



TABULKA SOUTRADIČNÉHO			
Č. ČODU	Y	X	
01	479146,187	251,0670401,385	
02	479146,187	251,0670401,385	
03	479151,621	100044,320	
04	479151,621	251,0670401,385	
05	479154,613	100043,658	
06	479152,282	100043,653	
07	479152,282	251,0670401,385	
08	479168,431	100043,097	
09	479168,431	100043,461	
10	479168,431	100043,461	
11	479168,431	100043,461	
12	479168,431	100043,461	
13	479168,431	100043,461	
14	479168,466	100043,587	
15	479168,466	100043,587	
16	479168,466	100043,587	
17	479157,623	100039,91	
18	479162,641	100039,998	
19	479162,641	100040,746	
20	479153,077	100040,701	
21	479153,077	100040,701	
22	479153,077	100040,701	
23	479153,077	100040,701	
24	479153,077	100040,701	
25	479153,077	100040,701	
26	479153,077	100040,701	
27	479153,077	100040,701	
28	479153,077	100040,701	
29	479153,077	100040,701	
30	479153,077	100040,701	
31	479153,077	100040,701	
32	479153,077	100040,701	
33	479153,077	100040,701	
34	479153,077	100040,701	
35	479153,077	100040,701	
36	479153,077	100040,701	
37	479153,077	100040,701	
38	479153,077	100040,701	
39	479153,077	100040,701	
40	479153,077	100040,701	
41	479153,077	100040,701	
42	479153,077	100040,701	
43	479153,077	100040,701	
44	479153,077	100040,701	
45	479153,077	100040,701	
46	479153,077	100040,701	
47	479153,077	100040,701	
48	479153,077	100040,701	
49	479153,077	100040,701	
50	479153,077	100040,701	
51	479153,077	100040,701	
52	479153,077	100040,701	
53	479153,077	100040,701	
54	479153,077	100040,701	
55	479153,077	100040,701	
56	479153,077	100040,701	
57	479153,077	100040,701	
58	479153,077	100040,701	
59	479153,077	100040,701	
60	479153,077	100040,701	
61	479153,077	100040,701	
62	479153,077	100040,701	
63	479153,077	100040,701	
64	479153,077	100040,701	
65	479153,077	100040,701	
66	479153,077	100040,701	
67	479153,077	100040,701	
68	479153,077	100040,701	
69	479153,077	100040,701	
70	479153,077	100040,701	
71	479153,077	100040,701	
72	479153,077	100040,701	
73	479153,077	100040,701	
74	479153,077	100040,701	
75	479153,077	100040,701	
76	479153,077	100040,701	
77	479153,077	100040,701	
78	479153,077	100040,701	
79	479153,077	100040,701	
80	479153,077	100040,701	
81	479153,077	100040,701	
82	479153,077	100040,701	
83	479153,077	100040,701	
84	479153,077	100040,701	
85	479153,077	100040,701	
86	479153,077	100040,701	
87	479153,077	100040,701	
88	479153,077	100040,701	
89	479153,077	100040,701	
90	479153,077	100040,701	
91	479153,077	100040,701	
92	479153,077	100040,701	
93	479153,077	100040,701	
94	479153,077	100040,701	
95	479153,077	100040,701	
96	479153,077	100040,701	
97	479153,077	100040,701	
98	479153,077	100040,701	
99	479153,077	100040,701	
100	479153,077	100040,701	

23	479166.576	1100400.892	61	479256.792	1100371.880	62
24	479197.208	1100402.010	62	479247.691	1100365.303	63
25	479170.843	1100368.020	63	479245.165	1100366.960	64
26	479151.674	1100313.870	64	479245.107	1100365.142	65
27	479300.017	1100366.035	65	479242.289	1100358.441	66
28	479304.344	1100366.035	66	479242.895	1100356.895	67
29	479304.342	1100360.354	67	479250.388	1100360.652	68
30	479317.718	1100368.068	68	479246.391	1100345.119	69
31	479154.843	1100366.068	69	479246.472	1100344.481	70
32	479169.749	1100366.073	70	479246.148	1100343.926	71
33	479107.723	1100371.025	71	479247.063	1100343.263	72
34	479260.706	1100381.600	72	479248.484	1100345.552	73
35	479268.985	1100382.604	73	479249.381	1100344.552	74
36	479213.565	1100382.554	74	479252.173	1100344.671	75
37	479215.662	1100381.576	75	479254.898	1100345.989	76
38	479213.684	1100382.918	76	479256.325	1100346.989	77
39	479214.425	1100380.605	77	479256.171	1100346.424	78
40	479216.473	1100380.695	78	479260.141	1100346.160	79
41	479203.549	1100385.776	79	479261.163	1100333.679	80
42	479201.336	1100371.048	80	479261.777	1100333.945	81
43	479197.113	1100396.029	81	479263.320	1100333.522	82
44	479194.391	1100388.936	82	479263.422	1100333.668	83
45	479215.014	1100385.356	83	479263.281	1100333.545	84
46	479224.294	1100382.842	84	479261.258	1100333.220	85
47	479227.877	1100371.118	85	479259.170	1100334.542	86
48	479235.582	1100382.085	86	479249.864	1100364.431	87
49	479263.532	1100380.173	87	479248.070	1100364.709	88
50	479189.818	1100364.662	88	479247.199	1100371.985	89
51	479200.882	1100364.662	89	479247.632	1100371.980	90
52	479240.366	1100361.315	90	479249.480	1100313.367	91
53	479201.269	1100361.720	91	479270.699	1100315.850	92
54	479208.980	1100368.068	92	479267.355	1100313.268	93
55	479245.729	1100364.729	93	479264.412	1100317.091	94
56	479246.684	1100368.126	94	479268.872	1100316.805	95
57	479268.684	1100368.466	95	479268.821	1100315.884	96
58	479268.689	1100368.497	96	479267.285	1100313.742	97
59	479249.128	1100371.851	97	479262.883	1100314.644	98
60	479249.945	1100371.851	98	479265.317	1100313.701	99

90	47924.033	11001.546
91	47924.94	11001.545
92	47924.965	11003.074
93	47925.46	11003.074
94	47927.292	11003.186
95	47928.468	11003.35
96	47930.05	11003.064
97	47929.068	11003.064
98	47928.60	11003.074
99	47926.44	11003.059
100	47926.44	11003.074
101	47930.095	11003.056
102	47930.468	11003.056
103	47930.322	11003.049
104	47930.322	11003.066
105	47934.028	11003.022
106	47934.028	11003.022
107	47932.629	11003.077
108	47932.629	11003.077
109	47932.688	11003.077
110	47934.023	11003.027
111	47930.462	11003.055
112	47930.468	11003.056
113	47930.468	11003.056
114	47930.468	11003.056
115	47930.468	11003.056
116	47932.629	11003.077
117	47932.629	11003.077
118	47932.688	11003.077
119	47934.023	11003.027
120	47930.462	11003.055
121	47930.468	11003.056
122	47930.468	11003.056
123	47930.468	11003.056
124	47930.468	11003.056
125	47932.629	11003.077
126	47932.629	11003.077
127	47932.688	11003.077
128	47934.023	11003.027
129	47930.462	11003.055
130	47930.468	11003.056
131	47930.468	11003.056
132	47930.468	11003.056
133	47930.468	11003.056
134	47930.468	11003.056
135	47934.023	11003.027
136	47932.629	11003.077

## LEGENDA

## SLAV

- |  |           |
|--|-----------|
| ROZVODY TEPLA                          | — — — — — |
| VODOVOD                                | — — — — — |
| KANALIZACE                             | — — — — — |
| PLYNOVOD                               | — — — — — |
| KABEL ČESNÉ TELEKOM.<br>INFRASTRUKTURY | — — — — — |
| KABELY UPC                             | — — — — — |
| KABEL OVANET                           | — — — — — |
| ROZVODY NN                             | — — — — — |
| ROZVODY VN                             | — — — — — |
| ROZVODY VO                             | — — — — — |
| KABELY PŮDA                            | — — — — — |

- 

# PROJEKTOVÁ DOKUMENTACE PRO PROVÁDĚNÍ STAVBY

<b>B</b>	<b>STAVEBNÍ ČÁST</b>
<b>B.101</b>	<b>SO 101 KOMUNIKACE</b>

[illegible]