

Gen2™ System

21st century technologies and materials with 21st century objectives

- Energy efficiency
- Environmental responsibility
- Passenger Safety
- Increased usable space
- Streamlined architectural profile
- Superior ride quality

Experience a quiet, smooth ride and benefit from engineering innovation and design

Suitable for Residential and Commercial applications

Catalogue Layout

This design tool illustrates hoistway dimensions for the **Gen2™** elevator system

This is design information only – not to be used for construction purposes

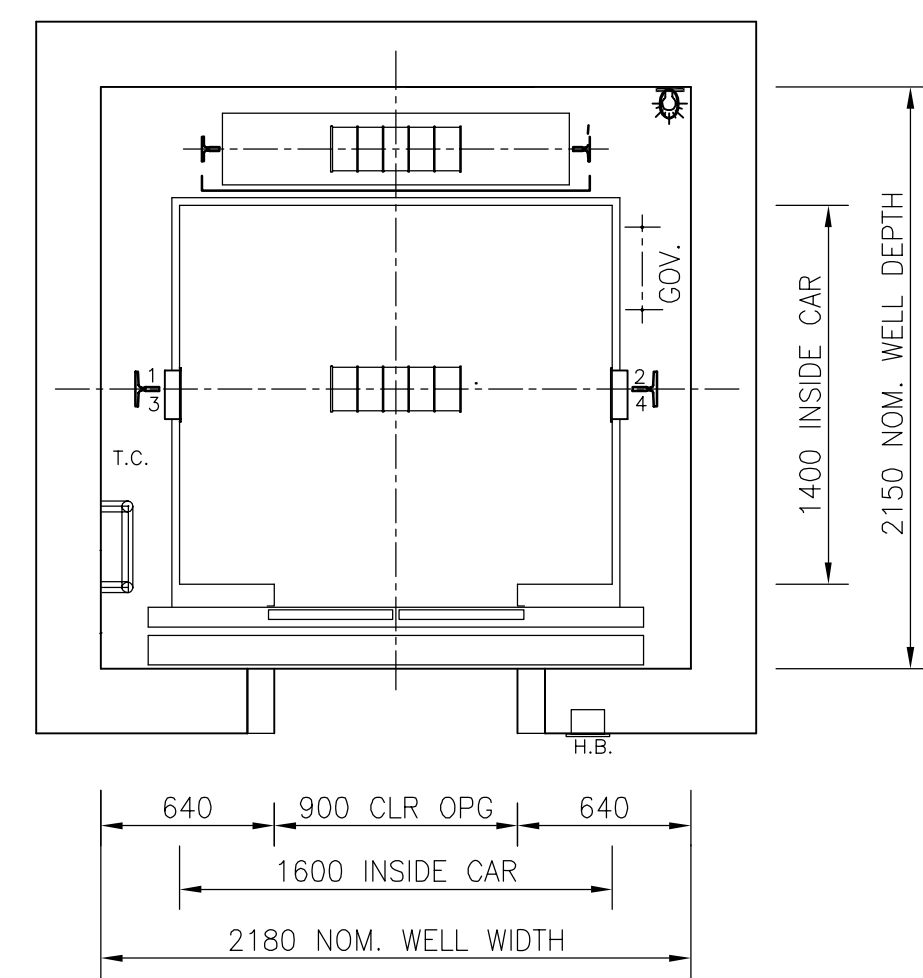
Please contact Otis for full **Gen2™** layout information

Otis Elevator Company Pty Ltd has offices throughout Australia and New Zealand

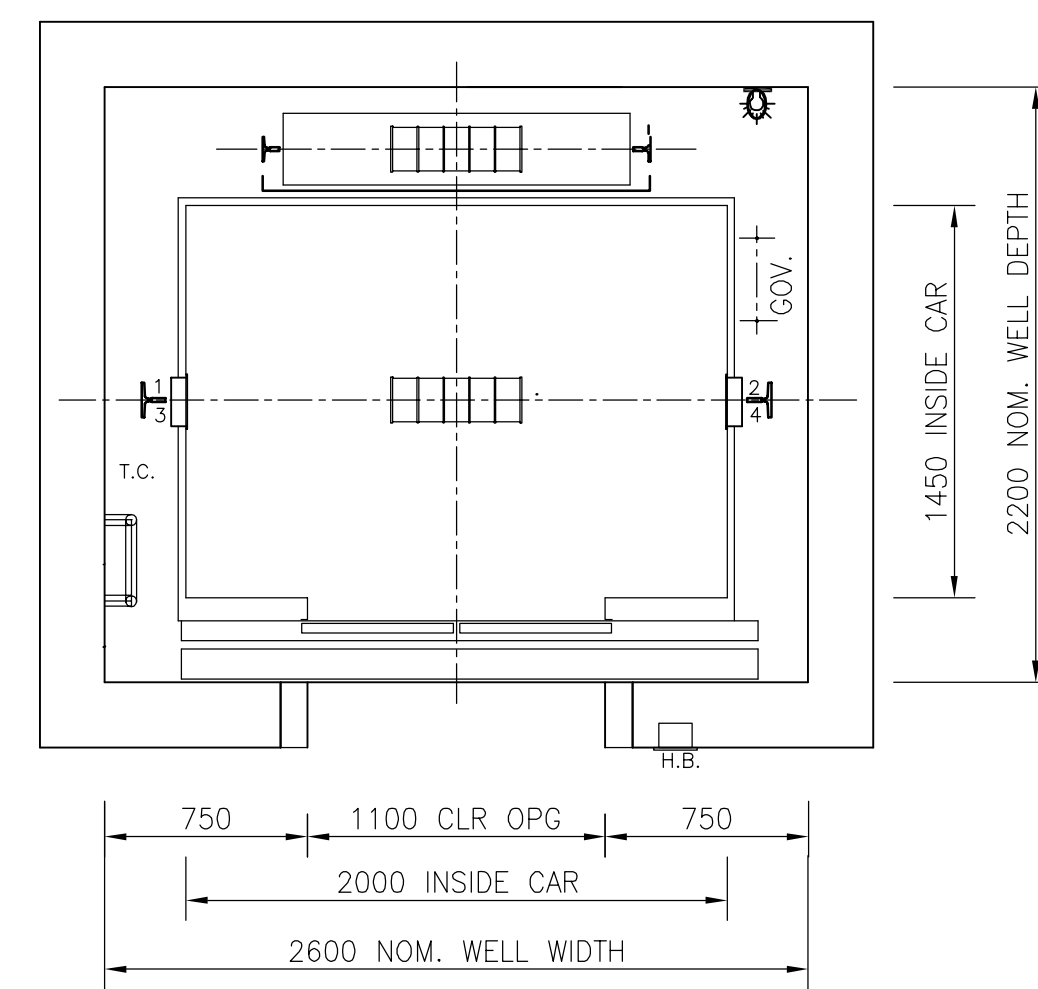
www.otis.com

Features

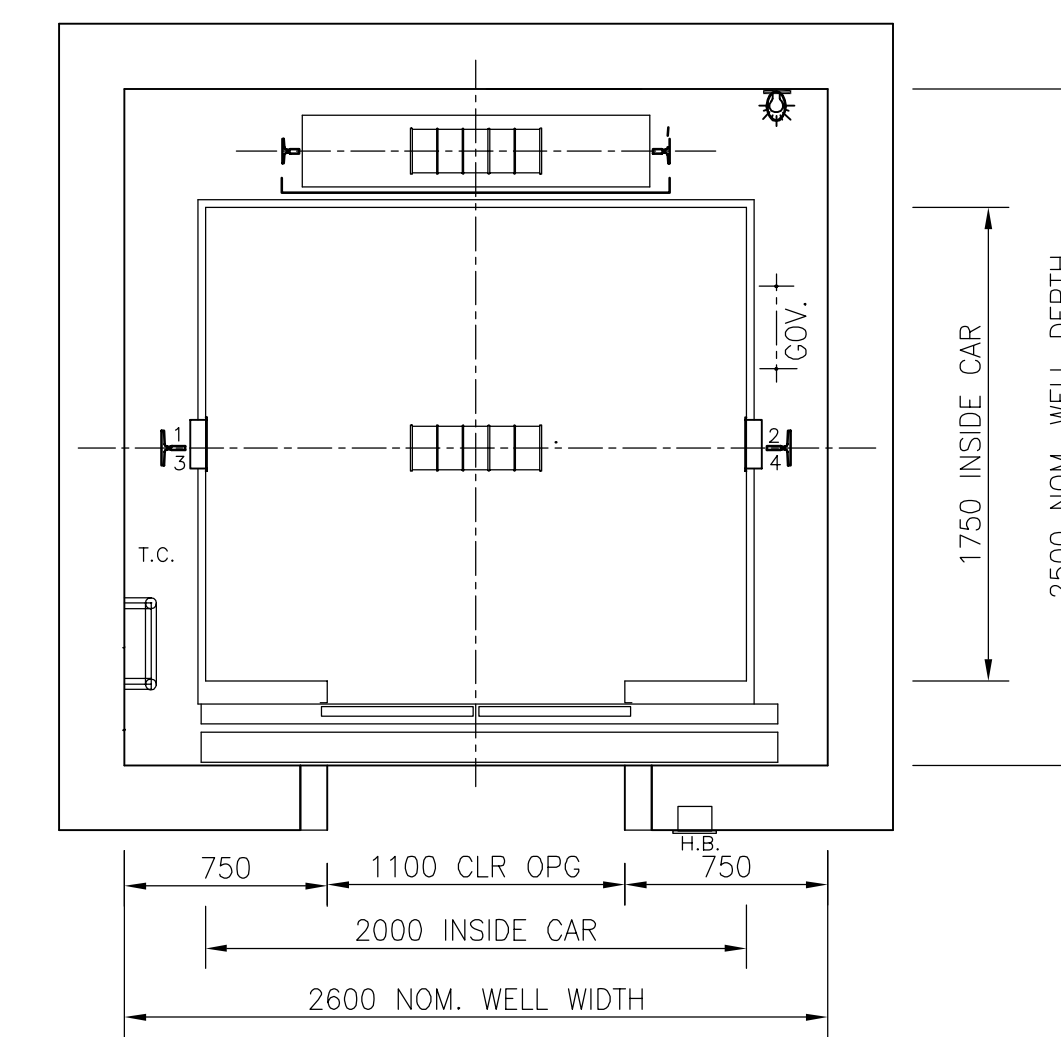
- Revolutionary coated steel belts
- Compact, energy efficient gearless machine
- Durable, quiet controller and drive
- Permanent magnet motor
- Highly sophisticated Remote Elevator Monitoring (REM®) optional
- Precision engineered governor
- Variable speed door control
- Smooth & comfortable ride



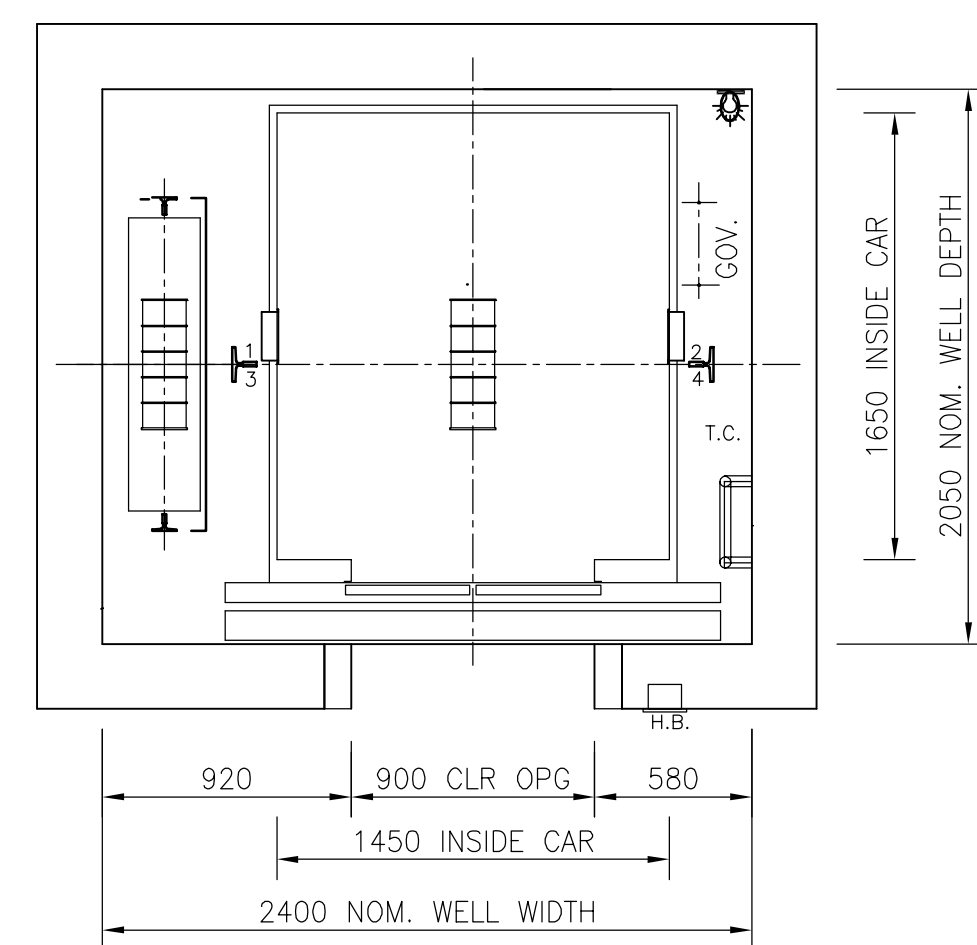
13 PERSON 1000kg DUTY WIDE CAR



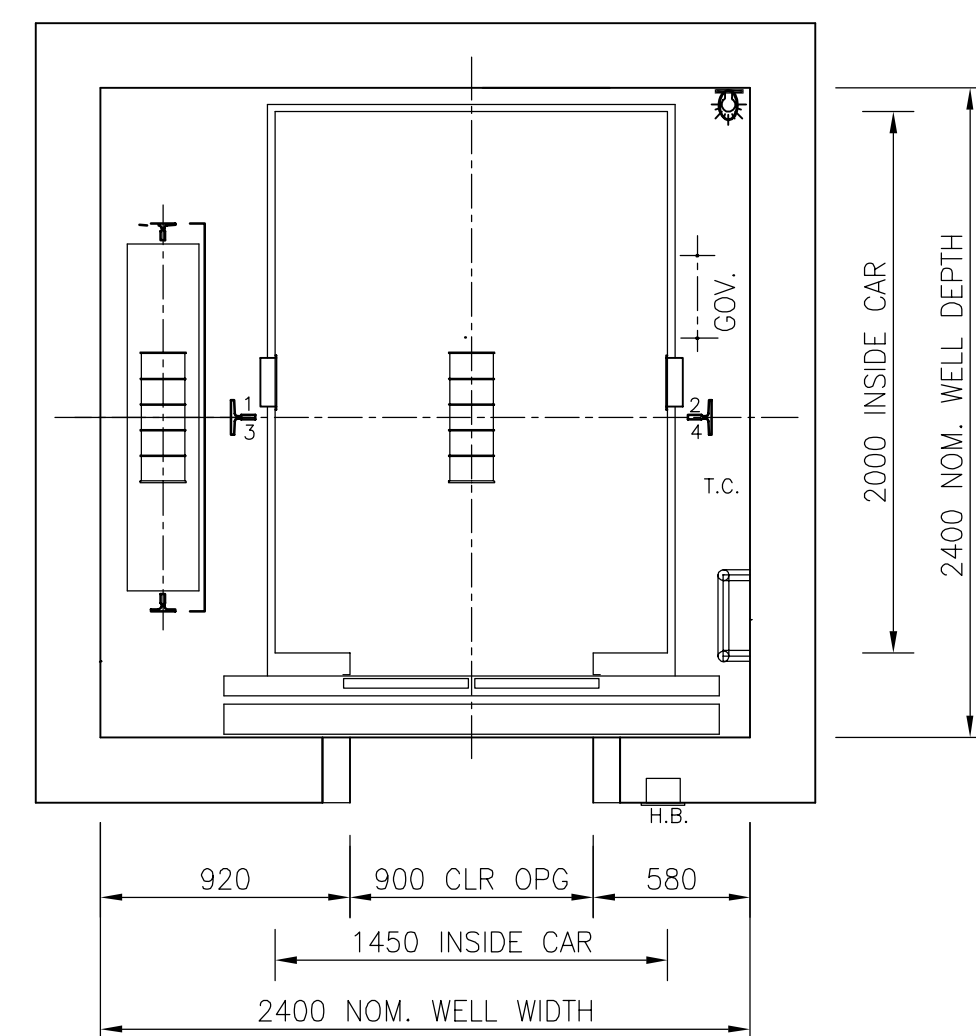
17 PERSON 1300kg DUTY WIDE CAR



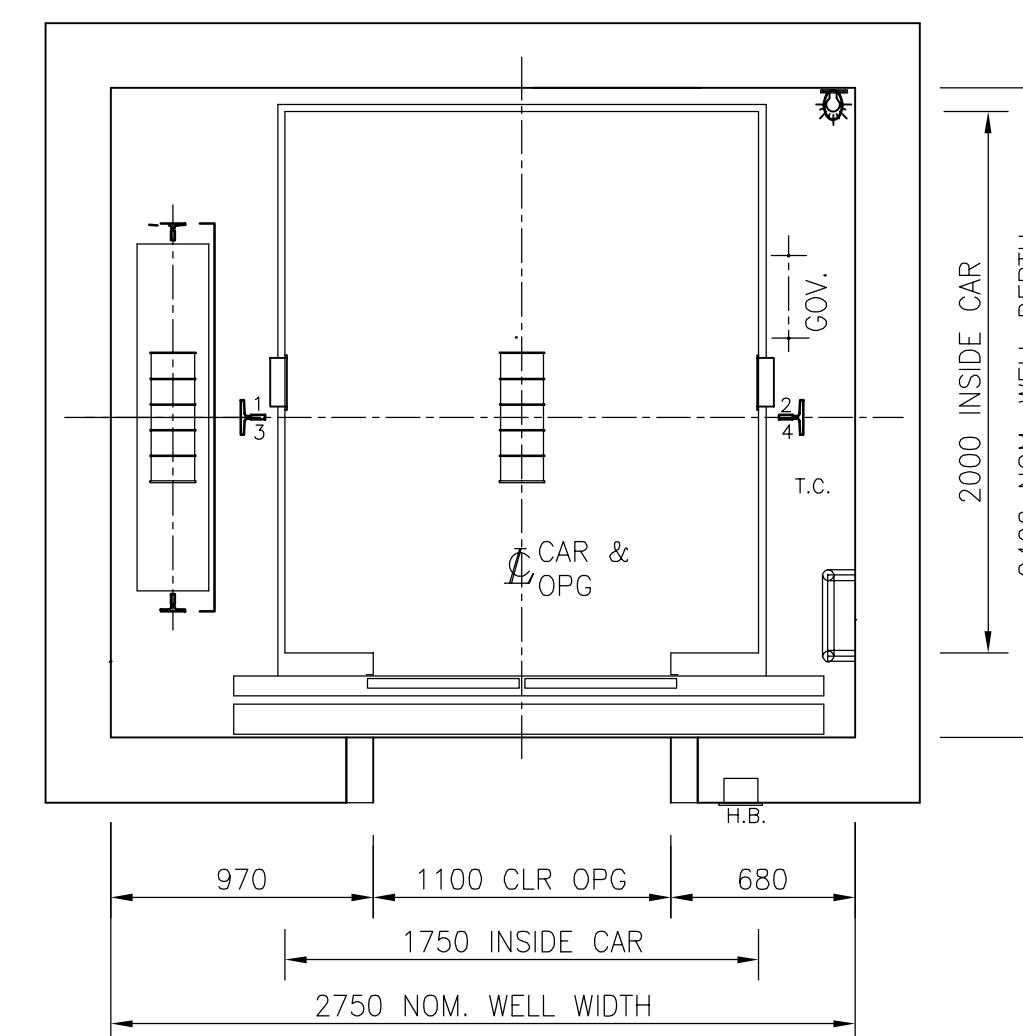
21 PERSON 1600kg DUTY WIDE CAR



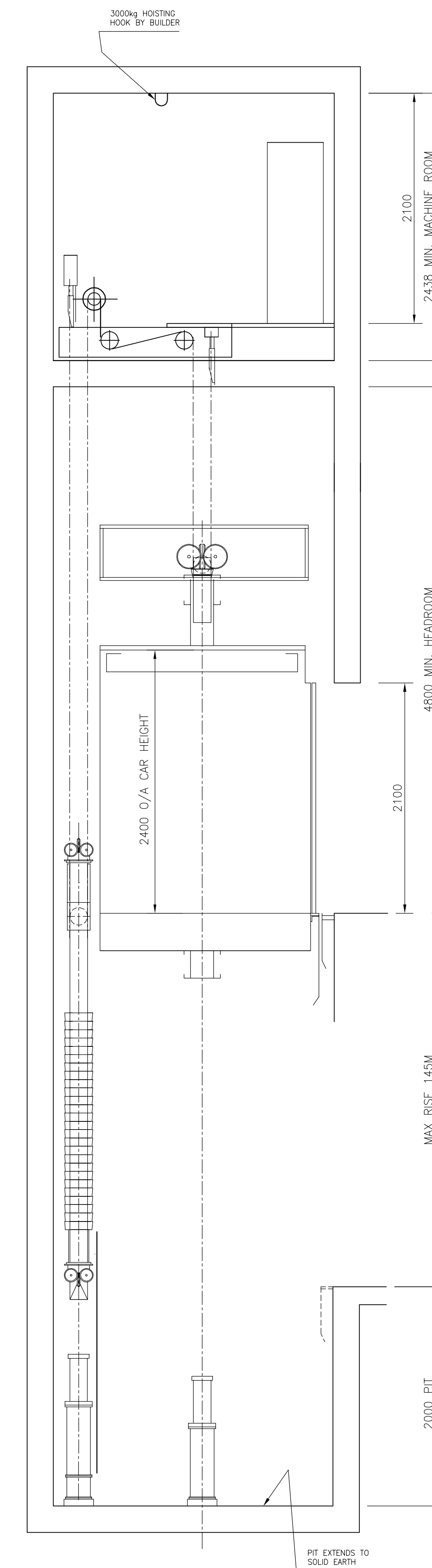
14 PERSON 1050kg DUTY DEEP CAR



17 PERSON 1300kg DUTY DEEP CAR



21 PERSON 1600kg DUTY DEEP CAR



Note:

These dimensions assume a concrete hoistway structure
 All centre opening doors
 Opposite machinery location available
 Two, Three and Four car arrangements available
 For Australian based applications

FOR ITEMS TO BE PROVIDED BY PURCHASER REFER TO SHEET 2

Gen2™ LUX

SPEED 2.5mps
 WITHOUT COUNTERWEIGHT SAFETY

DRG.No.L-1-DESIGN INFORMATION

DATE: NOV' 2005

Dwg:

OTIS

SHEET 1 OF 2

ALL RIGHTS RESERVED