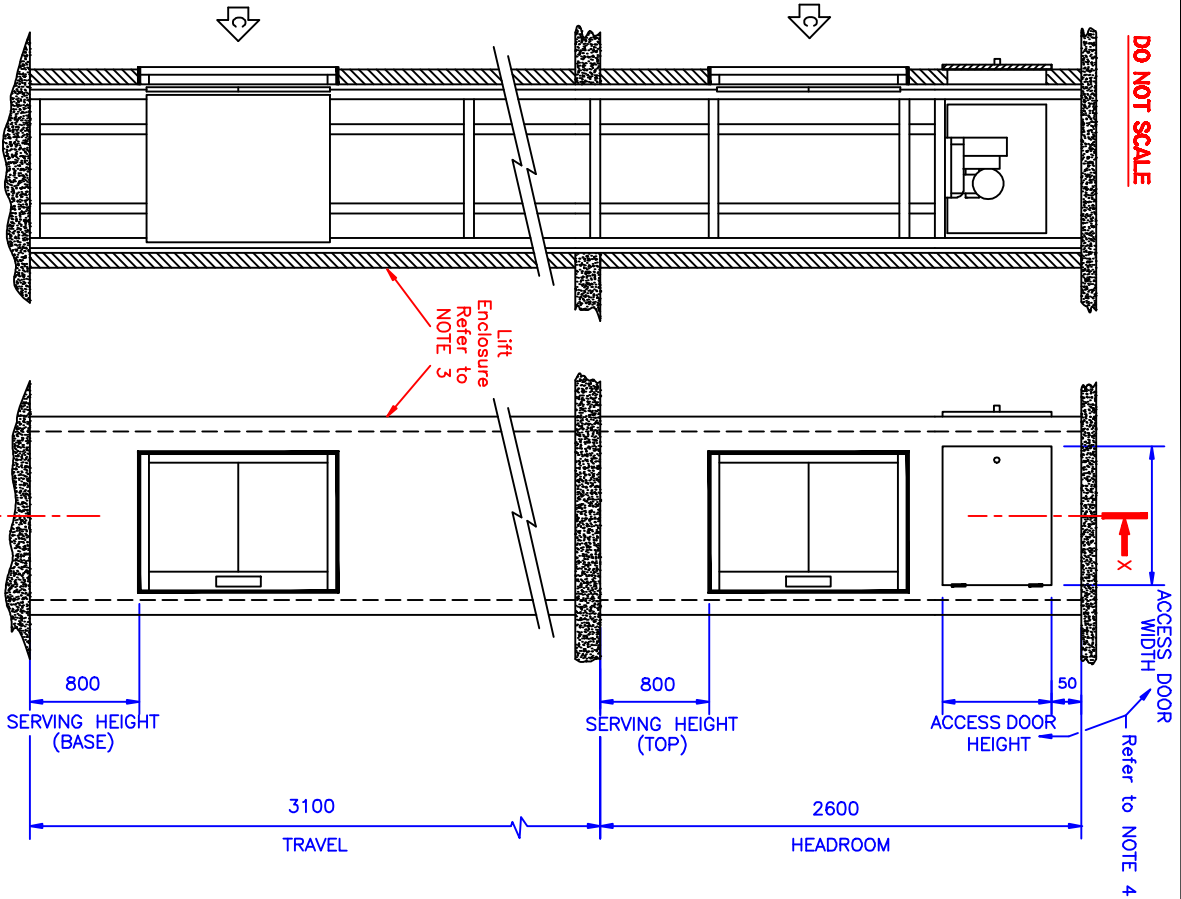
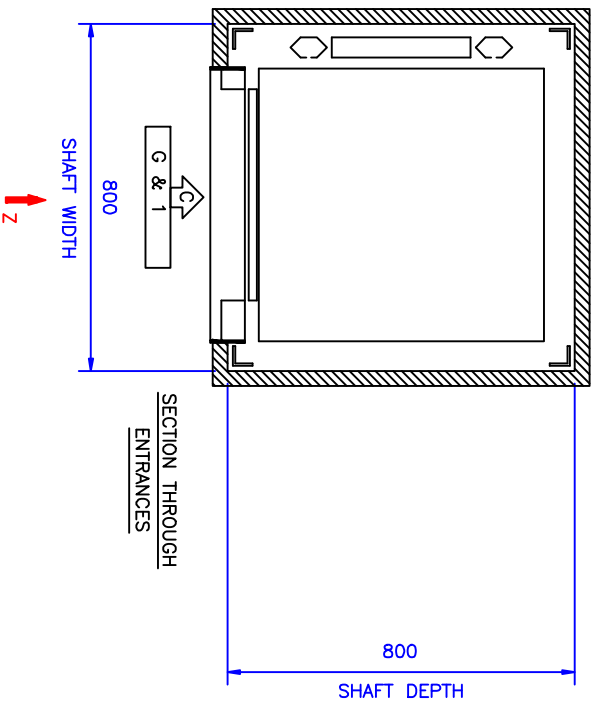


**DO NOT SCALE**



**IF IN DOUBT - ASK**



**UNLESS WE ARE OTHERWISE ADVISED, THE LIFT WILL BE INSTALLED WITH THE DIMENSIONS AND ENTRANCE CONFIGURATION SHOWN ON THIS DRAWING.**

**NOTES**

1. Please read this drawing in conjunction with our Builder's Work Schedule Stages 1 & 2.
2. Builder to provide floor aperture (lift well) to minimum dimensions width x depth (tolerance +25mm) prior to installation
3. Builder to provide enclosure and entrance liners.
4. Builder to provide 2 hinged and lockable access doors, as shown, each 700 mm wide x 700 mm high; (screwed panels not acceptable).
5. Builder to provide a 13 amp switched socket for lighting in the motor compartment.
6. Builder to provide motor compartment access ladder.

**NB** If items 3,4,5, & 6 (Builder's Work Stage 2) are not complete when we return to test, commission and affix a CE Mark to the lift, then an additional return visit charge will be raised in line with our quotation.

TYPICAL SECTION (X-X)

TYPICAL FRONT ELEVATION IN DIRECTION OF ARROW Z

**ALL DIMS IN MMS**

SITE ADDRESS:

**Service Lift**

**50B**

SERVICE LIFTS

DRAWN BY: NY DATE: 31/05/07

DRAWING NUMBER:

**T0706013**

Innovate Lifting Systems