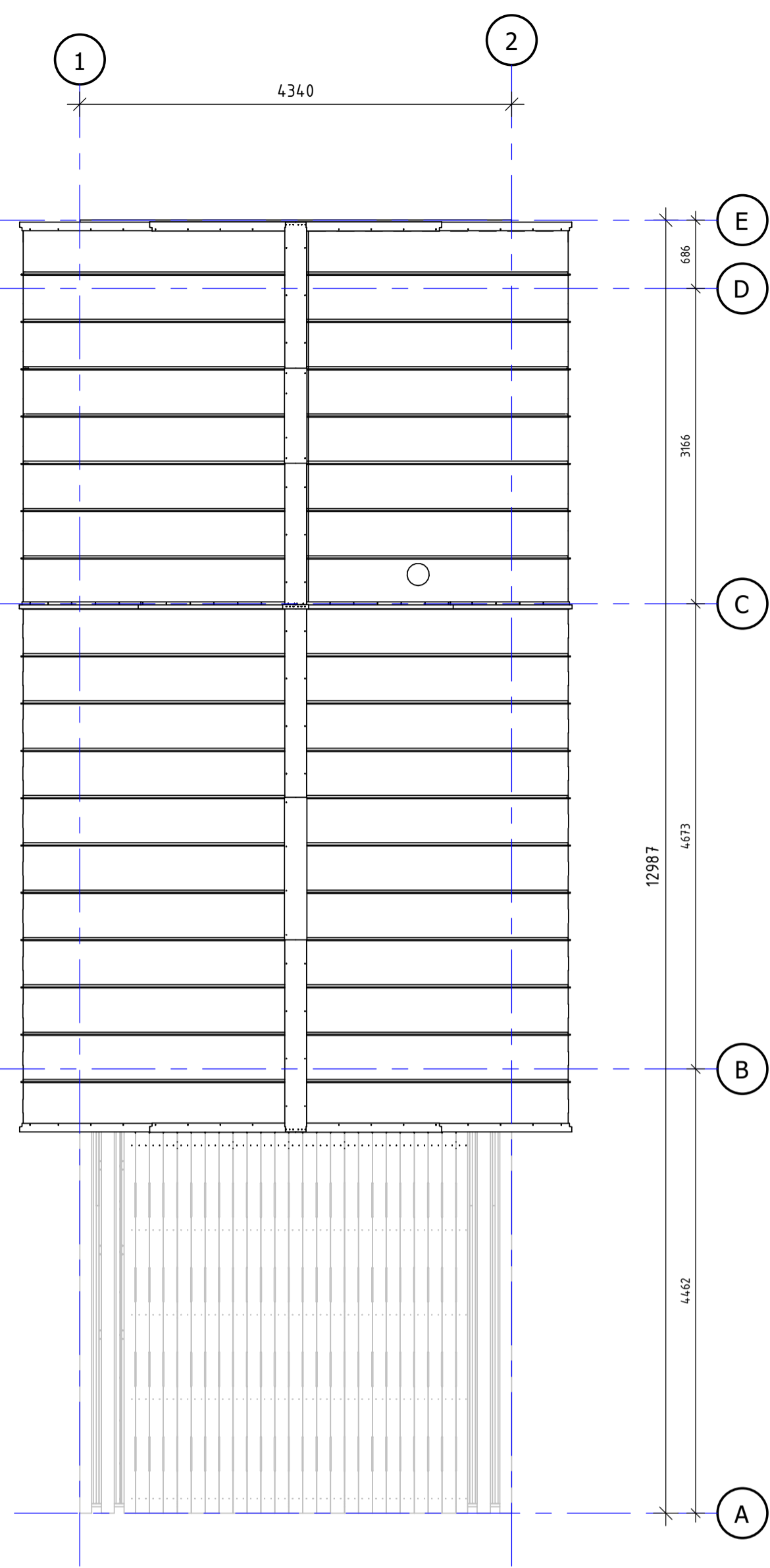
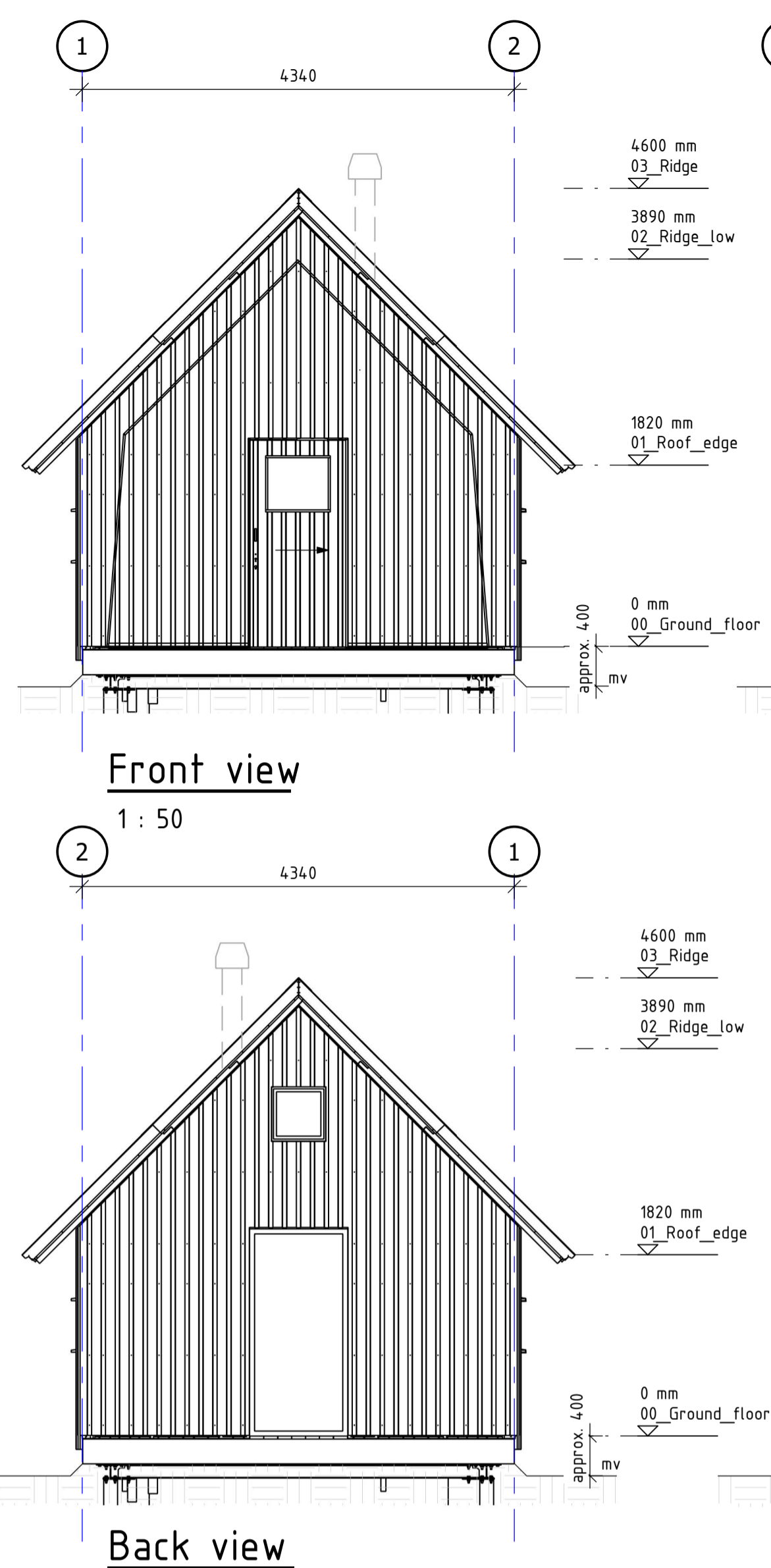


Ground floor
1 : 50

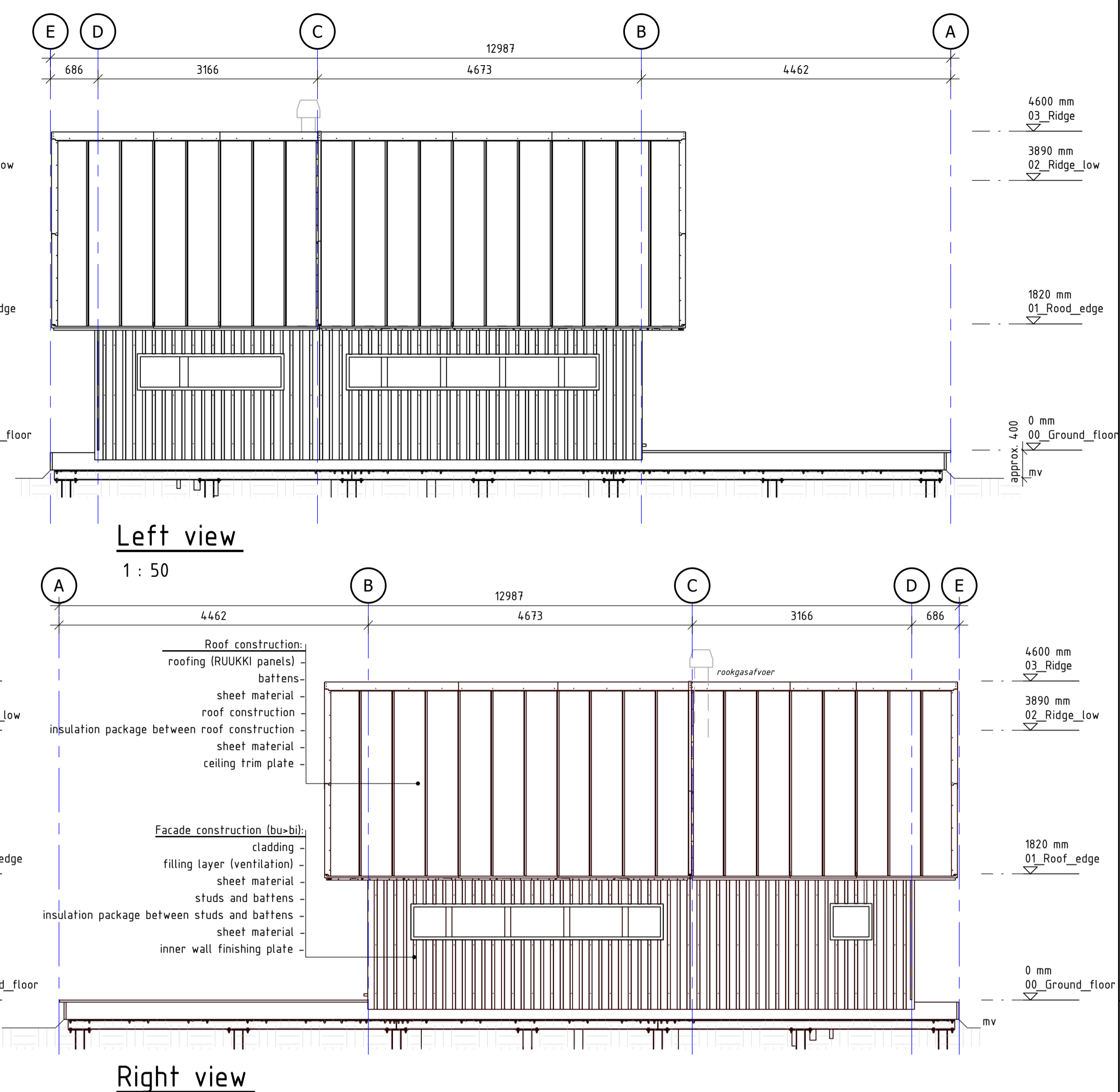


Roof
1 : 50



Front view
1 : 50

Back view
1 : 50

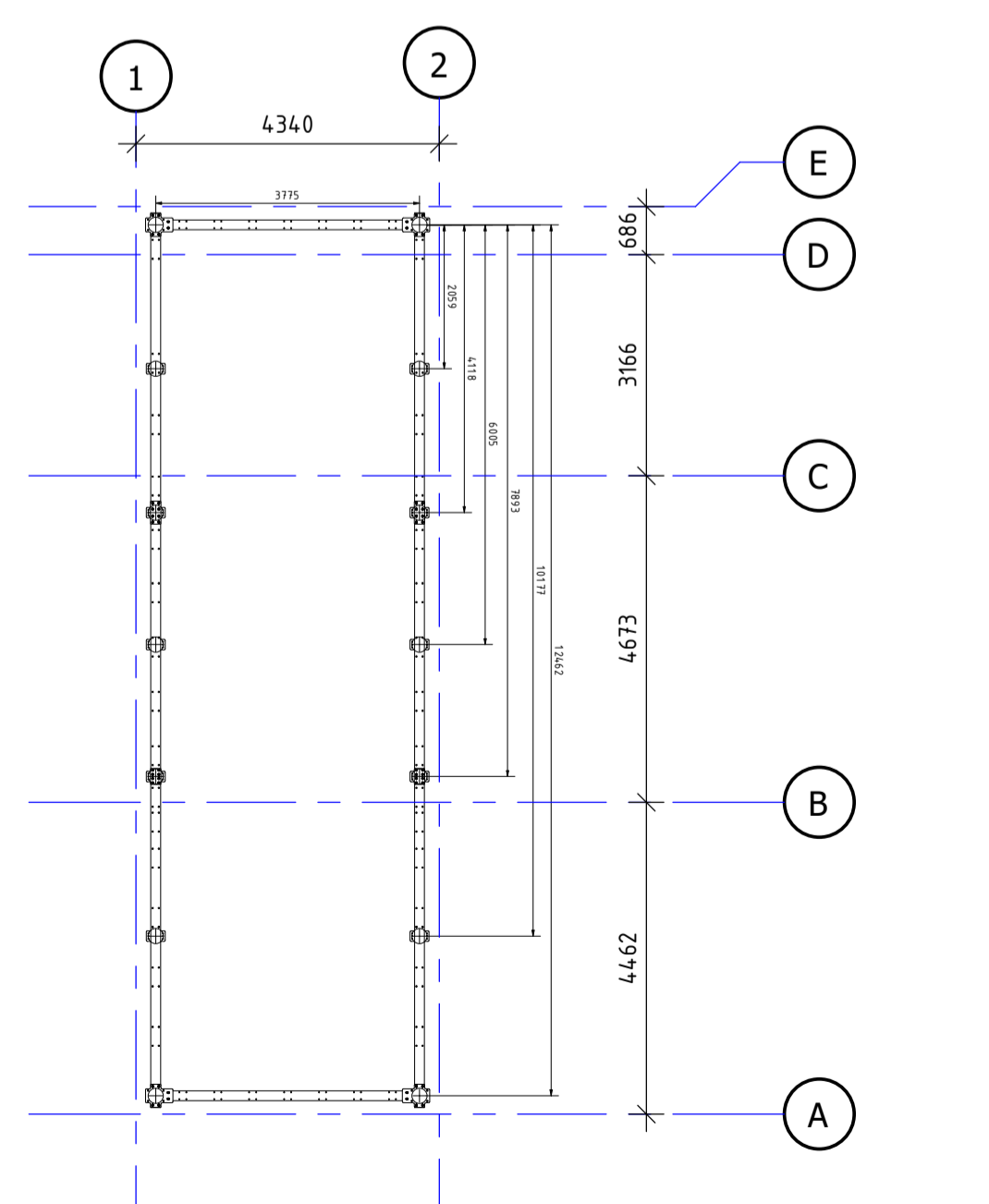


Left view
1 : 50

Right view
1 : 50

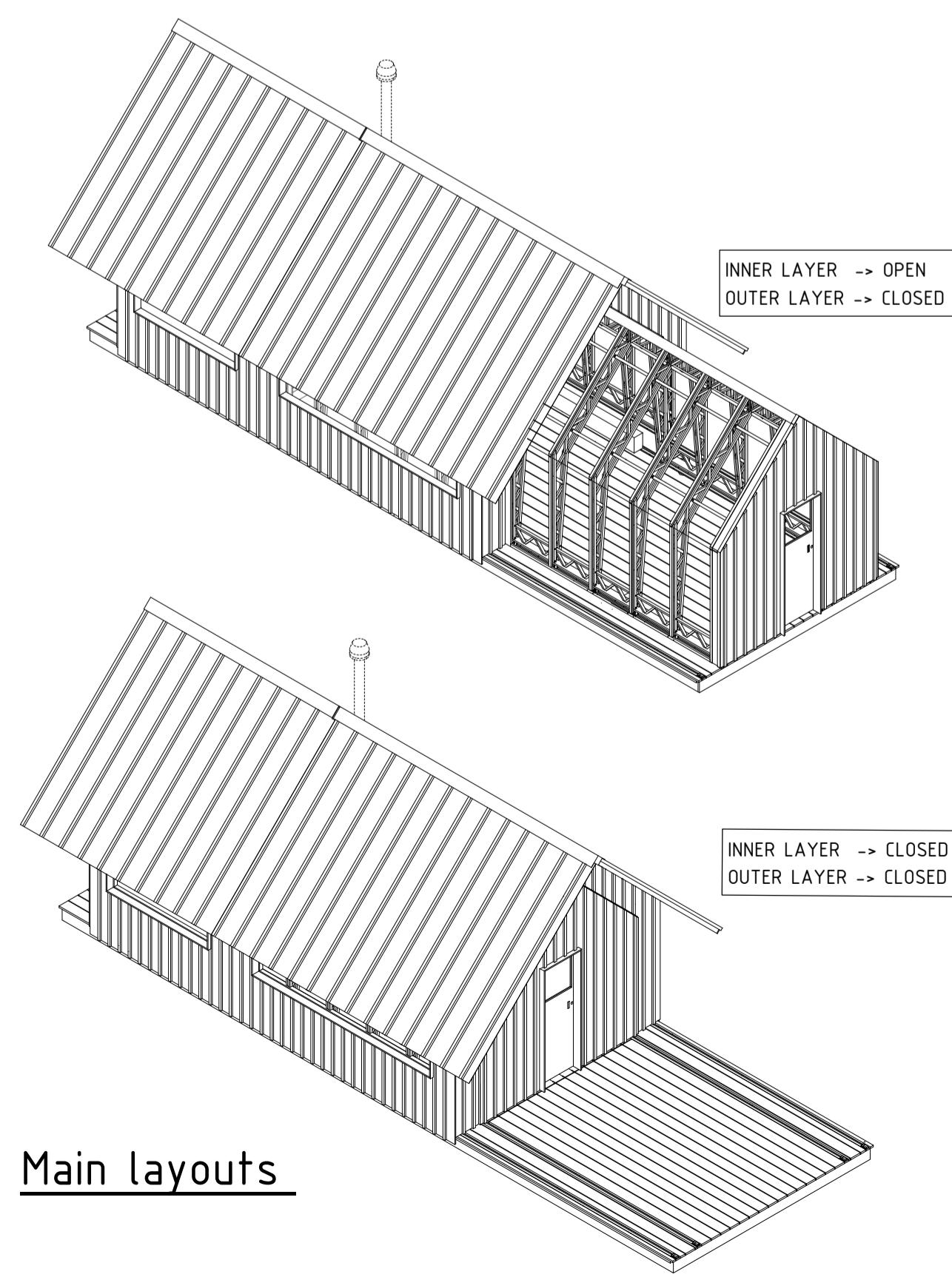
Roof construction:
 roofing (RUUKKI panels)
 battens
 sheet material
 roof construction
 insulation package between roof construction
 sheet material
 ceiling trim plate

Facade construction (bu>bi):
 cladding
 filling layer (ventilation)
 sheet material
 studs and battens
 insulation package between studs and battens
 sheet material
 inner wall finishing plate

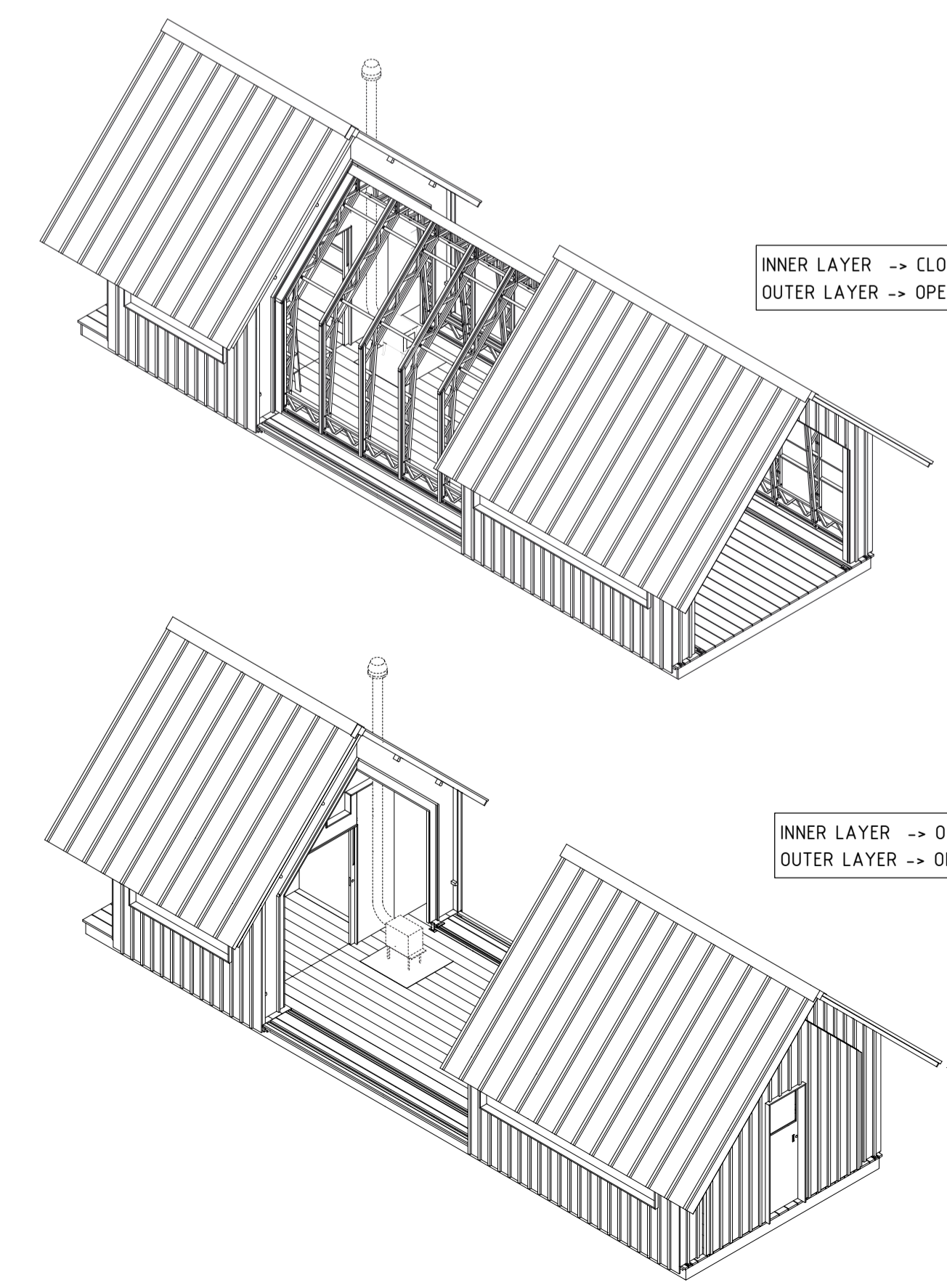


Pile plan principle
1 : 100

(final structural plan including specifications should always be checked and approved by local engineer)



Main layouts



Finishing state		
Element:	Material:	Colour:
pitched roof	steel (RUUKKI panels)	black
cladding	accoya	transparent varnish (natural)
plinth	accoya	transparent varnish (natural)
frame	accoya	transparent varnish (natural)
door	accoya	transparent varnish (natural)
glazing	double glass (HR++)	transparent

Amendments		
Change	Tech	Date
Change	Tech	Date
Change	Tech	Date

Formaat	A1	Scale	1:100 / 1:50	Date	10-03-2022
Project leader	R.J. Schakenraad	Constructor		Draaftsman	J. van Rosmalen

Element	Cabin - ANNA STAY 2.0	Sheet	DO-B01
Phase	Final design	Status	Final

Work	Concept drawing ANNA STAY 3.0	Work number	15571-07
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Client	Cabin ANNA B.V. in 's-Hertogenbosch
Design	Cabin ANNA B.V. in 's-Hertogenbosch

Drawings by Ulehake

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