






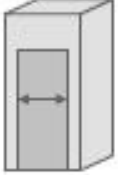

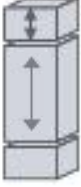

ENQUIRY NO:		DATE:	
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CONTACT DETAILS

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

DUMBWAITER LIFT TECHNICAL PARAMETERS

1. Model	Pusher/Floor Type	2. Floors	
Quantity	Window Type Nos	Service Stop Passengers	[≤6]
Carrying Capacity (kg)	100 200 250	Machine Location	Inside the Shaft
Speed (m/s)	0.4 other	Floor to Floor Height	m
Power Supply		Total Travel Height	m [≤15m]
Frequency (Hz)		Power Voltage (V)	
		Lightning Voltage (V)	

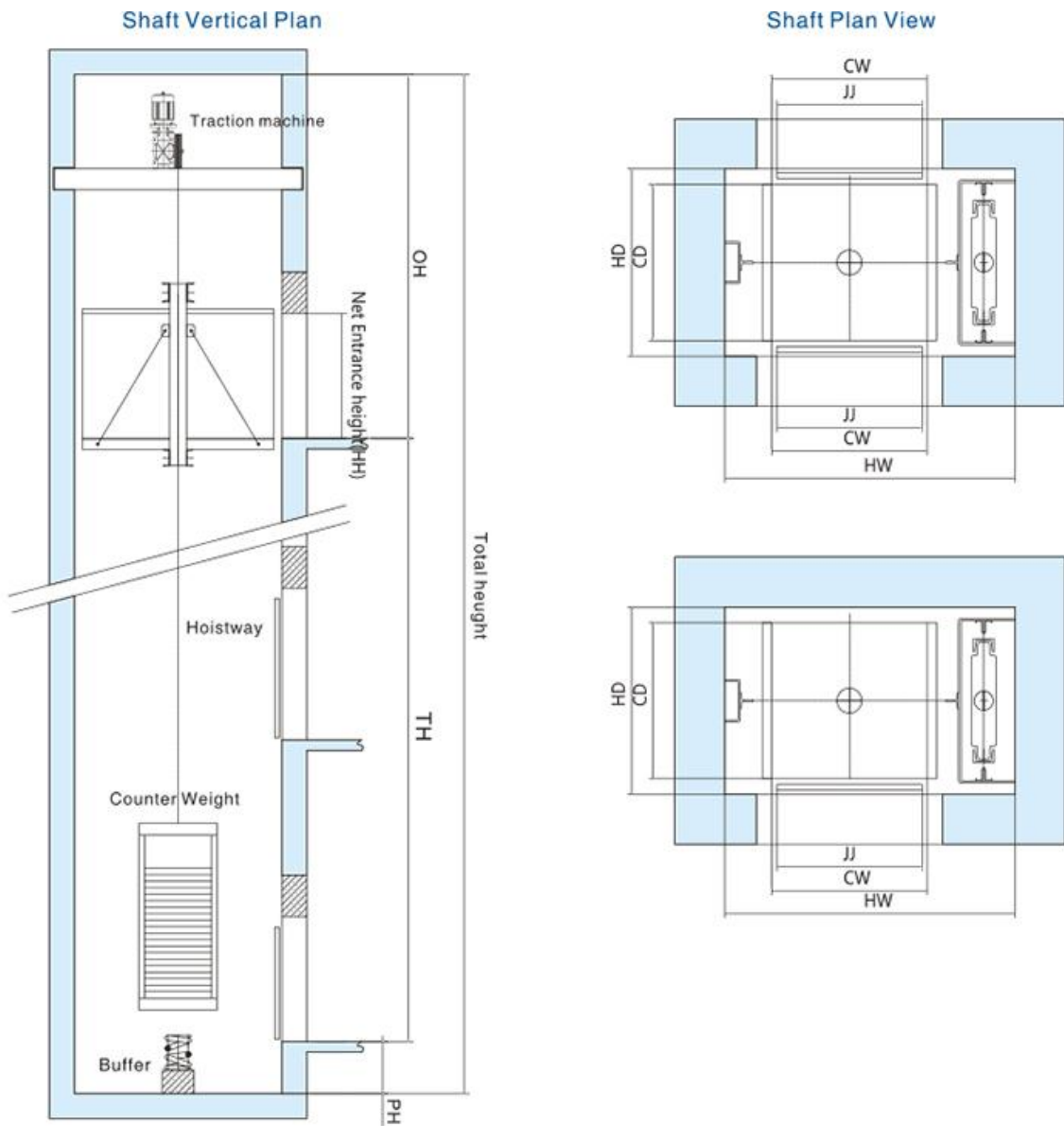
CAR SIZE					
Car Width mm		Car Depth mm		Car Height mm	
HOISTWAY SIZE				DOOR SIZE	
Shaft Width mm		Shaft Depth mm		Door Width mm	
Shaft Pit Depth [≥750mm] mm		Overhead Height [≥2850mm] mm		Door Height mm	

DOCUMENTS ATTACHED

A. Municipal Corporation Approved **Shaft Plan**

Name	Date	Signature	Stamp

DUMBWAITER LIFT PARAMETERS & LAYOUT



Carrying capacity (kg)	Speed (m/s)	DWxDH (mm)	CWxCD (mm)	HWxHD (mm)	OH (mm)	PD (mm)	RH (mm)	Open method	Maximum number of stations	TH (mm)
100 Window sill	0.4	750x750	750x750	1250x1000	≥2850	≥750	≥1500	Up - down Straight gate	≤6	≤15
100 Pusher-type	0.4	750x750	750x750	1250x1000	≥2200	≥750	≥1500		≤6	≤15
200 Window sill	0.4	1000x1000	1000x1000	1500x1250	≥3250	≥800	≥1500		≤6	≤15
200 Pusher-type	0.4	1000x1000	1000x1000	1500x1250	≥2600	≥800	≥1500		≤6	≤15
250 Pusher-type	0.4	1000x1000	1000x1000	1500x1250	≥3000	≥800	≥1500		≤6	≤15

* The schematic drawing of civil work is for reference only