

OBUDOWA PODTYNKOWA 3x18, IP40

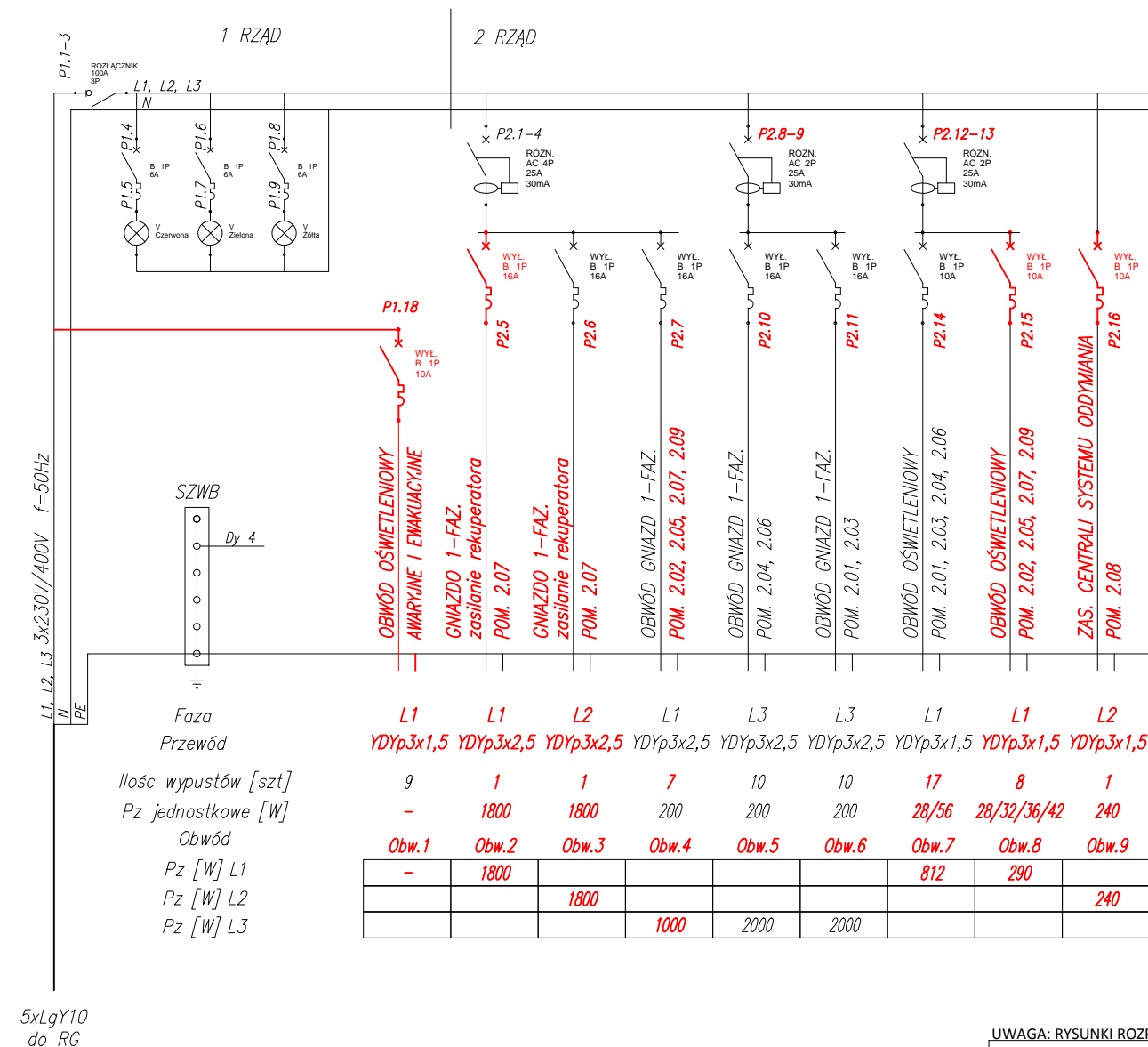
Technical drawing of a panel with overall dimensions 448 (width) and 610 (height). The panel is divided into three horizontal sections labeled RZAD 1, RZAD 2, and RZAD 3.

RZAD 1: Contains a 4x4 grid of components. The top row has three circular components with diagonal lines and one circular component with a horizontal line. The second row has three circular components with diagonal lines and one circular component with a horizontal line. The third row has three circular components with diagonal lines and one circular component with a horizontal line. The bottom row has three circular components with diagonal lines and one circular component with a horizontal line. To the right of the grid is a vertical column of three circular components with horizontal lines.



RZAD 2: Contains a 4x12 grid of components. The top row has three circular components with horizontal lines, followed by three circular components with horizontal lines, and then three circular components with horizontal lines. The second row has three circular components with horizontal lines, followed by three circular components with horizontal lines, and then three circular components with horizontal lines. The third row has three circular components with horizontal lines, followed by three circular components with horizontal lines, and then three circular components with horizontal lines. The bottom row has three circular components with horizontal lines, followed by three circular components with horizontal lines, and then three circular components with horizontal lines. To the right of the grid is a vertical column of three circular components with horizontal lines.

RZAD 3: Contains a single horizontal row of components, which is a long rectangular component.

UWAGA: Kolorem czerwonym oznaczono nowoprojektowane elementy instalacji elektrycznych.



2. Lokalizacja rozdzielnic na rys. E-03

obiekt:		ROZBUDOWA I PRZEBUDOWA CZĘŚCI BUDYNKU WRAZ ZE ZMIANĄ SPOSOBU UŻYTKOWANIA PODDASZA NA ŻŁOBEK.	
adres budowy:		GMINA CHEŁMIEC 121002_2 OBRĘB BICZYCE DOLNE 121002 2.0001 DZIAŁKA NR 139/3, 140	
inwestor:		GMINA CHEŁMIEC UL. PAPIESKA 2 33-395 CHEŁMIEC	
projektant:		podpis:	
MGR INŻ. JACEK BARAN MAP/0081/POOE/05			
sprawdzający:		podpis:	
MGR INŻ. PAWEŁ KOPYCIŃSKI MAP/0378/POOE/08			
skala:	data:	stadium:	branża:
1:---	CZERWIEC 2018	P.W.	ELEKTRYCZNA
rysunek:			numer:
SCHEMAT ELEKTRYCZNY ROZDZIELNICY R1			E-04