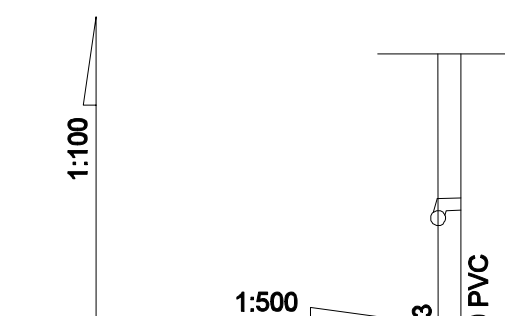
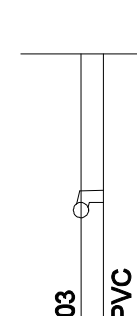
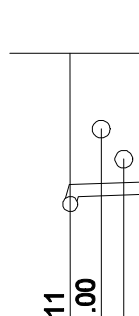


skala 1:100 / 1:500

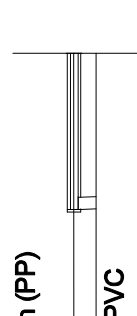
Rzędne terenu [m]	102.00	102.00
Rzędne dna odgałęzienia [m]	99.73	99.96
Zagłębienie [m] - teren - dno odgałęzienia	2.27	2.04
Spadek [%]		i = 2,0 %
Średnice [mm]		PVC-U DN160 mm Klasa
Odległości między węzłami [m]	0.00	1.50
Numer węzła	L=1.5 8	9



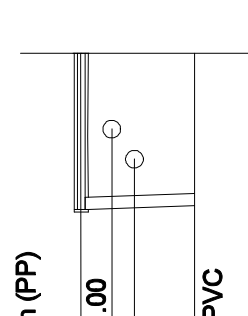
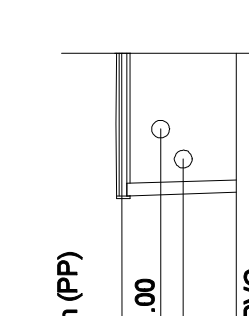
10	L=1.5	0.00	2.17	99.83	102.00
11		1.50	1.94	100.06	102.00



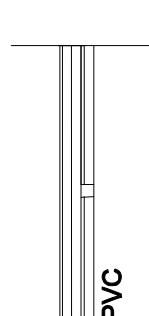
12	<u>L=7.5</u>	0.00 2.00 3.50	2.09	99.91	102.00
13		7.50	1.84	100.26	102.10



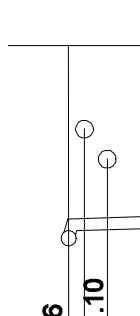
14	L=1.5	0.00	i = 2,0 ‰	2.06	99.94	102.00
15		1.50		2.03	99.97	102.00

[illegible]

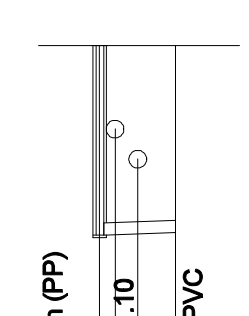
17	0.00 2.50 4.00 <u>L=7.5</u>	PVC-U DN160 mm Klasa S $i = 2,0 \%$	1.89 1.89 1.74	100.11 100.11 100.26	102.00 102.00 102.00
18					



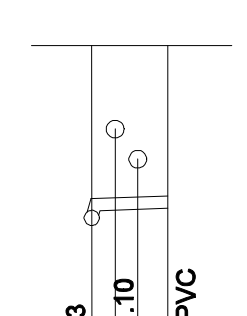
20	L=1.5	0.00	U-DIN 6160 mm Klasa S	i = 2,0 %	2.00	3.80	98.30	102.10
21		1.50			1.97	100.10	100.13	102.10



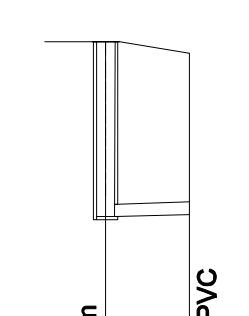
24	$L=5,0$	0.00	2.64	99.46	102.10
		1.00			
		2.50			
25		5.00	2.34	99.76	102.10



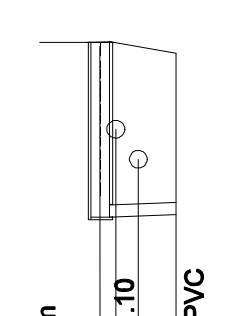
26	L=5.0	0.00	i = 2.0 ‰	2.51	99.59	102.10
		1.00		2.51	99.59	102.10
		2.50				
27		5.00		2.41	99.69	102.10



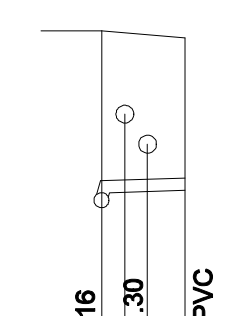
28	L=5,0	0,00	1,50	3,00	5,00	PVC-U DN160 mm Klasa S	i = 2,0 ‰	2,37	99,73	102,10
29								2,07	100,03	102,10



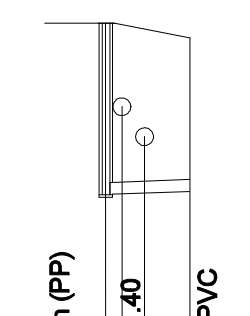
30	<u>L=5.5</u>	0.00	i = 2.0 ‰	2.31	99.84	102.15
				2.31	99.84	102.15
31		5.50		2.05	99.95	102.00



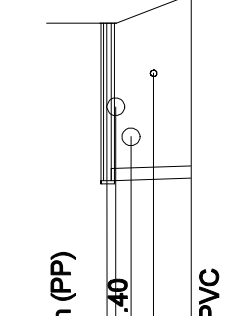
30	L=5.0	0.00	PVC-U DN160 mm	i = 2.0 %	2.31	99.84	102.15
32		5.00	Klasa S		2.06	99.94	102.00



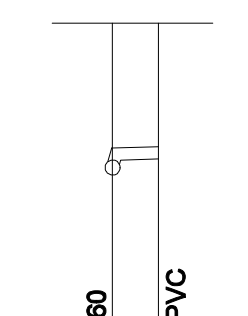
PVC-U	DN160 mm	Klasa S
i = 2,0 ‰	L=5,5	
0.00	1.50	5.50
2.34		99.96
102.30		100.27
		102.20
33		34



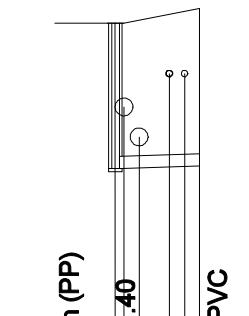
PVC-U DN160 mm	0,00	i = 2,0 ‰	2,26	100,14	102,40
	1,50		2,26	100,14	102,40
	3,00		1,95	100,25	102,20
35	L = 5,5				
36					



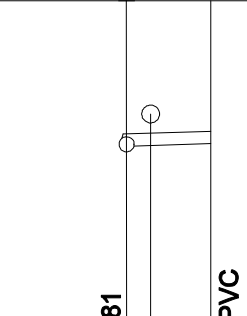
PVC-U DN160 mm	0,00	i = 6,0 ‰	2,08	100,32	102,40
	1,00		2,08	100,32	102,40
	2,00				
	3,00				
	L=5,5		2,13	100,65	102,78
37					
38					



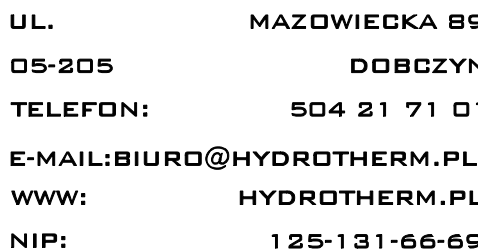
39	L=3.0	0.00	PVC-U DN160 mm Klasa S	i = 2,0 ‰	2.00	100.40	102.40
40		3.00			1.74	100.66	102.40



41	0,00 1,00 2,00 3,50 4,50 5,50	i = 2,0 % PVC-U DN160 mm Klasa S	1,92 1,92 2,01	100,48 100,48 100,59	102,40 102,40 102,60
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44	0.00	PVC-U DN160 mm	1.99	100.71	102.70
	2.00	$i = 2,0 \%$			
45	5.50	Klasa S	1.78	100.92	102.70



Inwestor:
Gmina Klembów
ul. Gen. Fr. Żymirskiego 38, 05-205 Klembów

Przedmiot opracowania:
Budowa sieci kanalizacji sanitarnej
grawitacyjnej DN 200 PVC i tłocznej DN 90 PE
wraz z przepompownią i odgałęzieniami
DN 160 PVC do granic posesji - profile podłużne
odgałęzień

Projektant:
mgr inż. Łukasz Olsz
Upewnienia budowl
MAZ/0048/PWOS/12

Sprawdzający:
mgr inż. Robert Szatkowski
Uprawnienia budowlane nr
MAZ/0435/PWOS/12

Data opracowania:
27 grudnia
2013r.

	Podpis:
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Podpis:

Nr rysunku:	Nr strony
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