

AKCE

II/431 Kloboučky, most 431-009

OBJEDNATEL

SPRÁVA A ÚDRŽBA SILNIC JIHOMORAVSKÉHO KRAJE

Žerotínovo náměstí 449/3, 602 00 Brno

Stavbu zajišťuje Oblast Střed

Ořechovská 541/35, 619 00 Brno



ZHOTOVITEL

SPOLEČNOST "S-P-S"



HLAVNÍ INŽENÝR PROJEKTU ING. MARTIN ŘEHULKA

F






SOUŘADNICOVÝ SYSTÉM

: S-JTSK

VÝŠKOVÝ SYSTÉM

: Bpv

PDPS

VEDOUČÍ PROJEKTANT	Ing. Martin ŘEHULKA		 <b>PRIS</b> PROJEKČNÍ KANCELÁŘ PRIS spol. s r. o. OSOVÁ 20, 625 00 BRNO		
ZODPOVĚDNÝ PROJEKTANT	Ing. Rostislav OTEVŘEL				
VYPRACOVAL	Ing. Rostislav OTEVŘEL				
KONTROLOVAL	Ing. Jiří ŠRUBAŘ				
KRAJ	JIHOMORAVSKÝ	INVESTOR	SÚS JmK, p.o.k.	DATUM	4/2023
NÁZEV AKCE  II/431 Kloboučky, most 431-009				FORMÁT	A4
				MĚŘÍTKO	1:100
				ÚČEL	PDPS
				ČÍS. ZAKÁZKY	22054
				ARCHIVNÍ ČÍS.	F.1_ZAM.dwg
NÁZEV PŘÍLOHY  ZAMĚŘENÍ				ČÍS. SOUPRAVY	PŘÍLOHA  F.1

AKCE: II/431 Kloboučky 431-009				53	569969.35	1170606.76	231.15
				54	569979.69	1170594.50	231.00
Geodetické zaměření stávajícího stavu				55	569983.36	1170590.45	230.92
				56	569984.00	1170589.79	230.91
Datum: červen 2022				57	569983.09	1170589.56	231.17
				58	569981.31	1170587.92	231.04
Souřadnicový systém: S-JTSK				59	569994.12	1170576.39	231.11
Výškový systém: Bpv				60	569994.70	1170577.44	231.06
				61	569995.51	1170580.98	230.97
SEZNAM SOUŘADNIC PODROBNÝCH BODŮ:				62	569996.60	1170580.47	230.94
Č.B.	Y	X	Z	63	569999.85	1170583.93	231.06
1	569953.50	1170622.78	230.94	64	570002.06	1170586.62	231.03
2	569957.53	1170623.86	230.93	65	570003.32	1170588.47	230.98
3	569963.28	1170620.04	230.84	66	570004.42	1170590.14	231.15
4	569963.28	1170618.50	230.89	67	570000.88	1170590.36	230.98
5	569963.09	1170617.86	230.97	68	569999.83	1170591.73	231.02
6	569963.25	1170616.78	230.97	69	569996.97	1170594.20	230.98
7	569963.36	1170616.08	230.97	70	569996.27	1170593.30	230.92
8	569963.41	1170615.98	231.01	71	569995.40	1170593.59	230.90
9	569963.77	1170615.33	231.00	72	569994.62	1170594.78	230.91
10	569961.15	1170612.77	231.08	73	569994.75	1170595.99	230.92
11	569950.01	1170616.56	230.90	74	569990.47	1170599.76	230.95
12	569954.90	1170612.98	230.96	75	569988.96	1170598.59	230.95
13	569958.22	1170610.55	231.02	76	569988.09	1170597.33	231.02
14	569953.44	1170612.33	231.08	77	569986.25	1170594.55	231.10
15	569952.21	1170608.94	230.88	78	569979.53	1170608.54	231.04
16	569948.83	1170611.40	230.88	79	569978.26	1170607.48	230.99
17	569947.98	1170610.52	230.88	80	569977.32	1170606.54	231.04
18	569951.82	1170607.60	230.95	81	569977.76	1170607.76	231.01
19	569954.34	1170605.73	230.95	82	569976.79	1170606.65	231.35
20	569955.27	1170606.60	230.90	83	569977.16	1170606.60	231.35
21	569960.10	1170602.97	230.90	84	569976.66	1170605.93	231.30
22	569961.98	1170602.37	230.92	85	569976.55	1170605.75	231.10
23	569961.47	1170600.52	231.02	86	569974.02	1170607.58	231.11
24	569962.15	1170600.05	231.03	87	569974.09	1170607.77	231.35
25	569964.69	1170598.13	230.93	88	569971.27	1170609.85	231.35
26	569964.37	1170598.36	230.97	89	569971.11	1170609.74	231.07
27	569964.55	1170598.59	230.99	90	569971.77	1170610.16	231.36
28	569965.51	1170599.93	230.93	91	569971.78	1170610.55	231.34
29	569965.90	1170599.60	230.95	92	569974.21	1170608.80	231.35
30	569965.06	1170598.40	230.99	93	569972.94	1170611.28	230.98
31	569971.11	1170593.94	230.99	94	569972.21	1170611.86	230.99
32	569971.80	1170595.07	230.99	95	569971.42	1170610.82	231.01
33	569972.27	1170595.01	230.95	96	569968.46	1170612.94	231.03
34	569972.40	1170594.88	231.06	97	569969.02	1170613.98	231.01
35	569972.46	1170594.55	231.09	98	569969.32	1170614.40	231.16
36	569971.40	1170593.67	231.00	99	569967.33	1170616.40	231.07
37	569976.24	1170590.02	231.14	100	569966.92	1170602.66	
38	569976.98	1170590.99	231.14	231.05			
39	569980.62	1170586.89	231.13	101	569965.66	1170599.96	
40	569967.55	1170603.56	231.05	230.91			
41	569967.44	1170603.40	231.28	102	569968.65	1170601.78	
42	569966.94	1170602.64	231.25	229.97			
43	569967.28	1170602.83	231.25	103	569968.70	1170601.90	
44	569972.27	1170599.14	231.25	230.30			
45	569969.92	1170600.47	231.25	104	569967.86	1170602.20	
46	569972.23	1170598.78	231.25	230.58			
47	569970.52	1170601.15	231.28	105	569972.34	1170598.75	
48	569970.63	1170601.27	231.07	230.93			
49	569972.83	1170599.59	231.09	106	569971.12	1170596.00	
50	569972.72	1170599.46	231.25	230.87			
51	569974.60	1170602.71	231.17	107	569971.94	1170599.24	
52	569972.06	1170604.73	231.18	230.72			

108	569971.11	1170600.17
230.34		
109	569971.09	1170600.12
229.73		
110	569970.05	1170600.21
229.43		
111	569971.13	1170593.77
230.89		
112	569970.93	1170593.30
230.85		
113	569964.60	1170598.11
230.85		
114	569966.78	1170594.48
229.48		
115	569967.59	1170593.69
229.78		
116	569958.38	1170581.84
230.46		
117	569962.06	1170580.76
229.22		
118	569963.11	1170581.04
229.18		
119	569965.77	1170579.29
230.51		
120	569977.31	1170608.28
230.97		
121	569972.64	1170611.65
230.89		
122	569972.86	1170611.47
230.77		
123	569974.28	1170610.56
229.59		
124	569974.52	1170610.13
229.46		
125	569975.31	1170609.76
229.54		
126	569977.12	1170608.33
230.80		
127	569987.21	1170618.66
231.08		
128	569985.41	1170620.51
229.88		
129	569981.92	1170624.57
230.87		
130	569984.30	1170623.31
229.71		

This technical drawing is a cadastral map of a region in the Czech Republic, specifically around the town of Bučovice. The map is oriented with North at the top, indicated by a compass rose. It shows several land parcels, some of which are labeled with numbers like 183, 6550, 6675, 7470, 1090, and 1320. The map also depicts roads, including a main road labeled 'OSA KOMUNIKACE II/431' and a road labeled 'ŽDÁNICE'. Infrastructure elements like 'POTOK' (stream) and 'EGD\_NN' (electrical network) are shown. The map is divided into sections by dashed lines, and various colored lines (red, blue, green, yellow) represent different types of boundaries and infrastructure. Numerous numerical values are scattered throughout the map, likely representing elevations or coordinates. The map is labeled with 'Město Bučovice' in several places, and 'Jihomoravský kraj' is also visible. The drawing is a detailed technical representation of the land and infrastructure in this area.