

**SEZNAM SOUŘADNIC**

Akce : Geodetické zaměření skutečného stavu-polohopis a výškopis  
 Stavba : Boskovice, část areálu SPgŠ Boskovice a okolí  
 Objednatel : ERPLAN s.r.o., U Borové 69, 580 01 Havlíčkův Brod  
 Zhotovitel : GB-geodezie, spol. s r.o., Provoz Boskovice  
 Číslo zakázky : 202411132  
 Obec (k.ú.) : Boskovice (Boskovice)

Seznam souřadnic podrobných bodů:

Č.b	Y	X	Z	Pozn.	Č.b	Y	X	Z	Pozn.
1	591200.43	1128688.41	360.00	PLOT	49	591199.09	1128678.99	359.59	OBRUBNIK
2	591201.10	1128688.11	359.62	PATA	50	591197.47	1128680.56	359.69	PATA
3	591203.72	1128687.13	359.49	OBRUBNIK	51	591196.65	1128681.02	359.97	PLOT
4	591208.25	1128684.57	359.31	ASFALT	52	591193.00	1128673.66	360.14	PLOT
5	591211.07	1128689.77	359.25	ASFALT	53	591193.93	1128673.40	359.73	PATA
6	591206.41	1128692.09	359.43	OBRUBNIK	54	591195.07	1128672.35	359.66	OBRUBNIK
7	591203.07	1128692.61	359.55	PATA	55	591199.49	1128669.70	359.59	ASFALT
8	591203.02	1128692.74	360.14	TARAS	56	591205.92	1128667.94	359.38	ASFALT
9	591202.91	1128693.53	360.15	PLOT	57	591208.74	1128666.83	359.38	OBRUBNIK
10	591205.73	1128698.93	360.08	PLOT	58	591210.34	1128666.10	359.39	OBRUBNIK
11	591206.00	1128698.49	360.14	TARAS	59	591212.94	1128671.27	359.32	OBRUBNIK
12	591206.09	1128698.41	359.54	PATA	60	591213.88	1128673.38	359.30	OBRUBNIK
13	591208.72	1128696.42	359.39	OBRUBNIK	61	591211.95	1128673.14	359.30	OBRUBNIK
14	591213.48	1128694.31	359.20	ASFALT	62	591209.57	1128674.46	359.31	ASFALT
15	591216.81	1128700.50	359.17	ASFALT	63	591212.47	1128679.53	359.28	ASFALT
16	591212.22	1128702.94	359.38	OBRUBNIK	64	591214.37	1128678.85	359.25	OBRUBNIK
17	591209.30	1128704.70	359.60	PATA	65	591215.98	1128678.20	359.24	OBRUBNIK
18	591208.15	1128702.23	359.54	PATA	66	591220.30	1128687.70	359.16	OBRUBNIK
19	591207.84	1128701.64	360.20	TARAS	67	591217.84	1128686.47	359.13	ASFALT
20	591207.44	1128701.82	360.11	PLOT	68	591217.09	1128684.58	359.19	SOUPE
21	591205.42	1128702.80	360.60	PLOT	69	591219.07	1128683.45	359.29	HYDRANT
22	591206.96	1128707.90	360.90	HRANA	70	591218.34	1128690.57	359.14	SOUPE
23	591209.28	1128712.19	360.80	HRANA	71	591218.89	1128690.75	359.13	SOUPE
24	591214.50	1128709.92	359.52	PATA	72	591218.72	1128691.33	359.13	SOUPE
25	591214.61	1128707.43	359.31	OBRUBNIK	73	591223.55	1128692.33	358.95	
26	591219.16	1128704.95	359.13	ASFALT	74	591225.42	1128697.49	358.94	
27	591218.66	1128706.65	359.18	POKLOP	75	591228.37	1128697.16	358.82	ASFALT
28	591220.83	1128710.95	359.17	PLYN	76	591227.77	1128699.40	358.93	ASFALT
29	591222.13	1128710.70	359.06	ASFALT	77	591227.95	1128701.28	358.93	ASFALT
30	591220.40	1128711.40	359.19	OBRUBNIK	78	591228.98	1128703.10	358.92	ASFALT
31	591225.28	1128721.35	359.15	OBRUBNIK	79	591229.95	1128703.50	358.96	ASFALT
32	591227.34	1128701.44	358.98	ASFALT	80	591231.07	1128703.26	358.92	ASFALT
33	591223.99	1128721.55	359.15	PLYN	81	591233.62	1128702.05	358.96	ASFALT
34	591224.79	1128720.82	359.18	PLYN	82	591235.03	1128708.92	358.90	
35	591224.51	1128719.39	359.21	PLYN	83	591238.10	1128715.68	358.89	
36	591219.21	1128716.88	359.27	PLYN	84	591234.05	1128717.88	358.82	
37	591221.08	1128719.21	359.27	ROH	85	591230.00	1128708.32	358.84	VPUST
38	591219.30	1128719.94	359.31	ROH	86	591226.28	1128709.54	358.96	
39	591220.39	1128722.77	359.27	ROH	87	591220.37	1128700.30	359.08	
40	591222.24	1128722.07	359.25	ROH	88	591215.77	1128692.03	359.18	
41	591216.26	1128715.89	359.39	PATA	89	591210.68	1128683.10	359.30	
42	591214.13	1128712.67	359.71	PATA	90	591204.86	1128673.74	359.40	
43	591209.53	1128715.29	360.85	HRANA	91	591116.72	1128685.86	365.89	SAK
44	591210.44	1128720.44	360.60	HRANA	92	591113.95	1128682.77	365.95	BARVA
45	591204.16	1128720.18	361.00	PLOT	93	591111.50	1128677.24	365.84	VPUST
46	591200.56	1128713.38	361.13	PLOT	94	591117.86	1128688.91	365.88	ASFALT
47	591197.21	1128707.09	361.18	PLOT	95	591124.52	1128685.81	365.88	ASFALT
48	591204.27	1128677.43	359.39	ASFALT	96	591131.72	1128682.45	365.85	ASFALT

97	591136.47	1128680.20	365.82	ASFALT	173	591134.02	1128699.92	364.81	
98	591139.19	1128679.05	365.85	OBRUBNIK	174	591139.01	1128697.05	364.65	
99	591139.73	1128680.76	365.78	OBRUBNIK	175	591142.78	1128701.79	364.78	
100	591139.89	1128684.08	365.71	OBRUBNIK	176	591145.43	1128705.55	364.52	
101	591133.89	1128687.77	365.77	OBRUBNIK	177	591150.63	1128702.53	364.59	
102	591127.62	1128691.57	365.88	OBRUBNIK	178	591147.35	1128697.76	364.66	
103	591124.94	1128693.35	365.83	OBRUBNIK	179	591144.77	1128693.40	364.58	
104	591125.51	1128694.24	365.96	OBRUBNIK	180	591150.04	1128690.16	364.62	
105	591129.72	1128691.65	365.87	OBRUBNIK	181	591153.67	1128694.84	364.67	
106	591134.75	1128688.62	365.79	OBRUBNIK	182	591156.69	1128699.55	364.59	
107	591139.94	1128685.53	365.69	OBRUBNIK	183	591158.46	1128705.34	363.57	PATA
108	591140.09	1128687.16	365.75	OBRUBNIK	184	591153.98	1128705.67	363.82	PATA
109	591140.78	1128688.42	365.78	SCHODY	185	591149.67	1128707.69	363.85	PATA
110	591141.81	1128690.16	364.91	SCHODY	186	591147.65	1128708.58	364.50	HRANA
111	591143.53	1128689.26	364.87	SCHODY	187	591149.80	1128714.03	364.42	HRANA
112	591142.35	1128687.47	365.74	SCHODY	188	591152.08	1128713.28	363.58	PATA
113	591141.63	1128686.27	365.74	OBRUBNIK	189	591154.56	1128718.18	363.38	PATA
114	591141.22	1128679.06	365.81	OBRUBNIK	190	591152.44	1128720.10	364.07	HRANA
115	591141.34	1128679.11	365.78	TARAS	191	591154.09	1128723.56	363.97	HRANA
116	591140.96	1128678.65	365.76	TARAS	192	591155.34	1128722.88	363.68	PATA
117	591141.44	1128678.42	365.67	TARAS	193	591157.81	1128720.01	363.36	
118	591142.00	1128679.04	366.04	TARAS	194	591163.89	1128718.79	363.27	
119	591139.91	1128675.91	365.78		195	591162.70	1128714.17	363.40	
120	591141.33	1128674.41	365.50	SAK	196	591159.92	1128711.53	363.48	
121	591139.34	1128673.35	365.42	PLYN	197	591154.93	1128711.64	363.47	
122	591139.38	1128673.74	365.52	TARAS	198	591170.85	1128709.24	361.59	PATA
123	591138.83	1128674.01	365.75	TARAS	199	591173.27	1128713.88	361.61	PATA
124	591134.78	1128664.97	365.89	TARAS	200	591175.62	1128716.59	361.53	PATA
125	591137.08	1128674.30	365.83	ASFALT	201	591176.95	1128717.45	361.66	PLOT
126	591135.14	1128670.43	365.85	ASFALT	202	591174.40	1128718.82	362.28	PLOT
127	591133.30	1128666.77	365.86	ASFALT	203	591172.53	1128719.85	362.66	PLOT
128	591130.39	1128668.35	365.83	VPUST	204	591172.50	1128720.17	362.90	ROH
129	591128.58	1128668.96	365.83	ASFALT	205	591171.43	1128718.77	362.80	ROH
130	591122.99	1128671.36	365.86	ASFALT	206	591169.91	1128719.73	362.91	ROH
131	591115.71	1128674.95	365.89	ASFALT	207	591170.63	1128721.04	363.19	ROH
132	591147.47	1128671.50	364.32	TARAS-DOLE	208	591167.72	1128722.61	363.37	ZED
133	591149.29	1128674.19	364.16	TARAS-DOLE	209	591176.45	1128714.39	361.39	
134	591147.01	1128671.88	365.24	TARAS	210	591180.74	1128711.57	361.25	
135	591148.47	1128674.09	365.72	TARAS	211	591183.48	1128714.11	361.29	PLOT
136	591142.41	1128679.03	365.30	TRUBKA	212	591184.01	1128708.50	361.34	
137	591143.62	1128679.86	364.88	TRUBKA	213	591187.36	1128706.02	361.27	
138	591144.69	1128685.43	365.49	HRANA	214	591189.82	1128707.37	361.15	HRANA
139	591147.19	1128686.52	364.85	PATA	215	591190.79	1128706.37	360.67	PLOT
140	591149.11	1128686.72	364.80	POKLOP	216	591189.29	1128703.54	360.66	PLOT
141	591151.68	1128684.38	364.74	TRUBKA	217	591189.12	1128703.69	361.06	TARAS
142	591152.26	1128684.90	364.77	TRUBKA	218	591188.13	1128701.94	361.56	TARAS
143	591155.30	1128689.69	364.64	TRUBKA	219	591186.98	1128702.41	361.27	
144	591159.32	1128696.55	364.54	TRUBKA	220	591187.84	1128704.26	361.22	
145	591163.41	1128704.22	363.57	TRUBKA	221	591183.47	1128703.19	361.46	
146	591166.90	1128711.16	363.29	TRUBKA	222	591178.74	1128705.47	361.50	
147	591167.98	1128710.68	363.23	HRANA	223	591174.63	1128707.48	361.41	
148	591166.17	1128704.73	363.46	HRANA	224	591168.46	1128702.84	361.84	PATA
149	591165.55	1128703.90	363.46	TUJE	225	591172.23	1128700.81	361.71	
150	591164.15	1128708.27	363.47	STROM	226	591176.78	1128698.45	361.79	
151	591163.04	1128699.87	363.82	HRANA	227	591180.84	1128695.79	361.69	
152	591163.85	1128699.62	363.51	TUJE	228	591183.45	1128693.04	361.58	TARAS
153	591161.35	1128695.20	364.06	TUJE	229	591183.41	1128693.01	362.08	TARAS
154	591160.27	1128695.81	364.47	HRANA	230	591188.07	1128701.96	361.08	TARAS
155	591156.64	1128689.47	364.60	HRANA	231	591189.04	1128703.71	360.69	TARAS
156	591153.05	1128683.23	364.80	HRANA	232	591187.06	1128699.35	361.58	PLOT
157	591153.83	1128682.71	364.53	TUJE	233	591184.83	1128695.02	361.58	PLOT
158	591147.59	1128682.71	364.73	PATA	234	591182.56	1128690.90	362.08	PLOT
159	591150.64	1128680.05	364.81	HRANA	235	591180.53	1128687.11	362.04	PLOT
160	591151.06	1128679.59	364.78	TUJE	236	591179.18	1128685.07	362.07	TARAS
161	591138.37	1128692.56	364.60	PATA	237	591179.95	1128689.26	361.76	
162	591132.44	1128695.70	364.34	PATA	238	591175.54	1128691.45	361.97	
163	591128.05	1128698.67	364.80	PATA	239	591171.25	1128693.37	362.02	
164	591125.74	1128700.43	365.79		240	591166.11	1128696.84	362.13	PATA
165	591128.20	1128705.35	364.86		241	591162.32	1128691.18	362.52	PATA
166	591132.06	1128711.23	364.83		242	591164.61	1128689.87	362.28	
167	591135.41	1128716.61	364.79		243	591169.67	1128687.38	362.21	
168	591138.95	1128714.67	364.77	OBRUBNIK	244	591173.82	1128685.01	362.14	
169	591139.48	1128712.78	364.83	OBRUBNIK	245	591177.62	1128682.80	362.29	
170	591140.61	1128714.63	364.77	OBRUBNIK	246	591175.07	1128677.84	362.39	
171	591139.43	1128709.17	364.70		247	591171.20	1128679.80	362.35	
172	591136.70	1128704.18	364.73		248	591166.72	1128682.19	362.38	

249	591162.29	1128684.50	362.52		329	591187.02	1128687.84	360.53	
250	591158.28	1128684.07	362.98	PATA	330	591192.58	1128685.55	360.45	
251	591155.70	1128679.23	363.07	PATA	331	591195.76	1128691.68	360.48	
252	591159.55	1128677.07	362.87		332	591189.15	1128695.63	360.51	
253	591163.71	1128674.94	362.65		333	591192.99	1128702.08	360.57	
254	591168.37	1128672.40	362.49		334	591198.96	1128698.59	360.50	
255	591171.66	1128671.23	362.43		336	591188.08	1128675.62	360.55	
256	591168.11	1128668.13	362.51		337	591186.66	1128681.15	360.60	
257	591165.55	1128670.02	362.79		338	591183.48	1128682.82	360.52	
258	591161.73	1128673.42	362.67		339	591182.52	1128673.26	0.00	
259	591158.10	1128674.93	362.95		401	591121.29	1128670.60	365.99	ZED
260	591154.18	1128674.57	363.27		402	591111.85	1128674.83	365.94	ROH
261	591152.54	1128675.12	363.39	PATA	403	591108.11	1128666.56	366.01	ROH
262	591157.96	1128672.05	362.99	ROH	404	591107.12	1128667.44	366.01	VPUST
263	591154.27	1128665.97	363.23	ROH	405	591107.47	1128663.81	366.10	SCHODY
264	591152.67	1128667.08	363.24		406	591106.49	1128661.45	366.14	SCHODY
265	591151.05	1128670.56	363.34		407	591106.51	1128661.44	367.26	ZED
266	591147.28	1128729.69	363.86		409	591102.37	1128663.30	366.14	ROH
267	591144.49	1128732.05	363.79		410	591103.57	1128665.93	366.16	ROH
268	591143.91	1128732.65	364.37	HRANA	411	591099.18	1128668.02	366.21	TARAS
269	591144.74	1128734.43	364.30	HRANA	412	591101.98	1128672.78	366.10	TARAS
270	591145.01	1128734.25	363.84	PATA	413	591106.67	1128679.26	366.06	TARAS
271	591143.88	1128735.18	364.35	ROH	414	591110.84	1128685.07	366.00	TARAS
272	591142.84	1128733.71	364.51	ROH	415	591112.91	1128688.08	365.99	TARAS
273	591140.97	1128730.93	364.67	ROH	416	591114.66	1128690.62	365.96	TARAS
274	591142.86	1128730.62	364.21		417	591116.98	1128693.98	365.92	TARAS
275	591143.24	1128730.69	363.77	PATA	418	591116.54	1128694.35	366.08	ZED
276	591139.44	1128722.44	364.54		419	591118.44	1128697.11	365.97	ZED
277	591135.32	1128717.55	364.86		420	591120.03	1128699.44	366.03	ZED
278	591133.52	1128719.85	365.10	ROH	421	591128.98	1128693.95	365.89	TARAS
279	591137.26	1128725.39	365.05	ROH	422	591129.15	1128694.23	365.91	TARAS
280	591131.60	1128717.02	365.23	ROH	423	591133.59	1128691.15	365.90	TARAS
281	591127.83	1128711.52	365.33	ROH	425	591133.81	1128691.41	365.90	TARAS
282	591128.49	1128703.40	365.45		426	591137.35	1128688.88	365.91	TARAS
283	591163.23	1128723.08	363.23		427	591137.58	1128689.10	365.91	TARAS
284	591164.13	1128724.58	363.25	ROH	428	591140.15	1128687.20	365.91	TARAS
285	591161.13	1128726.15	363.28	ZED	429	591140.27	1128687.41	365.90	TARAS
286	591154.88	1128725.38	363.76		430	591145.38	1128677.34	365.22	STROM
287	591156.80	1128724.08	363.69		431	591144.78	1128676.97	365.30	TARAS
288	591156.41	1128728.61	363.36	ROH	434	591149.06	1128674.39	365.74	TARAS
289	591144.18	1128692.72	364.59		436	591147.59	1128675.28	365.00	HRANA
290	591133.62	1128673.34	365.97		439	591132.99	1128665.31	365.92	ROH
291	591127.30	1128676.00	365.93		440	591128.63	1128667.38	365.93	ROH
292	591121.46	1128678.65	365.91		441	591121.51	1128701.63	0.00	ROH
293	591116.01	1128681.23	365.91		443	591098.68	1128668.20	0.00	ROH
296	591192.59	1128673.73	360.50	OBRUBNIK	448	591101.55	1128673.16	0.00	
297	591194.31	1128677.29	360.53	OBRUBNIK	449	591106.26	1128679.63	0.00	
298	591190.31	1128679.23	360.55	OBRUBNIK	451	591129.17	1128657.03	366.09	ROH
299	591180.14	1128685.89	360.60	TARAS-DOLE	452	591122.96	1128659.95	366.12	ROH
300	591183.92	1128683.83	360.62	SCHODY	453	591122.14	1128658.21	366.12	SCHODY
301	591180.18	1128685.87	362.05	SCHODY	454	591123.44	1128657.58	366.13	SCHODY
302	591187.97	1128682.24	360.52		455	591122.85	1128656.22	366.14	SCHODY
303	591191.78	1128680.36	360.46		456	591121.48	1128656.78	366.13	SCHODY
304	591196.60	1128681.79	360.51	OBRUBNIK	457	591120.74	1128655.23	365.99	ROH
305	591199.48	1128687.43	360.48	OBRUBNIK	458	591122.65	1128654.35	365.96	HP
306	591201.34	1128691.17	360.46	OBRUBNIK	459	591124.29	1128653.67	365.98	HP
307	591204.61	1128697.64	360.47	OBRUBNIK	460	591128.19	1128652.02	366.03	PLYN
308	591206.58	1128701.57	360.44	OBRUBNIK	461	591129.58	1128654.80	366.09	PLYN
309	591205.28	1128699.62	360.38	STOZAR	462	591130.60	1128654.45	366.68	PLYN
310	591203.59	1128696.53	360.39	STOZAR	463	591130.33	1128654.08	367.02	TARAS
311	591202.04	1128693.39	360.39	STOZAR	464	591129.94	1128654.30	366.11	TARAS
312	591202.65	1128703.57	360.50	OBRUBNIK	465	591129.49	1128654.50	366.07	ROH
313	591199.25	1128705.28	360.62	OBRUBNIK	466	591128.18	1128651.86	366.02	ROH
315	591194.94	1128707.98	361.02	PLOT	467	591128.95	1128653.33	366.09	OBRUBNIK
317	591195.33	1128707.24	360.66	OBRUBNIK	468	591124.63	1128657.02	366.13	OBRUBNIK
318	591192.46	1128708.60	360.74	OBRUBNIK	469	591128.68	1128656.99	366.12	OBRUBNIK
319	591192.63	1128708.09	360.62	STOZAR	470	591128.84	1128657.16	366.11	OBRUBNIK
320	591192.44	1128709.30	360.87	PLOT	471	591126.31	1128652.68	366.04	PRIS-EL
321	591189.50	1128703.44	360.63	TARAS-DOLE	472	591129.15	1128653.71	366.12	PRIS-EL
322	591189.52	1128703.43	361.05	TARAS	601	591110.06	1128665.75	0.00	
323	591188.59	1128701.69	361.04	TARAS	602	591107.91	1128660.87	0.00	
324	591188.51	1128701.70	361.55	TARAS	603	591108.95	1128663.23	0.00	
325	591188.60	1128701.69	360.60	TARAS-DOLE	604	591124.36	1128706.21	0.00	
326	591186.12	1128696.98	360.61	TARAS-DOLE	605	591172.25	1128720.17	0.00	
327	591183.89	1128692.77	360.59	TARAS-DOLE	606	591168.78	1128665.38	0.00	
328	591181.64	1128688.55	360.58	TARAS-DOLE	607	591119.96	1128709.21	0.00	

4001 591127.02 1128683.47 365.88  
4002 591121.92 1128673.56 365.90  
4003 591109.33 1128678.25 366.00  
4004 591137.81 1128673.70 365.85

4005 591130.04 1128655.78 366.22  
4006 591146.39 1128649.41 363.29  
4007 591149.84 1128653.76 362.86

Náležitostmi a přesností odpovídá  
právním předpisům

V Boskovicích 3.9.2024  
Zaměřil: Josef Jakubů  
Vypracoval: Josef Jakubů

Dne: 3.9.2024 Číslo: 361/2024  
Ověřil: Ing. Libor Svoboda