








**LEGENDA**


łącznik jednobiegunowy


łącznik świecznikowy


łącznik schodowy


łącznik krzyżowy


gniazdo RTV-SAT (potrójne)


gniazdo RJ45


2x gniazdo RJ45


gniazdo ze stykiem ochronnym IP44


gniazdo ze stykiem ochronnym


2x gniazdo ze stykiem ochronnym


gniazdo ze stykiem ochronnym do promiennika


unifon


PPWP


Przycisk przeciwpożarowego wyłącznika prądu


A1 - oprawa Nectra LED IP44 N 20W


B1 - oprawa Baris LED kinkiet IP44 16W


C1 - oprawa Dot CS LED 2W NM AT 1h


C2 - oprawa Dot SCS LED 2W NM AT 1h


D1 - oprawa Coria LED 50W


D2 - oprawa Coria LED 22W


E1 - oprawa SQ 600 LED IP20 18W


E3 - oprawa SQ 600 LED IP20 24W


F1 - oprawa Tytan 2 LED IP66 28W


F2 - oprawa Tytan 2 LED IP66 47W

S1 - oprawa Expo LED 2 (montaż na szynoprzewodzie)

Z1 - oprawa Qube LED IP65 18W

EW1 - oprawa Eaton SL2-42D3D-CGL+SL24A AT 1h

EW1 - oprawa Eaton SL2-42D3D-CGL+SL24A+SL24A AT 1h

EW3 - oprawa Outdoor Wall IP65 + HTR 1h

Projektowanie Instalacji i Sieci Elektroenergetycznych Tomasz Chelstowski 14-100 Ostróda ul. Graniczna 21 tel. 0-89 646-39-73, 609-092-636 e-mail: tomche@wp.pl		
OBIEKT:	Budynek Centrum Pomocy Rodzinie Dzierżgoń, gm. dz. nr: 530/15, 531, 529.532.530/16, 530/18, 530/19	Branża: ELEKTRYCZNA
		Skala: 1:100
TEMAT:	RZUT PRZYZIEMIA Instalacja elektryczna - gniazdko 230/400V, RTV, LAN	Nr rys.: E-4
SPRAWDZIŁ:	Jarosław Koper upr. bud. WAM/0137/PWOE/05	Data: 02.2021r.
PROJEKTOWAŁ:	Mikołaj Marian Włas upr. bud. 173/94/OL	
OPRACOWAŁ:	Tomasz Chelstowski IRSEP 109/99/OL	
Firma PiSE używa oprogramowania CorelDraw 12.0 nr DR12WRX-1857989-QFV/ AutoCAD 2010LT nr 352-07324590		