



ALUMINIUM PARTITION TYPICAL ELEVATION E-01 4 NO. (HR OFFICE AND QUALITY ASSURANCE OFFICE)

ALUMINIUM PARTITION ELEVATION- CORRIDORS (4 N0.)

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
- **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 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.13. The commonly used abbreviations of building terms are listed below
- svp soil vent pipe
- mh man hole
- IC inspection chamber
 re reinforced concrete
- gt gulley trap
- sss stainless steel sink
- whb wash hand basin
- wc water closet sh shower
- cc centre to cer
- cc centre to centre
- SE Structural Engineer
- dpc Denotes one layer of bituminous felt_under all walls 150 mm aboveGL
- GL ground level
- dpm Damp proof membrane
- PV permanent ventilation above all doors and windows where indicated.

		CLIENT	DETAILS:
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BOMET UNIVERSITY COLLEGE

P.O Box 701-20400

BOMET

Client's signature

PROJECT ARCHITECT:

BOMET UNIVERSITY COLLEGE

P.O Box 701-20400

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<u>Architect's signature</u>

Date

PROJECT NAME:

PROPOSED OFFICE PARTITIONS AT THE GREEN TUITION BLOCK.

DRAWING DETAILS:

DESIGNED

Bomet
University
College

PROJECT
MANAGER

Scale As shown
Date Nov . 2021

PRJ. NO DR

DRW. NO