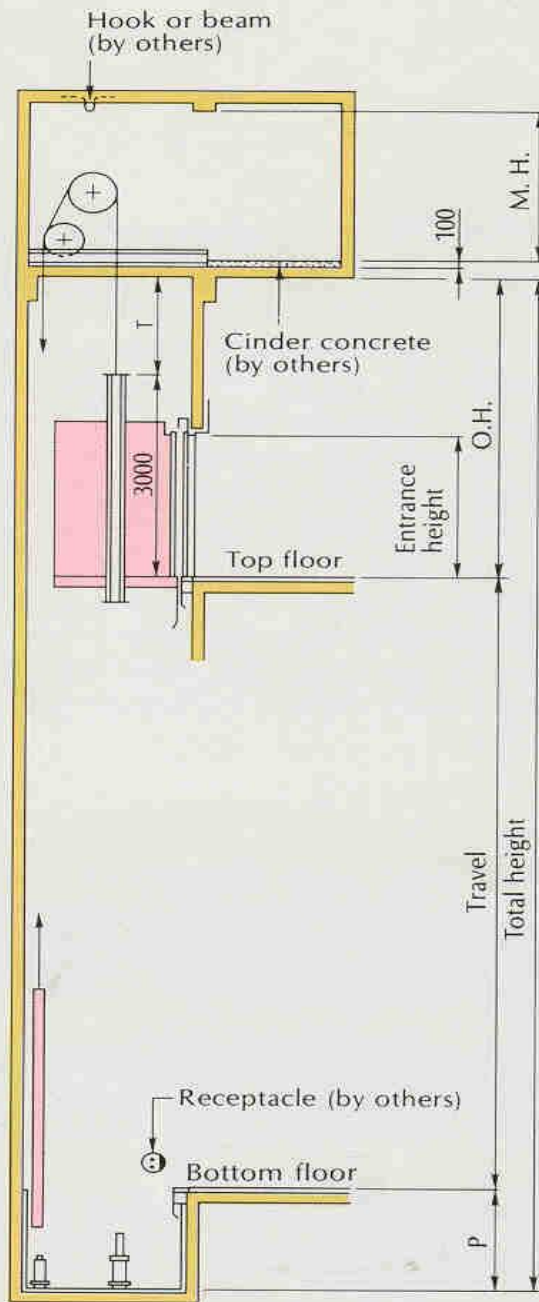


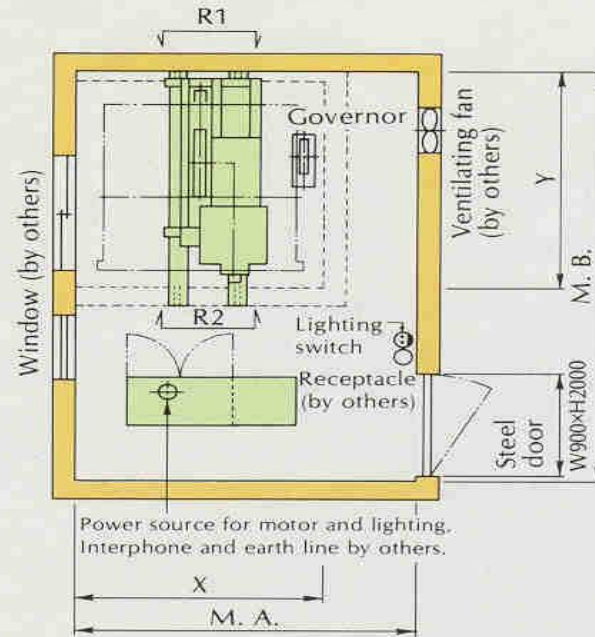
PENYELARASAN REKABENTUK

Tanggungjawab Designer

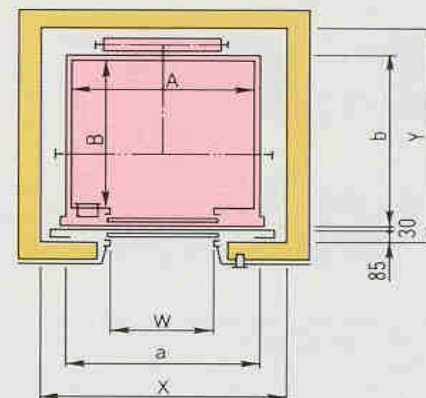
1. Semak brif vs UBBL – keperluan mandatori ?
2. Semak brif vs Jawatankuasa standard dan Kos vs laporan VM – dibenarkan lif ?
3. Semak plan arkitek vs Bomba guidelines – perlu lif bomba ?



Hoistway section



Machine room plan



Hoistway plan

SECTION 3

LIFT SYSTEM

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**SILA CETAK BUKU MECHANICAL SYSTEM
DESIGN & INSTALLATION GUIDELINES 2018**

KEPERLUAN ARKITEK dan C&S UNTUK PEMASANGAN LIF.

- Lubang Lif (lift shaft)
- Hoisting beam atau hook
- Bilik jentera dan pintu
- Penekanan Keperluan Jarak OH
- Lift pit- kering dan di perkuatkan (concrete)
- Cat ladder di dalam lift pit.
- Dinding lubang lif yang tahan api
- Pembukaan kasar untuk pintu lif
- lubang untuk butang signal lain-lain

