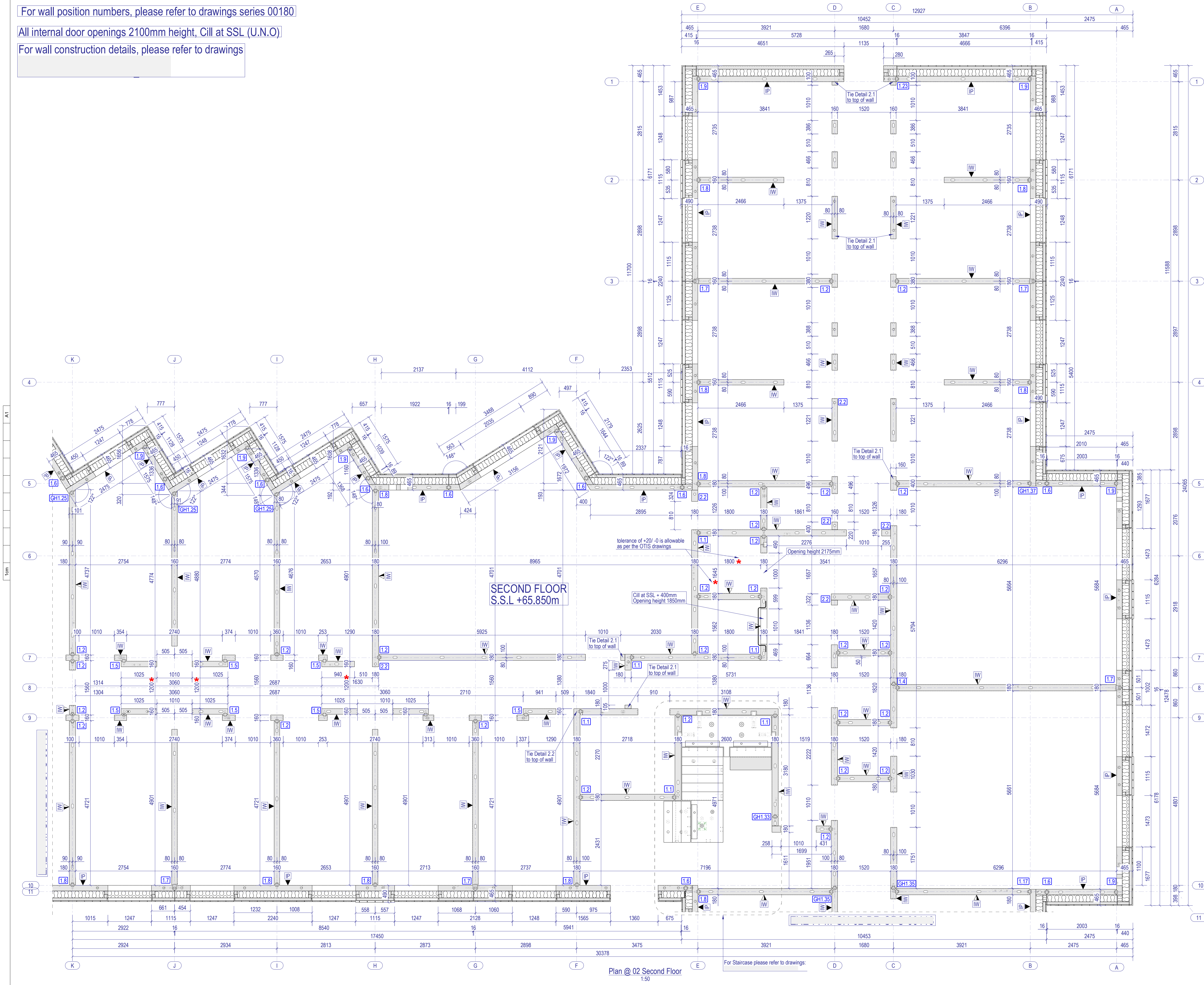


For wall position numbers, please refer to drawings series 00180

All internal door openings 2100mm height, Cill at SSL (U.N.O)

For wall construction details, please refer to drawings



- SERIES 00 - GENERAL
 SERIES 01 - VERTICAL ELEMENT LAYOUTS
 SERIES 02 - HORIZONTAL ELEMENT LAYOUTS
 SERIES 04 - STAIR LAYOUTS, SECTIONS & DETAILS
 SERIES 05 - BEAM LAYOUTS
 SERIES 06 - CONSTRUCTION DETAILS
 SERIES 07 - EXTERNAL ELEVATIONS
 SERIES 08 - BUILDING SECTIONS
 SERIES 09 - STARTER BARS, PRECAST BWIC REQUIREMENTS
 SERIES 10 - VERTICAL TIE LAYOUTS
 SERIES 11 - HORIZONTAL TIE LAYOUTS
 SERIES 13 - PROPPING & TEMPORARY WORKS LAYOUTS
 SERIES 14 - MISCELLANEOUS DETAILS

KEY

- IP-XXXX INDICATES EXTERNAL INSULATED PANEL WITH 160mm THICK INTERNAL PANEL (U.N.O.) & DIRECTION PANEL IS VIEWED
- IP-XXXX INDICATES EXTERNAL INSULATED PANEL WITH 180mm THICK INTERNAL PANEL (U.N.O.) & DIRECTION PANEL IS VIEWED
- IW-XXXX INDICATES 160mm THICK INTERNAL WALL & DIRECTION WALL IS VIEWED
- IW-XXXX INDICATES 180mm THICK INTERNAL WALL & DIRECTION WALL IS VIEWED
- PW-XXXX INDICATES EXTERNAL INSULATED PANEL WITH 160mm THICK INTERNAL PANEL (U.N.O.) & DIRECTION PANEL IS VIEWED
- PW-XXXX INDICATES EXTERNAL INSULATED PANEL WITH 180mm THICK INTERNAL PANEL (U.N.O.) & DIRECTION PANEL IS VIEWED
- CP-XXXX INDICATES 150mm THICK CLADDING PANEL & DIRECTION PANEL IS VIEWED
- EP-XXXX INDICATES 160mm THICK EXTERNAL PANEL & DIRECTION WALL IS VIEWED
- EP-XXXX INDICATES 180mm THICK EXTERNAL PANEL & DIRECTION WALL IS VIEWED
- * INDICATES SETTING OUT DIMENSIONS CRITICAL FOR CORRIDOR WALLS TO MAINTAIN CORRIDOR WIDTH
- # INDICATES JOINT DETAIL TYPE. REFER TO DRAWING No.

Plan @ 02 Second Floor
 1:50
 For Staircase please refer to drawings.