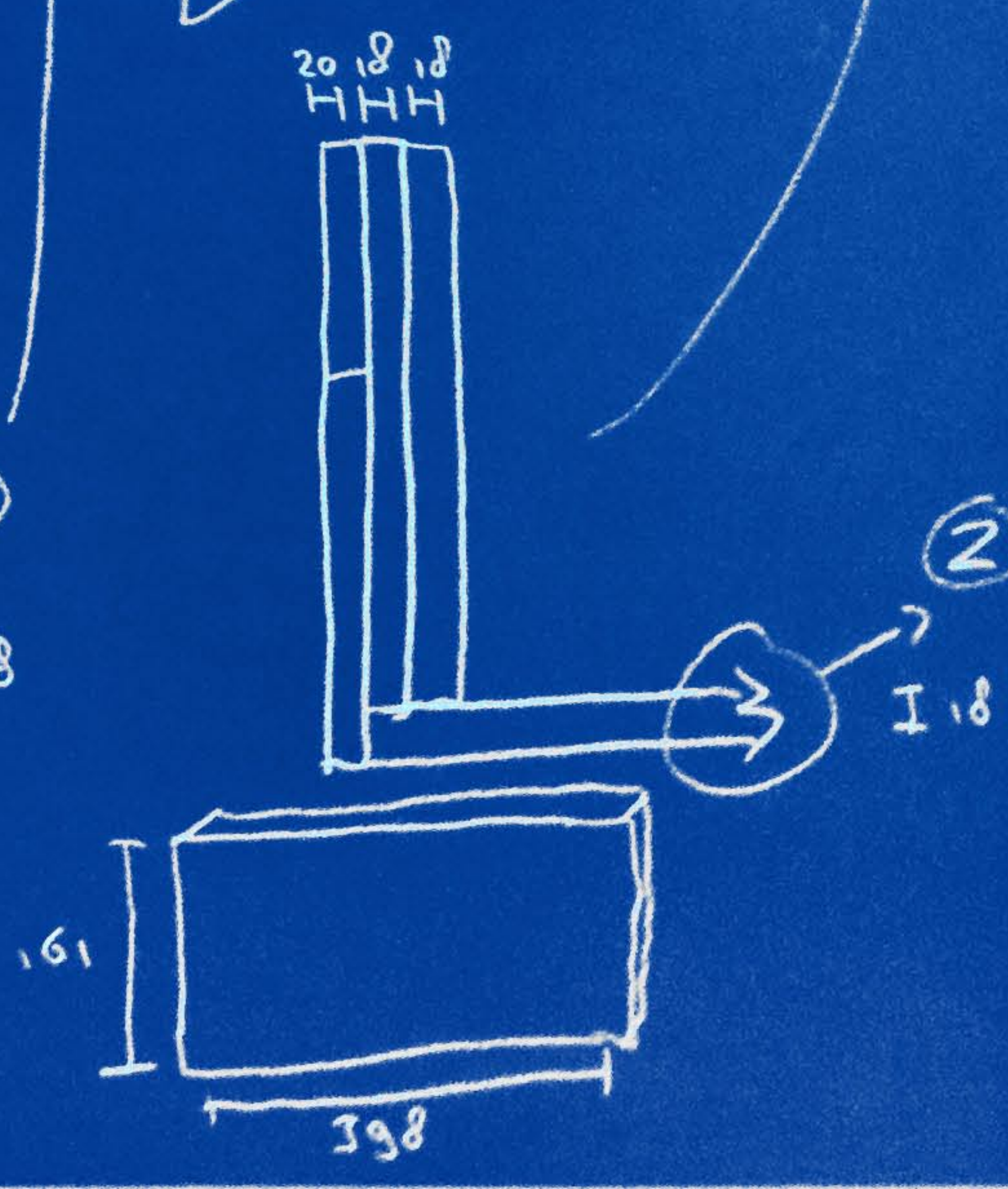
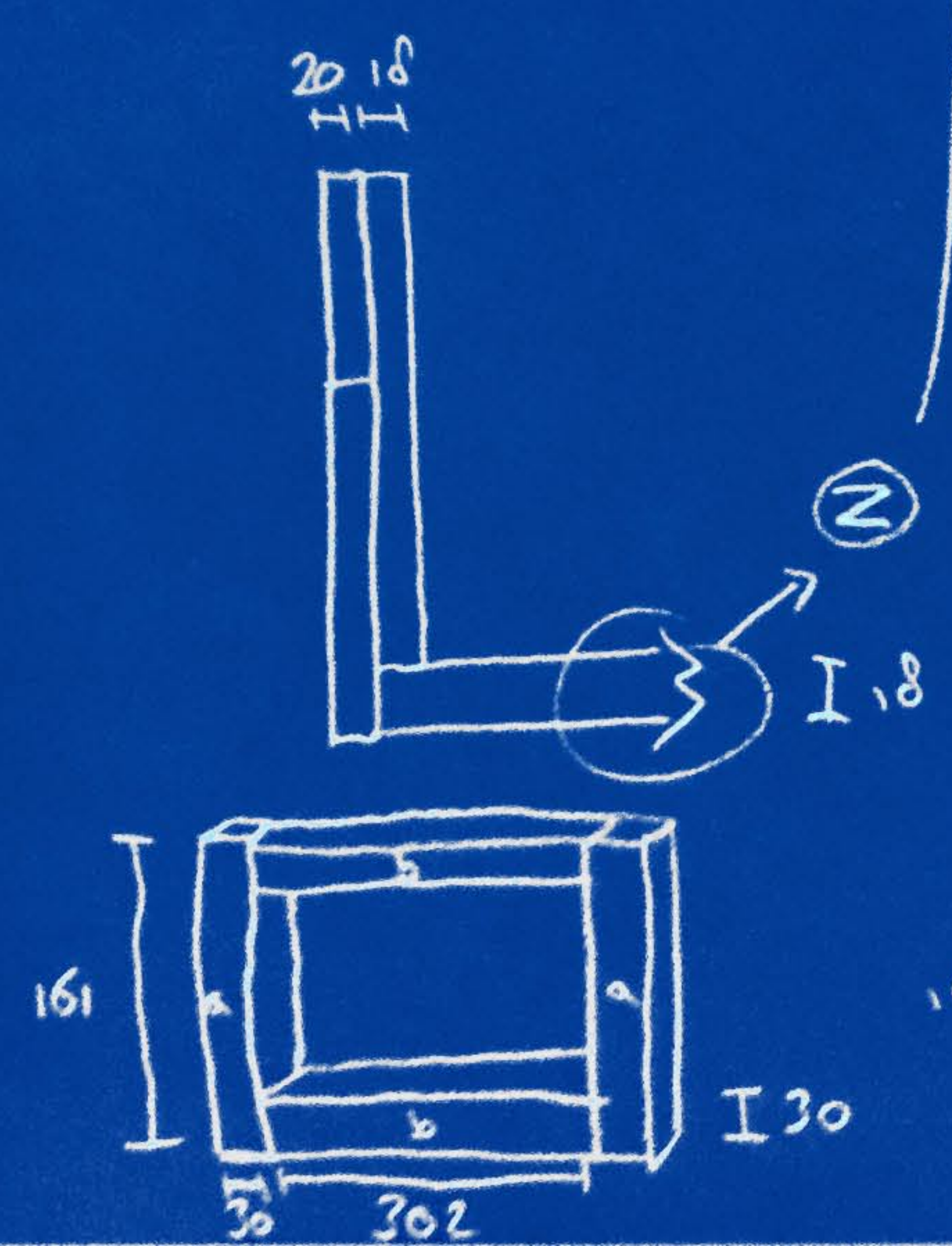
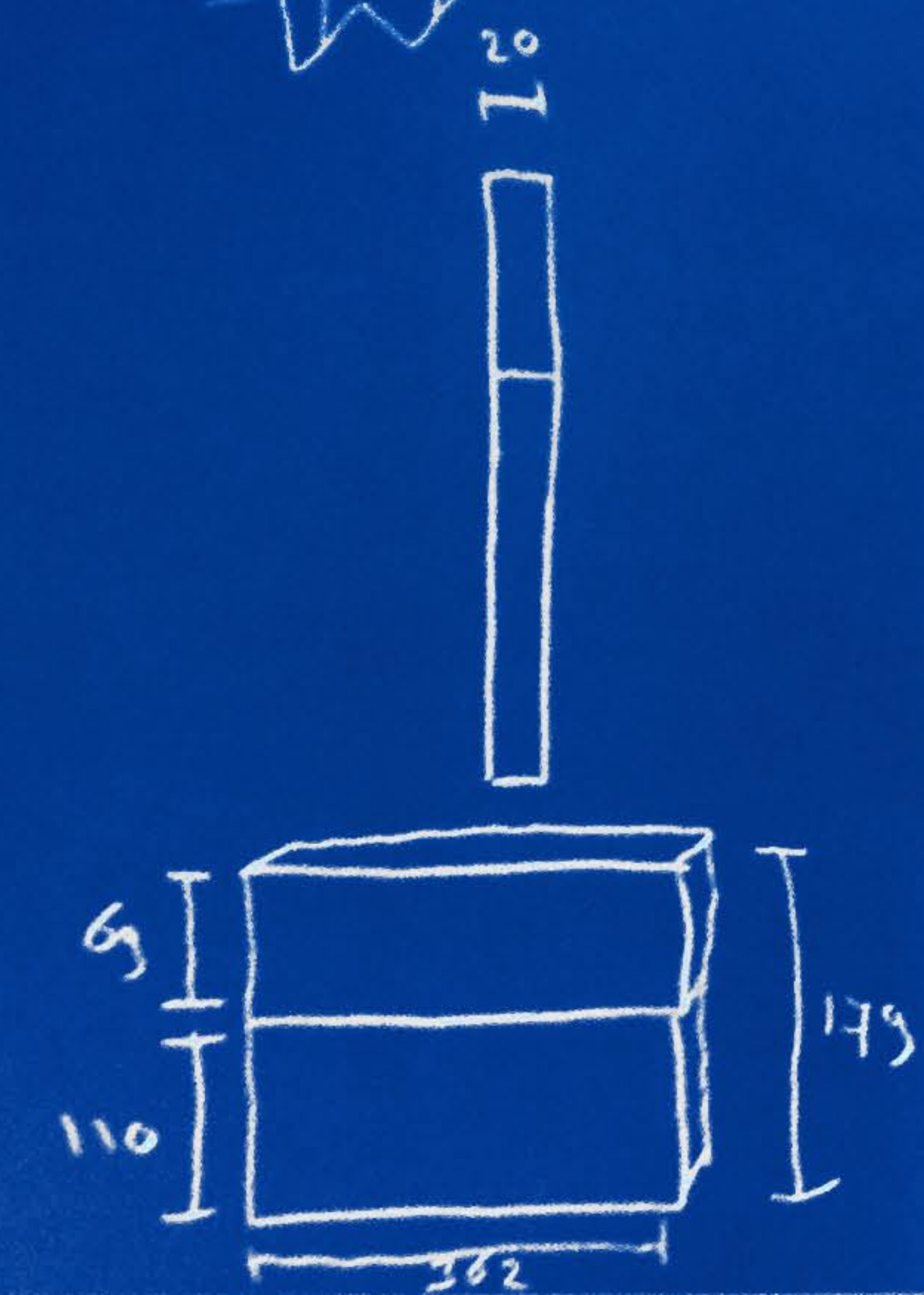
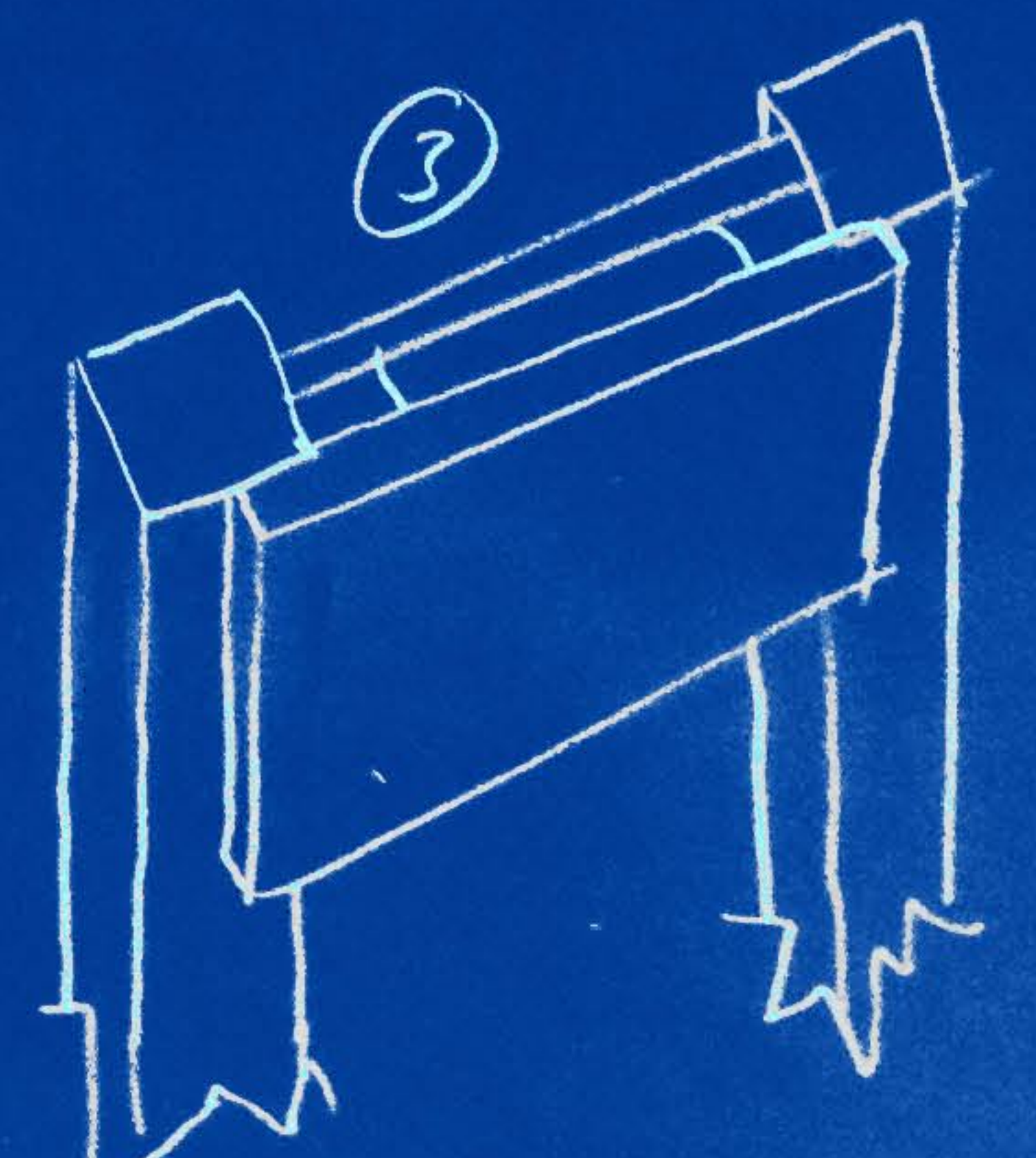
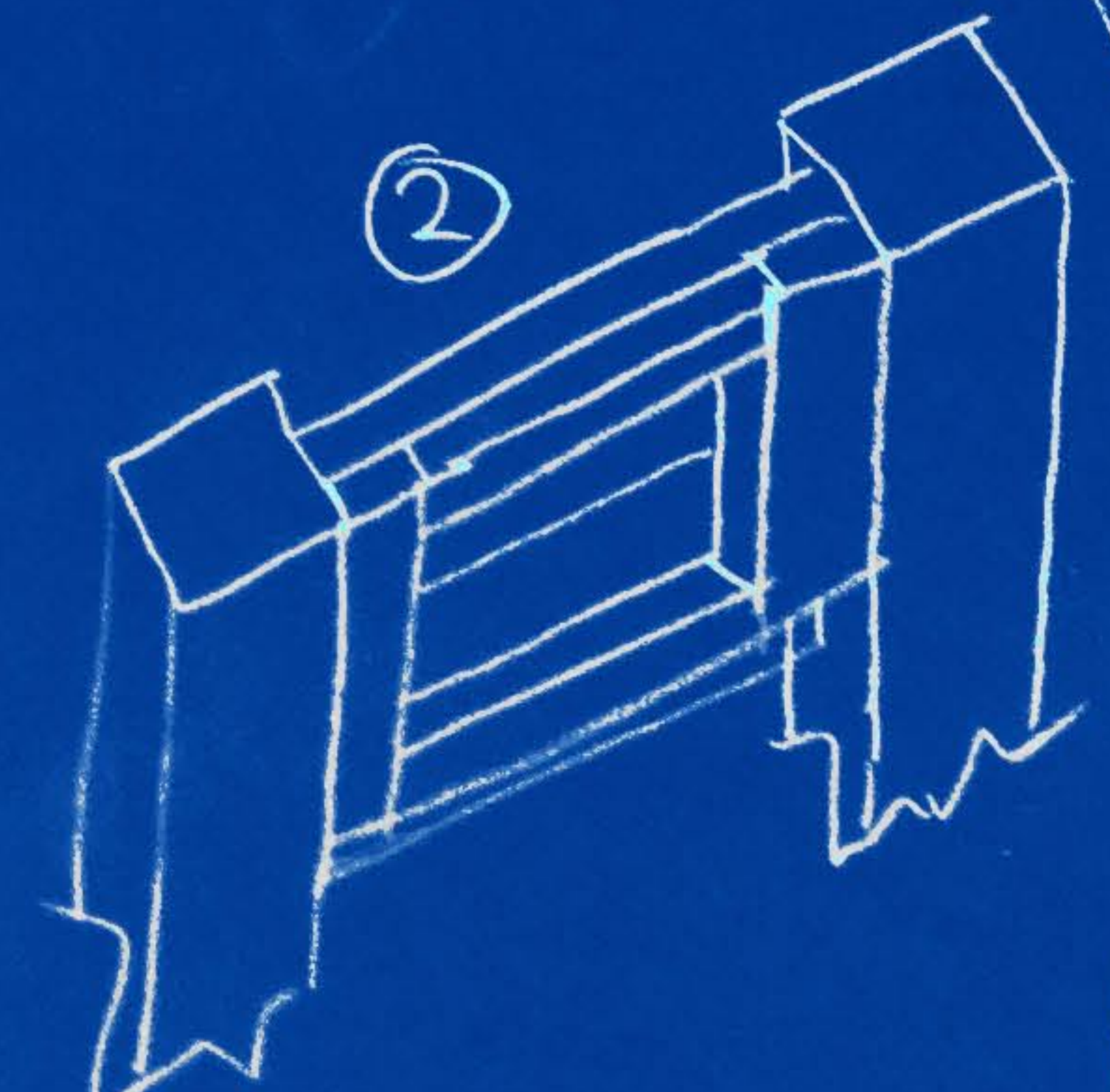
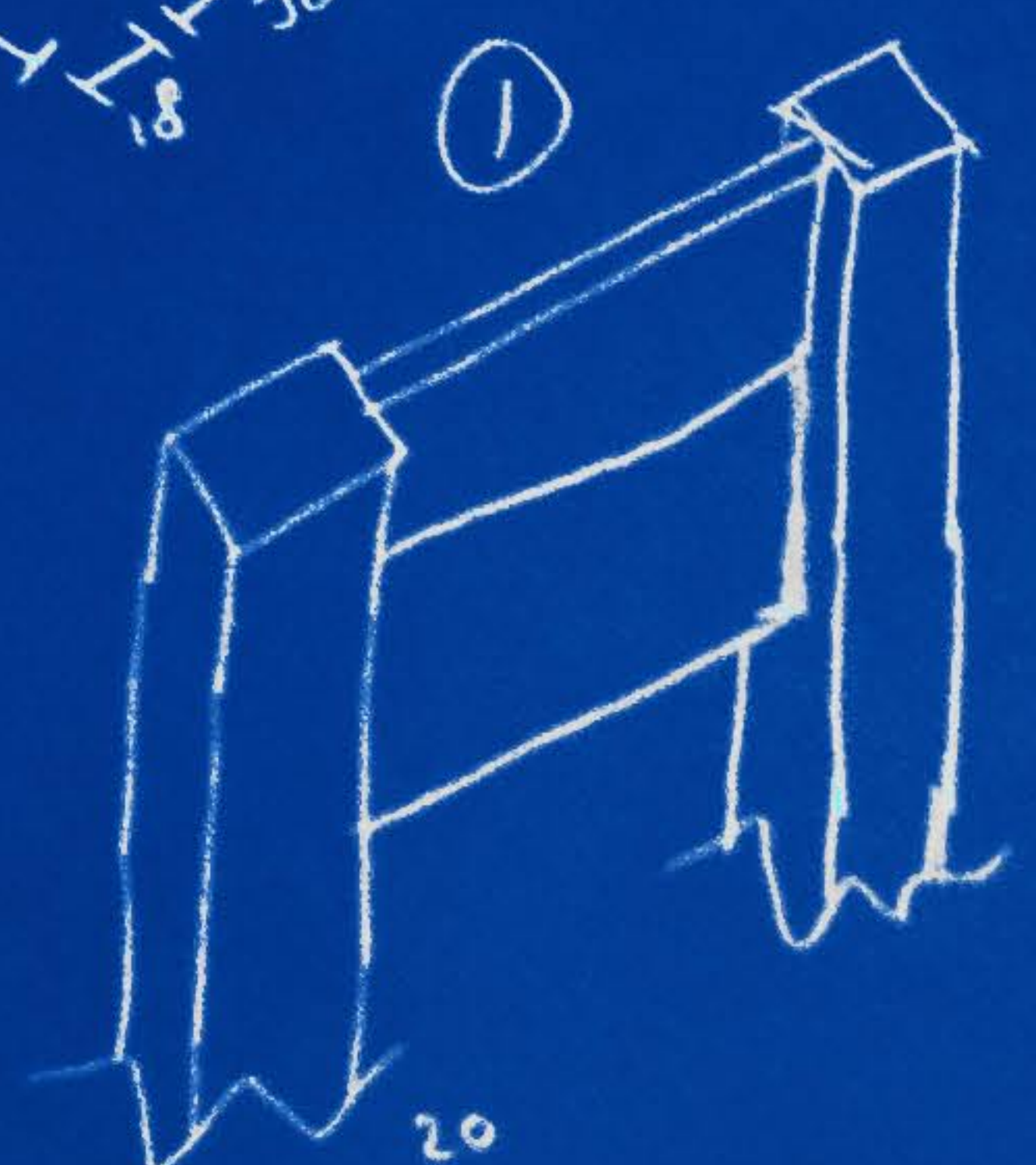
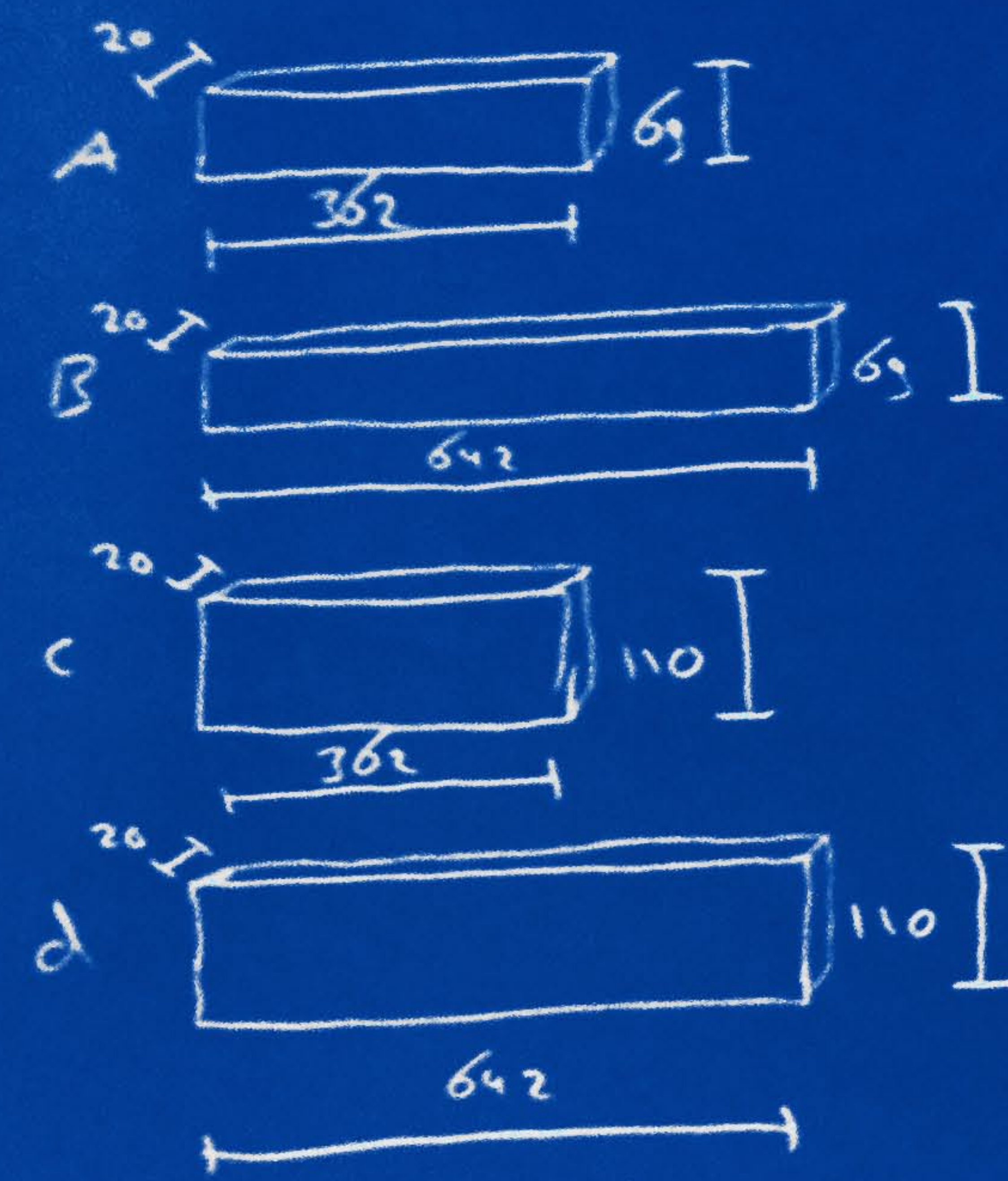
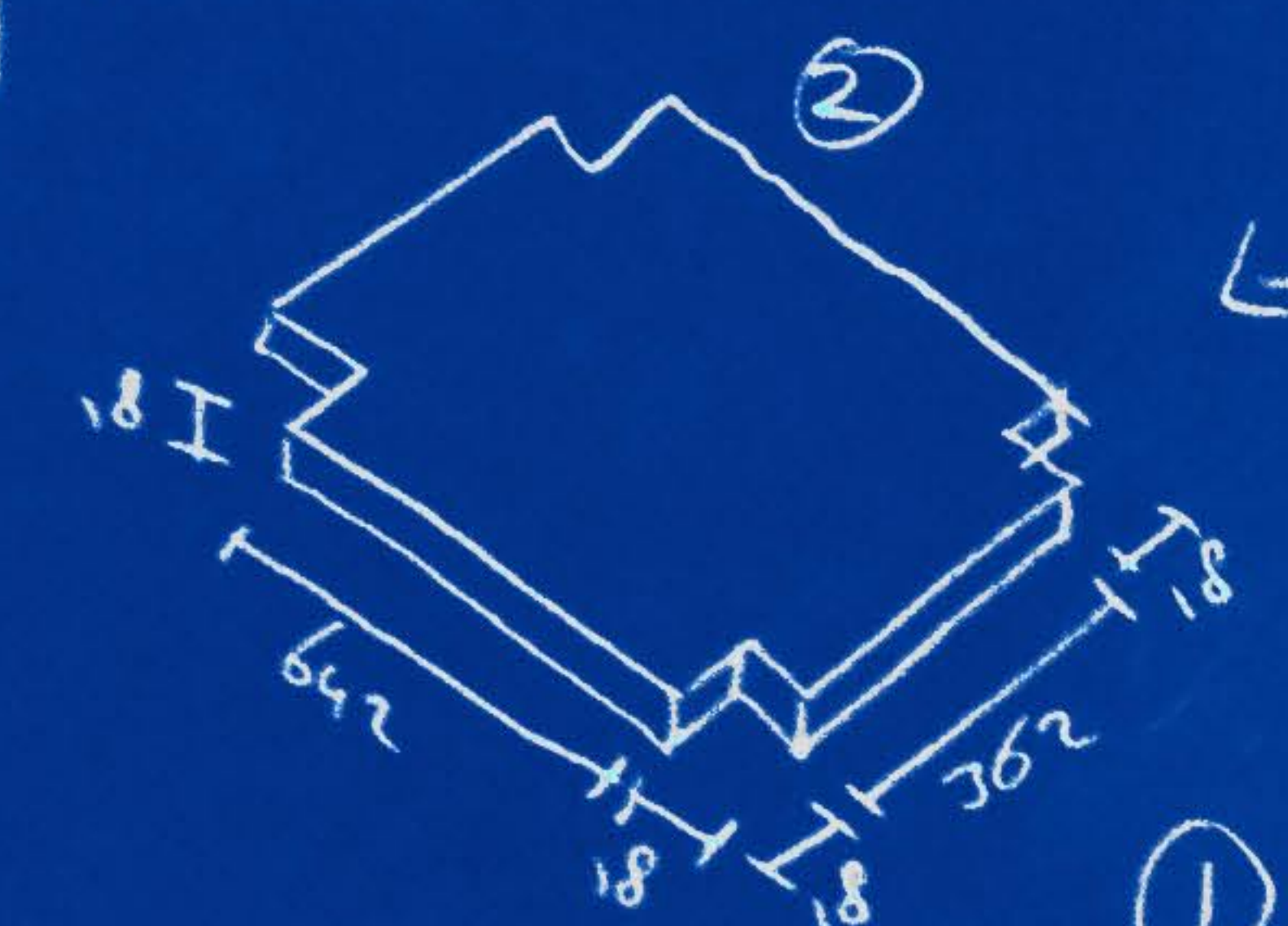
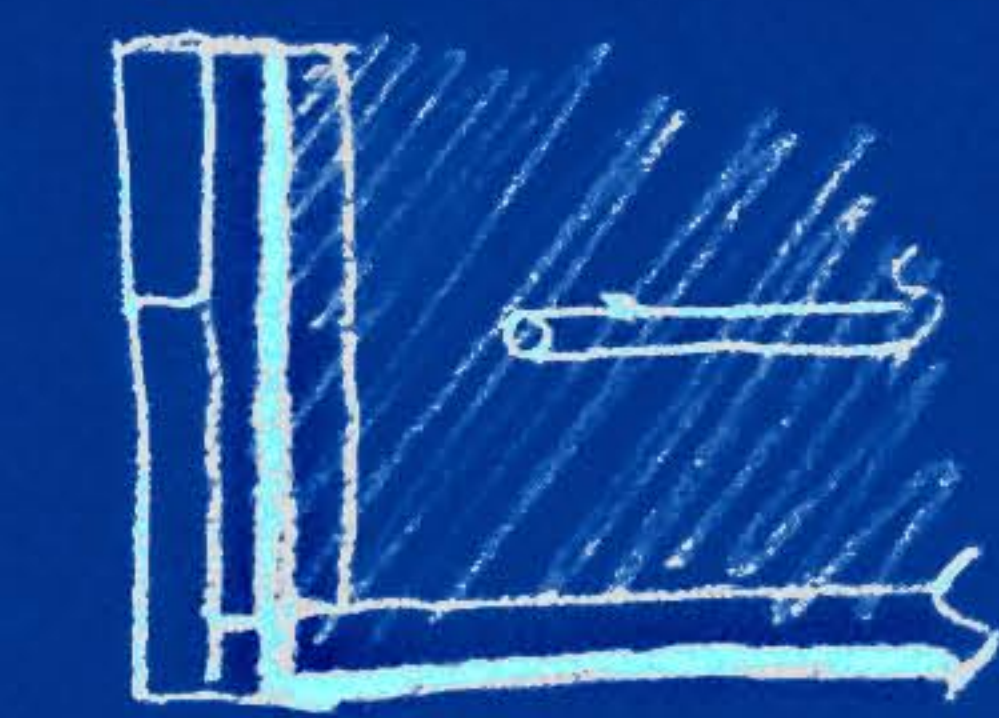
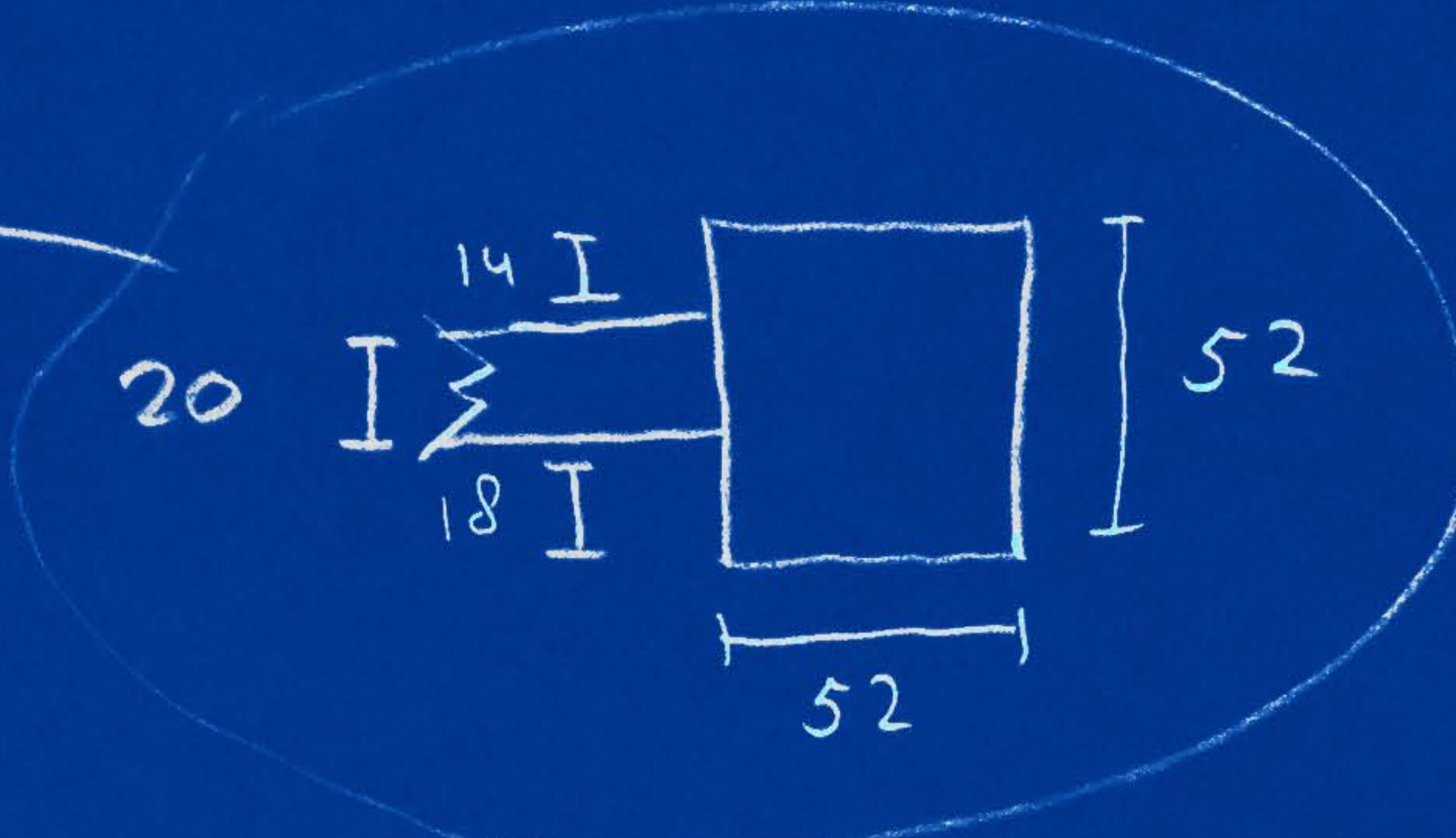
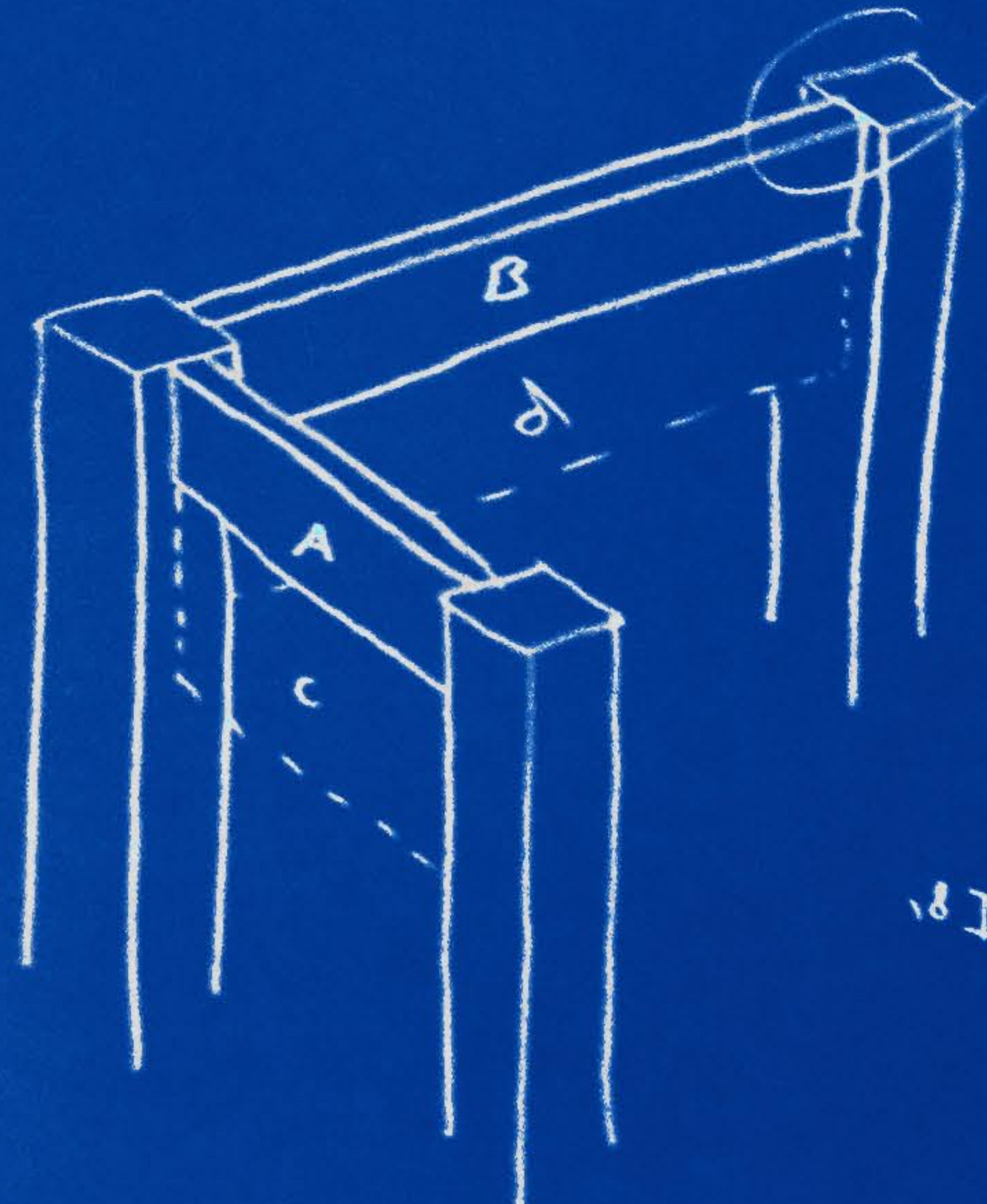
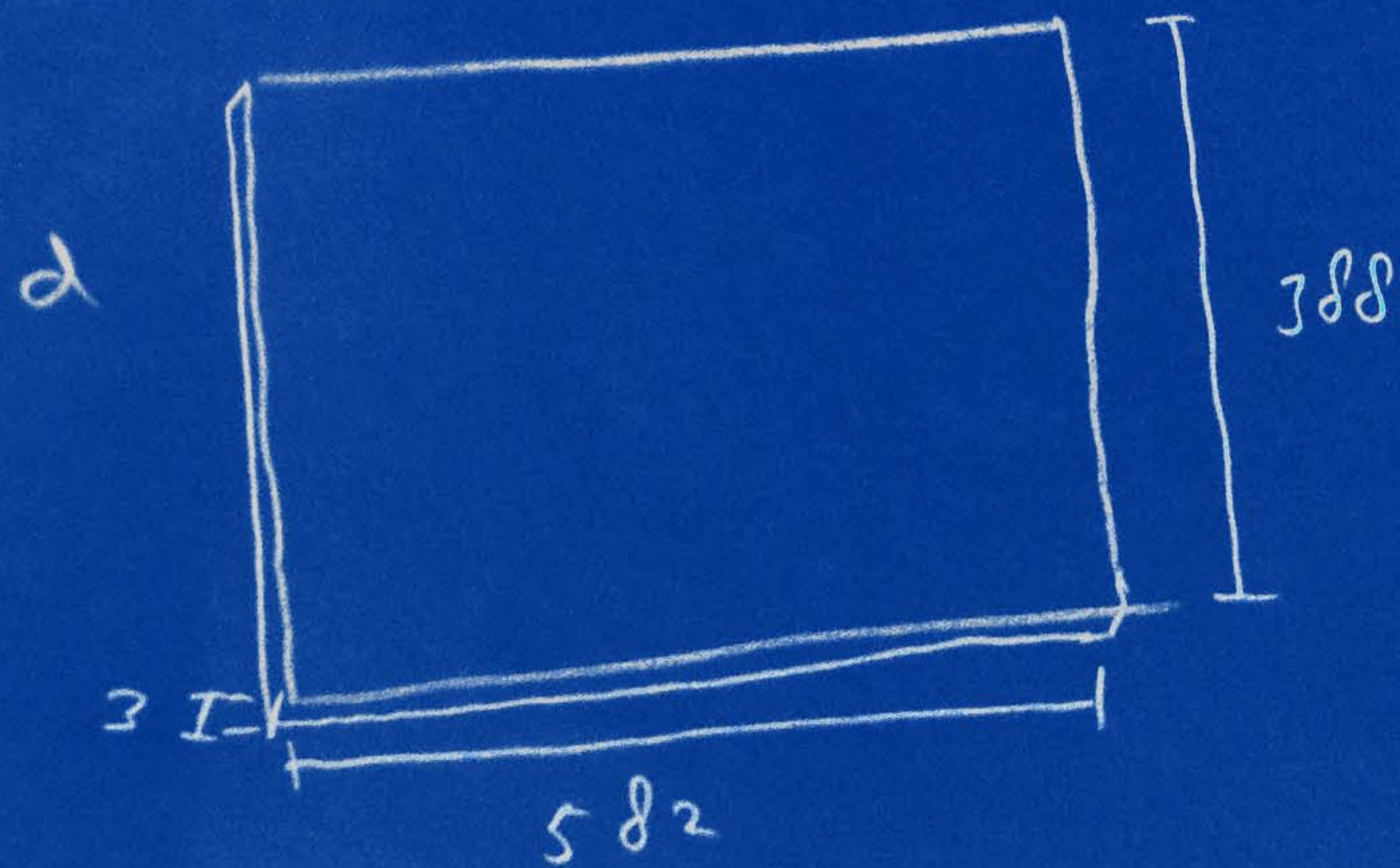
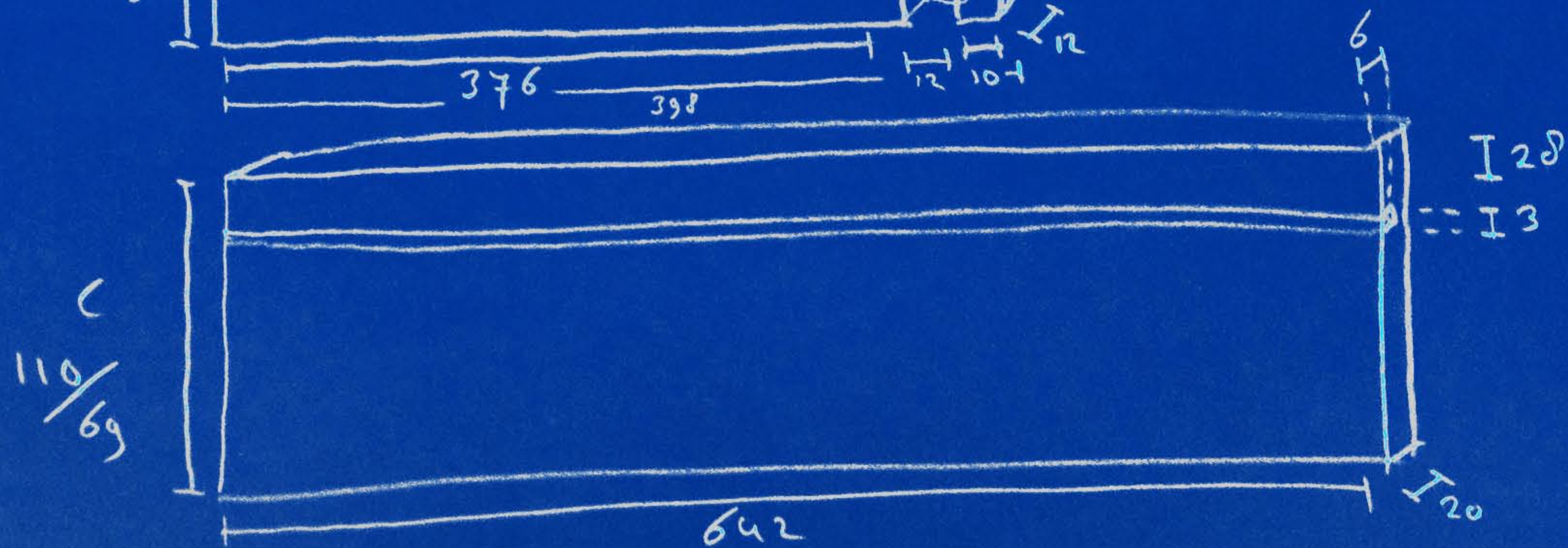
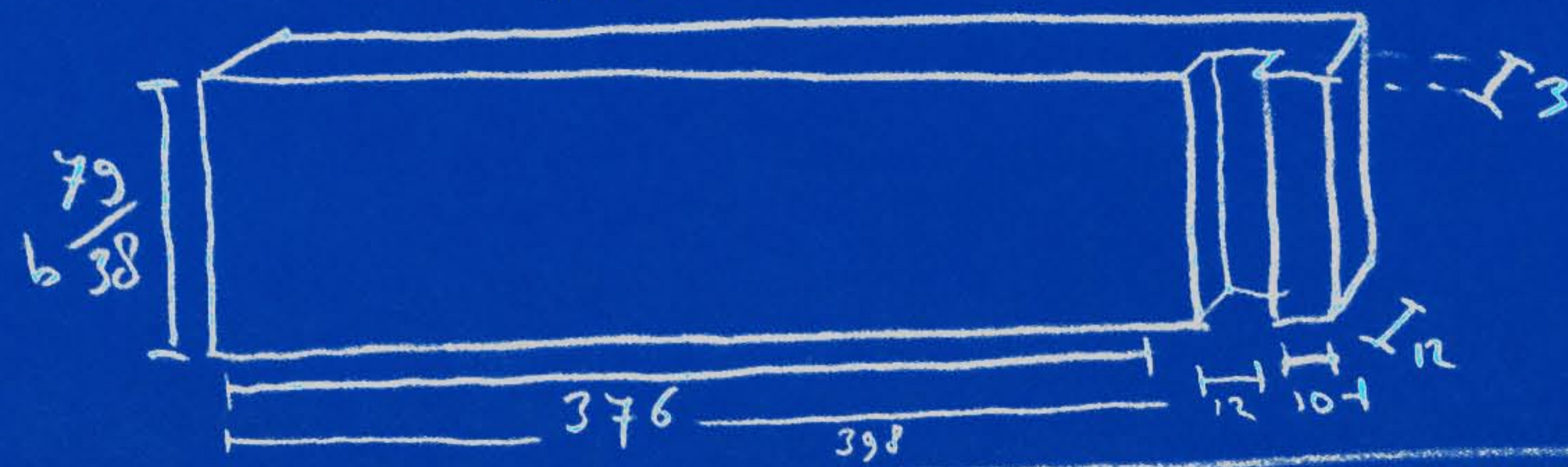
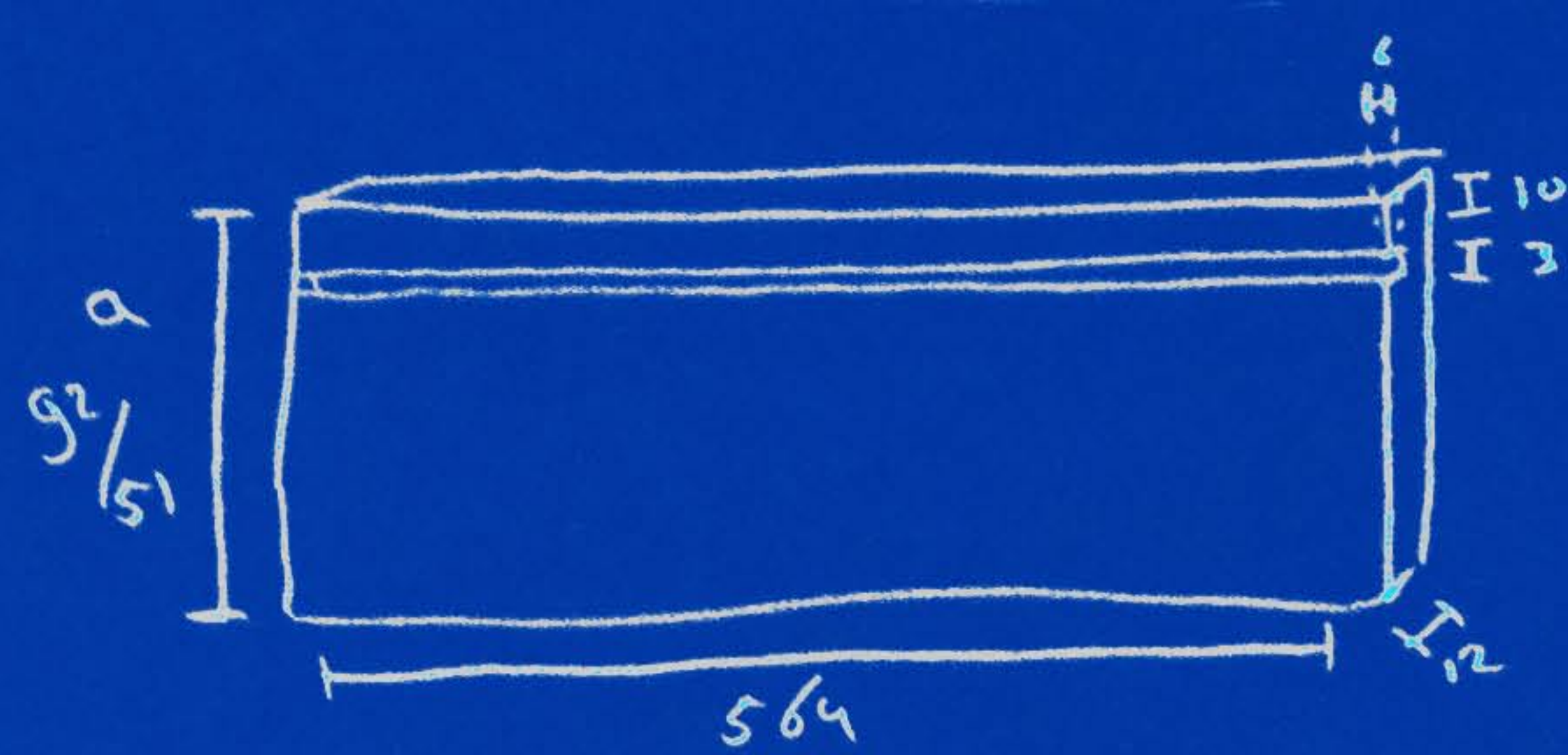
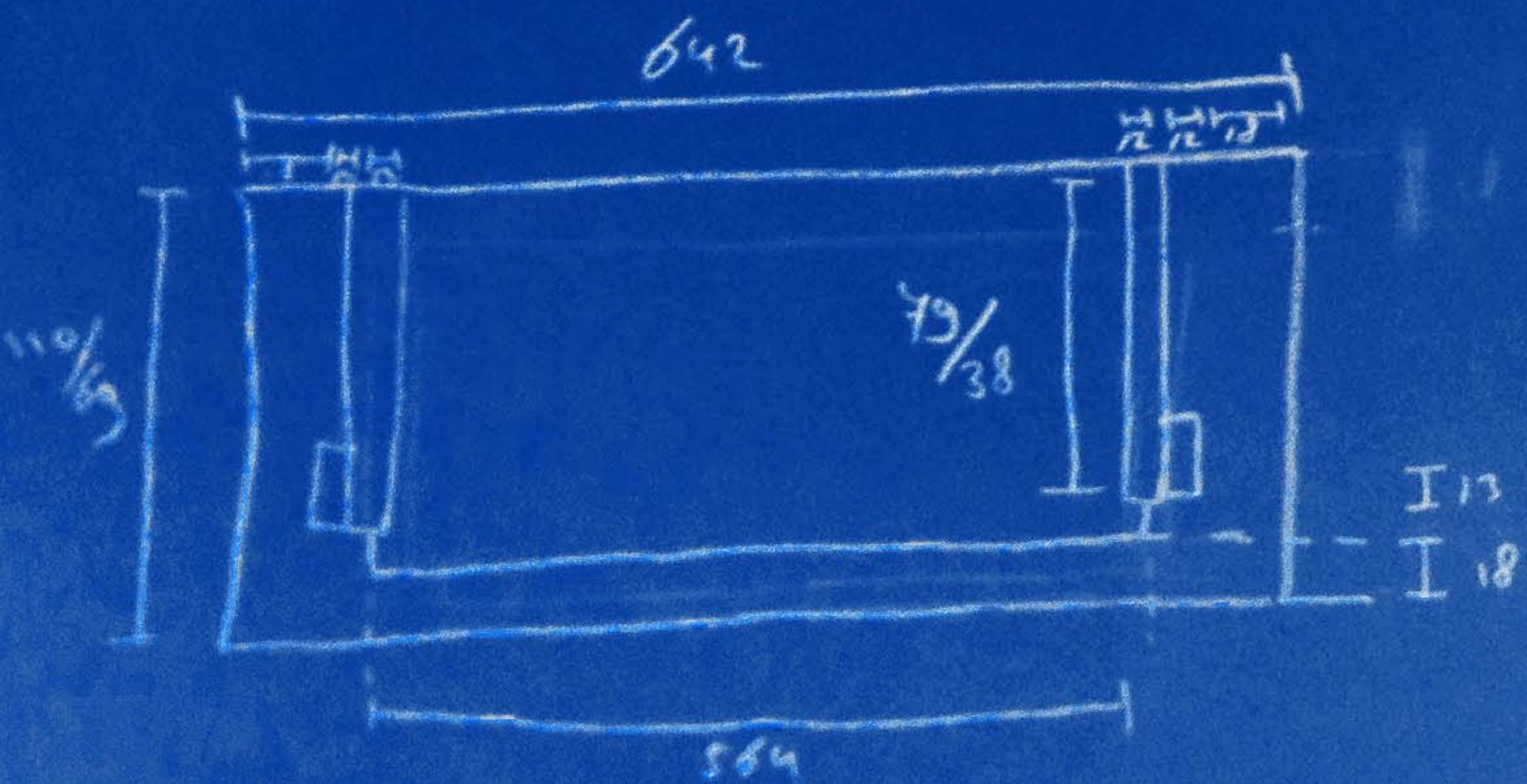
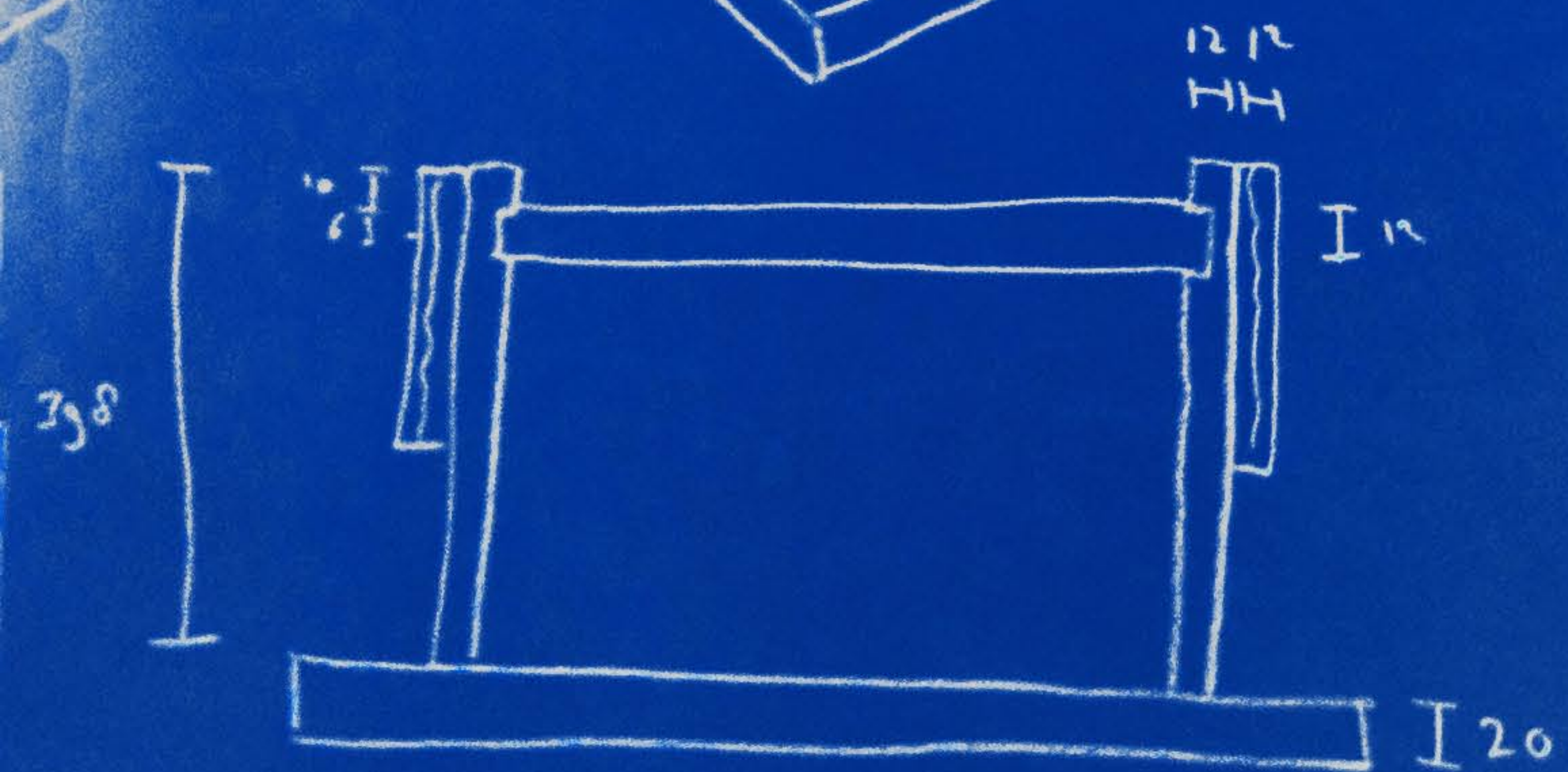
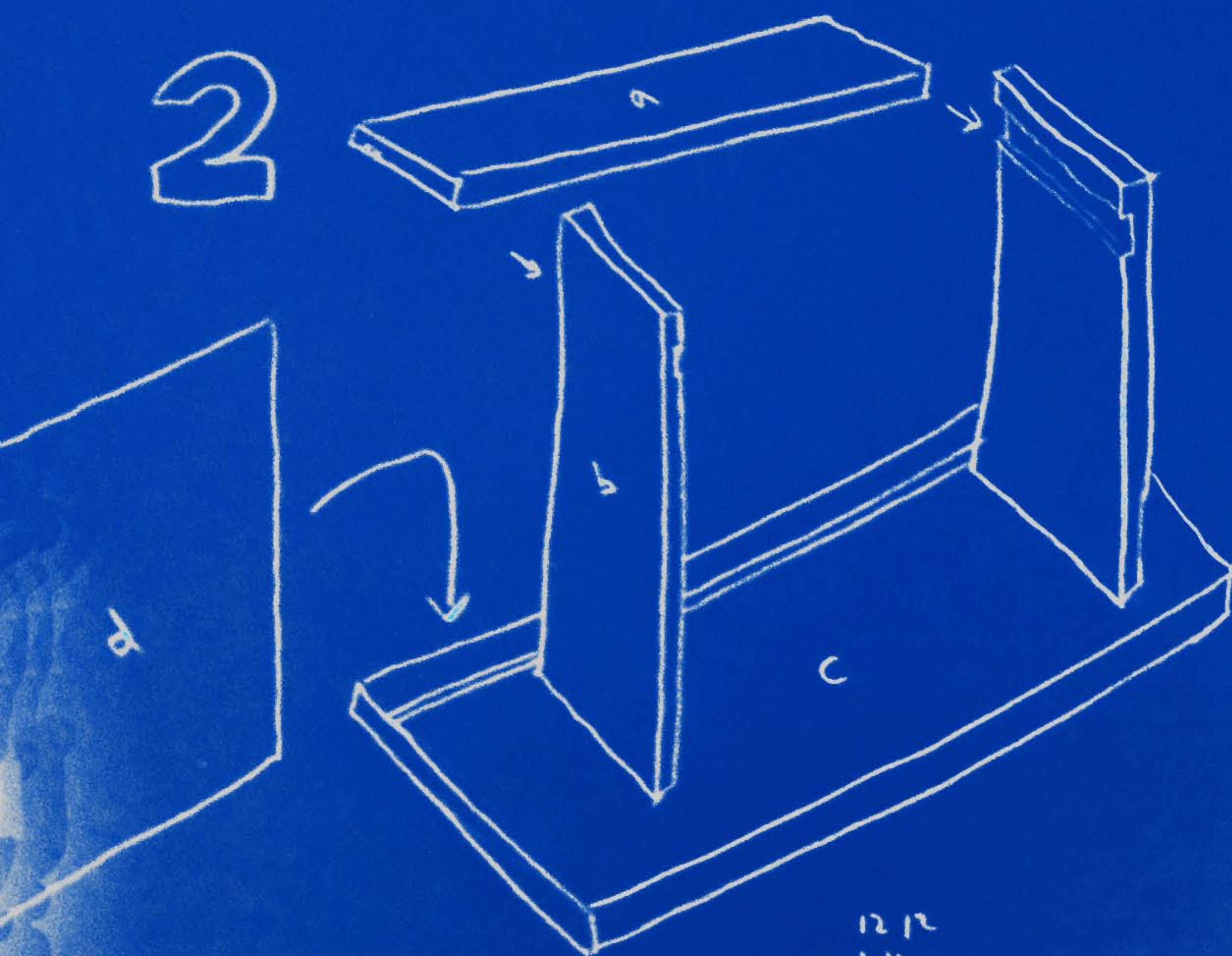


1





2



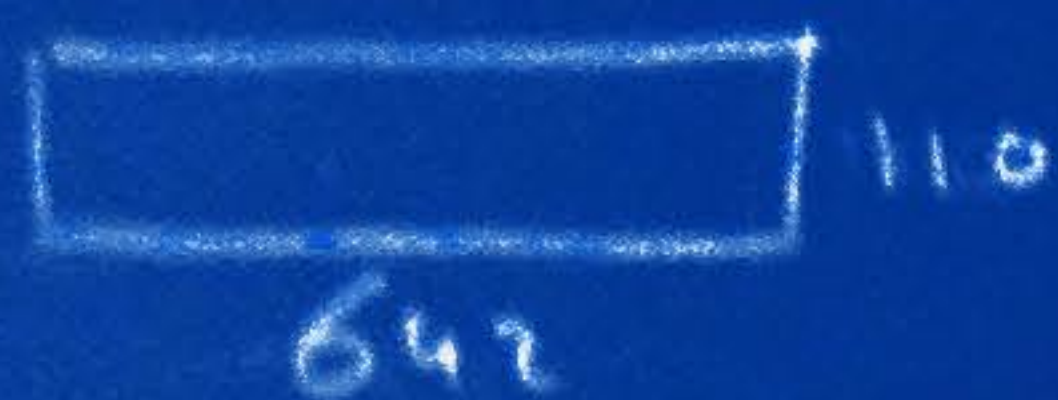


# Planken:



$$110 \times 642 \times 20$$

1x (achterkant, 1d)



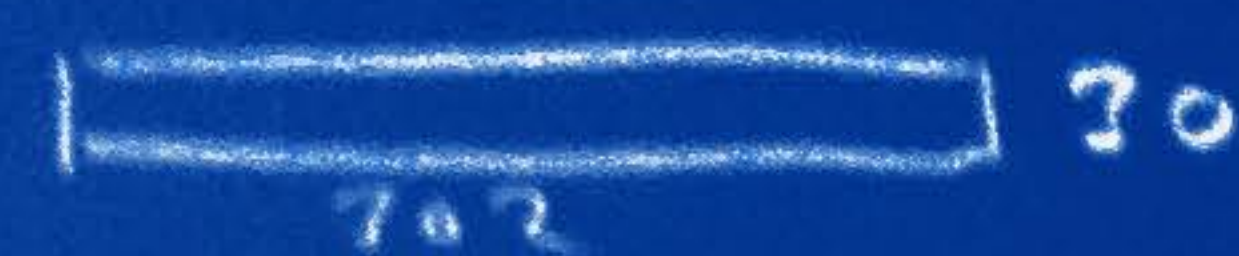
$$110 \times 642 \times 20$$

1x (La Front)



$$110 \times 362 \times 20$$

2x (Zy kant, 1c)



$$30 \times 302 \times 18$$

4x (Zy kant, 1.2b)



$$30 \times 161 \times 18$$

4x (Zy kant, 1.2a)



$$161 \times 400 \times 18$$

2x (Zy kant, 1.3)



$$648 \times 398 \times 18$$

1x (Onderkant, 12)



$$69 \times 642 \times 20$$

1x (La Front) (1d)



$$38 \times 398 \times 12$$

2x (La kl. zy kant 2b)



$$79 \times 398 \times 12$$

2x (La gr zy kant 2b)



$$92 \times 564 \times 12$$

1x (La gr achterk 2a)



$$51 \times 564 \times 12$$

1x (La kl. achterk 2a)



$$388 \times 582 \times 3$$

2x (La bodem 2a)