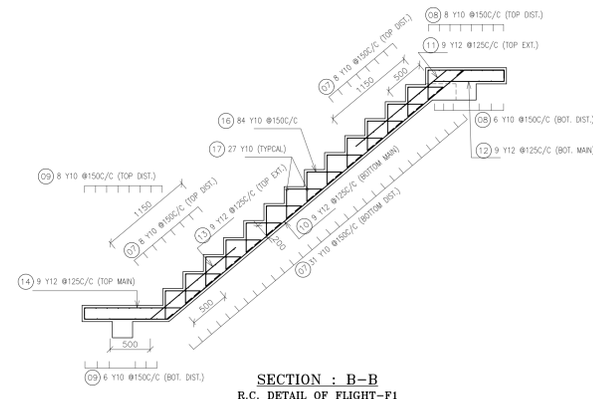
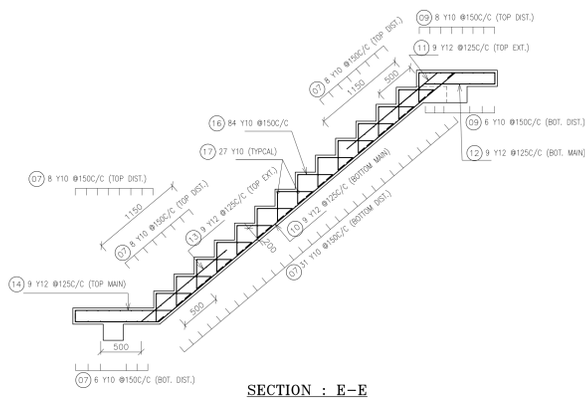


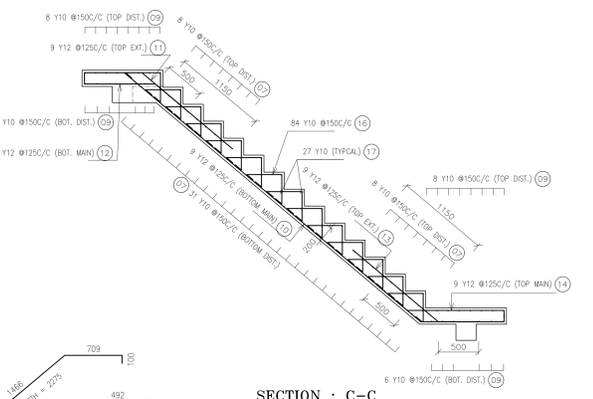
SECTION : D-D
R.C. DETAIL OF FLIGHT-F3
(1 NO. REQUIRED)
(SCALE - 1:30)



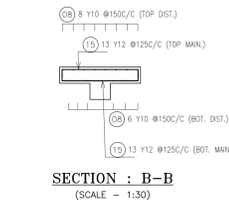
SECTION : B-B
R.C. DETAIL OF FLIGHT-F1
(1 NO. REQUIRED)
(SCALE - 1:30)



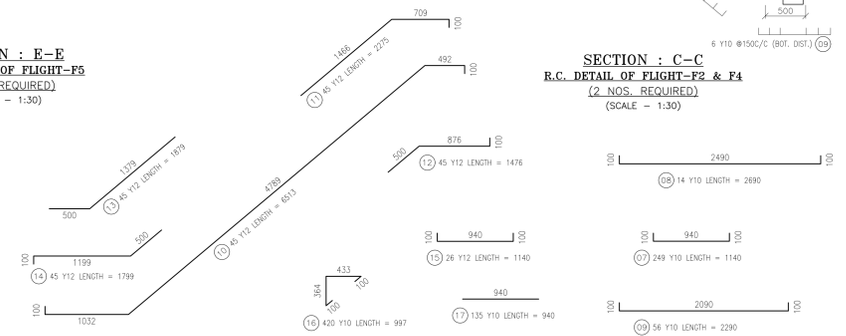
SECTION : E-E
R.C. DETAIL OF FLIGHT-F5
(1 NO. REQUIRED)
(SCALE - 1:30)



SECTION : C-C
R.C. DETAIL OF FLIGHT-F2 & F4
(2 NOS. REQUIRED)
(SCALE - 1:30)



SECTION : B-B
(SCALE - 1:30)



SECTION : G-G
(SCALE 1:15)

SECTION : H-H
(SCALE 1:15)

SECTION : L-L
(SCALE 1:15)

SECTION : M-M
(SCALE 1:15)

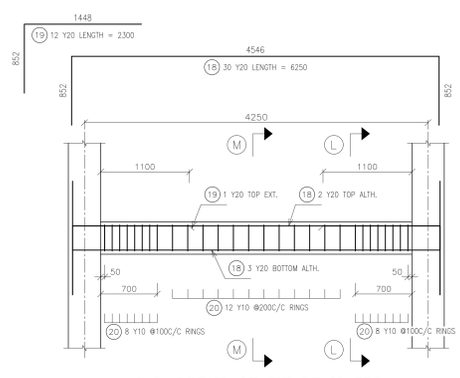
SECTION : J-J
(SCALE 1:15)

SECTION : K-K
(SCALE 1:15)

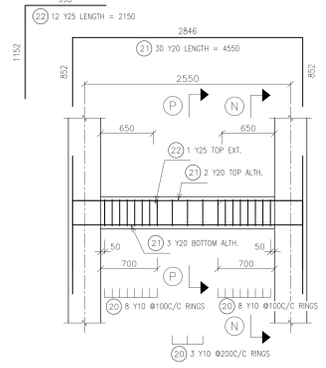
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(SCALE 1:15)

SECTION : P-P
(SCALE 1:15)

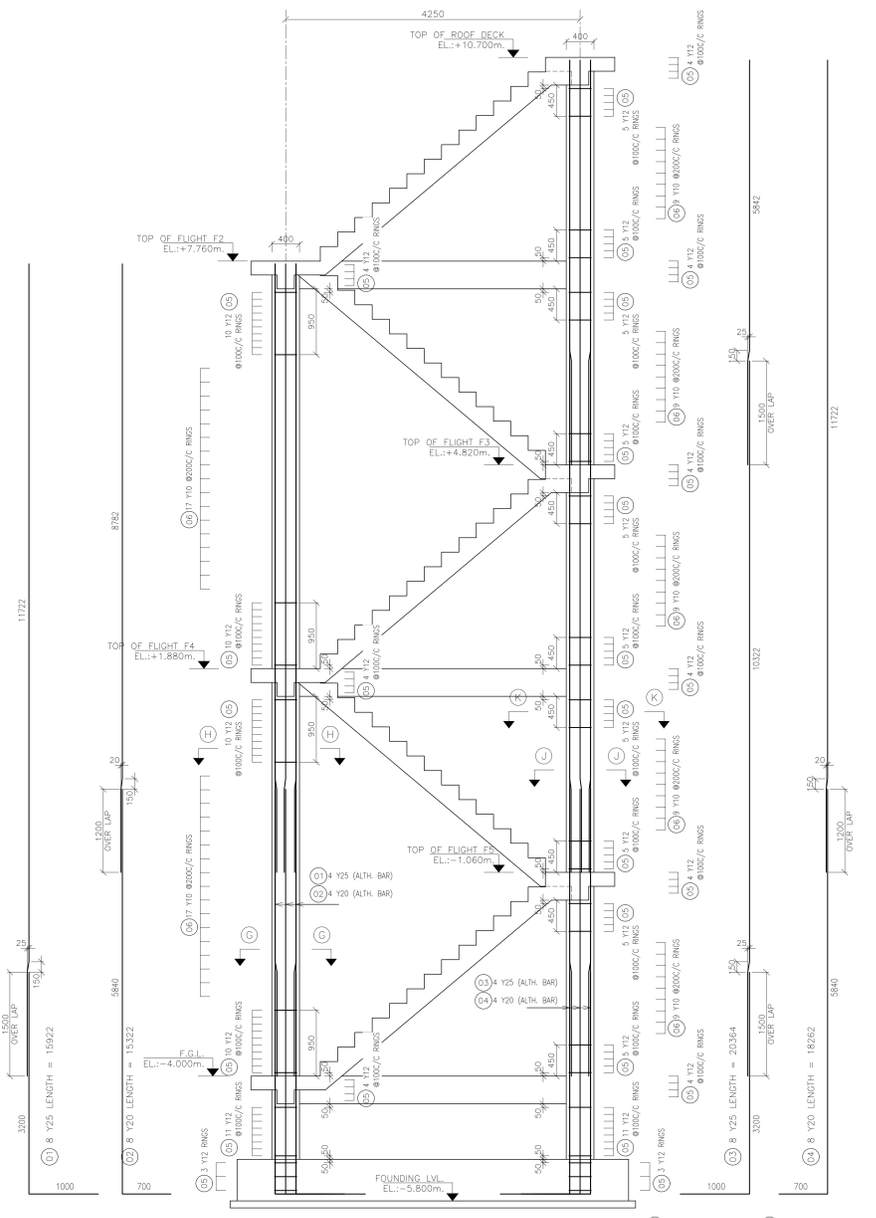
20 282 Y10 LENGTH = 1,300



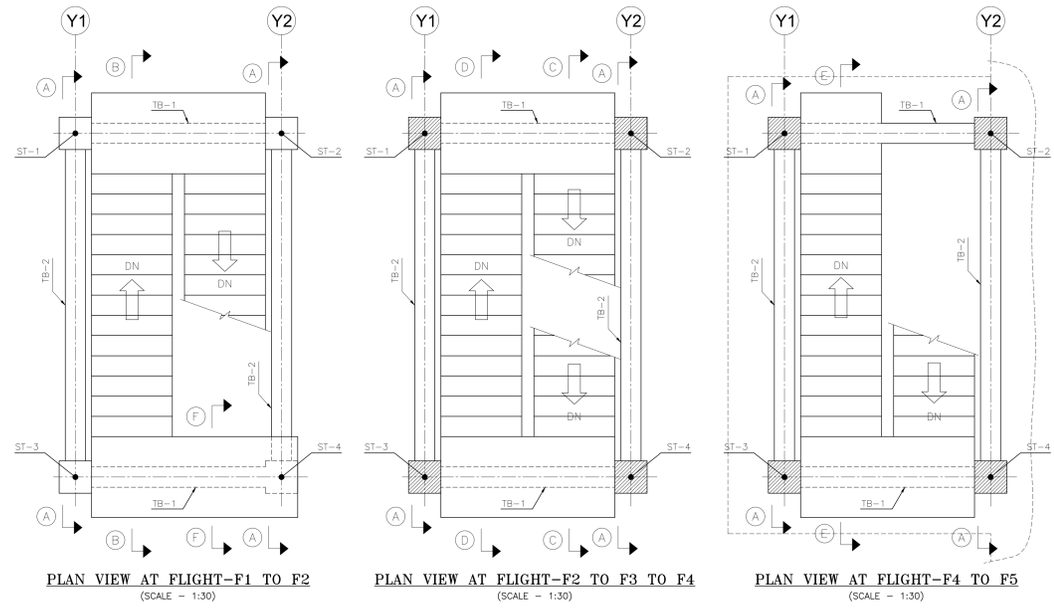
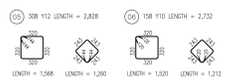
R.C. DETAIL OF TIE BEAM-TB2
(6 NOS. REQUIRED)
(SCALE - 1:30)



R.C. DETAIL OF MAIN BEAM-TB1
(6 NOS. REQUIRED)
(SCALE - 1:30)



SECTION : A-A
REINFORCEMENT DETAIL OF STAIR COLUMN
(SCALE - 1:35)



PLAN VIEW AT FLIGHT-F1 TO F2
(SCALE - 1:30)

PLAN VIEW AT FLIGHT-F2 TO F3 TO F4
(SCALE - 1:30)

PLAN VIEW AT FLIGHT-F4 TO F5
(SCALE - 1:30)

GENERAL NOTES :-

1. ALL DIMENSIONS ARE IN MILLIMETERS AND ALL LEVELS ARE IN METERS, EXCEPT OTHERWISE NOTED.
2. ANY MISSING DIMENSION SHALL BE CHECKED WITH HAMON, DO NOT SCALE.

MATERIALS :-

1. STRUCTURAL CONCRETE SHALL BE OF STRENGTH f_{cu} 30.
2. REINFORCING BARS SHALL BE OF GRADE f_{yk} 415, UNLESS NOTED OTHERWISE.
3. ALL LEAN CONCRETE (BLINDING) SHALL BE OF STRENGTH f_{cu} 10.
4. MINIMUM CONCRETE COVER TO REINFORCEMENT : FOR WAIST SLAB & BEAM = 30 MM, FOR COLUMN = 40 MM.
5. MINIMUM REBAR OVERLAPPING/ANCHORAGE: 60 TIMES THE BAR DIAMETER

REFERENCE DRAWING :-

1. GENERAL ARRANGEMENT OF COOLING TOWER : C1409705-101-A100-001
2. SHUTTERING DETAILS OF STAIR FOUNDATION SLAB : C1409705-101-A150-001.
3. SHUTTERING DETAILS OF ACCESS STAIR : C1409705-101-A116-001.