

GENERAL NOTES

* All measurements are shown in millimetres. DO NOT SCALE off this drawing

* All levels and dimensions to be checked on site before any building work commences

* All sections should be read as per the floor plan and all drawings

must be read in concert with each other. Any discrepancies to be reported to the office of the consultant

* All work to be strictly in accordance to with the standard specifications and notes

* This drawing is to be read in conjunction with specifications and all other relevant drawings

* Walls below 200mm thick to be reinforced with hoop iron at

* Walls below 200mm thick to be reinforced with hoop iron at every alternate course
 * Depth of foundation to be determined on site to SE approval.
 * PV denotes permanent air vents over doors and windows as

shown on drawings

* Damp proof course must be provided under all external walls at grade. DPC to be minimum 150mm above ground level.

* Drain pipes passing under tarmac, driveways, and buildings to be encased in 150mm thick concrete sorround

* All reinforced concrete work to Structural Engineer's drawings

* All sanitary works to the entire satisfaction of Mechanical Engineer * All roads, storm water drainage and foul sewerage to Civil Engineer's drawings

* All electrical works to the entire satisfaction of Electrical Engineer
 * All soils under slab and around external foundation to be treated for termite control.

PROJECT

PROPOSED LEVEL IV HOSPITAL AT MUKUYUNI, MAKUENI COUNTY

DATE REVISION

CHEOT

DEPARTMENT OF HEALTH SERVICES, MAKUENI COUNTY

ARCHITECT PUBLIC WORKS

DRAWING NAME

Elevations

CLIENT SIGN.....

SIGNED AND STAMPED

PROJECT STAGE

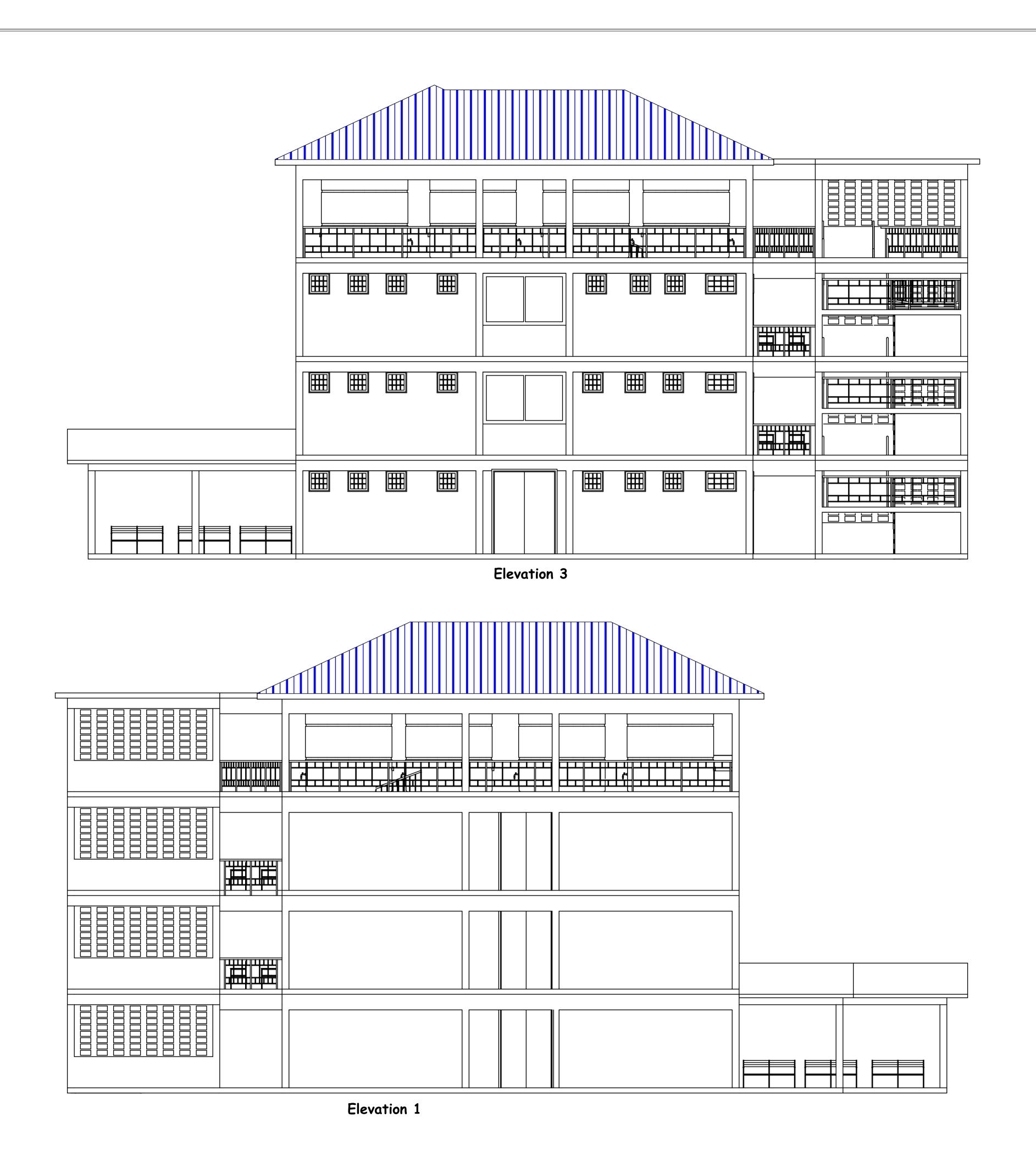
SCALE DRAWN CHECKED DATE
By Oct 2024

DRAWING JOB NUMBER

NUMBER

Sheet flo
Oct 2024

REVISION



GENERAL NOTES

* All measurements are shown in millimetres. DO NOT SCALE

off this drawing

* All levels and dimensions to be checked on site before any
building work commences

* All sections should be read as per the floor plan and all drawings

must be read in concert with each other. Any discrepancies to be reported to the office of the consultant

* All work to be strictly in accordance to with the standard specifications and notes

* This drawing is to be read in conjunction with specifications and all other relevant drawings

all other relevant drawings

* Walls below 200mm thick to be reinforced with hoop iron at every alternate course

* Depth of foundation to be determined on site to SE approval.

* PV denotes permanent air vents over doors and windows as shown on drawings

* Damp proof course must be provided under all external walls at grade. DPC to be minimum 150mm above ground level.

* Drain pipes passing under tarmac, driveways, and buildings to be encased in 150mm thick concrete sorround

* All reinforced concrete work to Structural Engineer's drawings

* All sanitary works to the entire satisfaction of Mechanical

* All sanitary works to the entire satisfaction of Mechanical Engineer

* All roads, storm water drainage and foul sewerage to Civil Engineer's drawings

Engineer's drawings

* All electrical works to the entire satisfaction of Electrical
Engineer

* All soils under slab and around external foundation to be treated for termite control.

PROJECT

PROPOSED LEVEL IV HOSPITAL AT MUKUYUNI, MAKUENI COUNTY

DATE REVISION

SHEUT

DEPARTMENT OF HEALTH
SERVICES, MAKUENI COUNTY

ARCHITECT PUBLIC WORKS

DRAWING NAME Elevations

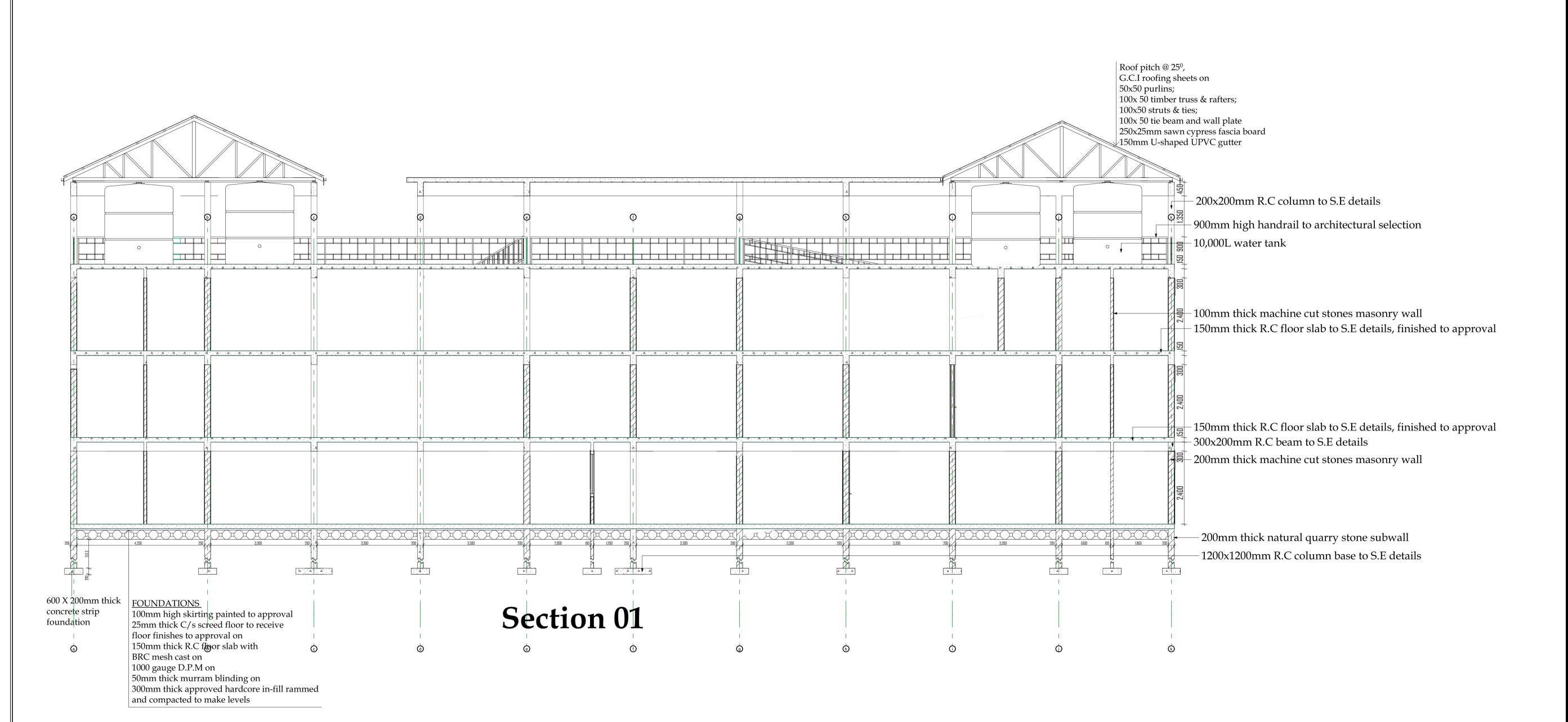
CLIENT SIGN.....

SIGNED AND STAMPED

PROJECT STAGE

SCALE DRAWN CHECKED DATE
By Oct
IKAYO 2024

DRAWING JOB
NUMBER NUMBR



GENERAL NOTES

* All measurements are shown in millimetres. DO NOT SCALE off this drawing

* All levels and dimensions to be checked on site before any building work commences * All sections should be read as per the floor plan and all drawings must be read in concert with each other. Any discrepancies to be

reported to the office of the consultant * All work to be strictly in accordance to with the standard

specifications and notes *This drawing is to be read in conjunction with specifications and all other relevant drawings * Walls below 200mm thick to be reinforced with hoop iron at

every alternate course * Depth of foundation to be determined on site to SE approval. * PV denotes permanent air vents over doors and windows as shown on drawings

* Damp proof course must be provided under all external walls at grade. DPC to be minimum 150mm above ground level. $\ensuremath{^{\star}}$ Drain pipes passing under tarmac, driveways, and buildings to be encased in 150mm thick concrete sorround * All reinforced concrete work to Structural Engineer's drawings * All sanitary works to the entire satisfaction of Mechanical

Engineer
* All roads, storm water drainage and foul sewerage to Civil Engineer's drawings
* All electrical works to the entire satisfaction of Electrical

Engineer
* All soils under slab and around external foundation to be treated

for termite control.

DATE REVISION

PROJECT PROPOSED LEVEL IV HOSPITAL AT MUKUYUNI, MAKUENI

COUNTY

DEPARTMENT OF HEALTH SERVICES, MAKUENI COUNTY

ARCHITECT PUBLIC WORKS

DRAWING NAME

CLIENT SIGN.....

SIGNED AND STAMPED

PROJECT STAGE

SCALE DRAWN CHECKED DATE 06 IKAYO NUMBER NUMBR