

Výkres vytvoril program pp_kan,
KATASTER
PARCELNÉ ČÍSLA
DRUH POVRCHU
VZDIALENOSŤ ŠACHIET
OZNAČENIE ŠACHIET

SMEROVÉ POMERY

LEGENDA ČIAR
PŮVODNÝ TERÉN

MIERKA 1:1000/100

STOKA "C"

HLBKA VÝKOPU

HLBKA DNA POTRUBIA

KÓTA DNA POTRUBIA

KÓTA PŮVODNÉHO TERÉNU

POROVNÁVACIA ROVINA

STANIČNIE [km/m]

PROFIL[mm]–MATERIÁL–DLŽKA[m]

SKLON[promile]–DLŽKA[m]

ULOŽENIE POTRUBIA

KAPACITNÝ PRIETOK[l/s]–RYCHLOSŤ[m/s]

(c)AutoPEN Liberec, tel:487953082, autopen@volny.cz

TEKOVSKÉ NEMCE

T.P.] ASFALTOVÁ CESTA

5.0] 10.00] 42.00

CS/167.0°S2/187.0°

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°

S6/199.0°

S7/164.0°

S8/175.0°

S9/184.0°

S10/177.0°

S11/140.0°

S12/162.0°

S13/195.0°

S14/121.0°

S15/243.0°

S16/163.0°

S17/216.0°

S18/157.0°

S19/188.0°

S20/169.0°

S21/178.0°

S22/175.0°

S23/184.0°

S24/98.0°

S25/177.0°

S26

S27

S28/96.0°

S29

S1/91.0°

S3/184.0°

S4/193.0°

S5/188.0°