DIPRA ENGINEERS (PVT) LTD

Client Name	
Contact Person	
Telephone No/Fax	
Email Address	
Location (Address)	

ELEVATOR SPECIFICATIONS & PARAMETERS

Sr. No.	I	Specification			
1	Type of Elevator	Passenger Elevator Panoramic Elevator			
		Hospital Elevator Villa Elevator			
		Freight Elevator Car Elevator			
2	Project Type	Residential Buldg Office Buldg			
		Hotel/Mall			
3	MR Or MRL	Yes Machine Room Dimension:			
		mm (Length) mm (Width) mm(Height)			
4	Elevator Drive	Machine Room Less - 4000mm from last landing no machine room Traction Type (Steel Rope)			
		naction type (see: nope)			
5	No. of Units				
6	Single or Duplex	C) C) I I'			
7	Floors, Stops & Doors	Doors Storey Stops Landing			
8	Shaft size	mm (Width)mm (Depth)			
9	Pit Depth	mm (Depth)			
10	Floor to Floor Height	(G -1st lvl. Height)mm (Height) (All Floor)			
11	Total Travelling Height	mm			
12	Overhead Height	mm			
13	Rated Speed	0.50m/s 1.0m/s			
14	Rated Load	According to shaft size. 450 kg - 6 Passenger; 630 kg - 8 Passenger; 800kg - 10 Passenger; 1000kg - 13 Passenger			
15	Automatic Door Or Manual Door	Automatic Door			
16	Landing Door Decoration	Standard Stainless Steel			
17	Door Jamb - First Floor	SSL Big Jamb - Expensive			

		SSL Small Jamb - Medium			
		Big Painted Steel Jamb - Economical			
		Small Painted Steel Jamb - Low			
	Other Floor	SSL Big Jamb - Expensive			
		SSL Small Jamb - Economical			
		Big Painted Steel Jamb - Medium			
		Small Painted Steel Jamb - Low			
18	Landing Door Opening	Center Opening			
		Side Opening			
		Rear Opening - all floor			
19	Emergency Landing Device	Yes No			
20	Overload Alarm	Yes No			
	II	Landing flooring finishes & features			
21	Ground floor landing door	Painted Steel - Economical			
	uooi	Glass Door - Expensive			
		Hairline Stainless Steel-304 - Medium			
		Mirror Stainless Steel - Expensive			
		Mirror Stainless Steel - Expensive			
		Mirror Stainless Steel - Expensive Mirror Etched Stainless Steel - Expensive			
22	Typical floors landing				
22	Typical floors landing door	Mirror Etched Stainless Steel - Expensive			
22	1	Mirror Etched Stainless Steel - Expensive Painted Steel - Economical			
22	1	Mirror Etched Stainless Steel - Expensive Painted Steel - Economical Glass Door - Expensive			
22	1	Mirror Etched Stainless Steel - Expensive Painted Steel - Economical Glass Door - Expensive Hairline Stainless Steel-304 - Medium			
22	1	Mirror Etched Stainless Steel - Expensive Painted Steel - Economical Glass Door - Expensive Hairline Stainless Steel-304 - Medium Mirror Stainless Steel - Expensive			

	Size:	Narrow	Mirror Etched Stainless Steel - Expensive	
24	Typical floor jambs	Wide	Painted Steel - Economical	
			Hairline Stainless Steel-304 - Medium	
			Mirror Stainless Steel - Expensive	
	Sizo.	Narrow	Mirror Etched Stainless Steel - Expensive	
	Size:		· · · · · · · · · · · · · · · · · · ·	
25	[III		terior finishing & features	
25	Car door	Painted Steel	- Economicai	
		Hairline Stair	nless Steel-304 - Medium	
		Mirror Stainl	ess Steel - Expensive	
		Mirror Etche	d Stainless Steel - Expensive	
26	Car side & rear walls	Painted Steel - Economical		
		Hairline Stair	nless Steel-304 - Medium	
		Mirror Stainl	ess Steel - Expensive	
		Mirror Etched Stainless Steel - Expensive		
27	Car front wall	Painted Steel - Economical		
		Hairline Stainless Steel-304 - Medium		
		Mirror Stainless Steel - Expensive		
		Mirror Etched Stainless Steel - Expensive		
28	Floor	PVC		
		Other design	s - Marble	
29	Handrail	Yes	rear wall	
			side wall(2)	
		No No	all walls(3)	
30	Ceiling Design	standard-Hairline	Stainless Steel - 304 and Painted Steel	
31	Remarks & Other features			