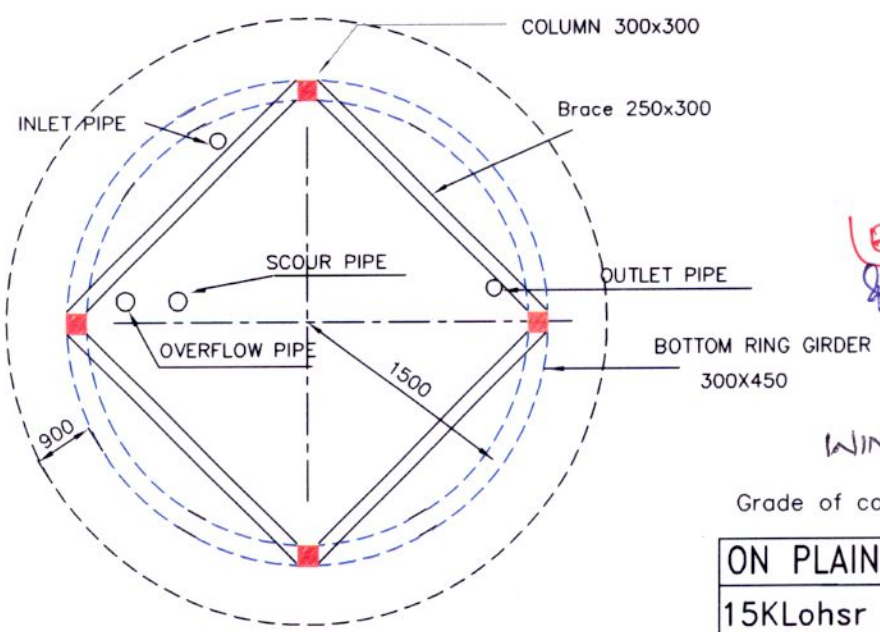


SECTIONAL ELEVATION

CONDITIONS

1. Concrete(All members) : M30
2. Steel : Tor 40, Fe415
3. Clear minimum cover
 - Side walls : 45MM
 - Top & Bottom slabs : 45MM
 - Beams : 45MM
 - Columns : 45MM
 - Footings : 50MM
4. All dimension are in 'mm' unless specified.
5. The steel should not be overlapped at the junction points
6. Not more than 1/3rd of the bars should be curtailed at a given section
7. Provide RCC stair case
8. Brace continued to stair case column



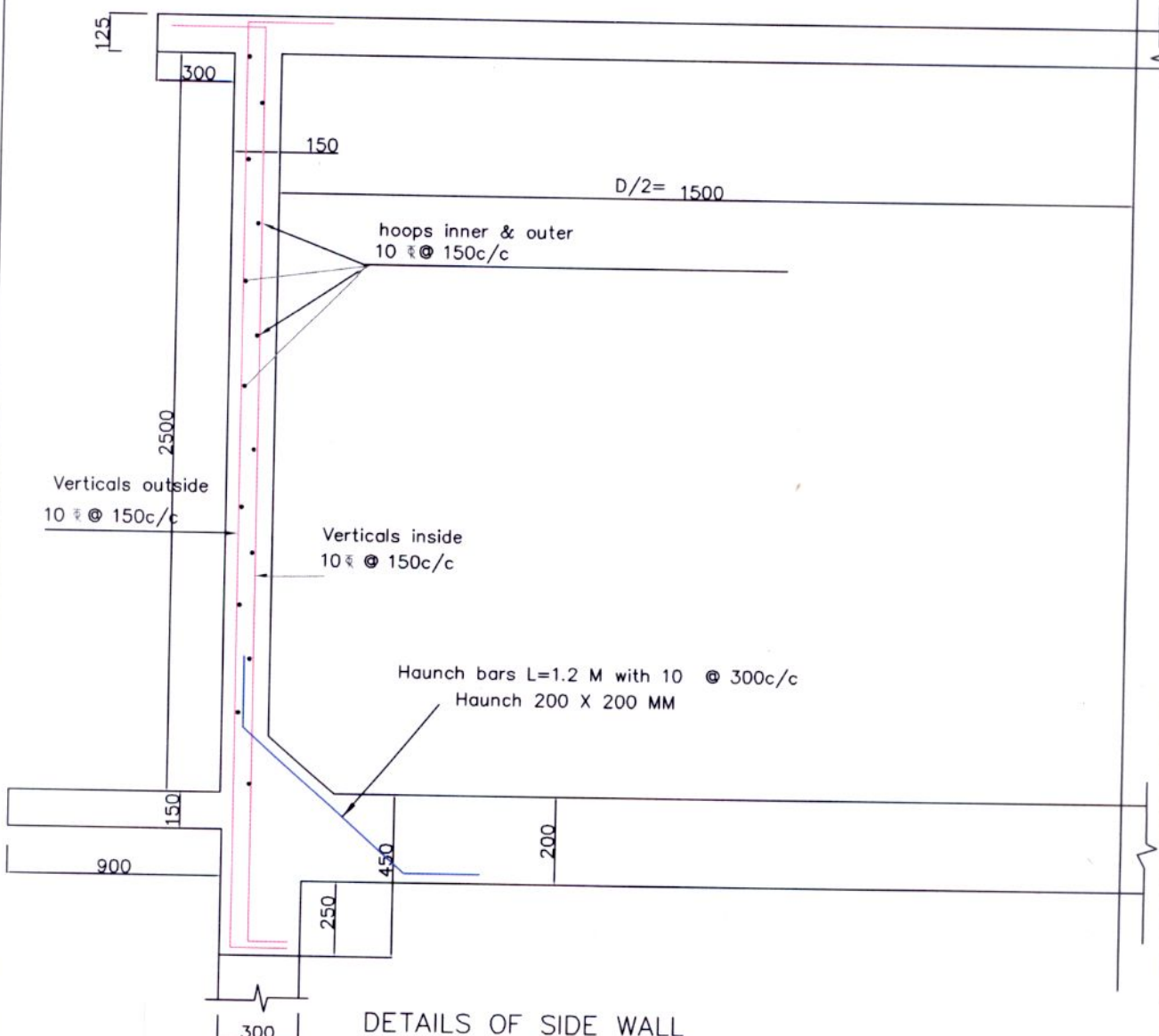
PLAN

"Approved"
 Date: 1/11/14
 (ENG, RWSES, HYD)
 8/11/14
 01/01/14
 01/11/14

WIND PRESSURE: 150 kg/m²

Grade of concrete : M30

ON PLAIN GROUND
 15KLohr stg=9.30m
 wind speed 50m/s



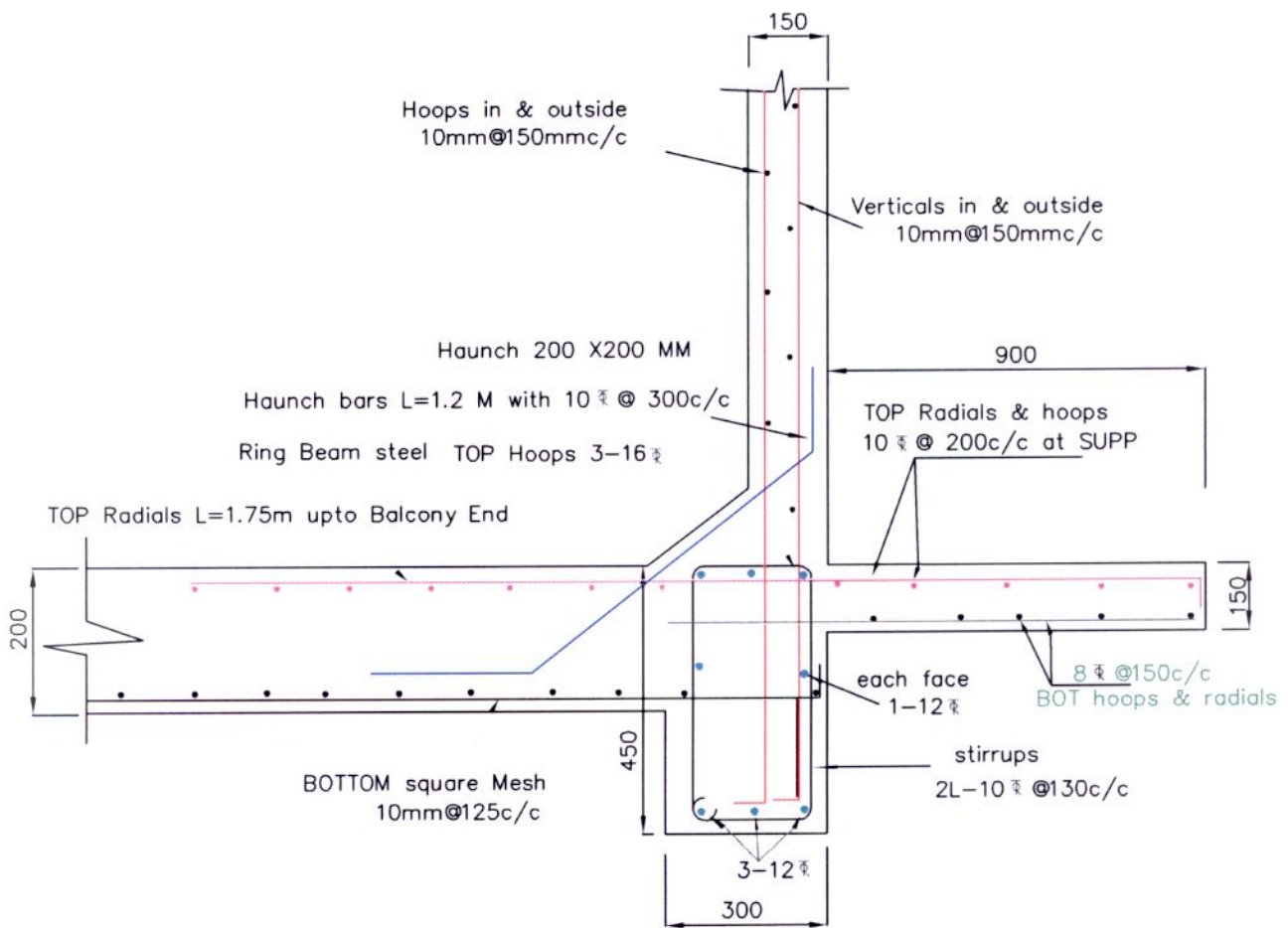
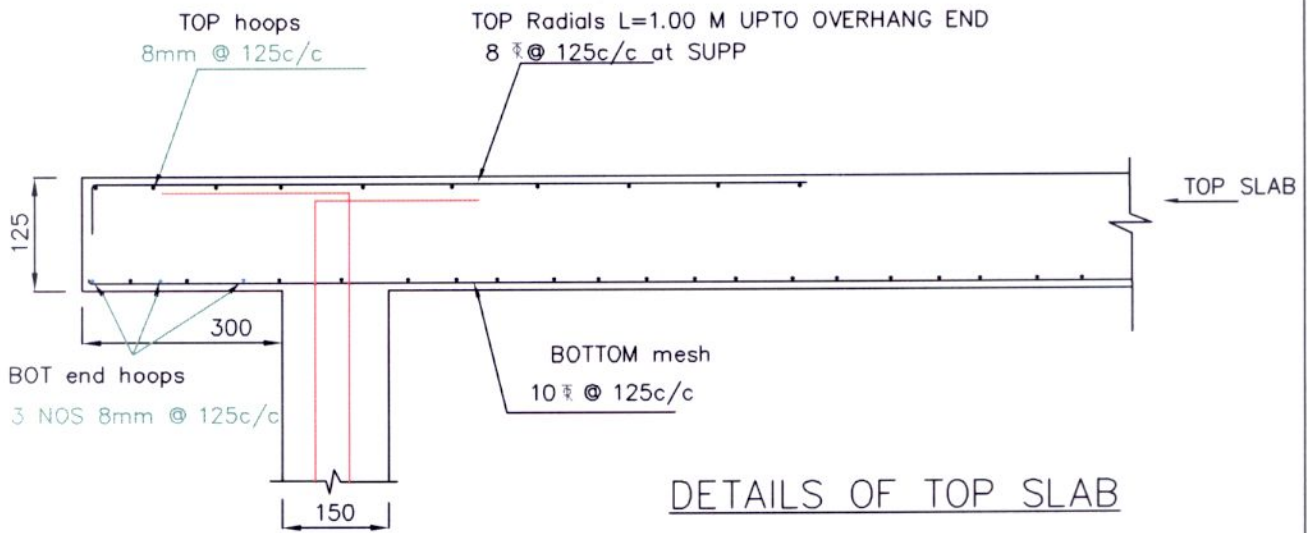
Grade of concrete : M30

ON PLAIN GROUND

15KL ohsr-9.30m stg

wind speed 50m/s

"Approved"
12/11/14
ENG. RWSE&S, HMD.
12/11/14






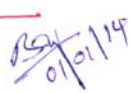
BOTTOM RING BEAM AND LANDING

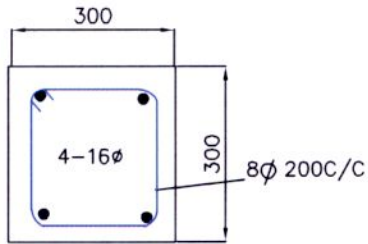
Grade of concrete : M30

ON PLAIN GROUND

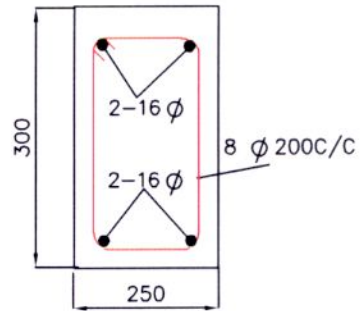
15 KL Ohsr 9.30m stg

wind speed 50m/s

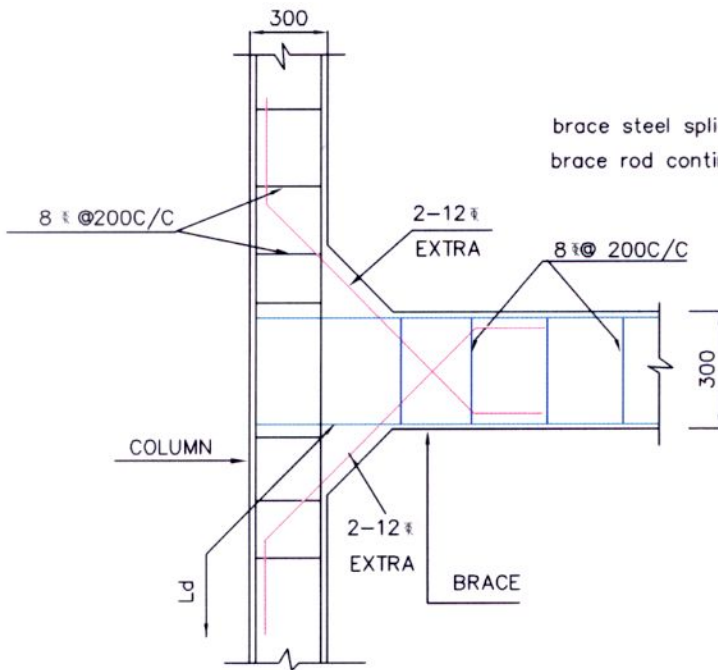
"Approved"

 LENC, RWSE&S, Hyd.
  



SECTION OF COLUMN



SECTION OF BRACE



COLUMN BRACE JUNCTION

brace steel spliced at middle section only
brace rod continued at support section

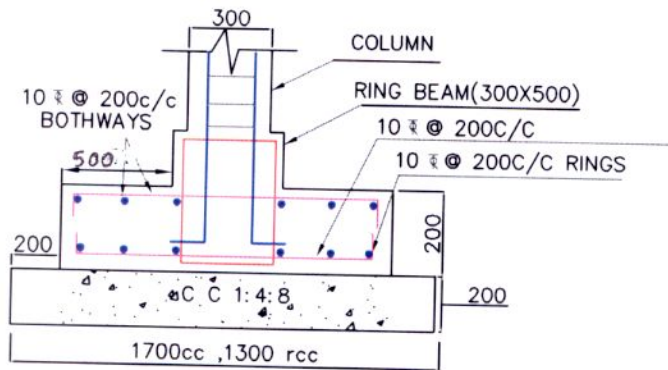
CONDITIONS

1. Concrete (All members) : M30
2. Steel : Tor 40, Fe415
3. Clear minimum cover
 - Side walls : 45MM
 - Top & Bottom slabs : 45MM
 - Beams : 45MM
 - Columns : 45MM
 - Footings : 50MM
4. All dimension are in 'mm' unless specified.
5. The steel should not be overlapped at the junction points
6. Not more than 1/3rd of the bars should be curtailed at a given section
brace steel spliced at middle section

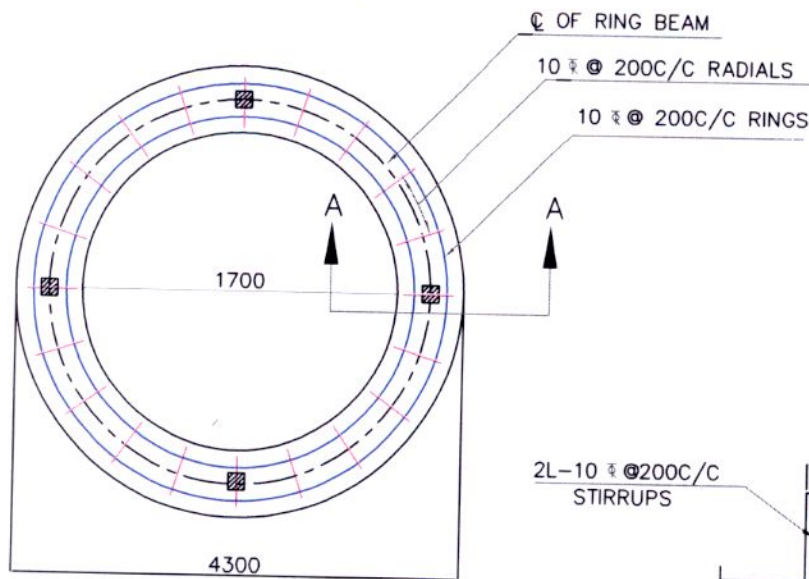
Grade of concrete : M30

"Approved"
[Signature]
16/01/14
GNC, RWS & S, HYD.
[Signature]
16/01/14

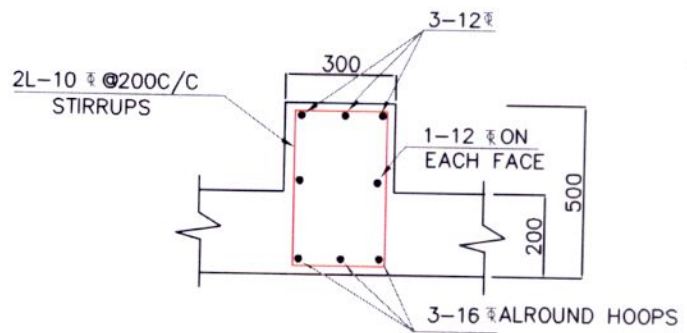
ON PLAIN GROUND
15 KL ohsr-9.30m stg
wind speed 50m/s



SECTION A-A



BOTTOM REINFORCEMENT OF RING FOUNDATION



SECTION OF RING RAFT BEAM

NOTE:

1. Grade of concrete : M30
- Grade of steel : Fe415
2. Basic wind speed : 50M/sec
3. Depth UPTO RAFT TOP : 1.50m
4. Staging height : upto 9.30m
- Clear height between the braces : 2.70
- No of stagings : 3
5. 8Nos of 12 diagonal bars shall be provided at column brace junction
6. For detailing of reinforcement IS Sp-34 shall be followed
7. All dimensions are in mm unless specified
8. All side covers 45mm

"Approved"
[Signature]
 GNC, RWSE, Hyd
[Signature] 01/01/2014
[Signature] 01/01/14

Grade of concrete : M30

ON PLAIN GROUND

15KL ohr 9.30m stg

SBC SOIL $\geq 7.5T/M^2$