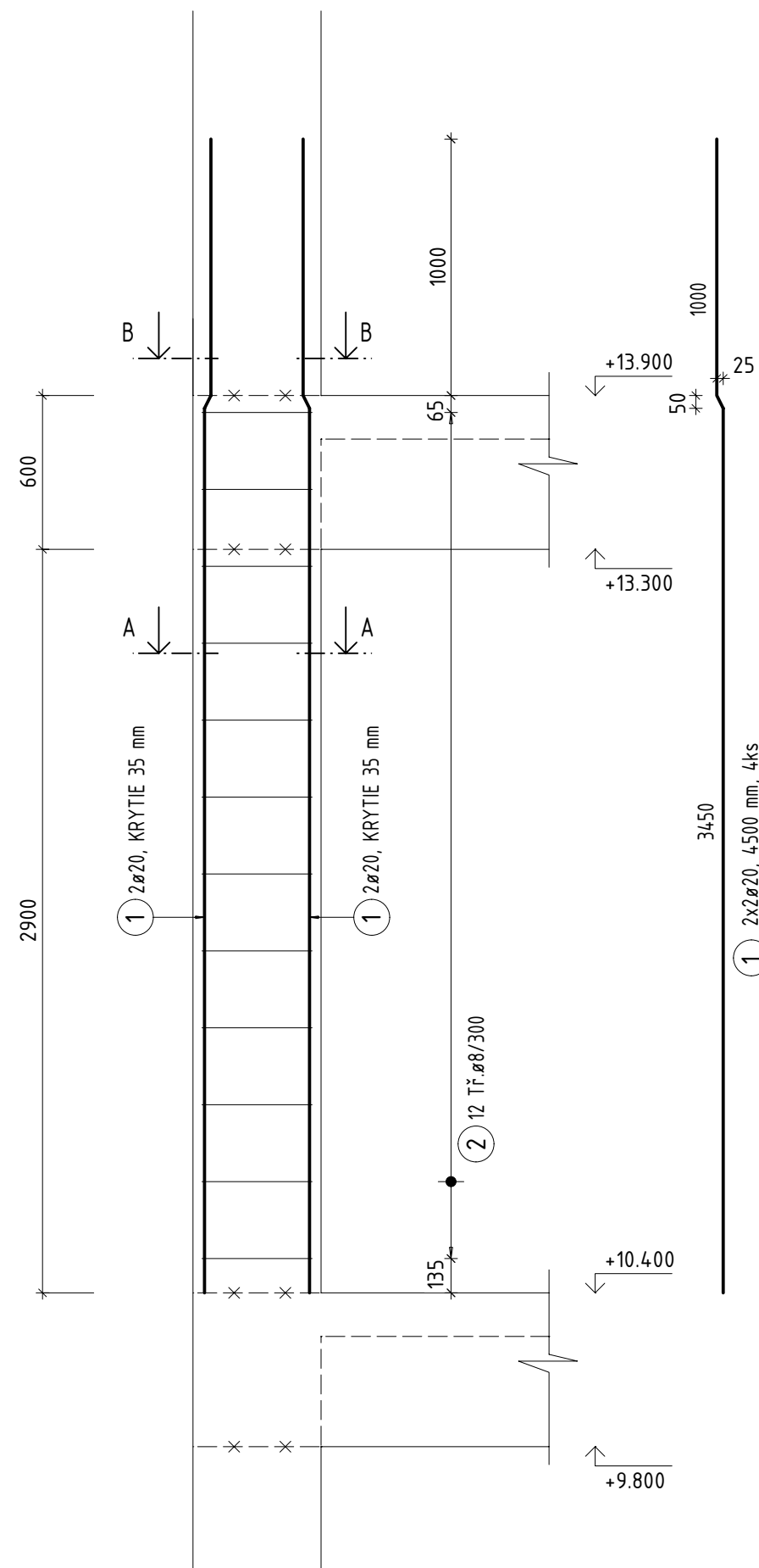


STĽP S7 - 3x16 = 48 ks



② Tř.ø8/300, dl. 1900 mm, 12x48 = 576 ks

Technical drawing of a square plate. The overall dimensions are 500 mm by 500 mm. The inner square frame has a side length of 364 mm. The distance from the outer edge to the inner frame is 68 mm on all sides. There are four circular holes, each with a diameter of 20 mm (labeled 1 4 Ø20). The holes are located at the corners of the inner square frame. The distance between the centers of the holes is 364 mm. The distance from the center of each hole to the nearest corner of the inner frame is 68 mm. A callout (2) points to the top-right corner of the inner frame, labeled "Tř 8".

| OZNAČENIE | Ø [mm] | POČET [ks] | DĹŽKA [m] | B500B | |
|-----------------------|-----------|---------------|--------------|---------|---------|
| | | | | Ø8 | Ø20 |
| 1 | 20 | 192 | 4,500 | | 864,0 |
| 2 | 8 | 576 | 1,900 | 1094,4 | |
| DĹŽKA [m] | | | | 1094,40 | 864,00 |
| MERNÁ HMOTNOSŤ [kg/m] | | | | 0,390 | 2,466 |
| HMOTNOSŤ [kg] | | | | 426,82 | 2130,62 |
| CELKOVÁ HMOTNOSŤ [kg] | | | | 2557,44 | |

STROP NAD 6.NP - +20,900 - HORNÁ HRANA PRIEČLY

0,000 = +100,50 m.n.m, B.p.v. / súradnicový systém JTSK

9-PODLAŽNÝ RÁM - VÝKRES VÝSTUŽE - STĚLPA S7

FAKULTA ústav
STAVEBNÍ betonových
a zděných konstrukcí

P2.17