

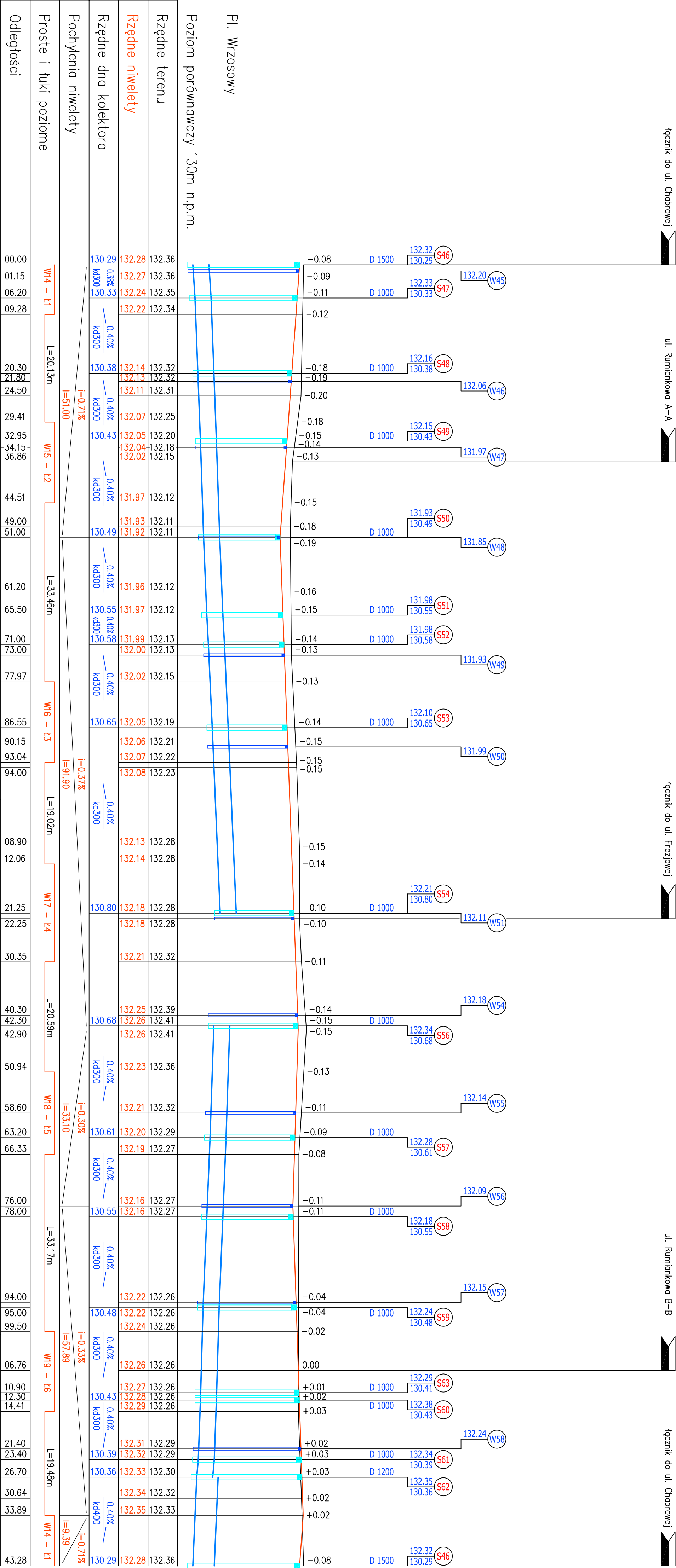
łącznik do ul. Chobrowej

ul. Rumiankowa A-A

łącznik do ul. Frezjowej

ul. Rumiankowa B-B

łącznik do ul. Chobrowej



Pl. Wzrosowy
Poziom porównawczy 130m n.p.m.

Rzędne terenu	132.36	132.36	132.35	132.34			132.32	132.32	132.31	132.25	132.20	132.18	132.15	132.12	132.11	132.11	132.12	132.12	132.12	132.13	132.13	132.15	132.19	132.21	132.22	132.23	132.28	132.28			132.28	132.28	132.32	132.39	132.41	132.36	132.32	132.29	132.27	132.27	132.26	132.26	132.26	132.29	132.29	132.30	132.32	132.33	132.36																																																																																																																																																																																																																							
Rzędne niwelety	132.28	132.27	132.24	132.22			132.14	132.13	132.11	132.07	132.05	132.04	132.02	131.97	131.93	131.92	131.96	131.97	131.99	132.00	132.02	132.05	132.06	132.07	132.08		132.13	132.14			132.18	132.18	132.21	132.25	132.26	132.23	132.21	132.20	132.19	132.16	132.16	132.22	132.22	132.26	132.27	132.28	132.29	132.31	132.32	132.33	132.28																																																																																																																																																																																																																					
Rzędne dna kolektora	130.29	130.38	130.33				130.38	130.33	130.38	130.43		130.43		130.49			130.55	130.58	130.52		130.65									130.80			130.68		130.61		130.55			130.48	130.43	130.39	130.36		130.29																																																																																																																																																																																																																											
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DANE ŁUKÓW POZIOMYCH	
W4 - l1	$\alpha = 61.131^\circ$, $l = 18.671m$ $R = 17.5m$, $T = 10.335m$, $z = 2.824m$
W5 - l2	$\alpha = 59.682^\circ$, $l = 15.104m$ $R = 14.5m$, $T = 8.318m$, $z = 2.216m$
W6 - l3	$\alpha = 59.565^\circ$, $l = 15.074m$ $R = 14.5m$, $T = 8.298m$, $z = 2.207m$
W7 - l4	$\alpha = 59.882^\circ$, $l = 18.290m$ $R = 17.5m$, $T = 10.080m$, $z = 2.695m$
W8 - l5	$\alpha = 60.828^\circ$, $l = 15.394m$ $R = 14.5m$, $T = 8.512m$, $z = 2.314m$
W9 - l6	$\alpha = 58.911^\circ$, $l = 14.909m$ $R = 14.5m$, $T = 8.189m$, $z = 2.153m$

- Legenda
- projektowana niweleta
 - istniejący teren
 - projektowany kolektor

projektowana studnia rewizyjna

projektowany wpust deszczowy

Zakład Usługowy PROBER			
mgr inż. Paulina Koba - Gwiazda ul. Zacisze 7, 55-230 Jelez-Laskowice, tel. kom. o 602 381 330			
Projektant:	mgr inż. Paulina Koba - GWAZDA	Data:	Styczeń 2009
Opracowujący:	mgr inż. Waldemar Wojciechowski	Brano:	Drogiowa
Sprawdzający:	dr inż. Henryk Koba upr. nr 423/82/WBP	Stadium:	Proj. Wykonawczy
Obiekt:	Budowa drogi na osiedlu domków jednorodzinnych w Jelezu - Laskowicach (pl. Słonecznikowy i pl. Wzrosowy)		
Rysunek:	Nr 3.5 PRZEMOJ PODŁUŻNY - Pl. Wzrosowy		SKALA 1:50/500