

číslo	staničenie	vzdialenosť od osi	priechý sklon	niveleta	VÝŠKY OSADENIA VPUSTU			SÚRADNICE OSADENIE VPUSTU		VYÚSTENIE DO VO	DĹŽKA SKLZU
					K1	K2	K3	Y	X		
UV1	2.190000	5.75	2.50%	124.352	124.221	124.111	123.001	518839.880	1281797.187	VO1	5.00
UV2	2.209019	5.75	2.50%	124.217	124.086	123.976	122.866	518820.948	1281798.293	VO2	4.75
UV3	0.104241	5.50	2.50%	117.242	117.117	117.007	116.477	517671.065	1282257.038	VO3	0.00
UV4	0.131581	5.50	2.50%	117.228	117.103	116.993	116.463	517642.654	1282247.502	VO4	0.00
UV5	3.525000	7.36	2.50%	117.075	116.904	116.794	116.264	517612.504	1282256.687	VO5	0.00
UV6	3.555000	5.86	2.50%	117.056	116.922	116.812	116.282	517588.088	1282274.027	VO6	0.00
UV7	3.585000	5.75	2.50%	117.036	116.905	116.795	116.265	517564.795	1282292.768	VO7	0.00
UV8	3.615000	5.75	2.50%	117.017	116.886	116.776	116.246	517541.812	1282311.927	VO8	0.00
UV9	3.645000	5.75	2.50%	116.997	116.866	116.756	116.226	517519.093	1282331.398	VO9	0.00
UV10	3.675000	5.75	2.50%	116.978	116.847	116.737	116.207	517496.641	1282351.176	VO10	0.00
UV11	3.705000	5.75	2.50%	116.958	116.827	116.717	116.187	517474.460	1282371.259	VO11	0.00
UV12	3.735000	5.75	2.50%	116.939	116.808	116.698	116.168	517452.556	1282391.643	VO12	0.00
UV13	3.765000	5.75	2.50%	116.919	116.788	116.678	116.148	517430.932	1282412.323	VO13	0.00
UV14	3.795000	5.75	2.50%	116.899	116.768	116.658	116.128	517409.592	1282433.297	VO14	0.00
UV15	3.825000	5.75	2.50%	116.880	116.749	116.639	116.109	517388.540	1282454.559	VO15	0.00
UV16	3.855000	5.75	2.50%	116.860	116.729	116.619	116.089	517367.779	1282476.106	VO16	0.00
UV17	3.885000	5.75	2.50%	116.841	116.710	116.600	116.070	517347.314	1282497.935	VO17	0.00
UV18	3.915000	5.75	2.50%	116.821	116.690	116.580	116.050	517327.149	1282520.040	VO18	0.00
UV19	3.945000	5.75	2.50%	116.802	116.671	116.561	116.031	517307.287	1282542.419	VO19	0.00
UV20	3.975000	5.75	2.50%	116.782	116.651	116.541	116.011	517287.733	1282565.066	VO20	0.00
UV21	4.005000	5.75	2.50%	116.763	116.632	116.522	115.992	517268.489	1282587.978	VO21	0.00
UV22	4.035000	5.75	2.50%	116.743	116.612	116.502	115.972	517249.559	1282611.150	VO22	0.00
UV23	4.065000	5.75	2.50%	116.724	116.593	116.483	115.953	517230.946	1282634.578	VO23	0.00
UV24	4.095000	5.75	2.50%	116.704	116.573	116.463	115.933	517212.654	1282658.258	VO24	0.00
UV25	4.125000	5.75	2.50%	116.684	116.553	116.443	115.913	517194.645	1282682.173	VO25	0.00
UV26	4.155000	5.75	2.50%	116.665	116.534	116.424	115.894	517176.847	1282706.269	VO26	0.00
UV27	4.185000	5.75	2.50%	116.645	116.514	116.404	115.874	517159.187	1282730.487	VO27	0.00
UV28	4.215000	5.75	2.50%	116.626	116.495	116.385	115.855	517141.588	1282754.773	VO28	0.00
UV29	4.245000	5.75	2.50%	116.606	116.475	116.365	115.835	517123.995	1282779.073	VO29	0.00
UV30	4.275000	5.75	2.50%	116.587	116.456	116.346	115.816	517106.356	1282803.367	VO30	0.00
UV31	4.305000	5.75	2.50%	116.567	116.436	116.326	115.796	517088.510	1282827.561	VO31	0.00
UV32	4.335000	5.75	2.50%	116.548	116.417	116.307	115.777	517070.281	1282851.521	VO32	0.00
UV33	4.370000	5.75	2.50%	116.525	116.394	116.284	115.754	517048.307	1282878.987	VO33	0.00
UV34	5.500000	5.75	2.50%	117.649	117.518	117.408	116.878	516020.566	1283180.283	VO34	0.00
UV35	5.540000	5.75	2.50%	117.474	117.343	117.233	116.703	515982.476	1283167.528	VO35	0.00
UV36	5.580000	5.75	2.50%	117.299	117.168	117.058	116.528	515944.762	1283153.887	VO36	0.00
UV37	5.610000	5.75	2.50%	117.167	117.036	116.926	116.396	515916.641	1283143.333	VO37	0.00
UV38	5.639000	5.75	2.50%	117.065	116.934	116.824	116.294	515889.519	1283133.052	VO38	0.00
UV39	5.668000	5.75	2.50%	117.010	116.879	116.769	116.239	515862.404	1283122.769	VO39	0.00
UV40	5.686000	5.75	2.50%	117.001	116.870	116.760	116.230	515845.573	1283116.386	VO40	0.00
UV41	5.706000	5.75	2.50%	117.012	116.881	116.771	116.241	515826.873	1283109.294	VO41	0.00

Pri vpustoch UV1 a UV2 je použitý dvojdielny vpustový diel vzhľadom na potrebu zaistenia pozdĺžnej drenáže z vozovky. Kóta K3 je v tomto prípade určená ako K2-1.11

číslo	staničenie	vzdialenosť od osi	priechý sklon	niveleta	VÝŠKY OSADENIA VPUSTU			SÚRADNICE OSADENIE VPUSTU		VYÚSTENIE DO VO	DĹŽKA SKLZU
					K1	K2	K3	Y	X		
UV42	7.736000	5.75	2.50%	117.225	117.094	116.984	116.454	515798.822	1283098.656	VO42	0.00
UV43	5.775000	5.75	2.50%	117.426	117.295	117.185	116.655	515762.357	1283084.827	VO43	0.00
UV44	5.815000	5.75	2.50%	117.628	117.497	117.387	116.857	515724.956	1283070.643	VO44	0.00
UV45	5.855000	5.75	2.50%	117.829	117.698	117.588	117.058	515687.555	1283056.459	VO45	0.00
UV46	5.895000	5.75	2.50%	117.980	117.849	117.739	117.209	515650.154	1283042.276	VO46	0.00
UV47	5.925000	5.75	2.50%	118.106	117.975	117.865	117.335	515622.104	1283031.638	VO47	0.00
UV48	5.950000	5.75	2.50%	118.269	118.138	118.028	117.498	515598.728	1283022.773	VO48	0.00
UV49	5.985000	5.75	2.50%	118.367	118.236	118.126	117.596	515566.002	1283010.362	VO49	0.00
UV50	6.010000	5.75	2.50%	118.464	118.333	118.223	117.693	515542.627	1283001.497	VO50	0.00
UV51	6.040000	5.75	2.50%	118.539	118.408	118.298	117.768	515514.576	1282990.859	VO51	0.00
UV52	6.070000	5.75	2.50%	118.591	118.460	118.350	117.820	515486.526	1282980.221	VO52	0.00
UV53	6.100000	5.75	2.50%	118.620	118.489	118.379	117.849	515458.475	1282969.583	VO53	0.00
UV54	6.130000	5.75	2.50%	118.627	118.496	118.386	117.856	515430.425	1282958.946	VO54	0.00
UV55	6.160000	5.75	2.50%	118.611	118.480	118.370	117.840	515402.377	1282948.340	VO55	0.00
UV56	6.190000	5.75	2.50%	118.573	118.442	118.332	117.802	515374.304	1282937.863	VO56	0.00
UV57	6.220000	5.75	2.50%	118.513	118.382	118.272	117.742	515346.168	1282927.620	VO57	0.00
UV58	6.250000	5.75	2.50%	118.410	118.279	118.169	117.639	515317.932	1282917.719	VO58	0.00
UV59	6.286007	5.75	2.50%	118.297	118.166	118.056	117.526	515283.868	1282906.434	VO59	0.00
UV60	6.350000	5.75	2.50%	117.964	117.833	117.723	117.193	515222.753	1282888.266	VO61	0.00
UV61	6.390000	5.75	2.50%	117.777	117.646	117.536	117.006	515184.201	1282878.156	VO62	0.00
UV62	6.430000	5.75	2.50%	117.591	117.460	117.350	116.820	515145.409	1282869.013	VO63	0.00
UV63	6.470000	5.75	2.50%	117.405	117.274	117.164	116.634	515106.400	1282860.843	VO64	0.00
UV64	6.510000	5.75	2.50%	117.219	117.088	116.978	116.448	515067.200	1282853.650	VO65	0.00
UV65	6.550000	5.75	2.50%	117.102	116.971	116.861	116.331	515027.831	1282847.440	VO66	0.00
UV66	6.580000	5.75	2.50%	117.030	116.899	116.789	116.259	514998.209	1282843.429	VO67	0.00
UV67	6.610000	5.75	2.50%	117.003	116.872	116.762	116.232	514968.518	1282839.974	VO68	0.00
UV68	6.640000	5.75	2.50%	117.721	117.590	117.480	116.950	514938.767	1282837.077	VO69	0.00
UV69	0.098717	5.50	2.50%	116.442	116.317	116.207	115.677	512314.252	1285124.845	VO70	0.00
UV70	0.117241	5.50	2.50%	116.339	116.214	116.104	115.574	512293.969	1285122.295	VO71	0.00
UV71	10.350000	7.59	2.50%	116.112	115.935	115.825	115.295	512270.262	1285136.082	VO72	0.00
UV72	10.380000	6.09	2.50%	116.098	115.958	115.848	115.318	512251.023	1285159.149	VO73	0.00
UV73	10.410000	5.75	2.50%	116.085	115.954	115.844	115.314	512232.724	1285182.893	VO74	0.00
UV74	10.440000	5.75	2.50%	116.072	115.941	115.831	115.301	512214.667	1285206.860	VO75	0.00
UV75	10.470000	5.75	2.50%	116.059	115.928	115.818	115.288	512196.535	1285230.790	VO76	0.00
UV76	10.500000	5.75	2.50%	116.045	115.914	115.804	115.274	512178.267	1285254.634	VO77	0.00
UV77	10.530000	5.75	2.50%	116.032	115.901	115.791	115.261	512159.802	1285278.345	VO78	0.00
UV78	10.560000	5.75	2.50%	116.019	115.888	115.778	115.248	512141.081	1285301.873	VO79	0.00
UV79	10.590000	5.75	2.50%	116.005	115.874	115.764	115.234	512122.069	1285325.172	VO80	0.00
UV80	10.620000	5.75	2.50%	115.992	115.861	115.751	115.221	512102.767	1285348.231	VO81	0.00
UV81	10.650000	5.75	2.50%	115.979	115.848	115.738	115.208	512083.178	1285371.048	VO82	0.00
UV82	10.680000	5.75	2.50%	115.966	115.835	115.725	115.195	512063.306	1285393.618	VO83	0.00
UV83	10.710000	5.75	2.50%	115.952	115.821	115.711	115.181	512043.154	1285415.938	VO84	0.00
UV84	10.740000	5.75	2.50%	115.939	115.808	115.698	115.168	512022.724	1285438.004	VO85	0.00

číslo	staničenie	vzdialenosť od osi	priechý sklon	niveleta	VÝŠKY OSADENIA VPUSTU			SÚRADNICE OSADENIE VPUSTU		VYÚSTENIE DO VO	DĹŽKA SKLZU
					K1	K2	K3	Y	X		
UV85	10.770000	5.75	2.50%	115.926	115.795	115.685	115.155	512002.019	1285459.813	VO86	0.00
UV86	10.800000	5.75	2.50%	115.913	115.782	115.672	115.142	511981.044	1285481.362	VO87	0.00
UV87	10.830000	5.75	2.50%	115.899	115.768	115.658	115.128	511959.801	1285502.647	VO88	0.00
UV88	10.860000	5.75	2.50%	115.886	115.755	115.645	115.115	511938.293	1285523.664	VO89	0.00
UV89	10.890000	5.75	2.50%	115.873	115.742	115.632	115.102	511916.525	1285544.411	VO90	0.00
UV90	10.920000	5.75	2.50%	115.860	115.729	115.619	115.089	511894.499	1285564.884	VO91	0.00
UV91	10.950000	5.75	2.50%	115.846	115.715	115.605	115.075	511872.219	1285585.081	VO92	0.00
UV92	10.980000	5.75	2.50%	115.833	115.702	115.592	115.062	511849.688	1285604.997	VO93	0.00
UV93	11.010000	5.75	2.50%	115.820	115.689	115.579	115.049	511826.910	1285624.630	VO94	0.00
UV94	11.040000	5.75	2.50%	115.806	115.675	115.565	115.035	511803.888	1285643.977	VO95	0.00
UV95	11.070000	5.75	2.50%	115.793	115.662	115.552	115.022	511780.626	1285663.035	VO96	0.00
UV96	11.100000	5.75	2.50%	115.780	115.649	115.539	115.009	511757.128	1285681.800	VO97	0.00
UV97	11.130000	5.89	2.50%	115.767	115.632	115.522	114.992	511733.487	1285700.378	VO98	0.00
UV98	11.160000	6.55	2.50%	115.753	115.602	115.492	114.962	511709.926	1285719.076	VO99	0.00
UV99	11.190000	7.26	2.50%	115.740	115.571	115.461	114.931	511686.151	1285737.530	VO100	0.00
UV100	11.220000	8.50	2.50%	115.727	115.527	115.417	114.887	511662.462	1285756.105	VO101	0.00
UV101	11.250000	10.00	2.50%	115.714	115.477	115.367	114.837	511638.638	1285774.638	VO102	0.00
UV102	11.280000	10.00	2.50%	115.700	115.463	115.353	114.823	511613.756	1285791.620	VO103	0.00
UV103	11.313500	10.02	2.50%	115.686	115.448	115.338	114.808	511585.751	1285810.222	VO104	0.00
UV104	11.380000	10.00	2.50%	115.650	115.413	115.303	114.773	511529.319	1285845.955	VO105	0.00
UV105	11.410000	10.00	2.50%	115.620	115.383	115.273	114.743	511503.554	1285861.565	VO106	0.00
UV106	11.440000	10.00	2.50%	115.586	115.349	115.239	114.709	511477.595	1285876.852	VO107	0.00
UV107	11.470000	9.99	2.50%	115.551	115.314	115.204	114.674	511451.441	1285891.802	VO108	0.00
UV108	11.500000	9.55	2.50%	115.516	115.290	115.180	114.650	511424.887	1285906.053	VO109	0.00
UV109	11.530000	8.80	2.50%	115.482	115.274	115.164	114.634	511398.030	1285919.697	VO110	0.00
UV110	11.560000	8.25	2.50%	115.447	115.253	115.143	114.613	511371.124	1285933.196	VO111	0.00
UV111	11.590000	8.25	2.50%	115.413	115.219	115.109	114.579	511344.355	1285946.821	VO112	0.00
UV112	11.620000	7.35	2.50%	115.378	115.207	115.097	114.567	511317.179	1285959.648	VO113	0.00
UV113	11.650000	5.75	2.50%	115.344	115.213	115.103	114.573	511289.753	1285971.820	VO114	0.00
UV114	11.680000	5.75	2.50%	115.309	115.178	115.068	114.538	511263.020	1285985.433	VO115	0.00
UV115	11.710000	5.75	2.50%	115.274	115.143	115.033	114.503	511236.286	1285999.046	VO116	0.00
UV116	11.740000	5.75	2.50%	115.240	115.109	114.999	114.469	511209.553	1286012.660	VO117	0.00
UV117	11.760000	5.75	2.50%	115.217	115.086	114.976	114.446	511191.731	1286021.735	VO118	0.00
UV118	11.783000	5.75	2.50%	115.190	115.059	114.949	114.419	511171.262	1286032.208	VO119	0.00