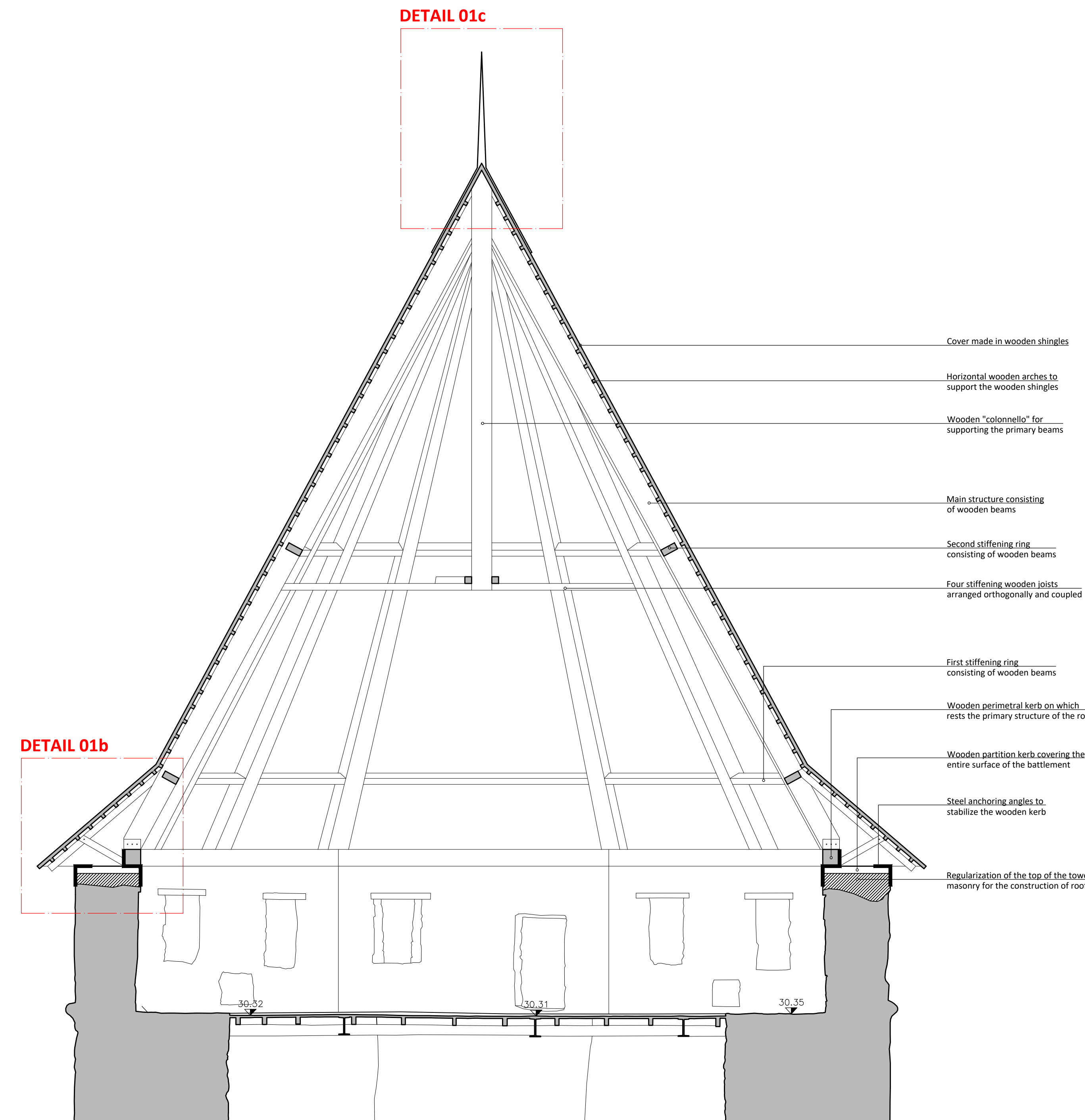
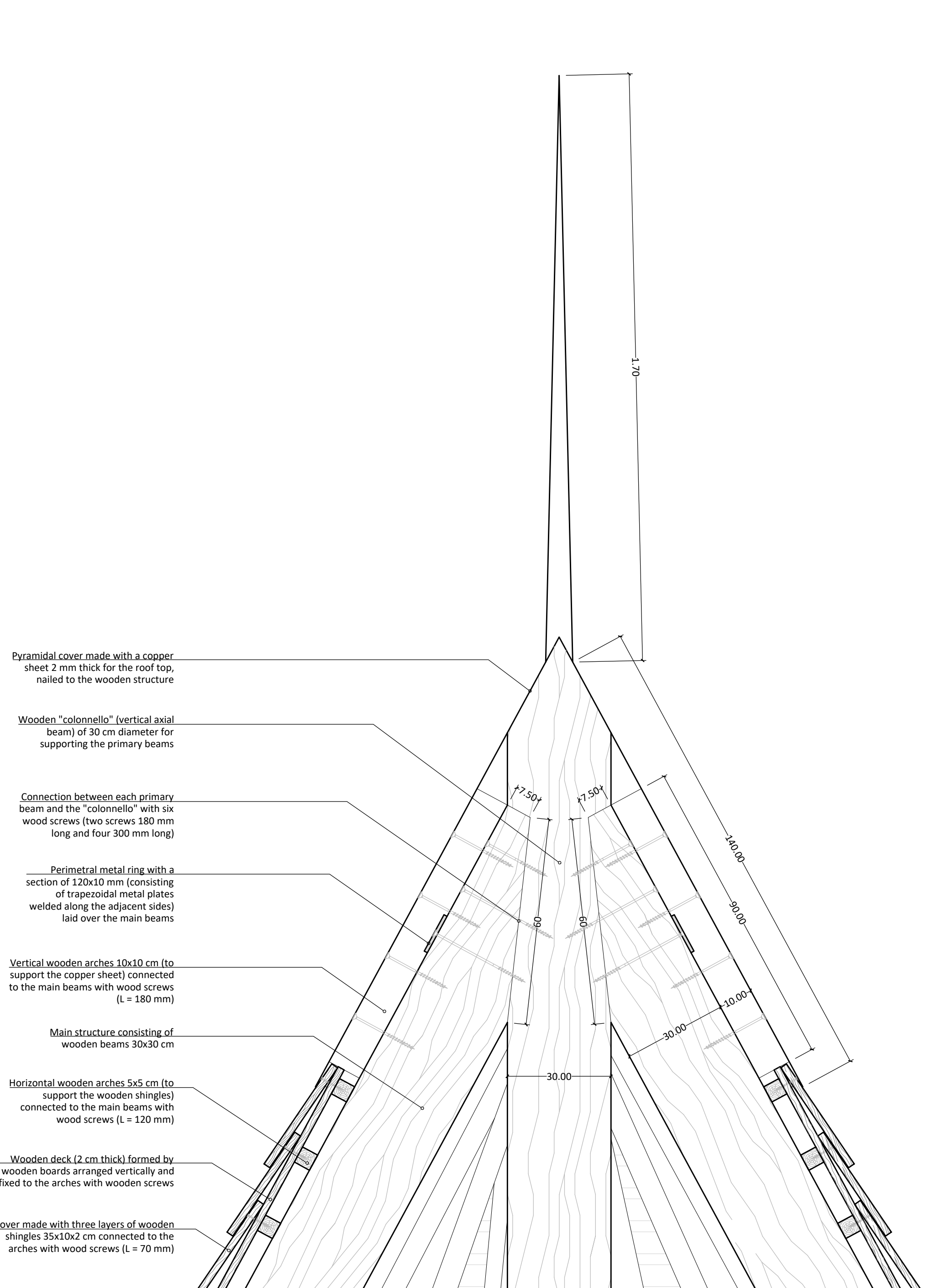


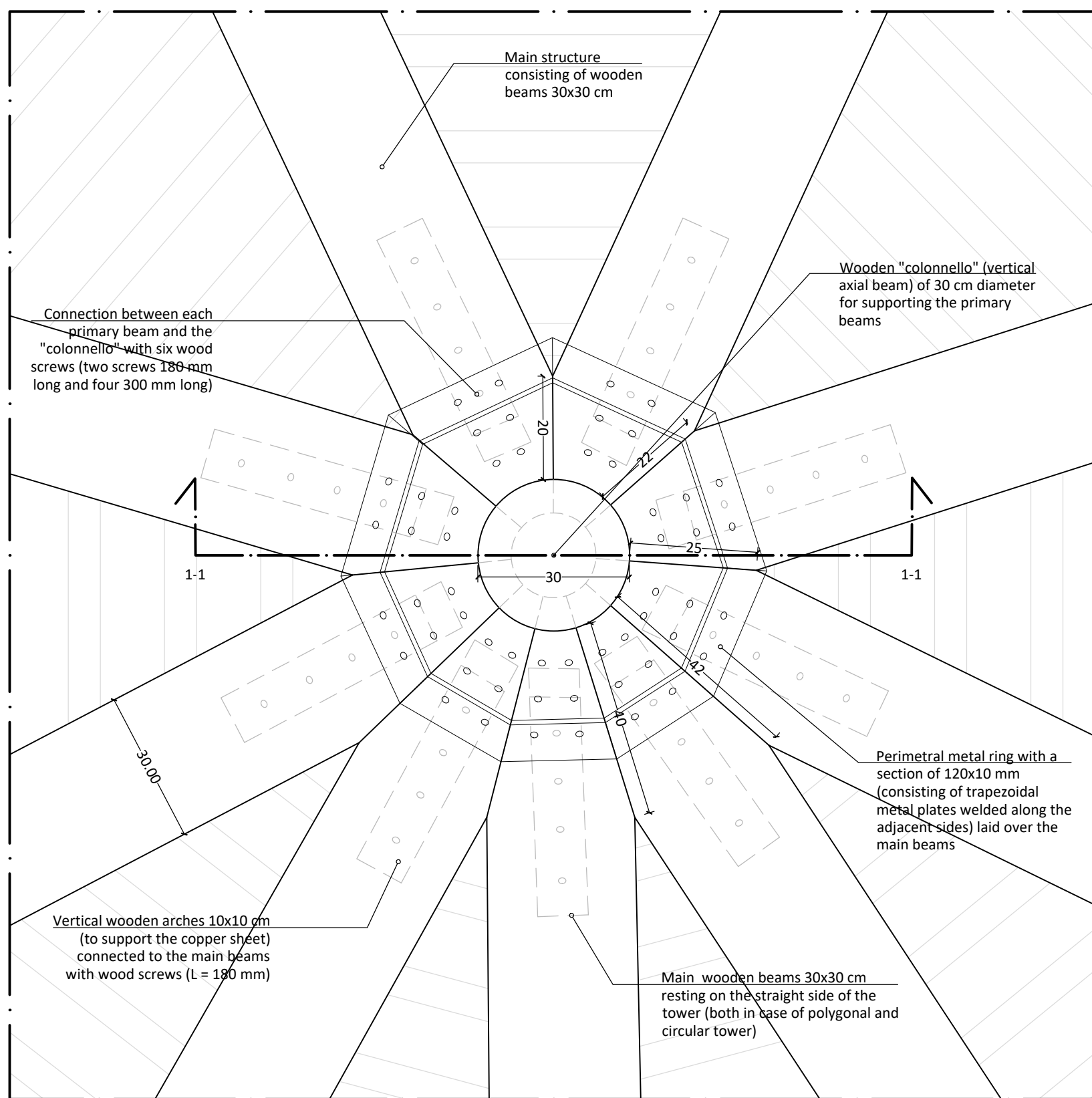
DETAIL 01 _PLAN OF THE HIGHEST LEVEL OF TOWER A6 WITH INDICATION OF THE NEW ROOF STRCTURE - 1:50



DETAIL 01_VERTICAL TYPOLOGICAL SECTION 1-1 OF THE NEW DOUBLE-SLOPE PYRAMID ROOF FOR TOWER A6 - 1:50



DETAIL 01c_SECTION 1-1: CONNECTION OF THE PRIMARY BEAMS OF THE ROOF TOP - 1:10



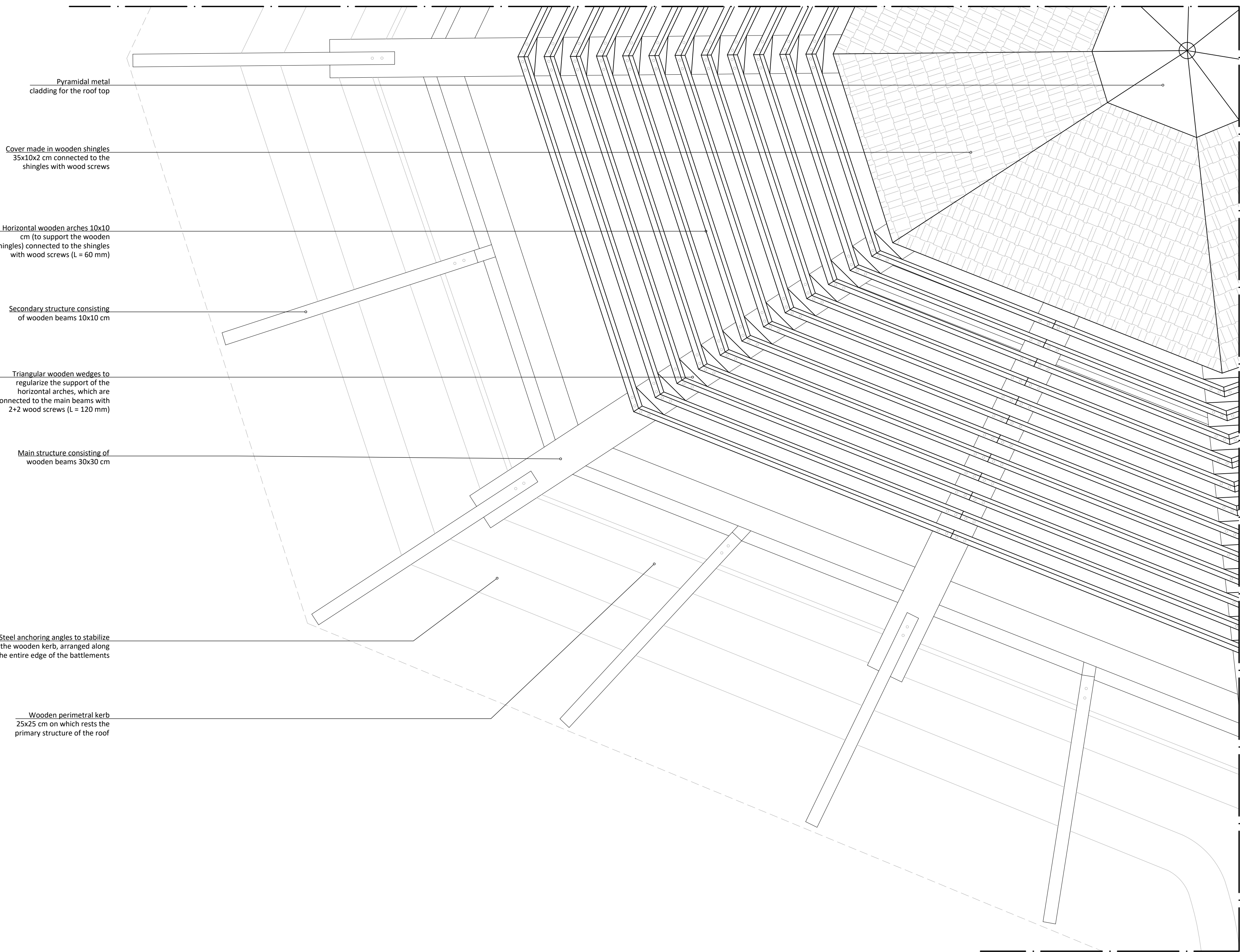
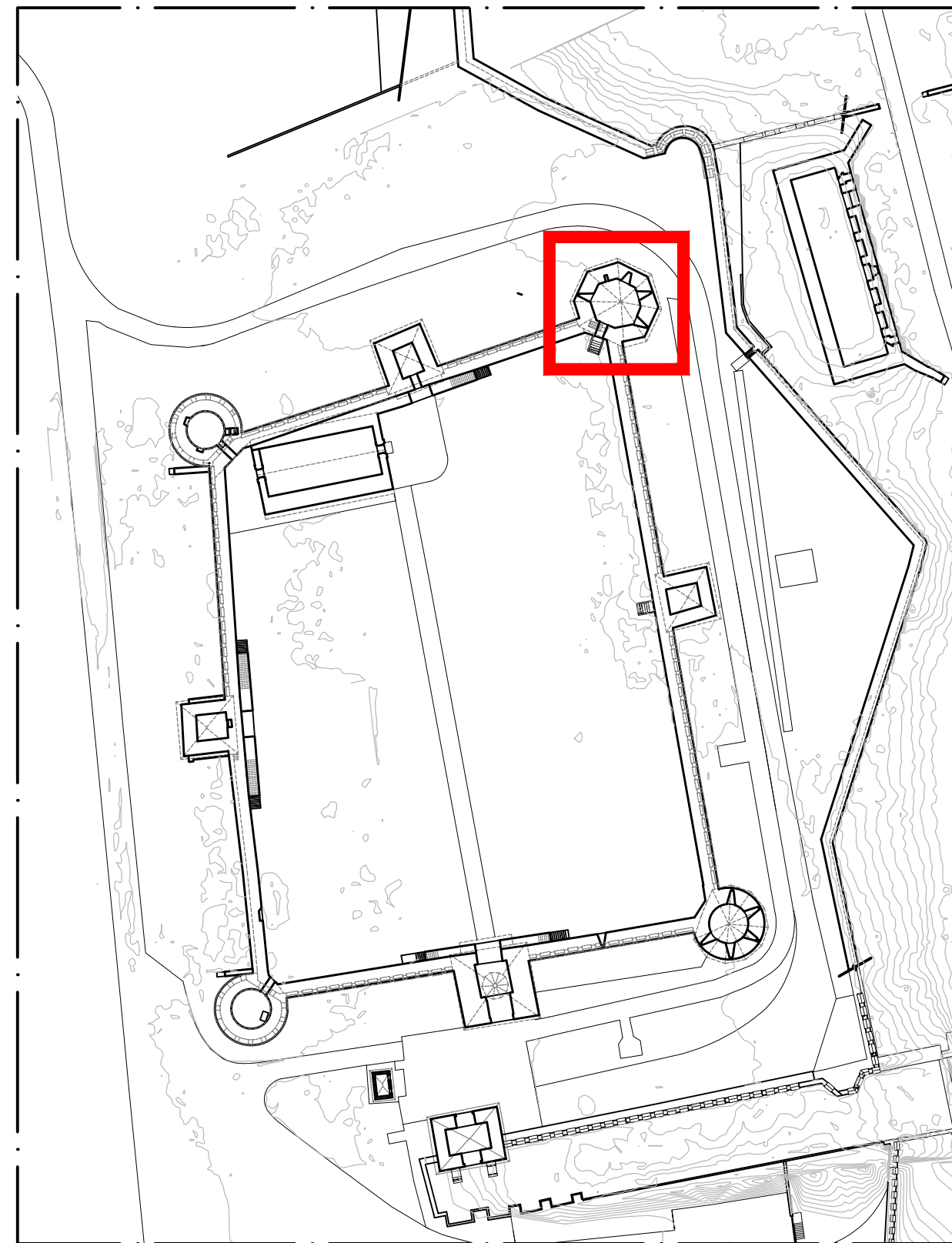
DETAIL 01c_CONNECTION OF THE PRIMARY BEAMS OF THE ROOF TOP - 1:10

MATERIALS TECHNICAL REQUIREMENTS:

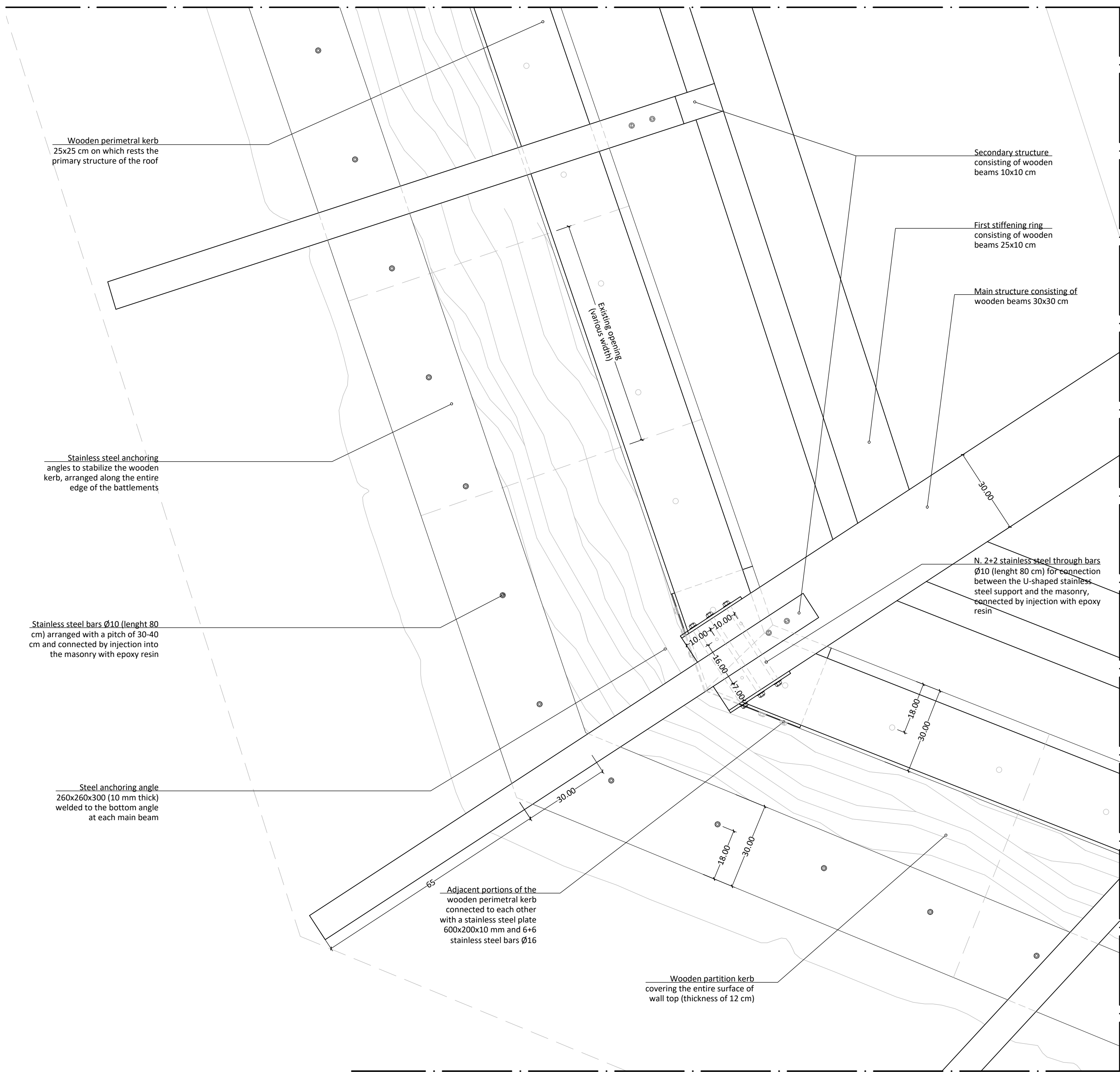
- CARPENTRY STEEL (bars, metal plates and strands): carpentry steel shall comply with the requirements set out in ISO 17773-88 standard and shall be classified in the category C235. Threaded bars and bolts shall be classified in the category 6.8 ($f_{yk} = 600 \text{ MPa}$) according to EN 17754-8:2 standard. Any metal element inserted in the masonry or in contact with it shall be made of stainless steel. COR-TEN steel shall have chemical and mechanical characteristics similar to that of category S355COR provided by EN 10025-5 standard.
- SOLID TIMBER WOOD: all wooden structural components shall be made with solid timber of fir tree and comply with the requirements set out in EN 14081-2:2017 standard, with wood quality 1. Wood screws shall have resistance values and dimensions in accordance with EN 1995-1-1:2014 standard.
- MORTARS: three main types of mortars are provided for structural interventions:
 - M1, premixed mortar for masonry composed of natural hydraulic lime and Eco-Pozzolans, natural sands, special additives and microfibers (type Mape-Ancrage Allastamento by MAPEI S.p.A. or another type with same technical characteristics and performance);
 - M2, for micro-cracks nucleus consolidation: superfluida grout composed of lime and Eco-Pozzolans, ultrafine natural sands and special additives (e.g. Mape-Ancrage by MAPEI S.p.A. or another type with same technical characteristics and performance); injections must be executed until refusal, from bottom to top, with mechanical or electronic pump;
 - M3, for nucleus void filling: pourable mortar for masonry, composed of natural hydraulic lime and Eco-Pozzolans, fine natural sands, special additives and microfibers, with very low emission of volatile organic substances (EMICODE E.C. II Plus) (e.g. Mape-Ancrage Colabile type of MAPEI S.p.A. or another type with same technical characteristics and performance); for injection use 4:1; this mortar must be filled with aggregate (fine 0-20 mm) or the weight of the product, of appropriate grain size (e.g. limestone gravel 3/5 or 6/10).
 - M4, premixed mortar for masonry, based on natural hydraulic lime ENL 3 and bent 3) and inorganic reactive compounds, natural sands and special additives with very low volatile organic emissions (EMICODE E.C. II Plus) (e.g. type Mape-Ancrage Muretti Grout of Mapei S.p.A. or another type with same technical characteristics and performance).
- POXY RESIN: high performance bi-component epoxy resin (e.g. Kimpitch PROXY CTR ST-6719 type by ANMA S.p.A. or another type with same technical characteristics and performance).

IMPORTANT REQUIREMENTS FOR WORK:

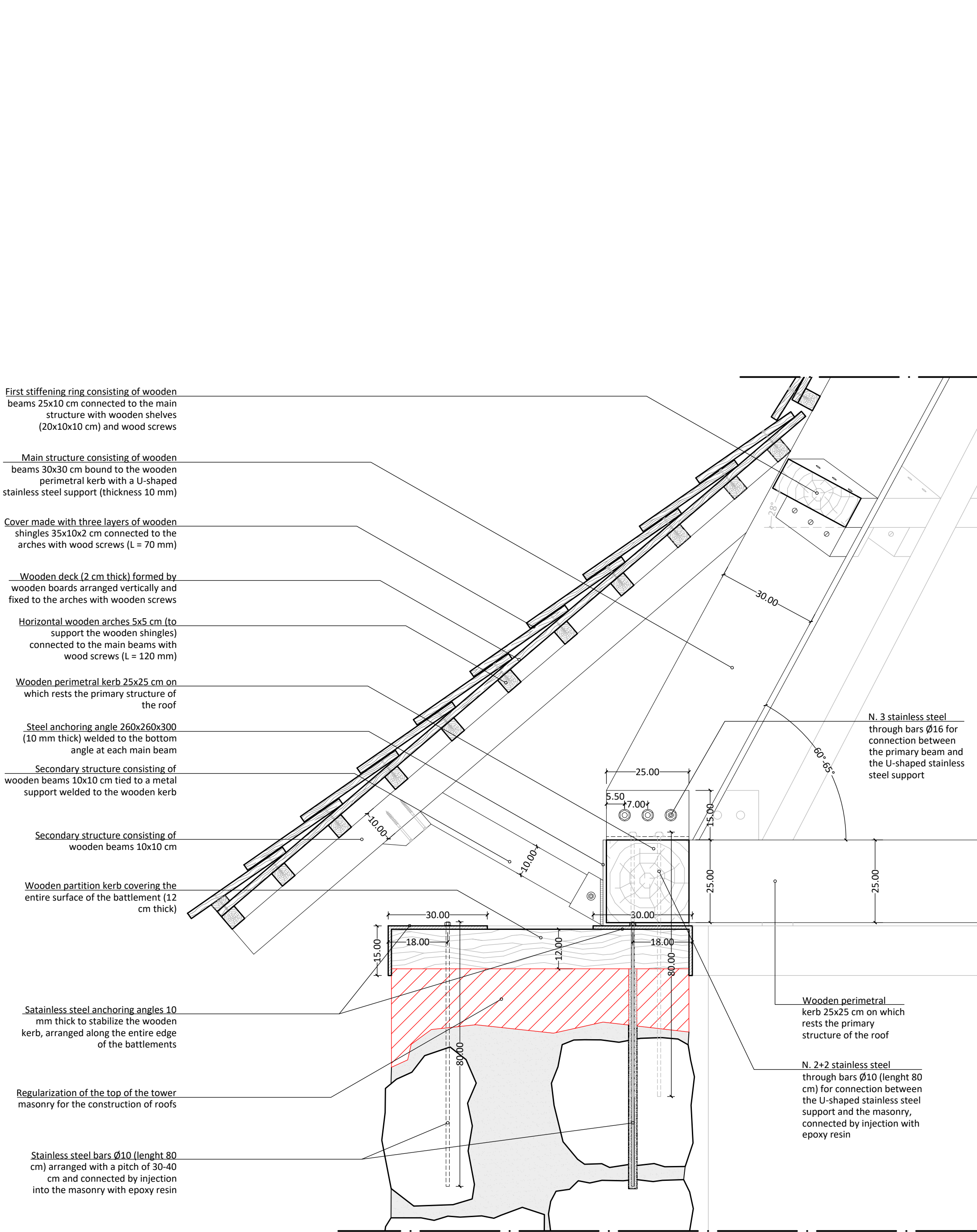
- all the measures shall be controlled on the construction site by the executing company, as the fortress is an existing building with variable measures.



ROOF STRATIFICATION OF THE TOWER - 1:20



DETAIL 01a_REGULARIZATION OF THE TOP OF THE TOWER MASONRY FOR THE CONSTRUCTION OF THE ROOF_PLAN - 1:10



DETAIL 01b_REGULARIZATION OF THE TOP OF THE TOWER MASONRY FOR THE CONSTRUCTION OF THE ROOF - 1:10

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CLIENT: European Union Delegation to Moldova through its operational contractor UNDP

Technical Expertise and develop Detailed Technical Design for CONSERVATION AND RESTORATION WORKS OF BENDER FORTRESS (Phase I)

DETAILED TECHNICAL DESIGN

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