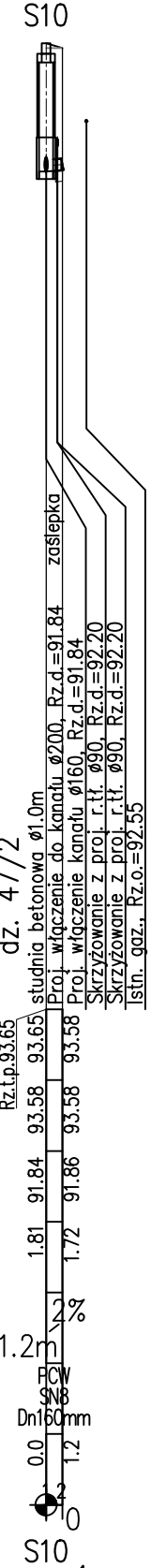
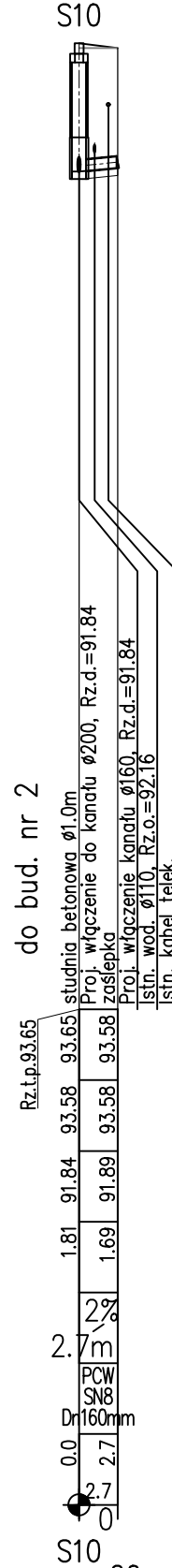
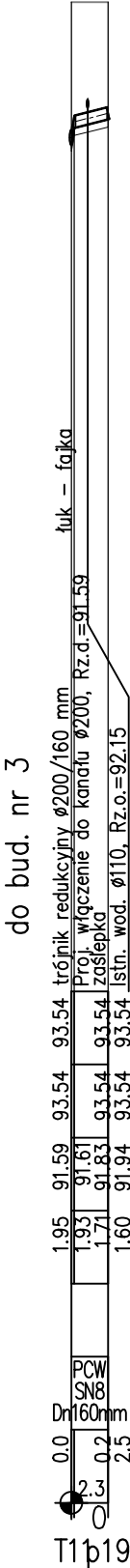
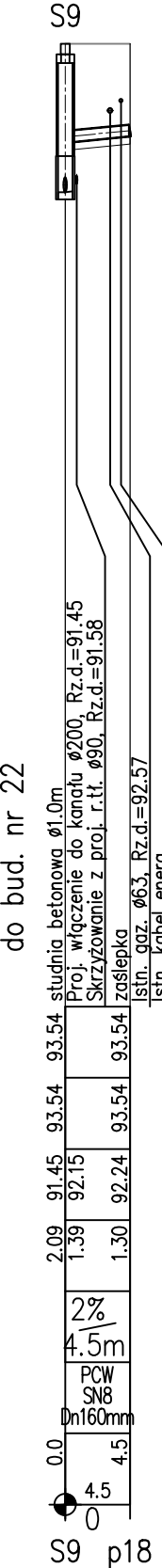
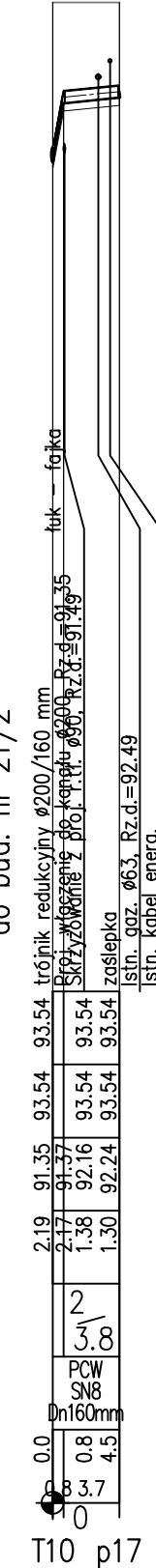
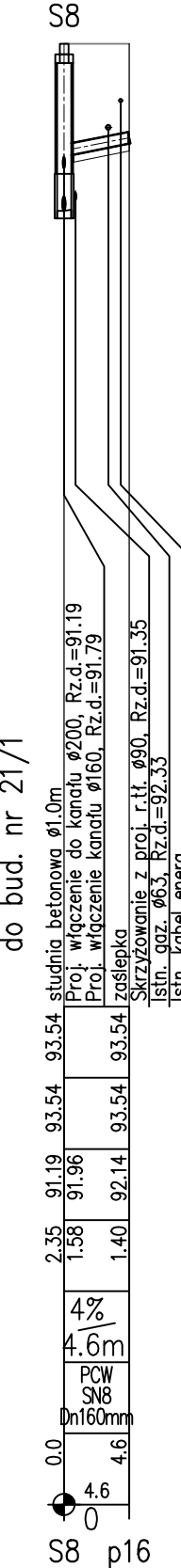
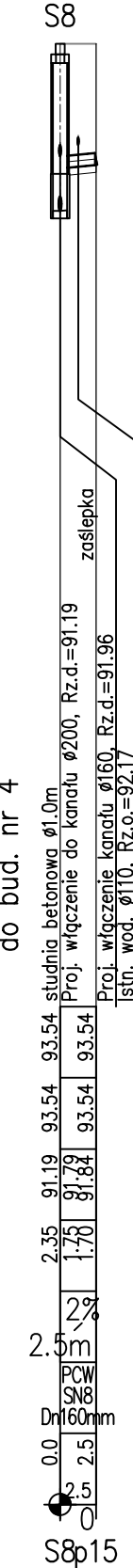
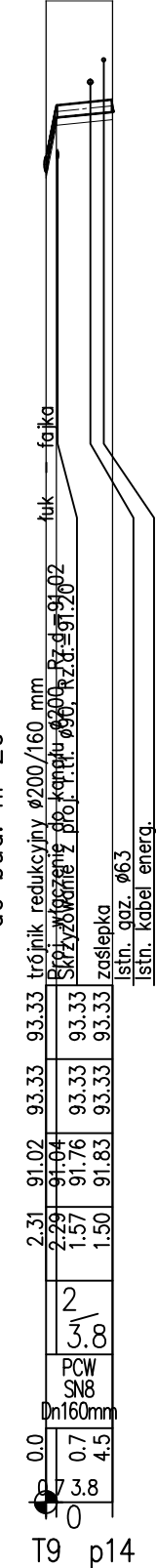
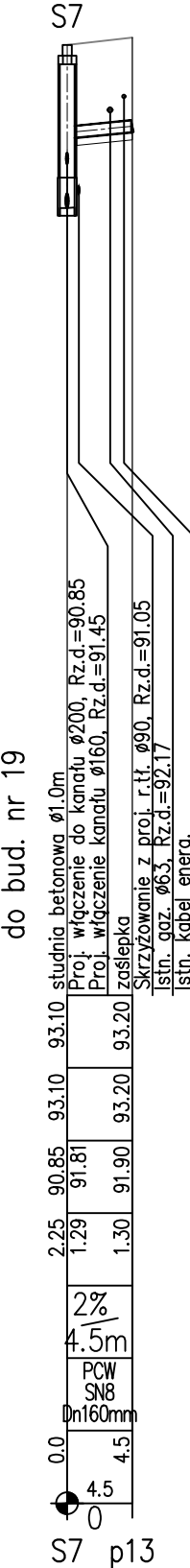
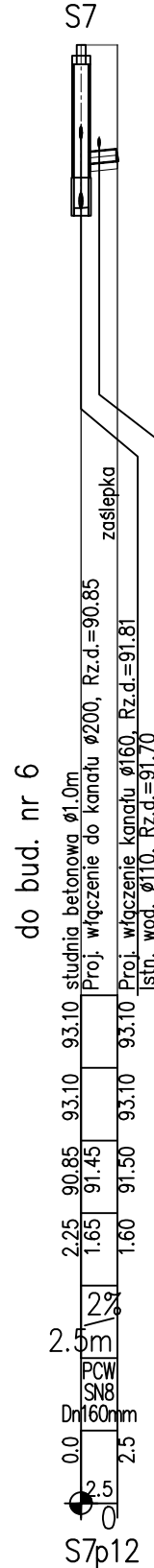
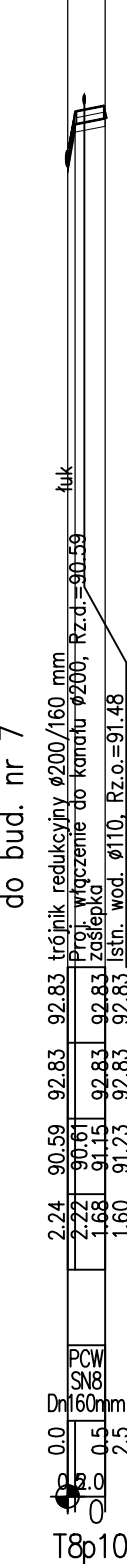
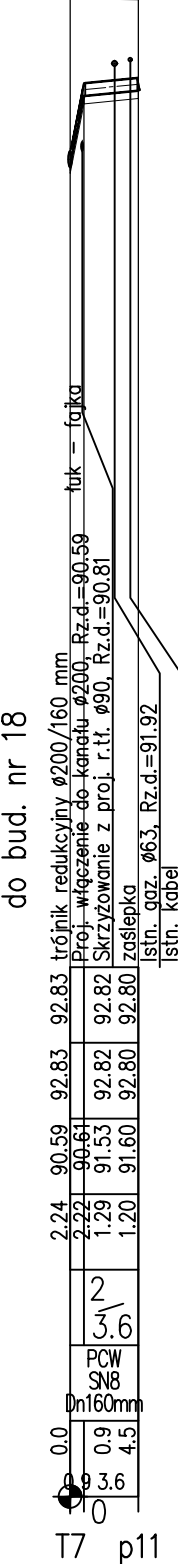
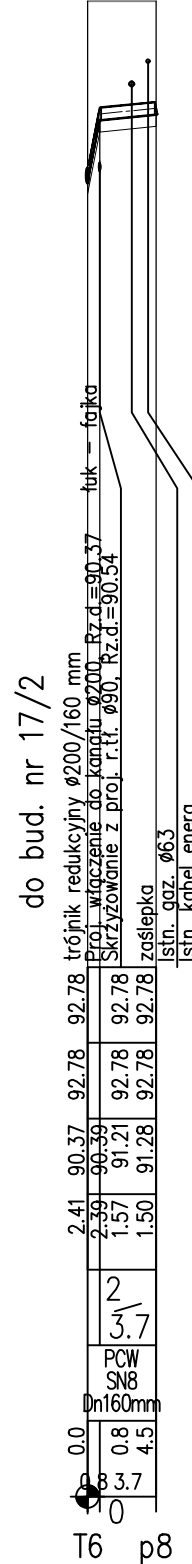
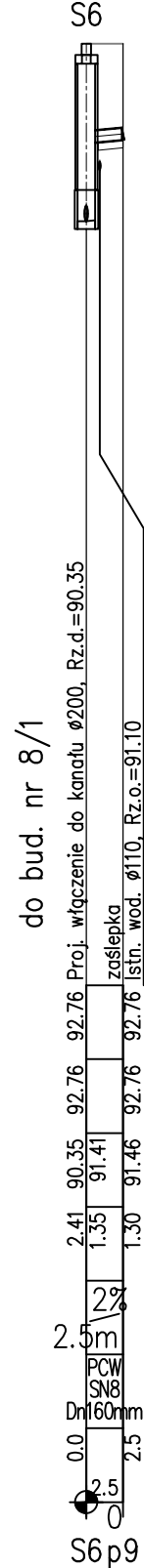
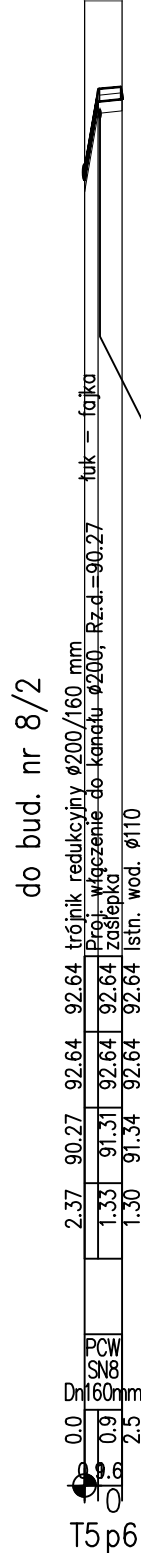
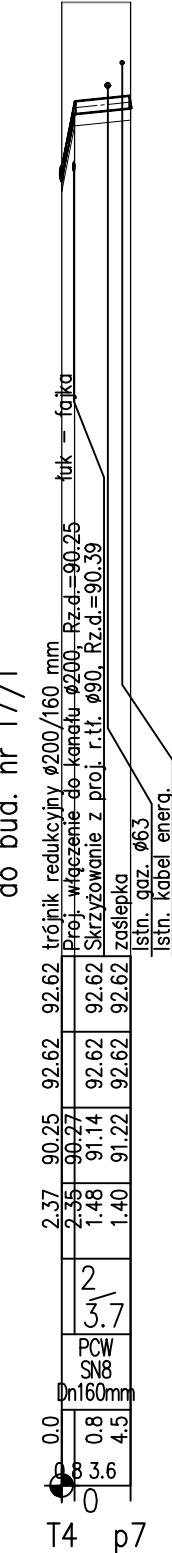
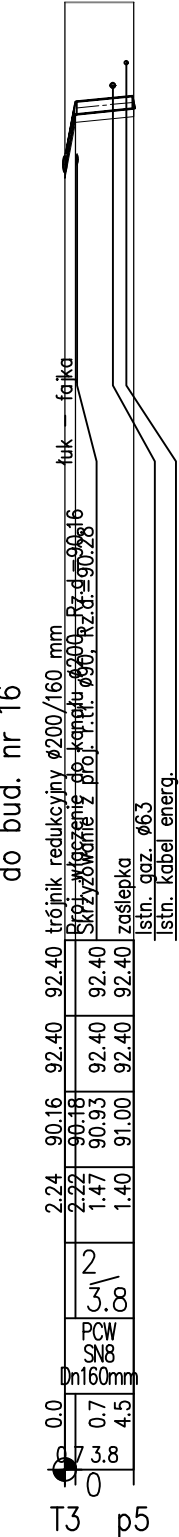
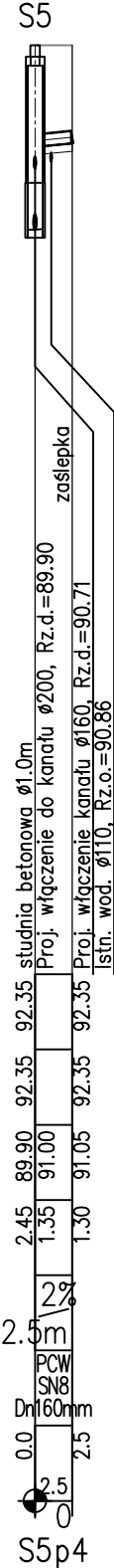
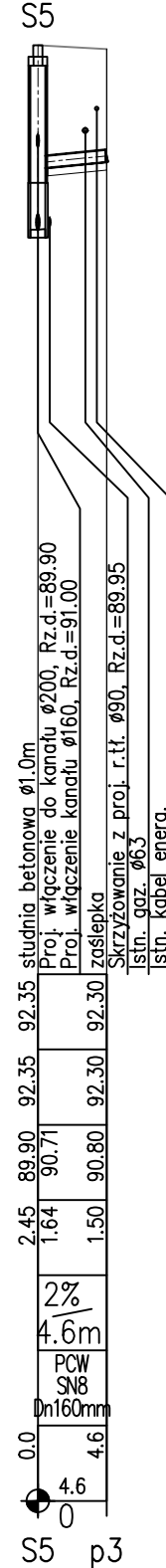
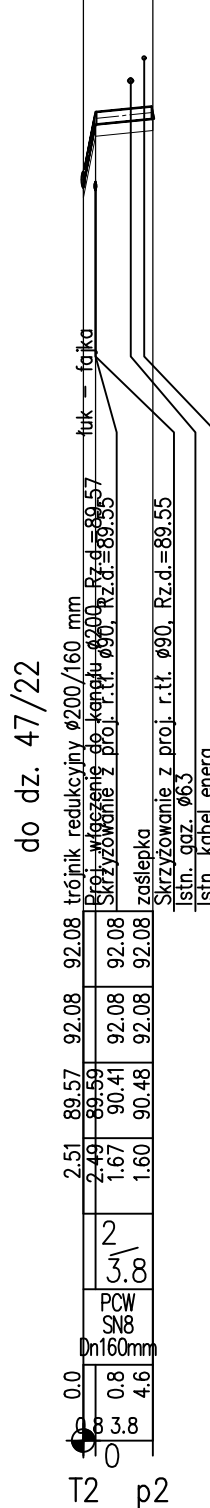
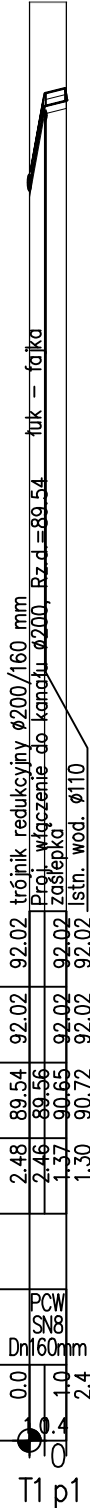


POZIOM PORÓWNAWCZY		80.00 m	n.p.m.
RZĘDNA TERENU ISTN.			
RZĘDNA DNA KANAŁU			
ZAGŁĘBIENIE DNA KANAŁU			
SPADKI, DŁUGOŚCI			
ŚREDNICA, MATERIAŁ			
ODLEGŁOŚCI			



ZESPÓŁ PROJEKTOWY		SKALA		NUMER RYSUNKU	
PROJEKTANT	mgr inż. T. RZEŹNIK uprawnienia projektowe nr WKP/0273/POOS/14 specjalność instalacyjno – inżynieryjna członek WOIIB w Poznaniu	1:100/1:500	03.02	DATA OPRACOWANIA	BRANŻA
SPRAWDZAJĄCY	mgr inż. K. JANIĄK uprawnienia spr. nr 43/w/94/Lo specjalność instalacyjno – inżynieryjna	12.2022	IS	STADIUM	NR OBIEKTU