

3.0

OPORA 1		
BOD	X[m]	Y[m]
B010	117845.071	444773.714
B011	117846.1996	444772.624
B012	117846.167	444773.863
B013	117845.709	444774.476
B014	117845.9275	444785.868
B015	117846.733	444785.255
B016	117846.393	444786.454
B017	117845.978	444787.583
OS1-1	117845.453	444770.606
OS1-2	117845.062	444773.578
OS1-3	117845.015	444780.513
OS1-4	117845.968	444787.447
OS1-5	117845.737	444790.419

PODPERA 2		
BOD	X[m]	Y[m]
B020	11784.19.806	444781.453
B021	11784.27.731	444780.364
B022	11784.28.821	444788.289
B023	11784.20.895	444789.379
OS2-1	11784.22.951	444774.964
OS2-2	11784.23.768	444780.908
OS2-3	11784.24.313	444784.871
OS2-4	11784.24.858	444788.834
OS2-5	11784.25.675	444794.778

PODPERA 3		
BOD	X[m]	Y[m]
B030	117830.178	444786.901
B031	117838.104	444785.812
B032	117839.194	444793.737
B033	117831.268	444794.827
OS3-1	117833.324	444780.412
OS3-2	117834.161	444786.357
OS3-3	117834.686	444790.319
OS3-4	117835.231	444794.282
OS3-5	117836.048	444800.226

PODPERA 4		
BOD	X[m]	Y[m]
B040	117834.0551	444792.350
B041	117834.8477	444791.260
B042	117834.9566	444799.185
B043	117834.1641	444800.275
OS4-1	117834.3697	444785.861
OS4-2	117834.514	444791.805
OS4-3	117834.5059	444795.767
OS4-4	117834.604	444799.730
OS4-5	117834.6421	444805.674

PODPERA 5		
BOD	X[m]	Y[m]
B050	117830.393	444797.200
B051	117839.323	444796.081
B052	117830.441	444805.012
B053	117831.511	444806.130
OS5-1	117830.474	444791.183
OS5-2	117830.858	444796.641
OS5-3	117830.417	444801.106
OS5-4	117830.976	444805.571
OS5-5	117830.659	444811.028

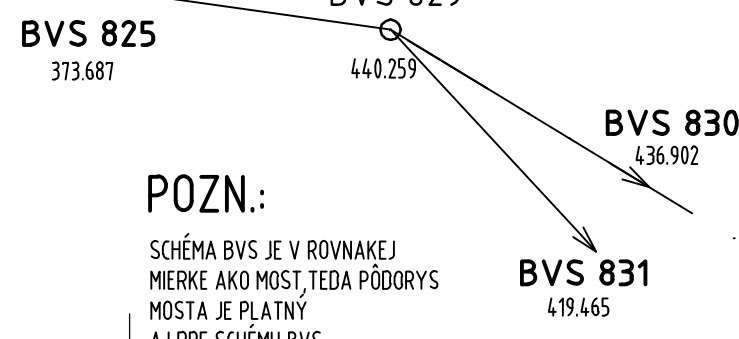
PODPERA 6		
BOD	X[m]	Y[m]
B060	1178261.379	444801.215
B061	117829.843	444801.429
B062	1178269.843	444808.723
B063	1178261.857	444809.201
OS6-1	1178265.013	444794.987
OS6-2	1178265.372	444800.976
OS6-3	1178265.611	444804.969
OS6-4	1178265.850	444808.962
OS6-5	1178266.208	444814.951

PODPERA 7		
BOD	X[m]	Y[m]
B070	1178221.855	444800.999
B071	1178229.843	444801.429
B072	1178229.413	444809.418
B073	1178221.424	444808.987
OS7-1	1178226.172	444795.223
OS7-2	1178225.849	444801.214
OS7-3	1178225.634	444805.208
OS7-4	1178225.419	444809.202
OS7-5	1178225.096	444815.194

PODPERA 8		
BOD	X[m]	Y[m]
B080	1178182.691	444795.966
B081	1178190.566	444797.374
B082	1178189.158	444805.249
B083	1178181.283	444803.841
OS8-1	1178187.684	444790.763
OS8-2	1178186.629	444796.670
OS8-3	1178185.925	444800.607
OS8-4	1178185.221	444804.545
OS8-5	1178184.165	444810.451

PÔDORYS, M1:500

BODY VYTÝČOVACEJ SIETE			
Číslo bodu	y (m)	x (m)	H (m)
825	444825.569	1178827.872	373.687
829	444735.041	1178183.497	440.259
830	444631.715	1178013.269	436.902
831	444371.006	1177845.134	419.465



POZN:

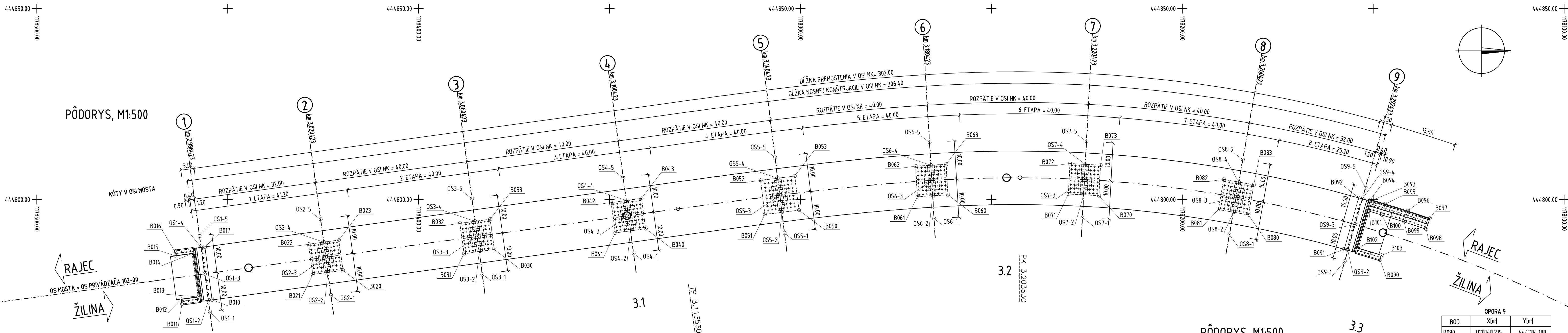
SCHEMA BVS JE V ROVNÁKE
MERIE AKO MOST, TEDA PÔDORYS
MOSTA JE PLATNÝ
AJ PRE SCHEMA BVS

OPORA 9		
BOD	X[m]	Y[m]
B090	1178148.215	444784.188
B091	1178157.597	444786.964
B092	1178153.832	444800.448
B093	1178150.835	444799.596
B094	1178150.724	444799.981
B095	1178146.850	444798.834
B096	1178140.993	444797.003
B097	1178135.171	444795.064
B098	1178136.145	444792.226
B099	1178141.915	444794.148
B100	1178147.719	444795.963
B101	1178151.120	444796.972
B102	1178153.955	444787.226
B103	1178147.842	444785.381
OS9-1	1178157.471	444783.813
OS9-2	1178156.655	444786.700
OS9-3	1178154.752	444793.436
OS9-4	1178152.849	444800.172
OS9-5	1178152.033	444803.059

DOKUMENTÁCIA NA STAVEBNÉ POVOLENIE 202-00

PRESNOSŤ VYTÝČENIA PODLA STN 73 0422 A STN 013419 A ICH ZMIEN Č. 1

ZAKAZKA		MILETIČOVA 21, P.O. BOX 34, 820 05 BRATISLAVA 25 TEL.: 02/5057 4703, FAX.: 02/5057 4798	
DIALNIČNÝ PRIVÁDZAČ LIETAVSKÁ LÚČKA - ŽILINA		GC GEOCONSULT	
ČASŤ STAVBY 202-00 MOST NAD ÚDOLÍM V KM 3,100		STUPEN DSP	
PRÍLOHA VYTÝČOVACÍ VÝKRES		ČÍSLO ZAKAZKY 1347/1214	
OBJEDNÁVATEL NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ, a.s.		OPIS ŽILINA	
HLAVNÝ INŽ. PROJ. Ing. Marek Goláb		TECH. KONTROLA Ing. Ladislav BAČA, CSc.	
ZODP. PROJ. Ing. Dušan Ďuriš, PhD.		VED. ÚSEKU Ing. Peter ŽIAK	
VYPRACOVANÉ Ing. Andrej Pritula, PhD.		DATUM 05.2014	
		FORMÁT 5x4	
		MIERKA 1:500	
		KATASTRÁLNE ÚZEMIE LIETAVSKÁ LÚČKA	
		VÝŠKOVÝ SYSTÉM Bpv	
		ČÍSLO PRÍLOHY 3	
		SÚPRAVA	



3.0

OPORA 1		
BOD	X[m]	Y[m]
B010	117845.071	444773.714
B011	117846.1996	444772.624
B012	117846.167	444773.863
B013	117845.709	444774.476
B014	117845.9275	444785.868
B015	117846.733	444785.255
B016	117846.393	444786.454
B017	117845.978	444787.583
OS1-1	117845.453	444770.606
OS1-2	117845.062	444773.578
OS1-3	117845.015	444780.513
OS1-4	117845.968	444787.447
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B023	11784.20.895	444789.379
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OS2-2	11784.23.768	444780.908
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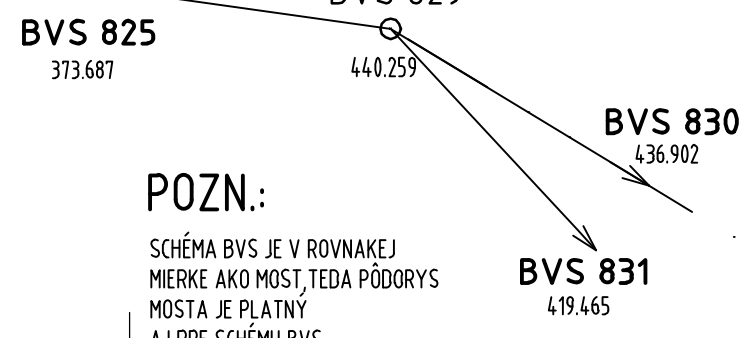
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OS6-2	1178265.372	444800.976
OS6-3	1178265.611	444804.969
OS6-4	1178265.850	444808.962
OS6-5	1178266.208	444814.951

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B083	1178181.283	444803.841
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OS8-2	1178186.629	444796.670
OS8-3	1178185.925	444800.607
OS8-4	1178185.221	444804.545
OS8-5	1178184.165	444810.451

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830	444631.715	1178013.269	436.902
831	444371.006	1177845.134	419.465



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MOSTA JE PLATNÝ
AJ PRE SCHEMA BVS

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B093	1178150.835	444799.596
B094	1178150.724	444799.981
B095	1178146.850	444798.834
B096	1178140.993	444797.003
B097	1178135.171	444795.064
B098	1178136.145	444792.226
B099	1178141.915	444794.148
B100	1178147.719	444795.963
B101	1178151.120	444796.972
B102	1178153.955	444787.226
B103	1178147.842	444785.381
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OS9-2	1178156.655	444786.700
OS9-3	1178154.752	444793.436
OS9-4	1178152.849	444800.072
OS9-5	1178152.033	444803.059