

25.2.2021

RICHTER, DAFEST, HRSCEK

; CB , Typ delky, Delka, Vys.cile, Hor.uhel, Zen.vzd., Domerek, Kolmice

;#### Soubor: C:\Zakázky\Kamensko_odbočna\měření\Kamensko 1.sdr

0000003240 2	1.543	; <====	STANOVISKO		
0000000615 2	0.000	0.000	0.0000	100.0000	; Or
0000000615 2	154.052	1.600	0.0000	99.5291	*OR ; Or
0000000615 2	154.062	1.600	199.9977	300.4696	*OR ; Or 399,9986 99,5280
0000000615 2	154.062	1.600	0.0054	99.5269	*OR ; Or
0000000615 2	154.062	1.600	199.9912	300.4810	*OR ; Or
0000000614 2	185.806	1.600	194.7750	100.0134	*OR ; Or
0000000614 2	185.807	1.600	394.7772	299.9892	*OR ; Or
0000000614 2	185.806	1.600	194.7678	100.0145	*OR ; Or 194,7736 100,0139
0000000614 2	185.806	1.600	194.7756	100.0103	*OR ; Or
0000000614 2	185.808	1.600	394.7725	299.9943	*OR ; Or
0000004011 2	235.104	1.475	237.2852	99.5137	*OR ; Or
0000004011 2	235.104	1.475	37.2851	300.4899	*OR ; Or
0000004011 2	235.104	1.475	237.2883	99.5136	*OR ; Or 237,2858 99,5136
0000004011 2	235.104	1.475	37.2846	300.4822	*OR ; Or

-1 ; KONEC ORIENTACI

/ ; --- KONEC STANOVISKA -----

0000004011 2	1.482	; <====	STANOVISKO		
0000003240 2	0.000	0.000	37.2870	100.0000	; Or
0000003240 2	235.103	1.527	37.2870	100.4935	*OR ; Or
0000003240 2	235.103	1.527	237.2849	299.5089	*OR ; Or 37,2835 100,4928
0000003240 2	235.103	1.527	37.2843	100.4921	*OR ; Or
0000003240 2	235.103	1.527	237.2781	299.5035	*OR ; Or
0000004003 2	136.020	1.250	303.9610	99.1256	*OR ; Or
0000004003 2	136.019	1.250	103.9603	300.8769	*OR ; Or
0000004003 2	136.019	1.250	303.9615	99.1195	*OR ; Or 303,9605 99,1225
0000004003 2	136.019	1.250	103.9593	300.8786	*OR ; Or

-1 ; KONEC ORIENTACI

0000000600 2	196.632	1.600	44.4646	100.4545	*silnice ; Cil
0000000601 2	194.318	1.600	43.6275	100.4554	*silnice ; Cil
0000000602 2	185.180	1.600	47.8725	100.4362	*silnice ; Cil
0000000603 2	176.247	1.600	49.1381	100.4342	*silnice ; Cil
0000000604 2	178.683	1.600	47.6260	100.4901	*znacka ; Cil
0000000605 2	183.850	1.600	50.5263	100.6574	*plot ; Cil
0000000606 2	169.823	1.600	55.0131	100.7168	*plot ; Cil
0000000607 2	169.763	1.600	54.5575	100.5992	*sloup ; Cil
0000000608 2	173.455	1.600	52.8475	100.4770	*znacka ; Cil
0000000609 2	164.736	1.600	55.6867	100.5469	*silnice ; Cil
0000000610 2	162.050	1.600	55.0018	100.5754	*silnice ; Cil
0000000611 2	167.810	1.600	52.4076	100.4775	*silnice ; Cil
0000000612 2	176.491	1.600	50.8187	100.4030	*silnice ; Cil
0000000613 2	183.759	1.600	48.6334	100.4731	*prejezd ; Cil
0000000620 2	183.815	1.600	48.7305	100.4014	*prejezd ; Cil
0000000621 2	172.305	1.600	50.6779	100.4361	*prejezd ; Cil
0000000622 2	168.903	1.600	51.2450	100.4507	*prejezd ; Cil
0000000623 2	168.623	1.600	50.9665	100.4832	*kolej ; Cil
0000000624 2	183.466	1.600	48.4948	100.4253	*kolej ; Cil
0000000625 2	170.370	1.600	49.3170	100.4816	*teren ; Cil
0000000626 2	161.270	1.600	53.4811	100.6008	*teren ; Cil
0000000627 2	154.222	1.600	54.9685	100.6867	*teren ; Cil
0000000628 2	154.483	1.600	52.0202	100.7035	*znacka ; Cil
0000000629 2	146.943	1.600	56.0257	100.6305	*znacka ; Cil
0000000630 2	146.768	1.600	56.1855	100.6764	*prejezd 1 ; Cil
0000000631 2	146.381	1.600	56.2415	100.3293	*km ; Cil
0000000632 2	145.311	1.600	55.0998	100.4930	*osa ; Cil
0000000633 2	145.003	1.600	54.7939	100.5177	*kolej ; Cil
0000000634 2	168.583	1.600	50.9752	100.4719	*kolej ; Cil
0000000635 2	183.459	1.600	48.4976	100.4193	*kolej ; Cil
0000000636 2	126.202	1.600	57.7915	100.5117	*kolej ; Cil
0000000637 2	126.472	1.600	58.1487	100.4855	*osa ; Cil
0000000638 2	107.362	1.600	61.1591	100.4854	*osa ; Cil
0000000639 2	107.181	1.600	60.7268	100.5163	*kolej ; Cil
0000000640 2	87.820	1.600	63.4907	100.4796	*kolej ; Cil

0000000641	2	87.973	1.600	64.0225	100.4386	*osa	; Cil
0000000642	2	68.337	1.600	66.7076	100.3404	*osa	; Cil
0000000643	2	68.185	1.600	65.9922	100.3908	*kolej	; Cil
0000000644	2	48.551	1.600	67.9488	100.2557	*kolej	; Cil
0000000645	2	48.626	1.600	68.9398	100.1820	*osa	; Cil
0000000646	2	53.674	1.600	65.3769	100.3749	*za	; Cil
0000000647	2	49.311	1.600	65.7201	100.9774	*kz	; Cil
0000000648	2	48.547	1.600	65.3577	99.9266	*km	; Cil
0000000649	2	48.560	1.600	67.9543	100.2381	*kolej	; Cil
0000000650	2	48.634	1.600	68.9569	100.1896	*osa	; Cil
0000000651	2	28.742	1.600	69.9192	99.8163	*osa	; Cil
0000000652	2	28.727	1.600	68.2021	99.9422	*kolej	; Cil
0000000653	2	9.166	1.600	55.7428	97.9595	*kolej	; Cil
0000000654	2	8.983	1.600	60.9164	97.4982	*osa	; Cil
0000000655	2	11.703	1.600	295.1170	96.5790	*osa	; Cil
0000000656	2	11.841	1.600	299.2392	96.9082	*kolej	; Cil
0000000657	2	12.954	1.600	264.7796	109.8603	*vytok	; Cil
0000000658	2	13.095	1.600	254.9765	110.0855	*hladina	; Cil
0000000659	2	31.506	1.600	289.8452	98.1450	*osa	; Cil
0000000660	2	31.501	1.600	291.3941	98.2624	*kolej	; Cil
0000000661	2	40.648	1.600	291.4650	98.4475	*kolej	; Cil
0000000662	2	40.682	1.600	290.2248	98.3619	*osa	; Cil
0000000663	2	40.934	1.600	285.8240	98.1174	*km 0.3	; Cil
0000000664	2	60.353	1.600	293.0289	98.6705	*kolej	; Cil
0000000665	2	60.464	1.600	292.2264	98.6246	*osa	; Cil
0000000666	2	80.140	1.600	294.8468	98.7549	*osa	; Cil
0000000667	2	79.980	1.600	295.4368	98.7933	*kolej	; Cil
0000000668	2	88.062	1.600	295.9643	98.7946	*st	; Cil
0000000669	2	88.473	1.600	294.2345	98.7906	*ko	; Cil
0000000670	2	89.159	0.000	293.7790	98.7699	*s	; Cil
0000000671	2	136.019	1.250	303.9579	99.1230	*tot	; Cil

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0000004003	2	1.252					STANOVISKO
0000004011	2	0.000	0.000	103.9516	100.0000		; Or
0000004011	2	136.021	1.479	103.9616	100.8908	*OR	; Or
0000004011	2	136.020	1.479	303.9590	299.1107	*OR	; Or
0000004011	2	136.021	1.479	103.9590	100.8898	*OR	; Or
0000004011	2	136.021	1.479	303.9595	299.1110	*OR	; Or
0000008611	2	132.419	1.385	316.1222	99.1482	*OR	; Or
0000008611	2	132.419	1.385	116.1136	300.8470	*OR	; Or
0000008611	2	132.419	1.385	316.1281	99.1508	*OR	; Or
0000008611	2	132.419	1.385	116.1240	300.8462	*OR	; Or

103,9597 100,8900

316,1220 99,1495

-1 ; --- KONEC ORIENTACI -----

0000000672	2	38.147	1.600	120.5159	100.0937	*osa	; Cil
0000000673	2	38.178	1.600	119.1845	100.1702	*kolej	; Cil
0000000674	2	39.897	1.600	124.9659	100.6907	*tel	; Cil
0000000675	2	30.514	1.600	127.5654	100.6718	*pi	; Cil
0000000676	2	18.349	1.600	124.0240	99.3419	*kolej	; Cil
0000000677	2	18.358	1.600	126.6347	99.2336	*osa	; Cil
0000000678	2	6.755	1.600	293.3667	95.1153	*osa	; Cil
0000000679	2	6.540	1.600	300.4260	95.0345	*kolej	; Cil
0000000680	2	6.241	0.080	319.2095	106.0693	*km 0.4	; Cil
0000000681	2	31.333	1.600	314.6629	98.3434	*kolej	; Cil
0000000682	2	31.320	1.600	313.0917	98.3389	*osa	; Cil
0000000683	2	56.232	1.600	315.4287	98.6921	*osa	; Cil
0000000684	2	56.246	1.600	316.2946	98.6917	*kolej	; Cil
0000000685	2	51.484	1.600	312.2913	99.0766	*ml	; Cil
0000000686	2	81.273	1.600	316.9517	98.8255	*kolej	; Cil
0000000687	2	81.248	1.600	316.3380	98.8257	*osa	; Cil
0000000688	2	101.445	1.600	316.7544	98.8858	*osa	; Cil
0000000689	2	101.429	1.600	317.2149	98.8863	*kolej	; Cil
0000000690	2	101.639	0.080	314.9489	99.6271	*km0.5	; Cil
0000000691	2	132.341	1.600	316.0615	99.0577	*deska	; Cil
0000000692	2	132.348	1.600	316.2822	99.0691	*deska	; Cil
0000000693	2	134.787	1.600	316.3357	99.0688	*deska	; Cil
0000000694	2	134.806	1.600	316.1673	99.0745	*deska	; Cil
0000000695	2	133.479	2.000	316.0390	99.2732	*trubka 50	; Cil

127
82

0000008611 2 132.419 1.385 316.1199 99.1469 *tot ; Cil

/ ; --- KONEC STANOVISKA -----

0000008611 2 1.395 ; <==== STANOVISKO

~~0000004003 2 0.000 0.000 116.1210 100.0000 ; Or~~

0000004003 2 132.419 1.245 116.1210 100.8611 *OR ; Or

0000004003 2 132.418 1.245 316.1075 299.1391 *OR ; Or

0000004003 2 132.419 1.245 116.1206 100.8615 *OR ; Or

0000004003 2 132.418 1.245 316.1186 299.1388 *OR ; Or

0000004002 2 109.983 1.395 318.0413 99.1482 *OR ; Or

0000004002 2 109.983 1.395 118.0401 300.8441 *OR ; Or

0000004002 2 109.983 1.395 318.0400 99.1577 *OR ; Or

0000004002 2 109.983 1.395 118.0367 300.8420 *OR ; Or

116, 1169 100, 8613

318,0398 99,1530

-1 ; --- KONEC ORIENTACI -----

0000000696 2 6.593 1.600 89.6158 96.7287 *kolej ; Cil

0000000697 2 6.332 1.600 96.6717 96.5686 *osa ; Cil

0000000698 2 4.071 1.600 20.8667 95.9329 *deska ; Cil

0000000699 2 4.709 1.600 387.5868 95.9360 *deska ; Cil

0000000700 2 4.305 2.000 4.0491 103.9541 *dno ; Cil

0000000701 2 19.170 1.600 325.5075 97.7339 *osa ; Cil

0000000702 2 19.242 1.600 327.9935 97.7467 *kolej ; Cil

0000000703 2 18.123 1.600 317.3660 98.6657 *ml ; Cil

0000000704 2 44.088 1.600 322.5414 98.5206 *kolej ; Cil

0000000705 2 44.057 1.600 321.4788 98.5196 *osa ; Cil

0000000706 2 69.025 1.600 320.3372 98.7414 *osa ; Cil

0000000707 2 69.046 1.600 321.0308 98.7407 *kolej ; Cil

0000000708 2 82.719 1.600 320.5808 98.8056 *kolej ; Cil

0000000709 2 82.715 1.600 320.0145 98.8052 *osa ; Cil

0000000710 2 82.803 0.080 322.0555 99.8432 *km 0.6 ; Cil

0000000711 2 107.667 1.600 320.1550 98.8791 *kolej ; Cil

0000000712 2 107.689 1.600 319.7036 98.8625 *osa ; Cil

0000000713 2 118.298 1.600 318.4736 99.1328 *ml ; Cil

0000004002 2 109.984 1.395 318.0412 99.1606 *tot ; Cil

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0000004002 2 1.395 ; <==== STANOVISKO

~~0000008611 2 0.000 0.000 118.0413 100.0000 ; Or~~

0000008611 2 109.983 1.385 118.0413 100.8506 *OR ; Or

0000008611 2 109.984 1.385 318.0432 299.1560 *OR ; Or

0000008611 2 109.982 1.385 118.0505 100.8580 *OR ; Or

0000008611 2 109.983 1.385 318.0309 299.1579 *OR ; Or

0000004005 2 73.947 1.600 325.4252 99.2313 *OR ; Or

0000004005 2 73.947 1.600 125.4261 300.7707 *OR ; Or

0000004005 2 73.947 1.600 325.4325 99.2284 *OR ; Or

0000004005 2 73.947 1.600 125.4305 300.7801 *OR ; Or

0000004001 2 149.753 1.395 327.1502 99.1191 *OR ; Or

0000004001 2 149.753 1.395 127.1521 300.8822 *OR ; Or

0000004001 2 149.753 1.395 327.1535 99.1168 *OR ; Or

0000004001 2 149.753 1.395 127.1544 300.8774 *OR ; Or

118,0414 100, 8543

325,4285 99,2298

327,1525 99,1180

-1 ; --- KONEC ORIENTACI -----

0000000714 2 22.931 1.600 329.5794 97.7929 *osa ; Cil

0000000715 2 22.998 1.600 331.6737 97.8584 *kolej ; Cil

0000000716 2 47.819 1.600 328.4274 98.5653 *kolej ; Cil

0000000717 2 47.829 1.600 327.4246 98.5477 *osa ; Cil

0000000718 2 70.916 1.600 327.7429 98.7586 *osa ; Cil

0000000719 2 70.883 1.600 328.3842 98.7516 *kolej ; Cil

0000000720 2 70.851 0.080 325.2412 99.4615 *km 0.7 ; Cil

0000000721 2 72.891 1.600 325.2037 99.2342 *deska ; Cil

0000000722 2 72.842 1.600 325.5711 99.2477 *deska ; Cil

0000000723 2 75.843 1.600 325.6149 99.2472 *deska ; Cil

0000000724 2 75.836 1.600 325.2500 99.2470 *deska ; Cil

0000000725 2 74.502 2.500 324.1055 99.6781 *kridlo ; Cil

0000000726 2 74.781 2.500 324.2555 99.3781 *dno ; Cil

0000000727 2 75.297 2.500 325.1746 98.9316 *kridlo ; Cil

0000000728 2 74.988 2.600 325.1432 99.4597 *kridlo ; Cil

0000004001 2 149.753 1.395 327.1528 99.1192 *tot ; Cil

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0000004001 2 1.399 ; <==== STANOVISKO

~~0000004005 2 0.000 0.000 0.0000 100.0000 ; Or~~

4001 1,399

0000004005	2	75.873	1.600	0.0000	101.0042	*OR	; Or		
0000004005	2	75.874	1.600	199.9942	299.0027	*OR	; Or	399,99 82	101,0053
0000004005	2	75.873	1.600	399.9952	101.0064	*OR	; Or		
0000004005	2	75.873	1.600	200.0032	299.0042	*OR	; Or		
0000004002	2	149.755	1.390	398.2920	100.8901	*OR	; Or		
0000004002	2	149.756	1.390	198.2786	299.1131	*OR	; Or		
0000004002	2	149.754	1.390	398.3046	100.8913	*OR	; Or	398,29 20	100,89 07
0000004002	2	149.755	1.390	198.2929	299.1169	*OR	; Or		
0000008598	2	253.497	1.515	197.7943	99.0441	*OR	; Or		
0000008598	2	253.497	1.515	397.7902	300.9609	*OR	; Or		
0000008598	2	253.497	1.515	197.7896	99.0469	*OR	; Or	197,79 08	99,04 55
0000008598	2	253.498	1.515	397.7889	300.9562	*OR	; Or		

-1 ; --- KONEC ORIENTACI

0000000729	2	72.607	1.600	394.9131	101.0384	*deska	; Cil		
0000000730	2	72.647	1.600	394.4972	101.0487	*deska	; Cil		
0000000731	2	75.110	1.600	394.6255	101.0328	*deska	; Cil		
0000000732	2	75.504	2.220	0.2962	101.8656	*trubka 60	; Cil		
0000000733	2	74.906	2.500	0.2877	101.2584	*kridlo	; Cil		
0000000734	2	76.477	2.500	2.8960	101.6498	*trubka 40	; Cil		
0000000735	2	72.987	2.500	394.4645	100.9169	*kridlo	; Cil		
0000000736	2	73.338	2.500	394.4719	101.2570	*kridlo	; Cil		
0000000737	2	73.242	2.500	393.7150	101.2983	*kridlo	; Cil		
0000000738	2	73.656	2.500	392.5251	101.1896	*kridlo	; Cil		
0000000739	2	73.999	2.500	392.8261	100.6193	*kridlo	; Cil		
0000000740	2	74.233	2.100	394.5319	101.6269	*kridlo	; Cil		
0000000741	2	74.421	1.600	394.5956	101.2945	*kridlo	; Cil		
0000000742	2	73.865	2.200	394.4847	101.6667	*trubka 60	; Cil		
0000000743	2	73.947	2.000	393.4745	101.7934	*trubka 30	; Cil		
0000000744	2	73.492	2.000	391.5408	101.7535	*trubka 20	; Cil		
0000000745	2	54.000	1.600	395.8009	100.4235	*kolej	; Cil		
0000000746	2	53.929	1.600	396.7049	100.4216	*osa	; Cil		
0000000747	2	74.151	1.600	397.6388	100.5456	*kp	; Cil		
0000000748	2	29.015	1.600	393.8280	99.9920	*osa	; Cil		
0000000749	2	29.049	1.600	392.1701	99.9823	*kolej	; Cil		
0000000750	2	26.730	1.600	0.3423	101.3906	*vys	; Cil		
0000000751	2	5.300	1.600	352.3831	95.2674	*kolej	; Cil		
0000000752	2	4.843	1.600	360.1502	94.8822	*osa	; Cil		
0000000753	2	24.813	1.600	207.3173	97.9278	*osa	; Cil		
0000000754	2	24.888	1.600	209.2370	97.9278	*kolej	; Cil		
0000000755	2	25.246	0.080	213.9470	101.5443	*km 0.8	; Cil		
0000000756	2	49.747	1.600	204.6042	98.5038	*kolej	; Cil		
0000000757	2	49.715	1.600	203.6482	98.5022	*osa	; Cil		
0000000758	2	64.529	1.600	205.5307	99.0802	*piskejte	; Cil		
0000000759	2	74.672	1.600	202.4312	98.6861	*osa	; Cil		
0000000760	2	74.689	1.600	203.0663	98.6867	*kolej	; Cil		
0000000761	2	99.640	1.600	202.2852	98.7794	*kolej	; Cil		
0000000762	2	99.626	1.600	201.7949	98.7860	*osa	; Cil		
0000000763	2	126.031	1.600	201.4168	98.8222	*osa	; Cil		
0000000764	2	126.023	1.600	201.7650	98.8228	*kolej	; Cil		
0000000765	2	125.958	0.080	200.0275	99.4240	*km 0.9	; Cil		
0000000766	2	111.971	1.600	196.7418	98.8756	*meznik	; Cil		
0000008598	2	253.497	1.515	197.7915	99.0413	*tot	; Cil		

228,534
056

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0000008598	2	1.521	; <===	STANOVISKO				8 598	228, 590
0000004005	2	0.000	0.000	0.0000	100.0000		; Or		
0000004005	2	329.337	1.600	0.0000	100.9720	*OR	; Or		
0000004005	2	329.336	1.600	199.9940	299.0254	*OR	; Or	399,99 79	100,97 27
0000004005	2	329.337	1.600	399.9980	100.9734	*OR	; Or		
0000004005	2	329.337	1.600	199.9996	299.0270	*OR	; Or		
0000004001	2	253.496	1.394	399.4907	100.9643	*OR	; Or		
0000004001	2	253.495	1.394	199.4912	299.0387	*OR	; Or	399,48 94	100,96 56
0000004001	2	253.496	1.394	399.4901	100.9669	*OR	; Or		
0000004001	2	253.495	1.394	199.4854	299.0410	*OR	; Or		

-1 ; --- KONEC ORIENTACI

0000000767	2	103.075	1.600	394.1153	100.6926	*kolej	; Cil		
0000000768	2	103.009	1.600	394.5795	100.6915	*osa	; Cil		
0000000769	2	94.003	1.600	393.9317	100.6591	*zp	; Cil		

0000000770	2	78.203	1.600	392.5234	100.6047	*osa	; Cil		
0000000771	2	78.331	1.600	391.9172	100.5802	*kolej	; Cil		
0000000772	2	53.197	1.600	390.8511	100.4412	*kolej	; Cil		
0000000773	2	53.280	1.600	389.9620	100.3883	*osa	; Cil		
0000000774	2	27.422	1.600	389.1427	99.8356	*osa	; Cil		
0000000775	2	27.439	1.600	390.8998	99.9481	*kolej	; Cil		
0000000776	2	27.435	0.080	382.6571	102.7843	*km 1.	; Cil		
0000004004	2	60.359	1.600	162.1188	99.0624	*or	; Cil		+0.056
0000004004	2	60.354	1.600	362.1094	300.9333	*or	; Cil		
0000004004	2	60.359	1.600	162.1107	99.0680	*or	; Cil	162,1116	99,0652
0000004004	2	60.357	1.600	362.1076	300.9321	*or	; Cil		
0000004001	2	253.496	1.394	399.4878	100.9634	*OR	; Or		
/ ; --- KONEC STANOVISKA -----									
0000003240	2	1.567	; <====	STANOVISKO					
0000000615	2	0.000	0.000	0.0000	100.0000		; Or		
0000000615	2	154.059	1.600	0.0000	99.5287	*OR	; Or		
0000000615	2	154.059	1.600	199.9819	300.4637	*OR	; Or	399,9917	99,5312
0000000615	2	154.059	1.600	0.0035	99.5337	*OR	; Or		
0000000615	2	154.059	1.600	199.9810	300.4672	*OR	; Or		
0000004011	2	235.104	1.600	237.2907	99.4913	*OR	; Or		
0000004011	2	235.106	1.600	37.3031	300.5161	*OR	; Or		
0000004011	2	235.106	1.600	237.3045	99.4852	*OR	; Or	237,3012	99,4882
0000004011	2	235.106	1.600	37.3065	300.5146	*OR	; Or		
0000000614	2	185.806	1.600	194.7748	100.0219	*OR	; Or		
0000000614	2	185.808	1.600	394.7665	299.9876	*OR	; Or		
0000000614	2	185.807	1.600	194.7656	100.0223	*OR	; Or	194,7710	100,0221
0000000614	2	185.807	1.600	394.7770	299.9808	*OR	; Or		
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