

A diagram of a stepped shaft fixed at point A on the left and free at point B on the right. The shaft has three segments of different diameters. The first segment (leftmost) has diameter d_1 and length l_1 . The second segment has diameter d_2 and length l_2 . The third segment (rightmost) has diameter d_3 and length l_3 . The total length of the shaft is l . The shaft is fixed at A, and a torque T is applied at B.

12.50

11.50

$$\frac{16}{277.7}$$

25.10

24.15

13.05

2.63

1800

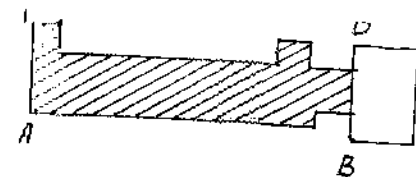
18

5.97

5.74

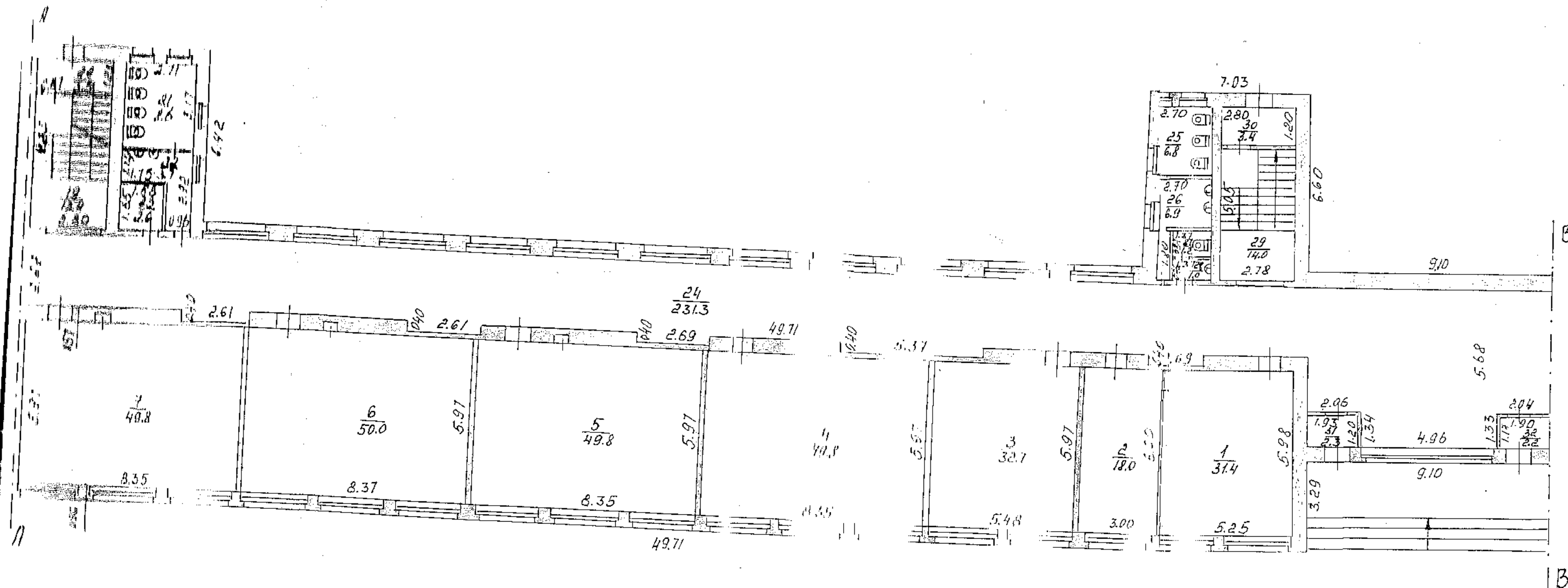
4:50

Ilūves kadastra apzīmējums: 0500 004 0409 001

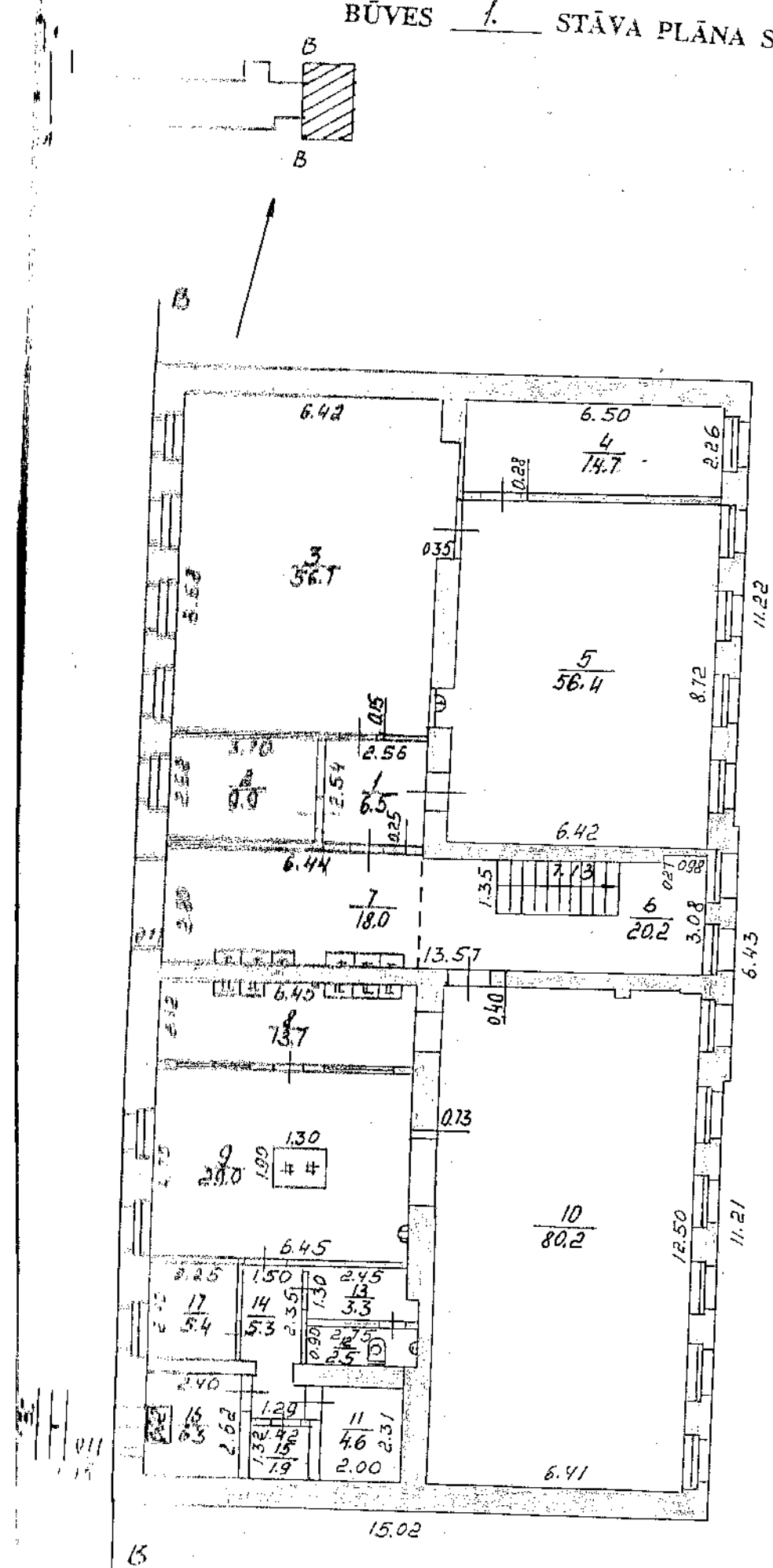


BŪVES ___ STĀVA PLĀNA SHĒMA

$h=3.03$

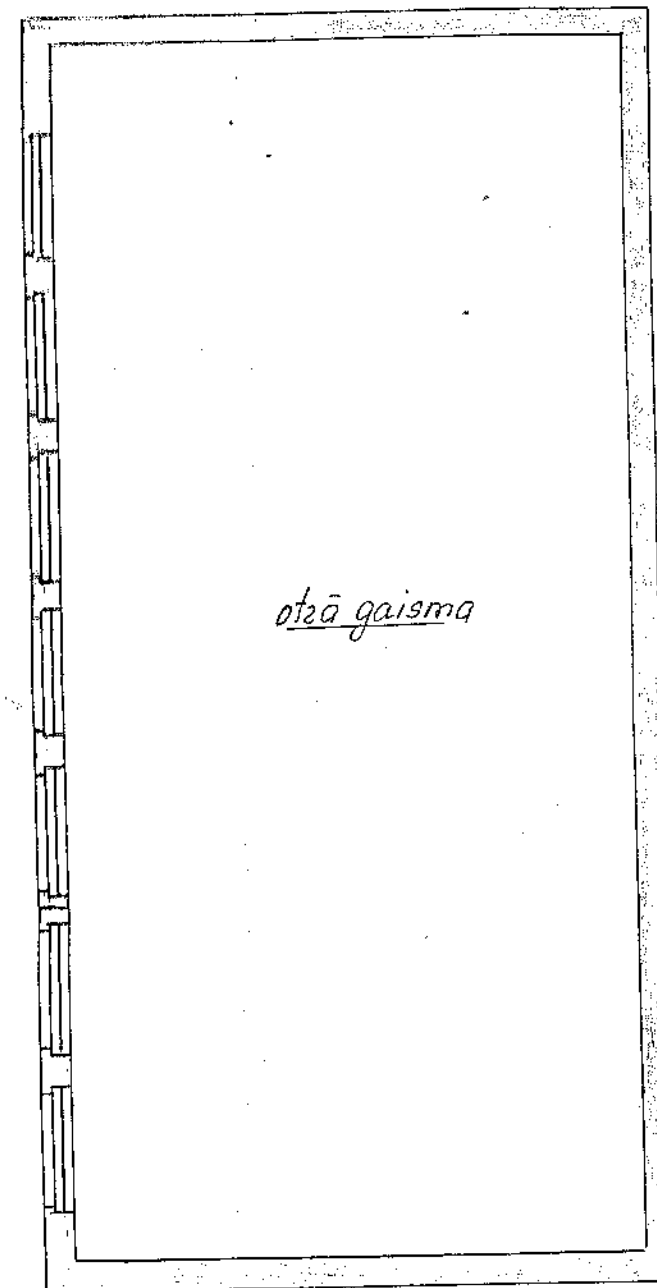
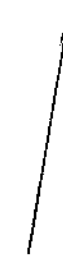
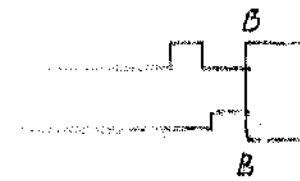


BŪVES 1. STĀVA PLĀNS SHĒMA



h = 3.42

BŪVES 2. STĀVA PLĀNA SHĒMA

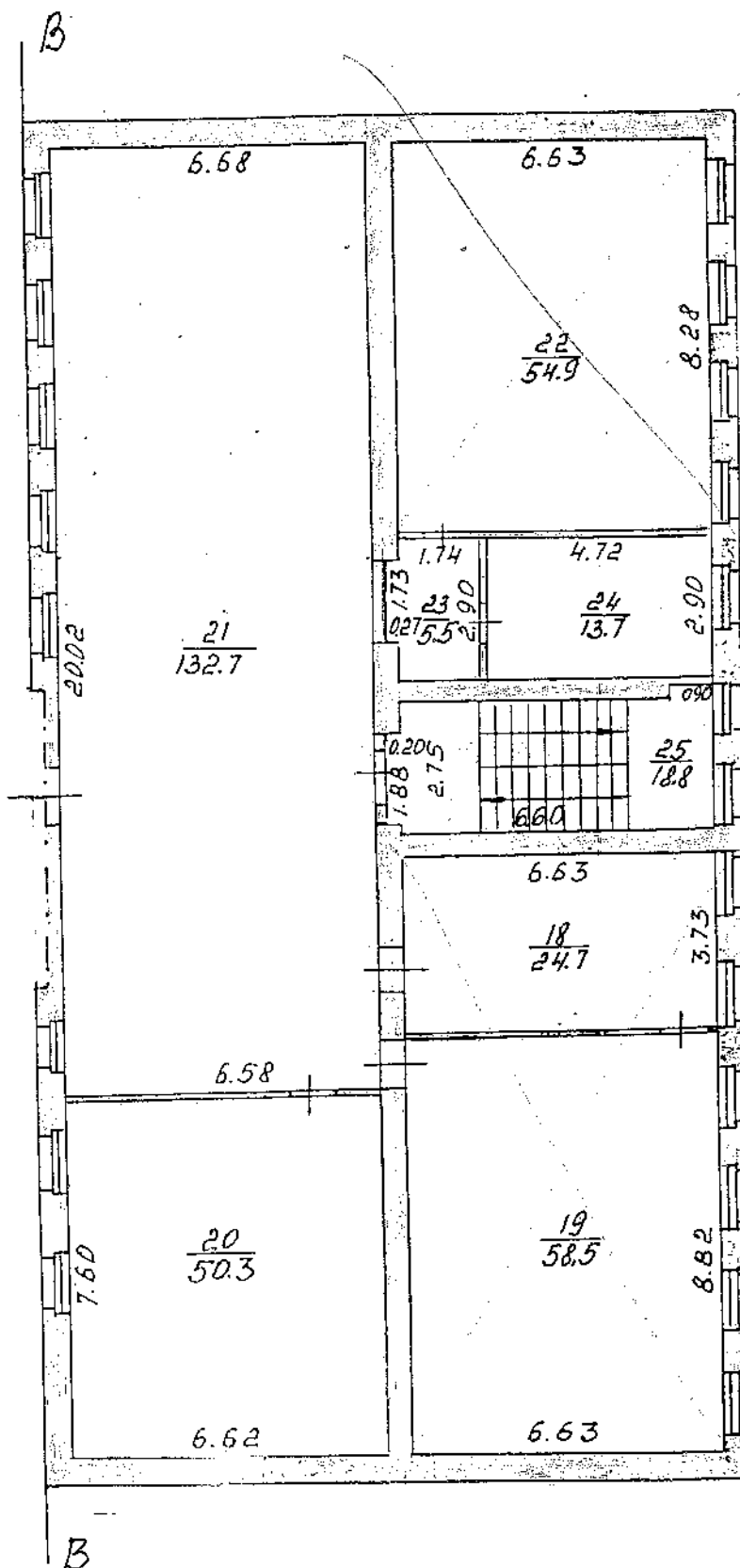
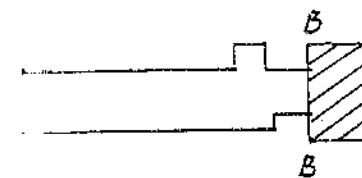


A

A

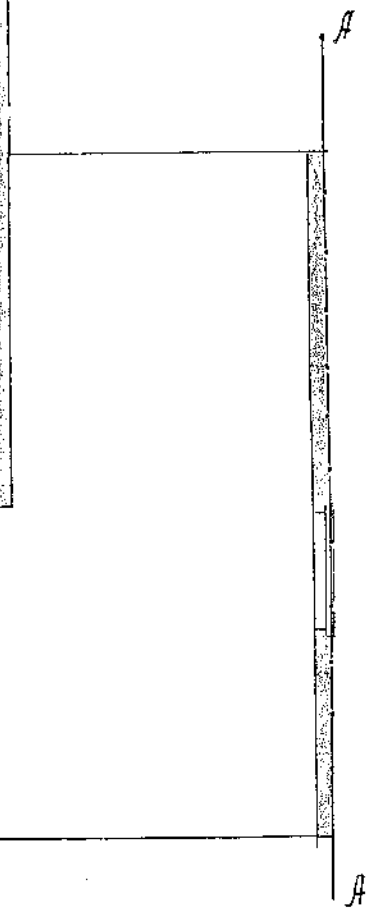
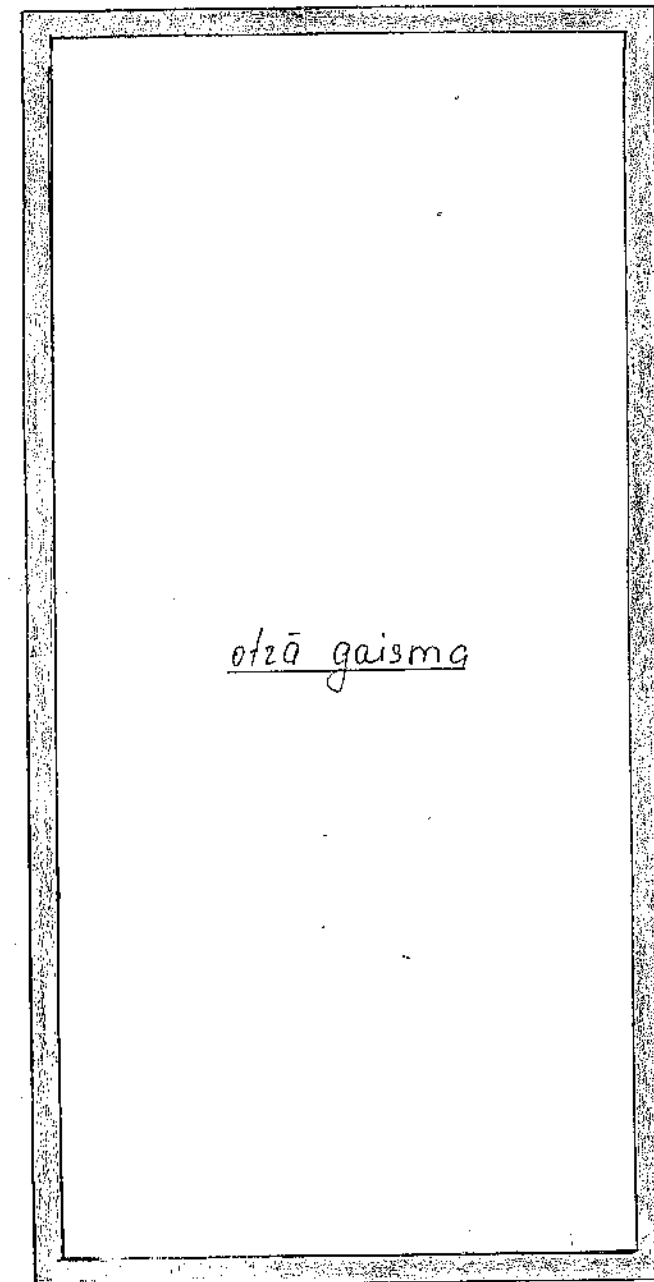
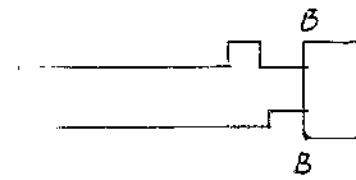
1:150

Būvniecības kadastra apzīmējums: 0500, 004, 0409, 001



1:150

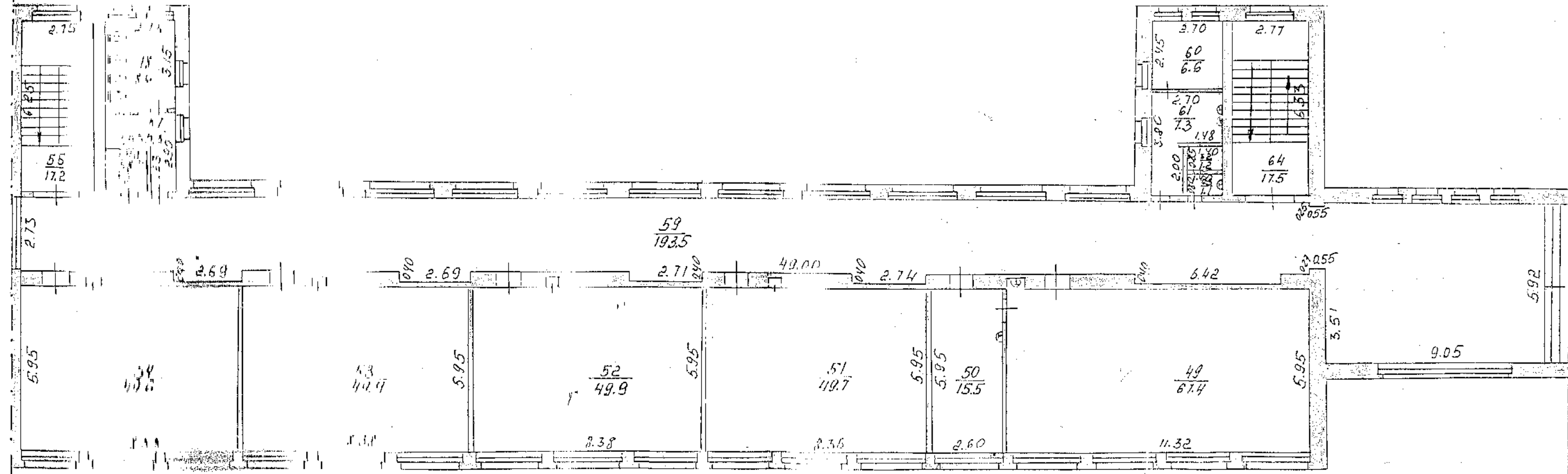
Būves kadastra apzīmējums: 0500, 004, 0409, 001

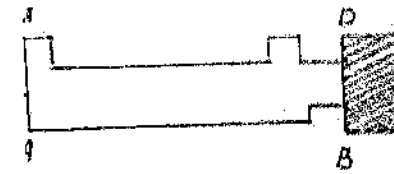


1:150

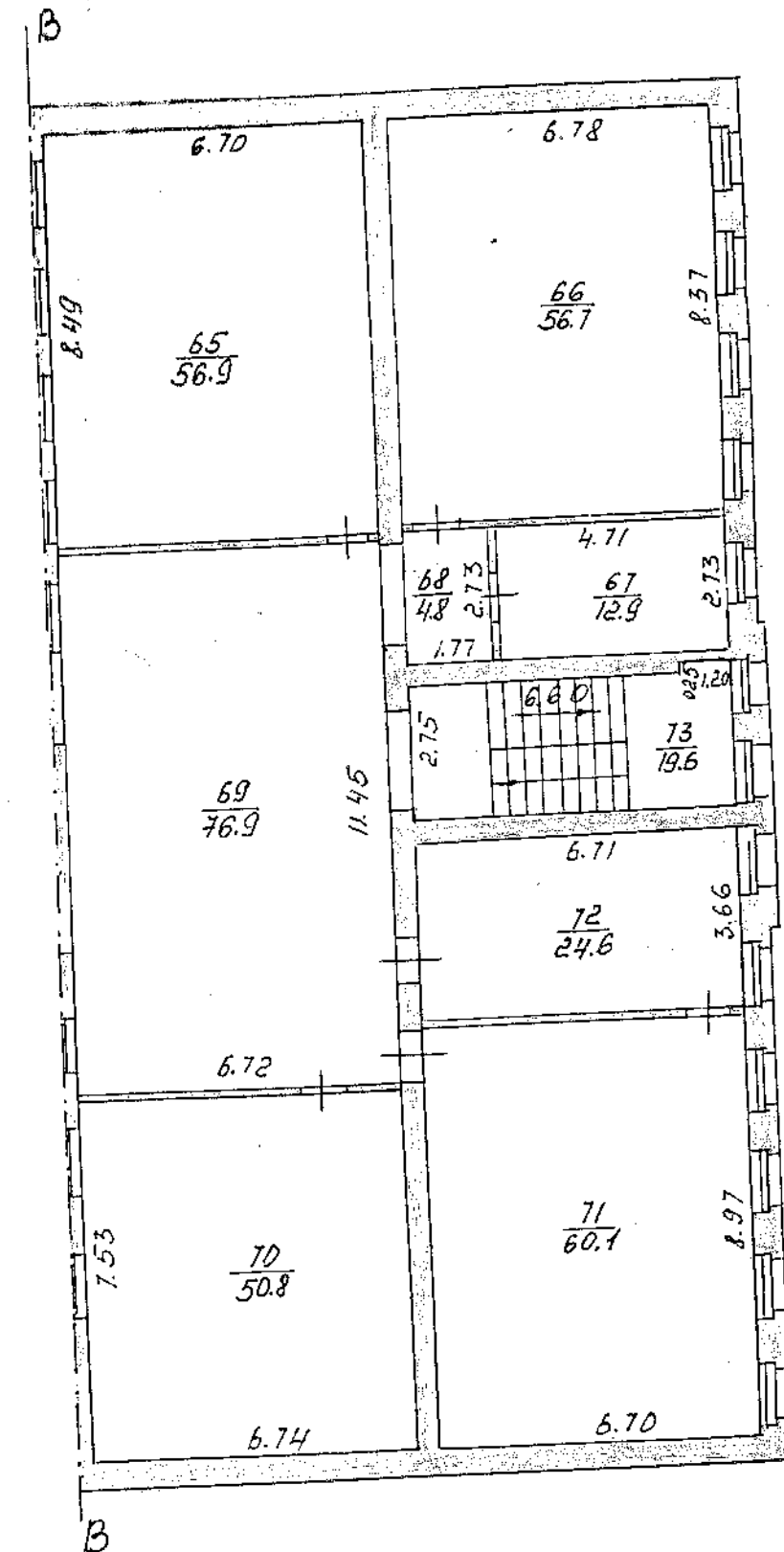
Būves kadastra apzīmējums: 004/0409/001

h=3.03





$h=305$



lēcums 1:150

Būves kadastra apzīmējums: 0500, 004, 0409, 001