





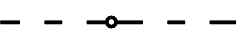

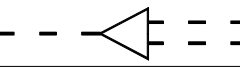
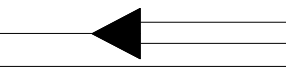
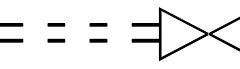
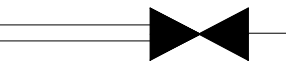
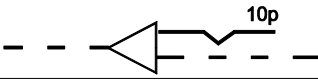
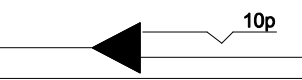
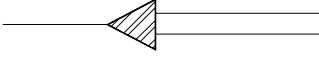

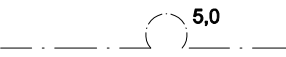
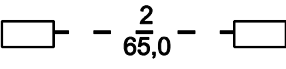
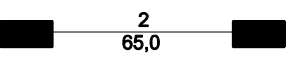
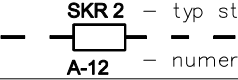
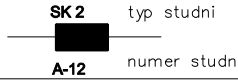
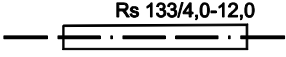
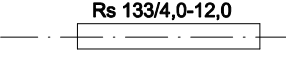












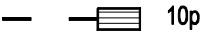

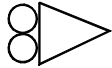

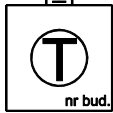

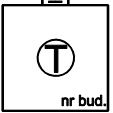


SIEĆ TELEKOMUNIKACYJNA

SYMBOLE I OZNACZENIA

ELEMENT SIECI	PROJEKTOWANY	ISTNIEJĄCY
Linia kablowa kanałowa		
Linia kablowa ziemna		
Linia kablowa napowietrzna		
Złącze kablowe przelotowe	 <div> ZP n - na słupie ZP k - w kanalizacji ZP z - w ziemi </div>	
Złącze kablowe odgałęźne	 <div> ZO n - na słupie ZO k - w kanalizacji ZO z - w ziemi </div>	
Złącze kablowe równoległe	 <div> ZR n - na słupie ZR k - w kanalizacji ZR z - w ziemi </div>	
Rezerwa par w złączu	 10p	 10p
Złącze kablowe do przebudowy		
Zapas kabla w ziemi	 5,0	 5,0
Ciąg kanalizacji kablowej	 2 65,0	 2 65,0
Studnia kanalizacji teletechnicznej	 <div> SKR 2 - typ studni A-12 - numer studni </div>	 <div> SK 2 - typ studni A-12 - numer studni </div>
Rura osłonowa	 <div>Rs 133/4,0-12,0</div>	 <div>Rs 133/4,0-12,0</div>
Słupek oznaczeniowy	SO-1 	SO-1 
Słup teletechniczny pojedynczy		
Słup teletechniczny bliźniaczy		
Obiekt kablowy wewnętrzny	SW 1 	SW 1 
Słupek kablowy	SR 1 	SR 1 
Szafa kablowa	SzK 1B 800p 	SzK 1B 800p 
Listwa łączeniowa o poj. 10 par	 10p	 10p
Słup z obiektem kablowym	SS 1 	SS 1 
Abonent	 Jan Janowski 	 Jan Janowski 