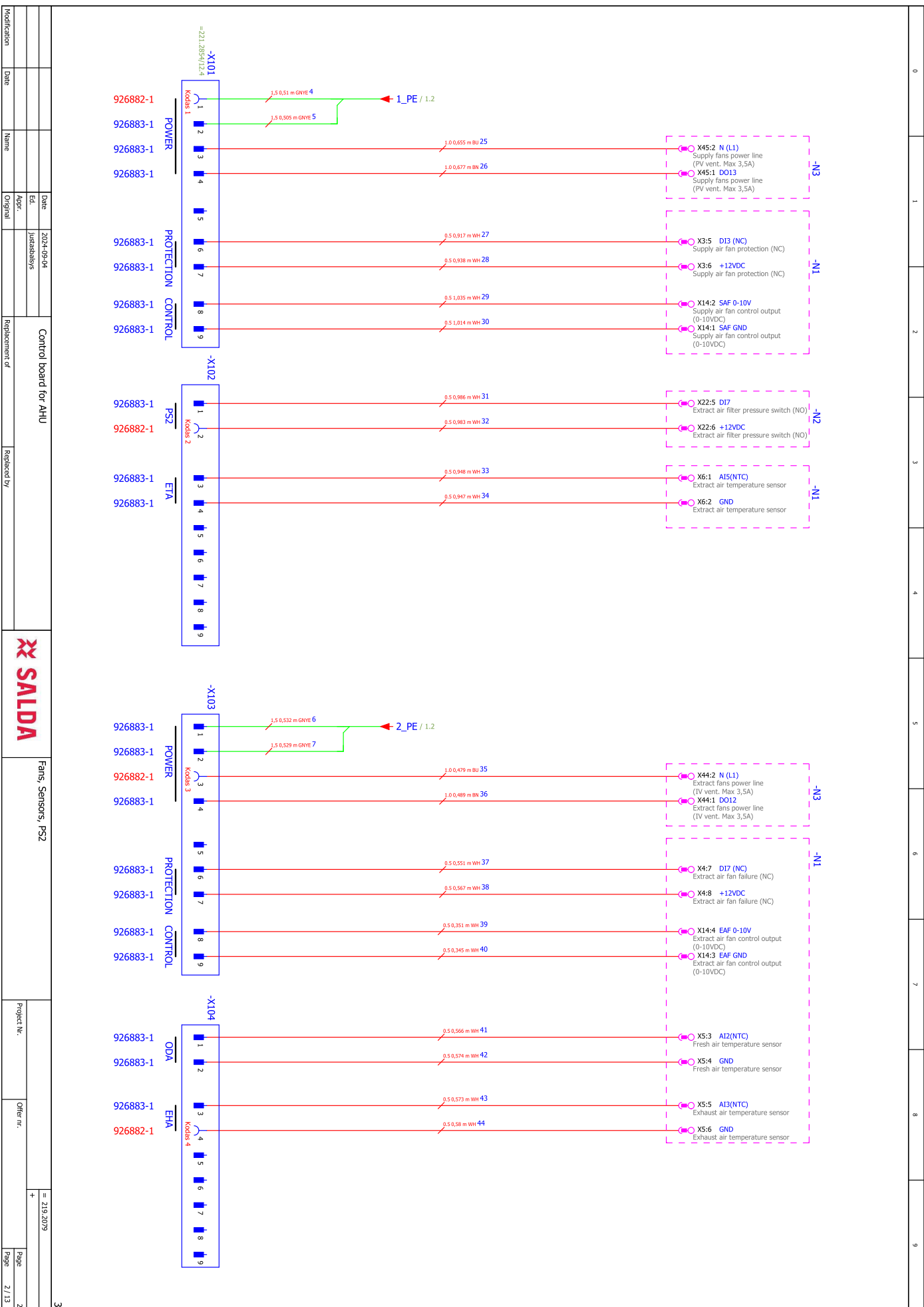


		Date	2024-04-04	= 219,2039
		Edt.	justasalays	+
		Apro.		
Modification	Date	Name	Original	Project Nr.
			Replacement of	Offer Nr.
			Replaced by	Page
				Page / 1 / 13

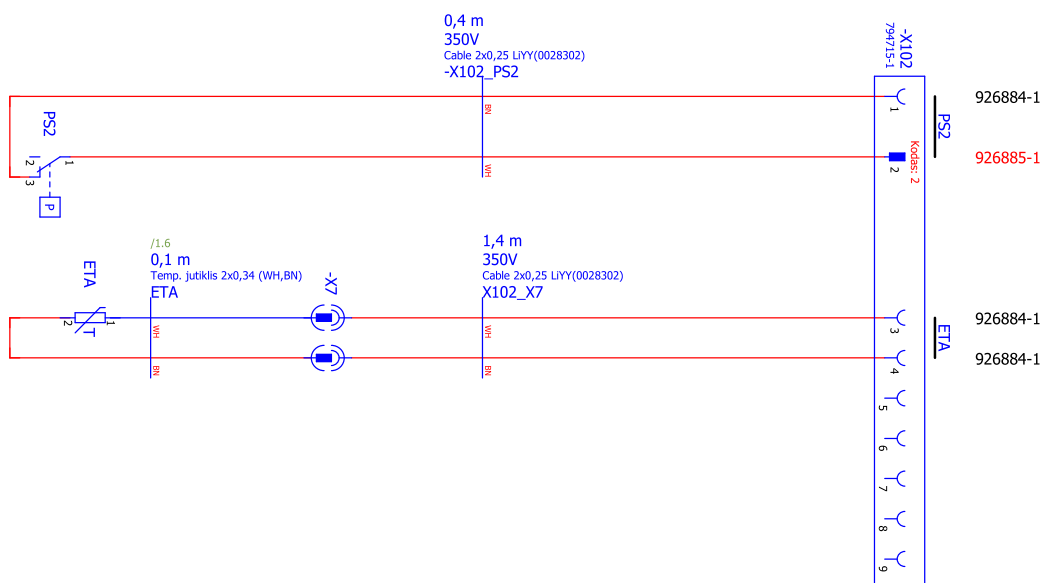
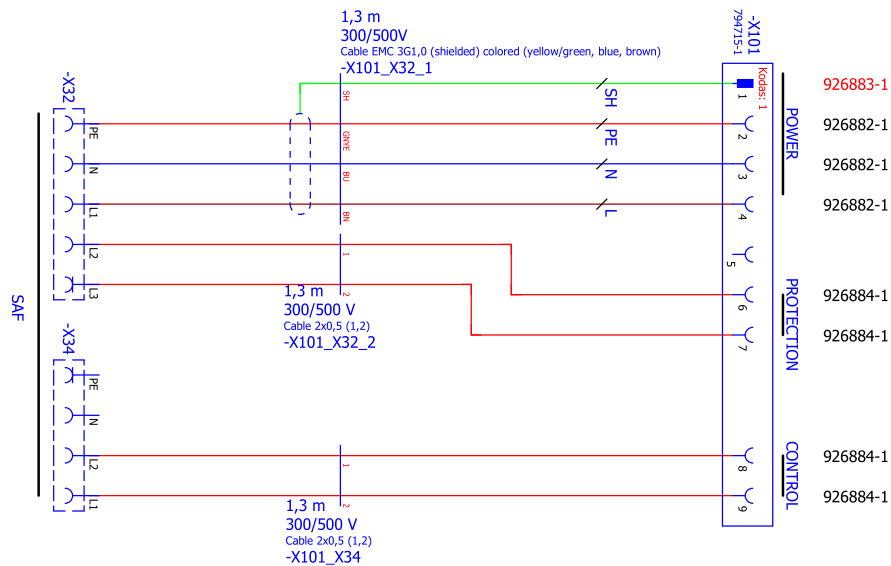


		Date 2024-09-04			= 21.9.2079				
		Ed. justababys			+				
Modification	Appl.	Name Original			Page 3				
		Replaced by			Page 3 / 13				

**SALDA** Rotor, PSU, Communication

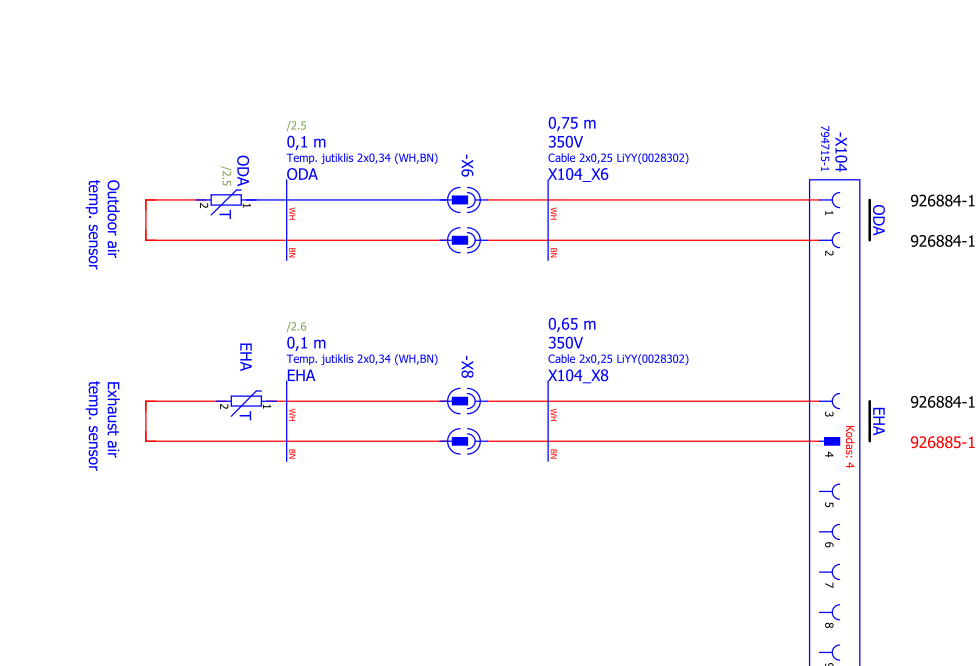
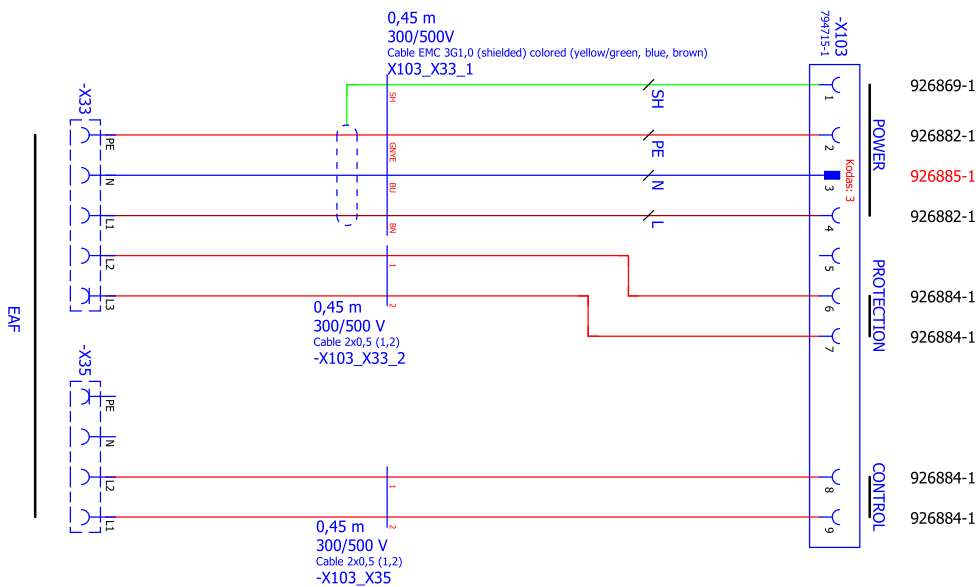
The diagram illustrates the electrical connections for the Control board for AHU. Key components include:

- Power:** X51 (1-4) connects to 4\_PE / 1.2, 45, 46, 47, 48, 49, 50, and 51, 52.
- Control:** X51 (5-9) connects to X36:2 (N(L)), X36:3 (D07), X25:5 (A05(0-10VDC)), X25:4 (GND), X4:5 (DI6), X4:6 (+12VDC), and X22:3 (DI6).
- Protection:** X51 (1-3) connects to -N3, -N2, and -N1.
- Communication:** X47:1 to X47:5 connect to -N3, -N2, and -N1.
- Other:** X22:4 (+12VDC) and X4:1 (DI4 (NC)) also connect to -N1.



Date	2024-01-29
Ed.	jutabays
Appl.	
Modification	
Date	
Name	Original
Replaced by	
Replaced by	

Project Nr.:  
Offer Nr.:  
Page  
Page 1 / 9



		Date	2024-01-29
		Ed.	jutabays
Appl.		Approval	
Modification	Date	Name	Original
		Replacement of	Replaced by

**SALDA**

22.1.2630.2-PS

3

= 221.2630

+

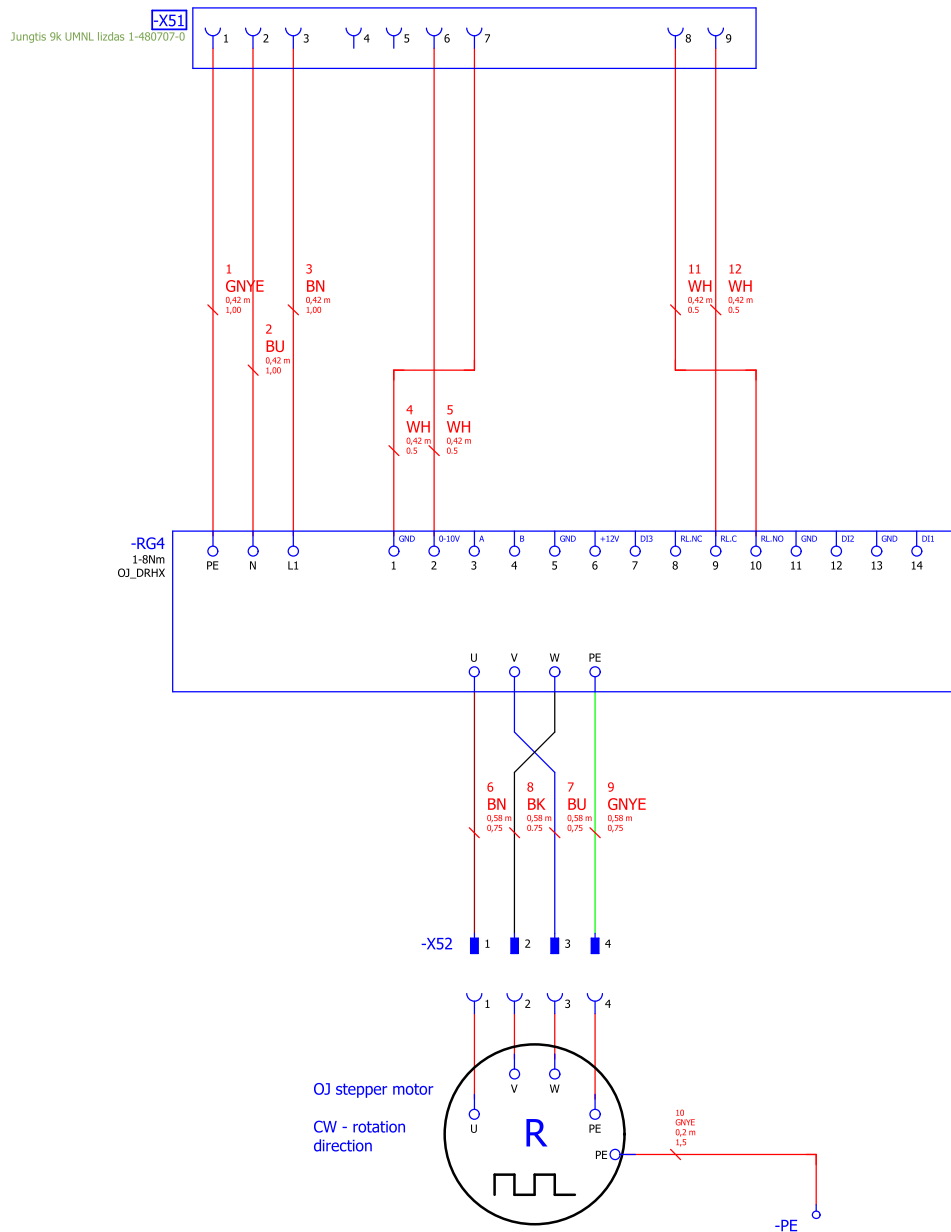
Project Nr.

Offer Nr.

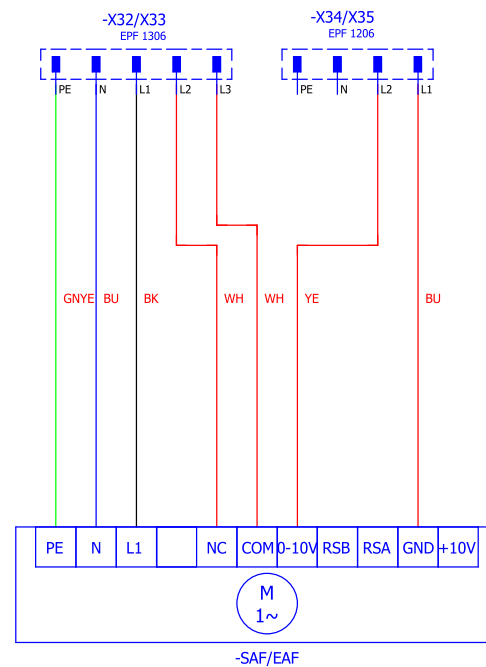
Page

Page

2 / 9



		Date	2023-10-24		=
		Ed.	justasbalsys		+
		Appr.			1
Modification	Date	Name	Original	Replacement of	Offer nr.
				Replaced by	Project Nr. 221.2376
					Page 1 / 2



0                    1                    2                    3                    4                    5                    6                    7                    8                    9

