



Pod	X (m)	Y (m)	Pod	X (m)	Y (m)
1	-970859.058	-723449.841	51	-970931.109	-723464.714
2	-970899.957	-723477.189	52	-970929.640	-723464.400
3	-970900.925	-723480.186	53	-970919.640	-723465.150
4	-970919.654	-723490.424	54	-970917.890	-723453.720
5	-970923.126	-723493.181	55	-970913.806	-723451.426
6	-970930.636	-723501.917	56	-970916.281	-723447.696
7	-970938.902	-723503.346	57	-970916.607	-723445.316
8	-970947.479	-723510.055	58	-970918.057	-723443.474
9	-970943.988	-723501.144	59	-970915.139	-723441.439
10	-970939.814	-723499.946	60	-970902.641	-723433.245
11	-970938.776	-723498.243	61	-970989.282	-723430.492
12	-970937.119	-723496.824	62	-970985.787	-723430.941
13	-970934.121	-723494.110	63	-970986.228	-723431.892
14	-970932.852	-723492.087	64	-970876.238	-723434.892
15	-970928.652	-723487.196	65	-970875.730	-723432.340
16	-970927.826	-723488.418	66	-970874.113	-723430.780
17	-970884.515	-723486.665	67	-970873.870	-723431.780
18	-970861.321	-723447.200	68	-970876.652	-723421.136
19	-970868.172	-723446.826	69	-970882.000	-723411.990
20	-970858.001	-723443.037	70	-970920.040	-723437.980
21	-970863.661	-723437.539	71	-970917.929	-723440.980
22	-970860.660	-723437.250	72	-970916.425	-723439.873
23	-970861.295	-723436.400	73	-970912.364	-723438.718
24	-970870.790	-723435.420	74	-970931.964	-723445.366
25	-970878.360	-723436.453	75	-970933.944	-723446.588
26	-970872.090	-723427.180	76	-970940.264	-723437.920
27	-970870.666	-723428.159	77	-970944.760	-723449.180
28	-970865.398	-723427.504	78	-970947.120	-723449.290
29	-970861.340	-723439.678	79	-970947.275	-723449.280
30	-970862.432	-723435.170	80	-970956.283	-723448.355
31	-970865.492	-723435.423	81	-970960.210	-723446.324
32	-970871.798	-723439.690	82	-970963.497	-723442.854
33	-970874.000	-723451.587	83	-970979.698	-723429.843
34	-970886.626	-723459.725	84	-970984.212	-723438.963
35	-970889.618	-723461.725	85	-970956.371	-723439.510
36	-970902.661	-723462.238	86	-970955.600	-723445.450
37	-970904.655	-723472.000	87	-970957.001	-723446.857
38	-970916.655	-723480.249	88	-970947.631	-723446.360
39	-970919.178	-723482.134	89	-970948.502	-723446.360
40	-970930.772	-723489.601	90	-970933.817	-723442.555
41	-970939.014	-723490.641	91	-970932.185	-723442.957
42	-970940.954	-723477.250	92	-970905.702	-723453.454
43	-970939.999	-723476.870	93	-970908.179	-723453.750
44	-970940.449	-723471.234	94	-9709883.105	-723409.130
45	-970939.842	-723471.047	95	-9709882.705	-723409.337
46	-970938.660	-723467.892	96	-970989.116	-723406.881
47	-970936.650	-723467.756	97	-970980.510	-723395.492
48	-970937.288	-723464.318	98	-970950.510	-723398.691
49	-970931.990	-723465.794	99	-970908.237	-723400.355
50	-970931.990	-723465.350	100	-970908.506	-723398.455

MÍSTO: K.Ú. NOVOÝ BOR		PROJEKČNÍ DĚL: SO 103 - REGENERACE SÍDLIŠTĚ IV. ETAPA		AUTORIZACE:	
STAVBA: REGENERACE SÍDLIŠTĚ HUSOVA - JIRÁSKOVA, NOVOÝ BOR - REALIZACE STAVBY PRO ROK 2024		ZDROJ PROJEKTANT: MAREK ŘÍHA		VYPRACOVAL: PATEL JAKUBŠÍK	
PROJEKČNÍ ČÍSLO: B. STAVEBNÍ ČÁST		DATA: 03./2024		ČÍSLO ZÁKAZNÍ 2024024	
VÝKRES: SOUŘADNICE HLAVNÍCH BODŮ		MĚŘITNO: 1:250		STŘEDNÍ PRŮJEM DPS	
		ČÍSLO VÝKRESU B.1.2.8.3.		PRŮJEM R02E	