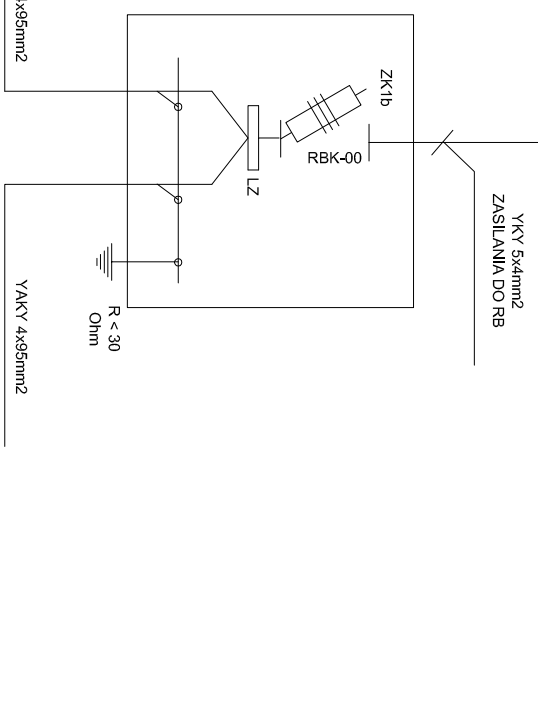
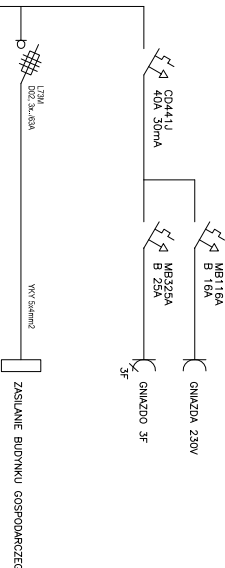
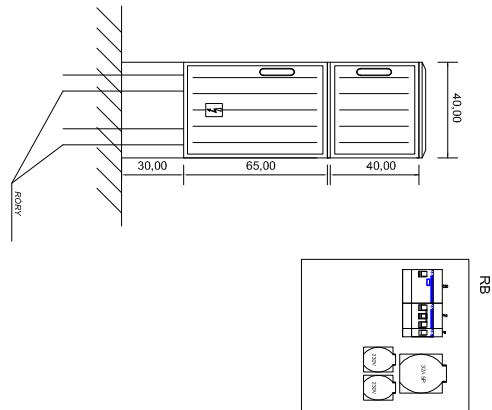
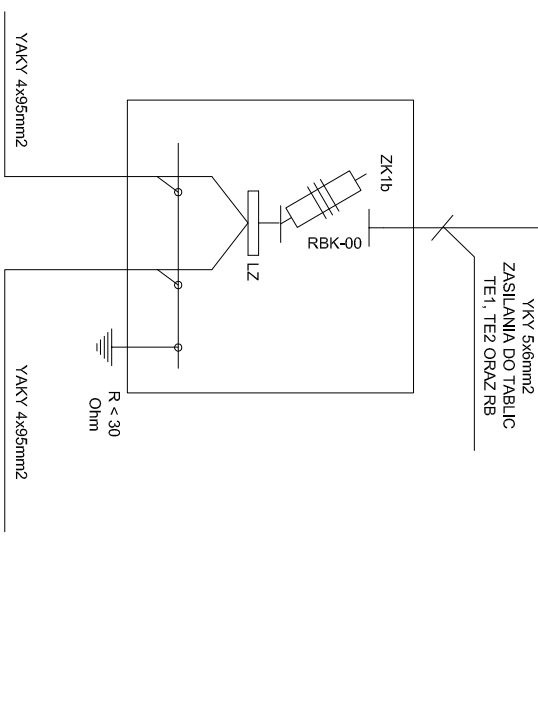
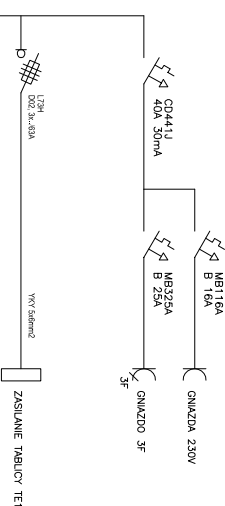
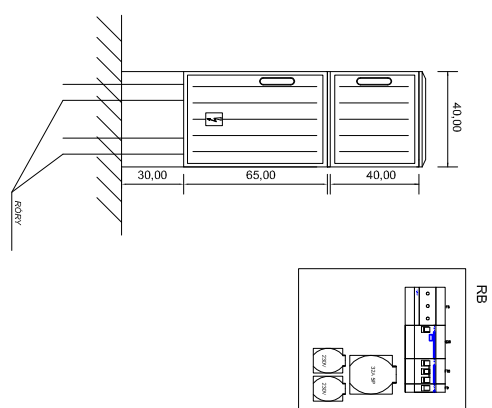


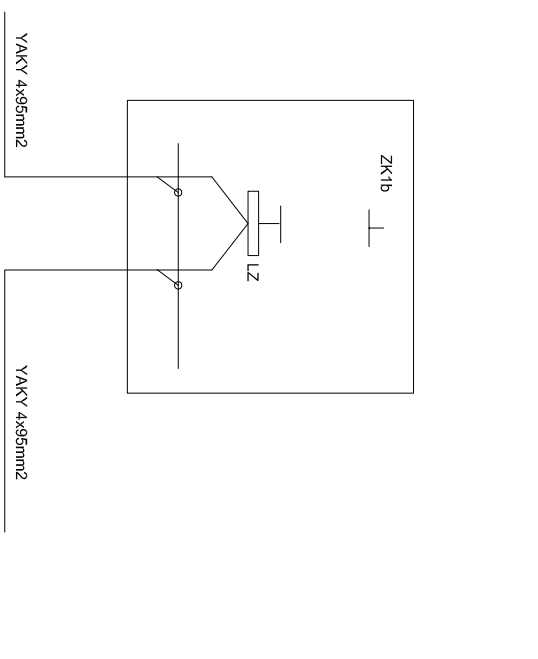
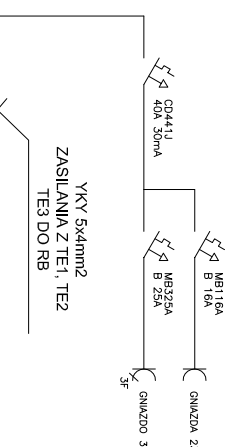
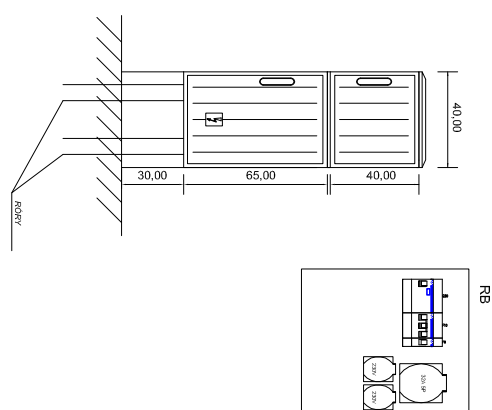
ZK1b+RB – DOTYCZY:
ZK–6



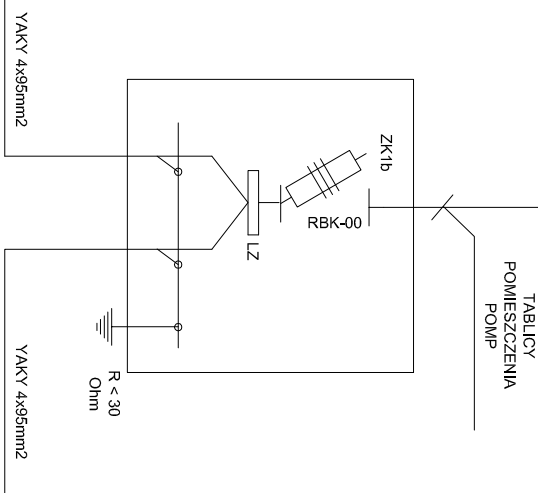
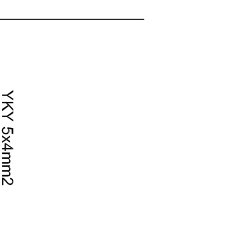
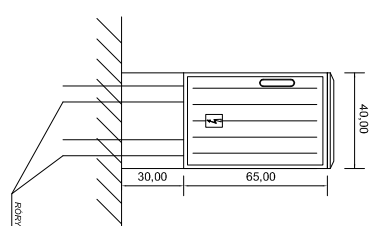
ZK1b+RB – DOTYCZY:
ZK–2



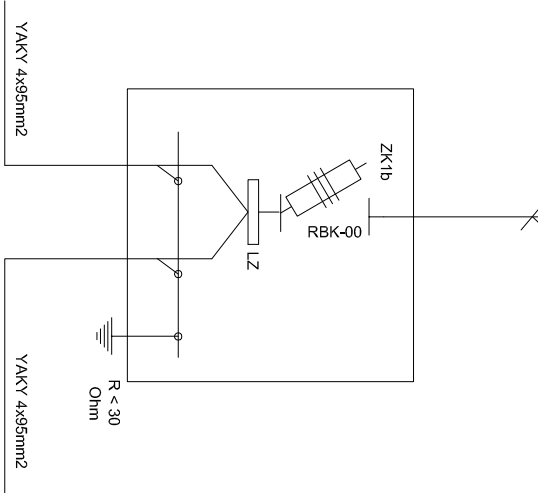
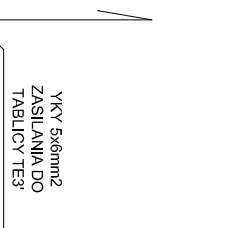
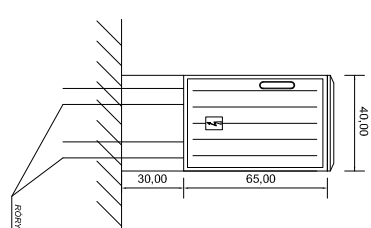
ZK1b+RB – DOTYCZY:
ZK–4
ZK–7
ZK–10



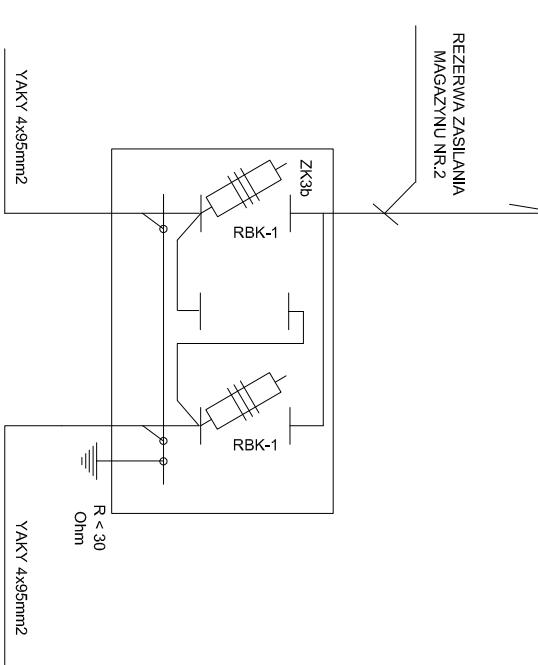
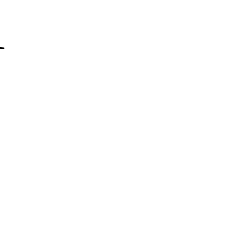
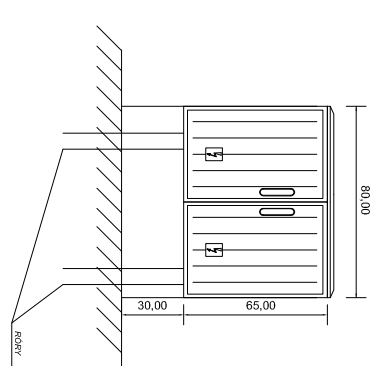
ZK1b – DOTYCZY:
ZK–3



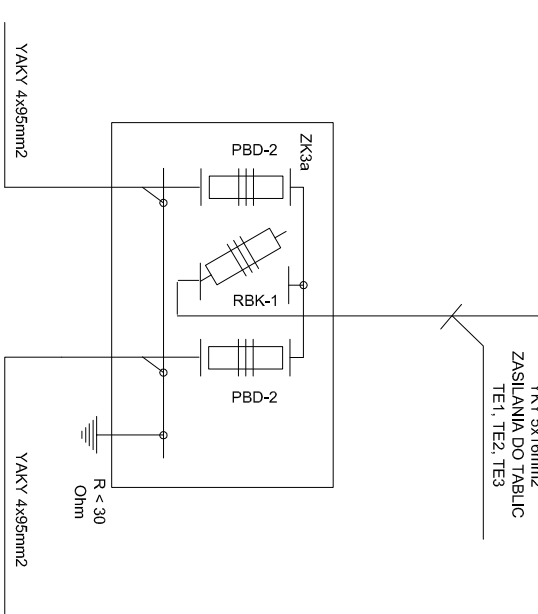
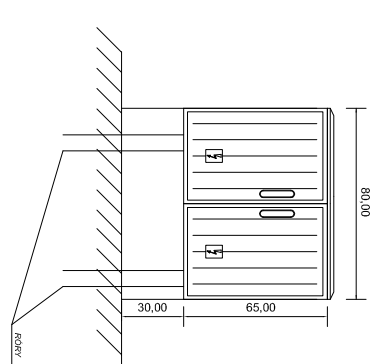
ZK1b – DOTYCZY:
ZK–5



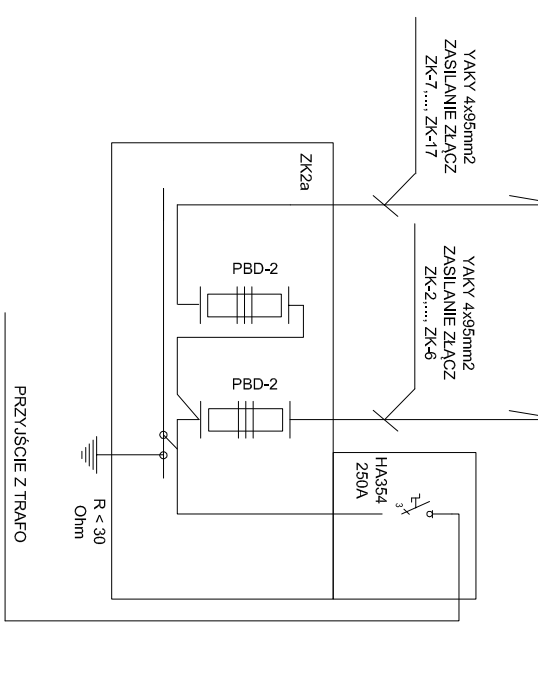
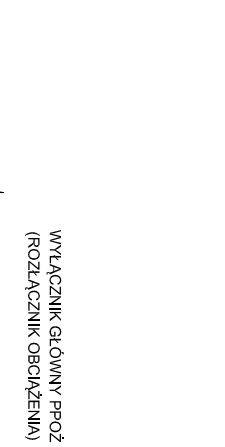
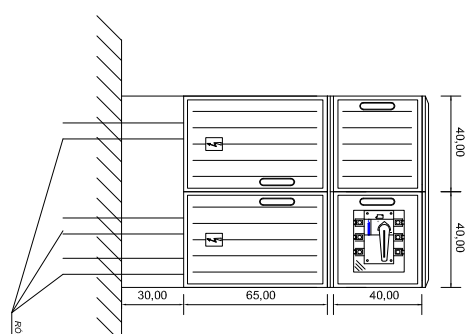
ZK3b – DOTYCZY:
ZK–12



ZK3a – DOTYCZY:
ZK–8
ZK–9
ZK–11



ZK2a – DOTYCZY:
ZK–1



SPRAWDZAJĄCY		GŁÓWNY PROJEKTANT	
OBJEKT		PRZEBUDOWA INSTALACJI ELEKTROENERGETYCZNYCH WEWNĄTRZ	
DATA		ADRES INWESTYCJI	
LUTY 2017r		33-340 STARY SĄCZ, UL. WĘGERSKA 12	
STADIUM		INWESTOR	
PROJ. BUDOWLANY		AGENCJA REZERW MATERIALOWYCH UL. GRZYBOWSKA 45 00-844 WARSZAWA	
PRZEDMIOT RYSUNKU		BRANŻA	
Schemat ideowy zasilania tablic magazynowych		ELEKTRYCZNA	
INSTALACJE ELEKTRYCZNE WEWNĘTRZNE		WYŁĄCZNIK GŁÓWNY PROZ (ROZŁĄCZNIK OBRONNIENIA)	
WYKREŚLAKU		PRZYŁĄCZNIKI TRAFERO	
1		R < 30 Ohm	
2		VAKY 4x55mm2	