

# Archival Studies

Baadehavnsvej 42  
2450 Copenhagen SV,  
Denmark

PROJECT NAME:  
SK01\_Svanekaeret

PROJECT ADDRESS:  
Conni Helle Frøge  
Svanekæret 3  
3220 Tisvilde  
Matrikelnummer: 7bc

NOTES:

REVISION	DATE
1 Design Proposal	03.05.2022
2	
3	
4	
5	
6	

DATE: 03/05/22

PROJ #: SK01

DRAWN BY: EMF

## SITUATION PLAN

SCALE: 1:200

A-001

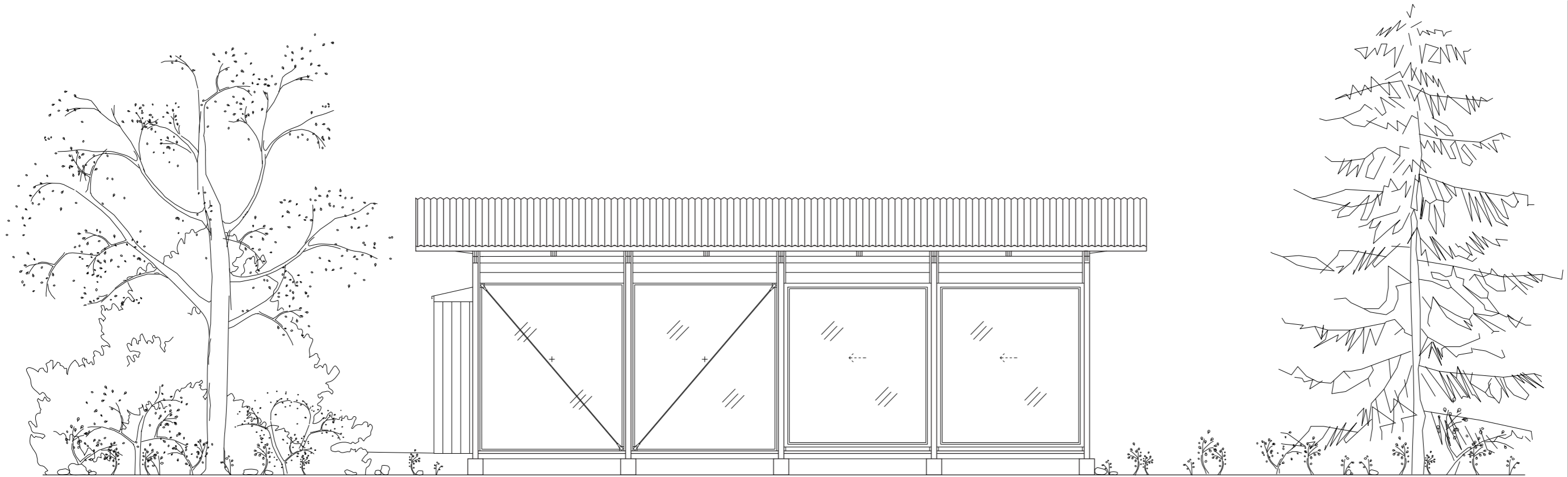
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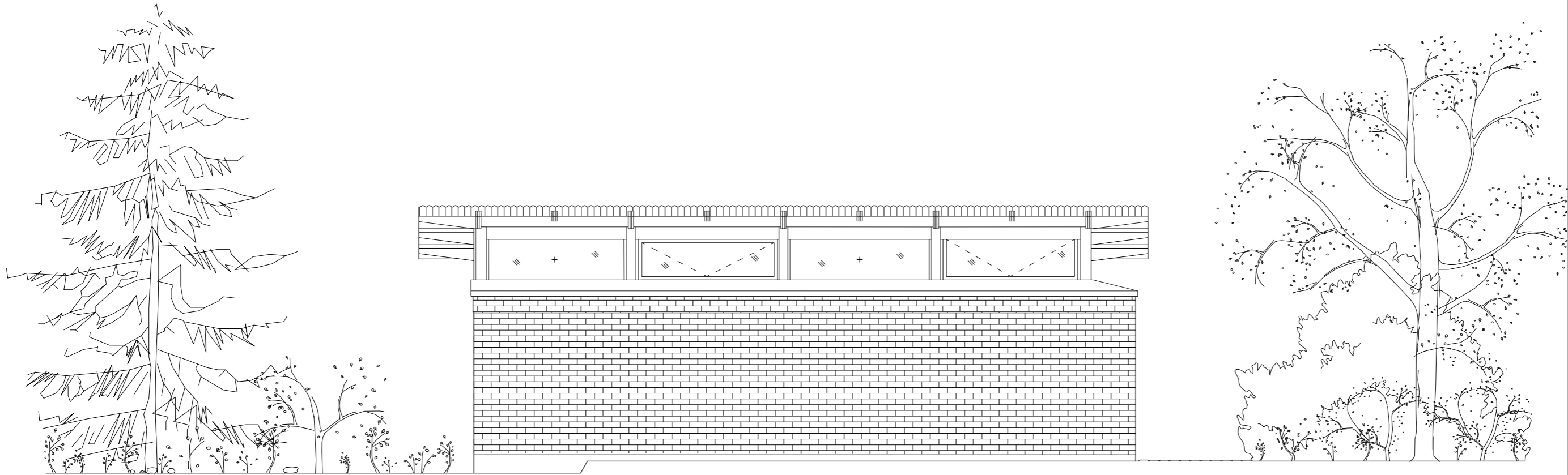
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NOTES:



West facade



East facade

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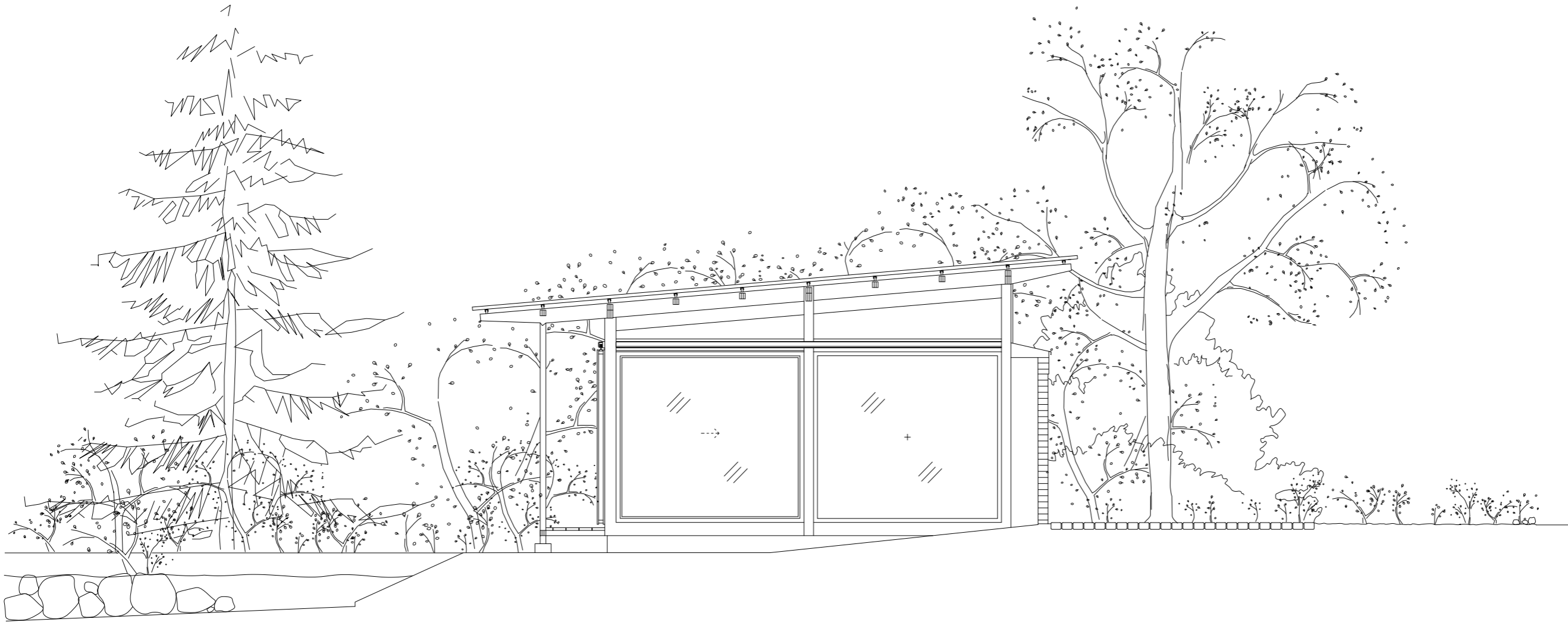
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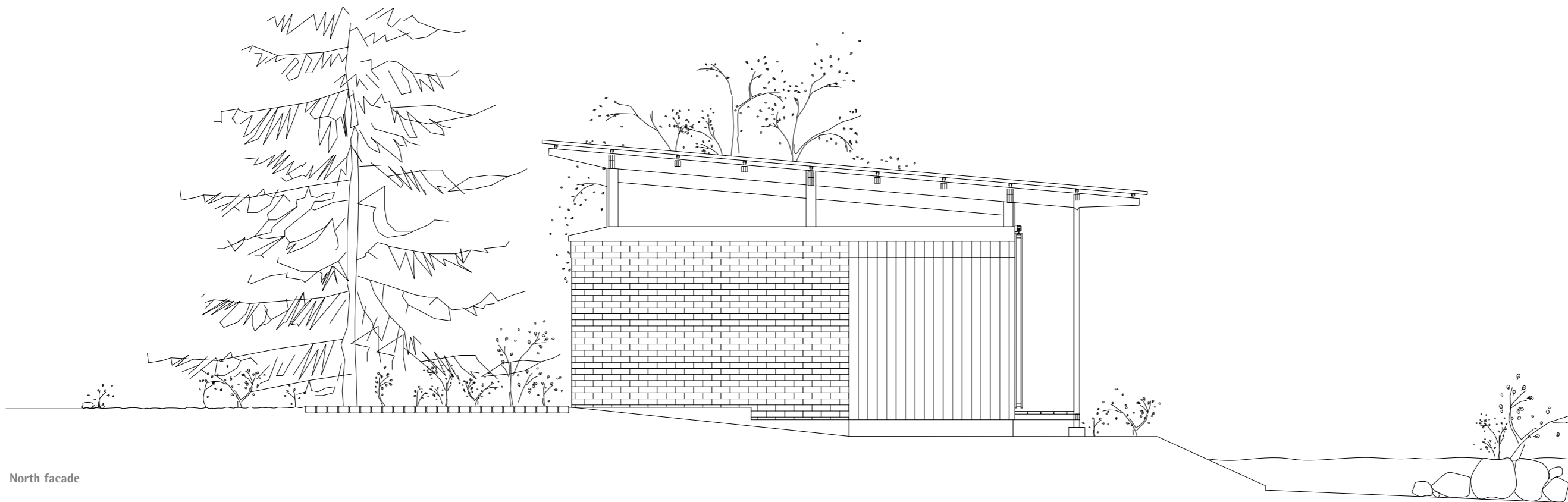
## FACADES

SCALE: 1:50

A-001



South facade



North facade

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## FACADES

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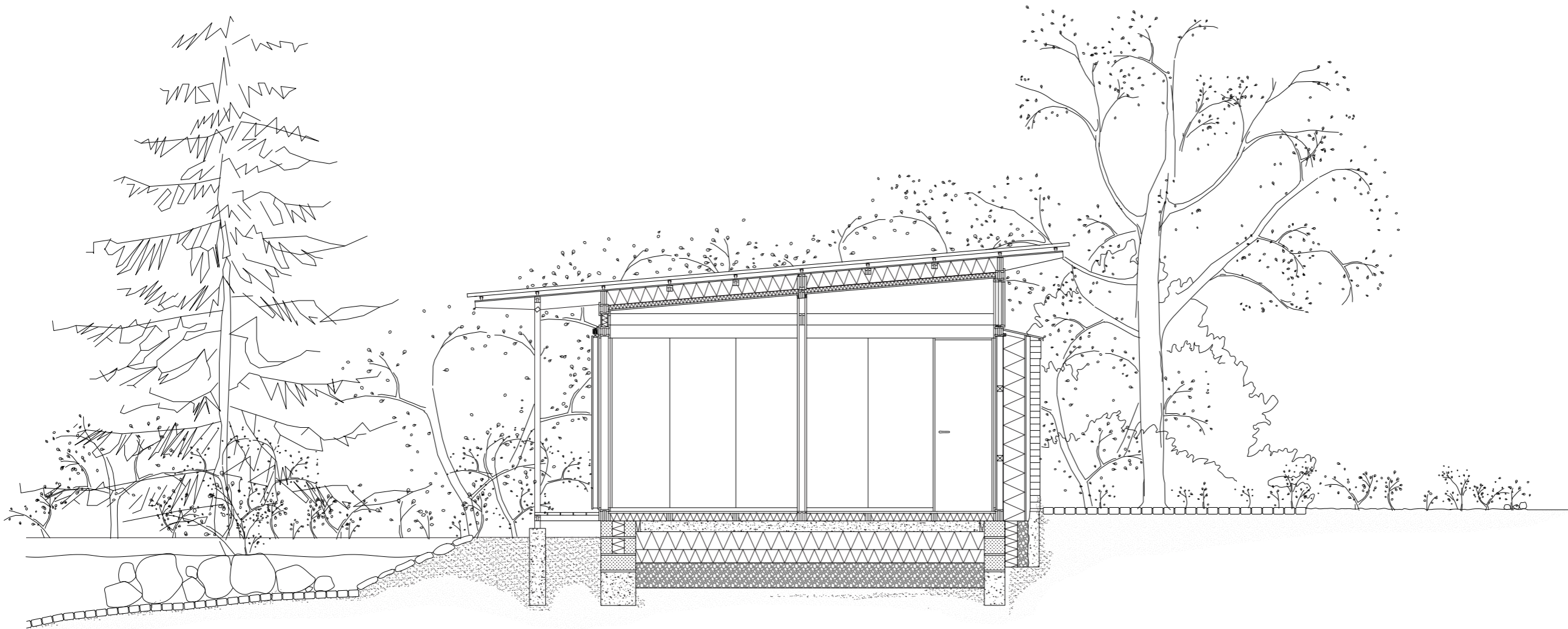
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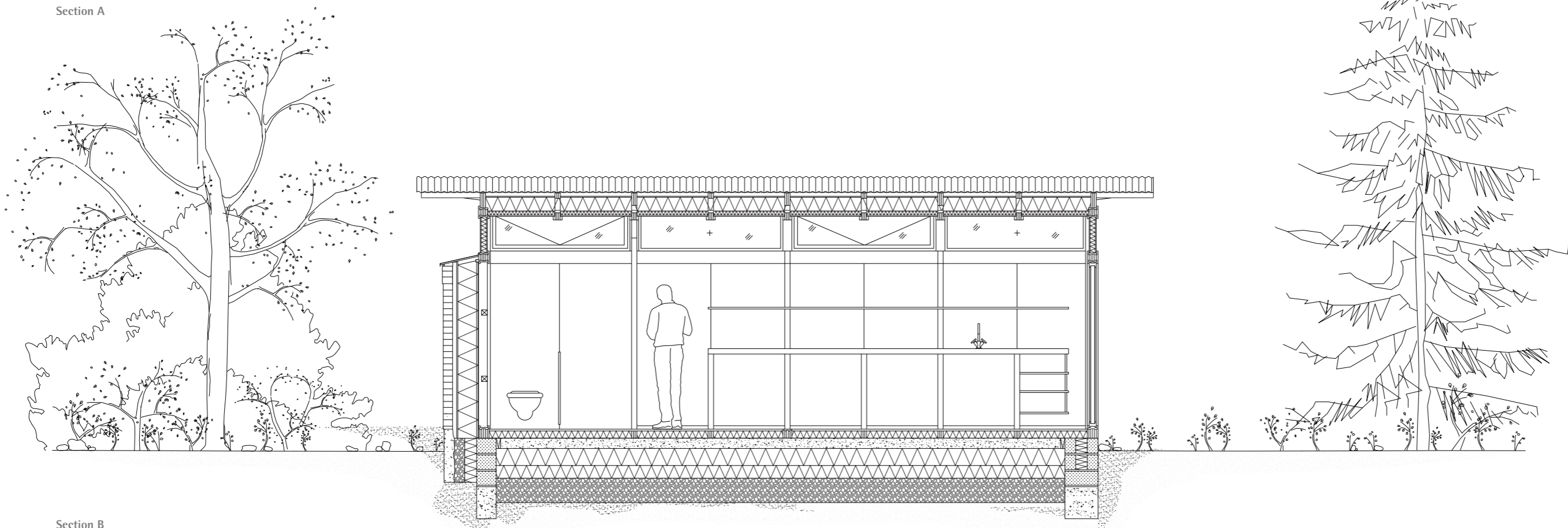
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NOTES:



Section A



Section B

DATE	
03.05.2022	
1	Design Proposal
2	
3	
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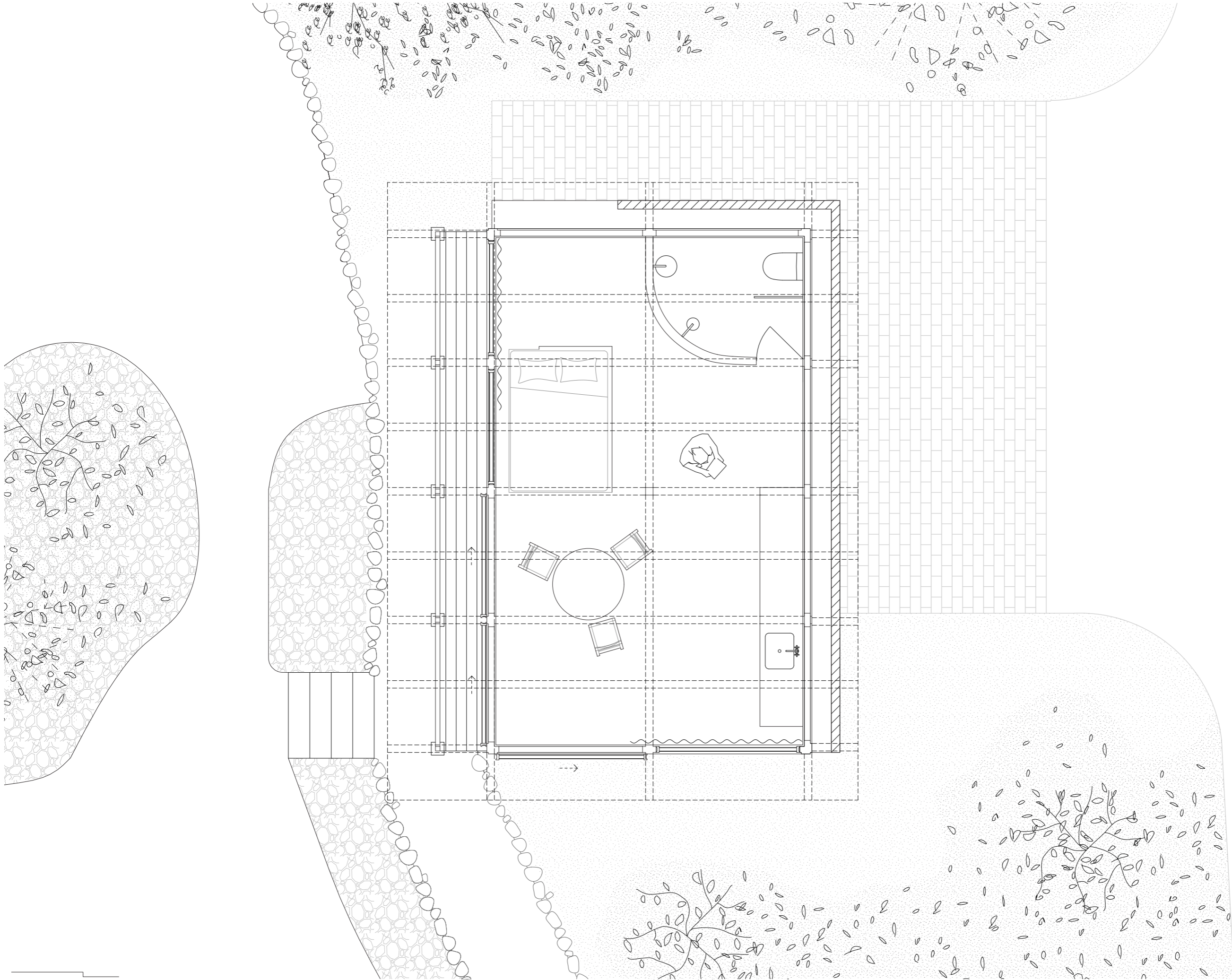
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## SECTIONS

SCALE: 1:50

A-001



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## PLAN

SCALE: 1:50

A-001

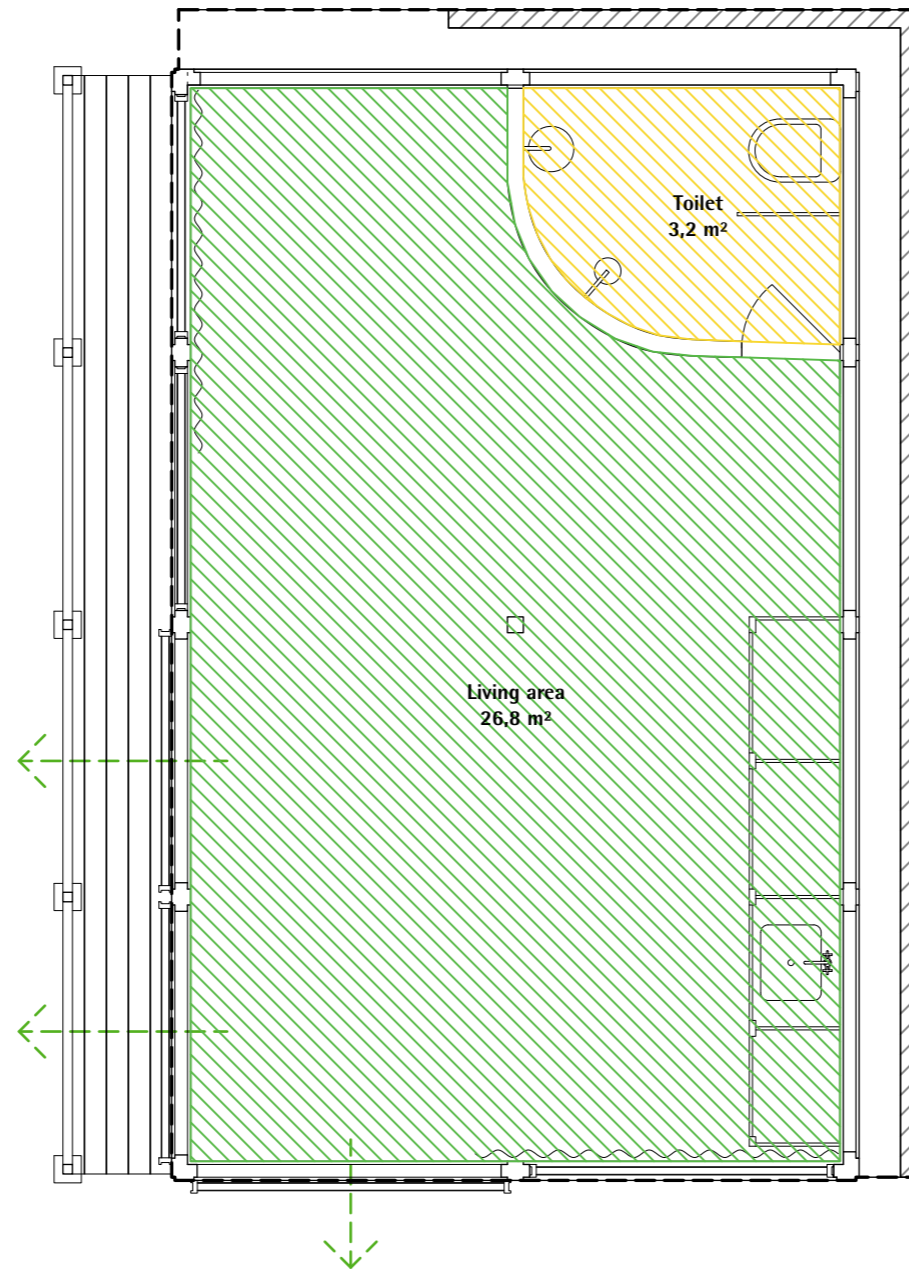
# Archival Studies



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
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
PROJECT ADDRESS:  
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NOTES:



 Living area  
 Toilet

 Escape routes

 Total area: 38 m<sup>2</sup>

1m 

N 

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## ESCAPE PLAN

SCALE: 1:50

A-001

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NOTES:  
All measurements  
in mm.

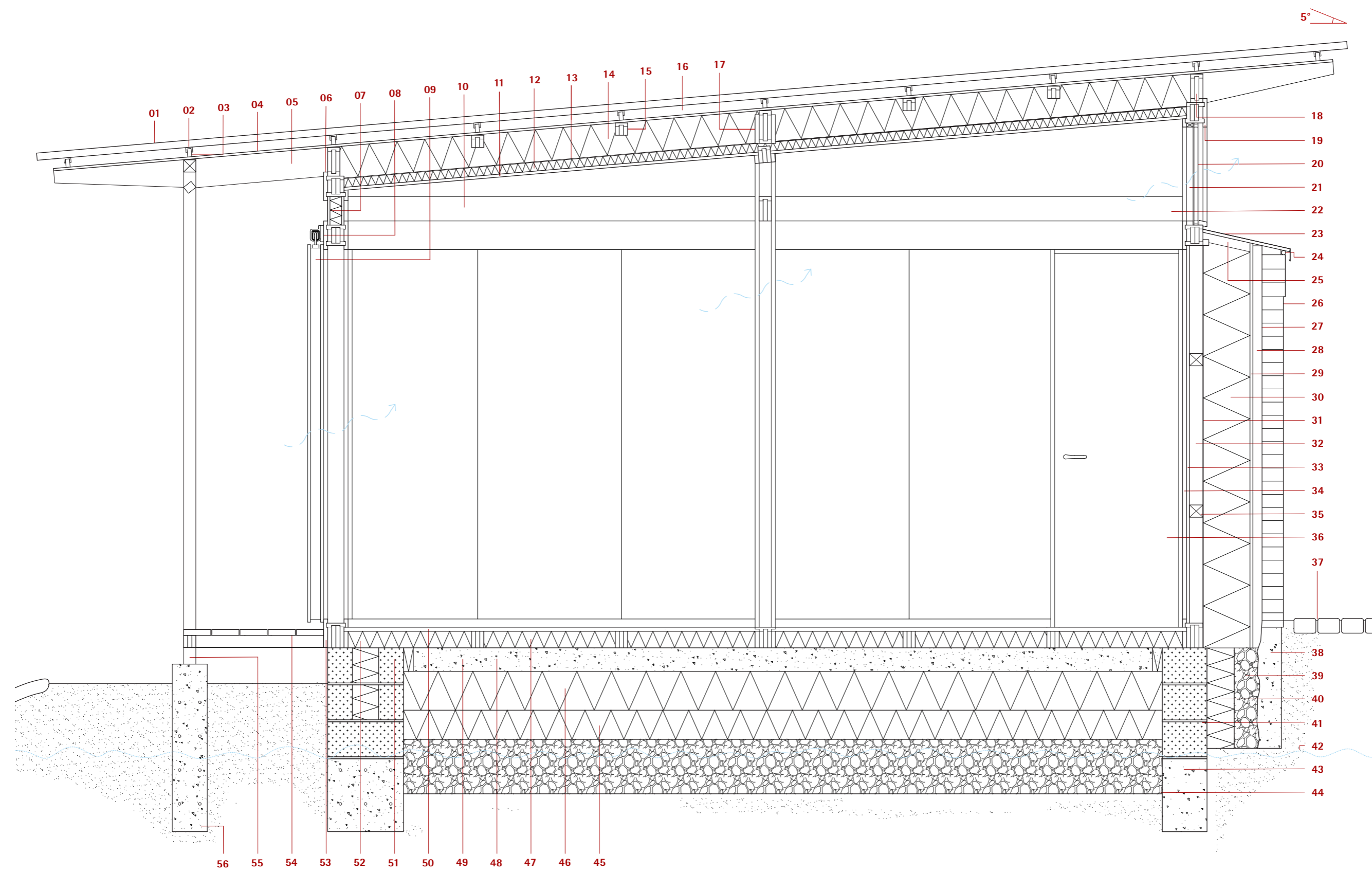
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## DETAIL SECTION

SCALE: 1:20

A-001



- |                                |   |                                |                                     |                                      |                                    |                                     |
|--------------------------------|---|--------------------------------|-------------------------------------|--------------------------------------|------------------------------------|-------------------------------------|
| 01 Roof, sinus plates          | 09 Sliding doors, three-layer glass, pine | 17 CLT, pine [165x105]         | 25 Construction beam, pine [45x21]  | 33 Facade panels, plywood, pine [21] | 41 Leca blocks [100x200x500]       | 49 Construction beam, pine [120x50] |
| 02 U-profile, steel [3]        | 10 Beam, CLT, pine [147x63]               | 18 CLT, pine [147x63]          | 26 Existing brick wall              | 34 Facade panels, plywood, pine [21] | 42 Water level in winter           | 50 Floor, pinewood, plywood [21]    |
| 03 Dowel, steel [dia10]        | 11 Ceiling plate, plywood, pine [15]      | 19 Board, burned pine [21x147] | 27 Wall cardboard                   | 35 Construction beam, pine [63x63]   | 43 Foundation, reinforced concrete | 51 Leca thermo-blocks [190x190x490] |
| 04 Wood fiber plate [12]       | 12 Insulation, wood fiber [50]            | 20 Window, three-layer glass   | 28 Air gap & distance lists [45]    | 36 Toilet door, plywood, pine        | 44 Pearl stone                     | 52 Insulation, floor [85]           |
| 05 Beam, CLT, pine [147x63]    | 13 Vapor barrier                          | 21 Windowframe, pine           | 29 Diffusion-open wind barrier [12] | 37 Existing concrete stone           | 45 Insulation, flamingo [150]      | 53 Foundation rem, pine [125x85]    |
| 06 Board, burned pine [21x147] | 14 Insulation, wood fiber [200]           | 22 Natural air ventilation     | 30 Insulation, wood fiber [200]     | 38 Existing foundation, concrete     | 46 Insulation, flamingo [200]      | 54 Terrace, pine [140x30]           |
| 07 Wood fiber plate [21]       | 15 Beam, pine [63x63]                     | 23 Roof, metal                 | 31 Vapor barrier                    | 39 Mortar mix, leca & concrete       | 47 Construction beam [63x63]       | 55 Column, pine [63x63]             |
| 08 Running rail, steel         | 16 Air gap [50]                           | 24 Snow catcher [dia22]        | 32 Installation layer               | 40 Insulation, flamingo [150]        | 48 Concrete deck [120]             | 56 Concrete foundation [depth 1000] |