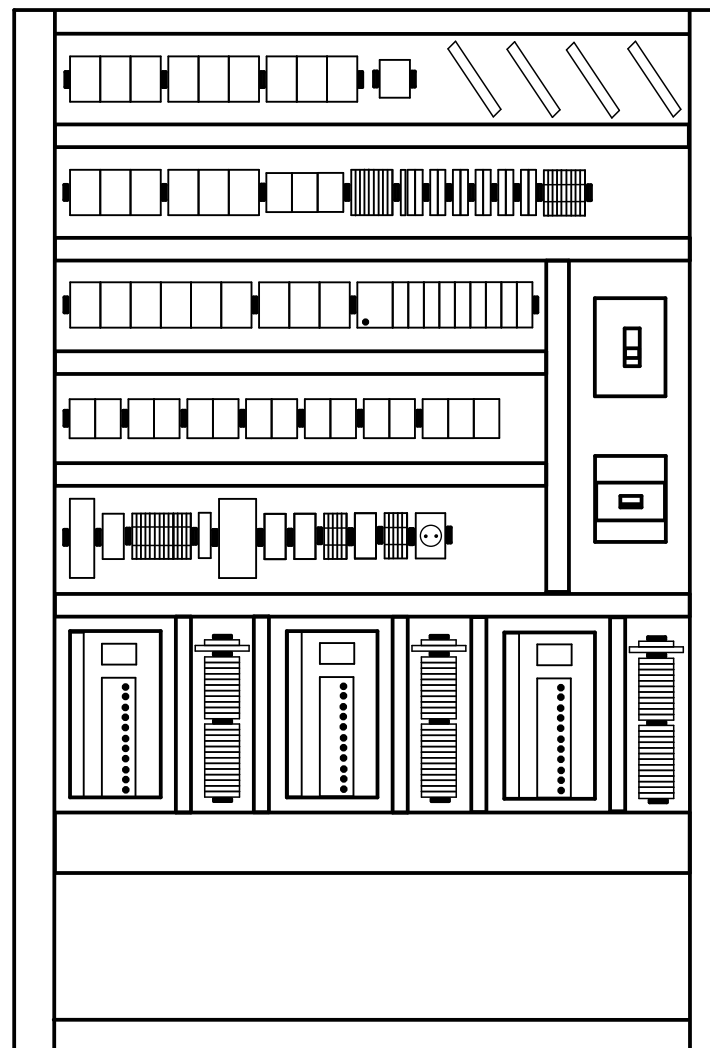




Jahan saderat / JSM

Natanz      Esfahan  
 Phone      +98 (0)919-684-3093

Company / customer		Project template with identification structure in IEC_tpl003 EPLAN	
Project description			
Job number			
Commission			
Project name		Printer	
Responsible for project			
Last EPLAN version used		2.9.4	
Manufacturing date			
Type			
Place of installation			
Power supply			
Input lead			
Control voltage			
Special customer regulations			
Created on	8/4/2022		
Edit date	8/20/2022	by (short name) PARSSSP	Number of pages 47



## 1 Cover

### 3 AK1 Front Panel 2D

**Drawn & Checked By :**

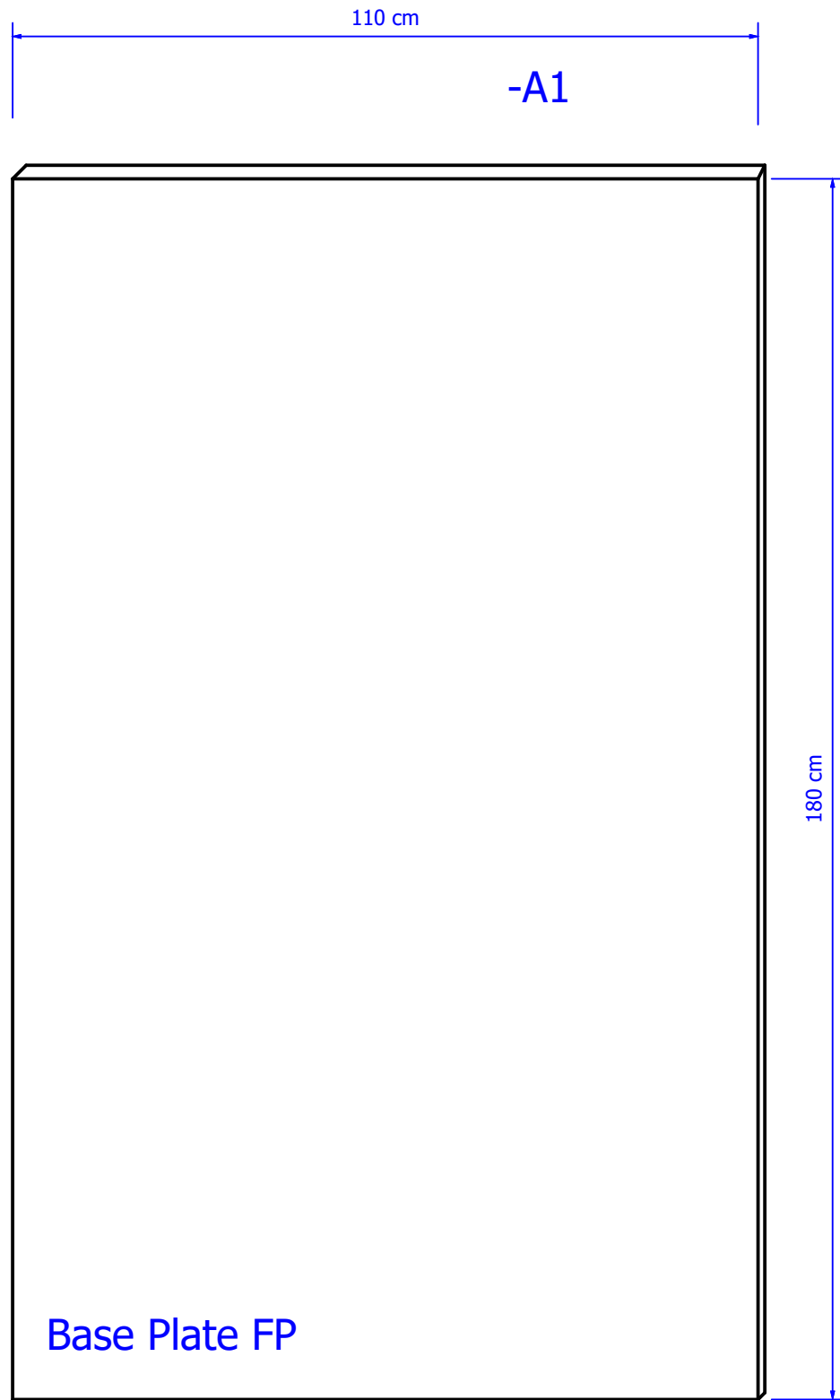
**Approved By :**

**Date :** 8/11/2022

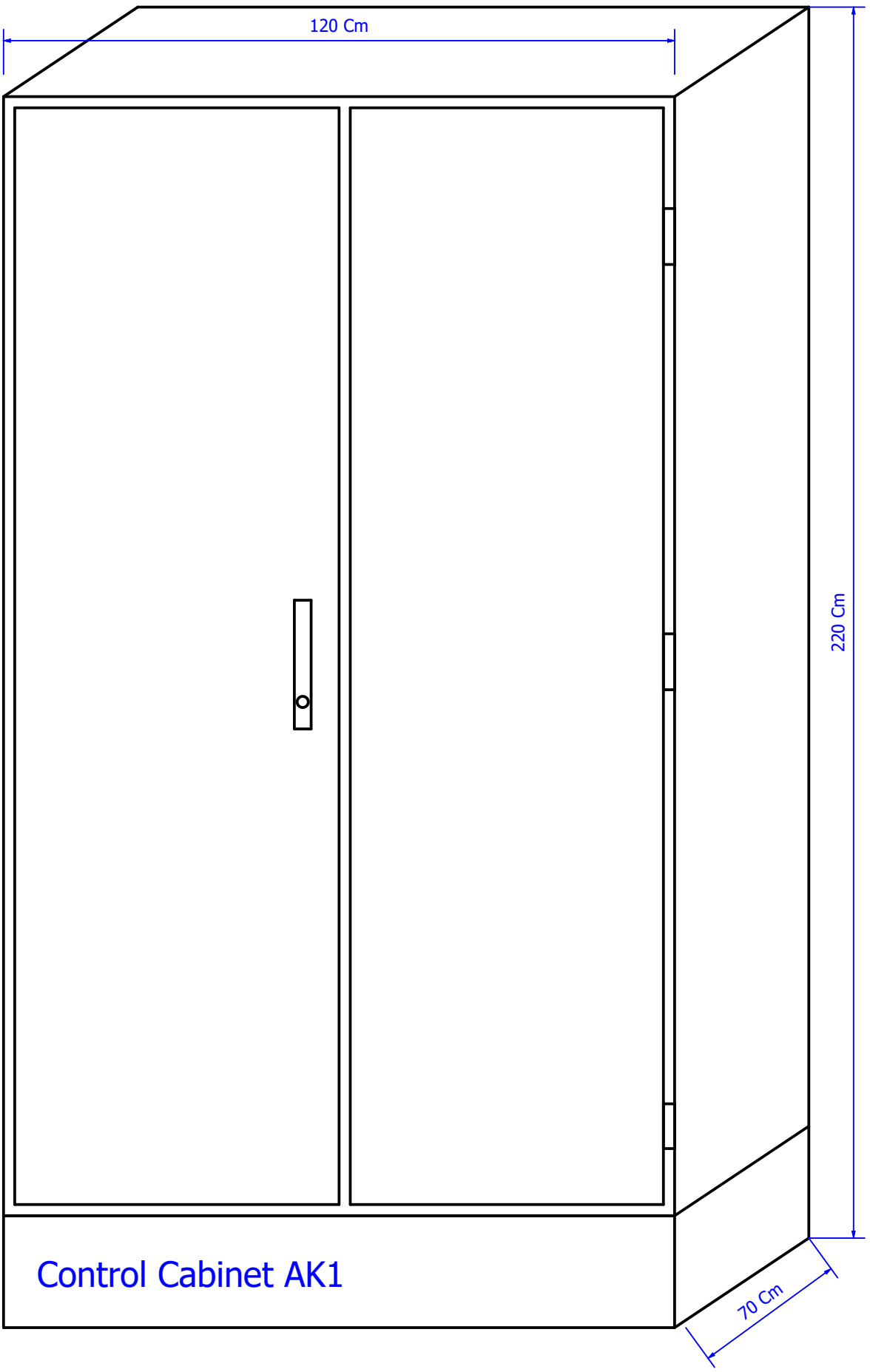
**Approved Date :**

**Total Page / 47**

Page /



-AK1

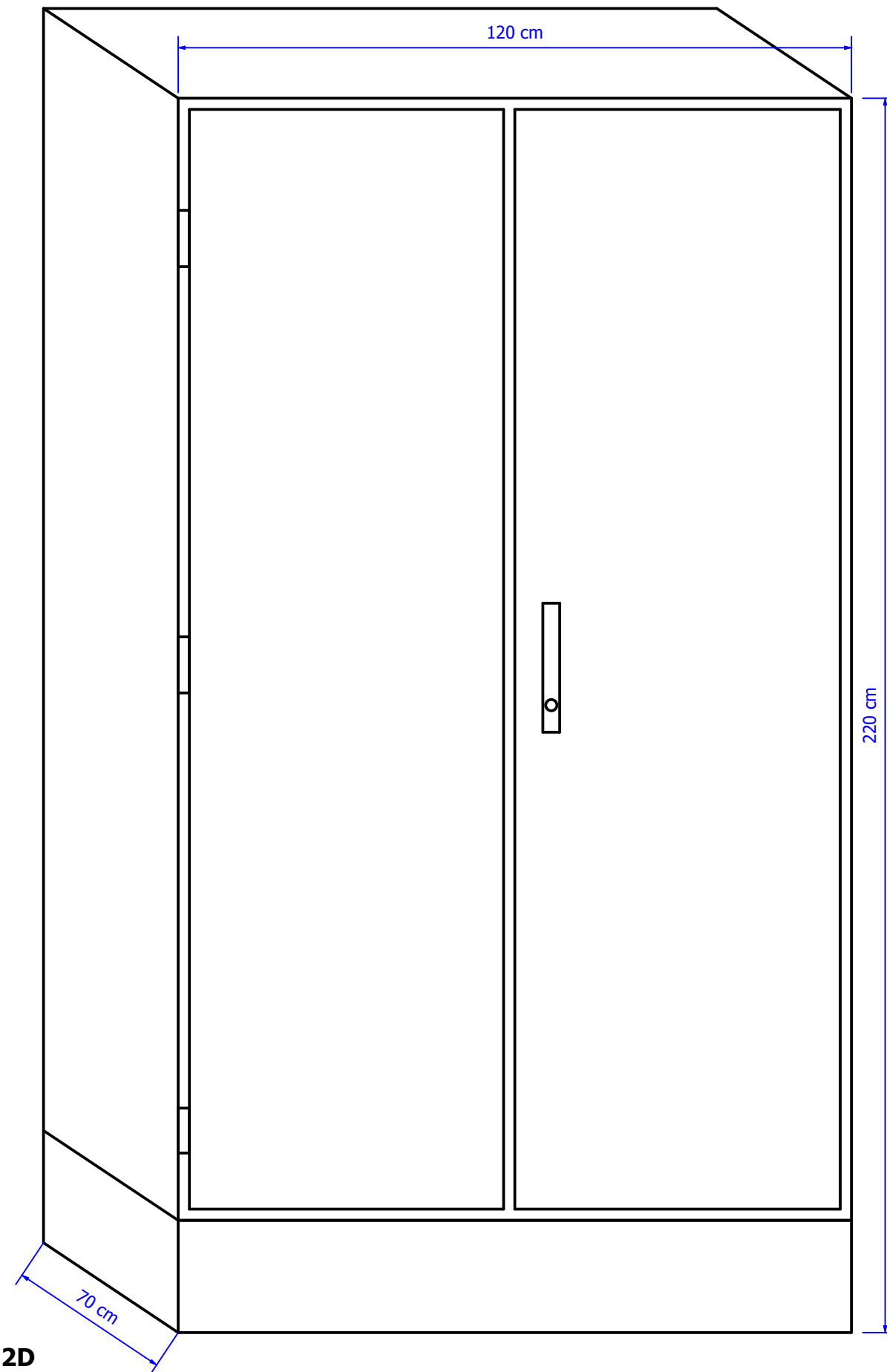


2 BOX

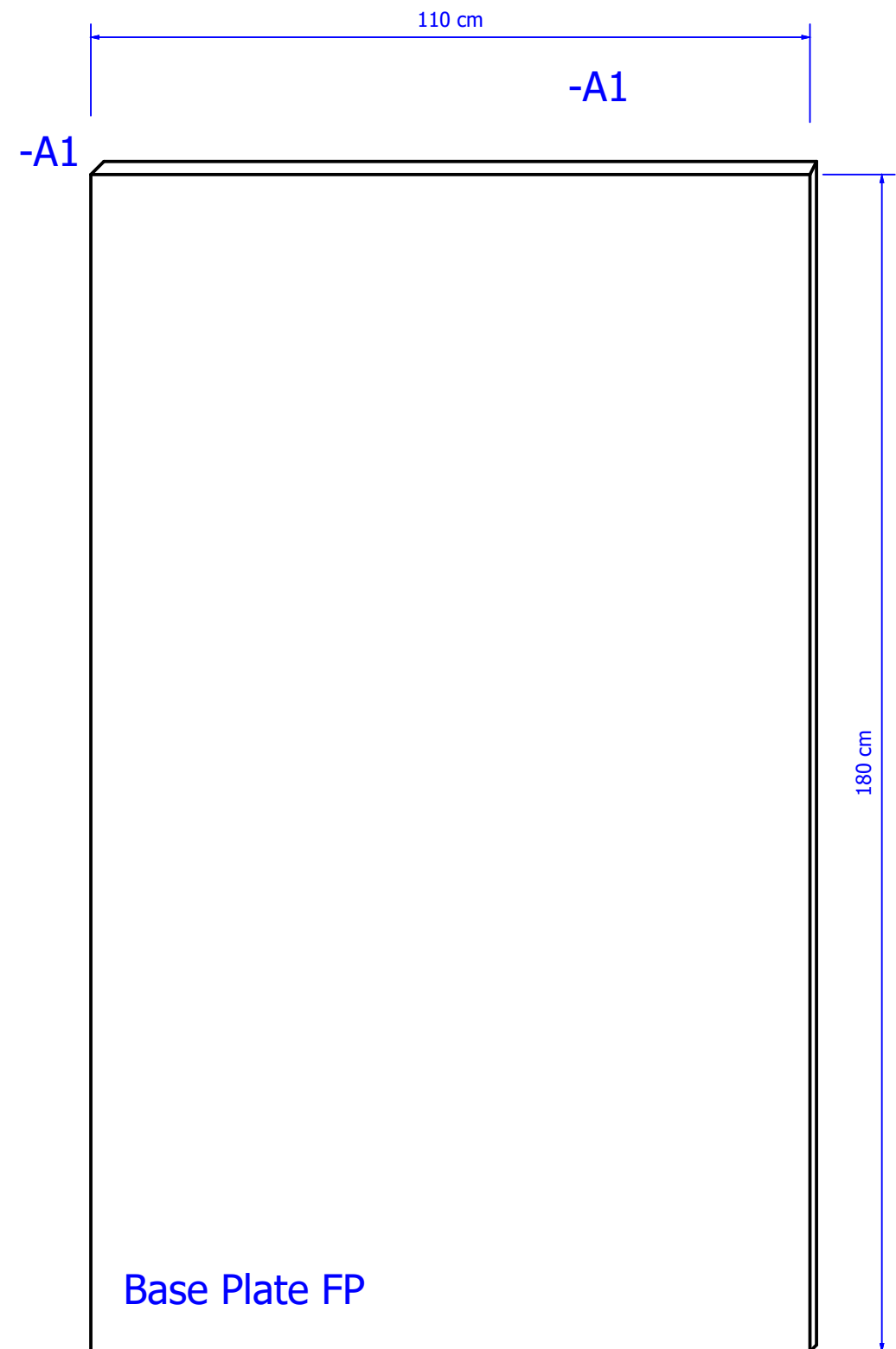
4 AK1 Back Panel 2D

Drawn & Checked By :	
Approved By :	
Date :	8/15/2022
Approved Date :	

AK1_FP	



3 AK1 Front Panel 2D



5 AK1 Back Panel 2E

Drawn & Checked By :	
Approved By :	
Date :	8/15/2022
Approved Date :	

AK1\_BP

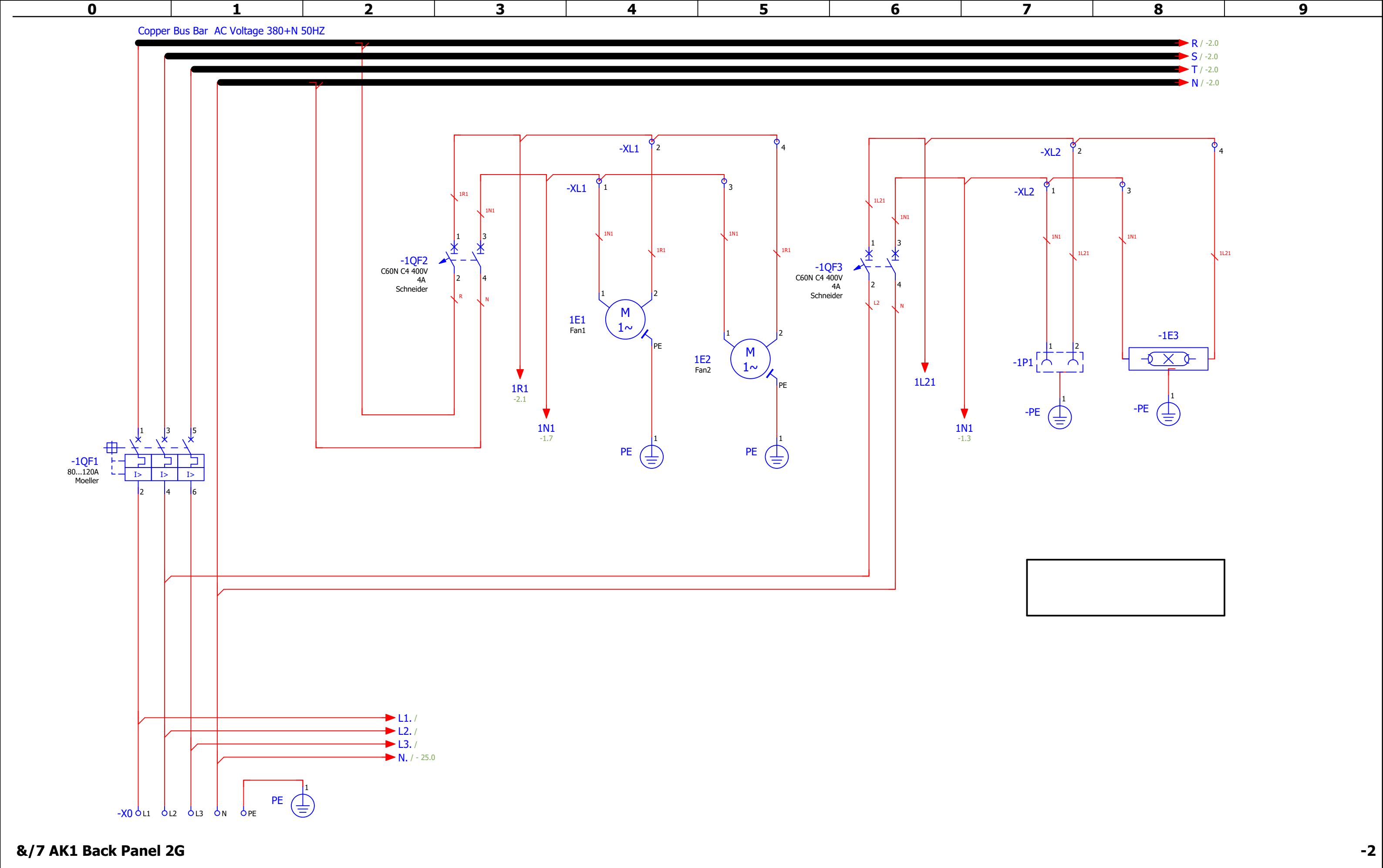
Total Page / 47

Page /

0	1	2	3	4	5	6	7	8	9
4 AK1 Back Panel 2D					6 AK1 Back Panel 2F				
<div><div>Drawn &amp; Checked By :</div><div>Approved By :</div><div>Date : 8/15/2022</div><div>Approved Date :</div></div>									Total Page / 47
									Page /

0	1	2	3	4	5	6	7	8	9
5 AK1 Back Panel 2E			7 AK1 Back Panel 2G						
<div>Drawn &amp; Checked By :</div> <div>Approved By :</div> <div>Date : 8/15/2022</div> <div>Approved Date :</div>									Total Page / 47
									Page /

0	1	2	3	4	5	6	7	8	9
6 AK1 Back Panel 2F &AK1/-1									
<div>Drawn &amp; Checked By : Approved By : Date : 8/15/2022 Approved Date :</div>									Total Page / 47
									Page /



&/7 AK1 Back Panel 2G

-2

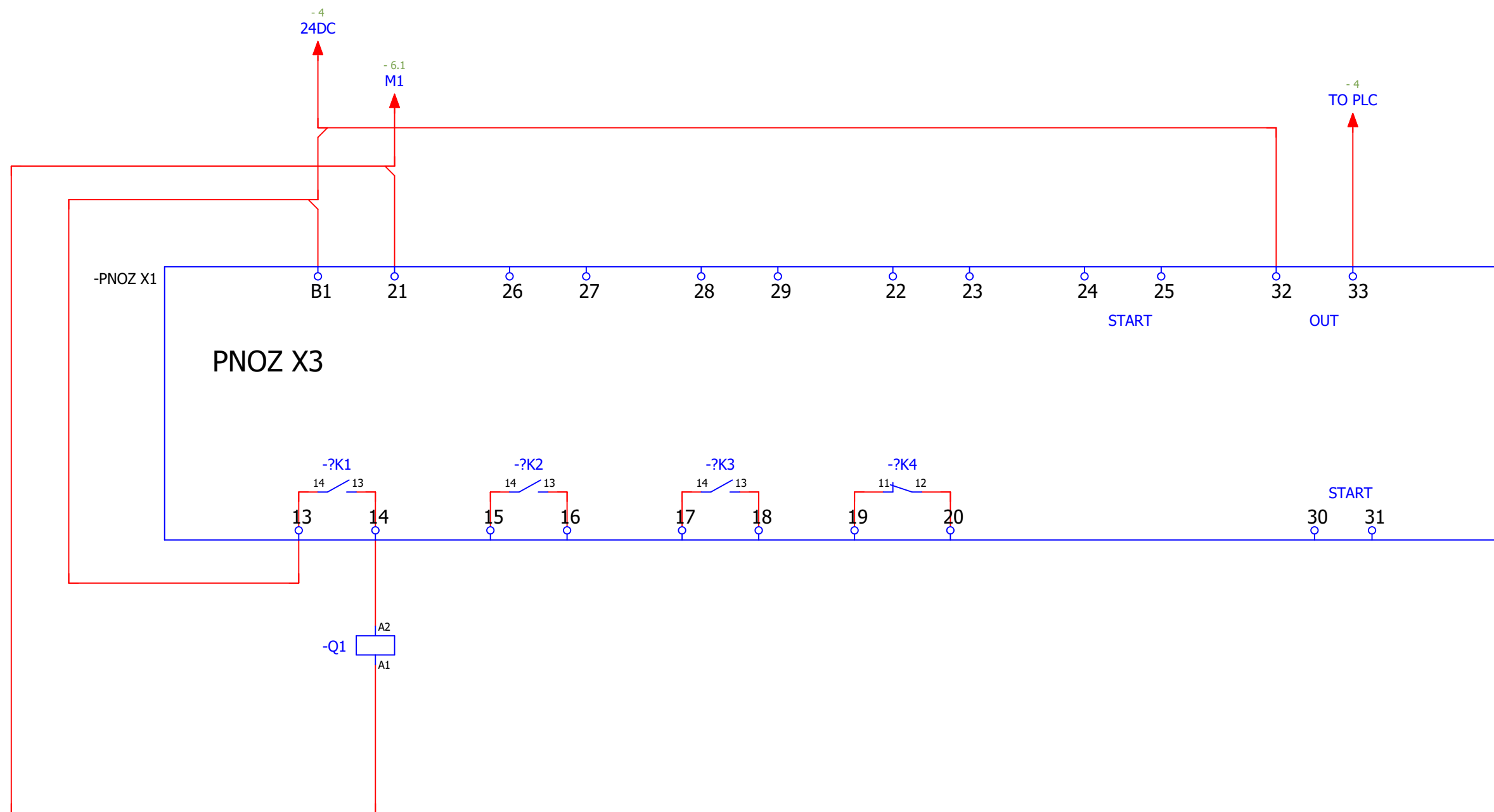
Drawn & Checked By :	
Approved By :	
Date :	8/18/2022
Approved Date :	

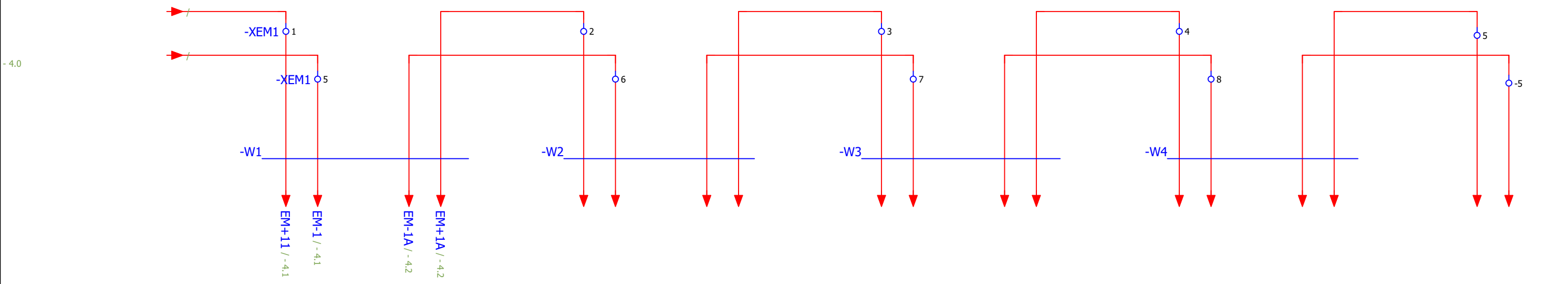
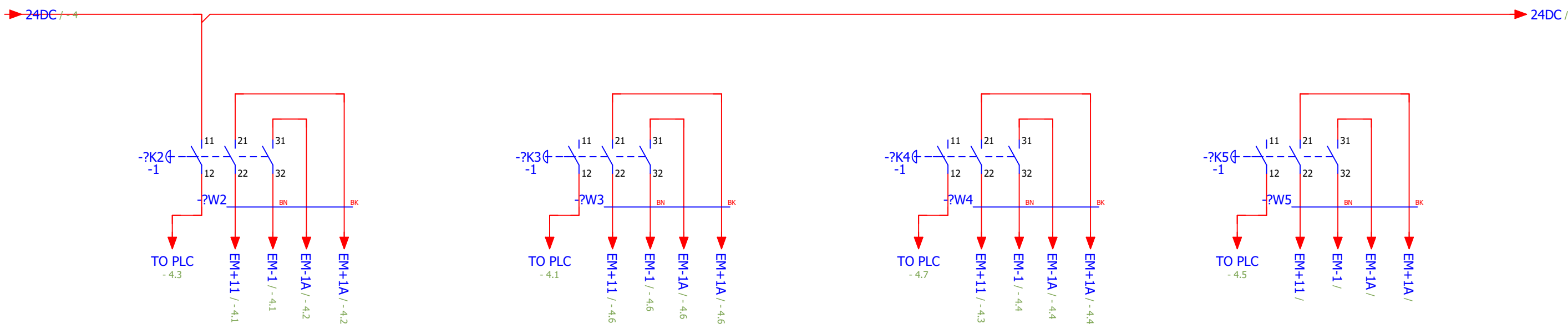
POWER AK1_FP	

Total Page / 47
Page /







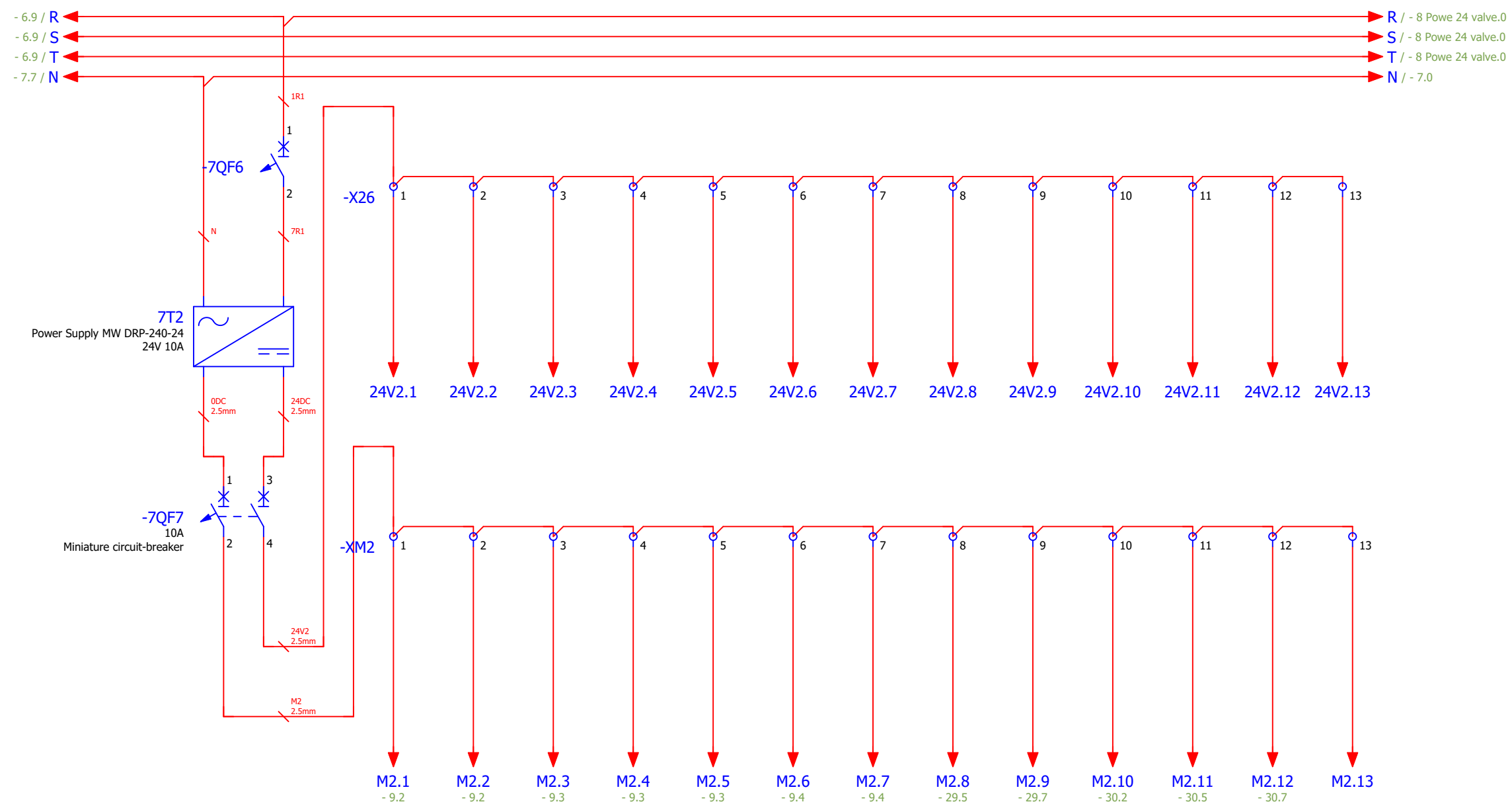


- 3

- 5





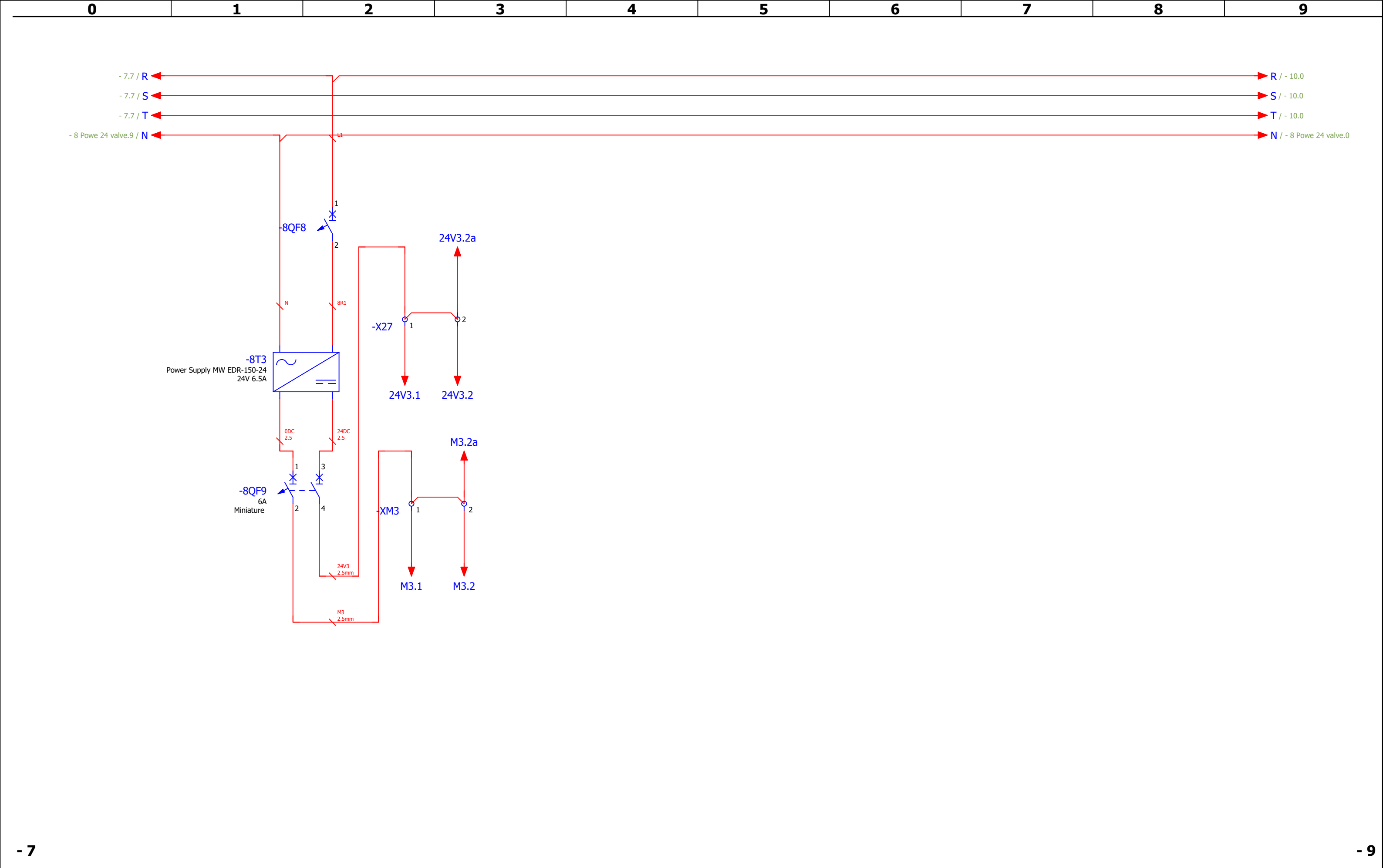


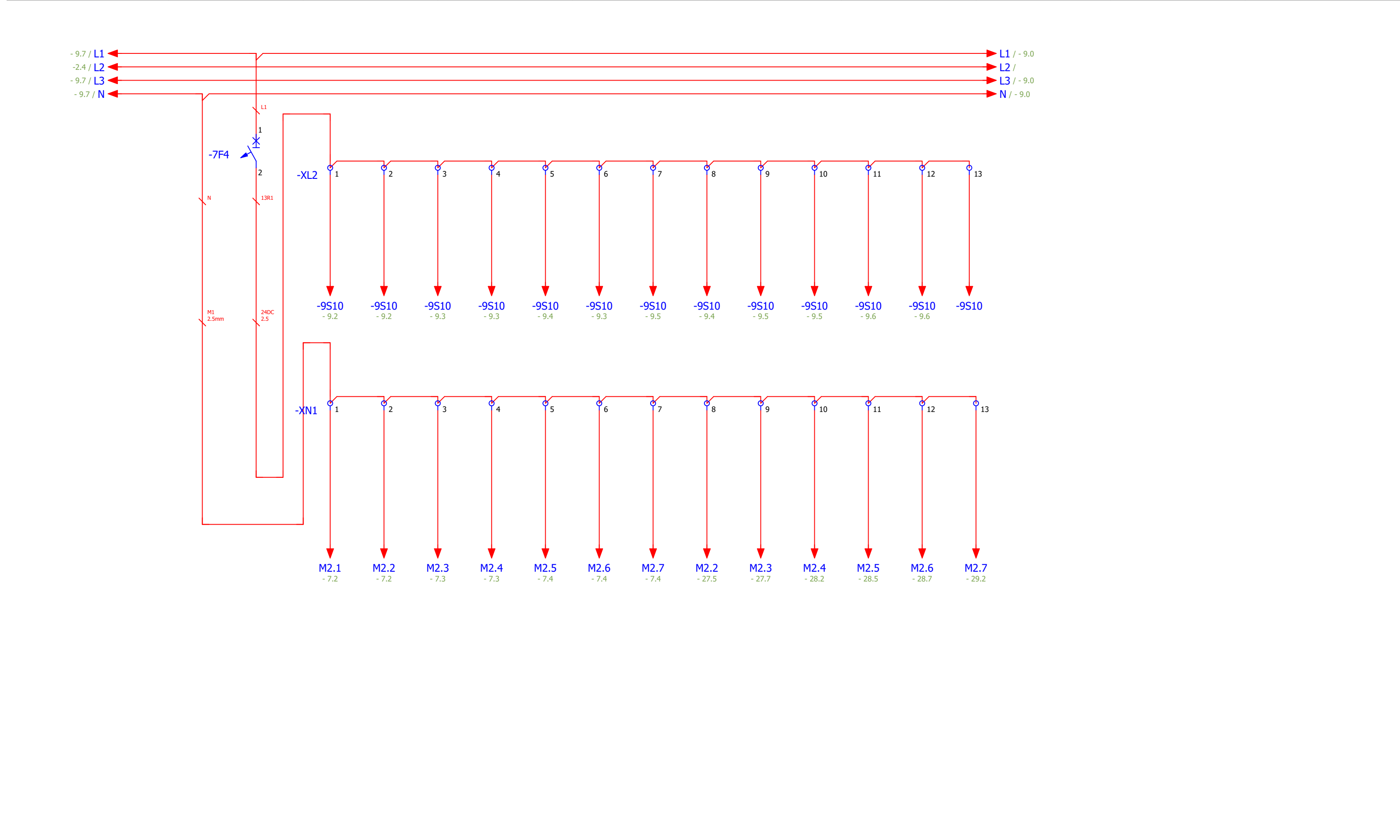
- 6

- 8 Powe 24 valve

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

motor dc power	



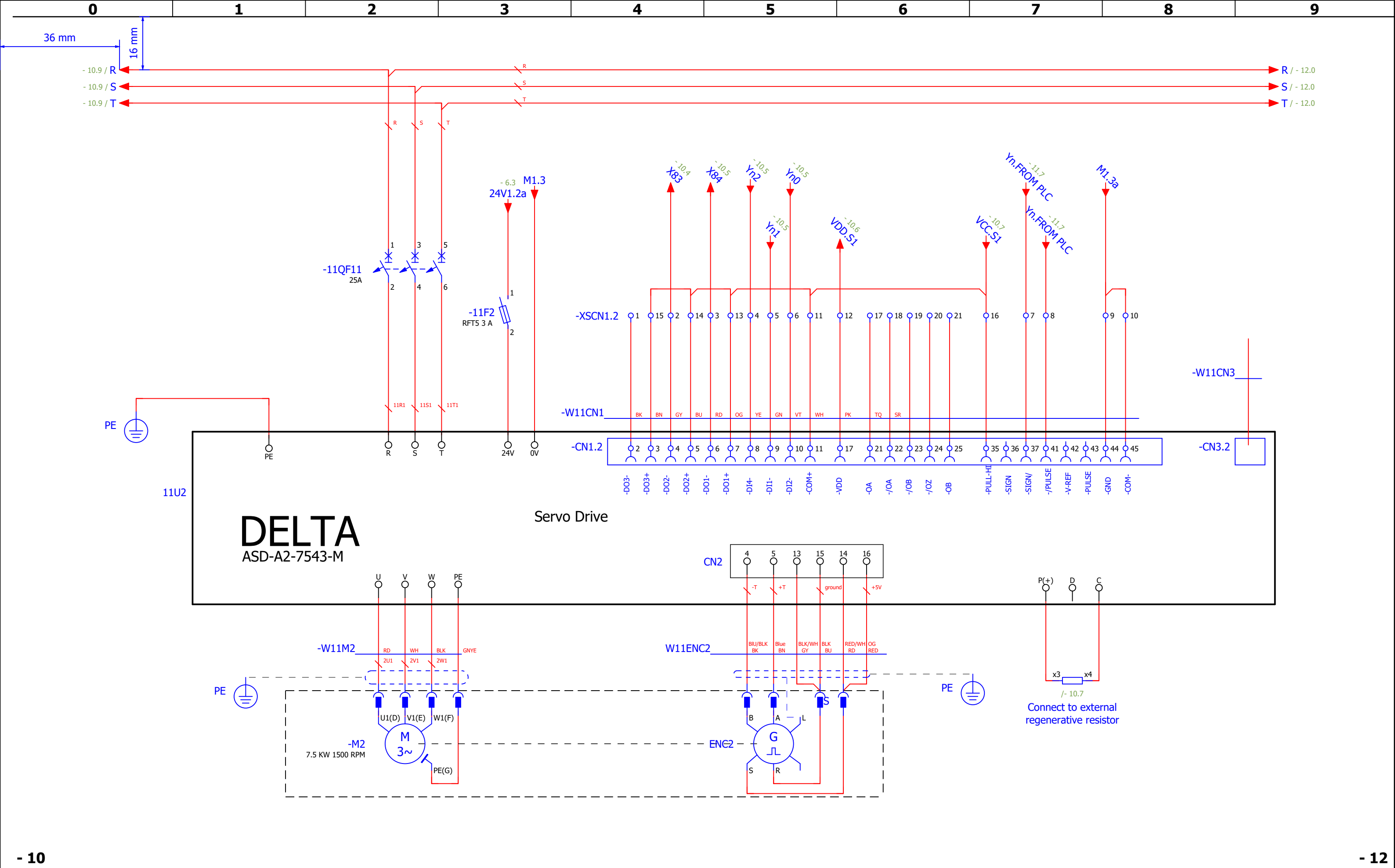


- 8 Powe 24 valve

- 10







- 10

- 12

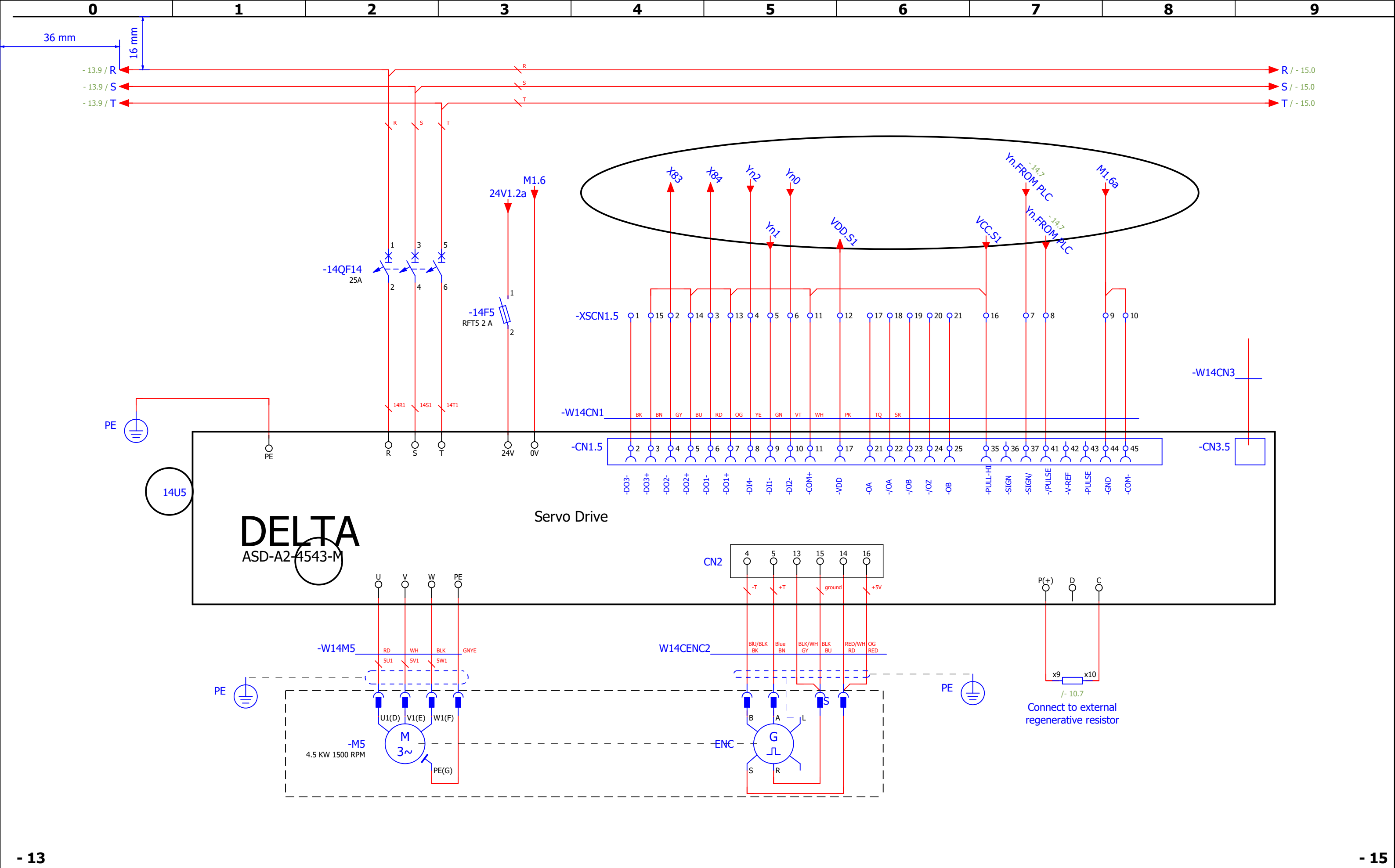
Drawn & Checked By :	
Approved By :	
Date :	8/17/2022
Approved Date :	

winder Servo	

Total Page / 47
Page /







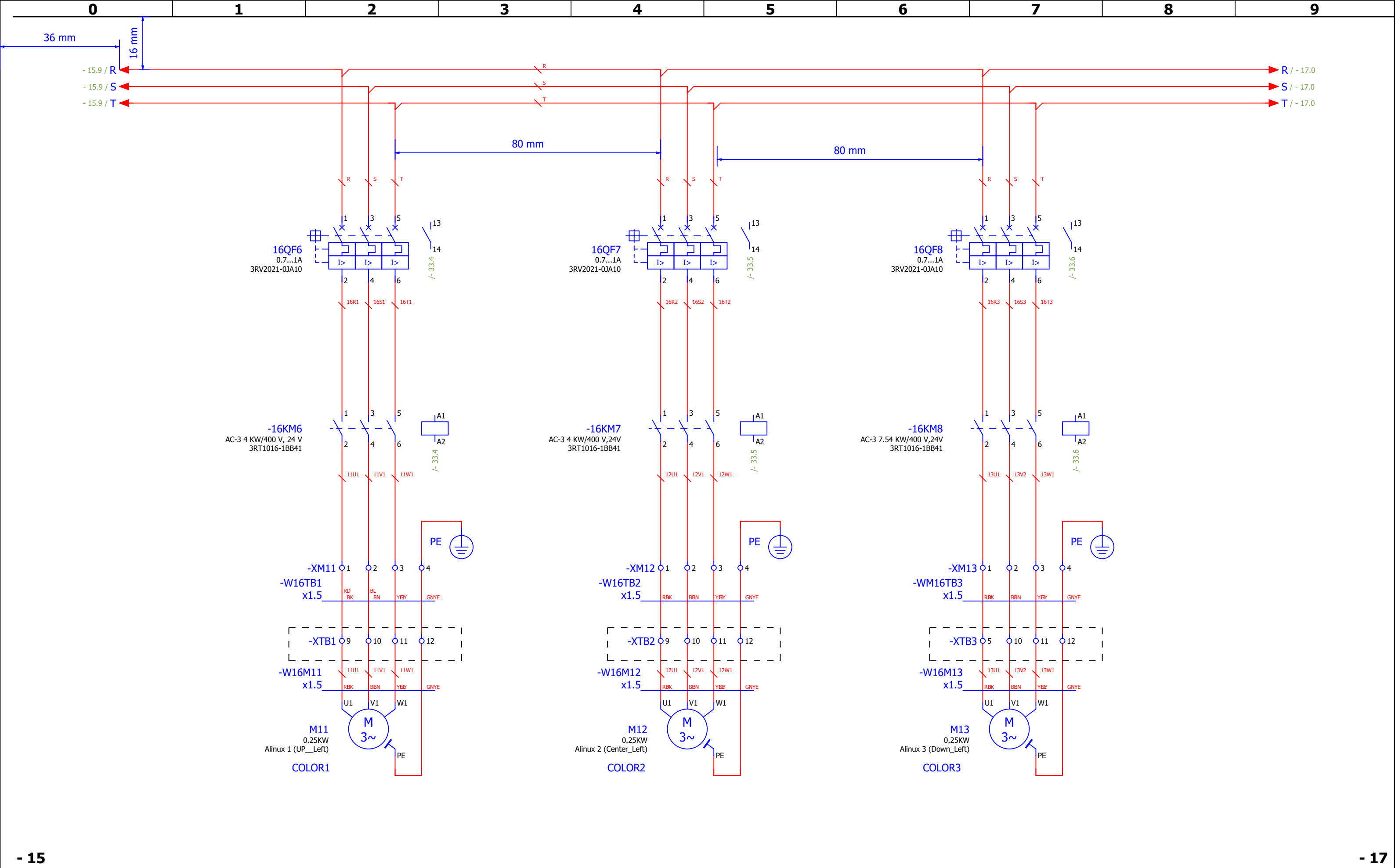
- 13

- 15

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

Traction control Servo 2		Total Page / 47	
		Page /	

Ventilator AC Motor		Total Page / 47
		Page /



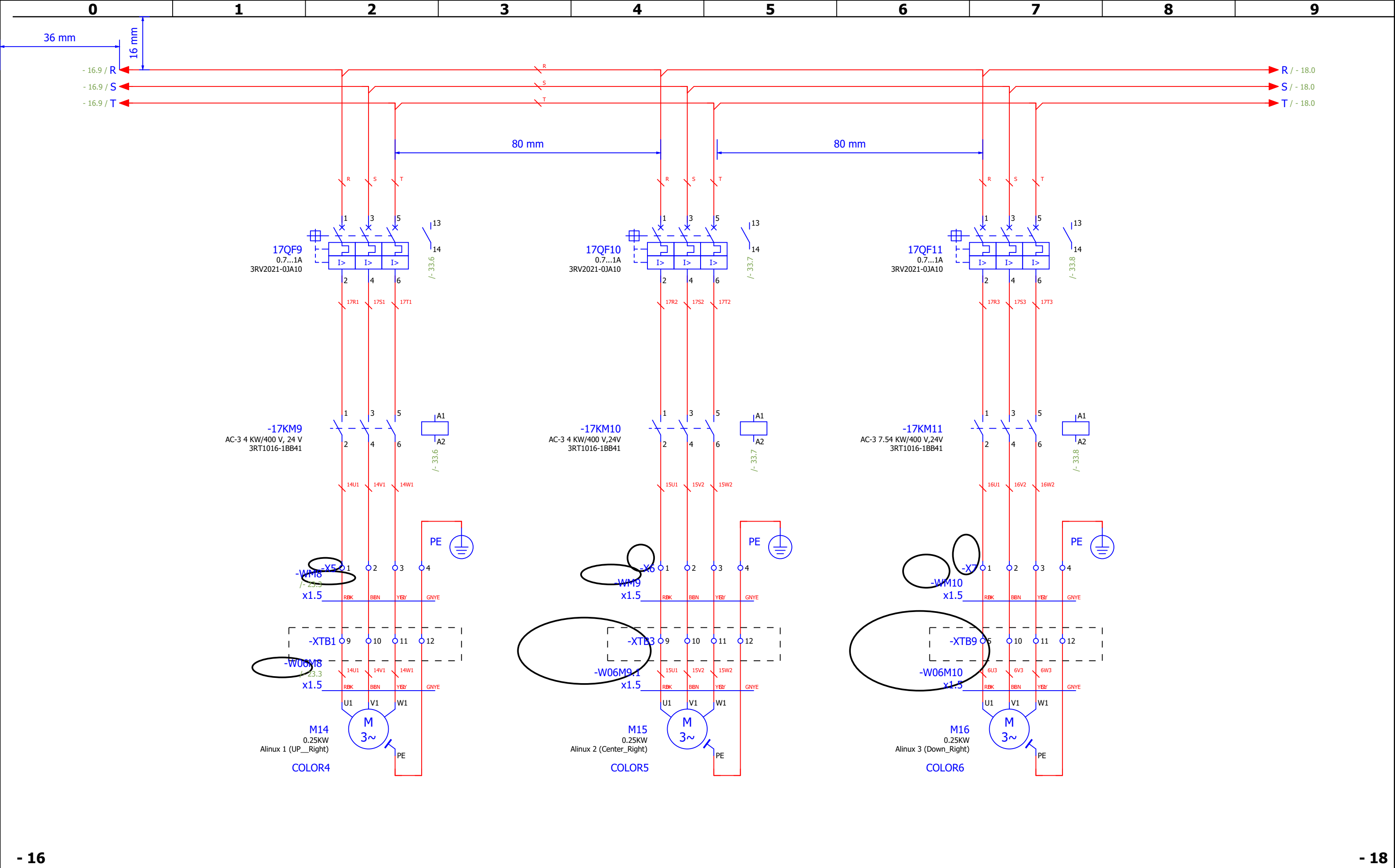
- 15

- 17

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

Anilox AC Motor (Left)	

Total Page / 47
Page /



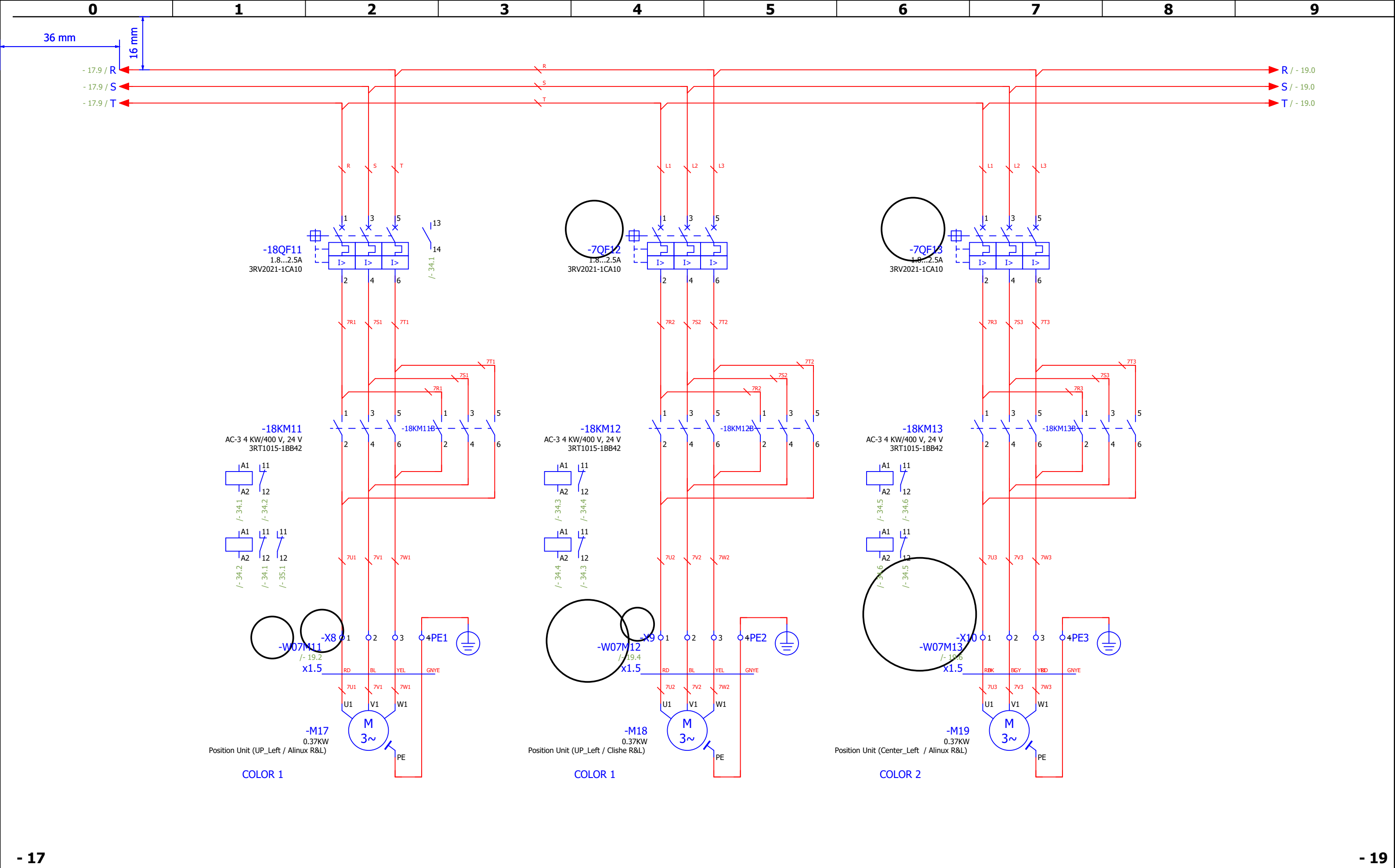
- 16

- 18

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

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





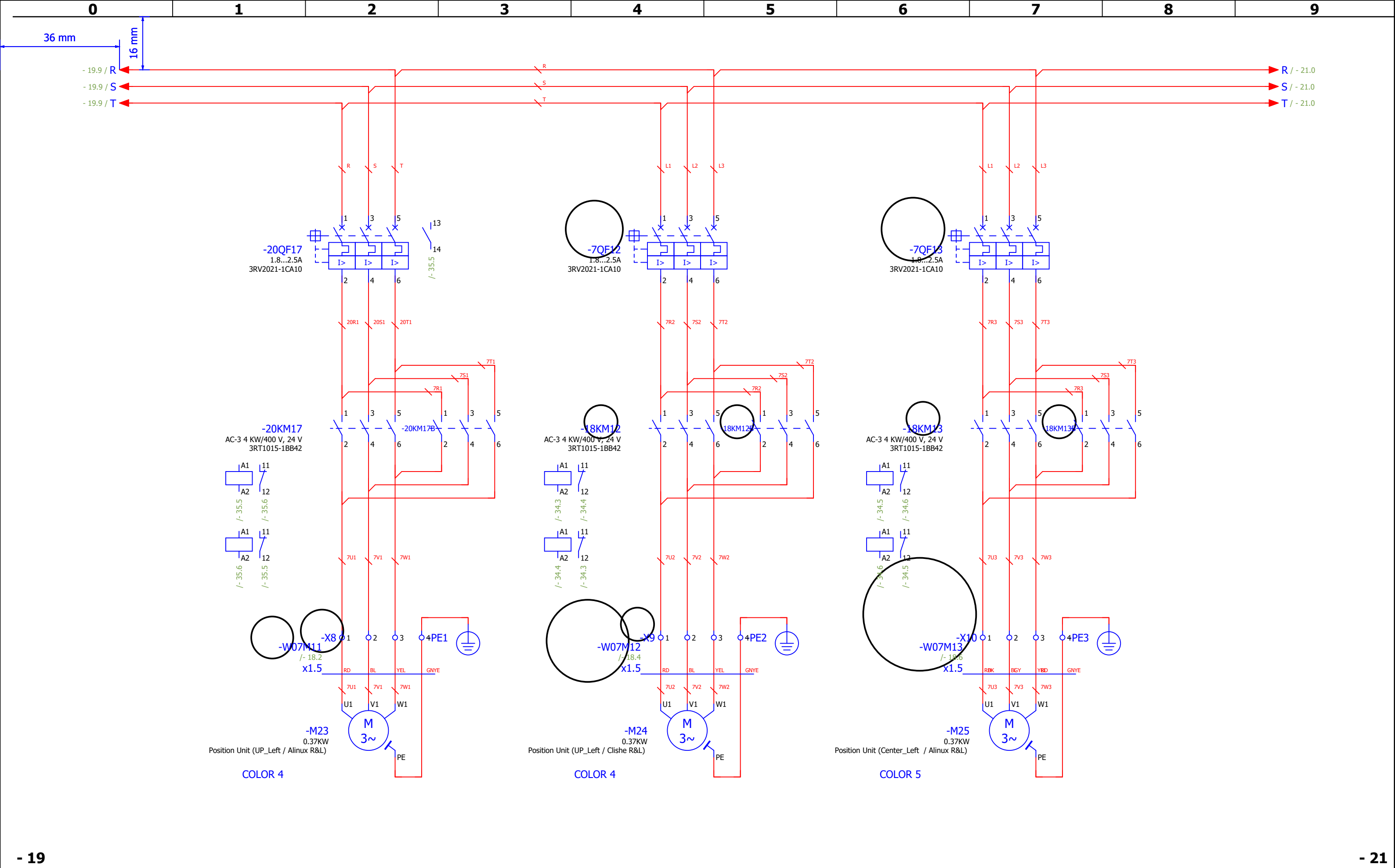
- 17

- 19

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

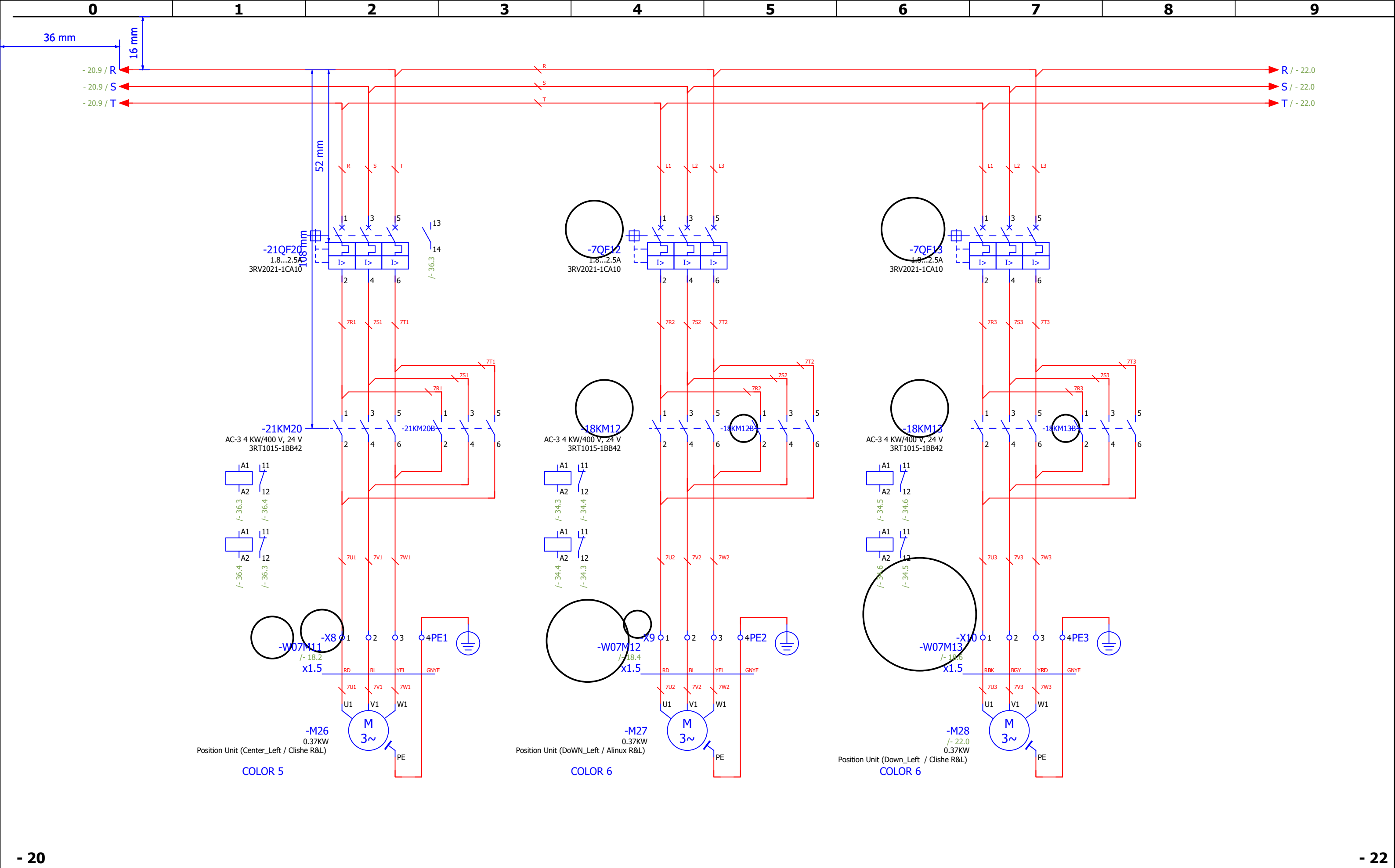
Position "Cylinder extended" Left	Total Page / 47
	Page /





Drawn & Checked By :	
Approved By :	
Date :	8/16/2022
Approved Date :	

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

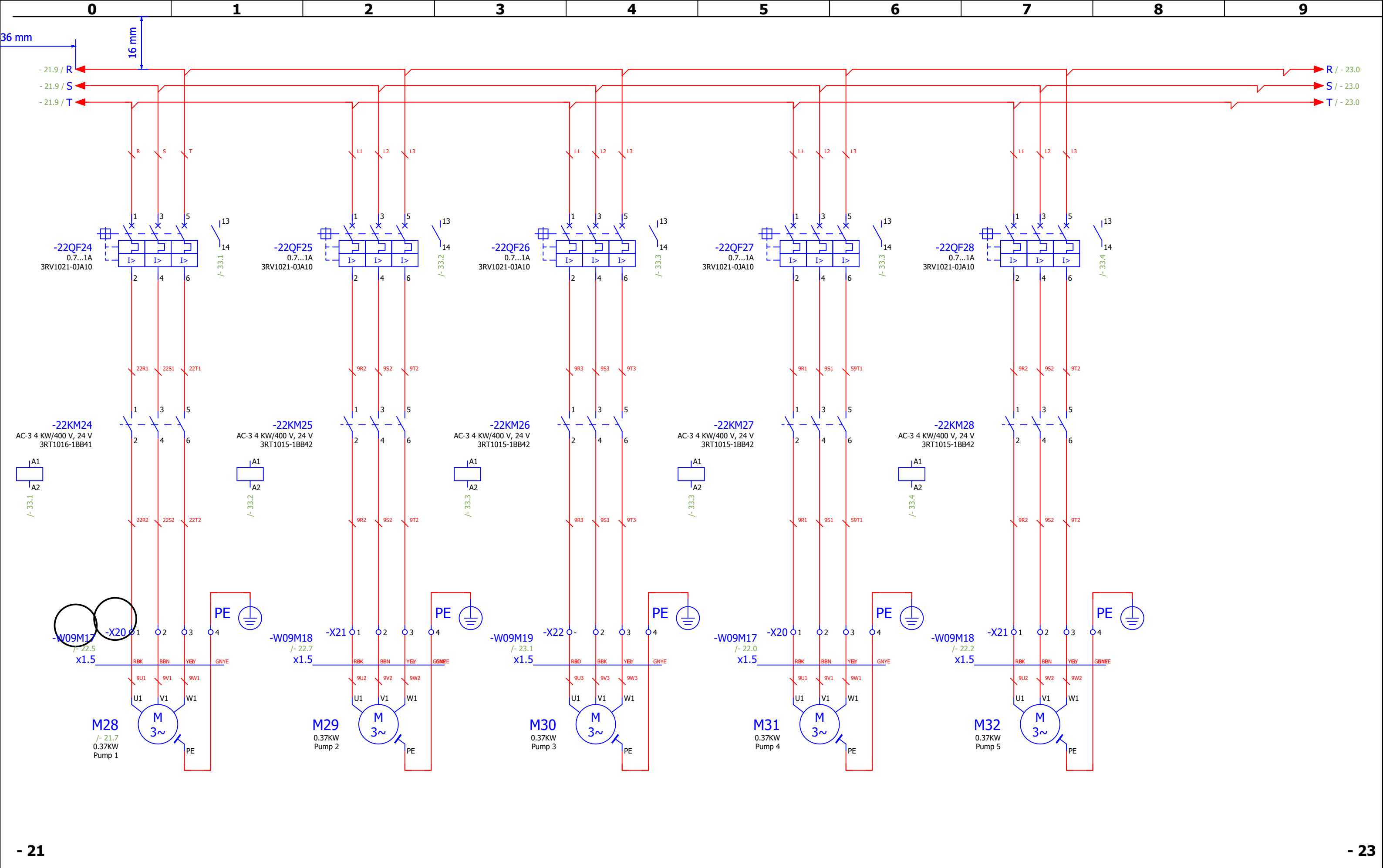


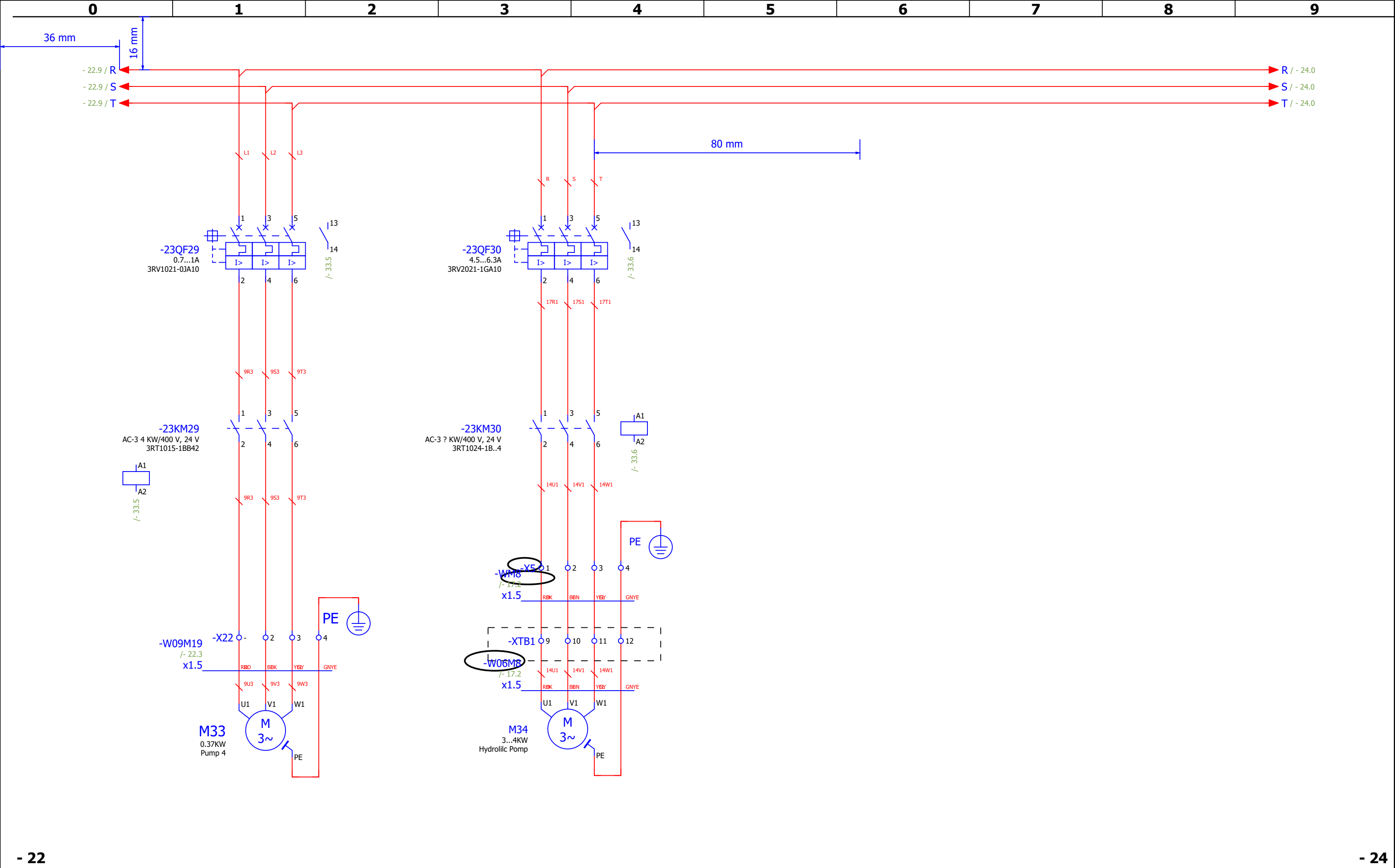
- 20

- 22

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

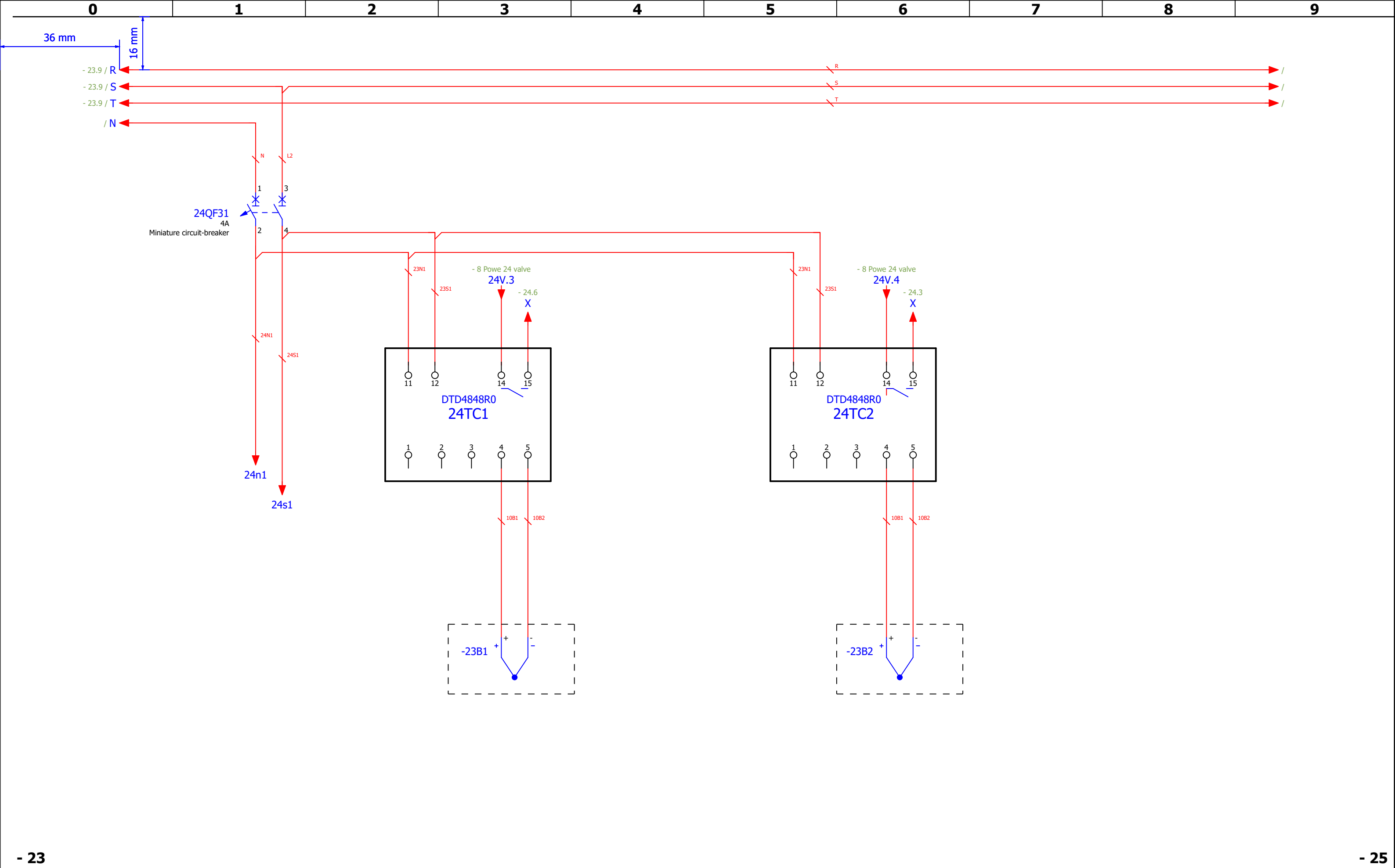
Position "Cylinder extended" Right	Total Page / 47
	Page /





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

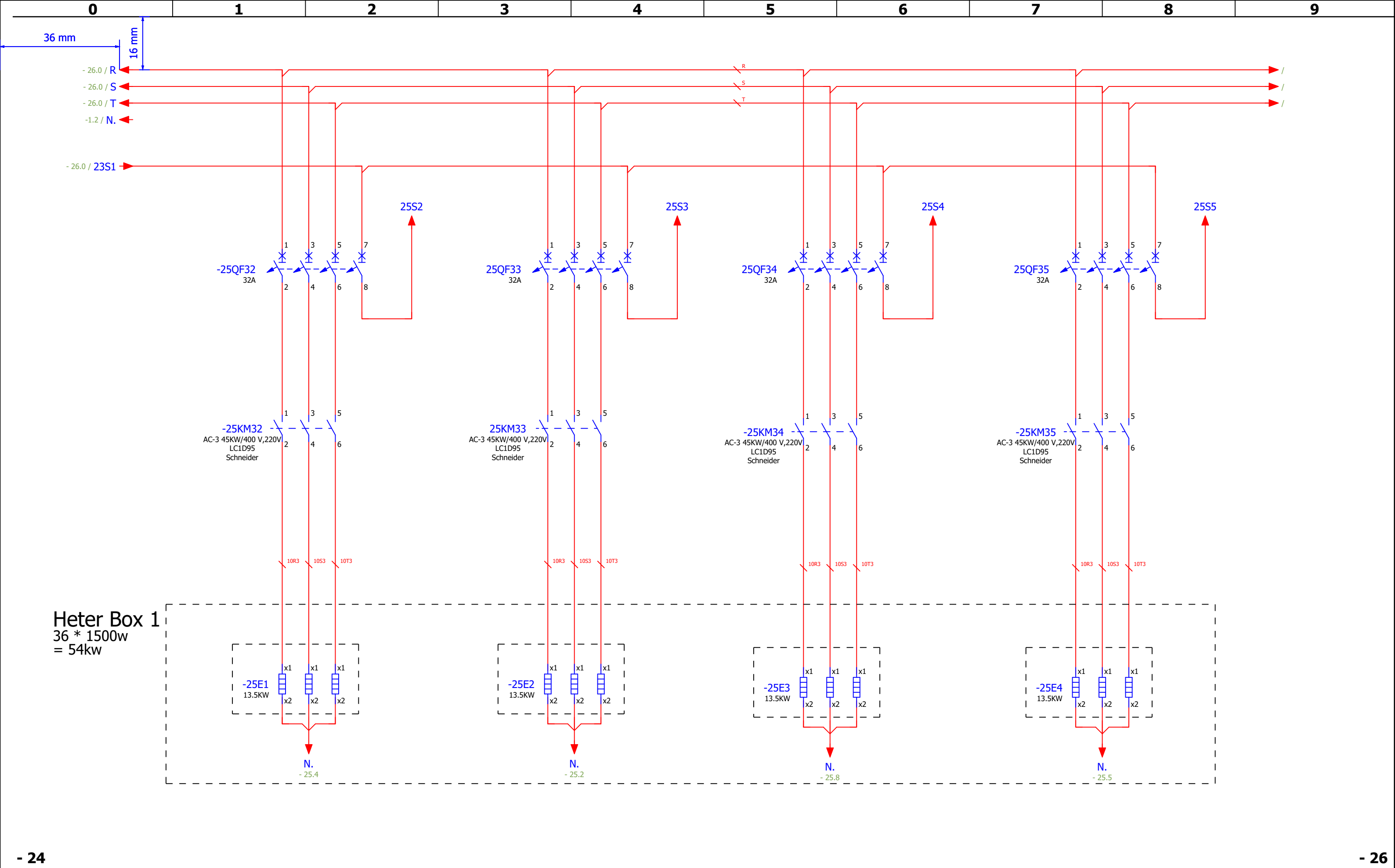
Hydrolilc		Total Page / 47	
		Page /	



- 23

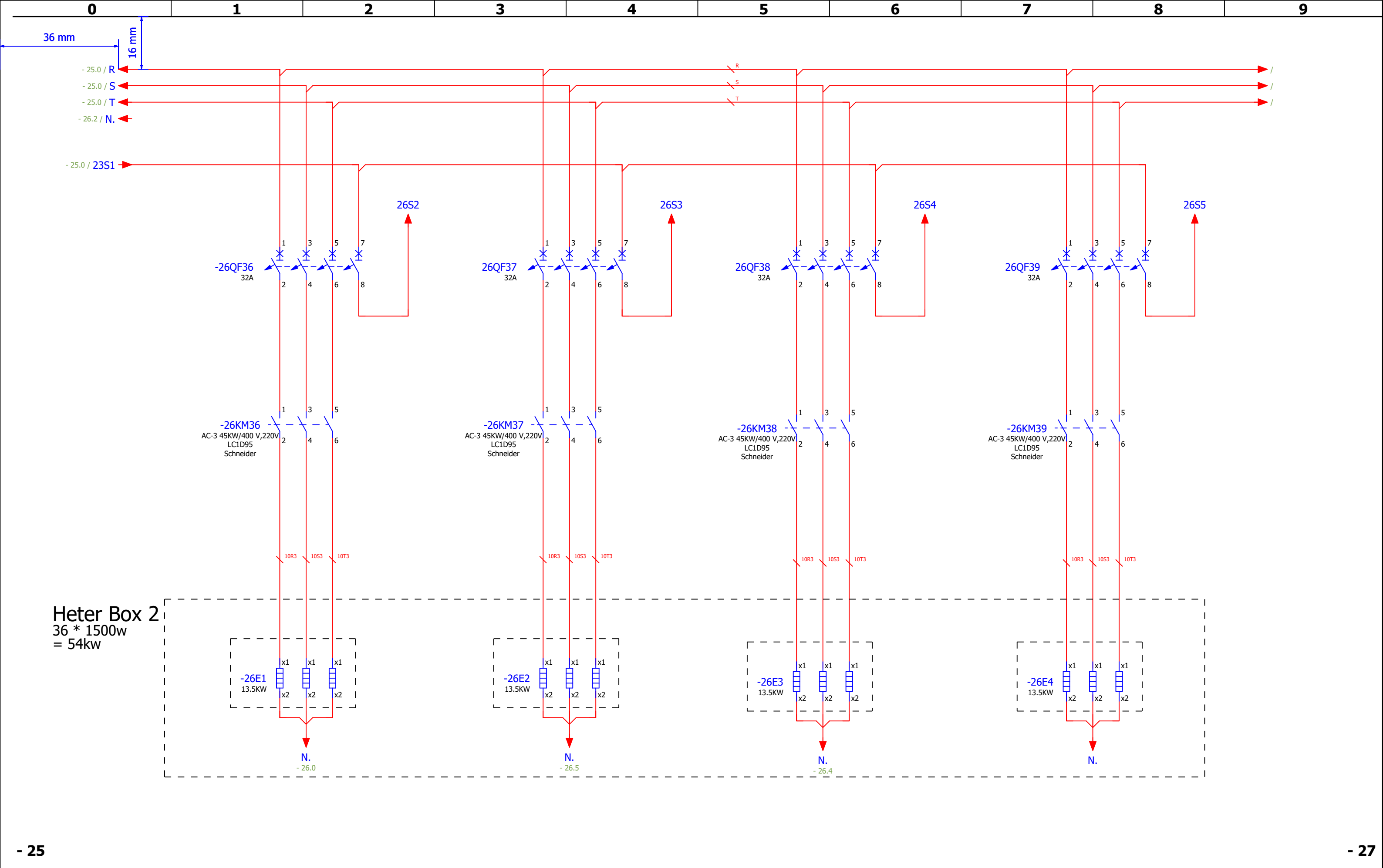
- 25

<div><div>Drawn &amp; Checked By :</div><div>Approved By :</div><div>Date : 8/18/2022</div><div>Approved Date :</div></div>			Heater (Element)				Total Page / 47
							Page /

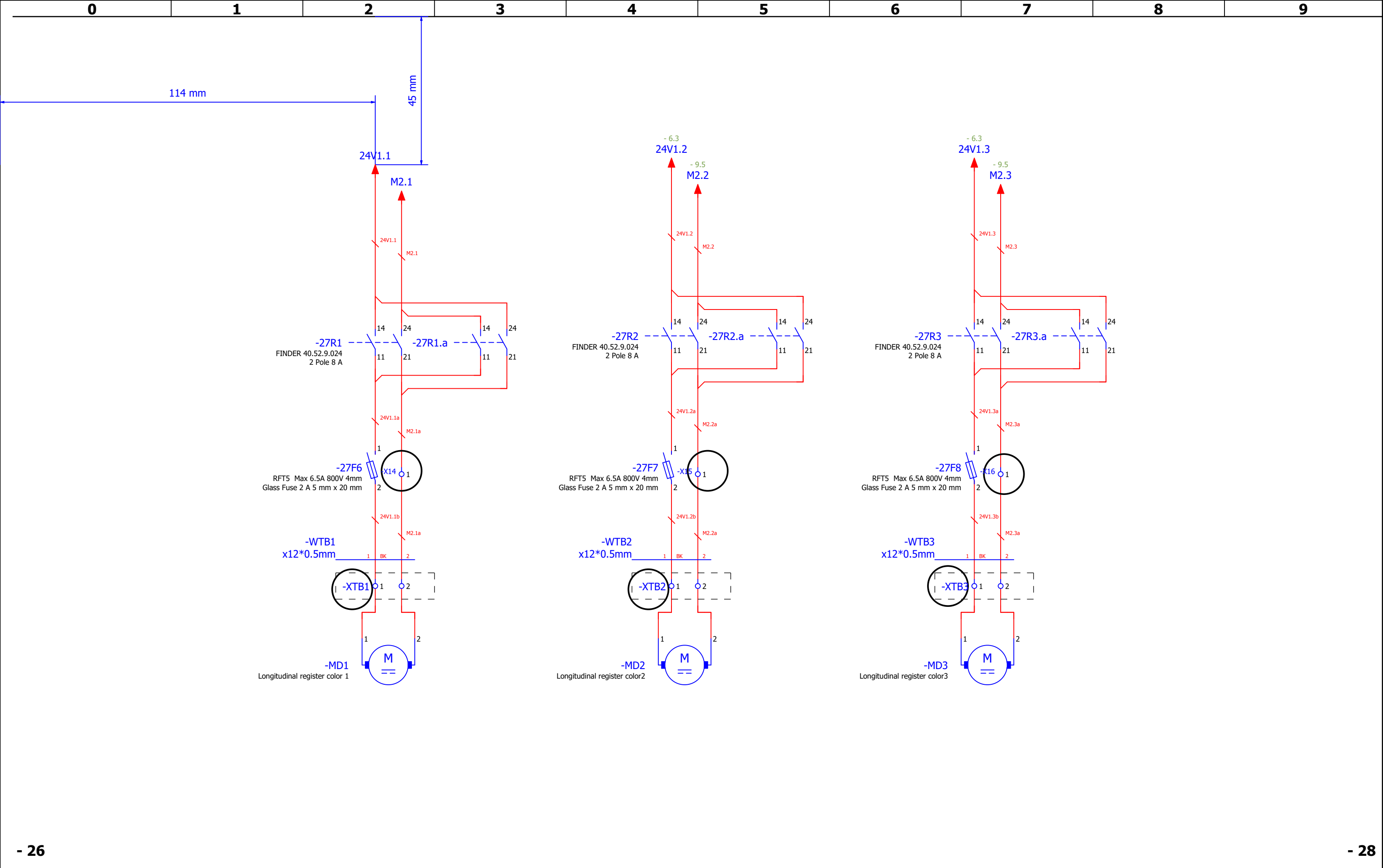


<div>Drawn &amp; Checked By :</div>		<div>Heater (Element)</div>		Total Page / 47
<div>Approved By :</div>				
<div>Date : 8/18/2022</div>				Page /
<div>Approved Date :</div>				





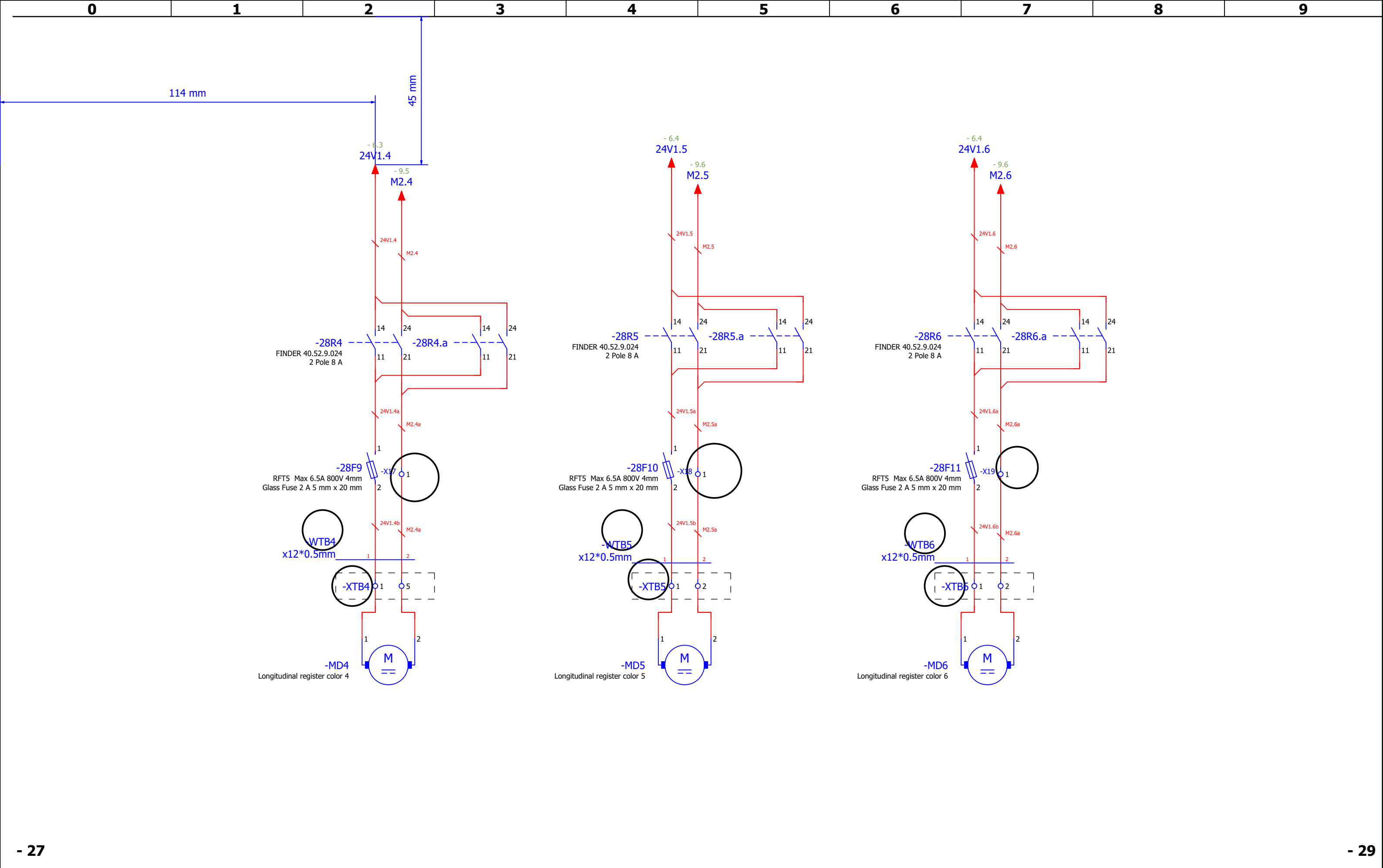
<div>Drawn &amp; Checked By :</div> <div>Approved By :</div> <div>Date : 8/18/2022</div> <div>Approved Date :</div>			<div>Heater (Element)</div>		Total Page / 47



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

DC Motor Longitudinal register	

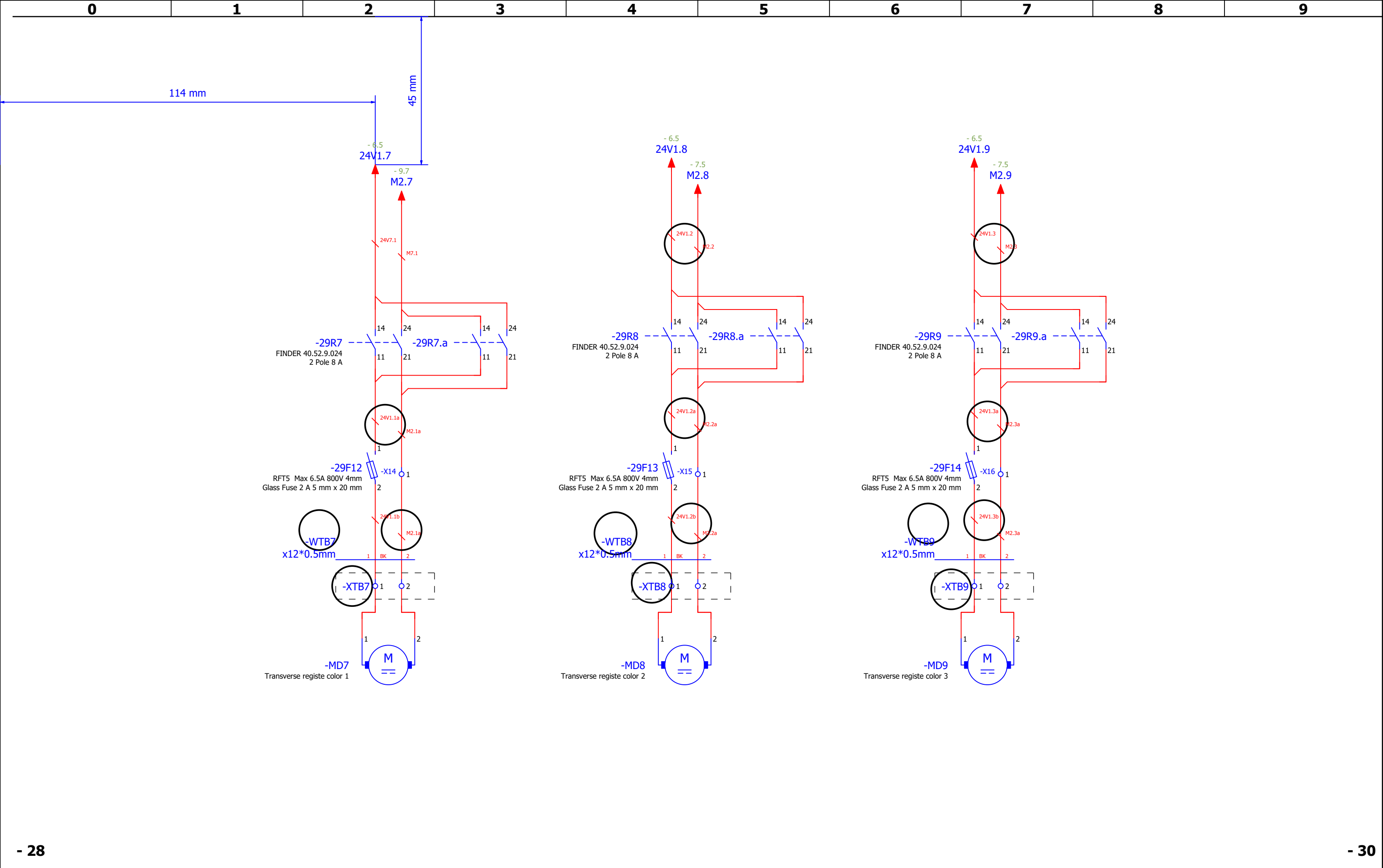
Total Page / 47
Page /



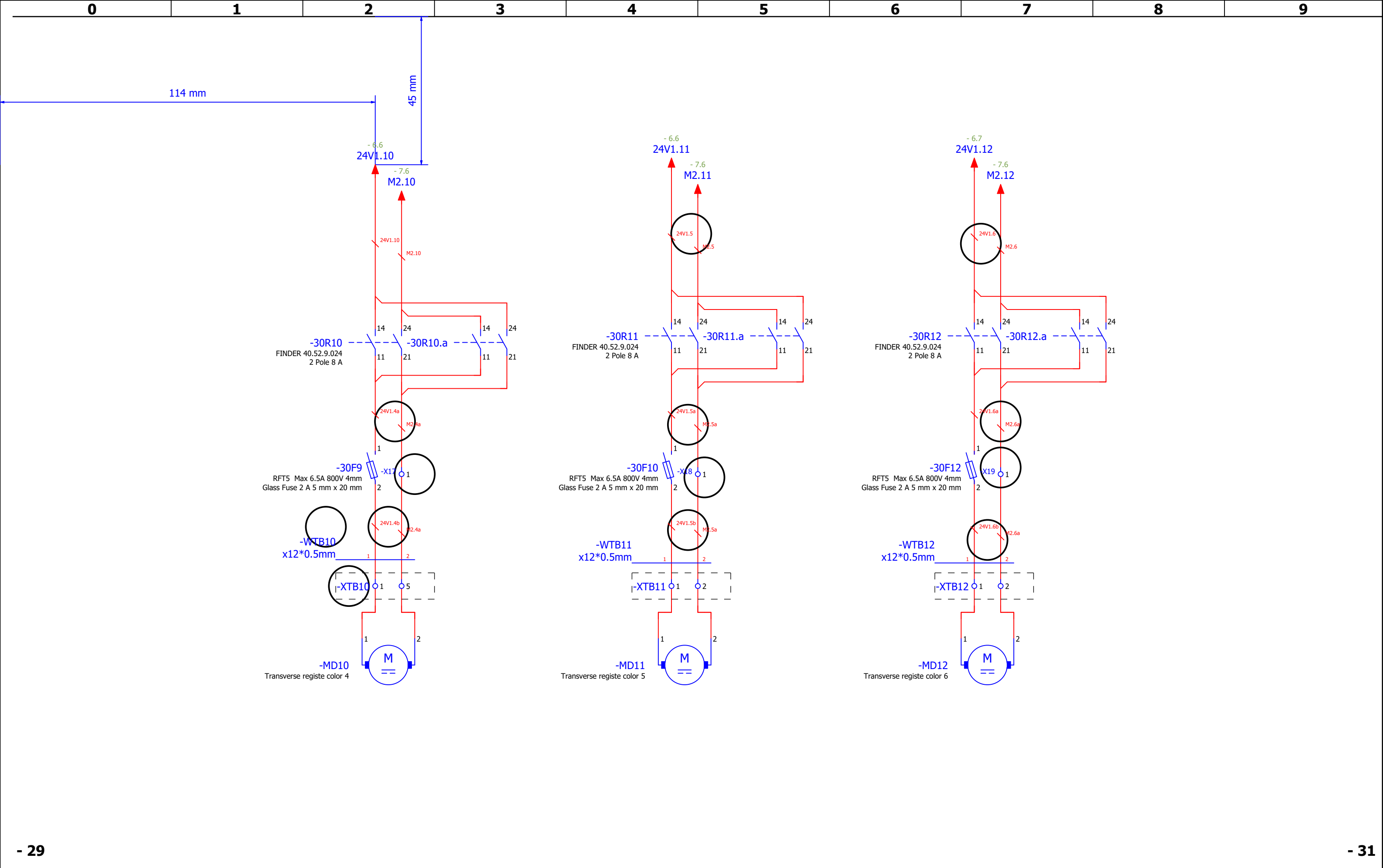
Drawn & Checked By :	
Approved By :	
Date :	8/17/2022
Approved Date :	

DC Motor Longitudinal register	

Total Page / 47
Page /



<div>Drawn &amp; Checked By :</div> <div>Approved By :</div> <div>Date : 8/17/2022</div> <div>Approved Date :</div>		<div>DC Motor Transverse registre</div>		<div>Total Page / 47</div>	
				<div>Page /</div>	



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

DC Motor Transverse registre	

Total Page / 47
Page /

**Drawn & Checked By :**

**Approved By :**

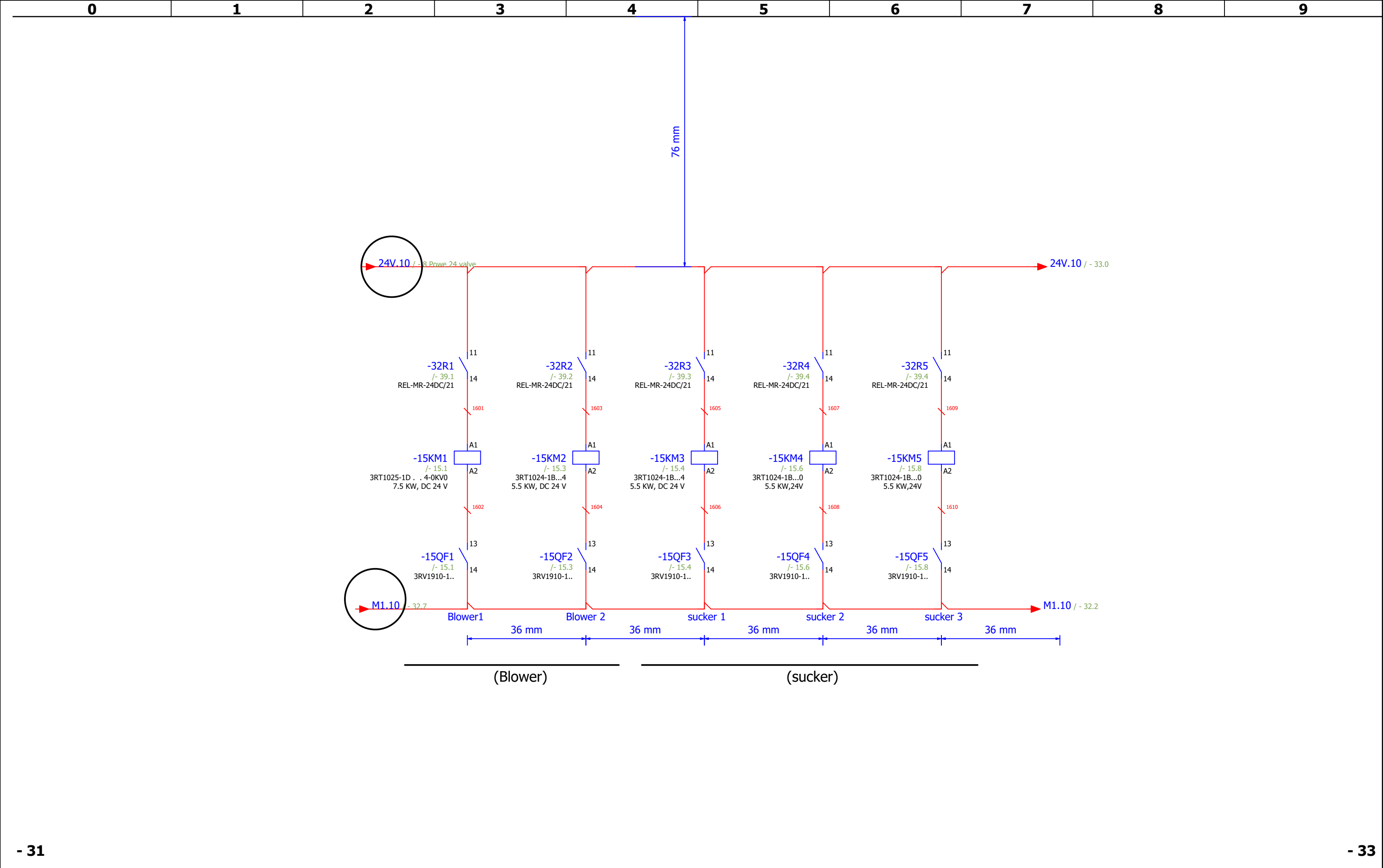
**Date :** 8/17/2022

**Approved Date :**

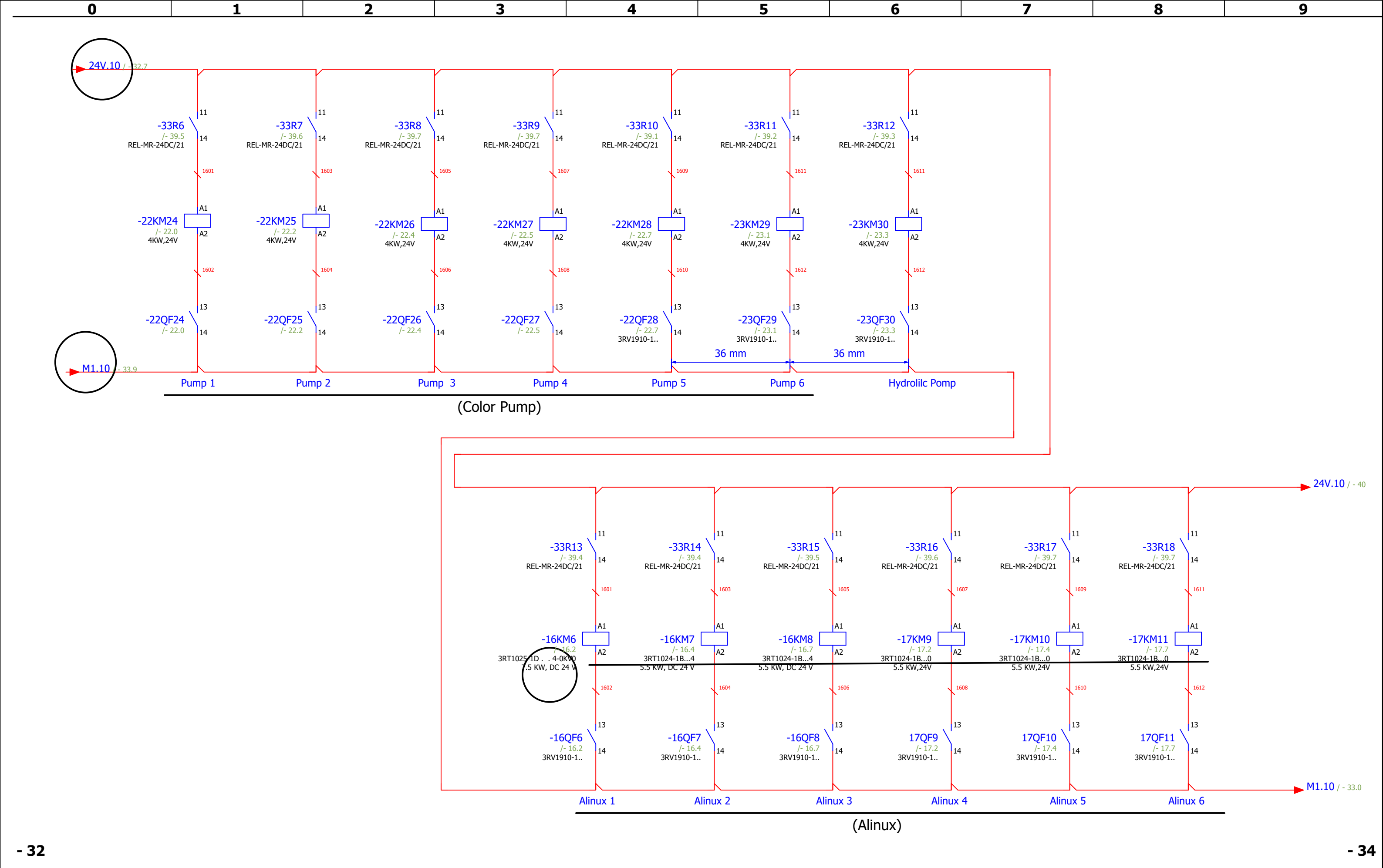
**RESERVE**

Total Page / 47

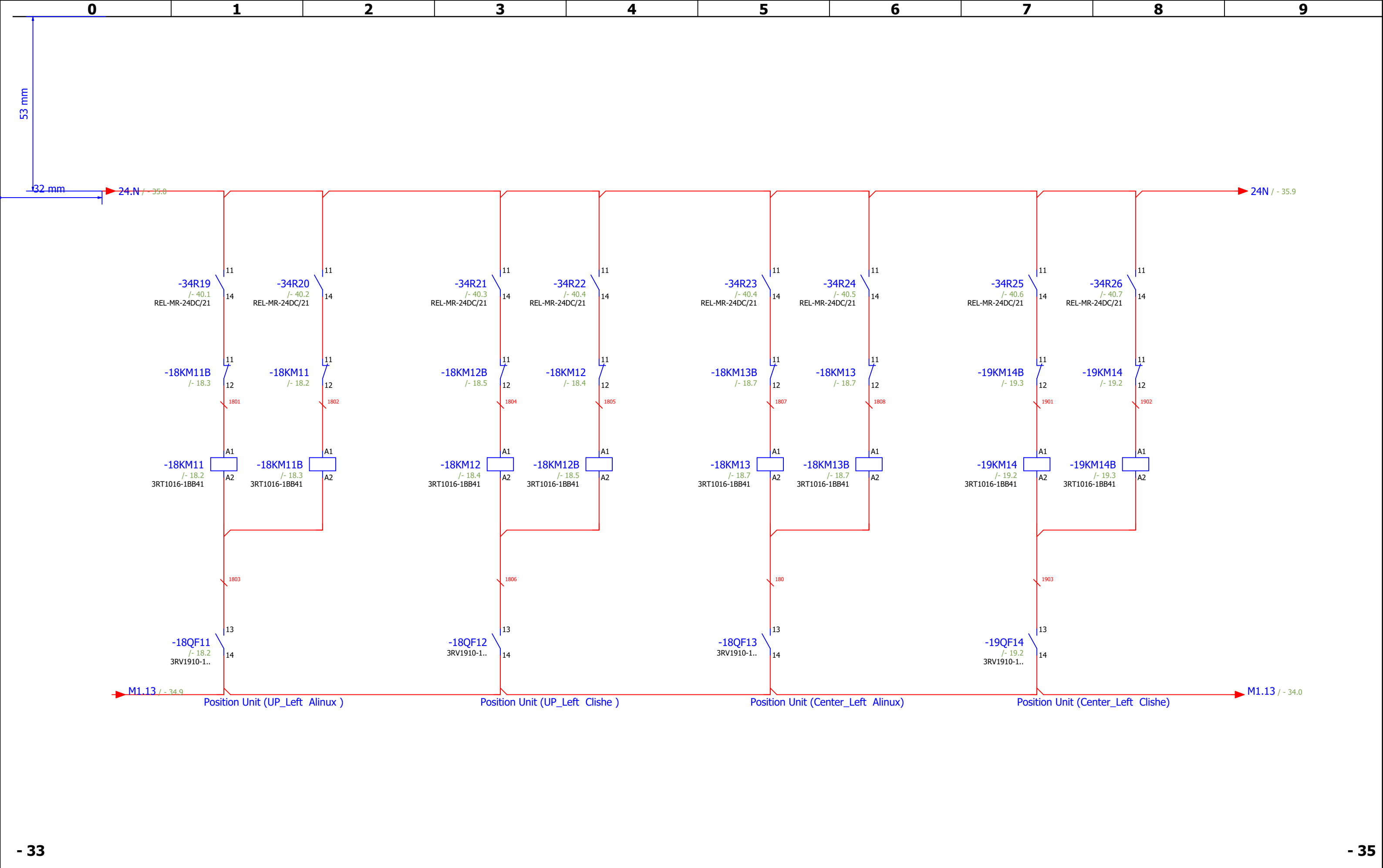
Page /



A.C. MOTORS STARTING 1			Total Page / 47	
			Page /	
Drawn & Checked By :				
Approved By :				
Date : 8/20/2022				
Approved Date :				



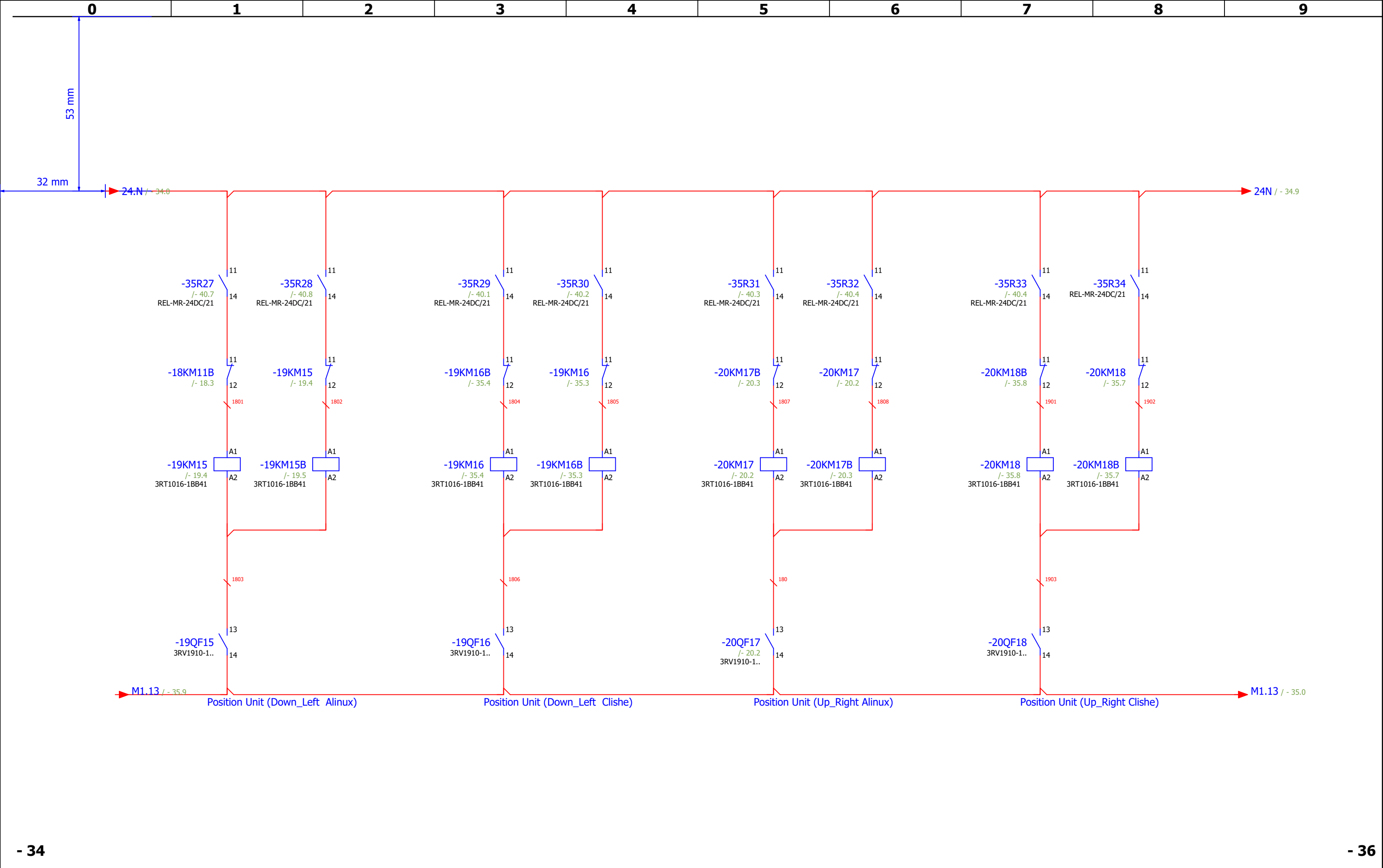




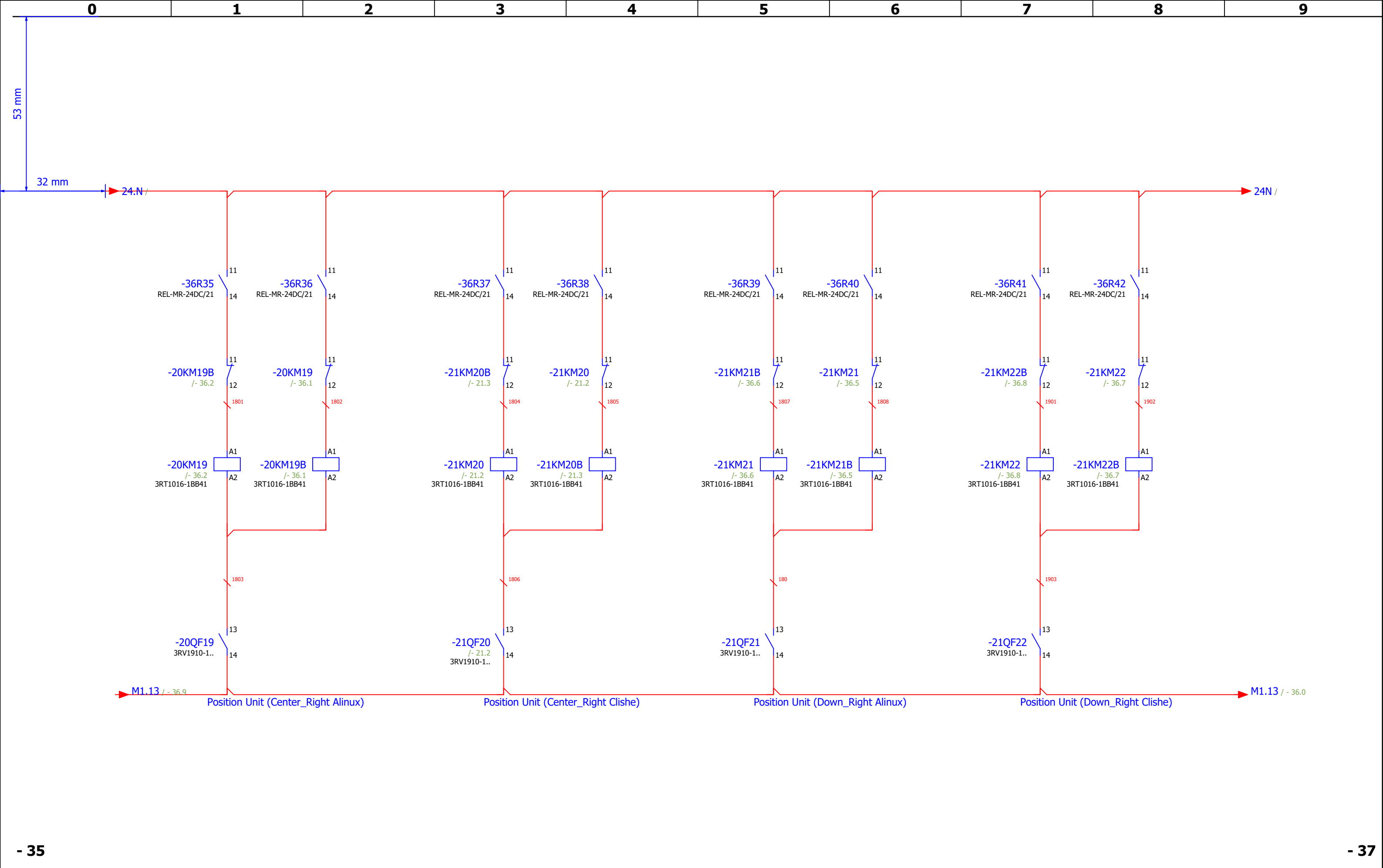
- 33

- 35

<div><div>Drawn &amp; Checked By :</div><div>Approved By :</div><div>Date : 8/20/2022</div><div>Approved Date :</div></div>			<div>A.C. MOTORS STARTING 3</div>		<div>Total Page / 47</div>	
					<div>Page /</div>	



- 34			- 36		
Drawn & Checked By :			A.C. MOTORS STARTING 4		
Approved By :			Total Page / 47		
Date : 8/20/2022			Page /		
Approved Date :					



<div>Drawn &amp; Checked By :</div> <div>Approved By :</div> <div>Date : 8/20/2022</div> <div>Approved Date :</div>		<div>A.C. MOTORS STARTING 5</div>		<div>Total Page / 47</div>	
				<div>Page /</div>	

**Drawn & Checked By :**

**Approved By :**

**Date :** **8/18/2022**

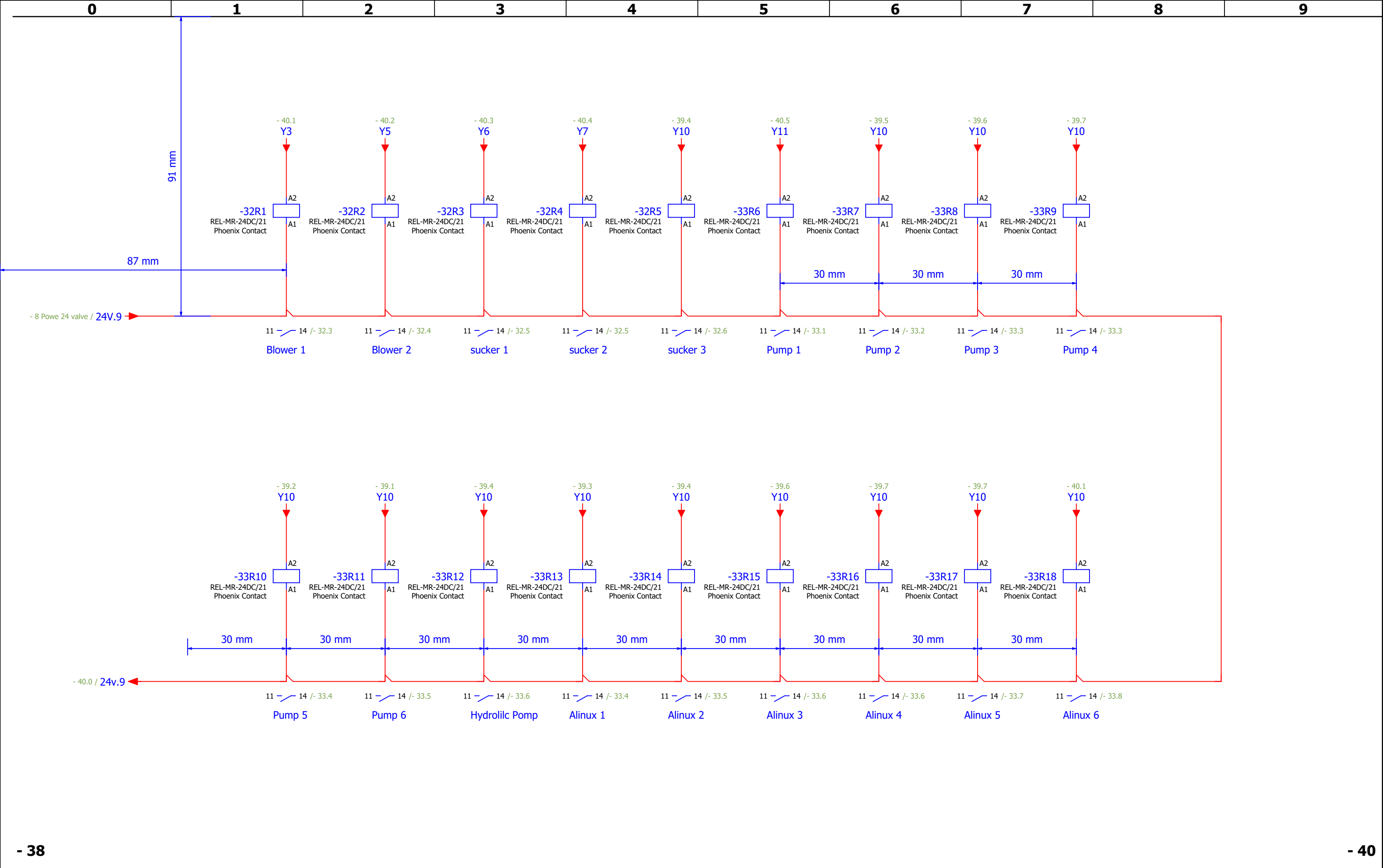
**Approved Date :**

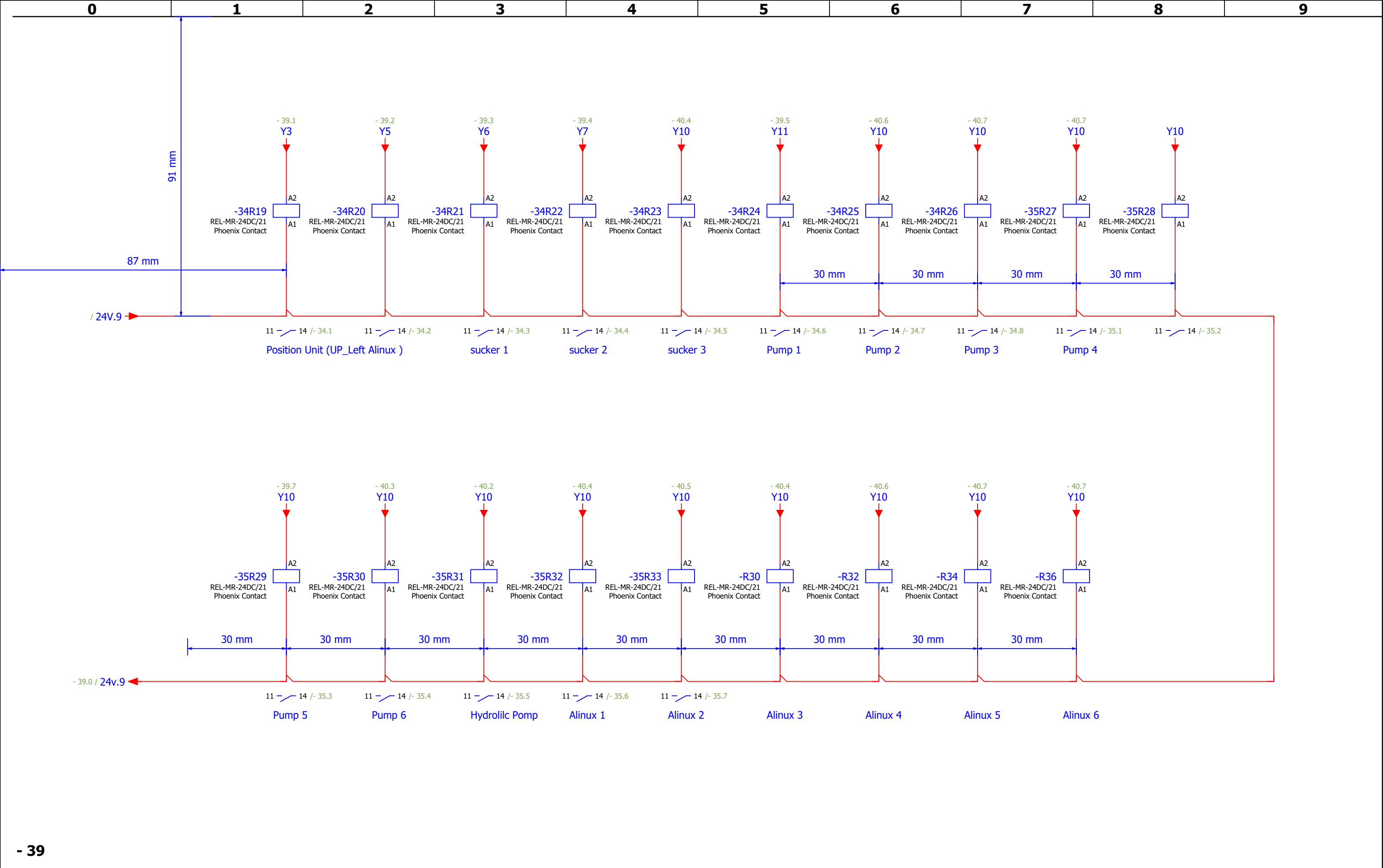
**RESERVE**

Total Page / 47

Page /







- 39

<div><div>Drawn &amp; Checked By :</div><div>Approved By :</div><div>Date : 8/20/2022</div><div>Approved Date :</div></div>			A.C. MOTORS STARTING Relay		Total Page / 47
					Page /