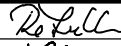


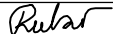
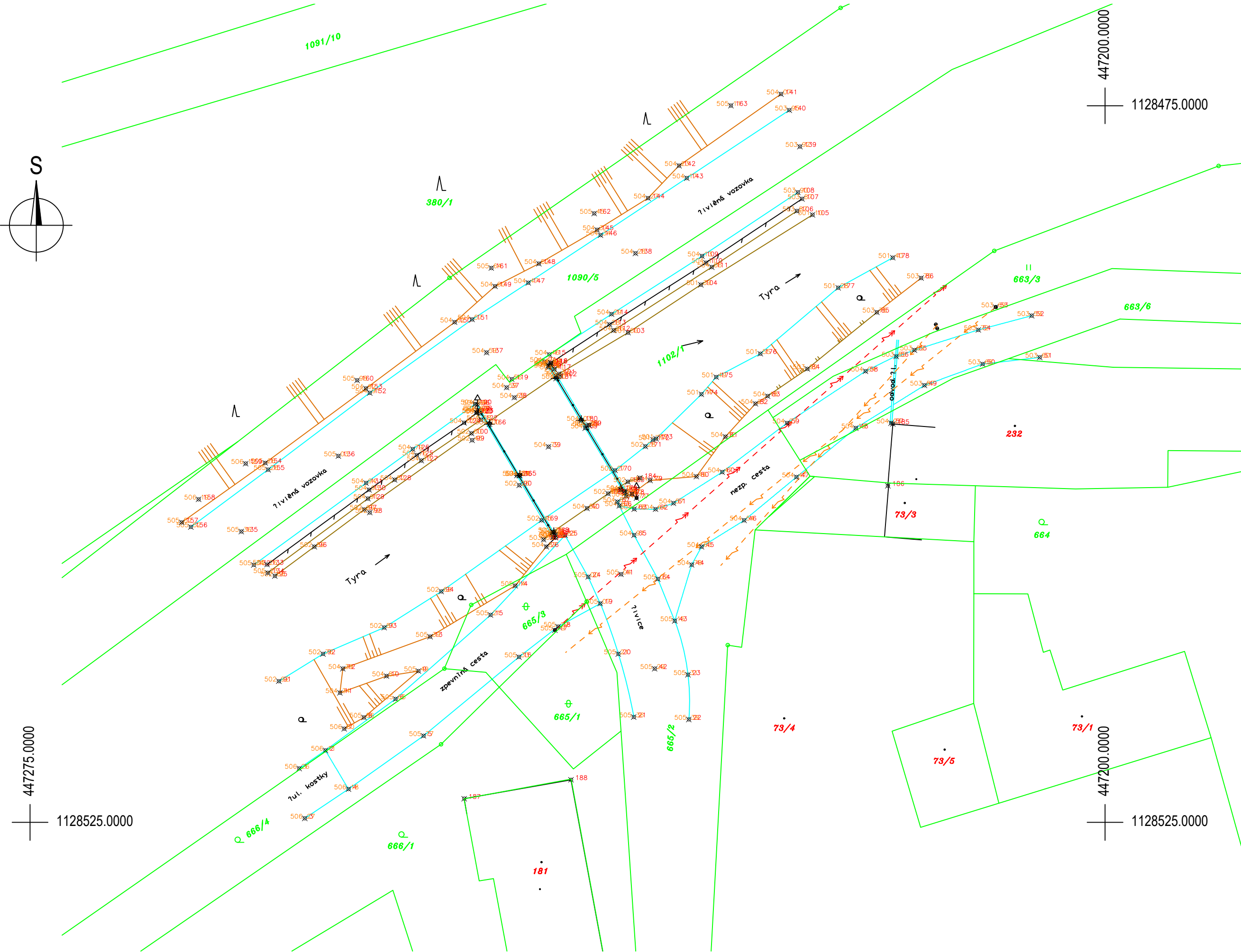


# H1

SOUŘADNICOVÝ SYSTÉM : JTSK  
VÝŠKOVÝ SYSTÉM : Bpv

VEDOUCÍ PROJEKTANT	Ing. Martin ŘEHULKA		 PROJEKČNÍ KANCELÁŘ PRIS spol. s r. o. OSOVÁ 20, 625 00 BRNO	
ZODPOVĚDNÝ PROJEKTANT	Ing. Svatopluk ZOBEL			
VYPRACOVAL	ValMez geo s.r.o.			
KONTROLOVAL	Ing. Jiří ŠRUBAŘ			
KRAJ: MORAVSKOSLEZSKÝ	K.Ú.: TYRA		DATUM	11/2023
NÁZEV AKCE:  Most Holý, ev.č. XII-06m přes Tyru Třinec-Tyra - rekonstrukce			FORMÁT	A4
			MĚŘÍTKO	-
			ÚČEL	PDPS
			ČÍS. ZAKÁZKY	22062
			ARCHIVNÍ ČÍS.	H1_ZAM
NÁZEV PŘÍLOHY:  ZAMĚŘENÍ			ČÍS. SOUPRAVY	PŘÍLOHA H1

# SITUACE ZAMĚŘENÍ 1:250



## **SEZNAM SOUŘADNIC**

1	447256.220	1128521.240	506.26	XAC
2	447254.390	1128519.980	506.11	AC XNZP
3	447255.830	1128524.720	506.27	XCES
4	447252.780	1128522.680	506.18	CES NZP
5	447247.550	1128518.960	505.77	CES
6	447249.500	1128516.390	505.65	AC
7	447253.080	1128518.470	506.00	XVS
8	447251.700	1128517.680	505.86	VS
9	447247.900	1128514.440	505.49	VS
10	447250.130	1128514.790	504.87	VS
11	447253.380	1128515.960	504.34	VS
12	447253.180	1128514.280	504.39	VS
13	447247.090	1128512.040	505.39	VS
14	447241.150	1128508.490	505.14	VS
15	447242.870	1128510.530	505.21	AC
16	447240.890	1128513.460	505.33	CES
17	447238.380	1128511.590	505.19	SBET
18	447238.160	1128511.340	505.19	CES
19	447235.220	1128509.730	505.07	CES XNZP
20	447233.960	1128513.250	505.21	CES
21	447232.880	1128517.650	505.36	CES
22	447229.040	1128517.820	505.39	XCES
23	447229.100	1128514.700	505.31	CES
24	447236.060	1128507.870	505.00	NZP
25	447237.670	1128504.970	504.83	NZP AC
26	447238.980	1128505.770	504.87	VS XZZAB
27	447238.340	1128505.130	504.80	ZZAB
28	447243.630	1128496.250	504.64	ZZAB
29	447243.780	1128496.240	504.63	ZNACKA
30	447243.590	1128496.460	504.62	XWAY
31	447241.030	1128500.800	504.67	WAY
32	447238.510	1128505.100	504.73	WAY
33	447238.470	1128505.080	504.73	WAY
34	447238.350	1128504.950	504.81	AC
35	447240.850	1128500.810	504.71	AC
36	447243.790	1128495.850	504.64	AC
37	447241.750	1128494.660	504.59	TT
38	447241.210	1128495.360	504.65	TT
39	447238.830	1128498.790	504.72	TT
40	447236.140	1128503.090	504.82	TT
41	447233.770	1128507.690	505.04	TT
42	447231.420	1128514.280	505.29	TT
43	447230.020	1128510.940	505.15	CES XNZP
44	447228.840	1128507.030	504.78	NZP

45	447228.150	1128505.770	504.65	NZP
46	447225.180	1128503.930	504.54	NZP
47	447221.530	1128500.910	504.41	NZP
48	447217.390	1128497.490	504.15	NZP
49	447212.600	1128494.510	503.87	NZP
50	447208.540	1128493.020	503.68	NZP
51	447204.560	1128492.560	503.60	NZP
52	447205.120	1128489.650	503.59	XNZP
53	447207.630	1128489.050	503.69	SBET
54	447208.840	1128490.640	503.72	NZP
55	447213.300	1128492.050	503.89	NZP
				NZP XORI
56	447214.570	1128492.490	503.85	0.06
57	447214.930	1128497.140	504.03	ORI
58	447216.710	1128493.520	504.04	NZP
59	447222.190	1128497.140	504.27	NZP
60	447226.710	1128500.560	504.47	NZP
61	447230.110	1128502.730	504.57	NZP
62	447231.360	1128503.150	504.64	NZP
63	447232.850	1128503.140	504.77	NZP
64	447231.200	1128508.020	505.02	CES
65	447232.860	1128504.960	504.91	CES
66	447233.890	1128502.910	504.83	CES NZP
67	447234.020	1128502.630	504.81	CES
68	447233.410	1128502.250	504.76	CES XVS
69	447236.270	1128497.490	504.71	CES
70	447238.830	1128493.250	504.64	CES
71	447239.120	1128492.860	504.49	CES
72	447238.850	1128493.130	504.60	XWAY
73	447238.710	1128493.050	504.61	WAY
74	447236.150	1128497.330	504.65	WAY
75	447233.390	1128501.950	504.73	WAY
76	447233.520	1128502.040	504.73	WAY
77	447232.690	1128502.370	504.71	ZNACKA
78	447233.010	1128502.090	504.60	VS
79	447231.740	1128501.140	504.32	VS
80	447228.510	1128500.870	504.46	VS
81	447226.490	1128498.090	504.32	VS
82	447224.390	1128495.790	504.21	VS
83	447223.540	1128495.260	504.18	VS XPZIV
84	447220.770	1128493.360	503.99	PZIV
85	447215.920	1128489.410	503.78	PZIV XVS
86	447212.830	1128487.020	503.75	VS
87	447233.520	1128501.890	504.72	XZZAB
88	447238.790	1128493.140	504.60	ZZAB
89	447236.000	1128497.280	501.82	TT

90	447240.870	1128501.480	502.25	TT
91	447257.640	1128515.150	502.92	XJOB
92	447254.560	1128513.250	502.76	JOB
93	447250.290	1128511.410	502.81	JOB
94	447246.310	1128508.890	502.62	JOB
95	447257.920	1128507.810	502.86	XEDA
96	447255.160	1128505.770	502.82	EDA
97	447251.680	1128503.170	502.90	EDA
98	447251.300	1128503.380	502.70	TT
99	447244.160	1128498.340	502.45	TT
100	447244.200	1128497.860	502.60	EDA
101	447238.110	1128493.710	502.32	EDA
102	447238.000	1128493.850	502.16	TT
103	447233.280	1128490.830	501.50	TT
104	447228.200	1128487.490	501.39	TT
105	447220.410	1128482.610	501.10	TT
106	447221.500	1128482.350	503.87	XEDA
107	447221.140	1128481.500	503.87	XSVOD
108	447221.430	1128481.040	503.90	XAC
109	447228.120	1128485.490	504.13	AC
110	447227.840	1128485.950	504.11	SVOD
111	447227.440	1128486.260	504.06	EDA
112	447234.280	1128490.670	504.26	EDA
113	447234.570	1128490.260	504.28	SVOD
114	447234.430	1128489.540	504.29	AC
115	447238.770	1128492.360	504.46	AC
116	447238.650	1128492.940	504.43	SVOD
117	447238.420	1128493.370	504.41	EDA
118	447238.670	1128492.960	504.43	EDA
119	447241.390	1128494.080	504.56	AC
120	447243.950	1128495.820	504.64	AC
121	447243.860	1128496.420	504.61	XEDA
122	447243.530	1128496.910	504.58	EDA
123	447243.820	1128496.410	504.61	XSVOD
124	447244.720	1128497.120	504.62	SVOD
125	447248.020	1128499.380	504.76	SVOD
126	447248.300	1128498.960	504.79	AC
127	447247.700	1128499.760	504.73	EDA
128	447249.560	1128501.100	504.82	EDA
129	447251.430	1128502.410	504.91	EDA
130	447251.340	1128501.800	504.93	SVOD
131	447251.560	1128501.320	504.94	AC
132	447259.390	1128507.040	505.34	AC
133	447258.460	1128507.010	505.26	SVOD
134	447258.410	1128507.590	505.23	EDA
135	447260.260	1128504.710	505.36	TT

136	447253.490	1128499.440	505.03	TT
137	447243.150	1128492.220	504.59	TT
138	447232.760	1128485.300	504.28	TT
139	447221.290	1128477.850	503.92	TT
140	447222.030	1128475.310	503.95	XAC
141	447222.610	1128474.190	504.07	XSS
142	447229.720	1128479.180	504.23	SS
143	447229.180	1128480.050	504.17	AC
144	447231.880	1128481.450	504.27	SS
145	447235.440	1128483.660	504.37	SS
146	447235.200	1128484.030	504.34	AC
147	447240.240	1128487.350	504.47	AC
148	447239.500	1128486.020	504.52	SS
149	447242.560	1128487.600	504.60	SS
150	447245.380	1128490.100	504.62	SS
151	447244.160	1128489.910	504.57	AC
152	447251.300	1128495.040	504.91	AC
153	447251.570	1128494.730	504.92	SS
154	447258.590	1128499.920	505.26	SS
155	447258.390	1128500.390	505.26	AC
156	447263.780	1128504.390	505.52	AC
157	447264.420	1128504.070	505.52	SS
158	447263.240	1128502.460	506.19	TT
159	447259.960	1128499.970	506.12	TT
160	447252.180	1128494.160	505.98	TT
161	447242.820	1128486.320	505.64	TT
162	447235.640	1128482.520	505.45	TT
163	447226.100	1128474.990	505.11	TT
164	447238.450	1128504.790	504.11	MOSTOVKA
165	447240.830	1128500.790	504.04	MOSTOVKA
166	447242.940	1128497.220	504.00	MOSTOVKA
167	447239.170	1128505.270	503.05	XZID
168	447238.540	1128504.740	502.78	ZID
169	447239.310	1128503.920	502.45	JOB
170	447234.190	1128500.440	502.27	JOB
171	447232.070	1128498.770	502.28	JOB
172	447231.540	1128498.300	501.71	JOB
173	447231.320	1128498.230	501.73	JOB
174	447228.160	1128495.130	501.74	JOB
175	447227.130	1128493.930	501.49	JOB
176	447224.050	1128492.300	501.55	JOB
177	447218.620	1128487.700	501.28	JOB
178	447214.810	1128485.600	501.40	JOB
179	447233.790	1128501.800	504.10	MOSTOVKA
180	447236.550	1128496.960	504.03	MOSTOVKA
181	447238.300	1128494.030	504.00	MOSTOVKA

182	447234.670	1128502.060	502.49	ZID
183	447233.290	1128501.240	502.82	ZID
184	447232.450	1128500.970	0.00	ZID
185	447214.800	1128497.200	0.00	XUFO
186	447215.150	1128501.510	0.00	UFO
187	447244.710	1128523.350	0.00	XUFO
188	447237.260	1128522.030	0.00	UFO
189	447234.390	1128537.560	0.00	UFO