NO	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
B2	Supply and installation of aluminium composite panel cladding system Alucobond or equivalent, 4mm thick aluminium composite panel comprising a polyethylene core sandwiched between two skins (0.5mm thick each) of aluminium alloy, or equivalent, and fix as per manufacturer's specification and to the approval of the Engineer. The Colour of the composite panel will be Approved by the Engineer/Employer. The sub frame of the Wall Cladding system shall be designed by the Bidder by considering all the parameters required and design calculations, certified by a chartered Engineer, shall be submitted for the Engineer's Approvel prior to commencement of the Works. Framework shall not be measured seperately, rate shall include for forming grooves, fillets, bends etc. to all the works to complete the Works.				
B2.1	Ground Floor	m^2	59.00		
B2.2	Level 4.050	m^2	106.00		
B2.3	Level 8.050	m^2	115.00		
B2.4	Level 12.050	m^2	146.00		
B2.5	Level 16.675	m^2	175.00		
B2.6	Level 20.675	m^2	158.00		
B2.7	Level 23.825	m^2	338.00		
B3 B3.1 B3.2 B3.3 B3.4 B3.5 B3.6 B3.7 B3.8 B3.9	Item Extraover the Curtain Walling Ground Floor - Door Type D1 Ground Floor - Door Type D2 Ground Floor - Door Type D10 Ground Floor - Top Hung Windows 450mm Height Level 4.050 - Top Hung Windows 450mm Height Level 8.050 - Top Hung Windows 450mm Height Level 12.050 - Top Hung Windows 450mm Height Level 16.675 - Top Hung Windows 450mm Height Level 20.675 - Top Hung Windows 450mm Height	nr nr nr nr nr nr	2 4 1 40 60 80 80 80 40		
B4	Supplying Fabricating and Installation of Alluminium Louver panel				
B4.1	Ground Floor	m^2	6.00		
B4.2	Level 6.050	m^2	8.00		
B4.3	Level 10.050	m^2	10.00		
B4.4	Level 14.050	m^2	15.00		
B4.5	Level 18.675	m^2	20.00		
BASIC COST ESTIMATE				Rs.	