

ROOF DETAILS -Roof pitch 25 deg. -IT5 Box profile sheets as Mabati Rolling Mills of gauge 28 of approved colour or eqivalent on ex 75X50 purlins on ex 100x50mm timber trusses to detail.

⁻900x1200mm Mild steel casement windows to schedule

200mm thick natural stone masonry walling with hoop iron reinforcement at 2 course intervals, plastered and painted with one coat of undercoat and two coats of finishing paint finished to Architect's approval.

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<u>ROOF DETAILS</u>

 Roof pitch 25 deg.

 IT5 Box profile sheets as Mabati Rolling Mills of gauge 28 of approved colour or eqivalent on ex 75X50 purlins on ex 100x50mm timber trusses to detail.

1500x2400mm high external double leave flush door with fanlight to schedule.

ROOF DETAILS - -Roof pitch 25 deg. -IT5 Box profile sheets as Mabati Rolling Mills of gauge 28 of approved colour or eqivalent on ex 75X50 purlins on ex 100x50mm timber trusses to detail. - 600x5100mm Mild steel casement windows to schedule 900x2400mm high external flush door with fanlight to schedule.

200mm thick natural stone masonry walling with hoop iron reinforcement at 2 course intervals, plastered and painted with one coat of undercoat and two coats of finishing paint finished to Architect's approval.

GENERAL NOTES

1. This drawing is protected under the copyright Act, and cannot be used or reproduced in part or in whole without author's consent.

2. All figured dimensions to be taken in preference to scaled dimensions. All dimensions are in millimetres

(mm) unless stated otherwise.**3.** All walls below 200mm to be reinforced with hoop iron at every alternate course.

4. All drainage passing under building to be of PVC pipe and encased in 150mm thick concrete surround.

5. All inspection chambers in drive area to have heavy duty covers.

6. All sanitary work to be in accordance with MOH rules and regulations and County council requirements.

7. 500g polythene sheeting and anti termite treatment to be provided under ground floor concrete slab.

8. All reinforcement concrete works to structural engineers detail.
9. All construction work to comply with the latest

9. All construction work to comply with the latest standard codes of practice, local authority by-law and fire regulations.

10. Foundation depth to be determined on site.

11. Check all dimensions on site.12. Water meter to be 300mm above ground level.

FINISHES SCHEDULE'

1. FLOOR FINISHES a) 300x300mm Non-slip Ceramic tiles ff

2. WALL FINISHES

- a) 300 x600mm cramic wall tiles
- b) Plaster and Paint finish

3. SKIRTING

a) 100mm high non-slip ceramic tiles

4. CEILING

a) 12 mm gypsum ceiling

CLIENT DETAILS:

BOMET UNIVERSITY COLLEGE

P.O Box 701-20400

BOMET

<u>Client's signature</u>

Date

PROJECT ARCHITECT:

BOMET UNIVERSITY COLLEGE P.O Box 701-20400 BOMET

Architect's signature

Date

PROJECT NAME:

EXTERNAL ABLUTION BLOCK AT BOMET UNIVERSITY COLLEGE

DRAWING DETAILS:

PLANS, SECTIONS, ELEVATIONS

DESIGNED DRAWN PROJECT MANAGER		Bomet	
		University College	
		Contege	
Scale		As shown	
Date	N	Nov . 2021	
PRJ. NO		DRW	. NO
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