

PROJECT NAME	4_EKO_Kosova
Project ID	23038

## Table of Contents

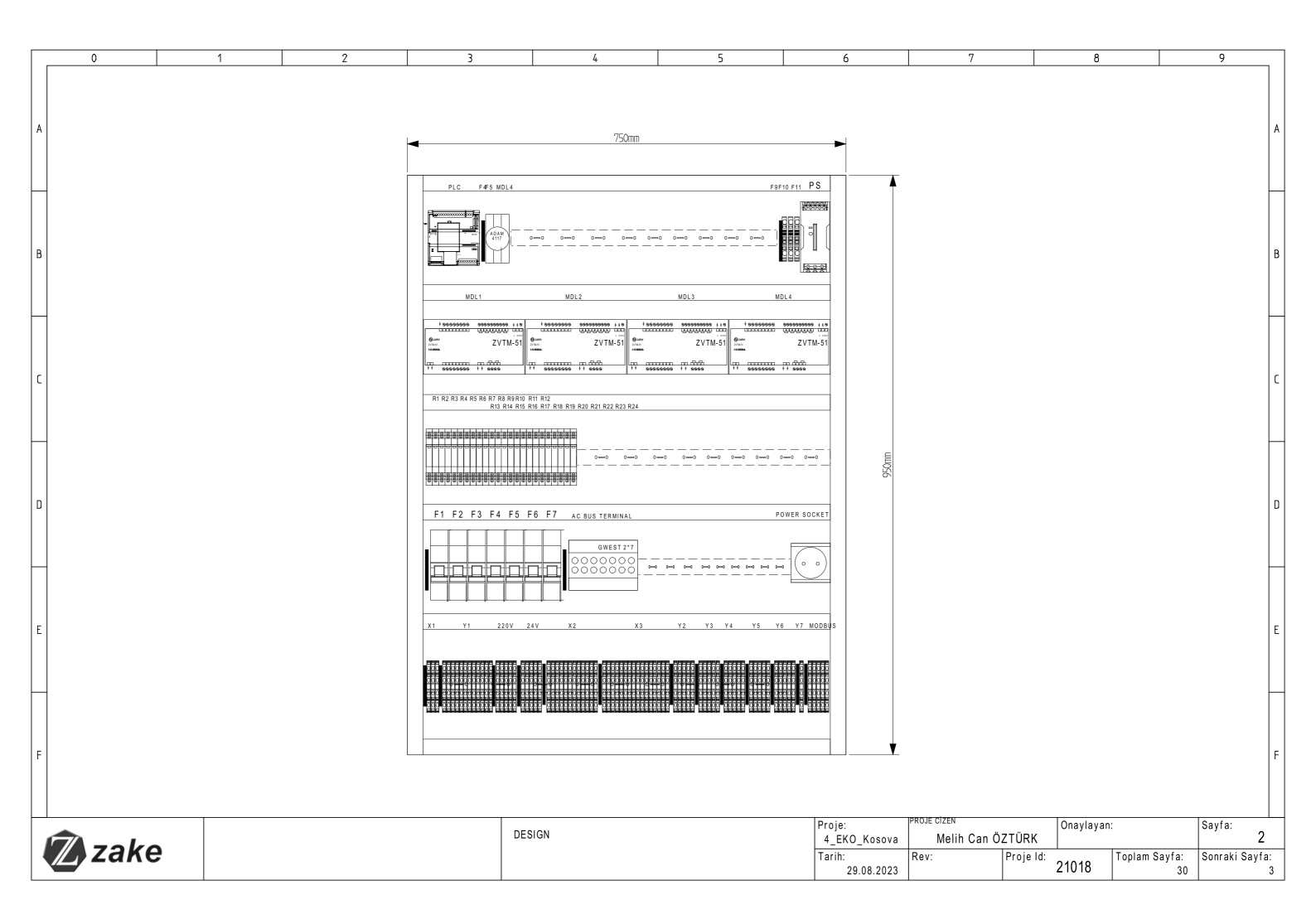
Sheet	Diagram Type	Title	Revision Date
1	Table of Contents		4.09.2023
1	Project cover sheet		
1	Circuit diagrams (EN/IEC)	A LIST OF DOCUMENTS	
2	Circuit diagrams (EN/IEC)	DESIGN	
3	Circuit diagrams (EN/IEC)	MAIN POWER SUPPLY	
4	Circuit diagrams (EN/IEC)	PLC WIRING	
5	Circuit diagrams (EN/IEC)	PLC DI	
6	Circuit diagrams (EN/IEC)	PLC DO	
7	Circuit diagrams (EN/IEC)	COMMUNICATION	
8	Circuit diagrams (EN/IEC)	ZVTM 1	
9	Circuit diagrams (EN/IEC)	ZVTM 1 AI/AO	
10	Circuit diagrams (EN/IEC)	ZVTM 1 DI	
11	Circuit diagrams (EN/IEC)	ZVTM 1 DO	
12	Circuit diagrams (EN/IEC)	ZVTM 2	
13	Circuit diagrams (EN/IEC)	ZVTM 2 AI/AO	
14	Circuit diagrams (EN/IEC)	ZVTM 2 DI	
15	Circuit diagrams (EN/IEC)	ZVTM 2 DO	
16	Circuit diagrams (EN/IEC)	ZVTM 3	
17	Circuit diagrams (EN/IEC)	ZVTM 3 AI/AO	
18	Circuit diagrams (EN/IEC)	ZVTM 3 DI	
19	Circuit diagrams (EN/IEC)	ZVTM 3 DO	
20	Circuit diagrams (EN/IEC)	ZVTM 4	
21	Circuit diagrams (EN/IEC)	ZVTM 4 AI/AO	
22	Circuit diagrams (EN/IEC)	ZVTM 4 DI	
23	Circuit diagrams (EN/IEC)	ZVTM 4 DO	
24	Circuit diagrams (EN/IEC)	ADAM 4117	
25	Circuit diagrams (EN/IEC)	ECO-1 DC CONTROL	
26	Circuit diagrams (EN/IEC)	ECO-2 DC CONTROL	
27	Circuit diagrams (EN/IEC)	ECO-3 DC CONTROL	
28	Circuit diagrams (EN/IEC)	ECO-4 DC CONTROL	
29	Circuit diagrams (EN/IEC)	TERMINAL STRIPS	

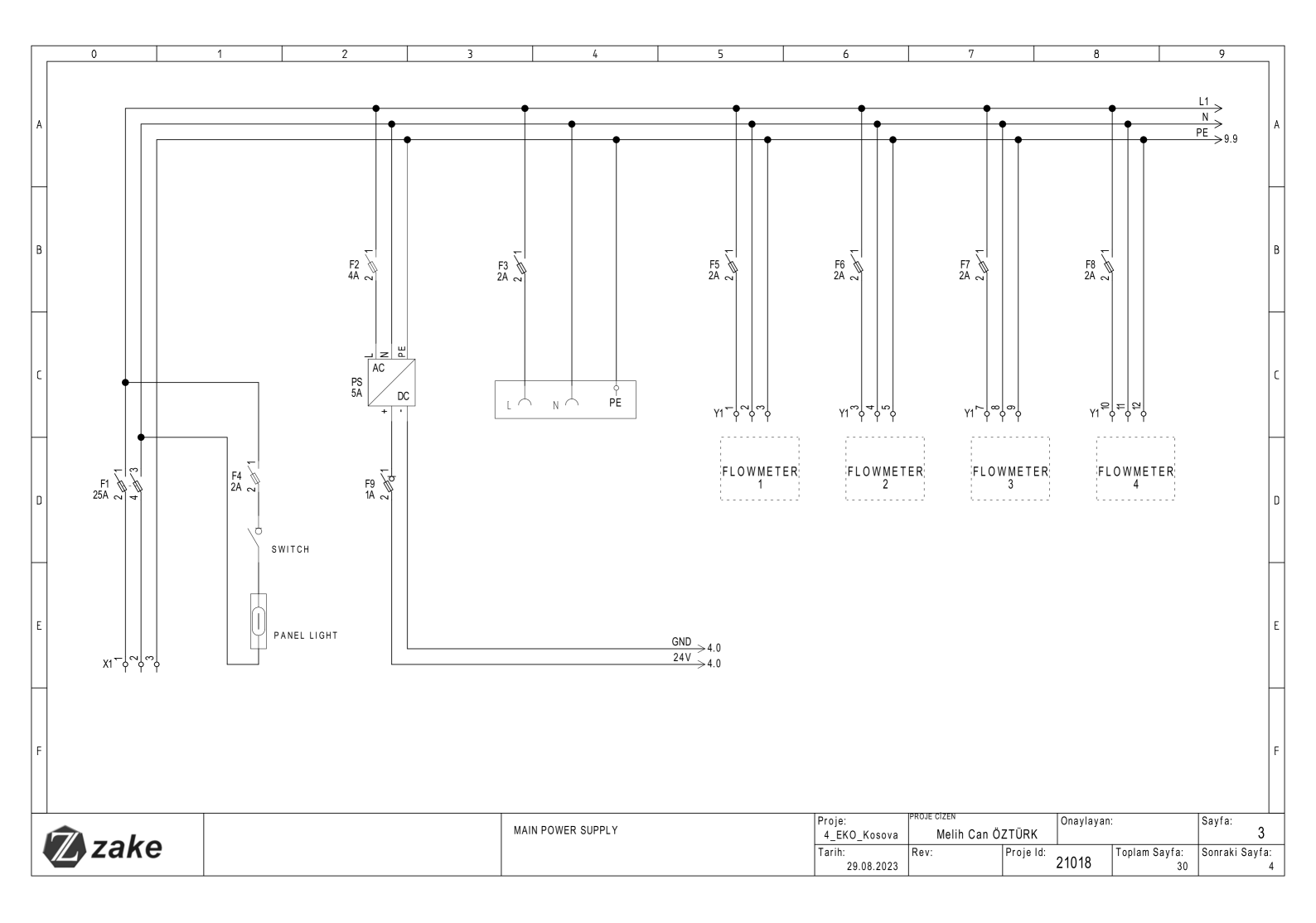
Sheet	Diagram Type	Title	Revision Date
	+		
	+		
	+		

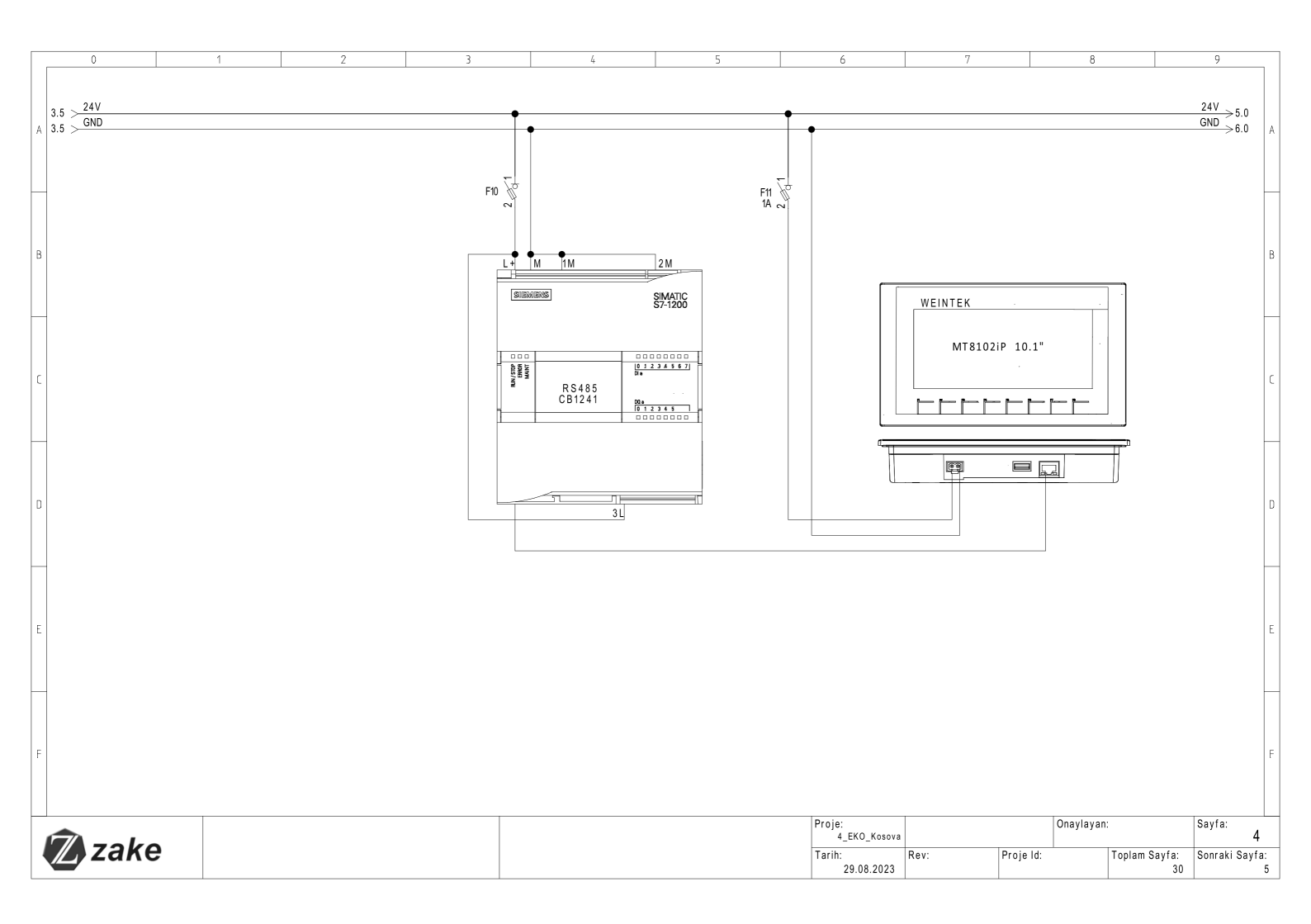
	Modifications Since Previous Revision
Modification #1	
Modification #2	
Modification #3	

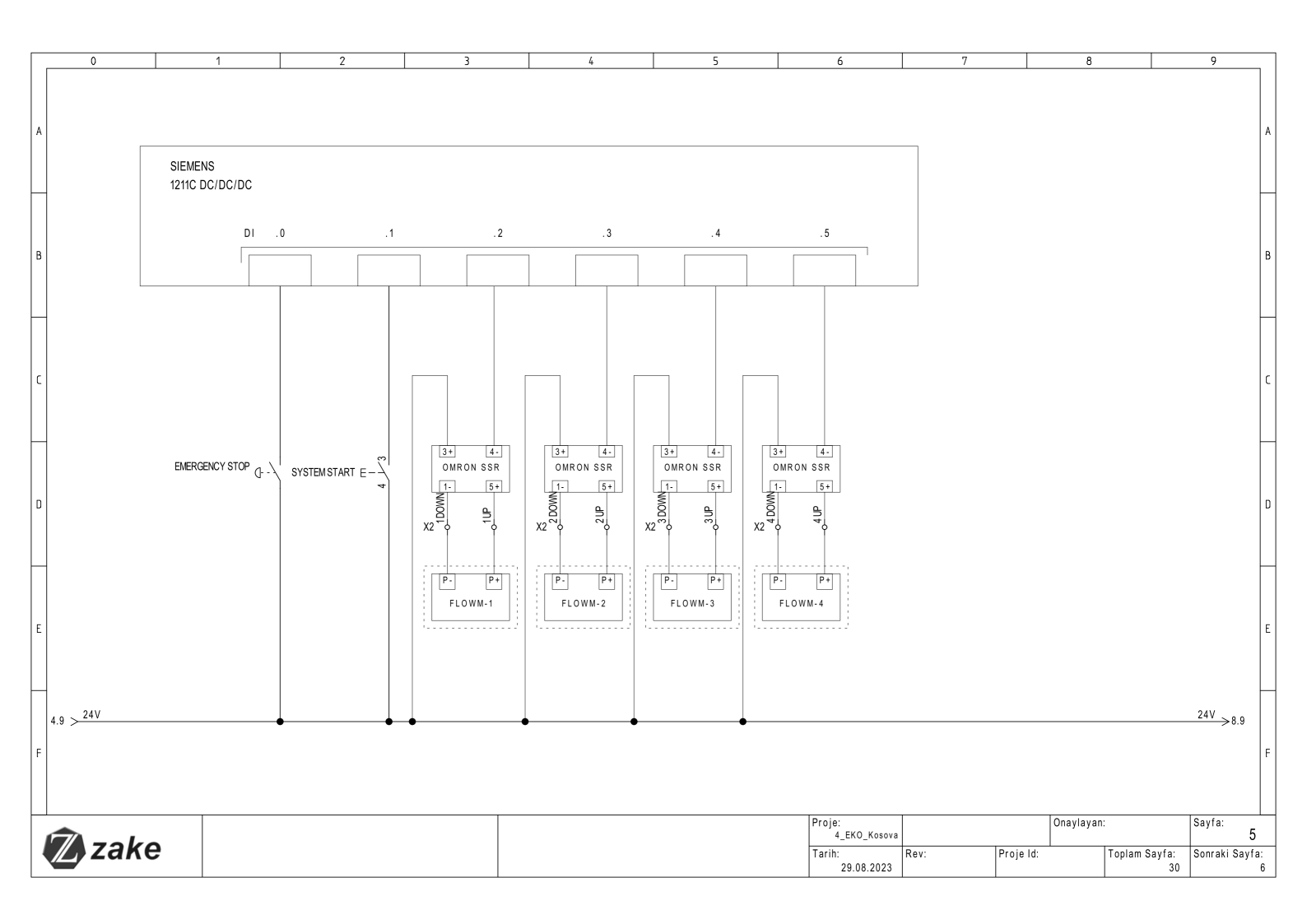
4	EŁ	(0	Kosova
Α	LIST	OF	DOCUMENTS

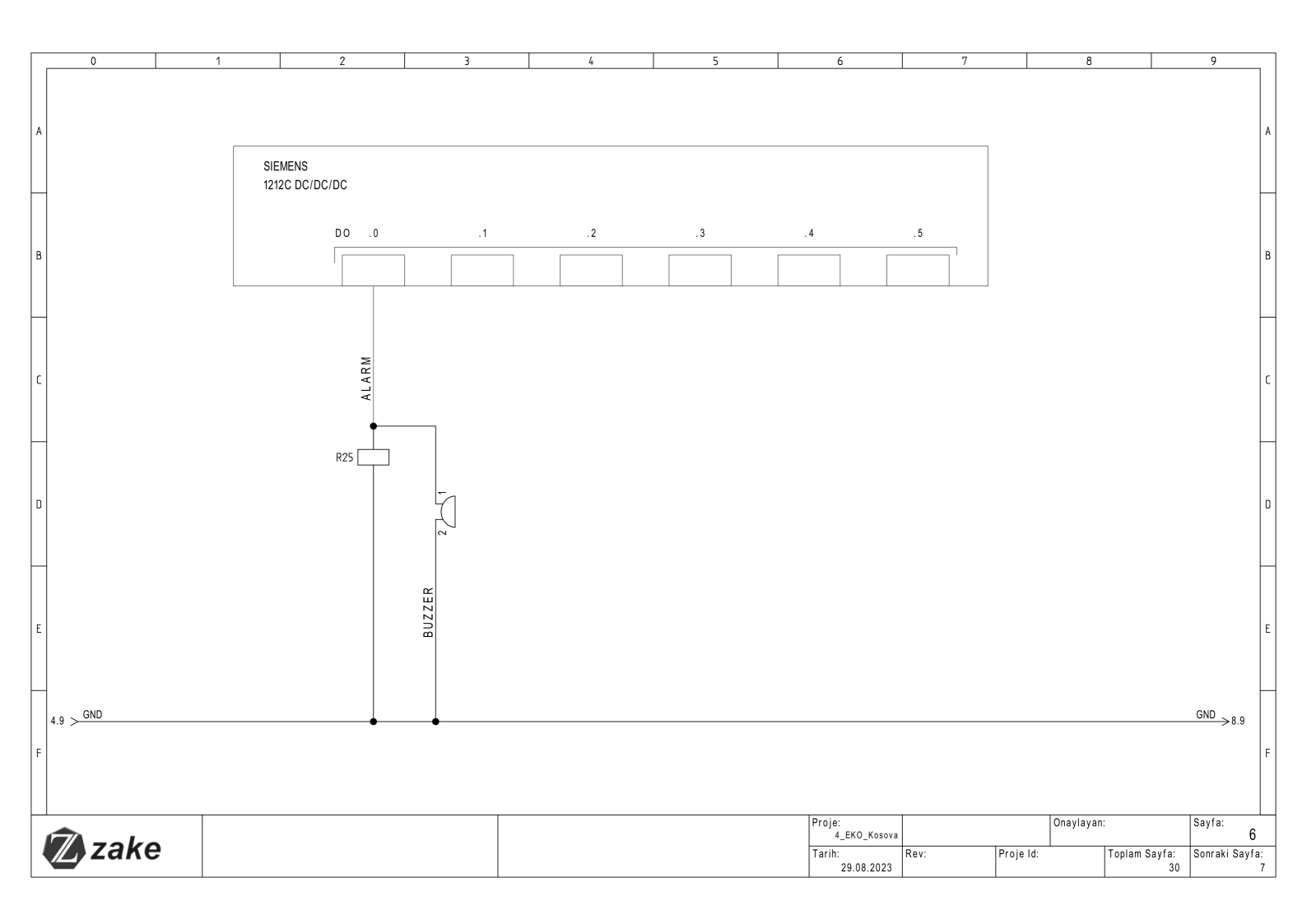
ocument Number:	Sheet:	Rev. Date:		
	1 of 31	Cre. Date:	29.08.2023	
		Sheet Created by:		

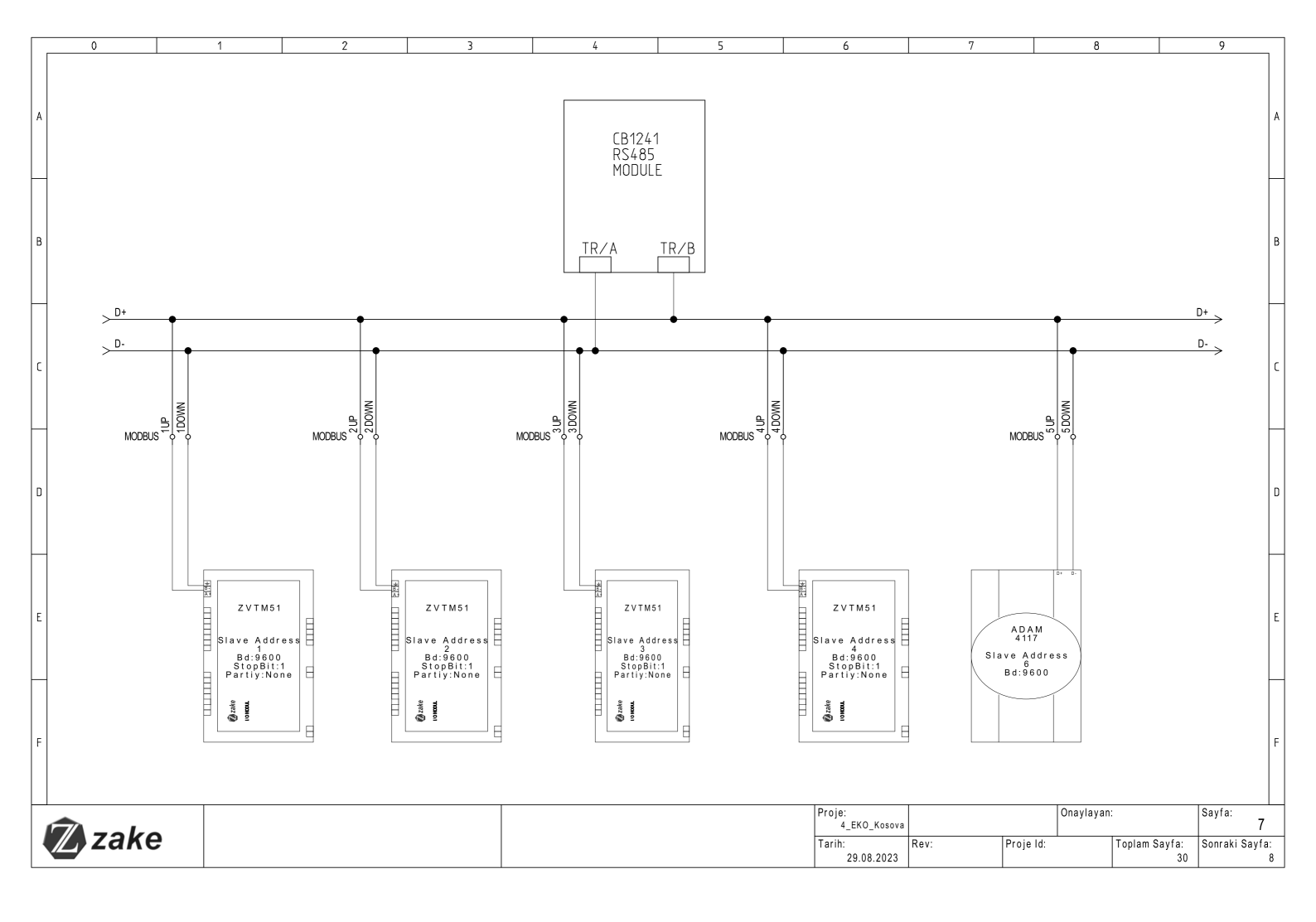


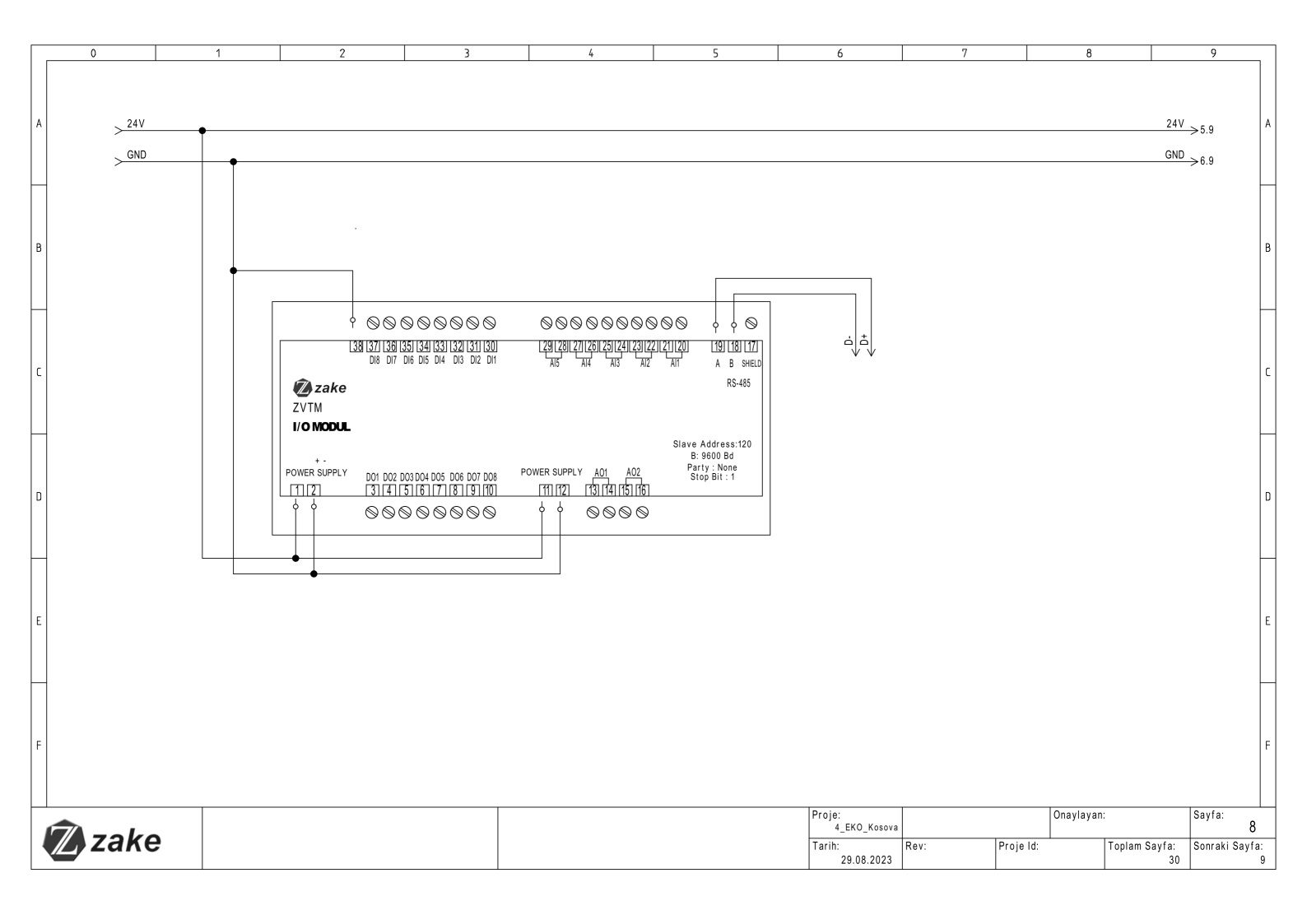


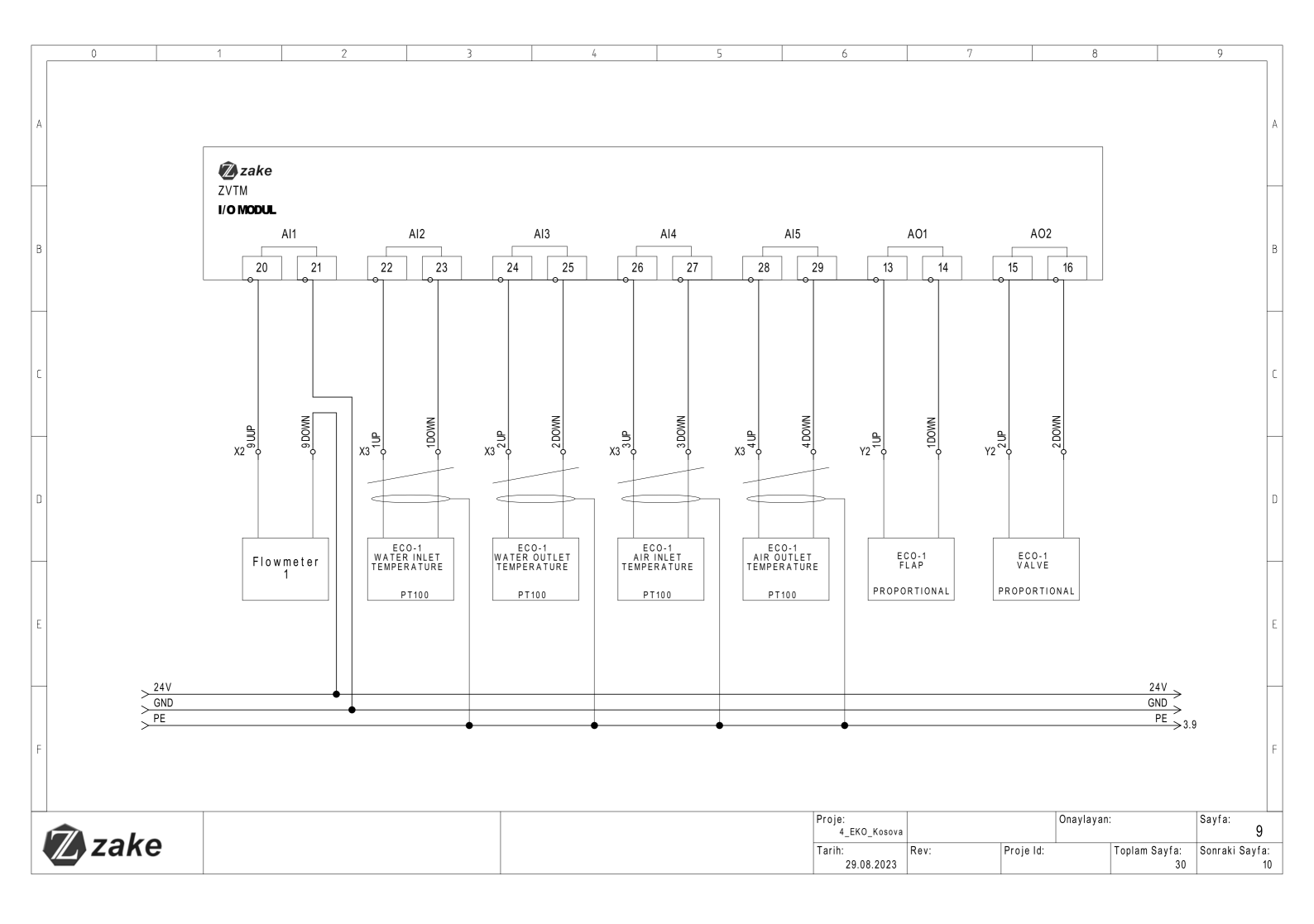


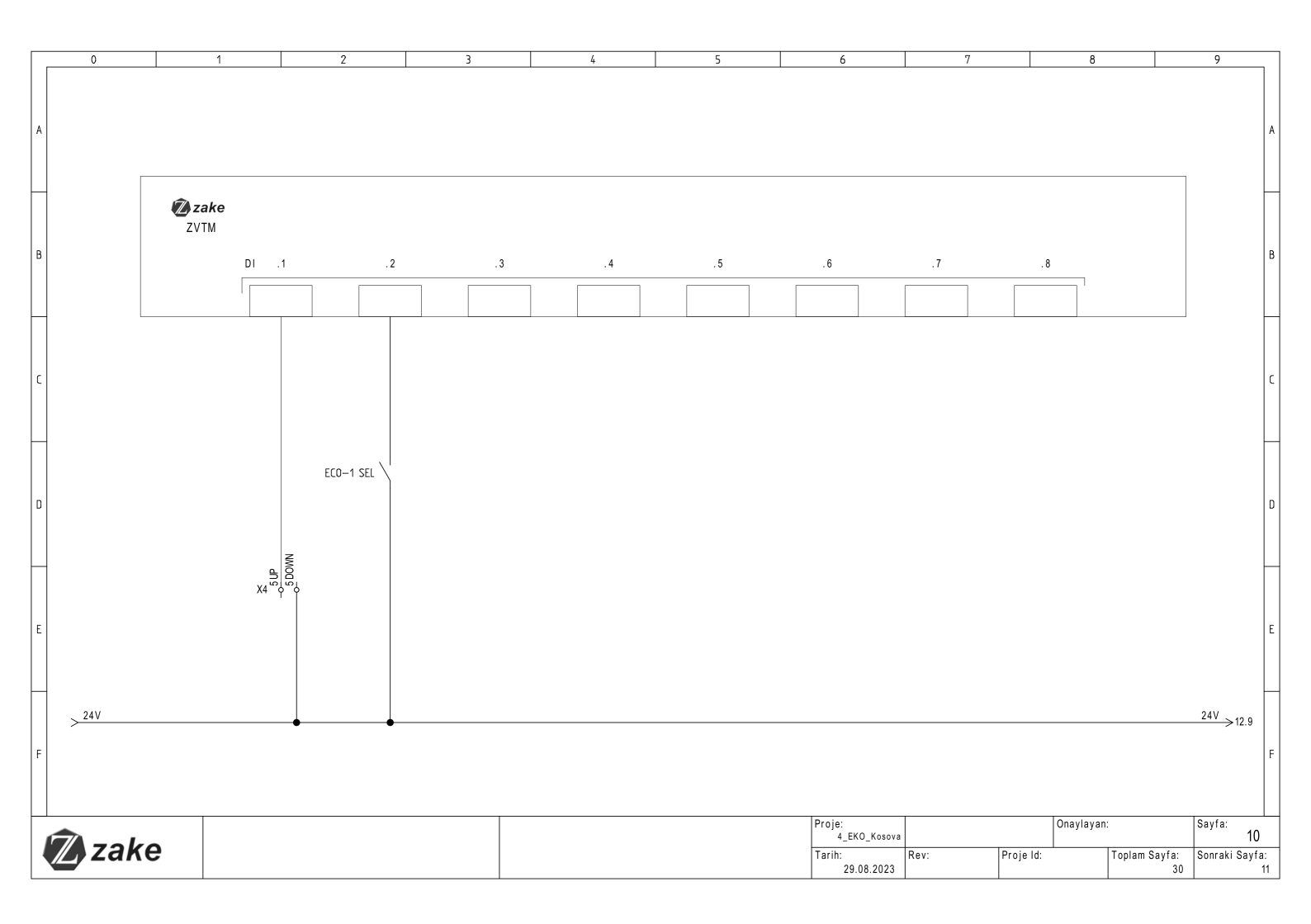


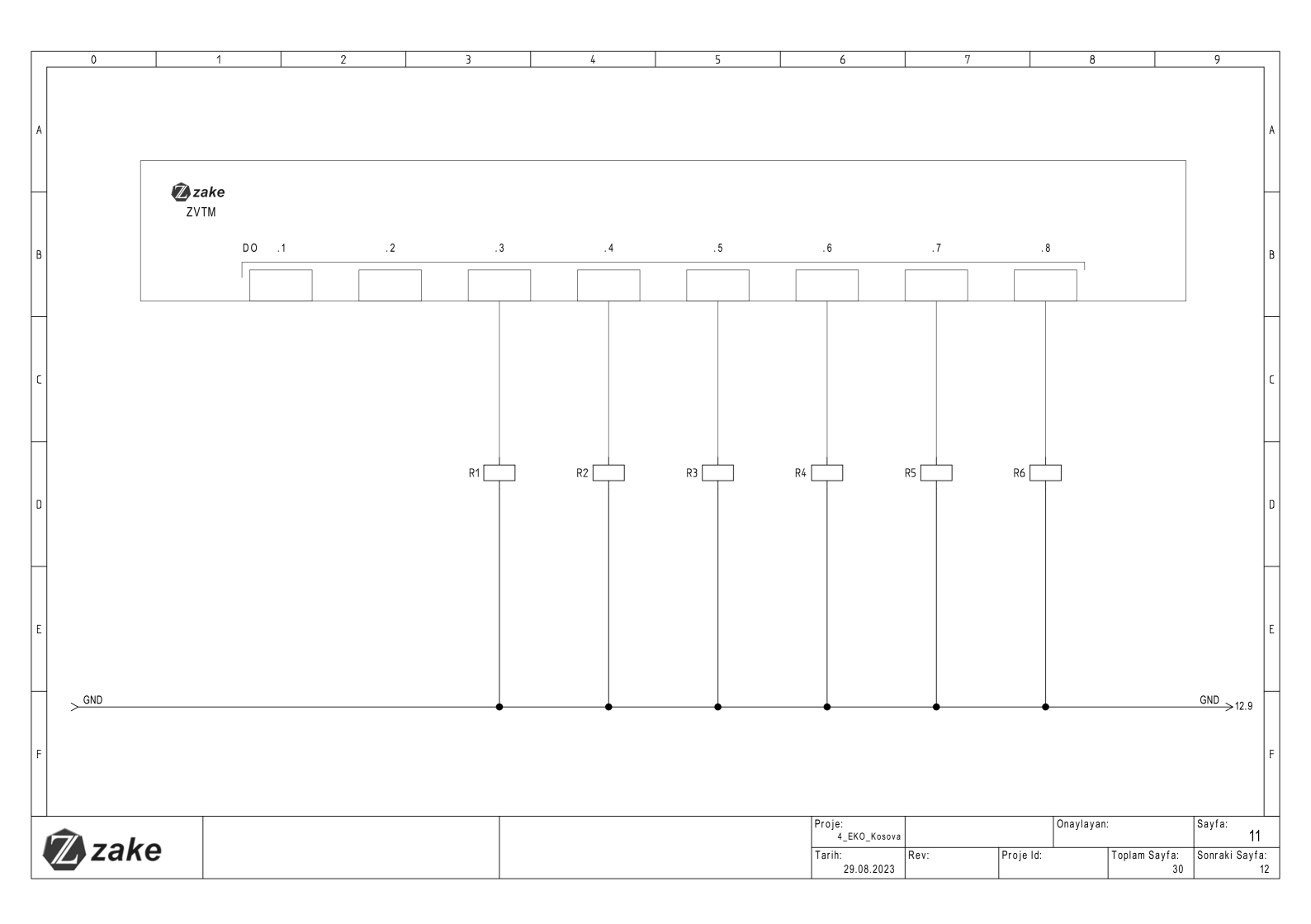


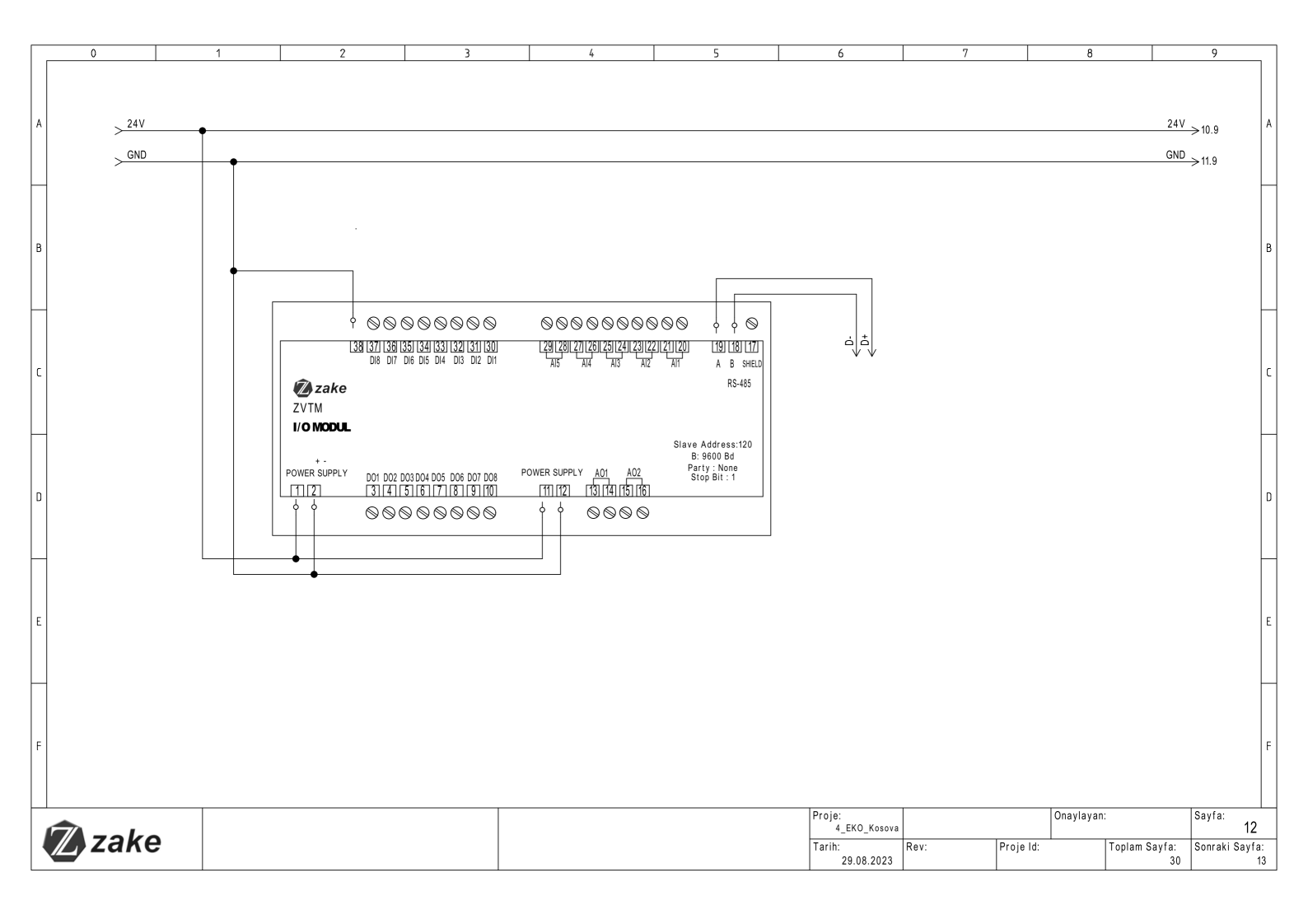


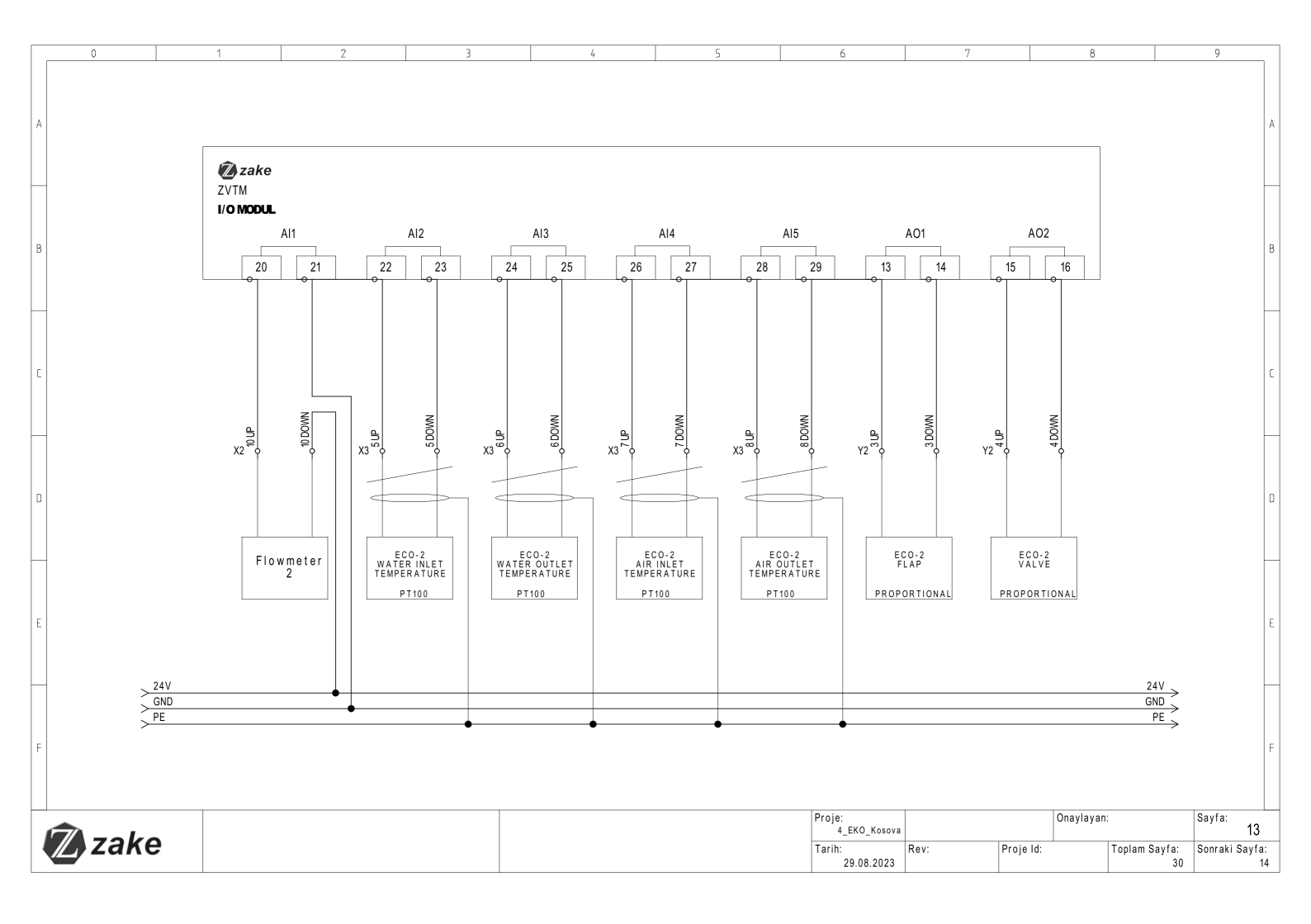


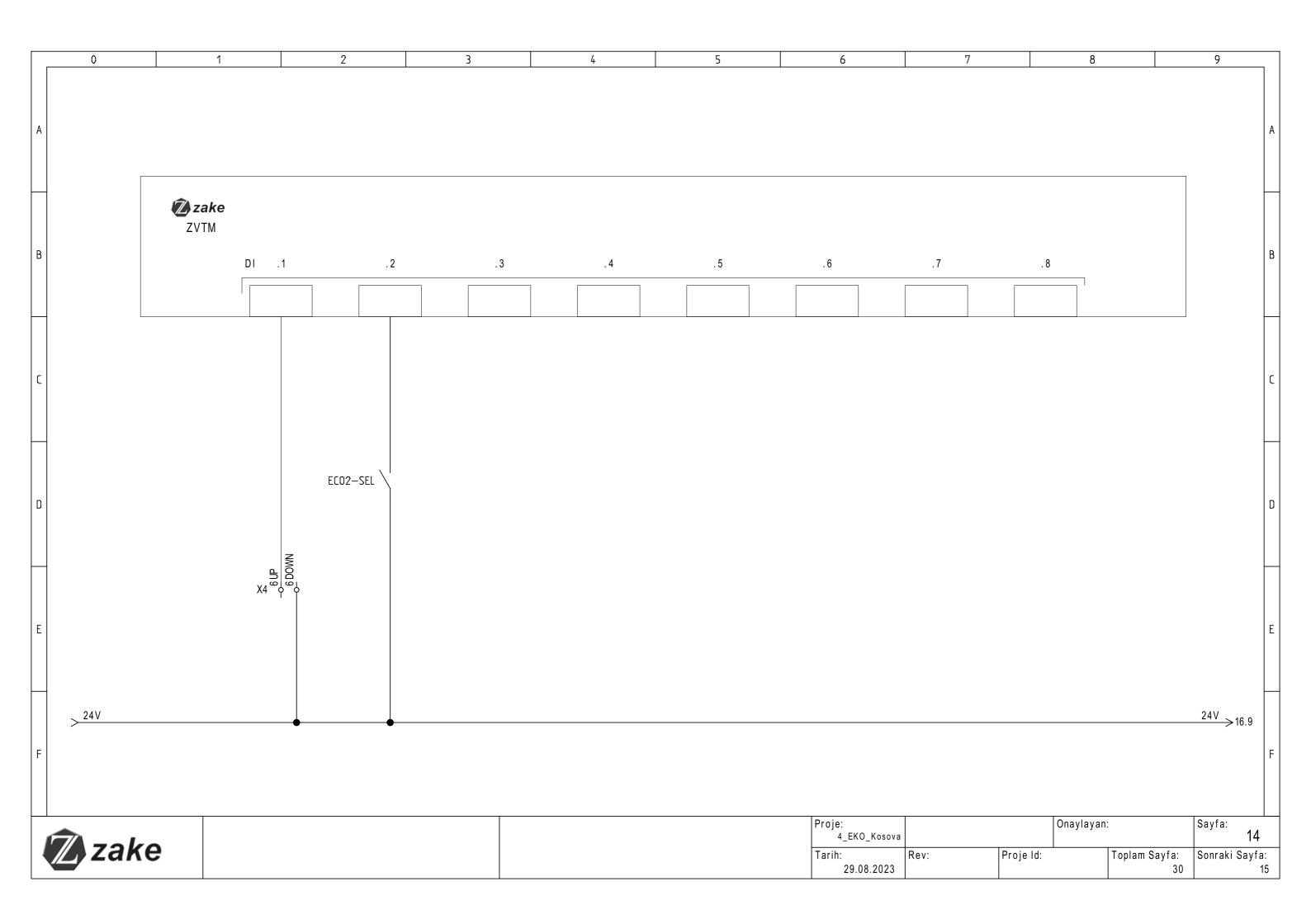


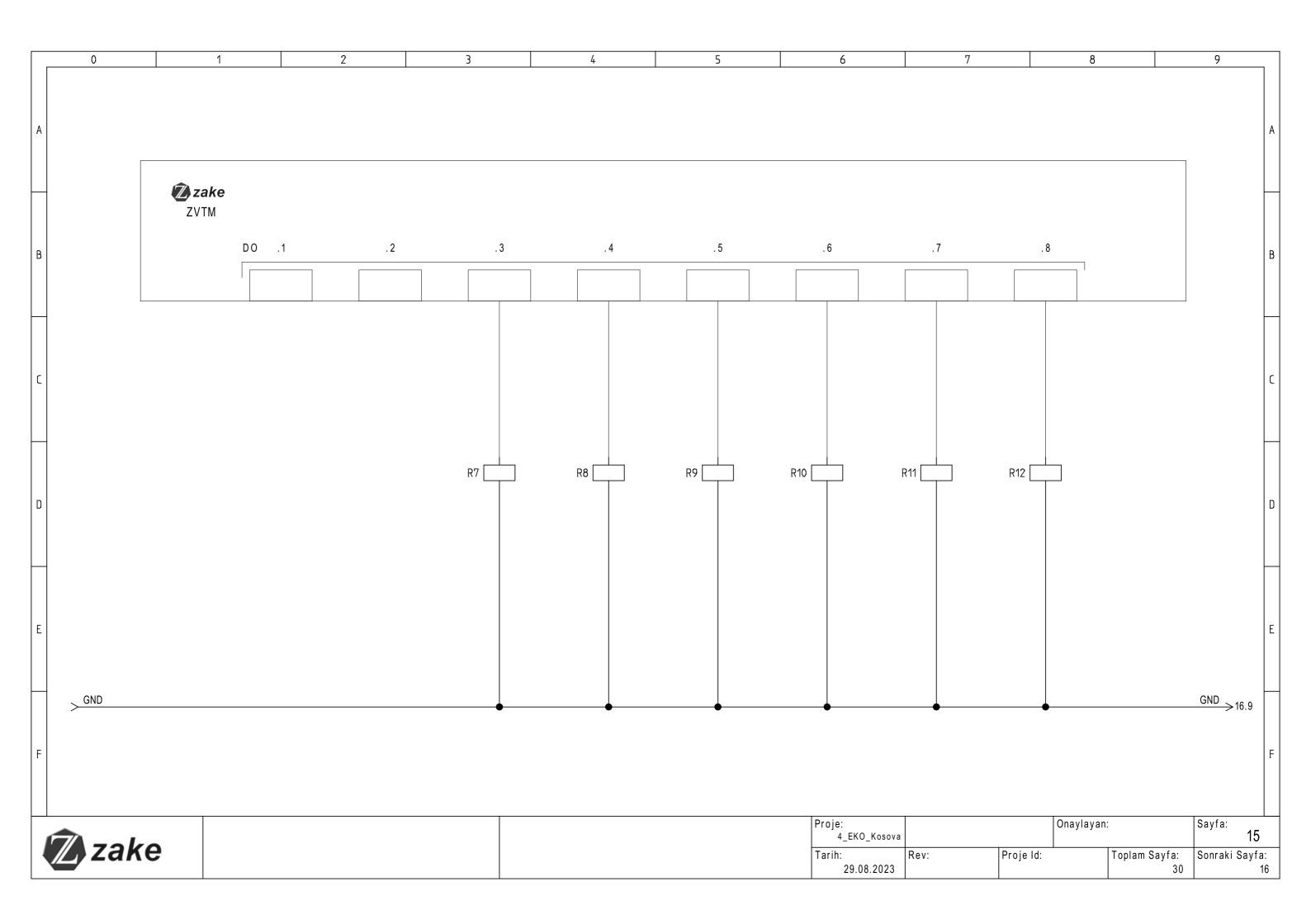


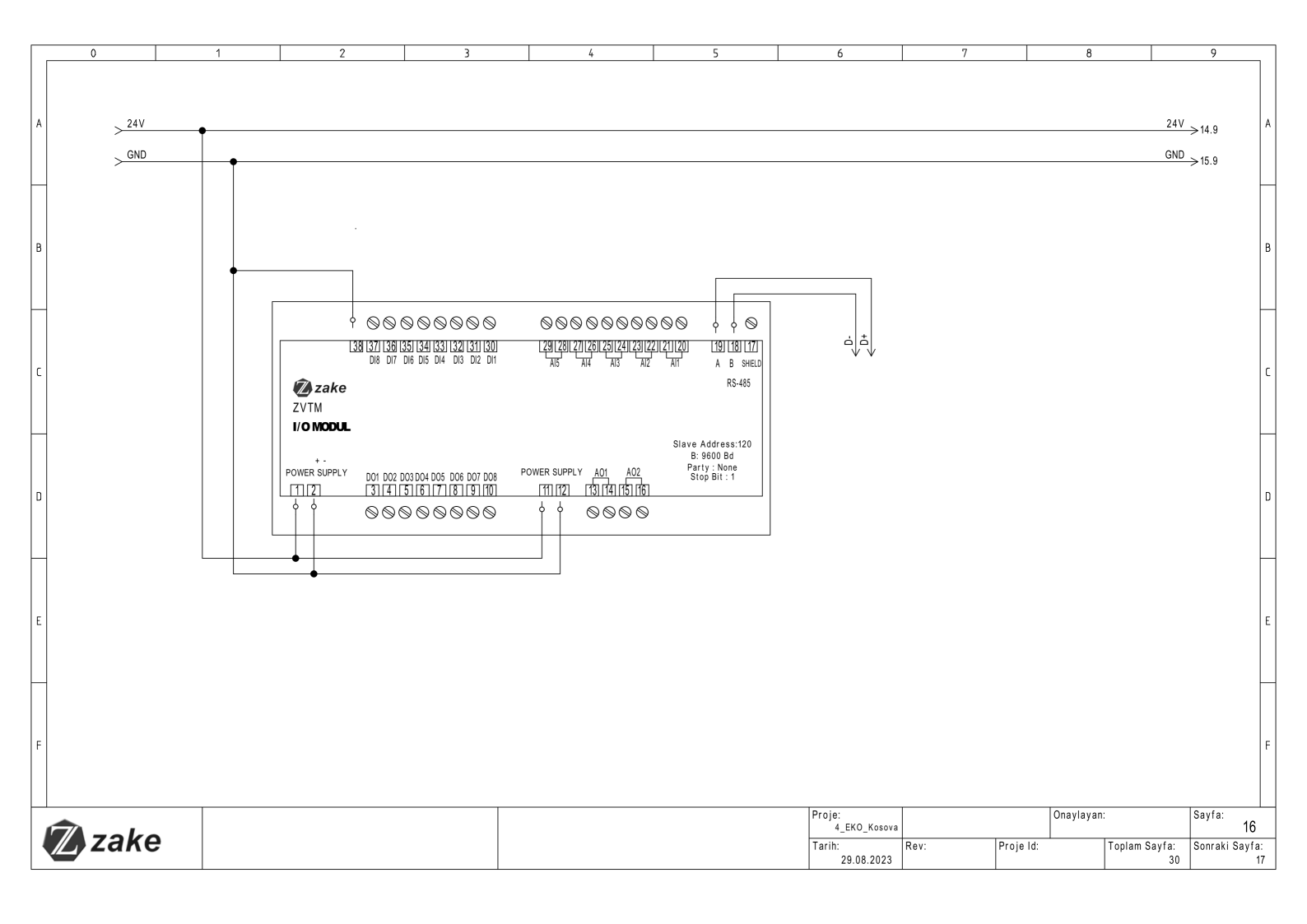


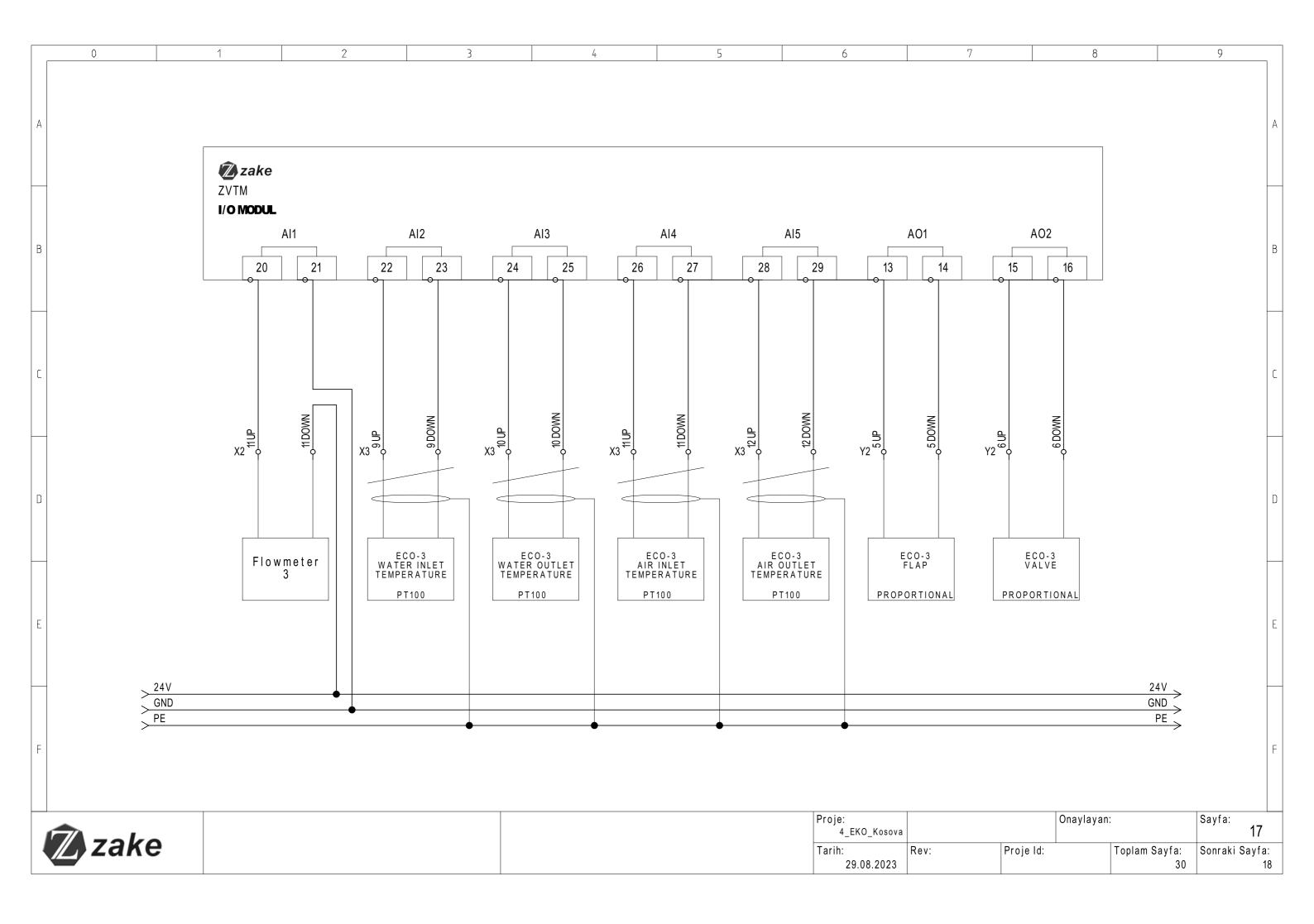


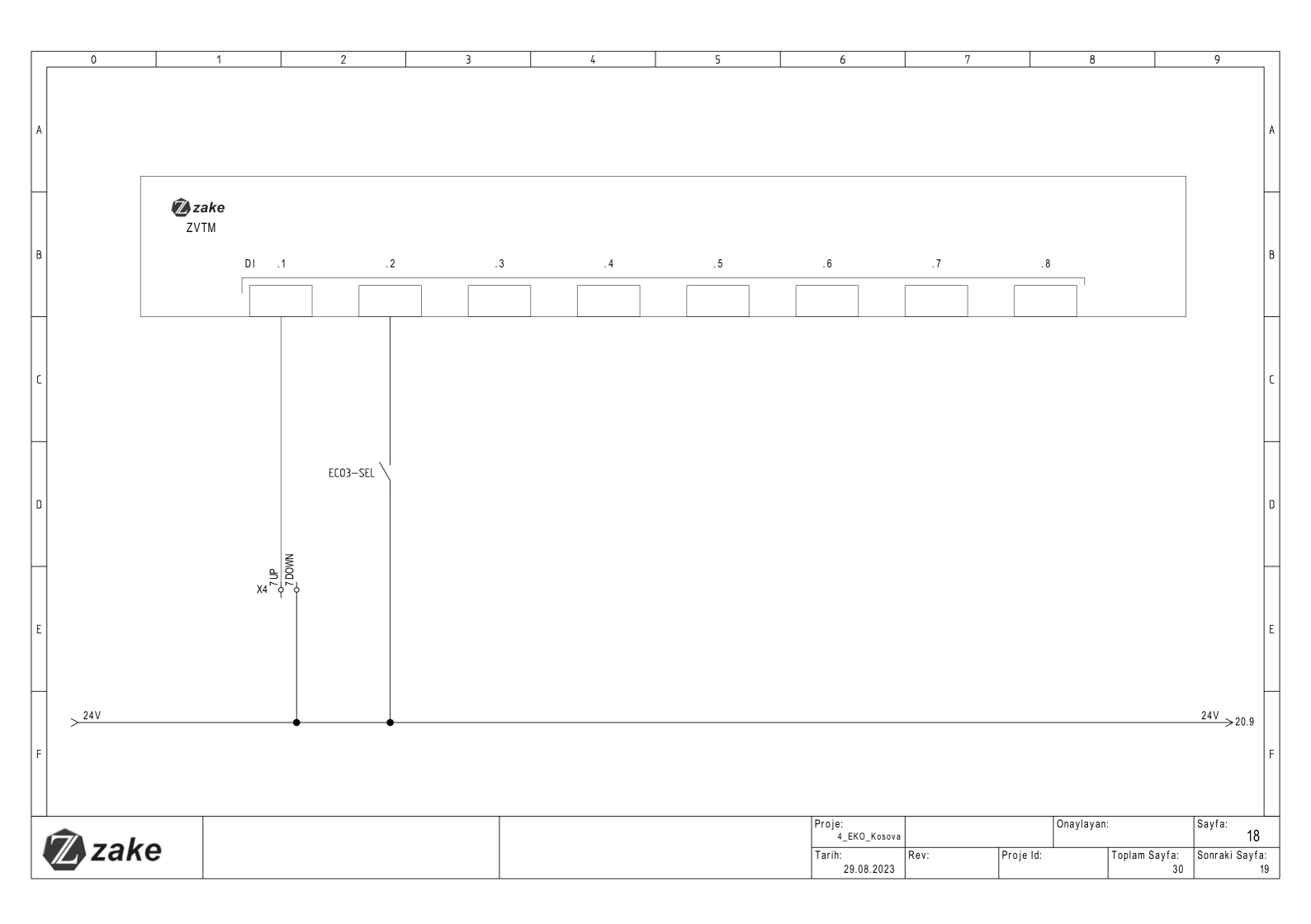


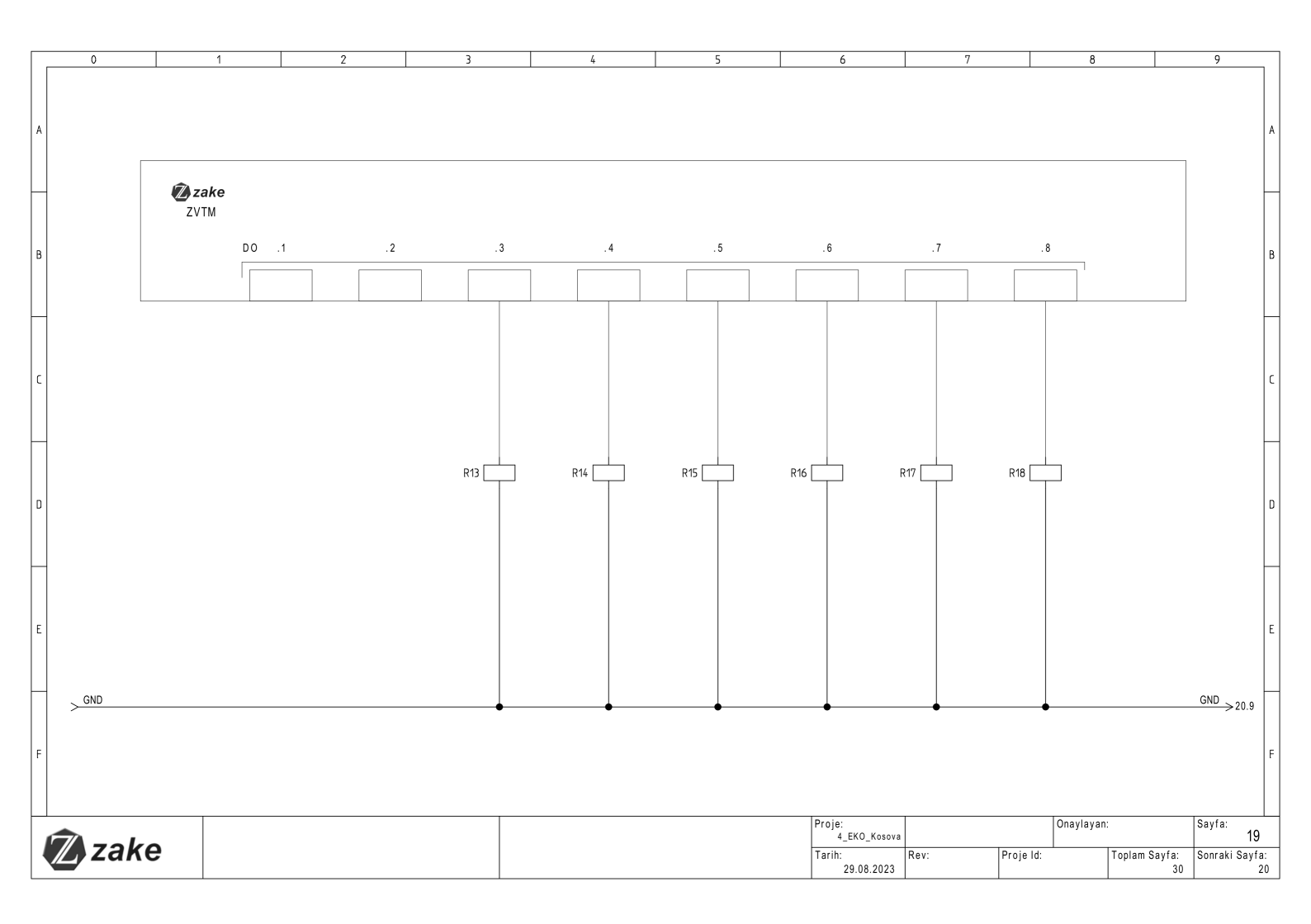


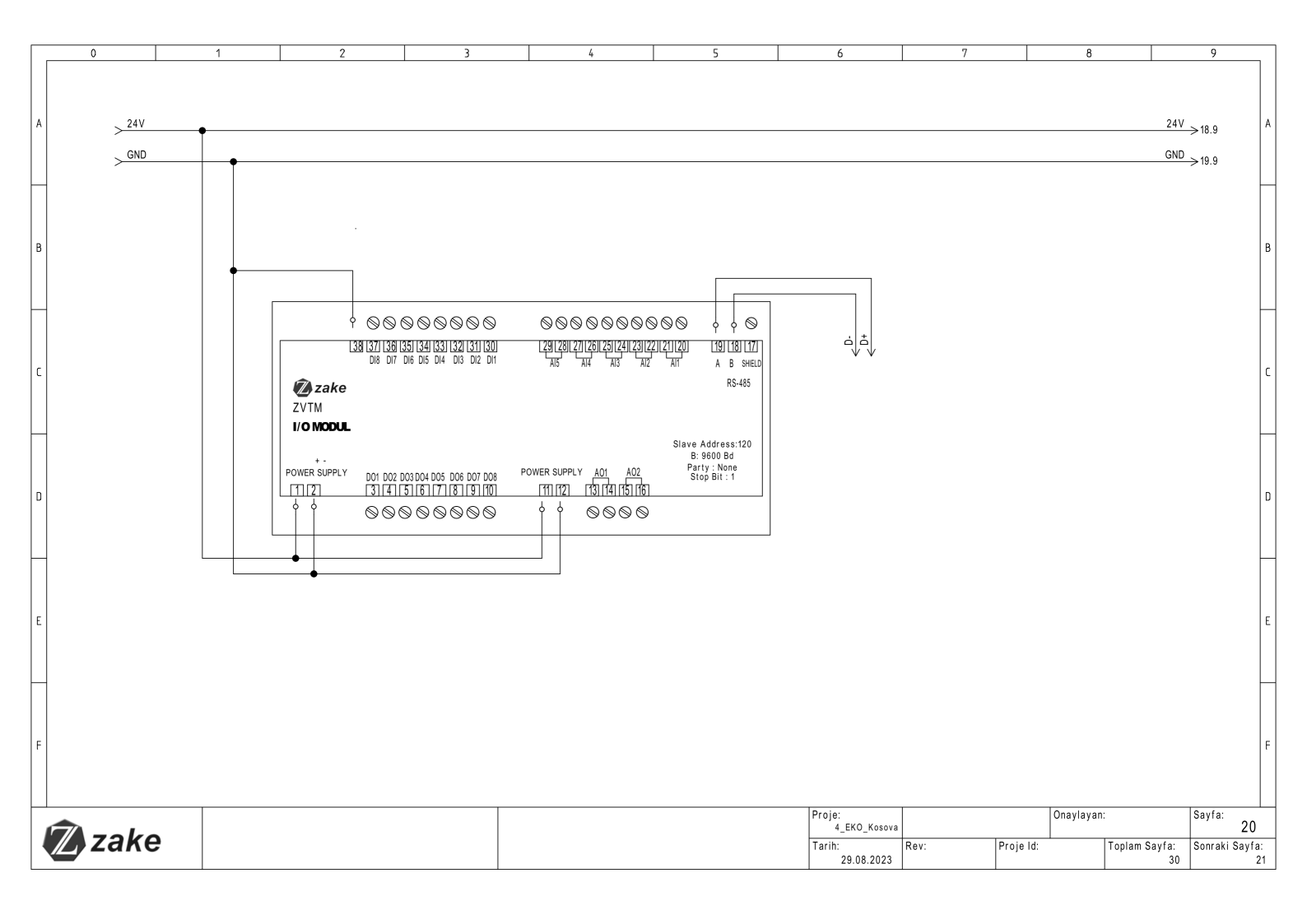


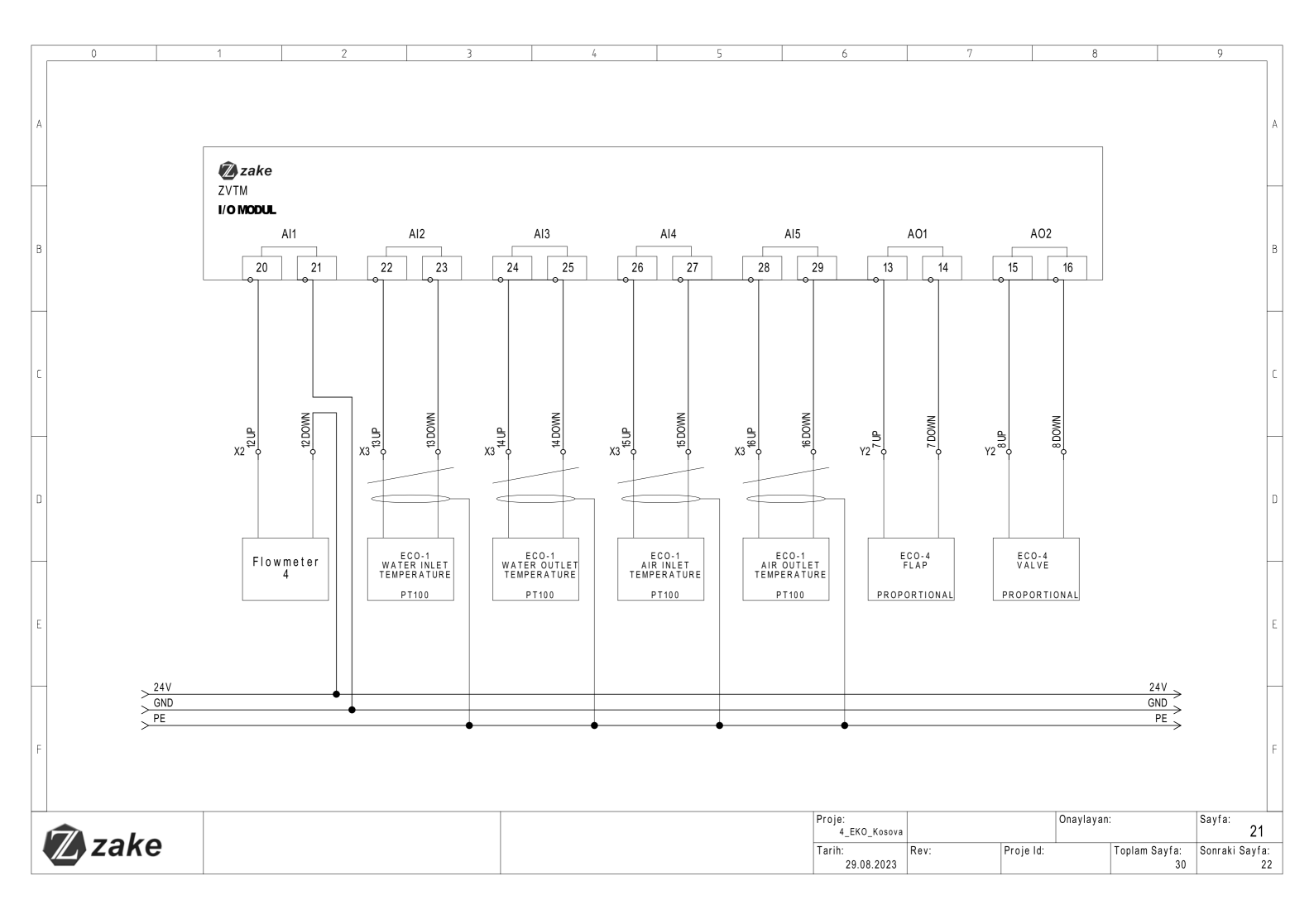


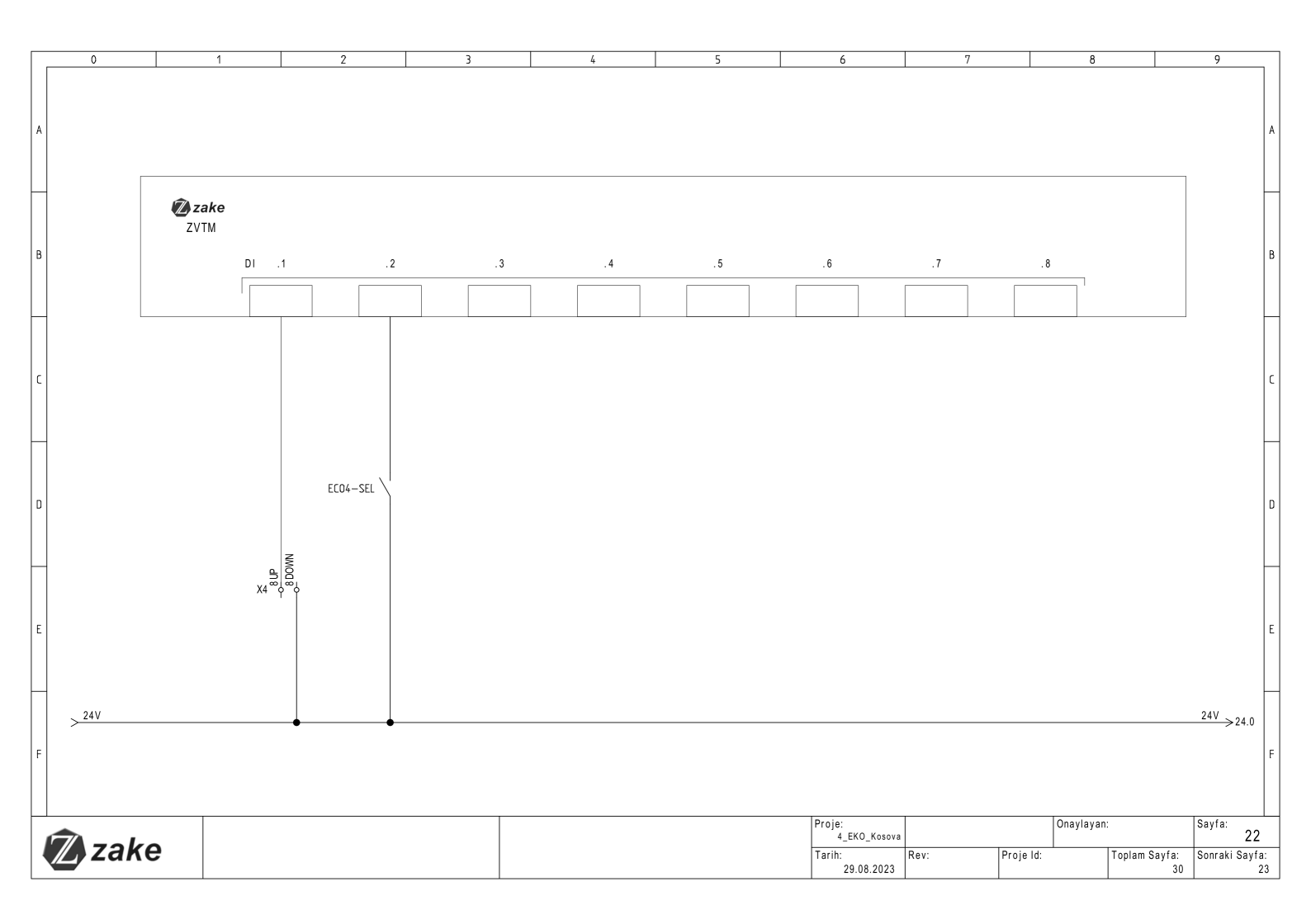


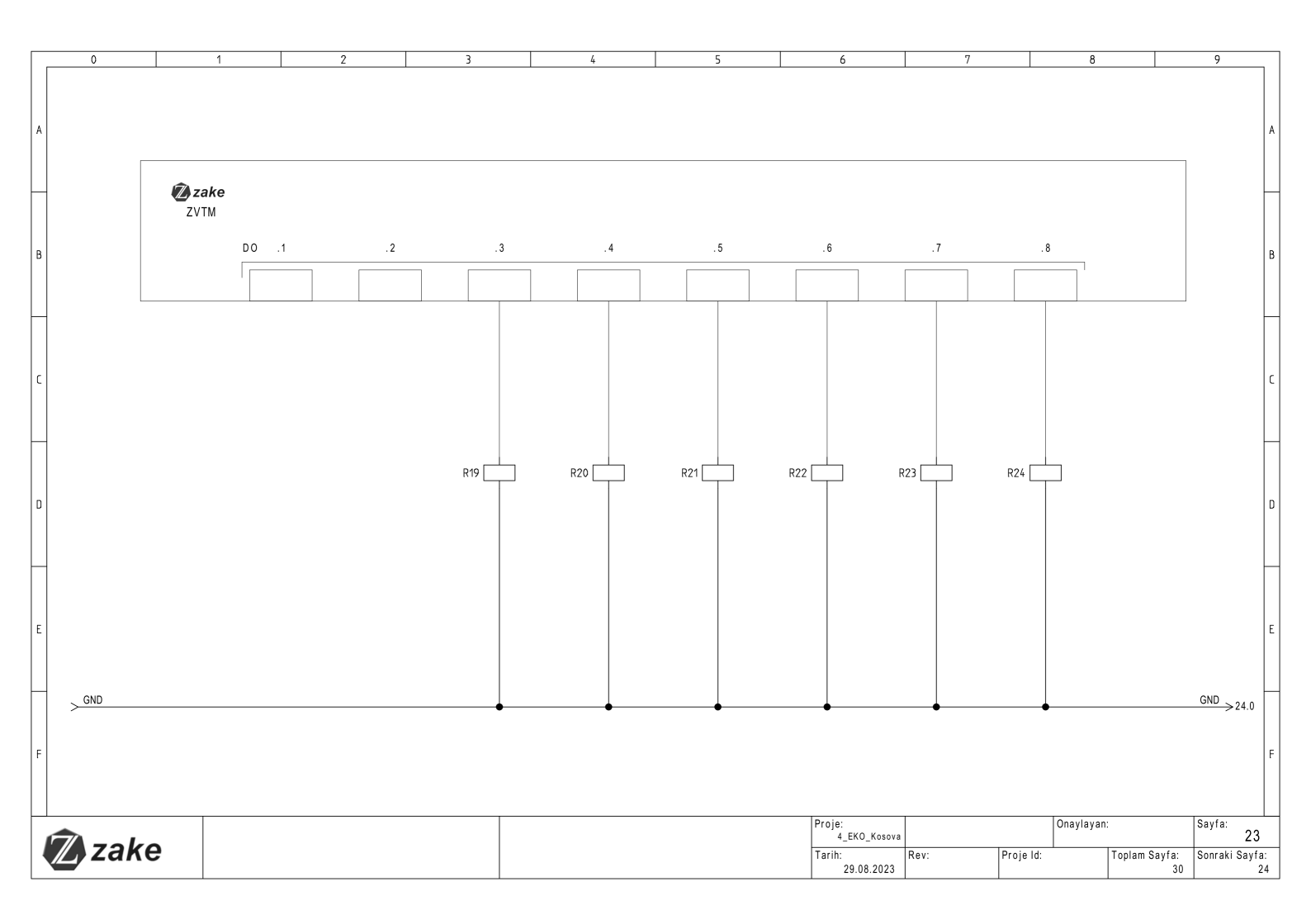


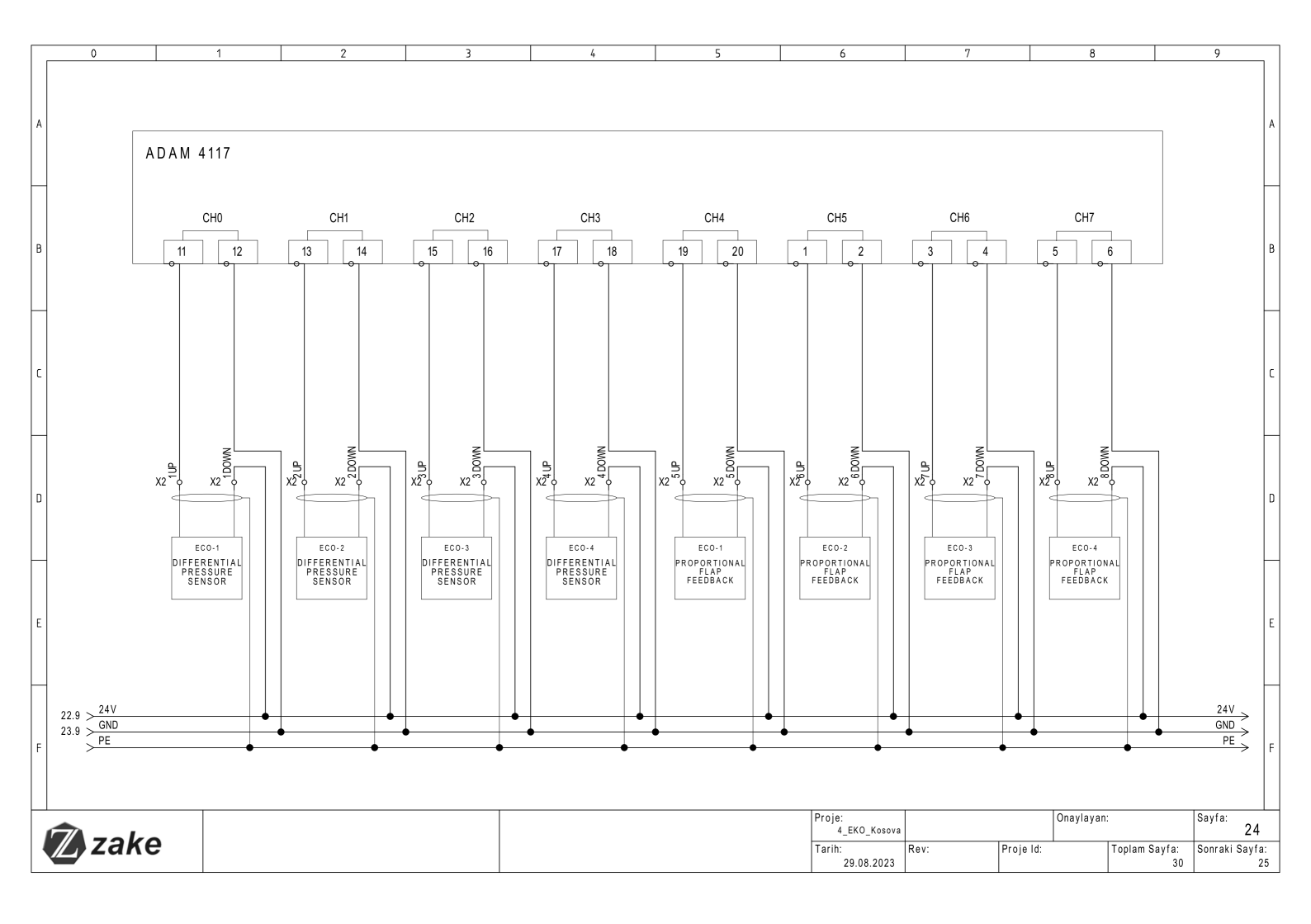


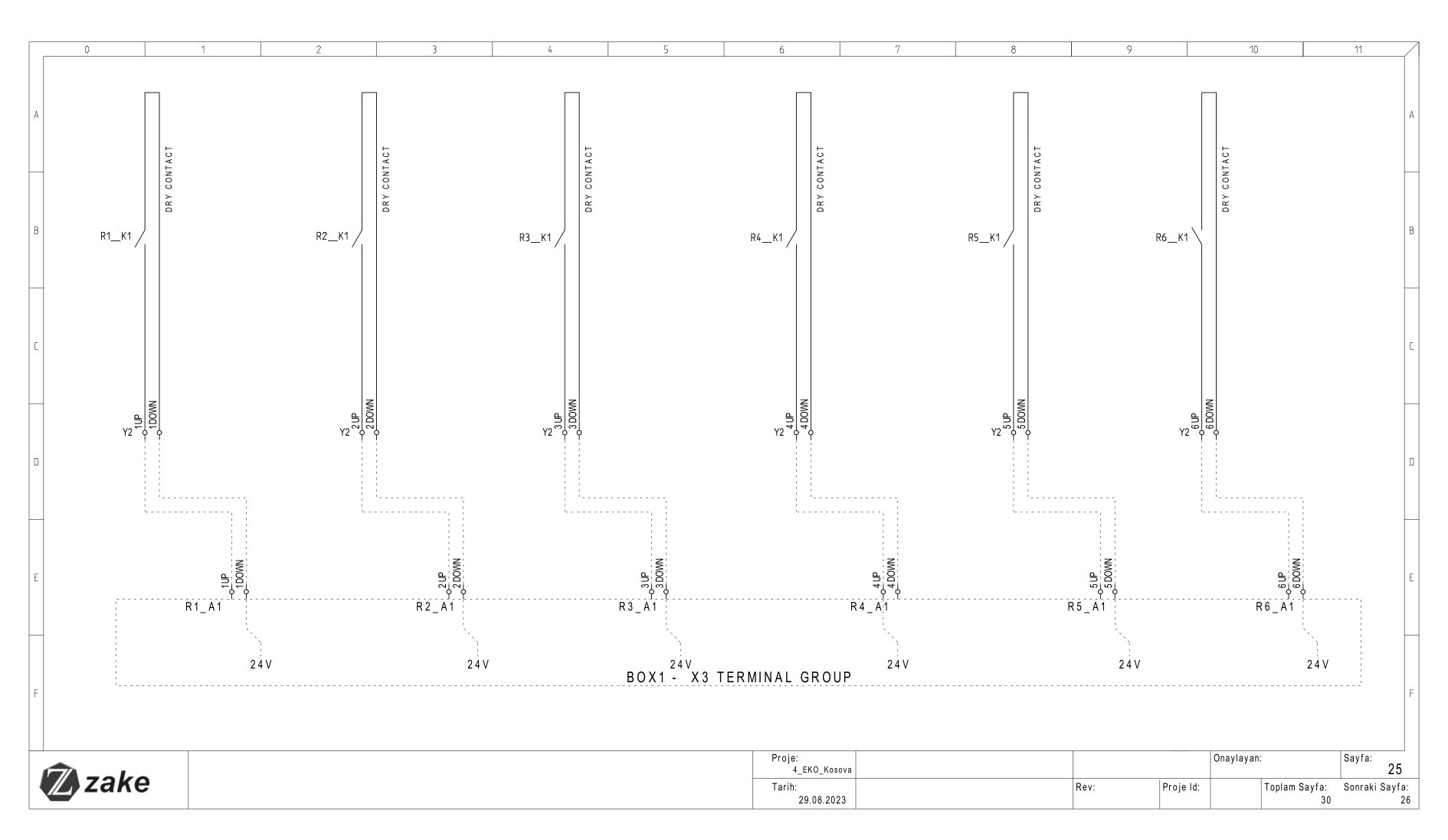


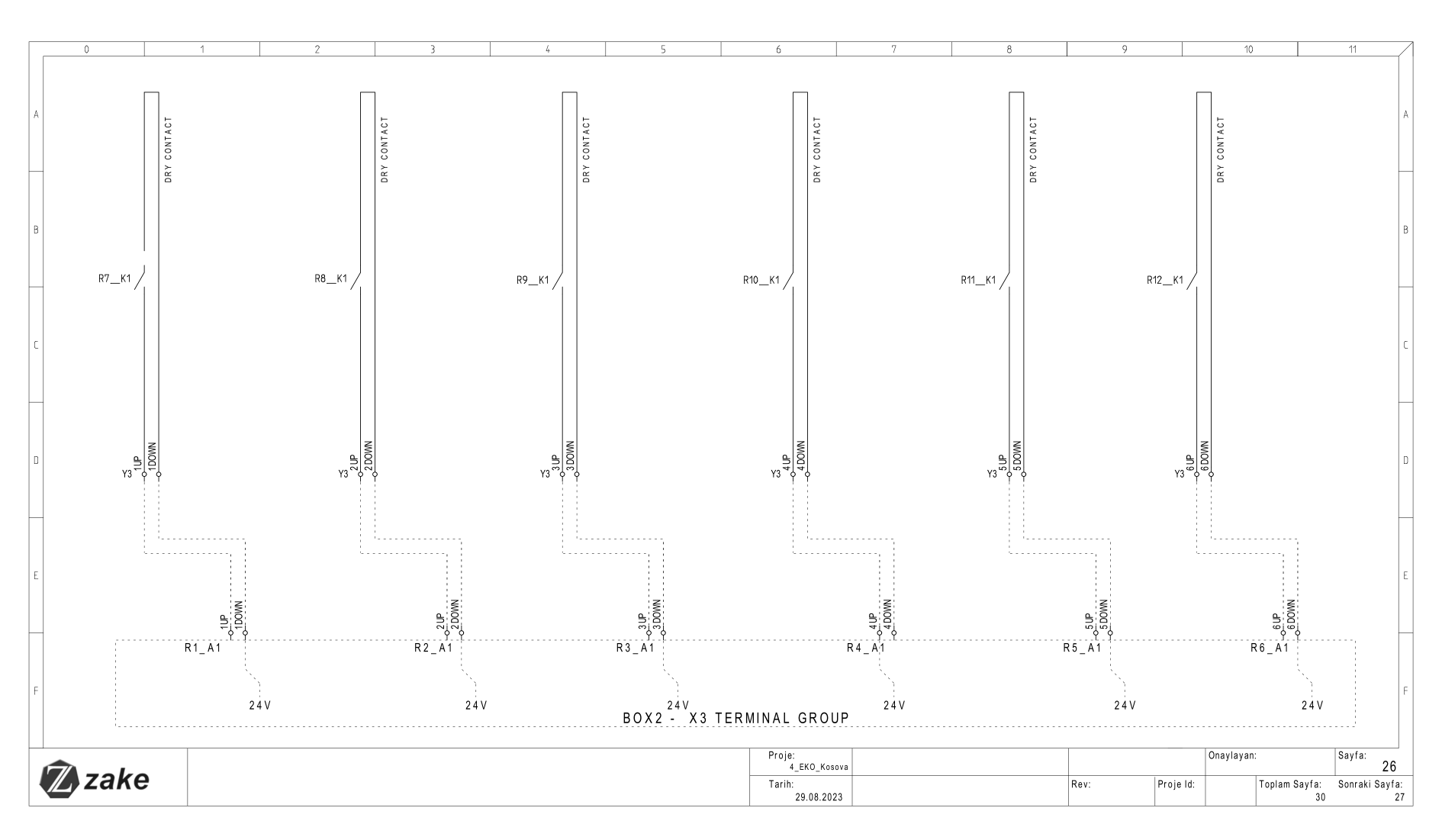


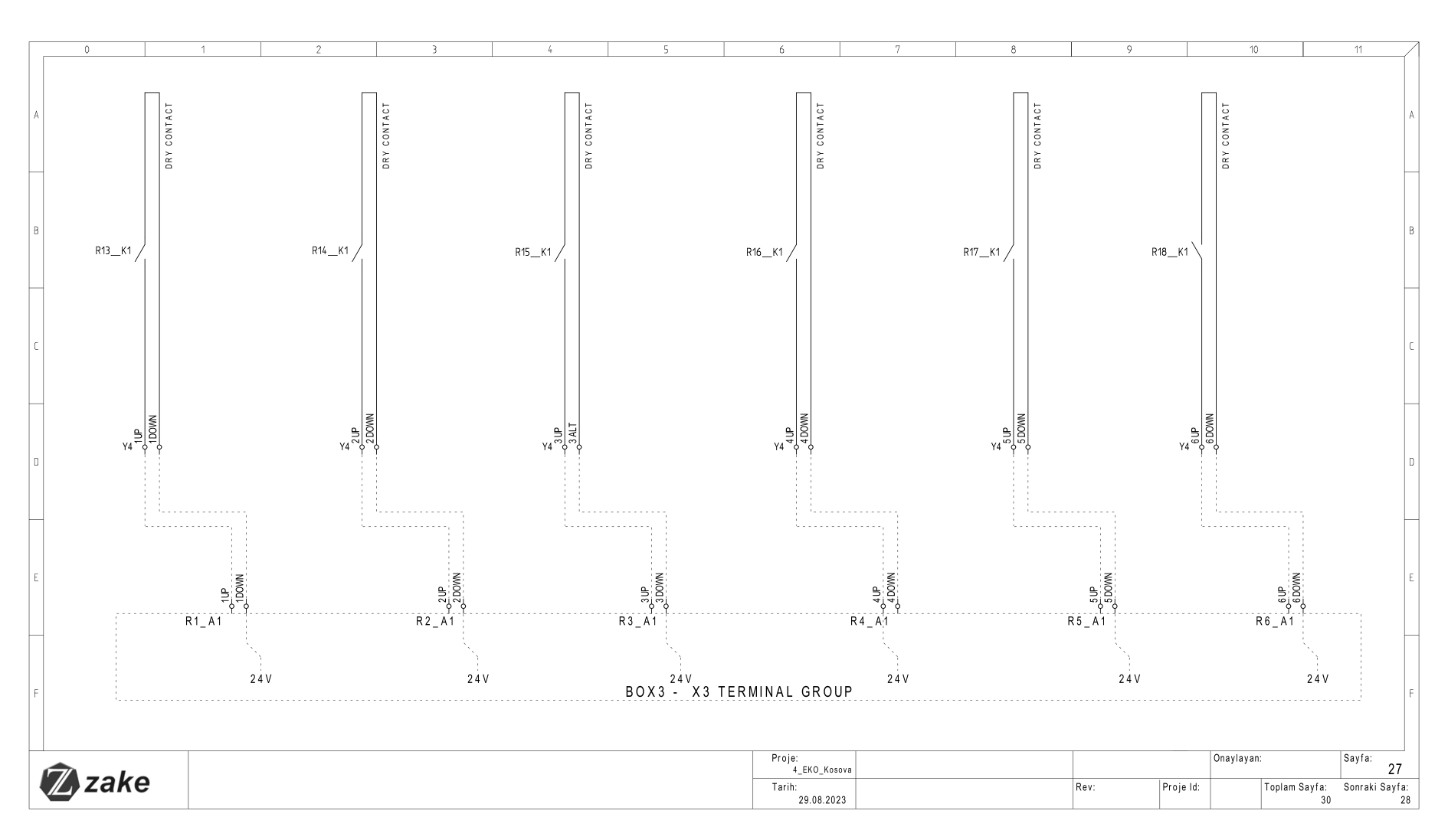


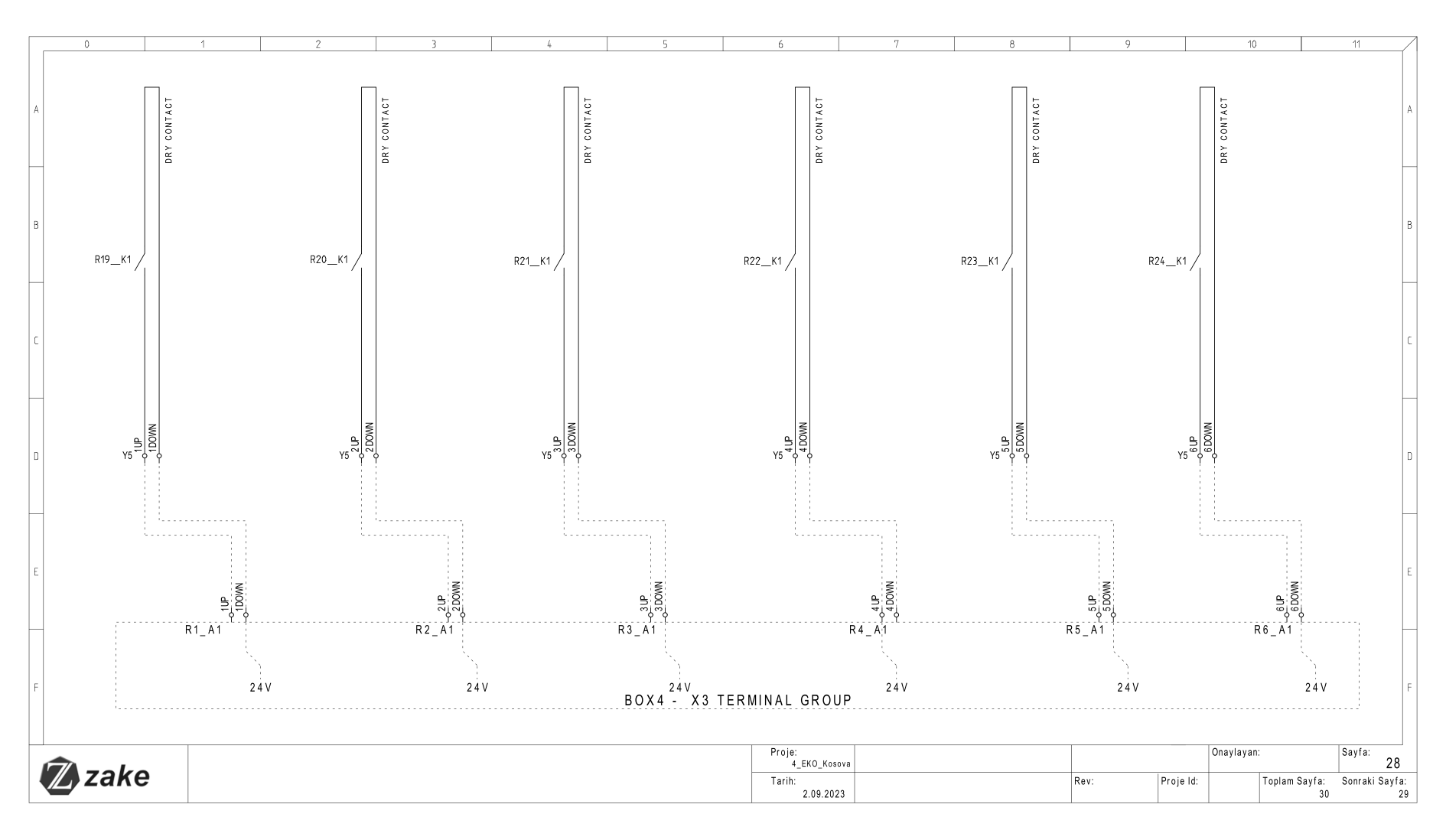


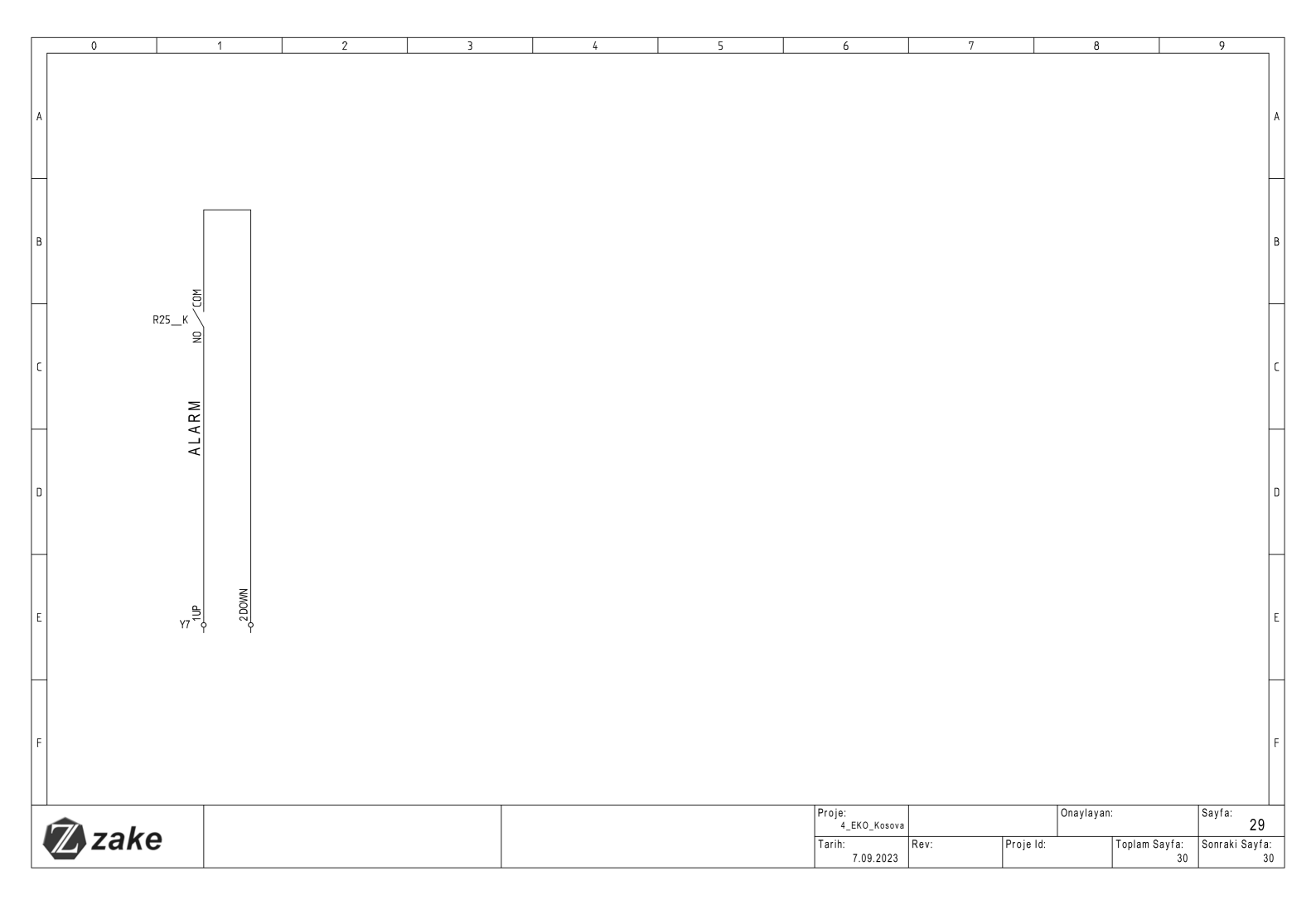












	NU.		FUSE LI	ST	
		TYPE	SERIES	DESCRIPTIONS	
	F1	1P-C25A	SCHENEIDER EASY9 EZ9F43125	MAIN POWER SUPPLY	
	F 2	1P - C 4 A	SCHENEIDER EASY9 EZ9F43104	24V DC POWER SOURCE INPUT	
	F 3	1P - C 4 A	SCHENEIDER EASY9 EZ9F43104	POWER SOCKET	
	F 4	1P - C 4 A	SCHENEIDER EASY9 EZ9F43104	PANEL LIGHT	
	F 5	1P - C 2 A	SCHENEIDER EASY9 EZ9F43102	FLOWMETER 1 POWER SUPPLY	
	F 6	1P - C 2 A	SCHENEIDER EASY9 EZ9F43102	FLOWMETER 2 POWER SUPPLY	
	F 7	1P - C 2 A	SCHENEIDER EASY9 EZ9F43102	FLOWMETER 3 POWER SUPPLY	
	F 8	1P - C 2 A	SCHENEIDER EASY9 EZ9F43102	FLOWMETER 4 POWER SUPPLY	
_	F 9	1A FUSE TERMINAL	WEIDMULLER WSI6 1011000000	24V DC BAR POWER SUPPLY	
	F10	1A FUSE TERMINAL	WEIDMULLER WSI6 1011000000	PLC POWER SUPPLY	
	F11	1A FUSE TERMINAL	WEIDMULLER WSI6 1011000000	HMI POWER SUPPLY	
				Proje: Onaylayan: Sayfa:	
$\widehat{\mathcal{T}}$	zak	<b>e</b>		Tarih: Rev: Proje Id: Toplam Sayfa: Sonraki S	30