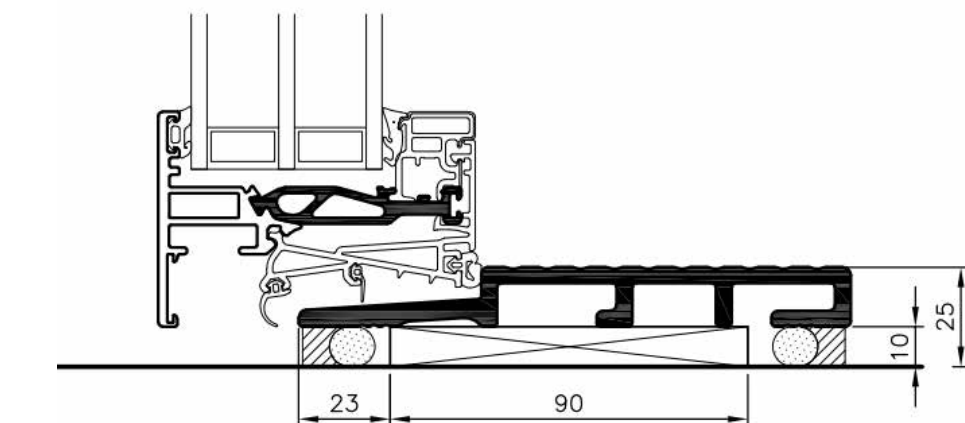


Foam Glass



OPKLODSNING PR. MINIMUM 200 MM



Silicate board

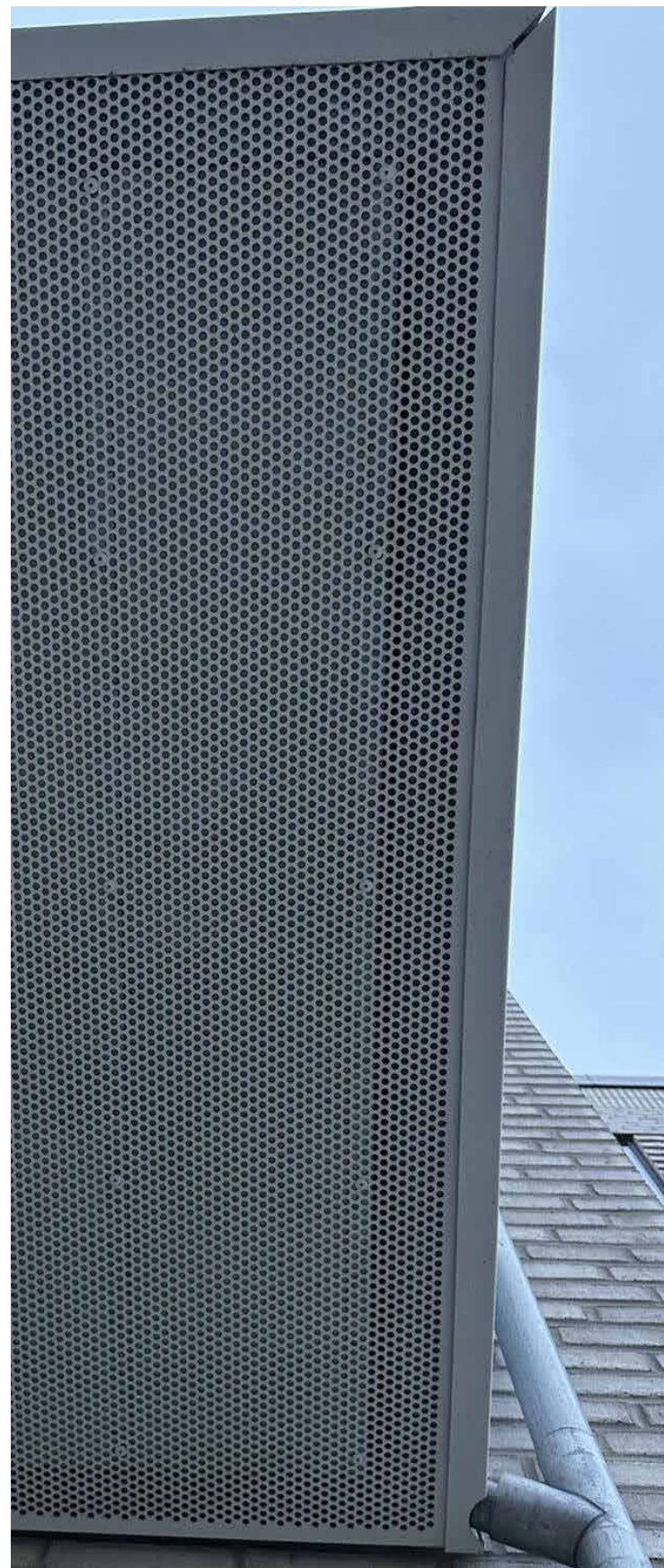
6.010
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PROJECT: Multistory Building	DATE: 11/23/23	117_F06_H5_N19
SUBJECT: Balcony Door Detail	SCALE: 1 : 5	
DRAWN BY: Dimitrian Cebotaru	CLASS: AH41-23S	

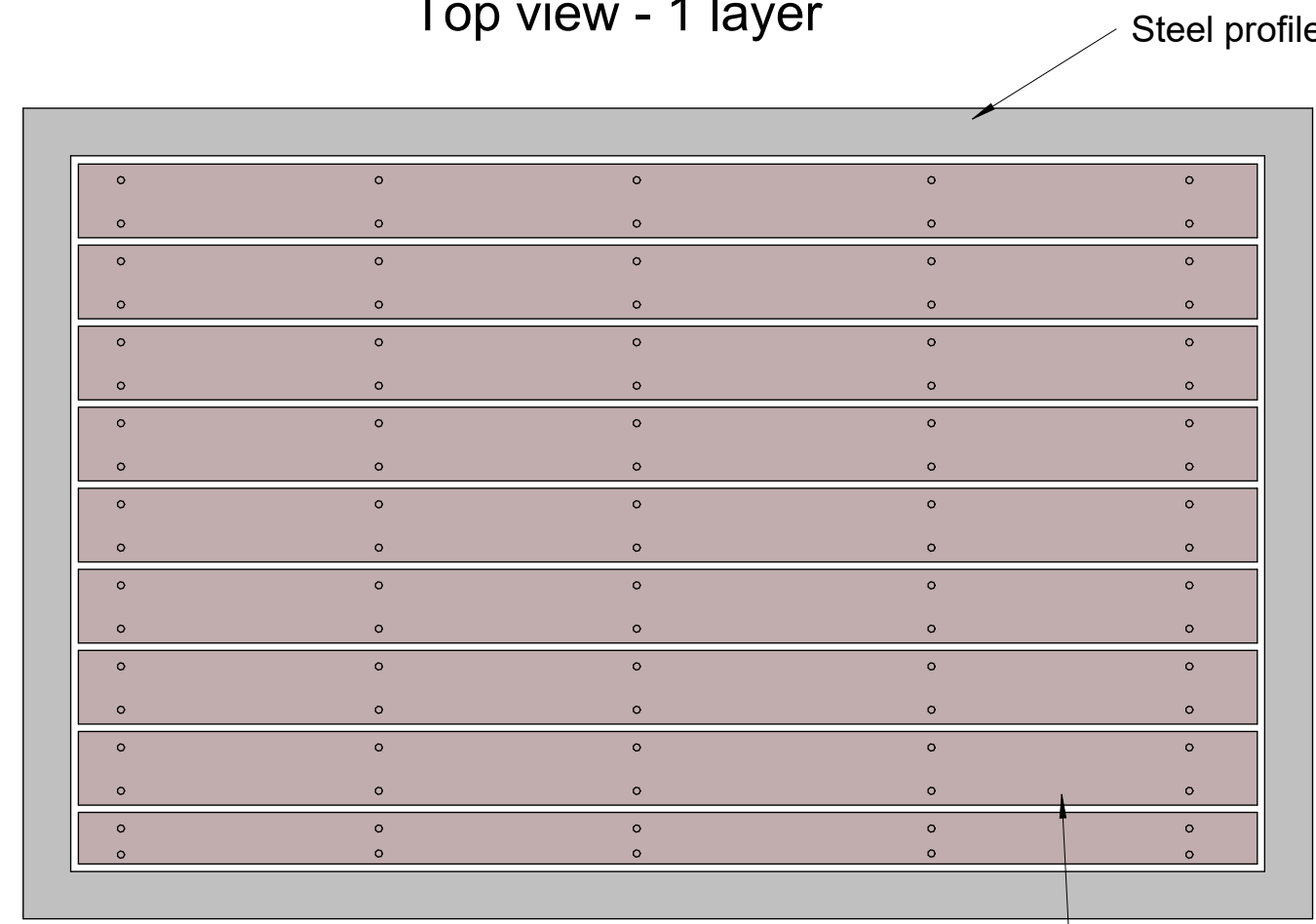
Balcony Anchor



Bottom View

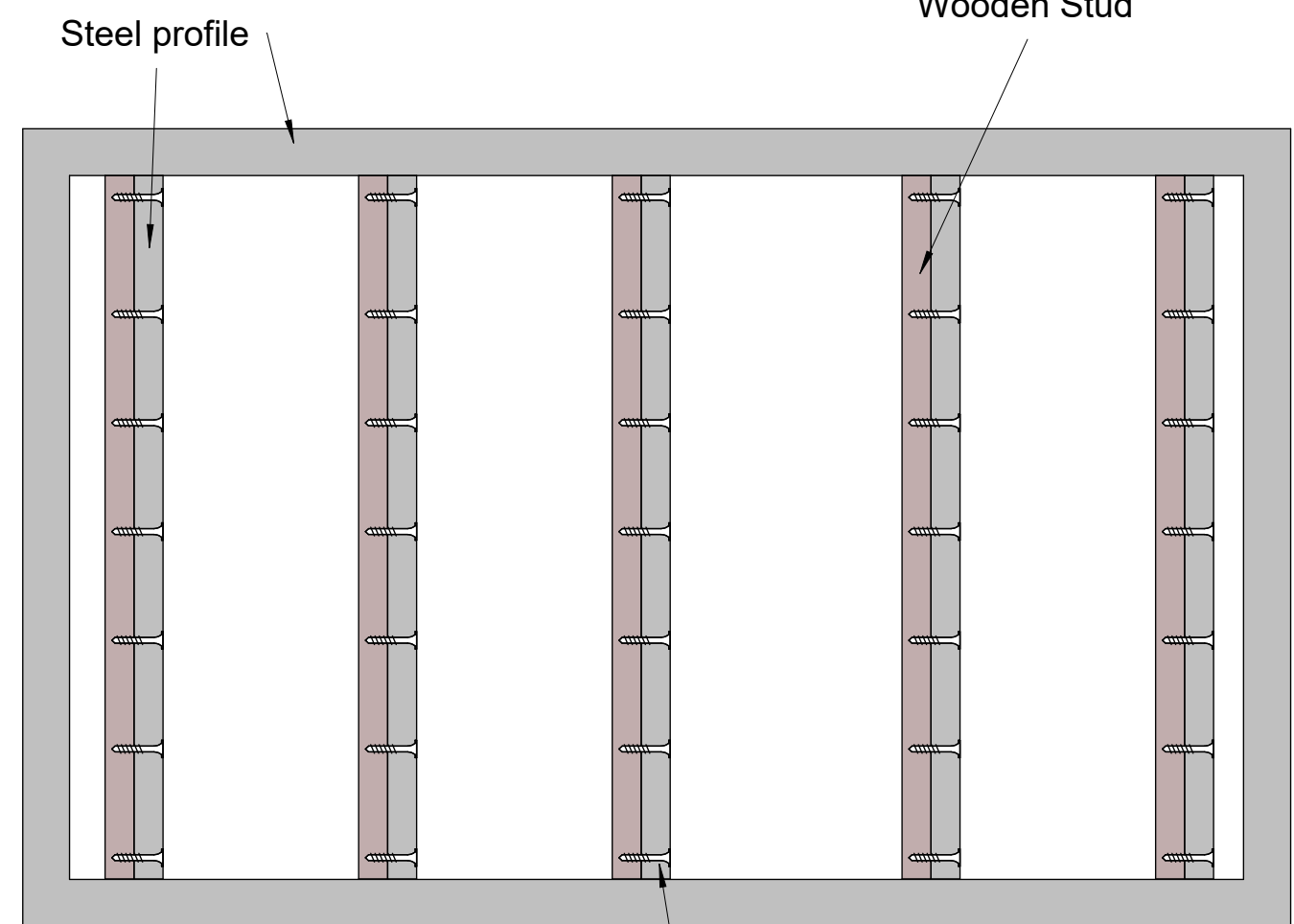


Top view - 1 layer



Fiber Cement Planks

Top view - 2 layer



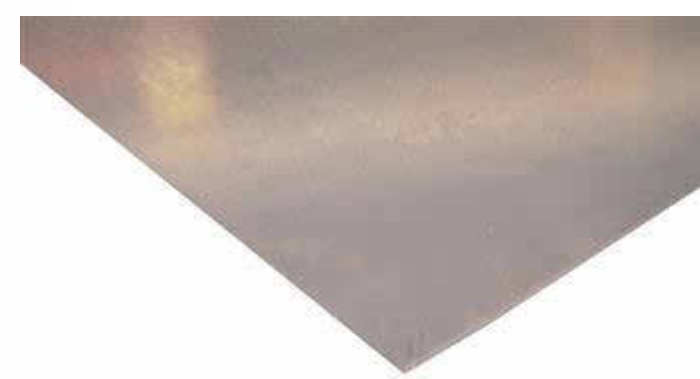
Steel profile

Wooden Stud

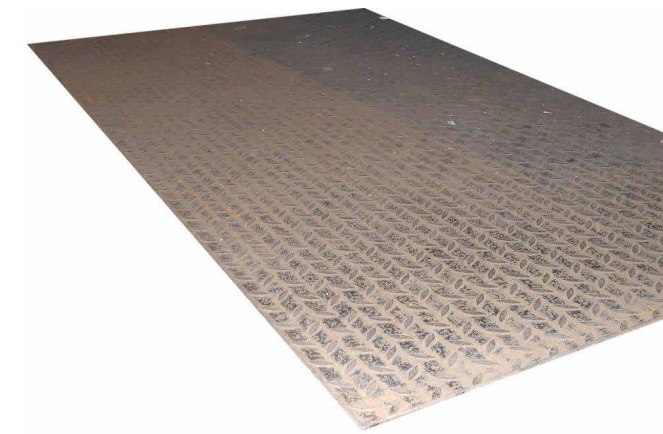
G3 universal screw



Profile Beam UNP S275 JR
 Height: 180 mm
 Width: 70 mm
 T measure: 11 mm
 S goals: 8 mm







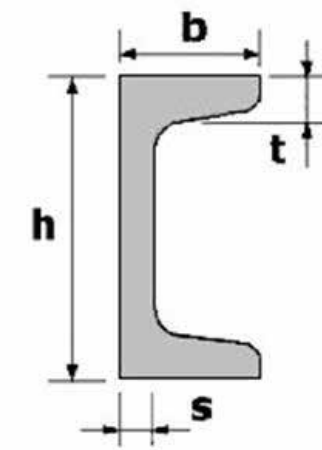
Thin sheet hot-dip galvanized
 Length: 3000 mm
 Width: 1500 mm
 Thickness: 4 mm



Tear plate Black S235JR/S240
 Length: 2500 mm
 Width: 1250 mm
 Thickness: 3 mm

Balcony Legend

-  Aluminium
-  Steel
-  In-situ Concrete
-  Wood



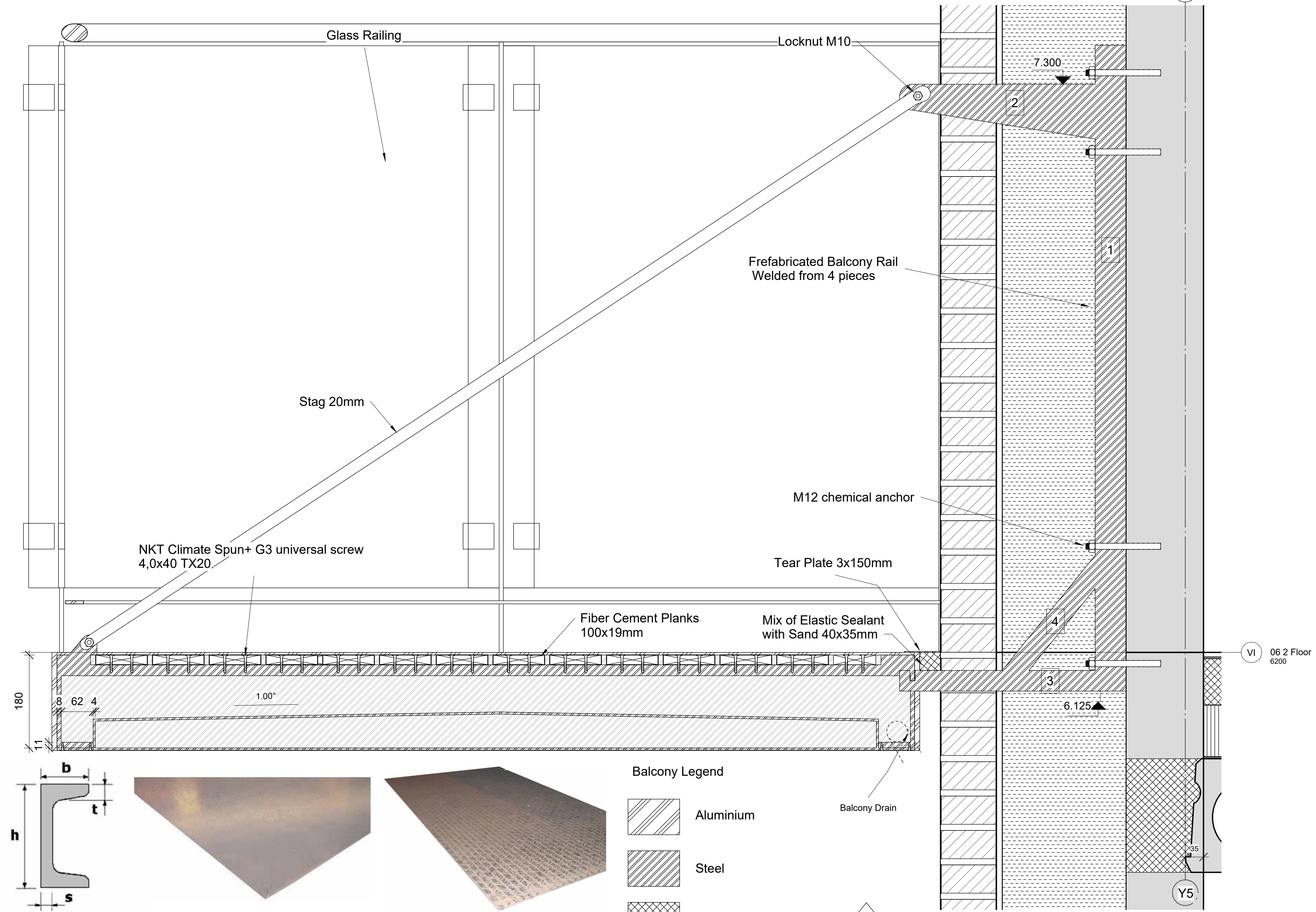
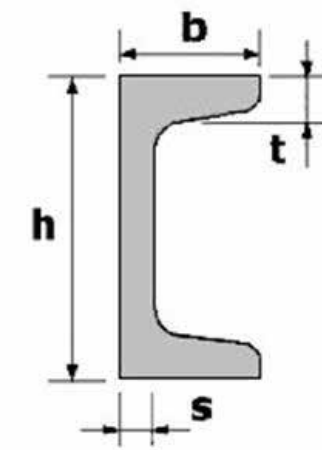
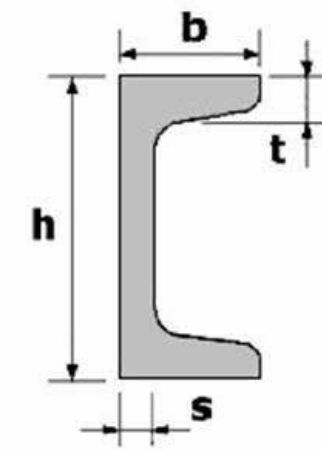
180

8

62

4

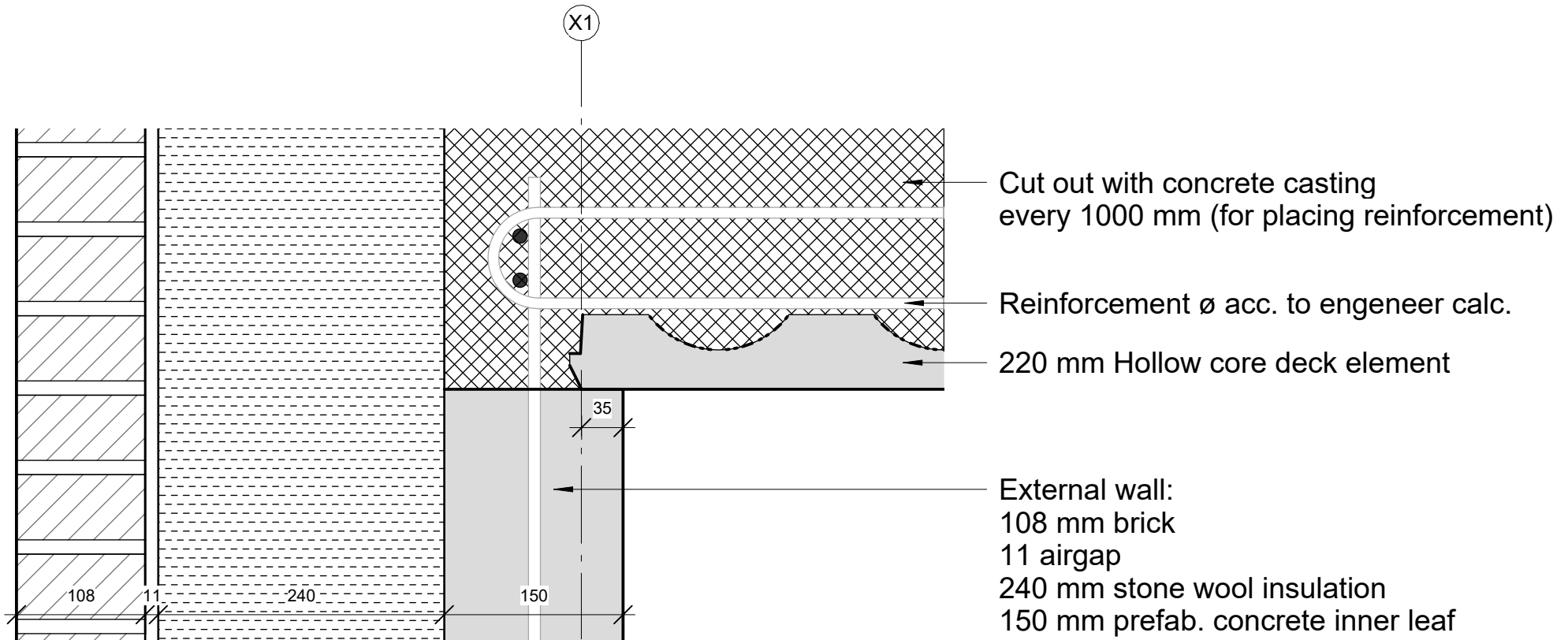
1.00°



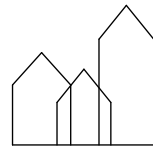
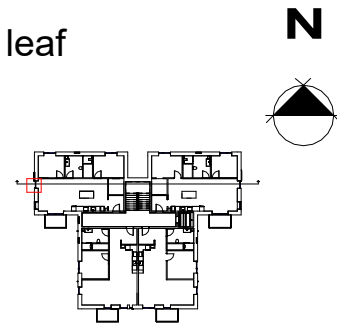
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PROJECT: Multistory Building	DATE: 11/05/23	I17_F06_H5_N03
SUBJECT: Balcony Detail	SCALE: 1 : 5	
DRAWN BY: Dimitrian Cebotaru	CLASS: AH41-23S	



1:5

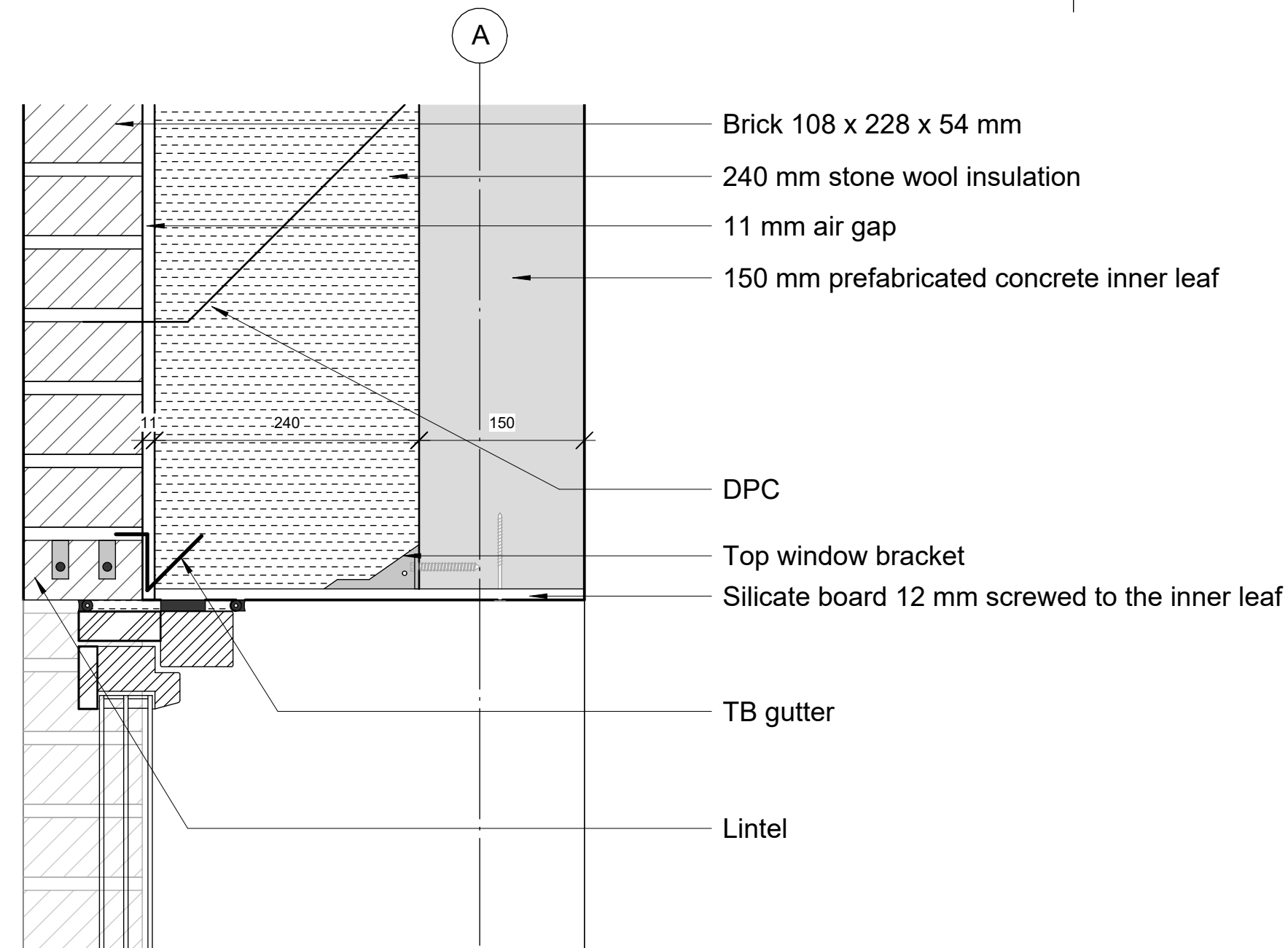
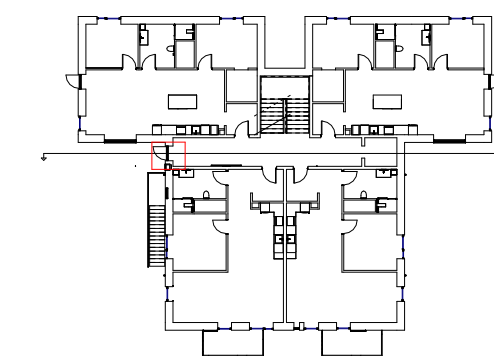
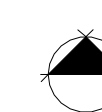


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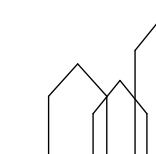
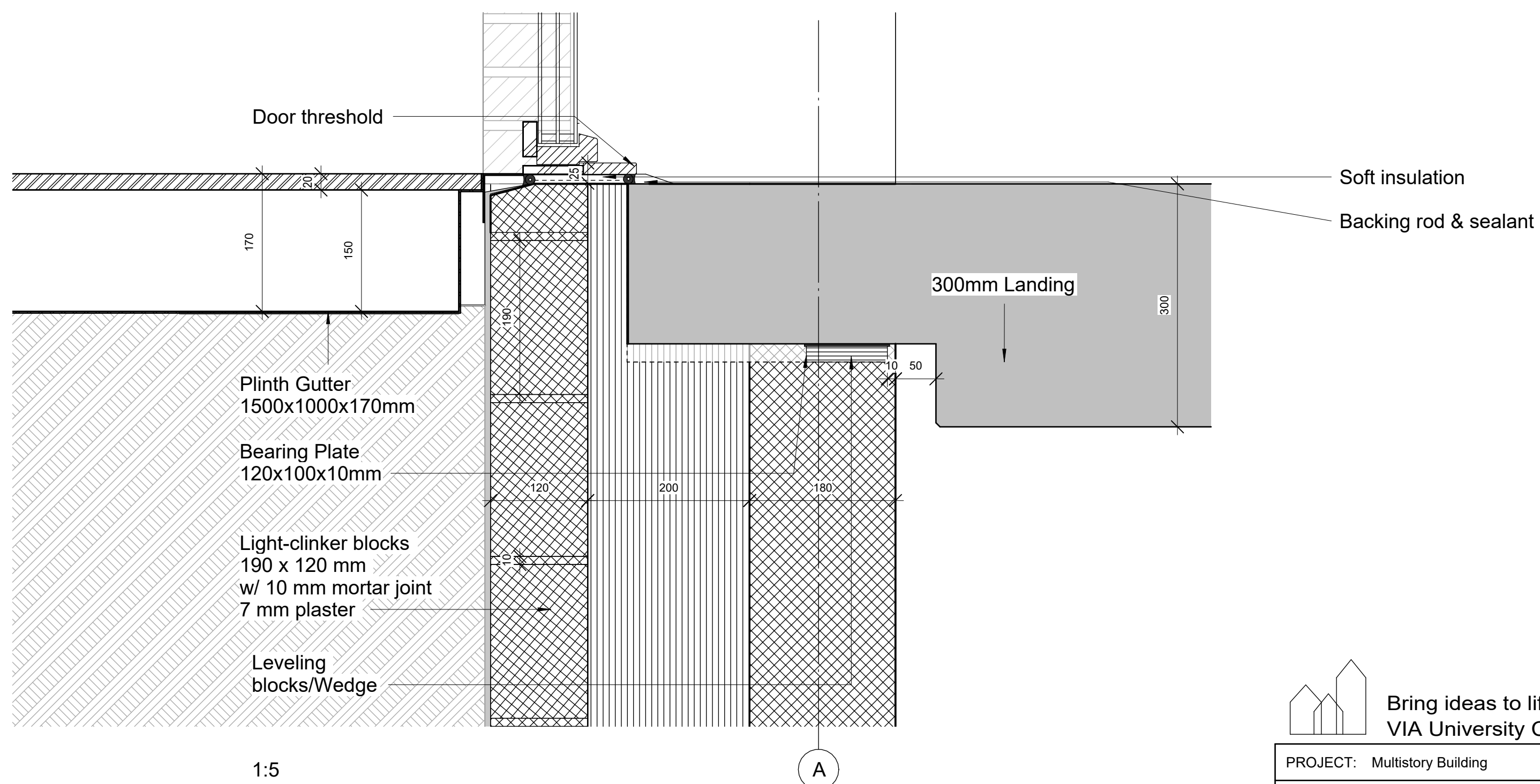
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PROJECT: Multistory Building	DATE: 11/09/23	I17_F06_H5_N14
SUBJECT: Deck connection to gable	SCALE: As indicated	
DRAWN BY: Dimitrian Cebotaru	CLASS: AH41-23S	

N



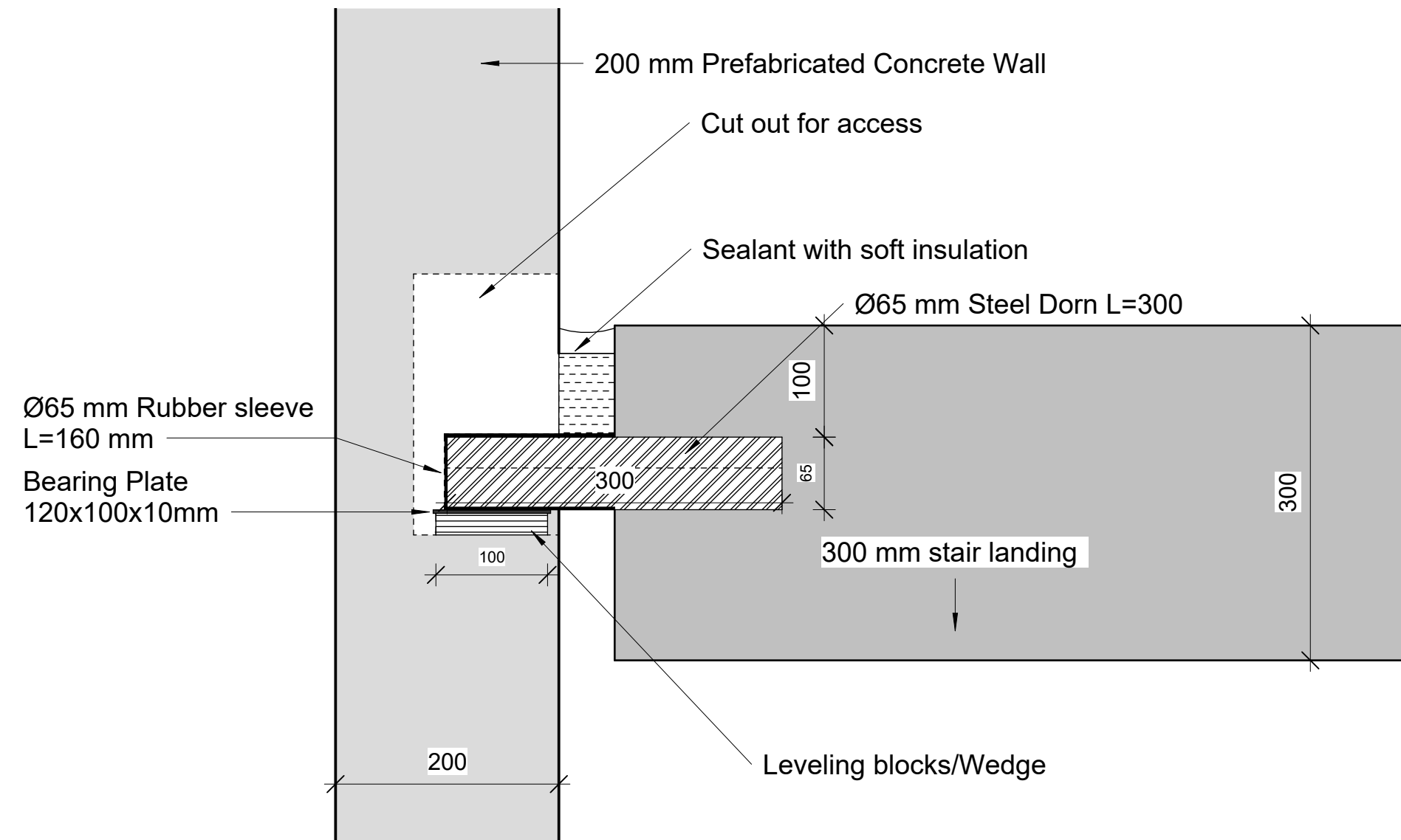
I17_F06_H5_N01



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PROJECT: Multistory Building	DATE: 11/14/23	I17_F06_H5_N01
SUBJECT: Front Door - Top and bottom detail	SCALE: As indicated	
DRAWN BY: Dimitrian Cebotaru	CLASS: AH41-23S	

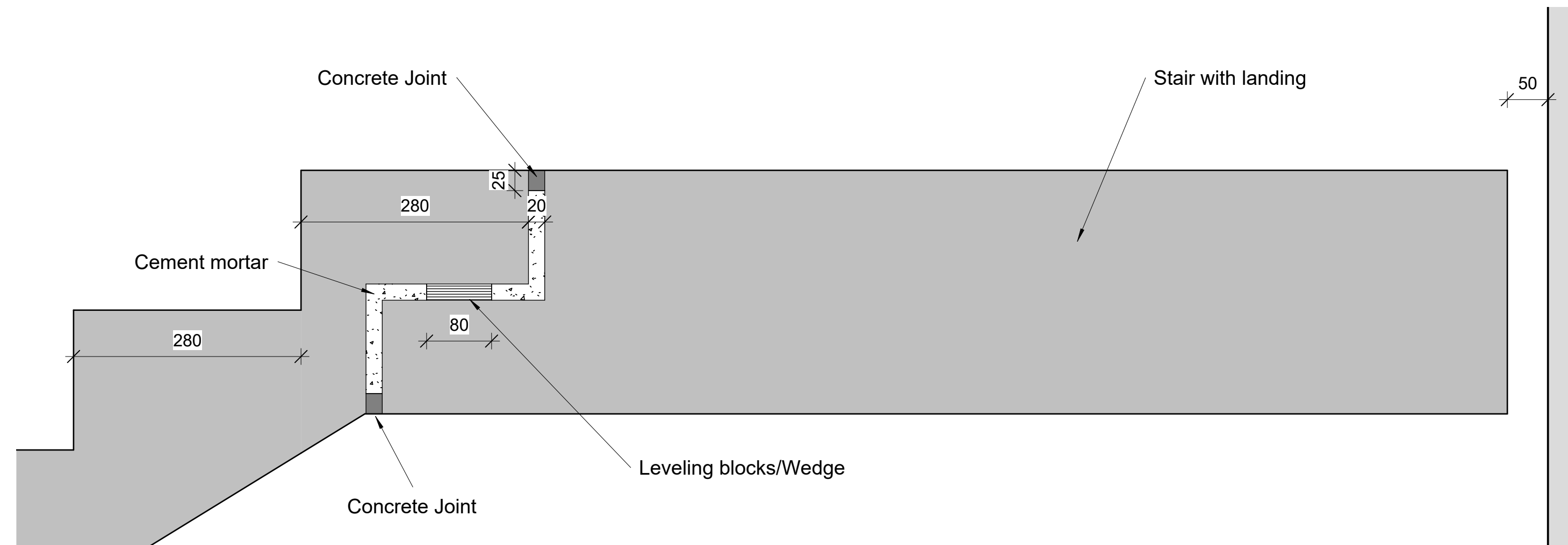


CONCRETE JOINT
 Joint between stairwell and landing made in the same concrete corresponding to the elements. The joint must be cast on the construction site after assembly. The cast assembly will not be able to be fully hidden.

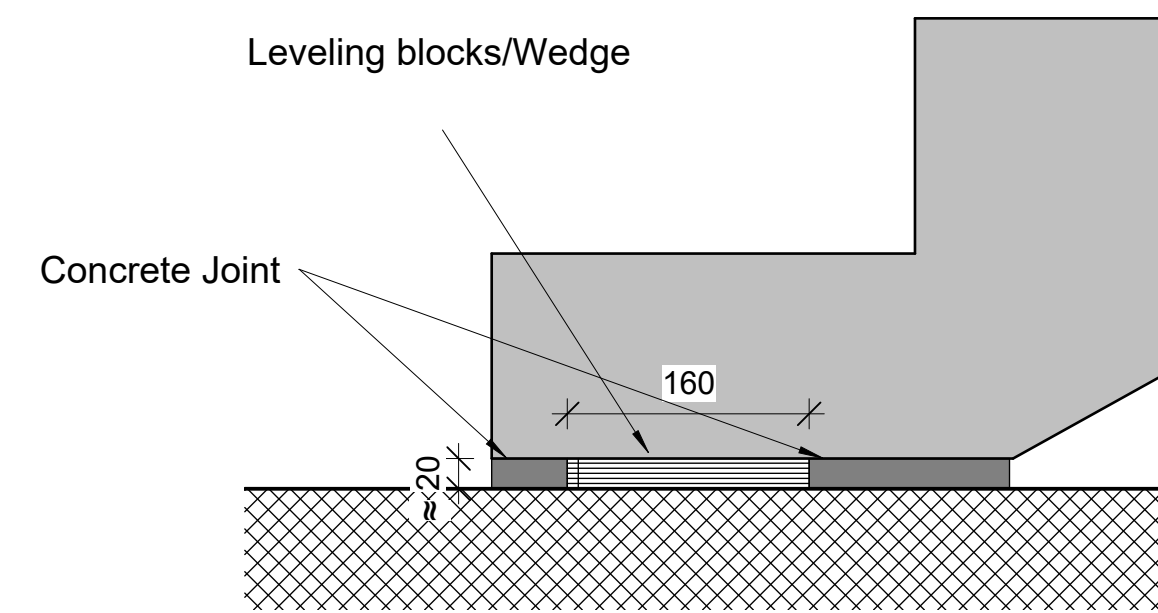


Surface
SMOOTH GRAY STANDARD CONCRETE

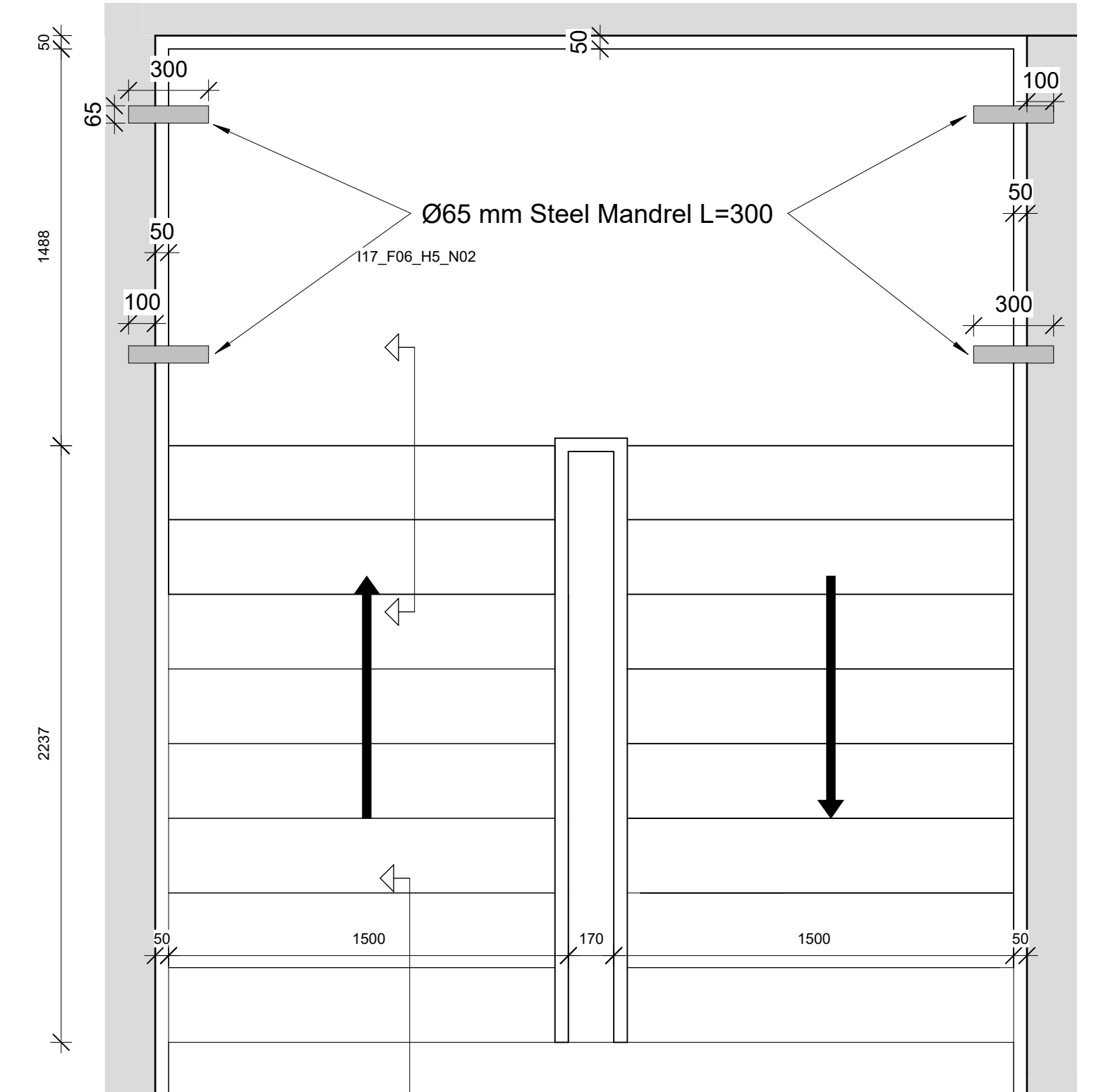
Detail of Steel Dorn
 1 : 5



Detail of connection between landing and stairs
 1 : 5

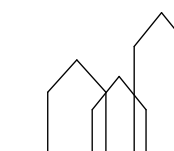


Detail of starting run at the floor
 1 : 5



Stairs Top View
 1 : 20

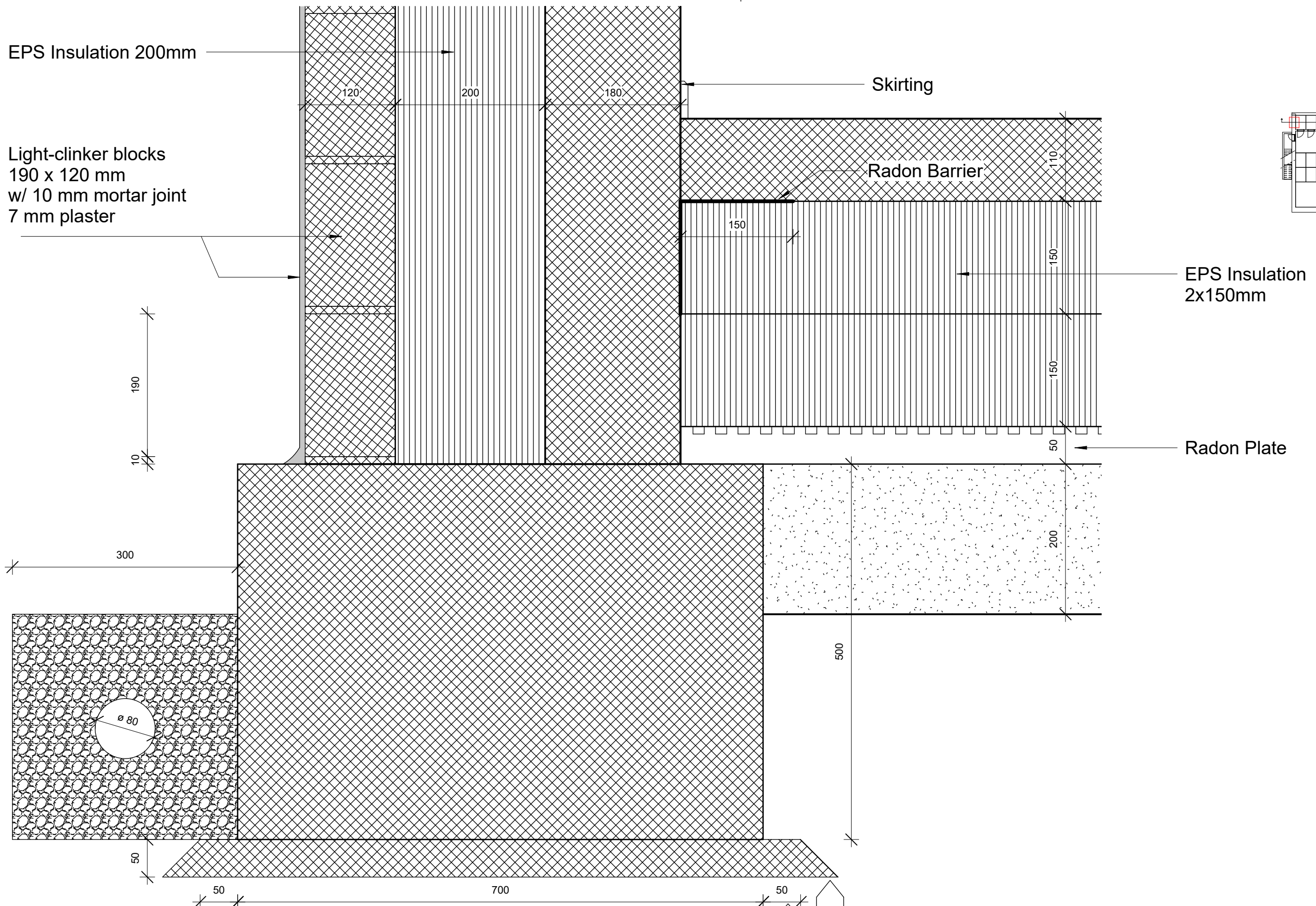
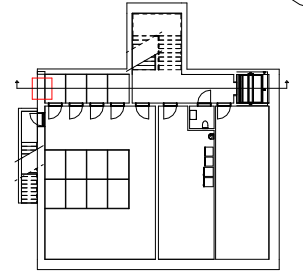
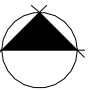
STEEL DORN



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PROJECT: Multistory Building	DATE: 11/07/23	I17_F06_H5_N02
SUBJECT: Stairs	SCALE: As indicated	
DRAWN BY: Dimitrian Cebotaru	CLASS: AH41-23S	



EPS Insulation 200mm

Light-clinker blocks
190 x 120 mm
w/ 10 mm mortar joint
7 mm plaster

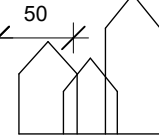
Skirting

Radon Barrier

EPS Insulation
2x150mm

Radon Plate

1:5

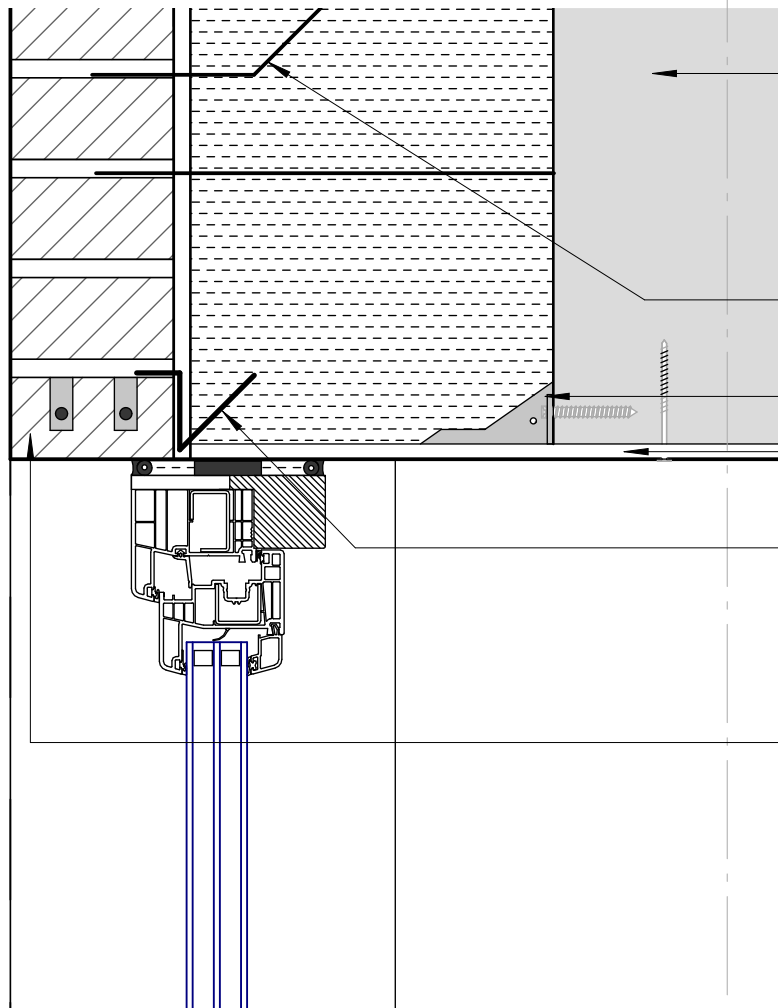


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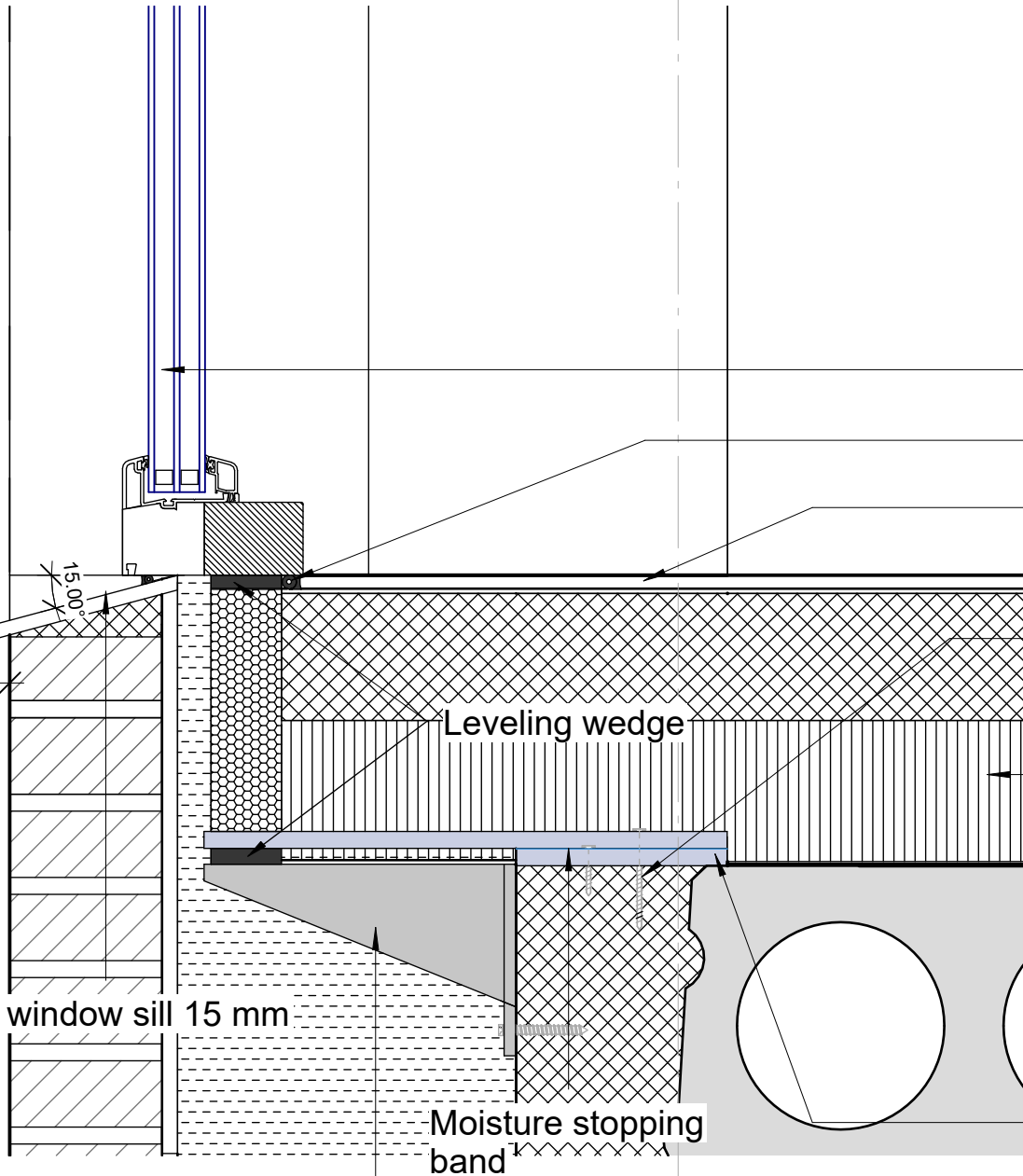
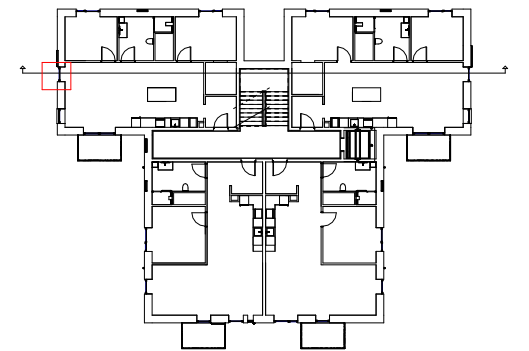
PROJECT: Multistory Building	DATE: 11/17/23	I17_F06_H5_N04
SUBJECT: Light-clinker blocks wall & foundation	SCALE: As indicated	
DRAWN BY: Dimitrian Cebotaru	CLASS: AH41-23S	

X1



- Brick 108 x 54 x 228 mm
- 11 mm airgap
- 240 mm stone wool insulation
- 150 mm pre-fab. concrete inner leaf
- DPC
- Top window bracket
- Silicate board 12 mm screwed to the inner leaf
- TB gutter
- Lintel

N



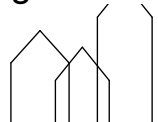
- Triple glazed window
- Elastic sealant and backing rod
- 9 mm laminate & 3 mm underlay
- Mounting screws
- Leveling wedge
- Extended floor construction:
 - 7 mm laminate
 - 3 mm underlay
 - 90 mm concrete
 - 100 mm Thermotec insulation
 - 3 mm sound insulating mat
 - 220 mm hollow core deck element
- Silicate boards 12 mm

Slate window sill 15 mm

Moisture stopping band

Carrying bracket

1:5



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PROJECT: Multistory Building	DATE: 11/07/23	I17_F06_H5_N09
SUBJECT: Window detail	SCALE: As indicated	
DRAWN BY: Dimitrian Cebotaru	CLASS: AH41-23S	