


























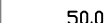
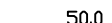
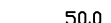















OZNACZENIA

LP	WYSZCZEGÓLNIENIE	STAN ISTNIEJĄCY	STAN PROJEKTOWANY	STAN LIKWIDOWANY	UWAGI
1	Szafa kablowa	 1A 1600p	 1A 1600p	 1A 1600p	1A–numer szafy 1600p–pojemność
2	Puszka kablowa				
3	Głowica kablowa				
4	Słup kablowy				
5	Słupek kablowy				
6	Złącze przelotowe				
7	Złącze rozgałęźne				
8	Rezerwa kablowa	 R10p	 R10p	 R10p	R10p – rezerwa 10p
9	Kabel kanałowy	<u>5x4 x 0,5/01</u> 50	<u>5x4 x 0,5/01</u> 50	5x4 x 0,5/01 50	konstrukcja/oznaczenie długość kabla
10	Kabel doziemny	<u>5x4 x 0,5/01</u> 50	<u>5x4 x 0,5/01</u> 50	5x4 x 0,5/01 50	jak wyżej
11	Linia kablowa napowietrzna				
12	Kanalizacja magistralna	 50.0 4	 50.0 4	 50.0 4	długość odcinka ilość otworów
13	Kanalizacja rozdzielcza	 50.0 1	 50.0 1	 50.0 1	jak wyżej
14	Studnia mag. SK–6				
15	Studnia roz. SK–2				
16	Studnia roz. SK–1				
17	Studnia do przebudowy		 SK–2 SK–6		Wymiana studni SK–2 na SK–6

Legenda oznaczeń
telekomunikacyjnych

RYS. NR 1