


Pro vytýčení bude použita platná a ověřená vytyčovací síť stavby  
 Přesnost vytýčení dle ČSN 730420-1 a 730420-2

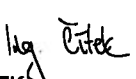
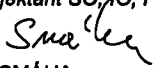
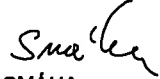

VÝŠKOVÝ SYSTÉM Bpv

SOUŘADNICOVÝ SYSTÉM S-JTSK

Číslo změny:	Obsah změny:	Datum změny:
01	ZAPRACOVÁNÍ PŘÍPOMÍNEK	01/2015
02	ÚPRAVA ŘEŠENÍ	04/2015
03	-	-

<b>Objednatel:</b>  <small>Správa železniční dopravní cesty</small>	Správa železniční dopravní cesty, státní organizace Dlážděná 1003/7, 110 00 Praha 1  SZDC, s.o., Oblastní ředitelství Ústí nad Labem, Železničářská 1386/31, 400 03 Ústí nad Labem
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<b>Generální projektant:</b> 	SUDOP PRAHA a.s. Olšanská 1a, 130 80 Praha 3 tel.: +420 267 094 111 fax: +420 224 230 316 e-mail: praha@sudop.cz	<b>Hlavní inženýr projektu:</b> ING. MILOŠ KRAMEŠ  <b>Garant profese:</b> ING. ZBYNĚK SMÁHA
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<b>Středisko:</b> INŽENÝRINGU A GEODÉZIE			
<b>Vedoucí střediska:</b>  ING. ROMAN ČÍTEK	<b>Odpovědný projektant SO, IO, PS:</b>  ING. ZBYNĚK SMÁHA	<b>Vypracoval:</b>  ING. ZBYNĚK SMÁHA	<b>Kontroloval:</b>  ING. MARTIN ČÍŽINSKÝ

<b>Název akce:</b> <b>TRAŤ Č. 504A ÚSTÍ N. L. – CHOMUTOV,</b> <b>ÚSEK MOST – CHOMUTOV</b>	<b>Číslo směrovky:</b> 14 394 201	
	<b>Projektový stupeň:</b> PROJEKT	
<b>Část:</b>  GEODETICKÁ DOKUMENTACE KOORDINAČNÍ VYTYČOVACÍ VÝKRES	<b>Datum:</b> 01/2015	
	<b>Číslo částí:</b> 1.4	
<b>Název přílohy:</b>  <b>Písemná část</b>	<b>Měřítko:</b>	<b>Počet formátů:</b> 6 A4
	<b>Číslo přílohy:</b> 1	

## **D.1 ŽELEZNIČNÍ ZABEZPEČOVACÍ ZAŘÍZENÍ**

D.1.2     PS 01-02     Most - Třebušice, traťové zab. zař.

## **D.2 ŽELEZNIČNÍ SDĚLOVACÍ ZAŘÍZENÍ**

D.2.1     PS 02-21     ŽST Třebušice, úprava místní kabelizace

D.2.1     PS 02-22     ŽST Kyjice, úprava místní kabelizace

D.2.5     PS 02-11     Most - Chomutov, úpravy DOK, DK ČD Telematika

D.2.5     PS 02-12     Most - Chomutov, POK SŽDC

## **E.1 INŽENÝRSKÉ OBJEKTY**

E.1.1     SO 10-01     ŽST Most, železniční svršek

E.1.1     SO 10-02     Most - Třebušice, železniční svršek

E.1.1     SO 10-03     ŽST Třebušice, železniční svršek

E.1.1     SO 10-04     Třebušice - Kyjice, železniční svršek

E.1.1     SO 10-05     ŽST Kyjice, železniční svršek

E.1.2     SO 14-03     ŽST Třebušice, úprava nástupiště

E.1.2     SO 14-05     ŽST Kyjice, úprava nástupiště

E.1.4     SO 20-02     Železniční most v ev. km 48,735

E.1.4     SO 20-05     Železniční most v ev. km 56,239

## **E.3 TRAKČNÍ A ENERGETICKÁ ZAŘÍZENÍ**

E.3.1     SO 60-02     Most - Třebušice, TV

E.3.4     SO 64-03     ŽST Třebušice, EO V

E.3.4     SO 64-05     ŽST Kyjice, EO V

E.3.6     SO 62-04     ŽST Třebušice, DOUO

E.3.6     SO 62-05     ŽST Třebušice, propojení TS1 a TS2 kabelem 22kV

E.3.6     SO 62-06     Třebušice - Kyjice, úprava rozvodu 6kV

E.3.6     SO 62-08     ŽST Kyjice, DOUO

E.3.6     SO 62-09     ŽST Kyjice, úprava rozvodu 6kV

## **D.1 ŽELEZNIČNÍ ZABEZPEČOVACÍ ZAŘÍZENÍ**

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Provozní soubor	PS 01-02
Most - Třebušice, traťové zab. zař.	

číslo bodu	Y	X	Popis
PS01020001	792525.11	986276.95	
PS01020002	792529.78	986288.76	
PS01020003	792421.20	986332.10	
PS01020004	792355.48	986355.30	

## **D.2 ŽELEZNIČNÍ SDĚLOVACÍ ZAŘÍZENÍ**

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Provozní soubor	PS 02-21
ŽST Třebušice, úprava místní kabelizace	

číslo bodu	Y	X	Popis
2210005	795363.51	986557.54	
2210006	795372.52	986534.45	
2210007	795346.03	986524.91	
2210008	795336.84	986547.61	
2210009	795307.26	986508.36	
2210010	795304.74	986504.91	
2210011	795293.86	986501.03	
2210012	795289.55	986501.86	
2210013	795311.08	986523.94	
2210014	795309.52	986525.43	
2210015	795276.29	986512.94	
2210016	795276.34	986510.79	
2210017	795363.57	986557.59	
2210018	795337.05	986547.07	
2210019	795304.99	986535.08	
2210020	795304.55	986535.50	
2210021	795283.69	986527.70	
2210022	795280.62	986525.44	
2210023	795506.88	986589.69	
2210024	795505.82	986589.29	
2210025	795505.14	986591.08	
2210026	795506.20	986591.48	

SEZNAM SOURADNIC PODROBNÝCH BODŮ SO a PS	
Provozní soubor	PS 02-22
ŽST Kyjice, úprava místní kabelizace	

číslo bodu	Y	X	Popis
2220001	802749.87	987000.75	
2220002	802742.06	986998.16	
2220003	802714.76	986989.68	
2220004	802706.56	986986.27	
2220005	802153.49	986951.61	
2220006	802152.47	986951.22	
2220007	802138.86	986951.86	
2220008	802137.48	986952.27	
2220009	802710.92	986988.18	
2220010	802707.60	986999.49	

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Provozní soubor	PS 02-11
Most - Chomutov, úpravy DOK, DK ČD Telematika	

číslo bodu	Y	X	Popis
2110001	802749.95	987000.31	
2110002	802744.42	986998.15	
2110003	802715.52	986988.47	
2110004	802707.24	986985.73	
2110005	796484.18	986970.70	
2110006	796476.17	986967.07	
2110007	796394.53	986938.30	
2110008	796355.48	986924.84	
2110009	796338.78	986918.61	
2110010	796283.87	986913.06	
2110011	796286.74	986913.38	
2110012	796297.39	986917.63	
2110013	796302.62	986920.19	
2110014	796308.14	986922.54	
2110015	796319.65	986922.34	
2110016	796329.38	986922.39	
2110017	796338.78	986918.61	
2110018	796574.62	987010.48	
2110019	796556.50	987004.03	
2110020	796537.13	986996.10	
2110021	796532.82	986994.71	
2110022	796525.05	986990.34	
2110023	796490.34	986975.86	
2110024	796484.18	986970.70	



SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Provozní soubor	PS 02-12
Most - Chomutov, POK SZDC	

číslo bodu	Y	X	Popis
2120001	802070.17	986932.62	
2120002	802071.77	986932.57	
2120003	802070.17	986932.62	
2120004	802070.69	986941.19	
2120005	802071.77	986932.57	
2120006	802072.29	986941.13	
2120007	802070.69	986941.19	
2120008	802072.29	986941.13	
2120009	802035.54	986923.97	
2120010	802037.14	986923.92	
2120011	802037.14	986923.92	
2120012	802037.66	986932.48	
2120013	802035.54	986923.97	
2120014	802036.06	986932.53	
2120015	802036.06	986932.53	
2120016	802037.66	986932.48	
2120017	802036.78	986934.07	
2120018	802070.78	986932.16	
2120019	802071.89	986946.47	
2120020	802036.18	986920.78	
2120021	802037.08	986938.80	
2120022	794930.35	986335.07	
2120023	794904.13	986404.39	
2120024	794930.96	986335.23	
2120025	794904.73	986404.55	
2120026	794798.93	986275.04	
2120027	794791.14	986271.60	
2120028	794798.79	986275.63	
2120029	794790.73	986272.07	
2120030	794860.72	986293.47	
2120031	794875.36	986299.89	
2120032	794884.05	986304.65	
2120033	794910.15	986319.68	
2120034	794924.62	986327.99	
2120035	794860.40	986293.98	
2120036	794875.09	986300.43	
2120037	794883.76	986305.17	
2120038	794909.85	986320.20	
2120039	794924.07	986328.36	
2120040	794412.25	986171.64	
2120041	794411.78	986186.80	
2120042	794464.14	986188.01	
2120043	794510.63	986189.50	
2120044	794535.05	986190.62	
2120045	794555.83	986192.24	
2120046	794596.15	986200.20	
2120047	794596.88	986202.62	
2120048	794632.10	986209.98	

číslo bodu	Y	X	Popis
2120049	794650.94	986219.00	
2120050	794661.50	986221.46	
2120051	794690.12	986230.75	
2120052	794709.59	986237.52	
2120053	794733.36	986243.88	
2120054	794743.94	986249.16	
2120055	794770.93	986262.45	
2120056	794799.46	986275.63	
2120057	794808.06	986273.65	
2120058	794830.62	986282.02	
2120059	794857.50	986292.38	
2120060	794875.23	986300.16	
2120061	794883.90	986304.91	
2120062	794910.00	986319.94	
2120063	794930.24	986331.56	
2120064	794931.15	986334.11	
2120065	794926.04	986347.79	
2120066	794915.90	986374.01	
2120067	794907.78	986396.05	
2120068	794900.82	986413.77	
2120069	794900.82	986413.77	
2120070	794898.12	986420.67	
2120071	794893.68	986432.58	
2120072	794874.90	986425.68	
2120073	794900.85	986413.70	
2120074	794871.62	986402.85	
2120075	794865.60	986400.07	
2120076	794838.50	986390.17	
2120077	794833.68	986403.36	
2120078	794937.10	986429.80	
2120079	794933.15	986428.15	
2120080	794931.74	986425.16	
2120081	794900.85	986413.70	

## **E.1 INŽENÝRSKÉ OBJEKTY**

SEZNAM SOURADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 10-01
ŽST Most, železniční svršek	

číslo bodu	Y	X	Z	Popis
<b>zajišťovací body příčných řezů vlevo</b>				
10030001	790820,579	987985,856	228,319	P1
10030002	790861,574	987955,945	228,476	P2
10030003	790902,039	987923,878	228,633	P3
10030004	790940,802	987888,534	228,775	P4
10030005	790976,463	987849,804	228,909	P5
10030006	791008,549	987808,064	229,043	P6
10030007	791036,806	987763,643	229,178	P7
10030008	791061,012	987716,890	229,312	P8
10030009	791080,975	987668,175	229,446	P9
10030010	791096,617	987618,272	229,580	P10
10030011	791108,907	987568,340	229,715	P11
10030012	791119,370	987518,897	229,849	P12
10030013	791129,394	987469,907	229,983	P13
10030014	791139,458	987421,172	230,118	P14
10030015	791150,418	987373,586	230,252	P15
10030016	791163,704	987327,616	230,386	P16
10030017	791180,577	987283,466	230,520	P17
10030018	791201,383	987241,033	230,655	P18
10030019	791225,952	987200,663	230,789	P19
10030020	791254,081	987162,687	230,923	P20
10030021	791285,539	987127,419	231,058	P21
10030022	791320,114	987095,086	231,164	P22
10030023	791357,681	987065,032	231,230	P23
10030024	791397,381	987036,236	231,296	P24
10030025	791438,237	987007,641	231,362	P25
10030026	791479,223	986979,002	231,428	P26

**zajišťovací body příčných řezů vpravo**

10030027	790782,797	987932,964	228,319	P26
10030028	790822,484	987904,013	228,476	P27
10030029	790860,175	987874,155	228,633	P28
10030030	790894,987	987842,426	228,775	P29
10030031	790926,739	987807,942	228,909	P30
10030032	790955,307	987770,777	229,043	P31
10030033	790980,467	987731,225	229,178	P32
10030034	791002,019	987689,597	229,312	P33
10030035	791019,795	987646,221	229,446	P34
10030036	791033,929	987601,090	229,580	P35
10030037	791045,473	987554,158	229,715	P36
10030038	791055,691	987505,857	229,849	P37
10030039	791065,713	987456,877	229,983	P38
10030040	791075,882	987407,641	230,118	P39
10030041	791087,415	987357,596	230,252	P40
10030042	791102,000	987307,180	230,386	P41
10030043	791120,976	987257,528	230,520	P42
10030044	791144,381	987209,797	230,655	P43
10030045	791172,018	987164,385	230,789	P44

číslo bodu	Y	X	Z	Popis
10030046	791203,660	987121,667	230,923	P45
10030047	791239,046	987081,995	231,058	P46
10030048	791277,804	987045,742	231,164	P47
10030049	791318,548	987013,132	231,230	P48
10030050	791359,919	986983,117	231,296	P49
10030051	791401,007	986954,360	231,362	P50
10030052	791441,992	986925,721	231,428	P51

#### hlavní směrové body koleje č.1

10030053	790784,984	987974,379	228,249	ZÚ
10030054	790789,170	987971,400	228,265	ZP
10030055	790907,306	987879,158	228,729	ZO R=563m
10030056	791054,518	987653,007	229,460	KO R=563m
10030057	791091,051	987507,646	229,863	KP
10030058	791103,038	987449,059	230,024	ZP
10030059	791136,864	987313,310	230,400	ZO R=550.5m
10030060	791285,262	987085,906	231,135	KO R=550.5m
10030061	791401,802	986996,502	231,331	KP

#### hlavní směrové body koleje č.2

10030062	790781,916	987970,068	228,287	ZÚ
10030063	790802,479	987955,361	228,359	ZP
10030064	790889,781	987888,518	228,648	ZO R=562.8m
10030065	791051,140	987648,898	229,395	KO R=562.8m
10030066	791087,385	987503,465	229,779	KP
10030067	791097,979	987451,154	229,915	ZP
10030068	791131,447	987315,314	230,273	ZO R=559m
10030069	791283,734	987081,501	230,964	KO R=559m
10030070	791400,350	986992,188	231,238	KP

#### skloníky kol. č.1

10030071	790784,984	987974,379	228,249
10030072	790895,448	987889,942	228,686
10030073	791285,262	987085,906	231,137
10030074	791471,433	986947,847	231,443

#### skloníky kol. č.2

10030075	790781,916	987970,068	228,287
10030076	790822,775	987940,793	228,430
10030077	791252,895	987112,012	230,884
10030078	791436,628	986966,846	231,320

#### body ve výhybkách

10030079	791452,316	986955,887	
10030080	791469,366	986943,977	
10030081	791487,398	986931,380	
10030082	791485,367	986930,692	
10030083	791486,290	986929,925	

#### námezníky

10030084	790785,108	987965,468	
10030085	791479,603	986933,034	
10030086	791504,288	986917,307	

#### body kolejí v příčných řezech

10030087	790803,141	987961,444	228,319
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číslo bodu	Y	X	Z	Popis
10030088	790800,041	987957,105	228,351	
10030089	790843,533	987931,976	228,476	
10030090	790840,440	987927,867	228,486	
10030091	790882,717	987900,929	228,633	
10030092	790879,594	987897,219	228,614	
10030093	790919,657	987867,253	228,775	
10030094	790916,245	987863,820	228,740	
10030095	790953,514	987830,483	228,909	
10030096	790949,799	987827,356	228,867	
10030097	790983,976	987790,854	229,043	
10030098	790980,016	987788,081	228,994	
10030099	791010,803	987748,680	229,178	
10030100	791006,662	987746,298	229,121	
10030101	791033,784	987704,293	229,312	
10030102	791029,531	987702,326	229,248	
10030103	791052,738	987658,043	229,446	
10030104	791048,445	987656,502	229,374	
10030105	791067,684	987610,342	229,580	
10030106	791063,408	987609,170	229,501	
10030107	791079,630	987561,795	229,715	
10030108	791075,355	987560,839	229,629	
10030109	791089,980	987512,878	229,849	
10030110	791085,655	987511,993	229,756	
10030111	791100,003	987463,893	229,983	
10030112	791095,582	987462,989	229,884	
10030113	791110,116	987414,927	230,118	
10030114	791105,631	987413,972	230,012	
10030115	791121,339	987366,206	230,252	
10030116	791116,902	987365,080	230,141	
10030117	791135,225	987318,184	230,386	
10030118	791130,961	987316,772	230,269	
10030119	791153,069	987271,495	230,520	
10030120	791149,057	987269,749	230,398	
10030121	791175,074	987226,617	230,655	
10030122	791171,309	987224,553	230,527	
10030123	791201,059	987183,919	230,789	
10030124	791197,539	987181,551	230,656	
10030125	791230,810	987143,755	230,923	
10030126	791227,531	987141,087	230,785	
10030127	791264,081	987106,454	231,058	
10030128	791261,044	987103,487	230,906	
10030129	791300,586	987072,312	231,164	
10030130	791297,789	987069,050	230,999	
10030131	791339,620	987041,078	231,230	
10030132	791337,007	987037,612	231,093	
10030133	791380,091	987011,720	231,296	
10030134	791377,576	987008,154	231,186	
10030135	791421,054	986983,049	231,362	
10030136	791418,554	986979,472	231,279	
10030137	791462,039	986954,410	231,428	
10030138	791459,543	986950,838	231,395	

SEZNAM SOURADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 10-02
Most - Třebušice, železniční svršek	

číslo bodu	Y	X	Z	Popis
zajišťovací body příčných řezů vlevo				
10020001	791520,208	986950,363	231,551	P1
10020002	791561,194	986921,724	231,692	P2
10020003	791602,179	986893,085	231,833	P3
10020004	791643,165	986864,446	231,973	P4
10020005	791684,150	986835,807	232,114	P5
10020006	791725,135	986807,167	232,255	P6
10020007	791766,121	986778,528	232,395	P7
10020008	791807,106	986749,889	232,524	P8
10020009	791848,092	986721,250	232,633	P9
10020010	791889,077	986692,611	232,743	P10
10020011	791930,063	986663,972	232,852	P11
10020012	791971,048	986635,333	232,961	P12
10020013	792012,034	986606,694	233,071	P13
10020014	792053,019	986578,055	233,180	P14
10020015	792094,004	986549,416	233,289	P15
10020016	792134,989	986520,777	233,399	P16
10020017	792175,760	986492,588	233,508	P17
10020018	792216,619	986465,988	233,617	P18
10020019	792258,311	986441,909	233,727	P19
10020020	792301,418	986420,485	233,772	P20
10020021	792346,156	986401,194	233,777	P21
10020022	792392,191	986382,907	233,782	P22
10020024	792483,249	986347,320	233,793	P23
10020025	792529,724	986329,195	233,798	P24
10020026	792575,819	986311,967	233,804	P25
10020027	792622,011	986296,625	233,809	P26
10020028	792668,822	986283,373	233,814	P27
10020029	792716,180	986272,233	233,820	P28
10020030	792763,990	986263,227	233,825	P29
10020031	792812,155	986256,373	233,831	P30
10020032	792860,579	986251,685	233,836	P31
10020033	792909,165	986249,173	233,891	P32
10020034	792958,010	986248,765	234,035	P33
10020035	793007,569	986249,677	234,179	P34
10020036	793057,553	986250,855	234,323	P35
10020037	793107,539	986252,034	234,467	P36
10020038	793157,525	986253,212	234,611	P37
10020039	793207,511	986254,390	234,755	P38
10020040	793257,498	986255,569	234,899	P39
10020041	793307,484	986256,747	235,043	P40
10020042	793357,470	986257,926	235,187	P41
10020043	793407,456	986259,104	235,331	P42
10020044	793457,319	986260,330	235,475	P43
10020045	793507,148	986261,878	235,619	P44
10020046	793557,177	986263,496	235,773	P45

číslo bodu	Y	X	Z	Popis
<b>zajišťovací body příčných řezů vpravo</b>				
10020047	791482,978	986897,082	231,551	P1
10020048	791523,963	986868,443	231,692	P2
10020049	791564,948	986839,803	231,833	P3
10020050	791605,934	986811,164	231,973	P4
10020051	791646,919	986782,525	232,114	P5
10020052	791687,905	986753,886	232,255	P6
10020053	791728,890	986725,247	232,395	P7
10020054	791769,876	986696,608	232,524	P8
10020055	791810,861	986667,969	232,633	P9
10020056	791851,846	986639,330	232,743	P10
10020057	791892,832	986610,691	232,852	P11
10020058	791933,817	986582,052	232,961	P12
10020059	791974,803	986553,413	233,071	P13
10020060	792015,788	986524,774	233,180	P14
10020061	792056,774	986496,135	233,289	P15
10020062	792097,760	986467,496	233,399	P16
10020063	792139,302	986438,775	233,508	P17
10020064	792182,420	986410,713	233,617	P18
10020065	792227,576	986384,634	233,727	P19
10020066	792274,281	986361,421	233,772	P20
10020067	792321,555	986341,029	233,777	P21
10020068	792368,526	986322,368	233,782	P22
10020070	792459,589	986286,779	233,793	P23
10020071	792506,297	986268,563	233,798	P24
10020072	792553,995	986250,740	233,804	P25
10020073	792602,908	986234,496	233,809	P26
10020074	792652,523	986220,450	233,814	P27
10020075	792702,718	986208,642	233,820	P28
10020076	792753,392	986199,097	233,825	P29
10020077	792804,443	986191,832	233,831	P30
10020078	792855,768	986186,863	233,836	P31
10020079	792907,265	986184,201	233,891	P32
10020080	792958,602	986183,768	234,035	P33
10020081	793009,096	986184,695	234,179	P34
10020082	793059,085	986185,873	234,323	P35
10020083	793109,071	986187,052	234,467	P36
10020084	793159,057	986188,230	234,611	P37
10020085	793209,043	986189,409	234,755	P38
10020086	793259,030	986190,587	234,899	P39
10020087	793309,016	986191,765	235,043	P40
10020088	793359,002	986192,944	235,187	P41
10020089	793408,988	986194,122	235,331	P42
10020090	793459,115	986195,355	235,475	P43
10020091	793509,262	986196,913	235,619	P44
10020092	793559,172	986198,527	235,773	P45

**hlavní směrové body koleje č.1**

10020093	792116,440	986497,141	233,395	ZP
10020094	792213,085	986433,036	233,649	ZO R=798m
10020095	792277,773	986398,430	233,770	KO R=798m
10020096	792384,735	986353,611	233,783	KP
10020097	792493,001	986311,299	233,795	ZP
10020098	792577,254	986279,672	233,805	ZO R=1115m
10020099	792922,172	986218,866	233,931	KO R=1115m
10020100	793012,160	986219,777	234,190	KP
10020101	793433,435	986229,709	235,404	ZO R=6100m



číslo bodu	Y	X	Z	Popis
10020102	793488,049	986231,241	235,561	KO R=6100m
10020103	793546,972	986233,158	235,738	ZO R=6100m
10020104	793599,285	986234,636	235,902	KO R=6100m

#### hlavní směrové body koleje č.2

10020105	792113,747	986493,838	233,422	ZP
10020106	792210,392	986429,731	233,683	ZO R=803m
10020107	792276,637	986394,334	233,732	KO R=803m
10020108	792383,643	986349,620	233,750	KP
10020109	792497,572	986305,204	233,769	ZP
10020110	792581,860	986273,671	233,782	ZO R=1092m
10020111	792916,996	986214,734	234,020	KO R=1092m
10020112	793006,984	986215,619	234,180	KP
10020113	793448,214	986226,021	235,442	ZO R=80 000m
10020114	793478,386	986226,738	235,540	KO R=80 000m

#### skloníky kol. č.1

10020115	791774,017	986736,413	232,481
10020116	792261,047	986406,653	233,768
10020117	792890,338	986219,855	233,839
10020118	793519,837	986232,275	235,653

#### skloníky kol. č.2

10020119	791895,744	986646,126	232,823
10020120	792225,844	986420,752	233,724
10020121	792803,101	986222,712	233,817
10020122	793122,564	986218,344	234,385

#### body kolejí v příčných řezech

10020123	791503,025	986925,771	231,551
10020124	791500,533	986922,205	231,529
10020125	791544,010	986897,132	231,692
10020126	791541,522	986893,571	231,663
10020127	791584,996	986868,493	231,833
10020128	791582,511	986864,938	231,797
10020129	791625,981	986839,854	231,973
10020130	791623,501	986836,304	231,932
10020131	791666,967	986811,215	232,114
10020132	791664,490	986807,671	232,066
10020133	791707,952	986782,576	232,255
10020134	791705,479	986779,037	232,200
10020135	791748,937	986753,937	232,395
10020136	791746,468	986750,404	232,334
10020137	791789,923	986725,298	232,524
10020138	791787,458	986721,770	232,468
10020139	791830,908	986696,659	232,633
10020140	791828,447	986693,137	232,603
10020141	791871,894	986668,020	232,743
10020142	791869,436	986664,503	232,737
10020143	791912,879	986639,381	232,852
10020144	791910,426	986635,870	232,863
10020145	791953,865	986610,742	232,961
10020146	791951,415	986607,236	232,976
10020147	791994,850	986582,103	233,071
10020148	791992,404	986578,603	233,089
10020149	792035,836	986553,464	233,180
10020150	792033,394	986549,969	233,201

číslo bodu	Y	X	Z	Popis
10020151	792076,821	986524,825	233,289	
10020152	792074,383	986521,336	233,314	
10020153	792117,806	986496,186	233,399	
10020154	792115,372	986492,703	233,426	
10020155	792158,933	986467,751	233,508	
10020156	792156,558	986464,245	233,539	
10020157	792200,835	986440,477	233,617	
10020158	792198,614	986436,888	233,652	
10020159	792244,126	986415,475	233,727	
10020160	792242,141	986411,775	233,726	
10020161	792288,893	986393,225	233,772	
10020162	792287,149	986389,427	233,734	
10020163	792334,802	986373,426	233,777	
10020164	792333,232	986369,586	233,742	
10020165	792381,269	986354,966	233,782	
10020166	792379,770	986351,130	233,749	
10020169	792472,329	986319,378	233,793	
10020170	792470,859	986315,618	233,764	
10020171	792518,912	986301,211	233,798	
10020172	792517,465	986297,467	233,772	
10020173	792565,747	986283,709	233,804	
10020174	792564,364	986279,830	233,780	
10020175	792613,194	986267,950	233,809	
10020176	792611,930	986263,840	233,787	
10020177	792661,299	986254,332	233,814	
10020178	792660,187	986250,039	233,795	
10020179	792709,967	986242,883	233,820	
10020180	792709,032	986238,468	233,802	
10020181	792759,098	986233,628	233,825	
10020182	792758,359	986229,154	233,810	
10020183	792808,596	986226,585	233,831	
10020184	792808,062	986222,117	233,827	
10020185	792858,359	986221,767	233,836	
10020186	792858,033	986217,372	233,915	
10020187	792908,288	986219,186	233,891	
10020188	792908,163	986214,928	234,004	
10020189	792958,283	986218,766	234,035	
10020190	792958,320	986214,672	234,093	
10020191	793008,274	986219,685	234,179	
10020192	793008,369	986215,652	234,182	
10020193	793058,260	986220,863	234,323	
10020194	793058,355	986216,830	234,271	
10020195	793108,246	986222,042	234,467	
10020196	793108,341	986218,009	234,360	
10020197	793158,232	986223,220	234,611	
10020198	793158,328	986219,187	234,501	
10020199	793208,219	986224,399	234,755	
10020200	793208,314	986220,366	234,663	
10020201	793258,205	986225,577	234,899	
10020202	793258,300	986221,544	234,826	
10020203	793308,191	986226,756	235,043	
10020204	793308,286	986222,722	234,988	
10020205	793358,177	986227,934	235,187	
10020206	793358,272	986223,901	235,150	
10020207	793408,163	986229,113	235,331	
10020208	793408,258	986225,079	235,313	
10020209	793458,148	986230,341	235,475	

číslo bodu	Y	X	Z	Popis
10020210	793458,261	986226,259	235,475	
10020211	793508,124	986231,894	235,619	
10020212	793508,268	986227,454	235,637	
10020213	793558,098	986233,510	235,773	
10020214	793558,247	986228,651	235,800	

## SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS

Stavební objekt

SO 10-03

ZST Třebušice, železniční svršek

číslo bodu	Y	X	Z	Popis
10030001	793607.122	986274.835	235.930	P1
10030002	793657.107	986276.032	236.086	P2
10030003	793707.093	986277.230	236.238	P3
10030004	793757.079	986278.427	236.363	P4
10030005	793807.064	986279.624	236.488	P5
10030006	793857.050	986280.822	236.613	P6
10030007	793907.036	986282.019	236.738	P7
10030008	793957.008	986283.223	236.849	P8
10030009	794006.994	986284.436	236.951	P9
10030010	794056.979	986285.650	237.054	P10
10030011	794106.964	986286.863	237.156	P11
10030012	794156.949	986288.076	237.259	P12
10030013	794206.935	986289.290	237.361	P13
10030014	794256.920	986290.503	237.464	P14
10030015	794306.905	986291.717	237.558	P15
10030016	794356.890	986292.930	237.595	P16
10030017	794406.870	986294.144	237.632	P17
10030018	794456.159	986295.653	237.669	P18
10030019	794504.237	986298.636	237.706	P19
10030020	794551.539	986304.186	237.743	P20
10030021	794598.430	986312.524	237.762	P21
10030022	794644.745	986323.620	237.755	P22
10030023	794690.410	986337.450	237.747	P23
10030024	794736.251	986353.723	237.740	P24
10030025	794782.777	986371.280	237.732	P25
10030026	794829.530	986389.005	237.709	P26
10030027	794876.283	986406.729	237.676	P27
10030028	794923.033	986424.454	237.643	P28
10030029	794969.777	986442.185	237.610	P29
10030030	795016.526	986459.920	237.577	P30
10030031	795063.275	986477.655	237.544	P31
10030032	795110.024	986495.390	237.524	P32
10030033	795156.773	986513.125	237.547	P33
10030034	795203.522	986530.860	237.569	P34
10030035	795250.271	986548.596	237.579	P35
10030036	795297.020	986566.331	237.564	P36
10030037	795343.769	986584.066	237.550	P37
10030038	795390.518	986601.801	237.535	P38
10030039	795437.267	986619.536	237.520	P39
10030040	795484.016	986637.271	237.506	P40
10030041	795530.765	986655.006	237.506	P41
10030042	795577.514	986672.741	237.574	P42

## zajišťovací body příčných řezů vpravo

10030043	793609.157	986189.859	235.930	P1
10030044	793659.143	986191.057	236.086	P2
10030045	793709.128	986192.254	236.238	P3
10030046	793759.114	986193.451	236.363	P4
10030047	793809.100	986194.649	236.488	P5
10030048	793859.085	986195.846	236.613	P6
10030049	793909.071	986197.043	236.738	P7
10030050	793959.071	986198.248	236.849	P8
10030051	794009.056	986199.461	236.951	P9
10030052	794059.042	986200.675	237.054	P10

číslo bodu	Y	X	Z	Popis
10030053	794109.027	986201.888	237.156	P11
10030054	794159.012	986203.102	237.259	P12
10030055	794208.998	986204.315	237.361	P13
10030056	794258.983	986205.529	237.464	P14
10030057	794308.968	986206.742	237.558	P15
10030058	794358.953	986207.956	237.595	P16
10030059	794408.946	986209.169	237.632	P17
10030060	794459.694	986210.727	237.669	P18
10030061	794511.642	986213.959	237.706	P19
10030062	794563.938	986220.095	237.743	P20
10030063	794615.780	986229.314	237.762	P21
10030064	794666.986	986241.582	237.755	P22
10030065	794717.289	986256.812	237.747	P23
10030066	794765.844	986274.041	237.740	P24
10030067	794812.909	986291.800	237.732	P25
10030068	794859.662	986309.525	237.709	P26
10030069	794906.415	986327.249	237.676	P27
10030070	794953.171	986344.976	237.643	P28
10030071	794999.927	986362.712	237.610	P29
10030072	795046.676	986380.447	237.577	P30
10030073	795093.425	986398.182	237.544	P31
10030074	795140.174	986415.917	237.524	P32
10030075	795186.923	986433.652	237.547	P33
10030076	795233.672	986451.387	237.569	P34
10030077	795280.421	986469.122	237.579	P35
10030078	795327.170	986486.857	237.564	P36
10030079	795373.919	986504.593	237.550	P37
10030080	795420.668	986522.328	237.535	P38
10030081	795467.416	986540.063	237.520	P39
10030082	795514.165	986557.798	237.506	P40
10030083	795560.914	986575.533	237.506	P41
10030084	795607.663	986593.268	237.574	P42

#### hlavní směrové body koleje č.1

10030085	793599.285	986234.636	235.902	KO R=6 100m
10030086	793918.402	986242.280	236.764	ZO R=120 000m
10030087	793957.204	986243.215	236.847	KO R=120 000m
10030088	794402.658	986254.030	237.628	ZP
10030089	794506.536	986258.685	237.705	ZO R=845m
10030090	794684.505	986293.526	237.750	KO R=845m
10030091	794782.470	986328.385	237.735	KP
10030092	794922.228	986381.370	237.654	ZO R=200 000m
10030093	794963.520	986397.029	237.625	KO R=200 000m
10030094	795652.018	986658.224	238.025	ZP

#### hlavní směrové body koleje č.2

10030096	793918.522	986237.281	236.764	ZO R=120 000m
10030097	793957.324	986238.217	236.847	KO R=120 000m
10030098	794402.626	986249.028	237.628	ZP
10030099	794506.811	986253.690	237.705	ZO R=850m
10030100	794684.416	986288.265	237.751	KO R=850m
10030101	794782.457	986322.911	237.735	KP
10030102	794826.556	986339.514	237.723	ZO R=4300m
10030103	794921.131	986373.863	237.656	KO R=4300m = KV
10030104	794976.934	986393.394	237.617	ZO R=4000m
10030105	795074.326	986428.905	237.549	KO R=4000m
10030106	795536.172	986604.115	237.495	ZO R=4790m
10030107	795698.892	986669.276	238.420	KO R=4790m

#### hlavní směrové body dalších kolejí

10030108	793876.739	986241.282	236.660	kol. 3 ZO=ZV č. 12
10030109	793909.815	986243.909	236.743	kol. 3 KO=KV č. 12
10030110	793923.841	986245.809	236.777	kol. 3 ZO R=300m
10030111	793956.072	986248.415	236.847	kol. 3 KO R=300m

číslo bodu	Y	X	Z	Popis
10030112	793598.759	986222.135	236.091	kol. 4 ZO R=760m
10030113	793631.840	986223.644	236.124	kol. 4 KO R=760m
10030114	793655.981	986225.274	236.149	kol. 4 ZO R=760m
10030115	793688.960	986226.781	236.191	kol. 4 KO R=760m
10030116	794882.929	986355.718	237.677	kol. 4 ZO R=500m
10030117	794909.546	986366.691	237.665	kol. 4 KO R=500m
10030118	794922.901	986372.653	237.655	kol. 4 KOv č.40
10030119	795128.983	986461.786	237.527	sp 52-57 ZO R=300m
10030120	795144.664	986453.622	237.514	sp 54-58 ZO R=300m
10030121	795576.449	986633.740	237.537	sp 65-66 KO/ZO R=300/295m
10030122	795586.216	986639.642	237.554	sp 65-66 KO R=295m

#### skloníky kol. č.1

10030123	793701.341	986237.080	236.222
10030124	793926.170	986242.466	236.784
10030125	794301.554	986251.575	237.554
10030126	794587.261	986269.570	237.765
10030127	794815.014	986340.723	237.729
10030128	795113.488	986453.923	237.519
10030129	795247.663	986504.825	237.584
10030130	795529.874	986611.887	237.496
10030131	795597.275	986637.457	237.539

#### skloníky kol. č.2

10030132	793643.403	986230.691	236.076
10030133	793926.283	986237.467	236.784
10030134	794301.267	986246.567	237.553
10030135	794587.871	986264.598	237.765
10030136	794816.728	986335.814	237.729
10030137	795133.242	986451.256	237.507
10030138	795251.034	986495.943	237.584
10030139	795593.764	986626.390	237.477

#### skloníky v ostatních kolejích

10030140	793919.796	986245.261	236.768	kol.č.3
10030141	793682.713	986226.606	236.175	kol.č.4
10030142	795121.144	986459.774	237.523	sp 52-57
10030143	795140.293	986451.382	237.511	sp 54-58
10030144	795566.636	986628.308	237.520	sp 65-66
10030145	795588.751	986641.242	237.559	sp 65-66

#### body ve výhybkách

10030147	793620.134	986235.135		vých. 1
10030148	793636.744	986235.533		
10030149	793653.298	986234.094		
10030150	793653.355	986235.931		
10030151	793698.462	986232.010		vých. 2
10030152	793681.851	986231.612		
10030153	793665.298	986233.051		
10030154	793665.241	986231.214		
10030155	793704.460	986232.154		vých. 3 ZV
10030156	793718.065	986232.480		vých. 3 BOv
10030157	793704.580	986227.155		vých. 4 ZV
10030158	793718.184	986227.481		vých. 4 BOv
10030159	793786.653	986234.122		vých. 5 ZV
10030160	793773.048	986233.797		vých. 5 BOv
10030161	793786.773	986229.124		vých. 6 ZV
10030162	793773.168	986228.798		vých. 6 BOv
10030163	793792.651	986234.266		vých. 7
10030164	793809.262	986234.664		
10030165	793825.727	986236.894		
10030166	793825.873	986235.062		
10030167	793841.849	986235.445		vých. 10
10030168	793858.460	986235.843		

číslo bodu	Y	X	Z	Popis
10030169	793875.013	986234.404		
10030170	793875.071	986236.240		
10030171	793870.740	986241.138		výh. 11
10030172	793854.130	986240.740		
10030173	793837.665	986238.511		
10030174	793837.519	986240.342		
10030175	793876.739	986241.282		výh. 12
10030176	793893.349	986241.680		
10030177	793909.813	986243.909		
10030178	793909.960	986242.078		
10030179	793920.178	986232.319		výh. 15
10030180	793903.567	986231.922		
10030181	793887.013	986233.361		
10030182	793886.956	986231.524		
10030183	794961.522	986388.000		výh. 40
10030184	794941.893	986381.130		
10030185	794922.902	986372.653		
10030186	794921.807	986372.164		
10030187	794922.263	986374.259		
10030188	794921.131	986373.863		
10030189	795160.797	986471.870		výh. 57
10030190	795145.262	986465.977		
10030191	795129.171	986461.835		
10030192	795129.726	986460.083		
10030193	795175.027	986467.108		výh. 58
10030194	795159.492	986461.215		
10030195	795144.703	986453.641		
10030196	795143.957	986455.321		
10030197	795403.925	986564.106		výh. 60 ZV
10030198	795416.649	986568.933		výh. 60 BOv
10030199	795407.295	986555.223		výh. 61 ZV
10030200	795420.019	986560.050		výh. 61 BOv
10030201	795527.077	986610.826		výh. 63 ZV
10030202	795514.354	986605.999		výh. 63 BOv
10030203	795530.447	986601.943		výh. 64 ZV
10030204	795517.723	986597.117		výh. 64 BOv
10030205	795532.687	986612.954		výh. 65
10030206	795548.223	986618.848		
10030207	795563.012	986626.421		
10030208	795563.758	986624.741		

#### námeznyky

10030209	793671.100	986234.453
10030210	793647.456	986232.828
10030211	793723.804	986230.158
10030212	793767.426	986231.203
10030213	793843.566	986237.269
10030214	793892.837	986234.798
10030215	793819.865	986238.016
10030216	793927.307	986244.379
10030217	793869.160	986232.978
10030218	794897.346	986363.473
10030219	795109.861	986454.716
10030220	795447.846	986575.617
10030221	795486.573	986590.308
10030222	795576.390	986631.510

#### body kolejí v příčných řezech

10030223	793608.080	986234.846	235.930
10030224	793608.199	986229.848	235.962
10030225	793608.377	986222.425	236.101
10030226	793658.065	986236.044	236.086
10030227	793658.122	986233.675	236.087
10030228	793658.185	986231.045	236.113

číslo bodu	Y	X	Z	Popis
10030229	793658.320	986225.428	236.151	
10030230	793708.051	986237.241	236.238	
10030231	793708.171	986232.243	236.238	
10030232	793708.171	986232.220	236.238	
10030233	793708.290	986227.267	236.237	
10030234	793708.290	986227.244	236.239	
10030235	793758.037	986238.438	236.363	
10030236	793758.156	986233.440	236.363	
10030237	793758.189	986232.086	236.363	
10030238	793758.244	986229.795	236.365	
10030239	793758.276	986228.441	236.364	
10030240	793808.022	986239.636	236.488	
10030241	793808.132	986235.038	236.488	
10030242	793808.142	986234.637	236.488	
10030243	793858.008	986240.833	236.613	
10030244	793858.014	986240.562	236.613	
10030245	793858.128	986235.835	236.613	
10030246	793858.138	986235.392	236.614	
10030247	793907.954	986243.664	236.738	
10030248	793907.994	986242.030	236.738	
10030249	793908.113	986237.032	236.738	
10030250	793908.227	986232.272	236.739	
10030251	793908.233	986232.033	236.739	
10030252	793957.852	986248.463	236.851	
10030253	793957.979	986243.234	236.849	
10030254	793958.100	986238.236	236.849	
10030255	794007.964	986244.448	236.951	
10030256	794008.086	986239.449	236.951	
10030257	794057.950	986245.661	237.054	
10030258	794058.071	986240.663	237.054	
10030259	794107.935	986246.875	237.156	
10030260	794108.056	986241.876	237.156	
10030261	794157.920	986248.088	237.259	
10030262	794158.041	986243.090	237.259	
10030263	794207.905	986249.302	237.361	
10030264	794208.027	986244.303	237.361	
10030265	794257.891	986250.515	237.464	
10030266	794258.012	986245.517	237.464	
10030267	794307.876	986251.729	237.558	
10030268	794307.997	986246.730	237.558	
10030269	794357.861	986252.942	237.595	
10030270	794357.983	986247.944	237.595	
10030271	794407.846	986254.156	237.632	
10030272	794407.969	986249.158	237.632	
10030273	794457.822	986255.688	237.669	
10030274	794458.030	986250.693	237.669	
10030275	794507.722	986258.788	237.706	
10030276	794508.157	986253.807	237.706	
10030277	794557.374	986264.614	237.743	
10030278	794558.103	986259.668	237.743	
10030279	794606.594	986273.366	237.762	
10030280	794607.615	986268.472	237.762	
10030281	794655.211	986285.014	237.755	
10030282	794656.520	986280.188	237.755	
10030283	794703.059	986299.503	237.747	
10030284	794704.641	986294.756	237.747	
10030285	794750.177	986316.226	237.740	
10030286	794751.936	986311.490	237.740	
10030287	794796.957	986333.877	237.732	
10030288	794798.784	986329.058	237.732	
10030289	794843.710	986351.602	237.709	
10030290	794845.595	986346.631	237.709	
10030291	794847.272	986342.206	237.674	
10030292	794890.463	986369.327	237.676	



číslo bodu	Y	X	Z	Popis
10030293	794892.575	986363.755	237.676	
10030294	794893.978	986360.056	237.676	
10030295	794937.216	986387.052	237.643	
10030296	794939.746	986380.378	237.643	
10030297	794939.935	986379.881	237.643	
10030298	794983.965	986404.786	237.610	
10030299	794986.951	986396.915	237.610	
10030300	795030.714	986422.521	237.577	
10030301	795034.002	986413.855	237.577	
10030302	795077.463	986440.256	237.544	
10030303	795080.833	986431.374	237.544	
10030304	795123.323	986460.333	237.524	
10030305	795124.212	986457.991	237.524	
10030306	795127.582	986449.109	237.511	
10030307	795170.961	986475.726	237.547	
10030308	795174.331	986466.844	237.534	
10030309	795217.710	986493.461	237.569	
10030310	795221.080	986484.579	237.564	
10030311	795264.459	986511.196	237.579	
10030312	795267.829	986502.314	237.579	
10030313	795311.208	986528.932	237.564	
10030314	795314.578	986520.049	237.564	
10030315	795357.957	986546.667	237.550	
10030316	795361.327	986537.784	237.550	
10030317	795404.706	986564.402	237.535	
10030318	795408.075	986555.521	237.535	
10030319	795451.455	986582.137	237.520	
10030320	795452.655	986578.973	237.520	
10030321	795453.624	986576.419	237.520	
10030322	795454.825	986573.255	237.520	
10030323	795498.204	986599.872	237.506	
10030324	795498.761	986598.404	237.506	
10030325	795501.017	986592.458	237.506	
10030326	795501.573	986590.990	237.506	
10030327	795544.851	986617.876	237.506	
10030328	795544.953	986617.607	237.506	
10030329	795548.316	986608.741	237.491	
10030330	795589.326	986641.605	237.559	
10030331	795591.702	986635.342	237.574	
10030332	795594.924	986626.847	237.574	

SEZNAM SOURADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 10-04
Třebušice - Kyjice, železniční svršek	

číslo bodu	Y	X	Z	Popis
zajišťovací body příčných řezů vlevo				
10040001	795627,810	986681,127	237,905	P1
10040002	795674,420	986698,863	238,320	P2
10040003	795720,571	986716,970	238,735	P3
10040004	795766,569	986735,737	239,150	P4
10040005	795812,777	986754,837	239,565	P5
10040006	795859,366	986773,847	239,983	P6
10040007	795906,309	986792,268	240,485	P7
10040008	795953,511	986810,017	240,992	P8
10040009	796000,885	986827,086	241,499	P9
10040010	796048,045	986843,766	242,006	P10
10040011	796095,185	986860,435	242,513	P11
10040012	796142,325	986877,104	243,019	P12
10040013	796189,464	986893,773	243,526	P13
10040014	796236,604	986910,442	244,019	P14
10040015	796283,743	986927,111	244,480	P15
10040016	796330,883	986943,781	244,942	P16
10040017	796378,023	986960,450	245,404	P17
10040018	796425,162	986977,119	245,841	P18
10040019	796472,302	986993,788	246,251	P19
10040020	796519,441	987010,457	246,661	P20
10040021	796566,593	987027,129	247,071	P21
10040022	796614,367	987043,632	247,480	P22
10040023	796663,402	987058,855	247,890	P23
10040024	796713,712	987071,452	248,326	P24
10040025	796764,723	987080,872	248,782	P25
10040026	796816,224	987087,077	249,238	P26
10040027	796868,013	987090,040	249,695	P27
10040028	796919,731	987089,810	250,151	P28
10040029	796970,642	987087,251	250,608	P29
10040030	797020,727	987083,763	251,064	P30
10040031	797070,600	987080,206	251,521	P31
10040032	797120,473	987076,649	251,977	P32
10040033	797170,347	987073,092	252,433	P33
10040034	797220,220	987069,536	252,890	P34
10040035	797270,093	987065,979	253,346	P35
10040036	797319,967	987062,422	253,802	P36
10040037	797369,827	987058,875	254,231	P37
10040038	797419,702	987055,342	254,658	P39
10040039	797469,577	987051,809	255,085	P40
10040040	797519,452	987048,275	255,513	P41
10040041	797569,327	987044,742	255,940	P42
10040042	797619,202	987041,209	256,368	P43
10040043	797669,077	987037,676	256,795	P44
10040044	797718,952	987034,143	257,222	P45
10040045	797768,827	987030,610	257,650	P46
10040046	797818,702	987027,076	258,077	P47
10040047	797868,577	987023,543	258,504	P48

číslo bodu	Y	X	Z	Popls
10040048	797918,452	987020,010	258,932	P49
10040049	797968,327	987016,477	259,359	P50
10040050	798018,202	987012,944	259,787	P51
10040051	798068,072	987009,414	260,214	P52
10040052	798117,948	987005,889	260,633	P53
10040053	798167,823	987002,364	261,044	P54
10040054	798217,699	986998,839	261,455	P55
10040055	798267,574	986995,314	261,866	P56
10040056	798317,450	986991,789	262,278	P57
10040057	798367,326	986988,264	262,689	P58
10040058	798417,201	986984,739	263,100	P59
10040059	798467,077	986981,214	263,511	P60
10040060	798517,042	986977,657	263,922	P61
10040061	798567,161	986973,732	264,305	P62
10040062	798617,242	986969,352	264,668	P63
10040063	798667,041	986964,749	265,030	P64
10040064	798716,829	986960,147	265,393	P65
10040065	798766,543	986955,570	265,756	P66
10040066	798816,090	986951,343	266,118	P67
10040067	798865,739	986947,549	266,481	P68
10040068	798915,563	986943,879	266,843	P69
10040069	798964,820	986940,732	267,206	P70
10040070	799013,532	986939,244	267,568	P71
10040071	799062,213	986939,876	267,898	P72
10040072	799110,819	986942,634	268,163	P73
10040073	799159,259	986947,514	268,427	P74
10040074	799207,440	986954,505	268,728	P75
10040075	799255,428	986963,575	269,046	P76
10040076	799303,864	986974,101	269,364	P77
10040077	799352,668	986984,966	269,681	P78
10040078	799401,473	986995,832	270,007	P79
10040079	799450,278	987006,697	270,478	P80
10040080	799499,083	987017,563	270,977	P81
10040081	799547,888	987028,428	271,475	P82
10040082	799596,694	987039,294	271,974	P83
10040083	799645,499	987050,159	272,473	P84
10040084	799694,304	987061,025	272,971	P85
10040085	799743,109	987071,891	273,470	P86
10040086	799791,914	987082,756	273,969	P87
10040087	799840,767	987093,623	274,444	P88
10040088	799890,337	987104,111	274,865	P89
10040089	799940,839	987113,007	275,285	P90
10040090	799991,727	987119,676	275,706	P91
10040091	800042,861	987124,087	276,126	P92
10040092	800094,139	987126,231	276,546	P93
10040093	800145,462	987126,106	276,954	P94
10040094	800196,445	987123,869	277,350	P95
10040095	800246,603	987120,580	277,747	P96
10040096	800296,487	987117,187	278,143	P97
10040097	800346,372	987113,794	278,544	P98
10040098	800396,257	987110,402	279,008	P99
10040099	800446,142	987107,009	279,472	P100
10040100	800496,026	987103,617	279,937	P101
10040101	800545,911	987100,224	280,402	P102
10040102	800595,796	987096,832	280,947	P103
10040103	800645,681	987093,439	281,503	P104
10040104	800695,566	987090,047	282,059	P105

číslo bodu	Y	X	Z	Popis
10040105	800745,450	987086,654	282,608	P106
10040106	800795,335	987083,262	283,112	P107
10040107	800845,220	987079,869	283,617	P108
10040108	800895,105	987076,476	284,121	P109
10040109	800944,989	987073,084	284,625	P110
10040110	800994,874	987069,691	285,130	P111
10040111	801044,759	987066,299	285,634	P112
10040112	801094,644	987062,906	286,139	P113
10040113	801144,529	987059,514	286,643	P114
10040114	801194,413	987056,121	287,148	P115
10040115	801244,235	987052,752	287,650	P116
10040116	801293,777	987049,778	288,049	P117
10040117	801343,453	987047,395	288,432	P118
10040118	801393,401	987045,171	288,815	P119
10040119	801443,425	987042,921	289,198	P120
10040120	801493,729	987040,254	289,581	P121
10040121	801543,881	987036,996	289,964	P122

**zajišťovací body příčných řezů vpravo**

10040122	795650,865	986620,353	237,905	P1
10040123	795697,736	986638,189	238,320	P2
10040124	795744,742	986656,631	238,735	P3
10040125	795791,383	986675,660	239,150	P4
10040126	795837,592	986694,760	239,565	P5
10040127	795883,542	986713,510	239,983	P6
10040128	795929,621	986731,592	240,485	P7
10040129	795975,953	986749,014	240,992	P8
10040130	796022,603	986765,821	241,499	P9
10040131	796069,715	986782,485	242,006	P10
10040132	796116,855	986799,154	242,513	P11
10040133	796163,994	986815,823	243,019	P12
10040134	796211,134	986832,492	243,526	P13
10040135	796258,273	986849,161	244,019	P14
10040136	796305,413	986865,830	244,480	P15
10040137	796352,553	986882,499	244,942	P16
10040138	796399,692	986899,168	245,404	P17
10040139	796446,832	986915,837	245,841	P18
10040140	796493,972	986932,506	246,251	P19
10040141	796541,111	986949,175	246,661	P20
10040142	796588,237	986965,838	247,071	P21
10040143	796634,895	986981,958	247,480	P22
10040144	796681,139	986996,322	247,890	P23
10040145	796727,516	987007,934	248,326	P24
10040146	796774,517	987016,615	248,782	P25
10040147	796821,971	987022,331	249,238	P26
10040148	796869,689	987025,062	249,695	P27
10040149	796917,669	987024,843	250,151	P28
10040150	796966,464	987022,386	250,608	P29
10040151	797016,103	987018,927	251,064	P30
10040152	797065,976	987015,371	251,521	P31
10040153	797115,850	987011,814	251,977	P32
10040154	797165,723	987008,257	252,433	P33
10040155	797215,596	987004,700	252,890	P34
10040156	797265,470	987001,144	253,346	P35
10040157	797315,343	986997,587	253,802	P36
10040158	797365,233	986994,037	254,231	P37
10040159	797415,108	986990,504	254,658	P39

číslo bodu	Y	X	Z	Popls
10040160	797464,983	986986,971	255,085	P40
10040161	797514,858	986983,438	255,513	P41
10040162	797564,733	986979,905	255,940	P42
10040163	797614,608	986976,372	256,368	P43
10040164	797664,483	986972,838	256,795	P44
10040165	797714,358	986969,305	257,222	P45
10040166	797764,234	986965,772	257,650	P46
10040167	797814,109	986962,239	258,077	P47
10040168	797863,984	986958,706	258,504	P48
10040169	797913,859	986955,173	258,932	P49
10040170	797963,734	986951,639	259,359	P50
10040171	798013,609	986948,106	259,787	P51
10040172	798063,489	986944,576	260,214	P52
10040173	798113,365	986941,051	260,633	P53
10040174	798163,241	986937,526	261,044	P54
10040175	798213,116	986934,001	261,455	P55
10040176	798262,992	986930,475	261,866	P56
10040177	798312,867	986926,950	262,278	P57
10040178	798362,743	986923,425	262,689	P58
10040179	798412,619	986919,900	263,100	P59
10040180	798462,494	986916,375	263,511	P60
10040181	798512,262	986912,833	263,922	P61
10040182	798561,792	986908,954	264,305	P62
10040183	798611,284	986904,625	264,668	P63
10040184	798661,059	986900,025	265,030	P64
10040185	798710,847	986895,423	265,393	P65
10040186	798760,724	986890,831	265,756	P66
10040187	798810,860	986886,554	266,118	P67
10040188	798860,955	986882,725	266,481	P68
10040189	798910,867	986879,049	266,843	P69
10040190	798961,512	986875,816	267,206	P70
10040191	799012,956	986874,246	267,568	P71
10040192	799064,477	986874,915	267,898	P72
10040193	799115,920	986877,835	268,163	P73
10040194	799167,186	986882,999	268,427	P74
10040195	799218,177	986890,399	268,728	P75
10040196	799268,633	986899,930	269,046	P76
10040197	799317,987	986910,653	269,364	P77
10040198	799366,793	986921,519	269,681	P78
10040199	799415,598	986932,385	270,007	P79
10040200	799464,404	986943,250	270,478	P80
10040201	799513,209	986954,116	270,977	P81
10040202	799562,014	986964,982	271,475	P82
10040203	799610,819	986975,847	271,974	P83
10040204	799659,624	986986,713	272,473	P84
10040205	799708,429	986997,578	272,971	P85
10040206	799757,234	987008,444	273,470	P86
10040207	799806,039	987019,309	273,969	P87
10040208	799854,793	987030,154	274,444	P88
10040209	799902,945	987040,346	274,865	P89
10040210	799950,708	987048,761	275,285	P90
10040211	799998,745	987055,056	275,706	P91
10040212	800047,013	987059,219	276,126	P92
10040213	800095,418	987061,244	276,546	P93
10040214	800143,865	987061,125	276,954	P94
10040215	800192,608	987058,982	277,350	P95
10040216	800242,192	987055,729	277,747	P96

číslo bodu	Y	X	Z	Popis
10040217	800292,077	987052,337	278,143	P97
10040218	800341,962	987048,944	278,544	P98
10040219	800391,847	987045,552	279,008	P99
10040220	800441,731	987042,159	279,472	P100
10040221	800491,616	987038,767	279,937	P101
10040222	800541,501	987035,374	280,402	P102
10040223	800591,386	987031,982	280,947	P103
10040224	800641,270	987028,589	281,503	P104
10040225	800691,155	987025,196	282,059	P105
10040226	800741,040	987021,804	282,608	P106
10040227	800790,925	987018,411	283,112	P107
10040228	800840,810	987015,019	283,617	P108
10040229	800890,694	987011,626	284,121	P109
10040230	800940,579	987008,234	284,625	P110
10040231	800990,464	987004,841	285,130	P111
10040232	801040,349	987001,449	285,634	P112
10040233	801090,233	986998,056	286,139	P113
10040234	801140,118	986994,663	286,643	P114
10040235	801190,003	986991,271	287,148	P115
10040236	801239,964	986987,892	287,650	P116
10040237	801290,303	986984,871	288,049	P117
10040238	801340,556	986982,459	288,432	P118
10040239	801390,510	986980,235	288,815	P119
10040240	801440,373	986977,992	289,198	P120
10040241	801489,865	986975,369	289,581	P121
10040242	801539,459	986972,147	289,964	P122

#### hlavní směrové body koleje č.1

10040243	795652,018	986658,224	238,025	ZP
10040244	795691,257	986673,200	238,374	ZO R=3500m
10040245	795747,852	986695,628	238,879	KO R=3500m
10040246	795786,699	986711,595	239,227	KP
10040247	795815,780	986723,617	239,489	ZP
10040248	795854,626	986739,584	239,837	ZO R=3500m
10040249	795985,682	986789,805	241,227	KO R=3500m
10040250	796025,251	986803,886	241,653	KP
10040251	796568,251	986995,896	246,998	ZP
10040252	796679,452	987032,183	247,957	ZO R=797m
10040253	796887,579	987060,313	249,866	KO R=797m
10040254	797004,424	987054,849	250,934	KP
10040255	797332,214	987031,473	253,926	ZO R=75 000m
10040256	797367,527	987028,963	254,229	KO R=75 000m
10040257	798030,598	986981,990	259,911	ZO R=215 000m
10040258	798065,744	986979,503	260,212	KO R=215 000m
10040259	798498,130	986948,944	263,784	ZO R=5 500m
10040260	798616,588	986939,285	264,683	KO R=5 500m
10040261	798750,027	986926,951	265,655	ZO R=5 500m
10040262	798851,409	986918,525	266,392	KO R=5 500m
10040263	798897,303	986915,138	266,726	ZP
10040264	798981,140	986909,981	267,335	ZO R=1 144m
10040265	799230,860	986928,166	268,848	KO R=1 144m
10040266	799313,065	986945,415	269,381	KP
10040267	799830,351	987060,579	274,293	ZP
10040268	799912,558	987077,815	275,005	ZO R=1 130m
10040269	800151,689	987095,922	277,009	KO R=1 130m
10040270	800235,554	987091,262	277,675	KP
10040271	801215,841	987024,595	287,385	ZP



číslo bodu	Y	X	Z	Popis
10040272	801258,946	987021,745	287,794	ZO R=3 800m
10040273	801304,668	987019,173	288,145	KO R=3 800m
10040274	801347,821	987017,170	288,476	KP
10040275	801413,487	987014,247	288,979	ZP
10040276	801456,641	987012,245	289,310	ZO R=3 800m
10040277	801503,261	987009,616	289,668	KO R=3 800m
10040278	801546,367	987006,757	289,999	KP

#### hlavní směrové body koleje č.2

10040279	795698,892	986669,276	238,420	KO R=4 790
10040280	795796,040	986710,257	239,295	ZP
10040281	795834,771	986726,504	239,643	ZO R=3 500m
10040282	795990,115	986786,648	241,280	KO R=3 500m
10040283	796029,687	986800,717	241,706	KP
10040284	796569,056	986991,264	246,870	ZP
10040285	796682,197	987028,047	247,662	ZO R=785m
10040286	796882,922	987055,192	249,605	KO R=785m
10040287	797001,768	987049,783	250,766	KP
10040288	798510,815	986942,840	263,888	ZO R=4 600m
10040289	798628,495	986932,980	264,756	KO R=4 600m
10040290	798668,705	986929,091	265,020	ZO R=5 300m
10040291	798796,827	986918,266	265,979	KO R=5 300m
10040292	798899,236	986910,863	266,701	ZP
10040293	798983,080	986905,829	267,305	ZO R=1 148m
10040294	799232,330	986924,180	268,893	KO R=1 148m
10040295	799314,533	986941,439	269,417	KP
10040296	799829,823	987056,206	274,279	ZP
10040297	799912,028	987073,453	274,956	ZO R=1 134.2m
10040298	800152,457	987091,669	276,904	KO R=1 134.2m
10040299	800236,322	987087,004	277,591	KP
10040300	801215,478	987020,412	287,399	ZP
10040301	801258,883	987017,543	287,794	ZO R=3 804m
10040302	801305,115	987014,946	288,141	KO R=3 804m
10040303	801348,569	987012,937	288,468	KP
10040304	801378,445	987011,613	288,692	ZP
10040305	801421,899	987009,604	289,019	ZO R=3 800m
10040306	801470,176	987006,879	289,382	KO R=3 800m
10040307	801513,579	987003,986	289,708	KP

#### skloníky kol. č.1

10040308	795597,274	986637,456	237,539
10040309	795871,157	986746,253	239,985
10040310	796231,562	986876,839	243,871
10040311	796413,191	986941,065	245,650
10040312	796693,438	987035,864	248,076
10040313	797318,888	987032,423	253,812
10040314	798090,436	986977,758	260,424
10040315	798536,095	986946,129	264,098
10040316	799046,491	986909,433	267,809
10040317	799178,322	986919,737	268,510
10040318	799413,194	986967,707	270,033
10040319	799832,790	987061,122	274,320
10040320	800117,695	987096,456	276,740
10040321	800341,259	987084,073	278,515
10040322	800549,205	987069,931	280,451
10040323	800736,601	987057,187	282,539
10040324	801247,836	987022,452	287,708

číslo bodu	Y	X	Z	Popis
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**skloníky kol. č.2**

10040325	795593,764	986626,390	237,477
10040326	795860,094	986736,892	239,871
10040327	796278,548	986888,634	244,378
10040328	796485,722	986961,824	246,282
10040329	796693,377	987030,978	247,738
10040330	797291,891	987029,222	253,602
10040331	798073,647	986973,821	260,205
10040332	798444,958	986947,507	263,422
10040333	799011,299	986905,172	267,508
10040334	799409,648	986962,623	270,024
10040335	799794,854	987048,418	273,990
10040336	800224,550	987087,802	277,486
10040337	800511,842	987068,266	280,070
10040338	800754,394	987051,770	282,767
10040339	801242,402	987018,600	287,670

**body kolejí v příčných řezech**

10040340	795638,451	986653,077	237,905
10040341	795641,347	986645,444	237,902
10040342	795685,182	986670,860	238,320
10040343	795687,611	986664,537	238,318
10040344	795731,727	986689,121	238,735
10040345	795733,781	986683,994	238,734
10040346	795778,022	986708,009	239,150
10040347	795779,905	986703,451	239,149
10040348	795824,230	986727,109	239,565
10040349	795825,991	986722,847	239,564
10040350	795870,524	986745,999	239,983
10040351	795872,215	986741,779	240,003
10040352	795917,068	986764,264	240,485
10040353	795918,689	986760,046	240,509
10040354	795963,869	986781,862	240,992
10040355	795965,419	986777,648	241,014
10040356	796010,908	986798,810	241,499
10040357	796012,400	986794,601	241,520
10040358	796058,047	986815,483	242,006
10040359	796059,539	986811,263	242,026
10040360	796105,186	986832,152	242,513
10040361	796106,683	986827,918	242,533
10040362	796152,326	986848,821	243,019
10040363	796153,828	986844,573	243,039
10040364	796199,466	986865,490	243,526
10040365	796200,972	986861,228	243,545
10040366	796246,605	986882,159	244,019
10040367	796248,117	986877,883	244,051
10040368	796293,745	986898,828	244,480
10040369	796295,261	986894,539	244,532
10040370	796340,884	986915,497	244,942
10040371	796342,406	986911,194	244,965
10040372	796388,024	986932,166	245,404
10040373	796389,551	986927,849	245,398
10040374	796435,164	986948,835	245,841
10040375	796436,695	986944,504	245,832
10040376	796482,303	986965,504	246,251
10040377	796483,840	986961,159	246,260



číslo bodu	Y	X	Z	Popis
10040378	796529,443	986982,173	246,661	
10040379	796530,984	986977,814	246,601	
10040380	796576,583	986998,841	247,071	
10040381	796578,128	986994,466	246,934	
10040382	796623,842	987015,167	247,480	
10040383	796625,318	987010,733	247,265	
10040384	796671,588	987029,993	247,890	
10040385	796672,872	987025,466	247,596	
10040386	796720,083	987042,136	248,326	
10040387	796721,092	987037,492	248,015	
10040388	796769,244	987051,215	248,782	
10040389	796769,971	987046,444	248,500	
10040390	796818,876	987057,194	249,238	
10040391	796819,312	987052,285	248,984	
10040392	796868,787	987060,050	249,695	
10040393	796868,917	987054,993	249,469	
10040394	796918,779	987059,825	250,151	
10040395	796918,614	987054,639	249,953	
10040396	796968,714	987057,313	250,608	
10040397	796968,377	987052,079	250,439	
10040398	797018,593	987053,839	251,064	
10040399	797018,220	987048,617	250,927	
10040400	797068,466	987050,282	251,521	
10040401	797068,095	987045,082	251,414	
10040402	797118,339	987046,725	251,977	
10040403	797117,970	987041,548	251,902	
10040404	797168,213	987043,168	252,433	
10040405	797167,845	987038,013	252,389	
10040406	797218,086	987039,612	252,890	
10040407	797217,720	987034,479	252,877	
10040408	797267,959	987036,055	253,346	
10040409	797267,595	987030,944	253,364	
10040410	797317,833	987032,498	253,802	
10040411	797317,470	987027,410	253,818	
10040412	797367,707	987028,950	254,231	
10040413	797367,347	987023,875	254,239	
10040414	797417,582	987025,417	254,658	
10040415	797417,222	987020,340	254,660	
10040416	797467,457	987021,884	255,085	
10040417	797467,097	987016,806	255,082	
10040418	797517,332	987018,350	255,513	
10040419	797516,972	987013,271	255,503	
10040420	797567,207	987014,817	255,940	
10040421	797566,847	987009,737	255,924	
10040422	797617,082	987011,284	256,368	
10040423	797616,722	987006,202	256,346	
10040424	797666,957	987007,751	256,795	
10040425	797666,597	987002,668	256,767	
10040426	797716,832	987004,218	257,222	
10040427	797716,472	986999,133	257,188	
10040428	797766,707	987000,685	257,650	
10040429	797766,346	986995,599	257,609	
10040430	797816,582	986997,151	258,077	
10040431	797816,221	986992,064	258,031	
10040432	797866,457	986993,618	258,504	
10040433	797866,096	986988,530	258,452	
10040434	797916,332	986990,085	258,932	

číslo bodu	Y	X	Z	Popis
10040435	797915,971	986984,995	258,873	
10040436	797966,207	986986,552	259,359	
10040437	797965,846	986981,461	259,295	
10040438	798016,082	986983,019	259,787	
10040439	798015,721	986977,926	259,716	
10040440	798065,957	986979,488	260,214	
10040441	798065,597	986974,391	260,137	
10040442	798115,833	986975,963	260,633	
10040443	798115,472	986970,857	260,568	
10040444	798165,708	986972,438	261,044	
10040445	798165,347	986967,322	261,000	
10040446	798215,584	986968,913	261,455	
10040447	798215,222	986963,788	261,432	
10040448	798265,459	986965,388	261,866	
10040449	798265,096	986960,253	261,864	
10040450	798315,335	986961,863	262,278	
10040451	798314,971	986956,719	262,296	
10040452	798365,211	986958,338	262,689	
10040453	798364,846	986953,184	262,728	
10040454	798415,086	986954,813	263,100	
10040455	798414,721	986949,650	263,160	
10040456	798464,962	986951,288	263,511	
10040457	798464,596	986946,115	263,564	
10040458	798514,835	986947,738	263,922	
10040459	798514,455	986942,580	263,923	
10040460	798564,683	986943,834	264,305	
10040461	798564,260	986938,739	264,283	
10040462	798614,492	986939,478	264,668	
10040463	798614,021	986934,357	264,642	
10040464	798664,280	986934,877	265,030	
10040465	798663,789	986929,567	265,002	
10040466	798714,068	986930,275	265,393	
10040467	798713,575	986924,944	265,361	
10040468	798763,857	986925,690	265,756	
10040469	798763,417	986920,787	265,721	
10040470	798813,676	986921,440	266,118	
10040471	798813,324	986917,073	266,081	
10040472	798863,531	986917,630	266,481	
10040473	798863,223	986913,466	266,441	
10040474	798913,396	986913,957	266,843	
10040475	798913,099	986909,867	266,800	
10040476	798963,293	986910,771	267,206	
10040477	798963,086	986906,707	267,161	
10040478	799013,266	986909,245	267,568	
10040479	799013,230	986905,155	267,519	
10040480	799063,258	986909,894	267,898	
10040481	799063,401	986905,785	267,833	
10040482	799113,173	986912,727	268,163	
10040483	799113,498	986908,606	268,145	
10040484	799162,918	986917,738	268,427	
10040485	799163,424	986913,614	268,458	
10040486	799212,395	986924,918	268,728	
10040487	799213,085	986920,799	268,771	
10040488	799261,523	986934,201	269,046	
10040489	799262,374	986930,098	269,084	
10040490	799310,382	986944,817	269,364	
10040491	799311,295	986940,718	269,396	

číslo bodu	Y	X	Z	Popis
10040492	799359,187	986955,683	269,681	
10040493	799360,099	986951,588	269,708	
10040494	799407,992	986966,548	270,007	
10040495	799408,903	986962,457	270,037	
10040496	799456,798	986977,414	270,478	
10040497	799457,707	986973,327	270,519	
10040498	799505,603	986988,280	270,977	
10040499	799506,512	986984,197	271,022	
10040500	799554,408	986999,145	271,475	
10040501	799555,316	986995,067	271,524	
10040502	799603,213	987010,011	271,974	
10040503	799604,120	987005,937	272,027	
10040504	799652,018	987020,876	272,473	
10040505	799652,924	987016,806	272,529	
10040506	799700,823	987031,742	272,971	
10040507	799701,728	987027,676	273,032	
10040508	799749,628	987042,607	273,470	
10040509	799750,532	987038,546	273,534	
10040510	799798,433	987053,473	273,969	
10040511	799799,337	987049,416	274,025	
10040512	799847,241	987064,330	274,444	
10040513	799848,137	987060,271	274,430	
10040514	799896,156	987074,681	274,865	
10040515	799896,969	987070,572	274,833	
10040516	799945,394	987083,355	275,285	
10040517	799946,035	987079,180	275,234	
10040518	799994,966	987089,851	275,706	
10040519	799995,425	987085,624	275,636	
10040520	800044,777	987094,148	276,126	
10040521	800045,049	987089,894	276,037	
10040522	800094,729	987096,237	276,546	
10040523	800094,813	987091,981	276,439	
10040524	800144,725	987096,115	276,954	
10040525	800144,621	987091,881	276,840	
10040526	800194,674	987093,921	277,350	
10040527	800194,426	987089,720	277,242	
10040528	800244,567	987090,649	277,747	
10040529	800244,282	987086,463	277,663	
10040530	800294,452	987087,256	278,143	
10040531	800294,167	987083,070	278,112	
10040532	800344,337	987083,864	278,544	
10040533	800344,052	987079,677	278,561	
10040534	800394,221	987080,471	279,008	
10040535	800393,937	987076,285	279,009	
10040536	800444,106	987077,079	279,472	
10040537	800443,821	987072,892	279,458	
10040538	800493,991	987073,686	279,937	
10040539	800493,706	987069,499	279,907	
10040540	800543,876	987070,293	280,402	
10040541	800543,591	987066,107	280,423	
10040542	800593,761	987066,901	280,947	
10040543	800593,476	987062,714	280,978	
10040544	800643,645	987063,508	281,503	
10040545	800643,361	987059,321	281,532	
10040546	800693,530	987060,116	282,059	
10040547	800693,245	987055,929	282,087	
10040548	800743,415	987056,723	282,608	

Číslo bodu	Y	X	Z	Popis
10040549	800743,130	987052,536	282,642	
10040550	800793,300	987053,331	283,112	
10040551	800793,015	987049,143	283,155	
10040552	800843,184	987049,938	283,617	
10040553	800842,900	987045,751	283,656	
10040554	800893,069	987046,546	284,121	
10040555	800892,784	987042,358	284,157	
10040556	800942,954	987043,153	284,625	
10040557	800942,669	987038,966	284,658	
10040558	800992,839	987039,760	285,130	
10040559	800992,554	987035,573	285,160	
10040560	801042,723	987036,368	285,634	
10040561	801042,439	987032,180	285,661	
10040562	801092,608	987032,975	286,139	
10040563	801092,323	987028,788	286,162	
10040564	801142,493	987029,583	286,643	
10040565	801142,208	987025,395	286,663	
10040566	801192,378	987026,190	287,148	
10040567	801192,093	987022,002	287,164	
10040568	801242,264	987022,817	287,650	
10040569	801241,988	987018,629	287,657	
10040570	801292,174	987019,821	288,049	
10040571	801291,949	987015,631	288,042	
10040572	801342,116	987017,424	288,432	
10040573	801341,929	987013,232	288,418	
10040574	801392,067	987015,201	288,815	
10040575	801391,880	987011,014	288,793	
10040576	801442,016	987012,954	289,198	
10040577	801441,809	987008,552	289,168	
10040578	801491,946	987010,307	289,581	
10040579	801491,658	987005,477	289,543	
10040580	801541,840	987007,066	289,964	
10040581	801541,500	987002,071	289,918	

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 10-05
ŽST Kyjice, železniční svršek	

číslo bodu	Y	X	Z	Popis
<b>zajišťovací body příčných řezů vlevo</b>				
10050001	801593,767	987033,592	290,348	P1
10050002	801643,651	987030,187	290,731	P2
10050003	801693,535	987026,783	291,114	P3
10050004	801743,419	987023,378	291,496	P4
10050005	801793,303	987019,974	291,820	P5
10050006	801843,009	987016,663	292,044	P6
10050007	801892,465	987013,998	292,167	P7
10050008	801942,324	987011,814	292,220	P8
10050009	801992,301	987009,650	292,270	P9
10050010	802042,641	987007,144	292,320	P10
10050011	802092,849	987003,925	292,370	P11
10050012	802142,736	987000,535	292,420	P12
10050013	802192,621	986997,145	292,470	P13
10050014	802242,505	986993,755	292,520	P14
10050015	802292,390	986990,366	292,580	P15
10050016	802342,128	986987,040	292,647	P16
10050017	802391,242	986984,526	292,715	P17
10050018	802439,735	986983,941	292,782	P18
10050019	802488,019	986985,982	292,858	P19
10050020	802536,116	986990,701	292,946	P20
10050021	802584,060	986998,014	293,034	P21
10050022	802631,741	987007,589	293,122	P22
10050023	802678,938	987019,319	293,210	P23
10050024	802725,554	987033,180	293,298	P24
10050025	802771,492	987049,143	293,386	P25
10050026	802816,658	987067,177	293,474	P26
10050027	802860,959	987087,243	293,562	P27
10050028	802904,302	987109,300	293,651	P28
10050029	802946,599	987133,302	293,874	P29
10050030	802987,763	987159,201	294,313	P30
10050031	803027,708	987186,942	294,780	P31
10050032	803066,351	987216,469	295,247	P32
10050033	803103,615	987247,720	295,714	P33
10050034	803139,420	987280,631	296,181	P34
10050035	803173,694	987315,134	296,648	P35
10050036	803206,366	987351,157	297,115	P36
10050037	803237,273	987388,585	297,640	P37
10050038	803266,151	987427,445	298,193	P38
10050039	803293,044	987467,854	298,745	P39
10050040	803318,749	987509,843	299,298	P40

**zajišťovací body příčných řezů vpravo**

10050042	801589,341	986968,742	290,348	P1
10050043	801639,225	986965,338	290,731	P2
10050044	801689,109	986961,934	291,114	P3
10050045	801738,993	986958,529	291,496	P4
10050046	801788,877	986955,125	291,820	P5

číslo bodu	Y	X	Z	Popis
10050047	801838,980	986951,788	292,044	P6
10050048	801889,456	986949,068	292,167	P7
10050049	801939,517	986946,874	292,220	P8
10050050	801989,442	986944,713	292,270	P9
10050051	802038,911	986942,251	292,320	P10
10050052	802088,445	986939,074	292,370	P11
10050053	802138,329	986935,684	292,420	P12
10050054	802188,214	986932,295	292,470	P13
10050055	802238,099	986928,905	292,520	P14
10050056	802287,984	986925,515	292,580	P15
10050057	802338,048	986922,168	292,647	P16
10050058	802388,937	986919,567	292,715	P17
10050059	802440,676	986918,948	292,782	P18
10050060	802492,567	986921,141	292,858	P19
10050061	802544,256	986926,213	292,946	P20
10050062	802595,406	986934,012	293,034	P21
10050063	802645,982	986944,168	293,122	P22
10050064	802696,044	986956,610	293,210	P23
10050065	802745,490	986971,313	293,298	P24
10050066	802794,217	986988,245	293,386	P25
10050067	802842,125	987007,374	293,474	P26
10050068	802889,115	987028,658	293,562	P27
10050069	802935,090	987052,054	293,651	P28
10050070	802979,955	987077,514	293,874	P29
10050071	803023,618	987104,985	294,313	P30
10050072	803065,988	987134,410	294,780	P31
10050073	803106,978	987165,729	295,247	P32
10050074	803146,503	987198,877	295,714	P33
10050075	803184,483	987233,786	296,181	P34
10050076	803220,837	987270,384	296,648	P35
10050077	803255,493	987308,595	297,115	P36
10050078	803288,407	987348,456	297,640	P37
10050079	803319,325	987390,061	298,193	P38
10050080	803347,968	987433,093	298,745	P39
10050081	803374,543	987476,496	299,298	P40

#### hlavní směrové body koleje č.1

10050083	801801,081	986989,373	291,872	ZP
10050084	801844,986	986986,485	292,057	ZO R=3 000m
10050085	801875,796	986984,768	292,140	KO R=3 000m
10050086	801919,750	986982,761	292,198	KP
10050087	801976,297	986980,317	292,255	ZP
10050088	802020,251	986978,310	292,299	ZO R=3 000m
10050089	802050,182	986976,647	292,329	KO R=3 000m
10050090	802094,088	986973,771	292,373	KP
10050091	802307,732	986959,254	292,603	ZP
10050092	802424,586	986953,854	292,761	ZO R=900m
10050093	802536,843	986960,560	292,941	KO R=900m
10050094	802586,288	986967,946	293,029	ZO R=1 100.65m
10050095	803231,332	987334,167	297,148	KO R=1 100.65m
10050096	803263,033	987372,826	297,679	ZO R=950m
10050097	803302,850	987427,905	298,430	KO R=950m
10050098	803357,526	987516,355	299,579	KP
10050099	803370,035	987537,441	299,850	KÚ

#### hlavní směrové body koleje č.2

10050100	801798,282	986984,462	291,807	ZO R=60 000m
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číslo bodu	Y	X	Z	Popis
10050101	801835,553	986981,917	291,990	KO R=60 000m
10050102	802279,797	986951,730	292,560	ZP
10050103	802364,663	986947,055	292,645	ZO R=1105.65m
10050104	803325,792	987452,119	298,837	KO R=1105.65m
10050105	803370,079	987524,663	299,752	KP
10050106	803375,674	987534,096	299,870	KÚ

#### hlavní směrové body dalších kolejí

10050107	802258,349	986967,621	292,536	kol. 3 ZÚ
10050108	802308,234	986964,231	292,603	kol. 3 ZP
10050109	802424,762	986958,853	292,761	kol. 3 ZO R=895m
10050110	802589,883	986973,769	293,037	kol. 3 ZO R=3 500m
10050111	802640,011	986982,662	293,127	kol. 3 KO R=3 500m
10050112	802670,579	986987,855	293,181	kol. 3 KOv č. 19
10050113	802229,478	986950,138	292,510	kol. 4 ZÚ
10050114	802279,363	986946,748	292,560	kol. 4 ZP
10050115	802364,420	986942,060	292,645	kol. 4 ZO R=1110.65m
10050116	802620,292	986964,219	293,276	kol. 4 ZO R=300m
10050117	802658,538	986974,739	293,376	kol. 4 KO R=300m
10050118	802672,886	986979,727	293,404	kol. 4 KOv č. 21
10050119	802760,569	987011,472	293,422	sp 20-22 KOv č. 20
10050120	802778,647	987016,307	293,524	sp 20-22 KOv č. 22
10050121	802864,543	987052,118	293,688	sp 23-24 KOv č. 23
10050122	802880,702	987061,557	293,651	sp 23-24 KOv č. 24

#### skloníky kol. č.1

10050123	801819,665	986988,113	292,098
10050124	802262,638	986962,318	292,542
10050125	802468,966	986954,822	292,821
10050126	802949,823	987100,382	293,713
10050127	803239,442	987343,699	297,265
10050128	803370,035	987537,441	299,850

#### skloníky kol. č.2

10050129	801833,086	986982,085	292,112
10050130	802379,585	986946,717	292,660
10050131	802659,135	986978,059	293,380
10050132	802975,774	987110,057	293,986
10050133	803218,221	987311,725	296,933
10050134	803375,674	987534,096	299,870

#### skloníky v ostatních kolejích

10050135	802258,349	986967,621	292,536	kol.č.3
10050136	802463,615	986959,593	292,813	kol.č.3
10050137	802229,478	986950,138	292,510	kol.č.4
10050138	802379,674	986941,715	292,660	kol.č.4
10050139	802659,364	986975,026	293,379	kol.č.4

#### body ve výhybkách

10050144	802711,002	986997,266		vých.19 ZV
10050145	802691,068	986991,337		vých.19 BO
10050146	802669,762	986985,866		vých.19 KV-hlavní
10050147	802670,565	986987,853		vých.19 Kov
10050148	802669,382	986987,652		vých.19 KV-odbočná
10050149	802712,428	986992,474		vých.21 ZV
10050150	802692,494	986986,544		vých.21 BO
10050151	802671,189	986981,070		vých.21 KV-hlavní

číslo bodu	Y	X	Z	Popis
10050152	802672,850	986979,715		výh.21 Kov
10050153	802671,716	986979,321		výh.21 KV-odbočná
10050154	802720,574	987000,161		výh.20 ZV
10050155	802740,453	987006,272		výh.20 BO
10050156	802761,220	987013,526		výh.20 KV-hlavní
10050157	802760,589	987011,477		výh.20 Kov
10050158	802761,750	987011,778		výh.20 KV-odbočná
10050159	802777,471	987015,982		výh.22 KV-odbočná
10050160	802778,627	987016,301		výh.22 Kov
10050161	802778,030	987014,243		výh.22 KV-hlavní
10050162	802798,673	987021,842		výh.22 BO
10050163	802817,906	987029,756		výh.22 ZV
10050164	802827,357	987033,697		výh.23 ZV
10050165	802846,516	987041,789		výh.23 BO
10050166	802866,443	987051,104		výh.23 KV-hlavní
10050167	802864,561	987052,128		výh.23 Kov
10050168	802865,602	987052,725		výh.23 KV-odbočná
10050169	802879,653	987060,933		výh.24 KV-odbočná
10050170	802880,684	987061,546		výh.24 Kov
10050171	802878,784	987062,540		výh.24 KV-hlavní
10050172	802898,554	987072,186		výh.24 BO
10050173	802916,887	987082,006		výh.24 ZV

#### **námezničky**

10050174	802642,783	986981,246
10050175	802650,895	986974,169
10050176	802755,220	987008,136
10050177	802784,135	987019,841
10050178	802858,264	987050,751
10050179	802886,910	987063,046

#### **body kolejí v příčných řezech**

10050180	801591,724	987003,661	290,348
10050181	801591,382	986998,650	290,294
10050182	801641,608	987000,257	290,731
10050183	801641,265	986995,229	290,669
10050184	801691,492	986996,852	291,114
10050185	801691,148	986991,809	291,044
10050186	801741,376	986993,448	291,496
10050187	801741,031	986988,388	291,419
10050188	801791,260	986990,044	291,820
10050189	801790,914	986984,967	291,764
10050190	801841,149	986986,721	292,044
10050191	801840,829	986981,559	292,011
10050192	801891,076	986984,030	292,167
10050193	801890,805	986978,163	292,159
10050194	801941,029	986981,842	292,220
10050195	801940,723	986974,771	292,220
10050196	801990,982	986979,679	292,270
10050197	801990,616	986971,381	292,270
10050198	802040,920	986977,194	292,320
10050199	802040,391	986967,998	292,320
10050200	802090,817	986973,993	292,370
10050201	802090,180	986964,615	292,370
10050202	802140,702	986970,604	292,420
10050203	802140,064	986961,225	292,420
10050204	802190,587	986967,214	292,470



číslo bodu	Y	X	Z	Popis
10050205	802189,949	986957,836	292,470	
10050206	802240,472	986963,824	292,520	
10050207	802239,834	986954,446	292,520	
10050208	802239,495	986949,457	292,520	
10050209	802290,696	986965,423	292,580	
10050210	802290,357	986960,435	292,580	
10050211	802289,720	986951,059	292,570	
10050212	802289,381	986946,071	292,570	
10050213	802340,559	986962,093	292,647	
10050214	802340,245	986957,099	292,647	
10050215	802339,676	986948,051	292,620	
10050216	802339,362	986943,062	292,620	
10050217	802390,356	986959,544	292,714	
10050218	802390,178	986954,545	292,715	
10050219	802389,897	986946,604	292,686	
10050220	802389,719	986941,604	292,686	
10050221	802440,097	986958,947	292,782	
10050222	802440,169	986953,944	292,782	
10050223	802440,264	986947,420	292,815	
10050224	802440,336	986942,418	292,815	
10050225	802489,768	986961,047	292,859	
10050226	802490,118	986956,056	292,858	
10050227	802490,506	986950,526	292,943	
10050228	802490,856	986945,536	292,943	
10050229	802539,246	986965,901	292,947	
10050230	802539,873	986960,937	292,946	
10050231	802540,508	986955,910	293,072	
10050232	802541,134	986950,947	293,072	
10050233	802588,406	986973,499	293,035	
10050234	802589,296	986968,475	293,034	
10050235	802590,169	986963,554	293,200	
10050236	802591,042	986958,630	293,200	
10050237	802637,437	986982,223	293,122	
10050238	802638,314	986978,318	293,122	
10050239	802639,409	986973,441	293,328	
10050240	802640,390	986969,070	293,328	
10050241	802686,665	986990,993	293,210	
10050242	802686,833	986990,376	293,210	
10050243	802688,149	986985,554	293,432	
10050244	802688,318	986984,935	293,432	
10050245	802734,755	987004,626	293,298	
10050246	802734,823	987004,416	293,308	
10050247	802736,289	986999,868	293,521	
10050248	802781,981	987021,037	293,386	
10050249	802783,257	987017,616	293,549	
10050250	802783,729	987016,353	293,609	
10050251	802828,412	987039,575	293,474	
10050252	802830,364	987034,992	293,697	
10050253	802830,371	987034,975	293,698	
10050254	802873,954	987060,204	293,562	
10050255	802874,940	987058,152	293,664	
10050256	802876,120	987055,697	293,786	
10050257	802918,512	987082,879	293,651	
10050258	802920,880	987078,476	293,874	
10050259	802961,994	987107,554	293,874	
10050260	802964,560	987103,263	293,993	
10050261	803004,311	987134,178	294,313	

číslo bodu	Y	X	Z	Popis
10050262	803007,069	987130,008	294,332	
10050263	803045,375	987162,697	294,780	
10050264	803048,319	987158,657	294,799	
10050265	803085,102	987193,050	295,247	
10050266	803088,226	987189,149	295,267	
10050267	803123,409	987225,177	295,714	
10050268	803126,707	987221,422	295,735	
10050269	803160,218	987259,010	296,181	
10050270	803163,683	987255,409	296,203	
10050271	803195,453	987294,480	296,648	
10050272	803199,077	987291,040	296,670	
10050273	803229,040	987331,513	297,115	
10050274	803232,817	987328,241	297,170	
10050275	803260,873	987370,064	297,640	
10050276	803264,842	987366,949	297,710	
10050277	803290,693	987410,191	298,193	
10050278	803295,095	987407,097	298,251	
10050279	803318,393	987451,811	298,745	
10050280	803323,494	987448,583	298,792	
10050281	803344,500	987494,452	299,298	
10050282	803350,064	987491,127	299,331	
10050283	803370,034	987537,441	299,850	
10050284	803375,673	987534,095	299,870	

SEZNAM SOURADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 14-03
ŽST Třebušice, úprava nástupiště	

číslo bodu	Y	X	Z	Popis
14030101	795251.020	986504.333	237.883	hrana nástupiště
14030102	795253.219	986498.536	237.883	hrana nástupiště
14030103	795333.298	986535.547	237.857	hrana nástupiště
14030104	795335.497	986529.750	237.857	hrana nástupiště

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 14-05
ŽST Kyjice, úprava nástupiště	

číslo bodu	Y	X	Z	Popis
1405101	802114.993	986970.697	292.682	hrana_nástupiště
1405102	802114.577	986964.611	292.682	hrana_nástupiště
1405103	802204.786	986964.595	292.772	hrana_nástupiště
1405104	802204.370	986958.510	292.772	hrana_nástupiště

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 20-02
Železniční most v ev. km 48,735	

číslo bodu	Y	X	Z	Popis
20020001	986544,390	795343,983		
20020002	986546,910	795350,621		
20020003	986524,473	795348,743		
20020004	986525,403	795351,192		
20020005	986527,922	795357,830		
20020006	986528,852	795360,279		

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 20-05
Železniční most v ev. km 56,239	

číslo bodu	Y	X	Z	Popis
20050001	986989,136	802715,194		
20050002	986999,709	802747,246		
20050003	986989,639	802715,028		
20050004	987000,212	802747,08		
20050005	987000,333	802711,501		
20050006	987010,905	802743,552		
20050007	987000,836	802711,335		
20050008	987011,409	802743,386		

### **E.3 TRAKČNÍ A ENERGETICKÁ ZAŘÍZENÍ**

SEZNAM SOURADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 60-02
Most - Třebušice, TV	

číslo bodu	Y	X	Z	Popis
60020001	791205.50	987183.94		21N
60020002	791191.18	987174.25		22N
60020003	791741.15	986762.42		K1
60020004	791715.52	986769.31		K2
60020005	791920.88	986636.71		K3
60020006	791915.74	986629.14		K4
60020007	792070.48	986533.52		59N
60020008	792064.03	986524.28		60N
60020009	792118.42	986500.06		61N
60020010	792111.96	986490.79		62N
60020011	792172.20	986463.40		63N
60020012	792165.51	986453.72		64N
60020013	792216.84	986421.76		66N
60020014	792946.19	986210.89		94N
60020015	793246.93	986228.81		103N



## SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS

Stavební objekt

SO 64-03

ŽST Třebušice, EOY

číslo bodu	Y	X	Z	Popis
64030001	794410.11	986170.37		
64030002	794409.44	986191.29		
64030003	794327.21	986189.74		
64030004	794242.55	986188.18		
64030005	794180.82	986186.85		
64030006	794107.58	986185.05		
64030007	794079.96	986185.50		
64030008	794064.55	986184.53		
64030009	794033.75	986183.43		
64030010	794010.96	986188.41		
64030011	793983.47	986205.83		
64030012	793965.79	986212.66		
64030013	793941.60	986217.23		
64030014	793919.26	986219.81		
64030015	793900.96	986219.03		
64030016	793877.04	986219.48		
64030017	793873.56	986219.58		
64030018	793875.62	986239.86		
64030019	793873.68	986239.85		
64030020	793870.93	986239.84		
64030021	793854.77	986220.12		
64030022	793849.25	986217.52		
64030023	793841.42	986215.87		
64030024	793839.74	986215.98		
64030025	793839.84	986233.76		
64030026	793814.49	986217.71		
64030027	793804.33	986218.82		
64030028	793790.80	986218.91		
64030029	793788.15	986216.61		
64030030	793784.76	986216.44		
64030031	793784.76	986217.27		
64030035	793783.35	986217.69		
64030036	793783.22	986220.58		
64030037	793784.12	986220.62		
64030038	793784.08	986226.93		
64030039	793786.18	986227.03		
64030040	793790.68	986220.96		
64030041	793790.25	986232.25		
64030045	793782.72	986218.48		
64030046	793761.37	986217.59		
64030047	793736.87	986217.07		
64030048	793708.15	986216.40		
64030049	793707.76	986230.30		
64030050	793706.07	986230.24		
64030051	793689.80	986215.97		
64030052	793689.07	986242.12		

číslo bodu	Y	X	Z	Popis
64030053	793675.50	986241.75		
64030054	793656.91	986241.48		
64030055	793630.94	986241.04		
64030056	793620.03	986240.67		
64030057	793619.78	986238.91		
64030101	794874.62	□ 986428.24		
64030102	794873.83	□ 986430.60		
64030103	794893.23	□ 986437.78		
64030104	794899.42	□ 986421.16		
64030105	794909.08	□ 986396.54		
64030106	794927.34	□ 986348.29		
64030107	794933.04	□ 986333.03		
64030108	794940.25	□ 986332.02		
64030109	794961.67	□ 986345.79		
64030110	794984.84	□ 986360.44		
64030111	795012.73	□ 986378.21		
64030112	795041.34	□ 986392.83		
64030113	795063.11	□ 986403.18		
64030114	795089.73	□ 986413.97		
64030115	795109.37	□ 986421.51		
64030116	795106.76	□ 986430.06		
64030117	795107.70	□ 986432.21		
64030118	795118.28	□ 986434.97		
64030119	795145.55	□ 986446.86		
64030120	795172.16	986457.22		
64030121	795201.78	986466.59		
64030122	795204.32	986467.68		
64030123	795207.60	986472.57		
64030124	795250.74	986488.21		
64030125	795252.04	986486.26		
64030130	795253.82	986487.08		
64030131	795253.52	986488.88		
64030132	795259.10	986490.83		
64030133	795268.88	986493.88		
64030134	795293.34	986502.65		
64030135	795295.43	986499.86		
64030136	795317.11	986508.70		
64030137	795318.83	986508.07		
64030138	795321.54	986509.47		
64030139	795322.17	986511.07		
64030140	795345.56	986521.23		
64030141	795348.52	986524.22		
64030142	795364.96	986530.27		
64030143	795367.90	986530.34		
64030144	795372.31	986532.13		
64030145	795374.18	986531.33		
64030146	795378.56	986532.66		
64030147	795379.47	986533.75		
64030148	795410.27	986545.58		
64030149	795414.33	986547.00		
64030150	795410.07	986558.79		
64030151	795408.94	986561.94		
64030152	795408.31	986558.11		

číslo bodu	Y	X	Z	Popis
64030153	795458.48	986562.49		
64030154	795463.27	986561.08		
64030155	795509.27	986578.27		
64030156	795533.41	986587.54		
64030157	795543.95	986591.58		
64030158	795534.86	986616.78		
64030159	795529.97	986606.36		
64030160	795527.06	986605.16		
64030165	795172.93	986457.47		
64030166	795171.14	986462.42		
64030167	795172.47	986462.92		
64030168	795165.40	986475.95		
64030169	795161.33	986474.33		
64030175	795106.97	986430.65		
64030176	795090.38	986426.31		
64030177	795083.54	986444.28		
64030178	795077.72	986445.88		

SEZNAM SOURADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 64-05
ZST Kyjice, EOv	

číslo bodu	Y	X	Z	Popis
64050001	802694.43	986997.22		
64050002	802688.08	987009.88		
64050003	802652.52	987001.44		
64050003A	802629.27	986996.51		
64050004	802602.83	986993.61		
64050005	802569.48	986989.44		
64050006	802515.24	986985.90		
64050007	802466.88	986983.87		
64050008	802431.74	986981.44		
64050009	802397.95	986978.54		
64050010	802369.18	986981.18		
64050011	802290.50	986987.11		
64050012	802241.27	986990.55		
64050013	802212.77	986992.80		
64050014	802152.31	986998.93		
64050015	802049.83	987007.78		
64050016	802046.66	986959.08		
64050017	802067.66	986957.62		
64050018	802067.39	986954.53		
64050020	802696.02	986997.15		
64050021	802696.57	986997.23		
64050022	802697.36	986995.79		
64050023	802698.98	986986.27		
64050024	802708.54	986988.97		
64050025	802713.87	986990.68		
64050026	802750.63	987012.16		
64050027	802803.59	987031.65		
64050028	802811.20	987034.85		
64050029	802814.53	987026.82		
64050030	802857.67	987054.63		
64050031	802892.46	987071.76		
64050032	802897.60	987074.44		

## SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS

Stavební objekt

SO 62-04

ZST Třebušice, DOUO

číslo bodu	Y	X	Z	Popis
62040001	795648,94	986659,79		
62040002	795651,29	986653,59		
62040003	795644,30	986650,89		
62040004	795646,67	986644,66		
62040005	795594,63	986631,77		
62040006	795537,96	986609,95		
62040007	795544,59	986591,30		
62040008	795509,45	986577,81		
62040009	795463,29	986560,56		
62040010	795458,50	986561,97		
62040011	795434,47	986553,54		
62040012	795414,97	986546,70		
62040013	795409,73	986561,25		
62040014	795429,14	986568,62		
62040015	795448,56	986575,97		
62040016	795443,73	986588,72		
62040017	795379,77	986533,33		
62040018	795378,85	986532,23		
62040019	795374,16	986530,80		
62040020	795372,31	986531,59		
62040021	795368,01	986529,85		
62040022	795365,06	986529,78		
62040023	795348,81	986523,80		
62040024	795345,85	986520,81		
62040025	795322,56	986510,70		
62040026	795321,95	986509,12		
62040027	795318,87	986507,53		
62040028	795317,12	986508,17		
62040029	795295,27	986499,26		
62040030	795293,17	986502,06		
62040031	795269,05	986493,41		
62040032	795252,69	986488,43		
62040033	795247,83	986486,86		
62040034	795207,87	986472,24		
62040035	795204,59	986467,37		
62040036	795201,92	986466,22		
62040037	795171,82	986456,70		
62040038	795145,71	986446,50		
62040039	795118,42	986434,60		
62040040	795108,03	986431,89		
62040041	795107,20	986430,01		
62040042	795109,85	986421,27		
62040043	795089,88	986413,60		
62040044	795063,27	986402,82		
62040045	795041,53	986392,48		
62040046	795012,94	986377,86		
62040047	794985,06	986360,11		
62040048	794961,89	986345,46		

číslo bodu	Y	X	Z	Popis
62040049	794940,39	986331,60		
62040050	794932,76	986332,67		
62040051	794914,13	986381,71		
62040052	794950,38	986395,08		
62040053	794893,00	986437,27		
62040054	794874,34	986430,36		
62040055	794875,06	986428,21		
62040056	794409,18	986171,54		
62040057	794408,57	986190,38		
62040058	794327,23	986188,84		
62040059	794242,57	986187,29		
62040060	794180,85	986185,95		
62040061	794107,59	986184,16		
62040062	794079,99	986184,60		
62040063	794065,31	986183,68		
62040064	794034,94	986182,56		
62040065	794009,88	986188,05		
62040066	793983,08	986205,03		
62040067	793965,55	986211,80		
62040068	793941,47	986216,34		
62040069	793919,23	986218,91		
62040070	793900,97	986218,14		
62040071	793877,02	986218,58		
62040072	793854,96	986219,22		
62040073	793849,54	986216,67		
62040074	793841,48	986214,97		
62040075	793814,41	986216,81		
62040076	793804,28	986217,93		
62040077	793791,14	986218,01		
62040078	793782,73	986218,48		
62040079	793761,37	986217,60		
62040080	793736,87	986217,07		
62040081	793689,80	986215,98		
62040082	793689,08	986242,13		
62040083	793675,50	986241,75		
62040084	793656,91	986241,49		
62040085	793616,40	986240,17		
62040086	793555,12	986238,57		
62040087	793529,51	986240,33		
62040088	793469,39	986238,95		
62040089	793445,02	986238,38		
62040090	793445,59	986221,98		

## SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS

Stavební objekt

SO 62-05

ŽST Třebušice, propojení TS1 a TS2 kabelem 22kV

číslo bodu	Y	X	Z	Popis
62050001	794435,38	986171,64		
62050002	794437,81	986171,67		
62050003	794437,54	986187,16		
62050004	794501,02	986189,19		
62050005	794535,05	986190,61		
62050006	794555,82	986192,23		
62050007	794564,45	986193,94		
62050008	794596,14	986200,20		
62050009	794596,88	986202,61		
62050010	794632,09	986209,98		
62050011	794650,93	986219,00		
62050012	794661,50	986221,46		
62050013	794683,31	986228,53		
62050014	794709,58	986237,51		
62050015	794733,36	986243,87		
62050016	794747,45	986250,88		
62050017	794770,93	986262,45		
62050018	794780,22	986266,74		
62050019	794792,52	986261,88		
62050020	794802,21	986266,37		
62050021	794818,91	986276,42		
62050022	794844,68	986285,88		
62050023	794861,33	986292,33		
62050024	794879,05	986300,47		
62050025	794893,33	986308,84		
62050026	794906,58	986316,55		
62050027	794919,51	986324,04		
62050028	794930,91	986330,63		
62050029	794931,72	986332,41		
62050030	794923,01	986355,61		
62050031	794912,46	986383,33		
62050032	794903,81	986406,15		
62050033	794898,53	986419,60		
62050034	794878,59	986412,79		
62050035	794877,09	986417,16		

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 62-06
Třebušice - Kyjice, úprava rozvodu 6kV	

číslo bodu	Y	X	Z	Popis
62060001	797922,59	987007,74		
62060002	797896,58	987010,08		
62060003	797825,41	987013,48		
62060004	797560,33	987034,17		
62060005	797525,80	987036,76		
62060006	797455,63	987042,01		
62060007	797335,72	987051,21		
62060008	797255,83	987057,20		
62060009	797117,38	987065,57		
62060010	797052,29	987069,51		
62060011	796931,96	987072,81		
62060012	796887,07	987075,63		
62060013	796820,77	987069,79		
62060014	796752,85	987059,35		
62060015	796667,40	987039,57		
62060016	796609,43	987021,50		
62060017	796591,96	987015,42		
62060018	796570,53	987007,96		
62060019	796533,85	986995,19		
62060020	796518,84	986989,95		
62060021	796511,64	986988,93		
62060022	796492,58	986981,44		
62060023	796488,45	986970,66		
62060024	796339,93	986918,15		
62060025	796331,38	986926,24		
62060026	796313,60	986920,84		
62060027	796258,13	986899,56		
62060028	796221,00	986881,51		
62060029	796144,57	986854,31		
62060030	796059,73	986824,38		
62060031	796009,43	986805,73		



## SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS

Stavební objekt

SO 62-08

ZST Kyjice, DOUO

číslo bodu	Y	X	Z	Popis
62080001	803001,08	987120,30		
62080002	802993,88	987131,15		
62080003	802946,43	987100,58		
62080004	802937,39	987096,70		
62080005	802920,02	987087,01		
62080006	802897,62	987074,45		
62080007	802892,47	987071,77		
62080008	802857,68	987054,64		
62080009	802803,59	987031,65		
62080010	802750,64	987012,17		
62080011	802704,94	986998,12		
62080012	802691,94	987010,19		
62080013	802631,29	986996,14		
62080014	802532,86	986986,05		
62080015	802515,30	986984,90		
62080016	802466,94	986982,87		
62080017	802431,83	986980,45		
62080018	802397,96	986977,54		
62080019	802369,10	986980,19		
62080020	802299,13	986985,46		
62080021	802245,82	986989,23		
62080022	802222,33	986991,04		
62080023	802212,68	986991,81		
62080024	802152,22	986997,94		
62080025	802050,76	987006,70		
62080026	802049,25	986983,36		
62080027	802047,73	986960,02		
62080028	802068,75	986958,56		
62080029	802096,51	986955,43		
62080030	802069,13	986957,20		
62080031	802067,08	986957,10		
62080032	802046,27	986958,67		
62080033	802049,48	987008,27		
62080034	801943,94	987014,96		
62080035	801813,10	987030,88		
62080036	801811,61	986997,74		
62080037	801798,55	986998,46		
62080038	801782,13	986999,03		
62080039	801769,55	986998,88		
62080040	801767,22	986998,85		
62080041	801738,16	986997,64		
62080042	801731,98	986997,87		
62080043	801717,57	986998,87		
62080044	801698,65	987000,18		
62080045	801656,31	987003,16		
62080046	801623,23	987005,85		
62080047	801584,59	987011,11		
62080048	801568,87	987014,51		

<b>číslo bodu</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Popis</b>
62080049	801549,34	987018,22		
62080050	801529,19	987021,08		
62080051	801511,25	987022,54		
62080052	801510,46	987011,92		
62080053	801471,26	987014,83		
62080054	801469,68	986997,25		

SEZNAM SOUŘADNIC PODROBNÝCH BODŮ SO a PS	
Stavební objekt	SO 62-09
ZST Kyjice, úprava rozvodu 6kV	

číslo bodu	Y	X	Z	Popis
62090001	803368,67	987412,48		
62090002	803313,19	987448,31		
62090003	803300,76	987429,29		
62090004	803281,40	987401,48		
62090005	803260,90	987374,16		
62090006	803253,33	987364,57		
62090007	803245,48	987354,88		
62090008	803237,51	987345,29		
62090009	803229,43	987335,79		
62090010	803204,63	987307,96		
62090011	803179,02	987281,10		
62090012	803156,67	987259,08		
62090013	803124,39	987229,38		
62090014	803092,72	987202,44		
62090015	803049,66	987168,94		
62090016	803009,56	987140,69		
62090017	802975,57	987118,75		
62090018	802928,53	987091,19		
62090019	802915,70	987084,21		
62090020	802879,78	987065,81		
62090021	802857,47	987055,09		
62090022	802803,41	987032,12		
62090023	802750,48	987012,64		
62090024	802705,07	986998,68		
62090025	802692,08	987010,74		
62090026	802631,20	986996,63		
62090027	802532,82	986986,55		
62090028	802515,27	986985,40		
62090029	802466,91	986983,37		
62090030	802431,79	986980,95		
62090031	802397,96	986978,04		
62090032	802298,38	986986,02		
62090033	802241,24	986990,05		
62090034	802212,73	986992,30		
62090035	802152,27	986998,43		
62090036	802050,30	987007,24		
62090037	802047,20	986959,55		
62090038	802068,21	986958,09		
62090039	802067,89	986954,49		