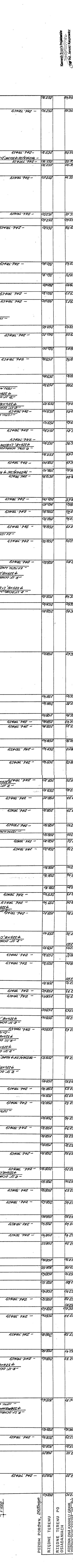


POZIOM PORÓWN.	REZERVE TERENU PO OSIADANIACH	REZERVE TERENU PO RZĘDNI DANA KANAŁU GRAW. RZĘDNI RUR. PODCIS.-CIS. [0,5]	GRĘBOKOŚĆ UKOŁENIA	MATERIAŁ I ŚREDNICE	SPADKI I DŁUGOŚCI	ODLEGŁOŚCI	HEKTOMETRY
PE22	258,20	257,20	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE23	258,25	257,25	0,93	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE24	258,30	257,30	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE25	258,35	257,35	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE26	258,40	257,40	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE27	258,45	257,45	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE28	258,50	257,50	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE29	258,55	257,55	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE30	258,60	257,60	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE31	258,65	257,65	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE32	258,70	257,70	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE33	258,75	257,75	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE34	258,80	257,80	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE35	258,85	257,85	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE36	258,90	257,90	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE37	258,95	257,95	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE38	259,00	258,00	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE39	259,05	258,05	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE40	259,10	258,10	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE41	259,15	258,15	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE42	259,20	258,20	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE43	259,25	258,25	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE44	259,30	258,30	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE45	259,35	258,35	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE46	259,40	258,40	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE47	259,45	258,45	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE48	259,50	258,50	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE49	259,55	258,55	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE50	259,60	258,60	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE51	259,65	258,65	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE52	259,70	258,70	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE53	259,75	258,75	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE54	259,80	258,80	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE55	259,85	258,85	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE56	259,90	258,90	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE57	259,95	258,95	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE58	260,00	259,00	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE59	260,05	259,05	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE60	260,10	259,10	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE61	260,15	259,15	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE62	260,20	259,20	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE63	260,25	259,25	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE64	260,30	259,30	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE65	260,35	259,35	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE66	260,40	259,40	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE67	260,45	259,45	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE68	260,50	259,50	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE69	260,55	259,55	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE70	260,60	259,60	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE71	260,65	259,65	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE72	260,70	259,70	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE73	260,75	259,75	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE74	260,80	259,80	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE75	260,85	259,85	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE76	260,90	259,90	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE77	260,95	259,95	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE78	261,00	260,00	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE79	261,05	260,05	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE80	261,10	260,10	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE81	261,15	260,15	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE82	261,20	260,20	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE83	261,25	260,25	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE84	261,30	260,30	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE85	261,35	260,35	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE86	261,40	260,40	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE87	261,45	260,45	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE88	261,50	260,50	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE89	261,55	260,55	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE90	261,60	260,60	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE91	261,65	260,65	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE92	261,70	260,70	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE93	261,75	260,75	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE94	261,80	260,80	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE95	261,85	260,85	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE96	261,90	260,90	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE97	261,95	260,95	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE98	262,00	261,00	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE99	262,05	261,05	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0
PE100	262,10	261,10	1,00	φ160PVC L=142,0m	i=5% L=142,0m	19,0	19,0



PE22	PE23	PE24	PE25	PE26	PE27	PE28	PE29	PE30	PE31	PE32	PE33	PE34	PE35	PE36	PE37	PE38	PE39	PE40	PE41	PE42	PE43	PE44	PE45	PE46	PE47	PE48	PE49	PE50	PE51	PE52	PE53	PE54	PE55	PE56	PE57	PE58	PE59	PE60	PE61	PE62	PE63	PE64	PE65	PE66	PE67	PE68	PE69	PE70	PE71	PE72	PE73	PE74	PE75	PE76	PE77	PE78	PE79	PE80	PE81	PE82	PE83	PE84	PE85	PE86	PE87	PE88	PE89	PE90	PE91	PE92	PE93	PE94	PE95	PE96	PE97	PE98	PE99	PE100
258,20	258,25	258,30	258,35	258,40	258,45	258,50	258,55	258,60	258,65	258,70	258,75	258,80	258,85	258,90	258,95	259,00	259,05	259,10	259,15	259,20	259,25	259,30	259,35	259,40	259,45	259,50	259,55	259,60	259,65	259,70	259,75	259,80	259,85	259,90	259,95	260,00	260,05	260,10	260,15	260,20	260,25	260,30	260,35	260,40	260,45	260,50	260,55	260,60	260,65	260,70	260,75	260,80	260,85	260,90	260,95	261,00	261,05	261,10	261,15	261,20	261,25	261,30	261,35	261,40	261,45	261,50	261,55	261,60	261,65	261,70	261,75	261,80	261,85	261,90	261,95	262,00	262,05	262,10