

Seznam souřadnic

Silnice II/308 Slatina - Černilov - Libřice - hranice okresu RK

Zaměření skutečného provedení komunikace v úseku km 12.030 - KÚ

k.ú. Libřice

č.b.	Y	X	Z	č.b.	Y	X	Z
40001	630364.37	1034679.25	256.21	40063	630259.81	1034635.62	256.57
40002	630364.89	1034677.68	256.29	40064	630247.29	1034633.60	256.65
40004	630372.70	1034680.80	256.18	40065	630234.60	1034618.66	257.41
40006	630381.54	1034685.36	256.13	40066	630234.18	1034617.68	256.56
40007	630380.77	1034686.86	256.13	40067	630234.47	1034616.23	257.36
40009	630389.62	1034686.85	255.96	40068	630293.35	1034634.09	256.96
40010	630450.67	1034715.10	255.42	40069	630293.65	1034633.25	256.58
40011	630458.30	1034724.27	255.34	40070	630294.12	1034632.56	257.00
40012	630459.32	1034723.24	255.36	40071	630296.05	1034633.66	256.77
40013	630465.89	1034728.77	255.36	40072	630295.66	1034633.79	256.58
40014	630464.71	1034730.10	255.38	40073	630295.36	1034634.77	256.61
40015	630337.53	1034666.56	256.65	40075	630296.04	1034635.23	257.08
40016	630338.81	1034657.95	256.65	40076	630296.29	1034635.31	257.08
40017	630339.09	1034656.29	256.66	40077	630296.79	1034633.90	257.05
40018	630338.07	1034655.90	256.65	40078	630296.55	1034633.81	257.05
40019	630338.29	1034653.74	256.58	40079	630306.82	1034638.20	257.25
40020	630335.86	1034656.37	256.66	50001	630672.68	1034884.23	258.97
40021	630332.14	1034651.80	256.74	50002	630672.78	1034884.13	258.85
40022	630330.74	1034654.39	256.68	50003	630674.80	1034886.94	258.86
40023	630336.89	1034668.14	256.70	50004	630676.38	1034889.89	258.76
40024	630325.09	1034660.69	256.60	50005	630677.54	1034892.35	258.70
40025	630323.32	1034661.38	256.71	50006	630677.92	1034892.01	258.57
40026	630323.14	1034661.28	256.71	50007	630680.47	1034893.57	258.50
40027	630324.05	1034660.04	256.73	50008	630684.11	1034895.19	258.39
40028	630323.82	1034659.93	256.72	50009	630687.19	1034896.22	258.27
40029	630322.14	1034658.38	256.59	50010	630684.45	1034885.43	258.48
40030	630323.07	1034659.72	256.24	50011	630684.41	1034885.54	258.37
40031	630322.53	1034660.67	256.23	50012	630687.88	1034886.84	258.26
40032	630323.44	1034659.71	256.45	50013	630690.72	1034887.63	258.08
40033	630322.73	1034660.96	256.40	50014	630690.69	1034887.76	257.97
40034	630320.63	1034659.76	256.40	50015	630694.97	1034888.25	257.80
40035	630320.74	1034659.17	256.23	50016	630698.96	1034888.04	257.57
40036	630321.17	1034658.63	256.41	50017	630702.85	1034887.41	257.32
40037	630316.80	1034655.79	256.66	50018	630706.52	1034886.28	257.04
40038	630316.42	1034656.62	256.23	50019	630707.45	1034885.93	256.88
40039	630316.17	1034657.40	256.47	50020	630708.40	1034886.05	256.79
40040	630299.09	1034647.09	256.86	50021	630708.68	1034885.85	256.77
40041	630298.78	1034647.86	256.36	50022	630710.21	1034884.84	256.67
40042	630298.71	1034648.60	256.68	50023	630711.12	1034884.42	256.70
40043	630289.71	1034644.16	256.68	50024	630713.27	1034883.37	256.55
40044	630289.53	1034644.58	256.43	50025	630713.49	1034883.71	256.44
40045	630289.34	1034645.01	256.72	50026	630715.53	1034882.10	256.38
40046	630287.48	1034644.27	256.70	50027	630715.49	1034882.59	256.27
40048	630287.78	1034643.34	256.68	50028	630717.24	1034881.07	256.23
40049	630287.19	1034642.58	256.99	50029	630718.00	1034880.50	256.07
40050	630287.07	1034642.36	256.99	50030	630720.14	1034878.94	255.89
40051	630286.20	1034644.62	256.98	50031	630720.29	1034879.32	255.89
40052	630280.75	1034642.52	257.08	50032	630721.21	1034878.08	255.81
40053	630280.63	1034642.36	257.07	50033	630721.94	1034877.44	255.85
40054	630281.53	1034640.23	257.07	50034	630724.14	1034875.42	255.69
40055	630281.37	1034640.26	257.08	50035	630724.50	1034875.62	255.59
40056	630280.57	1034640.48	256.69	50036	630726.30	1034873.31	255.56
40057	630280.17	1034640.96	256.45	50037	630728.09	1034871.02	255.43
40058	630280.04	1034641.49	256.70	50038	630727.91	1034870.26	255.44
40059	630278.12	1034640.75	256.72	50039	630728.45	1034870.18	255.29
40060	630278.24	1034640.30	256.44	50040	630728.48	1034869.58	255.42
40061	630278.53	1034639.82	256.76	50041	630729.21	1034869.52	255.35
40062	630271.10	1034637.99	256.45	50042	630729.46	1034869.80	255.25

50043	630729.70	1034868.42	255.18	60731	630261.03	1034630.76	257.52
50044	630728.16	1034867.08	255.23	60732	630260.20	1034633.92	257.32
50047	630738.60	1034881.20	255.71	60733	630259.97	1034634.64	257.29
50048	630738.67	1034881.03	255.55	60734	630240.72	1034632.12	257.41
50049	630736.63	1034880.79	255.73	60735	630240.65	1034631.53	257.43
50050	630735.51	1034882.17	255.81	60736	630240.68	1034627.85	257.63
50051	630735.37	1034882.11	255.65	60737	630240.78	1034624.60	257.79
50052	630734.80	1034886.07	256.06	60738	630240.80	1034624.01	257.72
50053	630734.66	1034886.05	255.90	60739	630221.05	1034620.93	257.30
50054	630734.82	1034886.78	256.12	60740	630221.08	1034621.80	256.66
50055	630735.18	1034887.42	256.17	60741	630220.97	1034624.13	257.68
50056	630735.83	1034888.15	256.22	60742	630220.96	1034624.92	257.71
50057	630736.43	1034888.53	256.23	60743	630221.28	1034628.22	257.70
50058	630737.12	1034888.72	256.24	60744	630221.27	1034631.24	257.63
50059	630737.13	1034888.87	256.07	60745	630221.27	1034631.75	257.59
50060	630745.26	1034888.27	256.03	60746	630201.22	1034633.37	257.73
50061	630747.13	1034889.01	255.92	60747	630201.18	1034632.82	257.77
50062	630747.12	1034889.15	255.76	60748	630200.94	1034629.87	257.74
50063	630747.99	1034888.38	255.87	60749	630200.61	1034626.70	257.64
50064	630747.65	1034887.43	255.81	60750	630200.62	1034626.07	257.58
50065	630747.73	1034887.31	255.63	60751	630200.30	1034624.99	256.80
50069	630745.45	1034876.35	255.24	60752	630200.34	1034623.84	257.69
50070	630745.61	1034876.29	255.39	60753	630191.72	1034627.04	257.71
50071	630746.97	1034878.01	255.43	60754	630191.44	1034633.14	257.86
50072	630746.88	1034878.16	255.28	60755	630180.97	1034633.50	257.93
50073	630749.09	1034880.19	255.46	60756	630180.93	1034632.94	257.98
50074	630751.38	1034882.05	255.48	60757	630181.17	1034630.05	257.91
50075	630751.31	1034882.22	255.32	60758	630181.34	1034626.93	257.81
50076	630752.99	1034883.25	255.49	60759	630181.38	1034626.23	257.74
50077	630754.96	1034884.43	255.47	60760	630181.30	1034625.13	256.89
50078	630754.92	1034884.58	255.35	60761	630181.68	1034623.91	258.00
50081	630752.60	1034896.98	255.71	60762	630171.24	1034626.33	257.89
50082	630752.63	1034897.39	255.79	60763	630170.48	1034632.35	258.08
50083	630752.06	1034897.38	255.81	60764	630160.70	1034631.97	258.12
50084	630751.05	1034897.35	255.77	60765	630160.68	1034631.35	258.18
50085	630742.12	1034897.11	256.06	60766	630161.15	1034628.50	258.11
50089	630739.29	1034896.54	256.11	60767	630161.57	1034625.39	258.01
50090	630732.14	1034896.79	256.40	60768	630161.65	1034624.68	257.94
50091	630732.19	1034896.31	256.35	60769	630161.52	1034623.13	256.95
50092	630722.26	1034896.50	256.75	60770	630161.87	1034621.75	258.08
50093	630722.30	1034896.07	256.71	60771	630152.30	1034624.00	258.10
50096	630721.06	1034896.44	256.80	60772	630150.95	1034629.87	258.20
50097	630720.07	1034896.42	256.87	60773	630140.48	1034627.85	258.24
50098	630715.07	1034896.25	257.04	60774	630141.43	1034625.08	258.26
50099	630712.63	1034896.24	257.13	60775	630141.94	1034622.00	258.19
50100	630710.08	1034896.47	257.21	60782	630141.10	1034617.80	258.07
50101	630710.19	1034895.97	257.19	60783	630139.35	1034621.31	258.20
50102	630708.61	1034896.76	257.25	60784	630138.97	1034620.96	258.21
50103	630707.03	1034897.14	257.29	60785	630137.85	1034619.61	258.19
50104	630706.91	1034896.78	257.19	60786	630122.98	1034616.33	258.12
50105	630703.04	1034898.21	257.51	60787	630122.71	1034617.64	258.17
50106	630702.95	1034898.03	257.39	60788	630122.02	1034620.61	258.24
50107	630698.03	1034897.82	257.64	60789	630121.14	1034623.43	258.19
50108	630697.73	1034892.26	257.56	60790	630120.93	1034624.20	258.08
50109	630697.07	1034888.34	257.50	60791	630120.15	1034615.55	258.06
50110	630690.69	1034897.19	258.03	60792	630118.14	1034616.15	258.12
50111	630672.03	1034883.46	258.97	60793	630116.13	1034615.99	258.12
50112	630672.15	1034883.38	258.85	60801	630103.88	1034609.62	257.95
50113	630674.25	1034881.86	258.85	60802	630103.97	1034610.75	257.11
50114	630676.60	1034879.27	258.78	60803	630103.17	1034611.77	258.00
50115	630676.70	1034879.16	258.90	60804	630103.07	1034612.43	258.09
50116	630679.53	1034881.97	258.76	60805	630102.30	1034615.40	258.19
50117	630681.97	1034883.83	258.61	60806	630101.72	1034618.27	258.13
50118	630678.09	1034880.65	258.84	60807	630101.42	1034618.81	258.10
60729	630261.40	1034626.53	257.67	60808	630101.25	1034619.70	257.49
60730	630261.27	1034627.20	257.69	60809	630101.10	1034620.08	257.71

60810	630081.26	1034615.06	257.66	60876	629910.48	1034560.33	258.54
60811	630081.39	1034614.46	257.34	60877	629909.59	1034563.22	258.51
60812	630081.55	1034613.61	258.00	60878	629908.83	1034566.27	258.45
60813	630081.74	1034613.00	258.11	60879	629888.80	1034563.93	258.30
60814	630082.35	1034610.10	258.16	60880	629888.95	1034563.32	257.99
60815	630083.09	1034607.04	258.05	60881	629889.19	1034562.49	258.60
60816	630083.88	1034606.62	258.00	60882	629889.31	1034561.94	258.67
60817	630065.34	1034599.56	257.66	60883	629889.65	1034558.87	258.76
60818	630065.52	1034600.45	257.22	60884	629890.24	1034555.99	258.75
60819	630064.92	1034601.35	257.99	60885	629890.30	1034555.29	258.71
60820	630064.64	1034601.90	258.05	60886	629890.20	1034554.19	258.04
60821	630063.85	1034604.98	258.12	60887	629890.40	1034552.72	258.53
60822	630063.20	1034607.76	258.07	60888	629870.47	1034551.53	258.90
60823	630042.72	1034602.12	258.00	60889	629870.43	1034552.25	258.92
60824	630043.36	1034599.30	258.07	60890	629869.93	1034555.28	258.95
60825	630044.03	1034596.25	257.99	60891	629869.56	1034558.32	258.83
60826	630044.17	1034595.64	257.94	60892	629869.48	1034558.74	258.81
60827	630044.51	1034594.67	257.15	60893	629852.84	1034557.30	258.70
60828	630044.66	1034594.00	257.58	60894	629852.90	1034556.73	258.51
60829	630026.79	1034589.38	257.49	60895	629852.06	1034555.64	259.10
60830	630026.55	1034590.00	257.26	60896	629852.07	1034555.26	259.10
60831	630026.38	1034590.83	257.92	60897	629852.61	1034552.09	259.19
60832	630026.23	1034591.37	257.96	60898	629853.13	1034549.10	259.12
60833	630025.17	1034594.22	258.04	60899	629853.18	1034548.76	259.11
60834	630024.59	1034597.13	258.00	60900	629855.39	1034547.87	258.36
60835	630024.44	1034597.86	257.90	60901	629855.67	1034546.83	258.80
60836	630024.22	1034598.86	257.25	90002	630263.83	1034624.91	257.59
60837	630024.05	1034599.45	257.48	90003	630273.75	1034627.08	257.50
60838	630005.80	1034592.65	258.00	90004	630275.62	1034629.71	257.50
60839	630005.94	1034592.06	258.05	90005	630263.53	1034627.64	257.67
60840	630006.32	1034589.01	258.12	90006	630262.94	1034631.06	257.52
60841	630007.17	1034586.12	258.04	90007	630262.42	1034634.40	257.31
60842	630007.36	1034585.49	258.00	90008	630262.32	1034634.82	257.30
60843	629988.15	1034578.70	257.62	90009	630270.96	1034636.24	257.23
60844	629988.00	1034579.38	257.37	90010	630272.32	1034629.57	257.60
60845	629987.78	1034580.18	258.05	90011	630281.28	1034631.78	257.42
60846	629987.66	1034580.77	258.08	90012	630281.15	1034632.17	257.45
60847	629986.95	1034583.73	258.14	90013	630279.91	1034635.17	257.31
60848	629986.32	1034586.62	258.08	90014	630279.12	1034638.48	257.12
60849	629986.12	1034587.27	258.06	90015	630278.95	1034639.02	257.12
60850	629985.68	1034588.20	257.27	90016	630288.51	1034641.92	257.02
60851	629985.56	1034588.76	257.47	90017	630290.46	1034635.77	257.27
60852	629966.71	1034583.59	257.69	90018	630295.37	1034638.04	257.19
60853	629966.88	1034582.98	257.39	90019	630297.84	1034635.21	257.11
60854	629966.95	1034582.00	258.04	90020	630301.39	1034636.56	257.06
60855	629967.10	1034581.45	258.09	90021	630301.08	1034640.74	257.07
60856	629967.68	1034578.47	258.16	90022	630297.08	1034646.36	256.89
60857	629968.25	1034575.49	258.09	90023	630297.30	1034645.72	256.95
60858	629968.40	1034574.90	258.04	90024	630298.19	1034642.97	257.04
60859	629968.70	1034574.25	257.49	90025	630299.13	1034639.92	257.11
60860	629968.87	1034573.22	257.73	90026	630301.06	1034640.22	257.07
60861	629948.96	1034570.28	258.29	90027	630306.59	1034642.72	256.97
60862	629948.05	1034573.16	258.28	90028	630306.41	1034643.24	257.00
60863	629947.41	1034576.07	258.21	90029	630307.35	1034641.03	257.01
60864	629927.58	1034573.14	258.03	90030	630310.24	1034642.05	256.99
60865	629927.64	1034572.53	257.56	90031	630309.44	1034644.79	256.97
60866	629927.98	1034571.59	258.29	90032	630309.65	1034644.35	256.92
60867	629928.17	1034570.98	258.29	90033	630306.74	1034650.21	256.84
60868	629928.60	1034568.03	258.34	90034	630316.41	1034651.66	256.82
60869	629929.33	1034564.98	258.40	90035	630317.96	1034648.87	256.90
60870	629929.40	1034564.41	258.34	90036	630318.13	1034648.50	256.88
60871	629929.28	1034563.29	257.68	90037	630351.05	1034662.36	256.96
60872	629929.42	1034562.03	258.33	90038	630353.84	1034664.09	256.66
60873	629911.14	1034557.30	258.36	90039	630366.31	1034669.70	256.50
60874	629911.11	1034558.62	257.83	90040	630365.89	1034666.95	256.59
60875	629910.63	1034559.61	258.52	90041	630367.01	1034667.18	256.62

90042	630315.24	1034654.43	256.73	90108	630410.75	1034686.50	255.97
90043	630315.01	1034654.92	256.71	90109	630410.88	1034686.54	256.04
90044	630323.38	1034658.38	256.62	90110	630410.47	1034687.48	255.94
90045	630335.97	1034656.81	256.70	90111	630410.44	1034688.54	255.94
90046	630335.80	1034657.17	256.72	90112	630410.94	1034689.45	255.95
90047	630334.73	1034660.25	256.65	90113	630411.69	1034690.12	255.94
90048	630333.52	1034663.07	256.59	90114	630411.77	1034690.02	256.00
90049	630333.28	1034663.60	256.57	90115	630412.56	1034690.67	255.91
90050	630338.04	1034665.11	256.58	90116	630412.84	1034690.32	255.88
90051	630337.81	1034665.63	256.54	90117	630410.14	1034688.43	255.93
90052	630337.75	1034665.72	256.54	90118	630410.22	1034686.42	255.95
90053	630337.52	1034666.59	256.66	90119	630389.00	1034688.39	256.03
90054	630338.71	1034665.99	256.53	90120	630381.91	1034683.69	256.05
90055	630338.66	1034666.13	256.65	90121	630387.43	1034688.44	256.03
90056	630345.14	1034668.78	256.49	90122	630388.30	1034686.71	256.08
90057	630345.33	1034668.29	256.53	90123	630388.35	1034686.58	255.95
90058	630347.73	1034662.29	256.67	90124	630388.55	1034686.11	256.01
90059	630345.40	1034669.77	256.56	90125	630389.80	1034683.32	256.09
90060	630347.94	1034671.31	256.54	90126	630391.32	1034679.89	256.16
90061	630351.54	1034672.26	256.48	90127	630396.38	1034690.52	255.86
90062	630351.75	1034671.69	256.55	90128	630396.64	1034690.04	255.91
90063	630351.80	1034671.57	256.43	90129	630399.51	1034683.83	256.06
90064	630352.01	1034671.06	256.48	90130	630405.07	1034697.54	255.76
90065	630353.07	1034668.35	256.54	90131	630406.00	1034695.81	255.84
90066	630354.35	1034665.13	256.61	90132	630406.06	1034695.68	255.73
90067	630354.53	1034664.64	256.57	90133	630406.34	1034695.19	255.78
90068	630364.33	1034676.73	256.40	90134	630407.63	1034692.43	255.85
90069	630364.38	1034676.59	256.28	90135	630409.25	1034688.82	255.95
90070	630364.94	1034677.08	256.28	90136	630404.45	1034699.12	255.75
90071	630365.02	1034677.41	256.28	90137	630386.58	1034689.90	256.06
90072	630365.00	1034677.73	256.27	90138	630373.28	1034683.04	256.15
90073	630364.50	1034679.27	256.20	90139	630413.03	1034699.72	255.67
90074	630364.38	1034679.23	256.22	90140	630413.28	1034699.24	255.71
90075	630364.69	1034676.43	256.30	90141	630416.21	1034692.89	255.87
90076	630367.21	1034678.88	256.24	90142	630416.48	1034692.47	255.84
90077	630367.26	1034679.12	254.84	90143	630417.26	1034702.35	255.61
90078	630371.87	1034682.58	256.12	90144	630417.21	1034702.46	255.73
90079	630371.98	1034682.65	256.13	90145	630418.11	1034702.89	255.60
90080	630372.59	1034680.78	256.16	90146	630417.42	1034703.96	255.62
90081	630372.83	1034680.49	256.16	90147	630419.66	1034705.19	255.59
90082	630373.34	1034680.31	256.16	90148	630422.27	1034706.73	255.56
90083	630373.90	1034680.41	256.15	90149	630422.76	1034705.93	255.52
90084	630374.46	1034681.74	256.23	90150	630422.85	1034706.82	255.55
90085	630374.52	1034680.66	256.15	90151	630422.76	1034705.58	255.55
90086	630375.45	1034681.02	256.14	90152	630415.98	1034705.04	255.65
90087	630375.40	1034681.14	256.26	90153	630421.40	1034708.14	255.58
90088	630369.63	1034678.11	256.26	90154	630424.61	1034710.39	255.53
90089	630370.67	1034675.33	256.34	90155	630425.41	1034708.93	255.49
90090	630372.05	1034672.04	256.43	90156	630425.95	1034708.08	255.49
90091	630372.26	1034671.52	256.42	90157	630422.49	1034705.90	255.55
90092	630383.81	1034676.21	256.28	90158	630422.55	1034705.78	255.52
90093	630383.60	1034676.69	256.27	90159	630422.84	1034705.32	255.58
90094	630384.94	1034673.95	256.44	90160	630426.01	1034699.06	255.75
90095	630391.14	1034676.45	256.33	90161	630426.28	1034698.64	255.71
90096	630390.61	1034679.62	256.17	90162	630424.61	1034702.66	255.65
90097	630380.48	1034672.46	256.22	90163	630423.59	1034706.47	255.52
90098	630380.39	1034672.58	255.08	90164	630423.49	1034706.60	255.63
90099	630391.22	1034679.79	256.17	90165	630427.71	1034709.30	255.48
90100	630391.27	1034679.66	256.26	90166	630427.61	1034709.43	255.60
90101	630392.23	1034679.97	256.16	90167	630427.86	1034710.72	255.44
90102	630393.23	1034680.03	256.16	90168	630426.92	1034712.06	255.49
90103	630395.44	1034679.95	256.12	90169	630430.83	1034715.12	255.46
90104	630398.23	1034679.68	256.07	90170	630431.83	1034713.92	255.41
90105	630398.22	1034679.56	256.16	90171	630432.64	1034712.87	255.42
90106	630398.19	1034679.98	256.07	90172	630430.14	1034711.07	255.45
90107	630410.84	1034686.15	255.96	90173	630430.47	1034710.61	255.49

90174	630434.08	1034704.66	255.67	90240	630483.45	1034755.24	255.62
90175	630434.42	1034704.20	255.65	90241	630483.62	1034756.61	254.61
90176	630433.42	1034713.45	255.41	90242	630487.03	1034758.49	255.67
90177	630433.34	1034713.57	255.54	90243	630486.94	1034758.59	255.78
90178	630437.55	1034716.22	255.39	90244	630487.84	1034759.14	255.68
90179	630437.57	1034718.70	255.37	90245	630487.00	1034760.12	255.65
90180	630438.52	1034717.48	255.49	90246	630489.47	1034762.16	255.69
90181	630438.59	1034717.36	255.37	90247	630490.37	1034761.08	255.71
90182	630438.90	1034716.91	255.41	90248	630491.15	1034761.69	255.73
90183	630440.43	1034714.36	255.48	90249	630491.08	1034761.80	255.84
90184	630442.90	1034711.27	255.56	90250	630494.63	1034764.25	255.78
90185	630443.18	1034710.97	255.56	90251	630497.89	1034766.57	255.82
90186	630440.83	1034719.14	255.35	90252	630500.81	1034768.73	255.97
90187	630440.73	1034719.24	255.48	90253	630500.89	1034768.62	255.86
90188	630441.57	1034719.77	255.35	90254	630501.20	1034768.16	255.90
90189	630440.46	1034721.13	255.34	90255	630502.75	1034765.15	255.80
90190	630446.06	1034725.82	255.32	90257	630490.85	1034752.30	255.52
90191	630447.22	1034724.42	255.29	90258	630491.16	1034751.83	255.49
90192	630447.41	1034723.84	255.34	90259	630498.08	1034757.62	255.59
90193	630451.10	1034718.44	255.42	90260	630503.71	1034770.45	255.93
90194	630451.41	1034717.98	255.38	90261	630507.91	1034773.17	256.13
90195	630458.76	1034724.76	255.41	90262	630508.82	1034774.15	256.02
90196	630458.68	1034724.85	255.38	90263	630509.08	1034775.24	256.04
90197	630458.53	1034725.02	255.39	90264	630509.11	1034775.49	256.05
90198	630456.37	1034727.64	255.40	90265	630509.01	1034775.49	256.07
90199	630454.08	1034730.28	255.26	90266	630504.55	1034770.99	255.93
90200	630454.38	1034729.82	255.33	90267	630515.18	1034779.54	256.16
90201	630453.98	1034730.38	255.38	90268	630515.14	1034779.42	256.14
90202	630454.18	1034729.98	255.28	90269	630515.85	1034779.09	256.14
90203	630464.62	1034730.19	255.35	90270	630516.98	1034778.94	256.09
90204	630464.84	1034730.78	255.36	90271	630518.44	1034779.13	256.07
90205	630465.34	1034730.88	255.36	90272	630518.37	1034779.26	256.22
90206	630465.44	1034730.77	255.47	90273	630517.83	1034780.31	256.42
90207	630464.97	1034729.18	254.55	90274	630518.78	1034778.77	256.12
90208	630473.91	1034738.22	255.53	90275	630520.08	1034775.78	256.07
90209	630473.83	1034738.33	255.42	90276	630490.08	1034748.83	255.40
90210	630473.68	1034738.50	255.43	90277	630504.43	1034762.09	255.69
90211	630471.40	1034741.00	255.50	90278	630504.67	1034761.66	255.63
90212	630469.53	1034743.07	255.45	90279	630511.86	1034766.73	255.81
90213	630469.17	1034743.45	255.42	90280	630521.75	1034772.91	255.95
90214	630469.06	1034743.59	255.53	90281	630522.08	1034772.34	255.91
90215	630462.61	1034737.78	255.34	90282	630530.39	1034777.79	256.08
90216	630462.85	1034737.31	255.38	90283	630537.44	1034781.62	256.15
90217	630466.37	1034732.13	255.40	90284	630537.49	1034781.53	256.16
90218	630475.47	1034748.88	255.51	90285	630537.68	1034781.16	256.11
90219	630475.84	1034748.49	255.55	90286	630538.18	1034782.02	256.17
90220	630479.50	1034743.46	255.48	90287	630538.22	1034781.90	256.25
90221	630478.02	1034741.90	255.45	90288	630539.43	1034782.32	256.17
90222	630478.09	1034741.79	255.57	90289	630541.45	1034782.16	256.15
90223	630478.79	1034742.53	255.45	90290	630542.52	1034781.74	256.07
90224	630479.51	1034741.68	255.41	90291	630542.43	1034781.63	256.18
90225	630483.75	1034744.99	255.40	90292	630548.45	1034785.31	256.06
90226	630482.90	1034745.97	255.48	90293	630548.57	1034785.33	256.14
90227	630483.67	1034746.60	255.49	90294	630548.65	1034786.33	256.13
90228	630483.79	1034746.48	255.60	90295	630549.01	1034787.28	256.19
90229	630486.81	1034749.09	255.49	90296	630549.74	1034788.37	256.24
90230	630486.88	1034748.99	255.60	90297	630549.84	1034788.30	256.29
90231	630487.61	1034749.70	255.48	90298	630550.51	1034789.02	256.24
90232	630487.68	1034749.60	255.48	90299	630550.58	1034788.94	256.22
90233	630487.87	1034749.92	255.48	90300	630550.93	1034788.63	256.13
90234	630487.72	1034750.10	255.50	90301	630539.17	1034782.60	256.18
90235	630488.93	1034750.94	255.51	90302	630537.49	1034785.71	256.25
90236	630486.88	1034753.55	255.61	90303	630535.92	1034788.49	256.18
90237	630484.83	1034756.04	255.68	90304	630535.66	1034788.93	256.15
90238	630484.51	1034756.44	255.64	90305	630534.85	1034790.27	256.81
90239	630484.42	1034756.55	255.77	90306	630538.31	1034790.89	256.31

90307	630538.61	1034790.88	256.29	90373	630628.52	1034834.50	257.15
90308	630538.46	1034791.49	256.62	90374	630628.89	1034834.49	257.10
90309	630542.31	1034792.68	256.19	90375	630628.51	1034835.63	257.38
90310	630542.57	1034792.25	256.21	90376	630628.59	1034835.52	257.43
90311	630542.61	1034792.43	256.35	90377	630631.81	1034837.86	257.54
90312	630543.64	1034792.86	256.22	90378	630631.89	1034837.74	257.57
90313	630542.52	1034794.72	257.00	90379	630632.06	1034837.50	257.49
90314	630543.92	1034795.51	257.01	90380	630580.57	1034806.49	256.41
90315	630545.03	1034793.64	256.23	90381	630581.44	1034806.97	256.40
90316	630552.35	1034799.94	256.88	90382	630581.52	1034806.87	256.55
90317	630553.23	1034798.44	256.42	90383	630621.12	1034840.63	257.72
90318	630553.26	1034798.30	256.28	90384	630621.82	1034839.38	257.39
90319	630554.54	1034795.40	256.34	90385	630621.90	1034839.26	257.26
90320	630556.02	1034792.29	256.26	90386	630623.63	1034836.58	257.33
90321	630556.24	1034791.84	256.23	90387	630625.52	1034833.69	257.25
90322	630566.22	1034798.06	256.31	90388	630625.68	1034841.77	257.40
90323	630563.07	1034803.89	256.34	90389	630625.11	1034844.13	257.90
90324	630569.33	1034809.77	256.98	90390	630624.95	1034841.29	257.38
90325	630570.27	1034808.15	256.52	90391	630624.87	1034841.41	257.53
90326	630570.35	1034808.01	256.38	90392	630629.06	1034844.14	257.55
90327	630571.60	1034805.14	256.44	90393	630632.86	1034846.97	257.75
90328	630573.09	1034802.05	256.36	90394	630630.91	1034847.51	257.99
90329	630573.38	1034801.53	256.29	90395	630633.56	1034847.49	257.78
90330	630576.09	1034801.06	256.31	90396	630633.46	1034847.60	257.95
90331	630576.85	1034804.09	256.38	90397	630625.35	1034842.93	257.67
90332	630576.79	1034804.19	256.37	90398	630635.90	1034850.10	258.01
90333	630576.86	1034804.56	256.38	90399	630637.65	1034850.94	258.17
90334	630573.16	1034807.85	256.41	90400	630637.73	1034850.81	258.00
90335	630571.47	1034808.36	256.38	90401	630639.83	1034848.26	258.07
90336	630580.57	1034806.48	256.37	90402	630641.87	1034845.52	258.13
90337	630578.80	1034813.00	256.44	90403	630642.20	1034845.12	258.12
90338	630586.95	1034819.72	256.98	90404	630647.18	1034849.71	258.37
90339	630587.71	1034818.49	256.68	90405	630647.46	1034849.30	258.33
90340	630587.77	1034818.37	256.53	90406	630653.31	1034853.90	258.58
90341	630589.17	1034815.69	256.59	90407	630653.38	1034853.79	258.59
90342	630590.91	1034812.69	256.52	90408	630653.41	1034853.39	258.57
90343	630591.01	1034812.56	256.65	90409	630656.03	1034855.18	258.66
90344	630599.86	1034818.06	256.62	90410	630652.96	1034864.09	258.89
90345	630599.93	1034817.92	256.74	90411	630653.05	1034863.99	258.76
90346	630600.70	1034818.56	256.62	90412	630655.11	1034861.36	258.80
90347	630603.83	1034820.41	256.64	90413	630658.42	1034857.51	258.74
90348	630603.89	1034820.32	256.64	90414	630658.52	1034857.42	258.87
90349	630604.67	1034820.27	256.60	90415	630654.48	1034865.55	258.93
90350	630604.98	1034819.01	256.33	90416	630655.19	1034866.24	258.87
90351	630602.02	1034817.05	256.36	90417	630657.43	1034868.38	258.94
90352	630596.43	1034821.44	256.64	90418	630658.15	1034869.09	259.05
90353	630594.94	1034822.36	256.59	90419	630666.55	1034877.72	259.14
90354	630595.94	1034823.30	256.59	90420	630666.67	1034877.62	259.01
90355	630595.89	1034823.37	256.75	90421	630668.78	1034875.62	259.03
90356	630596.80	1034823.79	256.60	90422	630669.21	1034871.19	259.04
90357	630596.12	1034824.89	256.88	90423	630669.33	1034871.12	259.16
90358	630600.48	1034827.34	256.91	90424	630668.56	1034868.15	259.04
90359	630601.04	1034826.37	256.66	90425	630664.48	1034863.73	258.95
90360	630604.27	1034830.28	257.30	90426	630660.30	1034859.42	258.83
90361	630604.89	1034828.86	256.87	90427	630646.80	1034858.37	259.12
90362	630604.97	1034828.74	256.72	100001	629895.61	1034563.81	258.62
90363	630606.18	1034825.83	256.77	100002	629895.46	1034563.77	258.62
90364	630607.72	1034822.77	256.67	100003	629895.17	1034565.47	258.63
90365	630607.95	1034822.33	256.63	100004	629895.30	1034565.50	258.64
90366	630616.07	1034827.86	256.91	100005	629894.30	1034564.80	258.07
90367	630612.77	1034833.55	256.91	100006	629894.30	1034564.36	257.85
90368	630619.98	1034838.83	257.33	100007	629894.55	1034563.98	258.11
90369	630622.45	1034831.77	257.15	100008	629892.20	1034563.55	258.15
90370	630622.62	1034831.71	257.16	100009	629892.19	1034563.92	257.91
90371	630623.15	1034831.57	257.16	100010	629892.09	1034564.34	258.19
90372	630627.57	1034834.97	257.33	100011	629895.27	1034566.08	258.40

100012	629904.21	1034568.09	258.40	100078	630036.41	1034592.49	257.19
100013	629904.34	1034567.80	258.52	100079	630035.70	1034592.02	257.17
100014	629904.54	1034567.78	258.52	100080	630035.80	1034591.47	257.59
100015	629905.00	1034565.93	258.51	100081	630037.77	1034592.09	257.65
100016	629904.83	1034565.89	258.49	100082	630044.49	1034604.02	257.48
100017	629905.74	1034566.68	257.97	100083	630044.36	1034604.43	257.21
100018	629905.84	1034567.11	257.69	100084	630044.24	1034604.81	257.43
100019	629905.46	1034567.49	257.98	100085	630046.32	1034605.46	257.40
100020	629907.76	1034568.03	257.94	100086	630046.25	1034604.93	257.22
100021	629907.89	1034567.63	257.68	100087	630046.59	1034604.52	257.46
100022	629907.96	1034567.17	257.93	100088	630047.65	1034604.31	257.99
100023	629942.24	1034575.30	258.27	100089	630047.79	1034604.29	258.00
100024	629942.05	1034575.24	258.25	100090	630047.21	1034606.12	257.96
100025	629941.60	1034577.08	258.24	100091	630047.28	1034606.16	257.97
100026	629941.77	1034577.19	258.24	100092	630047.31	1034606.65	257.68
100027	629940.86	1034576.37	257.64	100093	630051.18	1034608.31	257.56
100028	629940.86	1034575.83	257.44	100094	630057.84	1034610.20	257.64
100029	629941.12	1034575.45	257.65	100095	630058.41	1034609.39	258.00
100030	629939.04	1034574.77	257.66	100096	630058.55	1034609.38	258.00
100031	629938.92	1034575.26	257.49	100097	630059.08	1034607.44	258.05
100032	629938.79	1034575.74	257.68	100098	630058.90	1034607.35	258.03
100033	629941.71	1034577.51	257.95	100099	630059.76	1034608.15	257.45
100034	629944.33	1034578.49	257.79	100102	630059.71	1034608.69	257.25
100035	629947.62	1034579.11	257.91	100103	630059.44	1034609.16	257.52
100036	629947.75	1034578.83	258.19	100104	630061.61	1034609.66	257.49
100037	629947.93	1034578.84	258.18	100105	630061.77	1034609.23	257.28
100038	629948.52	1034576.93	258.17	100106	630061.86	1034608.77	257.46
100039	629948.35	1034576.86	258.17	100107	630117.07	1034615.63	257.99
100040	629949.12	1034578.65	257.56	100108	630118.72	1034615.85	258.06
100041	629949.40	1034578.25	257.41	100109	630119.13	1034615.80	258.06
100042	629949.36	1034577.72	257.62	100110	630119.76	1034613.43	258.14
100043	629951.47	1034578.36	257.65	100111	630119.56	1034612.93	258.11
100044	629951.36	1034578.80	257.45	100112	630117.84	1034612.45	258.01
100045	629951.19	1034579.28	257.58	100113	630117.35	1034614.01	257.21
100046	629950.09	1034569.99	258.25	100114	630118.25	1034614.18	257.12
100047	629950.25	1034569.99	258.24	100115	630140.63	1034620.95	258.12
100048	629950.68	1034568.31	258.24	100116	630138.96	1034620.62	258.07
100049	629950.54	1034568.21	258.24	100117	630138.80	1034620.40	258.13
100050	629951.36	1034568.93	257.84	100118	630138.52	1034619.92	258.14
100051	629951.61	1034569.57	257.56	100119	630138.93	1034617.76	258.14
100052	629951.11	1034569.98	257.89	100120	630139.24	1034617.73	258.15
100053	629953.23	1034570.62	257.85	100121	630141.03	1034617.79	258.08
100054	629953.52	1034570.12	257.60	100122	630140.98	1034619.44	257.05
100055	629953.65	1034569.55	257.82	100123	630140.06	1034619.21	257.07
100056	629950.61	1034567.61	258.08	100124	630135.09	1034626.73	258.26
100057	629939.07	1034564.53	258.11	100126	630134.53	1034631.02	257.70
100058	629938.88	1034564.94	258.34	100127	630143.20	1034632.59	257.59
100059	629938.69	1034564.94	258.34	100128	630143.35	1034631.42	257.73
100060	629938.20	1034566.82	258.35	100129	630143.80	1034628.48	258.23
100061	629938.39	1034566.87	258.35	100130	630211.67	1034631.98	257.65
100062	629937.59	1034566.03	257.95	100131	630212.05	1034635.10	257.17
100063	629937.31	1034565.45	257.59	100132	630217.07	1034634.89	257.17
100064	629937.83	1034565.01	257.91	100133	630216.86	1034631.54	257.62
100065	629935.60	1034564.47	257.95	100145	630286.43	1034644.49	256.97
100066	629935.40	1034564.93	257.66	100149	630287.59	1034643.88	256.47
100067	629935.25	1034565.45	257.96	110001	630231.91	1034633.49	256.67
100068	630032.51	1034602.28	257.67	110002	630220.71	1034633.97	256.93
100069	630032.78	1034601.40	257.22	110009	630134.76	1034629.38	257.93
100070	630033.10	1034600.12	257.79	110011	630117.78	1034624.22	257.66
100071	630035.18	1034600.63	257.84	110012	630128.34	1034627.24	257.81
100072	630034.84	1034601.96	257.21	120001	630681.24	1034892.93	258.49
100073	630034.61	1034602.73	257.70	120002	630682.73	1034889.37	258.47
100074	630033.77	1034601.30	257.24	120003	630683.88	1034885.20	258.41
100075	630035.10	1034593.33	257.87	120004	630703.27	1034897.09	257.39
100076	630037.14	1034593.92	257.89	120005	630702.58	1034892.65	257.38
100077	630037.57	1034592.62	257.15	120006	630702.00	1034887.78	257.26

120007	630722.60	1034896.07	256.69	120017	630745.50	1034876.42	255.23
120008	630722.30	1034892.56	256.58	120018	630745.04	1034876.77	255.27
120009	630722.25	1034888.35	256.40	120019	630744.62	1034876.38	255.24
120010	630742.44	1034888.99	255.96	120020	630735.88	1034872.46	255.45
120011	630742.61	1034892.86	256.05	120021	630731.56	1034870.55	255.31
120012	630742.75	1034896.71	256.03	120022	630733.18	1034866.92	255.17
120013	630752.70	1034896.97	255.71	120023	630731.54	1034866.07	255.11
120014	630753.37	1034893.31	255.71	120024	630730.26	1034868.33	255.17
120015	630754.07	1034889.46	255.59	120025	630729.81	1034868.07	255.18
120016	630754.96	1034884.61	255.36				

Náležitosti a přesností odpovídá
právním předpisům a podmínkám
písemně dohodnutým s objednatelem



ověřil: Ing. Aleš Černý
č. ověření: 241/2017
dne: 10.7.2017