

SMĚROVÉ POMĚRY						
Č. BODU	KM	Y	X	Z	POPIS	POLOMĚR
1001	57036.727	-834254.894	-1033004.064	529.185	ZÚ	-
1002	57057.812	-834238.514	-1033017.340	529.760	ZP	-
1006	57107.812	-834201.070	-1033050.421	531.059	ZO	196
1010	57210.986	-834152.269	-1033139.974	533.561	KO	-
1011	57256.986	-834145.057	-1033185.376	534.624	KP	-
1015	57307.157	-834139.130	-1033235.197	535.823	ZP	-
1016	57338.157	-834134.889	-1033265.901	536.626	ZO	274
1017	57362.724	-834129.534	-1033289.868	537.263	KO	-
1018	57393.726	-834120.304	-1033319.460	538.066	ZP=KP	-
1019	57432.645	-834109.231	-1033356.753	539.075	ZO	199
1032	57750.278	-834264.125	-1033595.955	544.743	KO	-
1033	57787.278	-834300.769	-1033600.973	545.199	KP	-
1037	58007.881	-834520.155	-1033624.118	547.421	ZO	30000
1038	58038.876	-834550.977	-1033627.386	547.559	KO	-
1039	58100.000	-834611.757	-1033633.862	547.832	KÚ	-

Výšky uvedené u bodů LN jsou vztaženy k teoretickému lomu nivelety.

SKLONOVÉ POMĚRY							
Č. BODU	KM	Y	X	Z	POPIS	VRCH	ZAKRUŽ.
1003	57095.175	-834210.060	-1033041.543	530.780	ZZO	-	-
1004	57107.812	-834201.070	-1033050.421	531.114	LN	531.125	7000
1005	57120.449	-834192.645	-1033059.837	531.424	KZO	-	-
1007	57192.203	-834157.523	-1033121.949	533.119	ZZO	-	-
1008	57198.727	-834155.503	-1033128.152	533.276	LN	533.278	10000
1009	57205.251	-834153.689	-1033134.418	533.429	KZO	-	-
1012	57289.052	-834141.269	-1033217.218	535.365	ZZO	-	-
1013	57293.267	-834140.771	-1033221.404	535.466	LN	535.463	3000
1014	57297.482	-834140.273	-1033225.589	535.572	KZO	-	-
1020	57440.436	-834107.654	-1033364.382	539.277	ZZO	-	-
1021	57446.731	-834106.599	-1033370.588	539.433	LN	539.440	3000
1022	57453.026	-834105.740	-1033376.824	539.577	KZO	-	-
1023	57493.816	-834104.986	-1033417.536	540.463	ZZO	-	-
1024	57504.739	-834106.201	-1033428.389	540.710	LN	540.700	6000
1025	57515.661	-834108.008	-1033439.160	540.977	KZO	-	-
1026	57550.954	-834117.831	-1033473.010	541.872	ZZO	-	-
1027	57559.743	-834121.198	-1033481.127	542.076	LN	542.095	2000
1028	57568.532	-834124.920	-1033489.088	542.241	KZO	-	-
1029	57624.003	-834156.085	-1033534.760	543.160	ZZO	-	-
1030	57630.377	-834160.449	-1033539.406	543.259	LN	543.266	3000
1031	57636.751	-834164.960	-1033543.909	543.344	KZO	-	-
1034	57905.416	-834418.255	-1033613.368	546.655	ZZO	-	-
1035	57944.762	-834457.384	-1033617.496	547.063	LN	547.140	10000
1036	57984.107	-834496.512	-1033621.624	547.315	KZO	-	-

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STANIČENÍ				
Č. BODU	KM	Y	X	Z
1040	57.050000	-834244.583	-1033012.422	529.547
1041	57.100000	-834206.569	-1033044.873	530.868
1042	57.150000	-834175.436	-1033083.826	532.088
1043	57.200000	-834155.133	-1033129.370	533.306
1044	57.250000	-834145.889	-1033178.441	534.463
1045	57.300000	-834139.976	-1033228.090	535.637
1046	57.350000	-834132.576	-1033277.515	536.933
1047	57.400000	-834118.328	-1033325.415	538.229
1048	57.450000	-834106.128	-1033373.823	539.510
1049	57.500000	-834105.601	-1033423.689	540.600
1050	57.550000	-834117.487	-1033472.120	541.848
1051	57.600000	-834141.041	-1033516.076	542.762
1052	57.650000	-834174.784	-1033552.795	543.508
1053	57.700000	-834216.597	-1033579.972	544.124
1054	57.750000	-834263.853	-1033595.900	544.740
1055	57.800000	-834313.421	-1033602.308	545.356
1056	57.850000	-834363.145	-1033607.554	545.972
1057	57.900000	-834412.869	-1033612.799	546.588
1058	57.950000	-834462.593	-1033618.045	547.105
1059	58.000000	-834512.317	-1033623.291	547.386
1060	58.050000	-834562.038	-1033628.564	547.609
1039	58.100000	-834611.757	-1033633.862	547.832

KONSTRUKCE ŽELEZNIČNÍHO SVRŠKU A SPODKU					
Č. BODU	POPIS	KM	X	Y	Z
1061	Z SVV	57.285157	-834141.729	-1033213.351	535.275
1062	Z rekonstrukce svršku=Z ZKPP	57.562500	-834122.328	-1033483.643	542.141
1063	K ZKPP	57.582000	-834131.296	-1033500.949	542.464
1064	K rekonstrukce svršku	57.592300	-834136.739	-1033509.765	542.634
1065	K SVV	57.833041	-834346.280	-1033605.774	545.763

ODVODNĚNÍ				
Č. BODU	POPIS	Y	X	Z
1066	dno nezp. příkopu	-834107.278	-1033414.117	539.921
1067	dno nezp. příkopu	-834112.404	-1033464.922	541.146
1068	dno nezp. příkopu	-834118.984	-1033485.172	541.251
1069	dno nezp. příkopu	-834125.354	-1033480.979	540.198
1070	dno nezp. příkopu	-834137.298	-1033503.469	541.326
1071	dno nezp. příkopu	-834173.895	-1033549.311	542.820
1072	dno šachty Š1	-834124.692	-1033482.561	540.478
1073	dno šachty Š2	-834132.315	-1033497.501	540.218