



- KAM DN400
4,88%-37,11m
LTH 80
- HLAVNÍ KANALIZAČNÍ STOKA
- HLAVNÍ VODOVODNÍ ŘAD
- ŘAD G-2-15,50m
PP160
- KANALIZAČNÍ ŘAD PRO VÍCE ODBĚRATELŮ
- ŘAD 7-1-17,50m
PE 40
- VODOVODNÍ ŘAD PRO VÍCE ODBĚRATELŮ
- PŘÍPOJKA G-2-15,50m
PP160
- KANALIZAČNÍ PŘÍPOJKA PRO JEDEN RD
- PŘÍPOJKA 7-1-17,50m
PE 32
- VODOVODNÍ PŘÍPOJKA PRO JEDEN RD
- PŘÍPOJKA G-2-15,50m
PP160
- KANALIZAČNÍ PŘÍPOJKA PRO JEDEN RD-JIŽ REALIZOVÁNO
- PŘÍPOJKA 7-1-17,50m
PE 32
- VODOVODNÍ PŘÍPOJKA PRO JEDEN RD-JIŽ REALIZOVÁNO

SI 2	-1153151.115	-652536.971	SI 1	-1153185.326	-652524.600
SI 1	-1153104.182	-652526.817	SI 2	-1153151.115	-652536.971
SI 2	-1153066.671	-652517.790	SI 3	-1153104.825	-652554.387
SI 3	-1153032.418	-652509.547	SI 4	-1153072.134	-652571.347
SI 4	-1153028.540	-652503.807	SI 5	-1153071.090	-652584.432
SI 5	-1152984.634	-652498.045	SI 6	-1153074.453	-652611.082
SI 3	-1153032.418	-652509.547	SI 7	-1153078.762	-652645.227
SI 1	-1153037.826	-652484.465	SI 1	-1153172.222	-652526.908
SI 2	-1153033.060	-652483.120	SI 2	-1153156.495	-652536.988
SI 3	-1153034.563	-652472.531	SI 3	-1153136.297	-652542.667
SI 4	-1153028.464	-652470.694	SI 4	-1153086.995	-652559.425
SI 1	-1153030.557	-652460.743	SI 5	-1153075.507	-652564.090
SI 2	-1153131.297	-652542.667	SI 6	-1153071.469	-652567.960
SI 3	-1153132.325	-652530.973	SI 7	-1153069.071	-652576.723
SI 4	-1152982.131	-652496.224	SI 1	-1153077.794	-652646.110
SI 1	-1153172.222	-652526.908	SI 2	-1153156.495	-652536.988
SI 2	-1153136.297	-652542.667	SI 3	-1153086.995	-652559.425
SI 3	-1153075.507	-652564.090	SI 4	-1153071.469	-652567.960
SI 4	-1153069.071	-652576.723	SI 5	-1153077.794	-652646.110
SI 5	-1153077.794	-652646.110	SI 6	-1153078.762	-652645.227
SI 6	-1153078.762	-652645.227	SI 7	-1153079.773	-652644.216
SI 7	-1153079.773	-652644.216	SI 8	-1153080.784	-652643.205
SI 8	-1153080.784	-652643.205	SI 9	-1153081.795	-652642.194
SI 9	-1153081.795	-652642.194	SI 10	-1153082.806	-652641.183
SI 10	-1153082.806	-652641.183	SI 11	-1153083.817	-652640.172
SI 11	-1153083.817	-652640.172	SI 12	-1153084.828	-652639.161
SI 12	-1153084.828	-652639.161	SI 13	-1153085.839	-652638.150
SI 13	-1153085.839	-652638.150	SI 14	-1153086.850	-652637.139
SI 14	-1153086.850	-652637.139	SI 15	-1153087.861	-652636.128
SI 15	-1153087.861	-652636.128	SI 16	-1153088.872	-652635.117
SI 16	-1153088.872	-652635.117	SI 17	-1153089.883	-652634.106
SI 17	-1153089.883	-652634.106	SI 18	-1153090.894	-652633.095
SI 18	-1153090.894	-652633.095	SI 19	-1153091.905	-652632.084
SI 19	-1153091.905	-652632.084	SI 20	-1153092.916	-652631.073
SI 20	-1153092.916	-652631.073	SI 21	-1153093.927	-652630.062
SI 21	-1153093.927	-652630.062	SI 22	-1153094.938	-652629.051
SI 22	-1153094.938	-652629.051	SI 23	-1153095.949	-652628.040
SI 23	-1153095.949	-652628.040	SI 24	-1153096.960	-652627.029
SI 24	-1153096.960	-652627.029	SI 25	-1153097.971	-652626.018
SI 25	-1153097.971	-652626.018	SI 26	-1153098.982	-652625.007
SI 26	-1153098.982	-652625.007	SI 27	-1153099.993	-652623.996
SI 27	-1153099.993	-652623.996	SI 28	-1153100.004	-652622.985
SI 28	-1153100.004	-652622.985	SI 29	-1153101.015	-652621.974
SI 29	-1153101.015	-652621.974	SI 30	-1153102.026	-652620.963
SI 30	-1153102.026	-652620.963	SI 31	-1153103.037	-652619.952
SI 31	-1153103.037	-652619.952	SI 32	-1153104.048	-652618.941
SI 32	-1153104.048	-652618.941	SI 33	-1153105.059	-652617.930
SI 33	-1153105.059	-652617.930	SI 34	-1153106.070	-652616.919
SI 34	-1153106.070	-652616.919	SI 35	-1153107.081	-652615.908
SI 35	-1153107.081	-652615.908	SI 36	-1153108.092	-652614.897
SI 36	-1153108.092	-652614.897	SI 37	-1153109.103	-652613.886
SI 37	-1153109.103	-652613.886	SI 38	-1153110.114	-652612.875
SI 38	-1153110.114	-652612.875	SI 39	-1153111.125	-652611.864
SI 39	-1153111.125	-652611.864	SI 40	-1153112.136	-652610.853
SI 40	-1153112.136	-652610.853	SI 41	-1153113.147	-652609.842
SI 41	-1153113.147	-652609.842	SI 42	-1153114.158	-652608.831
SI 42	-1153114.158	-652608.831	SI 43	-1153115.169	-652607.820
SI 43	-1153115.169	-652607.820	SI 44	-1153116.180	-652606.809
SI 44	-1153116.180	-652606.809	SI 45	-1153117.191	-652605.798
SI 45	-1153117.191	-652605.798	SI 46	-1153118.202	-652604.787
SI 46	-1153118.202	-652604.787	SI 47	-1153119.213	-652603.776
SI 47	-1153119.213	-652603.776	SI 48	-1153120.224	-652602.765
SI 48	-1153120.224	-652602.765	SI 49	-1153121.235	-652601.754
SI 49	-1153121.235	-652601.754	SI 50	-1153122.246	-652600.743
SI 50	-1153122.246	-652600.743	SI 51	-1153123.257	-652599.732
SI 51	-1153123.257	-652599.732	SI 52	-1153124.268	-652598.721
SI 52	-1153124.268	-652598.721	SI 53	-1153125.279	-652597.710
SI 53	-1153125.279	-652597.710	SI 54	-1153126.290	-652596.699
SI 54	-1153126.290	-652596.699	SI 55	-1153127.301	-652595.688
SI 55	-1153127.301	-652595.688	SI 56	-1153128.312	-652594.677
SI 56	-1153128.312	-652594.677	SI 57	-1153129.323	-652593.666
SI 57	-1153129.323	-652593.666	SI 58	-1153130.334	-652592.655
SI 58	-1153130.334	-652592.655	SI 59	-1153131.345	-652591.644
SI 59	-1153131.345	-652591.644	SI 60	-1153132.356	-652590.633
SI 60	-1153132.356	-652590.633	SI 61	-1153133.367	-652589.622
SI 61	-1153133.367	-652589.622	SI 62	-1153134.378	-652588.611
SI 62	-1153134.378	-652588.611	SI 63	-1153135.389	-652587.600
SI 63	-1153135.389	-652587.600	SI 64	-1153136.400	-652586.589
SI 64	-1153136.400	-652586.589	SI 65	-1153137.411	-652585.578
SI 65	-1153137.411	-652585.578	SI 66	-1153138.422	-652584.567
SI 66	-1153138.422	-652584.567	SI 67	-1153139.433	-652583.556
SI 67	-1153139.433	-652583.556	SI 68	-1153140.444	-652582.545
SI 68	-1153140.444	-652582.545	SI 69	-1153141.455	-652581.534
SI 69	-1153141.455	-652581.534	SI 70	-1153142.466	-652580.523
SI 70	-1153142.466	-652580.523	SI 71	-1153143.477	-652579.512
SI 71	-1153143.477	-652579.512	SI 72	-1153144.488	-652578.501
SI 72	-1153144.488	-652578.501	SI 73	-1153145.499	-652577.490
SI 73	-1153145.499	-652577.490	SI 74	-1153146.510	-652576.479
SI 74	-1153146.510	-652576.479	SI 75	-1153147.521	-652575.468
SI 75	-1153147.521	-652575.468	SI 76	-1153148.532	-652574.457
SI 76	-1153148.532	-652574.457	SI 77	-1153149.543	-652573.446
SI 77	-1153149.543	-652573.446	SI 78	-1153150.554	-652572.435
SI 78	-1153150.554	-652572.435	SI 79	-1153151.565	-652571.424
SI 79	-1153151.565	-652571.424	SI 80	-1153152.576	-652570.413
SI 80	-1153152.576	-652570.413	SI 81	-1153153.587	-652569.402
SI 81	-1153153.587	-652569.402	SI 82	-1153154.598	-652568.391
SI 82	-1153154.598	-652568.391	SI 83	-1153155.609	-652567.380
SI 83	-1153155.609	-652567.380	SI 84	-1153156.620	-652566.369
SI 84	-1153156.620	-652566.369	SI 85	-1153157.631	-652565.358
SI 85	-1153157.631	-652565.358	SI 86	-1153158.642	-652564.347
SI 86	-1153158.642	-652564.347	SI 87	-1153159.653	-652563.336
SI 87	-1153159.653	-652563.336	SI 88	-1153160.664	-652562.325
SI 88	-1153160.664	-652562.325	SI 89	-1153161.675	-652561.314
SI 89	-1153161.675	-652561.314	SI 90	-1153162.686	-652560.303
SI 90	-1153162.686	-652560.303	SI 91	-1153163.697	-652559.292
SI 91	-1153163.697	-652559.292	SI 92	-1153164.708	-652558.281
SI 92	-1153164.708	-652558.281	SI 93	-1153165.719	-652557.270
SI 93	-1153165.719	-652557.270	SI 94	-1153166.730	-652556.259
SI 94	-1153166.730	-652556.259	SI 95	-1153167.741	-652555.248
SI 95	-1153167.741	-652555.248	SI 96	-1153168.752	-652554.237
SI 96	-1153168.752	-652554.237	SI 97	-1153169.763	-652553.226
SI 97	-1153169.763	-652553.226	SI 98	-1153170.774	-652552.215
SI 98	-1153170.774	-652552.215	SI 99	-1153171.785	-652551.204
SI 99	-1153171.785	-652551.204	SI 100	-1153172.796	-652550.193
SI 100	-1153172.796	-652550.193	SI 101	-1153173.807	-652549.182
SI 101	-1153173.807	-652549.182	SI 102	-1153174.818	-652548.171
SI 102	-1153174.818	-652548.171	SI 103	-1153175.829	-652547.160
SI 103	-1153175.829	-652547.160	SI 104	-1153176.840	-652546.149
SI 104	-1153176.840	-652546.149	SI 105	-1153177.851	-652545.138
SI 105	-1153177.851	-652545.138	SI 106	-1153178.862	-652544.127
SI 106	-1153178.862	-652544.127	SI 107	-1153179.873	-652543.116
SI 107	-1153179.873	-652543.116	SI 108	-1153180.884	-652542.105
SI 108	-1153180.884	-652542.105	SI 109	-1153181.895	-652541.094
SI 109	-1153181.895	-652541.094	SI 110	-1153182.906	-652540.083
SI 110	-1153182.906	-652540.083	SI 111	-1153183.917	-652539.072
SI 111	-1153183.917	-652539.072	SI 112	-1153184.928	-652538.061
SI 112	-1153184.928	-652538.061	SI 113	-1153185.939	-652537.050
SI 113	-1153185.939	-652537.050	SI 114	-1153186.950	-652536.039
SI 114	-1153186.950	-652536.039	SI 115	-1153187.961	-652535.028
SI 115	-1153187.961	-652535.028	SI 116	-1153188.972	-652534.017
SI 116	-1153188.972	-652534.017	SI 117	-1153189.983	-652533.006
SI 117	-1153189.983	-652533.006	SI 118	-1153190.994	-652531.995
SI 118	-1153190.994	-652531.995	SI 119	-1153192.005	-652530.984
SI 119	-1153192.005	-652530.984	SI 120	-1153193.016	-652529.973
SI 120	-1153193.016	-652529.973	SI 121	-1153194.027	-652528.962
SI 121	-1153194.027	-652528.962	SI 122	-1153195.038	-652527.951
SI 122	-1153195.038	-652527.951	SI 123	-1153196.049	-652526.940
SI 123	-1153196.049	-652526.940	SI 124	-1153197.060	-652525.929
SI 124	-1153197.060	-652525.929	SI 125	-1153198.071	-652524.918
SI 125	-1153198.071	-652524.918	SI 126	-1153199.082	-652523.907
SI 126	-1153199.082	-652523.907	SI 127	-1153200.093	-652522.896
SI 127	-1153200.093	-652522.896	SI 128	-1153201.104	-652521.885
SI 128	-1153201.104	-652521.885	SI 129	-1153202.115	-652520.874
SI 129	-1153202.115	-652520.874	SI 130	-1153203.126	-652519.863
SI 130	-1153203.126	-652519.863	SI 131	-1153204.137	-652518.852
SI 131	-1153204.137	-652518.852	SI 132	-1153205.148	-652517.841
SI 132	-1153205.148	-652517.841	SI 133	-1153206.159	-652516.830
SI 133	-				