



TABULKA SOUŘADNIC D. KANALIZACE:

DS 01	-875826.19/-1019051.79	UV 01	-875849.61/-1019001.94
DS 02	-875813.50/-1019074.16	UV 02	-875852.56/-1019007.35
DS 03	-875809.06/-1019070.52	UV 03	-875837.43/-1019023.26
Š2	-875869.30/-1018980.96	UV 04	-875830.37/-1019040.62
Š3	-875838.58/-1019020.41	UV 05	-875820.23/-1019054.68
Š4	-875804.82/-1019057.28	UV 06	-875817.70/-1019054.22
Š5	-875783.53/-1019084.80	UV 07	-875815.19/-1019067.24
Š6	-875754.53/-1019123.59	UV 08	-875809.77/-1019076.83
Š7	-875744.92/-1019135.49	UV 09	-875791.54/-1019075.50
Š8	-875728.04/-1019148.28	UV 10	-875800.12/-1019091.49
Ž01	-875848.16/-1019001.24	UV 11	-875805.54/-1019105.55
Ž02	-875833.84/-1019018.76	UV 12	-875800.42/-1019108.90
Ž03	-875838.79/-1019029.09	UV 13	-875768.99/-1019107.66
Ž04	-875833.97/-1019040.99	UV 14	-875772.34/-1019112.05
Ž05	-875826.65/-1019050.23	UV 15	-875754.95/-1019124.56
Ž06	-875807.40/-1019060.33	UV 16	-875733.56/-1019141.97
Ž07	-875815.11/-1019071.50	UV 17	-875718.12/-1019144.54
Ž08	-875813.17/-1019119.52	UV 18	-875705.99/-1019136.34
Ž09	-875792.31/-1019106.66	HV 01	-875742.69/-1019123.49
Ž10	-875782.14/-1019115.81		

TABULKA SOUŘADNIC KOMINIKACE

	X	Y
01	875855,0606	1019008,6158
02	849,6279	8999,0791
03	826,4881	9035,4906
04	823,2446	9032,4514
05	827,3853	9047,8913
06	845,6359	9065,3047
07	809,0121	9055,9020
08	791,7491	9069,0549
09	787,6247	9181,4117
10	768,0611	9100,2905
11	763,1790	9116,6576
12	742,4360	9123,2335
13	716,9217	9133,6230
14	697,9796	9136,0971
15	670,5997	9143,0530
16	805,6944	9117,1472
17	798,9447	9129,7698
18	819,7022	9119,5718
19	808,8210	9100,5032
20	830,1905	9102,1207
21	841,9343	9086,0847
22	792,6904	9084,8512
23	801,7223	9085,5442
24	819,7044	9059,8094
25	714,1723	9146,6761
26	749,2351	9125,1150
27	778,1131	9110,0015

TABULKA SOUŘADNIC VO

s.b.	X	Y
N1	-875836.9882	-1019016.1562
N2	-875819.1723	-1019034.2527
N3	-875802.2369	-1019053.0806
N4	-875787.2034	-1019073.329
N5	-875769.8089	-1019097.1482
N6	-875734.9623	-1019148.2253
N7	-875735.571	-1019161.8541
N8	-875828.3659	-1019047.596
N9	-875814.3198	-1019062.4247
N10	-875804.0413	-1019080.6925
N11	-875808.8247	-1019103.473
N12	-875788.9822	-1019087.9925
N13	-875794.2171	-1019101.8211
N14	-875805.3055	-1016119.4589
N15	-875776.8717	-1019109.04
N16	-875850.13	-1019217.08
N17	-875816.67	-1019203.96
N18	-875790.6113	-1019190.655
N19	-875763.63	-1019175.88
N20	-875852.2225	-1019244.9173
N21	-875834.2626	-1019259.6037
N22	-875852.9632	-1019276.214
N23	-875836.8075	-1019239.6928

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Projektant: Jindřich Vorel Hlavní projektant: Ing. Petr KRÁL

MěÚ: Kynšperk nad Ohří Kraj: Karlovarský Datum: 08/2014

Objednatel: Město Kynšperk n.O., J. A. Komenského 221, 357 51 Číslo zakázky: 80/2014

Úroveň: Souprava: PDPS

Výkres: Geodetické podklady Měřítko: 1 : 500

Část: A.3

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