



# WALL 1 - East ELEVATION

Project: Simple Rectangle | Type: Standard | Brand: Nudura | Scale 1:50

Sheet: A-02

Date: 2025-11-20

Revision: A

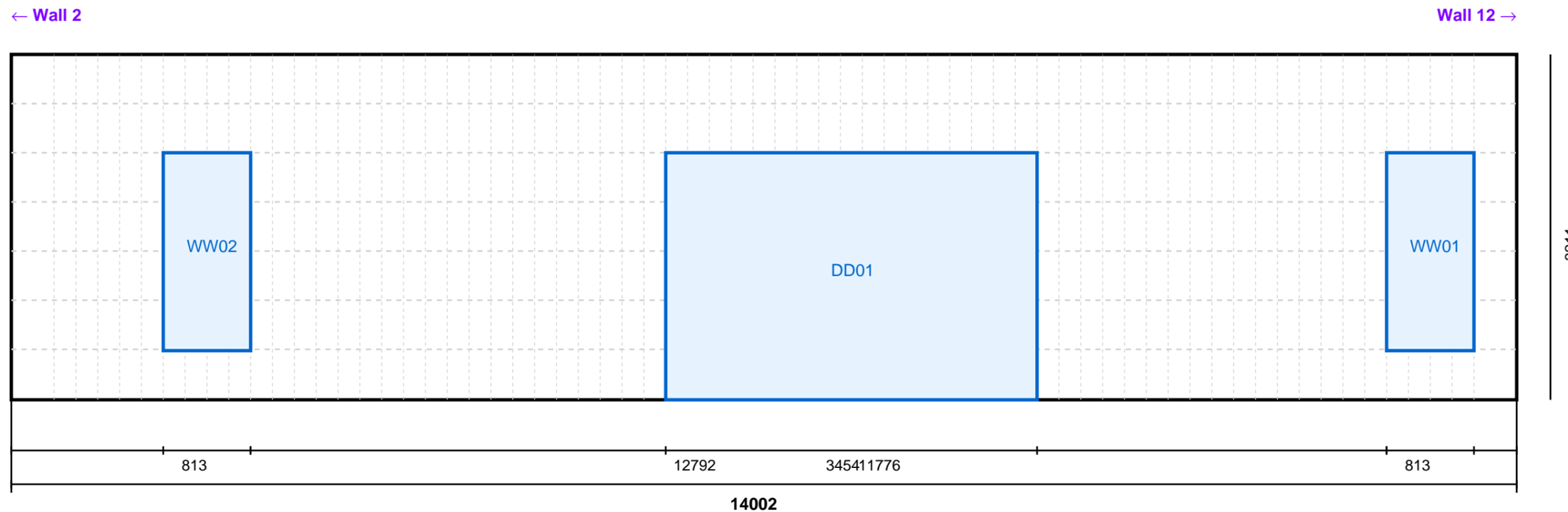
Length: 14002

Start Height: 3211 End Height: 3211

Type: Standard

Net Wall Area: 44.96 m<sup>2</sup>

## Elevation View



**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**NOTES**  
- All dimensions in millimetres.  
- Check on site before construction.  
- ICF core: 152 mm Nudura block.  
- See structural drawings for steel layout.

**DESIGNER**  
PhD Building  
phd\_building – Queenstown  
**SCALE: 1:50 @ A3**  
**SHEET A-02**

# WALL 2 - South ELEVATION

Project: Simple Rectangle | Type: Gable | Brand: Nudura | Scale 1:50

Sheet: A-03

Date: 2025-11-20

Revision: A

Length: 5061

Start Height: 3211 End Height: 3211

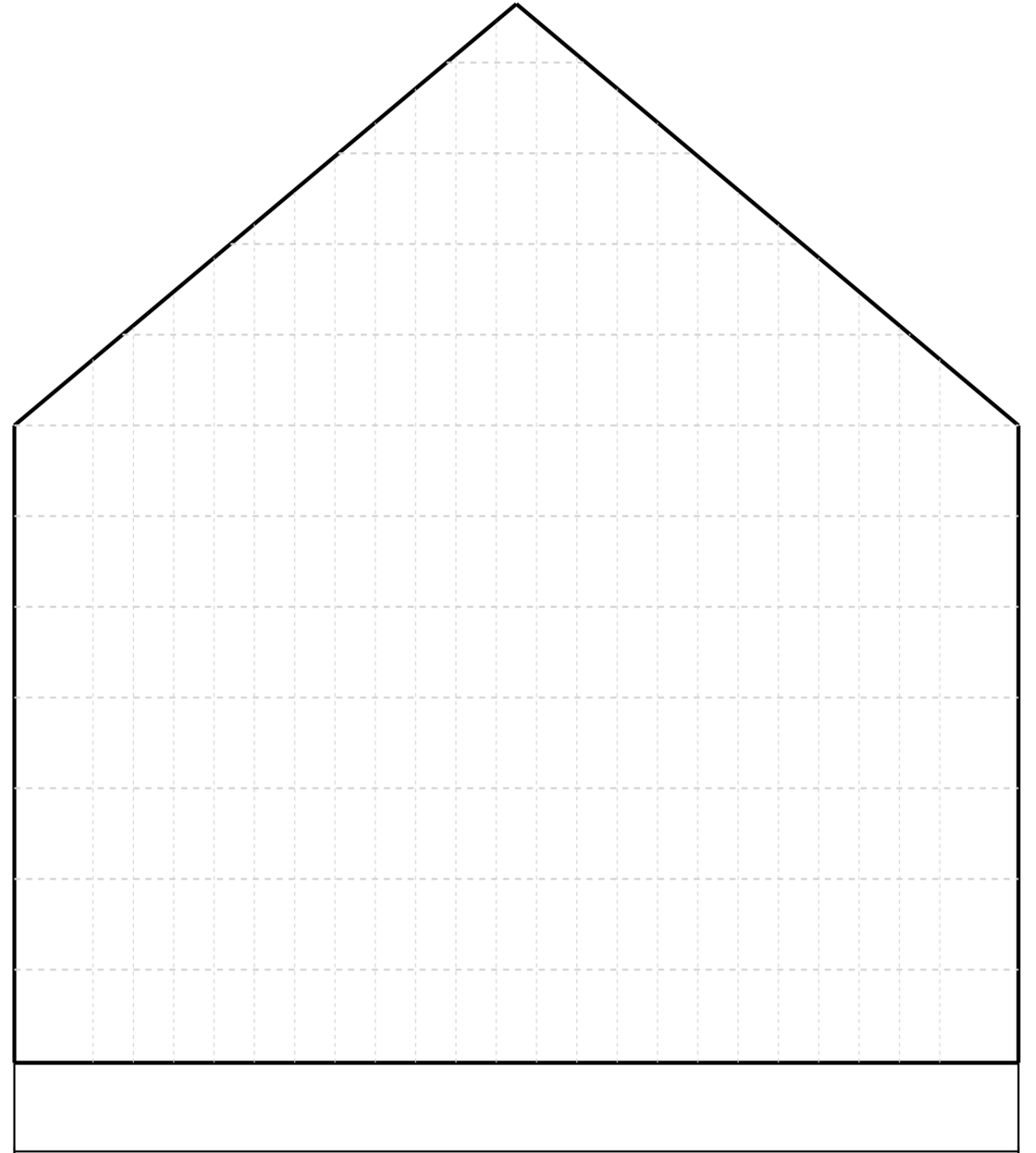
Type: Gable

Net Wall Area: 27.00 m<sup>2</sup>

← Wall 3

Wall 1 →

## Elevation View



5334

5061

### PROJECT

Simple Rectangle

Client:

Site: TBC

### NOTES

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

### DESIGNER

PhD Building

phd\_building – Queenstown

SCALE: 1:50 @ A3

SHEET A-03

# WALLS 3 & 4 ELEVATIONS

Project: Simple Rectangle | Brand: Nudura | Scale 1:50

Sheet: A-04

Date: 2025-11-20

Revision: A

Length: 1727

Start Height: 3211 End Height: 3211

Type: Standard

Net Wall Area: 5.55 m<sup>2</sup>

Length: 1848

Start Height: 3211 End Height: 3211

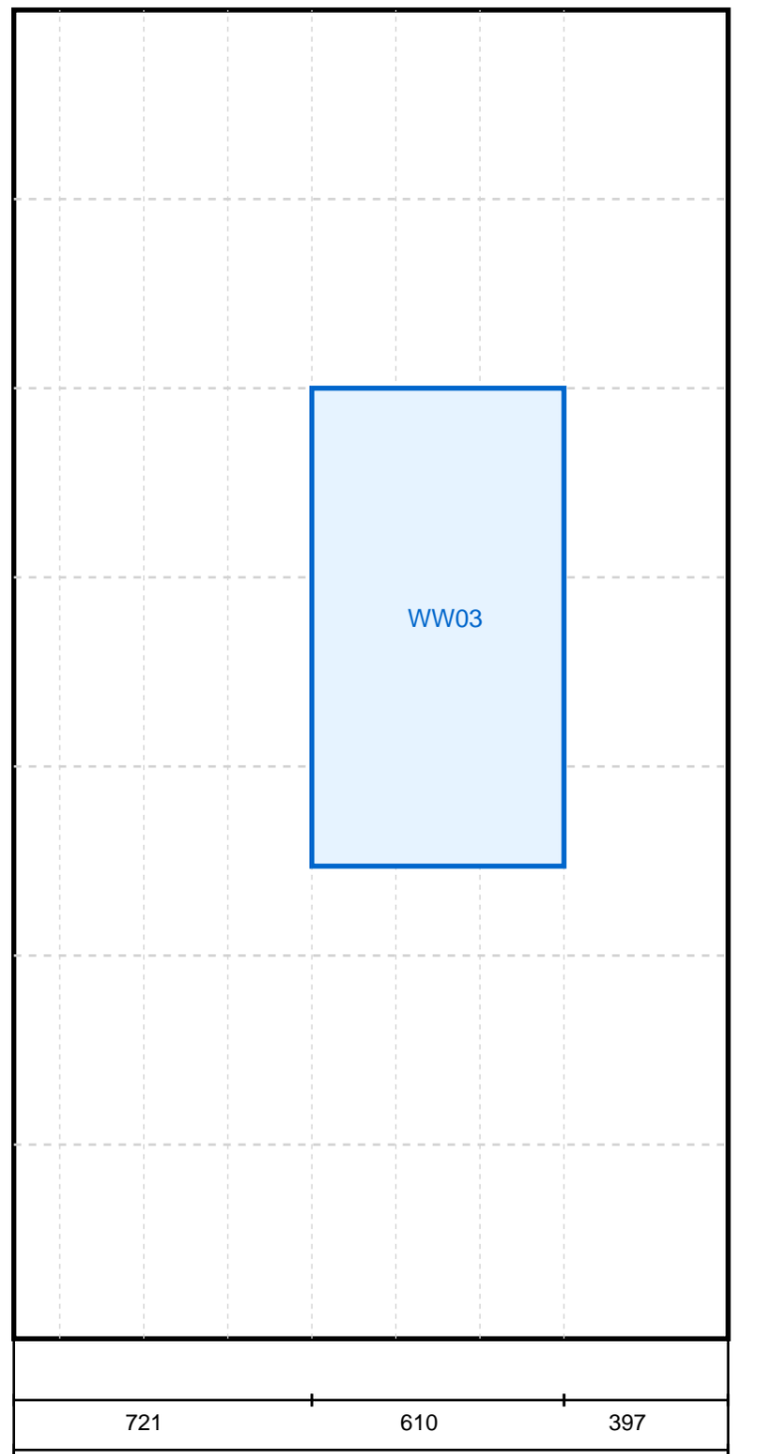
Type: Standard

Net Wall Area: 5.93 m<sup>2</sup>

← Wall 4

Wall 2 →

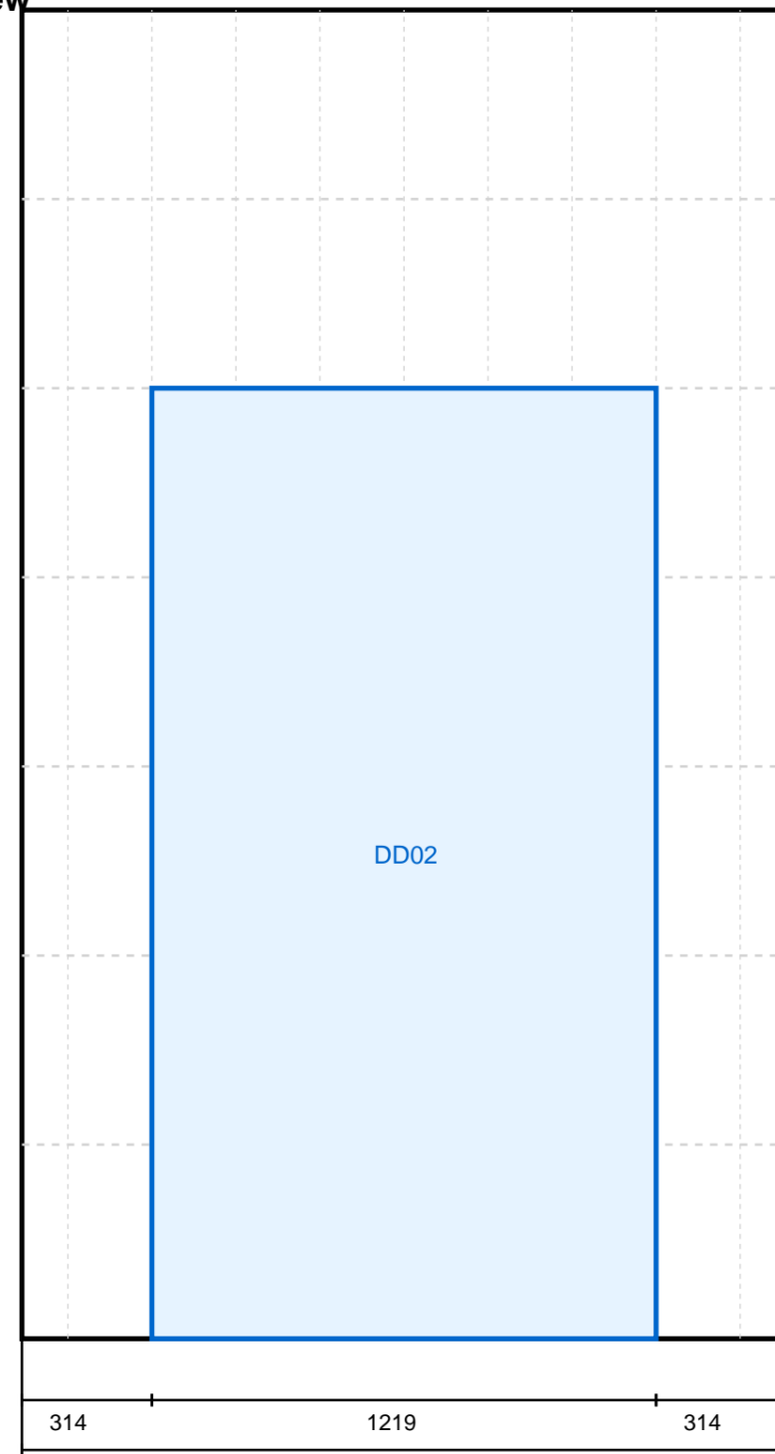
## Elevation View



← Wall 5

Wall 3 →

## Elevation View



PROJECT  
Simple Rectangle  
Client:  
Site: TBC

1727

### NOTES

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

DESIGNER 1848

PhD Building  
phd\_building – Queenstown

SCALE: 1:50 @ A3  
SHEET A-04

# WALL 5 - East ELEVATION

Project: Simple Rectangle | Type: Standard | Brand: Nudura | Scale 1:50

Sheet: A-06

Date: 2025-11-20

Revision: A

Length: 3962

Start Height: 3211 End Height: 3211

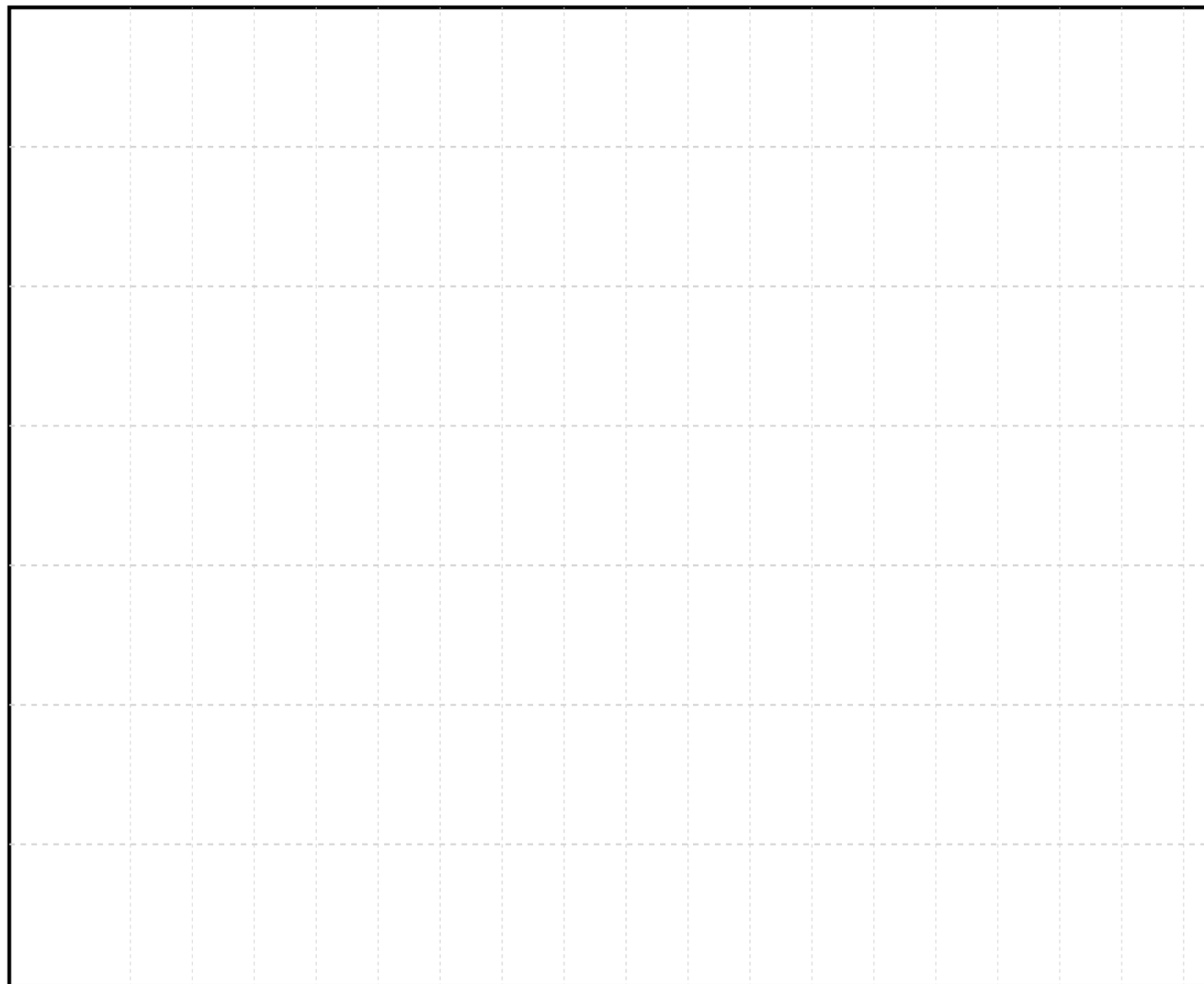
Type: Standard

Net Wall Area: 12.72 m<sup>2</sup>

← Wall 6

Wall 4 →

## Elevation View



3211

3962

### PROJECT

Simple Rectangle

Client:

Site: TBC

### NOTES

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

### DESIGNER

PhD Building

phd\_building – Queenstown

SCALE: 1:50 @ A3

SHEET A-06

# WALL 6 - South ELEVATION

Project: Simple Rectangle | Type: Mono-pitch | Brand: Nudura | Scale 1:50

Sheet: A-07

Date: 2025-11-20

Revision: A

Length: 5061

Start Height: 3211 End Height: 3654

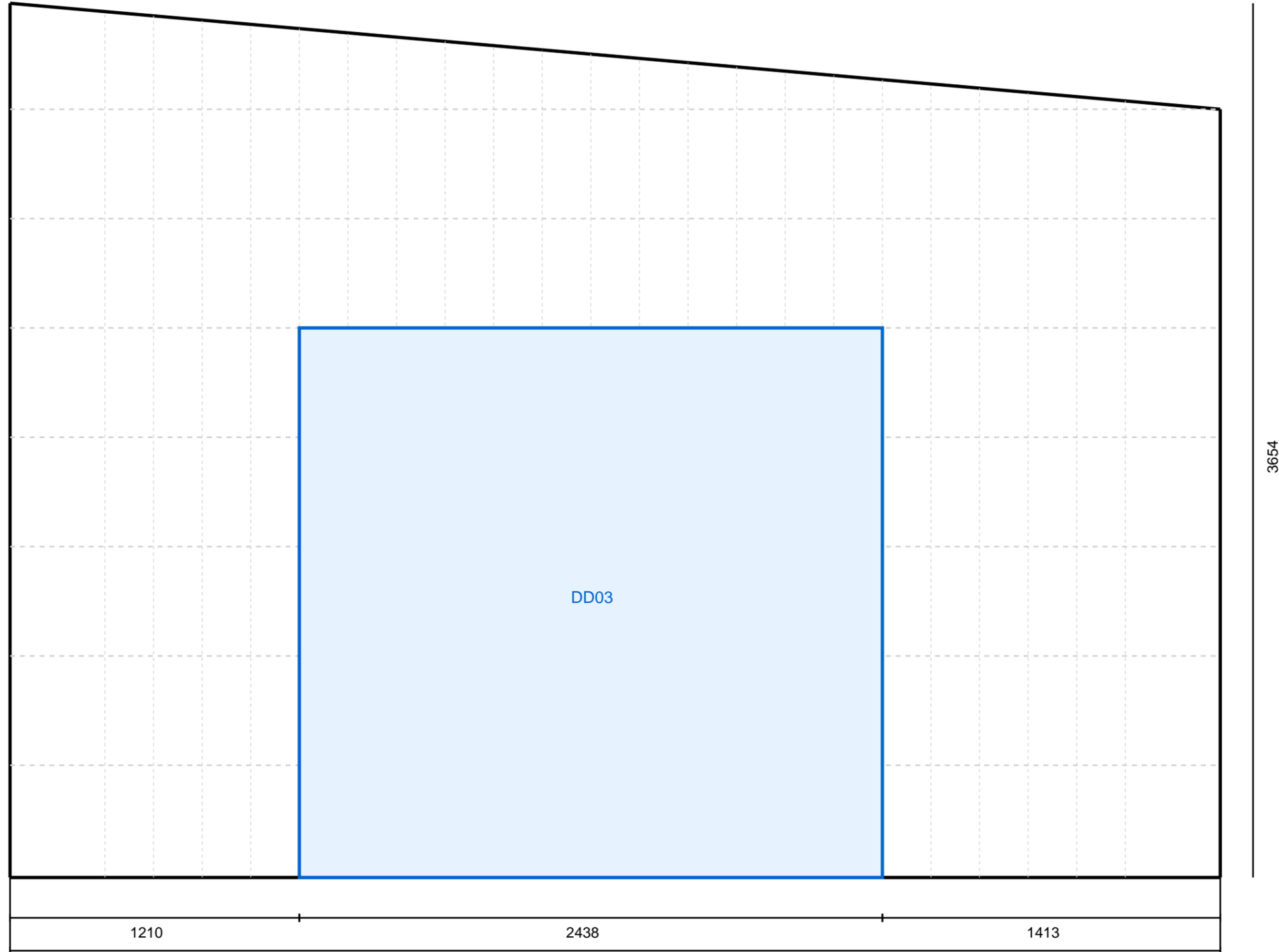
Type: Mono-pitch

Net Wall Area: 18.49 m<sup>2</sup>

← Wall 7

Wall 5 →

## Elevation View



### PROJECT

Simple Rectangle

Client:

Site: TBC

### NOTES

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

5061

### DESIGNER

PhD Building

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SCALE: 1:50 @ A3

SHEET A-07

# WALL 7 - West ELEVATION

Project: Simple Rectangle | Type: Standard | Brand: Nudura | Scale 1:50

Sheet: A-08

Date: 2025-11-20

Revision: A

Length: 15018

Start Height: 3654 End Height: 3654

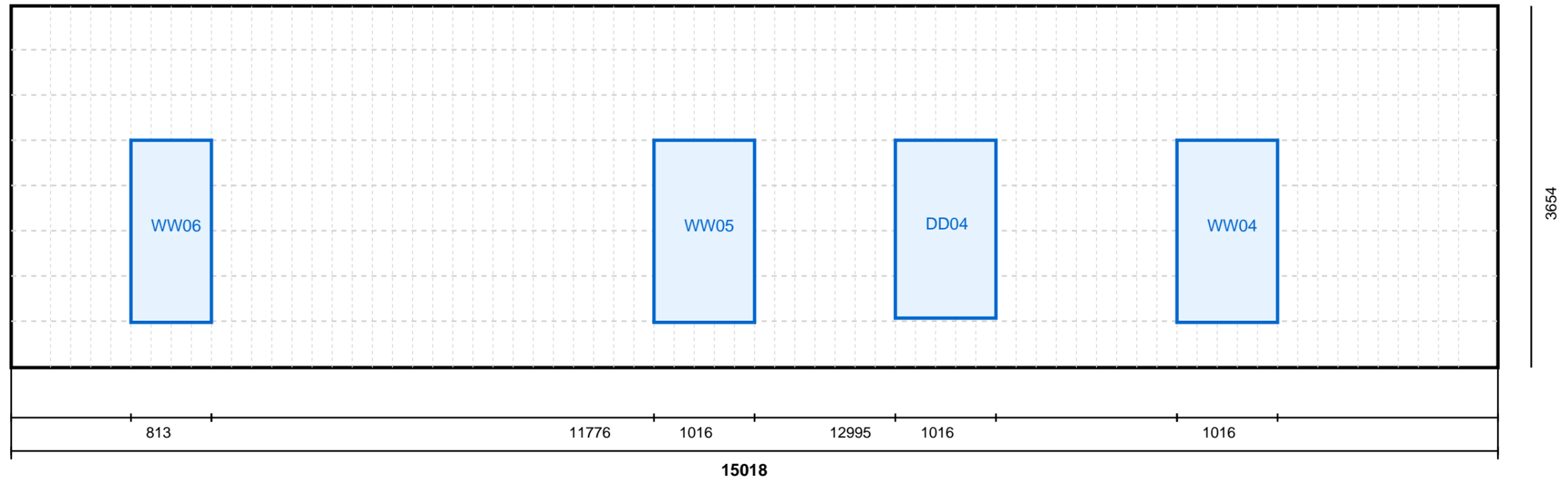
Type: Standard

Net Wall Area: 54.88 m<sup>2</sup>

## Elevation View

← Wall 8

Wall 6 →



### PROJECT

Simple Rectangle  
Client:  
Site: TBC

### NOTES

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

### DESIGNER

PhD Building  
phd\_building – Queenstown

SCALE: 1:50 @ A3  
SHEET A-08

# WALL 8 - North ELEVATION

Project: Simple Rectangle | Type: Mono-pitch | Brand: Nudura | Scale 1:50

Sheet: A-09

Date: 2025-11-20

Revision: A

Length: 5061

Start Height: 3654 End Height: 3211

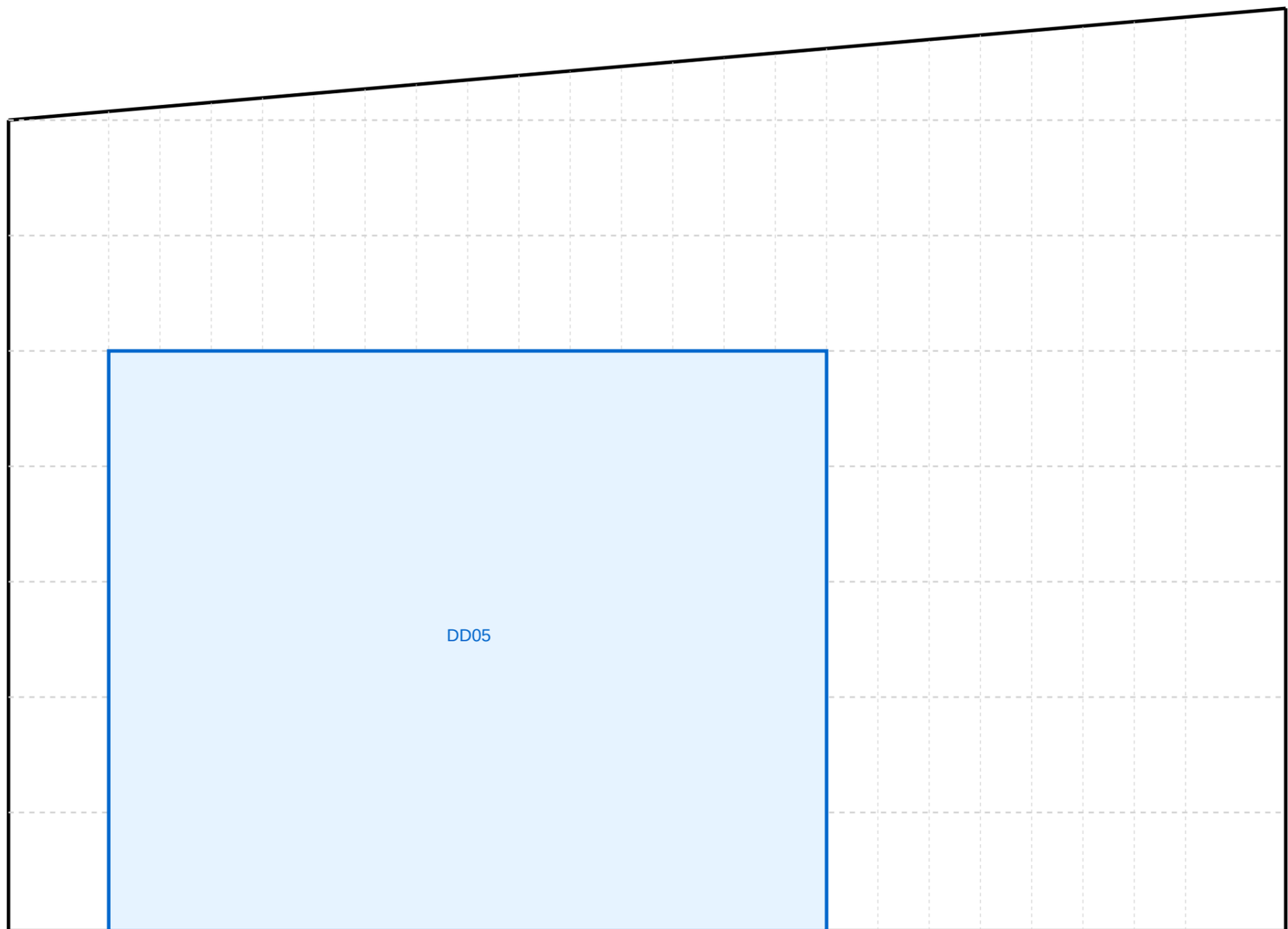
Type: Mono-pitch

Net Wall Area: 18.49 m<sup>2</sup>

← Wall 9

Wall 7 →

## Elevation View



397

2845

1819

5061

3654

**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**NOTES**

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

**DESIGNER**  
PhD Building  
phd\_building – Queenstown  
**SCALE: 1:50 @ A3**  
**SHEET A-09**

# WALLS 9 & 10 ELEVATIONS

Project: Simple Rectangle | Brand: Nudura | Scale 1:50

Sheet: A-10

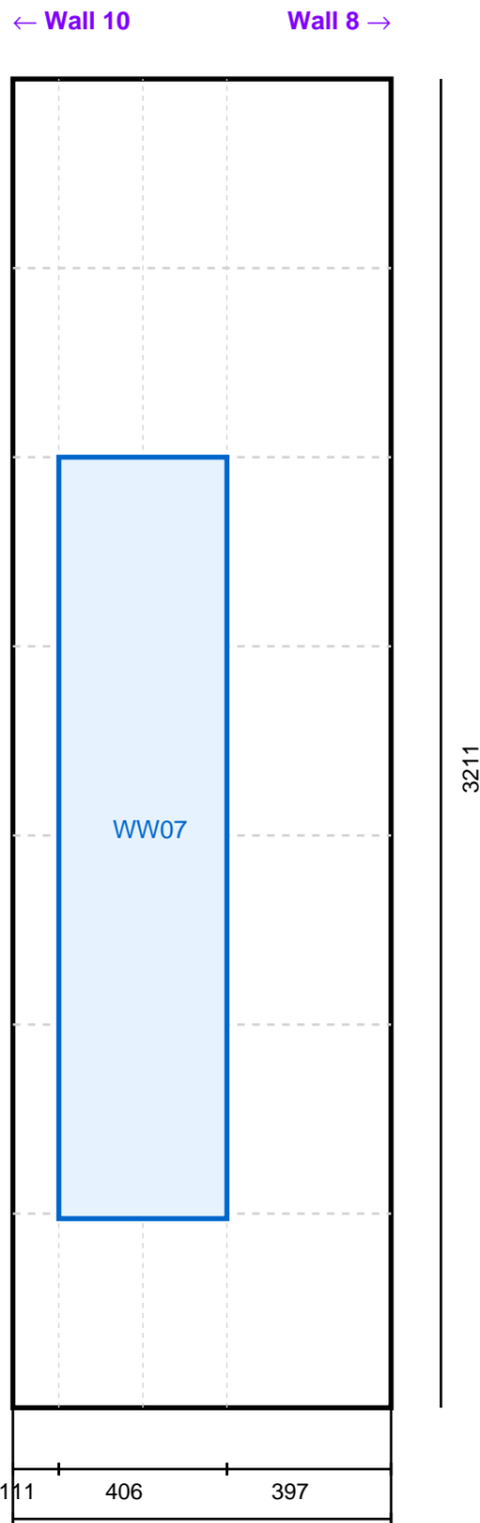
Date: 2025-11-20

Revision: A

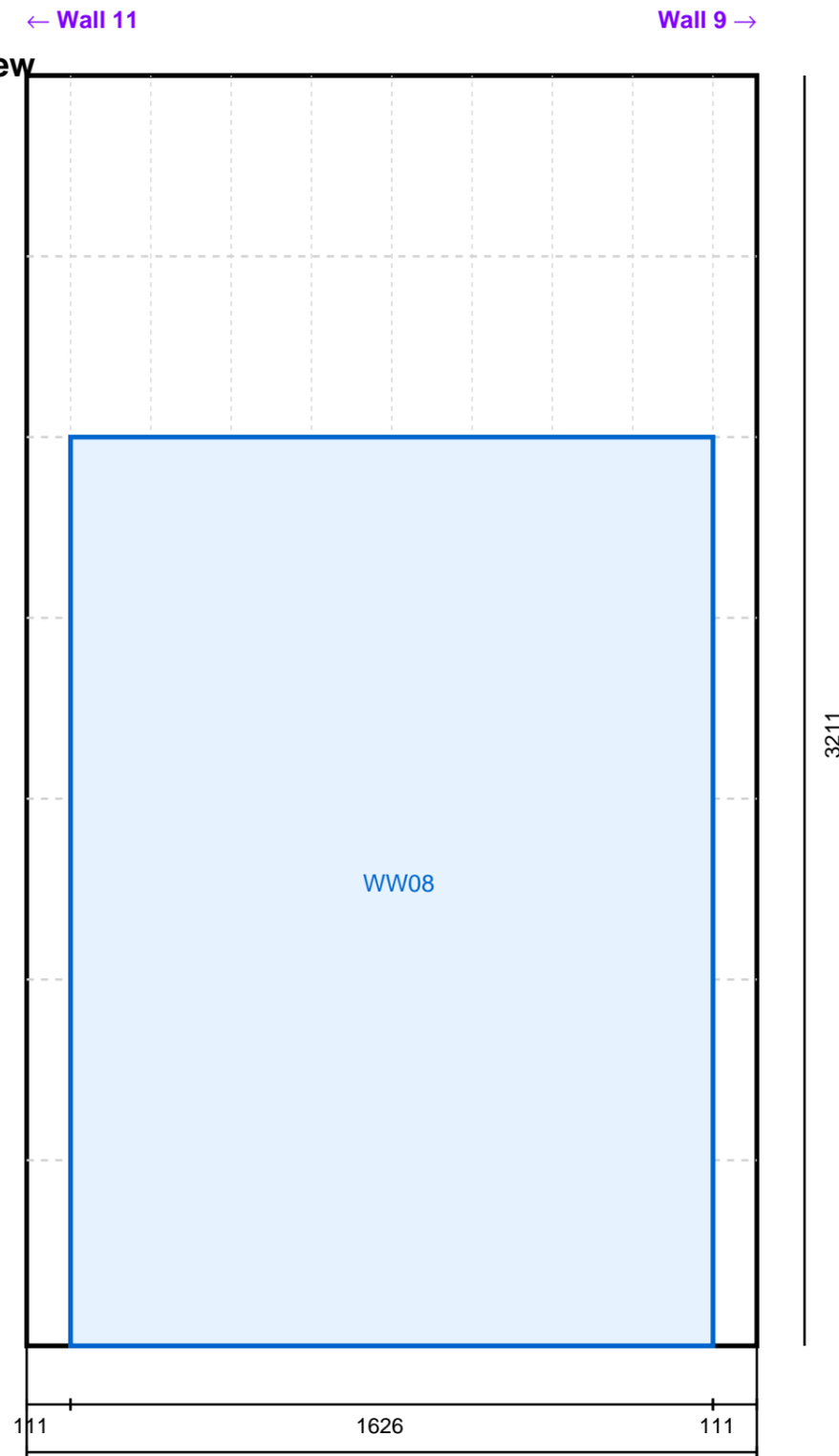
Length: 914  
Start Height: 3211 End Height: 3211  
Type: Standard  
Net Wall Area: 2.94 m<sup>2</sup>

Length: 1848  
Start Height: 3211 End Height: 3211  
Type: Standard  
Net Wall Area: 5.93 m<sup>2</sup>

## Elevation View



## Elevation View



**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**914**

**NOTES**

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

**DESIGNER 1848**  
PhD Building  
phd\_building – Queenstown

**SCALE: 1:50 @ A3**  
**SHEET A-10**

# WALL 11 - West ELEVATION

Project: Simple Rectangle | Type: Standard | Brand: Nudura | Scale 1:50

Sheet: A-12

Date: 2025-11-20

Revision: A

Length: 2134

Start Height: 3211 End Height: 3211

Type: Standard

Net Wall Area: 6.85 m<sup>2</sup>

## Elevation View

← Wall 12

Wall 10 →



3211

2134

### PROJECT

Simple Rectangle

Client:

Site: TBC

### NOTES

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

### DESIGNER

PhD Building

phd\_building – Queenstown

SCALE: 1:50 @ A3

SHEET A-12

# WALL 12 - North ELEVATION

Project: Simple Rectangle | Type: Gable | Brand: Nudura | Scale 1:50

Sheet: A-13

Date: 2025-11-20

Revision: A

Length: 5061

Start Height: 3211 End Height: 3211

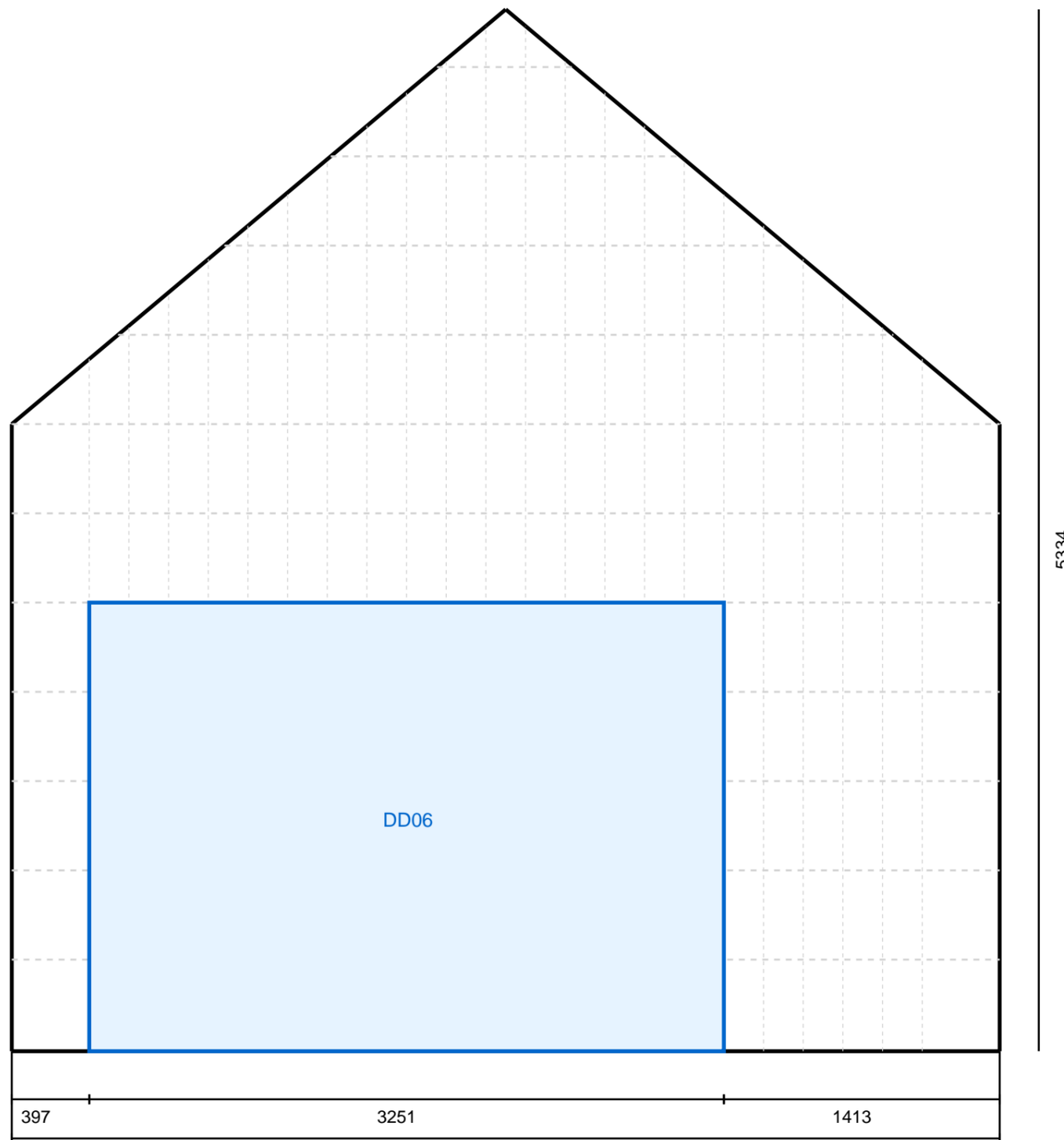
Type: Gable

Net Wall Area: 27.00 m<sup>2</sup>

## Elevation View

← Wall 1

Wall 11 →



**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**NOTES**

- All dimensions in millimetres.
- Check on site before construction.
- ICF core: 152 mm Nudura block.
- See structural drawings for steel layout.

5061

**DESIGNER**  
PhD Building  
phd\_building – Queenstown  
**SCALE: 1:50 @ A3**  
**SHEET A-13**

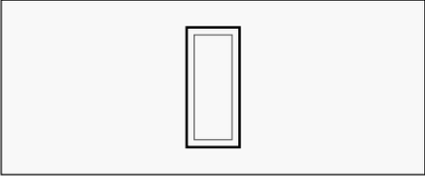
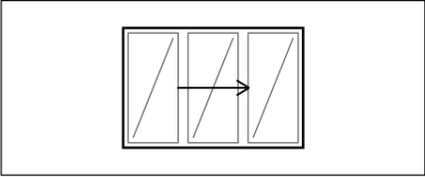
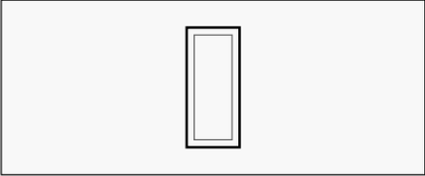
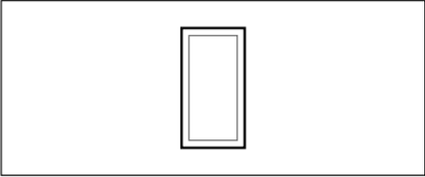
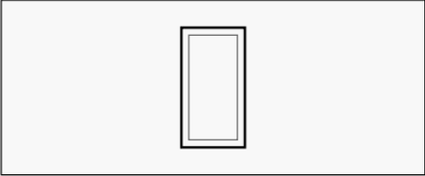
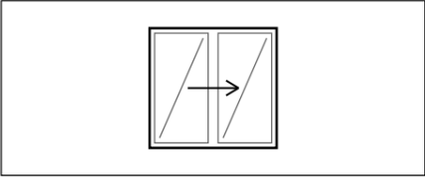
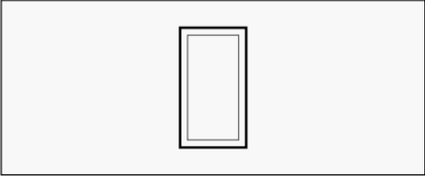
# EXTERNAL OPENING SCHEDULE

Project: Simple Rectangle

Sheet: OS-01

Date: 2025-11-20

Revision: A

REF	WALL	TYPE	WIDTH	HEIGHT	HEAD (FFL)	SILL (FFL)	STYLE	ELEVATION
W1	1	Window	813	1840	2297	457	Awning/Fixed	
D1	1	Door	3454	2297	2297	0	Sliding (3 panel)	
W2	1	Window	813	1840	2297	457	Awning/Fixed	
W3	3	Window	610	1155	2297	1142	Awning/Fixed	
D2	4	Door	1219	2297	2297	0	Sliding (1 panel)	
D3	6	Door	2438	2297	2297	0	Sliding (2 panel)	
W4	7	Window	1016	1840	2297	457	Awning/Fixed	

**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**NOTES**  
- All dimensions in millimetres.  
- Check on site before construction.  
- ICF core: 152 mm Nudura block.  
- See structural drawings for steel layout.

**DESIGNER**  
PhD Building  
phd\_building – Queenstown  
**SCALE: 1:50 @ A3**  
**SHEET OS-01**

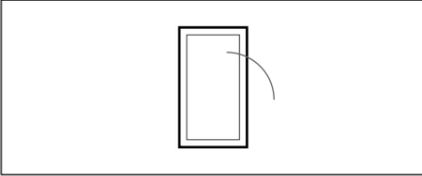
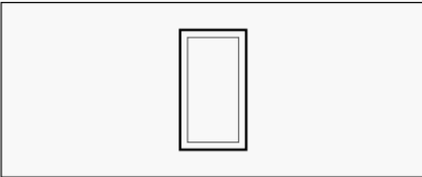
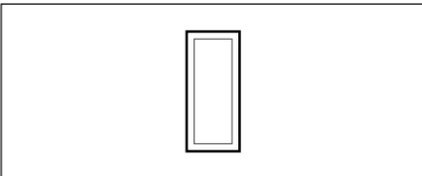
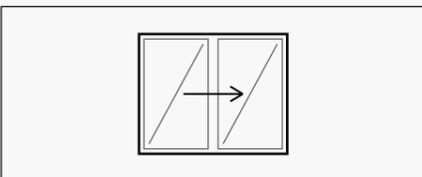
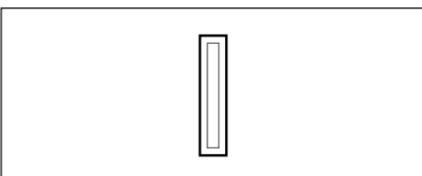
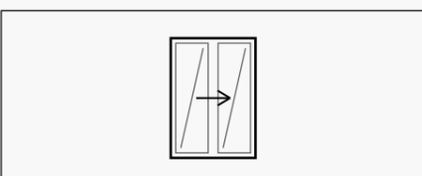
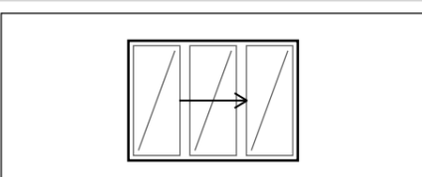
# EXTERNAL OPENING SCHEDULE (cont.)

Project: Simple Rectangle

Sheet: OS-01

Date: 2025-11-20

Revision: A

REF	WALL	TYPE	WIDTH	HEIGHT	HEAD	SILL	STYLE	ELEVATION
D4	7	Door	1016	1797	2297	500	Hinged Single	
W5	7	Window	1016	1840	2297	457	Awning/Fixed	
W6	7	Window	813	1840	2297	457	Awning/Fixed	
D5	8	Door	2845	2297	2297	0	Sliding (2 panel)	
W7	9	Window	406	1840	2297	457	Awning/Fixed	
W8	10	Window	1626	2297	2297	0	Sliding (2 panel)	
D6	12	Door	3251	2297	2297	0	Sliding (3 panel)	

**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**NOTES**  
- All dimensions in millimetres.  
- Check on site before construction.  
- ICF core: 152 mm Nudura block.  
- See structural drawings for steel layout.

**DESIGNER**  
PhD Building  
phd\_building – Queenstown  
**SCALE: 1:50 @ A3**  
**SHEET OS-01**

# EXTERNAL OPENING SCHEDULE (cont.)

Project: Simple Rectangle

Sheet: OS-01

Date: 2025-11-20

Revision: A

REF	WALL	TYPE	WIDTH	HEIGHT	HEAD	SILL	STYLE	ELEVATION
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**SUMMARY: 6 Door(s), 8 Window(s)**

**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**NOTES**  
- All dimensions in millimetres.  
- Check on site before construction.  
- ICF core: 152 mm Nudura block.  
- See structural drawings for steel layout.

**DESIGNER**  
PhD Building  
phd\_building – Queenstown  
**SCALE: 1:50 @ A3**  
**SHEET OS-01**

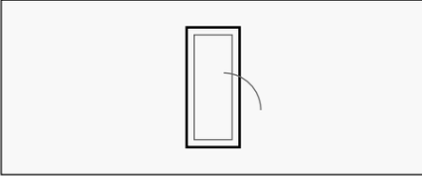
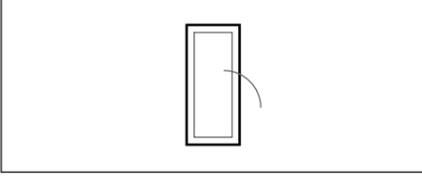
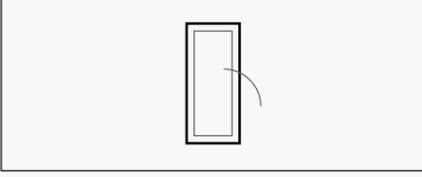
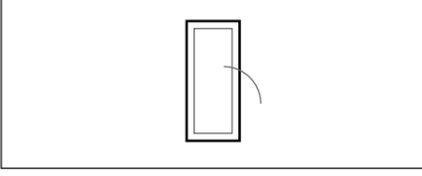
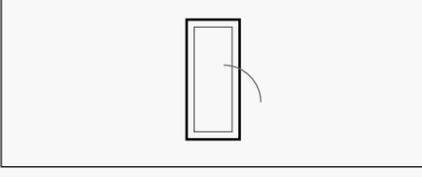
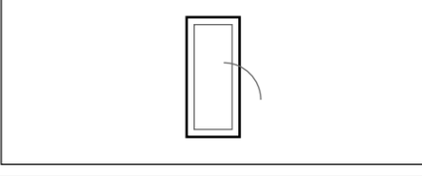
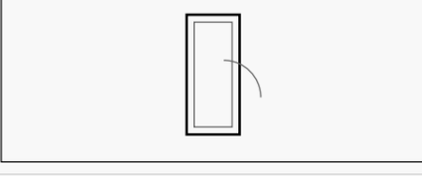
# INTERNAL OPENING SCHEDULE

Project: Simple Rectangle

Sheet: OS-02

Date: 2025-11-20

Revision: A

REF	WALL	TYPE	WIDTH	HEIGHT	HEAD (FFL)	SILL (FFL)	STYLE	ELEVATION
ID1	I2	Door	1016	2297	2297	0	Hinged Single	
ID2	I4	Door	1016	2297	2297	0	Hinged Single	
ID3	I4	Door	1016	2297	2297	0	Hinged Single	
ID4	I6	Door	1016	2297	2297	0	Hinged Single	
ID5	I6	Door	1016	2297	2297	0	Hinged Single	
ID6	I9	Door	1016	2297	2297	0	Hinged Single	
ID7	I9	Door	1016	2297	2297	0	Hinged Single	

**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**NOTES**  
- All dimensions in millimetres.  
- Check on site before construction.  
- ICF core: 152 mm Nudura block.  
- See structural drawings for steel layout.

**DESIGNER**  
PhD Building  
phd\_building – Queenstown  
**SCALE: 1:50 @ A3**  
**SHEET OS-02**

# INTERNAL OPENING SCHEDULE (cont.)

Project: Simple Rectangle

Sheet: OS-02

Date: 2025-11-20

Revision: A

REF	WALL	TYPE	WIDTH	HEIGHT	HEAD	SILL	STYLE	ELEVATION
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**SUMMARY: 7 Internal Door(s)**

**PROJECT**  
Simple Rectangle  
Client:  
Site: TBC

**NOTES**  
- All dimensions in millimetres.  
- Check on site before construction.  
- ICF core: 152 mm Nudura block.  
- See structural drawings for steel layout.

**DESIGNER**  
PhD Building  
phd\_building – Queenstown  
**SCALE: 1:50 @ A3**  
**SHEET OS-02**