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(3) (3) 2 **② 2**-İb **②** 3r **4**3 **————** 69 **4** 4 **(3)** 6 (<u>5</u>) **€ Ф**Г **V**4 **€** (5)-(3) **⊚**₁ **®** Ø (6)r **®** <u>®</u>-9 **(**7) 6 ര് PENT HOUSE SLAB ٦Ŏ ලෙඉලෙඉඉඉඉඉිල් ශු REINFORCEMENT LAYOUT **1 10** FB1 (3) (S) BED ROOM BED ROOM 2 @ 00 00 00 ® © Ø Ē Ē Ğ Ĥ Û | 3× **4**3 **4**)J 4 FIRST FLOOR SLAB REINFORCEMENT LAYOUT (5)× € **⊚**⊾ **₽** SCHEDULE OF FLOOR BEAMS **(**7) Bottom R.F.T. Top R.F.T. SCHEDULE OF SLABS Bottom Main R.F.T. Top 1/4 Of Span FB1 200 X 550 2 Y 16 = - Y 8 @ 150 mm o/c Y 8 @ 150 mm o Y12 @ 150 mm o/c Y12 @ 150 mm 200 X 550 2 Y 16 Y 8 @ 150 mm o/c Y 8 @ 150 mm 3Y16 2Y16 2Y16 200 mm Y12 @ 150 mm c/c Y12 @ 150 mm FB6 200 X 700 3 Y 16 3 Y 16 3 Y 16 SS 200 mm Y12 @ 150 mm c/c Y16 @ 150 mm c/ HB 300 X 200 3 Y 16 - 3 Y 16 - Y 8 @ 150 mm c/c Y 8 @ 150 mm - Y 8 @ 150 mm o/c Y 8 @ 150 mm o HB2 600 X 200 6 Y 16 - 6 Y 16 - Y 8 @ 150 mm o/c Y 8 @ 150 mm o මේ මේ මේ මේ ම PENT HOUSE PLAN

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Structural Notes: Foundation Design For Three Storey. 2. Assumed Soil Bearing Capacity Will Be 3. Steel Used Is HYSD 415 N/mm Sq. -150 Cm. From The Natural Ground Level . The Supervisor / Consultant Should Check 6 The Grade (C25) Concrete For All Structural 7 2 Nos : Of Extra Bar On Top Of Every Captilevered Beam Extended Upto 1.5 Times Of The Length Behind The Support (Inverted Or Normal) 8. Min: 30mm Covering For The Plinth Beams & Short I B N YAHYYA PROPOSED BUILDING NOOR SALIM AHMED AL HADEED تور بند ساله بدالمد المديد Eng. Taqi Abba 02

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