

HLAVNÍ INŽENÝR PROJEKTU : ING. JIŘÍ ŠKLIBA	ARCHITEKT PROJEKTU : –	VYPRACOVAL : ING. JIŘÍ ŠKLIBA	Ing. Jiří Šklíba autorizovaný projektant dopravních staveb Bukovina 75, 511 01 Turnov tel. : 776 058 380 mail : skliba@jiriskliba.cz	
NÁZEV AKCE: <b>LIBEREC - CHODNÍK V UL. HEJNICKÁ</b>			STUPEŇ	DPS
ČÁST: <b>D - DOKUMENTACE OBJEKTŮ</b>			FORMÁT	4x A4
STAVEBNÍ OBJEKT: <b>SO 101 - CHODNÍK</b>			DATUM	KVĚTEN 2025
NÁZEV VÝKRESU: <b>TABULKA VYTYČOVACÍCH BODŮ</b>			ČÍSLO ZAKÁZKY	250102
			MĚŘÍTKO: –	Č. VÝKRESU: <b>D.1.2a</b>

Výšková řešení bude kopírovat niveletu vozovky a odvíjet se od ní dle výšek obrub a sklonu chodníku. Upřesnění vytyčení bude v RDS.

BOD	X	Y
1	-688949.36	-970093.75
2	-688950.12	-970093.61
3	-688951.07	-970093.15
4	-688951.66	-970092.28
5	-688951.81	-970091.29
6	-688952.33	-970086.32
7	-688952.80	-970081.34
8	-688953.25	-970076.36
9	-688953.42	-970074.24
10	-688953.70	-970070.75
11	-688953.94	-970067.66
12	-688954.00	-970066.66
13	-688954.41	-970060.67
14	-688954.46	-970059.67
15	-688954.71	-970054.68
16	-688955.00	-970049.69
17	-688955.21	-970044.69
18	-688955.39	-970039.70
19	-688955.53	-970034.07
20	-688955.62	-970029.07
21	-688955.72	-970024.07
22	-688955.74	-970019.07
23	-688955.72	-970014.07
24	-688955.72	-970009.07
25	-688955.72	-970004.07
26	-688955.60	-969999.07
27	-688955.51	-969994.07
28	-688955.46	-969991.78
29	-688955.37	-969987.78
30	-688955.24	-969983.44
31	-688955.21	-969982.44
32	-688955.00	-969976.44
33	-688954.96	-969975.44
34	-688954.81	-969971.65
35	-688954.65	-969968.06
36	-688954.40	-969963.06
37	-688954.15	-969958.07
38	-688954.02	-969955.51
39	-688953.82	-969952.02

40	-688953.60	-969948.26
41	-688953.38	-969944.50
42	-688953.32	-969943.51
43	-688953.14	-969940.51
44	-688953.08	-969939.51
45	-688952.78	-969934.52
46	-688952.48	-969929.53
47	-688952.18	-969924.55
48	-688951.89	-969919.54
49	-688951.51	-969913.28
50	-688951.14	-969907.29
51	-688950.89	-969905.56
52	-688949.67	-969899.17
53	-688948.55	-969893.27
54	-688948.17	-969891.09
55	-688947.95	-969888.38
56	-688947.85	-969886.87
57	-688947.79	-969885.88
58	-688947.52	-969881.88
59	-688947.46	-969880.89
60	-688947.25	-969877.82
61	-688947.21	-969876.49
62	-688947.30	-969874.31
63	-688947.63	-969868.32
64	-688947.82	-969863.71
65	-688948.03	-969861.11
66	-688948.02	-969858.71
67	-688947.69	-969853.72
68	-688947.37	-969848.73
69	-688947.04	-969843.74
70	-688946.59	-969836.71
71	-688946.26	-969831.72
72	-688945.84	-969825.19
73	-688945.77	-969824.19
74	-688945.58	-969821.20
75	-688945.51	-969820.20
76	-688945.04	-969812.95
77	-688944.98	-969811.96
78	-688943.67	-969809.25
79	-688940.85	-969808.22
80	-688940.23	-969802.51
81	-688943.17	-969801.05
82	-688944.09	-969798.24
83	-688944.02	-969797.24
84	-688943.70	-969792.26

85	-688943.37	-969787.26
86	-688943.05	-969782.27
87	-688942.72	-969777.28
88	-688942.42	-969772.66
89	-688942.36	-969771.66
90	-688942.03	-969766.67
91	-688941.97	-969765.67
92	-688941.64	-969760.68
93	-688941.32	-969755.69
94	-688941.01	-969750.70
95	-688940.73	-969745.71
96	-688940.44	-969740.72
97	-688940.16	-969735.73
98	-688939.88	-969730.73
99	-688939.59	-969725.74
100	-688939.31	-969720.75
101	-688939.03	-969715.75
102	-688938.74	-969710.76
103	-688938.46	-969705.77
104	-688938.18	-969700.77
105	-688937.89	-969695.78
106	-688937.61	-969690.79
107	-688937.18	-969684.39
108	-688937.11	-969683.39
109	-688935.92	-969680.24
110	-688933.23	-969678.23
111	-688949.36	-970090.69
112	-688949.84	-970086.07
113	-688950.30	-970081.11
114	-688950.72	-970076.14
115	-688950.93	-970074.03
116	-688948.95	-970073.86
117	-688948.97	-970070.39
118	-688951.21	-970070.56
119	-688951.51	-970066.48
120	-688949.03	-970066.31
121	-688949.49	-970060.33
122	-688951.91	-970060.48
123	-688952.23	-970054.54
124	-688952.46	-970049.57
125	-688952.65	-970044.59
126	-688952.81	-970039.61
127	-688953.00	-970033.99
128	-688950.51	-970033.91
129	-688950.81	-970028.91

130	-688953.15	-970028.99
131	-688953.20	-970024.05
132	-688953.21	-970019.06
133	-688953.24	-970014.08
134	-688953.21	-970009.09
135	-688953.15	-970004.10
136	-688953.07	-969999.11
137	-688952.97	-969994.12
138	-688952.96	-969991.83
139	-688952.58	-969991.84
140	-688952.64	-969988.06
141	-688952.62	-969987.84
142	-688952.86	-969987.83
143	-688952.74	-969982.49
144	-688952.14	-969982.50
145	-688951.60	-969976.51
146	-688952.50	-969976.49
147	-688952.31	-969971.70
148	-688951.15	-969971.72
149	-688950.84	-969968.13
150	-688952.16	-969968.07
151	-688951.91	-969963.19
152	-688951.64	-969958.21
153	-688951.53	-969955.65
154	-688949.84	-969955.75
155	-688949.56	-969952.26
156	-688951.32	-969952.11
157	-688951.10	-969948.41
158	-688950.88	-969944.65
159	-688950.64	-969940.66
160	-688950.28	-969934.67
161	-688949.98	-969929.68
162	-688949.69	-969924.70
163	-688949.39	-969919.69
164	-688949.01	-969913.43
165	-688946.63	-969913.61
166	-688946.18	-969907.59
167	-688948.64	-969907.44
168	-688948.43	-969906.02
169	-688947.10	-969899.03
170	-688945.64	-969899.12
171	-688945.34	-969894.20
172	-688946.15	-969894.04
173	-688945.69	-969891.40
174	-688945.56	-969890.04

175	-688945.30	-969886.04
176	-688945.03	-969882.05
177	-688944.76	-969877.99
178	-688944.71	-969876.49
179	-688944.82	-969873.82
180	-688944.11	-969873.83
181	-688943.98	-969868.92
182	-688945.10	-969868.85
183	-688945.39	-969863.57
184	-688945.53	-969860.97
185	-688945.59	-969859.92
186	-688945.52	-969858.87
187	-688945.20	-969853.88
188	-688944.87	-969848.89
189	-688944.55	-969843.90
190	-688944.09	-969836.87
191	-688943.77	-969831.88
192	-688943.28	-969824.35
193	-688943.02	-969820.36
194	-688942.48	-969812.12
195	-688942.03	-969811.14
196	-688941.03	-969810.72
197	-688939.95	-969798.29
198	-688939.68	-969794.10
199	-688941.30	-969793.99
200	-688940.88	-969787.42
201	-688940.55	-969782.43
202	-688940.23	-969777.44
203	-688939.86	-969771.80
204	-688938.18	-969771.89
205	-688937.91	-969766.90
206	-688939.54	-969766.81
207	-688939.15	-969760.84
208	-688938.82	-969755.85
209	-688938.52	-969750.84
210	-688938.23	-969745.85
211	-688937.95	-969740.86
212	-688937.67	-969735.87
213	-688937.38	-969730.88
214	-688937.10	-969725.88
215	-688936.82	-969720.89
216	-688936.53	-969715.89
217	-688936.25	-969710.90
218	-688935.96	-969705.91
219	-688935.68	-969700.92

220	-688935.40	-969695.92
221	-688935.11	-969690.93
222	-688934.64	-969684.58
223	-688934.41	-969682.65
224	-688933.21	-969681.04
225	-688959.77	-969943.13
226	-688959.59	-969940.14
227	-688959.53	-969939.14
228	-688959.24	-969934.15
229	-688958.96	-969929.16
230	-688958.67	-969924.16
231	-688958.49	-969921.14
232	-688958.19	-969916.15
233	-688957.89	-969911.16
234	-688957.60	-969906.17
235	-688957.16	-969899.18
236	-688956.85	-969894.19
237	-688956.53	-969889.20
238	-688956.33	-969886.31
239	-688956.27	-969885.32
240	-688956.01	-969881.33
241	-688955.94	-969880.33
242	-688955.61	-969875.34
243	-688955.29	-969870.35
244	-688954.96	-969865.36
245	-688954.64	-969860.37
246	-688954.53	-969858.74
247	-688954.47	-969857.74
248	-688954.08	-969851.76
249	-688954.01	-969850.71
250	-688953.69	-969845.72
251	-688953.36	-969840.72
252	-688953.04	-969835.74
253	-688952.71	-969830.76
254	-688952.32	-969824.77
255	-688952.26	-969823.77
256	-688952.06	-969820.77
257	-688963.11	-969942.94
258	-688962.98	-969941.14
259	-688961.54	-969939.24
260	-688961.24	-969934.03
261	-688960.95	-969929.04
262	-688960.62	-969923.33
263	-688960.93	-969921.72
264	-688959.59	-969901.04

265	-688959.21	-969899.80
266	-688958.85	-969894.07
267	-688958.53	-969889.07
268	-688958.27	-969885.19
269	-688958.01	-969881.19
270	-688957.61	-969875.21
271	-688957.28	-969870.22
272	-688956.96	-969865.23
273	-688956.63	-969860.24
274	-688956.46	-969857.62
275	-688957.60	-969857.56
276	-688957.28	-969851.55
277	-688956.07	-969851.63
278	-688955.68	-969845.59
279	-688955.36	-969840.59
280	-688955.03	-969835.61
281	-688954.71	-969830.63
282	-688954.32	-969824.64
283	-688954.06	-969820.64
284	-688952.70	-969880.52
285	-688951.63	-969879.58
286	-688950.70	-969880.65
287	-688950.76	-969881.64
288	-688951.03	-969885.63
289	-688951.10	-969886.64
290	-688952.16	-969887.57
291	-688953.09	-969886.50
292	-688953.03	-969885.51
293	-688952.76	-969881.52