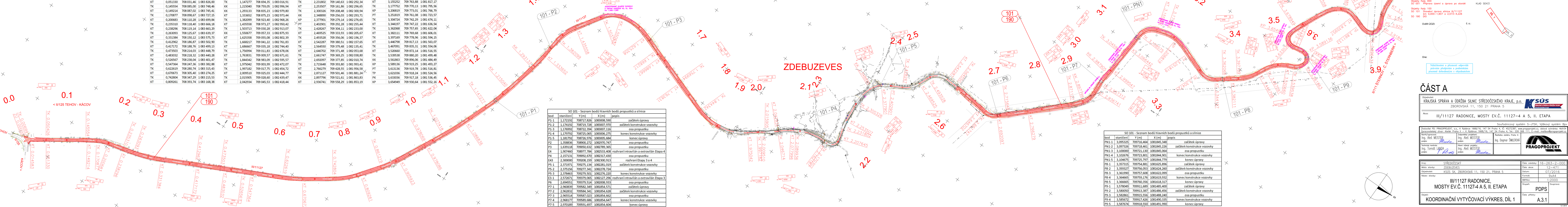


KOORDINAČNÍ VYTÝČOVACÍ VÝKRES, DÍL 1  
III/11127  
M 1:2000



SO 101 - Seznam souřadnic hlavních bodů			
bod	staničení	Y	X
OT	0,000000	707 999,73	1 083 865,68
TK	0,006991	708 005,51	1 083 861,76
KT	0,014583	708 010,85	1 083 856,42
TK	0,050426	708 030,95	1 083 826,74
KT	0,051330	708 031,46	1 083 826,00
TK	0,145554	708 085,00	1 083 748,46
KT	0,149214	708 087,02	1 083 745,41
TK	0,170877	708 098,67	1 083 727,15
KT	0,200683	708 110,28	1 083 699,84
TK	0,235310	708 118,40	1 083 666,18
KT	0,238296	708 119,14	1 083 663,29
TK	0,263093	708 125,67	1 083 639,37
KT	0,331384	708 150,12	1 083 575,73
TK	0,412962	708 186,87	1 083 502,90
KT	0,417172	708 188,76	1 083 499,13
TK	0,473503	708 214,03	1 083 448,79
KT	0,483032	708 218,32	1 083 440,28
TK	0,526567	708 238,04	1 083 401,47
KT	0,547364	708 247,36	1 083 382,88
TK	0,622619	708 280,74	1 083 315,43
KT	0,670673	708 305,40	1 083 274,25
TK	0,742804	708 347,29	1 083 215,53
KT	0,809261	708 393,74	1 083 168,38

TK	0,861219	708 435,58	1 083 137,58
KT	0,905923	708 473,75	1 083 114,43
TK	0,978069	708 538,53	1 083 082,67
KT	0,978086	708 538,55	1 083 082,66
TK	1,027418	708 583,20	1 083 061,70
KT	1,086836	708 637,88	1 083 038,47
TK	1,147277	708 694,35	1 083 016,91
KT	1,215040	708 759,05	1 082 996,94
TK	1,293133	708 835,23	1 082 979,80
KT	1,333652	708 875,23	1 082 973,44
TK	1,382099	708 923,40	1 082 968,26
KT	1,435558	708 973,27	1 082 950,42
TK	1,503713	709 030,28	1 082 913,07
KT	1,550677	709 057,33	1 082 875,93
TK	1,625358	709 055,08	1 082 802,39
KT	1,668217	709 041,22	1 082 761,83
TK	1,686667	709 035,18	1 082 744,40
KT	1,756994	709 011,83	1 082 678,06
TK	1,763831	709 009,57	1 082 671,61
KT	1,844342	708 983,09	1 082 595,57
TK	1,975042	709 003,99	1 082 472,07
KT	1,997182	709 017,75	1 082 454,72
TK	2,009510	709 025,03	1 081 881,24
KT	2,015905	709 028,60	1 082 439,47
TK	2,042934	709 045,53	1 082 418,44

KT	2,046714	709 048,14	1 082 415,70
TK	2,077996	709 067,40	1 082 391,12
KT	2,089936	709 073,81	1 082 381,04
TK	2,162187	709 092,49	1 082 312,38
KT	2,170302	709 092,20	1 082 304,26
TK	2,207645	709 117,62	1 082 285,00
KT	2,231802	709 140,63	1 082 292,34
TK	2,253507	709 161,86	1 082 296,65
KT	2,300326	709 208,48	1 082 300,94
TK	2,348890	709 256,03	1 082 293,71
KT	2,377901	709 279,14	1 082 276,65
PT	2,402901	709 292,28	1 082 255,44
TK	2,428267	709 304,11	1 082 233,00
KT	2,469525	709 333,93	1 082 205,67
TK	2,493528	709 356,06	1 082 196,37
KT	2,542287	709 380,51	1 082 157,65
TK	2,564550	709 379,48	1 082 135,41
KT	2,646702	709 371,48	1 082 053,68
TK	2,661747	709 369,25	1 082 038,80
KT	2,692097	709 377,85	1 082 010,74
TK	2,715648	709 393,80	1 081 993,41
KT	2,766279	709 428,55	1 081 956,58
TK	2,871127	709 501,46	1 081 881,24
KK	2,897796	709 521,61	1 081 863,83
KT	2,936741	709 558,29	1 081 853,19

TK	2,957312	709 578,83	1 081 854,40
KK	2,987905	709 609,33	1 081 853,04
KK	2,999547	709 620,90	1 081 851,76
TK	3,045903	709 667,14	1 081 848,46
KT	3,066442	709 687,63	1 081 847,11
TK	3,108575	709 729,69	1 081 844,54
KT	3,155252	709 763,88	1 081 817,17
TK	3,177552	709 770,13	1 081 795,56
KP	3,206819	709 773,01	1 081 766,79
PT	3,251819	709 761,08	1 081 723,57
TK	3,304724	709 742,29	1 081 674,11
KT	3,344197	709 747,22	1 081 636,54
TK	3,362068	709 757,65	1 081 622,04
KT	3,382111	709 769,68	1 081 606,01
TK	3,397169	709 778,96	1 081 594,15
KT	3,446798	709 817,13	1 081 563,07
TK	3,467091	709 835,31	1 081 554,06
KT	3,520660	709 872,14	1 081 516,55
TK	3,539538	709 880,20	1 081 499,48
KK	3,561863	709 896,06	1 081 484,49
KP	3,589136	709 919,25	1 081 493,27
PT	3,613136	709 919,78	1 081 516,81
TP	3,621036	709 918,24	1 081 524,56
PK	3,633036	709 917,18	1 081 536,45
KP	3,654949	709 930,64	1 081 552,16

PK	3,678949	709 953,91	1 081 548,54
KK	3,762558	710 029,86	1 081 513,68
KK	3,805885	710 058,99	1 081 482,69
KT	3,835957	710 060,31	1 081 453,35
TP	3,861133	710 052,14	1 081 429,54
PK	3,896133	710 050,74	1 081 395,75

SO 101 - Seznam bodů hlavních bodů propustků a silnice			
bod	staničení	Y (m)	X (m)
P1-1	1,172192	708717,826	1083008,590
P1-2	1,174192	708719,728	1083007,970
P1-3	1,176992	708722,394	1083007,116
P1-4	1,179792	708725,065	1083006,275
P1-5	1,181792	708726,976	1083005,684
P2	1,358836	708900,272	1082970,747
P3	1,639118	709050,632	1082789,365
E4	1,907460	708977,784	1082533,408
P4	2,157131	709092,670	1082317,430
E43	2,300000	709208,159	1082300,913
P5-1	2,371971	709275,134	1082281,019
P5-2	2,375156	709277,341	1082278,724
P5-3	2,378463	709279,501	1082276,220
E3-1	2,572671	709379,065	1082127,296
P6	2,694551	709379,514	1082008,933
P7-1	2,960839	709582,349	1081854,571
P7-2	2,962832	709584,341	1081854,628
P7-3	2,965514	709587,023	1081854,662
P7-4	2,968177	709589,686	1081854,647
P7-5	2,970189	709591,697	1081854,604

SO 101 - Seznam bodů hlavních bodů propustků a silnice			
bod	staničení	Y (m)	X (m)
PN1-1	3,095325	709716,464	1081845,348
PN1-2	3,097326	709718,461	1081845,226
PN1-3	3,100000	709721,130	1081845,064
PN1-4	3,102676	709723,801	1081844,901
PN1-5	3,104675	709725,797	1081844,779
P8-1	3,357315	709754,881	1081625,896
P8-2	3,359327	709756,053	1081624,260
P8-3	3,361990	709757,608	1081622,099
P8-4	3,364665	709759,176	1081619,932
P8-5	3,366665	709760,356	1081618,317
P9-1	3,578049	709911,689	1081485,400
P9-2	3,580050	709913,387	1081486,456
P9-3	3,582861	709915,556	1081488,240
P9-4	3,585672	709917,426	1081490,335
P9-5	3,587674	709918,550	1081491,990

SO 101 - Seznam bodů hlavních bodů propustků a silnice			
bod	staničení	Y (m)	X (m)
P1-1	1,172192	708717,826	1083008,590
P1-2	1,174192	708719,728	1083007,970
P1-3	1,176992	708722,394	1083007,116
P1-4	1,179792	708725,065	1083006,275
P1-5	1,181792	708726,976	1083005,684
P2	1,358836	708900,272	1082970,747
P3	1,639118	709050,632	1082789,365
E4	1,907460	708977,784	1082533,408
P4	2,157131	709092,670	1082317,430
E43	2,300000	709208,159	1082300,913
P5-1	2,371971	709275,134	1082281,019
P5-2	2,375156	709277,341	1082278,724
P5-3	2,378463	709279,501	1082276,220
E3-1	2,572671	709379,065	1082127,296
P6	2,694551	709379,514	1082008,933
P7-1	2,960839	709582,349	1081854,571
P7-2	2,962832	709584,341	1081854,628
P7-3	2,965514	709587,023	1081854,662
P7-4	2,968177	709589,686	1081854,647
P7-5	2,970189	709591,697	1081854,604

SO 101 - Seznam bodů hlavních bodů propustků a silnice			
bod	staničení	Y (m)	X (m)
PN1-1	3,095325	709716,464	1081845,348
PN1-2	3,097326	709718,461	1081845,226
PN1-3	3,100000	709721,130	1081845,064
PN1-4	3,102676	709723,801	1081844,901
PN1-5	3,104675	709725,797	1081844,779
P8-1	3,357315	709754,881	1081625,896
P8-2	3,359327	709756,053	1081624,260
P8-3	3,361990	709757,608	1081622,099
P8-4	3,364665	709759,176	1081619,932
P8-5	3,366665	709760,356	1081618,317
P9-1	3,578049	709911,689	1081485,400
P9-2	3,580050	709913,387	1081486,456
P9-3	3,582861	709915,556	1081488,240
P9-4	3,585672	709917,426	1081490,335
P9-5	3,587674	709918,550	1081491,990

SO 101 - Seznam bodů hlavních bodů propustků a silnice			
bod	staničení	Y (m)	X (m)
PN1-1	3,095325	709716,464	1081845,348
PN1-2	3,097326	709718,461	1081845,226
PN1-3	3,100000	709721,130	1081845,064
PN1-4	3,102676	709723,801	1081844,901
PN1-5	3,104675	709725,797	1081844,779
P8-1	3,357315	709754,881	1081625,896
P8-2	3,359327	709756,053	1081624,260
P8-3	3,361990	709757,608	1081622,099
P8-4	3,364665	709759,176	1081619,932
P8-5	3,366665	709760,356	1081618,317
P9-1	3,578049	709911,689	1081485,400
P9-2	3,580050	709913,387	1081486,456
P9-3	3,582861	709915,556	1081488,240
P9-4	3,585672	709917,426	1081490,335
P9-5	3,587674	709918,550	1081491,990

Technical drawing showing a road layout with various annotations. The drawing includes a road segment labeled "101-P5" and a road segment labeled "TK 2426267". A red handwritten number "2.4" is present, along with a red handwritten number "2.5". A red rectangular box contains the text "R 60" and "R 60". A red rectangular box contains the text "R 60" and "R