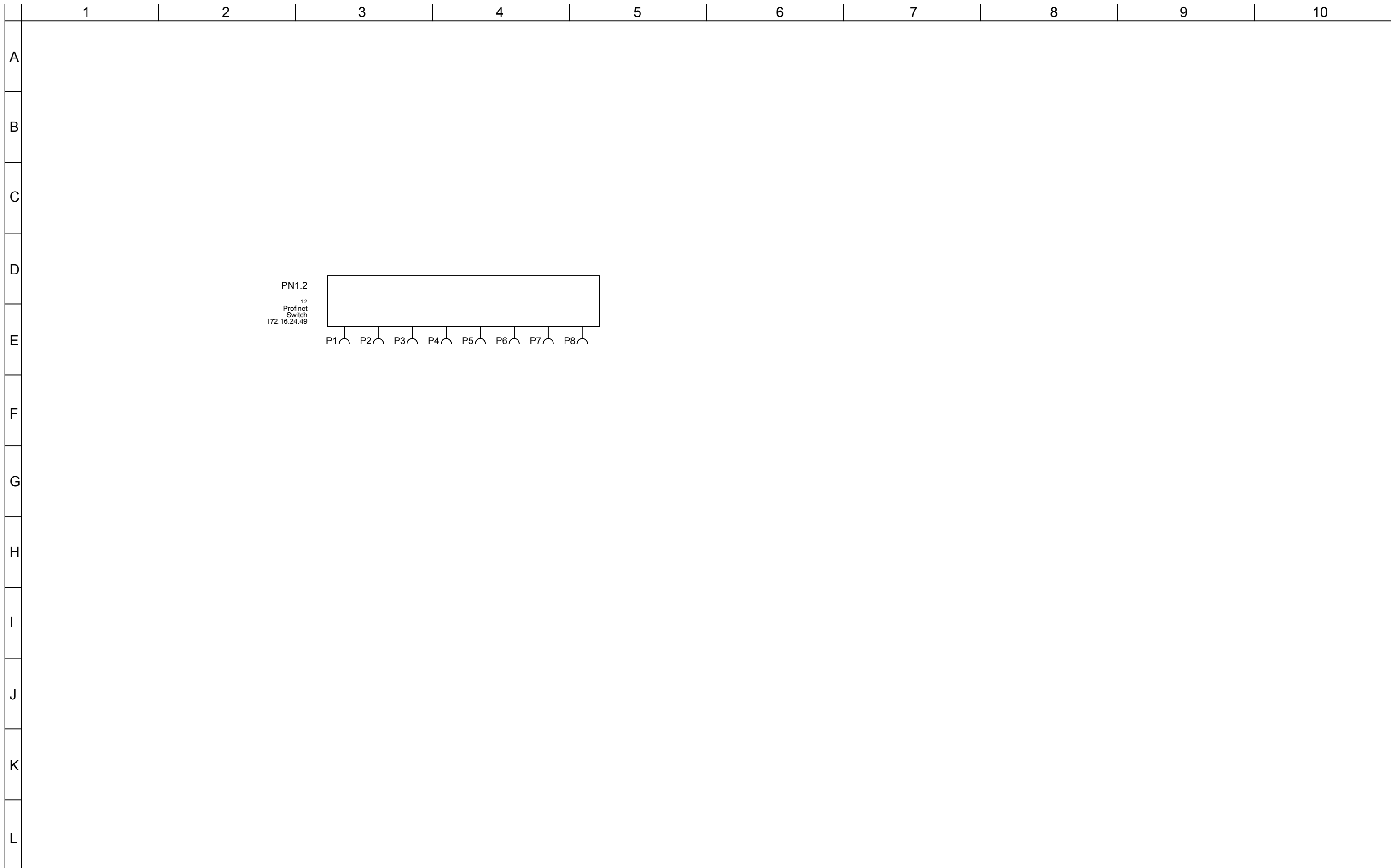

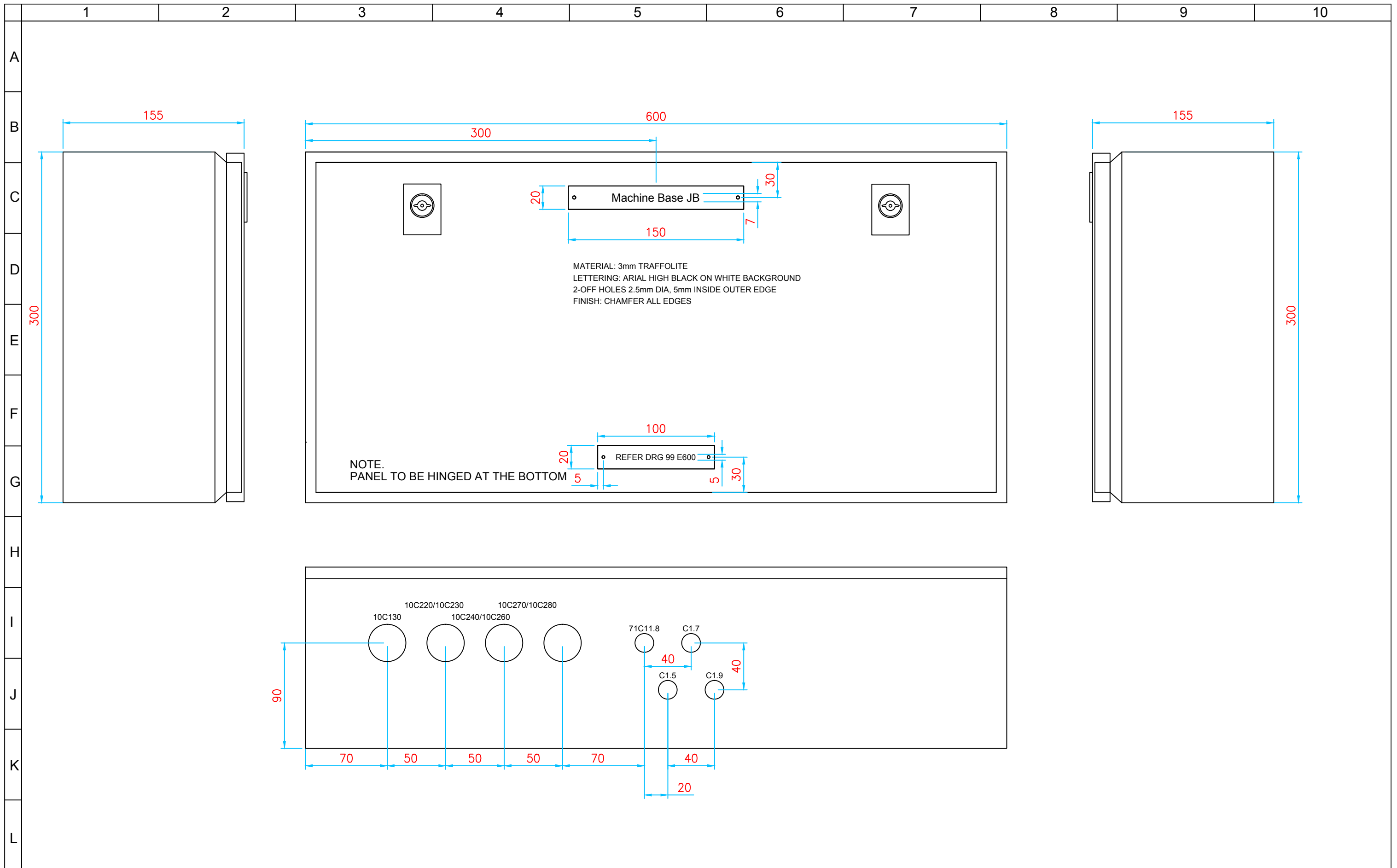

	Sarclad Limited Advanced Manufacturing Park, Whittle Way, Rotherham, S60 5BL United Kingdom	WIRE SIZE 1 > 0.5sqmm 9 > 16.0sqmm 2 > 0.75sqmm 10 > 25.0sqmm 3 > 1.0sqmm 11 > 50.0sqmm 4 > 1.5sqmm 12 4C x 16/0.2 M12 PREMADE CABLE 5 > 2.5sqmm 13 DIN43650A 2C+E 16/0.2 PREMADE CABLE 6 > 4.0sqmm 14 7 > 6.0sqmm 15 8 > 10.0sqmm 16	UNLESS SPECIFIED WIRE COLOUR(IEC60757) BLACK = BK BROWN = BN RED = RD ORANGE = OG YELLOW = YE GREEN = GN BLUE = BU VIOLET = VT GREY = GY WHITE = WH PINK = PK TURQUOISE = TQ CLEAR = CL	Title: Rolltex Machine Base - Base Electrical Diagram Drawing no: V400 99 E600	Drawn by: T Gray Date: 26/02/2014	Page no: 1 of Pages 4
	Confidential proprietary information of Sarclad Limited. Copyright and design right - Sarclad Limited This drawing and contents are the property of Sarclad Limited and must not be copied or disclosed or used otherwise without the written consent of Sarclad Limited.	Checked: _____ Rev: 1.3 Date: 19/06/14	Contract no: _____			
	Approved: _____	Customer Ref: _____	ASSEMBLY REF: V40099E600			

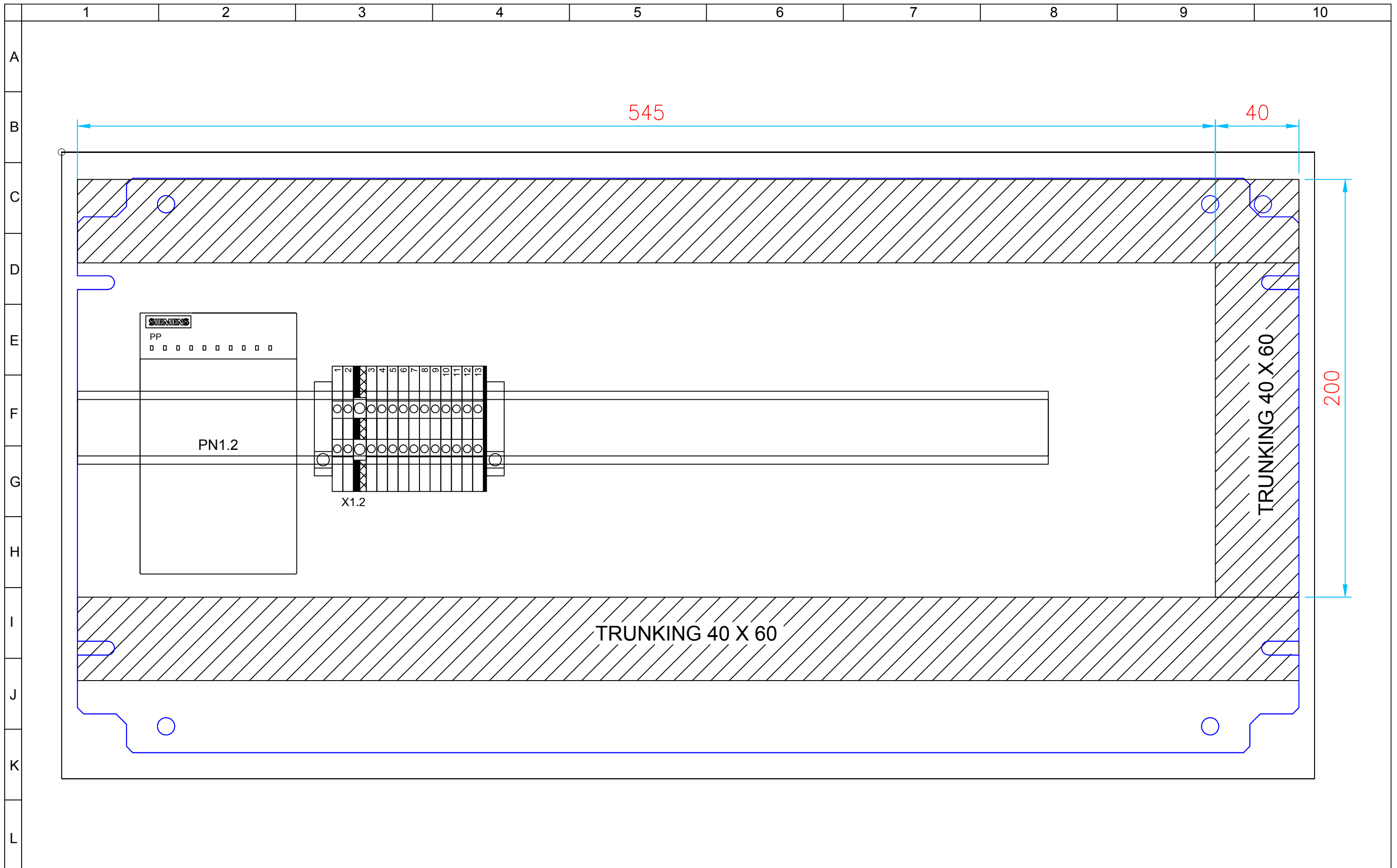



	Sarclad Limited Advanced Manufacturing Park, Whittle Way, Rotherham, S60 5BL United Kingdom	WIRE SIZE 1 > 0.5sqmm 9 > 16.0sqmm 2 > 0.75sqmm 10 > 25.0sqmm 3 > 1.0sqmm 11 > 50.0sqmm 4 > 1.5sqmm 12 4C x 16/0.2 M12 PREMADE CABLE 5 > 2.5sqmm 13 DIN43650A 2C+E 16/0.2 PREMADE CABLE 6 > 4.0sqmm <input type="checkbox"/> 7 > 6.0sqmm <input type="checkbox"/> 8 > 10.0sqmm <input type="checkbox"/>	UNLESS SPECIFIED WIRE COLOUR(IEC60757) BLACK = BK BROWN = BN RED = RD ORANGE = OG YELLOW = YE GREEN = GN BLUE = BU VIOLET = VT GREY = GY WHITE = WH PINK = PK TURQUOISE = TQ CLEAR = CL	Title: Rolltex Machine Base - Base Electrical Diagram Drawing no: V400 99 E600	Drawn by: T Gray	Date: 26/02/2014	Page no of Pages 2 4	
					Checked	Rev 19/06/14 1.3	Contract no	
					Approved	Customer Ref	ASSEMBLY REF V40099E600	

Confidential proprietary information of Sarclad Limited.
 Copyright and design right - Sarclad Limited
 This drawing and contents are the property of Sarclad Limited and must not be copied
 or disclosed or used otherwise without the written consent of Sarclad Limited.




	Sarclad Limited Advanced Manufacturing Park, Whittle Way, Rotherham, S60 5BL United Kingdom	WIRE SIZE 1 > 0.5sqmm 9 > 16.0sqmm 2 > 0.75sqmm 10 > 25.0sqmm 3 > 1.0sqmm 11 > 50.0sqmm 4 > 1.5sqmm 12 4C x 16/0.2 M12 PREMADE CABLE 5 > 2.5sqmm 13 DIN43650A 2C+E 16/0.2 PREMADE CABLE 6 > 4.0sqmm <input type="checkbox"/> 7 > 6.0sqmm <input type="checkbox"/> 8 > 10.0sqmm <input type="checkbox"/>	UNLESS SPECIFIED WIRE COLOUR(IEC60757) BLACK = BK BROWN = BN RED = RD ORANGE = OG YELLOW = YE GREEN = GN BLUE = BU VIOLET = VT GREY = GY WHITE = WH PINK = PK TURQUOISE = TQ CLEAR = CL	Title: Rolltex Machine Base - Base Electrical Diagram Drawing no: V400 99 E600	Drawn by: T Gray Checked: Approved:	Date: 26/02/2014 Rev: 1.3 Customer Ref:	Page no of Pages 3 4 Contract no ASSEMBLY REF V40099E600
	<small>Confidential proprietary information of Sarclad Limited. Copyright and design right - Sarclad Limited This drawing and contents are the property of Sarclad Limited and must not be copied or disclosed or used otherwise without the written consent of Sarclad Limited.</small>						



 <p>Sarclad Limited Advanced Manufacturing Park, Whittle Way, Rotherham, S60 5BL United Kingdom</p> <p><small>Confidential proprietary information of Sarclad Limited. Copyright and design right - Sarclad Limited This drawing and contents are the property of Sarclad Limited and must not be copied or disclosed or used otherwise without the written consent of Sarclad Limited.</small></p>	<p>WIRE SIZE</p> <table border="0"> <tr> <td>1 > 0.5sqmm</td> <td>9 > 16.0sqmm</td> </tr> <tr> <td>2 > 0.75sqmm</td> <td>10 > 25.0sqmm</td> </tr> <tr> <td>3 > 1.0sqmm</td> <td>11 > 50.0sqmm</td> </tr> <tr> <td>4 > 1.5sqmm</td> <td>12 4C x 16/0.2 M12 PREMADE CABLE</td> </tr> <tr> <td>5 > 2.5sqmm</td> <td>13 DIN43650A 2C+E 16/0.2 PREMADE CABLE</td> </tr> <tr> <td>6 > 4.0sqmm</td> <td></td> </tr> <tr> <td>7 > 6.0sqmm</td> <td></td> </tr> <tr> <td>8 > 10.0sqmm</td> <td></td> </tr> </table>	1 > 0.5sqmm	9 > 16.0sqmm	2 > 0.75sqmm	10 > 25.0sqmm	3 > 1.0sqmm	11 > 50.0sqmm	4 > 1.5sqmm	12 4C x 16/0.2 M12 PREMADE CABLE	5 > 2.5sqmm	13 DIN43650A 2C+E 16/0.2 PREMADE CABLE	6 > 4.0sqmm		7 > 6.0sqmm		8 > 10.0sqmm		<p>UNLESS SPECIFIED</p>	<p>WIRE COLOUR(IEC60757)</p> <p>BLACK = BK BROWN = BN RED = RD ORANGE = OG YELLOW = YE GREEN = GN BLUE = BU VIOLET = VT GREY = GY WHITE = WH PINK = PK TURQUOISE = TQ CLEAR = CL</p>	<p>Title: Rolltex Machine Base - Base Electrical Diagram</p> <p>Drawing no: V400 99 E600</p>	<p>Drawn by: T Gray</p> <p>Checked:</p> <p>Approved:</p>	<p>Date: 26/02/2014</p> <p>Rev: 1.3 (19/06/14)</p> <p>Customer Ref:</p>	<p>Page no: 4 of Pages 4</p> <p>Contract no:</p> <p>ASSEMBLY REF V40099E600</p>
	1 > 0.5sqmm	9 > 16.0sqmm																					
	2 > 0.75sqmm	10 > 25.0sqmm																					
3 > 1.0sqmm	11 > 50.0sqmm																						
4 > 1.5sqmm	12 4C x 16/0.2 M12 PREMADE CABLE																						
5 > 2.5sqmm	13 DIN43650A 2C+E 16/0.2 PREMADE CABLE																						
6 > 4.0sqmm																							
7 > 6.0sqmm																							
8 > 10.0sqmm																							

	1	2	3	4	5	6	7	8	9	10
A	Rev	Date	Orig	ECI	Description					
	1.1	26/02/2014	TG		Original Issue					
B	1.2	24/04/2014	TG		Issued for Design Review					
	1.3	19/06/2014	TG		Issued for Production					
C										
D										
E										
F										

G										
H										
I										
J										
K										
L										

 <p>Sarclad Limited Advanced Manufacturing Park, Whittle Way, Rotherham, S60 5BL United Kingdom</p> <p><small>Confidential proprietary information of Sarclad Limited. Copyright and design right - Sarclad Limited This drawing and contents are the property of Sarclad Limited and must not be copied or disclosed or used otherwise without the written consent of Sarclad Limited.</small></p>	<p>WIRE SIZE</p> <table border="0"> <tr> <td>1 > 0.5sqmm</td> <td>9 > 16.0sqmm</td> </tr> <tr> <td>2 > 0.75sqmm</td> <td>10 > 25.0sqmm</td> </tr> <tr> <td>3 > 1.0sqmm</td> <td>11 > 50.0sqmm</td> </tr> <tr> <td>4 > 1.5sqmm</td> <td>12 4C x 16/0.2 M12 PREMADE CABLE</td> </tr> <tr> <td>5 > 2.5sqmm</td> <td>13 DIN43650A 2C+E 16/0.2 PREMADE CABLE</td> </tr> <tr> <td>6 > 4.0sqmm</td> <td><input type="checkbox"/></td> </tr> <tr> <td>7 > 6.0sqmm</td> <td><input type="checkbox"/></td> </tr> <tr> <td>8 > 10.0sqmm</td> <td><input type="checkbox"/></td> </tr> </table>	1 > 0.5sqmm	9 > 16.0sqmm	2 > 0.75sqmm	10 > 25.0sqmm	3 > 1.0sqmm	11 > 50.0sqmm	4 > 1.5sqmm	12 4C x 16/0.2 M12 PREMADE CABLE	5 > 2.5sqmm	13 DIN43650A 2C+E 16/0.2 PREMADE CABLE	6 > 4.0sqmm	<input type="checkbox"/>	7 > 6.0sqmm	<input type="checkbox"/>	8 > 10.0sqmm	<input type="checkbox"/>	<p>UNLESS SPECIFIED</p>	<p>WIRE COLOUR(IEC60757)</p> <p>BLACK = BK BROWN = BN RED = RD ORANGE = OG YELLOW = YE GREEN = GN BLUE = BU VIOLET = VT GREY = GY WHITE = WH PINK = PK TURQUOISE = TQ CLEAR = CL</p>	<p>Title:</p> <p align="center">Rolltex Machine Base - Base Electrical Diagram</p>	<p>Drawn by:</p> <p align="center">T Gray</p>	<p>Date</p> <p align="center">26/02/2014</p>	<p>Page no</p> <p align="center">Revs</p> <p align="right">4</p>
	1 > 0.5sqmm	9 > 16.0sqmm																					
	2 > 0.75sqmm	10 > 25.0sqmm																					
3 > 1.0sqmm	11 > 50.0sqmm																						
4 > 1.5sqmm	12 4C x 16/0.2 M12 PREMADE CABLE																						
5 > 2.5sqmm	13 DIN43650A 2C+E 16/0.2 PREMADE CABLE																						
6 > 4.0sqmm	<input type="checkbox"/>																						
7 > 6.0sqmm	<input type="checkbox"/>																						
8 > 10.0sqmm	<input type="checkbox"/>																						
				<p>Drawing no:</p> <p align="center">V400 99 E600</p>	<p>Checked</p>	<p>Rev</p> <p align="center">1.3</p>	<p>Contract no</p>																
					<p>Approved</p>	<p>Customer Ref</p>	<p>ASSEMBLY REF</p> <p align="center">V40099E600</p>																