

SZR RG-NN

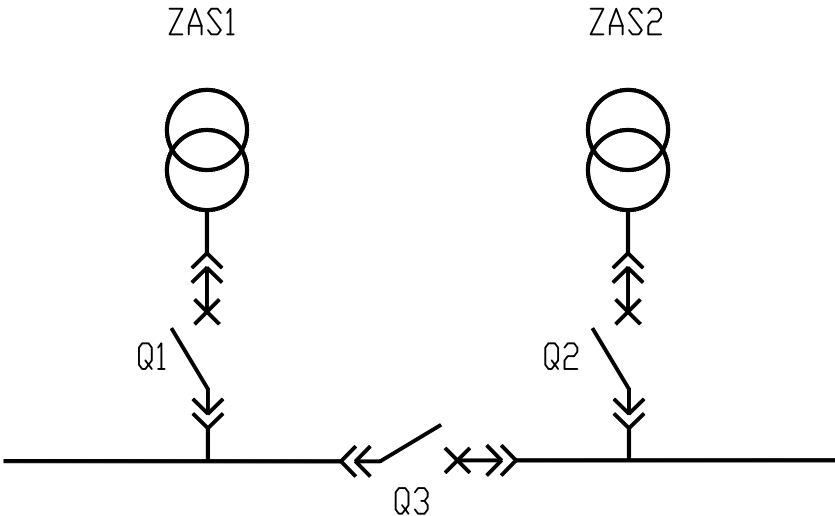
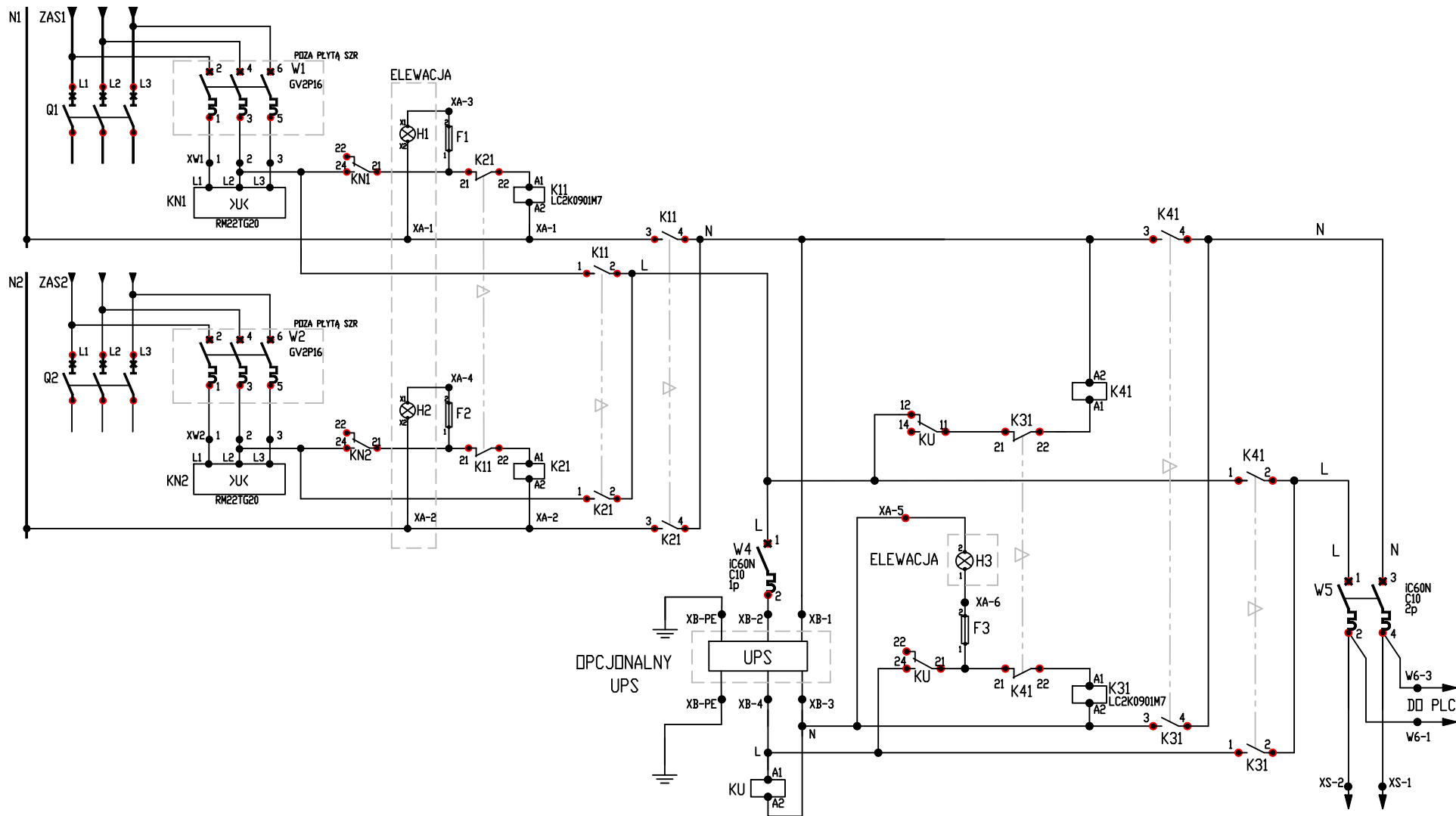
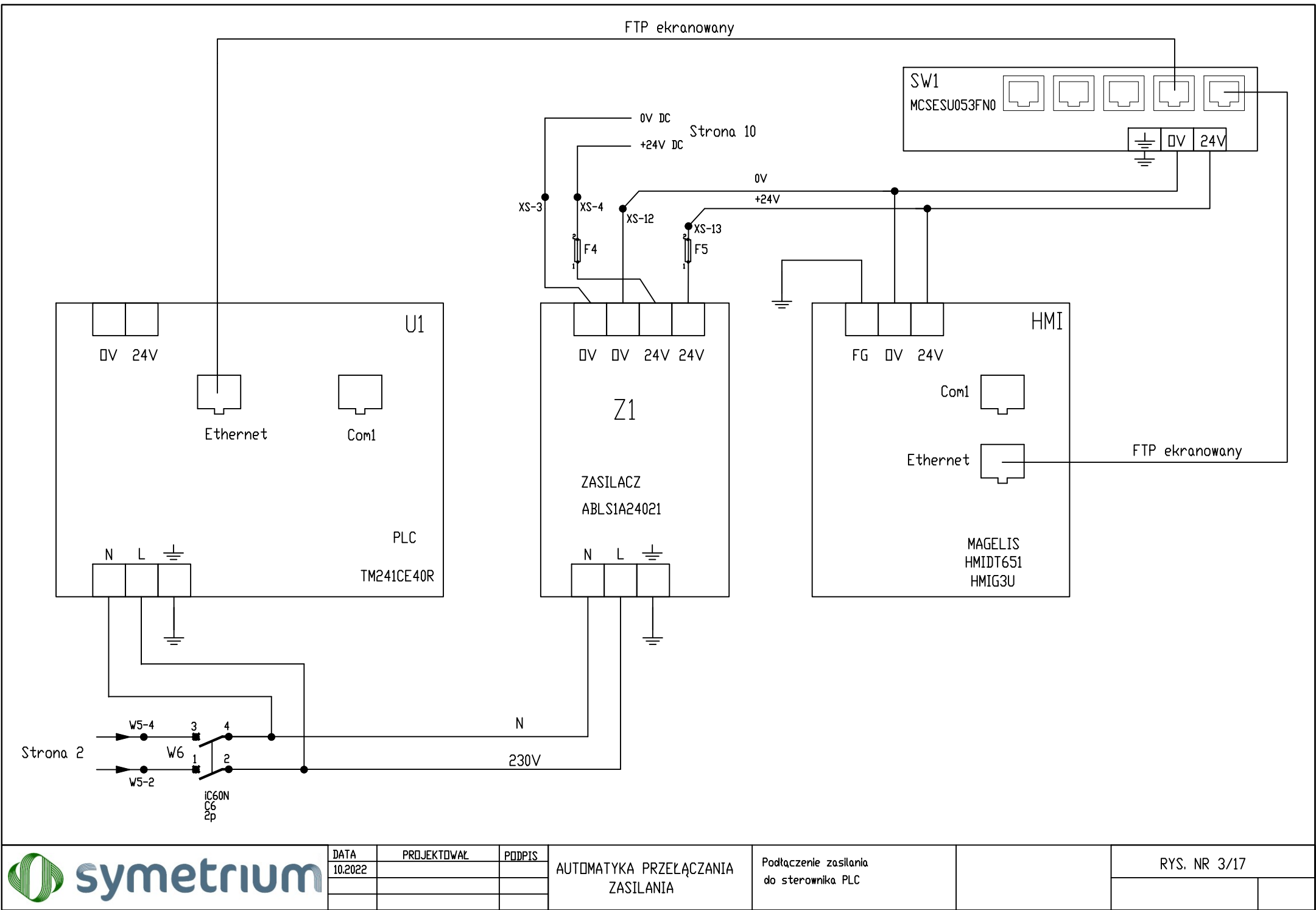
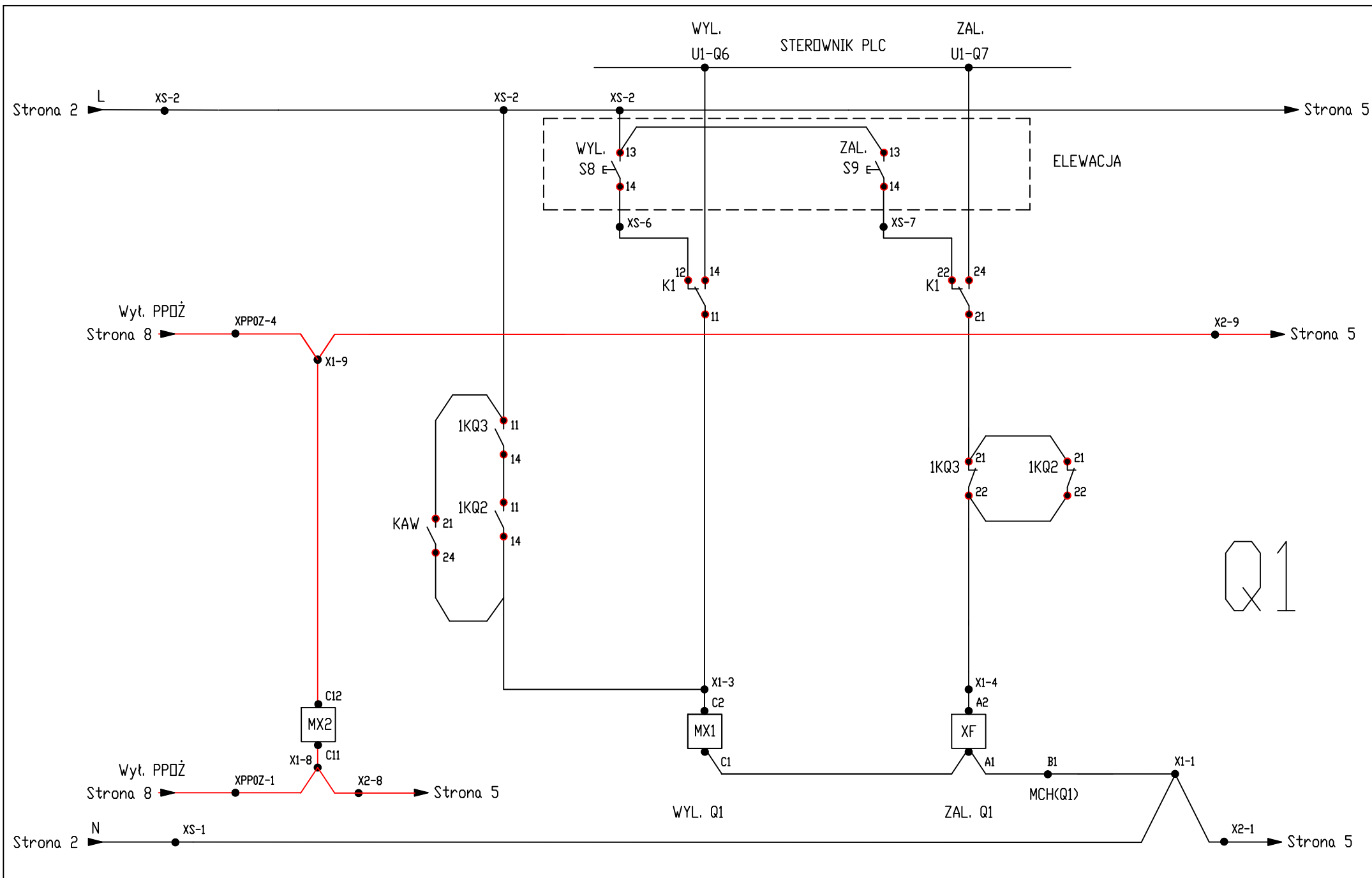


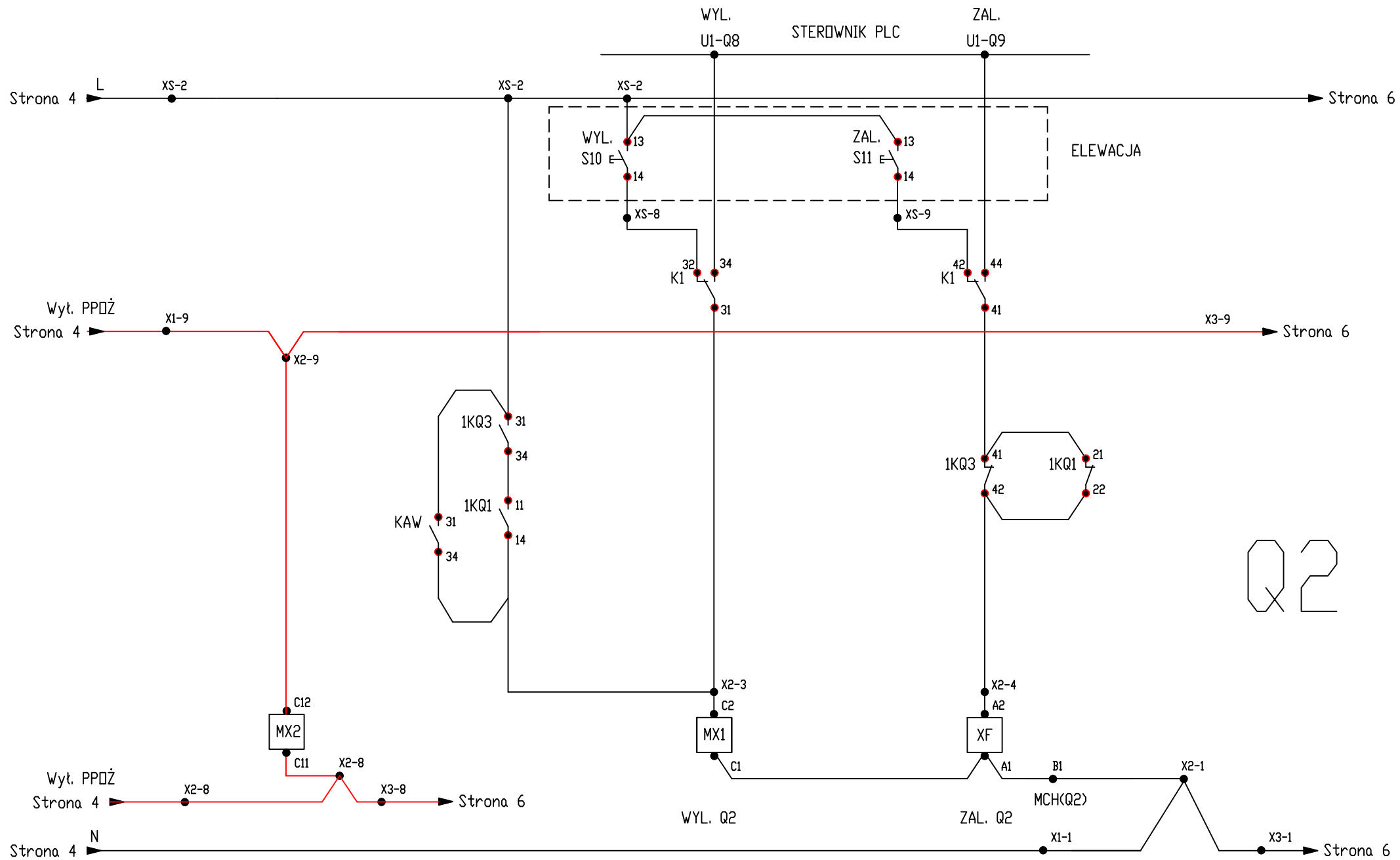
TABELA LOGIKI PRACY UKŁADU

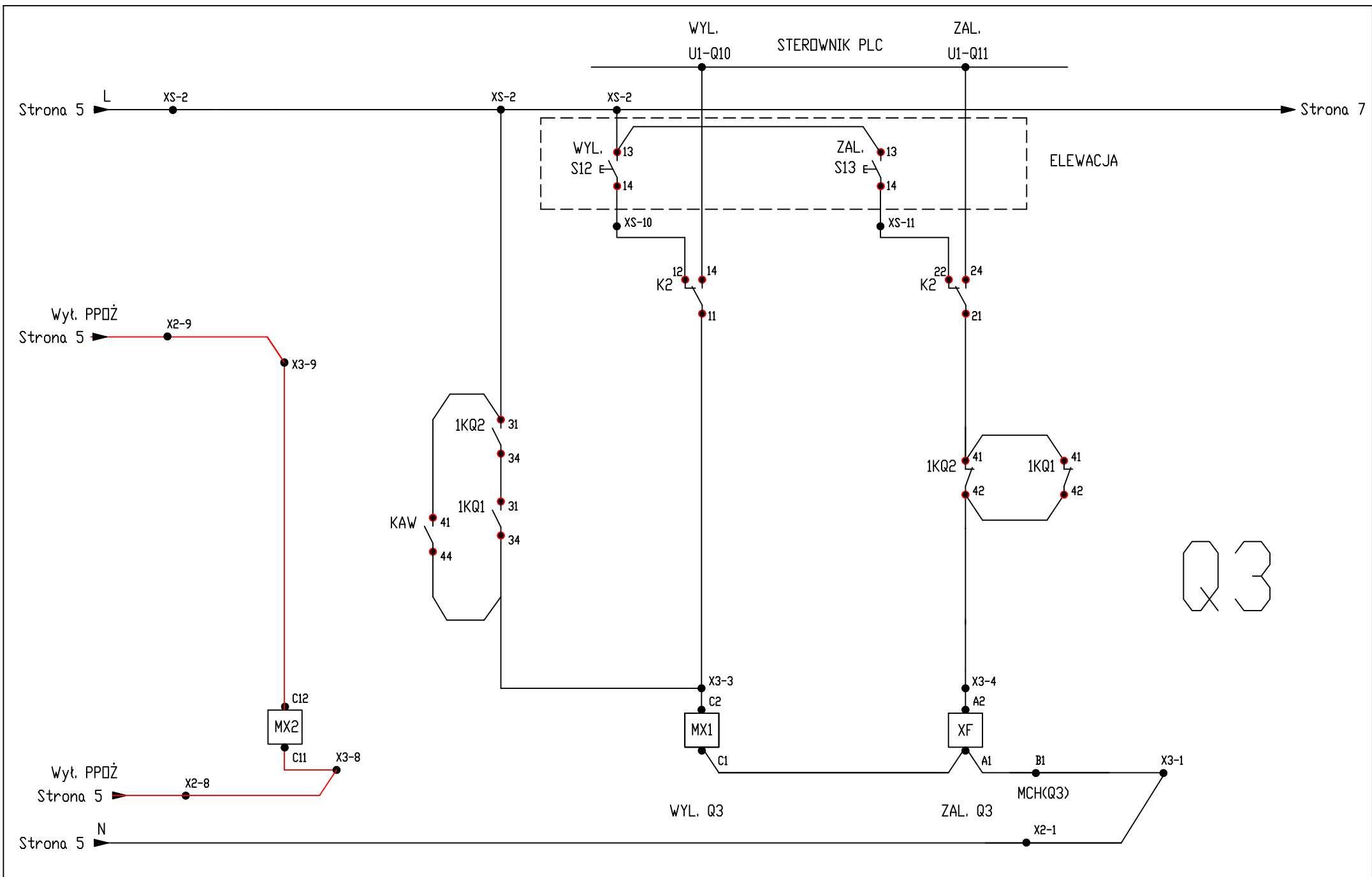
SZR	Stan wyłączników		
	Q1	Q2	Q3
Stan normalny: zasilanie Q1 i Q2	1	1	0
Awaria Q1 - zasilanie Q2	0	1	1
Awaria Q2 - zasilanie Q1	1	0	1

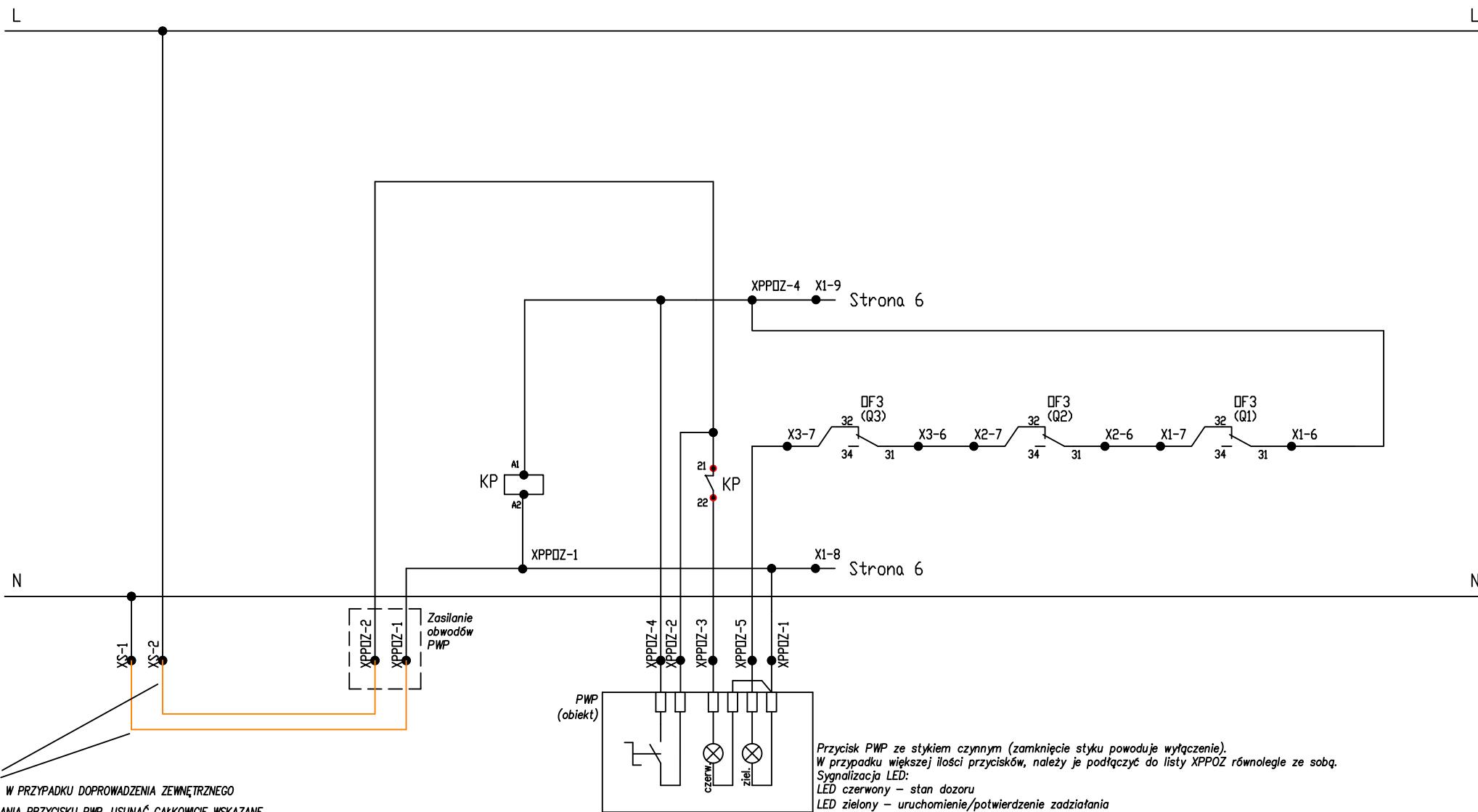




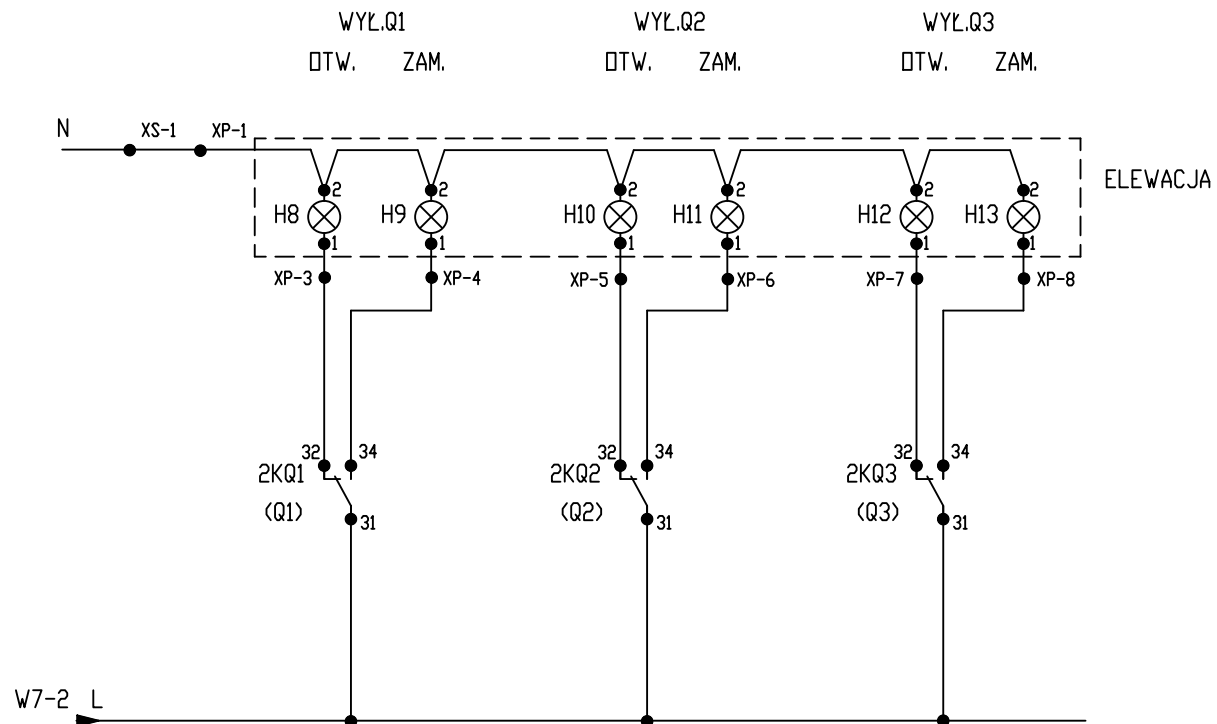


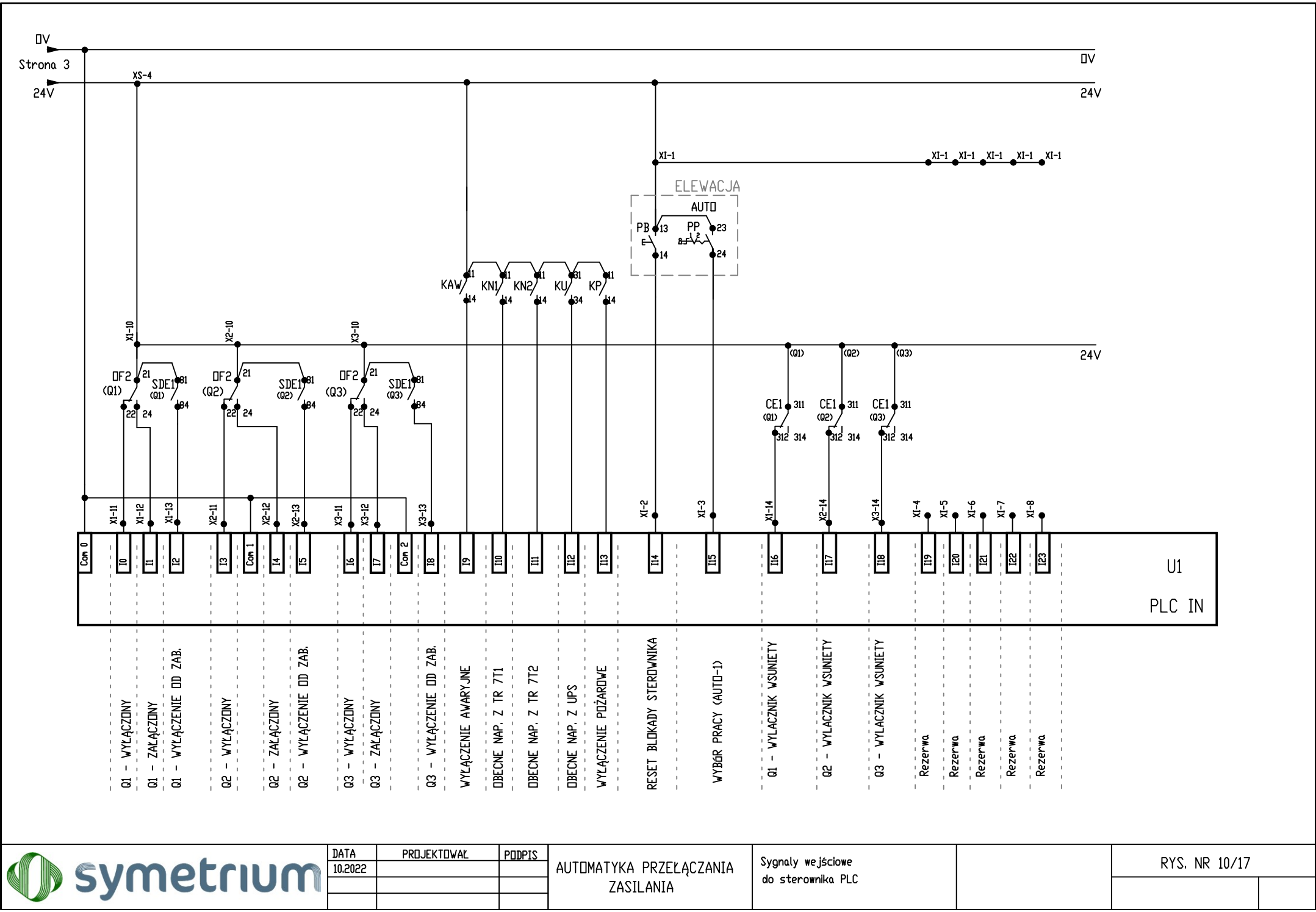






* W PRZYPADKU DOPROWADZENIA ZEWNĘTRZNEGO
ZASILANIA PRZYCISKU PWP, USUNĄĆ CAŁKOWICIE WSKAZANE
POŁĄCZENIA (MOSTKI) WYKONANE POMARAŃCZOWYM PRZEWODEM



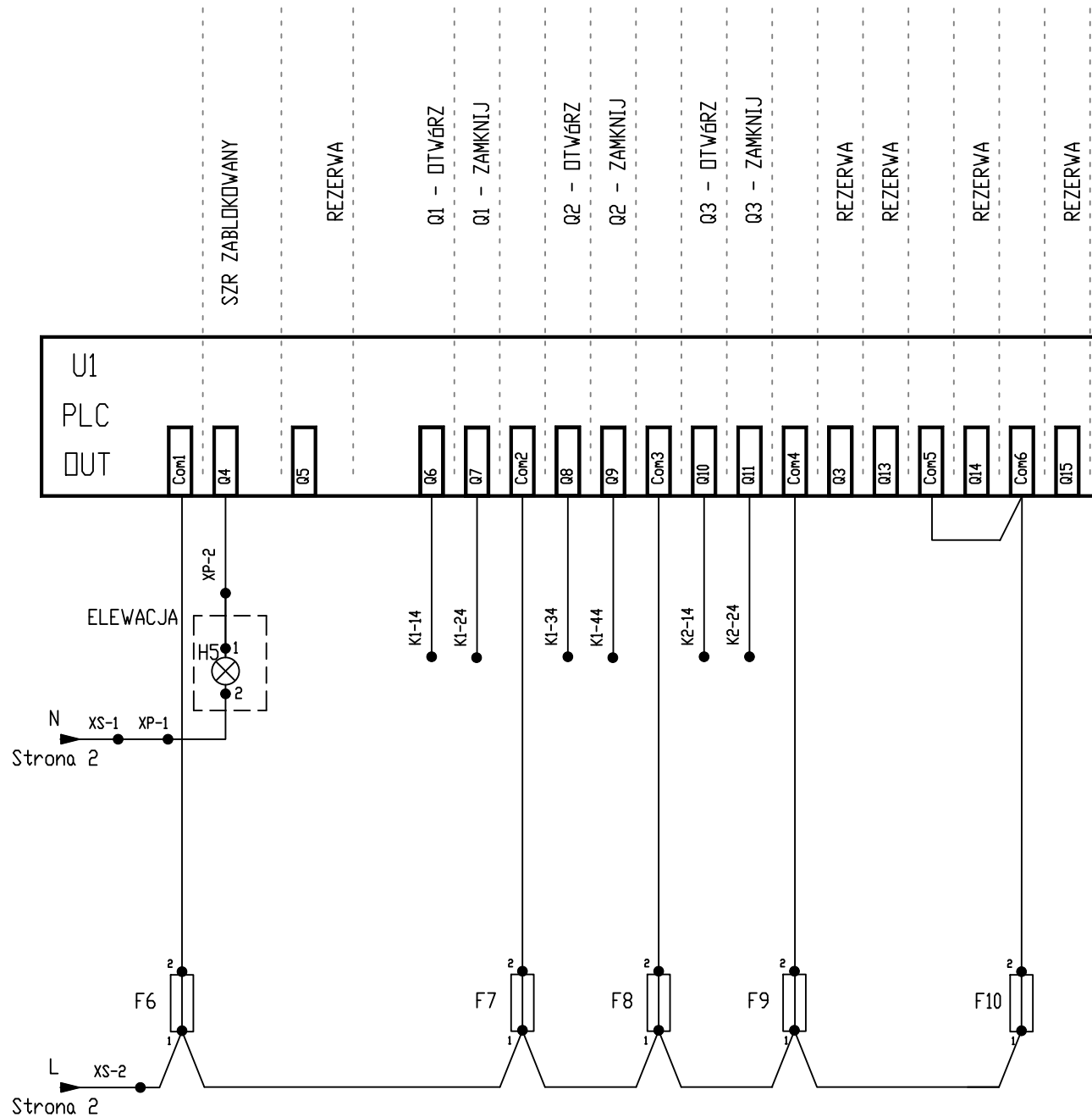


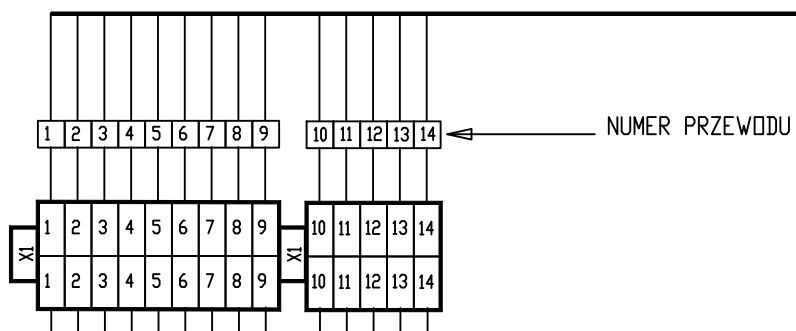
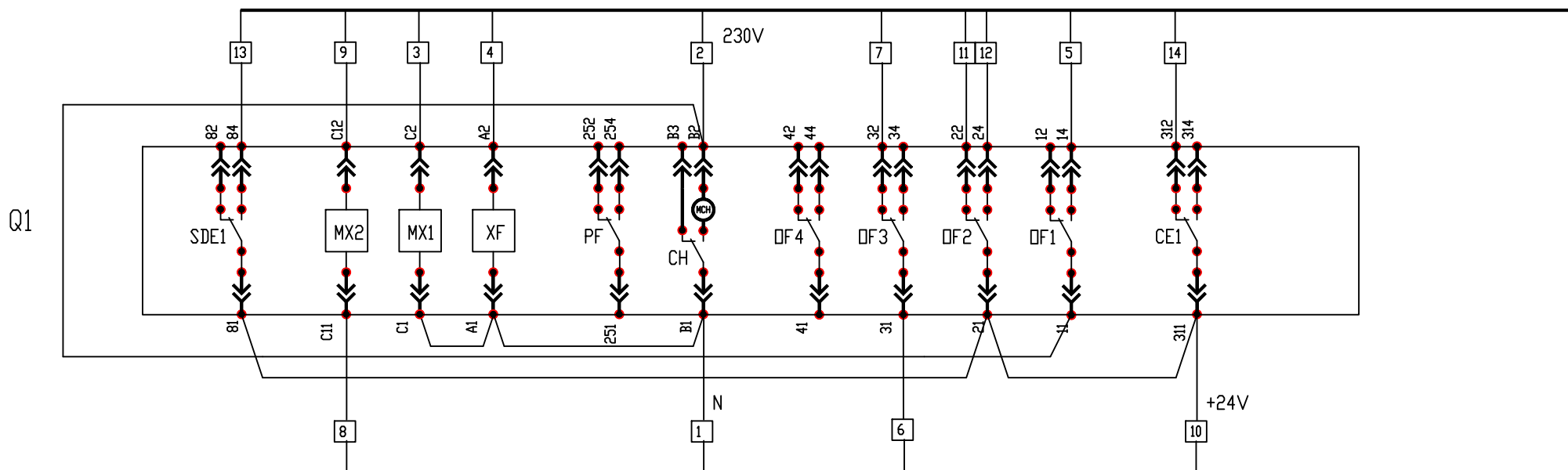
DATA	PROJEKTOWAŁ	PODPIS
10.2022		

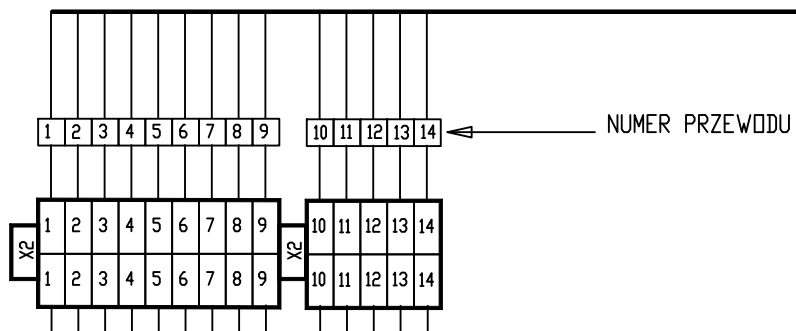
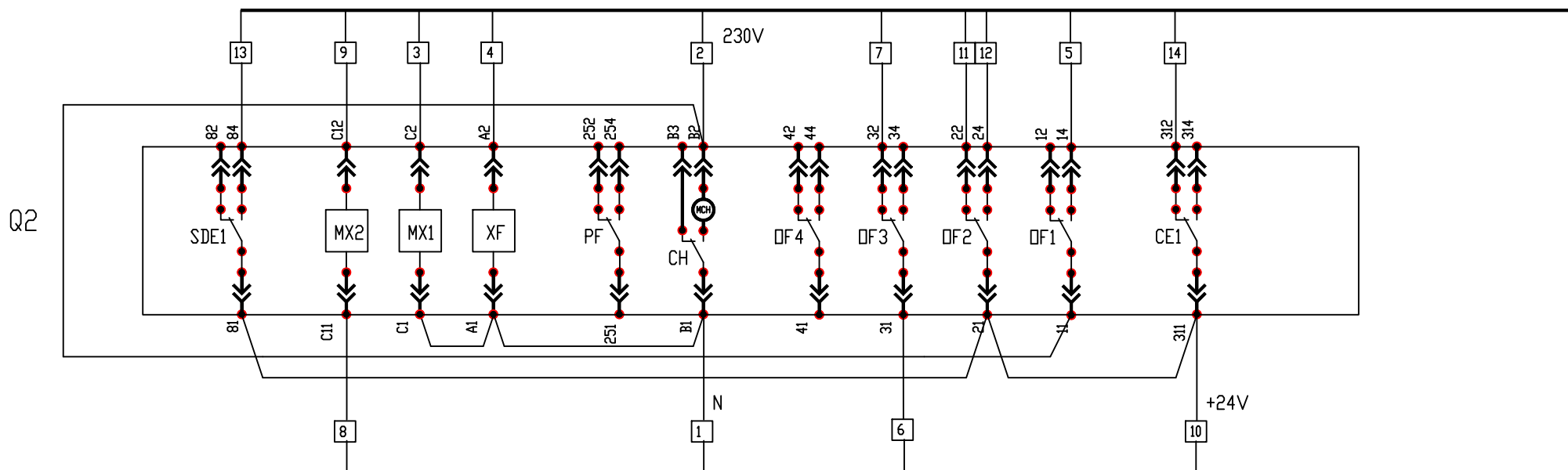
AUTOMATYKA PRZEŁĄCZANIA
ZASILANIA

Sygnały wejściowe
do sterownika PLC

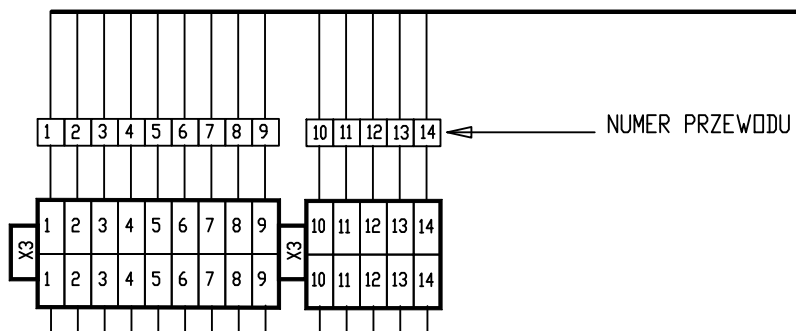
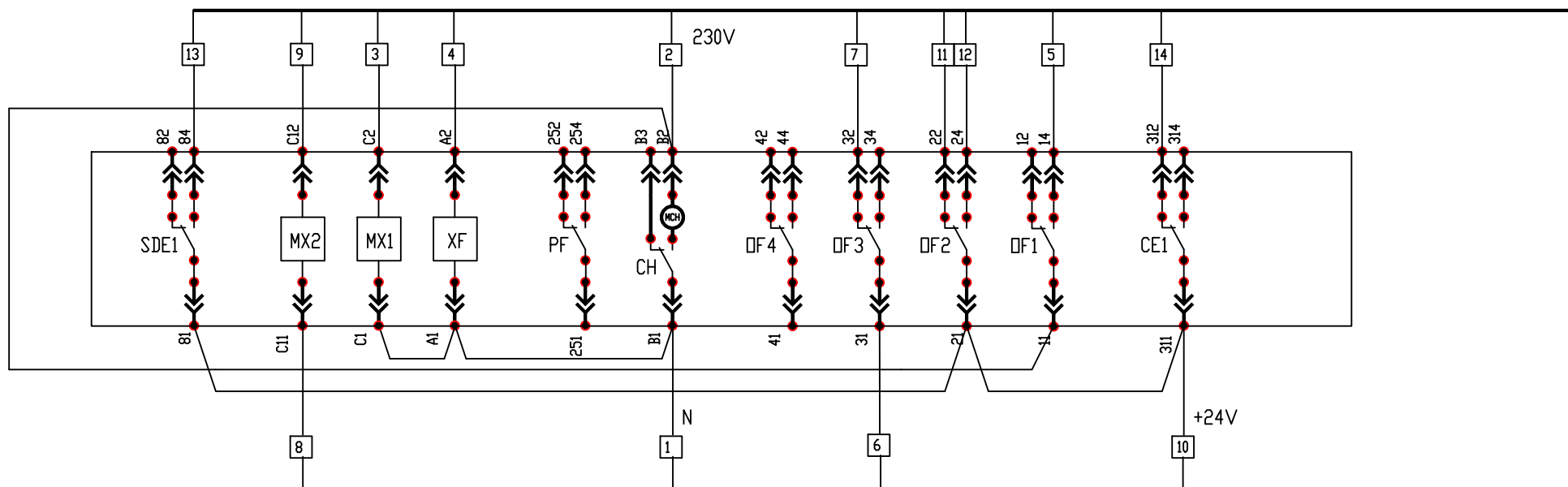
RYS. NR 10/17







Q3



PRZYKŁADOWY UKŁAD TABLICY SYNOPTYCZNEJ

