

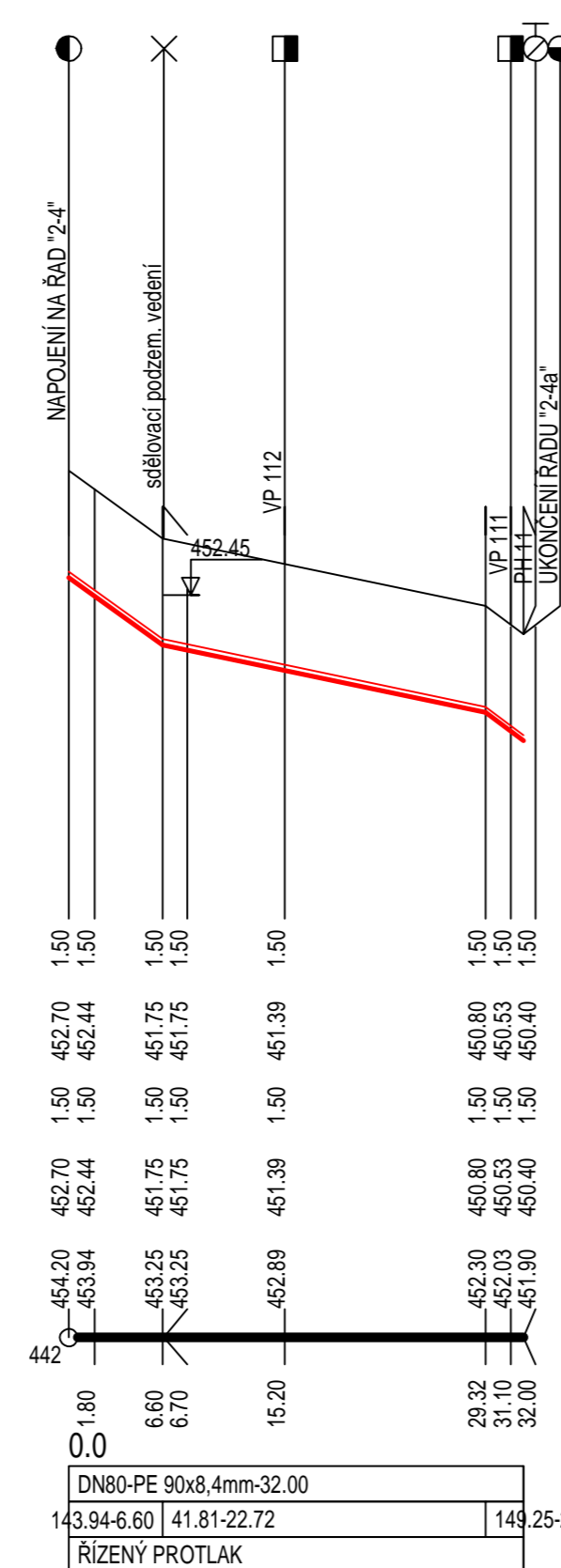
KATASTRY
PARCELNÍ ČÍSLA
DRUH POVRCHU
VZDÁL. OBJEKTŮ A VRCHOL. BODŮ
OZNAČENÍ VRCHOLÝCH BODŮ

| NEZBAVĚTICE | | | | | | | | | | | | | | | | | | |
|--------------|------|------|------|-------|------|------|-------|-------|------|-------|------|-------|------|------|-------|-------|-------|-------|
| 638/23 645/8 | | | | | | | | | | | | | | | | | | |
| ŽIVICE | | | | ZELEŇ | | | | | | | | | | | | | | |
| 13.33 | 0.37 | 8.40 | 17.2 | 13.51 | 3.77 | 0.40 | 13.99 | 15.34 | 2.7 | 75.90 | 5.50 | 18.10 | 2.30 | 5.20 | 0.40 | 21.87 | 3.83 | |
| ZÚ=VB32 | VB86 | VB87 | VB88 | VB89 | VB90 | VB91 | VB92 | VB93 | VB94 | VB95 | VB96 | VB97 | VB98 | VB99 | VB100 | VB101 | VB102 | VB103 |
| | | | | | | | | | | | | | | | | | | VB104 |
| | | | | | | | | | | | | | | | | | | VB105 |
| | | | | | | | | | | | | | | | | | | VB106 |
| | | | | | | | | | | | | | | | | | | VB107 |
| | | | | | | | | | | | | | | | | | | VB108 |
| | | | | | | | | | | | | | | | | | | VB109 |
| | | | | | | | | | | | | | | | | | | VB110 |
| | | | | | | | | | | | | | | | | | | VB111 |
| | | | | | | | | | | | | | | | | | | VB112 |
| | | | | | | | | | | | | | | | | | | VB113 |
| | | | | | | | | | | | | | | | | | | VB114 |
| | | | | | | | | | | | | | | | | | | VB115 |
| | | | | | | | | | | | | | | | | | | VB116 |
| | | | | | | | | | | | | | | | | | | VB117 |
| | | | | | | | | | | | | | | | | | | VB118 |
| | | | | | | | | | | | | | | | | | | VB119 |
| | | | | | | | | | | | | | | | | | | VB120 |

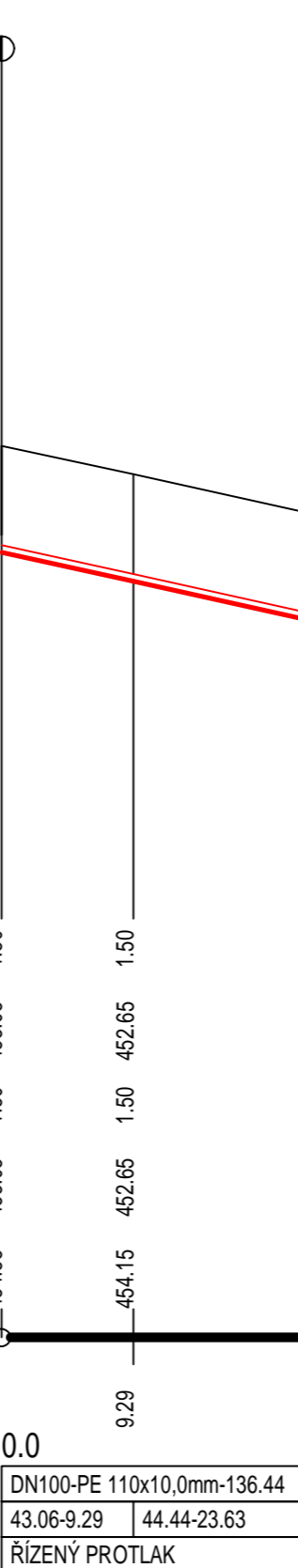
KÚ=VB20

| NEZBAVĚTICE | | | | |
|-------------|------|-------|------|-------|
| 645/14 639 | | | | |
| ŠTĚRK | | ZELEŇ | | |
| 6.60 | 6.60 | 14.12 | 1.78 | 0.90 |
| ZÚ=VB89 | VB92 | | | VB92a |
| | | | | KÚ |

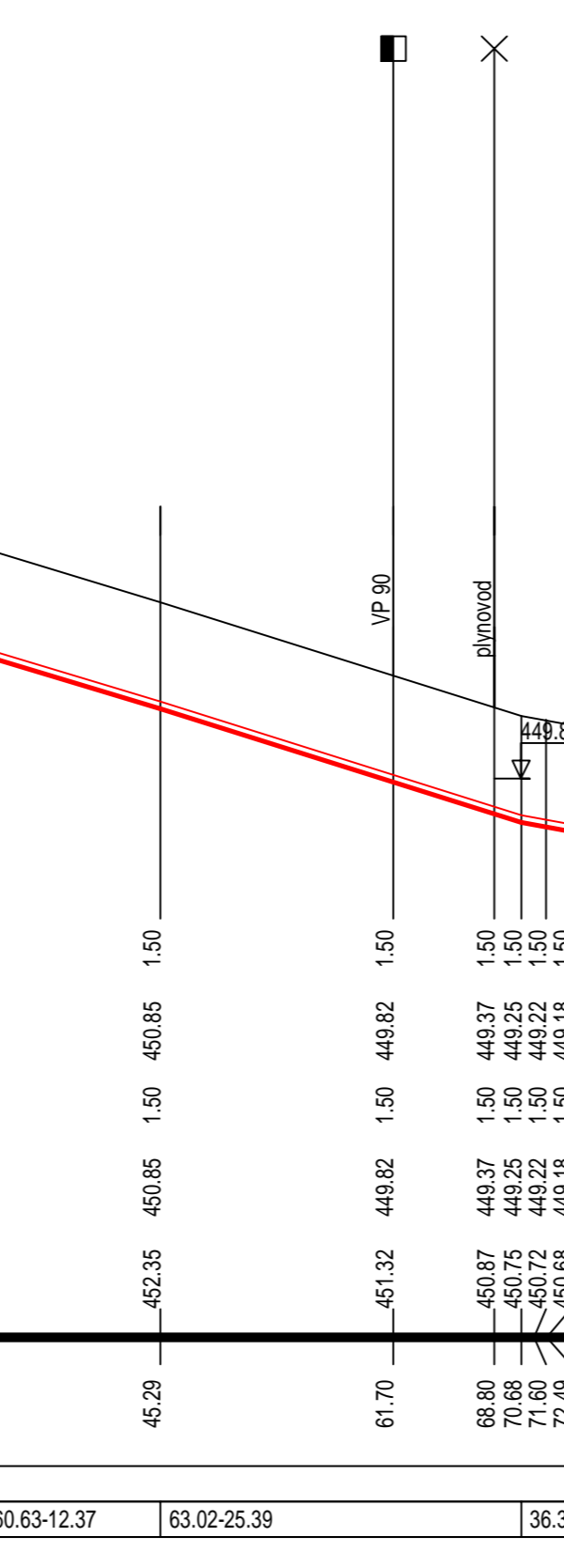
PODÉLNÝ PROFIL
ŘÁD 2-4a



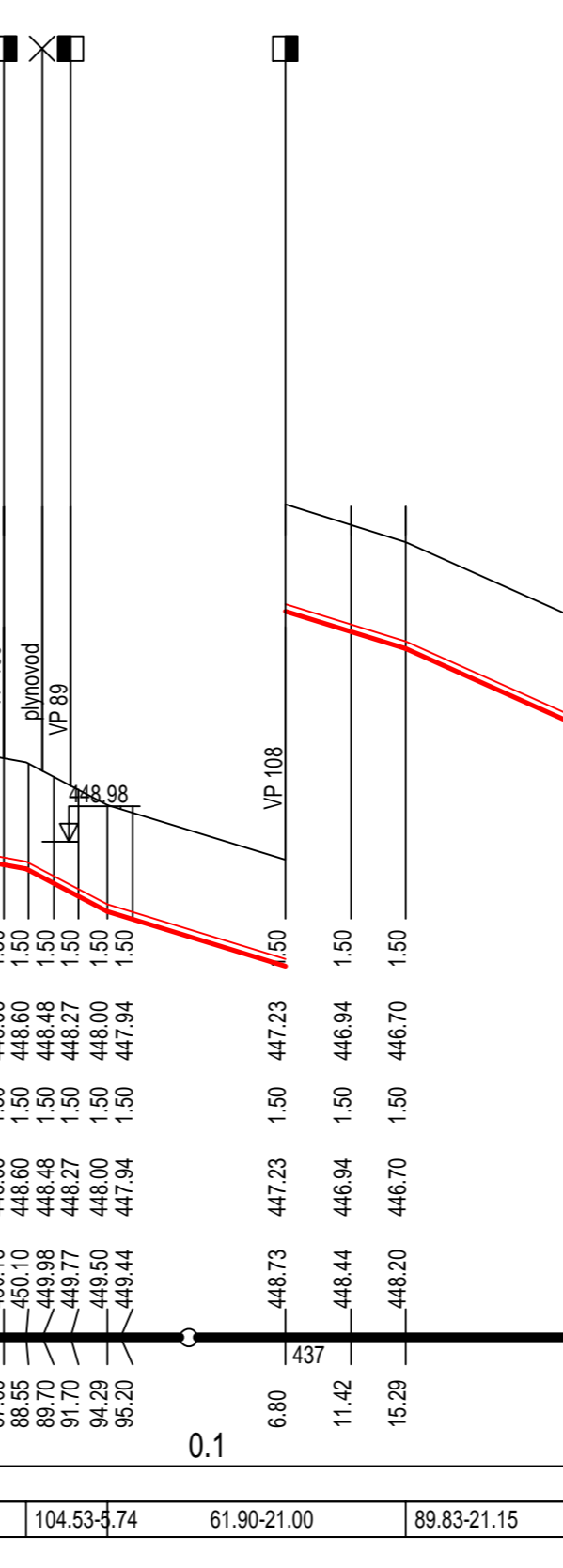
PODÉLNÝ PROFIL
ŘÁD 2-5



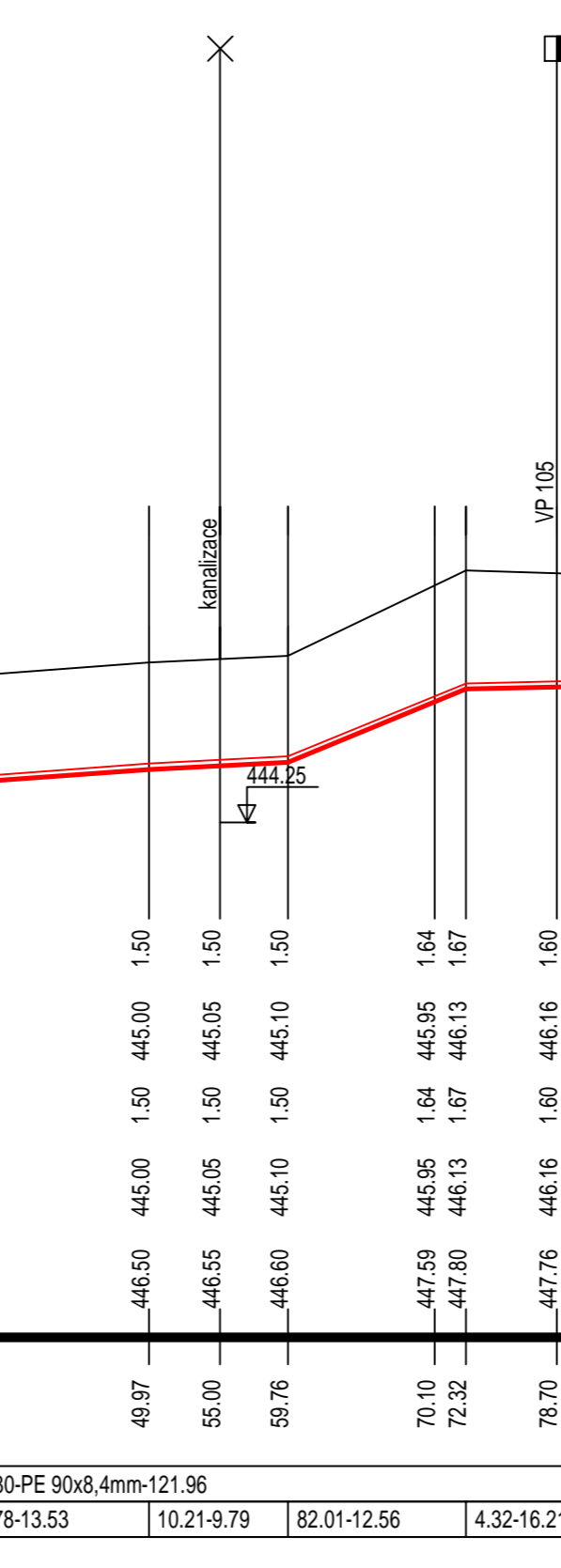
PODÉLNÝ PROFIL
ŘÁD 2-4



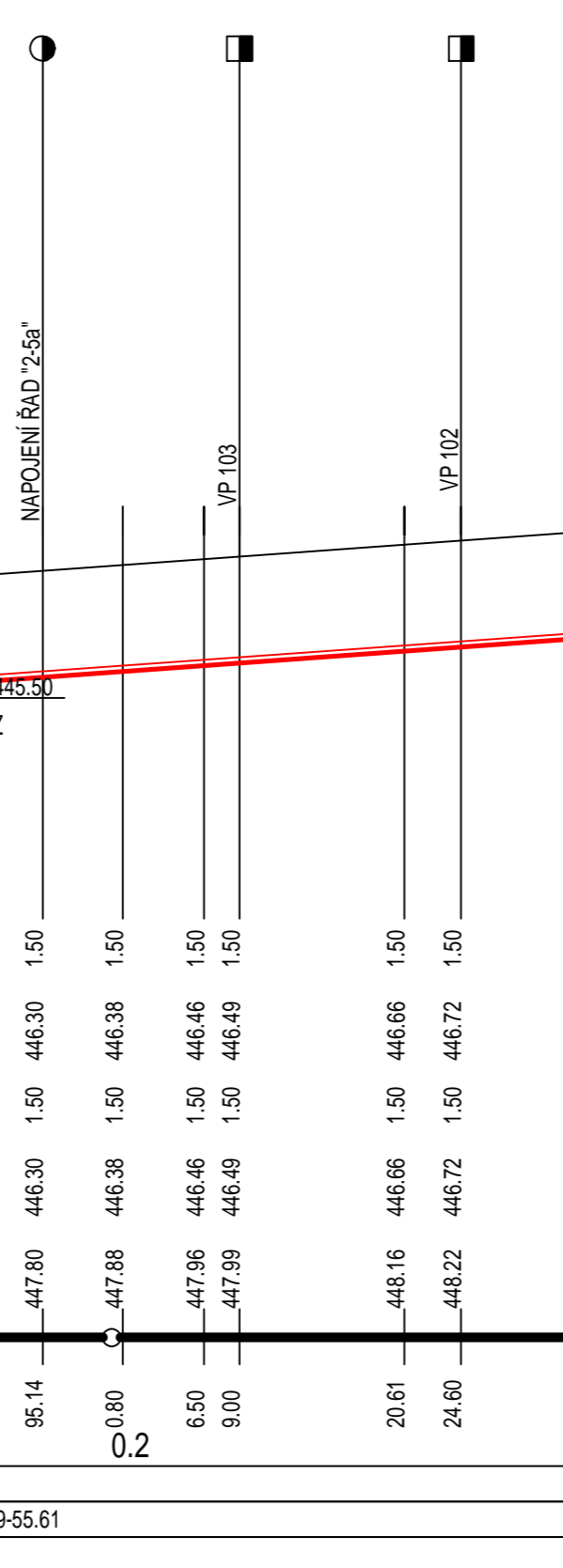
PODÉLNÝ PROFIL
ŘÁD 2-5a



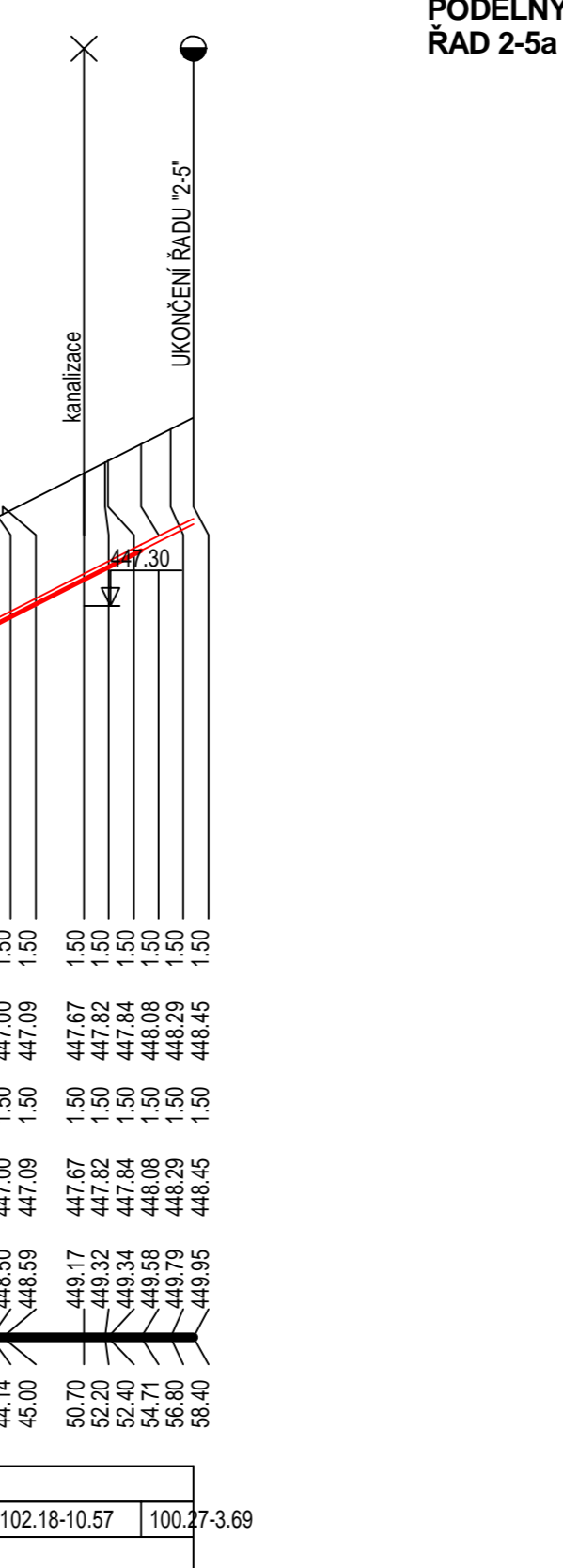
PODÉLNÝ PROFIL
ŘÁD 2-4a



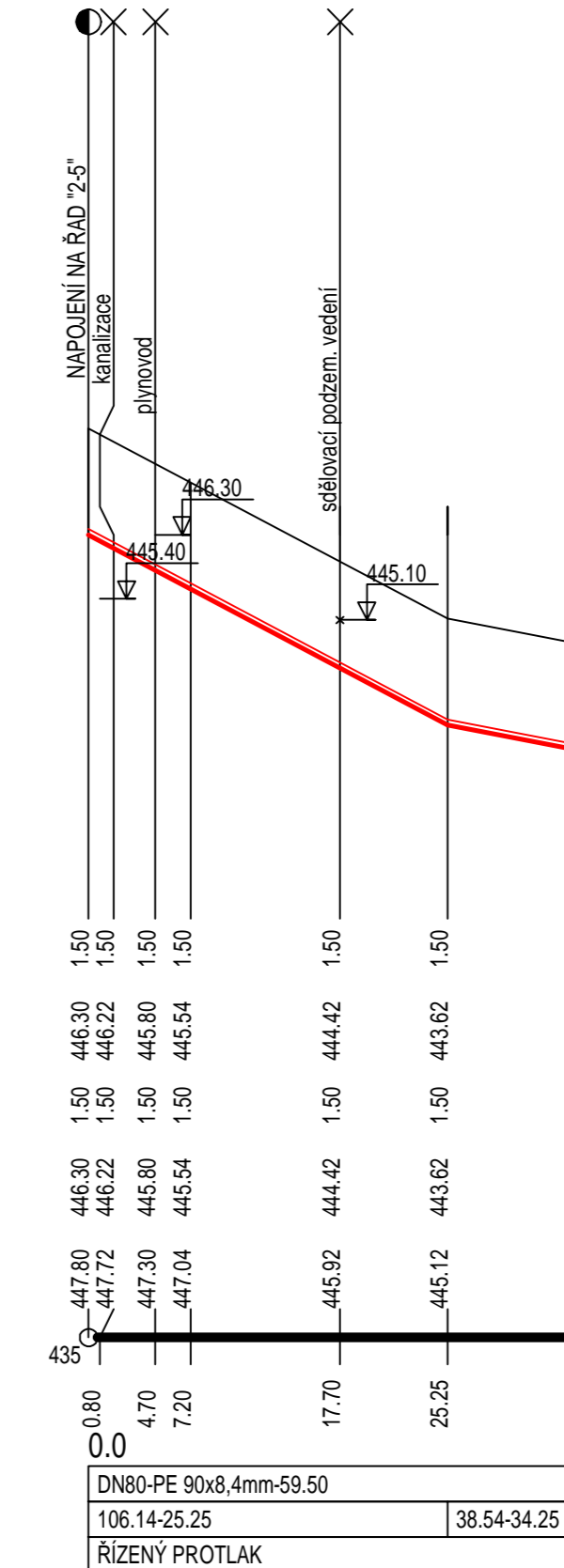
PODÉLNÝ PROFIL
ŘÁD 2-5



PODÉLNÝ PROFIL
ŘÁD 2-4

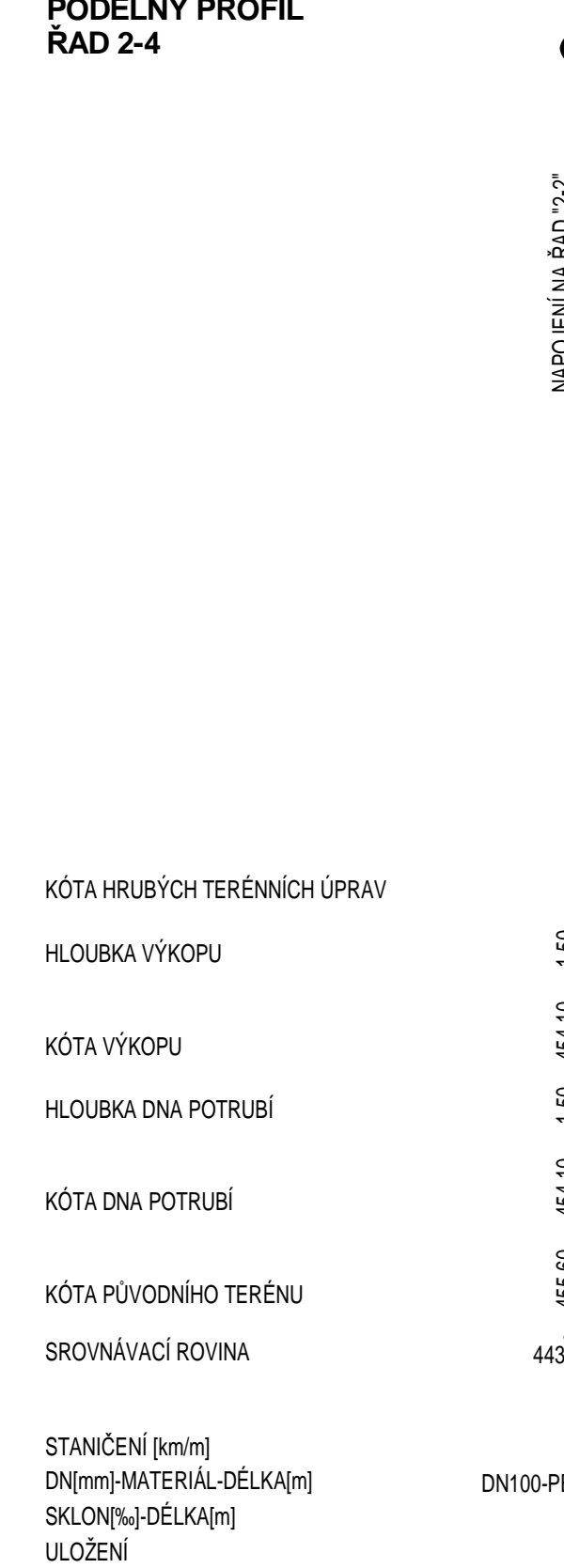


PODÉLNÝ PROFIL
ŘÁD 2-5a



MĚŘITKA 1:500/100

PODÉLNÝ PROFIL
ŘÁD 2-4



KÓTA HRUBÝCH TERÉNNÍCH ÚPRAV

HLOBKA VÝKOPU

KÓTA VÝKOPU

HLOBKA DNA POTRUBÍ

KÓTA DNA POTRUBÍ

KÓTA PŮVODNÍHO TERÉNU

SROVNÁVACÍ ROVINA

STANIČENÍ [km/m]

DN[mm]-MATERIÁL-DELKA[m]

SKLON[%]-DELKA[m]

ULOŽENÍ

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|---------------------------|-------------------------|-------------|
| 0.0 | DN100-PE 110x10,0mm-13.33 | DN80-PE 90x8,4mm-137.37 | |
| 78.77-13.33 | | 4.17-24.00 | 13.77-18.16 |
| | | | 16.30-15.34 |
| | | | 14.40-79.87 |

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|--------------------------|-------------------|---------------|
| 0.0 | DN80-PE 90x8,4mm-32.00 | | |
| 143.94-6.60 | | 41.81-22.72 | 143.94-25.268 |

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|----------------------------|-------------------|---------|
| 0.0 | DN100-PE 110x10,0mm-136.44 | | |
| 43.06-9.29 | | 44.44-23.63 | |
| 60.63-12.37 | | 63.02-25.39 | |
| 36.37-17.87 | | | |
| 104.53-4.74 | | | |
| 61.90-21.00 | | | |
| 89.83-21.15 | | | |
| 14.78-13.53 | | | |
| 10.21-9.79 | | | |
| 82.01-12.56 | | | |
| 4.32-16.21 | | | |
| 14.39-55.61 | | | |

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|--------------------------|-------------------|---------|
| 0.0 | DN80-PE 90x8,4mm-59.50 | | |
| 106.14-25.25 | | 38.54-34.25 | |

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|--------------------------|-------------------|---------|
| 0.0 | DN80-PE 90x8,4mm-59.50 | | |
| 106.14-25.25 | | 38.54-34.25 | |

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|----------------------------|-------------------------|-------------|
| 0.0 | DN100-PE 110x10,0mm-133.33 | DN80-PE 90x8,4mm-137.37 | |
| 78.77-13.33 | | 4.17-24.00 | 13.77-18.16 |
| | | | 16.30-15.34 |
| | | | 14.40-79.87 |

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|--------------------------|-------------------|---------------|
| 0.0 | DN80-PE 90x8,4mm-32.00 | | |
| 143.94-6.60 | | 41.81-22.72 | 143.94-25.268 |

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|----------------------------|-------------------|---------|
| 0.0 | DN100-PE 110x10,0mm-136.44 | | |
| 43.06-9.29 | | 44.44-23.63 | |
| 60.63-12.37 | | 63.02-25.39 | |
| 36.37-17.87 | | | |
| 104.53-4.74 | | | |
| 61.90-21.00 | | | |
| 89.83-21.15 | | | |
| 14.78-13.53 | | | |
| 10.21-9.79 | | | |
| 82.01-12.56 | | | |
| 4.32-16.21 | | | |
| 14.39-55.61 | | | |

| STANIČENÍ [km/m] | DN[mm]-MATERIÁL-DELKA[m] | SKLON[%]-DELKA[m] | ULOŽENÍ |
|------------------|--------------------------|-------------------|---------|
| 0.0 | DN80-PE 90x8,4mm-59.50 | | |
| 106.14-25.25 | | 38.54-34.25 | |

INGVAMA

inženýrská a projektová spol. s r.o.

| Vedoucí projektant | | Stupeň | |
|---|--|---------------|--|
| Ing Václav Mach | | DUR | |
| Projektant objektu | | Datum | |
| Ing Václav Mach | | 04/2021 | |
| Vypracoval | | Počet A. | |
| Edita Halmáš | | | |
| Investor | | Měřítko | |
| Obec Nezabavětice, 332 04 Nezabavětice č.p. 80 | | 1 : 500/100 | |
| Obec - kraj | | Číslo přílohy | |
| Nezabavětice, pov.obec St.Plzeňec, Plzeňský kraj | | D 1.2f | |
| Stavba - objekt | | Číslo zakázky | |
| Vodovod Nezabavětice D.1 Vodovodní řady | | | |
| Obsah | | Měřítko | |
| PODÉLNÝ PROFIL ŘADU "2-4", "2-4a", "2-5", "2-5a" | | | |