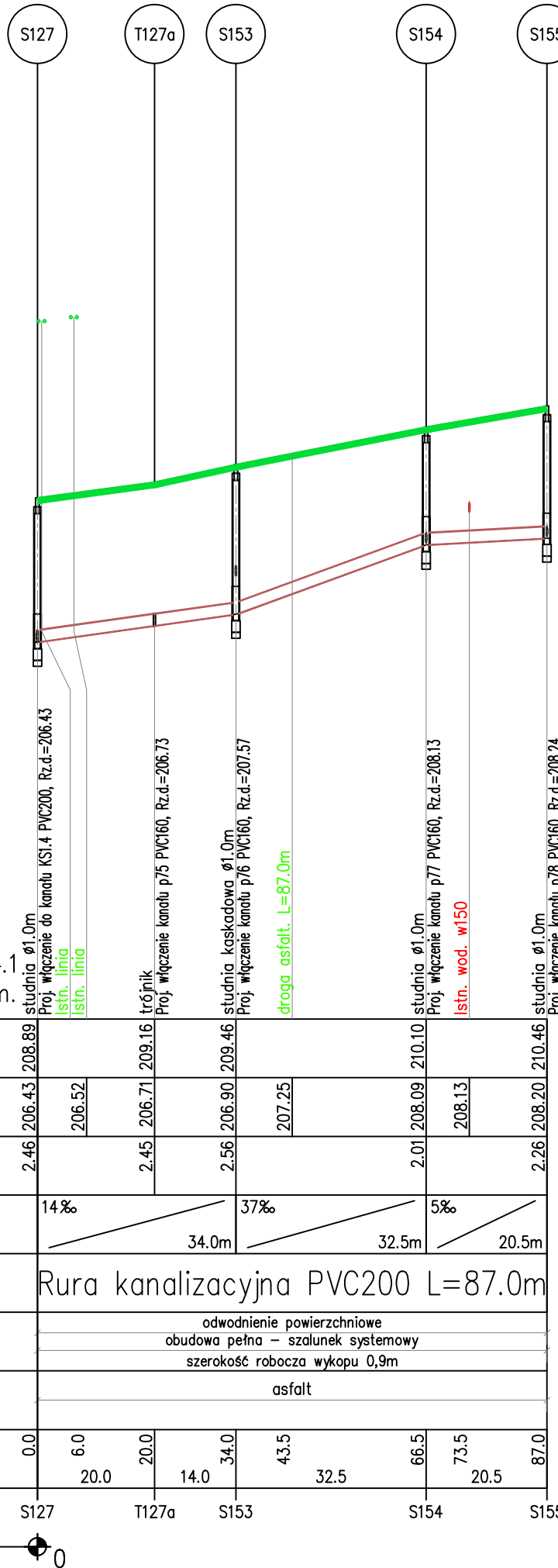


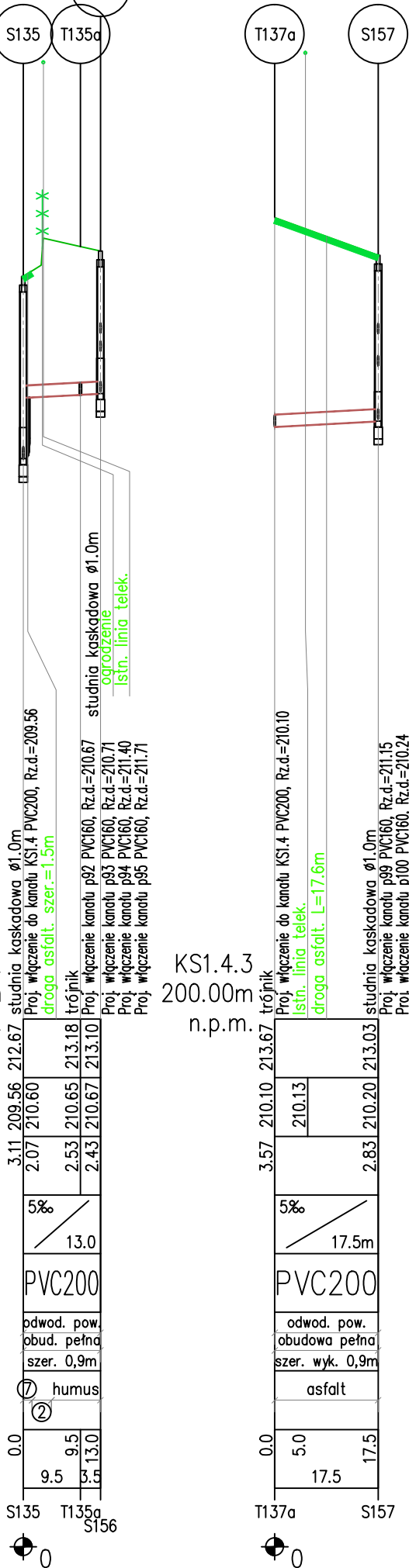
OZNACZENIE PROFILU:
POZIOM PORÓWNAWCZY

PROJEKT	Zemli i Wzgurzy 6/2	Nysa			
RZĘDNA TERENU ISTN.	200.00 m n.p.m.				
RZĘDNA DNA KANAŁU	2.46	208.43	208.89	2.45	208.71
ZAGŁĘBIENIE DNA KANAŁU	14‰		34.0m	37‰	32.5m
SPADKI, DŁUGOŚCI					
ŚREDNICA, MATERIAŁ	Rura kanalizacyjna PVC200 L=87.0m				
ROBOTY ZIEMNE, ODWODNIENIE	odwodnienie powierzchniowe obudowa pełna – szalunek systemowy szerokość robocza wykopu 0,9m				
RODZAJ NAWIERZCHNI	asfalt				
ODLEGŁOŚCI	0.0	6.0	20.0	14.0	34.0
HEKTOMETRY	0.0	6.0	20.0	14.0	34.0
Generator rysunkowy 7.31 (www.epi-graf.com.pl)					



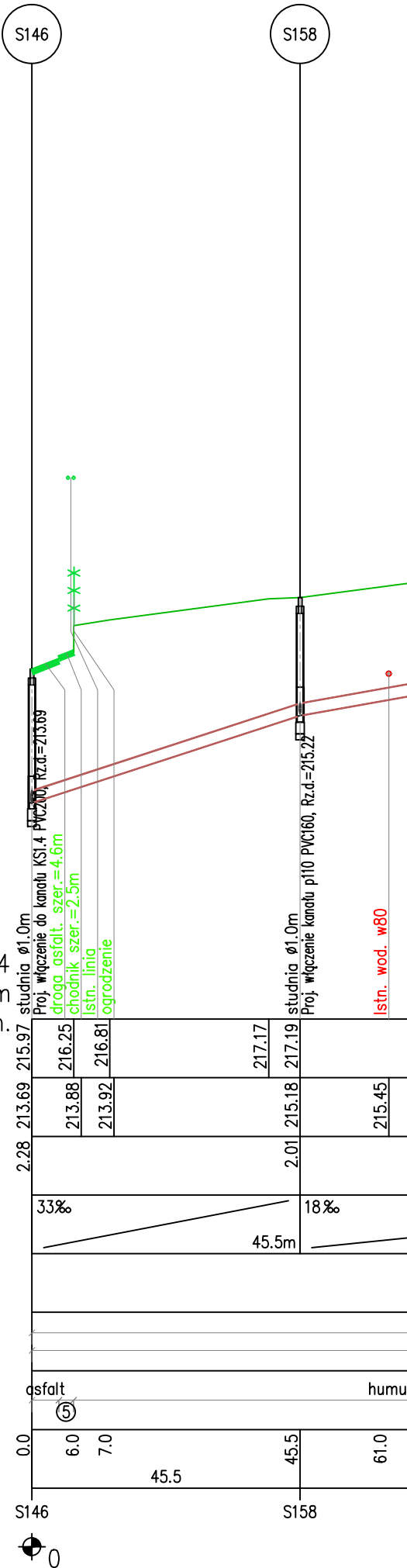
KS1.4.2
200.00m n.p.m.

P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P		P	
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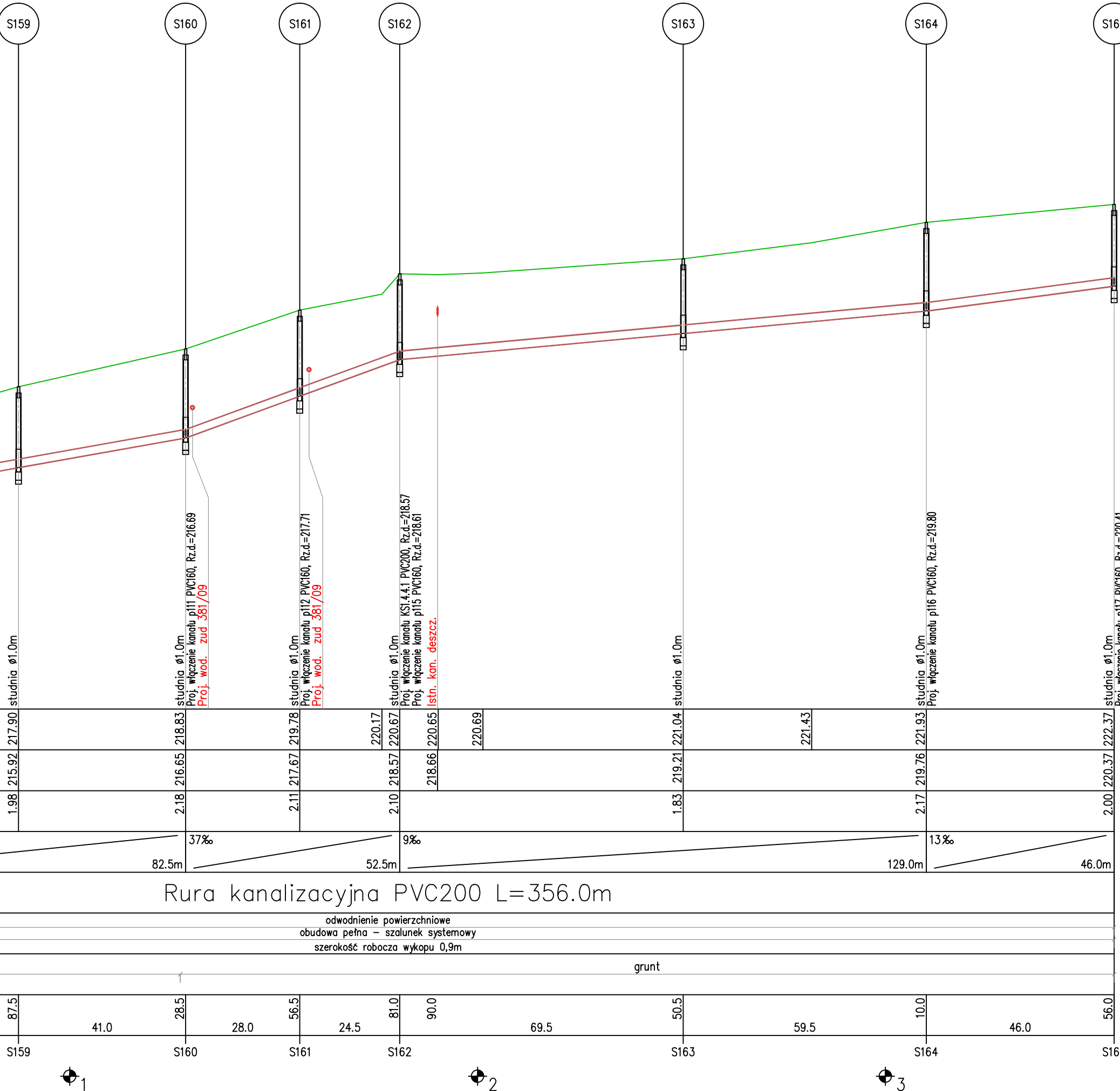
KS1.4.3
200.00m n.p.m.

2.28		213.69	215.97	217.17		217.19	
213.88		216.25		215.18		215.45	
213.92		216.81					
33%		45.5m				18%	
asfalt						humus	
0.0		6.0		45.5		61.0	
7.0							
S146		S158					



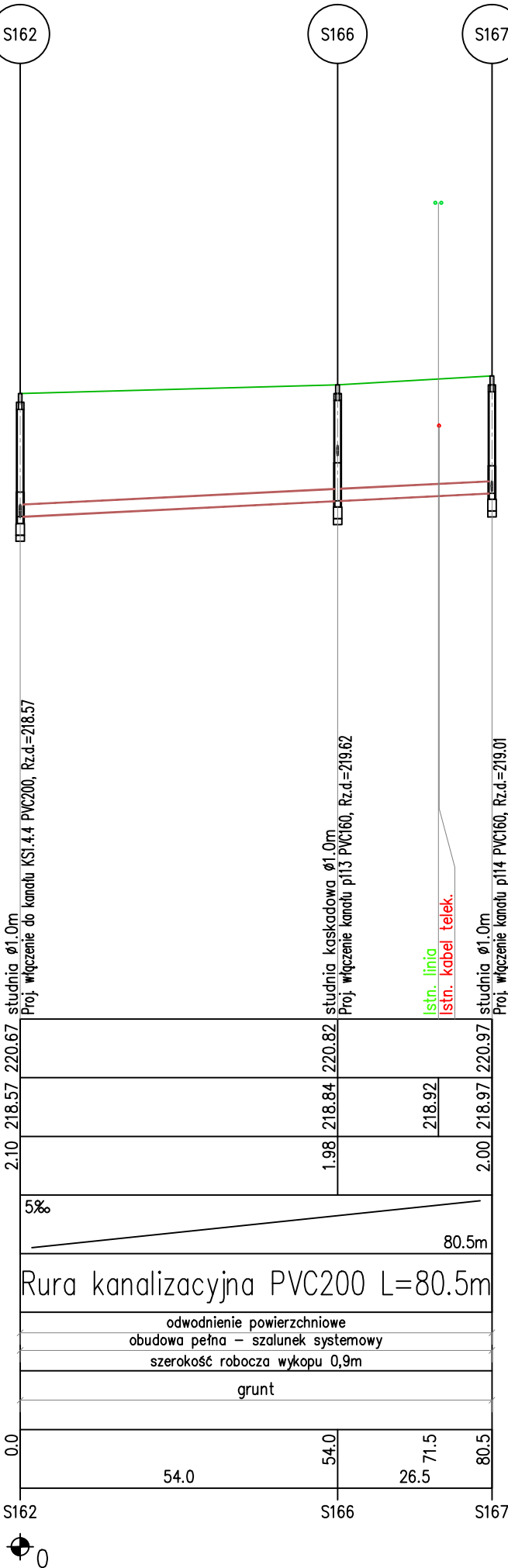
KS1.4.4
210.00m n.p.m.

Rura kanalizacyjna PVC200 L=356.0m																																																																					
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grunt																																																																					
87.5	41.0	28.5	28.0	56.5	24.5	81.0	90.0	69.5	50.5	59.5	10.0	46.0	56.0																																																								
S159		S160		S161		S162			S163			S164		S165																																																							
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KS1.4.4.1
210.00m n.p.m.

P		P		P	
2.10	218.57	220.67	1.98	218.84	220.82
5‰		218.92		2.00	
80.5m		218.97		220.97	
Rura kanalizacyjna PVC200 L=80.5m					
odwodnienie powierzchniowe					
obudowa pełna – szalunek systemowy					
szerokość robocza wykopu 0,9m					
grunt					
0.0	54.0	54.0	71.5	80.5	
26.5					
S162	S166	S167			



- OZNACZENIA NAWIERZCHNI
- ① – kostka kamienna (bruk)
 - ② – humus + trawa
 - ③ – humus
 - ④ – beton
 - ⑤ – kostka betonowa
 - ⑥ – grunt
 - ⑦ – asfalt
 - ⑧ – płyty chodnikowe 50/50
 - ⑨ – płytki betonowe
 - ⑩ – płyty kamienne
 - ⑪ – trylinka
 - ⑫ – tłuczeń
 - ⑬ – płyty azurowe

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tel. 077 433 88 78
tel.kom. 665 332 373
projekt.nysa@neostrada.pl

PROJEKT

PROJEKT Mirosław Bartocha
SIĘDZIBA: 48-304 Nysa, ul. Żwirki i Wigury 6/2
NIP 753-144-86-07 projekt@epi.pl

Temat:
Budowa kanalizacji sanitarnej w miejscowości Wójcice

Przedmiot rysunku:
Profil podłużny kanalizacji sanitarnej: Kanat KS1.4.1; KS1.4.2; KS1.4.3; KS1.4.4; KS1.4.4.1

Branża:	Funkcja:	Imię i nazwisko:	Uprawnienia projektowe:	Data:	Podpis:
Sanitarna	Projektant	mgr inż. Mirosław Bartocha	221/93/Op	kwiecień 2011	

Stadium dokumentacji:

Etap:

Skala:

Nr rys.:

1:100/1000

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