



ZAPRACOVÁNÍ PŘIPOMÍNEK 05/2021

Výškový systém Bpv
Souřadnicový systém S-JTSK

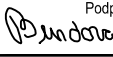
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| Změna: | Název změny: | Datum: | Provedl: | Podpis: |

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| Investor, objednatel:  SPRÁVA ŽELEZNIC | Správa železnic, s.o. Dlážděná 1003/7 110 00 Praha 1 - Nové Město kontaktní adresa: Správa železnic, s.o. Stavební správa západ Sokolovská 1955/278, 190 00 Praha 9 | Inženýrská činnost: METROPROJEKT Praha a.s. Argentinská 1621/36 170 00 Praha 7 www.metroprojekt.cz info@metroprojekt.cz |
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| Stupeň: DSP + PDPS | | |

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| Vedoucí útvaru: Ing. Jakub Huml  | Podpis: | |
| Odpovědný projektant: Ing. Lucie Burdová  | Podpis: | |

| | | | |
|---|-----------------------|---|----------------------------|
| Vypracoval: Ing. Lucie Burdová  | Podpis: | Název přílohy: TABULKA ŠACHET | Změna: - |
| Kontroloval: dle příloh | Podpis: | | Číslo příl.: 006 |
| Skart. znak: V20/2042 | Datum: 05/2021 | | |
| Počet formátů: 3xA4 | Měřítka: 1:- | IČD: 19 7737 05 01 06 21 | |

TABULKA ŠACHET

Šachtové dílce

| Pof. | Označení šachty | Kóta terénu | Umístění | Kóta poklopu | Kóta dna vývodu | Kóta dna | Výška šachty | Vyrovnávací prstenec pro poklop šachty | ks | Šachtový kónus zákrytová deska | ks | Šachtová skruž | ks | Stupadla | Šachtové dno uložení dna elastomerové těsnění | ks |
|------|-----------------|-------------|--------------------------------------|--------------|-----------------|----------|--------------|--|--------|---|--------|---|-------------|------------|---|-----------------|
| | | [m n.n.] | | [m n.n.] | [m n.n.] | [m n.n.] | [m] | | | | | | | | | |
| 1 | Š1=REG. | 387.05 | terén h = 0.3 m | 387.34 | 384.57 | 384.52 | 2.82 | TBW-Q.1 63/10 TBW-Q.1 63/6 | 1 1 | TZK-Q.1 150-63/17 | 1 | TBS-Q.1 150/50 | 1 | ocel. s PE | TBZ-Q.1 150/184 podkladový beton těsnění pro DN 1500 | 1 2 |
| 2 | S2 | 387.05 | terén h = 0.3 m | 387.35 | 384.55 | 384.55 | 2.80 | TBW-Q.1 63/8 TBW-Q.1 63/6 | 1 1 | TZK-Q.1 150-63/17 | 1 | TBS-Q.1 150/50 | 1 | ocel. s PE | TBZ-Q.1 150/184 podkladový beton těsnění pro DN 1500 | 1 2 |
| 3 | Š3 | 388.44 | terén h = 0.3 m | 388.74 | 384.56 | 384.56 | 4.18 | TBW-Q.1 63/10 | 1 | TZK-Q.1 150-100/25 Q.1 TBR-Q.1 100-63/58 | 1 1 | TBS-Q.1 100/25 TBS-Q.1 100/100 | 1 1 | ocel. s PE | TBZ-Q.1 150/184 podkladový beton těsnění pro DN 1500 těsnění pro DN 1000 | 1 1 3 |
| 4 | S2a | 389.93 | terén h = 0.3 m | 390.23 | 386.24 | 386.24 | 3.99 | TBW-Q.1 63/12 TBW-Q.1 63/10 | 1 1 | TBR-Q.1 100-63/58 | 1 | TBS-Q.1 100/25 TBS-Q.1 100/100 | 1 2 | ocel. s PE | TBZ-Q.1 100/775 KOM tl.15cm podkladový beton těsnění pro DN 1000 | 1 4 |
| 5* | S2b | 391.78 | terén h = 0.3 m s padělová šachta | 392.07 | 387.44 | 387.44 | 4.63 | TBW-Q.1 63/8 TBW-Q.1 63/6 | 1 1 | TBR-Q.1 100-63/58 | 1 | TBS-Q.1 100/25 TBS-Q.1 100/50 TBS-Q.1 100/100 | 1 1 2 | ocel. s PE | TBZ-Q.1 100/1000 KOM tl.15cm podkladový beton těsnění pro DN 1000 | 1 5 |
| 6 | ŠS1 | 394.18 | vozovka h = 0.0 m | 394.17 | 390.49 | 390.49 | 3.68 | TBW-Q.1 63/6 | 1 | TBR-Q.1 100-63/58 | 1 | TBS-Q.1 100/25 TBS-Q.1 100/100 | 1 2 | ocel. s PE | TBZ-Q.1 100/625 KOM tl.15cm podkladový beton těsnění pro DN 1000 | 1 4 |
| 7 | SS2 | 394.22 | terén h = 0.3 m | 394.52 | 390.85 | 390.85 | 3.67 | TBW-Q.1 63/10 | 2 | TBR-Q.1 100-63/58 | 1 | TBS-Q.1 100/100 | 2 | ocel. s PE | TBZ-Q.1 100/725 KOM tl.15cm podkladový beton těsnění pro DN 1000 | 1 3 |
| 8 | SS3 | 394.16 | vozovka h = 0.0 m | 394.15 | 391.67 | 391.67 | 2.48 | TBW-Q.1 63/10 TBW-Q.1 63/8 | 1 1 | TZK-Q.1 100-63/17 | 1 | TBS-Q.1 100/25 TBS-Q.1 100/100 | 1 1 | ocel. s PE | TBZ-Q.1 100/725 KOM tl.15cm podkladový beton těsnění pro DN 1000 | 1 3 |

| Poř. | Označení šachty | Kóta terénu | Umístění | Kóta poklopu | Kóta dna vývodu | Kóta dna | Výška šachty | Vyrovnávací prsteneč pro poklop šachty | Šachtový kónus zákrytová deska | Šachtová skruž | Stupadla | Šachtové dno uložení dna elastomerové těsnění | | | |
|------|-----------------|-------------|----------|--------------|-----------------|----------|--------------|--|--------------------------------|------------------------|----------|---|----|------------------------------|----|
| | | [m n.m.] | | [m n.m.] | [m n.m.] | [m n.m.] | [m] | ks | ks | ks | | ks | | | |
| | Celkem | | | | | | | TBW-Q.1 63/12 | 1 | TZK-Q.1 150-100/25 Q.1 | 1 | TBS-Q.1 100/25 | 5 | TBZ-Q.1 150/184 | 3 |
| | | | | | | | | TBW-Q.1 63/10 | 6 | TBR-Q.1 100-63/58 | 5 | TBS-Q.1 100/50 | 1 | TBZ-Q.1 100/775 KOM tl.15cm | 1 |
| | | | | | | | | TBW-Q.1 63/8 | 3 | TZK-Q.1 100-63/17 | 1 | TBS-Q.1 100/100 | 10 | TBZ-Q.1 100/1000 KOM tl.15cm | 1 |
| | | | | | | | | TBW-Q.1 63/6 | 4 | TZK-Q.1 150-63/17 | 2 | TBS-Q.1 150/50 | 2 | TBZ-Q.1 100/625 KOM tl.15cm | 1 |
| | | | | | | | | | | | | | | TBZ-Q.1 100/725 KOM tl.15cm | 2 |
| | | | | | | | | | | | | | | těsnění pro DN 1500 | 5 |
| | | | | | | | | | | | | | | těsnění pro DN 1000 | 22 |

* označené šachty jsou spadištové, podrobnosti viz Tabulka spadištových šachet

TABULKA ŠACHTOVÝCH DEN

| Poř. | Označení šachty | Schémat. značka | Označení dna | Vývod | | Hlavní přívod | | 1.vedlejší přívod | | 2.vedlejší přívod | | 3.vedlejší přívod | | 4.vedlejší přívod | |
|------|-----------------|-----------------|---|--|---|--|---|--|---|--|--|--|--|--|--|
| | | | | | | | | | | | | | | | |
| 1 | Š1=REG. | | TBZ-Q.1 150/184 Žlab: bez žlabu nástupnice: bez nást. kyneta: bez kynety, bez žlabu stupadla: ocel. s PE | DN (mm) Materiál dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 50 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 1274/1200 SN 8 PE-HD Uporo I 156 0 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | |
| 2 | S2 | | TBZ-Q.1 150/184 Žlab: bez žlabu nástupnice: bez nást. kyneta: bez kynety, bez žlabu stupadla: ocel. s PE | DN (mm) Materiál dh[mm] sklon [‰] | 1274/1200 SN 8 PE-HD Uporo I 0 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 1274/1200 SN 8 PE-HD Uporo I 180 0 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 315/297 SN 8 PVC KG (hladké) 270 1200 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | |
| 3 | S3 | | TBZ-Q.1 150/184 Žlab: bez žlabu nástupnice: bez nást. kyneta: bez kynety, bez žlabu stupadla: ocel. s PE | DN (mm) Materiál dh[mm] sklon [‰] | 1274/1200 SN 8 PE-HD Uporo I 0 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 180 1200 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | |
| 4 | S2a | | TBZ-Q.1 100/775 KOM tl.15cm Žlab: beton nástupnice: beton kyneta: 1/1 DN stupadla: ocel. s PE | DN (mm) Materiál dh[mm] sklon [‰] | 281/250 SN 10 PP UR II DIN 0 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 246 0 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 136 0 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | |
| 5* | S2b | | TBZ-Q.1 100/1000 KOM tl.15cm Žlab: čedič nástupnice: čedič kyneta: 1/1 DN stupadla: ocel. s PE | DN (mm) Materiál dh[mm] sklon [‰] | 281/250 SN 10 PP UR II DIN 0 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 114 2270 0.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | |
| 6 | SS1 | | TBZ-Q.1 100/625 KOM tl.15cm Žlab: beton s nát. nástupnice: beton s nát. kyneta: 1/1 DN stupadla: ocel. s PE | DN (mm) Materiál dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 0 20.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 180 0 20.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 171/150 SN 10 PP UR II DIN 90 0 150.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | |
| 7 | SS2 | | TBZ-Q.1 100/725 KOM tl.15cm Žlab: beton s nát. nástupnice: beton s nát. kyneta: 1/1 DN stupadla: ocel. s PE | DN (mm) Materiál dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 0 20.0 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 180 0 17.2 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | |
| 8 | ŠS3 | | TBZ-Q.1 100/725 KOM tl.15cm Žlab: beton s nát. nástupnice: beton s nát. kyneta: 1/1 DN stupadla: ocel. s PE | DN (mm) Materiál dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 0 17.2 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | 226/200 SN 10 PP UR II DIN 90 0 17.2 | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | | DN (mm) Materiál Úhel β dh[mm] sklon [‰] | |

TABULKA SPADIŠŤOVÝCH ŠACHET

| Poř. | Označení šachty | Kóta terénu | Kóta poklopu | Kóta dna vývodu | Výška šachty | Skrůž s vyústěním | Pořadí odspodu | Materiál potrubí | DN1 přívodu | Vzdálenost od | | DN2 spadistiště | Delta h [mm] | Úhel přívodu | Obklad náraz.stěny | |
|------|--------------------|----------------|-----------------|-----------------------|-----------------|-------------------|-------------------|------------------|----------------|-----------------------|--------------------------------|--------------------|-----------------|-----------------|--------------------|-----------------|
| | | [m n.m.] | [m n.m.] | [m n.m.] | [m] | | | | [mm] | dna vývodu [mm] | spodního okr.skrůže [mm] | [mm] | | [°] | materiál výška | šířka plocha |
| 5 | Š2b | 391.78 | 392.07 | 387.44 | 4.63 | TBS-Q.1 100/100 | 3 | PP UR II DIN | 200 | 2270 | 270 | bez obtoku | | 114 | čedič 2.47 m | 180° 3.88 m2 |

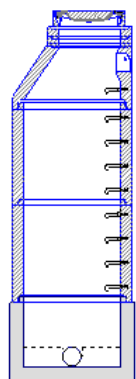
TABULKA ŠACHTOVÝCH POKLOPŮ

| Poř. | Označení šachty | Třída zatížení | Označení poklopu | Popis poklopu | Úprava kolem poklopu | Výška poklopu [mm] | Počet |
|------|--------------------|-------------------|-------------------|---|----------------------|-----------------------|-------|
| 1 | Š1=REG. | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | skladba komunikace | 160 | 1 |
| 2 | Š2 | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | skladba komunikace | 160 | 1 |
| 3 | Š3 | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | skladba komunikace | 160 | 1 |
| 4 | Š2a | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | skladba komunikace | 160 | 1 |
| 5 | Š2b | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | skladba komunikace | 160 | 1 |
| 6 | ŠS1 | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | skladba komunikace | 160 | 1 |
| 7 | ŠS2 | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | skladba komunikace | 160 | 1 |
| 8 | ŠS3 | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | skladba komunikace | 160 | 1 |
| | Celkem | D | D 400 GU-B-1 D400 | bez odvětrání, rám BEGU-R-1, poklop GU-B-1 D400 | | 160 | 8 |

TABULKA SESTAV ŠACHET

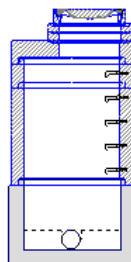
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|--|--------------------------------|---|-----------------------|---|-------------------------|---|-------------------------|---|-------------------------|---|--------------------------|---|--------------------------|---|---------------------|----------|-------------|----------|-------------|----------|-----------------------|--------|-----------------------|--------|----------------|--------|--|---------------------|--|--------------------------------|---|-------------------------|---|------------------------|---|------------------------|---|--------------------------|---|------------------------|---|------------------------|----------|--------------------------|----------|---------------------|--------|-----------------------|----------|--------------|----------|----------------|--------|---|---------------------|--------------|--------------------------------|----------------|-----------------------|-------------------|----------------------|--------------------|-------------------------|---|--------------------------------|---|--------------------------|---|----------------------|---|-------------------------|---|------------------------|----------|--------------------------|----------|---------------------|--------|-----------------------|----------|--------------|----------|----------------|--------|-----------------------|--------|--------------|--------|----------------|--------|
| <div>Šachta č.1 Š1=REG.</div> <div> </div> <div> <table> <tr><td>dno TBZ-Q.1 150/184</td><td>1</td></tr> <tr><td>skruž TBS-Q.1 150/50</td><td>1</td></tr> <tr><td>deska TZK-Q.1 150-63/17</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/10</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/6</td><td>1</td></tr> <tr><td>poklop D 400 GU-B-1 D400</td><td>1</td></tr> <tr><td>těsnění pro DN 1500</td><td>2</td></tr> <tr><td>kóta dna</td><td>384.52 m</td></tr> <tr><td>kóta terénu</td><td>387.05 m</td></tr> <tr><td>rozdíl kót</td><td>2.53 m</td></tr> <tr><td>převýšení nad terénem</td><td>0.30 m</td></tr> <tr><td>výška šachty</td><td>2.82 m</td></tr> <tr><td>stavební výška</td><td>3.12 m</td></tr> </table> </div> | dno TBZ-Q.1 150/184 | 1 | skruž TBS-Q.1 150/50 | 1 | deska TZK-Q.1 150-63/17 | 1 | vyr.prst. TBW-Q.1 63/10 | 1 | vyr.prst. TBW-Q.1 63/6 | 1 | poklop D 400 GU-B-1 D400 | 1 | těsnění pro DN 1500 | 2 | kóta dna | 384.52 m | kóta terénu | 387.05 m | rozdíl kót | 2.53 m | převýšení nad terénem | 0.30 m | výška šachty | 2.82 m | stavební výška | 3.12 m | <div>Šachta č.2 Š2</div> <div> </div> <div> <table> <tr><td>dno TBZ-Q.1 150/184</td><td>1</td></tr> <tr><td>skruž TBS-Q.1 150/50</td><td>1</td></tr> <tr><td>deska TZK-Q.1 150-63/17</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/8</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/6</td><td>1</td></tr> <tr><td>poklop D 400 GU-B-1 D400</td><td>1</td></tr> <tr><td>těsnění pro DN 1500</td><td>2</td></tr> <tr><td>kóta dna</td><td>384.55 m</td></tr> <tr><td>kóta terénu</td><td>387.05 m</td></tr> <tr><td>rozdíl kót</td><td>2.50 m</td></tr> <tr><td>převýšení nad terénem</td><td>0.30 m</td></tr> <tr><td>výška šachty</td><td>2.80 m</td></tr> <tr><td>stavební výška</td><td>3.10 m</td></tr> </table> </div> | dno TBZ-Q.1 150/184 | 1 | skruž TBS-Q.1 150/50 | 1 | deska TZK-Q.1 150-63/17 | 1 | vyr.prst. TBW-Q.1 63/8 | 1 | vyr.prst. TBW-Q.1 63/6 | 1 | poklop D 400 GU-B-1 D400 | 1 | těsnění pro DN 1500 | 2 | kóta dna | 384.55 m | kóta terénu | 387.05 m | rozdíl kót | 2.50 m | převýšení nad terénem | 0.30 m | výška šachty | 2.80 m | stavební výška | 3.10 m | <div>Šachta č.3 Š3</div> <div> </div> <div> <table> <tr><td>dno TBZ-Q.1 150/184</td><td>1</td></tr> <tr><td>přechod TZK-Q.1 150-100/25 Q.1</td><td>1</td></tr> <tr><td>skruž TBS-Q.1 100/100</td><td>1</td></tr> <tr><td>skruž TBS-Q.1 100/25</td><td>1</td></tr> <tr><td>kónus TBR-Q.1 100-63/58</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/10</td><td>1</td></tr> <tr><td>poklop D 400 GU-B-1 D400</td><td>1</td></tr> <tr><td>těsnění pro DN 1500</td><td>1</td></tr> <tr><td>těsnění pro DN 1000</td><td>3</td></tr> <tr><td>kóta dna</td><td>384.56 m</td></tr> <tr><td>kóta terénu</td><td>388.44 m</td></tr> <tr><td>rozdíl kót</td><td>3.88 m</td></tr> <tr><td>převýšení nad terénem</td><td>0.30 m</td></tr> <tr><td>výška šachty</td><td>4.18 m</td></tr> <tr><td>stavební výška</td><td>4.48 m</td></tr> </table> </div> | dno TBZ-Q.1 150/184 | 1 | přechod TZK-Q.1 150-100/25 Q.1 | 1 | skruž TBS-Q.1 100/100 | 1 | skruž TBS-Q.1 100/25 | 1 | kónus TBR-Q.1 100-63/58 | 1 | vyr.prst. TBW-Q.1 63/10 | 1 | poklop D 400 GU-B-1 D400 | 1 | těsnění pro DN 1500 | 1 | těsnění pro DN 1000 | 3 | kóta dna | 384.56 m | kóta terénu | 388.44 m | rozdíl kót | 3.88 m | převýšení nad terénem | 0.30 m | výška šachty | 4.18 m | stavební výška | 4.48 m | | | | | | |
| dno TBZ-Q.1 150/184 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 150/50 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| deska TZK-Q.1 150-63/17 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/10 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/6 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| poklop D 400 GU-B-1 D400 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| těsnění pro DN 1500 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta dna | 384.52 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta terénu | 387.05 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| rozdíl kót | 2.53 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| převýšení nad terénem | 0.30 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| výška šachty | 2.82 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| stavební výška | 3.12 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dno TBZ-Q.1 150/184 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 150/50 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| deska TZK-Q.1 150-63/17 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/8 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/6 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| poklop D 400 GU-B-1 D400 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| těsnění pro DN 1500 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta dna | 384.55 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta terénu | 387.05 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| rozdíl kót | 2.50 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| převýšení nad terénem | 0.30 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| výška šachty | 2.80 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| stavební výška | 3.10 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dno TBZ-Q.1 150/184 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| přechod TZK-Q.1 150-100/25 Q.1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/100 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/25 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kónus TBR-Q.1 100-63/58 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/10 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| poklop D 400 GU-B-1 D400 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| těsnění pro DN 1500 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| těsnění pro DN 1000 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta dna | 384.56 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta terénu | 388.44 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| rozdíl kót | 3.88 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| převýšení nad terénem | 0.30 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| výška šachty | 4.18 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| stavební výška | 4.48 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <div>Šachta č.4 Š2a</div> <div> </div> <div> <table> <tr><td>dno TBZ-Q.1 100/775 KOM tl.15c</td><td>1</td></tr> <tr><td>skruž TBS-Q.1 100/100</td><td>2</td></tr> <tr><td>skruž TBS-Q.1 100/25</td><td>1</td></tr> <tr><td>kónus TBR-Q.1 100-63/58</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/12</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/10</td><td>1</td></tr> <tr><td>poklop D 400 GU-B-1 D400</td><td>1</td></tr> <tr><td>těsnění pro DN 1000</td><td>4</td></tr> <tr><td>kóta dna</td><td>386.24 m</td></tr> <tr><td>kóta terénu</td><td>389.93 m</td></tr> <tr><td>rozdíl kót</td><td>3.69 m</td></tr> <tr><td>převýšení nad terénem</td><td>0.30 m</td></tr> <tr><td>výška šachty</td><td>3.99 m</td></tr> <tr><td>stavební výška</td><td>4.14 m</td></tr> </table> </div> | dno TBZ-Q.1 100/775 KOM tl.15c | 1 | skruž TBS-Q.1 100/100 | 2 | skruž TBS-Q.1 100/25 | 1 | kónus TBR-Q.1 100-63/58 | 1 | vyr.prst. TBW-Q.1 63/12 | 1 | vyr.prst. TBW-Q.1 63/10 | 1 | poklop D 400 GU-B-1 D400 | 1 | těsnění pro DN 1000 | 4 | kóta dna | 386.24 m | kóta terénu | 389.93 m | rozdíl kót | 3.69 m | převýšení nad terénem | 0.30 m | výška šachty | 3.99 m | stavební výška | 4.14 m | <div>Šachta č.5 Š2b</div> <div> </div> <div> <table> <tr><td>dno TBZ-Q.1 100/1000 KOM tl.15</td><td>1</td></tr> <tr><td>skruž TBS-Q.1 100/100</td><td>2</td></tr> <tr><td>skruž TBS-Q.1 100/50</td><td>1</td></tr> <tr><td>skruž TBS-Q.1 100/25</td><td>1</td></tr> <tr><td>kónus TBR-Q.1 100-63/58</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/8</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/6</td><td>1</td></tr> <tr><td>poklop D 400 GU-B-1 D400</td><td>1</td></tr> <tr><td>těsnění pro DN 1000</td><td>5</td></tr> <tr><td>kóta dna</td><td>387.44 m</td></tr> <tr><td>kóta terénu</td><td>391.78 m</td></tr> <tr><td>rozdíl kót</td><td>4.34 m</td></tr> <tr><td>převýšení nad terénem</td><td>0.30 m</td></tr> <tr><td>výška šachty</td><td>4.63 m</td></tr> <tr><td>stavební výška</td><td>4.78 m</td></tr> <tr><td>spadišřová šachta</td><td></td></tr> <tr><td>vzd. od okr.skruže</td><td>270 mm</td></tr> </table> </div> | dno TBZ-Q.1 100/1000 KOM tl.15 | 1 | skruž TBS-Q.1 100/100 | 2 | skruž TBS-Q.1 100/50 | 1 | skruž TBS-Q.1 100/25 | 1 | kónus TBR-Q.1 100-63/58 | 1 | vyr.prst. TBW-Q.1 63/8 | 1 | vyr.prst. TBW-Q.1 63/6 | 1 | poklop D 400 GU-B-1 D400 | 1 | těsnění pro DN 1000 | 5 | kóta dna | 387.44 m | kóta terénu | 391.78 m | rozdíl kót | 4.34 m | převýšení nad terénem | 0.30 m | výška šachty | 4.63 m | stavební výška | 4.78 m | spadišřová šachta | | vzd. od okr.skruže | 270 mm | <div>Šachta č.6 ŠS1</div> <div> </div> <div> <table> <tr><td>dno TBZ-Q.1 100/625 KOM tl.15c</td><td>1</td></tr> <tr><td>skruž TBS-Q.1 100/100</td><td>2</td></tr> <tr><td>skruž TBS-Q.1 100/25</td><td>1</td></tr> <tr><td>kónus TBR-Q.1 100-63/58</td><td>1</td></tr> <tr><td>vyr.prst. TBW-Q.1 63/6</td><td>1</td></tr> <tr><td>poklop D 400 GU-B-1 D400</td><td>1</td></tr> <tr><td>těsnění pro DN 1000</td><td>4</td></tr> <tr><td>kóta dna</td><td>390.49 m</td></tr> <tr><td>kóta terénu</td><td>394.18 m</td></tr> <tr><td>rozdíl kót</td><td>3.69 m</td></tr> <tr><td>převýšení nad terénem</td><td>0.00 m</td></tr> <tr><td>výška šachty</td><td>3.68 m</td></tr> <tr><td>stavební výška</td><td>3.83 m</td></tr> </table> </div> | dno TBZ-Q.1 100/625 KOM tl.15c | 1 | skruž TBS-Q.1 100/100 | 2 | skruž TBS-Q.1 100/25 | 1 | kónus TBR-Q.1 100-63/58 | 1 | vyr.prst. TBW-Q.1 63/6 | 1 | poklop D 400 GU-B-1 D400 | 1 | těsnění pro DN 1000 | 4 | kóta dna | 390.49 m | kóta terénu | 394.18 m | rozdíl kót | 3.69 m | převýšení nad terénem | 0.00 m | výška šachty | 3.68 m | stavební výška | 3.83 m |
| dno TBZ-Q.1 100/775 KOM tl.15c | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/100 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/25 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kónus TBR-Q.1 100-63/58 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/12 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/10 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| poklop D 400 GU-B-1 D400 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| těsnění pro DN 1000 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta dna | 386.24 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta terénu | 389.93 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| rozdíl kót | 3.69 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| převýšení nad terénem | 0.30 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| výška šachty | 3.99 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| stavební výška | 4.14 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dno TBZ-Q.1 100/1000 KOM tl.15 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/100 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/50 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/25 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kónus TBR-Q.1 100-63/58 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/8 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/6 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| poklop D 400 GU-B-1 D400 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| těsnění pro DN 1000 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta dna | 387.44 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta terénu | 391.78 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| rozdíl kót | 4.34 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| převýšení nad terénem | 0.30 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| výška šachty | 4.63 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| stavební výška | 4.78 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| spadišřová šachta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vzd. od okr.skruže | 270 mm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dno TBZ-Q.1 100/625 KOM tl.15c | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/100 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| skruž TBS-Q.1 100/25 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kónus TBR-Q.1 100-63/58 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vyr.prst. TBW-Q.1 63/6 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| poklop D 400 GU-B-1 D400 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| těsnění pro DN 1000 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta dna | 390.49 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| kóta terénu | 394.18 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| rozdíl kót | 3.69 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| převýšení nad terénem | 0.00 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| výška šachty | 3.68 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| stavební výška | 3.83 m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Šachta č.7 ŠS2



| | |
|--------------------------------|----------|
| dno TBZ-Q.1 100/725 KOM tl.15c | 1 |
| skruž TBS-Q.1 100/100 | 2 |
| kónus TBR-Q.1 100-63/58 | 1 |
| vyr.prst TBW-Q.1 63/10 | 2 |
| poklop D 400 GU-B-1 D400 | 1 |
| těsnění pro DN 1000 | 3 |
| kóta dna | 390.85 m |
| kóta terénu | 394.22 m |
| rozdíl kót | 3.37 m |
| převýšení nad terénem | 0.30 m |
| výška šachty | 3.67 m |
| stavební výška | 3.82 m |

Šachta č.8 ŠS3



| | |
|--------------------------------|----------|
| dno TBZ-Q.1 100/725 KOM tl.15c | 1 |
| skruž TBS-Q.1 100/100 | 1 |
| skruž TBS-Q.1 100/25 | 1 |
| deska TZK-Q.1 100-63/17 | 1 |
| vyr.prst. TBW-Q.1 63/10 | 1 |
| vyr.prst. TBW-Q.1 63/8 | 1 |
| poklop D 400 GU-B-1 D400 | 1 |
| těsnění pro DN 1000 | 3 |
| kóta dna | 391.67 m |
| kóta terénu | 394.16 m |
| rozdíl kót | 2.49 m |
| převýšení nad terénem | 0.00 m |
| výška šachty | 2.48 m |
| stavební výška | 2.63 m |