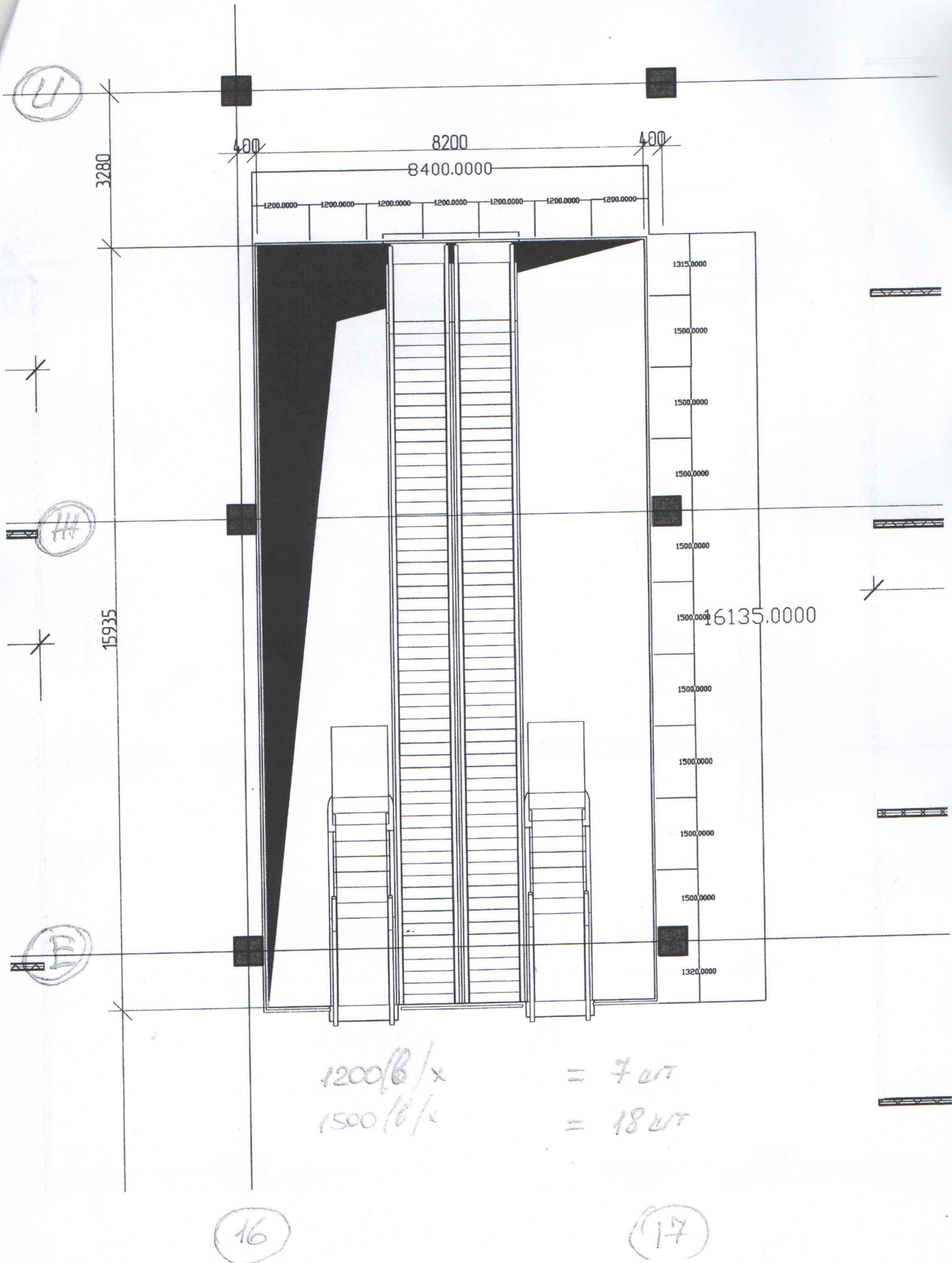
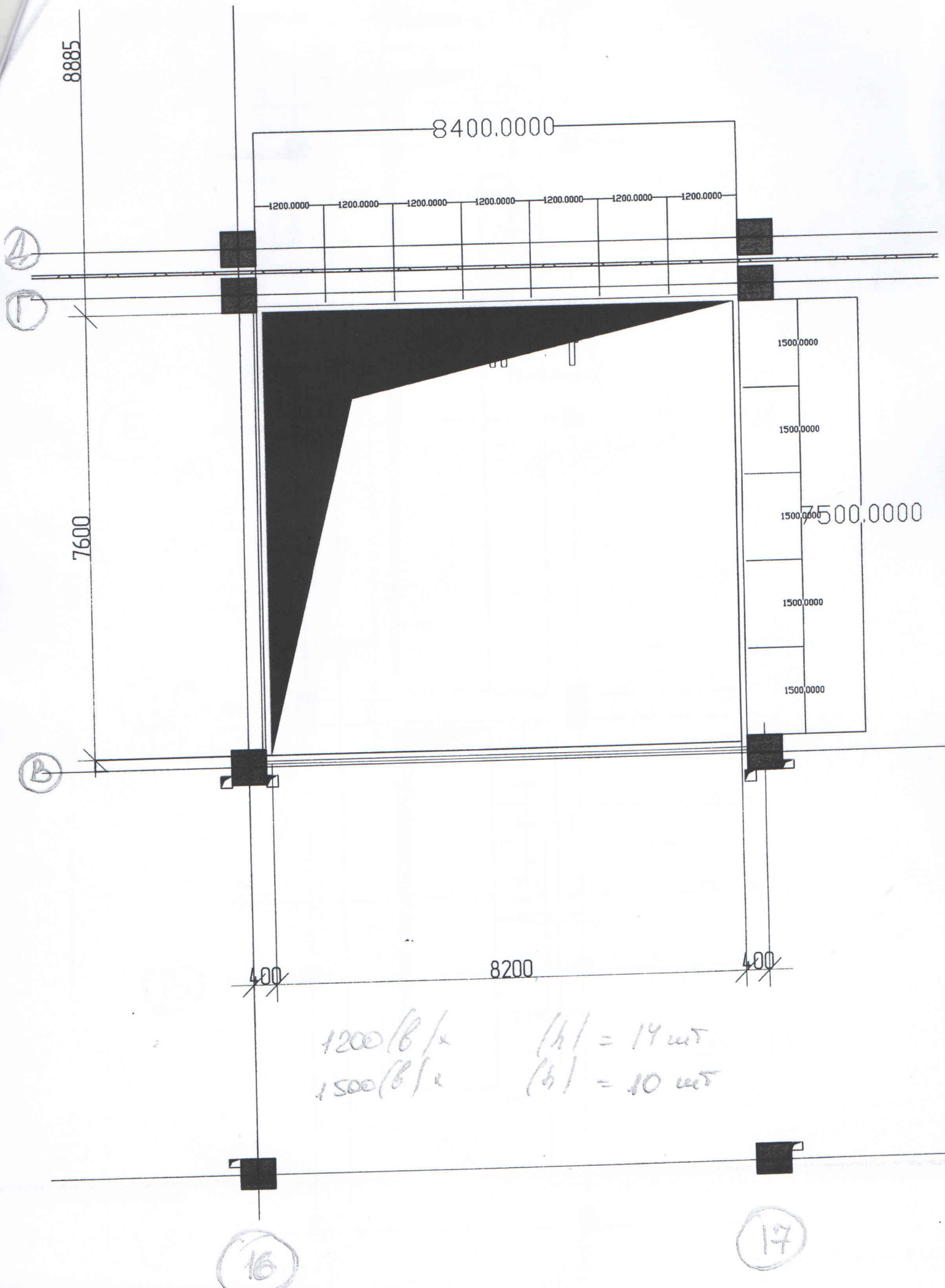


+ 4.800



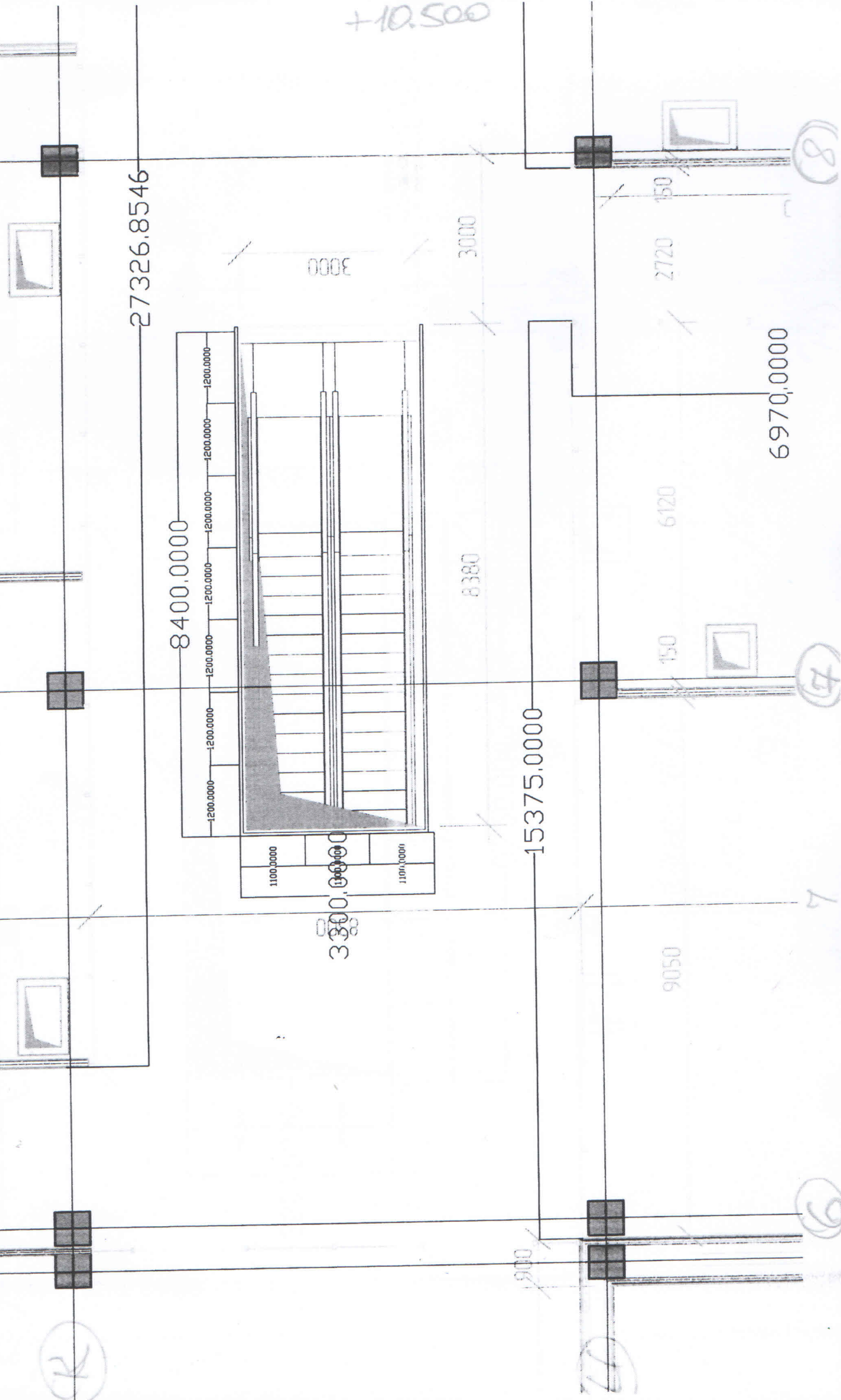
+ 4.800





$$\frac{1100/6/x}{1200/6/x} = \frac{3 \text{ cwt}}{14 \text{ cwt}}$$

+10.500





The diagram is a hand-drawn site plan or architectural sketch. It features several rectangular shapes representing buildings or parking lots. Key dimensions and labels include:

- Top Left:** A circled letter "K". Below it, two vertical dimension lines labeled "1493.7240" and "635.3466".
- Left Side:** A horizontal dimension line labeled "8325".
- Center Building:** A large rectangle with a shaded triangular section at its top-left corner. To its left, three vertical dimension lines are labeled "1600,0000", "3200,0000", and "1600,0000".
- Right Side:** A long horizontal rectangle with a series of smaller rectangles along its right edge. Vertical dimension lines between these small rectangles are each labeled "1250,0000". The total width of this section is labeled "8750,0000".
- Bottom Section:** Two more rectangles, each with a width of "1600,0000".
- Dimensions and Spacing:** Horizontal gaps between main sections are labeled "3000". Small square symbols are placed at various intersections.
- Handwritten Notes:** On the right side, there are calculations:  $\frac{1600}{8/\sqrt{\quad}} = 4 \text{ u.s.}$  and  $\frac{1250}{8/\sqrt{\quad}} = 14 \text{ u.s.}$ . There is also a triangle containing the number "9".
- Circled Numbers:** At the bottom, there are three circled numbers: "11", "12", and "14".

$$\frac{1600}{b} \sqrt{\frac{1}{b}} = 4 \text{ m/s}$$

$$\frac{1250}{b} \sqrt{\frac{1}{b}} = 14 \text{ m/s}$$

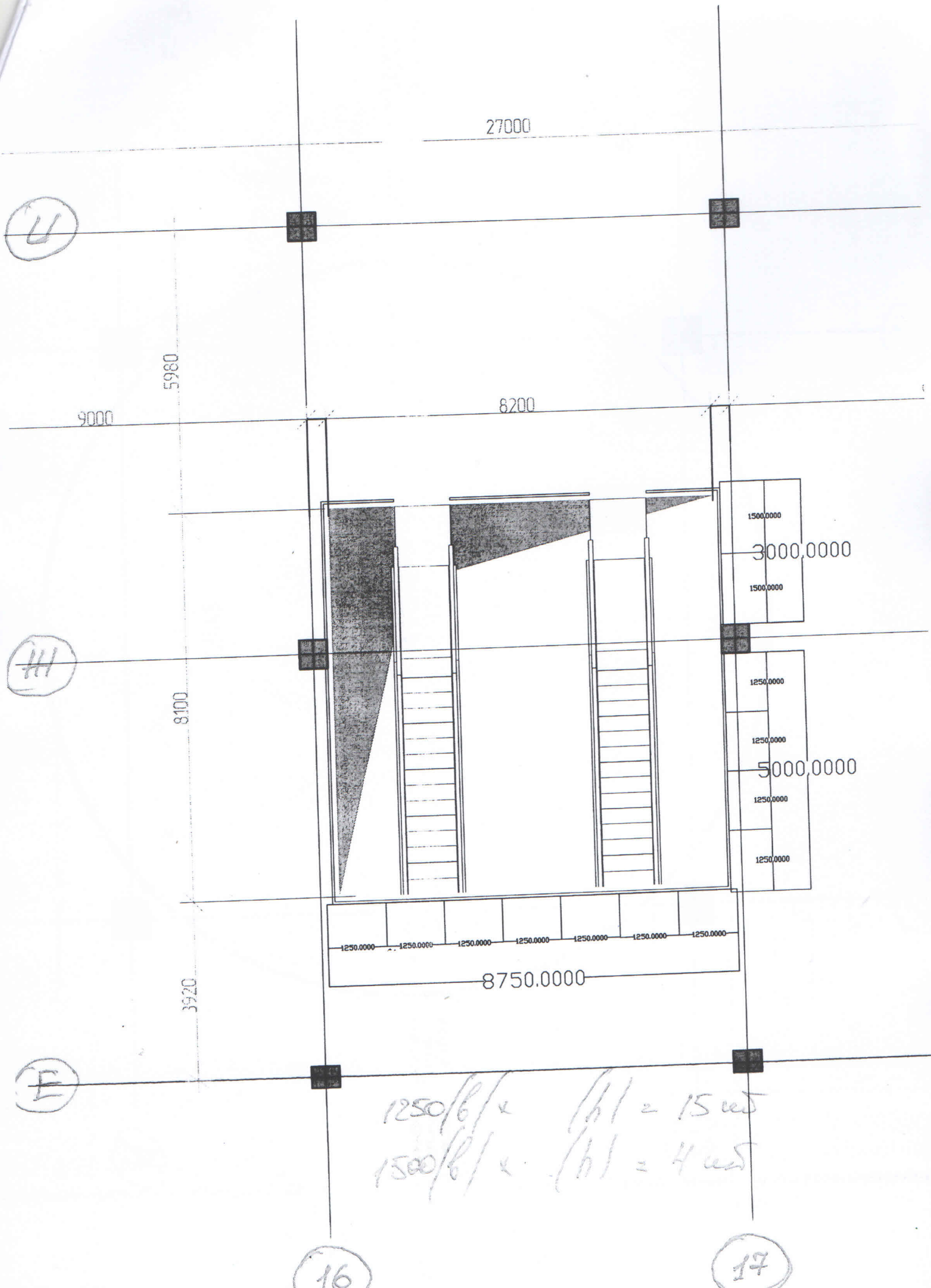
9

⑤

2



+ 10.500



+ 10.500

$$l = 2 \times 3,14 \times 5,7 = 36,04$$

$$1800/61 \times 1/11 = 20,33$$

22445

5700

(11)

(11)

(11)

(12)