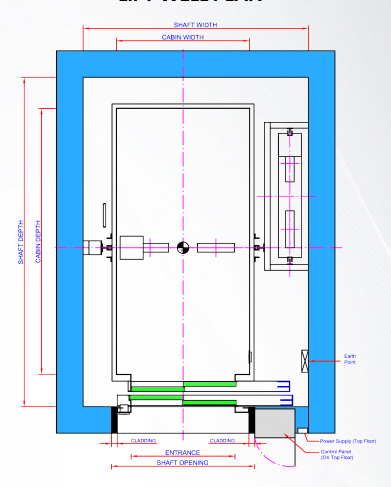


LIFT WELL PLAN



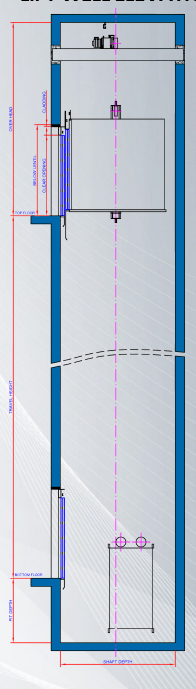
CAPACITY		CAR INSIDE		LIFT WELL		ENTRANCE	SHAFT OPENING*	
	PERSONS	Kgs.	WIDTH	DEPTH	WIDTH	DEPTH	WIDTH	WIDTH
	13	884	1100	2200	1850	2700	900	1240
	15	1020	1200	2300	1900	2800	900	1240
	18	1224	1200	2400	1900	2900	1000	1340
	20	1360	1300	2400	2100	2900	1000	1340
	22	1496	1400	2400	2200	2900	1200	1540
	26	1768	1600	2500	2350	3000	1200	1540

NOTE: * 50 mm. CLADDING ON EITHER SIDE CONSIDERED

LIFT SPEED METERS/SEC.	PIT DEPTH	OVER HEAD	CLEAR(DOOR) OPENING	BELOW LENTIL FROM FINISHED FLOOPI4yEL*
0.5	1600	5200	2000	2260
1.0	1600	5500	2100	2360

NOTE: * STONE CLADDING OF 50 mm. CONSIDERED

LIFT WELL ELEVATION

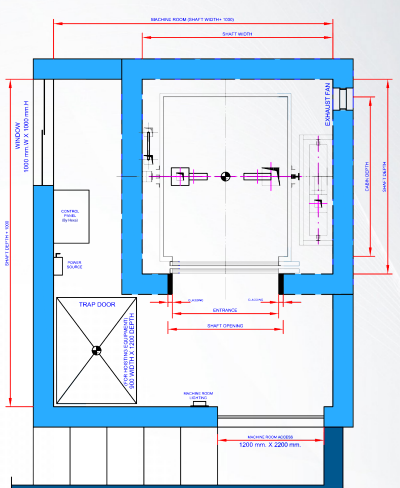


NOTE

- 1. All dimensions are in millimeters.
- 2. All dimensions are for clear finished lift wells after plastering.
- 3. All walls minimum 150 RCC or 230 brick (hoist way front wall 230 brick preffered).
- **4.** Power supply 400 volts, 3 phase, 4 wires, 50Hz and 230 volts 1 phase terminating in a MCCB/ELCB switch to be provided by clients.
- **5.** For specific requirements our local representative will be happy to work with you in a preparation of working drawings.



LIFT WELL & MACHINE ROOM PLAN



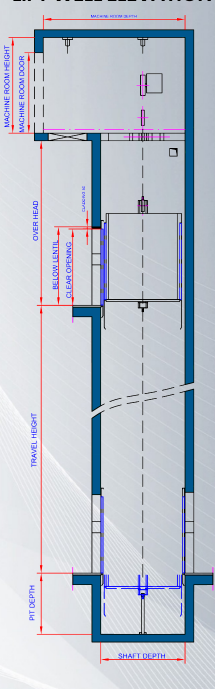
SHAFT CAPACITY **CAR INSIDE LIFT WELL ENTRANCE OPENING* PERSONS** WIDTH **DEPTH** WIDTH DEPTH WIDTH **WIDTH** Kgs. 1100 2200 1850 2700 900 1240 1020 1200 1900 2800 900 1240 1224 1200 1900 2900 1000 1340 1360 1300 2100 2900 1000 20 1340 1496 1400 2200 2900 1200 1540 1600 2350 3000 1200 1540 26

NOTE: * 50 mm. CLADDING ON EITHER SIDE CONSIDERED

	LIFT SPEED METERS/SEC.	PIT DEPTH	OVER HEAD	CLEAR(DOOR) OPENING	BELOW LENTIL FROM FINISHED FLOOPI4yEL*
ĺ	0.25,0.5	1600	4300	2000	2260
	0.65,0.75	1600	4500	2100	2360

NOTE: * STONE CLADDING OF 50 mm. CONSIDERED

LIFT WELL ELEVATION



NOTE

- 1. All dimensions are in millimeters.
- 2. All dimensions are for clear finished lift wells after plastering.
- 3 All walls minimum 150 RCC or 230 brick (hoist way front wall 230 brick preffered).
- $\textbf{4.} \ \, \textbf{RCC machine room structural floor slap 150 thick designed to sustain minimum 1000 kg.} / \, \textbf{WUDL}.$
- **5.** Power supply 400 volts, 3 phase, 4 wires, 50Hz and 230 volts 1 phase terminating in a MCCB/ELCB switch to be provided by clients.
- **6.** For specific requirements our local representative will be happy to work with you in a preparation of working drawings.