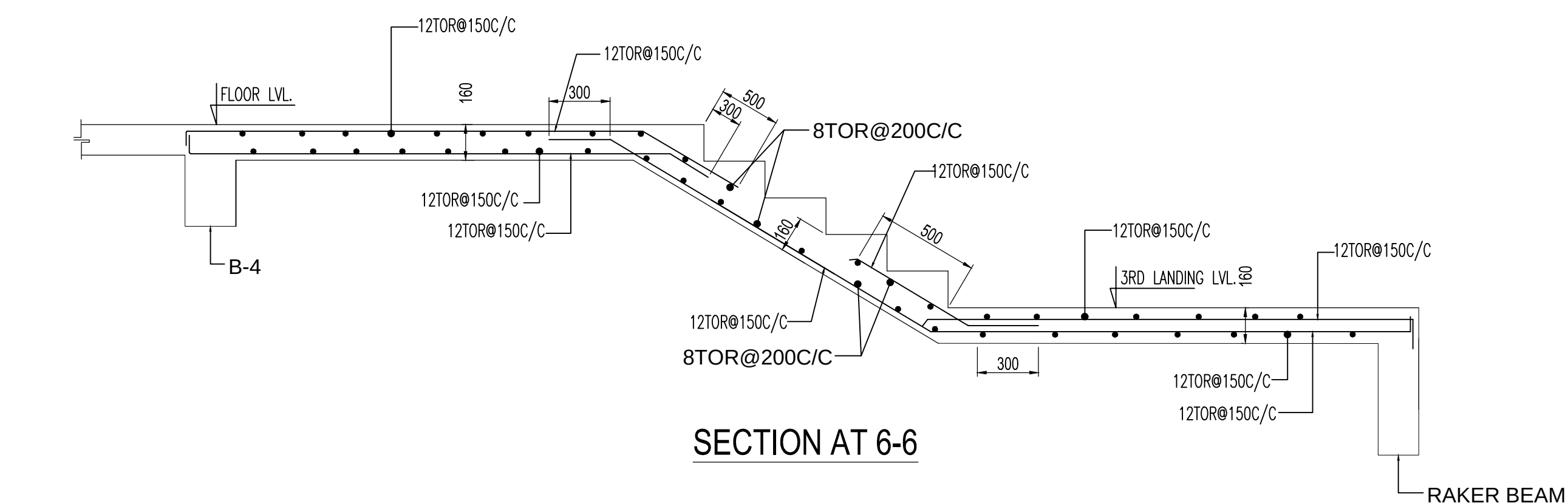


[illegible]

8TOR@200C/C

12TOR@150C/C

15%

300

160

300

2ND LANDING LVL.

12TOR@150C/C

RAKER BEAM

8TOR@200C/C

The image contains two structural drawings of stairs and landings.

Section AT-3-3: This drawing shows a staircase and a landing area. The staircase has a width of 300 units and a depth of 180 units. The landing area has a width of 300 units and a depth of 180 units. The reinforcement is specified as 12TOR@150C/C. The floor level is indicated. The drawing is labeled "AT 3-3".

Section AT-2-2: This drawing shows a staircase and a landing area. The staircase has a width of 300 units and a depth of 180 units. The landing area has a width of 300 units and a depth of 180 units. The reinforcement is specified as 8TOR @150C/C and 12TOR@150C/C. The floor level is indicated. The drawing is labeled "SECTION AT-2-2".

SECTION AT 1-1

The diagram illustrates a typical floor stair beam layout. It shows a cross-section of a staircase with a central landing area. The layout includes several structural elements and dimensions:

- Beams:** Labeled beams include RAKER BEAM 1, RAKER BEAM 2, B10, B4, and C1. The beams are shown in cross-section with hatching.
- Stairs:** Two sets of stairs are shown, one on the left and one on the right, with arrows indicating the direction of travel (UP and DOWN).
- Dimensions:** Various dimensions are indicated by numbers and letters, such as 1, 2, 3, 4, 5, 6, B10, B4, and C1.
- Structural Details:** The diagram shows the connection between the beams and the stairs, including the placement of reinforcement bars (indicated by small circles with numbers like 3, 4, 5, 6).

TYP. FLOOR STAIR BEAM LAYOUT

DRAWING NO. -
KAL/TW-1 / STRUC / 04