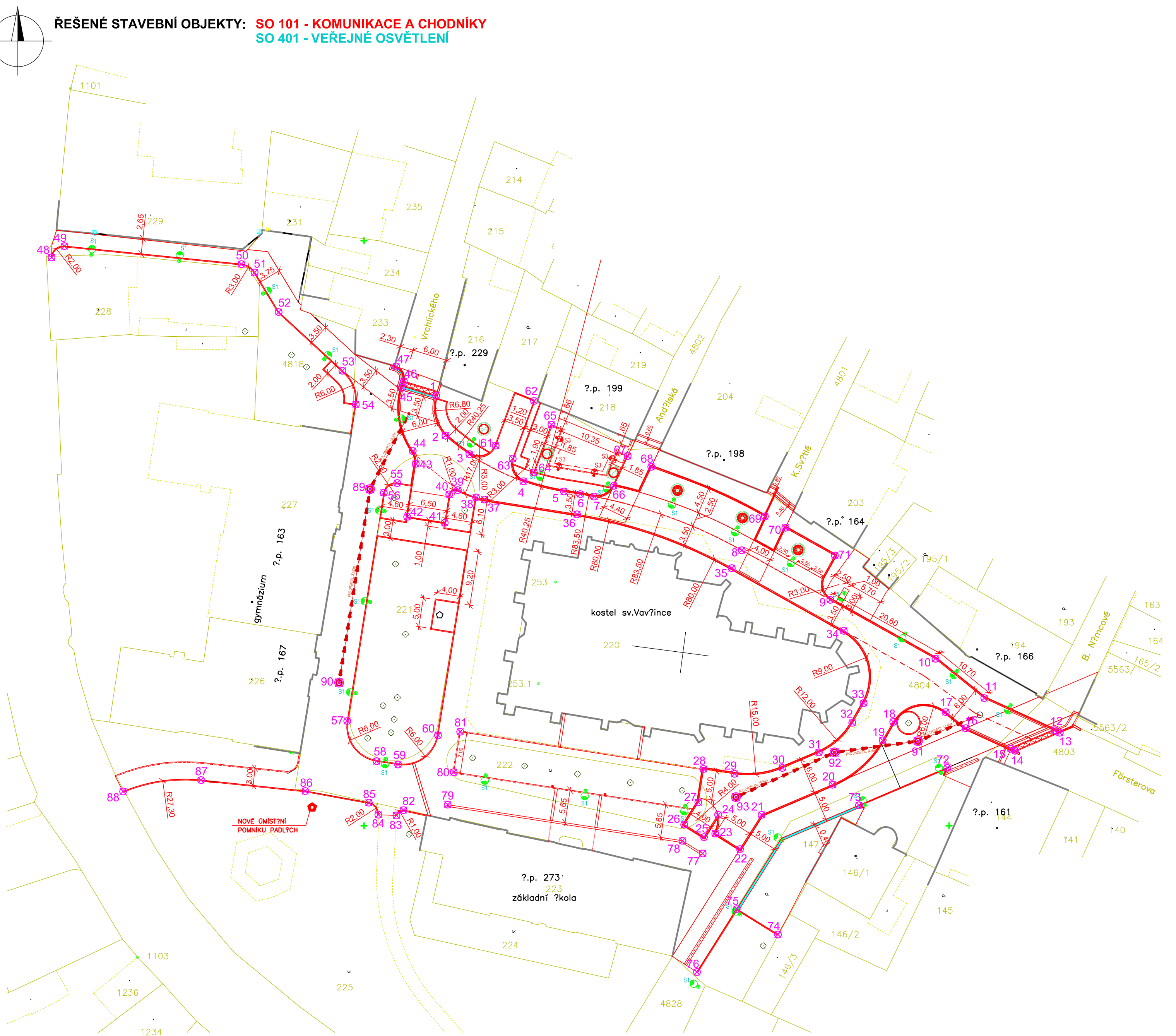


# VYTYČOVACÍ SITUACE 1:500

ŘEŠENÉ STAVEBNÍ OBJEKTY: **SO 101 - KOMUNIKACE A CHODNÍKY**  
**SO 401 - VEŘEJNÉ OSVĚTLENÍ**



## SOUŘADNICE PODROBNÝCH BODŮ V SYSTÉMU JTSK:

1	Y = 621187.6755	X = 1073426.4623	41	Y = 621186.1982	X = 1073448.2094	81	Y = 621183.5596	X = 1073483.9214
2	Y = 621186.0807	X = 1073433.3081	42	Y = 621192.6165	X = 1073447.1820	82	Y = 621193.2515	X = 1073497.3239
3	Y = 621181.9836	X = 1073436.4767	43	Y = 621191.1674	X = 1073438.1293	83	Y = 621194.4607	X = 1073498.2297
4	Y = 621172.7599	X = 1073441.1080	44	Y = 621191.6754	X = 1073435.9300	84	Y = 621197.5424	X = 1073498.1086
5	Y = 621165.8218	X = 1073442.8629	45	Y = 621193.5469	X = 1073425.1490	85	Y = 621199.1803	X = 1073496.0394
6	Y = 621163.0254	X = 1073443.3106	46	Y = 621193.1953	X = 1073424.0060	86	Y = 621210.0445	X = 1073494.0542
7	Y = 621160.6485	X = 1073443.7263	47	Y = 621194.4977	X = 1073421.4959	87	Y = 621227.8573	X = 1073492.1862
8	Y = 621135.4303	X = 1073452.9037	48	Y = 621253.4151	X = 1073402.8450	88	Y = 621241.1814	X = 1073494.1277
9	Y = 621120.2946	X = 1073461.3783	49	Y = 621251.2134	X = 1073400.9181	89	Y = 621198.9624	X = 1073442.4450
10	Y = 621102.3179	X = 1073471.4436	50	Y = 621220.9539	X = 1073404.0013	90	Y = 621204.2596	X = 1073475.5373
11	Y = 621093.9683	X = 1073478.1727	51	Y = 621218.6939	X = 1073405.4286	91	Y = 621105.3110	X = 1073485.5353
12	Y = 621081.9919	X = 1073483.6669	52	Y = 621214.5901	X = 1073412.1856	92	Y = 621119.5683	X = 1073487.4445
13	Y = 621081.0696	X = 1073484.0900	53	Y = 621203.6931	X = 1073422.2168	93	Y = 621136.4197	X = 1073495.1016
14	Y = 621088.7124	X = 1073487.1728	54	Y = 621201.3943	X = 1073427.9787			
15	Y = 621089.4502	X = 1073486.8342	55	Y = 621194.3269	X = 1073441.4179			
16	Y = 621097.1505	X = 1073483.3141	56	Y = 621196.6179	X = 1073443.0766			
17	Y = 621100.5621	X = 1073480.5646	57	Y = 621202.8613	X = 1073482.0805			
18	Y = 621109.5266	X = 1073482.2421	58	Y = 621197.8482	X = 1073488.9592			
19	Y = 621111.3398	X = 1073485.3907	59	Y = 621194.1911	X = 1073489.5212			
20	Y = 621119.9024	X = 1073492.9762	60	Y = 621187.3551	X = 1073484.5392			
21	Y = 621132.0299	X = 1073498.1264	61	Y = 621177.4894	X = 1073435.0267			
22	Y = 621135.7251	X = 1073503.9795	62	Y = 621170.9398	X = 1073427.3876			
23	Y = 621139.9527	X = 1073501.3106	63	Y = 621174.5823	X = 1073437.2358			
24	Y = 621139.4772	X = 1073498.1231	64	Y = 621170.9724	X = 1073439.5952			
25	Y = 621141.8786	X = 1073501.9268	65	Y = 621167.9613	X = 1073431.4442			
26	Y = 621145.2609	X = 1073499.7915	66	Y = 621157.3019	X = 1073441.8899			
27	Y = 621142.8587	X = 1073495.9863	67	Y = 621154.9276	X = 1073436.7950			
28	Y = 621141.9655	X = 1073490.2800	68	Y = 621150.8881	X = 1073438.6466			
29	Y = 621136.6575	X = 1073491.1109	69	Y = 621131.4582	X = 1073447.1052			
30	Y = 621128.4746	X = 1073490.0979	70	Y = 621127.9600	X = 1073449.0638			
31	Y = 621122.2477	X = 1073487.4535	71	Y = 621119.4924	X = 1073453.8049			
32	Y = 621116.5393	X = 1073482.3966	72	Y = 621100.3060	X = 1073490.0863			
33	Y = 621114.5949	X = 1073479.0200	73	Y = 621115.3943	X = 1073496.4939			
34	Y = 621117.9973	X = 1073466.6759	74	Y = 621129.2527	X = 1073518.5793			
35	Y = 621137.1402	X = 1073455.9576	75	Y = 621136.2900	X = 1073514.2407			
36	Y = 621163.5786	X = 1073446.7666	76	Y = 621143.0821	X = 1073524.9992			
37	Y = 621179.3836	X = 1073444.2366	77	Y = 621142.1143	X = 1073504.7345			
38	Y = 621180.8465	X = 1073443.8794	78	Y = 621145.5587	X = 1073502.5600			
39	Y = 621183.9690	X = 1073442.6221	79	Y = 621185.6967	X = 1073496.3911			
40	Y = 621185.4203	X = 1073443.3500	80	Y = 621184.6601	X = 1073490.8343			

PODZEMNÍ VEDENÍ JSOU ZAKRESLENA INFORMATIVNĚ. VRCHNÍ VEDENÍ JSOU ZŘETELNÁ V TERÉNU. PŘED ZAHÁJENÍM STAVEBNÍCH PRACÍ JE NUTNÉ POŽÁDAT JEJICH SPRÁVCE O VYTYČENÍ.

SOUŘADNICOVÝ SYSTÉM: JTSK

VÝŠKOVÝ SYSTÉM: BpV

## SO 101 - KOMUNIKACE A CHODNÍKY

HL. INŽ. PROJEKTU	ZODP. PROJEKTANT	VYPRACOVAL	KONTROLOVAL	M.I.S.	
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MĚSTO: Vysoké Mýto		KRAJ: Pardubický		FORMÁT	A4
INVESTOR: Město Vysoké Mýto				DATUM	02/2013
AKCE:				ÚČEL	DSP+RDS+VDZ
<b>Rekonstrukce nám. Vaňorného ve Vysokém Mýtě</b>				Č. ZAKÁZKY:	PARÉ:
				11/069	
DOKUMENTACE PRO STAVEBNÍ POVOLENÍ, REALIZACI A VÝBĚR ZHOTOVITELE STAVBY				Č. ARCHIVNÍ:	0
				MĚŘITKO:	1:500
<b>VYTYČOVACÍ SITUACE</b>					