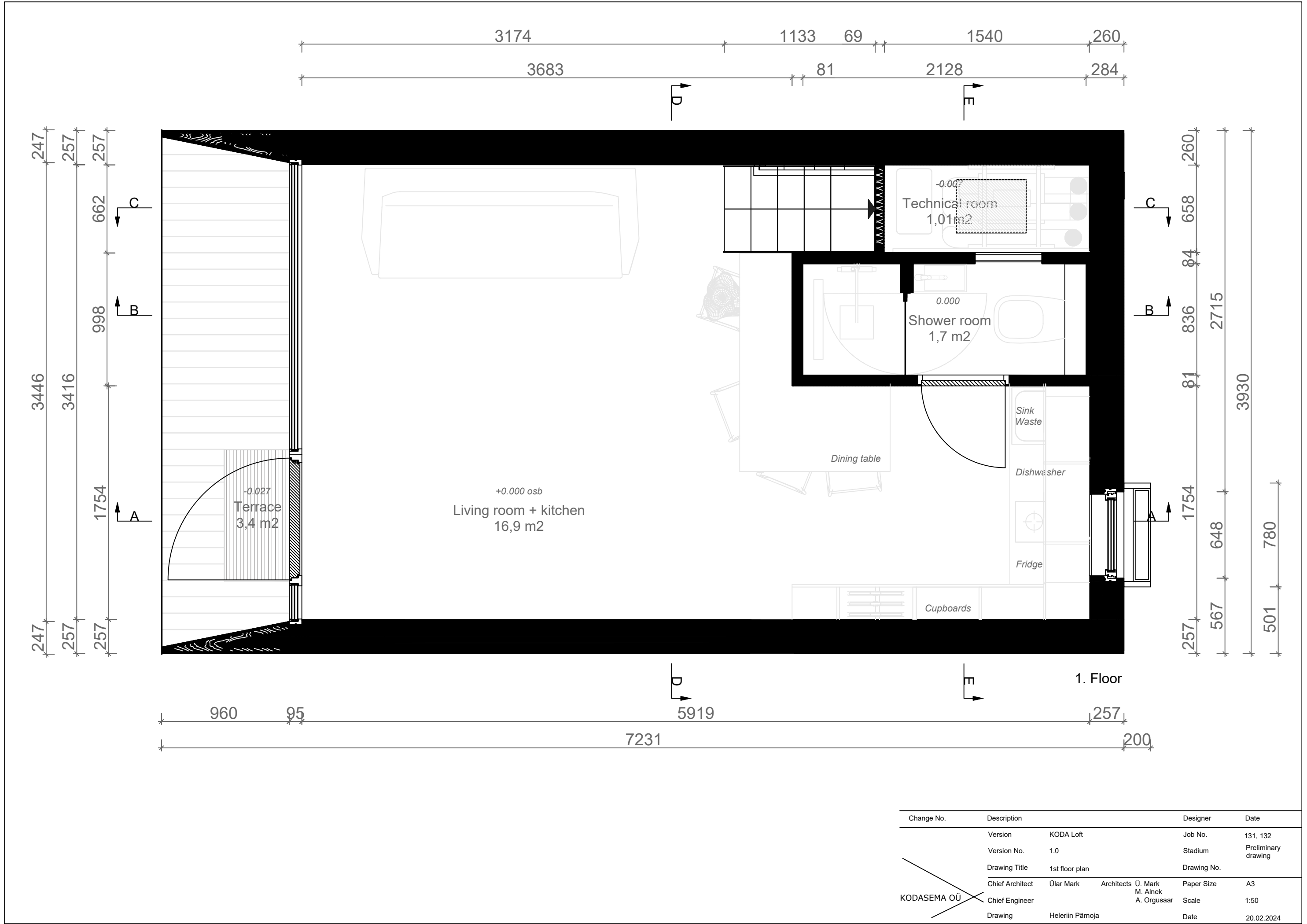
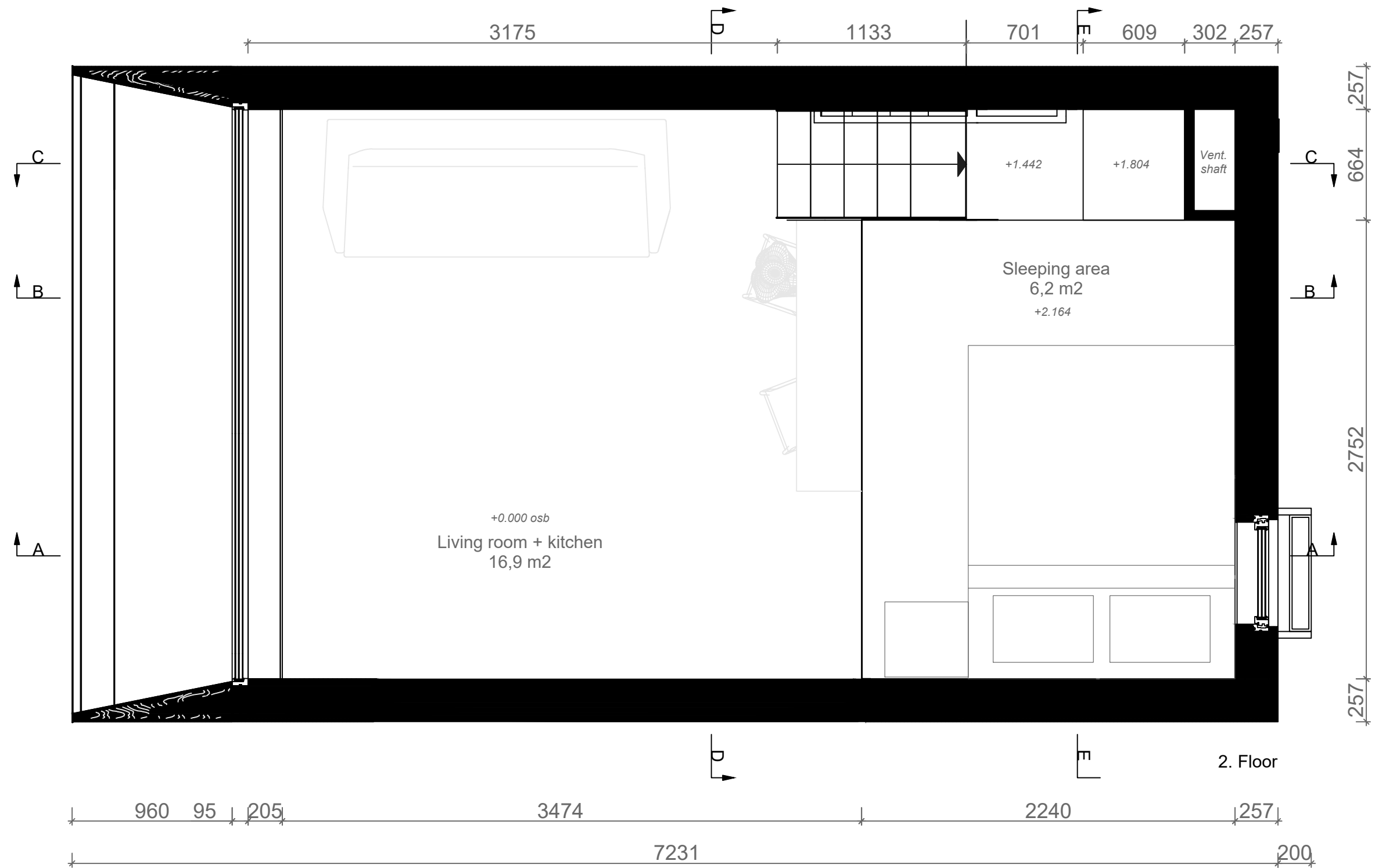
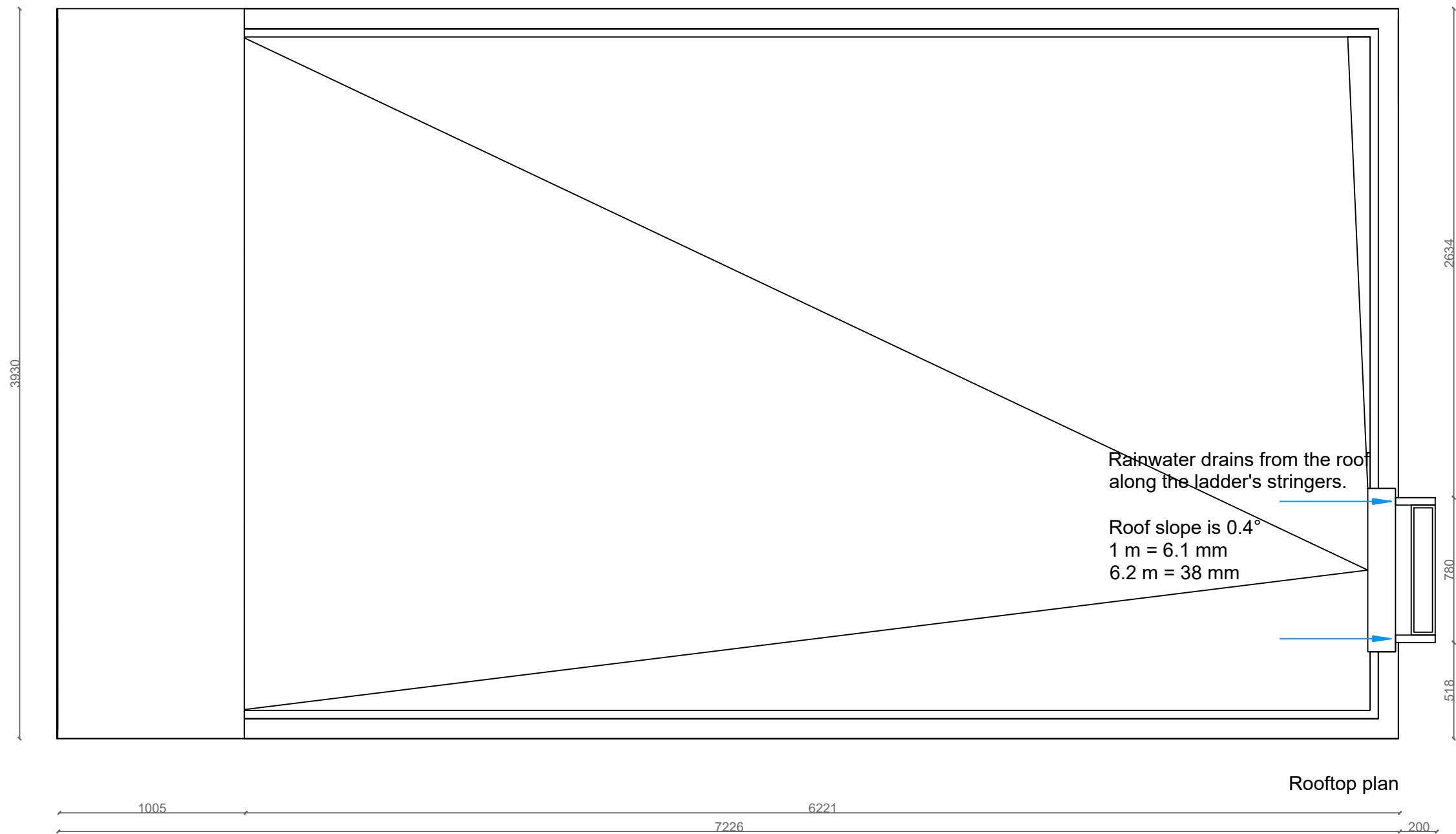


Change No.	Description		Designer	Date
<div>KODASEMA OÜ</div>	Version	KODA Loft	Job No.	131, 132
	Version No.	1.0	Stadium	Preliminary drawing
	Drawing Title	3D	Drawing No.	
	Chief Architect	Ülar Mark	Architects Ü. Mark M. Alnek A. Orgusaar	Paper Size A3
	Chief Engineer			Scale 1:50
	Drawing	Heleriin Pärnoja	Date	06.04.2024





Change No.	Description		Designer	Date
<div>KODASEMA OÜ</div>	Version	KODA Loft	Job No.	131, 132
	Version No.	1.0	Stadium	Preliminary drawing
	Drawing Title	2nd floor plan	Drawing No.	
	Chief Architect	Ülar Mark	Architects Ü. Mark M. Alnek A. Orgusaar	Paper Size A3
	Chief Engineer			Scale 1:50
	Drawing	Heleriin Pärnoja	Date	20.02.2024



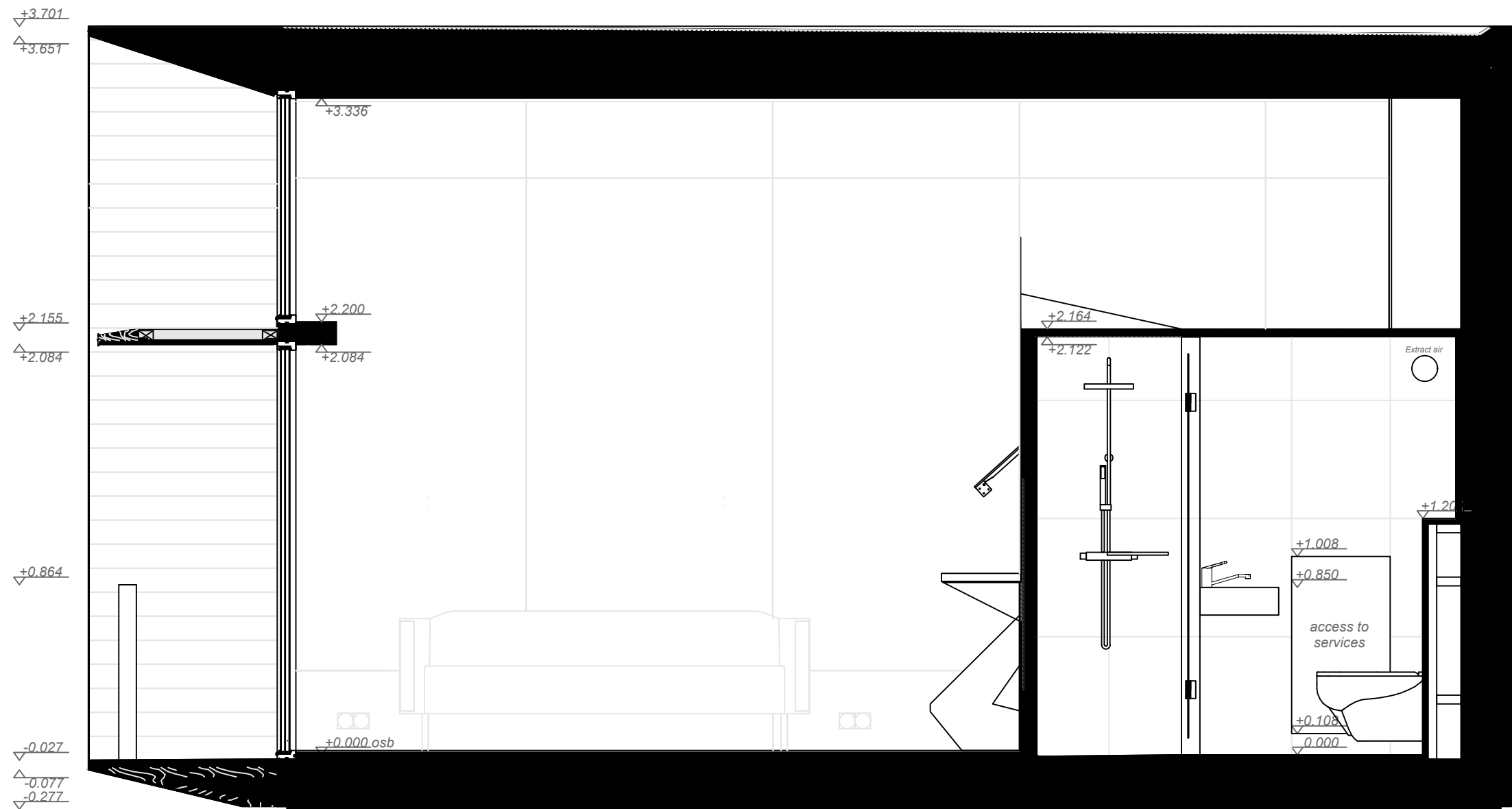
Rooftop plan

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



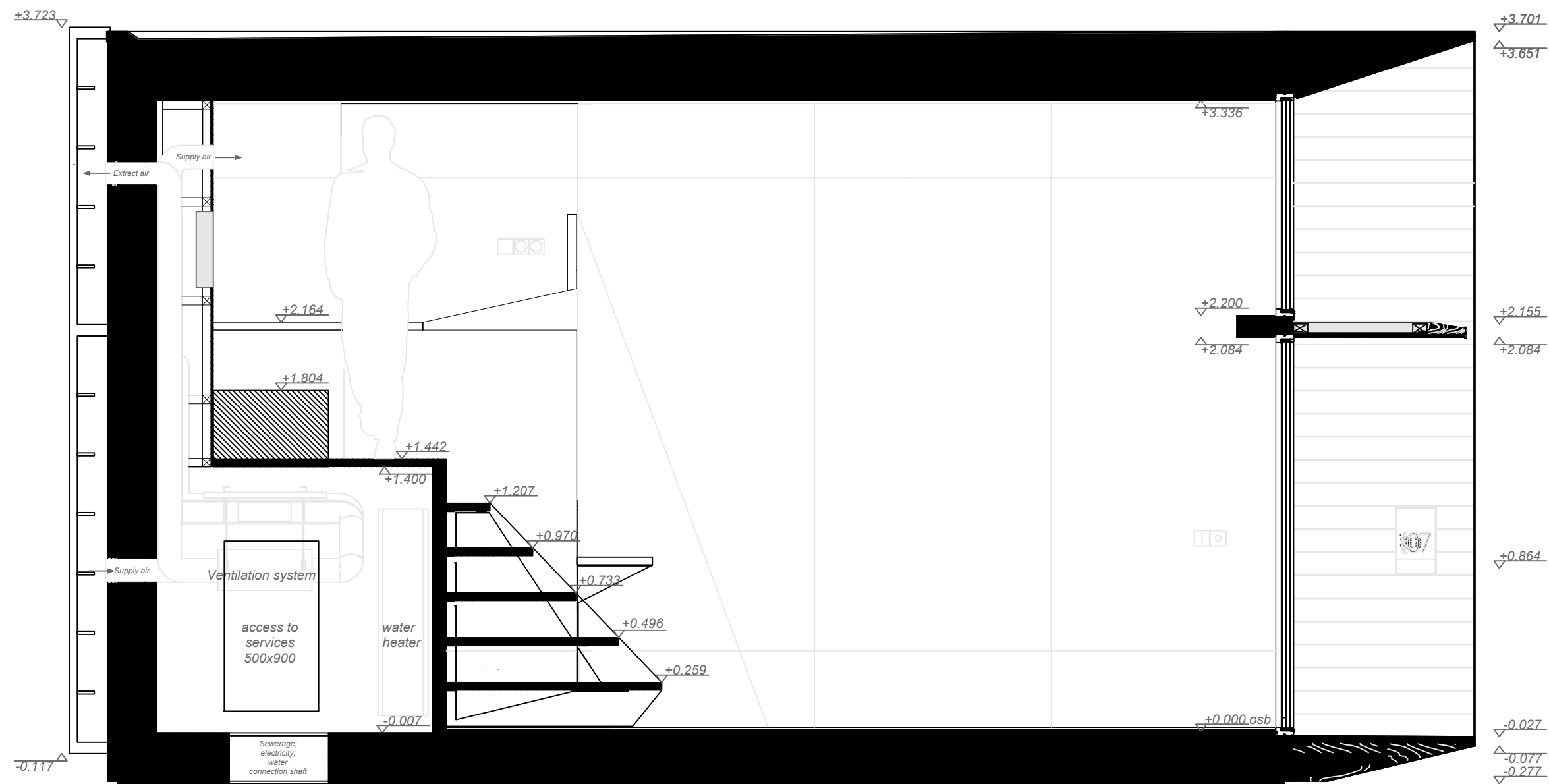
Section AA

Change No.	Description		Designer	Date
<div>KODASEMA OÜ</div>	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 A. Orgusaar	Paper Size A3
	Chief Engineer			Scale 1:50
	Drawing	Heleriin Pärnoja	Date	20.02.2024



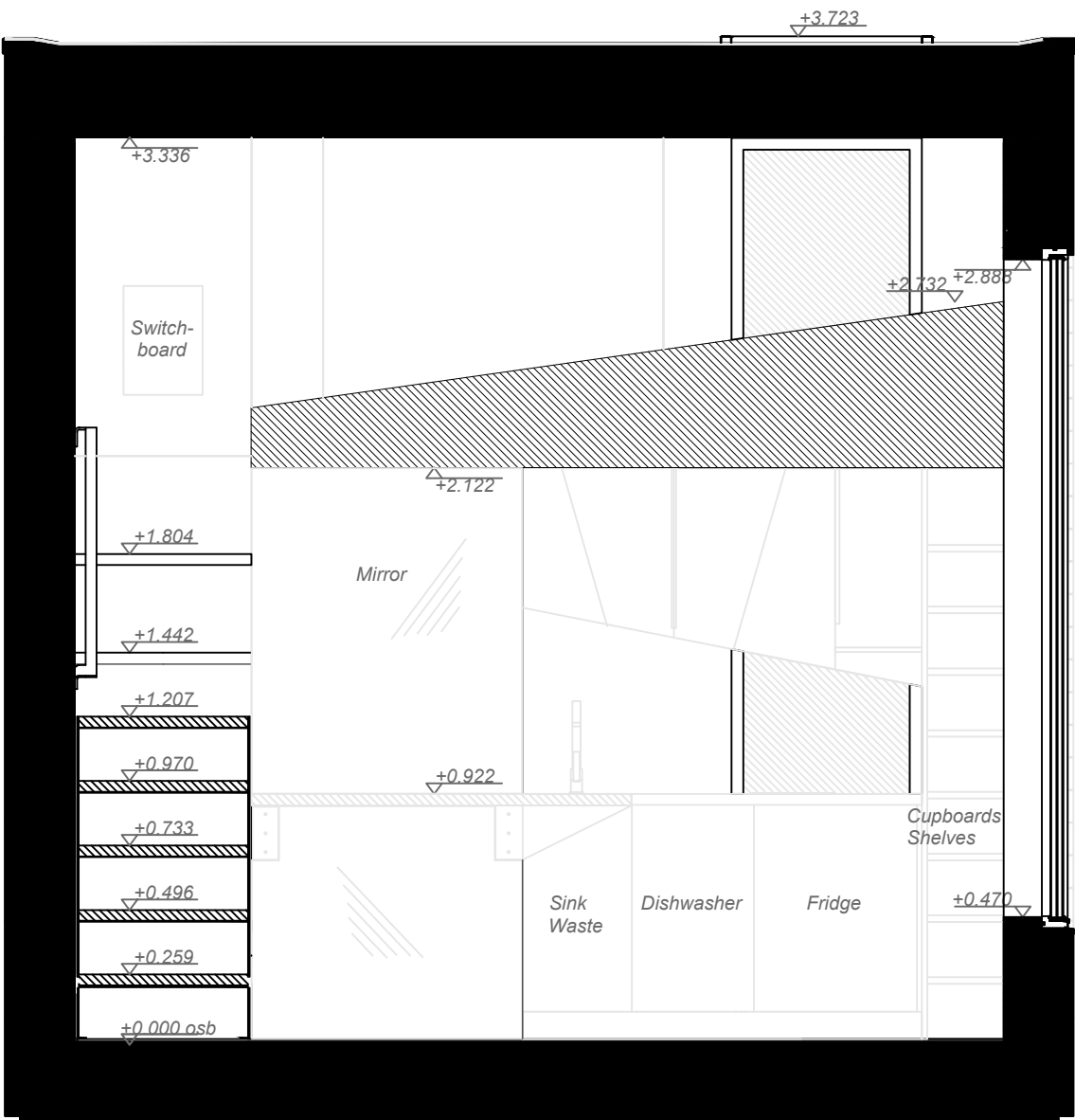
Section BB

Change No.	Description		Designer	Date
<div>KODASEMA OÜ</div>	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 A. Orgusaar	Paper Size A3
	Chief Engineer			Scale 1:50
	Drawing	Heleriin Pärnoja	Date	20.02.2024

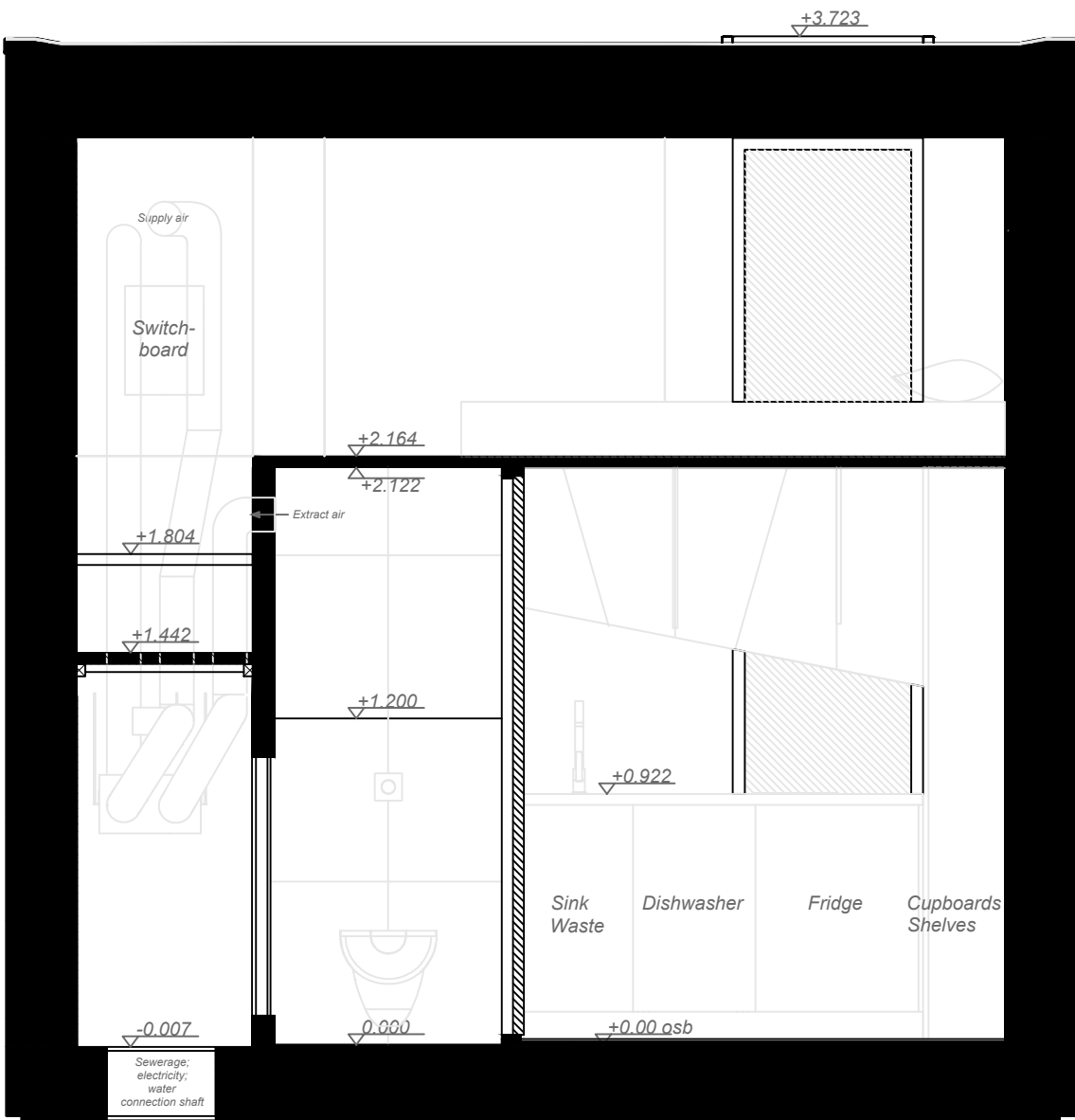


Section CC

Change No.	Description		Designer	Date
<div>KODASEMA OÜ</div>	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 A. Orgusaar	Paper Size A3
	Chief Engineer			Scale 1:50
	Drawing	Heleriin Pärnoja	Date	20.02.2024

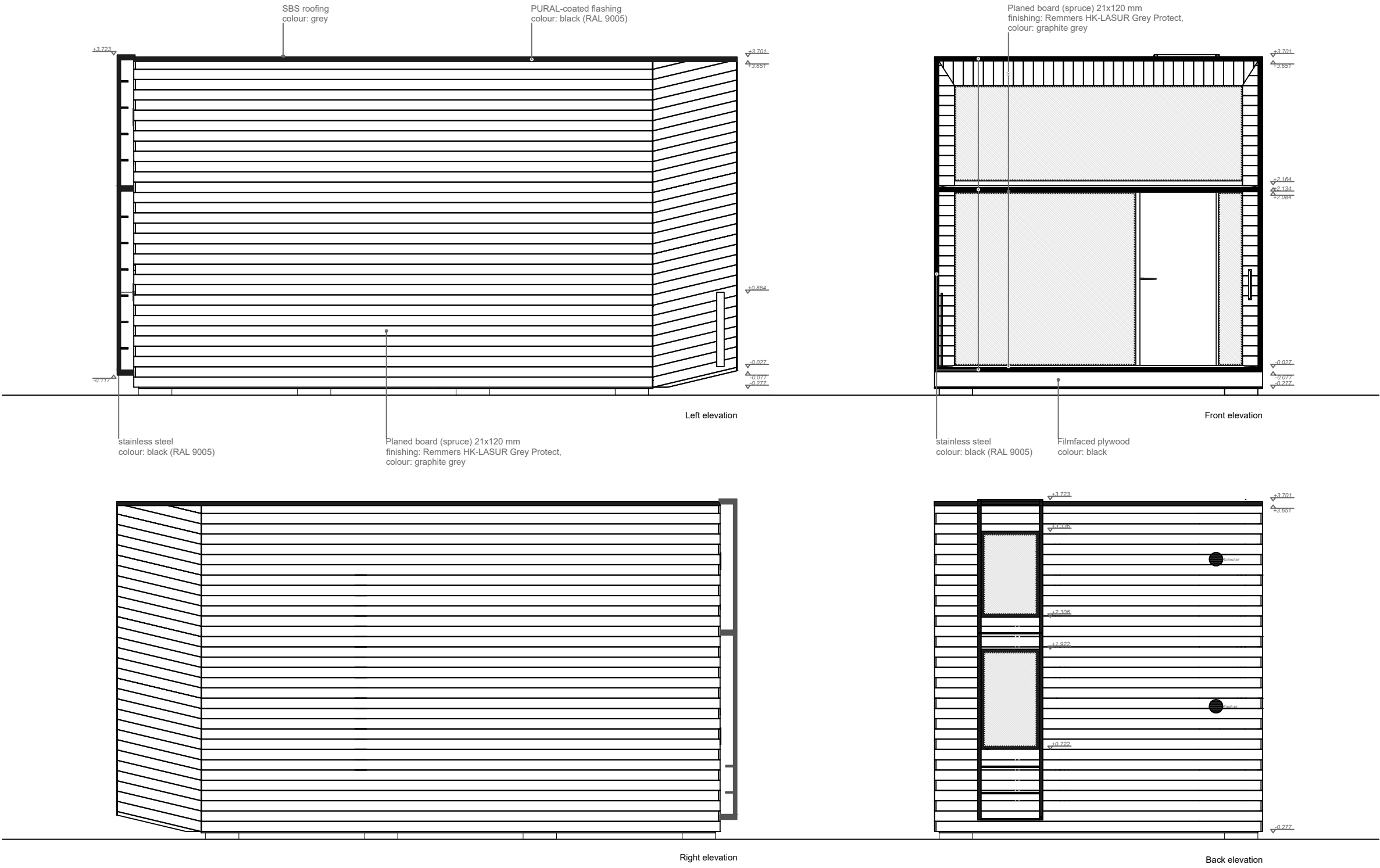


Section DD

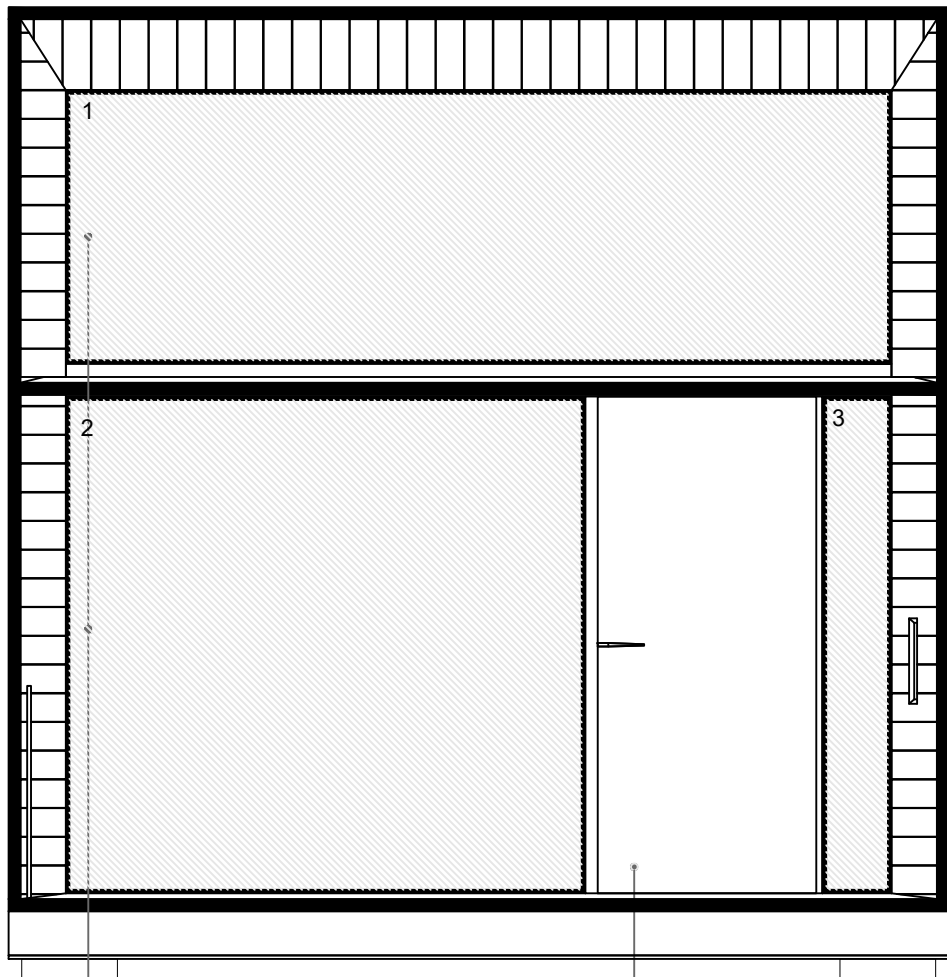


Section EE

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.	
KODASEMA OÜ	Chief Architect	Ülar Mark	Architects Ü. Mark M. Alnek A. Orgusaar	Paper Size A3
	Chief Engineer			Scale 1:50
	Drawing	Heleriin Pärnoja	Date	20.02.2024

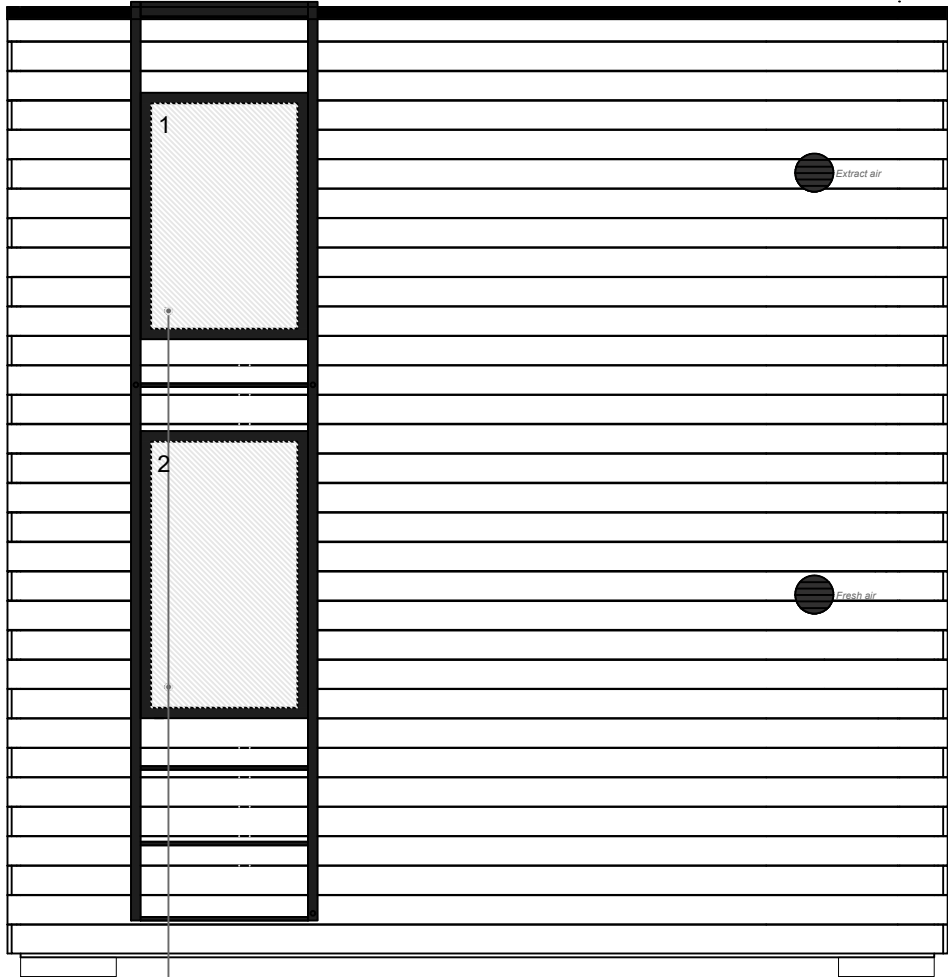


Change No.	Description		Designer	Date
	Version	KODA Loft	Job No.	131, 132
	Version No.	1.0	Stadium	Preliminary drawing
	Drawing Title	Elevations	Drawing No.	
KODASEMA OÜ	Chief Architect	Ülar Mark	Architects Ü. Mark M. Alnek A. Orgusaar	Paper Size A3
	Chief Engineer			Scale 1:50
	Drawing	Heleriin Pärnoja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



SW17 Viking Window
Not openable wooden window
1. 3490x1186mm
2. 2245x2112mm
3. 295x2112mm
View from outside
Sound Insulation: $R_w = 28$ dB
Thermal transmittance: $U_w = 0,67...0.75$ W/m²K
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
Water barrier: black aluminium
Glass band: standard

DOOR:
Dimensions: door frame 950x2112 mm;
View from outside
Sound insulation: $R_w = 21$ dB
Thermal transmittance: $U_w = 0,75$ W/m²K
Frame depth: 95 mm
Frame thickness: 44 mm
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: $R_w = 29$ dB
Thermal transmittance: $U_w = 0,81...0,83$ 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			Designer	Date
<div>KODASEMA OÜ</div>	Version	KODA Loft		Job No.	Preliminary drawing
	Version No.	1.0		Stadium	
	Drawing Title	Window / door specification		Drawing No.	
	Chief Architect	Ülar Mark	Architects Ü. Mark M. Alnek A. Orgusaar	Paper Size	A3
	Chief Engineer			Scale	1:20
	Drawing	Heleriin Pärnoja		Date	06.04.2024