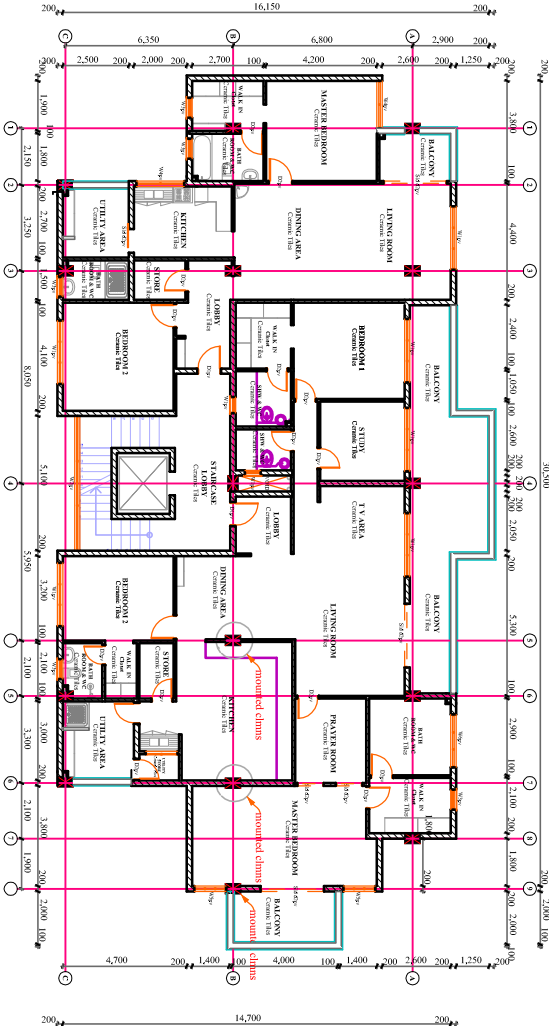


Roof Plan
L101105
SCALE 1:100



Pent House 10th Floor Plan
L101104
SCALE 1:100

NOTES

- General Notes
1. This drawing is copyright (C)
 2. Do not scale off this drawing.
 3. All levels and dimensions to be checked on site before any building work commences.
 4. Any discrepancies to be reported to the office of the consultant
 5. All work to be strictly in accordance to with the standard specification and notes.
 6. This drawing is to be read in conjunction with specification and other relevant drawing.
 7. Walls below 200mm thick to be reinforced with hoop iron at every alternate course.
 8. Depth of foundations to be determined on site.
 9. Pvc drains permanent vent over doors and windows as shown on drawings.
 10. A single layer of 3 ply bituminous felt to be provided between masonry and Re work.
 11. Drain pipes passing under terraces, driveways buildings to be encased in 150mm thick concrete surround.
 12. All reinforced concrete work to structural Engineers drawing and detail
 13. All sanitary works to the entire satisfaction of MOH
 14. All roads shown water drainage and fall sewerage to exist engineers detail.

REVISIONS

Doors Schedule

Code	Door Size	No.	Door Type
D1 pr	1200 x 2400		
D2	800 x 2400		

Windows Schedule

Code	Window Size	No.	Window Type
W1 pr	2400 x 1200		Frame sliding Window
W2 pr	2400 x 1200		Frame sliding Window
W3 pr	2400 x 1200		Frame sliding Window
W4 pr	2400 x 1200		Frame sliding Window
W5 pr	2400 x 1200		Frame sliding Window
W6 pr	2400 x 1200		Frame sliding Window
W7 pr	2400 x 1200		Frame sliding Window
W8 pr	2400 x 1200		Frame sliding Window
W9 pr	2400 x 1200		Frame sliding Window
W10 pr	2400 x 1200		Frame sliding Window
W11 pr	2400 x 1200		Frame sliding Window
W12 pr	2400 x 1200		Frame sliding Window
W13 pr	2400 x 1200		Frame sliding Window
W14 pr	2400 x 1200		Frame sliding Window
W15 pr	2400 x 1200		Frame sliding Window
W16 pr	2400 x 1200		Frame sliding Window
W17 pr	2400 x 1200		Frame sliding Window
W18 pr	2400 x 1200		Frame sliding Window
W19 pr	2400 x 1200		Frame sliding Window
W20 pr	2400 x 1200		Frame sliding Window
W21 pr	2400 x 1200		Frame sliding Window
W22 pr	2400 x 1200		Frame sliding Window
W23 pr	2400 x 1200		Frame sliding Window
W24 pr	2400 x 1200		Frame sliding Window
W25 pr	2400 x 1200		Frame sliding Window
W26 pr	2400 x 1200		Frame sliding Window
W27 pr	2400 x 1200		Frame sliding Window
W28 pr	2400 x 1200		Frame sliding Window
W29 pr	2400 x 1200		Frame sliding Window
W30 pr	2400 x 1200		Frame sliding Window
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W89 pr	2400 x 1200		Frame sliding Window
W90 pr	2400 x 1200		Frame sliding Window
W91 pr	2400 x 1200		Frame sliding Window
W92 pr	2400 x 1200		Frame sliding Window
W93 pr	2400 x 1200		Frame sliding Window
W94 pr	2400 x 1200		Frame sliding Window
W95 pr	2400 x 1200		Frame sliding Window
W96 pr	2400 x 1200		Frame sliding Window
W97 pr	2400 x 1200		Frame sliding Window
W98 pr	2400 x 1200		Frame sliding Window
W99 pr	2400 x 1200		Frame sliding Window
W100 pr	2400 x 1200		Frame sliding Window

Job Title:
**Proposed Residential Apartments
On Plot No L.R NO 1 / 524
Chania Wood Avenue Nairobi**

Client:
**MR ALHAD MOHAMED HYDER AND
MRS FATMA ALHAD HYDER
P.O. Box 10276
Nairobi**

Sheet Title:
**Roof Plan
Pent House / 10th Floor Plan**

Architect:
**ZOHOR EBRAHIMZADEH
PO BOX 81911-080100
MOHIBSASA**

Draw No:
**L101104
L101105**

Date:
MAY 2014

Scale:
1:100

Sheet No.:
01

CAD TECHNICIAN:
Raan W.