

(1) Contractor to verify dimensions on site before commencement of works and report any discrepancies to consulting

(3) All retaining walls to be damp proofed civil engineer's specification and

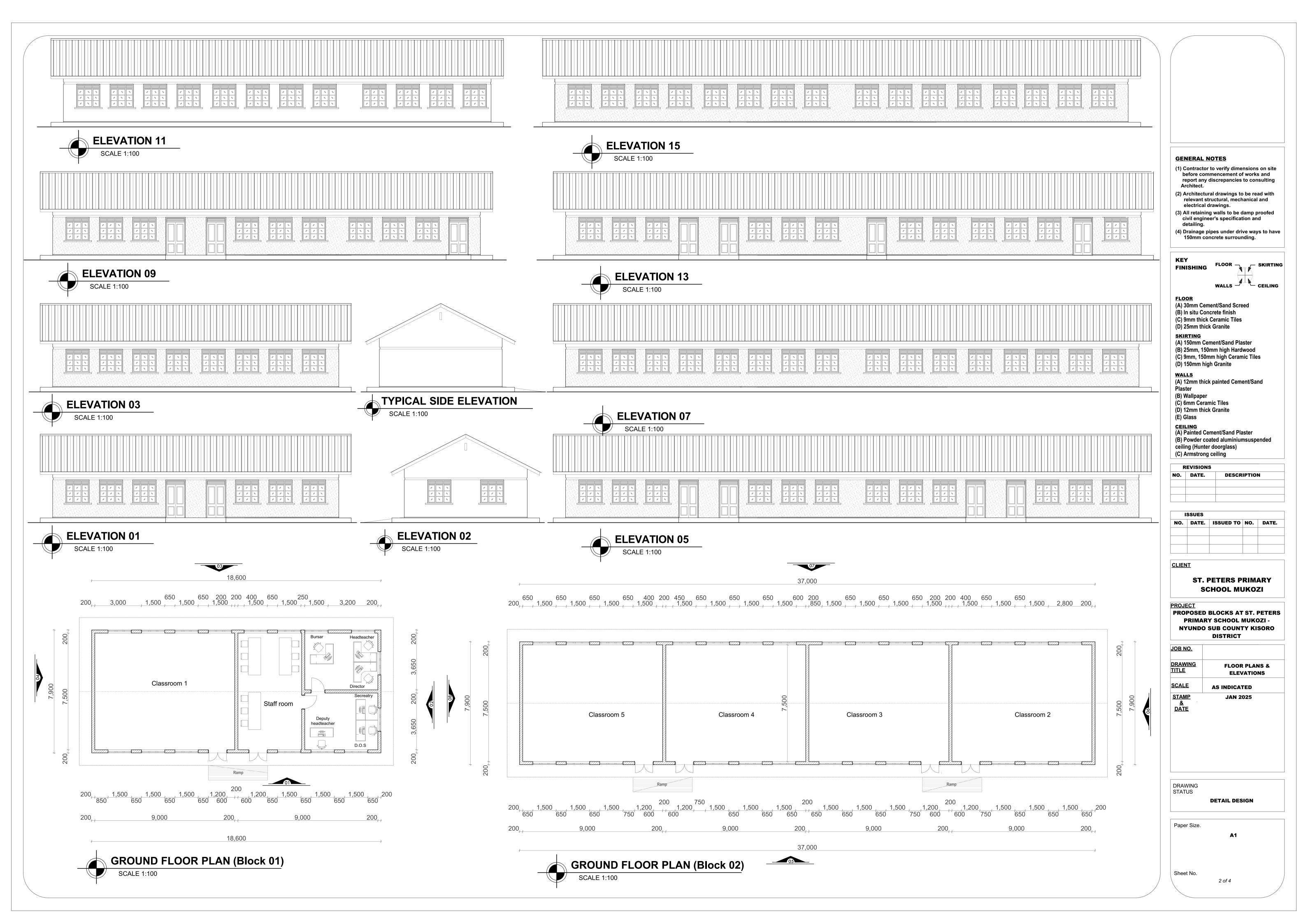
DESCRIPTION

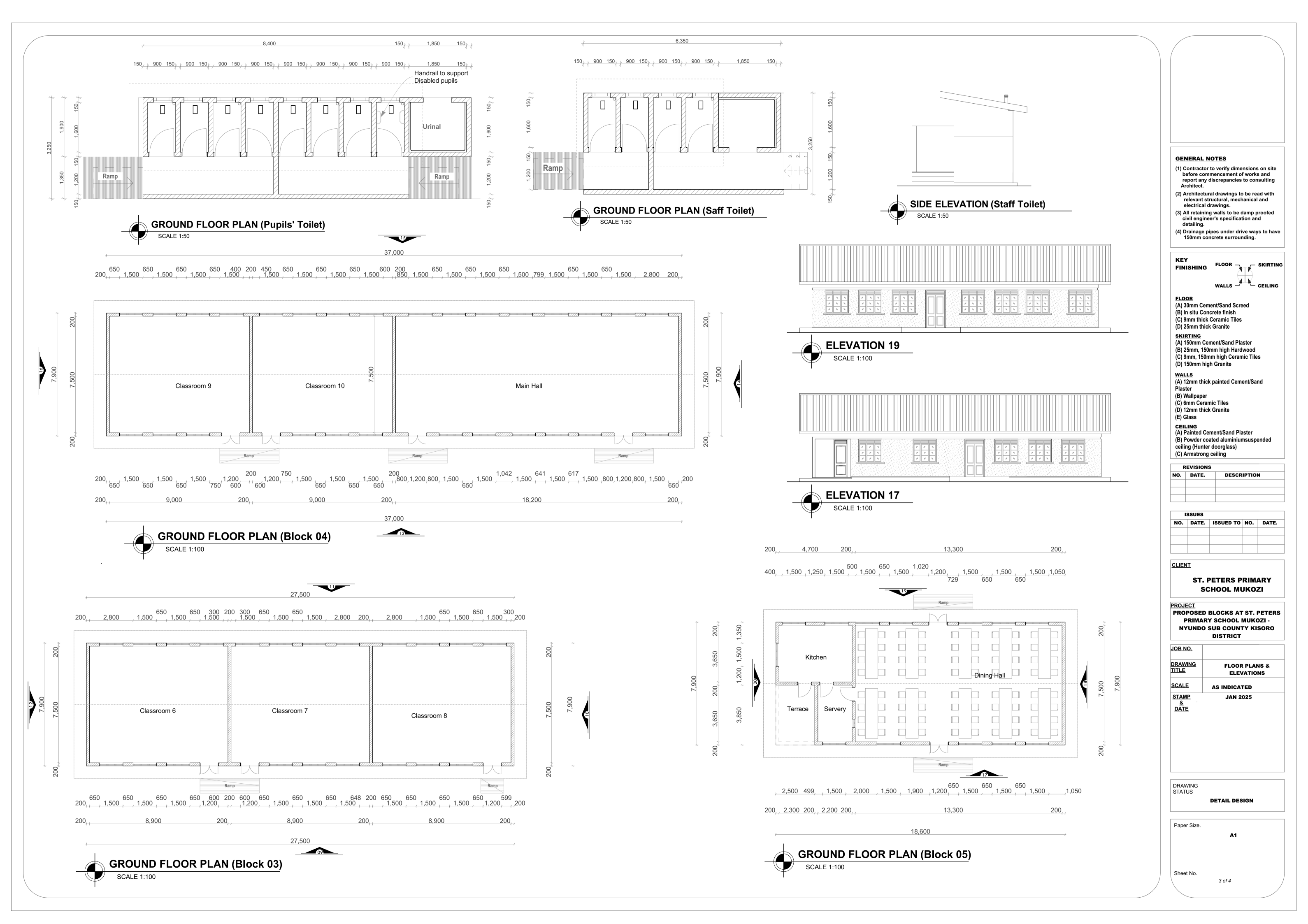
NO. DATE. ISSUED TO NO. DATE.

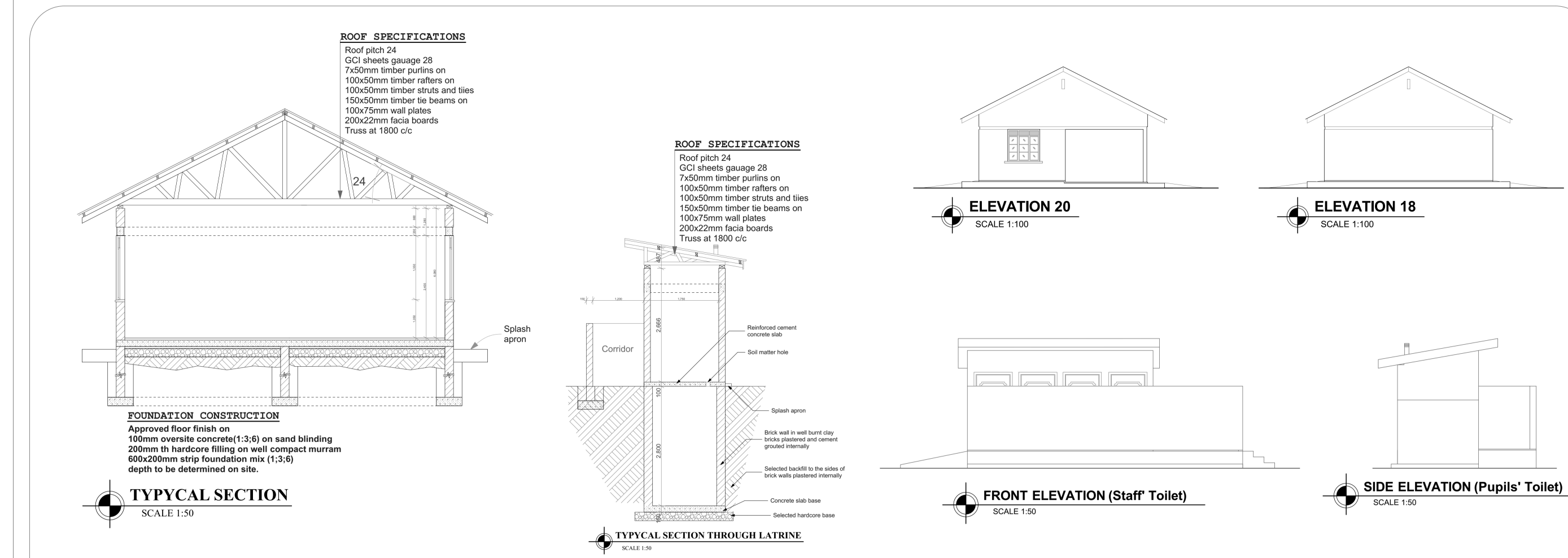
ST. PETERS PRIMARY **SCHOOL MUKOZI**

PRIMARY SCHOOL MUKOZI -**NYUNDO SUB COUNTY KISORO**

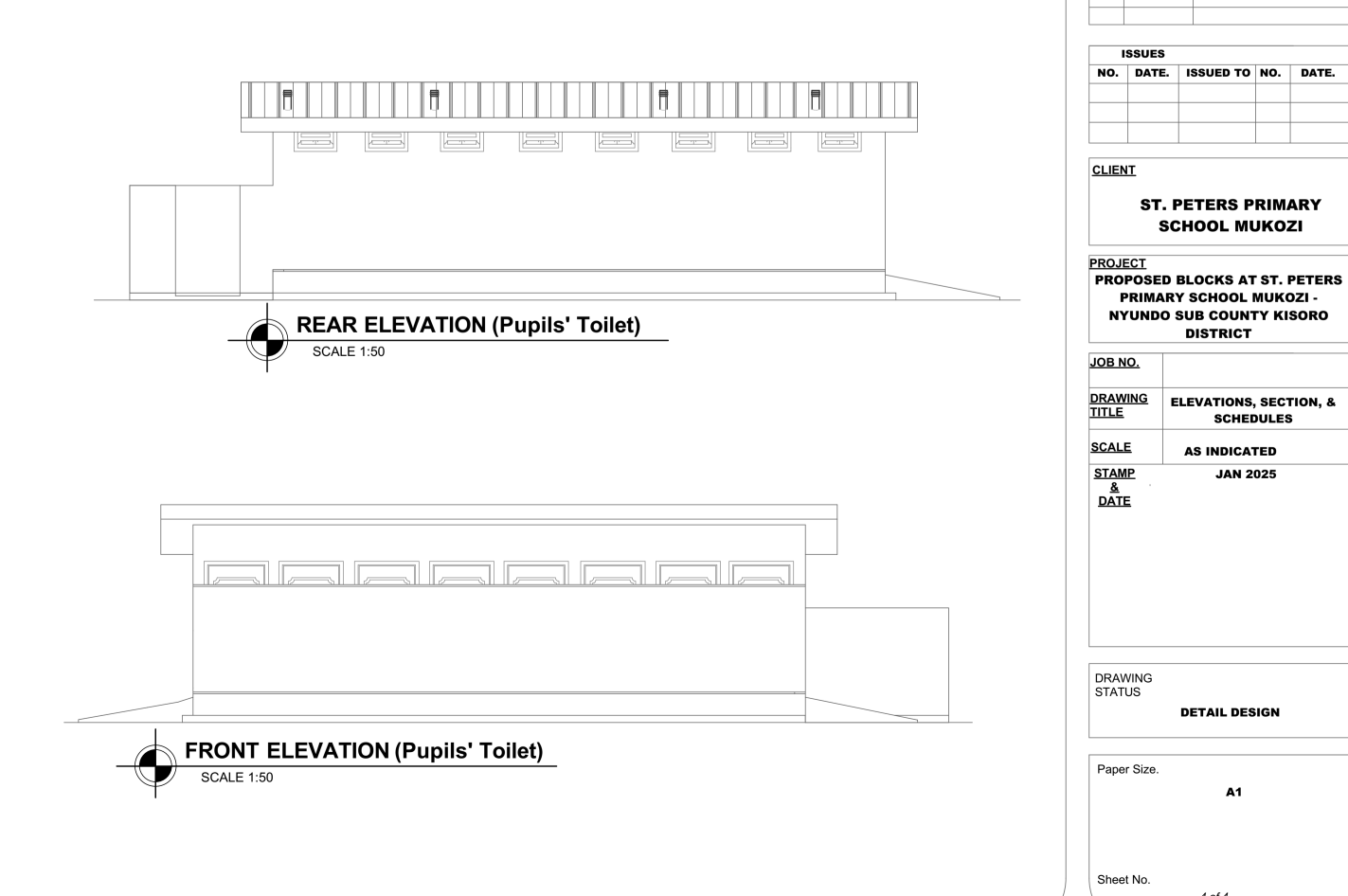
SITE & LOCATION







WINDOW SCHEDULE			
MARK	ELEVATION	DESCRIPTION	LOCATION
W1	1,500	Steel casement glazed double side hung door with fixed middle sash and permanent vent over	Classroom/ office
DOOR SCHEDULE			
D1	7,450	Steel casement glazed double side hung door with permanent vent over	Main entrance
D2	2,100	Double faced framed single leaf wooden door	Classroom/toilet



GENERAL NOTES

electrical drawings.

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

(A) 150mm Cement/Sand Plaster

(D) 150mm high Granite

(C) 6mm Ceramic Tiles

(D) 12mm thick Granite

(B) 25mm, 150mm high Hardwood (C) 9mm, 150mm high Ceramic Tiles

(A) 12mm thick painted Cement/Sand

CEILING
(A) Painted Cement/Sand Plaster

ceiling (Hunter doorglass) (C) Armstrong ceiling

REVISIONS

NO. DATE.

ISSUES

(B) Powder coated aluminiumsuspended

DESCRIPTION

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DISTRICT

ELEVATIONS, SECTION, & SCHEDULES

JAN 2025

AS INDICATED

DETAIL DESIGN

A1

4 of 4

FINISHING

SKIRTING

(B) Wallpaper

(E) Glass

(1) Contractor to verify dimensions on site

before commencement of works and

(2) Architectural drawings to be read with relevant structural, mechanical and

(3) All retaining walls to be damp proofed civil engineer's specification and

(4) Drainage pipes under drive ways to have 150mm concrete surrounding.

report any discrepancies to consulting