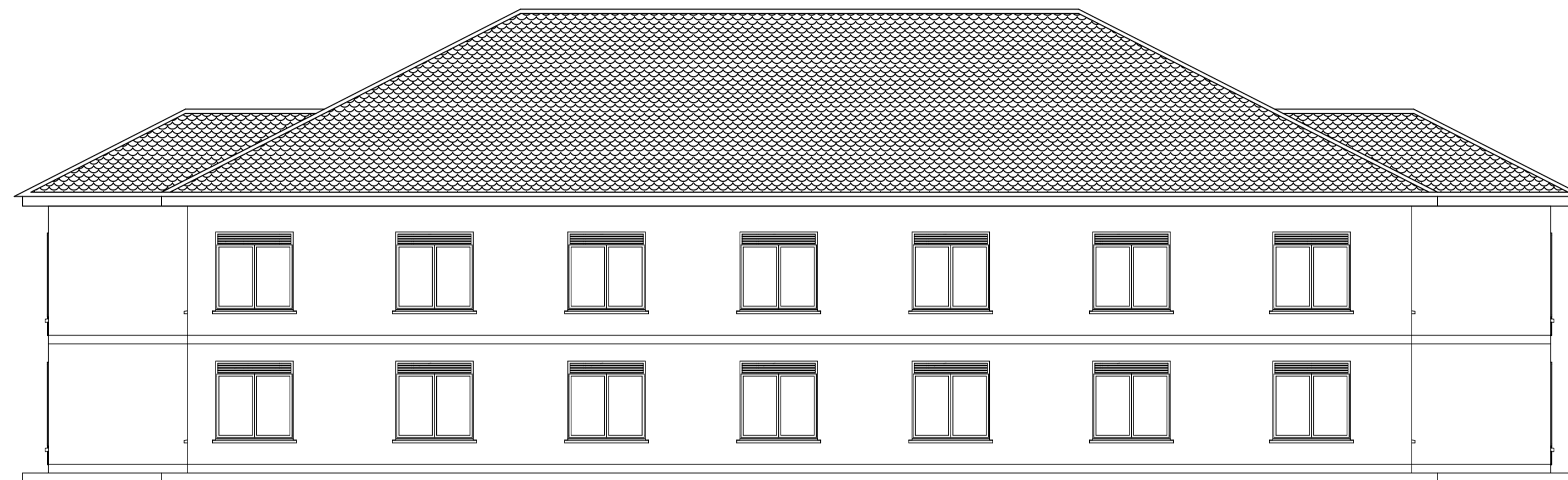


FRONT ELEVATION 1
PROPOSED LIBRARY BLOCK
SCALE 1:100



TYPICAL SIDE ELEVATION
PROPOSED LIBRARY BLOCK
SCALE 1:100

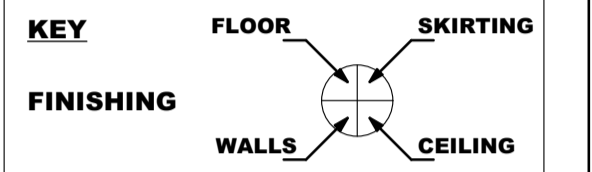


REAR ELEVATION 3
PROPOSED LIBRARY BLOCK
SCALE 1:100



TYPICAL SIDE ELEVATION
PROPOSED LIBRARY BLOCK
SCALE 1:100

- 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 interpreted by the clerk of works on site who will be the architect.
 - (3) All retaining walls to be damp proofed to civil engineer's specification and detailing.
 - (4) Drainage pipes under drive ways to have 150mm concrete surrounding.



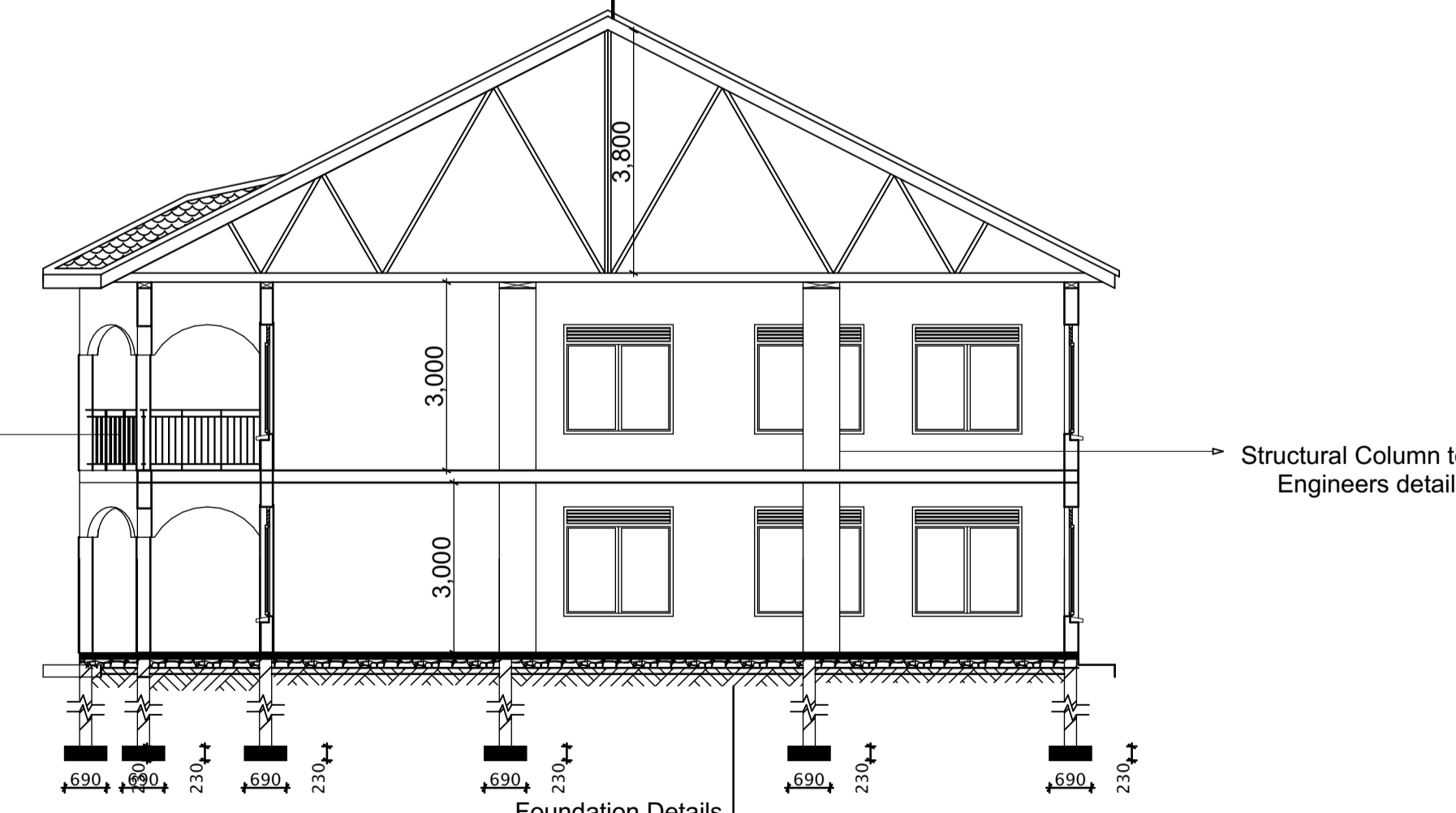
- FLOOR**
- (A) 30mm Cement/Sand Screed
 - (B) Insitu Concrete finish
 - (C) 9mm thick Ceramic Tiles
 - (D) 25mm thick Granite
 - (E) PVC Tiles
 - (F) Parquet Floor
 - (G) Carpet Finish

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

- WALLS**
- (A) Painted Cement/Sand Plaster
 - (B) Wallpaper
 - (C) 6mm Ceramic Tiles
 - (D) 12mm thick Granite
 - (E) Glass Curtain Walling
- CEILING**
- (A) Painted Cement/Sand Plaster
 - (B) Suspended ceiling (Hunter Douglas)
 - (C) Armstrong ceiling
 - (D) Timber ceiling

ROOF CONSTRUCTION NOTES

- *PITCH= 27deg
- *ECO TILES ROOFING SHEETS
- *ON 100x50mm PURLINS
- *ON 100x50mm RAFTERS
- *ON 100x50mm TIES & STRUTS
- *ON 150x50mm TIE BEAM
- *ON 100x75mm WALL PLATE
- *230x25 fascia boards



SECTION B-B
PROPOSED LIBRARY BLOCK
SCALE 1:100

- Foundation Details**
- *100mm high skirting on
 - *40mm cement screed on
 - *100mm mass concrete on
 - *200mm hard core 600'150mm foundation concrete on
 - *Well compacted hardcore on Firm marrum earth.

DOOR SCHEDULE (Scale 1:100)

MARK	DOOR	DESCRIPTION	LOCATION	Q'ties
D1PVD		Steel casement door with Steel plates to Architect's detail -Include all accessories. 1500x2400mm (LxH)	Reading area library	04
D2PVD		Weather resistant door to Architect's detail -Include all accessories. 900x2100mm (LxH)		
D3PVD		Timber Flush door -750x2100mm (LxH) -Include all accessories.		

WINDOW SCHEDULE (Scale 1:100)

Mark	Window	Description	Location	Q'ties
W1PVD		Steel casement window with equal glass panes & 300mm high vent over. -2,400x1500mm (LxH) -Include all accessories.	Reading area library	20
W2PVD		Steel casement Glass panel with equal glass panes & 300mm high vent over. -1,500x2000mm (LxH) -Include all accessories.	Reading area library	04

No	Revision/Issue	Date

CLIENT:
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Project Name and Address
PROPOSED SCHOOL MAIN LIBRARY
BUILDING PLANS To be built in
RUBAARE CELL -NYARWESHAMA WARD
CENTRAL DIVISION IN
SHEEMA MUNICIPALITY

Drawing Title
Elevations,section
Site\$Location Plans

Scale	Date	Drawn	Sheet
1:100	MAY. 2017	SETH/SANDE. 0776-809817 0702-809817	3/3