GENERAL NOTES

1. GENERAL:

1.

- 1.1 Please do not scale the drawings. Work to written dimensions only.
- 1.2 All dimensions are in millimetres unless otherwise stated.
- 1.3 These notes are to be followed in conjunction with construction drawings and the specifications for civil and structural works.
- Drawings shall be read in conjunction with 1.4 architectural drawings.
- 1.5 Number of reinforcement bars shall not be counted from the drawings.
- 1.6 Structural design is done based on architectural drawing.

ABBREVIATIONS AND SYMBOLS:

2. C : Columns. 3. Beams. 4. SBC Safe Bearing Capacity of Soil. 5. HYSD High Yield Strength Deformed bars. 6. MS Mild Steel bars. 7. PCC : Plain Cement Concrete. 8. RCC : Reinforced Cement Concrete. 9. IS Indian Standard. : 10. kN Kilo Newton. 11. m^3 Cubic Metre. 12. Metre. m 13. mm Millimetre.

Development length of bars.

Diameter of bar.

Not greater than.

Centre to centre.

Diameter.

Greater than.

At the rate of.

Footings.

- ANALYSIS AND DESIGNS:
 - 3.3.1 Staadpro Software.
 - 3.3.2 Dynamic analysis is done using Response Spectrum Method based on IS: 1893 (Part - 1) - 2002.
 - Design Method.
 - per IS: 13920 1993, IS: 456 2000,

DESIGN CONSIDERATIONS:

:

FOUNDATIONS:

14. L

15.

16.

17.

18.

19.

20.

Db

dia

>

>/

@

c/c

- The SBC of foundation soil is assumed as 200 3.1.1 kN/m² in the design of foundations. If the actual value is less than this, the foundations shall be redesigned. If the actual value is considerably more than assumed, the foundations shall be redesigned to achieve economy.
- Actual testing of the foundation soil to determine the SBC is strongly suggested.

3.2 LOADS:

3.2.1

Dead Loads: The dead loads considered for structural design are weight of slabs, beams, columns, walls and floor finishes. Thickness and materials of walls and floor finishes are taken as per architectural drawing and specifications. Unit weight of materials are taken as below:-

Reinforced Cement Concrete - 25 kN/m3. Brick Masonry - 20 kN/m3.

Floor Finishes - As per unit weight of the material.

- 3.2.2 Live Loads: Imposed loads on floors due to various services and occupancy of rooms are taken as per IS: 875 (Part - 2) - 1987.
- 3.2.3 Dynamic Loads: Dynamic loads due to earthquake forces are taken as per IS: 1893 (Part - 1) - 2002.
- 3.2.4 Wind Loads & Snow Loads: Wind loads and snow loads are not considered as earthquake load is more prominent.
- Combination of Loads: Combination of loads 3.2.5 (for Limit State Design) are taken as per IS: 1893 (Part - 1) - 2002 in the analysis and design.
- Analysis and design are carried out using
- 3.3.3 All sections are designed using Limit State
- Detailments of reinforcements are done as 3.3.4 IS: 4326 - 1993 and IS: 2502 - 1963.

GENERAL SPECIFICATIONS:

- EARTHWORK AND FOUNDATIONS: 4.1
 - Just prefer to laying PCC, the final 4.1.1 400 depth of soil shall be excavated and recompacted to the optimum density.
 - 4.1.2 PCC 1:1.5:3 400mm thick shall be laid for levelling course below foundations.

- 4.1.3 Back filling shall be done in layers not exceeding 200mm thickness.
- 4.1.4 All works below ground level shall be executed in dry conditions.
- 4.1.5 Minimum depth of foundation shall be 1.8m below firm ground.

MATERIALS: 4.2

- 4.2.1 All RCC shall be of controlled grade in accordance with IS: 456 - 2000.
- Minimum grade of concrete shall be M20. 4.2.2
- Grade of Steel shall be TMT conforming to 4.2.3 IS:14786-1979
- Mild Steel bars if specified shall conform to 4.2.4 IS: 432.
- 4.2.5 All bars shall be sheared, flame cutting shall not be permitted. The bars shall be bent cold.

4.3 STRUCTURES:

4.3.1 Clear covers shall be maintained as per IS: 456 - 2000 as below :-

> Foundations 50mm Columns 40mm Beams 25mm Slabs 15mm Staircases 15mm Chaijas, etc. 15mm

- Lap Splices shall be staggered in such a way 4.3.2 that not more than 50% of bars are lapped at one particular section.
- 4.3.3 Lap length of reinforcement bars shall not be less than the following:-

Footings - 30 x dia. of bar. Columns - 24 x dia. of bar. Beams - 30 x dia. of bar. 30 x dia. of bar.

- 4.3.4 Anchorage length of bars shall be maintained as in the drawings.
- 4.3.5 Extension of Hoop length of beam stirrups and lateral ties of column shall be maintained as in the drawings.

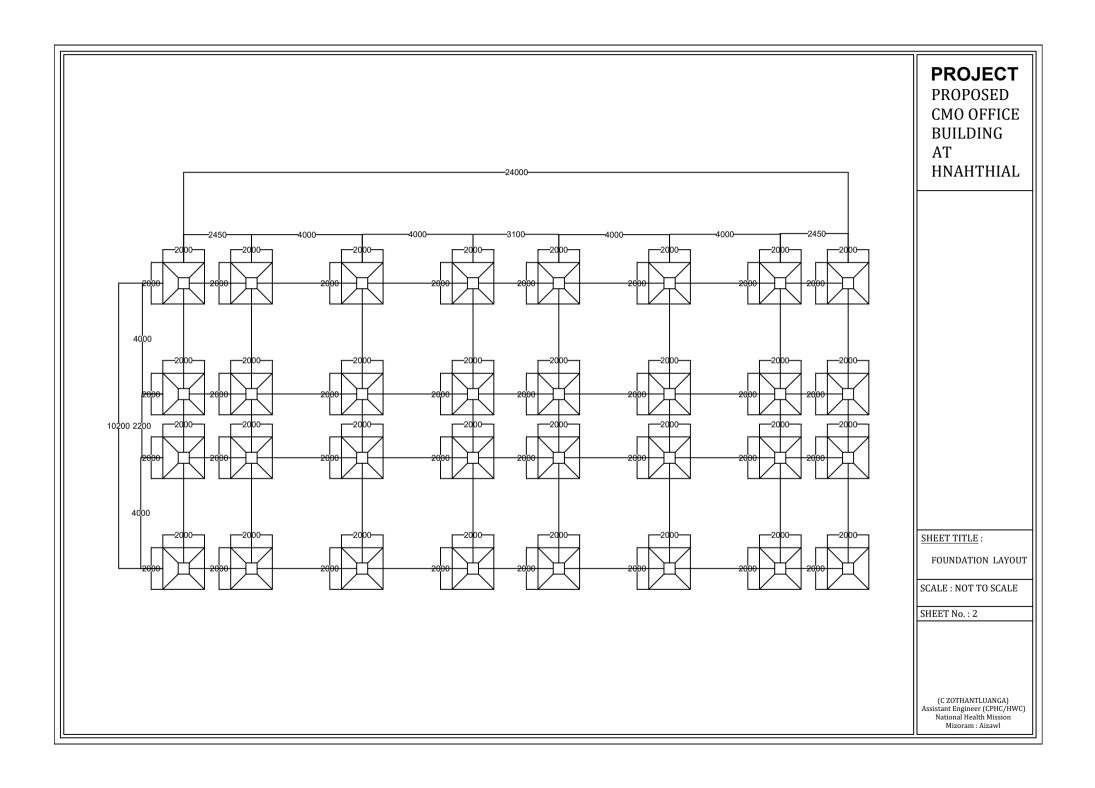
PROJECT PROPOSED CMO OFFICE BUILDING AT HNAHTHIAL

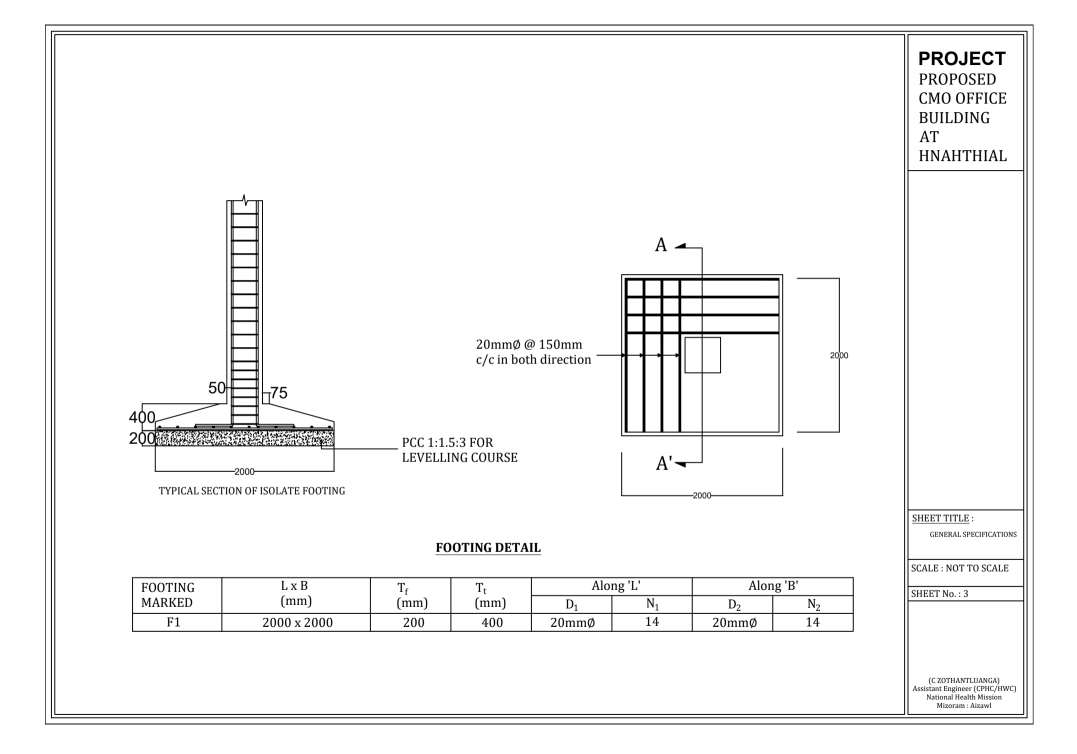
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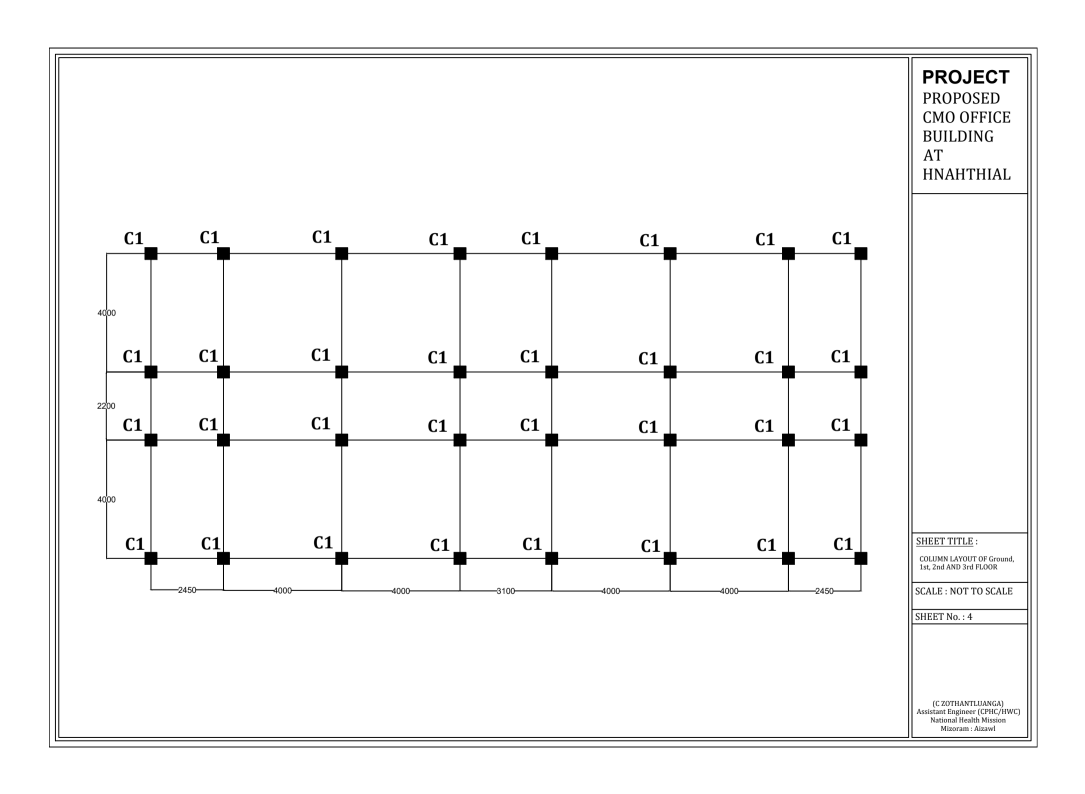
GENERAL SPECIFICATIONS

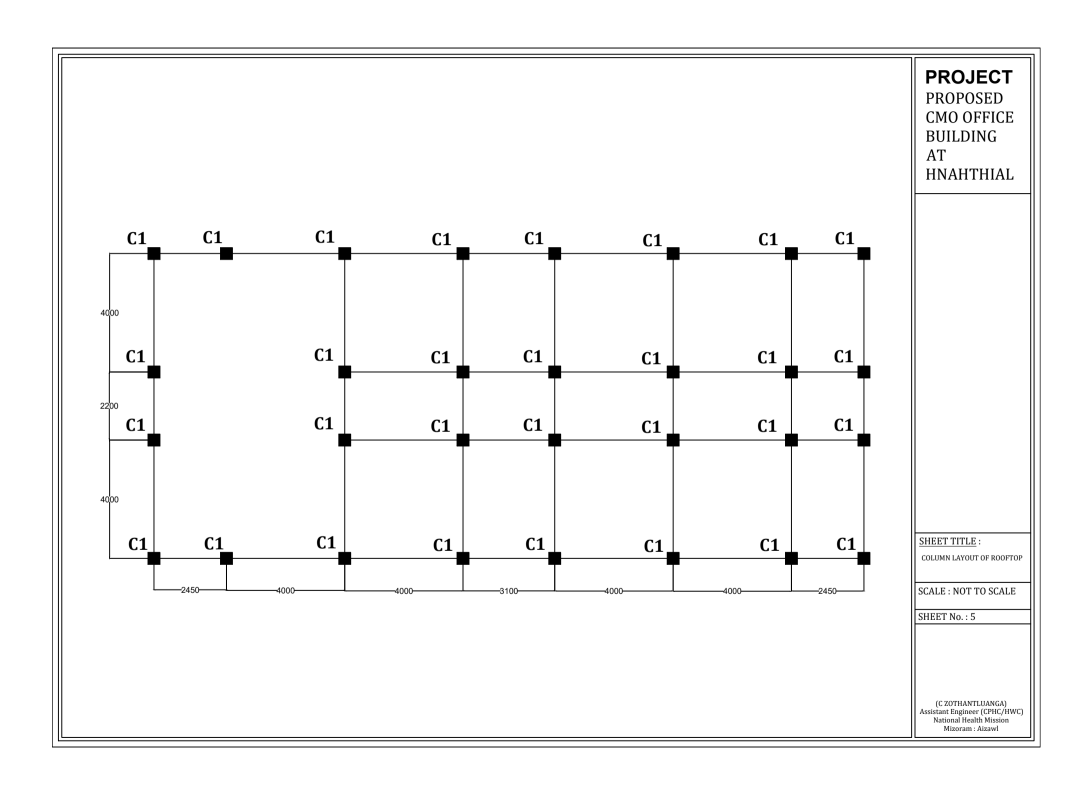
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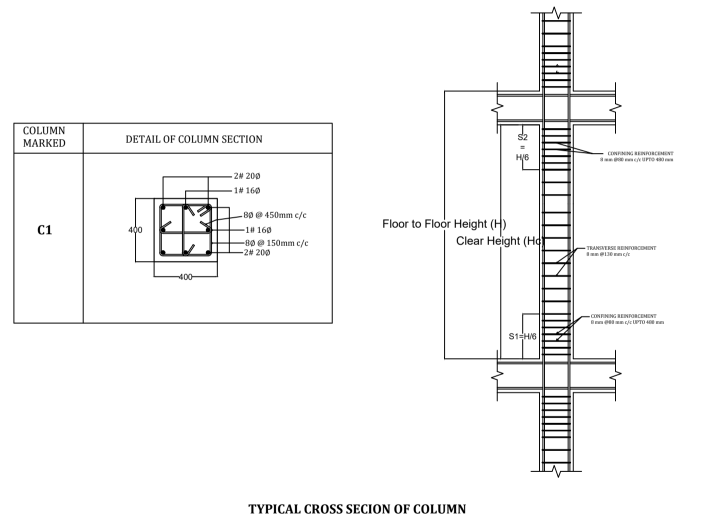
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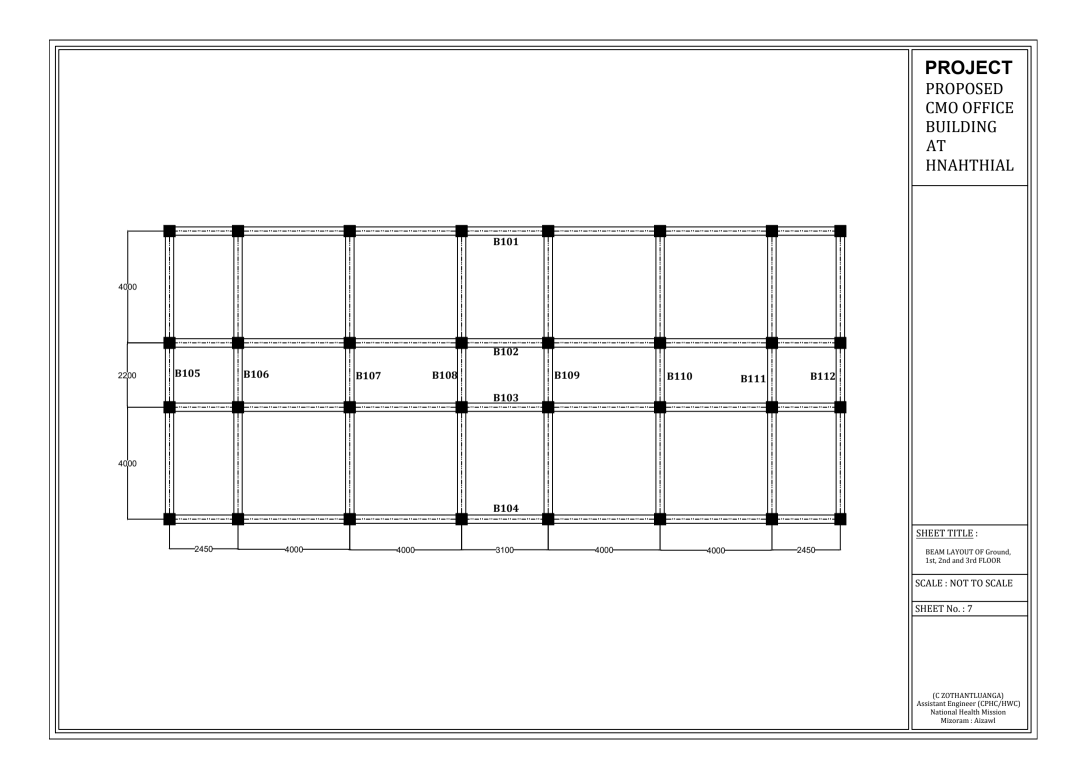
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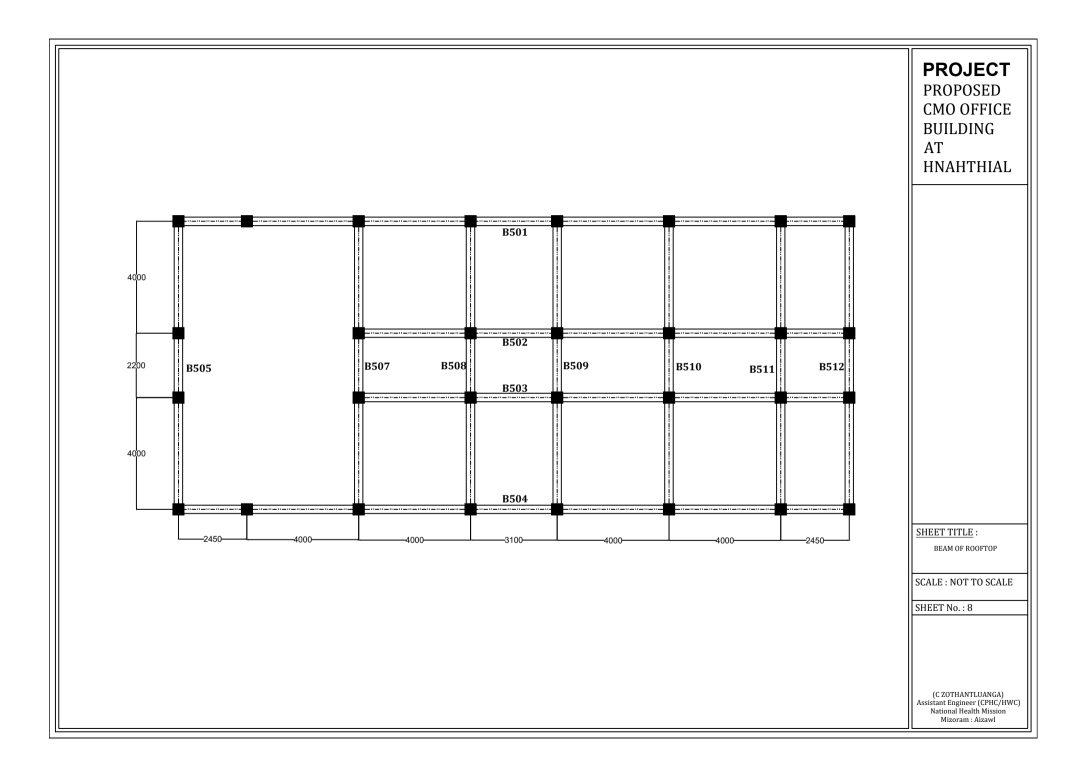
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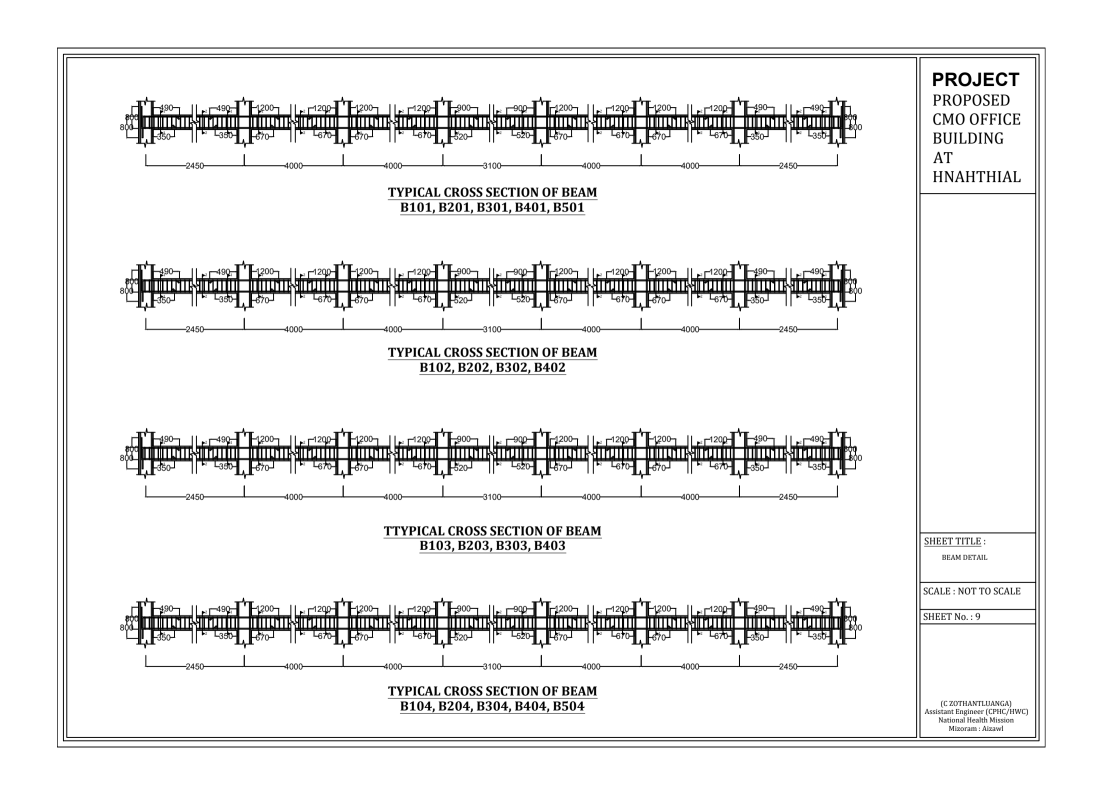
COLUMN DETAIL

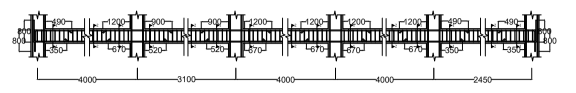
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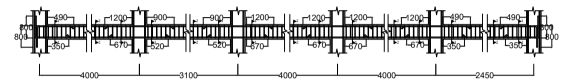




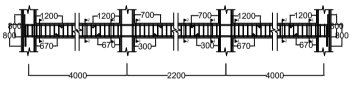




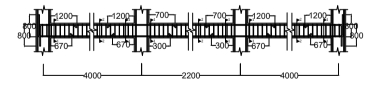
TYPICAL CROSS SECTION OF BEAM 502



TYPICAL CROSS SECTION OF BEAM 503



TYPICAL CROSS SECTION OF BEAM B105, **B205**, **B305**, **B405**, **B505**



TYPICAL CROSS SECTION OF BEAM B106, B206, B306, B406

PROJECT

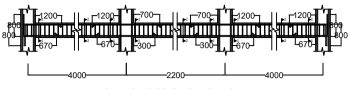
PROPOSED CMO OFFICE BUILDING AT HNAHTHIAL

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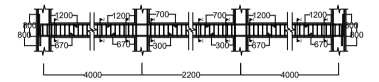
BEAM DETAIL

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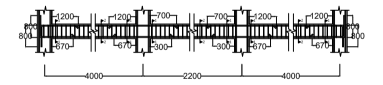
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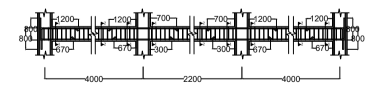
TYPICAL CROSS SECTION OF BEAM B107, B207, B307, B407,B507



TYPICAL CROSS SECTION OF BEAM B108, B208, B308, B408, B508



TYPICAL CROSS SECTION OF BEAM B109, **B209**, **B309**, **B409**, **B409**



TYPICAL CROSS SECTION OF BEAM B110, **B210**, **B310**, **B410**, **B510**

PROJECT

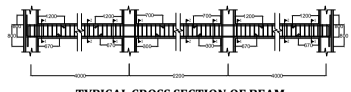
PROPOSED CMO OFFICE BUILDING AT HNAHTHIAL

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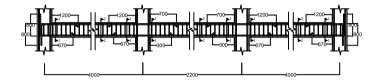
BEAM DETAIL

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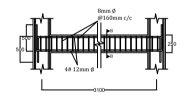
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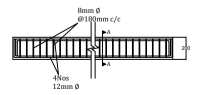
TYPICAL CROSS SECTION OF BEAM B111, B211, B311, B411,B511



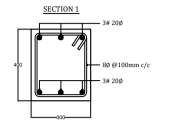
TYPICAL CROSS SECTION OF BEAM B112, **B212**, **B312**, **B412**, **B512**

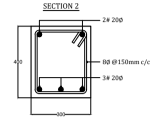


DETAILS OF LANDING BEAM

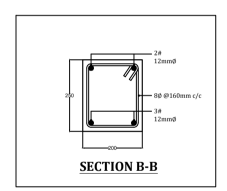


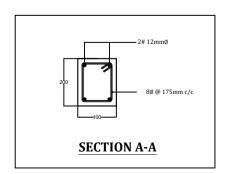
DETAILS OF LINTEL BEAM





DETAILS OF BEAM SECTION





PROJECT

PROPOSED CMO OFFICE BUILDING AT HNAHTHIAL

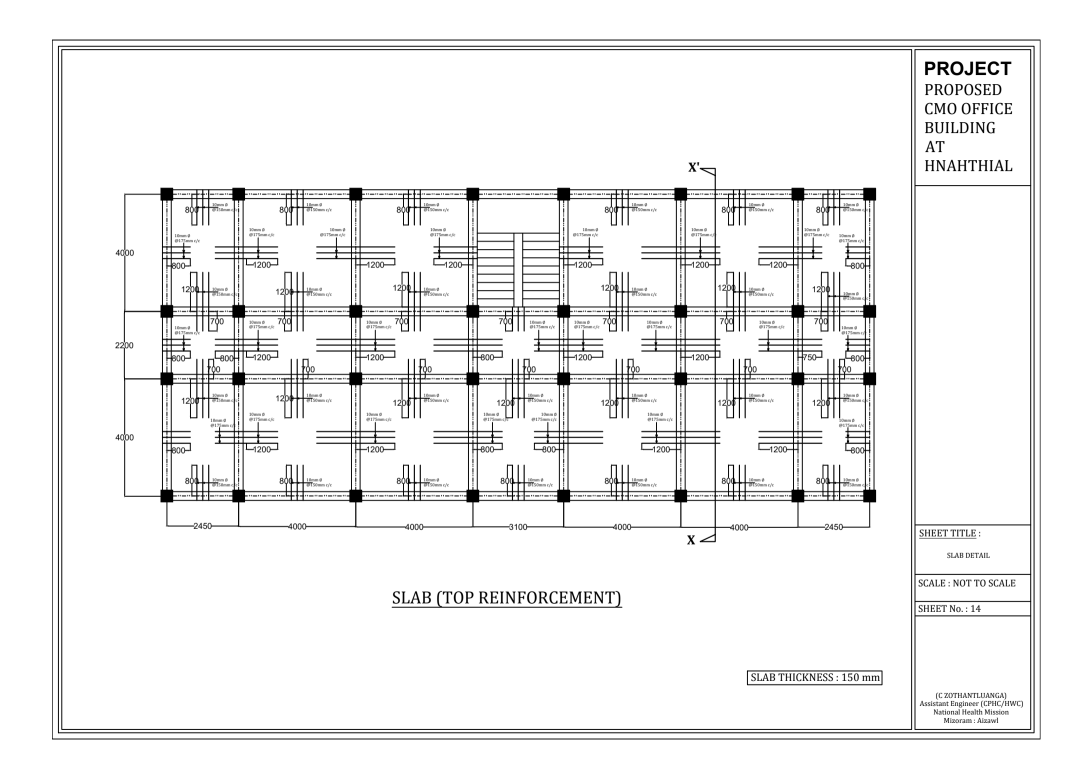
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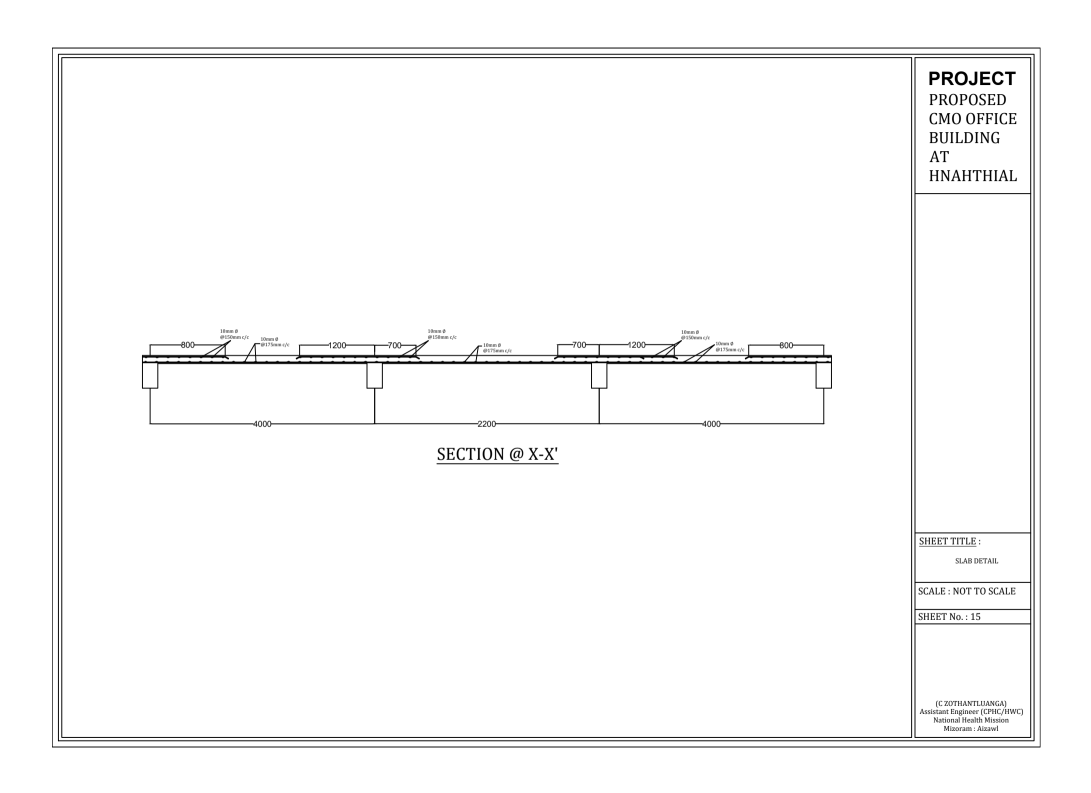
BEAM DETAIL

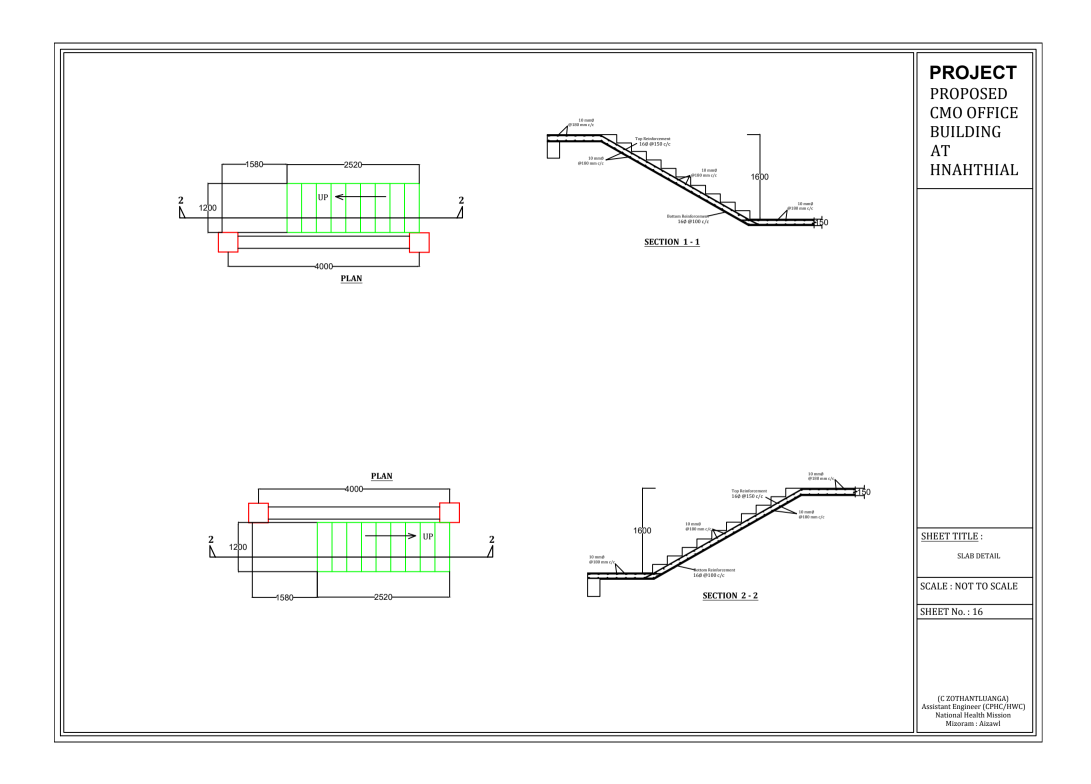
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SHEET No.: 12

PROJECT PROPOSED CMO OFFICE BUILDING AT HNAHTHIAL 4000 2200 4000 SHEET TITLE: -2450-4000-4000--3100-4000-4000--2450-SLAB DETAIL SCALE : NOT TO SCALE SHEET No.: 13 SLAB (BOTTOM REINFORCEMENT) SLAB THICKNESS: 150 mm (C ZOTHANTLUANGA) Assistant Engineer (CPHC/HWC) National Health Mission Mizoram : Aizawl





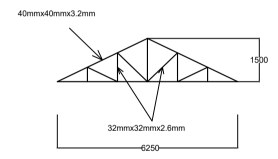


PROJECT
PROPOSED
CMO OFFICE
BUILDING
AT
HNAHTHIAL

32mmx32mmx2.6mm
@850mm c/c

DETAILS OF ROOF TRUSS

40mmx40mmx3.2mm 1575—1575— 6250



SHEET TITLE:

TRUSS DETAIL

SCALE : NOT TO SCALE

SHEET No.: 17

