


REVIZE:	PŘEDMĚT ZMĚNY:	VYPRACOVAL:	DATUM:
1			
2			
3			

S-JTSK, Bpv

OBJEDNATEL:		ZHOTOVITEL:	
Město Nová Paka Královéhradecký kraj DUKELSKÉ NÁMĚSTÍ 39 NOVÁ PAKA 509 24		 www.afconsult.com	
		AF-CITYPLAN s.r.o. MAGISTRŮ 1275/13 140 00 PRAHA 4 tel.: +420 277 005 548 fax.: +420 224 922 072 www.af-cityplan.cz	
„II/284 NOVÁ PAKA - LOMNICKÁ ULICE”			
NÁZEV PROJEKTU:			
ČÁST / NÁZEV DOKUMENTU: SOUVISEJÍCÍ DOKUMENTACE			
STAVEBNÍ OBJEKT: OBVOD STAVBY			
PŘÍLOHA: SEZNAM VYTYČOVACÍCH BODŮ			
HLAVNÍ INŽENÝR PROJEKTU:	Ing. D. FRIEDEL	Č. ZAKÁZKY:	15-2-186
ZODPOVĚDNÝ PROJEKTANT:	Ing. Z. BIELA	STUPEŇ:	DSP+PDPS
VYPRACOVAL:	J. ŠAFAŘÍK	ČÁST:	G.2
KONTROLA:	Ing. D. FRIEDEL	PŘÍLOHA Č.:	1
MĚŘÍTKO:	POČET A4: 4	REVIZE: -	DATUM: 02/2019

G.2.1 SEZNAM VYTYČOVACÍCH BODŮ

BOD	Y [m]	X [m]
1	660135.738	1007407.213
2	660126.120	1007420.310
3	660111.705	1007438.283
4	660110.817	1007437.584
5	660110.199	1007438.370
6	660111.079	1007439.063
7	660106.787	1007444.411
8	660105.763	1007443.594
9	660105.139	1007444.375
10	660106.161	1007445.191
15	660093.111	1007461.450
16	660092.521	1007460.930
17	660091.922	1007461.735
18	660092.488	1007462.227
19	660091.297	1007463.711
20	660090.609	1007463.067
21	660089.926	1007463.792
22	660090.669	1007464.493
23	660089.580	1007465.850
24	660079.750	1007478.620
25	660073.934	1007484.958
26	660073.165	1007484.195
27	660071.791	1007485.638
28	660072.578	1007486.436
29	660071.170	1007487.970
30	660056.570	1007500.890
31	660054.336	1007503.153
32	659992.740	1007565.330
33	659990.720	1007566.990
34	659982.070	1007560.680
35	659981.040	1007559.280
36	659971.680	1007560.880
37	659982.250	1007573.940
38	659982.328	1007573.876
39	659984.000	1007575.860
40	659975.140	1007586.040
41	659972.390	1007589.340
42	659968.380	1007595.580
43	659966.960	1007594.660
44	659961.322	1007604.821
45	659957.050	1007612.400
46	659955.708	1007614.695
47	659955.700	1007614.600
48	659951.209	1007622.362
49	659948.531	1007628.469
50	659946.480	1007632.880

BOD	Y [m]	X [m]
51	659943.090	1007641.380
52	659950.620	1007643.740
53	659951.780	1007641.460
54	659953.320	1007635.750
55	659953.600	1007635.900
56	659956.750	1007626.850
57	659960.770	1007628.280
58	659961.530	1007629.770
59	659959.670	1007635.145
60	659961.570	1007635.770
61	659960.745	1007638.279
62	659961.380	1007638.490
63	659961.150	1007639.090
64	659961.410	1007639.090
65	659961.410	1007643.961
66	659961.530	1007654.960
67	659961.630	1007663.450
68	659959.840	1007685.070
69	659959.280	1007691.020
70	659958.330	1007700.270
71	659957.880	1007702.330
72	659951.800	1007727.440
73	659949.350	1007736.230
74	659947.400	1007743.530
75	659945.820	1007748.540
76	659939.930	1007764.600
77	659940.160	1007769.800
78	659939.736	1007769.588
79	659927.920	1007792.450
80	659927.561	1007792.190
81	659926.879	1007793.339
82	659920.510	1007788.330
83	659922.980	1007785.040
84	659915.360	1007779.200
85	659919.360	1007769.870
86	659912.125	1007767.074
87	659907.880	1007778.060
88	659899.100	1007787.880
89	659903.333	1007791.645
90	659910.560	1007783.520
91	659915.690	1007787.980
92	659914.640	1007789.210
93	659920.830	1007794.970
94	659919.150	1007796.770
95	659924.460	1007799.950
96	659915.210	1007816.000

BOD	Y [m]	X [m]
97	659914.340	1007817.760
98	659902.760	1007837.550
99	659899.950	1007841.490
100	659895.512	1007846.742
101	659881.480	1007861.480
102	659873.590	1007868.840
103	659869.250	1007871.670
104	659868.378	1007872.346
105	659858.370	1007880.680
106	659849.218	1007888.112
107	659838.927	1007896.391
108	659831.674	1007902.226
109	659831.760	1007902.340
110	659827.470	1007905.860
111	659827.349	1007905.739
112	659812.660	1007917.540
113	659811.810	1007918.081
114	659808.701	1007914.534
115	659803.060	1007922.920
116	659799.575	1007920.607
117	659793.390	1007929.830
118	659792.878	1007929.489
119	659792.700	1007929.800
120	659787.580	1007926.850
121	659787.800	1007926.520
122	659785.580	1007925.070
123	659785.790	1007924.730
124	659785.260	1007924.390
125	659799.830	1007902.090
126	659803.880	1007897.750
127	659806.710	1007895.111
128	659813.680	1007889.260
129	659809.135	1007883.798
130	659806.620	1007885.660
131	659787.170	1007903.390
132	659781.950	1007916.040
133	659781.045	1007917.862
134	659774.724	1007930.851
135	659773.029	1007931.474
136	659763.845	1007926.938
137	659755.640	1007922.820
138	659747.290	1007930.660
139	659766.720	1007940.250
140	659767.080	1007940.550
141	659767.920	1007943.020
142	659762.770	1007954.720
143	659762.910	1007954.780
144	659760.730	1007959.730

BOD	Y [m]	X [m]
145	659760.580	1007959.660
146	659757.340	1007967.034
147	659764.954	1007970.634
148	659763.750	1007974.140
149	659766.662	1007975.624
150	659772.480	1007964.060
151	659777.930	1007953.130
152	659777.135	1007952.389
153	659778.840	1007950.430
154	659782.340	1007946.870
155	659784.599	1007945.000
156	659788.652	1007944.007
157	659795.051	1007941.119
158	659799.020	1007947.200
159	659799.450	1007947.600
160	659804.730	1007950.860
161	659807.350	1007947.040
162	659821.970	1007928.070
163	659827.750	1007919.470
164	659832.229	1007924.036
165	659835.574	1007920.663
166	659832.850	1007918.060
167	659836.300	1007915.260
168	659849.730	1007904.080
169	659849.540	1007903.860
170	659853.000	1007900.980
171	659853.190	1007901.200
172	659866.330	1007890.210
173	659880.860	1007878.140
174	659890.840	1007869.740
175	659892.830	1007867.690
176	659895.270	1007865.320
177	659898.600	1007861.580
178	659898.420	1007861.410
179	659898.570	1007861.220
180	659898.490	1007861.150
181	659900.285	1007859.105
182	659900.360	1007859.170
183	659900.530	1007858.980
184	659900.730	1007859.140
185	659904.010	1007855.490
186	659905.420	1007854.180
187	659915.800	1007838.580
188	659916.385	1007837.519
189	659922.390	1007841.470
190	659928.369	1007845.200
191	659930.528	1007841.832
192	659928.844	1007840.753

BOD	Y [m]	X [m]
193	659918.320	1007834.007
194	659919.280	1007832.280
195	659929.070	1007815.060
196	659931.560	1007810.790
197	659939.840	1007796.200
198	659942.980	1007790.050
199	659949.100	1007776.230
200	659950.280	1007772.890
201	659951.630	1007769.840
202	659956.870	1007755.590
203	659966.120	1007758.970
204	659970.050	1007760.820
205	659978.370	1007766.670
206	659982.350	1007772.430
207	659986.100	1007767.340
208	659980.440	1007762.550
209	659968.020	1007754.260
210	659963.450	1007752.410
211	659958.230	1007751.100
212	659960.020	1007745.910
213	659964.910	1007726.990
214	659971.190	1007698.600
215	659972.640	1007685.540
216	659973.610	1007672.490
217	659990.330	1007673.820
218	659996.100	1007674.470
219	659997.920	1007676.640
220	659997.780	1007681.010
221	659997.590	1007682.275
222	660003.980	1007683.490
223	660005.440	1007675.910
224	660009.663	1007676.138
225	660010.010	1007669.720
226	659994.650	1007668.000
227	659982.670	1007666.840
228	659974.080	1007666.520
229	659974.660	1007644.000
230	659974.660	1007642.360
231	659975.230	1007642.230
232	659976.700	1007638.280
233	659979.698	1007634.582
233_1	659982.423	1007636.629
234	659984.980	1007636.805
235	659991.246	1007621.173
236	659978.916	1007615.953
237	659983.110	1007604.509
238	659990.026	1007591.018

BOD	Y [m]	X [m]
239	659989.793	1007590.856
240	659993.319	1007585.344
241	659993.622	1007585.561
242	660002.352	1007573.544
243	660004.579	1007571.145
244	660003.290	1007570.025
245	660025.310	1007546.990
246	660042.714	1007529.414
247	660044.027	1007530.693
248	660048.253	1007528.328
249	660051.535	1007530.042
250	660052.967	1007528.613
251	660061.040	1007536.610
252	660061.200	1007536.940
253	660067.480	1007543.240
254	660071.377	1007549.480
255	660073.079	1007548.476
256	660071.641	1007546.368
257	660076.934	1007543.297
258	660074.863	1007540.005
259	660074.030	1007538.680
260	660070.467	1007534.391
261	660062.340	1007525.540
262	660058.935	1007521.558
263	660059.765	1007520.744
264	660060.072	1007517.023
265	660061.874	1007514.076
266	660073.105	1007502.437
267	660072.040	1007501.380
268	660075.230	1007498.420
269	660079.020	1007494.220
270	660092.340	1007479.450
271	660103.160	1007466.200
272	660121.750	1007443.320
273	660123.973	1007440.599
274	660145.070	1007414.780
275	660142.436	1007412.921