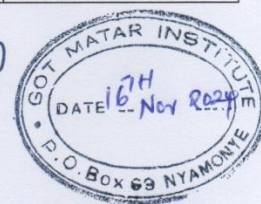


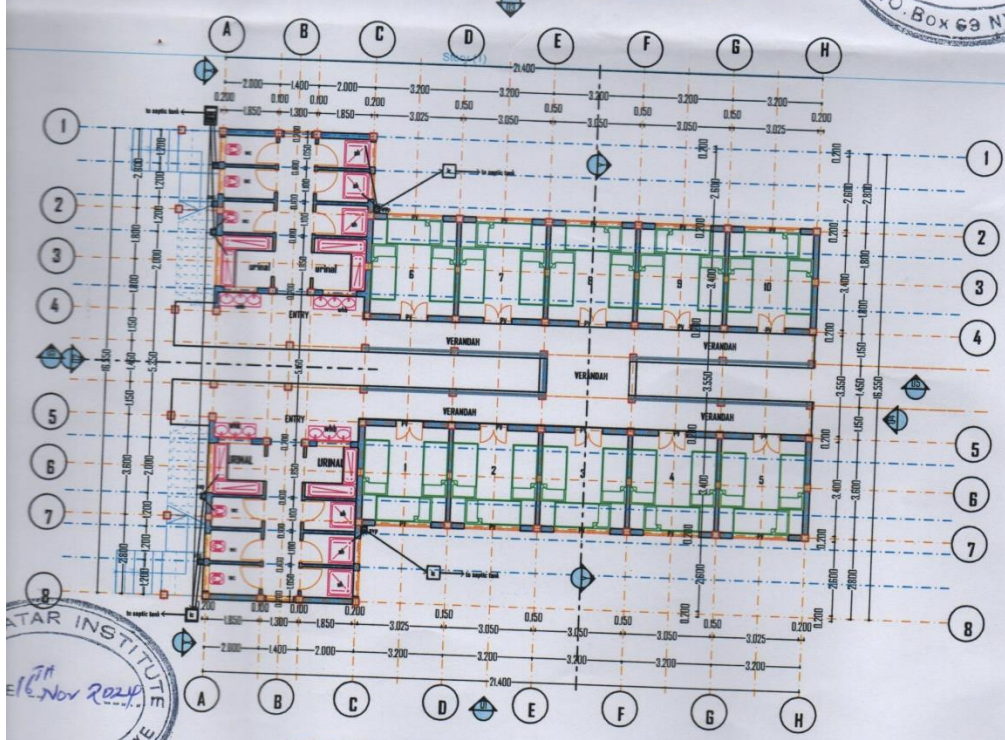
SUMMARY OF TOTAL COST.

	SUMMARY GROUND FLOOR			TOTAL AMOUNT IN (LOCAL CURRENCY)	TOTAL AMOUNT IN (US DOLLAR)
	GRAND TOTAL AMOUNT FROM EXCAVATION UPTO SLAB LEVEL	-	-	1,186,000	9,168
	GRAND TOTAL AMOUNT WALL UPTO GROUND SLAB LEVEL	-	-	1,667,375	12,886
	SUB TOTAL AMOUNT MATERIAL COST FOR FITTINGS AND FINISHING GROUND FLOOR	-	-	1,550,000	11,978
	GRAND TOTAL AMOUNT MATERIAL PLUS LABOUR WALLING WORK	-	-	1,004,000	7,758
	GRAND TOTAL AMOUNT MATERIAL PLUS LABOUR CHARGE FOR ROOFING WORK			645,750	4,990
	SUB TOTAL AMOUNT MATERIAL COST FOR FINISHING AN FURNISHING WORK	-	-	1,350,000	10,440
	GRAND TOTAL AMOUNT FIRE ALARM AND SUPPRESSION SYSTEM	-	-	694,500	5,367
	GRAND TOTAL AMOUNT SOLAR PANEL INSTALLATION SYSTEM	-	-	853,900	6,604
	GRAND TOTAL AMOUNT UNDERGROUND TANK DIAMETRE 10Ft DEPTH 12 Ft	-	-	1,006,500	7,784
	THE OVERALL SUM GROUND FLOOR AND FIRST FLOOR	-	-	9,958,025	76,979

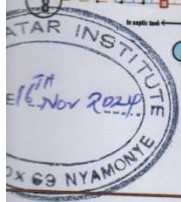
Handwritten signature



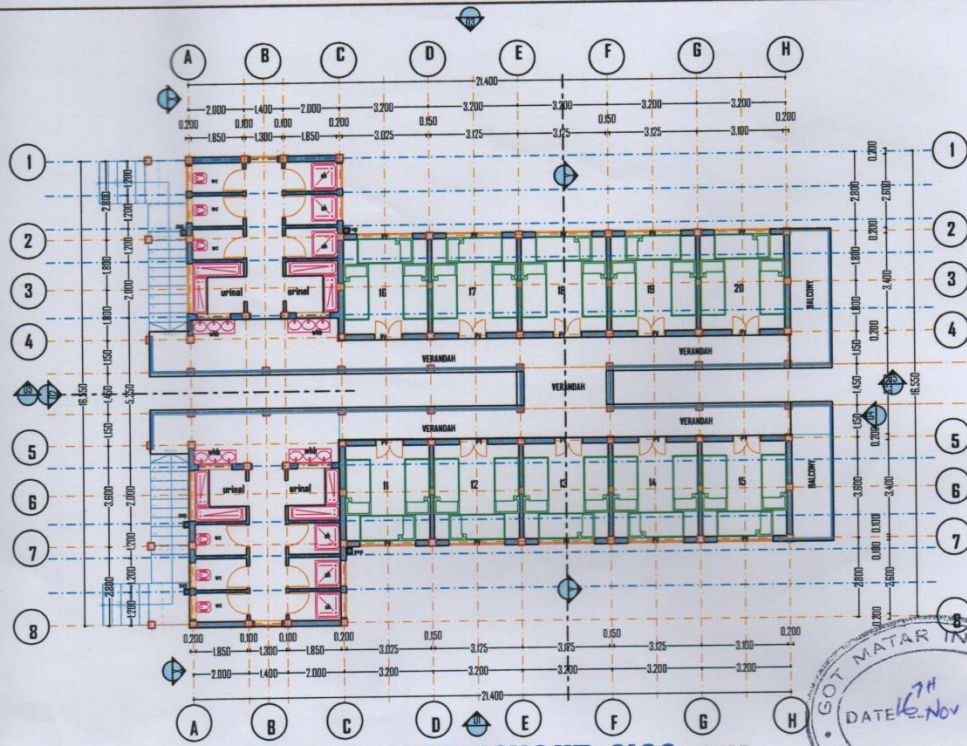
1ST FLOOR LAYOUT PLAN 1:100



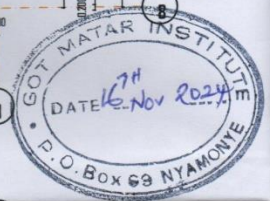
1:100

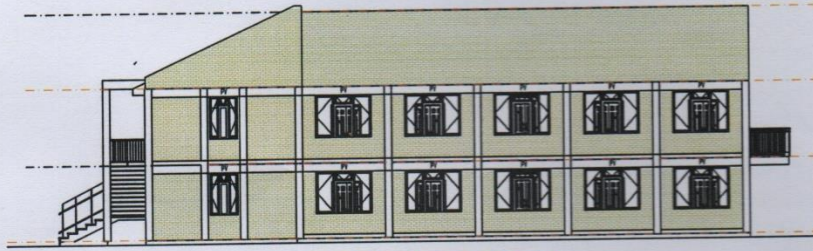


GROUND FLOOR LAYOUT PLAN 1:100

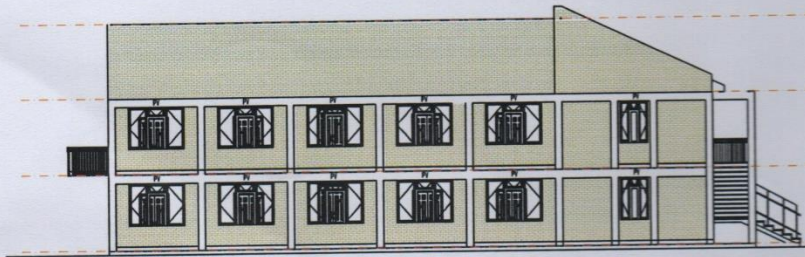


1ST FLOOR LAYOUT PLAN 1:100

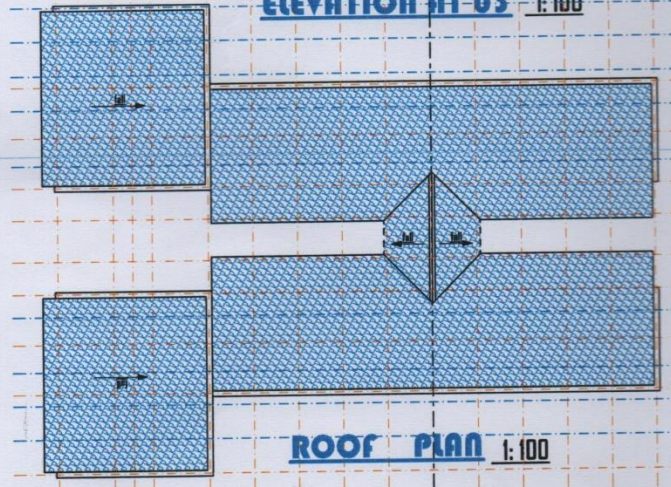




ELEVATION AT 01 1:100



ELEVATION AT 03 1:100



ROOF PLAN 1:100

300x200mm r.c. concrete beams to be to structural eng.s details.

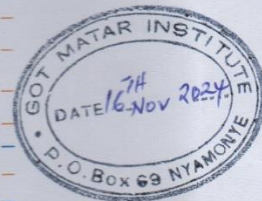
100mm r/c slab to structural to str. eng.s details.

SECT

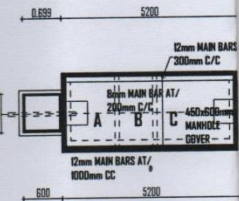
300x200mm r.c. beams to be to structural eng.s details.

150mm r/c slab to str.

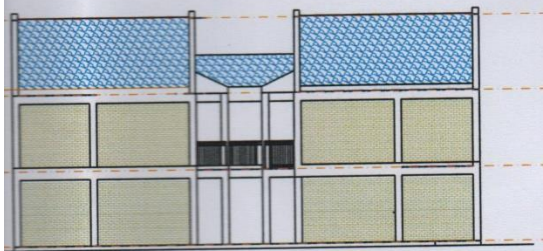
450mm thick to approval.



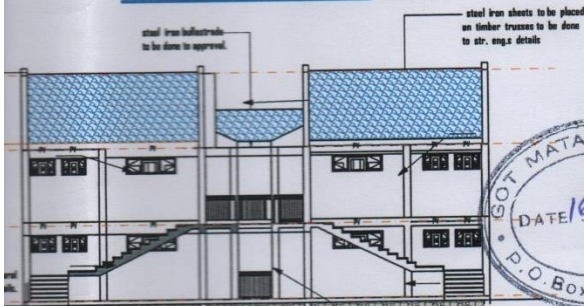
CAPACITY		NUMBER OF PERSONS	DIMMENSION IN MILLIMETRES (mm)						
TYPE	LITRES		Story			1:100			
			A	B	C	D	E	F1	F2
A	3000	UP TO 10	800	1000	1000	3000	800	1500	1400
B	6000	11- 20	800	1400	1200	3600	1400	1500	1400
C	9000	21- 30	800	1400	1200	3600	1800	1500	1400
D	12000	31- 40	800	1600	1400	4000	2000	1500	1300
E	15000	41- 50	800	1600	1400	4000	2400	1500	1200
F	21000	70- 80	1200	2400	1600	4800	2400	2000	1800
G	24000	80- 90	1400	2600	1800	5200	2600	2200	2000



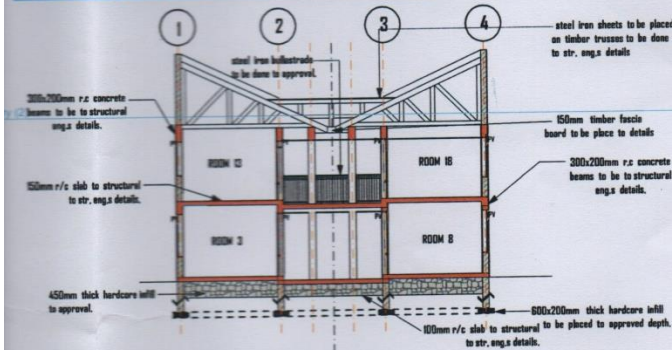
SEPTIC PLAN



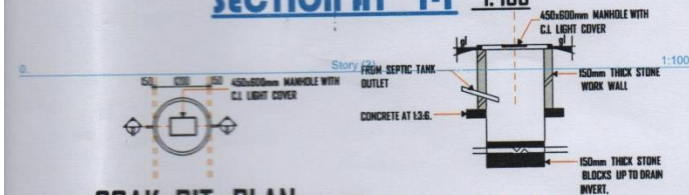
ELEVATION AT 04 1:100



SECTIONAL ELEVATION AT X-X 1:100

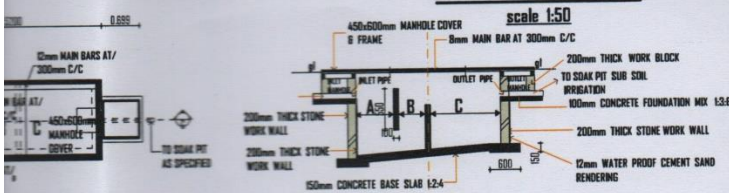


SECTION AT Y-Y 1:100



SOAK PIT- PLAN scale 1:50

SECTION AT B-B scale 1:50



SECTION AT G-G scale 1:50

C PLAN scale 1:50

NOTES

GENERAL

1. All dimensions are in mm unless otherwise specified.
2. Dimensions to be read not scaled and only figured dimensions to be used.
3. Contractor to check and verify all dimensions on site before commencement of any works.

CONSTRUCTION

1. All slabs at ground level to be poured over 1000 gauge polythene sheeting on 50mm thick marrum blinding layer on 450mm hardcore infill.
2. All soil under slabs and all around external foundations to be treated against termites.

STRUCTURAL

1. All black cotton soil to be removed below all buildings and paved surfaces.
2. All soil under slabs and all around external foundations to be treated against termites.
3. Building to be clear of all black cotton soil within 3m outside the perimeter wall. 1:100
4. For all RC WORKS & foundation depth details refer to the structural eng.s details.

job title

**PROPOSED MALE HOSTEL ROOMS
ON PLOT PARCEL No.
SIAYA/NYAMONYE 5755.**

client name.

**GOT MATAR INSTITUTE AND
TECHNOLOGY,
P.O Box 69 NYAMONYE. .**

drq. titles

floor layout plans, elevations, section ,sectional
elevation and roof plan & septic tank .

drawn by

A.M.O

date.

NOVEMBER 2024

designed by

A.M.O

scale

1: 50 & 1:100

