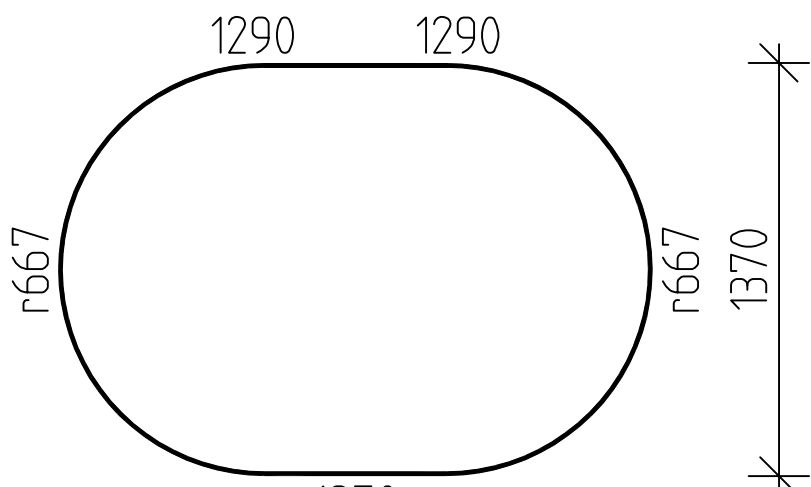
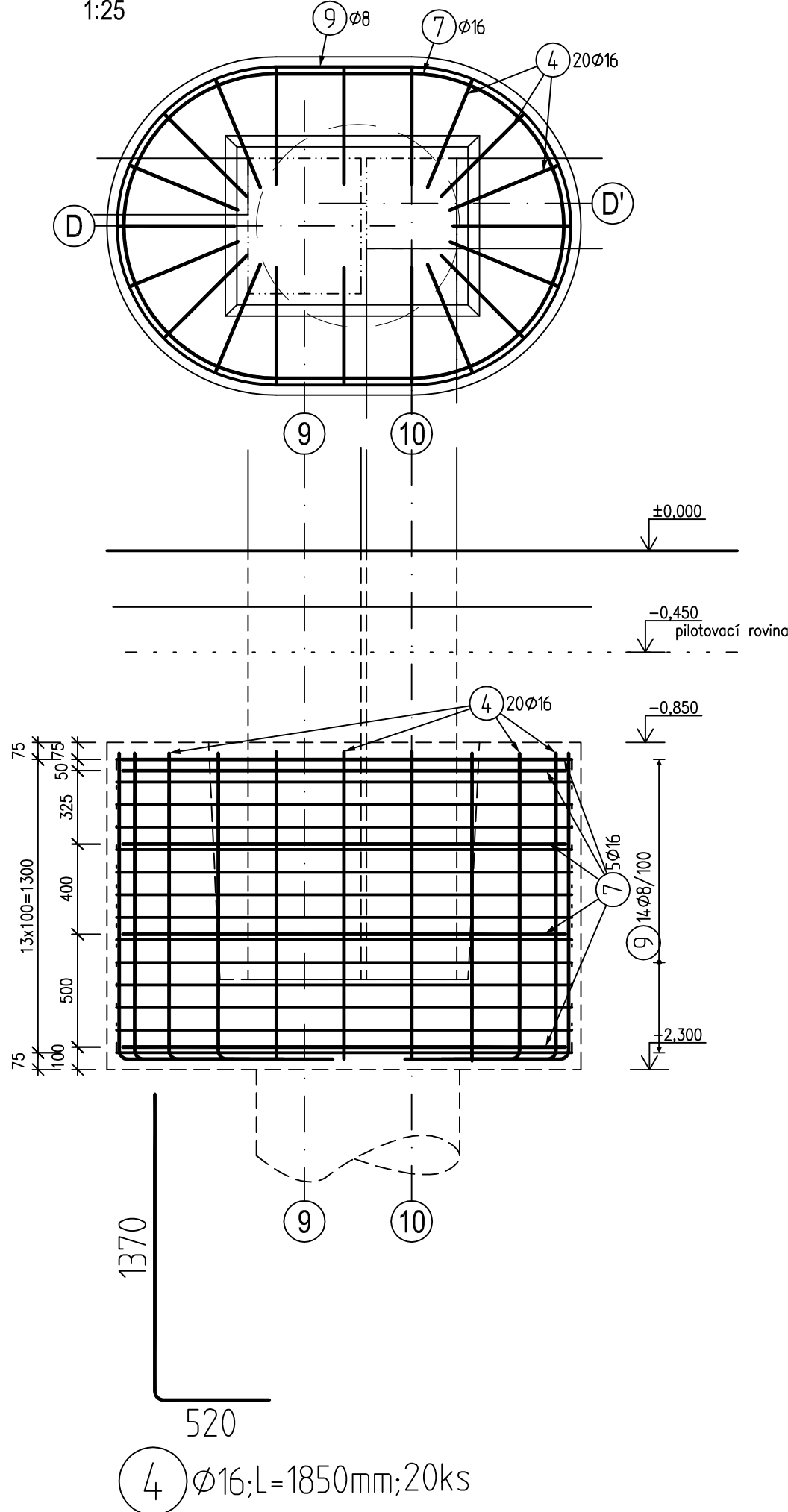
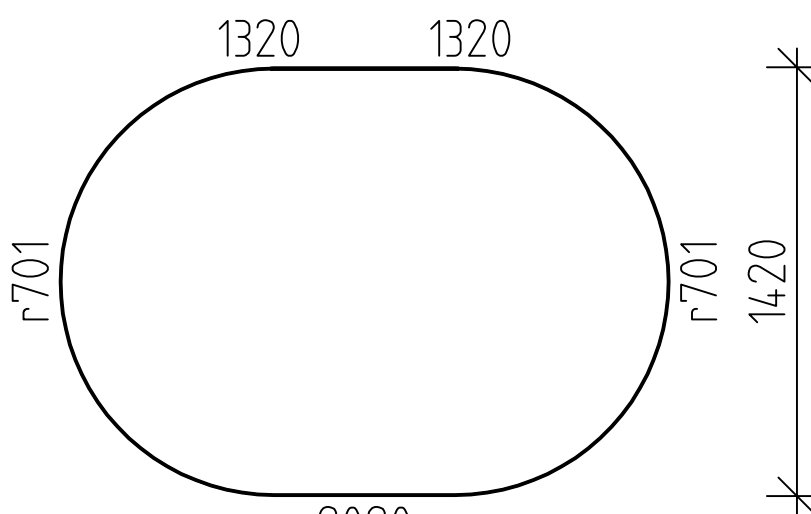


Kalich typ "A" - 1ks
1:25



7 Ø16;L=6050mm;5ks

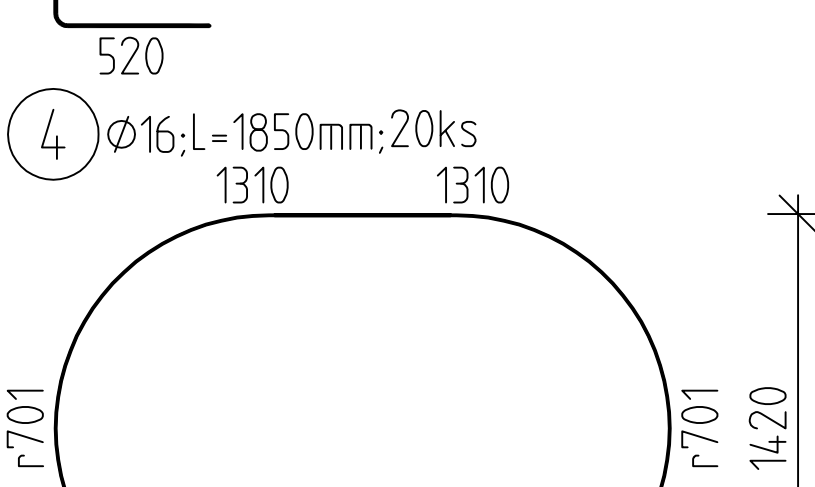
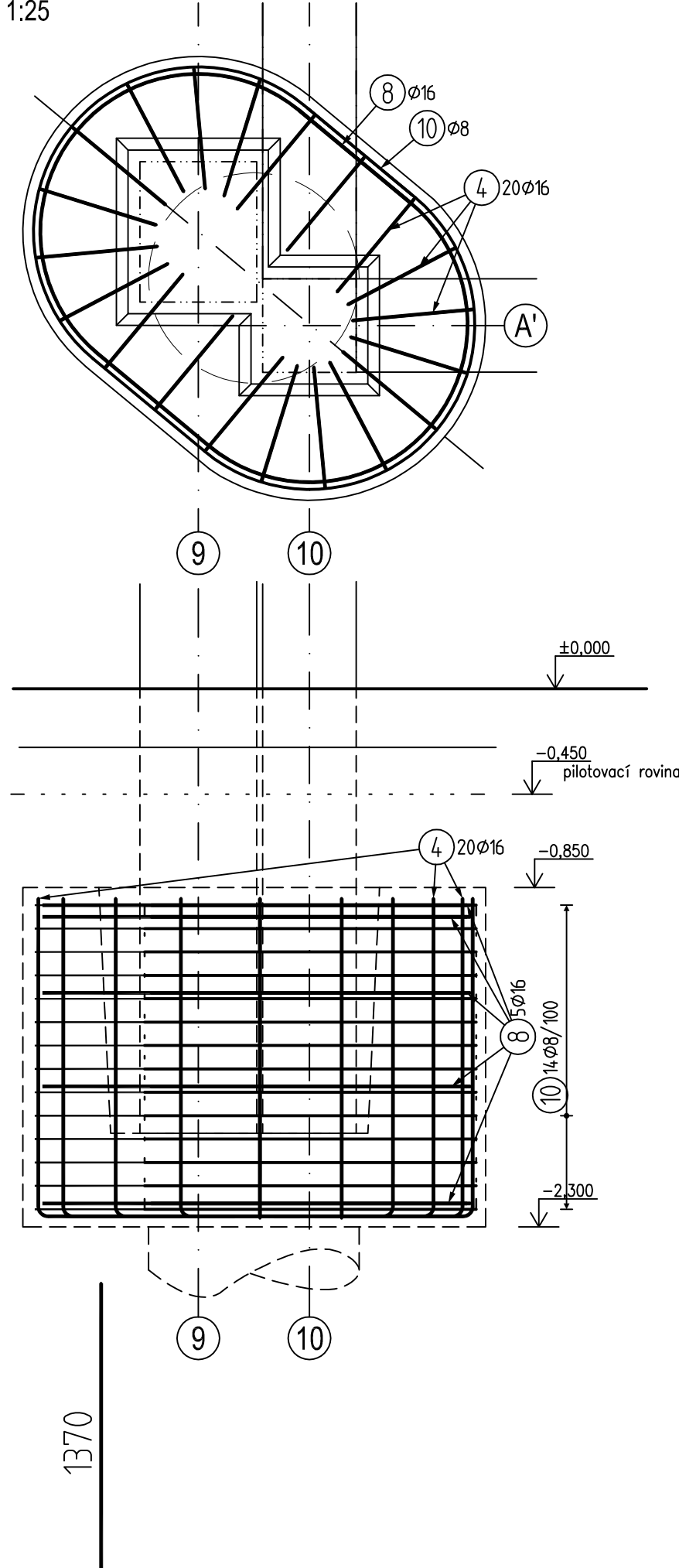


9 Ø8;L=6250mm;14ks

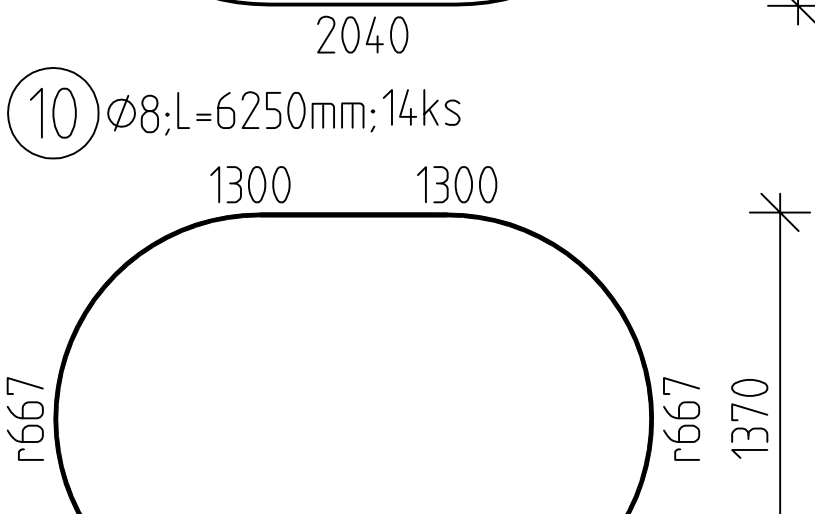
VÝKAZ VÝZTUŽE typ A

| Pol | Profil | Delka [mm] | ks | 50 | |
|-----------------------|--------|---------------|----|-------|-------|
| | | | | 8 | 16 |
| 4 | 50 16 | 1850 | 20 | | 37.0 |
| 7 | 50 16 | 6050 | 5 | | 30.3 |
| 9 | 50 8 | 6250 | 14 | 87.5 | |
| CELKOVÁ DELKA [m] | | | | 87.5 | 67.3 |
| HMDTNOST [kg] | | | | 34.5 | 106.1 |
| CELKOVÁ HMDTNOST [kg] | | | | 140.7 | |

Kalich typ "B" - 1ks
1:25



4 Ø16;L=1850mm;20ks



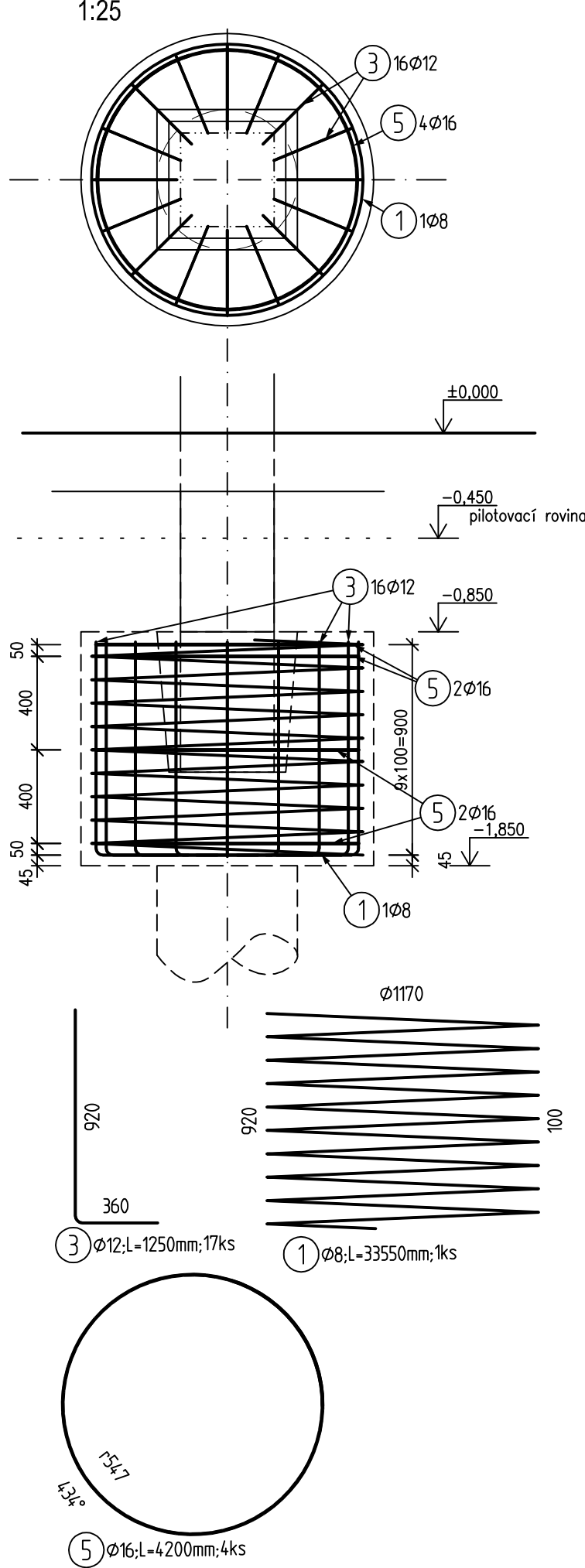
10 Ø8;L=6250mm;14ks

8 Ø16;L=6100mm;5ks

VÝKAZ VÝZTUŽE typ B

| Pol | Profil | Delka [mm] | ks | 50 | |
|-----------------------|--------|---------------|----|-------|-------|
| | | | | 8 | 16 |
| 4 | 50 16 | 1850 | 20 | | 37.0 |
| 8 | 50 16 | 6100 | 5 | | 30.5 |
| 10 | 50 8 | 6250 | 14 | 87.5 | |
| CELKOVÁ DELKA [m] | | | | 87.5 | 67.5 |
| HMDTNOST [kg] | | | | 34.5 | 106.5 |
| CELKOVÁ HMDTNOST [kg] | | | | 141.1 | |

Kalich typ "C" - 19ks
1:25



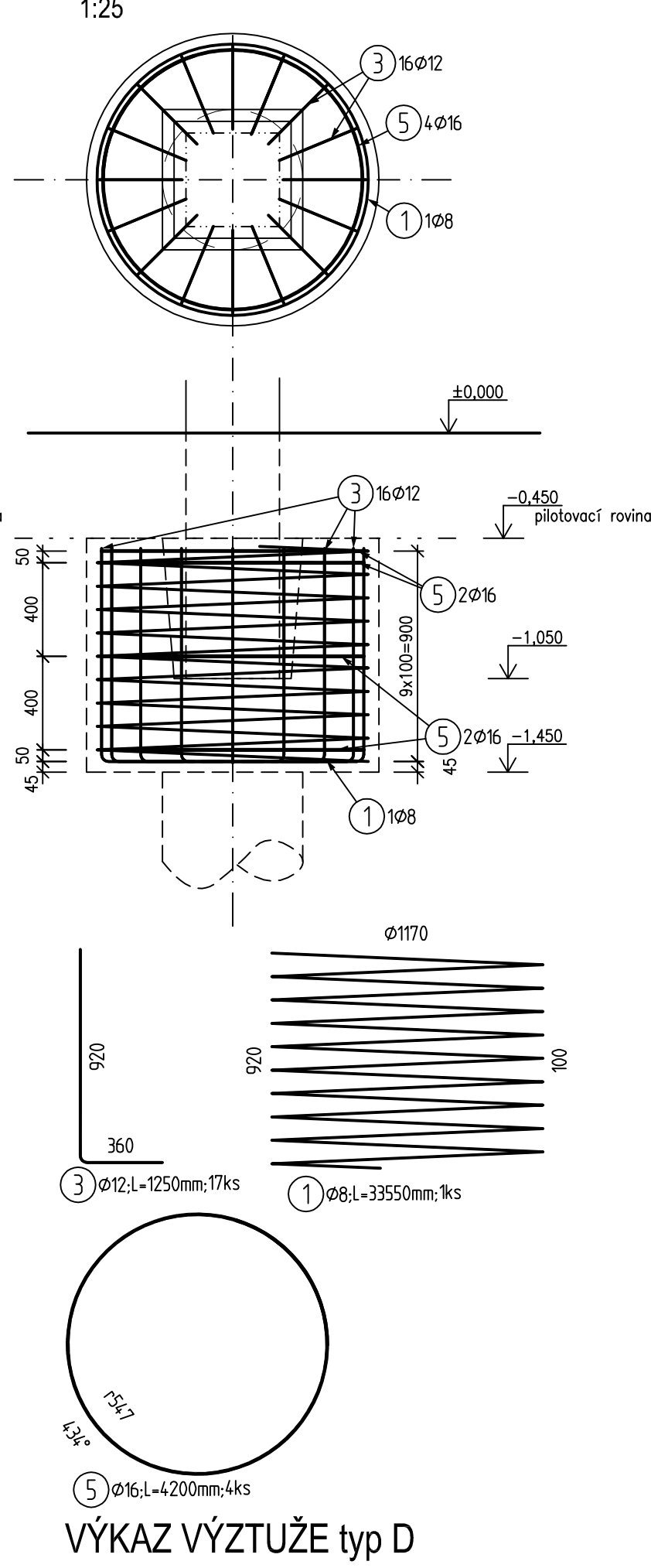
VÝKAZ VÝZTUŽE typ C

| Pol | Profil | Delka [mm] | ks | 50 | | |
|--------------------|--------|---------------|----|--------|------|------|
| | | | | 8 | 12 | 16 |
| 1 | 50 8 | 33550 | 1 | 33.5 | | |
| 3 | 50 12 | 1250 | 17 | | 21.3 | |
| 5 | 50 16 | 4200 | 4 | | | 16.8 |
| Pocet prvku | | | | 33.5 | 21.3 | 16.8 |
| CELKOVÁ DELKA [m] | | | | 33.5 | 21.3 | 16.8 |
| HMDTNOST [kg] | | | | 13.2 | 18.9 | 26.5 |
| CELKOVÁ HMDT. [kg] | | | | 58.6 | | |
| HMDT. PRO 19 PRVKU | | | | 1113.8 | | |

VÝKAZ VÝZTUŽE So01 (typ A-D)

| Pol | Profil | Delka [mm] | ks | 50 | | |
|-----------------------|--------|---------------|-----|--------|-------|-------|
| | | | | 8 | 12 | 16 |
| 1 | 50 8 | 33550 | 24 | 805.2 | | |
| 3 | 50 12 | 1250 | 408 | | 510.0 | |
| 4 | 50 16 | 1850 | 40 | | | 74.0 |
| 5 | 50 16 | 4200 | 96 | | | 403.2 |
| 7 | 50 16 | 6050 | 5 | | | 30.3 |
| 8 | 50 16 | 6100 | 5 | | | 30.5 |
| 9 | 50 8 | 6250 | 14 | 87.5 | | |
| 10 | 50 8 | 6250 | 14 | 87.5 | | |
| CELKOVÁ DELKA [m] | | | | 980.2 | 510.0 | 538.0 |
| HMDTNOST [kg] | | | | 386.8 | 452.8 | 849.1 |
| CELKOVÁ HMDTNOST [kg] | | | | 1688.6 | | |

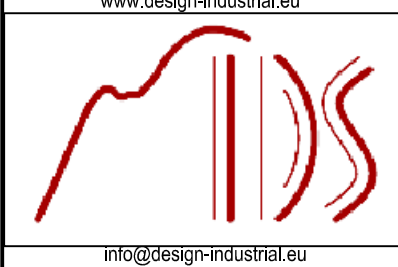
Kalich typ "D" - 5ks
1:25



VÝKAZ VÝZTUŽE typ D

| Pol | Profil | Delka [mm] | ks | 50 | | |
|--------------------|--------|---------------|----|-------|------|------|
| | | | | 8 | 12 | 16 |
| 1 | 50 8 | 33550 | 1 | 33.5 | | |
| 3 | 50 12 | 1250 | 17 | | 21.3 | |
| 5 | 50 16 | 4200 | 4 | | | 16.8 |
| Pocet prvku | | | | 33.5 | 21.3 | 16.8 |
| CELKOVÁ DELKA [m] | | | | 33.5 | 21.3 | 16.8 |
| HMDTNOST [kg] | | | | 13.2 | 18.9 | 26.5 |
| CELKOVÁ HMDT. [kg] | | | | 58.6 | | |
| HMDT. PRO 5 PRVKU | | | | 293.1 | | |

BETON
MODUL PRUŽNOSTI 31,0 GPa podle ČSN ISO 1920-10
NAVRŽENO DLE ČSN EN 1992-1-1; ČSN EN 206-1+A1; ČSN EN 13670-1-Z1
KRYTÍ 40 mm
OCEL B 500B
UVADENÉ DELKY JSOU VZTAŽENY K VNEJŠIMU LICI PRUTU.
POLOMERY OBLOUKY JSOU POLOMERY OHYBACÍCH TRNŮ,
NEZNACENÉ POLOMERY JSOU 1/2 Ø_m,min (TAB. 8.1).
NEZNACENÉ UHLY JSOU 45°, 90° resp 180°.
ROVNE VLOŽKY JSOU VE VÝKAZU OZNACENÉ *.
CELKOVÉ DELKY VLOŽEK JSOU STRIŽNÉ DELKY.

| | | | |
|---|--|---|--|
| Objekt: REVITALIZACE AREÁLU FY. ELMONTIA a.s., k.ú. NEPASICE | | Navrženo pro: ELMONTIA a.s. Vinohradská 2165/48 120 00 Praha 2 | |
|  | | Vypracoval: Ing. P. Řehák Navrhoval: Ing. P. Řehák Kontroloval: Ing. V. Špicar Odpovědný projektant: Ing. P. Řehák | Stupeň projektu: DPS Měřítko: 1:25 |
| Název výkresu: So01 - Kalichy - výkres výztuže | | Číslo výkresu: D.1.2.06 | Datum: 03/2020 Revize: 6xA4 0 |