

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>D1.1 Dokumentace liniové stavby - Vodovodní přivaděče</b>	STUPEŇ PD:	<b>PROVEDENÍ STAVBY</b>
OBSAH VÝKRESU:	<b>Výpis souřadnic</b>		
MĚŘÍTKO:	ČÍSLO VÝKRESU:	DATUM:	PARÉ:
.	<b>D1.1.b11</b>	05/2025	

VODOVODNI PRIVADEC 2			
Vrch. bod	Staničení	Y	X
ZÚ II.			
Etapa	903.61	-1113479.232	-502628.487
	906.079	-1113481.696	-502629.9609
LP2.25	921.113	-1113494.999	-502636.9642
LP2.26	936.004	-1113508.176	-502643.9011
LP2.27	957.911	-1113528.452	-502652.1963
	963.909	-1113534.148	-502654.0746
	976.823	-1113546.413	-502658.119
LP2.28	989.478	-1113558.432	-502662.0822
	999.572	-1113568.039	-502665.1793
	1014.093	-1113581.86	-502669.6347
LP2.29	1023.041	-1113590.376	-502672.38
LP2.30	1031.227	-1113598.475	-502673.5733
LP2.31	1046.956	-1113613.604	-502677.8734
LP2.32	1063.85	-1113628.802	-502685.25
	1083.33	-1113645.055	-502695.9886
LP2.33	1084.955	-1113646.411	-502696.8846
	1091.404	-1113652.143	-502699.8407
LP2.34	1112.257	-1113670.675	-502709.3999
	1144.176	-1113697.46	-502726.7616
LP2.35	1153.643	-1113705.404	-502731.9112
	1159.695	-1113710.545	-502735.1053
	1178.622	-1113726.62	-502745.0947
PL2.36	1180.866	-1113728.526	-502746.2789
	1210.387	-1113753.984	-502761.226
LP2.37	1233.517	-1113773.93	-502772.9373
LP2.38	1258.402	-1113794.487	-502786.9613
LP2.39	1277.459	-1113808.124	-502800.2728
	1282.062	-1113811.763	-502803.0917
	1293.811	-1113821.051	-502810.2865
LP2.40	1296.437	-1113823.127	-502811.8944
LP2.41	1304.837	-1113829.171	-502817.7289
	1312.841	-1113828.483	-502825.7035
LP2.42	1318.61	-1113827.987	-502831.4513
LP2.43	1330.825	-1113834.073	-502842.0417
LP2.44	1344.618	-1113842.144	-502853.227
LP2.45	1350.469	-1113847.282	-502856.0262
	1354.078	-1113849.785	-502858.6253
	1360.161	-1113854.005	-502863.0062
	1375.643	-1113864.745	-502874.1575
	1386.664	-1113872.391	-502882.0957
LP2.46	1395.795	-1113878.725	-502888.6725
	1410.391	-1113889.822	-502898.1542
	1428.575	-1113903.646	-502909.9666
LP2.47	1433.368	-1113907.29	-502913.0799
	1454.707	-1113925.316	-502924.4995
	1469.358	-1113937.693	-502932.34
LP2.48	1480.067	-1113946.739	-502938.0709
	1484.363	-1113949.815	-502941.0693
LP2.49	1495.733	-1113957.957	-502949.0058
	1510.597	-1113970.052	-502957.646
	1532.369	-1113987.768	-502970.3015
LP2.50	1535.345	-1113990.189	-502972.0312
LP2.51	1567.098	-1114012.666	-502994.4598

	1569.809	-1114014.717	-502996.2336
	1587.065	-1114027.768	-503007.5223
	1602.26	-1114039.26	-503017.463
	1627.58	-1114058.41	-503034.0272
LP2.52	1636.818	-1114065.397	-503040.071
LP2.53	1647.71	-1114073.472	-503047.381
	1665.024	-1114087.59	-503057.404
LP2.54	1690.313	-1114108.21	-503072.0436
	1695.566	-1114113.346	-503070.9373
LP2.55	1703.066	-1114120.677	-503069.3578
	1708.146	-1114125.516	-503070.9053
LP2.56	1713.226	-1114130.355	-503072.4528
LP2.57	1731.016	-1114146.582	-503079.7467
	1742.509	-1114156.55	-503085.4676
	1753.452	-1114166.041	-503090.9146
	1767.121	-1114177.896	-503097.7186
	1782.079	-1114190.869	-503105.164
LP2.58	1783.727	-1114192.298	-503105.9841
	1791.545	-1114199.725	-503108.4259
	1803.56	-1114211.139	-503112.1788
LP2.59	1810.984	-1114218.191	-503114.4976
	1819.664	-1114225.993	-503118.3007
	1830.008	-1114235.291	-503122.8326
	1842.656	-1114246.661	-503128.3742
	1858.347	-1114260.765	-503135.2489
LP2.60	1866.855	-1114268.413	-503138.9766
	1872.86	-1114273.81	-503141.6092
	1874.857	-1114275.605	-503142.4848
	1887.265	-1114286.756	-503147.9247
	1901.928	-1114299.935	-503154.3534
	1914.174	-1114310.941	-503159.7224
LP2.61	1927.383	-1114322.813	-503165.5138
	1942.823	-1114335.048	-503174.9327
LP2.62	1944.675	-1114336.516	-503176.0625
	1959.731	-1114347.609	-503186.2413
	1977.774	-1114360.904	-503198.4398
	1994.64	-1114373.331	-503209.8423
LP2.63	2011.534	-1114385.779	-503221.2637
	2028.656	-1114398.094	-503233.1597
	2049.483	-1114413.073	-503247.6297
	2066.937	-1114425.626	-503259.7563
LP2.64	2073.813	-1114430.572	-503264.5334
	2076.786	-1114433.373	-503265.5288
	2087.981	-1114443.922	-503269.2774
	2099.212	-1114454.505	-503273.0381
LP2.65	2104.534	-1114459.519	-503274.8201
	2113.559	-1114468.089	-503277.6515
	2127.03	-1114480.88	-503281.8776
LP2.66	2143.155	-1114496.191	-503286.9362
	2145.43	-1114498.422	-503287.3768
	2155.36	-1114508.164	-503289.3
	2174.167	-1114526.615	-503292.9425
LP2.67	2191.732	-1114543.847	-503296.3444
LP2.68	2217.235	-1114568.977	-503300.6889
	2223.593	-1114575.113	-503302.3523
LP2.69	2235.091	-1114586.211	-503305.3606

	2253.561	-1114604.037	-503310.1932
LP2.70	2257.483	-1114607.839	-503311.1573
	2264.119	-1114614.244	-503312.8905
	2270.697	-1114620.61	-503314.5472
LP2.71	2274.289	-1114624.086	-503315.4518
	2282.701	-1114630.111	-503309.5807
	2298.344	-1114641.314	-503298.6631
LP2.72	2307.638	-1114647.97	-503292.1768
	2311.448	-1114650.622	-503289.4409
	2334.709	-1114666.811	-503272.7372
LP2.73	2340.988	-1114671.181	-503268.2282
	2345.873	-1114675.767	-503266.5472
	2349.229	-1114678.918	-503265.3922
	2351.179	-1114680.749	-503264.7212
LP2.74	2352.518	-1114682.006	-503264.2604
LP2.75	2360.249	-1114689.646	-503265.4412
	2365.518	-1114694.738	-503266.7921
LP2.76	2377.067	-1114705.901	-503269.7533
	2386.13	-1114714.661	-503272.0771
	2397.126	-1114725.289	-503274.8965
LP2.77	2398.234	-1114726.36	-503275.1806
	2404.052	-1114731.928	-503276.868
LP2.78	2407.133	-1114734.877	-503277.7618
LP2.79	2410.583	-1114737.491	-503280.0126
LP2.80	2411.289	-1114738.194	-503279.9585
	2411.833	-1114738.548	-503279.5445
	2413.101	-1114739.371	-503278.58
	2414.347	-1114740.179	-503277.6323
	2420.277	-1114744.029	-503273.1213
	2422.218	-1114745.289	-503271.6446
LP2.81	2424.932	-1114747.051	-503269.5798
	2428.196	-1114749.627	-503267.5749
	2442.606	-1114760.997	-503258.723
LP2.82	2465.072	-1114778.725	-503244.9226
	2468.304	-1114781.173	-503242.8129
	2477.77	-1114788.345	-503236.6337
	2491.327	-1114798.616	-503227.784
	2504.995	-1114808.97	-503218.8624
	2515.681	-1114817.065	-503211.8872
	2527.296	-1114825.864	-503204.3056
	2536.778	-1114833.047	-503198.1165
LP2.83	2545.739	-1114839.836	-503192.267
	2548.866	-1114842.112	-503190.1226
	2561.328	-1114851.182	-503181.5766
	2574.791	-1114860.981	-503172.3441
	2597.136	-1114877.245	-503157.0207
	2608.315	-1114885.381	-503149.3543
	2623.548	-1114896.468	-503138.9083
	2635.287	-1114905.013	-503130.858
	2647.306	-1114913.76	-503122.6162
	2658.96	-1114922.242	-503114.6247
LP2.84.1	2670.4	-1114929.157	-503108.1111
LP2.84.2	2674.9	-1114929.29	-503103.582
LP2.84.3	2684.2	-1114936.062	-503097.1981
KÚ/P2	2692.04	-1114930.746	-503091.3145