

Unit Type:
Project Unit Type:
Project: VALLOX TX 1800
Order Number:
Project Name
Manufacturing Date: 02.02.2026

+AP /1.1 AP-L1 L1 /1.2
 +AP /1.1 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 WHITE GREEN RELAY3-14 /3.7
 +AP /2.0 HEX DAMPER 1-24V 41 WHITE
 +AP /2.1 HEX DAMPER 2-GND 42 WHITE GREEN RELAY4-16 /3.8
 +AP /2.1 HEX DAMPER 2-24V 43 WHITE
 +AP /2.2 HEX DAMPER 3-GND 44 WHITE GREEN RELAY5-18 /3.8
 +AP /2.2 HEX DAMPER 3-24V 45 WHITE
 +AP /2.3 HEX BYPASS-GND 46 WHITE 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 /2.3 HEX BYPASS-0-10V 49 WHITE

/1.2 24VDC3-

+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 /2.9 FROST TEMP. 61 WHITE

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

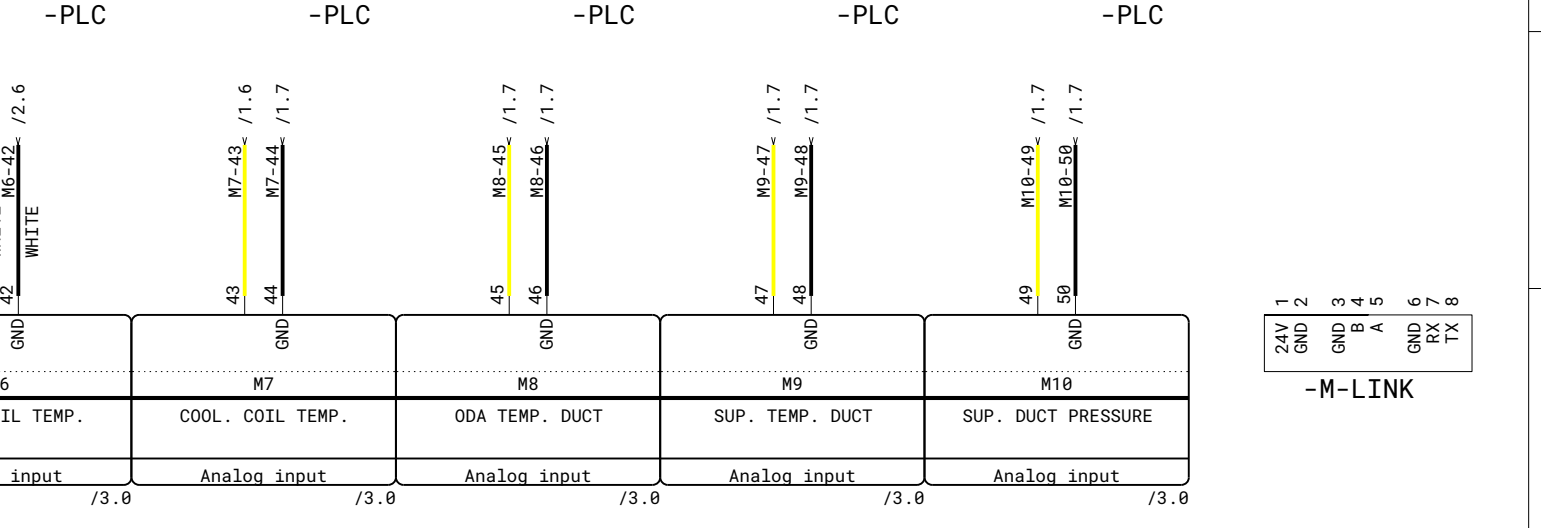
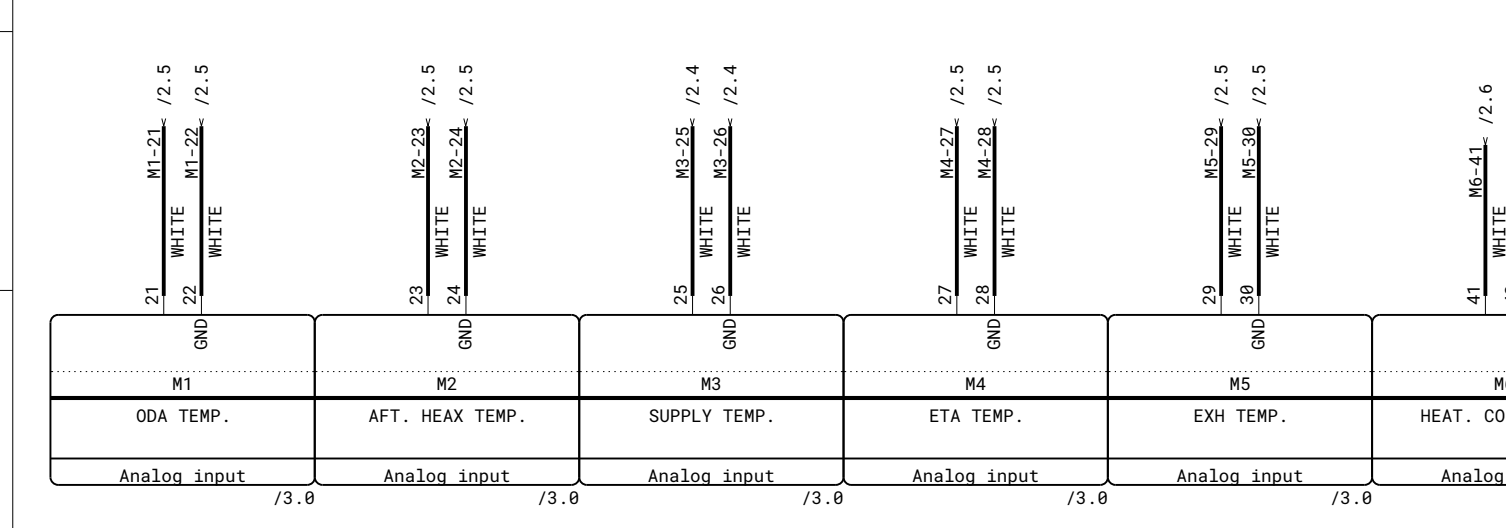
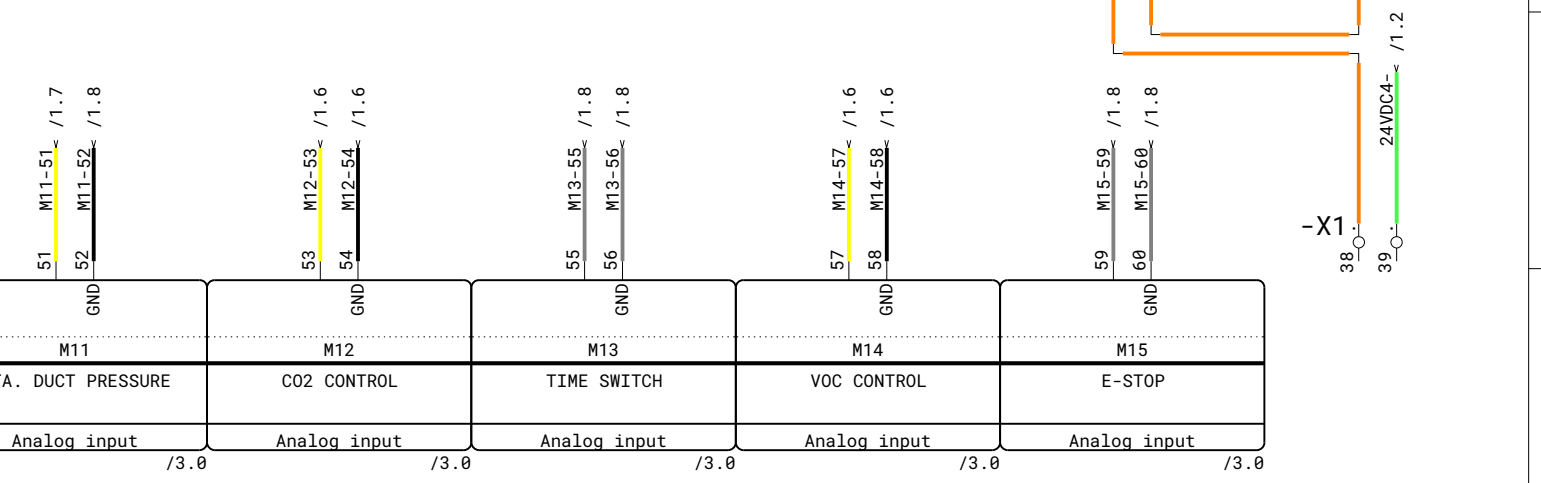
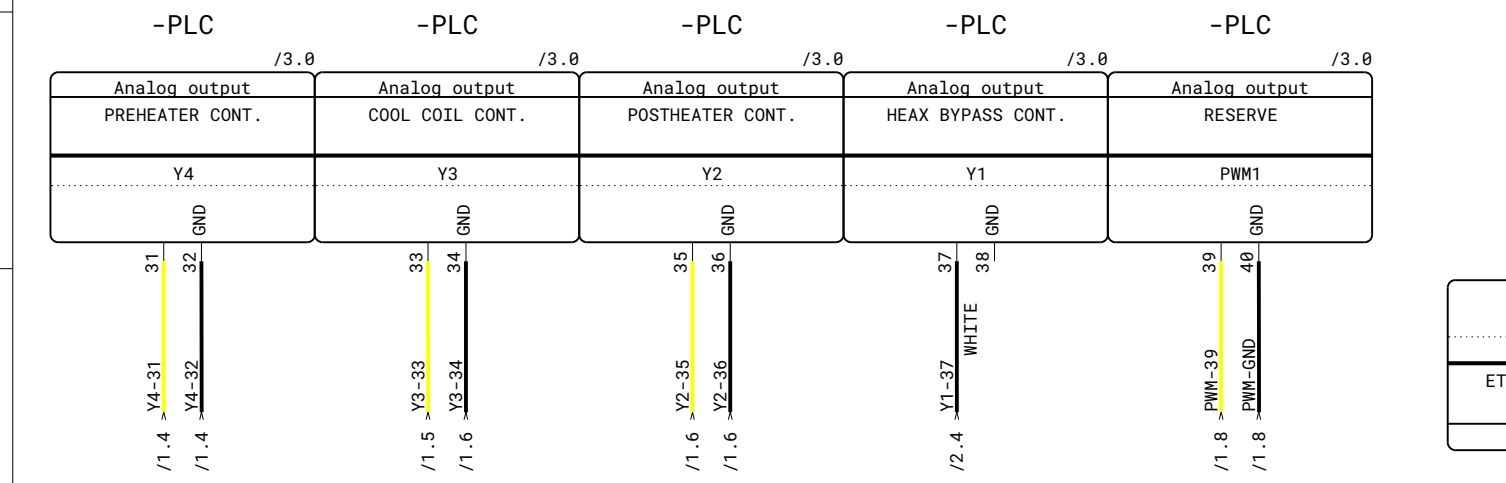
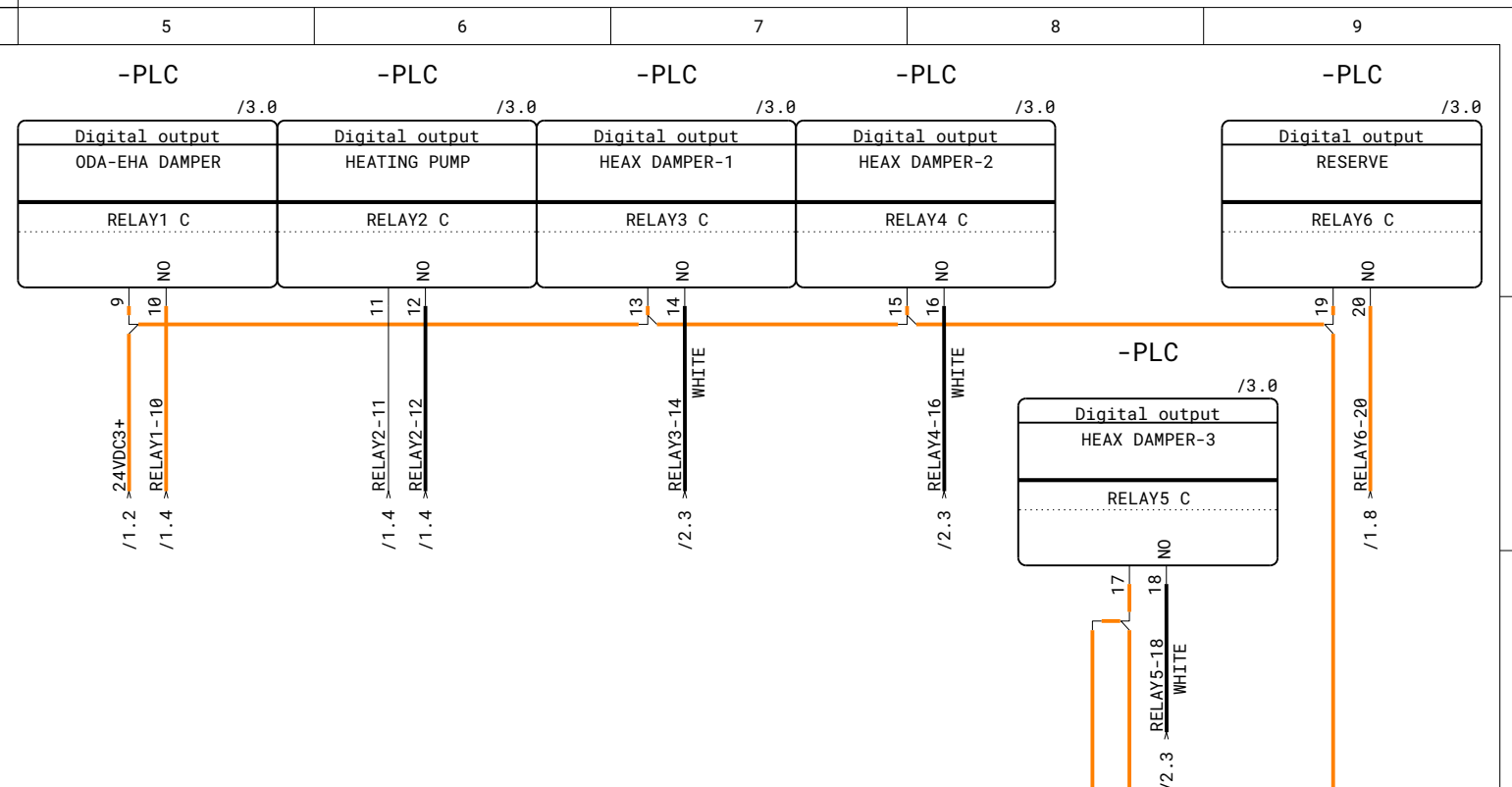
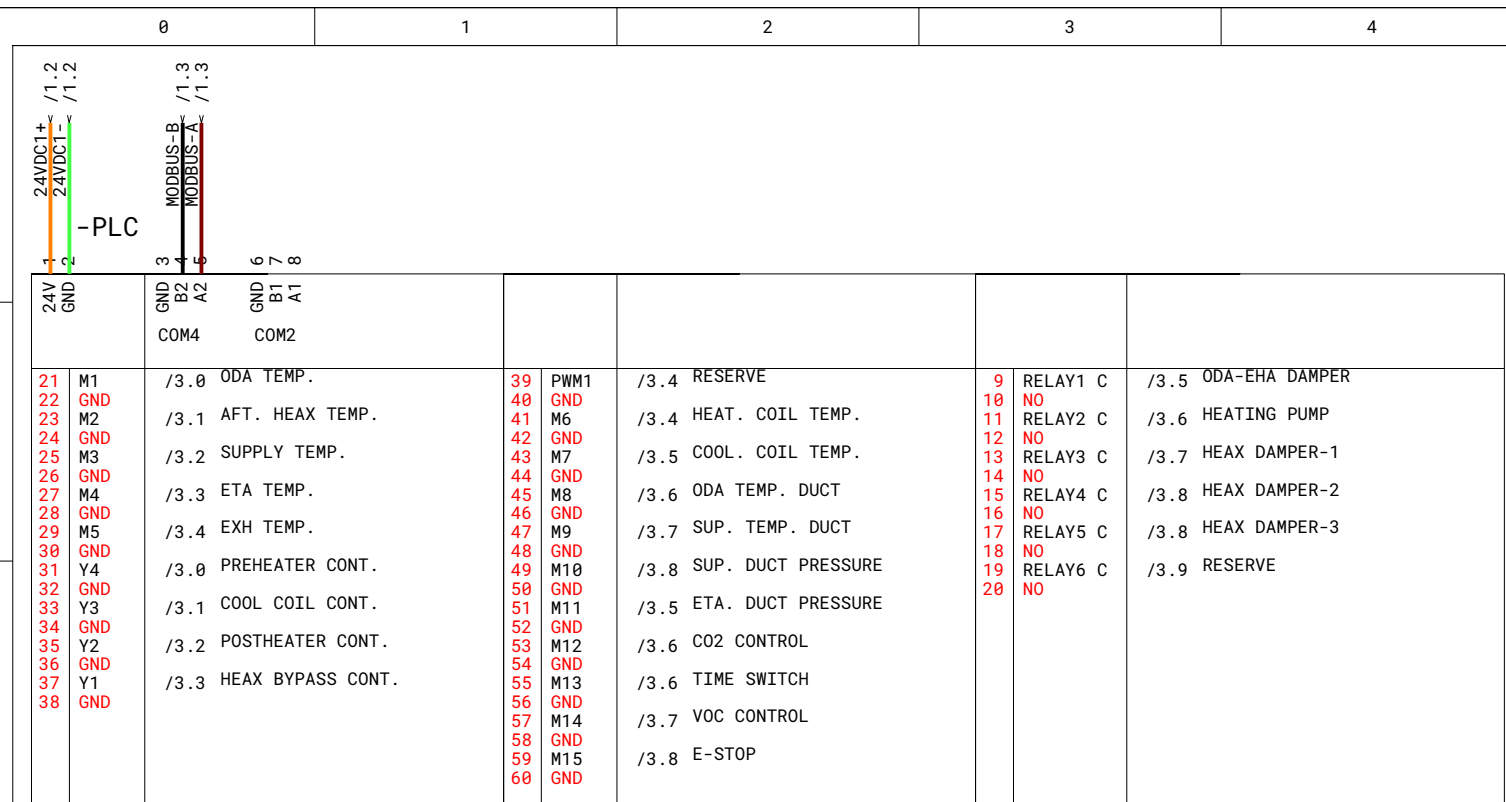
+AP /1.6 EAF-10V 68 WHITE
 +AP /1.5 EAF-E1 69
 +AP /1.6 EAF-GND 70
 +AP /1.6 EAF-11 71
 +AP /1.6 EAF-14 72
 +AP /1.6 EAF-24V 73
 +AP /1.6 EAF-D1 74

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

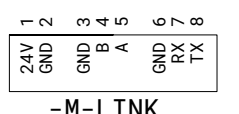
Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard
Section							

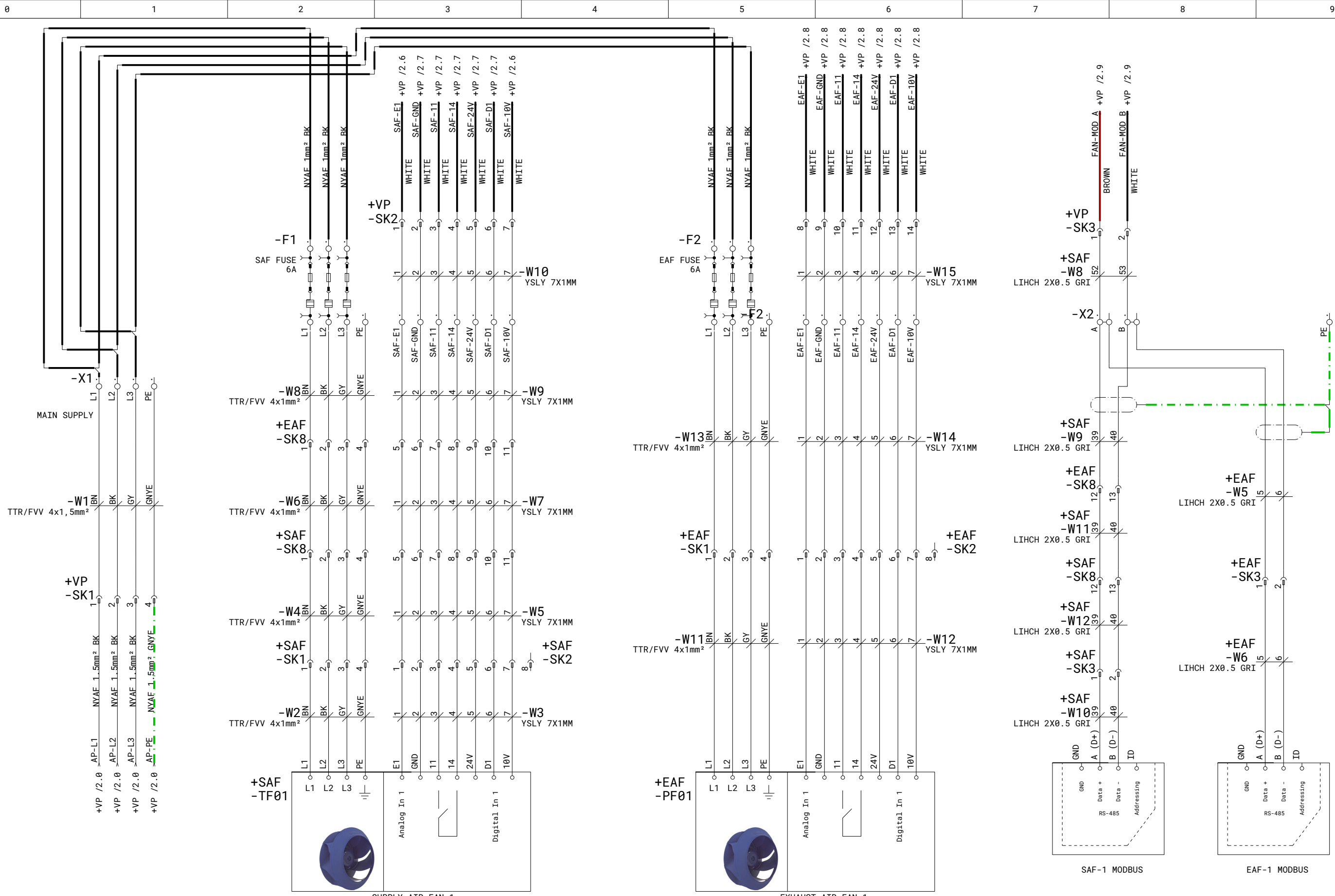
Project Name VALLOX TX 1800	
Drawing number	Scale

Sheet
 current
 2
 previous
 1
 next
 3
 Total
 number
 7



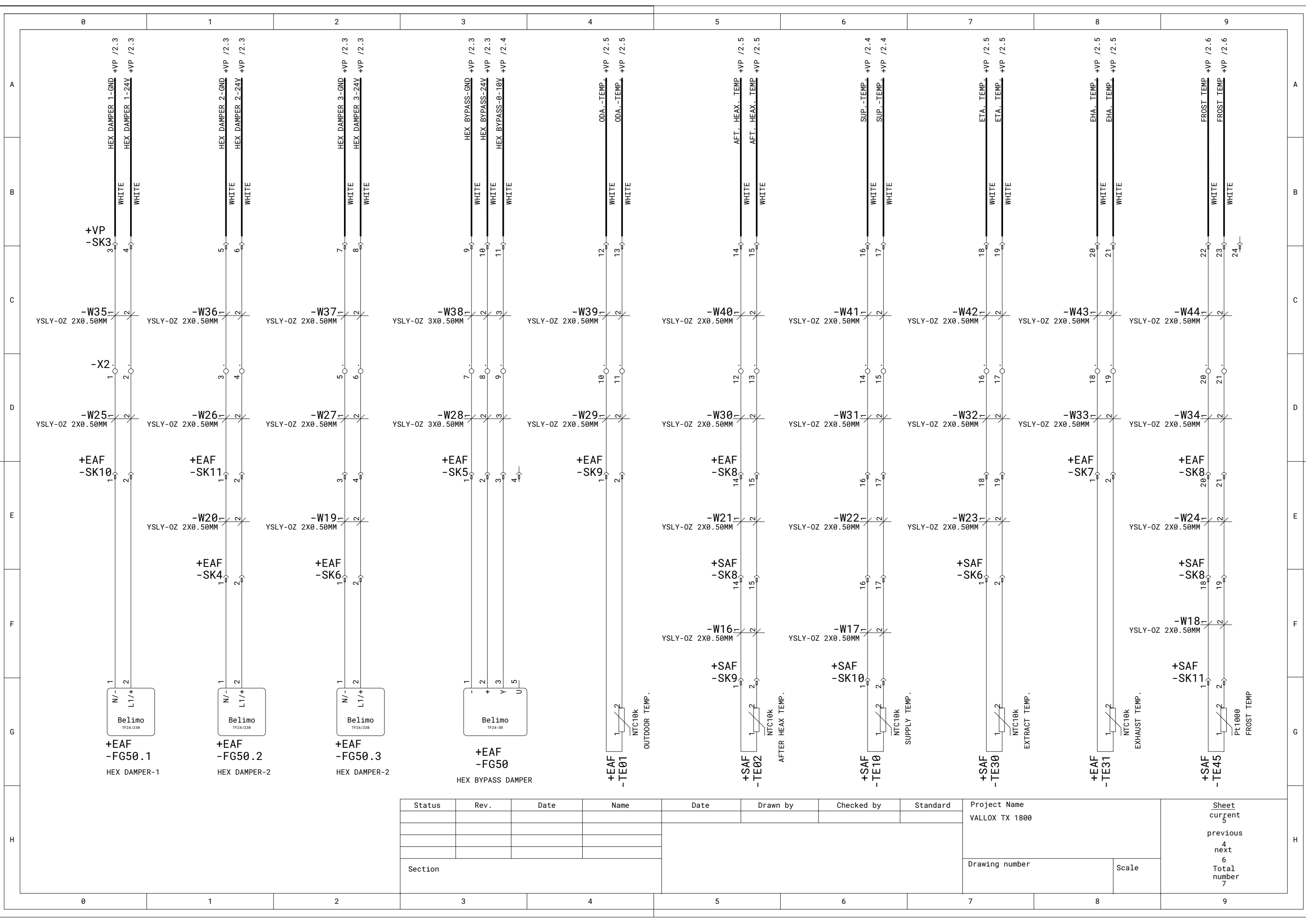
Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard	Project Name	Sheet
								VALLOX TX 1800	current
									3
									previous
									2
									next
									4
									Total
									number
									7





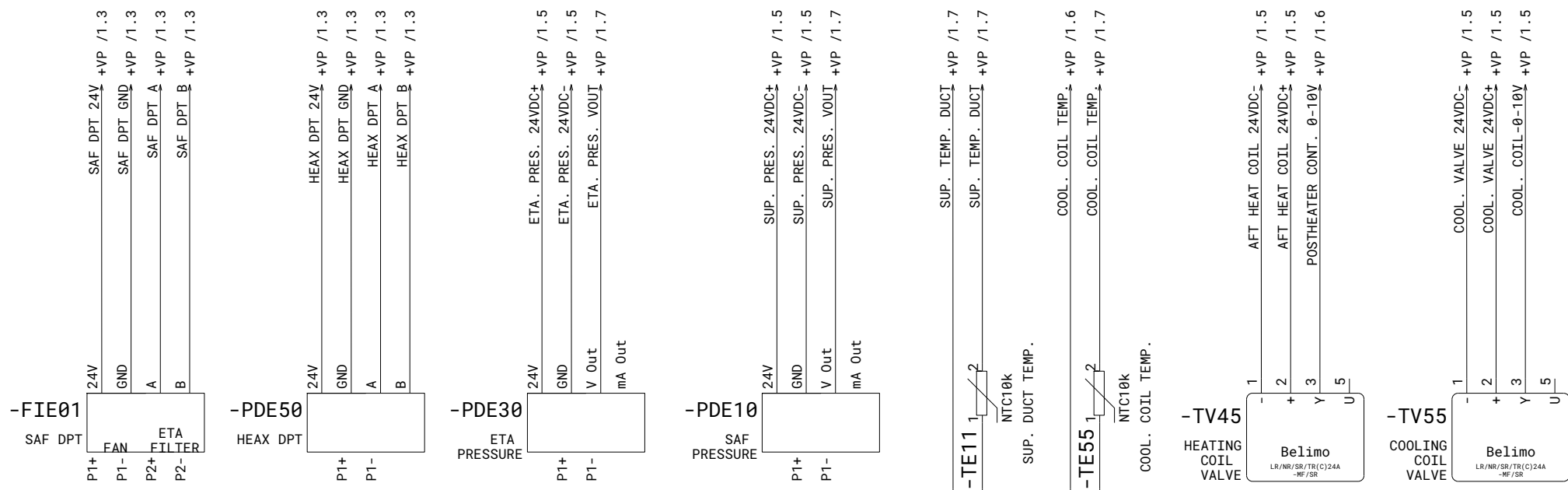
Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard
Section							

Project Name	VALLOX TX 1800
Drawing number	Scale
Sheet current	4
previous	3
next	5
Total number	7



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

Project Name VALLOX TX 1800		Sheet current 5 previous 4 next 6 Total number 7
Drawing number	Scale	



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

Project Name
VALLOX TX 1800

Drawing number

Scale

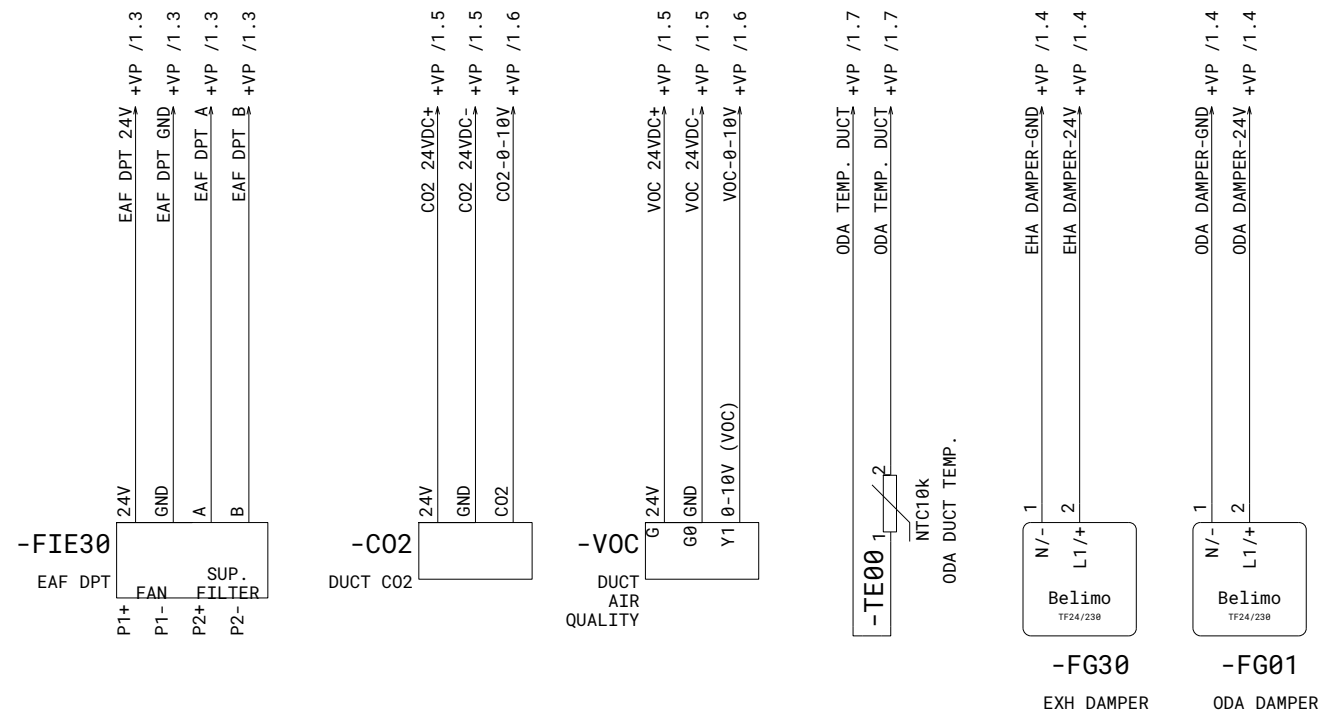
Sheet
current
6

previous
5
next
7

Total
number
7

0 1 2 3 4 5 6 7 8 9

A
B
C
D
E
F
G
H



Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard	Project Name		Sheet
								VALLOX TX 1800		current 7
										previous 6
										next 7
Section								Drawing number	Scale	Total number 7

0 1 2 3 4 5 6 7 8 9