

**CLARIFLOCULATOR
REINFORCEMENT DETAILS**

- 8mm 10cm C/C radial
- 8 mm @ 10cm C/C @ top
- 12mm @ 20cm C/C innerface
- 10mm @ 20cm C/C outerface
- 10mm @ 20 cm C/C as hoop
- reinforcement on bothways | STAGGED MANNER
- 16mm 15cm C/C radially bothways at top and bottom
- slab thickness
- 0.35 m
- 8mm 15cm C/C as circumferential
- inner, outer vertical rods
- 10mm 15cm C/C @
- as circumferential
- Column 12nos size 25x25cm
- 16mm 4nos 8 mm
- 1.03 m
- Side wall footing 16mm 15 cm C/C radially & 12mm 15 cm C/C circumferentially
- P.C.C 1:4:8
- 0.45 m
- 0.40 m
- 0.35 m
- 2.40 m
- 0.10 m
- 0.25 m
- 0.15 m
- vertical and circumferential

