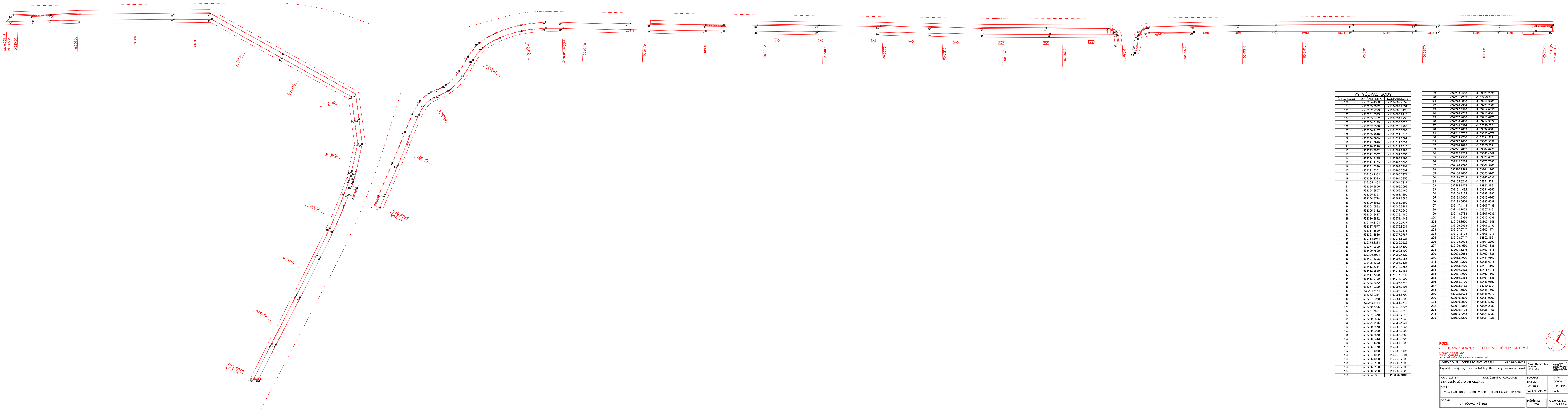


## VYTYČOVACÍ VÝKRES M 1:250



VÝTYČOVÁ CÍLOVÝ			
CÍLOVÝ BODU	SOUDNICE X	SOUDNICE Y	SOUDNICE Z
101	-325283.002	-164067.264	101
102	-325282.2229	-164068.1328	102
103	-325281.6595	-164065.9131	103
104	-325281.0961	-164063.6934	104
105	-325280.5327	-164061.4737	105
106	-325280.0000	-164059.2540	106
107	-325279.4673	-164057.0343	107
108	-325278.9346	-164054.8146	108
109	-325278.4019	-164052.5949	109
110	-325277.8692	-164050.3752	110
111	-325277.3365	-164048.1555	111
112	-325276.8038	-164045.9358	112
113	-325276.2711	-164043.7161	113
114	-325275.7384	-164041.4964	114
115	-325275.2057	-164039.2767	115
116	-325274.6730	-164037.0570	116
117	-325274.1403	-164034.8373	117
118	-325273.6076	-164032.6176	118
119	-325273.0749	-164030.3979	119
120	-325272.5422	-164028.1782	120
121	-325272.0095	-164025.9585	121
122	-325271.4768	-164023.7388	122
123	-325270.9441	-164021.5191	123
124	-325270.4114	-164019.2994	124
125	-325269.8787	-164017.0797	125
126	-325269.3460	-164014.8600	126
127	-325268.8133	-164012.6403	127
128	-325268.2806	-164010.4206	128
129	-325267.7479	-164008.2009	129
130	-325267.2152	-164005.9812	130
131	-325266.6825	-164003.7615	131
132	-325266.1498	-164001.5418	132
133	-325265.6171	-163999.3221	133
134	-325265.0844	-163997.1024	134
135	-325264.5517	-163994.8827	135
136	-325264.0190	-163992.6630	136
137	-325263.4863	-163990.4433	137
138	-325262.9536	-163988.2236	138
139	-325262.4209	-163986.0039	139
140	-325261.8882	-163983.7842	140
141	-325261.3555	-163981.5645	141
142	-325260.8228	-163979.3448	142
143	-325260.2901	-163977.1251	143
144	-325259.7574	-163974.9054	144
145	-325259.2247	-163972.6857	145
146	-325258.6920	-163970.4660	146
147	-325258.1593	-163968.2463	147
148	-325257.6266	-163966.0266	148
149	-325257.0939	-163963.8069	149
150	-325256.5612	-163961.5872	150
151	-325256.0285	-163959.3675	151
152	-325255.4958	-163957.1478	152
153	-325254.9631	-163954.9281	153
154	-325254.4304	-163952.7084	154
155	-325253.8977	-163950.4887	155
156	-325253.3650	-163948.2690	156
157	-325252.8323	-163946.0493	157
158	-325252.2996	-163943.8296	158
159	-325251.7669	-163941.6099	159
160	-325251.2342	-163939.3902	160
161	-325250.7015	-163937.1705	161
162	-325249.1688	-163934.9508	162
163	-325248.6361	-163932.7311	163
164	-325248.1034	-163930.5114	164
165	-325247.5707	-163928.2917	165
166	-325247.0380	-163926.0720	166
167	-325246.5053	-163923.8523	167
168	-325245.9726	-163921.6326	168

169	5232861.650	-1193626.290
170	5232861.728	-1193626.290
171	5232861.810	-1193626.290
172	5232861.954	-1193626.703
173	5232872.150	-1193634.055
174	5232873.078	-1193634.055
175	5232867.400	-1193630.870
176	5232866.258	-1193632.357
177	5232848.824	-1193686.207
178	5232847.766	-1193686.054
179	5232842.075	-1193696.077
180	5232843.200	-1193694.371
181	5232727.736	-1193683.932
182	5232626.075	-1193683.932
183	5232221.782	-1193682.077
184	5232222.929	-1193680.439
185	523213.578	-1193674.026
186	5232172.624	-1193674.026
187	523196.970	-1193672.526
188	523195.849	-1193684.173
189	523180.280	-1193684.173
190	523179.074	-1193685.625
191	523165.824	-1193641.304
192	523164.697	-1193642.961
193	523151.424	-1193638.287
194	523150.314	-1193633.287
195	523134.2820	-1193618.676
196	523132.0258	-1193620.588
197	523117.1140	-1193618.588
198	523114.7242	-1193607.241
199	523113.6788	-1193607.935
200	523111.8386	-1193601.353
201	523105.3530	-1193598.353
202	523106.098	-1193598.353
203	523107.2747	-1193605.743
204	523107.8128	-1193603.796
205	523108.0717	-1193603.796
206	523105.5008	-1193601.293
207	523106.4530	-1193619.438
208	523094.251	-1193718.576
209	523093.9388	-1193739.458
210	523082.190	-1193781.980
211	523081.0279	-1193783.6078
212	523072.4450	-1193782.4450
213	523070.983	-1193776.515
214	523051.190	-1193676.130
215	523050.0364	-1193671.7638
216	523033.9730	-1193637.9638
217	523032.8182	-1193749.600
218	523027.6500	-1193743.4500
219	523026.5021	-1193745.0879
220	523019.0550	-1193745.0550
221	523009.796	-1193733.5997
222	523001.1862	-1193725.2082
223	523000.1358	-1193726.1556
224	522996.4253	-1193726.1556
225	5231996.6299	-1193721.7828

**POZN.**  
Z1 – DLE ČSN 736110/Z1, ČL. 10.1.3.1.14 SE SIGNÁLNÍ PÁS NEPROVÁDÍ

SOUHRNNÝ SYSTÉM: JTSK  
VÝKONNÝ SYSTÉM: Bit s.r.o.  
POLCHA STÁVAJÍCÍCH INŽENÝRSKÝCH SÍTÍ JE INFORMATIVNÍ

VYPRACOVÁLO:	ZODP. PROJEKT:	KRESLIL:	VED. PROJEKCE:	NELI PROJEKT 1-0 Zarietí-428 1700 21 dn	
Ing. Aléš Trníný	Ing. Karel Kuchař	Ing. Aléš Trníný	Zuzana Kuchařová		
KRAJ: ZLINSKÝ	KAT. ÚZEMÍ: OTROKOVICE			FÓTÓ	20x40
STAVEBNÍ MĚSTO OTROKOVICE				DATUM	10/20/20
AKCE:				STUPEŇ	DUSP. PDPS
REVIKALIZACE ROŠ - CHODNÍKY PODÉL SILNIC III/36745 a III/36746				ZAKÁZK. ČÍSLO	-7020
OBSAH:				MĚŘITKO:	ČÍSLO VÝKRESU
VYTÝČOVACÍ VÝKRES				1:250	D.1.1.2.e