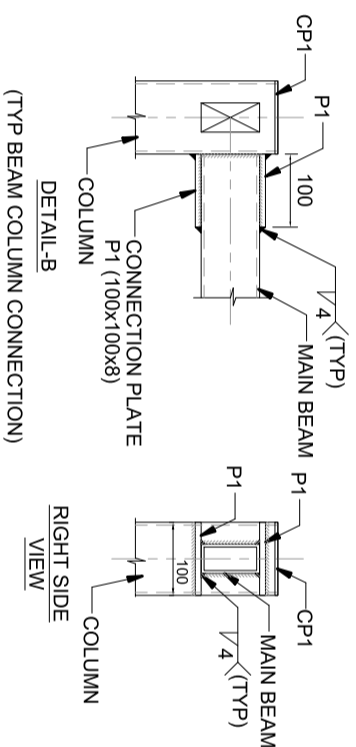
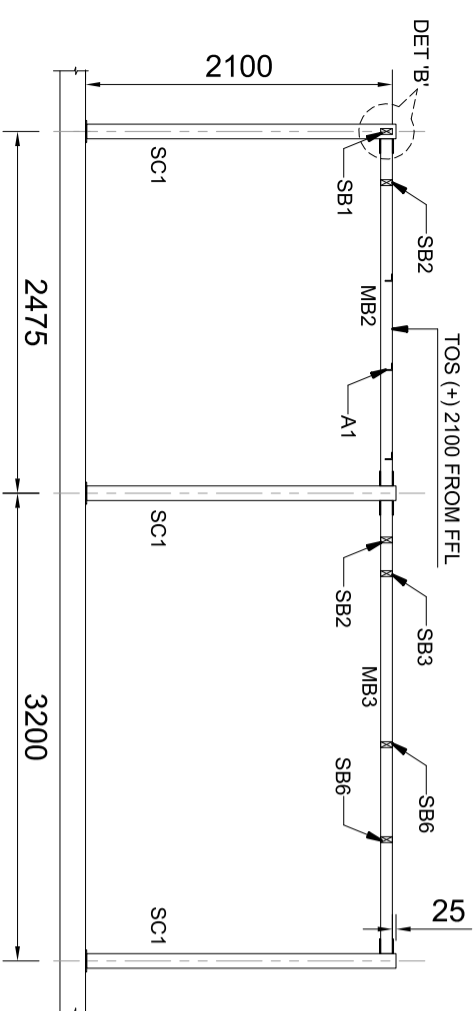


LAYOUT OF LOFT PLATFORM IN BOH

LAYOUT OF CHEQUERED PLATE ON PLATFORM



- GENERAL NOTES FOR STEEL WORKS:**
1. Plates, beams, channels and angles shall conform to IS:2062-2006 Grade E-250 BR Quality A or B unless noted other wise
  2. Rectangular and square hollow sections shall conform to IS:4923-1197 Grade Yst 240
  3. Sectional properties of I beams, C channels and angles shall conform to IS:808-2004
  4. All welds shall be fillet welded joint unless noted otherwise
  5. Fillet welds shall be of size 4mm unless noted other wise
  6. Welding Electrodes/ filler wires shall conform to AWS of grade E-7018
  7. All connection bolts & nuts shall be of property class 8.8 conforming to IS:3757
  8. Fabrication and erection tolerances shall be as specified in IS:800-2007 Section-17
  9. Corrosion protection to all steel items shall be as follows:
    - a) After fabrication, remove all mill scale and rust by wire brush or mechanical means
    - b) Apply two coats of Alkyd based Zinc Phosphate primer at the shop
    - c) Apply two coats of Synthetic enamel paint as top coat of approved shade
  10. Post installed anchor bolts shall be of HILTI or equivalent make
  11. The equipment supporting beams shall be installed and re-positioned based on equipment manufacturer's technical catalogue

RELEASED -  
FOR APPROVAL

CLIENT: Travel Food Services

**BSD STRUCTURAL CONSULTANTS**

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Project : Equipment and services supporting structure  
for retail outlets at Indira Gandhi International  
Airport Terminal T3

Drawing no.	Rev no.	Date
BSD TFS STR 003	R2	11-01-2025

TITLE: NANDOS  
LAYOUT OF STRUCTURAL STEEL FOR  
PLATFORM AND SECTION

SCALE: NTS SHEET: A3