






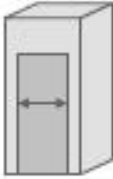

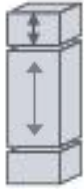
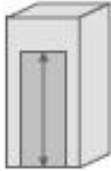

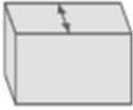
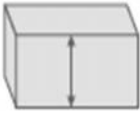
ENQUIRY NO:		DATE:	
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CONTACT DETAILS

Company Name		Project Name	
Address		Project Address	
Email ID		Site Contact Person	
Telephone No		Contract Number	

HOSPITAL LIFT TECHNICAL PARAMETERS

1.	Model		2.	Floors	
	Quantity	Nos		Service Stop	
	Carrying Capacity (kg)	1600 2000		Passengers	21 26 other
	Speed (m/s)	0.5 1.0 1.6		Machine Location	
	Power Supply			Floor to Floor Height	m
	Frequency (Hz)			Total Travel Height	m
				Power Voltage (V)	
				Lightning Voltage (V)	

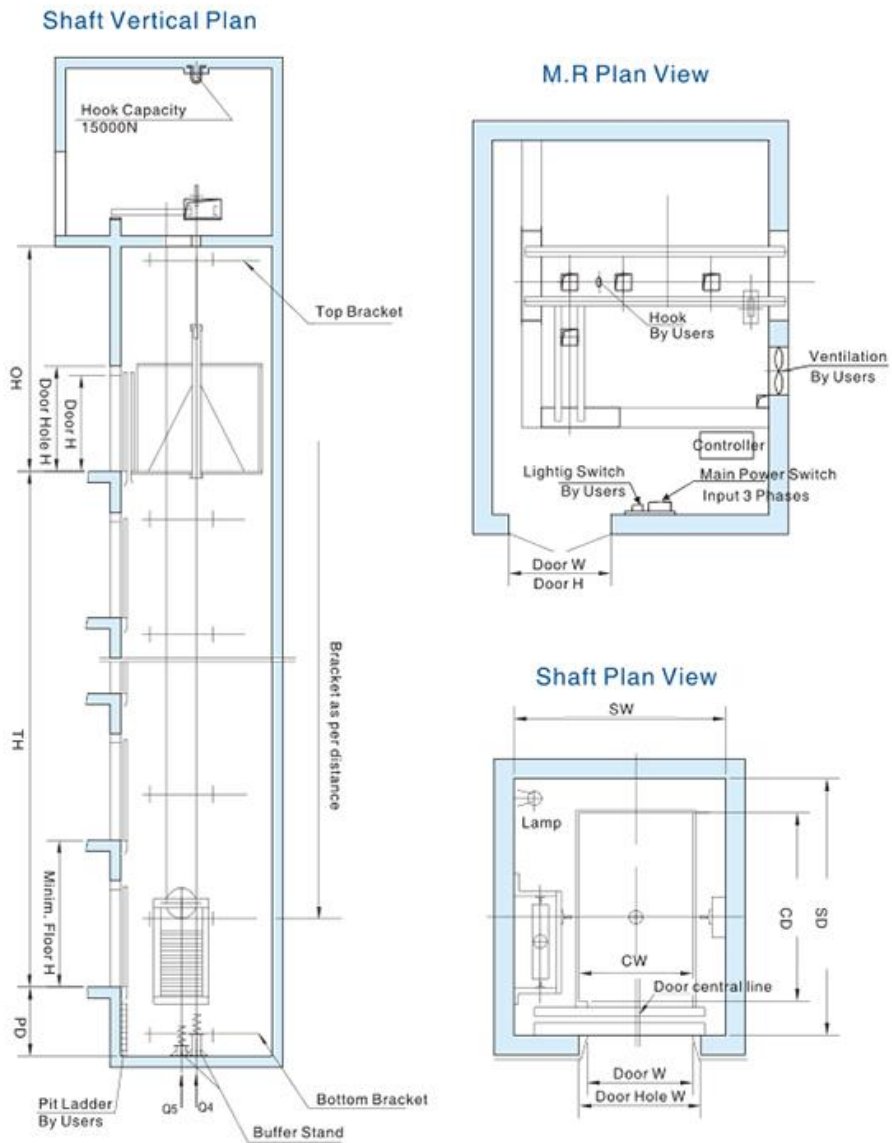
CAR SIZE					
Car Width mm		Car Depth mm		Car Height mm	
HOISTWAY SIZE				DOOR SIZE	
Shaft Width mm		Shaft Depth mm		Door Width mm	
Shaft Pit Depth mm		Overhead Height mm		Door Height mm	
MACHINE ROOM SIZE					
M.R Width mm		M.R Depth mm		M.R Height mm	

DOCUMENTS ATTACHED

- A. Municipal Corporation Approved **Shaft Plan**

Name	Date	Signature	Stamp

HOSPITAL LIFT PARAMETERS & LAYOUT



Carrying capacity (kg)	Passengers	Speed (m/s)	Car Size		Shaft Size		E(mm) Gate Width	F(mm) Gate Height	M.R.			Q(mm) Top layer altitud	P(mm) Bottom depth
			A(mm) Width	B(mm) Depth	C(mm) Width	D(mm) Depth			H(mm) Height	R(mm) Width	TR(mm) Depth		
1600	21	0.5	1400	2400	2400	3060	1300	2100	3000	3200	5500	4500	1600
		1.0											1600
		1.6											1700
2000	26	0.5	1500	2700	2400	3360	1300	2100	3000	3200	5800	4500	1600
		1.0											1700

* The schematic drawing of civil work is for reference only