






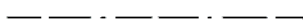



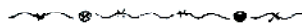

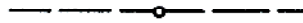
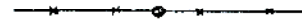




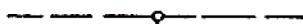






















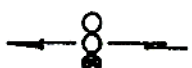


WYSZCZEGÓLNIENIE	STAN ISTNIEJĄCY	STAN PROJEKTOWANY	DO LIKWIDACJI
Szafka kablowa	 G4C	 G4C	 G4C
Kanalizacja magistralna	SKMP3 20.0 SKMP3 (6)	SKMP3 40.0 SKMP3 (6)	SKMP3 20.0 SKMP3 (6)
Kanalizacja rozdzielcza ze studniami typu SKR1 lub SKR2	SKR1 40.0 SKR1	SKR2 20.0 SKR2 (2)	SKR1 25.0 SKR1
Kanalizacja i studnie do rozbudowy		SKRT SKR2 SKRT SKR2	
Kabel rozdzielczy kanałowy			
Kabel rozdzielczy ziemny			
Kabel rozdzielczy napowietrzny			
Złącze przelotowe			
Złącze rozgałęźne bez rezerwy i z rezerwą		R 21 	R 21 
Złącze równoległe			
Puszka ścienna z głowicą 10x2	30 	30 	30 
Głowice kablowe 10x2 i większe	20  10-11 	20  10-11 	20  10-11 
Słupek kablowy z głowicą 10x2 lub 20x2	10 	10-11 	10 
Słup pojedynczy ze skrzynką kablową z głowicą 10x2	06  10x2	17  10x2	21  10x2
Słup bliźniaczy ze skrzynką kablową z głowicą 10x2 lub 20x2	12-13  20x2	23  10x2	05  10x2
Słup A-owy ze skrzynką kablową z głowicą 20x2 lub 30x2	10-12  30x2	21-22  20x2	03-05  20x2
Przekrój kanalizacji magistralnej z otworem dla projektowanego kabla			
	OZNACZENIA SIECI		Rys.nr 1