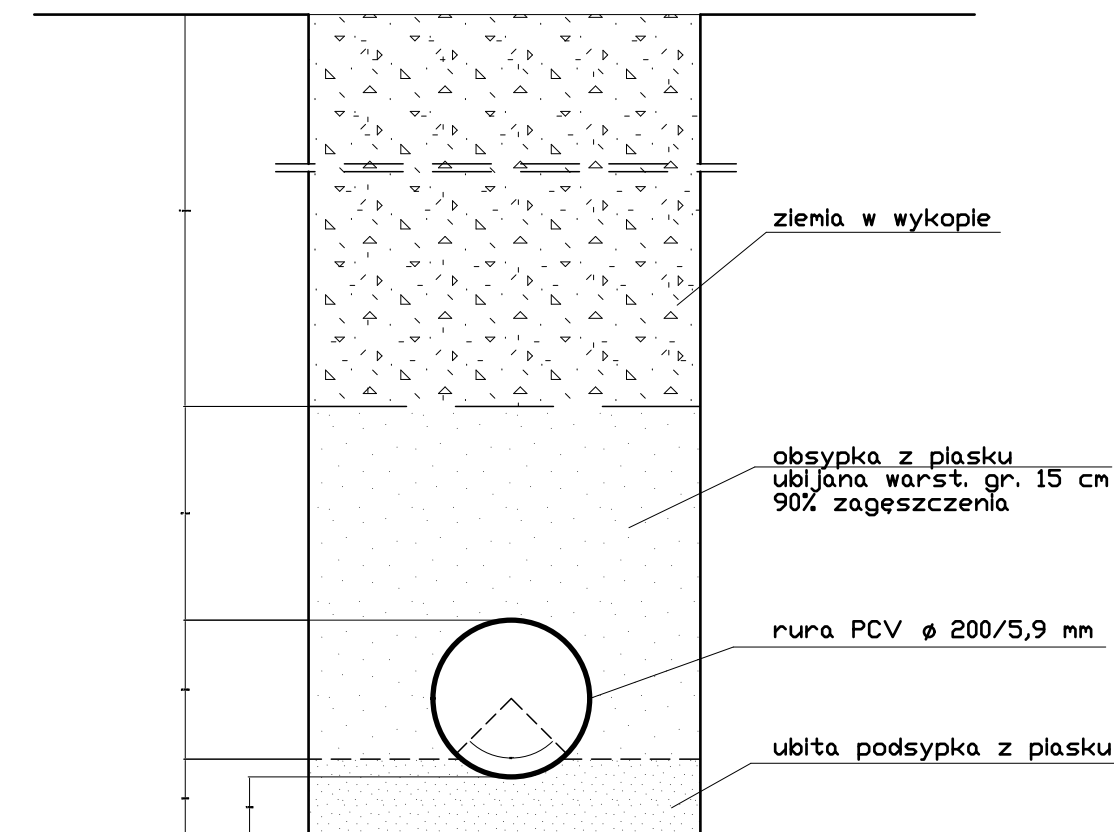
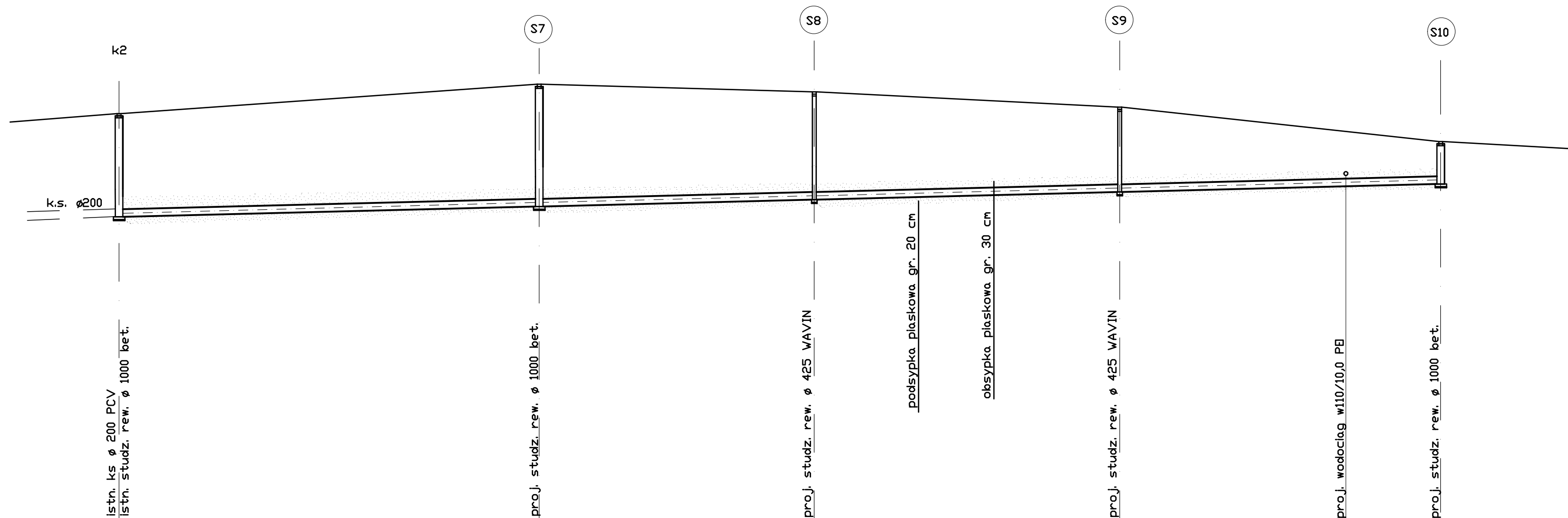


PROFIL PODŁUŻNY KANALIZACJI SANITARNEJ  $\phi 200/5,9$  PCV W DZ. NR 269/10  
(BOCZNA OD UL. CHOPINA)

SZCZEGÓŁ POSADOWIENIA RURY  
SKALA 1 : 10



1:100  
1:500

188,00 m npm

RZĘDNA TERENU	m npm	198,63						
RZĘDNA DNA RURY	m npm	195,93	199,40	199,20	198,80	198,15	197,90	
ZAGŁĘBIENIE RURY	m	2,70	3,20	2,82	2,22	1,70	1,11	
SPADEK/DŁUGOŚĆ	%/m		i=0,5% L=55,00m	i=0,5% L=36,00m	i=0,5% L=40,00m	i=0,5% L=42,00m		
MATERIAŁ, ŚRÓDNICA	-/mm	RURY KANALIZACYJNE Z LITEGO PCV TYPU CIĘŻKIEGO "S" (SDR 34 - S 16,7) $\phi$ 200/5,9 MM						
ODLEGŁOŚĆ	m	0,00	55,00	91,00	131,00	160,60	173,00	
HEKTOMETRY								
STUDZIENKI KAN.		k2	S7	S8	S9		S10	

BIBLIOGRAFIA			
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