

Jahan saderat / JSM

Natanz Esfahan

Phone +98 (0)919-684-3093

Company / customer Project description Project template with identification structure in IEC_tpl003 Job number Commission **EPLAN** Project name Printer Responsible for project Last EPLAN version used 2.9.4 Manufacturing date Type Place of installation Power supply

Created on 8/4/2022

Special customer regulations

Input lead

Control voltage

Edit date 8/20/2022 by (short name) PARSSSP Number of pages 47

1 Cover

0

1

2

3

4

5

6

7

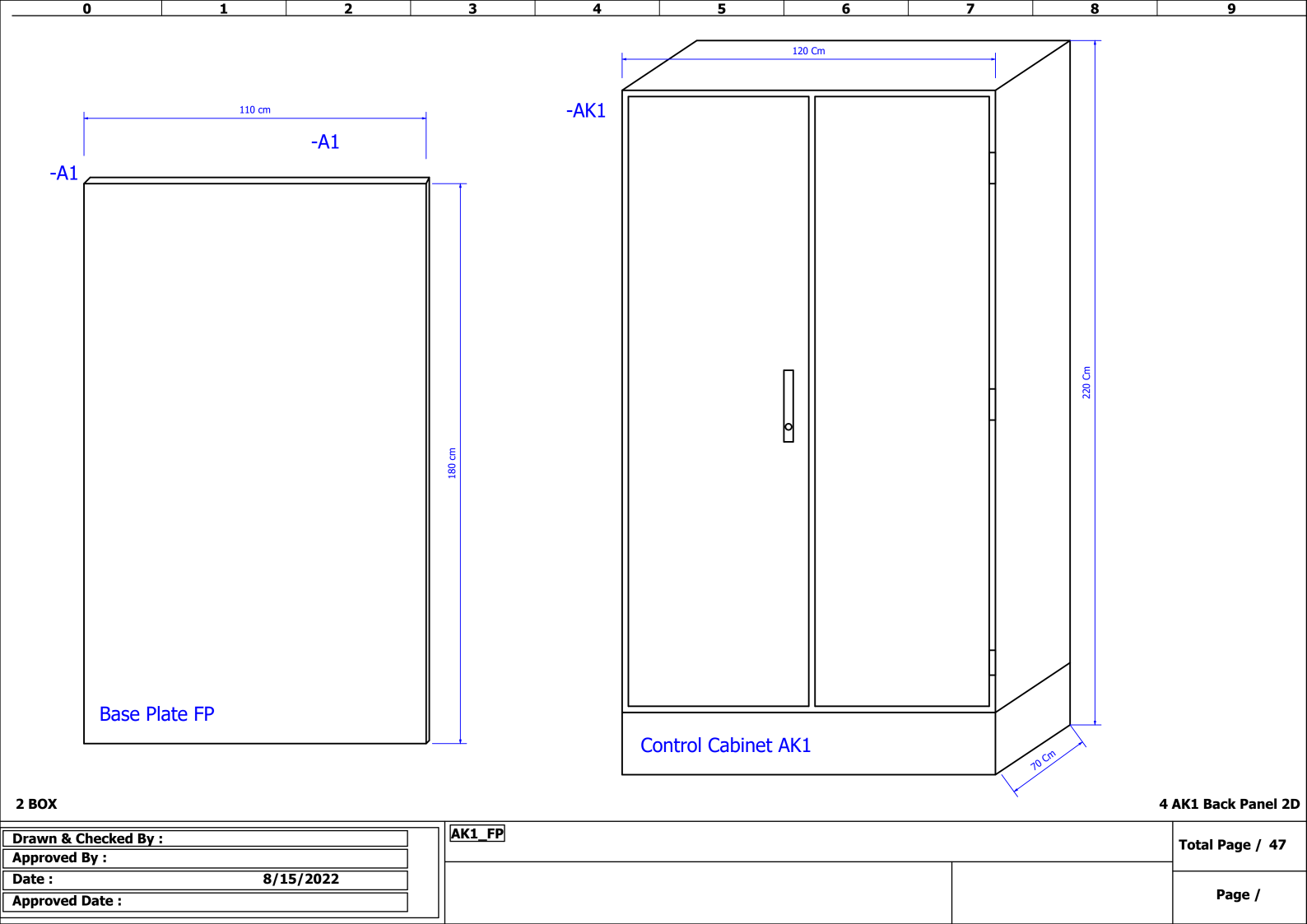
8

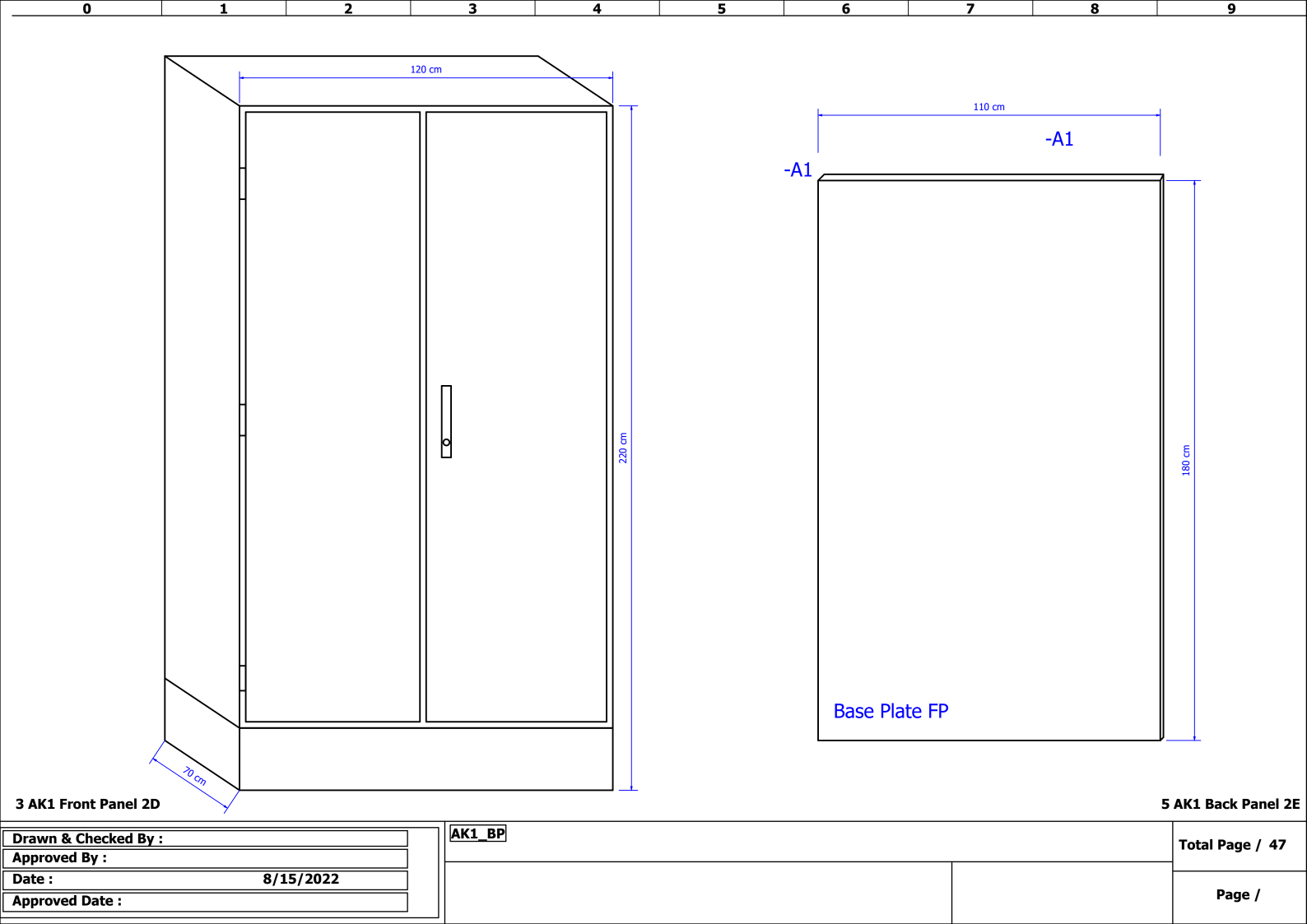
9

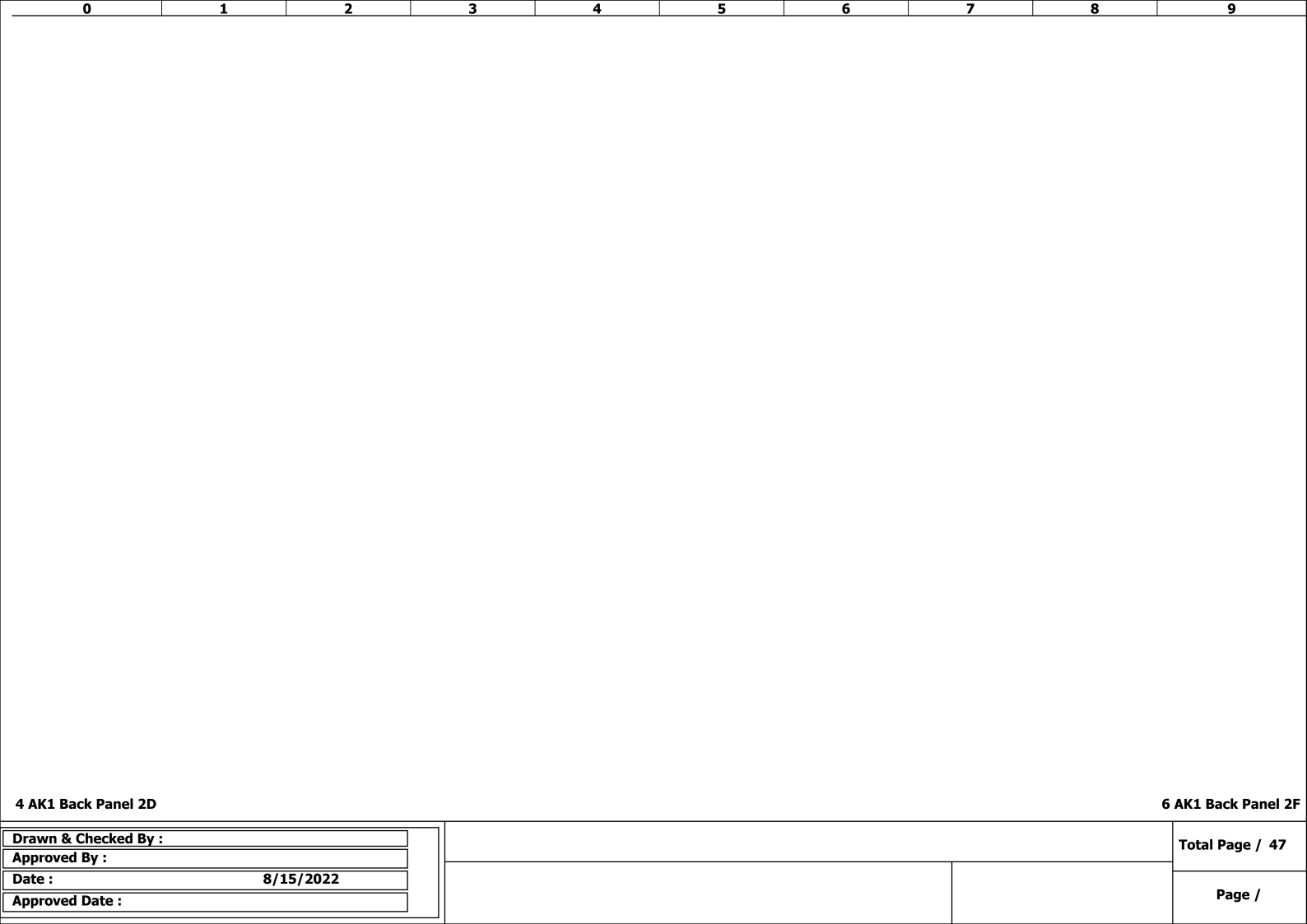
3 AK1 Front Panel 2D

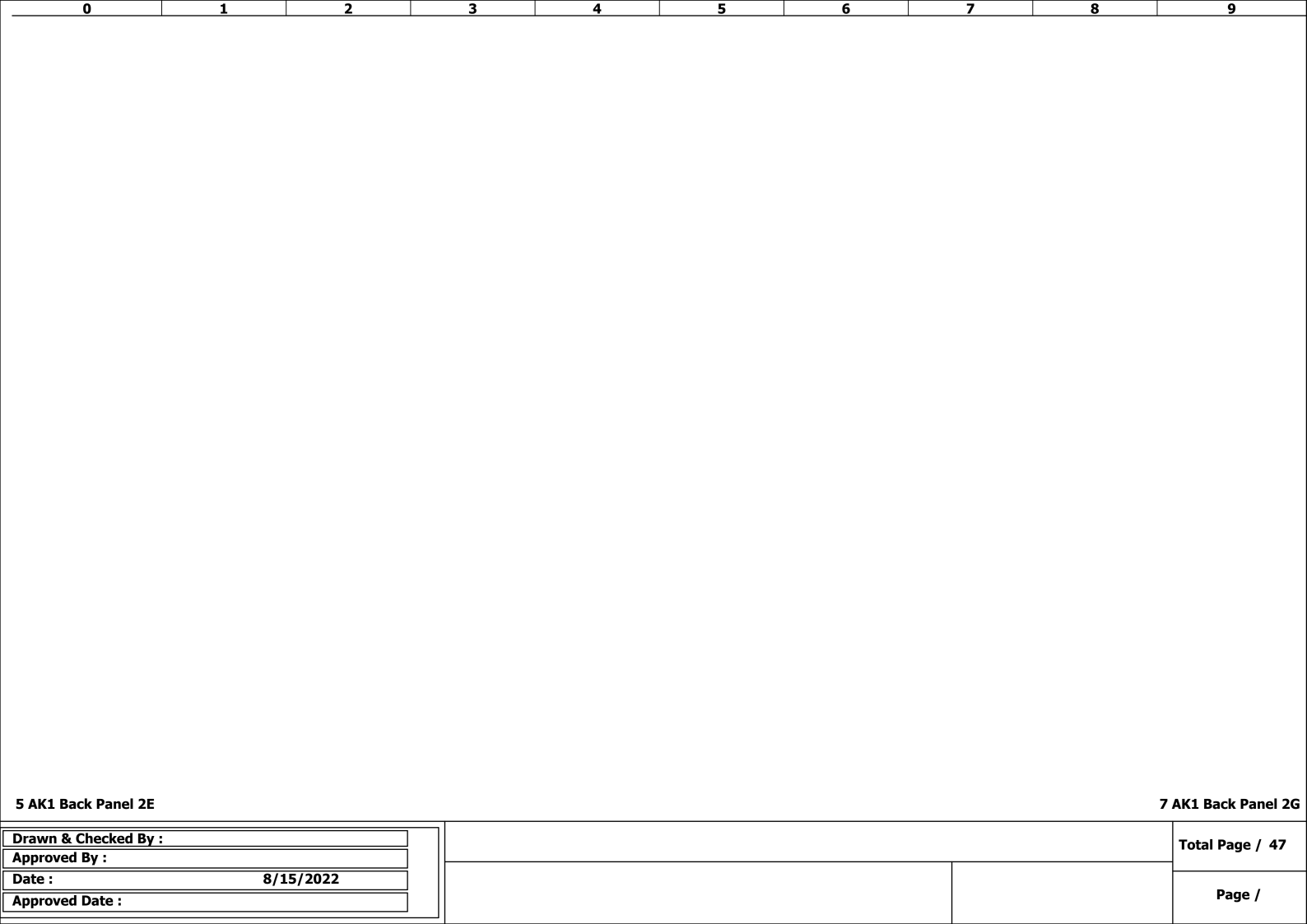
Drawn & Checked By: Approved By: 8/11/2022 Date: Approved Date:

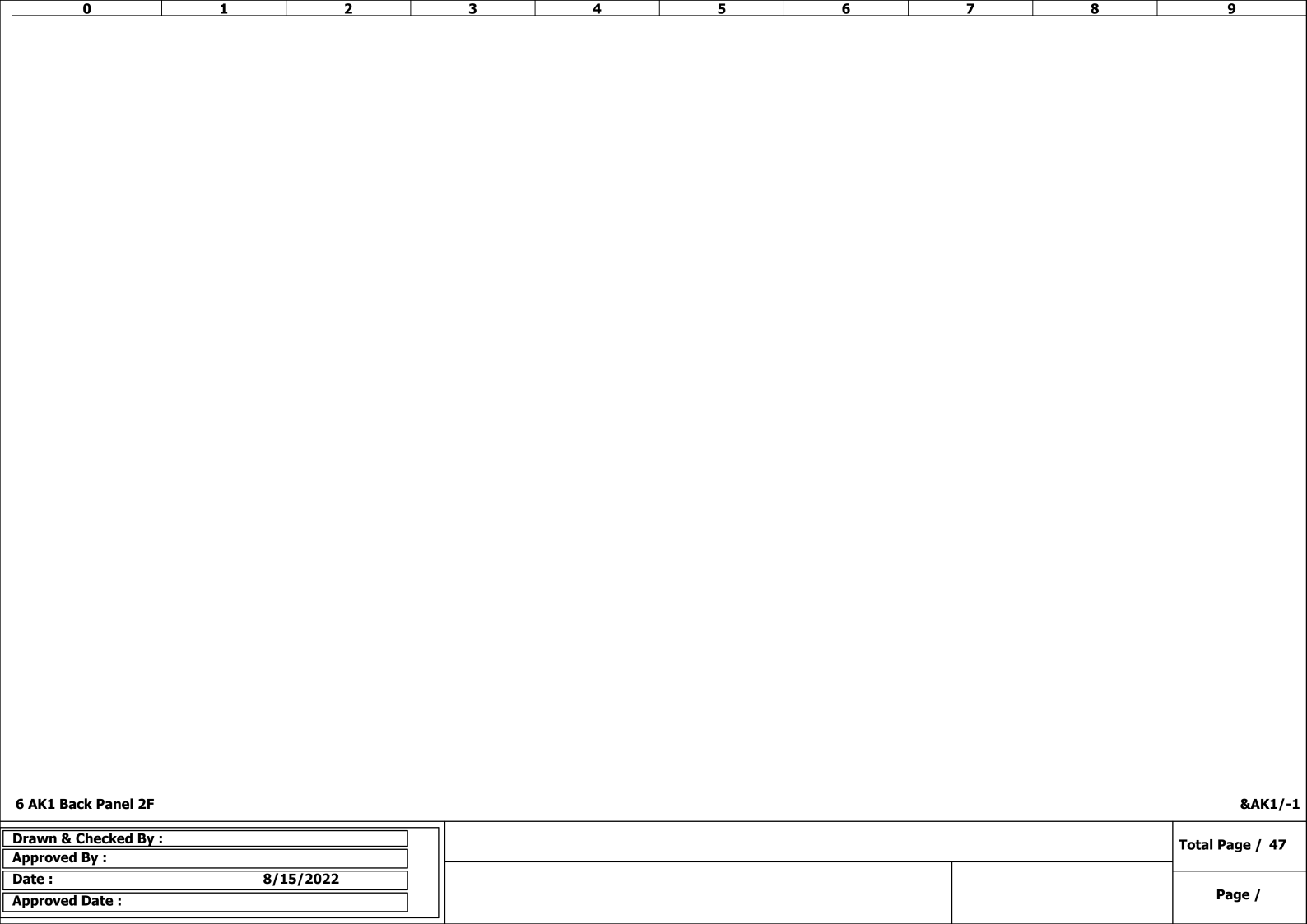
	Total Page / 47
	Page /

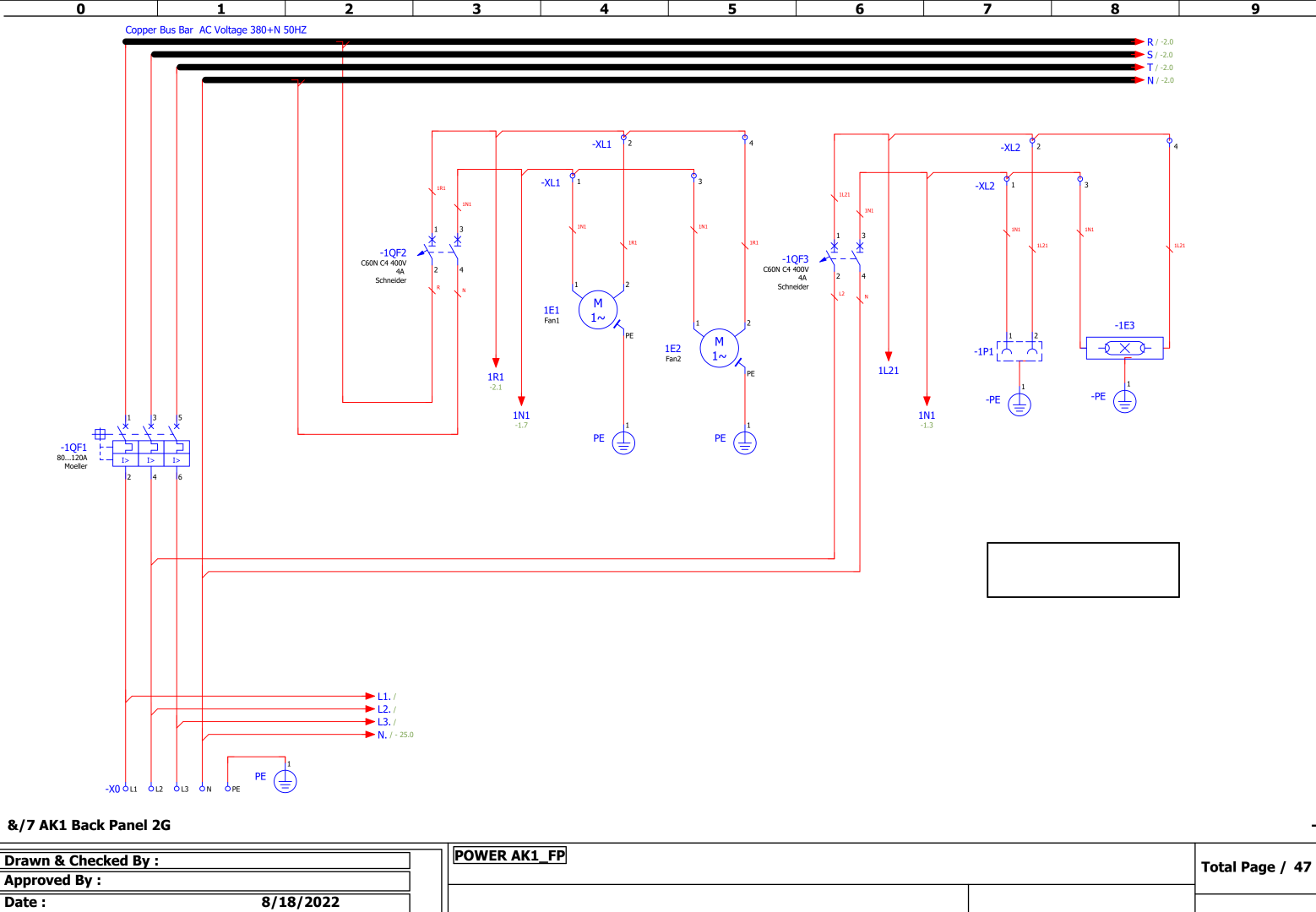








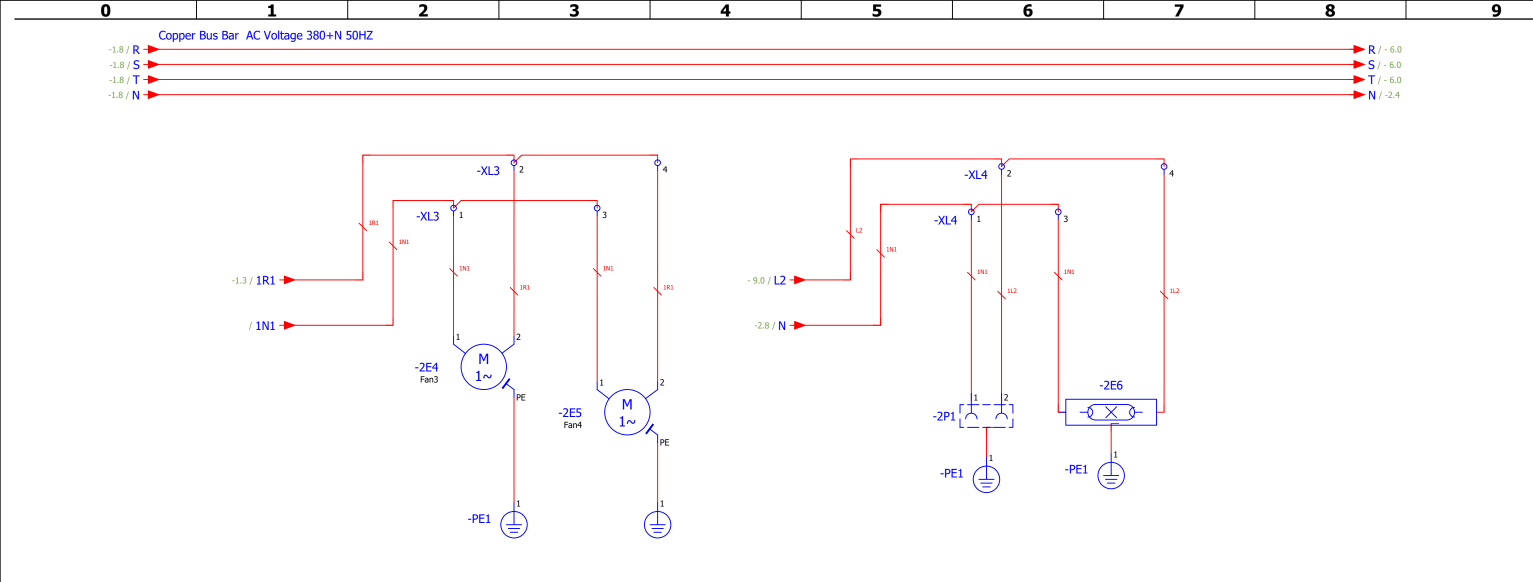




Approved Date:

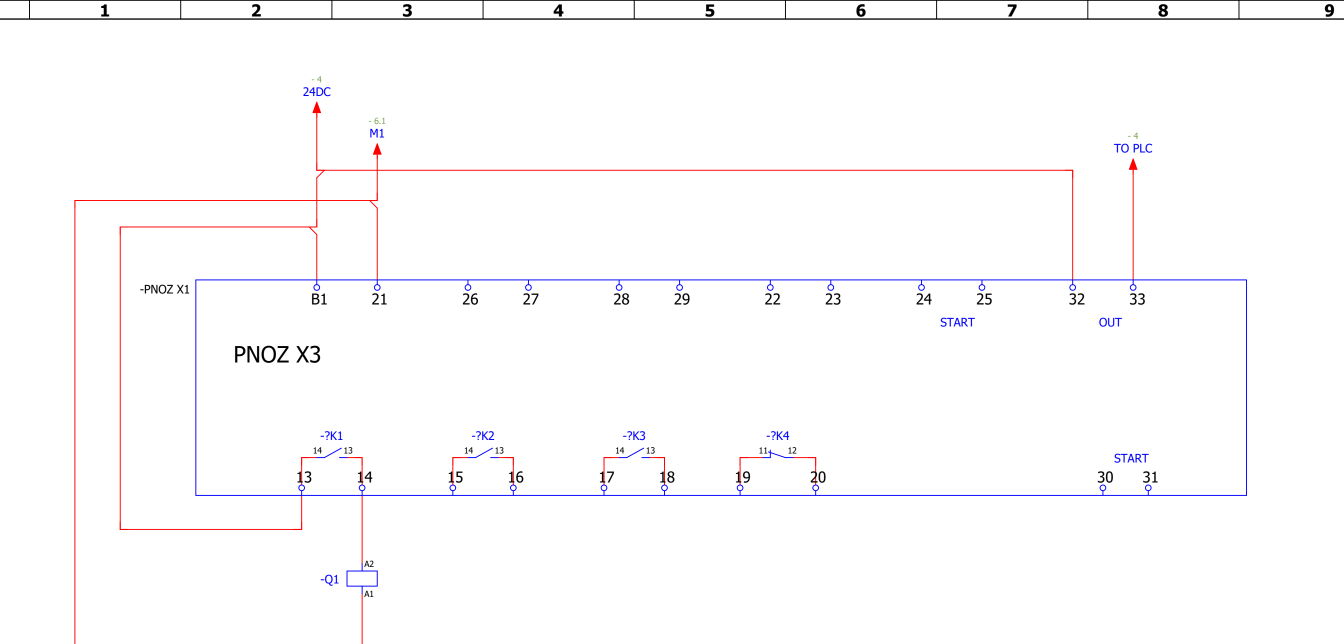
Page /

-2



Drawn & Checked By: Approved By: 8/17/2022 Date: Approved Date :

POWER AK1_FP	AK1_FP	
		Page /



Drawn & Checked By :

Approved By :

Date : 8/15/2022

Approved Date :

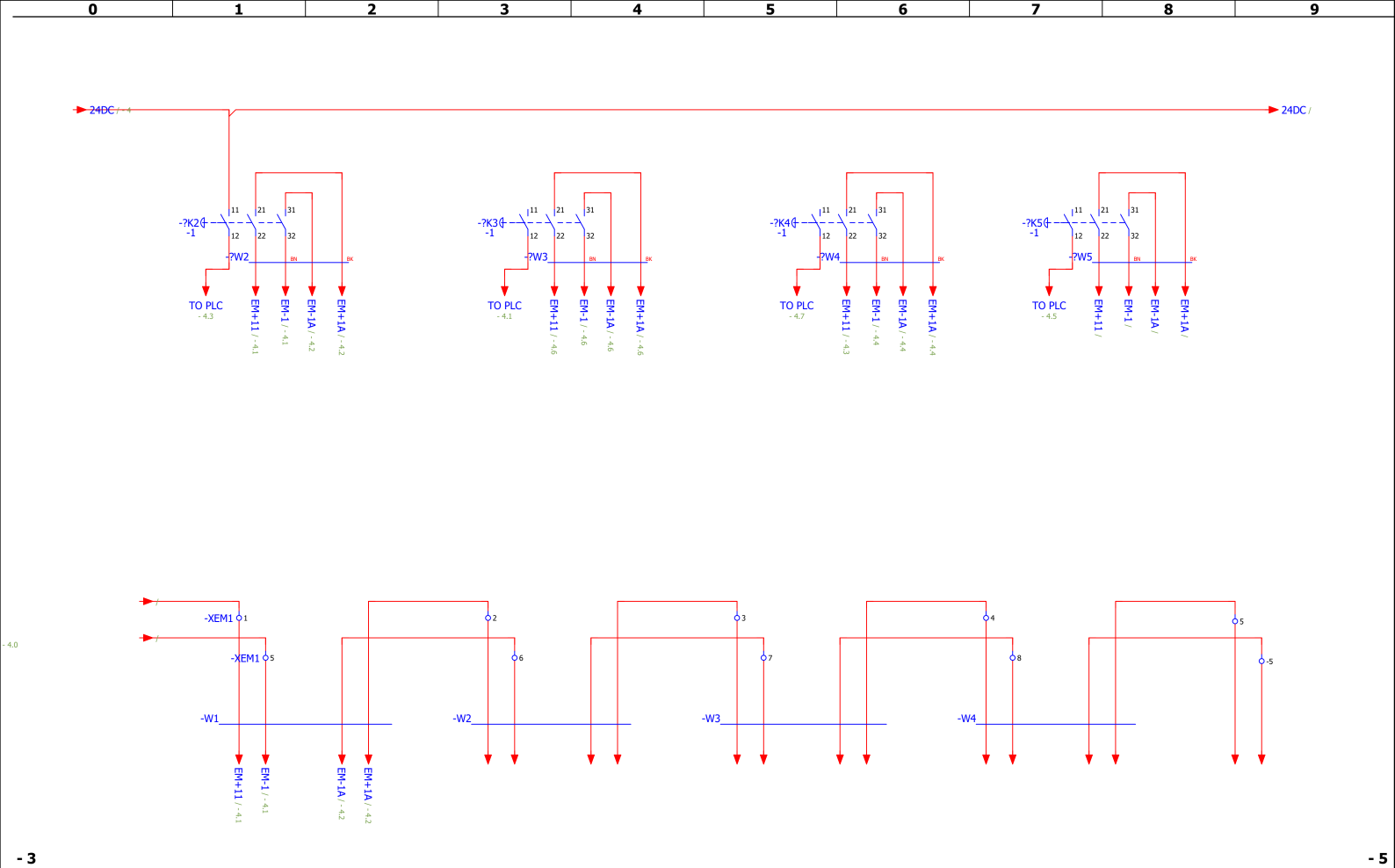
0

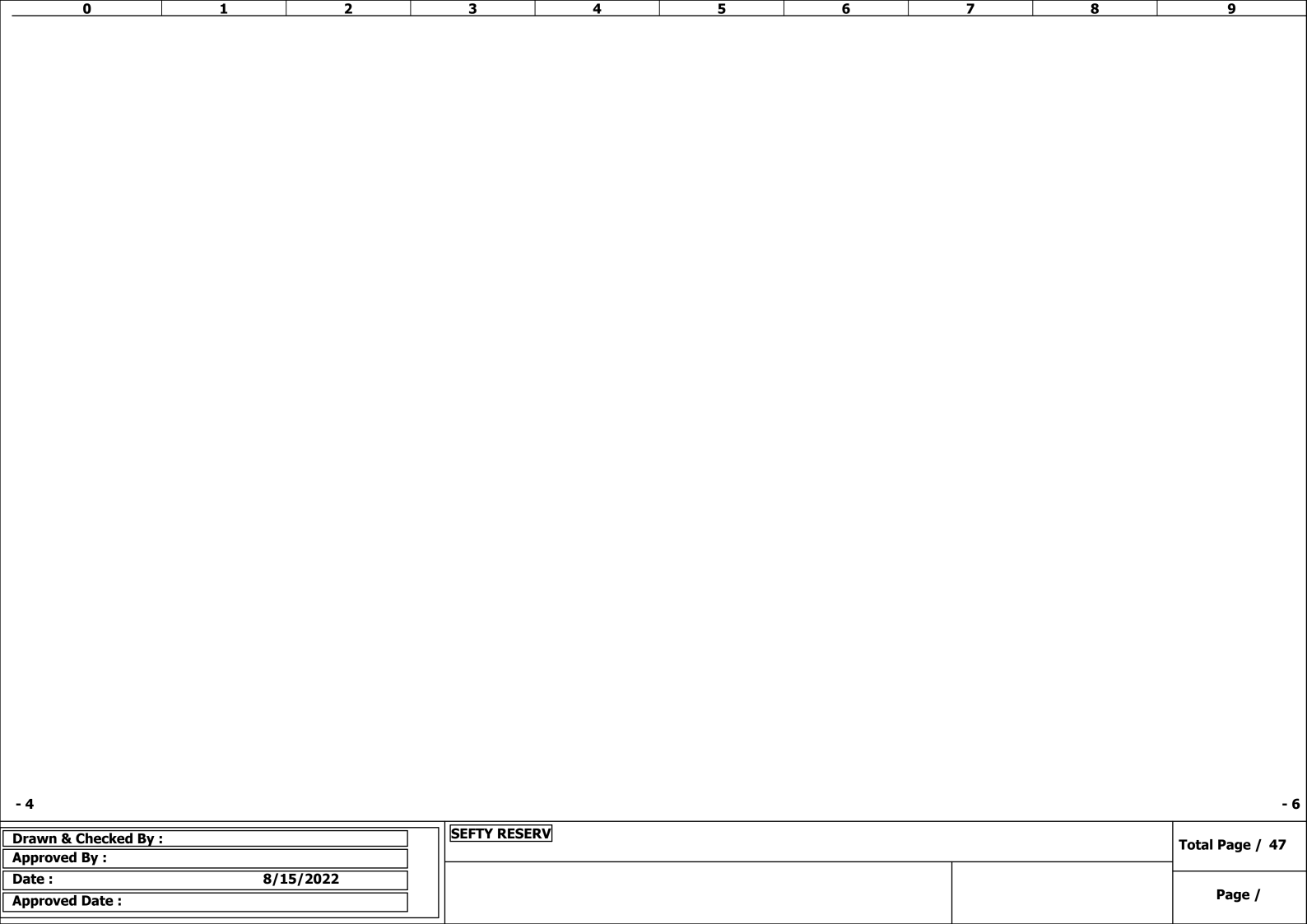
SEFTY	T

Total Page / 47

Page /

- 4







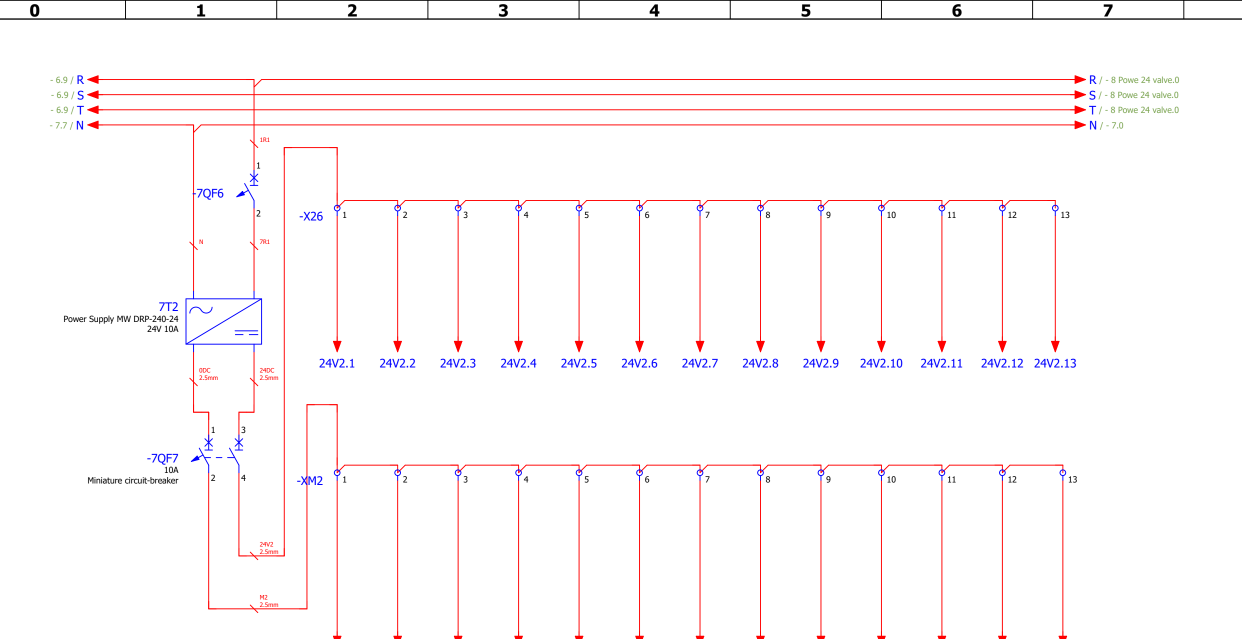
Drawn & Checked By :

Approved By :

Date : 8/17/2022

Approved Date :

MAIN Power 24
Total Page / 47
Page /



- 6 - 8 Powe 24 valve

Drawn & Checked By :

Approved By :

Date : 8/17/2022

Approved Date :

M2.1 - 9.2

M2.2 - 9.2

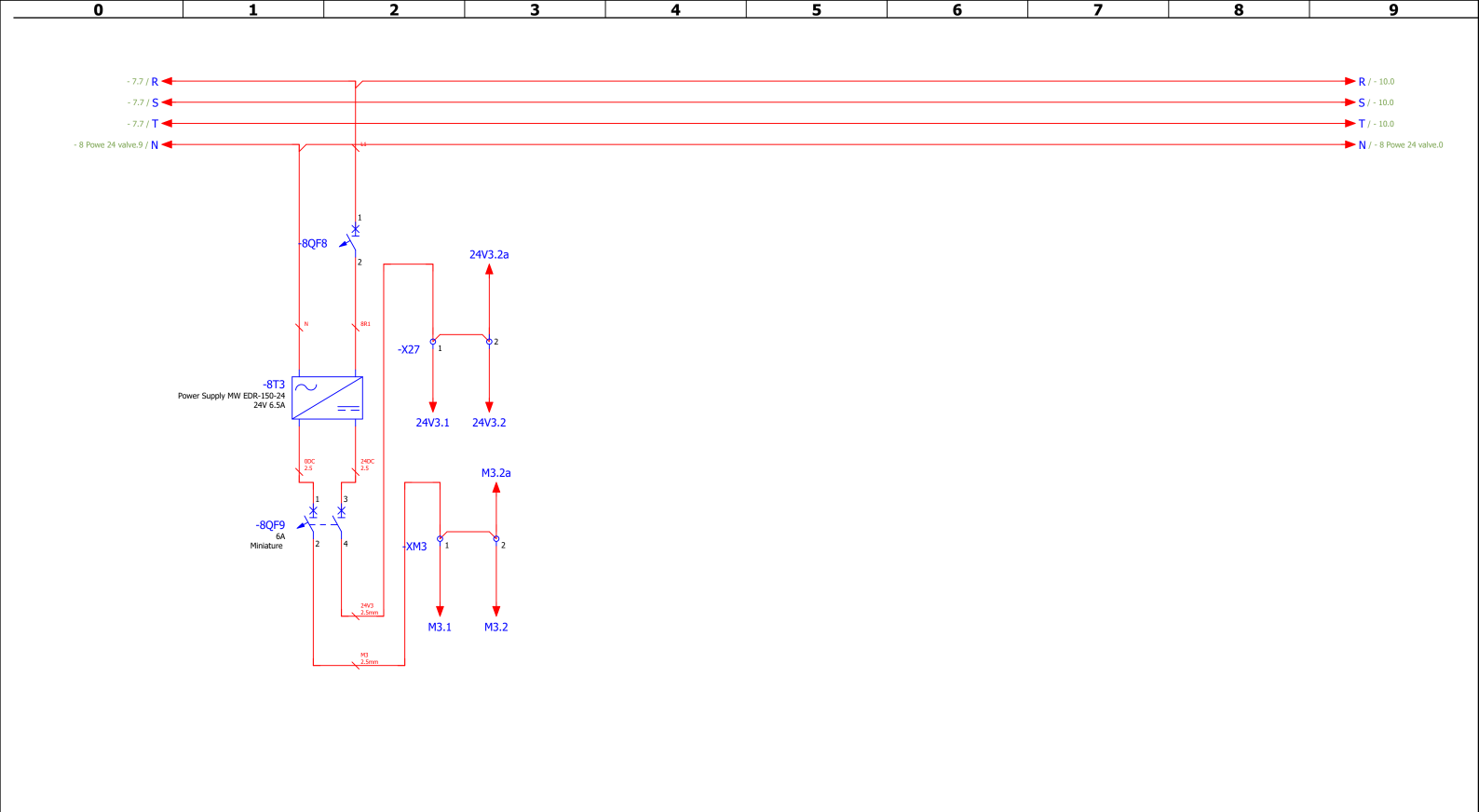
M2.3 - 9.3 **M2.4** - 9.3

M2.5 - 9.3

M2.6 - 9.4 M2.7 - 9.4 M2.8 - 29.5 M2.9 - 29.7 M2.10 - 30.2 M2.11 - 30.5 M2.12 - 30.7 M2.13

motor dc power	Total Page / 47
	Page /

8



- 7

Drawn & Checked By :

Total Page / 4

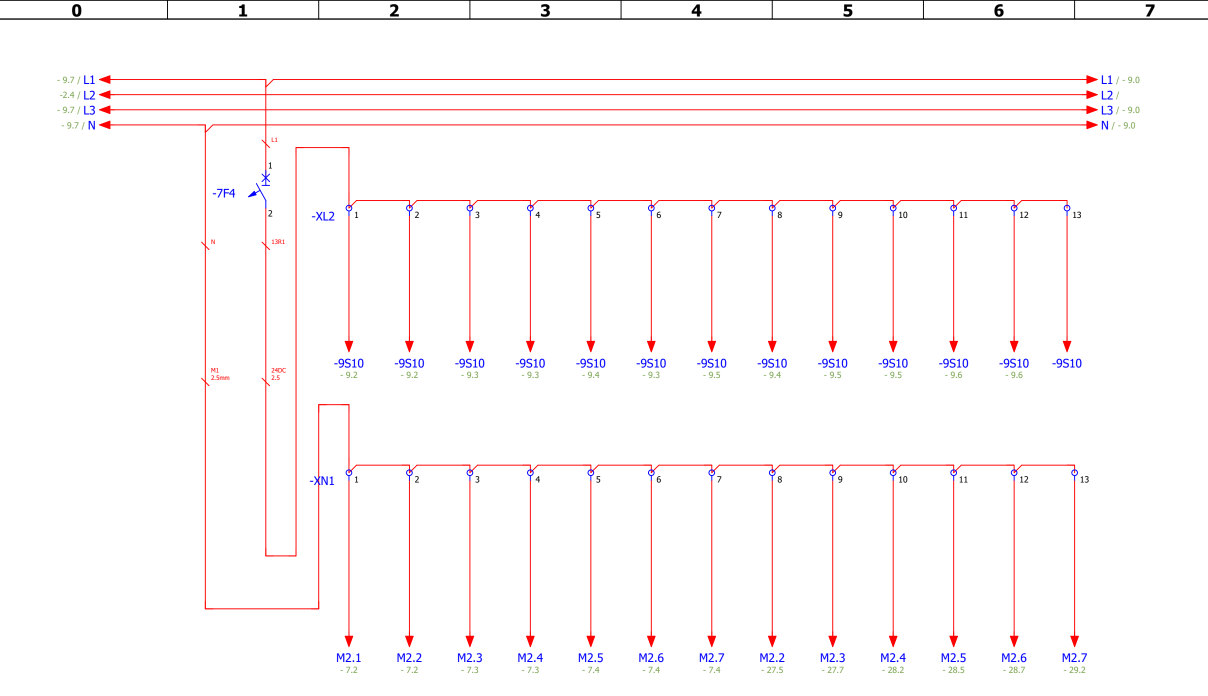
Approved By:

Date: 8/18/2022

Approved Date:

Total Page / 47
Page /

- 9



- 8 Powe 24 valve - 10

Drawn & Checked By :

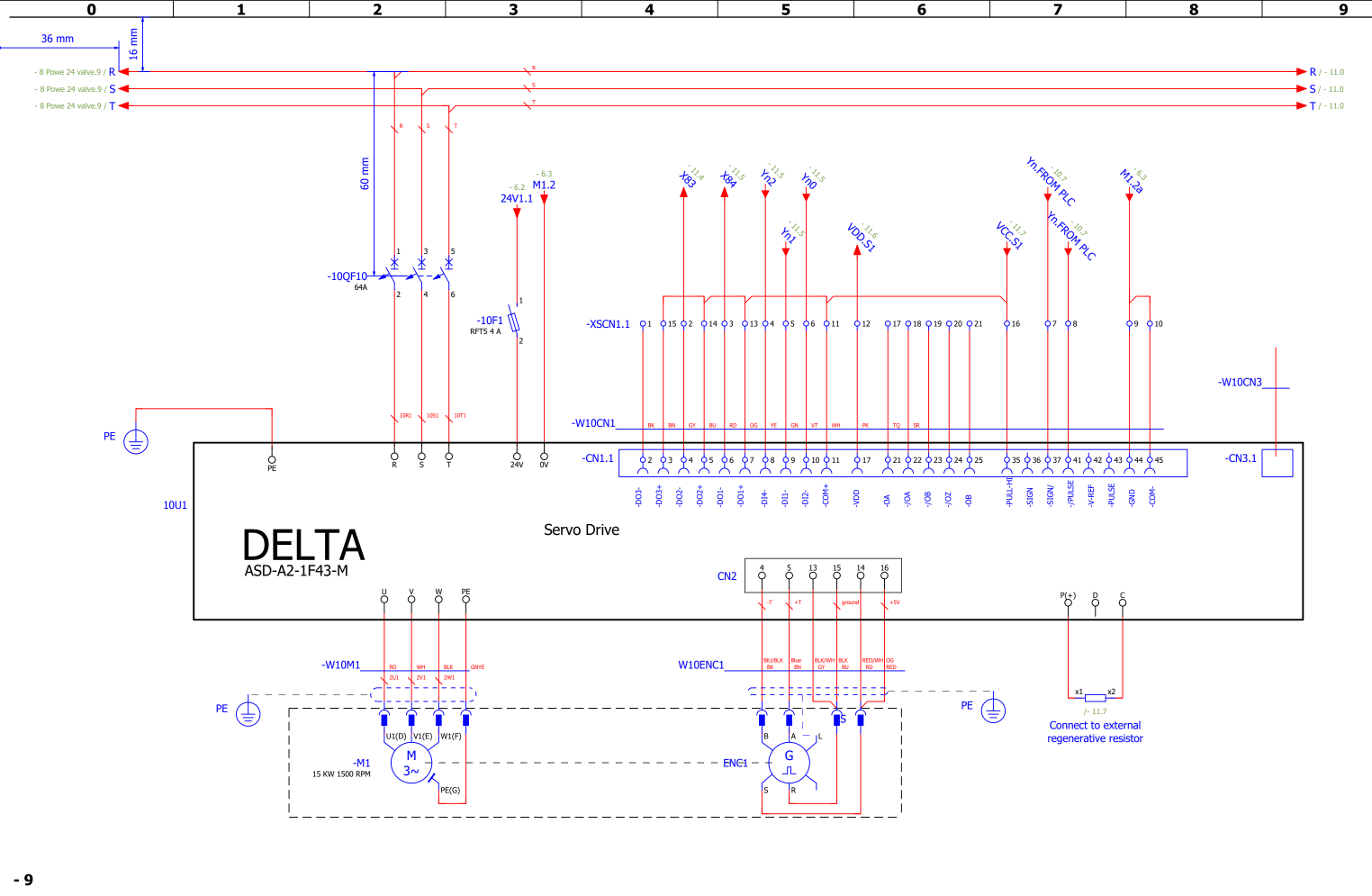
Approved By :

Date : 8/17/2022

Approved Date :

RESERV		Total Page / 47
		Page /

8



4

5

6

7

8

9

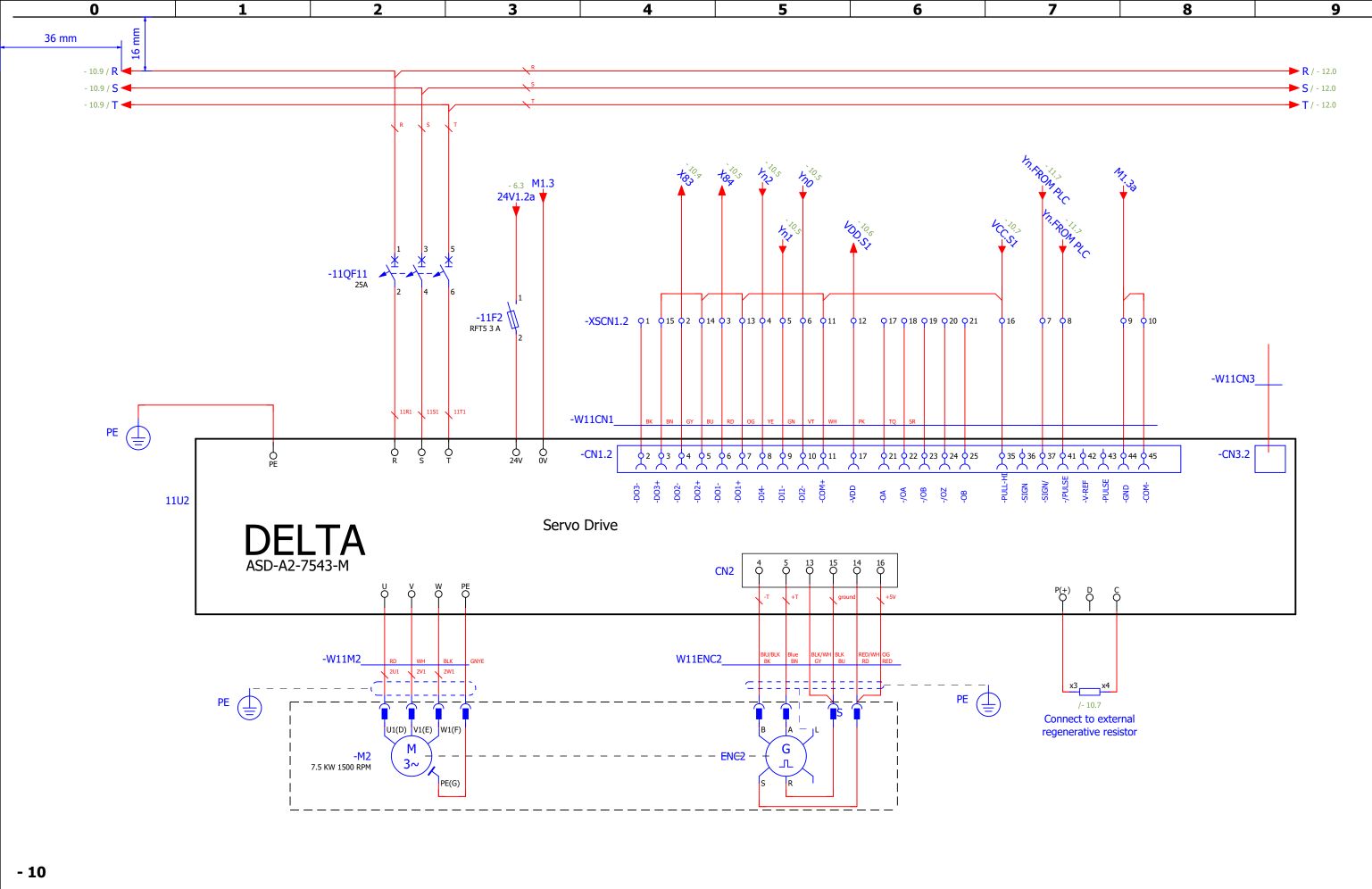
1

2

3

Main Servo Drawn & Checked By: Total Page / 47 **Approved By:** 8/18/2022 Date: Page / Approved Date :

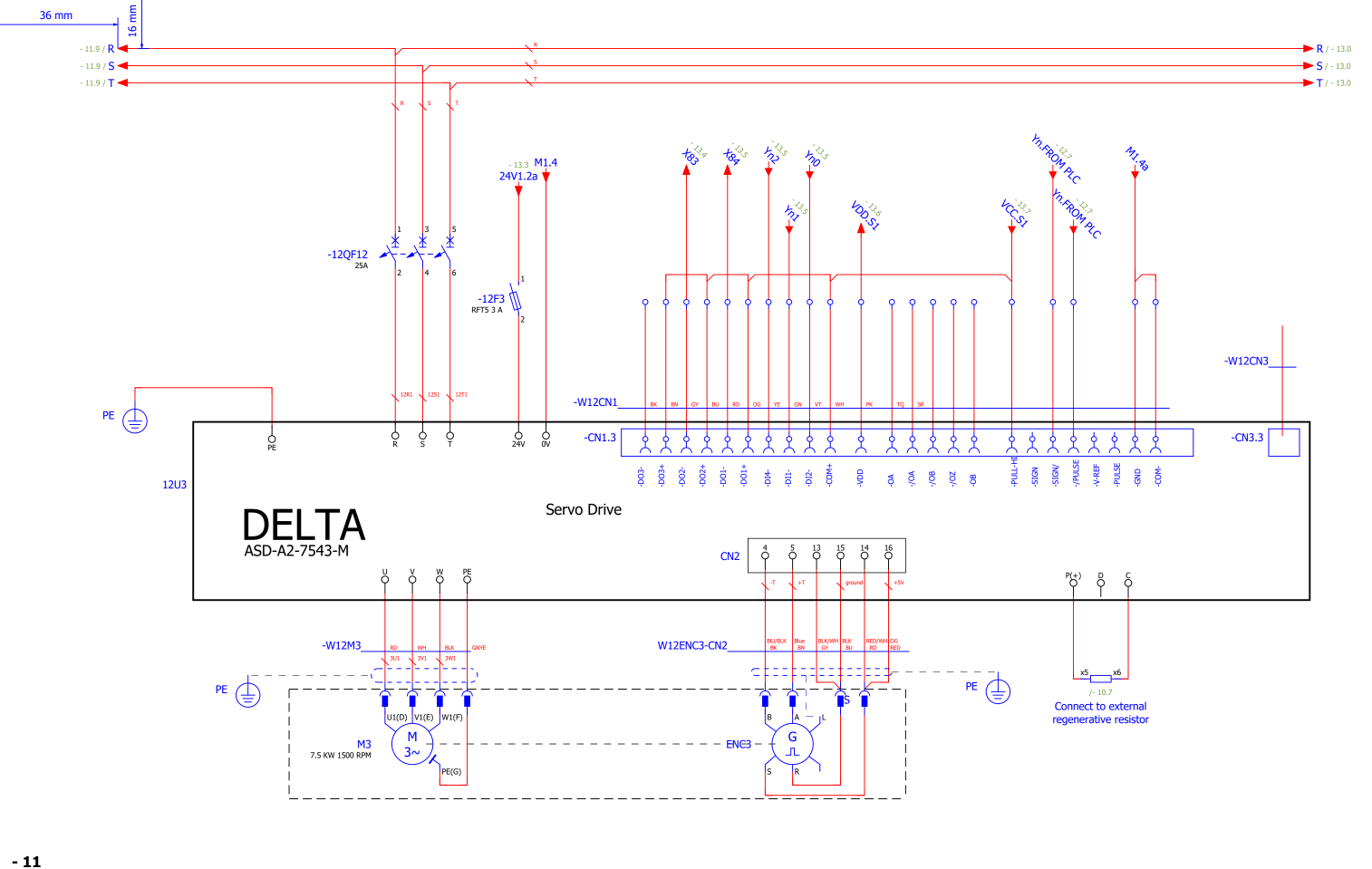
- 11



winder Servo Drawn & Checked By: Total Page / 47 **Approved By:** 8/17/2022 Date: Approved Date :

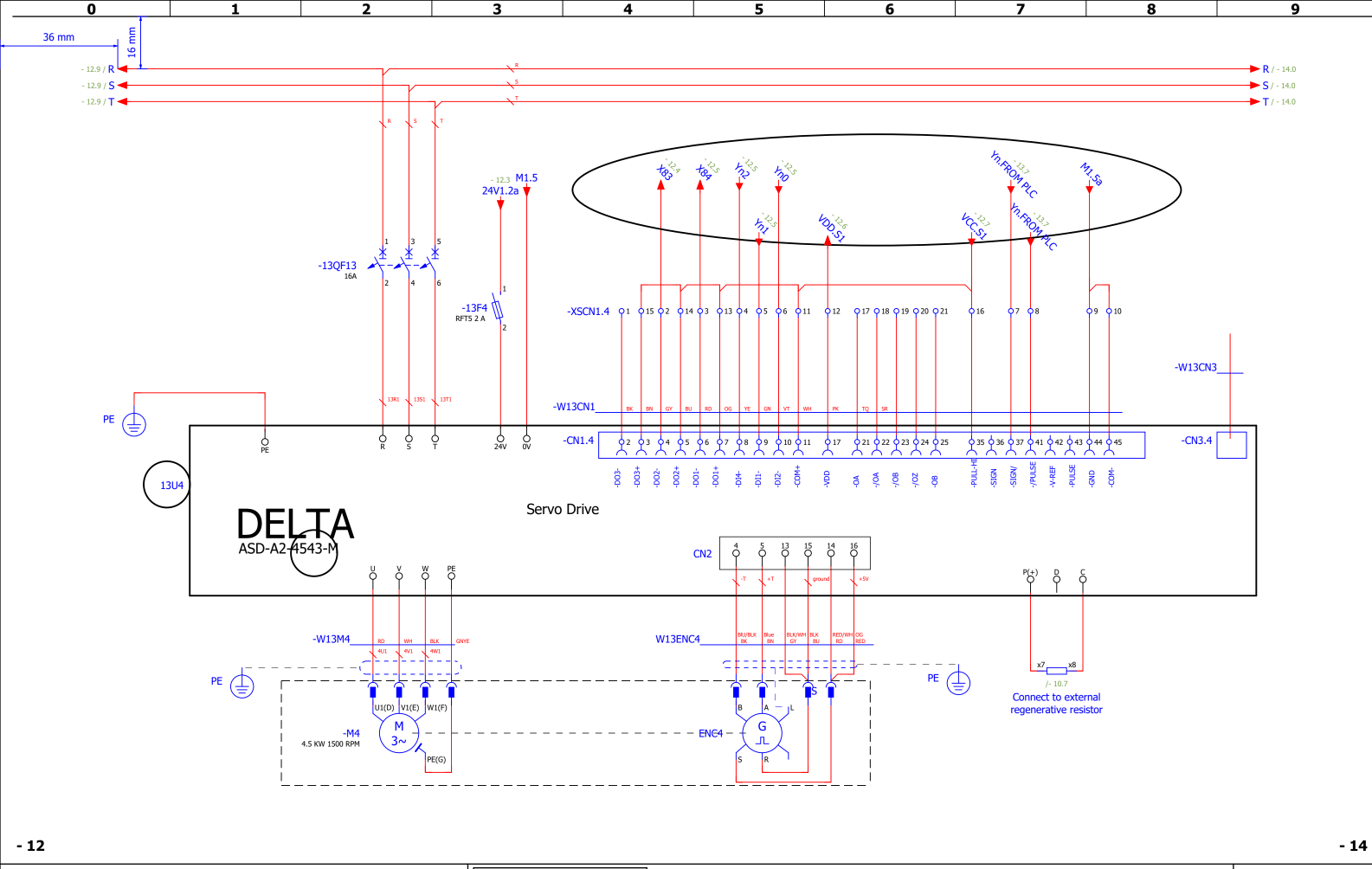
Page /

- 12



Drawn & Checked By: Approved By: 8/18/2022 Date: Approved Date:

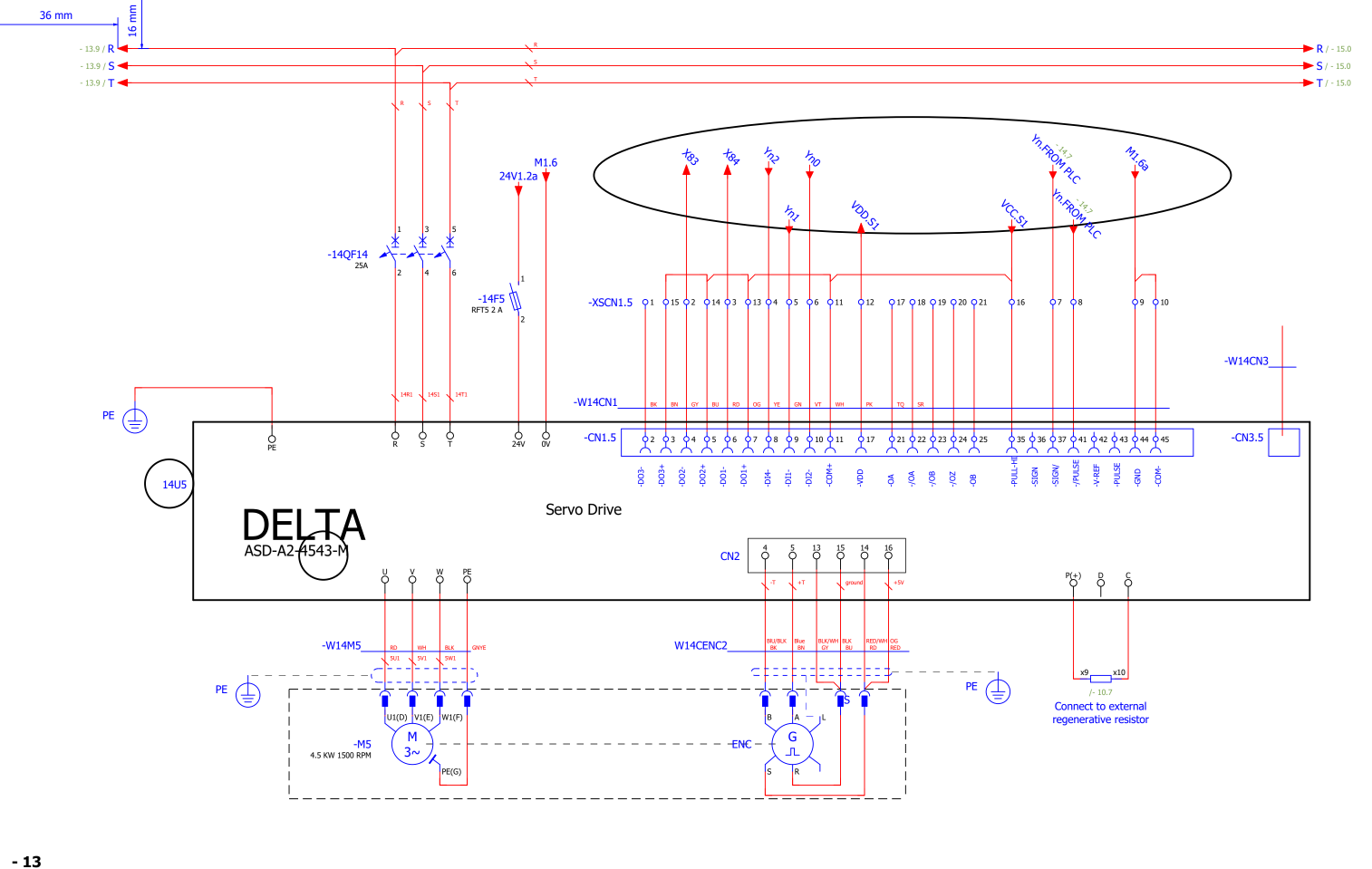
Unwinder Servo	Total Page / 47
	Page /



Drawn & Checked By :
Approved By :
Total Page / 47

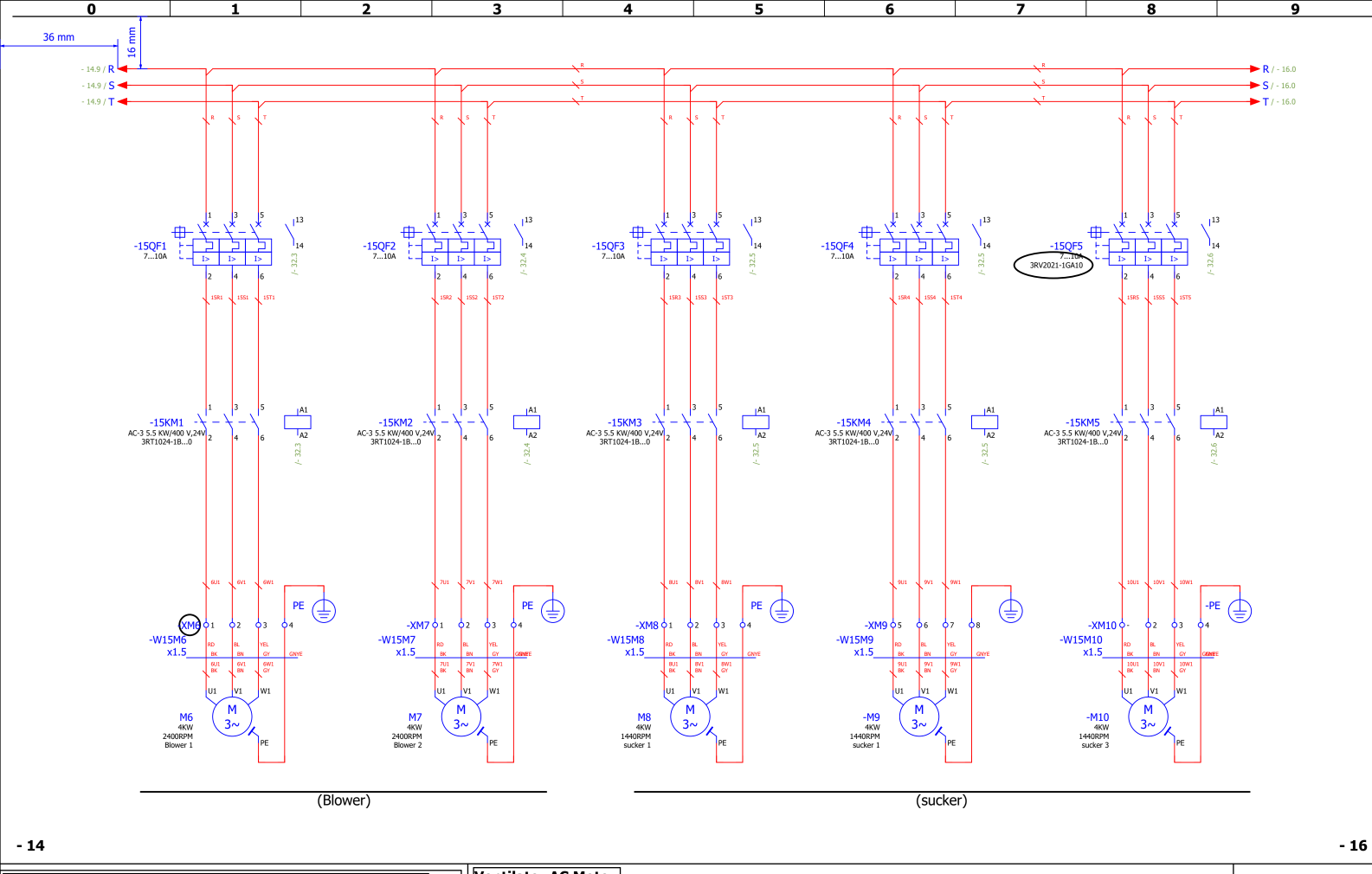
Date :
8/18/2022

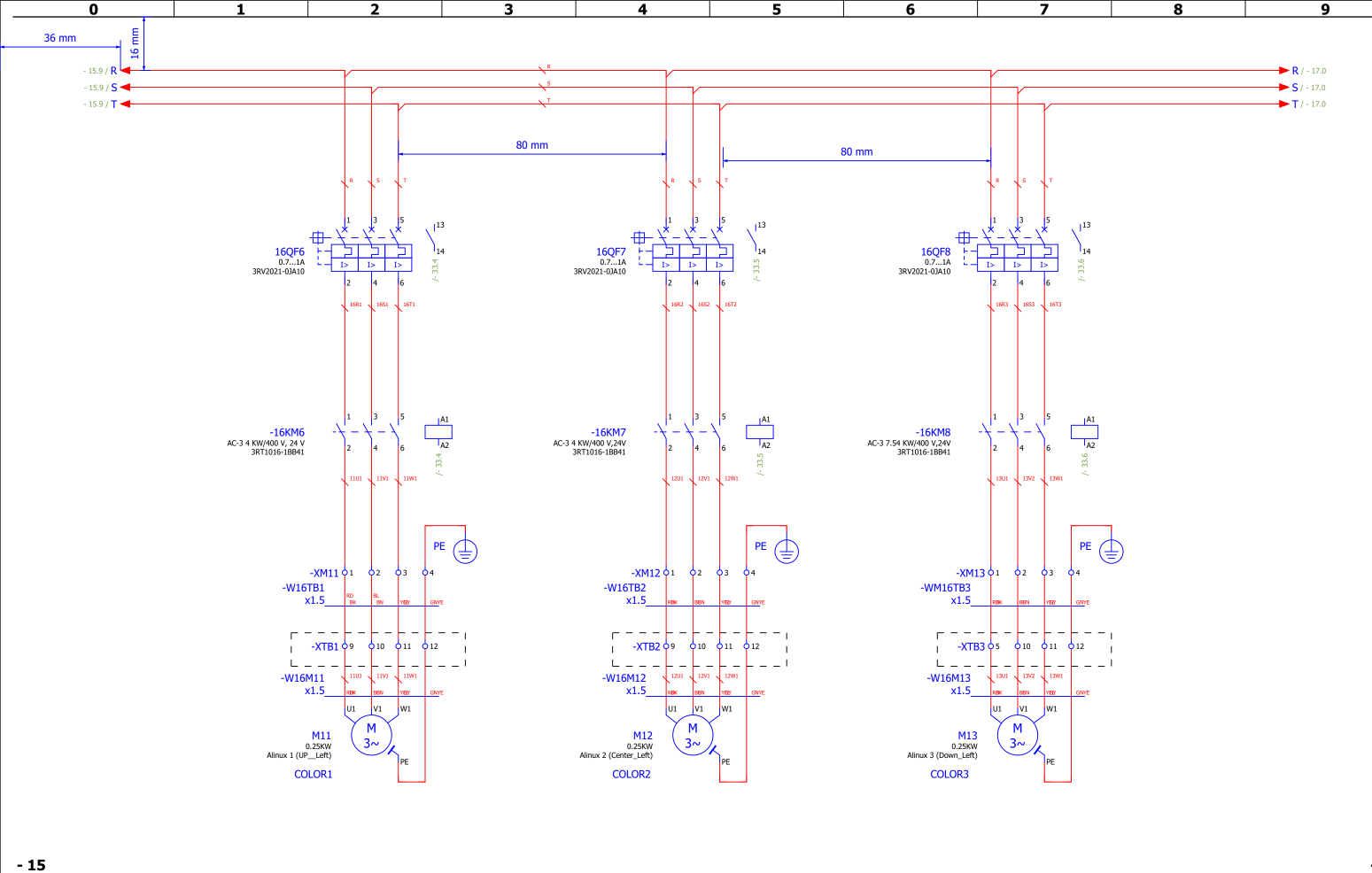
Approved Date :
Page /



Drawn & Checked By: Approved By: 8/17/2022 Date: **Approved Date:**

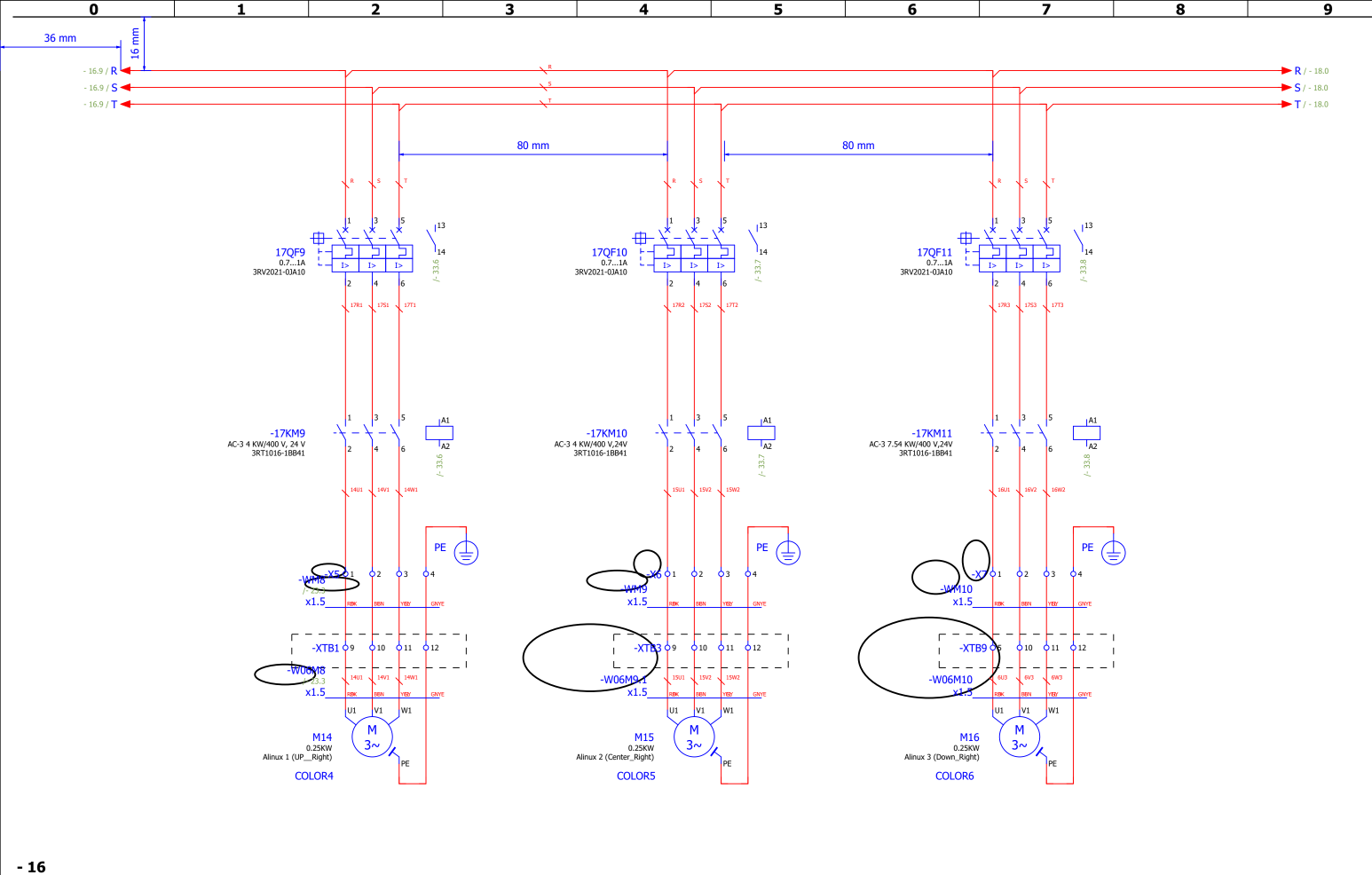
Traction control Servo 2	Total Page / 47
	Page /





Drawn & Checked By: **Approved By:** 8/17/2022 Date: **Approved Date:**

Anilox AC Motor (Left)		Total Page / 47
		Page /



- 16 - 18

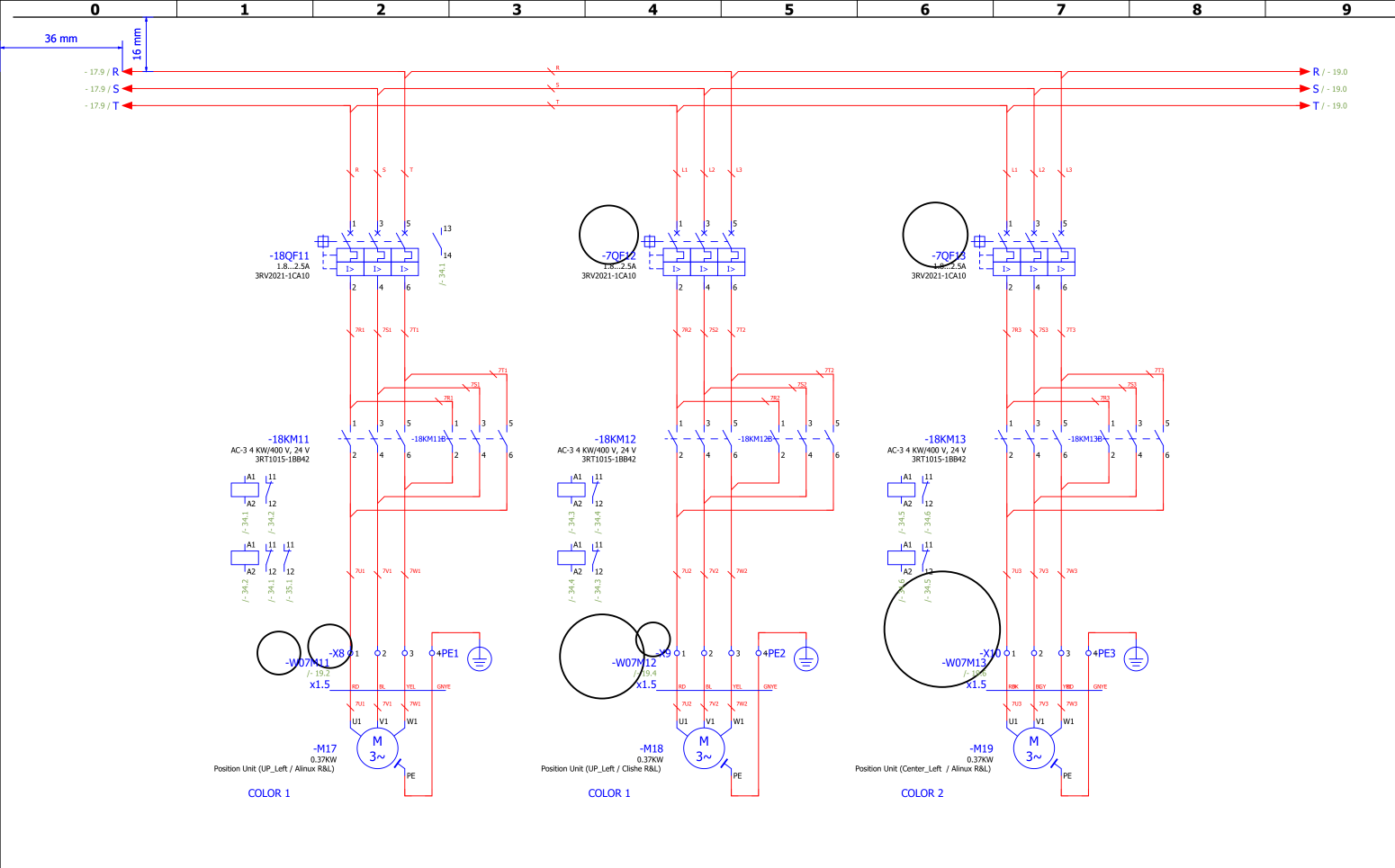
Drawn & Checked By :

Approved By :

Date : 8/17/2022

Approved Date :

Anilox AC Motor (Right)		
	Page /	



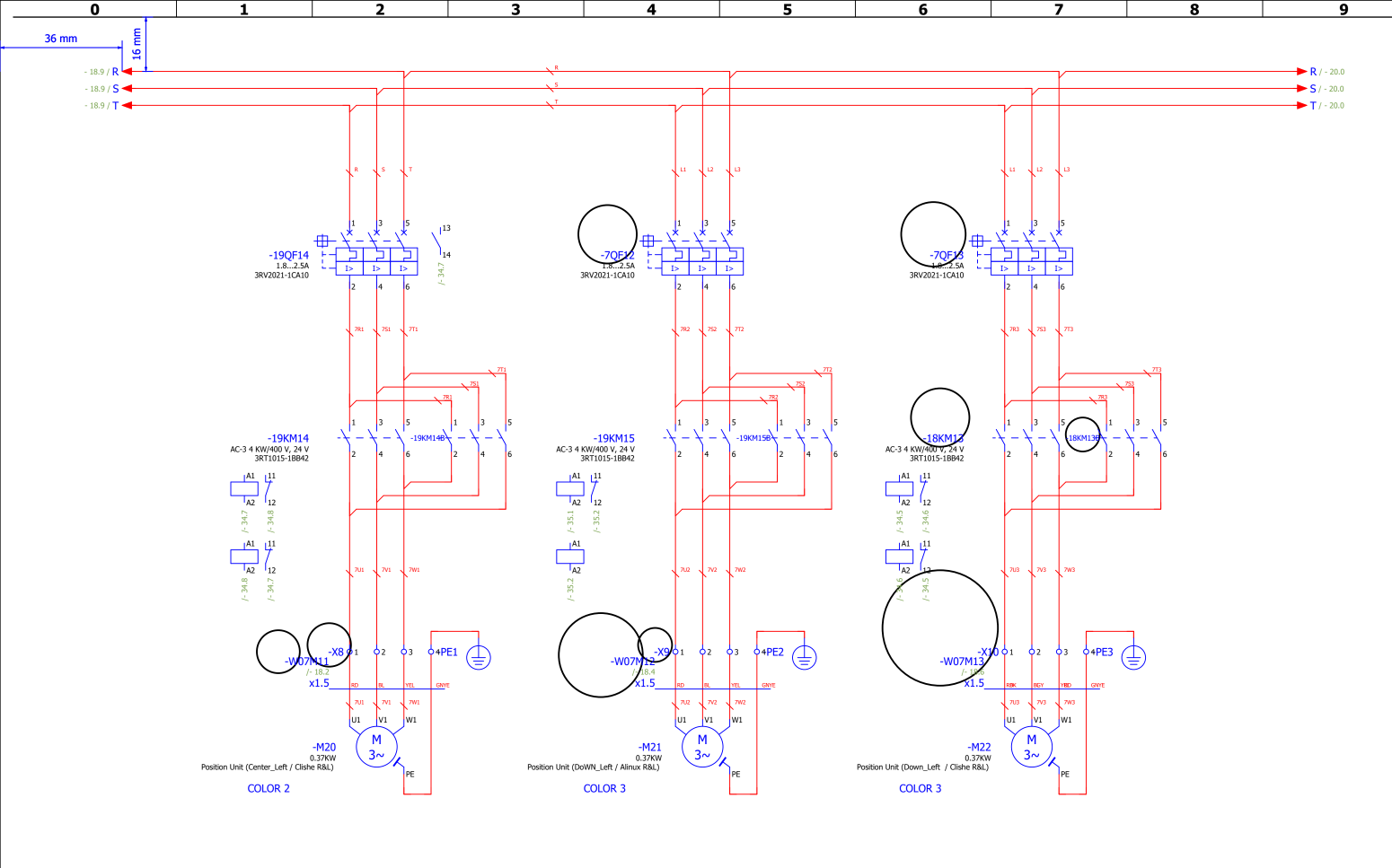
Drawn & Checked By :

Approved By :

Date : 8/17/2022

Approved Date :

	Position "Cylinder extended" Left		Total Page / 47
Ш			



- 18 - 20

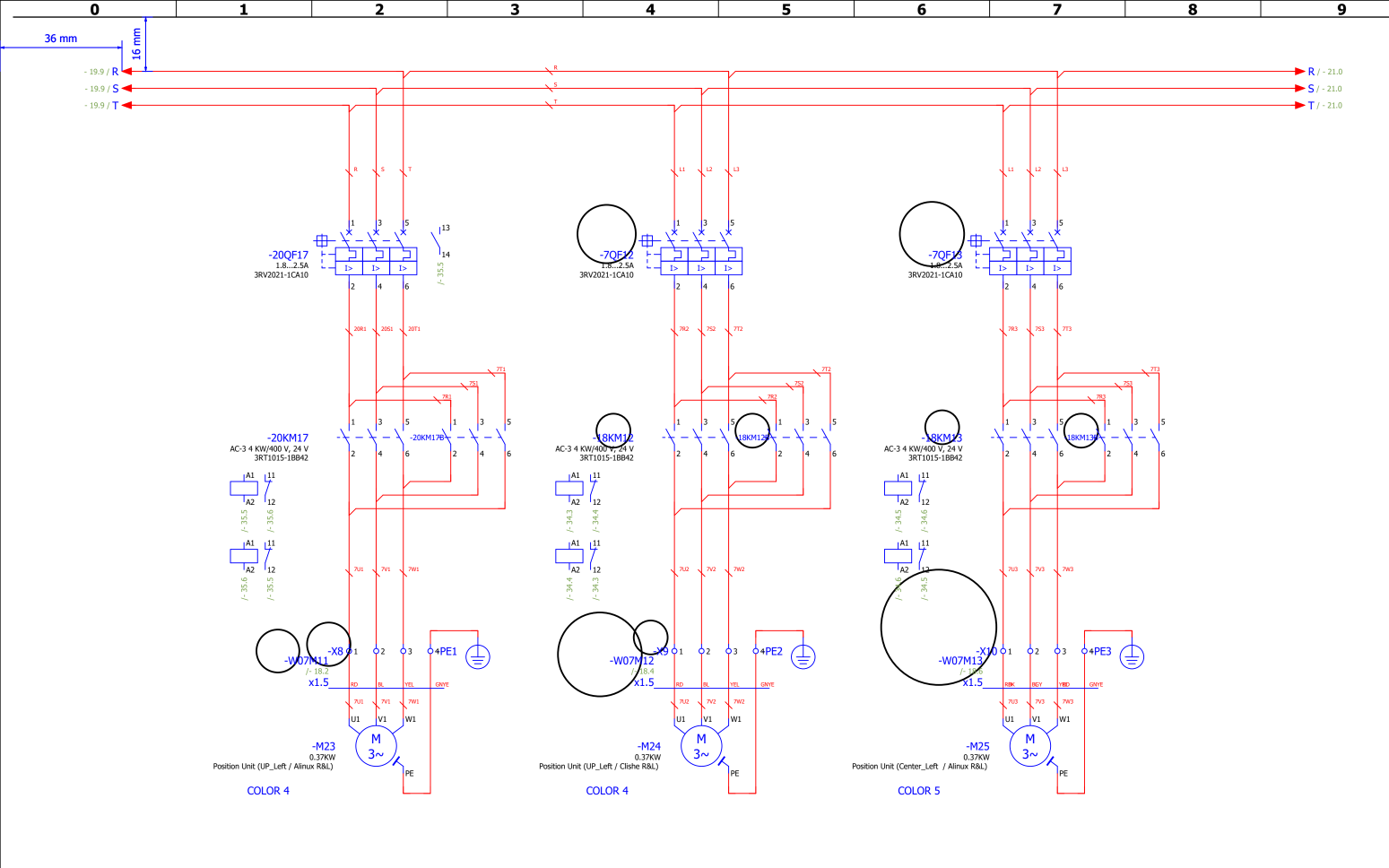
Drawn & Checked By :

Approved By :

Date : 8/18/2022

Approved Date :

Position "Cylinder extended" Left		Total Page / 47	
			D/



- **19** - **21**

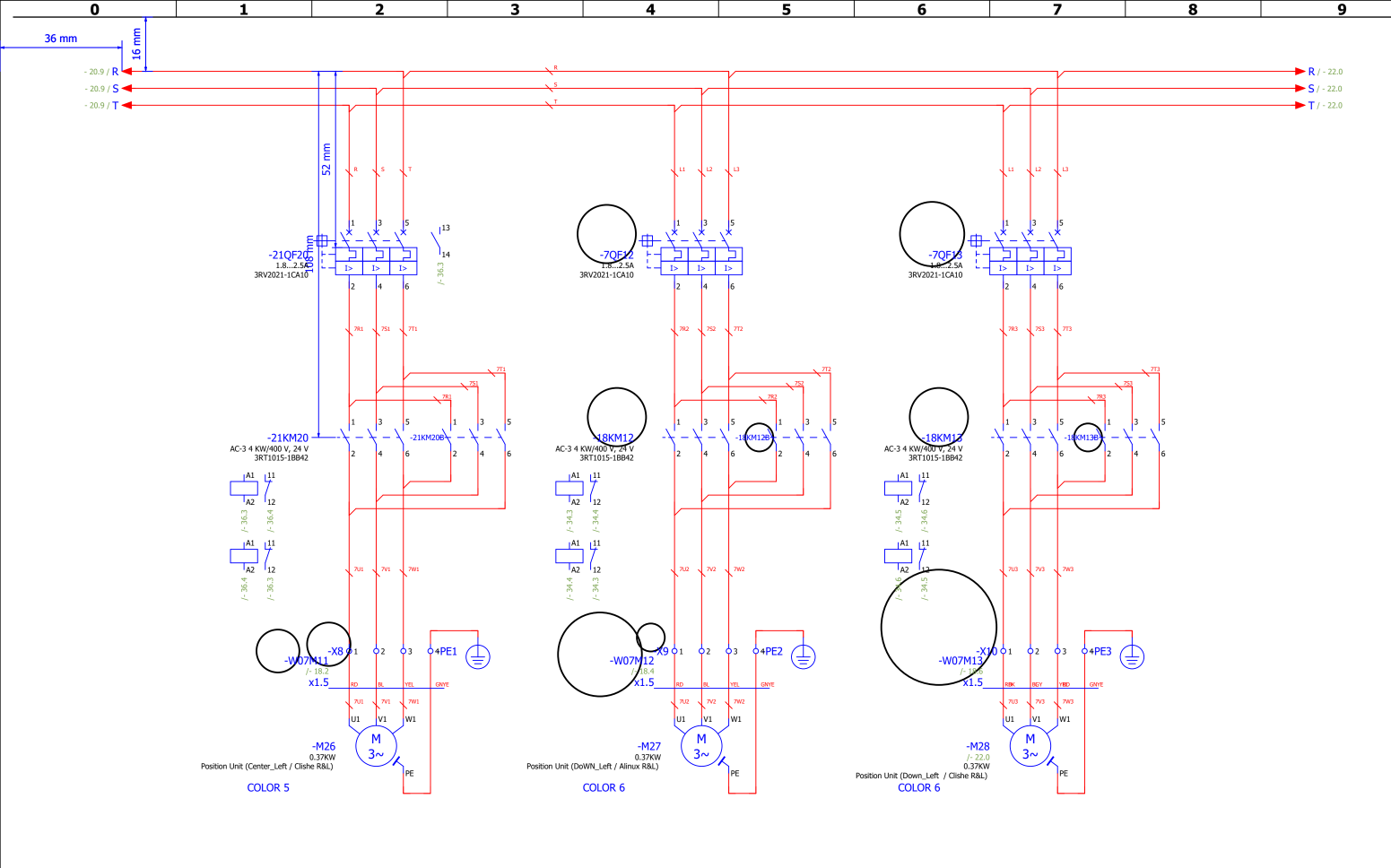
Drawn & Checked By :

Approved By :

Date : 8/16/2022

Approved Date :

Position "Cylinder extended" Right	Total Page / 47
	Page /

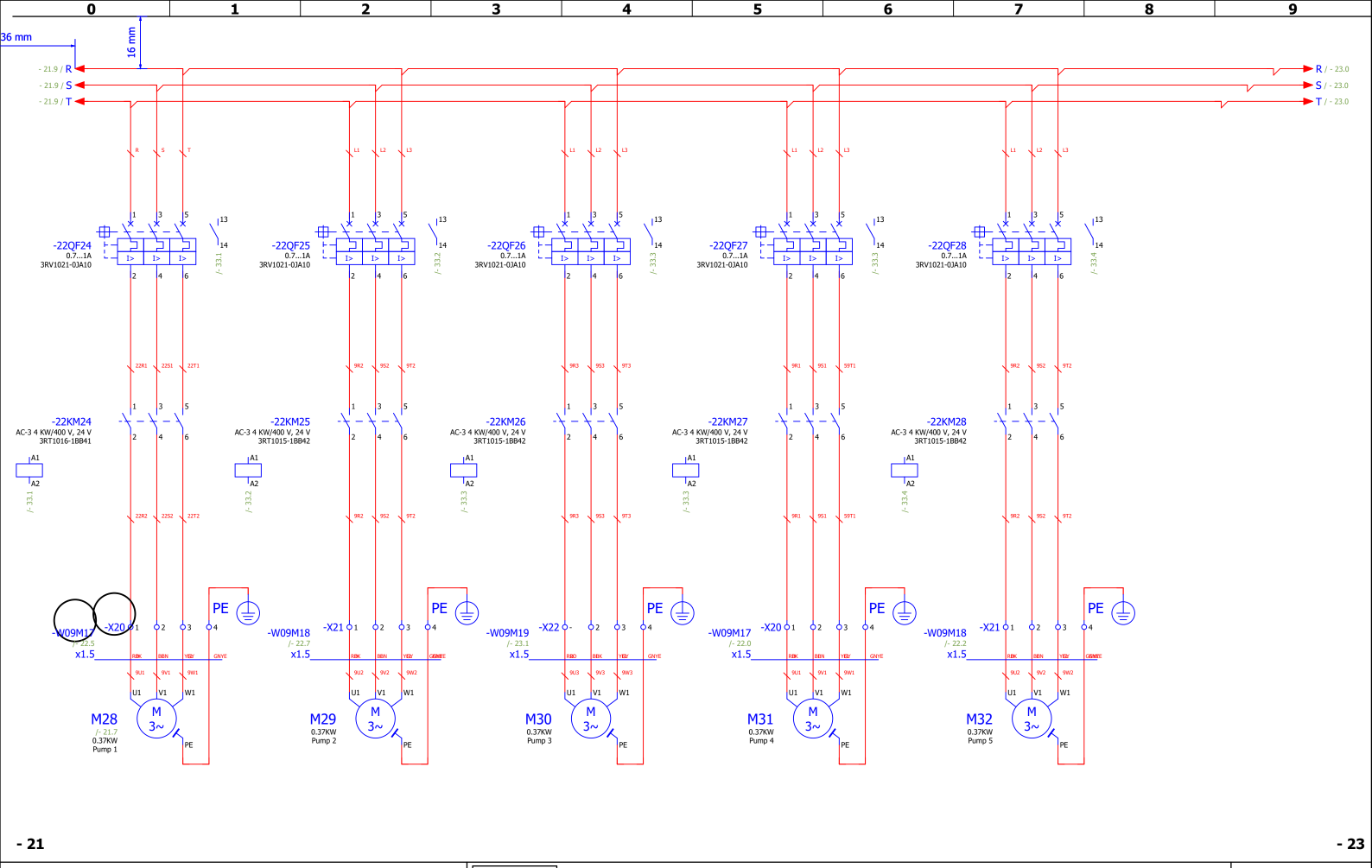


- 22 - 20

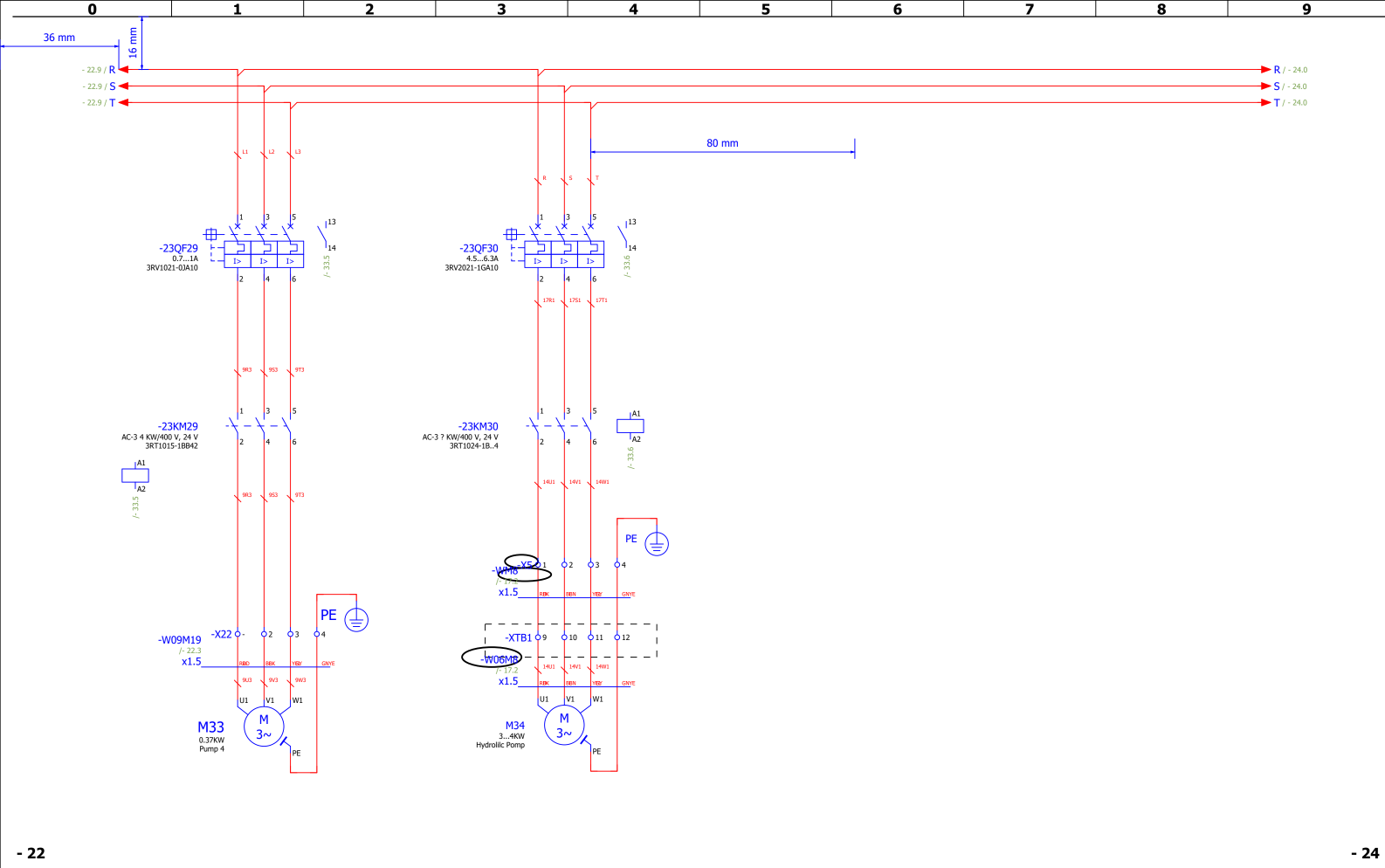
Drawn & Checked By: **Approved By:** 8/18/2022 Date: Approved Date :

Position "Cylinder extended" Right	Total Page /
	Page /

Page /

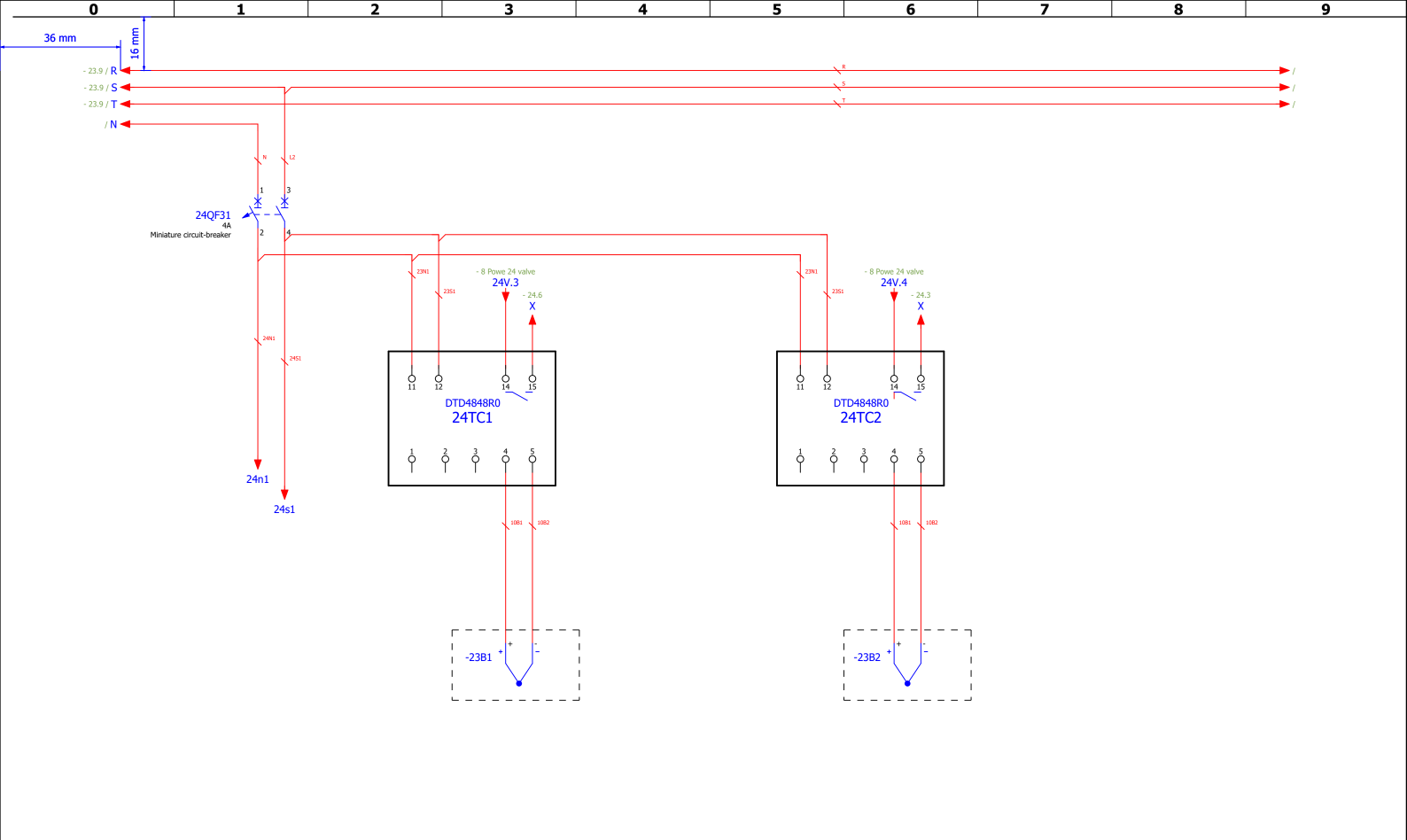


Color Pump Drawn & Checked By: Total Page / 47 **Approved By:** 8/18/2022 Date: Approved Date:



Drawn & Checked By: **Approved By:** 8/20/2022 Date: Approved Date :

Hydrolilc	Total Page / 47
	Page /



- 23 - 25

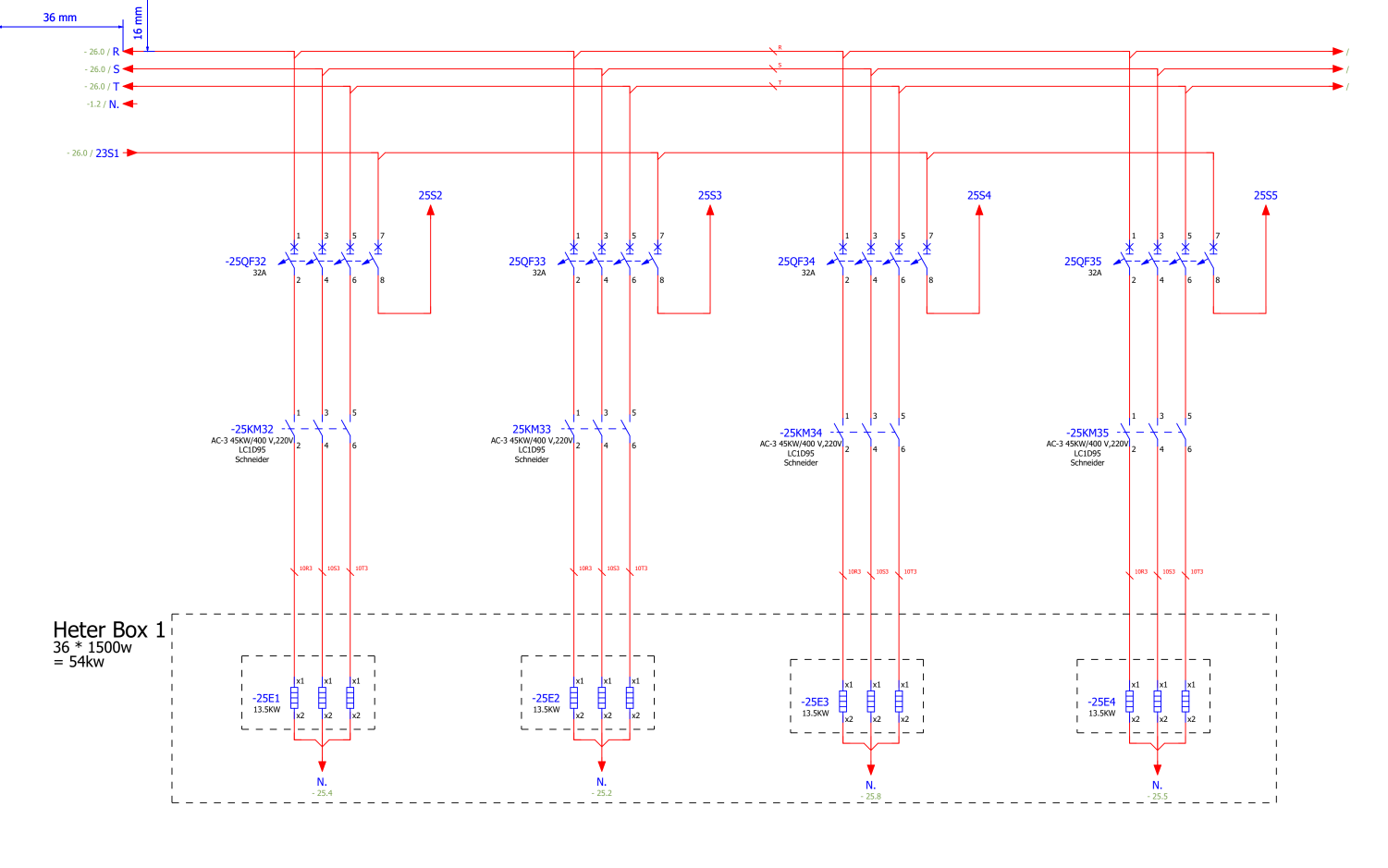
Drawn & Checked By :

Approved By :

Date : 8/18/2022

Approved Date :

Heater (Element)	Total Page / 47
	Page /



- 24

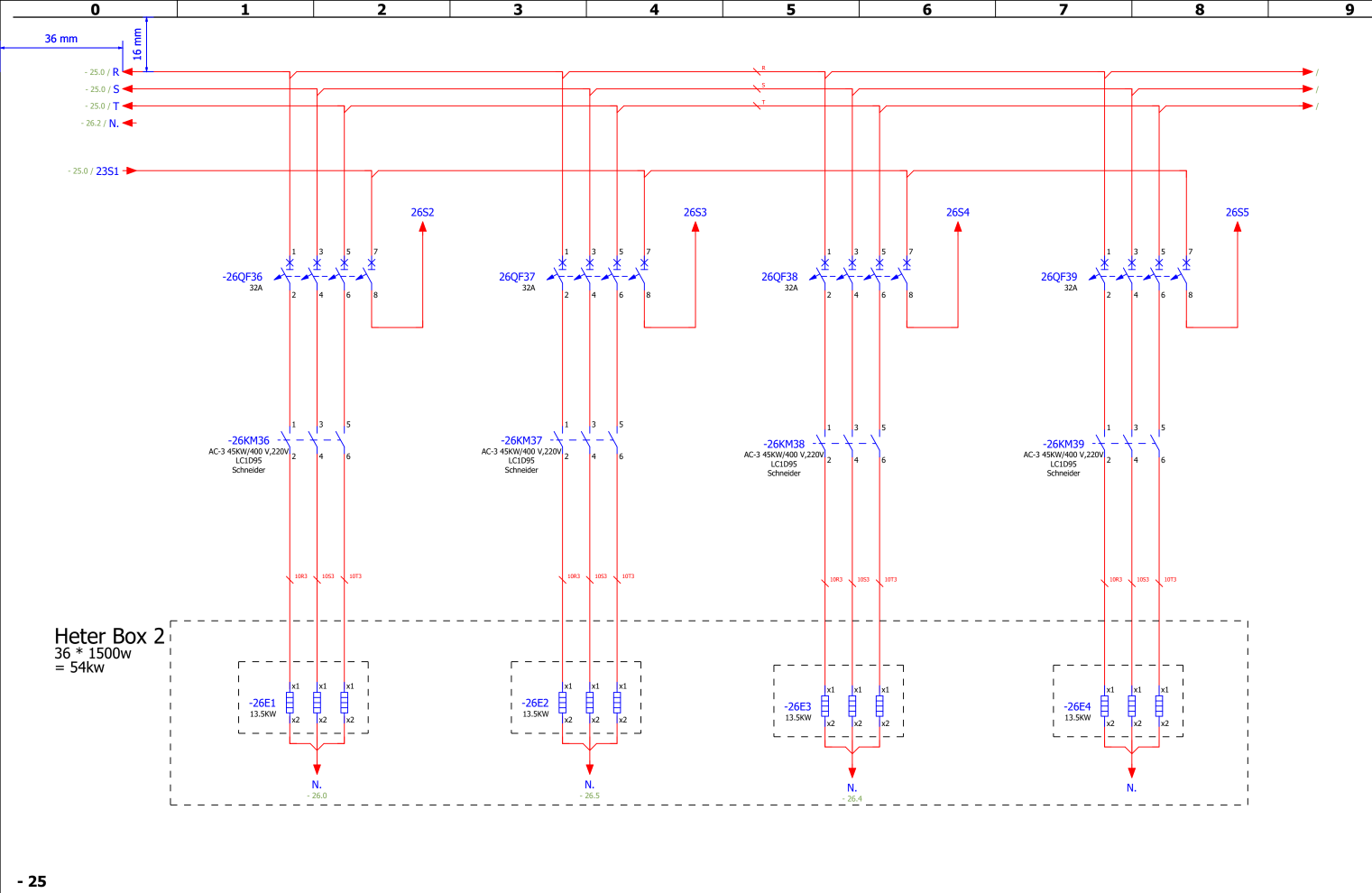
Drawn & Checked By :

Approved By :

Date : 8/18/2022

Approved Date :

Heater (Element)	Total Page / 47
	Page /



Drawn & Checked By :

Total Page / 4

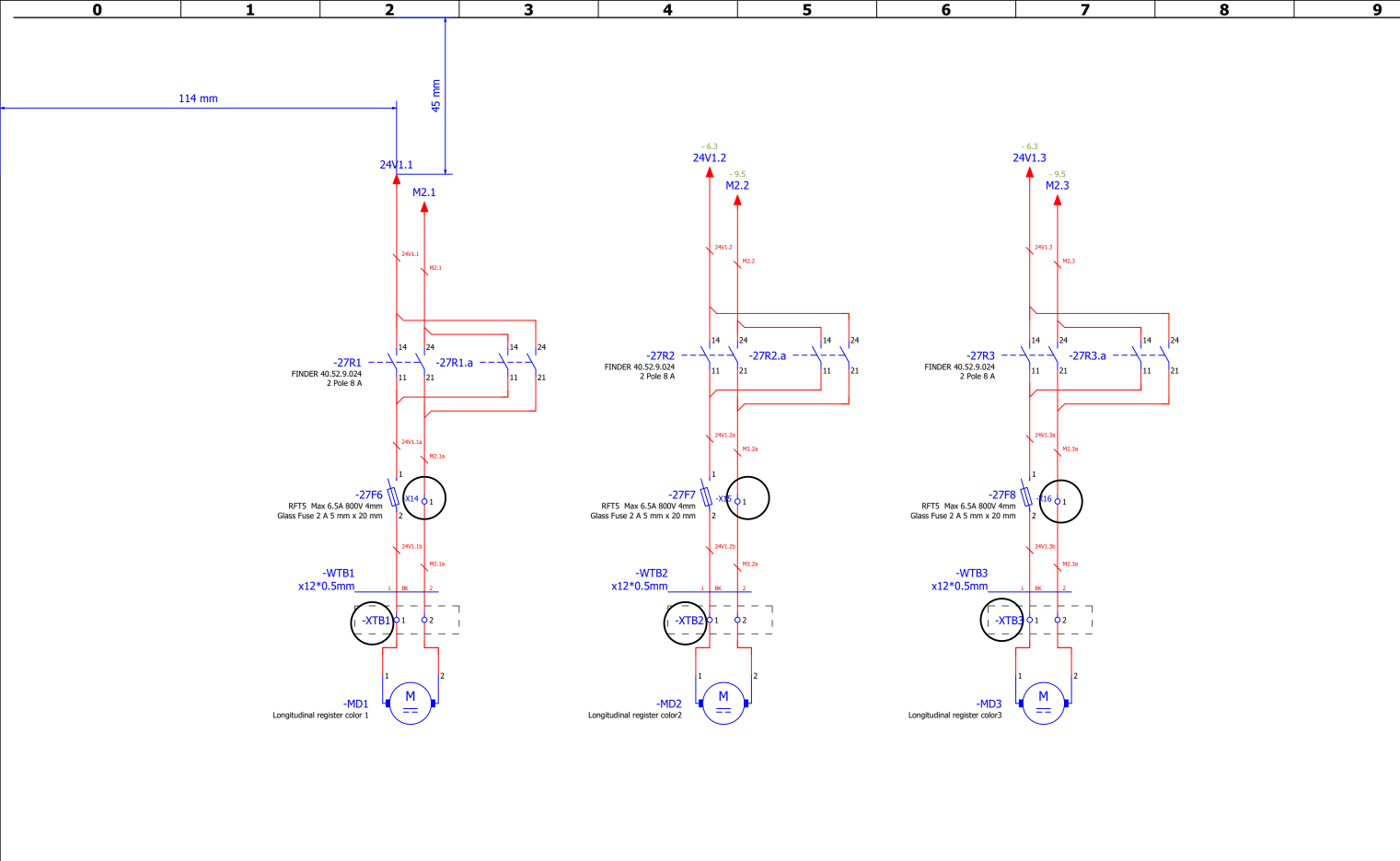
Approved By:

Date: 8/18/2022

Approved Date:

Total Page / 47
Page /

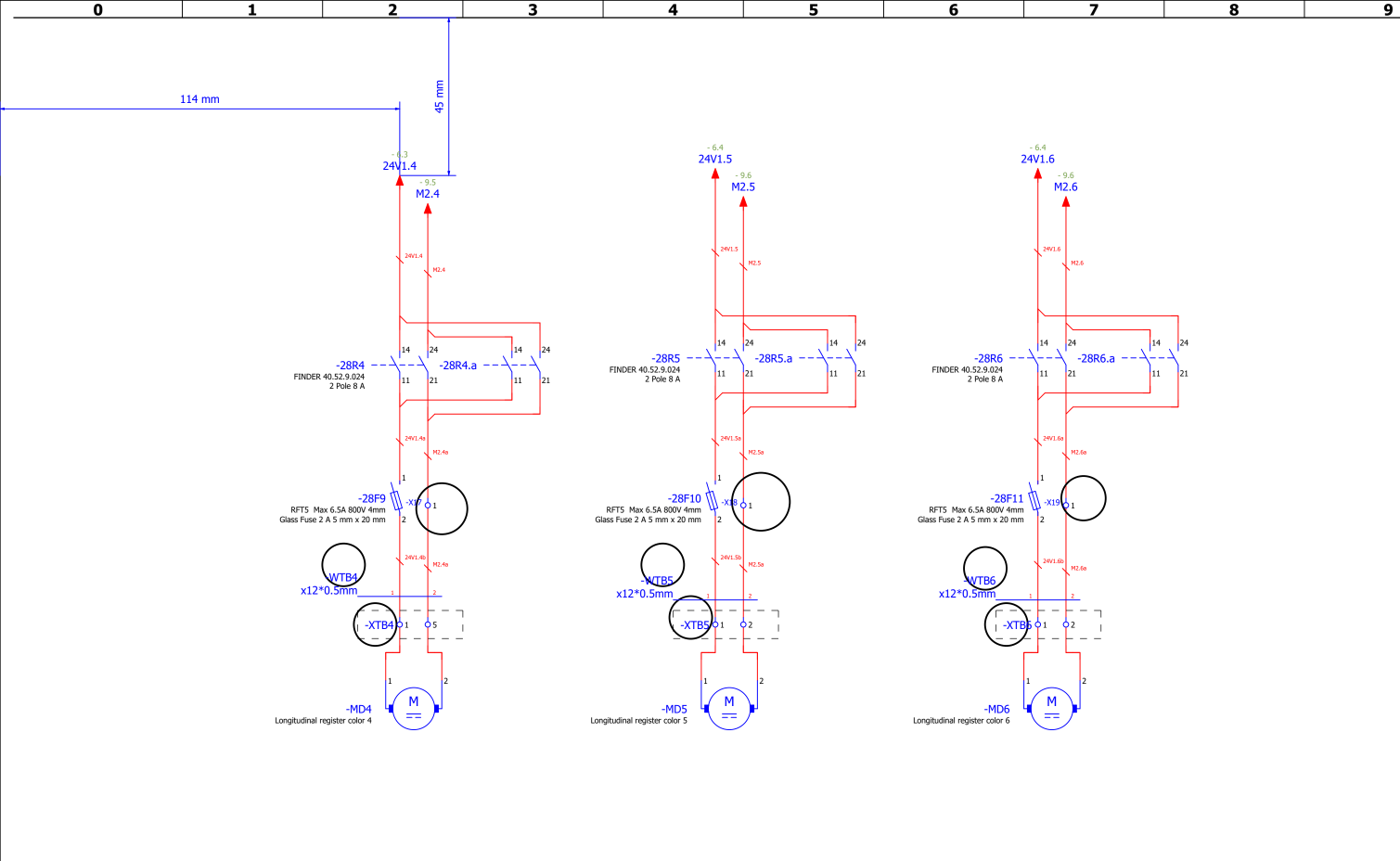
- 27



- 28 - 26

Drawn & Checked By: **Approved By:** 8/17/2022 Date: Approved Date :

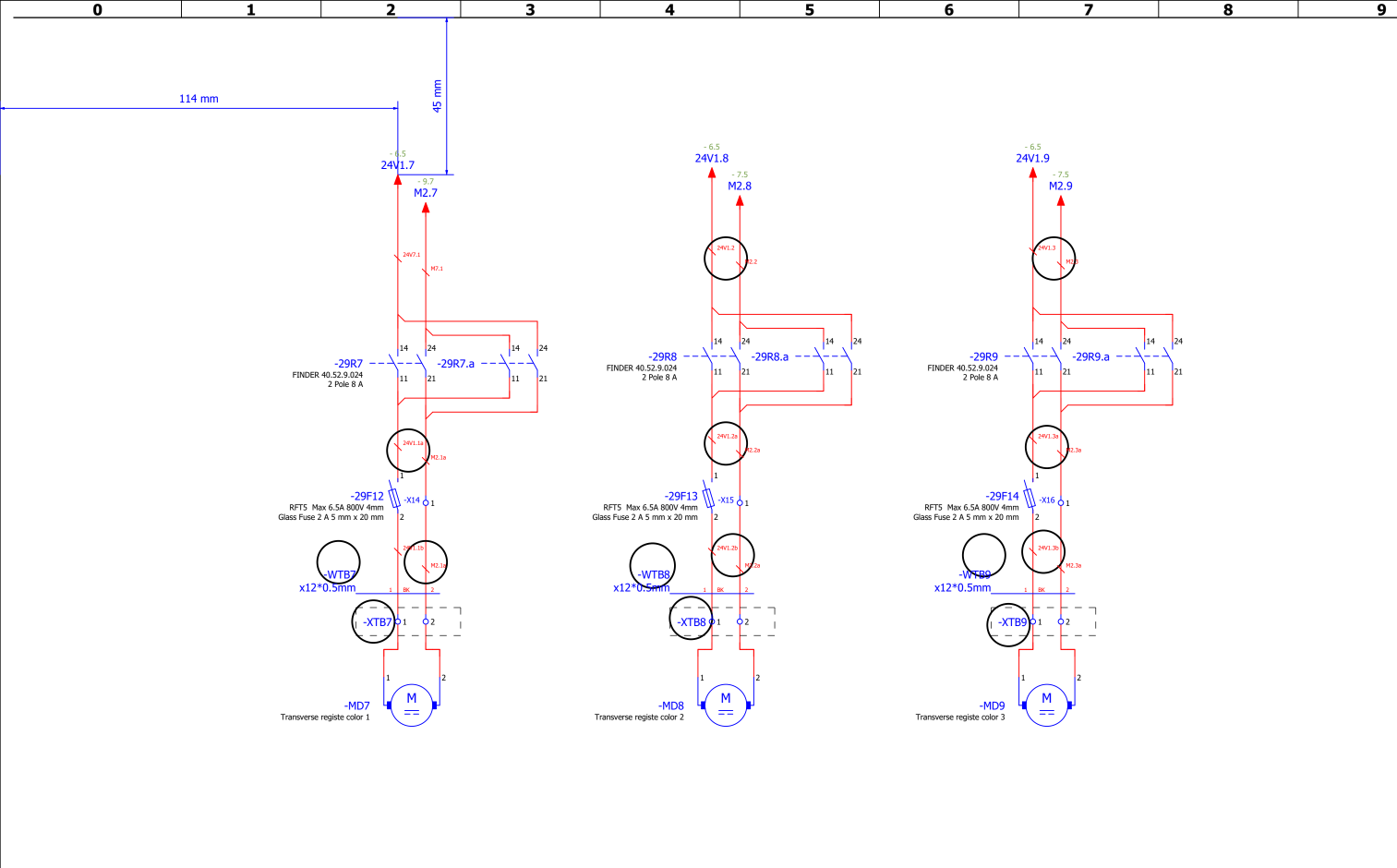
DC Motor Longitudinal register	Total Page / 47
	Page /



- 29 - 27

Drawn & Checked By: Approved By: 8/17/2022 Date: Approved Date:

DC Motor Longitudinal register		Total Page / 47



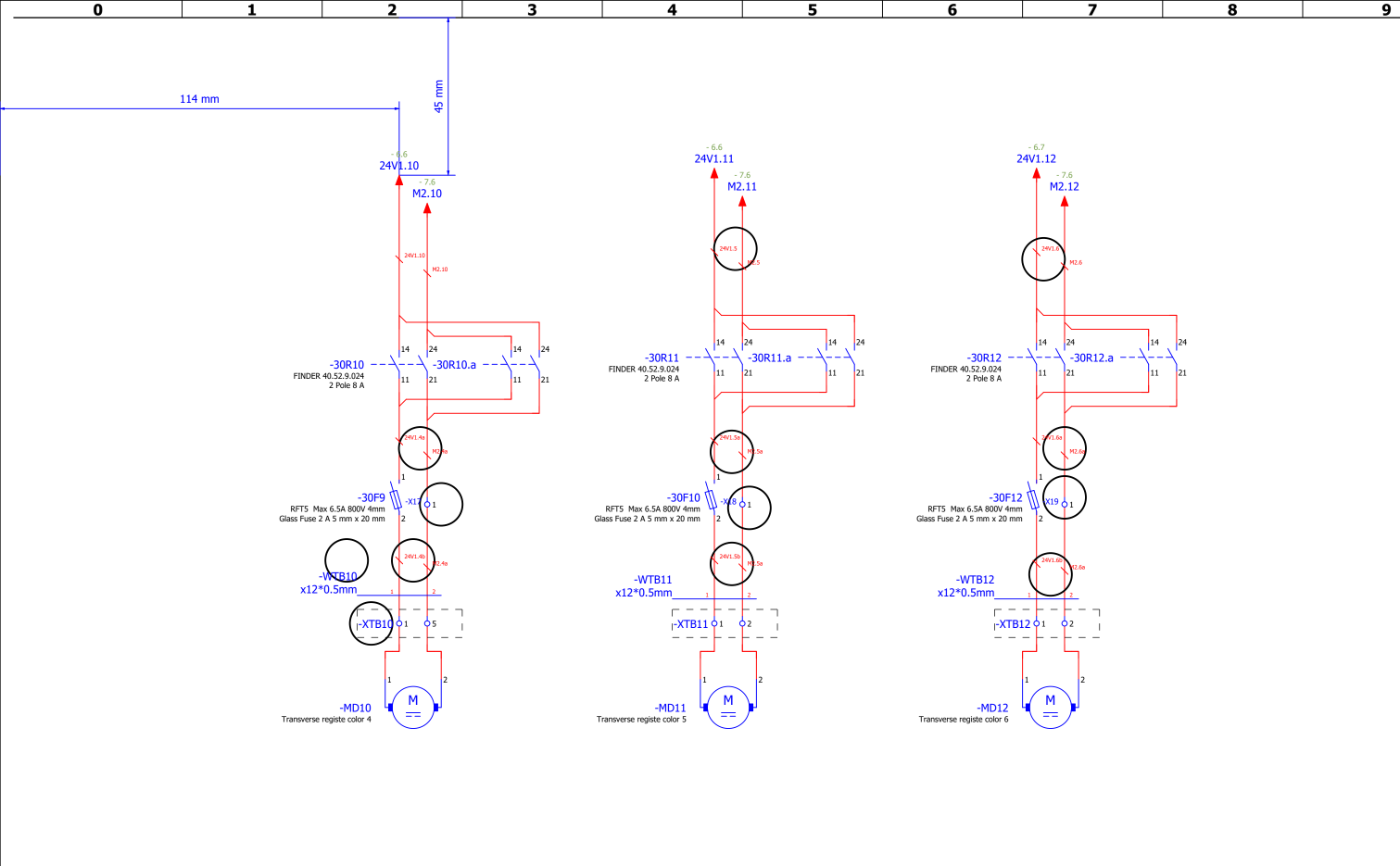
Drawn & Checked By :

Approved By :

Date : 8/17/2022

Approved Date :

DC Motor Transverse registe		Total Page / 47



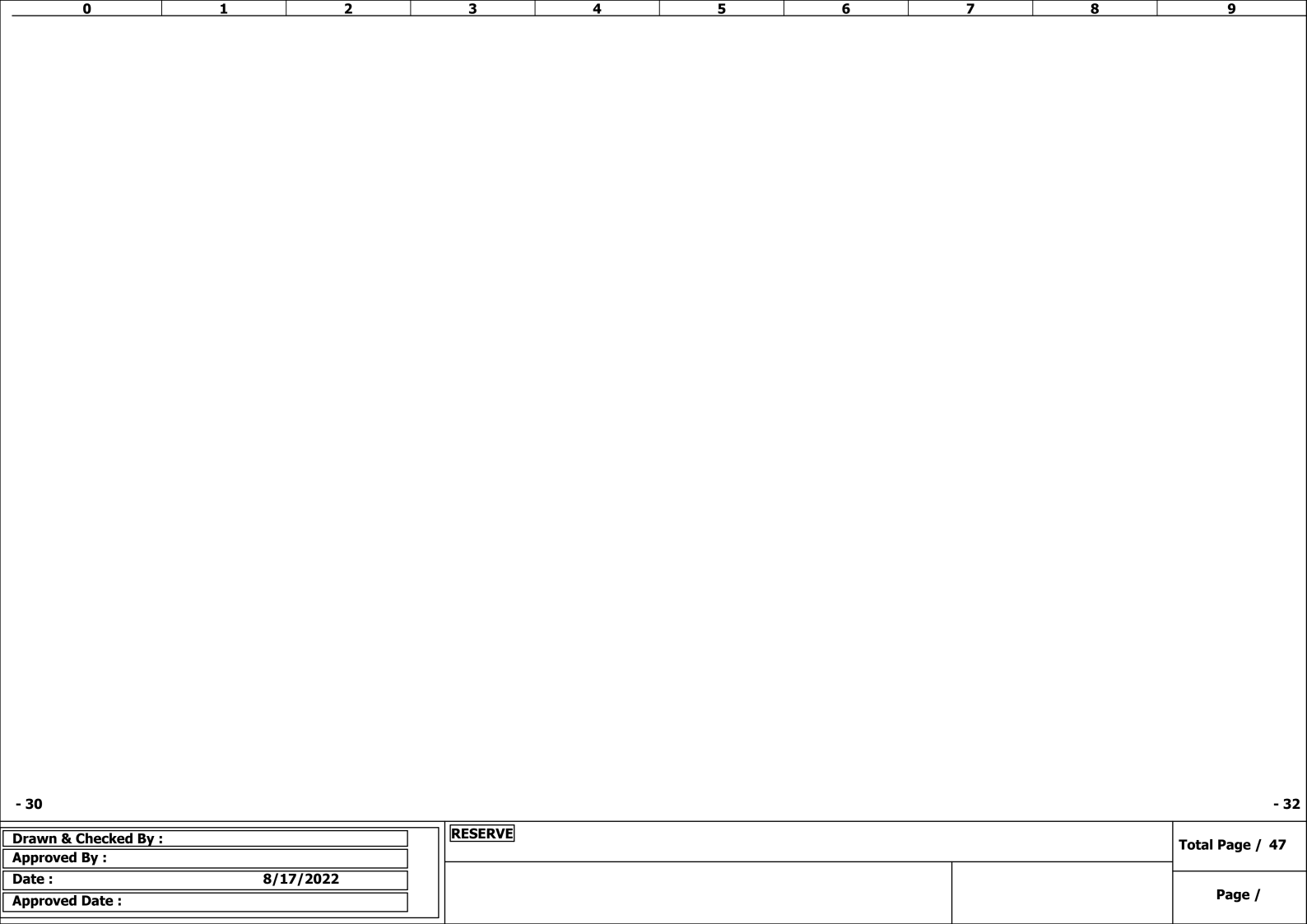
Drawn & Checked By :

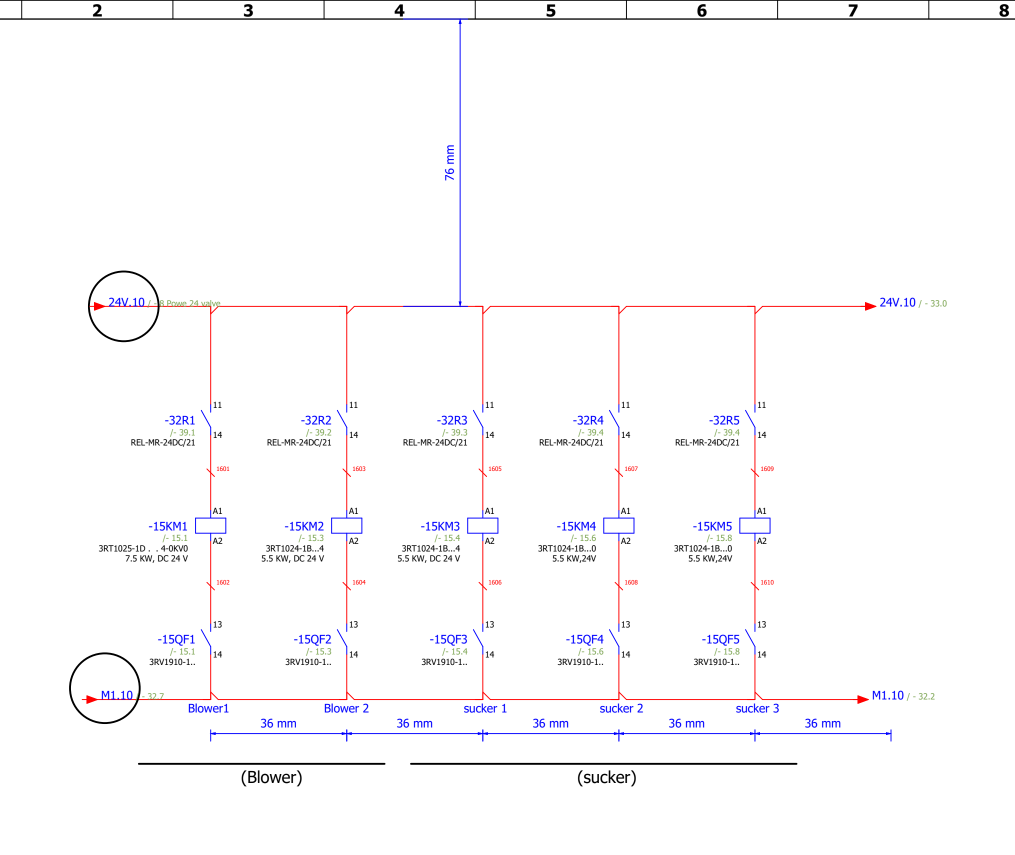
Approved By :

Date : 8/17/2022

Approved Date :

DC Motor Transverse registe	Total Page / 47





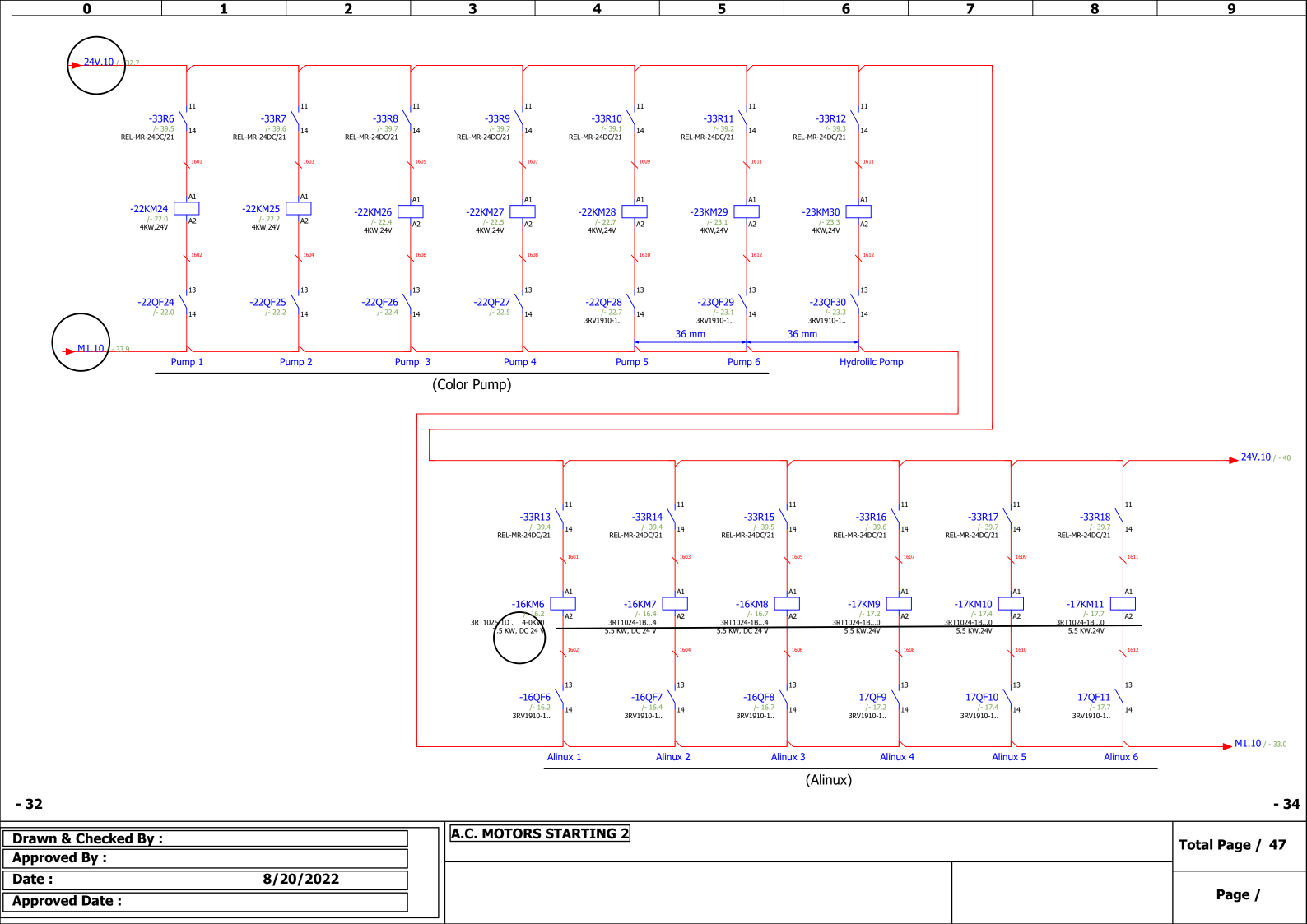
- 33 - 31

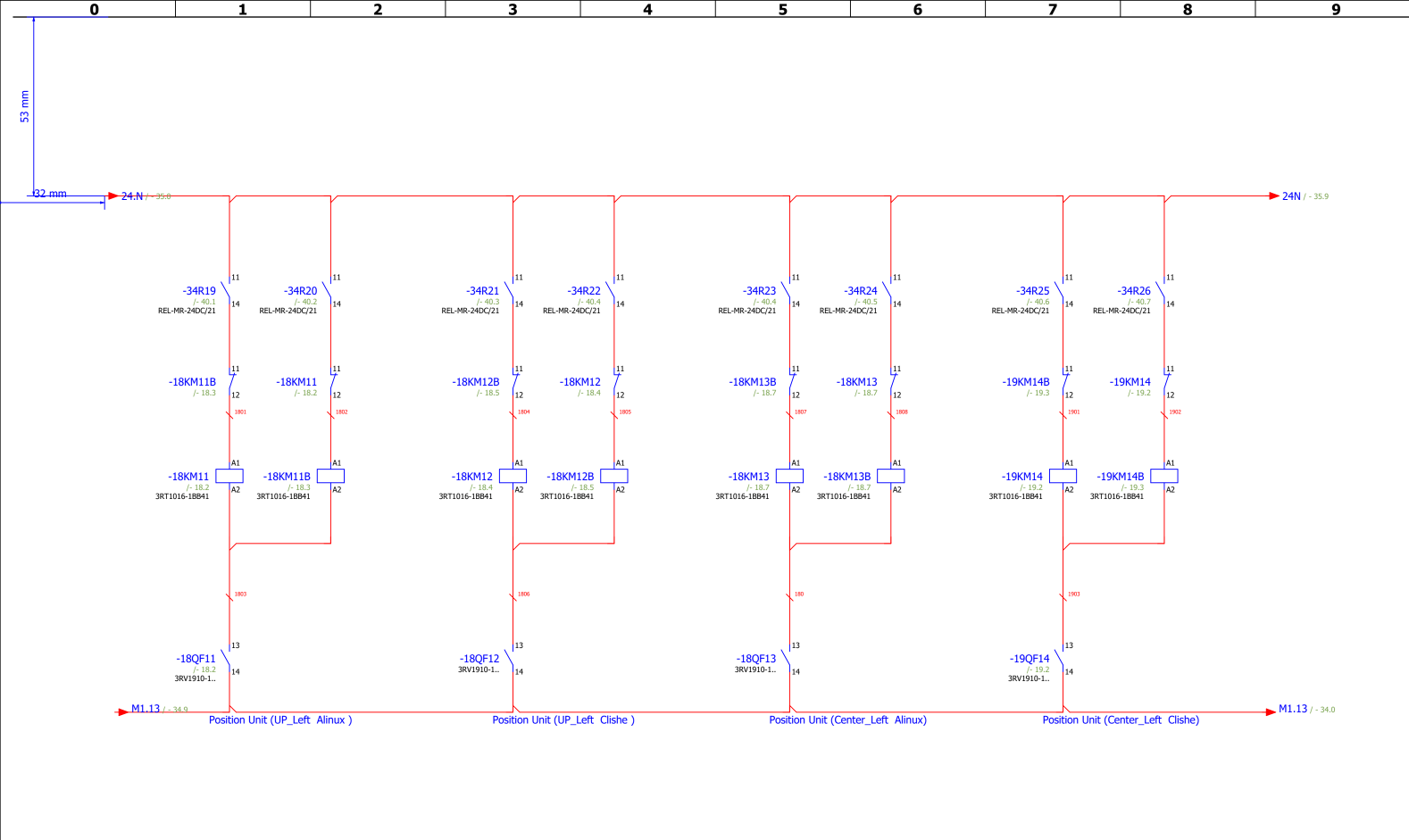
Drawn & Checked By: Approved By: 8/20/2022 Date: Approved Date :

0

1

		33
A.C. MOTORS STARTING 1		Total Page / 47
		}
		Page /





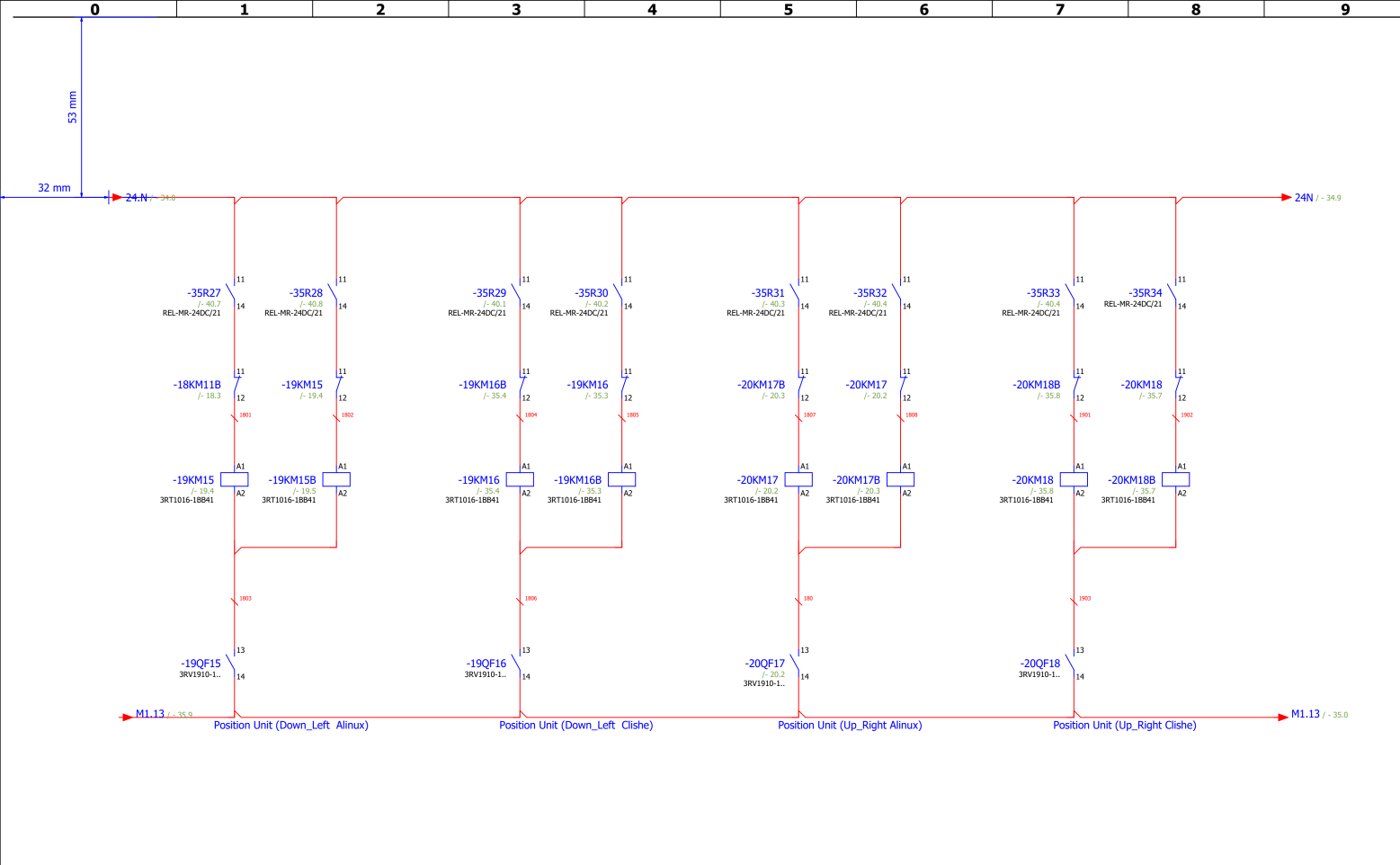
Drawn & Checked By :

Approved By :

Date : 8/20/2022

Approved Date :

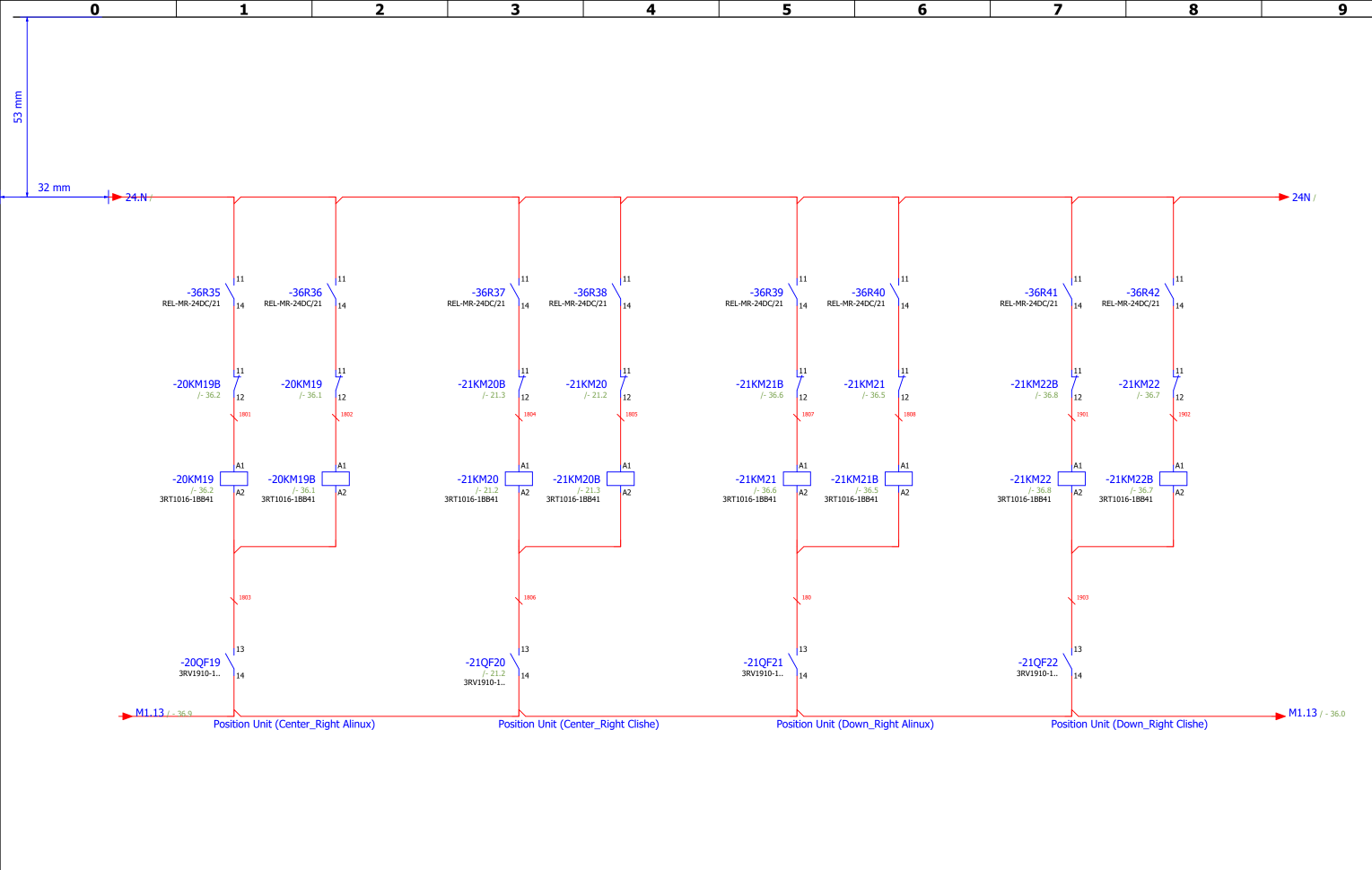
A.C. MOTORS STARTING 3	Total Page / 47



- 36 - 34

Drawn & Checked By: **Approved By:** 8/20/2022 Date: Approved Date:

A.C. MOTORS STARTING 4		Total Page / 47	
			1
			D /



Drawn & Checked By :

Approved By :

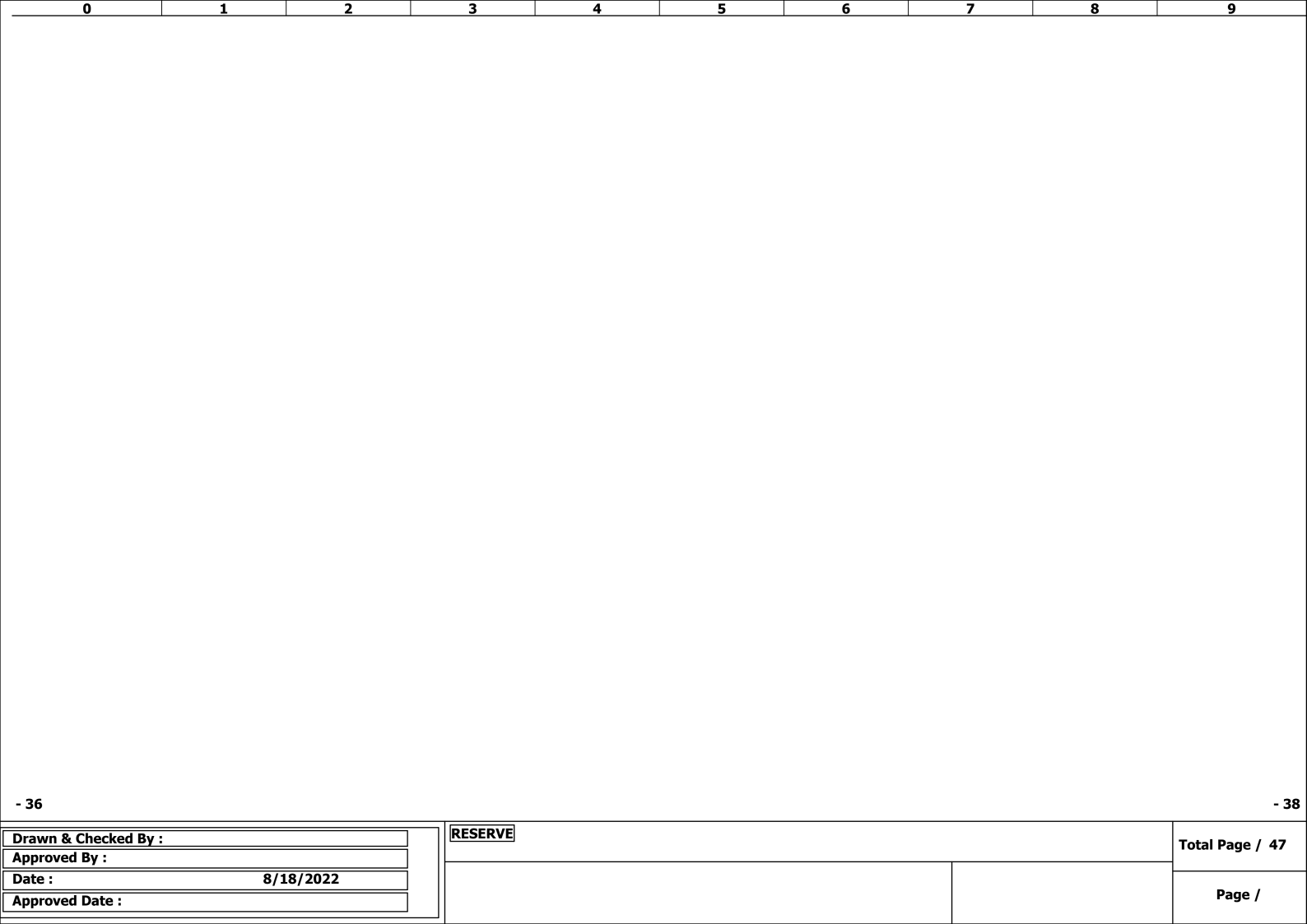
Date : 8/20/2022

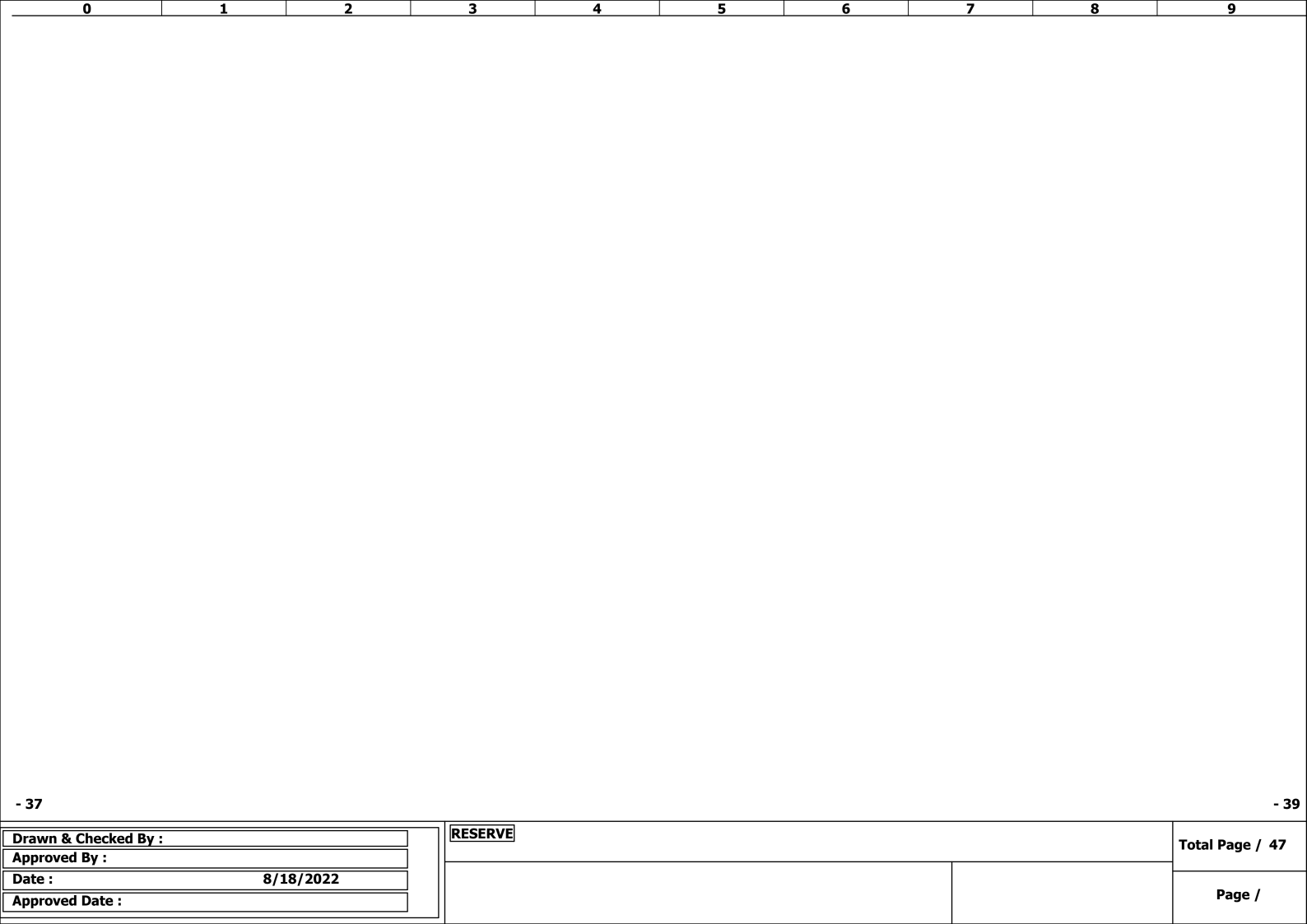
Approved Date :

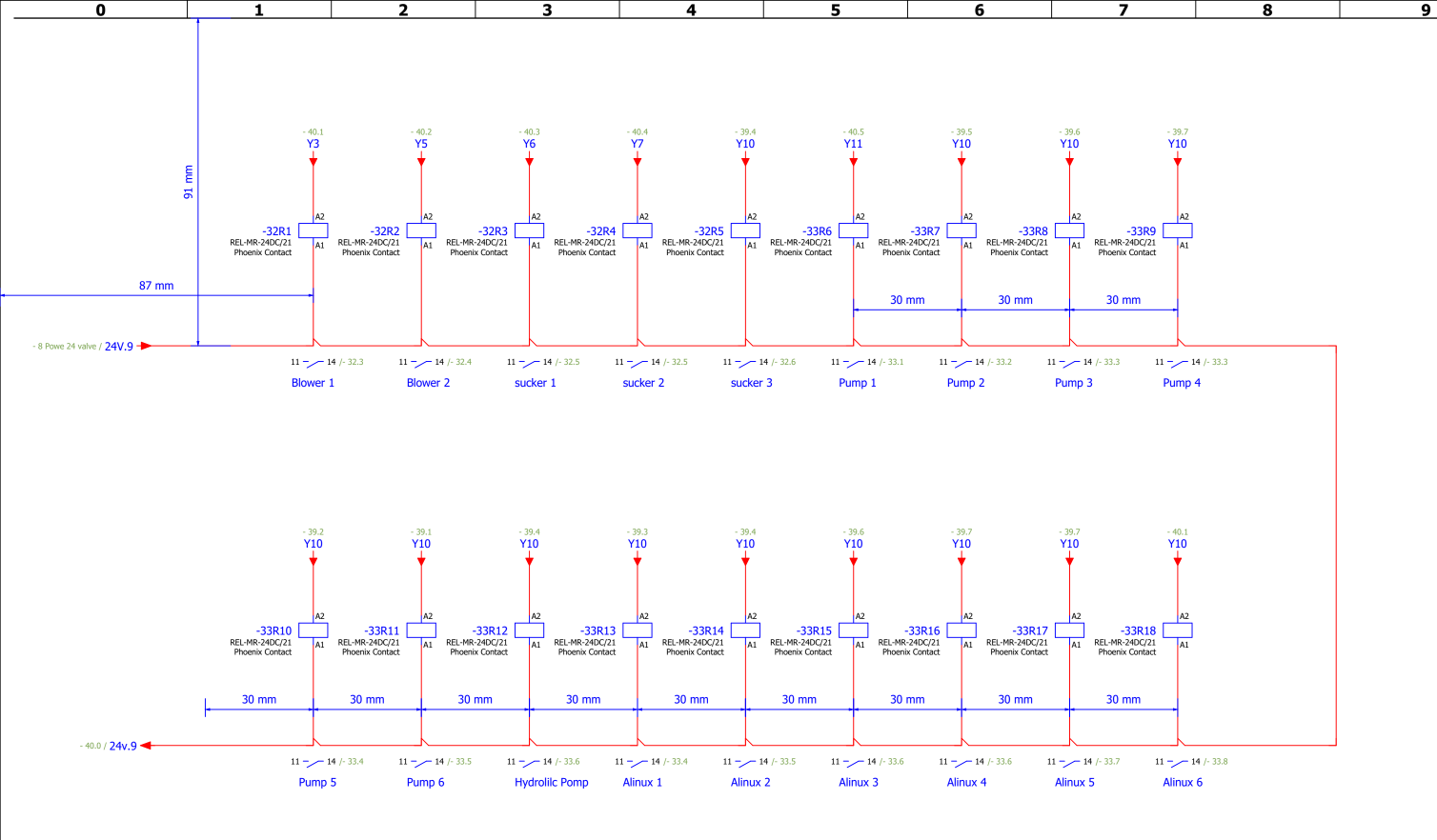
C. MOTORS STARTING 5		
		_

Page /

/ 47







Drawn & Checked By :

Approved By :

Date : 8/20/2022

Approved Date :

A.C. MOTORS STARTING Relay	Total Page / 47
	Page /



Drawn & Checked By:		
Approved By:		
Date:	8/20/2022	
Approved Date :		

A.C. MOTORS STARTING Relay		Total Page / 47
		Page /