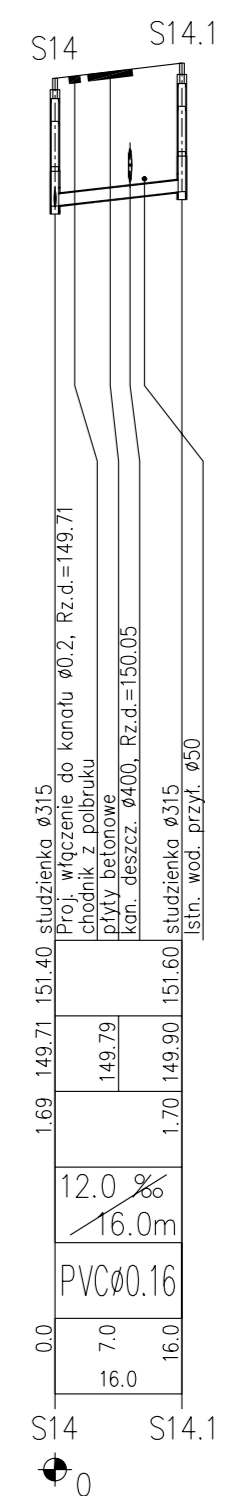
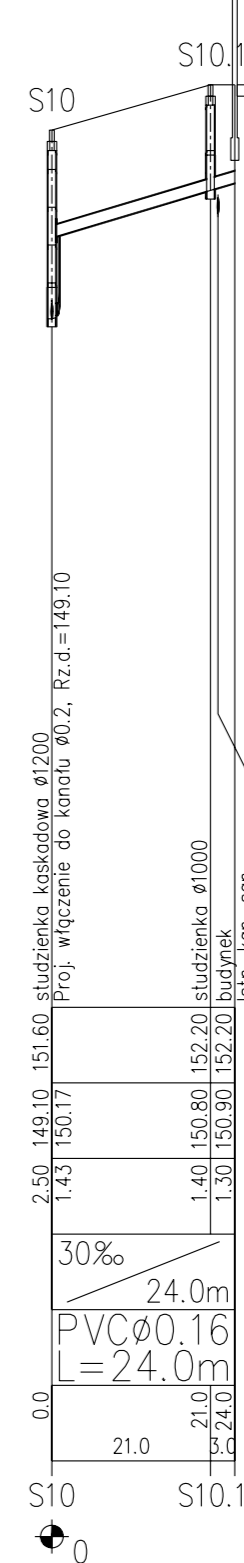
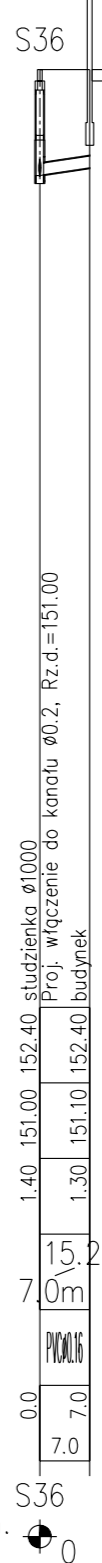
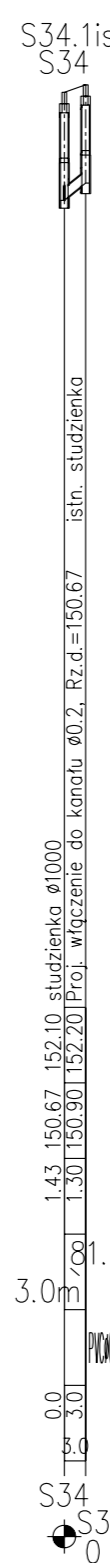
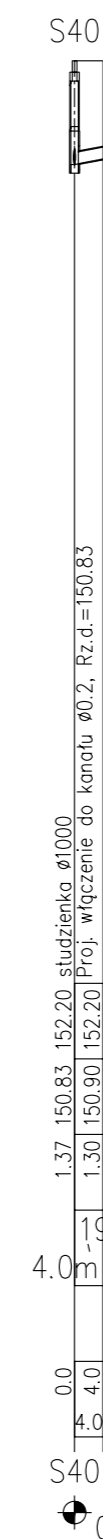
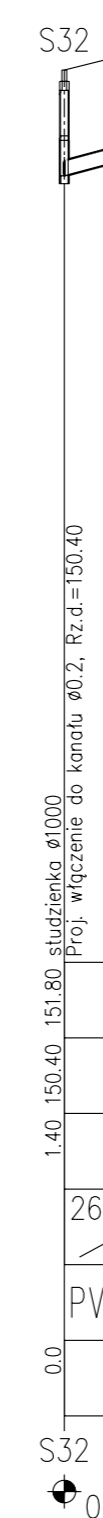
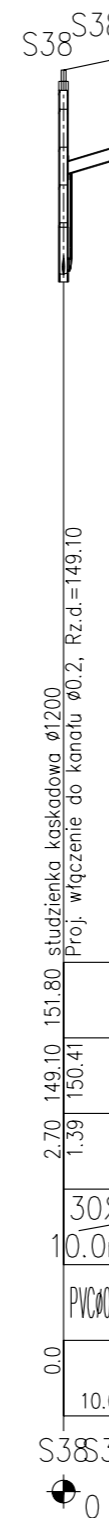
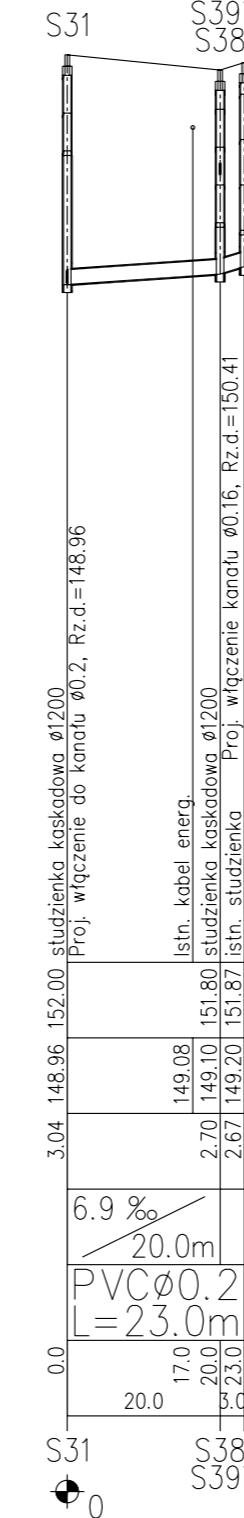
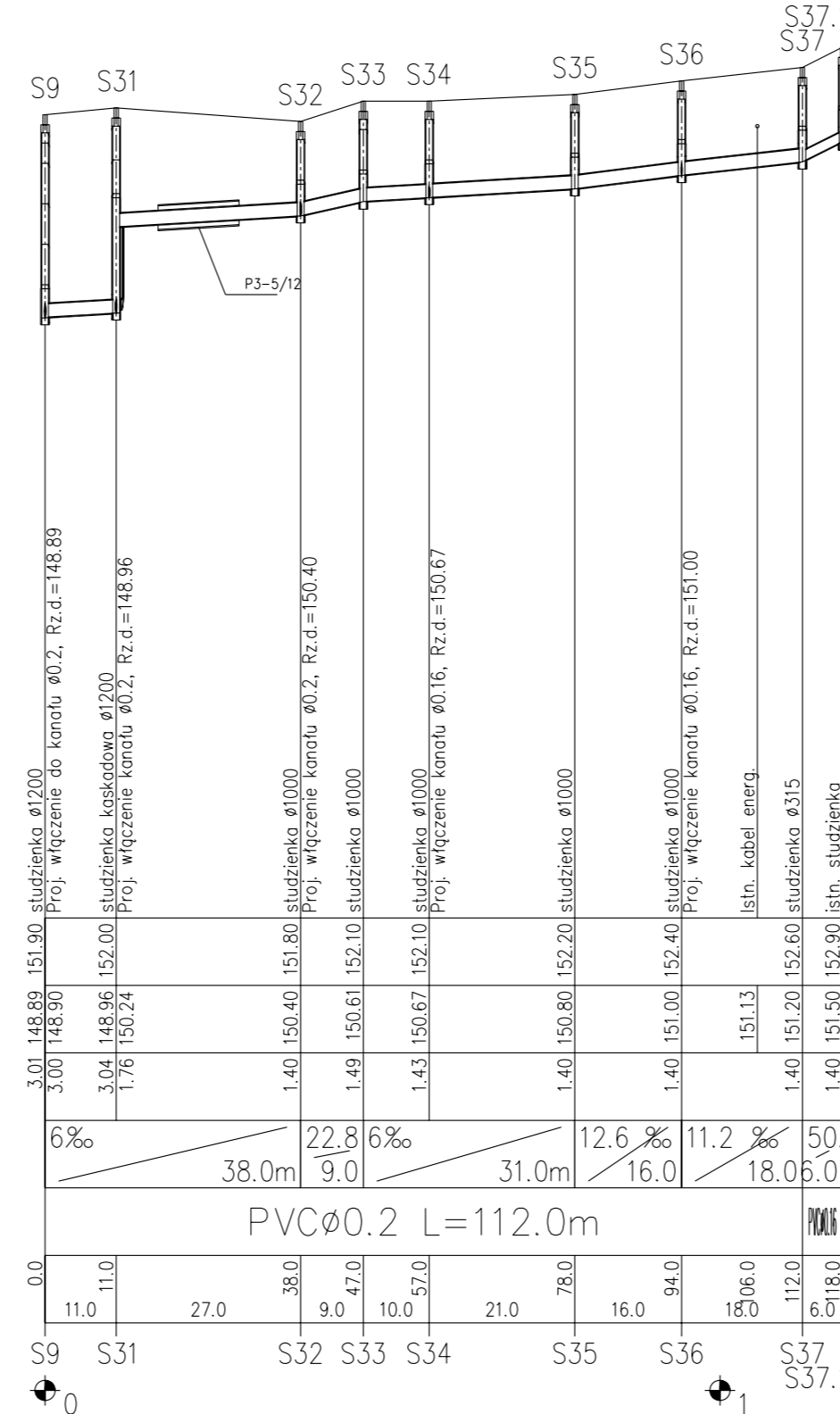
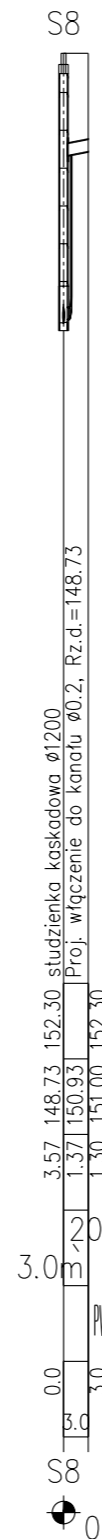
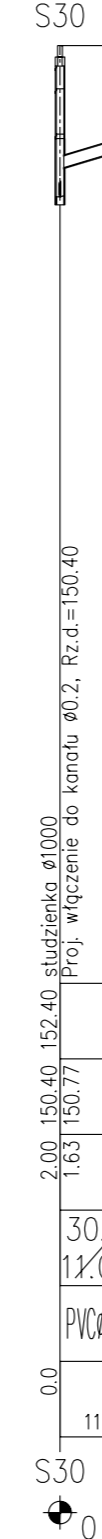
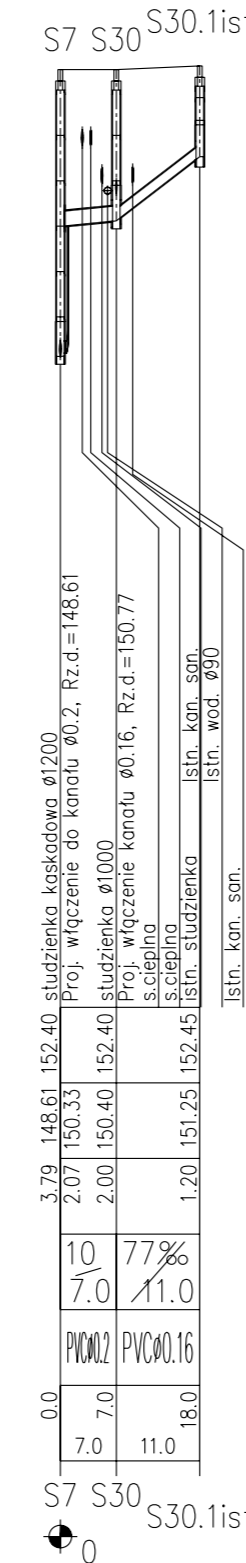
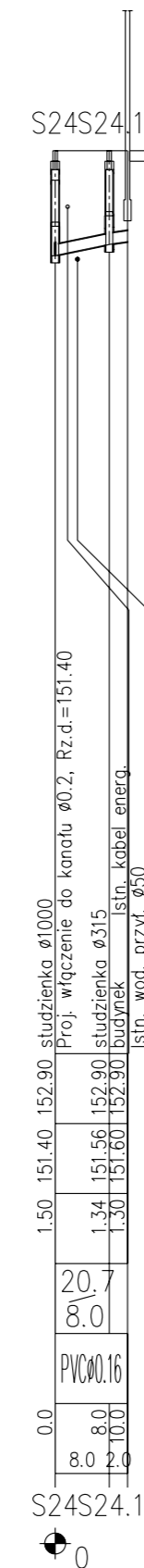
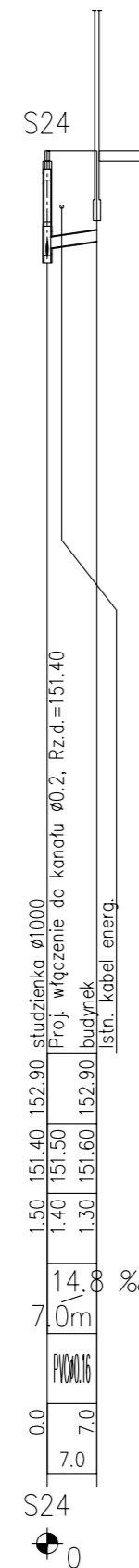
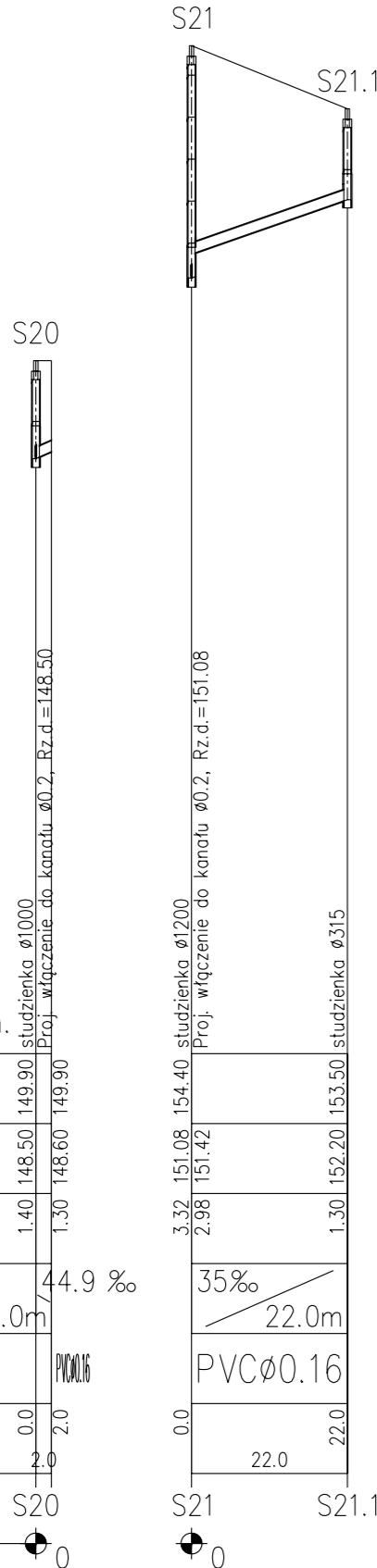


1:100  
1:1000

POZIOM PORÓWNAWCZY 140.00 m n.p.m.

RZĘDNA TERENU ISTN.	
RZĘDNA DNA KANAŁU	
ZAGŁĘBIENIE DNA KANAŁU	1.40 148.50 149.90 studzienka Ø1000 1.30 148.60 149.90 Proj. włączenie do kanału Ø0.2, Rz.d.=148.50
SPADKI, DŁUGOŚCI	2.0m 4.9 %
ŚREDNICA, MATERIAŁ	PVCØ0.16
ODLEGŁOŚCI	0.0 2.0 4.0 22.0
HEKTOMETRY	S20



<b>ZAKŁAD PROJEKTOWANIA WODOCIĄGÓW I KANALIZACJI W OLSZTYNIE</b>		
Objekt: Kanalizacja sanitarna w m. Lidzbark, ul. Jeleńska nr 38-48		Adres: m. Lidzbark gmina: Lidzbark
Rysunek: Profile podłużne kanalizacji sanitarnej grawitacyjnej		
Nr rys: <b>5</b>	Projektował: mgr inż. Jan Ostrowski upr. bud. nr 203/74/Ol	Skala: 1:1000
Data: 06.2010		Branża: sanit.