



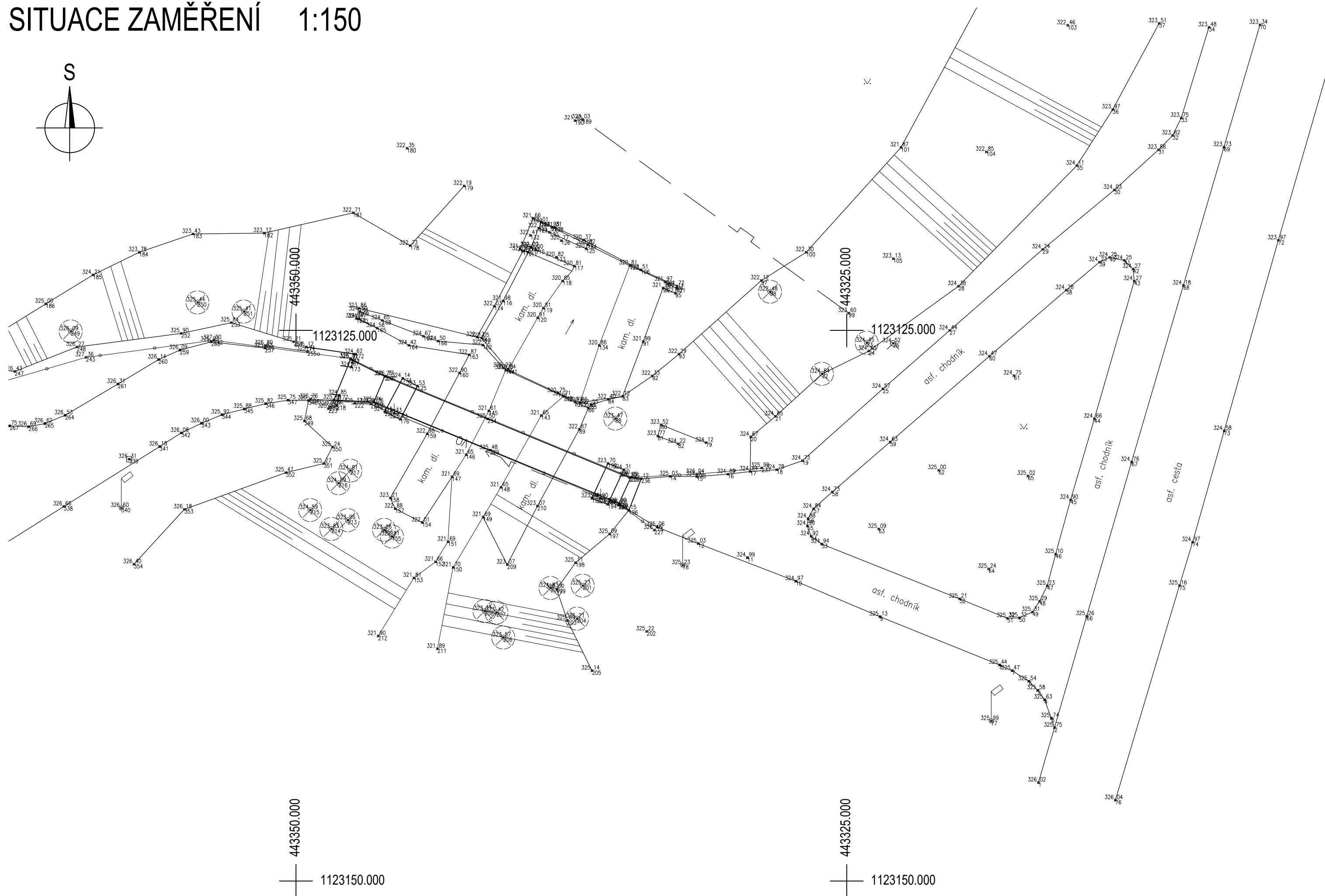
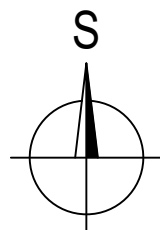


# H1

SOUŘADNICOVÝ SYSTÉM : JTSK  
VÝŠKOVÝ SYSTÉM : Bpv

VEDOUcí PROJEKTANT	Ing. Martin ŘEHULKA		 <b>PRIS</b> PROJEKČNÍ KANCELÁŘ PRIS spol. s r. o. OSOvÁ 20, 625 00 BRNO	
ZODPOVĚDNÝ PROJEKTANT	Ing. Svatopluk ZOBK			
VYPRACOVAL	ValMez geo s.r.o.			
KONTROLOVAL	Ing. Jiří ŠRUBAŘ			
KRAJ: MORAVSKOSLEZSKÝ	K.Ú.: LYŽBICE		DATUM	12/2024
NÁZEV AKCE:  Lávka ev.č. VI-6L u Domova Seniorů (B. Němcové), Třinec - rekonstrukce			FORMÁT	-
			MĚŘÍTKO	-
			ÚČEL	PDPS
			ČÍS. ZAKÁZKY	23126
			ARCHIVNÍ ČÍS.	H1_ZAM
NÁZEV PŘÍLOHY:  ZAMĚŘENÍ			ČÍS. SOUPRAVY	PŘÍLOHA H1

# SITUACE ZAMĚŘENÍ 1:150



# SOUŘADNICE VÝŠKY ZAMĚŘOVANÝCH BODŮ

1	443316.30	1123145.53	326.02	108	443338.27	1123120.33	321.31	EE	
2	443315.57	1123143.04	325.75	A XB	109	443339.23	1123119.92	321.66	EE
3	443315.71	1123142.61	325.74	B	110	443339.83	1123121.31	321.79	EE
4	443316.02	1123141.77	325.63	B	111	443339.46	1123121.46	322.00	EE
5	443316.33	1123141.34	325.58	B	112	443339.34	1123121.24	322.02	EE
6	443316.73	1123140.93	325.54	B	113	443339.70	1123121.41	322.01	XA
7	443317.49	1123140.45	325.47	B	114	443341.00	1123123.91	322.03	A
8	443318.06	1123140.19	325.44	B	115	443339.12	1123121.34	322.00	
9	443323.49	1123138.00	325.13	B	116	443340.60	1123123.67	321.98	
10	443327.31	1123136.39	324.97	B	117	443337.37	1123122.09	320.81	EE XJ
11	443329.51	1123135.32	324.99	B	118	443337.90	1123122.76	320.85	J
12	443331.74	1123134.68	325.03	B	119	443338.77	1123123.99	320.81	J
13	443333.61	1123133.93	325.06	B	120	443339.03	1123124.43	320.91	J
14	443333.01	1123131.63	325.03	XJ	121	443332.73	1123123.10	322.11	XEE
15	443331.81	1123131.64	324.97	J	122	443333.25	1123122.80	321.97	EE
16	443330.40	1123131.53	324.89	J	123	443334.85	1123122.06	320.81	EE XW
17	443329.38	1123131.41	324.84	J XH	124	443336.76	1123121.11	320.82	EE
18	443328.18	1123131.33	324.78	J	125	443336.83	1123121.30	320.79	XEEE
19	443327.01	1123130.92	324.73	J	126	443337.96	1123120.93	320.77	EEE
20	443329.36	1123129.84	324.67	H	127	443338.39	1123120.32	321.98	EE
21	443328.24	1123128.91	324.65	H	128	443338.88	1123120.10	322.01	EE
22	443326.12	1123126.98	324.64	H SL	129	443338.99	1123120.37	322.01	EE
23	443324.09	1123125.57	324.45	SL	130	443338.50	1123120.55	321.97	EE
24	443324.00	1123125.94	324.60	H	131	443339.33	1123121.23	322.02	
25	443323.37	1123127.66	324.57	J	132	443339.36	1123120.69	322.41	
26	443322.90	1123125.59	324.52	CICHACKA	133	443338.18	1123121.68	320.82	
27	443320.33	1123125.01	324.44	J	134	443336.24	1123125.69	320.86	W
28	443319.93	1123123.00	324.38	H	135	443337.11	1123128.28	320.86	W Z
29	443316.11	1123121.33	324.24	J	136	443338.11	1123127.85	320.75	Z
30	443312.86	1123118.63	324.03	J	137	443347.26	1123124.47	324.07	XEEE
31	443310.85	1123116.81	323.86	J	138	443347.14	1123124.00	323.86	EEE
32	443310.21	1123116.16	323.82	J	139	443341.79	1123125.31	322.12	EEE A
33	443309.82	1123115.36	323.75	J	140	443341.57	1123125.35	322.05	EEE
34	443308.56	1123111.25	323.48	J	141	443340.36	1123126.79	320.84	EEE Z J
35	443314.56	1123117.53	324.11	H	142	443337.86	1123128.00	321.71	E XW
36	443312.93	1123114.98	323.97	H	143	443338.87	1123128.87	321.65	W
37	443310.82	1123111.07	323.51	H	144	443340.48	1123126.80	321.73	E XJ
38	443315.04	1123123.18	324.28	XJ XW	145	443341.25	1123128.66	321.61	J
39	443313.53	1123121.91	324.23	J	146	443342.28	1123130.65	321.65	J
40	443313.07	1123121.69	324.25	J	147	443342.92	1123131.65	321.69	J XD
41	443312.40	1123121.83	324.25	J	148	443340.70	1123132.13	321.65	W
42	443312.00	1123122.22	324.27	J	149	443341.51	1123133.48	321.69	W XSS
43	443311.95	1123122.77	324.27	J	150	443342.87	1123135.76	321.70	SS
44	443313.76	1123129.02	324.66	J	151	443343.10	1123134.60	321.69	D
45	443314.84	1123132.70	324.90	J	152	443343.67	1123135.51	321.66	D
46	443315.52	1123135.16	325.10	J	153	443344.65	1123136.24	321.81	D
47	443315.90	1123136.60	325.23	J	154	443344.27	1123133.73	322.01	J
48	443316.25	1123137.30	325.29	J	155	443345.64	1123134.36	322.91	SL
97	443328.88	1123122.74	322.12	D	156	443346.00	1123134.06	323.26	SL
98	443328.48	1123123.25	322.48	SL	157	443345.50	1123133.10	322.88	J
99	443324.91	1123124.22	323.60	XPLYN	158	443345.72	1123132.61	323.21	J
100	443326.84	1123121.46	322.30	D	159	443344.05	1123129.70	322.98	J
101	443322.54	1123116.70	321.87	D	160	443342.58	1123126.94	322.90	J
102	443318.97	1123110.12	321.63	D	161	443340.57	1123126.71	322.27	XZ
103	443314.97	1123111.16	322.46		162	443341.52	1123125.67	322.72	Z
104	443318.66	1123116.90	322.85		163	443342.14	1123126.11	322.87	J XZZ
105	443322.89	1123121.75	323.13		164	443344.88	1123125.68	324.42	ZZ
106	443334.35	1123122.25	320.51	EE	165	443346.32	1123124.90	324.56	ZZ
107	443336.95	1123120.90	320.37	EE	166	443343.55	1123125.49	324.50	Z

# SOUŘADNICE VÝŠKY ZAMĚŘOVANÝCH BODŮ

167 443344.22 1123125.27 324.67 Z	226 443335.31 1123132.91 326.23 ZZ
168 443346.09 1123124.55 324.65 Z	227 443333.73 1123134.07 326.16 ZZ
169 443347.10 1123124.15 324.50 Z	228 443335.34 1123132.85 325.20 R
170 443347.15 1123124.48 324.47 Z	229 443341.19 1123130.44 325.48 R
171 443349.54 1123125.76 325.12 XU	230 443346.47 1123128.26 325.74 R
172 443347.32 1123126.08 324.62 U	231 443348.28 1123128.16 325.69 R XA
173 443347.49 1123126.67 324.67 U	232 443347.52 1123126.32 325.72 R XB
174 443345.16 1123127.18 324.14 XU	233 443345.97 1123127.09 325.75 R
175 443344.49 1123127.53 323.53 U	234 443341.31 1123129.02 325.50 R
176 443345.27 1123129.04 323.43 U	235 443334.87 1123131.69 325.20 R
177 443348.04 1123127.95 324.85 XU	236 443334.33 1123131.74 325.12 R RA
178 443344.82 1123121.16 322.73 XDLN XH	237 443328.86 1123131.25 325.90 XZZ
179 443342.37 1123118.45 322.19 H	238 443331.81 1123131.53 326.04 ZZ
180 443344.96 1123116.74 322.35	239 443334.80 1123131.67 326.22 ZZ
181 443347.40 1123119.67 322.71 DLN	240 443345.90 1123127.08 326.77 ZZ
182 443351.45 1123120.59 323.12 DLN	241 443347.53 1123126.28 326.81 ZZ
183 443354.68 1123120.63 323.43 DLN	242 443353.73 1123125.45 327.00 ZZ
184 443357.12 1123121.46 323.78 DLN	243 443359.53 1123126.23 327.36 ZZ
185 443359.22 1123122.49 324.21 DLN	244 443365.30 1123127.91 327.67 ZZ
186 443361.36 1123123.80 325.00 DLN	245 443366.85 1123123.83 326.42 ZZ
187 443364.46 1123125.72 325.78 DLN	246 443364.84 1123126.56 326.59 SL XH
188 443366.21 1123123.72 325.78 DLN	247 443362.77 1123126.87 326.43 H
189 443336.99 1123115.43 323.03 PLYN	248 443359.95 1123125.76 326.27 H
190 443337.34 1123115.48 321.65 PLYN	249 443360.22 1123125.05 326.09 SL
191 443307.86 1123105.11 323.17 LL	250 443354.47 1123123.74 325.44 SL
192 443335.84 1123131.04 323.70 MUR	251 443352.37 1123124.15 325.41 SL
193 443336.57 1123132.63 323.98 MUR	252 443355.21 1123125.14 325.90 H
194 443335.85 1123132.90 324.60 MUR	253 443352.94 1123124.65 325.84 H
195 443335.38 1123132.94 324.92 XVO	254 443350.11 1123125.52 325.21 H
196 443334.89 1123133.17 325.15 XR XRA XH	255 443349.48 1123125.96 325.74 XZ
197 443335.77 1123134.25 325.09 H	256 443351.39 1123125.69 325.80 Z
198 443337.31 1123135.55 325.11 H	257 443351.41 1123125.81 325.83 Z XB
199 443338.17 1123136.75 325.00 H	258 443353.85 1123125.52 325.93 B
200 443338.44 1123136.70 324.83 SL	259 443355.27 1123125.90 326.09 B
201 443336.98 1123136.59 325.23 SL	260 443356.24 1123126.33 326.14 B
202 443334.08 1123138.67 325.22	261 443358.09 1123127.44 326.31 B
203 443337.68 1123138.17 325.09 H	262 443345.54 1123128.77 325.33 QAK
204 443337.24 1123138.09 325.21 SL	263 443336.17 1123132.63 324.90 QAK
205 443336.56 1123140.45 325.14 H	264 443360.48 1123128.86 326.53 B
206 443340.59 1123138.95 323.57 SL	265 443361.40 1123129.23 326.62 B
207 443340.90 1123137.81 323.42 SL	266 443362.14 1123129.38 326.69 B
208 443341.44 1123137.75 323.11 SL	267 443363.00 1123129.34 326.75 B
209 443340.41 1123135.64 323.07 W	268 443363.92 1123129.12 326.83 B
210 443339.04 1123132.98 323.07 W	269 443364.43 1123128.87 326.88 B
211 443343.58 1123139.46 321.89 SS	270 443365.22 1123128.20 326.91 B
212 443346.27 1123138.88 321.90	271 443367.99 1123129.24 327.03 XB
213 443347.65 1123133.62 323.96 SL	272 443368.34 1123129.98 327.17 B
214 443348.39 1123134.02 323.83 SL	273 443368.60 1123130.41 327.25 B
215 443349.35 1123133.16 324.59 SL	274 443368.97 1123130.80 327.33 B
216 443348.07 1123131.94 324.89 SL	275 443371.39 1123132.38 327.59 B
217 443347.53 1123131.37 324.81 SL	276 443372.92 1123133.44 327.74 B
218 443348.15 1123128.42 324.91 RD	277 443373.66 1123133.88 327.84 B
219 443348.48 1123128.46 325.21 RD	278 443374.46 1123134.18 327.93 B
220 443345.97 1123128.70 324.11 RD	279 443375.10 1123134.34 328.01 B
221 443346.61 1123128.35 325.42 VO	280 443375.93 1123134.35 328.00 B
222 443347.33 1123128.32 325.37 VO	281 443376.76 1123134.12 328.01 B
223 443348.53 1123128.56 325.31 VO	282 443380.26 1123136.21 328.26 XB
224 443349.35 1123128.12 326.76 XZZ	283 443380.08 1123136.59 328.29 B
225 443346.37 1123128.32 326.76 ZZ	284 443380.01 1123137.52 328.42 B

# SOUŘADNICE VÝŠKY ZAMĚŘOVANÝCH BODŮ

285 443380.04 1123138.15 328.47 B	344 443353.36 1123128.83 325.92 B
286 443380.22 1123139.20 328.61 B	345 443352.35 1123128.57 325.88 B
287 443380.39 1123139.68 328.69 B	346 443351.38 1123128.33 325.82 B
288 443380.87 1123140.62 328.77 B	347 443350.36 1123128.17 325.75 B
289 443381.46 1123141.38 328.90 B	348 443349.43 1123128.19 325.72 B A XH
290 443382.04 1123141.97 329.00 B	349 443349.62 1123129.12 325.68 H
291 443384.76 1123143.89 329.34 B	350 443348.34 1123130.30 325.24 H
292 443387.07 1123145.53 329.67 B	351 443348.74 1123131.05 325.27 H
293 443387.53 1123145.85 329.77 B XO	352 443350.46 1123131.46 325.47 H
294 443387.65 1123145.94 329.77 O XB	353 443355.07 1123133.13 326.18 H
295 443389.27 1123147.17 330.01 B	354 443357.36 1123135.62 326.40 H
296 443391.29 1123148.54 330.30 B	4001 443305.14 1123100.41 322.68 BODSTAB
297 443393.02 1123149.66 330.52 B	4002 443319.69 1123159.26 327.71 BODSTAB
298 443394.71 1123150.65 330.70 B	4003 443408.99 1123161.34 332.47 BODSTAB
299 443396.47 1123151.57 330.89 B	
300 443398.30 1123152.43 331.05 B	
301 443400.19 1123153.16 331.21 B	
302 443402.11 1123153.69 331.39 B	
303 443403.97 1123154.04 331.59 B	
304 443403.76 1123156.52 331.57 VP	
305 443403.69 1123157.02 331.65 XB	
306 443403.33 1123157.37 331.67 B	
307 443403.22 1123157.87 331.76 B	
308 443403.28 1123158.38 331.87 B	
309 443403.49 1123158.81 331.96 B	
310 443403.79 1123159.26 332.05 B	
311 443404.16 1123159.58 332.12 B	
312 443404.54 1123159.84 332.19 B	
313 443405.03 1123160.11 332.24 B	
314 443405.42 1123160.18 332.26 B	
315 443405.63 1123160.83 332.29 B	
316 443409.15 1123161.20 332.47 B	
317 443400.04 1123160.07 332.02	
318 443390.03 1123159.32 331.47 XB	
319 443392.43 1123159.42 331.59 B	
320 443392.53 1123158.73 331.55 B	
321 443393.58 1123157.77 331.48 B	
322 443393.82 1123156.55 331.28 B	
323 443393.91 1123155.48 331.11 B	
324 443393.04 1123154.15 330.85 B	
325 443391.67 1123155.94 331.13 TBET	
326 443391.20 1123152.44 330.53 B	
327 443389.73 1123151.35 330.30 B	
328 443386.07 1123148.95 329.75 B	
329 443385.15 1123149.26 329.73 LL	
330 443384.23 1123147.76 329.50 O B	
331 443384.11 1123147.68 329.49 O XB	
332 443382.69 1123150.19 329.39	
333 443377.38 1123147.07 328.88	
334 443379.31 1123144.67 328.84 B	
335 443372.09 1123140.17 327.95 B	
336 443368.94 1123142.07 327.78	
337 443366.46 1123136.71 327.28 B	
338 443360.54 1123133.00 326.66 B	
339 443357.57 1123130.85 326.31 VP	
340 443357.93 1123133.07 326.60 LL	
341 443356.19 1123130.28 326.18 B	
342 443355.21 1123129.66 326.08 B	
343 443354.29 1123129.22 326.00 B	