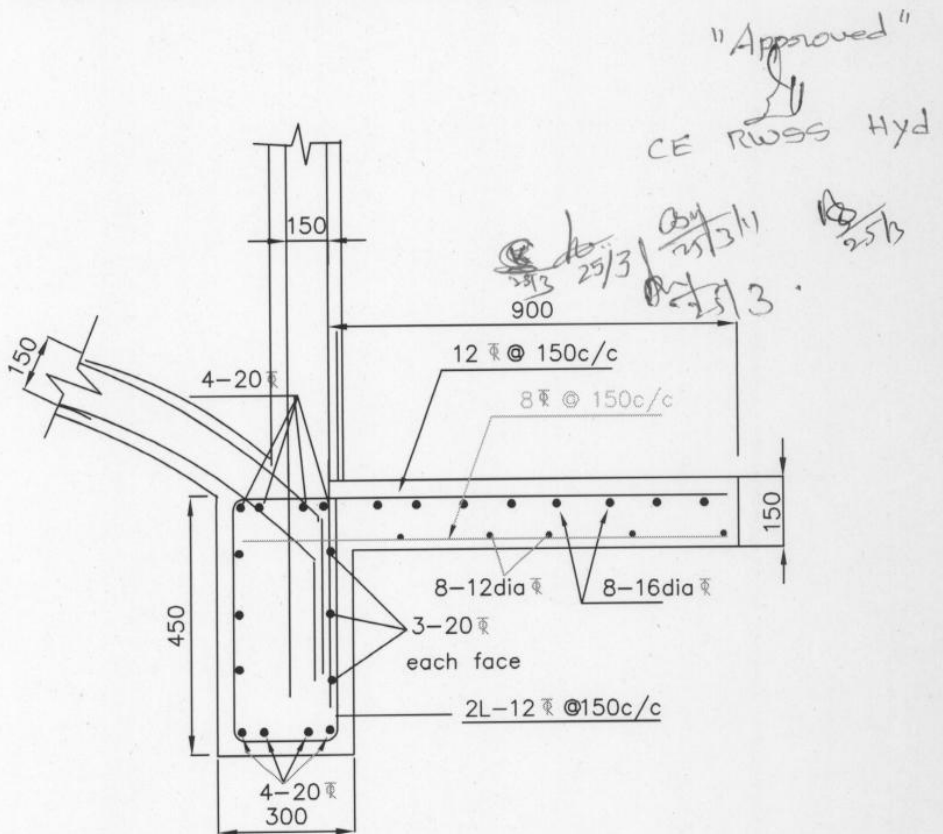


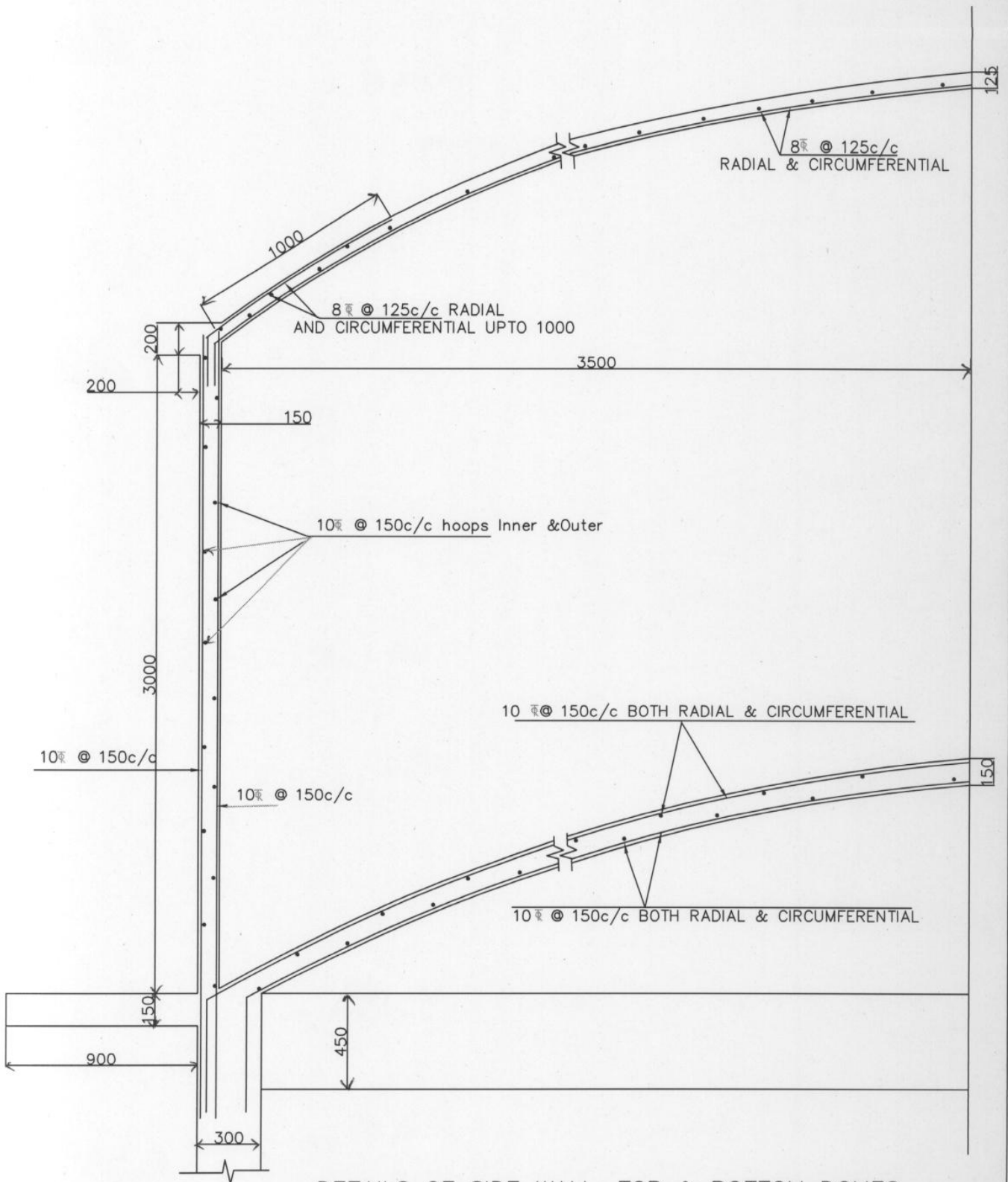
DETAILS OF TOP RING BEAM



BOTTOM RING BEAM CUM LANDING

Grade of concrete : M30

wind speed 50m/s
90KL O.H.S.R12.90mstg
D.NO:



DETAILS OF SIDE WALL, TOP & BOTTOM DOMES

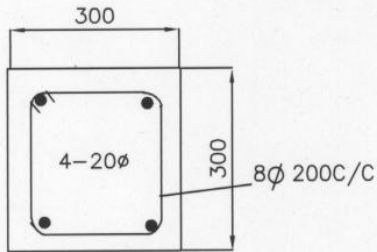
Grade of concrete : M30

"Approved"

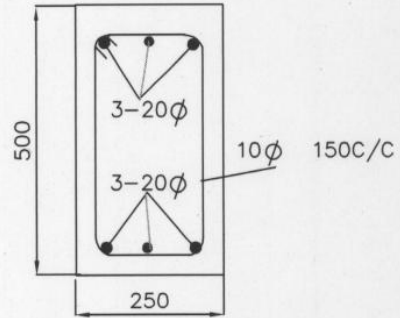
CE RWSS Hyd

Handwritten notes and signatures, including a date '25/3' and initials.

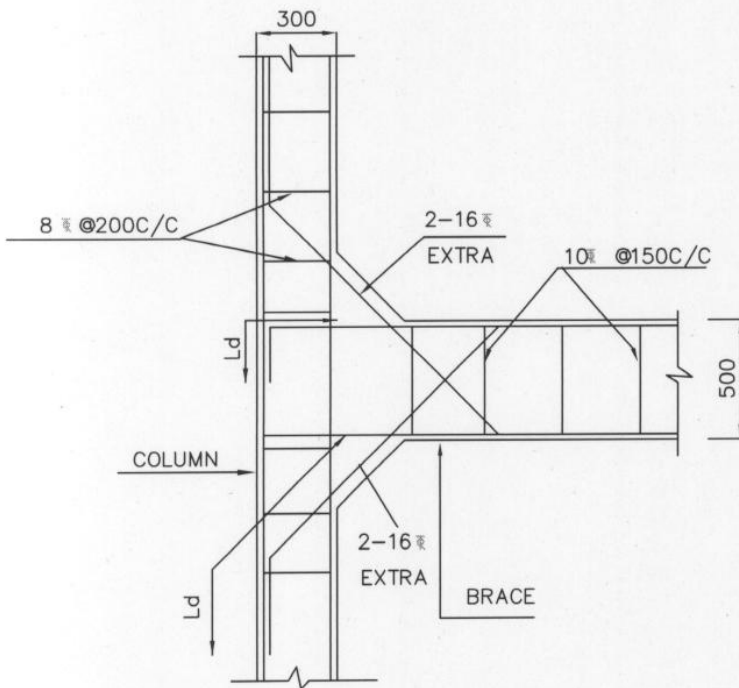
wind speed 50m/s
90KL O.H.S.R12.90m stg
D.NO:



SECTION OF COLUMN



SECTION OF BRACE



COLUMN BRACE JUNCTION

"Approved"

CE RWSS Hyd

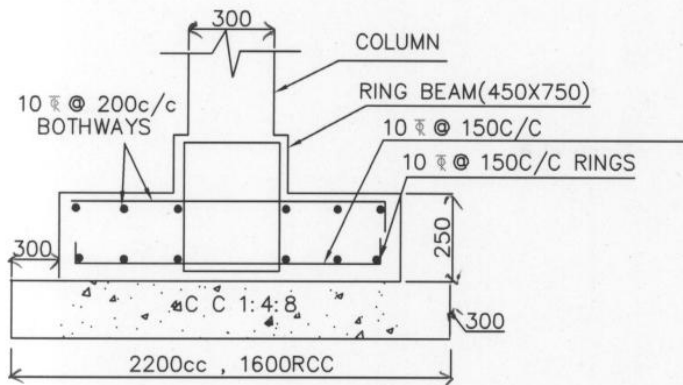
Grade of concrete : M30

wind speed 50 m/s
90KL O.H.S.R 12.90m stg

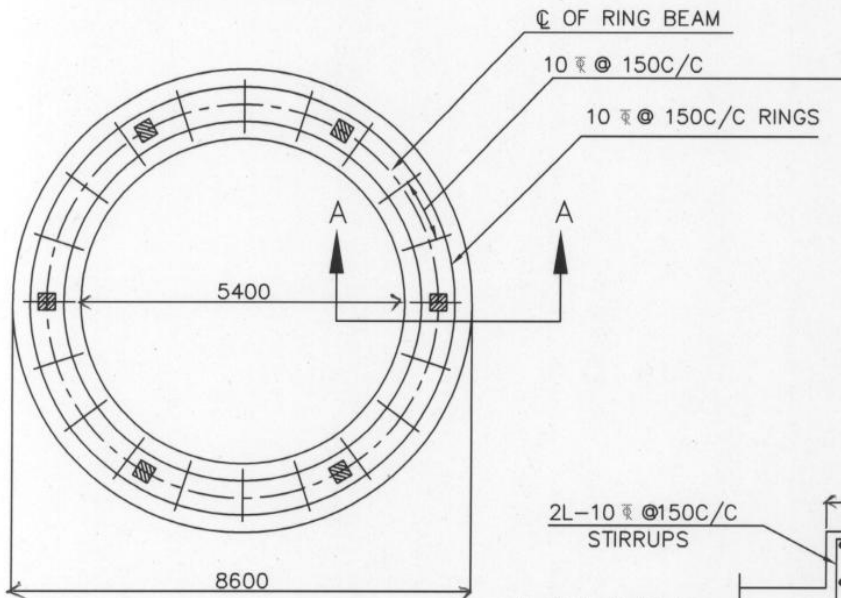
D.NO:

25/3
25/3

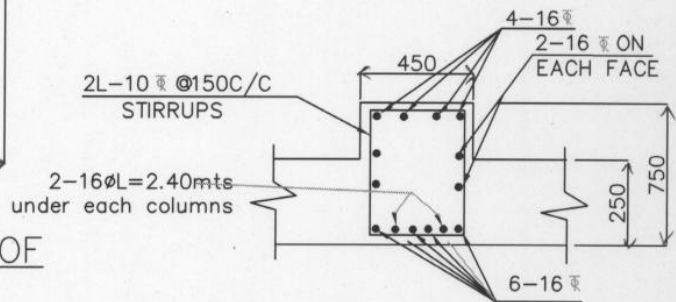
25/3/11



SECTION A-A



BOTTOM REINFORCEMENT OF RING FOUNDATION



SECTION OF RING BEAM

NOTE:

- | | |
|---|-----------|
| 1. Grade of concrete | : M30 |
| Grade of steel | : Fe415 |
| 2. Basic wind speed | : 50M/sec |
| 3. Depth below foundation | : 2.0M |
| 4. Staging height | : 12.90 |
| Clear height between the braces | : 2.70 |
| No of stagings | 4 |
| 5. 8 Nos of 16 diagonal bars shall be provided at column brace junction | |
| 6. For detailing of reinforcement IS Sp-34 shall be followed | |
| 7. All covers minimum 45mm | |

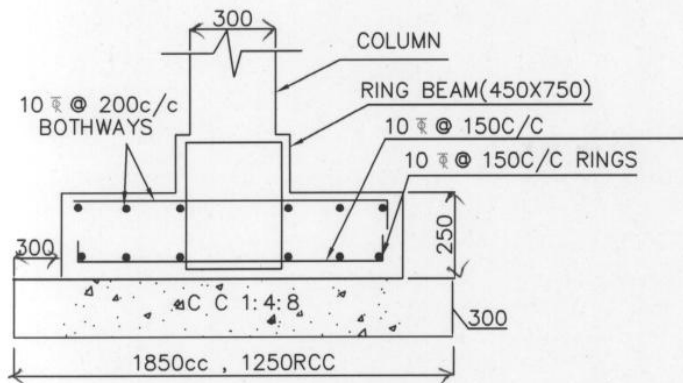
NOTE: The drawing for the foundation of OHBR is based on assumed bearing capacity of soils. The contractor shall get the designs of the OHBR got approved

"Approved"

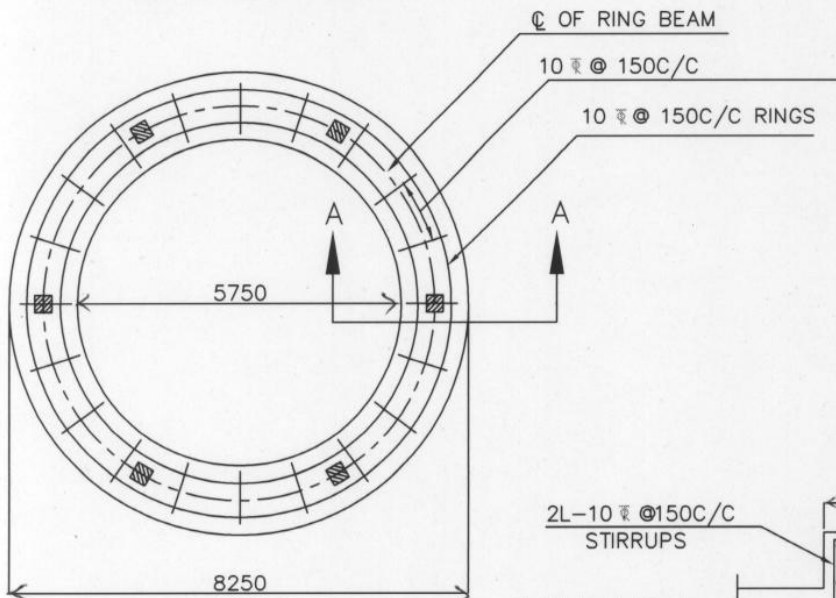
CE RUSS Hyd

wind speed 50 m/s
FOUNDATION DETAILS OF
90KL O.H.S.R 12.90m stg
SBC OF SOIL = 7.5T/M ²

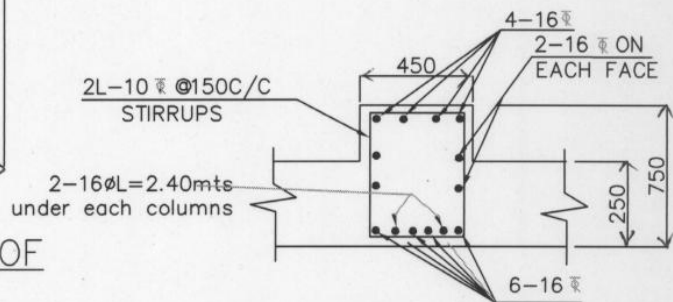
Handwritten signatures and dates: 25/2/11, 25/3, 25/3



SECTION A-A



BOTTOM REINFORCEMENT OF RING FOUNDATION



SECTION OF RING BEAM

NOTE:

- | | |
|---------------------------|-----------|
| 1. Grade of concrete | : M30 |
| Grade of steel | : Fe415 |
| 2. Basic wind speed | : 50M/sec |
| 3. Depth below foundation | : 2.0M |
| 4. Staging height | : 12.90 |

Clear height between the braces : 2.70
No of stagings : 4

5. 8 Nos of 16 diagonal bars shall be provided at column brace junction
6. For detailing of reinforcement IS Sp-34 shall be followed

7. All covers minimum 45mm

NOTE: The drawing for the foundation of OHBR is based on assumed bearing capacity of soils. The contractor shall get the designs of the OHBR got approved

"Approved"

CE RWSS Hyd.

25/3 25/3 25/3 25/3

wind speed 50 m/s
FOUNDATION DETAILS OF 90KL O.H.S.R 12.90m stg
SBC OF SOIL $\geq 10T/M^2$