



FIRST FLOOR

Scale 1:100
Plinth Area: 320 sq metres

NOTES

GENERAL NOTES

- 1 This drawing is protected under the copyright Act , and cannot be used or reproduced in part or in whole without authors consent.
- 2 All dimensions to be checked on site, written dimensions rules over scaled dimensions. Any discrepancy in dimensions to be reported to Architects before any work commences.
- 3 All dimensions are in millimetres unless otherwise stated.
- 4 P.V. denotes permanent ventilation and must be provided above all doors and windows where indicated or shown
- 5 All walls less than 200mm thick to be reinforced with hoop iron at every alternate course
- 6 D.p.c. denotes one layer of bituminous felt to be provided under all walls 150mm above G.L.
- 7 Heavy duty polythene sheeting and anti-termite treatment to be provided under ground floor slab.
- 8 All R.C. works to structural engineer's details.Depth of foundation to be determined on site.

REVISIONS

No.	Date	Revision/issue

project **PROPOSED MULTI-PURPOSE BLOCK DEVELOPMENT.**

site **PLOT: KISUMU/MANYATTA "A"/1831**

drg title **AS SHOWN**

client **UHURU COMMUNITY DEVELOPMENT PROJECT
P.O BOX 19568-40123
KISUMU
KENYA.**

client's signature

designed/drawn Edwin O.K. K'oyoo	date SEPT, 2018
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Checked Arch. Steve Gome (A1429)	scale As Shown
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job no.	drg no.
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