

VÝŠKOVÝ SYSTÉM : BpV, SOUŘADNICOVÝ SYSTÉM : JTSK

PROJEKTANT:	AUTOR PROJEKTU :
<b>Hydroelko, s.r.o.</b>	Ing. Petr Elkner
Vítovka 68	ODPOVĚDNÝ PROJEKTANT:
742 35 Odry	Ing. Petr Elkner
tel. 777 200 718	VYPRACOVAL:
IČO: 05511071	Ing. Petr Elkner
PROJEKT:	<b>Vodovod Tošovice - II. etapa</b>
MÍSTO STAVBY:	Katastrální územní Tošovice a Jerlochovice
STAVEBNÍK:	Město Odry, Masarykovo nám. 25, 742 35, Odry, IČ: 00298221
ČÁST PD:	<b>D1.2 Dokumentace liniové stavby - Distribuční vodovodní řady</b> STUPEŇ PD: <b>PROVEDENÍ STAVBY</b>
Obsah výkresu:	<b>Výpis souřadnic</b>
MĚŘÍTKO:	ČÍSLO VÝKRESU: <b>D1.2.b12</b> DATUM: <b>05/2025</b> PARÉ:

VODOVODNÍ RAD "A"			
Vrch. bod	Staničení	Y	X
ZÚ/A	0	-1114928.394	-503088.0487
LA.1	0.507	-1114928.054	-503087.6729
LA.2	5.64	-1114924.248	-503091.1177
LA.3	6.566	-1114923.546	-503091.7213
	9.965	-1114925.762	-503094.2988
LA.4.1	18.35	-1114931.244	-503100.6758
LA.4.2	22.55	-1114928.195	-503103.5497
LA.4.3	27.05	-1114928.063	-503108.0814
	37.686	-1114921.62	-503114.1585
	49.459	-1114913.056	-503122.2372
	61.696	-1114904.154	-503130.6341
	73.093	-1114895.864	-503138.4544
	88.216	-1114884.863	-503148.8314
	99.476	-1114876.672	-503156.5575
	121.903	-1114860.358	-503171.9465
	135.424	-1114850.522	-503181.2246
	147.686	-1114841.602	-503189.6387
LA.5	150.759	-1114839.367	-503191.747
	160.089	-1114832.298	-503197.8375
	169.435	-1114825.218	-503203.9382
	181.052	-1114816.417	-503211.5215
	191.658	-1114808.382	-503218.4444
	205.404	-1114797.969	-503227.4169
	218.901	-1114787.745	-503236.2269
	228.086	-1114780.786	-503242.2224
LA.6	231.391	-1114778.283	-503244.3798
	253.903	-1114760.52	-503258.2105
	268.16	-1114749.271	-503266.9695
LA.7	270.685	-1114747.279	-503268.5206
	271.736	-1114746.597	-503269.32
	274.283	-1114744.943	-503271.2577
	276.232	-1114743.678	-503272.7402
	282.399	-1114739.675	-503277.4313
	283.413	-1114739.017	-503278.2026
	284.333	-1114738.42	-503278.9021
LA.8	284.76	-1114738.143	-503279.227
LA.9	285.467	-1114737.438	-503279.2828
LA.10	288.557	-1114735.088	-503277.2772
	291.786	-1114732.017	-503276.2805
LA.11	297.467	-1114726.613	-503274.5266
	298.659	-1114725.46	-503274.2208
	309.998	-1114714.501	-503271.3128
LA.12	319.869	-1114704.96	-503268.7813
	330.414	-1114694.767	-503266.0768
LA.13	335.572	-1114689.782	-503264.754
LA.14	343.501	-1114681.947	-503263.5365
	348.251	-1114677.487	-503265.1712
	350.907	-1114674.993	-503266.0853
LA.15	355.379	-1114670.794	-503267.6244
	361.565	-1114666.489	-503272.0668
	384.952	-1114650.213	-503288.8616
LA.16	388.609	-1114647.668	-503291.4877
	398.052	-1114640.905	-503298.0777
	413.641	-1114629.74	-503308.957

LA.17	421.838	-1114623.869	-503314.6775
	424.909	-1114620.897	-503313.9031
	428.208	-1114617.705	-503313.0712
	432.424	-1114613.625	-503312.008
LA.18	438.242	-1114607.995	-503310.5409
	441.843	-1114604.52	-503309.5987
LA.19	461.844	-1114585.216	-503304.3657
	471.892	-1114575.518	-503301.7368
LA.20	478.51	-1114569.13	-503300.0053
LA.21	503.969	-1114544.039	-503295.6904
	521.298	-1114527.04	-503292.3286
	540.607	-1114508.099	-503288.5796
	550.414	-1114498.479	-503286.6755
LA.22	552.568	-1114496.365	-503286.2572
	568.551	-1114481.189	-503281.2427
	582.174	-1114468.257	-503276.9578
LA.23	583.284	-1114467.2	-503276.6205
	584.394	-1114466.142	-503276.2833
LA.24	591.135	-1114459.746	-503274.1576
	596.558	-1114454.635	-503272.3415
	607.861	-1114443.985	-503268.5565
	618.721	-1114433.752	-503264.92
LA.25	621.697	-1114430.948	-503263.9235
	628.168	-1114426.294	-503259.4273
	645.657	-1114413.715	-503247.2768
	666.766	-1114398.533	-503232.6112
LA.26	683.835	-1114386.256	-503220.7519
	700.701	-1114373.829	-503209.349
	717.678	-1114361.32	-503197.8711
	735.528	-1114348.167	-503185.8033
LA.27	750.735	-1114336.962	-503175.5221
LA.28	768.132	-1114323.176	-503164.9117
LA.29	781.533	-1114311.131	-503159.0362
	789.717	-1114303.776	-503155.4482
	793.903	-1114300.029	-503153.5812
	808.504	-1114286.891	-503147.2116
	822.71	-1114274.123	-503140.9831
LA.30	828.726	-1114268.716	-503138.3455
	837.951	-1114260.424	-503134.3038
	852.36	-1114247.471	-503127.9908
	865.254	-1114235.88	-503122.3414
	876.712	-1114225.58	-503117.3211
LA.31	884.638	-1114218.456	-503113.8486
	892.607	-1114210.886	-503111.3596
	904.36	-1114199.721	-503107.6887
LA.32	911.87	-1114192.587	-503105.3431
	913.82	-1114190.895	-503104.3724
	928.41	-1114178.241	-503097.1101
	942.323	-1114166.175	-503090.1847
	952.898	-1114157.003	-503084.921
LA.33	964.554	-1114146.894	-503079.119
LA.34	972.098	-1114140.013	-503076.0258
LA.35	982.417	-1114130.602	-503071.7948
	987.904	-1114125.376	-503070.122
LA.36	992.791	-1114120.722	-503068.6319
LA.37	1000.502	-1114113.183	-503070.2561

LA.38	1005.432	-1114108.364	-503071.2944
	1015.243	-1114100.364	-503065.615
	1029.561	-1114088.69	-503057.3266
LA.39	1047.686	-1114073.911	-503046.8342
LA.40	1058.56	-1114065.849	-503039.5366
	1068.178	-1114058.575	-503033.2445
	1093.76	-1114039.227	-503016.5087
	1108.548	-1114028.042	-503006.8344
	1125.176	-1114015.466	-502995.9562
LA.41	1128.248	-1114013.143	-502993.9466
LA.42	1160.035	-1113990.642	-502971.4949
	1164.138	-1113987.303	-502969.1096
	1184.842	-1113970.456	-502957.0746
LA.43	1199.65	-1113958.406	-502948.4668
	1211.828	-1113949.687	-502939.9665
LA.44	1215.334	-1113947.176	-502937.5191
	1226.291	-1113937.92	-502931.6554
	1239.523	-1113926.741	-502924.5741
LA.45	1262.057	-1113907.706	-502912.5152
	1266.216	-1113904.544	-502909.8133
	1283.847	-1113891.139	-502898.3594
LA.46	1286.729	-1113888.94	-502896.4978
	1297.208	-1113880.982	-502889.6799
LA.47	1299.546	-1113879.205	-502888.161
	1309.09	-1113872.584	-502881.2868
	1320.188	-1113864.885	-502873.2935
	1327.342	-1113859.922	-502868.141
	1334.115	-1113855.223	-502863.2625
LA.48	1335.225	-1113854.453	-502862.4632
	1336.335	-1113853.683	-502861.6639
	1341.32	-1113850.225	-502858.0737
LA.49	1344.933	-1113847.719	-502855.4715
LA.50	1350.731	-1113842.627	-502852.6992
	1355.581	-1113839.789	-502848.766
LA.51	1364.367	-1113834.65	-502841.6407
LA.52	1376.302	-1113828.703	-502831.2928
LA.53	1390.189	-1113829.897	-502817.4569
LA.54	1398.949	-1113823.594	-502811.3723
	1401.922	-1113821.244	-502809.5513
	1413.641	-1113811.979	-502802.3742
LA.55	1417.913	-1113808.602	-502799.7582
LA.56	1437.013	-1113794.932	-502786.4182
LA.57	1461.982	-1113774.306	-502772.3462
	1484.917	-1113754.528	-502760.7336
LA.58	1506.154	-1113736.214	-502749.9808
	1507.178	-1113735.331	-502749.4624
LA.59	1514.65	-1113728.887	-502745.6791
	1535.31	-1113711.339	-502734.775
LA.60	1541.856	-1113705.779	-502731.3202
	1551.317	-1113697.84	-502726.1738
LA.61	1581.275	-1113672.702	-502709.8791
LA.62	1583.271	-1113671.027	-502708.7936
	1603.697	-1113652.873	-502699.43
LA.63	1610.569	-1113646.766	-502696.2798
LA.64	1631.683	-1113629.15	-502684.6405
LA.65	1648.685	-1113613.855	-502677.2168

LA.66	1664.502	-1113598.64	-502672.8925
LA.67	1672.7	-1113590.53	-502671.6951
	1676.855	-1113586.576	-502670.4193
	1696.009	-1113568.347	-502664.538
LA.68	1705.966	-1113558.872	-502661.4808
	1719.04	-1113546.453	-502657.395
	1731.851	-1113534.283	-502653.3913
LA.69	1736.402	-1113529.96	-502651.969
LA.70	1759.586	-1113508.468	-502643.2754
KÚ/A	1777.45	-1113492.661	-502634.9539

D1.2.b12\_VS\_Vodovodní řad A1

	<b>VODOVODNÍ RAD "A1"</b>				
	<b>Vrch. bod</b>	<b>Staničení</b>	<b>Y</b>	<b>X</b>	
	ZÚ/A1	0	-1113854.453	-502862.4632	
		0.311	-1113854.677	-502862.2477	
		0.416	-1113854.753	-502862.1748	
	KÚ/A1	1	-1113855.468	-502861.4862	

D1.2.b12\_VS\_Vodovodní řad A2

	<b>VODOVODNÍ RAD "A2"</b>				
	<b>Vrch. bod</b>	<b>Staničení</b>	<b>Y</b>	<b>X</b>	
	ZÚ/A2	0	-1113736.214	-502749.9808	
		0.223	-1113736.352	-502749.8066	
		0.32	-1113736.402	-502749.7234	
	KÚ/A2	1	-1113736.782	-502749.1564	

## D1.2.b12\_VS\_Vodovodní řad B

	<b>VODOVODNÍ ŘAD "B"</b>				
	Vrch. bod	Staničení	Y	X	
	ZÚ/B	0	-1114467.2	-503276.6205	
		0.65	-1114467.397	-503276.0008	
	KÚ/B	1.65	-1114467.502	-503275.6674	