

- GENERAL NOTES**
- (1) Contractor to verify dimensions on site before commencement of works and report any discrepancies to consulting Architect.
 - (2) Architectural drawings to be read with relevant structural, mechanical and electrical drawings.
 - (3) All retaining walls to be damp proofed civil engineer's specification and detailing.
 - (4) Drainage pipes under drive ways to have 150mm concrete surrounding.

KEY FINISHING	FLOOR	SKIRTING
	WALLS	CEILING
FLOOR (A) 30mm Cement/Sand Screed (B) In situ Concrete finish (C) 9mm thick Ceramic Tiles (D) 25mm thick Granite		
SKIRTING (A) 150mm Cement/Sand Plaster (B) 25mm, 150mm high Hardwood (C) 9mm, 150mm high Ceramic Tiles (D) 150mm high Granite		
WALLS (A) 12mm thick painted Cement/Sand Plaster (B) Wallpaper (C) 6mm Ceramic Tiles (D) 12mm thick Granite (E) Glass		
CEILING (A) Painted Cement/Sand Plaster (B) Powder coated aluminium suspended ceiling (Hunter doorglass) (C) Armstrong ceiling		

REVISIONS		
NO.	DATE.	DESCRIPTION

ISSUES				
NO.	DATE.	ISSUED TO	NO.	DATE.

CLIENT

ST. PETERS PRIMARY SCHOOL MUKOZI

PROJECT

PROPOSED BLOCKS AT ST. PETERS PRIMARY SCHOOL MUKOZI - NYUNDO SUB COUNTY KISORO DISTRICT

JOB NO.	
DRAWING TITLE	SITE & LOCATION PLANS
SCALE	AS INDICATED
STAMP & DATE	JAN 2025

DRAWING STATUS

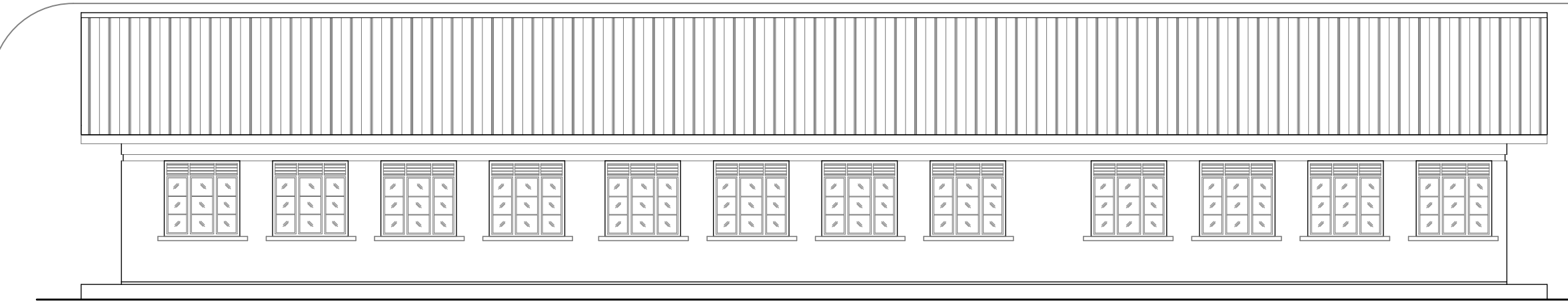
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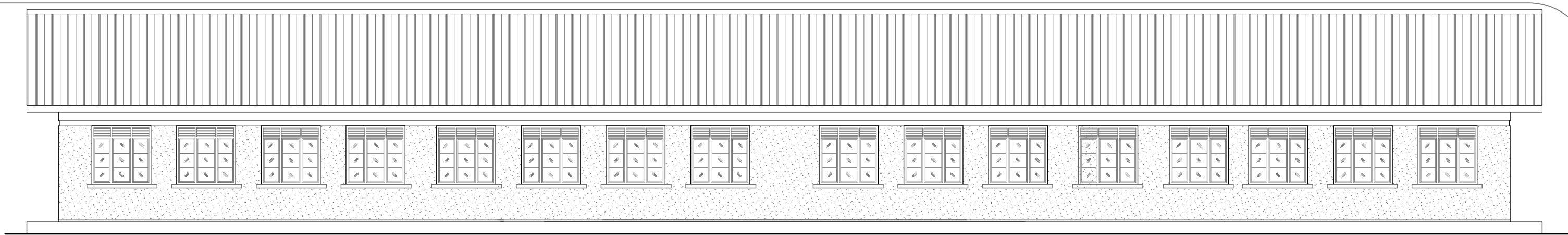
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Sheet No.

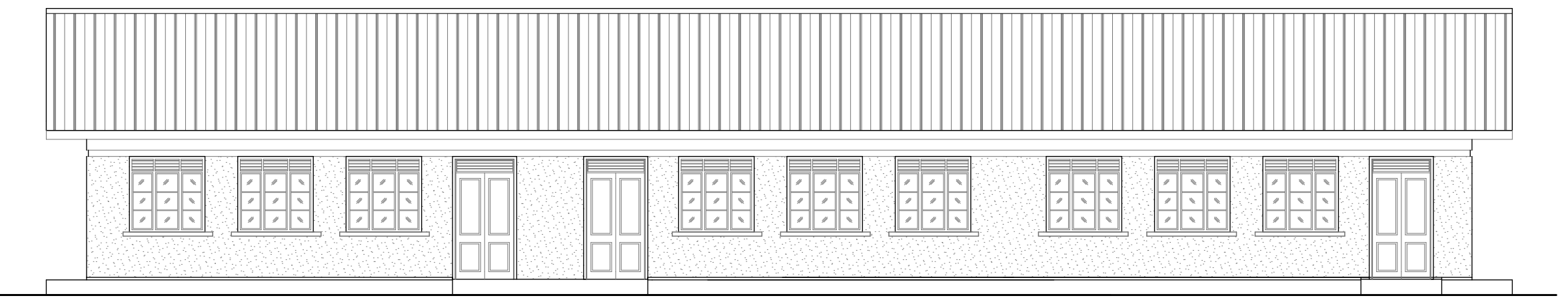
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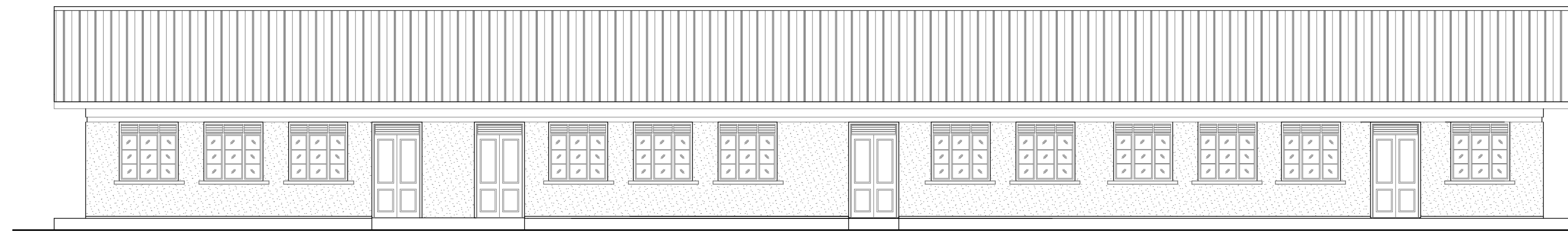
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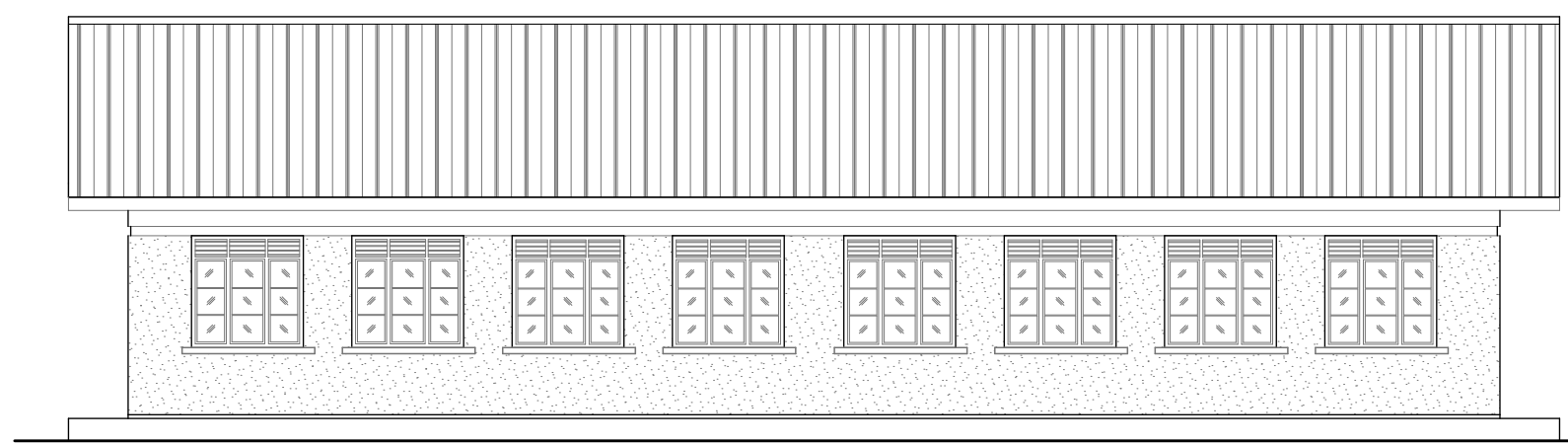
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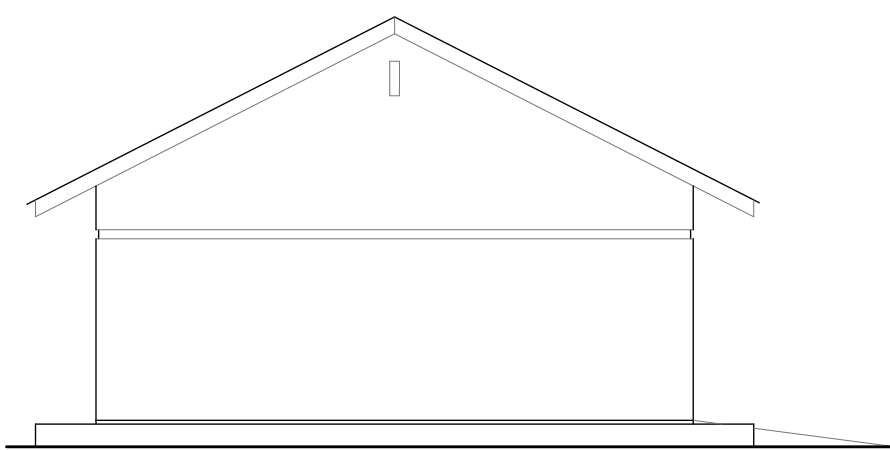
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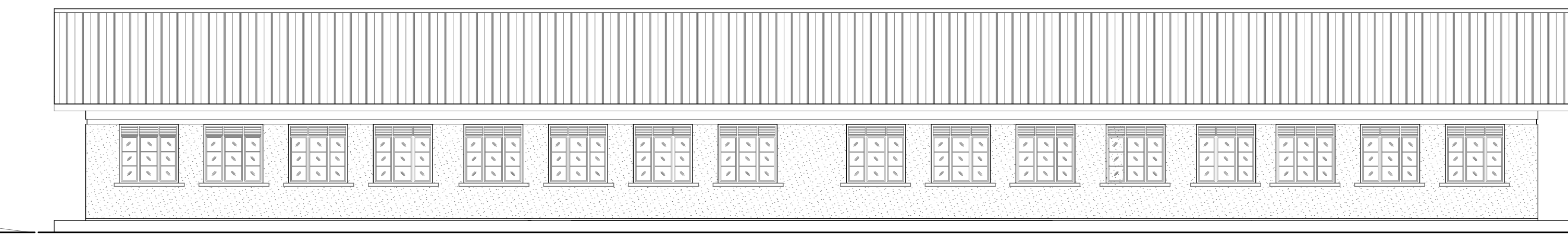
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ELEVATION 03
SCALE 1:100



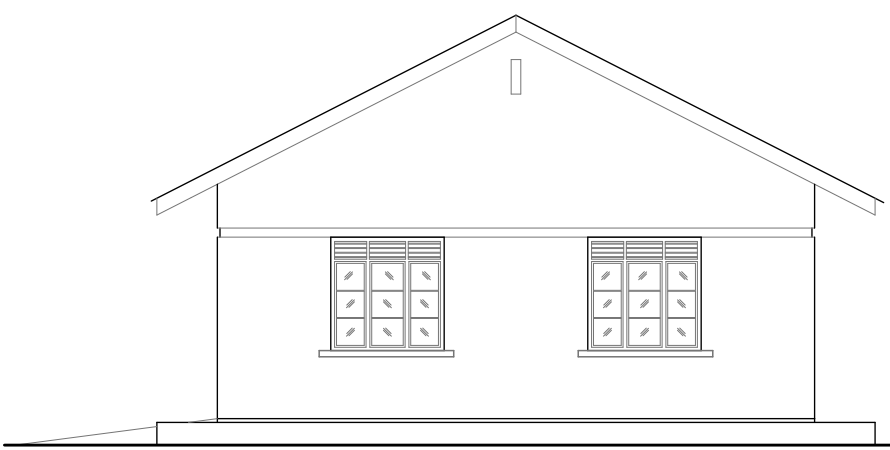
TYPICAL SIDE ELEVATION
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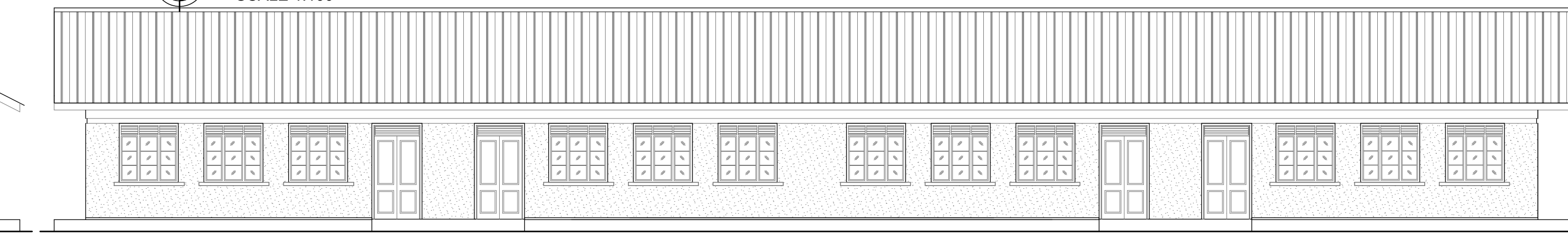
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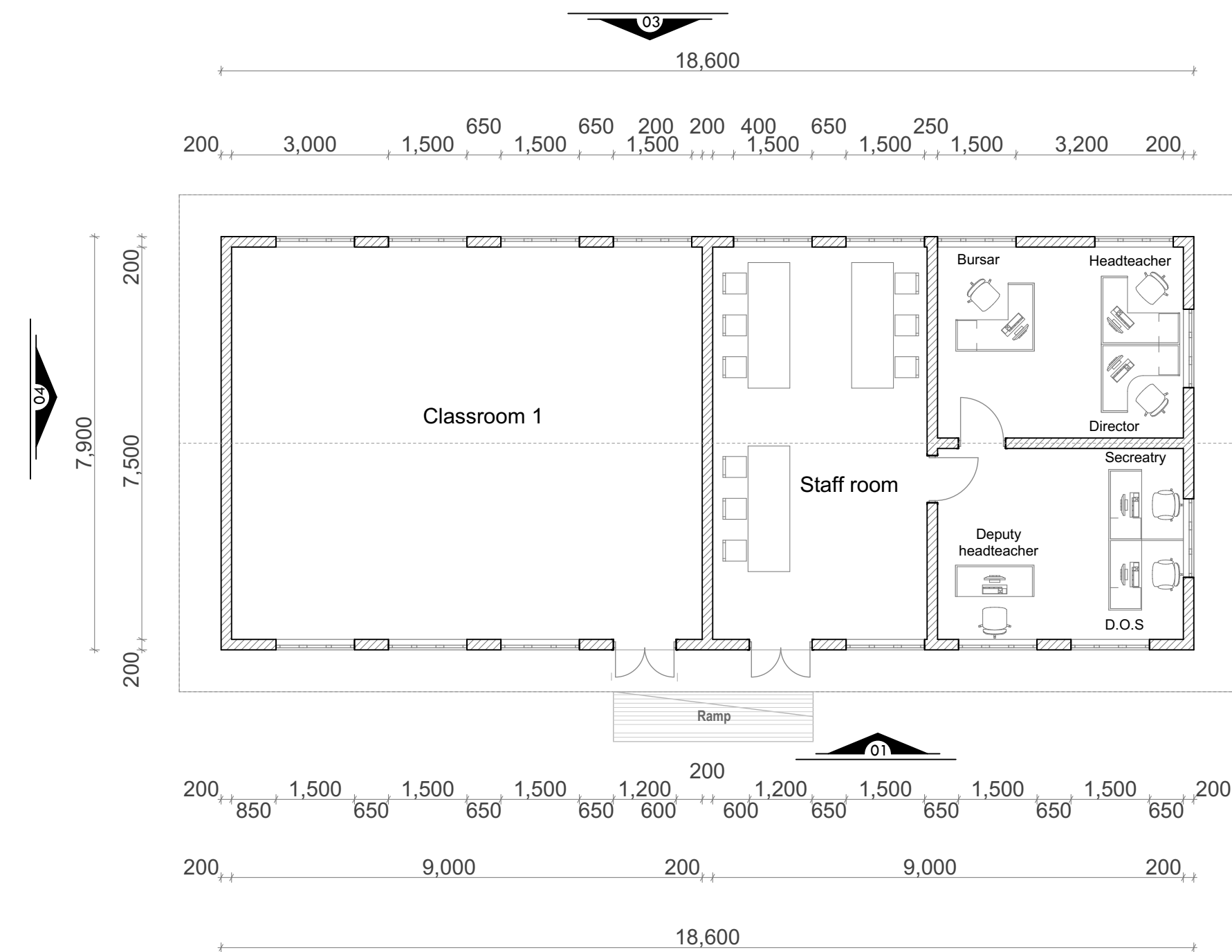
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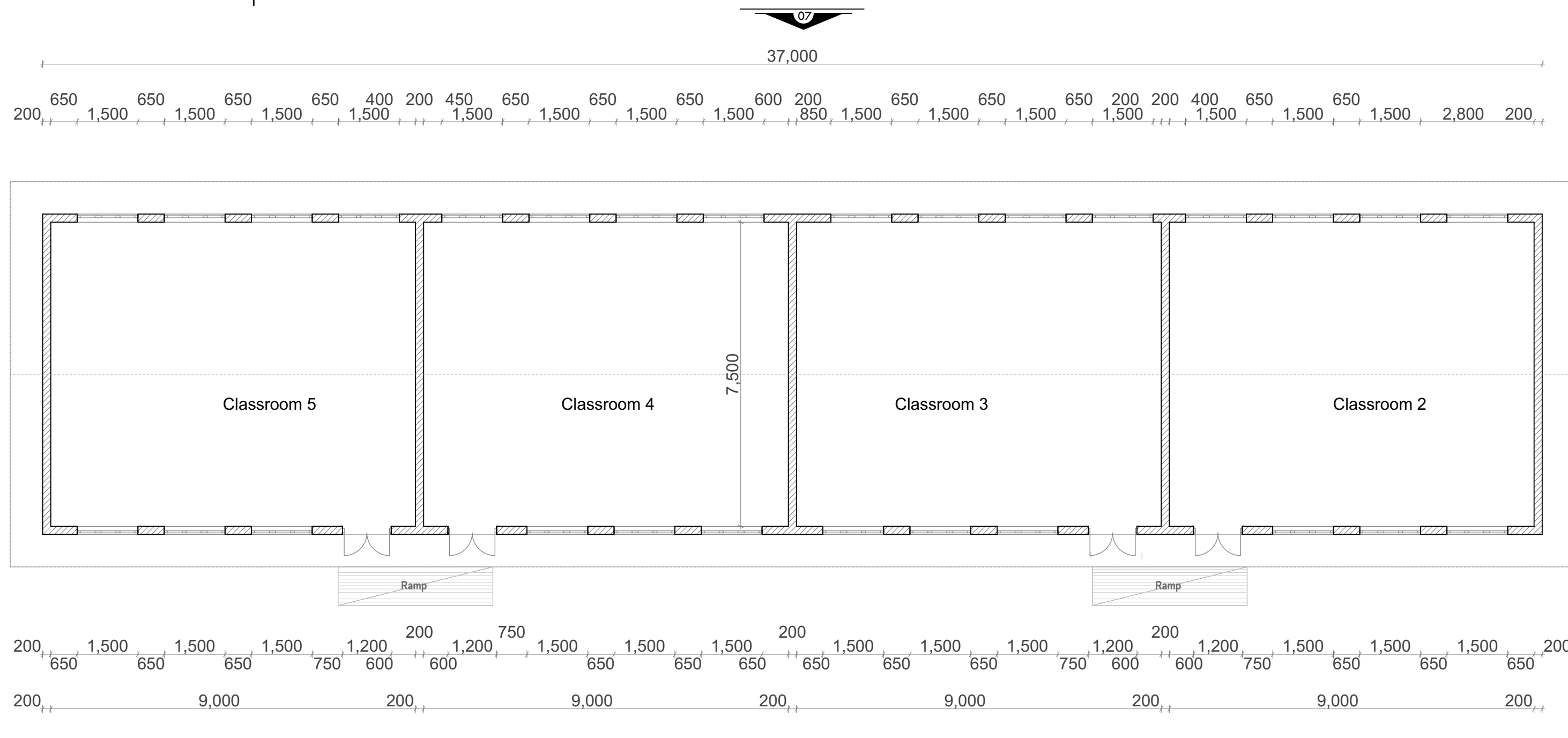
ELEVATION 02
SCALE 1:100



ELEVATION 05
SCALE 1:100



GROUND FLOOR PLAN (Block 01)
SCALE 1:100



GROUND FLOOR PLAN (Block 02)
SCALE 1:100

GENERAL NOTES

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- (3) All retaining walls to be damp proofed civil engineer's specification and detailing.
- (4) Drainage pipes under drive ways to have 150mm concrete surrounding.

KEY FINISHING	FLOOR	SKIRTING
	WALLS	CEILING

FLOOR

- (A) 30mm Cement/Sand Screed
- (B) In situ Concrete finish
- (C) 9mm thick Ceramic Tiles
- (D) 25mm thick Granite

SKIRTING

- (A) 150mm Cement/Sand Plaster
- (B) 25mm, 150mm high Hardwood
- (C) 9mm, 150mm high Ceramic Tiles
- (D) 150mm high Granite

WALLS

- (A) 12mm thick painted Cement/Sand Plaster
- (B) Wallpaper
- (C) 6mm Ceramic Tiles
- (D) 12mm thick Granite
- (E) Glass

CEILING

- (A) Painted Cement/Sand Plaster
- (B) Powder coated aluminium suspended ceiling (Hunter doorglass)
- (C) Armstrong ceiling

REVISIONS		
NO.	DATE.	DESCRIPTION

ISSUES				
NO.	DATE.	ISSUED TO	NO.	DATE.

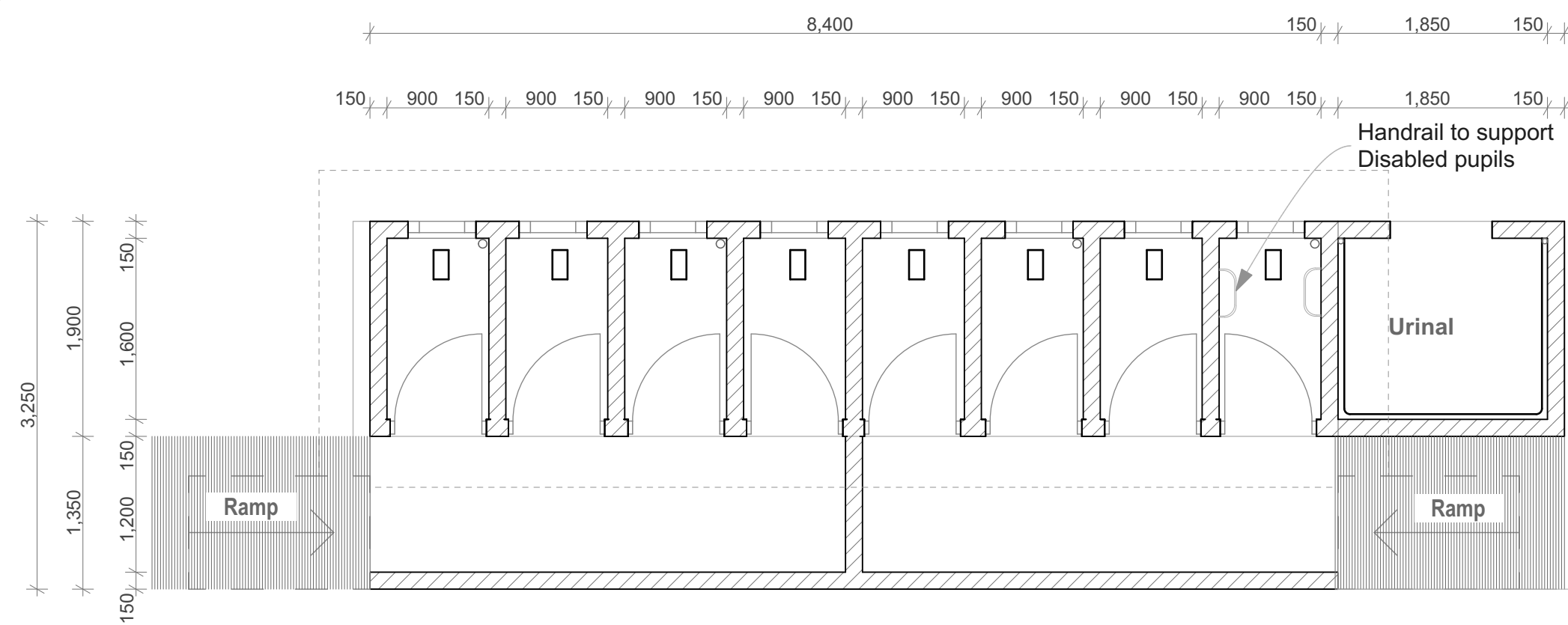
CLIENT	
ST. PETERS PRIMARY SCHOOL MUKOZI	

PROJECT	
PROPOSED BLOCKS AT ST. PETERS PRIMARY SCHOOL MUKOZI - NYUNDO SUB COUNTY KISORO DISTRICT	

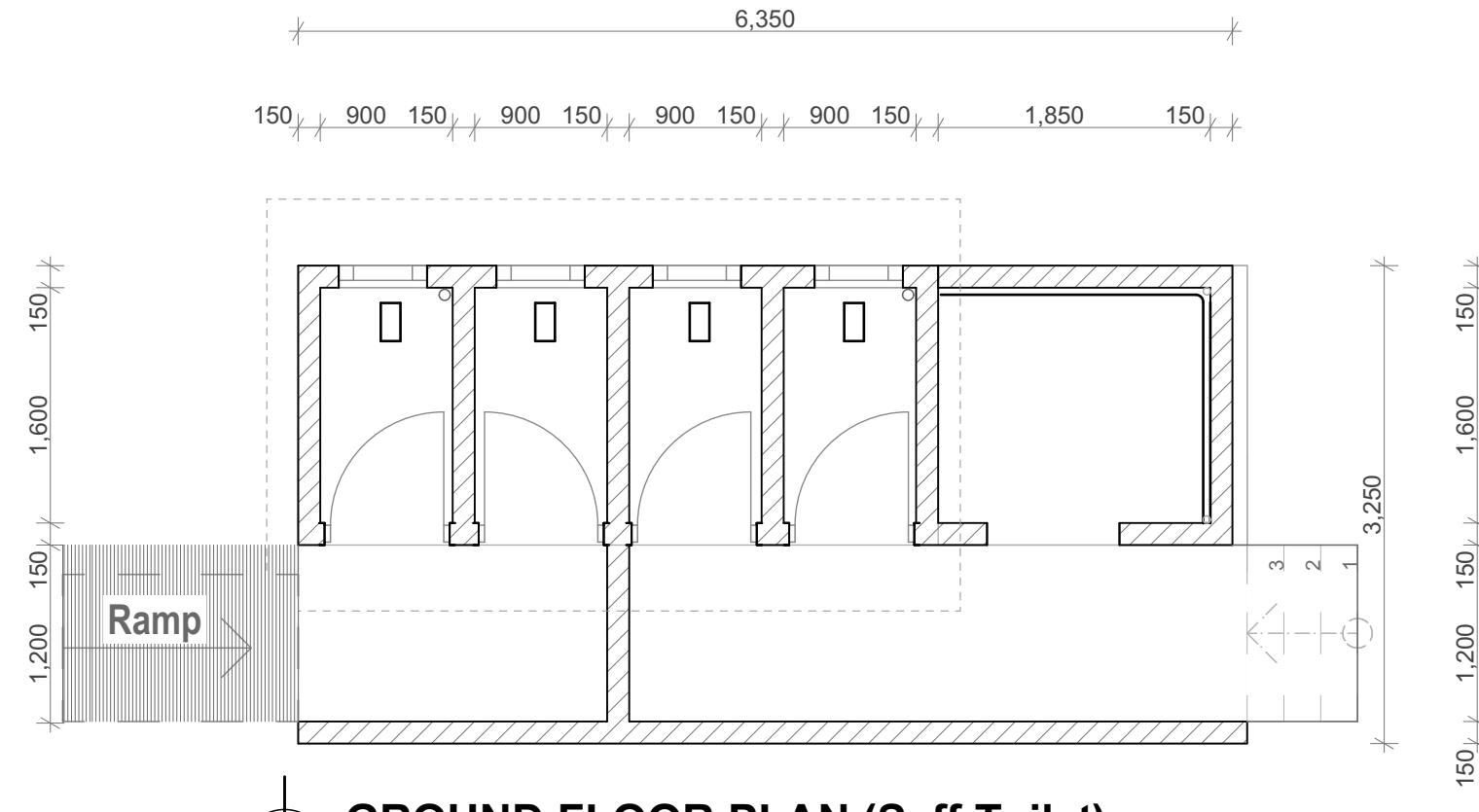
JOB NO.	
DRAWING TITLE	FLOOR PLANS & ELEVATIONS
SCALE	AS INDICATED
STAMP & DATE	JAN 2025

DRAWING STATUS	DETAIL DESIGN
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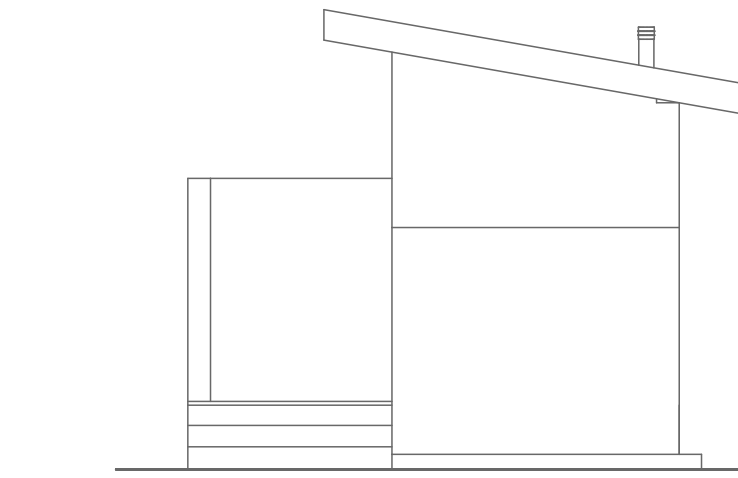
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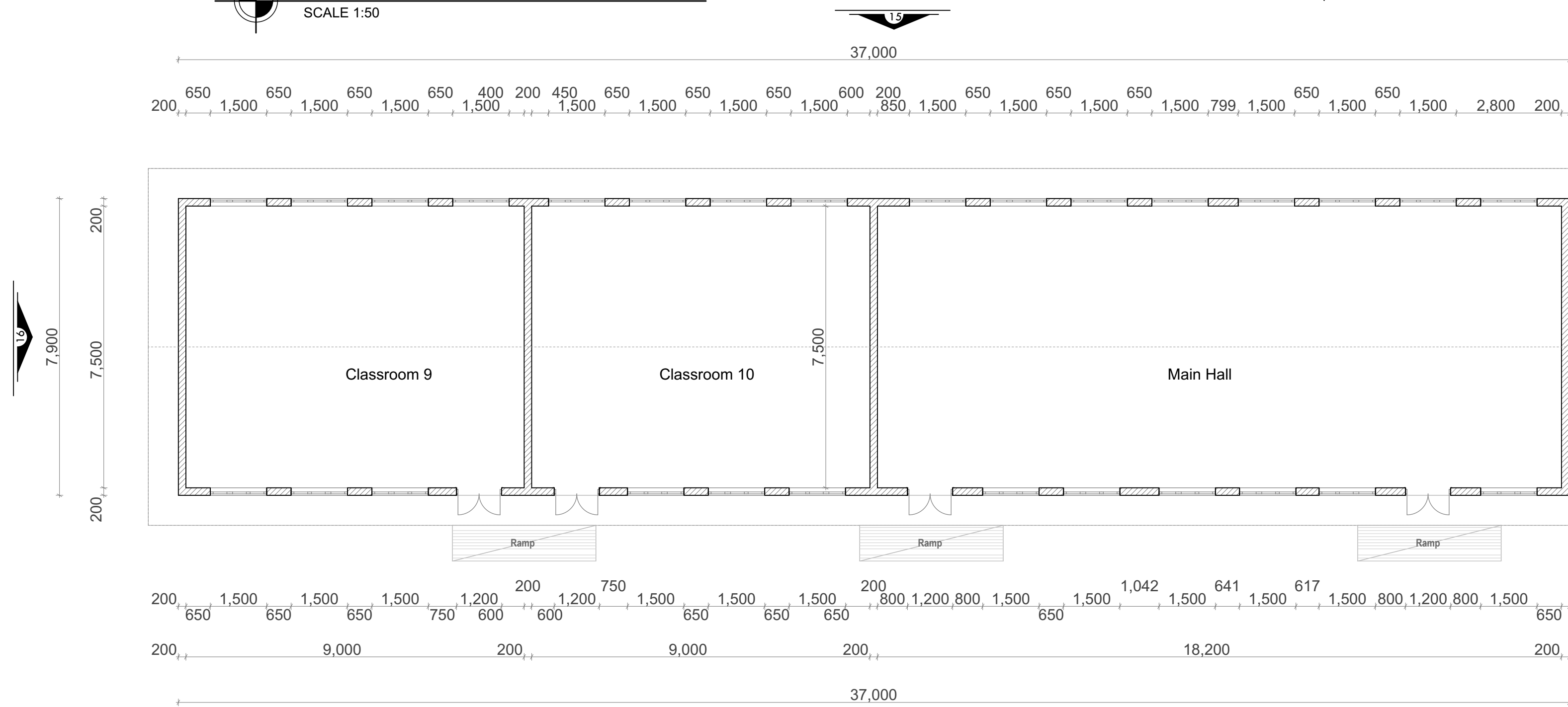
GROUND FLOOR PLAN (Pupils' Toilet)
SCALE 1:50



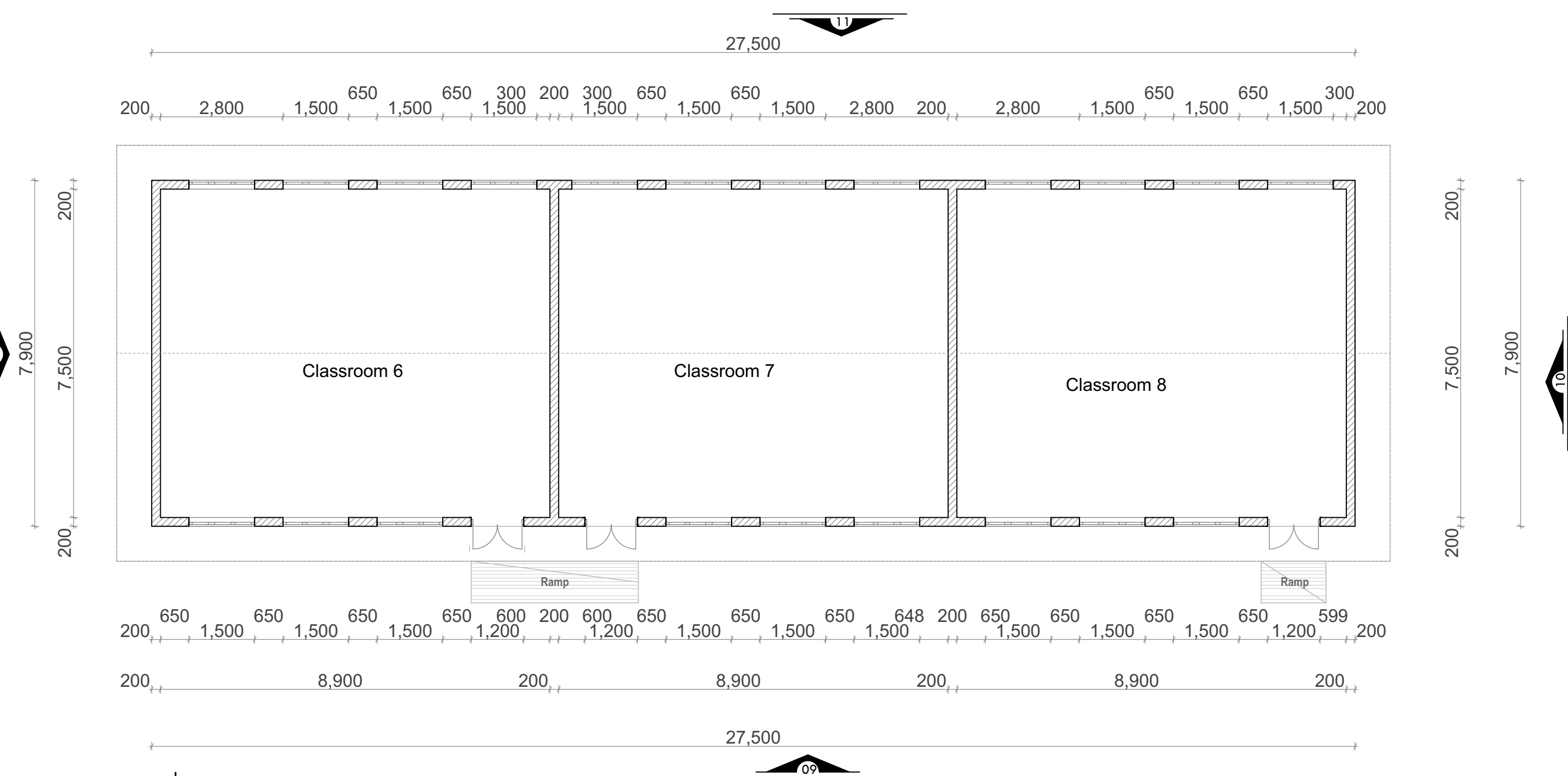
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SCALE 1:50



SIDE ELEVATION (Staff Toilet)
SCALE 1:50



GROUND FLOOR PLAN (Block 04)
SCALE 1:100



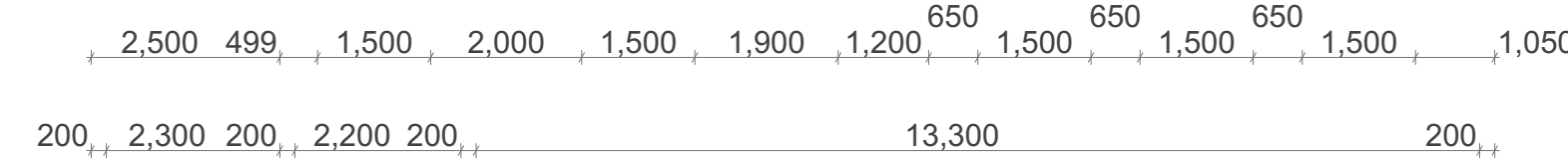
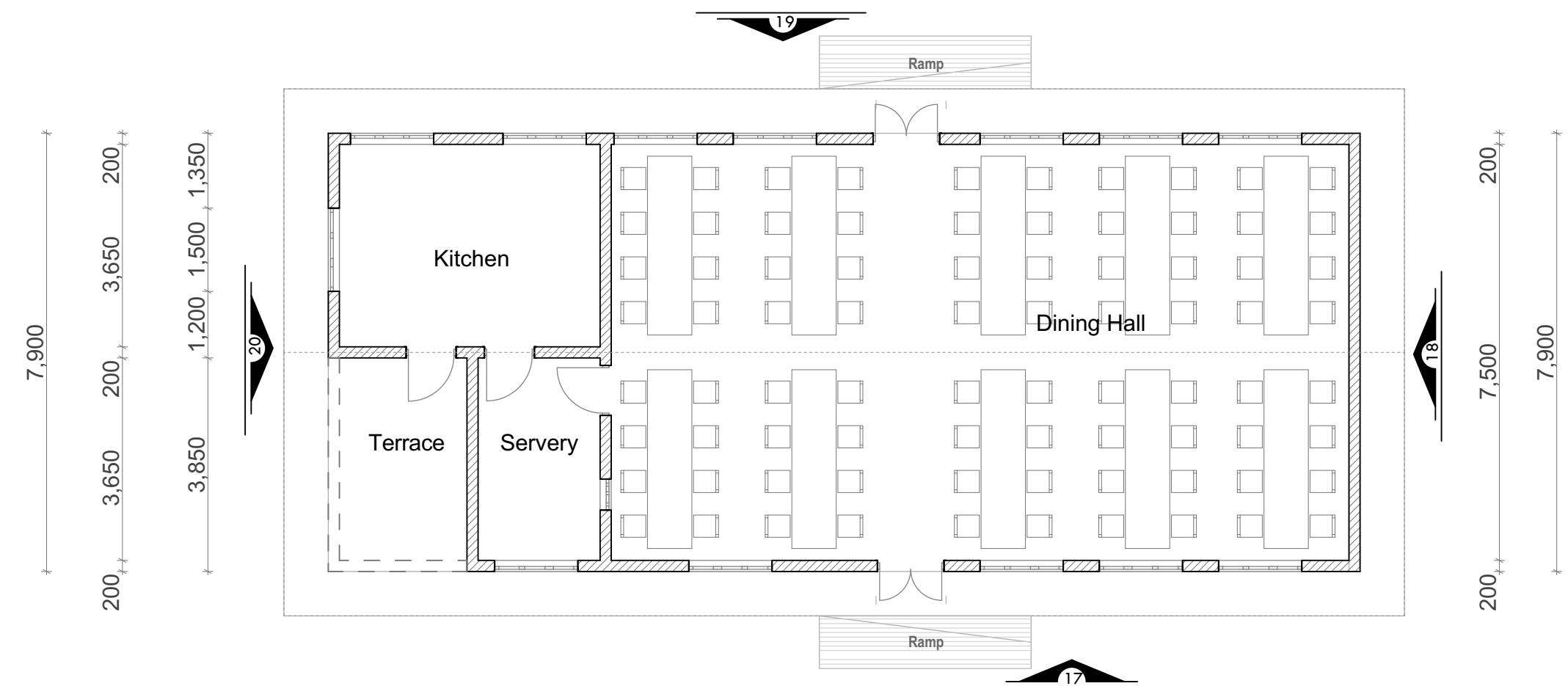
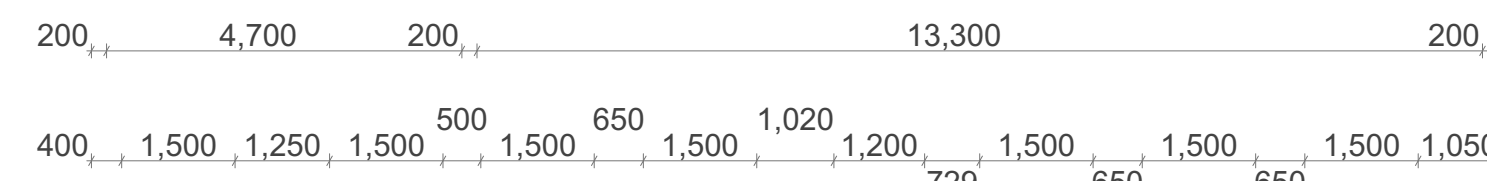
GROUND FLOOR PLAN (Block 03)
SCALE 1:100



ELEVATION 19
SCALE 1:100



ELEVATION 17
SCALE 1:100



GROUND FLOOR PLAN (Block 05)
SCALE 1:100

GENERAL NOTES

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KEY FINISHING	FLOOR	SKIRTING
	WALLS	CEILING

FLOOR

- (A) 30mm Cement/Sand Screed
(B) In situ Concrete finish
(C) 9mm thick Ceramic Tiles
(D) 25mm thick Granite

SKIRTING

- (A) 150mm Cement/Sand Plaster
(B) 25mm, 150mm high Hardwood
(C) 9mm, 150mm high Ceramic Tiles
(D) 150mm high Granite

WALLS

- (A) 12mm thick painted Cement/Sand Plaster
(B) Wallpaper
(C) 6mm Ceramic Tiles
(D) 12mm thick Granite
(E) Glass

CEILING

- (A) Painted Cement/Sand Plaster
(B) Powder coated aluminium suspended ceiling (Hunter doorglass)
(C) Armstrong ceiling

REVISIONS

NO.	DATE.	DESCRIPTION

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NO.	DATE.	ISSUED TO	NO.	DATE.

CLIENT

ST. PETERS PRIMARY SCHOOL MUKOZI

PROJECT

PROPOSED BLOCKS AT ST. PETERS PRIMARY SCHOOL MUKOZI - NYUNDO SUB COUNTY KISORO DISTRICT

JOB NO.

DRAWING TITLE

FLOOR PLANS & ELEVATIONS

SCALE

AS INDICATED

STAMP & DATE

JAN 2025

DRAWING STATUS

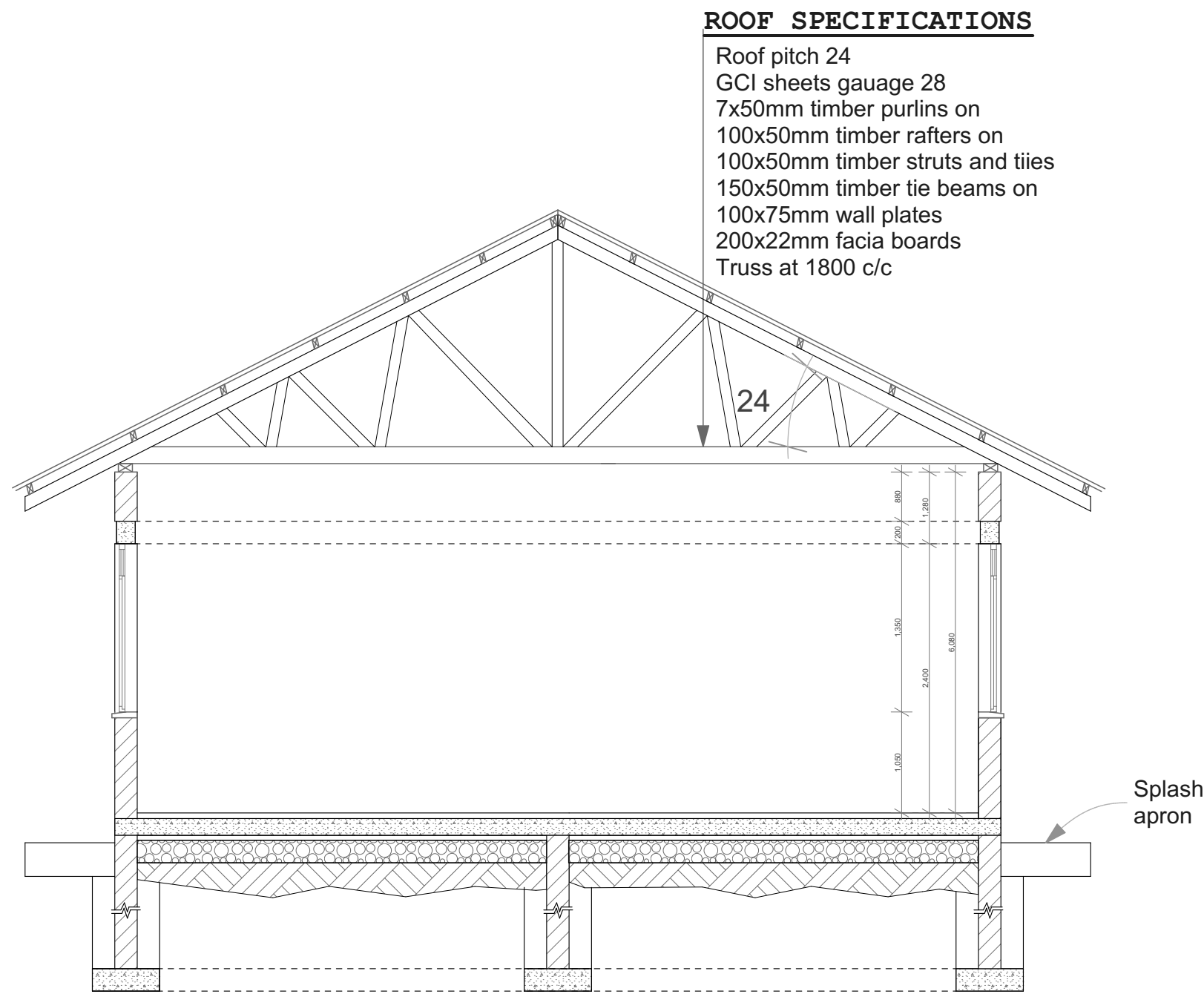
DETAIL DESIGN

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A1

Sheet No.

3 of 4



ROOF SPECIFICATIONS

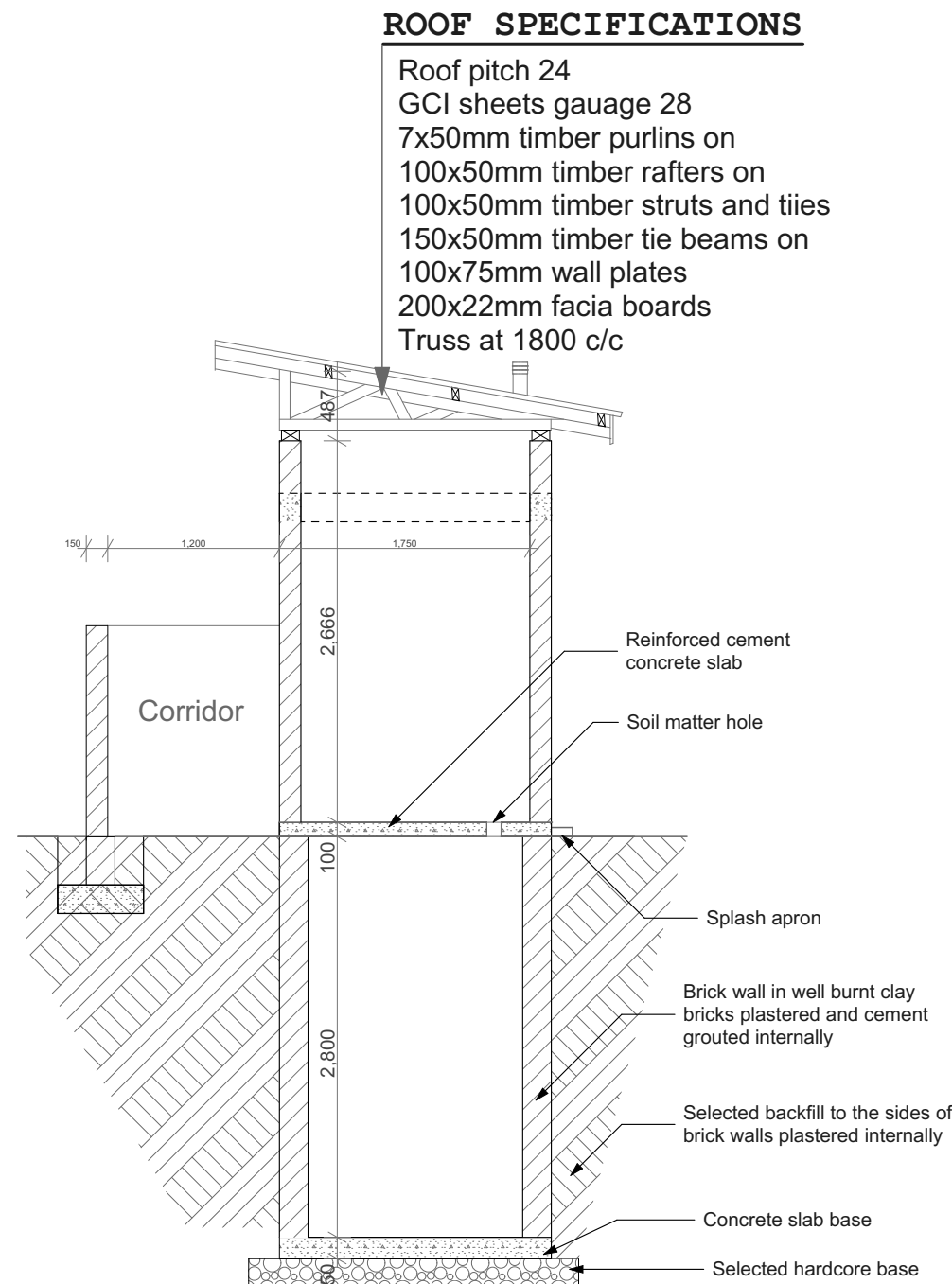
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GCI sheets gauge 28
7x50mm timber purlins on
100x50mm timber rafters on
100x50mm timber struts and ties
150x50mm timber tie beams on
100x75mm wall plates
200x22mm fascia boards
Truss at 1800 c/c

FOUNDATION CONSTRUCTION

Approved floor finish on
100mm oversite concrete(1:3;6) on sand blinding
200mm th hardcore filling on well compact murram
600x200mm strip foundation mix (1;3;6)
depth to be determined on site.

TYPICAL SECTION

SCALE 1:50

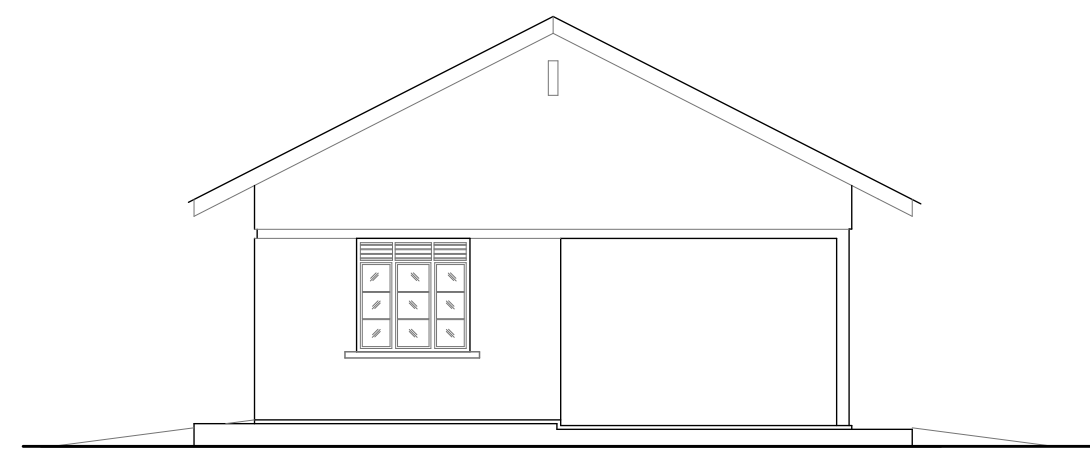


ROOF SPECIFICATIONS

Roof pitch 24
GCI sheets gauge 28
7x50mm timber purlins on
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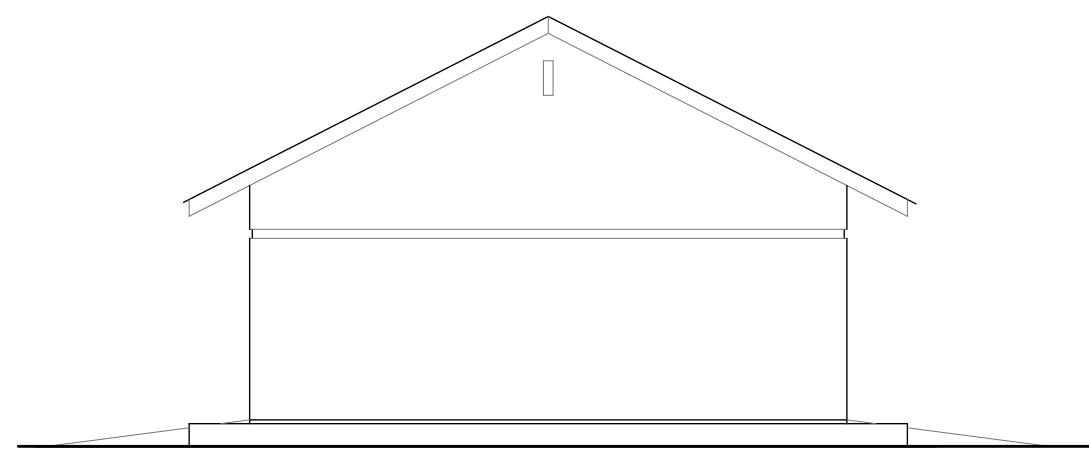
TYPICAL SECTION THROUGH LATRINE

SCALE 1:50



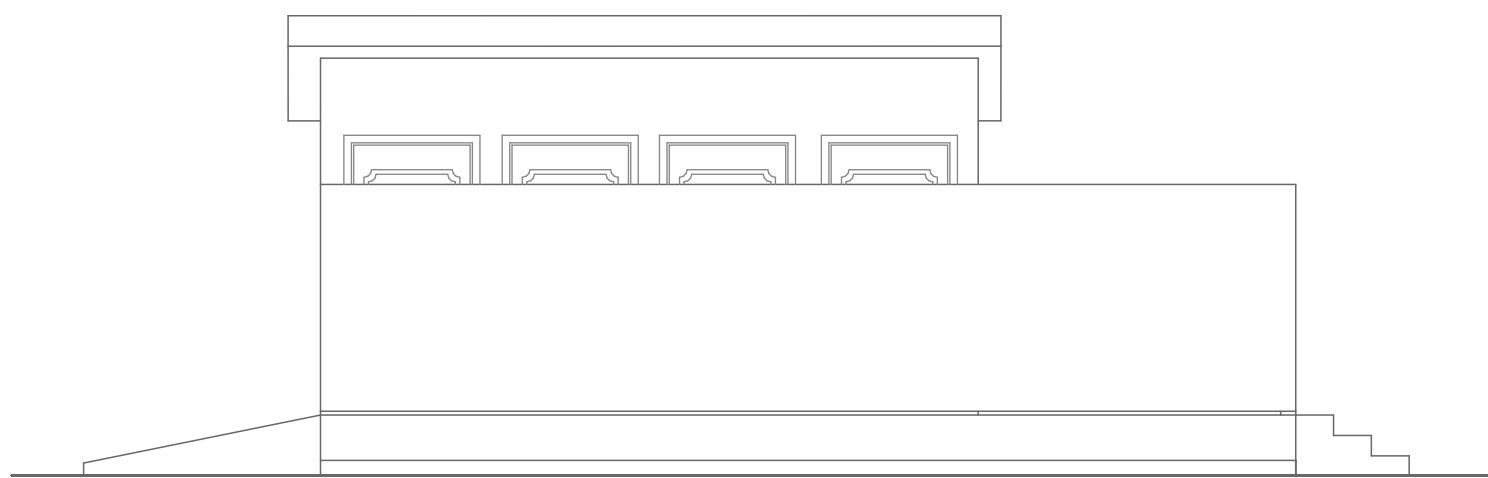
ELEVATION 20

SCALE 1:100



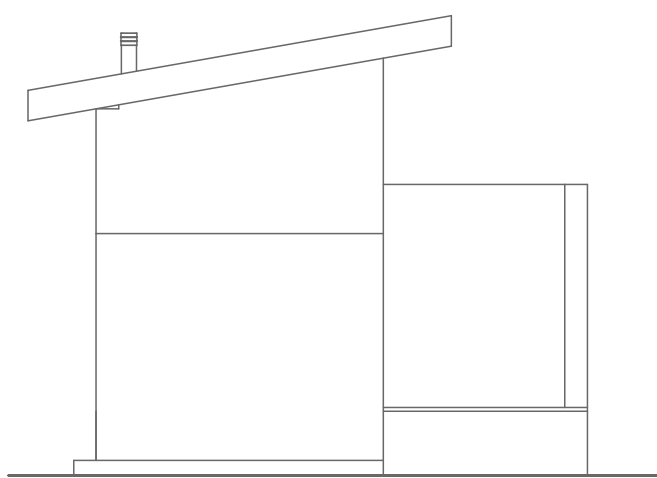
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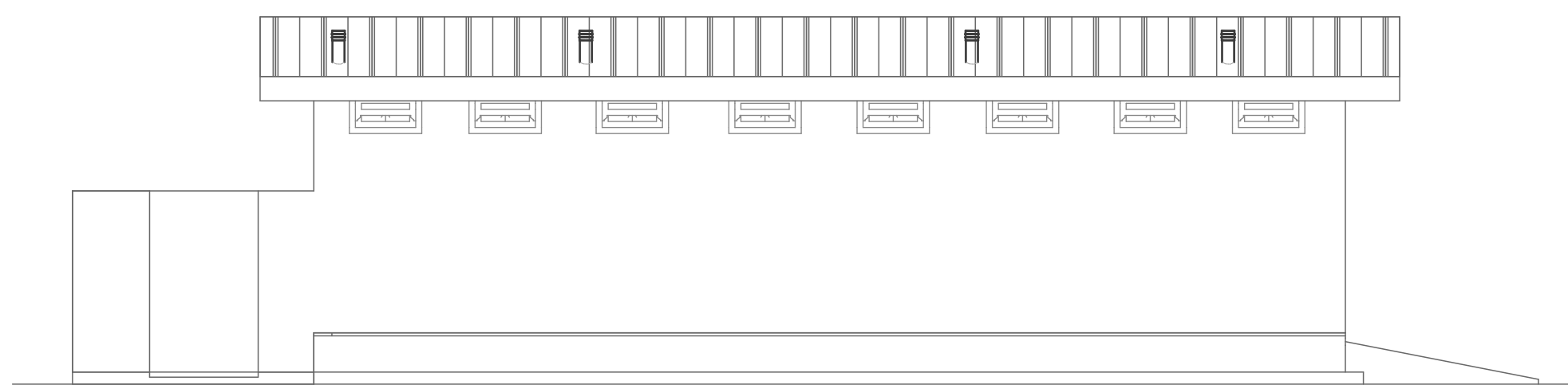
FRONT ELEVATION (Staff Toilet)

SCALE 1:50



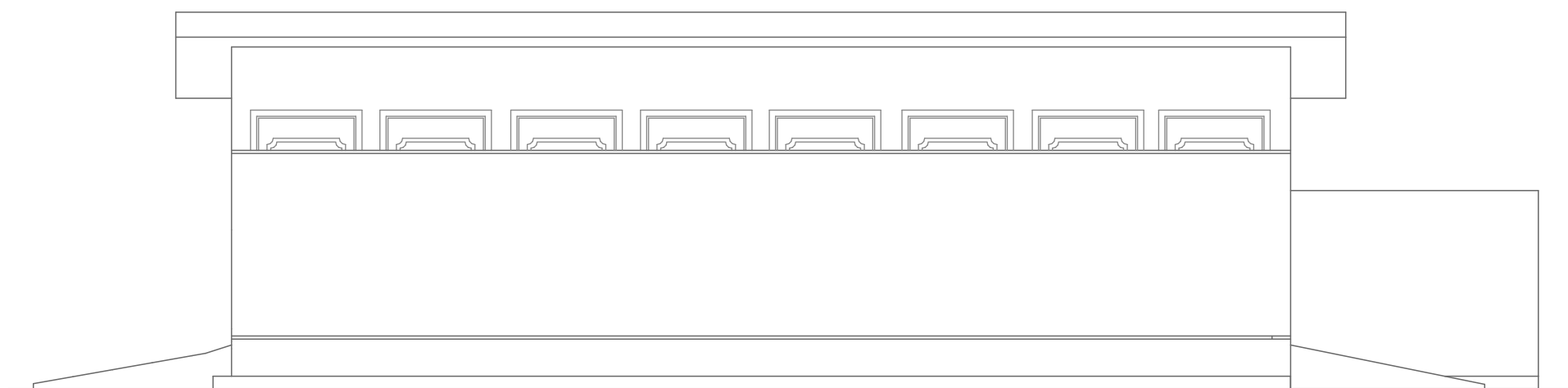
SIDE ELEVATION (Pupils' Toilet)

SCALE 1:50



REAR ELEVATION (Pupils' Toilet)

SCALE 1:50



FRONT ELEVATION (Pupils' Toilet)

SCALE 1:50

WINDOW SCHEDULE

MARK	ELEVATION	DESCRIPTION	LOCATION
W1		Steel casement glazed double side hung door with fixed middle sash and permanent vent over	Classroom/office

DOOR SCHEDULE

D1		Steel casement glazed double side hung door with permanent vent over	Main entrance
D2		Double faced framed single leaf wooden door	Classroom/toilet

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KEY

FINISHING FLOOR SKIRTING WALLS CEILING

FLOOR

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(B) In situ Concrete finish
(C) 9mm thick Ceramic Tiles
(D) 25mm thick Granite

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NO.	DATE.	ISSUED TO	NO.	DATE.

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ST. PETERS PRIMARY SCHOOL MUKOZI

PROJECT

PROPOSED BLOCKS AT ST. PETERS PRIMARY SCHOOL MUKOZI - NYUNDO SUB COUNTY KISORO DISTRICT

JOB NO.

DRAWING TITLE

ELEVATIONS, SECTION, & SCHEDULES

SCALE

AS INDICATED

STAMP & DATE

JAN 2025

DRAWING STATUS

DETAIL DESIGN

Paper Size.

A1

Sheet No.

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