

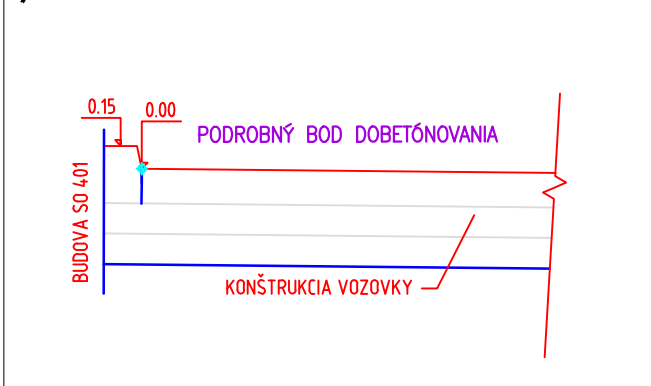
ρ 1:500

PODROBNÉ BODY DOBETÓNOVANIA +15cm

BOD	Y [m]	X [m]	H [m]
366	261146.205	1207149.109	252.17
367	261147.822	1207148.550	252.17
372	261148.064	1207150.053	252.17
369	261146.998	1207152.036	252.17
370	261145.875	1207151.602	252.17
371	261145.089	1207151.178	252.17
372	261142.858	1207155.314	252.17
373	261143.729	1207155.784	252.17
374	261143.586	1207156.048	252.17
375	261142.715	1207155.578	252.17
376	261140.484	1207159.715	252.17
377	261141.256	1207160.132	252.17
378	261142.275	1207160.816	252.17
379	261141.402	1207162.066	252.17
380	261140.283	1207161.652	252.17
381	261139.497	1207161.227	252.17
382	261096.092	1207139.080	252.17
383	261095.884	1207137.699	252.17
384	261095.069	1207137.089	252.17
385	261095.781	1207135.769	252.17
386	261096.738	1207136.115	252.17
387	261097.447	1207136.497	252.17
388	261099.679	1207132.361	252.17
389	261098.808	1207131.891	252.17
390	261098.950	1207131.627	252.17
391	261099.621	1207132.097	252.17
392	261102.063	1207127.960	252.17
393	261101.344	1207127.578	252.17
394	261100.529	1207126.968	252.17
395	261101.597	1207124.988	252.17
396	261102.457	1207125.497	252.17
397	261103.168	1207125.892	252.17

DETAILY DOBETÓNOVANIA

ρ 1:50



PODROBNÉ BODY OBRUBNÍKOV

BOD	Y [m]	X [m]	H [m]
350	261093.212	1207143.294	252.17
351	261092.594	1207142.961	252.17
352	261092.551	1207141.148	252.17
353	261092.704	1207141.494	252.17
354	261093.652	1207141.835	252.17
355	261094.361	1207142.218	252.17
356	261107.726	1207117.443	252.17
357	261106.755	1207116.919	252.17
358	261106.425	1207116.950	252.17
359	261105.580	1207116.938	252.17
360	261105.435	1207116.106	252.17
361	261152.065	1207139.425	252.17
362	261152.845	1207139.877	252.17
363	261153.102	1207140.684	252.17
364	261152.563	1207141.687	252.17
365	261151.701	1207141.479	252.17

PODROBNÉ BODY OBRUBNÍKOV

BOD	Y [m]	X [m]	H [m]
1	261153.127	1207225.815	exist.
2	261142.799	1207118.064	252.17
3	261148.888	1207116.130	252.17
4	261123.793	1207195.761	251.36
5	261126.484	1207190.802	251.61
6	261126.881	1207187.021	251.79
7	261124.457	1207184.014	251.97
8	261093.515	1207167.371	252.10
9	261092.744	1207167.296	252.11
10	261091.931	1207168.222	252.12
11	261088.401	1207175.087	252.24
12	261081.724	1207172.942	252.65
13	261060.698	1207159.951	252.69
14	261058.562	1207156.569	252.76
15	261056.969	1207157.576	252.82
16	261054.833	1207154.104	252.86
17	261053.207	1207155.221	252.92
18	261051.071	1207151.839	252.98
19	261049.304	1207152.956	253.04
20	261047.167	1207149.574	253.09
21	261045.401	1207150.691	253.15
22	261043.263	1207147.309	253.20
23	261041.496	1207148.425	253.27
24	261039.359	1207145.044	253.44
25	261037.592	1207146.160	253.50
26	261035.456	1207142.779	253.57
27	261033.727	1207143.831	253.63
28	261031.591	1207140.489	253.71
29	261029.800	1207141.557	253.77
30	261027.764	1207138.175	253.84
31	261026.073	1207139.243	253.90
32	261024.929	1207135.862	253.95
33	261022.246	1207136.930	253.99
34	261020.109	1207133.548	254.06
35	261018.425	1207134.612	254.10
36	261016.289	1207131.230	254.18
37	261024.365	1207126.129	254.25
38	261023.312	1207124.531	254.00
39	261145.496	1207023.790	251.36
40	261142.476	1207201.409	251.30
41	261137.106	1207191.774	251.53
42	261137.267	1207196.386	251.60
43	261138.453	1207190.407	251.66
44	261146.067	1207194.502	251.48
45	261148.792	1207196.631	251.41
46	261150.615	1207199.002	251.34
47	261150.663	1207201.706	251.39
48	261149.313	1207203.322	251.26
49	261136.362	1207173.208	252.11
50	261139.147	1207174.382	252.05
51	261141.933	1207175.556	251.99
52	261146.840	1207177.278	251.89
53	261150.699	1207178.221	251.80
54	261151.784	1207177.698	251.79
55	261151.579	1207176.511	251.80
56	261146.392	1207171.371	251.95
57	261145.055	1207170.227	251.99
58	261143.623	1207169.205	252.02
59	261139.837	1207168.748	252.11
60	261130.971	1207177.705	252.17
61	261130.682	1207178.242	252.17
62	261130.385	1207178.484	252.17
63	261130.044	1207178.445	252.17
64	261097.194	1207160.744	252.17
65	261096.788	1207159.391	252.17
66	261097.096	1207158.885	252.17
67	261097.864	1207159.276	252.17
68	261093.122	1207150.264	252.17
69	261092.454	1207150.489	252.17
70	261090.491	1207149.391	252.17
71	261090.363	1207148.572	252.17
72	261090.947	1207148.546	252.17
73	261092.818	1207145.078	252.17
74	261092.520	1207144.577	252.17
75	261105.367	1207115.861	252.17
76	261096.861	1207111.164	252.22
77	261096.716	1207110.985	252.23
78	261096.740	1207110.756	252.24
79	261093.883	1207110.694	252.22
80	261093.637	1207111.145	252.21

PODROBNÉ BODY OBRUBNÍKOV

BOD	Y [m]	X [m]	H [m]
81	261143.731	1207118.061	252.17
82	261142.799	1207118.064	252.17
83	261158.196	1207129.994	252.17
84	261157.204	1207128.889	252.17
85	261088.471	1207114.269	252.13
86	261082.877	1207114.363	252.05
87	261080.251	1207112.902	252.20
88	261080.209	1207108.808	252.11
89	261083.041	1207104.844	252.26
90	261078.797	1207102.555	252.18
91	261075.140	1207108.683	252.11
92	261073.253	1207109.466	252.09
93	261070.946	1207109.672	252.06
94	261060.604	1207103.047	252.11
95	261060.143	1207102.205	252.12
96	261060.657	1207101.331	252.13
97	261060.582	1207100.261	252.15
98	261064.044	1207098.725	252.17
99	261065.599	1207099.665	252.19
100	261066.741	1207098.800	252.21
101	261068.253	1207099.909	252.22
102	261068.860	1207100.261	252.23
103	261069.879	1207097.745	252.25
104	261070.984	1207127.112	252.25
105	261071.445	1207127.411	252.22
106	261071.784	1207127.481	252.20
107	261072.314	1207127.481	252.13
108	261072.375	1207126.750	252.16
109	261072.354	1207126.477	252.16
110	261072.193	1207126.256	252.16
111	261031.071	1207093.779	252.32
112	261029.429	1207093.456	252.35
113	261028.023	1207080.726	252.35
114	261030.620	1207072.863	252.37
115	261073.359	1206997.785	252.71
116	261076.390	1206994.488	252.74
117	261080.557	1206982.344	252.75
118	261130.929	1206985.240	253.15
119	261144.340	1206988.582	253.15
120	261151.428	1207000.447	253.09
121	261156.348	1207042.370	252.93
122	261161.268	1207068.092	252.48
123	261169.770	1207126.404	252.02
124	261178.271	1207184.716	251.61
125	261178.353	1207189.861	251.57
126	261177.136	1207184.863	251.51
127	261169.720	1207098.960	252.04
128	261048.993	1207126.404	252.02
129	261047.783	1207093.336	252.18
130	261047.488	1207093.567	252.17
131	261047.116	1207093.529	252.16
132	261042.086	1207090.868	252.22
133	261038.989	1207075.966	252.28
134	261053.639	1207073.020	252.36
135	261053.967	1207073.259	252.38
136	261054.897	1207073.851	252.46
137	261081.595	1207056.648	252.63
138	261080.831	1207014.850	252.67
139	261080.597	1207013.950	252.71
140	261081.309	1207013.618	252.75
141	261082.566	1207013.872	252.78
142	261087.493	1207044.854	252.78
143	261086.600	1207093.934	252.78
144	261087.047	1207044.394	252.78
145	261086.512	1207093.127	252.78
146	261087.272	1207044.666	252.78
147	261088.305	1207093.162	252.93
148	261095.931	1207007.147	252.93
149	261100.854	1206998.141	252.93
150	261099.957	1206997.216	252.93
151	261099.868	1206996.408	252.93
152	261100.629	1206996.123	252.93
153	261101.662	1206996.445	253.08
154	261112.257	1207002.298	253.08
155	261114.469	1206998.193	253.08
156	261113.523	1206997.648	253.08
157	261113.330	1206996.794	253.08
158	261114.153	1206996.496	253.08
159	261115.207	1206996.902	253.08
160	261117.392	1206992.904	253.08

PODROBNÉ BODY OBRUBNÍKOV

BOD	Y [m]	X [m]	H [m]
161	261117.140	1206992.612	253.08
162	261117.183	1206992.229	253.08
163	261117.503	1206991.643	253.08
164	261117.801	1206991.402	253.08
165	261118.182	1206991.444	253.08
166	261122.096	1206993.582	253.08
167	261122.349	1206993.119	253.08
168	261123.247	1206993.855	253.08
169	261123.511	1206993.753	253.08
170	261123.257	1206994.217	253.08
171	261142.191	1207004.353	253.08
172	261142.445	1207004.099	253.08
173	261143.343	1207003.836	253.08
174	261143.607	1207003.733	253.08
175	261143.353	1207003.198	253.08
176	261147.267	1207004.336	253.08
177	261147.507	1207004.364	253.08
178	261147.466	1207008.015	253.08
179	261146.365	1207008.602	253.08
180	261146.851	1207008.804	253.08
181	261146.475	1207008.802	253.08
182	261144.288	1207102.203	253.08
183	261145.108	1207103.245	253.08
184	261145.292	1207104.264	253.08
185	261144.477	1207104.564	253.08
186	261143.524	1207104.200	253.08
187	261141.340	1207101.196	253.08
188	261140.685	1207101.767	253.08
189	261140.694	1207102.388	252.93
190	261146.931	1207202.701	252.93
191	261146.440	1207202.840	252.93
192	261145.298	1207202.421	252.93
193	261145.400	1207204.438	252.93
194	261149.950	1207036.836	252.78
195	261150.792	1207037.558	252.78
196	261150.942	1207038.341	252.78
197	261150.523	1207038.490	252.78
198	261149.611	1207038.490	252.78
199	261143.956	1207047.555	252.78
200	261149.282	1207050.519	252.63
201	261150.144	1207051.807	252.63
202	261149.909	1207052.167	252.63
203	261149.594	1207052.373	252.63
204	261148.416	1207052.361	252.63
205	261143.487	1207061.177	252.63
206	261144.315	1207061.828	252.63
207	261143.343	1207062.613	252.63
208	261143.817	1207063.065	252.63
209	261142.584	1207062.831	252.63
210	261121.433	1207059.273	252.63
211	261121.403	1207059.974	252.63
212	261121.236	1207059.952	252.63
213	261119.972	1207049.901	252.63
214	261119.674	1207050.144	252.63
215	261119.292	1207050.103	252.63
216	261119.232	1207050.151	252.63
217	261097.979	1207038.289	252.63
218	261098.027	1207037.905	252.63
219	261098.764	1207037.476	252.63
220	261098.607	1207037.476	252.63
221	261098.074	1207036.249	252.63
222	261075.691	1207026.270	252.63
223	261074.856	1207025.322	252.63
224	261074.820	1207024.328	252.63
225	261074.591	1207024.279	252.63
226	261076.668	1207024.666	252.63
227	261027.745	1209191.673	252.40
228	261025.694	1209192.519	253.75
229	261027.197	1209192.775	253.77
230	261017.735	1209086.414	254.05
231	261016.843	1209083.621	254.07
232	261122.893	1207110.026	252.30
233	261123.456	1207108.997	252.29
234	261123.456	1207108.997	252.28
235	261127.527	1207110.762	252.27
236	261128.407	1207108.236	252.27
237	261130.361	1207109.230	252.27
238	261126.455	1207111.855	252.40
239	261126.409	1207112.899	252.40
240	261137.577	1207113.182	252.17