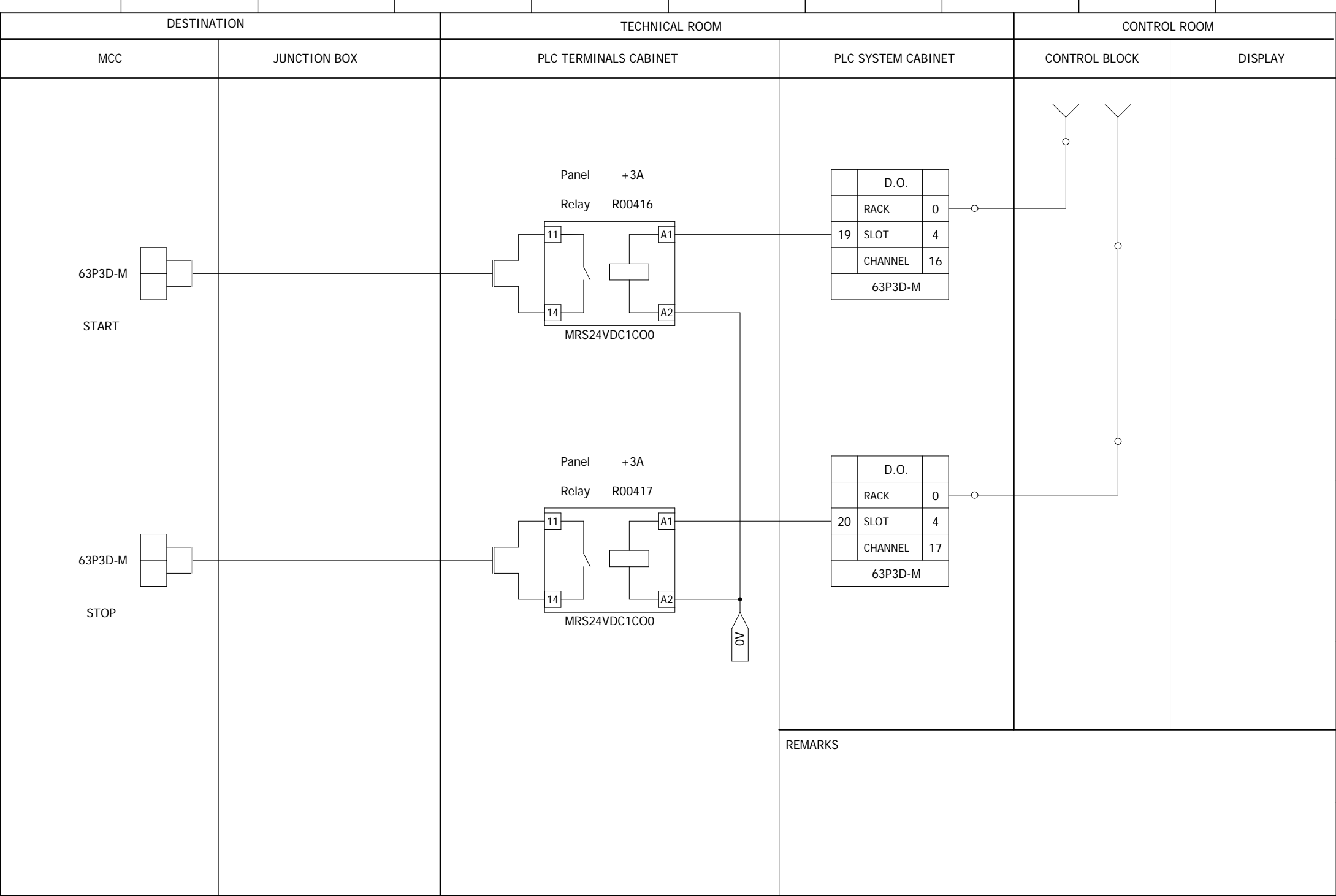


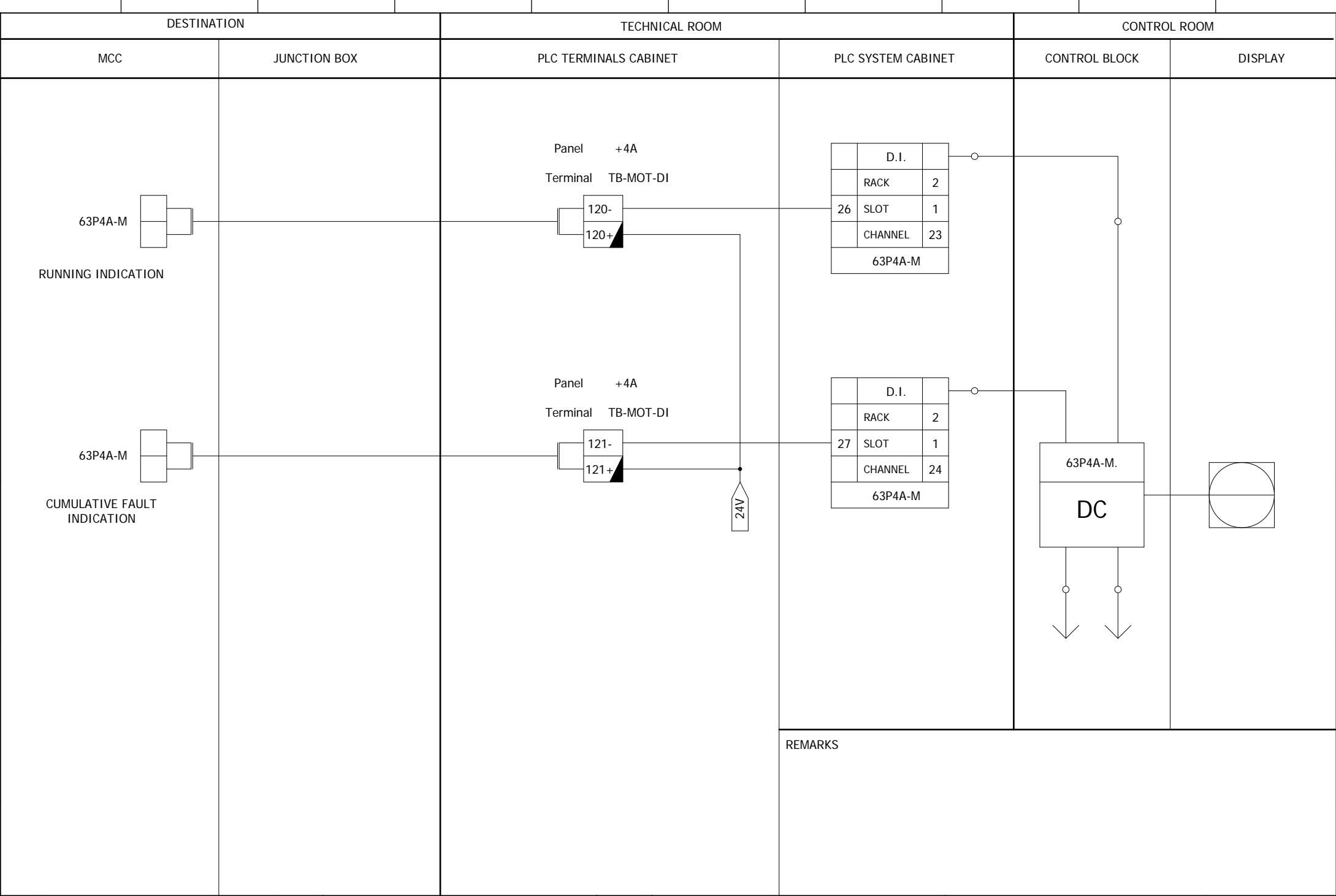


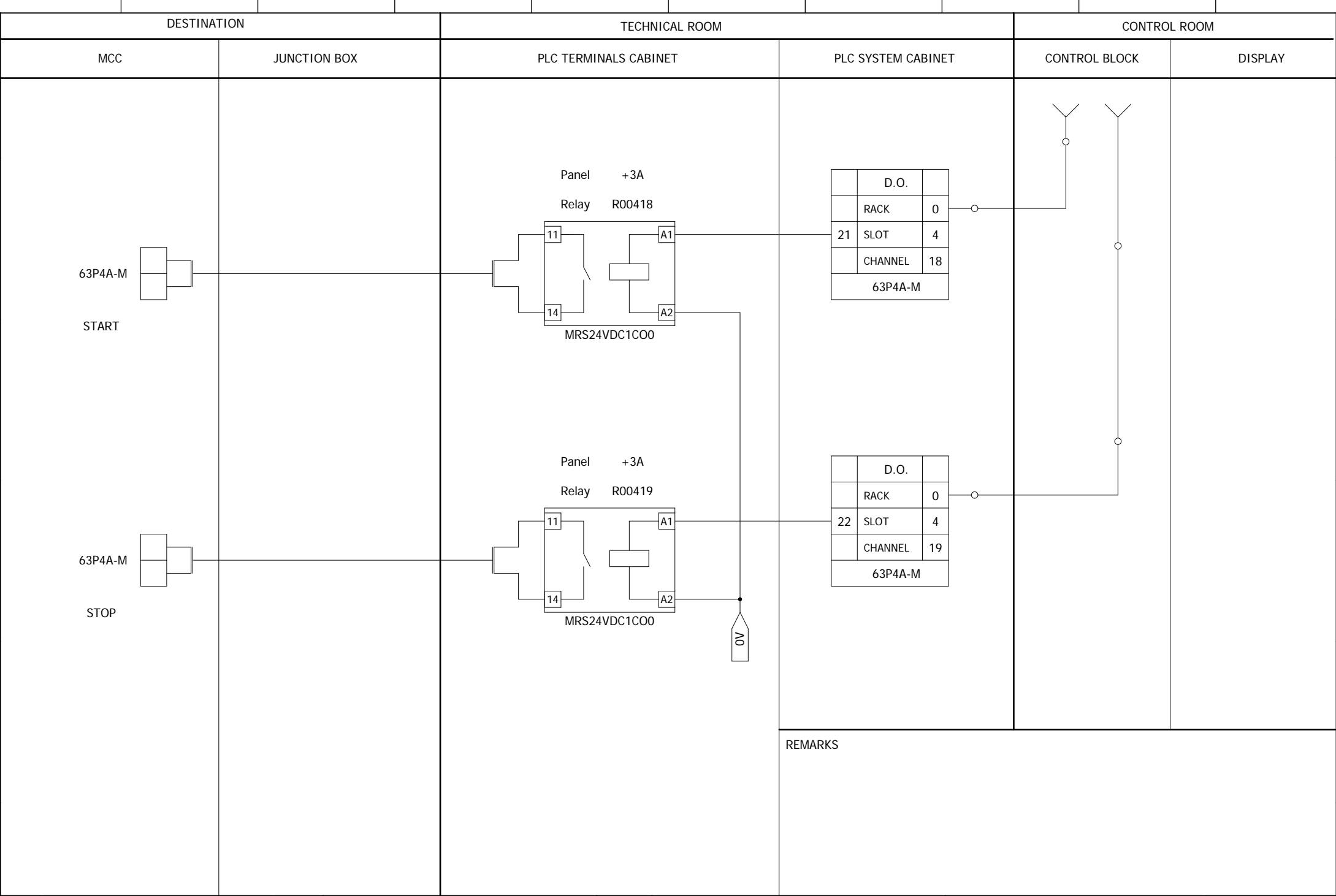


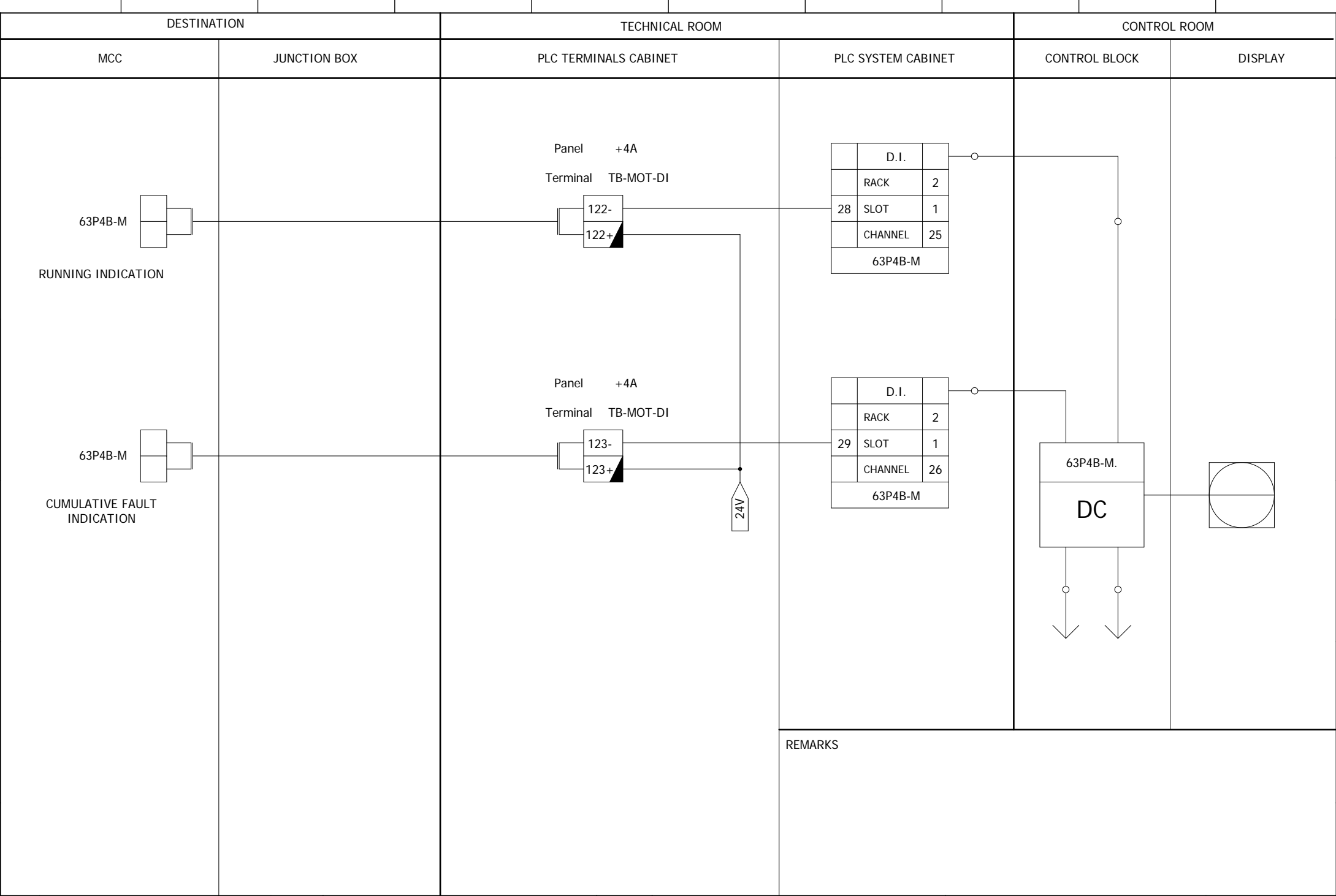


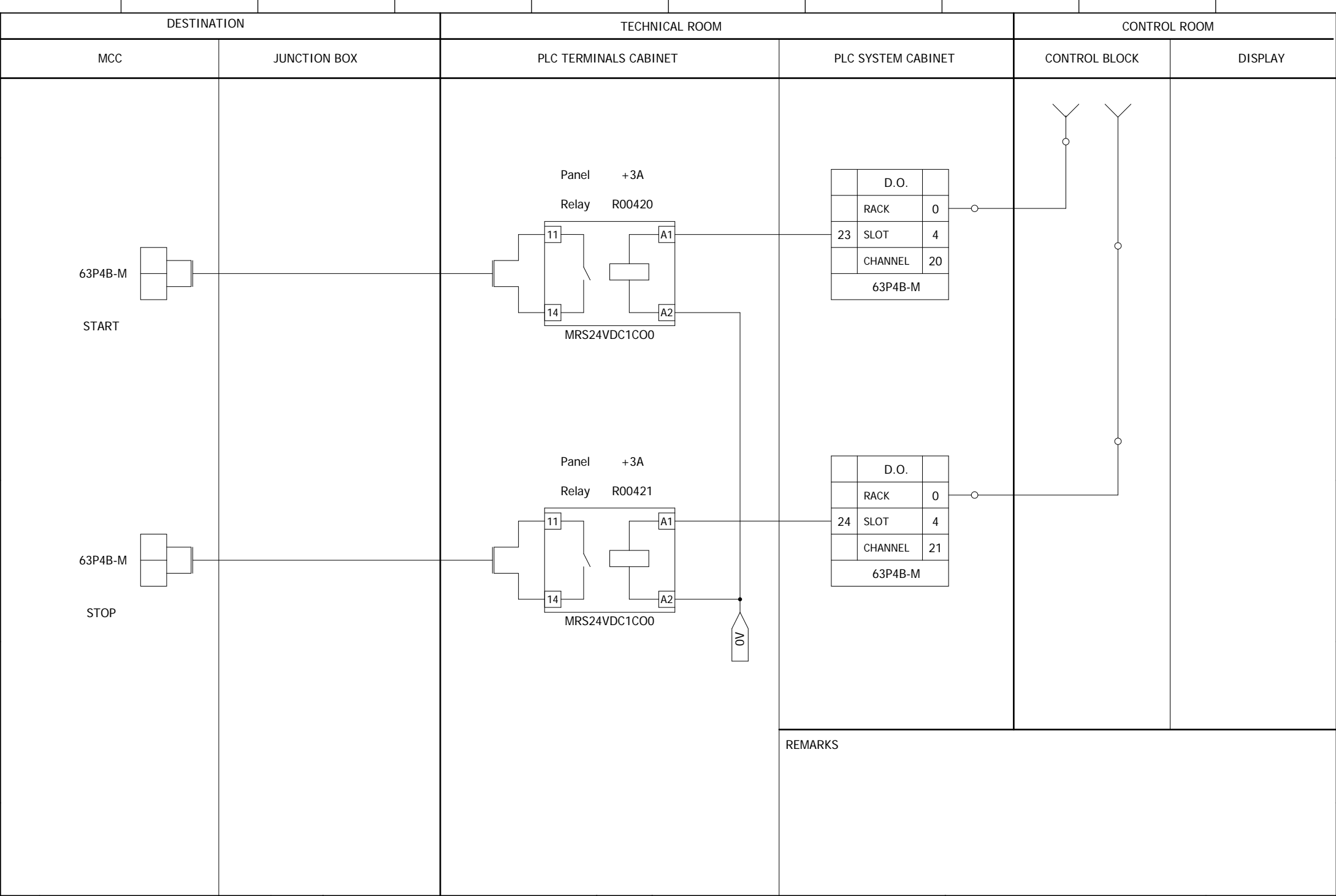


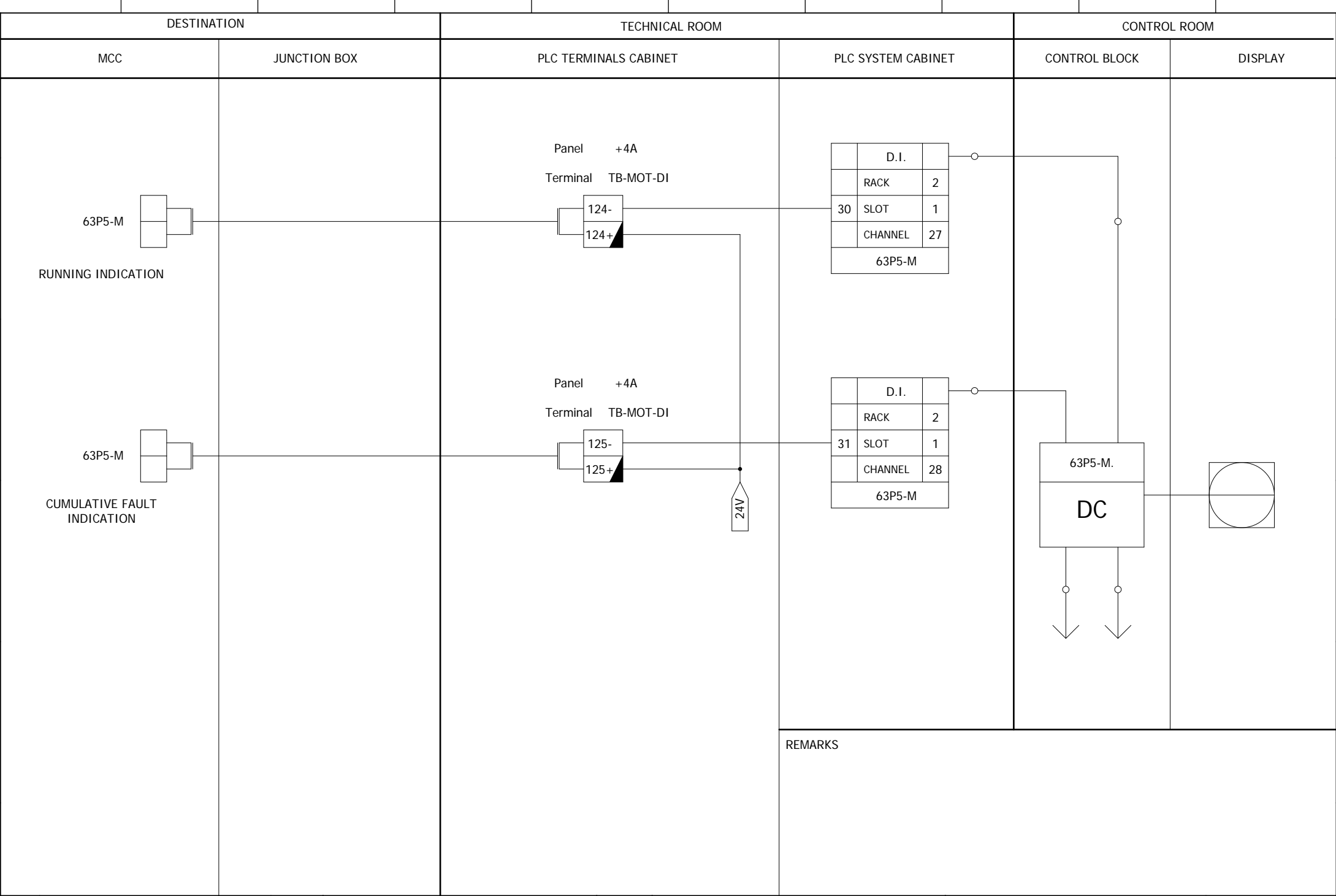


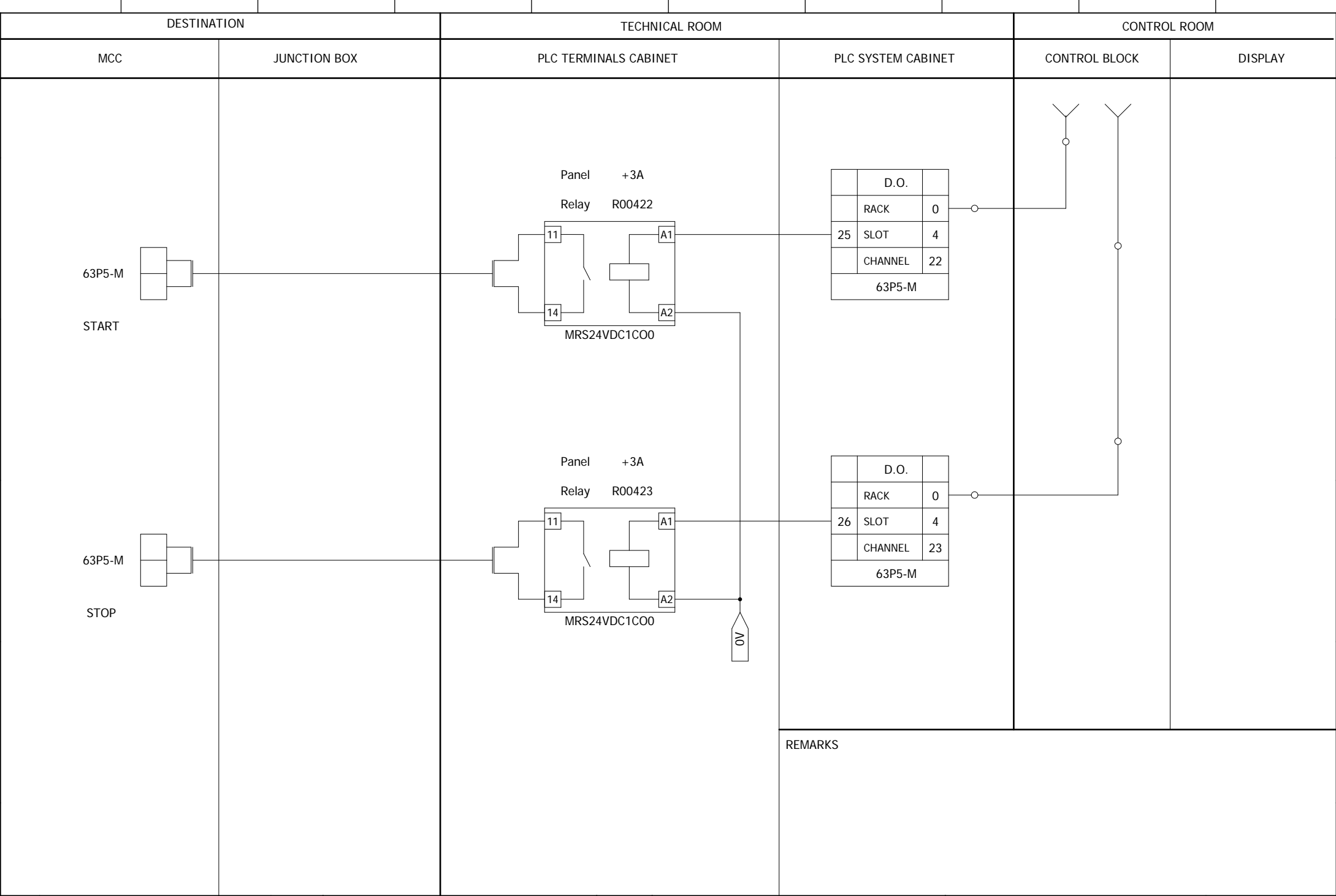


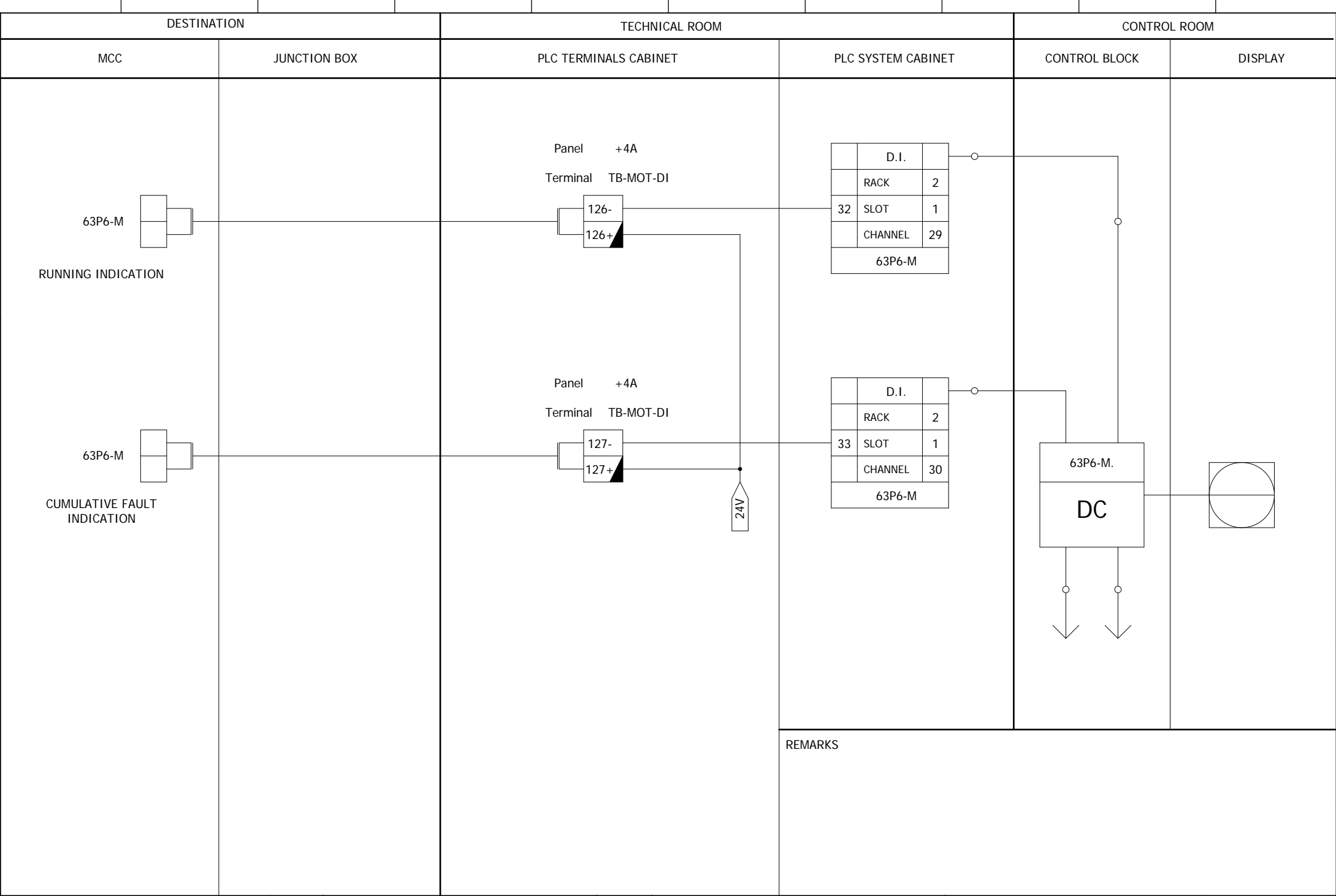


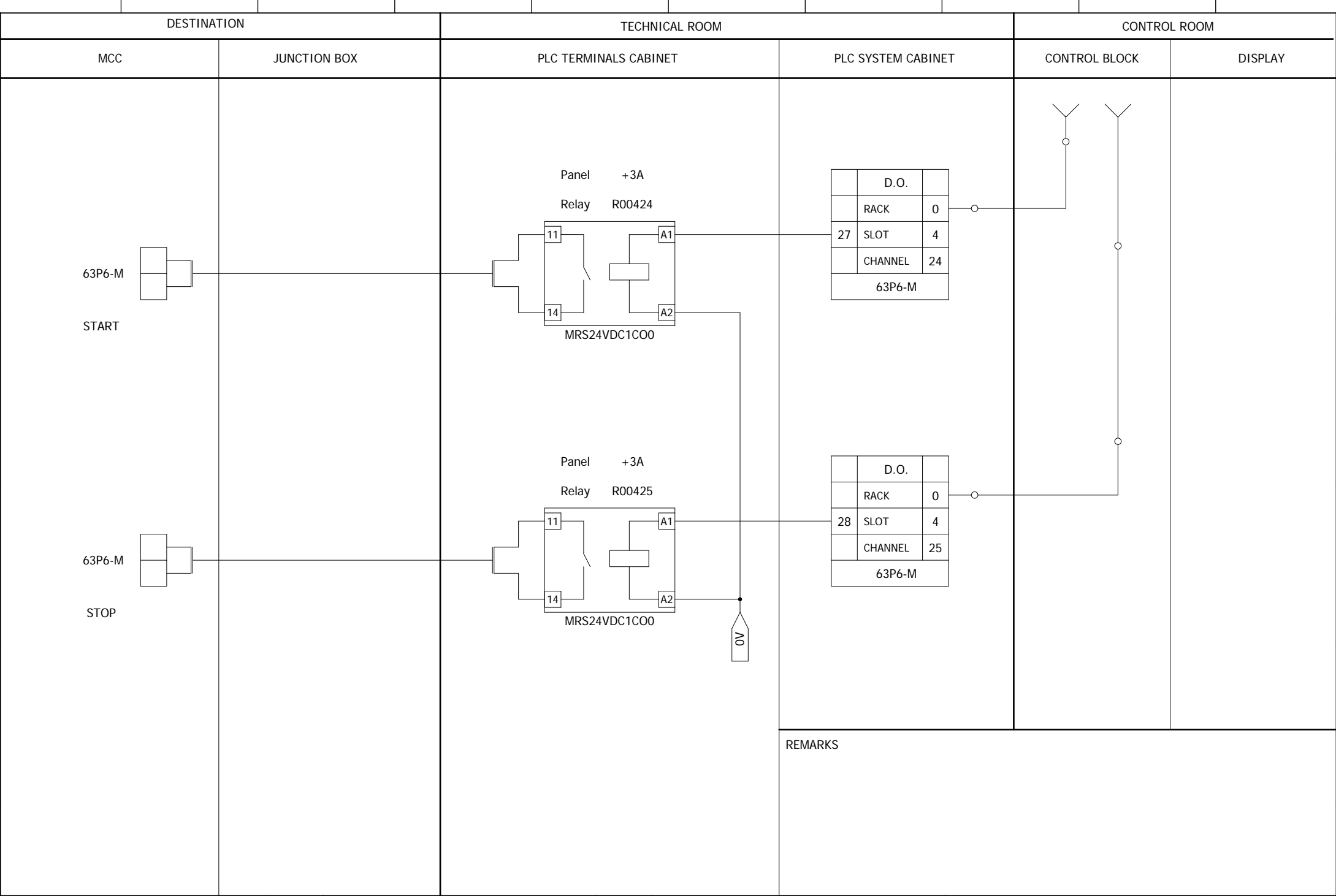


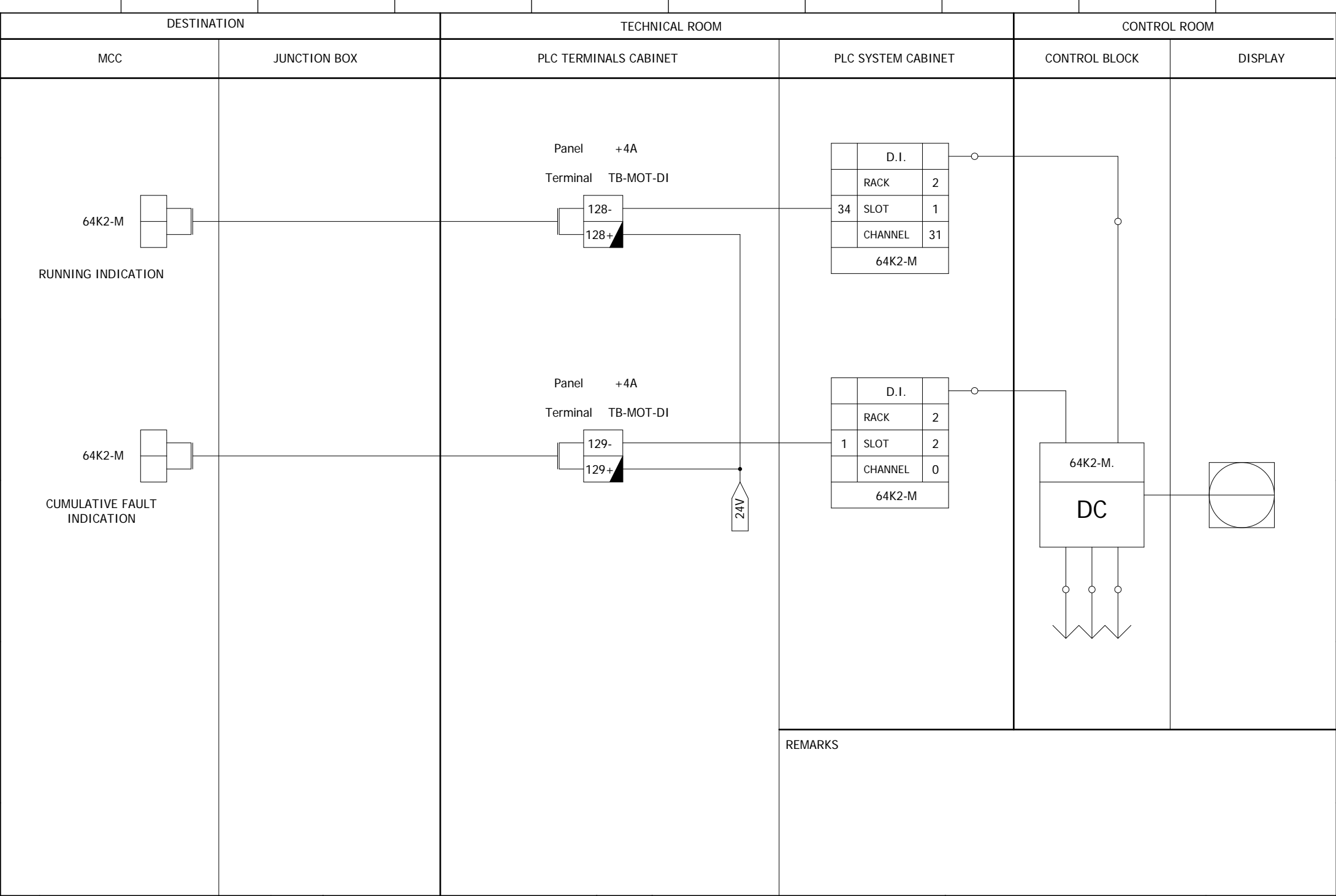


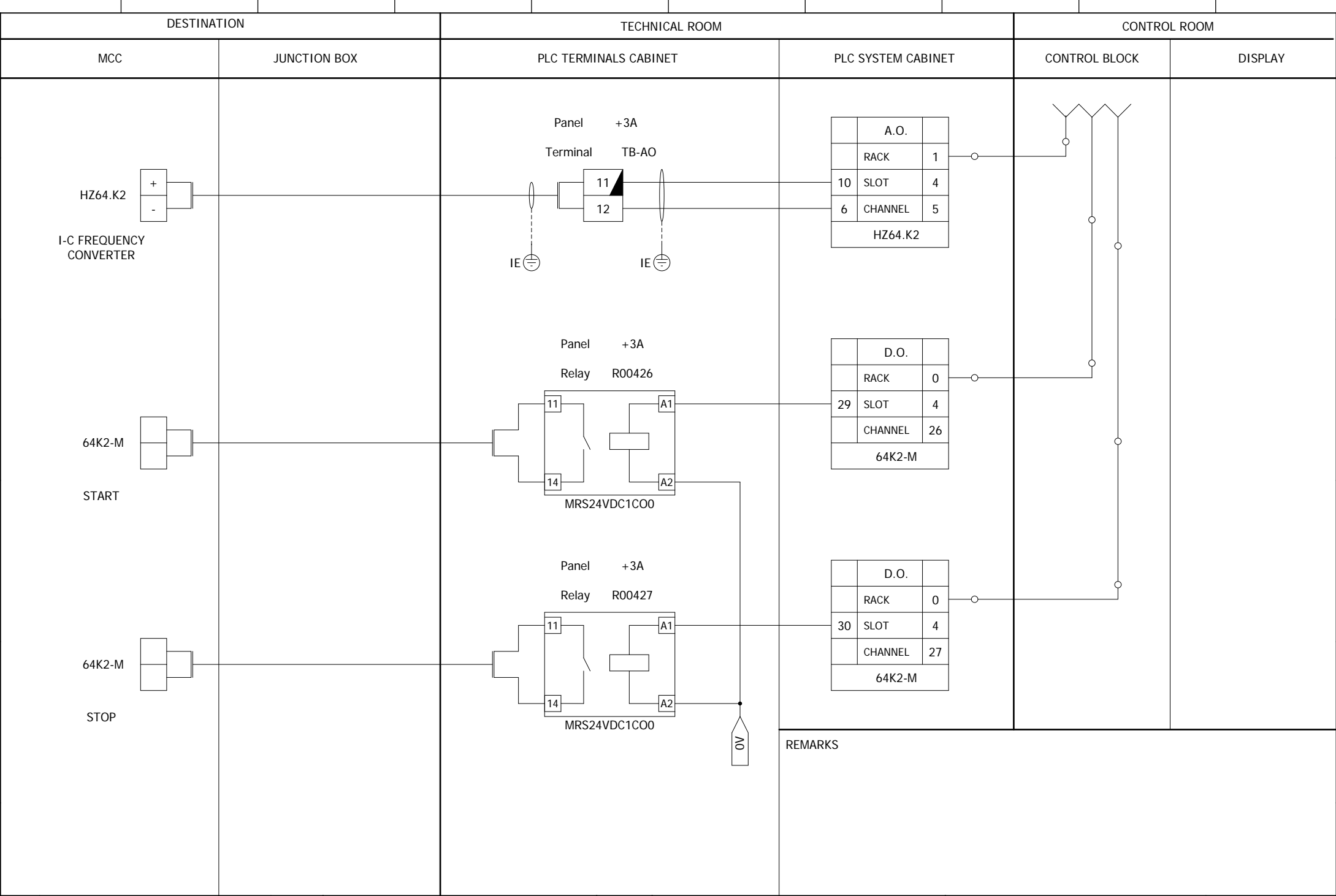


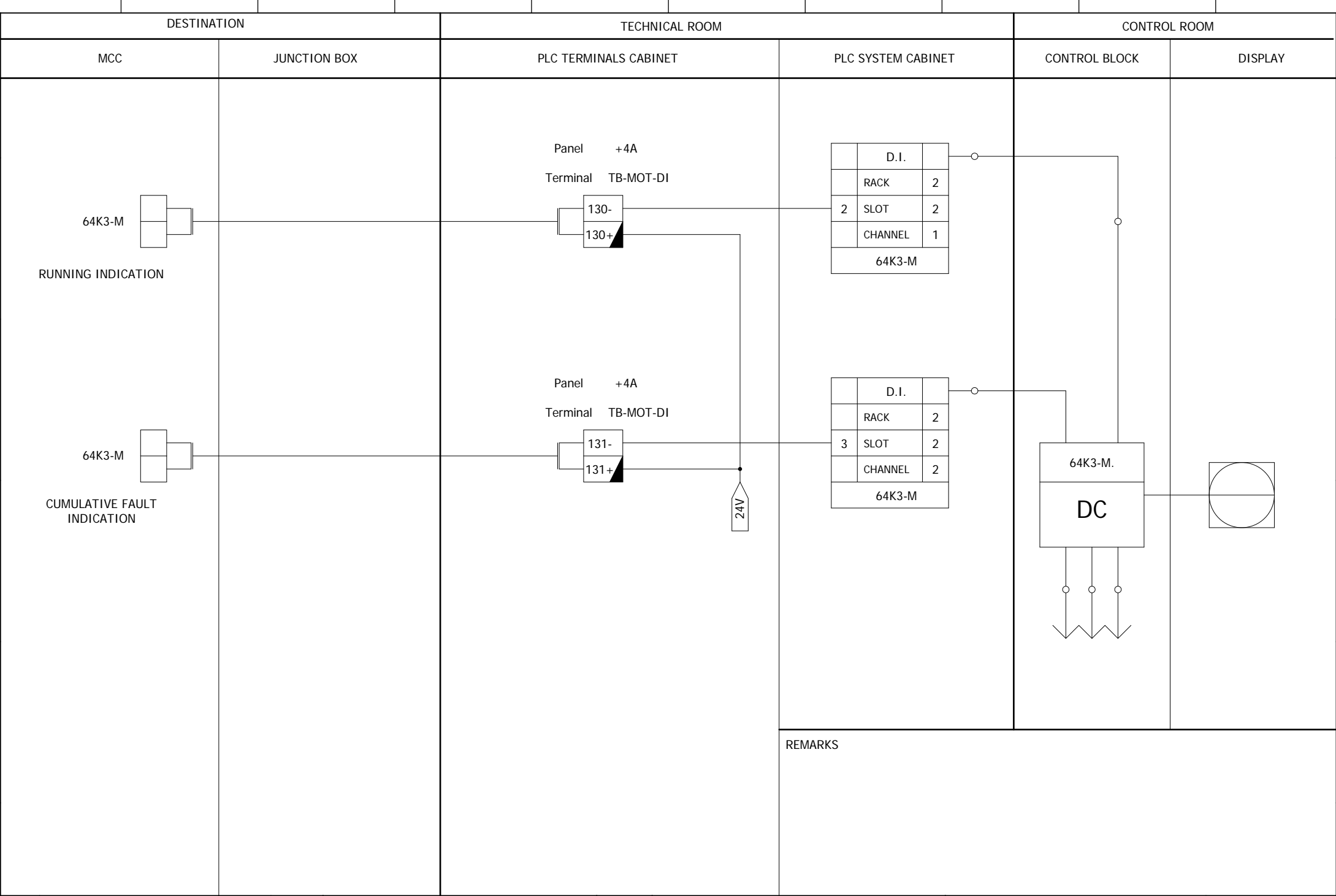


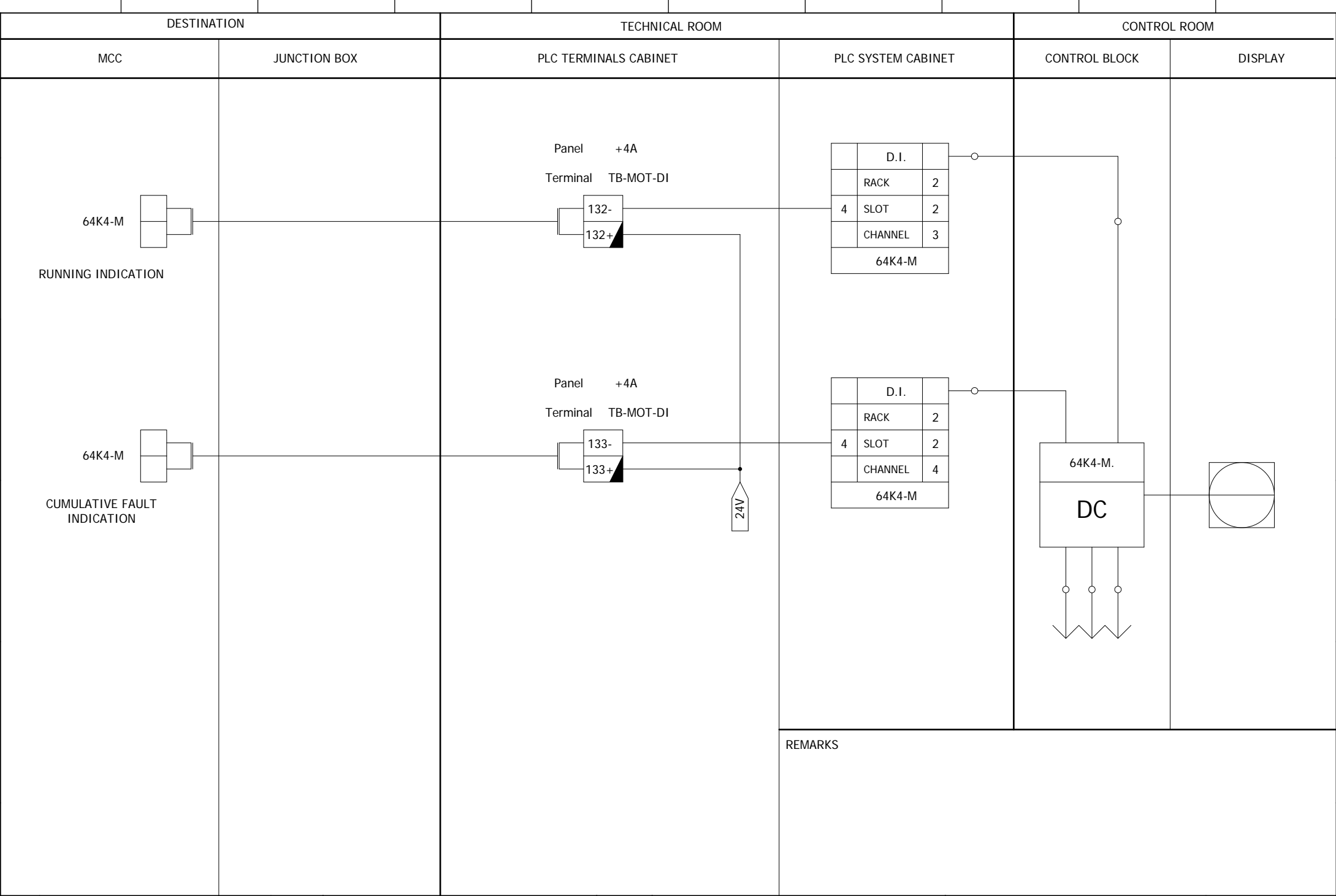


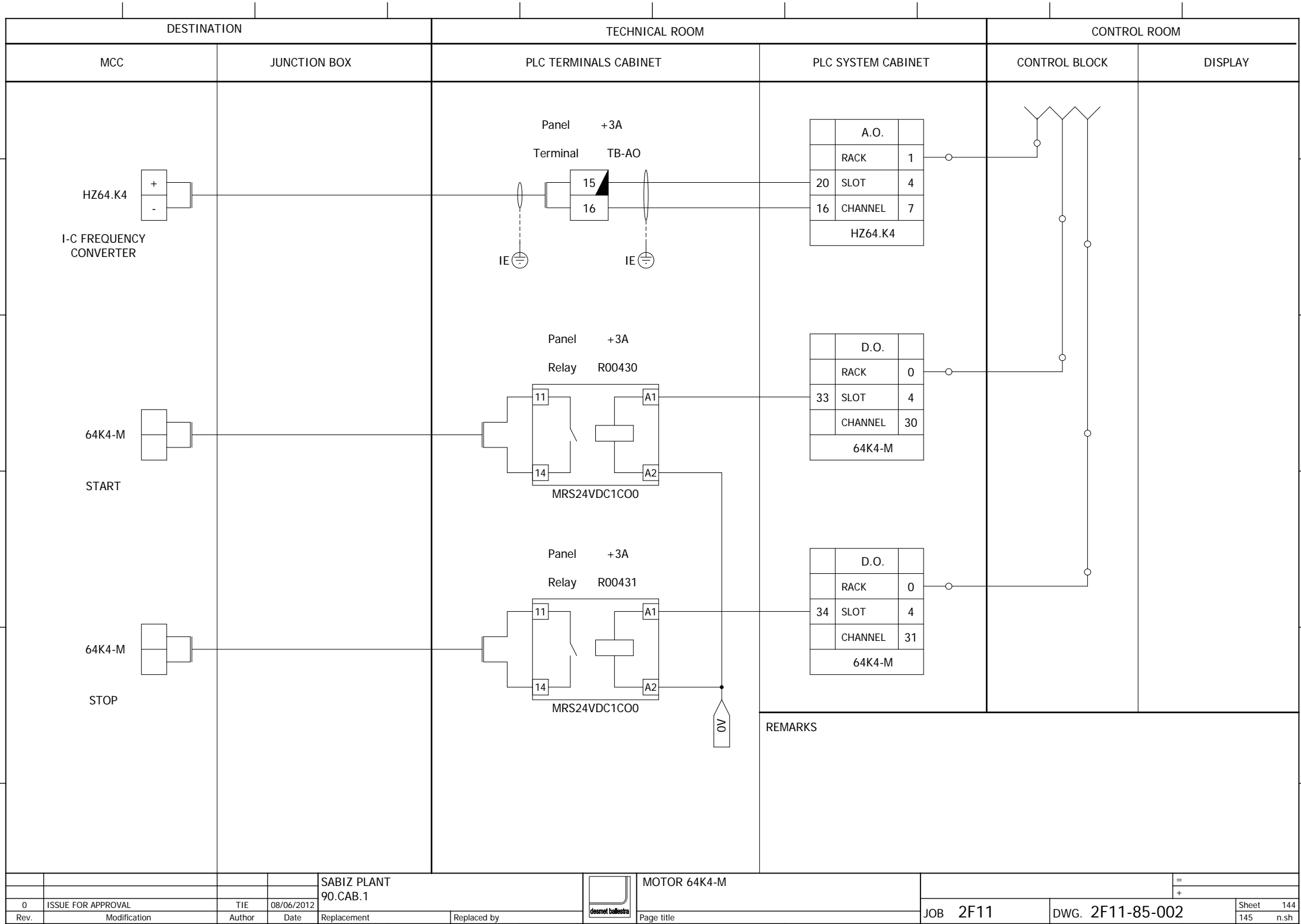


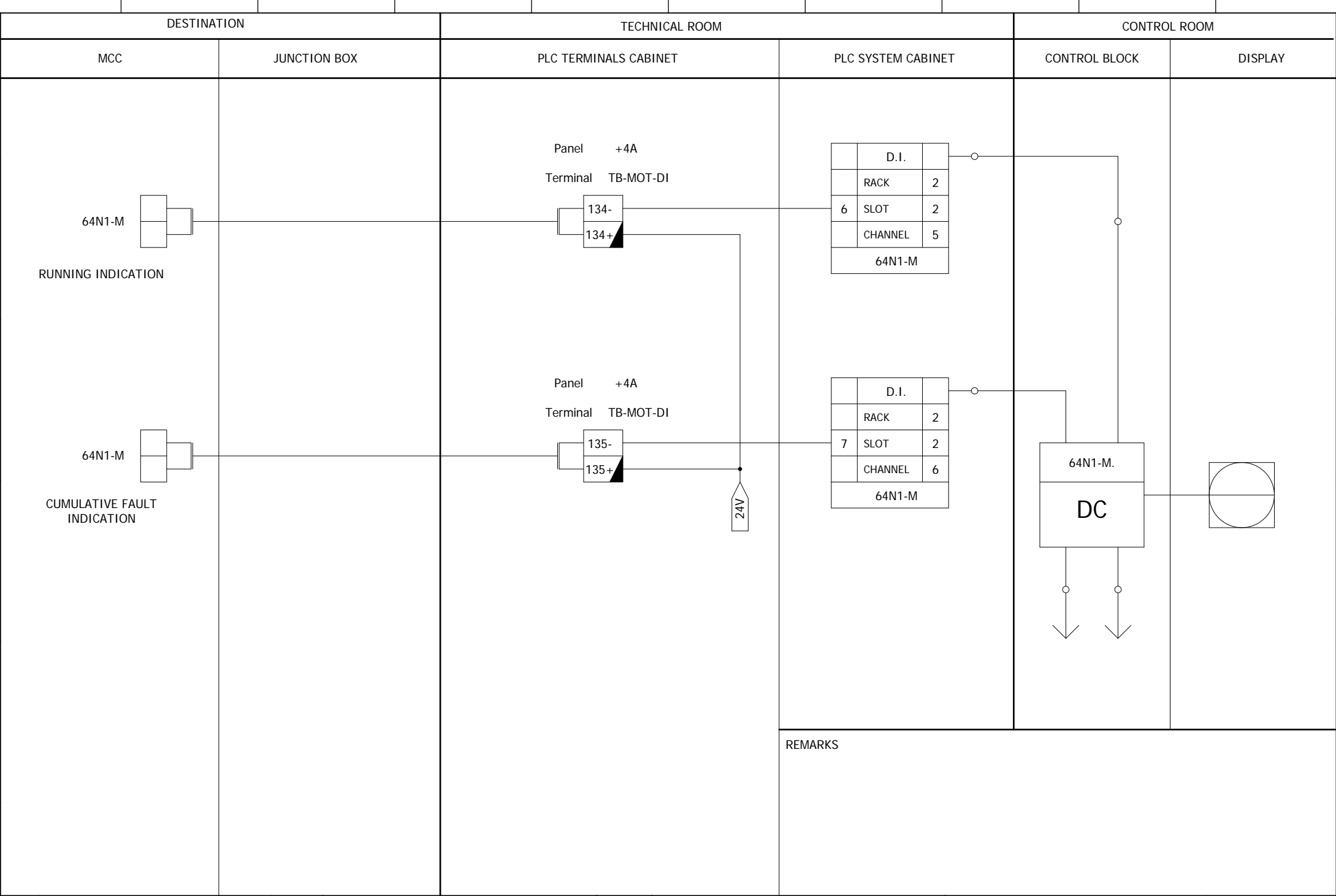


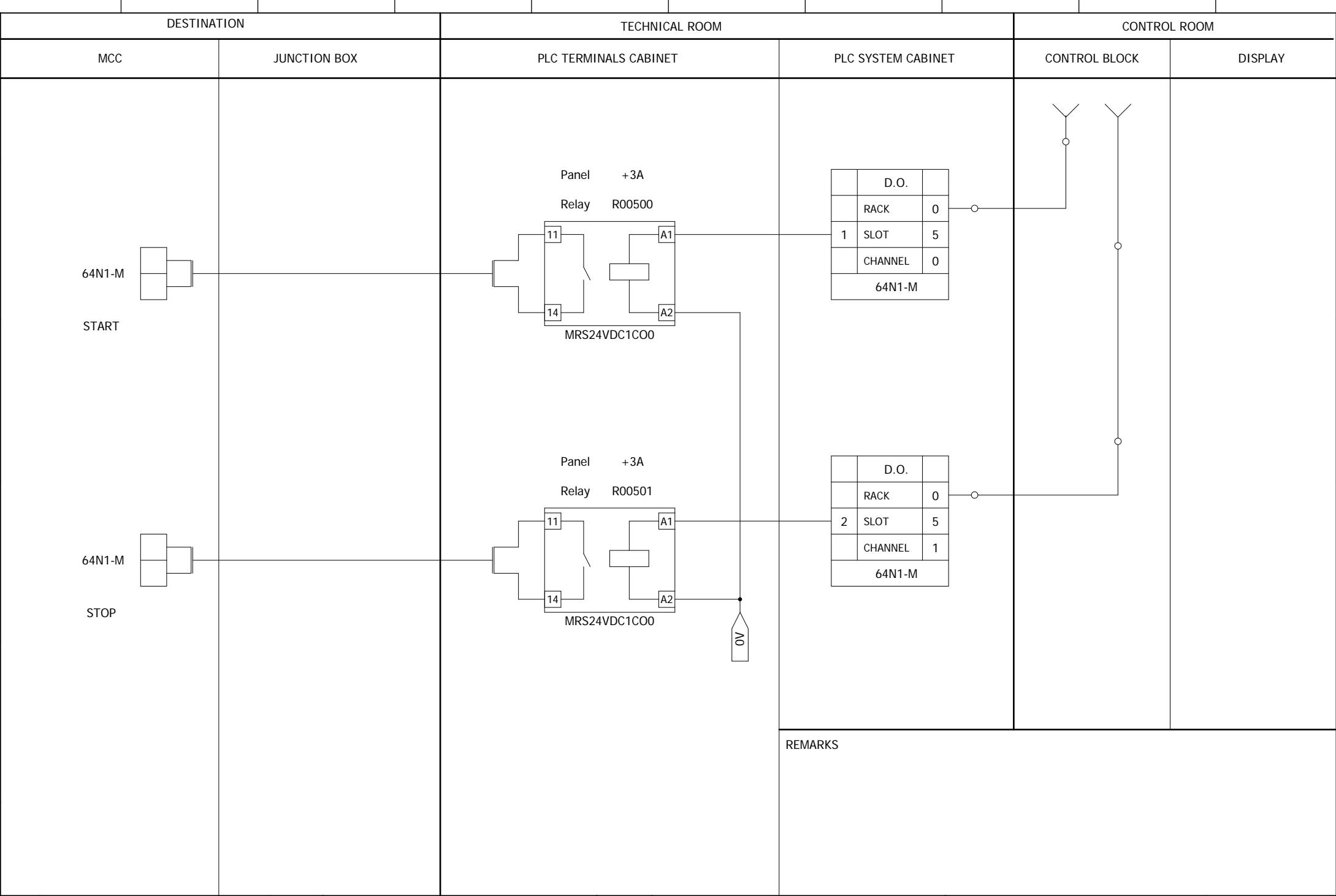


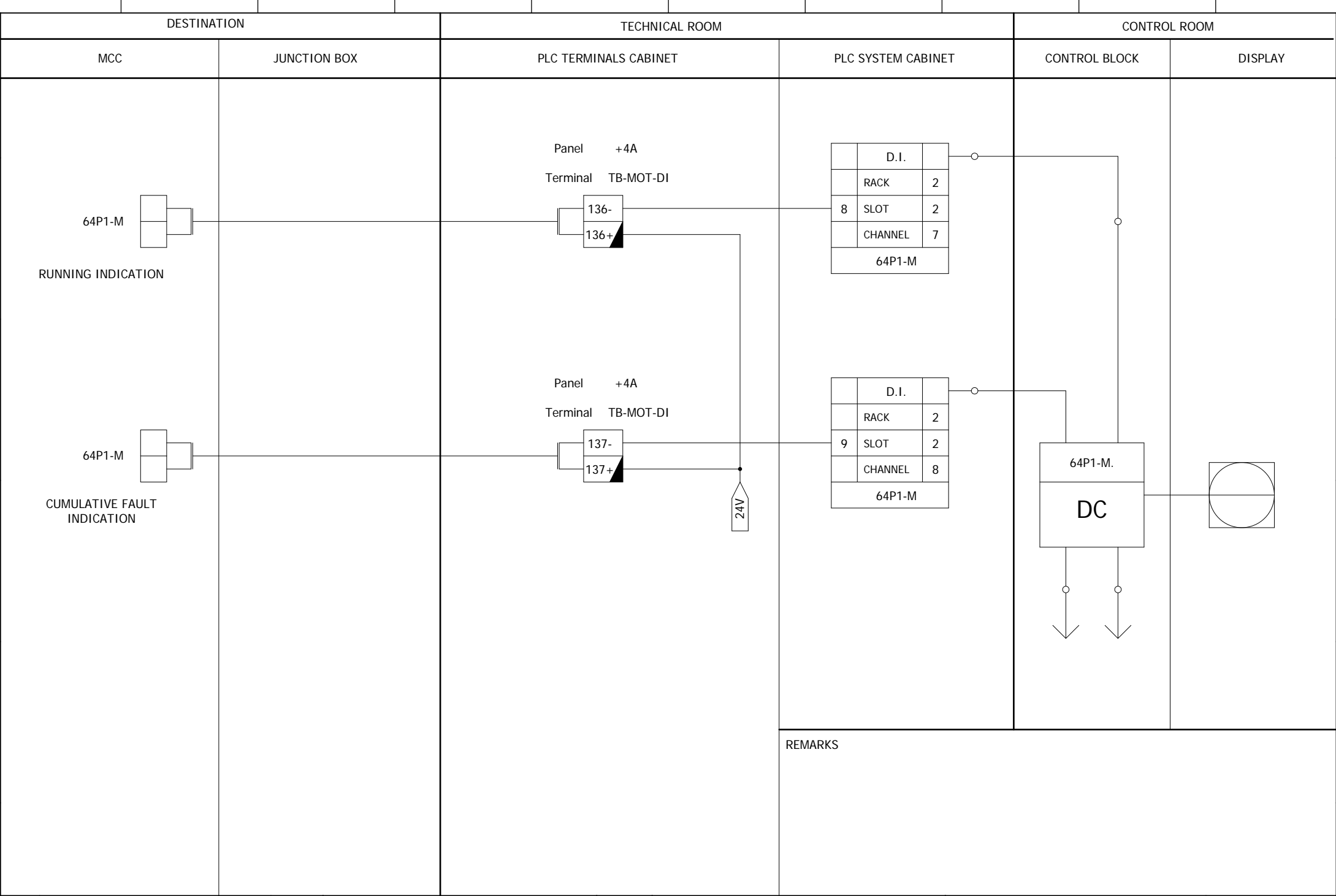


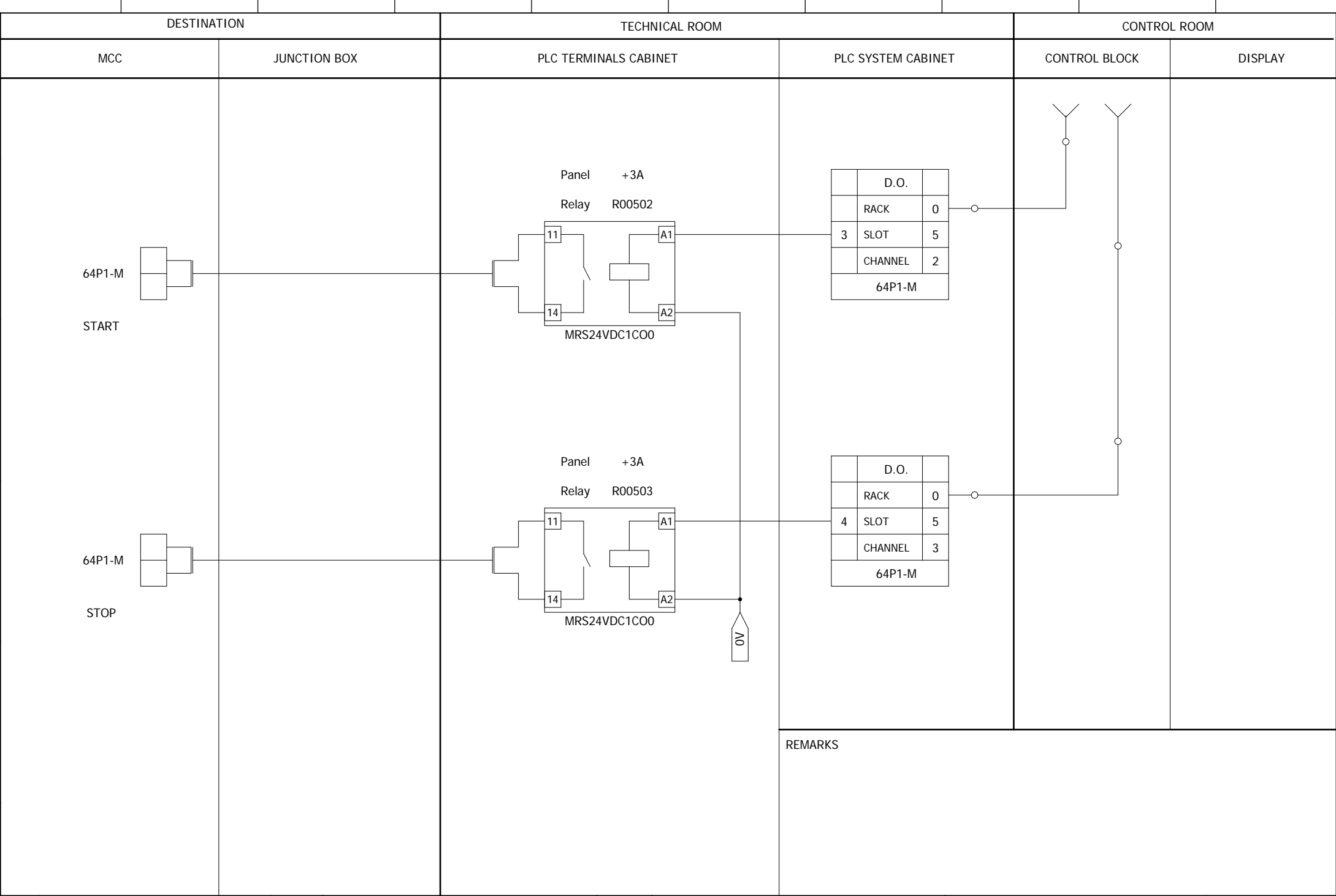


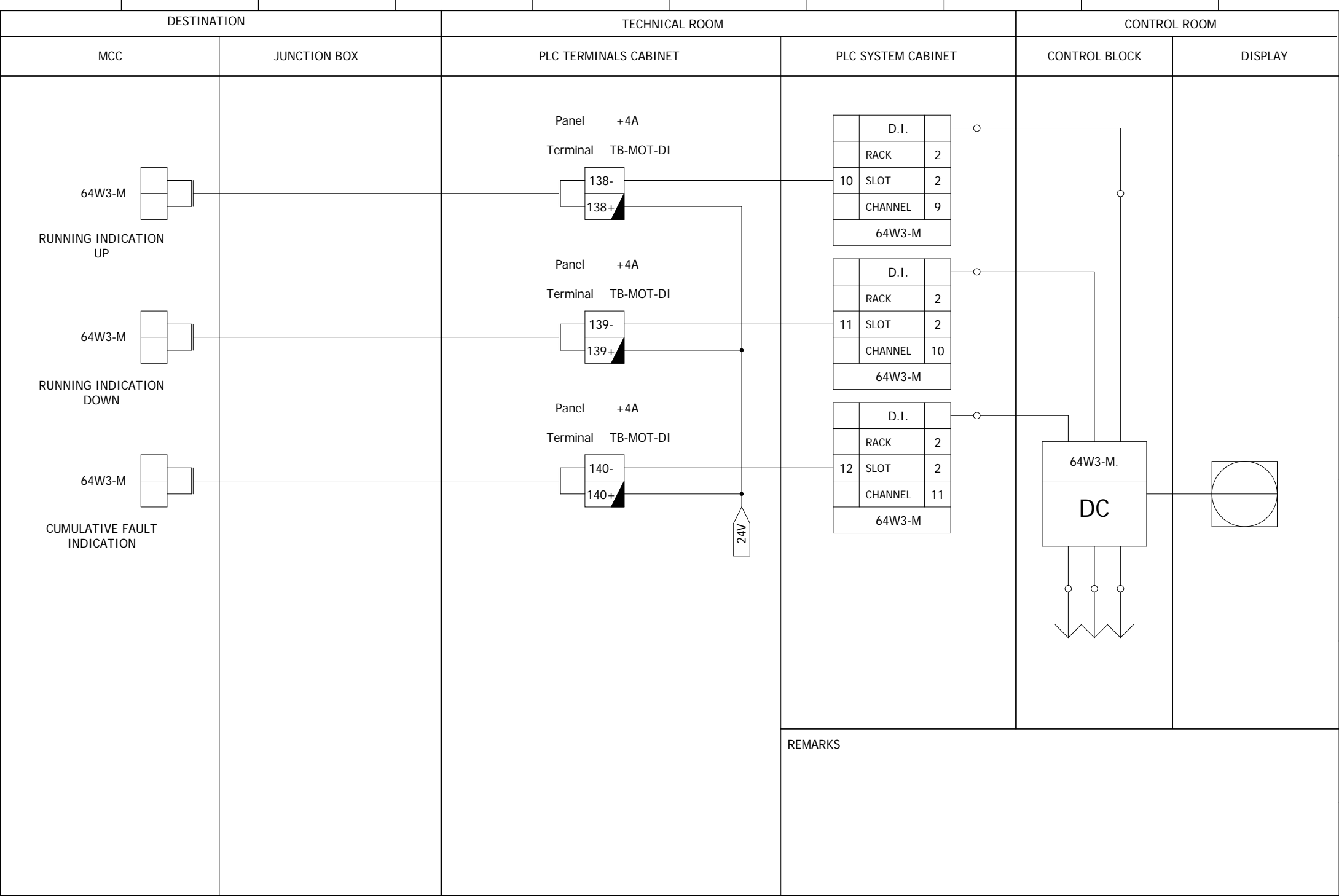


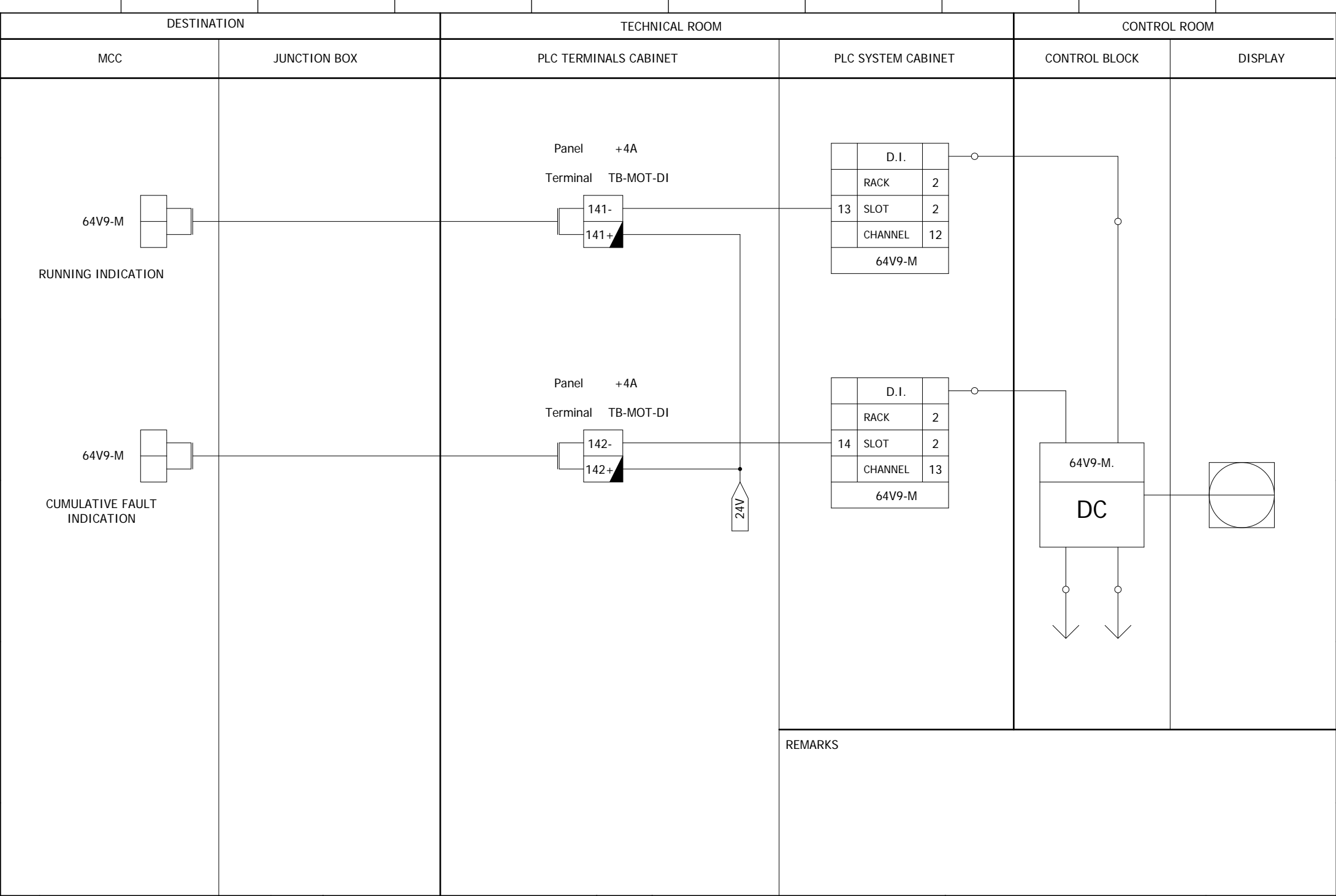


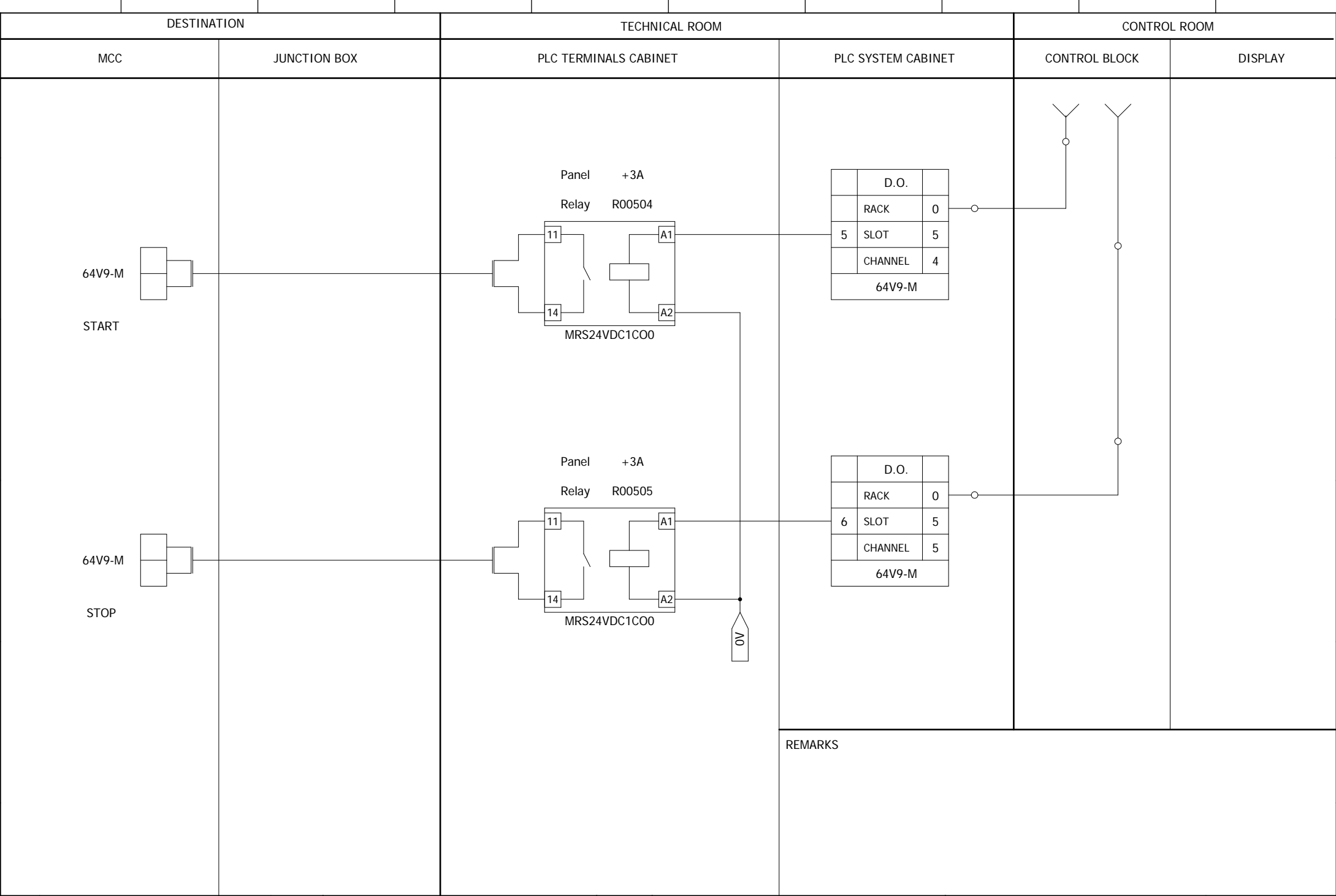


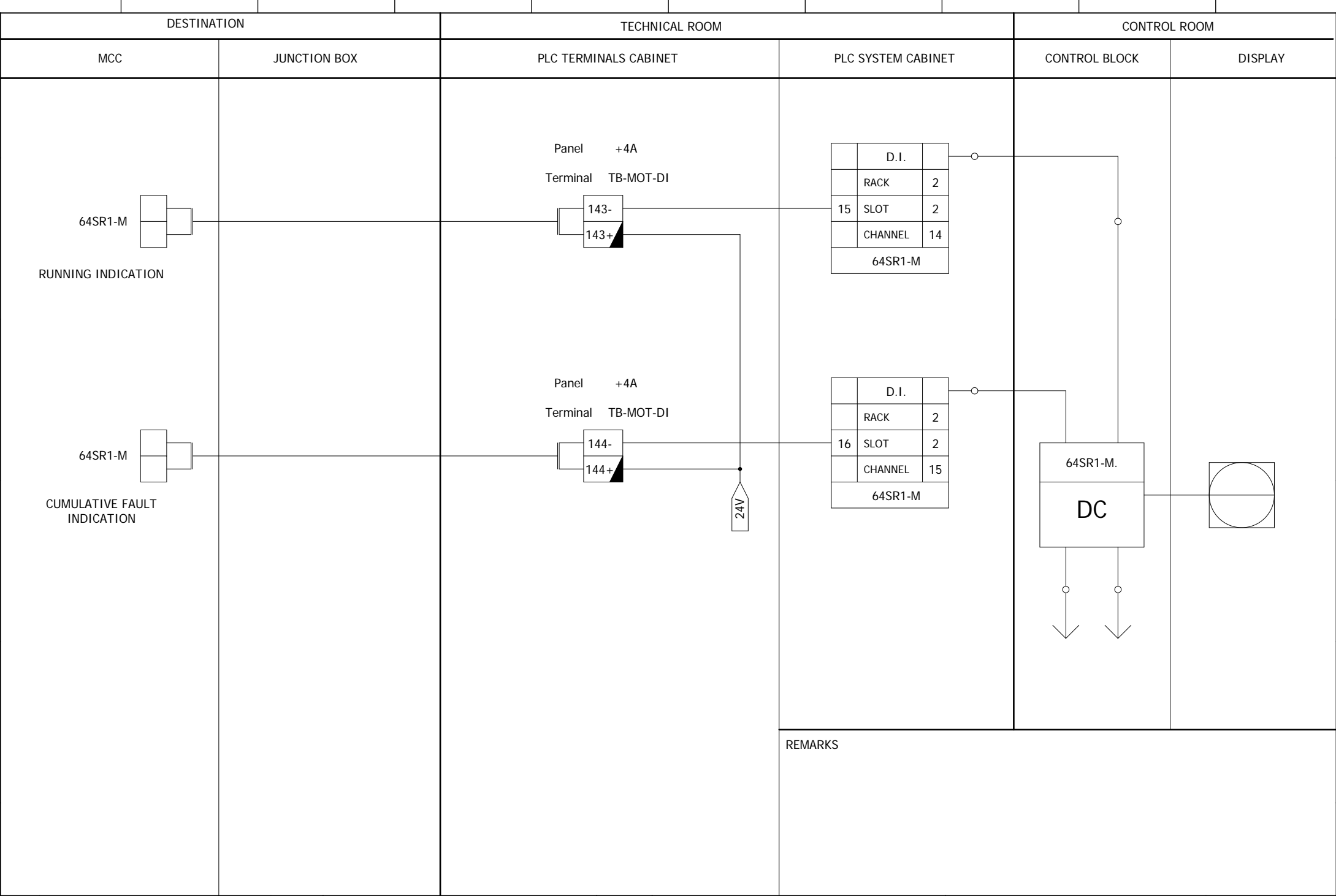


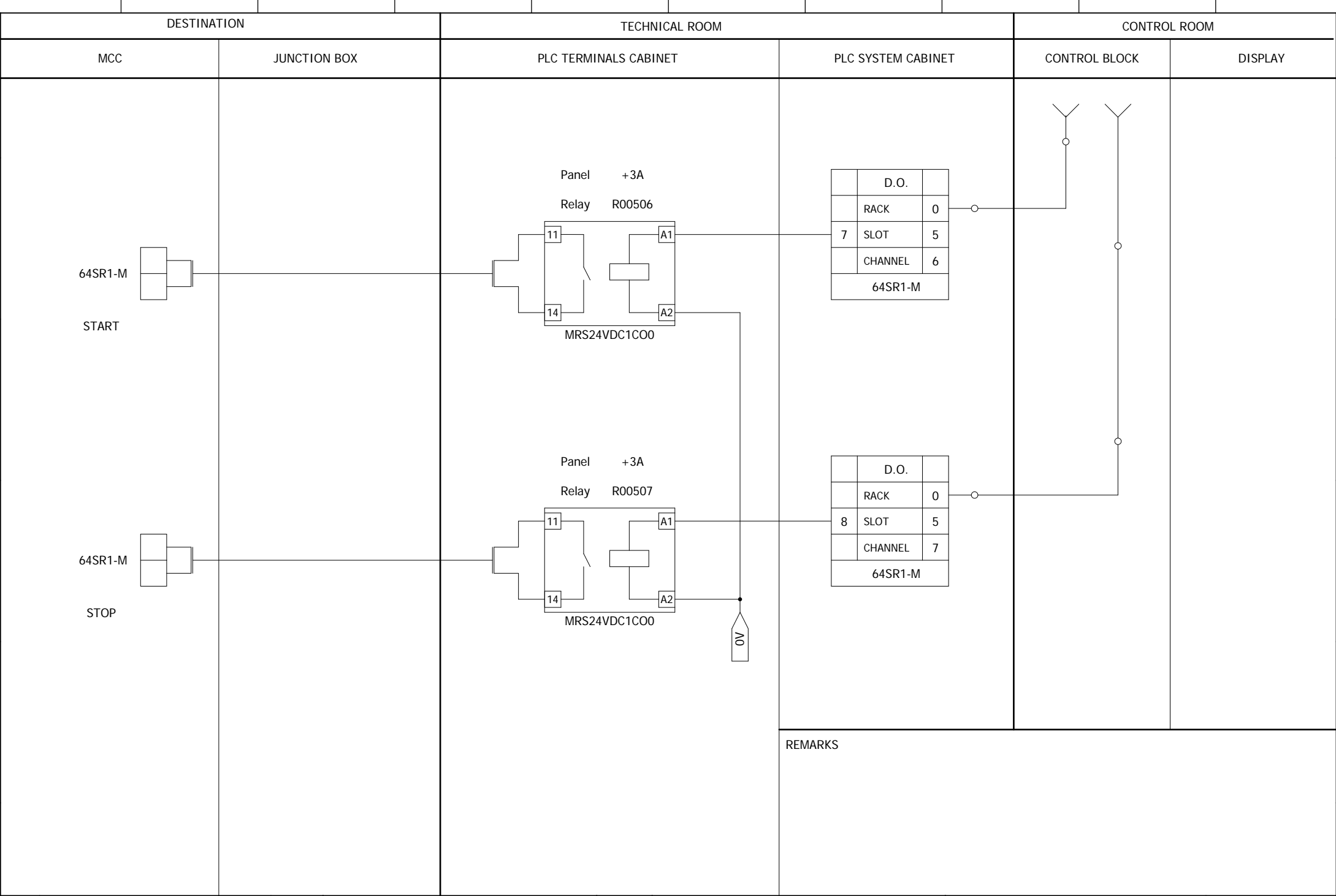


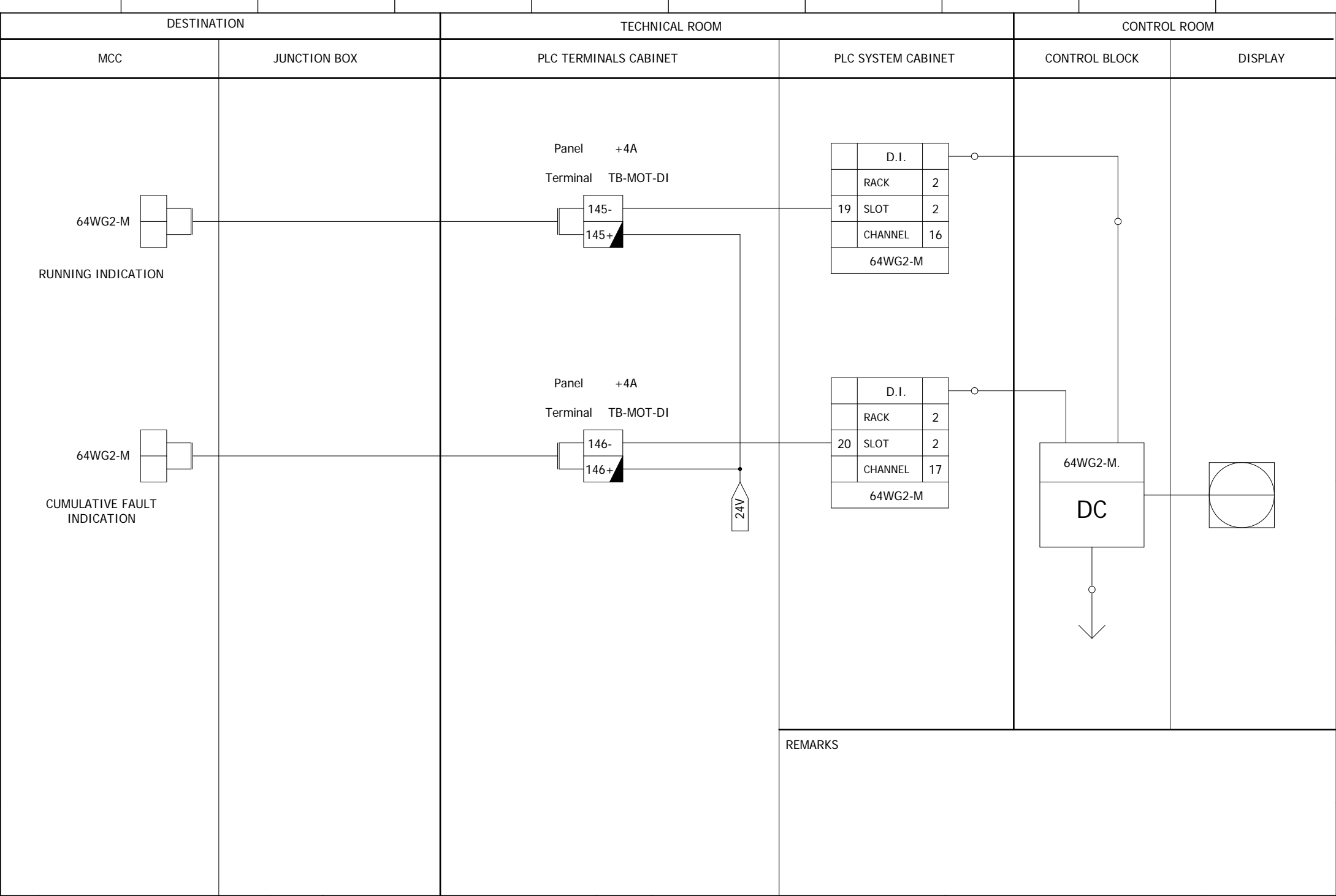


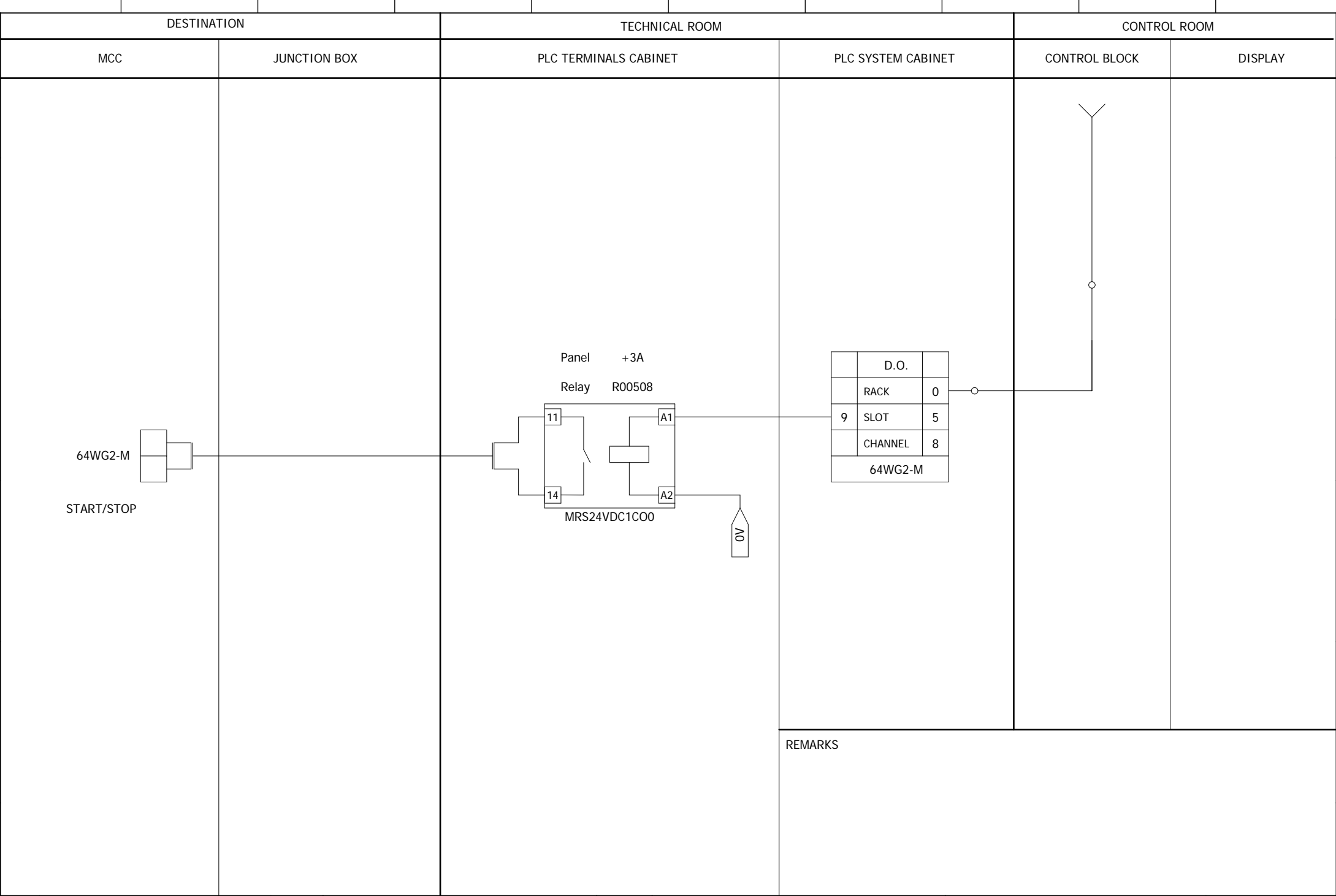


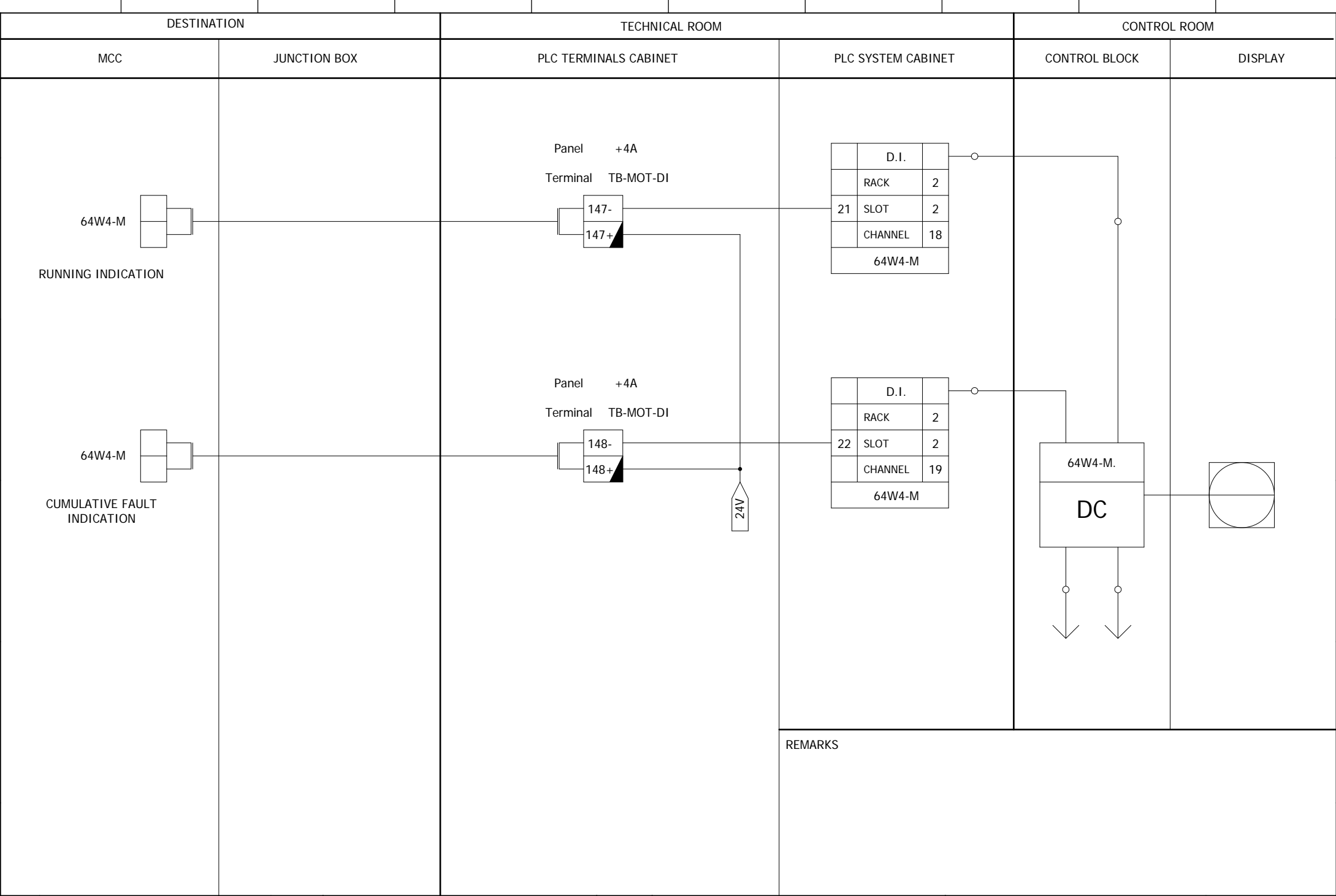


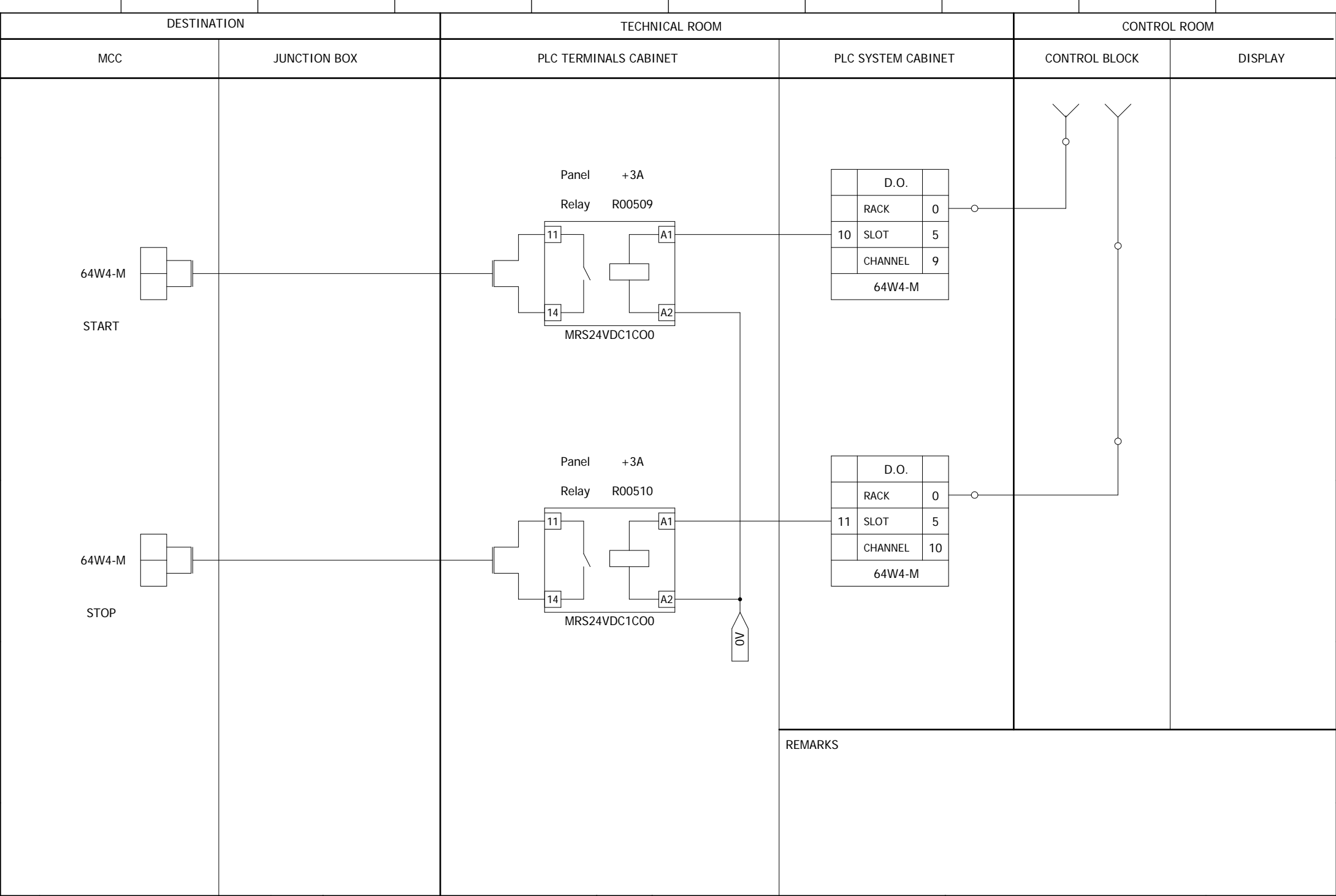


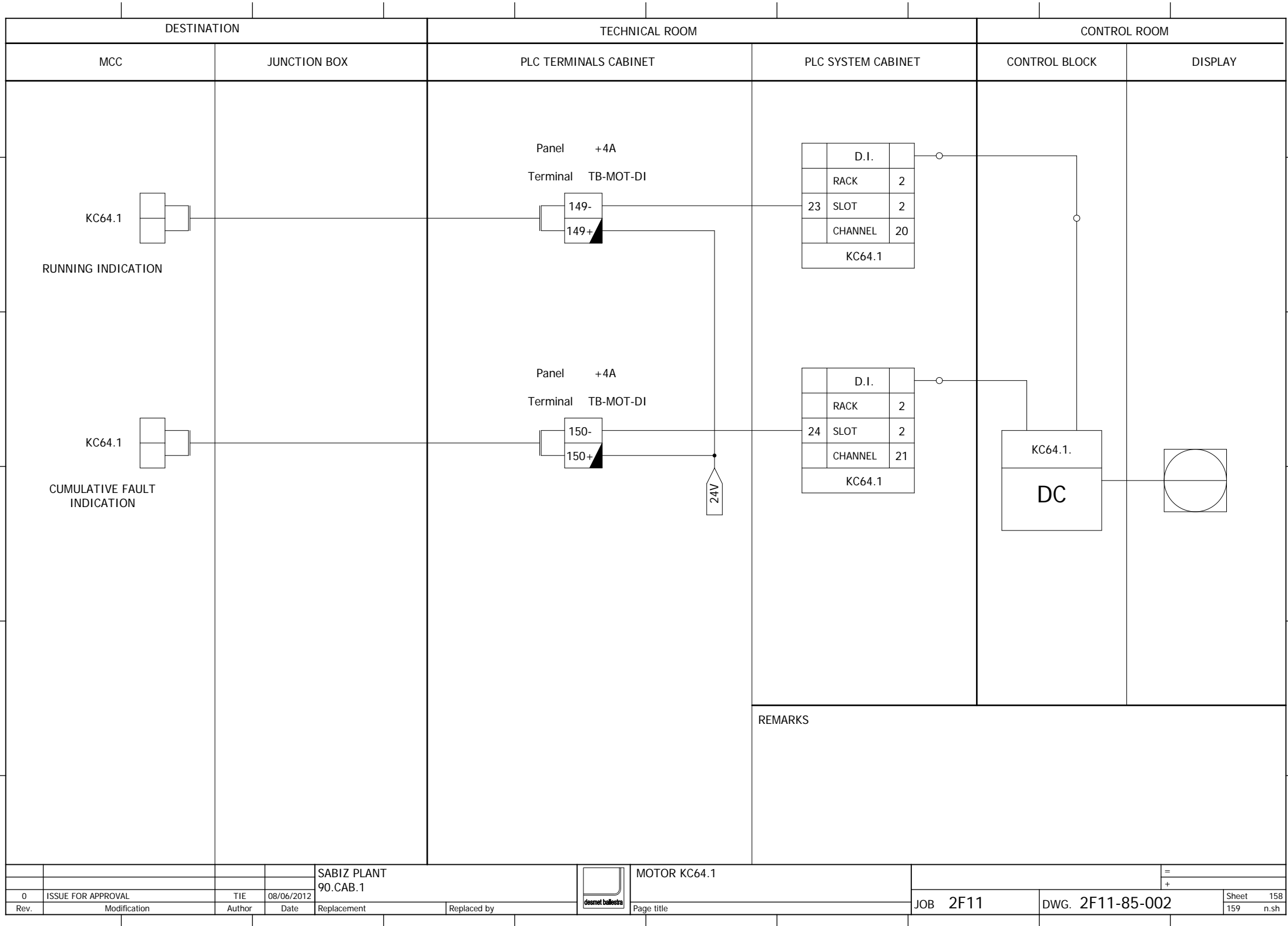


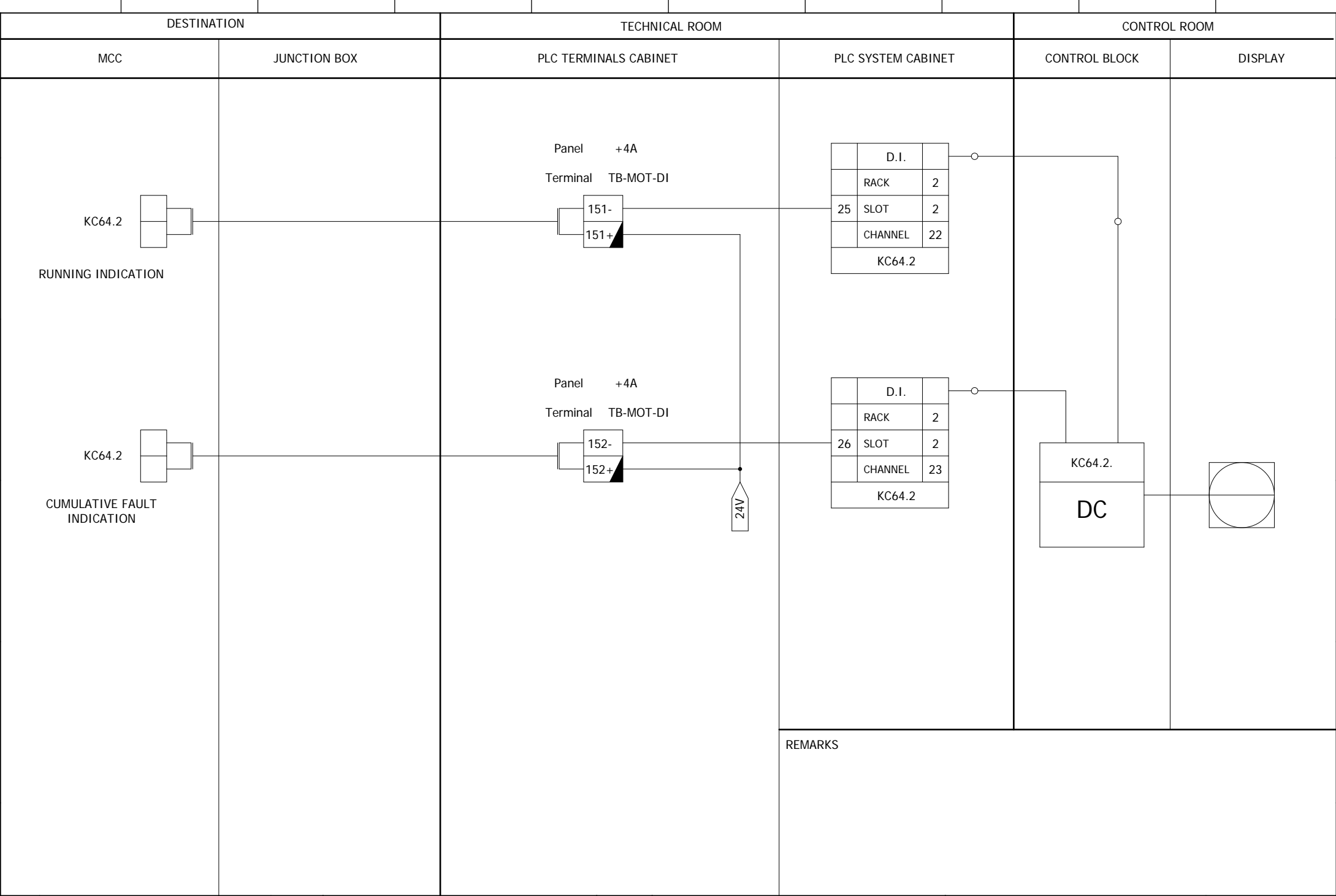


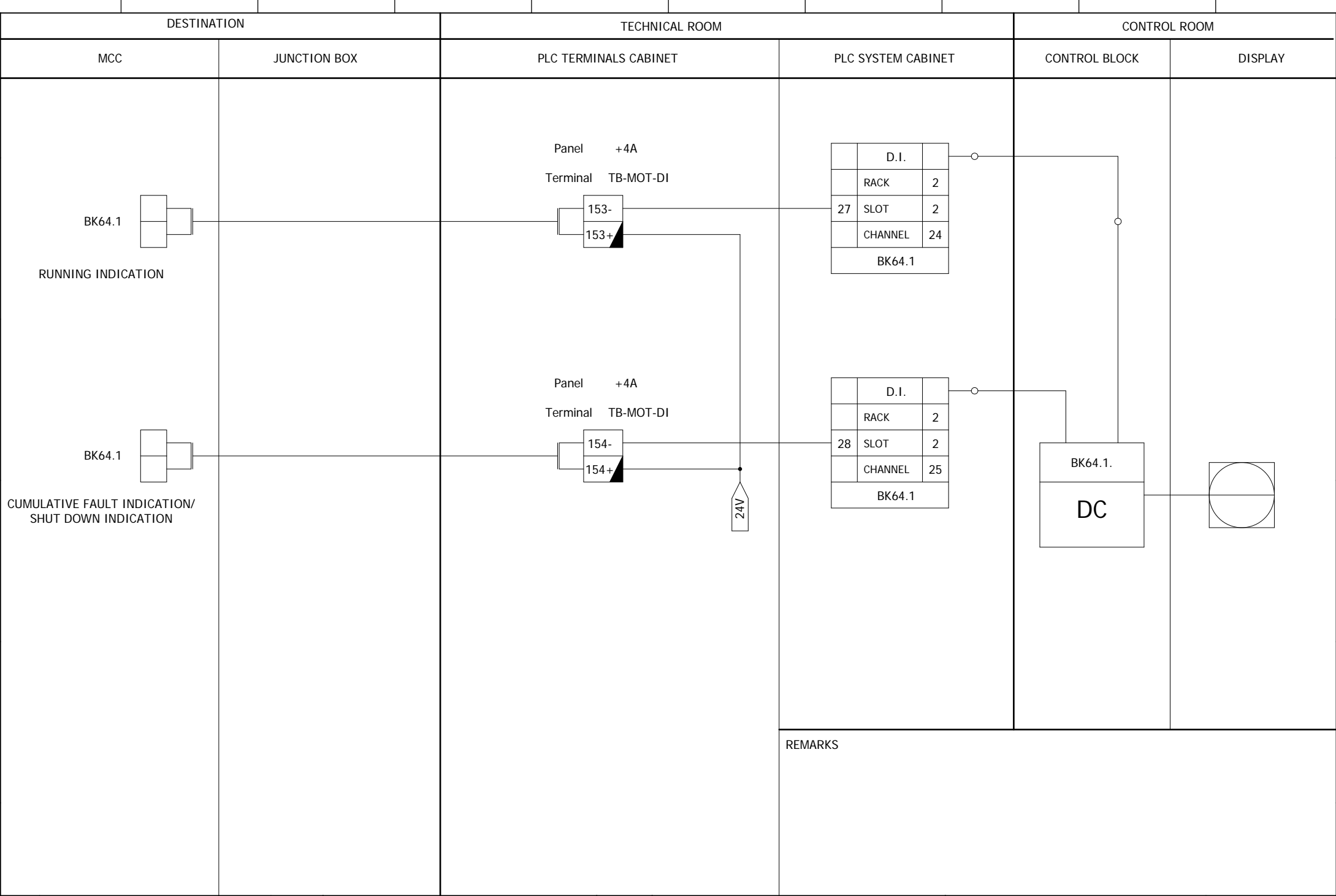


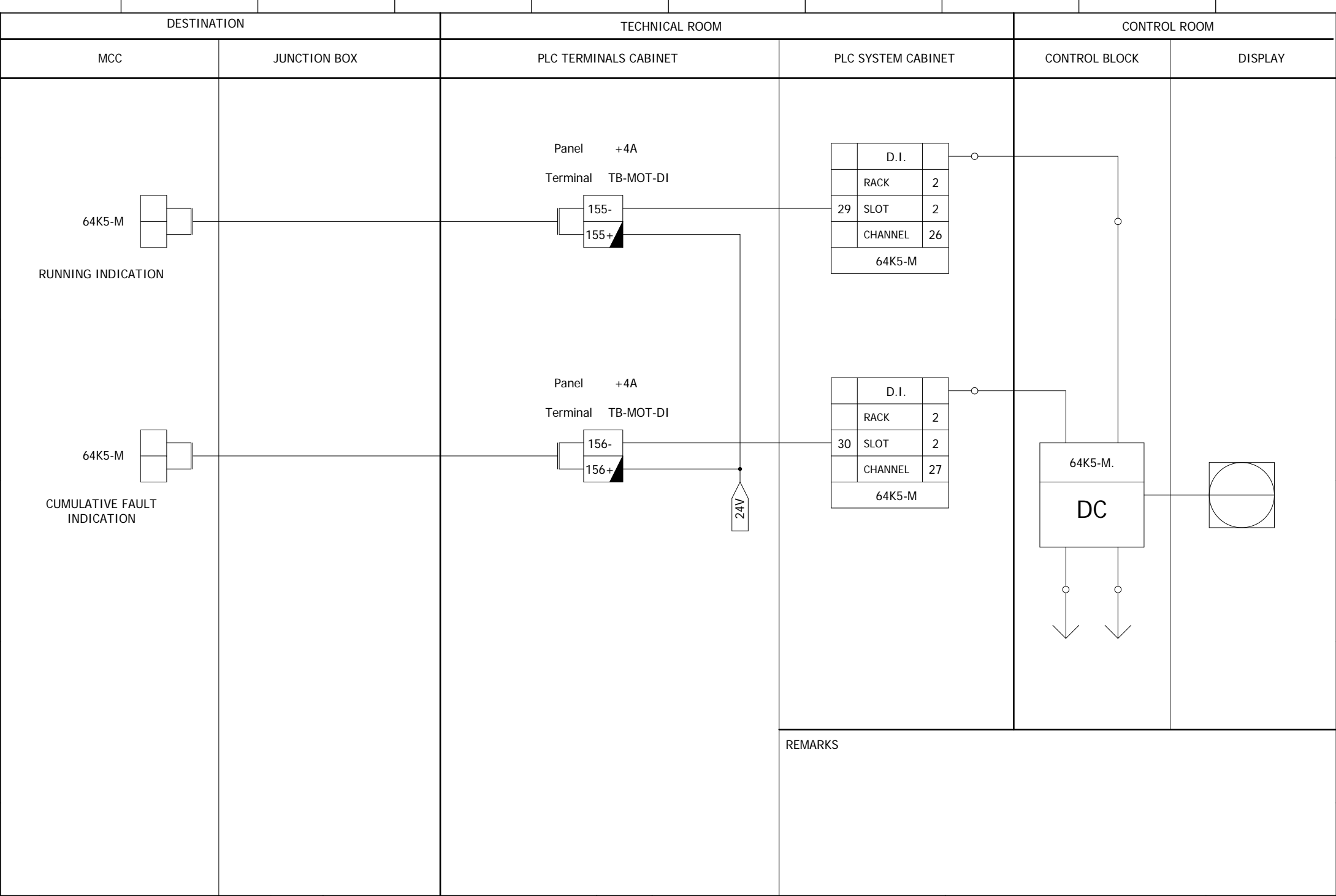


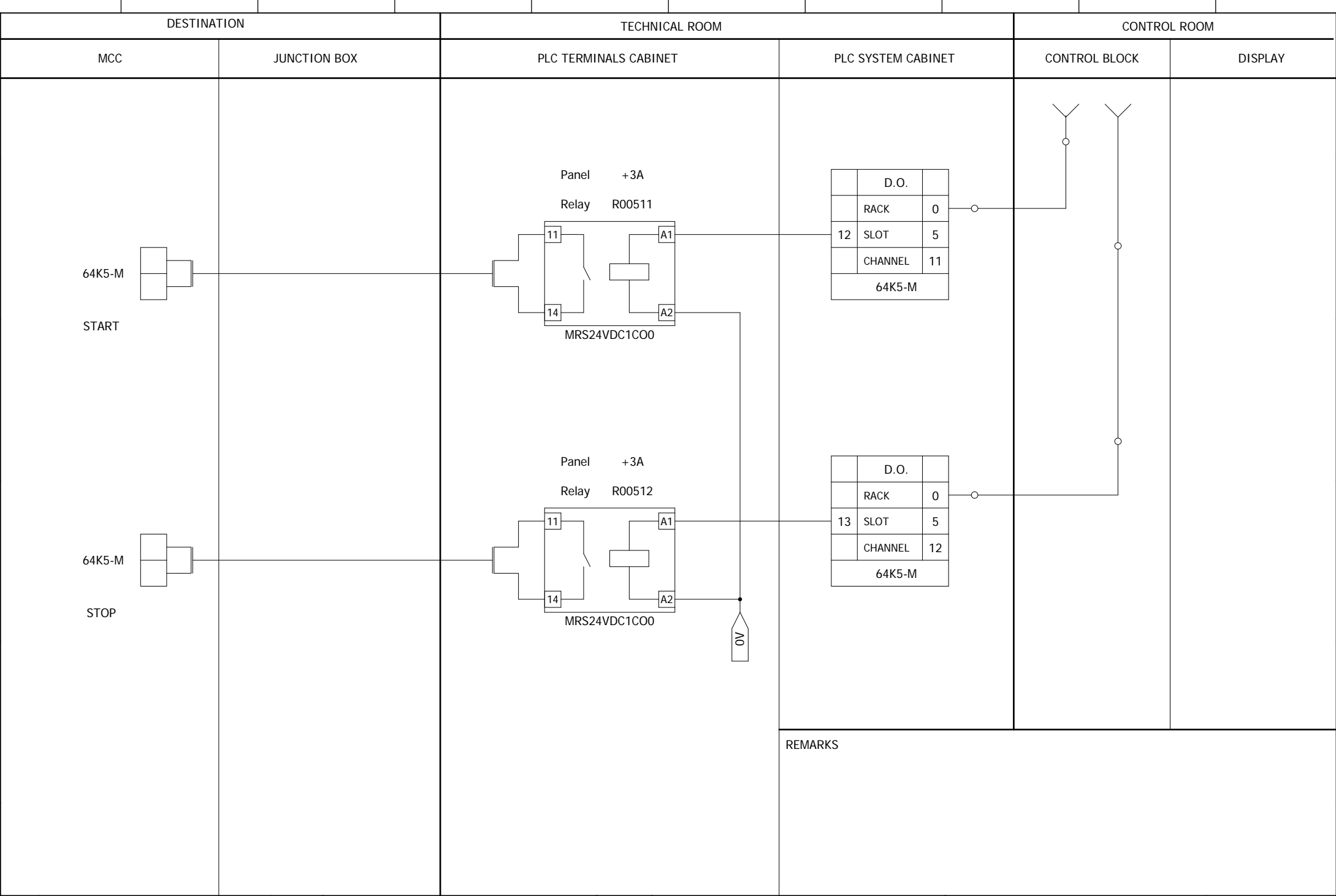


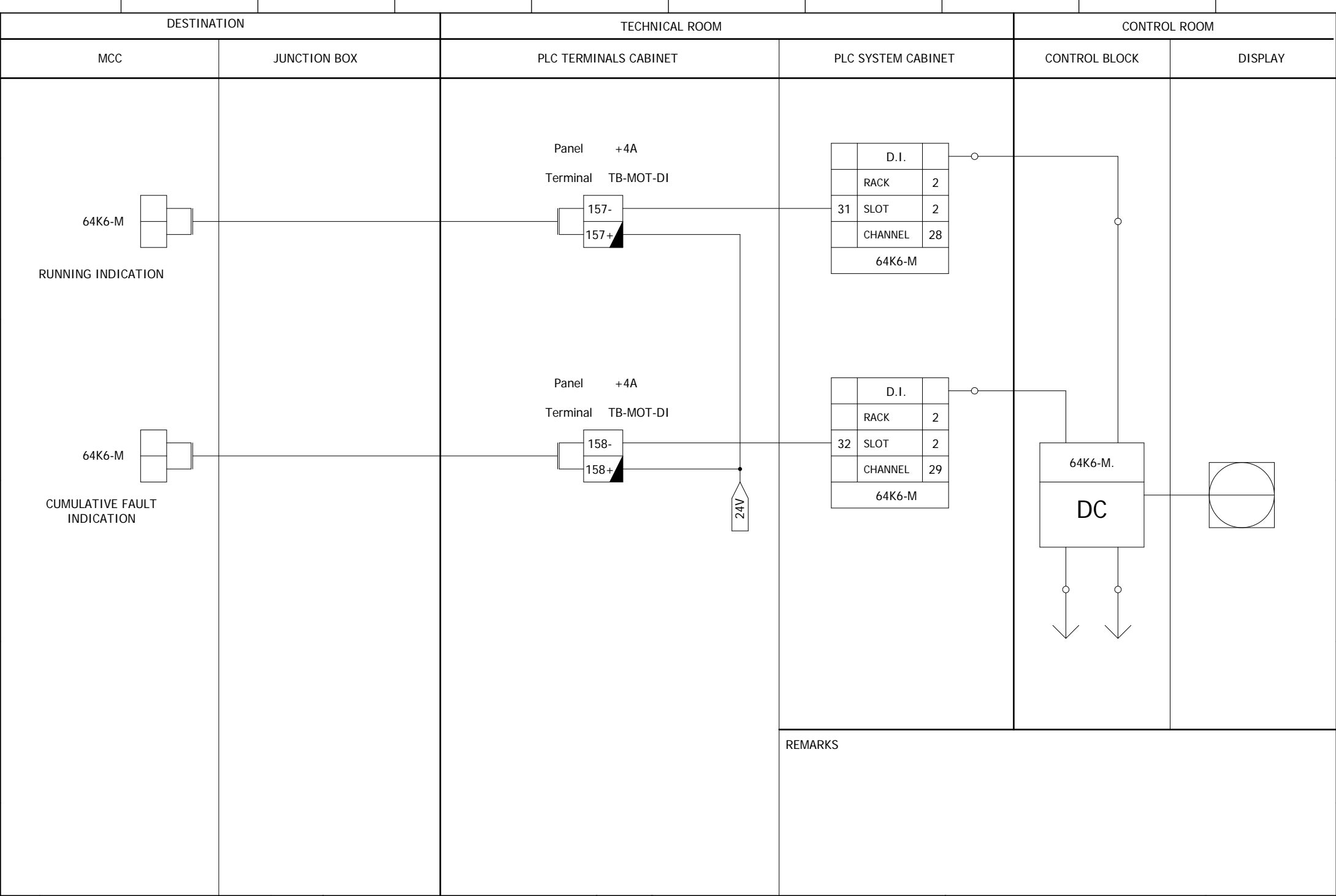


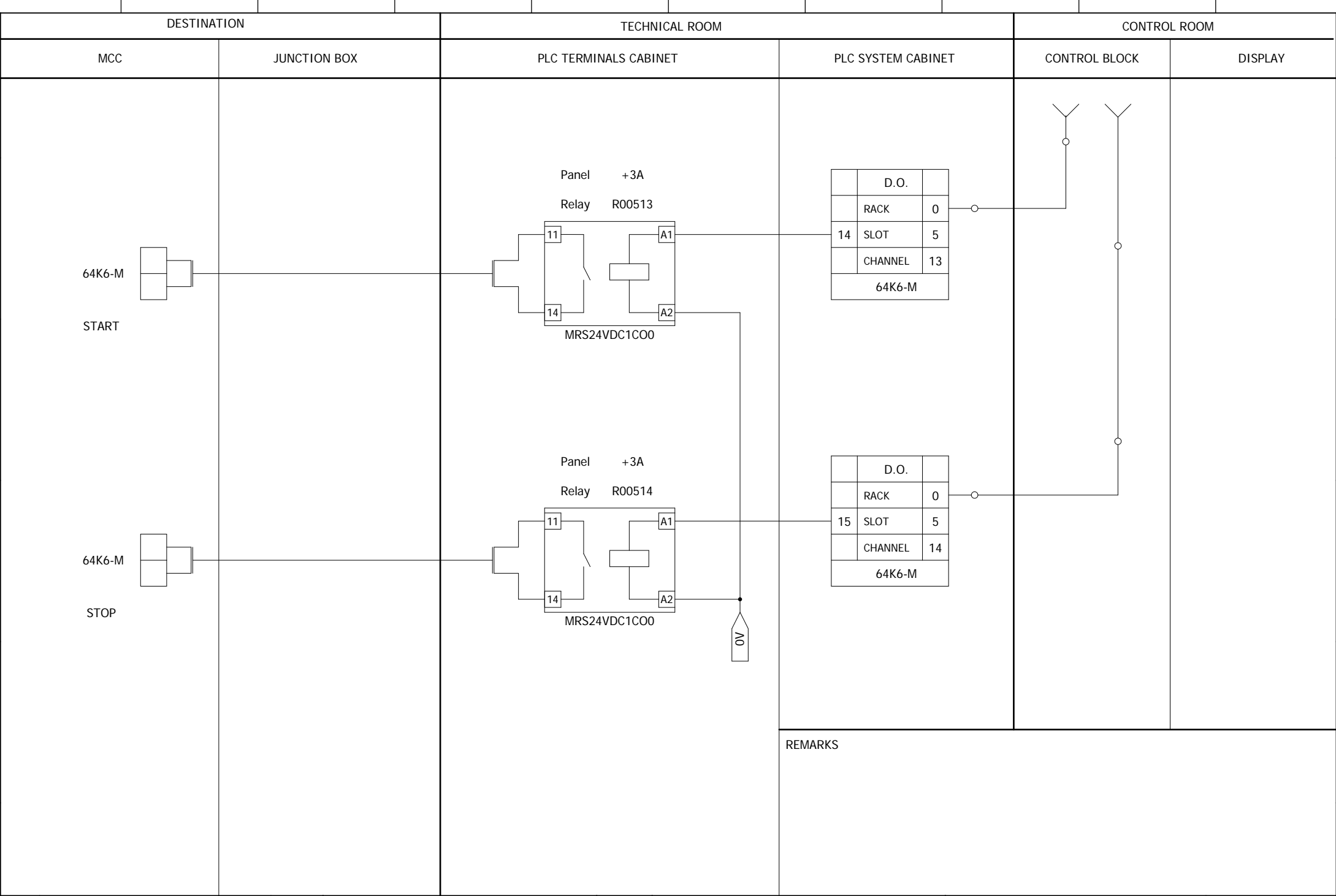


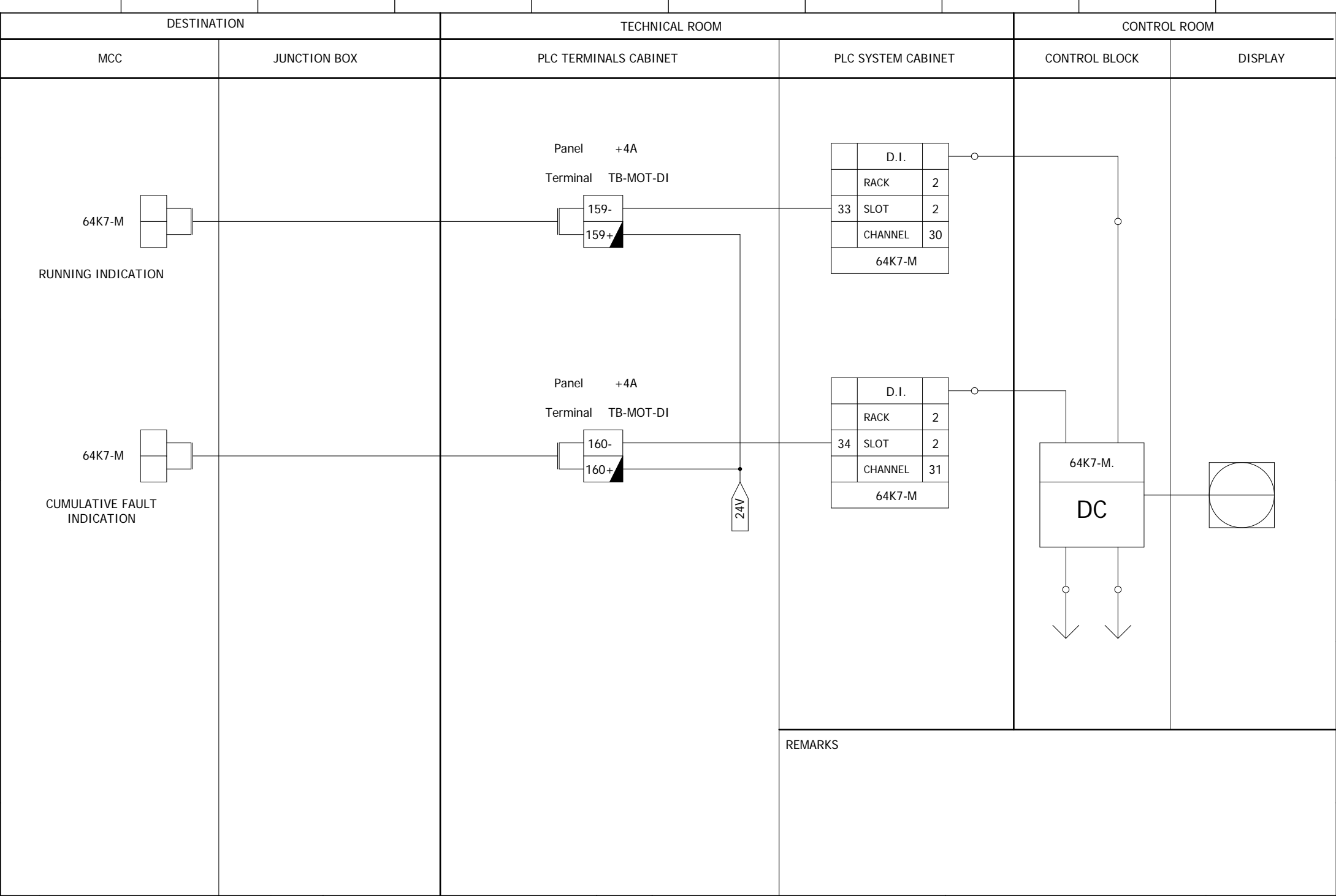


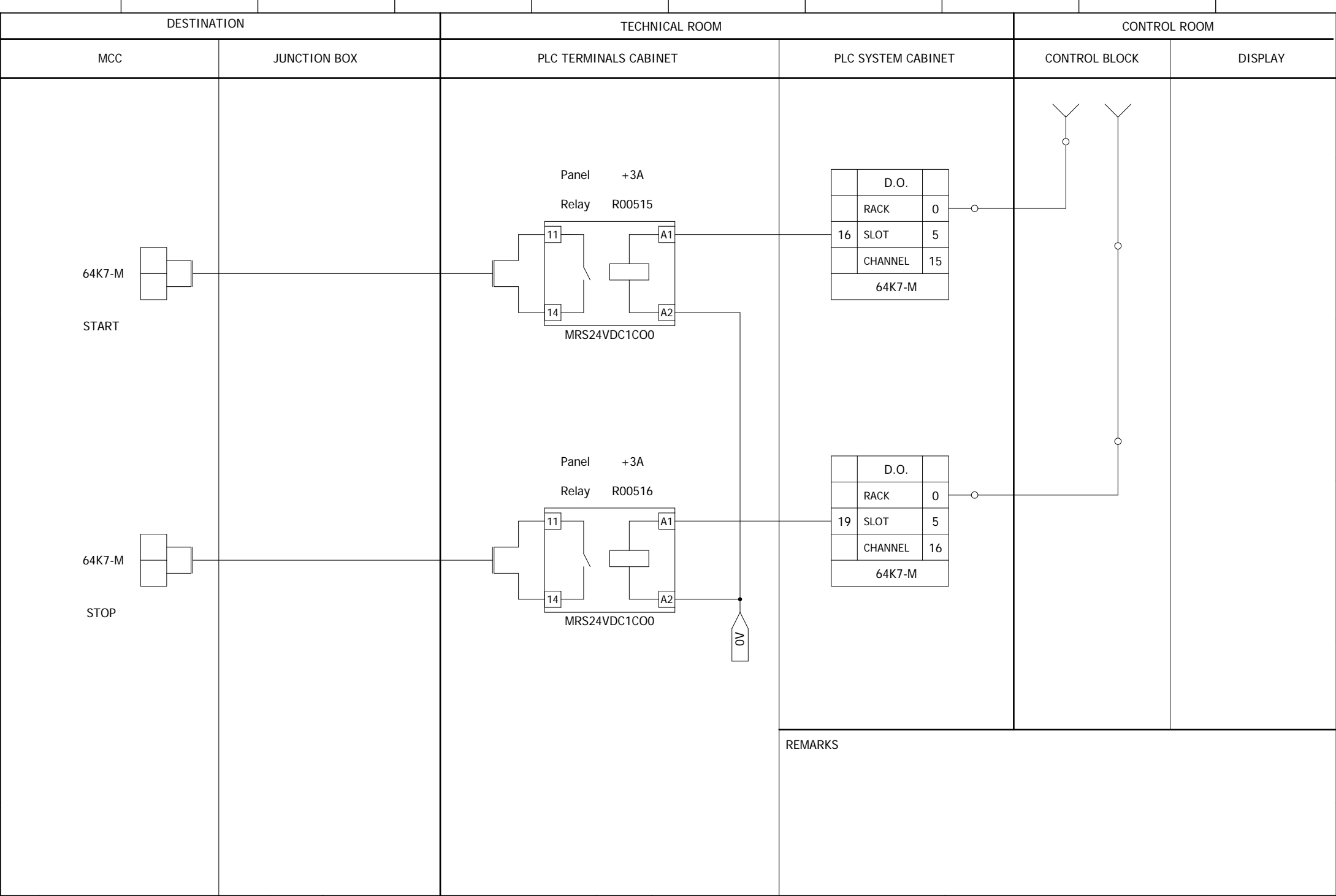


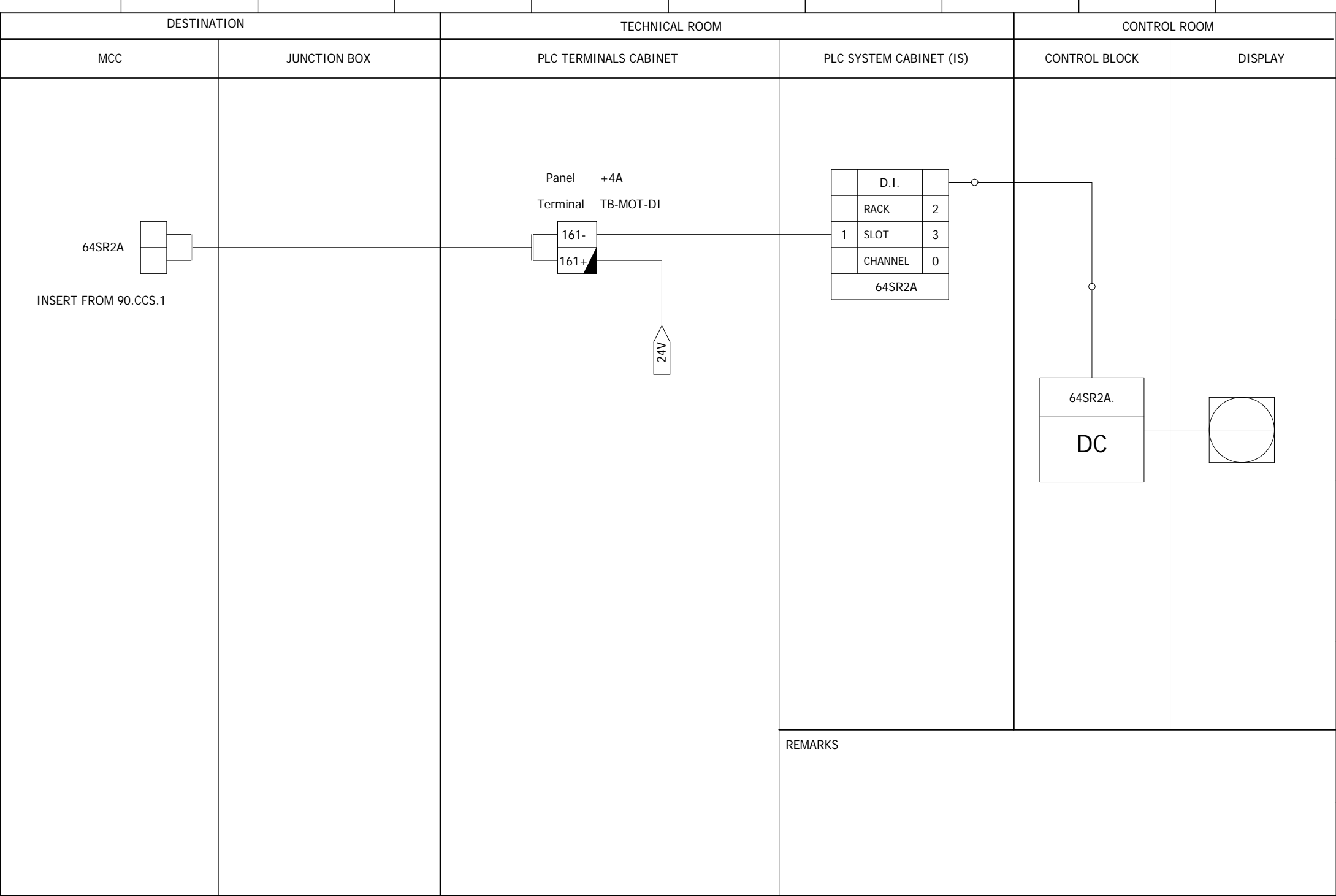


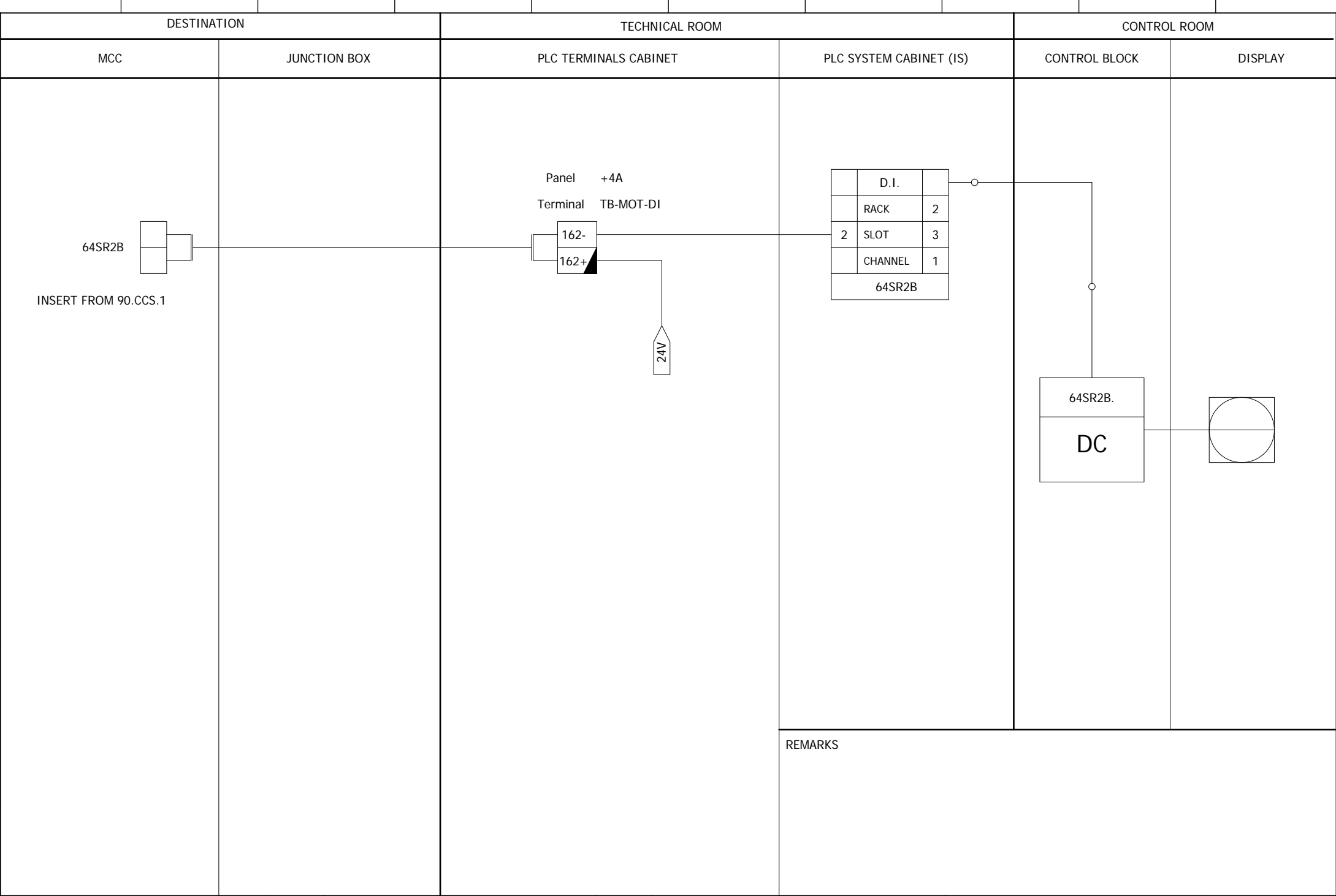


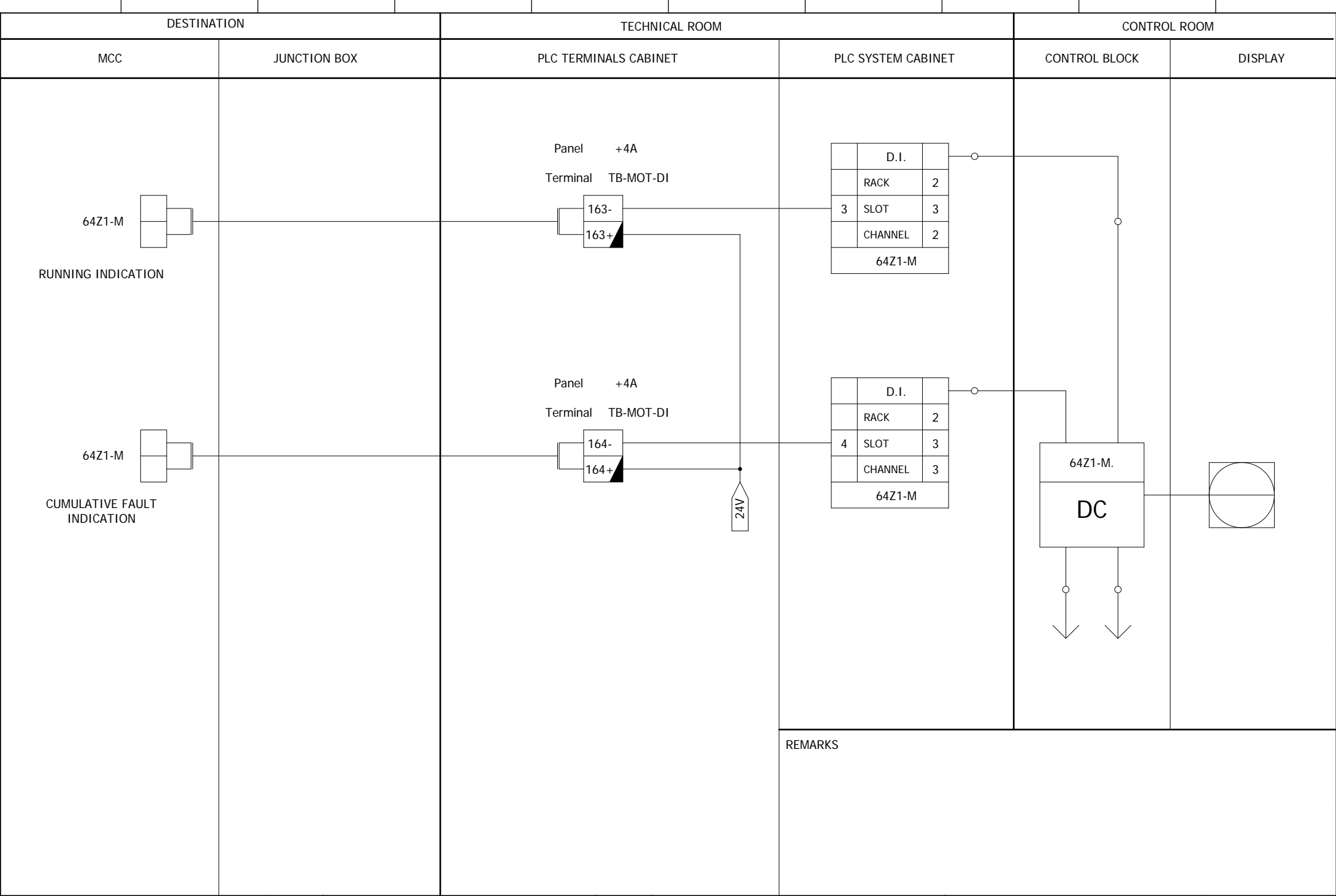


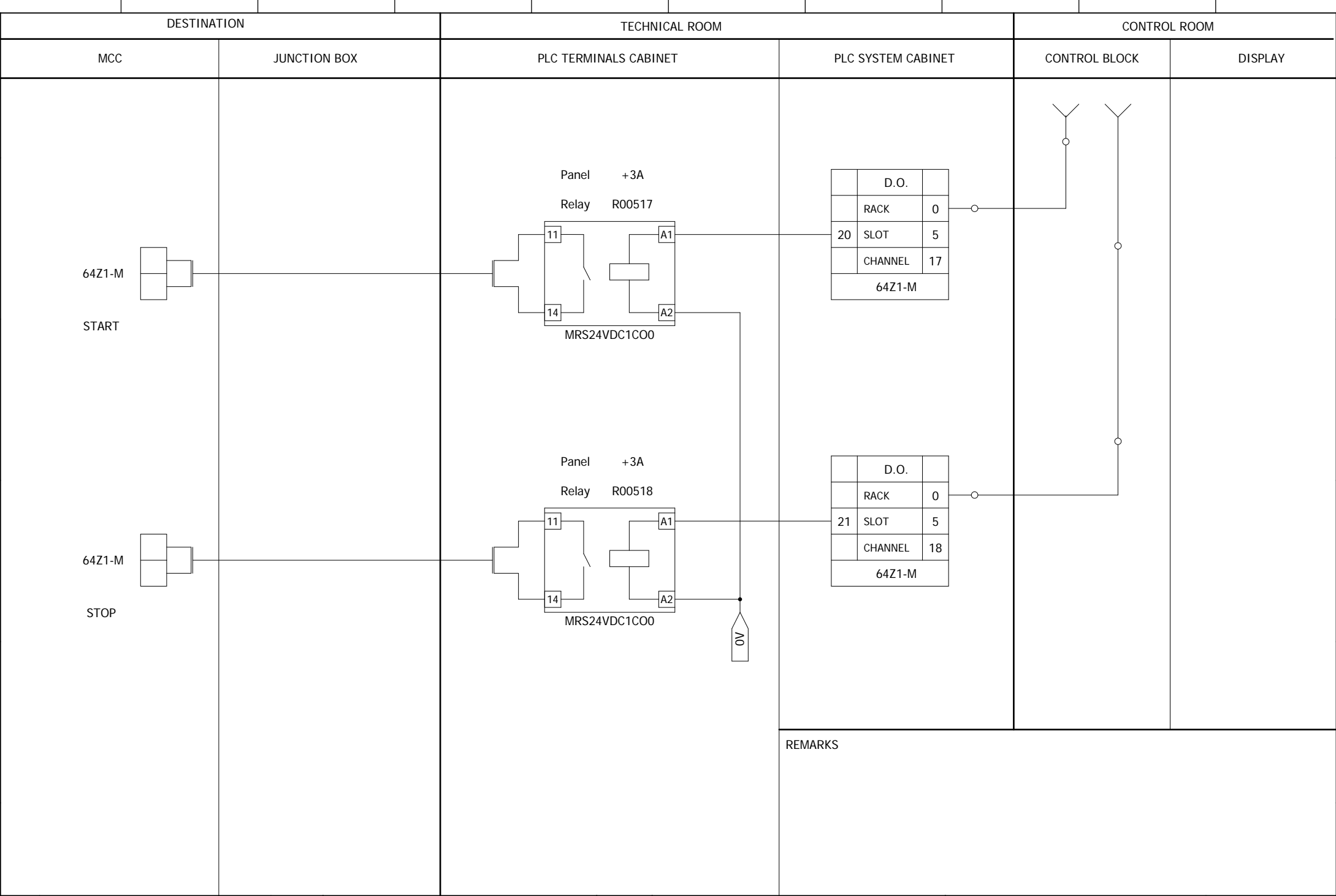


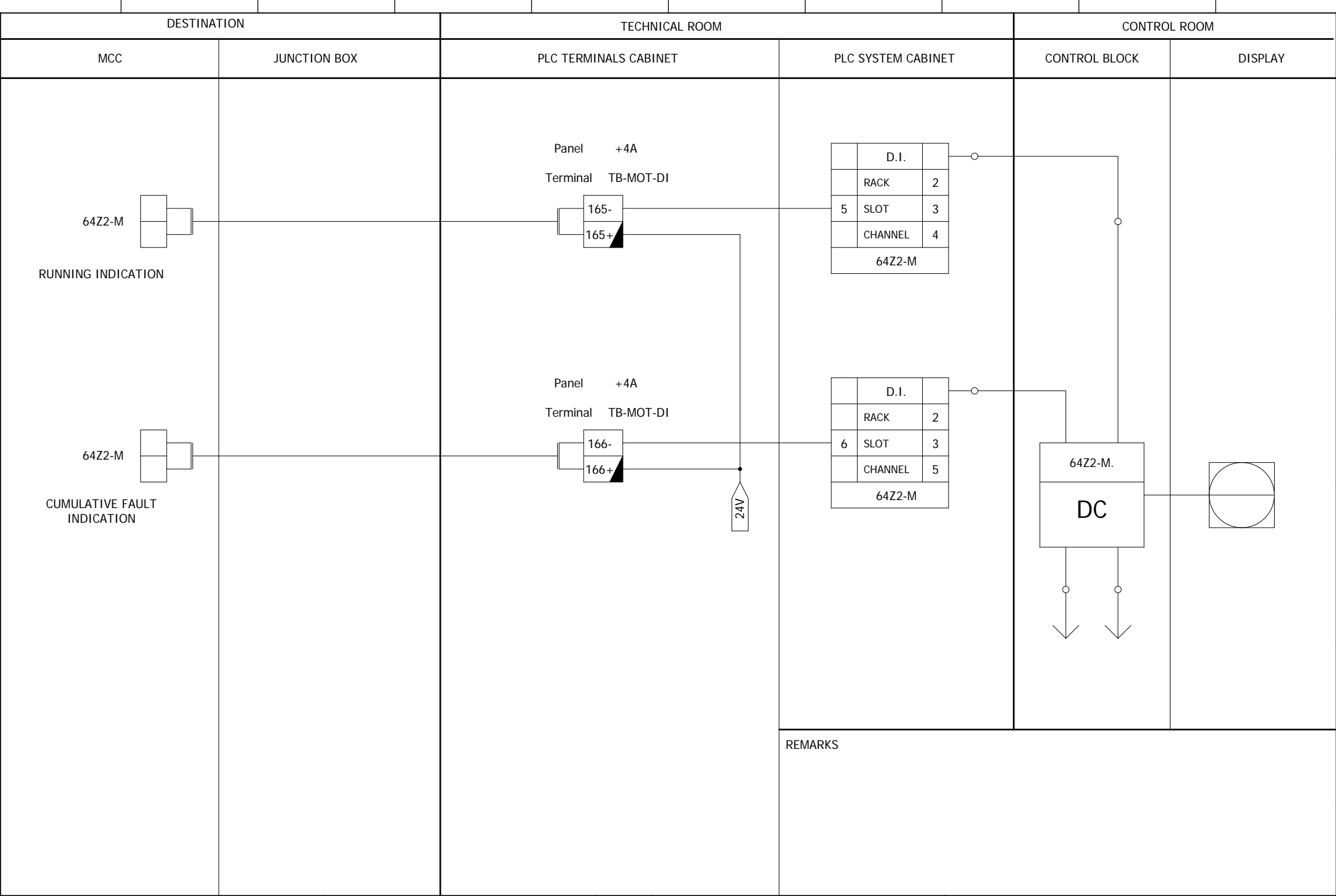


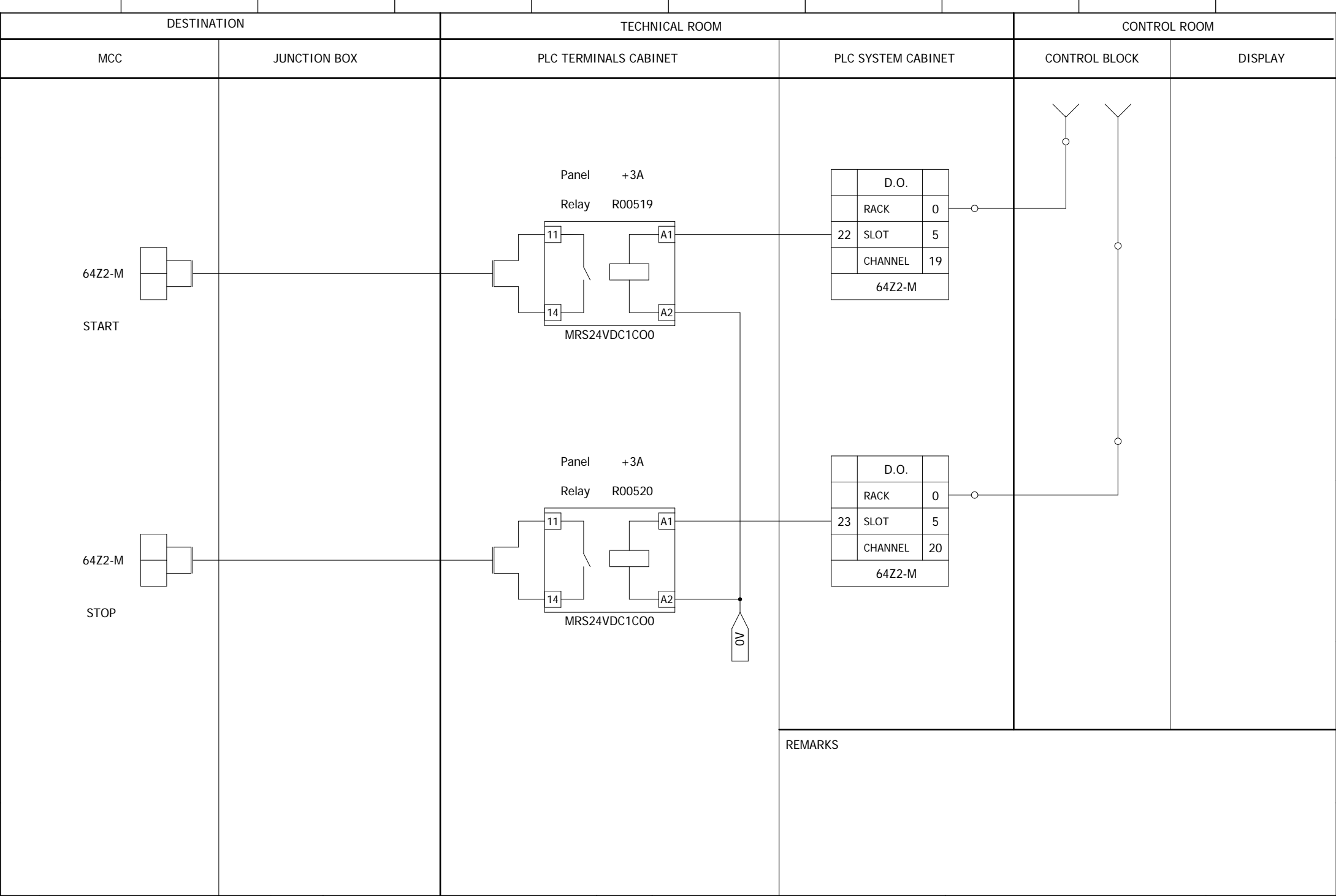


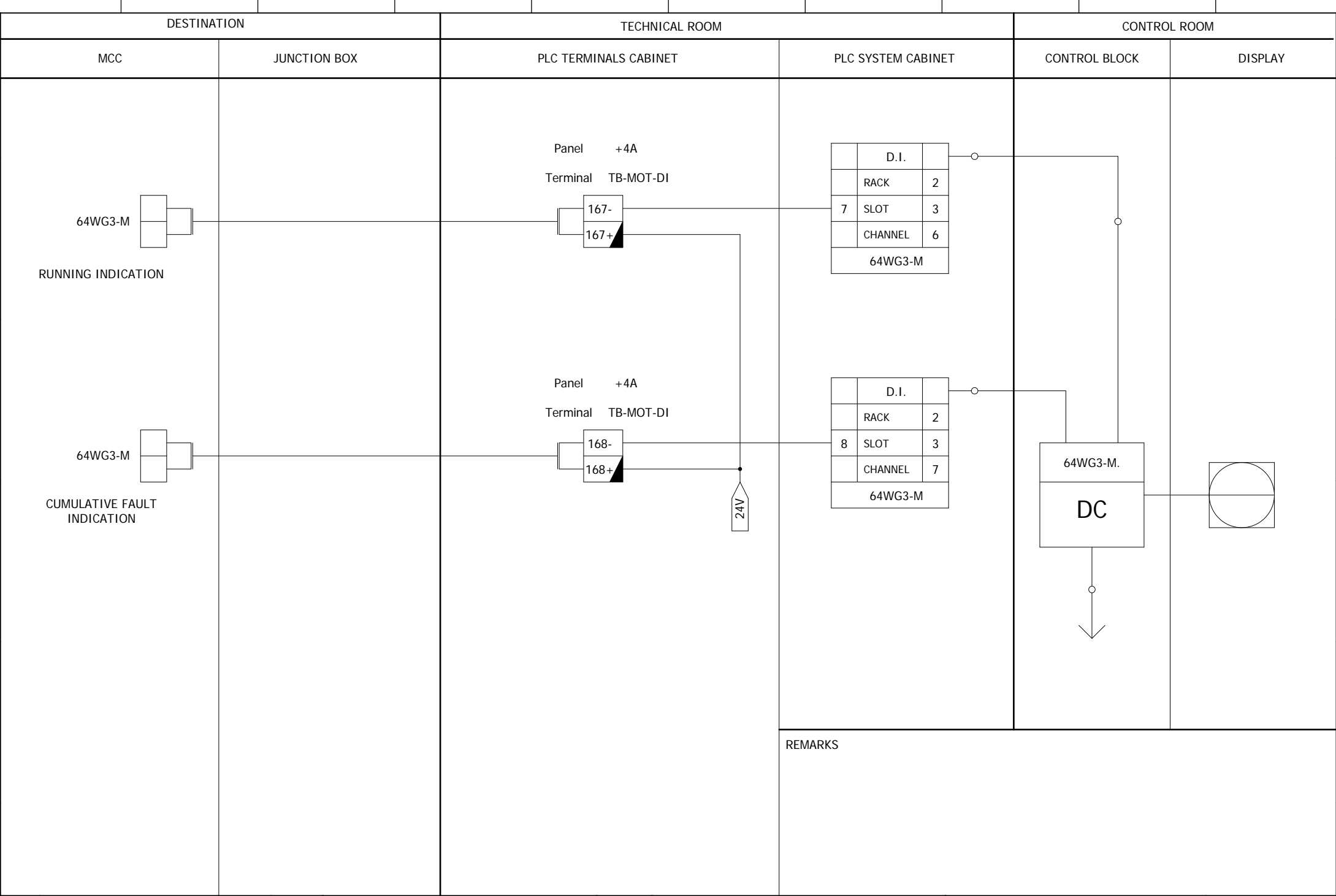


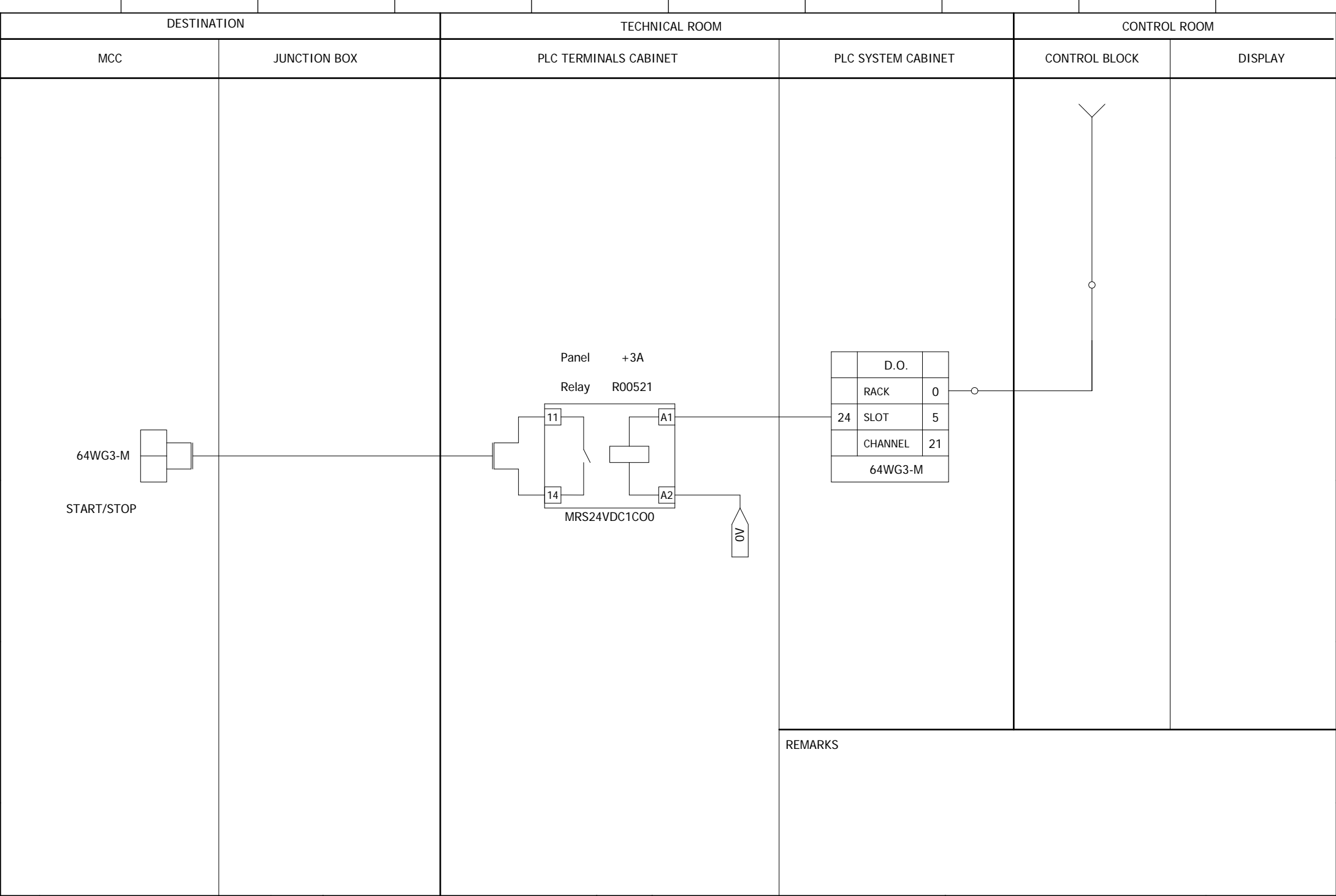


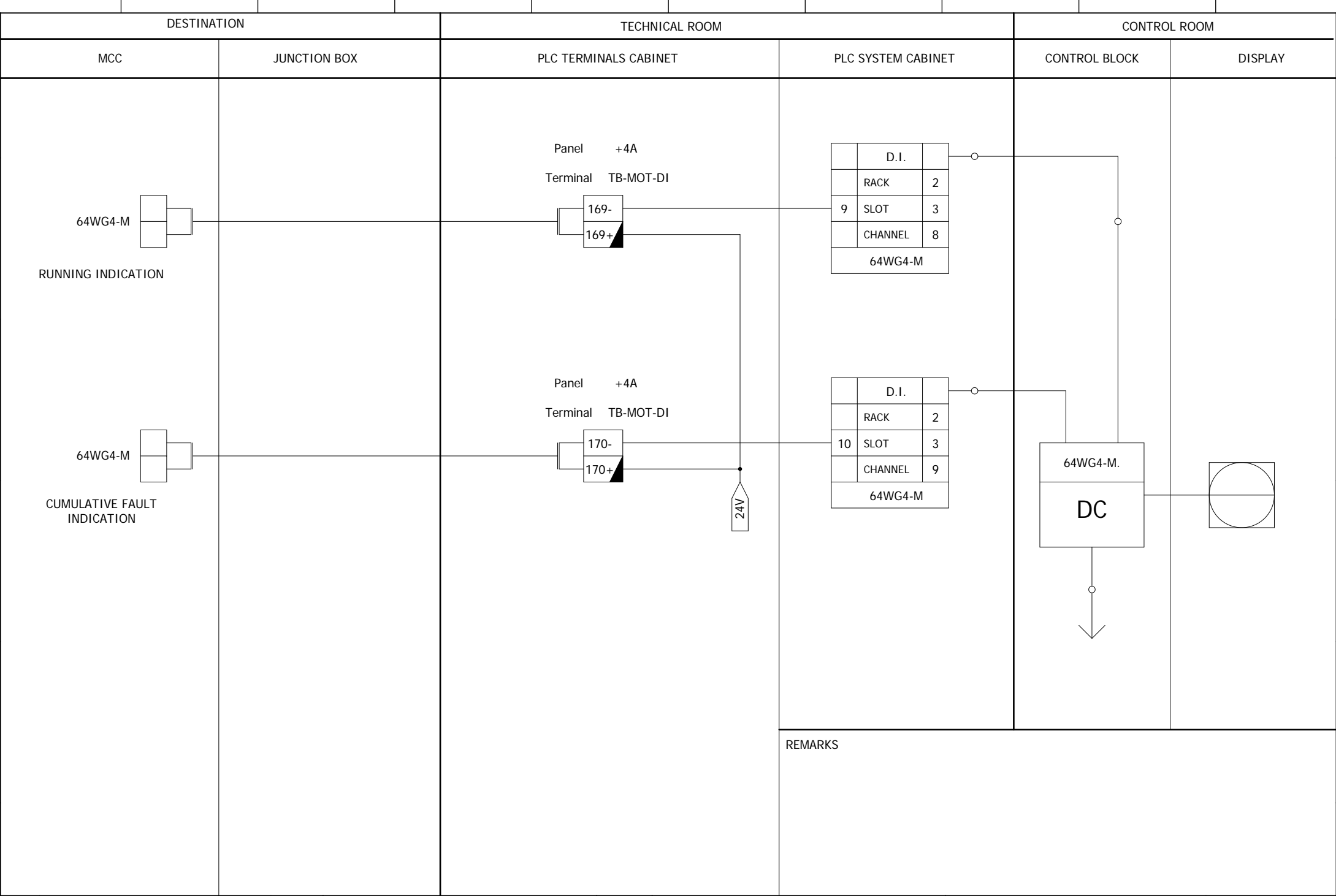


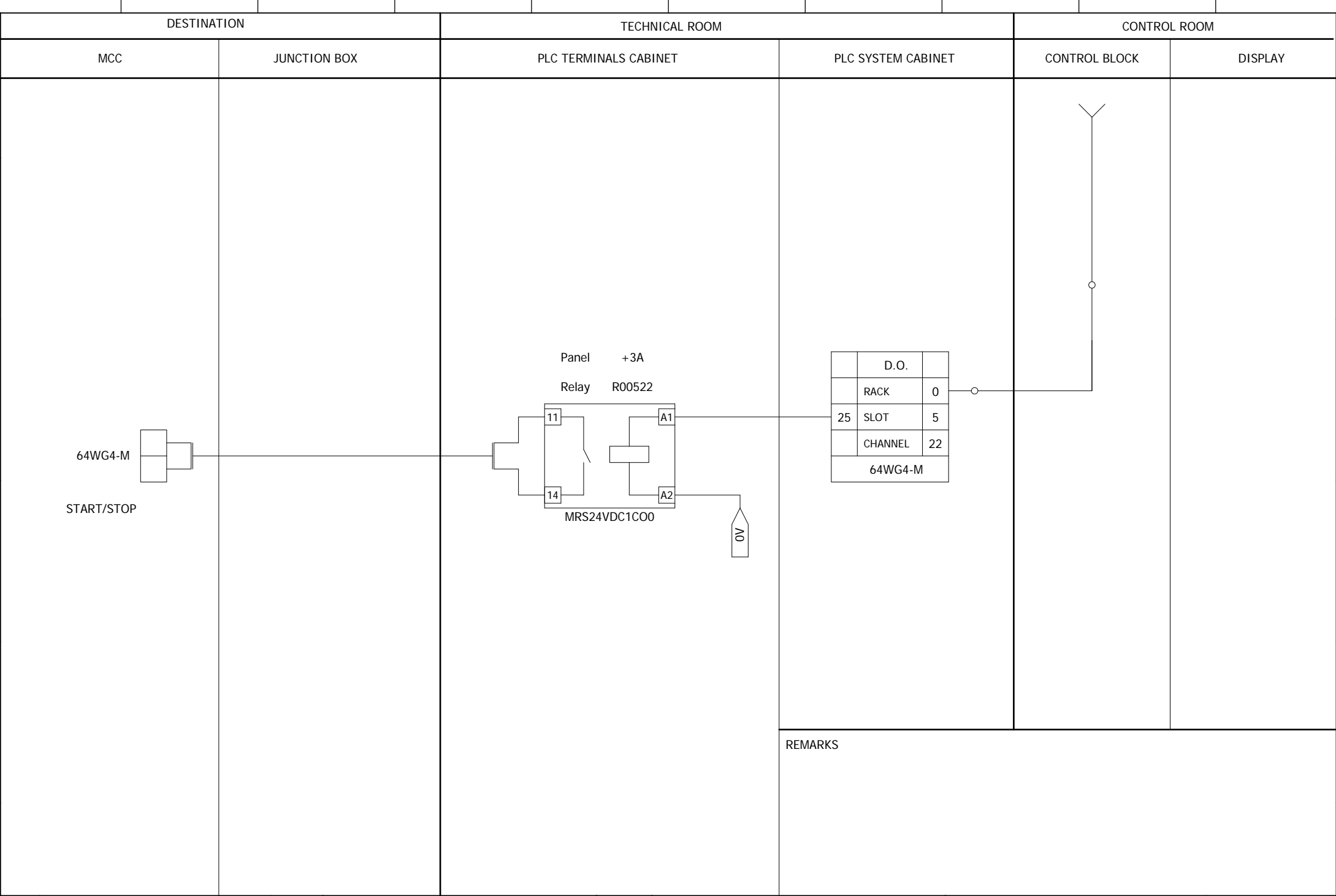


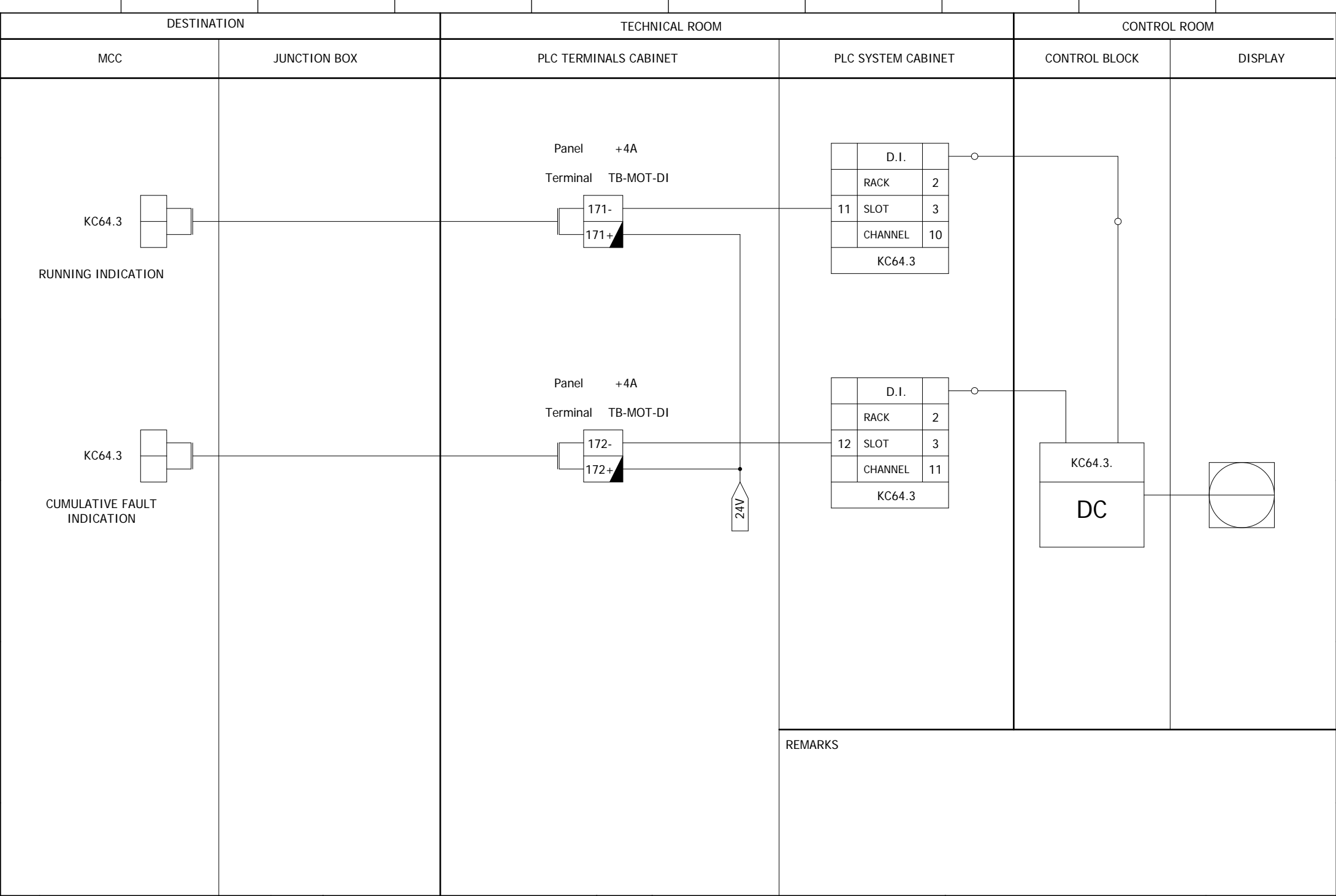


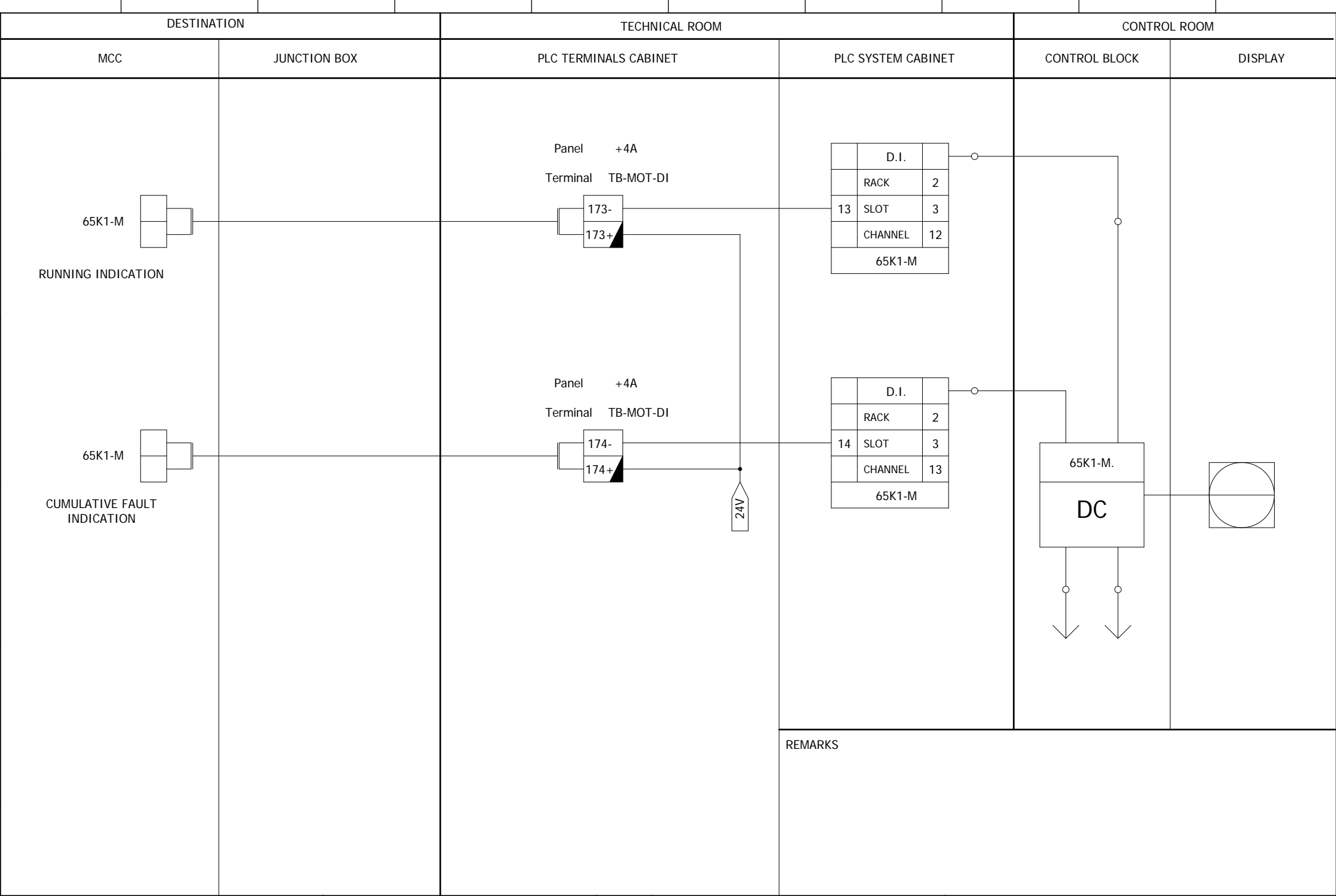


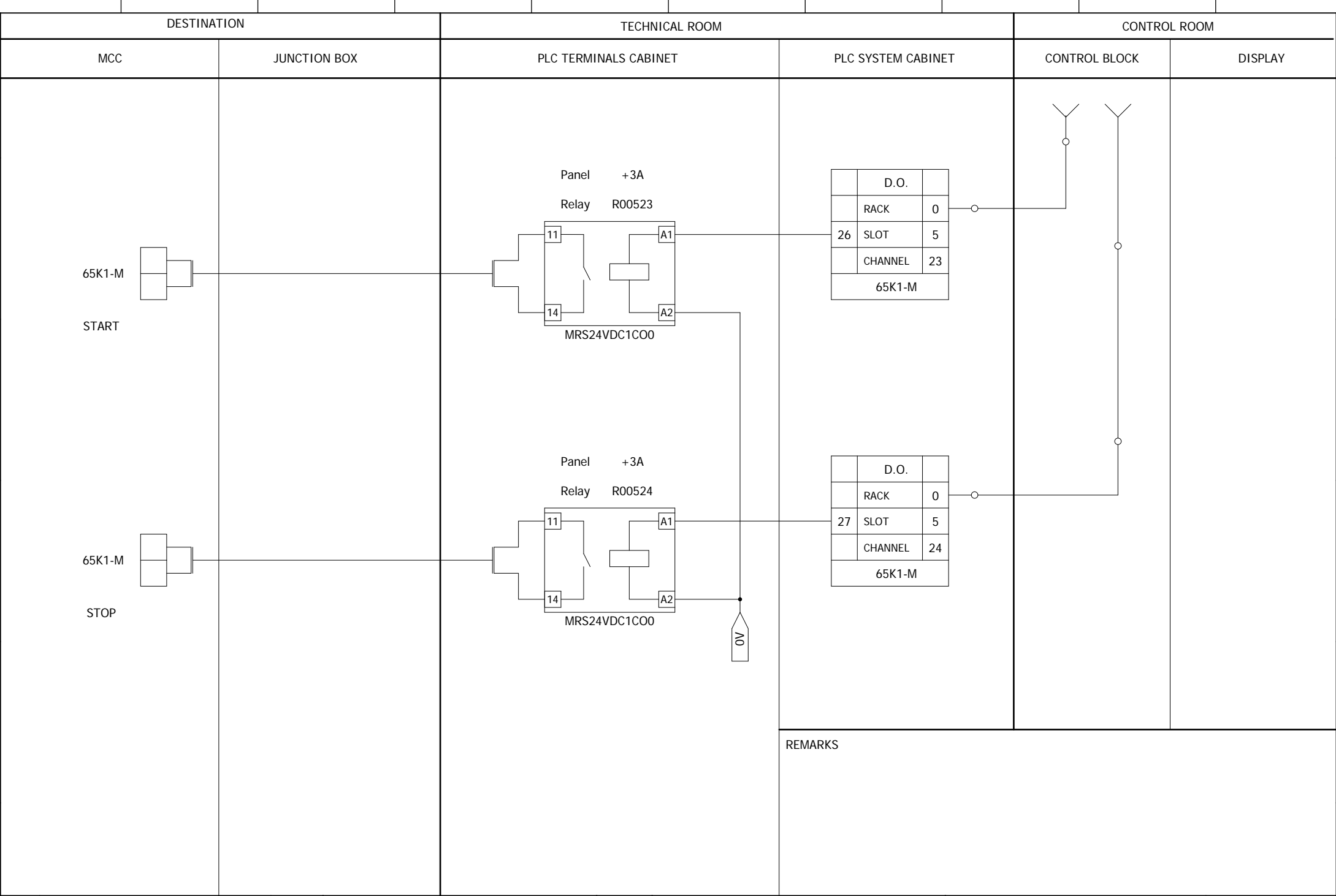


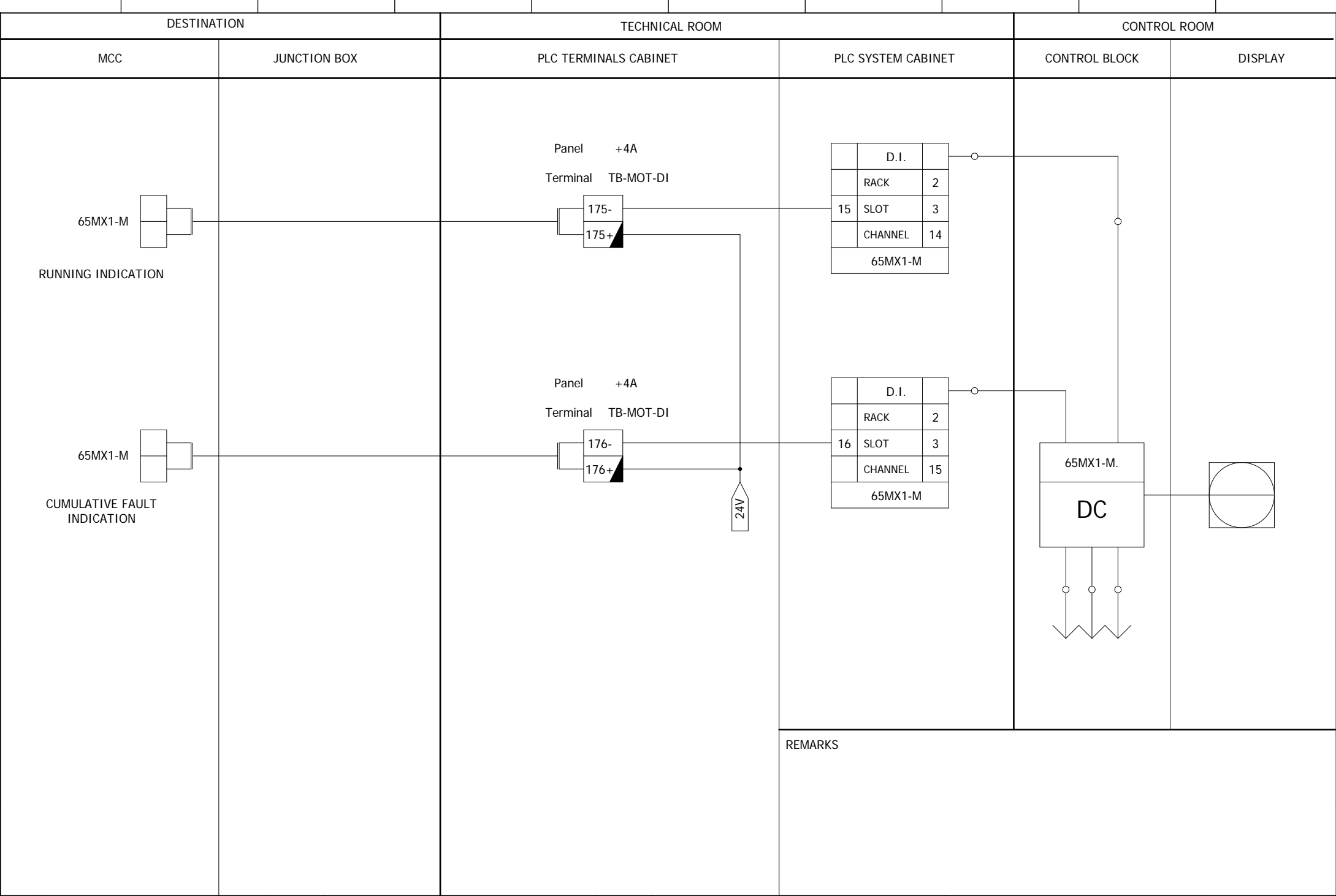


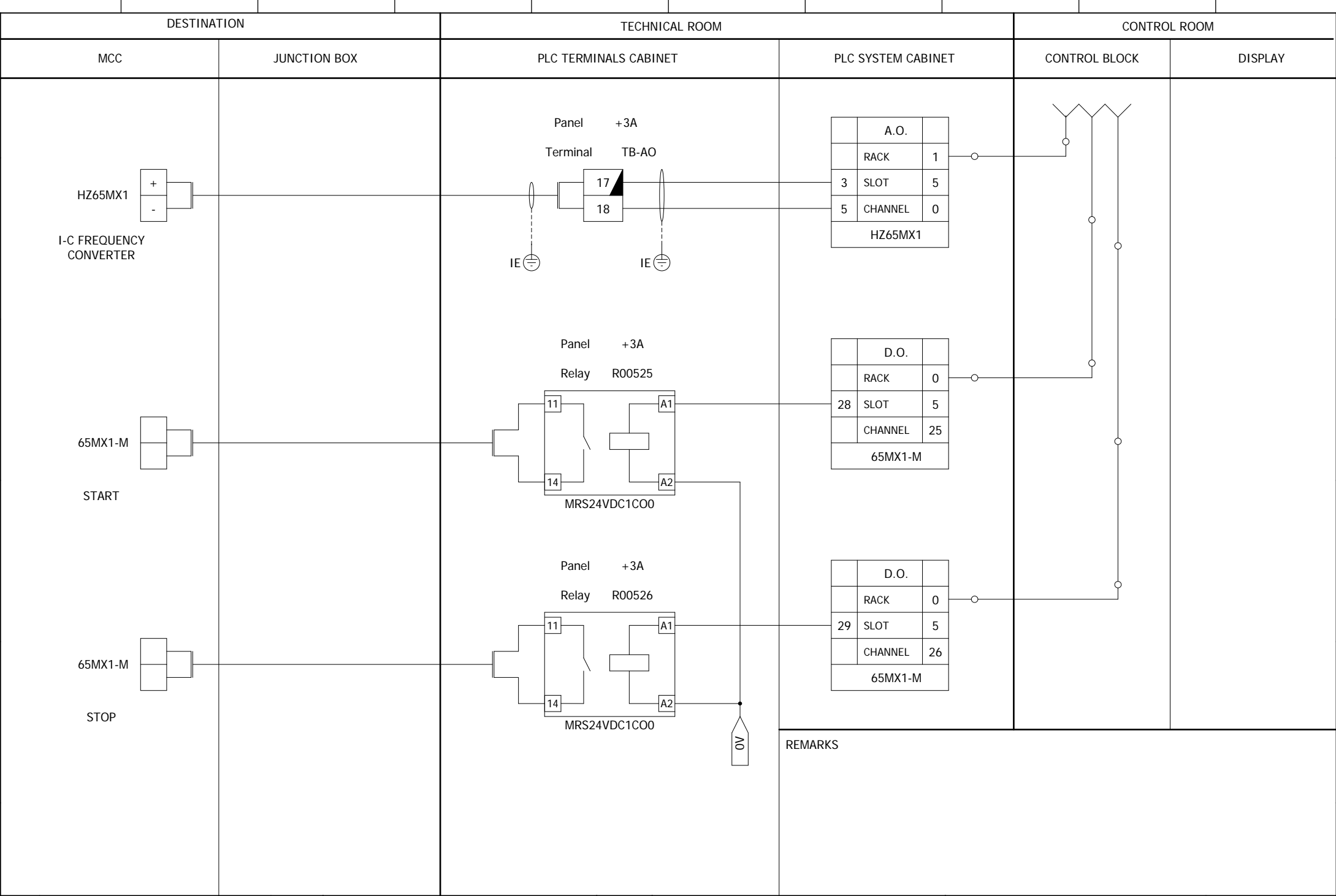


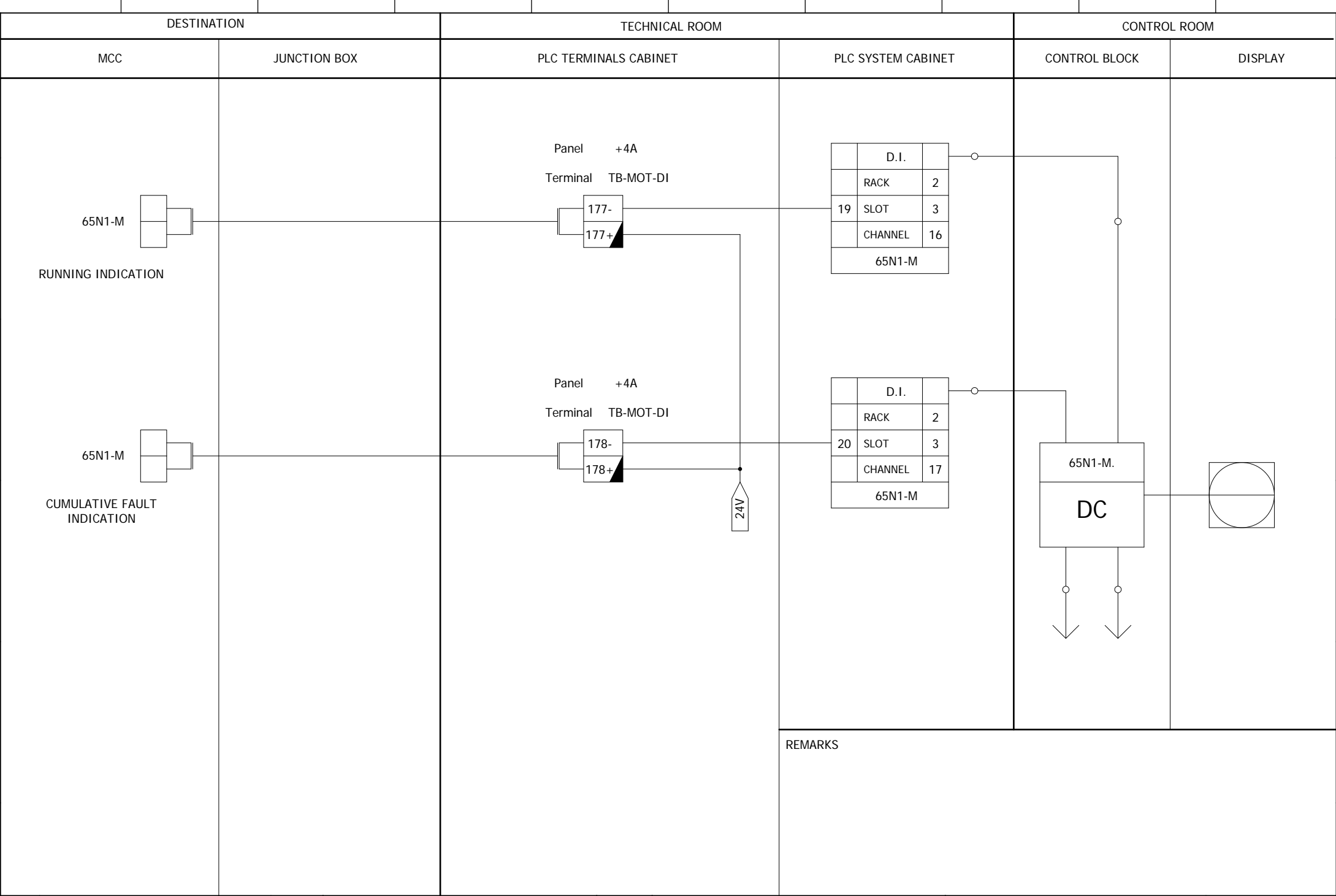


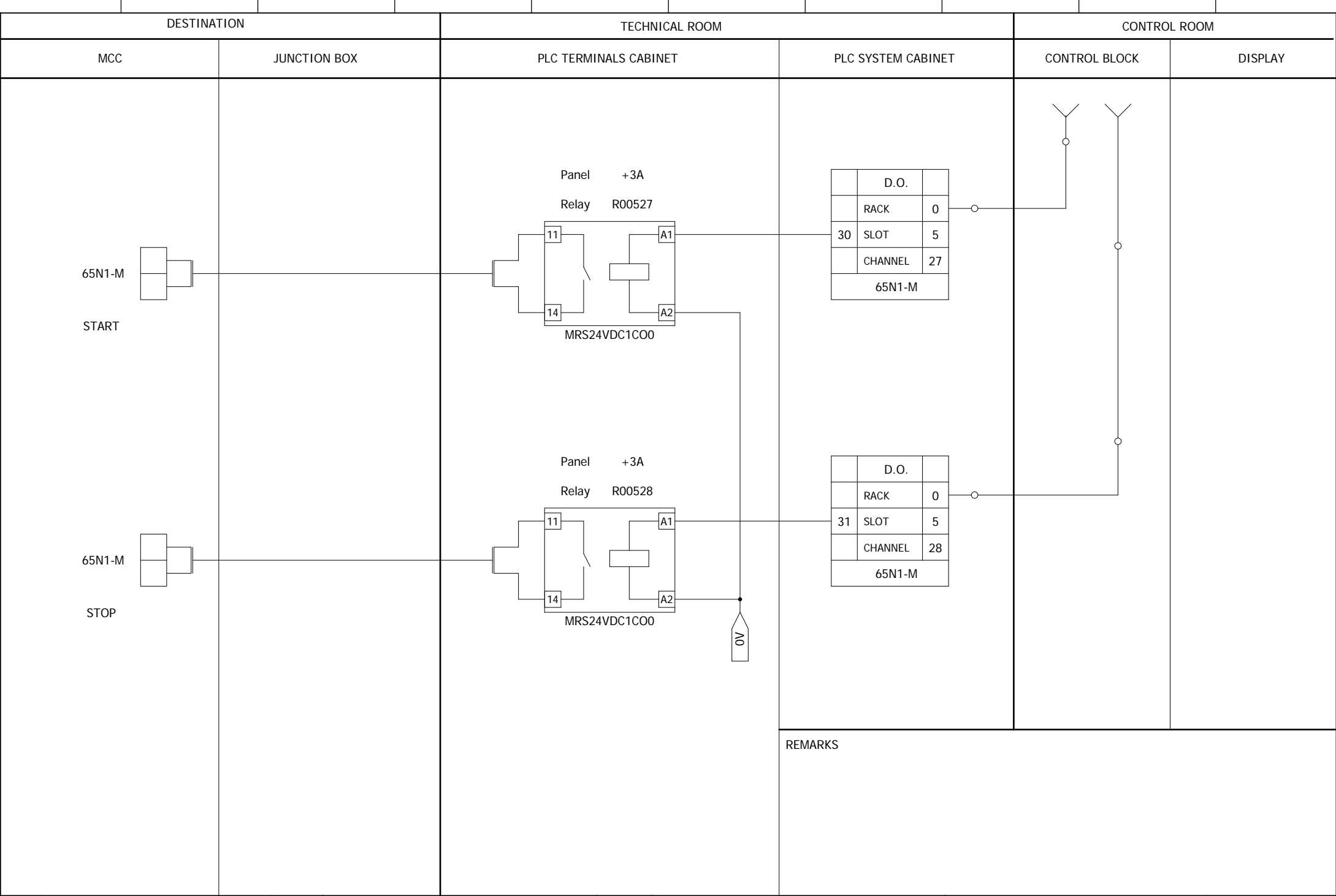


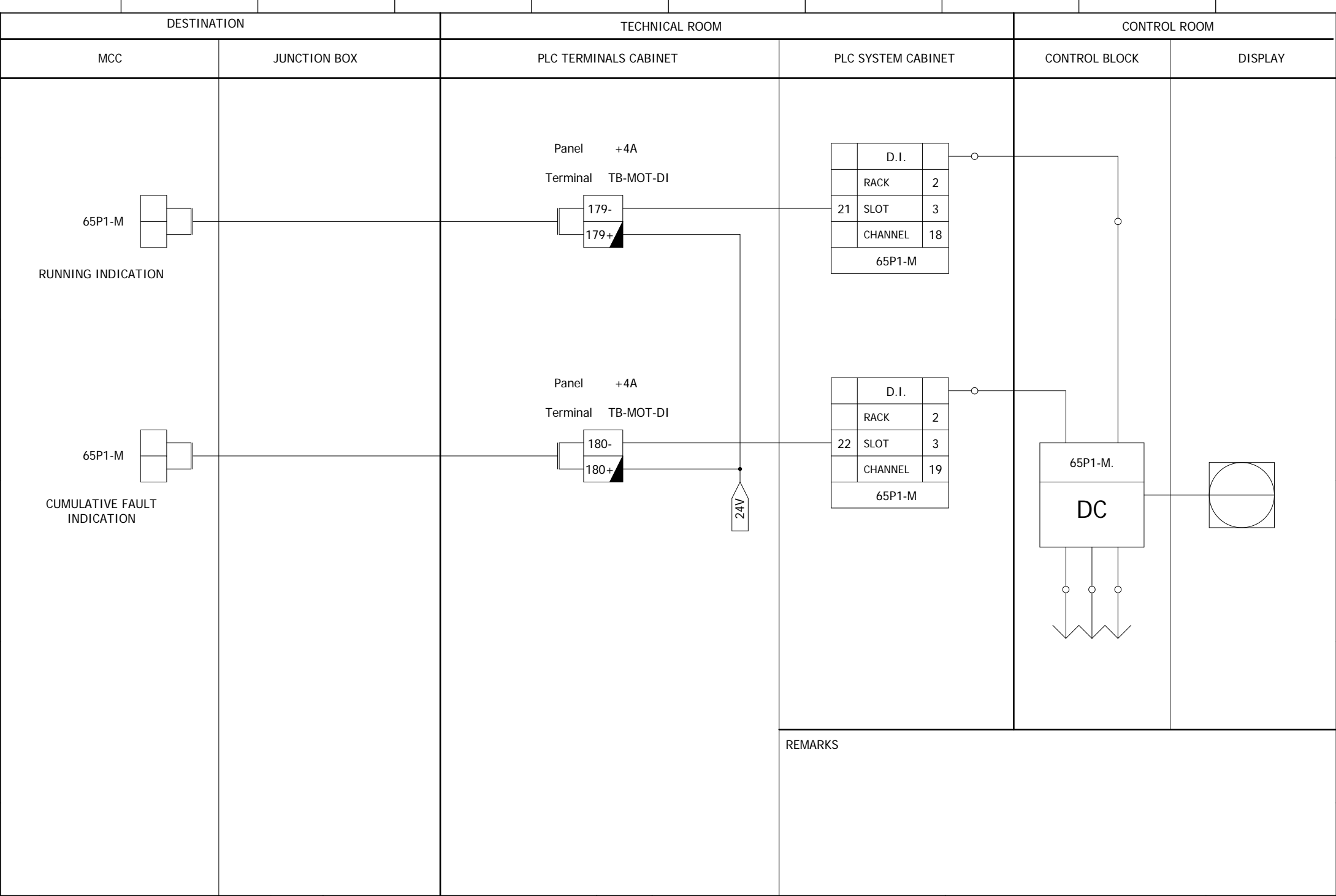


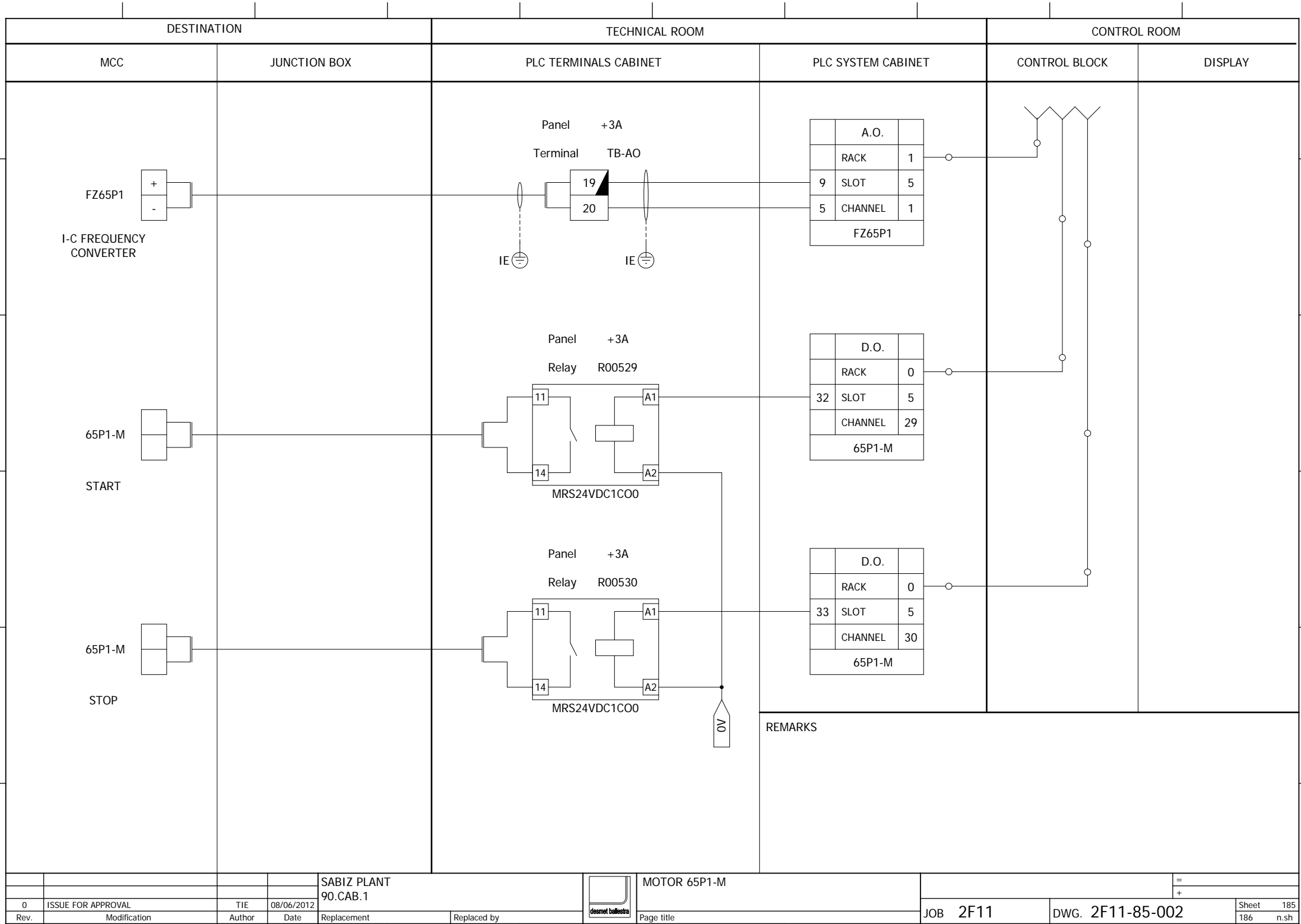


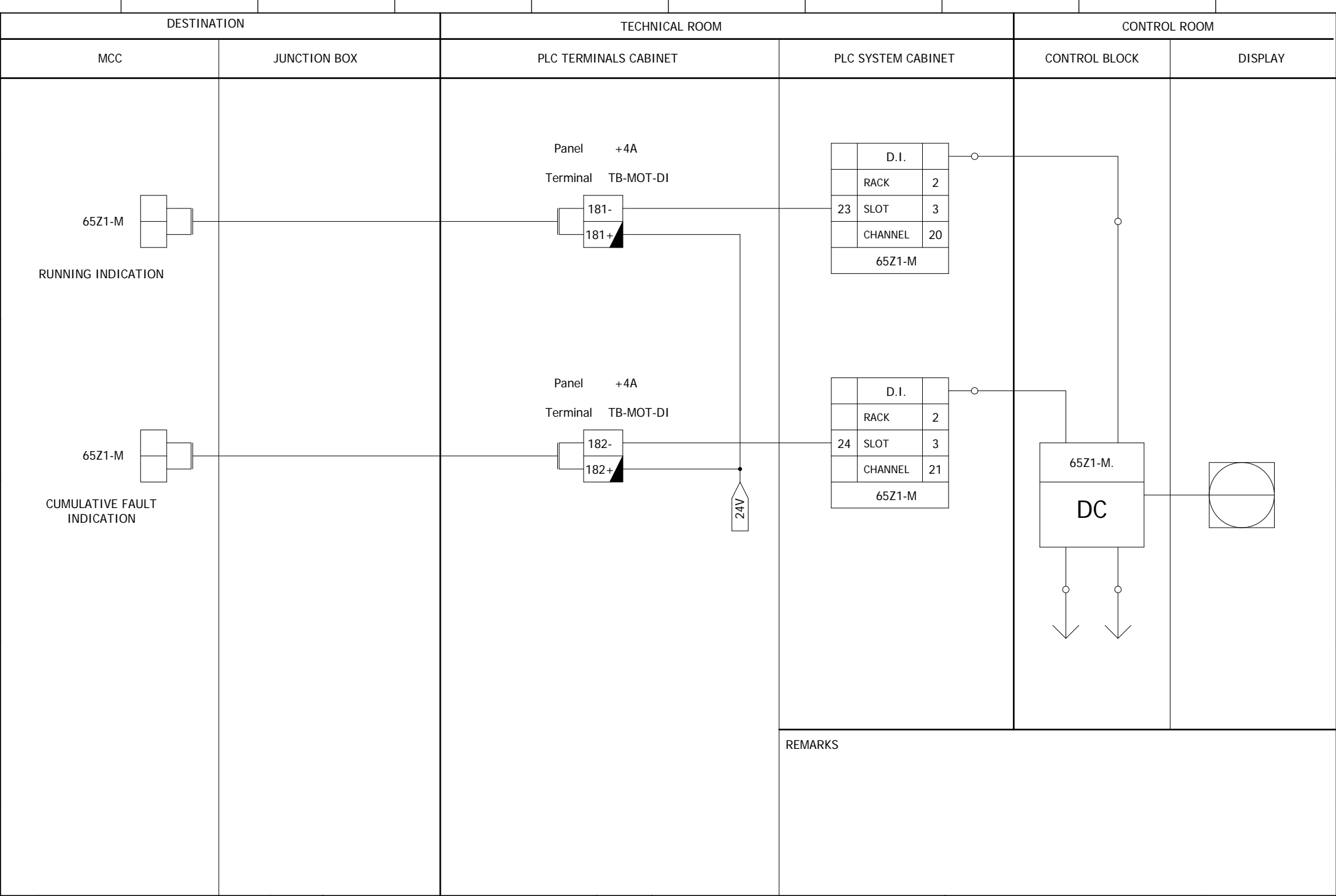


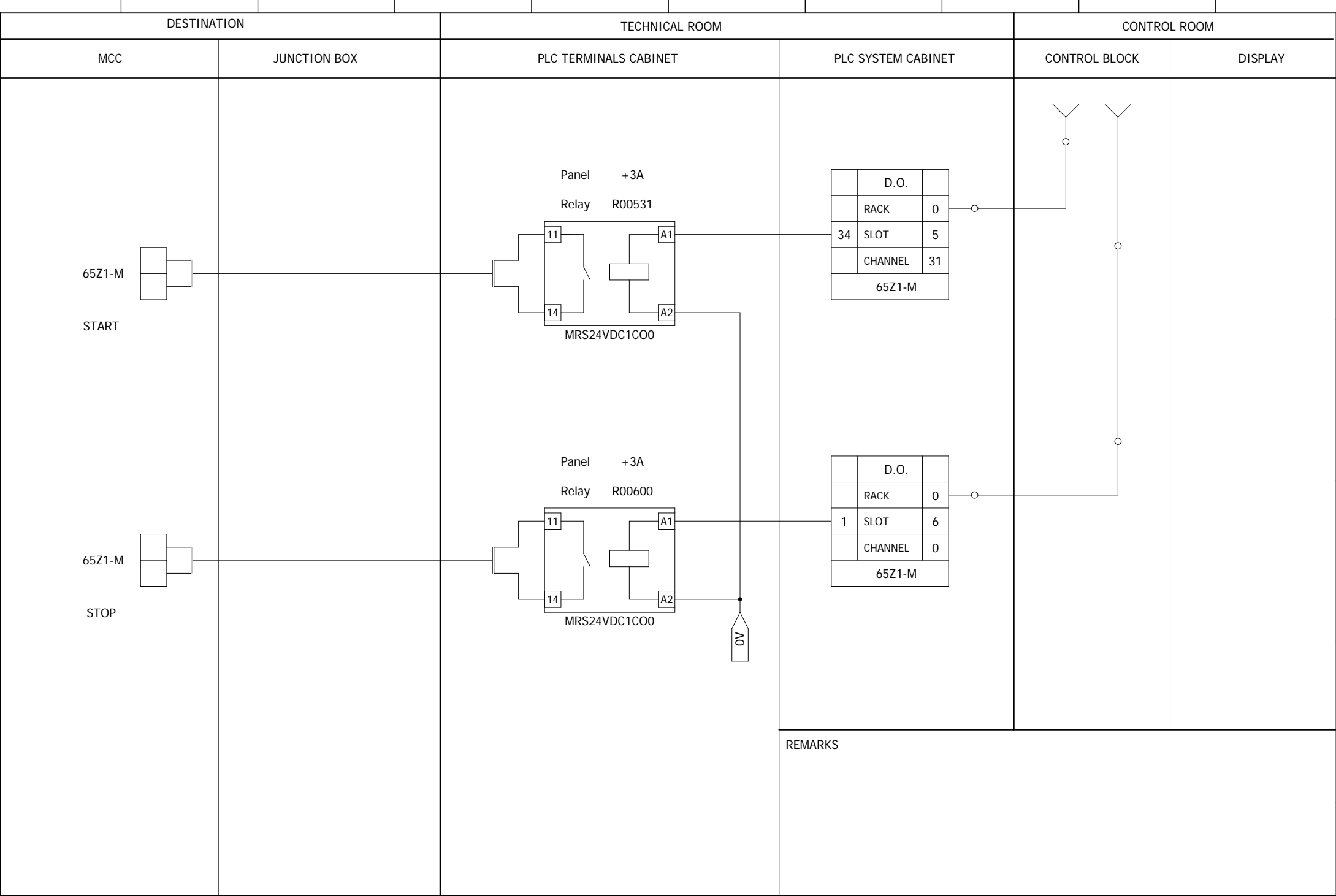


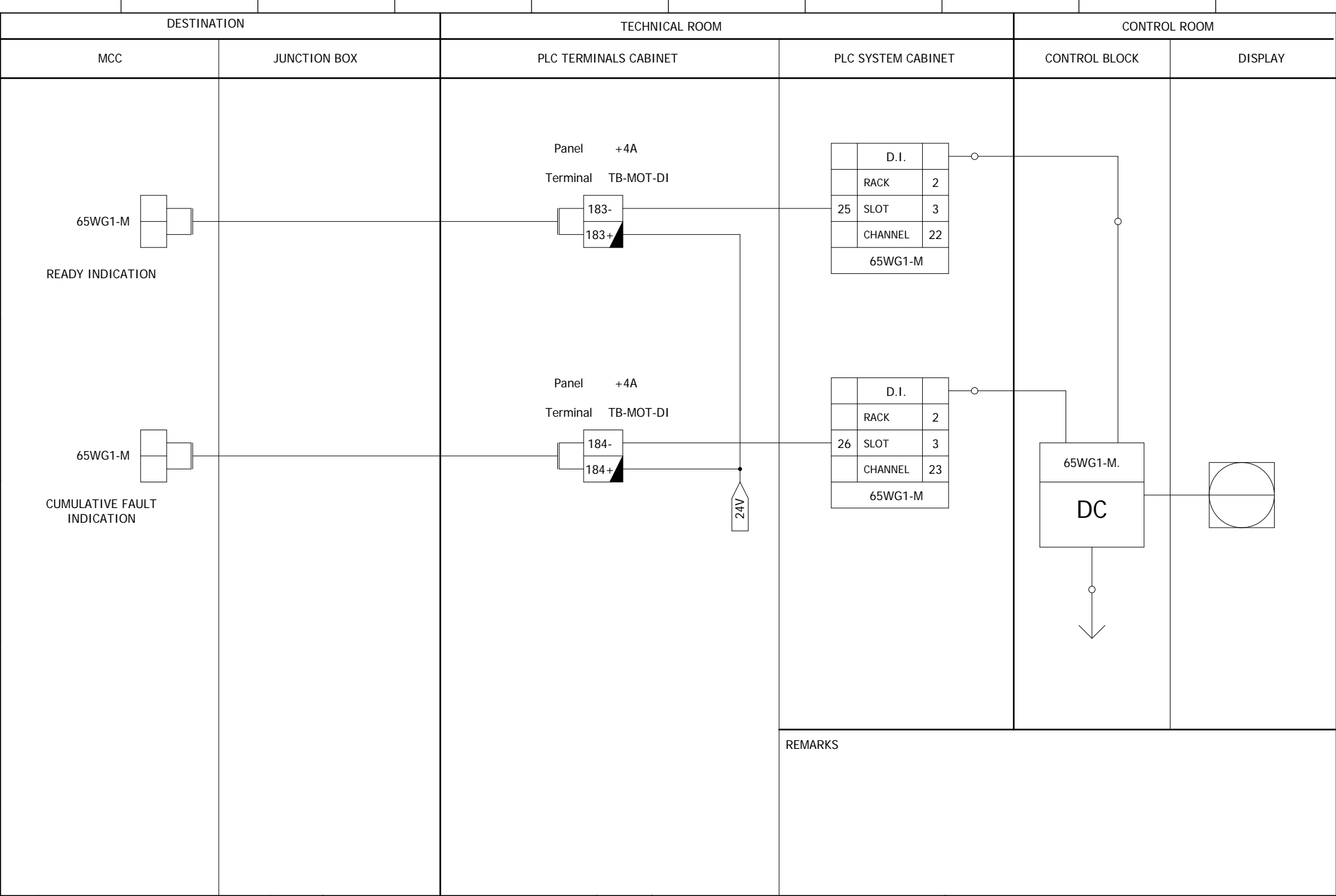


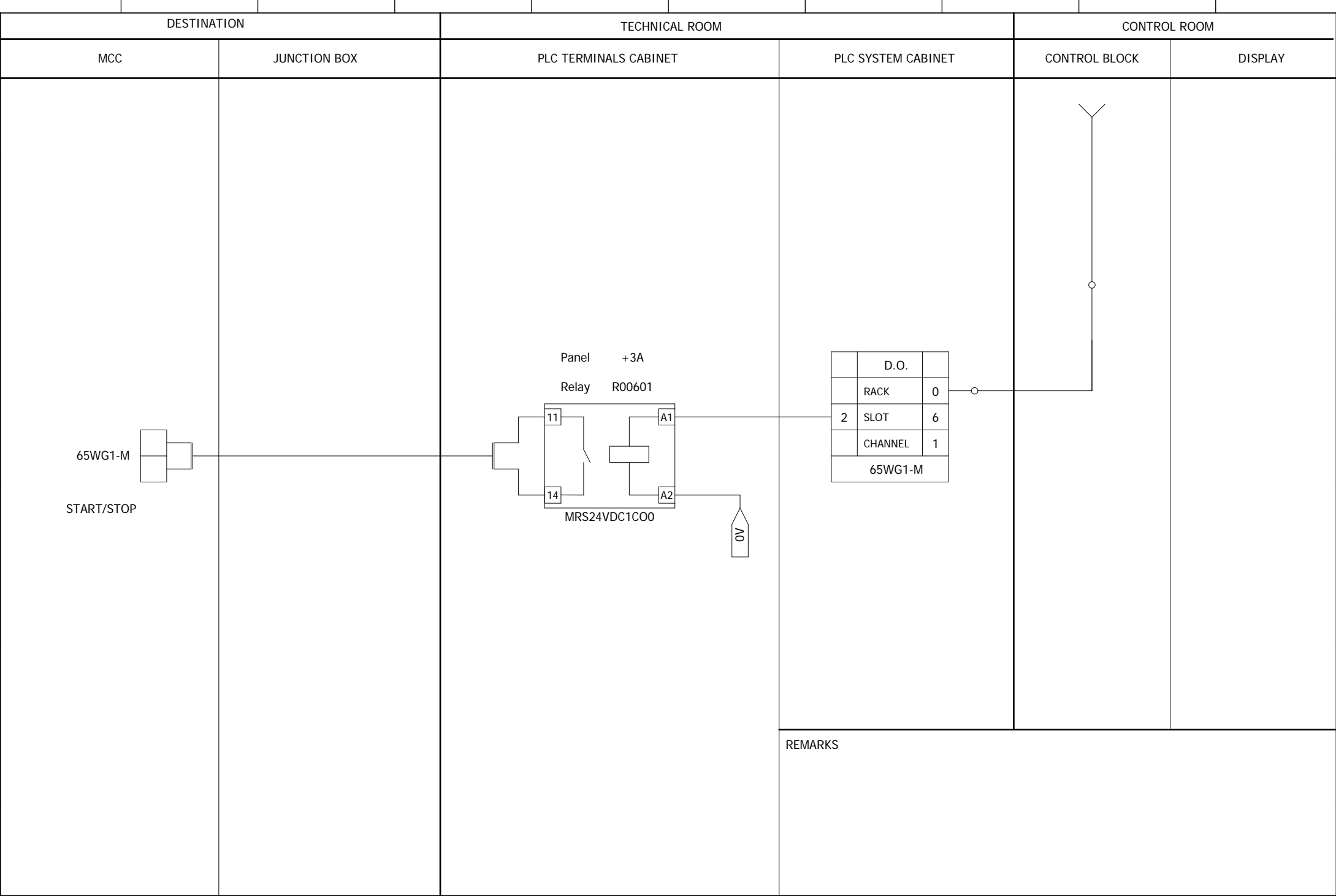


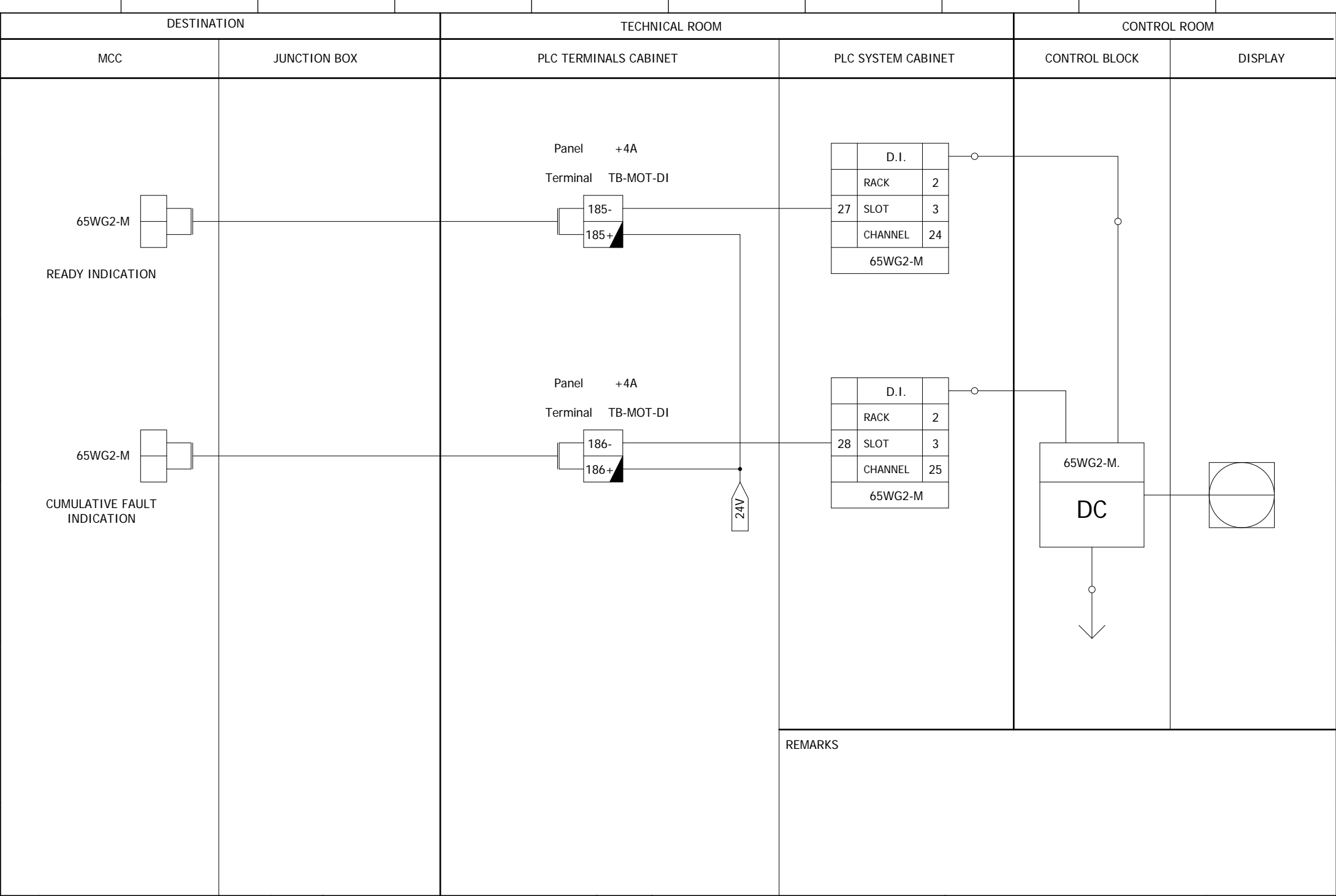


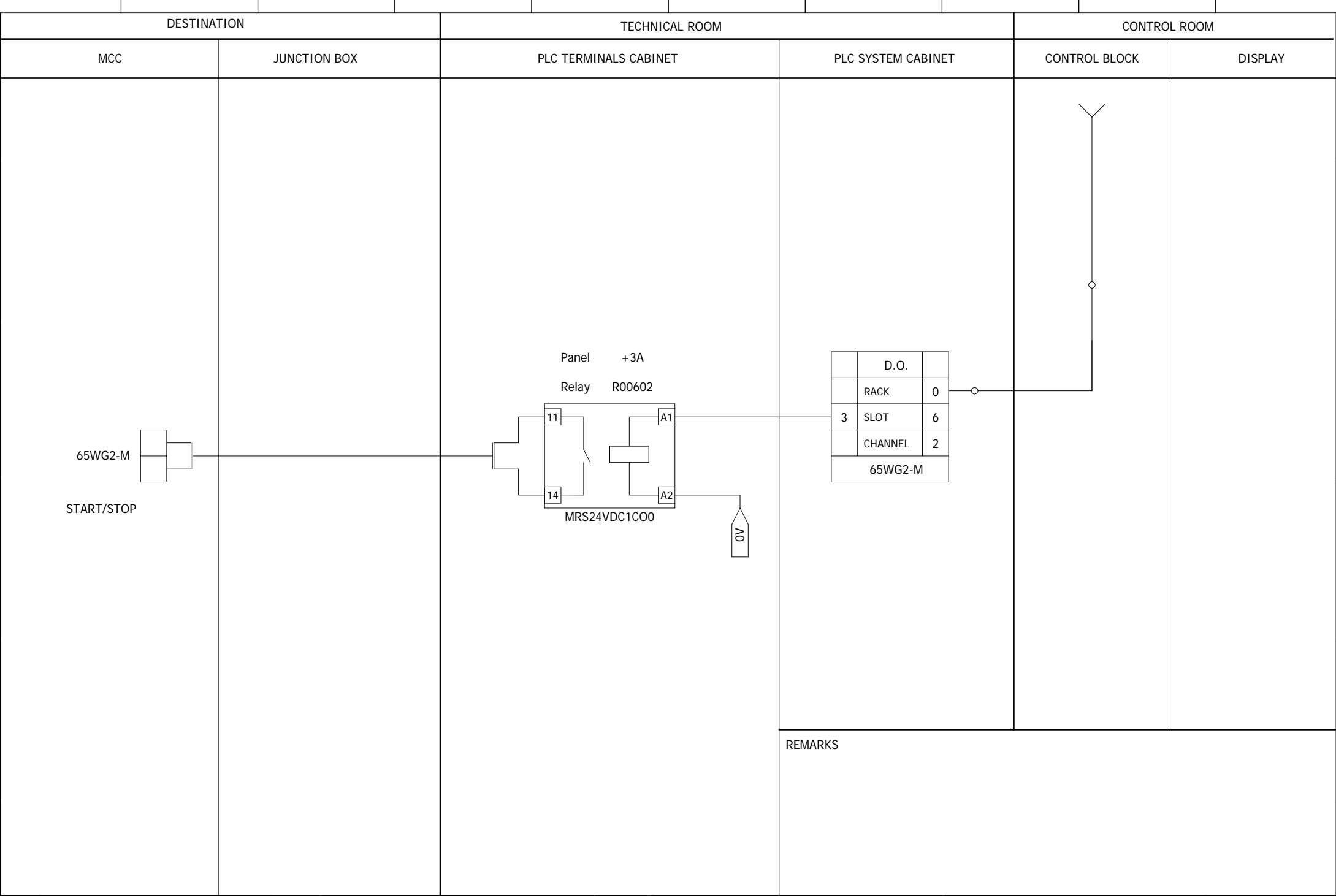


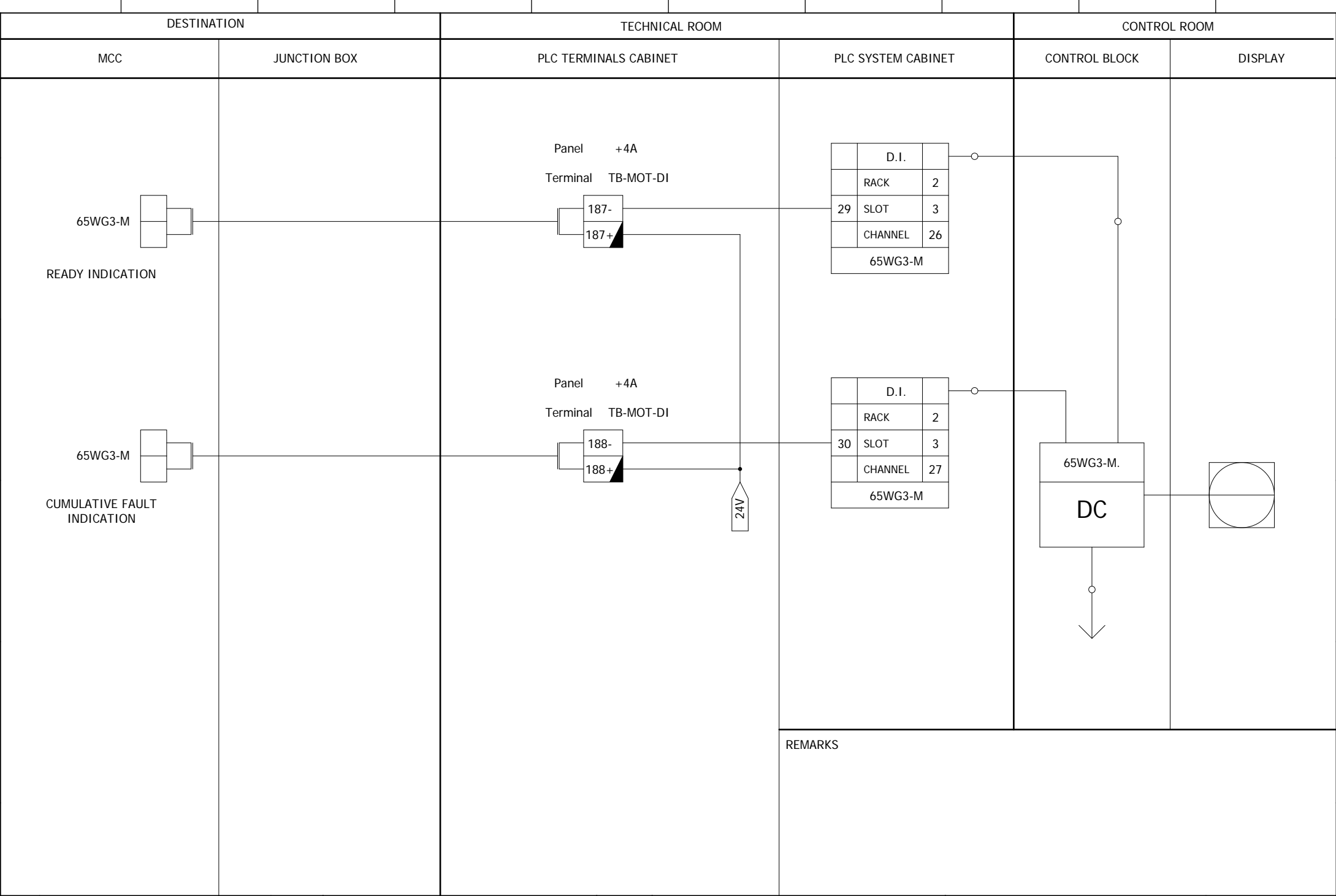


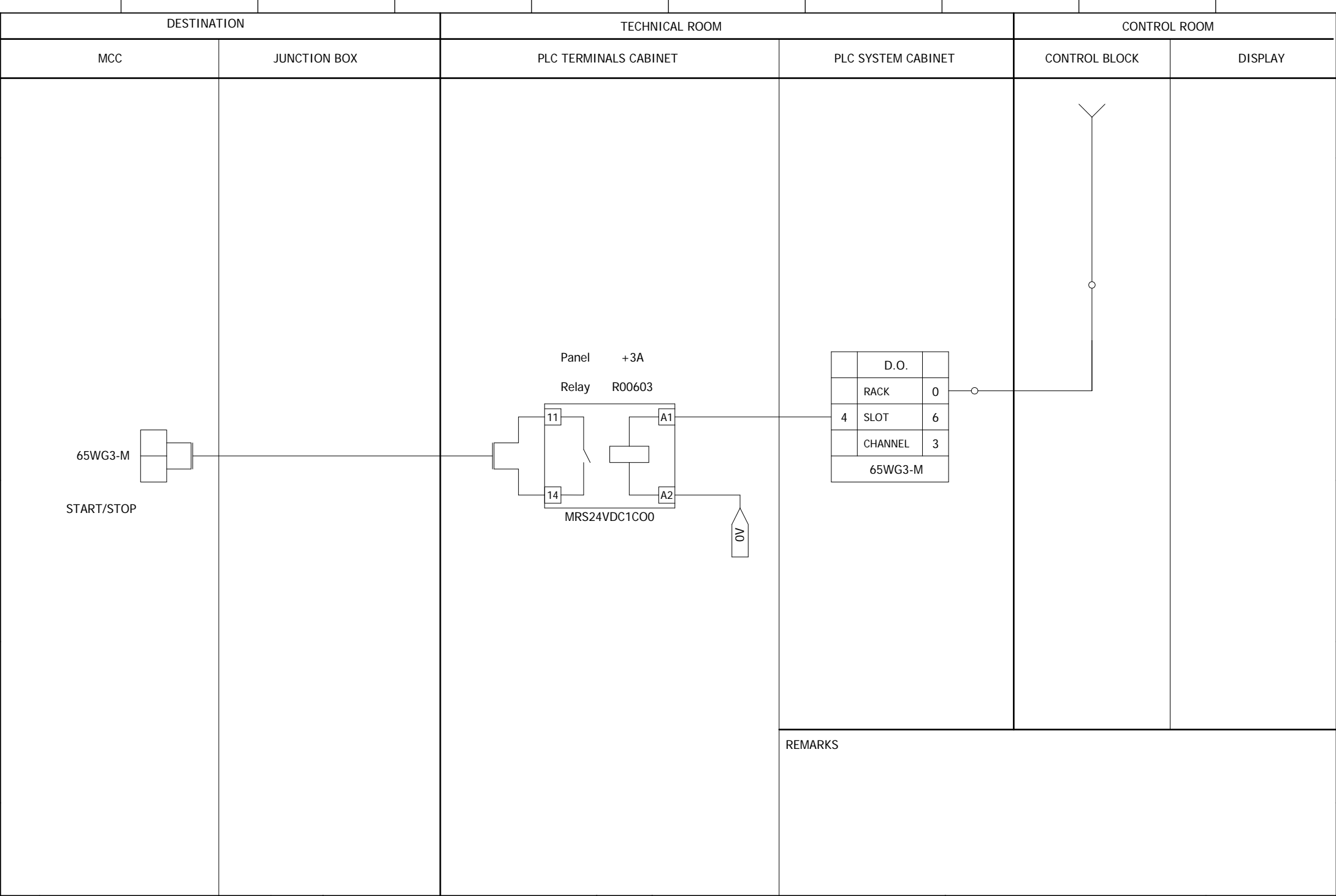


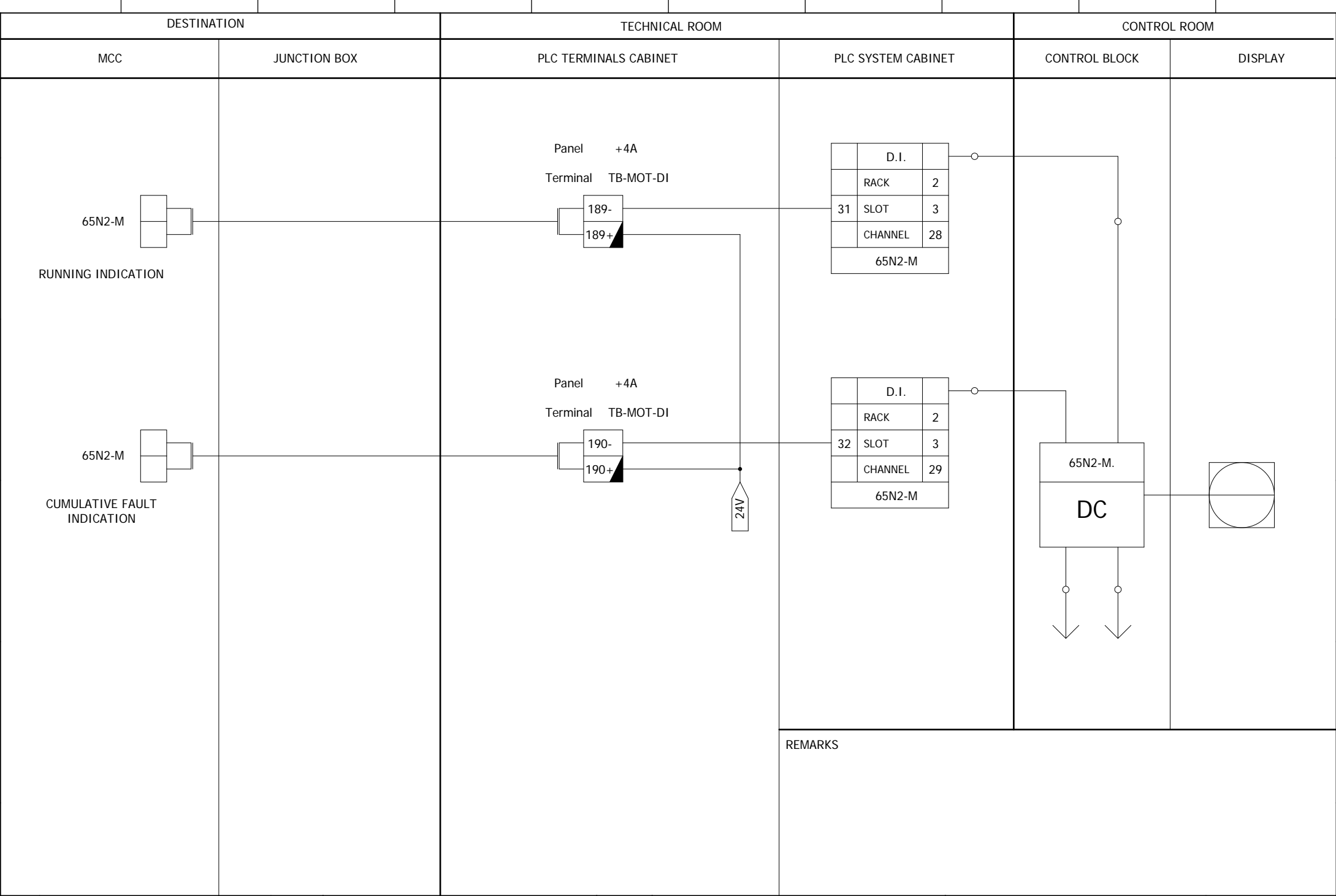


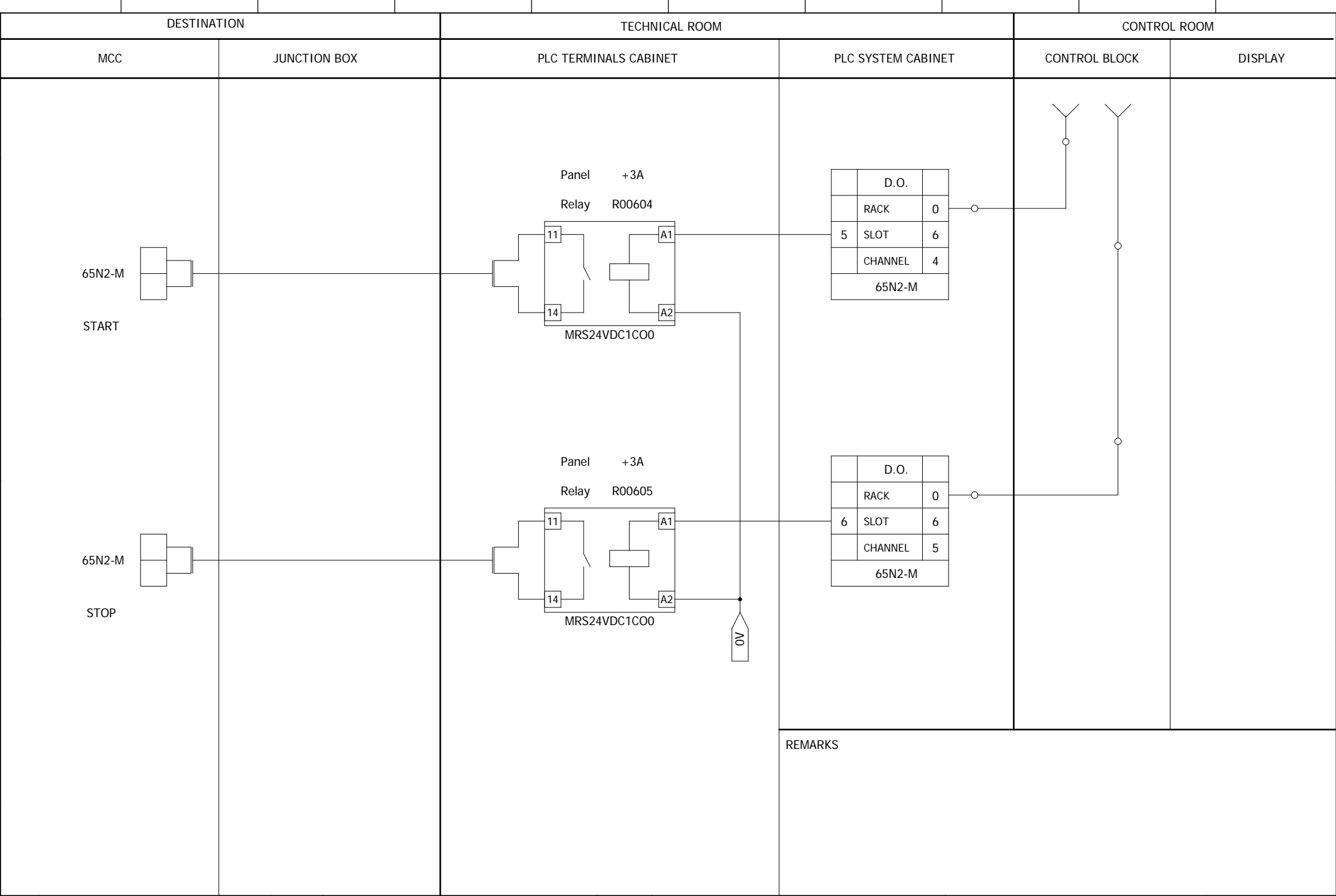


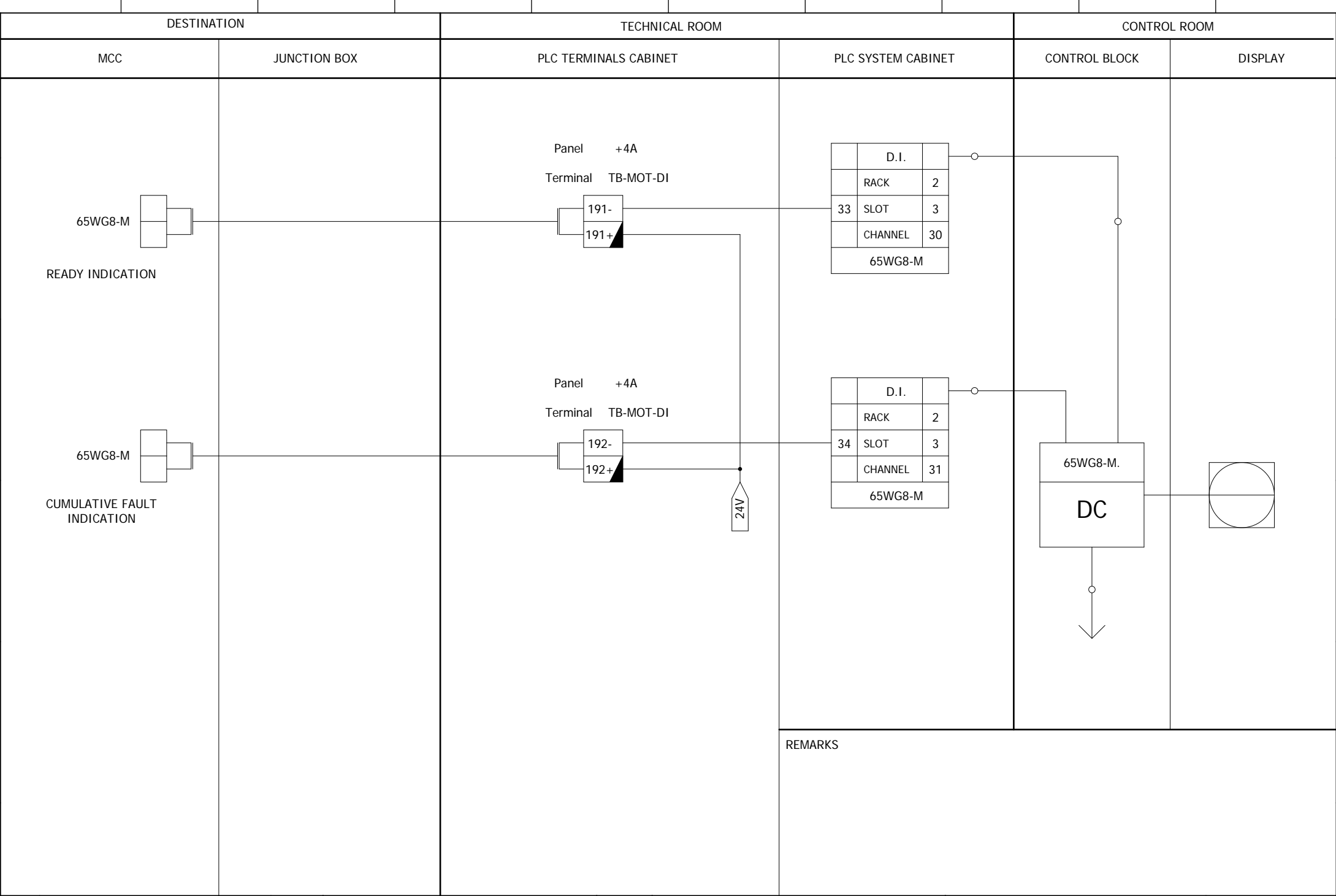


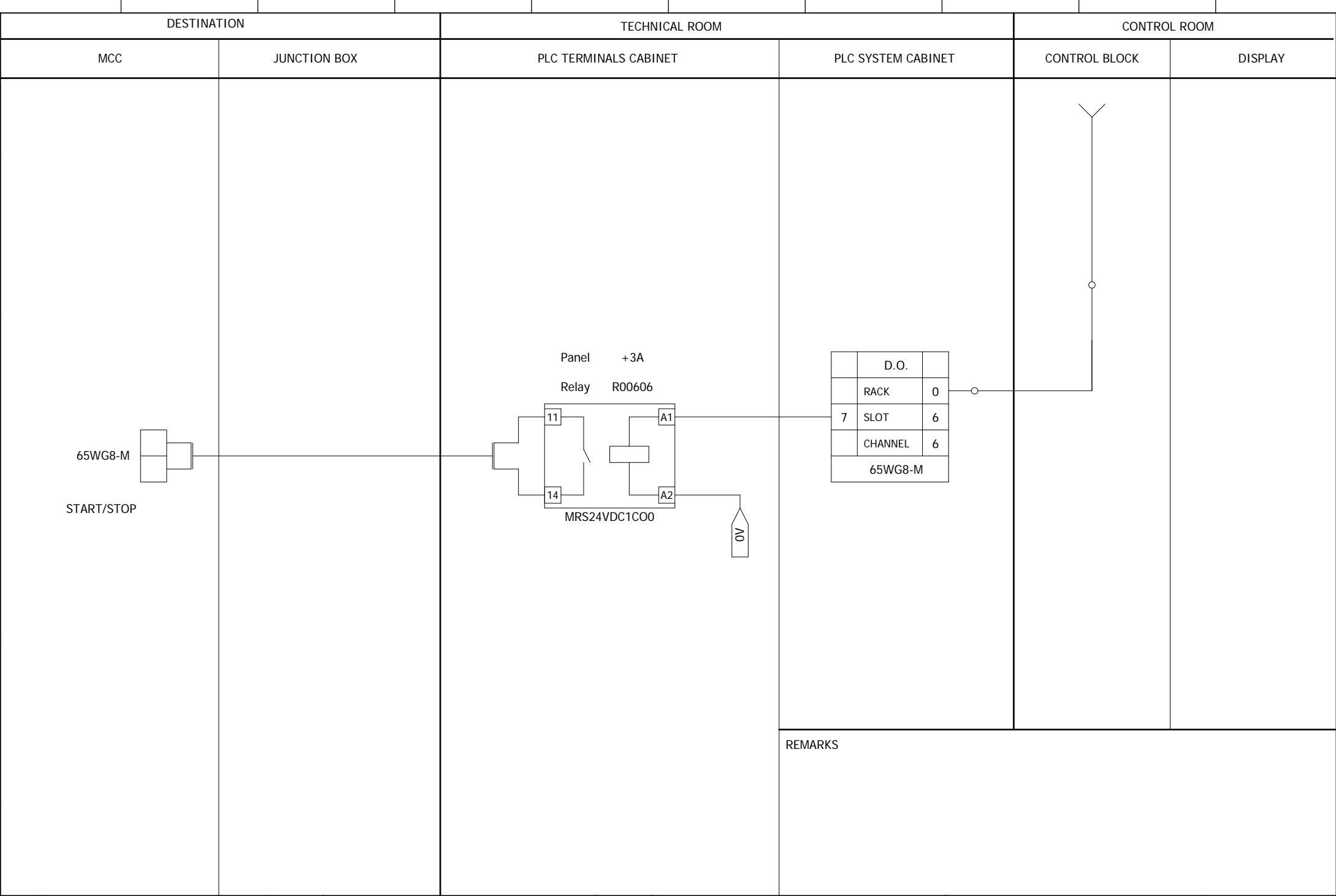


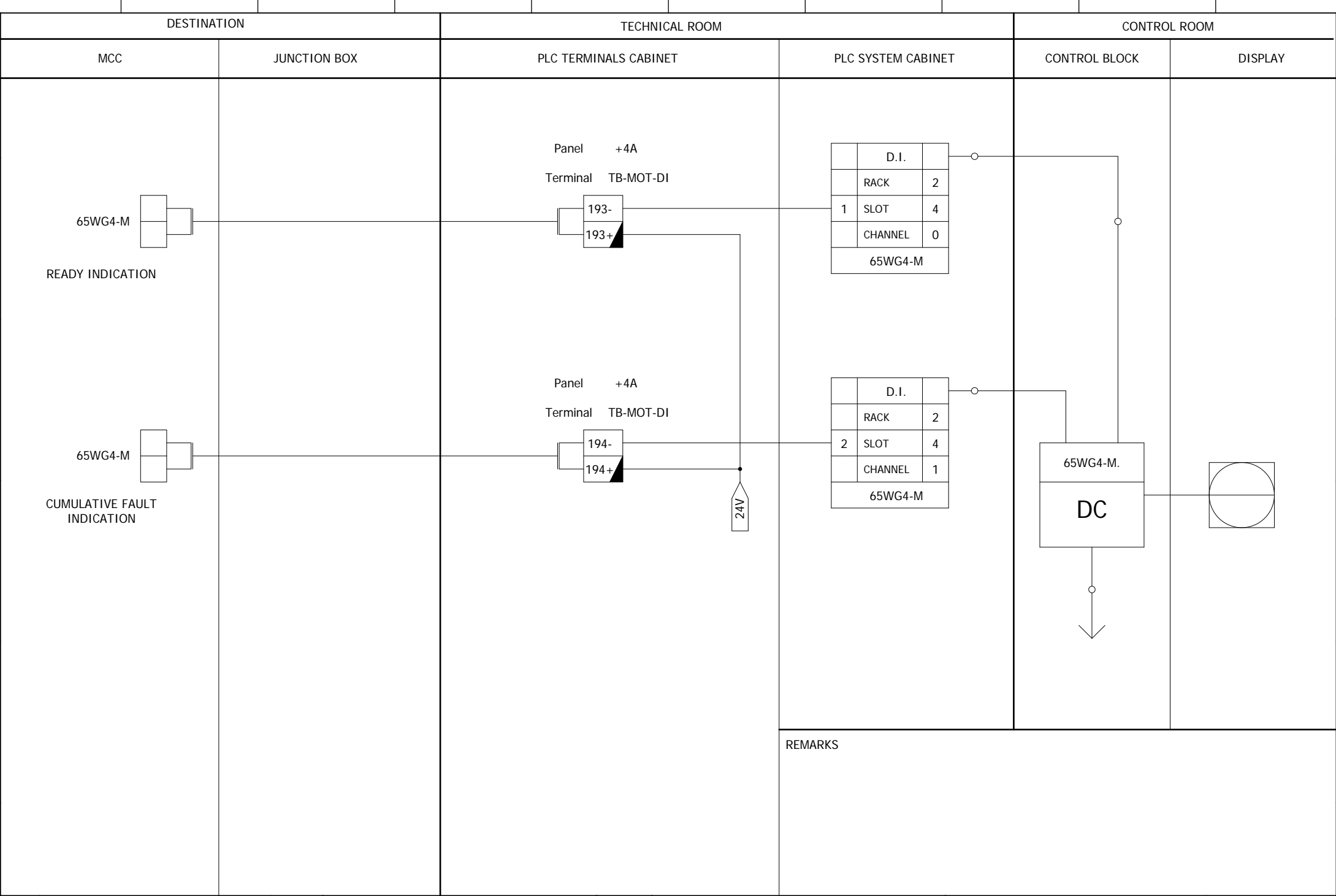


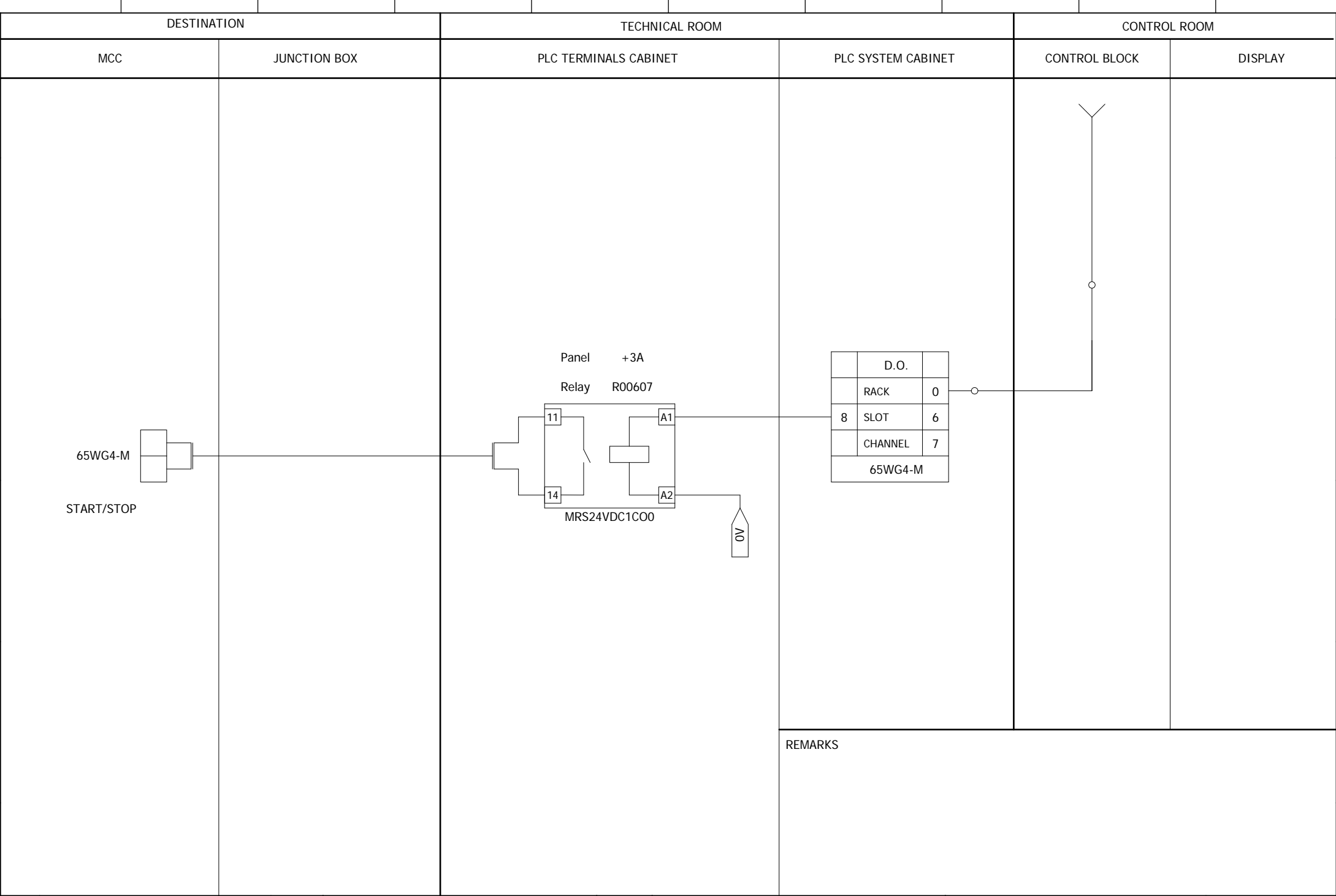


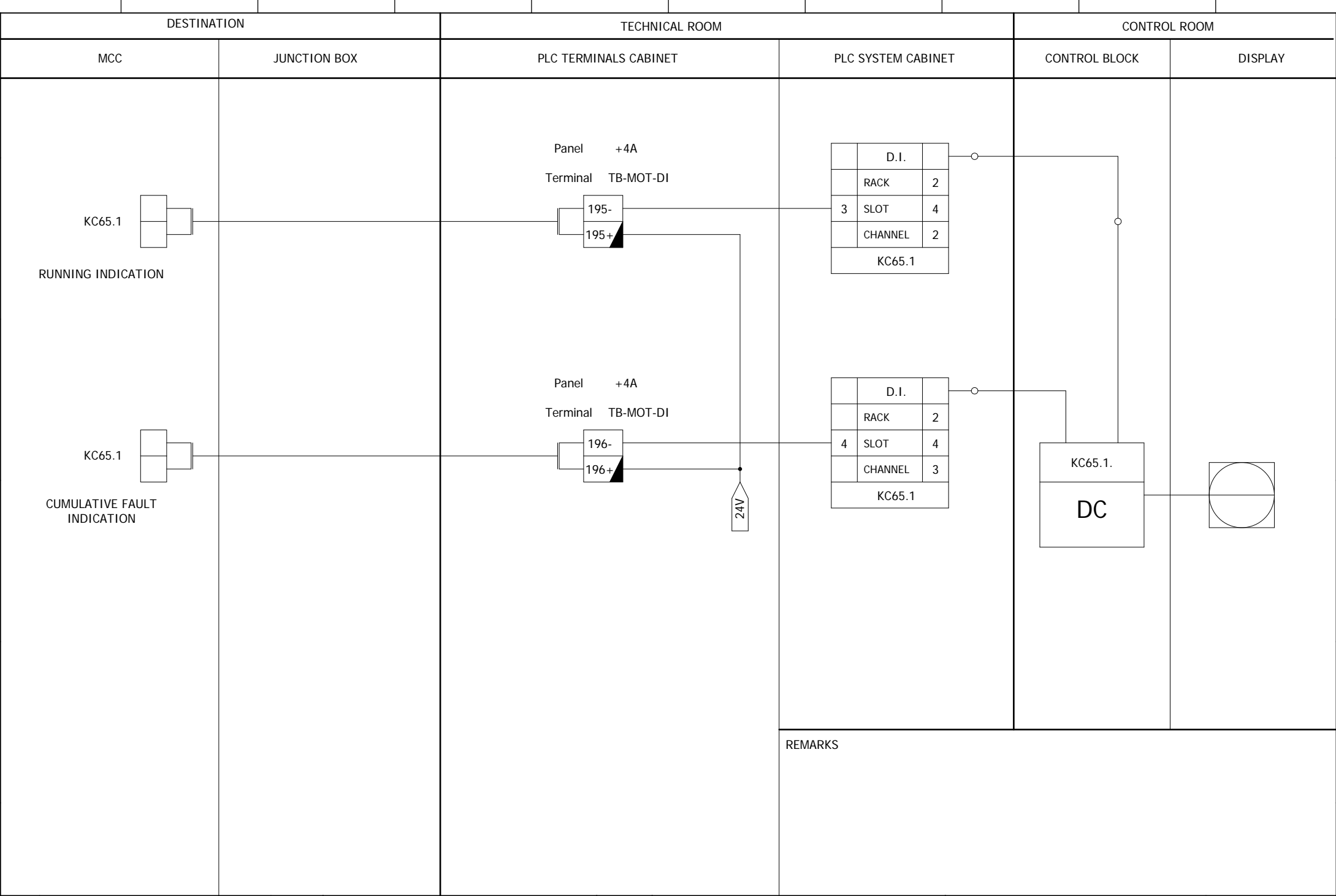


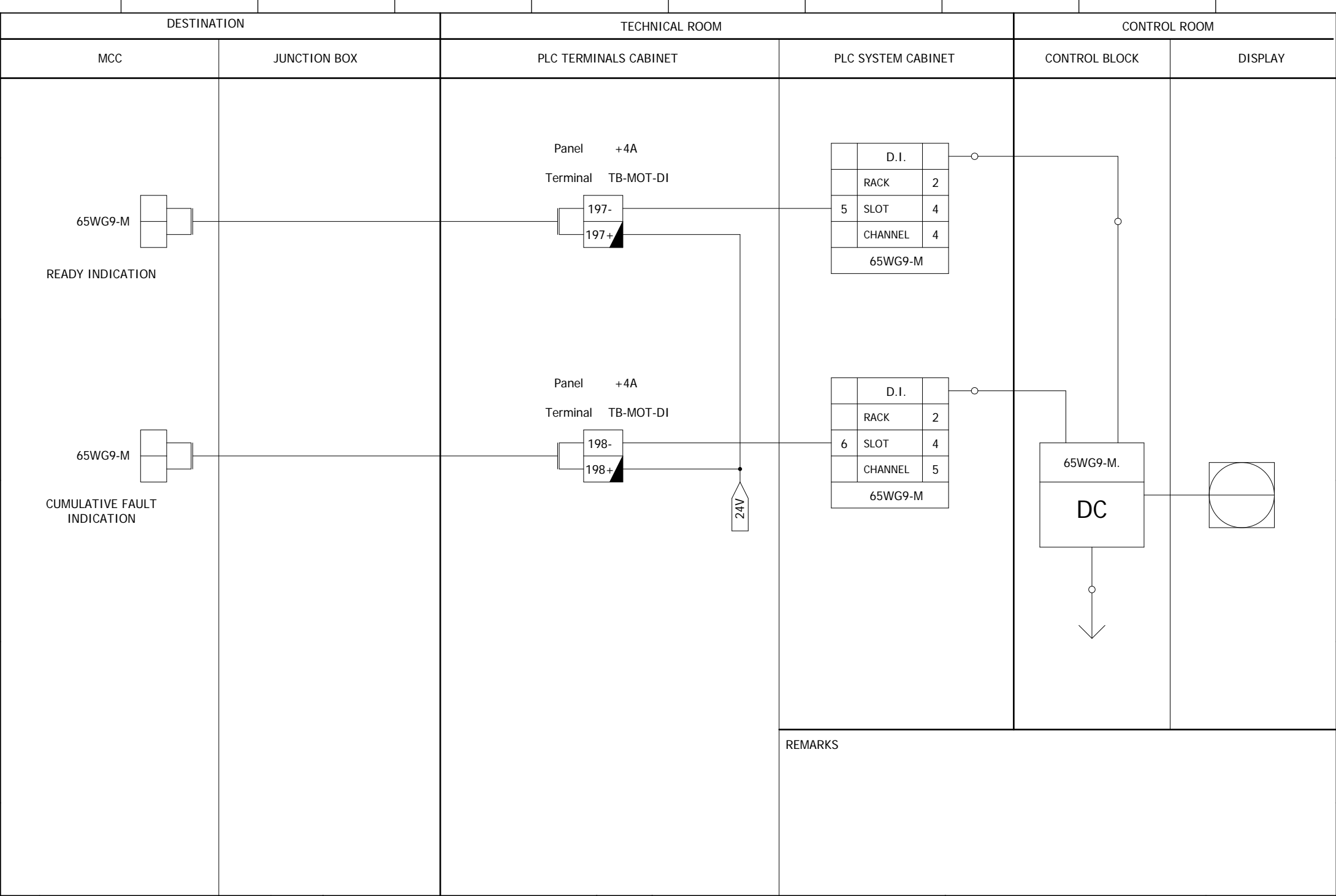


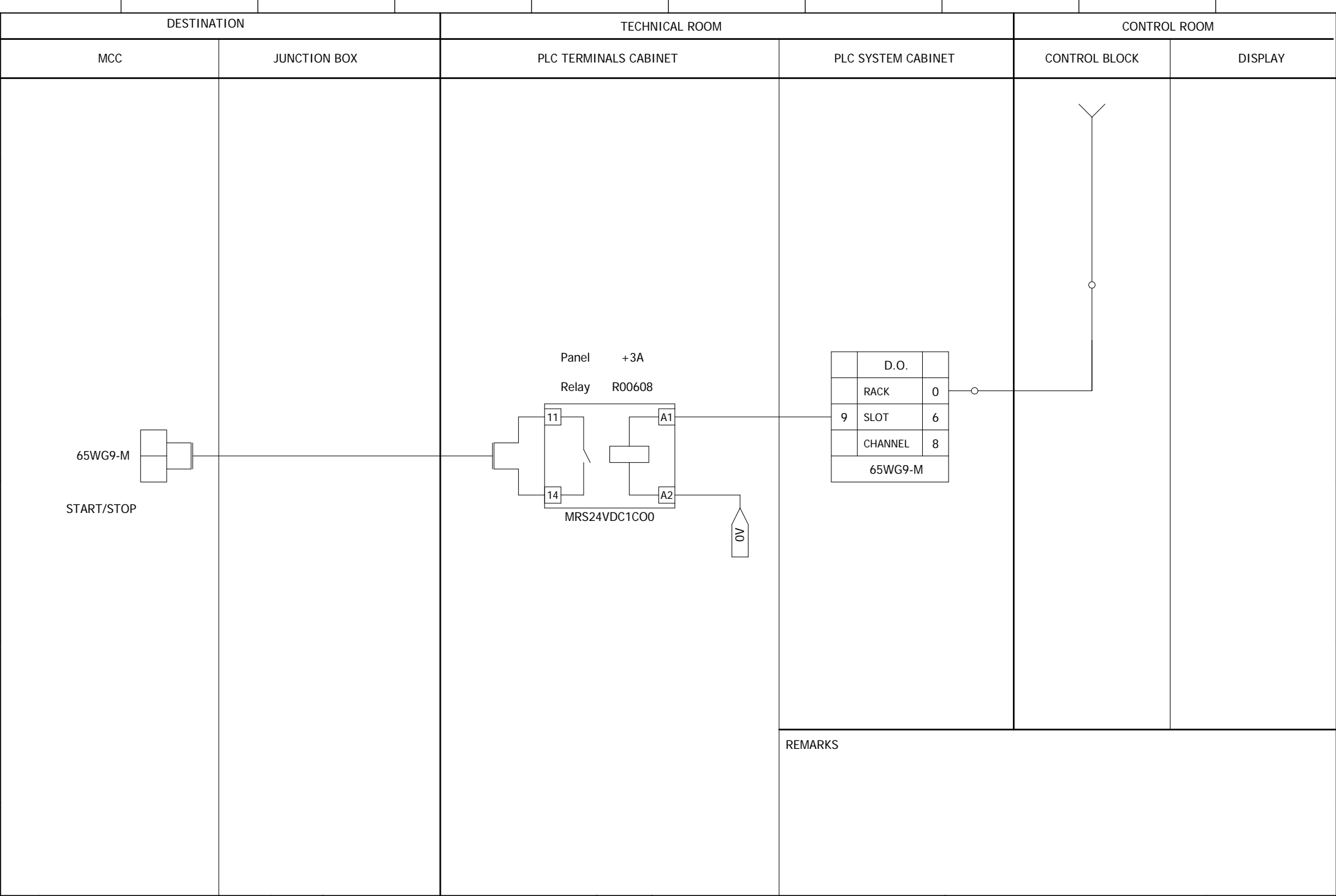


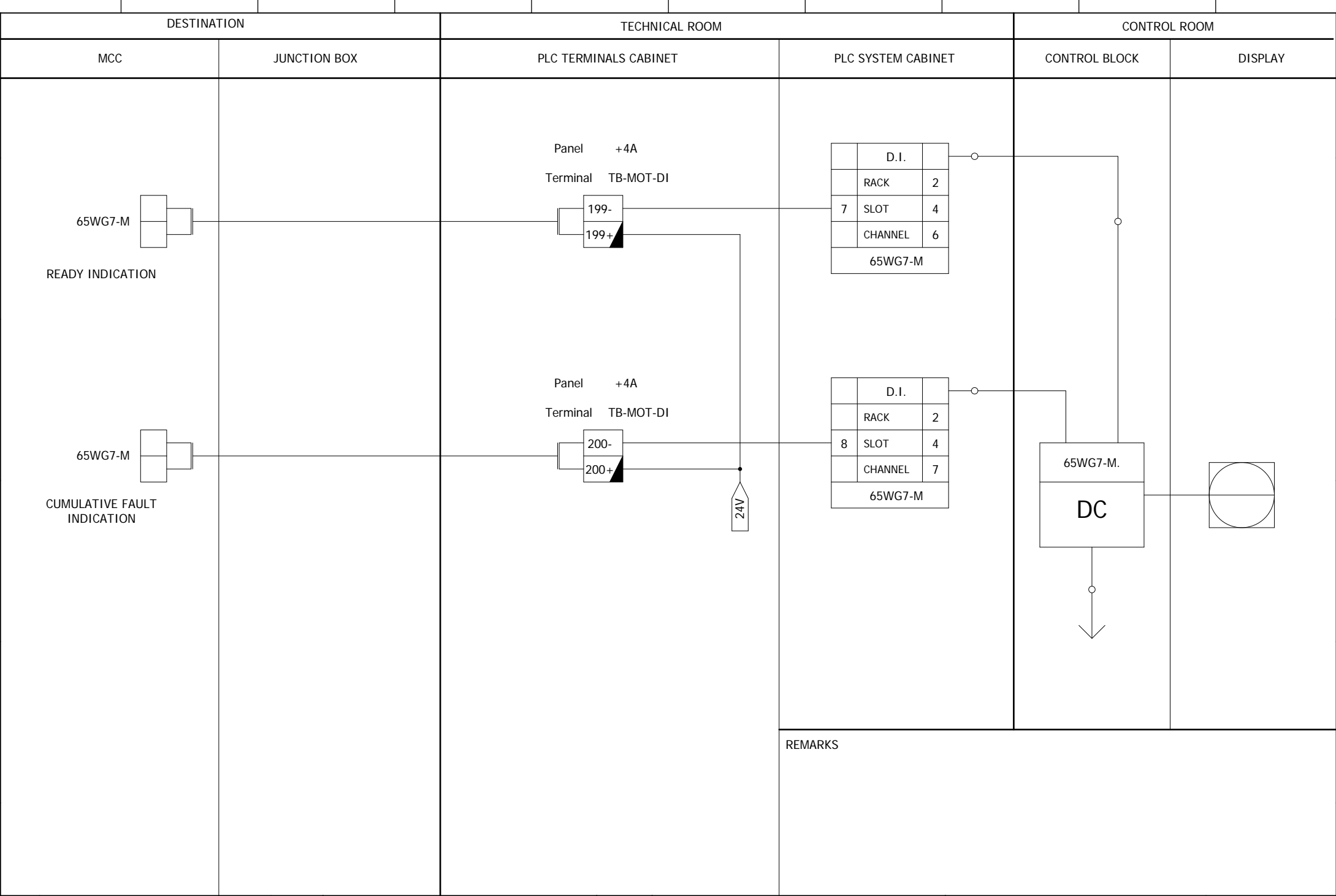


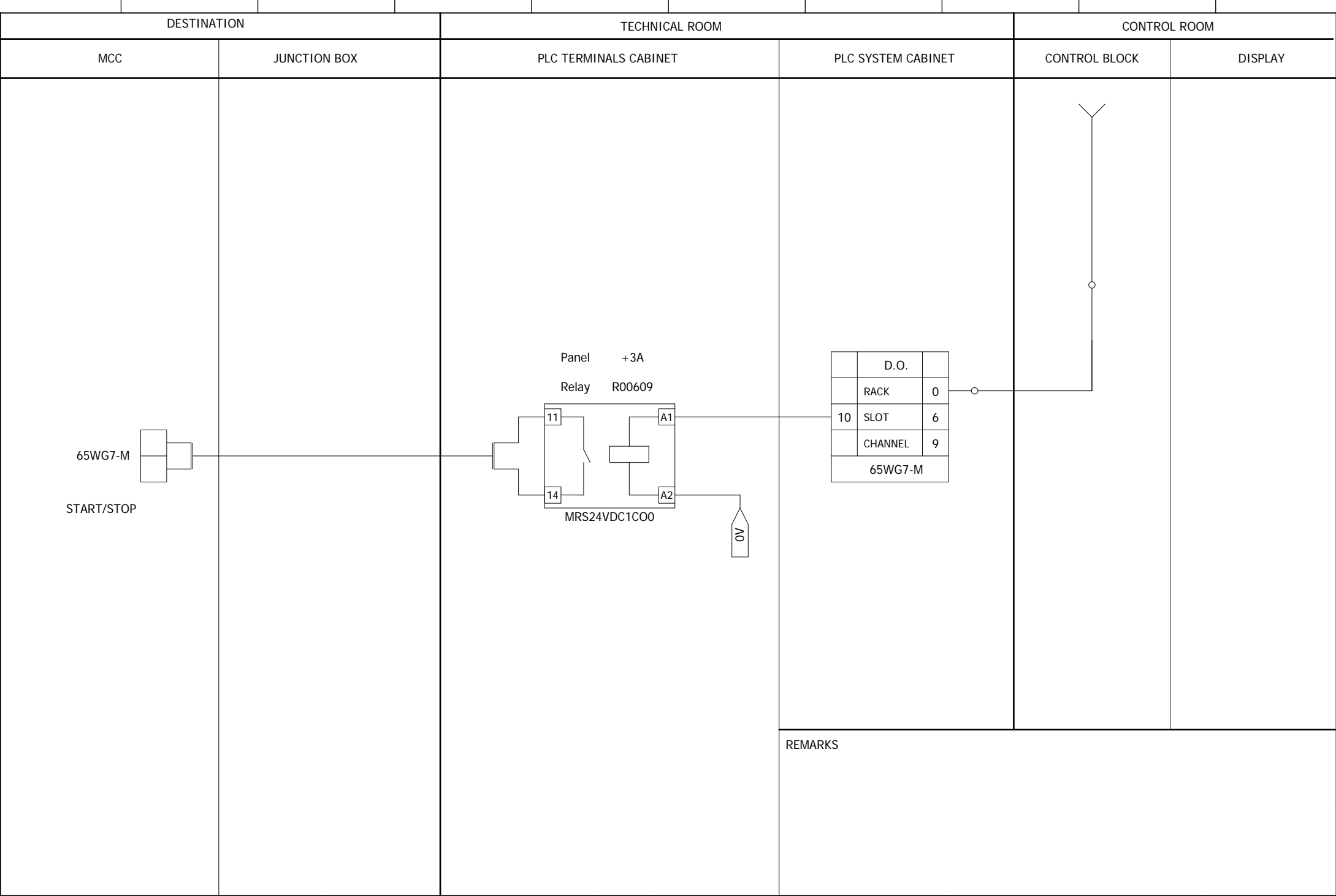


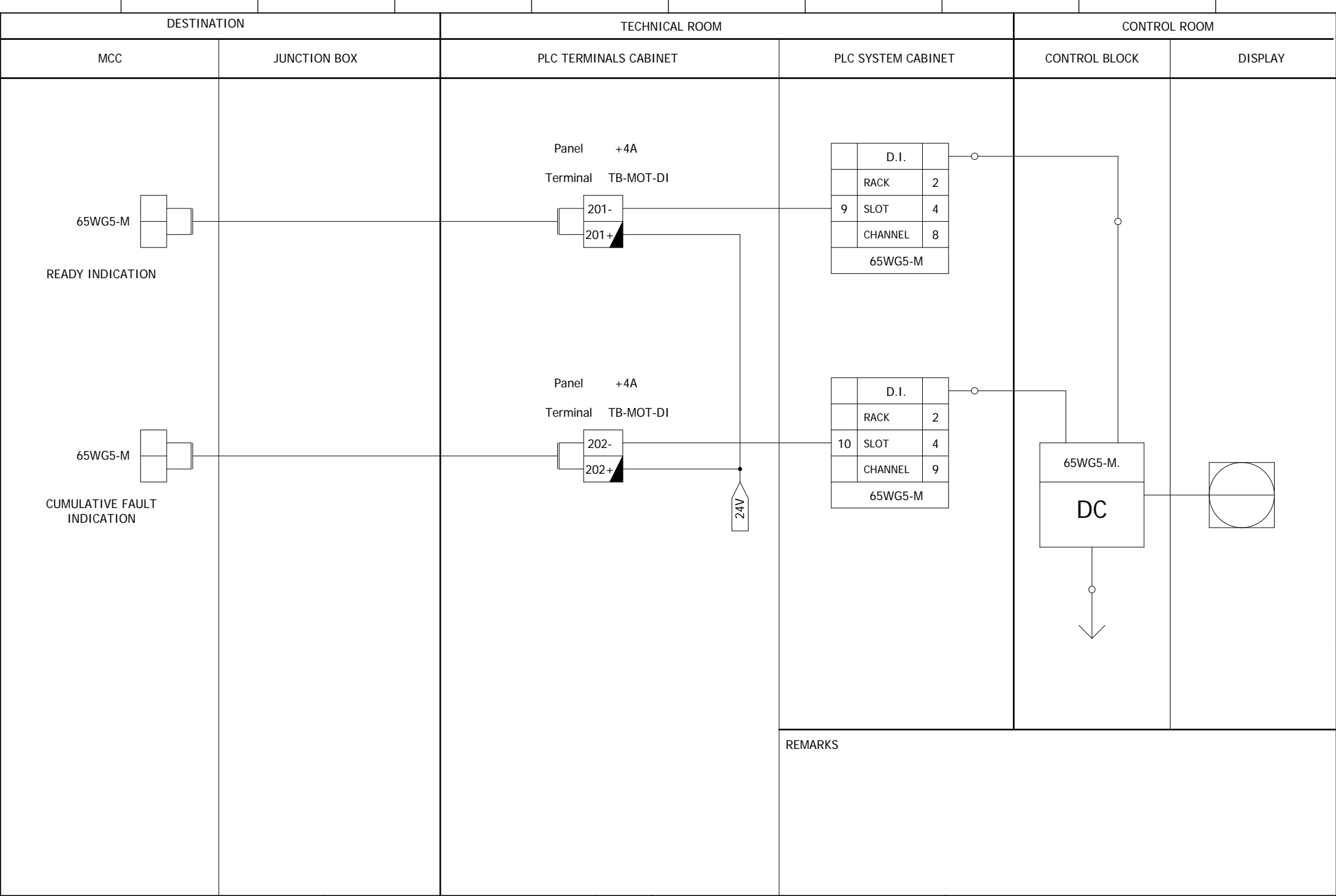


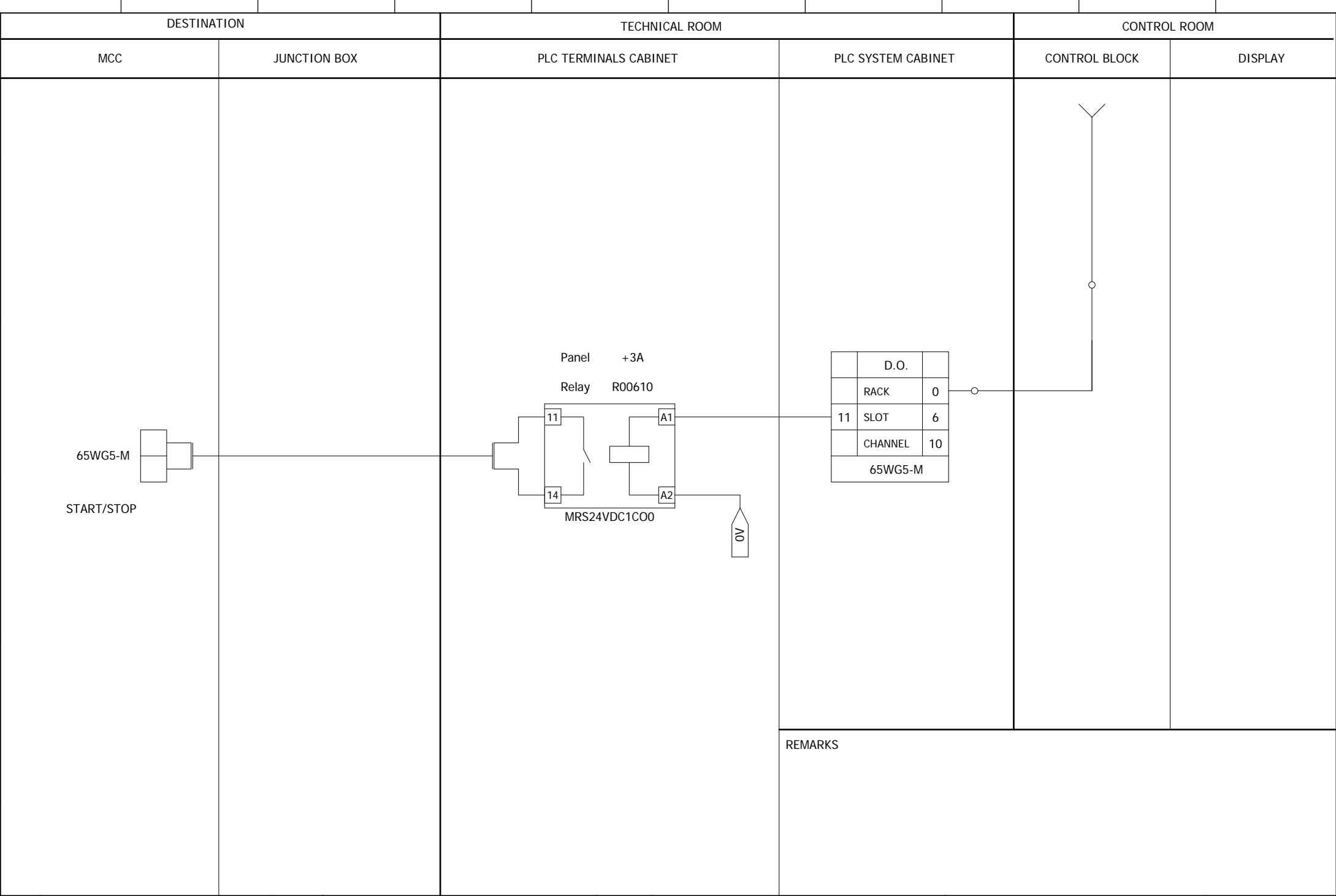


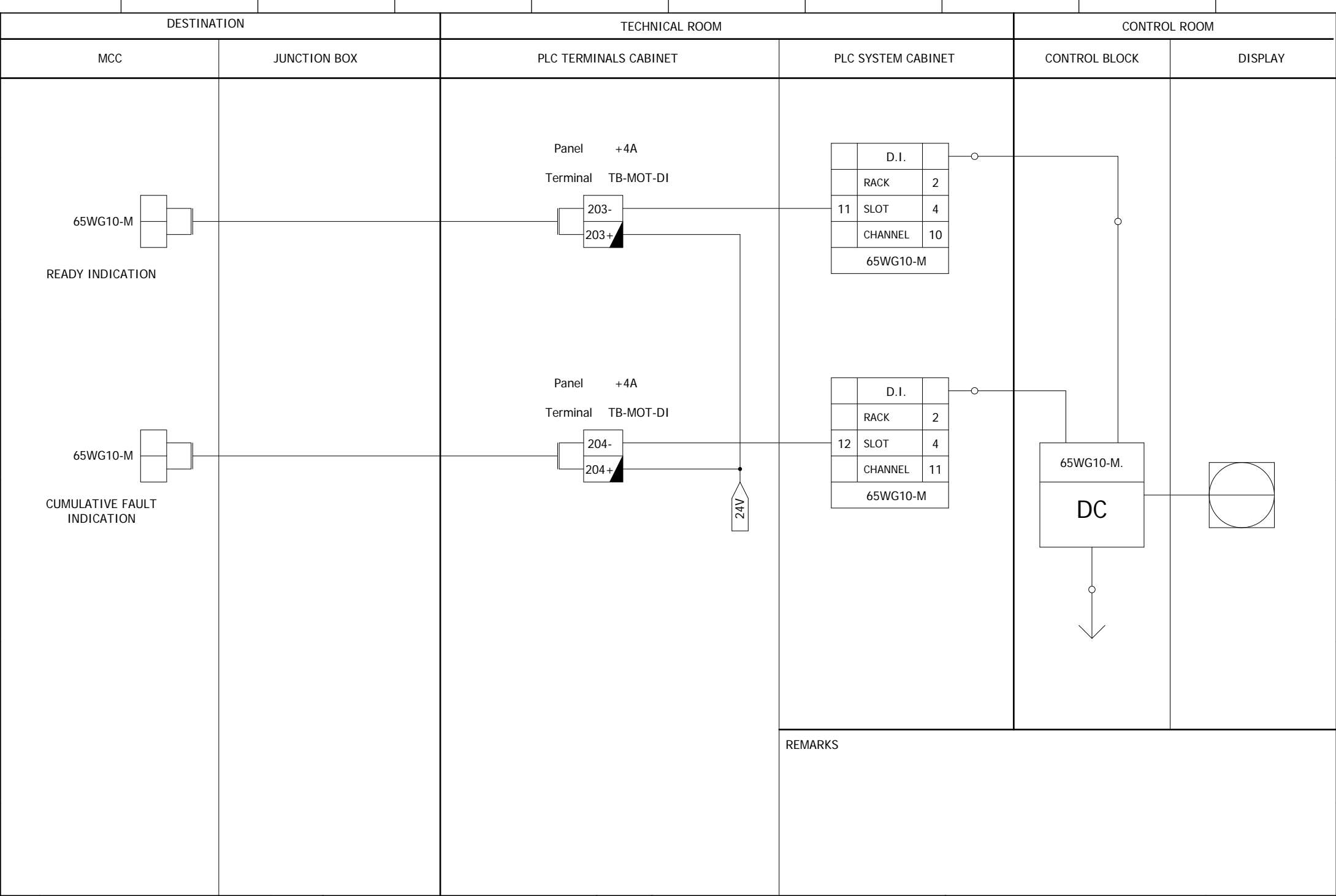


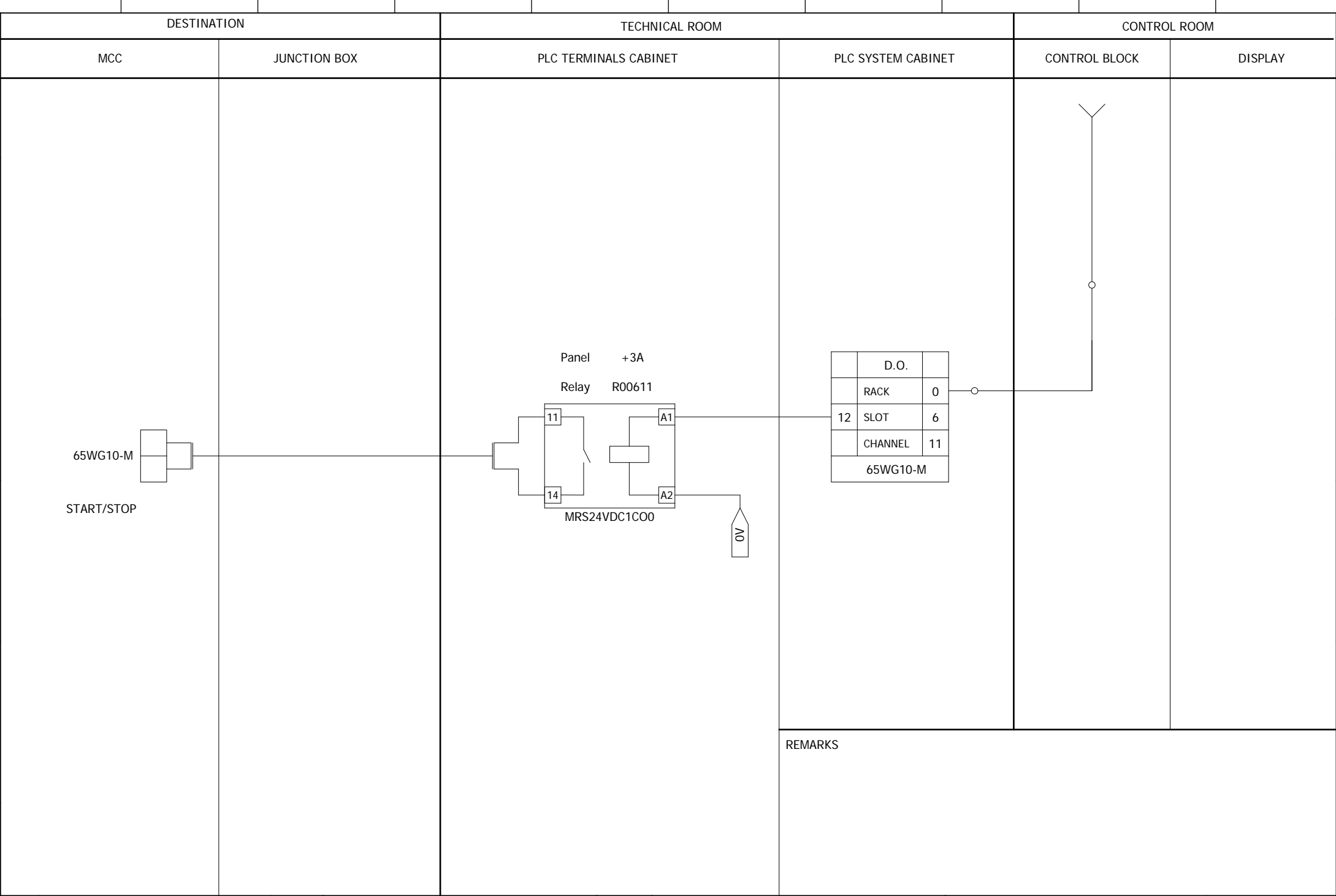


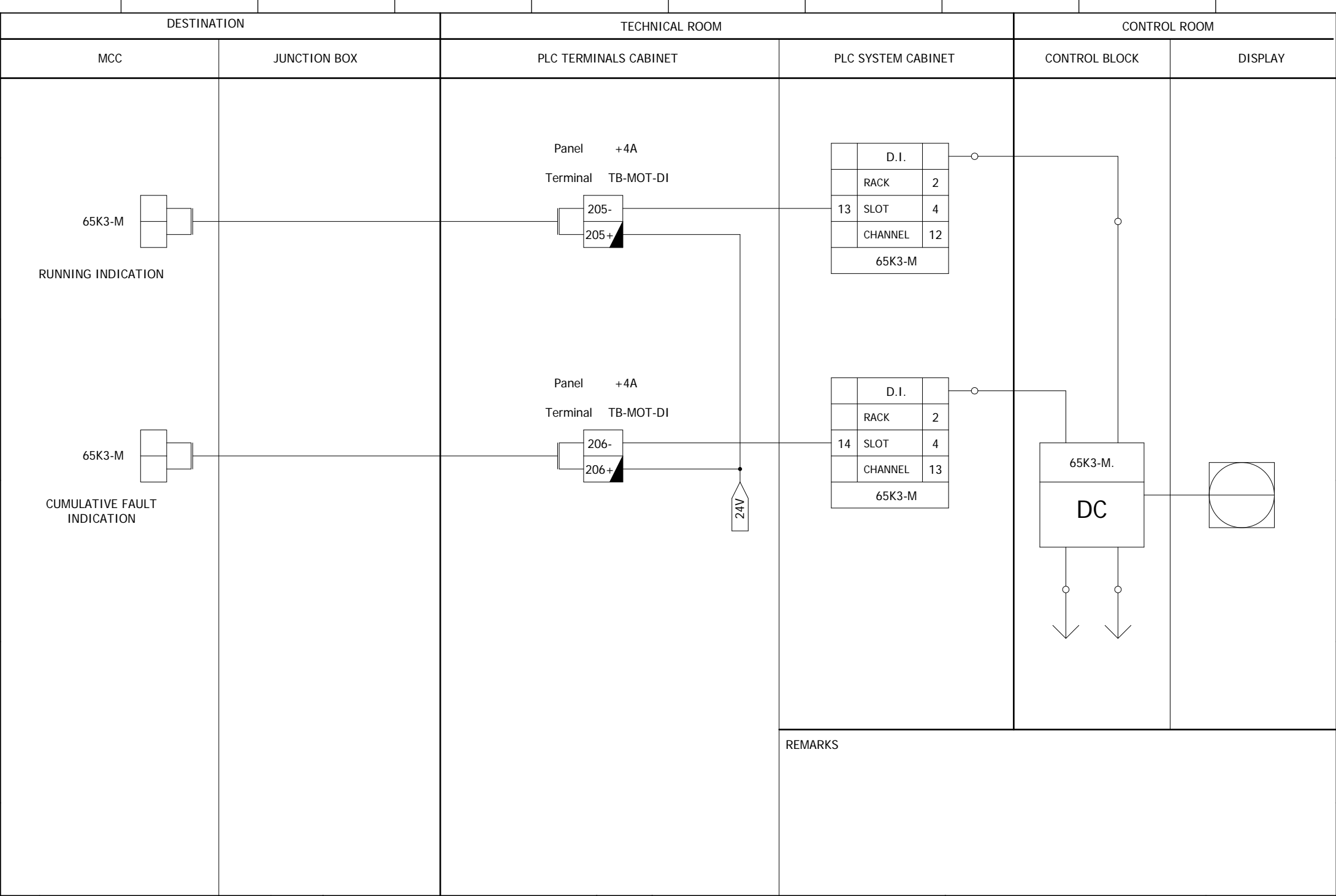


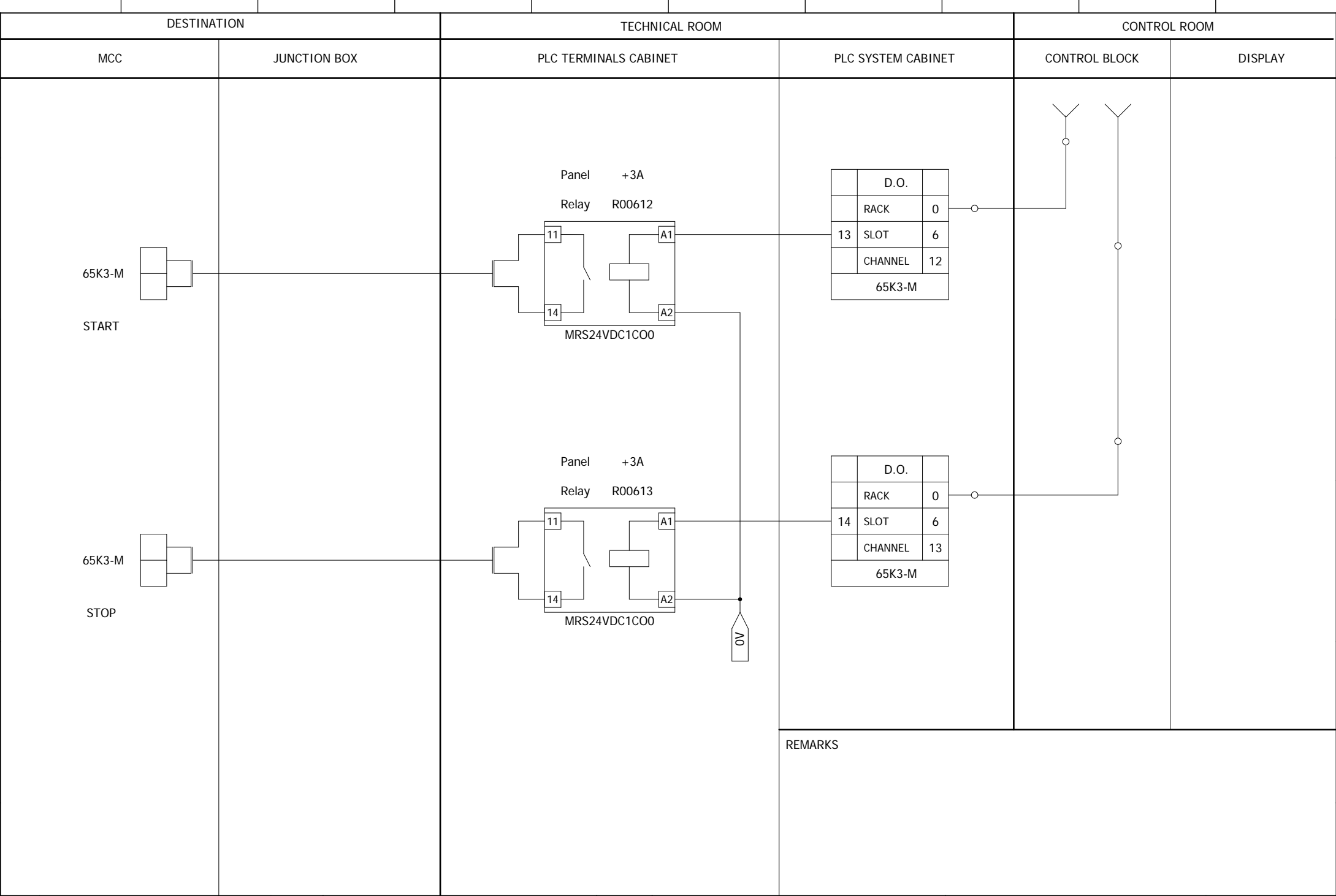


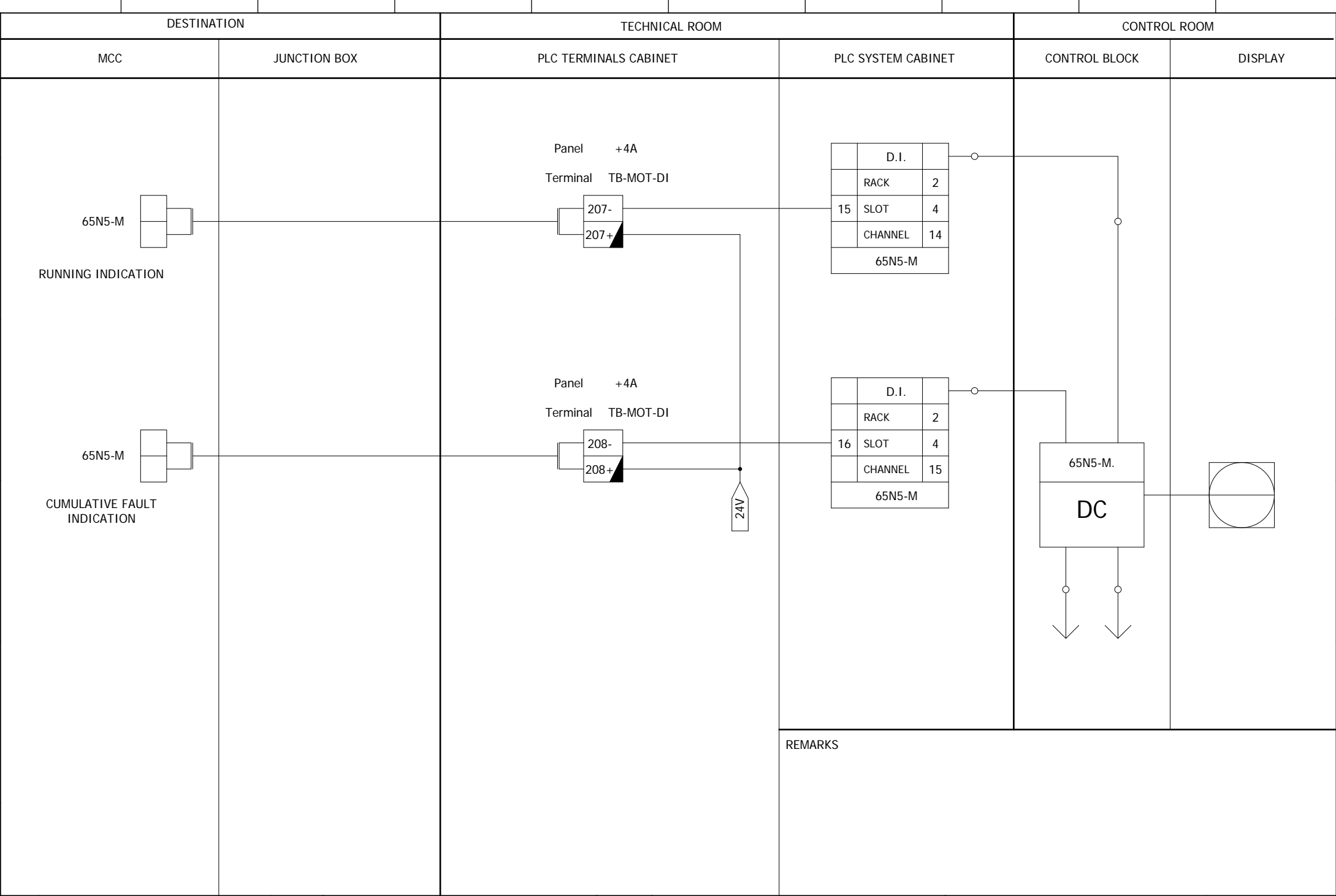


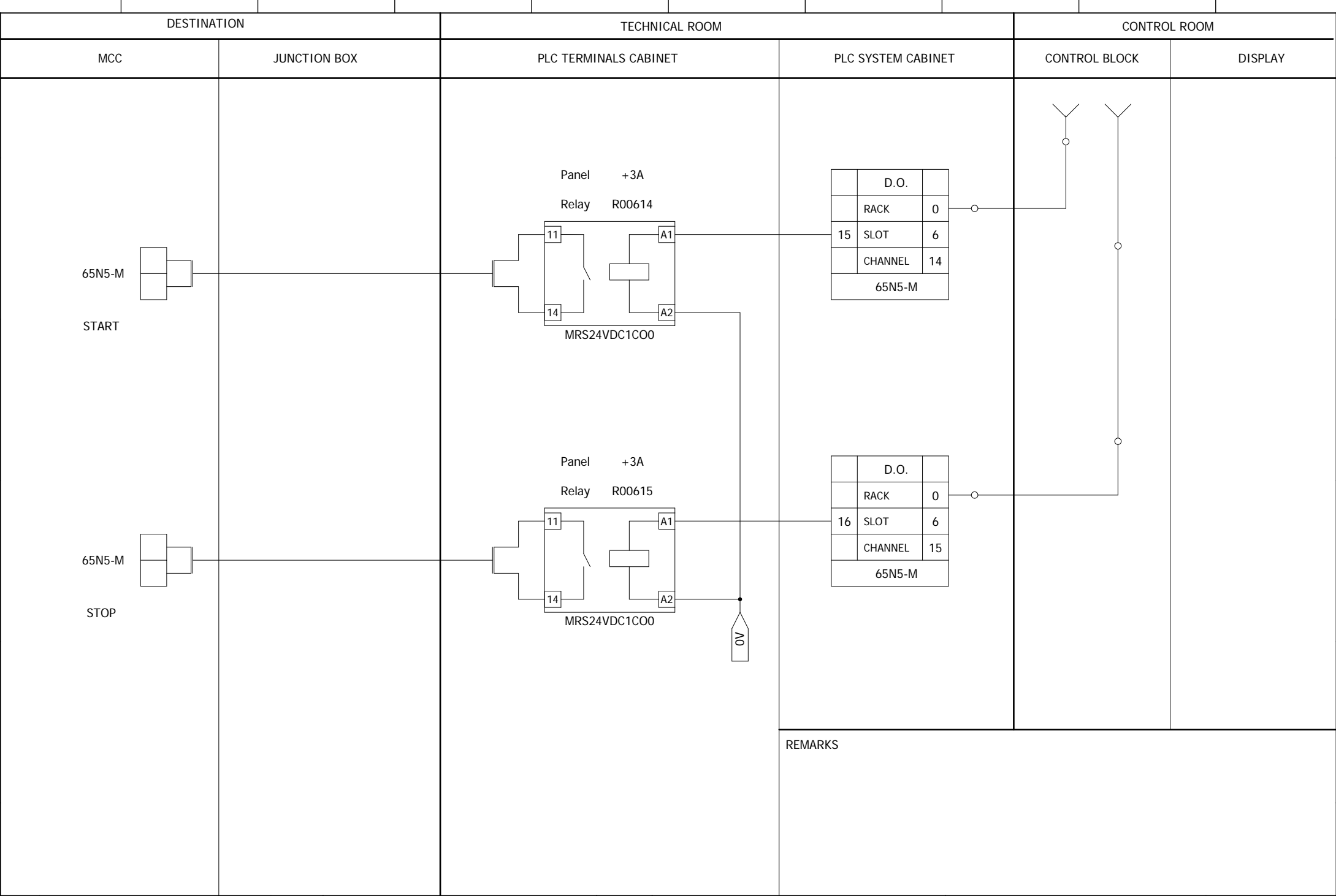


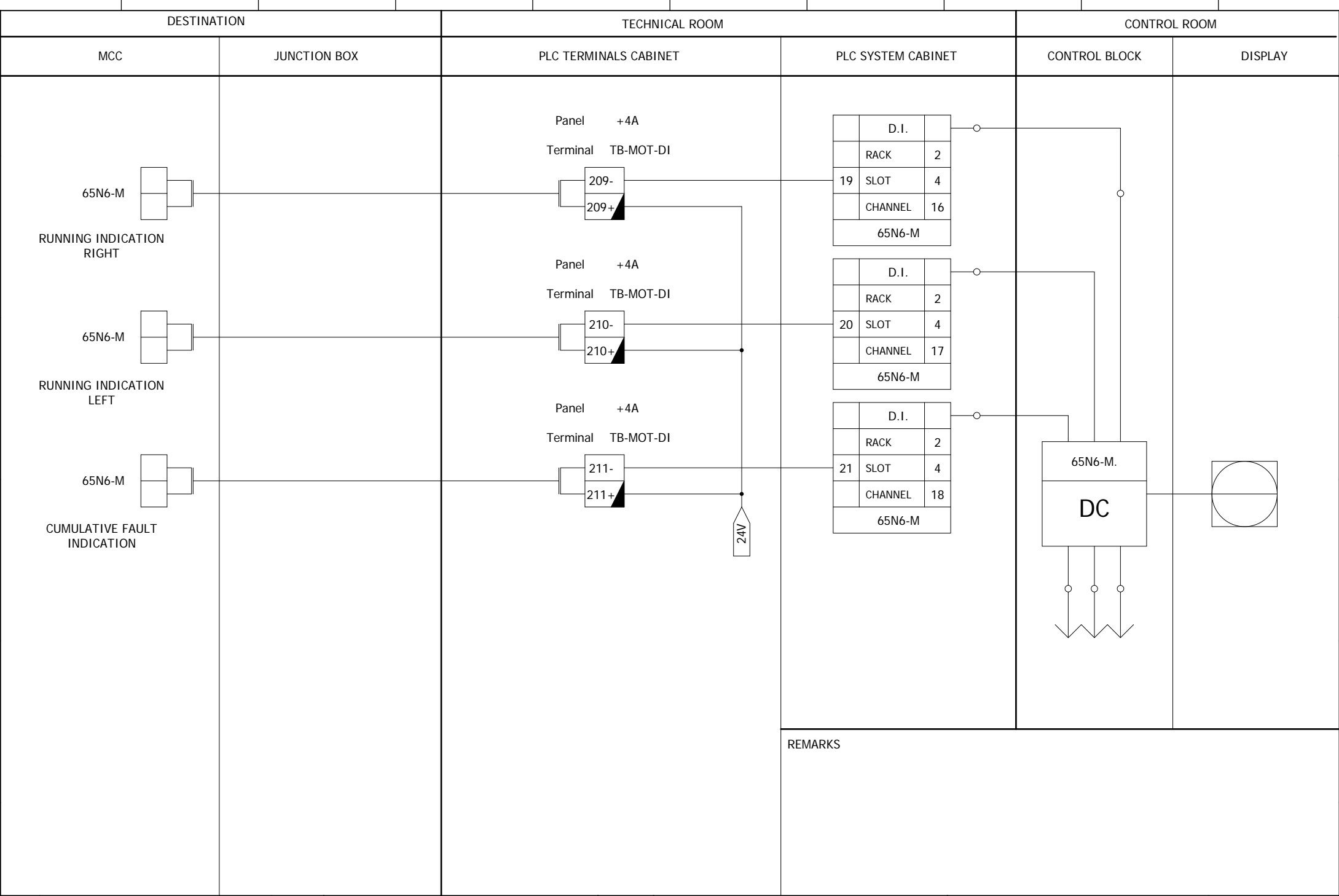


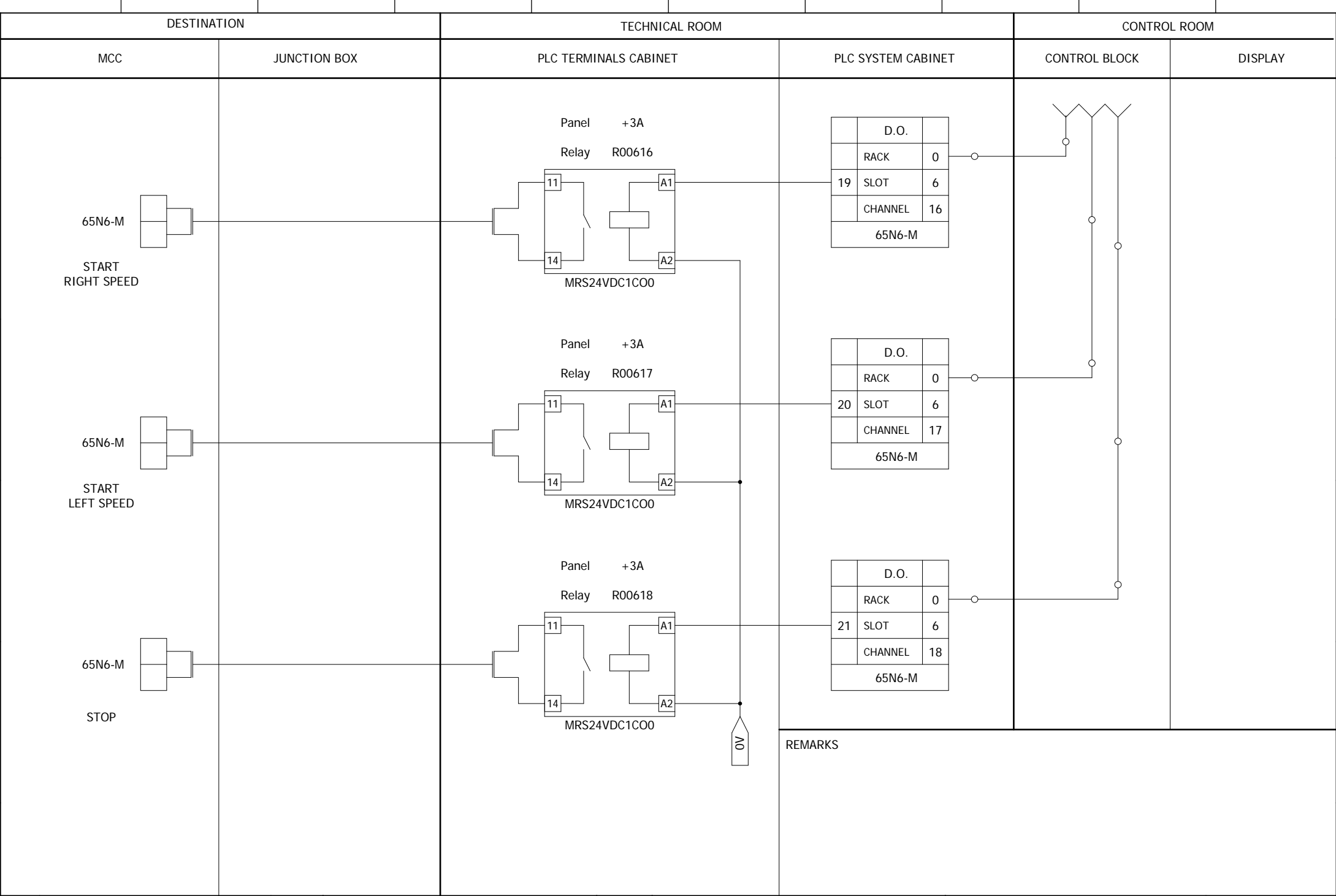


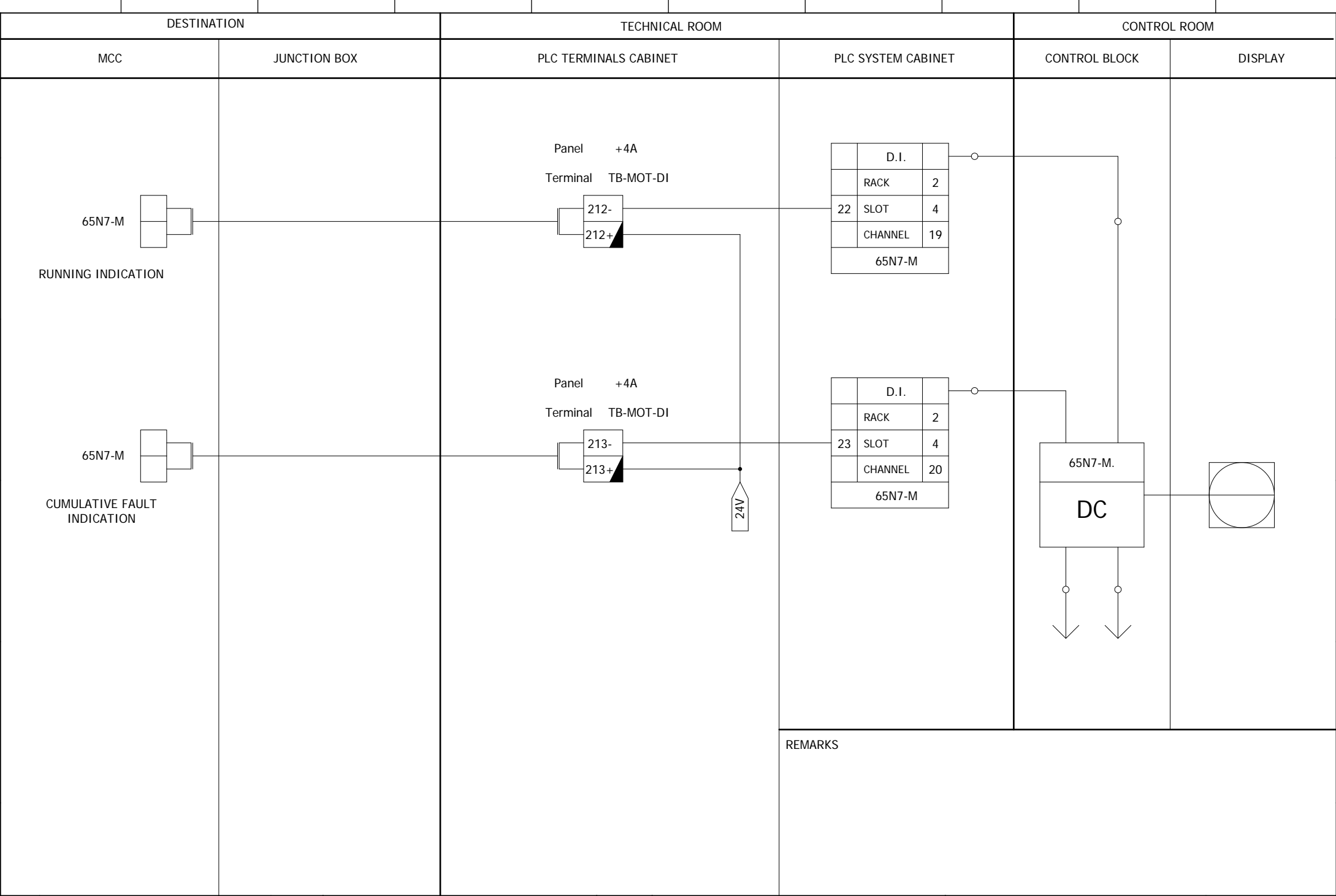


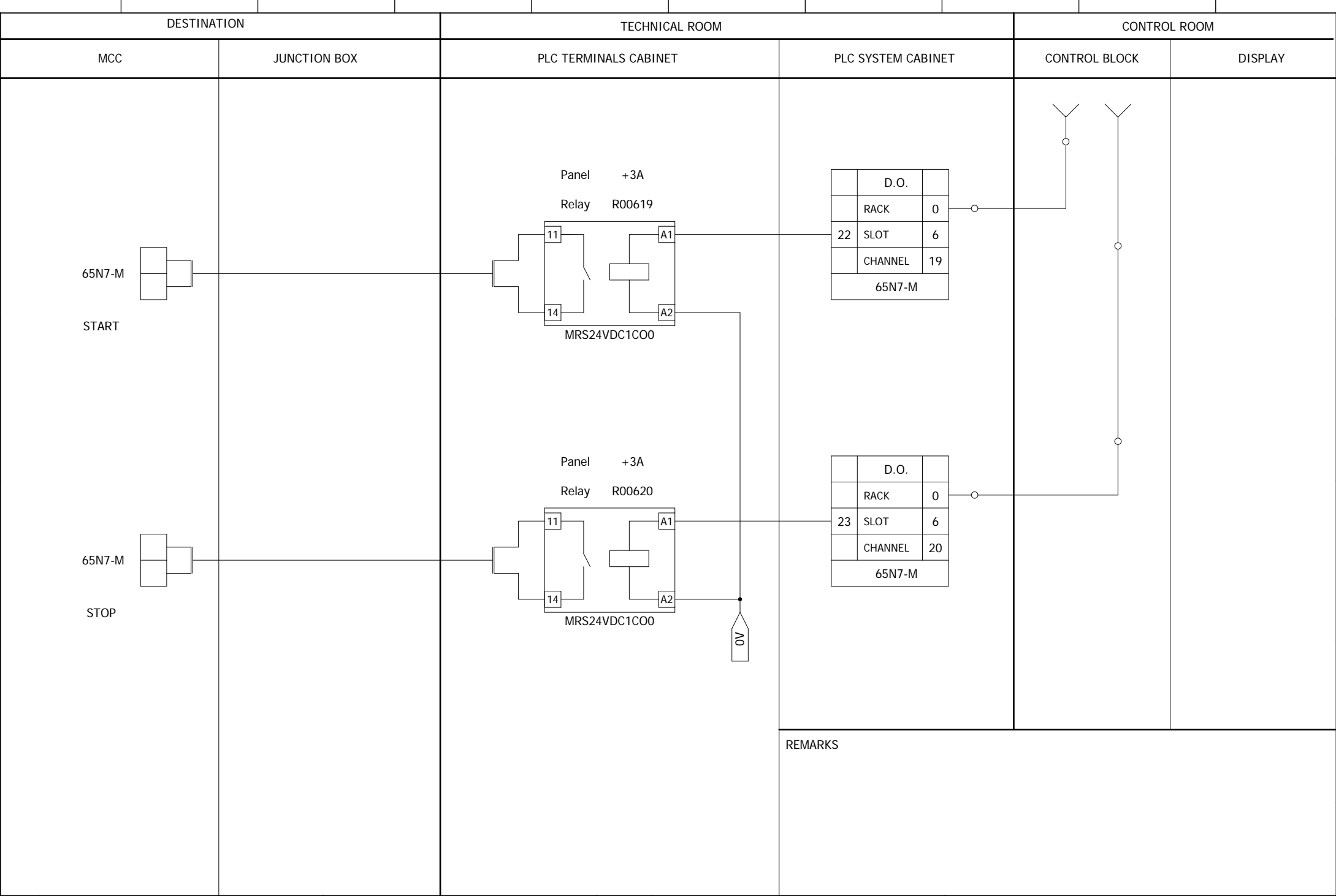


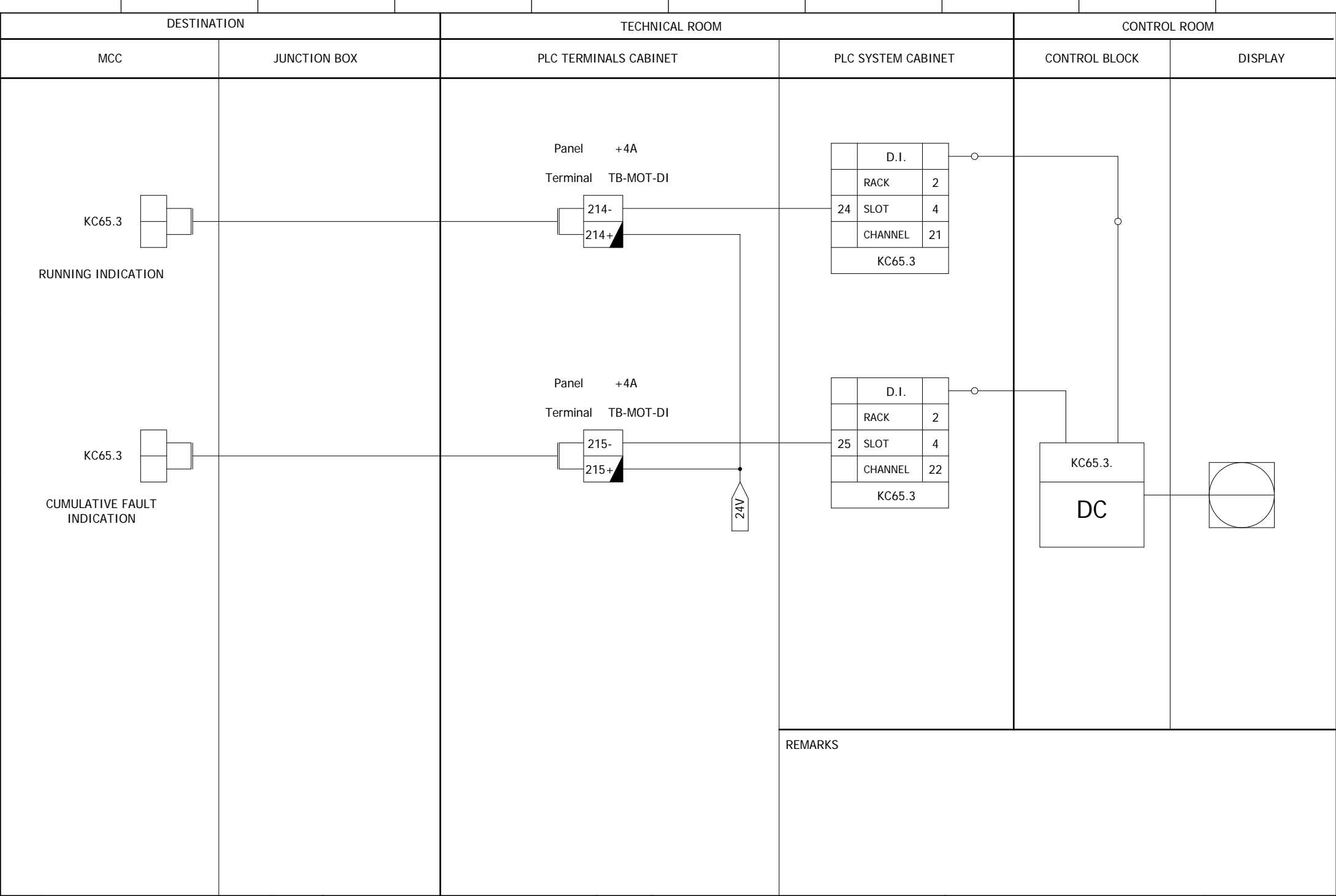


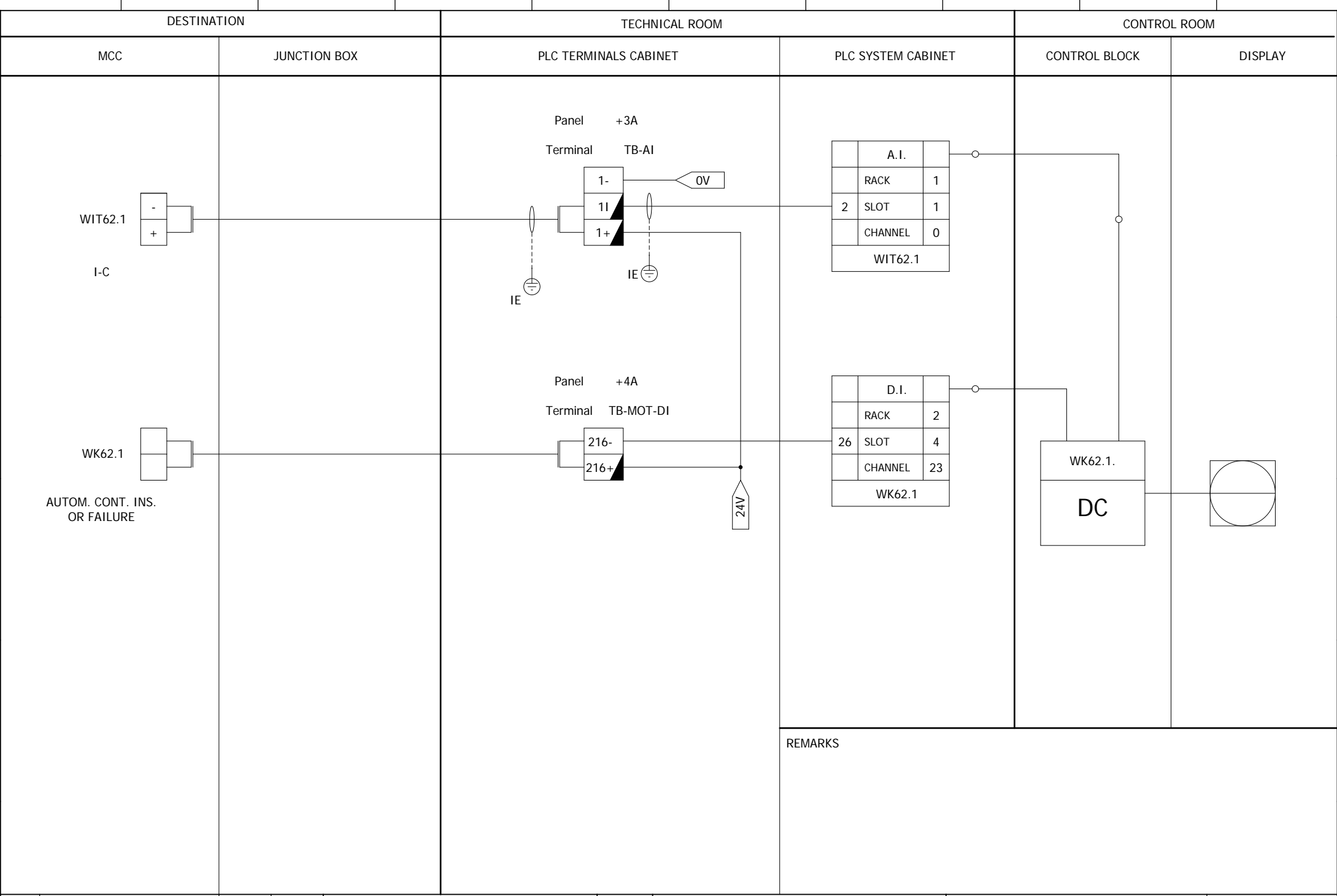


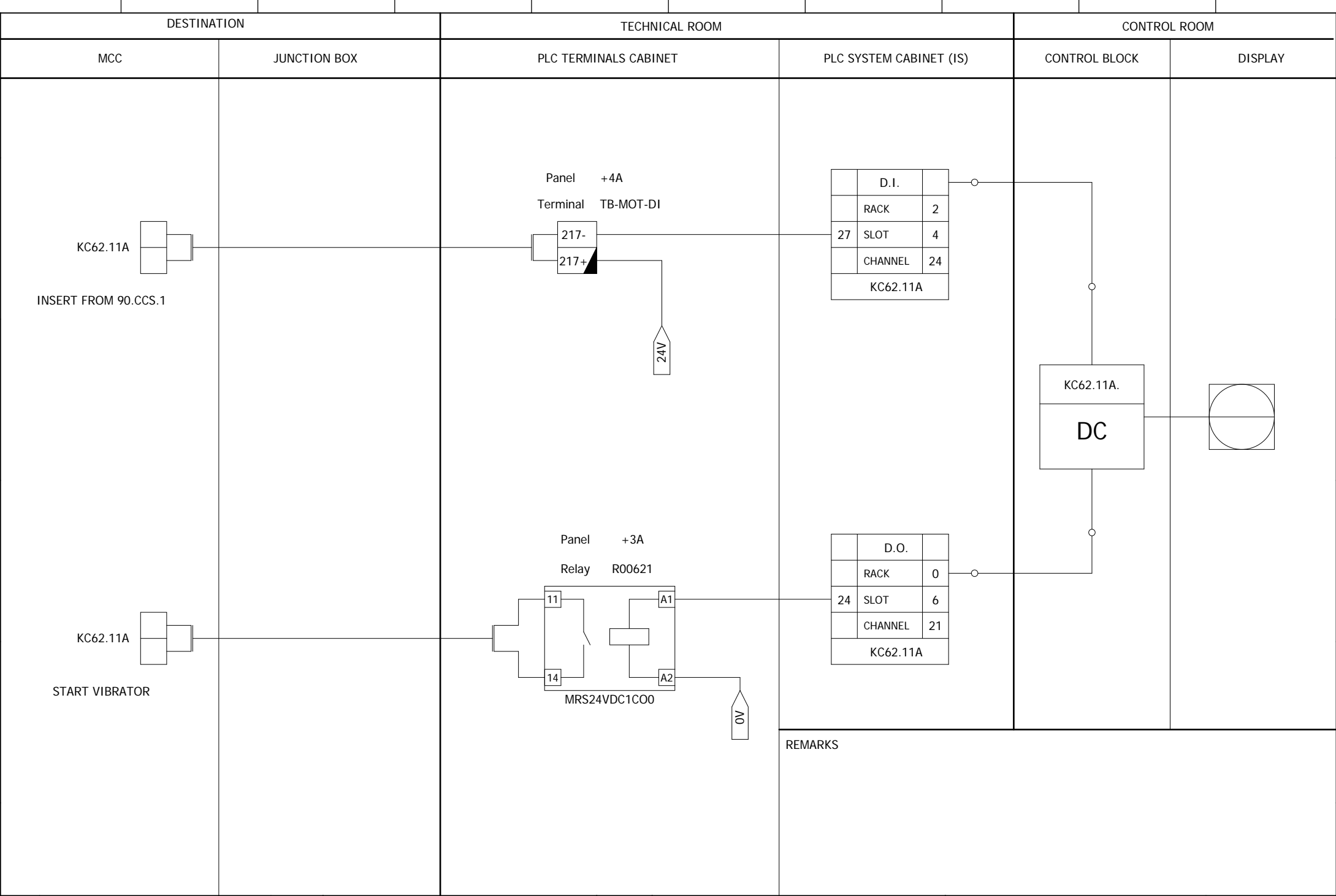


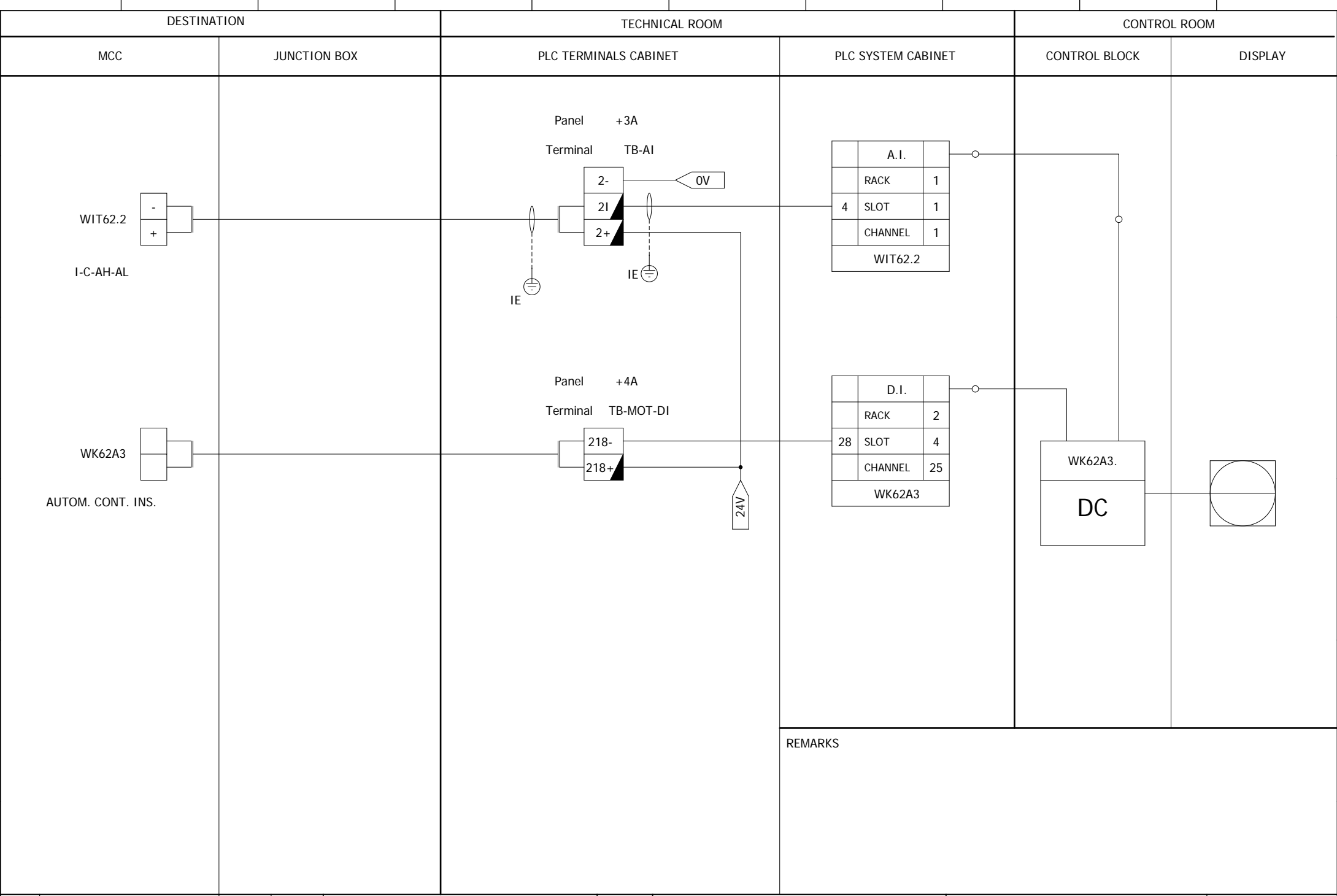


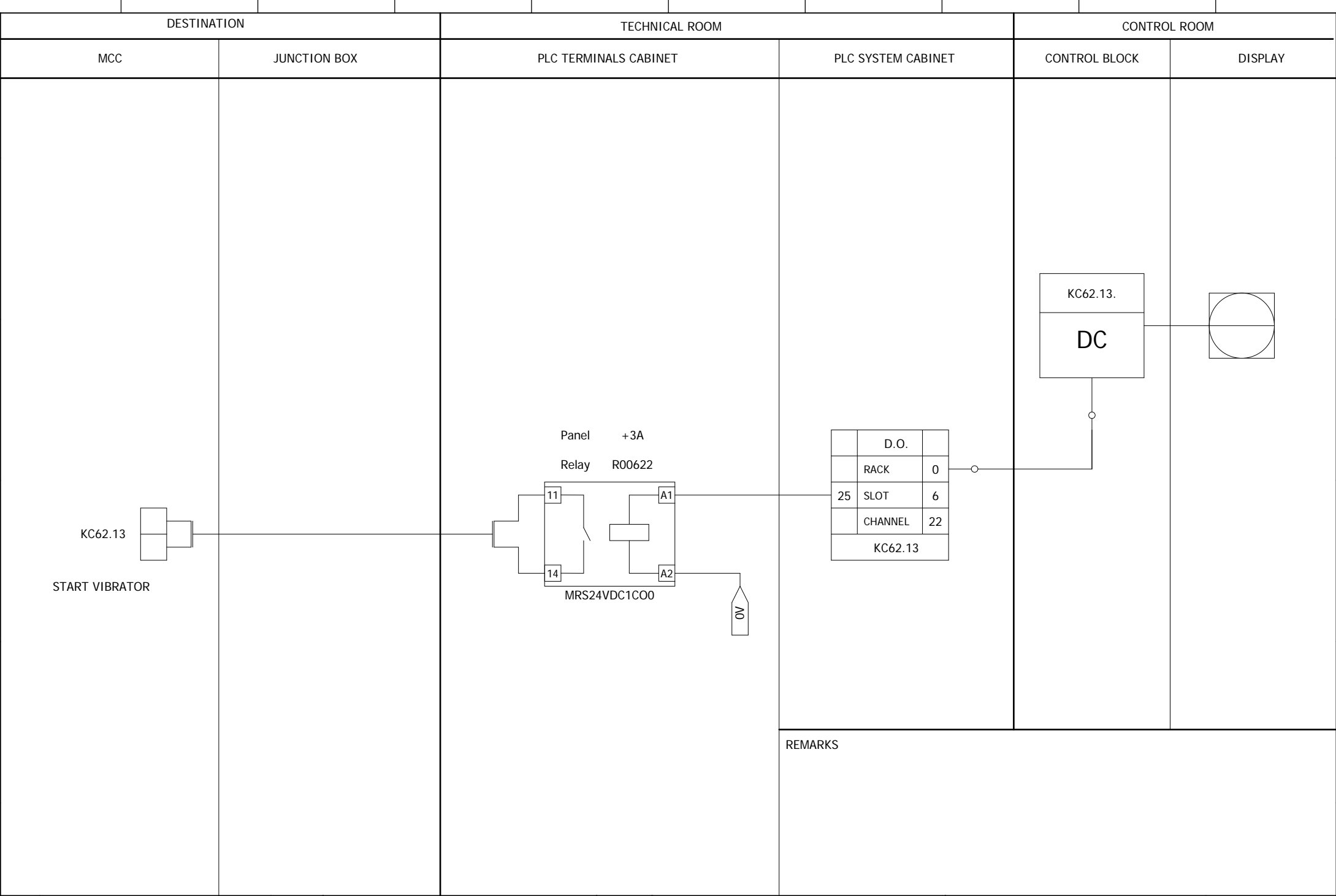


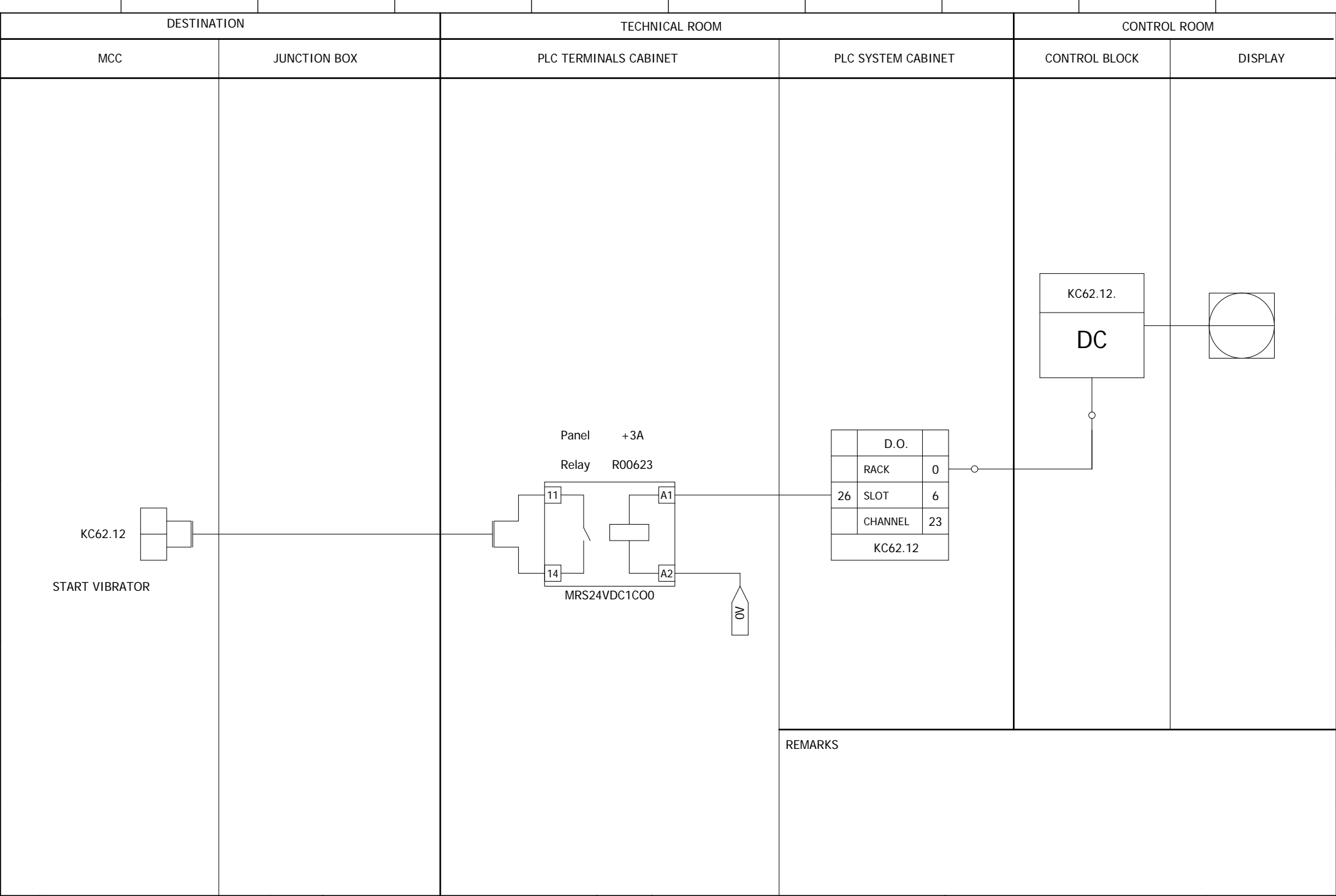


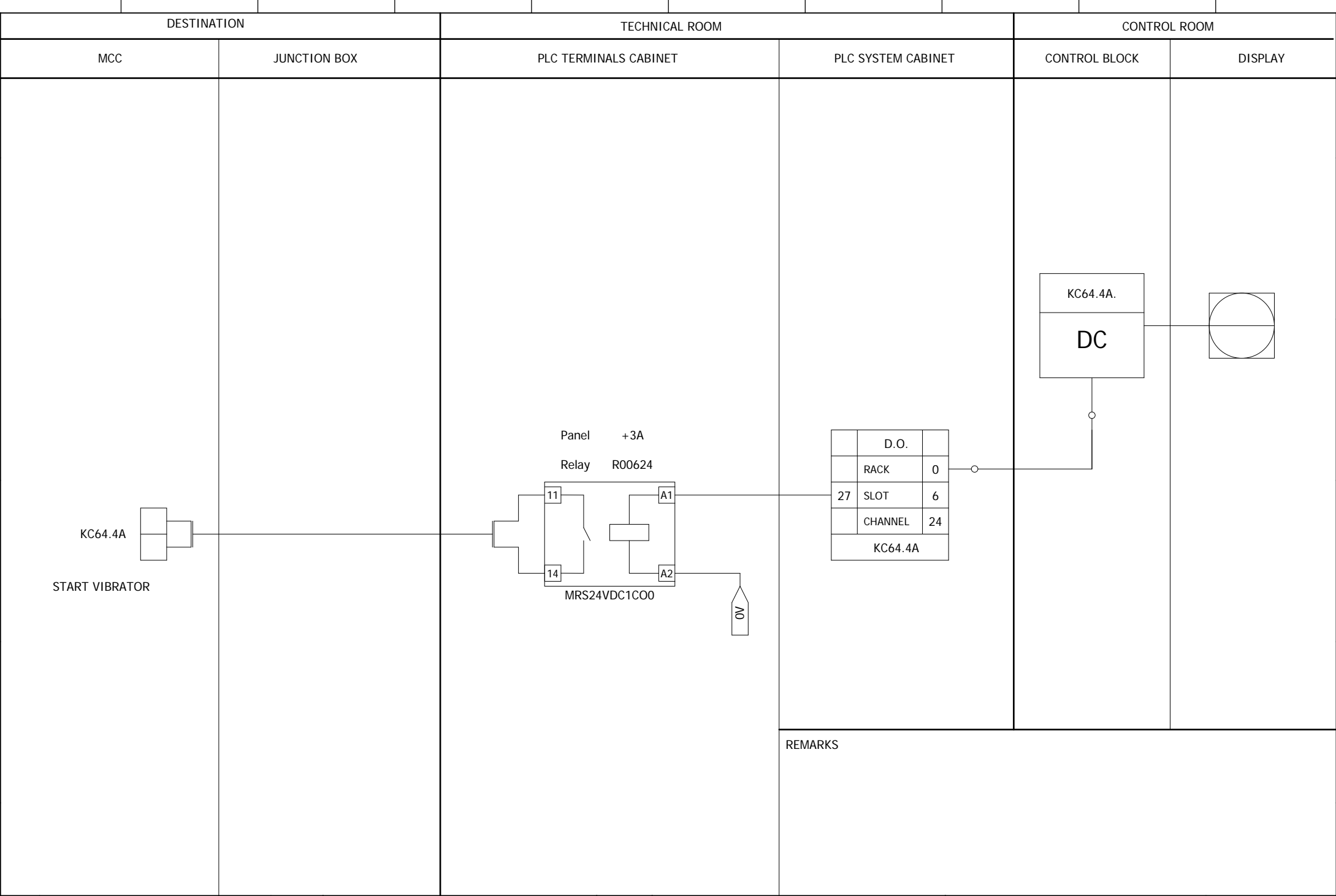


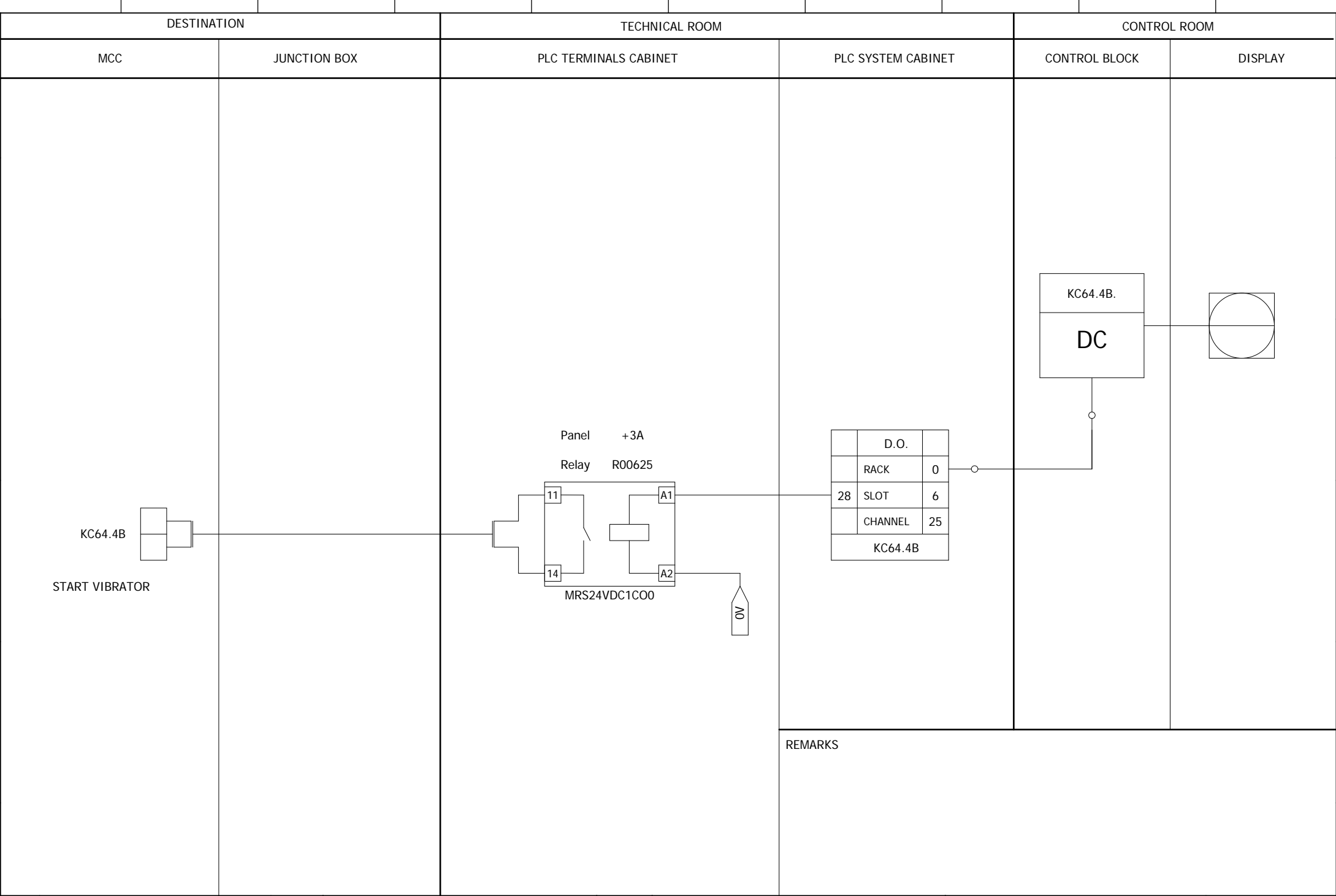


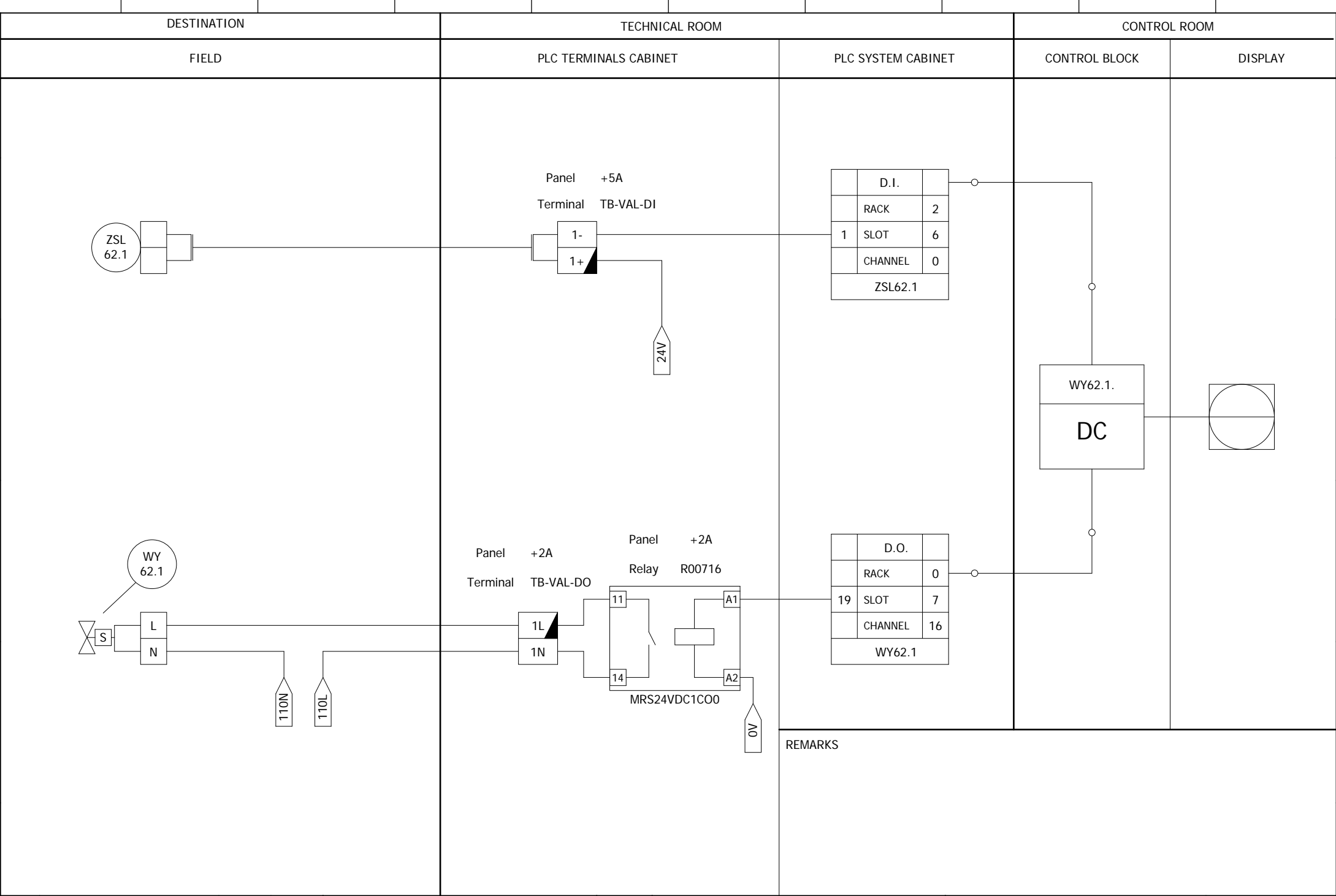


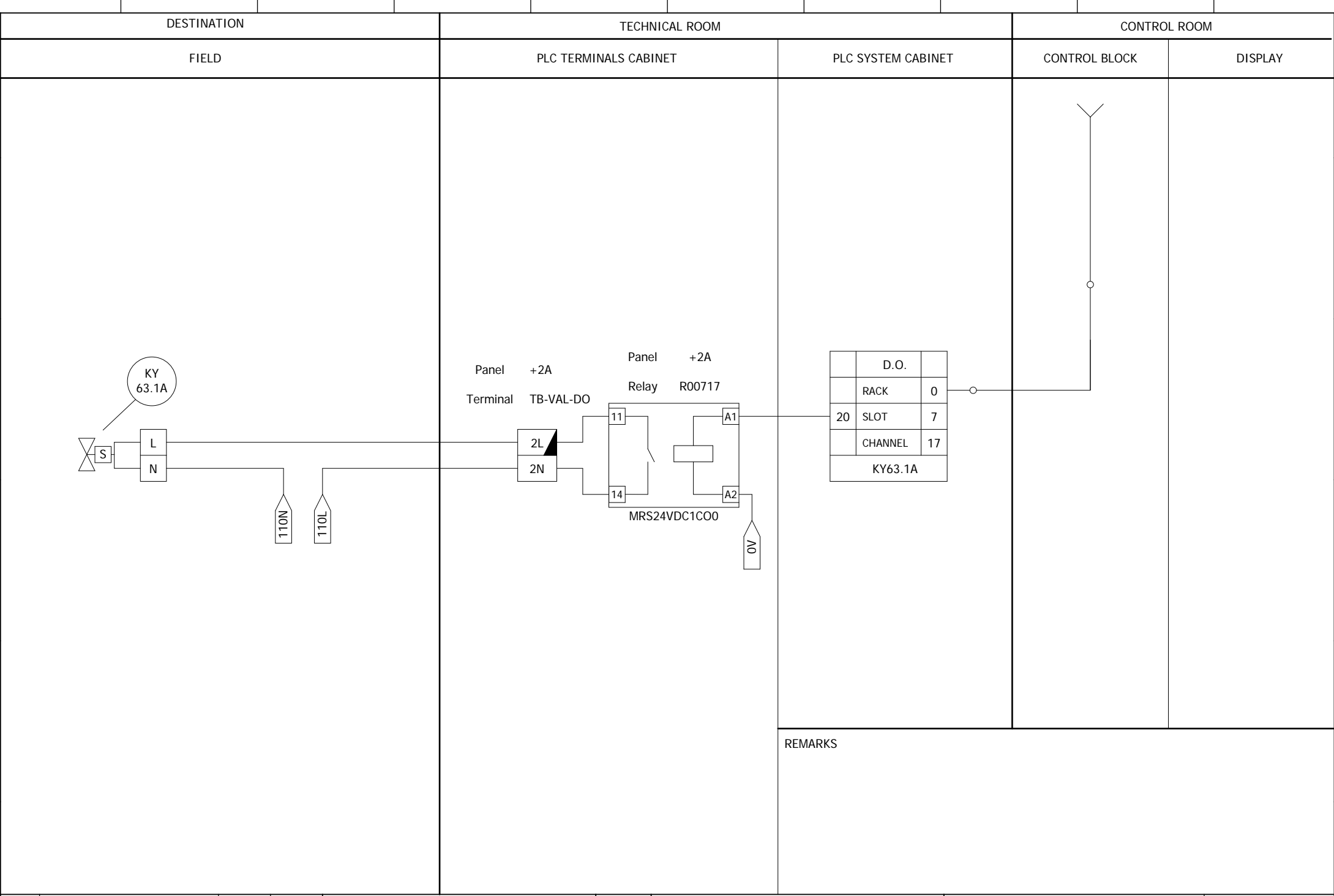


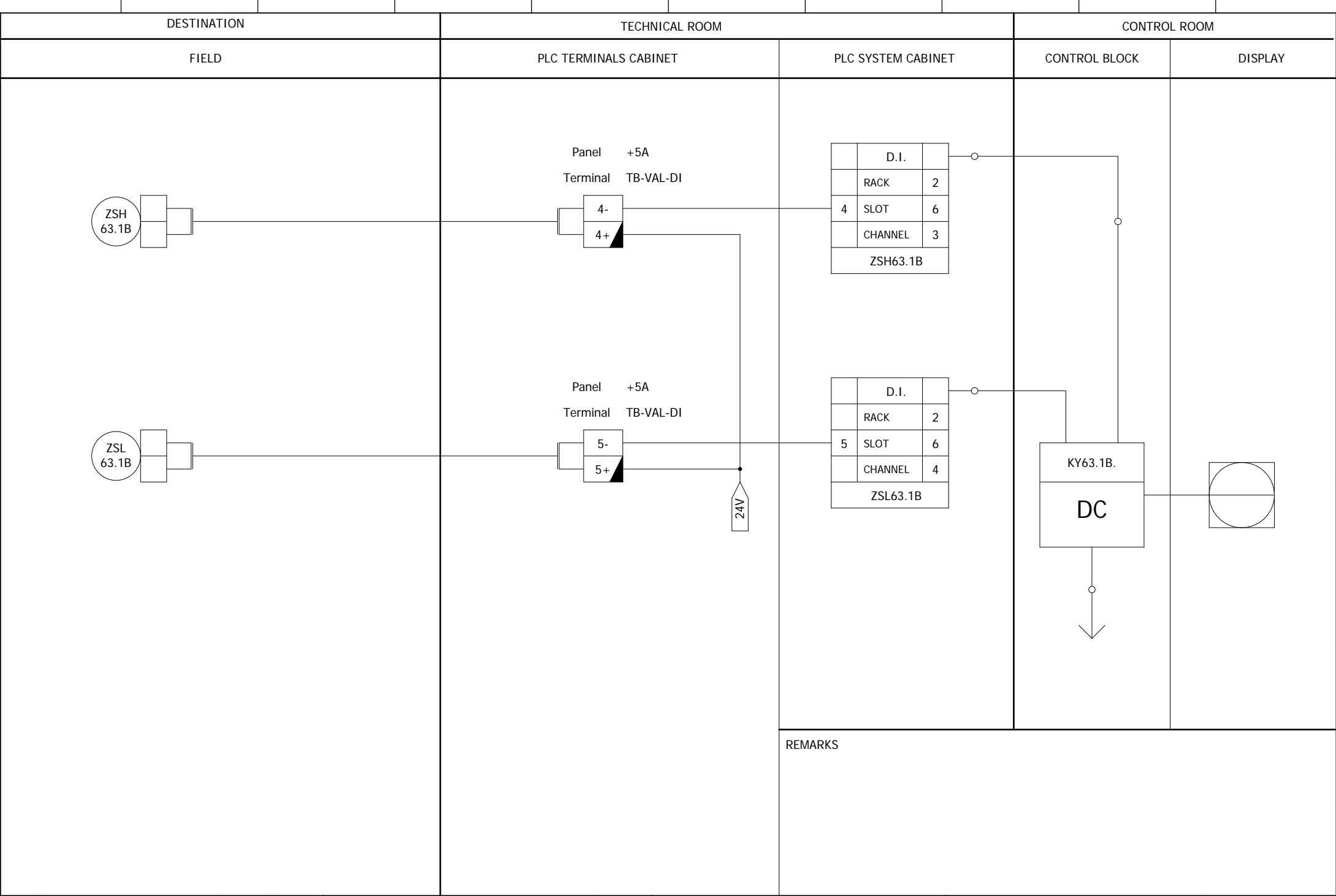


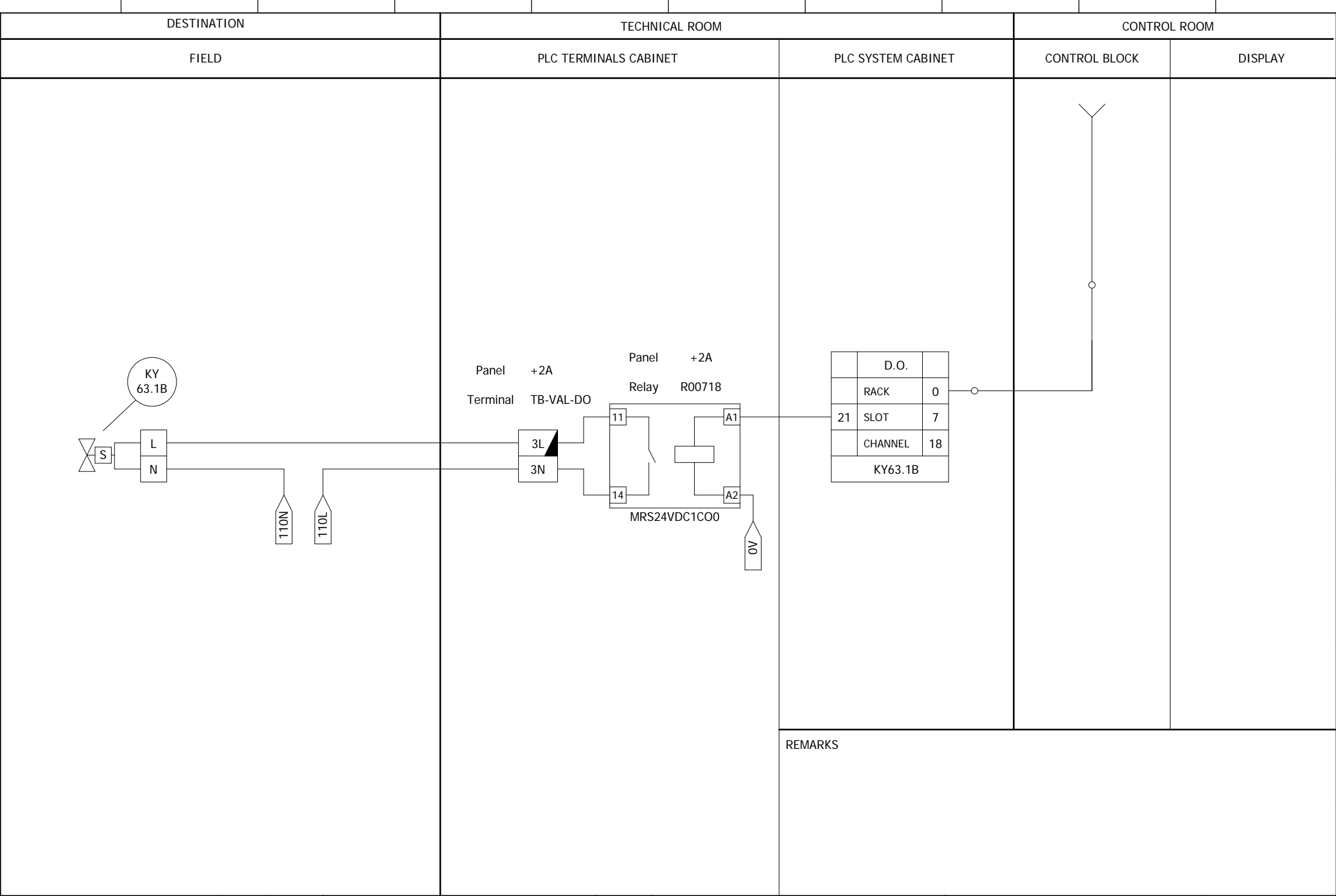


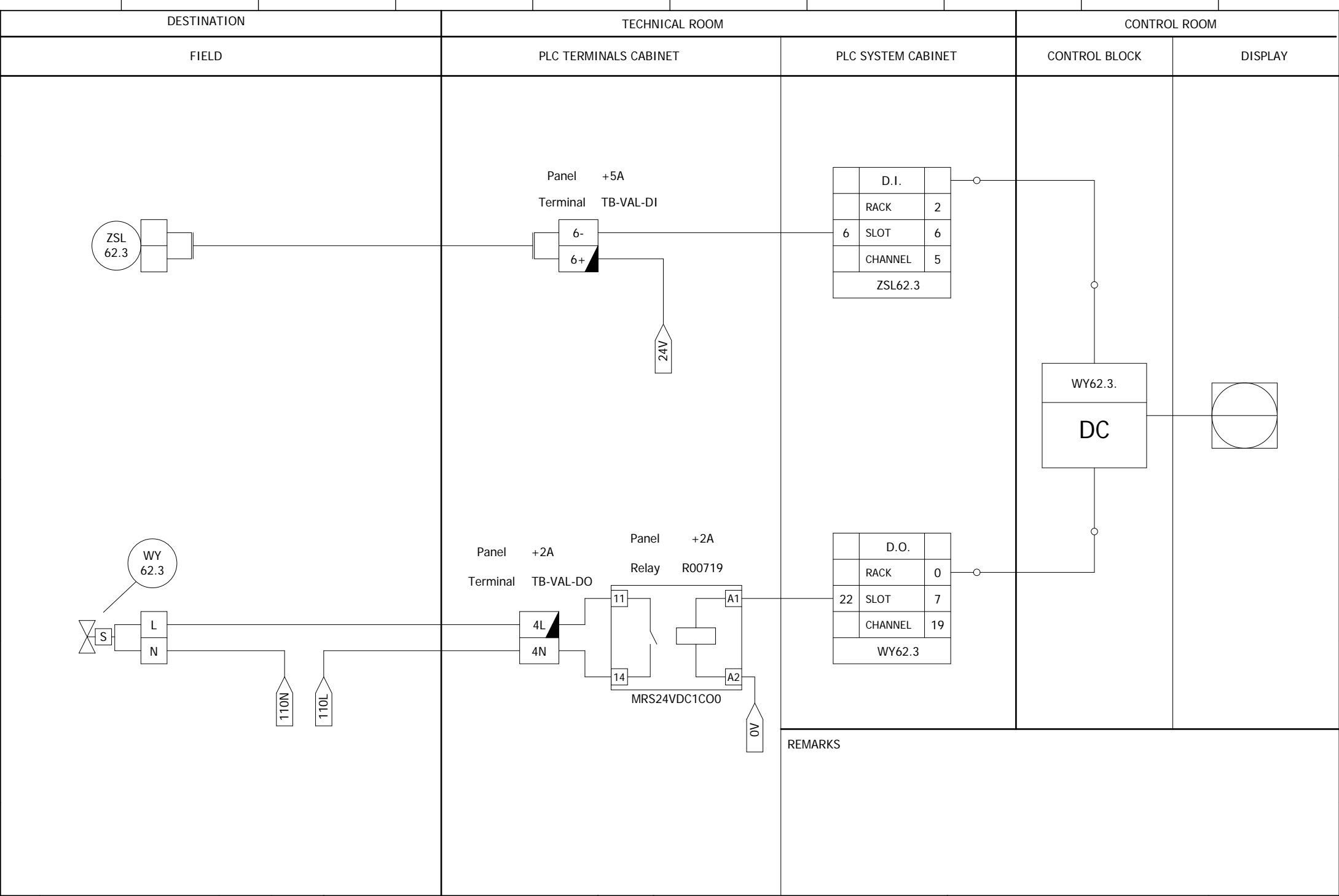


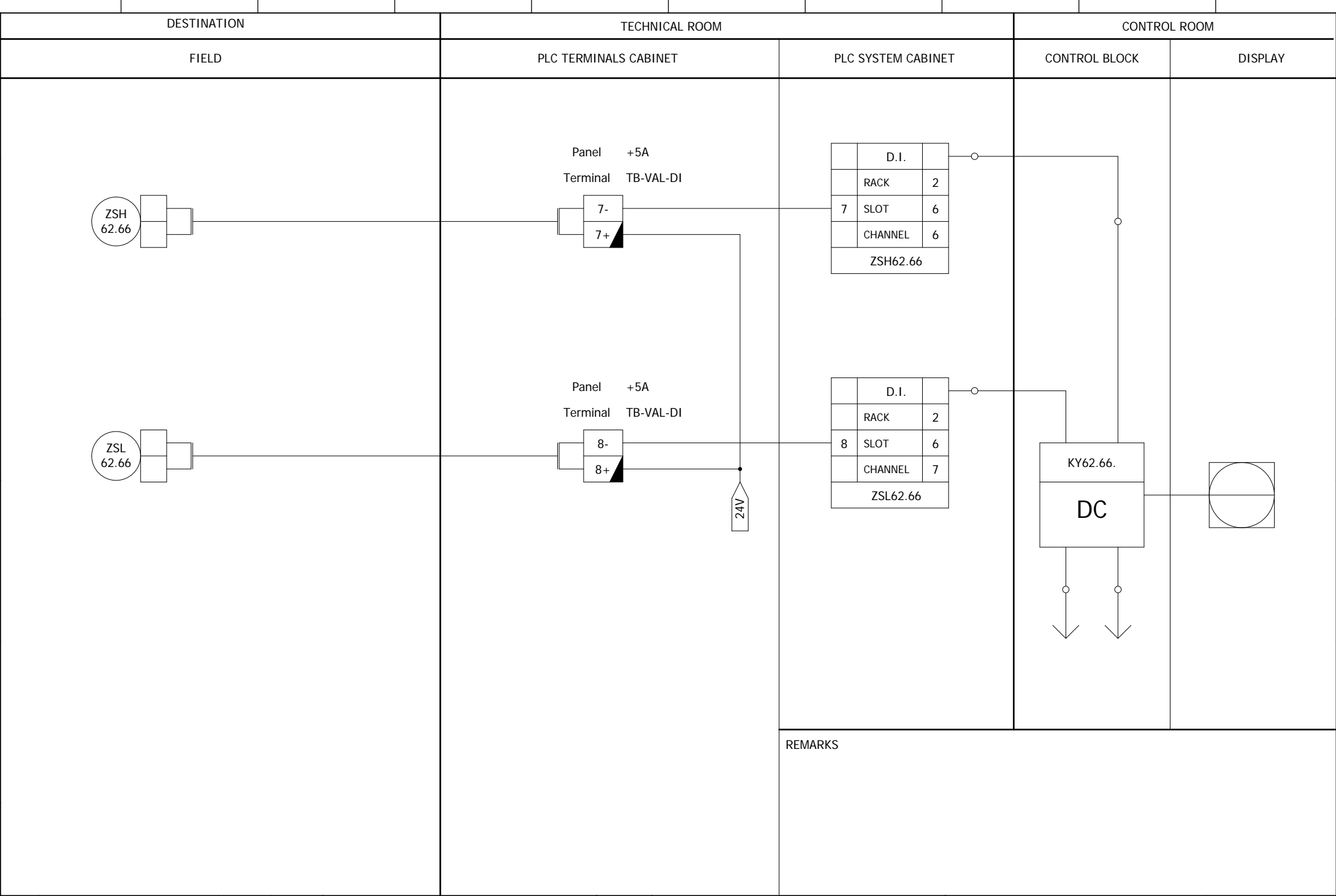




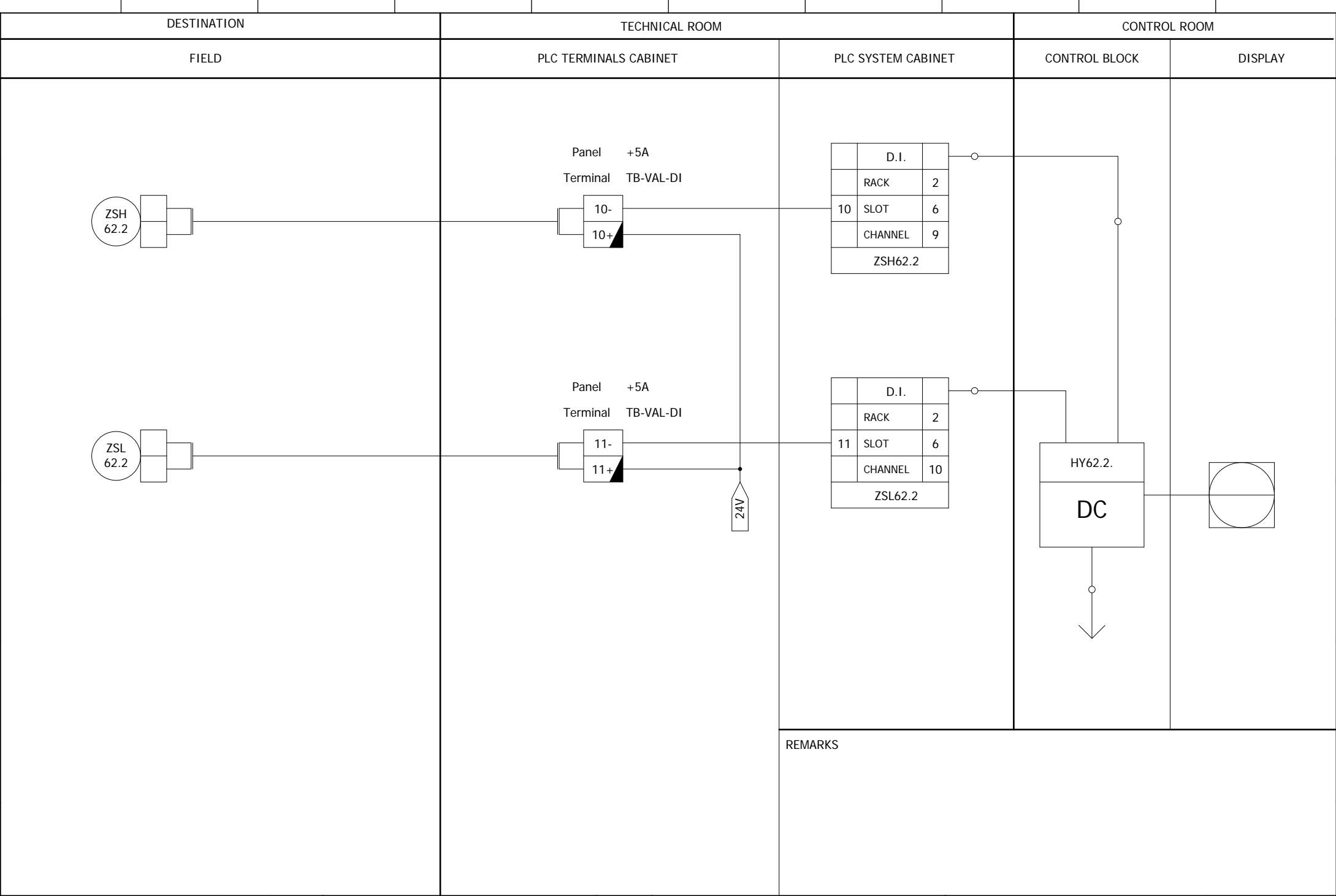


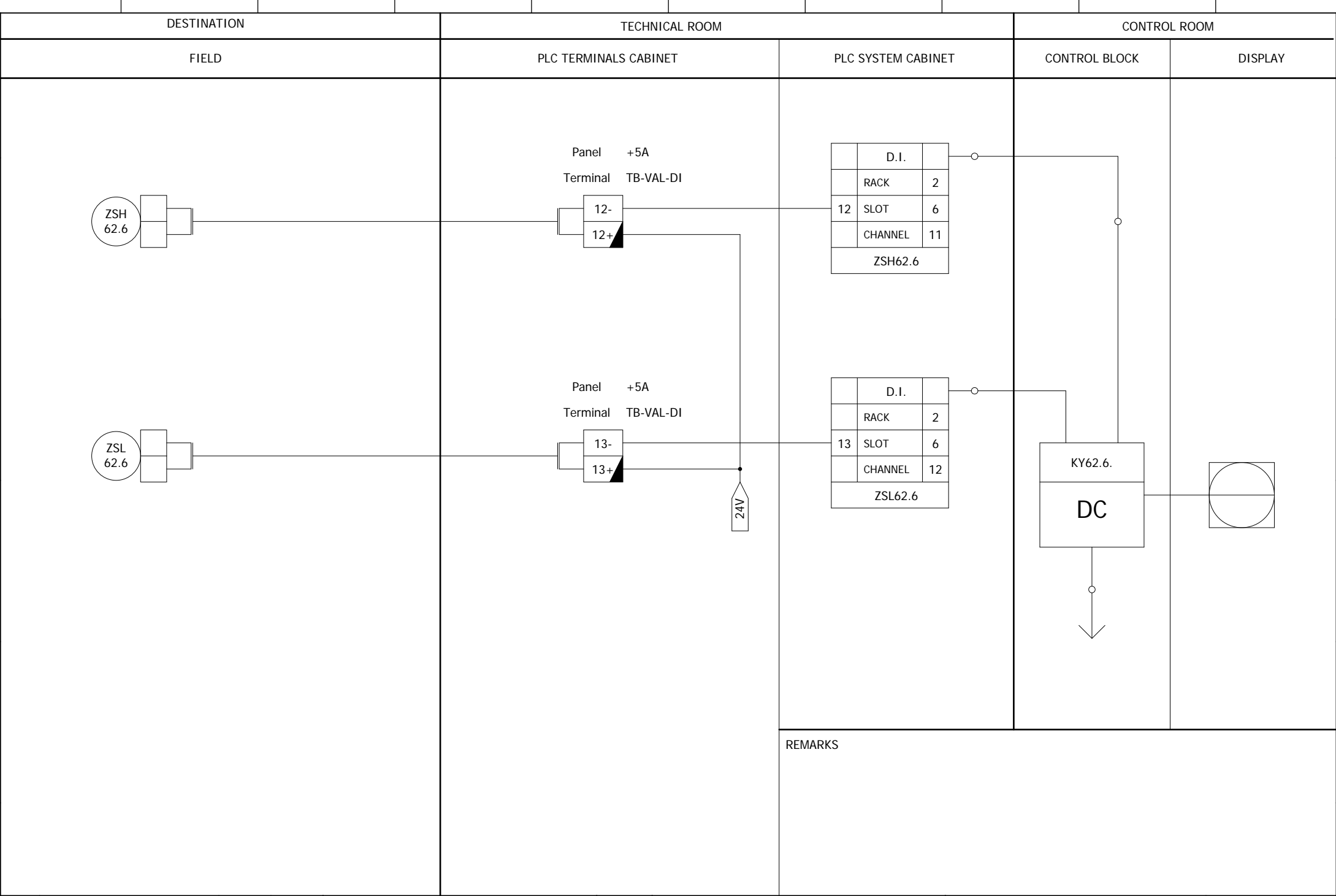


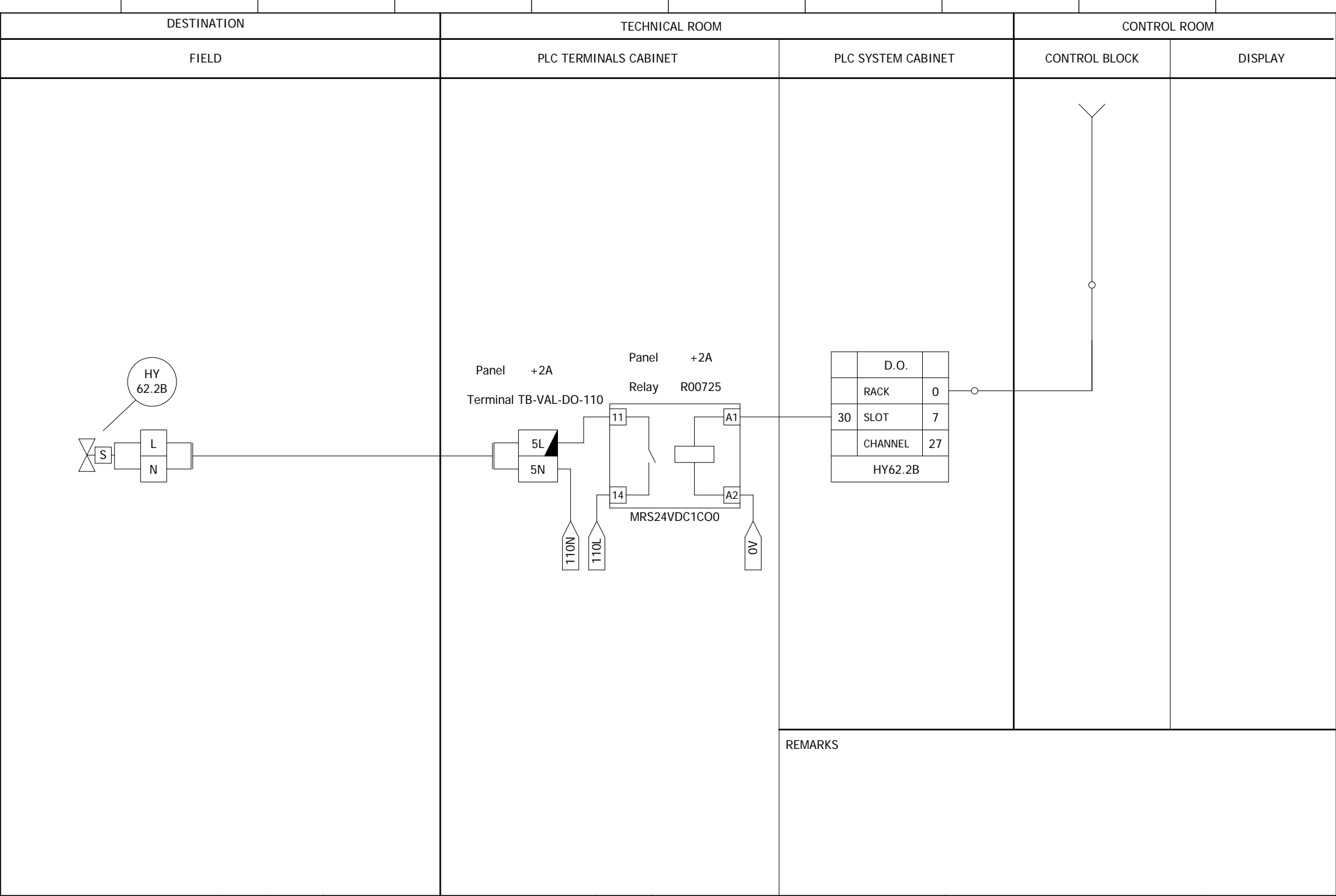


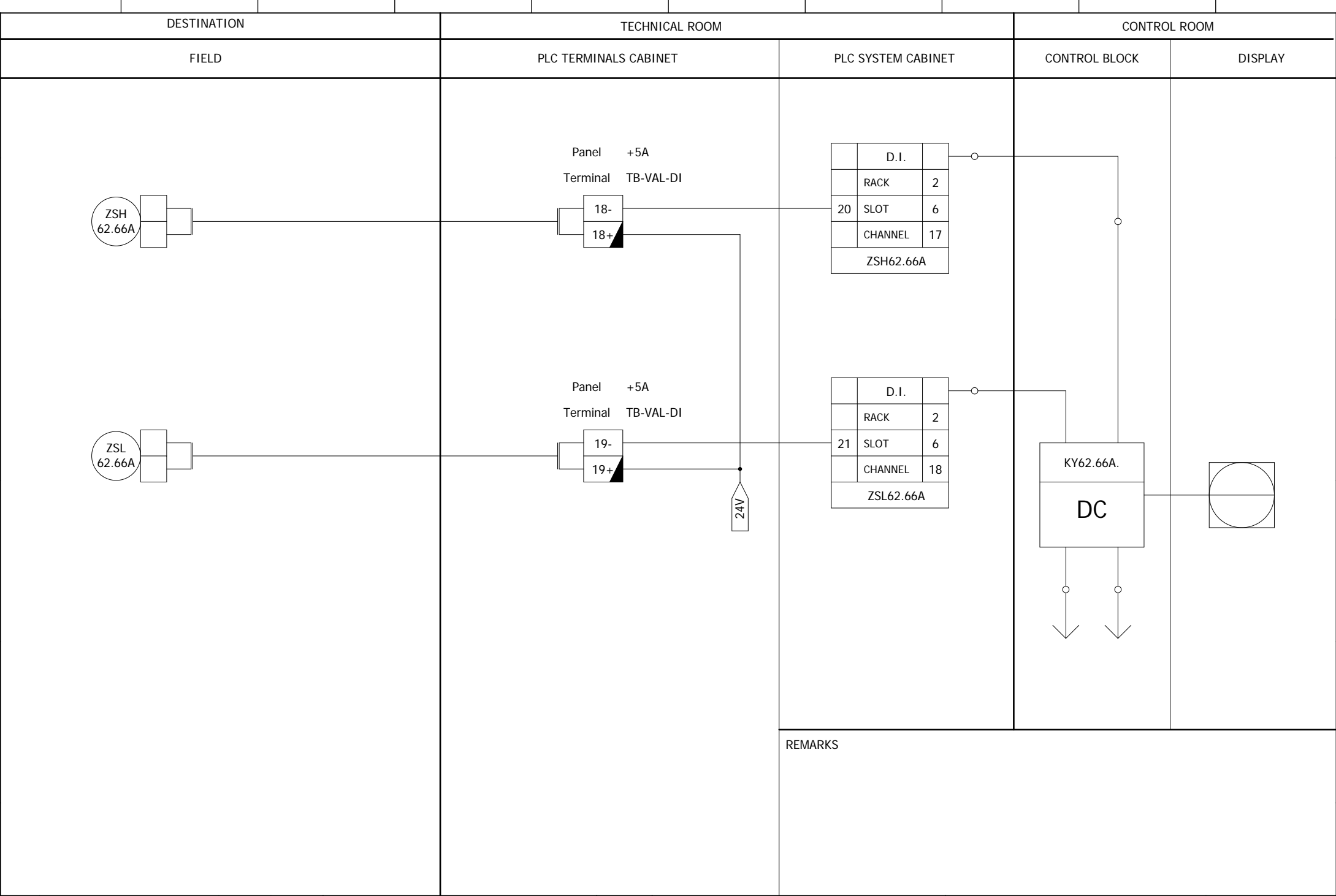


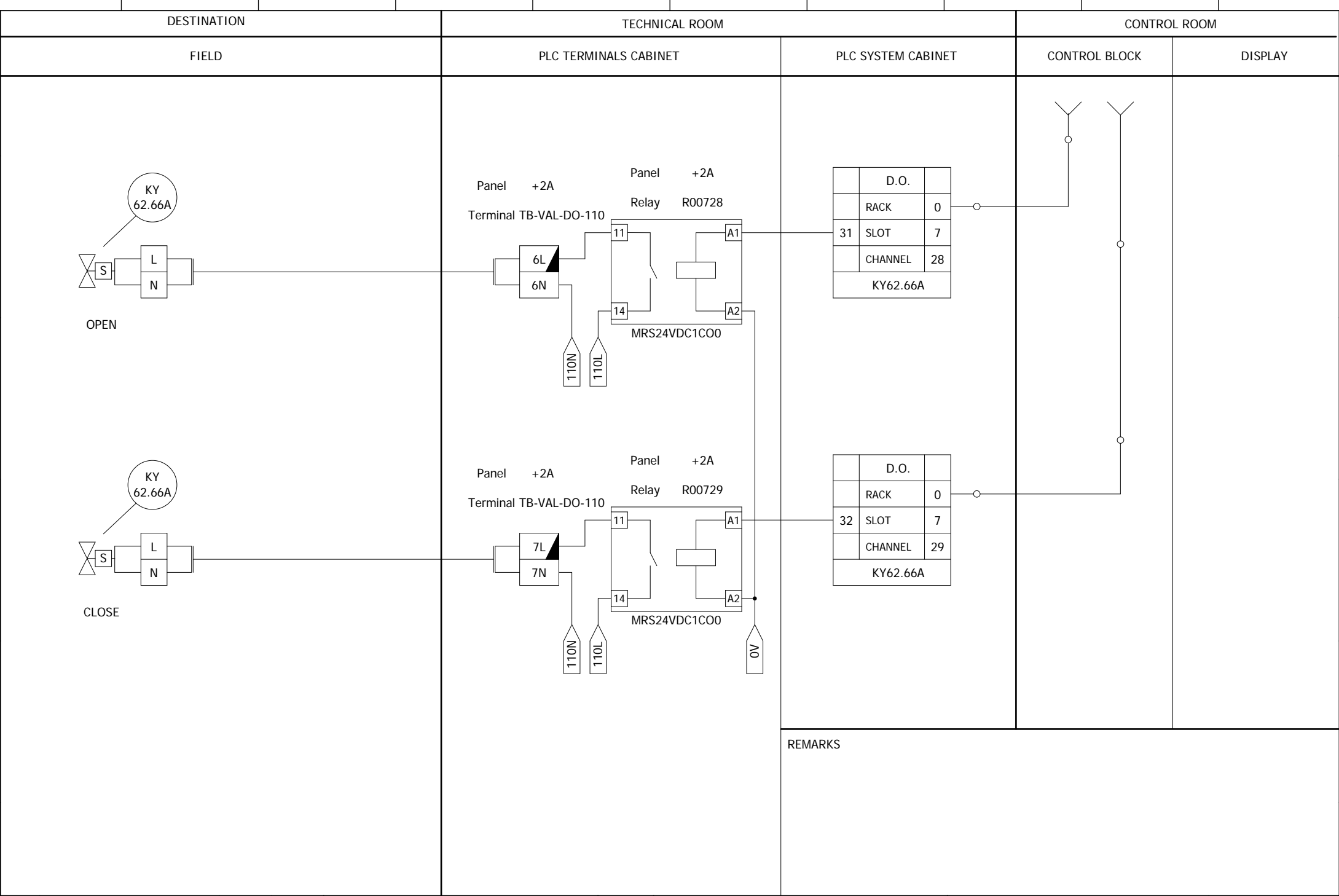


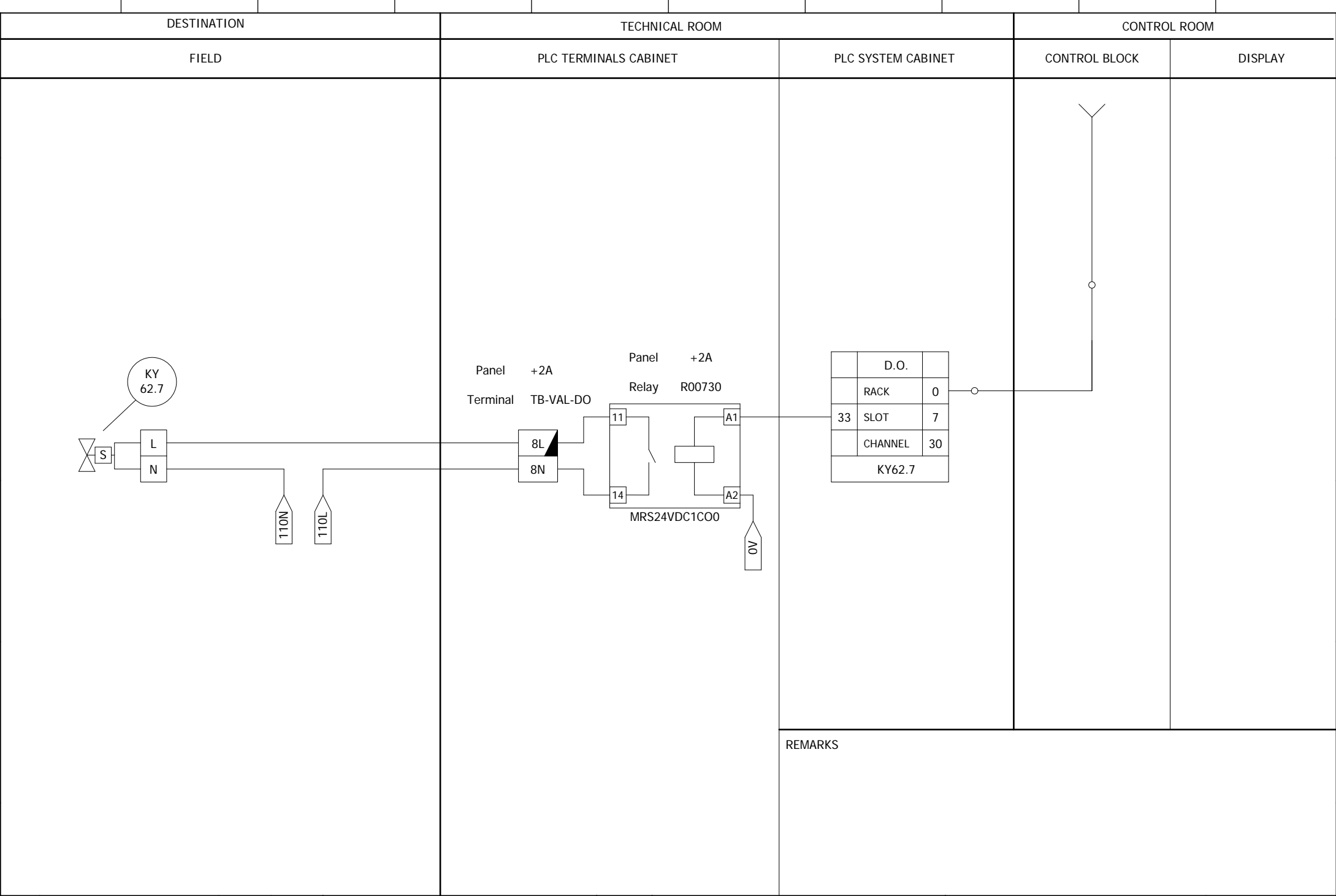


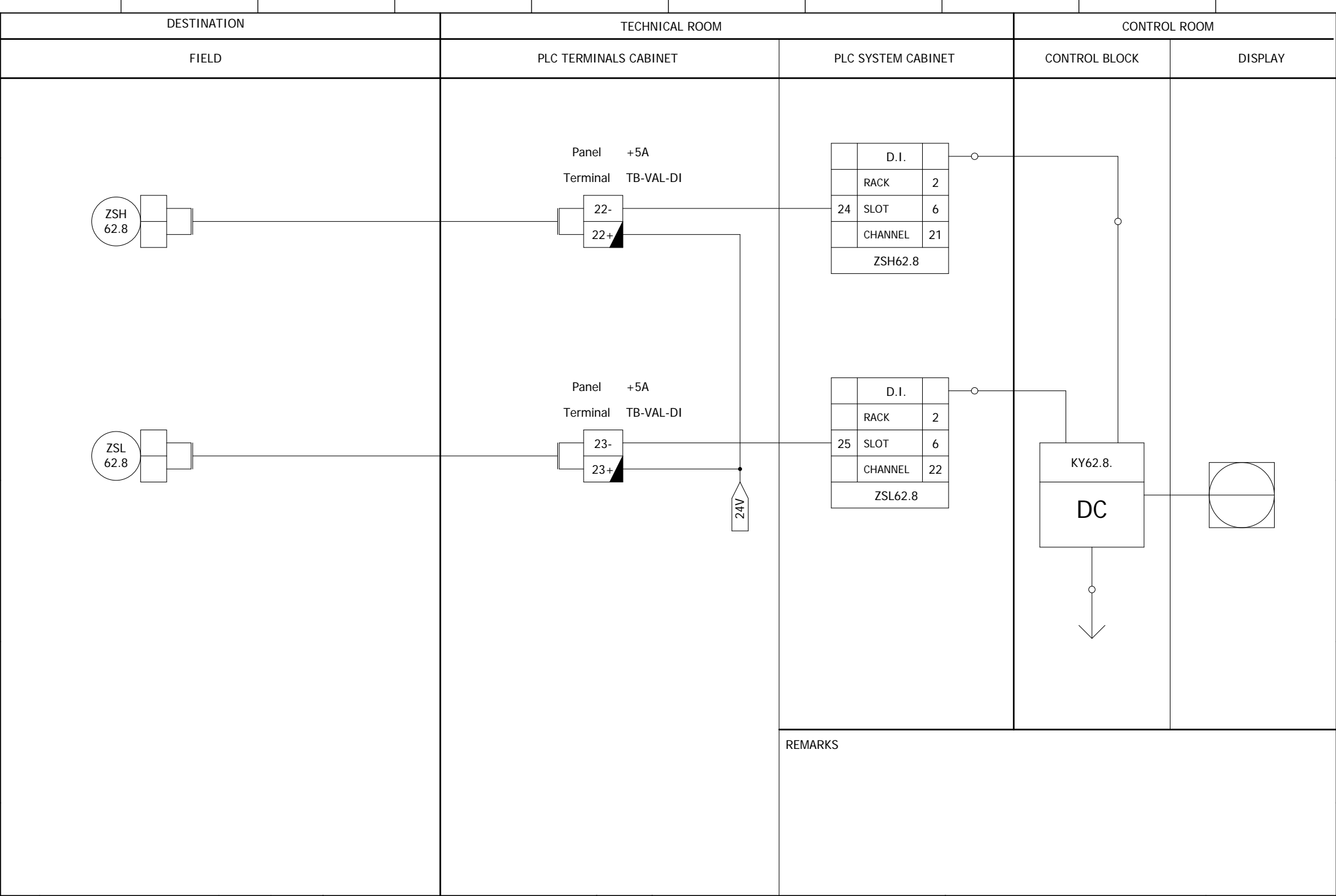


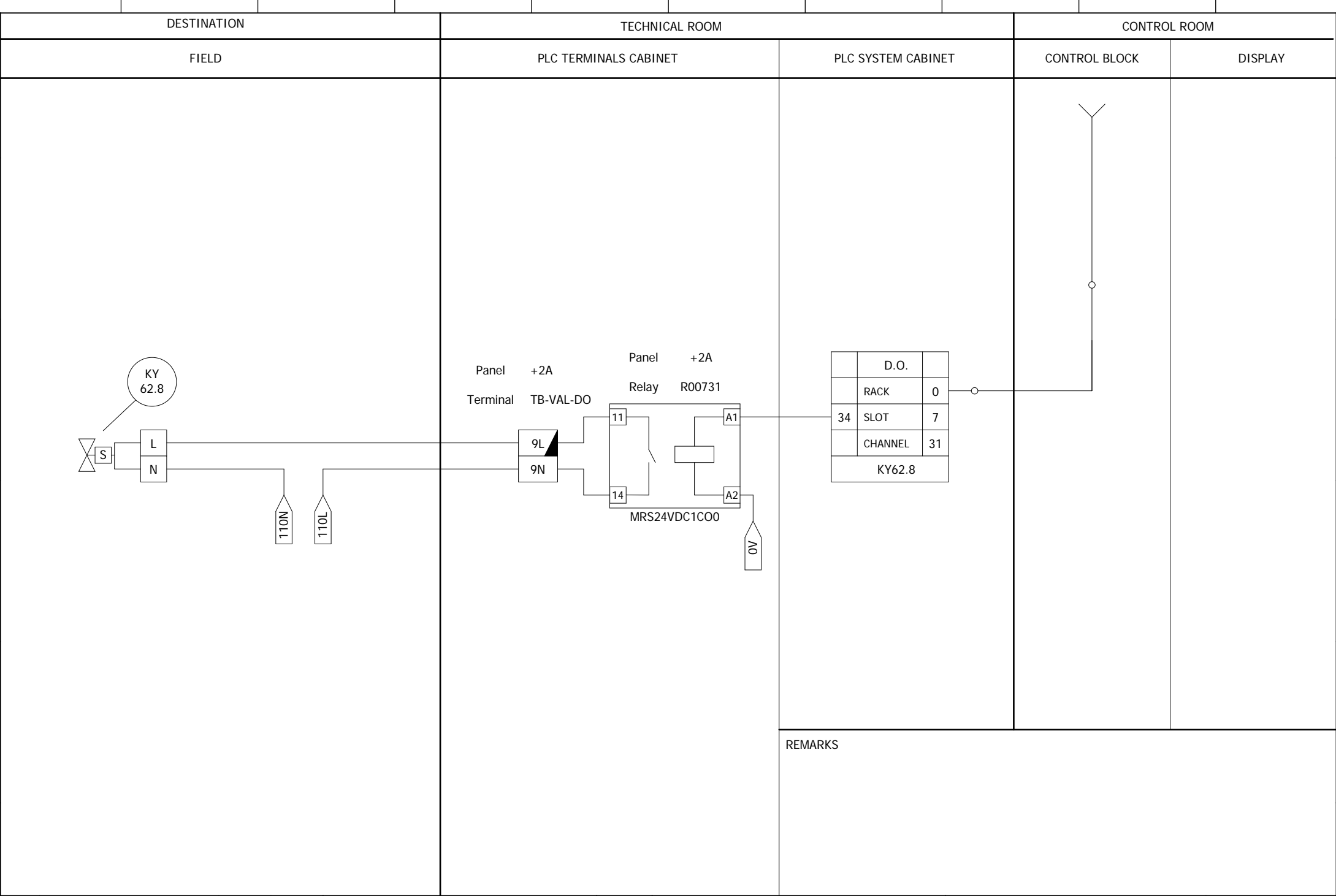


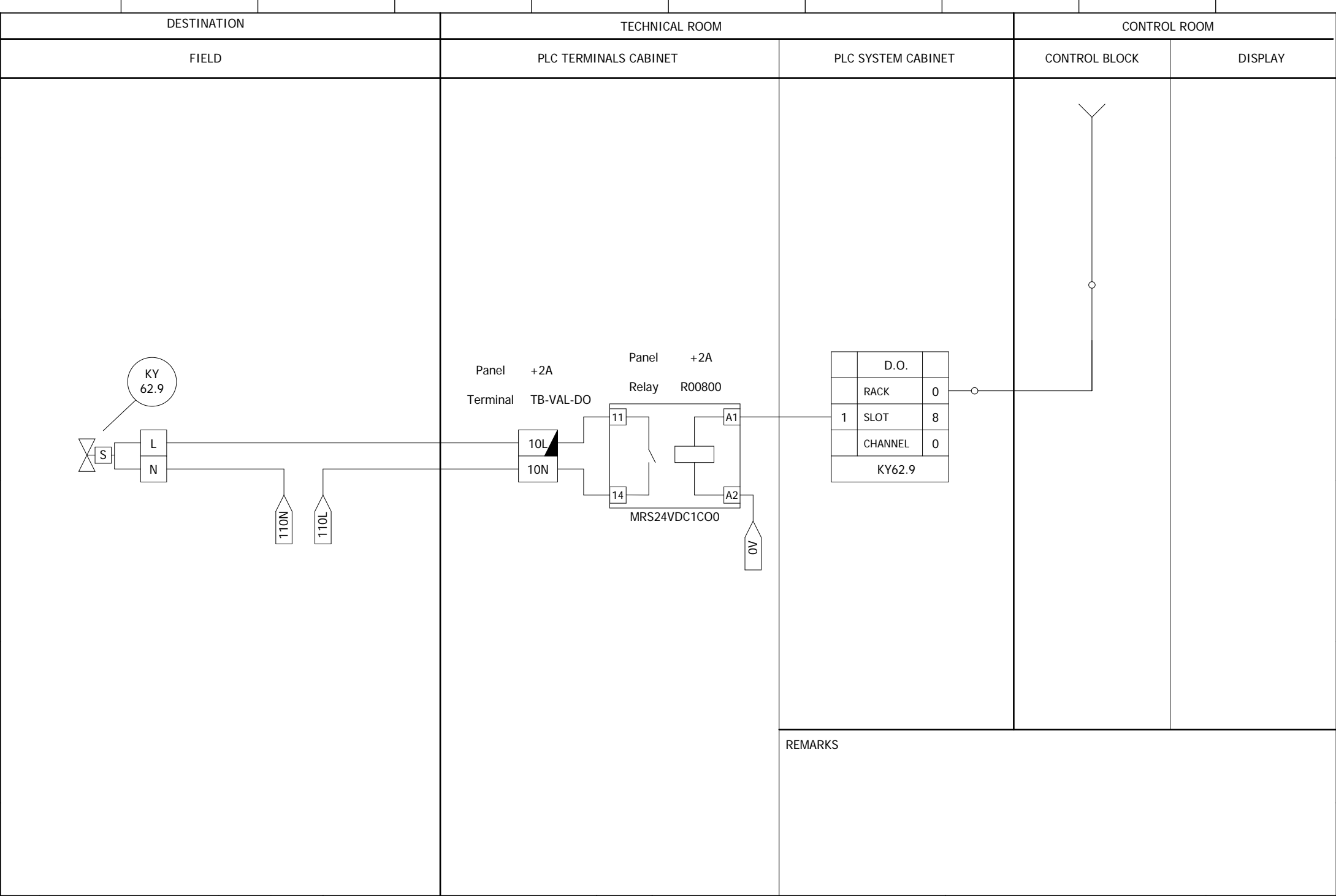


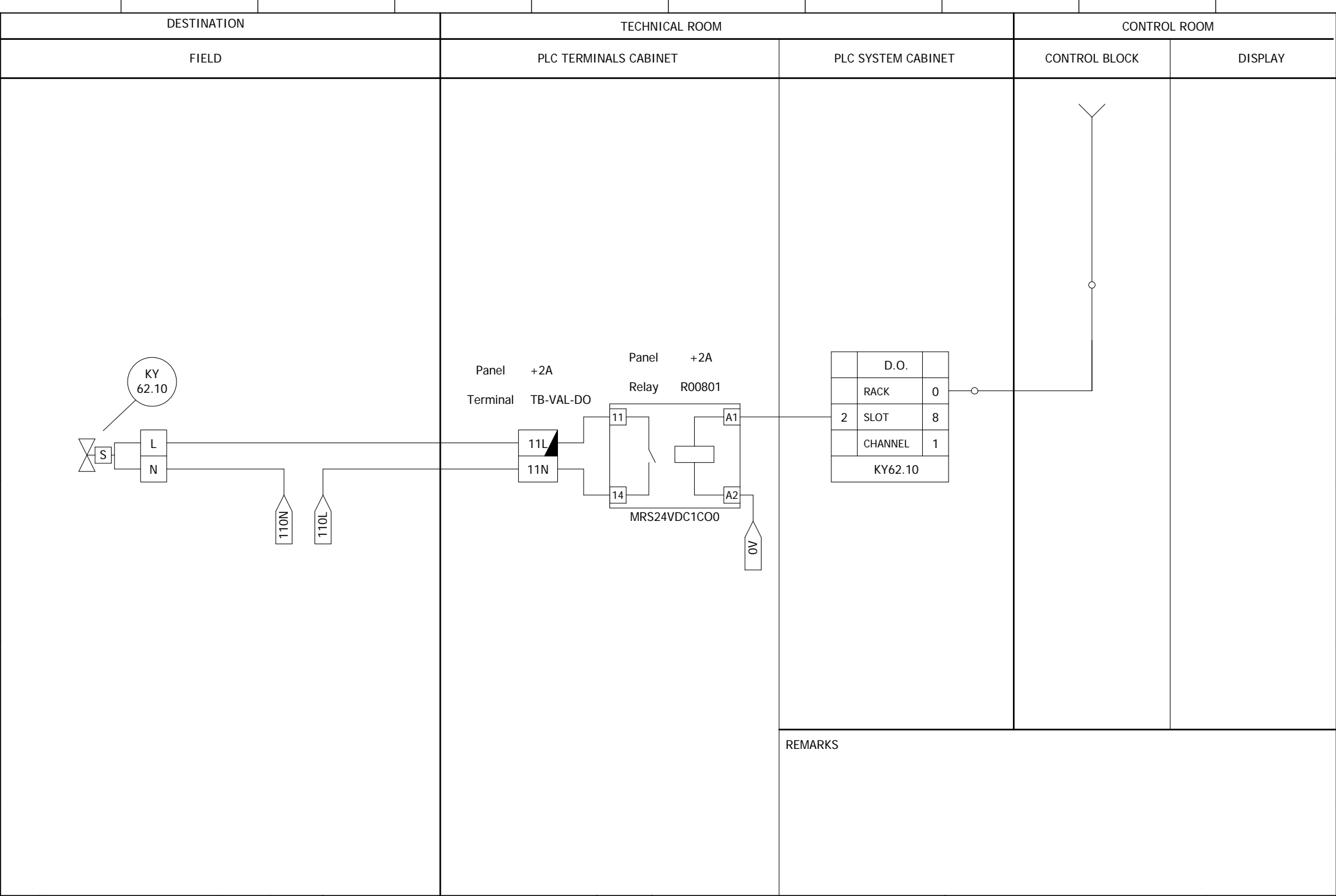


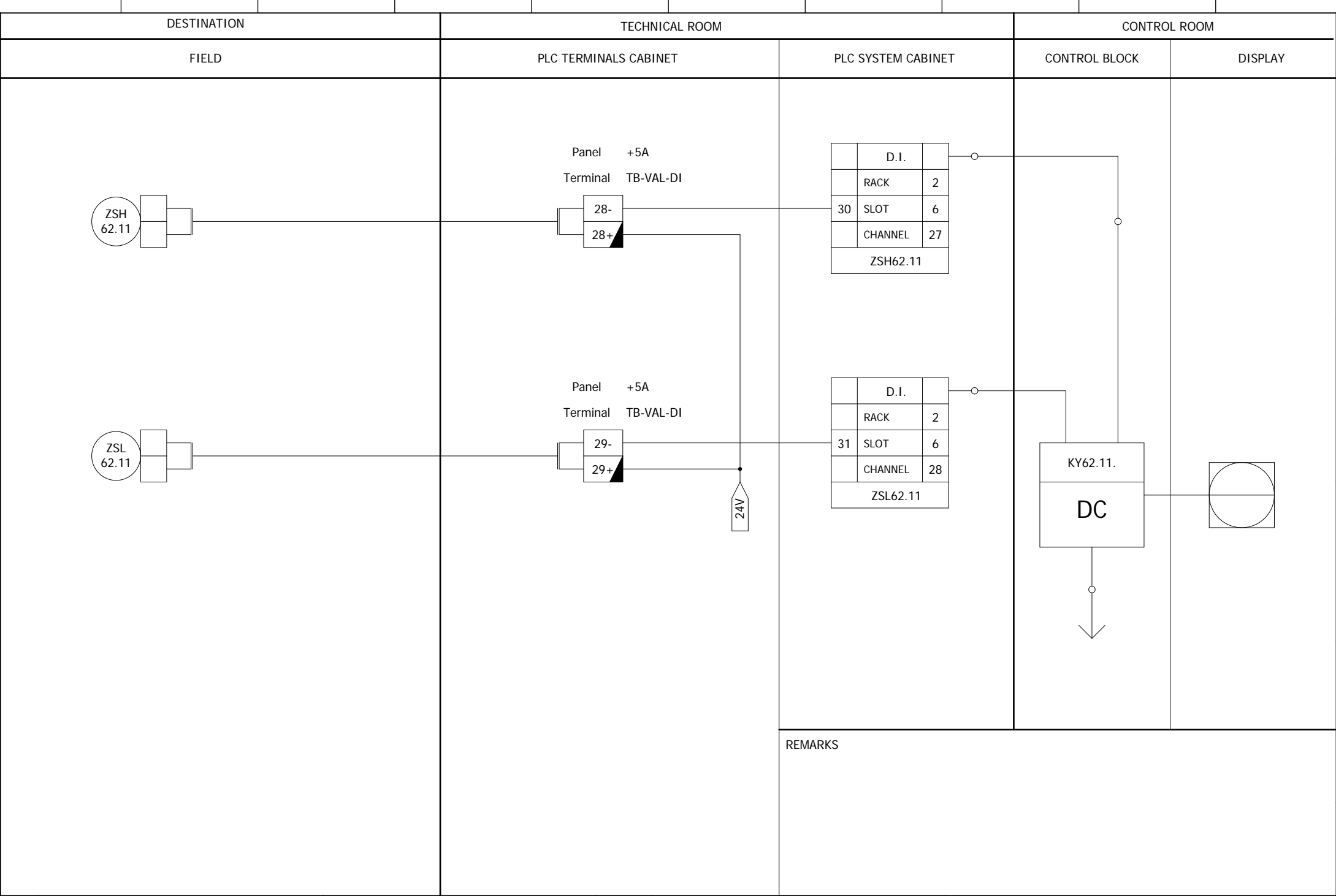


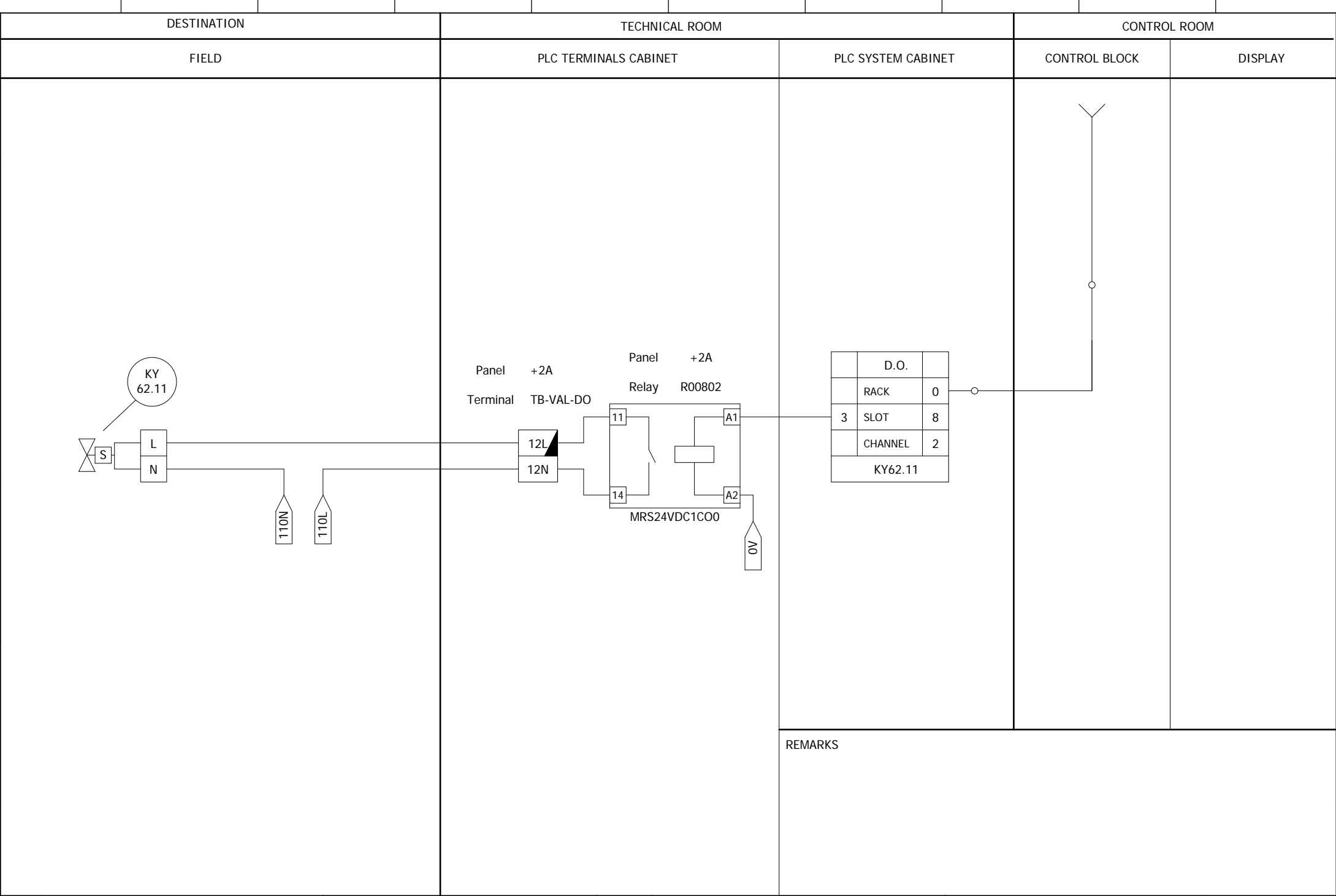


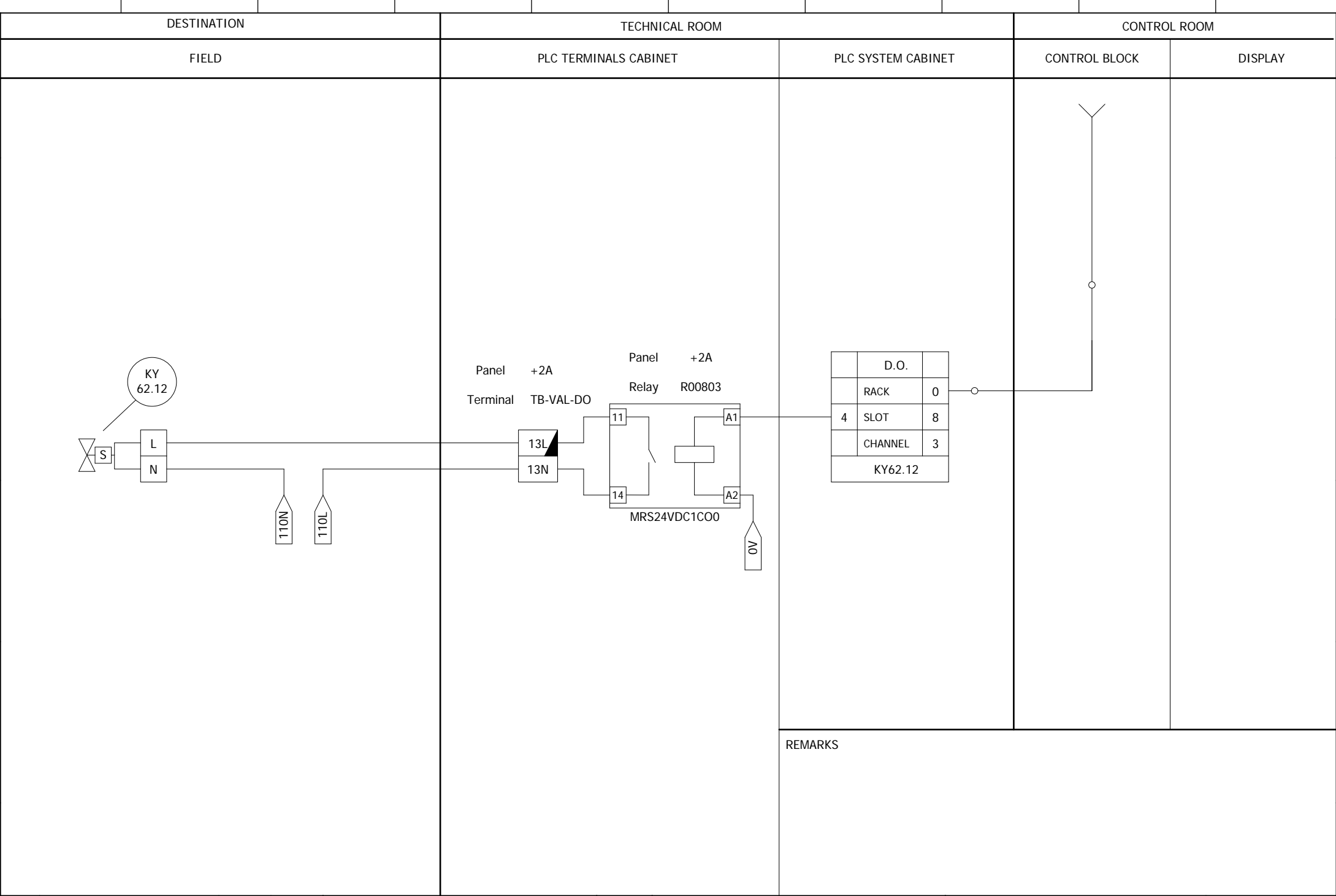


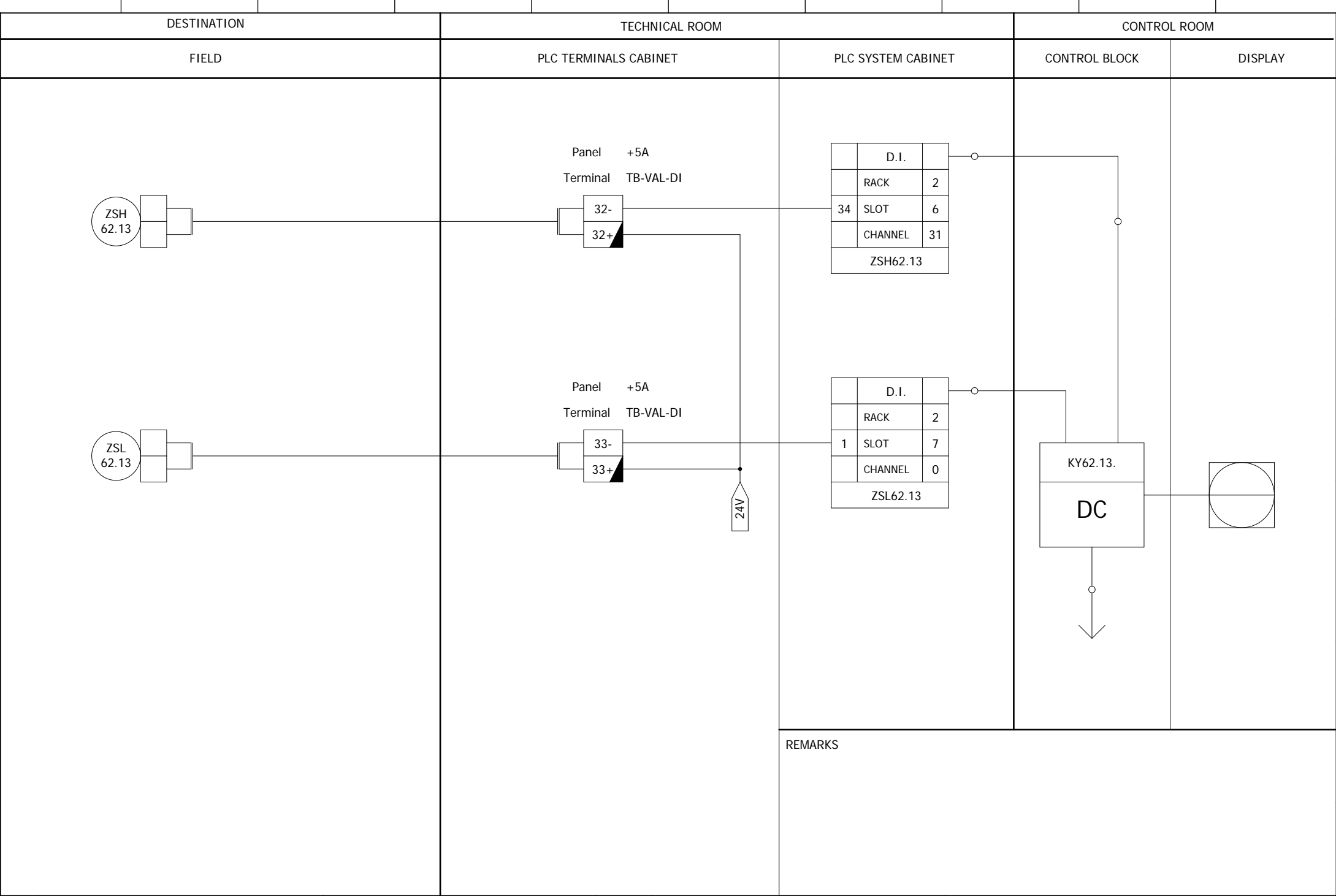


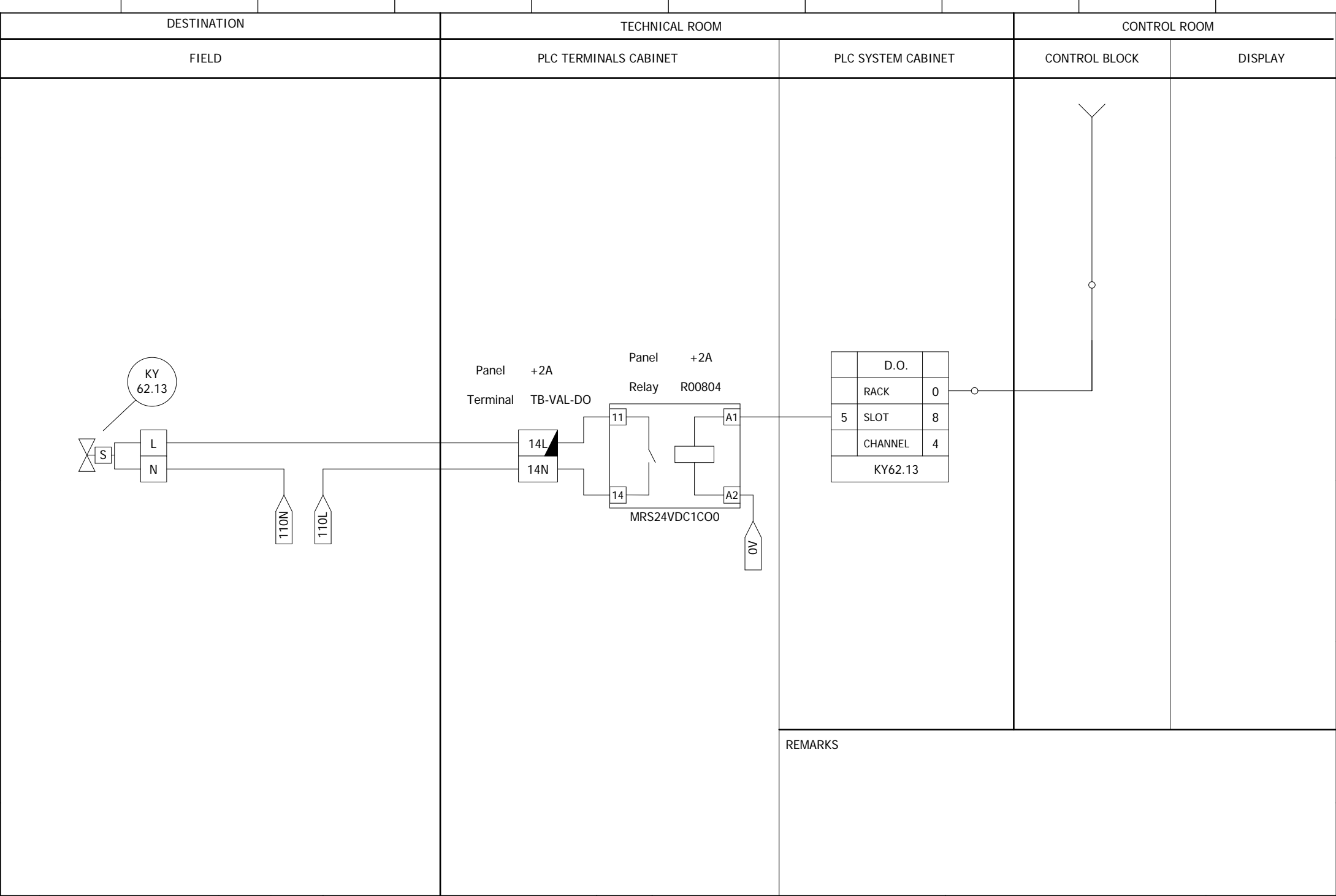


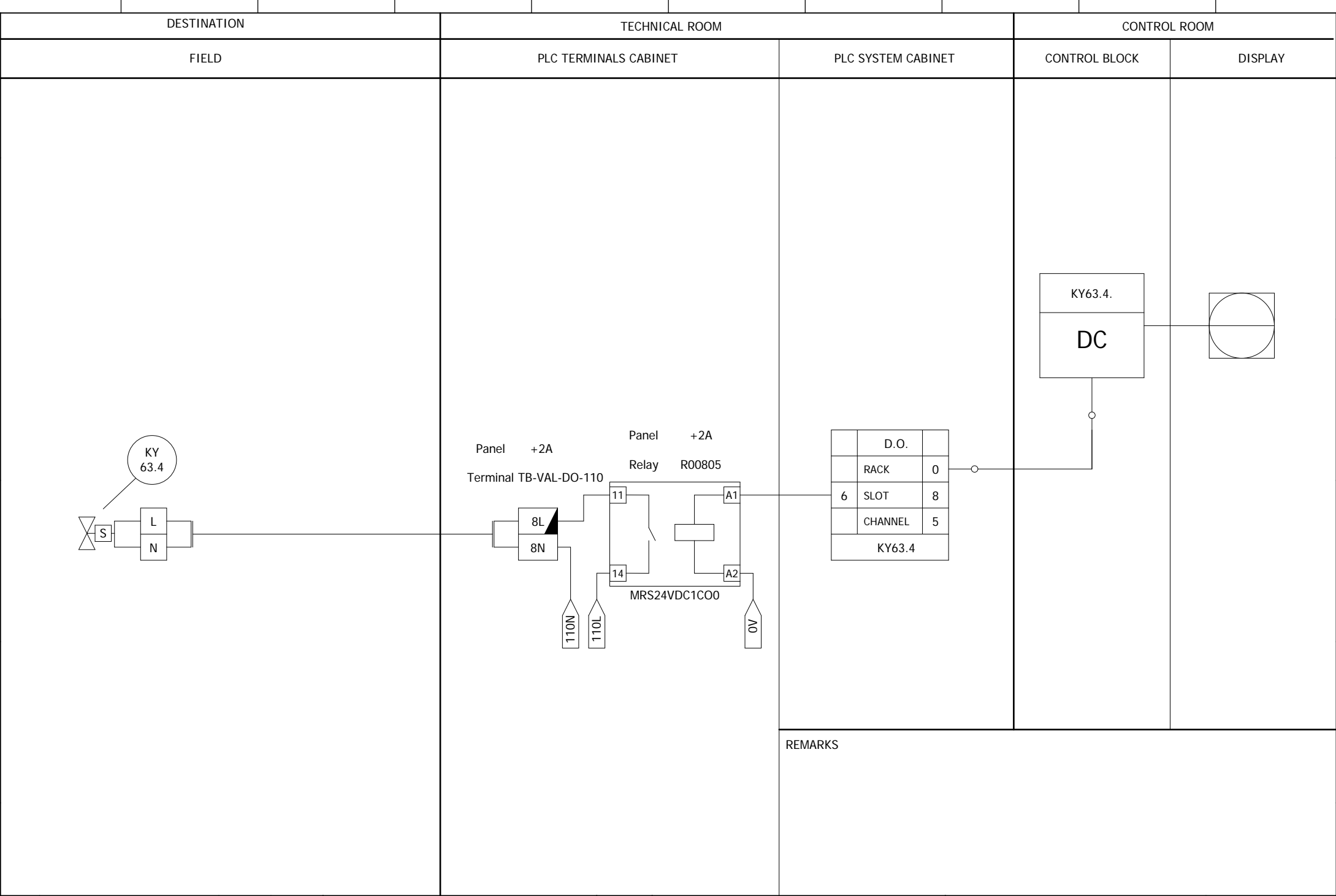


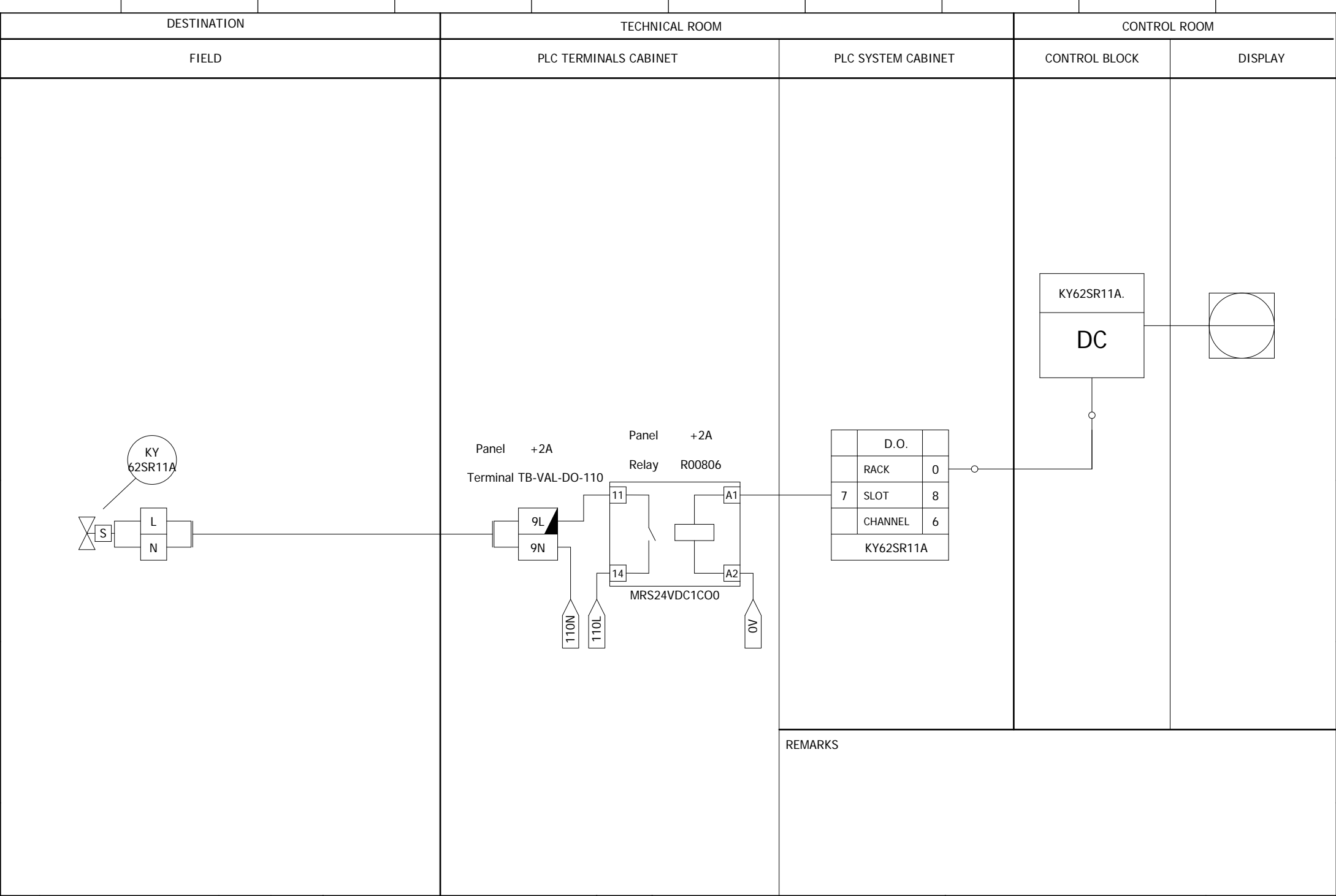


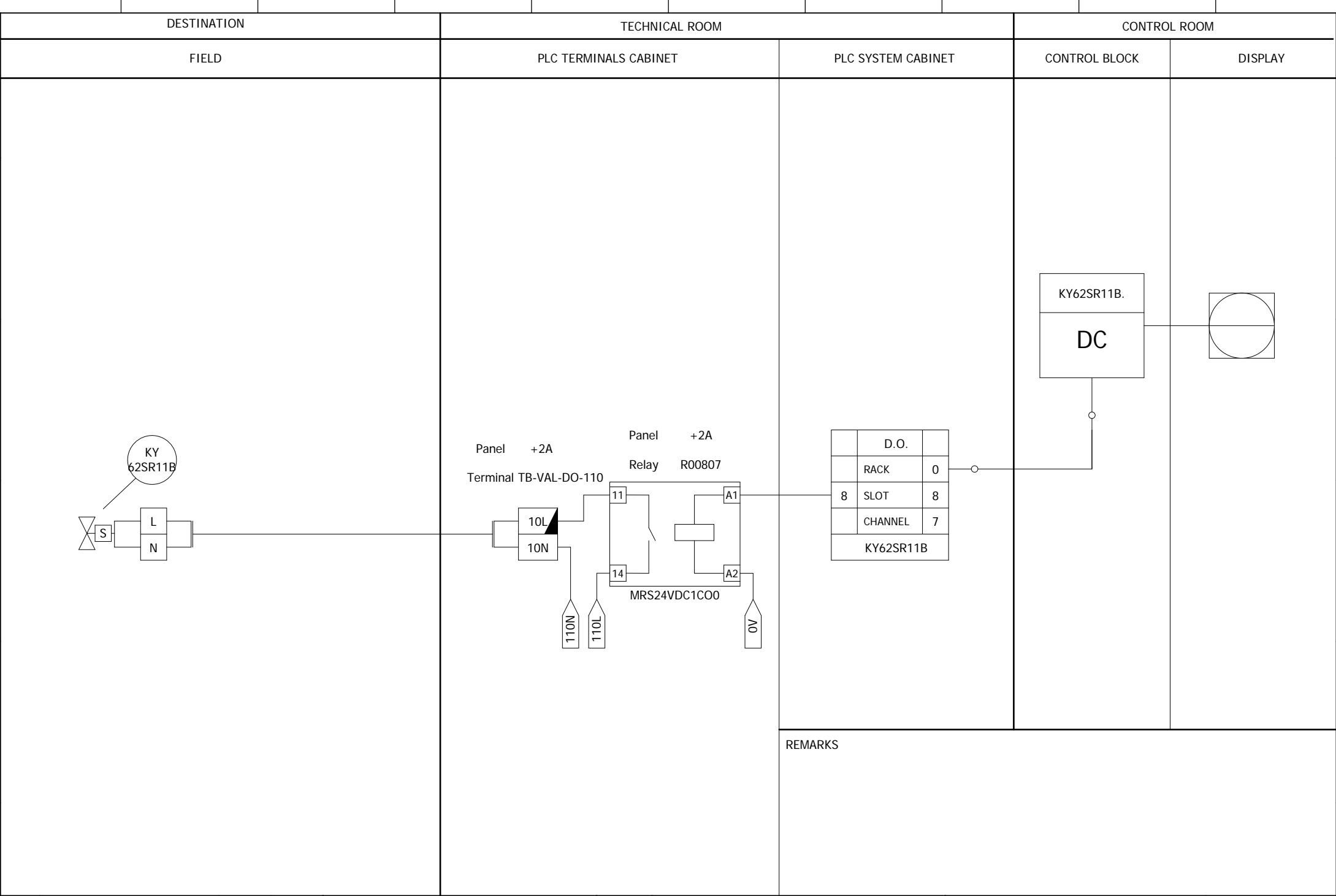


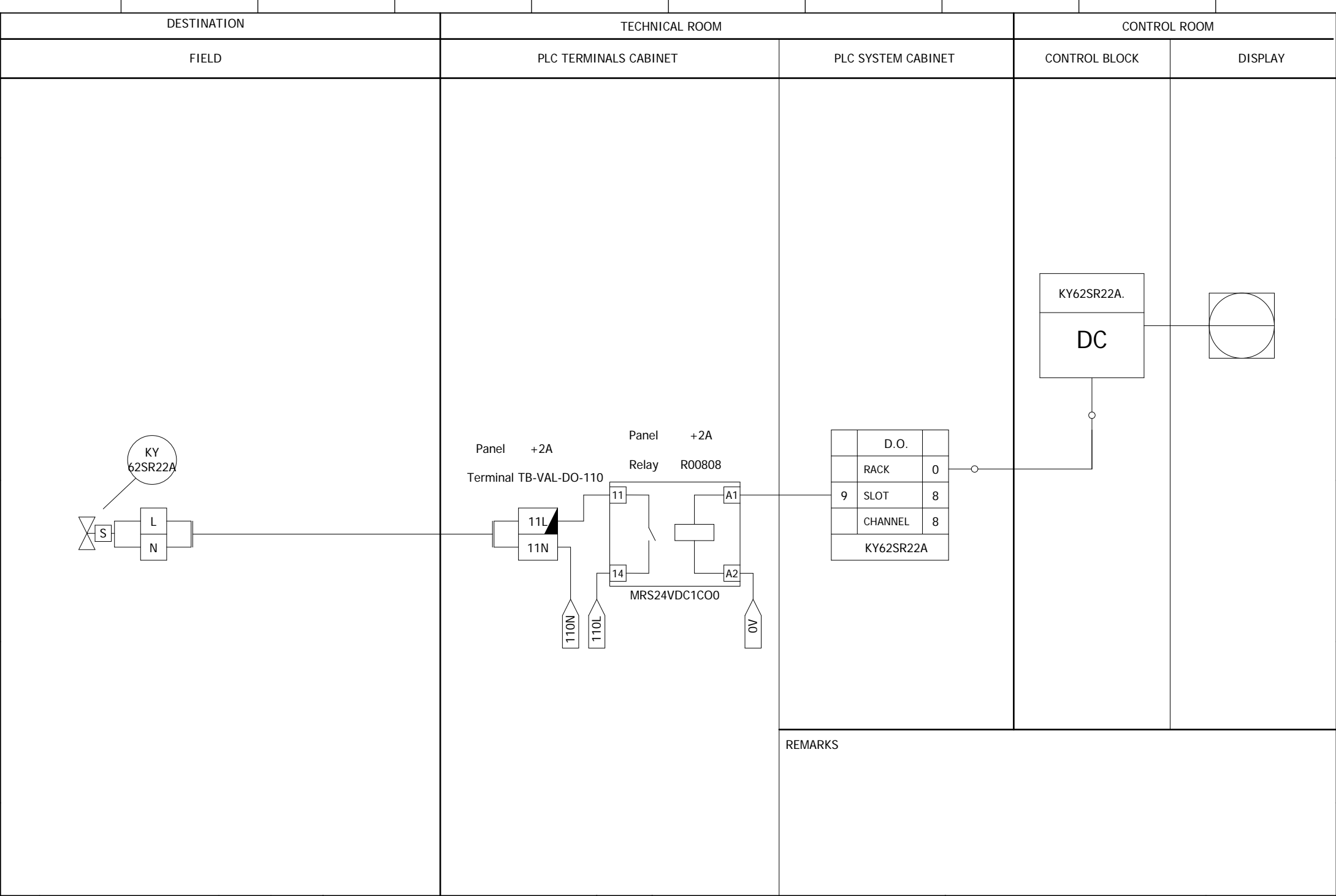


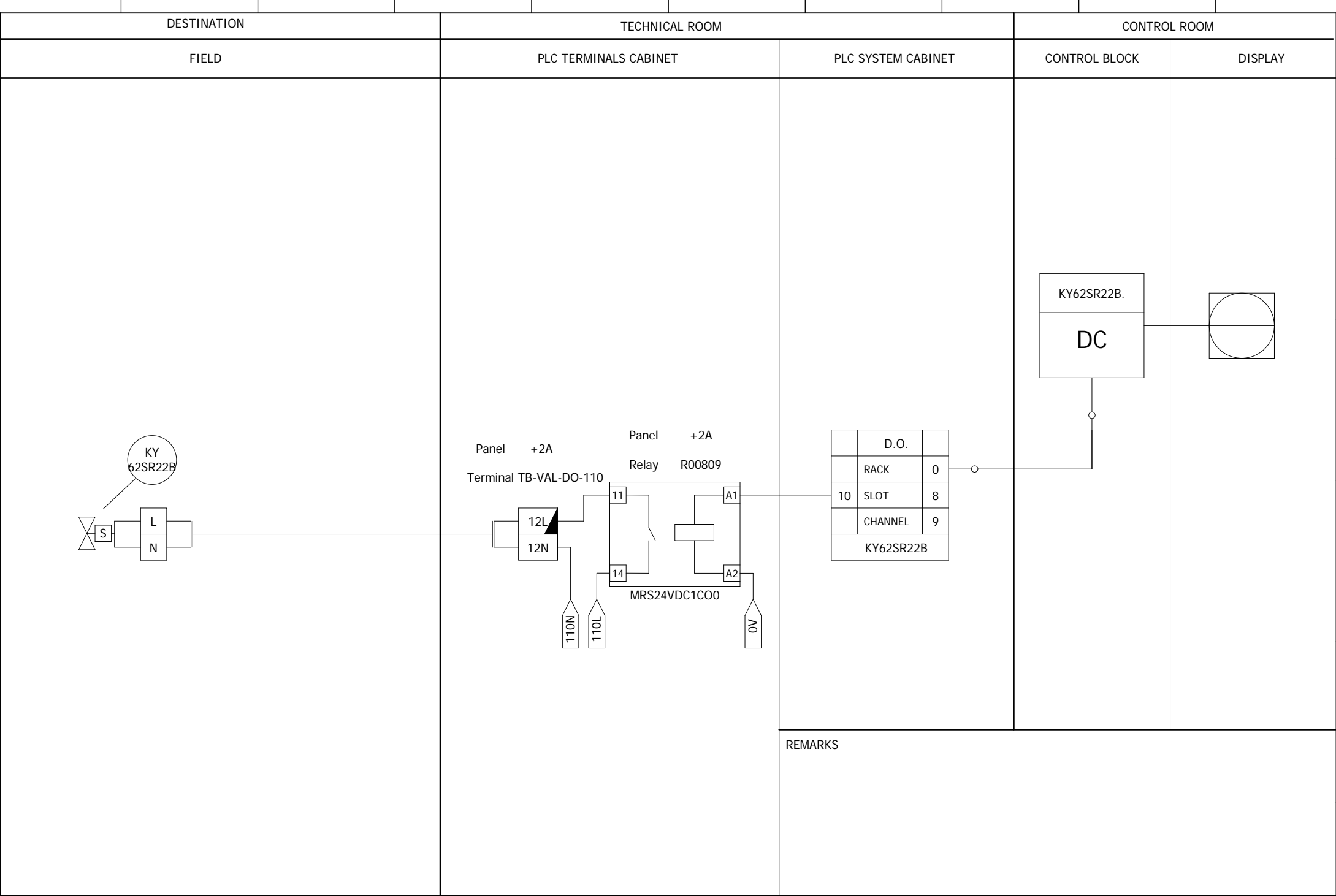


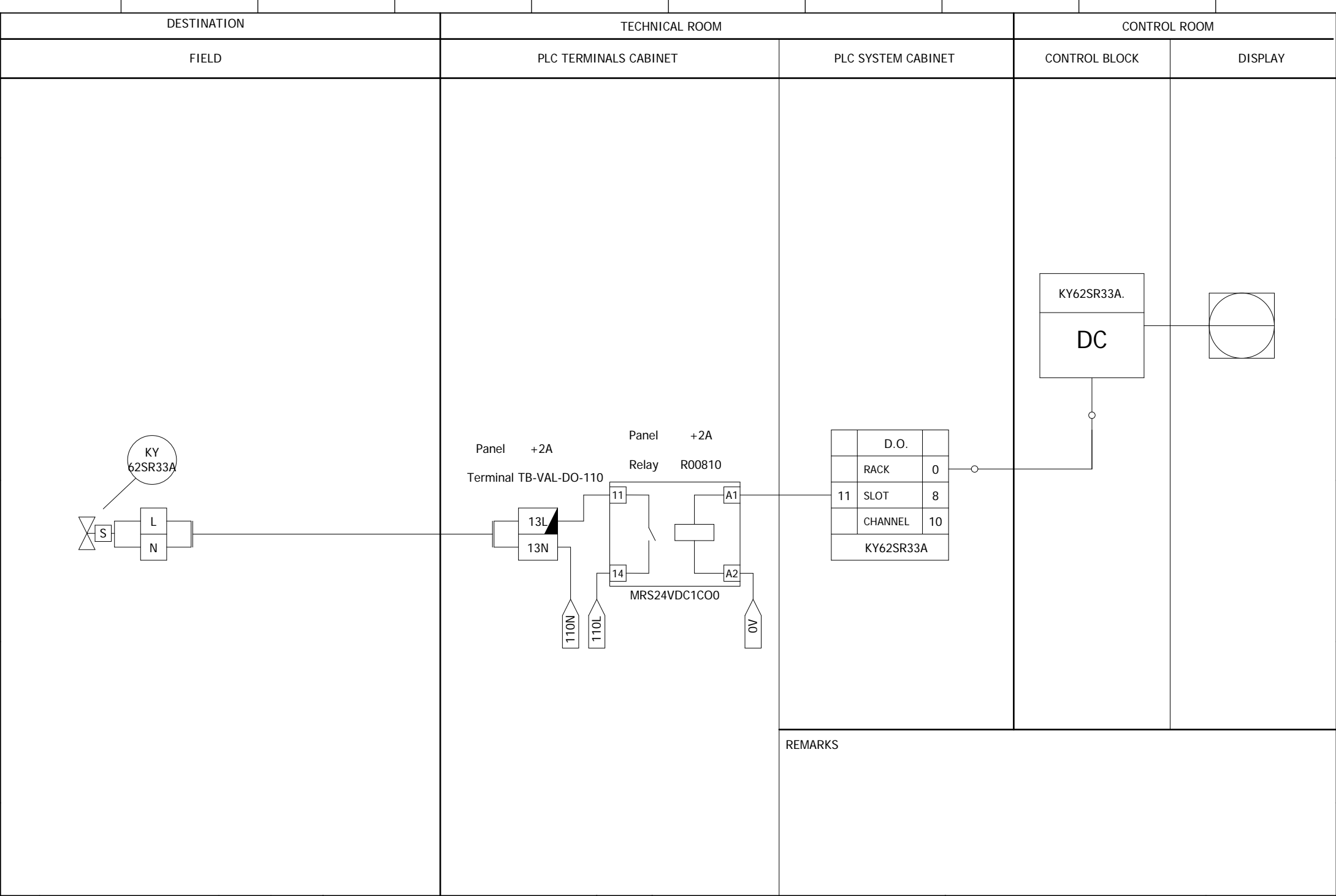




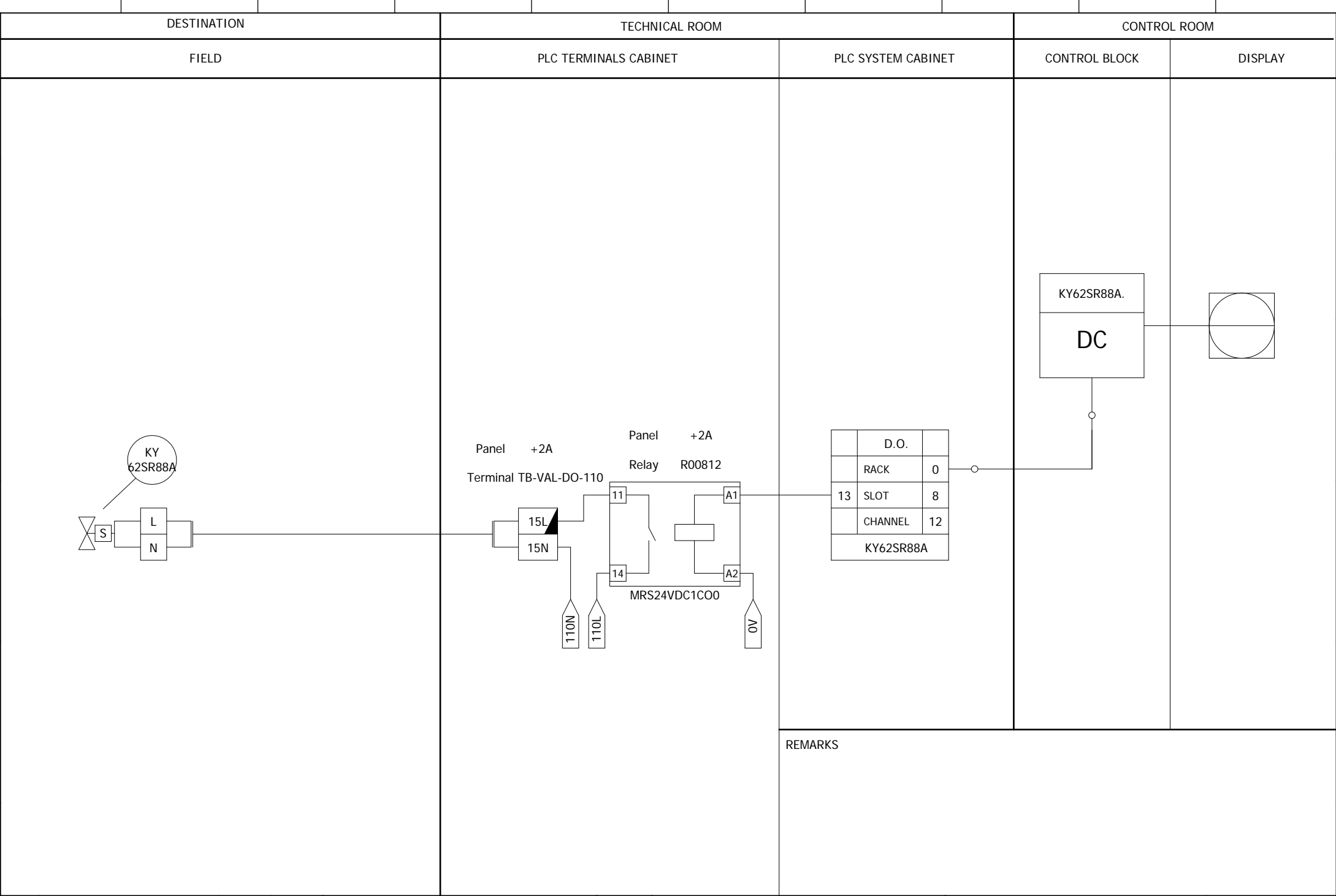


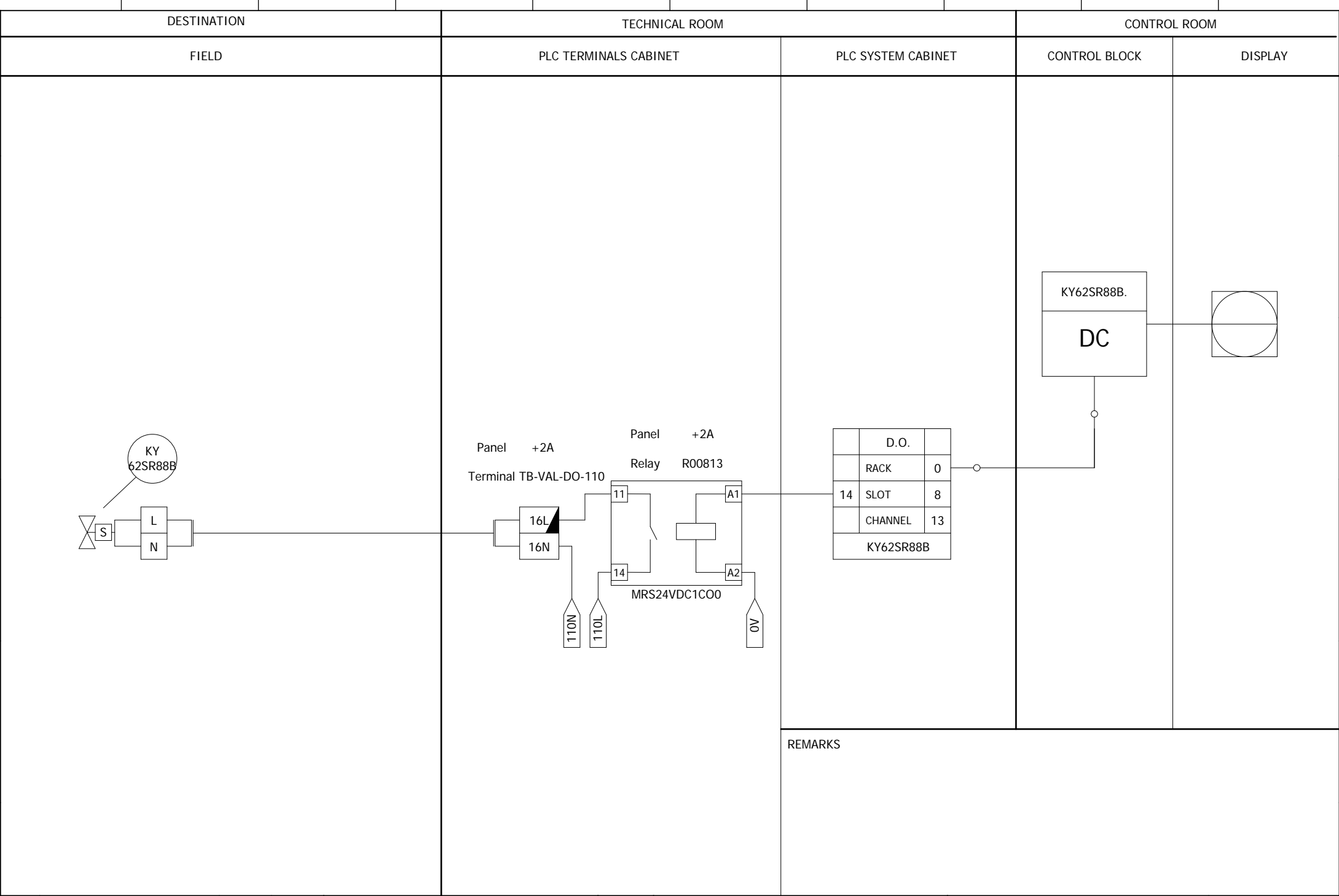


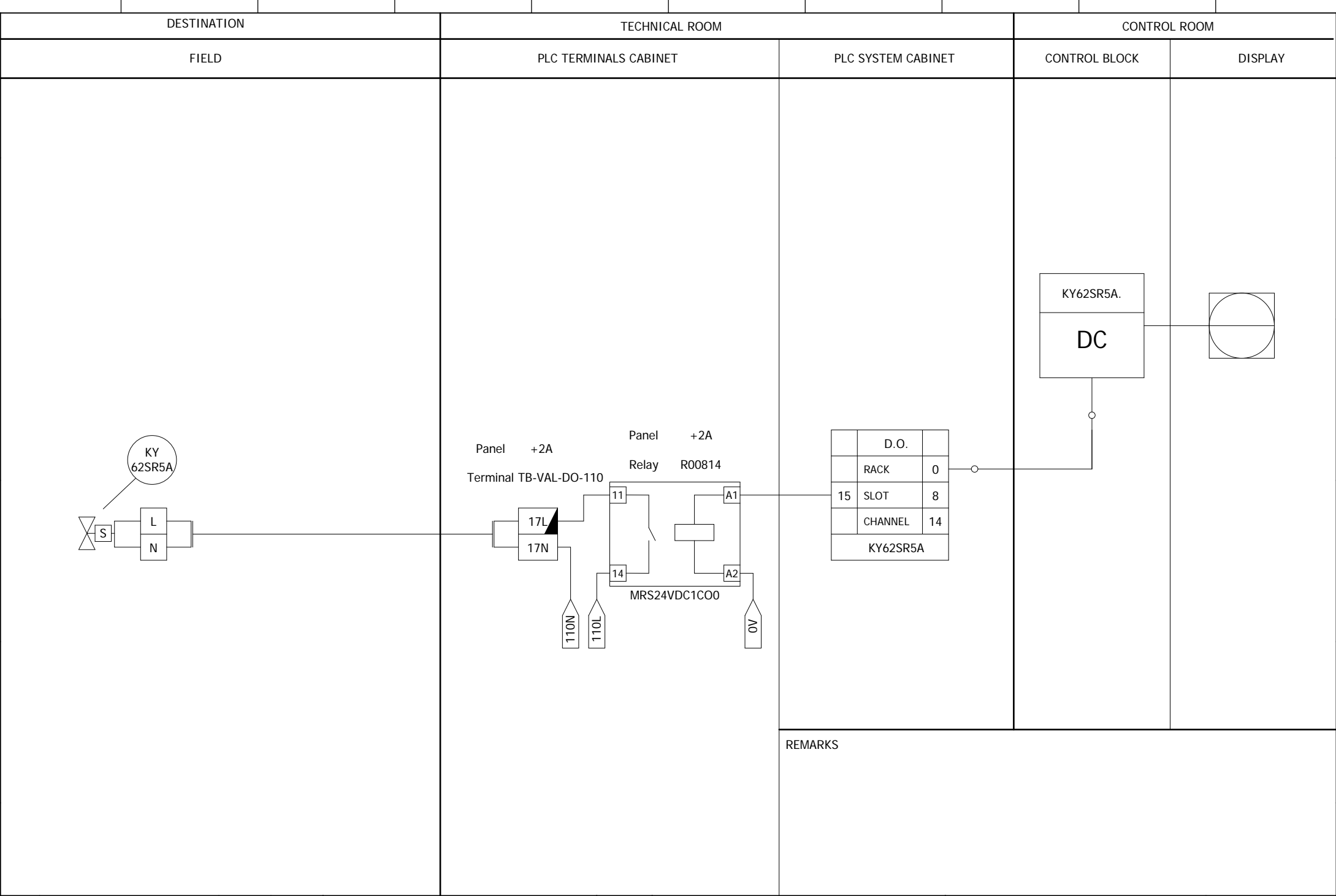


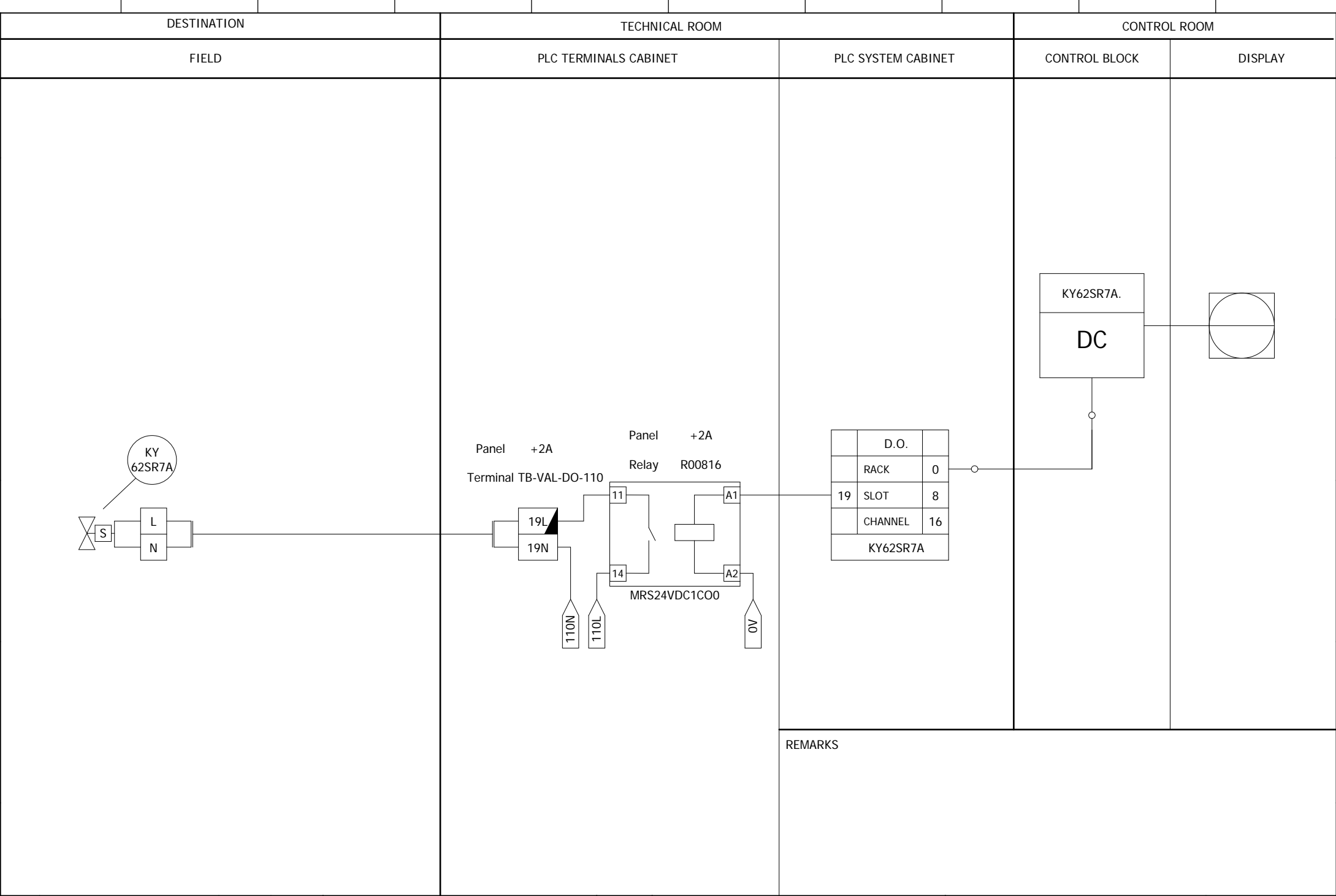


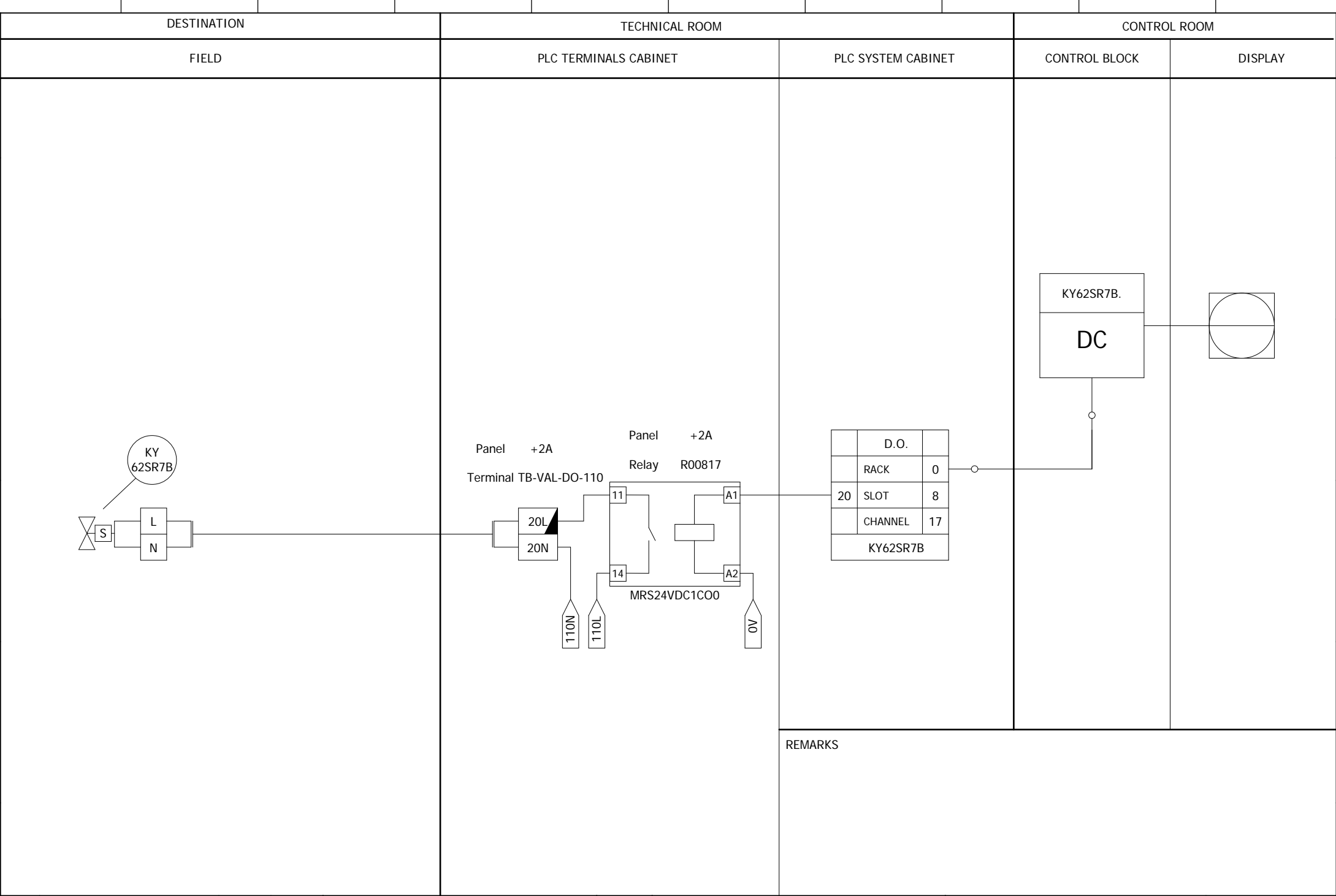


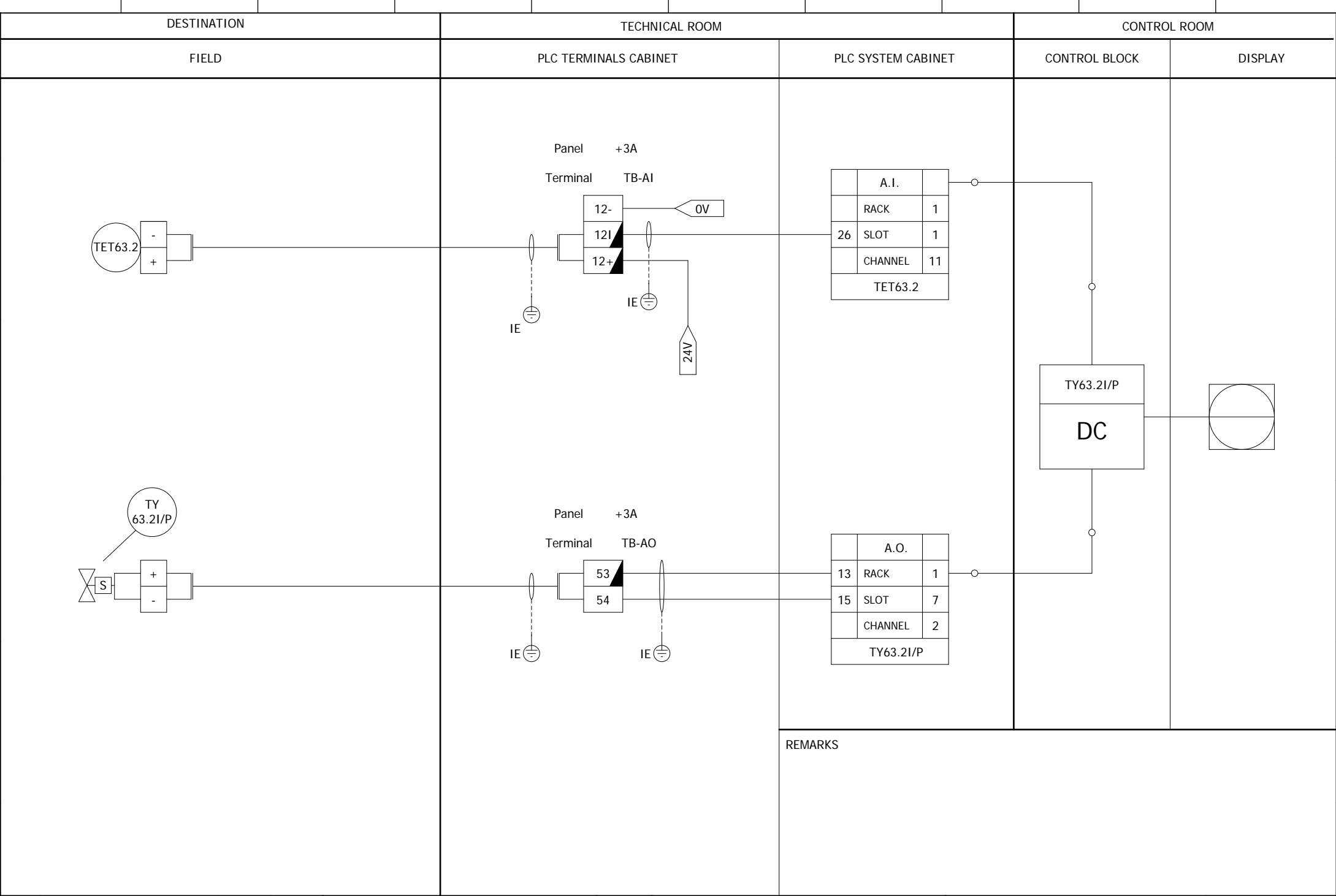


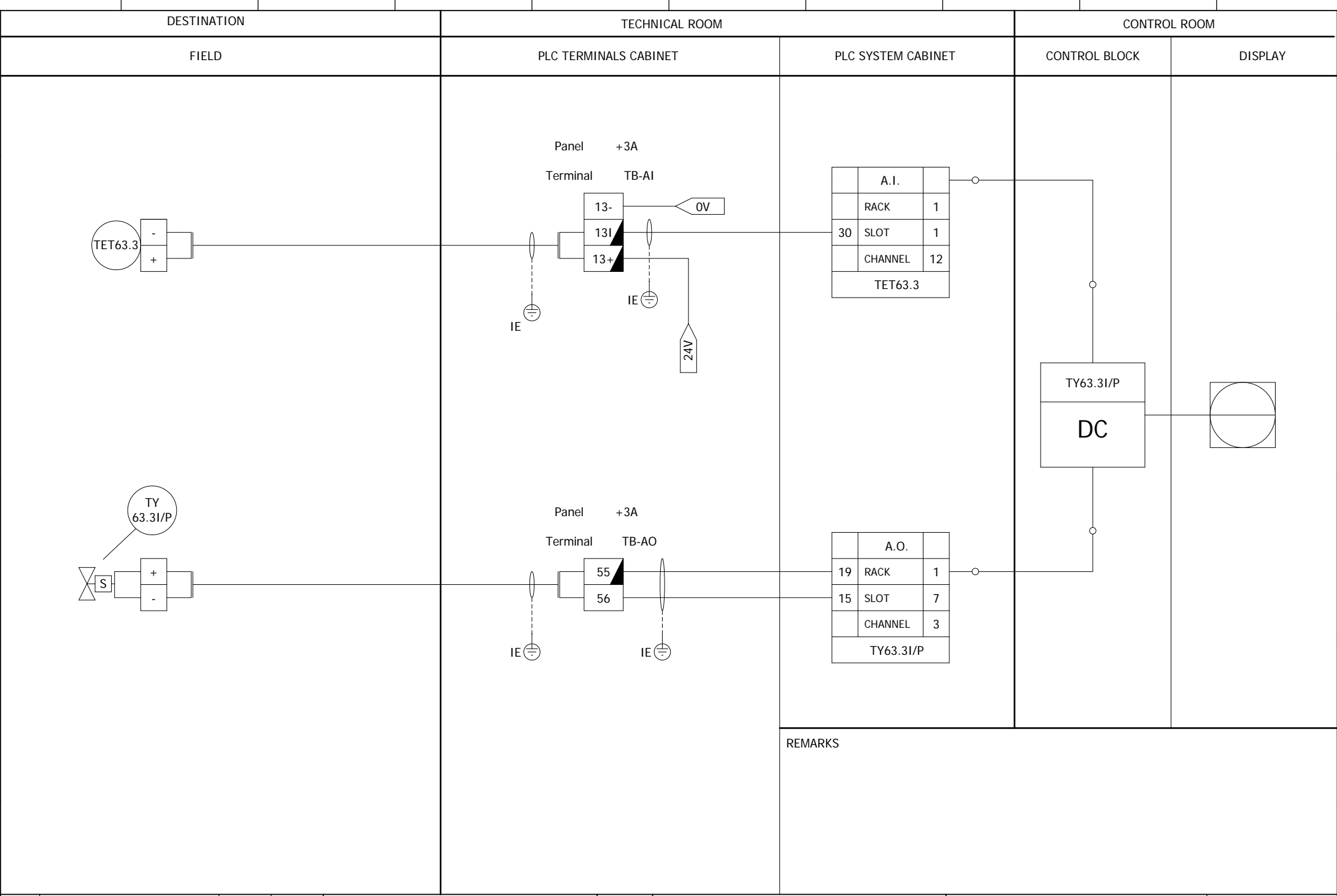


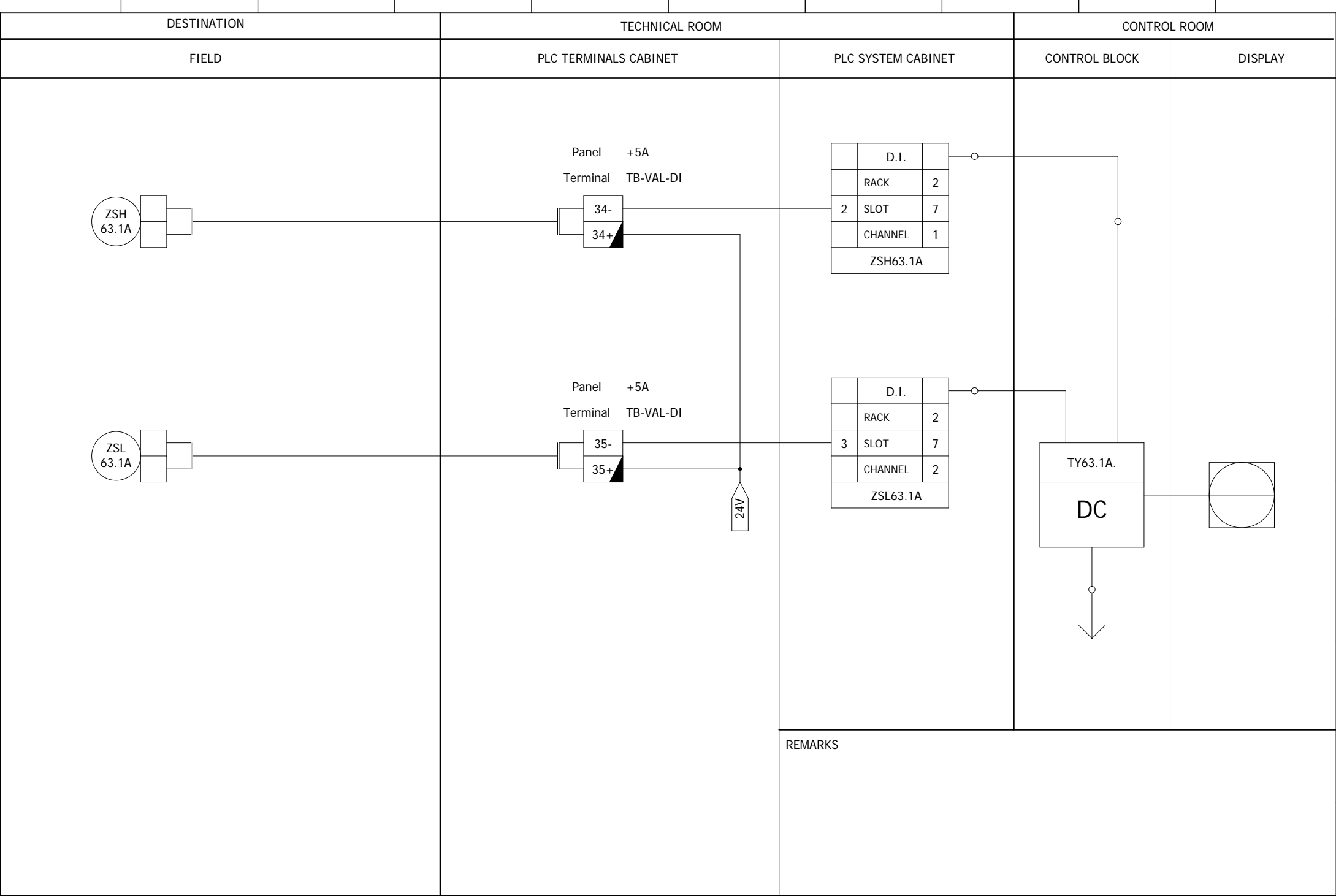


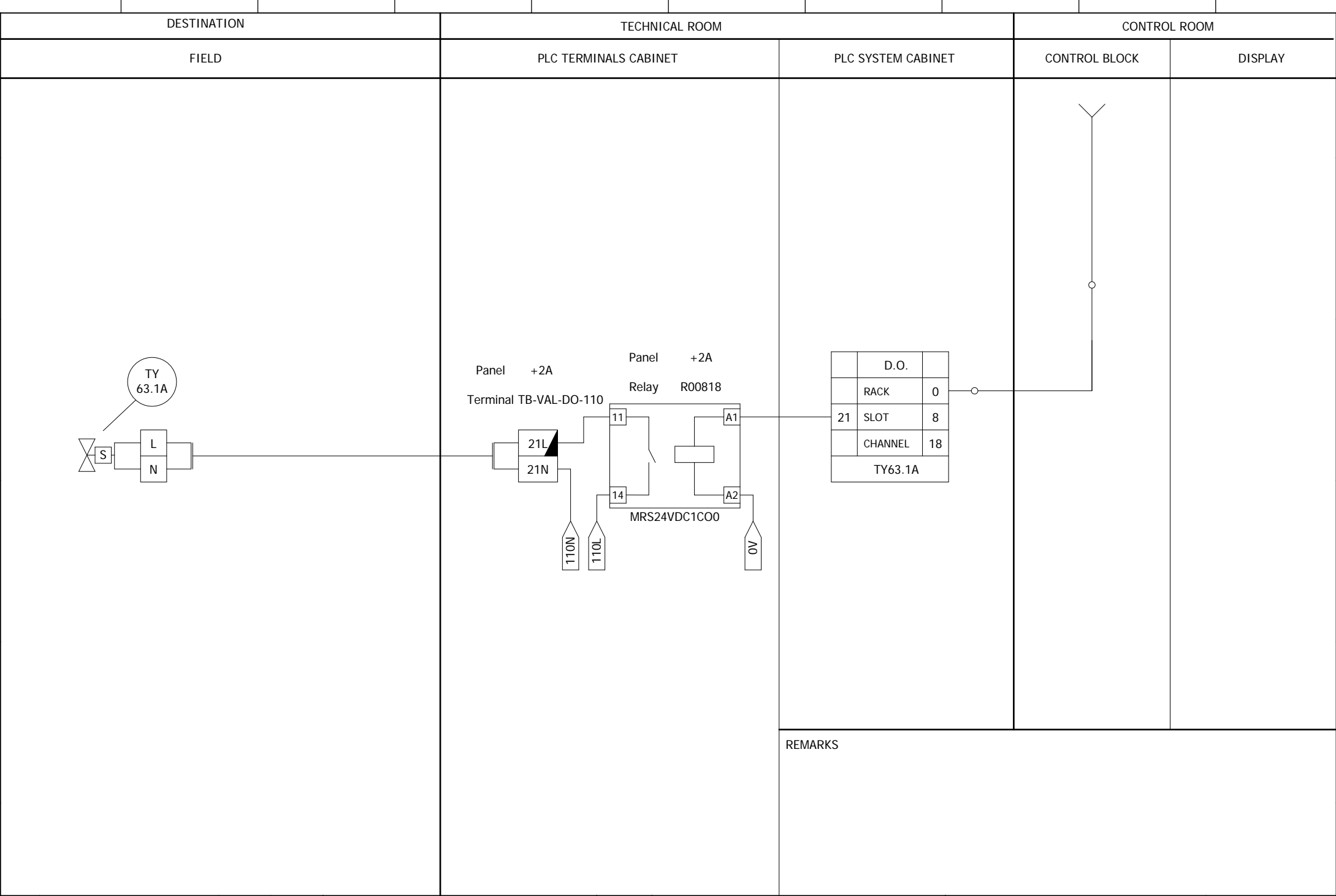




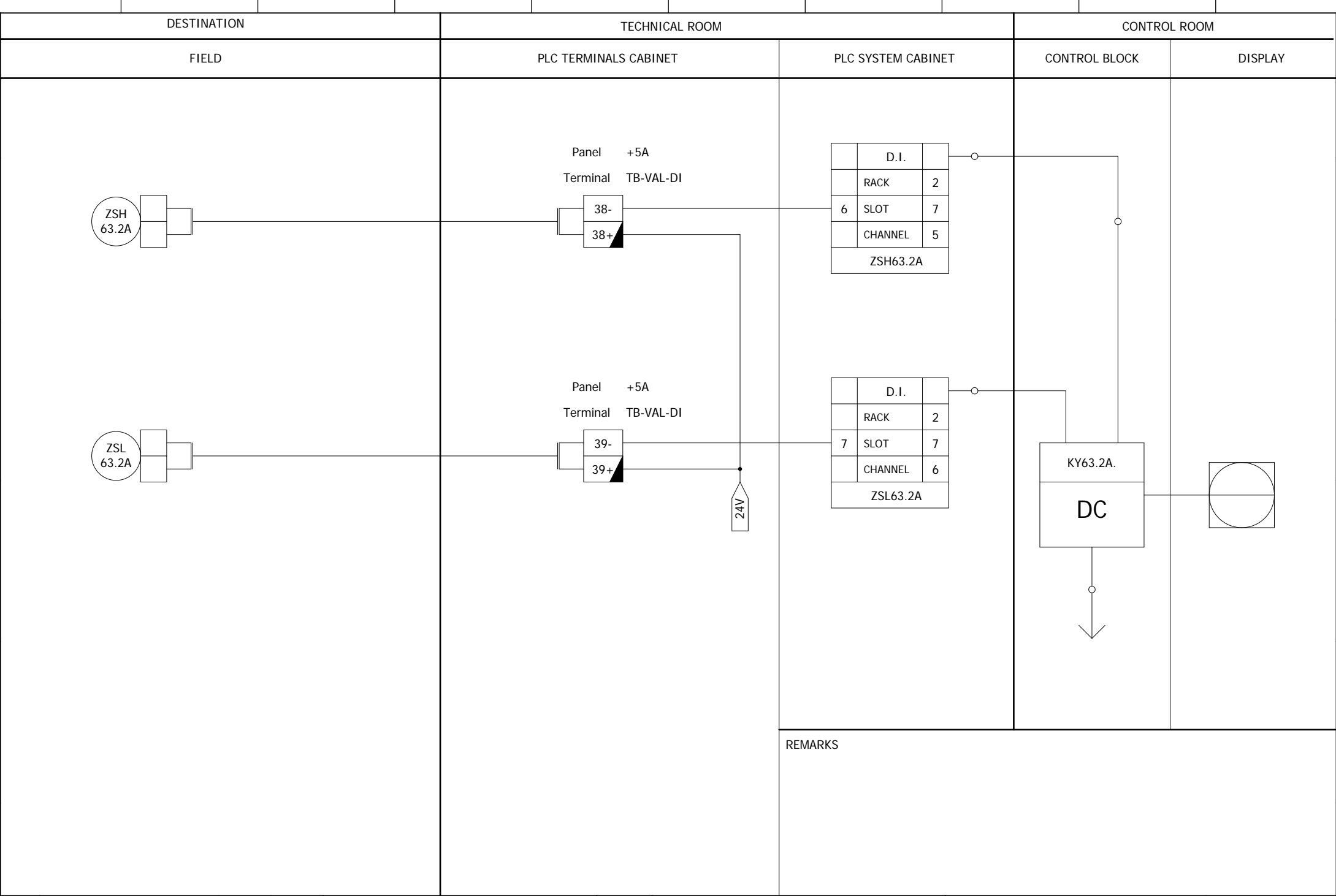


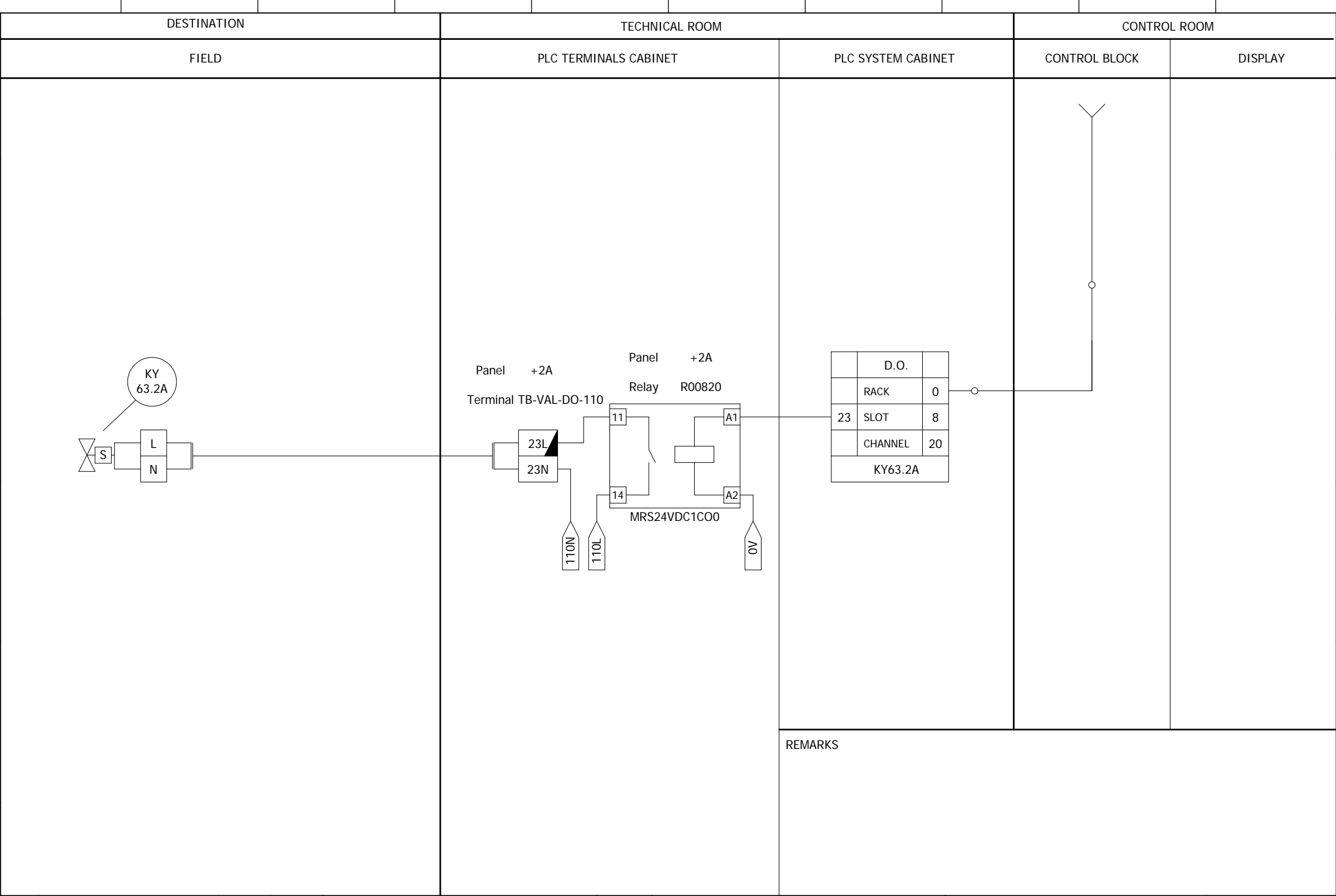


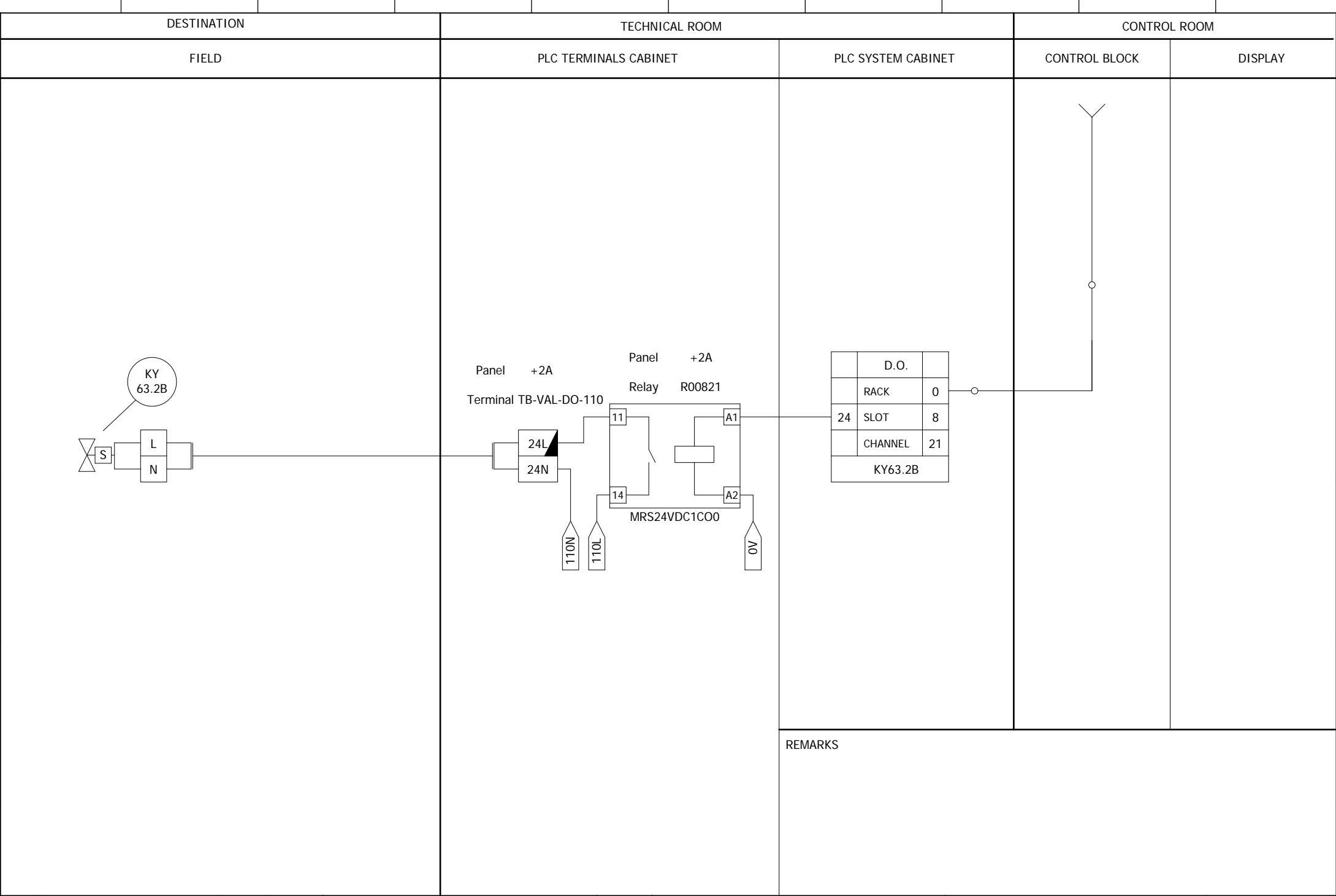


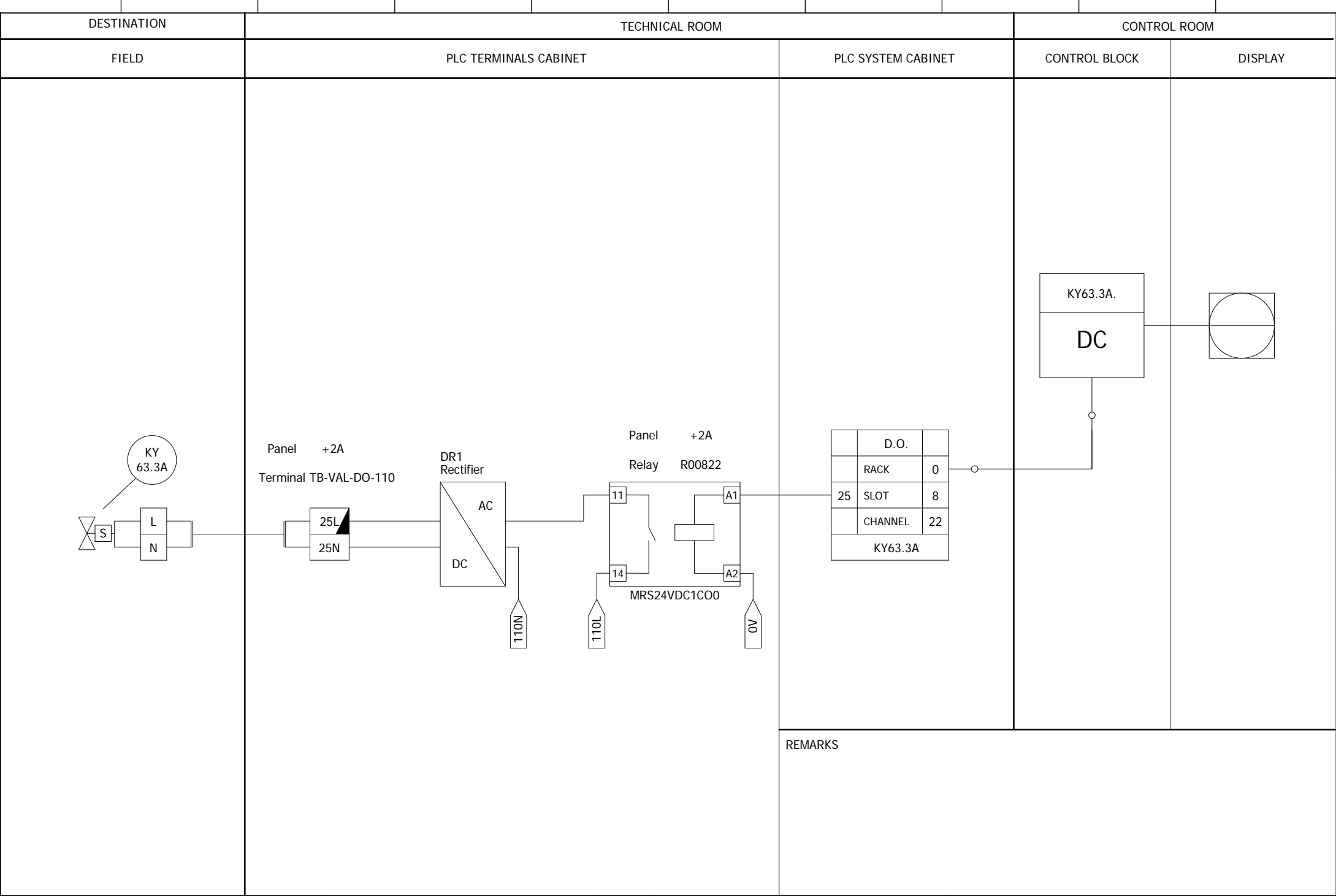


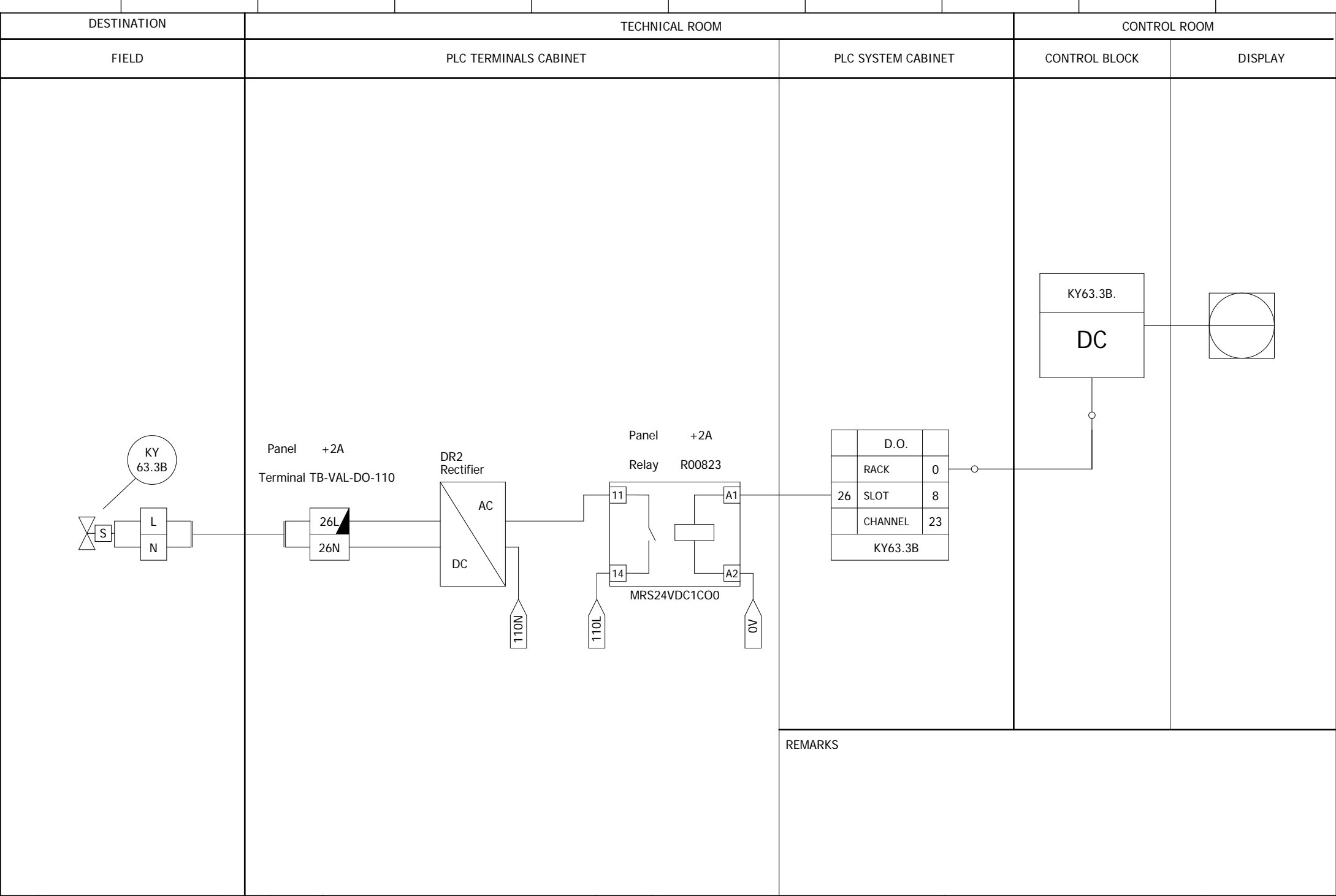


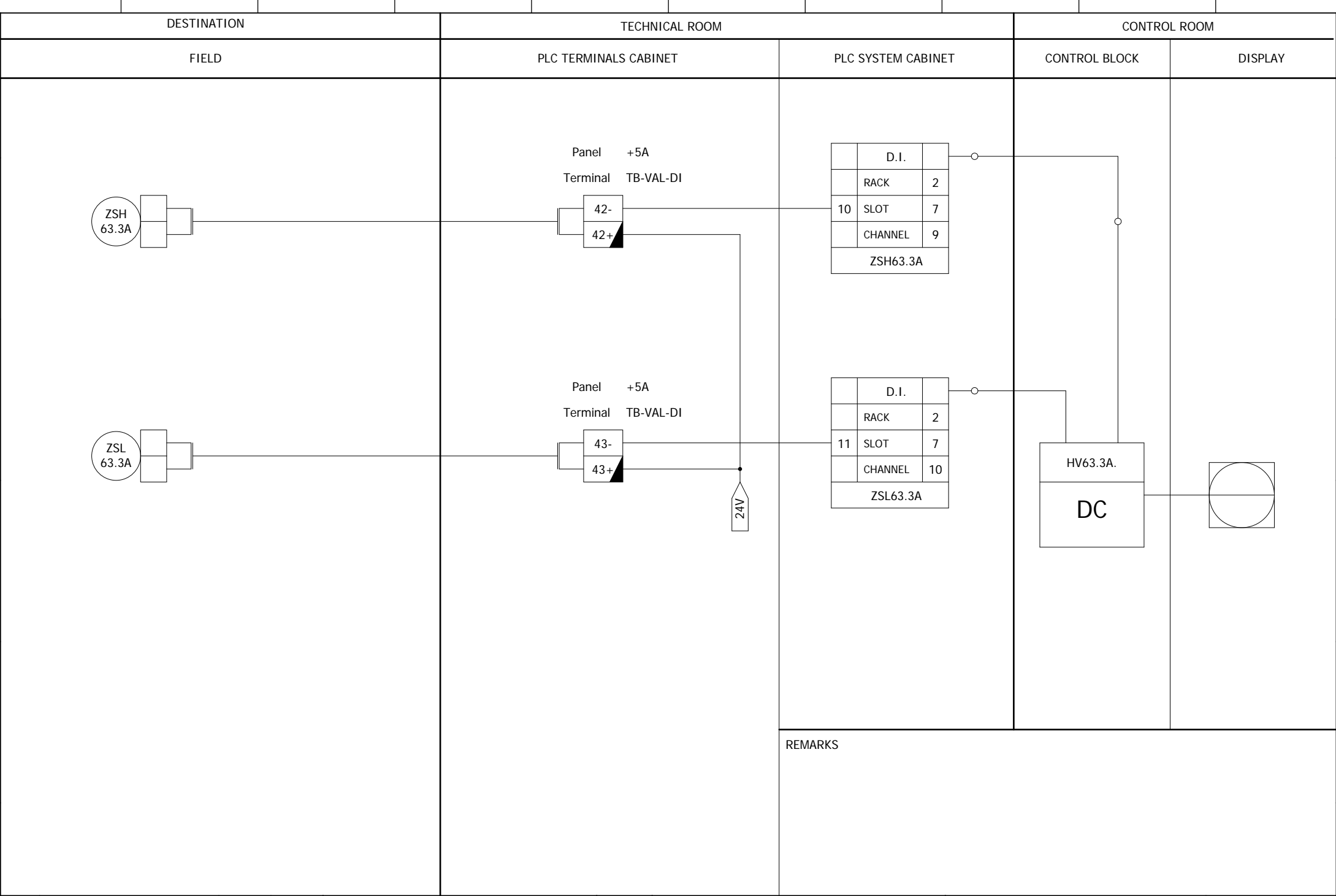


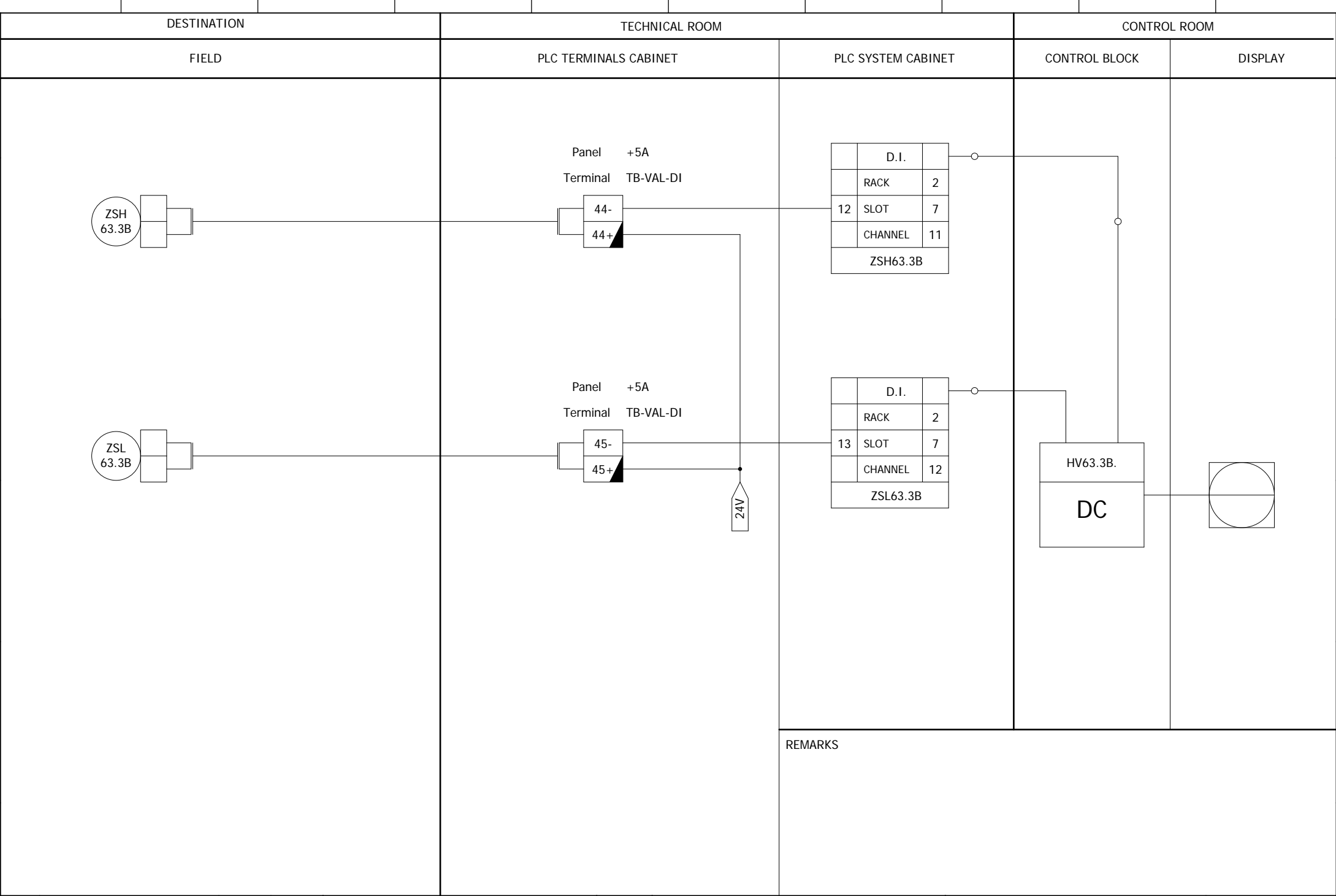


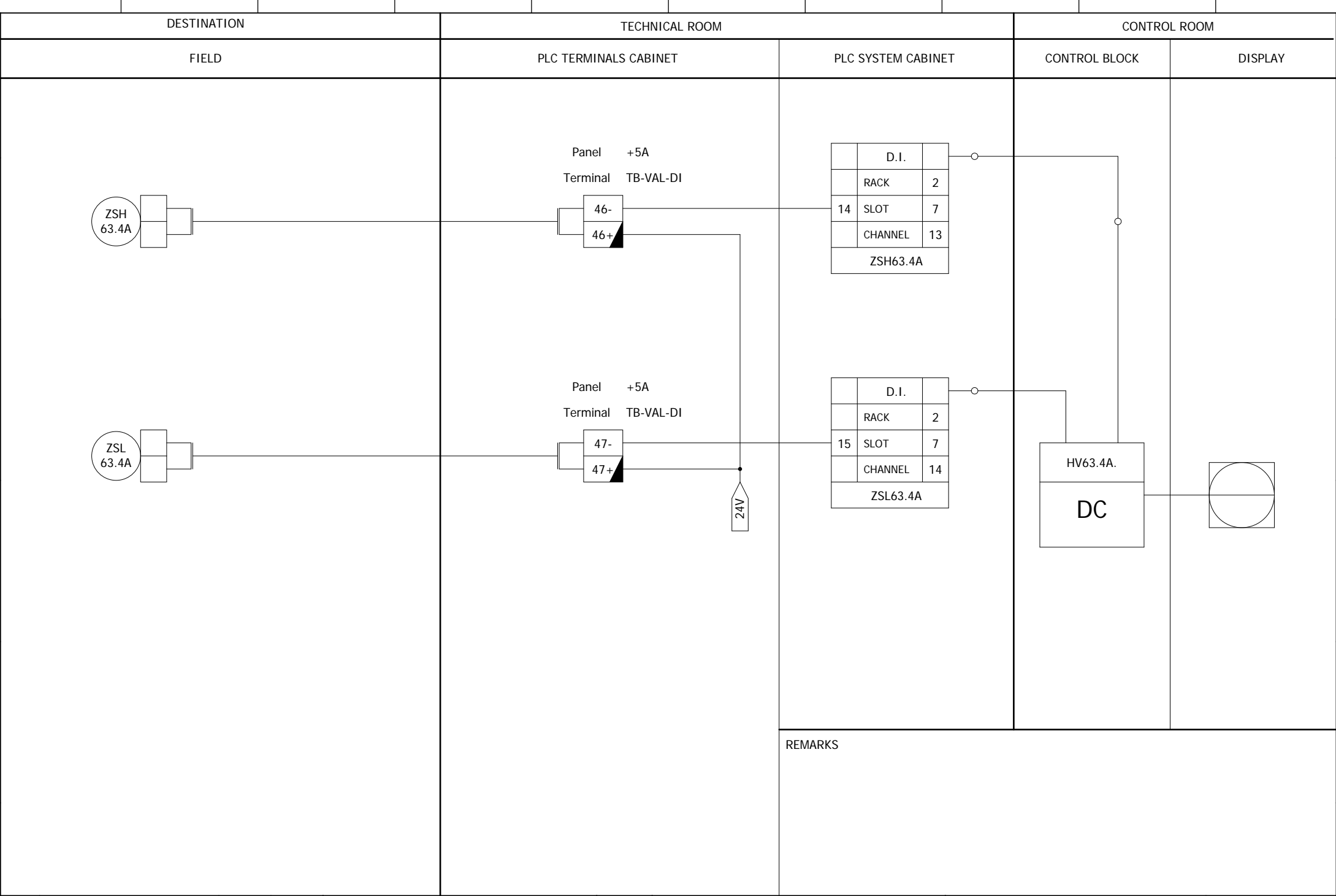


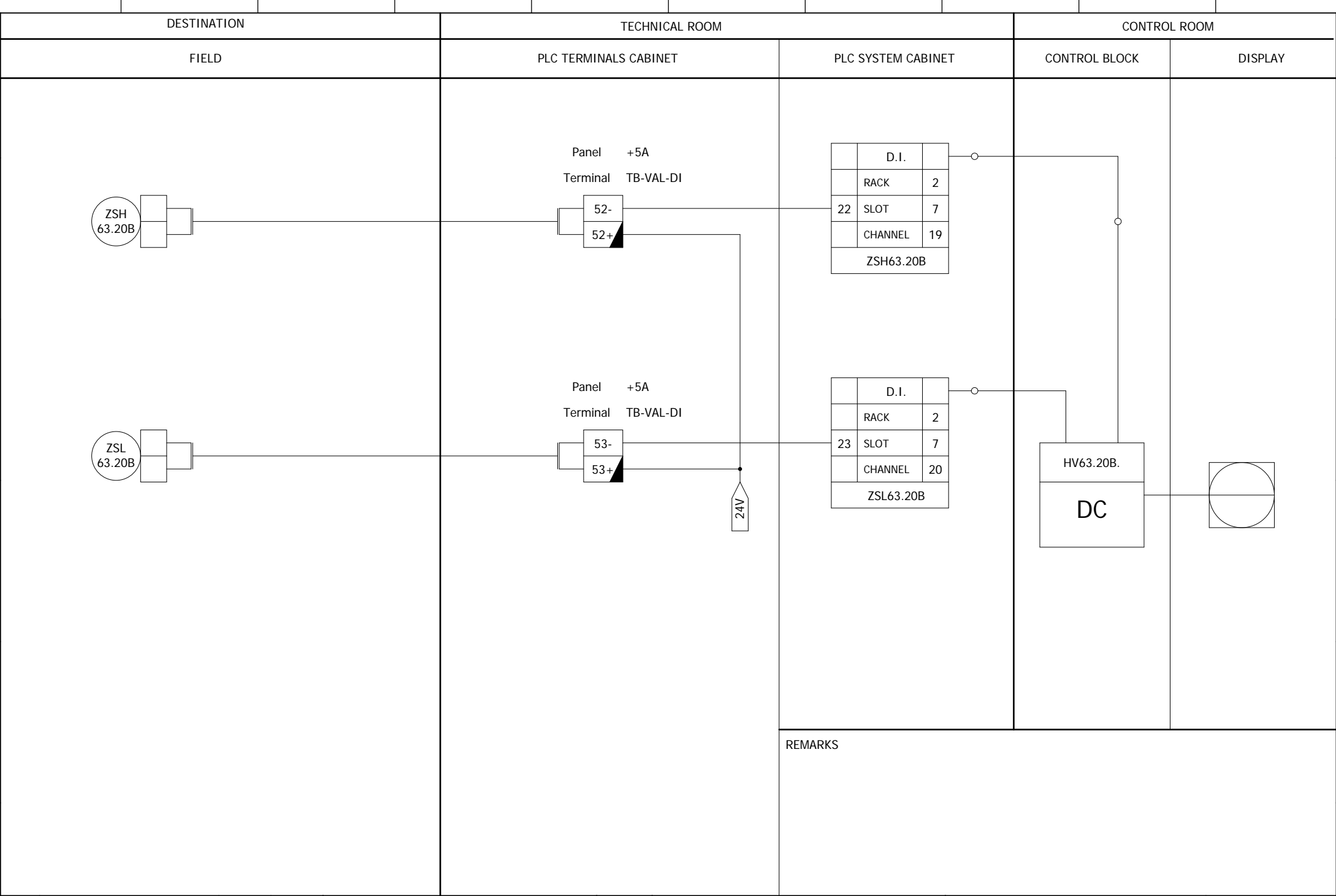


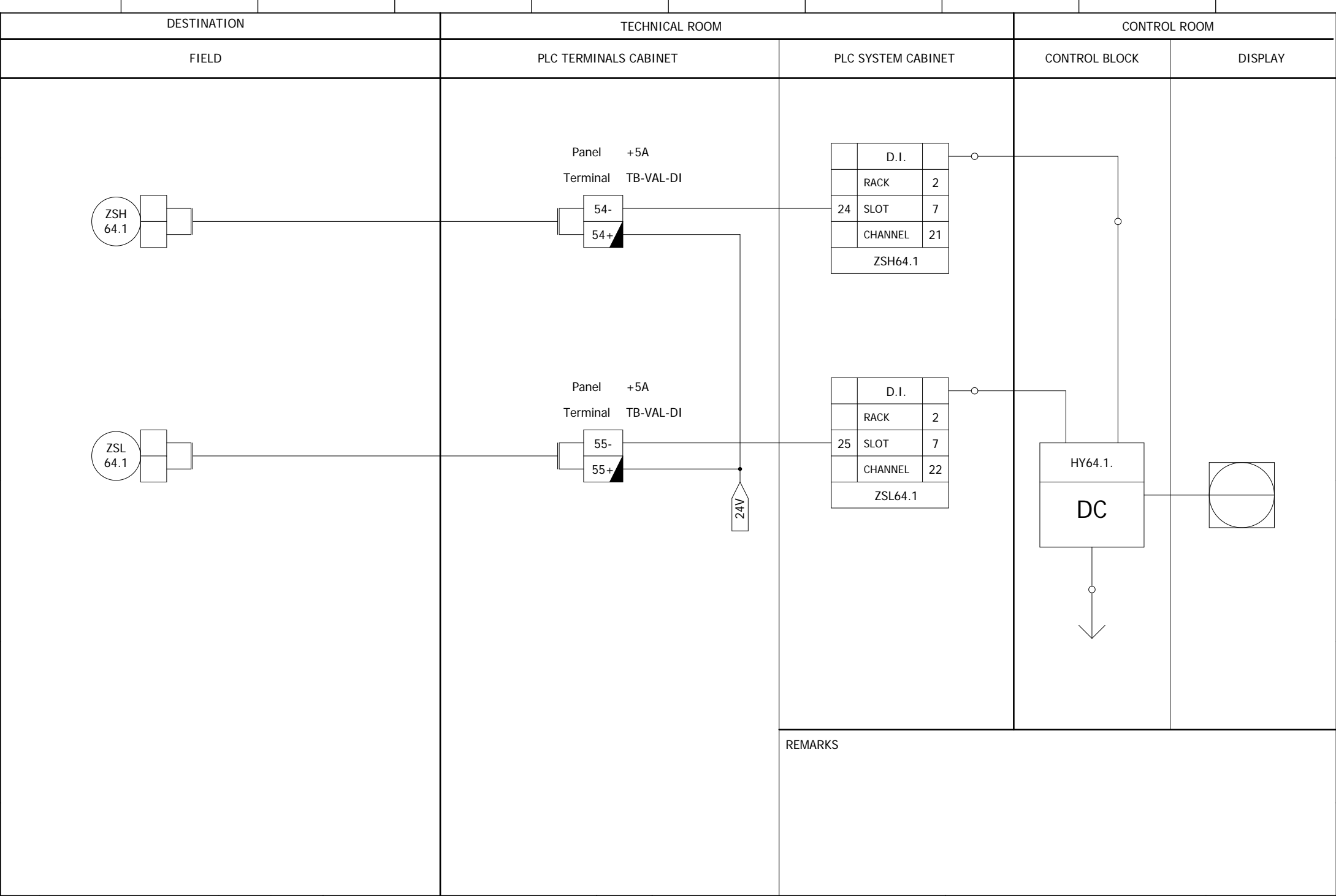


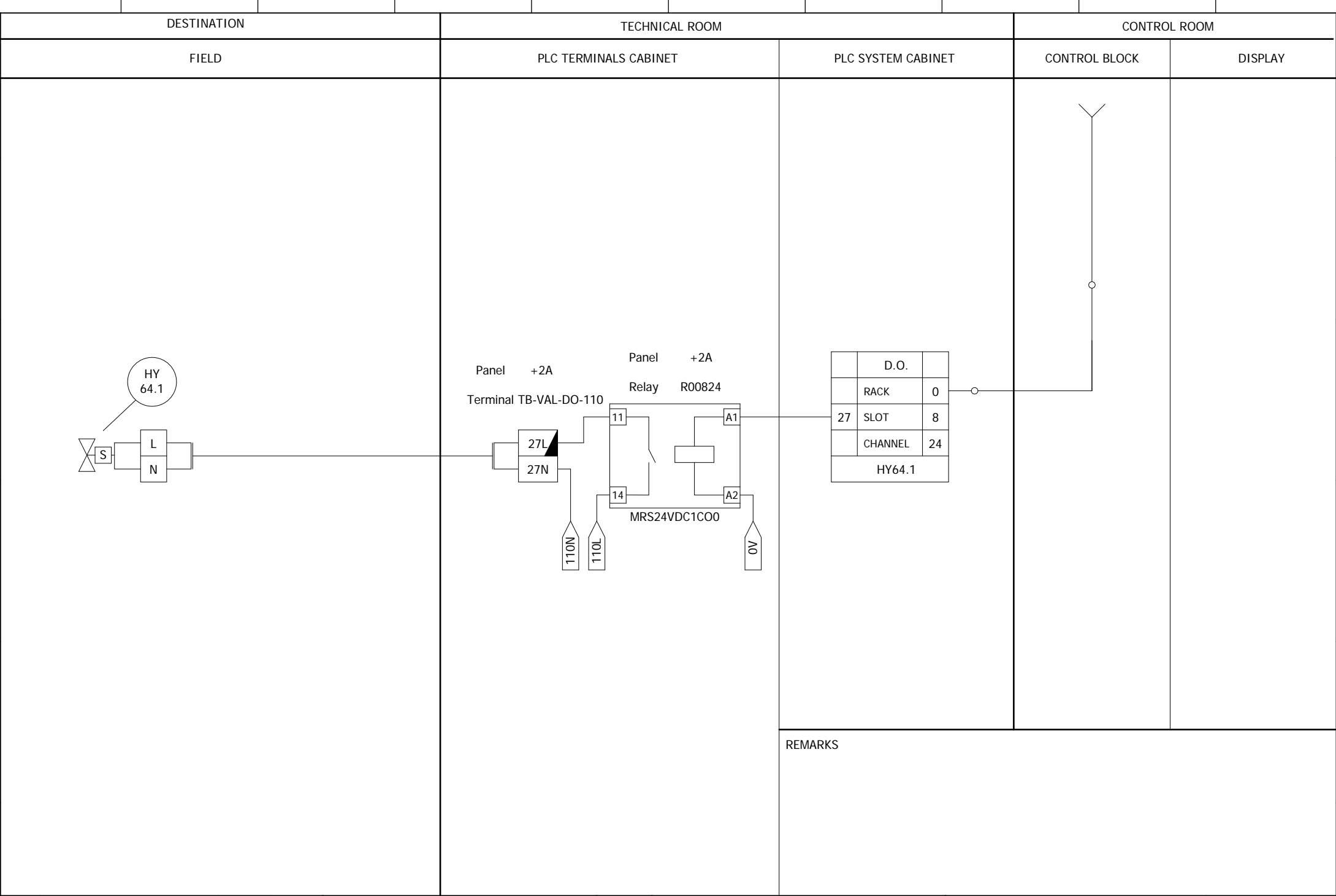


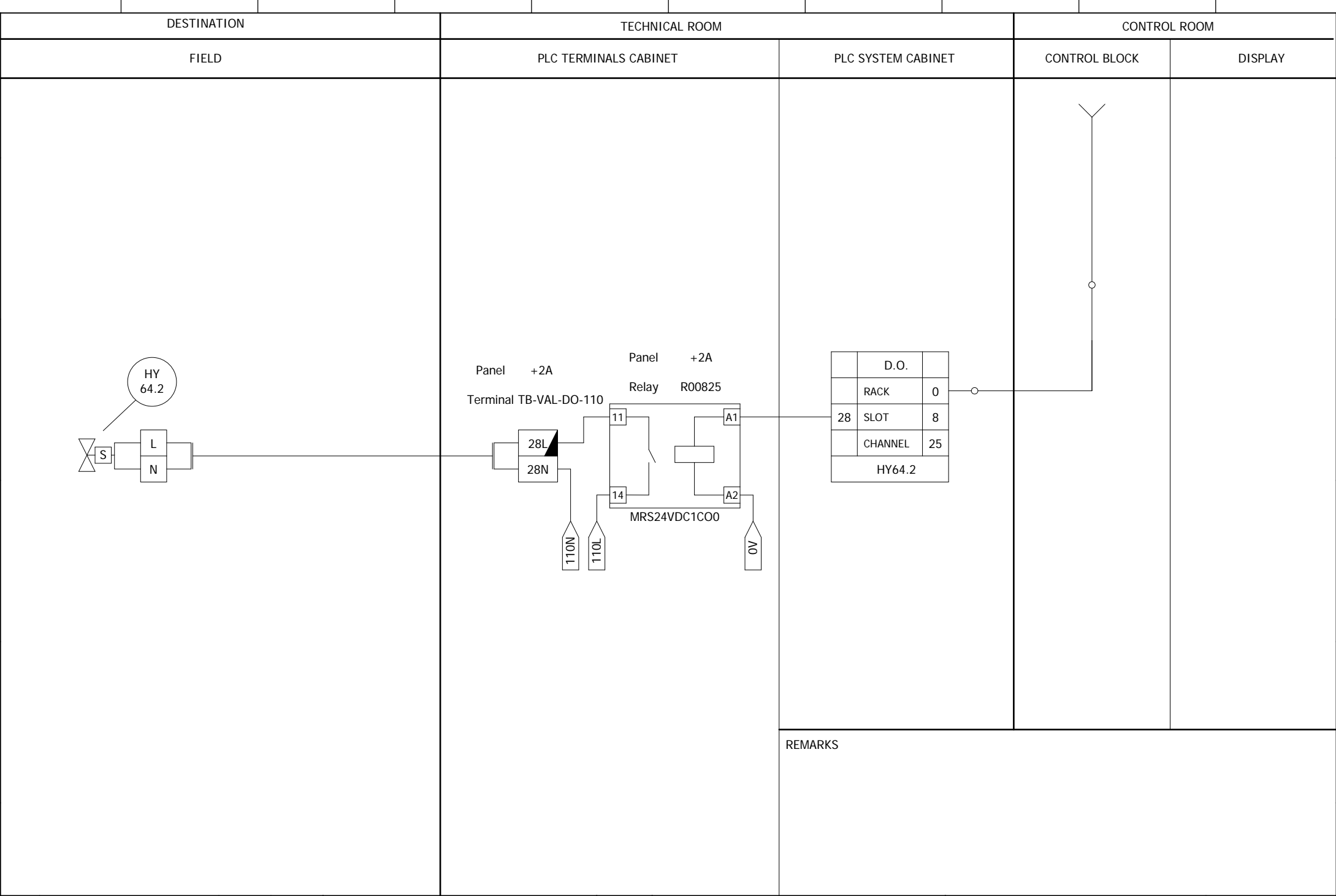




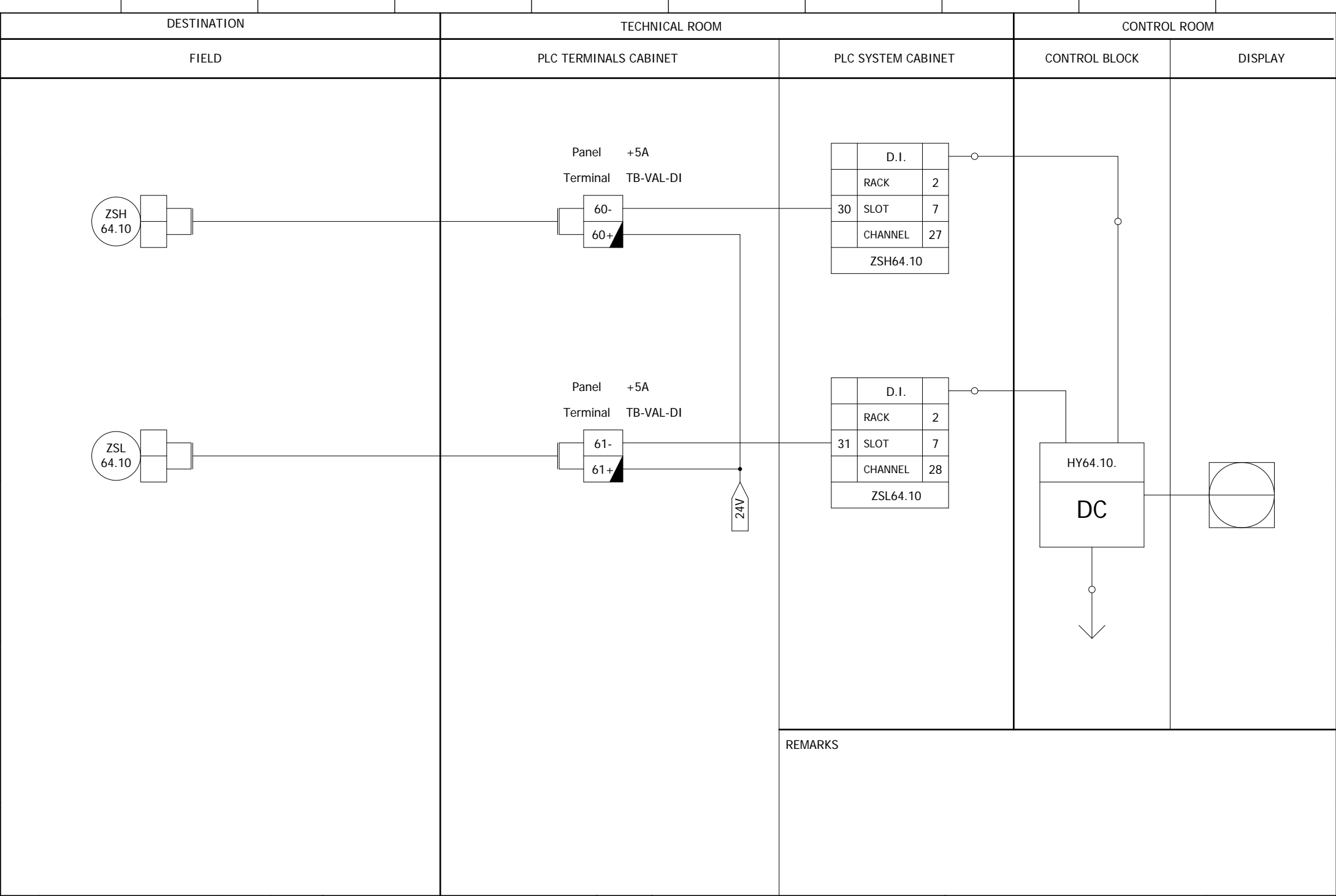


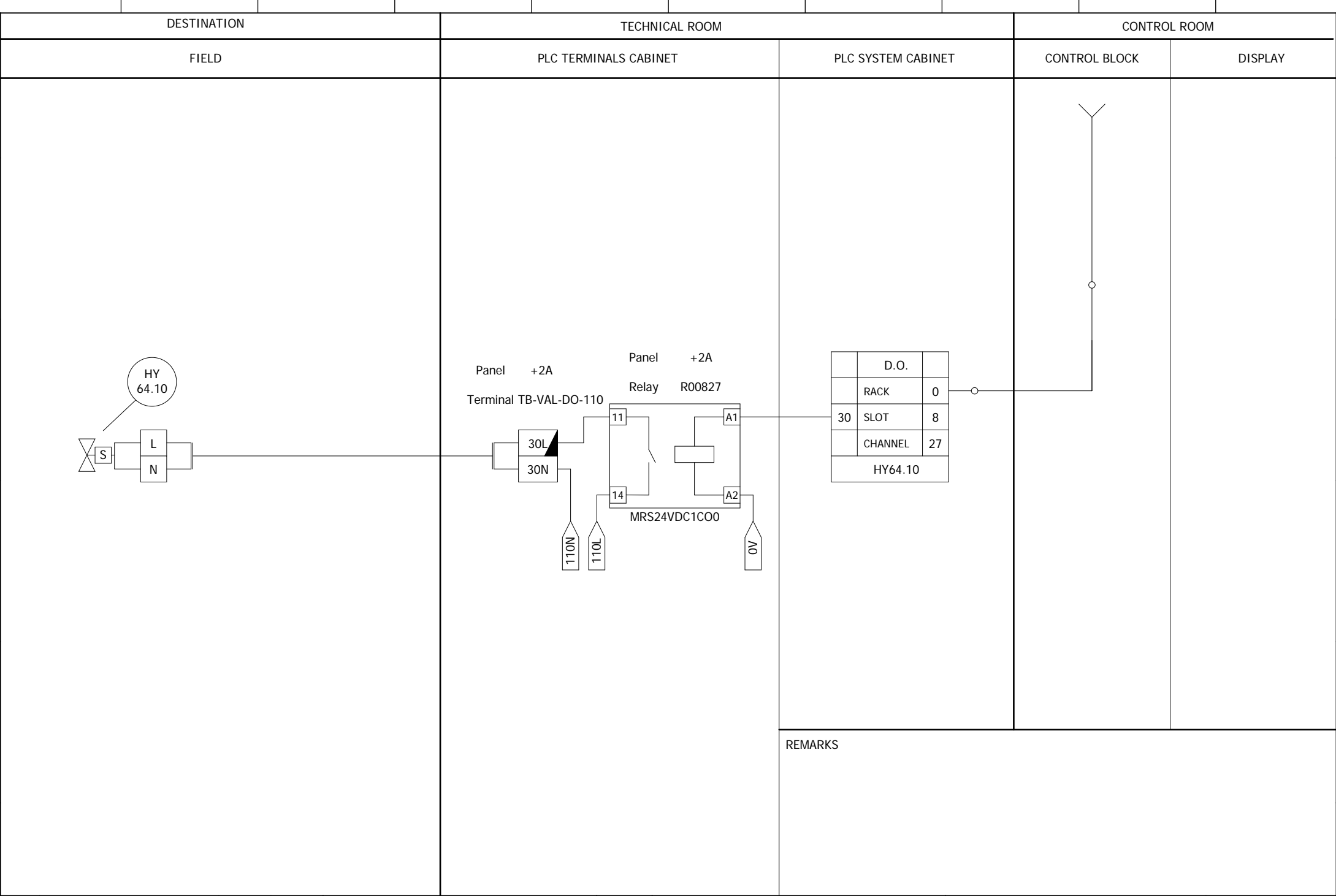


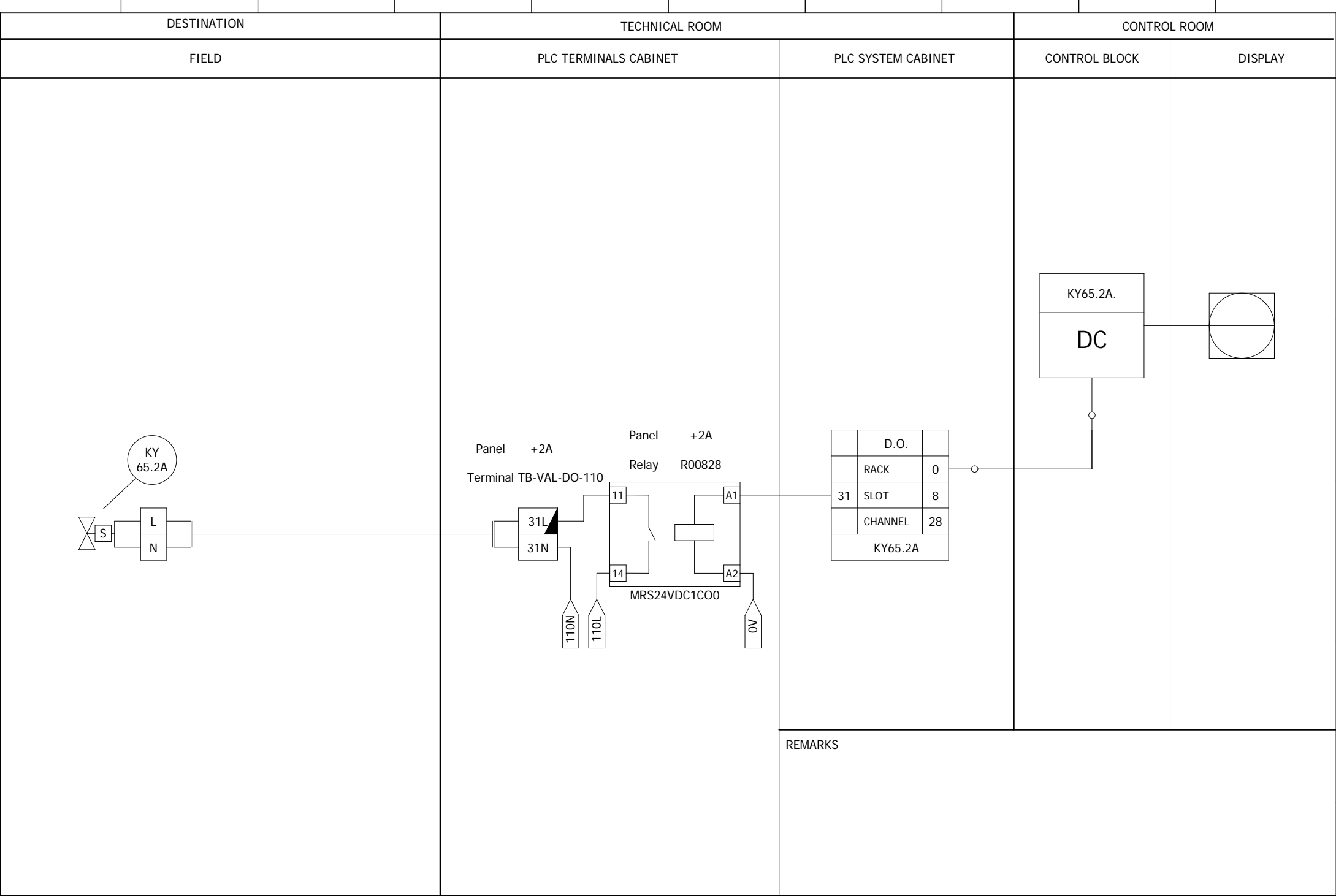


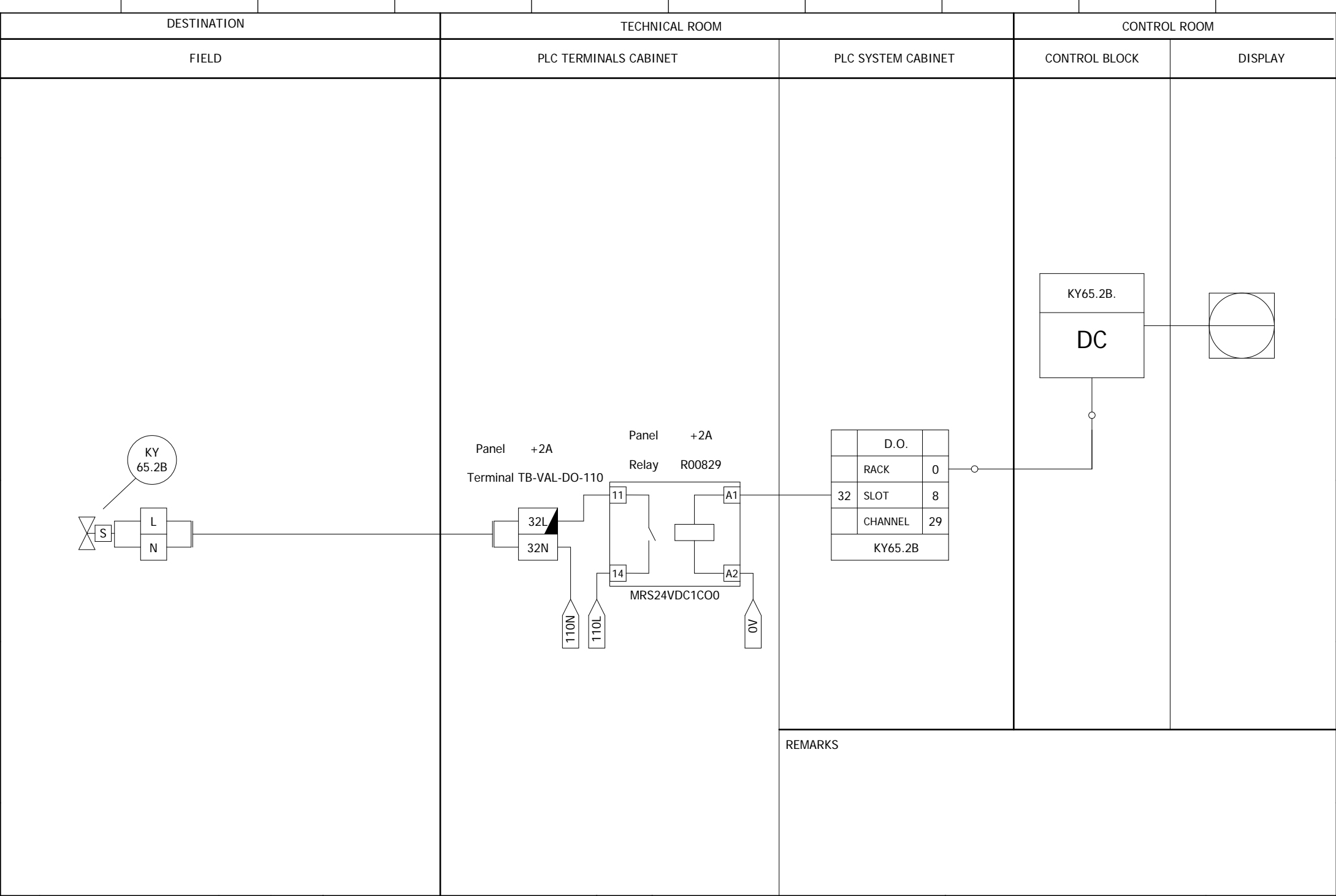


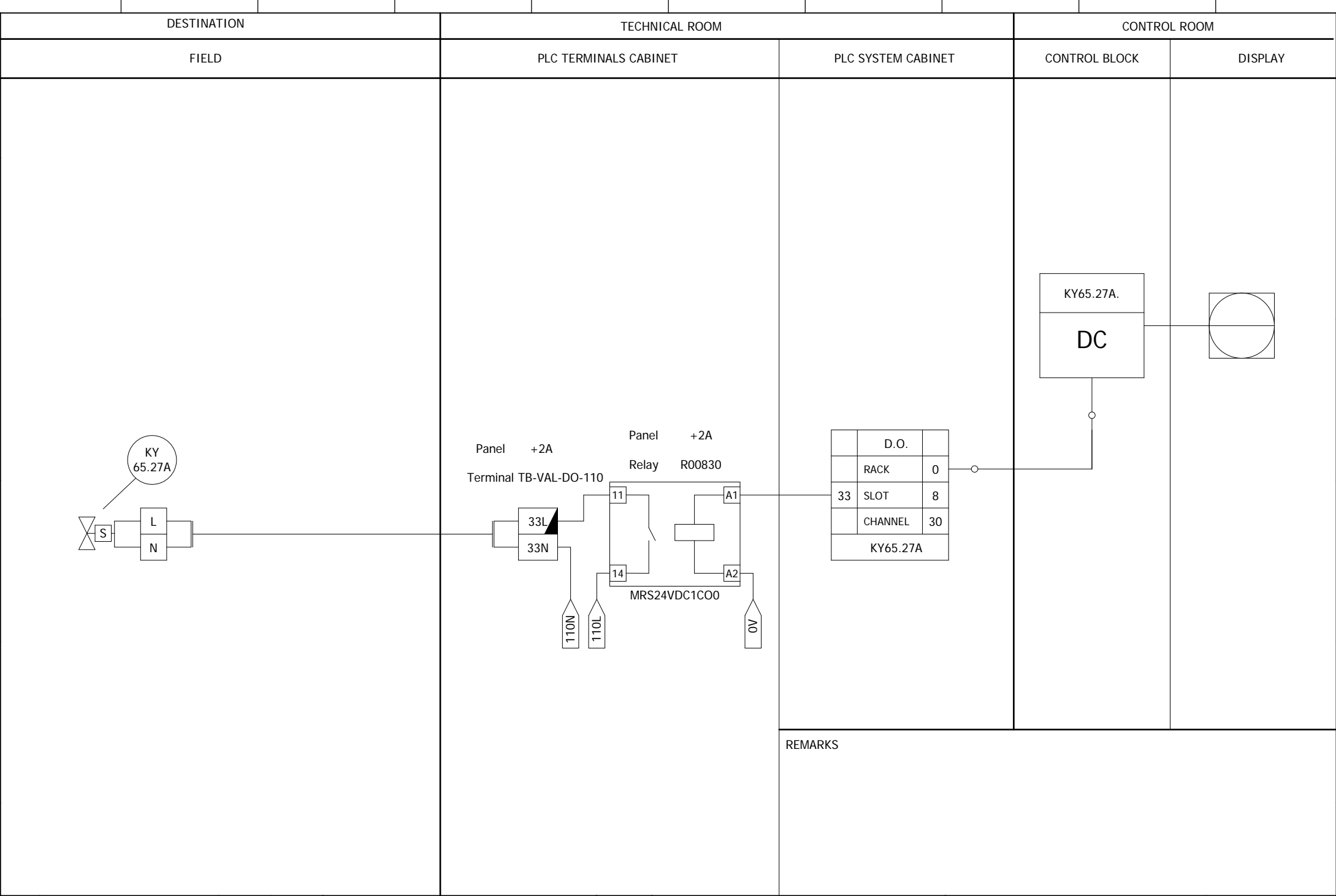


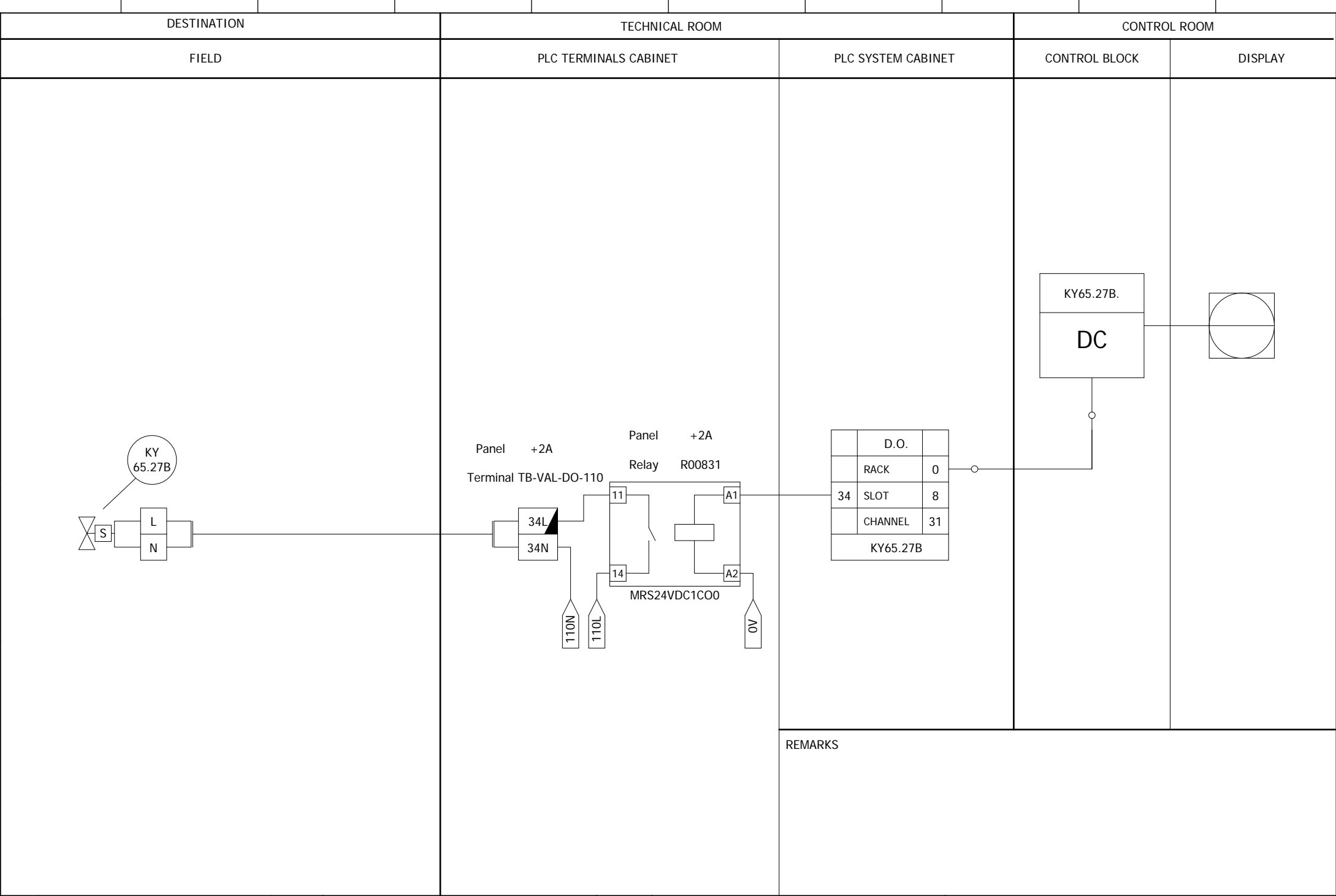


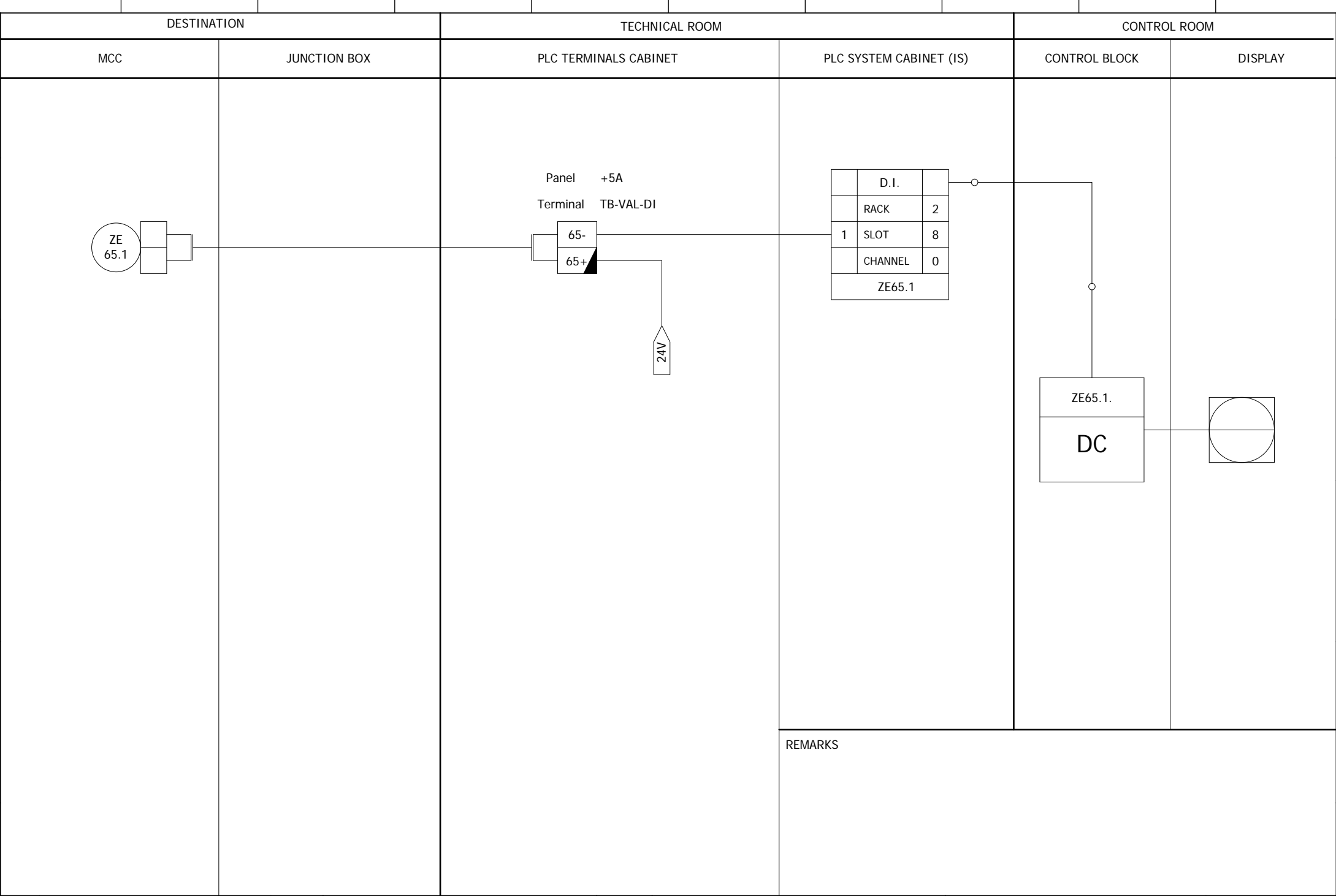


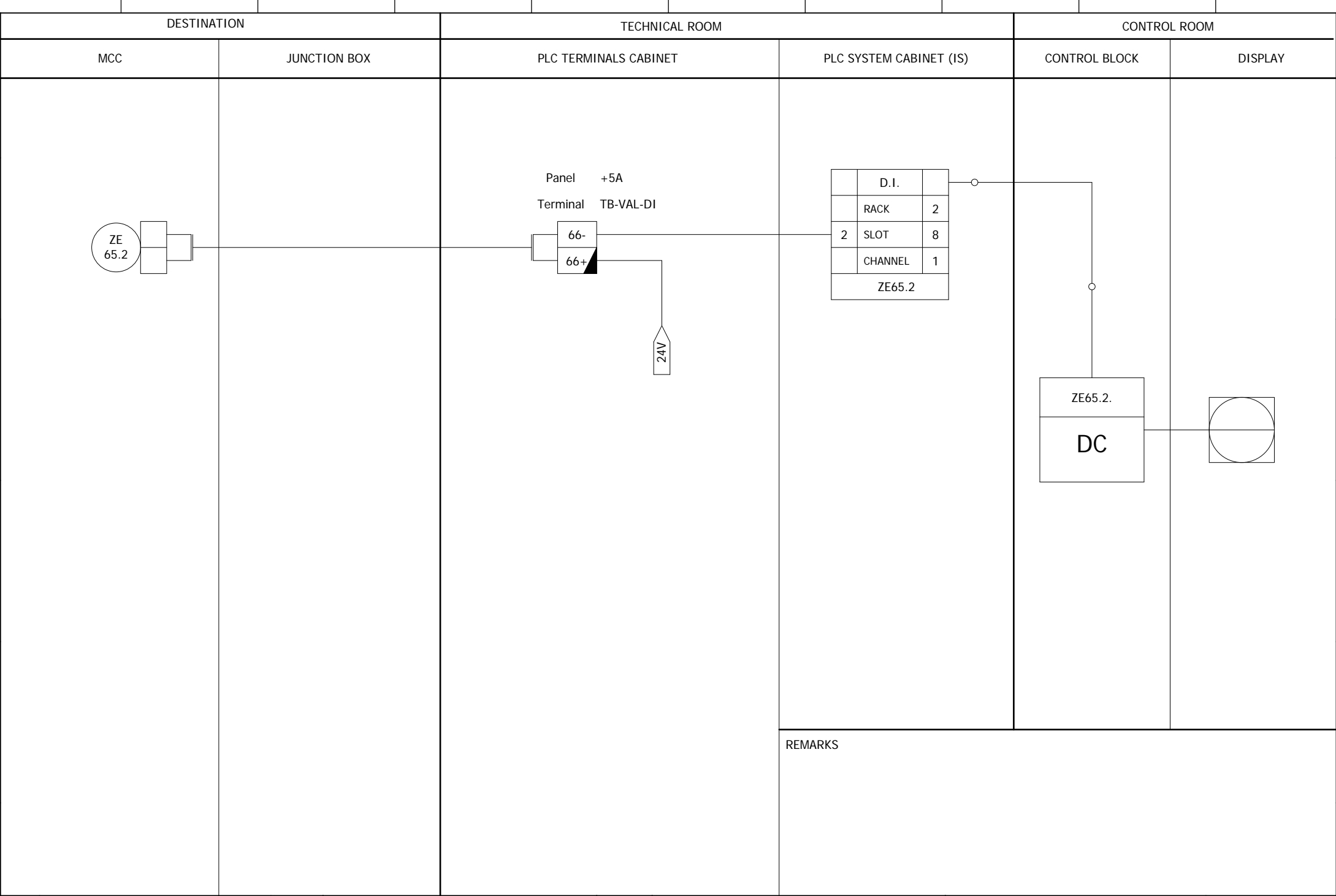


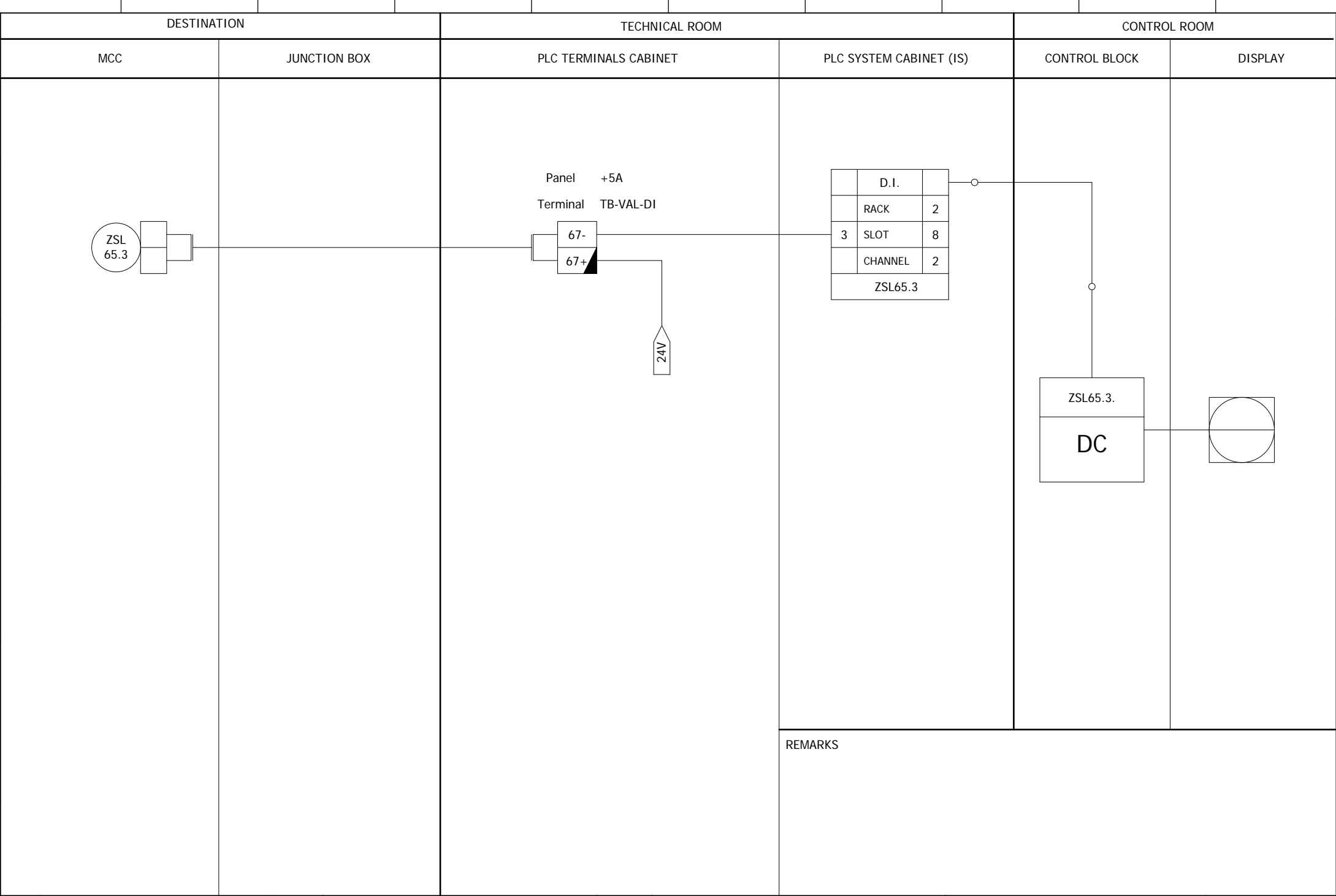


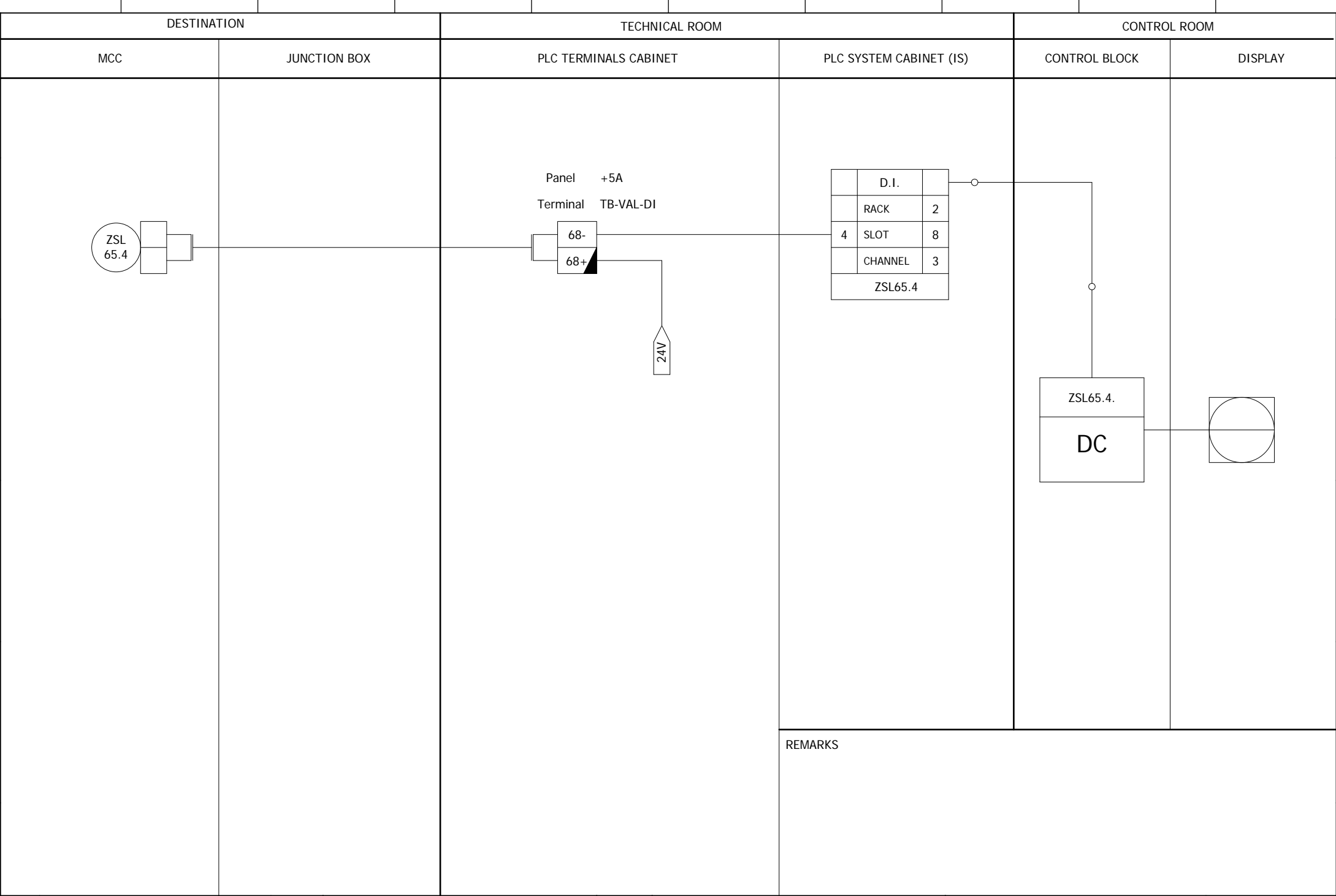


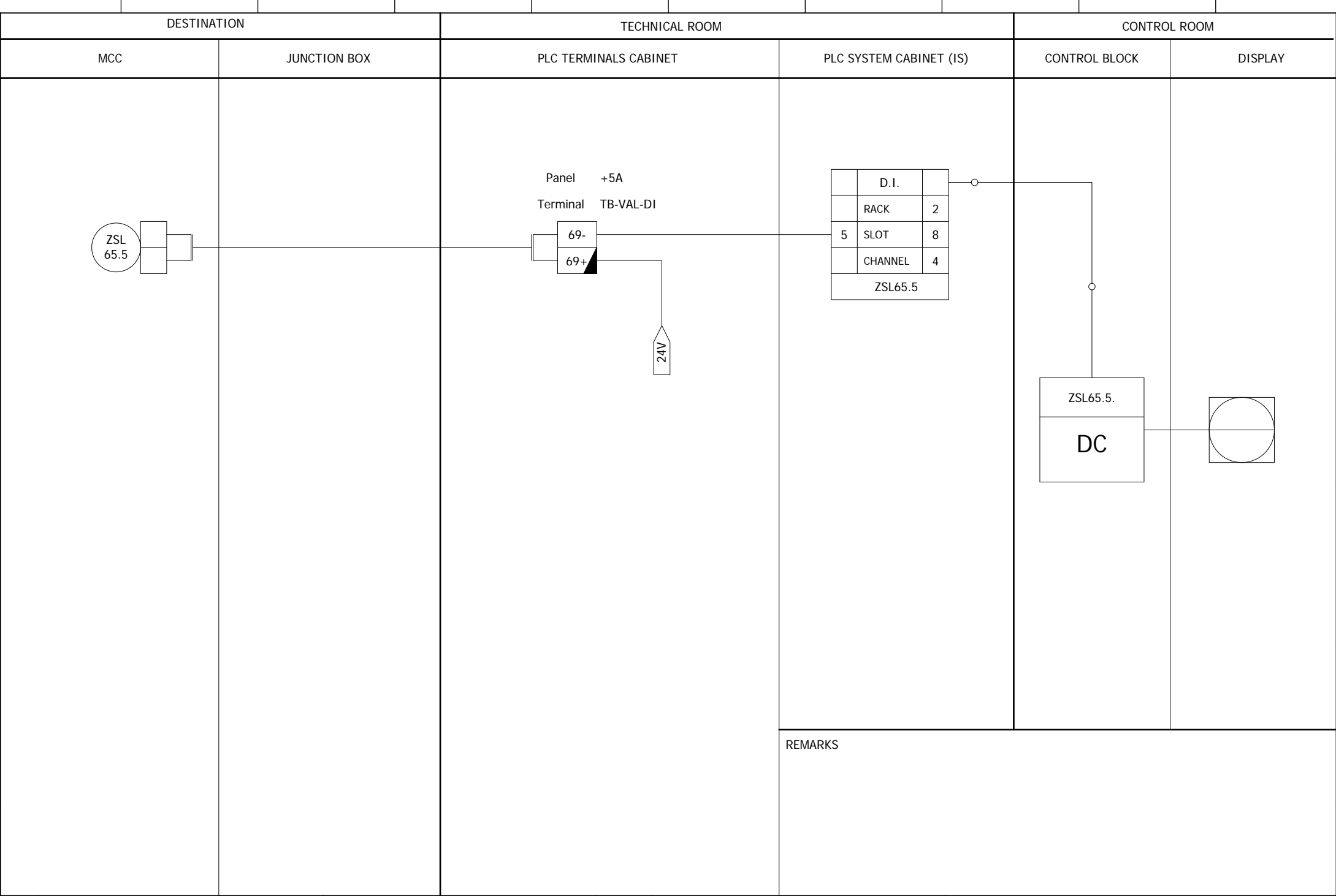


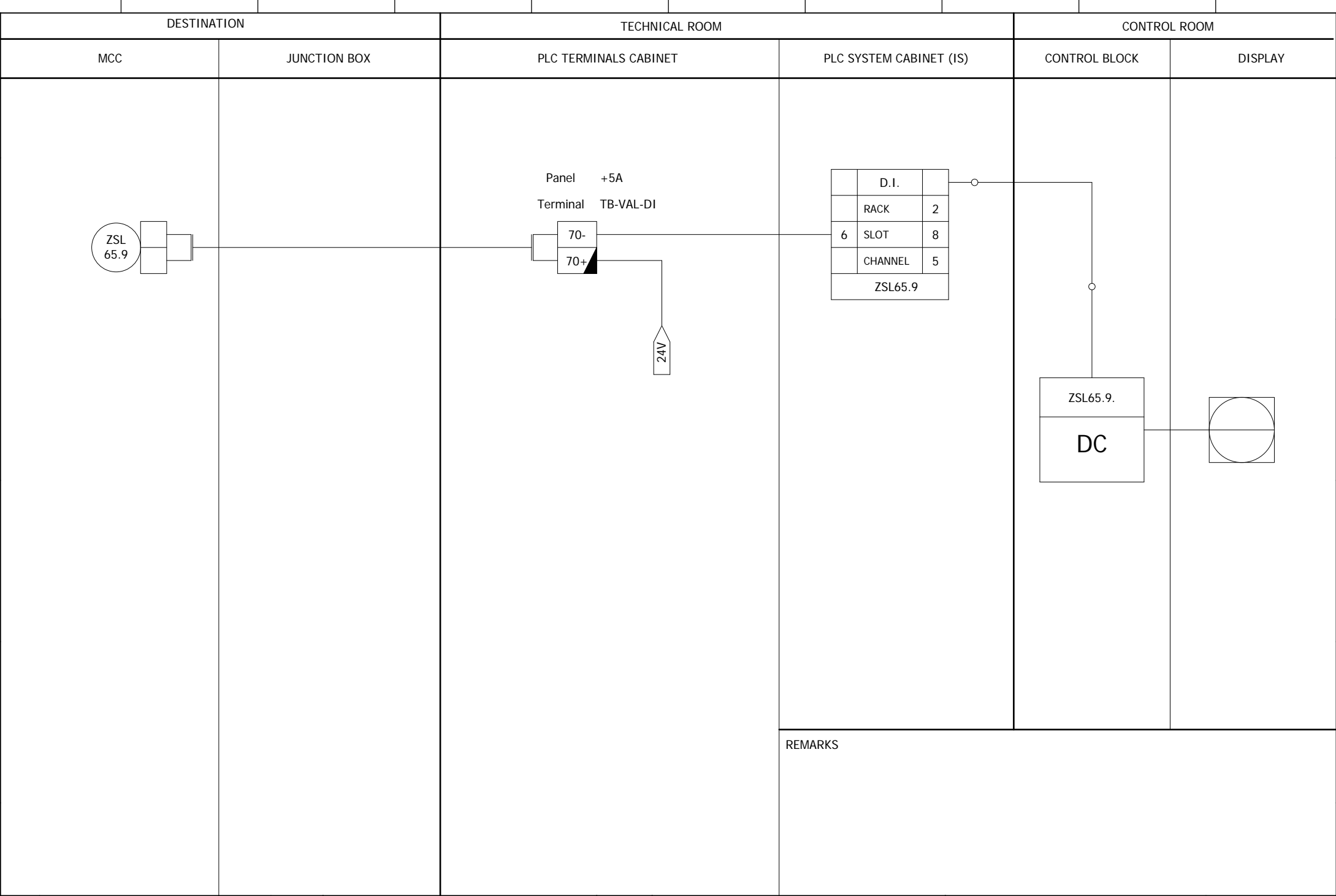


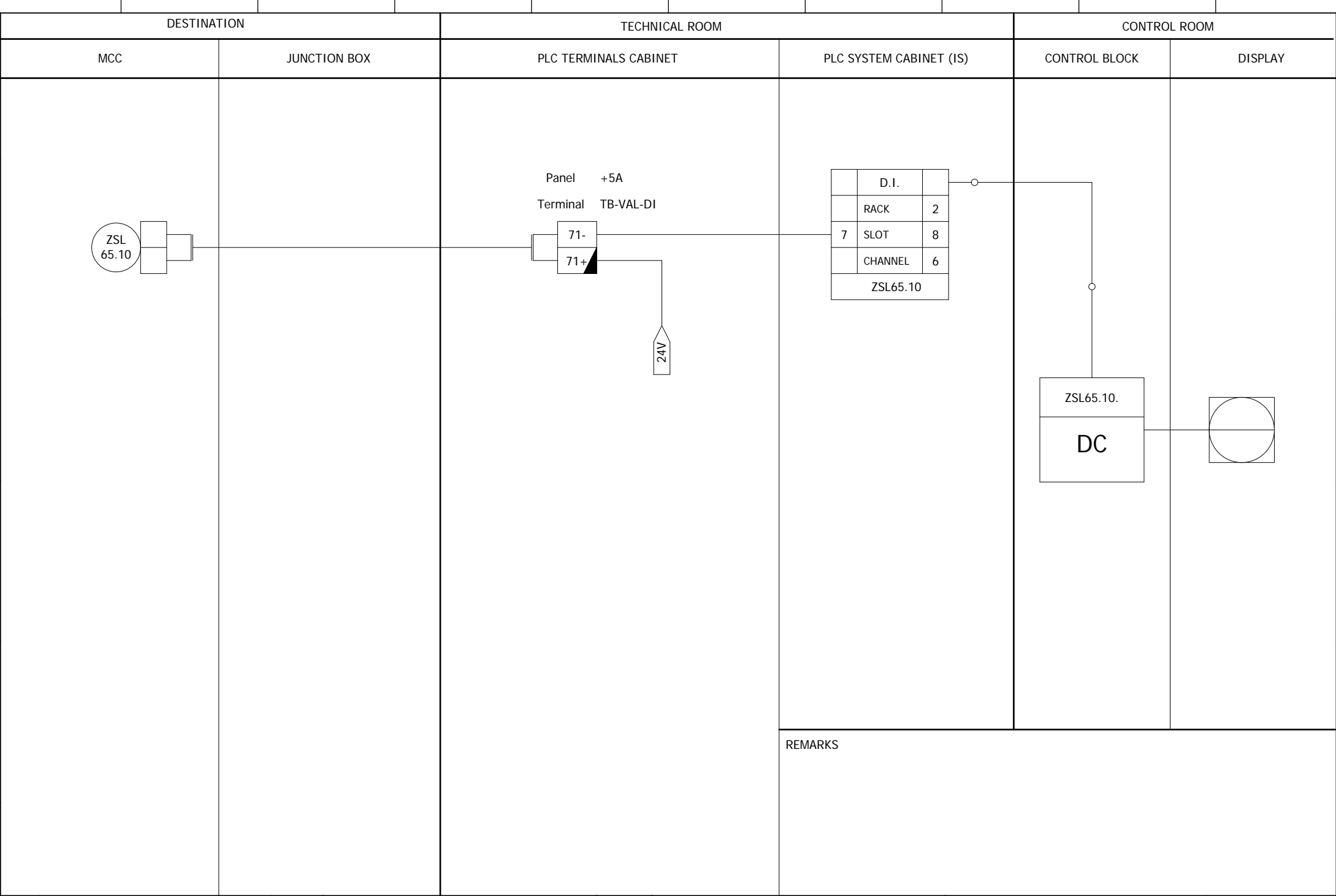


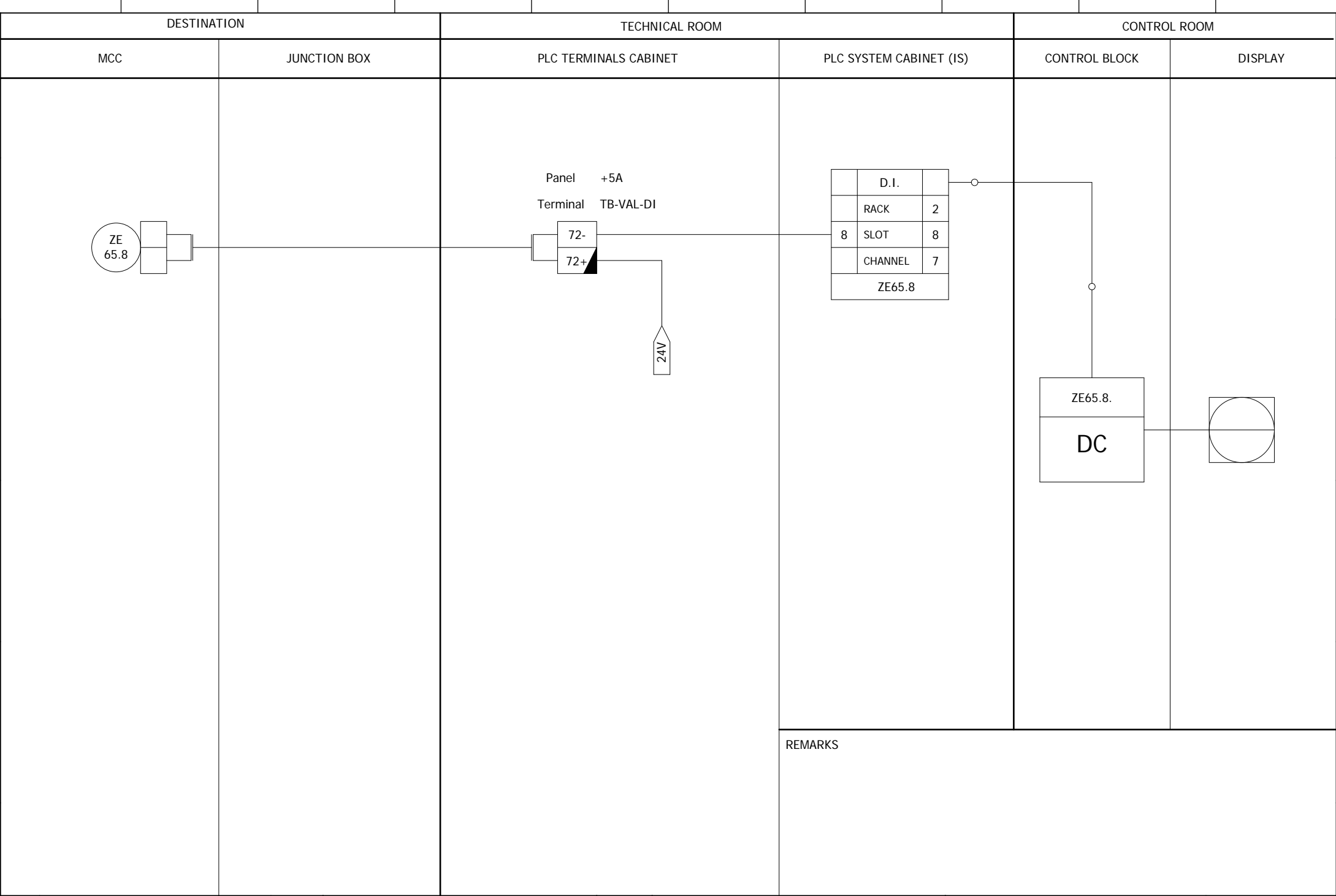




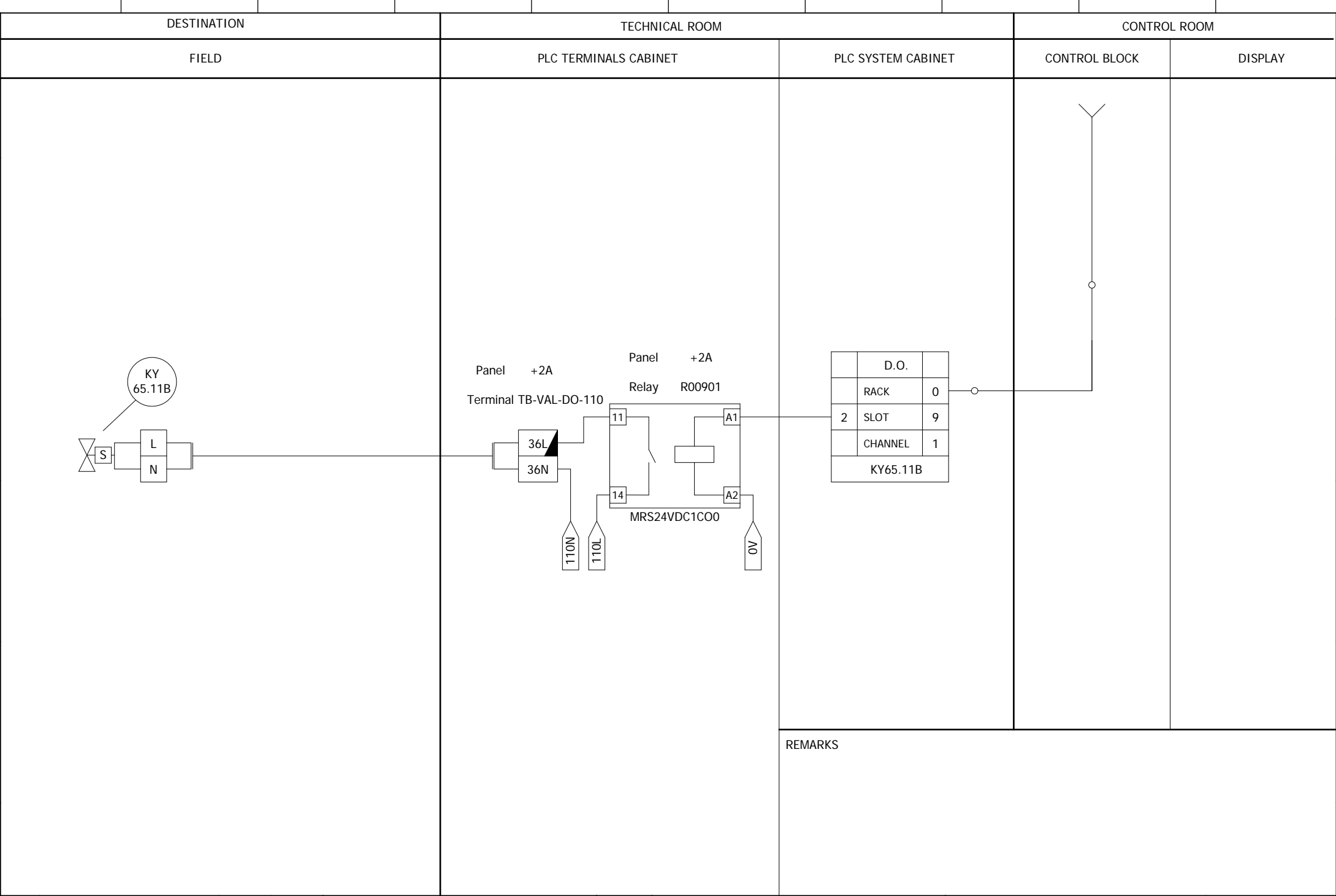


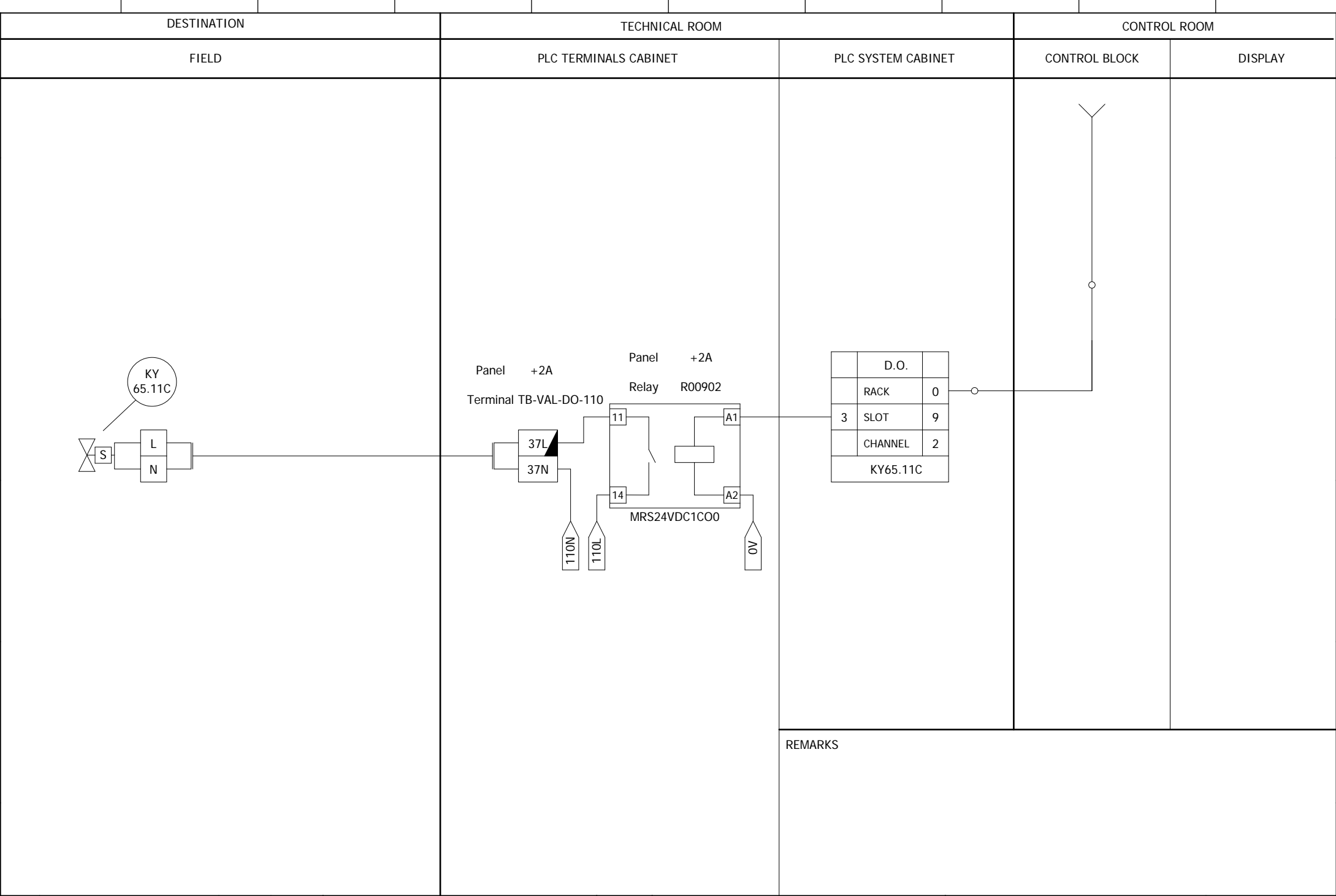


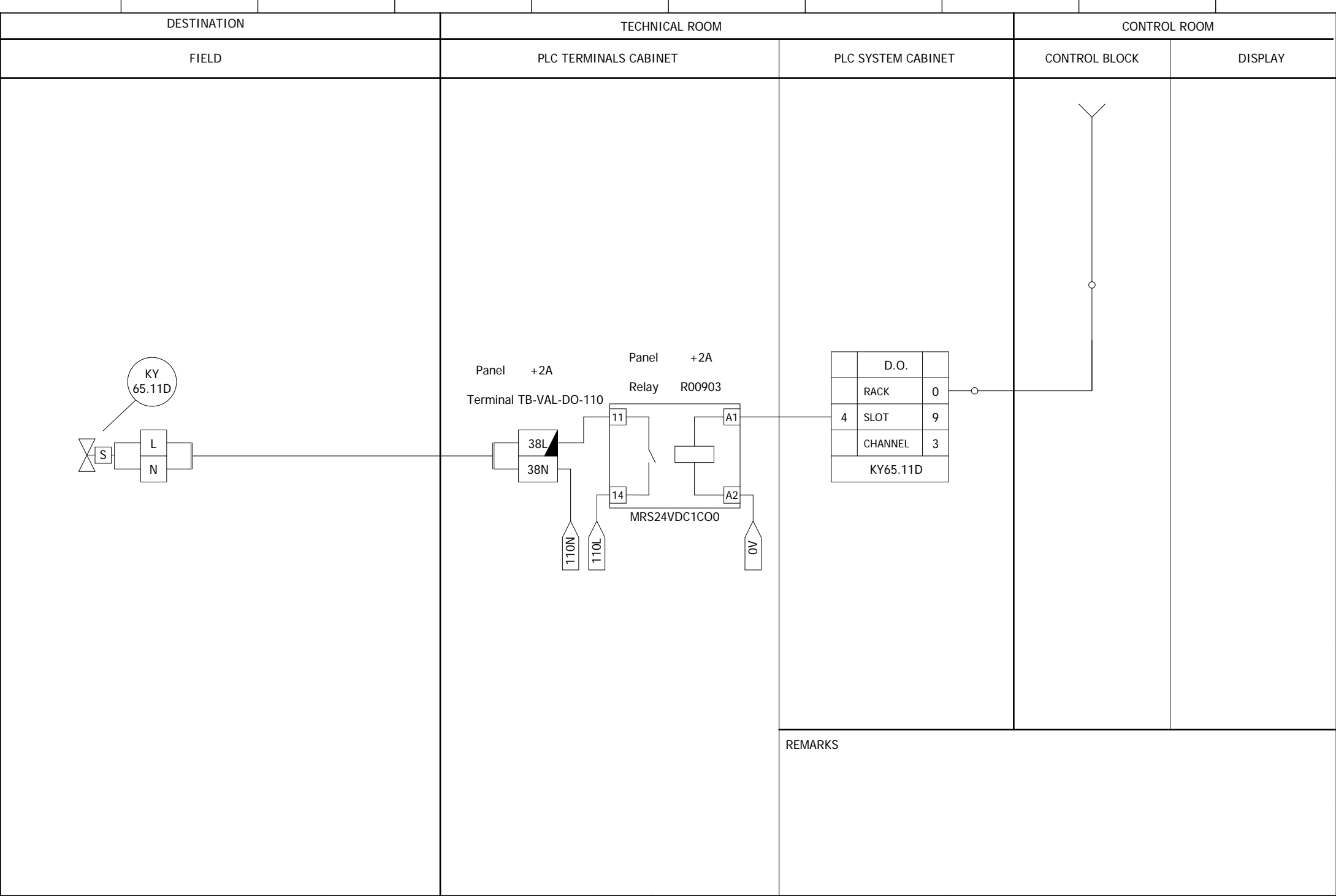


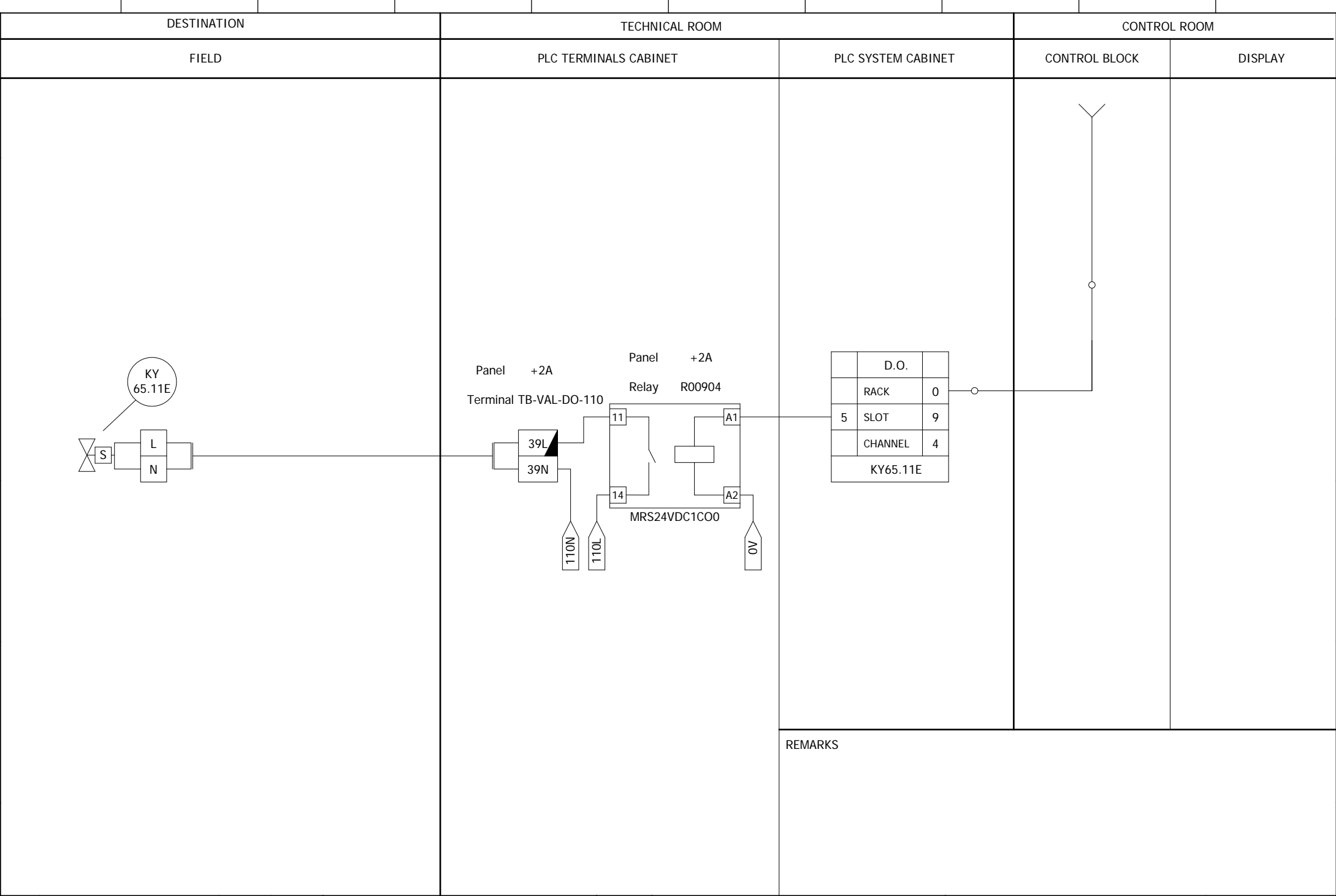


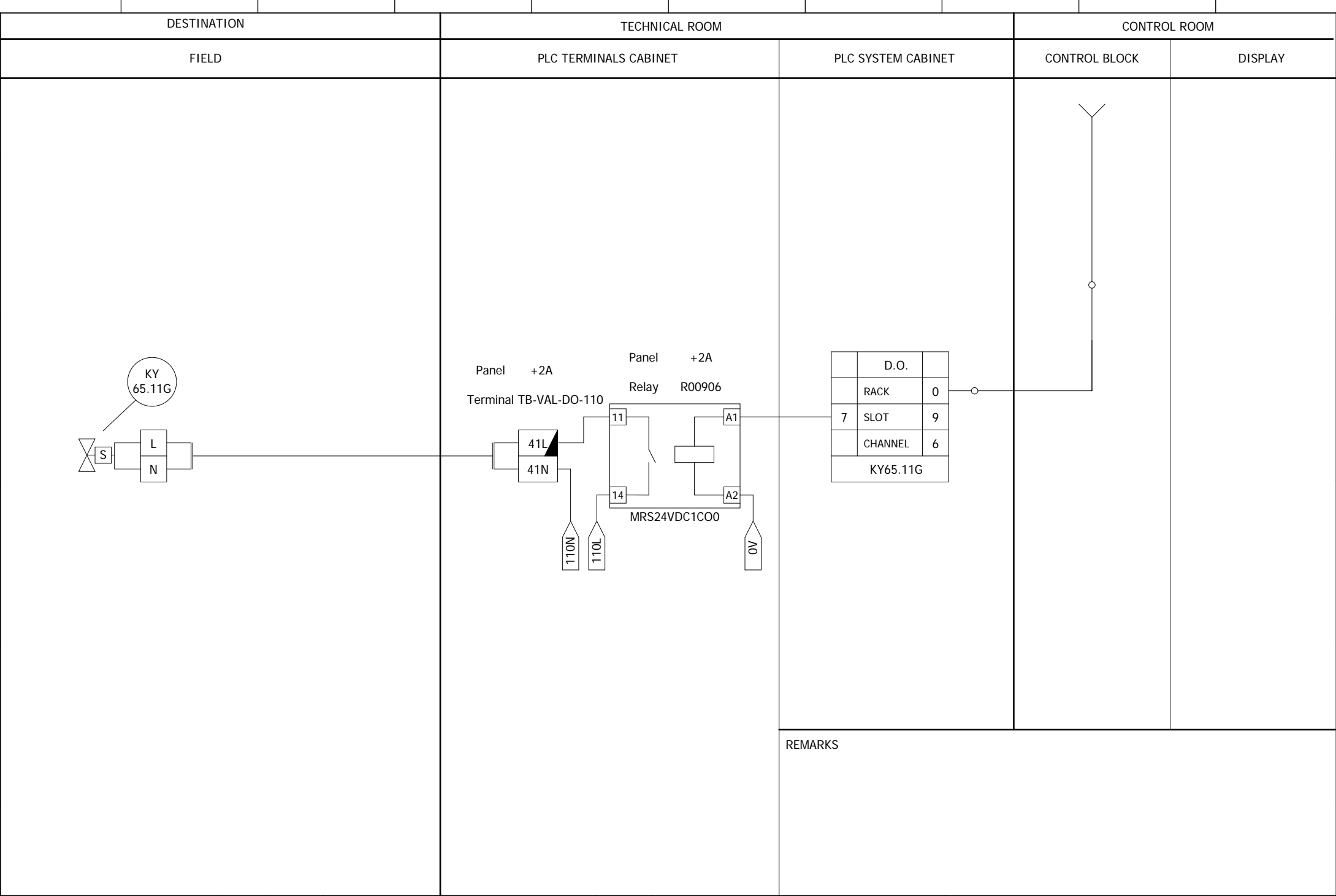




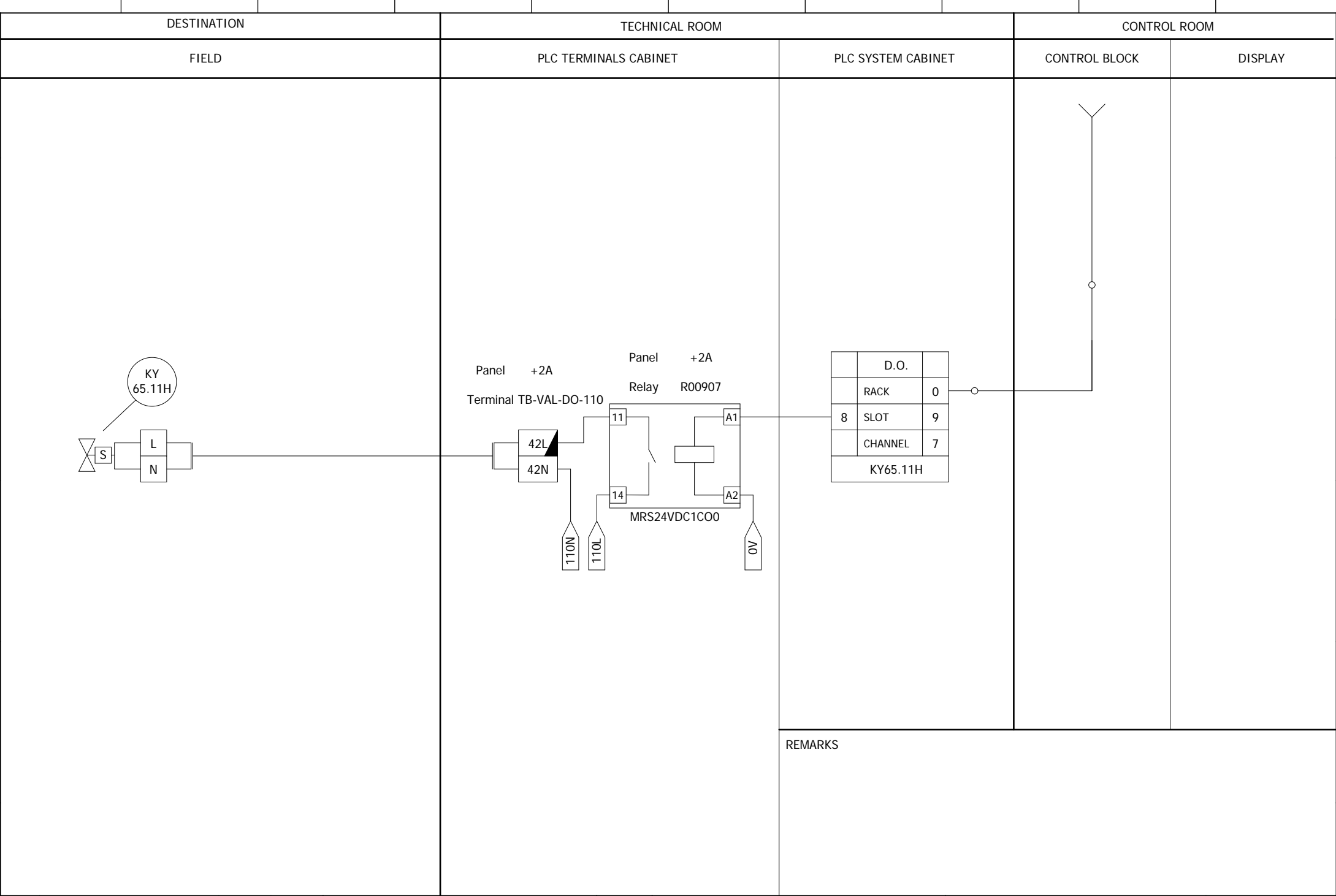


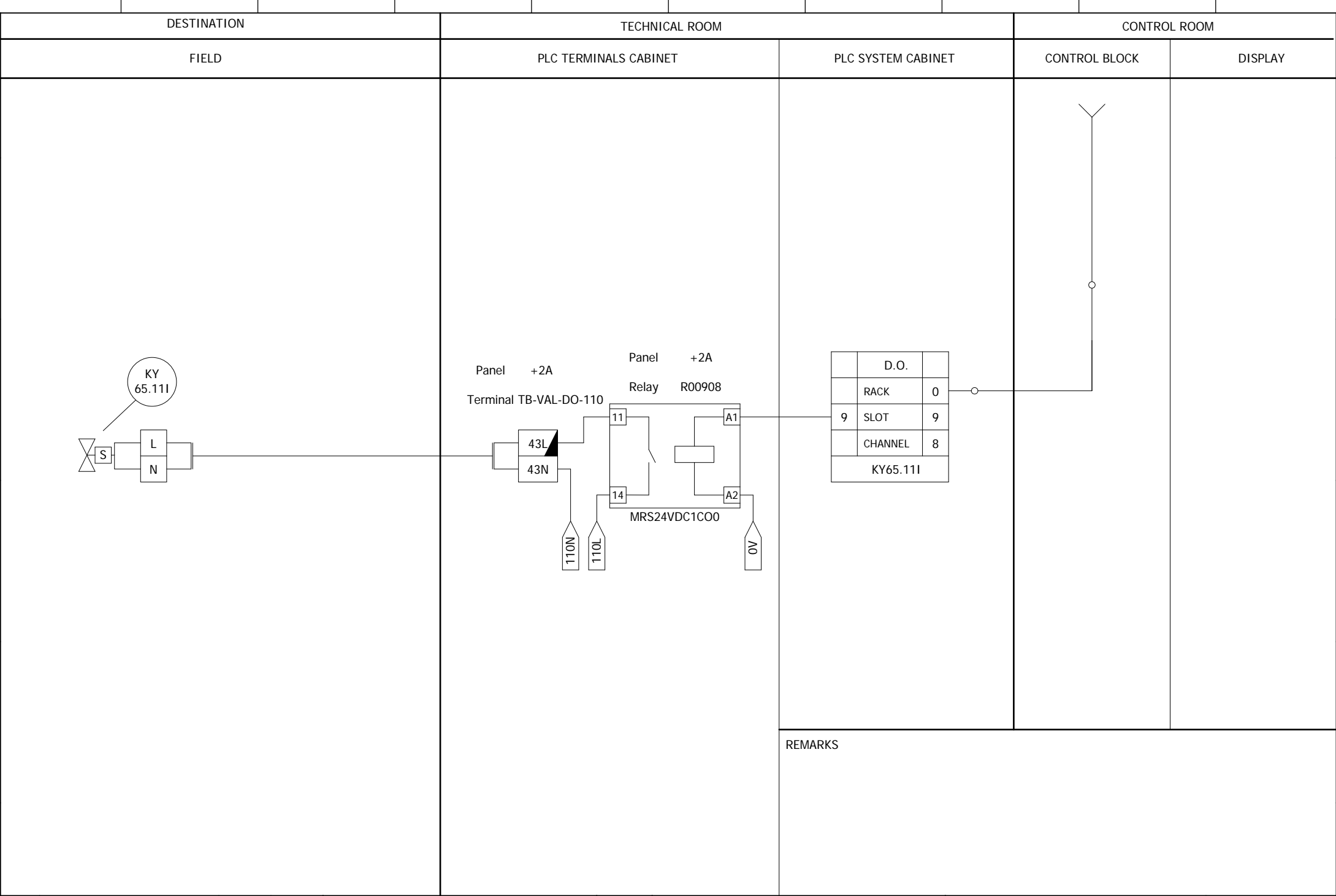


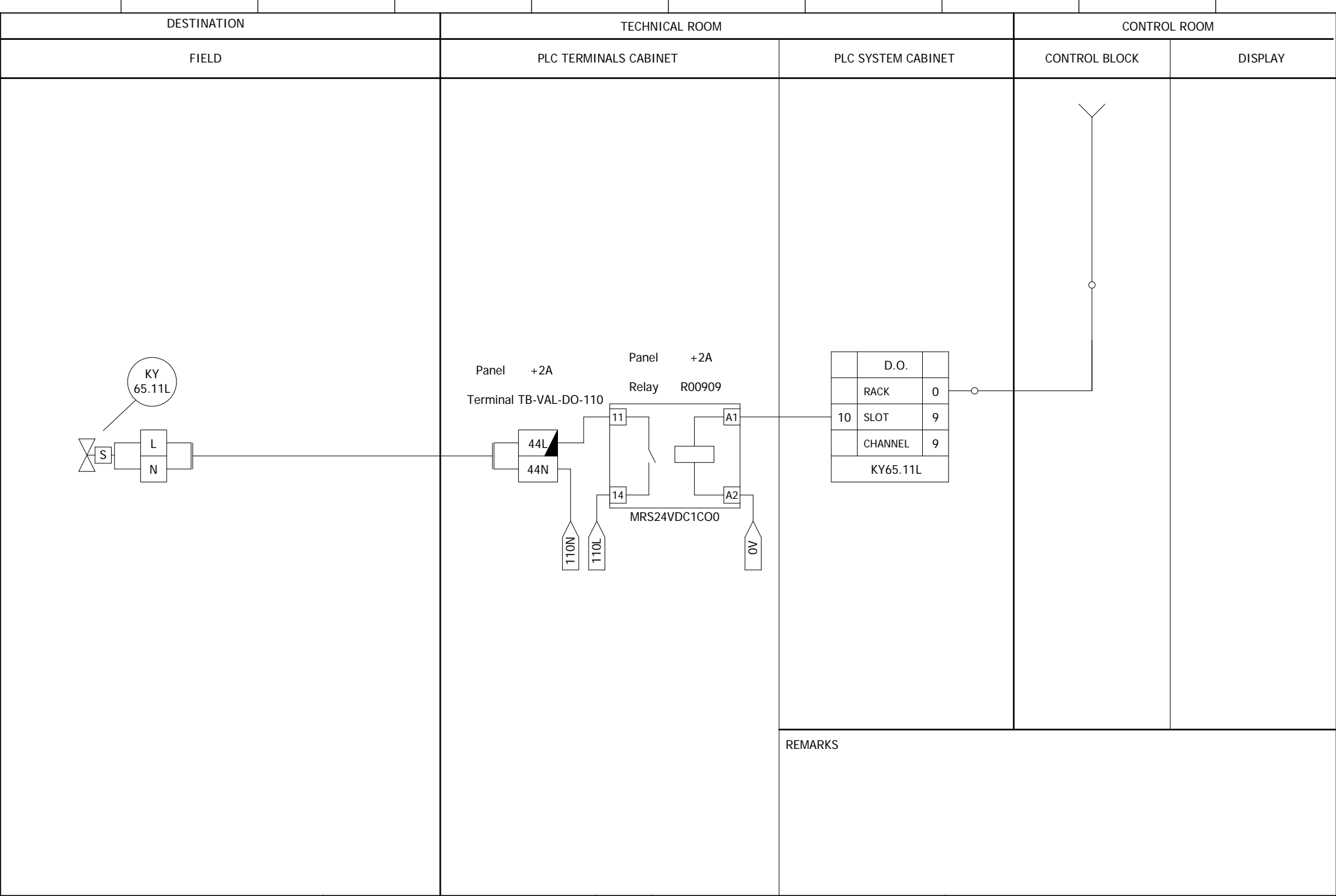


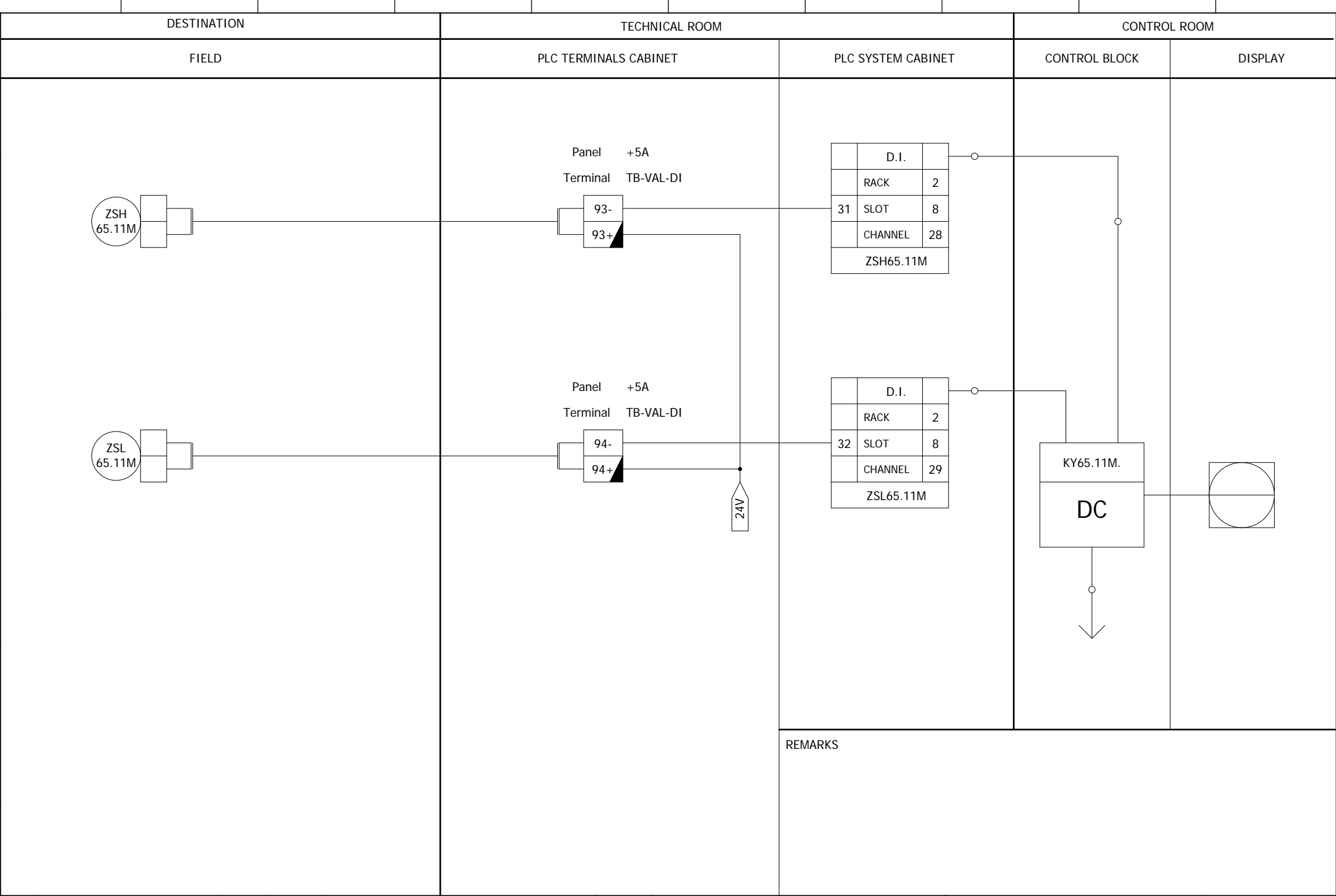


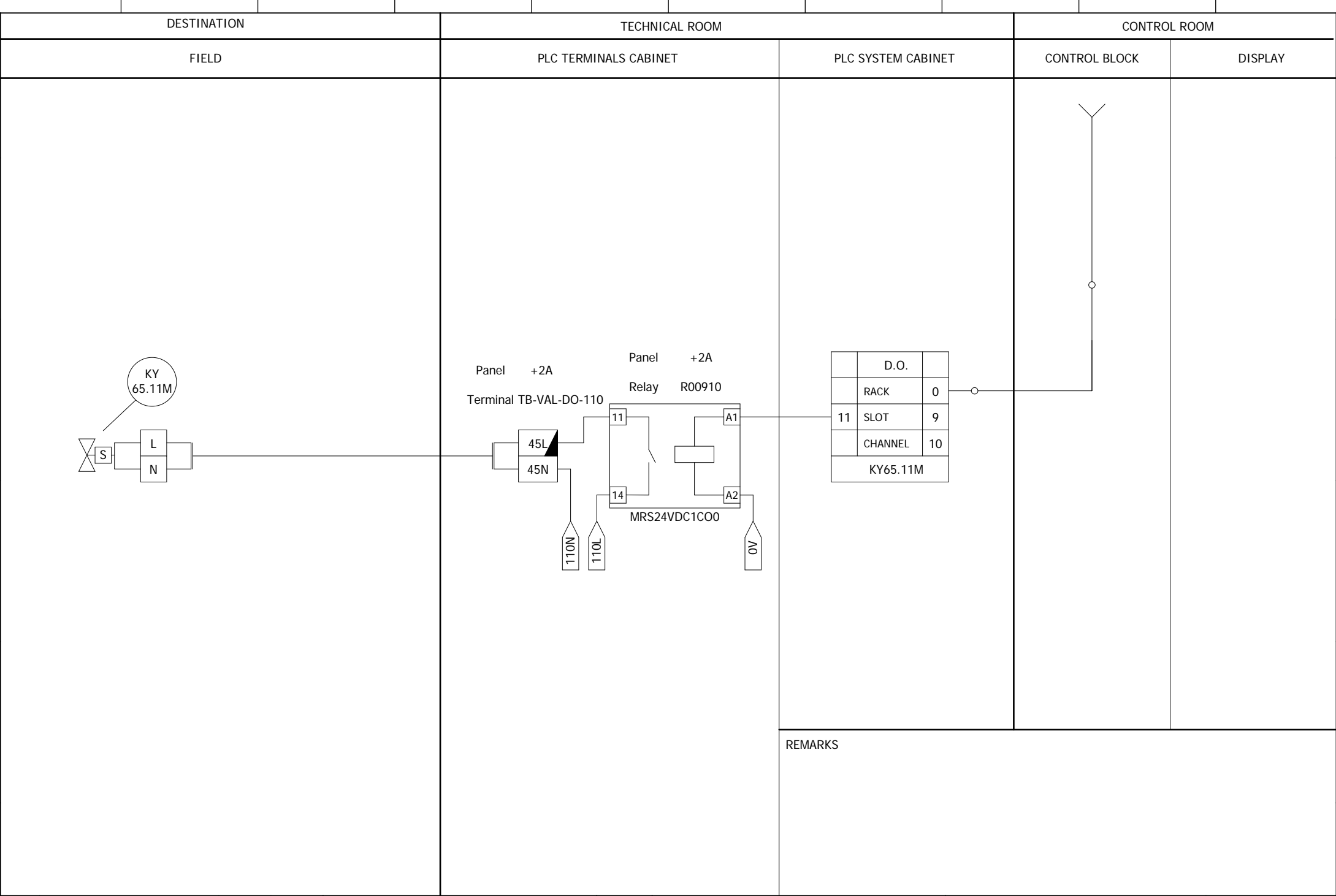
REMARKS

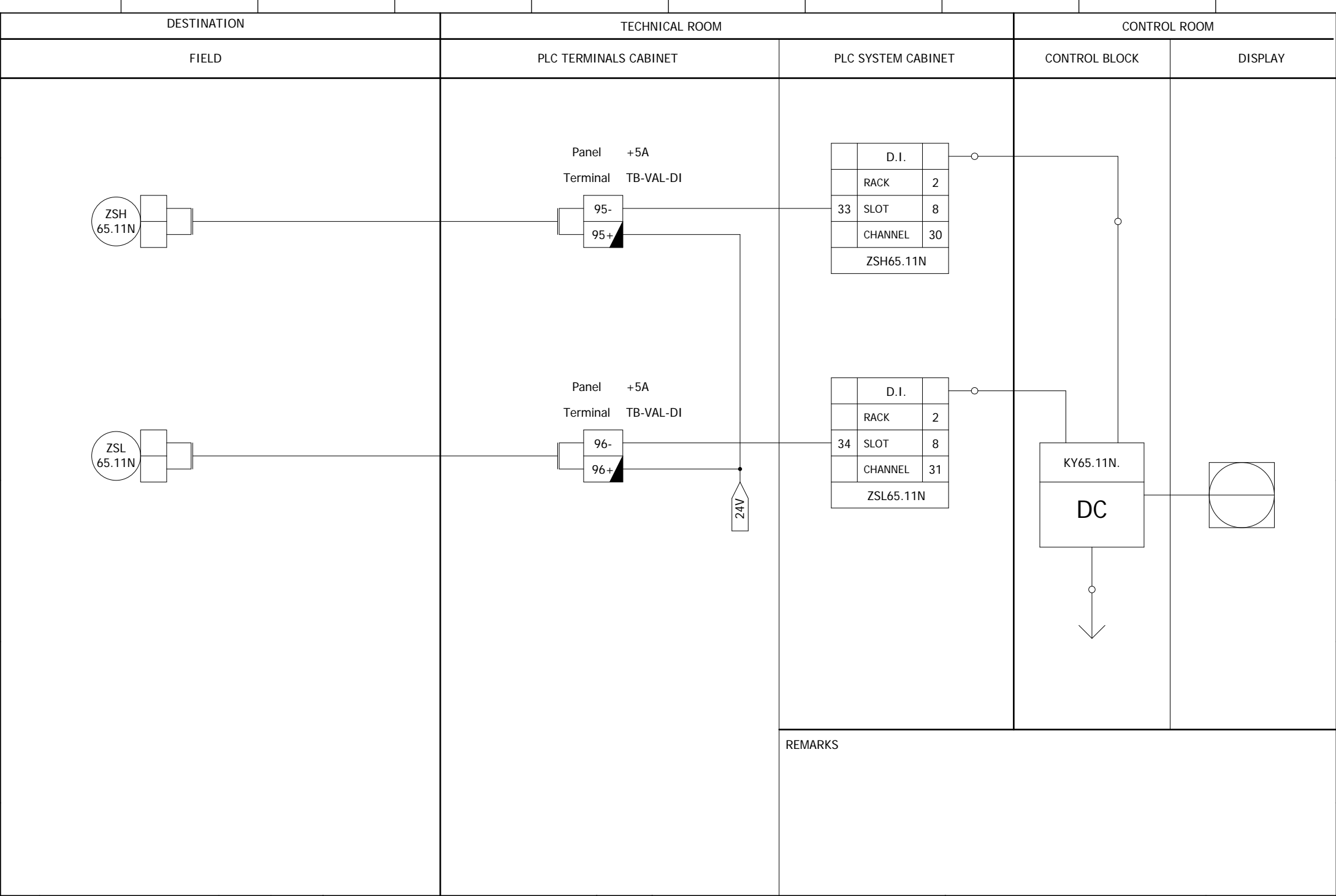


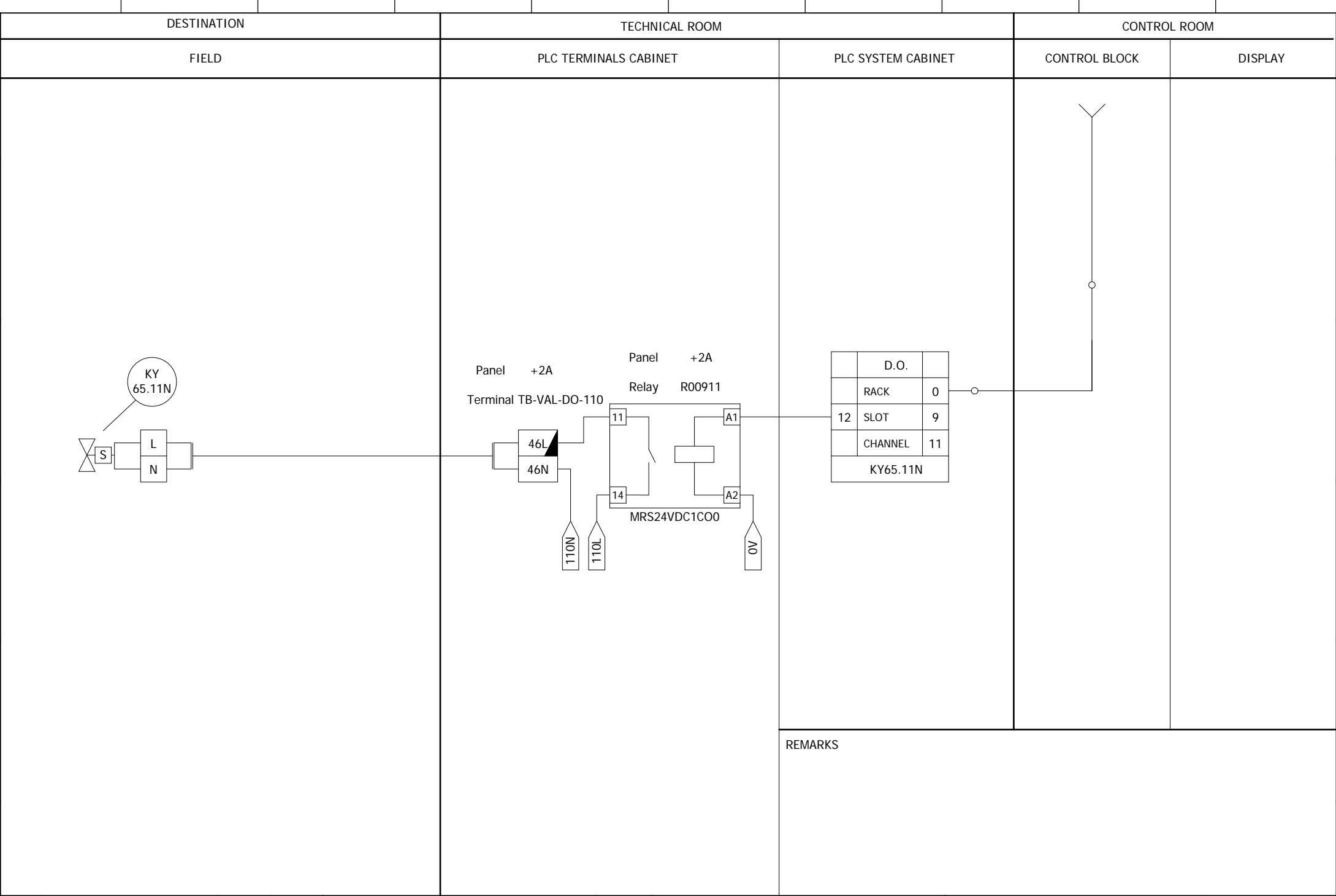


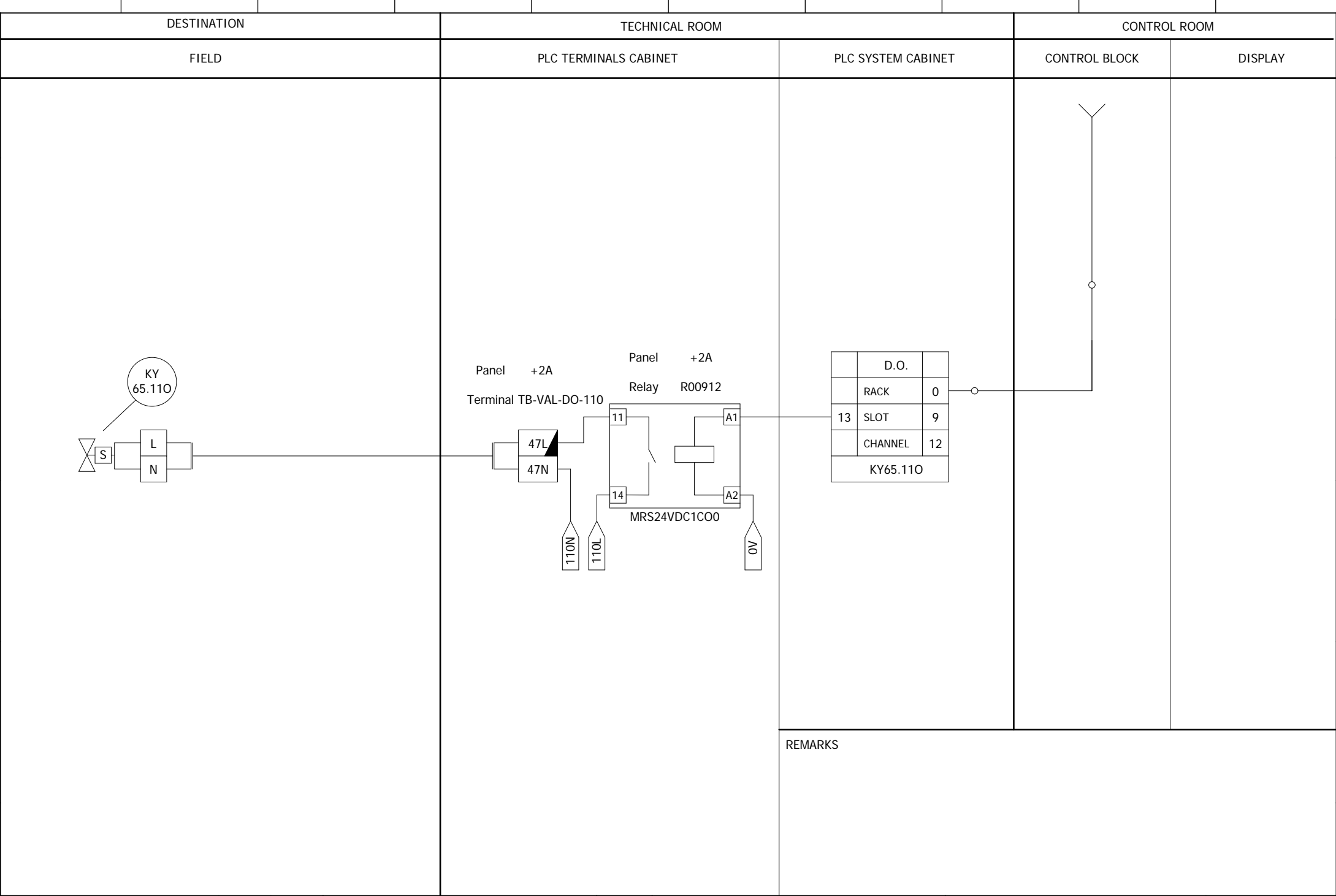




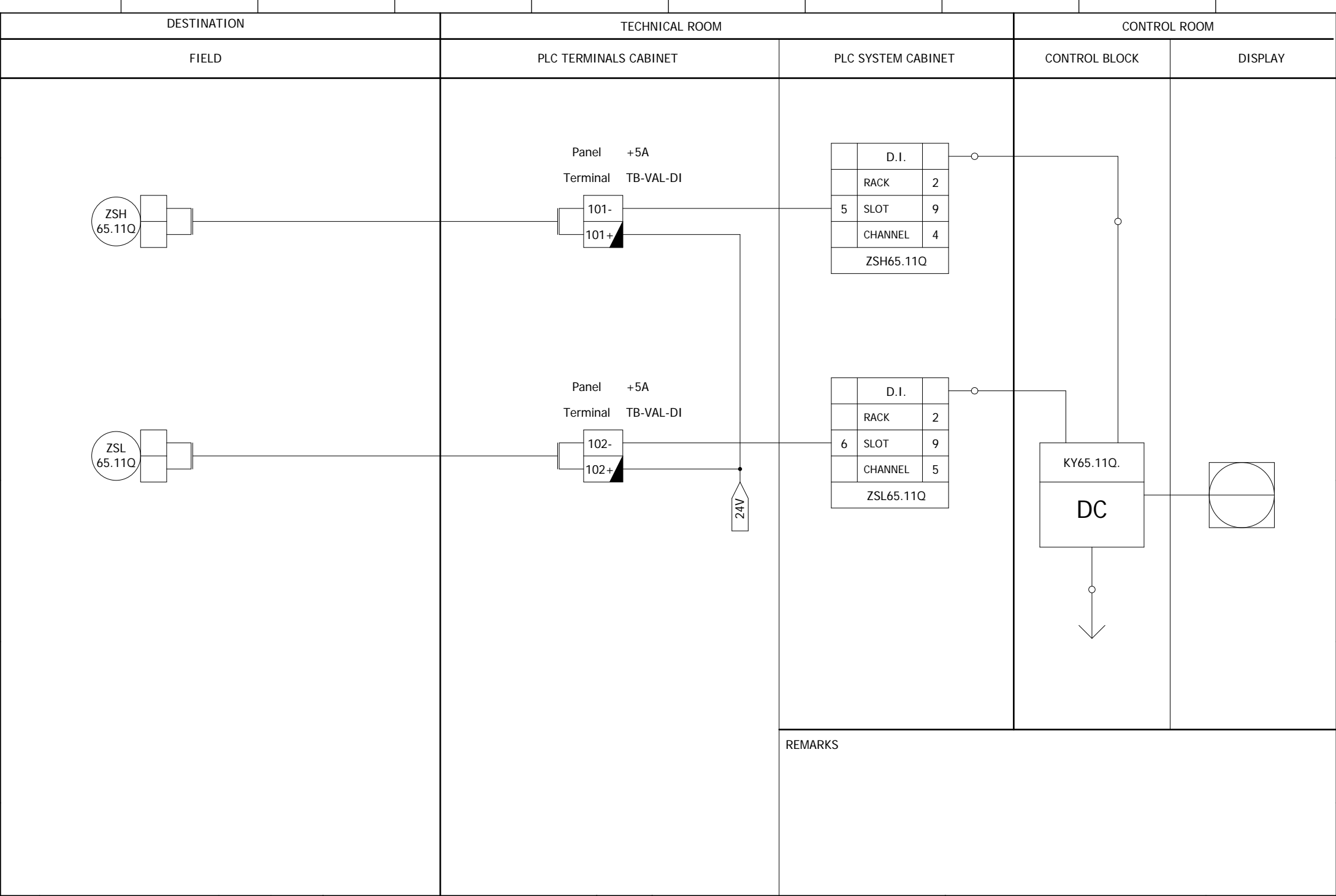


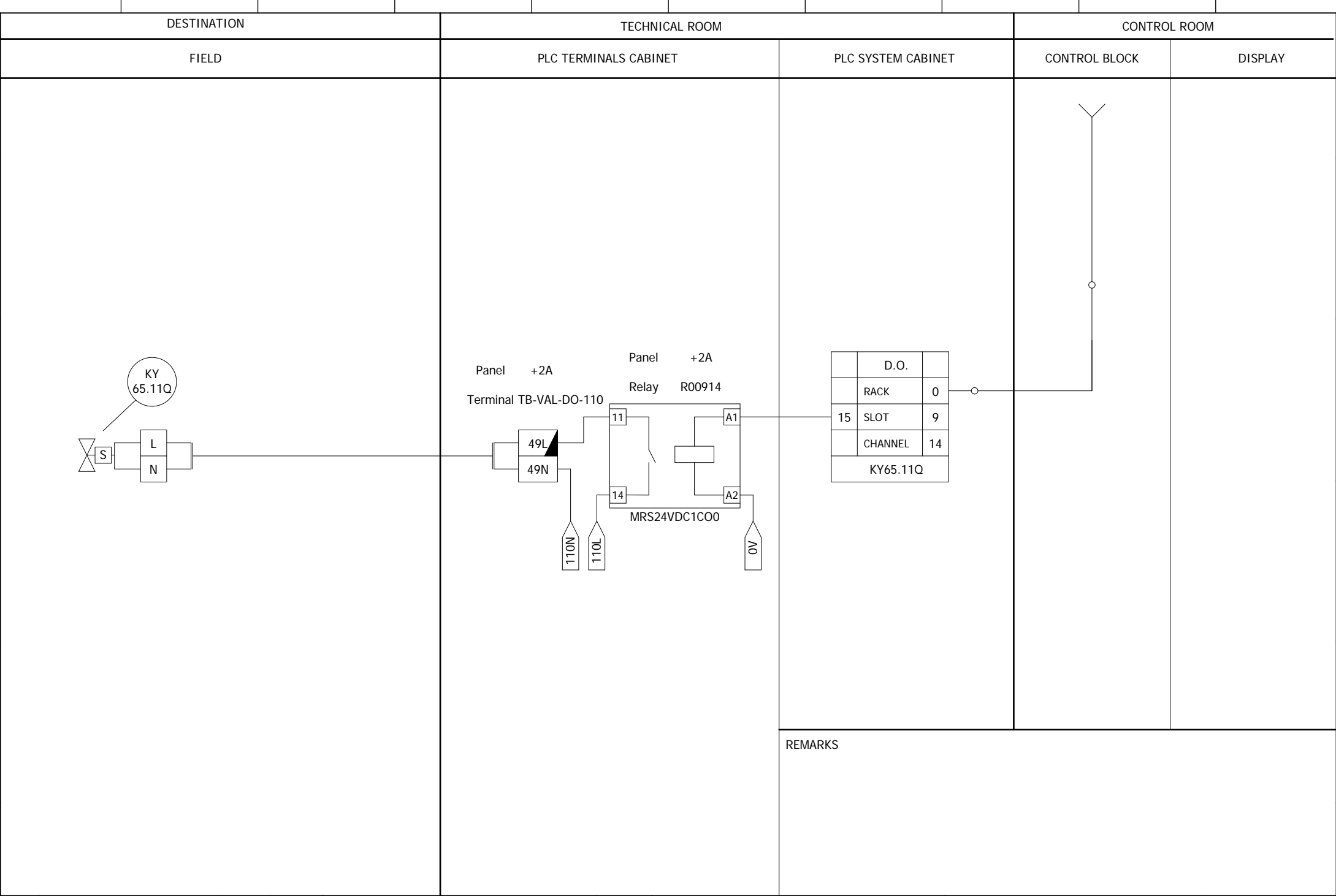


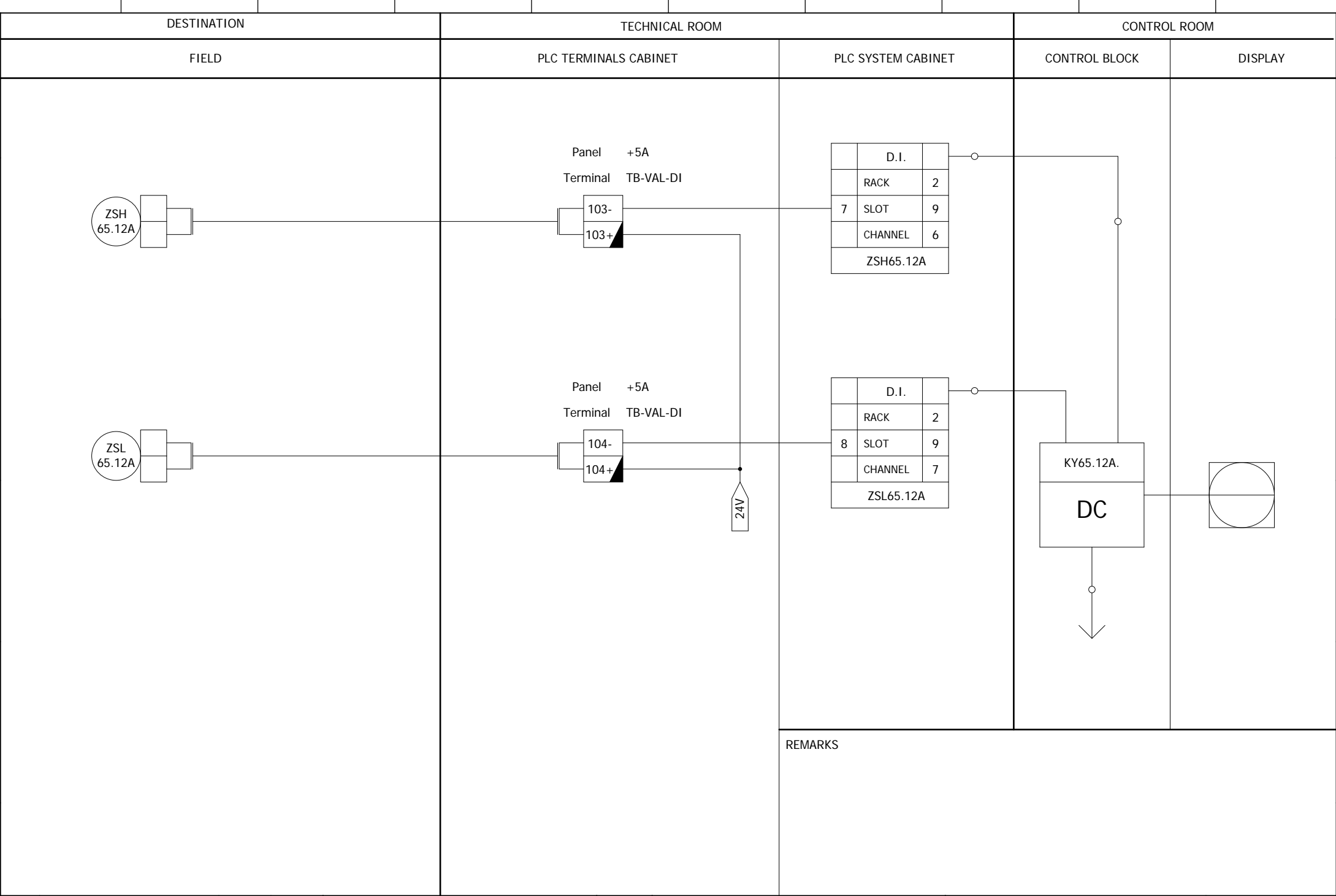




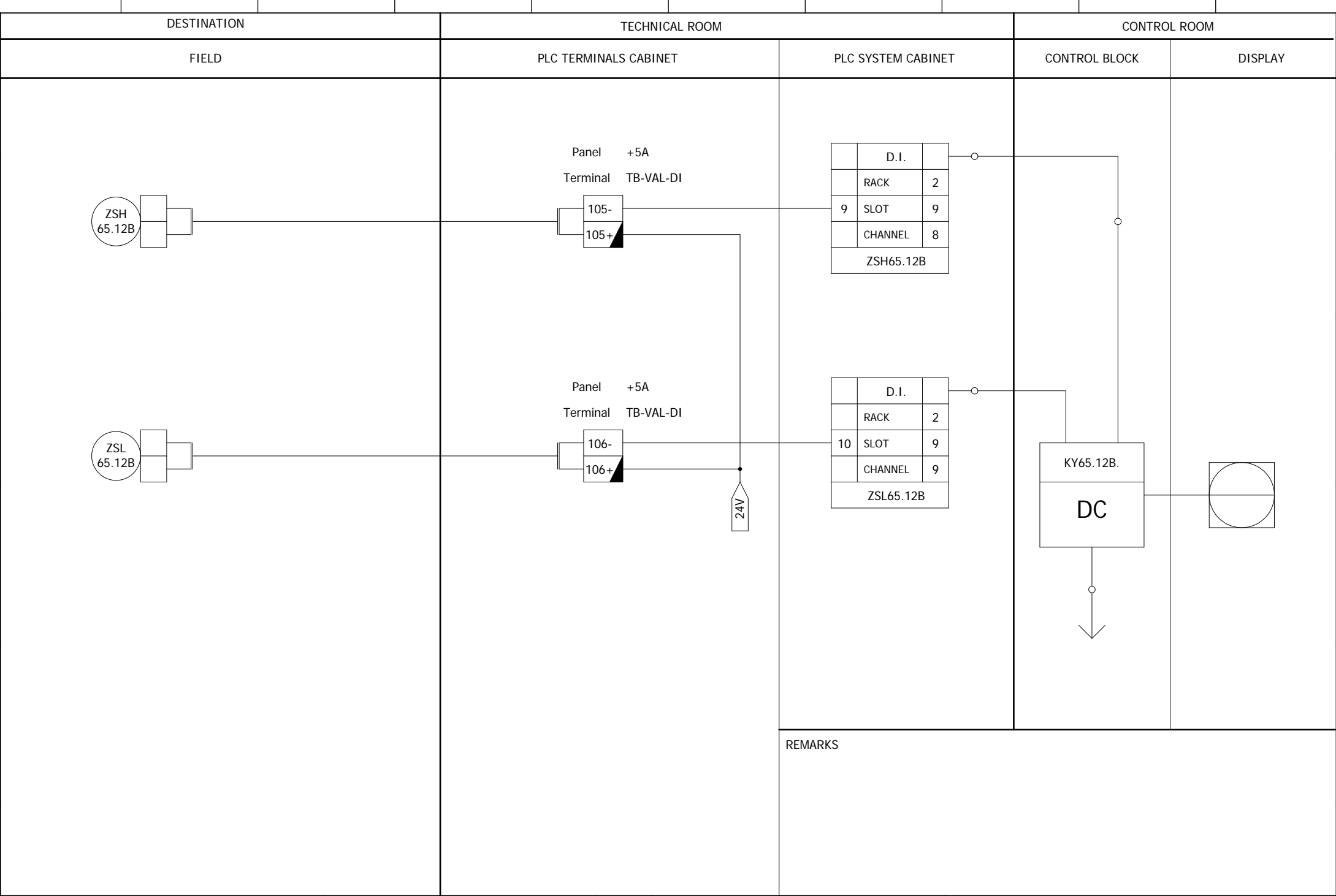




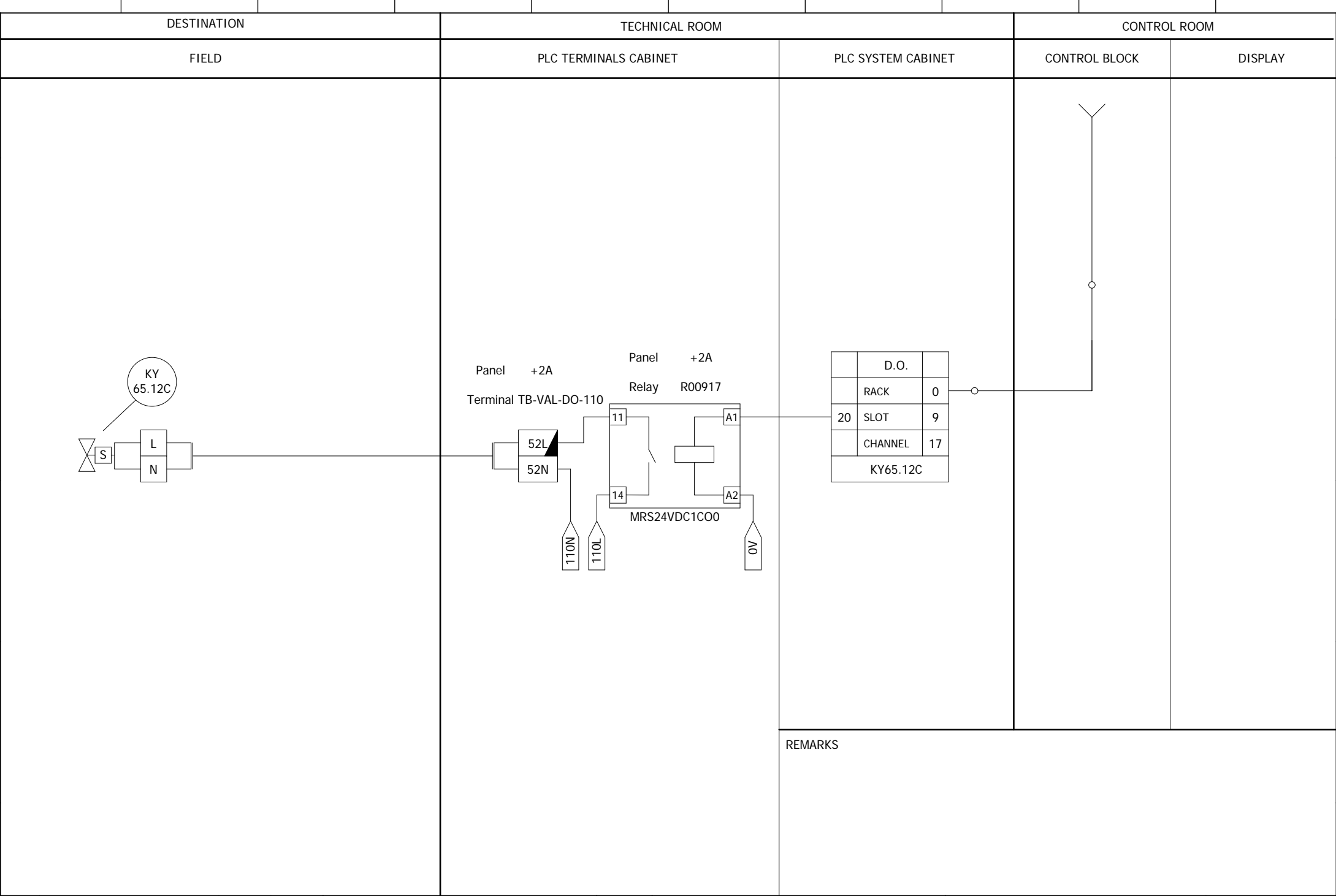




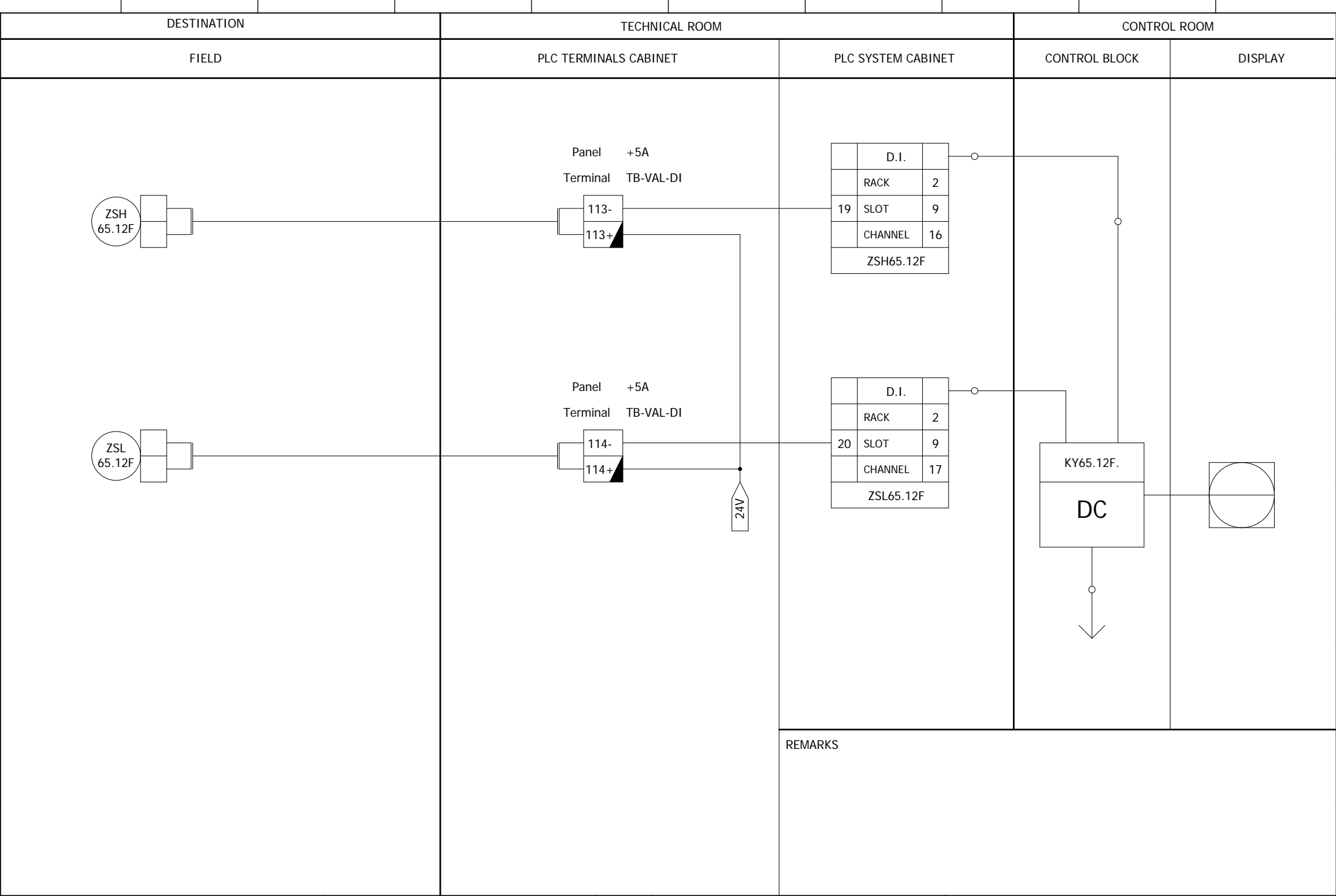


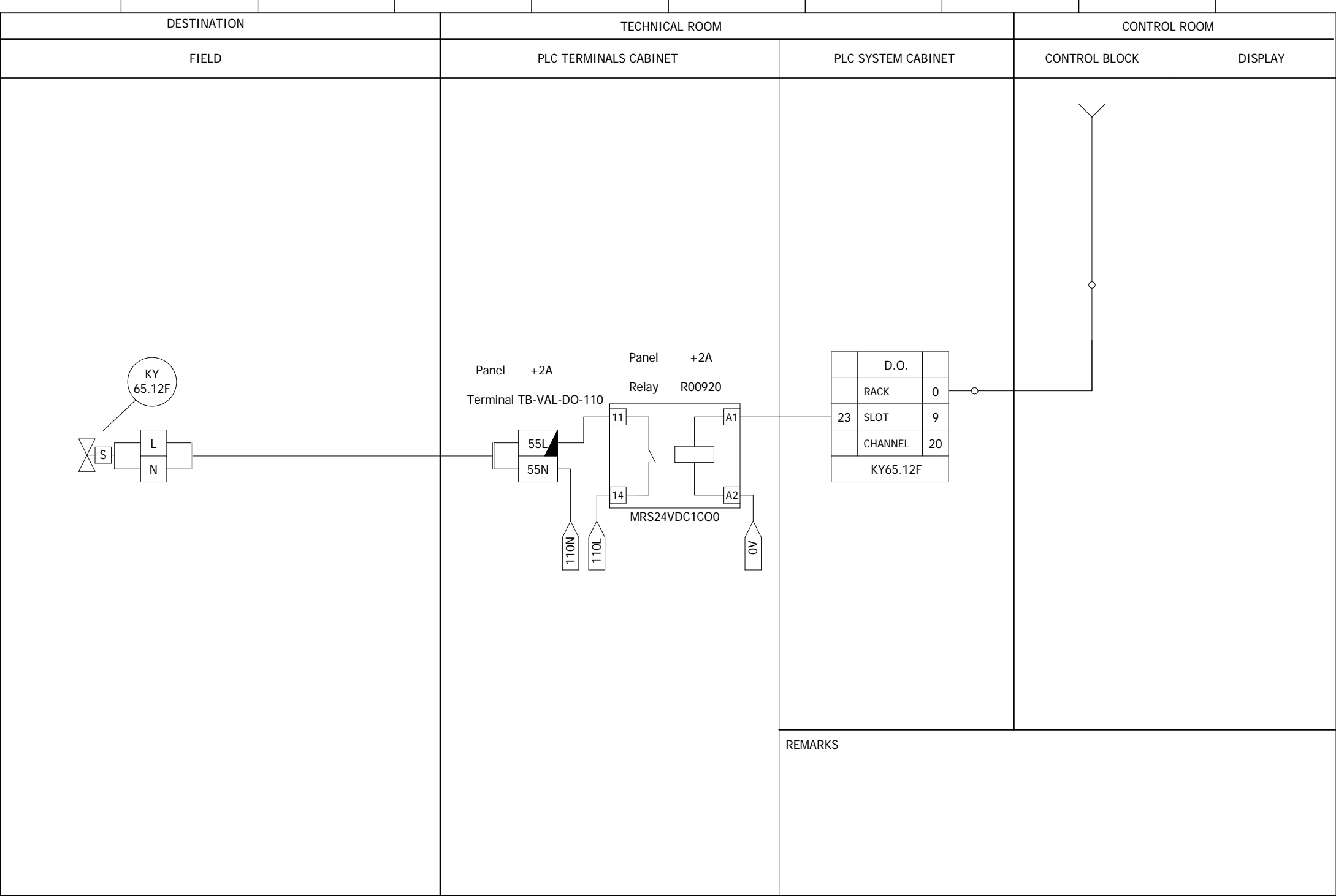


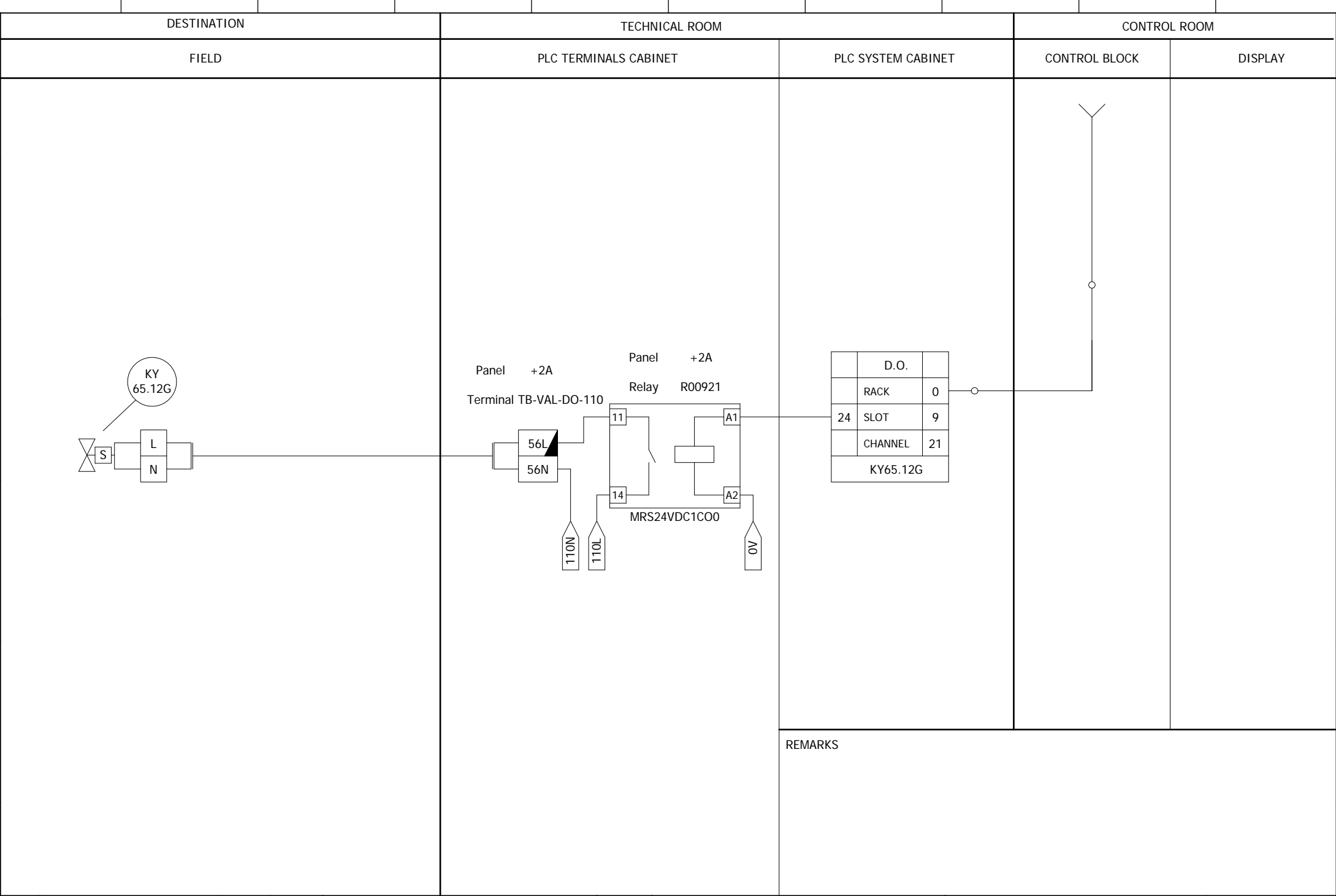




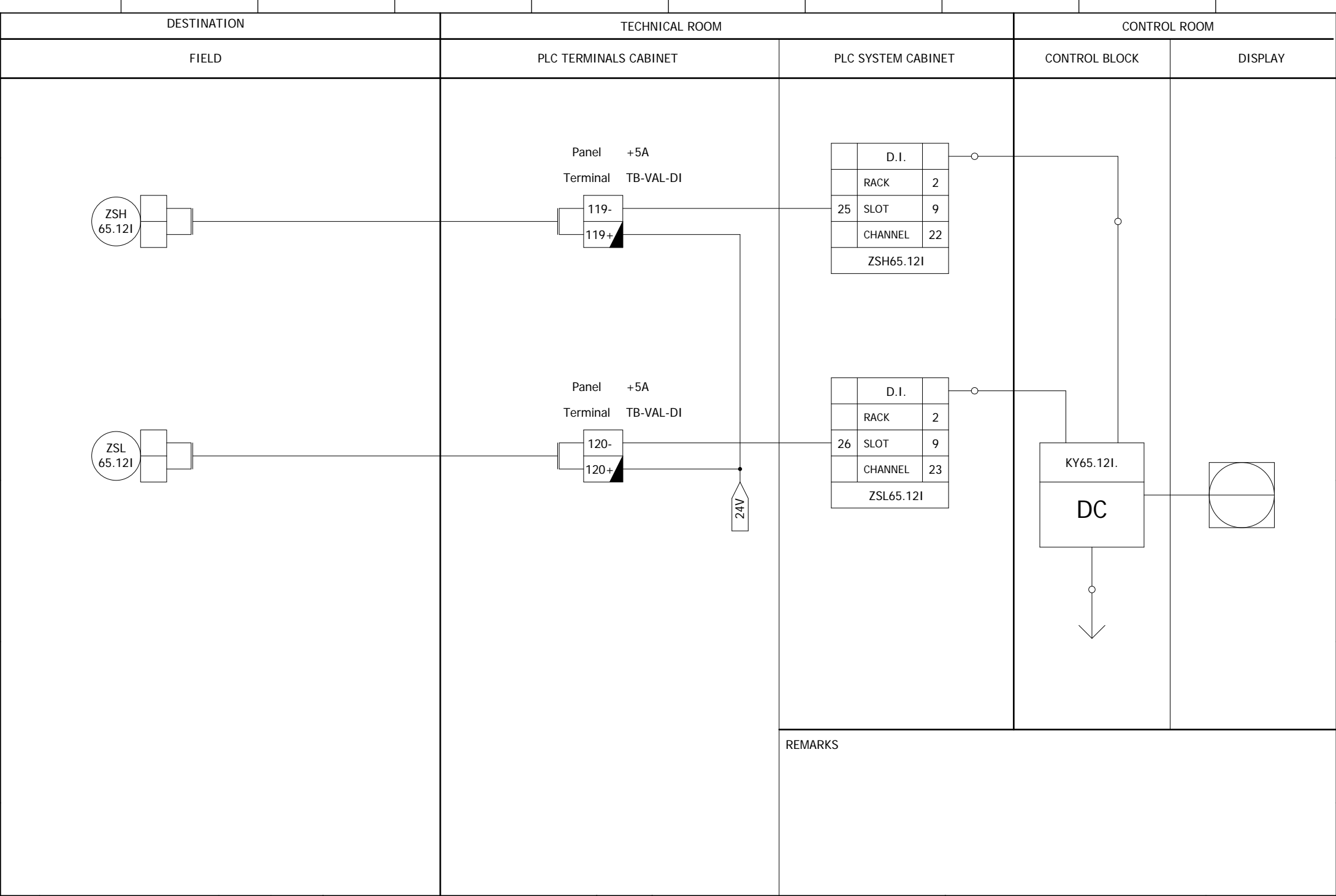




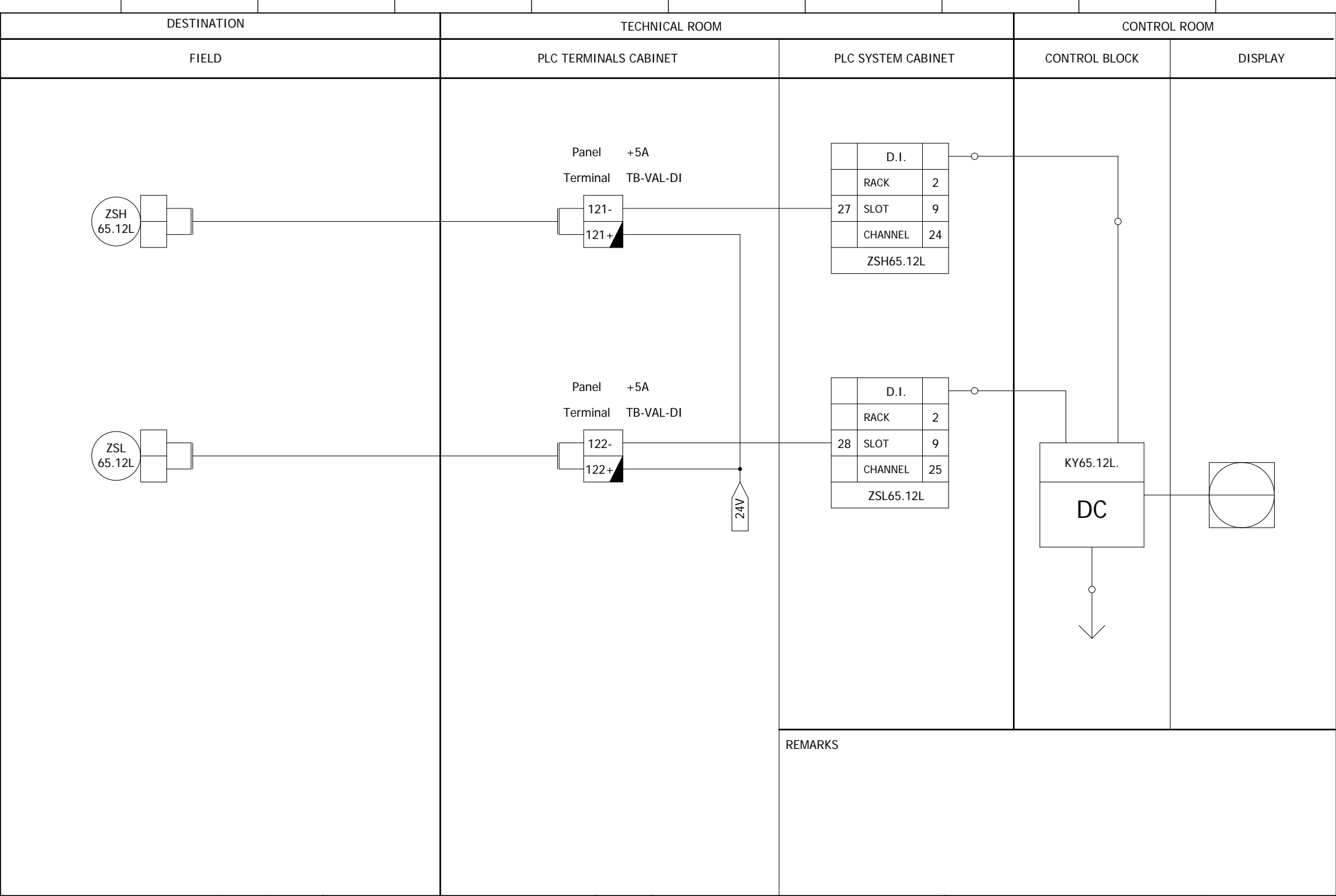


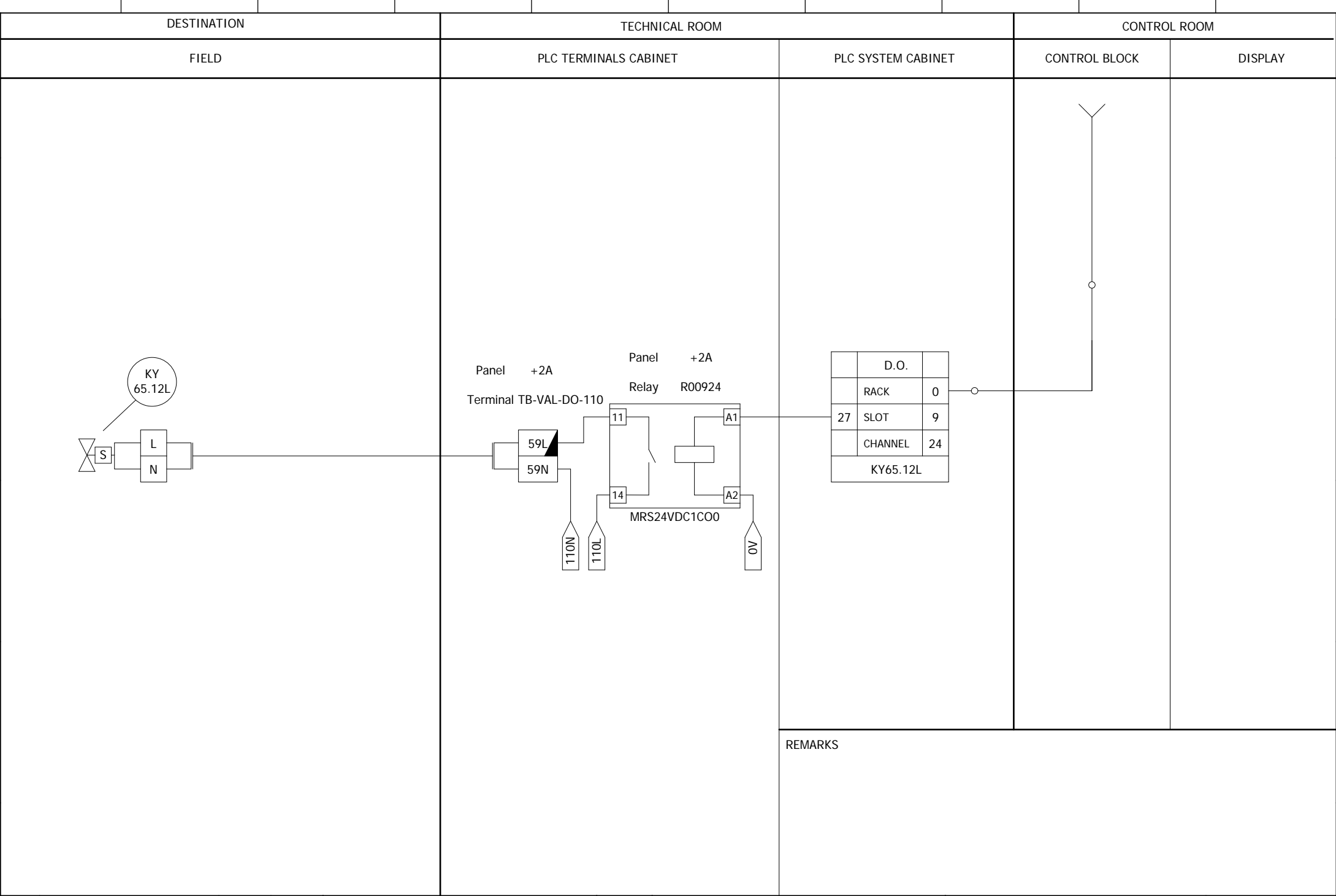


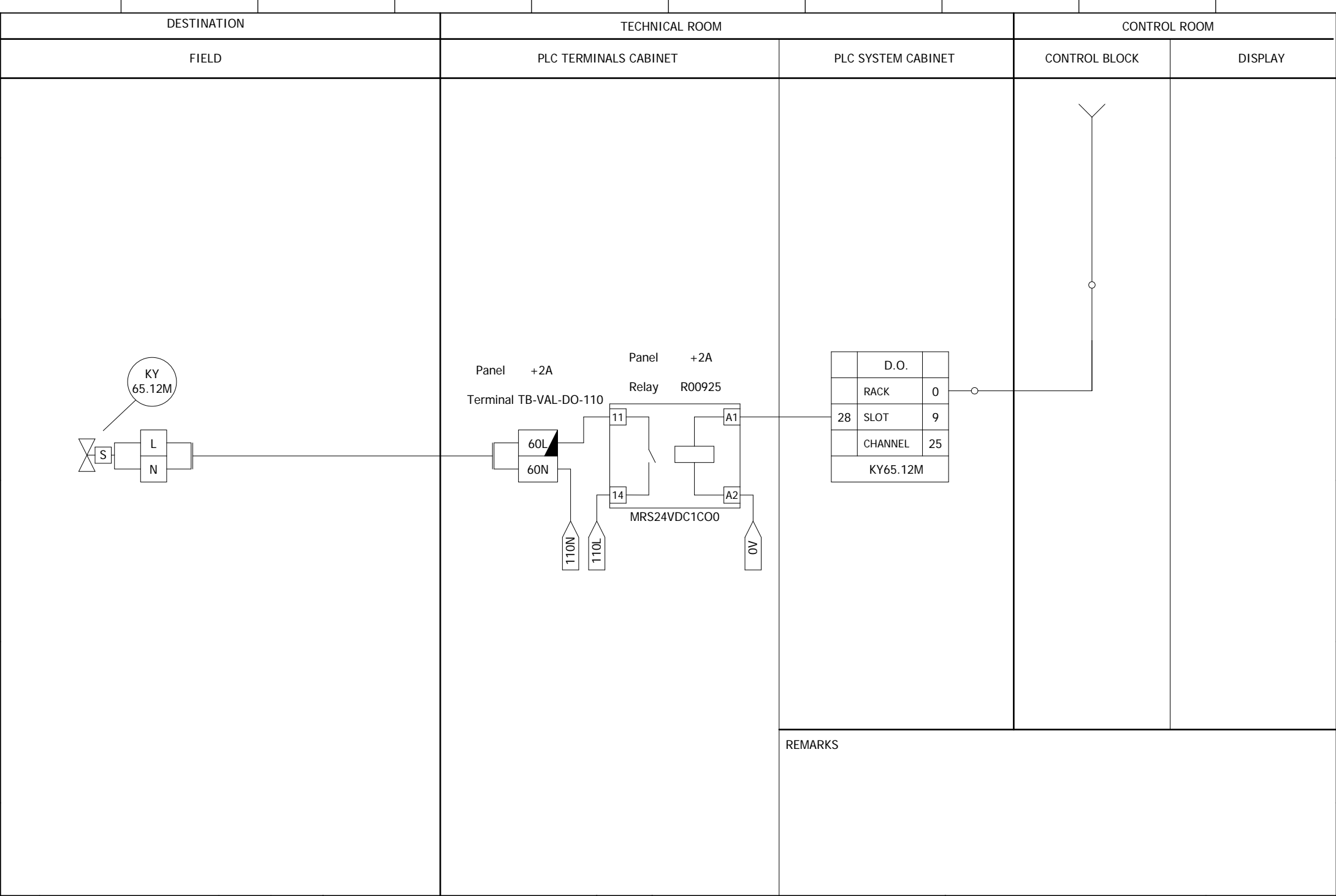


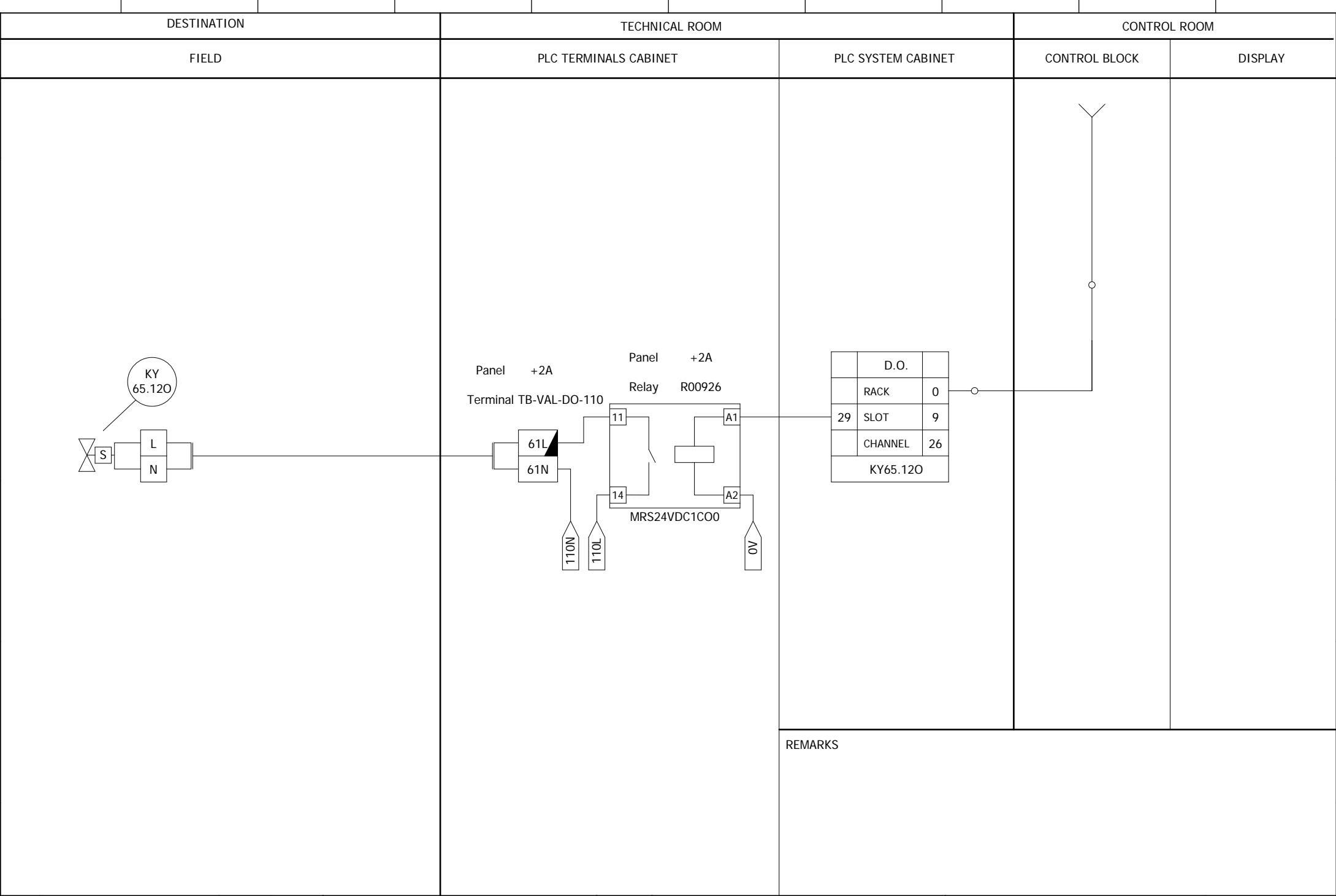


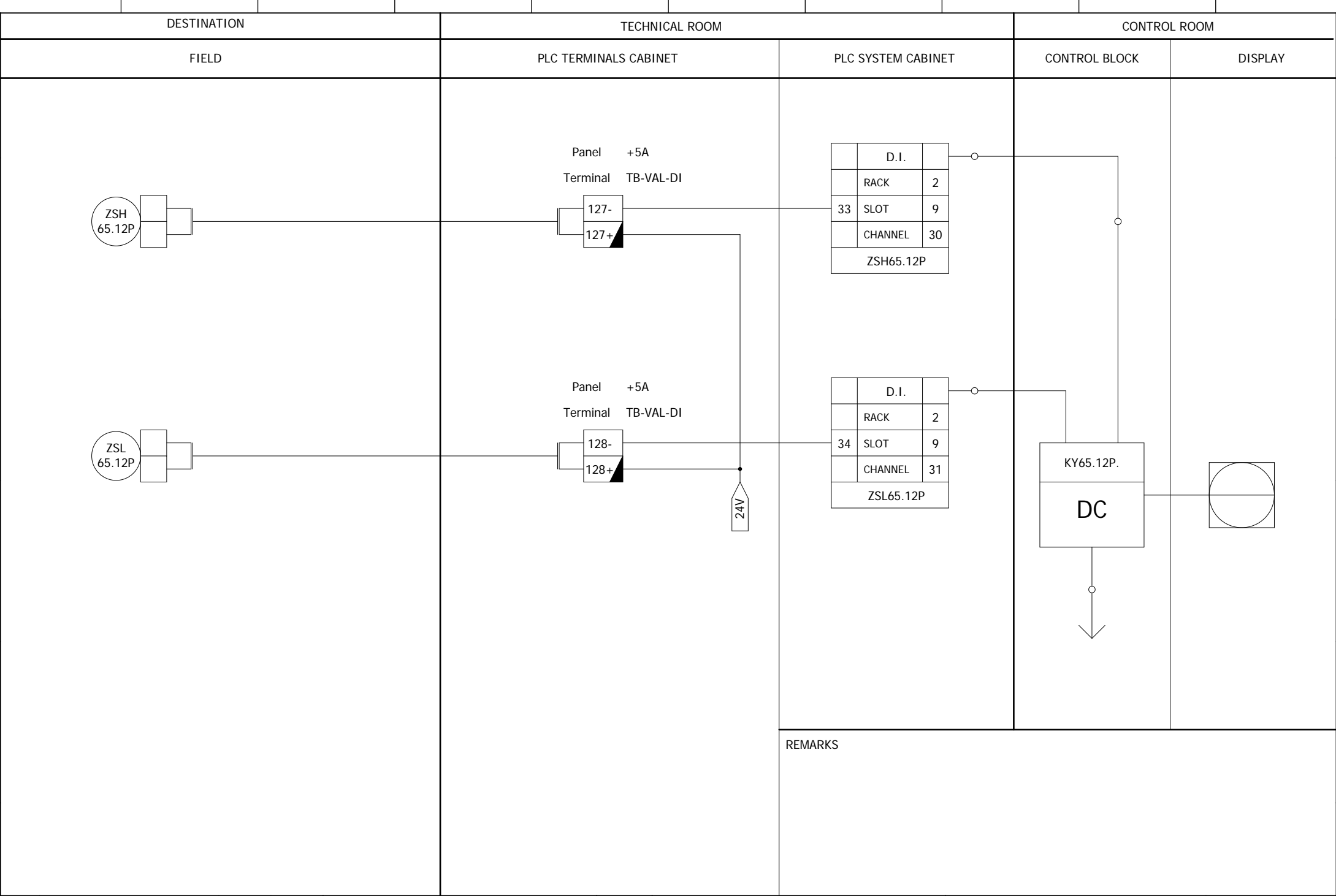




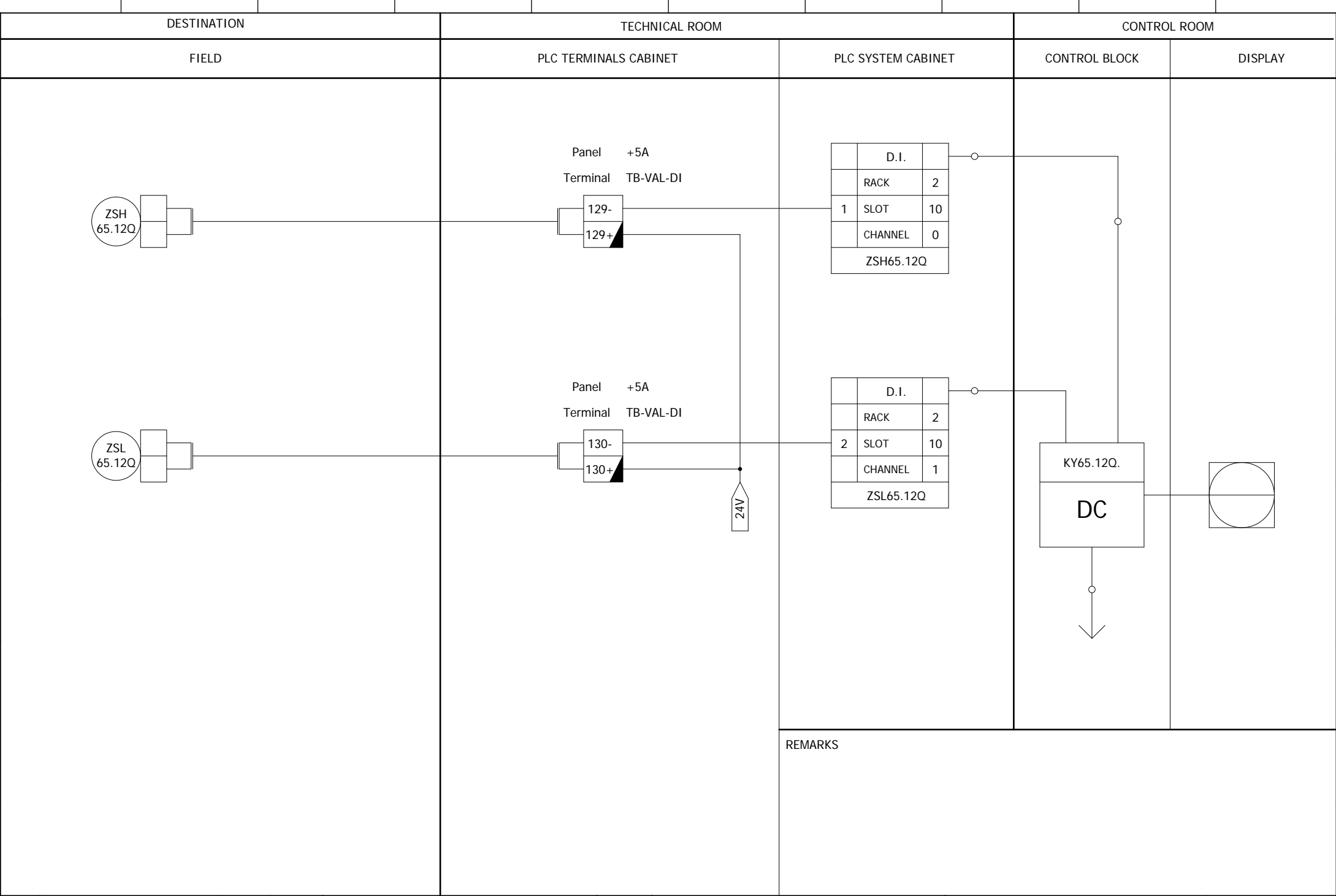


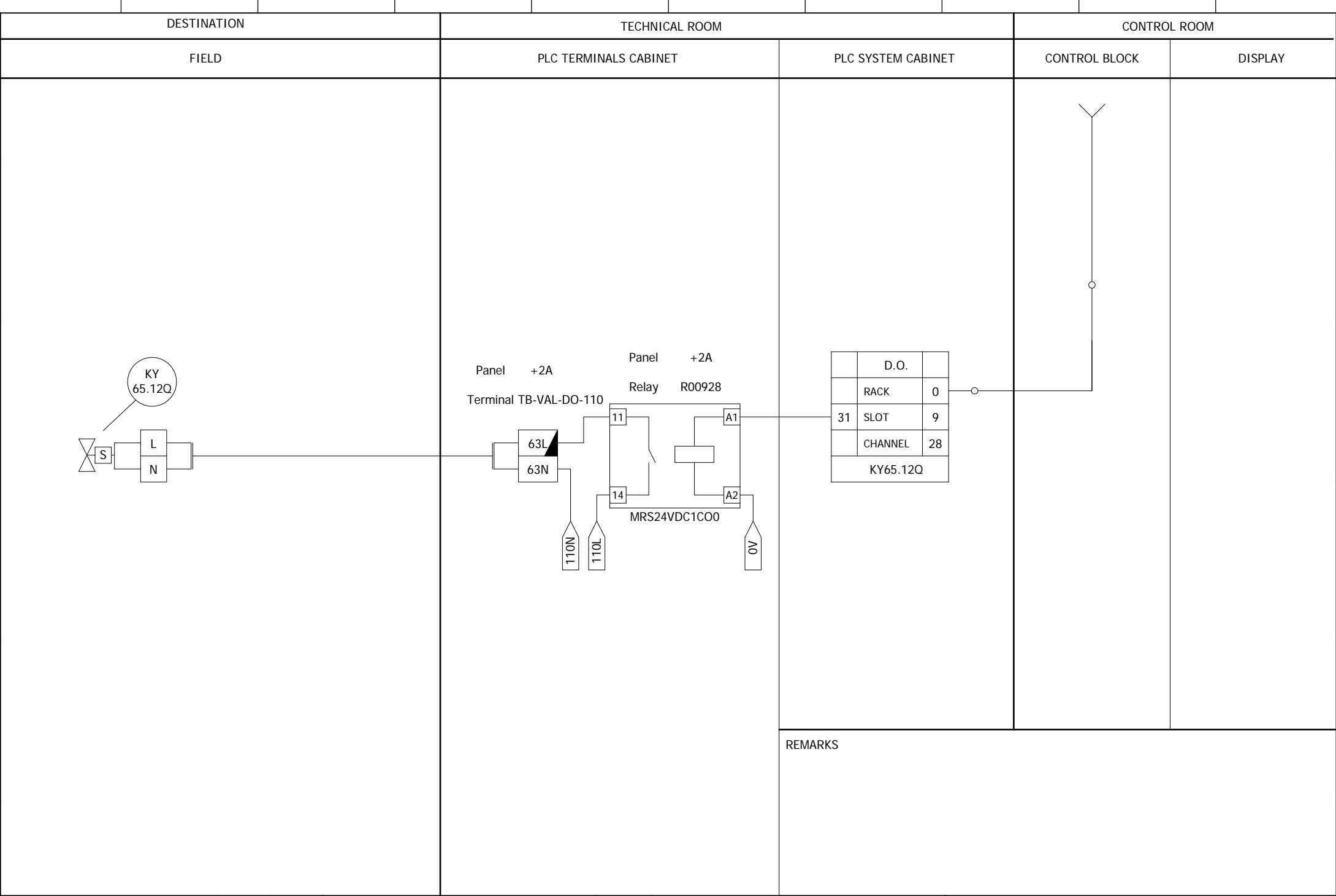


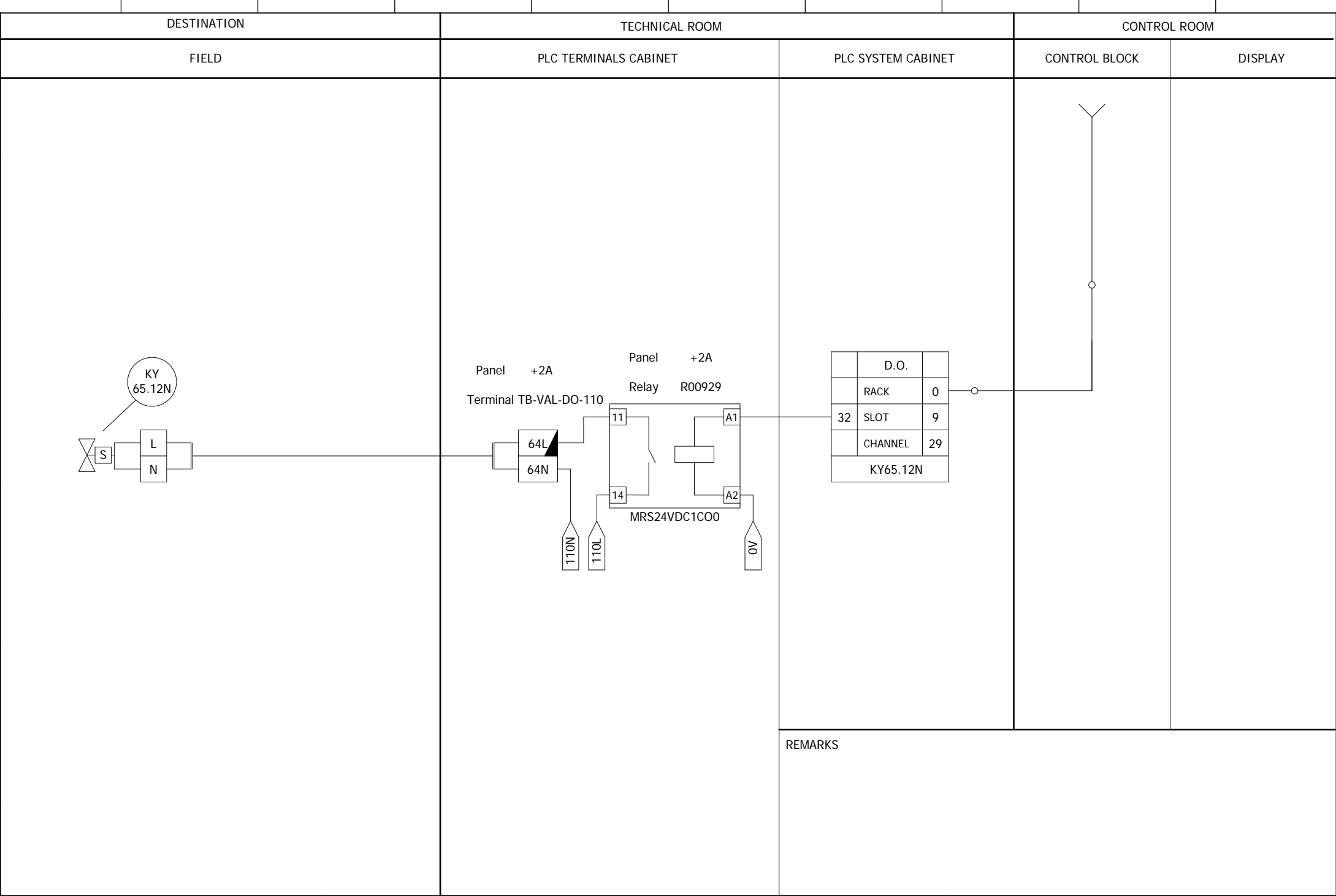


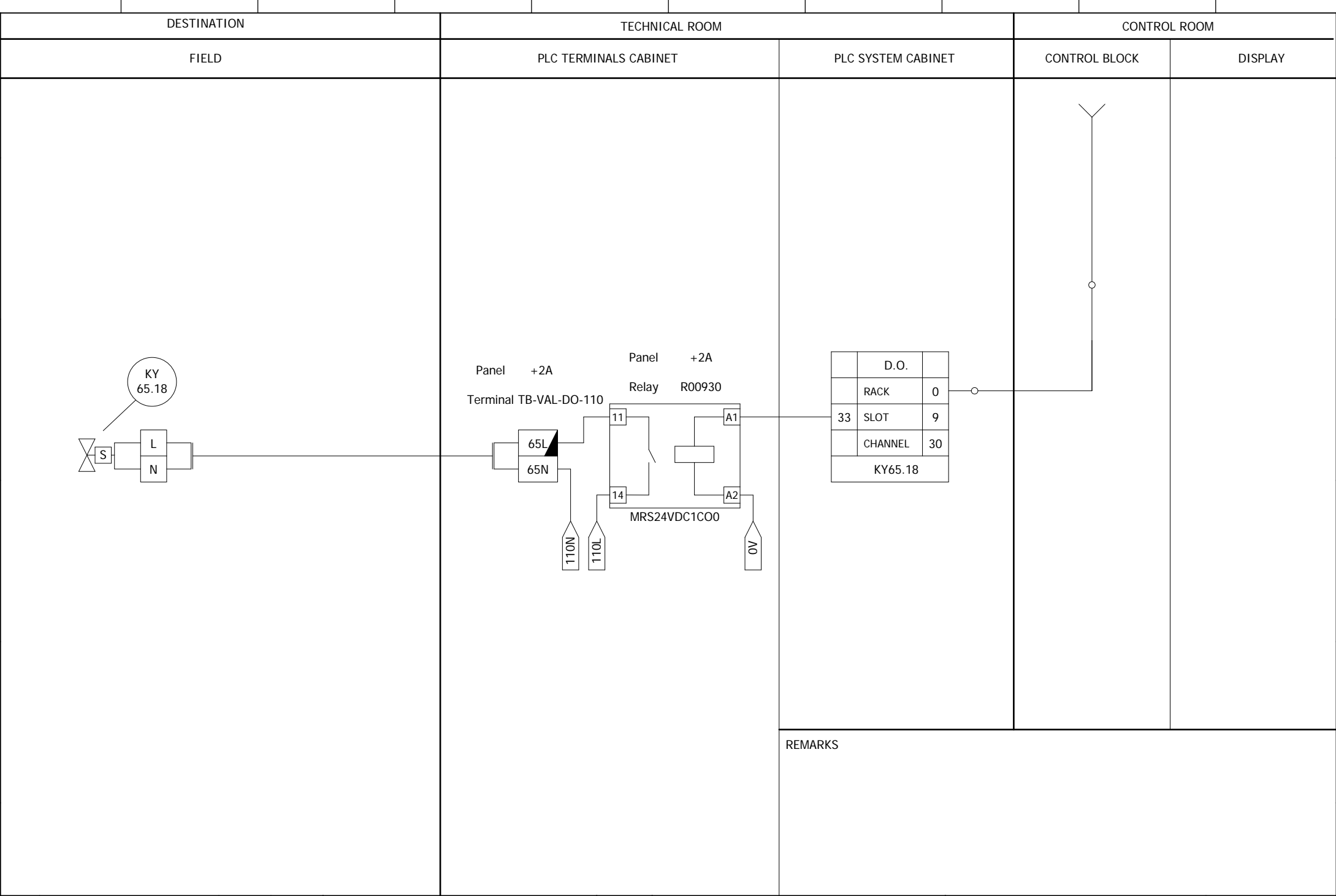


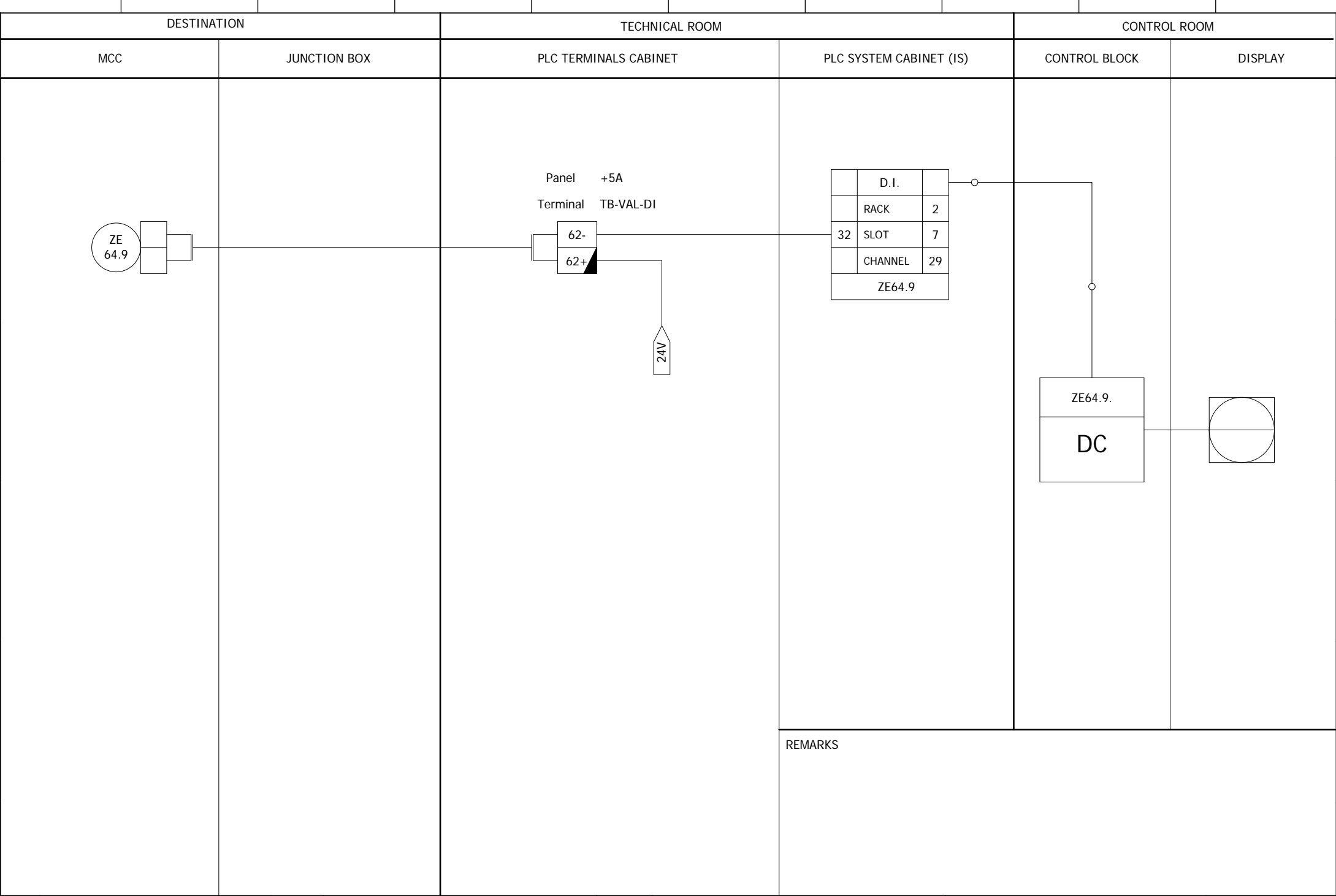


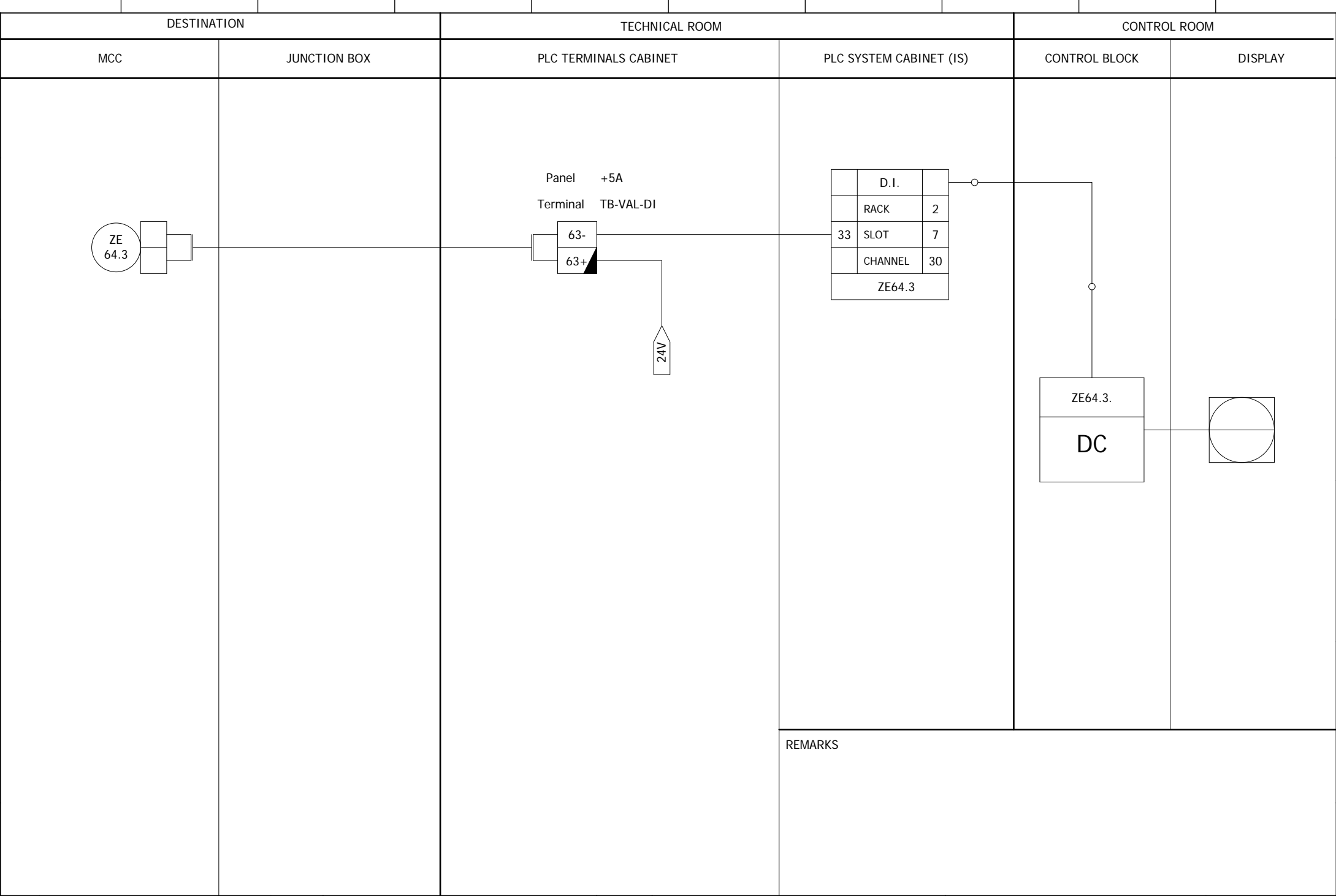


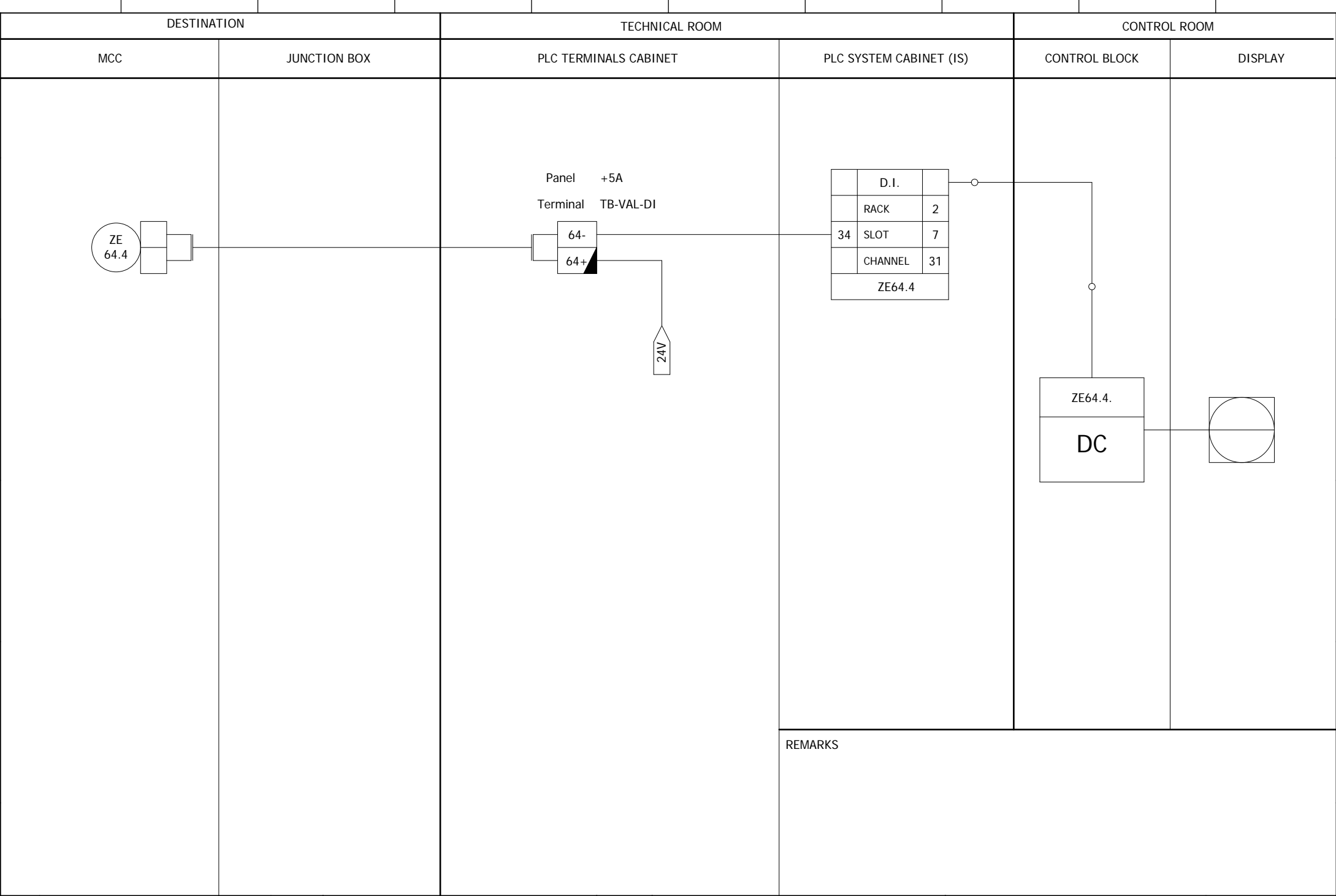


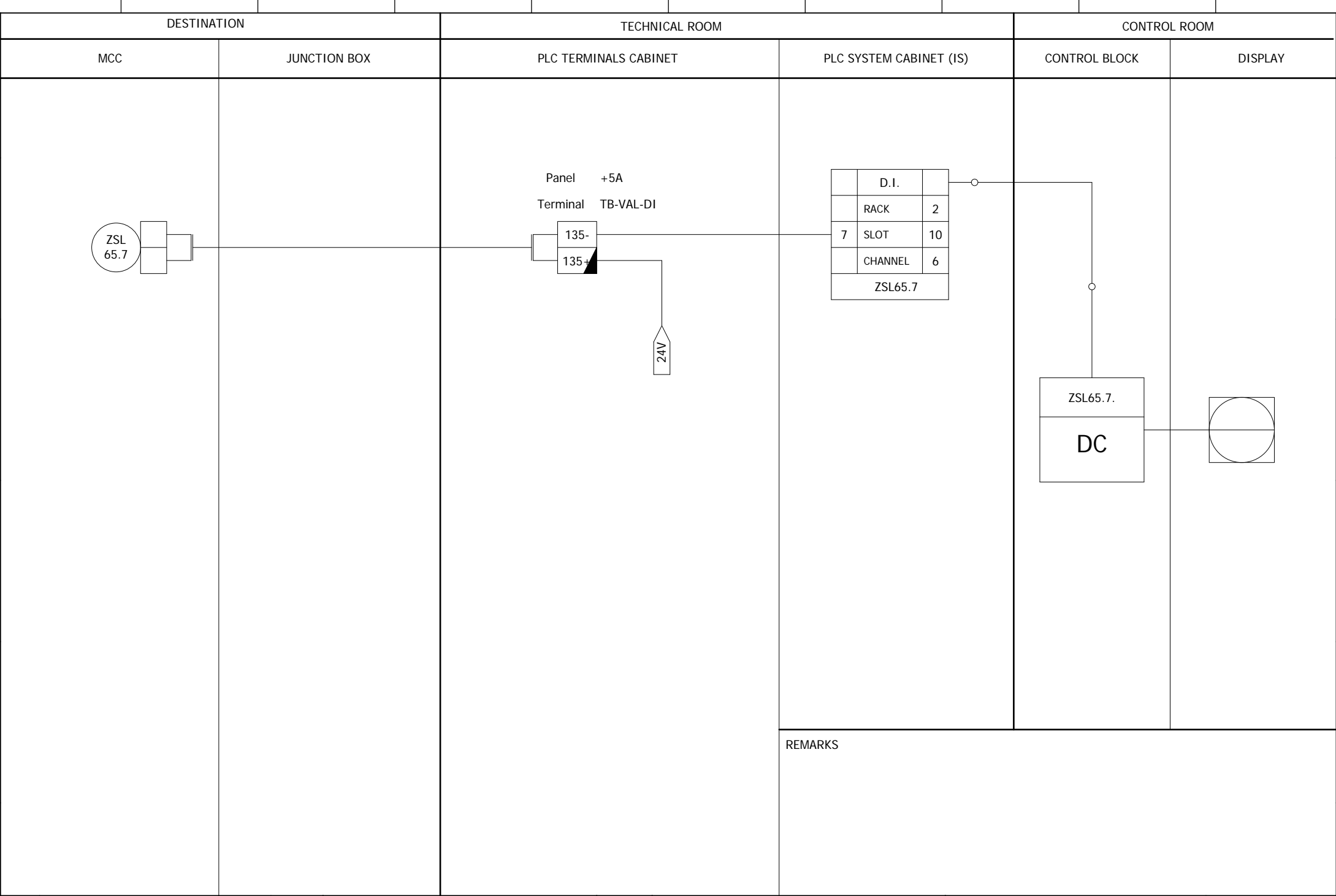


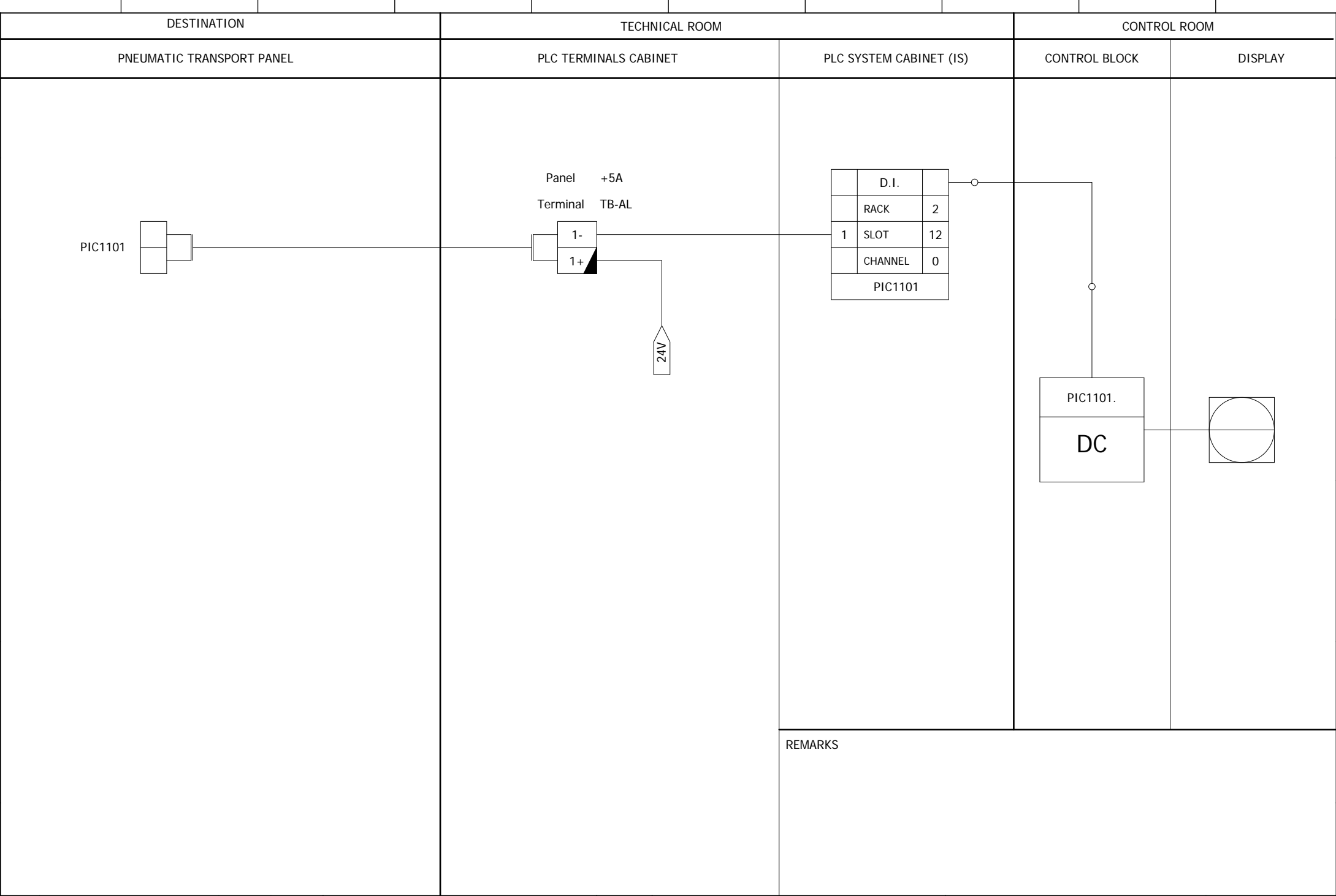


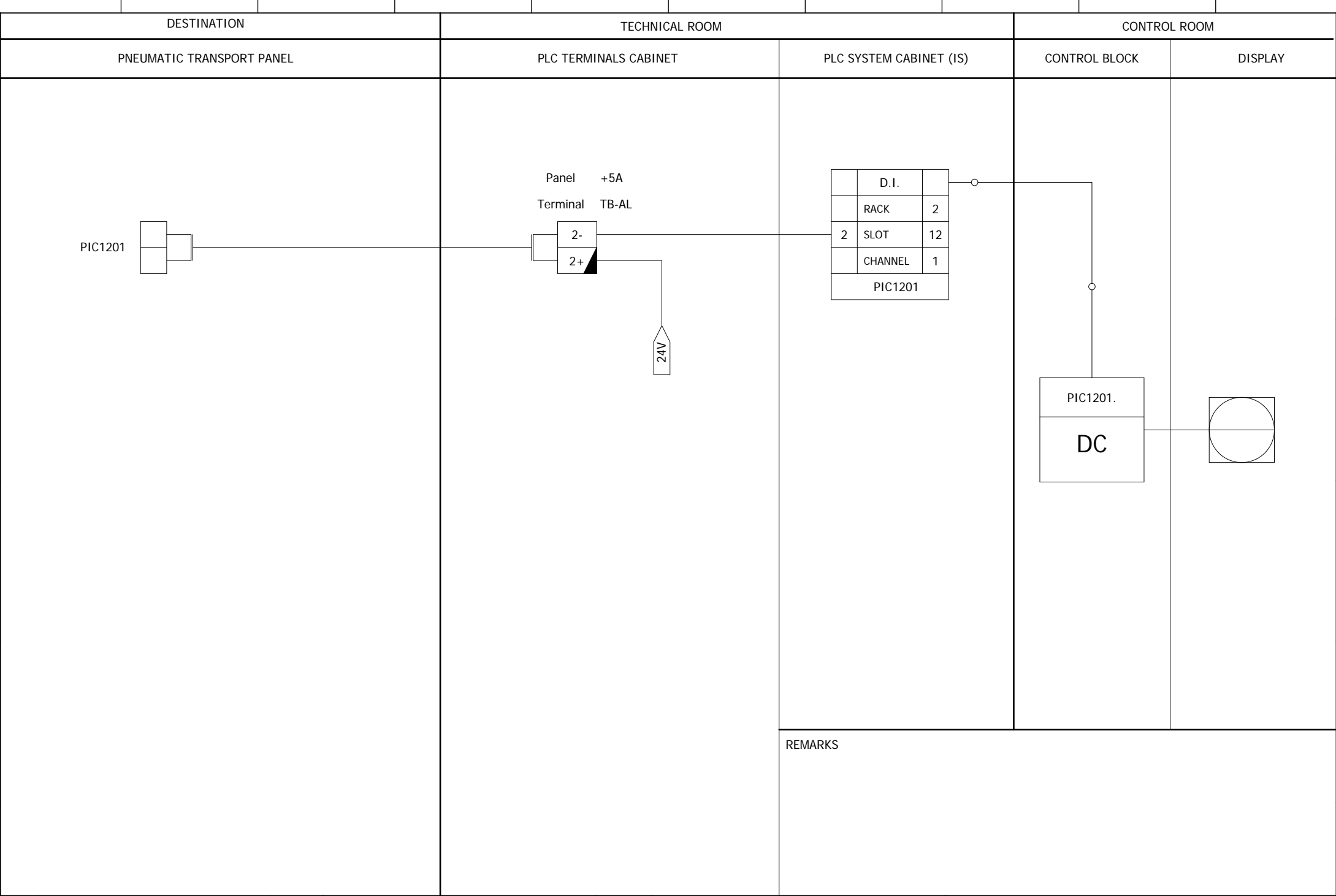


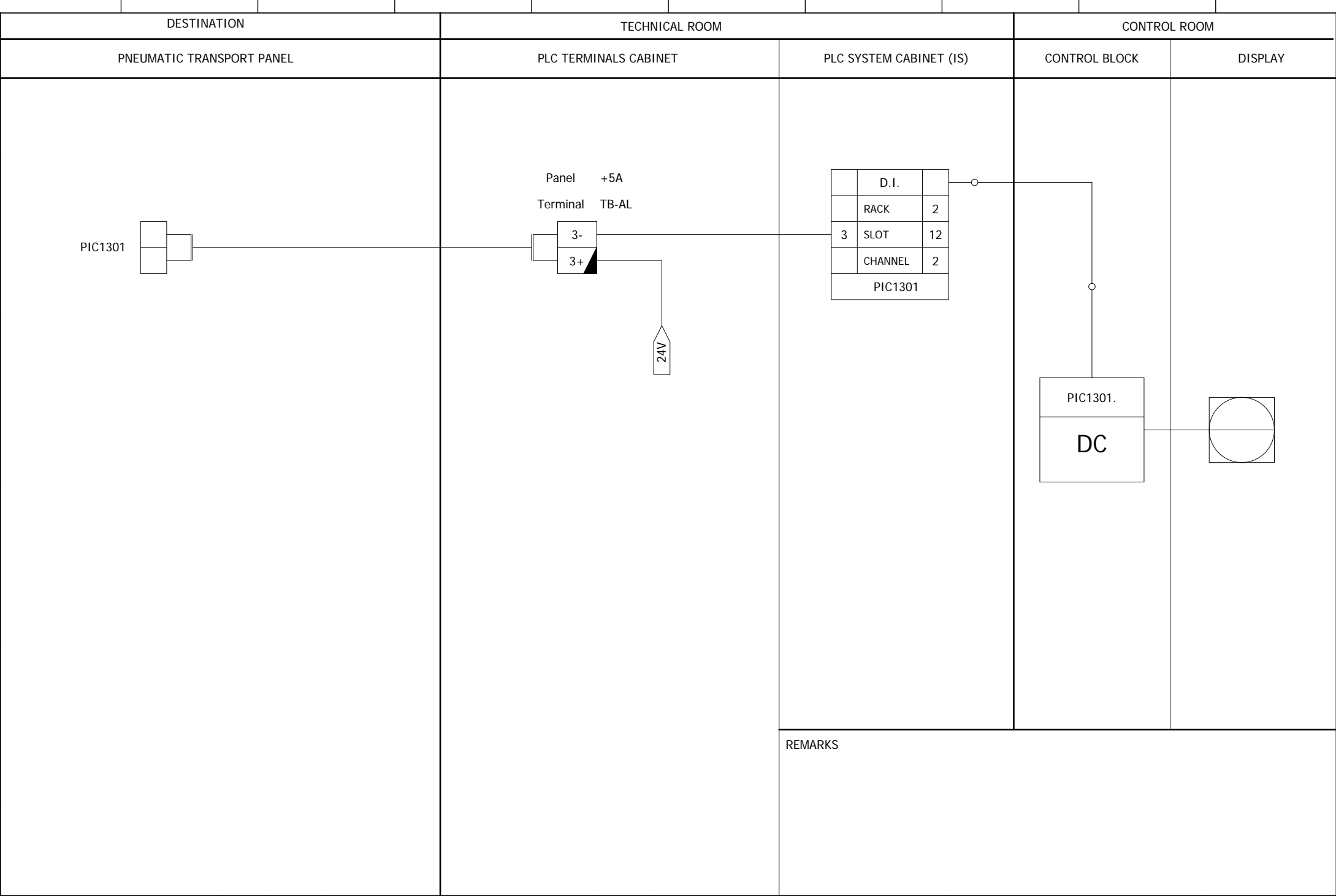


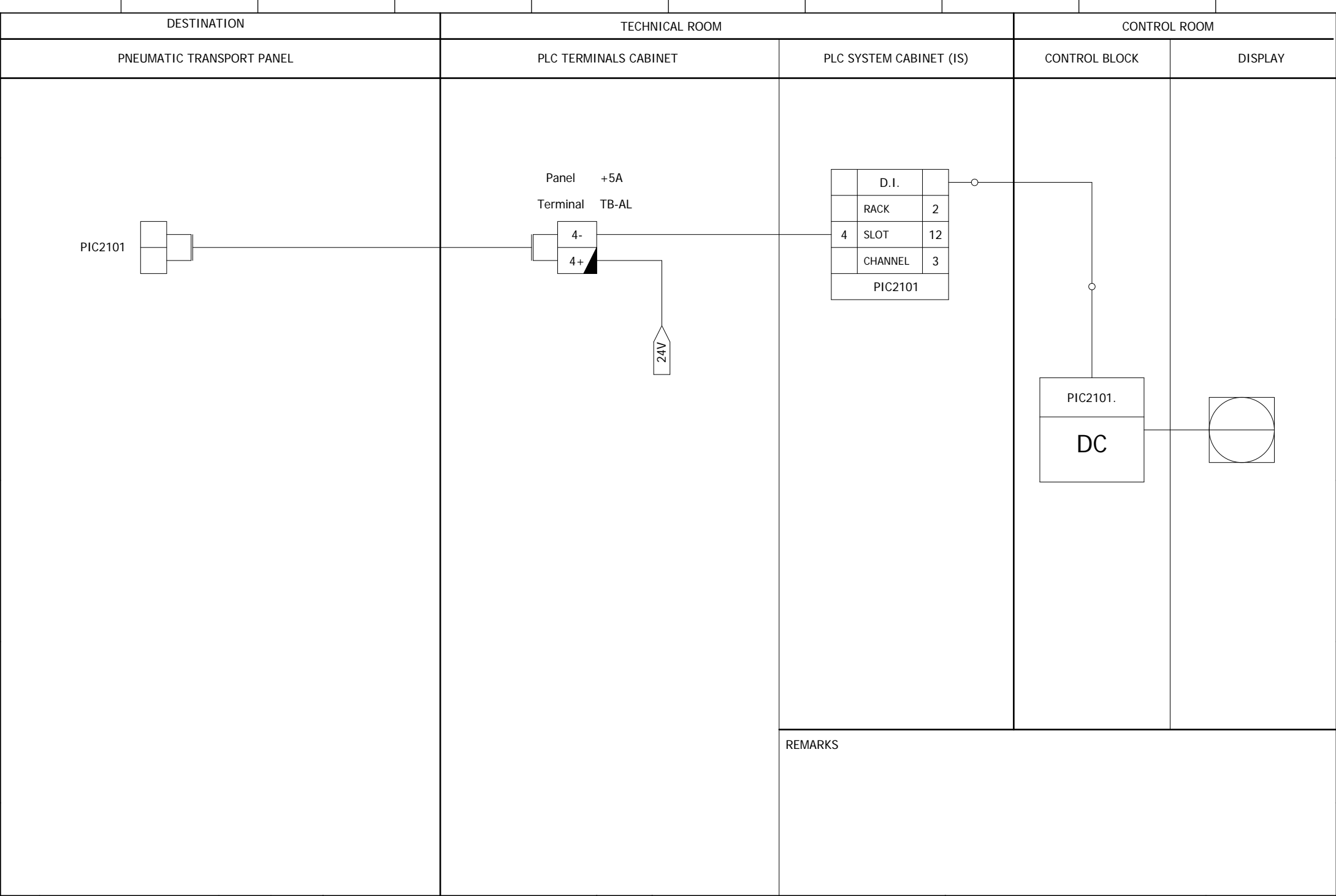


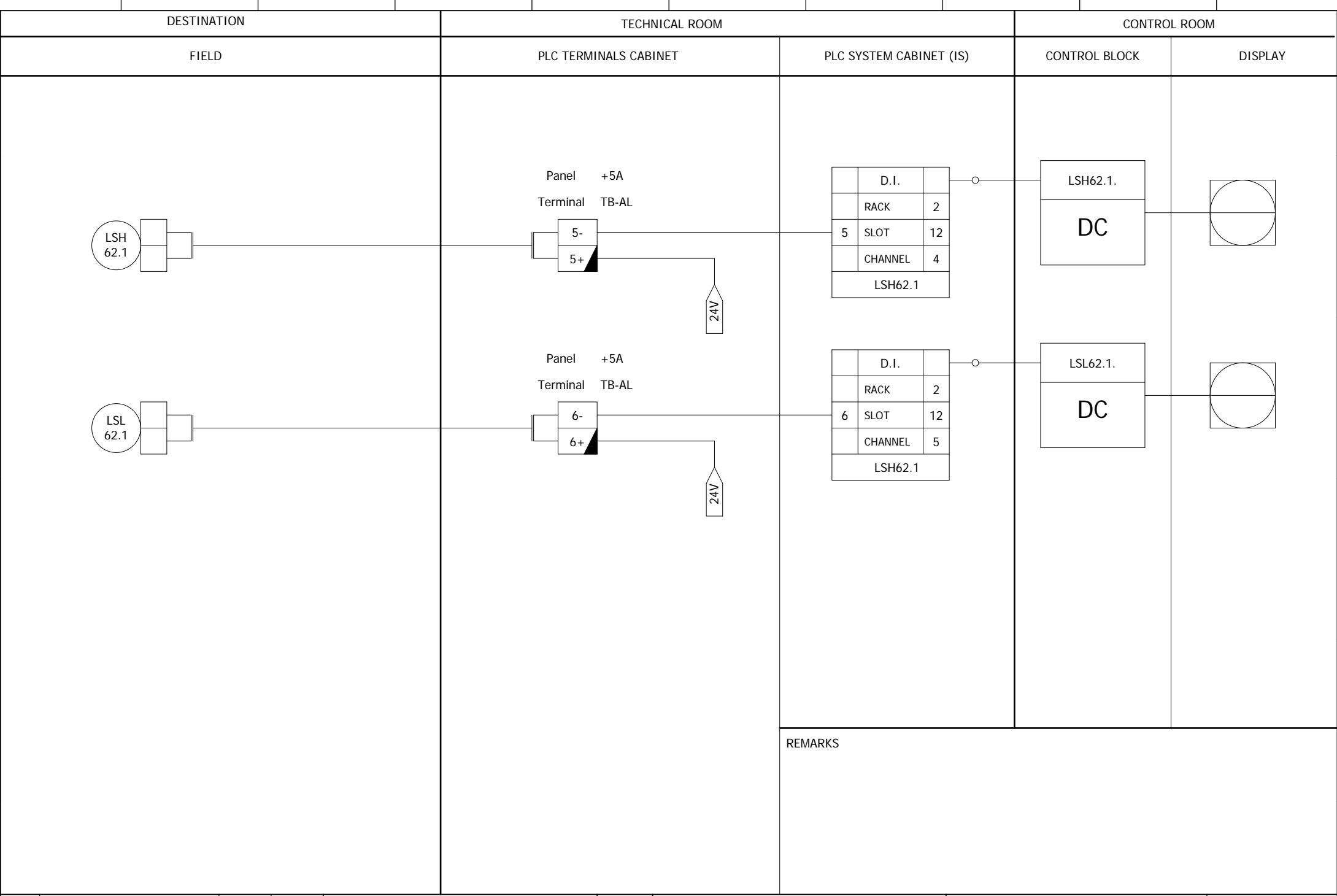


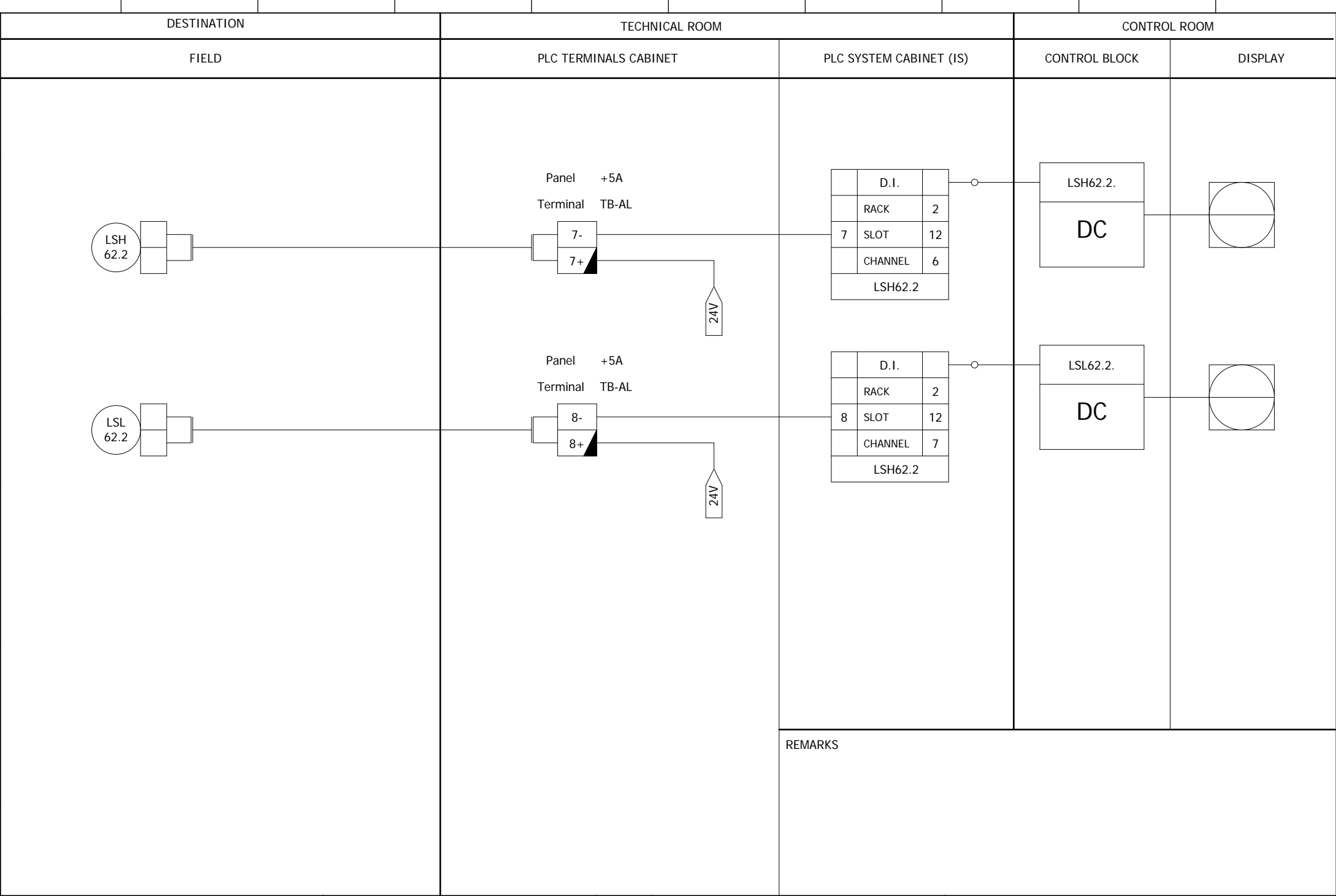


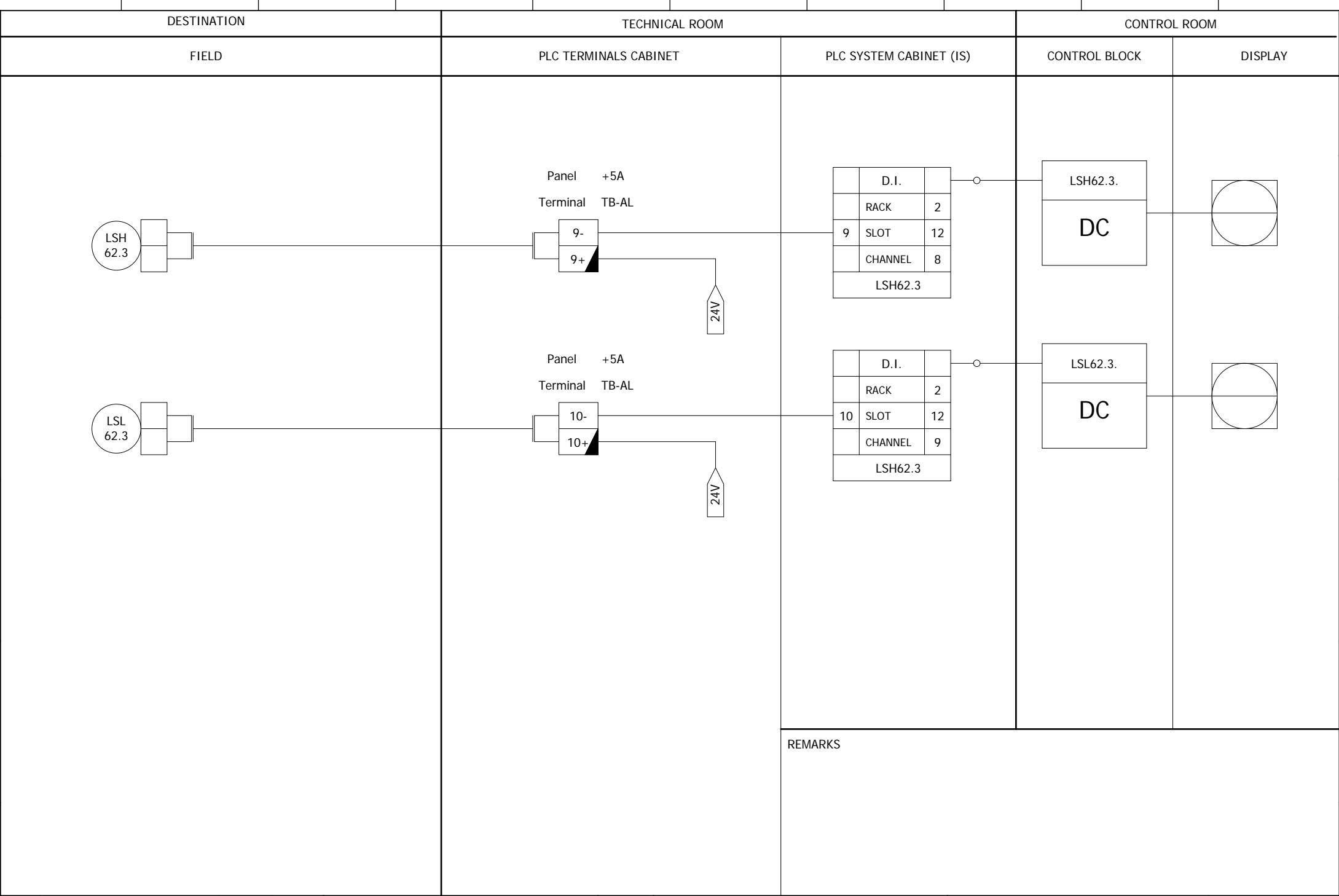


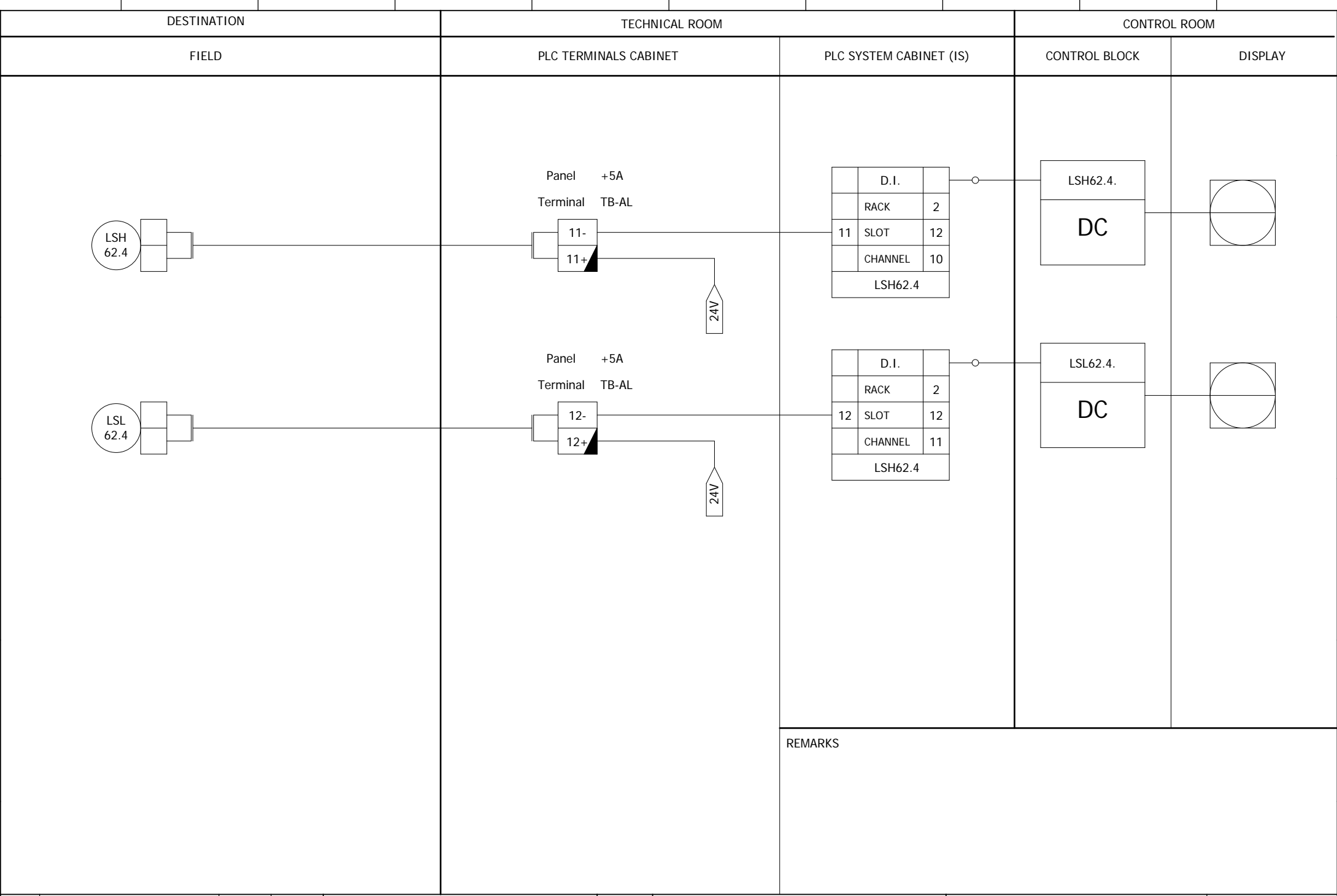


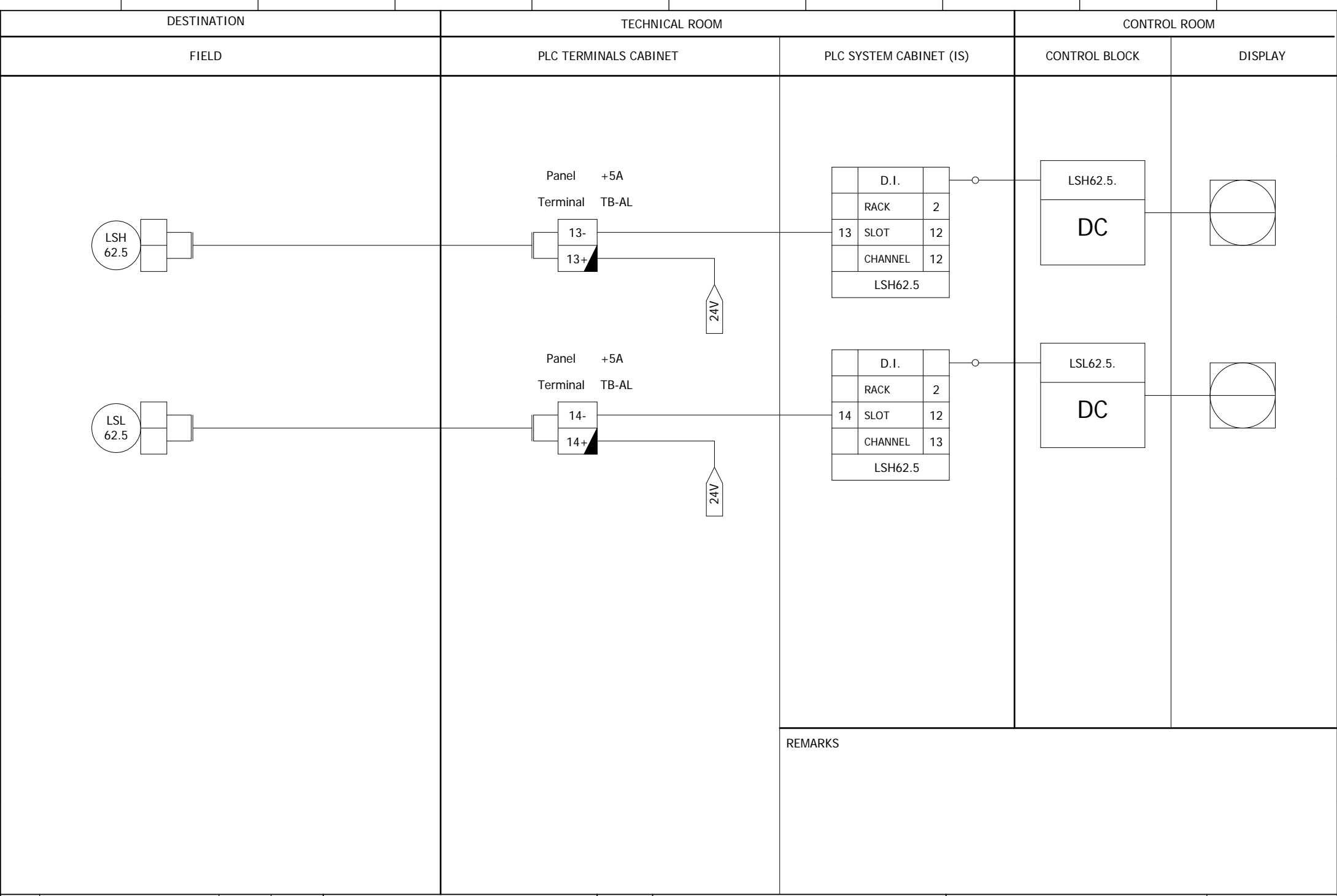


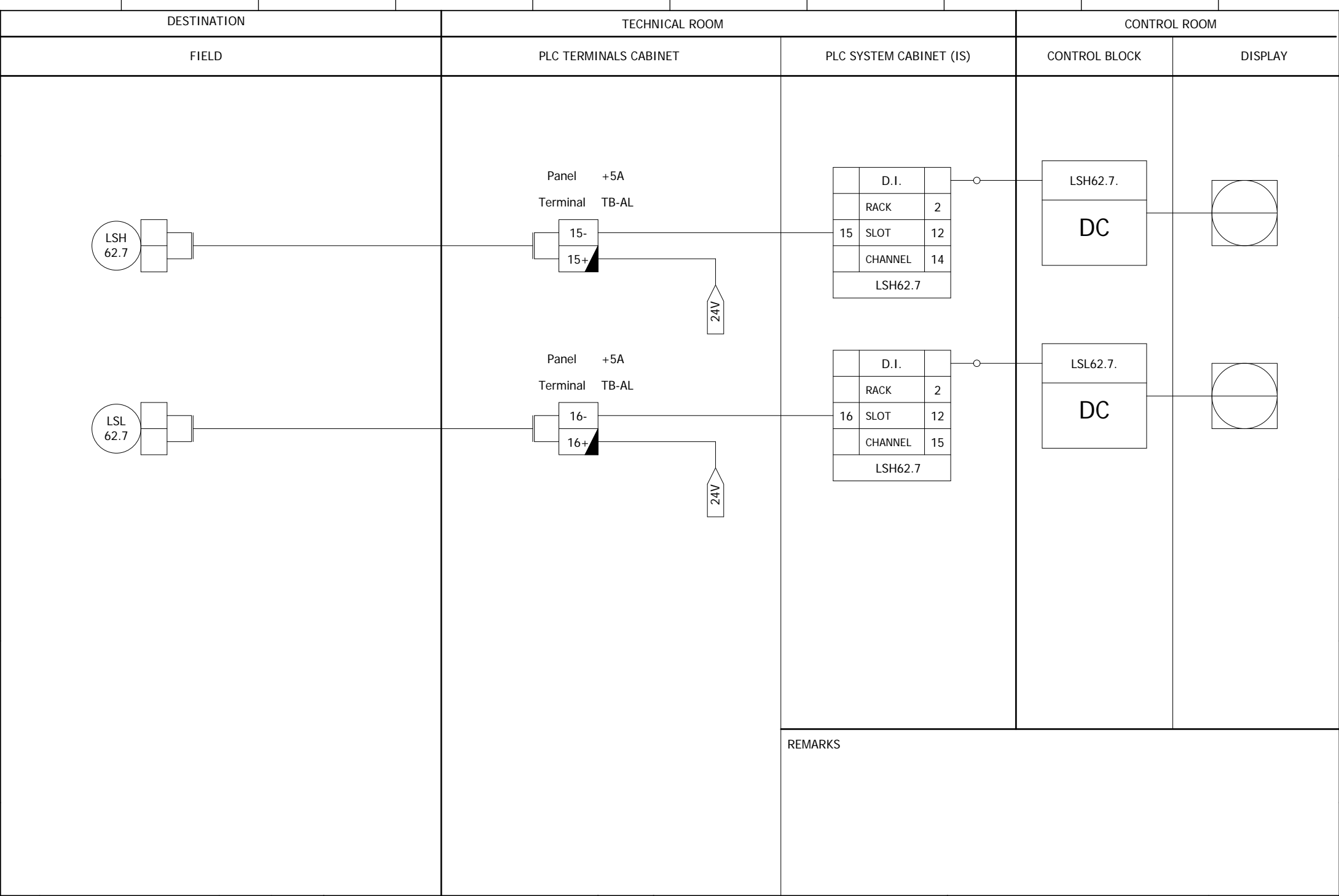


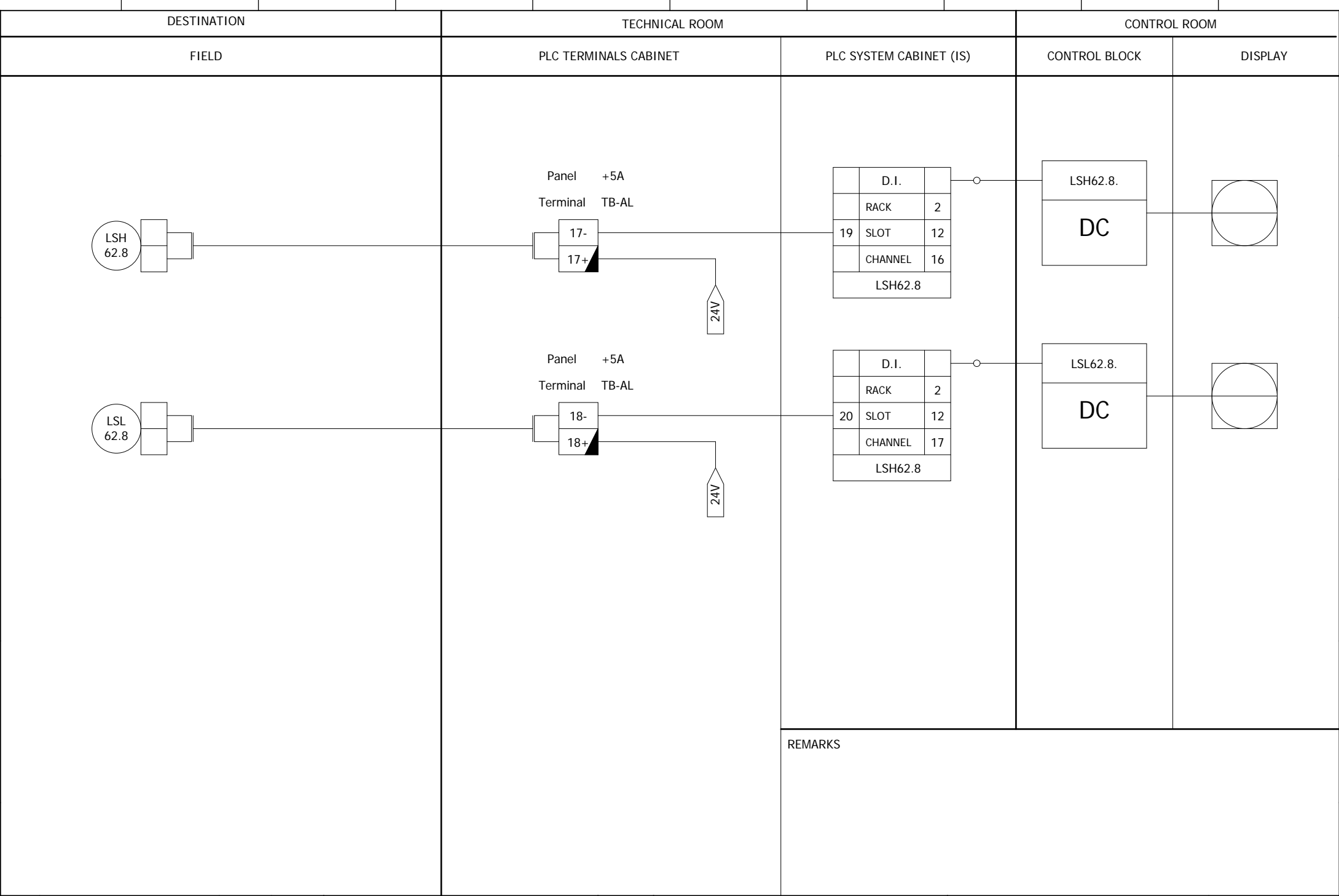


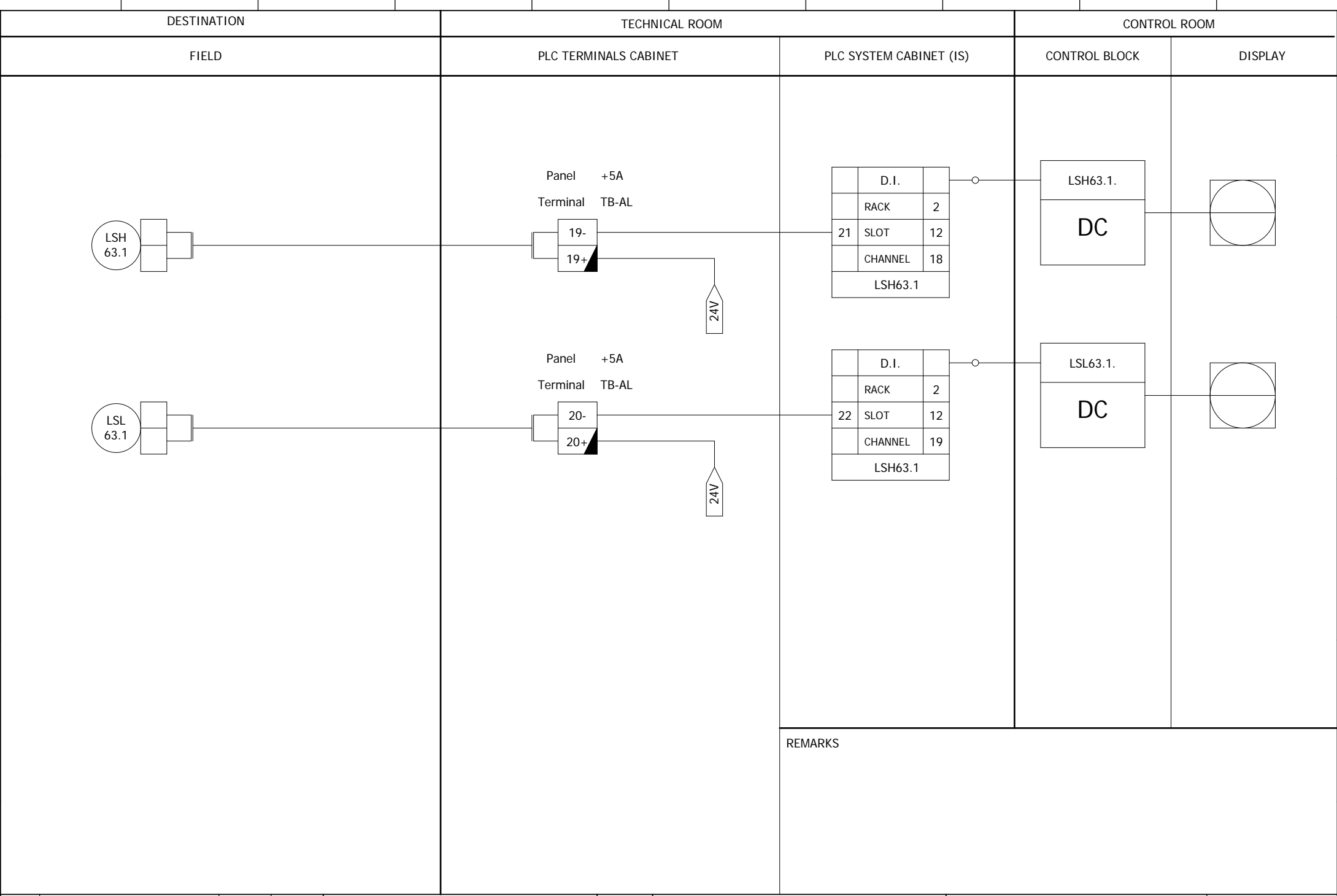


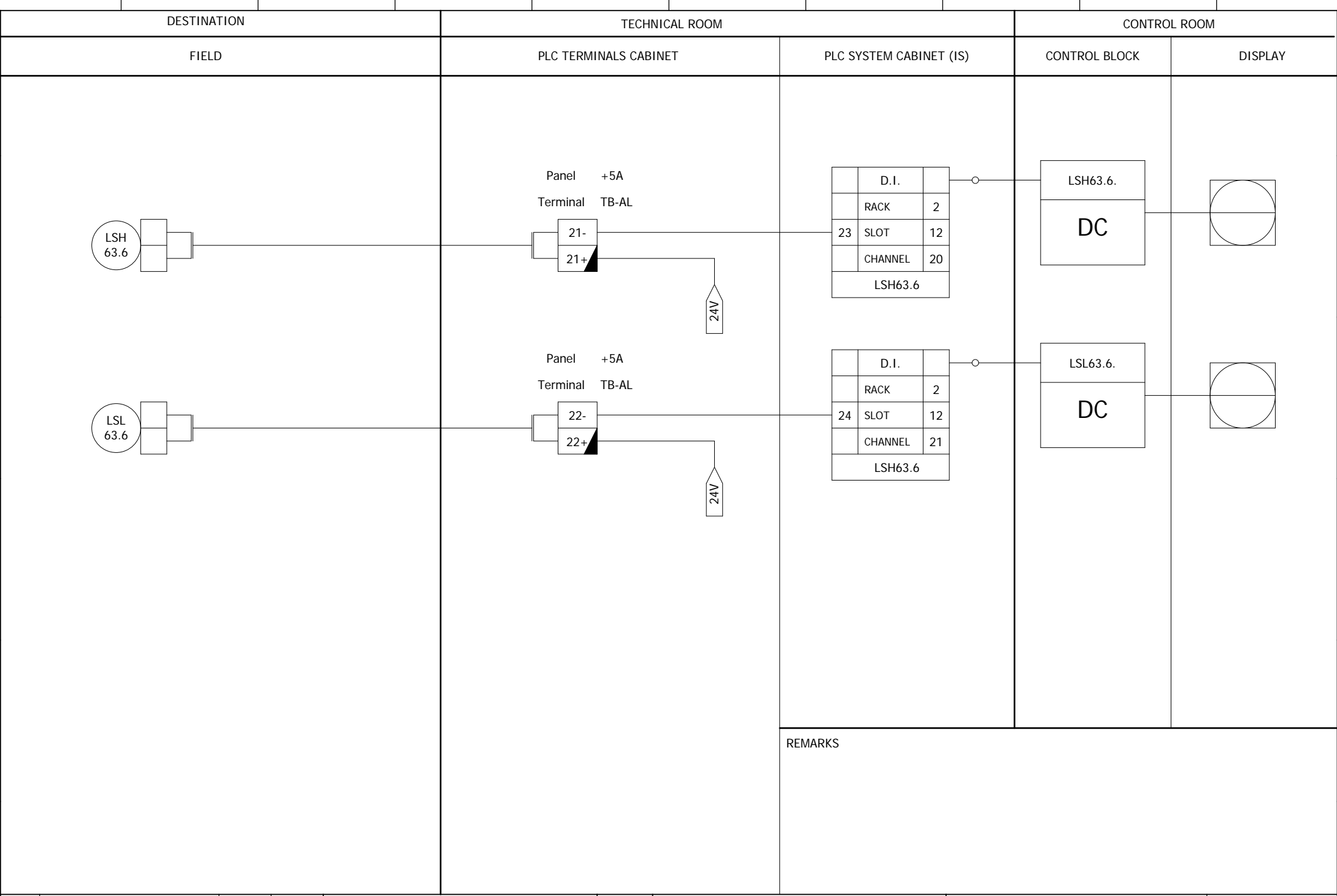


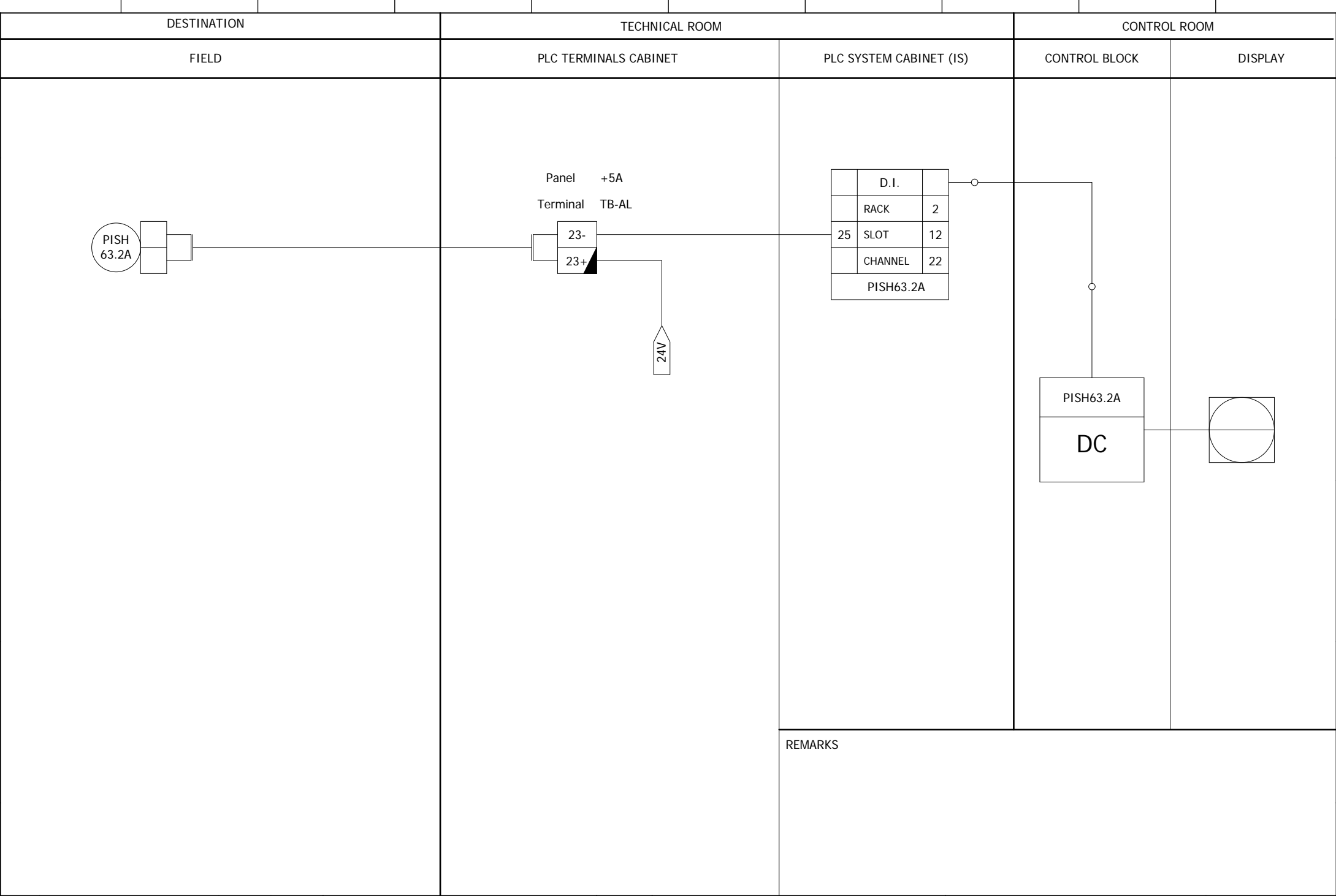


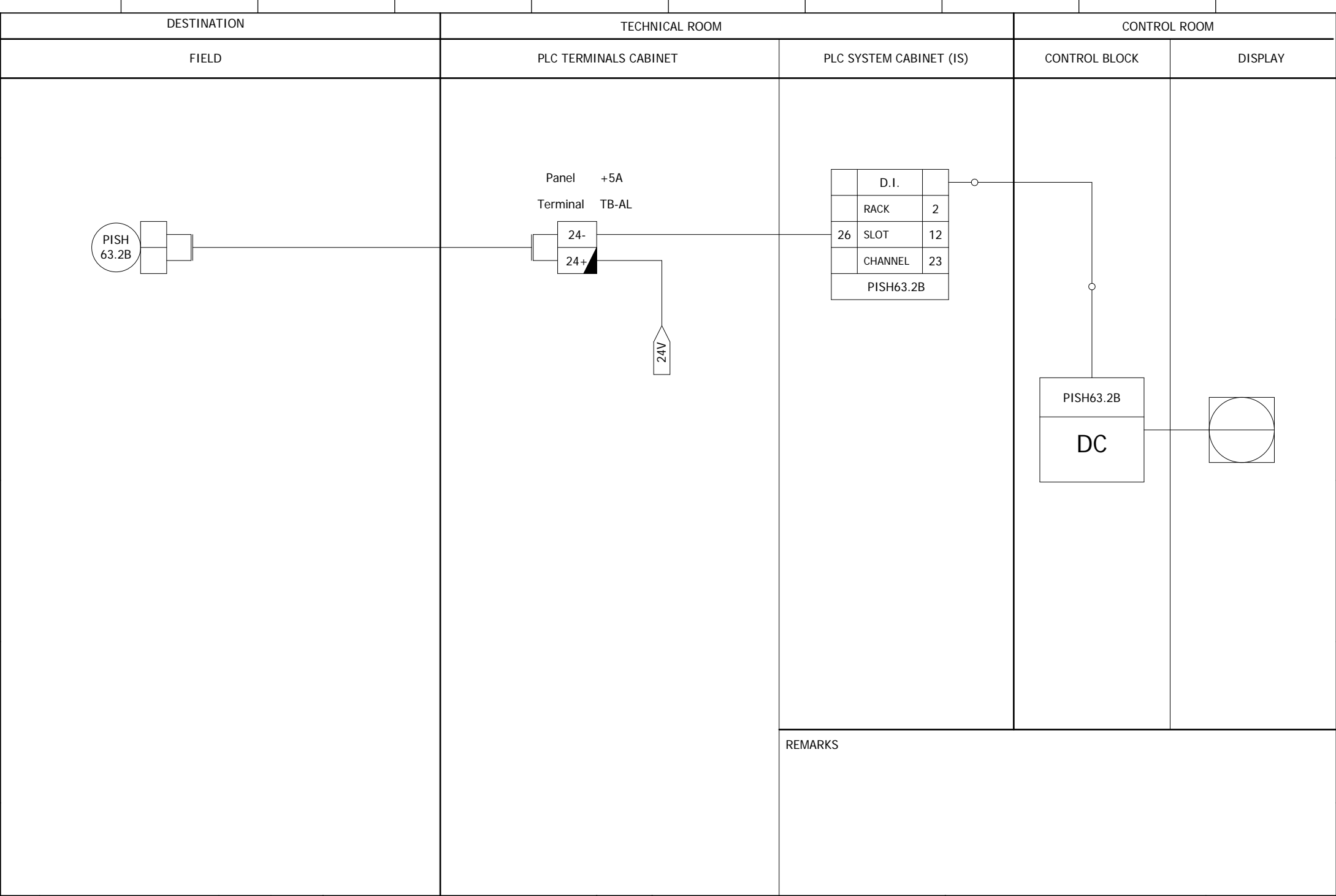


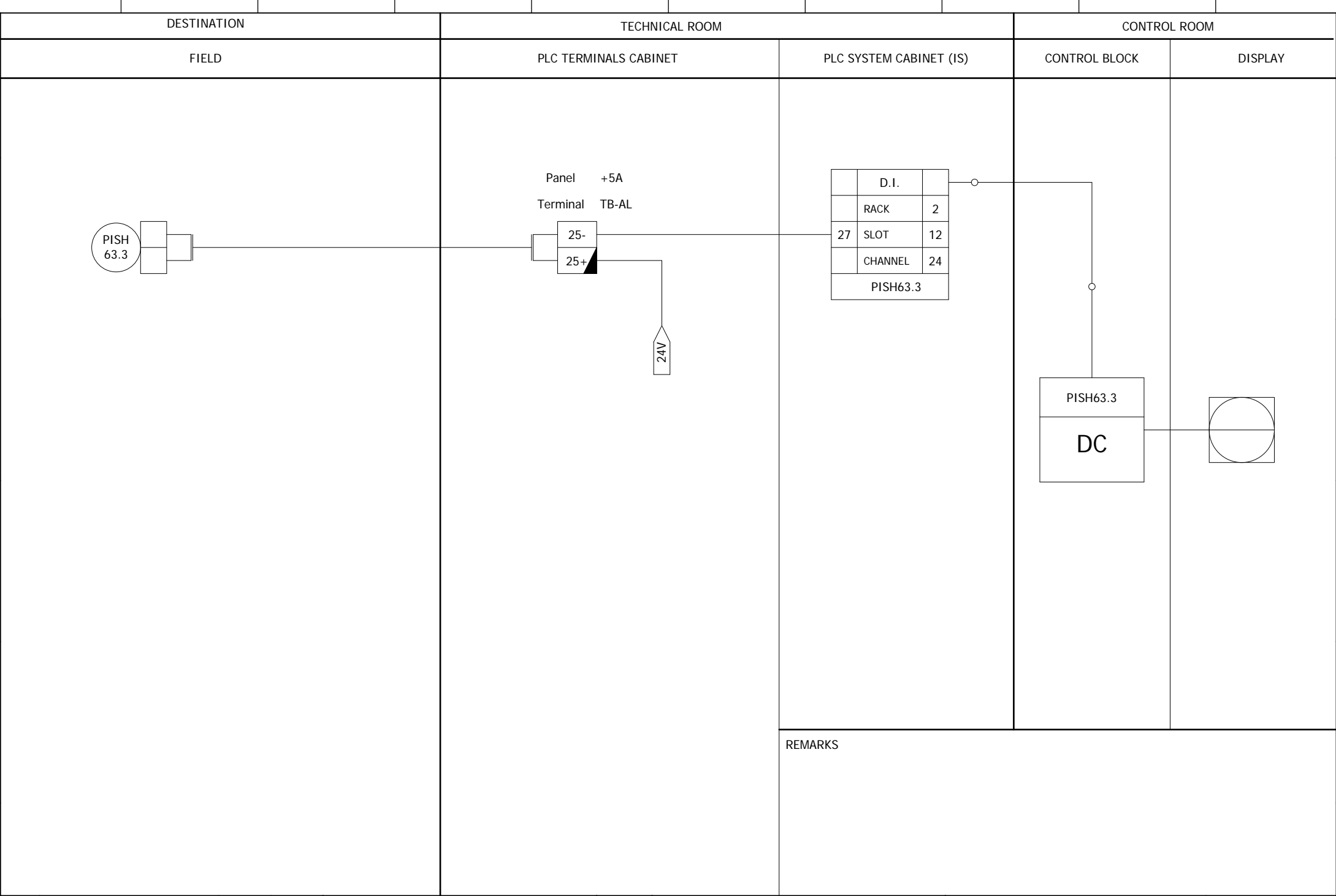


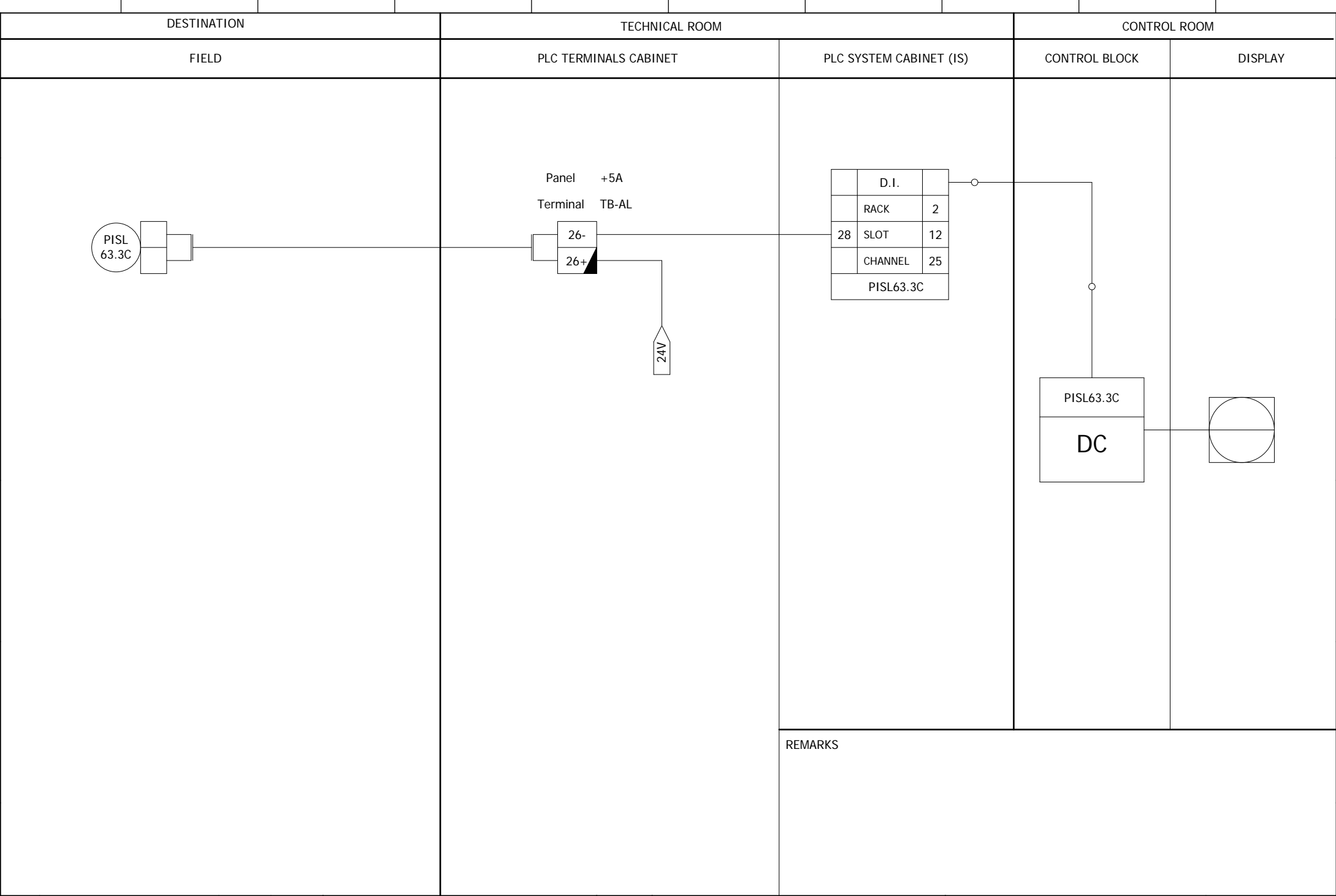


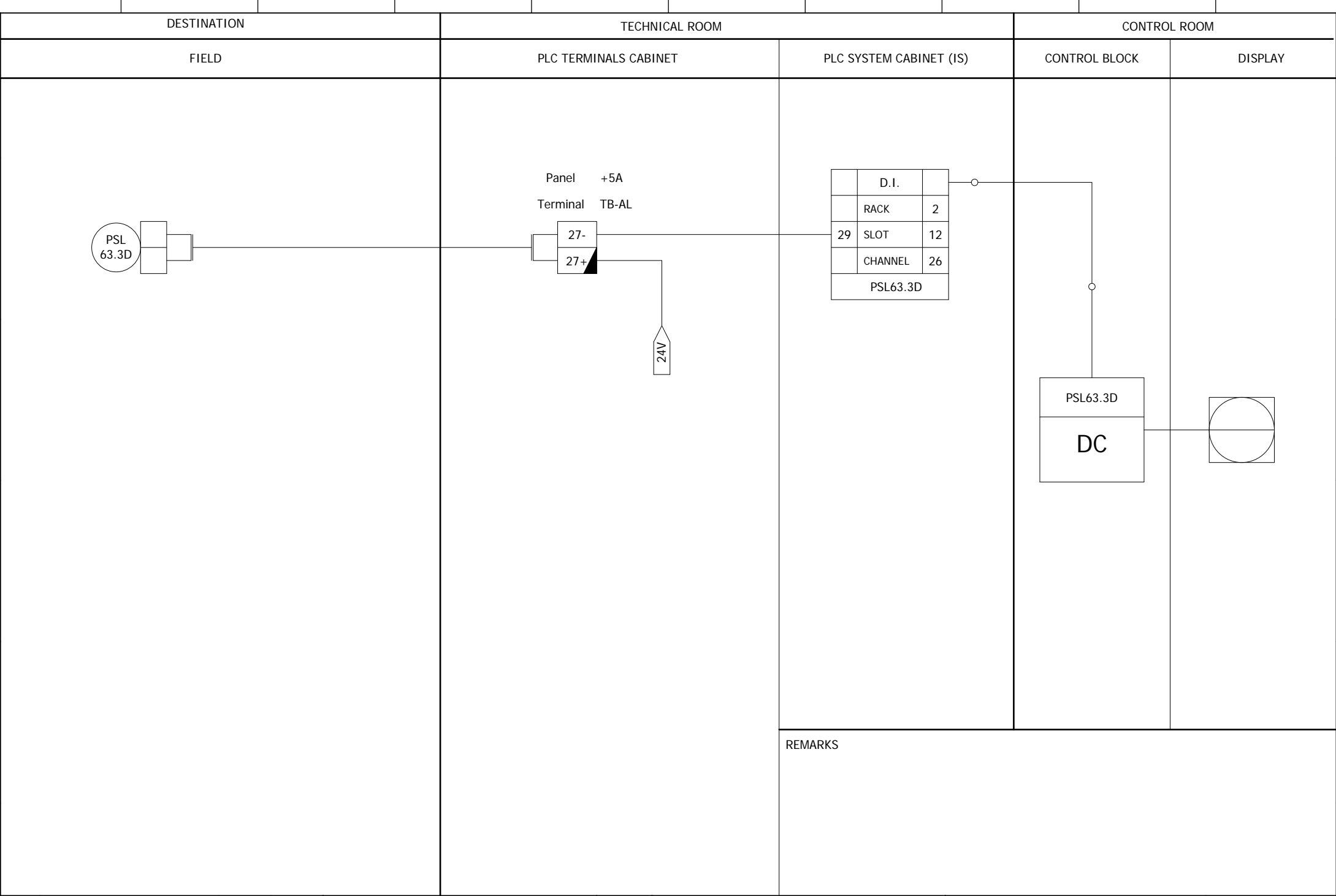


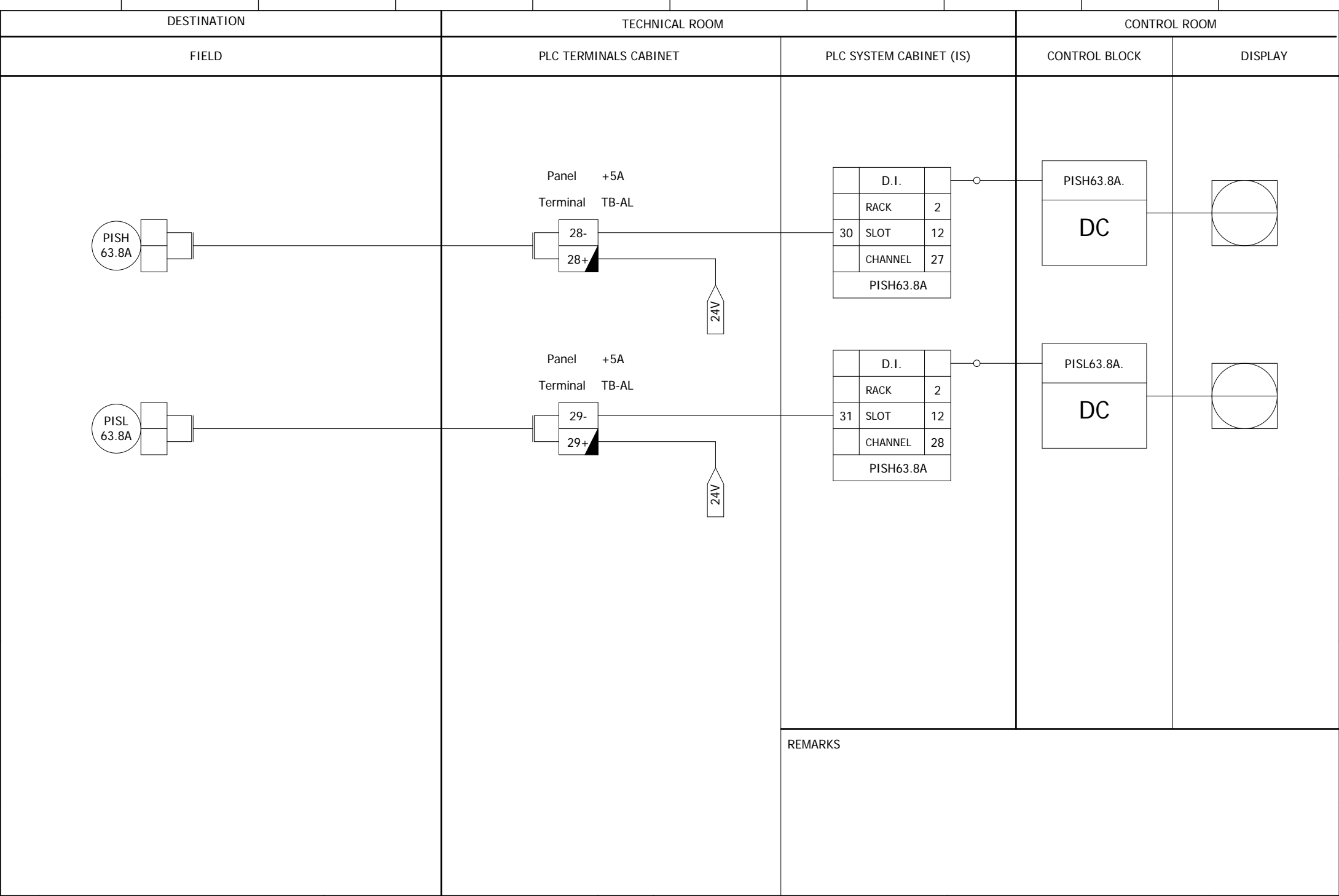


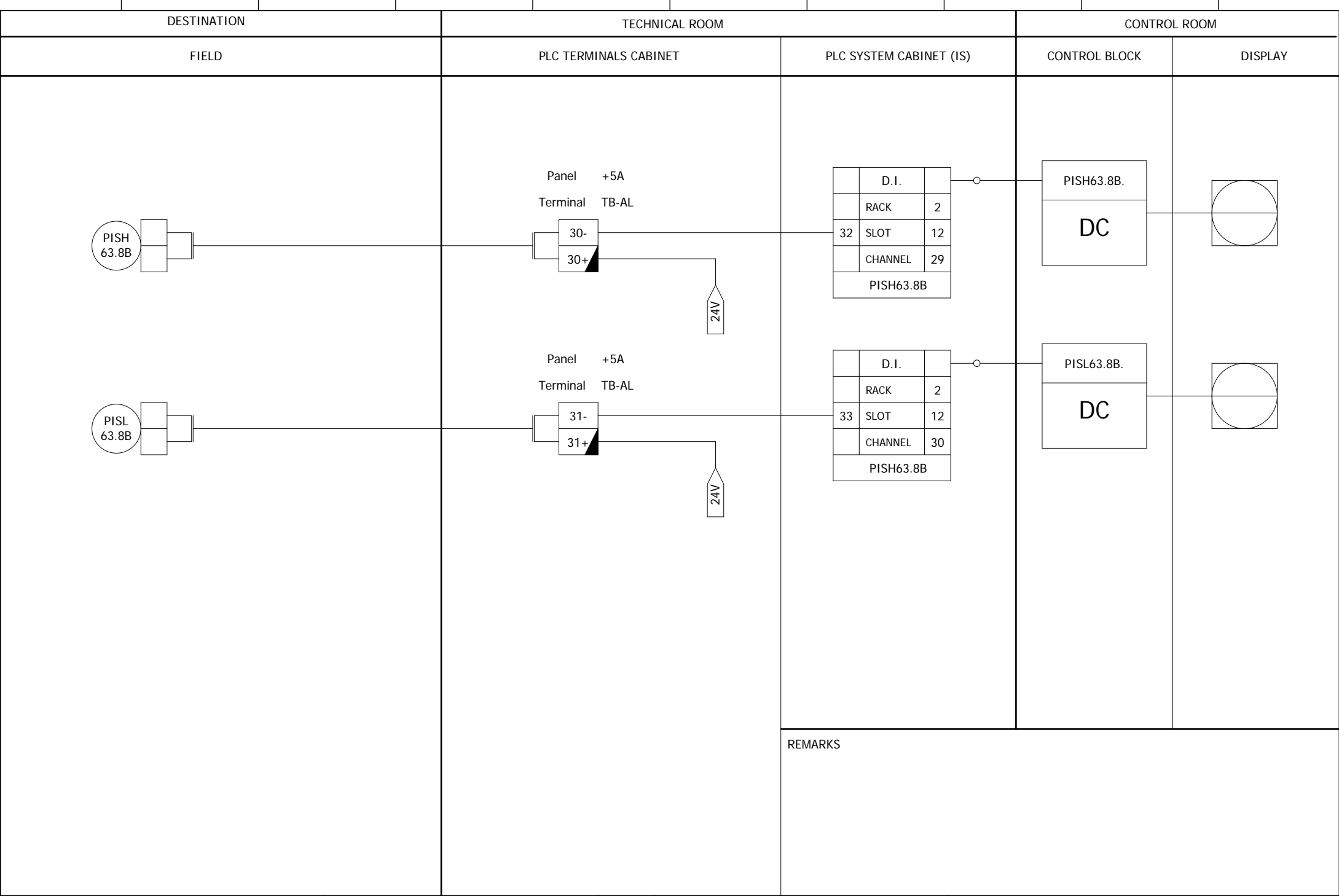


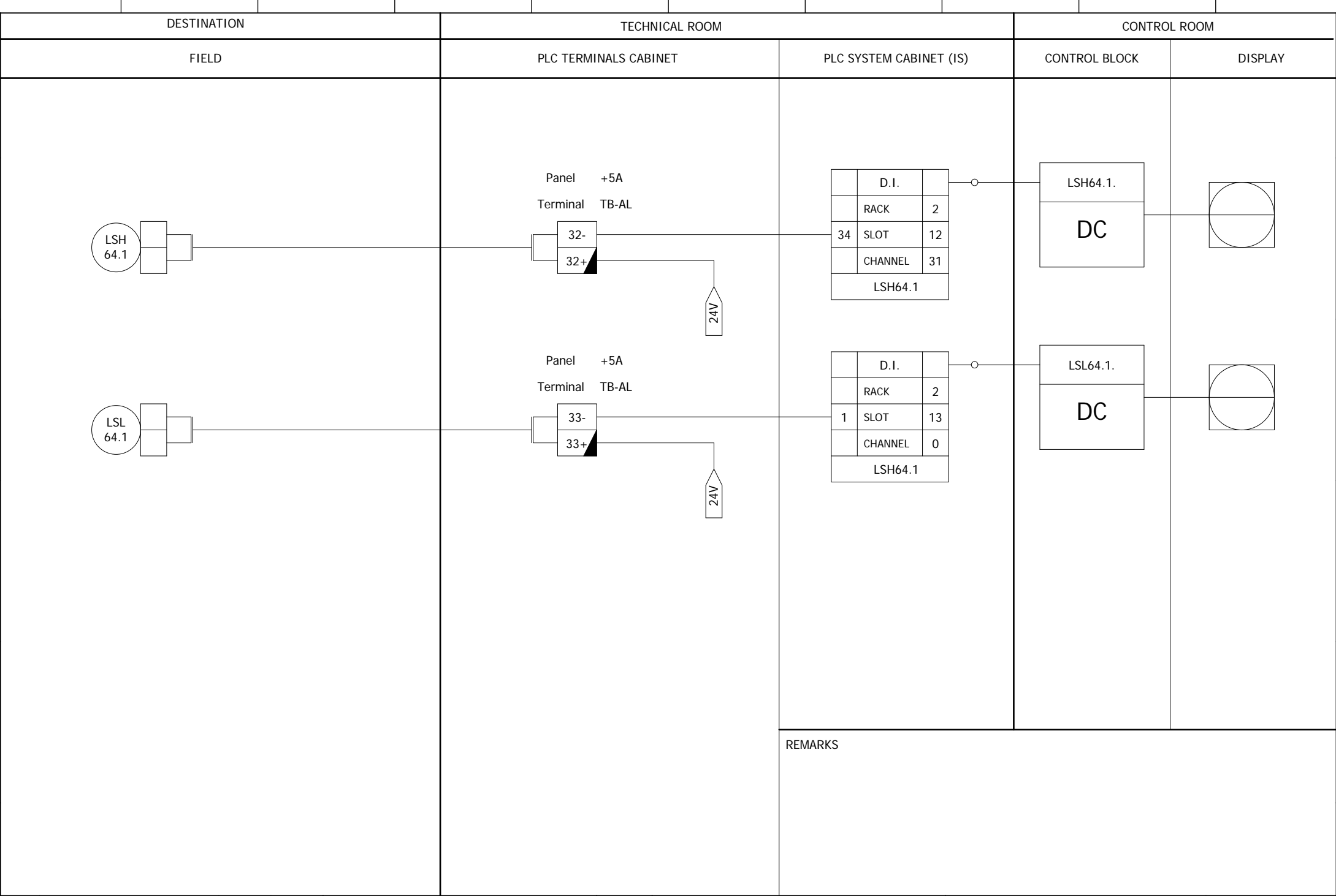


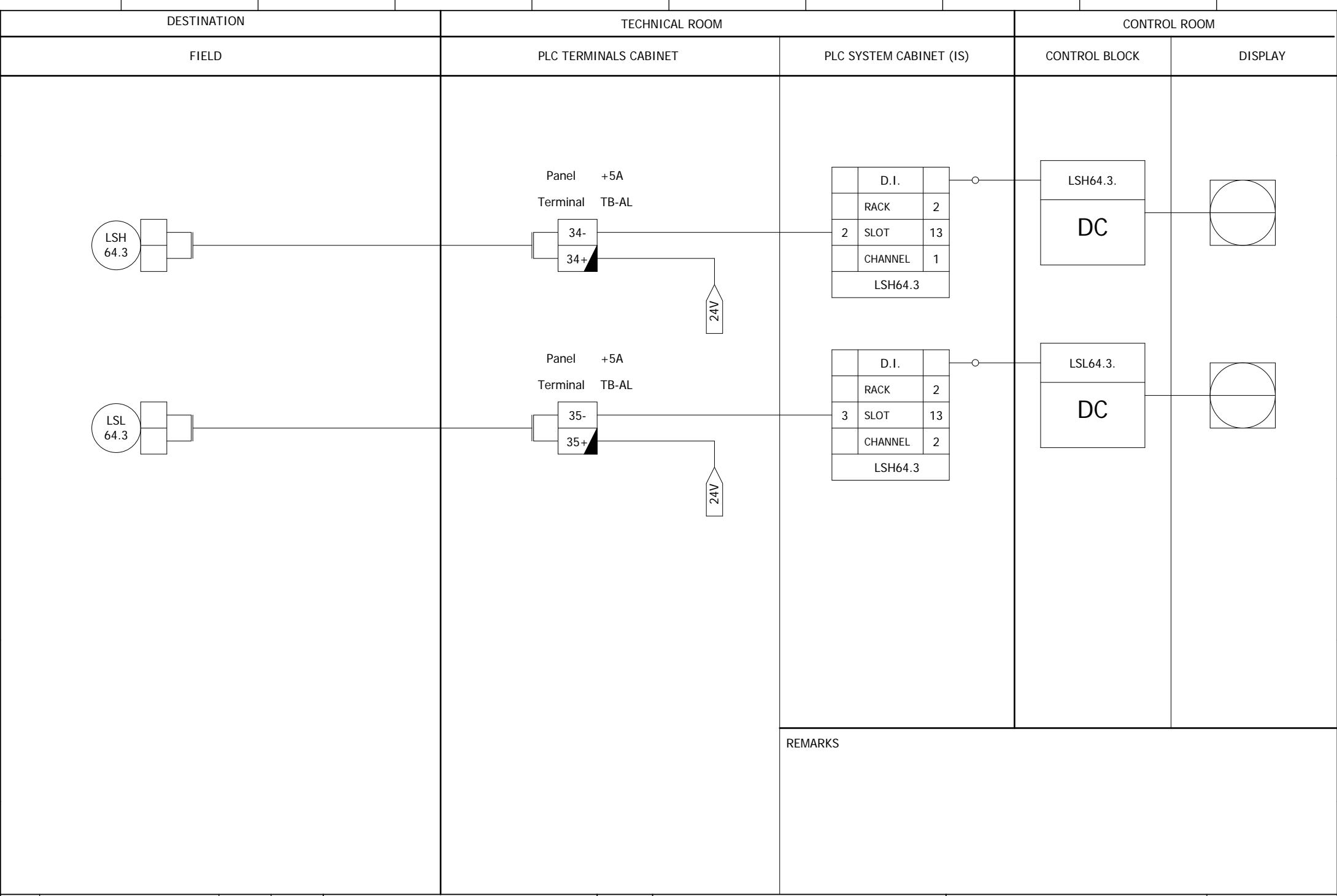


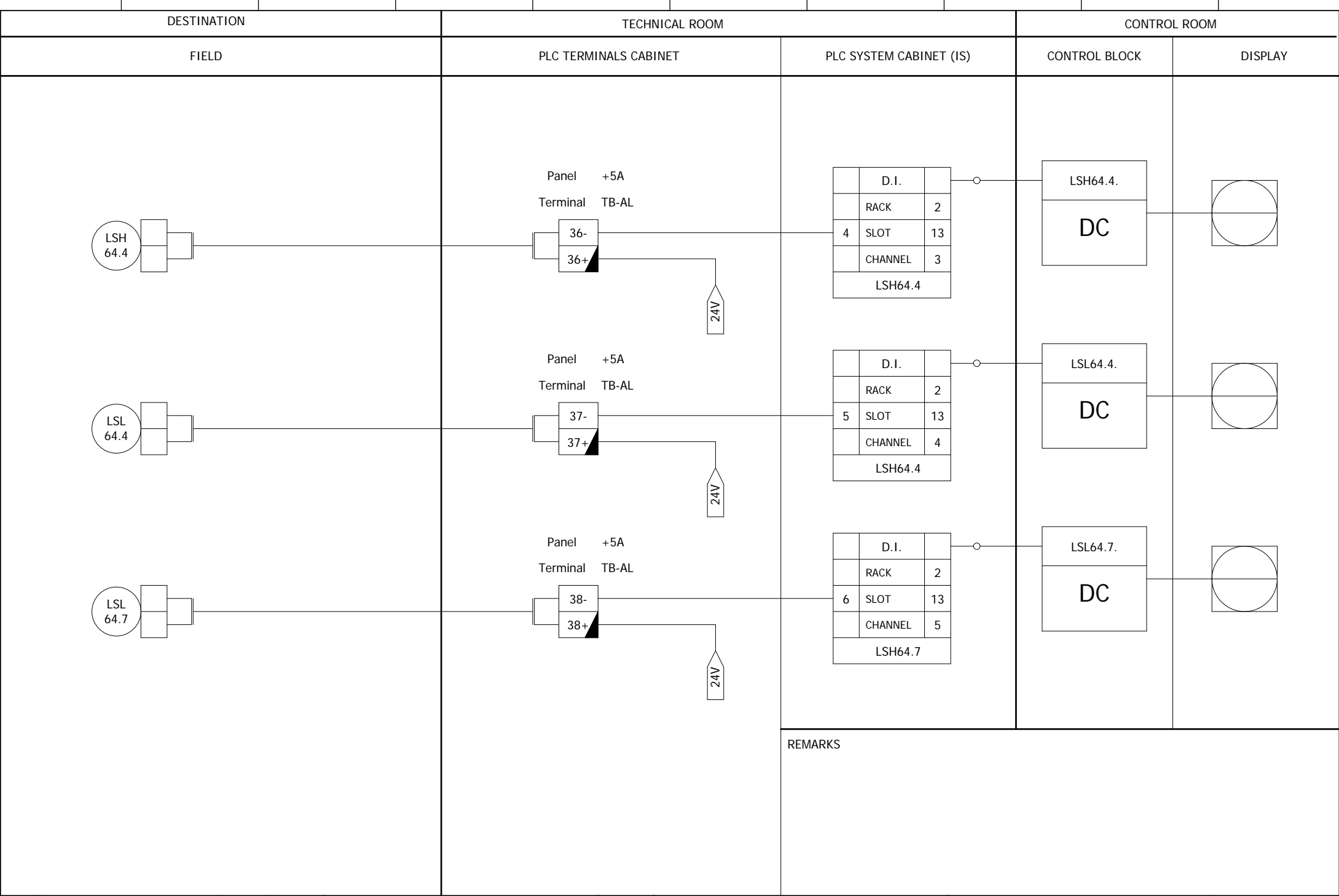


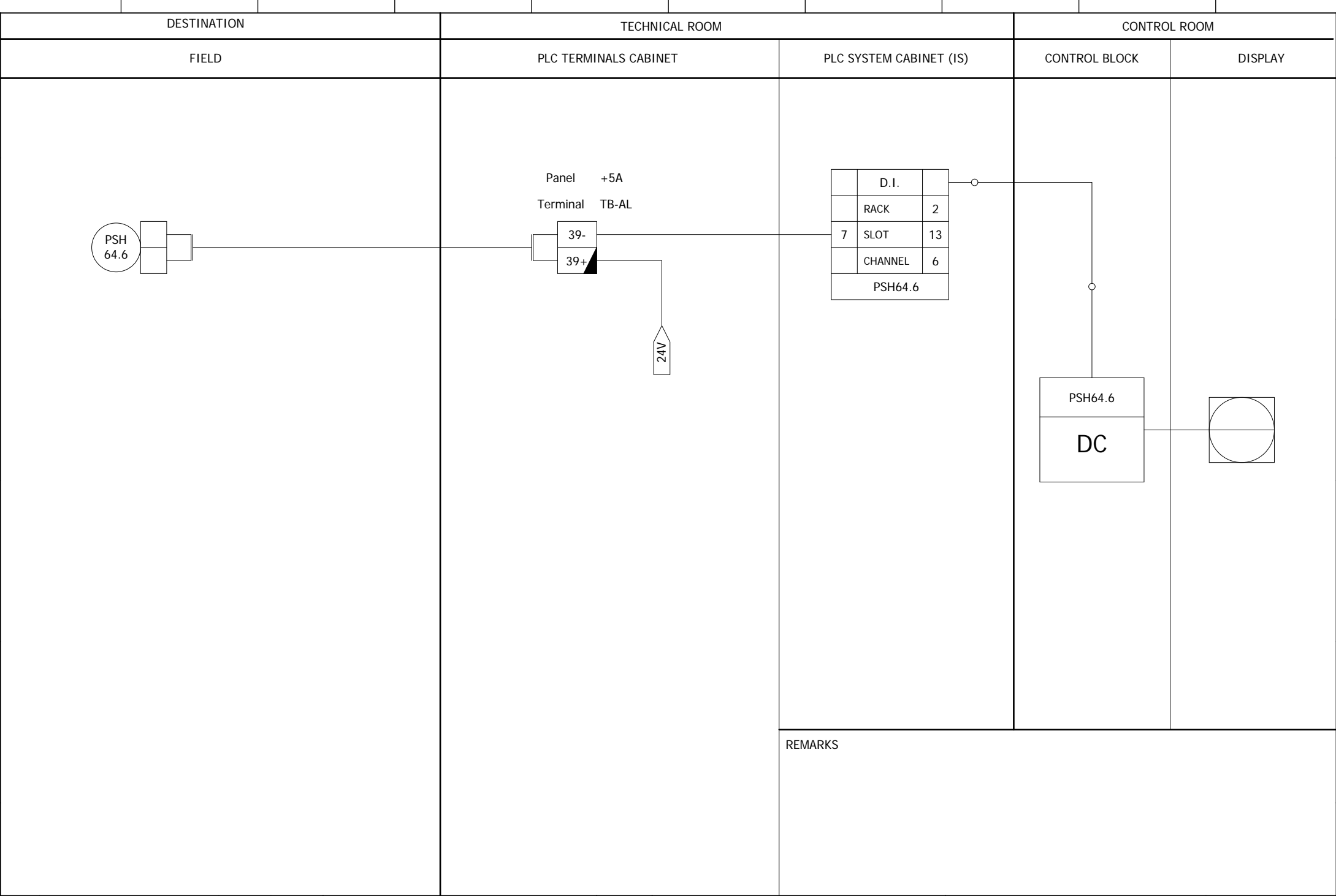


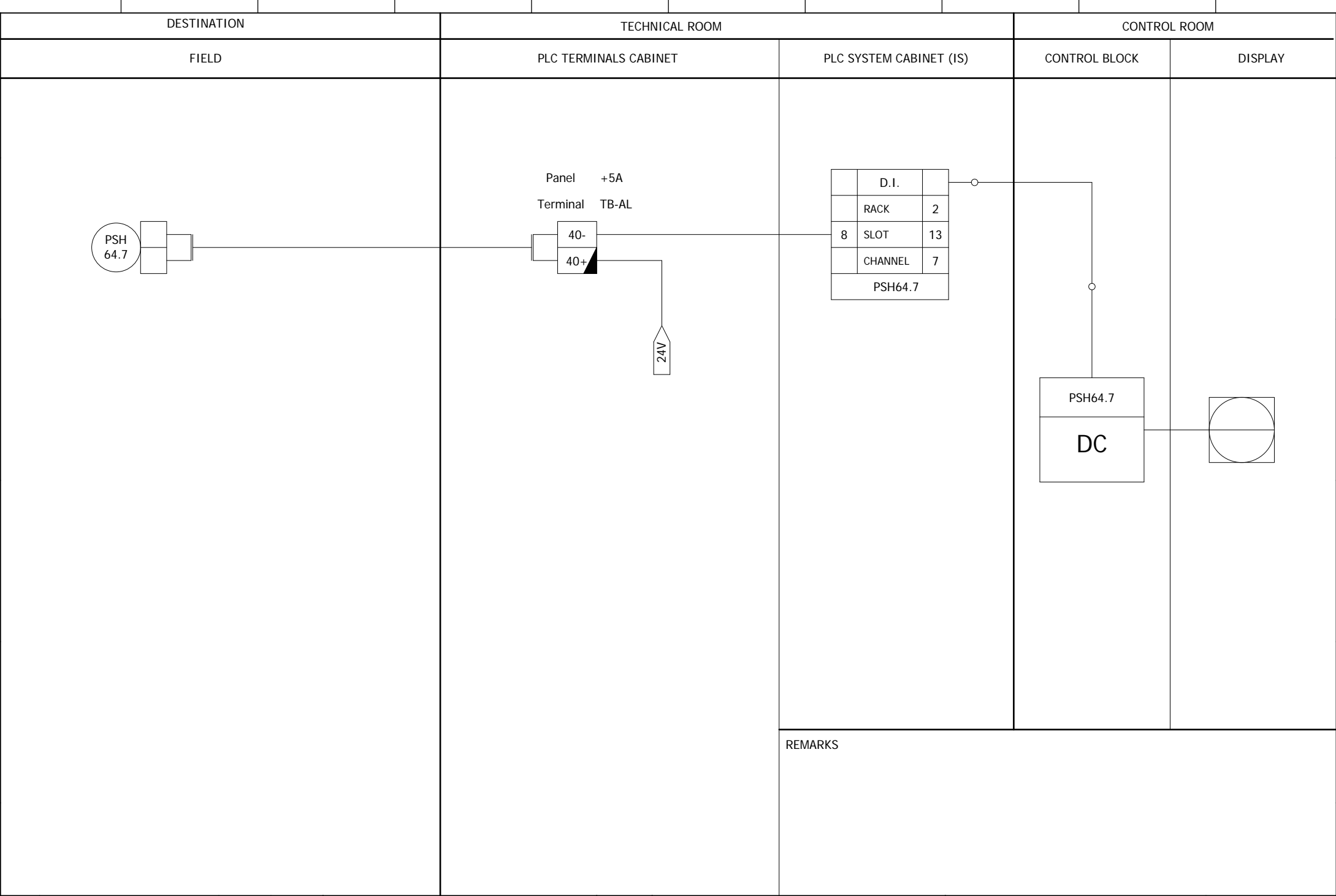


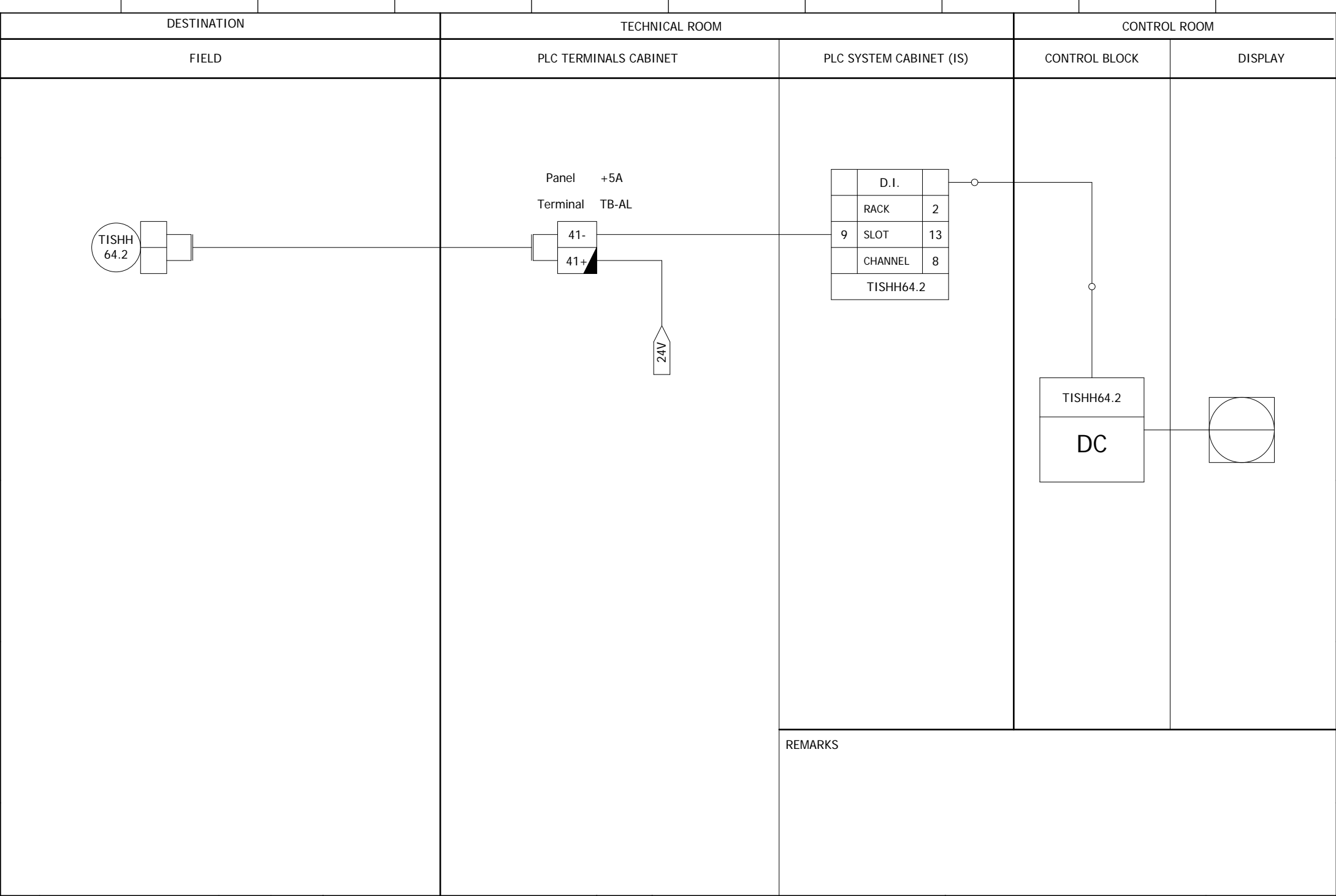


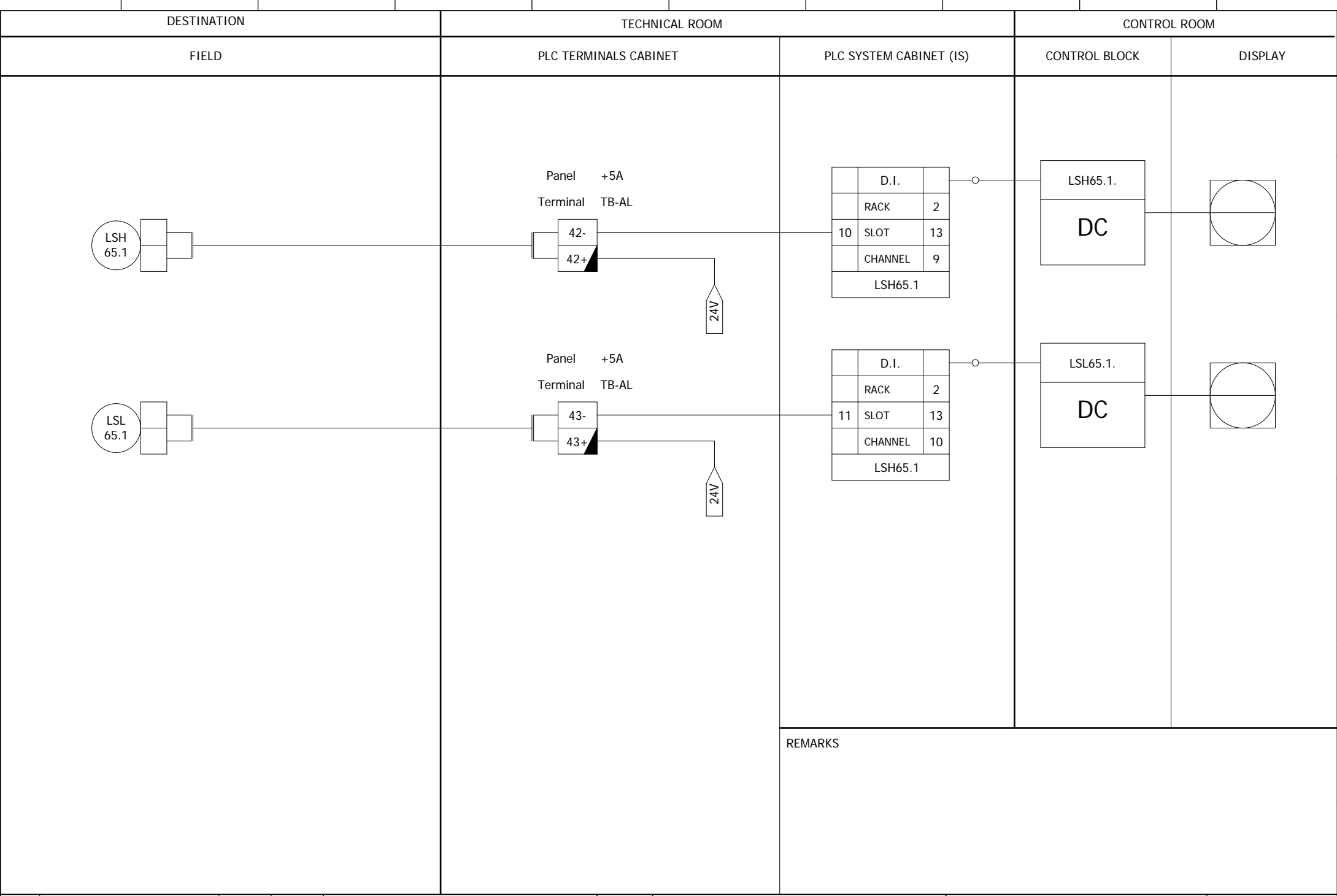


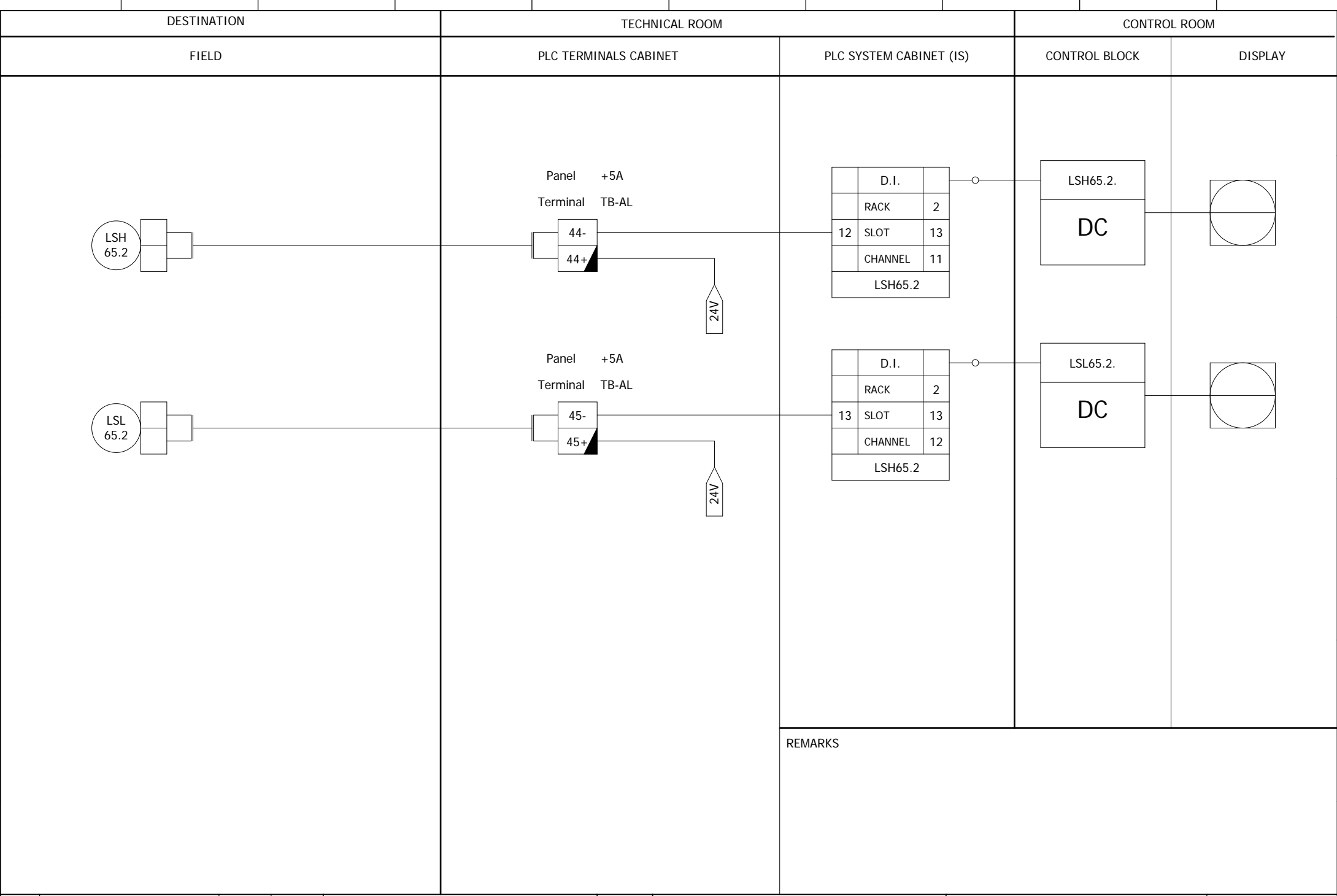


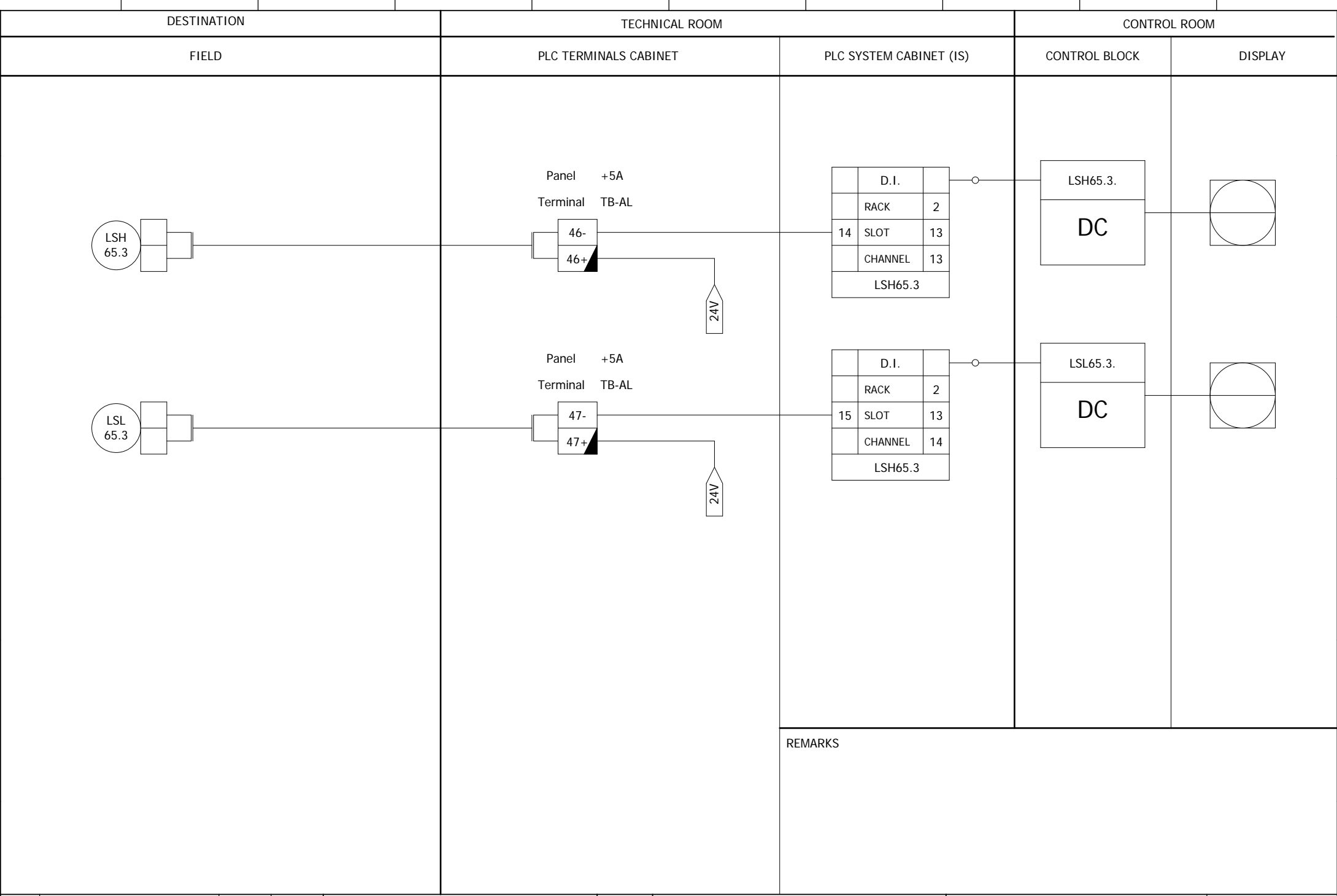


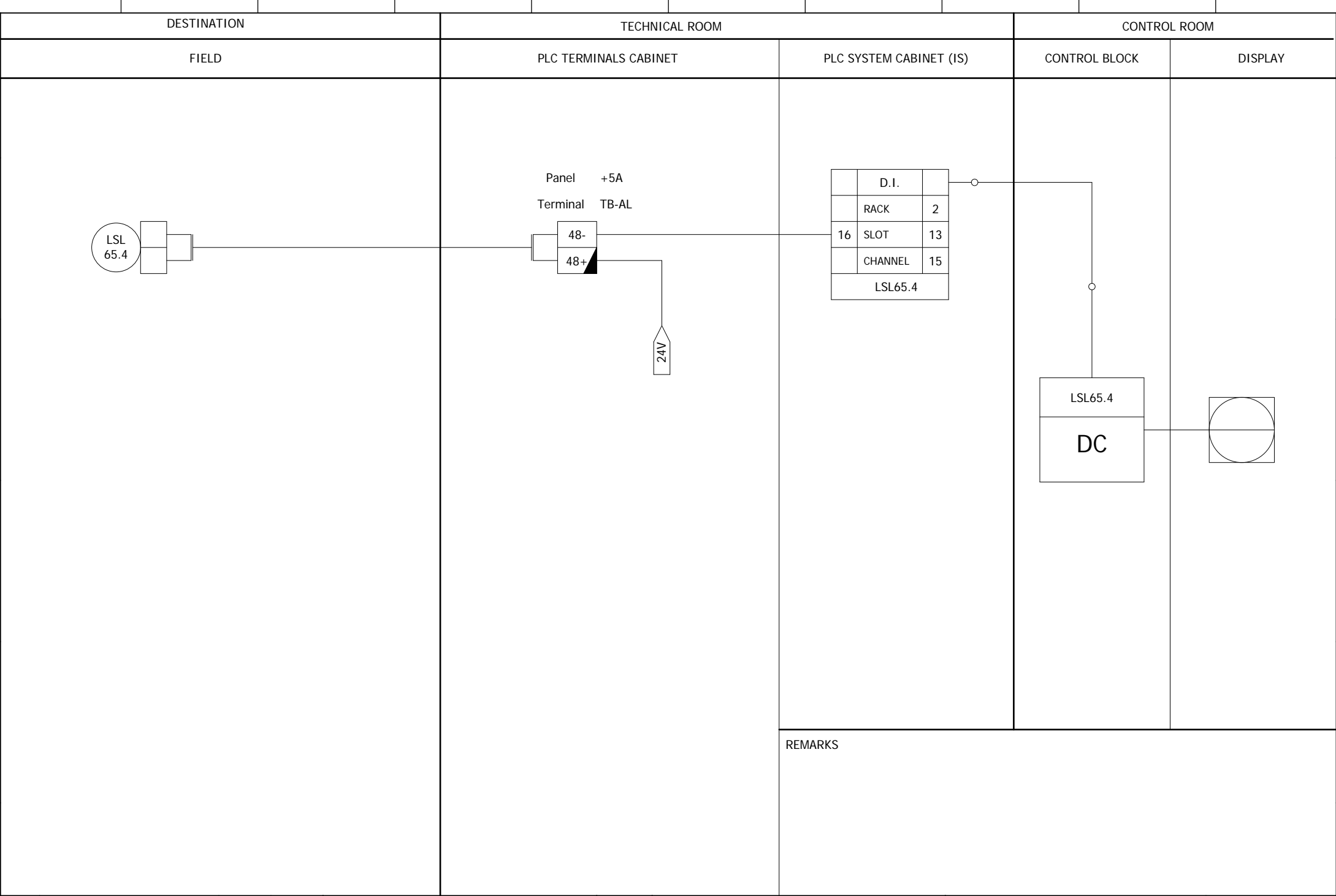


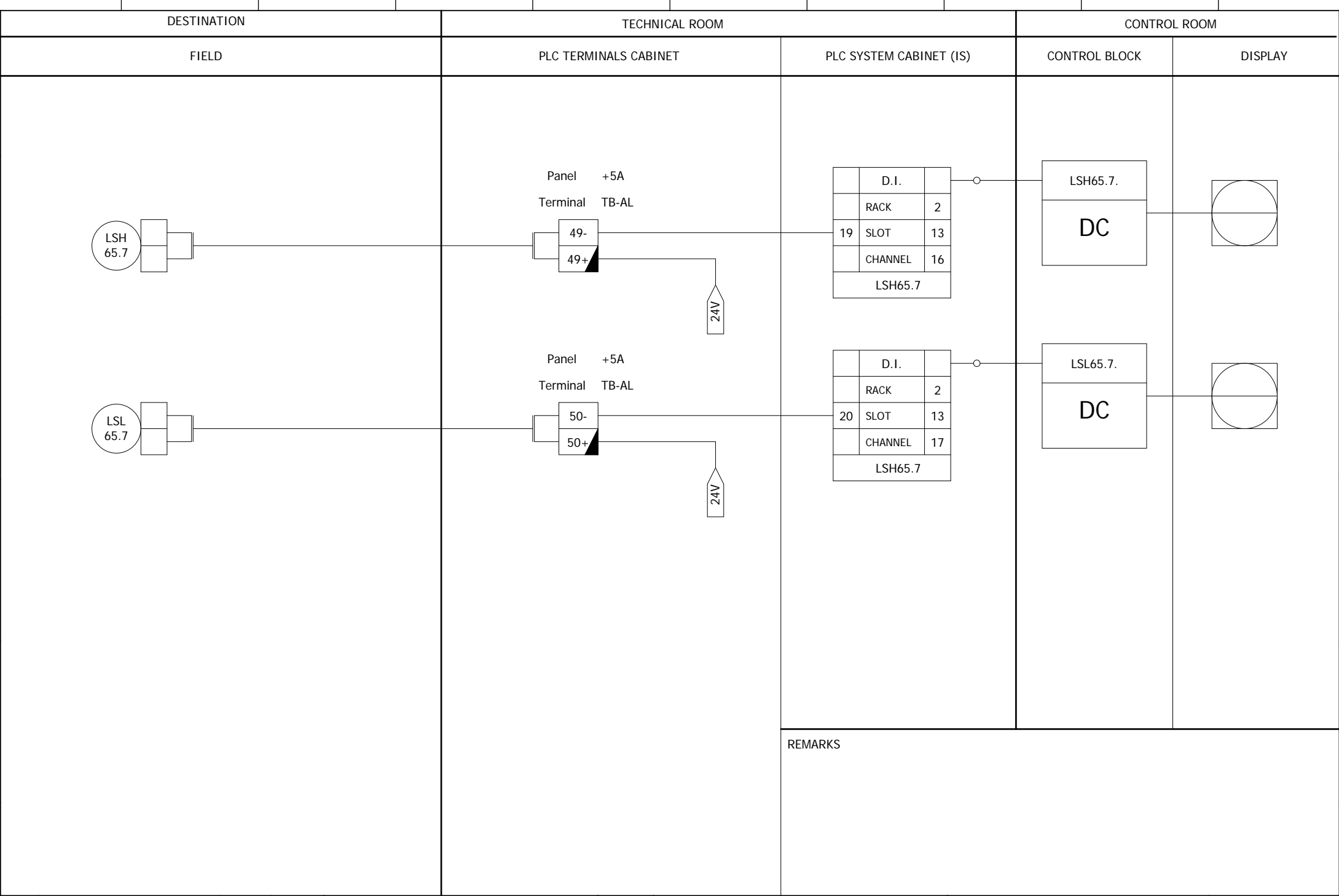


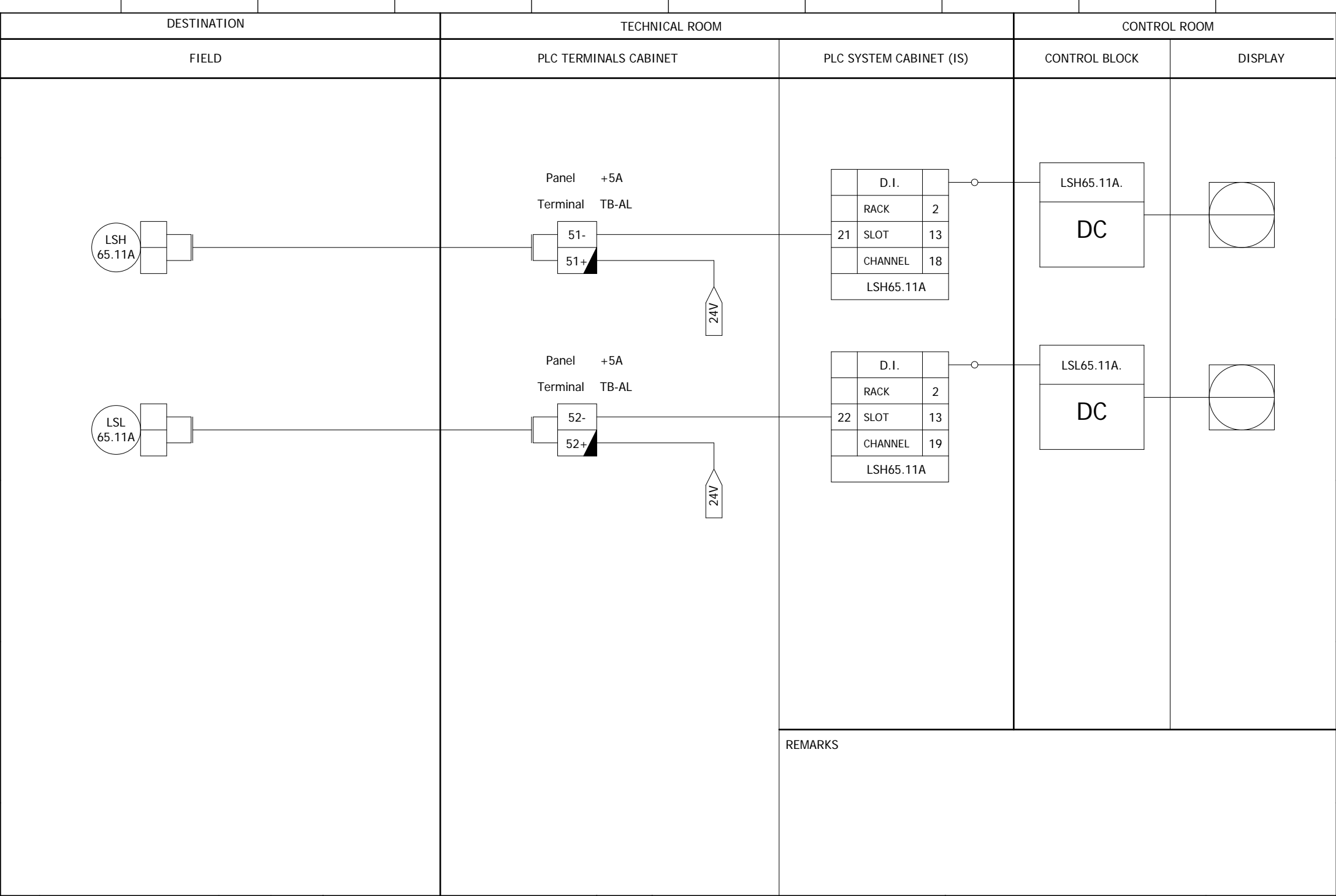


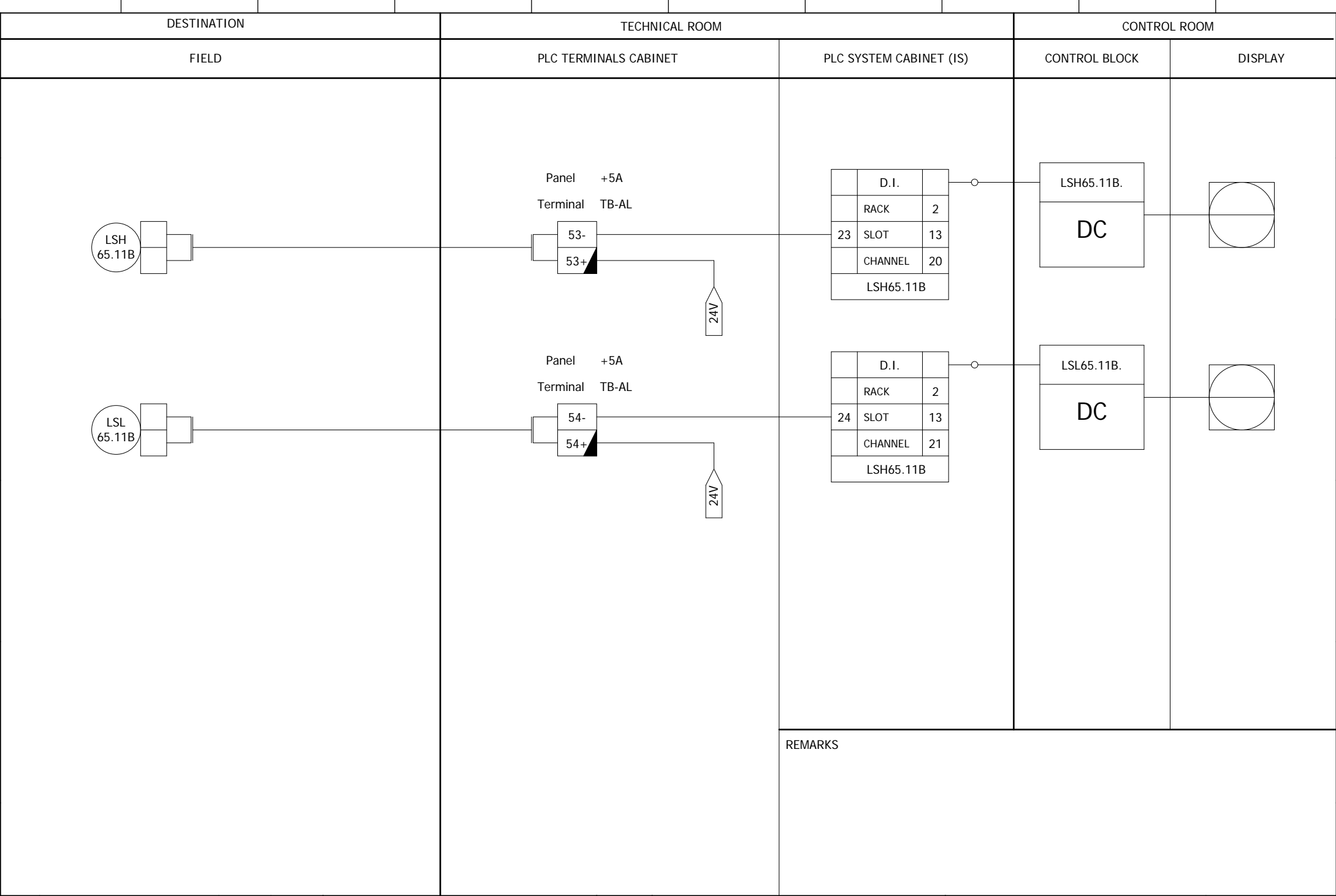


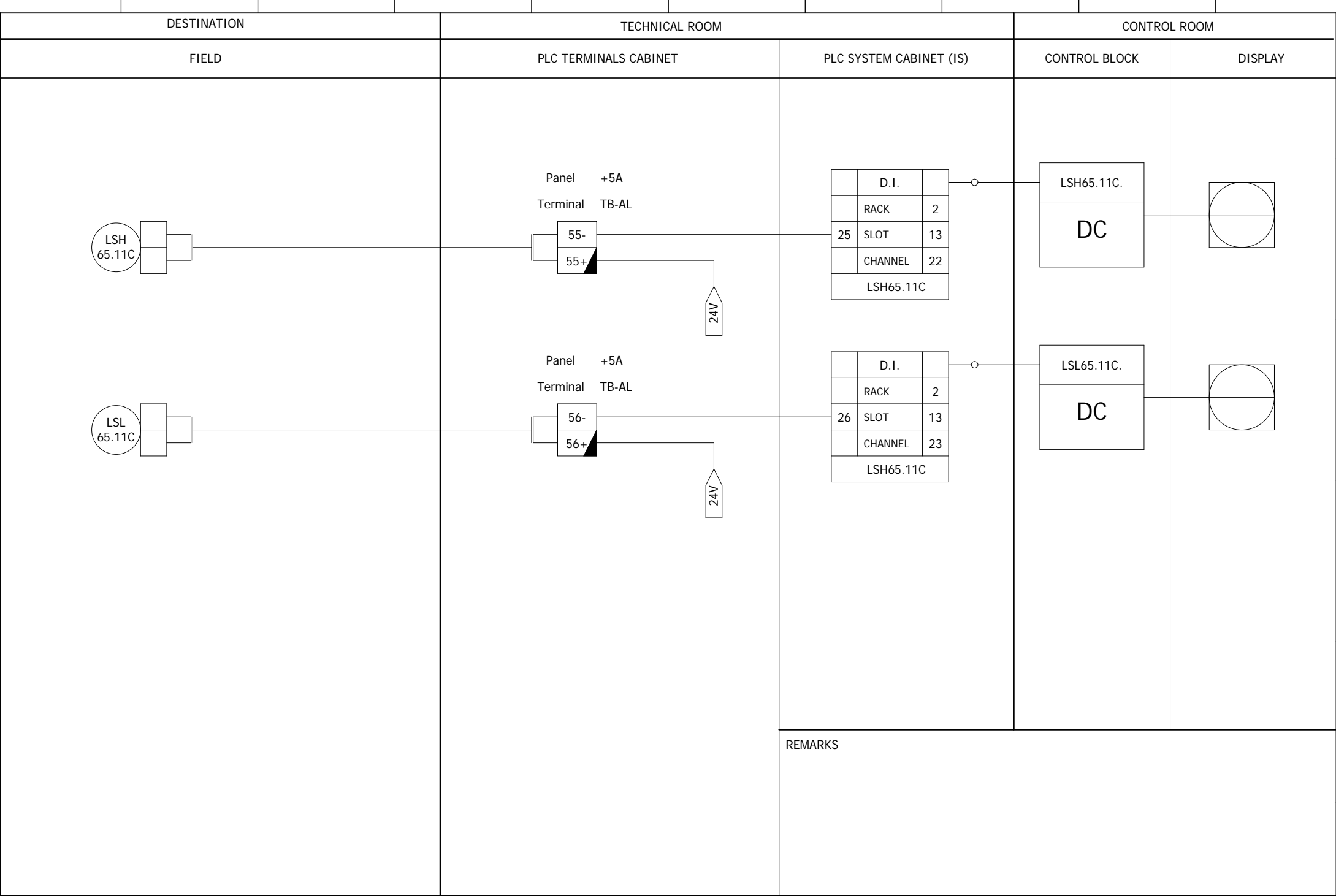


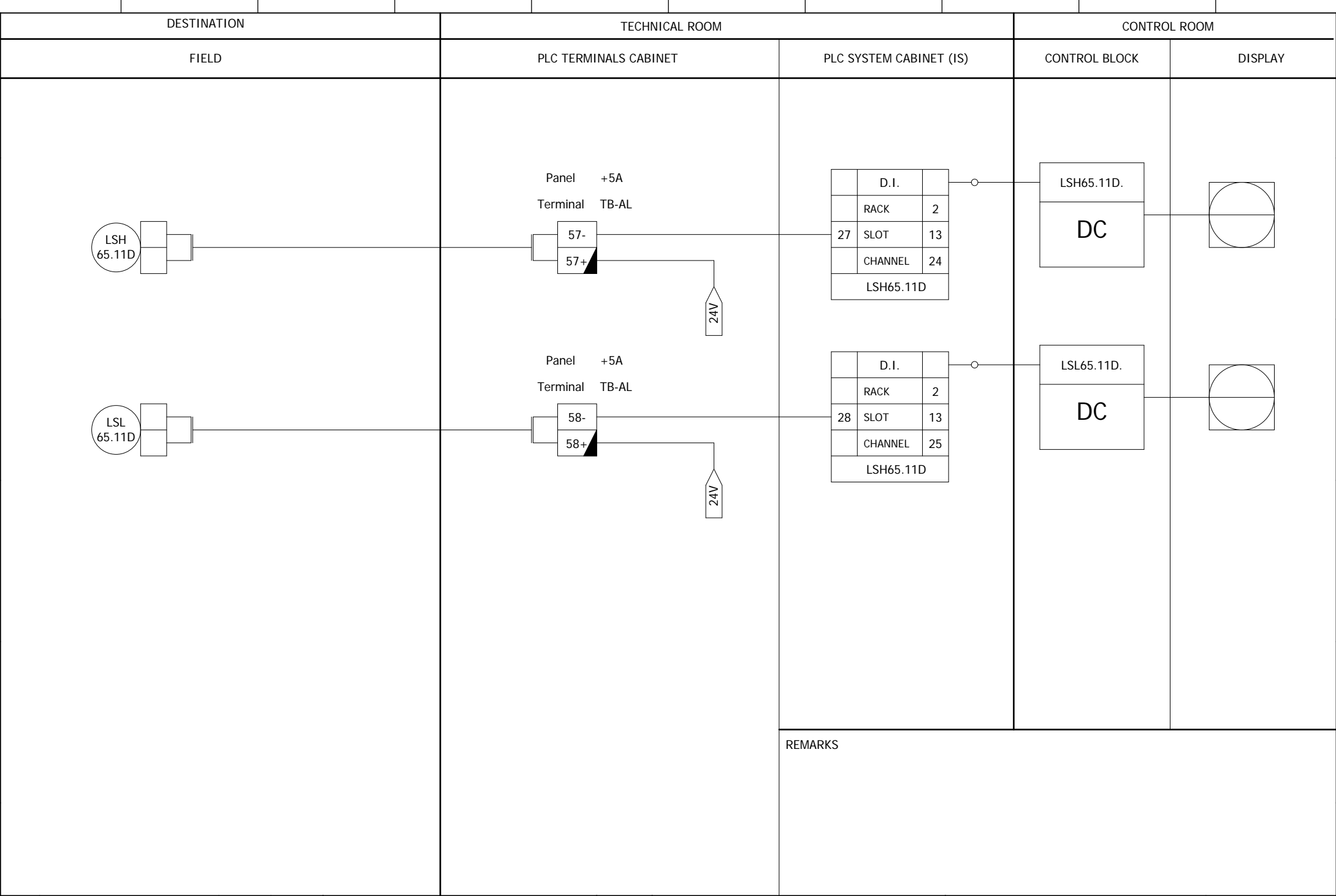


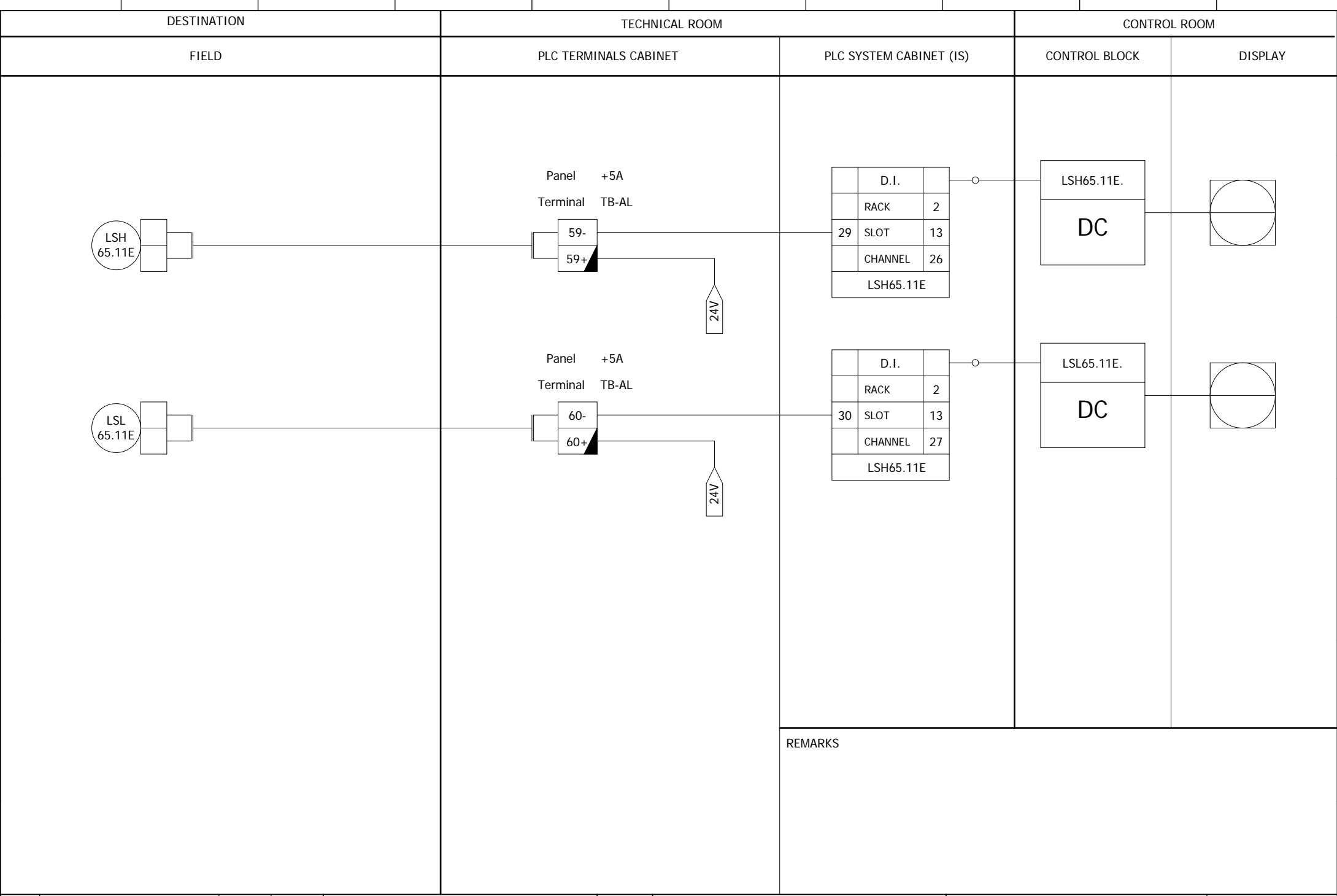


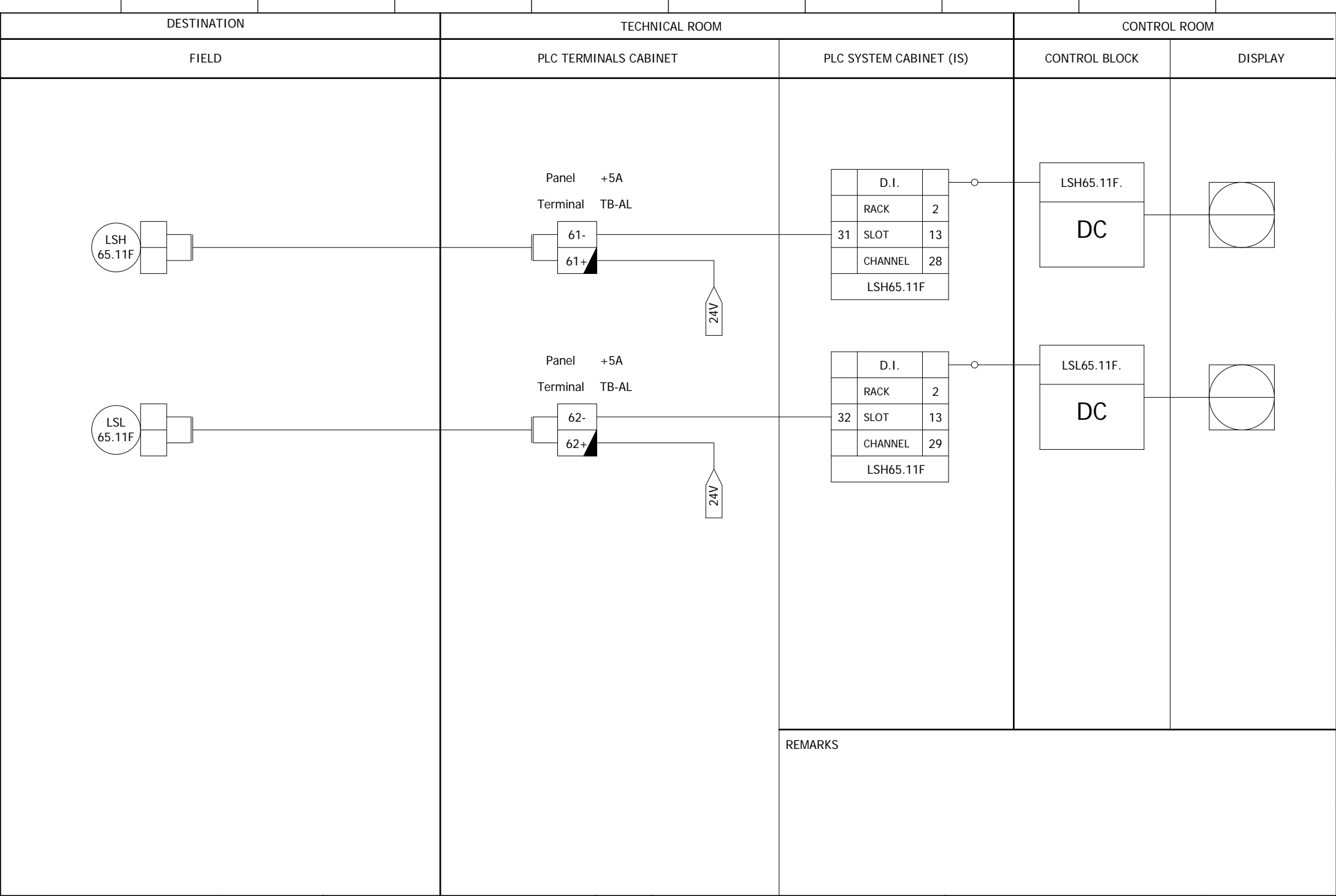


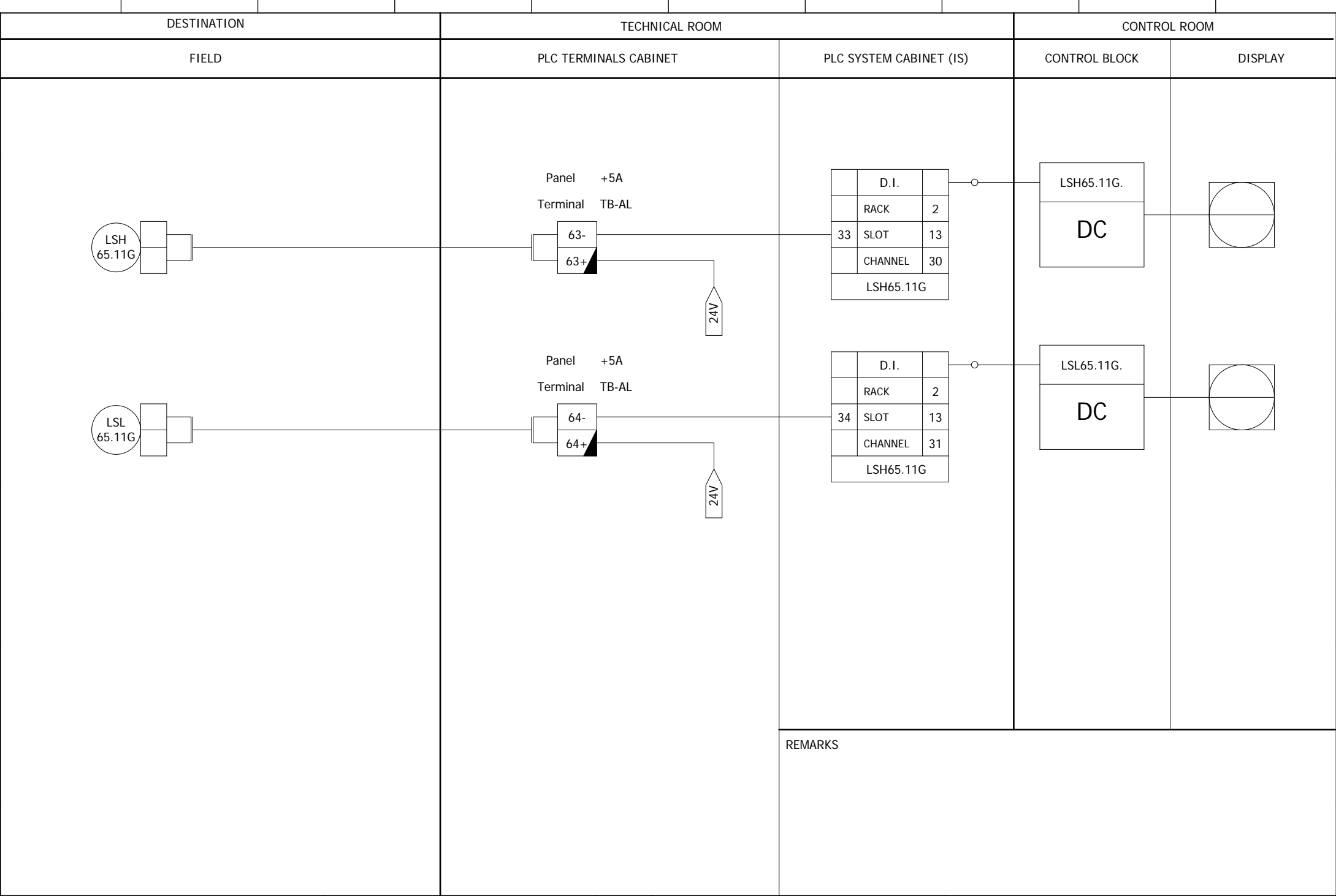


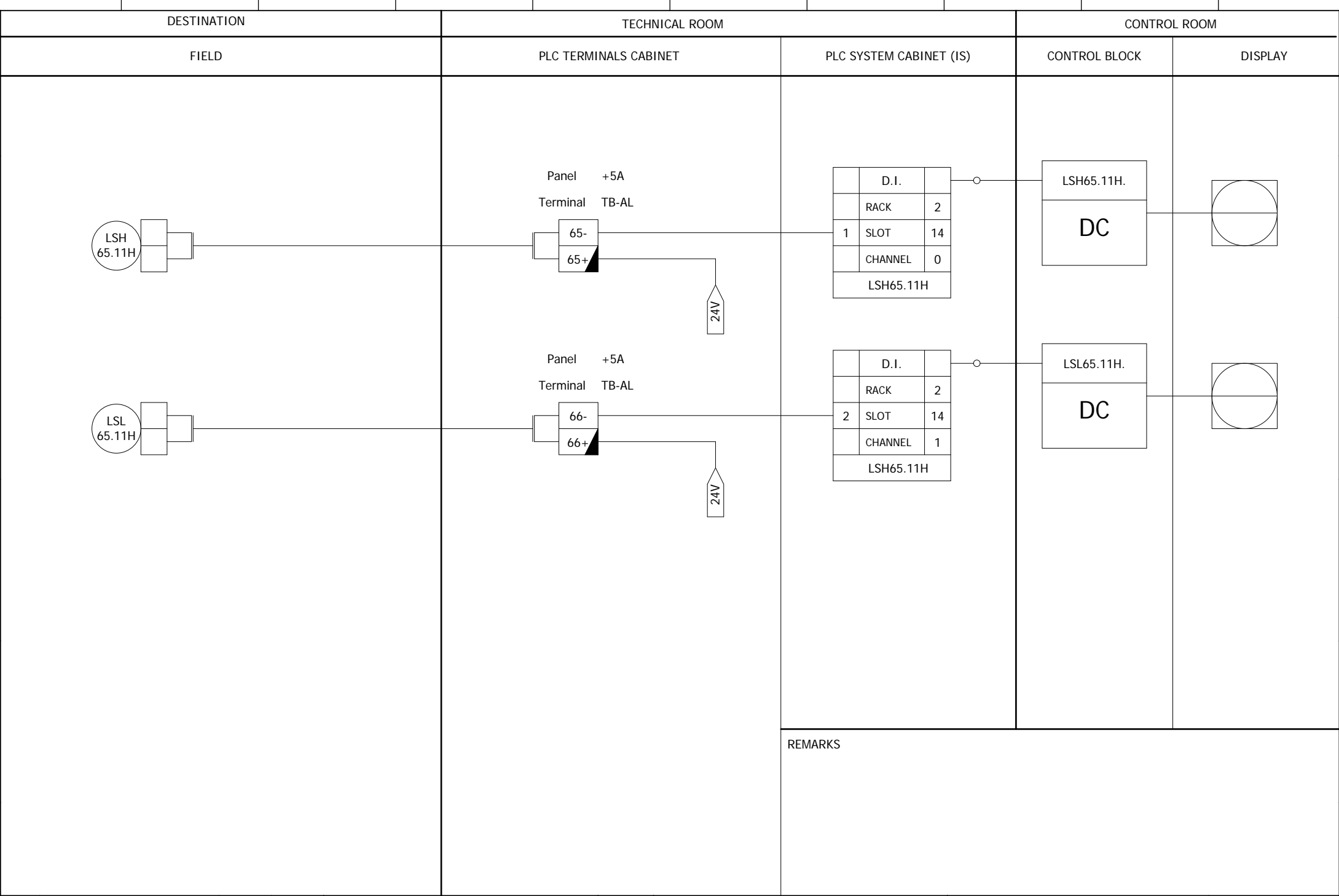


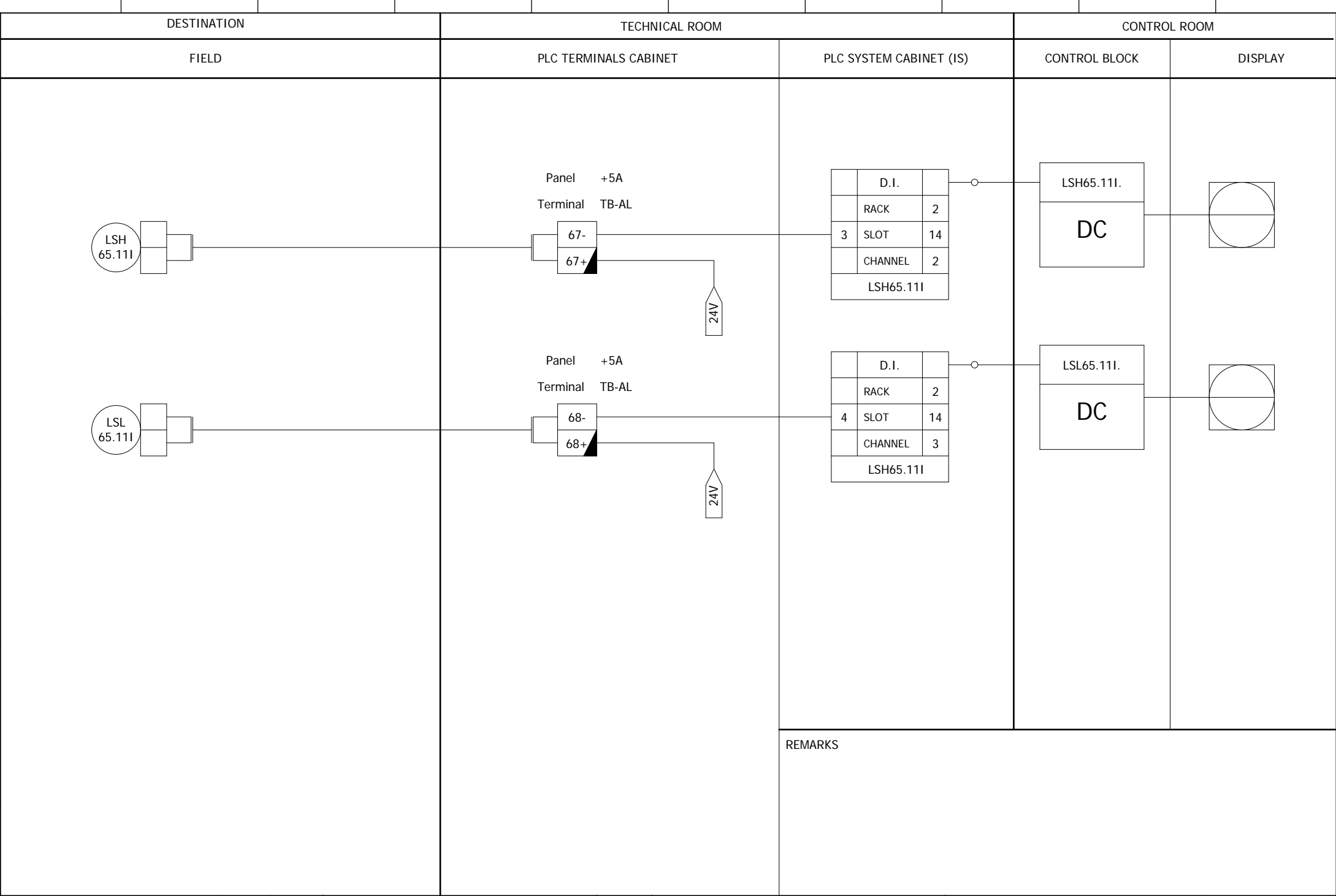


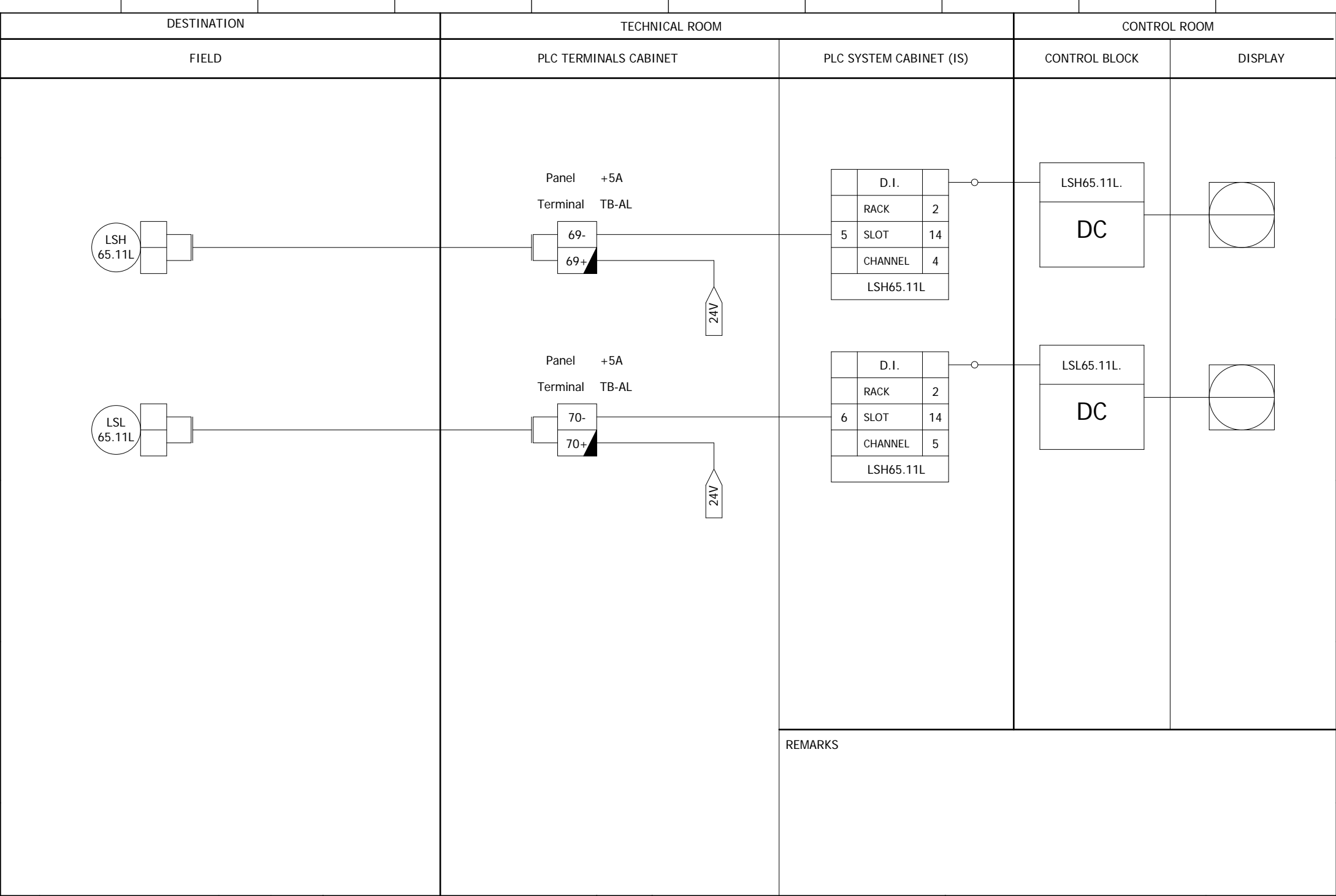


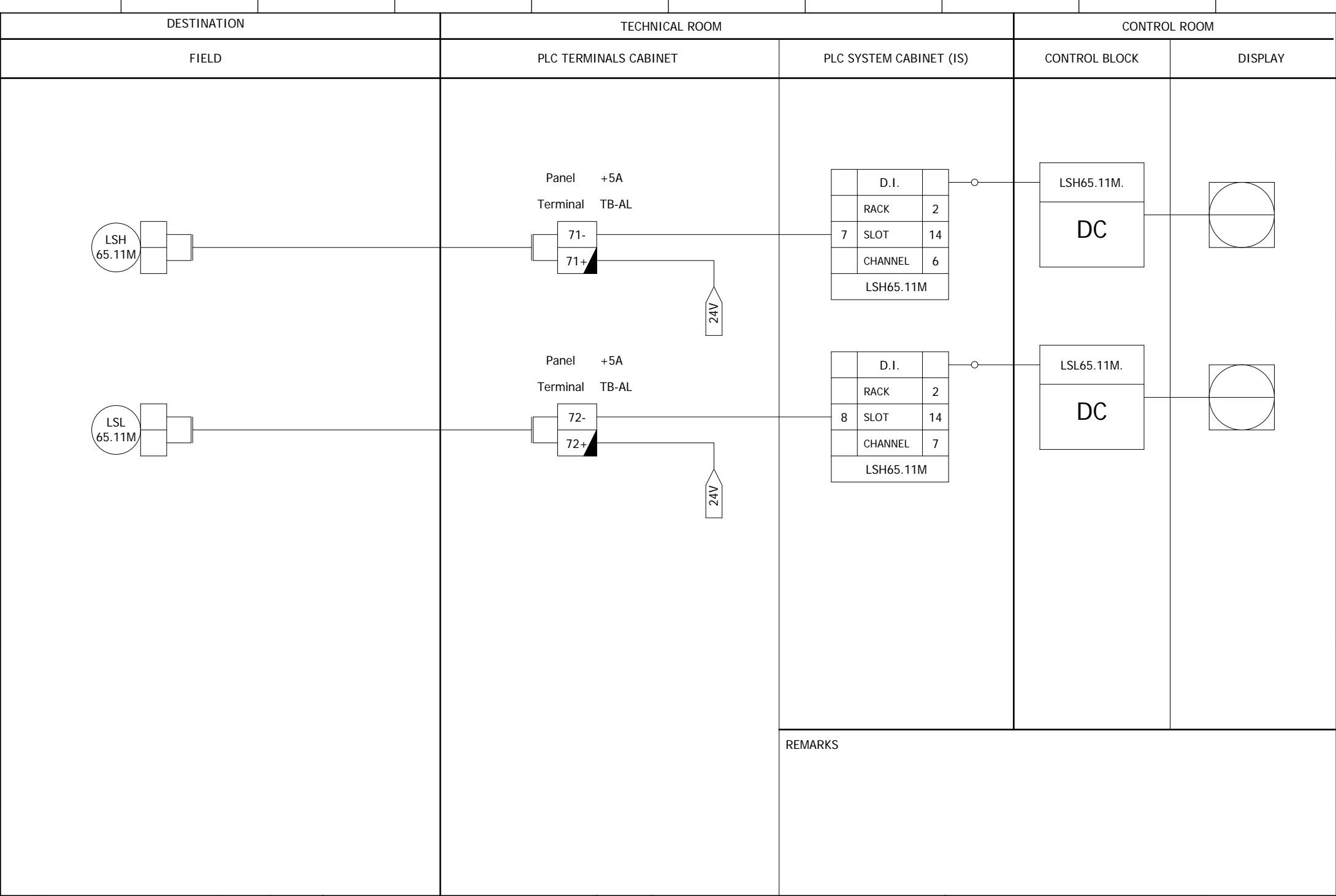


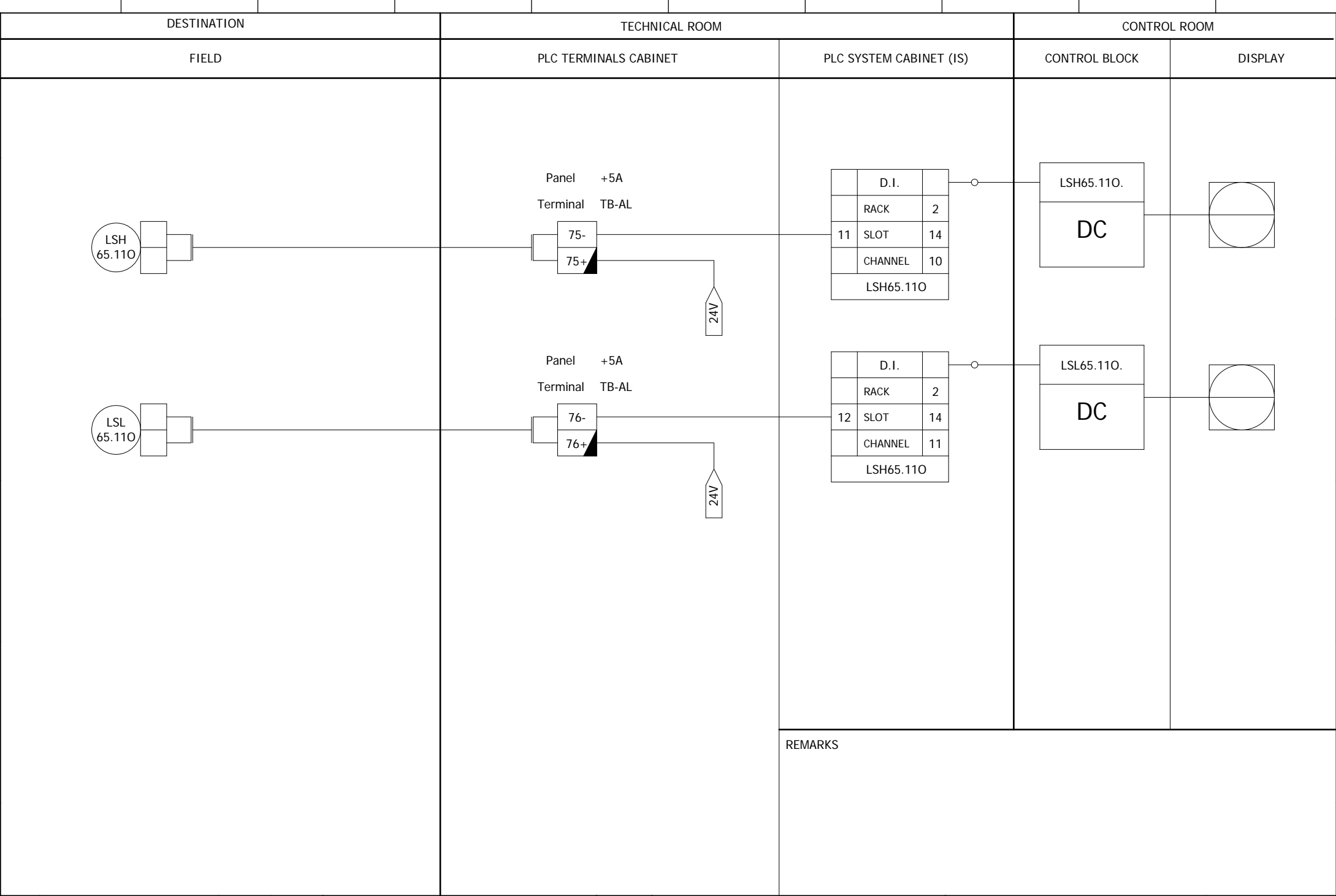


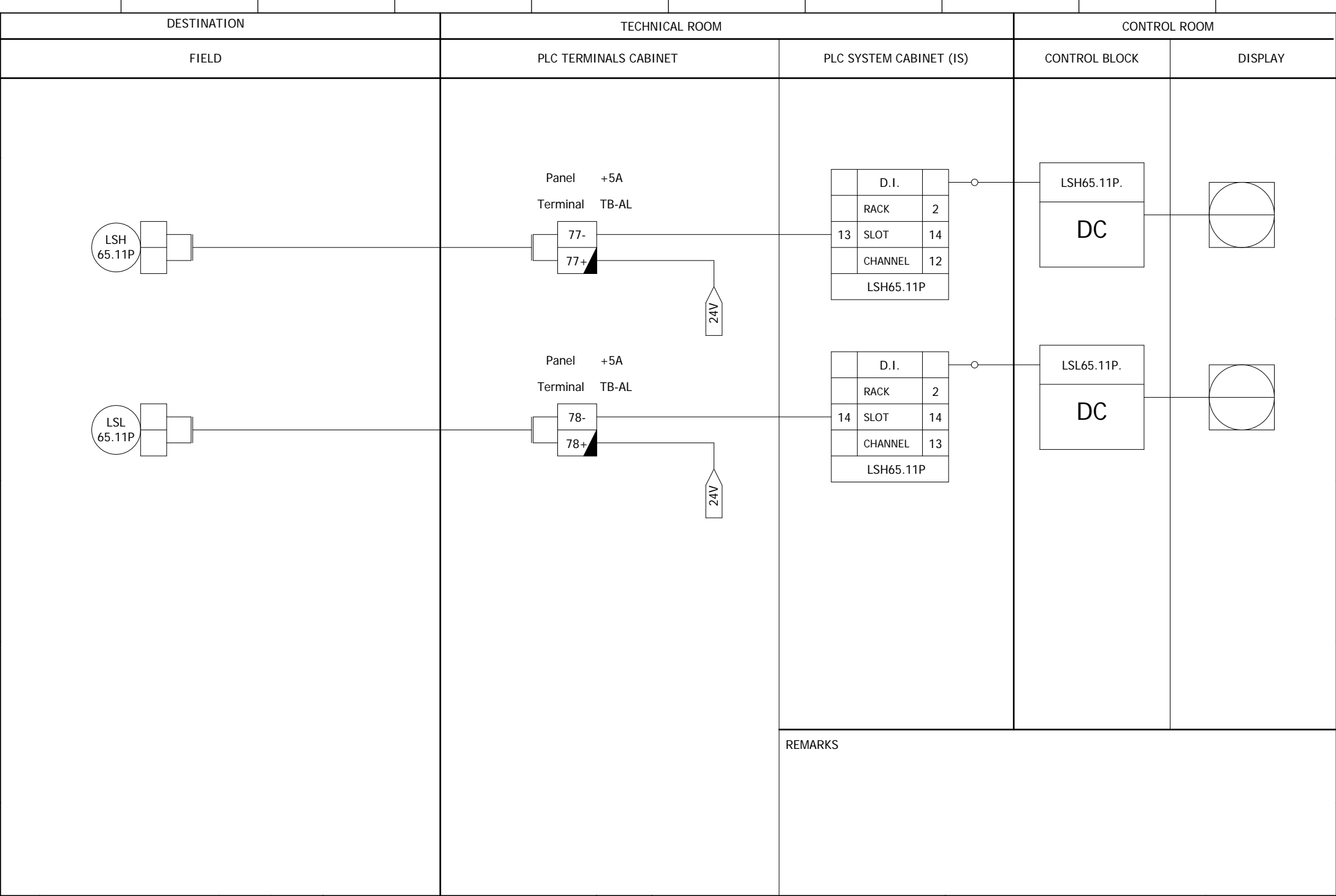


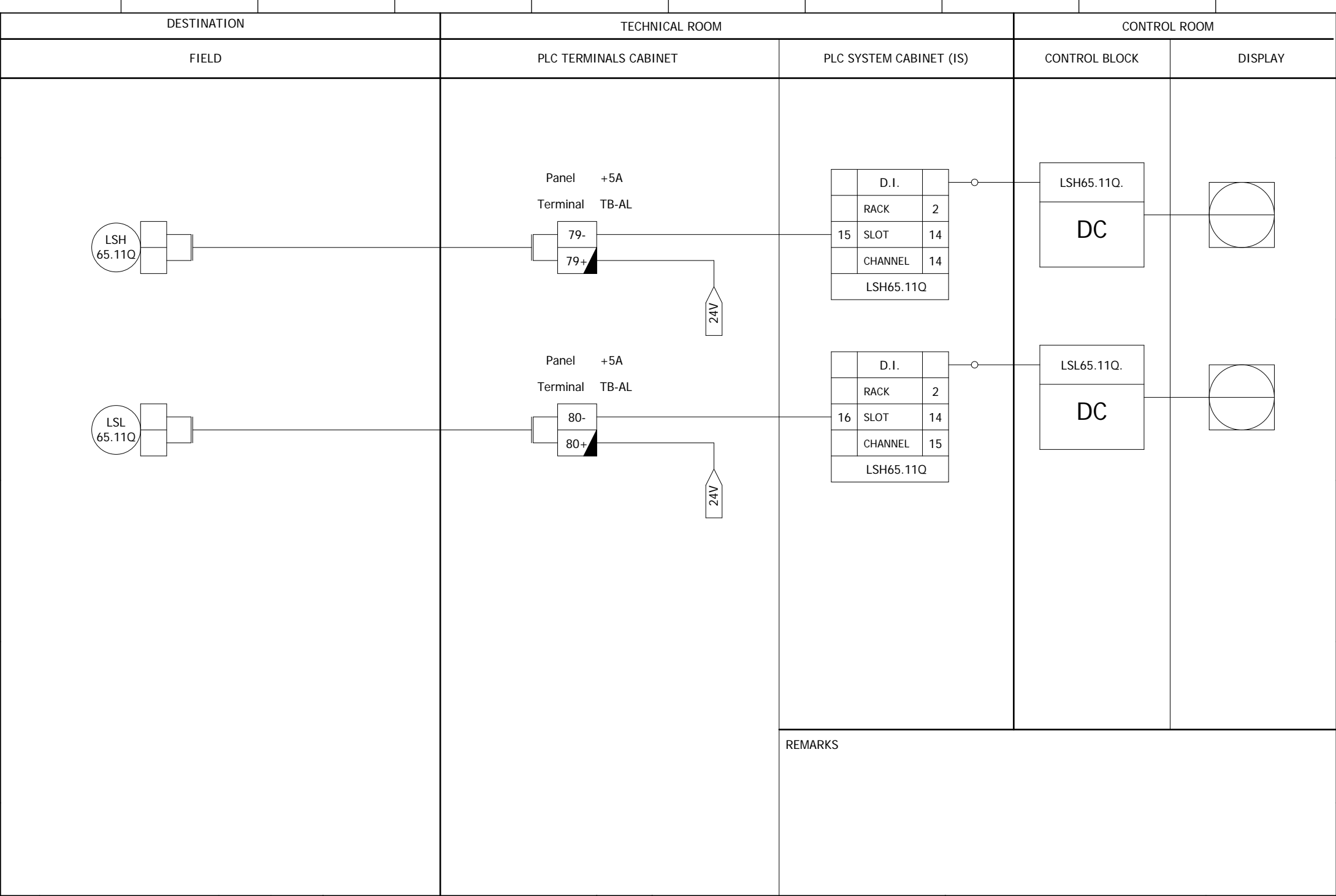


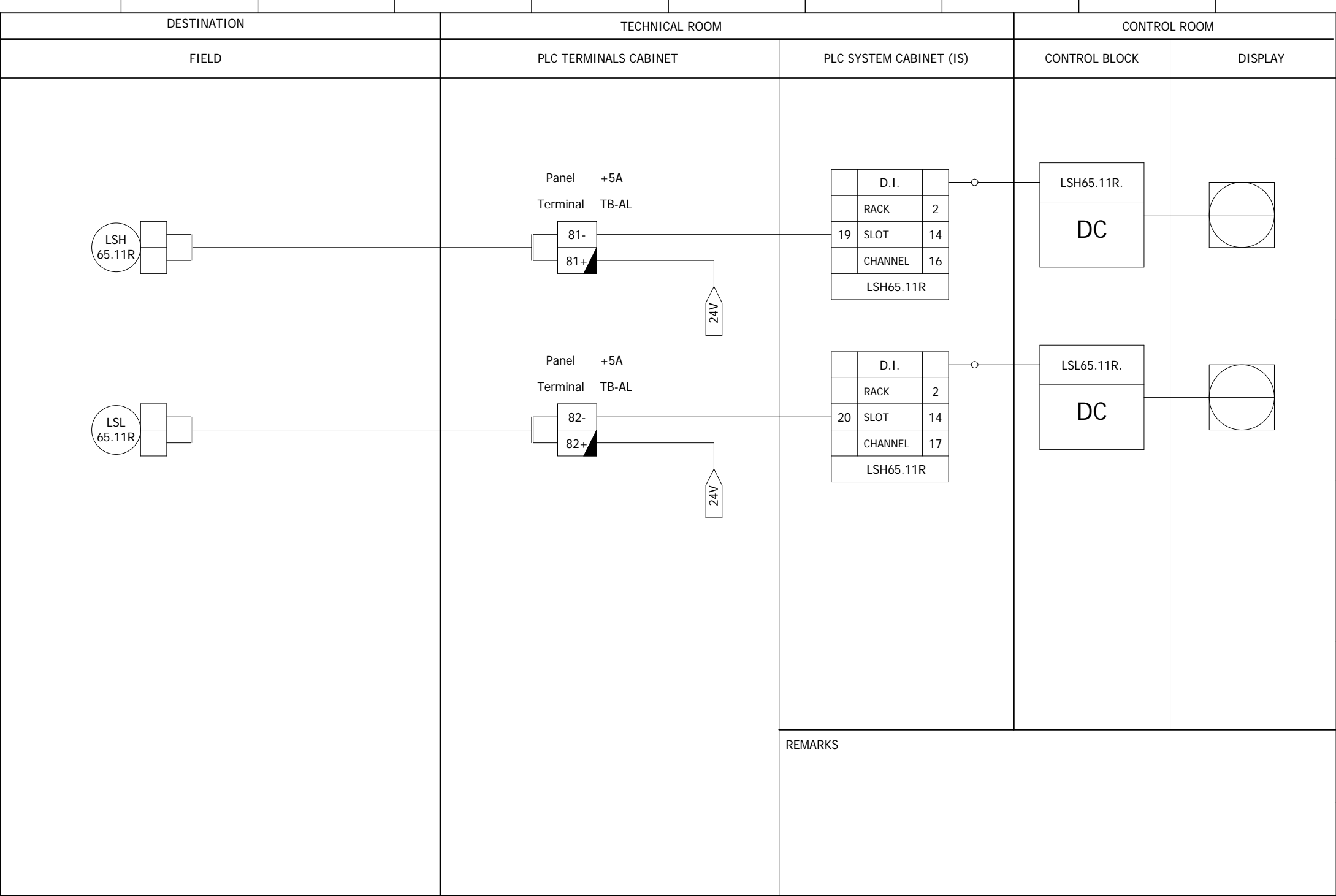


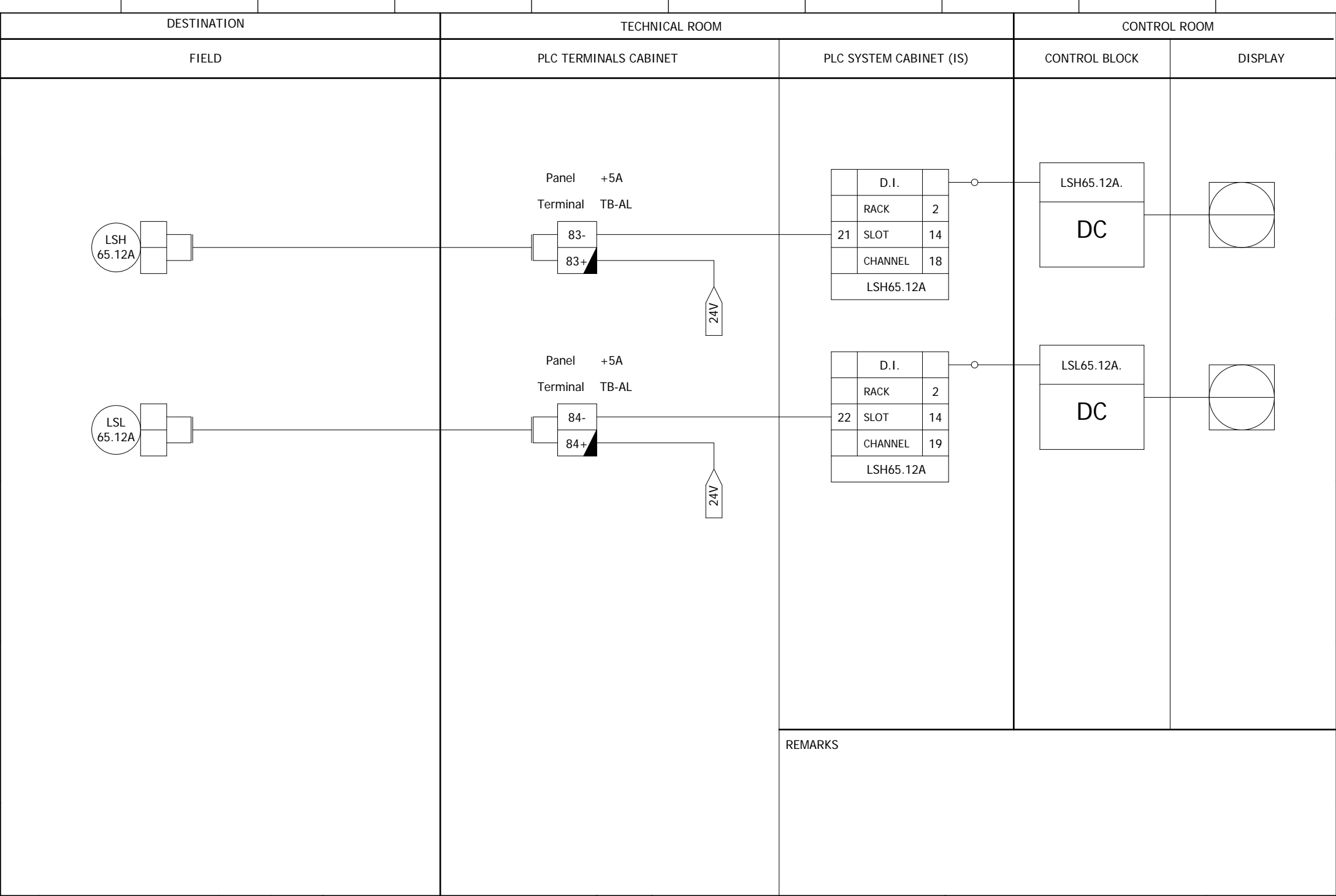


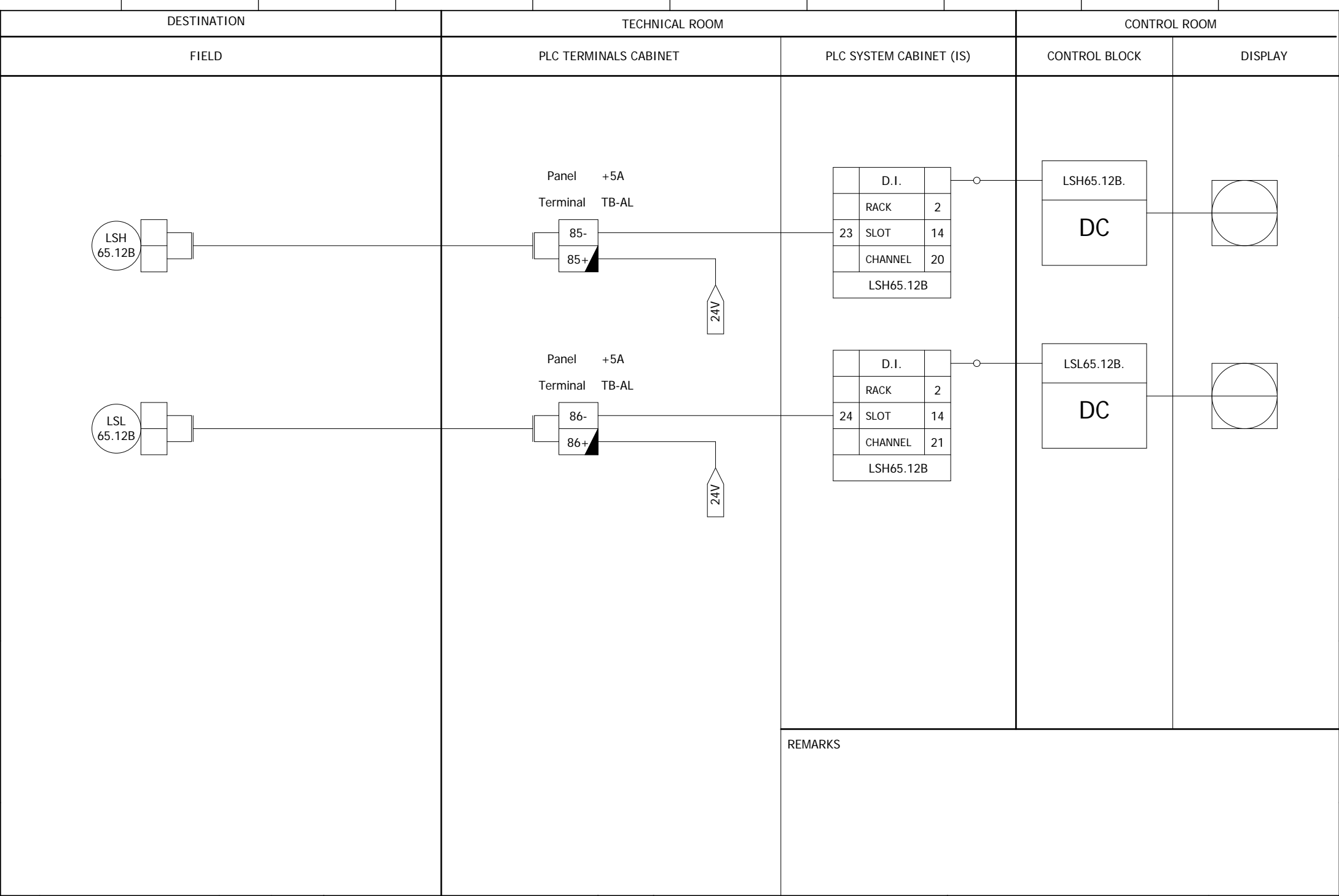


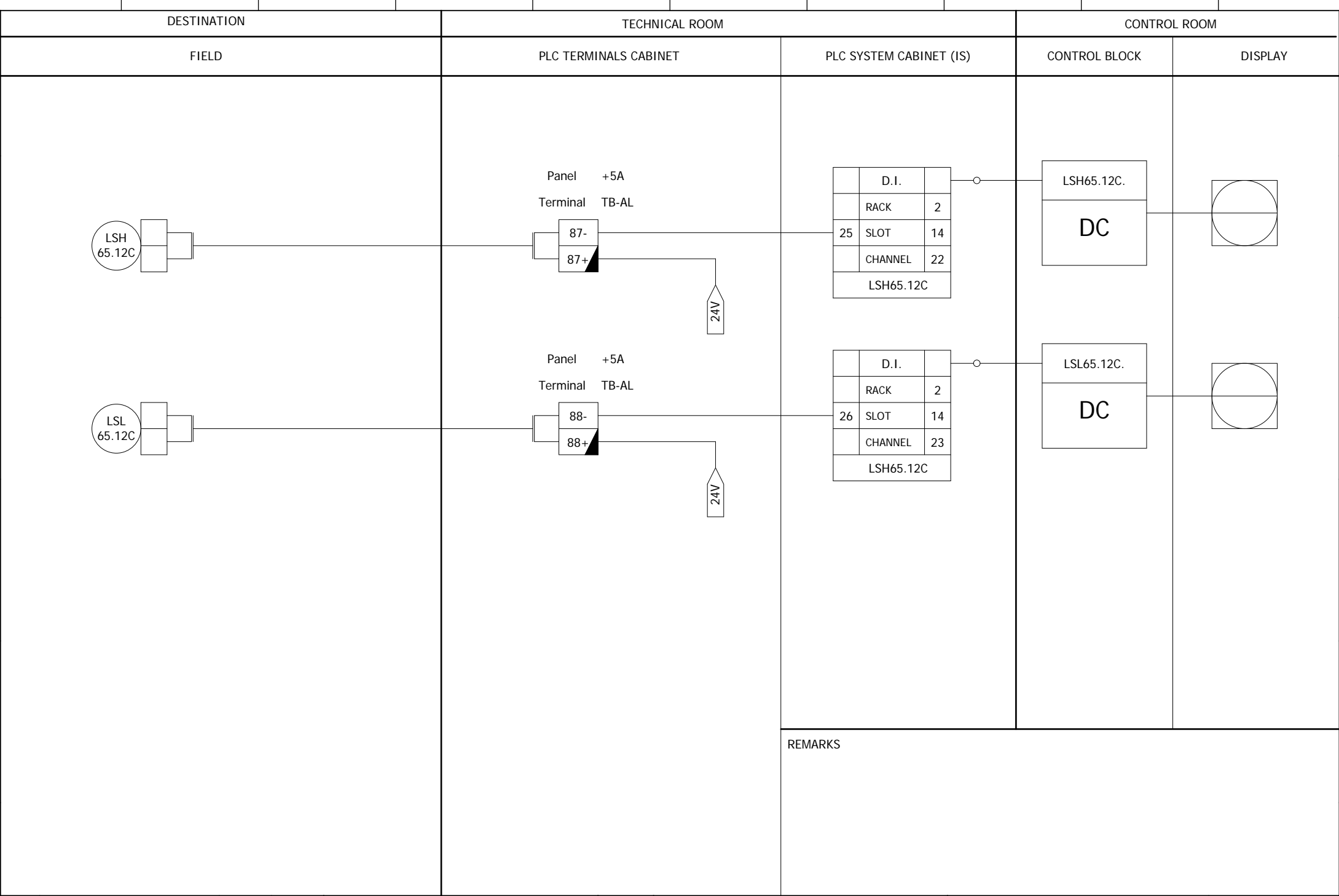


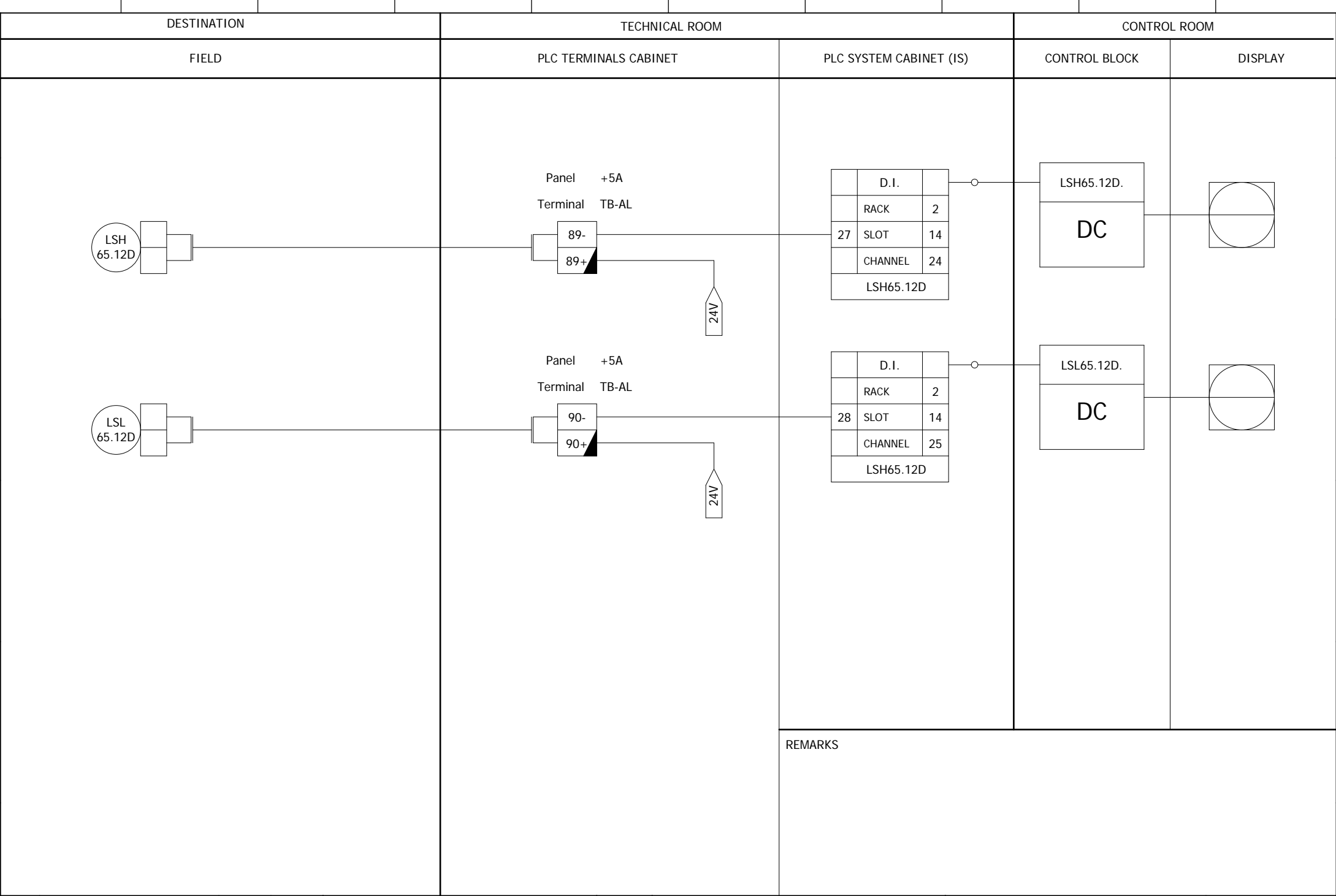


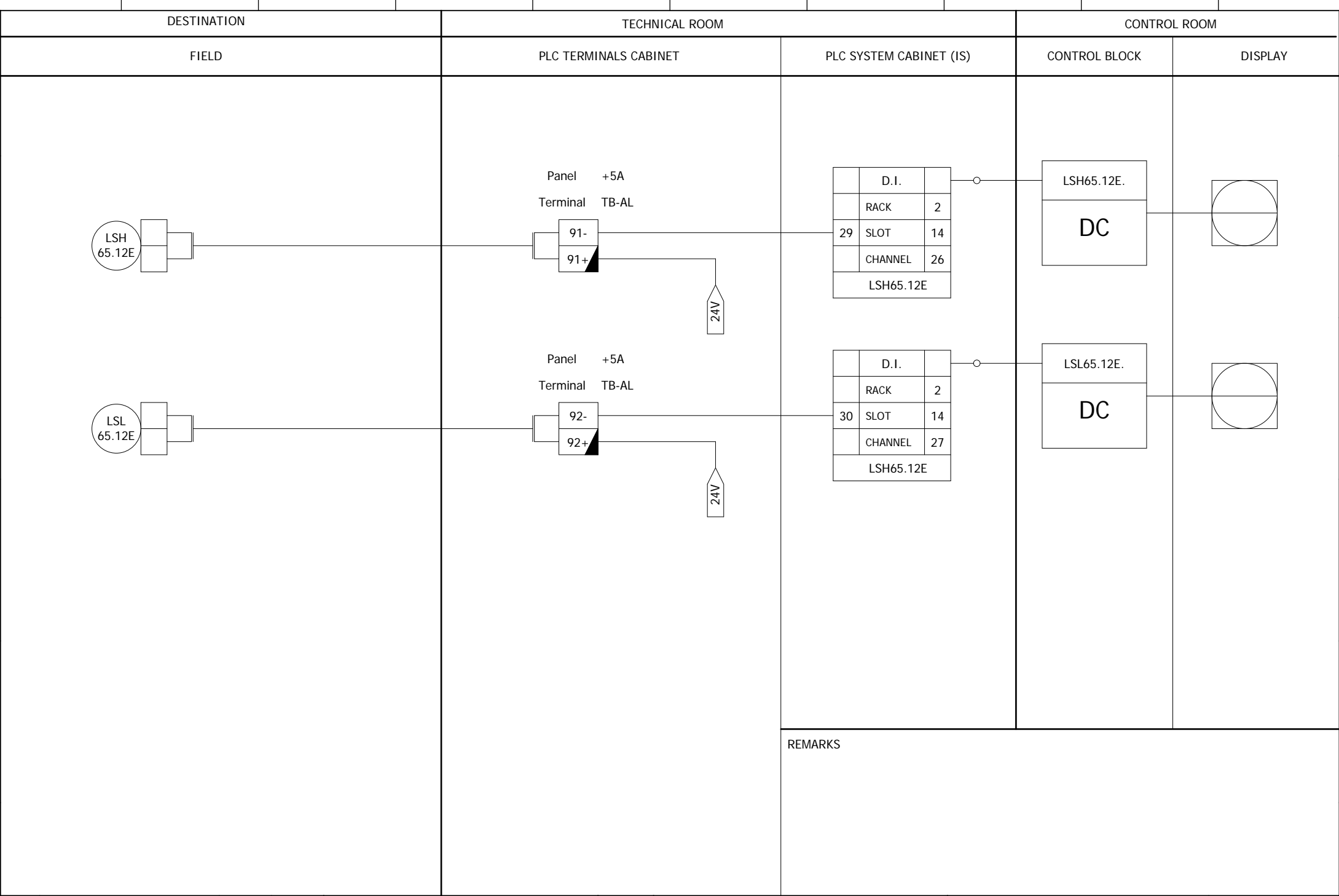


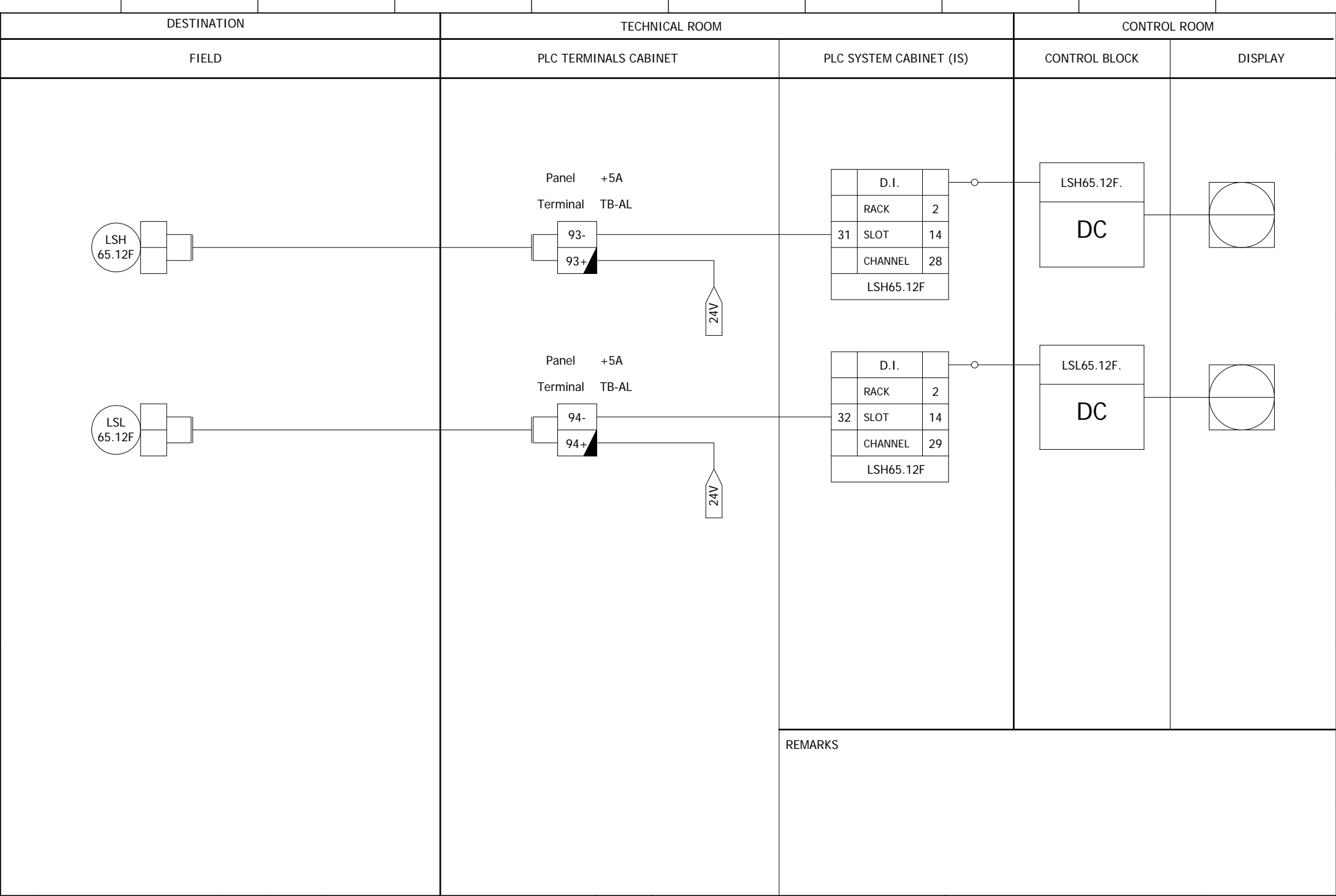


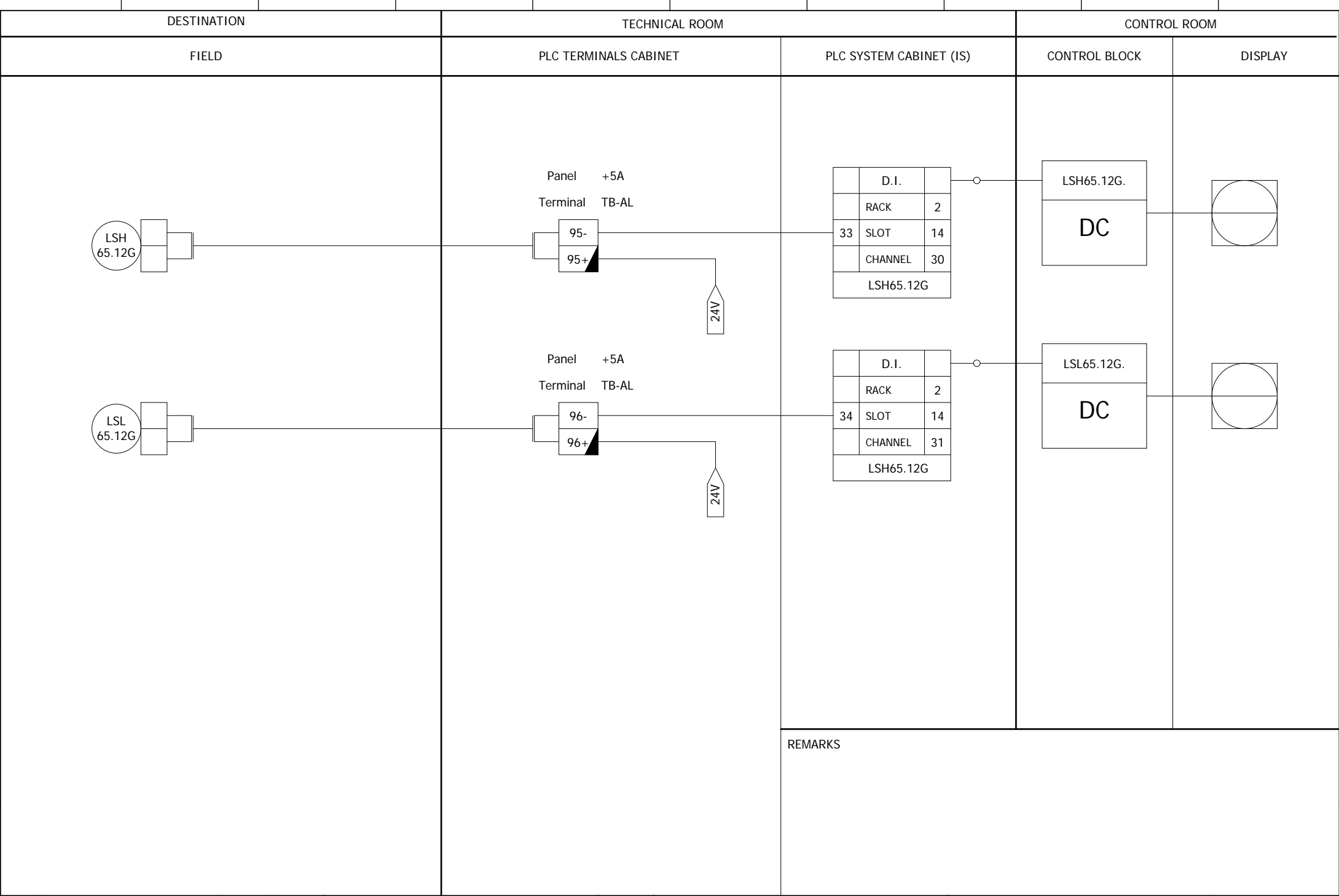


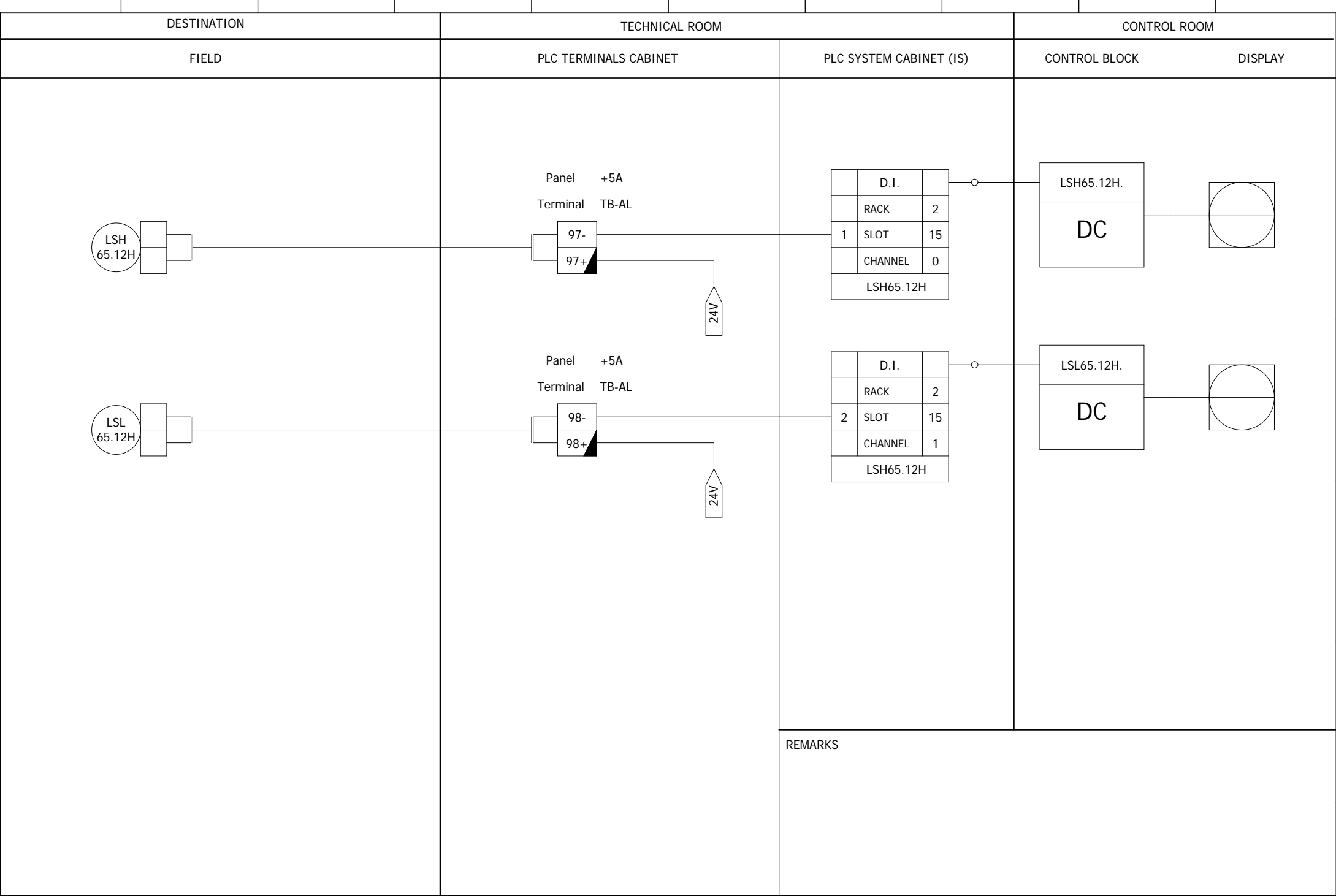


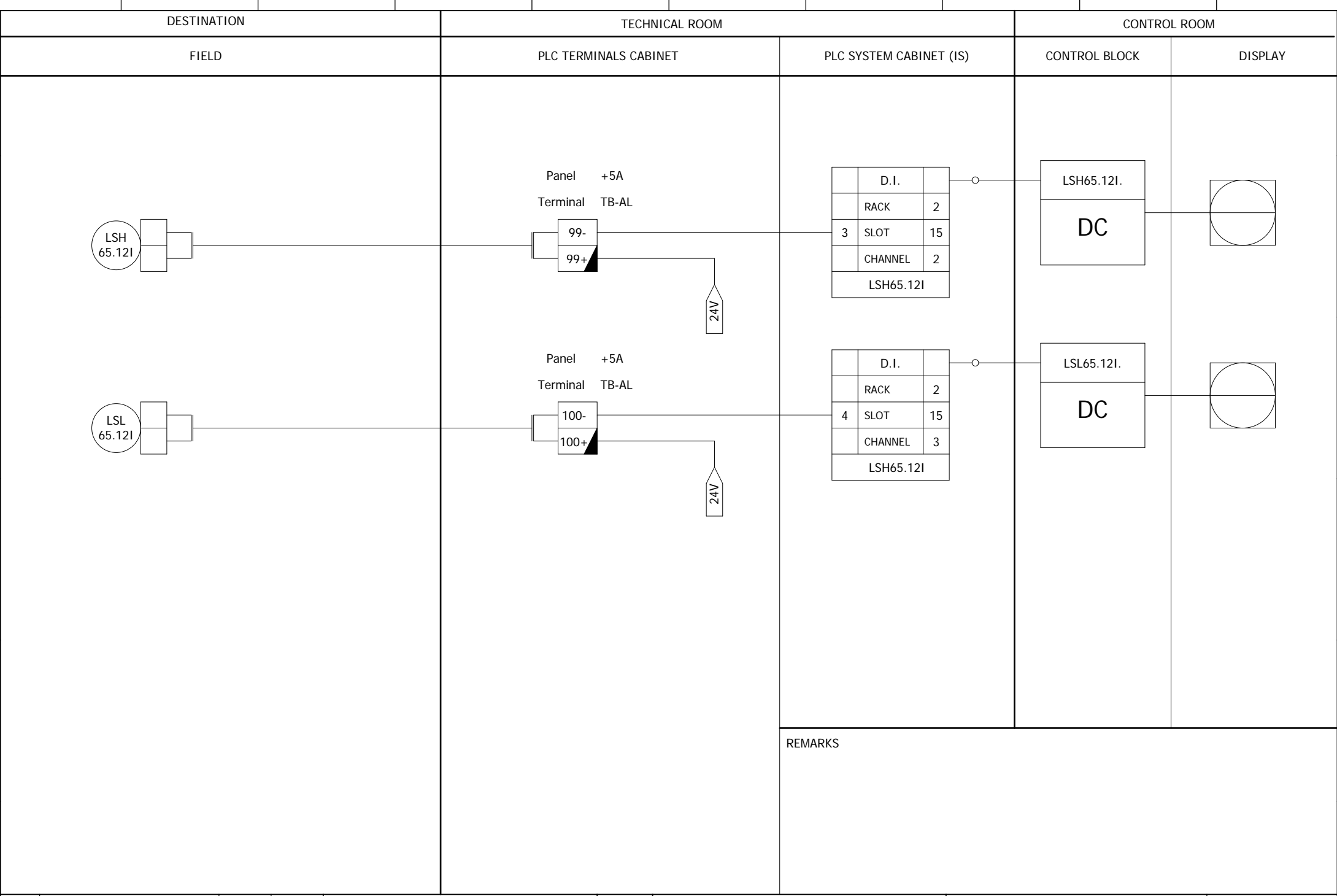


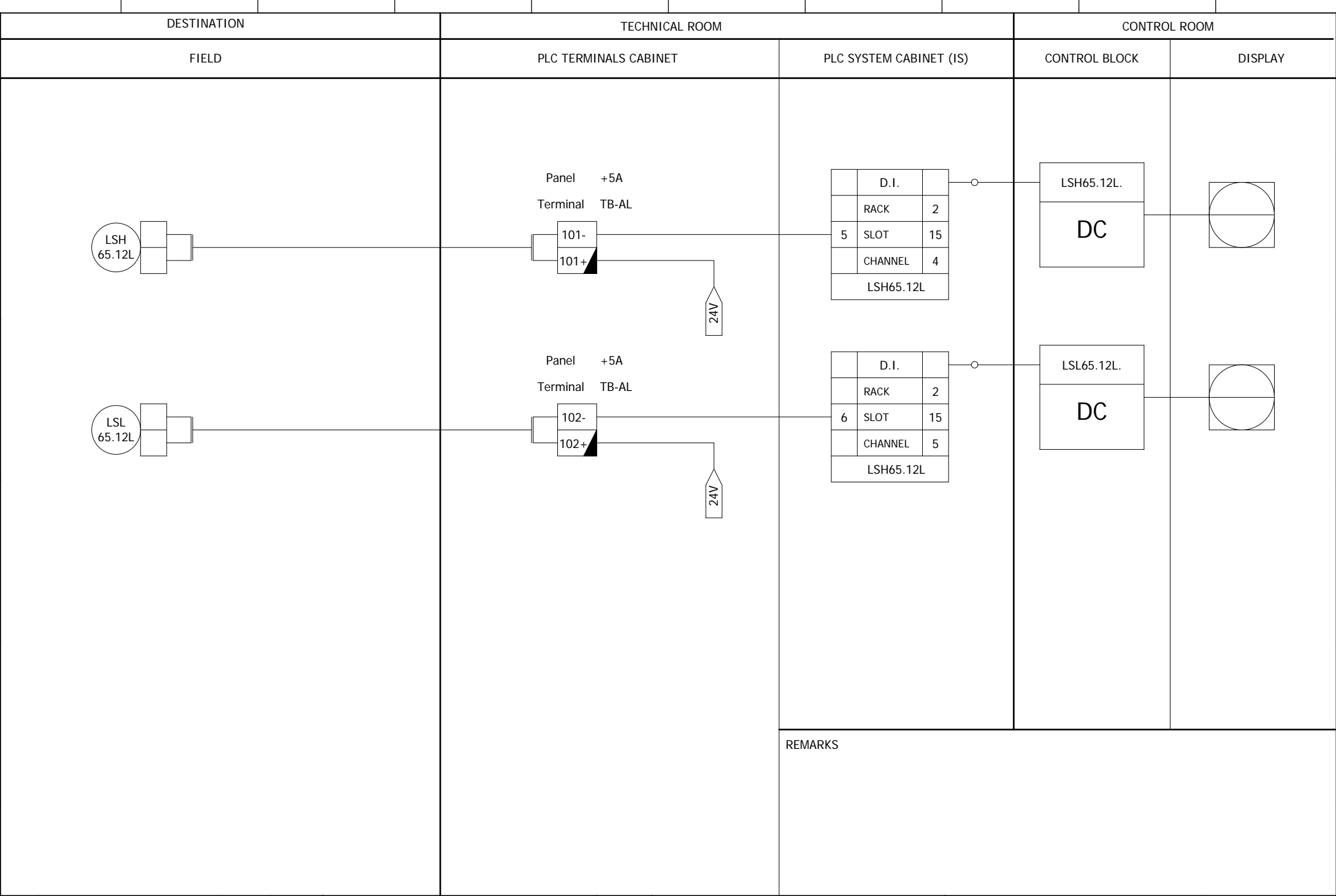


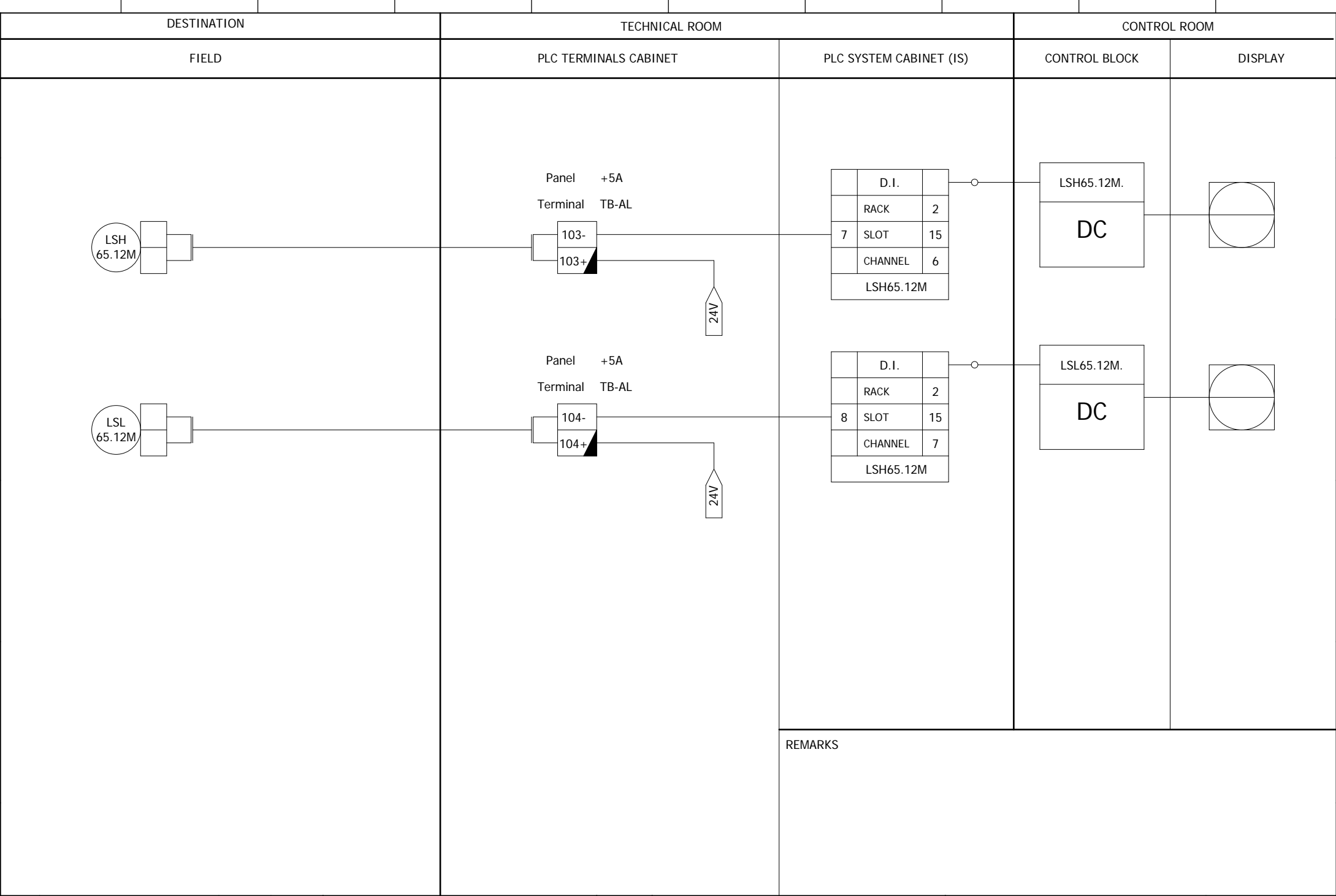


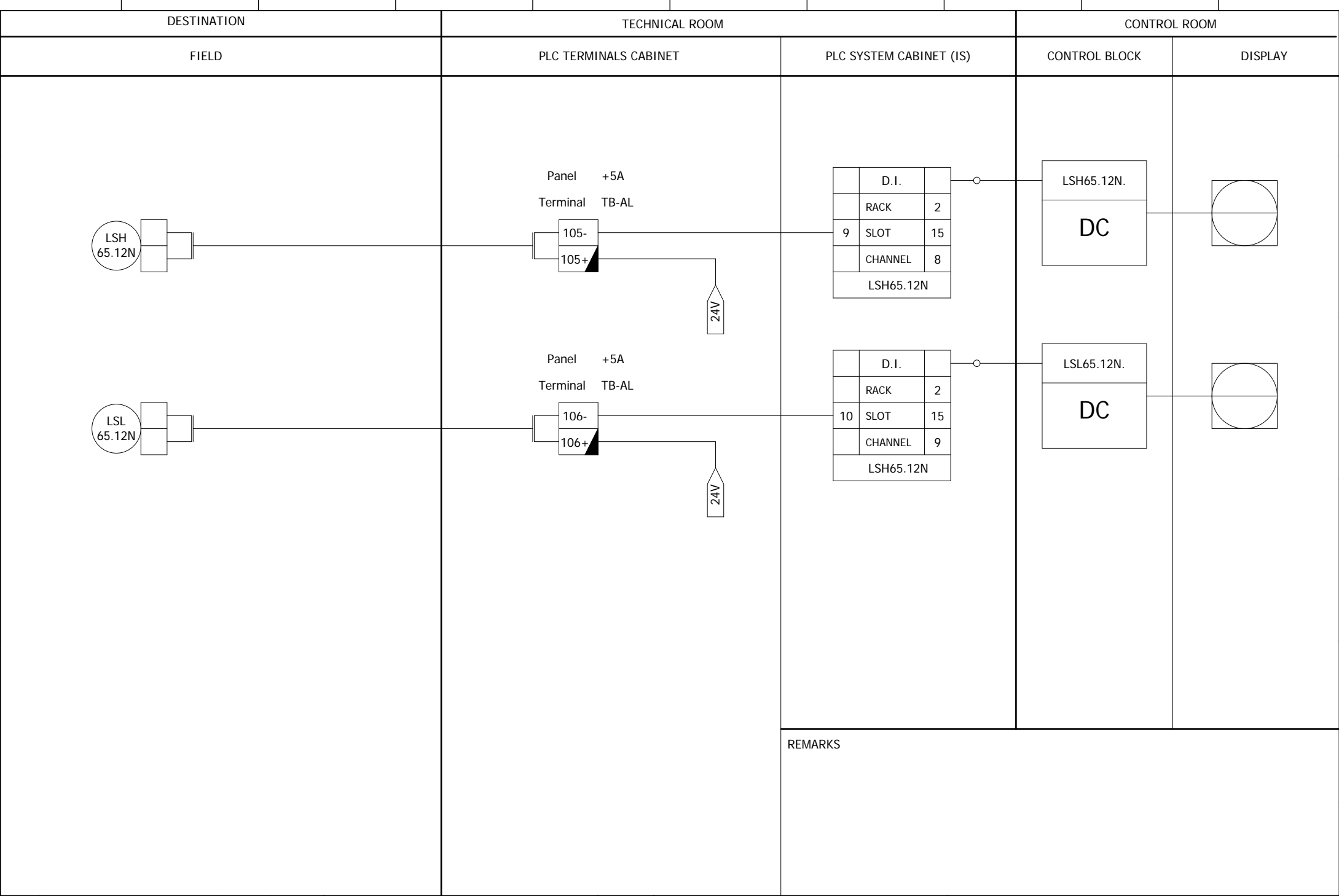


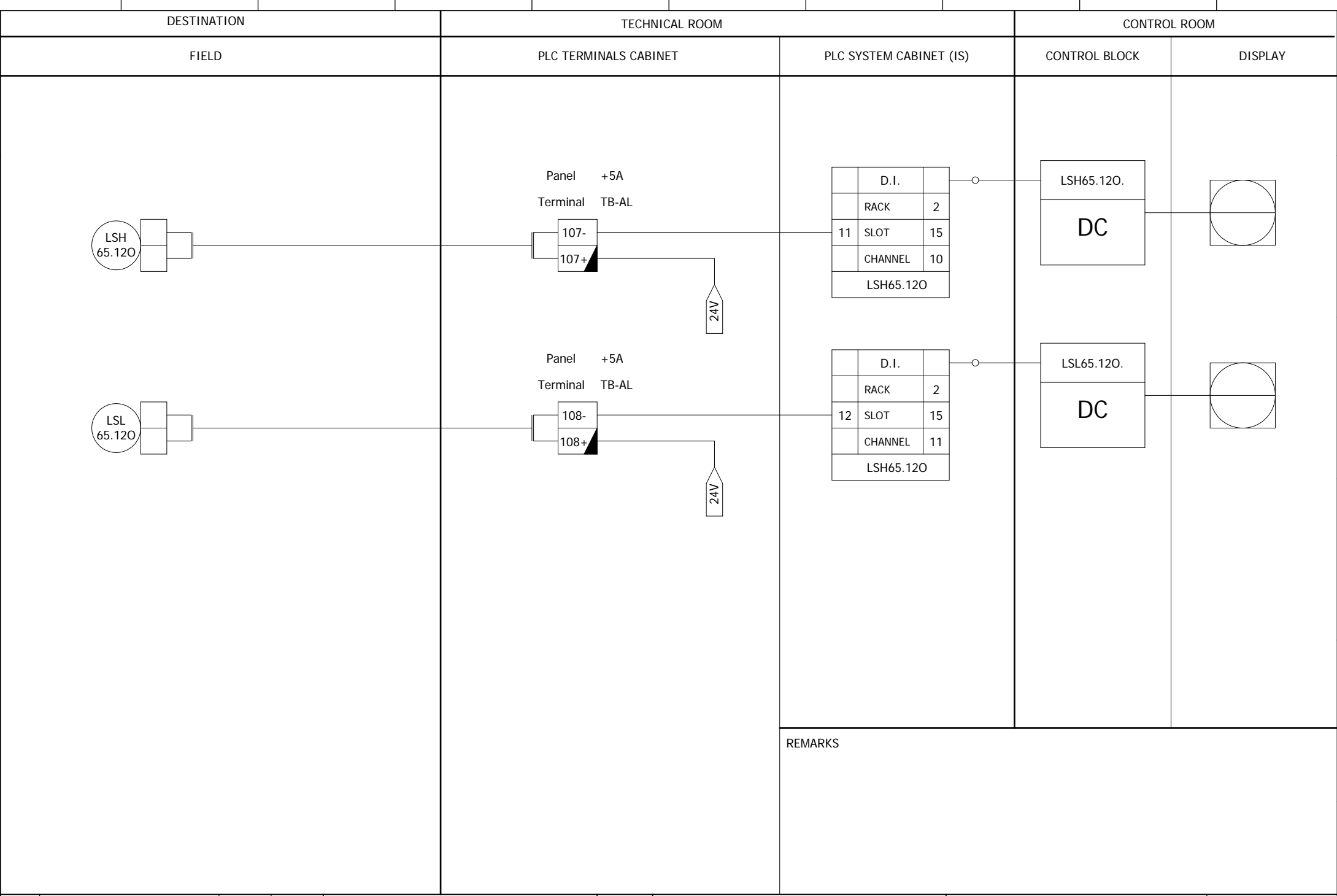


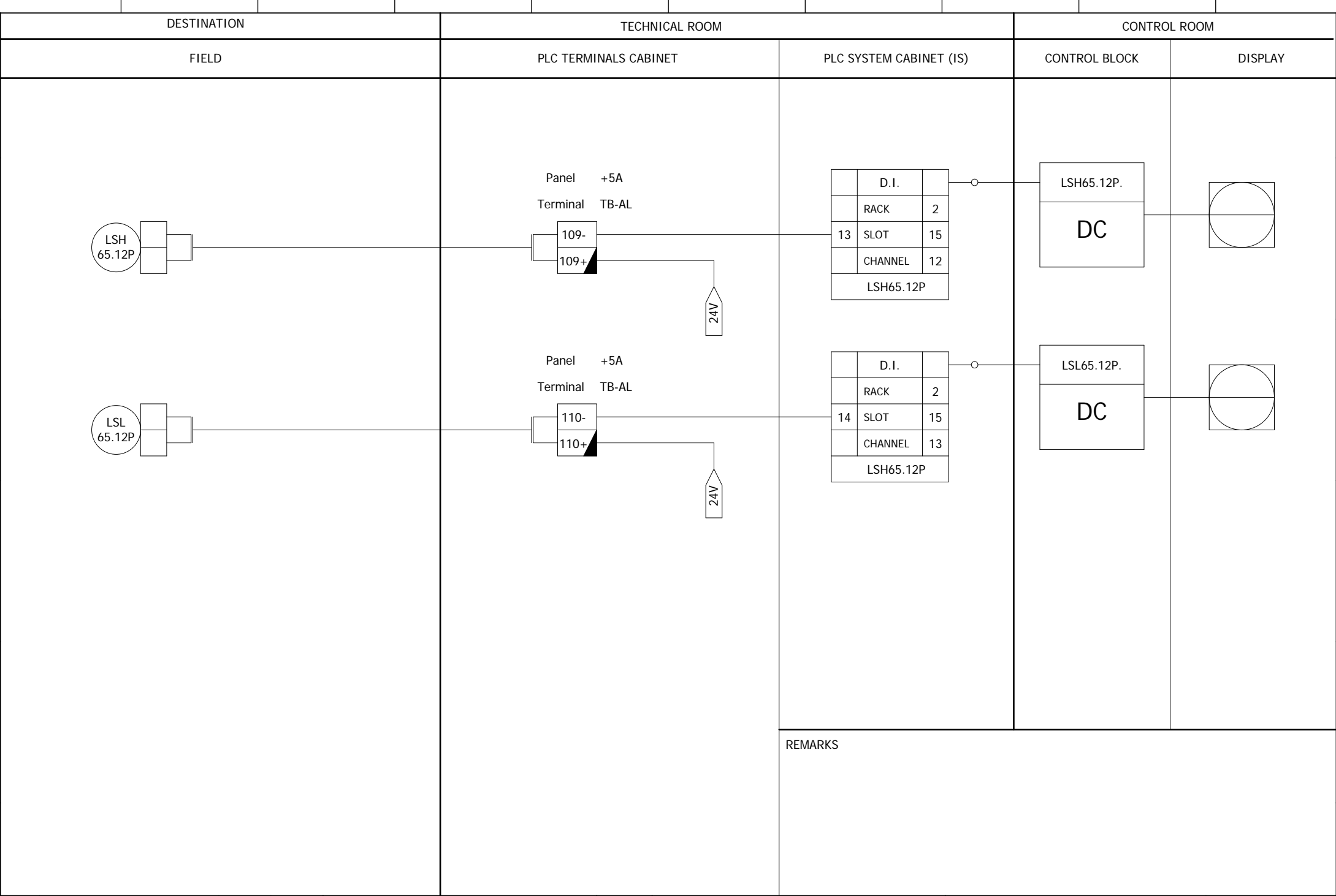


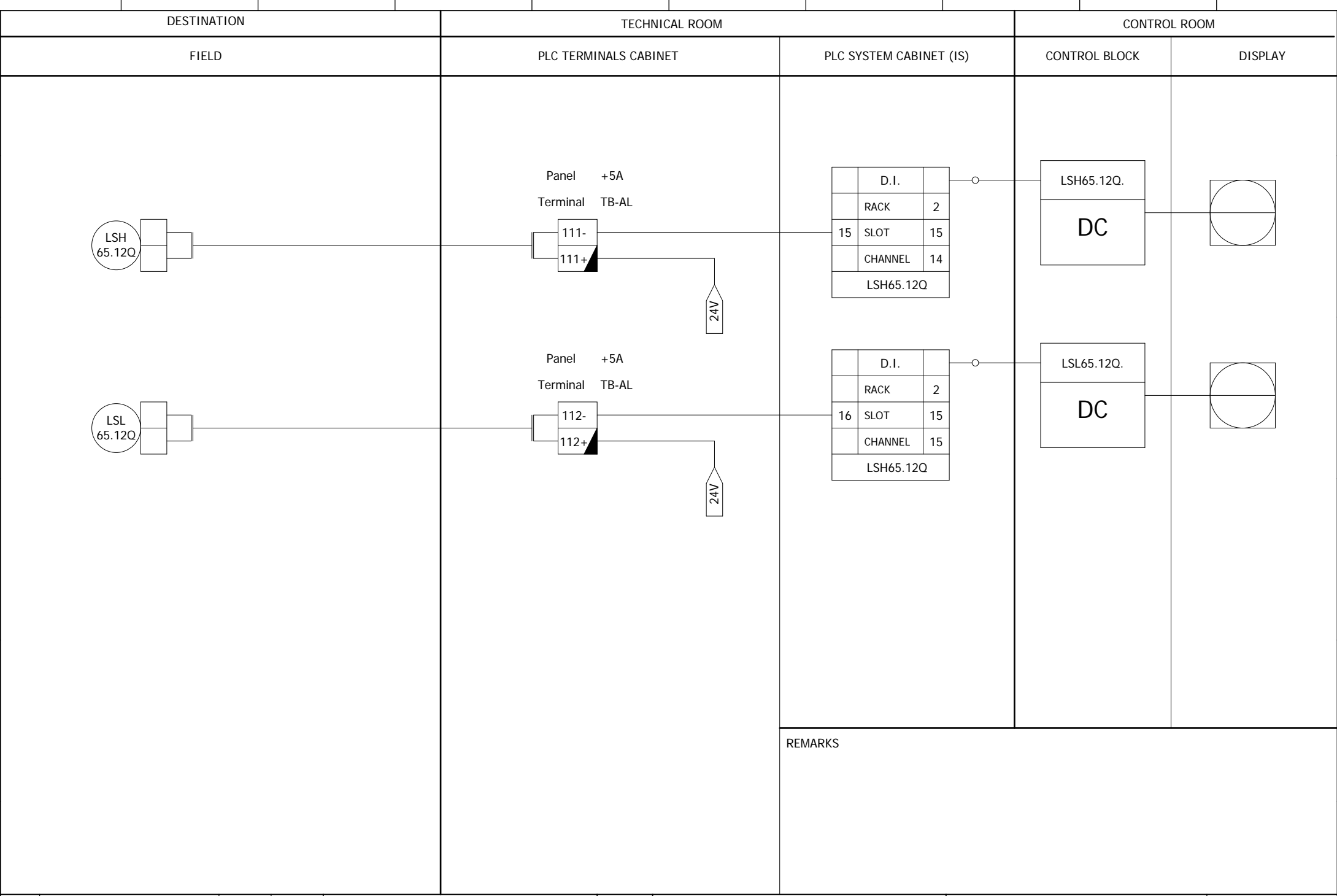


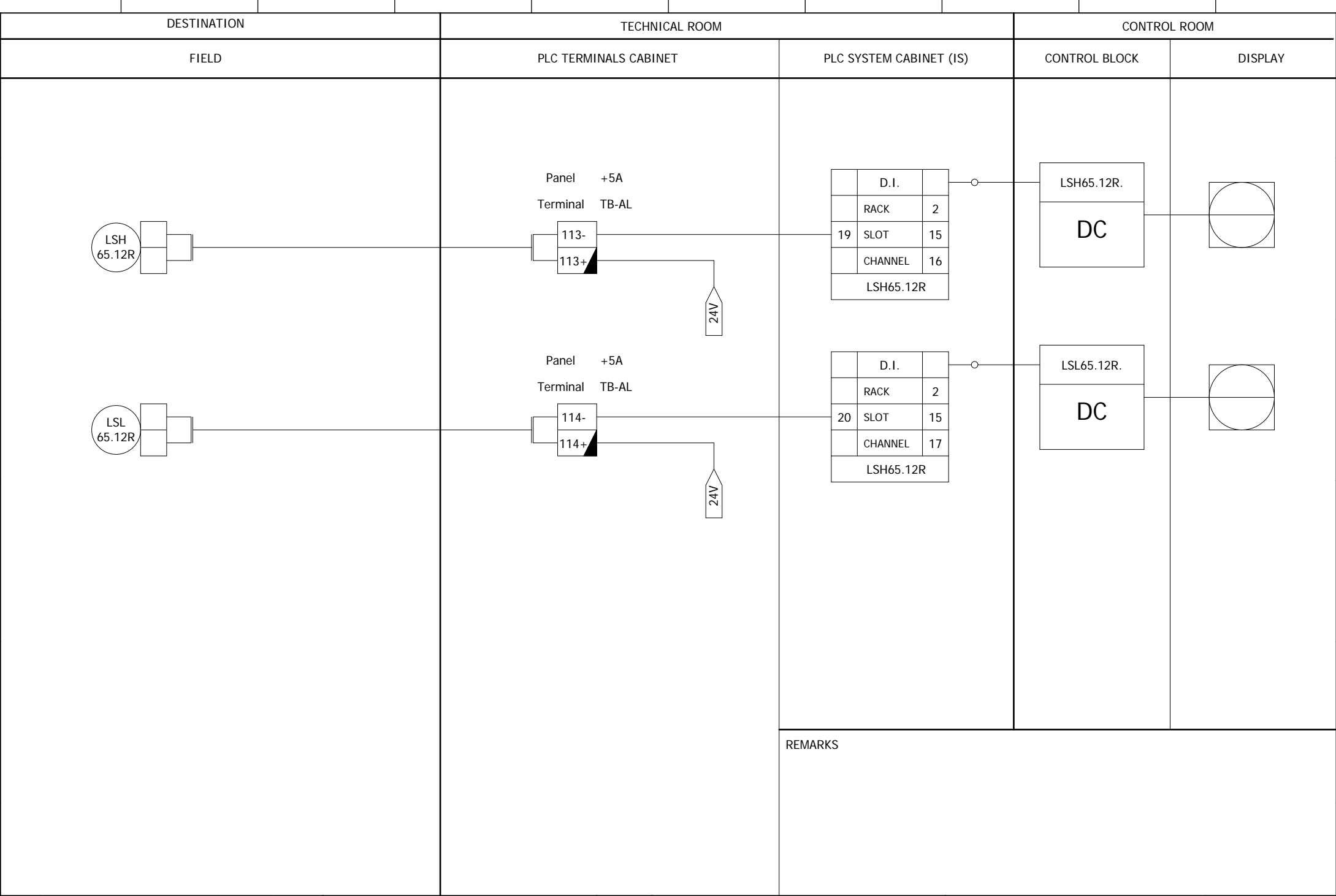


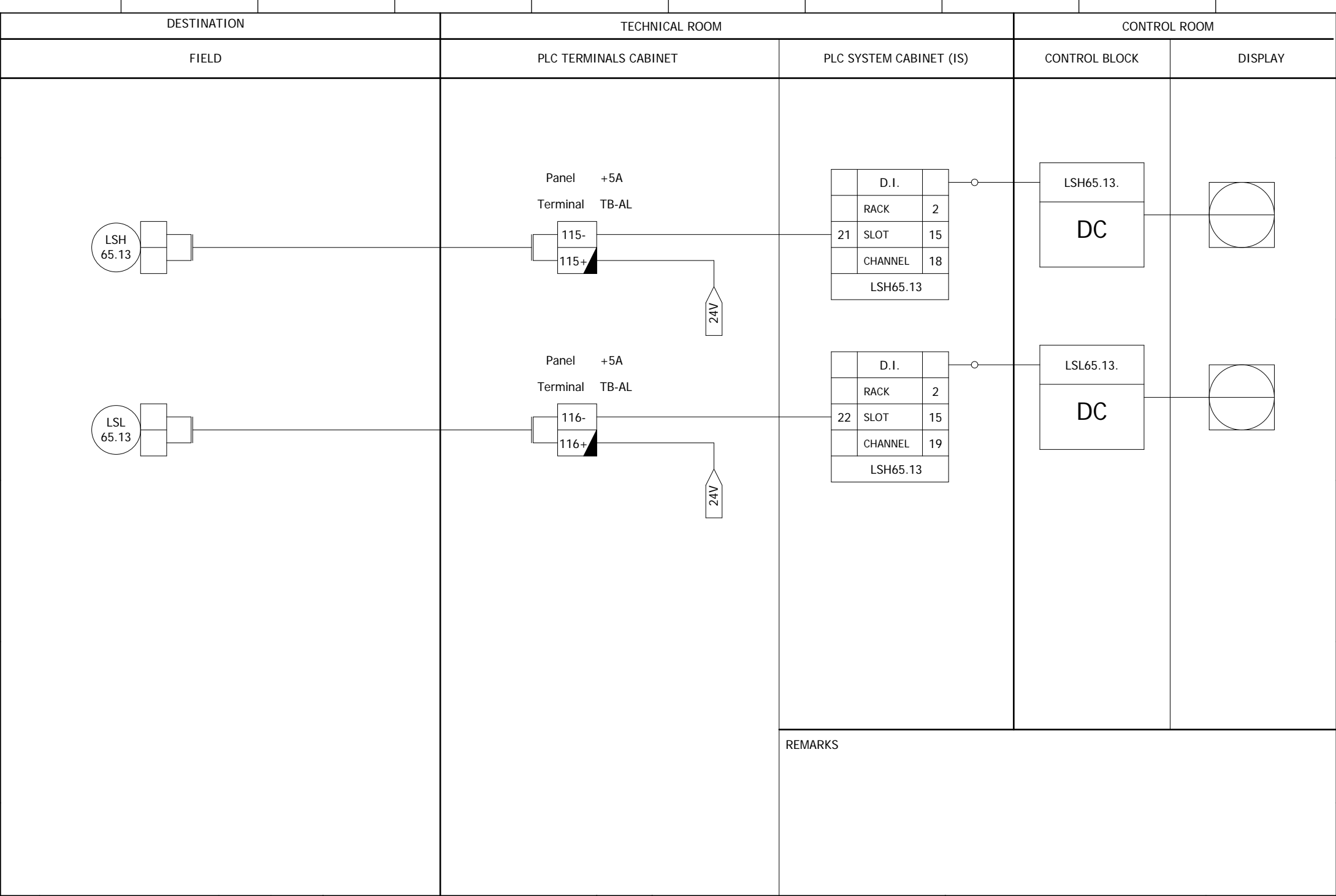


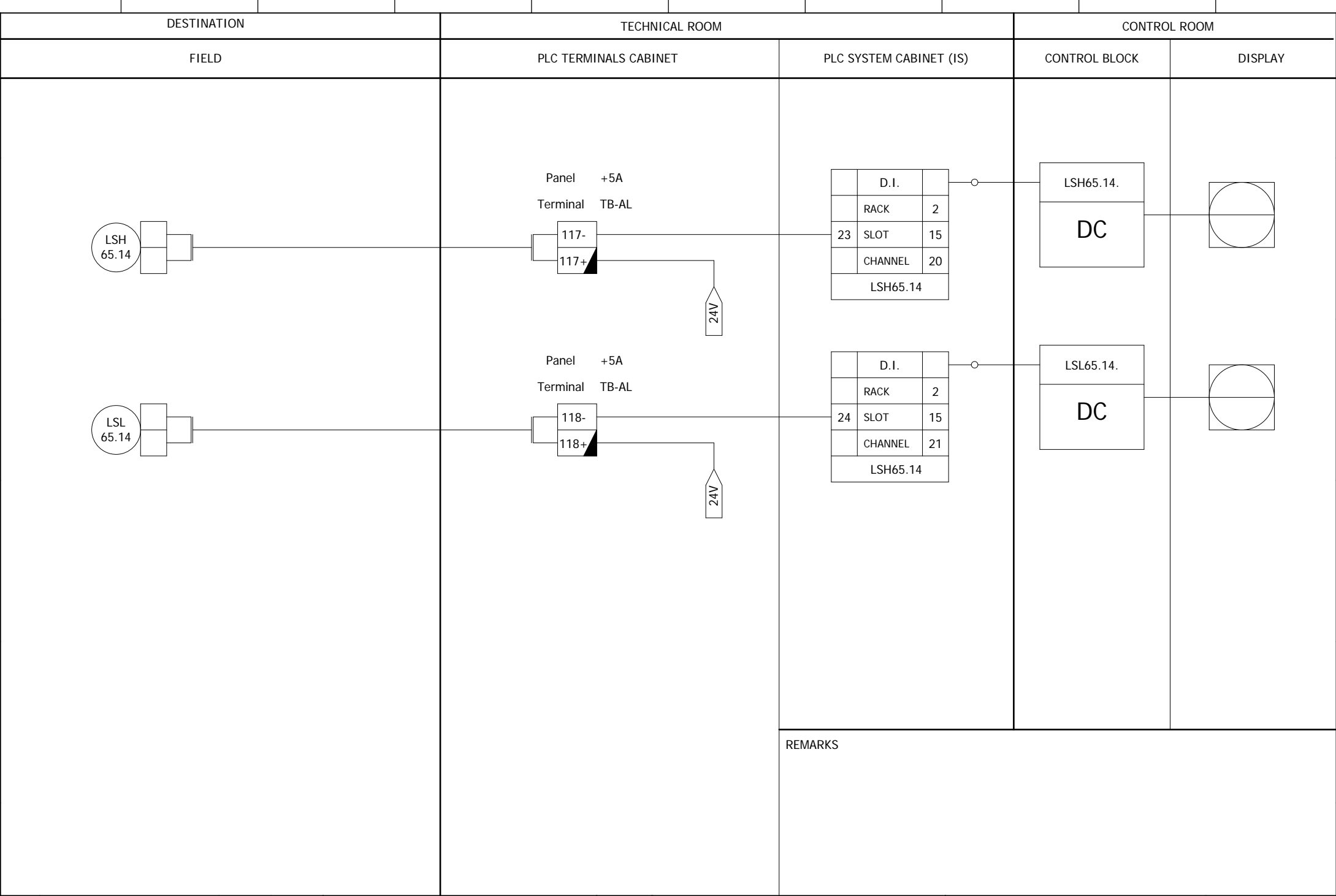


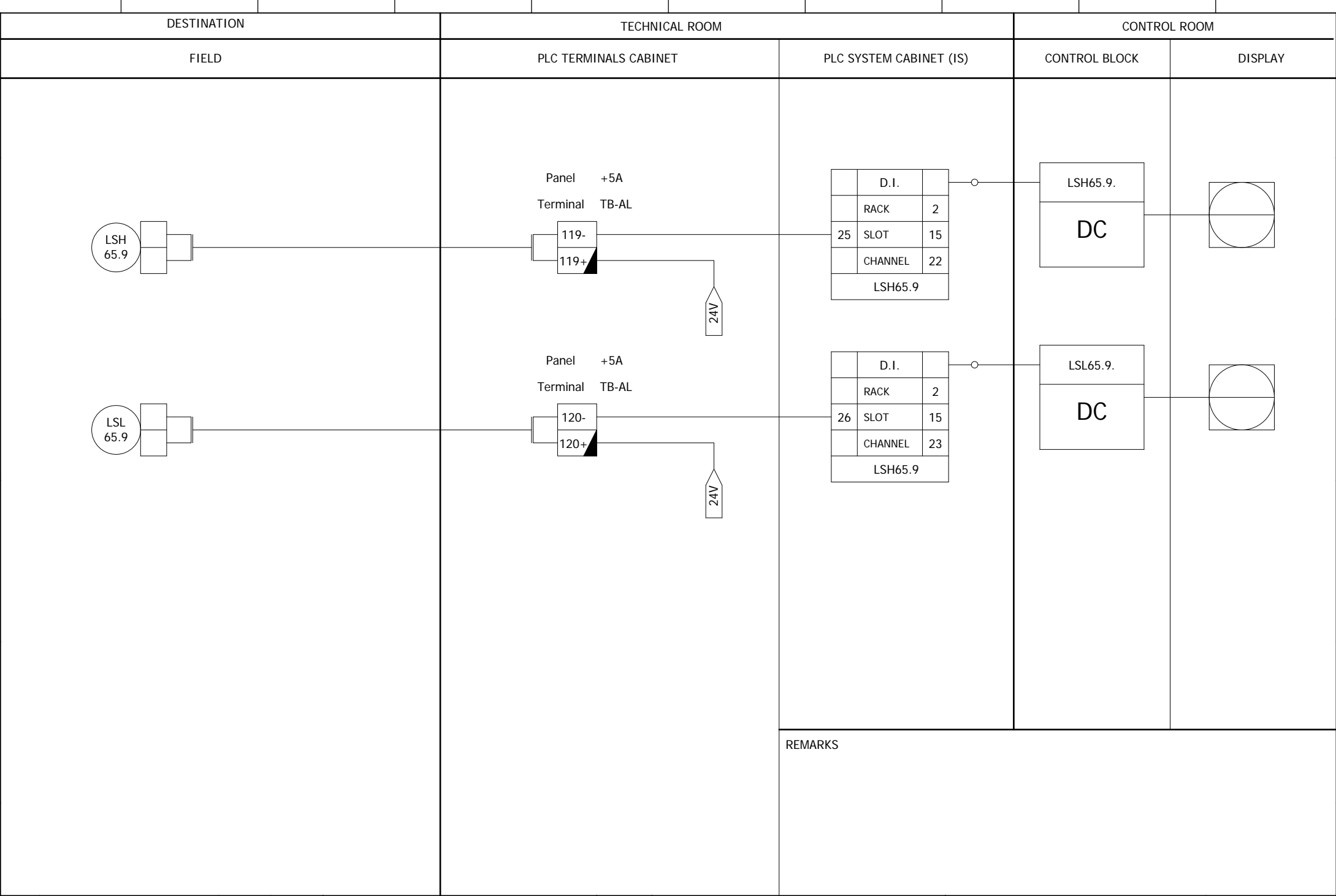


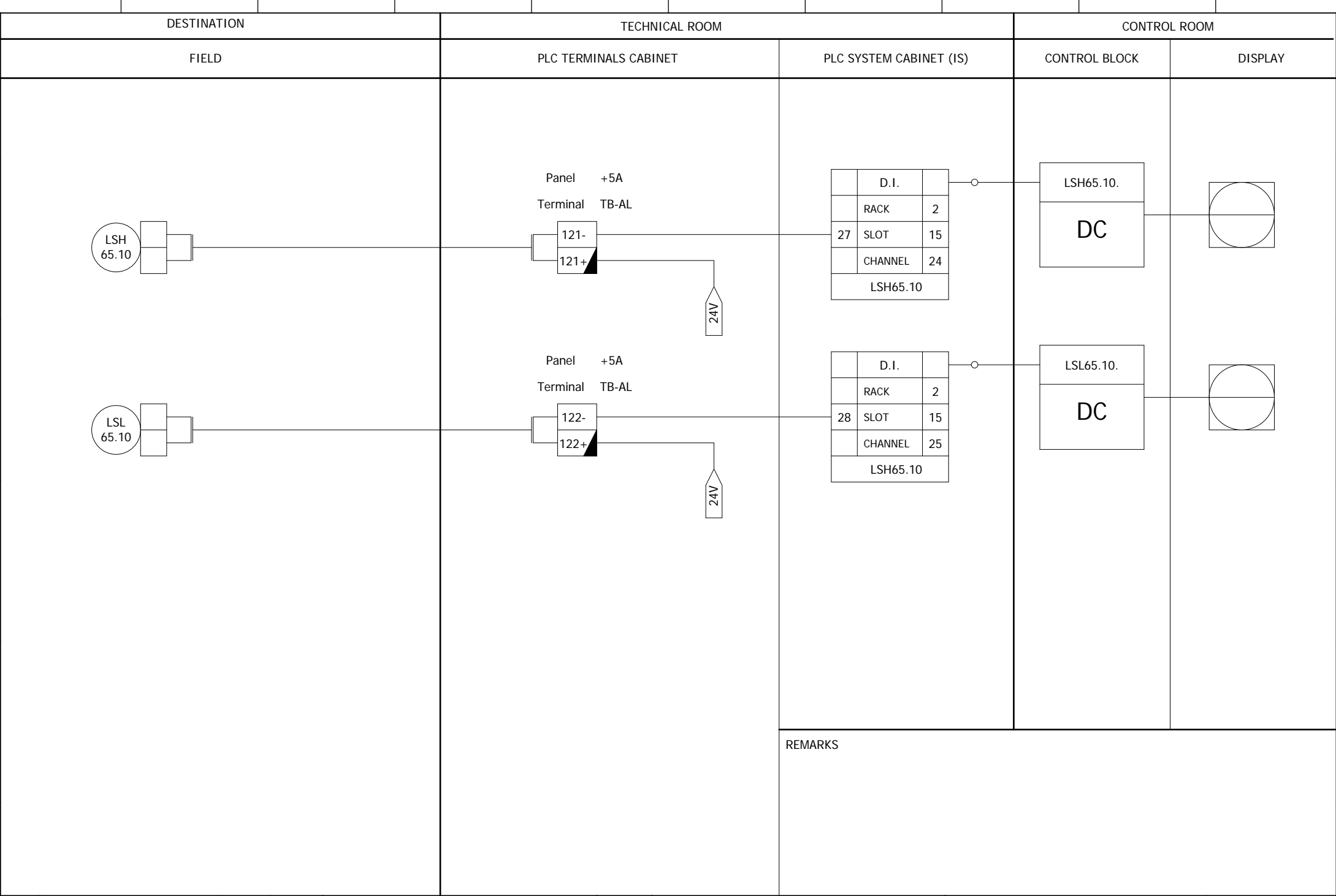


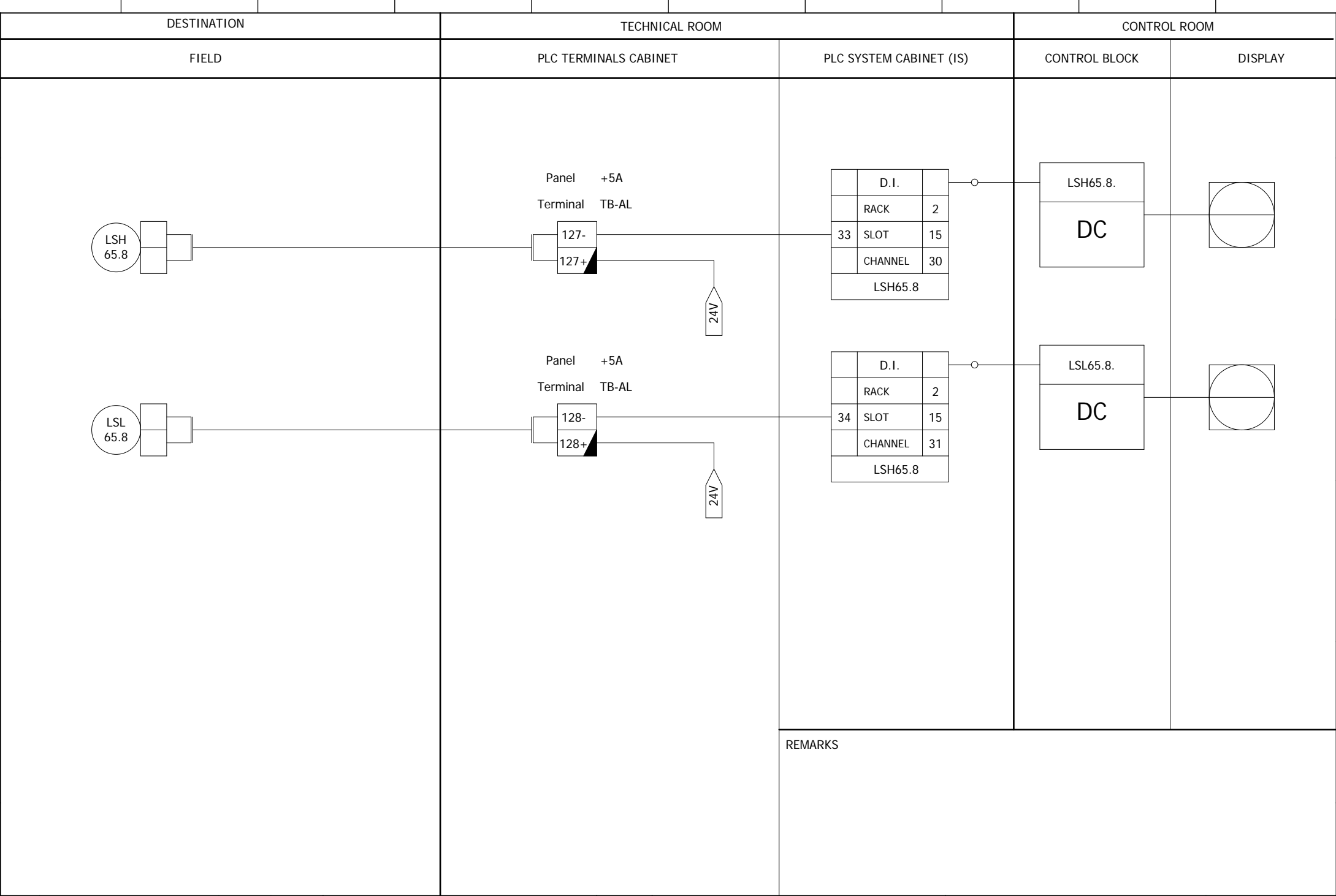


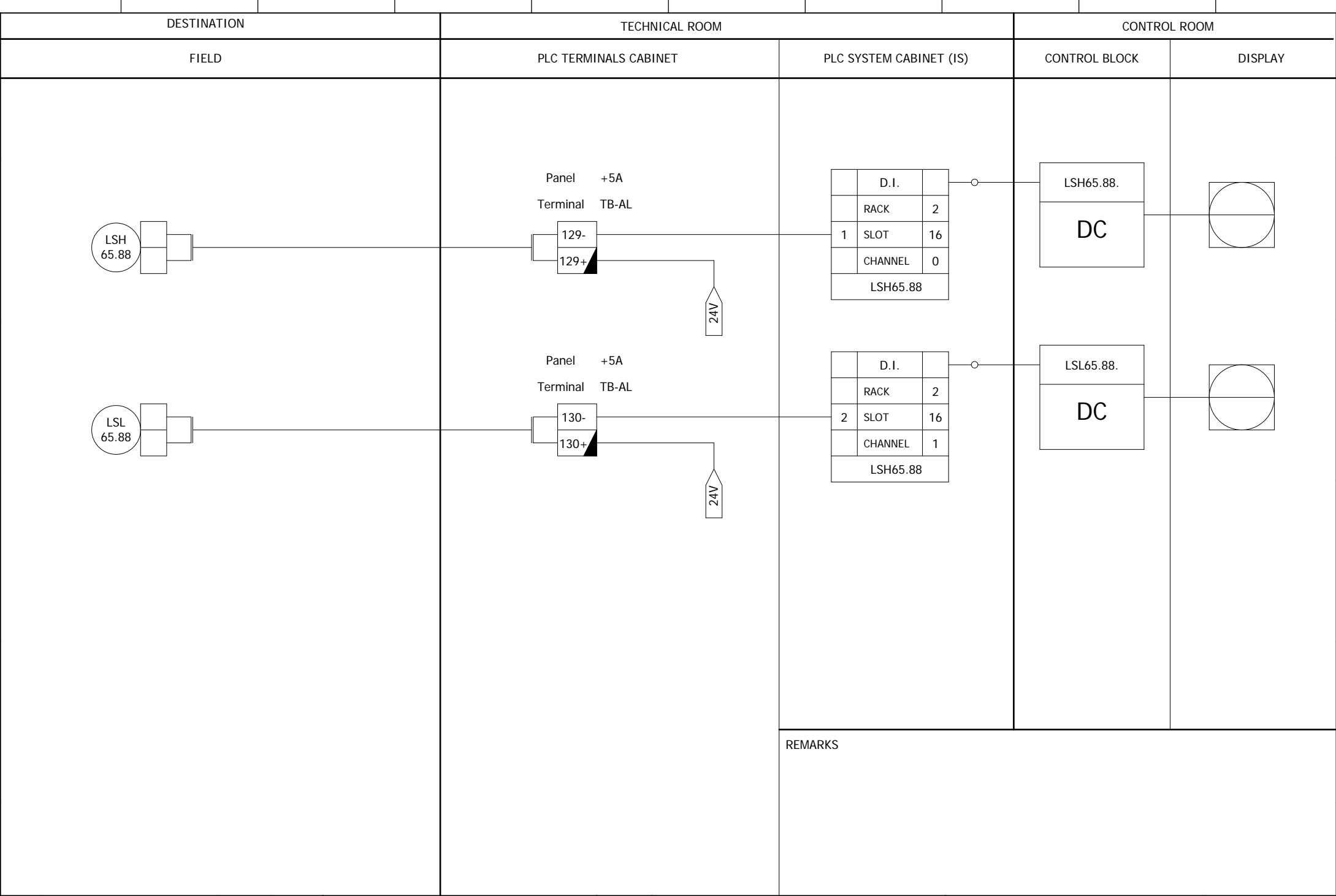




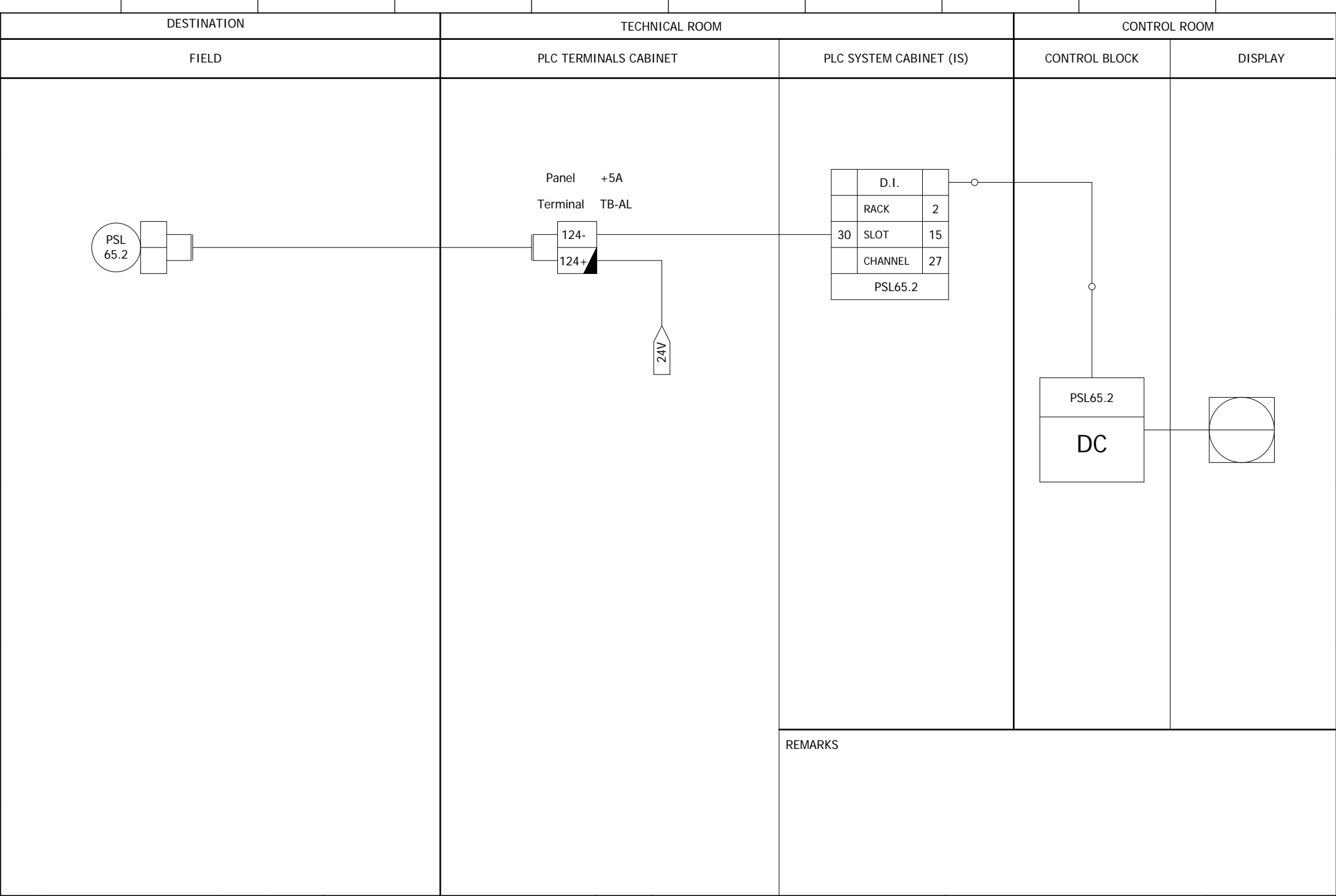


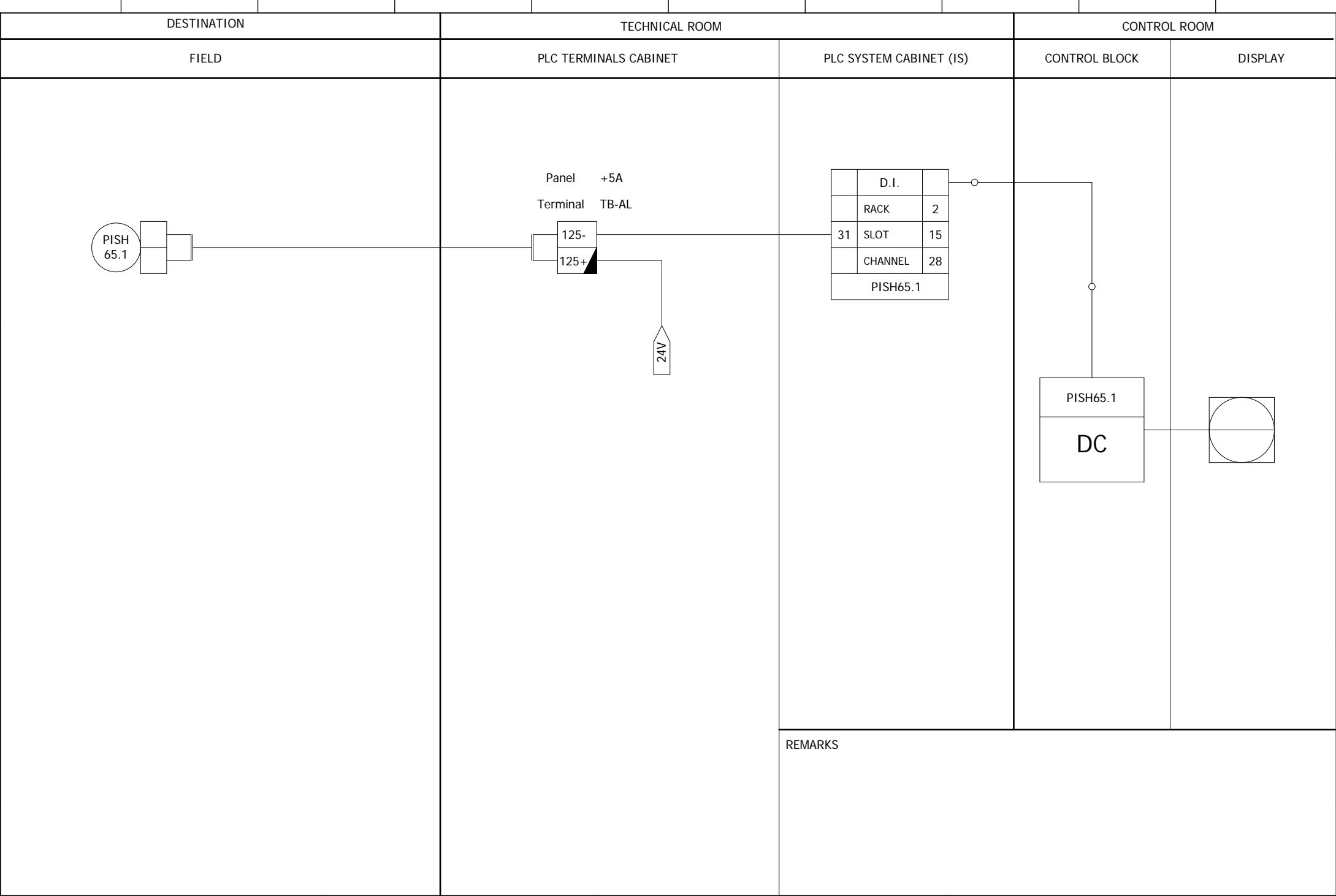


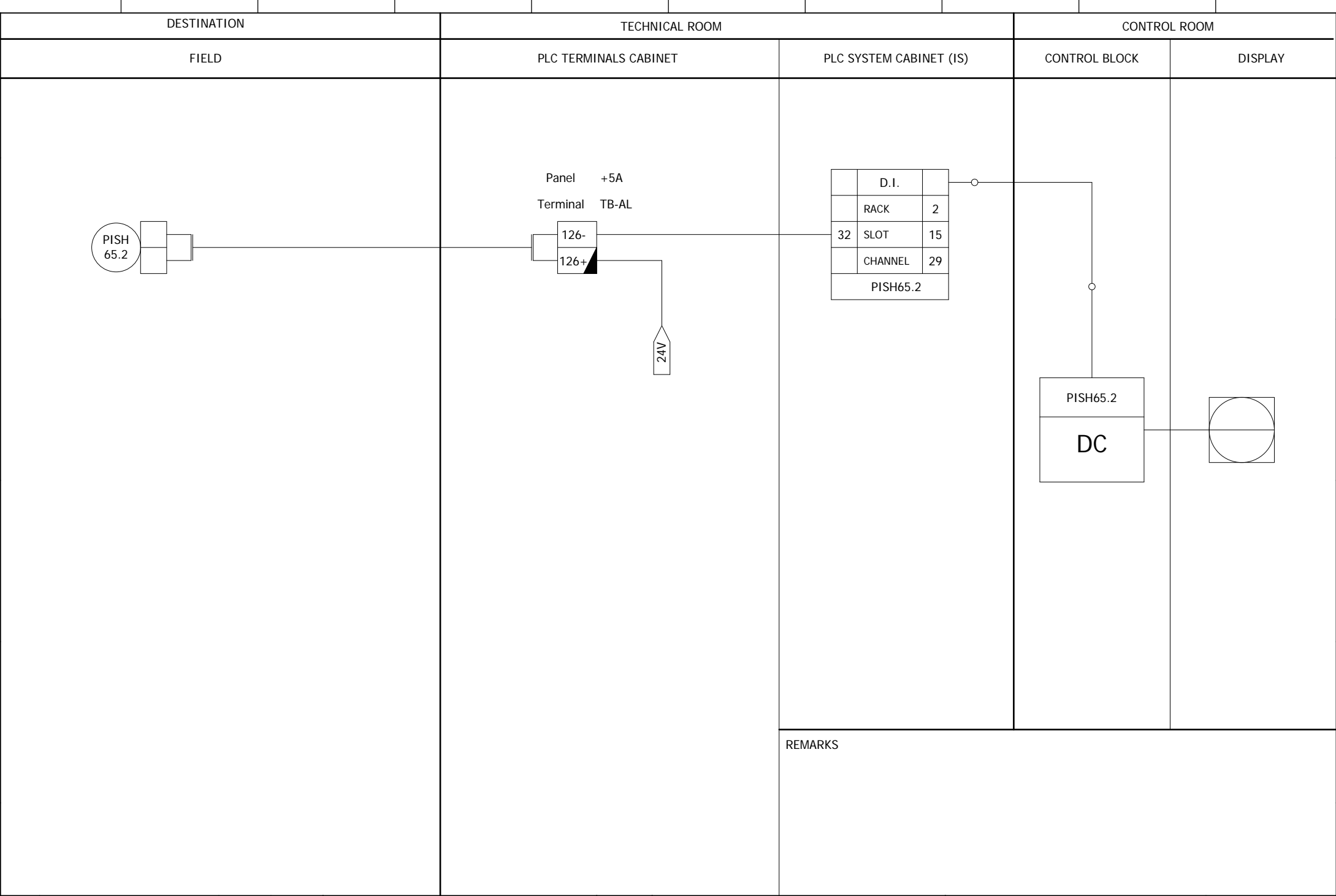


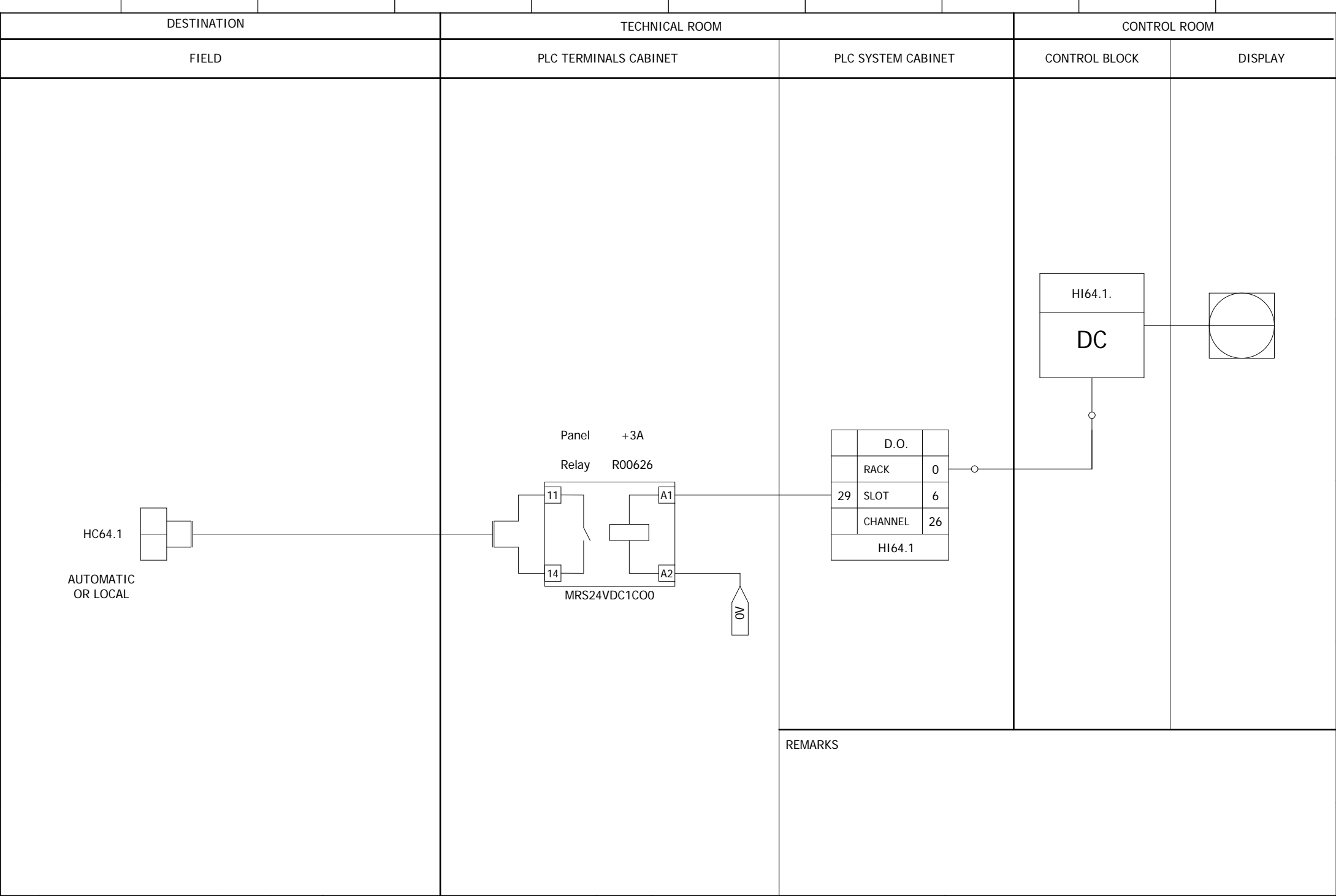


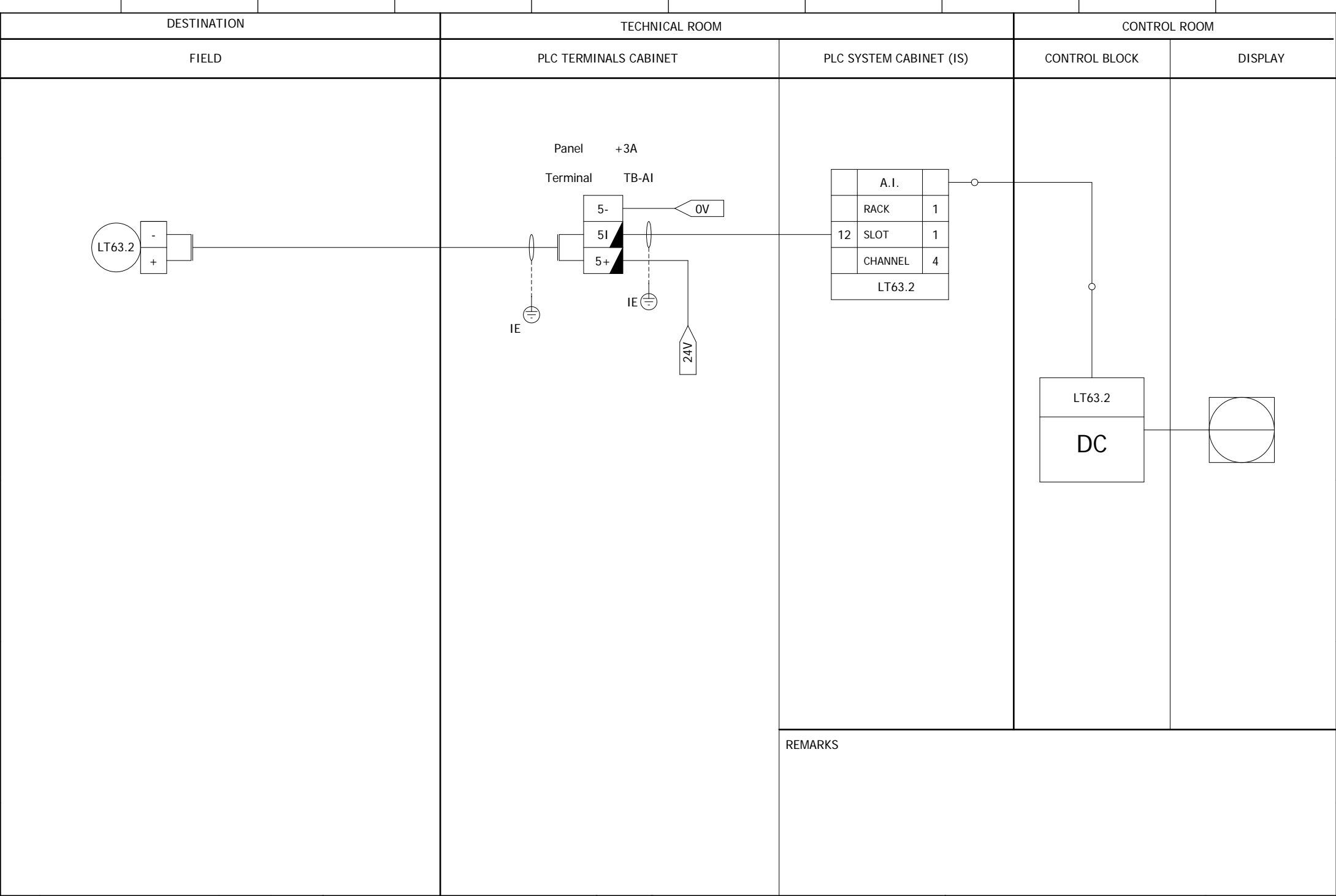


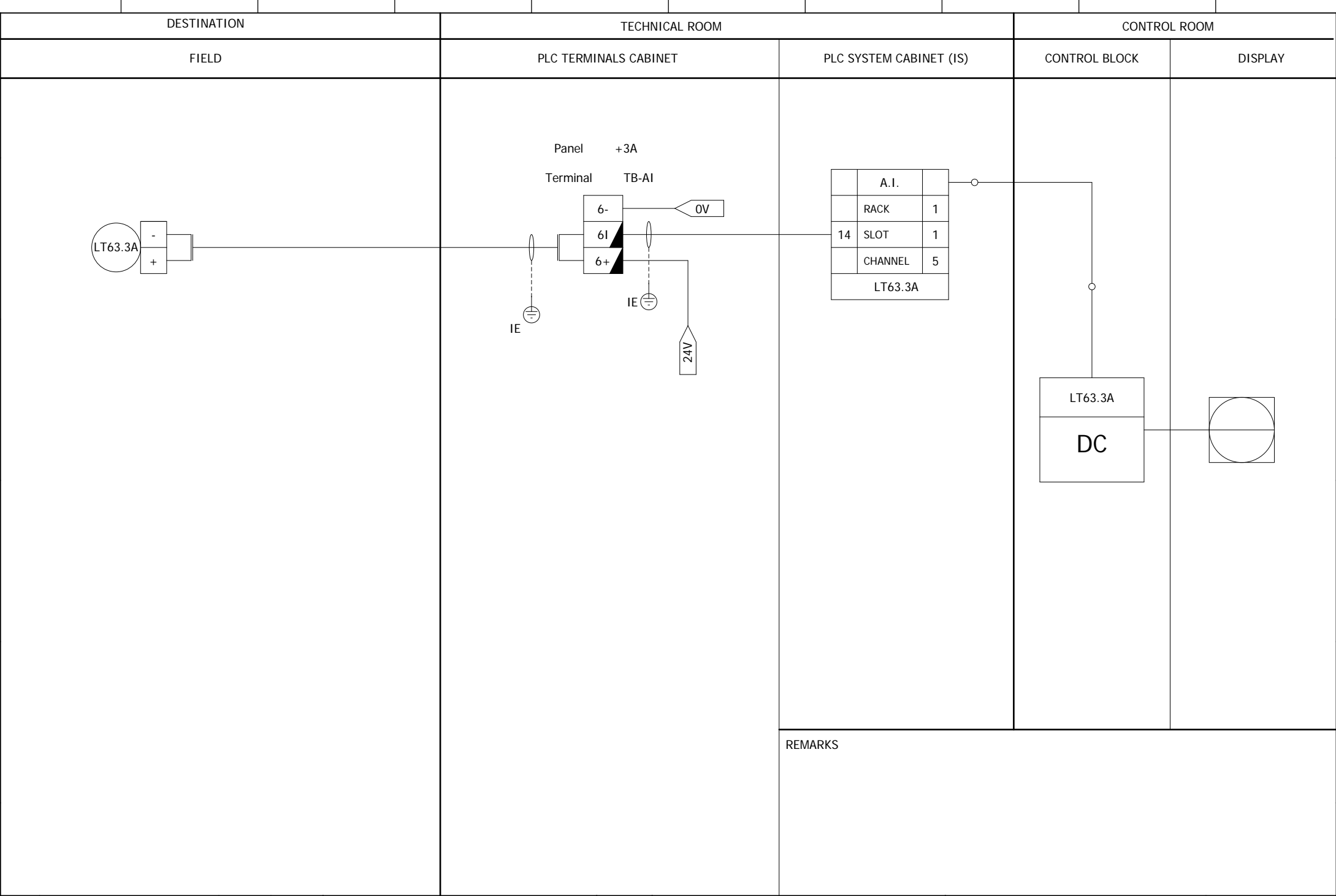


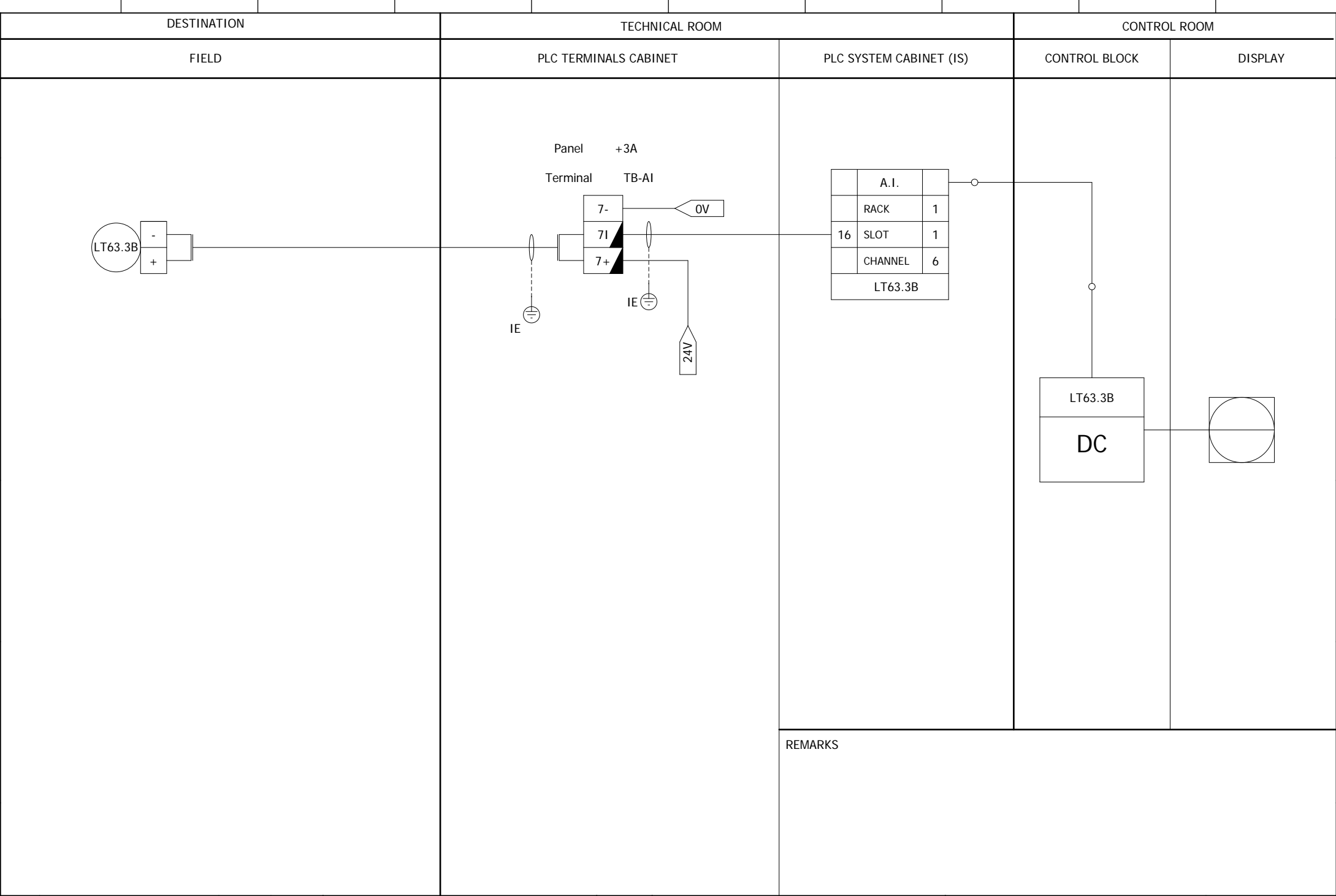


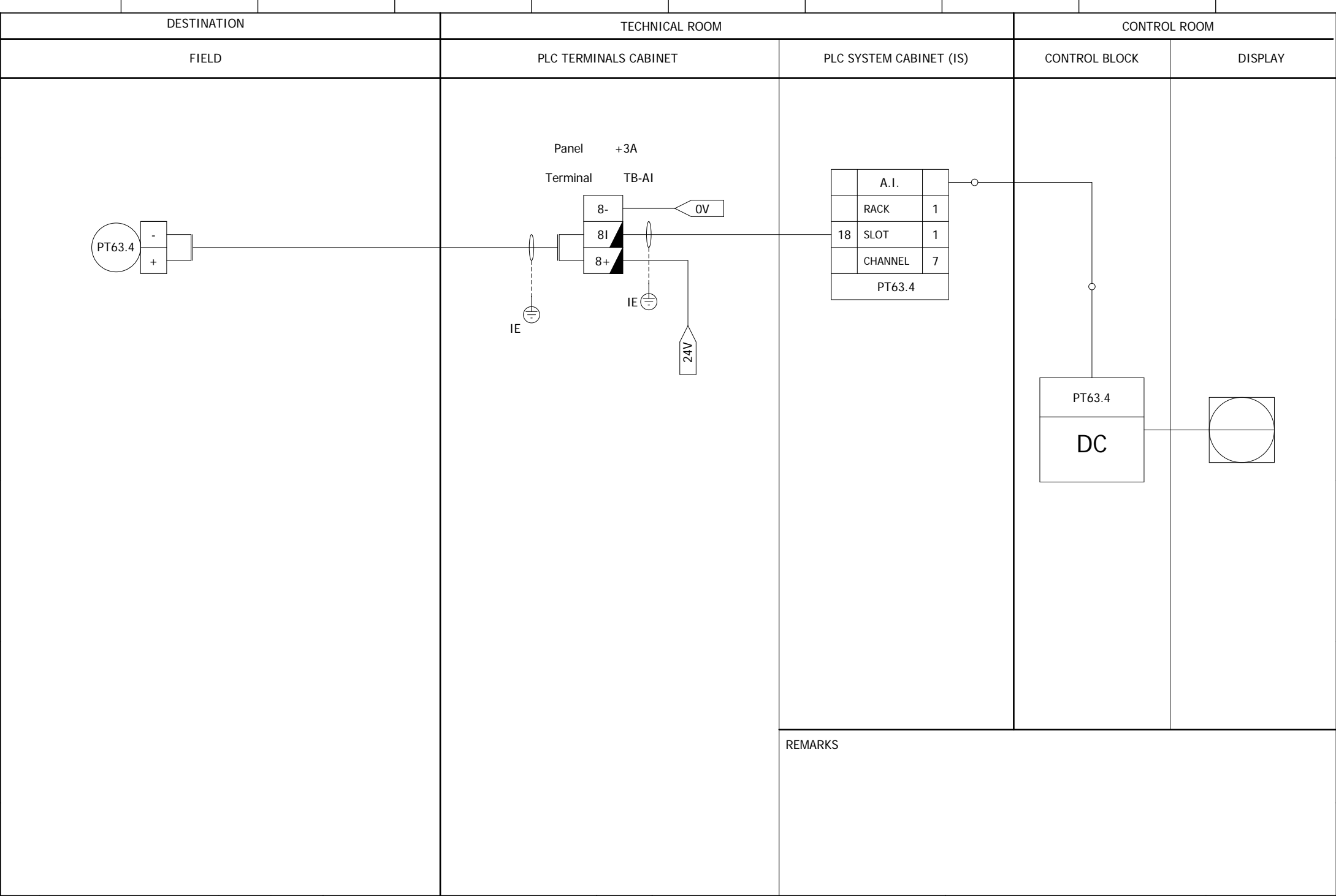


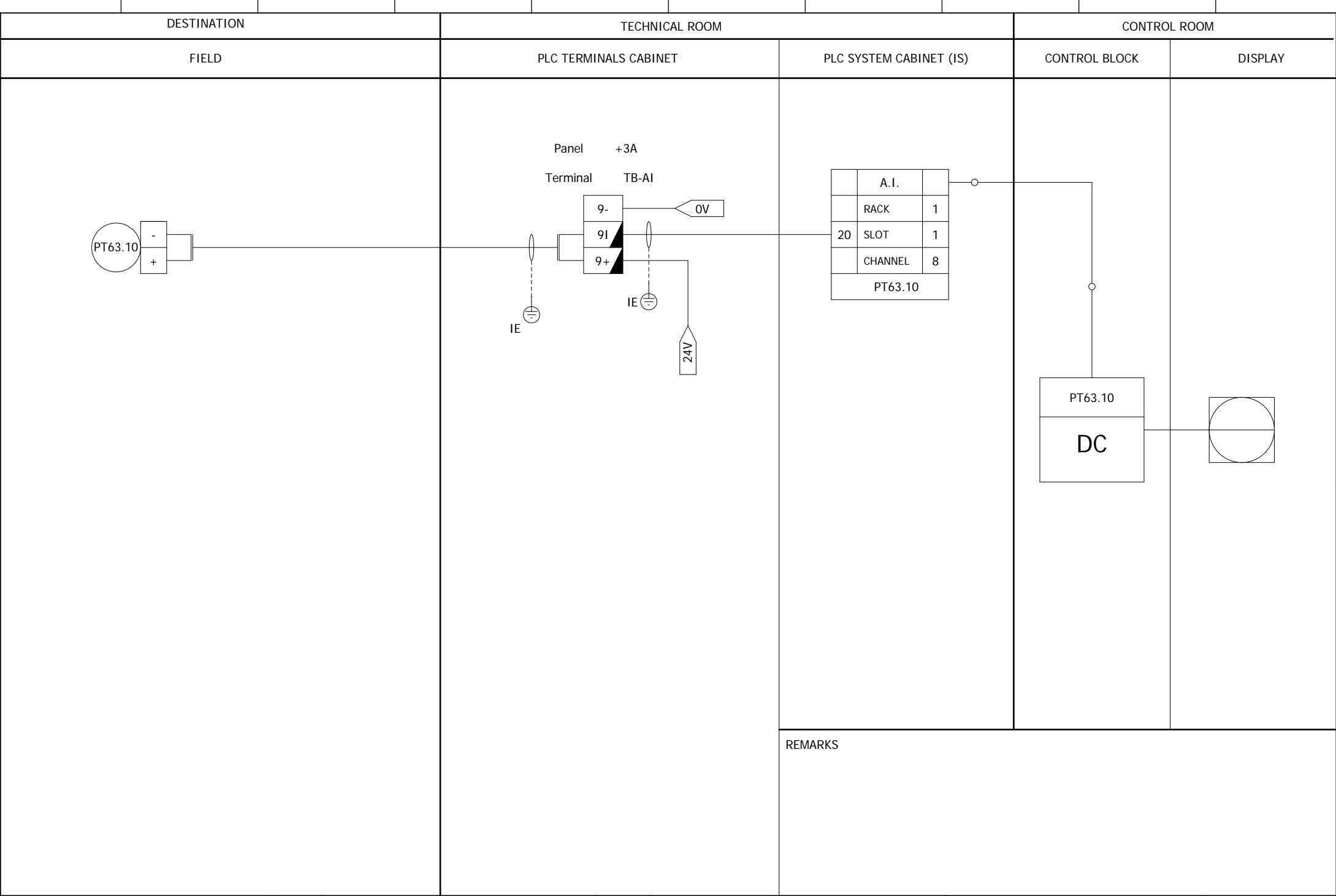


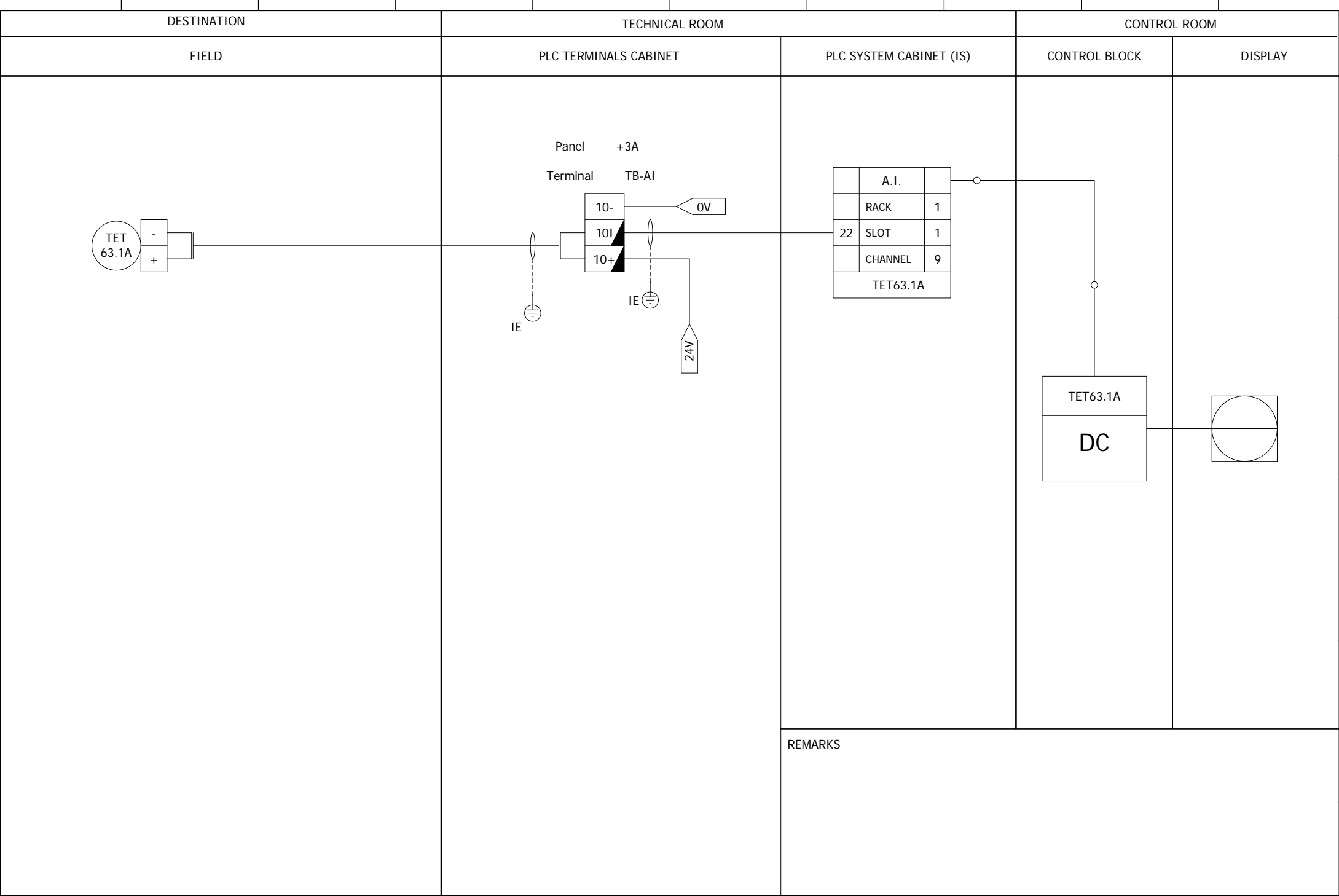


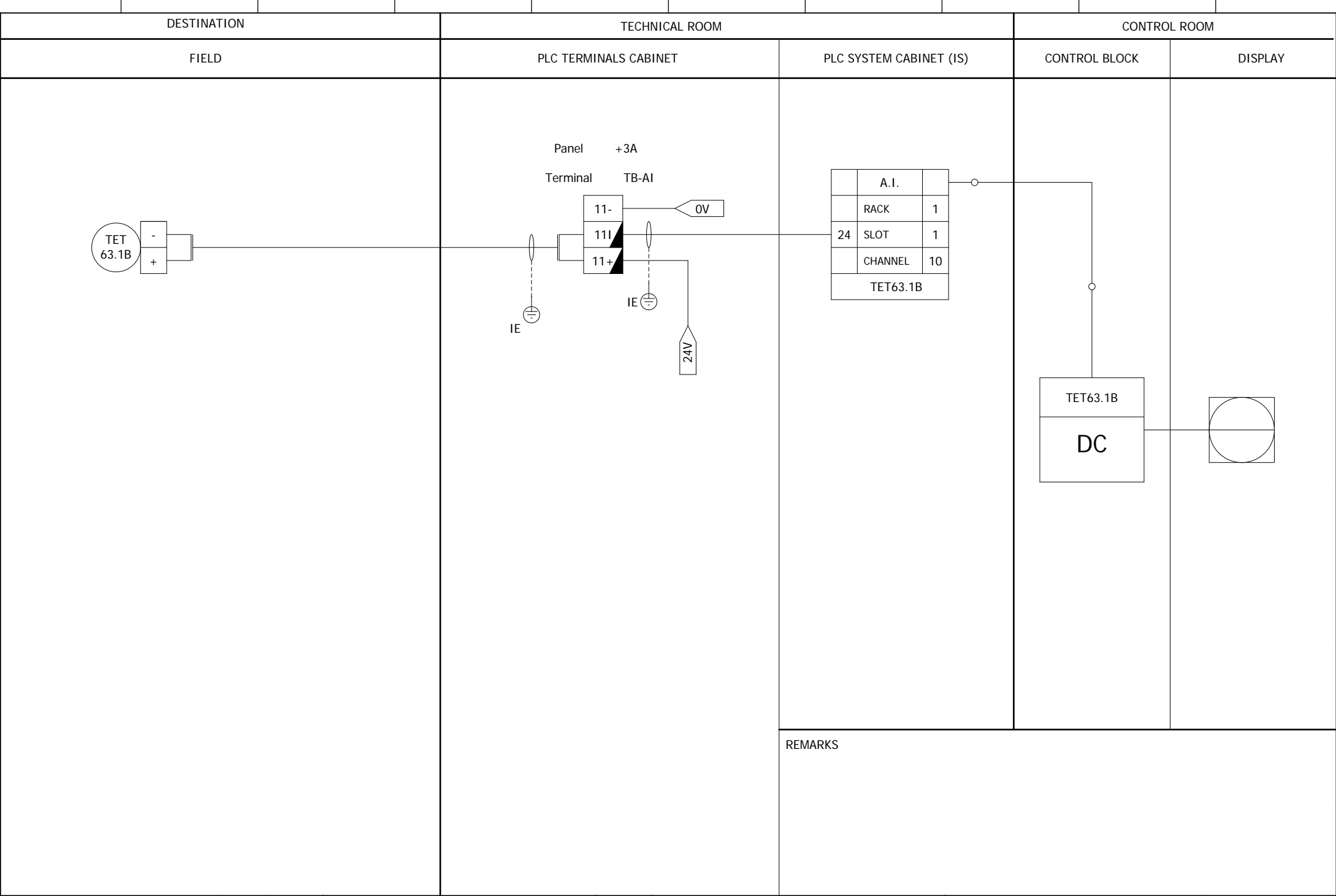


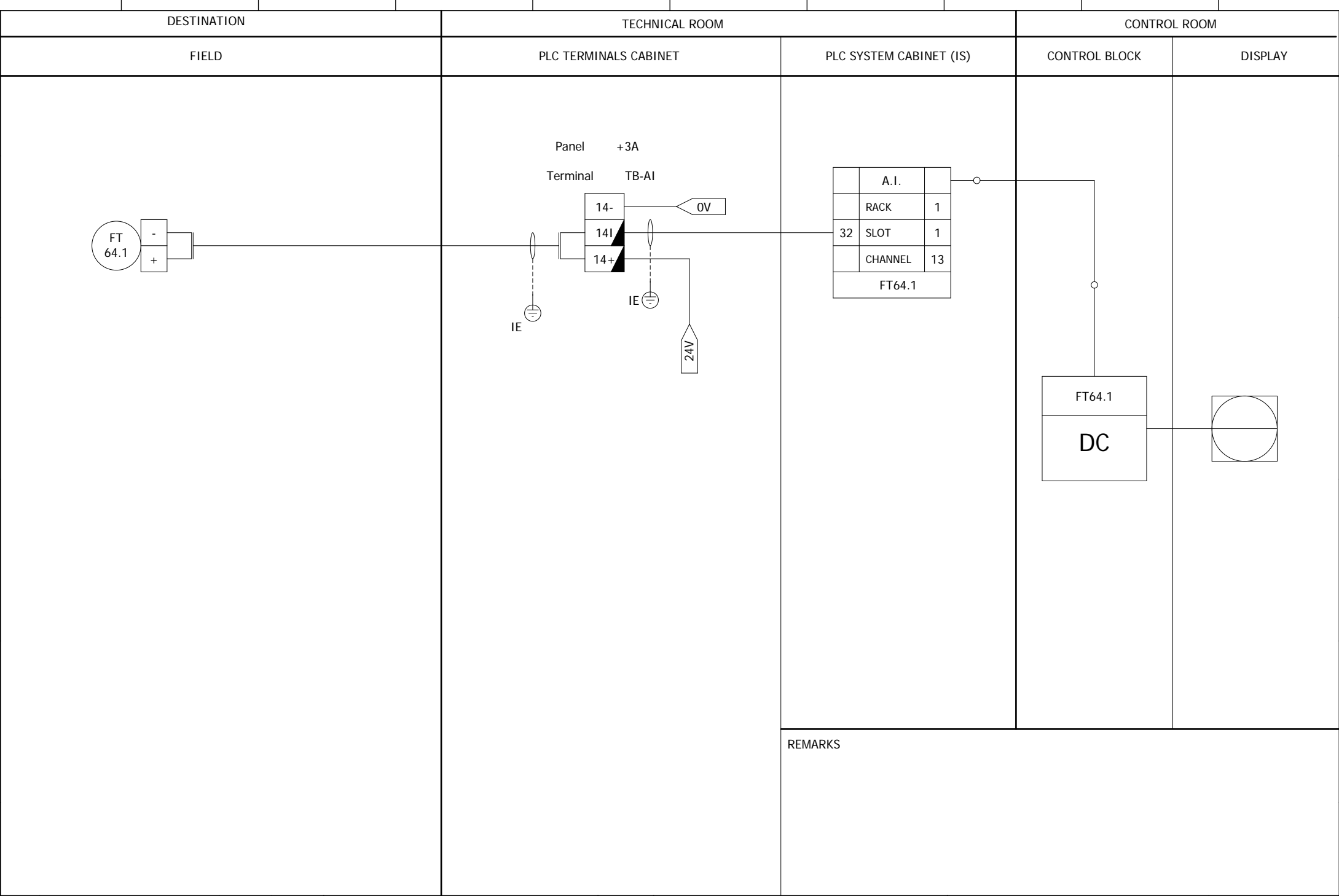




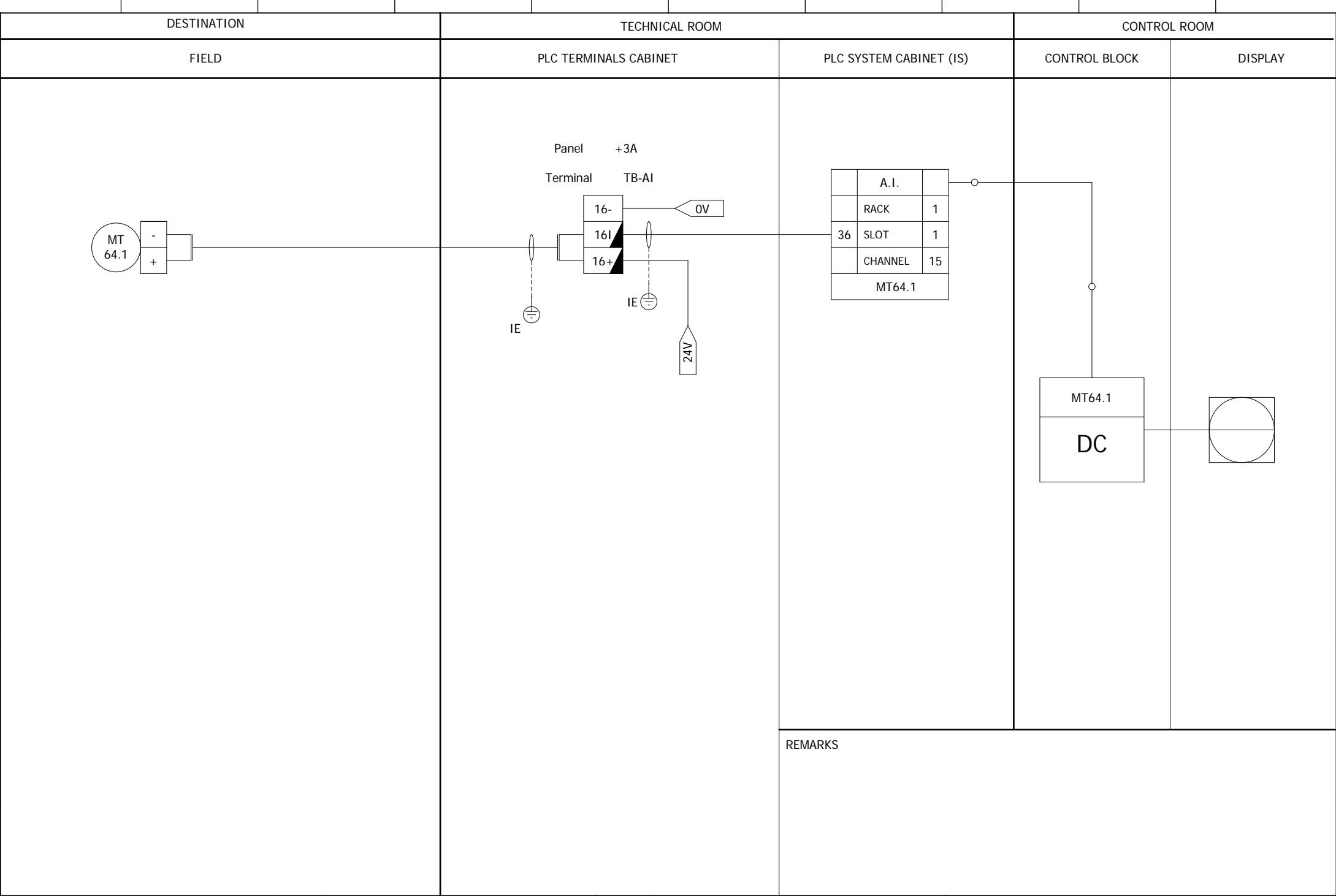


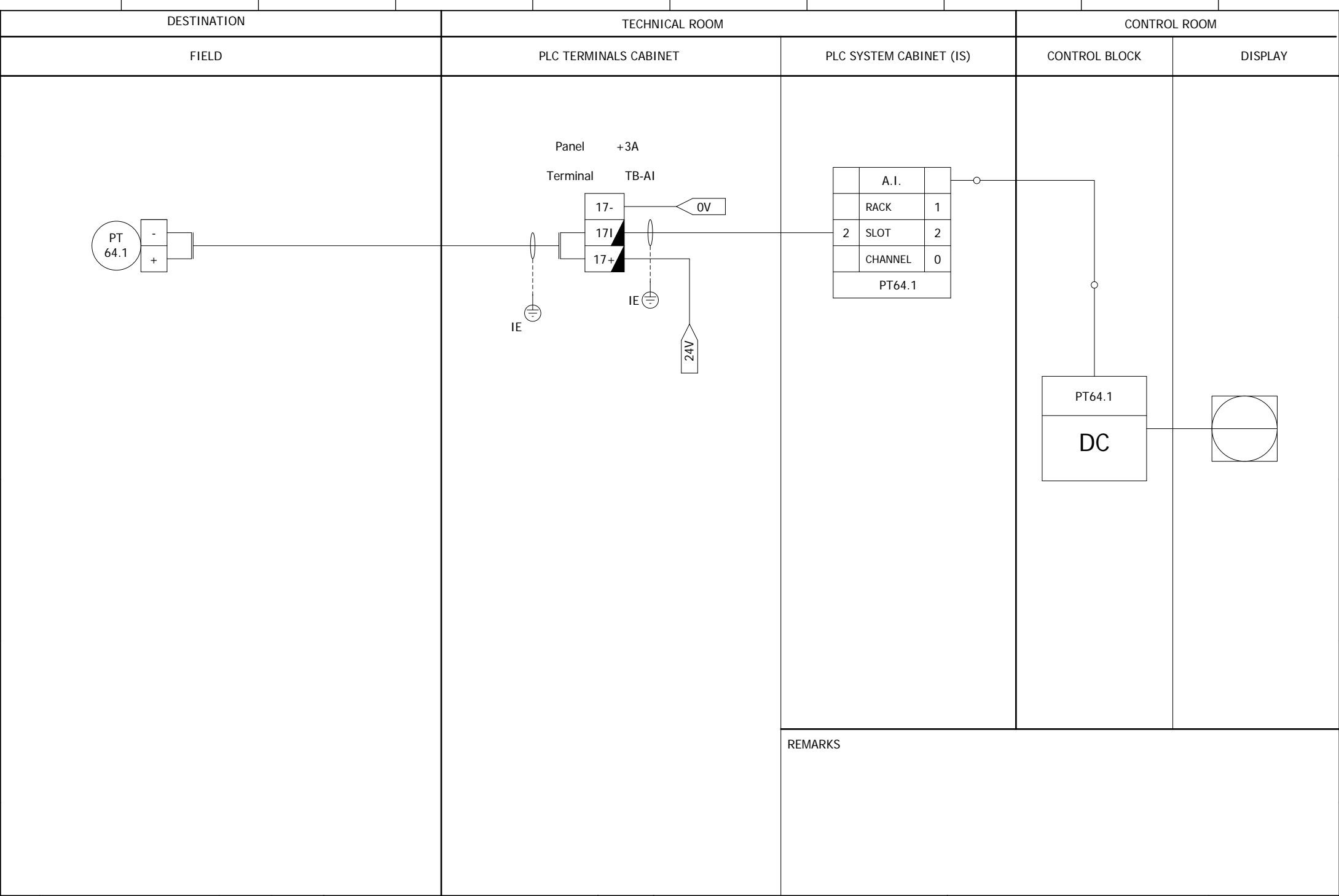


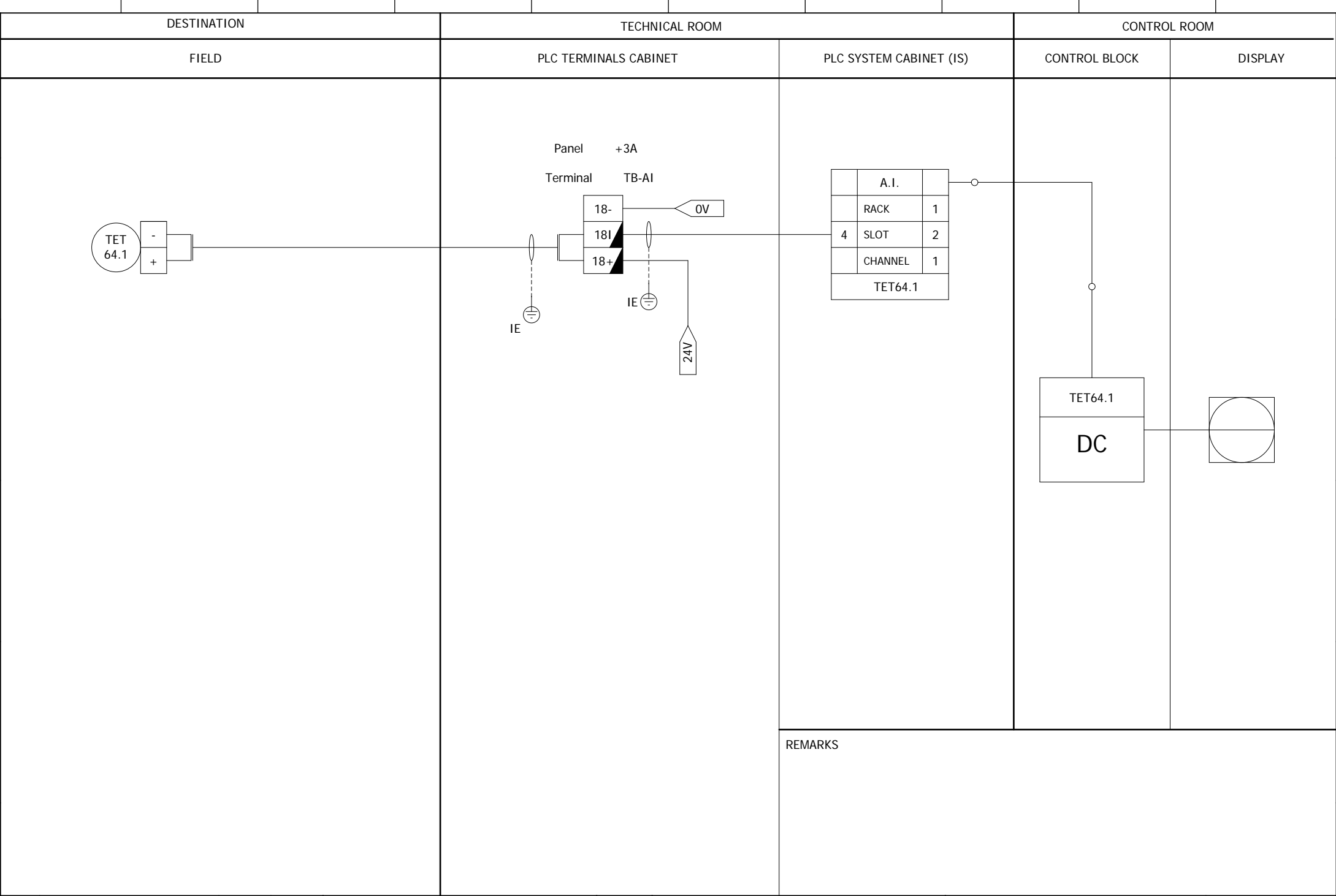




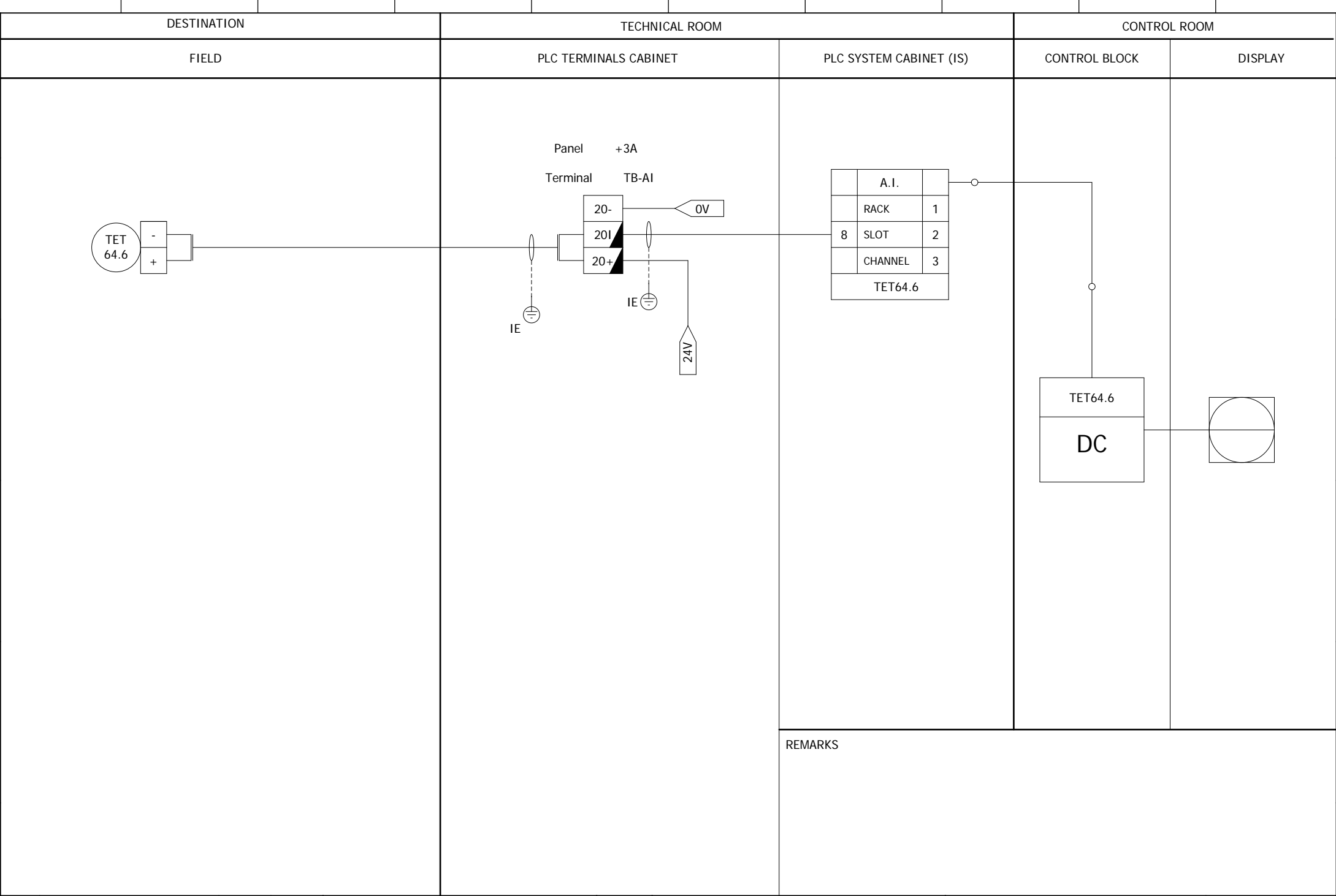


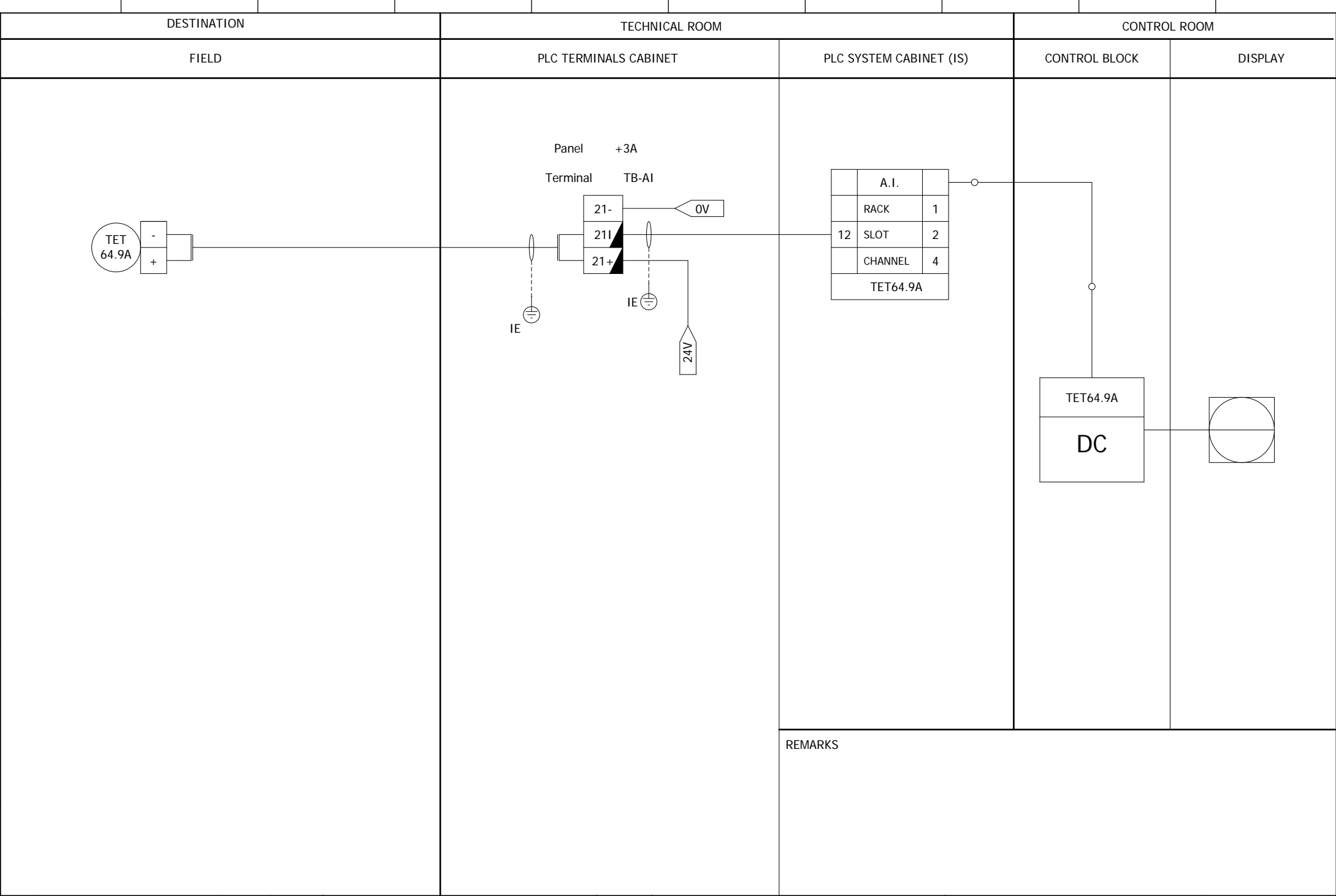


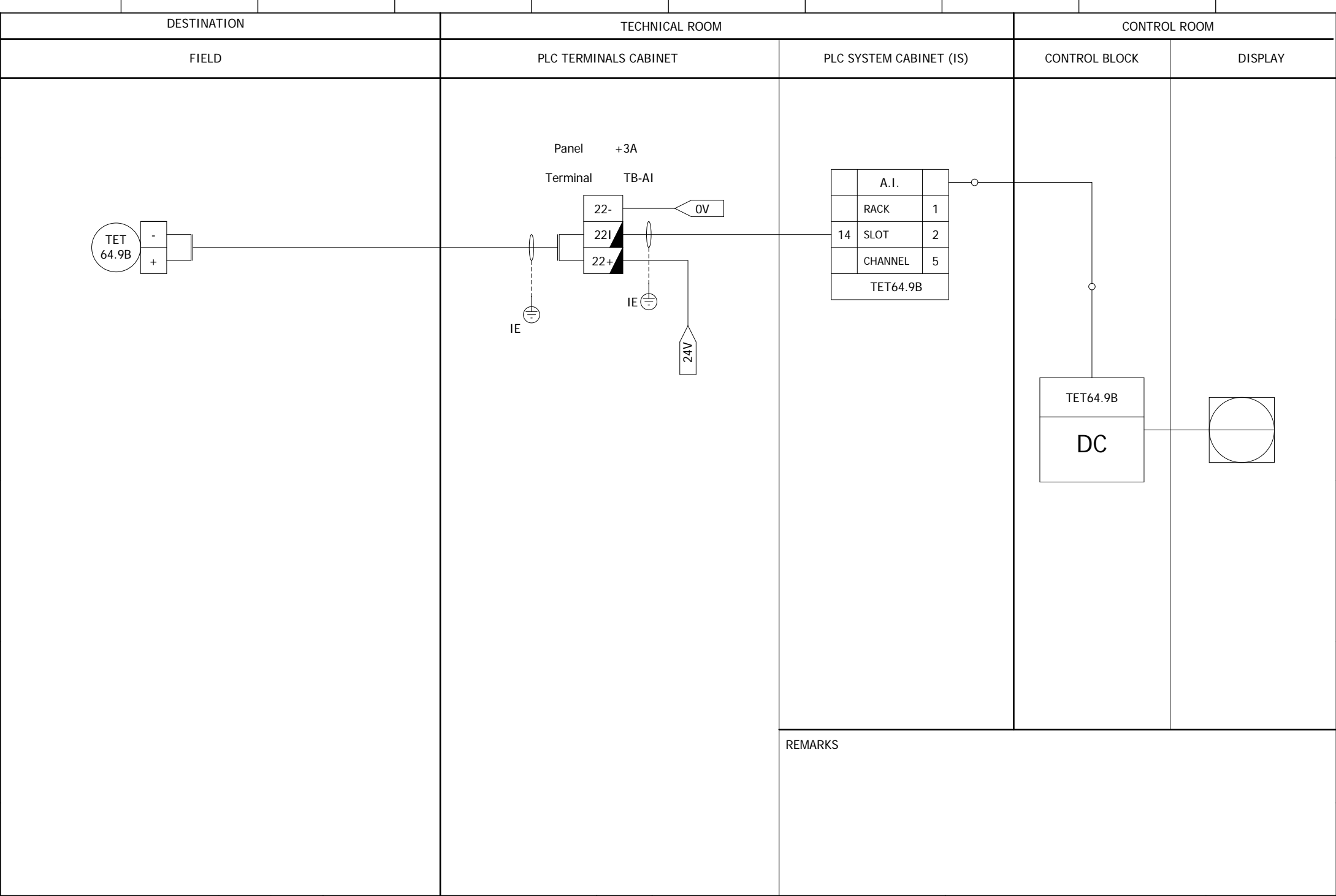


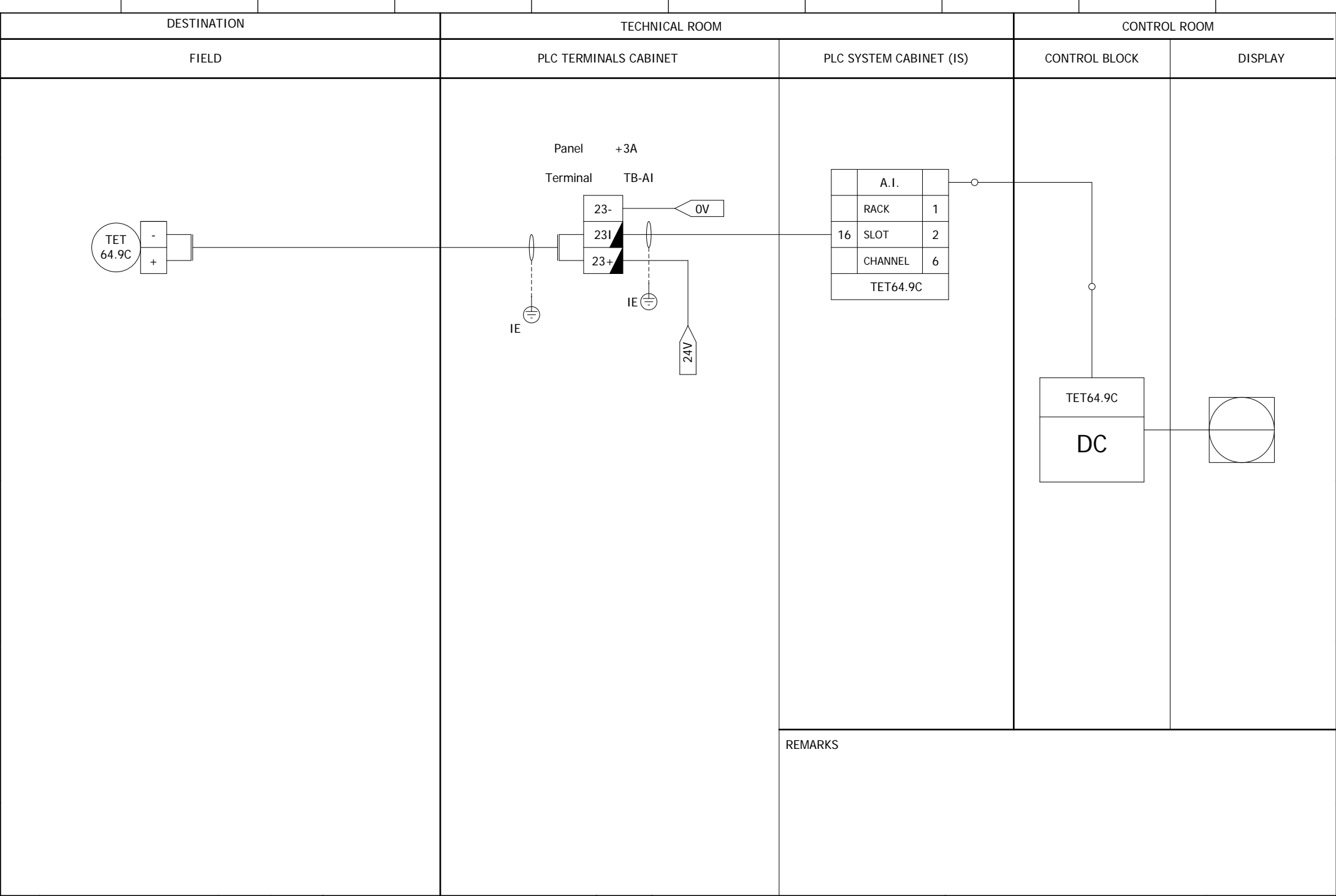




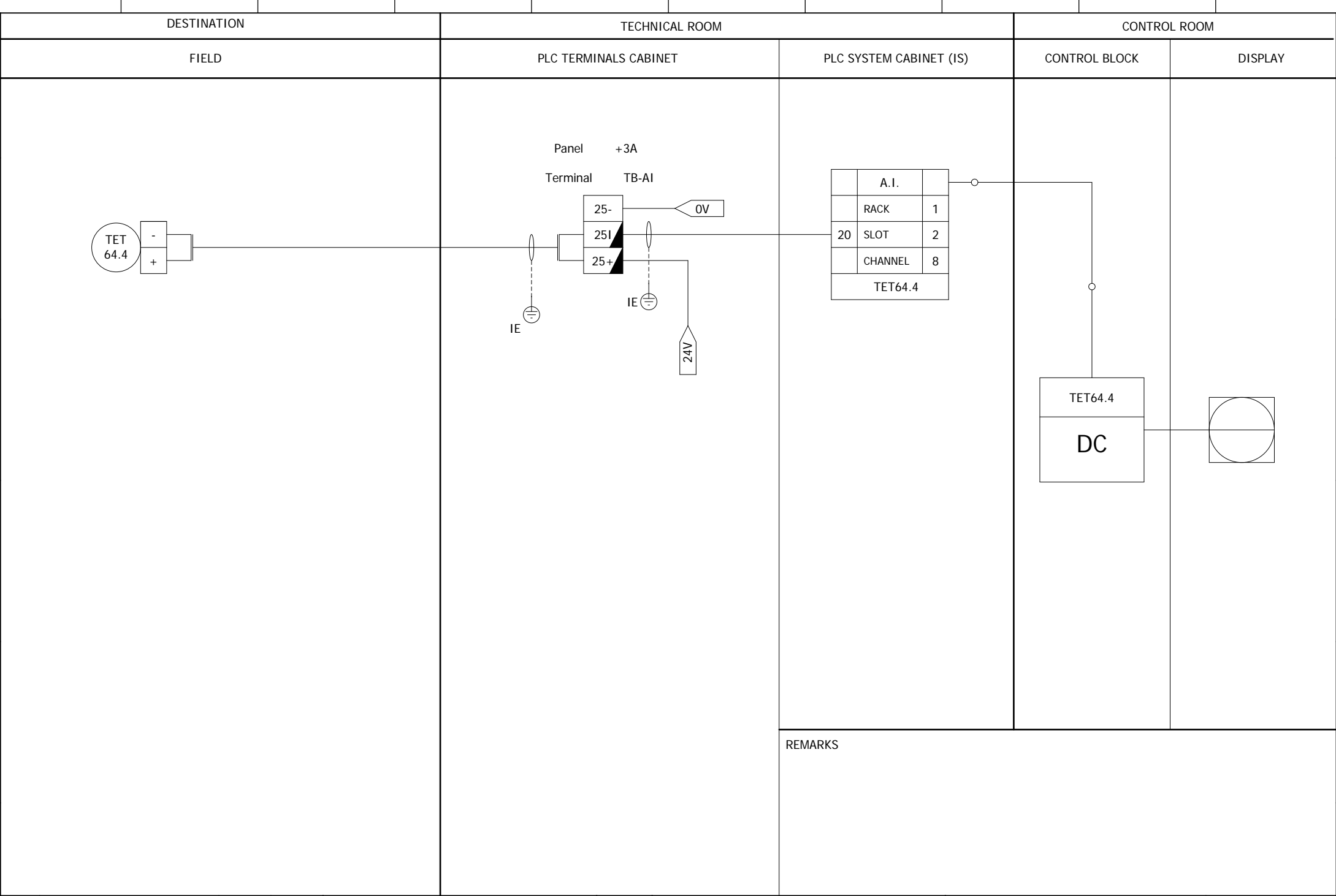




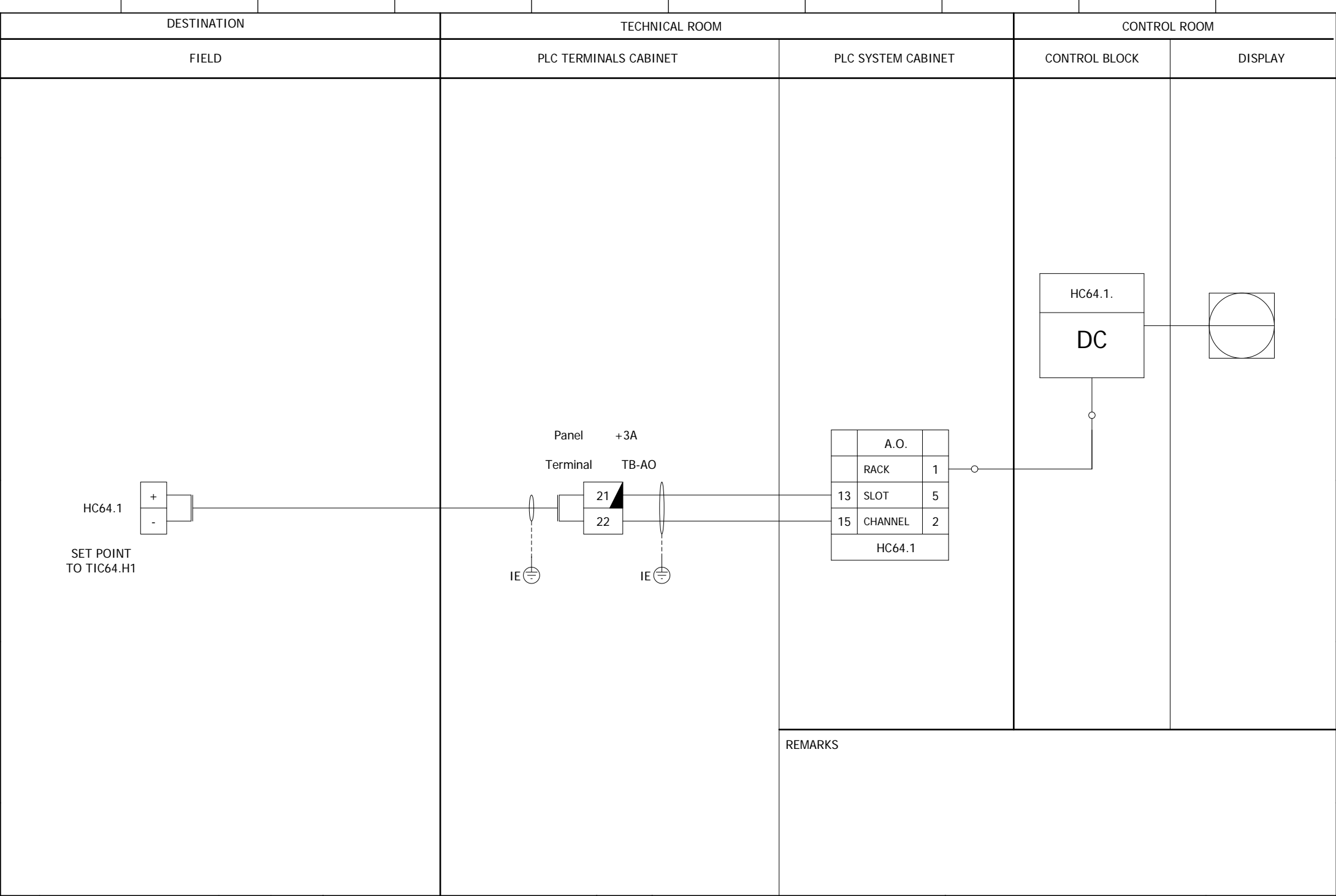


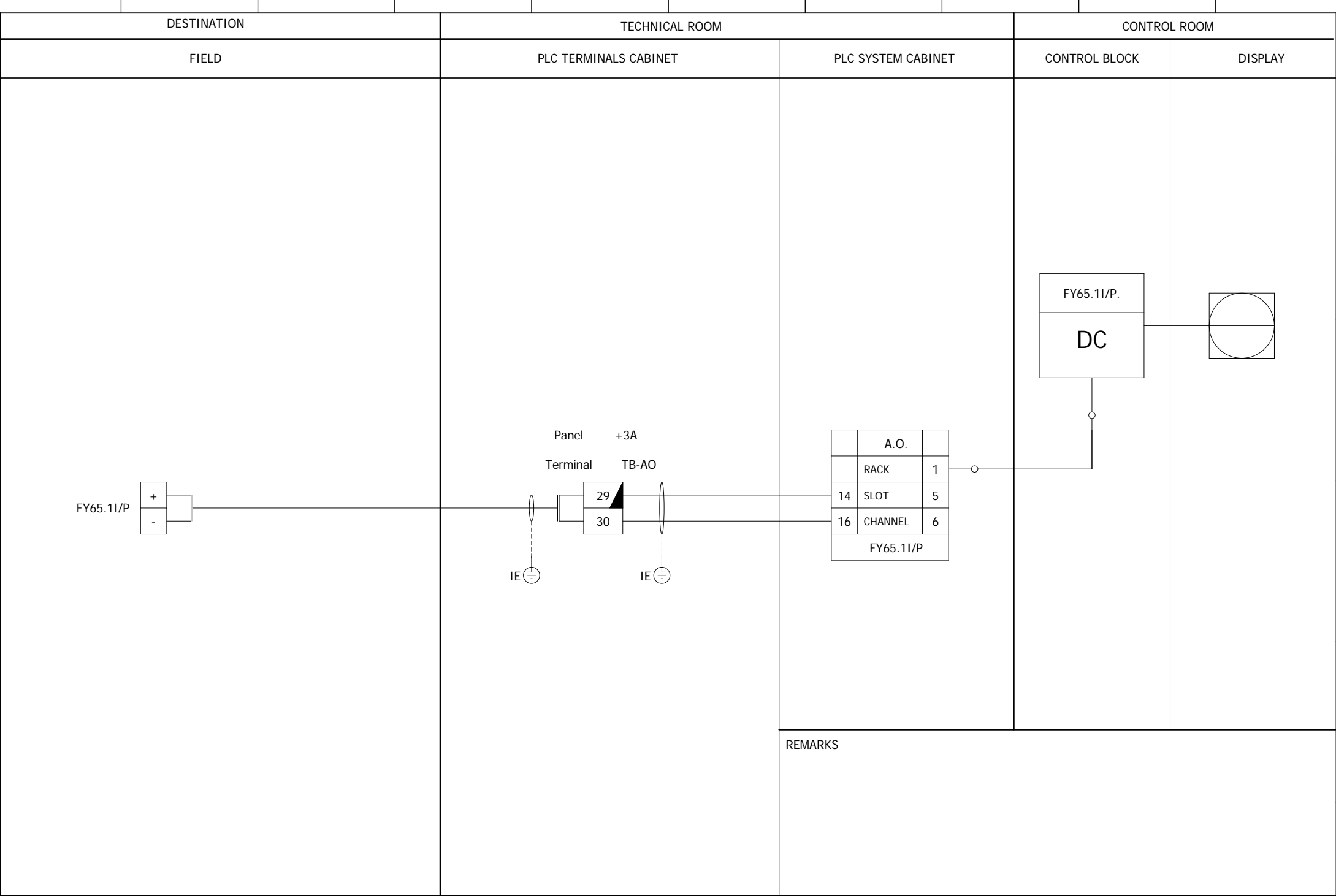












REMARKS

