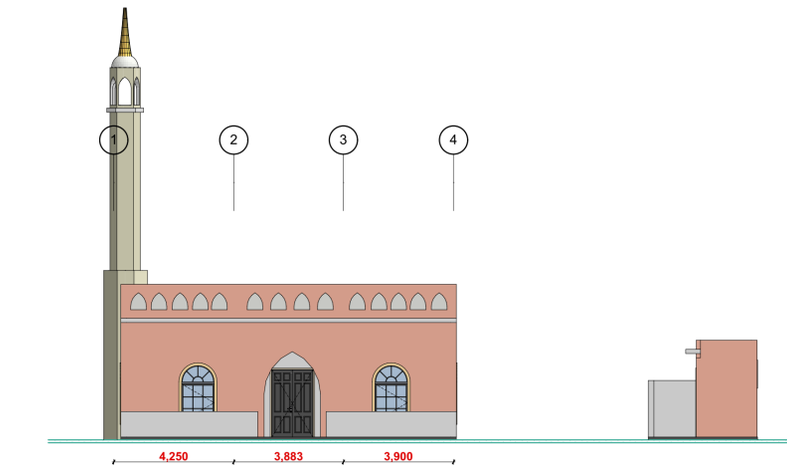
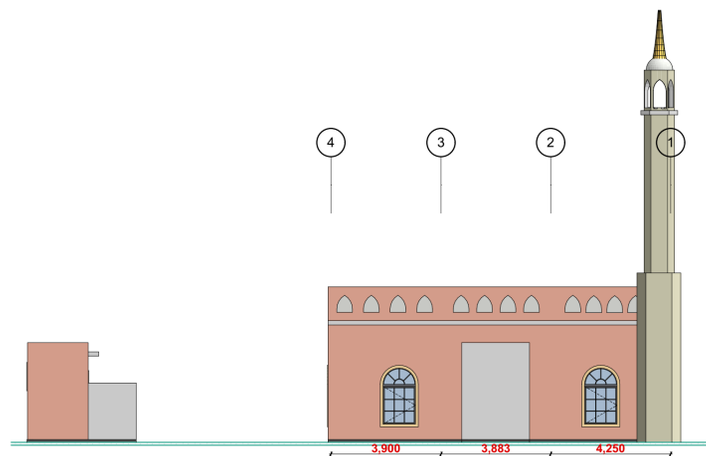


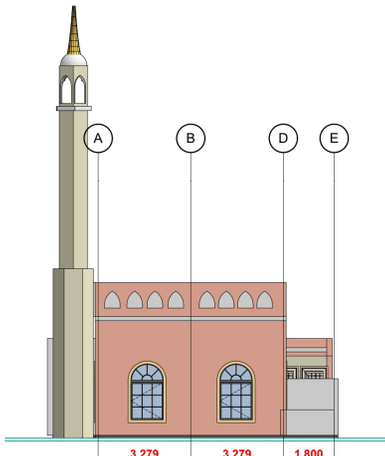
0. GROUND FLOOR PLAN 1:100



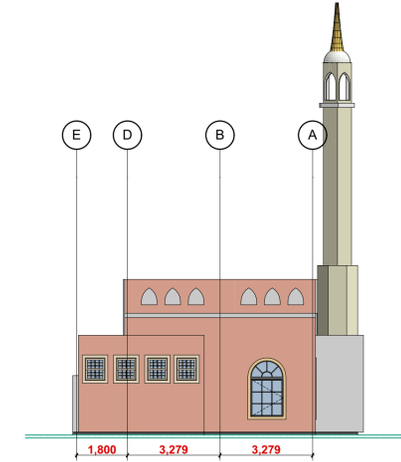
FRONT ELEVATION 1:125



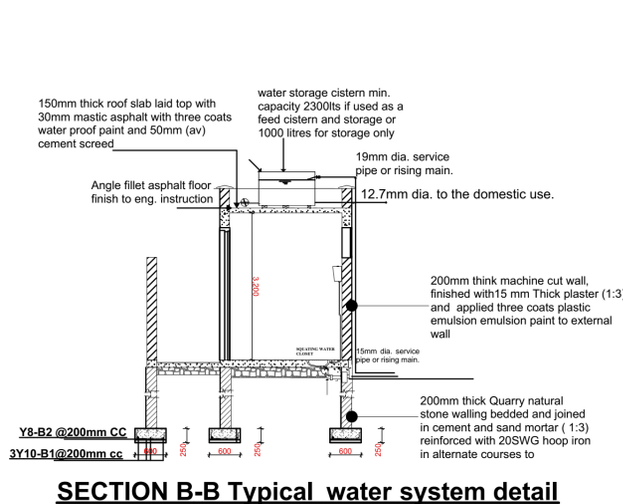
02 Elevation 1:125



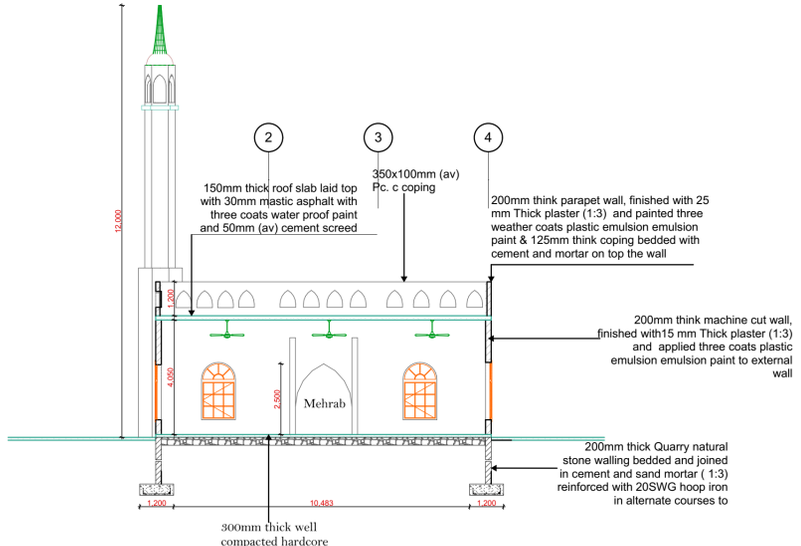
LEFT ELEVATION 1:125



RIGHT 1:125



S-A1



Building Section 1:125

General Architectural Notes

1. All work to be carried out in accordance with Council regulations.
2. All walls to be reinforced with hoop iron at every 2 alternating courses
3. Provide damp proof course (D.P.C) under all walls.
4. 500g polythene sheeting anti-termite treatment to be provided under ground floor concrete slab.
5. All reinforced concrete work is to be in accordance with structural ,
6. All drainage passing under building and drive area to be of pvc pipe and encased in concrete.
- 7 All inspection chambers in drive area to have heavy duty covers,
8. All sanitary work to be in accordance with MoH rules and regulations.

Masonry Wall

- 1- All masonry walls shall be coursed squared rubble walling with cement sand mortar (1:3) joints.
- 2- Interior wall shall be trowel finished & wooden float finished painted with three coat of emulsion paint.
3. The masonry wall shall be built of good quality local building stones or concrete blocks class 20/20. the size of the stone shall be;
 - Width not less than 200
 - Length Between 200 to 300mm
 - height not more than 200mm

PROJECT NAME

Proposed 80sqm Mosque Dev't. in Kenya

CLIENT:



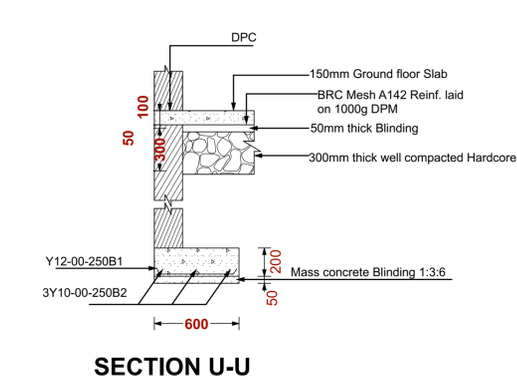
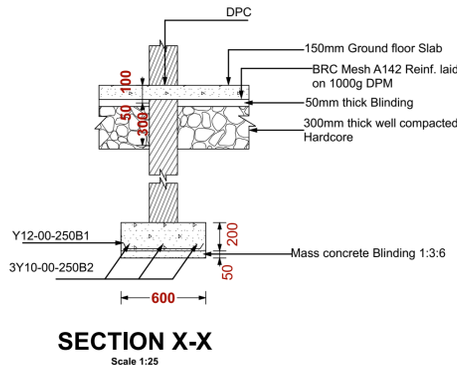
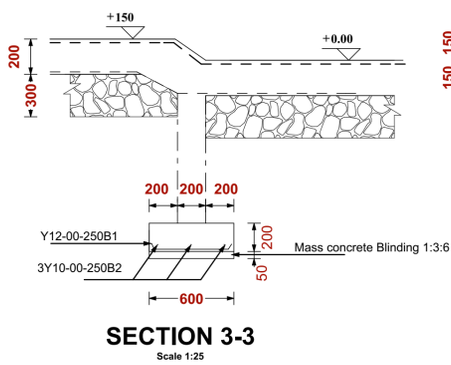
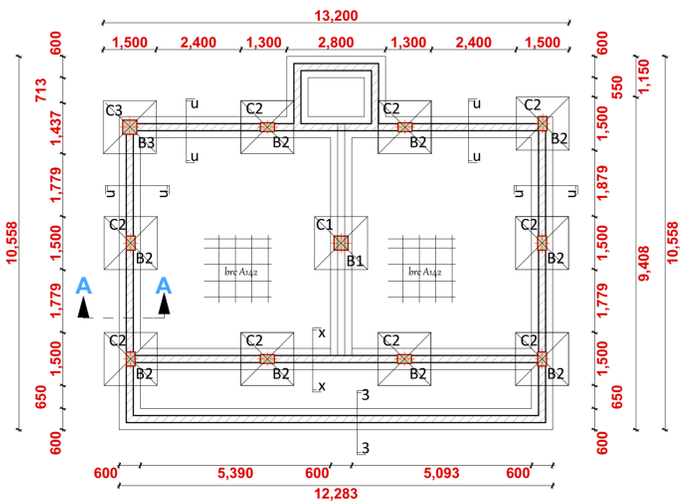
Sheet Content

Architectural Drawings; Floor Plan

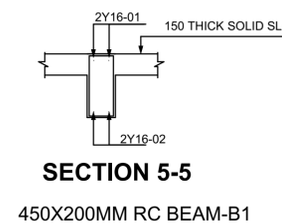
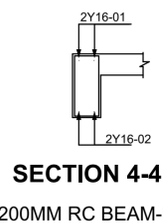
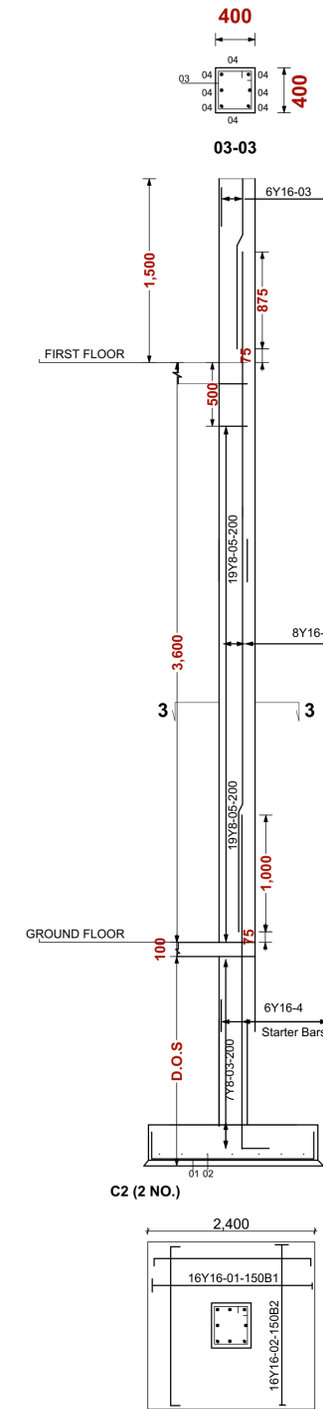
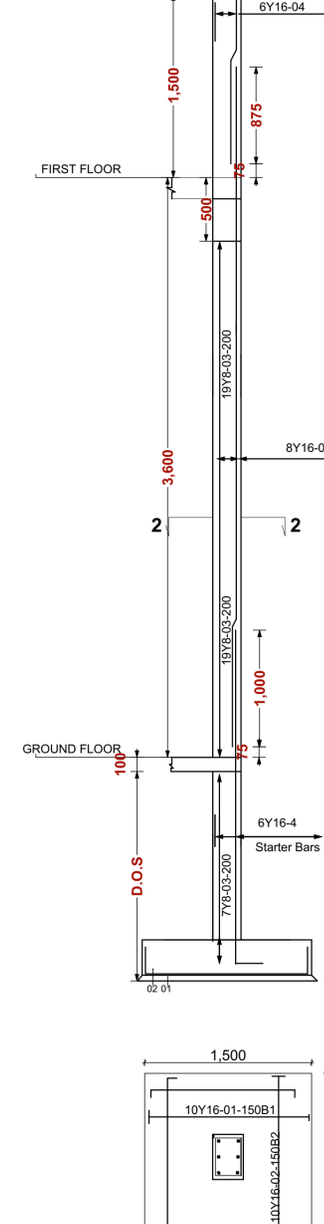
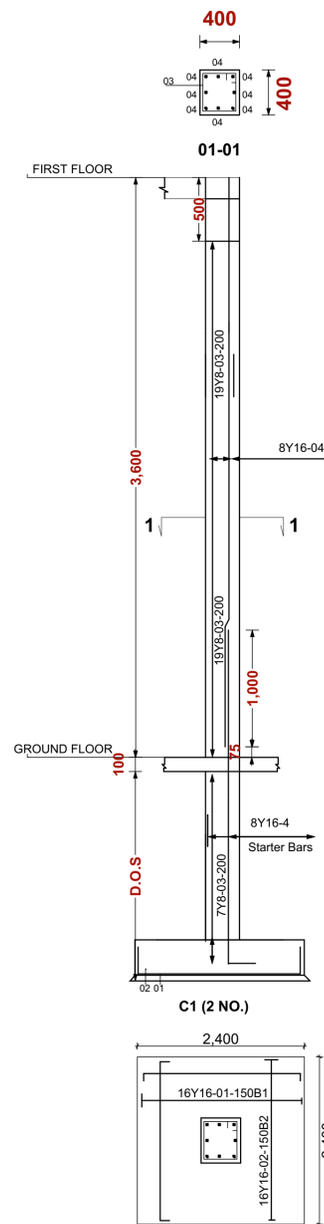
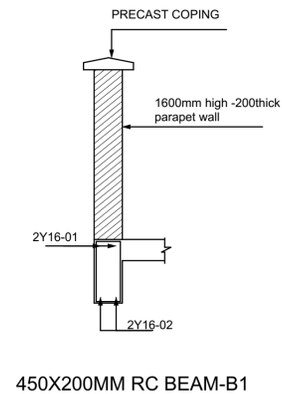
YEAR:	2023-2025
Designed by:	Yusuf .M.T
Sheet No.	01 Rev.No

FOUNDATION LAYOUT

1:100



4



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PROJECT NAME

Propose 80sqm Mosque -Design in Kenya

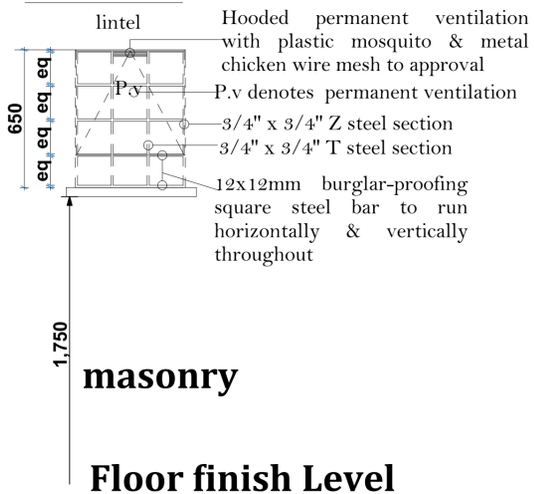
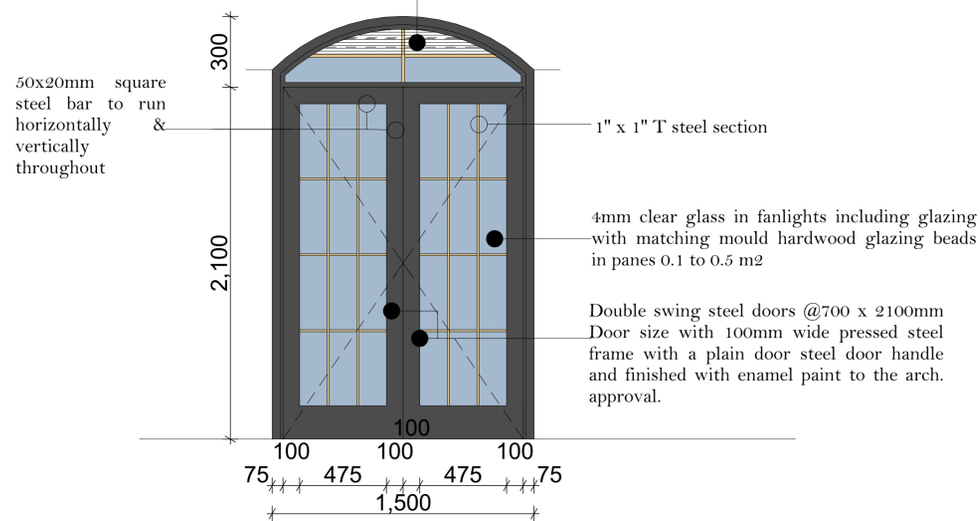
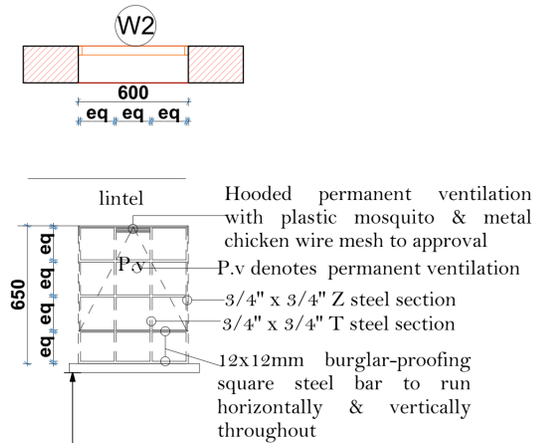
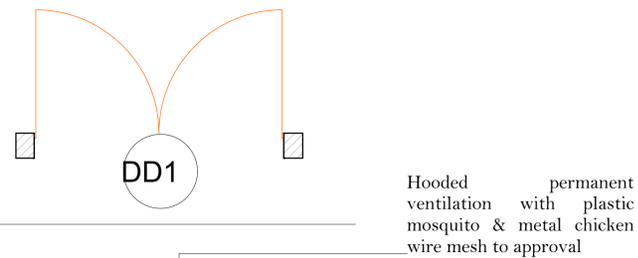
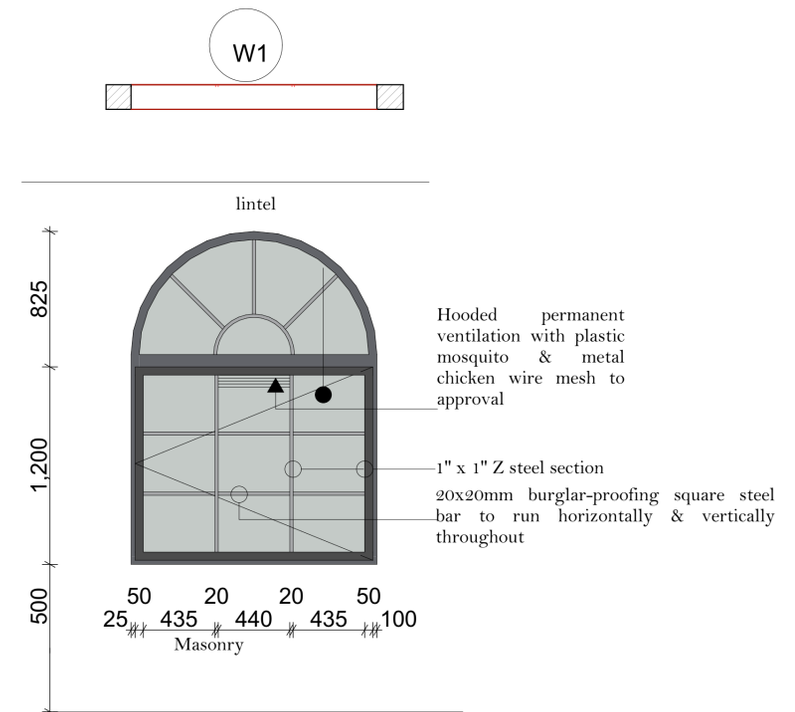
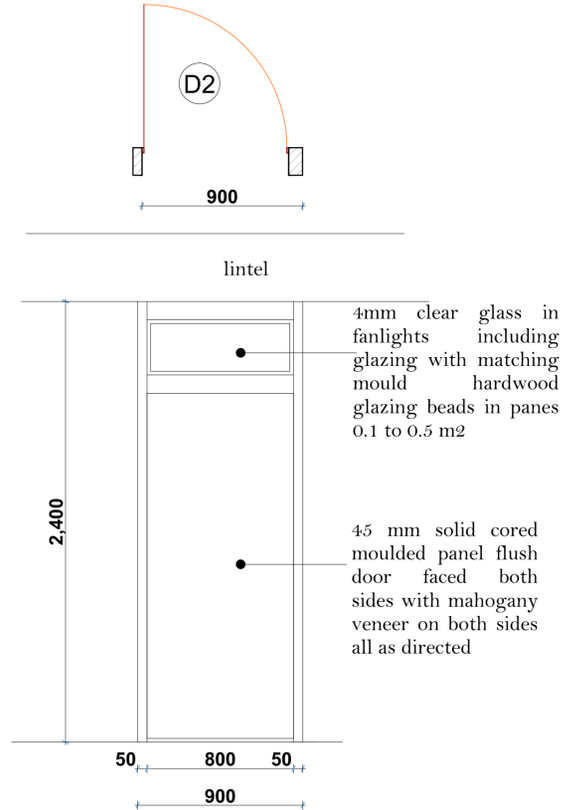
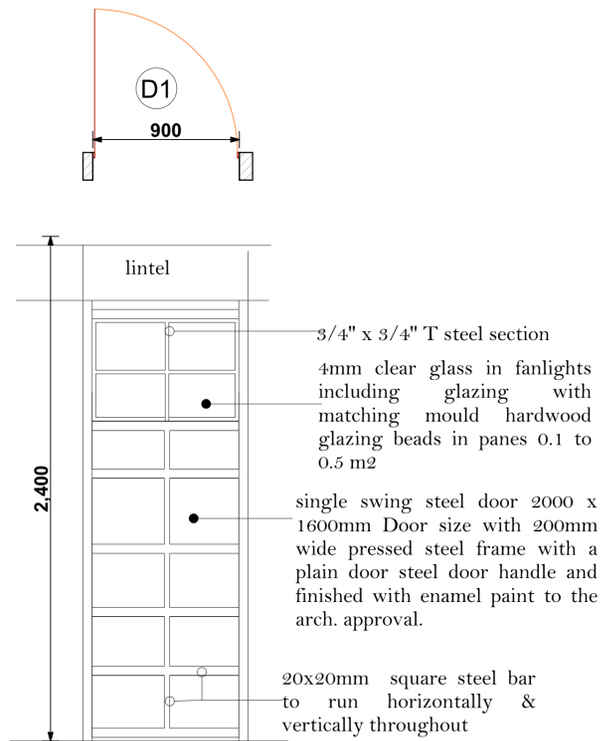
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Sheet Content

Structural Design Drawings; Foundation & Column and Beam sections

YEAR:	2023-2025
Designed by:	Yusuf .M.T
Sheet No.	03
Rev.No	



ARCHITECTURAL NOTES

	900 x 2100mm Standard steel casement external door of size primed before fixing
	0.9M X 2.4m Wood Door with 3 Hinges
	1500x2400mm Arched steel double casement primed before fixing
	1200mm wide x 1800mm arched top high steel Window overall size
	650mm wide x 650mm high steel Window overall size



PROJECT NAME Proposed
80sq mosque -Kenya

SHEET CONTENT
Architecture: Doors & Windows schedules

Design by
Eng. Yusuf M. T.

Drawn by
YMT

Year:
2023-2025

Revision No.

Sheet NO.
3