**NOTES**

All dimensions are in mm unless otherwise specified.

Drawings are not to be scaled only lighted dimensions to be used.

**CONSTRUCTION**

- All slabs at ground floor to be poured over 100 gauge polythene sheet on 6mm thick mortar bedding on hardcore.
- All soil under slab around and under foundations to be protected for termite control.
- SS: Spiral in cut embankment to be stabilized, the slope not to exceed the natural angle of repose.

**STRUCTURAL**

- All columns soil to be removed from all buildings and paved surfaces.
- For all C.C works refer to structural Engineer details.
- Depth of foundations to be determined on site to SE’s approval.
- All walls less than 100mm thick to be reinforced with hoop iron at every alternate course.
- All external C.C work and necessary walls to be bedded with 
  1:3 cement and water.
- Every alternate course.

**MECHANICAL**

- All plumbing and drainage to comply with relevant local authority.
- 1 SP除非 soil vent pipes to be provided at the head of the 
  columns of all buildings.
- The storm drain pipes to comply with BS 589 specifications.
- All underground and waste drain pipes shall be UPVC to 
  comply with BS 5525.
- All inspection chambers covers and framing shall be cast
  iron of 100mm thick
- No classes will be allowed for pipes, sleeves will be allowed with 
  written approval of SE’s to casting of concrete without express 
  approval of the architect or SE.
- All lighting of pipes must be completed before planing.
- All mechanical works must be co-ordinated with electrical and any
  conflict must be cleared before work begins.
- All plumbing, ventilation.

**ELECTRICALS**

- All conduit must be laid before planing.

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**REVISIONS**

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**PROJECT:**

PROPOSED CONSTRUCTION AND EXTENSION OF MBO SLAUGHTER HOUSE

**CLIENT:**

DEPARTMENT OF INDUSTRIALIZATION COMMERCIAL ENTERPRISE & CO-OPERATIVE DEVELOPMENT

**DRAWING TITLE:**

FLOOR PLAN, SECTION AND ELEVATION

**SCALE:**

1:100

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**APPROVED NAME:**

ARCH. 5M5U

ARCH. 5M5U

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**DATE:**

MARCH 2019

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STATE DEPARTMENT OF PUBLIC WORKS
**Foundation details**
- -600x200 thick strip foundation to structural eng. details
- -50mm thick cement sand reed floor finish on,
- -150mm 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
NOTES

GENERAL
All elevations 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 marbles bedding on hardcore.
All soil under walls and under foundations to be protected for termite control.

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

STRUCTURAL
Sliding door to be removed from all buildings and paved surfaces.
For all R C work refer to structural Engineers details.

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

CONSTRUCTION
All black cotton soil to be removed from all buildings and paved surfaces.
For all R C work refer to structural Engineers details.

MECHANICAL
All plumbing and drainage to comply with relevant local authority.
SVP denotes soil vent pipe to be provided at the head of the drain system.
No chases will be allowed for pipes, sleeves will be allowed with written approval of SE's.

ELECTRICALS
All conduits must be laid before plastering.

REVISIONS

PROJECT
PROPOSED CONSTRUCTION AND EXTENSION OF MAOI SLAUGHTER HOUSE.

CLIENT
DEPARTMENT OF INDUSTRIALIZATION, COMMERCE, ENTERPRISE & CO-OPERATIVE DEVELOPMENT.

DRAWING TITLE
FLOOR PLAN, SECTION AND ELEVATION

SCALE: 1:100

APPROVED:
NAME: ALK. SAGALA.
SIGN: 
DATE: MARCH 2019

ARCH.
JALEDITE

SUPT. ARCH.
ARCH. KELUNYO

APPROVED:
ARCH. K. MUH
(HEAD ARCHITECT)

DATE: MARCH 2019

STATE DEPARTMENT OF PUBLIC WORKS
NOTES

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

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

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.

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 556 specification.
All underground foul and waste drain pipes shall be uPVC to comply with BS 5255.

ELECTRICALS:
All conduits must be laid before plastering.

REVISIONS

PROJECT: PROPOSED CONSTRUCTION AND EXTENSION OF MAOI SLAUGHTER HOUSE.

CLIENT: DEPARTMENT OF INDUSTRIALIZATION, COMMERCE, ENTERPRISE & CO-OPERATIVE DEVELOPMENT.

DRAWING TITLE: FLOOR PLAN, SECTION AND ELEVATION

SCALE: 1:100

APPROVED: ARCH S.K. MULI (CHIEF ARCHITECT)

DATE: MARCH 2019

CHANGING ROOMS FOR SLAUGHTER HOUSE
All conduits must be laid before plastering.

**ELECTRICALS**

PV denotes permanent ventilations.

Conflict must be clarified before work begins.

All mechanical works must be co-ordinated with electrical and any conflict must be clarified before work begins.

All inspection chambers covers and framing shall be cast iron to comply with BS specification.

**MECHANICAL**

Wood iron at every alternate course.

All plumbing and drainage to comply with relevant local authority specification.

**STRUCTURAL**

Minimum slope in the drain pipes to be determined on site to SE's approval.

All soil on cut embankment to be stabilized.

**CONSTRUCTION**

The natural angle of repose.

All black cotton soil to be removed from all buildings and paved surfaces.

All soil under slab around and under foundation to be protected for minimum time of 4 weeks.

The storm drain pipes to comply with BS specification.

The depth of foundation to be determined on site to SE's approval.

All soil under slab around and under foundation to be protected for minimum time of 4 weeks.

**GENERAL**

Drawings are not to be scaled only figured dimensions to be used.

All dimensions are in mm unless otherwise specified.

**NOTES**

- All conduits must be laid before plastering.
- All adjacent RC work and necessary walls to be bedded with wood iron at every alternate course.
- All testing of pipes must be completed before plastering.
- All underground foul and waste drain pipes shall be U-PVC to comply with BS specification.
- No cutting of concrete without express written permission of SE.
- All conduits must be laid before plastering.
- No chases will be allowed for pipes.
- All mechanical works must be co-ordinated with electrical and any conflict must be clarified before work begins.
- All conduits must be laid before plastering.

**SCALE:** 1:100

**PROJECT:** PROPOSED CONSTRUCTION AND EXTENSION OF MAOI SLAUGHTER HOUSE.

**CLIENT:** DEPARTMENT OF INDUSTRIALIZATION COMMERCE, ENTERPRISE & CO-OPERATIVE DEVELOPMENT.

**DRAWING TITLE:** FLOOR PLAN.

**NAME:** J. KOIWA

**SIGN:** K. KAGARA

**DATE:** MARCH 2019

**ARCH:** J. KOIWA

**SUPT. ARCH:** ARCH. K. KOIWA

**APPROVED BY:** ARCH. K. KOIWA (CHIEF ARCHITECT)
GENERAL:
All dimensions are in mm unless otherwise specified.
Drawings are not to be scaled only figired dimensions to be used.

CONSTRUCTION:
- Slabs 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 foundations 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 soil from top 100mm 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 to S E approval.
- All walls less than 150mm thick to be reinforced with wood iron at every alternate course.
- All adjacent R C work and necessary walls to be bedded with wood iron at every alternate course.

MECHANICAL:
- All plumbing and drainage to comply with relevant local authority.
- All SVP denotes soil vent pipe to be provided at the head of the drainage system.
- Storm drain pipes to comply with BS 556 specification.
- All underground foul and waste drain pipes shall be UPVC.
- Minimum slope in the drains pipe to be 1 in 100.
- No cutting of concrete without express approval of the architect or SE.
- All testing of pipes must be completed before plastering.

ELECTRICALS:
- All conduits must be laid before plastering.
- All mechanical works must be coordinated with electrical and any conflict must be clarified before work begins.
- All permanent ventilations to be provided as per plans.

NOTES:
- Drawings are not to be scaled only figured dimensions to be used.
- All cut embankment to be stabilized, the slope not to exceed the natural angle of repose.
- All soil from top 100mm 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 to S E approval.
- All walls less than 150mm thick to be reinforced with wood iron at every alternate course.
- All adjacent R C work and necessary walls to be bedded with wood iron at every alternate course.

MECHANICAL:
- All plumbing and drainage to comply with relevant local authority.
- All SVP denotes soil vent pipe to be provided at the head of the drainage system.
- Storm drain pipes to comply with BS 556 specification.
- All underground foul and waste drain pipes shall be UPVC.
- Minimum slope in the drains pipe to be 1 in 100.
- No cutting of concrete without express approval of the architect or SE.
- All testing of pipes must be completed before plastering.

ELECTRICALS:
- All conduits must be laid before plastering.
- All mechanical works must be coordinated with electrical and any conflict must be clarified before work begins.
- All permanent ventilations to be provided as per plans.

REVISIONS:
- Project:
  Proposed Construction and Extension of MAOI Slaughter House.
- Client:
  Department of Industrialization, Commerce, Enterprise & Co-operative Development.
- Drawing Title:
  Floor Plan, Section and Elevation.
- Scale:
  1:100.
- Approved:
  Date:
  March 2019.
- Drawn:
  M.K. Sagala.
- Arch.:
  J. Adote.
- Sup't. Arch.:
  Arch. J. Adote.
- Approved:
  Arch. K. Muli.
  (Chief Architect)
- Date:
  March 2019.
- (State Department of Public Works)