

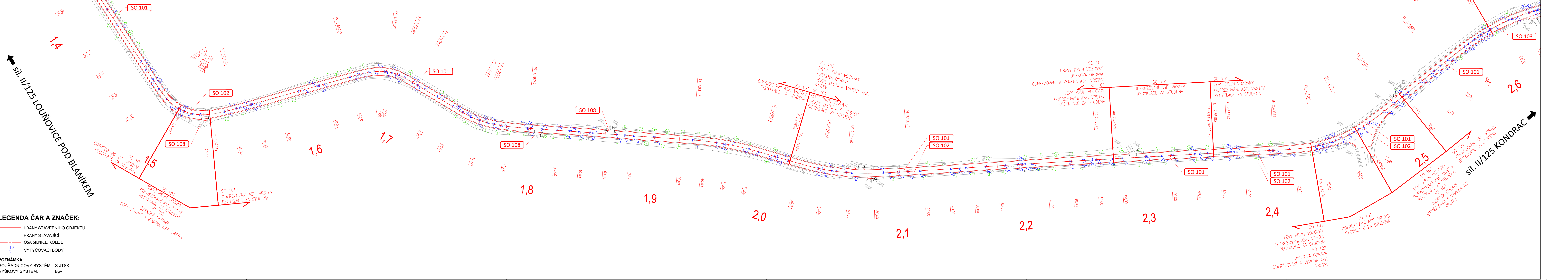
Vytyčení směrového a výškového vedení

I/125 Vlašim - příčná spára u mostu 125-012

SO 101 - Rekonstrukce komunikace km 0.000-00-2.608 37

M 1:1000

km 1.400-00-2.608 37



PŘEHLED BODŮ SMĚROVÉHO A VÝŠKOVÉHO VEDENÍ

Číslo bodu	Staničení	Y	X	Z	Celková délka	Typ	Poloměr
126	1486.78	-717115.63	-1094676.45	433.5	1517.01	ZZ	55.79
127	1498.98	-717103.55	-1094678.22	433.7	1529.26	PK	33
128	1500	-717102.53	-1094678.19	433.7	1530.28		
129	1501.62	-717100.91	-1094678.08	433.8	1531.9		33
130	1504.27	-717098.3	-1094677.72	433.8	1534.54	KP	33
131	1511.69	-717091.18	-1094675.66	434	1541.97	V	39.89
132	1536.65	-717071.01	-1094661.25	435.1	1566.93	KZ	133.68
133	1547.27	-717063.72	-1094653.54	435.6	1577.54	PT	-
134	1550	-717061.87	-1094651.53	435.7	1580.28		-
135	1558.8	-717055.91	-1094645.05	436.2	1589.08	ZZ	-
136	1560	-717055.09	-1094644.17	436.2	1590.28	V	-
137	1561.2	-717054.28	-1094643.29	436.3	1591.48	KZ	-
138	1600	-717028	-1094614.74	438.4	1630.28		-
139	1614.8	-717017.98	-1094603.85	439.1	1645.08	ZZ	-
140	1616.2	-717017.03	-1094602.82	439.2	1646.48	V	-
141	1617.6	-717016.08	-1094601.79	439.3	1647.88	KZ	-
142	1642.32	-716999.34	-1094583.61	440.5	1672.6	TP	-
143	1650	-716994.09	-1094578.04	440.9	1680.28		148.38
144	1658.67	-716987.81	-1094572.03	441.4	1688.95	ZZ	69.71
145	1670.68	-716977.94	-1094565.24	441.9	1700.96	V	40.2
146	1672.32	-716976.46	-1094564.53	442	1702.6	PK	38
147	1676.49	-716972.59	-1094562.99	442.1	1706.77		38
148	1680.66	-716968.57	-1094561.89	442.3	1710.94	KP	38
149	1682.68	-716966.58	-1094561.51	442.3	1712.96	KZ	43.93
150	1695.66	-716953.64	-1094560.68	442.7	1725.94	PT	-
151	1700	-716949.3	-1094560.62	442.8	1730.28		-
152	1702.68	-716946.62	-1094560.58	442.9	1732.96	ZZ	-
153	1717.97	-716931.34	-1094560.34	443.3	1748.25	V	-
154	1733.26	-716916.05	-1094560.11	443.8	1763.54	KZ	-
155	1742.47	-716906.83	-1094559.98	444.1	1772.75	TK	-
156	1750	-716899.32	-1094559.49	444.3	1780.28		75
157	1750.05	-716899.28	-1094559.48	444.3	1780.32		75
158	1757.62	-716891.81	-1094558.23	444.6	1787.9	KP	75
159	1764.16	-716885.49	-1094556.56	444.8	1794.44	ZZ	89.66
160	1769.79	-716880.16	-1094554.75	444.9	1800.07	V	107.81
161	1775.42	-716874.93	-1094552.67	445.1	1805.7	KZ	135.16
162	1796.49	-716856.01	-1094543.41	445.7	1826.77	ZZ	2659.72
163	1797.62	-716855.01	-1094542.89	445.7	1827.9	PT	-
164	1800	-716852.9	-1094541.78	445.8	1830.28	V	-
165	1808.85	-716845.07	-1094537.67	446	1839.13	V	-
166	1821.21	-716834.13	-1094531.92	446.1	1851.48	KZ	-
167	1830.53	-716825.87	-1094527.58	446.1	1860.81	V	-
168	1832.18	-716824.41	-1094526.82	446.1	1862.46		Spád 0% (nejvyšší)
169	1838.88	-716818.47	-1094523.7	446.1	1869.16	V	-
170	1847.24	-716811.08	-1094519.82	445.9	1873.51	KZ	-
171	1850	-716808.63	-1094518.53	445.8	1880.28		-
172	1869.06	-716791.76	-1094509.67	445.2	1899.34	ZZ	-
173	1876.09	-716785.54	-1094506.4	445	1906.37	V	-
174	1883.12	-716779.31	-1094503.13	444.7	1913.4	KZ	-
175	1900	-716764.37	-1094495.28	444	1938.28		-
176	1931.15	-716736.79	-1094480.79	442.6	1961.43	TK	-
177	1950	-716719.79	-1094472.65	441.8	1980.28		255

PŘEHLED BODŮ SMĚROVÉHO A VÝŠKOVÉHO VEDENÍ

PŘEHLED BODŮ SMĚROVĚ A VÝŠKOVĚ VEDENÍ							
	Staničení	Y	X	Z	Celková délka	Typ	
1955.57		-716714.66	-1094470.49	441.5	1985.85	ZZ	
1958.2		-716712.23	-1094469.51	441.4	1988.48		
1976.9		-716694.6	-1094463.26	440.7	2007.18	V	
1985.24		-716686.6	-1094460.89	440.4	2015.52	KT	
1998.23		-716674.09	-1094457.41	440.1	2028.51	KZ	
2000		-716672.39	-1094456.93	440.1	2030.28		
2009.78		-716662.97	-1094454.31	439.9	2040.06	TP	
2034.78		-716639.05	-1094447.03	439.4	2065.06	PK	
2037.54		-716636.46	-1094446.08	439.3	2067.82	ZZ	
2046.34		-716628.3	-1094442.79	439.1	2076.62		
2050		-716624.96	-1094441.3	439	2080.28		
2057.9		-716617.85	-1094437.84	438.8	2088.18	KP	
2062.37		-716613.91	-1094435.75	438.6	2092.65	V	
2087.2		-716592.78	-1094422.73	437.4	2117.48	KZ	
2092.4		-716588.48	-1094419.8	437.1	2122.68	ZZ	
2100		-716582.25	-1094415.44	436.7	2130.28		
2107.9		-716575.81	-1094410.87	436.3	2138.18	PT	
2117.43		-716568.04	-1094405.35	435.9	2147.71	V	
2142.46		-716547.64	-1094390.85	434.9	2172.74	KZ	
2150		-716541.49	-1094386.48	434.7	2180.28		
2154.79		-716537.59	-1094383.71	434.5	2185.07	ZZ	
2170.61		-716524.32	-1094374.54	433.9	2200.89	V	
2186.42		-716511.8	-1094365.38	433	2216.7	KZ	
2196.53		-716503.57	-1094359.52	432.4	2226.81	ZZ	
2200		-716500.74	-1094357.52	432.2	2230.28		
2202.3		-716498.87	-1094356.19	432.1	2232.57	V	
2208.06		-716494.17	-1094352.85	431.8	2238.34	KZ	
2239.17		-716468.82	-1094334.82	430.3	2269.45	ZZ	
2250		-716459.99	-1094328.55	429.8	2280.28		
2256.24		-716454.9	-1094324.93	429.6	2286.52	V	
2260.12		-716451.74	-1094322.69	429.4	2290.4	TK	
2273.31		-716440.98	-1094315.06	429	2303.58	KZ	
2280.77		-716434.88	-1094310.75	428.7	2311.05	ZZ	
2300		-716419.16	-1094299.68	428.2	2330.28		
2301.29		-716418.1	-1094298.94	428.2	2331.57	V	
2313.12		-716408.41	-1094292.15	428	2343.4		
2321.81		-716401.29	-1094287.18	427.9	2352.09	KZ	
2336.22		-716389.45	-1094278.96	427.7	2366.5	ZZ	
2340		-716386.35	-1094276.81	427.7	2370.28	V	
2343.78		-716383.24	-1094274.66	427.6	2374.05	KZ	
2350		-716378.12	-1094271.12	427.5	2380.28		
2366.13		-716364.84	-1094261.98	427.3	2396.41	KT	
2368.93		-716362.53	-1094260.39	427.2	2399.21	ZZ	
2371.38		-716360.51	-1094259.01	427.2	2401.65	V	
2373.82		-716358.49	-1094257.62	427.2	2404.1	KZ	
2391.58		-716343.85	-1094247.57	426.9	2421.86	ZZ	
2400		-716336.91	-1094242.8	426.8	2430.28		
2403.17		-716334.3	-1094241.01	426.8	2433.45	TP	
2416.23		-716323.59	-1094233.54	426.5	2446.51	V	
2438.17		-716306.56	-1094219.72	425.8	2468.45	PK	
2440.88		-716304.63	-1094217.83	425.7	2471.16	KZ	
2443.91		-716302.51	-1094215.66	425.6	2474.19	ZZ	