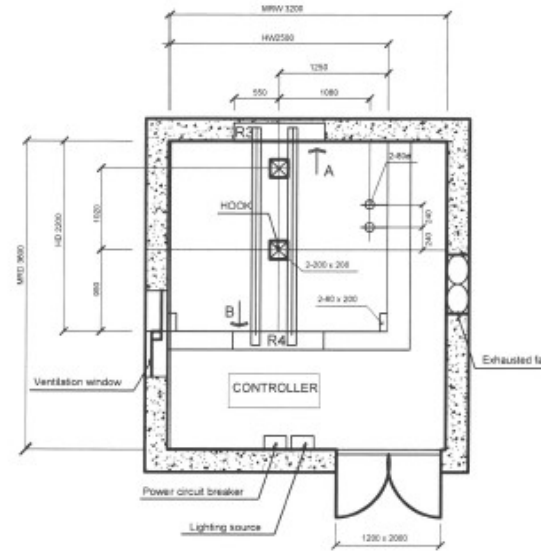
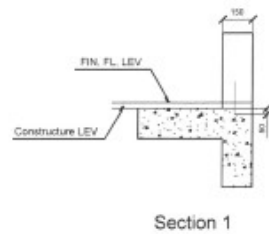
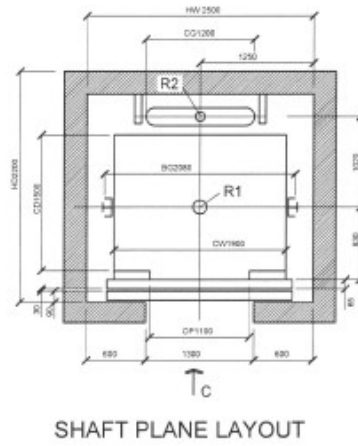
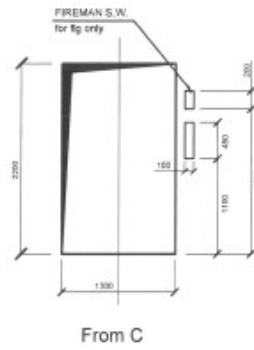
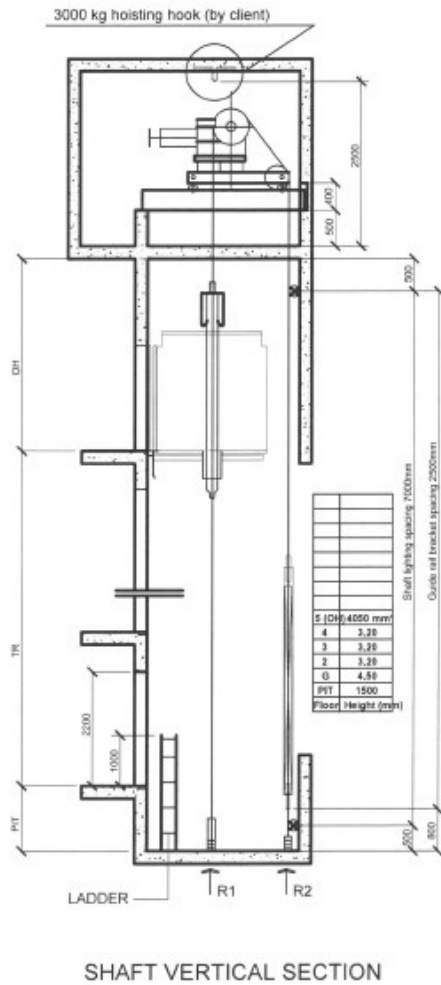
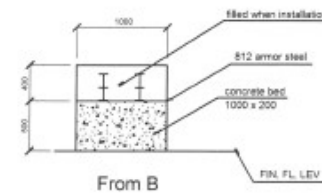
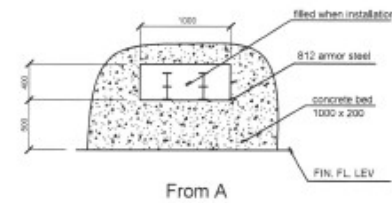


## **ANNEX 1 – AS-BUILT PLAN OF TAM & CVEA BUILDING**



MACHINE ROOM PLANE LAYOUT



**NOTICE**

- The shaft is made of concrete or brick without any that is hollow. The loads of its surrounding wall shall be at least 24 MPa. The prefabricated parts shall be performed as per what drawings indicated.
- The shaft wall shall be vertical to horizon based on plumbing with max. tolerance 5-25mm.
- The shaft is made specially for elevator. Placement of any irrelevant objects (cable, water pipes, etc.) is prohibited. Any unauthorized entrance is prohibited.
- Keep machine room dry and ventilated with temperature 9°C - 42°C. The level of ground base shall be at least 7000Pa, and 700Pa when circumstance relative humidity is at 20°C.
- It shall be with enough illumination at the passage to shaft and at the stairs. The stairs base shall be strengthened enough when main drive needs to be carried through stairs, and with stair width at least 1200mm and inclination 45°C.
- Power supply shall be by final customer. Fuse switch device is located on the wall beside the door of machine room.
- Earthing device shall be by final customer. Fuse switch device is located on the wall beside the door of machine room.
- The illumination of machine room shall be at least 200Lux.
- As per drawings requirement, pit and buffer plate shall be of waterproof. Final customer shall have a label with cement when buffer installation.
- A ladder shall be prepared by final customer for maintenance personnel's easy entrance to pit.
- The max. distance between two floors shall be at 2.15m, and emergency exit shall be equipped between the two floors in case the distance is at 1.1m.
- It is better that shaft shall be at the space that is difficult to reach. In case there is space under car and counterweight that is of easy reach pit base shall be designed as per 500Pa of load, and counterweight buffer shall be installed up to solid support on the ground, or catch block shall be equipped for counterweight.
- One power socket shall be set in pit.
- The depth of wall and landing door is less than 250mm in this drawing. Please contact our sales dept. for any special requirement you may have.

**SPECIFICATION DATA**

Elevator Type	TKJ1250/1.0-JKW
Load Capacity (kg)	1360 kg
Speed (m/s)	1.0
Traction ratio	1:1
Opening mode	C.O.
Door net size (mm)	1100*2100
Car net size (mm)	1900*1500
Overhead height (mm)	4050 mm*
Pit Depth (mm)	1500
Travelling height (mm)	14100 mm*
L/F/D	5/5/5
Machine Type	YJ2450
Motor Power (kw)	15
Rated Current (A)	35.5
Main Power Supply	230V AC±7% 60HZ 3P
Light Power Supply	220V 60 HZ
Counterforce (kg)	
R1	8900
R2	6200
R3	4600
R4	5400
R5	-

# ANNEX 2 – Actual Site Pictures of TAM Building Elevator Shaft



Elevator Opening



Elevator Pit



Elevator Machine Room

## ANNEX 3 – Actual Site Picture of CVEA Building Elevator



Dismantling/Decommissioning of Existing Elevator



Elevator Machine Room