

| S.NO | BEAM | ELEVATION | TYPE | SIZE | | CLEAR SPAN (L) | TOP REINFORCEMENT | | | | BOTTOM REINFORCEMENT | | | STIRRUPS S1 |
|------|---|--------------|--------|-----------|-----------|----------------|-------------------|------------|------------|--------|----------------------|------------|--------|-------------------|
| | | | | WIDTH (W) | DEPTH (D) | | A | B | C | D1(mm) | G | E | D2(mm) | |
| 1 | B6 | TOC EL 16075 | TYPE-2 | 300 | 600 | 4700 | 3-Y16-A16 | — | — | — | 3-Y16-A17 | — | — | 47-A13-Y8@100±C/C |
| 2 | B11 & B122 | TOC EL 16250 | TYPE-2 | 300 | 450 | 2900 | 3-Y16-A76 | — | — | — | 3-Y16-A76 | — | — | 29-A28-Y8@100±C/C |
| 3 | B13a | TOC EL 16075 | TYPE-2 | 300 | 450 | 3600 | 3-Y16-A78 | — | — | — | 3-Y16-A78 | — | — | 36-A28@100±C/C |
| 4 | B31 & B104 | TOC EL 16250 | TYPE-2 | 300 | 450 | 6900 | 3-Y16-A79 | — | — | — | 2-Y20-A80 | — | — | 69-A28@100±C/C |
| 5 | B57 | TOC EL 16250 | TYPE-2 | 300 | 450 | 670 | 2-Y20-A80a | — | — | — | 3-Y16-A81 | — | — | 7-A28@100±C/C |
| 6 | B71 & B72 | TOC EL 16250 | TYPE-2 | 300 | 450 | 3600 | 3-Y16-A78 | — | — | — | 3-Y16-A79a | — | — | 36-A28@100±C/C |
| 7 | B36 & B99 | TOC EL 16250 | TYPE-2 | 300 | 600 | 6390 | 3-Y20-A85 | — | — | — | 3-Y16-A86 | — | — | 64-A13@100±C/C |
| 8 | B245 | TOC EL 16250 | TYPE-1 | 300 | 600 | 5400 | 2-Y16-A87 | 2-Y16-A88 | — | 1450 | 3-A87 | — | — | 54-A13@100±C/C |
| 9 | B134 | TOC EL 16250 | TYPE-1 | 300 | 600 | 3215 | 3-Y20-A89 | 2-Y20-A81a | — | 875 | 3-Y16-A90 | — | — | 33-A13@100±C/C |
| 10 | B135 | TOC EL 16075 | TYPE-1 | 300 | 350 | 3635 | 3-Y16-A92 | — | 2-Y16-A92a | 1000 | 3-A92 | — | — | 37-A14-Y8@100±C/C |
| 11 | B246 | TOC EL 16250 | TYPE-2 | 300 | 450 | 3365 | 3-Y16-A92b | — | 2-Y16-A93 | 1000 | 3-A92b | — | — | 34-A14@100±C/C |
| 12 | B247 | TOC EL 16250 | TYPE-2 | 300 | 450 | 3635 | 3-A92 | — | — | — | 3-A92 | — | — | 37-A14@100±C/C |
| 13 | B279 TO B282, B284 TO B289 B291 TO B294 | TOC EL 16250 | TYPE-2 | 230 | 300 | 450 | 3-Y16-A94 | — | — | — | 3-Y16-A94 | — | — | 5-A15-Y8@100±C/C |
| 14 | B214 | TOC EL 16250 | TYPE-2 | 300 | 450 | 3265 | 3-Y16-A97 | — | — | — | 3-Y16-A98 | — | — | 33-A28@100±C/C |
| 15 | B75a | TOC EL 16250 | TYPE-2 | 300 | 450 | 2100 | 3-Y20-A99 | — | — | — | 3-Y16-A102 | — | — | 21-A28@100±C/C |
| 16 | B191a & B191b | TOC EL 16250 | TYPE-2 | 300 | 600 | 2100 | 3-Y16-A104 | — | — | — | 3-A102 | — | — | 21-A13@100±C/C |
| 17 | B79a | TOC EL 16250 | TYPE-2 | 300 | 450 | 3600 | 3-Y16-A107 | — | — | — | 3-Y16-A107 | — | — | 36-A28@100±C/C |
| 18 | B116 | TOC EL 16250 | TYPE-1 | 300 | 600 | 7200 | 3-Y20-A110 | — | 2-Y20-A112 | 1900 | 4-Y16-A113 | 2-Y16-A111 | 1100 | 72-A13@100±C/C |
| 19 | B134a, B141a, B246a, B251a, B103b & B41b | TOC EL 14950 | TYPE-1 | 300 | 450 | 2685 | 3-Y16-A117 | — | — | — | 3-Y16-A119 | 2-Y12-A120 | 500 | 27-A28@100±C/C |
| 20 | B65b & B83b | TOC EL 14950 | TYPE-1 | 300 | 450 | 3500 | 3-Y20-A121 | — | — | — | 3-Y16-A122 | 2-Y12-A123 | 500 | 35-A28@100±C/C |
| 21 | B4c, B131c, B161c & B244b | TOC EL 14950 | TYPE-1 | 300 | 450 | 6800 | 3-Y16-A124 | — | — | — | 3-Y16-A126 | 2-Y12-A127 | 500 | 68-A28@100±C/C |
| 22 | B233a | TOC EL 14950 | TYPE-1 | 300 | 450 | 3150 | 3-Y16-A128 | 2-Y16-A129 | — | — | 3-Y20-A131 | 2-Y12-A132 | 500 | 32-A28@100±C/C |
| 23 | B244a & B159a | TOC EL 14950 | TYPE-1 | 300 | 450 | 2400 | 3-Y16-A133 | — | — | — | 3-A133 | — | — | 24-A28@100±C/C |