

Technická zpráva

Zaměření stávajícího stavu pro projekt

Název prací: „III/37430: Jabloňany–Obora-Klemov“

Investor: SÚSJMK, p.o.

Zadavatel: Dopravoprojekt Ostrava a.s.

Název lokality: Sil. III/37430: Jabloňany-Obora-Klemov

Kraj: Jihomoravský

Okres: Blansko

Katastrální území: Jabloňany (655899), Obora u Boskovic (708640), Klemov (631337)

Měřítko: 1: 5000; 500

Číslo zakázky: 2023002

Souř. systém: S-JTSK

Výšk. systém: Bpv

Vypracoval: Ing. Petr Hrbáč,  -geodetická kancelář

ÚOZI: Ing. Petr Hrbáč – položka seznamu ČÚZK č. 2545/11

leden 2023

1. Použité přístroje:

- Totální stanice: TRIMBLE SPS 930(s.n.72613163), trojpodstavcová souprava
- GNSS stanice Trimble SPS986 (s.n.6213F01100)
- Grafická linka: PC AT
- Plotter: Canon iPF605
- Tiskárna: Canon i-SENSYS MF735Cx

2. Použitý software:

- GEUS W 17.0
- MicroStation PowerMap 08.09.04.82
- Trimble Business Center v. 5.80

3. Údaje o použitých podkladech

Jako podklady pro geodetické měření sloužil snímek s vyznačením lokality a rekognoskace terénu na místě samém. Úkolem geodetických prací bylo zaměření stávajícího stavu silnice III/37430: Jabloňany-Obora-Klemov.

4. Přesnost měření

Charakteristikou přesnosti polohopisu a výškopisu je pro zpevněný povrch $m_{xy}=0,03m$, $m_h=0,03m$, pro nezpevněný povrch $m_{xy}=0,10m$, $m_h=0,10m$ a pro vybrané objekty technické infrastruktury $m_{xy}<0,03m$, $m_h<0,015m$

5. Podrobné polohové a výškové bodové pole

Připojení na souřadnicový systém bylo provedeno GNSS aparaturou Trimble SPS986, která byla napojena na síť permanentních stanic pro určování polohy TRIMBLE VRS Now. Byl použit globální kalibrační klíč, ze kterého se zaměřily body 4001–4016 (viz příloha č.1). Byl použit souřadnicový systém S-JTSK a výškový systém Bpv.

2

6. Popis prací

Zaměření proběhlo dne 06-08. 01. 2023. Měření bylo provedeno polární metodou s kombinací GNSS RTK metodou. Měřil se stávající stav dané lokality, hrany komunikace, osa, hrany svahu, viditelné inženýrské sítě, dopravní značky, římsy propustků apod. Z tohoto zaměření se vyhotovil polohopisný a výškopisný plán.

Zpracované zaměření v digitální podobě bylo předáno objednateli. Všechny výpočty jsou uloženy u zpracovatele.

V digitální podobě byly předány tyto soubory

- | | |
|------------------------------|--------------------------------|
| – 2023002.dgn (dwg) | zaměření, polohopis a výškopis |
| – 2023002_km.dgn (dwg) | digitální katastrální mapa |
| – 2023002.txt | seznam souřadnic měřených bodů |
| – 2023002.pdf | celkový elaborát |

Grafický elaborát obsahuje:

- technickou zprávu
- seznam souřadnic bodů PBPP (příloha č.1)
- seznam souřadnic měřených bodů (příloha č.2)
- situace celková (M 1:5000)
- situace č.1-11(M1:500) polohopisný a výškopisný plán, soutisk s katastrální mapou

7. Zákony, normy, předpisy

- Zákon 200/1994 Sb. – Zeměměřický zákon
- Vyhláška 31/1995 – ČÚZK, kterou se provádí Zákon 200/1994 Sb.
- ČSN 01 3411 Mapy velkých měřítek: Kreslení a značky
- ČSN 73 0415 Geodetické body
- Vyhláška 30/2001 Sb., kterou se provádějí pravidla provozu na pozemních komunikacích a úprava a řízení provozu na pozemních komunikacích, ve znění pozdějších předpisů
- Vyhláška 104/1997 Sb., kterou se provádí zákon o pozemních komunikacích, ve znění pozdějších předpisů
- Zákon 13/1997 Sb. O pozemních komunikacích, ve znění pozdějších předpisů.



Vypracoval dne: 11. 01. 2023

Ing. Petr Hrbáč

Příloha č.1: Podrobné polohové a výškové bodové pole

č.b.	Y	X	Z	popis
4001	595367.84	1131433.55	381.41	nastřel.hřeb
4002	595350.80	1131378.23	374.48	nastřel.hřeb
4003	595244.11	1131374.65	367.95	nastřel.hřeb
4004	595173.94	1131268.91	362.86	nastřel.hřeb
4005	595232.38	1131086.32	350.65	nastřel.hřeb
4006	595270.06	1130983.27	343.62	nastřel.hřeb
4007	595449.92	1131564.87	391.70	nastřel.hřeb
4008	595478.63	1130284.58	315.51	nastřel.hřeb
4009	595617.97	1130042.97	322.61	nastřel.hřeb
4010	595010.47	1133272.13	374.91	nastřel.hřeb
4011	594829.16	1133384.52	359.73	nastřel.hřeb
4012	594816.19	1133426.57	360.66	nastřel.hřeb
4013	594754.40	1133353.68	351.72	nastřel.hřeb
4014	594774.54	1133290.28	346.90	nastřel.hřeb
4015	594676.82	1133322.73	339.35	nastřel.hřeb
4016	594463.38	1133391.33	323.27	nastřel.hřeb

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
1	595367.06	1131435.58	382.00	;AC	84	595387.56	1131369.52	377.14	
2	595364.51	1131434.15	380.60	;SS	85	595385.55	1131371.52	376.90	
3	595369.97	1131435.94	381.91		86	595384.85	1131371.98	376.70	AC
4	595372.78	1131436.83	381.74	;BET	87	595384.44	1131372.58	376.53	VS
5	595373.49	1131437.07	381.60	;HOR	88	595383.66	1131373.15	376.15	SS
6	595373.90	1131437.22	381.38	;DLN	89	595381.42	1131371.21	375.98	SS
7	595376.91	1131429.79	381.03	;LN	90	595381.65	1131370.35	376.29	VS
8	595376.50	1131429.42	381.23	;OR	91	595381.88	1131369.86	376.39	AC
9	595376.04	1131429.24	381.34	;ET	92	595382.07	1131369.20	376.57	
10	595373.77	1131428.51	381.43		93	595383.02	1131366.63	376.77	
11	595369.28	1131430.35	381.66	AC XVS	94	595383.97	1131363.67	376.94	BET
12	595370.16	1131429.74	381.59	AC	95	595384.06	1131363.11	376.97	NZP
13	595369.31	1131429.16	381.47	VS	96	595384.63	1131361.17	376.71	HOR
14	595374.74	1131418.39	380.66	VS	97	595380.32	1131360.28	376.58	HOR
15	595373.04	1131417.25	379.61	SS	98	595380.20	1131361.80	376.75	NZP
16	595375.74	1131418.44	380.78	AC	99	595380.02	1131362.29	376.72	BET
17	595378.06	1131419.31	380.82		100	595379.21	1131365.08	376.53	
18	595380.29	1131420.63	380.75	BET	101	595378.48	1131367.33	376.31	
19	595380.76	1131420.84	380.69	HOR	102	595378.17	1131368.29	376.06	AC
20	595381.23	1131420.95	380.56	DLN	103	595378.03	1131368.84	375.93	VS
21	595388.08	1131408.76	379.78	DLN	104	595377.67	1131369.34	375.70	SS
22	595387.74	1131408.43	379.90	HOR	105	595375.19	1131369.08	375.52	SS
23	595387.37	1131408.09	379.95	BET	106	595374.88	1131368.23	375.78	VS
24	595385.02	1131407.32	380.05		107	595374.80	1131367.76	375.90	AC
25	595382.47	1131406.13	379.93	AC	108	595374.74	1131367.27	376.03	
26	595381.59	1131405.83	379.83	VS	109	595374.28	1131364.66	376.28	
27	595379.80	1131404.83	378.76	SS	110	595373.65	1131361.90	376.43	BET
28	595384.05	1131397.24	378.47	SS	111	595373.14	1131359.71	376.26	HOR
29	595385.87	1131397.42	379.17	HOR	112	595369.06	1131360.58	376.02	HOR
30	595386.71	1131397.66	379.28	AC	113	595369.39	1131362.59	376.24	BET
31	595389.33	1131398.51	379.48		114	595369.85	1131365.18	376.08	
32	595391.65	1131399.70	379.50	BET	115	595370.26	1131367.40	375.89	
33	595392.68	1131400.09	379.54	HOR	116	595370.39	1131368.07	375.67	AC
34	595393.09	1131400.20	379.40	DLN	117	595370.49	1131368.47	375.57	VS
35	595396.42	1131393.90	378.91	DLN	118	595370.57	1131369.00	375.37	SS
36	595395.88	1131393.50	379.09	HOR	119	595367.48	1131369.92	375.27	SS
37	595394.48	1131393.72	379.19	BET XNZP	120	595366.91	1131369.54	375.44	VS
38	595391.80	1131393.19	379.11		121	595366.73	1131369.23	375.51	AC
39	595388.94	1131392.46	378.89	AC	122	595366.40	1131368.92	375.66	
40	595388.01	1131392.28	378.80	VS	123	595364.85	1131367.10	375.82	
41	595386.25	1131391.51	378.11	SS	124	595363.27	1131364.88	375.87	BET
42	595387.46	1131387.69	377.73	SS	125	595362.55	1131363.85	375.64	HOR
43	595389.19	1131387.58	378.29	VS	126	595356.52	1131367.90	375.18	HOR
44	595389.97	1131387.63	378.46	AC	127	595356.83	1131368.58	375.36	BET
45	595392.74	1131387.44	378.68		128	595358.61	1131370.81	375.47	
46	595395.89	1131388.30	378.85	BET	129	595360.46	1131373.03	375.33	AC VS
47	595396.64	1131388.45	378.89	NZP	130	595361.17	1131373.91	375.08	SS
48	595397.67	1131387.89	378.77	HOR	131	595354.71	1131378.62	374.86	SS
49	595398.50	1131383.02	378.46	HOR	132	595354.27	1131378.52	374.96	VS
50	595397.08	1131383.35	378.59	NZP	133	595353.83	1131378.11	375.04	AC
51	595396.31	1131383.33	378.52	BET	134	595351.85	1131376.43	375.10	
52	595393.53	1131383.39	378.37		135	595349.81	1131373.98	374.93	BET
53	595390.23	1131383.76	378.11	AC	136	595349.18	1131373.51	374.76	HOR
54	595389.54	1131383.82	378.03	VS	137	595339.56	1131381.54	374.29	HOR
55	595388.01	1131383.90	377.45	SS	138	595339.83	1131382.10	374.40	BET
56	595387.88	1131380.96	377.10	SS	139	595341.85	1131384.31	374.59	
57	595388.94	1131380.43	377.63	VS	140	595343.88	1131386.14	374.49	AC
58	595389.73	1131380.21	377.75	AC	141	595343.89	1131386.71	374.46	VS
59	595392.57	1131379.13	377.98		142	595344.04	1131387.06	374.34	SS
60	595395.76	1131378.36	378.19	BET	143	595333.14	1131395.79	373.81	SS
61	595396.46	1131378.23	378.24	NZP	144	595332.89	1131395.66	373.87	VS
62	595397.78	1131378.05	378.09	HOR	145	595332.64	1131395.47	373.88	AC
63	595399.11	1131374.87	377.51	SBET	146	595330.49	1131393.66	373.95	
64	595398.85	1131375.60	377.56	PRISKA	147	595328.31	1131391.61	373.84	BET
65	595397.19	1131373.20	377.76	HOR	148	595327.76	1131391.05	373.73	HOR
66	595395.00	1131375.41	377.99	BET	149	595316.63	1131400.09	373.05	HOR
67	595394.96	1131374.46	377.97	BET NZP	150	595316.88	1131400.62	373.15	BET
68	595392.09	1131375.88	377.78		151	595318.85	1131402.87	373.29	
69	595389.33	1131377.07	377.56		152	595320.37	1131404.91	373.24	AC
70	595388.67	1131377.66	377.46	AC	153	595320.59	1131405.32	373.23	VS
71	595388.06	1131377.98	377.34	VS	154	595320.70	1131405.65	373.15	SS
72	595387.29	1131378.35	376.85	SS	155	595315.91	1131409.39	372.80	SS
73	595386.22	1131376.16	376.52	SS	156	595315.56	1131409.11	373.01	VS
74	595386.78	1131375.59	376.95	VS	157	595315.04	1131408.49	373.02	AC NZP
75	595387.28	1131375.11	377.11	AC	158	595313.66	1131406.38	372.98	
76	595387.99	1131374.56	377.28		159	595311.91	1131403.86	372.83	BET
77	595389.75	1131373.07	377.46		160	595311.50	1131403.30	372.66	XDLN XHOR
78	595392.61	1131370.57	377.70	BET	161	595306.92	1131405.85	372.45	HOR
79	595392.89	1131370.22	377.71	NZP	162	595306.75	1131406.27	372.41	DLN
80	595394.68	1131368.67	377.47	HOR	163	595306.85	1131406.67	372.45	BET
81	595391.71	1131365.06	377.30	HOR	164	595307.84	1131409.28	372.65	
82	595390.13	1131366.99	377.48	NZP	165	595308.81	1131411.49	372.75	AC
83	595389.65	1131367.44	377.39	BET	166	595308.93	1131411.90	372.75	NZP

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
167	595309.37	1131412.95	372.59	VS	250	595247.35	1131369.28	368.39	
168	595309.38	1131413.55	372.34	SS	251	595249.39	1131367.76	368.24	BET
169	595304.89	1131415.51	372.09	SS	252	595249.49	1131367.40	368.19	DLN
170	595304.54	1131415.05	372.34	VS	253	595249.87	1131367.02	368.22	HOR
171	595304.03	1131413.58	372.53	NZP	254	595249.04	1131366.42	368.03	DLN
172	595303.77	1131413.05	372.50	AC	255	595248.73	1131366.46	368.12	XHOR
173	595303.07	1131410.74	372.38		256	595248.41	1131366.49	368.13	BET
174	595302.23	1131407.95	372.11	BET	257	595256.09	1131385.51	369.29	AC
175	595302.08	1131407.66	372.07	DLN	258	595255.58	1131385.46	369.27	NZP VS
176	595301.95	1131407.38	372.30	HOR	259	595254.52	1131384.32	369.19	NZP
177	595298.20	1131407.68	372.16	HOR	260	595252.74	1131383.62	369.05	NZP
178	595298.26	1131408.00	371.79	DLN	261	595250.80	1131383.62	369.02	NZP
179	595298.26	1131408.26	371.85	BET	262	595249.07	1131384.11	369.09	NZP
180	595298.66	1131411.29	372.17		263	595248.12	1131385.17	369.30	NZP
181	595299.12	1131413.61	372.31	AC	264	595247.99	1131386.26	369.45	NZP
182	595299.11	1131414.22	372.32	NZP	265	595254.12	1131384.74	369.19	VS
183	595299.22	1131416.34	372.10	VS	266	595253.08	1131385.36	369.17	VS
184	595299.06	1131416.88	371.81	SS	267	595252.07	1131386.21	369.18	VS
185	595293.30	1131416.88	371.48	SS	268	595254.06	1131382.78	369.14	AC
186	595293.15	1131416.39	371.86	VS	269	595249.75	1131376.72	368.74	AC
187	595293.40	1131414.08	372.10	NZP	270	595245.97	1131371.49	368.38	AC
188	595293.32	1131413.40	372.06	AC	271	595243.75	1131369.59	368.20	AC
189	595293.66	1131410.94	371.91		272	595242.62	1131382.70	369.14	XNZP
190	595294.15	1131408.06	371.63	BET	273	595243.86	1131379.03	368.77	NZP
191	595294.16	1131407.70	371.58	DLN	274	595244.15	1131375.67	368.50	NZP
192	595294.13	1131407.27	371.94	HOR	275	595243.86	1131371.94	368.24	NZP
193	595290.71	1131406.28	371.73	HOR	276	595241.96	1131366.84	368.07	NZP AC
194	595290.61	1131406.91	371.29	DLN	277	595242.42	1131369.83	368.15	XVS
195	595290.57	1131407.28	371.40	BET	278	595242.01	1131369.77	368.06	XSS
196	595290.13	1131409.90	371.70		279	595234.42	1131359.22	367.29	SS
197	595289.67	1131412.49	371.86	AC	280	595235.00	1131359.12	367.47	VS
198	595290.29	1131413.39	371.93	NZP	281	595235.62	1131358.57	367.58	AC
199	595289.43	1131415.56	371.61	VS	282	595237.68	1131356.62	367.63	
200	595283.52	1131412.86	371.31		283	595239.75	1131355.00	367.53	BET
201	595284.43	1131410.98	371.55	NZP	284	595240.12	1131354.49	367.42	HOR
202	595284.67	1131410.46	371.54	AC	285	595240.51	1131354.21	367.16	DLN
203	595285.90	1131408.04	371.43		286	595226.89	1131335.27	366.09	DLN
204	595286.95	1131405.86	371.19	BET	287	595226.57	1131335.54	366.33	HOR
205	595286.99	1131405.41	371.12	DLN	288	595226.02	1131336.00	366.45	BET
206	595287.22	1131405.01	371.41	HOR	289	595223.89	1131337.85	366.64	
207	595283.77	1131403.22	371.09	HOR	290	595221.75	1131339.58	366.53	AC
208	595283.72	1131403.55	370.90	DLN	291	595221.34	1131340.10	366.46	VS
209	595283.67	1131403.92	370.96	BET	292	595221.04	1131340.42	366.31	SS
210	595282.70	1131406.22	371.22		293	595205.54	1131318.77	365.26	SS
211	595281.78	1131408.77	371.33	AC	294	595205.75	1131318.53	365.41	VS
212	595281.49	1131409.28	371.34	NZP	295	595206.23	1131318.39	365.45	AC
213	595280.53	1131410.97	371.20		296	595208.25	1131316.41	365.51	
214	595280.84	1131412.28	371.39	OOVOC	297	595210.56	1131314.61	365.37	BET
215	595275.87	1131407.27	370.83		298	595210.83	1131314.12	365.23	HOR
216	595276.67	1131405.97	370.98	NZP	299	595211.10	1131313.84	365.02	DLN
217	595276.90	1131405.42	370.96	AC	300	595197.36	1131295.18	364.17	DLN
218	595278.44	1131403.40	370.95		301	595197.02	1131295.52	364.34	HOR
219	595279.90	1131401.43	370.74	BET	302	595196.67	1131295.78	364.42	BET
220	595279.96	1131400.95	370.65	DLN	303	595194.83	1131297.66	364.60	
221	595280.29	1131400.57	370.80	HOR	304	595192.62	1131299.71	364.49	AC
222	595274.88	1131396.25	370.39	HOR	305	595192.27	1131300.15	364.50	VS
223	595274.73	1131396.66	370.30	DLN BET	306	595192.08	1131300.34	364.31	SS
224	595273.39	1131398.57	370.52		307	595184.20	1131289.08	363.94	SS
225	595271.79	1131401.01	370.55	AC	308	595184.35	1131288.73	364.02	VS
226	595271.56	1131401.41	370.55	NZP	309	595184.88	1131288.55	364.06	AC
227	595270.18	1131402.47	370.49		310	595187.02	1131287.10	364.06	
228	595266.79	1131400.08	370.30	OOVOC	311	595189.46	1131285.51	363.91	BET
229	595267.97	1131397.76	370.20	AC	312	595189.65	1131285.15	363.84	HOR
230	595269.70	1131395.78	370.28		313	595189.94	1131285.03	363.68	DLN
231	595271.56	1131393.85	370.05	BET	314	595184.33	1131276.04	363.27	DLN
232	595272.09	1131393.31	370.18	HOR	315	595184.08	1131276.20	363.42	HOR
233	595264.92	1131385.76	369.65	HOR	316	595183.60	1131276.44	363.52	BET
234	595264.40	1131386.29	369.44	BET XDLN	317	595181.43	1131278.23	363.73	
235	595262.57	1131388.33	369.71		318	595179.42	1131279.87	363.71	AC
236	595260.75	1131390.50	369.64	AC	319	595178.97	1131280.21	363.65	VS
237	595260.57	1131391.19	369.62	XVS	320	595178.67	1131280.32	363.44	SS
238	595260.18	1131392.69	369.36	XSS	321	595174.40	1131272.16	363.15	SS
239	595254.01	1131386.05	368.72	SS XKKAN DN30	322	595174.62	1131271.62	363.34	VS
240	595255.37	1131385.83	369.13	VS	323	595174.94	1131271.42	363.37	AC
241	595257.22	1131387.03	369.39	XNZP AC	324	595177.45	1131270.24	363.44	
242	595259.43	1131385.08	369.46		325	595179.71	1131269.09	363.23	BET
243	595261.17	1131382.94	369.21	BET	326	595180.09	1131268.87	363.18	HOR
244	595261.31	1131382.69	369.15	DLN	327	595180.36	1131268.56	363.05	DLN
245	595261.68	1131382.26	369.33	HOR	328	595171.84	1131265.99	362.94	SS
246	595256.86	1131376.62	368.92	HOR	329	595172.15	1131265.50	363.10	VS
247	595256.67	1131376.92	368.80	DLN	330	595172.47	1131265.25	363.16	AC
248	595256.43	1131377.12	368.85	BET	331	595174.94	1131264.13	363.24	
249	595254.66	1131378.77	369.03		332	595177.29	1131263.12	363.04	BET

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
333	595177.59	1131262.75	362.99	HOR	416	595165.54	1131168.77	358.00	NZP1 XHOR
334	595177.82	1131262.49	362.91	DLN	417	595167.77	1131166.98	357.59	DLN
335	595174.19	1131251.08	362.37	DLN	418	595167.37	1131166.69	357.81	HOR
336	595173.73	1131250.95	362.52	HOR	419	595166.90	1131166.43	357.90	NZP1
337	595173.25	1131250.86	362.60	BET	420	595166.65	1131166.25	357.95	BET
338	595170.75	1131251.81	362.74		421	595164.65	1131164.68	358.11	
339	595168.03	1131252.59	362.65	AC	422	595162.57	1131163.35	358.04	AC
340	595167.53	1131252.78	362.54	VS	423	595162.12	1131162.95	357.99	VS
341	595166.97	1131252.66	362.30	SS	424	595161.47	1131162.44	357.71	SS
342	595161.40	1131233.83	361.54	SS	425	595167.57	1131154.54	357.01	SS
343	595161.75	1131233.49	361.75	VS	426	595168.02	1131155.03	357.29	VS
344	595162.23	1131233.22	361.80	AC	427	595168.28	1131155.55	357.36	AC
345	595164.84	1131232.01	361.97		428	595170.38	1131157.05	357.48	
346	595167.33	1131231.20	361.87	BET	429	595172.48	1131158.68	357.32	BET
347	595167.88	1131230.94	361.76	HOR	430	595173.18	1131158.88	357.13	HOR
348	595168.18	1131230.74	361.59	DLN	431	595173.71	1131159.17	356.87	DLN
349	595164.03	1131216.44	360.91	DLN	432	595184.50	1131145.41	355.84	DLN
350	595163.47	1131216.31	361.08	HOR	433	595183.77	1131145.24	356.10	HOR
351	595162.90	1131216.44	361.18	BET	434	595183.19	1131144.88	356.27	BET
352	595160.39	1131217.22	361.37		435	595181.13	1131143.53	356.41	
353	595157.52	1131217.87	361.22	AC	436	595178.81	1131141.97	356.29	AC
354	595157.05	1131217.78	361.17	VS	437	595178.50	1131141.47	356.20	VS
355	595156.62	1131217.62	360.99	SS	438	595178.09	1131141.33	356.02	SS
356	595153.31	1131206.19	360.53	SS	439	595189.22	1131126.56	354.72	SS
357	595153.70	1131205.79	360.69	VS	440	595190.03	1131126.65	354.98	VS
358	595154.08	1131205.63	360.72	AC	441	595190.37	1131127.23	355.09	AC
359	595156.76	1131204.77	360.79		442	595192.61	1131128.97	355.22	
360	595159.39	1131204.05	360.60	BET	443	595194.56	1131130.32	355.08	BET
361	595160.05	1131203.88	360.42	HOR	444	595195.18	1131130.72	354.92	HOR
362	595160.43	1131203.57	360.26	DLN	445	595195.72	1131131.10	354.64	DLN
363	595158.99	1131196.47	359.77	DLN	446	595205.83	1131118.35	353.64	DLN
364	595158.63	1131196.47	359.93	HOR	447	595205.16	1131117.87	353.91	HOR
365	595158.10	1131196.72	360.06	BET	448	595204.92	1131117.68	354.02	BET
366	595155.32	1131196.96	360.34		449	595202.48	1131116.03	354.19	
367	595152.67	1131197.53	360.46	AC XNZP	450	595200.07	1131114.69	354.11	AC
368	595151.75	1131197.48	360.34	VS	451	595199.62	1131114.14	353.98	VS
369	595151.34	1131197.53	360.16	SS	452	595199.23	1131114.00	353.82	SS
370	595150.19	1131191.58	359.76	SS	453	595208.08	1131103.24	352.90	SS
371	595150.67	1131191.39	359.95	VS	454	595208.45	1131103.24	353.05	VS
372	595151.76	1131191.25	360.13	NZP	455	595208.82	1131103.76	353.19	AC
373	595152.20	1131191.07	360.10	AC	456	595211.25	1131105.35	353.23	
374	595154.94	1131190.65	359.88		457	595213.43	1131107.10	353.13	BET
375	595157.61	1131190.69	359.63	BET	458	595213.92	1131107.35	352.99	HOR
376	595158.17	1131190.66	359.50	HOR	459	595215.31	1131108.28	352.52	DLN
377	595158.54	1131190.61	359.38	DLN	460	595223.93	1131098.78	351.24	DLN
378	595158.86	1131186.11	359.02	DLN	461	595222.03	1131097.80	352.05	HOR
379	595158.49	1131185.80	359.15	HOR	462	595221.67	1131097.57	352.20	BET
380	595157.98	1131185.74	359.27	BET	463	595219.58	1131095.63	352.33	
381	595155.43	1131185.34	359.55		464	595217.38	1131093.85	352.36	AC
382	595152.72	1131185.03	359.74	AC	465	595216.98	1131093.60	352.28	VS
383	595152.17	1131185.10	359.78	NZP	466	595217.10	1131092.79	352.03	SS
384	595150.26	1131186.03	359.58	VS	467	595227.74	1131081.47	351.02	SS
385	595150.47	1131184.62	359.61	VS	468	595228.04	1131081.85	351.22	VS
386	595149.00	1131183.14	359.66	VS	469	595228.65	1131082.27	351.34	AC
387	595149.53	1131184.19	359.35	SS	470	595227.84	1131079.86	351.74	SLIST
388	595150.39	1131178.39	359.53	XVS	471	595230.73	1131084.09	351.30	
389	595151.40	1131178.57	359.45	VS	472	595232.59	1131086.10	351.14	BET
390	595153.01	1131178.25	359.40	VS	473	595233.01	1131086.46	351.02	HOR
391	595154.33	1131175.59	359.19	VS	474	595234.19	1131088.01	349.78	DLN
392	595152.26	1131176.35	358.91	XSS	475	595243.74	1131078.60	349.43	
393	595154.56	1131171.96	358.53	SS	476	595242.52	1131078.01	350.16	HOR
394	595155.68	1131173.08	358.97	VS	477	595242.22	1131077.82	350.36	BET
395	595153.01	1131183.36	359.63	AC	478	595240.22	1131075.92	350.54	
396	595152.39	1131183.44	359.69	NZP	479	595238.41	1131073.90	350.53	AC
397	595152.96	1131181.25	359.52	NZP	480	595237.68	1131073.35	350.40	VS
398	595153.50	1131181.23	359.50	AC	481	595237.29	1131073.00	350.24	SS
399	595153.20	1131180.80	359.50	AC NZP	482	595247.41	1131065.50	349.49	SS
400	595156.16	1131182.54	359.31		483	595247.54	1131065.96	349.65	VS
401	595158.49	1131183.10	359.02	BET	484	595248.07	1131066.82	349.74	AC
402	595159.03	1131183.16	358.85	HOR	485	595249.21	1131068.76	349.76	
403	595159.45	1131182.98	358.72	DLN	486	595250.48	1131071.23	349.71	BET
404	595160.71	1131178.94	358.51	DLN	487	595250.67	1131071.61	349.55	HOR
405	595160.33	1131178.87	358.64	HOR XNZP1	488	595251.05	1131072.38	349.00	
406	595159.91	1131178.67	358.71	BET	489	595431.06	1131552.11	389.81	
407	595157.42	1131177.43	359.00		490	595431.49	1131551.31	390.05	XVS
408	595154.98	1131176.30	359.19	AC	491	595431.71	1131550.54	390.03	XAC
409	595158.78	1131169.03	358.55	AC	492	595433.12	1131548.55	390.01	
410	595157.87	1131168.38	358.43	VS	493	595435.06	1131546.91	389.89	XBET
411	595157.27	1131168.16	358.27	SS	494	595435.21	1131546.58	389.81	XHOR
412	595161.09	1131170.32	358.53		495	595435.96	1131545.92	389.55	XDLN
413	595163.23	1131171.75	358.36	BET	496	595423.10	1131530.85	388.46	DLN
414	595163.61	1131171.86	358.18	NZP1	497	595422.57	1131531.21	388.64	HOR
415	595163.97	1131172.01	358.02	DLN	498	595421.86	1131531.32	388.71	BET

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
499	595420.03	1131532.18	388.76		582	595480.78	1130286.95	316.10	AC
500	595417.75	1131533.67	388.68	AC	583	595479.66	1130285.68	316.05	AC
501	595416.77	1131534.69	388.45	VS	584	595478.83	1130285.09	316.00	AC
502	595407.49	1131522.89	387.57	VS	585	595478.60	1130284.77	316.00	AC
503	595408.19	1131521.95	387.77	AC	586	595478.77	1130284.41	315.98	AC
504	595409.86	1131520.42	387.80		587	595479.26	1130283.18	316.02	AC
505	595411.53	1131518.86	387.74	BET	588	595476.77	1130281.22	316.18	
506	595411.85	1131518.34	387.69	HOR	589	595473.86	1130285.71	316.12	
507	595412.17	1131517.75	387.47	DLN	590	595470.81	1130290.52	316.00	
508	595401.56	1131504.78	386.35	DLN	591	595468.70	1130293.95	315.94	
509	595401.19	1131504.99	386.51	HOR	592	595465.72	1130292.16	315.85	XBET
510	595400.67	1131505.20	386.58	BET	593	595466.42	1130290.28	315.88	BET
511	595398.87	1131506.52	386.60		594	595466.76	1130288.73	315.88	BET
512	595396.69	1131508.06	386.53	AC	595	595466.43	1130287.33	315.87	BET
513	595395.80	1131508.66	386.39	VS	596	595465.71	1130285.79	315.93	BET
514	595394.99	1131508.67	385.91		597	595469.50	1130284.46	315.98	
515	595383.05	1131495.79	384.41		598	595471.10	1130284.79	316.06	
516	595383.96	1131494.24	385.19	VS	599	595470.36	1130279.34	316.04	XBET
517	595384.10	1131494.07	385.23	AC	600	595471.94	1130278.97	316.03	BET
518	595386.25	1131492.36	385.34		601	595474.70	1130278.21	316.05	BET
519	595388.22	1131490.51	385.22	BET	602	595476.53	1130276.23	316.16	BET
520	595388.55	1131489.89	385.16	HOR	603	595476.52	1130274.64	316.03	XZID XZID1
521	595388.69	1131489.32	385.01	DLN	604	595475.63	1130275.97	316.20	ZID
522	595383.12	1131482.34	384.33	DLN	605	595474.54	1130275.35	316.19	ZID
523	595382.26	1131482.12	384.43	HOR	606	595475.30	1130273.98	315.97	ZID
524	595381.51	1131482.22	384.50	BET	607	595475.51	1130274.03	315.92	ZID
525	595379.32	1131483.47	384.65		608	595474.89	1130275.40	316.23	ZID
526	595376.61	1131484.85	384.61	AC	609	595475.59	1130275.72	316.22	ZID
527	595376.05	1131485.20	384.51	VS	610	595476.37	1130274.53	316.08	ZID ZID1
528	595375.08	1131485.84	384.02		611	595475.41	1130275.38	315.20	NIVZN DN40 XDLN
529	595369.63	1131478.83	383.20		612	595476.48	1130272.96	315.58	DLN
530	595371.55	1131478.54	384.08	VS	613	595477.36	1130273.12	316.06	XHOR
531	595371.97	1131478.26	384.13	AC	614	595478.32	1130273.44	316.17	BET
532	595374.24	1131476.21	384.02		615	595481.08	1130274.63	316.23	
533	595376.39	1131474.74	383.78	BET	616	595483.27	1130276.06	316.11	AC
534	595376.83	1131474.35	383.74	HOR	617	595480.05	1130283.77	316.06	XVS
535	595377.14	1131474.07	383.69	DLN	618	595480.24	1130283.89	315.93	XSS
536	595373.28	1131466.98	383.00	DLN	619	595483.41	1130278.58	315.85	SS
537	595373.10	1131467.05	383.11	HOR	620	595483.17	1130278.06	316.04	VS
538	595372.60	1131467.21	383.16	BET	621	595491.52	1130268.88	316.52	SBET
539	595370.29	1131468.64	383.42		622	595490.29	1130266.97	315.94	SS
540	595367.68	1131469.75	383.59	AC	623	595489.99	1130266.36	316.17	VS
541	595366.41	1131470.48	383.53	VS	624	595489.48	1130265.85	316.26	AC
542	595365.05	1131471.04	382.96		625	595487.08	1130264.14	316.47	
543	595362.35	1131463.96	382.44		626	595485.44	1130261.87	316.38	BET
544	595363.37	1131463.74	383.01	VS	627	595484.85	1130261.33	316.23	HOR
545	595365.39	1131463.01	383.11	AC	628	595483.94	1130260.64	315.81	DLN
546	595368.23	1131462.59	382.98		629	595497.89	1130237.88	316.40	DLN
547	595370.97	1131462.17	382.77	BET	630	595499.07	1130238.02	316.77	HOR
548	595371.45	1131461.88	382.73	HOR	631	595499.76	1130238.20	316.81	BET
549	595371.93	1131461.79	382.61	DLN	632	595502.11	1130238.95	316.91	
550	595370.82	1131455.04	382.02	DLN	633	595504.64	1130240.20	316.73	AC
551	595370.33	1131455.24	382.23	HOR	634	595505.36	1130240.39	316.68	VS
552	595370.02	1131455.32	382.31	BET	635	595505.98	1130240.54	316.46	SS
553	595367.15	1131455.69	382.56		636	595519.87	1130217.44	316.93	SS
554	595365.10	1131455.67	382.63	AC	637	595519.58	1130217.01	317.16	VS
555	595362.50	1131456.07	382.51	VS	638	595518.90	1130216.27	317.30	AC
556	595361.54	1131455.99	381.97		639	595516.71	1130215.10	317.47	
557	595362.02	1131450.13	381.65		640	595514.78	1130213.52	317.39	BET
558	595363.05	1131450.33	382.16	VS	641	595514.16	1130212.85	317.38	HOR
559	595364.32	1131450.50	382.35	AC	642	595513.32	1130212.13	316.91	DLN
560	595367.24	1131450.75	382.25		643	595528.90	1130187.50	317.56	DLN
561	595370.05	1131450.97	382.03	BET	644	595529.50	1130187.75	317.80	HOR
562	595370.42	1131451.03	381.99	HOR	645	595530.02	1130188.15	317.87	BET
563	595370.67	1131450.95	381.84	DLN	646	595532.42	1130189.09	318.09	
564	595371.06	1131446.08	381.59	DLN	647	595534.96	1130190.10	318.03	AC
565	595370.90	1131445.87	381.68	HOR	648	595535.86	1130190.36	317.89	VS
566	595370.89	1131445.56	381.72	BET	649	595536.25	1130190.65	317.67	SS
567	595367.67	1131445.46	381.96		650	595550.04	1130168.07	318.24	SS
568	595364.67	1131444.97	382.11	AC	651	595549.72	1130167.44	318.48	VS
569	595362.59	1131444.42	381.79	VS	652	595549.42	1130166.77	318.54	AC
570	595364.82	1131438.20	381.29	VS	653	595547.32	1130165.24	318.64	
571	595365.93	1131438.69	381.68	AC	654	595545.03	1130163.46	318.50	BET
572	595368.57	1131439.42	381.69		655	595544.67	1130163.00	318.40	HOR
573	595371.81	1131440.12	381.43	BET	656	595544.09	1130162.46	318.07	DLN
574	595372.16	1131440.02	381.34	HOR	657	595558.53	1130138.63	318.72	DLN
575	595372.40	1131440.42	381.19	DLN	658	595559.02	1130138.92	319.05	HOR
576	595471.71	1130295.56	315.82	XAC	659	595559.55	1130139.50	319.13	BET
577	595474.43	1130291.08	315.90	AC	660	595561.99	1130140.65	319.20	
578	595474.99	1130290.31	315.91	AC	661	595564.29	1130142.00	319.14	AC
579	595475.92	1130289.94	315.93	AC	662	595564.88	1130142.41	319.12	VS
580	595477.07	1130289.96	315.96	AC	663	595565.34	1130142.60	318.96	SS
581	595478.79	1130290.36	316.04	AC	664	595579.52	1130118.93	319.64	SS

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
665	595579.28	1130118.58	319.85	VS	748	594868.05	1133352.66	362.53	HOR
666	595578.54	1130118.35	319.88	AC	749	594867.68	1133351.92	362.60	BET
667	595576.11	1130117.14	319.94		750	594866.13	1133350.12	362.71	
668	595573.77	1130115.93	319.91	BET	751	594864.73	1133348.56	362.65	AC
669	595573.16	1130115.50	319.86	HOR	752	594864.33	1133347.80	362.60	VS
670	595572.48	1130114.81	319.47	DLN	753	594864.07	1133347.54	362.43	SS
671	595579.38	1130103.44	320.01	DLN	754	594853.86	1133355.65	361.54	SS
672	595579.93	1130104.06	320.30	HOR	755	594854.12	1133356.06	361.73	VS
673	595580.55	1130104.66	320.35	BET	756	594854.65	1133356.52	361.78	AC
674	595582.70	1130106.24	320.38		757	594855.93	1133358.27	361.84	
675	595584.81	1130107.69	320.32	AC	758	594857.11	1133360.48	361.74	BET
676	595585.53	1130108.15	320.25	VS	759	594857.53	1133361.10	361.66	HOR
677	595585.90	1130108.41	320.07	SS	760	594857.84	1133361.43	361.50	DLN
678	594997.70	1133283.30	373.53	XHOR	761	594845.84	1133371.81	360.52	DLN
679	594996.99	1133282.28	373.68	XBET	762	594845.73	1133371.37	360.68	HOR
680	594995.41	1133280.51	373.62		763	594845.43	1133370.56	360.85	BET
681	594993.96	1133278.57	373.47	XAC	764	594843.72	1133368.67	360.90	
682	594993.50	1133278.08	373.54	XVS	765	594841.99	1133366.87	360.76	AC
683	594993.18	1133277.85	373.38	XSS	766	594841.59	1133366.32	360.64	VS
684	594980.84	1133283.80	372.17	SS	767	594841.44	1133366.08	360.48	SS
685	594980.88	1133284.43	372.37	VS	768	594829.57	1133376.15	359.64	SS
686	594981.08	1133284.95	372.36	AC	769	594829.55	1133376.72	359.79	VS
687	594981.68	1133287.33	372.45		770	594828.68	1133376.97	359.64	VS SS
688	594982.49	1133289.54	372.36	BET	771	594828.22	1133376.48	359.81	VS
689	594982.77	1133290.65	372.15	HOR	772	594827.79	1133375.44	360.05	VS
690	594965.33	1133297.45	370.75	HOR	773	594823.78	1133378.87	359.53	XVS
691	594965.03	1133296.97	370.81	BET	774	594823.77	1133378.87	359.53	VS
692	594963.95	1133295.10	370.89		775	594824.00	1133380.77	359.40	VS SS
693	594962.83	1133292.72	370.80	AC	776	594823.82	1133381.56	359.40	VS
694	594962.48	1133292.07	370.76	VS	777	594829.92	1133377.54	359.89	AC
695	594962.02	1133291.64	370.58	SS	778	594831.48	1133379.33	360.01	
696	594947.01	1133298.46	369.49	VS	779	594832.91	1133380.96	360.01	BET
697	594947.17	1133299.33	369.56	AC	780	594833.61	1133381.78	359.86	HOR
698	594948.15	1133301.60	369.69		781	594833.86	1133382.22	359.66	DLN
699	594948.73	1133303.74	369.60	BET	782	594828.22	1133387.30	359.13	DLN
700	594949.32	1133304.26	369.46	HOR	783	594827.95	1133386.63	359.49	HOR
701	594948.85	1133304.72	368.66	XKKAN DN50	784	594827.54	1133386.10	359.57	BET
702	594945.35	1133297.03	367.95	KKAN DN50	785	594826.06	1133384.31	359.61	
703	594937.65	1133302.23	368.77		786	594824.42	1133382.43	359.48	AC
704	594938.05	1133303.30	368.89	AC	787	594814.98	1133390.61	358.69	AC
705	594939.01	1133305.66	369.02		788	594814.52	1133389.80	358.56	VS
706	594939.99	1133307.63	368.96	BET	789	594814.26	1133389.53	358.32	SS
707	594940.47	1133308.42	368.93	HOR	790	594817.03	1133392.12	358.86	
708	594940.96	1133308.71	368.80	XDLN	791	594818.63	1133393.87	358.84	BET
709	594930.46	1133313.90	367.83	DLN	792	594819.02	1133394.30	358.76	HOR
710	594929.93	1133313.51	368.02	HOR	793	594819.35	1133394.71	358.48	DLN
711	594929.43	1133312.88	368.07	BET	794	594810.88	1133402.40	357.70	DLN
712	594928.19	1133310.96	368.14		795	594810.53	1133401.98	358.00	HOR
713	594926.89	1133308.82	368.02	AC	796	594810.35	1133401.44	358.16	BET
714	594926.19	1133307.83	367.93		797	594808.65	1133399.33	358.19	
715	594915.44	1133313.19	367.05		798	594807.27	1133397.43	358.01	AC
716	594917.25	1133316.69	367.23		799	594806.56	1133396.67	357.88	VS
717	594915.96	1133314.66	367.17	AC	800	594806.29	1133396.33	357.67	VS
718	594918.23	1133319.09	367.13	BET	801	594805.51	1133406.96	357.30	DLN
719	594918.39	1133319.46	367.08	HOR	802	594805.16	1133406.29	357.57	HOR
720	594918.53	1133319.74	366.98	DLN	803	594804.74	1133405.79	357.74	BET
721	594908.52	1133325.53	366.16	DLN	804	594803.34	1133404.09	357.73	
722	594908.15	1133325.33	366.26	HOR	805	594801.04	1133402.10	357.53	AC
723	594907.89	1133324.74	366.27	BET	806	594800.48	1133401.73	357.32	VS
724	594906.58	1133322.97	366.34		807	594800.14	1133401.39	357.17	SS
725	594904.47	1133319.61	366.17		808	594796.43	1133404.17	356.86	SS
726	594905.16	1133320.90	366.23	AC	809	594796.42	1133404.51	357.06	VS
727	594896.82	1133325.89	365.49	AC	810	594796.64	1133405.09	357.14	AC
728	594896.14	1133324.98	365.48		811	594797.91	1133407.27	357.32	
729	594897.91	1133328.22	365.56		812	594799.41	1133409.54	357.40	BET
730	594899.20	1133329.96	365.50	BET	813	594799.87	1133410.06	357.34	HOR
731	594899.56	1133330.68	365.41	HOR	814	594800.34	1133410.88	356.92	DLN
732	594899.79	1133331.11	365.30	DLN	815	594796.32	1133413.33	356.64	DLN
733	594887.30	1133339.32	364.19	DLN	816	594795.81	1133412.59	357.09	HOR
734	594887.21	1133338.90	364.32	HOR	817	594795.41	1133411.91	357.14	BET
735	594886.89	1133338.17	364.39	BET	818	594794.28	1133409.41	357.03	
736	594884.23	1133334.37	364.37	AC	819	594793.11	1133406.81	356.77	AC
737	594883.80	1133333.66	364.34	XVS	820	594792.79	1133406.47	356.76	VS
738	594883.56	1133333.39	364.22	XSS	821	594792.53	1133406.12	356.57	SS
739	594885.40	1133336.39	364.44		822	594788.58	1133408.14	356.31	SS VS
740	594876.57	1133342.46	363.65		823	594788.64	1133408.58	356.38	AC
741	594874.10	1133339.85	363.35	SS	824	594789.10	1133411.25	356.59	
742	594874.38	1133340.21	363.49	VS	825	594790.00	1133413.95	356.77	BET
743	594874.67	1133340.80	363.53	AC	826	594791.16	1133414.65	356.75	HOR
744	594877.21	1133344.64	363.56	BET	827	594790.09	1133415.69	356.50	HOR
745	594877.93	1133345.49	363.44	HOR	828	594791.15	1133416.36	356.34	DLN
746	594878.12	1133345.75	363.34	DLN	829	594789.95	1133416.53	356.39	HOR
747	594868.03	1133352.96	362.38	DLN	830	594790.47	1133417.54	356.51	HOR

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
831	594791.82	1133418.74	356.67	HOR	914	594756.22	1133388.44	353.09	AC
832	594793.01	1133419.94	356.75	HOR	915	594753.59	1133388.88	353.34	
833	594790.44	1133421.89	356.63	XHOR	916	594751.07	1133389.42	353.48	BET
834	594789.71	1133421.08	356.58	HOR	917	594748.43	1133389.59	353.30	HOR
835	594786.96	1133419.05	356.35	HOR	918	594748.36	1133384.86	353.13	HOR
836	594786.03	1133418.18	356.25	HOR	919	594750.48	1133385.03	353.24	BET
837	594783.78	1133416.85	356.10	HOR	920	594753.01	1133384.93	353.12	
838	594789.07	1133414.39	356.73	BET	921	594755.73	1133384.71	352.89	AC
839	594787.13	1133414.77	356.58	BET	922	594756.19	1133384.64	352.85	SS
840	594784.80	1133415.18	356.41	BET	923	594757.25	1133384.32	353.64	
841	594781.62	1133415.33	356.19	BET HOR	924	594757.46	1133381.18	353.50	
842	594787.10	1133411.94	356.48		925	594756.44	1133381.08	352.68	SS
843	594784.75	1133412.41	356.28		926	594755.86	1133381.05	352.71	AC
844	594782.33	1133412.64	356.14		927	594753.14	1133381.04	352.91	
845	594780.34	1133412.59	355.97		928	594753.13	1133381.06	352.91	
846	594786.05	1133409.17	356.14	AC	929	594750.63	1133380.78	353.01	BET
847	594785.99	1133408.81	356.06	SS	930	594750.49	1133380.71	353.00	BET
848	594785.68	1133407.85	356.39		931	594748.49	1133380.68	352.90	HOR
849	594783.02	1133407.90	356.10		932	594749.26	1133375.38	352.60	HOR
850	594782.84	1133409.08	355.79	SS	933	594751.32	1133376.57	352.74	BET
851	594782.82	1133409.39	355.87	AC	934	594753.56	1133377.12	352.69	
852	594780.40	1133409.35	355.68	AC	935	594756.16	1133377.79	352.51	AC
853	594780.24	1133408.96	355.63	SS	936	594756.73	1133377.89	352.52	SS
854	594780.25	1133407.66	355.85		937	594757.64	1133378.02	353.34	
855	594777.12	1133407.29	355.77		938	594759.35	1133372.55	353.05	
856	594776.98	1133408.55	355.37	SS	939	594758.22	1133371.79	352.07	SS
857	594776.91	1133408.92	355.43	AC	940	594757.44	1133371.72	352.13	AC
858	594777.32	1133411.98	355.73		941	594755.13	1133371.37	352.30	
859	594777.79	1133414.85	355.93	BET	942	594752.78	1133370.38	352.32	BET
860	594778.98	1133416.42	356.00	XHOR	943	594751.59	1133370.01	352.09	HOR
861	594775.22	1133416.04	355.62	HOR	944	594753.46	1133363.64	351.60	HOR
862	594775.26	1133414.54	355.76	BET	945	594754.02	1133361.46	351.50	HOR
863	594774.68	1133414.43	355.79	BET	946	594754.64	1133364.38	351.92	BET
864	594772.85	1133413.94	355.60	BET	947	594756.76	1133365.31	351.93	
865	594772.52	1133415.22	355.47	HOR	948	594758.99	1133366.29	351.82	AC
866	594773.79	1133411.36	355.49		949	594759.91	1133366.69	351.79	SS
867	594775.13	1133408.41	355.26	AC	950	594763.00	1133357.81	351.27	SS
868	594775.11	1133408.05	355.22	SS	951	594762.22	1133357.18	351.22	AC
869	594775.35	1133406.82	355.76		952	594765.57	1133357.97	352.30	TYCPLYN
870	594771.41	1133405.27	355.48		953	594760.00	1133356.66	351.38	TYCPLYN
871	594770.88	1133406.16	354.93	SS	954	594755.94	1133360.69	351.65	BET XNEJ
872	594770.71	1133406.79	354.92	AC	955	594754.89	1133359.82	351.44	NEJ
873	594769.42	1133409.51	355.20		956	594753.30	1133360.04	351.26	NEJ
874	594768.65	1133412.26	355.32	BET	957	594750.64	1133361.02	351.00	NEJ
875	594768.38	1133413.96	355.20	HOR	958	594749.84	1133358.80	351.05	XNEJ
876	594764.24	1133412.17	354.97	HOR	959	594751.87	1133358.04	351.28	NEJ
877	594765.21	1133410.31	355.11	BET	960	594754.93	1133356.71	351.39	NEJ
878	594766.43	1133408.13	354.99		961	594756.61	1133355.79	351.31	NEJ
879	594768.12	1133405.45	354.73	AC	962	594757.96	1133355.22	351.31	NEJ BET
880	594768.37	1133404.71	354.69	SS	963	594750.12	1133355.81	351.48	XBRA
881	594768.75	1133403.77	355.33		964	594753.18	1133354.20	351.49	BRA XPLO
882	594764.92	1133400.70	354.90		965	594754.38	1133353.50	351.68	PLO
883	594764.31	1133401.53	354.32	SS	966	594757.31	1133344.98	351.27	PLO
884	594763.79	1133402.13	354.34	AC	967	594756.51	1133353.01	351.20	XHOR
885	594761.93	1133404.57	354.56		968	594758.33	1133353.09	351.13	HOR
886	594760.37	1133406.52	354.71	BET	969	594757.94	1133352.09	350.72	XDLN
887	594759.24	1133408.00	354.55	HOR	970	594758.49	1133350.03	350.55	DLN
888	594755.93	1133405.02	354.15	HOR	971	594759.21	1133350.51	350.95	HOR
889	594757.32	1133403.61	354.45	BET	972	594759.64	1133350.64	350.99	BET
890	594759.27	1133401.76	354.30		973	594761.81	1133351.21	351.01	
891	594761.60	1133399.90	354.01	AC	974	594763.93	1133351.86	350.91	AC
892	594762.19	1133399.38	354.06	SS	975	594764.56	1133352.22	350.89	XVS
893	594763.02	1133398.58	354.66		976	594765.18	1133352.33	350.72	XSS
894	594760.49	1133395.62	354.40		977	594770.51	1133338.56	349.85	SS
895	594759.81	1133396.21	353.64	SS	978	594769.89	1133338.37	350.00	VS
896	594759.49	1133396.80	353.78	AC	979	594769.35	1133338.13	349.53	AC
897	594757.41	1133398.58	353.99		980	594767.28	1133337.52	350.07	
898	594754.97	1133400.19	354.21	BET	981	594765.29	1133336.83	350.04	BET
899	594753.51	1133400.99	354.02	HOR	982	594764.58	1133336.57	349.97	HOR
900	594751.32	1133397.34	353.76	HOR	983	594763.83	1133336.31	349.57	DLN
901	594753.00	1133396.40	353.93	BET	984	594767.55	1133326.39	348.82	DLN
902	594755.13	1133395.24	353.77		985	594768.22	1133327.02	349.23	HOR
903	594758.10	1133394.11	353.53	AC	986	594768.76	1133327.10	349.29	BET
904	594758.64	1133393.80	353.44	SS	987	594770.96	1133327.93	349.40	
905	594760.01	1133392.91	354.84		988	594772.97	1133328.64	349.41	AC
906	594758.56	1133389.86	354.40		989	594773.60	1133328.75	349.40	VS
907	594757.19	1133391.11	353.16	SS	990	594774.21	1133328.99	349.19	SS
908	594756.87	1133391.17	353.30	AC	991	594776.85	1133321.35	348.67	SS
909	594754.40	1133392.32	353.56		992	594776.43	1133321.27	348.92	VS
910	594751.92	1133392.71	353.69	BET	993	594775.55	1133321.17	348.94	AC
911	594749.69	1133393.34	353.59	HOR	994	594773.47	1133320.82	348.88	
912	594757.52	1133388.28	353.72		995	594770.93	1133320.52	348.80	BET
913	594756.66	1133388.33	353.02	SS	996	594770.25	1133320.33	348.71	HOR

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
997	594769.30	1133320.13	348.24	DLN	1080	594724.72	1133293.62	342.94	BET
998	594770.18	1133314.54	347.71	DLN	1081	594723.24	1133291.93	343.00	
999	594770.97	1133314.77	348.19	HOR	1082	594721.56	1133290.07	342.92	AC
1000	594771.70	1133314.88	348.27	BET	1083	594720.69	1133288.96	342.58	VS
1001	594774.55	1133315.25	348.48		1084	594709.21	1133298.08	341.71	VS
1002	594776.67	1133315.39	348.57	AC	1085	594709.74	1133299.00	341.89	AC
1003	594777.71	1133315.58	348.60	VS	1086	594711.41	1133300.79	342.03	
1004	594778.42	1133315.73	348.21	SS	1087	594712.53	1133302.65	342.01	BET
1005	594779.13	1133308.93	347.71	SS	1088	594713.71	1133303.72	341.90	HOR
1006	594778.52	1133308.92	348.14	VS	1089	594703.40	1133310.79	341.16	HOR
1007	594776.84	1133308.83	348.14	AC	1090	594702.83	1133309.44	341.29	BET
1008	594774.79	1133309.04	348.04		1091	594701.80	1133307.71	341.28	
1009	594771.91	1133309.49	347.82	BET	1092	594700.20	1133305.73	341.11	AC
1010	594771.02	1133309.84	347.72	HOR	1093	594699.57	1133305.07	340.94	VS
1011	594770.17	1133310.43	347.09	DLN	1094	594689.07	1133310.71	340.06	VS
1012	594772.46	1133291.65	346.91	XDUM XBZD	1095	594689.75	1133311.88	340.26	AC
1013	594772.37	1133291.49	346.89	DUM	1096	594690.74	1133314.18	340.39	
1014	594773.84	1133290.49	346.88	DUM	1097	594691.60	1133316.17	340.38	BET
1015	594775.73	1133289.35	346.95	DUM	1098	594691.71	1133317.20	340.22	HOR
1016	594775.89	1133289.48	346.96	DUM	1099	594680.85	1133322.00	339.40	HOR
1017	594773.95	1133290.65	346.83	DUM BZD	1100	594681.01	1133323.04	339.06	XDLN
1018	594774.02	1133293.88	346.99	XDUM XBZD	1101	594680.55	1133321.48	339.59	BET
1019	594774.17	1133294.02	347.00	DUM	1102	594679.76	1133319.44	339.59	
1020	594777.27	1133292.16	347.13	DUM	1103	594678.79	1133317.04	339.42	AC
1021	594777.09	1133292.00	347.12	DUM BZD	1104	594678.33	1133316.25	339.29	VS
1022	594773.77	1133294.59	347.19	SUTR	1105	594671.45	1133319.26	338.69	VS
1023	594777.97	1133303.50	347.69	VS	1106	594671.50	1133319.85	338.95	AC
1024	594776.15	1133303.80	347.80	AC	1107	594672.31	1133322.19	339.07	
1025	594773.67	1133304.03	347.62		1108	594672.89	1133324.10	339.06	BET
1026	594770.99	1133304.22	347.35	BET	1109	594673.20	1133325.05	338.94	HOR
1027	594769.91	1133304.46	347.18	HOR	1110	594673.47	1133325.41	338.73	DLN
1028	594768.29	1133300.36	346.78	HOR	1111	594659.49	1133326.09	338.62	
1029	594769.22	1133299.62	346.95	BET	1112	594659.38	1133329.39	338.22	DLN
1030	594771.03	1133298.39	347.11		1113	594659.22	1133328.81	338.43	HOR
1031	594773.36	1133296.86	347.26	AC	1114	594659.05	1133328.18	338.52	BET
1032	594774.49	1133295.07	347.06	VS	1115	594657.85	1133323.98	338.40	AC
1033	594773.88	1133294.37	347.04	VS	1116	594657.37	1133322.82	338.13	VS
1034	594772.02	1133291.55	346.90	XVS	1117	594636.49	1133328.29	336.65	VS
1035	594770.72	1133292.37	346.92	AC	1118	594636.65	1133329.41	336.83	AC
1036	594768.74	1133293.77	346.74		1119	594637.29	1133331.73	336.94	
1037	594766.61	1133295.41	346.52	BET	1120	594637.87	1133333.80	336.88	BET
1038	594765.84	1133296.06	346.25	HOR	1121	594638.04	1133334.37	336.77	HOR
1039	594762.46	1133292.54	345.82	HOR	1122	594638.17	1133334.92	336.60	DLN
1040	594763.08	1133291.73	346.11	BET	1123	594613.12	1133341.31	334.80	DLN
1041	594764.79	1133290.16	346.32		1124	594612.93	1133340.82	334.96	HOR
1042	594766.63	1133288.17	346.46	AC	1125	594612.65	1133340.17	335.02	BET
1043	594767.58	1133286.96	346.59	VS	1126	594612.23	1133337.80	335.09	
1044	594764.09	1133284.12	345.99	VS	1127	594611.73	1133335.66	334.97	AC
1045	594762.97	1133285.37	346.13	AC	1128	594611.30	1133334.57	334.72	VS
1046	594761.56	1133286.92	345.99		1129	594594.22	1133338.85	333.51	VS
1047	594759.77	1133289.27	345.78	BET	1130	594594.47	1133339.94	333.68	AC
1048	594759.23	1133290.05	345.57	HOR	1131	594594.80	1133342.20	333.84	
1049	594755.19	1133288.32	345.17	HOR	1132	594595.41	1133344.44	333.76	BET
1050	594755.62	1133287.26	345.39	BET	1133	594595.60	1133345.18	333.66	HOR
1051	594756.34	1133285.12	345.54		1134	594595.75	1133345.63	333.52	DLN
1052	594757.29	1133282.44	345.69	AC	1135	594570.24	1133351.99	331.69	DLN
1053	594757.87	1133281.01	345.65	VS	1136	594570.05	1133351.52	331.81	HOR
1054	594752.87	1133279.22	345.11	VS	1137	594569.94	1133351.05	331.92	BET
1055	594752.37	1133280.85	345.30	AC	1138	594569.55	1133348.78	332.04	
1056	594751.71	1133283.15	345.16		1139	594569.08	1133346.34	331.95	AC
1057	594751.02	1133285.76	344.93	BET	1140	594568.48	1133344.60	331.95	
1058	594750.54	1133287.26	344.59	HOR	1141	594546.82	1133349.90	330.32	
1059	594746.46	1133286.58	344.28	HOR	1142	594547.14	1133351.82	330.40	AC
1060	594746.40	1133285.36	344.52	BET	1143	594547.73	1133354.06	330.46	
1061	594746.18	1133283.06	344.71		1144	594548.10	1133356.48	330.36	BET
1062	594745.79	1133280.17	344.83	AC	1145	594548.32	1133357.06	330.23	HOR
1063	594745.85	1133278.47	344.70	VS	1146	594548.31	1133357.60	330.02	DLN
1064	594741.16	1133278.71	344.26	VS	1147	594527.04	1133362.98	328.46	DLN
1065	594741.09	1133280.65	344.53	AC	1148	594527.11	1133362.60	328.67	HOR
1066	594741.34	1133282.95	344.41		1149	594526.97	1133361.89	328.74	BET
1067	594742.02	1133285.63	344.15	BET	1150	594526.18	1133359.92	328.90	
1068	594742.03	1133286.70	343.81	HOR	1151	594525.58	1133357.23	328.88	AC
1069	594737.13	1133287.94	343.46	HOR	1152	594526.65	1133353.93	328.82	
1070	594736.82	1133286.88	343.73	BET	1153	594514.22	1133360.87	328.05	AC
1071	594735.95	1133284.79	343.95		1154	594515.02	1133362.94	328.03	
1072	594734.78	1133282.32	344.09	AC	1155	594515.49	1133365.33	327.87	BET
1073	594733.87	1133280.84	343.91	VS	1156	594515.61	1133365.85	327.80	HOR
1074	594728.99	1133283.52	343.56	VS	1157	594515.74	1133366.19	327.64	DLN
1075	594730.06	1133284.61	343.70	AC	1158	594509.92	1133368.13	327.21	DLN
1076	594730.88	1133286.41	343.66		1159	594509.92	1133367.79	327.33	HOR
1077	594731.95	1133289.06	343.38	BET	1160	594509.77	1133367.39	327.41	BET
1078	594732.47	1133289.97	343.16	HOR	1161	594509.04	1133365.27	327.58	
1079	594725.24	1133295.04	342.65	HOR	1162	594508.31	1133362.88	327.65	AC

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
1163	595736.70	1131853.18	429.17	XAC XNZP	1246	595797.92	1131753.59	428.00	SS
1164	595740.52	1131851.60	429.08	NZP	1247	595804.44	1131742.75	427.99	SS
1165	595745.47	1131850.94	429.11	NZP	1248	595804.88	1131742.69	428.15	VS
1166	595752.98	1131850.67	429.13	NZP	1249	595805.45	1131742.82	428.23	BET
1167	595754.02	1131846.58	429.06	XNZP	1250	595808.10	1131744.17	428.42	
1168	595749.37	1131844.44	429.03	NZP	1251	595810.54	1131745.09	428.40	AC
1169	595748.07	1131842.84	429.01	NZP	1252	595811.99	1131745.53	428.28	HOR
1170	595749.30	1131839.23	429.06	NZP	1253	595812.53	1131745.67	428.13	DLN
1171	595742.59	1131846.53	429.18	AC	1254	595816.93	1131737.87	427.54	DLN
1172	595749.35	1131838.16	429.13	AC XNEJ	1255	595815.71	1131736.69	428.12	HOR
1173	595740.82	1131844.28	429.08		1256	595815.15	1131736.44	428.10	AC
1174	595733.61	1131852.26	429.05		1257	595812.59	1131735.58	428.17	
1175	595731.33	1131850.39	428.78	XBET	1258	595810.50	1131733.40	427.94	BET
1176	595730.38	1131849.20	428.28	XSS	1259	595810.05	1131733.28	427.89	VS
1177	595736.76	1131844.49	428.81	BET	1260	595809.55	1131733.01	427.69	SS
1178	595735.86	1131842.37	428.18	SS	1261	595814.06	1131723.82	427.39	SS
1179	595738.30	1131840.83	428.42	XVS	1262	595814.52	1131723.65	427.55	VS
1180	595744.34	1131833.87	428.45	VS	1263	595814.93	1131723.69	427.56	BET
1181	595743.97	1131833.55	428.14	SS	1264	595817.48	1131724.47	427.70	
1182	595744.68	1131835.10	428.80	BET NEJ	1265	595820.03	1131725.17	427.74	AC
1183	595752.75	1131843.30	428.97	KRIZEK	1266	595819.43	1131728.24	427.90	HOR
1184	595748.52	1131842.92	428.87	XDLN	1267	595821.42	1131728.67	427.96	HOR
1185	595748.33	1131842.44	428.98	XHOR	1268	595822.35	1131729.39	427.99	HOR
1186	595750.71	1131839.04	428.82	HOR	1269	595820.84	1131729.88	427.62	DLN
1187	595751.21	1131839.24	428.64	DLN	1270	595822.24	1131725.56	427.25	XDLN
1188	595758.05	1131829.55	428.61	DLN	1271	595822.36	1131726.58	427.82	XHOR
1189	595757.97	1131828.59	428.90	HOR	1272	595820.45	1131725.73	427.77	HOR
1190	595759.06	1131828.93	428.86	HOR	1273	595824.99	1131713.23	427.09	HOR
1191	595756.95	1131828.18	429.16	AC	1274	595827.02	1131712.98	426.97	HOR
1192	595754.74	1131826.61	429.07		1275	595826.46	1131714.32	426.69	DLN
1193	595752.63	1131824.94	428.94	BET	1276	595826.23	1131713.60	426.61	DLN XKKAN
1194	595751.35	1131824.00	428.25	SS	1277	595824.62	1131712.65	427.07	AC
1195	595760.97	1131825.64	428.91	XHOR	1278	595822.38	1131712.11	427.12	
1196	595760.00	1131824.56	429.04	HOR	1279	595819.50	1131711.12	426.92	BET
1197	595761.00	1131824.98	428.67	XDLN	1280	595819.08	1131710.93	426.90	VS
1198	595752.04	1131825.18	428.88	XVS	1281	595818.69	1131710.76	426.76	SS
1199	595754.49	1131818.75	428.65	ZNACKA	1282	595820.99	1131703.05	426.33	SS
1200	595760.00	1131812.47	428.35	SS	1283	595821.39	1131702.95	426.51	VS
1201	595761.06	1131812.78	428.92	VS	1284	595821.87	1131702.97	426.55	BET
1202	595761.35	1131812.95	428.96	BET	1285	595824.22	1131703.89	426.67	
1203	595763.52	1131814.47	429.07		1286	595826.85	1131704.90	426.62	
1204	595765.62	1131815.72	429.10	AC	1287	595826.85	1131704.90	426.62	AC
1205	595765.83	1131815.88	429.02	HOR	1288	595828.17	1131705.28	426.39	XDLN KKAN
1206	595766.77	1131816.15	428.65	DLN	1289	595828.41	1131705.88	427.04	XHOR
1207	595778.45	1131798.47	428.58	DLN	1290	595827.48	1131705.74	426.70	HOR
1208	595778.27	1131797.81	428.79	HOR	1291	595827.37	1131704.80	426.66	HOR
1209	595777.70	1131797.24	428.89	AC	1292	595830.35	1131695.67	425.80	DLN
1210	595775.64	1131795.95	428.91		1293	595829.93	1131695.13	425.97	HOR
1211	595773.29	1131794.75	428.72	BET	1294	595829.48	1131694.80	426.00	AC
1212	595772.93	1131794.53	428.67	VS	1295	595826.68	1131694.50	426.10	
1213	595772.10	1131794.11	428.25	SS	1296	595824.15	1131693.84	426.01	BET
1214	595783.71	1131775.74	428.21	SS	1297	595823.76	1131693.67	425.95	VS
1215	595785.05	1131775.85	428.60	VS	1298	595823.33	1131693.61	425.78	SS
1216	595785.32	1131775.91	428.63	BET	1299	595828.05	1131673.84	424.48	SS
1217	595787.25	1131777.61	428.76		1300	595828.53	1131673.79	424.69	VS
1218	595789.33	1131779.26	428.73	AC	1301	595829.07	1131673.80	424.73	BET
1219	595790.23	1131779.63	428.63	HOR	1302	595831.76	1131674.49	424.86	
1220	595790.70	1131778.72	428.71	HOR	1303	595834.27	1131675.00	424.82	AC
1221	595791.47	1131779.11	428.79	HOR	1304	595834.78	1131675.14	424.80	HOR
1222	595790.39	1131780.28	428.46	DLN	1305	595835.32	1131675.23	424.61	DLN
1223	595792.18	1131777.77	428.81	XHOR	1306	595840.88	1131651.13	423.03	DLN
1224	595791.56	1131777.10	428.74	HOR	1307	595840.62	1131650.64	423.18	HOR
1225	595792.35	1131776.85	428.56	XDLN	1308	595840.10	1131650.58	423.24	AC
1226	595791.57	1131775.71	428.71	AC	1309	595837.57	1131650.17	423.36	
1227	595789.37	1131774.39	428.73	A	1310	595835.18	1131649.45	423.27	BET
1228	595787.05	1131773.05	428.56	BET	1311	595834.73	1131649.10	423.23	VS
1229	595786.24	1131772.48	428.36	VS	1312	595834.27	1131648.84	423.09	SS
1230	595785.87	1131772.26	428.16	SS	1313	595839.92	1131626.26	421.49	SS
1231	595794.06	1131759.59	428.03	SS	1314	595840.45	1131625.97	421.63	VS
1232	595794.75	1131759.76	428.38	VS	1315	595840.94	1131626.01	421.67	BET
1233	595795.36	1131759.99	428.50	BET	1316	595843.55	1131626.58	421.78	
1234	595797.51	1131761.42	428.65		1317	595845.87	1131627.15	421.69	AC
1235	595799.97	1131762.52	428.61	AC	1318	595846.33	1131627.26	421.62	HOR
1236	595801.01	1131762.59	428.50	HOR	1319	595846.79	1131627.44	421.46	DLN
1237	595802.09	1131762.49	428.64	HOR	1320	595853.19	1131601.12	419.69	DLN
1238	595801.31	1131763.25	428.40	DLN	1321	595852.88	1131600.61	419.86	HOR
1239	595803.94	1131758.86	428.31	XDLN	1322	595852.49	1131600.41	419.86	AC
1240	595803.84	1131759.82	428.72	XHOR	1323	595849.93	1131600.11	420.03	
1241	595803.19	1131759.03	428.50	HOR	1324	595847.25	1131599.44	419.88	BET
1242	595803.33	1131757.22	428.51	AC	1325	595846.96	1131599.39	419.87	VS
1243	595801.17	1131756.03	428.62		1326	595846.33	1131599.27	419.58	SS
1244	595798.70	1131754.50	428.44	BET	1327	595850.34	1131583.88	418.61	SS
1245	595798.57	1131753.98	428.37	VS	1328	595850.76	1131583.77	418.80	VS

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
1329	595851.29	1131583.64	418.86	BET	1412	595844.59	1131455.29	412.81	HOR
1330	595853.85	1131584.02	419.00		1413	595844.14	1131455.60	412.85	AC
1331	595856.62	1131584.07	418.81	AC	1414	595842.59	1131457.74	412.75	
1332	595857.01	1131584.00	418.75	HOR	1415	595841.11	1131459.73	412.50	BET
1333	595857.49	1131583.98	418.57	DLN	1416	595840.58	1131460.16	412.42	VS
1334	595859.51	1131575.71	418.07	DLN	1417	595838.75	1131461.95	411.87	
1335	595859.11	1131575.28	418.21	HOR	1418	595831.53	1131456.41	411.59	
1336	595858.62	1131575.22	418.25	AC	1419	595833.05	1131453.89	412.15	VS
1337	595856.06	1131575.24	418.48		1420	595833.24	1131453.20	412.31	BET
1338	595853.51	1131574.91	418.29	BET	1421	595834.65	1131450.83	412.54	
1339	595852.73	1131574.62	418.17	VS	1422	595835.58	1131448.32	412.62	AC
1340	595851.49	1131574.41	417.50	SS	1423	595836.42	1131448.34	412.61	HOR
1341	595851.49	1131570.56	416.84	SS	1424	595837.25	1131447.28	412.24	DLN
1342	595854.88	1131557.41	416.06	SS	1425	595827.87	1131441.18	412.07	DLN
1343	595856.60	1131557.10	416.96	VS	1426	595826.86	1131441.93	412.39	HOR
1344	595857.85	1131557.22	417.16	BET	1427	595826.62	1131442.67	412.42	AC
1345	595860.42	1131557.21	417.30		1428	595825.56	1131444.74	412.30	
1346	595862.96	1131557.54	417.09	AC	1429	595824.07	1131447.19	412.01	BET
1347	595863.37	1131557.51	417.09	HOR	1430	595823.82	1131447.60	411.92	VS
1348	595863.84	1131557.60	416.99	DLN	1431	595823.09	1131448.68	411.60	
1349	595867.12	1131543.68	416.17	DLN	1432	595812.14	1131445.00	411.09	
1350	595866.78	1131543.15	416.25	HOR	1433	595812.44	1131442.41	411.58	VS
1351	595866.31	1131543.01	416.28	AC	1434	595812.51	1131442.01	411.64	BET
1352	595864.10	1131542.44	416.40		1435	595812.79	1131439.49	411.98	
1353	595861.55	1131541.57	416.12	BET	1436	595812.98	1131437.02	412.08	AC
1354	595860.69	1131541.55	415.99	VS	1437	595813.10	1131436.36	412.06	HOR
1355	595858.51	1131541.30	415.17	SS	1438	595813.32	1131435.26	411.75	DLN
1356	595861.89	1131526.66	414.43	SS	1439	595801.97	1131432.95	411.48	DLN
1357	595861.89	1131526.66	414.43	SS	1440	595801.18	1131434.01	411.80	HOR
1358	595863.64	1131526.16	414.95	VS	1441	595801.55	1131434.44	411.79	AC
1359	595864.44	1131526.32	415.05	BET	1442	595801.18	1131436.82	411.70	
1360	595867.25	1131526.51	415.31		1443	595800.62	1131439.44	411.34	BET
1361	595869.62	1131526.77	415.33	AC	1444	595800.37	1131440.03	411.17	VS
1362	595870.52	1131526.33	415.25	HOR	1445	595800.27	1131441.88	410.45	
1363	595871.06	1131526.53	415.10	DLN	1446	595789.40	1131442.05	410.08	
1364	595872.39	1131514.56	414.55	DLN	1447	595788.23	1131439.54	410.89	VS
1365	595871.76	1131514.12	414.66	HOR	1448	595788.00	1131438.88	411.05	BET
1366	595870.49	1131513.85	414.66	AC	1449	595787.54	1131436.41	411.27	
1367	595867.95	1131513.94	414.54		1450	595786.99	1131433.75	411.30	AC
1368	595865.44	1131513.92	414.32	BET	1451	595786.87	1131433.39	411.22	HOR
1369	595864.29	1131513.46	414.23	VS	1452	595786.76	1131432.92	411.09	DLN
1370	595862.49	1131513.15	413.88	SS	1453	595773.06	1131434.39	410.47	DLN
1371	595861.48	1131504.32	413.52		1454	595772.82	1131434.89	410.56	HOR
1372	595863.81	1131503.08	413.81	VS	1455	595772.79	1131435.31	410.63	AC
1373	595865.00	1131502.59	413.91	BET	1456	595773.44	1131437.99	410.66	
1374	595867.63	1131501.97	414.08		1457	595774.34	1131440.32	410.49	BET
1375	595869.54	1131501.58	414.15	AC	1458	595778.88	1131440.67	410.62	VS
1376	595871.33	1131500.69	414.15	HOR	1459	595779.19	1131442.62	410.20	
1377	595871.66	1131500.33	414.01	DLN	1460	595774.53	1131443.19	410.15	
1378	595869.22	1131499.99	414.10	AC XNZP	1461	595764.85	1131447.11	409.44	
1379	595871.31	1131498.13	414.16	NZP	1462	595762.83	1131444.28	409.90	VS
1380	595874.86	1131496.11	414.31	NZP	1463	595762.21	1131443.20	409.88	BET
1381	595873.14	1131493.71	414.29	XNZP	1464	595761.10	1131440.93	410.02	
1382	595870.24	1131494.49	414.07	NZP	1465	595760.16	1131438.51	409.96	AC
1383	595867.80	1131493.39	413.96	NZP AC	1466	595759.92	1131438.12	409.92	HOR
1384	595869.58	1131493.60	414.06	XHOR	1467	595759.53	1131437.54	409.66	DLN
1385	595869.92	1131493.18	413.94	XDLN	1468	595743.98	1131443.70	408.81	DLN
1386	595865.68	1131495.17	413.87		1469	595743.84	1131444.53	409.05	HOR
1387	595863.33	1131495.30	413.62	BET	1470	595744.10	1131444.91	409.09	AC
1388	595862.50	1131495.33	413.68	VS	1471	595745.16	1131446.98	409.16	
1389	595860.03	1131495.62	413.27		1472	595746.41	1131450.11	408.90	BET
1390	595857.24	1131487.64	413.08		1473	595746.64	1131450.59	408.84	VS
1391	595859.17	1131485.88	413.30		1474	595747.59	1131452.37	408.35	
1392	595859.79	1131485.62	413.32	BET	1475	595736.13	1131458.56	407.66	
1393	595862.16	1131484.22	413.49		1476	595733.75	1131456.89	408.16	VS
1394	595864.07	1131483.55	413.60	AC	1477	595733.38	1131456.21	408.26	BET
1395	595865.18	1131483.04	413.68	HOR	1478	595731.89	1131453.94	408.42	
1396	595865.78	1131482.72	413.45	DLN	1479	595730.38	1131451.49	408.38	AC
1397	595860.29	1131472.44	413.15	DLN	1480	595730.25	1131451.23	408.34	HOR
1398	595859.64	1131472.29	413.26	HOR	1481	595729.88	1131450.88	408.18	DLN
1399	595858.56	1131472.87	413.30	AC	1482	595722.82	1131454.54	407.83	DLN
1400	595856.45	1131474.54	413.19		1483	595722.83	1131455.05	407.94	HOR
1401	595854.05	1131475.96	412.96	BET	1484	595722.83	1131455.36	407.95	AC
1402	595853.19	1131476.48	412.93		1485	595724.29	1131457.68	408.04	
1403	595851.42	1131477.52	412.78		1486	595725.85	1131460.16	407.91	BET
1404	595845.73	1131470.68	412.30		1487	595726.39	1131460.58	407.84	VS
1405	595847.84	1131468.25	412.60	XVS	1488	595726.85	1131461.29	407.66	XSS XVS1
1406	595848.30	1131467.72	412.68	BET	1489	595718.42	1131465.80	407.15	SS
1407	595850.37	1131465.80	412.97		1490	595718.02	1131465.14	407.31	VS
1408	595852.17	1131464.39	413.06	AC	1491	595718.23	1131466.93	407.24	VS1
1409	595853.18	1131463.55	413.01	HOR	1492	595717.14	1131465.14	407.38	BET
1410	595853.64	1131463.26	412.80	DLN	1493	595715.30	1131462.63	407.56	
1411	595845.78	1131454.87	412.53	DLN	1494	595714.10	1131459.72	407.48	AC

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
1495	595713.98	1131459.42	407.44	HOR	1578	595523.86	1131561.75	396.32	
1496	595713.73	1131459.15	407.31	DLN	1579	595524.53	1131564.30	396.29	BET
1497	595703.77	1131463.85	406.79	DLN	1580	595525.49	1131565.46	395.97	VS
1498	595703.76	1131464.20	406.88	HOR	1581	595511.55	1131569.27	395.16	VS
1499	595703.82	1131464.57	406.88	AC	1582	595510.70	1131568.44	395.34	
1500	595704.98	1131466.90	407.01		1583	595510.49	1131567.82	395.42	BET
1501	595706.37	1131469.82	406.84	BET	1584	595510.06	1131565.40	395.32	
1502	595706.82	1131470.94	406.70	SS	1585	595509.02	1131563.07	395.23	AC
1503	595707.16	1131472.31	406.95	VS1	1586	595508.45	1131562.74	395.10	HOR
1504	595694.11	1131477.67	406.41	VS1	1587	595508.36	1131562.24	394.98	DLN
1505	595693.26	1131476.48	406.08	SS	1588	595497.07	1131563.77	394.22	DLN
1506	595692.43	1131475.48	406.15	BET	1589	595497.04	1131564.24	394.36	HOR
1507	595691.01	1131472.78	406.24		1590	595496.95	1131564.73	394.50	AC
1508	595689.78	1131470.49	406.15	AC	1591	595497.15	1131567.12	394.63	
1509	595689.52	1131470.06	406.09	HOR	1592	595497.59	1131569.76	394.61	BET
1510	595689.35	1131469.71	405.98	DLN	1593	595497.82	1131570.75	394.54	VS
1511	595676.31	1131475.02	405.36	DLN	1594	595486.66	1131572.43	393.53	VS
1512	595676.16	1131475.67	405.52	HOR	1595	595486.34	1131570.66	393.86	BET
1513	595676.42	1131476.26	405.56	AC	1596	595485.86	1131568.04	393.95	
1514	595677.59	1131478.49	405.56		1597	595485.20	1131565.49	393.79	AC
1515	595679.00	1131480.94	405.38	BET	1598	595485.09	1131565.03	393.75	HOR
1516	595679.32	1131482.01	405.29	SS	1599	595485.14	1131564.32	393.42	DLN
1517	595679.75	1131483.15	405.48	VS1	1600	595472.99	1131564.22	392.65	DLN
1518	595668.88	1131487.12	404.55	VS1 SS	1601	595472.71	1131564.71	392.92	HOR
1519	595668.43	1131486.55	404.73	XVS	1602	595472.40	1131564.98	392.94	AC
1520	595669.73	1131489.24	404.19		1603	595472.16	1131567.54	393.07	
1521	595667.75	1131486.46	404.78	BET	1604	595472.27	1131570.30	393.03	BET
1522	595666.17	1131483.97	404.93		1605	595472.39	1131571.43	392.87	VS
1523	595664.40	1131482.10	404.84	AC	1606	595462.84	1131570.14	392.40	VS
1524	595663.86	1131481.69	404.84	HOR	1607	595462.60	1131569.18	392.48	BET
1525	595663.55	1131481.30	404.65	DLN	1608	595463.09	1131566.62	392.51	
1526	595650.41	1131488.71	403.86	DLN	1609	595464.37	1131564.00	392.43	AC
1527	595650.26	1131489.21	403.96	HOR	1610	595464.06	1131563.45	392.30	HOR
1528	595650.42	1131489.56	404.01	AC	1611	595464.05	1131562.96	392.16	DLN
1529	595651.80	1131491.76	404.09		1612	595455.68	1131560.74	391.47	DLN
1530	595653.40	1131494.26	403.90	BET	1613	595455.53	1131560.98	391.59	HOR
1531	595653.85	1131495.07	403.75	VS	1614	595455.09	1131561.37	391.63	AC
1532	595654.88	1131496.29	403.02	SS	1615	595454.14	1131563.83	391.84	
1533	595636.77	1131508.33	401.14	SS	1616	595453.35	1131566.39	391.92	BET
1534	595632.80	1131509.90	401.51	SS	1617	595452.90	1131568.56	391.75	VS
1535	595630.88	1131508.62	402.29	VS	1618	595445.56	1131566.08	391.18	VS
1536	595630.06	1131507.73	402.47	BET	1619	595446.18	1131564.79	391.44	
1537	595628.25	1131505.59	402.56		1620	595446.89	1131563.40	391.45	BET
1538	595626.38	1131503.54	402.56	AC	1621	595448.10	1131561.24	391.32	
1539	595626.15	1131503.26	402.52	HOR	1622	595449.80	1131558.77	391.18	AC
1540	595625.69	1131502.98	402.37	DLN	1623	595449.88	1131558.50	391.10	HOR
1541	595630.91	1131512.39	401.44		1624	595450.07	1131558.05	391.01	DLN
1542	595613.55	1131521.05	400.91		1625	595443.30	1131553.34	390.27	DLN
1543	595611.36	1131519.39	401.39	VS	1626	595443.26	1131554.17	390.40	HOR
1544	595610.72	1131518.73	401.47	BET	1627	595443.06	1131554.66	390.60	AC
1545	595608.73	1131516.65	401.51		1628	595441.23	1131556.80	390.74	
1546	595607.38	1131514.46	401.45	AC	1629	595440.10	1131558.57	390.78	BET
1547	595607.31	1131514.16	401.39	HOR	1630	595438.92	1131560.76	390.68	VS
1548	595606.91	1131513.75	401.25	DLN	1631	595427.52	1131547.87	389.74	VS
1549	595579.90	1131529.48	399.48	DLN	1632	595233.87	1130926.34	339.97	ZNACKA
1550	595579.92	1131530.22	399.62	HOR	1633	595219.27	1130925.46	338.52	SBET XNN
1551	595581.43	1131532.75	399.68		1634	595207.10	1130919.35	337.88	XPLO
1552	595582.87	1131535.09	399.59	BET	1635	595208.37	1130917.60	337.83	XAC
1553	595583.18	1131535.68	399.48	VS	1636	595211.81	1130912.60	338.01	XBET
1554	595584.33	1131536.99	398.57		1637	595211.87	1130912.47	338.14	XBET1
1555	595564.26	1131549.45	397.65		1638	595211.87	1130912.34	338.11	SOUPAK
1556	595562.78	1131547.95	398.28	VS	1639	595212.16	1130912.47	338.14	SOUPAK
1557	595562.32	1131547.35	398.40	BET	1640	595210.12	1130915.71	337.96	
1558	595560.53	1131545.10	398.45		1641	595215.58	1130915.16	338.24	VPUST
1559	595558.64	1131542.97	398.32	AC	1642	595217.03	1130915.61	338.48	BET1
1560	595558.52	1131542.81	398.29	HOR	1643	595217.00	1130915.75	338.32	BET
1561	595558.08	1131542.41	398.04	DLN	1644	595215.68	1130918.33	338.29	
1562	595542.33	1131550.95	397.24	DLN	1645	595214.53	1130920.74	338.11	AC
1563	595542.19	1131551.48	397.30	HOR	1646	595219.79	1130924.16	338.53	AC
1564	595542.28	1131551.97	397.39	AC	1647	595219.10	1130924.81	338.58	XVS
1565	595543.55	1131554.21	397.50		1648	595218.35	1130925.61	338.48	PLO
1566	595544.60	1131556.26	397.58	BET	1649	595221.16	1130921.64	338.67	
1567	595552.48	1131553.39	397.89	VS	1650	595222.71	1130919.62	338.69	BET
1568	595551.35	1131555.79	397.73	VS	1651	595223.52	1130920.20	338.76	BET
1569	595538.89	1131560.91	396.92	VS	1652	595222.81	1130919.53	338.87	BET1
1570	595537.72	1131559.48	397.16	BET	1653	595223.62	1130920.09	338.81	BET1
1571	595536.53	1131557.24	397.16		1654	595226.04	1130921.84	338.94	BET1
1572	595535.85	1131554.93	397.03	AC	1655	595226.85	1130922.44	339.10	BET1
1573	595535.72	1131554.53	396.95	HOR	1656	595225.99	1130921.99	338.91	BET
1574	595535.45	1131554.10	396.74	DLN	1657	595226.77	1130922.56	338.98	BET
1575	595523.14	1131558.41	395.92	DLN	1658	595225.55	1130925.05	338.99	
1576	595522.99	1131559.00	396.09	HOR	1659	595224.31	1130927.18	338.86	AC
1577	595523.09	1131559.44	396.19	AC	1660	595225.09	1130928.91	339.02	VS

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
1661	595224.62	1130930.10	338.77	PLO	1744	595265.13	1130967.18	343.76	SBET NN
1662	595222.86	1130932.81	338.65	PLO	1745	595272.82	1130988.97	343.88	XSS ORI
1663	595229.75	1130932.69	339.28	VS	1746	595274.47	1130989.17	344.87	
1664	595229.35	1130933.72	338.82		1747	595277.98	1130996.45	345.38	
1665	595230.61	1130931.85	339.38	AC	1748	595276.80	1130997.25	344.62	SS
1666	595231.93	1130929.93	339.54		1749	595276.44	1130997.77	344.62	BET
1667	595233.45	1130927.63	339.54	BET	1750	595274.20	1130999.10	344.74	
1668	595233.54	1130927.53	339.68	BET1	1751	595271.96	1131000.37	344.68	AC
1669	595237.11	1130930.33	339.99	BET1	1752	595270.41	1131001.08	344.69	
1670	595237.87	1130930.97	339.99	BET1	1753	595267.37	1131002.63	344.97	
1671	595237.04	1130930.49	339.85	BET	1754	595270.87	1131011.17	345.50	
1672	595237.80	1130931.10	339.98	BET	1755	595274.36	1131010.25	345.24	
1673	595235.87	1130932.96	339.85		1756	595276.08	1131009.69	345.24	AC
1674	595234.30	1130934.84	339.66	AC	1757	595278.58	1131008.78	345.33	
1675	595233.74	1130935.71	339.65	VS	1758	595280.86	1131007.45	345.28	BET
1676	595233.31	1130936.61	339.24	SUTR	1759	595281.52	1131007.15	345.31	SS
1677	595236.57	1130938.82	339.73	SBET NN	1760	595282.10	1131006.06	345.89	SJEHL XHH
1678	595237.10	1130938.48	339.96	VS	1761	595284.14	1131010.59	346.20	SJEHL HH
1679	595237.58	1130937.93	339.97	AC	1762	595286.88	1131016.92	346.65	
1680	595240.71	1130933.77	340.23	BET	1763	595285.62	1131017.50	345.91	SS
1681	595240.80	1130933.63	340.24	BET1	1764	595285.23	1131018.75	346.03	AC XNZP
1682	595243.72	1130935.43	340.50	SOUPAK	1765	595286.57	1131020.29	346.20	NZP
1683	595243.80	1130936.40	340.60	SOUPAK	1766	595288.78	1131020.04	346.37	NZP
1684	595244.36	1130936.27	340.60	SOUPAK	1767	595290.71	1131019.46	346.51	NZP
1685	595244.65	1130936.45	340.63	HYDRANT	1768	595292.16	1131021.85	346.41	XNZP
1686	595242.91	1130935.89	340.41	BET	1769	595289.57	1131023.40	346.29	NZP
1687	595243.61	1130936.59	340.44	BET	1770	595287.80	1131025.26	346.29	NZP
1688	595243.01	1130935.78	340.44	BET1	1771	595286.61	1131027.08	346.45	NZP AC
1689	595243.72	1130936.48	340.60	BET1	1772	595288.04	1131026.48	346.46	XVS
1690	595241.73	1130938.74	340.42		1773	595288.80	1131025.99	346.29	XSS
1691	595240.22	1130940.42	340.19	AC	1774	595282.65	1131020.85	345.98	
1692	595239.75	1130941.09	340.17	VS	1775	595280.26	1131021.44	345.87	AC
1693	595239.15	1130941.79	339.56		1776	595278.19	1131021.93	345.87	
1694	595243.15	1130946.80	340.05	SUTR	1777	595274.58	1131022.68	346.23	
1695	595244.37	1130946.48	340.62	VS	1778	595274.72	1131029.17	346.44	
1696	595244.96	1130945.93	340.80	AC	1779	595278.87	1131029.04	346.10	
1697	595246.76	1130944.05	340.93		1780	595280.52	1131028.65	346.11	AC
1698	595248.63	1130942.11	340.93	BET	1781	595283.87	1131028.42	346.34	
1699	595248.83	1130942.11	341.11	BET1	1782	595286.59	1131027.91	346.50	BET
1700	595252.04	1130946.41	341.46	BET1	1783	595287.59	1131036.58	347.02	VS
1701	595251.95	1130946.55	341.31	BET	1784	595288.87	1131036.43	346.42	SS
1702	595249.97	1130948.17	341.30		1785	595289.29	1131035.75	346.68	VPUS
1703	595247.78	1130949.77	341.13	AC	1786	595287.17	1131038.25	347.22	VS
1704	595247.29	1130950.25	341.02	VS	1787	595287.91	1131041.28	347.25	
1705	595246.33	1130950.84	340.55		1788	595284.27	1131039.79	347.08	BET
1706	595247.96	1130954.93	341.43	VS	1789	595281.64	1131039.07	346.90	
1707	595247.22	1130957.45	341.86	VS	1790	595278.83	1131038.14	346.63	AC
1708	595250.36	1130957.21	341.78	SBET NN	1791	595277.75	1131037.82	346.70	
1709	595249.12	1130961.78	342.29		1792	595274.21	1131036.68	346.83	
1710	595251.90	1130960.64	341.98		1793	595269.60	1131043.29	347.28	
1711	595253.31	1130960.12	341.86	AC	1794	595271.65	1131045.63	347.32	
1712	595255.60	1130958.98	342.05		1795	595272.84	1131046.76	347.41	AC
1713	595258.16	1130957.70	342.07	BET	1796	595275.15	1131048.37	347.50	
1714	595258.47	1130957.94	342.26	BET1	1797	595277.41	1131049.61	347.59	BET
1715	595261.35	1130964.00	342.59	BET1	1798	595282.90	1131044.39	347.44	XNZP
1716	595261.19	1130964.05	342.41	BET	1799	595286.44	1131044.20	347.18	XSS
1717	595258.68	1130965.56	342.51		1800	595282.27	1131050.10	347.20	SS
1718	595256.44	1130966.72	342.37	AC	1801	595279.75	1131048.17	347.60	NZP
1719	595254.64	1130967.70	342.50		1802	595275.51	1131052.42	347.81	NZP
1720	595252.23	1130969.18	342.79		1803	595276.73	1131053.46	347.60	MIST
1721	595256.78	1130978.81	343.61		1804	595277.59	1131054.65	347.24	SS
1722	595259.65	1130977.73	343.18		1805	595275.18	1131052.08	347.77	BET
1723	595261.01	1130977.15	343.11	AC	1806	595273.31	1131050.20	347.64	
1724	595263.37	1130975.86	343.18		1807	595271.57	1131048.16	347.50	AC
1725	595265.75	1130974.10	343.10	BET	1808	595270.72	1131047.18	347.55	MIST
1726	595266.19	1130975.03	343.13	BET	1809	595267.88	1131046.00	347.35	
1727	595265.90	1130974.02	343.24	BET1	1810	595261.30	1131051.03	347.76	
1728	595266.32	1130974.96	343.21	BET1	1811	595263.24	1131053.78	347.97	
1729	595266.38	1130975.20	343.23	SOUPAK	1812	595264.20	1131055.00	348.06	AC
1730	595266.61	1130975.63	343.23	SOUPAK	1813	595265.74	1131056.86	348.15	
1731	595269.95	1130982.99	343.71	BET1	1814	595267.20	1131058.89	348.19	BET
1732	595270.67	1130982.17	343.74	BET1	1815	595268.18	1131060.49	347.52	SS
1733	595270.49	1130983.36	343.59	VPUS	1816	595261.62	1131066.09	347.58	SS
1734	595270.76	1130983.94	343.58	VPUS	1817	595259.21	1131064.76	348.54	BET
1735	595269.82	1130983.09	343.65	BET	1818	595257.80	1131062.76	348.60	
1736	595269.65	1130983.24	343.66	BET	1819	595256.44	1131060.86	348.54	AC
1737	595270.74	1130984.95	343.71	BET	1820	595255.31	1131059.18	348.38	
1738	595270.98	1130984.80	343.67	XORI	1821	595790.60	1129730.51	336.92	AUTOBUS
1739	595268.07	1130985.82	343.83		1822	595785.24	1129722.91	337.08	XAC
1740	595265.79	1130986.70	343.79	AC	1823	595784.39	1129723.99	336.70	XHH
1741	595265.65	1130987.24	343.76	VPUS	1824	595785.23	1129723.39	337.05	XVS
1742	595263.60	1130986.95	343.83	SKRUH	1825	595787.36	1129720.80	337.23	
1743	595261.87	1130988.73	344.15		1826	595789.21	1129718.67	337.11	XBET

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
1827	595795.91	1129725.13	337.24	BET	1910	595758.23	1129806.71	335.00	ZNACKA
1828	595793.52	1129726.88	337.35		1911	595752.67	1129818.49	333.68	DLN
1829	595791.45	1129729.09	337.18	AC	1912	595753.03	1129819.07	333.89	HOR
1830	595791.11	1129729.54	337.09	VS	1913	595753.54	1129819.52	333.90	AC
1831	595789.56	1129730.86	336.80	HH	1914	595755.51	1129820.68	334.04	
1832	595793.13	1129736.08	336.88	HH	1915	595757.86	1129822.54	333.90	BET
1833	595794.17	1129742.18	336.80	HH	1916	595758.34	1129823.14	333.80	VS
1834	595793.12	1129730.92	337.18	AC	1917	595758.65	1129823.33	333.66	SS
1835	595795.54	1129736.08	336.98	AC	1918	595745.82	1129844.64	332.63	SS
1836	595796.25	1129740.96	336.79	AC	1919	595745.25	1129844.65	332.81	VS
1837	595795.71	1129745.20	336.65	AC	1920	595744.64	1129844.23	332.84	BET
1838	595794.36	1129749.05	336.61	AC	1921	595742.51	1129843.30	332.95	
1839	595796.98	1129751.14	336.78		1922	595740.12	1129841.77	332.79	AC
1840	595799.44	1129746.63	336.95		1923	595739.36	1129841.69	332.71	HOR
1841	595801.58	1129743.44	337.16		1924	595738.73	1129841.37	332.42	DLN
1842	595803.53	1129741.14	337.35		1925	595724.82	1129864.25	331.24	DLN
1843	595798.50	1129736.17	337.29		1926	595724.96	1129864.97	331.41	HOR
1844	595806.61	1129744.21	337.35		1927	595725.72	1129865.29	331.56	AC
1845	595799.02	1129728.24	337.25	BET	1928	595728.21	1129866.08	331.69	
1846	595797.18	1129730.34	337.39		1929	595730.53	1129867.44	331.62	BET
1847	595805.15	1129738.21	337.49		1930	595730.99	1129868.12	331.45	VS
1848	595807.55	1129736.48	337.37	BET	1931	595731.33	1129868.44	331.30	SS
1849	595812.23	1129739.09	337.38	AUTOBUS	1932	595716.96	1129891.95	329.94	SS
1850	595815.27	1129744.35	337.47	BET	1933	595716.35	1129892.02	330.09	VS
1851	595813.14	1129746.25	337.54		1934	595715.88	1129891.68	330.16	BET
1852	595822.47	1129751.83	337.58	BET	1935	595713.33	1129890.62	330.29	
1853	595820.47	1129753.91	337.68		1936	595711.13	1129889.19	330.18	AC
1854	595826.14	1129760.12	337.82		1937	595710.41	1129888.97	330.09	HOR
1855	595828.26	1129758.15	337.70	BET	1938	595710.00	1129888.69	329.91	DLN
1856	595824.09	1129762.51	337.68	XBET	1939	595698.21	1129908.48	329.00	DLN
1857	595821.69	1129765.26	336.97	XHH	1940	595698.44	1129909.21	329.11	HOR
1858	595822.82	1129763.76	337.41		1941	595698.90	1129909.54	329.22	AC
1859	595817.10	1129757.63	337.27		1942	595701.11	1129910.70	329.30	
1860	595815.92	1129758.81	336.88	HH	1943	595703.51	1129911.80	329.17	BET
1861	595818.20	1129756.10	337.53	BET	1944	595704.11	1129912.19	329.10	VS
1862	595814.35	1129752.01	337.44	BET	1945	595704.40	1129912.49	329.04	SS
1863	595811.14	1129749.90	337.28	BET	1946	595687.96	1129939.51	327.57	SS
1864	595806.96	1129748.77	337.03	BET	1947	595687.47	1129939.55	327.73	VS
1865	595802.95	1129750.23	336.81	BET	1948	595686.89	1129939.41	327.77	BET
1866	595800.39	1129752.54	336.74	BET	1949	595684.56	1129938.40	327.90	
1867	595808.79	1129752.87	336.87	HH	1950	595682.21	1129936.84	327.75	AC
1868	595812.51	1129753.49	337.25	XVS	1951	595681.63	1129936.45	327.70	HOR
1869	595808.99	1129750.99	337.02	VS	1952	595681.25	1129936.30	327.48	DLN
1870	595805.90	1129750.33	337.00	VS	1953	595668.01	1129957.79	326.37	DLN
1871	595803.07	1129751.18	336.85	VS	1954	595668.23	1129958.43	326.56	HOR
1872	595801.39	1129752.09	336.72	VS	1955	595668.85	1129958.93	326.69	AC
1873	595801.55	1129752.41	336.65	XSS	1956	595671.08	1129960.06	326.82	
1874	595803.61	1129753.29	336.70	HH	1957	595673.28	1129961.78	326.70	BET
1875	595793.97	1129749.89	336.61	AC	1958	595673.82	1129962.01	326.59	VS
1876	595795.25	1129743.59	336.68	XHOR	1959	595674.20	1129962.24	326.45	SS
1877	595794.87	1129743.66	336.56	XDLN	1960	595661.36	1129983.86	325.22	SS
1878	595793.72	1129747.96	336.42	DLN	1961	595660.87	1129983.79	325.35	VS
1879	595793.99	1129748.28	336.57	HOR	1962	595660.16	1129983.45	325.56	BET
1880	595790.03	1129756.81	336.28	HOR	1963	595657.86	1129981.92	325.70	
1881	595789.61	1129756.20	336.07	DLN	1964	595655.65	1129980.62	325.53	AC
1882	595790.59	1129757.31	336.38	AC	1965	595655.02	1129980.38	325.44	HOR
1883	595793.17	1129758.71	336.56		1966	595654.51	1129980.11	325.23	DLN
1884	595795.85	1129760.12	336.51	BET	1967	595641.88	1130000.61	324.13	DLN
1885	595796.36	1129760.35	336.42	VS	1968	595642.30	1130001.35	324.35	HOR
1886	595796.74	1129760.44	336.28	SS	1969	595642.93	1130001.63	324.51	AC
1887	595791.30	1129769.84	335.89	SS	1970	595645.31	1130002.71	324.68	
1888	595790.79	1129769.84	336.04	VS	1971	595647.57	1130004.19	324.53	BET
1889	595790.27	1129769.63	336.16	BET	1972	595648.01	1130004.88	324.42	VS
1890	595787.98	1129767.62	336.28		1973	595648.50	1130005.07	324.20	SS
1891	595785.70	1129766.35	336.15	AC	1974	595634.84	1130028.01	323.06	SS
1892	595785.05	1129765.86	336.03	HOR	1975	595634.31	1130027.93	323.25	VS
1893	595784.50	1129765.50	335.76	DLN	1976	595633.59	1130027.49	323.40	BET
1894	595783.72	1129764.53	336.34	ZNACKA	1977	595631.01	1130026.64	323.48	
1895	595774.13	1129783.12	335.33	DLN	1978	595628.56	1130025.58	323.39	AC
1896	595774.50	1129783.72	335.52	HOR	1979	595627.61	1130025.34	323.21	HOR
1897	595775.01	1129784.08	335.62	AC	1980	595627.03	1130025.02	322.96	DLN
1898	595777.59	1129785.44	335.73		1981	595614.87	1130044.87	322.05	DLN
1899	595779.83	1129786.65	335.56	BET	1982	595615.12	1130045.74	322.30	HOR
1900	595780.39	1129786.99	335.48	VS	1983	595615.65	1130046.55	322.43	AC
1901	595780.69	1129787.26	335.32	SS	1984	595618.06	1130047.62	322.51	A
1902	595780.45	1129793.31	335.77	TYCPLYN	1985	595620.53	1130049.11	322.38	BET
1903	595771.79	1129801.82	334.83	SS	1986	595621.10	1130049.63	322.26	VS
1904	595771.55	1129801.44	334.93	VS	1987	595621.58	1130050.00	322.06	SS
1905	595770.82	1129801.23	335.01	BET	1988	595608.99	1130070.63	321.18	SS
1906	595768.61	1129799.85	335.12		1989	595608.23	1130070.69	321.28	VS
1907	595766.31	1129798.48	335.06	AC	1990	595607.50	1130070.27	321.47	BET
1908	595765.83	1129797.84	334.96	HOR	1991	595605.25	1130069.01	321.54	
1909	595765.32	1129797.65	334.75	DLN	1992	595603.08	1130067.46	321.48	AC

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
1993	595602.51	1130066.89	321.36	HOR	2076	595214.03	1132492.98	418.44	XNZP
1994	595601.85	1130066.61	321.10	DLN	2077	595215.77	1132492.01	418.48	NZP
1995	595592.41	1130082.39	320.35	DLN	2078	595217.45	1132492.38	418.40	NZP
1996	595592.60	1130083.29	320.62	HOR	2079	595217.25	1132487.72	418.70	BET
1997	595593.16	1130083.80	320.69	AC	2080	595219.22	1132487.09	418.75	
1998	595595.45	1130084.78	320.81		2081	595218.02	1132483.51	418.89	
1999	595597.44	1130086.58	320.77	BET	2082	595220.18	1132482.73	418.97	AC
2000	595598.04	1130087.26	320.63	VS	2083	595221.52	1132482.23	419.12	ORI
2001	595598.37	1130087.52	320.50	SS	2084	595222.75	1132486.16	418.78	ORI
2002	595591.72	1130098.70	319.98	SS	2085	595221.63	1132486.77	418.69	AC
2003	595591.12	1130098.66	320.15	VS	2086	595223.51	1132492.29	418.24	AC
2004	595590.40	1130098.44	320.18	BET	2087	595225.32	1132497.64	417.81	AC
2005	595588.19	1130097.04	320.27		2088	595226.20	1132497.09	417.97	ORI
2006	595585.93	1130095.95	320.20	AC	2089	595227.30	1132499.45	417.49	XSS
2007	595585.26	1130095.70	320.18	HOR	2090	595226.29	1132499.02	417.70	XVS
2008	595584.23	1130095.27	319.84	DLN	2091	595223.45	1132499.81	417.87	
2009	595195.73	1132456.19	418.34	SHRAN	2092	595221.57	1132494.33	418.28	
2010	595190.89	1132447.20	417.89	MIST	2093	595219.45	1132494.20	418.25	BET NZP
2011	595197.31	1132442.26	417.34	MIST	2094	595218.92	1132495.61	418.18	XHOR
2012	595188.69	1132432.99	417.23	XAC	2095	595218.59	1132496.58	417.85	XDLN
2013	595189.08	1132432.81	417.20	XVS	2096	595221.10	1132500.47	417.84	BET
2014	595189.53	1132432.60	417.01	XSS	2097	595220.49	1132500.70	417.81	HOR
2015	595184.57	1132435.86	417.26	XBET	2098	595219.88	1132501.06	417.50	DLN
2016	595184.15	1132436.16	417.24	XHOR	2099	595224.35	1132516.32	416.42	DLN
2017	595183.82	1132436.58	416.90	XDLN	2100	595224.97	1132516.76	416.56	HOR
2018	595190.34	1132445.57	417.52	DLN	2101	595225.83	1132516.71	416.65	BET
2019	595191.35	1132446.40	417.71	DLN HOR	2102	595227.97	1132515.84	416.73	
2020	595190.38	1132446.79	417.94	XHOR	2103	595230.33	1132515.17	416.65	AC
2021	595189.30	1132447.42	418.09	XPLO	2104	595230.85	1132515.02	416.61	VS
2022	595192.28	1132446.64	417.77	BET XNEJ	2105	595231.62	1132514.70	416.35	SS
2023	595196.05	1132443.81	417.75	NEJ AC	2106	595235.75	1132529.74	415.44	SS
2024	595196.94	1132443.96	417.84	VS	2107	595235.17	1132530.17	415.64	VS
2025	595198.07	1132445.24	418.02	VS	2108	595234.65	1132530.17	415.70	AC
2026	595199.12	1132445.53	418.29	VS	2109	595232.44	1132531.23	415.69	
2027	595199.85	1132444.41	418.47	VS	2110	595230.09	1132532.12	415.62	BET
2028	595198.08	1132444.10	417.63	SS	2111	595229.37	1132532.32	415.52	HOR
2029	595198.24	1132445.65	418.07	XVS	2112	595228.81	1132532.55	415.26	DLN
2030	595203.86	1132453.44	418.29	VS	2113	595233.83	1132550.21	414.28	DLN
2031	595206.01	1132454.20	418.06	XSS	2114	595234.76	1132550.54	414.47	HOR
2032	595201.73	1132455.37	418.27		2115	595234.81	1132551.30	414.48	HOR
2033	595194.37	1132445.12	417.80		2116	595234.39	1132551.69	414.46	HOR
2034	595197.12	1132453.37	417.99	BET	2117	595233.54	1132551.85	414.53	HOR
2035	595196.55	1132453.74	417.90	DLN	2118	595234.71	1132554.57	414.29	XHOR
2036	595195.73	1132454.26	418.21	HOR	2119	595235.37	1132554.33	414.22	HOR
2037	595194.78	1132454.57	418.34	PLO	2120	595235.73	1132554.65	414.15	HOR
2038	595194.08	1132455.20	418.47	PLO	2121	595236.02	1132555.27	414.07	HOR
2039	595195.84	1132457.47	418.44	PLO	2122	595235.43	1132555.47	413.93	XDLN
2040	595196.59	1132457.00	418.39	PLO	2123	595236.48	1132554.97	414.13	BET
2041	595201.99	1132464.08	418.77	PLO	2124	595238.73	1132554.18	414.24	
2042	595202.83	1132464.02	418.65	HOR	2125	595241.37	1132553.33	414.11	AC
2043	595203.69	1132463.61	418.32	DLN	2126	595241.98	1132553.21	414.08	VS
2044	595204.25	1132463.48	418.40	BET	2127	595242.33	1132553.03	413.89	SS
2045	595202.26	1132452.19	418.19	AC	2128	595245.31	1132563.41	413.10	SS
2046	595207.95	1132460.31	418.54	AC	2129	595244.82	1132563.74	413.36	VS
2047	595208.63	1132460.12	418.51	VS	2130	595244.26	1132563.89	413.42	AC
2048	595209.40	1132459.58	418.23	SS	2131	595241.81	1132564.29	413.52	
2049	595214.19	1132467.29	418.69	SS	2132	595239.38	1132565.34	413.37	BET
2050	595215.07	1132468.79	418.92	SS	2133	595238.80	1132565.57	413.26	HOR
2051	595213.66	1132467.80	418.91	VS	2134	595238.25	1132565.79	413.02	DLN
2052	595213.02	1132468.15	418.98	AC	2135	595241.35	1132578.49	412.25	DLN
2053	595211.04	1132469.40	418.94		2136	595241.95	1132578.89	412.44	HOR
2054	595208.52	1132469.91	418.60	BET	2137	595242.49	1132578.76	412.50	BET
2055	595208.06	1132470.30	418.53	DLN	2138	595245.03	1132577.94	412.62	
2056	595207.77	1132470.54	418.76	HOR	2139	595247.36	1132577.27	412.62	AC
2057	595206.89	1132470.62	419.05	PLO	2140	595247.96	1132577.41	412.53	VS
2058	595211.15	1132476.64	418.92	HOR	2141	595248.81	1132577.13	412.28	SS
2059	595211.66	1132476.50	418.68	DLN	2142	595251.01	1132588.28	411.42	SS
2060	595212.39	1132476.47	418.80	BET	2143	595250.21	1132589.32	411.75	VS
2061	595214.67	1132474.87	419.07		2144	595249.64	1132589.57	411.84	AC
2062	595214.26	1132469.73	418.93	AC XCES	2145	595247.11	1132590.17	411.75	
2063	595215.41	1132469.32	419.01	CES XAC1	2146	595244.63	1132590.87	411.65	BET
2064	595220.10	1132477.25	419.25	AC1	2147	595244.15	1132591.02	411.58	HOR
2065	595220.01	1132477.46	419.23	XORI	2148	595243.69	1132591.18	411.41	DLN
2066	595220.14	1132477.93	419.23	VPUS	2149	595244.91	1132600.08	410.88	DLN
2067	595218.44	1132478.35	419.13	AC	2150	595245.36	1132600.45	411.01	HOR
2068	595216.73	1132480.16	419.05		2151	595245.74	1132600.54	411.05	BET
2069	595215.05	1132481.97	418.87	BET XNZP	2152	595248.30	1132599.92	411.20	
2070	595214.15	1132482.41	418.76	DLN	2153	595250.87	1132599.39	411.18	AC
2071	595213.92	1132482.63	418.86	HOR	2154	595251.59	1132599.53	411.08	VS
2072	595213.27	1132482.92	418.97	PLO	2155	595252.52	1132599.35	410.64	SS
2073	595211.84	1132485.01	418.77	PLO	2156	595252.98	1132608.47	410.18	SS
2074	595213.89	1132484.74	418.84	NZP	2157	595252.33	1132608.78	410.52	VS
2075	595211.26	1132488.06	418.63	NZP	2158	595251.30	1132609.05	410.63	AC

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
2159	595249.01	1132609.06	410.67		2242	595217.15	1132704.65	406.51	AC
2160	595246.55	1132609.34	410.54	BET	2243	595214.90	1132703.03	406.60	
2161	595246.08	1132609.50	410.48	HOR	2244	595212.47	1132701.66	406.55	BET
2162	595245.70	1132609.58	410.35	DLN	2245	595212.05	1132701.38	406.49	HOR
2163	595245.87	1132615.86	409.96	DLN	2246	595211.58	1132701.07	406.21	DLN
2164	595246.20	1132616.13	410.11	HOR	2247	595199.39	1132719.06	405.69	DLN
2165	595246.55	1132616.22	410.15	BET	2248	595199.66	1132719.95	405.93	HOR
2166	595248.78	1132615.35	410.30		2249	595199.99	1132720.15	405.96	BET
2167	595251.69	1132613.48	410.36	AC XNZP	2250	595202.19	1132721.48	406.02	
2168	595252.76	1132613.89	410.23	VS	2251	595204.40	1132723.15	405.85	AC
2169	595253.23	1132613.87	410.10	SS	2252	595204.75	1132723.37	405.81	VS
2170	595256.11	1132612.84	410.75	KRIZEK	2253	595205.28	1132723.82	405.47	SS
2171	595255.20	1132615.39	410.61		2254	595191.84	1132742.94	404.56	SS
2172	595253.91	1132616.47	410.22	NZP	2255	595191.39	1132742.50	404.83	VS
2173	595255.83	1132617.78	410.26	NZP	2256	595191.10	1132742.35	404.93	AC
2174	595254.39	1132621.91	410.05	XNZP	2257	595188.90	1132740.85	405.04	
2175	595252.88	1132620.53	410.07	NZP	2258	595186.47	1132739.55	404.93	BET
2176	595251.64	1132619.97	410.15	NZP AC	2259	595185.98	1132739.41	404.90	HOR
2177	595253.18	1132621.52	410.02	XVS	2260	595185.42	1132739.07	404.68	DLN
2178	595252.23	1132621.31	410.01	VS	2261	595175.77	1132752.75	403.94	DLN
2179	595251.62	1132622.14	409.93	VS	2262	595175.90	1132753.67	404.20	HOR
2180	595251.47	1132624.60	409.71	VS	2263	595176.50	1132754.07	404.26	BET
2181	595252.59	1132623.43	409.51	XSS	2264	595178.68	1132755.25	404.32	
2182	595252.68	1132625.29	409.25	SS	2265	595180.90	1132756.61	404.17	AC
2183	595249.14	1132619.55	410.05		2266	595181.19	1132756.97	404.12	VS
2184	595246.47	1132619.57	409.91	BET	2267	595181.84	1132757.28	403.91	SS
2185	595246.07	1132619.55	409.90	HOR	2268	595174.15	1132768.49	403.37	SS
2186	595245.65	1132619.57	409.74	DLN	2269	595173.39	1132768.25	403.60	VS
2187	595245.31	1132624.73	409.41	DLN	2270	595172.93	1132768.24	403.66	AC
2188	595245.63	1132625.15	409.52	HOR	2271	595170.76	1132766.66	403.82	
2189	595246.05	1132625.29	409.58	BET	2272	595168.78	1132765.53	403.79	BET
2190	595248.49	1132625.17	409.76		2273	595168.16	1132765.20	403.70	HOR
2191	595247.46	1132632.16	409.30		2274	595167.57	1132764.83	403.40	DLN
2192	595245.29	1132631.64	409.25	BET	2275	595161.10	1132774.81	402.98	DLN
2193	595244.87	1132631.62	409.17	HOR	2276	595161.31	1132775.62	403.22	HOR
2194	595244.44	1132631.54	409.06	DLN	2277	595161.93	1132775.86	403.30	BET
2195	595249.84	1132632.57	409.28	AC	2278	595164.45	1132776.82	403.34	
2196	595250.48	1132632.73	409.19	VS	2279	595166.58	1132778.55	403.19	AC
2197	595251.65	1132632.72	408.74	SS	2280	595166.87	1132778.75	403.16	VS
2198	595249.78	1132641.47	408.34	SS	2281	595167.32	1132778.96	402.96	SS
2199	595248.58	1132641.37	408.70	VS	2282	595161.78	1132788.41	402.44	SS
2200	595248.12	1132641.17	408.76	AC	2283	595161.23	1132788.44	402.61	VS
2201	595245.70	1132640.52	408.76		2284	595160.87	1132788.33	402.69	AC
2202	595243.37	1132639.68	408.70	BET	2285	595158.44	1132787.16	402.82	
2203	595243.05	1132639.57	408.65	HOR	2286	595155.99	1132786.26	402.82	BET
2204	595242.66	1132639.49	408.50	DLN	2287	595155.43	1132785.99	402.78	HOR
2205	595240.13	1132647.88	408.01	DLN	2288	595154.70	1132785.75	402.53	DLN
2206	595240.33	1132648.29	408.17	HOR	2289	595149.49	1132796.03	402.03	DLN
2207	595240.52	1132648.46	408.21	BET	2290	595150.06	1132797.01	402.33	HOR
2208	595243.22	1132648.87	408.34		2291	595150.35	1132797.24	402.41	BET
2209	595245.77	1132649.66	408.27	AC	2292	595152.86	1132798.29	402.32	
2210	595246.13	1132649.91	408.18	VS	2293	595154.91	1132799.63	402.15	AC
2211	595247.18	1132650.18	407.75	SS	2294	595155.44	1132799.91	402.11	VS
2212	595243.30	1132660.49	407.50	SS	2295	595155.88	1132800.20	401.93	SS
2213	595242.61	1132660.43	407.76	VS	2296	595150.63	1132812.31	401.43	SS
2214	595242.04	1132660.25	407.85	AC	2297	595149.73	1132812.46	401.63	VS
2215	595239.59	1132659.06	407.94		2298	595149.23	1132812.52	401.66	AC
2216	595236.94	1132657.87	407.84	BET	2299	595146.81	1132811.68	401.79	
2217	595236.63	1132657.73	407.79	HOR	2300	595144.44	1132810.73	401.80	BET
2218	595236.20	1132657.58	407.61	DLN	2301	595143.86	1132810.49	401.74	HOR
2219	595231.53	1132667.45	407.18	DLN	2302	595143.40	1132810.33	401.48	DLN
2220	595231.99	1132667.87	407.45	HOR	2303	595138.94	1132820.96	401.05	DLN
2221	595232.17	1132668.14	407.53	BET	2304	595139.15	1132821.60	401.24	HOR
2222	595234.71	1132669.13	407.56		2305	595139.67	1132821.92	401.29	BET
2223	595237.39	1132670.45	407.53	AC	2306	595141.93	1132822.77	401.33	
2224	595237.80	1132670.65	407.51	VS	2307	595144.48	1132823.83	401.29	AC
2225	595238.28	1132670.70	407.24	SS	2308	595145.03	1132824.03	401.24	VS
2226	595232.96	1132680.91	407.00	SS	2309	595145.63	1132824.29	400.94	SS
2227	595232.31	1132681.07	407.19	VS	2310	595140.97	1132834.47	400.65	SS
2228	595231.96	1132680.79	407.24	AC	2311	595140.27	1132834.46	400.87	VS
2229	595229.63	1132679.24	407.33		2312	595139.42	1132834.07	400.93	AC
2230	595227.28	1132678.01	407.22	BET	2313	595137.25	1132832.99	400.95	
2231	595226.59	1132677.69	407.17	HOR	2314	595134.79	1132831.69	400.82	BET
2232	595226.10	1132677.50	406.89	DLN	2315	595134.55	1132831.58	400.81	HOR
2233	595220.33	1132687.28	406.68	DLN	2316	595134.03	1132831.39	400.57	DLN
2234	595220.63	1132688.07	406.92	HOR	2317	595127.37	1132842.89	399.92	DLN
2235	595221.13	1132688.17	406.99	BET	2318	595127.70	1132843.73	400.21	HOR
2236	595223.68	1132689.36	407.03		2319	595128.00	1132843.90	400.24	BET
2237	595226.06	1132690.82	406.96	AC	2320	595130.45	1132845.10	400.33	
2238	595226.33	1132690.99	406.89	VS	2321	595132.74	1132846.33	400.29	AC
2239	595226.93	1132691.25	406.63	SS	2322	595133.13	1132846.62	400.21	VS
2240	595218.38	1132704.81	406.20	SS	2323	595133.71	1132846.85	399.95	SS
2241	595217.69	1132704.61	406.43	VS	2324	595125.63	1132858.60	399.48	SS

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
2325	595125.08	1132858.61	399.57	VS	2408	595041.22	1132984.91	393.30	SS
2326	595124.57	1132858.36	399.60	AC	2409	595039.75	1132991.52	392.73	SS
2327	595122.34	1132856.95	399.68		2410	595038.82	1132991.58	393.10	VS
2328	595120.32	1132855.97	399.59	BET	2411	595038.18	1132991.61	393.19	AC
2329	595119.81	1132855.77	399.49	HOR	2412	595035.45	1132991.25	393.48	
2330	595119.07	1132855.46	399.23	DLN	2413	595033.37	1132990.80	393.51	BET
2331	595108.11	1132870.35	398.62	DLN	2414	595032.71	1132990.69	393.44	HOR
2332	595109.06	1132871.00	398.92	HOR	2415	595031.64	1132990.60	393.05	
2333	595109.16	1132871.52	398.97	BET	2416	595030.66	1132999.69	392.51	
2334	595111.30	1132872.79	399.05		2417	595031.63	1132999.57	392.87	HOR
2335	595113.13	1132874.27	398.90	AC	2418	595032.23	1132999.79	392.91	BET
2336	595113.57	1132874.57	398.86	VS	2419	595034.54	1132999.91	392.91	
2337	595113.94	1132874.90	398.69	SS	2420	595036.96	1133000.30	392.68	AC
2338	595102.67	1132890.37	398.17	SS	2421	595037.43	1133000.44	392.62	VS
2339	595102.17	1132890.17	398.38	VS	2422	595038.34	1133000.62	392.17	SS
2340	595101.60	1132890.03	398.43	AC	2423	595037.80	1133009.38	391.78	SS
2341	595099.50	1132888.50	398.56		2424	595036.98	1133009.56	392.00	VS
2342	595097.48	1132887.29	398.45	BET	2425	595036.20	1133009.94	392.13	AC
2343	595096.90	1132886.98	398.34	HOR	2426	595033.56	1133009.77	392.32	
2344	595096.13	1132886.64	398.14	DLN	2427	595031.49	1133009.63	392.35	BET
2345	595088.94	1132896.24	397.65	DLN	2428	595031.06	1133009.57	392.31	HOR
2346	595089.46	1132897.18	397.96	HOR	2429	595030.24	1133009.57	392.05	
2347	595089.78	1132897.49	398.06	BET	2430	595029.00	1133026.71	390.11	XDLN
2348	595091.96	1132898.97	398.15		2431	595031.00	1133027.96	390.93	HOR
2349	595093.99	1132900.53	398.04	AC	2432	595031.53	1133028.06	391.01	BET
2350	595094.24	1132900.79	397.94	VS	2433	595033.82	1133027.82	391.18	
2351	595094.85	1132901.02	397.85	SS	2434	595036.06	1133027.71	391.03	AC
2352	595083.44	1132915.88	396.97	SS	2435	595036.80	1133027.76	390.94	VS
2353	595082.69	1132915.55	397.18	VS	2436	595037.47	1133027.76	390.68	SS
2354	595082.36	1132915.54	397.28	AC	2437	595037.48	1133038.95	390.04	SS
2355	595080.31	1132914.11	397.45		2438	595036.89	1133039.30	390.20	VS
2356	595078.54	1132912.67	397.42	BET	2439	595036.13	1133039.48	390.28	AC
2357	595078.06	1132912.38	397.32	HOR	2440	595033.70	1133039.69	390.37	
2358	595077.17	1132911.90	396.99	DLN	2441	595030.87	1133039.78	390.17	HOR
2359	595067.11	1132925.19	396.22	DLN	2442	595030.46	1133040.72	390.06	HOR
2360	595067.66	1132926.45	396.65	HOR	2443	595029.62	1133041.03	389.88	HOR
2361	595067.96	1132926.84	396.73	BET	2444	595028.35	1133040.93	389.78	HOR
2362	595069.86	1132928.06	396.80		2445	595029.06	1133039.69	389.67	DLN
2363	595071.76	1132929.44	396.71	AC	2446	595029.36	1133044.90	389.30	XDLN
2364	595072.30	1132930.01	396.54	VS	2447	595028.70	1133043.66	389.60	XHOR
2365	595072.73	1132930.41	396.31	SS	2448	595029.87	1133043.46	389.79	HOR
2366	595063.88	1132942.10	395.70	SS	2449	595030.64	1133043.96	389.86	HOR
2367	595063.30	1132942.06	396.02	VS	2450	595030.93	1133045.04	389.82	HOR
2368	595062.54	1132941.80	396.14	AC	2451	595031.45	1133040.24	390.26	BET
2369	595060.87	1132940.58	396.26		2452	595031.60	1133064.23	388.75	BET
2370	595058.85	1132939.26	396.18	BET	2453	595031.15	1133064.33	388.71	HOR
2371	595058.32	1132939.14	396.10	HOR	2454	595029.85	1133064.33	388.17	DLN
2372	595057.41	1132938.46	395.68	DLN	2455	595033.88	1133064.47	388.86	
2373	595048.11	1132950.85	395.15	DLN	2456	595036.09	1133064.46	388.74	AC
2374	595048.83	1132952.32	395.60	HOR	2457	595037.00	1133064.48	388.65	VS
2375	595049.28	1132952.88	395.69	BET	2458	595037.52	1133064.53	388.44	SS
2376	595051.50	1132953.78	395.67		2459	595037.64	1133084.91	387.15	SS
2377	595053.53	1132955.02	395.52	AC	2460	595036.99	1133085.13	387.39	VS
2378	595053.94	1132955.22	395.46	VS	2461	595036.29	1133085.09	387.43	AC
2379	595054.60	1132955.45	395.15	SS	2462	595033.94	1133085.27	387.50	
2380	595050.84	1132961.67	394.81	SS	2463	595031.68	1133085.32	387.36	BET XNEJ
2381	595049.89	1132961.71	395.08	VS	2464	595029.94	1133085.49	386.97	DLN
2382	595049.31	1132961.66	395.19	AC	2465	595031.08	1133085.00	387.28	HOR
2383	595047.38	1132960.37	395.33		2466	595030.76	1133086.68	387.10	NEJ
2384	595045.15	1132959.49	395.34	HOR	2467	595029.35	1133087.37	386.87	NEJ
2385	595043.18	1132958.78	394.81	DLN	2468	595028.76	1133089.77	386.75	XNEJ
2386	595039.61	1132965.26	394.43	DLN	2469	595030.29	1133090.24	386.78	NEJ
2387	595041.08	1132965.97	394.95	HOR	2470	595031.69	1133092.09	386.92	NEJ BET
2388	595045.44	1132959.02	395.33	BET	2471	595030.98	1133091.30	386.87	XHOR
2389	595044.02	1132961.82	395.19	BET	2472	595029.97	1133091.50	386.57	DLN
2390	595041.16	1132967.02	394.93	BET	2473	595029.72	1133096.61	385.90	DLN
2391	595043.40	1132967.82	394.90		2474	595030.33	1133096.96	385.93	DLN XKKAN
2392	595045.70	1132968.91	394.68	AC	2475	595030.95	1133098.19	386.60	HOR
2393	595046.27	1132969.17	394.50	VS	2476	595029.56	1133098.61	386.44	HOR
2394	595046.71	1132969.44	394.26	SS	2477	595031.65	1133097.80	386.62	BET
2395	595043.61	1132977.06	393.70	SS	2478	595034.03	1133097.53	386.74	
2396	595042.95	1132977.15	393.97	VS	2479	595036.33	1133097.35	386.61	AC
2397	595042.18	1132976.98	394.20	AC	2480	595037.05	1133097.38	386.51	VS
2398	595039.63	1132975.97	394.42		2481	595037.47	1133097.20	386.00	SS KKAN
2399	595037.49	1132975.44	394.41	BET	2482	595037.39	1133096.69	386.44	XDUM
2400	595036.76	1132975.27	394.34	HOR	2483	595037.40	1133097.50	386.34	DUM
2401	595036.13	1132975.22	394.07		2484	595037.82	1133113.89	385.24	SS
2402	595033.56	1132983.20	393.63		2485	595037.23	1133114.11	385.50	VS
2403	595034.53	1132983.24	393.94	HOR	2486	595036.47	1133114.28	385.54	AC
2404	595035.01	1132983.37	393.96	BET	2487	595034.43	1133114.41	385.63	
2405	595037.43	1132983.88	393.92		2488	595031.68	1133114.41	385.48	BET
2406	595039.85	1132984.51	393.69	AC	2489	595030.67	1133113.57	385.35	XHOR
2407	595040.65	1132984.75	393.62	VS	2490	595030.19	1133113.67	385.22	XDLN

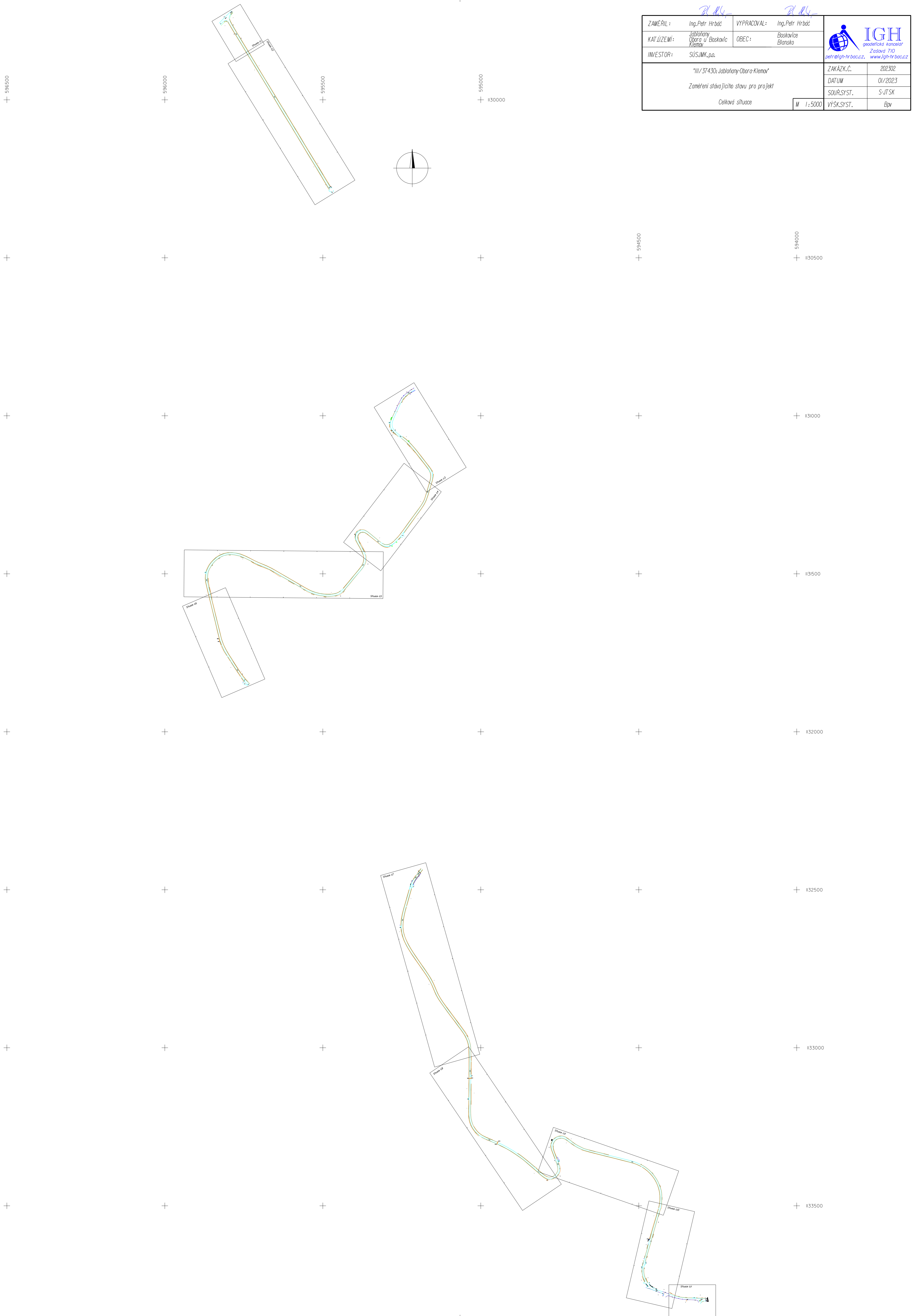
č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
2491	595030.36	1133136.39	383.76	DLN	2574	595025.34	1133257.35	376.08	SS
2492	595031.20	1133136.74	384.03	HOR	2575	595018.98	1133266.24	375.21	SS
2493	595031.92	1133136.56	384.13	BET	2576	595017.75	1133266.05	375.54	VS
2494	595034.28	1133136.52	384.21		2577	595017.24	1133265.50	375.61	AC
2495	595037.55	1133136.33	384.05	VS	2578	595015.25	1133263.91	375.47	
2496	595037.96	1133136.26	383.91	SS	2579	595013.16	1133262.31	375.30	BET
2497	595036.52	1133136.78	384.09	AC	2580	595012.92	1133262.16	375.30	HOR
2498	595036.96	1133157.04	382.73	AC XNZP	2581	595012.54	1133261.88	375.19	DLN
2499	595038.22	1133159.23	382.58	NZP	2582	595008.38	1133266.46	374.72	DLN
2500	595040.25	1133160.82	382.69	NZP	2583	595008.49	1133266.98	374.83	HOR
2501	595039.94	1133164.13	382.57	XNZP	2584	595008.57	1133267.39	374.79	BET
2502	595038.43	1133163.51	382.47	NZP	2585	595010.66	1133269.11	375.02	
2503	595037.04	1133163.93	382.40	NZP AC	2586	595012.16	1133270.70	375.05	AC
2504	595038.10	1133157.67	382.58	SS	2587	595012.62	1133271.33	374.98	VS
2505	595037.81	1133157.31	382.75	VS	2588	595013.70	1133272.29	374.62	SS
2506	595037.75	1133164.90	382.28	XVS	2589	595007.98	1133278.61	373.42	SS
2507	595038.14	1133165.81	382.15	XSS	2590	595006.94	1133276.02	374.44	VS
2508	595034.42	1133164.92	382.34		2591	595005.59	1133277.30	374.38	VS
2509	595032.00	1133165.10	382.19	BET	2592	595005.56	1133278.59	374.10	VS
2510	595030.88	1133165.22	382.03	HOR	2593	595006.55	1133279.92	373.91	VS
2511	595030.23	1133165.32	381.84	DLN	2594	595006.25	1133275.83	374.47	AC
2512	595030.36	1133179.84	380.70	DLN	2595	595004.87	1133273.89	374.50	
2513	595031.61	1133180.29	381.12	HOR	2596	595003.35	1133271.88	374.29	BET
2514	595032.36	1133180.28	381.18	BET	2597	595003.11	1133271.68	374.37	HOR
2515	595034.77	1133180.05	381.29		2598	595002.88	1133271.29	374.26	DLN
2516	595037.03	1133180.04	381.26	AC	2599	594996.24	1133276.02	373.63	DLN
2517	595037.58	1133180.71	381.26	VS	2600	594996.14	1133276.53	373.75	HOR
2518	595038.29	1133180.67	380.99	SS	2601	594996.33	1133277.00	373.64	BET
2519	595038.82	1133196.45	379.75	SS	2602	594997.96	1133279.05	373.86	
2520	595038.11	1133196.80	380.01	VS	2603	594998.90	1133280.99	373.87	AC
2521	595037.12	1133196.79	380.10	AC	2604	594477.19	1133747.27	297.84	XZZAB
2522	595034.85	1133196.82	380.21		2605	594477.33	1133746.91	297.83	XDUM XBZD
2523	595032.55	1133197.05	380.11	BET	2606	594477.58	1133747.13	297.82	DUM
2524	595031.73	1133196.90	380.05	HOR	2607	594471.63	1133754.22	297.72	DUM
2525	595030.50	1133197.09	379.65		2608	594471.61	1133754.27	297.57	DUM
2526	595030.28	1133207.13	378.83		2609	594470.51	1133755.57	297.52	DUM
2527	595031.50	1133207.62	379.37	HOR	2610	594470.28	1133755.36	297.53	DUM
2528	595032.50	1133207.61	379.47	BET	2611	594471.34	1133754.06	297.57	DUM
2529	595034.86	1133207.55	379.58		2612	594471.38	1133753.98	297.72	DUM BZD
2530	595036.98	1133207.60	379.50	AC	2613	594471.68	1133753.92	297.72	ZZAB
2531	595037.65	1133207.68	379.49	VS	2614	594472.73	1133755.20	297.58	ZZAB
2532	595039.01	1133207.60	378.96	SS	2615	594471.09	1133761.54	297.62	SKRUH
2533	595039.05	1133214.35	378.76	SS	2616	594464.56	1133761.10	297.34	SKRUH
2534	595037.74	1133214.87	379.09	VS	2617	594467.77	1133761.43	297.40	SOUPAK
2535	595036.73	1133214.64	379.17	AC	2618	594464.75	1133750.84	297.62	XZZAB
2536	595034.57	1133214.51	379.17		2619	594466.78	1133749.26	297.63	XDUM XBZD
2537	595032.15	1133214.62	379.01	BET	2620	594466.56	1133748.99	297.62	DUM
2538	595031.14	1133214.66	378.89	HOR	2621	594458.56	1133755.86	297.65	DUM
2539	595030.22	1133214.47	378.40		2622	594458.73	1133756.21	297.63	BZD
2540	595029.50	1133222.66	377.77		2623	594455.22	1133756.36	297.51	BZD
2541	595030.44	1133223.54	378.35	HOR	2624	594455.58	1133756.68	297.52	DUM
2542	595031.06	1133223.75	378.39	BET	2625	594455.81	1133758.18	297.33	DUM
2543	595033.48	1133223.93	378.53		2626	594455.59	1133758.23	297.28	DUM BZD
2544	595035.54	1133224.44	378.50	AC	2627	594451.88	1133760.32	297.08	ZNACKA
2545	595036.44	1133224.50	378.50	VS	2628	594421.16	1133778.73	296.49	SOUPAK
2546	595037.88	1133224.71	378.08	SS	2629	594420.93	1133779.13	296.44	SOUPAK
2547	595036.12	1133232.90	377.57	SS	2630	594418.30	1133778.20	296.47	SKRUH
2548	595034.77	1133233.52	377.82	VS	2631	594402.81	1133784.97	296.25	SOUPAK
2549	595033.79	1133233.56	377.93	AC	2632	594384.95	1133790.18	296.03	SOUPAK
2550	595031.49	1133233.12	377.86		2633	594373.58	1133792.90	295.90	SOUPAK
2551	595029.09	1133233.20	377.66	BET	2634	594373.20	1133793.01	295.91	SOUPAK
2552	595028.25	1133233.17	377.56	HOR	2635	594361.48	1133795.01	295.86	SOUPAK
2553	595027.09	1133233.13	377.17		2636	594349.74	1133799.55	296.01	SKRUH
2554	595024.99	1133239.97	376.76		2637	594348.57	1133801.67	295.87	SKRUH
2555	595025.83	1133240.74	377.01	HOR	2638	594348.31	1133798.53	295.98	ZNACKA
2556	595026.36	1133241.03	377.04	BET	2639	594346.30	1133797.31	295.95	PSOUPAK
2557	595028.76	1133242.10	377.18		2640	594344.35	1133797.07	295.91	SOUPAK
2558	595030.76	1133242.76	377.26	AC	2641	594344.43	1133797.41	295.97	HYDRANT
2559	595031.81	1133243.29	377.19	VS	2642	594345.58	1133798.33	295.95	URES
2560	595032.64	1133243.67	376.90	SS	2643	594283.49	1133791.07	297.04	XKOL
2561	595029.23	1133250.64	376.51	SS	2644	594281.14	1133804.07	296.95	KOL
2562	595028.62	1133250.43	376.74	VS	2645	594279.63	1133803.83	296.94	XKOL
2563	595027.69	1133249.79	376.77	AC	2646	594282.31	1133789.11	297.02	KOL
2564	595025.70	1133248.68	376.74		2647	594283.57	1133794.73	297.05	XBET
2565	595023.32	1133247.42	376.55	BET	2648	594283.56	1133794.63	297.06	XBET1
2566	595023.15	1133247.32	376.51	HOR	2649	594288.04	1133794.31	296.72	BET1
2567	595022.68	1133247.53	376.38	XDLN	2650	594288.06	1133794.42	296.72	BET
2568	595019.01	1133252.88	375.92	DLN	2651	594289.32	1133793.56	296.98	SVETLO
2569	595019.26	1133253.48	376.09	HOR	2652	594286.04	1133801.83	296.76	SEMAF
2570	595019.63	1133253.66	376.08	BET	2653	594285.13	1133801.13	296.85	ZAVORA
2571	595022.23	1133254.48	376.29		2654	594282.52	1133800.67	296.99	XAC
2572	595024.07	1133255.92	376.32	AC	2655	594282.50	1133800.78	297.03	XAC1
2573	595024.57	1133256.86	376.25	VS	2656	594288.13	1133801.24	296.69	AC1


č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
2657	594287.94	1133802.69	296.73	AC1	2740	594344.47	1133797.10	295.99	AC1
2658	594288.23	1133801.18	296.67	AC	2741	594343.16	1133797.03	295.84	AC
2659	594294.52	1133801.55	296.33	AC	2742	594344.48	1133796.97	295.83	AC
2660	594293.60	1133802.95	296.24	XVS	2743	594344.29	1133794.65	295.81	
2661	594297.15	1133803.09	296.00	VS	2744	594344.08	1133791.93	295.73	BET
2662	594297.48	1133802.41	296.06	AC	2745	594344.04	1133791.20	295.66	VS
2663	594300.03	1133803.45	295.66	AC	2746	594354.82	1133790.17	295.53	VS
2664	594299.68	1133804.29	295.50	VS	2747	594355.02	1133791.21	295.66	BET
2665	594301.77	1133805.90	295.09	VS	2748	594355.42	1133793.93	295.81	
2666	594302.44	1133805.58	295.14	AC	2749	594356.47	1133796.30	295.88	AC
2667	594303.85	1133808.07	294.69	AC	2750	594357.46	1133796.20	295.88	AC
2668	594304.54	1133810.16	294.49	AC	2751	594356.45	1133796.45	296.04	AC1
2669	594306.92	1133803.11	295.19	SKRUH	2752	594357.46	1133796.37	295.99	AC1
2670	594306.96	1133803.98	295.12	XCES XFIE	2753	594362.86	1133795.83	296.03	AC1
2671	594307.48	1133803.64	295.11	CES	2754	594362.81	1133795.68	295.96	AC
2672	594308.68	1133801.15	295.42	CES	2755	594362.21	1133793.04	295.85	
2673	594309.71	1133799.33	295.83	CES	2756	594361.85	1133790.65	295.72	BET
2674	594310.05	1133798.21	296.08	CES	2757	594361.80	1133789.63	295.63	VS
2675	594306.45	1133798.49	296.16	CES	2758	594369.95	1133788.26	295.72	VS
2676	594302.08	1133798.81	296.21	CES	2759	594370.01	1133789.21	295.81	BET
2677	594299.91	1133799.24	296.13	CES	2760	594370.70	1133791.80	295.95	
2678	594302.65	1133800.73	295.70	CES	2761	594371.37	1133794.16	295.97	AC
2679	594304.61	1133802.26	295.43	CES	2762	594371.50	1133794.29	296.04	AC1
2680	594305.97	1133803.61	295.20	CES	2763	594378.13	1133792.89	296.10	AC1
2681	594306.62	1133803.97	295.14	CES FIE	2764	594378.07	1133792.76	296.05	AC
2682	594308.38	1133800.31	295.53	XSS	2765	594377.23	1133790.21	295.99	
2683	594303.20	1133800.15	295.69	SS	2766	594376.98	1133787.80	295.93	BET
2684	594301.79	1133799.37	296.05	XVS	2767	594376.53	1133786.49	295.73	VS
2685	594307.85	1133799.00	296.06	VS	2768	594383.11	1133784.15	295.94	VS
2686	594297.04	1133797.52	296.52		2769	594383.72	1133785.97	296.05	BET
2687	594291.48	1133797.81	296.65		2770	594384.54	1133788.51	296.08	
2688	594287.49	1133800.99	296.71	XNEJ	2771	594384.89	1133791.21	296.10	AC
2689	594288.06	1133794.52	296.72	NEJ	2772	594384.93	1133791.34	296.16	AC1
2690	594287.70	1133792.81	296.76	XVS	2773	594388.87	1133790.17	296.17	AC1
2691	594288.82	1133792.93	296.62	VS	2774	594388.80	1133790.03	296.10	AC
2692	594294.46	1133792.16	296.31	VS	2775	594389.78	1133789.69	296.09	AC
2693	594294.87	1133794.05	296.45	BET	2776	594389.80	1133789.82	296.27	AC1
2694	594306.49	1133793.10	296.14	BET	2777	594388.85	1133786.86	296.11	
2695	594306.24	1133791.87	295.96	VS	2778	594388.50	1133784.48	296.08	BET
2696	594306.48	1133796.04	296.31		2779	594387.79	1133782.29	296.06	VS
2697	594311.53	1133795.36	296.22		2780	594393.55	1133779.60	296.11	VS
2698	594311.48	1133792.94	296.08	BET	2781	594394.90	1133782.46	296.19	BET
2699	594309.33	1133792.03	296.12	VS XZID	2782	594395.65	1133784.86	296.20	
2700	594311.06	1133792.14	296.06	XVS ZID	2783	594396.70	1133787.33	296.18	AC
2701	594318.15	1133792.48	296.02	BET	2784	594396.78	1133787.46	296.37	AC1
2702	594319.07	1133791.67	295.87	VS	2785	594403.37	1133785.26	296.44	AC1
2703	594319.77	1133789.95	295.64	XCES	2786	594403.35	1133785.11	296.30	AC
2704	594319.73	1133791.89	295.92	CES	2787	594404.91	1133784.72	296.23	AC
2705	594323.83	1133792.01	296.07	CES	2788	594404.95	1133784.89	296.44	AC1
2706	594328.93	1133791.80	295.87	CES	2789	594406.46	1133784.74	296.44	AC1
2707	594328.87	1133789.92	295.53	CES	2790	594406.44	1133784.60	296.24	AC
2708	594329.07	1133794.80	295.96		2791	594408.48	1133784.83	296.18	AC
2709	594324.44	1133795.11	296.06		2792	594408.45	1133784.97	296.39	AC1
2710	594318.85	1133795.51	296.11		2793	594409.42	1133785.32	296.41	AC1
2711	594310.66	1133806.00	294.75	XAC	2794	594409.45	1133785.16	296.22	AC
2712	594310.81	1133805.96	294.83	XAC1	2795	594410.42	1133785.62	296.21	AC
2713	594311.19	1133803.98	295.07	AC1	2796	594410.36	1133785.74	296.38	AC1
2714	594311.07	1133803.91	294.98	AC	2797	594412.07	1133786.71	296.33	AC1
2715	594311.80	1133802.10	295.35	AC	2798	594412.16	1133786.59	296.17	AC
2716	594311.91	1133802.17	295.45	AC1	2799	594413.06	1133787.19	296.15	AC
2717	594313.31	1133800.60	295.77	AC1	2800	594412.98	1133787.32	296.31	AC1
2718	594313.24	1133800.48	295.71	AC	2801	594414.50	1133788.66	296.24	AC1
2719	594314.87	1133799.30	295.92	AC	2802	594414.57	1133788.53	296.10	AC
2720	594314.93	1133799.44	295.98	AC1	2803	594415.26	1133789.20	296.07	AC
2721	594315.88	1133798.98	296.12	AC1	2804	594415.14	1133789.26	296.20	AC1
2722	594315.81	1133798.83	296.01	AC	2805	594418.22	1133787.83	296.12	
2723	594317.75	1133798.21	296.03	AC	2806	594415.56	1133781.96	296.28	
2724	594317.81	1133798.32	296.20	AC1	2807	594423.91	1133779.63	296.66	TYCVODA
2725	594318.79	1133798.22	296.19	AC1	2808	594424.33	1133783.86	296.33	NHYDR
2726	594318.79	1133798.08	296.04	AC	2809	594423.22	1133784.35	296.32	SOUPAK
2727	594324.29	1133797.87	295.99	AC	2810	594424.19	1133786.58	296.21	SKRUH
2728	594324.34	1133798.00	296.13	AC1	2811	594422.23	1133785.68	296.30	XAC1
2729	594329.93	1133797.72	296.10	AC1	2812	594422.11	1133785.73	296.18	XAC
2730	594329.86	1133797.61	295.96	AC	2813	594421.61	1133784.28	296.23	AC
2731	594329.42	1133791.23	295.68	XVS	2814	594421.73	1133784.20	296.40	AC1
2732	594338.25	1133791.01	295.53	VS	2815	594421.35	1133782.81	296.50	AC1
2733	594338.39	1133792.15	295.76	BET	2816	594421.22	1133782.84	296.31	AC
2734	594338.09	1133794.81	295.85		2817	594421.09	1133781.80	296.35	AC
2735	594336.82	1133797.30	295.88	AC	2818	594421.23	1133781.79	296.58	AC1
2736	594337.83	1133797.26	295.87	AC	2819	594421.24	1133780.81	296.62	AC1
2737	594336.81	1133797.45	296.01	AC1	2820	594421.09	1133780.83	296.41	AC
2738	594337.83	1133797.42	295.92	AC1	2821	594421.37	1133779.83	296.45	AC
2739	594343.15	1133797.21	295.85	AC1	2822	594421.52	1133779.89	296.67	AC1

č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
2823	594422.03	1133779.00	296.68	AC1	2906	594480.74	1133741.15	297.77	AC
2824	594421.90	1133778.96	296.47	AC	2907	594480.17	1133740.04	297.87	AC
2825	594422.23	1133778.61	296.45	AC	2908	594480.06	1133739.01	297.93	AC
2826	594422.34	1133778.74	296.65	AC1	2909	594481.99	1133740.52	297.51	XSS
2827	594423.29	1133778.20	296.68	AC1	2910	594483.31	1133741.58	297.62	XVS
2828	594423.22	1133778.05	296.55	AC	2911	594481.39	1133740.75	297.68	VS
2829	594426.30	1133776.80	296.64	AC	2912	594480.80	1133739.86	297.89	VS
2830	594426.39	1133776.91	296.80	AC1	2913	594481.04	1133738.78	297.98	VS
2831	594423.87	1133771.12	296.68	XBET1	2914	594478.73	1133737.42	297.91	
2832	594424.07	1133771.73	296.63	BET1	2915	594476.30	1133736.94	297.74	BET
2833	594414.92	1133774.97	296.50	BET1	2916	594470.64	1133743.29	297.44	XHOR
2834	594405.50	1133778.37	296.33	BET1	2917	594472.01	1133742.50	297.43	HOR
2835	594405.22	1133778.81	296.29	BET	2918	594471.35	1133741.88	297.23	XDLN
2836	594403.25	1133774.92	296.26	VS	2919	594474.13	1133736.06	297.15	DLN
2837	594405.48	1133778.52	296.29	BET	2920	594475.79	1133736.08	297.67	HOR
2838	594414.28	1133775.36	296.42	BET	2921	594479.09	1133728.73	297.99	HOR
2839	594424.23	1133771.84	296.54	BET	2922	594476.92	1133727.84	297.06	DLN
2840	594424.54	1133772.02	296.58	BET	2923	594480.10	1133728.61	298.13	BET
2841	594430.20	1133770.07	296.69	BET	2924	594482.47	1133728.95	298.22	
2842	594428.96	1133767.74	296.60		2925	594484.25	1133729.60	298.27	AC
2843	594430.90	1133772.27	296.73		2926	594485.43	1133729.80	298.34	VS
2844	594432.06	1133774.74	296.74	AC	2927	594486.89	1133730.06	297.70	SS
2845	594432.34	1133774.80	296.87	AC1	2928	594489.51	1133722.95	297.82	SS
2846	594440.00	1133772.19	297.02	AC	2929	594488.25	1133721.51	298.62	VS
2847	594439.93	1133772.07	296.87	AC	2930	594488.12	1133720.65	298.75	VS
2848	594439.17	1133769.31	296.84		2931	594487.01	1133721.05	298.71	AC
2849	594437.14	1133764.66	296.77		2932	594485.05	1133720.69	298.62	
2850	594438.05	1133767.41	296.75	BET	2933	594482.89	1133720.22	298.43	BET
2851	594442.58	1133762.73	296.85	XDUM	2934	594482.18	1133719.97	298.36	HOR
2852	594443.37	1133764.02	296.88	DUM	2935	594480.35	1133719.45	297.57	
2853	594445.90	1133763.23	296.92	DUM	2936	594481.35	1133711.55	297.85	
2854	594445.76	1133761.38	296.94	DUM	2937	594483.46	1133710.85	298.89	HOR
2855	594446.72	1133763.97	296.87	BET	2938	594484.40	1133710.78	299.03	BET
2856	594447.77	1133766.19	296.93		2939	594486.72	1133711.07	299.24	
2857	594448.57	1133768.88	296.98	AC	2940	594488.61	1133711.32	299.33	AC
2858	594448.85	1133768.93	297.18	AC1	2941	594489.69	1133711.25	299.32	VS
2859	594456.40	1133765.84	297.33	AC1	2942	594490.93	1133711.18	298.66	
2860	594456.31	1133765.72	297.17	AC	2943	594491.01	1133703.42	299.21	
2861	594455.12	1133763.12	297.12		2944	594489.81	1133702.97	299.92	VS
2862	594454.15	1133760.43	297.00	BET	2945	594489.01	1133702.96	299.95	AC
2863	594453.81	1133758.87	297.07		2946	594487.20	1133703.19	299.85	
2864	594456.36	1133759.24	297.11	BET	2947	594484.70	1133703.01	299.57	BET
2865	594459.27	1133757.14	297.24	BET	2948	594483.66	1133703.05	299.46	HOR
2866	594458.84	1133756.23	297.31	BET	2949	594482.39	1133702.95	298.80	
2867	594466.85	1133749.30	297.48	BET	2950	594482.98	1133695.27	300.13	
2868	594466.70	1133748.83	297.42	BET	2951	594482.99	1133695.27	300.12	HOR
2869	594466.04	1133748.68	297.35	BET	2952	594481.84	1133695.35	299.80	
2870	594463.52	1133749.00	297.21	BET	2953	594483.98	1133695.12	300.22	BET
2871	594464.28	1133745.27	297.28	XBET	2954	594483.23	1133691.21	300.55	BET
2872	594466.26	1133744.90	297.38	BET	2955	594481.64	1133688.13	300.66	BET XNZP
2873	594466.03	1133744.74	297.37	ZNACKA	2956	594480.29	1133684.12	300.92	BET
2874	594469.81	1133744.24	297.51	BET	2957	594478.45	1133684.24	300.90	NZP
2875	594472.26	1133743.52	297.54	BET	2958	594476.26	1133682.58	300.75	NZP
2876	594473.01	1133742.79	297.58	BET	2959	594476.71	1133678.58	300.77	XNZP
2877	594474.21	1133744.92	297.68		2960	594478.43	1133679.58	300.89	NZP
2878	594469.98	1133751.13	297.56		2961	594479.73	1133679.40	301.15	BET NZP
2879	594465.38	1133756.69	297.34		2962	594480.19	1133677.40	301.71	BET
2880	594462.30	1133760.15	297.26		2963	594482.12	1133676.48	301.87	
2881	594462.73	1133763.39	297.31	AC	2964	594483.41	1133681.84	301.43	
2882	594462.80	1133763.51	297.43	AC1	2965	594481.51	1133682.77	301.33	
2883	594469.57	1133761.44	297.49	AC1	2966	594485.28	1133690.38	300.83	
2884	594469.51	1133761.31	297.45	AC	2967	594486.89	1133697.39	300.35	
2885	594474.02	1133759.92	297.52	AC	2968	594489.83	1133697.95	300.30	VS
2886	594474.01	1133760.00	297.54	AC1	2969	594490.62	1133698.10	299.77	
2887	594474.63	1133760.18	297.60	AC1	2970	594489.87	1133697.88	300.30	ZNACKA
2888	594474.69	1133760.10	297.55	AC	2971	594488.78	1133698.02	300.37	AC
2889	594476.40	1133758.88	297.54	SOUPAK	2972	594488.58	1133696.73	300.49	AC XNZP
2890	594476.31	1133755.22	297.57	XAC	2973	594489.60	1133696.83	300.50	NZP
2891	594473.46	1133756.03	297.56	AC	2974	594492.20	1133696.52	300.67	NZP
2892	594470.85	1133755.43	297.45	AC	2975	594491.18	1133692.15	300.75	XNZP
2893	594470.51	1133755.72	297.46	AC	2976	594488.90	1133691.93	300.72	NZP
2894	594470.24	1133755.41	297.48	AC	2977	594487.95	1133691.85	300.78	NZP AC
2895	594470.22	1133755.33	297.48	AC	2978	594488.77	1133691.33	300.64	XVS
2896	594471.28	1133754.04	297.52	AC	2979	594489.39	1133691.21	300.21	
2897	594477.25	1133746.87	297.68	AC	2980	594487.75	1133683.35	300.76	
2898	594477.18	1133746.53	297.70	AC	2981	594487.06	1133683.14	301.32	ZNACKA
2899	594478.55	1133745.95	297.69	AC	2982	594485.91	1133683.60	301.37	AC
2900	594480.71	1133745.59	297.72	AC	2983	594486.74	1133683.29	301.24	VS
2901	594483.69	1133745.28	297.74	AC	2984	594484.49	1133674.88	301.66	VS
2902	594486.21	1133745.04	297.76	AC	2985	594484.96	1133673.94	302.10	VS
2903	594485.96	1133742.06	297.81	XAC	2986	594485.96	1133673.42	302.19	VS
2904	594483.75	1133742.26	297.78	AC	2987	594487.34	1133673.19	302.21	VS
2905	594482.10	1133742.01	297.69	AC	2988	594488.02	1133674.06	301.78	

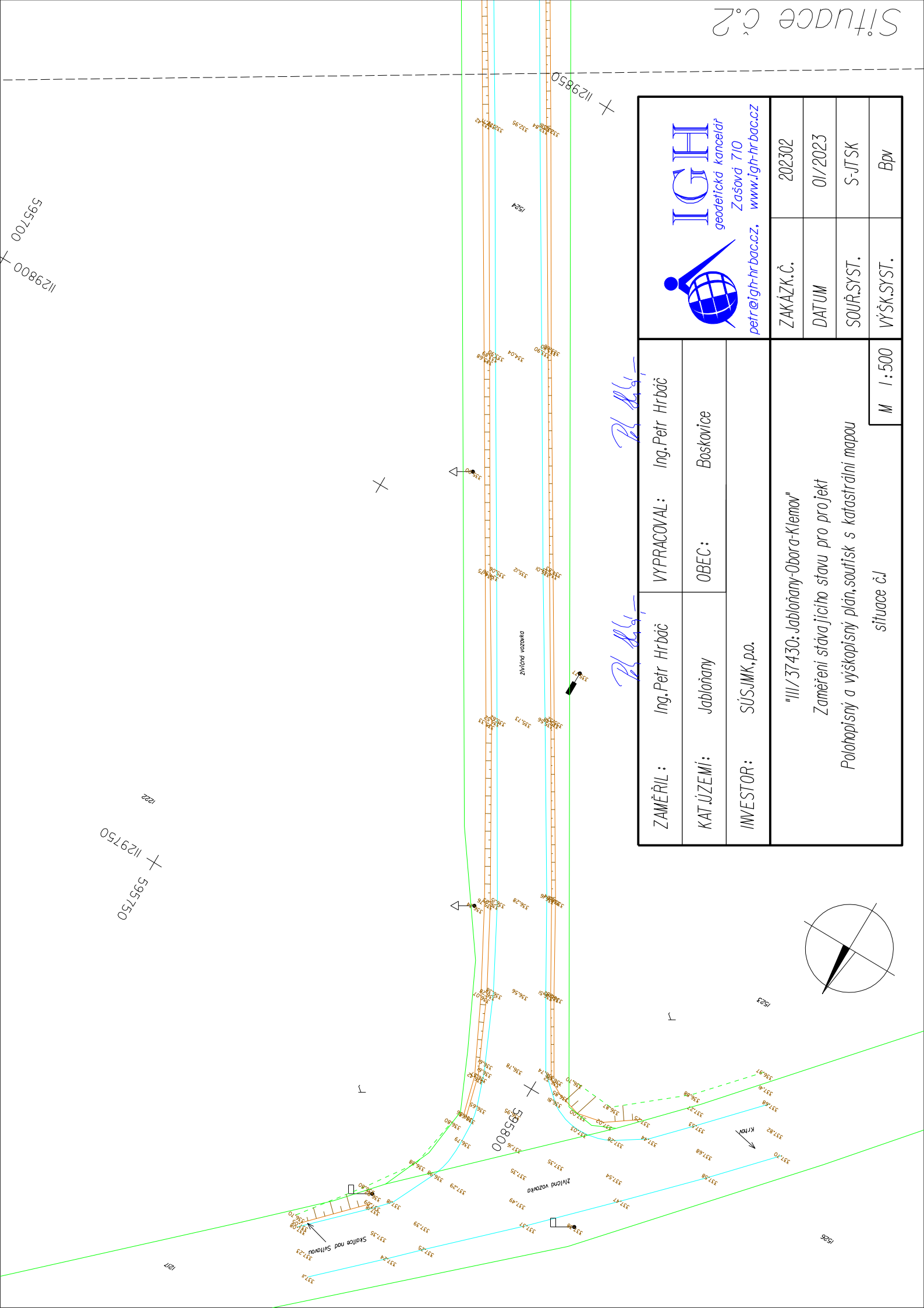
č.bodu	Y	X	Z	popis	č.bodu	Y	X	Z	popis
2989	594486.29	1133675.00	301.55		3072	594438.13	1133509.54	314.31	VS
2990	594485.76	1133675.66	301.40		3073	594438.93	1133509.58	314.37	VS
2991	594485.76	1133676.91	301.28		3074	594437.57	1133506.23	314.53	XVS
2992	594477.52	1133675.80	301.60	SBET	3075	594436.72	1133506.30	314.37	VS
2993	594478.06	1133675.28	301.76	XHOR	3076	594436.36	1133505.70	314.32	VS
2994	594476.64	1133667.14	302.35	HOR	3077	594437.06	1133505.66	314.18	XSS
2995	594475.67	1133667.35	302.00		3078	594436.08	1133505.96	314.41	AC
2996	594476.98	1133666.72	302.43	BET	3079	594433.74	1133506.68	314.48	
2997	594479.42	1133666.53	302.52		3080	594431.27	1133507.21	314.45	BET
2998	594482.90	1133665.59	301.90		3081	594430.61	1133509.70	314.05	HOR
2999	594485.03	1133666.93	302.60	XZID	3082	594428.76	1133508.99	313.84	HOR
3000	594482.29	1133666.67	302.43	XVS ZID	3083	594427.23	1133500.73	314.73	HOR
3001	594480.15	1133657.05	302.71		3084	594429.71	1133499.75	315.14	BET
3002	594479.35	1133657.15	303.06	VS	3085	594431.87	1133499.03	315.09	
3003	594478.70	1133657.28	303.16	AC	3086	594434.43	1133498.61	314.90	AC
3004	594476.86	1133657.92	303.19		3087	594434.86	1133498.30	314.81	VS
3005	594474.74	1133658.29	303.03	BET	3088	594435.26	1133498.18	314.68	SS
3006	594473.80	1133658.39	302.92	HOR	3089	594434.15	1133490.81	315.25	SS
3007	594472.81	1133658.73	302.46		3090	594433.65	1133490.66	315.46	VS
3008	594468.12	1133643.13	303.34		3091	594433.12	1133490.73	315.58	AC
3009	594469.16	1133642.75	303.95	HOR	3092	594430.67	1133490.81	315.73	
3010	594469.87	1133641.84	304.21	BET	3093	594428.36	1133491.28	315.72	BET
3011	594471.95	1133641.21	304.38		3094	594427.62	1133491.28	315.66	HOR
3012	594473.97	1133640.55	304.32	AC	3095	594426.66	1133491.04	315.20	
3013	594474.55	1133640.39	304.24	VS	3096	594425.42	1133482.08	315.64	
3014	594475.35	1133640.06	303.88		3097	594426.75	1133481.64	316.30	HOR
3015	594470.30	1133621.66	305.07		3098	594427.53	1133481.74	316.39	BET
3016	594469.81	1133621.61	305.52	VS	3099	594429.73	1133481.33	316.43	
3017	594470.10	1133621.29	305.67	VS XZID	3100	594432.22	1133480.91	316.28	AC
3018	594471.71	1133620.98	306.13	ZID	3101	594432.89	1133480.68	316.13	VS
3019	594468.69	1133620.46	305.60	AC	3102	594433.27	1133480.64	316.03	SS
3020	594466.56	1133620.96	305.65		3103	594433.19	1133471.83	316.54	SS
3021	594464.20	1133621.67	305.50	BET	3104	594432.81	1133471.35	316.78	VS
3022	594463.08	1133621.90	305.39	HOR	3105	594432.23	1133471.06	316.94	AC
3023	594462.55	1133622.59	304.81		3106	594429.67	1133471.30	317.12	
3024	594470.45	1133611.94	306.46	XDUM	3107	594427.48	1133471.37	317.09	BET
3025	594468.72	1133606.77	306.67	DUM	3108	594426.52	1133471.46	316.98	HOR
3026	594468.74	1133607.33	306.51	XZID	3109	594425.39	1133471.54	316.59	
3027	594467.54	1133608.03	306.47	ZID	3110	594424.84	1133461.29	316.99	
3028	594465.87	1133608.21	306.45	ZID	3111	594426.88	1133460.79	317.83	HOR
3029	594465.39	1133607.44	306.44	ZID	3112	594428.23	1133460.82	317.84	BET
3030	594466.17	1133606.39	306.07	ZID	3113	594430.63	1133461.04	317.78	
3031	594467.21	1133605.63	306.17	ZID	3114	594433.11	1133461.30	317.53	AC
3032	594467.01	1133606.90	305.94	NIVZN30	3115	594433.55	1133461.33	317.46	VS
3033	594465.17	1133605.02	306.50	MIST	3116	594434.00	1133461.24	317.32	SS
3034	594461.21	1133613.94	306.07	MIST	3117	594435.82	1133451.80	318.07	SS
3035	594457.22	1133605.15	306.32		3118	594435.43	1133451.24	318.27	VS
3036	594458.54	1133605.28	306.67	HOR	3119	594434.96	1133451.15	318.38	AC
3037	594459.43	1133604.87	306.94	BET	3120	594432.73	1133450.70	318.53	
3038	594461.78	1133604.22	307.08		3121	594430.15	1133450.22	318.57	BET
3039	594464.81	1133605.86	306.54	XVS	3122	594428.61	1133450.10	318.44	HOR
3040	594465.98	1133604.92	306.22	XSS	3123	594426.75	1133450.00	317.88	
3041	594461.46	1133587.79	307.53	SS	3124	594428.80	1133441.26	318.30	
3042	594459.83	1133587.08	308.15	VS	3125	594431.36	1133442.32	318.96	HOR
3043	594459.05	1133587.17	308.18	AC	3126	594432.34	1133442.88	319.09	BET
3044	594457.10	1133587.73	308.32		3127	594434.57	1133443.56	319.08	
3045	594454.69	1133588.27	308.35	BET	3128	594436.71	1133444.22	318.92	AC
3046	594453.91	1133588.34	308.16	HOR	3129	594437.26	1133444.65	318.78	VS
3047	594452.79	1133588.35	307.80		3130	594437.65	1133444.73	318.65	SS
3048	594449.92	1133564.56	310.00		3131	594440.52	1133436.00	319.32	SS
3049	594446.06	1133565.66	309.13		3132	594440.25	1133435.63	319.51	VS
3050	594447.12	1133564.85	309.75	HOR	3133	594439.84	1133435.33	319.60	AC
3051	594447.78	1133564.47	309.94	BET	3134	594437.70	1133434.56	319.74	
3052	594452.09	1133562.52	310.07	AC	3135	594435.49	1133433.64	319.69	BET
3053	594452.48	1133562.14	310.00	VS	3136	594434.79	1133433.15	319.58	HOR
3054	594453.77	1133561.32	309.60	SS	3137	594433.42	1133432.67	318.95	
3055	594445.51	1133535.38	311.77	SS	3138	594437.23	1133424.62	319.73	
3056	594444.77	1133535.17	312.03	VS	3139	594438.10	1133424.90	320.15	HOR
3057	594444.20	1133535.23	312.13	AC	3140	594439.16	1133425.22	320.32	BET
3058	594442.23	1133536.30	312.13		3141	594441.31	1133426.13	320.35	
3059	594439.92	1133536.84	311.98	BET	3142	594443.34	1133427.03	320.19	AC
3060	594439.13	1133537.09	311.87	HOR	3143	594443.87	1133427.21	320.16	VS
3061	594437.98	1133537.40	311.13		3144	594444.29	1133427.26	320.03	SS
3062	594433.48	1133521.89	312.68		3145	594448.76	1133418.87	320.75	SS
3063	594434.49	1133521.22	313.18	HOR	3146	594448.57	1133418.43	320.87	VS
3064	594435.00	1133520.70	313.37	BET	3147	594448.15	1133418.02	320.94	AC
3065	594437.24	1133519.76	313.41		3148	594446.25	1133417.02	321.04	
3066	594439.42	1133518.60	313.32	AC	3149	594444.19	1133416.06	321.01	BET
3067	594439.96	1133518.27	313.24	VS	3150	594443.22	1133415.37	320.84	HOR
3068	594440.51	1133518.04	313.11	SS	3151	594442.47	1133414.88	320.37	
3069	594438.46	1133511.00	313.80	SS	3152	594447.81	1133406.66	321.01	
3070	594437.63	1133510.95	313.93	VS	3153	594448.66	1133407.50	321.54	HOR
3071	594437.60	1133509.90	314.15	VS	3154	594449.40	1133407.92	321.69	BET


č.bodu	Y	X	Z	popis
3155	594451.09	1133409.06	321.76	
3156	594453.08	1133410.30	321.61	AC
3157	594453.61	1133410.49	321.54	VS
3158	594453.93	1133410.69	321.35	SS
3159	594458.82	1133404.52	321.79	SS
3160	594458.63	1133404.05	322.04	VS
3161	594458.30	1133403.67	322.10	AC
3162	594456.54	1133402.36	322.30	
3163	594454.65	1133400.80	322.30	BET
3164	594453.79	1133400.34	322.13	HOR
3165	594452.73	1133399.44	321.62	
3166	594458.84	1133392.89	322.26	
3167	594459.83	1133393.50	322.78	HOR
3168	594460.79	1133393.78	322.98	BET
3169	594462.50	1133395.47	322.93	
3170	594464.29	1133396.73	322.80	AC
3171	594464.96	1133396.98	322.75	VS
3172	594465.31	1133397.20	322.63	SS
3173	594472.54	1133390.11	323.46	SS
3174	594472.59	1133389.61	323.65	VS
3175	594472.28	1133389.26	323.67	AC
3176	594470.98	1133387.81	323.81	
3177	594469.31	1133385.88	323.85	BET
3178	594468.71	1133385.06	323.77	HOR
3179	594468.09	1133384.07	323.36	
3180	594477.66	1133376.67	324.33	
3181	594478.20	1133377.72	324.74	HOR
3182	594478.88	1133378.49	324.82	BET
3183	594480.20	1133380.35	324.81	
3184	594481.68	1133382.07	324.61	AC
3185	594481.99	1133382.38	324.59	VS
3186	594482.39	1133382.63	324.42	SS
3187	594487.56	1133379.24	324.96	SS
3188	594487.40	1133378.67	325.08	VS
3189	594488.29	1133378.29	325.16	VS
3190	594488.92	1133378.52	325.21	VS
3191	594489.30	1133379.18	325.33	VS
3192	594487.91	1133377.92	325.16	AC
3193	594486.57	1133376.33	325.34	
3194	594485.15	1133374.44	325.37	BET
3195	594484.66	1133373.71	325.29	HOR
3196	594483.79	1133372.26	324.96	
3197	594488.39	1133369.45	325.21	
3198	594490.42	1133370.82	325.75	HOR
3199	594490.87	1133371.03	325.82	BET
3200	594491.76	1133373.04	325.76	
3201	594492.49	1133375.15	325.59	AC
3202	594492.87	1133376.04	325.45	XSS
3203	594492.75	1133376.80	325.59	XVS
3204	594492.38	1133376.02	325.48	VS
3205	594492.65	1133375.54	325.53	VS
3206	594497.73	1133372.88	325.92	VS
3207	594498.03	1133373.33	325.76	SS
3208	594497.79	1133372.50	325.99	AC
3209	594496.76	1133370.63	326.12	
3210	594495.58	1133368.59	326.18	BET
3211	594495.35	1133368.04	326.11	HOR
3212	594494.70	1133366.66	325.84	
3213	594503.12	1133362.59	326.77	
3214	594503.90	1133364.03	326.86	
3215	594504.24	1133364.62	326.88	BET
3216	594505.09	1133366.47	326.80	
3217	594505.88	1133368.86	326.60	AC
3218	594506.17	1133369.21	326.53	VS
3219	594506.36	1133369.39	326.40	SS
3220	594515.68	1133357.57	327.64	





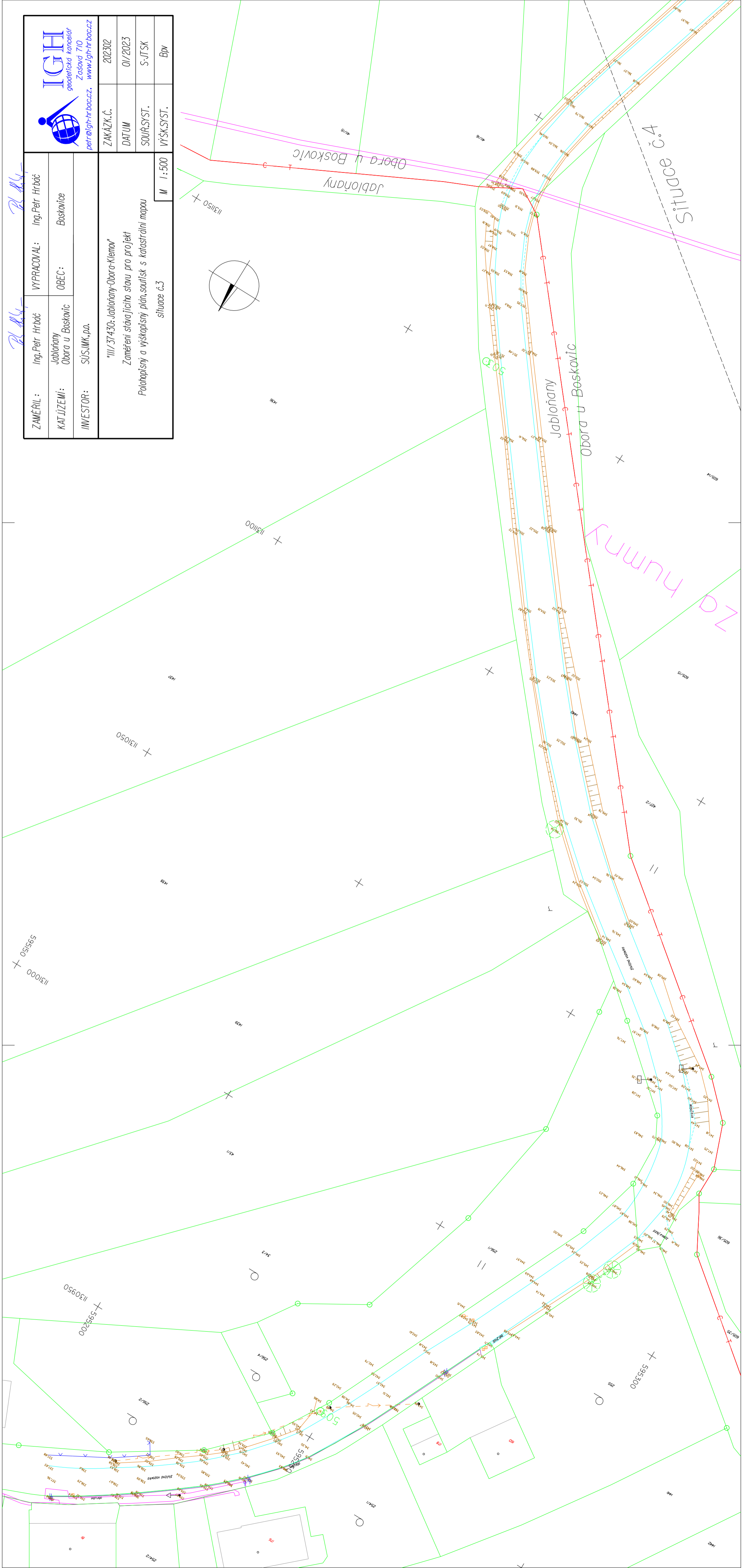
ZAMĚŘIL:	Ing. Petr Hrbáč	VYPRACOVAL:	Ing. Petr Hrbáč	 <div>IGH geodetická kancelář Zašová 710 petr@igh-hrbac.cz, www.igh-hrbac.cz</div>	
KAT. ÚZEMÍ:	Jabloňany Obora u Boskovic Klášnov	OBEC:	Boskovice Blansko		
INVESTOR:	SÚS JMK, p.a.				
"III/37430: Jabloňany-Obora-Klášnov" Zaměření stávajícího stavu pro projekt Celková situace				ZAKÁZK.Č.	202302
				DATUM	01/2023
				SOUR.SYST.	S-UTSK
				VÝŠK.SYST.	Bpn

M 1:5000




<div>123 043 1</div> <div>ZAMĚŘIL: Ing. Petr Hrbáč</div>		<div>123 043 1</div> <div>VYPRACOVAL: Ing. Petr Hrbáč</div>		<div><div>IGH geodetická kancelář Zašová 710 petr@igh-hrbac.cz, www.igh-hrbac.cz</div></div>	ZAKÁZK.Č.	202302
<div>KAT. ÚZEMÍ: Jablonáň</div>		<div>OBEC: Boskovice</div>			DATUM	01/2023
<div>INVESTOR: SÚSJMK, p.o.</div>					SOUŘ. SYST.	S-JTSK
					VÝŠK. SYST.	BpV
<div>"III/ 37430: Jablonáň-Obora-Klemov"</div> <div>Zaměření stávajícího stavu pro projekt</div> <div>Polohopisný a výškopisný plán, souř. s katastrální mapou</div> <div>situace č. 1</div> <div>M 1:500</div>						

ZMĚNA: - KALIBRŮ: - MĚSÍC/ROK: -	Ing. Petr Hrdel Jolánky 503 514 046	VYPRACOVÁNÍ: DĚLEC:	Ing. Petr Hrdel Bělářovka		IGH spol. s r.o. podnikání v zahraničí www.igh-hr.cz
ZMĚNA: - KALIBRŮ: - MĚSÍC/ROK: -	Ing. Petr Hrdel Jolánky 503 514 046	VYPRACOVÁNÍ: DĚLEC:	Ing. Petr Hrdel Bělářovka		IGH spol. s r.o. podnikání v zahraničí www.igh-hr.cz



ZAMĚŘIL:	Ing. Petr Hrbáč	VYPRACOVAL:	Ing. Petr Hrbáč
KAT. ÚZEMÍ:	Jabloňany Obora u Boskovic	OBEC:	Boskovice
INVESTOR:	SÚSJMKA, p.a.		
III/37430: Jabloňany-Obora-Klemov			
Zaměření stávajícího stavu pro projekt			
Polohopisný a výškopisný plán, součást s katastrální mapou			
M 1:500		situační č.3	
ZAKÁZK.Č.		202302	
DATUM		01/2023	
SOUBŘ. SYST.		S-JTSK	
VÝŠK. SYST.		BpV	

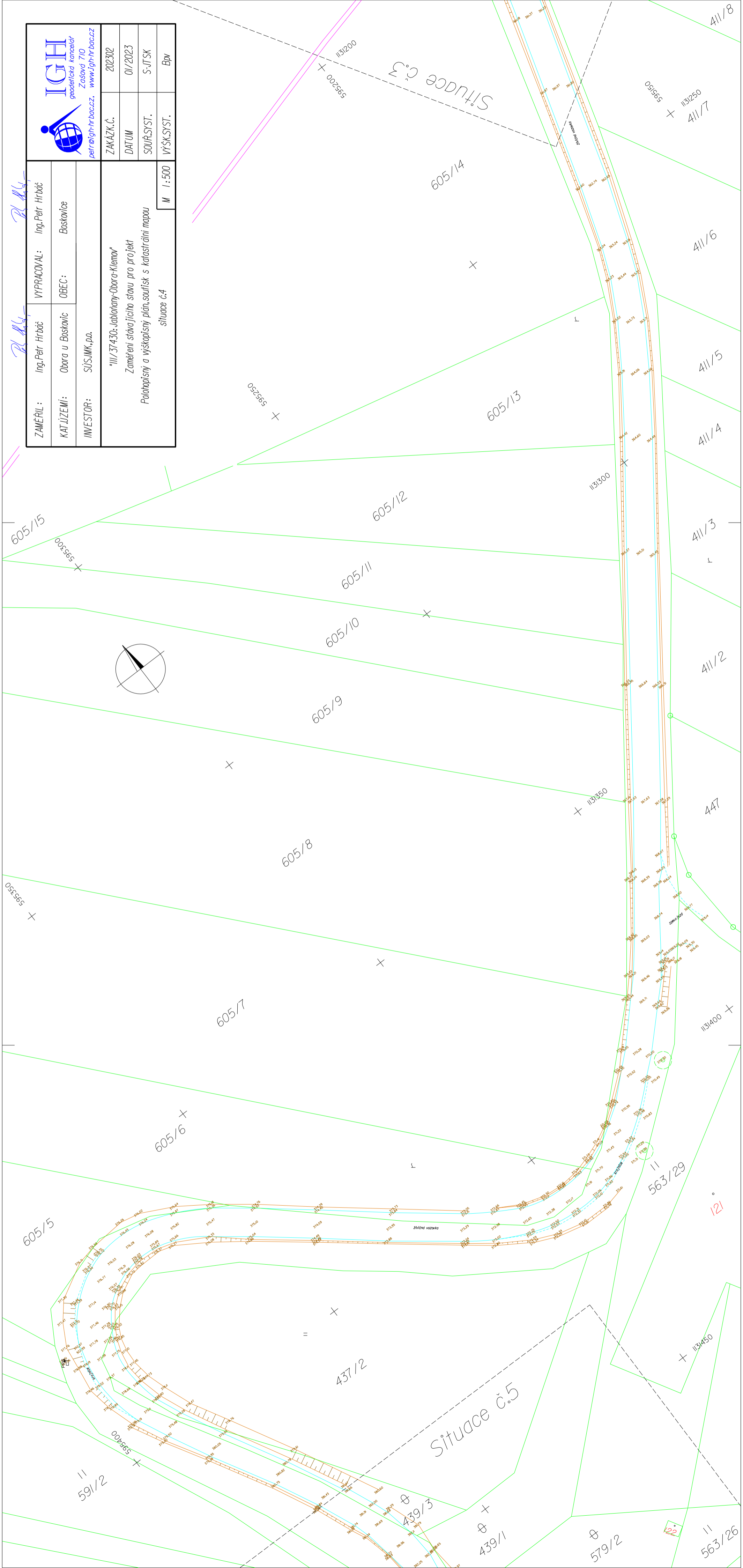



IGH
geodetická kancelář
Zašova 710
petr@igh-hrbac.cz, www.igh-hrbac.cz

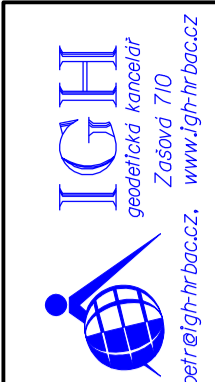
P. Hrbáč

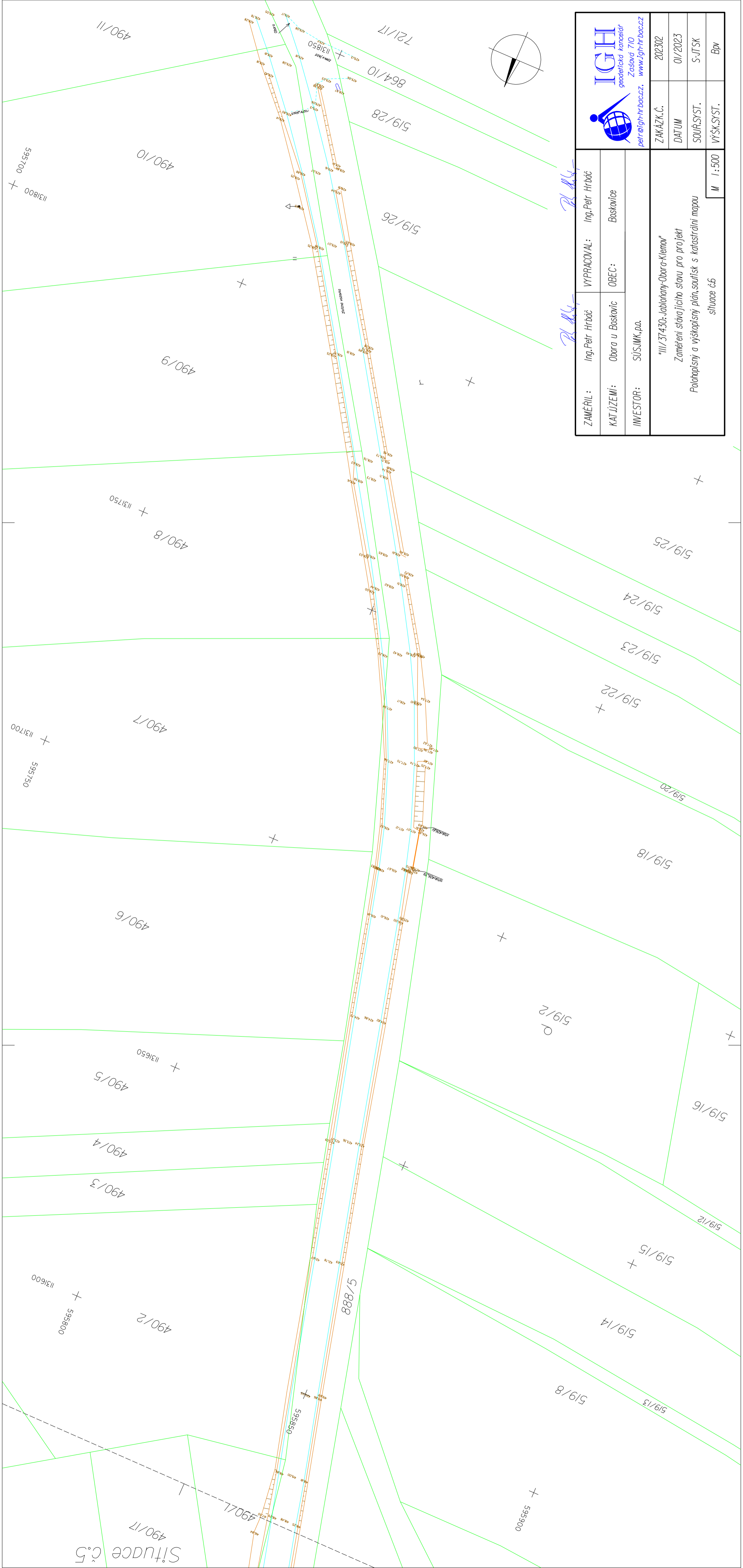



ZAKÁZK.Č.	202302
DATUM	01/2023
SOUBŘ. SYST.	S-JTSK
VÝŠK. SYST.	BpV



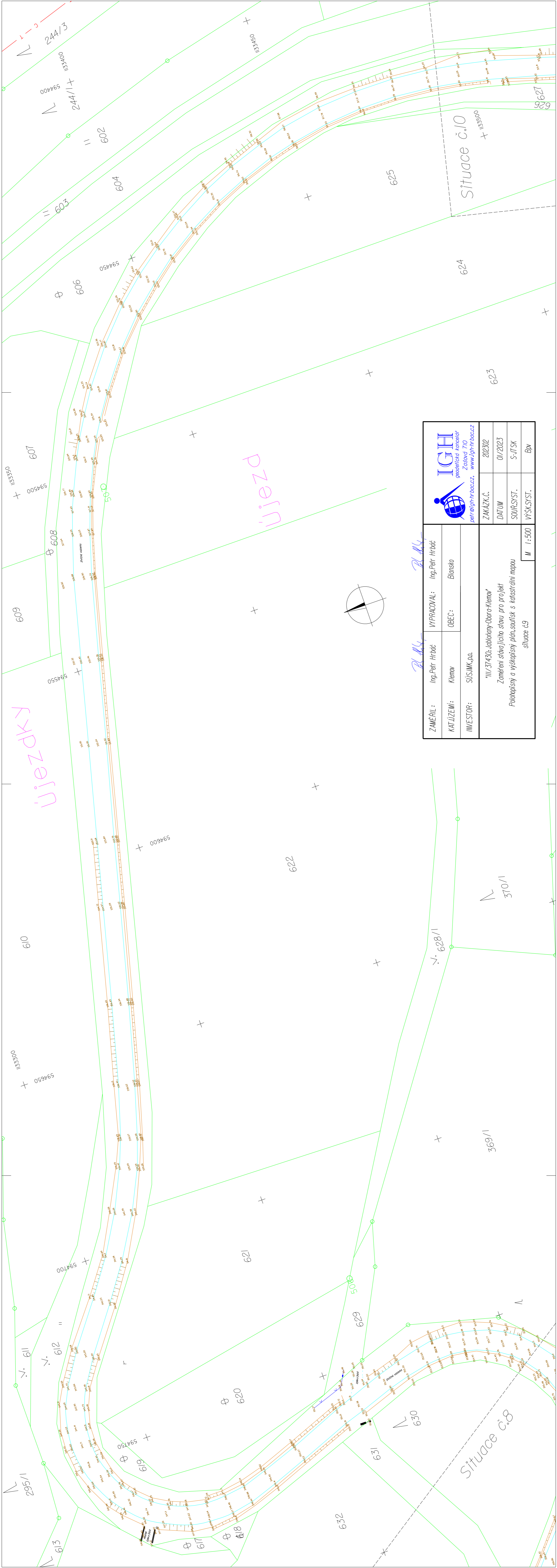
ZAMEŘIL:	Ing. Petr Hrbáč	VYPRACOVAL:	Ing. Petr Hrbáč		ZAKÁZK.Č.	202302
KAT.ÚZEMÍ:	Obora u Boskovic	OBEC:	Boskovice		DATUM	01/2023
INVESTOR:	SÚS,UMK,p.o.				SOUBŘ.SYST.	S-JTSK
"III/37430: Jabloniny-Obora-Klema" Zaměření stávajícího stavu pro projekt Podrobnější a výkresový plán, součástí s katastrální mapou					VÝŠK.SYST.	BpV
					M	1:500
situace č.4						





 <div>geografická kancelář Zašová 710 petr@igh-hrbacz.cz, www.igh-hrbacz.cz</div>		VYPRACOVAL: Ing. Petr Hrbáč		ZAKAZK.Č. 202302	
ZAMĚŘIL:	Ing. Petr Hrbáč	OBEC: Boskovice		DATUM	01/2023
KAT. ÚZEMÍ:	Obora u Boskovic	SÚS. IMK, p.a.		SOUB. SYST.	S-UTSK
INVESTOR:		"III/37430: Jablonany-Obora-Klemař" Zaměření stávajícího stavu pro projekt Polohopisný a výškopisný plán, součást s katastrální mapou situace č.6		VÝŠK. SYST.	
				M 1:500	
				BpW	

[illegible]



244/3

244/1

244/2

244/3

244/4

244/5

244/6

244/7

244/8

244/9

244/10

244/11

244/12

244/13

244/14

244/15

244/16

244/17

244/18

244/19

244/20

244/21

244/22

244/23

244/24

244/25

244/26

244/27

244/28

244/29

244/30

244/31

244/32

244/33

244/34

244/35

244/36

244/37

244/38

244/39

244/40

244/41

244/42

244/43

244/44

244/45

244/46

244/47

244/48

244/49

244/50

244/51

244/52

244/53

244/54

244/55

244/56

244/57

244/58

244/59

244/60

244/61

244/62

244/63

244/64

244/65

244/66

244/67

244/68

244/69

244/70

244/71

244/72

244/73

244/74

244/75

244/76

244/77

244/78

244/79

244/80

244/81

244/82

244/83

244/84

244/85

244/86

244/87

244/88

244/89

244/90

244/91

244/92

244/93

244/94

244/95

244/96

244/97

244/98

244/99

244/100

244/101

244/102

244/103

244/104

244/105

244/106

244/107

244/108

244/109

244/110

244/111

244/112

244/113

244/114

244/115

244/116

244/117

244/118

244/119

244/120

244/121

244/122

244/123

244/124

244/125

244/126

244/127

244/128

244/129

244/130

244/131

244/132

244/133

244/134

244/135

244/136

244/137

244/138

244/139

244/140

244/141

244/142

244/143

244/144

244/145

244/146

244/147

244/148

244/149

244/150

244/151

244/152

244/153

244/154

244/155

244/156

244/157

244/158

244/159

244/160

244/161

244/162

244/163

244/164

244/165

244/166

244/167

244/168

244/169

244/170

244/171

244/172

244/173

244/174

244/175

244/176

244/177

244/178

244/179

244/180

244/181

244/182

244/183

244/184

244/185

244/186

244/187

244/188

244/189

244/190

244/191

244/192

244/193

244/194

244/195

244/196

244/197

244/198

244/199

244/200

244/201

244/202

244/203

244/204

244/205

244/206

244/207

244/208

244/209

244/210

244/211

244/212

244/213

244/214

244/215

244/216

244/217

244/218

244/219

244/220

244/221

244/222

244/223

244/224

244/225

244/226

244/227

244/228

244/229

244/230

244/231

244/232

244/233

244/234

244/235

244/236

244/237

244/238

244/239

244/240

244/241

244/242

244/243

244/244

244/245

244/246

244/247

244/248

244/249

244/250

244/251

244/252

244/253

244/254

244/255

244/256

244/257

244/258

244/259

244/260

244/261

244/262

244/263

244/264

244/265

244/266

244/267

244/268

244/269

244/270

244/271

244/272

244/273

244/274

244/275

244/276

244/277

244/278

244/279

244/280

244/281

244/282

244/283

244/284

244/285

244/286

244/287

244/288

244/289

244/290

244/291

244/292

244/293

244/294

244/295

244/296

244/297

244/298

244/299

244/300

244/301

244/302

244/303

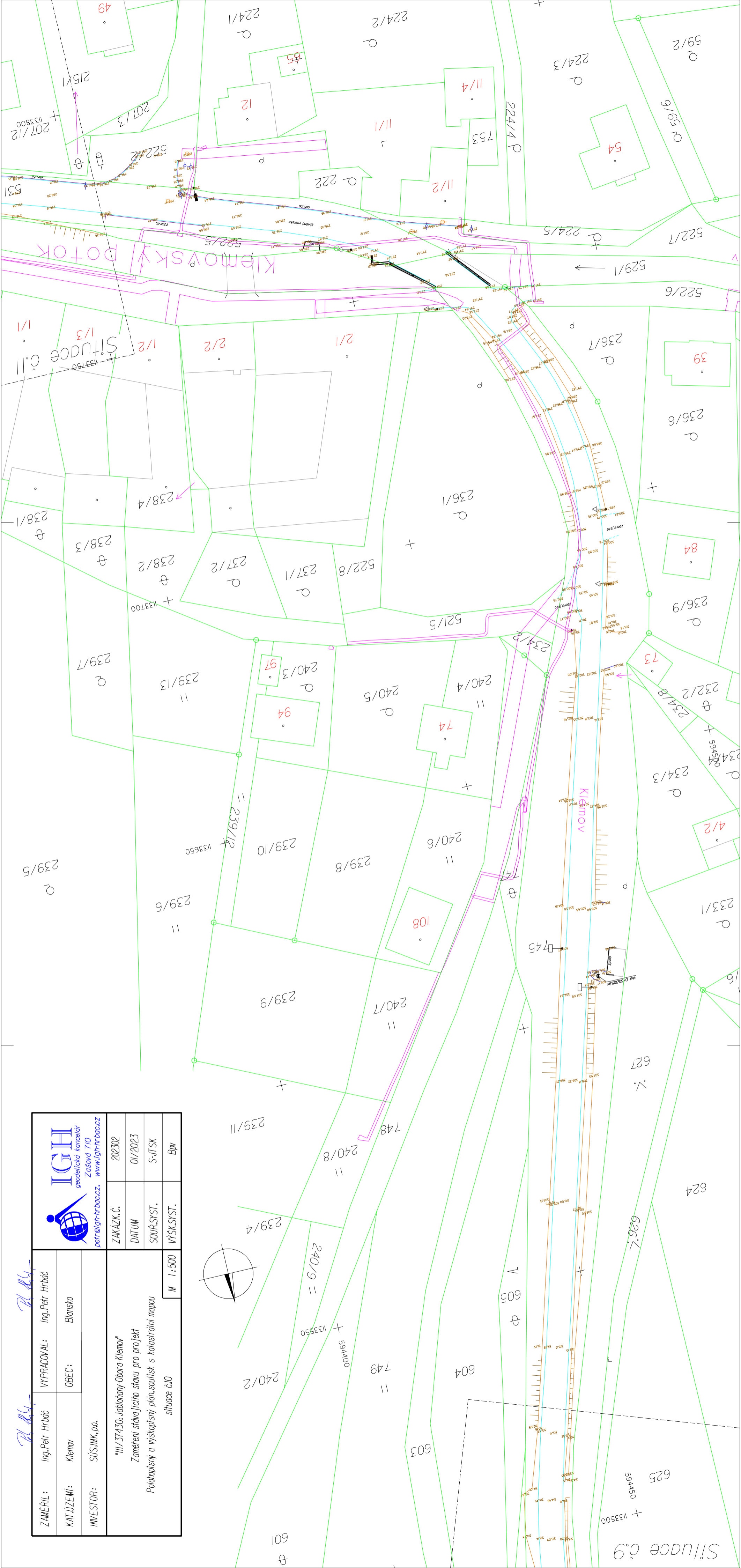
244/304

244/305

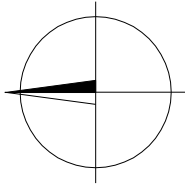
244/306

244/307

244/30



ZAMEŘIL:	Ing. Petr Hrbáč	VYPRACOVAL:	Ing. Petr Hrbáč
KAT. ÚZEMÍ:	Klemov	OBEC:	Blansko
INVESTOR:	SÚS JMK, p.o.		
"III/37430: Jabloňany-Obora-Klemov" Změření stávajícího stavu pro projekt Podrobnější a výškopisný plán, souř. s katastrální mapou			
ZAKÁZK. Č.		202302	
DATUM		01/2023	
SOUŘ. SYST.		S-JTSK	
VÝŠK. SYST.		Bp	
M		1:500	
situační č. 10			



petr@igh-hrbac.cz, www.igh-hrbac.cz

ZAKÁZK.Č.	202302
DATUM	01/2023
SOUŘ.SYST.	S-JTSK
VÝŠK.SYST.	Bpv

Zaměření stávkového stavu pro projekt

Polohopisný a výškopisný plán, soutisk s katastrální mapou

situace č.1

M 1:500

BDV

**Náležitostí a přesností odpovídá právním předpisům a podmínkám písemně
dohodnutým s odběratelem.**

Ing. Petr Hrbáč
oprávněn ověřovat výsledky zeměměřických činností
dle § 13 odstavce 1 písmena c) zákona číslo 200/1994 Sbírky

Evidenční číslo ověření: 2545/11
Ve Valašském Meziříčí dne: 11. 01. 2023

