

#### D.2.6. Vytyčovací body vodovodu

NAPOJENÍ	X=-669462.9302 Y=-1129378.6846
V1_L1	X=-669458.7496 Y=-1129391.9763
V1_L2	X=-669458.1592 Y=-1129393.8426
V1_L3	X=-669452.5036 Y=-1129411.7178
V1_L4	X=-669450.4123 Y=-1129418.2392
V1_L5	X=-669449.1615 Y=-1129422.1784
V1_L6	X=-669444.4215 Y=-1129437.0312
V1_L7	X=-669441.0502 Y=-1129447.7227
V1_L8	X=-669435.7303 Y=-1129464.4764
V1_L9	X=-669431.3322 Y=-1129478.3269
V1_L10	X=-669428.0362 Y=-1129488.7066
V1_L11	X=-669426.5082 Y=-1129493.5508
V1_L12	X=-669424.5371 Y=-1129499.7729
V1_L13	X=-669414.0700 Y=-1129532.6472
V1_L14	X=-669407.5259 Y=-1129553.2983
V1_L15	X=-669404.5185 Y=-1129562.7694
V1_L16	X=-669403.6530 Y=-1129565.5098
V1_L17	X=-669400.1117 Y=-1129576.7236
V1_L18	X=-669389.1666 Y=-1129611.1253
V1_L19	X=-669373.6930 Y=-1129659.8686
V1_L20	X=-669371.0949 Y=-1129668.0280
V1_L21	X=-669370.1826 Y=-1129675.2198