

3D IMPRESSION

IMAGE 01



IMAGE 02



IMAGE 03



IMAGE 04



GENERAL NOTES

- 1 All dimensions are in millimetres
 - 2 Dimensions to be read and not scaled
off the drawing
 - 3 Any discrepancy to be reported to the
architect immediately.
 - 4 All rc works to be as per the s.e's drawings
and details.
 - 5 All walls under 200mm thickness to have hoop
iron at alternate courses.
 - 6 All drainage pipes under slab to be encased in
150mm thick concrete surround.
 - 7 Water meter to be 300mm high above ground
level.
 - 8 'pv' denotes permanent ventilation and is to be
provided where shown.
 - 9 'se' denotes structural engineer.
 - 10 All sanitary work to entitre satisfaction of MOE
and Local authority.
 - 11 Dpc to be three-ply bituminous felt and
approved by the architect.
 - 12 All doors and window to schedule and
instructions.
 - 13 All timber to be treated with approved quality
anti-termite.
 - 14 Provide 300mm pc open concrete channel
under RW downpipes to civil engineer's
approval
 - 15 All electrical
work to be carried out by allicenced
electrician to the local authority engineer.
 - 16 This drawing to be read in conjunction with
engineer's drawings, structural
engineer's drawings, mechanical
engineer's drawings, electrical
interior designer's drawings.
- FIRE NOTES**

FIRE NOTES

- 14.1 Provide 1 No. 9kg dry powder portable fire extinguisher to each floor.
- 14.2 All positions of fire fighting equipment to be decided on site

REVISIONS

[illegible]

PROPOSED TRANSFORMERS

RESOURCE
CENTER

CLIENT

HOSPITAL

client's signature

DRAWING TITLE

DESIGN

SCALE DATE
1:100, 1:120 23/0

DAT
23/0

CHECKED

PROJECT NO.

SHEET NO.

DMS/BOB

SS/PJ-17/11-12

Architects

SYCUM SOLUTIONS LIMITED (A283)

 FORTIS TOWER WOODVALE GROOVE, WESTLANDS 6th FLOOR

☐ p.o box 11954-00100 ,nairobi.

info@syncmsolutions.net

+254-020-2714156
+254-020-2715156