
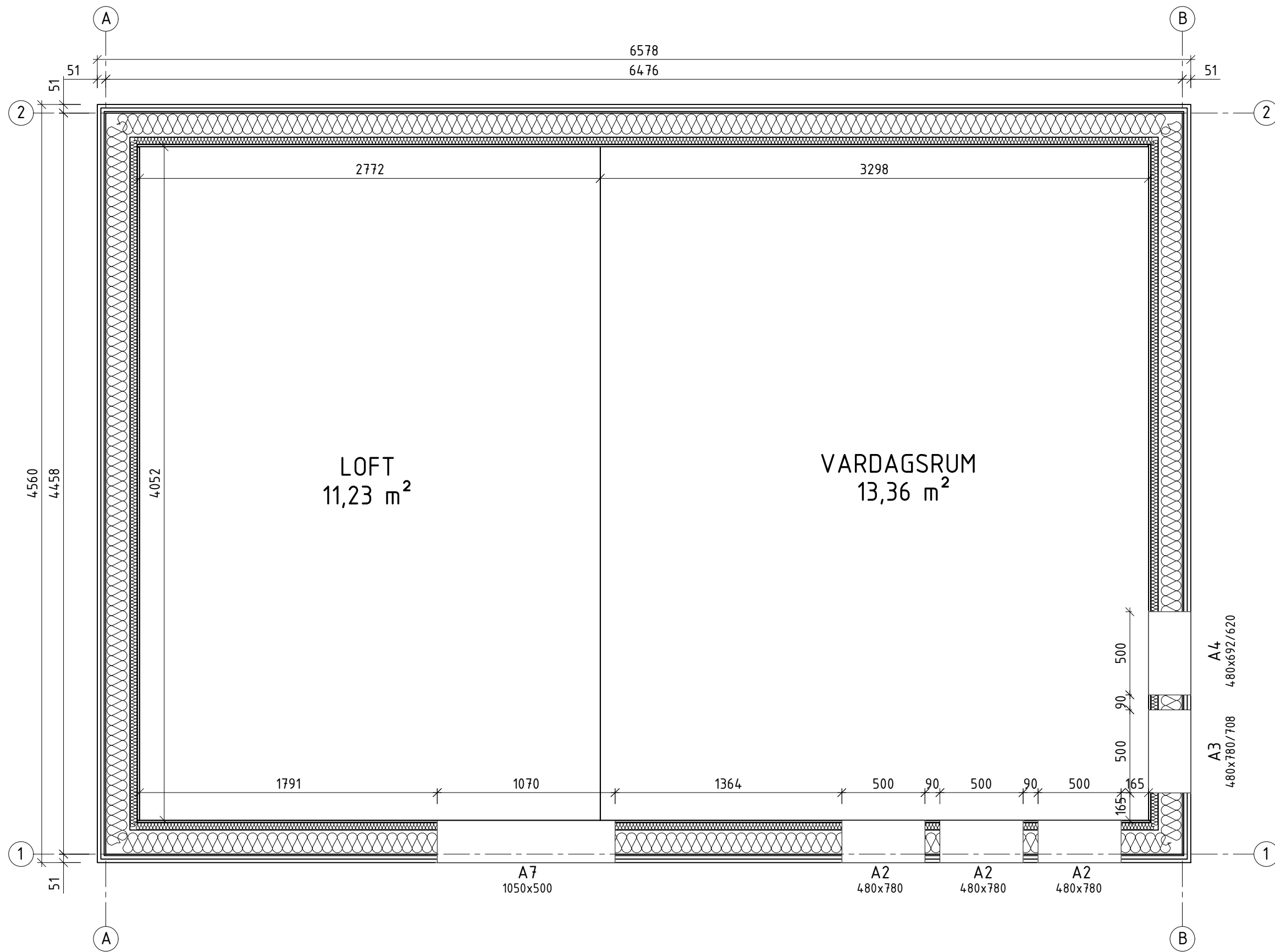

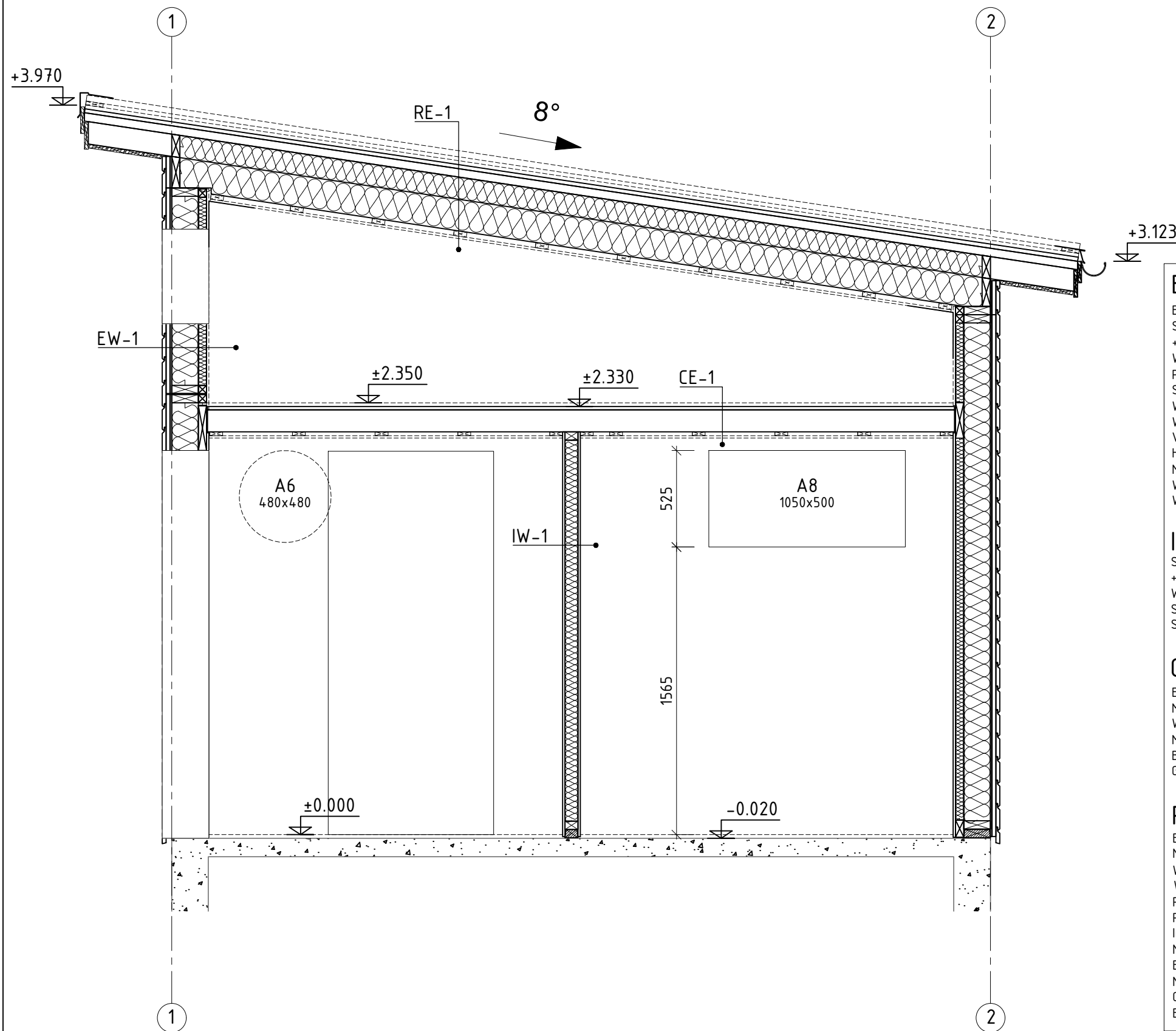


REV NO	DATE	MADE BY	TEXT
CUSTOMER			
 Årehuset - By Duvedstugan			
DRAWING		GROUND FLOOR PLAN	
PROJECT		Årehuset 30 Standard Demo	
DESIGNER		Rickard Sjöström	
CHIEF DESIGNER		L. Vanalsak	
PROJECT NO		-	
DRAWING NO		A-01	
STAGE		AD	
DATE		27.07.2020	
CHANGE		-	
SHEET SIZE		A3	
SCALE		1:25	



REV NO	DATE	MADE BY	TEXT
CUSTOMER	 Årehuset - By Duvedstugan		
DRAWING	FIRST FLOOR PLAN		
PROJECT	Årehuset 30 Standard Demo	PROJECT NO	-
DESIGNER	Rickard Sjöström	DRAWING NO	A-02
CHIEF DESIGNER	L. Vanisak	STAGE	AD
		DATE	27.07.2020
		CHANGE	-
		SHEET SIZE	A3
		SCALE	1:25



EW-1

Element
 Strengthened gypsum board GEK 13 mm / Moisture resistant chipboard P5 Durelis 10 mm
 + Glasroc board GHOE 13 mm in wet rooms
 Wooden frame 45 x 45 mm / Glass wool 50 mm ($\lambda=0,037$)
 PE-folio 0,2 mm (not inside bathroom walls)
 Stiffening T profile
 Wooden frame 45 x 145 mm / Glass wool 150 mm ($\lambda=0,037$)
 Wind protection gypsum board 9 mm
 Vertical battens 21 x 45 mm
 Horizontal outside boards UYV 21 x 145 mm
 Materials (will be delivered as loose material)
 Windows and external door reveals inside - gypsum board 15 mm
 Window sills inside - not included

IW-1


Strengthened gypsum board GEK 13 mm / Moisture resistant chipboard P5 Durelis 10 mm
 + Glasroc board GHOE 13 mm in wet rooms
 Wooden frame 45 x 70 mm cc 600 mm / Glass wool 75 mm ($\lambda=0,037$)
 Stiffening T profile
 Strengthened gypsum board GEK 13 mm

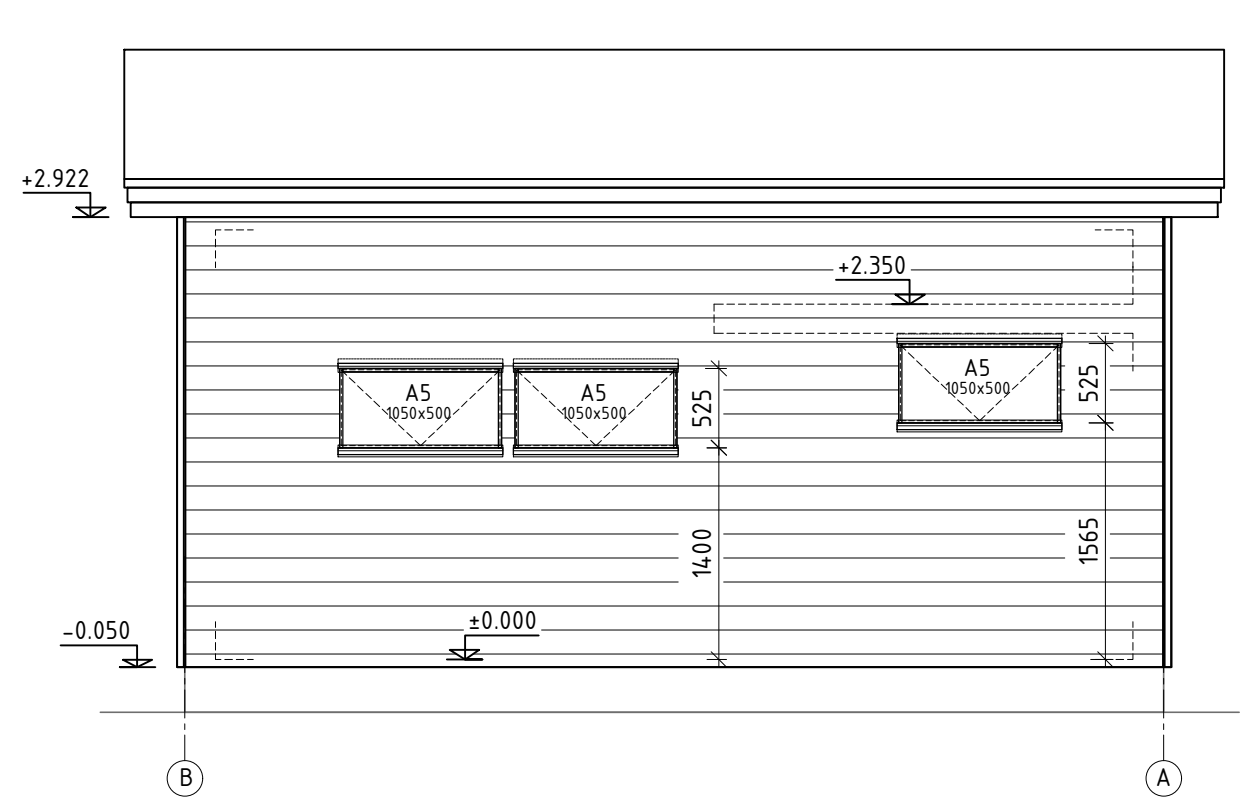
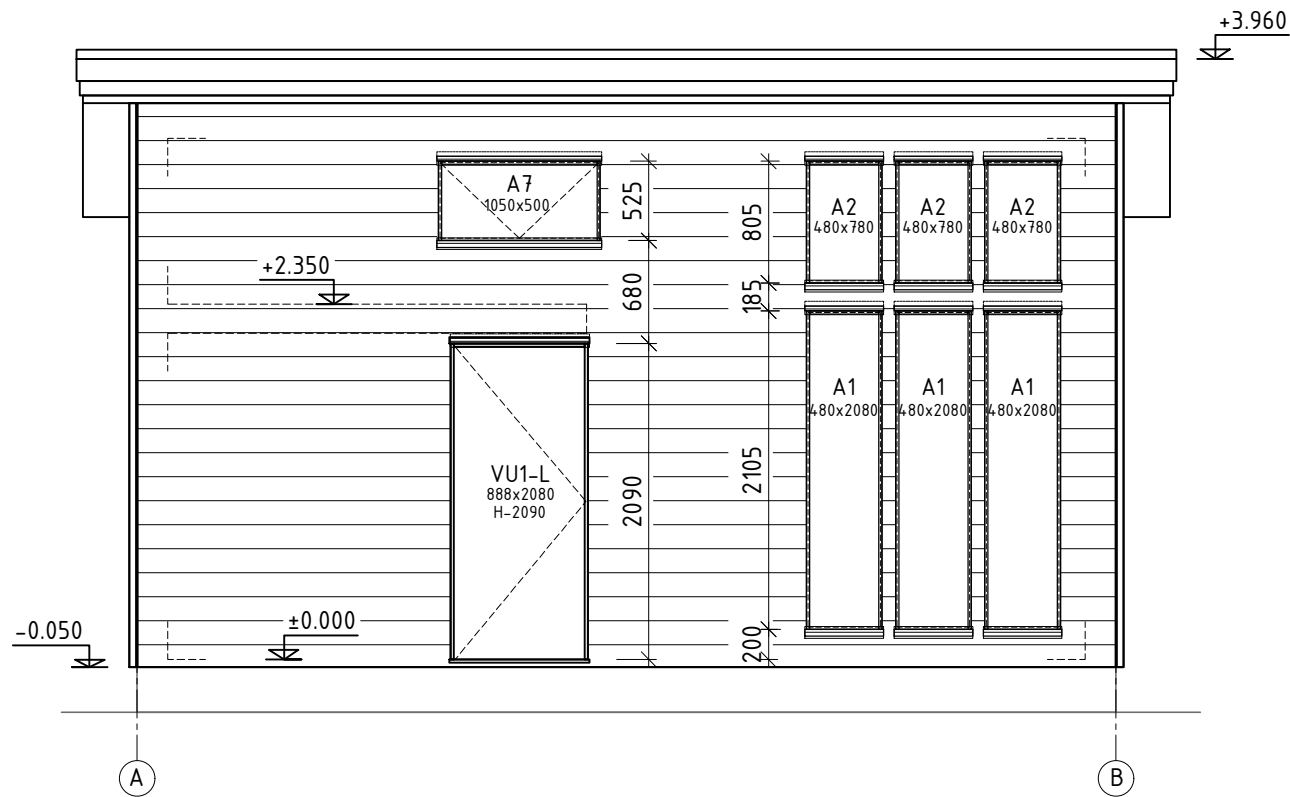
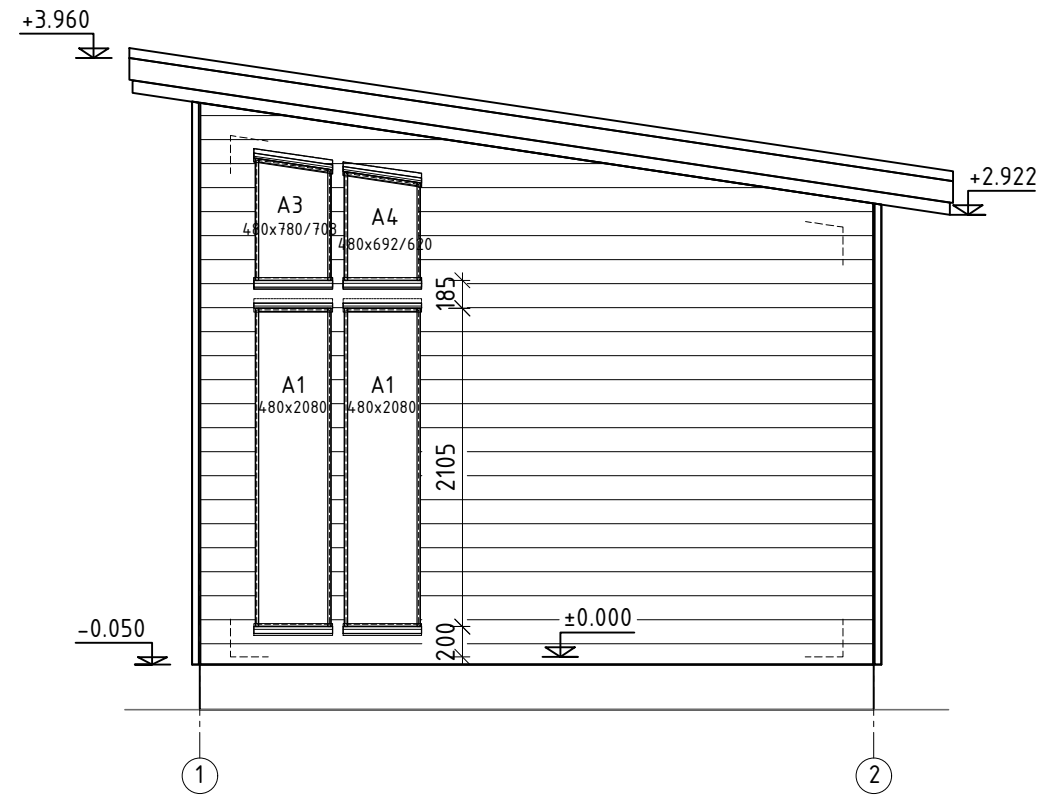
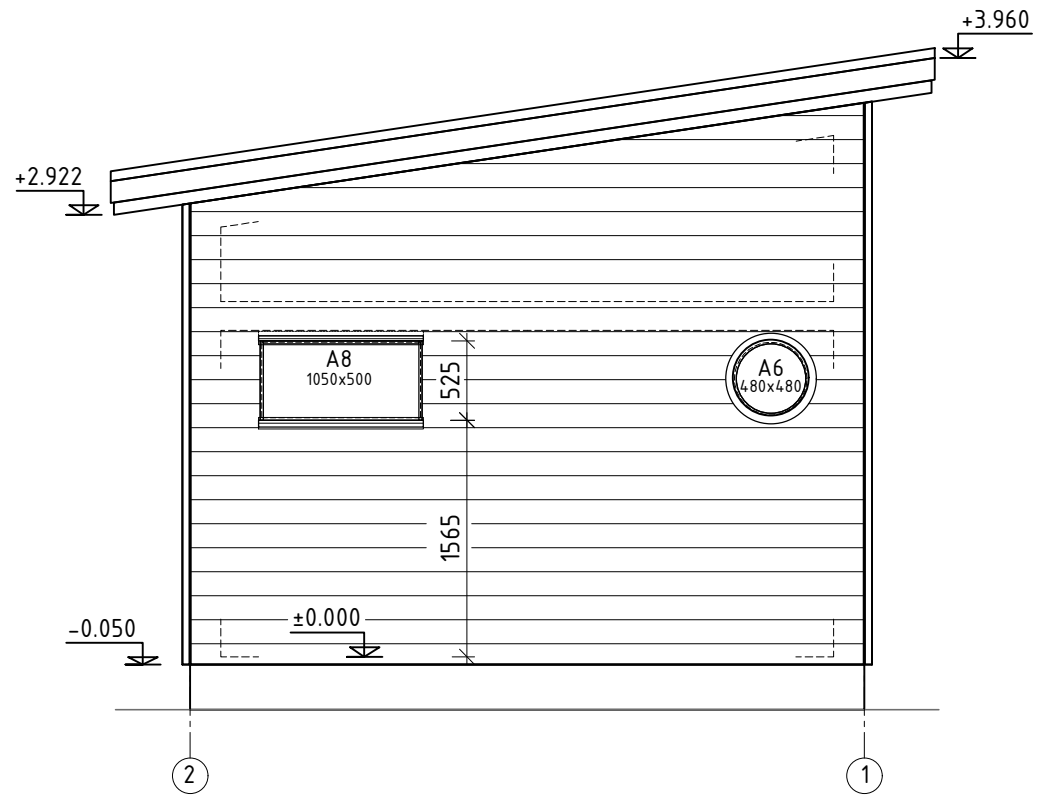
CE-1


Elements
 Moisture resistant chipboard P5 Durelis 18 mm with tongue and groove
 Wooden beams 45 x 120 mm
 Materials for the ceiling (will be delivered as loose material)
 Battens 21 x 70 mm cc 450 mm for the ceiling
 Gypsum board GN 13 mm

RE-1

Bituminous underlay Katepal YAP 2200 (will be nailed in the factory)
 Moisture resistant chipboard P5 Durelis 22 mm with tongue and groove
 Wooden battens 45 x 45 mm (air gap 45 mm)
 Wind barrier Primex
 Roof rafters 2 x 45 x 145 mm, connected with gang nails (cc 600 mm) / Glass wool 300 mm ($\lambda=0,037$)
 PE-folio 0,2 mm
 Insect screen
 Materials for the ceiling (will be delivered as loose material)
 Battens 28 x 70 mm cc 450 mm for the ceiling
 Materials (will be delivered as loose material)
 Gypsum board GN 13 mm
 Eave and soffit boarding 21 x 95/120/145 mm (once primer painted, twice painted)

REV NO	DATE	MADE BY	TEXT	DRAWING		DATE	
CUSTOMER				SECTION 1-1		27.07.2020	
				PROJECT	Årehuset 30 Standard Demo	CHANGE	-
				DESIGNER	Rickard Sjöström	SHEET SIZE	A3
				DRAWING NO	A-03	SCALE	1:25
				CHIEF DESIGNER	L. Vanaisak	STAGE	AD



REV NO	DATE	MADE BY	TEXT
CUSTOMER			
 Årehuset - By Duvedstugan			
DRAWING		DATE	
VIEWS		27.07.2020	
PROJECT		PROJECT NO	CHANGE
Årehuset 30 Standard Demo		-	-
DESIGNER		DRAWING NO	SHEET SIZE
Rickard Sjöström		A-04	A3
CHIEF DESIGNER		STAGE	SCALE
L. Vainisak		AD	1:25