

BILL OF QUANTITIES

PROJECT:

Fila Building 1 Painting & Repair Works

CLIENT:

Ministry of Education / Thauleemee Fund

SUMMARY BILL OF QUANTITIES

#	Bill name	Amount
1	Primer Coating Exterior	MVR 0.00
2	Painting Exterior	MVR 0.00
3	Painting Interior	MVR 0.00
4	Crack filling Exterior	MVR 0.00
5	Window Silicon Replacement	MVR 0.00
6	Water Proofing Balconies	MVR 0.00
7	Roof Flashing	MVR 0.00
8	Balcony Drain	MVR 0.00
	TOTAL	MVR 0.00
	GST 8%	MVR 0.00
	AMOUNT	MVR 0.00

Total Project Value

BILL OF QUANTITIES

#	Bill name	Qty	Unit	Price	Amount
1	<p>Primer Coating Exterior</p> <p>All older paint layers should be scraped till the masonry before painting the new codes of primer. The price shall also include for 1 codes of exterior oilbase primer which will have to be approved by the client. Any defects caused by paint removal should be smoothen by exterior putty or masonry work as needed (Sigma oil base exterior Primer or equivalent)</p>	8,568.00	sqft		-
2	<p>Painting Exterior</p> <p>The price shall be for 2 codes of exterior paint that has to be approved by the client. (Sigma oil base exterior paint or equivalent)</p>	8,568.00	sqft		-
3	<p>Painting Interior</p> <p>All loose paint should be scraped well before painting the new codes of paint. The price shall be for 2 codes of Interior paint which will have to be approved by the client. (Nippon odourless paint or equivalent.) Price shall include putty works needed to fill the irregular defects in interior using interior putty.</p>	6,480.00	sqft		-
4	<p>Crack filling Exterior</p> <p>All cracks bigger than 2mm has to be grinded before applying the crack fillers. The crack filler has to be approved by the client before purchasing.</p>	8,568.00	sqft		-

5	Window Silicon Replacement All the existing silicon needs to be scraped out. And the new silicon that would be applied, has to be approved by the client (Dunlop or Equivalent). (2.4ft X 3ft 188 windows)	188.00	no		-
6	Water Proofing Balconies Removing the existing tiles, water proofing the floor area and water proofing the walls 1 Feet from the ground level around the balcony	192.00	Sqr ft		-
7	Roof Flashing Roof flashing should be done using 3 mm galvanized steel sheets.	72.00	ft		-
8	Balcony Drain The draining can be plumbed by using low pressure pvc pipes	8.00	no		-
TOTAL					-
GST 8%					-
AMOUNT					-