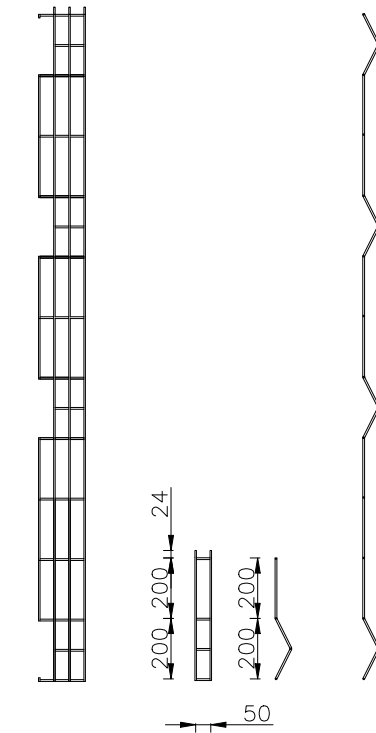
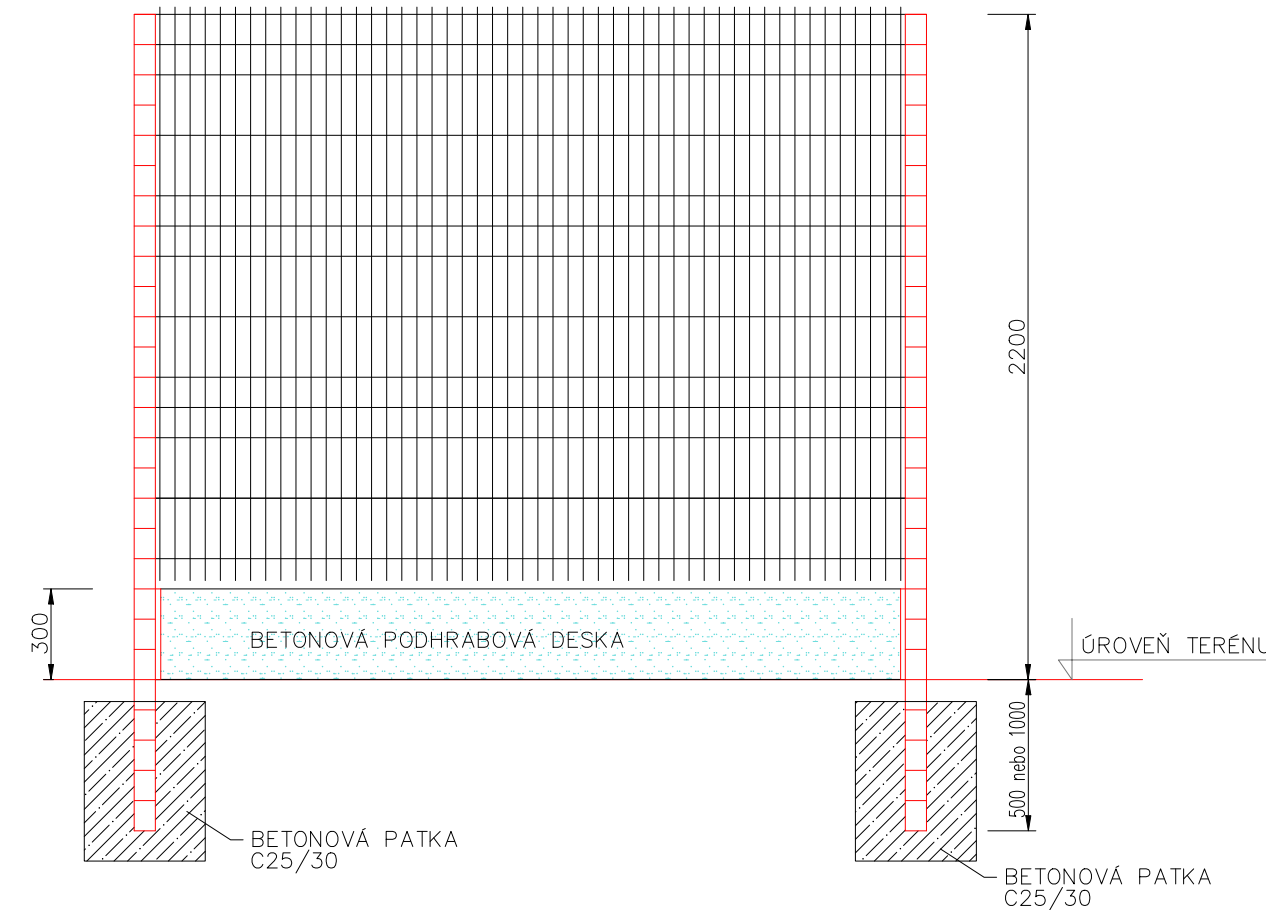


H 2200



Technical drawing of a rectangular plate. The drawing shows a horizontal rectangle with a central section labeled '2466'. On the left and right sides, there are smaller sections labeled '60'. The drawing is a simple line representation with dimension lines and arrows indicating the measurements.



60x40x1,5(2) mm

Technical drawing showing the layout of a drainage system. The drawing includes four vertical manhole sections, each represented by a red rectangle with a break symbol (two parallel diagonal lines). The sections are spaced evenly, with dimensions indicated by arrows and numbers.

Horizontal dimensions (top and bottom):

- Top: 2536 (between manhole centers)
- Bottom: 2466 (between manhole centers), 60 (offset from edge)

Vertical dimensions (right side):

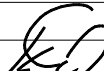


- 2200 (height of the manhole section)
- 500 nebo 1000 (height of the base section, with a note "nebo 1000")

Labels and markers:

- ÚROVEŇ TERÉNU (Ground Level) with a triangle symbol pointing to the ground level line.

- PROFIL A ROZTEČ SLOUPKŮ SE MŮŽE LIŠIT DLE VÝROBCE PLOTOVÉHO SYSTÉMU.
- MONTÁŽ BUDE PROVEDENA DLE TECHNICKÝCH PŘEDPISŮ VÝROBCE PLOTOVÉHO SYSTÉMU

D.

| | | | | |
|---|-------------|---|---|---|
| VEDOUcí PROJEKTANT | ING. KOTLÁN |  |  |  |
| ZODP. PROJEKTANT | ING. KOTLÁN | | | |
| VYPRACOVAL | | | | |
| KONTROLOVAL | ING. SEDLÁK | | | |
| OBJEDNATEL, INVESTOR | | MĚSTO NÁMĚŠŤ NAD OSLAVOU | FORMÁT | 3 A4 |
| NÁZEV AKCE: NÁBŘEŽNÍ CYKLOSTEZKA - ČÁST 6, ÚSEK I., NÁMĚŠŤ NAD OSLAVOU | | | DATUM | V / 2024 |
| | | | STUPEŇ | DUSP |
| | | | ZAK. Č. | 2024-000025 |
| | | | PARÉ Č. | |
| OBSAH | | | MĚŘITKO | Č. VÝKRESU |
| Vzorový výkres oplocení | | | | 601 |