Foundation details
- 600x200 mm thick strip foundation to structural eng. details
- 50mm thick cement sand screed floor finish on
- 100mm thick concrete slab with BRC mesh A142,
- 1000 gauge polythene sheet as Dpm,
- Gladiator anti-termite on,
- 100mm stone dust
- 300mm thick well compacted hardcore to Eng. details
- 200mm thick masonry fdn stone walling

N.B: Depth of fdn to be determined on site

Roofing Notes
- Roof pitch 25° degrees
- 28 Gauge roofing sheets on timber trusses
- 75 x 50mm purlins
- 150 x 50mm ties, struts, rafters, king post and wall plate
- 50x50 mm brandering, 25mm thick ceiling board
- 150x25 mm fascia board

MINISTRY OF LANDS, HOUSING AND URBAN DEV. (DEPARTMENT OF PUBLIC WORKS)

DATE: NOV 2018

APPROVED: ARCH J.C.M. MAHESU (CHIEF ARCHITECT)

DRAWN: MR. M.GALA

SUPT.ARCH.: J.Ascale

SCALE: 1:50

ELEVATIONS

01-01 SECTION

2000x1200 high level casement window

300 x 200mm thick ring beam with reinforcements to structural Eng. details
NOTES:

GENERAL:
All dimensions are in mm unless otherwise specified.
Drawings are not to be scaled only figured dimensions to be used.

CONSTRUCTION:
All slab at ground floor to be poured over 100 gauge polythene sheet on 50mm thick murram blinding on hardcore.
All soil under slab around and under foundation to be protected for termite control.

CIVIL:
All cut embankment to be stabilized, the slope not to exceed the natural angle of repose.

STRUCTURAL:
All columns not to be removed from all buildings and paved surfaces
All slab at ground floor to be poured over 100 gauge polythene sheet on 50mm thick murram blinding on hardcore.
All soil under slab around and under foundation to be protected for termite control.

MATERIALS:
All soil under slab around and under foundation to be protected for termite control.

MECHANICAL:
All plumbing and drainage to comply with relevant local authority.
SVP denotes soil vent pipe to be provided at the head of the drainage system.
The storm drain pipes to comply with BS 5255 specification.
All underground foul and waste drain pipes shall be UPVC to comply with BS 5255.
All inspection chambers covers and framing shall be cast iron.

CIVIL:
All soil on cut embankment to be stabalized.
The slope not to exceed the natural angle of repose.

STRUCTURAL:
All black cotton soil to be removed from all buildings and paved surfaces.
For all R C work refer to structural Engineers details.
Depth of foundation to be determined on site to SE’s approval.
All walls less than 150mm thick to be reinforced with steel iron at every alternate course.

ELECTRICALS:
All conduits must be laid before plastering.

All testing of pipes must be completed before plastering
PV denotes permanent ventilations

PROJECT: PROPOSED CONSTRUCTION OF SLAUGHTER HOUSE AT MAOI

CLIENT: M.D.A

DRAWING TITLE: ELEVATIONS

SCALE: 1:50

APPROVED: DRAWN: ARCH: SUPT. ARCH:

ARCH: J.C.M. MAHEU

DATE: NOV 2018

MINISTRY OF LANDS, HOUSING AND URBAN DEV.
(DEPARTMENT OF PUBLIC WORKS)
GENERAL:
All dimensions are in mm unless otherwise specified.
Drawings are not to be scaled only figured dimensions to be used.

CONSTRUCTION:
All soil at ground floor to be poured over 180 gauge polythene sheet on 50mm thick murram blinding on hardcore.
All soil under side around and under foundation to be protected for termite control.

CIVIL:
At 65m an cut embankment to be stabilized, the slope not to exceed the natural angle of repose.

STRUCTURAL:
All brick crews not to be removed from all buildings and paved surfaces.
For all R.C. work refer to structural Engineers details.
Depth of foundations to be determined on site by S.E’s approval.
All adjacent R.C. work and necessary walls to be bedded with woven mats in every alternate course.

MECHANICAL:
All plumbing and drainage to comply with relevant local authority.
SVP denotes soil vent pipe to be provided at the head of the drainage system.
All underground foul and waste drain pipes shall be UPVC to comply with BS 5255.
All inspection chambers covers and framing shall be cast iron.
Minimum slope in the drains pipe to be 1 in 100.
No chases will be allowed for pipes, chases will be allowed with written approval of SE's.
All cutting of concrete without express approval of the architect or SE.

ELECTRICALS:
All conduits must be laid before plastering.

REVISIONS:
All conduits must be laid before plastering.