

KATASTRY
PARCELNÍ ČÍSLA
DRUH POVRCHU
VZDÁL. OBJEKTŮ A VRCHOL. BODŮ
OZNAČENÍ VRCHOLOVÝCH BODŮ

| | |
|--------------------------|------|
| Dolní Lipka | |
| 550/17 | |
| zpevněná plocha travnatý | |
| 8.27 | 6.35 |
| SO 04 | |
| napojení na LT 250 | |

MĚŘÍTKA 1:500/100

PODÉLNÝ PROFIL
vodovodní přípojky
LT DN 250 dl. 14,62 m
SO 25
km 0,000- 0,014 62

HLOUBKA VÝKOPU

KÓTA VÝKOPU

HLOUBKA DNA POTRUBÍ

KÓTA DNA POTRUBÍ

KÓTA PŮVODNÍHO TERÉNU

SROVNÁVACÍ ROVINA

| | |
|---------------------------|------------------------------------|
| STANIČENÍ [km/m] | |
| DN[mm]–MATERIÁL–DÉLKA[m] | hrdlová tvárná litina DN 250–14.62 |
| SKLON[promile]–DÉLKA[m] | –5.5–14.62 |
| ULOŽENÍ | písek |
| PRŮTOK[l/s]–RYCHLOST[m/s] | 5.0–0.10 |
| MĚR.ZTRÁTA[m/m]–[kPa/m] | 0.0001–0.0005 |

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OZNAČENÍ VRCHOLOVÝCH BODŮ

| | |
|-------------------------|------------------|
| Dolní Lipka | |
| 550/17 | |
| vlečka | panelový přechod |
| 6.00 | 18.62 |
| odočka z řadu VB5 | |
| napojení vodního jeřábu | |

MĚŘÍTKA 1:500/100

PODÉLNÝ PROFIL
odbočky k vodnímu
jeřábu LT DN 250 dl. 24,62 m
SO 25
km 0,000- 0,024 62

HLOUBKA VÝKOPU

KÓTA VÝKOPU

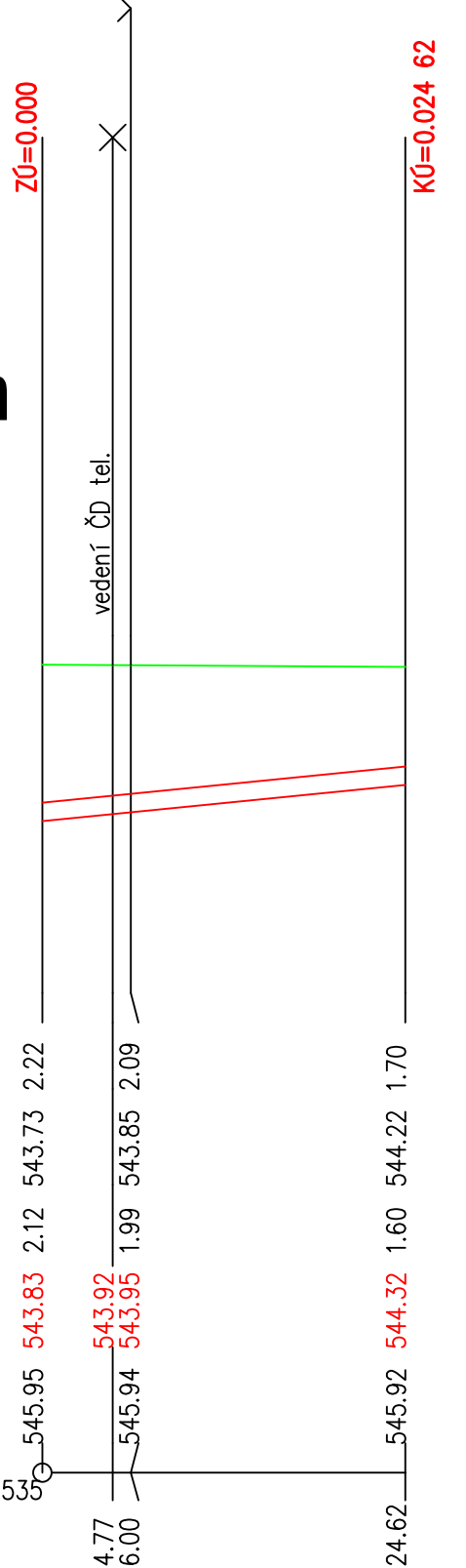
HLOUBKA DNA POTRUBÍ

KÓTA DNA POTRUBÍ

KÓTA PŮVODNÍHO TERÉNU

SROVNÁVACÍ ROVINA

| | |
|---------------------------|---------------|
| STANIČENÍ [km/m] | |
| DN[mm]–MATERIÁL–DÉLKA[m] | 19.9–24.62 |
| SKLON[promile]–DÉLKA[m] | |
| ULOŽENÍ | písek |
| PRŮTOK[l/s]–RYCHLOST[m/s] | 5.0–0.10 |
| MĚR.ZTRÁTA[m/m]–[kPa/m] | 0.0001–0.0005 |



POZNÁMKA

Chráničky ocel. d426/8 jsou umístěny v místě železniční vlečky s celkovou dl. 6,3 m (2,3 m + 4 m). Chráničky jsou vybaveny na obou koncích těsnícími manžetami pro prostup potrubí d426. Výpis jednotlivých prvků je uveden v příloze S025–D.1.b.004 Kladečské schéma.

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|---|------------|--|--------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Souřadnicový systém JTSK, Výškový systém B. p.v., ±0,000 = 546,630 m.n.m. | | | | | | | | | | | | | | | | | | | | |
| Jiná ověření: | | | | | | | | | | | | | | | | | | | | |
| Paré: | | | | | | | | | | | | | | | | | | | | |
| Orientační schéma: | | | | | | | | | | | | | | | | | | | | |
| Razítko oprávněné osoby: | | | | | | | | | | | | | | | | | | | | |
| Podpis: Datum: | | | | | | | | | | | | | | | | | | | | |
| Revize: | Datum: | Popis: | Kontroloval: | | | | | | | | | | | | | | | | | |
| 00 | 23.05.2023 | Dokumentace pro vydání společného povolení | Ing. Tomáš Koblása | | | | | | | | | | | | | | | | | |
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