






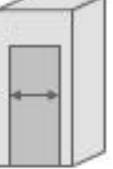

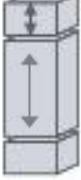

ENQUIRY NO:		DATE:	
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CONTACT DETAILS

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

HOME LIFT TECHNICAL PARAMETERS

1.		2.	
Model	SFJ-H101 SFJ-H102 SFJ-H103 SFJ-H104 SFJ-H105 SFJ-H106	Floors	
Quantity	Nos	Service Stop	
Carrying Capacity (kg)	320 400	Passengers	
Speed (m/s)	0.25 0.4 other	Machine Location	Inside the shaft
Power Supply	As per Drawing	Floor to Floor Height	m
Frequency (Hz)		Total Travel Height	m [≤15m]
		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	

DOCUMENTS ATTACHED

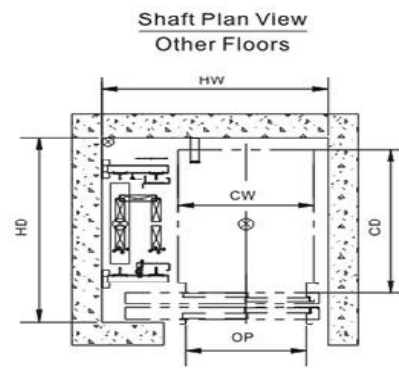
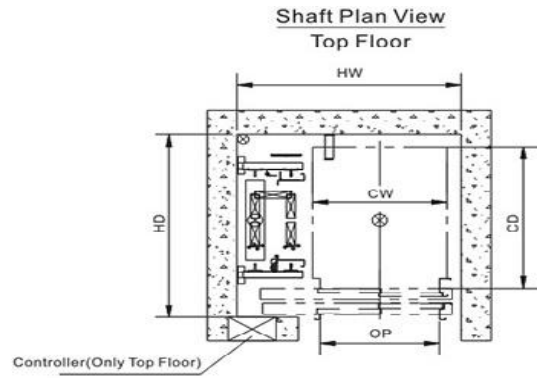
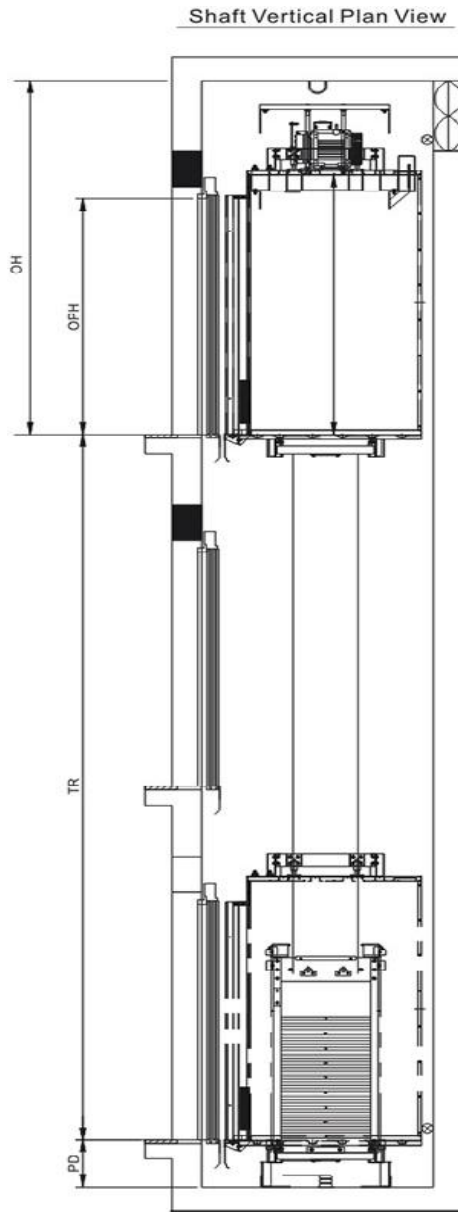
- A. Municipal Corporation Approved **Shaft Plan**

Name Date Signature Stamp

MODELS

<p>1. SFJ-H101</p>		<p>2. SFJ-H102</p>	
<p>3. SFJ-H103</p>		<p>4. SFJ-H104</p>	
<p>5. SFJ-H105</p>		<p>6. SFJ-H106</p>	

HOME LIFT PARAMETERS & LAYOUT



Capacity (kg)	Speed (m/s)	Car Size W×D×H(mm)	Shaft Size W×D(mm)	OH (mm)	PD (mm)	Door Opening W×H(mm)	TH (m)
320	0.4	900×1200×2200	1500×1550	3000	400	800×2000	≤15
400	0.4	1000×1250×2200	1800×1800	3000	400	800×2000	≤15