

SCHEDULE OF 'WORK BY OTHERS'

'MANWELL' DUMBWAITER

SHAFT

- Construct the dumbwaiter shaft to the dimensions and within the tolerances shown on Grant Elevators contract drawings.
- Shaft must be dry and weatherproof, and capable of sustaining the dumbwaiters load requirements.
- The wall supporting the guide rails must be formed using **SOLID BRICKS** (hollow bricks are not suitable).
- Openings for the landing doors to be formed to the dimensions shown on Grant Elevators contract drawings.
- Opening at lowest serving level to commence from floor slab to allow for access door to motor and controller located below the serving hatch.
- Fill gap between the landing door frames and the brick work once the frames are fixed into position by Grant Elevators technicians. It is important the equipment is adequately protected once on site, Grant Elevators take no responsibility for damage to equipment once on site.
- Seal the top of the lift shaft with a solid, non-perforated material, permanently fixed and of sufficient strength to support the weight of a person, nominally 120kg.

POWER REQUIREMENTS

- Power supply to be located inside the shaft approx. 500mm above slab of the lowest serving level.
- Provide 415 volt 3 phase 4-wire plus neutral and earth electrical power supply. Power supply to connect via a circuit breaker to the isolating switch on the dumbwaiter controller.
- Power supply cables and CB capacity must be suitably sized relevant to the starting current of 15 amps.

GENERAL

Storage

- Provide adequate dry, secure and clean storage space on site for the lift equipment. The location of the storage area shall be agreed with Grant Elevators and be close to the lift shaft and machine room.
- Should the site not be ready for the equipment to be delivered to site for installation to commence storage costs will apply at a weekly rate and invoiced monthly.

Access

- Grant Elevators must be provided with clear access from the roadway to the dumbwaiter shaft and uninterrupted use of the shaft during installation.

Equipment Protection

- The purchaser is responsible for the protection of the equipment whilst in storage, in transit from storage to site, and on site. It is strongly recommended the purchaser cover the lift equipment under an insurance policy commencing from the ex-works date.