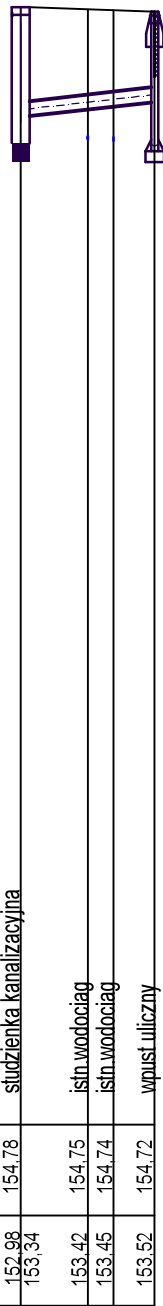
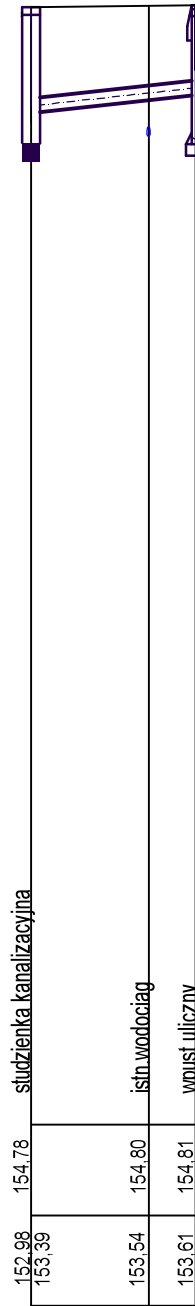


POZIOM PORÓWNAWCZY 140.00m

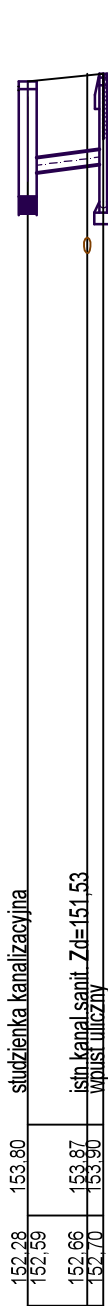
RZEDNA TERENU [m]	154.78
RZEDNA OSI RUROCIAGU [m]	152.98 153.34 153.42 153.45 153.52 154.72
PUNKTY CHARAKTERYSTYCZNE	S1
SPADKI [%]	i=2,0%
DLUGOSCI [m]	L=8,86m
ODLEGLOSCI [m]	0.00 4.22 5.89 8.86
MATERIAL I ŚREDNICE	Rura kanal. PVC Dn200



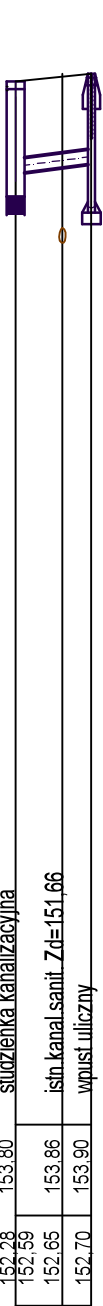
WP1
i=2,0%
L=10,89m
0.00
7.78
10.89
Rura kanal. PVC Dn200



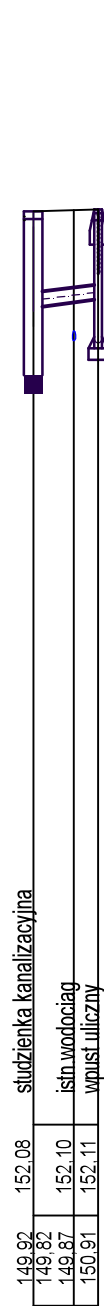
WP3
i=2,0%
L=5,02m
0.00
3.95
5.02
Rura kanal. PVC Dn200



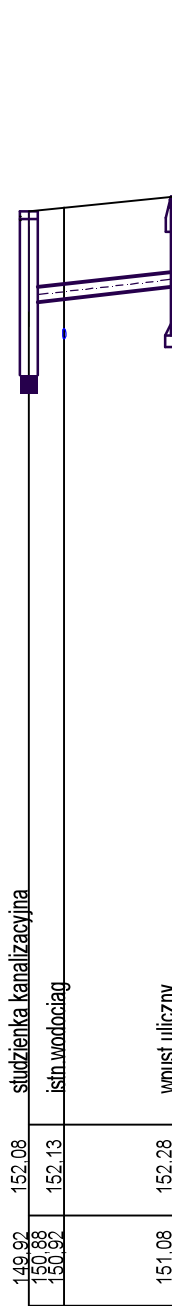
WP4
i=2,0%
L=5,07m
0.00
3.16
5.07
Rura kanal. PVC Dn200



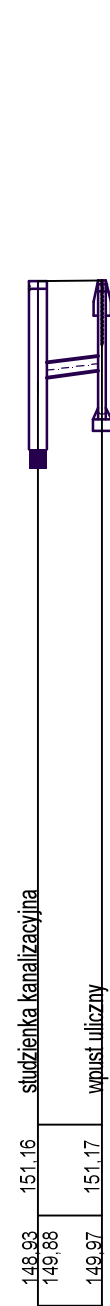
WP5
i=2,0%
L=4,29m
0.00
2.70
4.29
Rura kanal. PVC Dn200



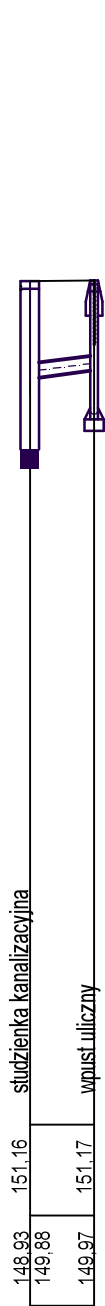
WP6
i=2,0%
L=9,62m
0.00
2.33
9.62
Rura kanal. PVC Dn200



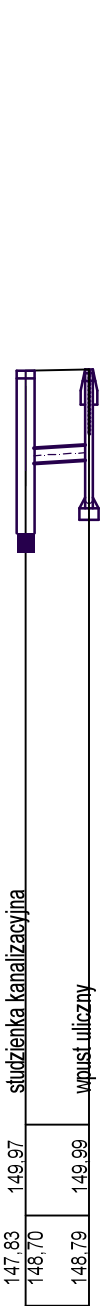
WP7
i=2,0%
L=4,25m
0.00
4.25
Rura kanal. PVC Dn200



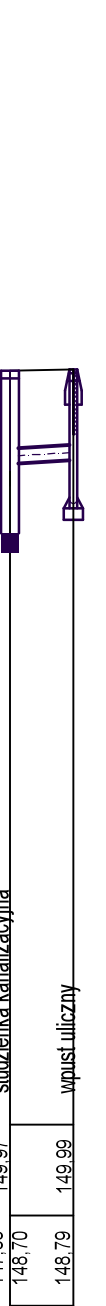
WP8
i=2,0%
L=4,24m
0.00
4.24
Rura kanal. PVC Dn200



WP9
i=2,0%
L=4,19m
0.00
4.19
Rura kanal. PVC Dn200



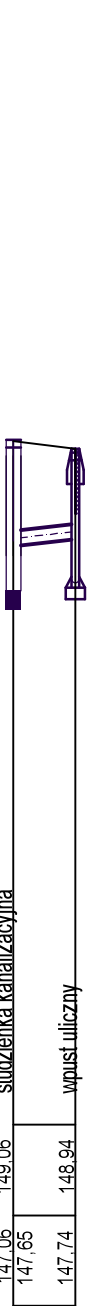
WP10
i=2,0%
L=4,24m
0.00
4.19
Rura kanal. PVC Dn200



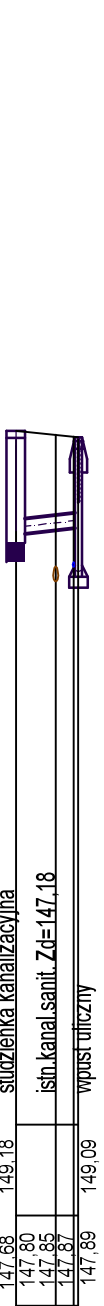
WP11
i=2,0%
L=6,89m
0.00
6.89
Rura kanal. PVC Dn200



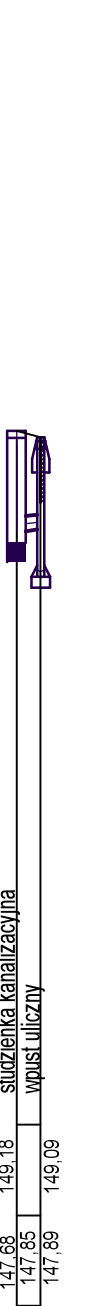
WP13
i=2,0%
L=4,10m
0.00
4.10
Rura kanal. PVC Dn200



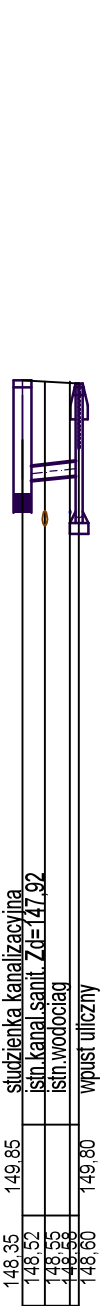
WP14
i=2,0%
L=4,14m
0.00
2.64 3.81 4.14
Rura kanal. PVC Dn200



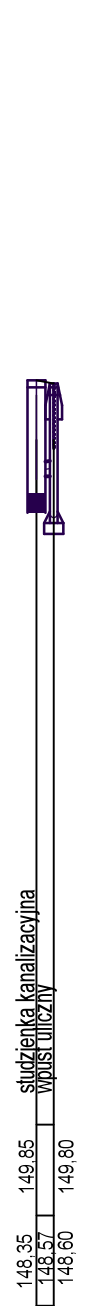
WP15
i=2,0%
L=1,60m
0.00
1.60
Rura kanal. PVC Dn200



WP16
i=2,0%
L=3,73m
0.00
1.47 3.14 3.73
Rura kanal. PVC Dn200



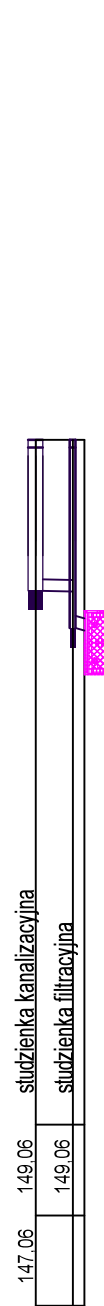
WP17
i=2,0%
L=1,16m
0.00
1.16
Rura kanal. PVC Dn200



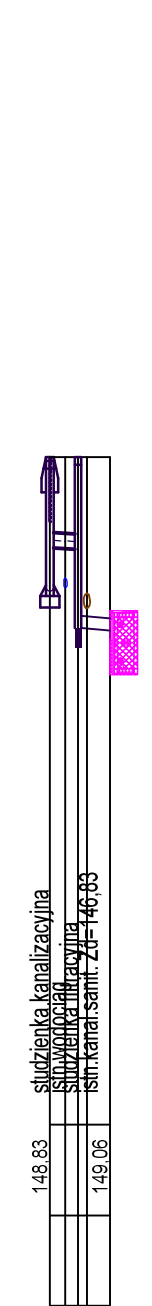
S6
i=2,0%
L=3,34m
0.00
2.64 3.34
Rura kanal. PVC Dn200



S6
i=2,0%
L=3,18m
0.00
2.45 3.18
Rura kanal. PVC Dn200



WP12
i=2,0%
L=4,01m
0.00
1.83 1.83 1.83 4.01
Rura kanal. PVC Dn200



Inwestycja BUDOWA UL.SIKORSKIEGO NA ODCINKU OD UL.PIK.SUDSKIEGO DO UL.KOŚCIUSZKI W MŚC.PIONKI KANALIZACJA DESZCZOWA		
Inwestor: GMINA MIASTO PIONKI ALEJA JANA PAWŁA II 15 26-670 PIONKI		
Stadium opracowania: PROJEKT BUDOWLANY WYKONAWCZY		
Tytuł rysunku: PROFIL KANALIZACJI DESZCZOWEJ-cz2		
Projektant : mgr inż. Elżbieta Zygula upr. bud. 2872/Lb/94	Podpis :	Data : 07.2017 Skala :1:100 1:500
Sprawdził: mgr inż. Agnieszka Gajewska upr. bud. LUB/0178/PDGS/10		Nr rys.: 3