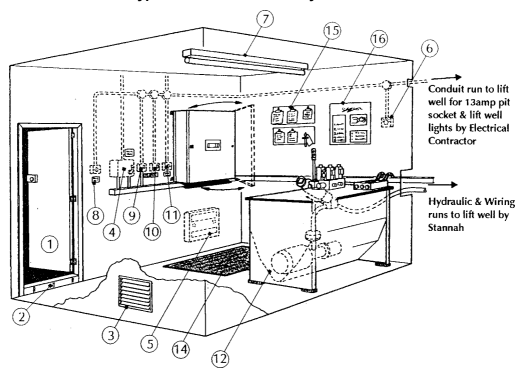


2. General Description

Typical Machine Room Layout



Requirements provided by building Contractor

- 1. Access door min. 800mm wide with Yale type lock. Door to open outwards.
- 2. Anti-spillage barrier 100mm high, painted white.
- 3. Ventilation grill.

Requirements provided by Electrical Contractor

- 4. Independent power supply to main triple pole switch fuse. Position 1400mm to underside from FFL.
- 5. Heater to maintain ambient temperature between +15°C and 30°C.
- 6. Room Thermostat.
- 7. Machine room lighting (2 hour emergency).
- 8. Machine room light switch.
- 9. Fused spur box for lift car lighting.
- 10. Lift well lighting switch.
- 11. 13amp switch socket.

Equipment supplied by Stannah Lifts Ltd

- 12. Hydraulic pump unit.
- 13. Lift control panel.
- 14. Rubber matting.
- 15. Notice-board with emergency release key.
- 16. Electric shock treatment instructions.

19.7.01/Phile/lifts97/om typ mr