




Fotografická dokumentace jader vrtů


ROPICE - Realizace společných zařízení v k. ú. Ropice I. Etapa


Pozn.: délka vzorkovnic vrtu: 1.0 m, autoři: Ing. K. Kempa, G-Consult, spol. s r. o.


| | | |
|--|-------------------|--------------------------------------|
| 373.89 m n. m. | VC-28-1 | 16.06.2020 |
|  | | |
| | 0.0 - 2.0 m p. t. | (počátek profilu jádra vlevo nahoře) |


| | | |
|---|-------------------|--------------------------------------|
| 311.38 m n. m. | VC-13-2 | 16.06.2020 |
|  | | |
| | 0.0 - 2.0 m p. t. | (počátek profilu jádra vlevo nahoře) |


| | | |
|--|-------------------|--------------------------------------|
| 322.74 m n. m. | VC-9-3 | 16.06.2020 |
|  | | |
| | 0.0 - 2.0 m p. t. | (počátek profilu jádra vlevo nahoře) |


| | | |
|--|-----------------|--------------------------------------|
| 327.69 m n. m. | VC-9-4 | 16.06.2020 |
|  | | |
| | 0.0-4.0 m p. t. | (počátek profilu jádra vlevo nahoře) |


| | | |
|---|-------------------|--------------------------------------|
| 357.11 m n. m. | VC-26-5 | 13.07.2020 |
|  | | |
| | 0.0 - 2.0 m p. t. | (počátek profilu jádra vlevo nahoře) |


| | | |
|--|-------------------|--------------------------------------|
| 345.76 m n. m. | HC-13-6 | 13.07.2020 |
|  | | |
| | 0.0 - 2.0 m p. t. | (počátek profilu jádra vlevo nahoře) |


| | | |
|--|-------------------|--------------------------------------|
| 341.03 m n. m. | HC-13-7 | 13.07.2020 |
|  | | |
| | 0.0 - 3.0 m p. t. | (počátek profilu jádra vlevo nahore) |

| | | |
|---|-------------------|--------------------------------------|
| 338.602 m n. m. | HC-13-8 | 13.07.2020 |
|  | | |
| | 0.0 - 2.0 m p. t. | (počátek profilu jádra vlevo nahore) |

| | | |
|--|-------------------|--------------------------------------|
| 352.09 m n. m. | VC-26-9 | 14.07.2020 |
|  | | |
| | 0.0 - 2.5 m p. t. | (počátek profilu jádra vlevo nahore) |

| | | |
|--|-------------------|--------------------------------------|
| 316.53 m n. m. | HC-16-10 | 14.07.2020 |
|  | | |
| | 0.0 - 2.0 m p. t. | (počátek profilu jádra vlevo nahoře) |

| | | |
|---|-----------------|--------------------------------------|
| 313.69 m n. m. | HC-16-11 | 14.07.2020 |
|  | | |
| | 0.0-4.0 m p. t. | (počátek profilu jádra vlevo nahoře) |

| | | |
|--|-------------------|--------------------------------------|
| 301.112 m n. m. | HC-16-12 | 14.07.2020 |
|  | | |
| | 0.0 - 2.0 m p. t. | (počátek profilu jádra vlevo nahoře) |