

Výkres vytvořil program pp_kan

KATASTRY
PARCELNÍ ČÍSLA
DRUH PŮVRCHU
VZDÁLENOSTI ŠACHET
OZNAČENÍ ŠACHET

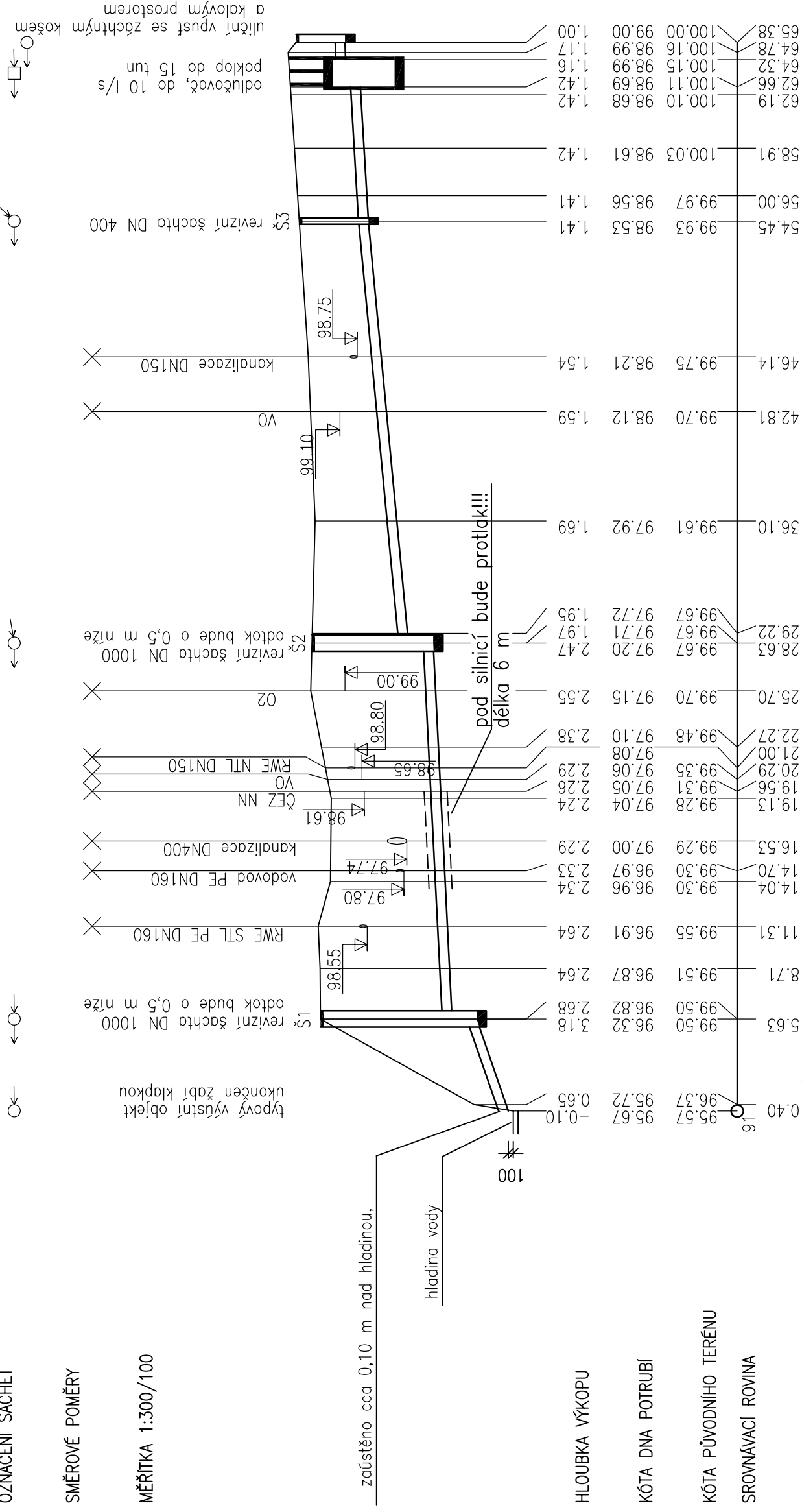
(c)AutoPEN Liberec, tel:481120160, autopen@volny.cz

| | | | |
|--------------|-------|------------|------------|
| Železný Brod | | | |
| 452/1 | 458 | 3269/1 | 710/2 |
| zatravňeno | (1) | zatravňeno | komunikace |
| 5.63 | 23.00 | 25.82 | 8.21 |
| | | | 1.66 |
| | | | 1.06 |

TABULKA VYSVĚTLIVEK
(1)
(n)

SMĚROVÉ POMĚRY

MĚŘÍTKA 1:300/100



HLOBUŠKA VÝKOPU

KÓTA DNA POTRUBÍ

KÓTA PŮVODNÍHO TERÉNU

SROVNÁVACÍ ROVINA

STANIČENÍ [km/m]
PROFIL[mm]–MATERIÁL–DĚLKA[m]
SKLON[promile]–DĚLKA[m]
KAPACITNÍ PRŮTOK[l/s]–RYCHLOST[m/s]
SKUTEČNÝ PRŮTOK[l/s]–RYCHLOST[m/s]

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|------------|
| 0.0 | 0.40 | 5.63 | 8.71 | 11.31 | 14.04 | 14.70 | 16.53 | 19.13 | 19.56 | 20.29 | 21.00 | 22.27 | 25.70 | 28.63 | 29.22 | 29.67 | 36.10 | 42.81 | 46.14 | 54.45 | 56.00 | 58.91 | 62.19 | 62.66 | 64.32 | 64.78 | 65.38 | |
| 95.67 | 95.57 | 96.32 | 96.87 | 96.91 | 96.96 | 96.97 | 97.00 | 97.04 | 97.05 | 97.06 | 97.08 | 97.10 | 97.15 | 97.20 | 97.21 | 97.72 | 97.92 | 98.12 | 98.21 | 98.53 | 98.56 | 98.61 | 98.68 | 98.69 | 98.99 | 98.99 | 99.00 | |
| 0.0 | 0.40 | 2.64 | 2.64 | 2.64 | 2.34 | 2.33 | 2.29 | 2.24 | 2.26 | 2.29 | 2.38 | 2.55 | 2.47 | 2.47 | 1.95 | 1.69 | 1.59 | 1.54 | 1.42 | 1.41 | 1.41 | 1.42 | 1.42 | 1.42 | 1.42 | 1.42 | 1.42 | |
| DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | DN250–PVC SN8–28,63 | |
| 114.9–5.63 | 114.9–5.63 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 | 16.8–23.00 |
| 218.7–5.0 | 218.7–5.0 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 | 58.6–1.87 |
| 7.5–2.58 | 7.5–2.58 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 | 7.5–1.27 |

Pozn. :

- před zahájením zemních prací je nutno vytyčit inženýrské síť, jsou zakresleny orientačně!!
- pod silnicí bude protlak, délka cca 6 m!!!
- velikost startovací a cílové jámy protlaku a způsob protlaku bude upřesněn dodavatelem!!!

| | | | | |
|---|--|--------------------|-----------|--------------|
| PROJEKTANT | ING.GAJZLER | Železný Brod | k.ú. | Železný Brod |
| KRAJ: | LIBERECKÝ | OBEC: Železný Brod | Map. list | – |
| INVESTOR: | MĚSTO ŽELEZNÝ BROD, náměstí 3. května 1, 468 22 Železný Brod | | | |
| Odkanalizování parkoviště, Jiráskovo nábřeží, Železný Brod kú. Železný Brod DEŠŤOVÁ KANALIZACE | | | | |
| FORMÁT | 2 A4 | | | |
| DATUM | 05/2012 | | | |
| STUPEŇ | DPS | | | |
| MĚŘÍTKO | 1 : 300,100 | ČÍS.VÝKR. | MV 3 | |

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