

Structural Notes:

1. Foundation Design For Three Storey.
2. Assumed Soil Bearing Capacity Will Be 200 KN/m Sq.
3. Steel Used Is HYSD 415 N/mm Sq.
4. Depth Of Foundation Not Less Than -150 Cm. From The Natural Ground Level.
5. The Supervisor / Consultant Should Check the Soil Condition Prior For Actual Construction.
6. The Grade (C25) Concrete For All Structural Purpose.
7. 2 Nos : Of Extra Bar On Top Of Every Cantilevered Beam Extended Up To 1.5 Times Of The Length Behind The Support. (Inverted Or Normal)
8. Min: 30mm Covering For The Plinth Beams & Short Columns.



Stamp & Signature

IBN YAHYYA مهندسين معماريين	
Project Title	PROPOSED BUILDING
Location	Plot Area North Sahla 600.00 Sq.m 734 - G
Client name	NOOR SALIM AHMED AL HADEED م. نور صالح احمد الهادي
Drawing title	1. PENT HOUSE SLAB REINFORCEMENT LAYOUT 2. FIRST FLOOR SLAB REINFORCEMENT LAYOUT 3. SCHEDULES 4. PENT HOUSE PLAN
Drawn by	Designed by
Tajji	Architect Omer Eghal
Scale	Date
1:100	Dec. 2020
Project No	Sheet No
	02

