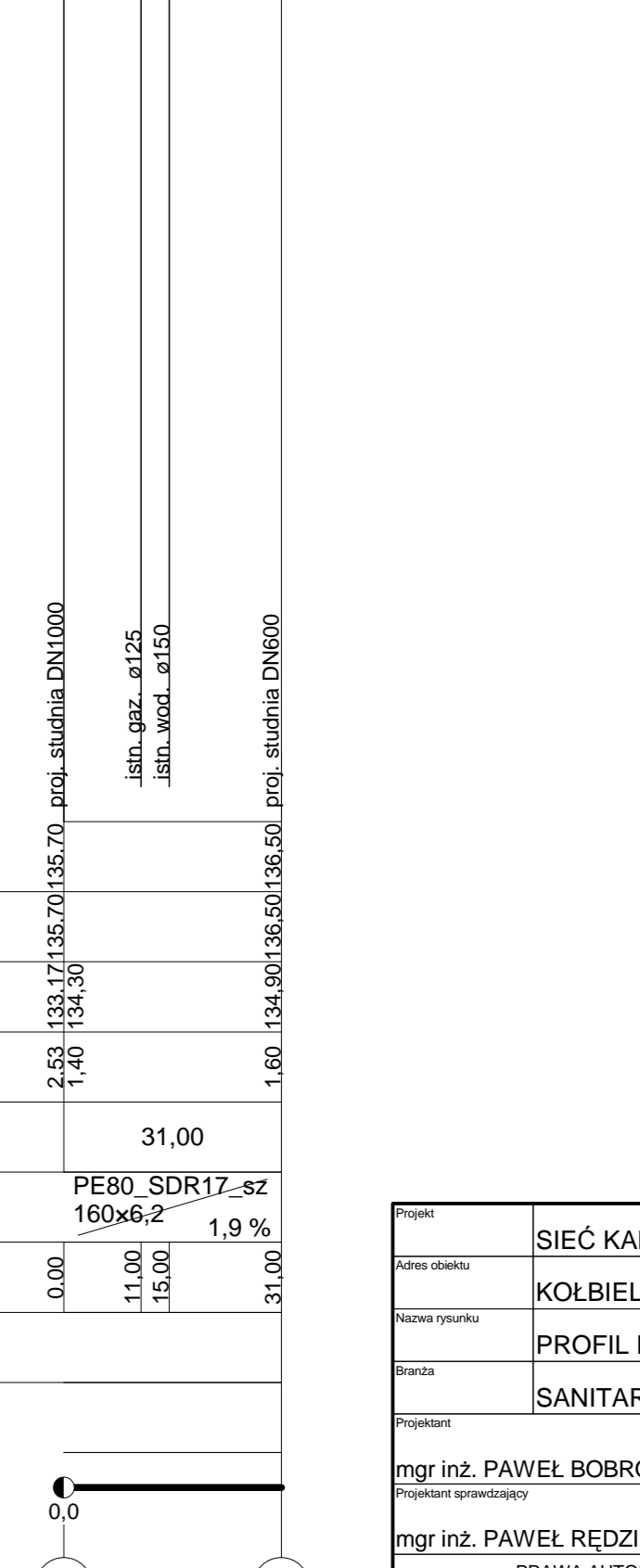
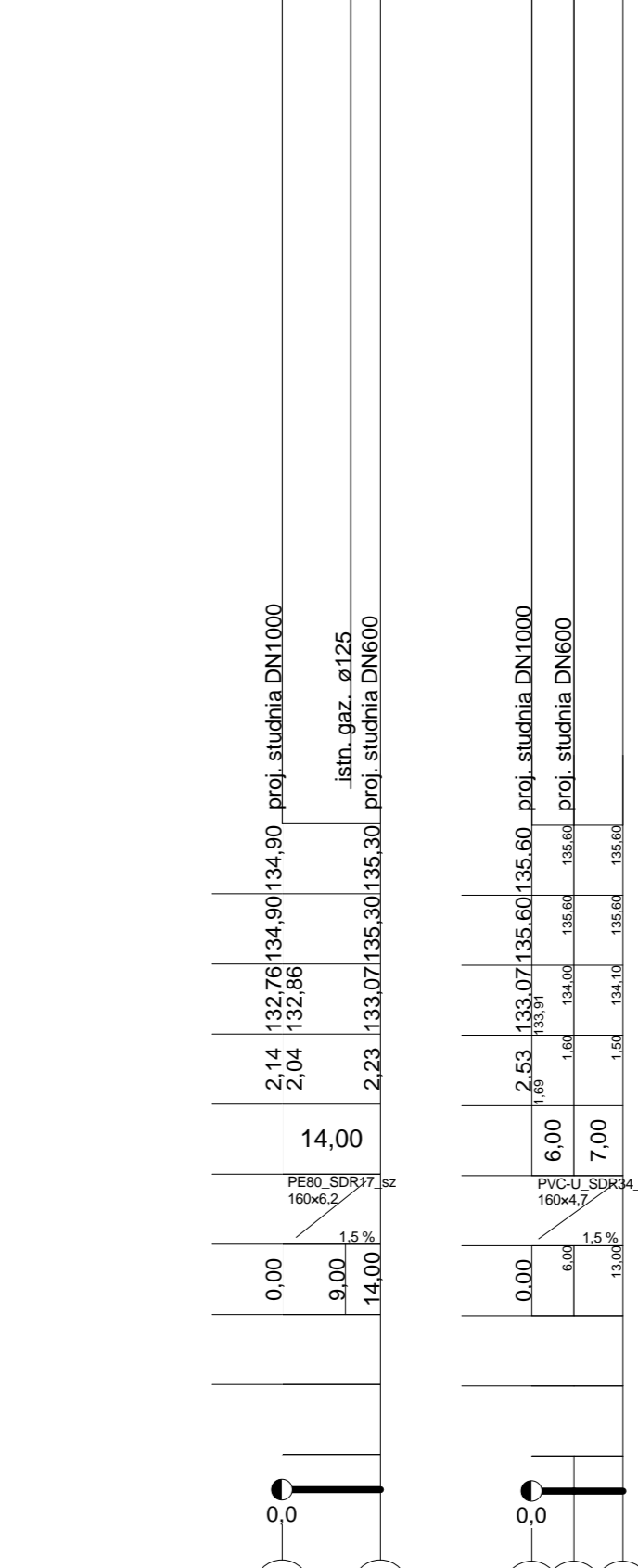
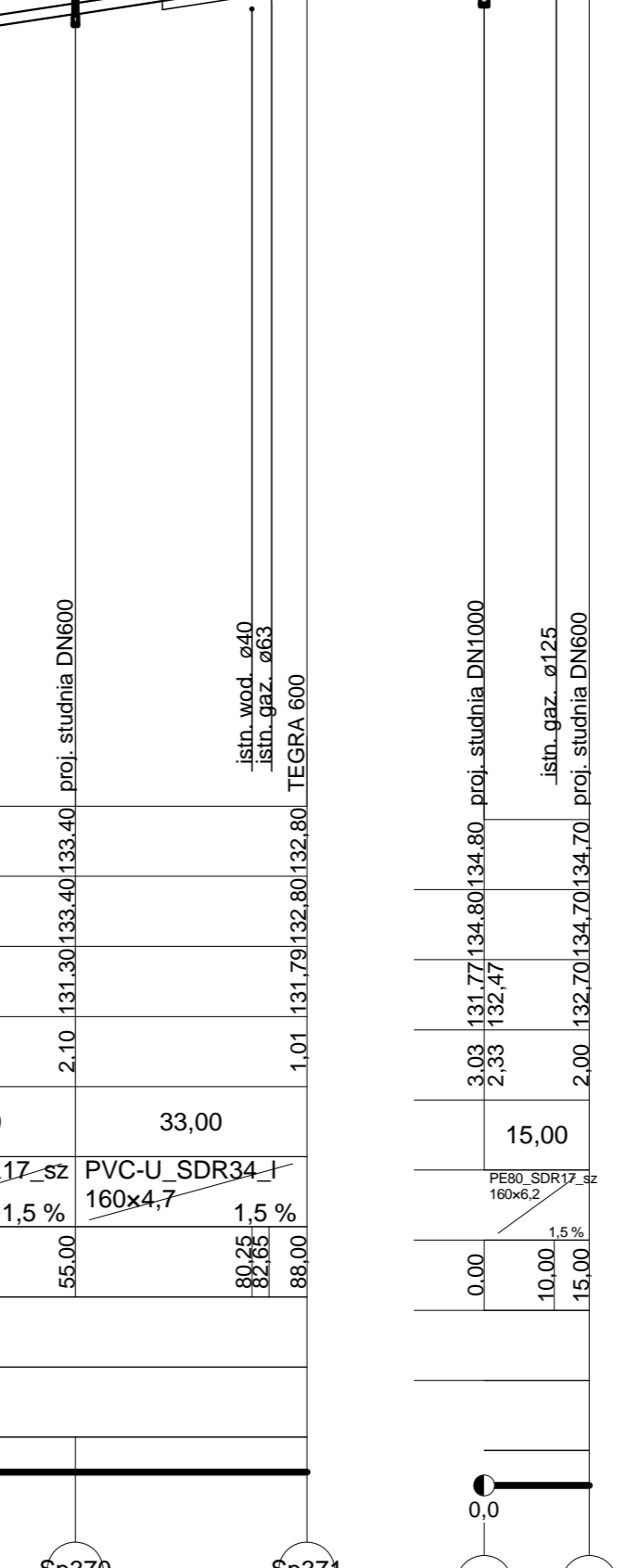
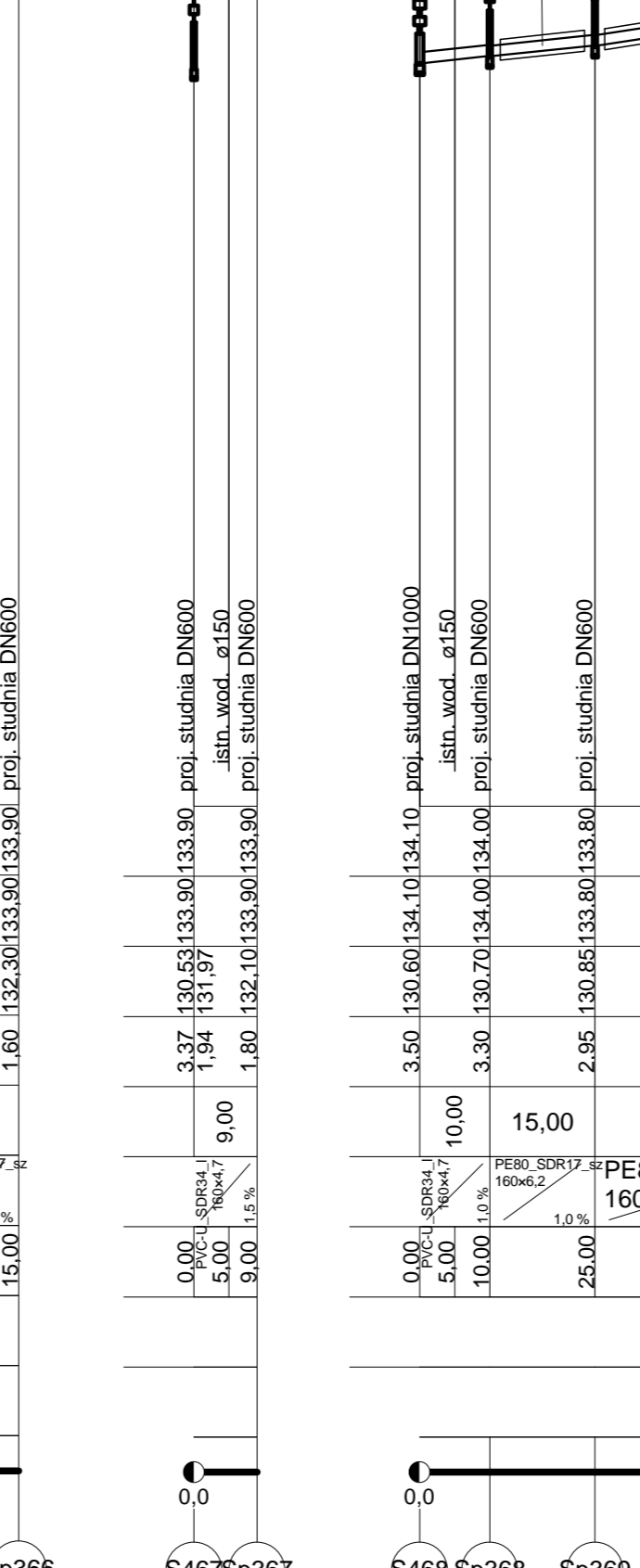
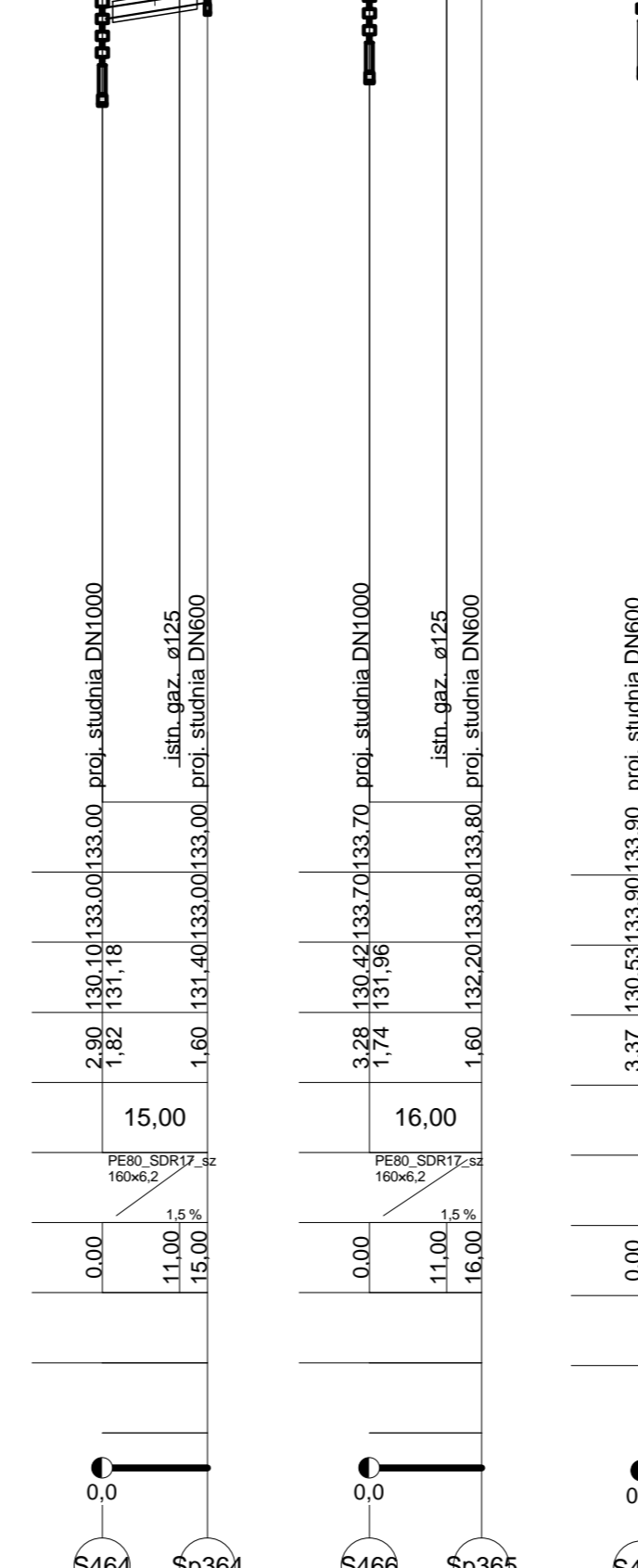
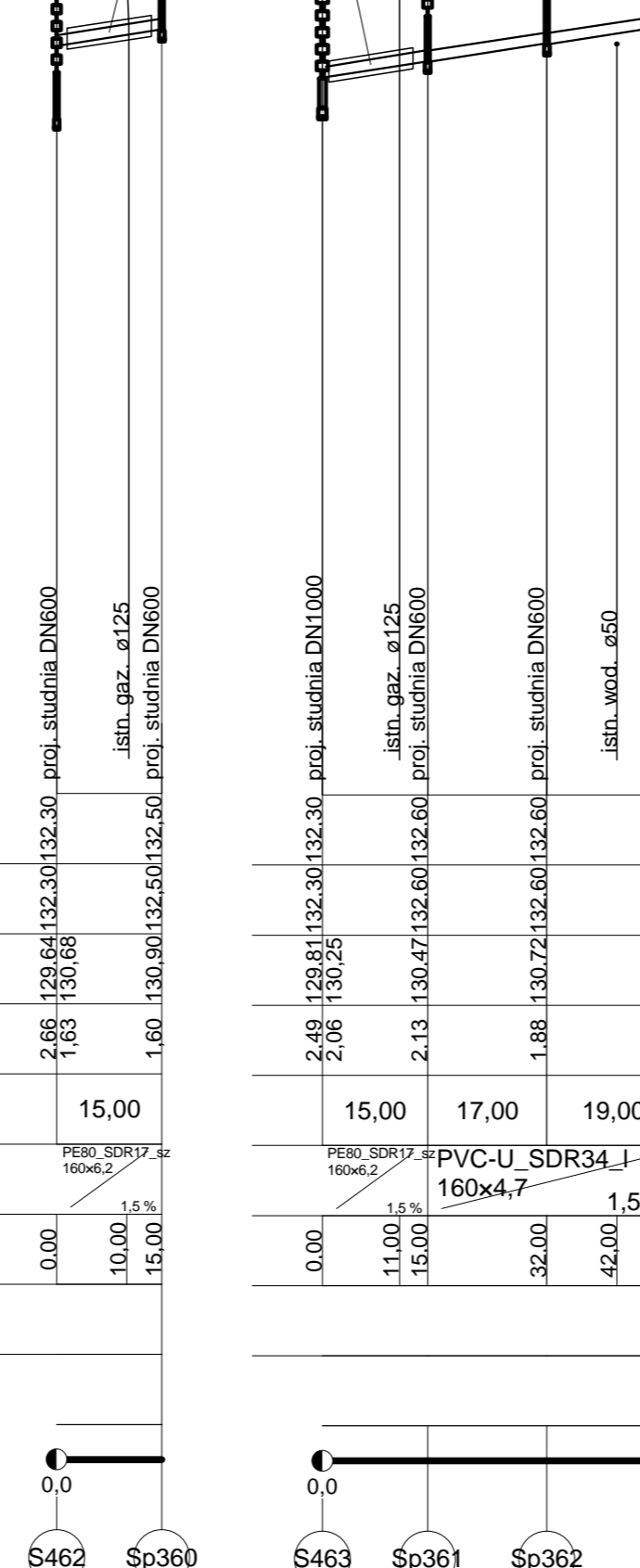
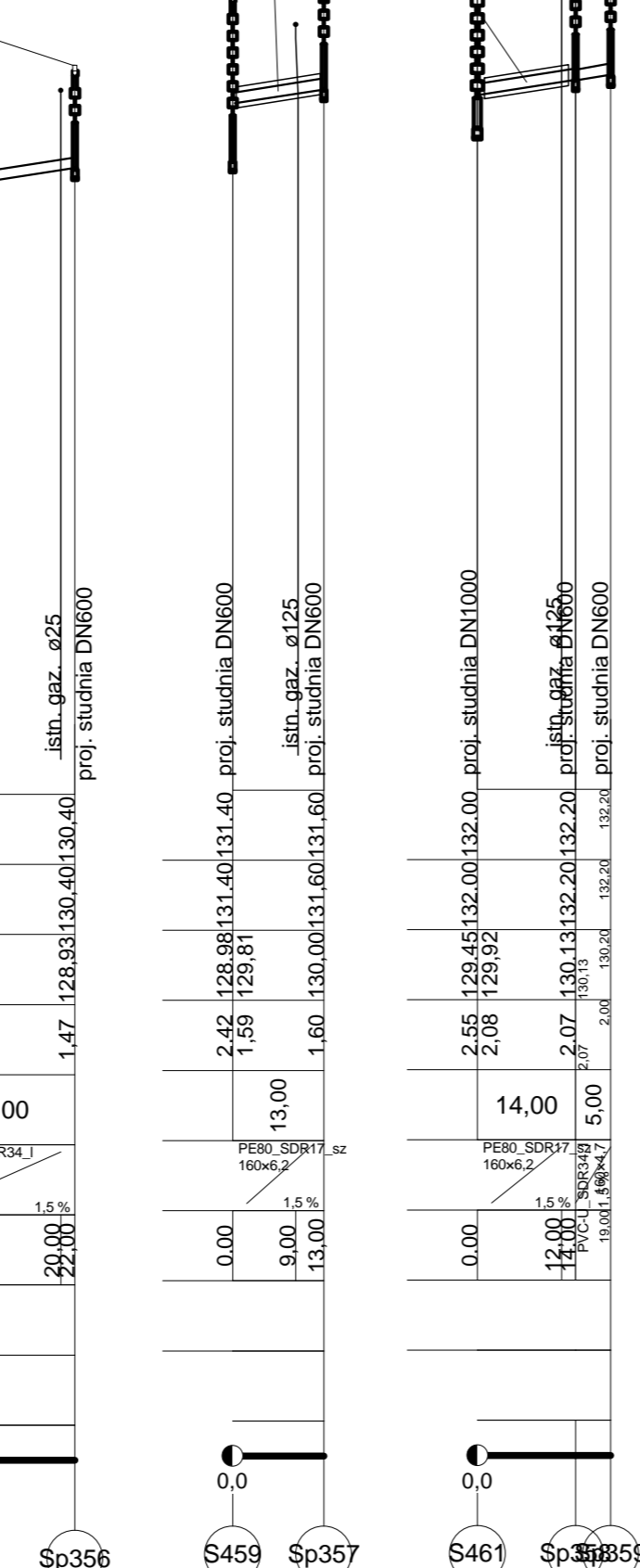
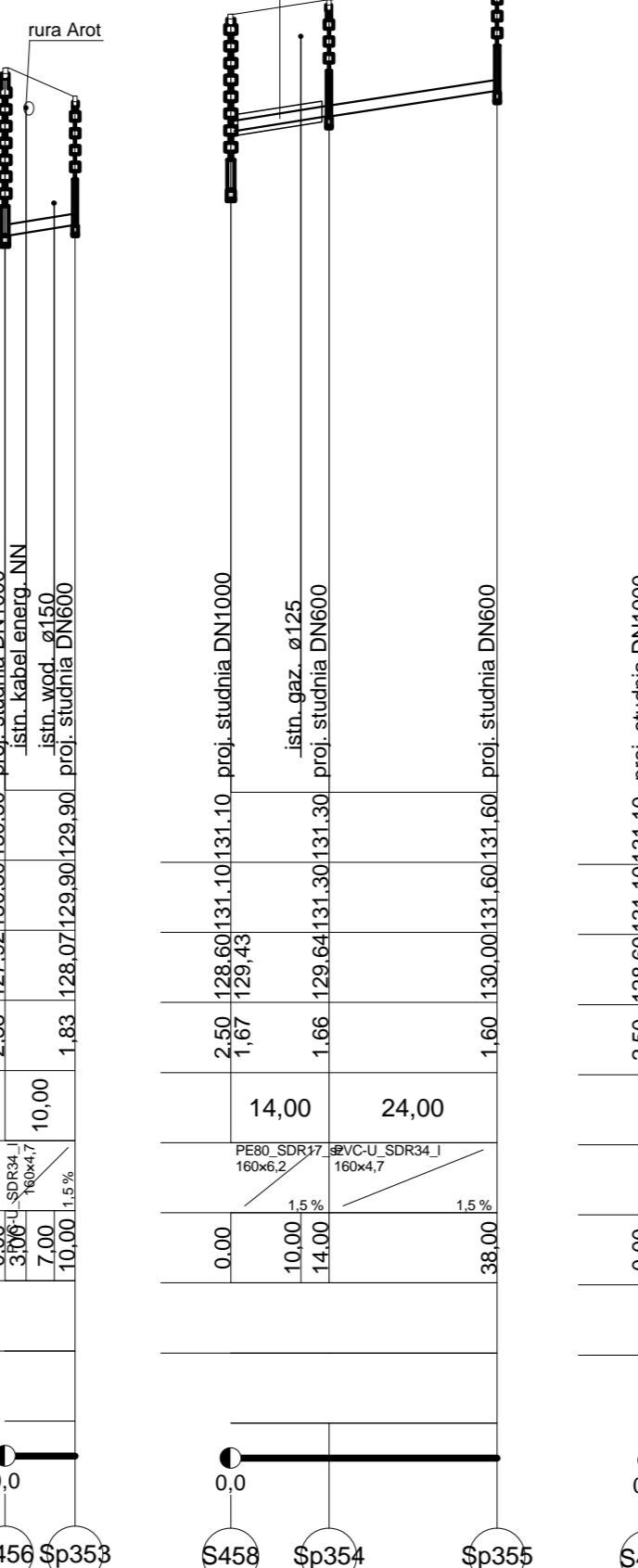
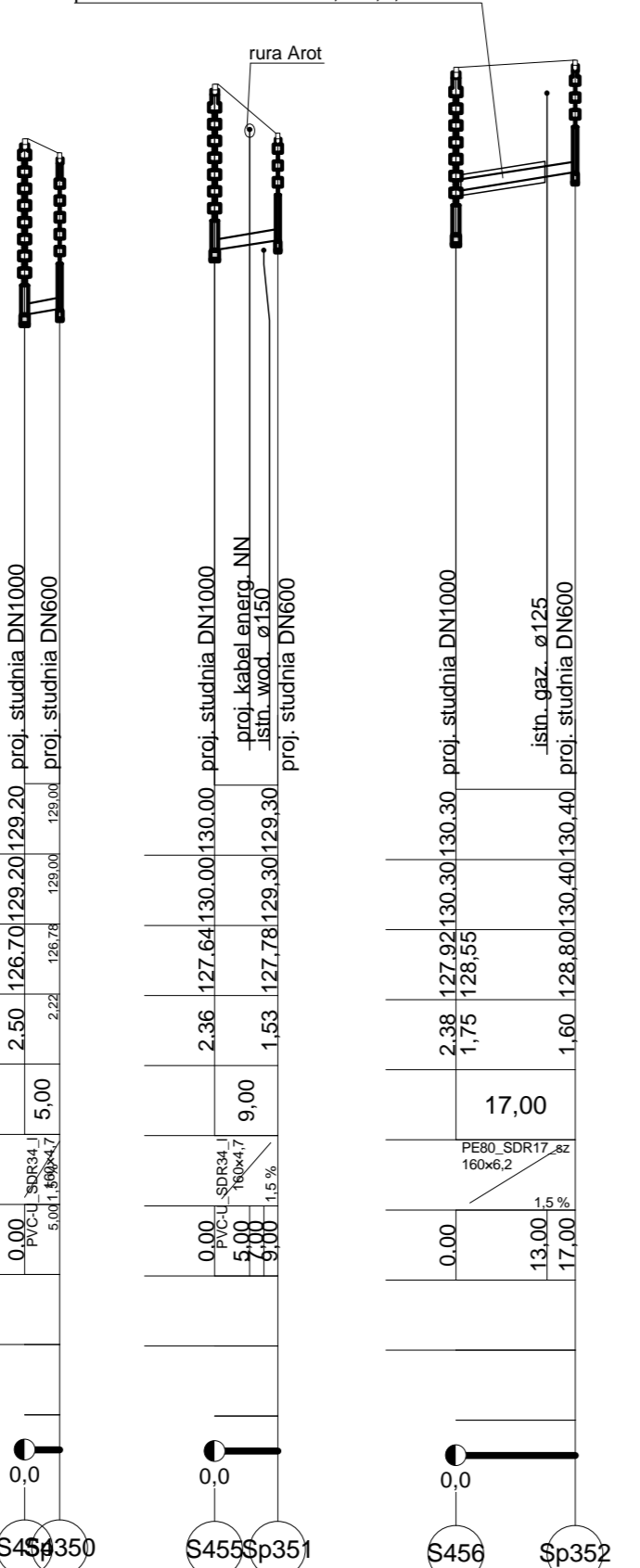
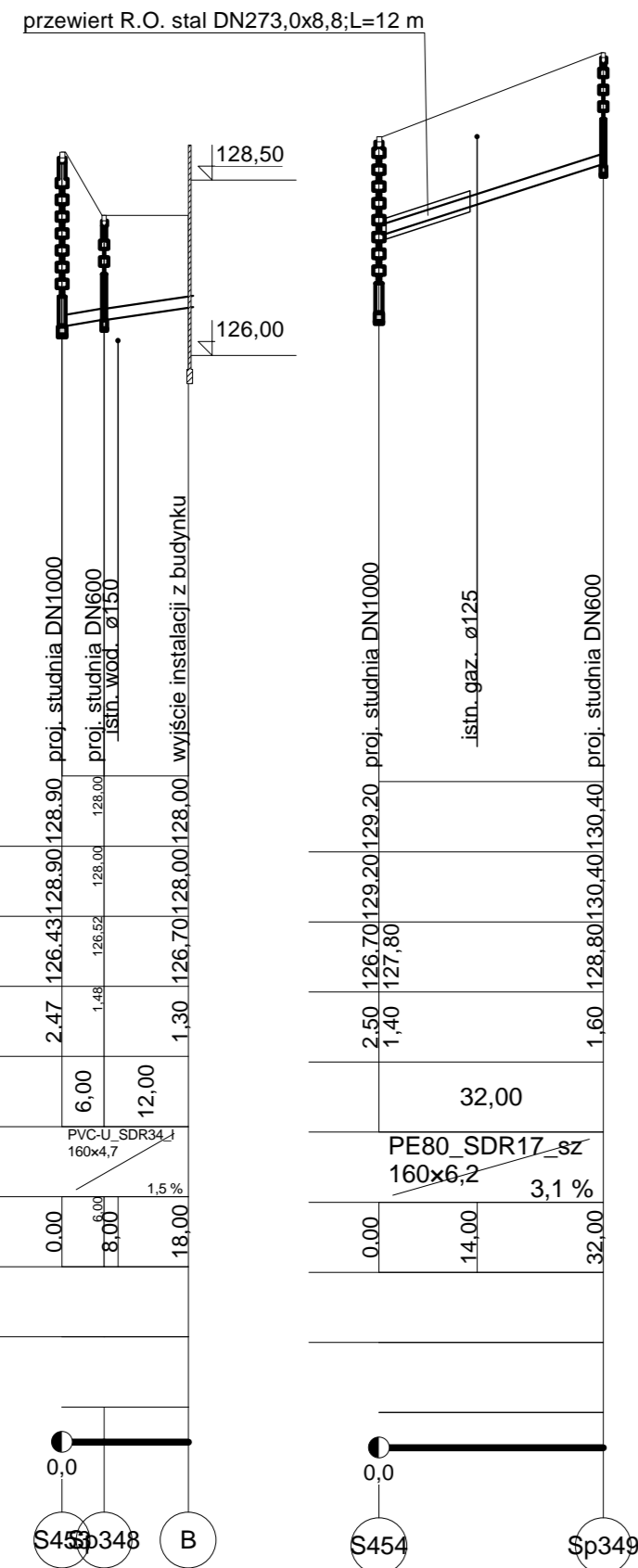
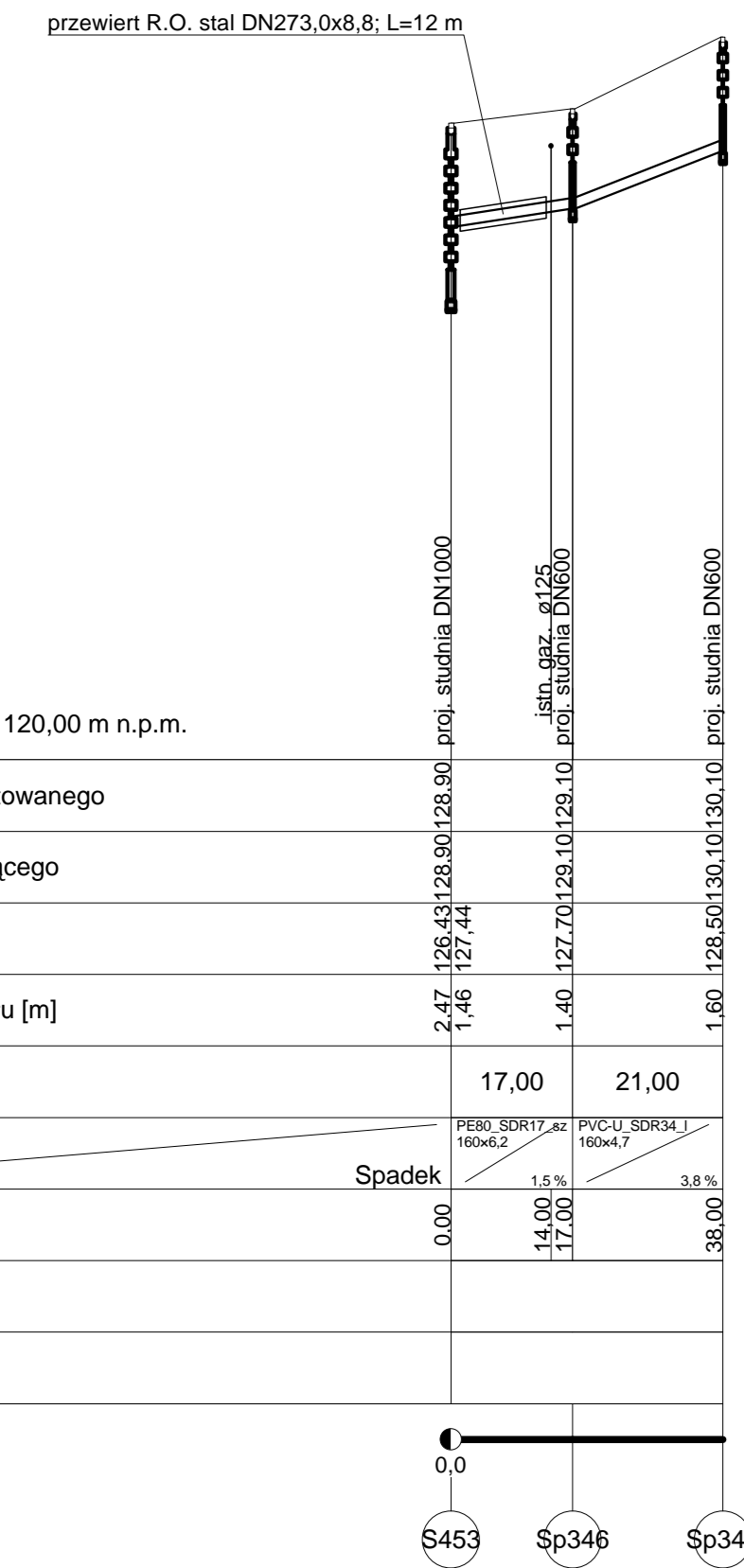


1:100
1:1000

Poziom porównawczy 120,00 m n.p.m.

Rzędna terenu projektowanego	2.47 1.46 1.40 1.60	126.431 126.901 128.90 128.90	128.90 128.90 129.20 130.10	128.90 128.90 129.20 130.10
Rzędna terenu istniejącego	2.47 1.46 1.40 1.60	126.431 126.901 128.90 128.90	128.90 128.90 129.20 130.10	128.90 128.90 129.20 130.10
Rzędna dna kanału	2.47 1.46 1.40 1.60	126.431 126.901 128.90 128.90	128.90 128.90 129.20 130.10	128.90 128.90 129.20 130.10
Zagłębienie dna kanału [m]	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
Odległości [m]	0.00 14.00 17.00 38.00	0.00 14.00 17.00 38.00	0.00 14.00 17.00 38.00	0.00 14.00 17.00 38.00
Średnice, materiał	PE80_SDR17_42 160x6,2	PVC-U_SDR34_I 160x4,7	PE80_SDR17_42 160x6,2	PVC-U_SDR34_I 160x4,7
Spadek	1.5%	3.8%	1.5%	3.8%
Długość trasy [m]	0.00 14.00 17.00 38.00	0.00 14.00 17.00 38.00	0.00 14.00 17.00 38.00	0.00 14.00 17.00 38.00
Podsyпка				
Zасыпка				



Projekt			
Adres obiektu			
Nazwa rysunku			
Branda		Skala	
Projektant		1:1000/100	
mgr inż. PAWEŁ BOBROWSKI		MAZ/0201/POOS/07	
mgr inż. PAWEŁ RĘDZIŃSKI		MAZ/0428/POOS/09	
PRAWA AUTORSKIE ZASTRZEŻONE		Data: XI.2011 r.	