

## 28 SOUŘADNICE VYTYČOVACÍCH BODŮ

Stavebník:

**Statutární město Ostrava, městský obvod Slezská Ostrava,  
Těšínská 138/35, 710 16 Ostrava – Slezská Ostrava**

Stavba:

**Rekonstrukce komunikace a chodníků  
ul. Záměstní, Vilová a Sazečská  
IO 101 - Komunikace**

Stupeň:

**DPS**

Vypracoval:

Ing. Petr Kohout

Schválil:

Ing. Bohumír Michal

HIP:

Ing. Petr Kohout

Datum:

08/2022

Číslo zakázky:

51 072

cislo	Poloha X	Poloha Y			
0	-1101238,30	-469380,96	39	-1101198,65	-469366,84
1	-1101283,14	-469411,16	40	-1101196,33	-469371,04
2	-1101279,96	-469407,80	41	-1101192,12	-469368,70
3	-1101284,23	-469408,04	42	-1101190,81	-469370,66
4	-1101279,96	-469405,69	43	-1101186,82	-469368,37
5	-1101281,34	-469416,31	44	-1101187,93	-469366,37
6	-1101277,04	-469412,74	45	-1101193,11	-469361,19
7	-1101276,89	-469402,78	46	-1101186,73	-469360,02
8	-1101275,13	-469403,90	47	-1101183,86	-469360,63
9	-1101274,66	-469406,46	48	-1101187,27	-469355,66
10	-1101271,46	-469409,14	49	-1101182,39	-469352,95
11	-1101269,00	-469407,77	50	-1101160,98	-469347,93
12	-1101269,97	-469406,02	51	-1101160,20	-469345,22
13	-1101263,78	-469391,68	52	-1101157,66	-469349,75
14	-1101261,95	-469394,48	53	-1101155,04	-469348,30
15	-1101257,59	-469394,70	54	-1101157,39	-469344,10
16	-1101253,26	-469399,04	55	-1101153,97	-469349,99
17	-1101253,11	-469398,96	56	-1101153,96	-469344,92
18	-1101254,23	-469397,28	57	-1101162,30	-469341,46
19	-1101249,89	-469397,17	58	-1101158,61	-469338,79
20	-1101249,31	-469396,82	59	-1101157,68	-469335,03
21	-1101250,27	-469395,09	60	-1101154,31	-469339,65
22	-1101237,32	-469390,19	61	-1101152,01	-469338,35
23	-1101238,29	-469388,44	62	-1101145,04	-469344,69
24	-1101234,70	-469388,73	63	-1101146,10	-469342,99
25	-1101232,01	-469389,46	64	-1101151,63	-469333,34
26	-1101230,34	-469392,25	65	-1101148,92	-469333,99
27	-1101225,36	-469389,59	66	-1101149,04	-469336,73
28	-1101227,30	-469386,22	67	-1101143,96	-469333,49
29	-1101226,02	-469382,03	68	-1101135,68	-469333,98
30	-1101232,29	-469382,93	69	-1101129,92	-469330,34
31	-1101223,69	-469386,23	70	-1101131,19	-469328,31
32	-1101235,43	-469382,39	71	-1101131,28	-469323,07
33	-1101235,62	-469382,04	72	-1101120,26	-469316,15
34	-1101236,40	-469380,64	73	-1101127,00	-469328,51
35	-1101228,17	-469376,08	74	-1101123,82	-469328,99
36	-1101227,21	-469377,83	75	-1101122,55	-469330,56
37	-1101222,21	-469375,05	76	-1101121,40	-469330,40
38	-1101215,77	-469371,48	77	-1101118,92	-469328,38

78	-1101119,35	-469326,28	121	-1101263,36	-469388,99
79	-1101116,60	-469320,68	122	-1101262,44	-469387,29
80	-1101117,69	-469319,00	123	-1101260,94	-469386,17
81	-1101125,03	-469321,44	124	-1101256,17	-469384,73
82	-1101110,45	-469309,91	125	-1101254,80	-469386,41
83	-1101105,72	-469306,89	126	-1101250,70	-469378,82
84	-1101097,71	-469301,74	127	-1101251,26	-469375,66
85	-1101102,98	-469312,01	128	-1101266,15	-469383,10
86	-1101100,86	-469310,65	129	-1101266,57	-469382,88
87	-1101101,24	-469314,75	130	-1101259,38	-469374,81
88	-1101099,10	-469313,39	131	-1101256,53	-469369,53
89	-1101100,16	-469316,43	132	-1101261,60	-469373,62
90	-1101094,38	-469312,83	133	-1101258,53	-469368,46
91	-1101086,76	-469294,69	134	-1101246,62	-469381,01
92	-1101080,39	-469290,59	135	-1101245,70	-469379,80
93	-1101080,93	-469293,34	136	-1101245,23	-469378,92
94	-1101082,63	-469296,53	137	-1101251,86	-469360,92
95	-1101081,40	-469298,13	138	-1101251,49	-469360,22
96	-1101079,39	-469301,26	139	-1101252,91	-469358,03
97	-1101078,30	-469302,94	140	-1101253,27	-469357,47
98	-1101075,43	-469301,93	141	-1101250,43	-469352,47
99	-1101073,27	-469299,21	142	-1101248,42	-469350,34
100	-1101074,04	-469296,71	143	-1101247,16	-469352,22
101	-1101074,86	-469294,05	144	-1101246,37	-469350,75
102	-1101075,57	-469291,99	145	-1101242,48	-469359,44
103	-1101076,40	-469290,47	146	-1101239,30	-469353,52
104	-1101073,15	-469288,33	147	-1101238,62	-469352,28
105	-1101066,31	-469281,27	148	-1101248,42	-469361,38
106	-1101062,83	-469278,89	149	-1101240,74	-469347,15
107	-1101060,58	-469282,34	150	-1101234,92	-469345,39
108	-1101059,47	-469284,05	151	-1101216,11	-469294,40
109	-1101050,99	-469270,78	152	-1101217,87	-469293,45
110	-1101046,31	-469267,59	153	-1101213,27	-469289,11
111	-1101039,16	-469263,65	154	-1101215,03	-469288,16
112	-1101033,58	-469262,16	155	-1101212,24	-469287,20
113	-1101022,50	-469260,02	156	-1101214,00	-469286,25
114	-1101047,60	-469280,45	157	-1101209,40	-469281,91
115	-1101048,59	-469278,04	158	-1101211,16	-469280,96
116	-1101049,91	-469277,84	159	-1101205,92	-469278,85
117	-1101073,65	-469297,97	160	-1101203,50	-469274,36
118	-1101070,97	-469299,11	161	-1101199,22	-469271,56
119	-1101061,46	-469303,14	162	-1101203,78	-469278,30
120	-1101058,17	-469304,53	163	-1101201,78	-469279,40

---

164	-1101200,01	-469280,38	UV10	-1101155,48	-469344,25
165	-1101200,19	-469276,37	UV11	-1101115,12	-469313,17
170	-1101195,00	-469276,16	UV12	-1101112,34	-469317,54
171	-1101195,90	-469269,39	UV13	-1101076,44	-469288,30
172	-1101202,90	-469269,80	UV14	-1101073,29	-469292,74
173	-1101204,77	-469269,06	UV15	-1101256,39	-469384,43
174	-1101220,27	-469231,51	UV16	-1101245,65	-469349,99
175	-1101222,91	-469233,20	UV17	-1101239,40	-469353,19
176	-1101217,64	-469229,82	UV18	-1101231,51	-469323,61
177	-1101218,85	-469227,88	UV19	-1101225,30	-469326,95
178	-1101220,89	-469236,35	UV20	-1101218,29	-469299,03
179	-1101220,72	-469236,24	UV21	-1101212,10	-469302,36
180	-1101221,32	-469239,01	UV22	-1101200,54	-469257,07
181	-1101206,76	-469261,77	UV23	-1101205,19	-469260,05
182	-1101203,99	-469262,39	UV24	-1101171,93	-469301,80
183	-1101203,13	-469263,73	UV25	-1101176,56	-469304,77
184	-1101204,82	-469264,81			
185	-1101200,15	-469257,20			
186	-1101196,89	-469262,23			
187	-1101196,02	-469263,61			
188	-1101194,39	-469266,13			
189	-1101187,32	-469277,07			
190	-1101176,30	-469294,44			
191	-1101184,92	-469292,05			
192	-1101183,31	-469294,58			
193	-1101177,82	-469303,25			
194	-1101175,69	-469306,60			
195	-1101172,21	-469300,90			
197	-1101171,67	-469298,01			
198	-1101173,44	-469295,22			
199	-1101167,70	-469308,00			
200	-1101207,42	-469251,65			
201	-1101202,94	-469258,59			
202	-1101188,20	-469281,28			
UV01	-1101267,56	-469406,69			
UV02	-1101271,79	-469398,25			
UV03	-1101235,08	-469388,66			
UV04	-1101237,65	-469383,91			
UV05	-1101223,59	-469385,89			
UV06	-1101214,27	-469370,93			
UV07	-1101193,78	-469359,56			
UV08	-1101183,77	-469360,29			
UV09	-1101163,99	-469343,02			

---