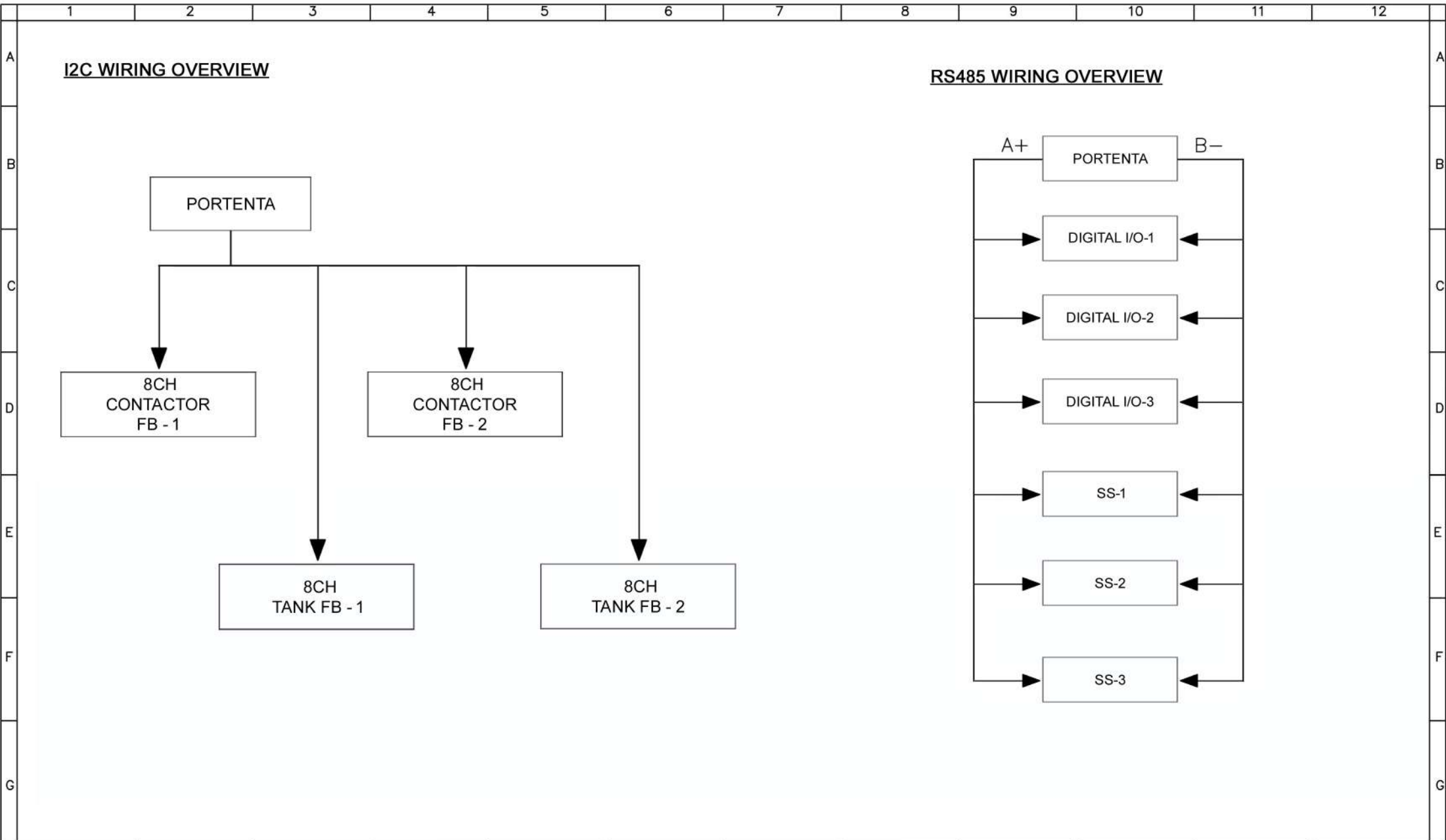
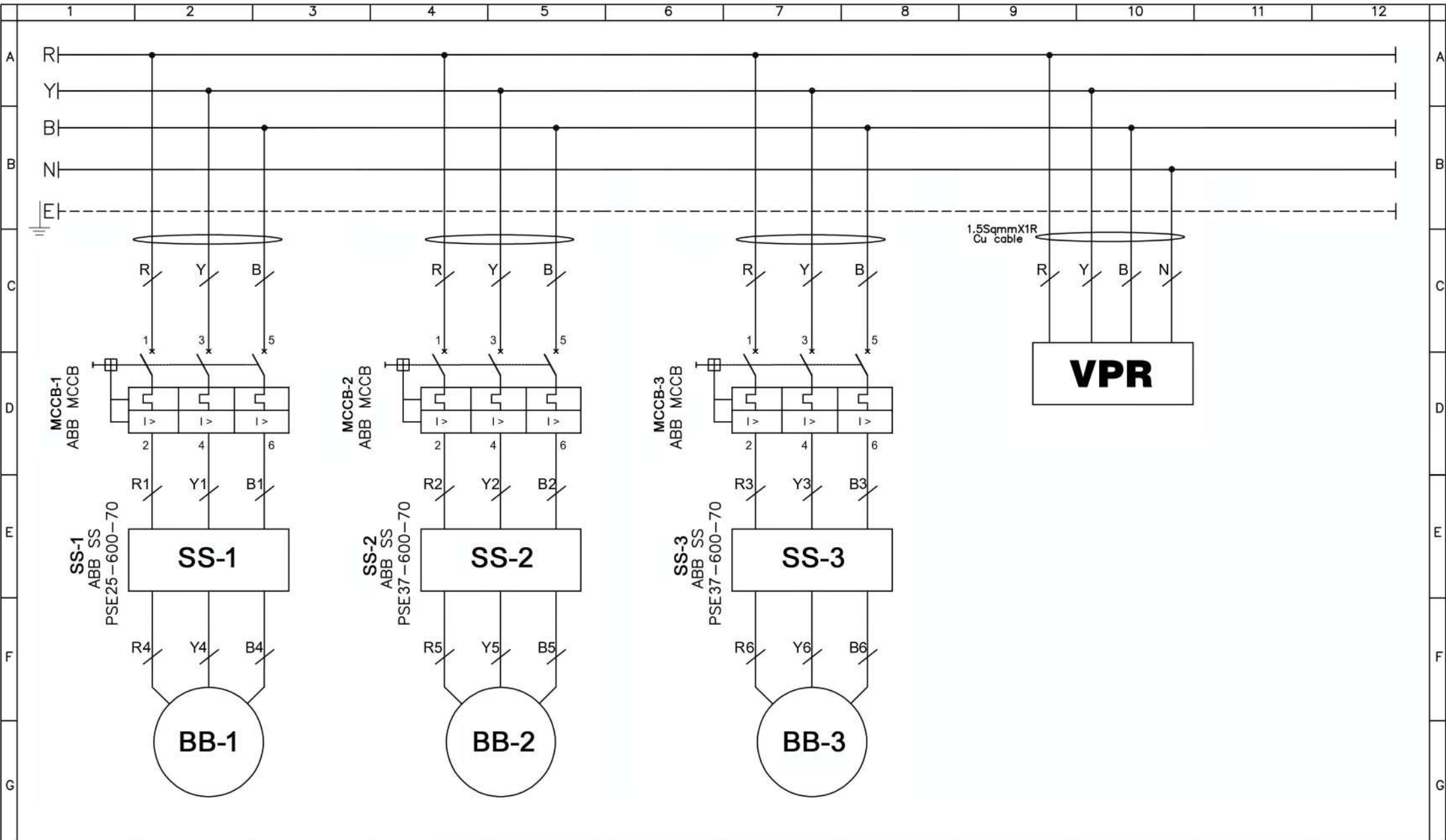
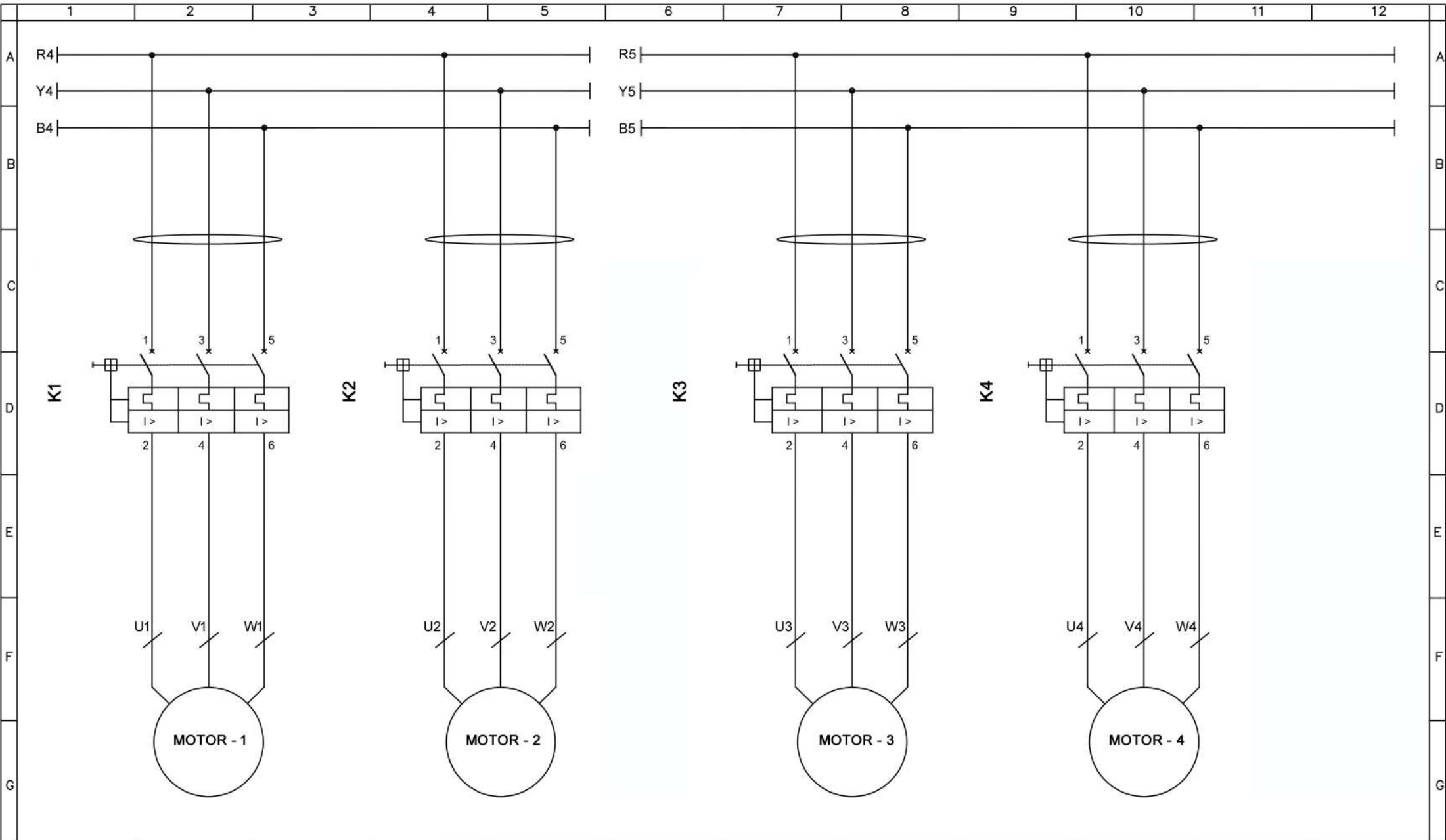


1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring										DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:									
Title : Power of Control Panel										DRAWN : BHUVANESH		SCALE : N.T.S											
R2		AS-BUILT					APPROVED :GOPINATH K				DIMENSIONS : MM												
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		<u>COMPONENTS</u>								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :		FABRICATED										

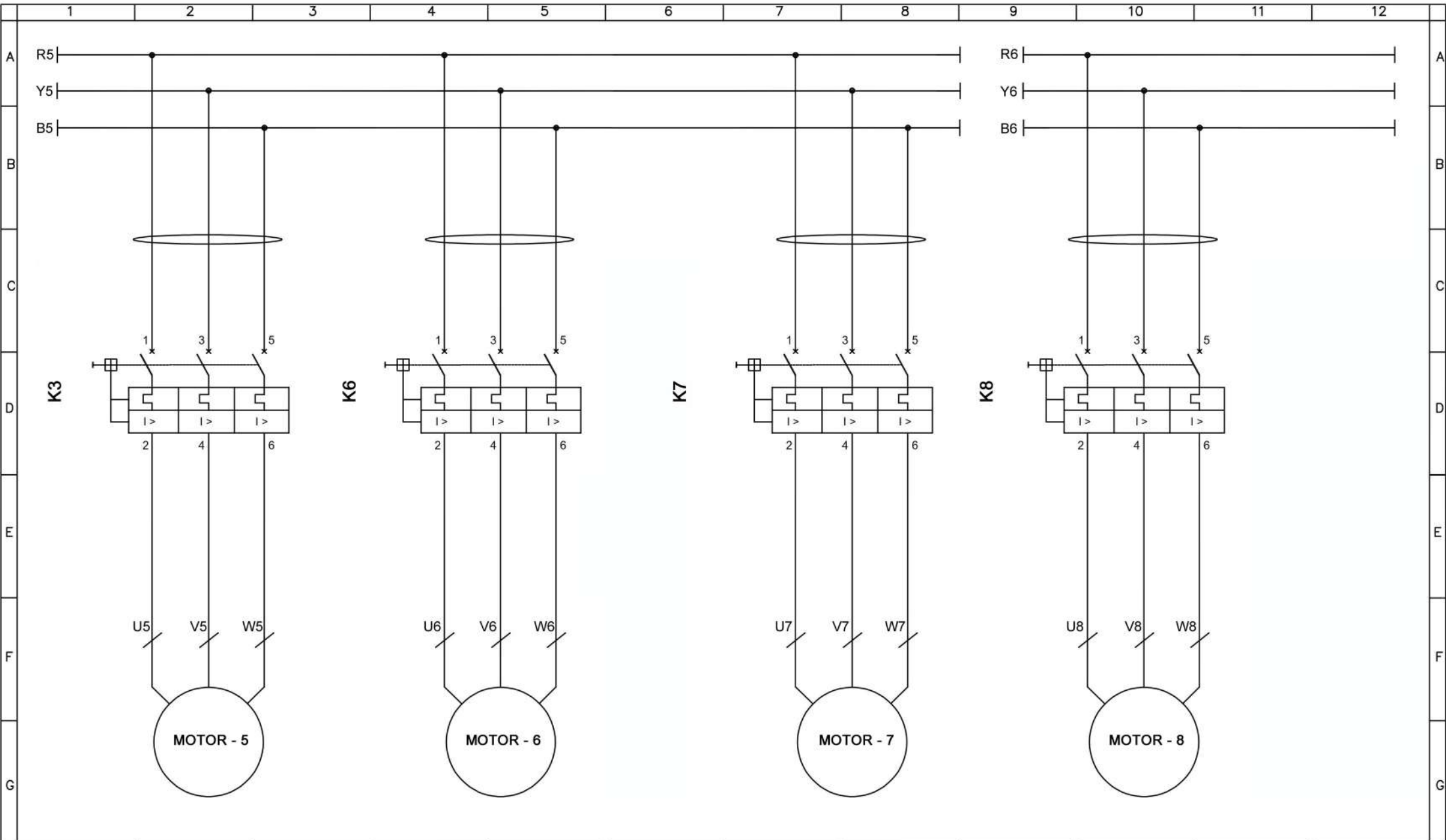




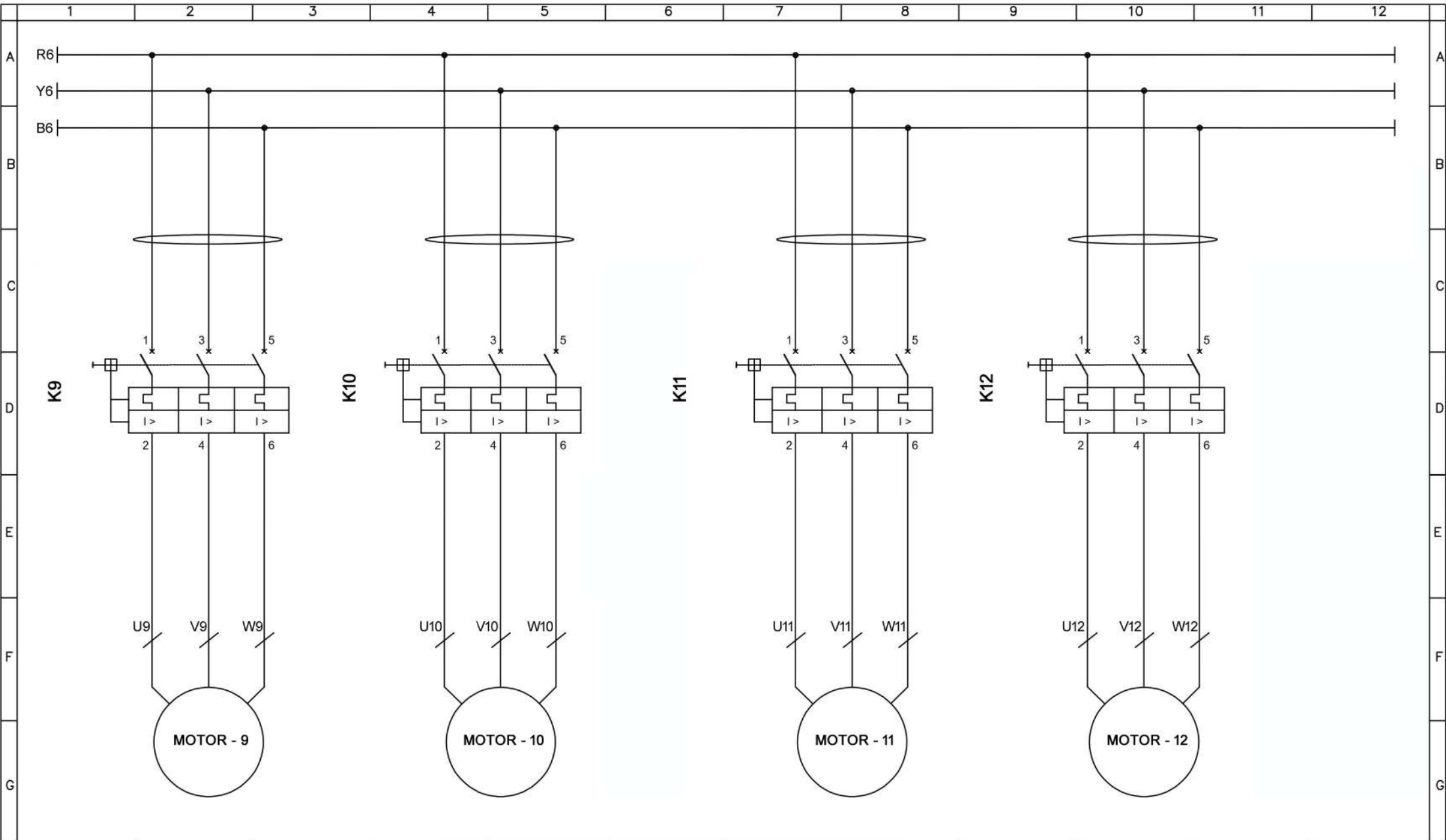
1		2		3		4		5		6		7		8		9		10		11		12		
Project : Panel Wiring										DESIGNED : BHUVANESH			DATE :			SYSTEM DESIGNED & ASSEMBLED BY:								
Title : Power of Control Panel										DRAWN : BHUVANESH			SCALE : N.T.S											
R2		AS-BUILT									APPROVED :GOPINATH K			DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :			NO. OF SHEETS :			<u>COMPONENTS</u>							
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :													
FABRICATED																								



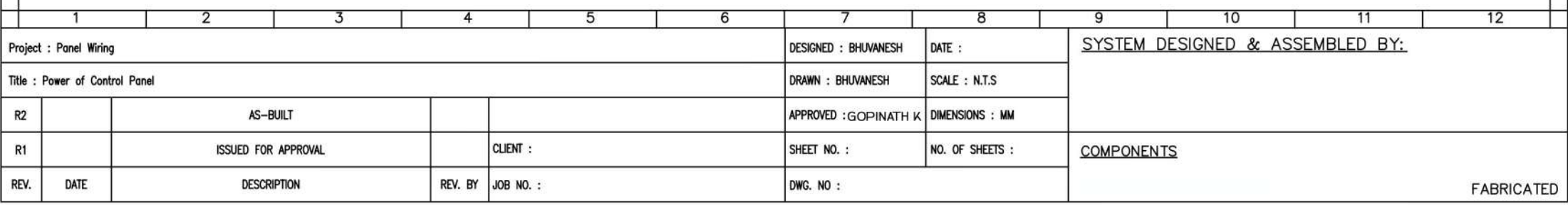
1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring												DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:							
Title : Power of Control Panel												DRAWN : BHUVANESH		SCALE : N.T.S									
R2		AS-BUILT									APPROVED :GOPINATH K		DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		<u>COMPONENTS</u>								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :												
FABRICATED																							

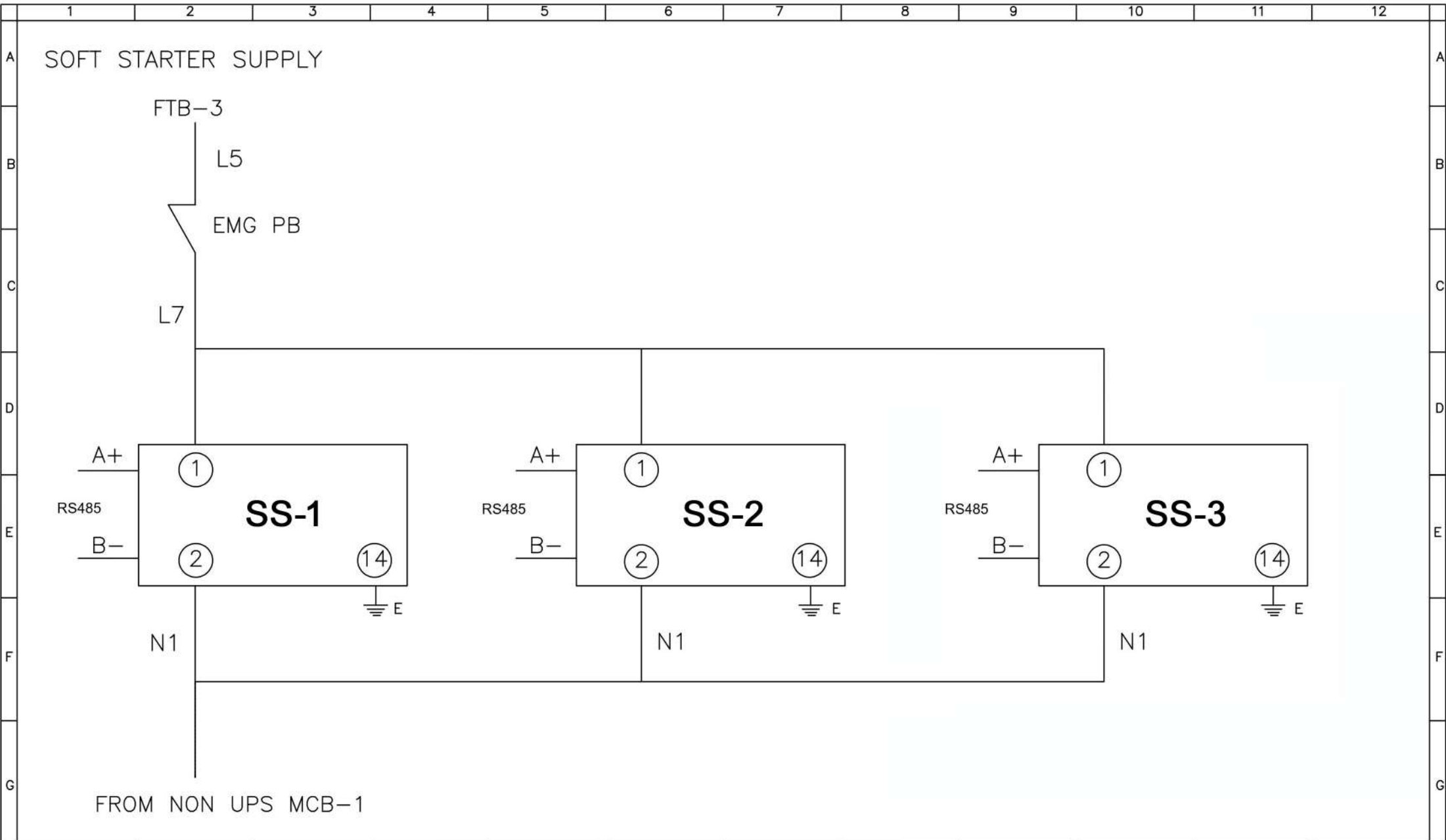


1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring												DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:							
Title : Power of Control Panel												DRAWN : BHUVANESH		SCALE : N.T.S									
R2		AS-BUILT									APPROVED :GOPINATH K		DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		<u>COMPONENTS</u>								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :												
FABRICATED																							

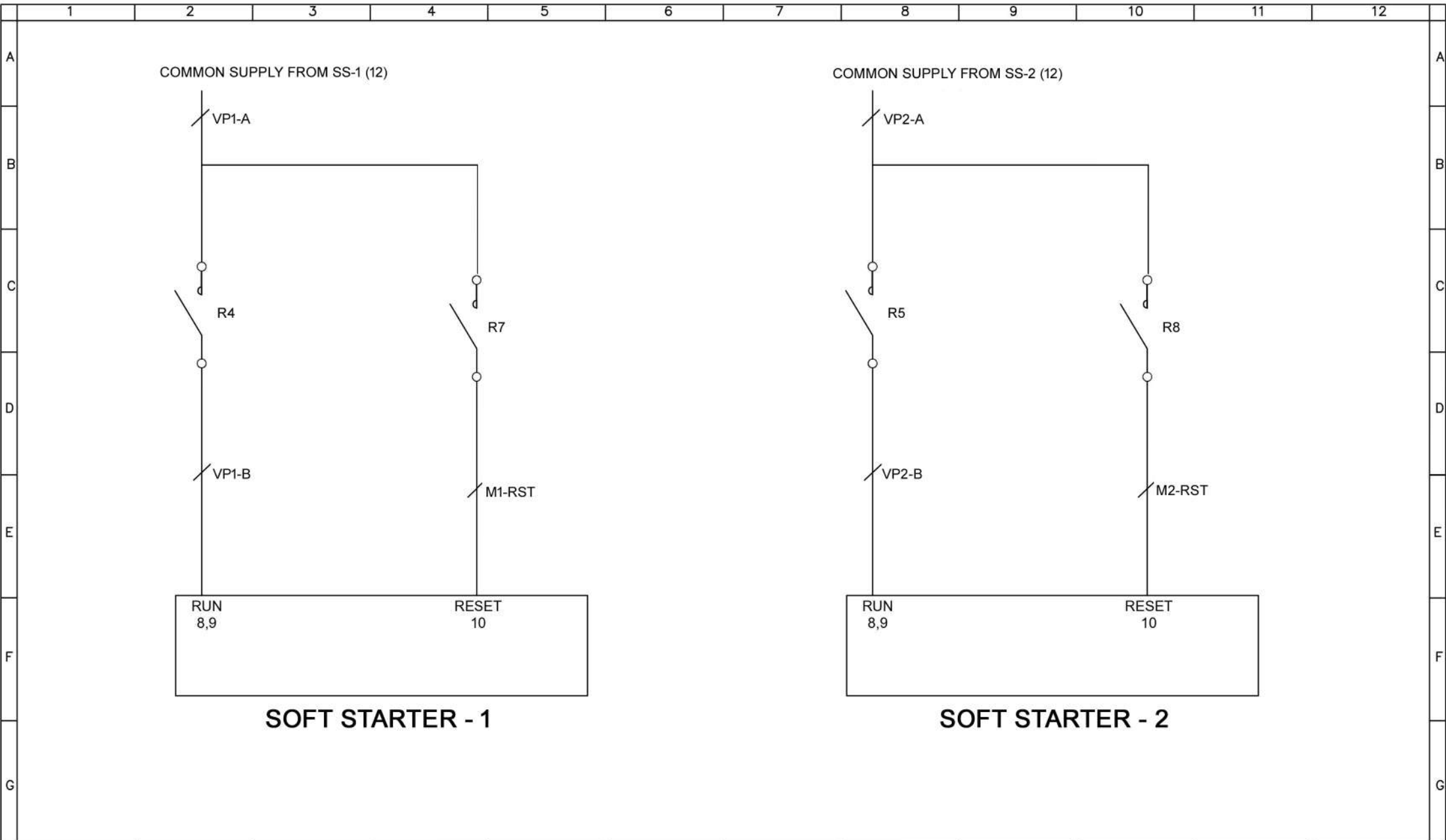


1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring												DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:							
Title : Power of Control Panel												DRAWN : BHUVANESH		SCALE : N.T.S									
R2		AS-BUILT									APPROVED :GOPINATH K		DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		<u>COMPONENTS</u>								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :												
FABRICATED																							

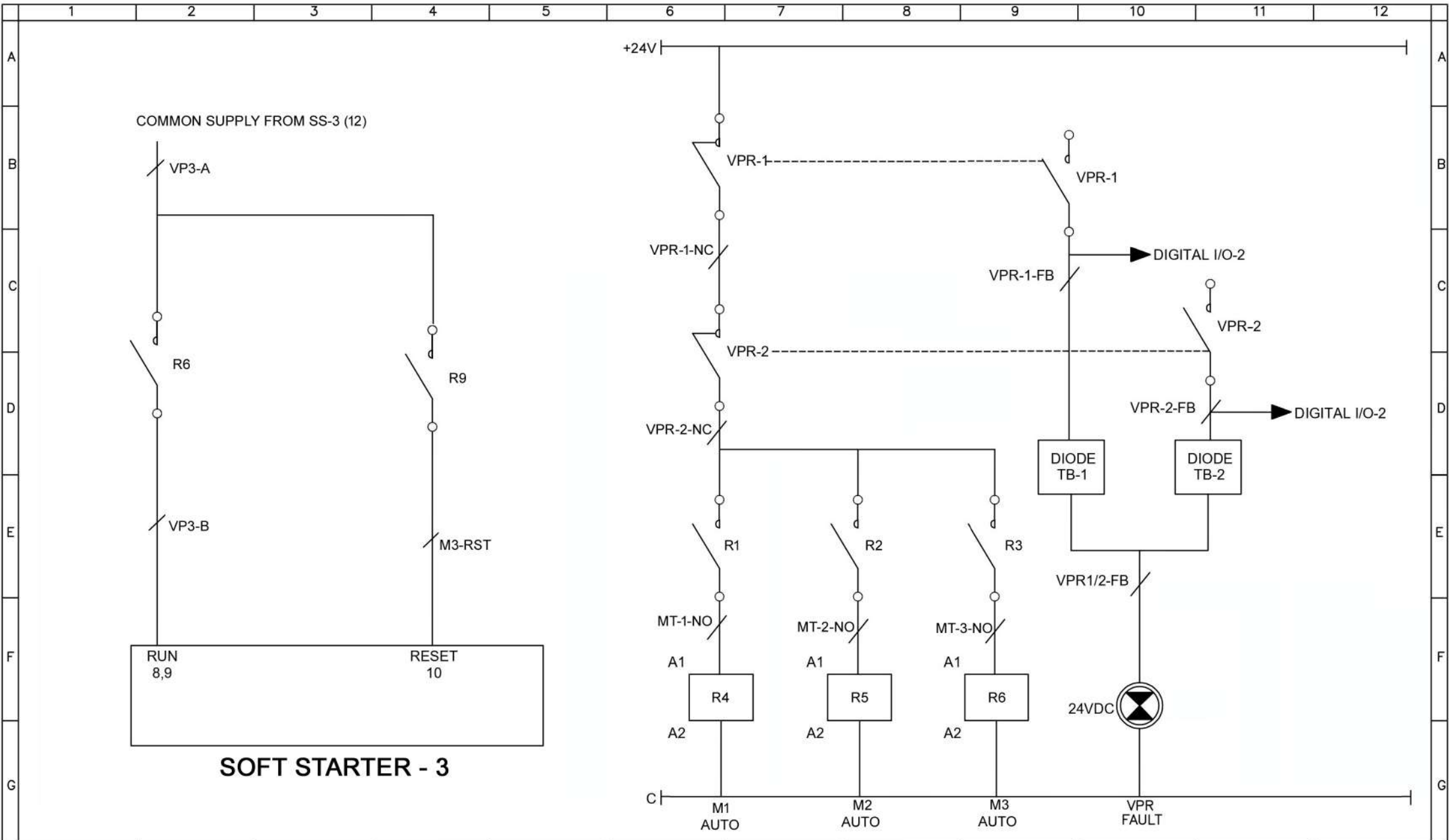




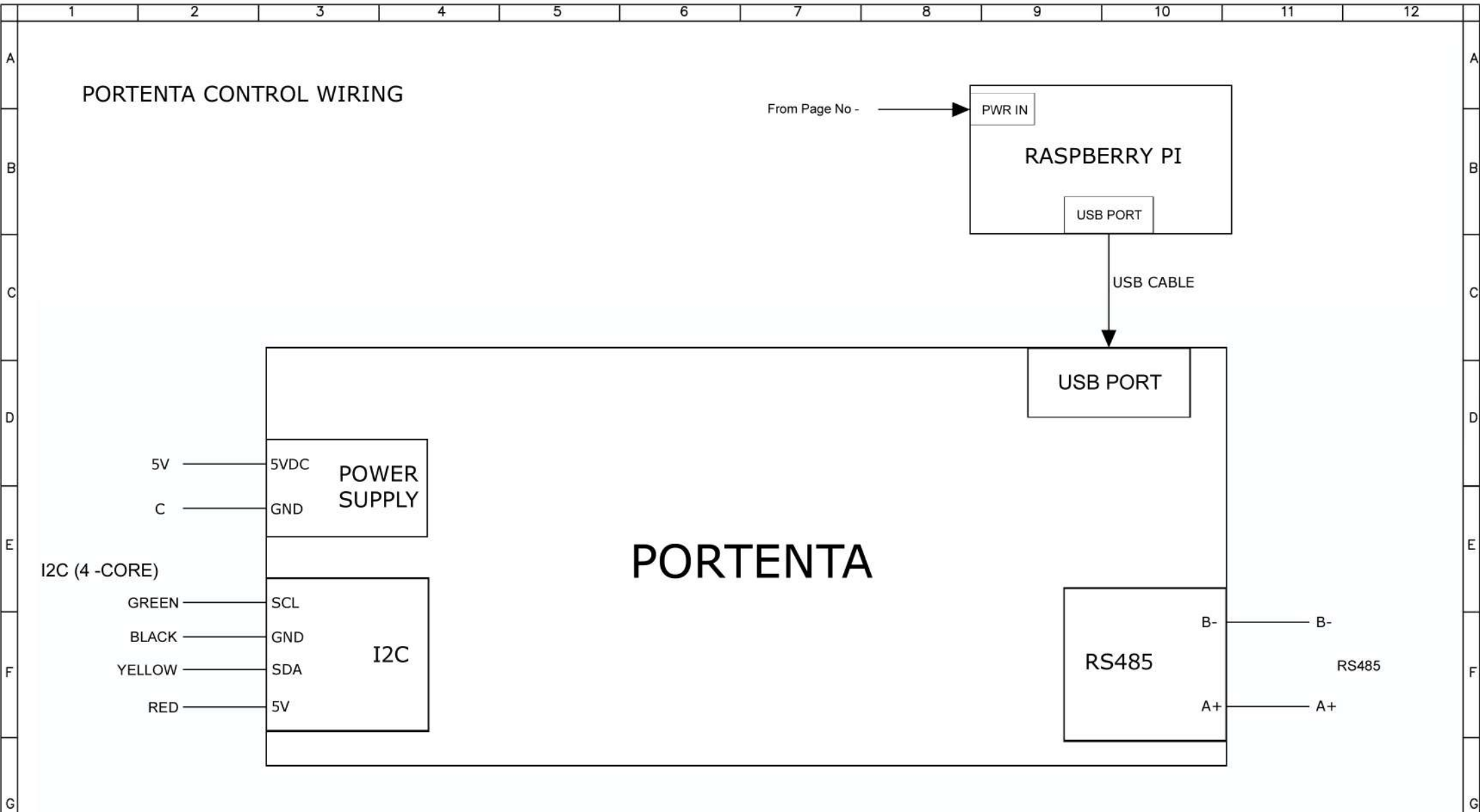
1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring												DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:							
Title : Power of Control Panel												DRAWN : BHUVANESH		SCALE : N.T.S									
R2		AS-BUILT									APPROVED :GOPINATH K		DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		<u>COMPONENTS</u>								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :												
FABRICATED																							



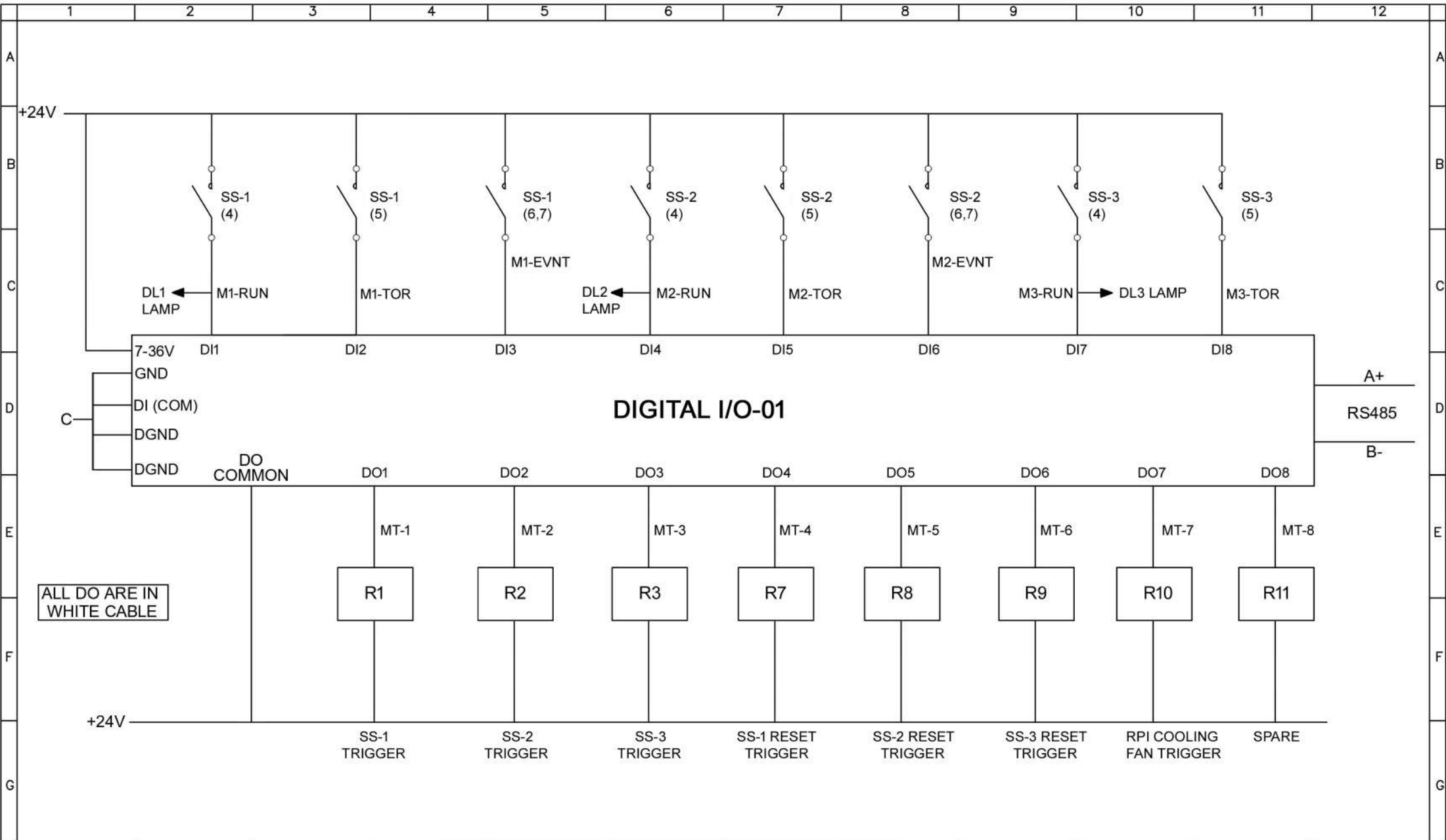
1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring												DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:							
Title : Soft Starter Control Wiring												DRAWN : BHUVANESH		SCALE : N.T.S									
R2		AS-BUILT									APPROVED :GOPINATH K		DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. : 05		NO. OF SHEETS : 14		<u>COMPONENTS</u> SCHNEIDER ELECTRIC,ABB FABRICATED								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :												



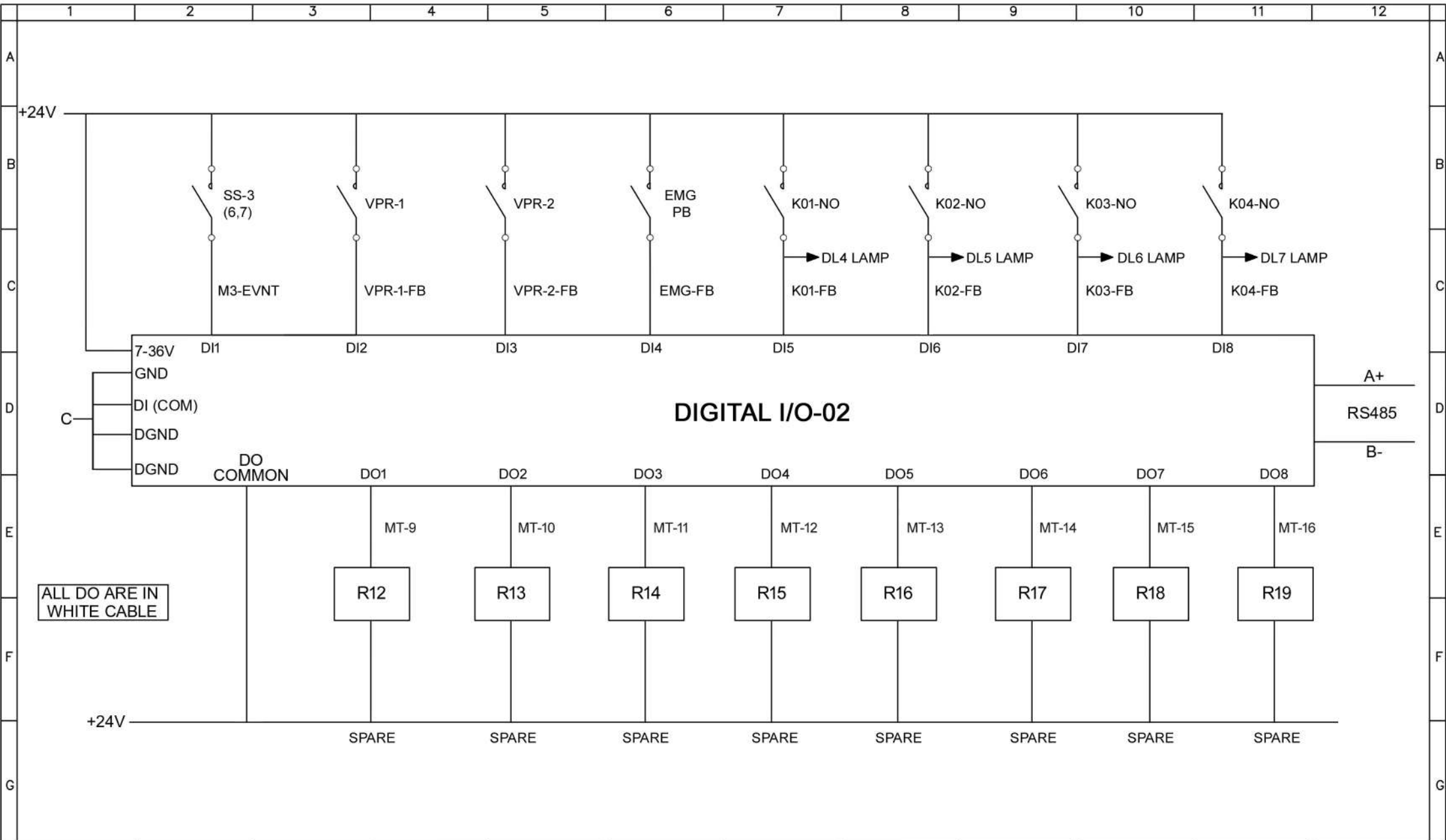
1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring										DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:									
Title : Power of Control Panel										DRAWN : BHUVANESH		SCALE : N.T.S											
R2		AS-BUILT					APPROVED :GOPINATH K				DIMENSIONS : MM												
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		COMPONENTS								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :		FABRICATED										



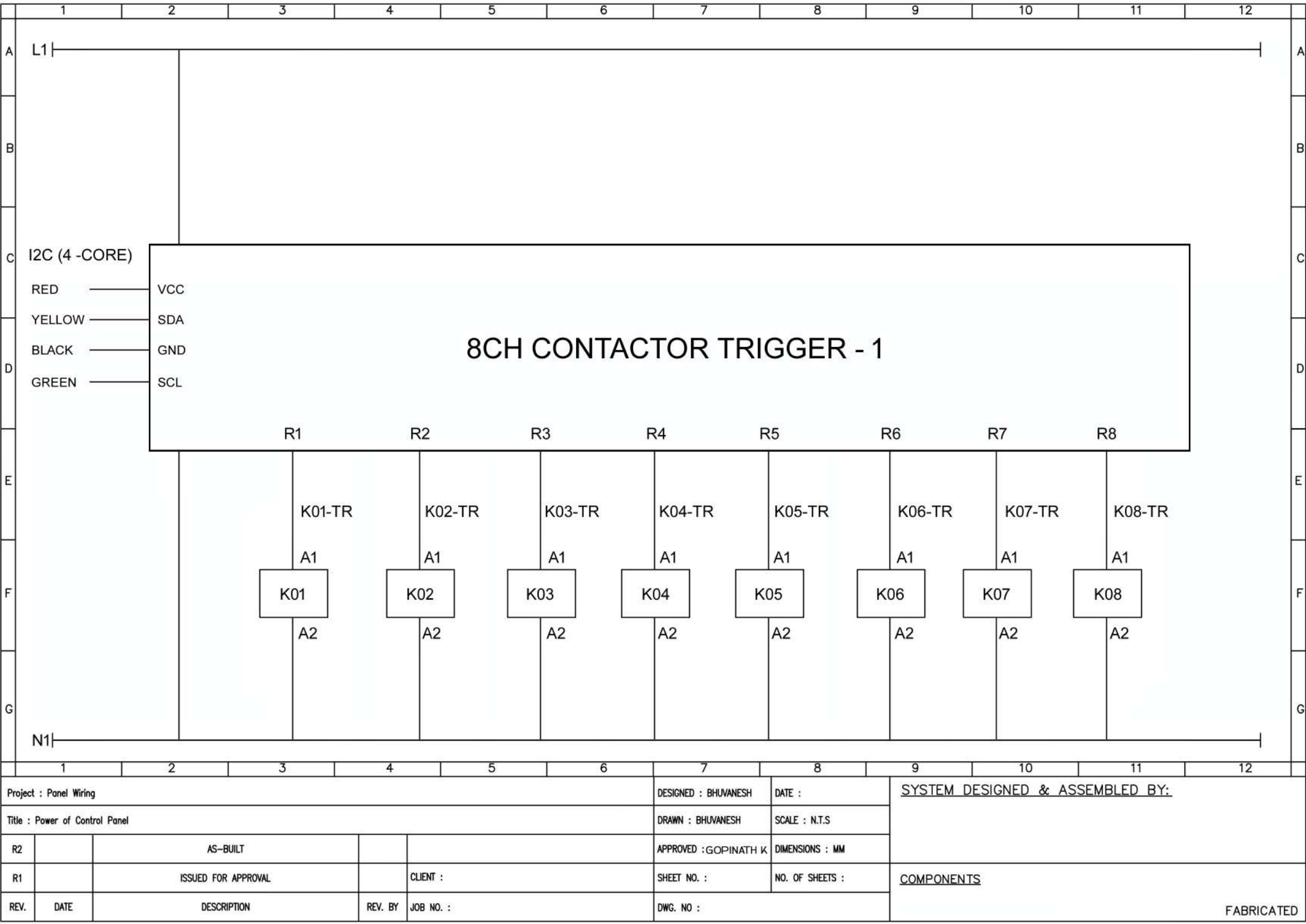
1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring												DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:							
Title : Power of Control Panel												DRAWN : BHUVANESH		SCALE : N.T.S									
R2		AS-BUILT									APPROVED :GOPINATH K		DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		<u>COMPONENTS</u>								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :												
FABRICATED																							

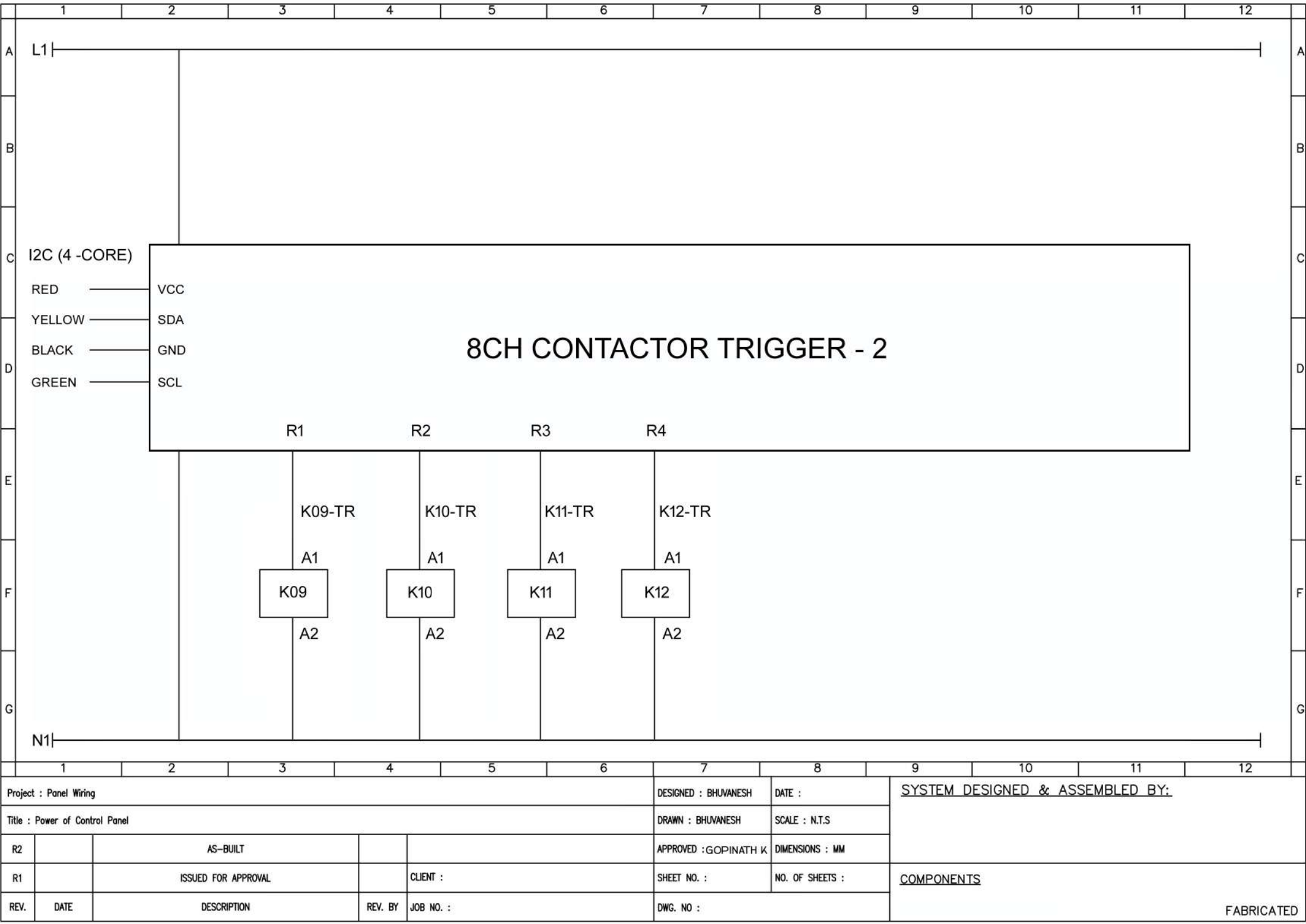


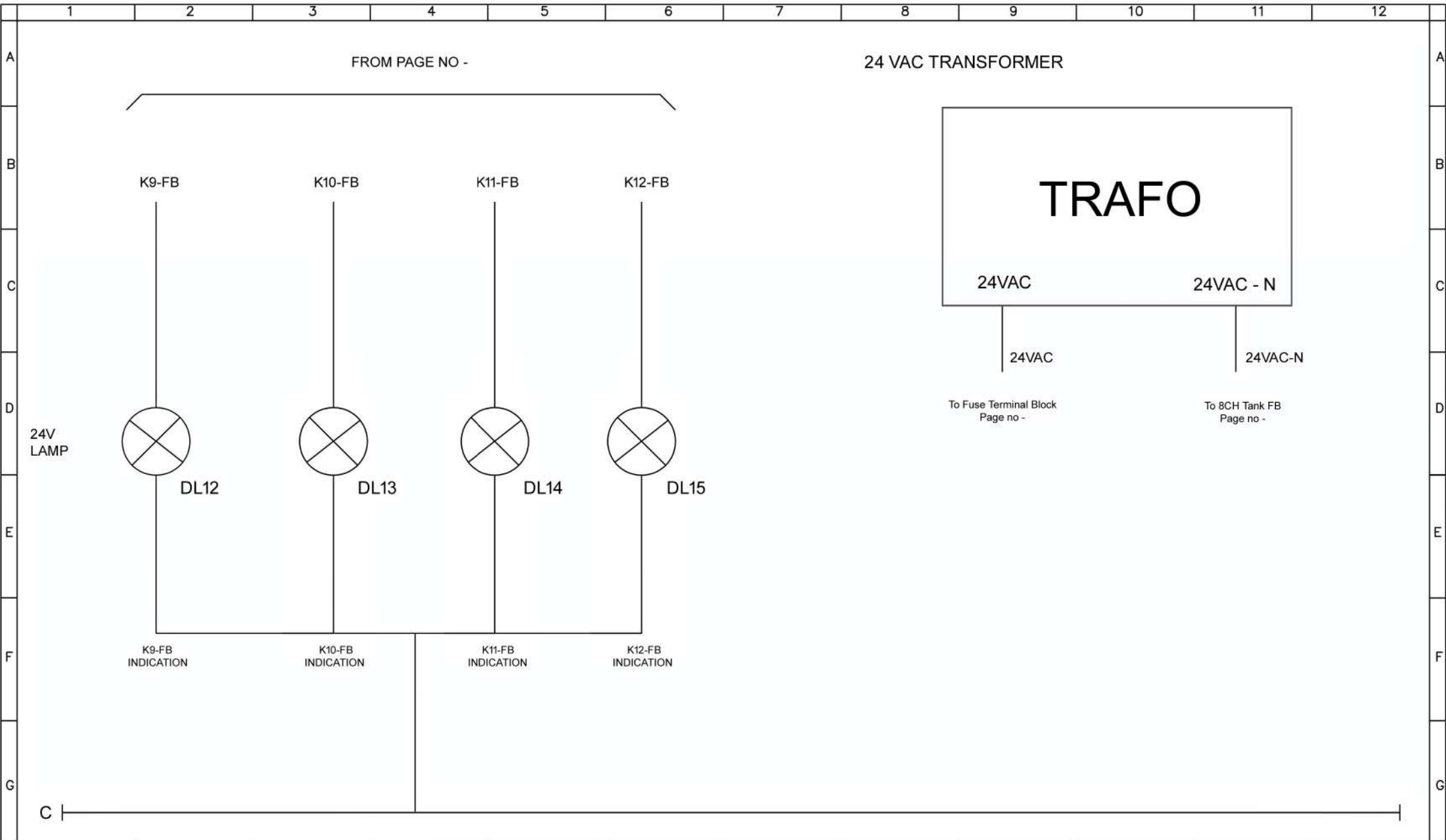
1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring												DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:							
Title : Digital I/O-3												DRAWN : BHUVANESH		SCALE : N.T.S									
R2		AS-BUILT									APPROVED :GOPINATH K		DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		COMPONENTS SCHNEIDER ELECTRIC,ABB FABRICATED								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :												

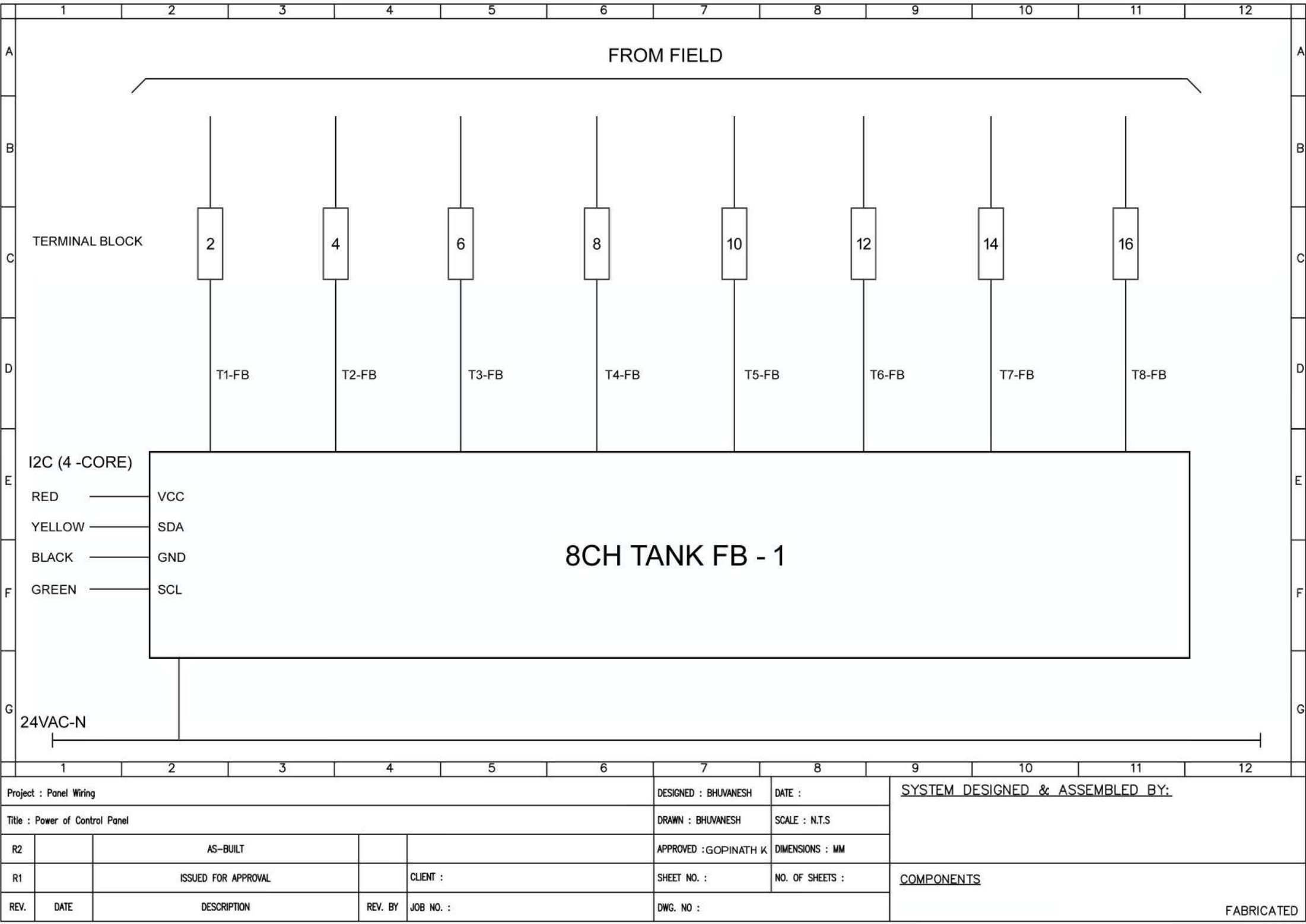


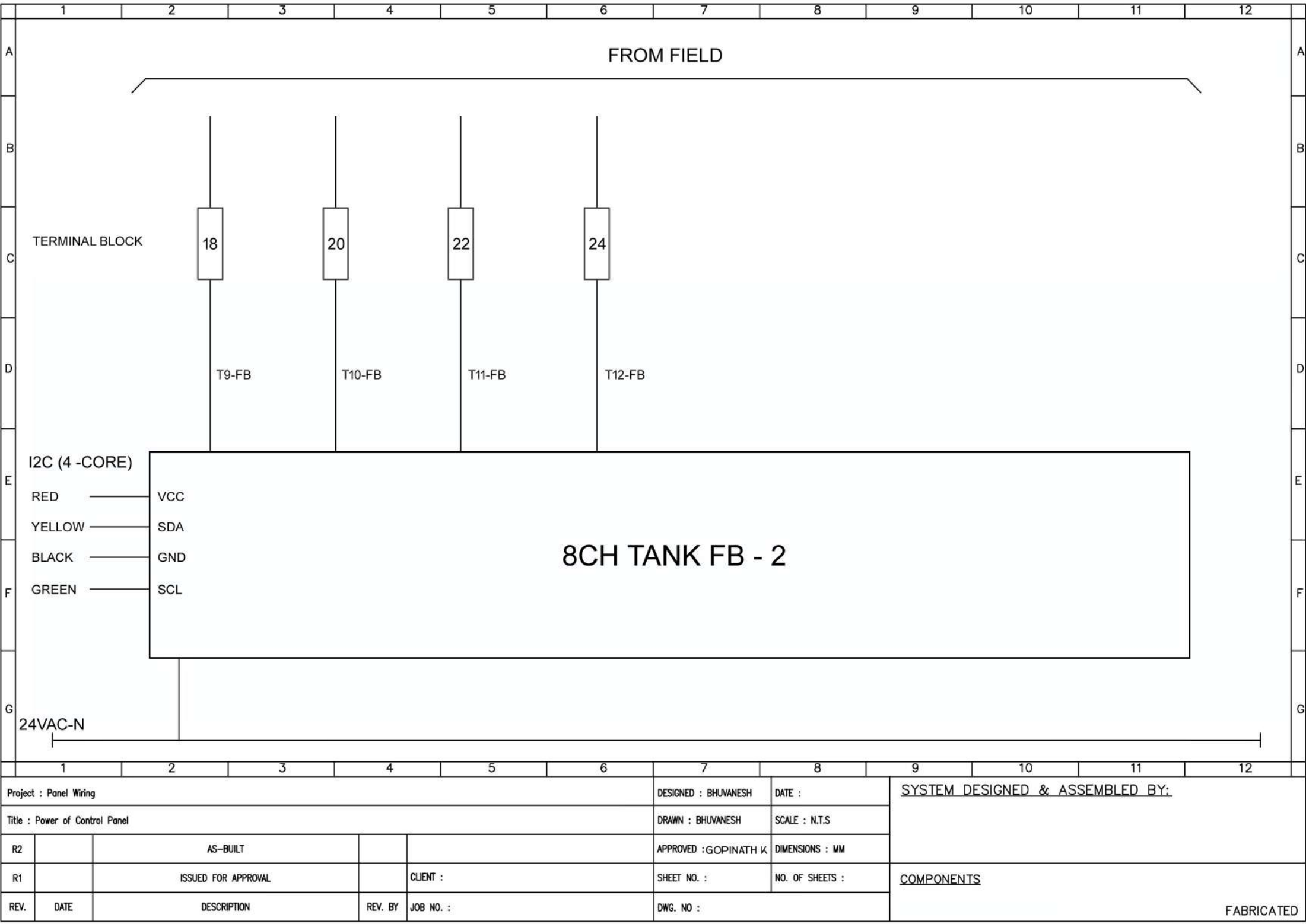
1		2		3		4		5		6		7		8		9		10		11		12	
Project : Panel Wiring												DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:							
Title : Digital I/O-3												DRAWN : BHUVANESH		SCALE : N.T.S									
R2		AS-BUILT									APPROVED :GOPINATH K		DIMENSIONS : MM										
R1		ISSUED FOR APPROVAL					CLIENT :				SHEET NO. :		NO. OF SHEETS :		<u>COMPONENTS</u> SCHNEIDER ELECTRIC,ABB FABRICATED								
REV.	DATE	DESCRIPTION				REV. BY	JOB NO. :				DWG. NO :												











Project : Panel Wiring					DESIGNED : BHUVANESH		DATE :		SYSTEM DESIGNED & ASSEMBLED BY:		
Title : Power of Control Panel					DRAWN : BHUVANESH		SCALE : N.T.S				
R2		AS-BUILT			APPROVED :GOPINATH K		DIMENSIONS : MM				
R1		ISSUED FOR APPROVAL			CLIENT :		SHEET NO. :		NO. OF SHEETS :		COMPONENTS
REV.	DATE	DESCRIPTION		REV. BY	JOB NO. :		DWG. NO :		FABRICATED		

	1	2	3	4	5	6	7	8	9	10	11	12	
A	<div>TERMINAL BLOCK DETAILS</div>												A
B	<div>24V, 5V, COMMON DISTRIBUTION</div>												B
C	<div><div>From Page No -</div><div><div>24V</div><div>C</div><div>5V</div></div><div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div></div></div>												C
D	<div></div>												D
E	<div></div>												E
F	<div><div>NOTE:</div><div><div>TB (1 - 5)</div><div>24V</div><div>SHORT WITH TERMINAL BLOCK LINK</div></div><div><div>TB (6 - 10)</div><div>C</div><div>SHORT WITH TERMINAL BLOCK LINK</div></div><div><div>TB (11 - 15)</div><div>5V</div><div>SHORT WITH TERMINAL BLOCK LINK</div></div></div>												F
G	<div></div>												G
	1	2	3	4	5	6	7	8	9	10	11	12	
Project : Panel Wiring							DESIGNED : BHUVANESH	DATE :	SYSTEM DESIGNED & ASSEMBLED BY:				
Title : Power of Control Panel							DRAWN : BHUVANESH	SCALE : N.T.S					
R2		AS-BUILT				APPROVED :GOPINATH K	DIMENSIONS : MM						
R1		ISSUED FOR APPROVAL				CLIENT :	SHEET NO. :	NO. OF SHEETS :					
REV.	DATE	DESCRIPTION			REV. BY	JOB NO. :	DWG. NO :		COMPONENTS				
									FABRICATED				

