

Příloha 3: Specifikace terénních prací

| Číslo koleje | Staničení | Název sondy | Terénní práce a zkoušky (číslo znamená hloubku v metrech) | | | | | Vzorky (číslo znamená počet vzorků) | | | Laboratorní zkoušky | | | | Souřadnice S-JTSK | | SO/úsek/ důvod sondy | SM |
|--------------|-----------------|-----------------|--|------|-----|-----|---------------------|--|-------------------|-------------|----------------------------------|-----|------|--------------------|-------------------|--------------|-------------------------|-------------------------------------|
| | km | | KS dle SA | SZZK | DPH | DPM | Jádrový vrt TK (JV) | Porušený vzorek | Neporušený vzorek | Kontaminace | Index (Porušený a Technologický) | Edo | Smyk | Receptura zlepšení | X | Y | | Legenda směsných vzorků kontaminací |
| 1, 2, M | 11,458 - 16,200 | | 69 | 69 | 320 | 225 | 338 | 123 | 54 | 0 | 123 | 54 | 54 | 0 | | | | - |
| 1 | 11,458 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -454397,8641 | -1107656,29 | spodek | |
| 2 | 11,475 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -454414,4995 | -1107649,132 | spodek | |
| 1 | 11,500 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -454439,911 | -1107650,101 | spodek | |
| 2 | 11,525 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -454464,0146 | -1107642,233 | spodek | 201 |
| 1 | 11,600 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -454539,048 | -1107635,83 | spodek | 101 |
| 2 | 11,625 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -454562,8594 | -1107628,47 | spodek | |
| 1 | 11,700 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -454637,6358 | -1107622,041 | spodek | |
| 2 | 11,725 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -454661,6416 | -1107614,646 | spodek | |
| 1 | 11,760 | *JV6m | | | | | 6 | 2 | 2 | | 2 | 2 | 2 | | -454697,2765 | -1107613,701 | hluboký zářez | |
| 1 | 11,800 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -454737,0876 | -1107608,123 | spodek | |
| 2 | 11,825 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -454761,295 | -1107600,71 | spodek | 201 |
| 1 | 11,900 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -454836,1611 | -1107594,275 | spodek | 101 |
| 2 | 11,925 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -454860,1741 | -1107586,897 | spodek | |
| 1 | 12,000 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | 1 | | -454934,7767 | -1107580,517 | spodek | |
| 2 | 12,075 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -455008,5817 | -1107566,264 | spodek | 202 |
| 1 | 12,150 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -455083,332 | -1107559,771 | spodek | 102 |
| 2 | 12,225 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -455157,06 | -1107545,454 | spodek | |
| 1 | 12,300 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -455231,7905 | -1107539,058 | spodek | |
| 2 | 12,375 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -455305,644 | -1107524,72 | spodek | 202 |
| 1 | 12,450 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -455380,3596 | -1107519,247 | spodek | 102 |
| M | 12,497 | *DPM6m | | | | 6 | | | | | | | | | -455426,7471 | -1107503,047 | propustek 12,503 | |
| M | 12,513 | *JV6m | | | | | 6 | 2 | 2 | | 2 | 2 | 2 | | -455443,5877 | -1107522,603 | propustek 12,503 | |
| 1 | 12,525 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -455454,8939 | -1107514,542 | ZKPP 12,503 | |
| 2 | 12,525 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -455454,9895 | -1107510,438 | spodek, ZKPP 12,503 | |
| 1 | 12,600 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -455530,0411 | -1107515,067 | spodek | 103 |
| 2 | 12,675 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -455605,1648 | -1107513,266 | spodek | 203 |
| 1 | 12,750 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -455679,7573 | -1107519,656 | spodek | |
| 2 | 12,826 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -455755,2465 | -1107517,963 | spodek | |
| 1 | 12,900 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -455830,4694 | -1107524,267 | spodek | 103 |
| 2 | 12,975 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | 1 | | -455905,0706 | -1107522,457 | spodek | 203 |
| 2 | 13,049 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -455978,7402 | -1107524,531 | ZKPP 13,050 | |
| 1 | 13,050 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -455979,6095 | -1107528,86 | spodek, ZKPP 13,050 | |
| M | 13,050 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -455979,5558 | -1107543,665 | most 13,050 | |
| M | 13,052 | *DPH20m | | | 20 | | | | | | | | | | -455982,4401 | -1107511,638 | most 13,050 | |
| M | 13,058 | *DPH20m | | | 20 | | | | | | | | | | -455987,2883 | -1107542,603 | most 13,050 | |
| M | 13,059 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -455988,6478 | -1107514,831 | most 13,050 | |
| 2 | 13,061 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -455990,7282 | -1107525,201 | ZKPP 13,050 | |
| 1 | 13,063 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -455992,6034 | -1107529,261 | ZKPP 13,050 | |
| 2 | 13,091 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -456020,3126 | -1107526,112 | ZKPP 13,100 | |
| 1 | 13,093 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -456022,3893 | -1107530,177 | ZKPP 13,100 | |
| M | 13,095 | *DPM6m | | | | 6 | | | | | | | | | -456024,8152 | -1107509,742 | propustek 13,100 | |
| M | 13,097 | *JV6m | | | | | 6 | 2 | 2 | | 2 | 2 | 2 | | -456025,219 | -1107558,677 | propustek 13,100 | |
| 1 | 13,100 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -456029,5859 | -1107530,397 | ZKPP 13,100 | |
| 2 | 13,102 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -456031,5076 | -1107526,454 | ZKPP 13,100 | |
| 2 | 13,125 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456054,7982 | -1107527,067 | spodek | 204 |
| 1 | 13,200 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456129,4573 | -1107533,46 | spodek | 104 |
| 2 | 13,275 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456204,7061 | -1107531,752 | spodek | B |
| 1 | 13,350 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456279,4012 | -1107538,049 | spodek | B |
| 2 | 13,425 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456354,2883 | -1107536,342 | spodek, ZKPP 13,460 | 204 |
| 1 | 13,441 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -456370,2584 | -1107540,837 | ZKPP 13,460 | |
| M | 13,443 | *DPH20m | | | 20 | | | | | | | | | | -456371,2132 | -1107555,074 | most 13,460 | |
| M | 13,457 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -456386,2361 | -1107553,143 | most 13,460 | |
| M | 13,462 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -456392,0235 | -1107527,508 | most 13,460 | |
| 1 | 13,469 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -456398,3957 | -1107541,707 | ZKPP 13,460 | |
| 2 | 13,473 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -456402,716 | -1107537,836 | ZKPP 13,460 | |
| M | 13,477 | *DPH20m | | | 20 | | | | | | | | | | -456406,9617 | -1107523,66 | most 13,460 | |
| 2 | 13,500 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -456429,2988 | -1107538,644 | ZKPP 13,504 | |
| 1 | 13,500 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456429,1815 | -1107542,642 | spodek, ZKPP 13,504 | 104 |
| M | 13,504 | *DPH20m | | | 20 | | | | | | | | | | -456433,6785 | -1107523,268 | most 13,504 | |
| 2 | 13,511 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -456440,4101 | -1107538,788 | ZKPP 13,504 | |
| 1 | 13,511 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -456440,3761 | -1107542,989 | ZKPP 13,504 | |
| M | 13,514 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -456442,2401 | -1107559,957 | most 13,504 | |
| 2 | 13,575 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456504,5975 | -1107540,992 | spodek | 205 |
| 1 | 13,650 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456579,3464 | -1107547,318 | spodek | 105 |
| 2 | 13,725 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -456654,4327 | -1107545,65 | spodek | |
| 1 | 13,800 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -456728,971 | -1107551,99 | spodek | |
| 2 | 13,875 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -456804,1984 | -1107550,325 | spodek | 205 |
| 1 | 13,955 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | 1 | | -456874,1122 | -1107556,499 | spodek | 105 |
| 2 | 14,028 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -456946,8009 | -1107554,752 | spodek | |
| 1 | 14,100 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457028,855 | -1107561,306 | spodek | |
| 2 | 14,175 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -457104,0419 | -1107559,647 | spodek | 206 |
| 1 | 14,250 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -457178,9283 | -1107565,978 | spodek | 106 |
| 2 | 14,325 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457254,1169 | -1107564,317 | spodek | |
| 1 | 14,400 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -457328,7161 | -1107570,659 | spodek | 106 |
| 2 | 14,438 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -457366,9233 | -1107567,846 | ZKPP 14,449 | |
| 1 | 14,438 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457366,9976 | -1107571,85 | ZKPP 14,449 | |
| M | 14,444 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457371,8294 | -1107586,809 | most 14,449 | |
| M | 14,445 | *DPH20m | | | 20 | | | | | | | | | | -457374,6223 | -1107555,281 | most 14,449 | |
| M | 14,452 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457381,4337 | -1107554,695 | most 14,409 | |
| M | 14,453 | *DPH20m | | | 20 | | | | | | | | | | -457381,0895 | -1107584,899 | most 14,449 | |
| 1 | 14,463 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -457390,9786 | -1107572,601 | ZKPP 14,449 | |

Příloha 3: Specifikace terénních prací

| Číslo koleje | Staničení | Název sondy | Terénní práce a zkoušky (číslo znamená hloubku v metrech) | | | | | Vzorky (číslo znamená počet vzorků) | | | Laboratorní zkoušky | | | | Souřadnice S-JTSK | | SO/úsek/ důvod sondy | SM |
|--------------|-----------|-----------------|--|------|-----|-----|---------------------|--|-------------------|-------------|----------------------------------|-----|------|--------------------|-------------------|--------------|--------------------------------|---------------------------------------|
| | km | | KS dle SA | SZZK | DPH | DPM | Jádrový vrt TK (JV) | Porušený vzorek | Neporušený vzorek | Kontaminace | Index (Porušený a Technologický) | Edo | Smyk | Receptura zlepšení | X | Y | | Legenda smíslených vzorků kontaminací |
| 2 | 14,475 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -457403,5974 | -1107568,992 | spodek, ZKPP 14,449 | 206 |
| 1 | 14,550 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457478,5994 | -1107575,348 | spodek | |
| 2 | 14,625 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -457553,7904 | -1107573,601 | spodek | 207 |
| 1 | 14,700 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -457628,346 | -1107580,032 | spodek | 107 |
| 2 | 14,775 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457703,6147 | -1107578,38 | spodek | |
| 2 | 14,825 | *DPH20m | | | 20 | | | | | | | | | | -457753,9013 | -1107579,546 | most 14,870 novostavba | |
| M | 14,832 | *DPH20m | | | 20 | | | | | | | | | | -457759,7285 | -1107594,933 | most 14,870 novostavba | |
| M | 14,836 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457764,562 | -1107568,171 | most 14,870 novostavba | |
| 2 | 14,848 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -457776,68 | -1107580,655 | ZKPP 14,870 novostavba | |
| 1 | 14,850 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457778,3235 | -1107584,708 | spodek, ZKPP 14,870 novostavba | |
| M | 14,854 | *DPH20m | | | 20 | | | | | | | | | | -457782,4831 | -1107570,031 | most 14,870 novostavba | |
| M | 14,864 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457791,1649 | -1107596,414 | most 14,870 novostavba | |
| M | 14,885 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457812,7598 | -1107600,091 | most 14,870 novostavba | |
| M | 14,886 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457814,5369 | -1107565,63 | most 14,870 novostavba | |
| 1 | 14,893 | *KS,SZZK,DPH20m | 1 | 1 | 20 | | | 1 | | | 1 | | | | -457821,0027 | -1107586,041 | most, ZKPP 14,870 novostavba | |
| 2 | 14,893 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457821,1271 | -1107582,043 | ZKPP 14,870 novostavba | |
| 2 | 14,925 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | 1 | -457853,311 | -1107583,039 | spodek, ZKPP 14,953 | 207 |
| 1 | 14,939 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -457866,6807 | -1107587,457 | ZKPP 14,953 | |
| M | 14,950 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457877,9659 | -1107572,101 | most 14,953 | |
| M | 14,959 | *DPH20m | | | 20 | | | | | | | | | | -457886,6327 | -1107612,791 | most 14,953 | |
| M | 14,962 | *DPH20m | | | 20 | | | | | | | | | | -457890,8274 | -1107574,403 | most 14,953 | |
| M | 14,975 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457902,3206 | -1107603,873 | most 14,953 | |
| 2 | 14,979 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -457907,2154 | -1107584,715 | ZKPP 14,953 | |
| 1 | 15,000 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -457928,281 | -1107589,38 | spodek, ZKPP 14,953 | 107 |
| 1 | 15,012 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -457940,6748 | -1107589,77 | ZKPP 15,020 | |
| 2 | 15,014 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457942,7961 | -1107585,833 | ZKPP 15,020 | |
| M | 15,017 | *DPH20m | | | 20 | | | | | | | | | | -457946,3462 | -1107564,631 | most 15,020 | |
| 2 | 15,025 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -457953,1928 | -1107586,152 | ZKPP 15,020 | |
| 1 | 15,027 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -457955,6677 | -1107590,231 | ZKPP 15,020 | |
| M | 15,029 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -457956,1547 | -1107609,955 | most 15,020 | |
| 2 | 15,075 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -458003,4569 | -1107587,722 | spodek | |
| 1 | 15,150 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458078,2983 | -1107594,045 | spodek | 108 |
| 2 | 15,225 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458153,3912 | -1107592,4 | spodek | 208 |
| 1 | 15,255 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -458182,5626 | -1107597,519 | ZKPP15,267 | |
| 2 | 15,255 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -458183,2555 | -1107593,447 | ZKPP15,267 | |
| M | 15,262 | *DPH20m | | | 20 | | | | | | | | | | -458188,8685 | -1107610,848 | most 15,267 | |
| M | 15,263 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -458191,5785 | -1107578,847 | most 15,267 | |
| M | 15,274 | *DPH20m | | | 20 | | | | | | | | | | -458203,2865 | -1107581,355 | most 15,267 | |
| M | 15,276 | *JV20m | | | | | 20 | 3 | 3 | | 3 | 3 | 3 | | -458202,391 | -1107619,582 | most 15,267 | |
| 2 | 15,285 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -458213,3281 | -1107595,326 | ZKPP15,267 | |
| 1 | 15,285 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -458213,0024 | -1107599,413 | ZKPP15,267 | |
| 1 | 15,300 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458227,9423 | -1107600,751 | spodek | B |
| 2 | 15,375 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458302,7084 | -1107607,759 | spodek | B |
| 1 | 15,444 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -458368,7811 | -1107627,882 | ZKPP15,448 | |
| 2 | 15,444 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -458370,2773 | -1107624,151 | ZKPP15,448 | |
| M | 15,445 | *DPM6m | | | | 6 | | | | | | | | | -458367,0493 | -1107637,791 | propustek 15,448 | |
| M | 15,451 | *JV6m | | | | | 6 | 2 | 2 | | 2 | 2 | 2 | | -458379,7122 | -1107614,833 | propustek 15,448 | |
| 2 | 15,455 | *KS,SZZK,DPH10m | 1 | 1 | 10 | | | 1 | | | 1 | | | | -458380,2453 | -1107627,107 | ZKPP15,448 | |
| 1 | 15,455 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458379,3704 | -1107631,022 | spodek | 108 |
| 2 | 15,525 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -458446,4911 | -1107650,423 | spodek | 208 |
| 1 | 15,600 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458513,0786 | -1107684,616 | spodek | 109 |
| 2 | 15,675 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458583,0104 | -1107713,326 | spodek | 209 |
| 1 | 15,751 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -458648,3186 | -1107748,678 | spodek | |
| 2 | 15,752 | *JV6m | | | | | 6 | 2 | 2 | | 2 | 2 | 2 | | -458650,7523 | -1107745,405 | hluboký zářez | |
| 2 | 15,825 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -458716,8076 | -1107776,721 | spodek | |
| 1 | 15,900 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458784,4161 | -1107813,193 | spodek | |
| 2 | 15,975 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | 3 | 1 | | | | -458853,5949 | -1107841,542 | spodek | 209 |
| 1 | 16,050 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | 1 | -458919,7062 | -1107877,278 | spodek | 109 |
| 2 | 16,125 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | 1 | | | 1 | | | | -458989,4273 | -1107905,989 | spodek | |
| 1 | 16,200 | *KS,SZZK,DPM3m | 1 | 1 | | 3 | | | | 3 | 1 | | | | -459055,4964 | -1107941,535 | spodek | |