



Tabulka vytyčovacíh bodů - SO 102			
Ozn.	X	Y	Z
VB 102 01	-637822,289	-1068924,234	243,603
VB 102 02	-637809,981	-1068914,214	243,974
VB 102 03	-637805,378	-1068909,559	244,100
VB 102 04	-637800,129	-1068903,972	244,245
VB 102 05	-637748,741	-1068846,781	244,630
VB 102 06	-637730,590	-1068829,514	244,879
VB 102 07	-637720,961	-1068824,916	244,937
VB 102 08	-637713,770	-1068823,070	244,951
VB 102 09	-637706,563	-1068821,913	244,867
VB 102 10	-637688,040	-1068815,437	244,586
VB 102 11	-637680,622	-1068807,441	244,619
VB 102 12	-637674,610	-1068800,622	244,695
VB 102 13	-637631,539	-1068751,769	245,224
VB 102 14	-637624,843	-1068738,813	245,365
VB 102 15	-637624,514	-1068737,420	245,371
VB 102 16	-637617,755	-1068724,447	245,425
VB 102 17	-637615,090	-1068723,188	245,430
VB 102 18	-637597,302	-1068730,212	245,261
VB 102 19	-637576,159	-1068749,307	245,086
VB 102 20	-637556,245	-1068767,937	244,736
VB 102 21	-637537,937	-1068790,145	244,286
VB 102 22	-637496,125	-1068850,666	243,140
VB 102 23	-637471,611	-1068877,643	242,805
VB 102 24	-637465,841	-1068878,990	242,799
VB 102 25	-637445,945	-1068873,878	242,841
VB 102 26	-637437,953	-1068870,149	242,914
VB 102 27	-637407,844	-1068855,409	243,092
VB 102 28	-637394,584	-1068849,054	243,214
VB 102 29	-637384,816	-1068845,856	243,298
VB 102 30	-637370,559	-1068845,420	243,341
VB 102 31	-637347,237	-1068854,121	243,726
VB 102 32	-637336,060	-1068859,675	243,968
VB 102 33	-637323,539	-1068865,168	244,120
VB 102 34	-637322,313	-1068866,559	244,132
VB 102 35	-637309,438	-1068868,200	244,300
VB 102 36	-637298,198	-1068869,848	244,476
VB 102 37	-637286,708	-1068871,531	244,560
VB 102 38	-637235,133	-1068879,544	245,009
VB 102 39	-637200,979	-1068885,155	245,420
VB 102 40	-637181,200	-1068888,111	245,739
VB 102 41	-637157,640	-1068889,716	246,028
VB 102 42	-637127,657	-1068898,911	246,301
VB 102 43	-637076,995	-1068886,448	246,734
VB 102 44	-637052,051	-1068884,818	247,002
VB 102 45	-637030,710	-1068881,774	247,327
VB 102 46	-637006,305	-1068876,364	247,771
VB 102 47	-636990,246	-1068872,522	248,120
VB 102 48	-637822,475	-1068927,492	243,536
VB 102 49	-637822,165	-1068920,963	243,560
VB 102 50	-637815,641	-1068923,160	243,670
VB 102 51	-637780,242	-1068885,820	244,418
VB 102 52	-637775,328	-1068880,313	244,440
VB 102 53	-637763,370	-1068886,915	244,494
VB 102 54	-637759,381	-1068882,445	244,511
VB 102 55	-637751,541	-1068853,661	244,547
VB 102 56	-637747,305	-1068848,915	244,566
VB 102 57	-637743,899	-1068845,111	244,581
VB 102 58	-637739,008	-1068839,956	244,700
VB 102 59	-637728,657	-1068823,880	245,088
VB 102 60	-637722,100	-1068828,759	244,816
VB 102 61	-637717,094	-1068827,134	244,873
VB 102 62	-637711,518	-1068825,930	244,859
VB 102 63	-637705,719	-1068825,040	244,784
VB 102 64	-637713,265	-1068819,694	244,933
VB 102 65	-637709,049	-1068819,498	244,850
VB 102 66	-637692,989	-1068821,971	244,702
VB 102 67	-637682,201	-1068813,277	244,626
VB 102 68	-637680,520	-1068811,478	244,624
VB 102 69	-637678,015	-1068808,642	244,616
VB 102 70	-637672,047	-1068801,819	244,639
VB 102 71	-637668,732	-1068798,061	244,714
VB 102 72	-637656,640	-1068784,362	244,869
VB 102 73	-637652,952	-1068780,184	244,901
VB 102 74	-637645,018	-1068771,196	244,969
VB 102 75	-637641,294	-1068766,976	245,002
VB 102 76	-637634,807	-1068759,627	245,081
VB 102 77	-637632,490	-1068757,003	245,109
VB 102 78	-637622,518	-1068741,788	245,282
VB 102 79	-637620,384	-1068735,298	245,295
VB 102 80	-637625,779	-1068730,091	245,429
VB 102 81	-637600,583	-1068723,226	245,316
VB 102 82	-637604,830	-1068729,490	245,239
VB 102 83	-637598,744	-1068724,940	245,270
VB 102 84	-637594,050	-1068729,270	245,171
VB 102 85	-637598,368	-1068734,249	245,148
VB 102 86	-637592,054	-1068731,112	245,157
VB 102 87	-637581,205	-1068740,938	245,091
VB 102 88	-637552,690	-1068767,228	244,781
VB 102 89	-637545,969	-1068777,543	244,501
VB 102 90	-637531,934	-1068793,995	244,115
VB 102 91	-637526,723	-1068801,538	243,972
VB 102 92	-637518,966	-1068812,767	243,759
VB 102 93	-637516,446	-1068816,414	243,690
VB 102 94	-637510,586	-1068835,154	243,344
VB 102 95	-637503,228	-1068845,224	243,204
VB 102 96	-637491,922	-1068852,047	243,018
VB 102 97	-637487,282	-1068858,629	242,905
VB 102 98	-637482,189	-1068873,871	242,935
VB 102 99	-637462,827	-1068875,825	242,631
VB 102 100	-637458,681	-1068875,254	242,677
VB 102 101	-637456,746	-1068880,909	242,891
VB 102 102	-637461,814	-1068883,100	242,852
VB 102 103	-637435,292	-1068871,933	242,859
VB 102 104	-637429,879	-1068869,346	242,908
VB 102 105	-637412,533	-1068860,800	242,973
VB 102 106	-637414,119	-1068855,447	242,979
VB 102 107	-637407,156	-1068858,137	243,019

PRODIN
K VARENCE 2745
530 02 PARDUBICE

Zpracoval: Ing. Ondřej Tupa
Výpracoval: Ing. Michal Hornýš
Kraj: Pardubický
Investor: Správa a údržba silnic Pardubického kraje

Zodp. projektant: Ing. Michal Hornýš
Traťový úsek/Úbec: Chrudim

Kontrola: Ing. Michal Hornýš

Souřadnicový systém: S-JTSK, Výchový systém: Bpv

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úsek křiž. III/32246 – křiž. III/32256