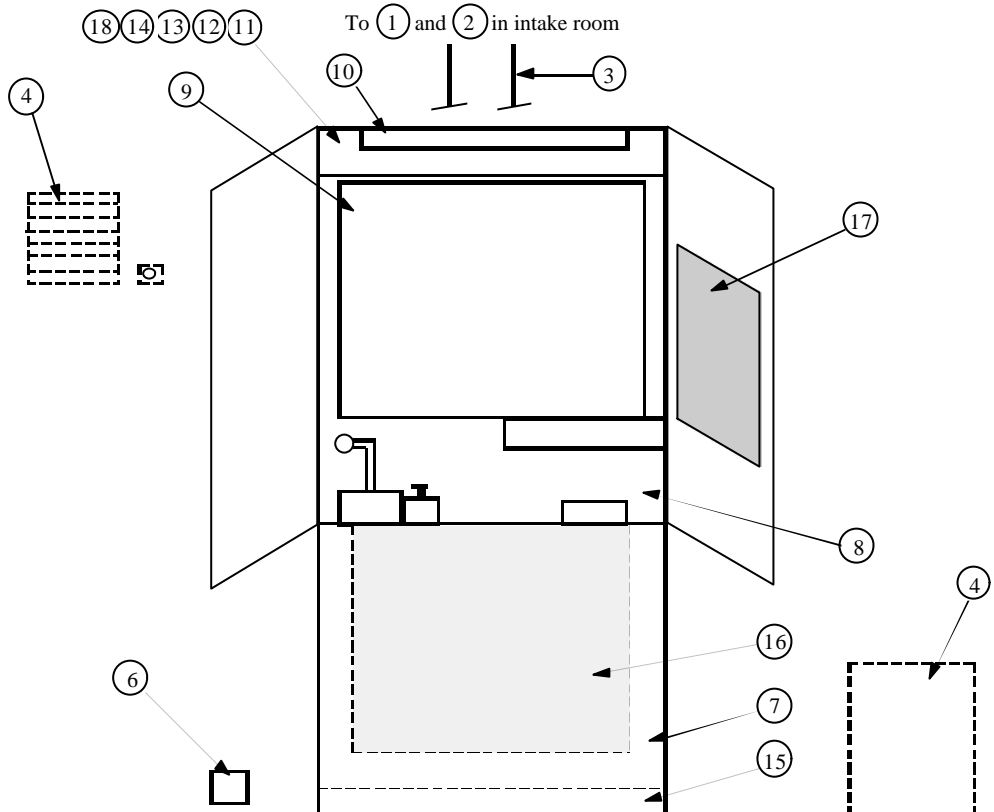


2. General Description

Typical Machine Roomless Cabinet Layout



Requirements provided by Electrical Contractor

1. Independent power supply to a suitable triple pole fused isolator or MCB at the building intake room.
2. 240v independent supply protected by a fused isolator or MCB at the building intake room.
3. Suitable cables for 1 and 2 to be run to cabinet (either above with 5m spare cable or terminated in switch isolators in the lift well).
4. Suitable heating and/or ventilation equipment and thermostats to maintain temperature in cabinet location between 15 and 30°C.
5. Emergency lighting to the cabinet location (3 hour minimum).
6. Exclusive telephone exchange line with a tamperproof socket or equivalent adjacent to the cabinet.

Equipment supplied by Stannah Lifts

- | | |
|-----------------------|-----------------------------|
| 7. Pump unit. | 13. 13A socket. |
| 8. Cabinet. | 14. Lift well light switch. |
| 9. Control panel. | 15. Drip tray. |
| 10. Cabinet light. | 16. Rubber mat. |
| 11. 3 phase isolator. | 17. Electric shock notice. |
| 12. 240v MCB. | 18. Cabinet light switch. |