

KSÚS Vysočiny, p.o, Kosovská 1122/16, 586 01 Jihlava 1, E-mail: ksusv@ksusv.cz

Investor i Správce mostu:

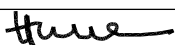

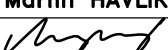
**Krajská správa a údržba
silnic Vysočiny**
příspěvková organizace



Krajská správa a údržba silnic Vysočiny

Souřadnicový systém: JTSK

Výškový systém: Bpv

Číslo zakázky:	18 110 00	HIP:	
Schválil:	Ing. Václav HVÍZDAL 	Zodp. projektant:	Ing. Daniel ŠINDLER, Ph.D. 
Tech. kontrola:	Ing. Martin HAVLÍK 	724007830, dsn@pontex.cz	
602619782, mha@pontex.cz		Vypracoval:	



Praha 4, Bezová 1658, 147 14
tel: +420 241096735 fax: +420 244461038

Objednatel:	KSÚS Vysočiny, p.o.	Obec:	Jaroměřice nad Rokytnou	Kraj:	Kraj Vysočina
Akce:	III/36078 Jaroměřice n. Rokytnou – most ev. č. 36078-2			Datum	Stupeň
Část:	G – SOUVISEJÍCÍ DOKUMENTACE			05/2019	PDPS
Příloha:	GEODETICKÉ ZAMĚŘENÍ			Souprava	Č. přílohy
					G.1

KYTNOU

4

K.Ú. JAROMĚŘICE NAD ROKYTNOU

657506

259I/6

II

I

79/3

2597/1

422.74

422.76

423.91

318I/3

01

ost.

423.98

424.00

423.84

422.88

422.78

422.51

422.55

Rokytno

423.24

420.67

420.63

420.51

424.07

424.04

423.94

423.90

423.88

423.82

423.84

423.81

423.96

423.97

424.10

424.12

424.08

424.11

423.85

423.97

424.02

424.18

423.06

423.08

422.98

422.99

422.74

422.74

422.80

422.80

422.84

422.84

422.96

422.96

423.82

423.82

423.87

422.46

422.98

422.98

424.21

424.21

424.15

424.15

424.26

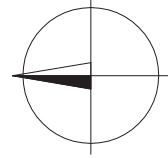
424.26

výškový fix-ocel.trubka-423,79 m.n.m.

II

2608/2

1:250



sezsou.TXT

5001	652709.33	1165854.67	424.23	
5002	652596.39	1165852.00	423.79	FIX
5003	652499.13	1165824.74	424.40	
5004	652630.65	1165859.32	424.21	
001	652693.75	1165857.28	424.12	SI
002	652691.89	1165854.72	424.07	OSA
003	652690.66	1165851.89	423.94	SI
004	652689.32	1165847.38	422.86	ROZ
005	652692.55	1165861.34	423.40	PA
006	652692.38	1165863.42	423.38	ROZ
007	652684.42	1165864.46	423.13	STL
008	652678.64	1165865.96	422.98	STL
009	652673.09	1165867.43	423.04	STL
010	652671.39	1165868.70	422.90	ROZ
011	652670.16	1165867.08	422.95	PA
012	652669.74	1165863.91	424.14	SI
013	652669.26	1165860.78	424.01	OSA
014	652668.83	1165857.46	423.79	SI
015	652666.22	1165856.60	423.91	LA
016	652666.25	1165852.84	422.76	ROZ
017	652660.30	1165850.57	422.74	TPL
018	652650.78	1165851.96	422.60	ROZ
019	652643.04	1165848.15	422.76	ROZ
020	652648.33	1165835.35	422.89	ROZ
021	652639.74	1165853.65	423.36	HR
022	652639.20	1165846.56	422.10	HR
023	652653.95	1165857.80	423.87	SI
024	652653.03	1165860.78	423.98	OSA
025	652652.68	1165863.75	424.00	SI
026	652660.41	1165867.89	423.11	STL
027	652654.07	1165867.35	423.03	STL
028	652656.53	1165867.64	422.88	PA
029	652656.41	1165868.79	422.78	ROZ
030	652645.00	1165863.81	423.84	ZN
031	652636.69	1165860.44	423.94	SI
032	652636.46	1165860.89	424.10	RIM
033	652636.18	1165861.73	424.10	RIM
034	652635.43	1165861.26	424.17	ZAB
035	652633.51	1165860.55	424.20	ZAB
036	652634.15	1165861.02	424.20	RIM
037	652634.24	1165860.90	424.18	RIM
038	652634.63	1165860.17	424.18	RIM
039	652637.74	1165857.95	424.00	OSA
040	652639.58	1165855.03	423.94	SI
041	652639.58	1165854.91	424.13	RIM
042	652639.79	1165853.86	424.12	RIM
043	652639.22	1165854.05	424.15	ZAB
044	652636.85	1165853.52	424.20	ZAB
045	652637.63	1165853.47	424.18	RIM
046	652637.61	1165853.59	424.17	RIM
047	652637.28	1165854.48	424.17	RIM
048	652633.24	1165853.53	424.06	SI
049	652631.85	1165856.43	424.07	OSA
050	652630.56	1165859.02	424.07	SI
051	652625.06	1165857.73	424.03	SI
052	652626.26	1165855.04	424.04	OSA
053	652627.74	1165852.32	424.03	SI
054	652627.87	1165852.15	424.15	RIM
055	652628.27	1165851.32	424.15	RIM
056	652628.31	1165851.15	424.15	RIM
057	652626.19	1165850.64	424.12	RIM
058	652625.89	1165851.60	424.06	RIM
059	652624.55	1165850.47	423.86	LA
060	652626.57	1165850.95	424.13	ZAB
061	652623.78	1165858.22	424.14	ZAB
062	652625.07	1165857.84	424.15	RIM
063	652624.83	1165858.61	424.14	RIM
064	652624.77	1165858.74	424.15	RIM

sezsou.TXT

065	652622.63	1165858.23	424.09	RIM	
066	652622.82	1165857.35	424.09	RIM	
067	652622.98	1165858.16	423.63	MOST	HR
068	652625.06	1165858.76	422.29	MOST	
069	652628.56	1165851.35	422.19	MOST	
070	652626.14	1165850.75	423.63	MOST	HR
071	652639.77	1165854.09	423.48	MOST	
072	652637.40	1165853.44	422.21	MOST	
073	652633.83	1165860.87	422.24	MOST	
074	652636.27	1165861.51	423.77	MOST	
075	652618.18	1165856.14	423.93	SI	
076	652618.98	1165853.40	423.94	OSA	
077	652619.81	1165850.51	423.90	SI	
078	652628.38	1165848.79	422.78	STL	HR PA
079	652634.84	1165839.37	422.53	HR	
080	652641.27	1165827.92	422.73	HR	
081	652623.53	1165846.11	422.71	PA	
082	652618.67	1165846.40	423.14	STL	
083	652616.33	1165848.18	423.76	ZN	
084	652612.82	1165845.26	423.03	STL	
085	652609.26	1165847.99	423.79	SI	
086	652608.19	1165850.82	423.88	OSA	
087	652607.24	1165853.65	423.82	SI	
088	652610.04	1165843.56	422.74	PA	
089	652606.35	1165843.95	423.20	STL	
090	652600.27	1165842.74	423.34	STL	
091	652594.50	1165839.87	422.98	TPL	
092	652594.62	1165839.53	423.06	PRE	
093	652591.61	1165838.69	423.08	PA	
094	652595.21	1165844.65	423.96	SI	
095	652595.04	1165847.84	423.96	OSA	
096	652594.15	1165850.78	423.84	SI	
097	652582.95	1165848.35	423.97	SI	
098	652582.97	1165845.11	424.10	OSA	
099	652583.77	1165841.66	424.08	SI	
100	652580.01	1165837.95	424.02	STL	
101	652577.31	1165839.16	424.11	SI	PROP
102	652577.60	1165838.40	423.85	PROP	
103	652577.30	1165838.63	424.39	ZAB	
104	652571.48	1165836.94	424.31	ZAB	
105	652571.37	1165836.54	423.70	PROP	
106	652571.10	1165837.33	423.97	PROP	
107	652570.62	1165839.06	424.18	SI	
108	652569.73	1165842.10	424.16	OSA	
109	652568.72	1165844.72	424.12	SI	
110	652563.31	1165846.19	424.26	PROP	
111	652563.45	1165845.32	424.21	PROP	
112	652563.89	1165845.95	424.45	ZAB	
113	652569.84	1165847.22	424.38	ZAB	
114	652570.49	1165846.89	424.00	PROP	
115	652570.31	1165847.71	423.78	PROP	
116	652572.19	1165847.50	424.00	ZN	
117	652572.33	1165850.60	423.25	PA	
118	652582.57	1165852.54	423.21	STL	
119	652588.92	1165853.89	423.08	STL	
120	652592.33	1165853.58	423.09	TPL	
121	652591.73	1165855.15	422.46	PA	
122	652594.43	1165855.26	422.87	STL	
123	652600.83	1165856.72	422.88	STL	
124	652604.57	1165859.33	422.77	PA	
125	652613.83	1165879.87	422.33	HR	
126	652619.45	1165865.19	422.99	HR	PA
127	652641.33	1165865.64	423.26	STL	
128	652634.96	1165864.40	423.26	STL	
129	652634.96	1165863.09	423.24	HR	
130	652633.42	1165865.65	422.47	HR	PA
131	652632.06	1165863.88	422.67	SA	
132	652635.75	1165868.91	422.55	ROZ	

sezsou.TXT

133	652627.34	1165885.68	422.50	ROZ
134	652624.76	1165881.73	423.04	ROZ
135	652621.73	1165878.82	420.30	POT
136	652619.46	1165877.78	420.30	POT
137	652630.85	1165862.28	420.63	POT CH
138	652630.44	1165862.08	420.63	CH
139	652635.47	1165851.33	421.03	CH
140	652635.82	1165851.51	421.05	CH POT
141	652641.05	1165847.34	423.04	SP
142	652646.20	1165834.35	422.76	HR
143	652638.88	1165839.21	420.64	POT
144	652641.19	1165840.18	420.64	POT
145	652632.26	1165845.42	421.31	KAN300
146	652631.22	1165850.41	421.02	CH POT
147	652631.59	1165850.58	421.02	CH
148	652626.48	1165862.10	420.51	CH
149	652626.12	1165861.96	420.52	CH POT
150	652627.46	1165849.78	422.97	KAM
151	652627.09	1165850.82	423.14	KAM
152	652679.38	1165861.85	424.13	SI
153	652679.11	1165858.78	424.07	OSA
154	652678.36	1165855.69	423.89	SI

