

Architectural elevation drawing of a log cabin structure, showing the exterior walls, roof, and interior details. The drawing includes dimensions and labels for various components.

**Dimensions:**

- Overall width: 12000
- Overall height: 3321
- Roof pitch: 30°
- Roof ridge height: +7.080
- Ground level:  $\nabla +0.015$
- Roof level:  $\nabla +3.125$
- Interior floor level:  $\nabla +3.280$

**Labels and Components:**

- LB1 115x270 (Roof ridge beam)
- LB3 115x360 (Roof rafters)
- YP 30° (Roof pitch angle)
- TOP OF LOGS (Roof structure)
- VP (Vertical post)
- VS (Vertical stud)
- AP (Architrave post)
- VP1 88x190 (Interior vertical post)
- VP2 88x190 (Interior vertical post)
- VP3 88x190 (Interior vertical post)
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- VP100 88x190 (Interior vertical post)

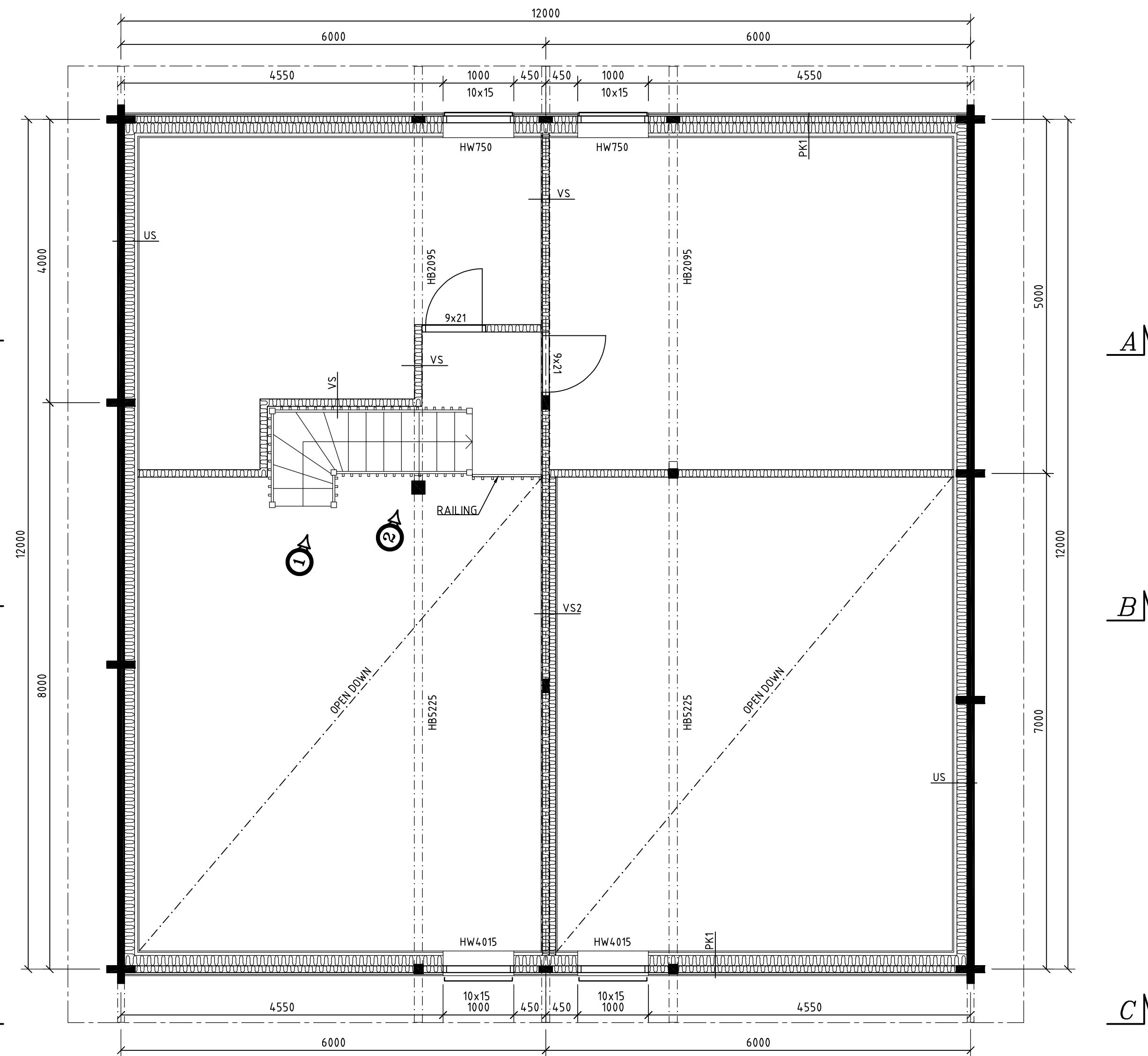
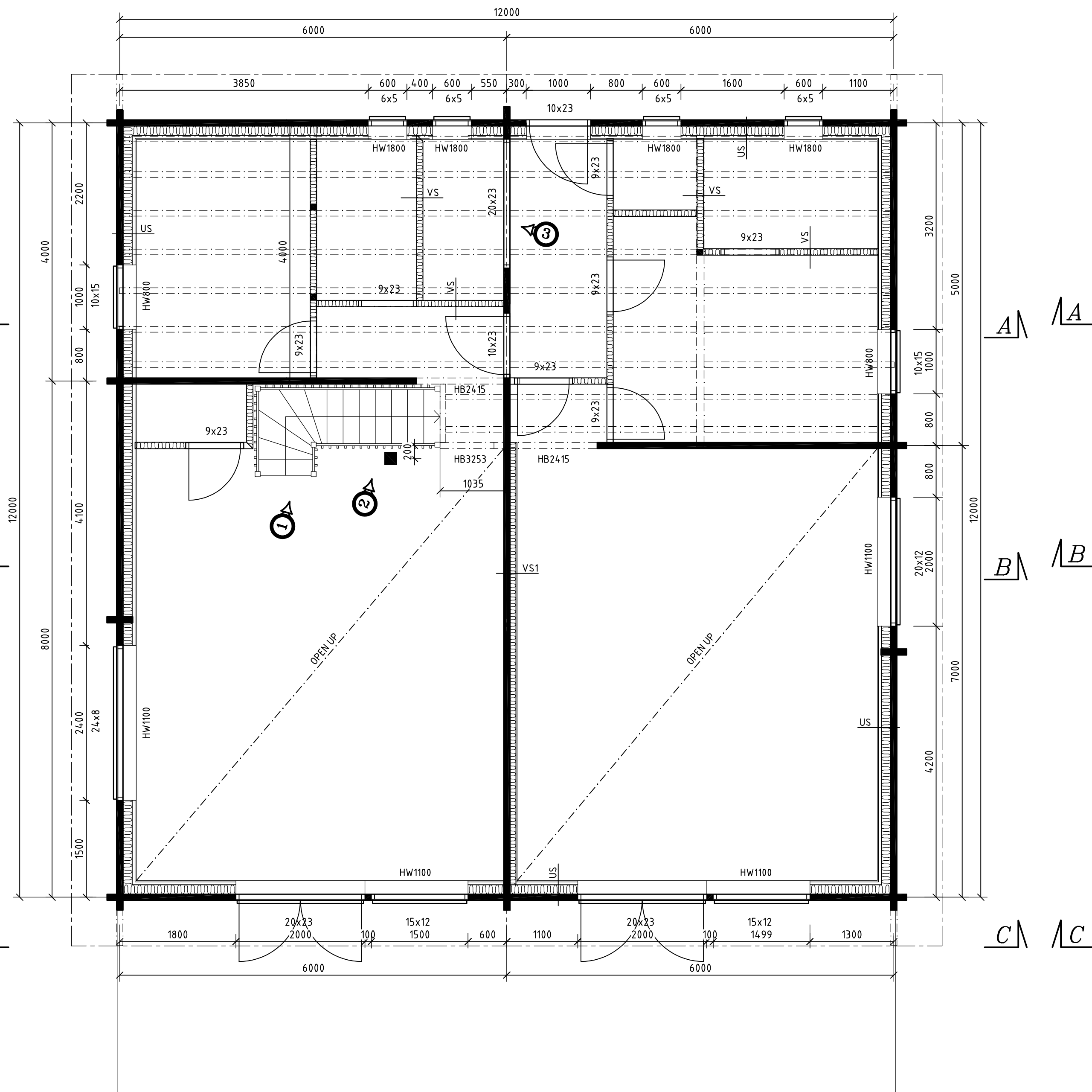
Architectural section drawing of a building with a gabled roof and a central chimney. The drawing shows the interior layout including a staircase, a central chimney, and two side rooms. Dimensions are provided for various parts of the structure, including roof pitch, wall heights, and room widths. Labels include 'LB4 115x495', 'LB1 115x270', 'YP 30°', 'RAILING', 'VS1', 'VS2', 'AP', and elevation markers like '∇ +7.080' and '∇ +3.125'.

Architectural elevation drawing of a house facade. The drawing includes the following dimensions and annotations:

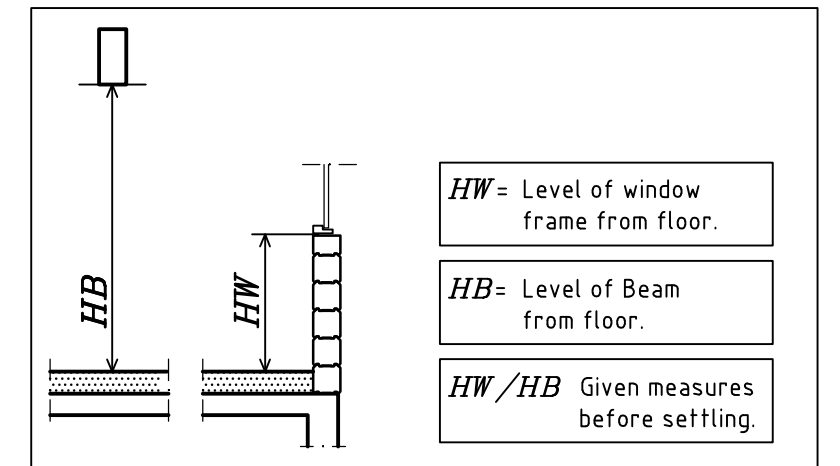
- Overall Width:** 12000 (divided into 750, 6000, 12000, 6000, 750).
- Overall Height:** 750 (on the right side).
- Roof:** Gabled roof with a pitch of  $30^\circ$  (labeled YP  $30^\circ$ ). The ridge height is marked as  $+7.080 \nabla$ .
- Windows:**
  - Two small square windows in the upper gable, each 1000 wide and 1500 high, separated by a 900 gap.
  - Two large rectangular windows on the ground floor, each 2000 wide and 2300 high.
  - Two smaller rectangular windows on the ground floor, each 1500 wide and 1200 high, positioned between the larger windows.
- Annotations:**
  - $\nabla +3.125$  (on the right side, indicating a level).
  - $\nabla +0.000$  (at the bottom right, indicating the ground level).

ASSUMED MAXIMUM SETTLING OF THE LOG FRAME'S HEIGHT IS 3%.  
THE MEASURES MENTIONED ON THE DRAWING ARE BEFORE SETTLING.

|                                                                                                                                                                                                   |               |                                     |          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------------------------------|----------|
|  <b>KONTIO</b><br>Kontiotuote Oy<br>Ranuan tie 224<br>93100 Pudasjärvi<br>FINLAND<br>Tel. +358(0)20 770 7400 | <i>F21648</i> | <i>Master plan</i>                  |          |
|                                                                                                                                                                                                   |               | <i>DRAWING</i>                      | <i>1</i> |
| Loggs Houtbouw<br>----<br>NETHERLAND                                                                                                                                                              |               | Section A-A „ C-C                   | 1:50     |
| B.Sc.(Eng.) Jari Koskela<br>Planner.                                                                                                                                                              | 29.5.2018     | Model LH 95x170T<br>Doc.num. F21648 |          |



THE SURFACE STRUCTURE OF ROOF WORKS AS STIFFENING STRUCTURE.  
KONTIO IS NOT RESPONSIBLE STABILITY OF ROOF AND BUILDING

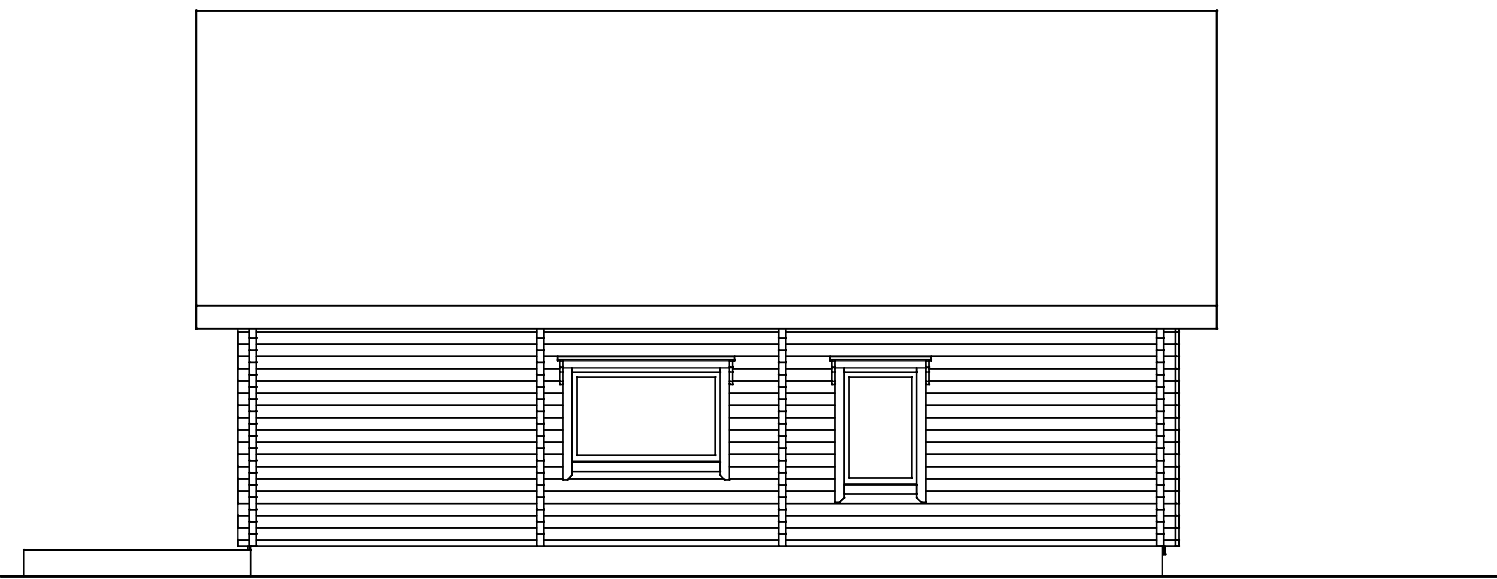


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|-------------------------------|---|------------------|--------------------------------|-------------------------|
| Contract:                     |   | F21648           | CHECKING LIST                  |                         |
| Date:                         |   | 28.5.2018        |                                |                         |
| Reference number in drawings. | 1 | Look at:         | Subject:                       | Comments from customer: |
|                               |   | Plan GF and 1FL. | The measure of Stair / Opening |                         |
|                               | 2 | Plan GF and 1FL. | The position of pillar         |                         |
|                               | 3 | Plan GF          | Opening of technical space     |                         |
|                               | 4 |                  |                                |                         |

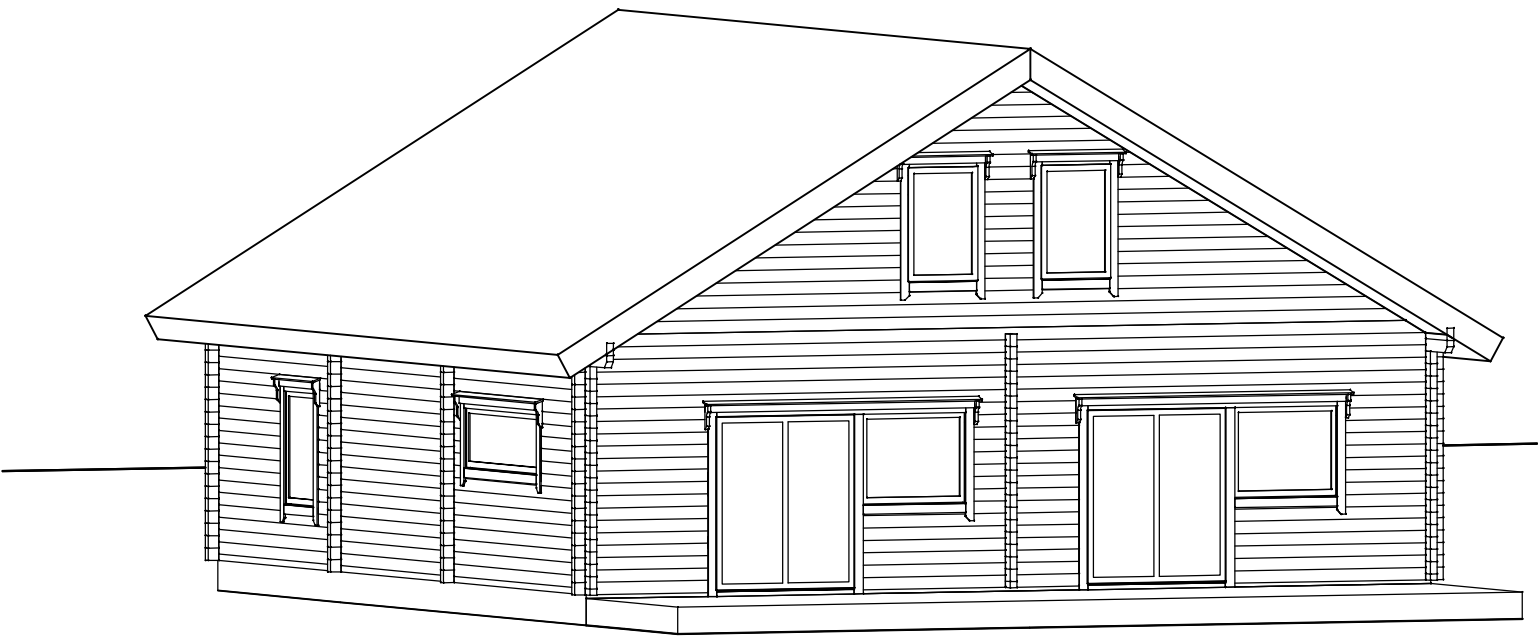




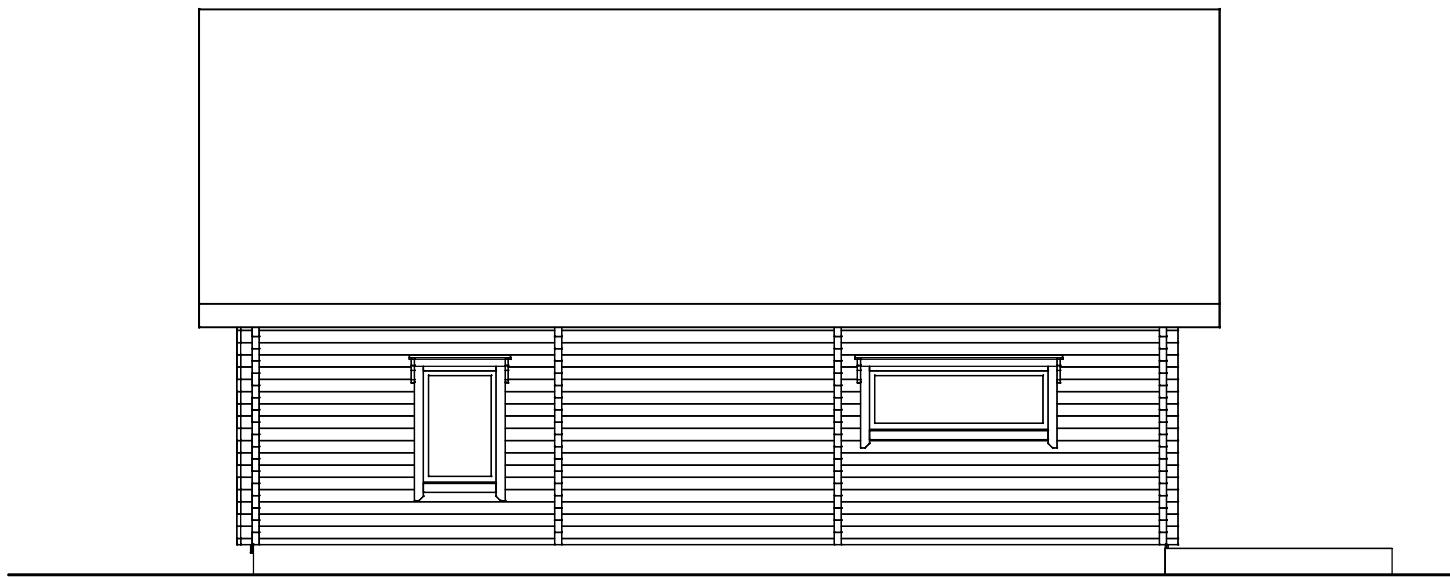
FACADE 1



FACADE 2



FACADE 3



FACADE 4

|                                                                                                                                                                                               |        |                     |                                         |
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|  <div>Kontiotuote Oy<br/>Ranuantie 224<br/>93100 Pudasjärvi<br/>FINLAND<br/>Tel +358(0)20 770 7400</div> | F21648 | Master plan         |                                         |
|                                                                                                                                                                                               |        | DRAWING 1           |                                         |
| Loggs Houtbouw<br>-----<br>NETHERLAND                                                                                                                                                         |        | Facade<br>3D Facade | 1:100<br>1:100                          |
| B.Sc.(Eng.) Jari Koskela<br>Planner.                                                                                                                                                          |        | 29.5.2018           | Model LH 95x170T<br><br>Doc.num. F21648 |