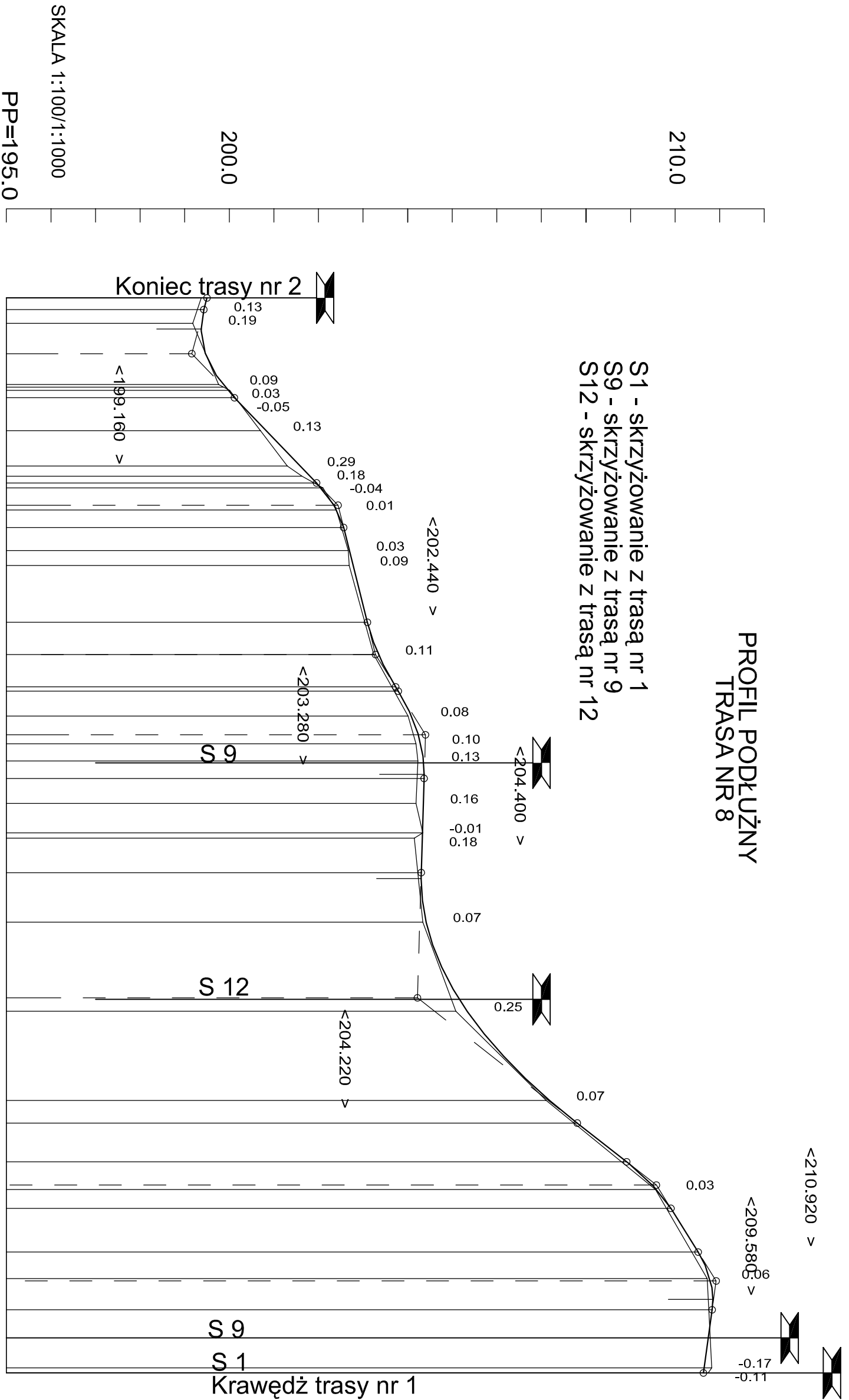


PROFIL PODŁUŻNY  
TRASA NR 8

S1 - skrzyżowanie z trasą nr 1  
S9 - skrzyżowanie z trasą nr 9  
S12 - skrzyżowanie z trasą nr 12



KILOMETRY I HEKTOMETRY	ODLEGŁOŚCI	ELEMENTY TRASY W PLANIE	RZĘDNE TERENU	ELEMENTY NIWELETY	RZĘDNE NIWELETY
0 0	0.00	L=5.71	199.37	H=199.500 R=199.429 T=199.375 B=199.370 L=199.466	199.500
	2.61	R=15.5 D=158.5453g L=13.70	199.18	H=199.60 R=199.89 T=199.31	199.429
	5.71	L=1.31	199.76	H=199.854 R=199.901 T=199.961 B=200.114 L=200.829	199.375
	6.96	R=20.0 D=28.9020g L=9.08	200.01	H=200.114 R=200.114 T=200.114 B=200.829	199.370
	12.50	L=7.92	200.70	H=201.593 R=201.813 T=201.958 B=202.062 L=202.351	199.466
	19.41	R=10.0 D=31.2326g L=4.91	201.30	H=201.958 R=202.062 T=202.351 B=202.411 L=202.565	199.854
	20.00	L=4.92	201.63	H=202.062 R=202.351 T=202.411 B=202.565 L=202.695	199.901
	20.72	R=20.0 D=29.0680g L=9.13	202.10	H=202.411 R=202.565 T=202.695 B=202.779	199.961
	22.39	L=37.13	202.67	H=203.098 R=203.347 T=203.731 B=203.791 L=204.087	200.114
	29.80	L=9.50	202.69	H=204.087 R=204.240 T=204.293 B=204.357 L=204.372	200.829
	37.72	R=10.0 D=64.1260 L=10.07	203.24	H=204.372 R=204.372 T=204.372 B=204.353 L=204.353	201.14
	40.00	L=15.76	204.01	H=204.353 R=204.333 T=204.329 B=204.329 L=204.306	201.593
	41.50	R=10.0 D=103.1492g L=16.20	204.19	H=204.306 R=204.304 T=204.304 B=204.356 L=204.415	201.813
	42.63	L=18.76	204.23	H=204.415 R=204.913 T=205.138 B=205.335 L=205.411	201.958
	46.50	R=10.0 D=12.7870g L=2.01	204.19	H=205.411 R=205.560 T=207.185 B=207.403 L=207.805	202.062
	47.55	L=7.26	204.34	H=207.805 R=208.271 T=208.913 B=209.181 L=209.494	202.351
	51.50	R=10.0 D=43.8646g L=6.89	204.34	H=209.494 R=209.586 T=209.586 B=209.906 L=210.517	202.411
	56.68	L=11.44554	205.08	H=210.517 R=210.784 T=210.797 B=210.839 L=210.847	202.565
	60.00	R=150 L=26.97	207.11	H=210.847 R=210.831 T=210.828 B=210.689 L=210.651	202.695
	63.09	D=11.44554	209.56	H=210.651 R=210.635 T=210.635 B=210.635 L=210.635	202.779
	80.00	R=150 L=26.97	207.11	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	203.098
	81.85	L=4.17	210.72	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	203.347
	85.09	R=32.0 D=20.0450g L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	203.731
	88.74	L=3.92	210.74	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	203.791
	93.78	L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.087
	96.00	L=3.92	210.74	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.240
	99.00	L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.293
	0.00	L=3.92	210.74	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.357
	4.22	L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	14.03	L=3.92	210.74	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	20.00	L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	20.50	L=3.92	210.74	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	22.97	L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	24.62	L=3.92	210.74	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	26.97	L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	27.14	L=3.92	210.74	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	37.22	L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	40.00	L=3.92	210.74	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372
	41.14	L=3.92	210.82	H=210.635 R=210.635 T=210.635 B=210.635 L=210.635	204.372

	TEMAT OPRACOWANIA PROJ. REWITALIZACJI PARKU MIEJSKIEGO			ADRES INWESTYCJI KAZIMIERZ WIELKA DZ. NR EWID 2576		PROJEKTOWAŁ inż. Ewa Białek nr upr. SWK/0149/POOD/06		PODPIS		
	No. PROJ. 07030	TYTUŁ RYSUNKU PROFIL PODŁUŻNY - trasa nr 8	WERSJA 1	INWESTOR GMINA KAZIMIERZA WIELKA		SPRAWDZIŁ mgr inż. Bolesław Balcerek nr upr. 63/127/76		PODPIS		
NR RYS. D4-9	BRANŻA DROGI	FAZA PBW	SKALA 1:100/1000		DATA 2008-04					