

Souřadnicový systém: S-JTSK

Výškový systém: Bpv

Přehled verzí přílohy				
Číslo	Datum	Popis změny	Jméno	Podpis
02	30.11.2019	DUSP a PDPS se zapracovanými připomínkami	Ing. Martin Peterka	
01	20.4.2019	Dokumentace k připomínkám SŽDC	Ing. Martin Peterka	

Zadavatel: Správa železniční dopravní cesty, státní organizace Dlážděná 1003/7, Praha 1 - Nové Město 110 00 SŽDC s.o., Stavební správa západ Sokolovská 278/1955, Praha 9 190 00	
--	---

Zhotovitel: PROJEKT servis spol. s r.o. U Elektry 830/2b, Praha 9 - Hloubětín 198 00 IČ: 49823141 tel.: 281 090 860 www.projekt-servis.cz firma@projekt-servis.cz	
---	---

Hlavní inženýr projektu:  Ing. Bc. Martin Verner	Zástupce hlavního inženýra projektu  Ing. Michaela Kopálová
--	---

Zpracovatel části: PROJEKT servis spol. s r.o. U Elektry 830/2b, Praha 9 - Hloubětín 198 00 IČ: 49823141 tel.: 281 090 860 www.projekt-servis.cz firma@projekt-servis.cz	
--	---

Vypracoval:  Ing. Martin Peterka	Kontroloval:  Ing. Bc. Martin Verner	Odpovědný projektant:  Ing. Bc. Martin Verner
--	--	---

KRAJ: Středočeský	OKRES: Kolín	OÚ: Kolín
-------------------	--------------	-----------

Název akce: Zajištění bezbariérového přístupu na nástupiště v ŽST Kolín
--

Část: D.2.1.1 KOLEJOVÝ SVRŠEK A SPODEK SO 10-10-01 Železniční svršek, ŽST Kolín SO 10-11-01 Železniční spodek, ŽST Kolín	Číslo zakázky: ZAK-2018-47		
Příloha: SEZNAM SOUŘADNIC	Stupeň: DUSP a PDPS		
	Datum: 11/2019		
	Měřítko: -		
	Formát: -		
	Verze: 02	Část: D.2.1.1.1	Č. přílohy: 7

Projekt: Zajištění bezbariérového přístupu na nástupiště v ŽST Kolín
Stavební objekty: SO 10-10-01 - Železniční svršek, ŽST Kolín
SO 10-11-01 - Železniční spodek, ŽST Kolín
Souřadnicový systém: S-JTSK
Výškový systém: Bpv

Seznam souřadnic:

Číslo	Y [m]	X [m]	Z [m]	Popis
10001	1057399,590	687330,549	199,479	ZÚ/PR3 100
10002	1057382,161	687348,499	199,482	PR4 100
10003	1057364,732	687366,448	199,485	PR5 100
10004	1057347,303	687384,397	199,487	PR6 100
10005	1057344,298	687387,491	199,488	ZO1 100
10006	1057329,957	687402,422	199,490	PR7 100
10007	1057312,849	687420,667	199,493	PR8 100
10008	1057295,951	687439,170	199,496	PR9 100
10009	1057279,261	687457,935	199,498	PR10 100
10010	1057262,800	687476,943	199,501	PR11 100
10011	1057246,590	687496,167	199,504	PR12 100
10012	1057246,385	687496,413	199,504	LN1 100
10013	1057233,065	687502,045	0,000	VB1 100
10014	1057230,642	687515,596	199,491	PR13 100
10015	1057214,982	687535,195	199,478	PR14 100
10016	1057199,621	687554,948	199,465	PR15 100
10017	1057184,530	687574,888	199,452	PR16 100
10018	1057169,692	687595,040	199,439	PR17 100
10019	1057155,086	687615,432	199,426	PR18 100
10020	1057142,464	687633,524	199,415	KO1/ZO2 100
10021	1057140,735	687636,061	199,413	PR19 100
10022	1057134,705	687644,784	0,000	VB2 100
10023	1057128,003	687656,703	199,401	KO2 100
10024	1057127,540	687657,525	199,400	PR20 100
10025	1057125,552	687661,061	199,398	KÚ 100
10101	1057404,668	687335,109	199,492	ZÚ/PR3 101
10102	1057387,966	687353,711	199,495	PR4 101
10103	1057371,264	687372,313	199,497	PR5 101
10104	1057354,562	687390,915	199,500	PR6 101
10105	1057337,860	687409,517	199,503	PR7 101
10106	1057328,557	687419,879	199,504	ZP1 101
10107	1057321,159	687428,121	199,505	PR8 101
10108	1057304,503	687446,764	199,508	PR9 101
10109	1057288,035	687465,474	199,511	ZO1 101
10110	1057287,986	687465,531	199,511	PR10 101
10111	1057281,439	687473,089	199,512	LN1 101
10112	1057271,689	687484,488	199,501	PR11 101
10113	1057267,334	687488,066	0,000	VB1 101
10114	1057255,629	687503,648	199,483	PR12 101
10115	1057248,538	687512,266	199,475	KO1 101
10116	1057239,808	687523,004	199,465	PR13 101
10117	1057224,173	687542,512	199,447	PR14 101

10118	1057210,391	687559,866	199,431	KP1 101
10119	1057208,627	687562,090	199,429	PR15 101
10120	1057193,092	687581,678	199,411	PR16 101
10121	1057186,996	687589,364	199,404	ZP2 101
10122	1057177,562	687601,269	199,393	PR17 101
10123	1057162,100	687620,914	199,375	PR18 101
10124	1057151,188	687634,989	199,363	ZO2 101
10125	1057146,817	687640,699	199,357	PR19 101
10126	1057141,313	687646,966	0,000	VB2 101
10127	1057131,790	687660,678	199,340	PR20 101
10128	1057117,026	687680,853	199,322	PR21 101
10129	1057113,597	687685,621	199,317	KÚ 101
10201	1057393,897	687329,516	199,480	ZÚ 102
10202	1057378,557	687345,263	199,483	PR4 102
10203	1057365,315	687358,855	199,485	ZP1 102
10204	1057361,098	687363,185	199,486	PR5 102
10205	1057343,669	687381,135	199,489	PR6 102
10206	1057326,358	687399,190	199,492	PR7 102
10207	1057320,914	687404,946	199,493	ZO1 102
10208	1057309,251	687417,438	199,495	PR8 102
10209	1057292,337	687435,960	199,498	PR9 102
10210	1057275,616	687454,761	199,501	PR10 102
10211	1057259,116	687473,815	199,504	PR11 102
10212	1057243,319	687492,543	199,507	LN1 102
10213	1057242,867	687493,086	199,506	PR12 102
10214	1057226,884	687512,558	199,487	PR13 102
10215	1057211,202	687532,184	199,467	PR14 102
10216	1057190,685	687538,115	0,000	VB1 102
10217	1057195,834	687551,944	199,448	PR15 102
10218	1057180,742	687571,883	199,428	PR16 102
10219	1057165,898	687592,037	199,409	PR17 102
10220	1057151,272	687612,451	199,390	PR18 102
10221	1057136,873	687633,116	199,370	PR19 102
10222	1057122,749	687653,970	199,350	PR20 102
10223	1057108,909	687674,995	199,331	PR21 102
10224	1057095,357	687696,186	199,311	PR22 102
10225	1057092,797	687700,258	199,308	KO1 102
10226	1057082,082	687717,532	199,292	PR23 102
10227	1057069,002	687738,974	199,272	PR24 102
10228	1057062,493	687749,711	199,262	KP1 102
10229	1057055,997	687760,434	199,253	PR25 102
10230	1057055,595	687761,098	199,252	KÚ 102
10301	1057348,411	687404,901	199,394	ZÚ 103
10302	1057341,409	687412,704	199,405	PR7 103
10303	1057328,374	687427,228	199,426	ZO1 103
10304	1057324,716	687431,312	199,432	PR8 103
10305	1057318,043	687438,740	0,000	VB1 103
10306	1057314,205	687443,136	199,449	LN1 103
10307	1057308,153	687450,005	199,443	PR9 103
10308	1057307,838	687450,364	199,442	KO1/ZV1 103

10309	1057296,876	687462,850	199,431	BO1 103
10310	1057291,691	687468,756	199,425	PR10 103
10311	1057285,914	687475,336	199,419	KVp1/ZO2 103
10312	1057287,359	687476,470	199,419	KVo1 103
10313	1057281,543	687480,314	0,000	VB2 103
10314	1057279,627	687482,644	199,412	LN2 103
10315	1057277,312	687485,411	199,407	KO2 103
10316	1057275,437	687487,670	199,403	PR11 103
10317	1057259,508	687506,858	199,367	PR12 103
10318	1057253,243	687514,405	199,353	KÚ 103
10401	1057391,884	687323,631	199,479	ZÚ/PR3 104
10402	1057390,132	687324,871	199,480	ZO1 104
10403	1057371,651	687339,062	199,482	PR4 104
10404	1057367,295	687341,036	0,000	VB1 104
10405	1057353,014	687355,928	199,485	PR5 104
10406	1057347,841	687361,146	199,486	KO1 104
10407	1057335,553	687373,848	199,487	PR6 104
10408	1057331,897	687377,628	199,488	ZO2 104
10409	1057318,231	687391,894	199,490	PR7 104
10410	1057301,129	687410,153	199,493	PR8 104
10411	1057296,213	687414,513	0,000	VB2 104
10412	1057284,176	687428,713	199,496	PR9 104
10413	1057267,372	687447,584	199,498	PR10 104
10414	1057262,469	687453,180	199,499	KO2/ZO3 104
10415	1057257,058	687459,413	199,500	LN1 104
10416	1057250,774	687466,734	199,496	PR11 104
10417	1057234,478	687486,143	199,486	PR12 104
10418	1057218,508	687505,788	199,477	PR13 104
10419	1057202,922	687525,592	199,467	PR14 104
10420	1057187,736	687545,522	199,457	PR15 104
10421	1057168,760	687560,560	0,000	VB3 104
10422	1057172,889	687565,655	199,447	PR16 104
10423	1057158,335	687586,050	199,438	PR17 104
10424	1057144,024	687606,786	199,428	PR18 104
10425	1057129,970	687627,853	199,418	PR19 104
10426	1057116,247	687649,147	199,408	PR20 104
10427	1057111,320	687656,977	199,405	LN2 104
10428	1057102,873	687670,638	199,372	PR21 104
10429	1057095,505	687682,811	199,343	KÚ 104
10501	1057361,072	687400,248	199,388	ZÚ 105
10502	1057345,822	687416,666	199,400	PR7 105
10503	1057328,810	687434,984	199,414	PR8 105
10504	1057317,318	687447,356	199,423	ZO1 105
10505	1057311,851	687453,290	199,427	PR9 105
10506	1057305,787	687459,772	0,000	VB1 105
10507	1057303,602	687462,429	199,434	LN1 105
10508	1057295,281	687471,882	199,425	PR10 105
10509	1057294,683	687472,571	199,424	KO1/ZO2 105
10510	1057288,746	687479,414	0,000	VB2 105
10511	1057282,881	687486,317	199,412	KO2/KVp1 105

10512	1057281,417	687485,207	199,412	KVo1 105
10513	1057279,102	687490,781	199,407	PR11 105
10514	1057272,123	687498,980	199,400	BO1 105
10515	1057263,193	687509,907	199,390	PR12 105
10516	1057261,607	687511,845	199,388	ZV1 105
10517	1057259,064	687514,956	199,385	ZV2 105
10518	1057248,548	687527,821	199,373	BO2 105
10519	1057247,442	687529,174	199,372	PR13 105
10520	1057238,032	687540,685	199,362	KVp2/ZO3 105
10521	1057239,517	687541,768	199,362	KVo2 105
10522	1057235,045	687544,340	0,000	VB3 105
10523	1057232,116	687548,043	199,355	KO3 105
10524	1057231,731	687548,530	199,355	PR14 105
10525	1057225,912	687555,885	199,348	KÚ 105
10601	1057326,105	687375,099	199,365	ZÚ 106
10602	1057322,776	687378,830	199,370	ZO1 106
10603	1057318,798	687383,290	0,000	VB1 106
10604	1057314,799	687387,730	199,381	KO1 106
10605	1057314,260	687388,328	199,382	PR7 106
10606	1057297,519	687406,915	199,405	PR8 106
10607	1057280,682	687425,610	199,428	PR9 106
10608	1057276,571	687430,173	199,434	LN1 106
10609	1057272,473	687434,723	199,431	ZO2 106
10610	1057263,782	687444,458	199,425	PR10 106
10611	1057257,966	687450,830	0,000	VB2 106
10612	1057247,108	687463,622	199,414	PR11 106
10613	1057243,930	687467,350	199,411	KO2 106
10614	1057230,652	687482,977	199,402	PR12 106
10615	1057218,030	687497,833	199,393	KÚ 106
10701	1057307,838	687450,364	199,442	ZÚ/ZV1 103-107
10702	1057296,876	687462,850	199,431	BO1 103-107
10703	1057292,445	687469,412	199,425	PR10 103-107
10704	1057285,914	687475,336	199,419	KVp1 103-107
10705	1057287,359	687476,470	199,419	KVo1/ZO1 103-107
10706	1057285,964	687478,468	0,000	VB1 103-107
10707	1057284,601	687480,488	199,416	KO1 103-107
10708	1057281,417	687485,207	199,412	KVo2 103-107
10709	1057282,881	687486,317	199,412	KVp2 103-107
10710	1057278,147	687489,970	199,407	PR11 103-107
10711	1057272,123	687498,980	199,400	BO2 103-107
10712	1057263,185	687509,901	199,390	PR12 103-107
10713	1057261,607	687511,845	199,388	ZV2 103-107
10714	1057259,064	687514,956	199,385	ZV3 103-107
10715	1057248,548	687527,821	199,373	BO3 103-107
10716	1057247,879	687529,528	199,372	PR13 103-107
10717	1057238,032	687540,685	199,362	KVp3 103-107
10718	1057239,517	687541,768	199,362	KVo3 103-107
10719	1057233,980	687550,320	199,354	PR14 103-107
10720	1057228,834	687558,267	199,348	KÚ 103-107
10801	1057317,912	687377,051	199,287	ZÚ 108

10802	1057310,672	687385,107	199,296	PR7 108
10803	1057297,453	687399,817	199,313	ZV1 108
10804	1057293,951	687403,714	199,318	PR8 108
10805	1057286,347	687412,175	199,328	BO1 108
10806	1057277,118	687422,445	199,340	PR9 108
10807	1057275,241	687424,533	199,342	KVp1 108
10808	1057273,944	687423,231	199,342	KVo1 108
10809	1057267,312	687433,356	199,352	ZO1 108
10810	1057260,193	687441,334	199,361	PR10 108
10811	1057260,130	687441,406	199,362	LN1 108
10812	1057253,544	687448,677	0,000	VB1 108
10813	1057243,472	687460,536	199,362	PR11 108
10814	1057240,201	687464,370	199,362	KO1 108
10815	1057226,971	687479,931	199,362	PR12 108
10816	1057214,291	687494,844	199,362	KÚ 108
10901	1057297,453	687399,817	199,313	ZÚ/ZV1 108-112
10902	1057293,917	687403,683	199,318	PR8 108-112
10903	1057286,347	687412,175	199,328	BO1 108-112
10904	1057275,961	687421,417	199,340	PR9 108-112
10905	1057273,944	687423,231	199,342	KVo1/ZO1 108-112
10906	1057275,241	687424,533	199,342	KVp1 108-112
10907	1057267,862	687428,508	199,349	LN1 108-112
10908	1057267,280	687429,172	0,000	VB1 108-112
10909	1057260,274	687434,706	199,324	KO1 108-112
10910	1057260,023	687434,904	199,323	ZVo2 108-112
10911	1057258,836	687433,534	199,323	ZVp2 108-112
10912	1057256,240	687437,892	199,310	PR10 108-112
10913	1057244,329	687447,301	199,271	BO2 108-112
10914	1057235,809	687454,031	199,244	PR11 108-112
10915	1057228,635	687459,698	199,220	KVo2 108-112
10916	1057229,821	687461,068	199,220	KVp2 108-112
10917	1057222,648	687464,427	199,200	LN2 108-112
10918	1057217,572	687468,436	199,200	KÚ 108-112
11001	1057411,313	687258,044	199,137	ZÚ 110
11002	1057404,461	687267,727	199,157	PR1 110
11003	1057400,271	687273,648	199,169	LN1 110
11004	1057397,141	687278,071	199,174	ZO1 110
11005	1057389,729	687288,097	199,186	PR2 110
11006	1057387,892	687291,142	0,000	VB1 110
11007	1057377,303	687303,154	199,204	KO1/ZV1 110
11008	1057374,166	687306,712	199,208	LN2 110
11009	1057373,669	687307,276	199,210	PR3 110
11010	1057371,029	687310,271	199,218	ZO2 110
11011	1057363,116	687319,249	0,000	VB2 110
11012	1057357,096	687325,994	199,264	PR4 110
11013	1057355,148	687328,179	199,271	KO2 110
11014	1057340,454	687344,650	199,318	PR5 110
11015	1057340,419	687344,688	199,319	LN3 110
11016	1057323,810	687363,305	199,325	PR6 110
11017	1057307,167	687381,960	199,331	PR7 110

11018	1057302,788	687386,867	199,333	ZO3 110
11019	1057297,404	687392,903	0,000	VB3 110
11020	1057292,037	687398,954	199,337	KO3 110
11021	1057290,534	687400,649	199,337	PR8 110
11022	1057283,392	687408,701	199,340	ZO4 110
11023	1057274,822	687418,364	0,000	VB4 110
11024	1057273,549	687419,275	199,344	PR9 110
11025	1057265,454	687427,254	199,344	KO4/LN4 110
11026	1057258,836	687433,534	199,323	ZVp1 110
11027	1057260,023	687434,904	199,323	ZVo1 110
11028	1057255,199	687436,986	199,310	PR10 110
11029	1057244,329	687447,301	199,271	BO1 110
11030	1057236,563	687454,671	199,244	PR11 110
11031	1057229,821	687461,068	199,220	KVp1 110
11032	1057228,635	687459,698	199,220	KVo1 110
11033	1057217,876	687472,404	199,177	PR12 110
11034	1057216,145	687474,046	199,171	LN5 110
11035	1057210,307	687479,586	199,171	ZO5 110
11036	1057199,352	687490,306	199,171	PR13 110
11037	1057198,104	687491,167	0,000	VB5 110
11038	1057186,704	687503,544	199,171	KO5 110
11039	1057181,849	687508,815	199,171	PR14 110
11040	1057179,929	687510,900	199,171	KÚ 110
11041	1057265,454	687427,254	199,346	LN4/KO4 110
11201	1057411,976	687247,408	199,121	ZÚ 112
11202	1057398,610	687262,473	199,140	PR1 112
11203	1057382,018	687281,174	199,164	PR2 112
11204	1057365,426	687299,875	199,187	PR3 112
11205	1057348,835	687318,576	199,211	PR4 112
11206	1057332,243	687337,278	199,234	PR5 112
11207	1057315,651	687355,979	199,258	PR6 112
11208	1057311,454	687360,709	199,263	ZO1 112
11209	1057298,994	687374,622	199,281	PR7 112
11210	1057298,430	687375,389	0,000	VB1 112
11211	1057285,120	687389,811	199,300	KO1 112
11212	1057282,100	687393,083	199,304	PR8 112
11213	1057270,886	687405,235	199,320	LN1 112
11214	1057264,964	687411,651	199,308	PR9 112
11215	1057247,649	687430,413	199,272	PR10 112
11216	1057230,226	687449,291	199,235	PR11 112
11217	1057213,238	687467,698	199,200	LN2 112
11218	1057212,784	687468,190	199,200	PR12 112
11219	1057208,900	687472,398	199,200	KÚ 112
11401	1057408,423	687244,256	199,191	ZÚ 114
11402	1057395,073	687259,297	199,203	PR1 114
11403	1057378,478	687277,995	199,218	PR2 114
11404	1057361,883	687296,694	199,234	PR3 114
11405	1057345,287	687315,392	199,249	PR4 114
11406	1057328,692	687334,090	199,264	PR5 114
11407	1057312,097	687352,788	199,279	PR6 114

11408	1057306,712	687358,856	199,284	ZO1 114
11409	1057295,449	687371,438	199,295	PR7 114
11410	1057293,805	687373,398	0,000	VB1 114
11411	1057280,617	687387,687	199,308	KO1 114
11412	1057278,564	687389,912	199,310	PR8 114
11413	1057267,395	687402,013	199,320	LN1 114
11414	1057261,411	687408,497	199,308	PR9 114
11415	1057244,065	687427,293	199,271	PR10 114
11416	1057226,601	687446,215	199,235	PR11 114
11417	1057209,747	687464,477	199,200	LN2 114
11418	1057209,120	687465,157	199,200	PR12 114
11419	1057205,409	687469,177	199,200	KÚ 114
11601	1057368,184	687272,395	199,164	ZÚ/ZO1 116
11602	1057360,943	687280,098	0,000	VB1 116
11603	1057353,935	687288,014	199,242	KO1 116
11604	1057353,174	687288,874	199,246	PR3 116
11605	1057338,032	687305,976	199,331	LN1 116
11606	1057336,601	687307,592	199,330	PR4 116
11607	1057320,028	687326,310	199,325	PR5 116
11608	1057303,455	687345,029	199,319	PR6 116
11609	1057301,013	687347,787	199,318	ZO2 116
11610	1057290,204	687359,995	0,000	VB2 116
11611	1057286,798	687363,671	199,313	PR7 116
11612	1057279,198	687372,025	199,311	KO2 116
11613	1057269,924	687382,161	199,308	PR8 116
11614	1057268,378	687383,851	199,307	LN2 116
11615	1057257,530	687395,709	199,290	ZO3 116
11616	1057252,848	687400,892	199,282	PR9 116
11617	1057249,175	687404,841	0,000	VB3 116
11618	1057241,243	687414,344	199,263	KO3/KVo1 116
11619	1057239,770	687413,246	199,263	KVp1 116
11620	1057236,250	687420,489	199,255	PR10 116
11621	1057230,597	687427,100	199,246	BO1 116
11622	1057221,424	687440,954	199,228	ZV1 116
11623	1057221,057	687441,508	199,227	PR11 116
11624	1057209,270	687459,310	199,204	KÚ 116
11801	1057300,527	687340,811	199,166	ZÚ 118
11802	1057299,740	687341,693	199,165	PR6 118
11803	1057295,509	687346,434	199,162	LN1 118
11804	1057287,444	687355,472	199,220	ZO1 118
11805	1057283,087	687360,339	199,251	PR7 118
11806	1057281,172	687362,501	0,000	VB1 118
11807	1057279,835	687363,950	199,274	LN2 118
11808	1057274,833	687369,471	199,275	KO1 118
11809	1057267,963	687377,026	199,275	ZO2 118
11810	1057266,280	687378,892	199,276	PR8 118
11811	1057252,477	687394,054	0,000	VB2 118
11812	1057250,172	687398,516	199,278	PR9 118
11813	1057247,579	687402,016	199,278	LN3 118
11814	1057239,770	687413,246	199,263	KO3/KVp1 118

11815	1057241,243	687414,344	199,263	KVo1 118
11816	1057235,441	687419,784	199,255	PR10 118
11817	1057230,597	687427,100	199,246	BO1 118
11818	1057221,424	687440,954	199,228	KÚ/ZV1
12001	1057273,737	687363,126	199,230	ZÚ 120
12002	1057264,447	687373,726	199,245	LN1 120
12003	1057262,719	687375,698	199,245	PR8 120
12004	1057260,556	687378,167	199,246	ZO1 120
12005	1057247,210	687393,396	0,000	VB1 120
12006	1057246,594	687395,338	199,252	PR9 120
12007	1057236,033	687410,280	199,258	KO1 120
12008	1057231,824	687416,636	199,260	PR10 120
12009	1057228,107	687422,252	199,262	ZO2 120
12010	1057217,067	687438,121	199,267	PR11 120
12011	1057211,918	687446,704	0,000	VB2 120
12012	1057201,149	687458,561	199,274	PR12 120
12013	1057192,489	687468,670	199,278	KO2 120
12014	1057188,481	687473,200	199,280	LN2 120
12015	1057185,285	687476,813	199,270	ZO3 120
12016	1057184,193	687478,053	199,267	PR13 120
12017	1057176,238	687487,041	0,000	VB3 120
12018	1057167,945	687497,744	199,216	PR14 120
12019	1057167,875	687497,835	199,216	KO3 120
12020	1057156,077	687513,061	199,177	KÚ 120
13001	1057264,364	687433,835	0,000	NÁM 160
13002	1057275,249	687490,832	0,000	NÁM 162
13003	1057252,889	687398,035	0,000	NÁM 163
13004	1057281,020	687414,122	0,000	NÁM 164A
13005	1057212,060	687475,338	0,000	NÁM 164B
13006	1057293,824	687470,700	0,000	NÁM 167
13007	1057227,420	687557,002	0,000	NÁM 168
13008	1057216,617	687466,801	0,000	NÁM 169
13009	1057210,383	687461,023	0,000	NÁM 170
20001	1057285,499	687472,027	197,660	Š1
20002	1057273,244	687461,071	197,760	Š3
20003	1057254,547	687442,646	197,678	Š5
20004	1057229,645	687464,725	197,578	Š6
20005	1057250,820	687423,742	197,650	Š9
20006	1057260,512	687413,073	197,578	Š10
20007	1057230,911	687422,290	197,686	Š11
20008	1057216,978	687442,810	197,612	Š12
20009	1057247,836	687397,659	0,000	ŠX2
20010	1057263,627	687378,277	0,000	ŠX3

