



POZN.:
-TRIEDA PRESNOSTI VYTÝČENIA: 2, PODĽA STN 73 0422
-SÚRADNICOVÝ SYSTÉM: S-JTSK, REALIZÁCIA JTSK
-VÝŠKOVÝ SYSTÉM: B.P.V.
-PRED ZAČATÍM PRÁČ JE NUTNÉ PREVERIŤ MOŽNÉ POLOHY
INŽINIERSKYCH SIETÍ, KTORÉ BY MOHLI BYŤ VYKOPMI POŠKODENÉ!!!!

STAVEBNÍK:

HLAVNÉ MESTO SLOVENSKEJ
REPUBLIKY BRATISLAVA
Prírodné nám. 1, P.O. Box 192, 814 99 Bratislava 1



OBJEDNÁVATEL
JTRE a.s.
DVOŘÁKOV NÁPŘEŽÍ 10, 811 02 BRATISLAVA



ČÍSLO ZÁKAZKY

STAVBA „Úprava cestného telesa miestnej komunikácie Devínskej cesty pre účely vytvorenia medzinárodnej Moravsko-Dunajskej cyklotrasy“		PROKOS s.r.o. Oravská 64 811 02 BRATISLAVA TEL: FAX: 21-6232005 oravsky.majek@prokos.sk	
ČASŤ D1	OBJEKT SO 102.1 Oporný múr, úsek „A“	STUPEN DRS	ČÍSLO ZÁKAZKY
PRÍLOHA Úsek „A“		OKRES BRATISLAVA	
STAVEBNÍK HLAVNÉ MESTO SLOVENSKEJ REPUBLIKY BRATISLAVA, PRÍRODNÉ NÁM. 1 BRATISLAVA		KATASTRÁLNE OZEMIE BRATISLAVA - DEVÍN	
HLAVNÝ INŽ. PROJ. Ing. Ondrej Málek	TECH. KONTROLA Ing. Peter Hrubovčák	SÚRADNICOVÝ SYSTÉM JTSK	BRATISLAVA - DEVÍN
ZODP. PROJ. Ing. Ondrej Málek	DATUM 05.2025	VÝŠKOVÝ SYSTÉM Bpv	ČÍSLO PRÍLOHY
VÝRABOVÁTEL Ing. Andrej Prihoda, PhD.	FORMÁT 18x44	MERKA 1:250	6.1

Parametre oblúkov v m

BOD	R	α	t	α	z
VB1.1	35.00	8.225	2.264	4.522	0.073
VB1.2	35.00	12.109	3.339	6.657	0.159
VB1.3	240.32	5.786	10.929	21.843	0.248
VB1.4	432.68	16.591	56.702	112.761	3.700
VB1.5	189.75	3.264	4.865	9.728	0.062
VB1.6	472.25	10.726	39.879	79.570	1.681
VB1.7	1989.75	0.415	6.488	12.976	0.011
VB1.8	210.25	0.861	1.421	2.842	0.005
VB1.9	189.75	0.548	0.817	1.635	0.002
VB1.10	989.75	0.646	5.025	10.050	0.013
VB1.11	47.00	12.567	4.654	9.278	0.230
VB1.12	53.00	12.567	5.248	10.462	0.259

Súradnice bodov

Bod	y	x	z
V001	582074.941	1277094.375	139.900
V002	582078.181	1277098.828	139.900
V003	582069.347	1277097.885	140.400
V004	582069.347	1277097.885	139.900
V005	582071.434	1277101.730	140.400
V006	582072.270	1277102.895	139.900
V007	582064.080	1277100.760	140.400
V008	582064.560	1277101.638	140.704
V009	582066.483	1277105.160	140.400
V010	582078.181	1277104.489	141.081
V011	582062.342	1277102.848	140.702
V012	582058.936	1277104.721	141.631
V013	582060.521	1277107.675	141.460
V014	582055.715	1277106.817	141.241
V015	582055.715	1277106.817	140.741
V016	582058.154	1277109.389	141.639
V017	582054.494	1277107.744	141.250
V018	582056.477	1277110.348	141.912
V019	582051.077	1277110.591	141.275
V020	582053.088	1277113.220	141.981
V021	582048.242	1277113.043	141.295
V022	582050.087	1277115.832	142.011
V023	582045.340	1277115.634	141.292
V024	582047.507	1277118.164	142.019
V025	582043.411	1277117.404	140.788
V026	582043.411	1277117.404	141.288
V027	582045.615	1277119.785	141.933
V028	582043.941	1277121.623	141.624
V029	582041.066	1277119.607	140.783
V030	582039.663	1277120.954	140.780
V031	582041.306	1277123.915	141.448

Súradnice bodov

Bod	y	x	z
V032	582037.235	1277123.334	140.775
V033	582038.785	1277126.324	141.389
V034	582035.037	1277125.504	140.770
V035	582035.966	1277129.162	141.423
V036	582032.191	1277128.315	140.764
V037	582032.094	1277133.068	141.473
V038	582029.344	1277131.125	140.758
V039	582026.498	1277133.936	140.768
V040	582028.936	1277136.276	141.546
V041	582026.506	1277138.795	141.649
V042	582023.359	1277137.035	141.290
V043	582023.359	1277137.035	140.790
V044	582021.795	1277138.580	141.300
V045	582023.757	1277140.992	141.797
V046	582018.217	1277142.137	141.325
V047	582020.237	1277144.529	141.845
V048	582014.570	1277145.853	141.350
V049	582016.769	1277148.109	141.899
V050	582011.087	1277149.487	141.375
V051	582013.431	1277151.819	142.080
V052	582007.643	1277153.164	141.400
V053	582009.770	1277155.901	142.221
V054	582004.144	1277156.990	141.425
V055	582006.315	1277159.498	142.119
V056	582000.740	1277160.800	141.450
V057	582003.305	1277162.819	142.108
V058	581998.005	1277163.829	141.475
V059	582000.337	1277166.187	142.117
V060	581995.920	1277169.427	141.500
V061	581998.388	1277168.460	142.144
V062	581993.878	1277168.767	141.525

Súradnice bodov

Bod	y	x	z
V063	581995.835	1277171.524	142.203
V064	581991.795	1277171.264	141.550
V065	581989.812	1277173.677	141.575
V066	581992.362	1277175.766	142.271
V067	581987.797	1277176.166	141.600
V068	581990.212	1277178.512	142.353
V069	581985.796	1277178.675	141.625
V070	581988.330	1277180.841	142.357
V071	581983.867	1277181.130	141.650
V072	581986.455	1277183.168	142.343
V073	581984.608	1277185.523	142.348
V074	581981.861	1277183.721	141.675
V075	581979.674	1277186.595	141.700
V076	581982.145	1277186.660	142.317
V077	581975.980	1277191.563	141.725
V078	581978.592	1277193.475	142.362
V079	581974.618	1277211.069	141.688
V080	581972.155	1277196.867	141.750
V081	581971.120	1277204.063	142.446
V082	581968.431	1277202.138	141.775
V083	581964.755	1277207.632	141.800
V084	581967.166	1277209.818	142.410
V085	581963.874	1277214.814	142.421
V086	581961.185	1277218.861	141.895
V087	581957.686	1277218.609	141.850
V088	581959.943	1277219.124	142.524
V089	581954.492	1277223.834	141.875
V090	581957.111	1277225.869	142.579
V091	581953.777	1277219.427	142.532
V092	581951.104	1277229.527	141.925
V093	581949.641	1277232.061	141.950

Súradnice bodov

Bod	y	x	z
V094	581952.258	1277234.008	142.593
V095	581950.737	1277236.593	142.593
V096	581947.700	1277235.424	141.483
V097	581947.700	1277235.424	141.981
V098	581908.638	1277241.467	142.358
V099	581945.171	1277239.806	141.525
V100	581945.390	1277246.208	142.353
V101	581942.410	1277244.589	141.563
V102	581939.473	1277249.776	141.588
V103	581942.181	1277251.820	142.344
V104	581939.577	1277256.627	142.299
V105	581884.511	1277356.531	143.351
V106	581936.698	1277255.039	141.613
V107	581936.884	1277261.988	142.364
V108	581933.969	1277260.382	141.638
V109	581933.958	1277267.793	142.426
V110	581928.511	1277271.069	141.688
V111	581931.167	1277273.104	142.382
V112	581924.872	1277278.194	141.753
V113	581927.563	1277280.246	142.490
V114	581922.143	1277283.537	141.824
V115	581924.757	1277285.550	142.474
V116	581922.422	1277290.532	142.725
V117	581919.414	1277288.881	141.895
V118	581919.654	1277295.856	142.754
V119	581916.685	1277294.224	141.967
V120	581916.766	1277301.117	142.645
V121	581913.956	1277299.567	142.038
V122	581914.108	1277306.502	142.802
V123	581911.224	1277304.914	142.109
V124	581912.921	1277309.272	143.057

Súradnice bodov

Bod	y	x	z
V125	581909.573	1277308.097	142.653
V126	581909.573	1277308.097	142.150
V127	581910.487	1277313.661	143.516
V128	581907.494	1277312.025	142.704
V129	581908.638	1277317.223	143.626
V130	581905.583	1277315.556	142.746
V131	581906.975	1277320.310	143.680
V132	581903.898	1277318.612	142.746
V133	581887.093	1277352.822	143.604
V134	581884.195	1277350.905	142.729
V135	581881.972	1277354.210	142.725
V136	581884.511	1277356.531	143.351
V137	581882.703	1277358.936	143.351
V138	581879.720	1277357.495	142.220
V139	581879.720	1277357.495	142.720
V140	581877.487	1277360.696	142.215
V141	581928.511	1277271.069	141.688
V142	581875.746	1277363.153	142.212
V143	581878.469	1277365.155	142.993
V144	581873.260	1277366.601	142.200
V145	581875.789	1277368.784	142.927
V146	581871.027	1277369.649	142.182
V147	581873.369	1277371.983	142.851
V148	581868.634	1277372.624	142.162
V149	581870.956	1277375.180	142.807
V150	581865.048	1277372.624	142.782
V151	581867.415	1277380.024	142.834
V152	581862.657	1277380.880	142.115
V153	581863.338	1277386.502	142.772
V154	581859.070	1277385.691	142.123
V155	581861.739	1277387.642	142.829

Súradnice bodov

Bod	y	x	z
V156	581856.679	1277388.897	142.132
V157	581858.862	1277391.733	142.978
V158	581853.093	1277393.707	142.147
V159	581855.549	1277396.123	142.961
V160	581850.702	1277396.914	142.156
V161	581853.347	1277398.847	142.831
V162	581848.312	1277400.120	142.166
V163	581850.992	1277402.080	142.885
V164	581846.058	1277403.155	142.175
V165	581848.627	1277405.302	142.918
V166	581843.552	1277406.541	142.185
V167	581846.241	1277408.510	142.917
V168	581843.045	1277412.984	143.010
V169	581839.997	1277411.370	142.200

Súradnice bodov

	x	z	Bod
9	1277388.897	142.132	1
2	1277391.733	142.978	2
3	1277393.707	142.147	3
9	1277396.123	142.961	4
2	1277396.914	142.156	5
7	1277398.847	142.831	6
2	1277400.120	142.166	7
2	1277402.080	142.885	8
8	1277403.155	142.175	9
7	1277405.302	142.918	10
2	1277406.541	142.185	11
1	1277408.510	142.917	12
15	1277412.984	143.010	13
7	1277411.370	142.200	14
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