

Ø Clean Control Notes : 1. Use M25 (1:12) grade for columns & M20 (1:15:3) for footing, slab & Beams 2. Use FES00 grade tor steel. 3. Provide clear cover of 2" for footings slab. 4. S.B.C of the Soil is taken as 300kn/m2. 5. Footings are designed for Ground floor only. 6. Provide clear cover of 1" for beams 7. Read horizontal hears from left to right & Vertical from bottom to left. 8. S.D.C of the Soil is taken as 300kn/m2. 5. Footings are designed for Ground floor only. 6. Provide clear cover of 1" for beams 7. Read horizontal hears from left to right & Vertical from bottom to left. 8. S.D. Collowing Statement were the state of span & extend -vere bars L/5 th of span. 9. Do not over lap bottom rods at center and top rods at support. 9. Statement were the statement of the span & extend -vere bars L/5 th of span. 9. Do not over lap bottom rods at center and top rods at support. 8. B.C C.C. COLUMN 0.S 160 0.S 1							
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