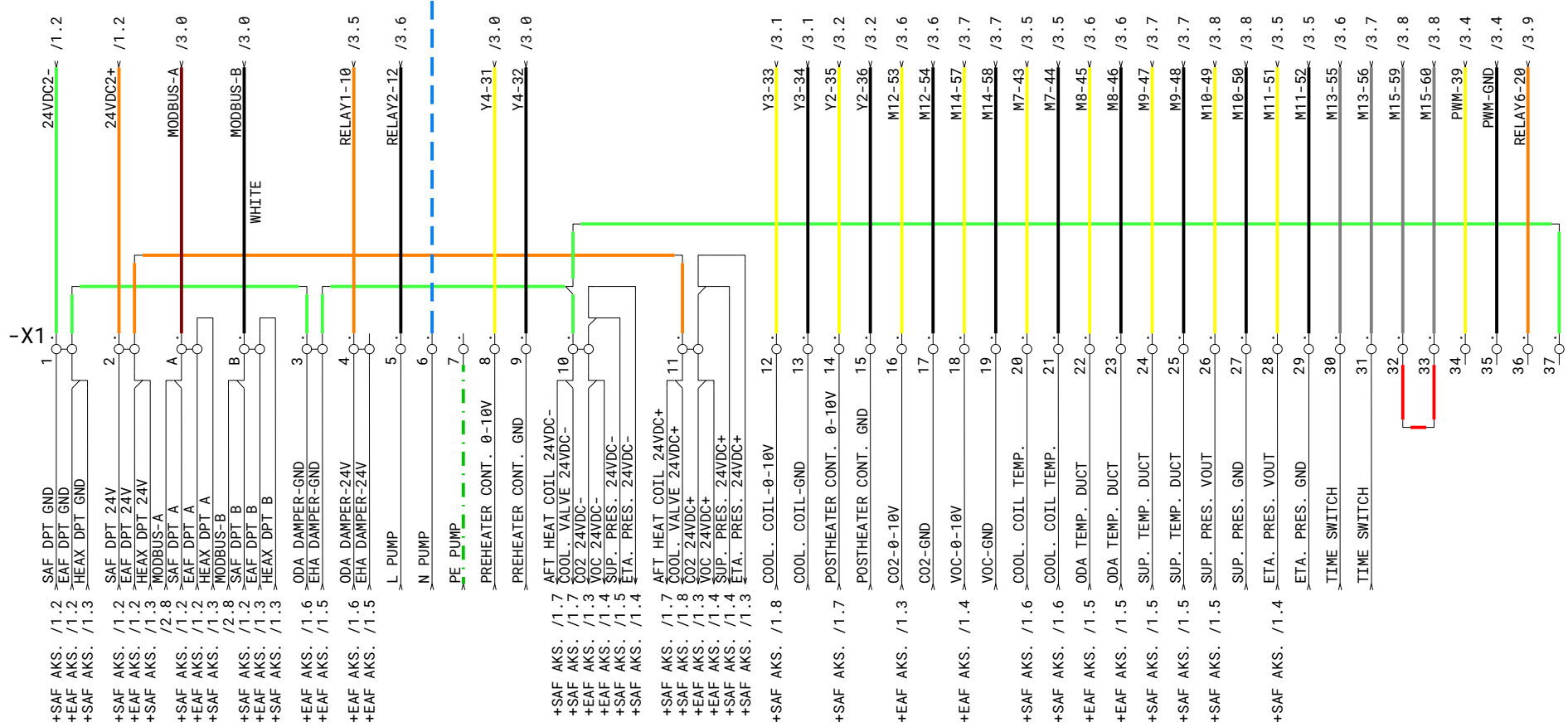
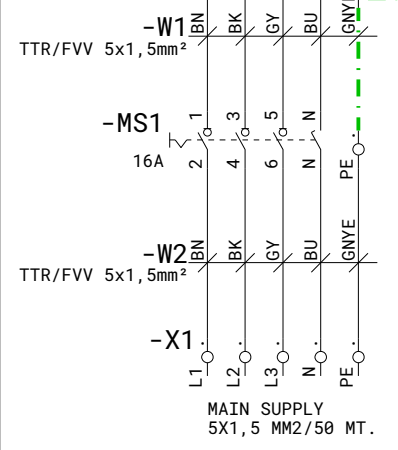
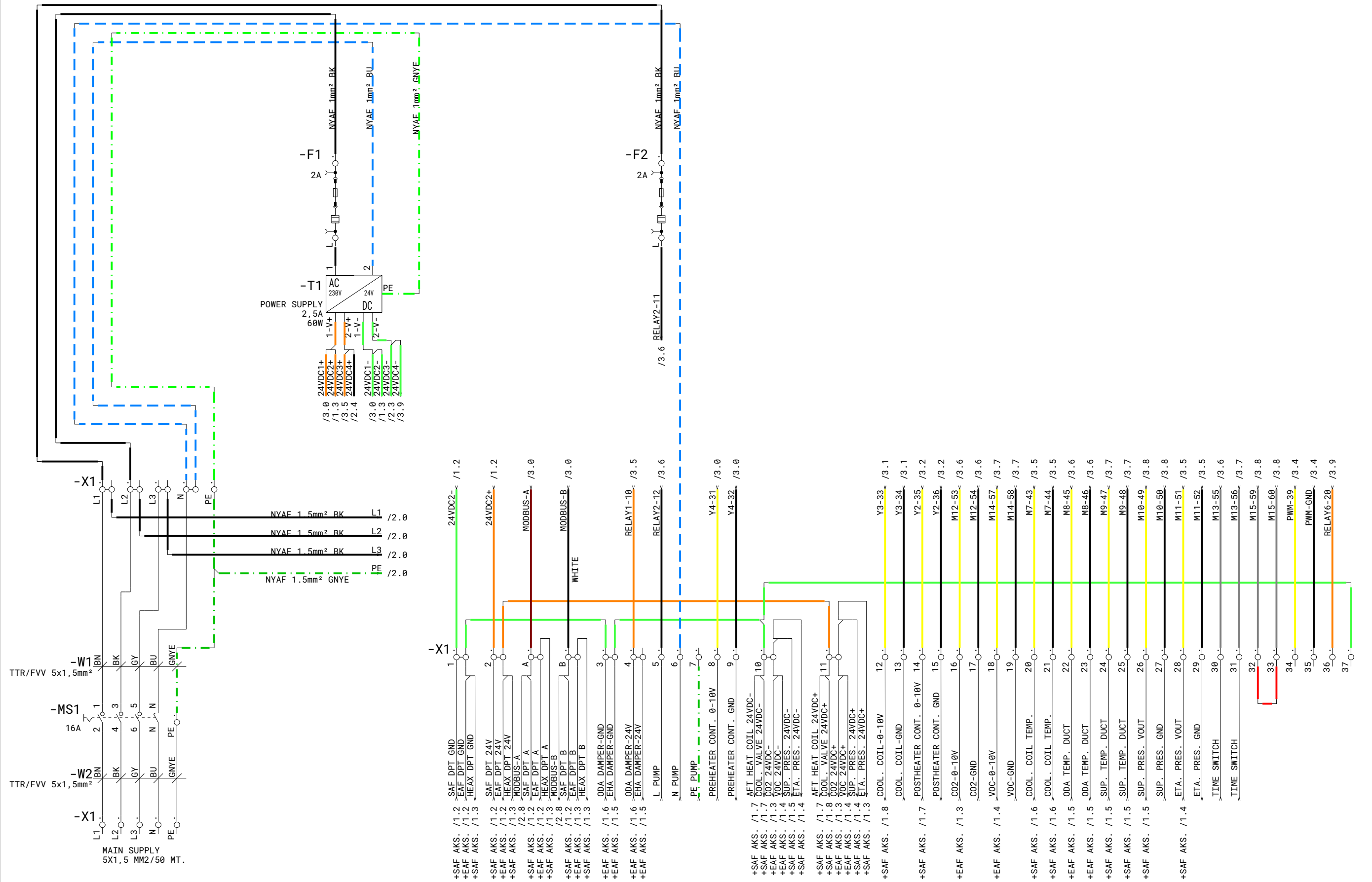


Unit Type:  
Project Unit Type:  
Project: VALLOX TX 1300  
Order Number:  
Project Name  
Manufacturing Date: 02.02.2026



Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard
Section							
Project Name							VALLOX TX 1300
Drawing number							
Scale							Sheet current 1 previous next 2 Total number 7

+AP /1.0 AP-L1 L1 /1.2  
 +AP /1.0 AP-L2 L2 /1.2  
 +AP /1.1 AP-L3 L3 /1.2  
 +AP /1.1 AP-PE PE /1.2

X3  
 +AP /2.0 HEX DAMPER 1-GND 40 GREEN /1.2 24VDC3-  
 +AP /2.0 HEX DAMPER 1-24V 41 WHITE RELAY3-14 /3.7  
 +AP /2.1 HEX DAMPER 2-GND 42 GREEN  
 +AP /2.1 HEX DAMPER 2-24V 43 WHITE RELAY4-16 /3.8  
 +AP /2.2 HEX DAMPER 3-GND 44 GREEN  
 +AP /2.2 HEX DAMPER 3-24V 45 WHITE RELAY5-18 /3.8  
 +AP /2.3 HEX BYPASS-GND 46 GREEN  
 +AP /2.3 HEX BYPASS-24V 47 WHITE 24VDC4+ /1.2  
 +AP /2.3 HEX BYPASS-0-10V 48 WHITE Y1-37 /3.3

+AP /2.6 SUP.-TEMP. 49 WHITE M3-25 /3.2  
 +AP /2.6 SUP.-TEMP. 50 WHITE M3-26 /3.2  
 +AP /2.7 ETA.-TEMP. 51 WHITE M4-27 /3.3  
 +AP /2.7 ETA.-TEMP. 52 WHITE M4-28 /3.3  
 +AP /2.5 AFT.-HEAX.-TEMP. 53 WHITE M2-23 /3.1  
 +AP /2.5 AFT.-HEAX.-TEMP. 54 WHITE M2-24 /3.1  
 +AP /2.4 ODA.-TEMP. 55 WHITE M1-21 /3.0  
 +AP /2.4 ODA.-TEMP. 56 WHITE M1-22 /3.0  
 +AP /2.8 EHA.-TEMP. 57 WHITE M5-29 /3.4  
 +AP /2.8 EHA.-TEMP. 58 WHITE M5-30 /3.4  
 +AP /2.9 FROST TEMP. 59 WHITE M6-41 /3.4  
 +AP /2.9 FROST TEMP. 60 WHITE M6-42 /3.5

+AP /1.3 SAF-10V 61  
 +AP /1.3 SAF-E1 62 WHITE  
 +AP /1.3 SAF-GND 63 WHITE  
 +AP /1.3 SAF-11 64 WHITE  
 +AP /1.3 SAF-14 65 WHITE  
 +AP /1.3 SAF-24V 66 WHITE  
 +AP /1.3 SAF-D1 67 WHITE

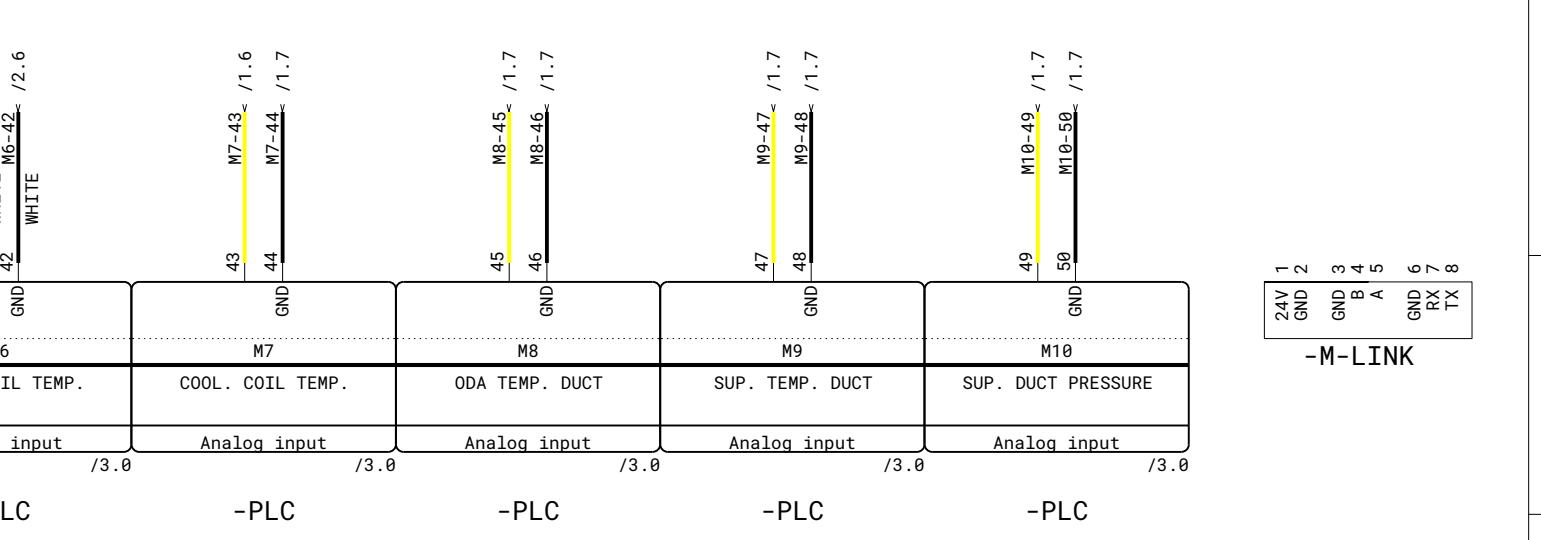
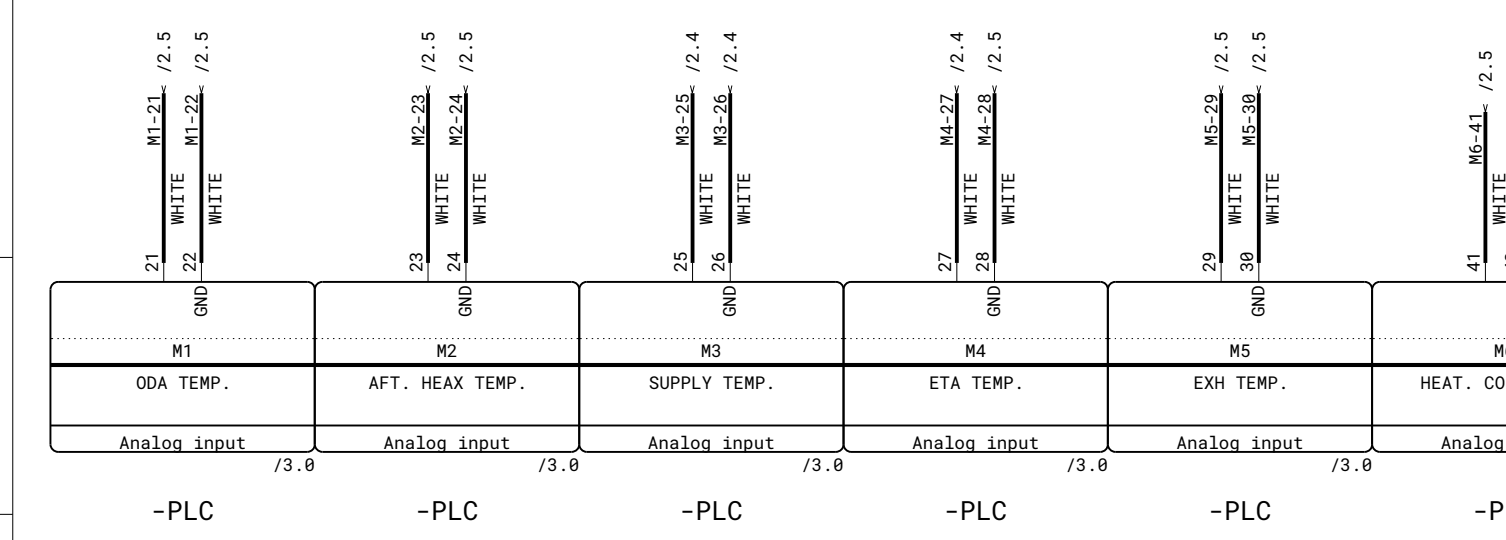
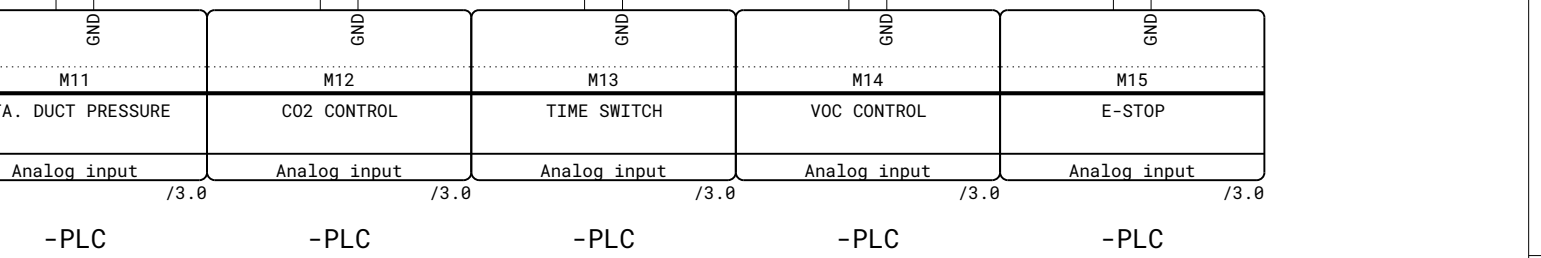
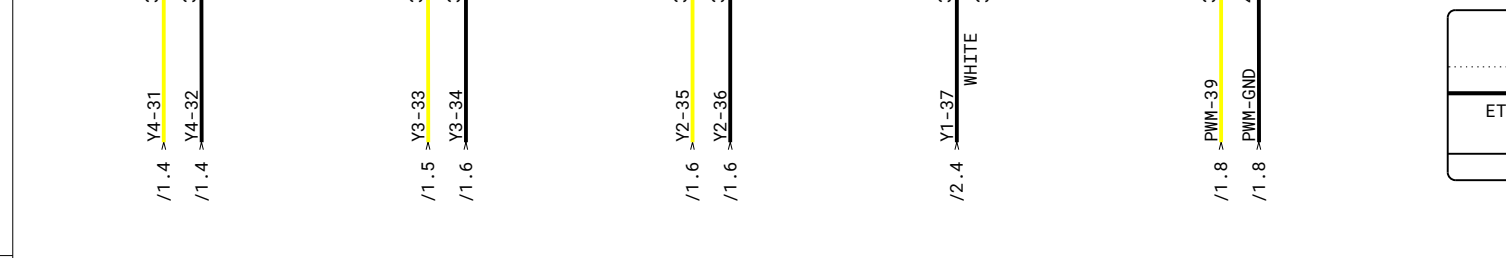
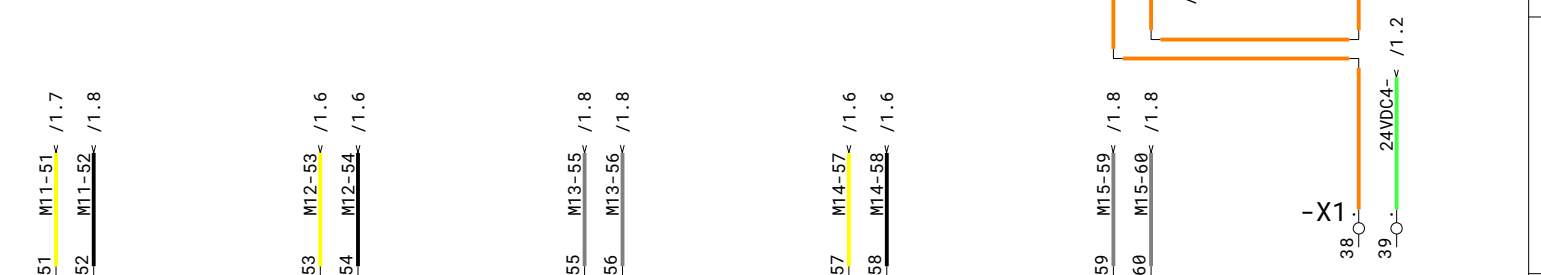
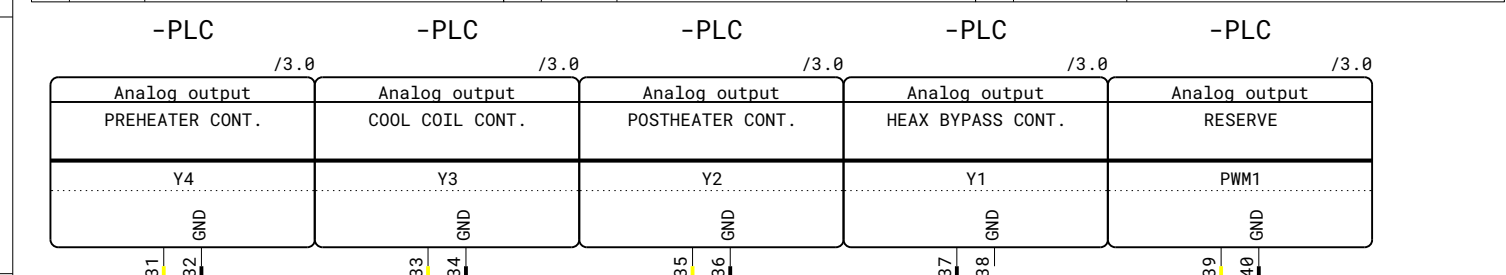
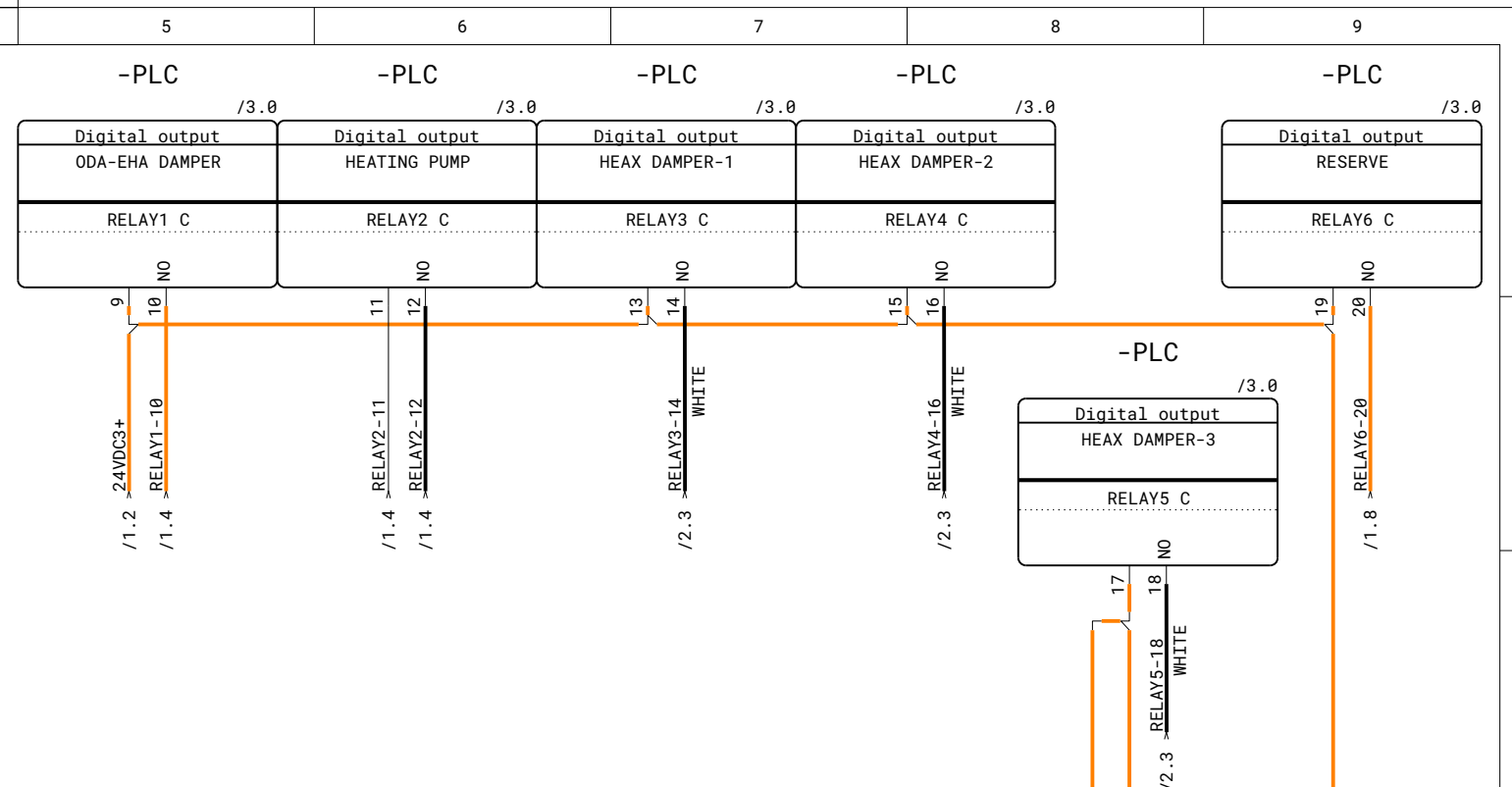
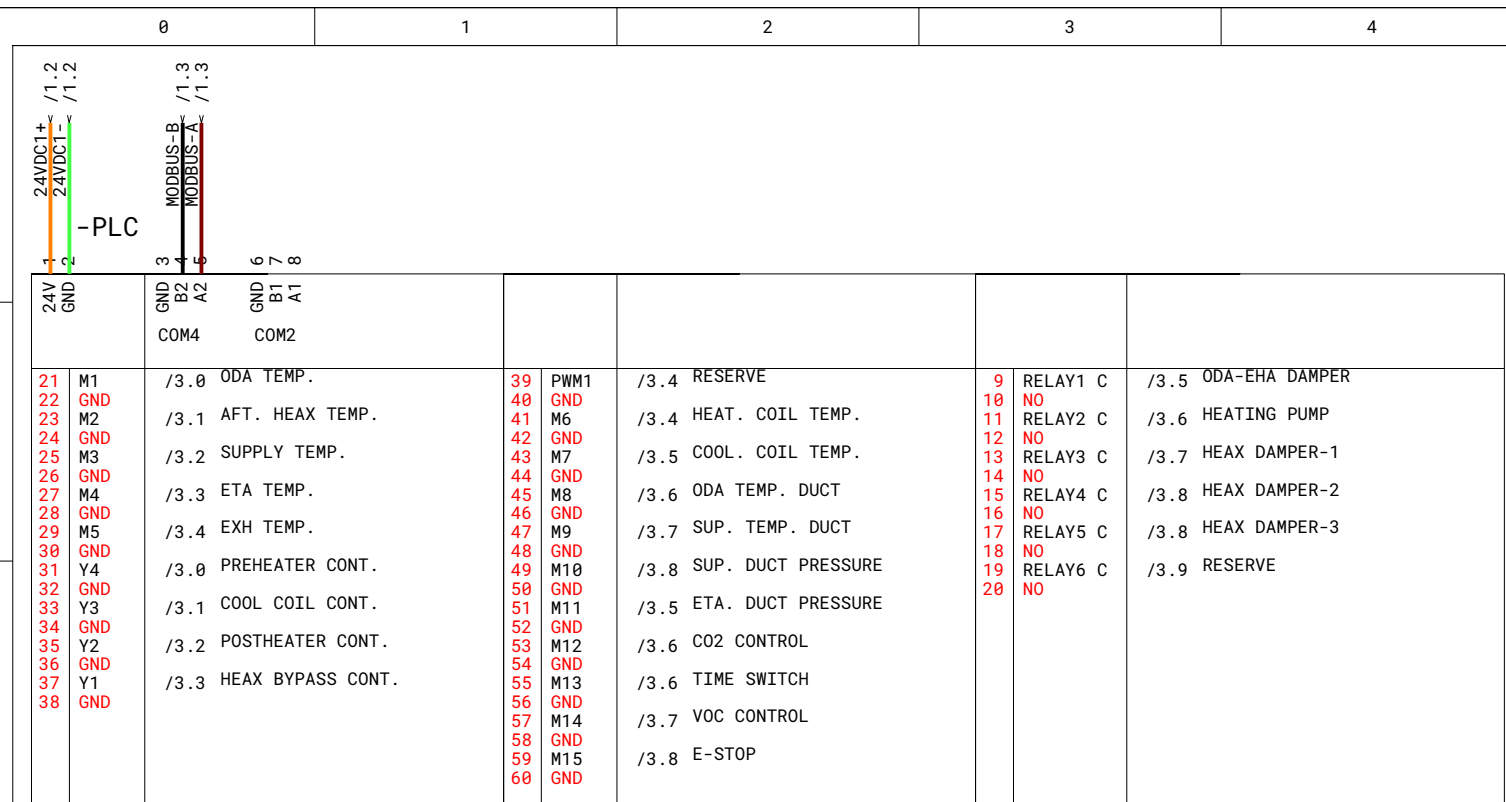
+AP /1.6 EAF-10V 68  
 +AP /1.5 EAF-E1 69 WHITE  
 +AP /1.6 EAF-GND 70 WHITE  
 +AP /1.6 EAF-11 71 WHITE  
 +AP /1.6 EAF-14 72 WHITE  
 +AP /1.6 EAF-24V 73 WHITE  
 +AP /1.6 EAF-D1 74 WHITE

+AP /1.7 FAN-MOD\_A BROWN 75 MODBUS-A /1.3  
 +AP /1.8 FAN-MOD\_B WHITE 76 MODBUS-B /1.3

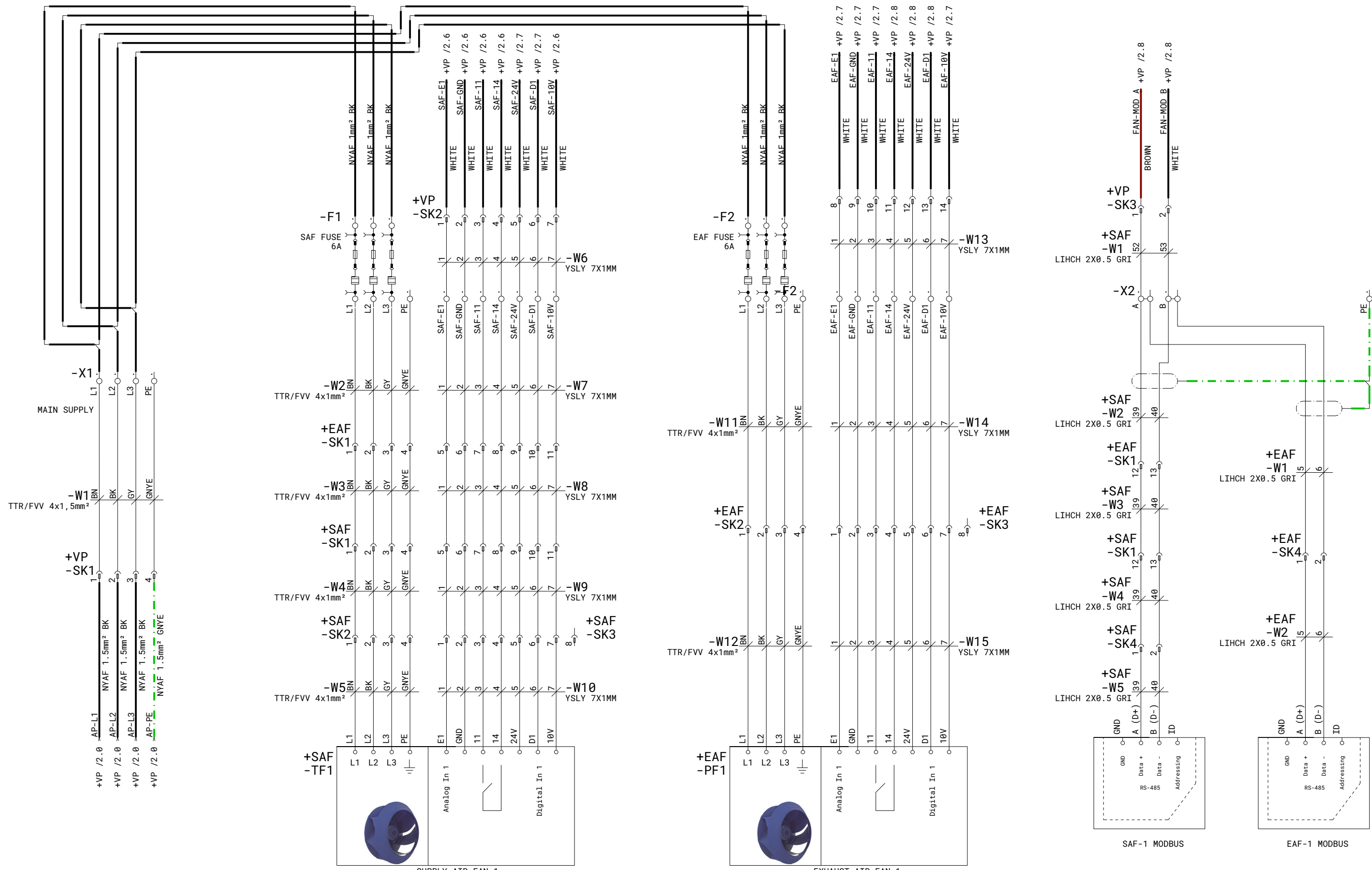
Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard
Section							

Project Name VALLOX TX 1300	
Drawing number	Scale

Sheet current 2
previous 1 next 3 Total number 7

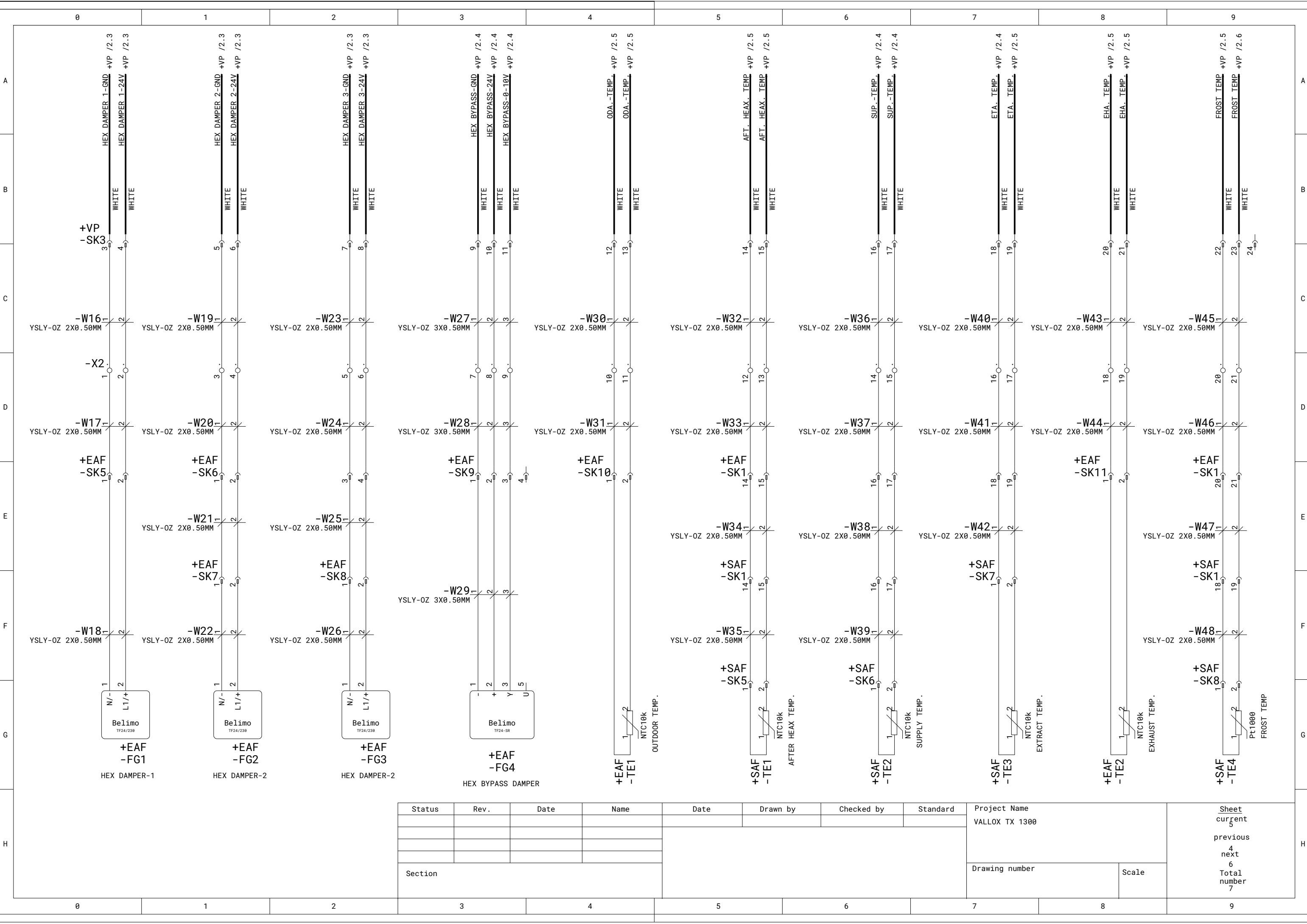


<table border="1"> <tr> <td>Status</td><td>Rev.</td><td>Date</td><td>Name</td><td>Date</td><td>Drawn by</td><td>Checked by</td><td>Standard</td><td colspan="2">Project Name VALLOX TX 1300</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="2">Sheet current 3</td> </tr> <tr> <td colspan="8">Section</td><td colspan="2">Drawing number</td> </tr> <tr> <td colspan="8"></td><td colspan="2">Scale</td> </tr> <tr> <td colspan="8"></td><td colspan="2">previous 2 next 4 Total number 7</td> </tr> </table>										Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard	Project Name VALLOX TX 1300										Sheet current 3		Section								Drawing number										Scale										previous 2 next 4 Total number 7	
Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard	Project Name VALLOX TX 1300																																																			
								Sheet current 3																																																			
Section								Drawing number																																																			
								Scale																																																			
								previous 2 next 4 Total number 7																																																			



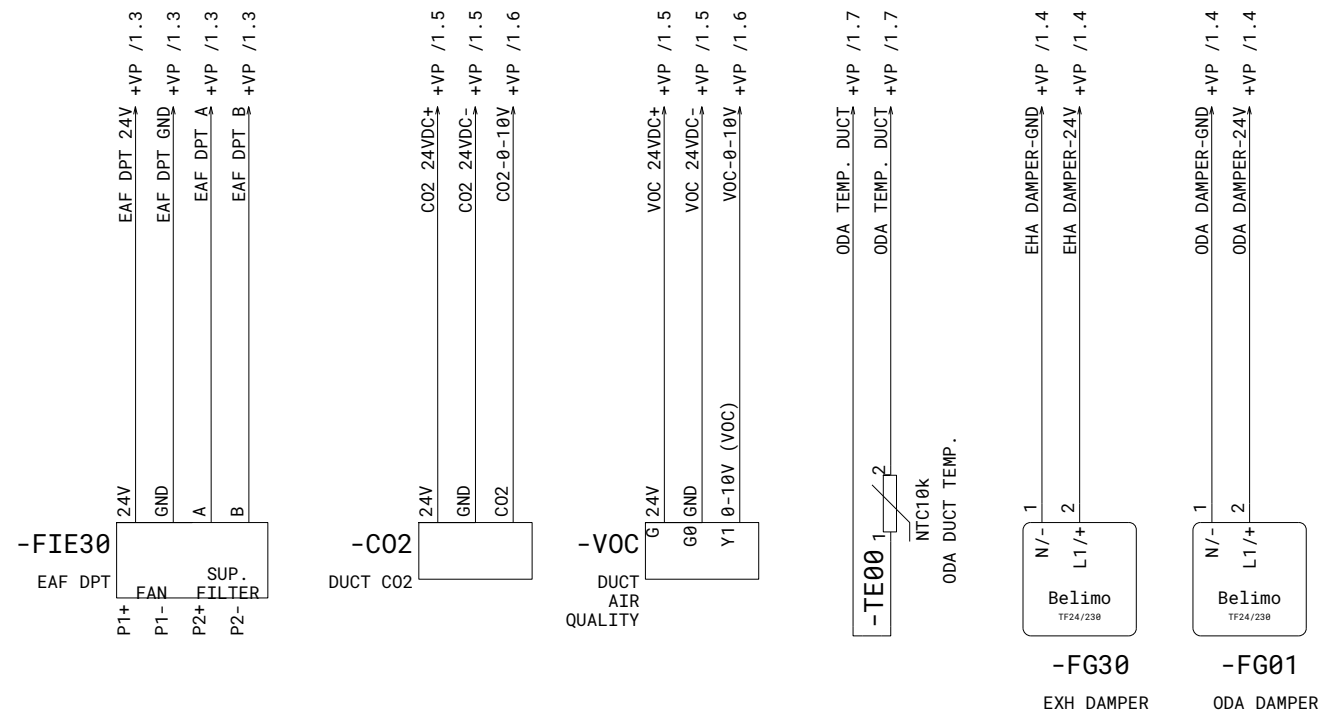
Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard
Section							

Project Name VALLOX TX 1300		Sheet current 4  previous 3 next 5 Total number 7
Drawing number	Scale	



Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard	
Section							Project Name VALLOX TX 1300	Sheet current 5 previous 4 next 6 Total number 7
							Drawing number	Scale





Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard	Project Name		Sheet	
								VALLOX TX 1300		current 7	
										previous 6	
										next 7	
Section								Drawing number	Scale	Total number	
										7	