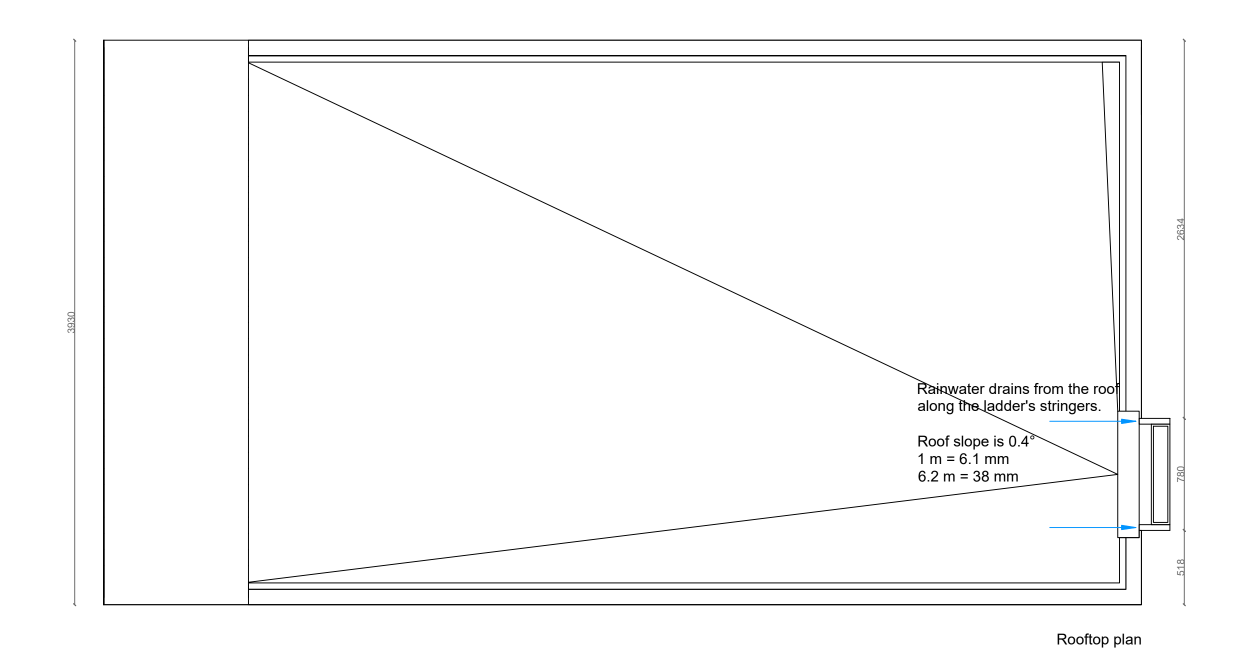


Drawing

Heleriin Pärnoja

20.02.2024

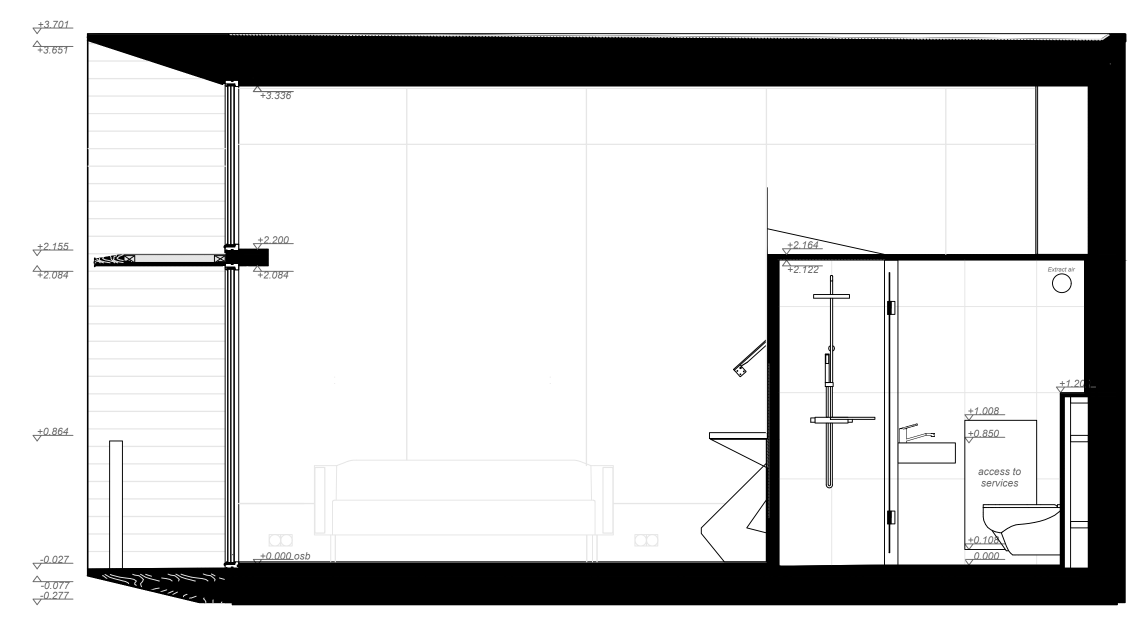


Change No.	Description			D	esigner	Date
	Version	KODA Loft		Jo	ob No.	131, 132
	Version No.	1.0		s	tadium	Preliminary drawing
	Drawing Title	Rooftop		D	rawing No.	
	Chief Architect	Ülar Mark	Architects Ü. Ma M. Aln		aper Size	A3
KODASEMA OÜ	Chief Engineer		M. Ain A. Org		cale	1:50
	Drawing	Heleriin Pärno	oja	D	ate	20.02.2024



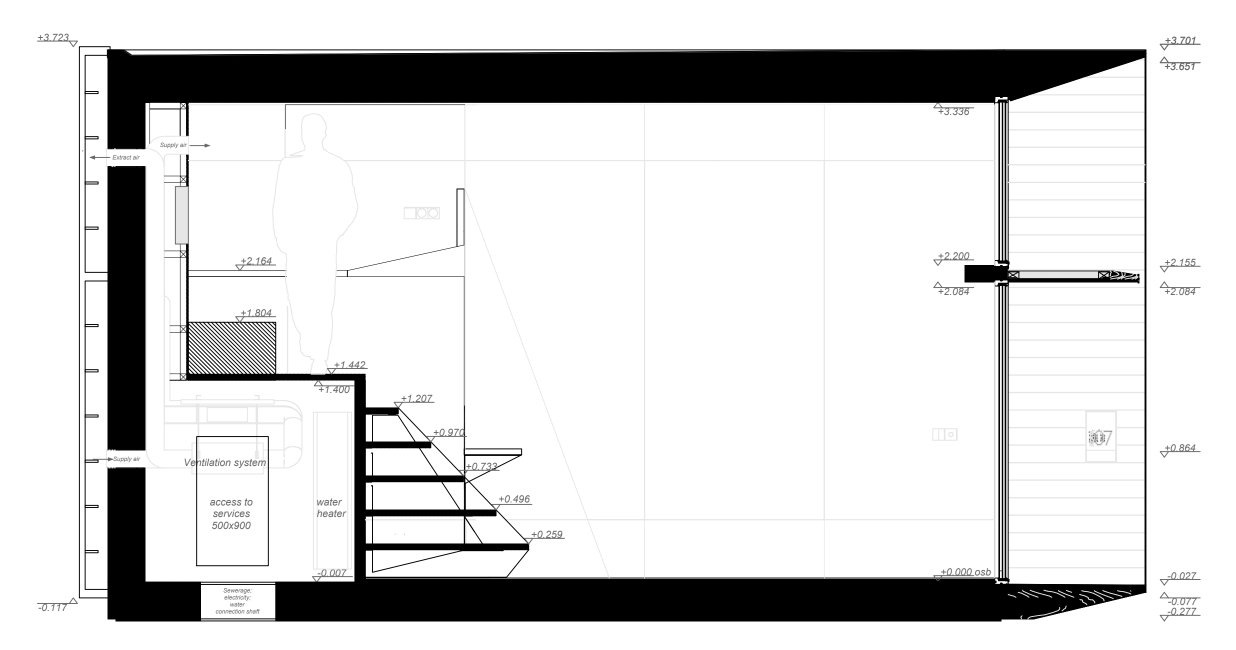
Section AA

Change No.	Description				Designer	Date
	Version	KODA Loft			Job No.	131, 132
	Version No.	1.0			Stadium	Preliminary drawing
	Drawing Title	Section A-A			Drawing No.	
	Chief Architect	Ülar Mark	Architects	ü. Mark M. Alnek	Paper Size	A3
KODASEMA OÜ	Chief Engineer			A. Orgusaar	Scale	1:50
	Drawing	Heleriin Pärnoj	а		Date	20.02.2024



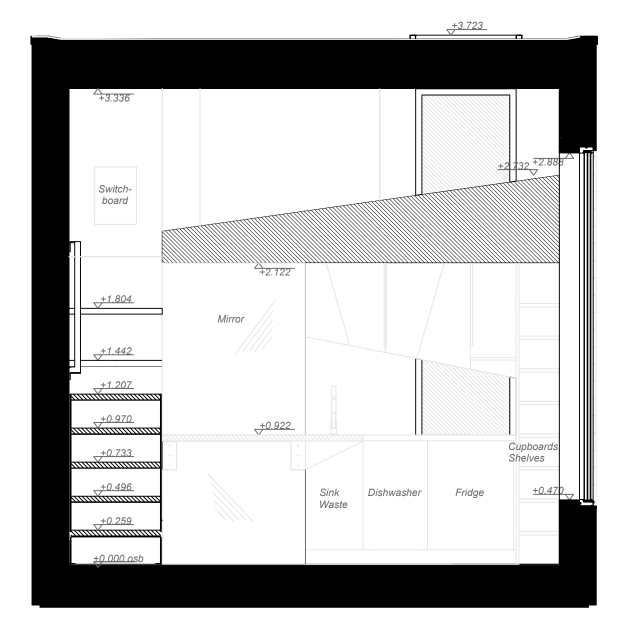
Section BB

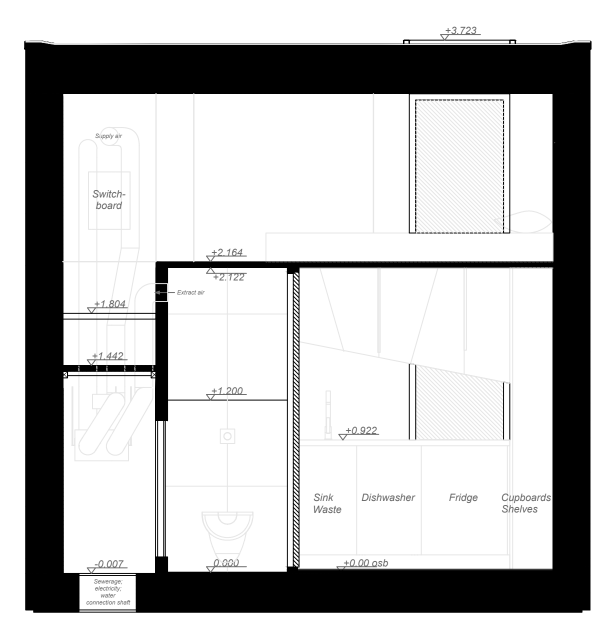
Change No.	Description				Designer	Date
	Version	KODA Loft			Job No.	131, 132
	Version No.	1.0			Stadium	Preliminary drawing
	Drawing Title	Section B-B			Drawing No.	
	Chief Architect	Ülar Mark	Architects	Ü. Mark M. Alnek	Paper Size	A3
KODASEMA OÜ	Chief Engineer			A. Orgusaar	Scale	1:50
	Drawing	Heleriin Pärnoja	a		Date	20.02.2024



Section CC

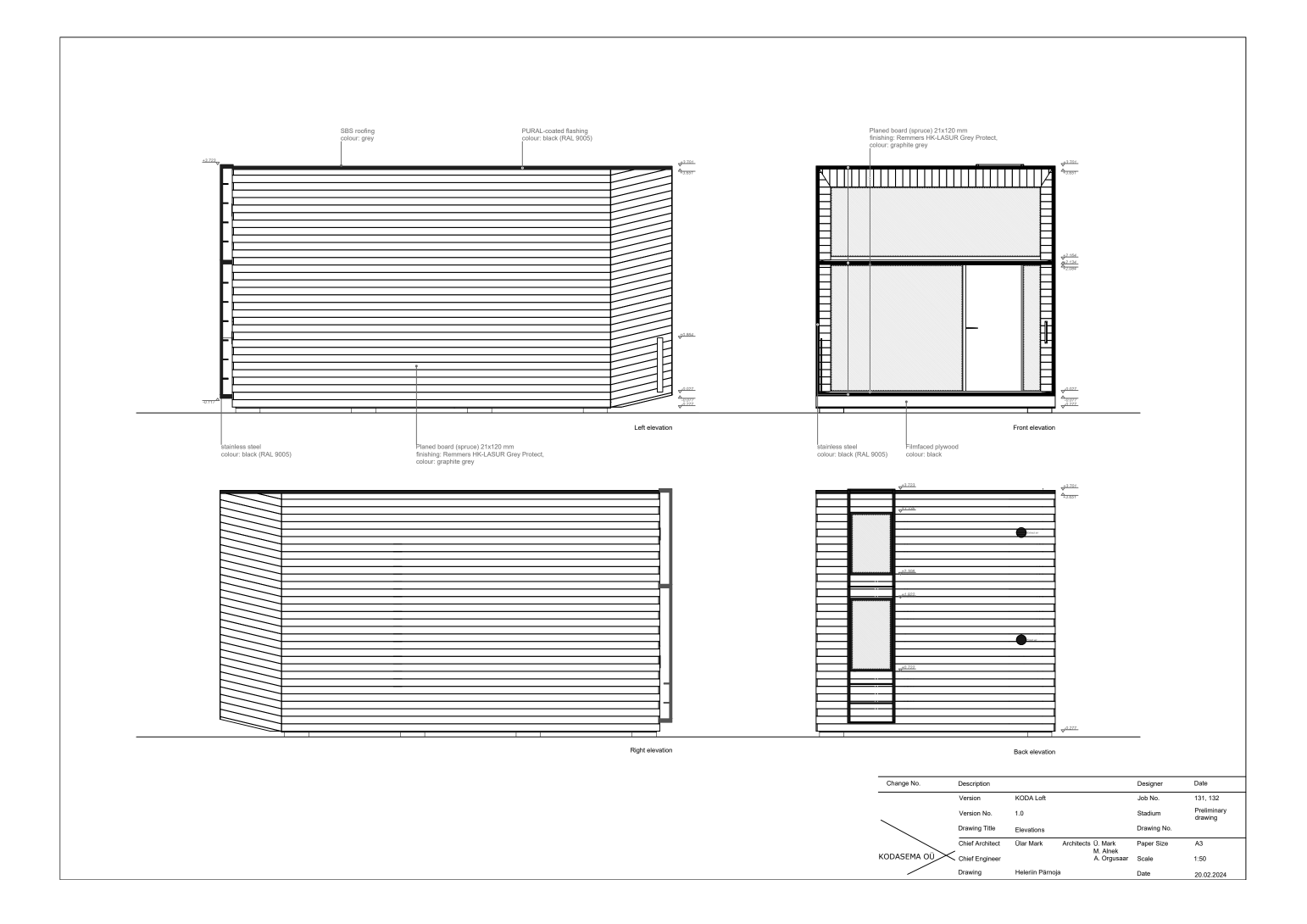
Change No.	Description				Designer	Date
	Version	KODA Loft			Job No.	131, 132
	Version No.	1.0			Stadium	Preliminary drawing
	Drawing Title	Section C-C			Drawing No.	
	Chief Architect	Ülar Mark	Architects	Ü. Mark M. Alnek	Paper Size	A3
KODASEMA OÜ	Chief Engineer			A. Orgusaar	Scale	1:50
	Drawing	Heleriin Pärnoja	ı		Date	20.02.2024

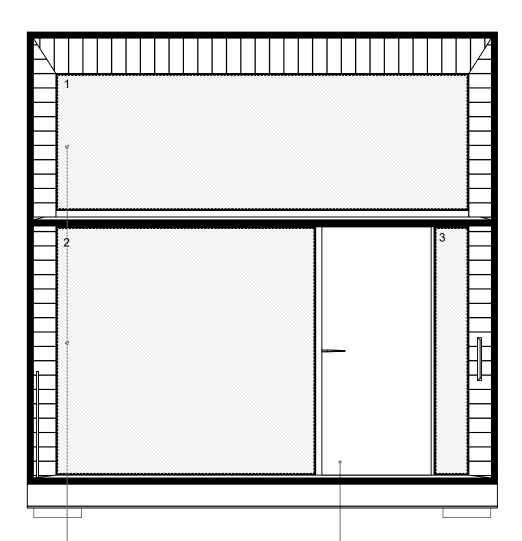




Section DD Section EE

Change No.	Description				Designer	Date
•	Version	KODA Loft			Job No.	131, 132
	Version No.	1.0			Stadium	Preliminary drawing
	Drawing Title	Sections D-D, E-E			Drawing No.	
	Chief Architect	Ülar Mark	Architects	Ü. Mark M. Alnek	Paper Size	A3
KODASEMA OÜ	Chief Engineer			A. Orgusaar	Scale	1:50
	Drawing	Heleriin Pärnoja			Date	20.02.2024





SW17 Viking Window

Not openable wooden window

1. 3490x1186mm 2. 2245x2112mm

3. 295x2112mm

View from outside

Sound Insulation: Rw = 28 dB

Thermal transmittance: Uw = 0,67...0.75 W/m²K

Frame depth: 95 mm

Frame thickness: 44 mm

Glass band: standard

Material of sash and frame: pine; quality class A1-A3 Glazing: 48 mm 3-glazing, two LowE glasses,

argon filled Water barrier: black aluminium

Dimensions: door frame 950x2112 mm;

View from outside

Sound insulation: Rw = 21 dB

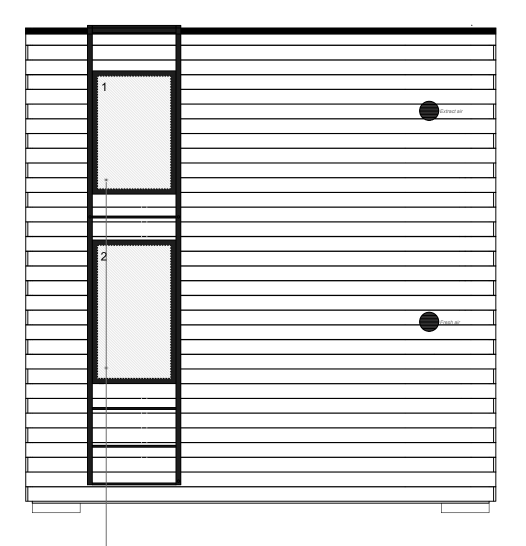
Thermal transmittance: Uw = 0,75 W/m²K

Frame depth: 95 mm

Frame thickness: 44 mm

Material of Sash and Frame: door leaf: insulated panel;

Material of Sash and Frame: door leaf: insulated panel; door frame: qlue-lam pine; quality class A1-A3; fiber/oak threshold Hardware: Hardware: Simonswerk stainless steel hinges. Number of sash gaskets: 1 gasket on door leaf, additional gasket on door frame Color of sash gaskets: black



SW17 Viking Window

- 1. Window 700x1030mm 2. Window 700x1200mm Side opening wooden window

View from outside

Sound Insulation: Rw = 29 dB

Thermal transmittance: Uw = 0,81...0,83 W/m²K
Opening type: side hung
Frame depth: 95 mm

Frame thickness: 44 mm

Material of sash and frame: pine; quality class A1-A3 Glazing: 48 mm 3-glazing, two LowE glasses, argon filled

Hardware: standard hinges, IPA

Number of sash gaskets: 2 Color of sash gaskets: black

Water barrier: black aluminium Glass band: standard

Change No.	Description	Description			Date
	Version	KODA Loft	:	Job No.	
	Version No.	1.0		Stadium	Preliminary drawing
	Drawing Title	Window / doo	r specification	Drawing No.	urawing
	Chief Architect	Ülar Mark	Architects Ü. Mark M. Alnek	Paper Size	A3
KODASEMA OÜ	Chief Engineer		A. Orgusaar	Scale	1:20
	Drawing	Heleriin Pärno	oja	Date	06.04.2024