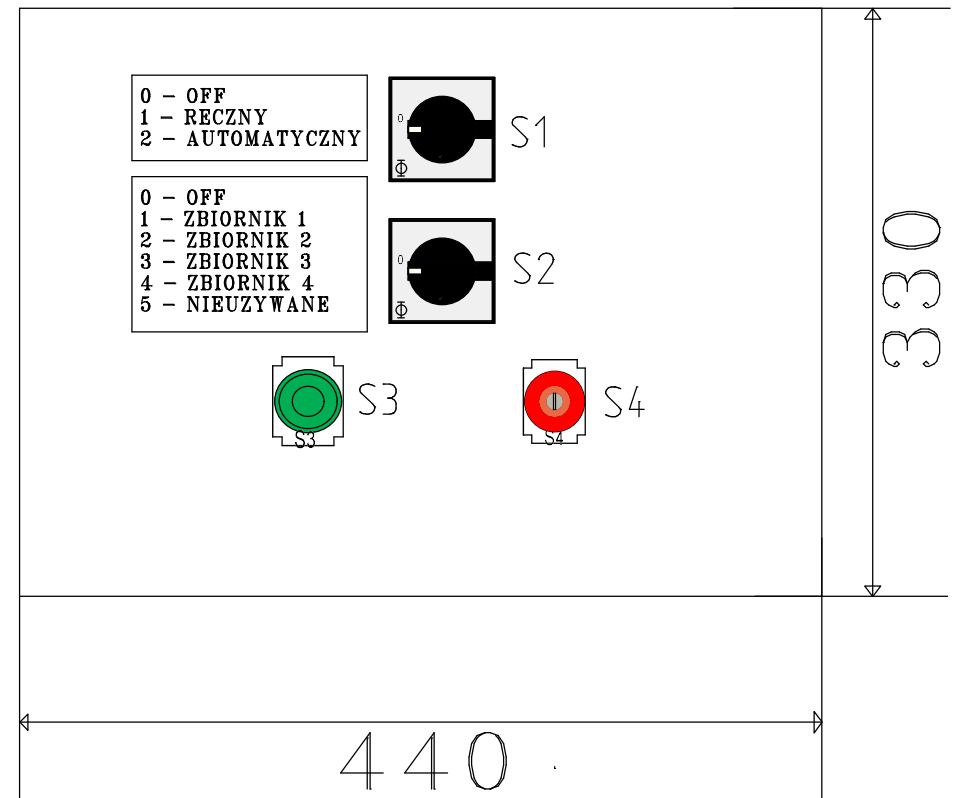
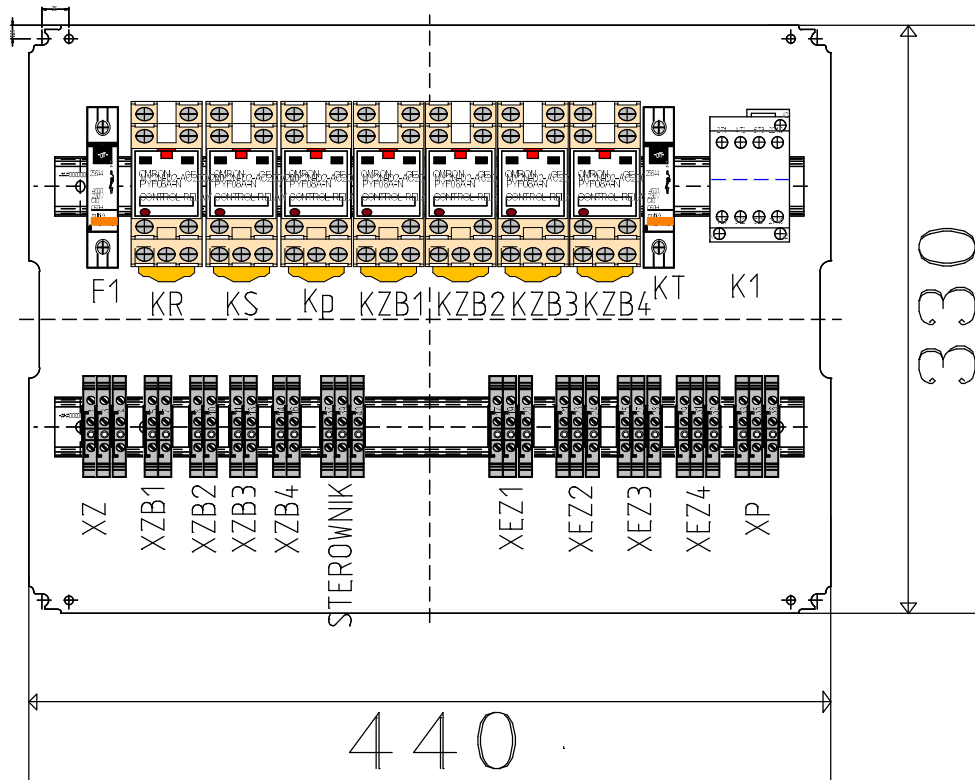
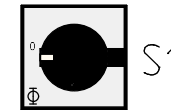


SKRZYŃKA GŁÓWNA



0 - OFF
1 - RECZNY
2 - AUTOMATYCZNY

0 - OFF
1 - ZBIORNIK 1
2 - ZBIORNIK 2
3 - ZBIORNIK 3
4 - ZBIORNIK 4
5 - NIEUZYWANE



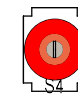
S1



S2



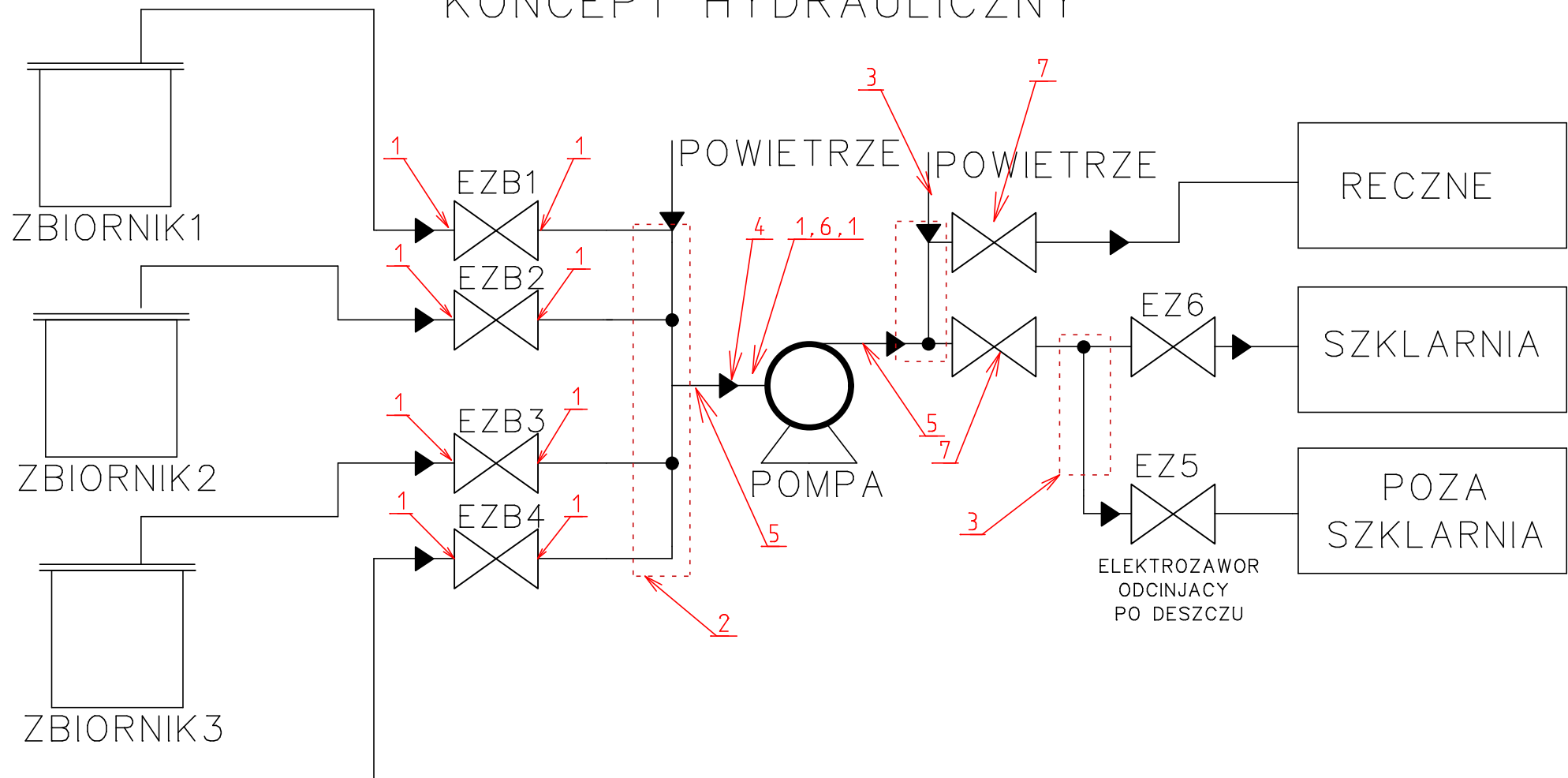
S3




S4

Scale: 1:10

KONCEPT HYDRAULICZNY

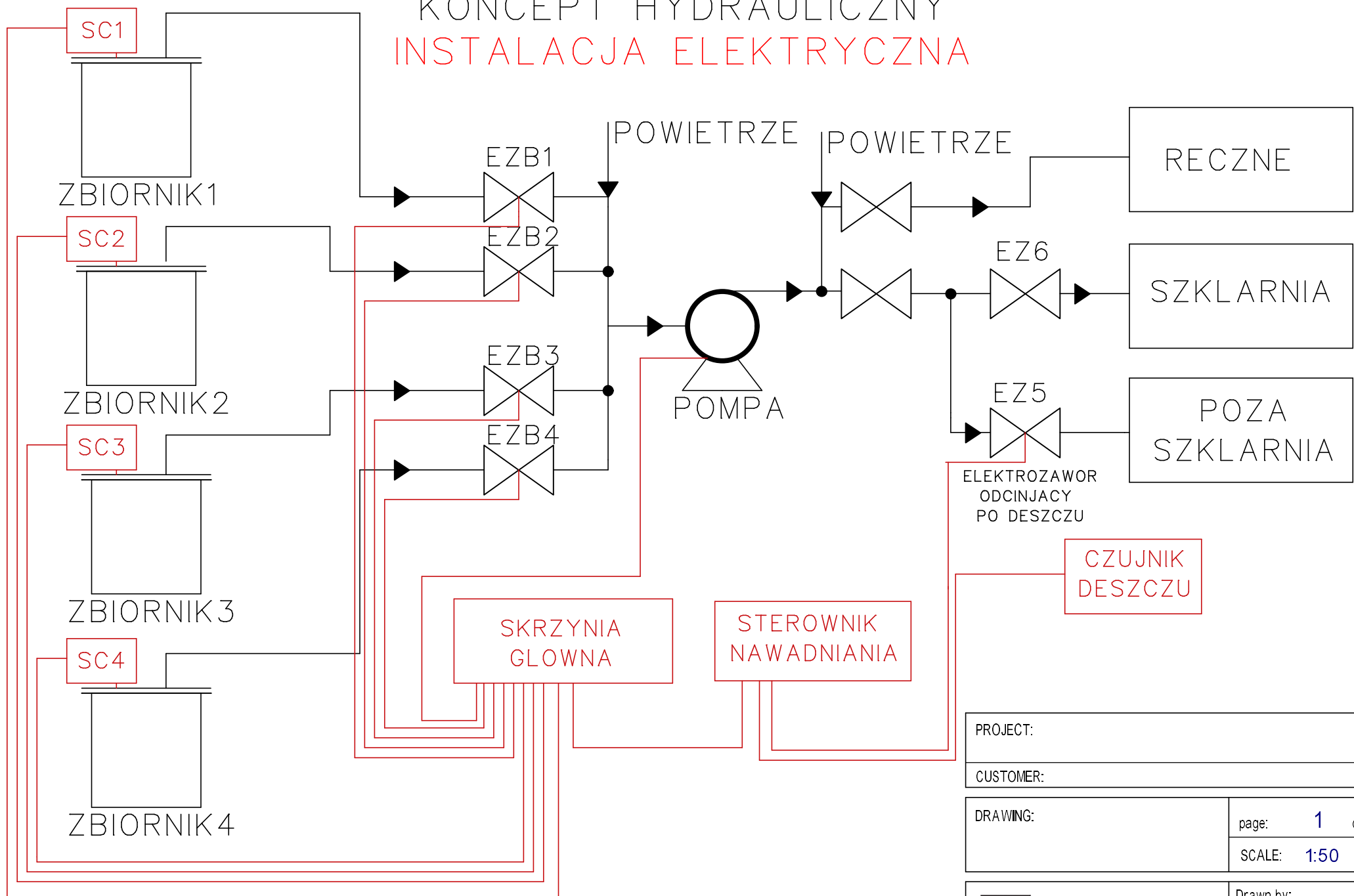



- 1-Nypel GZ GZ 1"
- 2-KOLEKTOR 4xGZ
- 3-Zestaw pod sprężarkę
- 4-Filtr dyskowy
- 5-Polaczenie z pompa gietkie?
- 6-Zawor zwrotny

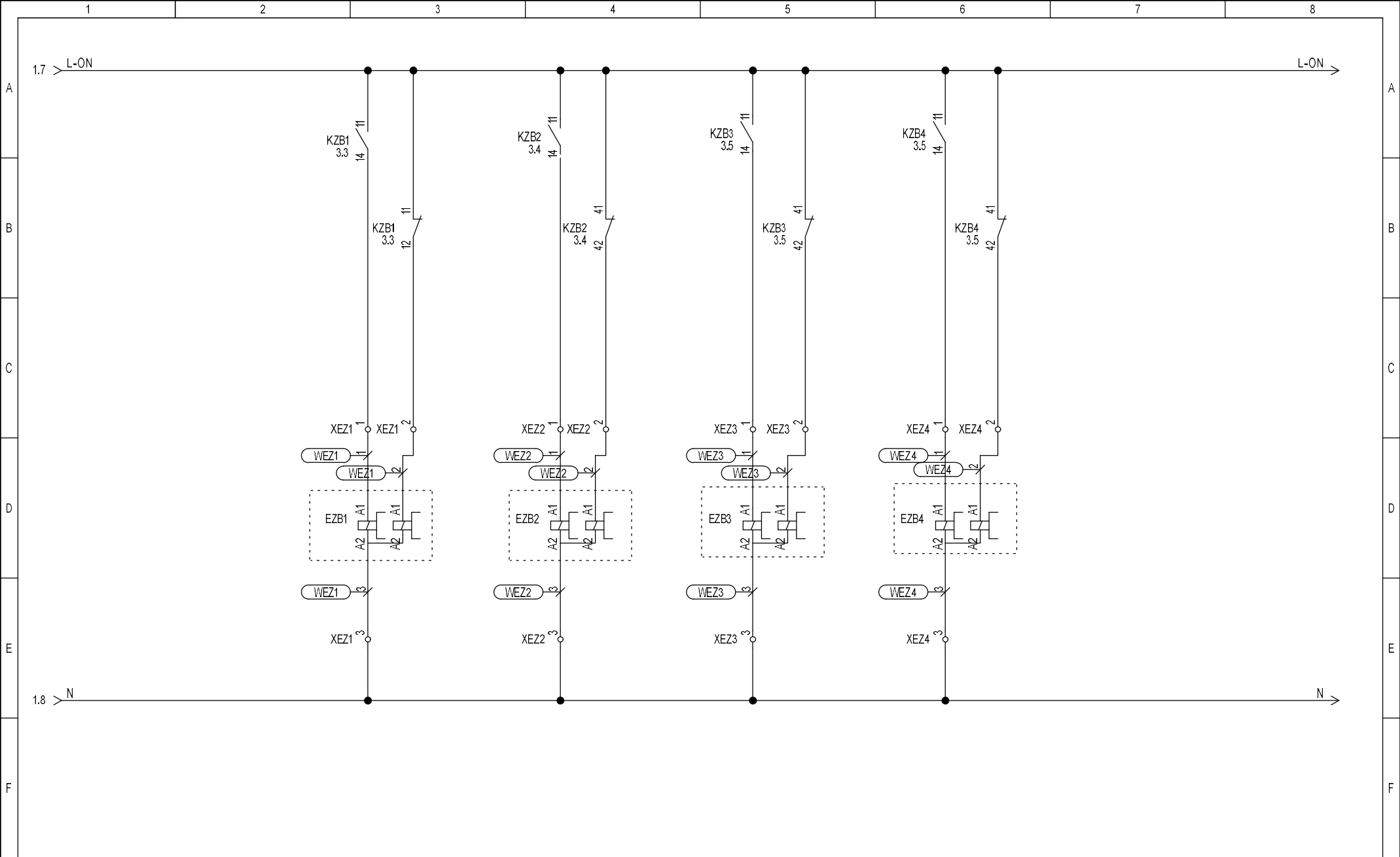
PROJECT:	
CUSTOMER:	
DRAWING:	page: 2 of: 2
	SCALE: 1:50
	Drawn by:
	Date: 12/04/2024
	Revision:

KONCEPT HYDRAULICZNY

INSTALACJA ELEKTRYCZNA

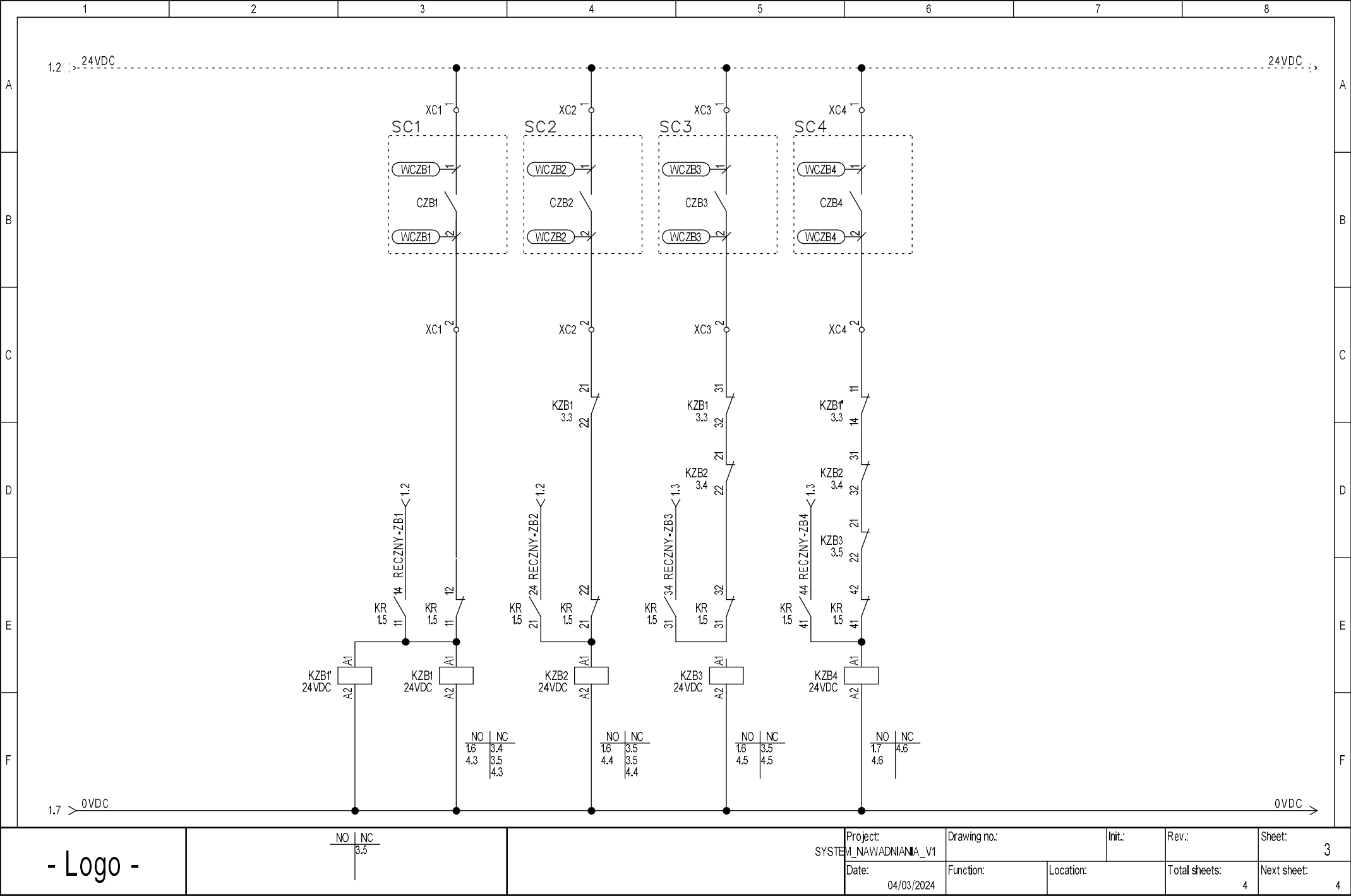


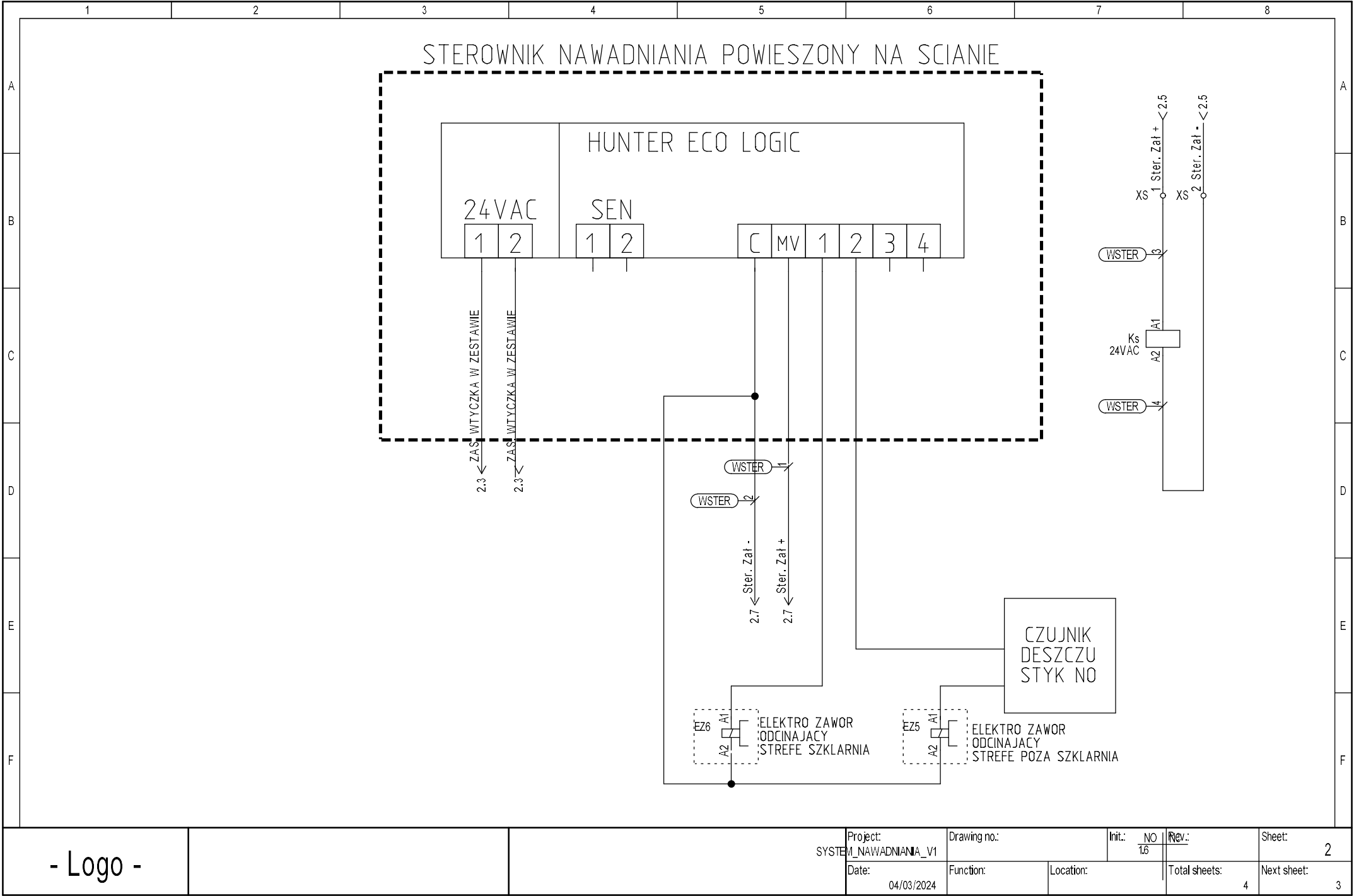
PROJECT:	
CUSTOMER:	
DRAWING:	page: 1 of: 2
	SCALE: 1:50
	Drawn by:
	Date: 24/03/2024
	Revision:

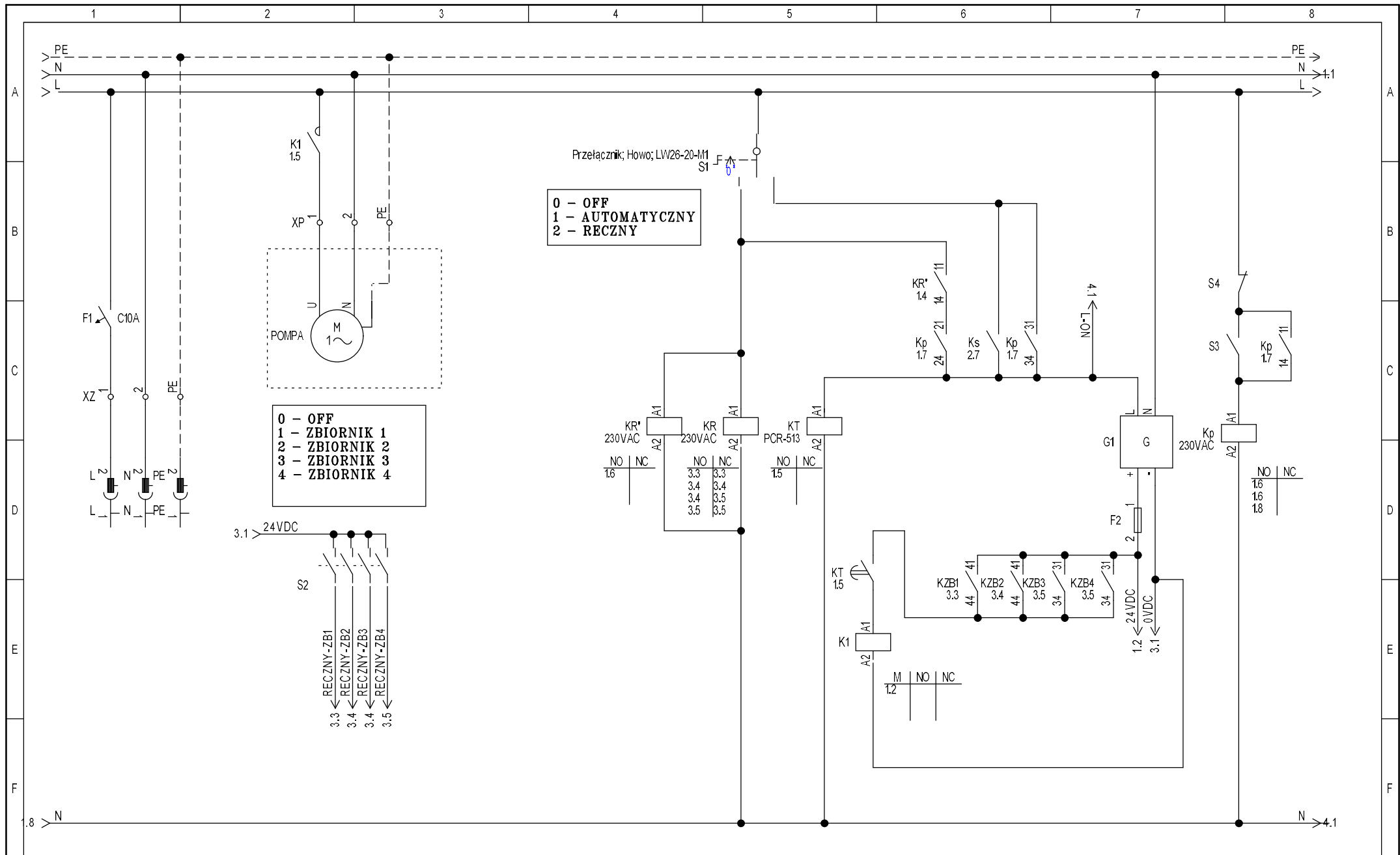


- Logo -

SYSTEM_NAWADNIANIA_V1	Project:	Drawing no.:	Init.:	Rev.:	Sheet: 4
	Date: 04/03/2024	Function:	Location:	Total sheets: 4	Next sheet:







- Logo -

Project:	Drawing no.:	Init.:	Rev.:	Sheet:
SYSTEM_NAWADNIANIA_V1				1
Date:	Function:	Location:	Total sheets:	Next sheet:
03/06/2024			4	2

PROJEKT ELEKTRYCZNY I KONCEPT HYDRAULICZNY SYSTEM NAWADNIANIA

Client:

Adress: