

**ASSAM PROJECT
ON
FOREST AND BIO-DIVERSITY CONSERVATION
CONSTRUCTION OF NEW RESIDENTIAL COMPLEX
– AT REHABARI, GUWAHATI - 781 008.**

BILL OF QUANTITIES OF INSTALLATION OF SERVICE LIFT

Sl. No.	Specification of item of works		Unit	Quantities	Rate in Rs.		Amount (in Rs.)
					(in Figures)	(in Words)	
1	Supplying installation, testing and commissioning of service lift of different floors as per detailed specification as under :						
	No. of Elevators	1 No. 13 Pass Service Elevator for your project at Guwahati, Assam.					
	Type & Capacity	Pass cum Service elevator – 844 Kg					
	Speed	1.0 Mtr/Sec (approx.)					
	Type of Drive	Variable Voltage Variable Frequency Drive with Microprocessor based Simplex Full Collective Control.					
	Machinery	Geared– With Machine room					
	Available Travel	27.5 (Maximum)	Each	1			
	Serving	Ground to 8 th Floor 9 Stops 9 Levels 9 Openings					
	Well Size (Available)	2000 mm Wide X 2000 mm Deep Over the finished surface					
	Power Supply	415 V three-phase 50 cycles alternating current					

Sl. No.	Specification of item of works		Unit	Quantities	Rate in Rs.		Amount (in Rs.)
					(in Figures)	(in Words)	
	Auxiliary Required	Single-phase 220 V 50 cycles alternating current					
	Car Size (Clear Inside) approx.	1500 mm Wide x 1400 mm Deep					
	Required Pit Depth	1600 mm (Mandatory)					
	Required Head	4300 mm.					
	Car Enclosure	SS Silver Hairline Finish					
	Flooring	PVC FLOORING					
	Electric Light	CFL lightings					
	Fan	Axial Flow					
	No. of Entrances	One Location – Front.					
	Car Entrance	Centre Opening SS Silver Hairline Finish Power Door (COPD) with vision panel					
	Landing Entrance	Centre Opening SS Silver Hairline Finish Power Door (COPD) with vision panel					
	Clear Opening	900 mm Wide x 2000 mm High					
	Indicators: Car & Landings	Direction & Position Indicator					
	Other Features	Emergency Alarm & Light. Call Registration LEDs. OSG Electronic Switch. Fireman Drive Intercom.					
TOTAL '= Rs.							

(Rupees

Signature of the Contractor.

Date & Seal: