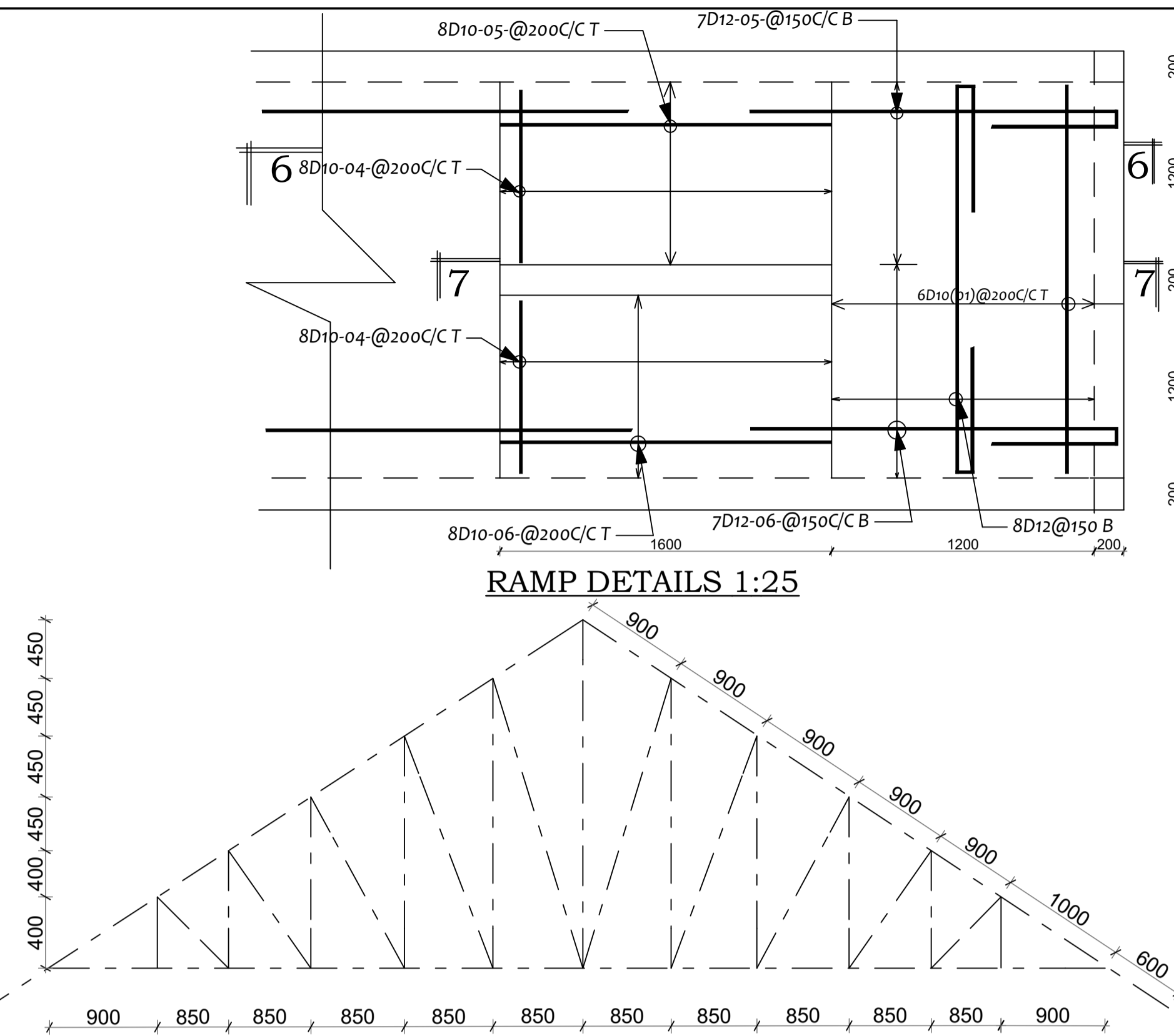
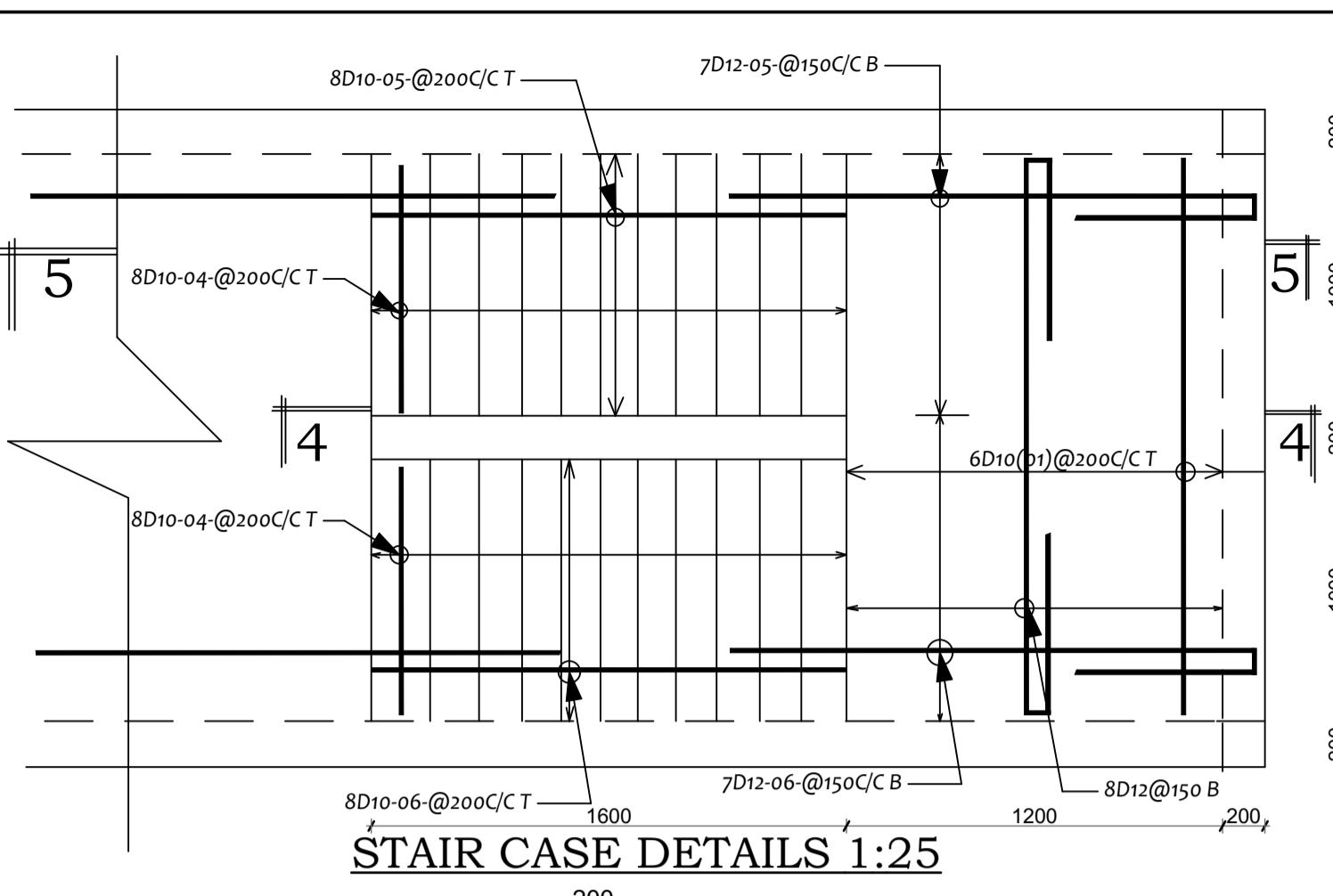


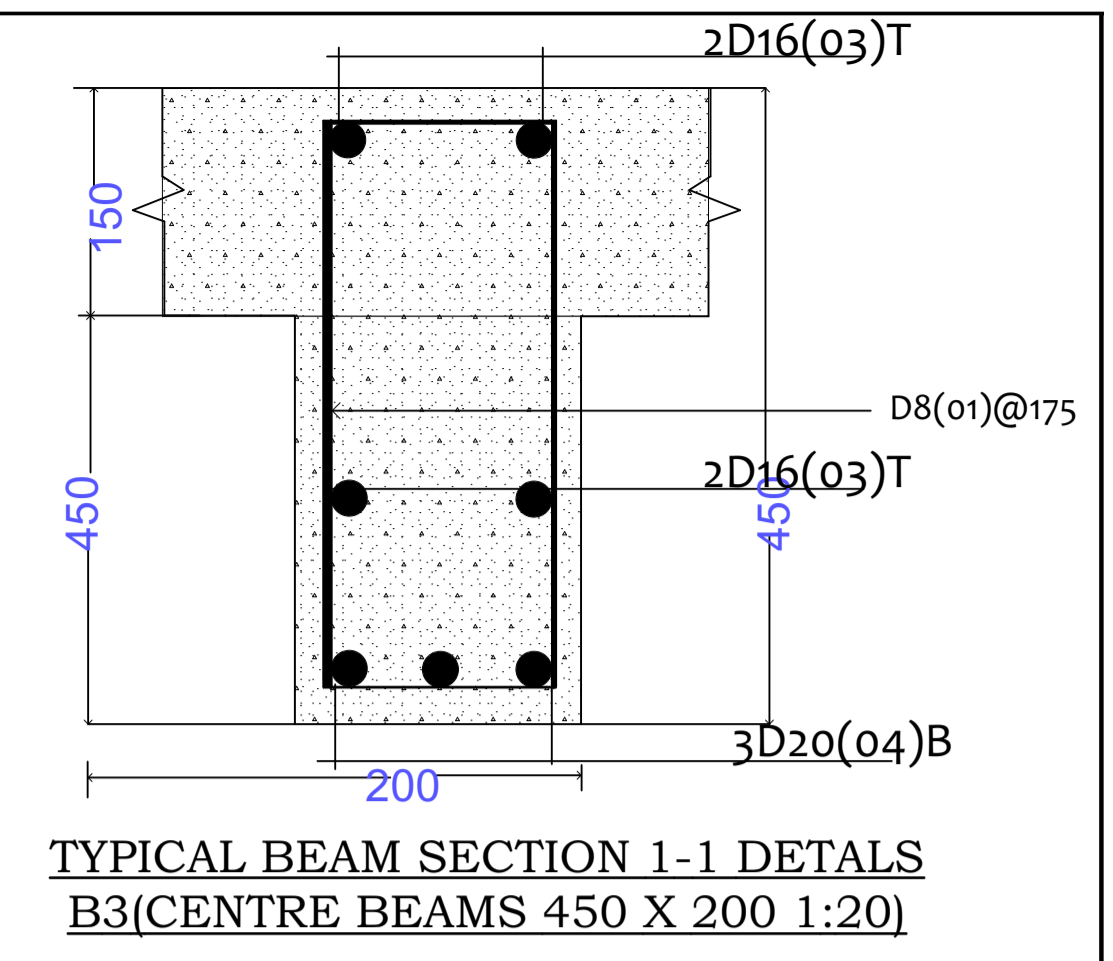
SECTION THROUGH STAIR CASE (4m x 3.0m) DETAILS SCALE 1:50



RAMP DETAILS 1:25

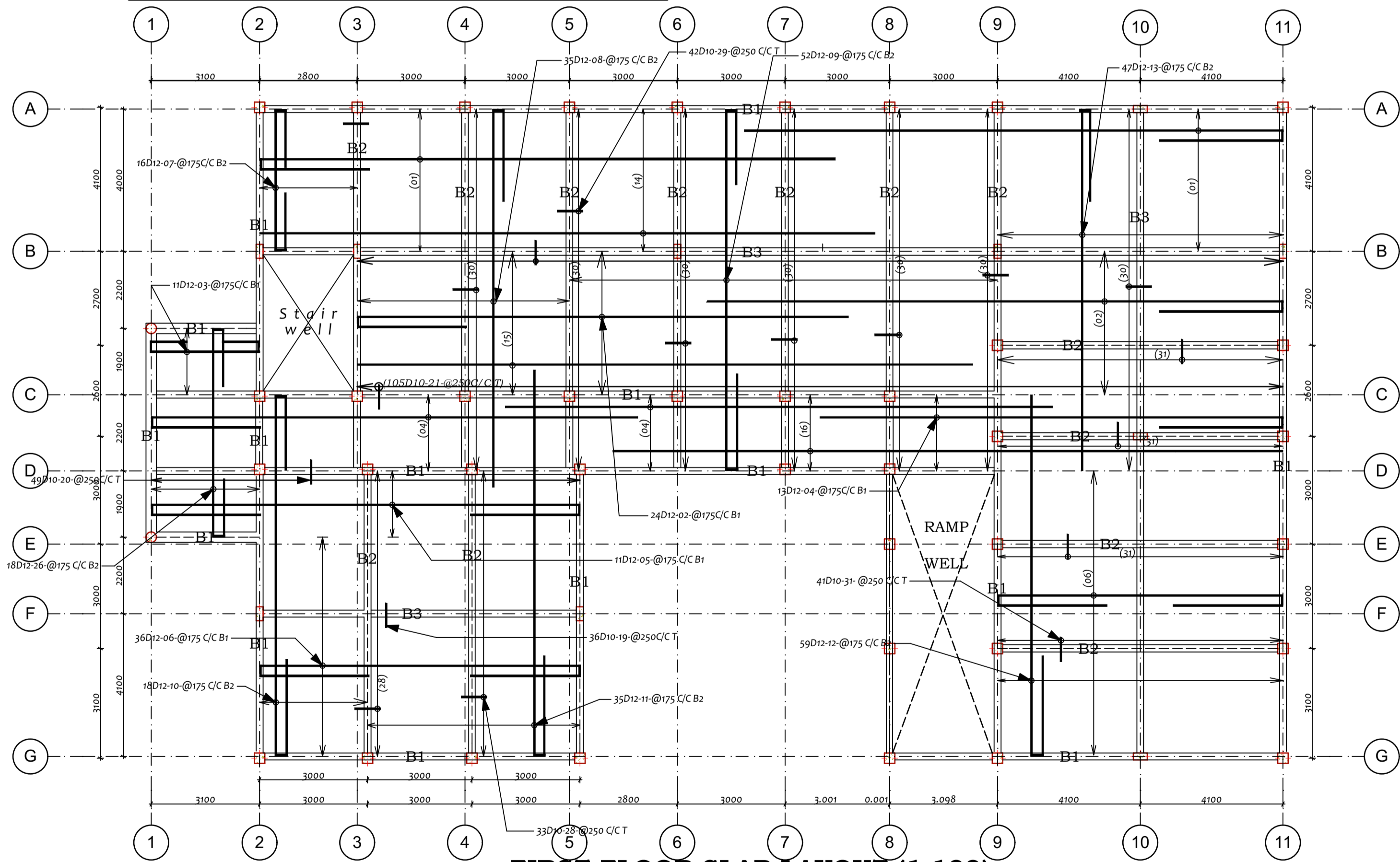


STAIR CASE DETAILS 1:25

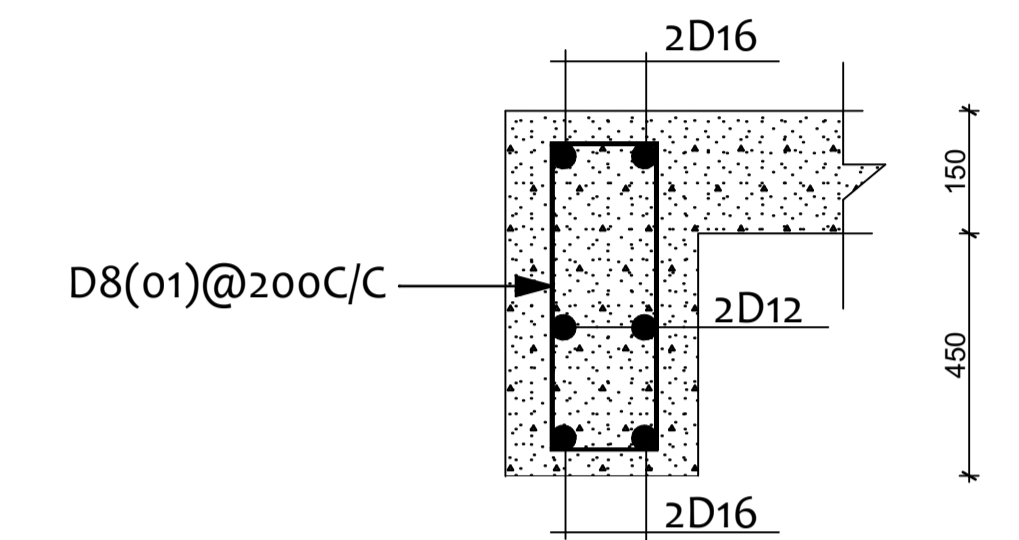


TYPICAL BEAM SECTION 1-1 DETAILS B3(CENTRE BEAMS 450 X 200 1:20)

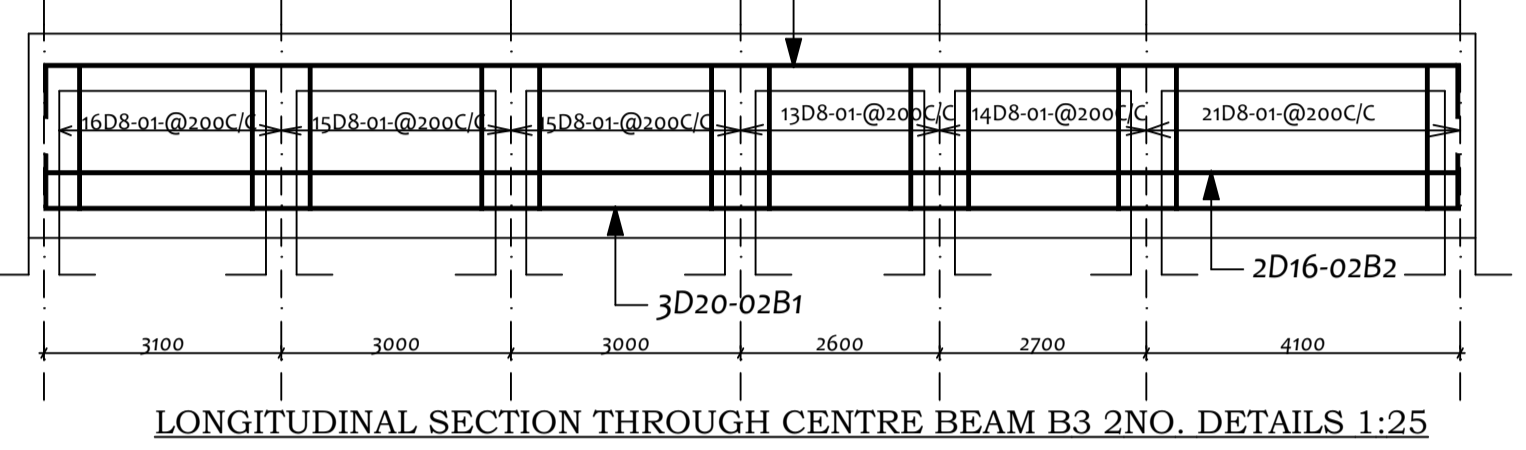
SAMPLE TRUSS SECTION



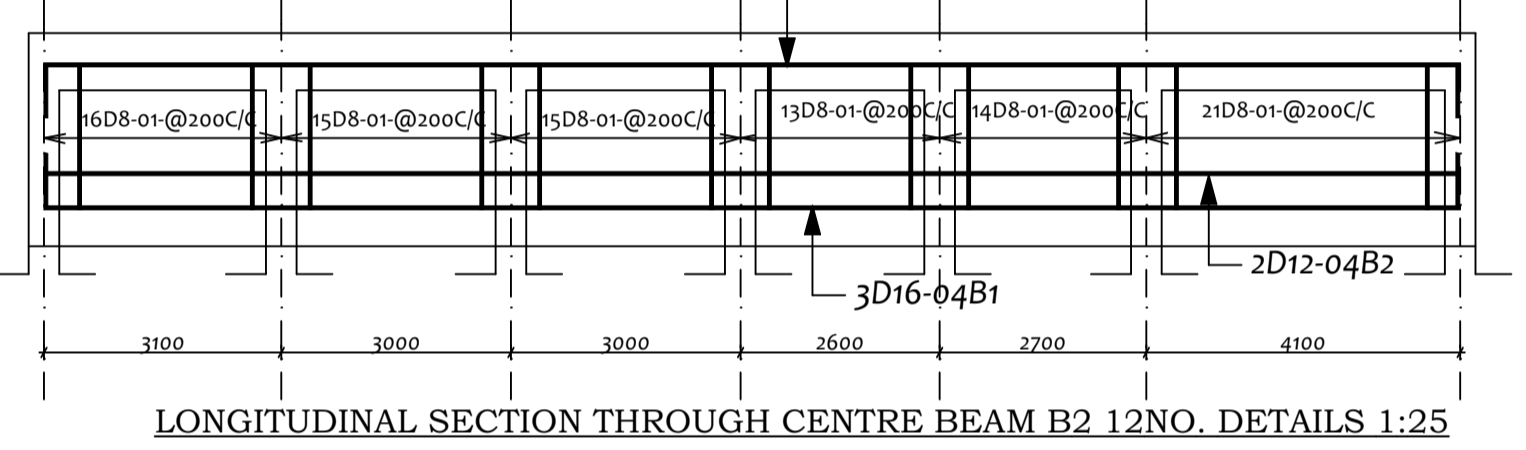
FIRST FLOOR SLAB LAYOUT (1:100)



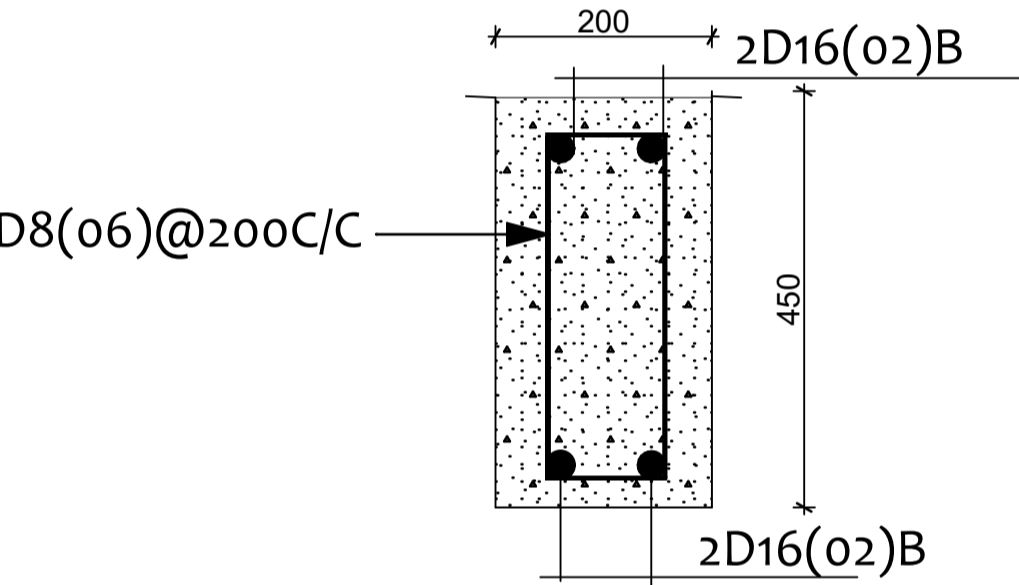
TYPICAL SECTION THROUGH EDGE BEAM DETAILS 1:25



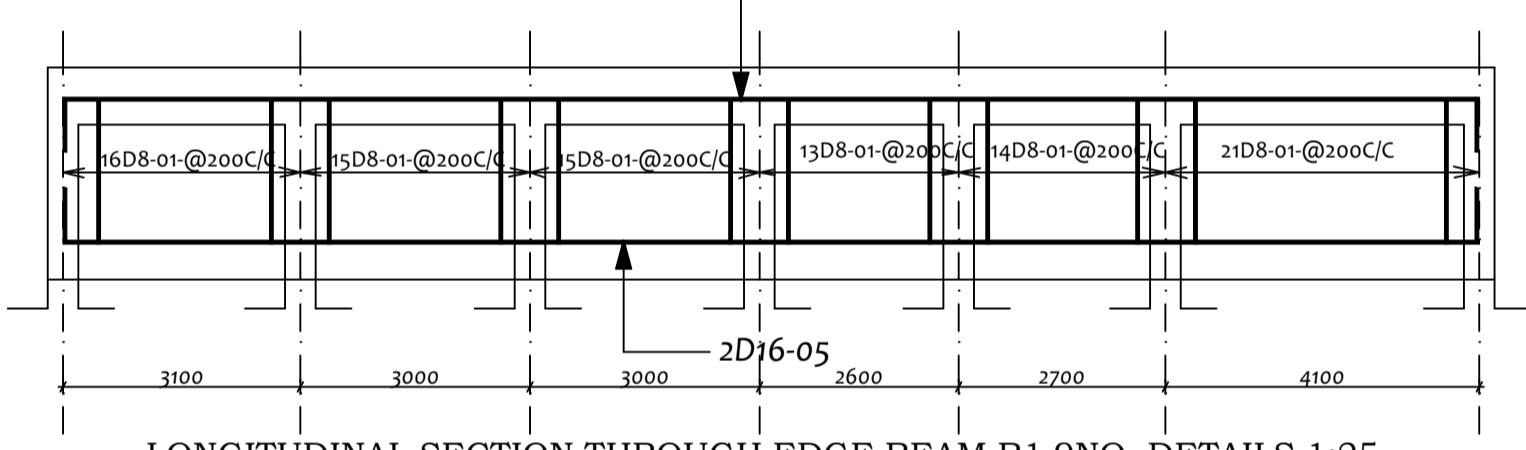
LONGITUDINAL SECTION THROUGH CENTRE BEAM B3 2NO. DETAILS 1:25



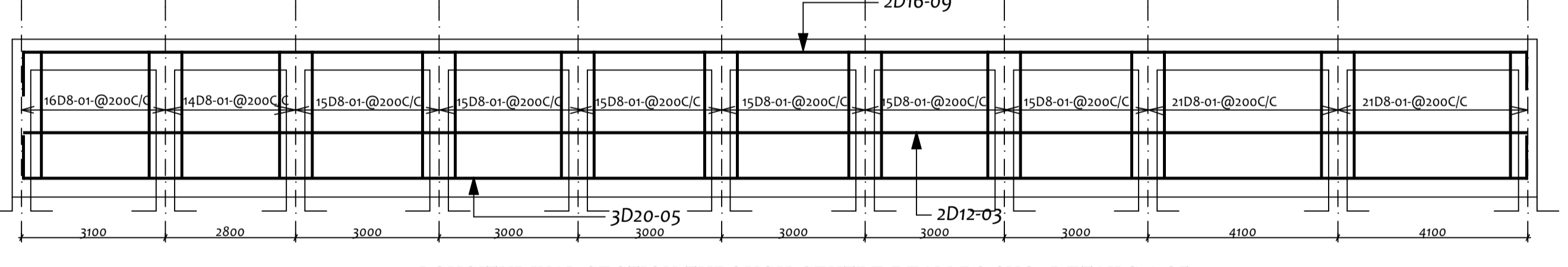
LONGITUDINAL SECTION THROUGH CENTRE BEAM B2 12NO. DETAILS 1:25



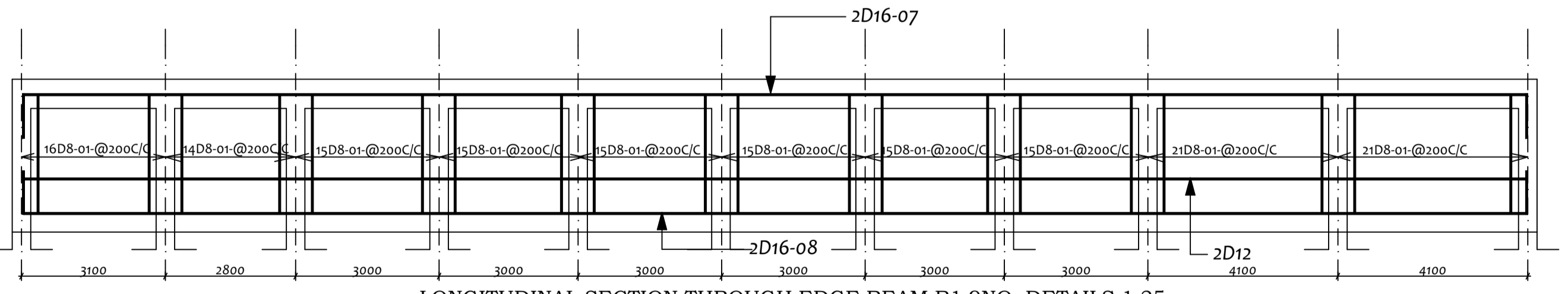
TYPICAL SECTION THROUGH RING BEAM DETAILS 1:20 450 X 200



LONGITUDINAL SECTION THROUGH EDGE BEAM B1 9NO. DETAILS 1:25



LONGITUDINAL SECTION THROUGH CENTRE BEAM B3 2NO. DETAILS 1:25



LONGITUDINAL SECTION THROUGH EDGE BEAM B1 9NO. DETAILS 1:25

NOTES
 -All dimensions are in mm.
 -Foundation depth to be determined on site after a clear soil test.
 -All reinforcement structure should be inspected by a structural engineer prior to casting.
 -Reinforcement cover should be as stated
 Columns - 40mm
 Beams - 30mm
 Slab - 25mm
 Foundation- 50mm

-All walls less 200mm thick to be reinforced with hoop iron @ every alternate course (DPC) under the 1st course of all walls
 -Provide anti-Termite treatment under ground floor slab and sub-structural works.
 -Any discrepancies to be reported to the Structural Eng. before any work commences
 -Concrete strength to be vibrated class 25/20
 -All column sections to be 300mm x 300mm unless otherwise shown.
 -Y & D- Denotes high tensile steel to BS 4449-2005

PROJECT
 PROPOSED STORYED TUITION AND ADMINISTRATION BLOCK ON LR. NO.

CLIENT
 IKONZA PRIMARY SCHOOL

TITLE
 STRUCTURAL DRAWING:

Drawn by: W. Idah .A
 Email: idawilhight81@gmail.com

Revisions	

Structural Consultant: