

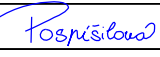
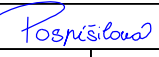



Vypracoval	Zodpov.projektant	Hl. ing. projektu	Vedoucí střediska	 AGPOL s.r.o. Jungmannova 153/12 779 00 Olomouc Česká republika	
Adrián Hájník	Bc.Ing. Pospíšilová	Bc.Ing. Pospíšilová	Ing.Vaculín Ondřej Ph.D		
					
Místo stavby	k. ú. Trojanovice	Kraj	Moravskoslezský	Počet formátů	
Investor	Obec Trojanovice			Datum	Říjen 2021
Akce - objekt Projektové a inženýrské činnosti - vodovody				Stupeň	DPS
				Zakázkové číslo	2912
				Archivní číslo	2912
Příloha: SO 04 Vodovod Pod Radhoštěm Seznam souřadnic vytyčovaných bodů SO 04				Měřítko	Číslo výkresu D.1.4.24

"Projektové a inženýrské činnosti - vodovody"			
SO 04 Vodovod Pod Radhoštěm			
Seznam souřadnic vytyčovaných bodů			
Souřadnicový systém S-JTSK			
Číslo bodu	Y	X	popis (poznámka)
1a	-1135736.9339	-479405.3971	Napojení na stávající vodovod
1	-1135737.7682	-479404.0964	L1-0,0016
4	-1135798.2258	-479348.7484	L2-0,0835
5	-1135800.5023	-479350.7418	L3-0,0858
6	-1135828.2792	-479328.3848	L4-0,1214
7	-1135841.3321	-479315.4173	Hydrant H1 - 0,1405
8	-1135873.7897	-479282.0607	L5-0,1863
9	-1135904.0152	-479292.0416	L7-0,2182
10	-1135882.8773	-479285.5756	L6-0,1965
11	-1135940.9159	-479308.0997	L8-0,2585
12	-1135985.1116	-479323.9145	L9-0,3042
13	-1135983.9572	-479323.9506	Hydrant H3=V1 - 0,3056
14	-1136023.5672	-479322.7105	PROPLACHOVACÍ SOUPRAVA
15	-1136025.3730	-479322.6540	L10-0,3458
16	-1136029.4701	-479331.9580	L13-0,3557
17	-1136046.3498	-479327.1543	L14-0,3734
18	-1136056.2947	-479330.6284	L15-0,3839
19	-1136100.0507	-479312.0081	L16-0,4315
20	-1136128.3018	-479302.4044	L17-0,4613
21	-1136139.4201	-479298.9155	L18-0,4748
22	-1136153.4964	-479294.8986	L19-0,4862
23	-1136184.0233	-479287.1297	L20-0,5199
24	-1136207.6039	-479282.4891	L21-0,5432
25	-1136208.9349	-479287.0318	L22-0,5480
27	-1136214.3654	-479281.2215	L24-0,5584
29	-1136237.4950	-479278.8621	L25-0,5817
31	-1136213.3113	-479286.5243	L23-0,5531
32	-1136243.7880	-479272.2592	L26-0,5907
33	-1136312.5937	-479267.9169	Hydrant H4 - 0,6595
34	-1136367.9340	-479264.7513	L27-0,7151
35	-1136391.8901	-479264.2249	L28-0,7390
36	-1136414.6319	-479264.3767	L29-0,7618
37	-1136430.9032	-479266.2535	L30-0,7782
38	-1136433.9139	-479273.5939	L31-0,7890
39	-1136453.8981	-479273.5273	L32a-0,8083
40	-1136466.8198	-479269.7685	L33-0,8216
41	-1136497.4675	-479253.9459	Hydrant H5 - 0,8570
42	-1136499.3267	-479252.9409	L34-0,8582
43	-1136492.4977	-479241.2256	L35-0,8702
44	-1136502.7991	-479230.8432	L37-0,8857
45	-1136499.4049	-479235.6781	L36-0,8797
46	-1136503.1842	-479211.0288	L38-0,9055
47	-1136524.2226	-479210.6467	L39-0,9265
48	-1136525.7961	-479214.2852	L40-0,9305
49	-1136530.0923	-479218.1181	L41-0,9369
50	-1136540.5611	-479218.8152	L42-0,9470
51	-1136560.9995	-479214.0511	Odbočení na řad V4-1
52	-1136638.5210	-479196.0846	L43-1,0475
53	-1136669.5299	-479185.3181	L44-1,0803
54	-1136710.9895	-479175.0333	Hydrant H6 - 1,123
55	-1136849.9000	-479138.7029	L45-1,2665
56	-1136854.6618	-479143.1165	L46-1,2730
57	-1136880.2848	-479132.9531	L47-1,3005

Seznam souřadnic vytyčovaných bodů			
Souřadnicový systém S-JTSK			
Číslo bodu	Y	X	popis (poznámka)
58	-1136898.7711	-479118.2217	L48-1,3253
59	-1136956.2633	-479063.9729	L49-1,4036
60	-1136989.4413	-479021.4586	L50-1,4563
61	-1137000.4476	-479008.2415	L51-1,4745
62	-1137010.2769	-478999.7482	L52-1,4875
63	-1137018.8179	-478995.3902	L53-1,4970
64	-1137043.8473	-478989.0296	Hydrant H7=V2 - 1,523
65	-1136566.1842	-479236.5206	L1-0,0230
66	-1136571.9055	-479253.8396	L2-0,0413
67	-1136575.3808	-479258.7224	L3-0,0473
68	-1136591.1205	-479274.4391	L4-0,0695
69	-1136590.6666	-479276.8328	L5-0,0720
70	-1136594.0938	-479284.0614	Hydrant H1=K1 - 0,080
71	-1136598.5907	-479293.5461	L6-0,0905
72	-1136599.3302	-479310.4958	L7-0,1075
73	-1136602.6432	-479323.0973	L8-0,1205
74	-1136603.7217	-479325.3708	Hydrant H2=V1 - 0,123
75	-1136611.4275	-479341.1526	L9-0,1406
76	-1136617.5977	-479346.5701	L10-0,1490 / Proplachovací souprava
77	-1136618.0466	-479355.6084	L11-0,1599
78	-1136679.3038	-479371.6390	L52-1,4675
79	-1136680.0646	-479367.0565	Napojení na řad V4-1-1 / Hydrant H3
80	-1136726.9834	-479374.2921	L1-0,0475
81	-1136758.7526	-479381.8213	L2-0,080
82	-1136936.1984	-479448.0566	L3-0,2695
83	-1136987.0310	-479443.2533	L4-0,3205
84	-1137010.6978	-479445.3372	L5-0,3444
85	-1137012.0839	-479446.2934	Hydrant H1 - 0,346
86	-1137027.8116	-479457.0589	L6-0,365
87	-1137043.2713	-479476.9720	L8-0,3904
88	-1137046.8341	-479488.2328	L9-0,4020
89	-1137053.4777	-479490.8096	L10-0,4093
90	-1137053.8944	-479499.0321	L11-0,4175
91	-1137051.5738	-479526.4078	L12-0,4450
92	-1137050.9853	-479543.8387	L13-0,4625
93	-1137079.1852	-479616.0964	Hydrant H2=V1 - 0,540
94	-1137095.0384	-479652.3683	L14-0,5795
95	-1137106.8742	-479672.0616	L15-0,6025
96	-1137118.2159	-479697.9409	L16-0,6308
97	-1137112.4681	-479710.3453	L17-0,6445
98	-1137083.1683	-479714.5408	L18-0,6740
99	-1137073.3973	-479718.0591	L19-0,6845
100	-1137048.1371	-479735.1627	L20-0,7150
101	-1137029.4530	-479745.2103	L21-0,7361
102	-1137021.4939	-479741.2872	L22-0,7450
103	-1136977.9022	-479755.6554	L23-0,7910
104	-1136962.3728	-479755.9113	L24-0,8065
105	-1136987.4256	-479753.4611	L22a-0,7802
106	-1136948.1046	-479754.8816	Hydrant H3 - 0,8207
107	-1136862.7802	-479748.7238	L25-0,9063
108	-1136823.6872	-479748.7944	L26-0,9455
109	-1136804.9691	-479747.6128	L27-0,9640
110	-1136790.6371	-479745.8552	L28-0,9785
111	-1136753.7234	-479734.1953	L30-1,0174
112	-1136763.0544	-479736.0725	L29-1,0079
113	-1136721.3796	-479725.8585	L31-1,0508

Seznam souřadnic vytyčovaných bodů			
Souřadnicový systém S-JTSK			
Číslo bodu	Y	X	popis (poznámka)
114	-1136706.2849	-479722.1096	L32-1,0663
115	-1136687.7015	-479719.5554	L33-1,0851
116	-1136681.3196	-479723.8230	L34-1,0927
117	-1136675.1248	-479714.6716	L35-1,1037
118	-1136674.9536	-479714.5513	Hydrant H4=K1 - 1,1040
119	-1136669.3565	-479710.6167	L36-1,1108
120	-1136664.5065	-479704.8087	L37-1,1185
121	-1136660.6225	-479698.0597	L38-1,1261
122	-1136657.2673	-479685.2350	L39-1,1395
123	-1136658.4110	-479678.8007	L40-1,1460
124	-1136670.4495	-479637.8825	L41-1,1887
125	-1136675.0000	-479616.8886	L42-1,2100
126	-1136677.4255	-479593.1702	L43-1,2340
127	-1136670.1967	-479589.4603	L44-1,2421
128	-1136670.6588	-479585.2678	L45-1,2463
129	-1136678.1317	-479564.7622	L46-1,2682
130	-1136690.2285	-479532.8197	L47-1,3023
131	-1136692.7225	-479518.3937	L48-1,3170
132	-1136692.5753	-479515.3393	Hydrant H5=V2 - 1,320
133	-1136691.6247	-479495.6086	L49-1,3388
134	-1136694.8069	-479495.2382	L50-1,3430
135	-1136680.5524	-479382.6651	L51-1,4565