

| staničení | výška násypu (m) | hloubka zářezu (m) | SO / úsek / zdůvodnění sondy | sonda | | | terénní práce a zkoušky | | | vzorky | | | | | lab. zkoušky | | | | | | |
|-----------|------------------|--------------------|---|-------|-------|---------|-------------------------|--------------------|------------------------|--------|---|---|---|---|--------------|---------|-------------|------------|--------|---------------|-------------|
| | | | | druh | číslo | hl. (m) | běžná souprava TK | běžná souprava DIA | presiometrická zkouška | P | N | T | H | V | index P, T | index N | edometr +čp | krab. smyk | PS,CBR | jednoosý tlak | agres. vody |
| | 1.0 | | větev OK I/38 | J | 1 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| | 1.7 | | OK I/38 | J | 2 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| | 1.0 | | větev OK I/38 | J | 3 | 4 | 4 | | | 1 | | 1 | | | 2 | | | | 1 | | |
| 0.100 | 7.8 | | most mezi OK I/38 a OK Bezděčín | J | 4 | 20 | 10 | 10 | | 1 | 1 | | 1 | | 1 | 1 | | 1 | | 1 | |
| 0.185 | | | | PJ | 5 | 20 | 10 | 10 | 3 | 1 | | | 1 | 1 | 1 | | | | | 1 | 1 |
| 0.238 | | | | J | 6 | 20 | 10 | 10 | | 1 | 1 | | 1 | | 1 | 1 | | 1 | | 1 | |
| 0.310 | | | | PJ | 7 | 20 | 10 | 10 | 3 | 1 | | | 1 | | 1 | | | | | 1 | |
| 0.355 | | | | J | 8 | 20 | 10 | 10 | | 1 | 1 | | 1 | | 1 | 1 | | 1 | | 1 | |
| 0.470 | 2.3 | | propustek na větvi OK Bezděčín | J | 9 | 5 | 5 | | | 1 | | | | | 1 | | | | | | |
| | 1.0 | | | J | 10 | 6 | 6 | | | 1 | | | | | 1 | | | | | | |
| 0.150 | 1.3 | | trasa SO 101 B | J | 11 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 0.415 | 1.9 | | | J | 12 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 0.665 | 1.0 | | | J | 13 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 0.915 | 0.7 | | | J | 14 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 1.165 | 1.5 | | | J | 15 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 1.415 | 1.4 | | | J | 16 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 1.665 | 2.4 | | | J | 17 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 1.915 | 1.2 | | | J | 18 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 2.165 | 1.0 | | | J | 19 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 2.415 | 0.5 | | | J | 20 | 4 | 4 | | | 1 | | 1 | | | 2 | | | | 1 | | |
| 2.665 | 1.7 | | | J | 21 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 2.915 | 0.7 | | | J | 22 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 3.175 | 0.6 | | | J | 23 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 3.415 | 1.0 | | | J | 24 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 3.665 | 0.6 | | | J | 25 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 3.915 | 1.8 | | | J | 26 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 4.165 | 1.9 | | | J | 27 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 4.430 | 2.5 | | | J | 28 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| | | | sjezd k nákupnímu centru, propustek | J | 29 | 6 | 6 | | | 1 | 1 | | | | 1 | 1 | 1 | | | | |
| 4.525 | | | most před obchodní zónou, silnice I/16, železnici a budoucí cyklostezku | PJ | 30 | 20 | 10 | 10 | 3 | 1 | 1 | | 1 | | 1 | 1 | | 1 | | 1 | |
| 4.610 | | | | J | 31 | 20 | 10 | 10 | | 1 | | | 1 | 1 | 1 | | | | | 1 | 1 |
| 4.700 | | | | J | 32 | 20 | 10 | 10 | | 1 | 1 | | 1 | | 1 | 1 | | 1 | | 1 | |
| 4.794 | | | | PJ | 33 | 20 | 10 | 10 | 3 | 1 | | | 1 | | 1 | | | | | 1 | |
| 4.870 | | | | J | 34 | 20 | 10 | 10 | | 1 | 1 | | 1 | | 1 | 1 | | 1 | | 1 | |
| 4.980 | | | | J | 35 | 20 | 10 | 10 | | 1 | | | 1 | | 1 | | | | | 1 | |
| 5.093 | | | | PJ | 36 | 20 | 10 | 10 | 3 | 1 | | | 1 | 1 | 1 | | | | | 1 | 1 |
| 5.174 | | | | J | 37 | 20 | 10 | 10 | | 1 | 1 | | 1 | | 1 | 1 | | 1 | | 1 | |

| staničení | výška násypu (m) | hloubka zářezu (m) | SO / úsek / zdůvodnění sondy | sonda | | | terénní práce a zkoušky | | | vzorky | | | | | lab. zkoušky | | | | | | |
|---------------|------------------|--------------------|------------------------------|-------|-------|--------------|-------------------------|--------------------|------------------------|-----------|----------|----------|-----------|----------|--------------|----------|-------------|------------|----------|---------------|-------------|
| | | | | druh | číslo | hl. (m) | běžná souprava TK | běžná souprava DIA | presiometrická zkouška | P | N | T | H | V | index P, T | index N | edometr +čp | krab. smyk | PS,CBR | jednoosý tlak | agres. vody |
| 5.264 | 4.1 | | trasa SO 101 B | J | 38 | 7 | 7 | | | 1 | 1 | | | | 1 | 1 | 1 | | | | |
| 5.430 | 1.2 | | | J | 39 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 5.680 | 1.3 | | | J | 40 | 4 | 4 | | | 1 | | | | | 1 | | | | | | |
| 5.850 | 0.7 | | propustek na trasa SO 101 B | J | 41 | 6 | 6 | | | 1 | | | | | 1 | | | | | | |
| Celkem | | | metráž | | | 382.0 | 252 | 130 | 15 | 41 | 9 | 2 | 13 | 3 | 43 | 9 | 2 | 7 | 2 | 13 | 3 |

Vysvětlení značek:

| | | | | | | | | | | | | | | | | | | | | | |
|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | | | | | | | | | |
| J | jádrový inženýrskogeologický vrt | | | | | | | | | | | | | | | | | | | | |
| PJ | jádrový inženýrskogeologický vrt s presiometrickými zkouškami | | | | | | | | | | | | | | | | | | | | |
| P | poloporušený vzorek zemin (třída kvality 3B) | | | | | | | | | | | | | | | | | | | | |
| N | neporušený vzorek zemin odebíraný břitovým odběrákem (třída kvality 1 (2) A) | | | | | | | | | | | | | | | | | | | | |
| T | porušený technologický vzorek zemin (třída kvality 3B) | | | | | | | | | | | | | | | | | | | | |
| T-velk | porušený technologický vzorek zemin velkoobjemový - receptura (třída kvality 3B) | | | | | | | | | | | | | | | | | | | | |
| H | vzorek hornin odebíraný z vrtného jádra (třída kvality 3B) | | | | | | | | | | | | | | | | | | | | |
| AZ | porušený vzorek zemin na stanovení agresivity (třída kvality 3B) | | | | | | | | | | | | | | | | | | | | |
| V | vzorek podzemní vody | | | | | | | | | | | | | | | | | | | | |
| OL | porušený vzorek zemin na stanovení obsahu organických látek (třída kvality 3B) | | | | | | | | | | | | | | | | | | | | |
| KON | porušený vzorek zemin na stanovení kontaminace | | | | | | | | | | | | | | | | | | | | |
| index | laboratorní zkouška vlhkosti, zrnitosti a konz. mezí | | | | | | | | | | | | | | | | | | | | |
| edometr+čp | laboratorní zkouška stlačitelnosti zemin v edometru s čas. průběhem | | | | | | | | | | | | | | | | | | | | |
| krab. smyk | laboratorní krabicová smyková zkouška | | | | | | | | | | | | | | | | | | | | |
| PS, CBR | soubor technologických zkoušek Proctor standard, CBR | | | | | | | | | | | | | | | | | | | | |
| jednoosý tlak | laboratorní zkouška pevnosti hornin v jednoosém tlaku | | | | | | | | | | | | | | | | | | | | |
| agres. vody | analýza agresivity vod na betonové konstrukce | | | | | | | | | | | | | | | | | | | | |