

JTSK SOUŘADNICE ZÁKLADNÍCH BODŮ

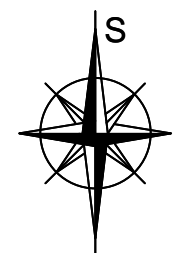
č	X	Y
114	X = -468963.66	Y = -1100010.00
115	X = -468962.32	Y = -1100025.50
116	X = -468951.09	Y = -1100025.63
117	X = -468961.66	Y = -1100027.25
118	X = -468913.82	Y = -1099950.23
119	X = -468913.86	Y = -1099955.21
120	X = -468913.99	Y = -1099961.96
121	X = -468908.74	Y = -1099961.89
122	X = -468908.76	Y = -1099960.34
123	X = -468909.95	Y = -1099958.16
124	X = -468905.29	Y = -1099956.67
125	X = -468903.94	Y = -1099963.10
126	X = -468898.04	Y = -1099959.09
127	X = -468886.55	Y = -1099959.07
128	X = -468884.97	Y = -1099958.81
129	X = -468884.75	Y = -1099963.07
130	X = -468878.40	Y = -1099958.80
131	X = -468876.82	Y = -1099959.06
132	X = -468876.80	Y = -1099963.06
133	X = -468869.01	Y = -1099966.10
134	X = -468869.01	Y = -1099963.05
135	X = -468863.90	Y = -1099964.09

č	X	Y
136	X = -468871.02	Y = -1100035.82
137	X = -468869.18	Y = -1100037.80
138	X = -468862.89	Y = -1099959.05
139	X = -468871.89	Y = -1100040.89
140	X = -468870.22	Y = -1099984.26
141	X = -468867.10	Y = -1099990.34
142	X = -468866.87	Y = -1099992.32
143	X = -468858.94	Y = -1099992.32
144	X = -468850.56	Y = -1099991.33
145	X = -468849.96	Y = -1099992.00
146	X = -468866.87	Y = -1100016.22
147	X = -468858.94	Y = -1100016.02
148	X = -468852.44	Y = -1100014.83
149	X = -468874.19	Y = -1100014.63
150	X = -468926.25	Y = -1100014.83
151	X = -468945.66	Y = -1100024.01
152	X = -468902.32	Y = -1100034.67
175	X = -468876.29	Y = -1100040.22
279	X = -468961.79	Y = -1100018.78
280	X = -468951.92	Y = -1100021.80
281	X = -468906.08	Y = -1100014.58
282	X = -468884.52	Y = -1100014.59

č	X	Y
202	X = -468951.45	Y = -1100023.67
203	X = -468952.25	Y = -1100024.65
204	X = -468952.63	Y = -1100018.91
205	X = -468948.52	Y = -1100018.24
206	X = -468950.55	Y = -1100015.22
207	X = -468949.51	Y = -1100014.93
208	X = -468947.20	Y = -1100014.79
209	X = -468938.74	Y = -1100013.79
210	X = -468950.33	Y = -1100006.22
211	X = -468951.18	Y = -1100009.36
212	X = -468953.03	Y = -1100010.20
213	X = -468955.48	Y = -1100008.84
214	X = -468957.03	Y = -1100003.67
215	X = -468962.12	Y = -1100005.18
216	X = -468913.34	Y = -1100033.32

č	X	Y
217	X = -468973.09	Y = -1099956.57
218	X = -468964.31	Y = -1099962.57
219	X = -468964.25	Y = -1099960.57
220	X = -468959.99	Y = -1099962.68
221	X = -468959.95	Y = -1099960.68
222	X = -468963.63	Y = -1099955.26
223	X = -468957.66	Y = -1099952.15
224	X = -468955.41	Y = -1099949.72
225	X = -468950.75	Y = -1099946.41
226	X = -468951.28	Y = -1099938.58
227	X = -468945.15	Y = -1099945.24
228	X = -468933.76	Y = -1099945.23
229	X = -468927.92	Y = -1099947.10
230	X = -468930.68	Y = -1099938.58
231	X = -468924.45	Y = -1099949.59
232	X = -468920.96	Y = -1099950.72
233	X = -468919.64	Y = -1099950.72
234	X = -468916.65	Y = -1099955.22
235	X = -468925.32	Y = -1099926.90
236	X = -468920.41	Y = -1099923.85
237	X = -468972.36	Y = -1099917.90
238	X = -468978.54	Y = -1099923.30
239	X = -468977.04	Y = -1099922.16
240	X = -468979.86	Y = -1099926.55
241	X = -468977.21	Y = -1099942.33
242	X = -468945.87	Y = -1100020.87
243	X = -468952.39	Y = -1100010.02

č	X	Y
244	X = -468987.40	Y = -1099920.56
245	X = -468981.86	Y = -1099913.71
246	X = -468988.93	Y = -1099916.23
247	X = -468970.89	Y = -1099910.89
248	X = -468976.50	Y = -1099908.48
249	X = -468977.90	Y = -1099907.35
250	X = -468988.91	Y = -1099911.15
251	X = -468989.15	Y = -1099905.10
252	X = -468993.03	Y = -1099901.97
253	X = -468981.84	Y = -1099897.67
254	X = -468966.36	Y = -1099909.20
255	X = -468965.18	Y = -1099911.06
256	X = -468966.52	Y = -1099917.96
257	X = -468968.04	Y = -1099919.05
258	X = -468985.59	Y = -1099944.46
259	X = -468995.25	Y = -1099946.59
260	X = -468990.35	Y = -1099948.37
261	X = -468997.64	Y = -1099946.88
262	X = -468971.62	Y = -1099961.54
263	X = -468977.80	Y = -1099964.05
264	X = -468986.93	Y = -1099958.84
265	X = -468987.19	Y = -1099951.66
266	X = -469002.70	Y = -1099949.32
267	X = -469002.19	Y = -1099958.70
268	X = -468998.79	Y = -1099958.73
269	X = -468927.32	Y = -1099925.96
270	X = -468913.45	Y = -1099926.09



Součástí regenerace nejsou objekty domů, zastavěných ploch a nádvorí a kutacích jam.  
Situace byla vytvořena z podkladů poskytnutého Magistrátem města Ostravy, doměřeno firmou R&M Geodata.  
Vytýčení může být doplněno a upraveno v rámci AD.

Investor	Statutární město Ostrava, MOb Slezská Ostrava Těšínská 35 710 16 Ostrava	 HaskoningDHV Czech Republic, spol. s r.o. Prokešovo nám.5, 702 00 Ostrava 1 Tel.: +420 596 263 121
Stavba	REGENERACE SÍDLIŠTĚ MUGLINOV – 3.ETAPA	
Objekt	SO 02 – MÍSTNÍ KOMUNIKACE	
Název výkresu	SITUACE VYTÝČENÍ	
Vedoucí projektu	Ing. Martin KREJČÍ	
Projektant	Ing. Martin KREJČÍ	
Vypracoval	Ing. Martin KREJČÍ	
Datum	Květen 2014	3 x A4
Zakázka č.	14-02-10	
Formát	1 : 500	
Stupeň	DPS	
Souprava	Výkres číslo	2