Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonu (MVR)
	BILL No: 01			((: 2)	(=:= ; ==)
	<u>PRELIMINARIES</u>					
	GENERAL NOTES Abbreviations					
(1)	m - metre					
	Nos - numbers					
	m³ - cubic metre					
	m² - square metre					
	m - metre					
	kg - kilogram					
	incl - including mm - millimetre					
	dia - diametre					
	SS - Staiinless Steel					
	GI - Galvinised Iron					
	ltr - Liter					
1.2	STORE MANAGEMENT COSTS					
1.2	SITE MANAGEMENT COSTS Allow for all on and off site management costs including costs					
	of foreman and assistants, temporary services, telephone, fax,	1.00	Item			
	hoardings, fences and similar items.					
1.3	SITE ESTABLISHMENT	1.00	Τ.			
	Allow for mobilization and demobilization	1.00	Item			
1.4	TEMPORARY FENCING AND HOARDING					
	Supply, erect and maintenance of a fence using safety fence &					
	GI pipes,including horizontal work planks, through out the	1.00	Item			
	construction period, a the work site.					
1.5	SITE CLEARENCE					
	Site clearence and demolition works include;					
	(a) Clearing grass, bushes, shrubs, saplings, uprooting rank					
	vegetation all at the site area and removal & disposal of rubbish					
	to anywhere in the island as directed by the Engineer-in-charge.					
	(b) Dismantling and demolition of existing structures (if any)					
	like pillars, walls, slabs and any other structure constructed of					
	Brick or coral stone masonry, cement concrete, sorting the					
	dismantled material, disposal of unserviceable material and					
	stacking the serviceable material.					
	(c) Removal and relocation of existing service lines at build-up area whereas necessary					
	Site clearence and demolition works	1.00	Item			
· ·						
	ERECTION OF NOTICE BOARDS					
	Provision and Erection of Notice Boards 3m x 4m size as per	1.00	Itom			
	approved drawing, safety instructions, including complete cost and conveyance of materials, labour charges, & etc.	1.00	Item			
	and conveyance of materials, labout charges, & etc.					
	BILL No: 01 - PRELIMINARIES					
	TOTAL OF BILL No: 01 - Carried over to summary					
	BILL No: 02					
	GROUND WORK & GENERAL CONSTRUCTIONS					

Item Description Oty Unit		BOQ FOR WASTE MANAGEMENT CENTER AT HA.FILLADHOO								
to faces of excavation, keep sides plumb, backfilling, consolidating and disposing of surplus soil EXCAYATION Excavation quantities are measured to the faces of concrete members. Rates shall include for all additional excavation required to place the formwork/shuttering and dewatering the trenches and others 2.20 OFFICE BUILDING. 2.2.1 FOUNDATION PADS FOUNDATION PADS FOUNDATION BEAMS 1 Foundation feoting, (F1) 450mm X 450mm X 300mm 2.2.2 FOUNDATION BEAMS 1 Tie beams (TB1) 200mm X 200mm 3.1.3 m³ Ground beam beams (TB1) 200mm X 150mm 2.2.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. 1.00 Item 2.2.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item 2.3.1 FOUNDATION BEAMS FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.2.2 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.2.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (2) BEACK FILLING Rates shall include for levelling, grading, trimming and compacting. (3) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item	Item	Description	Qty	Unit			Amonut (MVR)			
members. Rates shall include for all additional excavation required to place the formwork/shuttering and dewatering the trenches and others 2.2.0 OFFICE BUILDING 2.2.1 POUNDATION PADS FOUNDATION PADS FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 250mm 3.13 m³ (2) Ground beam beams (TB1) 200mm X 150mm 0.25 m³ 2.2.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 ltem 2.2.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 ltem 2.3.1 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.24 m³ 2.3.2 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.24 m³ 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 ltem 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 ltem 2.3.5 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.24 m³ 2.3.6 Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 ltem 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 ltem		to faces of excavation, keep sides plumb, backfilling, consolidating and disposing of surplus soil								
trenches and others 2.20 OFFICE BUILDING 2.2.1 FOUNDATION PADS Foundation depth = 600mm (1) Foundation footing, (F1) 450mm X 450mm X 300mm 1.05 m³ 2.2.2 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm (2) Ground beam beams (TB1) 200mm X 150mm (2) Ground beam beams (TB1) 200mm X 150mm (3) m³ 2.2.3 BACK FILING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.2.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item 2.3.1 FOUNDATION PADS Foundation depth = 450mm FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item		members. Rates shall include for all additional excavation								
2.2.1 FOUNDATION PADS Foundation depth = 600mm (1) Foundation footing, (F1) 450mm X 450mm X 300mm 1.05 m³ 2.2.2 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.13 m³ (2) Ground beam beams (TB1) 200mm X 150mm 0.25 m³ 2.2.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.2.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item 2.30 HAZARDROUS BUILDING FOUNDATION PADS Foundation depth = 450mm FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.24 m³ 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.34 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item										
(1) Foundation footing, (F1) 450mm X 450mm X 300mm 2.2.2 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm (2) Ground beam beams (TB1) 200mm X 150mm (3) m³ (2) Ground beam beams (TB1) 200mm X 150mm (2) BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling (1) External Backfilling (1) Cleaning the site upon completion of all works (1) Cleaning the site upon completion of all works (1) Cleaning the site upon completion of all works (1) Tie beams (TB1) 200mm X 200mm (2) 3.3 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm (2) 3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling (1) External Backfilling (1) Cleaning the site upon completion of all works (1) Cleaning the site upon completion of all works (1) Cleaning the site upon completion of all works (1) Cleaning the site upon completion of all works (1) Cleaning the site upon completion of all works (1) STIE GENERAL CONSTRUCTIONS										
(2) Ground beam beams (TB1) 200mm X 150mm 2.2.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 2.2.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item 2.30 HAZARDROUS BUILDING FOUNDATION PADS Foundation depth = 450mm POUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item	(1)	Foundation footing, (F1) 450mm X 450mm X 300mm	1.05	m³						
2.2.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 2.2.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item 2.30 HAZARDROUS BUILDING POUNDATION PADS Foundation depth = 450mm 2.3.1 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item	(1)	Tie beams (TB1) 200mm X 200mm	3.13	m³						
Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 2.2.4 (1) Cleaning the site upon completion of all works 1.00 Item	(2)	Ground beam beams (TB1) 200mm X 150mm	0.25	m³						
2.2.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 2.30 HAZARDROUS BUILDING FOUNDATION PADS Foundation depth = 450mm 2.3.2 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item	2.2.3	Rates shall include for levelling, grading, trimming and								
(1) Cleaning the site upon completion of all works 2.30 HAZARDROUS BUILDING FOUNDATION PADS Foundation depth = 450mm FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 2.3.4 CLEANING UPON COMPLETION Cleaning the site upon completion of all works 1.00 Item 2.40 SITE GENERAL CONSTRUCTIONS	(1)	External Backfilling	1.00	Item						
2.3.1 FOUNDATION PADS Foundation depth = 450mm 2.3.2 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.24 m³ 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION Cleaning the site upon completion of all works 1.00 Item			1.00	Item						
Foundation depth = 450mm 2.3.2 FOUNDATION BEAMS (1) Tie beams (TB1) 200mm X 200mm 3.24 m³ BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION Cleaning the site upon completion of all works 1.00 Item	2.30	HAZARDROUS BUILDING								
(1) Tie beams (TB1) 200mm X 200mm 3.24 m³ 2.3.3 BACK FILLING Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item		Foundation depth = 450mm								
Rates shall include for levelling, grading, trimming and compacting. (1) External Backfilling 1.00 Item 2.3.4 (1) Cleaning the site upon completion of all works 1.00 Item 2.40 SITE GENERAL CONSTRUCTIONS			3.24	m³						
(1) External Backfilling 1.00 Item 2.3.4 CLEANING UPON COMPLETION (1) Cleaning the site upon completion of all works 1.00 Item 2.40 SITE GENERAL CONSTRUCTIONS	2.3.3	Rates shall include for levelling, grading, trimming and								
(1) Cleaning the site upon completion of all works 1.00 Item 2.40 SITE GENERAL CONSTRUCTIONS	(1)		1.00	Item						
			1.00	Item						
2.4.1 CONCRETE SLAB	2.40	SITE GENERAL CONSTRUCTIONS								
	2.4.1	CONCRETE SLAB								
	(1)		9.35	m³						
2.4.2 CONCRETE & REINFORCEMENT	2.4.2	CONCRETE & REINFORCEMENT								
(1) 100mm thick concrete slab 9.35 m^3	(1)	100mm thick concrete slab	9.35	m³						
(2) 10mm Dia. Bars 1,454.00 m	(2)	10mm Dia. Bars	1,454.00	m						
2.4.3 LEACHATE COLLECTION TANK Rates shall include for complete construction related works (1) Construction of RCC leachage collection tank 1.00 Item		Rates shall include for complete construction related works	1.00	Item						
2.4.4 SEPTIC TANK Rates shall include for complete construction related works (1) Construction of Septic tank 1.00 Item		Rates shall include for complete construction related works	1.00	Item						
2.4.5 <u>LIGHT POST</u>	2.4.5	·								

BOQ FOR WASTE MANAGEMENT CENTER AT HA.FILLADHOO								
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)		
	Rates shall include for supply and complete installation of materials and completion of construction related works							
	Light post Flood light 200W, 6000k, IP-66	3.00 3.00						
	BACK FILLING Rates shall include for levelling, grading, trimming and compacting. External Backfilling	1.00	Item					
2.4.7	GROUND WELL Rates shall include for complete construction related works Ground Well	1.00	Item					
	RAINWATER DRAIN PIT Rates shall include for complete construction related works Rainwater Drain Pit	1.00	Item					
2.4.9 (1)	CLEANING UPON COMPLETION Cleaning the site upon completion of all works	1.00	Item					
	BILL No: 02 - GROUND WORK & GENERAL CONSTRUCTIONS TOTAL OF BILL No: 02 - Carried over to summary BILL No: 03					-		
3.1	CONCRETE WORK GENERAL (a) Rates shall include for: provision to place in position; casting of all required items and finishing after removal of formwork and additional concrete required to confirm to structural and excavated tolerances. (b) Rates shall include supply of all formwork item including form oil, timber, plywood, nails etc. (c) Adequate cover to be provided from all the sides for reinforced concrete of 35mm unless otherwise specified. (d) Mix ratio for reinforced concrete shall be 1:2:3 unless otherwise specified and lean concrete shall be 1:3:6 by volume (e) River sand (fine /coarse) and agrregate shall be used for all concrete works							
3.30	OFFICE BUILDING							
3.3.1	LEAN CONCRETE Note: Quantity is measured to the edges of concrete members.							
	50mm thick lean concrete to bottom of Foundation footing. REINFORCED CONCRETE In-situ reinforced concrete to:	0.08	m³					
	FOUNDATION PADS Foundation footing, (F1) 450mm X 450mm X 300mm	0.49	m³					
(1)	FOUNDATION BEAMS Tie beams (TB1) 200mm X 200mm Ground beam beams (TB1) 200mm X 150mm	1.19 0.07	m³ m³					

	BOQ FOR WASTE MANAGEMENT CENTER AT HA.FILLADHOO								
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)			
3.3.2.3	COLUMNS								
	Quentites for columns are measured from top surface of foundation beam upto the soffit of first floor beams Columns (C1), 200mm X 200mm	0.94	m³						
3.3.2.4 (1)	GROUND SLAB 75mm Thick RCC Ground Slab	2.02	m³						
	ROOF BEAMS Beams (RB1), 200mm X 200mm	0.94	m³						
3326	OTHER CONCRETE WORKS								
	Lintel beams, above doors and window (150mm X 100mm)	0.11	m³						
3.3.3.1	FORM WORK GENERAL (a) Rates shall include for: all necessary boarding, supports, erecting, framing, temporary cambering, cutting, perforations for reinforcing bars, straps, ties, hangers, pipes, edge formwork and removal of formwork.								
3.3.3.2	FOUNDATION PADS								
	Foundation footing, (F1) 450mm X 450mm X 300mm	4.32	m ²						
3.3.3.3	FOUNDATION BEAMS								
(1)		17.91	m ²						
(2)	Ground beam beams (TB1) 200mm X 150mm	8.87	l						
3.3.3.4	COLUMNS								
(1)	Columns (C1), 200mm X 200mm	18.88	m ²						
3.3.3.5	ROOF BEAMS								
(1)	Beams (RB1), 200mm X 200mm	14.10	m ²						
3.3.3.6	OTHER CONCRETE WORKS								
(1)	Lintel beams, above doors and window (150mm X 100mm)	3.04	m ²						
3.3.4.1	REINFORCEMENT GENERAL (a) Rates shall include for placing, provision for all necessary temporary fixings and supports including tie wire. FOUNDATION FOOTING								
	Foundation footing, (F1) 450mm X 450mm X 300mm								
	10mm Dia. Bars	57.28	m						
3.3.4.3 (1)	FOUNDATION BEAMS Tie beams (TB1) 200mm X 250mm								
	12mm Dia. Bars 6mm Dia. Bars	142.51 123.22	m m						
	Ground beam beams (TB1) 200mm X 150mm 12mm Dia. Bars	13.05	m						

	BOQ FOR WASTE MANAGEMENT	CENTER	AT HA.F	FILLADHOO		
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)
(b)	6mm Dia. Bars	8.87	m			
3.3.4.4 (1)	Columns (C1), 200mm X 200mm					
` ′	12mm Dia. Bars	106.62	m			
(b)	6mm Dia. Bars	128.30	m			
3.3.4.5	ROOF BEAMS					
	Beams (RB1), 200mm X 200mm 12mm Dia. Bars	112.53	m			
` ′	6mm Dia. Bars	122.38	m			
(1)	OTHER CONCRETE WORKS Lintel beams, above doors and window (150mm X 100mm)				1	
` '	10mm Dia. Bars 6mm Dia. Bars	13.18 17.77	m m			
	HAZARDROUS BUILDING					
	LEAN CONCRETE					
3.4.1	Note: Quantity is measured to the edges of concrete members.					
(1)	50mm thick lean concrete to bottom of Foundation beams.	0.27	m³			
3.4.2	REINFORCED CONCRETE In-situ reinforced concrete to:					
	FOUNDATION BEAMS Tie beams (TB1) 200mm X 200mm	0.73	m³			
3.4.2.3	COLUMNS					
	Quentites for columns are measured from top surface of foundation beam upto the soffit of first floor beams					
(1)	Columns (C1), 200mm X 200mm	0.72	m³			
3.4.2.4	GROUND SLAB					
(1)	100mm Thick RCC Ground Slab	0.92	m³			
	ROOF BEAMS					
(1)	Beams (RB1), 200mm X 150mm	0.55	m³			
3.4.3	FORM WORK					
3.4.3.1	GENERAL					
	(a) Rates shall include for: all necessary boarding, supports, erecting, framing, temporary cambering, cutting, perforations for					
	reinforcing bars, straps, ties, hangers, pipes, edge formwork and					
	removal of formwork.					
3.4.3.3	FOUNDATION BEAMS					
(1)	Tie beams (TB1) 200mm X 250mm	7.20	m ²			
3.4.3.4	COLUMNS					
(1)	Columns (C1), 200mm X 200mm	14.40	m^2			
	DOOF DEAMS					
3.4.3.5 (1)	ROOF BEAMS Beams (RB1), 200mm X 150mm	5.40	m ²			
(-)		5.10	111			

	BOQ FOR WASTE MANAGEMENT	CENTER	AT HA.F	ILLADHOO		
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)
	REINFORCEMENT					
3.4.4.1	GENERAL (a) Rates shall include for placing, provision for all necessary temporary fixings and supports including tie wire.					
3.4.4.3	FOUNDATION BEAMS					
	Tie beams (TB1) 200mm X 200mm	01.04				
	12mm Dia. Bars 6mm Dia. Bars	81.94 97.55	m m			
3.4.4.4	Columns					
(1)						
(a)	12mm Dia. Bars	72.00	m			
(b)	6mm Dia. Bars	96.00	m			
3.4.4.5	ROOF BEAMS					
(1)	Beams (RB1), 200mm X 150mm					
	12mm Dia. Bars	81.94	m			
(b)	6mm Dia. Bars	97.55	m			
	BILL No: 03 - CONCRETE					
	TOTAL OF BILL No: 03 - Carried over to summary					-
	BILL No: 04 MASONRY AND PLASTERING					
4.1	GENERAL					
	(a) Rates shall include for: cleaning out cavities, forming rebated					
	reveals and pointing and cleaning down reveals where necessary;					
	and blocks, cutting or leaving holes and openings as recesses.					
	(b) River sand (fine / coarse) shall be used for all masonry works					
4.2	CEMENT BLOCK WORK All internal & External wall should be 140mm Thick hollow block walls, laid on and including 1:5 cement mortar, tie rods, compression gap filler, PVC mesh as specified.					
4.40	HAZARDROUS BUILDING					
	Internal & External walls					
(1)	140mm thick hollow blocks wall	54.87	m²			
4.3.2	PLASTERING Plastering on walls and concrete surfaces with 1:4 cement mortar					
4.3.2.1	INTERNAL AND EXTERNAL WALL					
	20mm Thick cement plastering (made up of 2 layers, 1st layer					
	being 8mm thick and second layer 12mm thick) on external surfaces of walls and concrete surfaces with 1:5 cement mortar					
	first coat and 1:4 cement mortar second coat including PVC					
4000	Chorne in ook					
	GROUND FLOOR 20mm thick plaster on top of the masonry wall	100 5 :	2			
(1)	2011111 affect plaster on top of the masonity wan	109.74	m ²			
	OFFICE BUILDING					
4.4.1	Internal & External walls					

BOQ FOR WASTE MANAGEMENT CENTER AT HA.FILLADHOO								
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)		
(1)	140mm thick hollow blocks wall	103.50	m²					
4.4.2	PLASTERING Plastering on walls and concrete surfaces with 1:4 cement mortar							
4.4.2.1	INTERNAL AND EXTERNAL WALL 20mm Thick cement plastering (made up of 2 layers, 1st layer being 8mm thick and second layer 12mm thick) on external surfaces of walls and concrete surfaces with 1:5 cement mortar first coat and 1:4 cement mortar second coat including PVC							
	GROUND FLOOR 20mm thick plaster on top of the masonry wall	231.37	m²					
4.4.3 4.4.3.1	FLOORING General 50mm Thick cement sand screed on top of floor slab/timber Rate shell be include for all required waterproofing chemicals &							
	GROUND FLOOR 50mm thick cement sand screed on top of floor ground slab	26.86	m²					
	BILL No: 04 - MASONRY AND PLASTERING							
	TOTAL OF BILL No: 04 - Carried over to summary BILL No: 05					-		
	PAINTING AND FINISHES							
5.1	GENERAL (a) Rates shall include for: fixing, bedding, grouting, pointing, finishing and any other similar works to ensure the required finish. (b) All painting works shall be carried in accordence with the							
	manufacturer's specifications (c) Exterior surfaces and concrete surfaces shall be finished with paint specifically manufactured for exterior surfaces							
	(d) The paint system shall be SKK, sigma or similar brand unless otherwise specified. The contractor shall submit the details of the paint system for client approval							
5.2	Wall and concrete surfaces (a) Emulsion paint finish or cement plasterd walls and concrete column, sides and soffits of slab surfaces as specified / required							
	(b) All interior walls and soffits of ceiling to be applied with paint after application of wall putty and grinding for a smooth finish							
5.2.2	OFFICE BUILDING							
(1)	Finish paints on interior and exterior walls (Including concrete	183.83	m²					
(2)	surfaces) Finishing paint on ceiling	26.86	m²					
5.2.3	HAZARDROUS BUILDING							
(1)	Finish paints on interior and exterior walls (Including concrete surfaces)	109.74	m²					

	BOQ FOR WASTE MANAGEMENT	CENTER	AT HA.	FILLADHOO		
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)
5.3	TILE FINISHING					
	(a) Rate shall include for fixing, bedding grouting, pointing, finishing and any other similar works to ensure the required finish					
	(b) Rate shall include for water proofing agents, adhesives and similar(c) Contractor shall submit details of tiles for client approval					
5.3.1	OFFICE BUILDING					
	Floor Tilling (Ceramic ties)					
	Floor tiles 450mm x450mm (Office & Store)	26.86	m²			-
` ′	Floor tiles 300mm x 300mm (non-skid)	3.64	m ²			-
5.3.1.2	Wall Tilling					-
(1)	Wall tiles 300mm x 600mm (toilet)	34.65	m²			-
(1)	Wall tiles 300mm x 200mm (sink area)	6.25	m²			-
	BILL No: 05 - PAINTING AND FINISHES					
	TOTAL OF BILL No: 05 - Carried over to summary BILL No: 06					-
	CEILING WORKS					
	CEILINGS					
6.1	GENERAL					
	(a) Rates shall include for fixing, cutting, trimmings, nails, screws and other fixings according to manufactures instructions,					
	(b) Rates shall include for timber priming and all putty works.					
	(c.)Rates shall include for all labour in framing, notching. Fitting					
	around pojections, pipes, light fittings, hatches, grilles and					
	similar completed with cleats, packers, wedges and timber					
	beeding etc. similar and all nails and screws (d) Rate shall include for Providing and fixing in position					
	gypsum board ceiling as per manufacture's specification & with					
	9mm thick Gypsum board)					
6.2	GYPSUM CEILING					
	9mm thick gypsum ceiling including ceiling frame works and all fixings in all bedrooms, sitting, dinning, kitchen & Common areas					
6.2.1	OFFICE BUILDING					
	9mm thick gypsum ceiling - Office Area	26.86	m²			-
(1)	9mm thick gypsum ceiling - Toilet	2.86	m²			-
	BILL No: 06 - CEILINGS WORKS		1			
	TOTAL OF BILL No: 06- Carried over to summary					-
	BILL NO: 07					I
71	ROOFING & TIMBER WORKS					
7.1	GENERAL (a) Rates shall include for fabrication of trusses, fair edges,					
	dressing over angle fillets, turning into grooves, all other labours,					
	circular edges, nails, screws and other fixing and laps.					

	BOQ FOR WASTE MANAGEMENT CENTER AT HA.FILLADHOO								
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)			
	(b) Rates shall include for: the provision, erection and removal of scaffolding, preparation, the protection and/or masking floors, fittings and similar work.								
	(c) Rates shall include for supply and complete installation.								
7.3.1	ROOFING GENERAL Roofing works including supply and installation of all fixing, screws, nuts, bolts, timber treatment								
7.3.3	OFFICE BUILDING								
7.3.3.1	ROOF COVERING								
	Lysaght roofing	33.16	m²			-			
	Lysaght flashings (cable end)	30.64	m			-			
	Lysaght gutter (200mm X 200mm)	8.88	m			-			
	50mm Mineral wool Insulation in between purlins	33.16	m²			-			
(5)	Supply and fix 200mm x 20mm Facia Board	8.88	m			-			
7.3.3.2	ROOF STRUCTURE								
	Timber roof structure, including all fixing and complete as								
(1)	50mm X 150mm Timber rafters	59.06	m			_			
(2)	50 x 50mm Timber Battens / purlins	50.38	m			_			
(3)	100mm X 50mm Timber Wall plate	17.78	m			-			
724	WAZADDOVIC DUW DING								
	HAZADROUS BUILDING ROOF COVERING								
	Lysaght roofing	21.77	m²						
	Lysaght flashings (cable end)	12.15	m			-			
	Lysaght gutter (200mm X 200mm)	6.15	m			-			
	50mm Mineral wool Insulation in between purlins	21.77	m ²			_			
	Supply and fix 200mm x 20mm Facia Board	6.15	m			-			
7.3.4.2	ROOF STRUCTURE								
(1)	Timber roof structure, including all fixing and complete as								
	50mm X 150mm Timber rafters	35.24	m			-			
	50 x 50mm Timber Battens / purlins 100mm X 50mm Timber Wall plate	30.73 12.15	m			-			
(3)	Tooliiii A Johini Timber wan piate	12.13	m			-			
	BILL No: 07 - ROOFING,TIMBER WORKS								
	TOTAL OF BILL No: 07- Carried over to summary					-			
	BILL NO: 08		<u> </u>	1					
	HYDRAULICS & DRAINAGE								
8.1	Drainage								
	Peramble notes								
	(a) Rates shalll include for sockets, runnin joints, connector,								
	(b) All pipe work and fittings shall be PVC								
	(c) Rates shall include for supply and fixing of all pipes								
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	BOQ FOR WASTE MANAGEMENT CENTER AT HA.FILLADHOO								
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)			
	(d) All sanitary fixtures used shall be of superior quality and approved by the client or as per the agreement. e) Rates shall include for maintaining faces of drain pipes, freshwater supply pipes, rainwater collection pipes, trenches and pits, diposal of surplus soil, bends, juctions, reducers, expansion joints and all joints and other incidental materials.								
8.2	INTERNAL PLUMBING Internal plumbing to all downpipes, toilets, internal water supply network, rainwater collection, and floor drain incl. supply and laying of pipes.								
(1)	Supply and complete installation of Groudwater pump (Davey DYNAPRIME X201, 7.5m suction head or equivalent) including pump stand, connecting to pipe works and electrical connection.	1.00	Item						
8.2.2	OFFICE BUILDING								
	Allow for supply and installation of pipework including all the necessary accessories & fittings.	1.00	Item			-			
8.3	HYDRAULICS								
8.3.1	Sanitary Fixtures and Accessories Sanitary fixtures complete including brackets, stop valves, fittings etc. All sanitary fittings shall be of superior quality. & Should be approve from Cilent								
8.3.2	OFFICE BUILDING								
	WC complete	1.00	Nos			-			
	Wash basin with pedestal	2.00	Nos			-			
	Wash basin tap	2.00	Nos			-			
` ′	Head shower Muslim shower	1.00	Nos			-			
` ′	Floor drain	2.00 2.00	Nos Nos			-			
	Frameless Mirror 450mm X 450mm	1.00	Nos			_			
(9)	Towel bar Single double rod	1.00	Nos			_			
(10)	Faucet taps (warehouse & site)	3.00	Nos						
	BILL No: 08 - HYDRAULICS & DRAINAGE								
	TOTAL OF BILL No: 08 - Carried over to summary BILL No: 9					-			
	ELECTRICAL INSTALLATIONS								
9.1	GENERAL THE STATE OF THE STATE								
	(a) Rates shall include for: screws, nails, bolts, nuts, standard(b) Rates for electrical conduits, fittings, equipment and similar items shall include for: all fixings to various building surfaces								
	(c) Light end and switch end of wiring together measured as one								
	(d) A point wiring for power points is measured as one point for each socket outlet; other end of wire is not included in the quantity.								
	(e) Rates shall include for supply and complete installation								
	(f) Single phase power supply.		I		l				

	BOQ FOR WASTE MANAGEMENT CENTER AT HA.FILLADHOO								
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)			
9.2	ELECTRICAL BOARDS Complete installation, including for all connections, earthing, painting, testing and similar of:								
	Main Cable Connection Supply and complete installation of main cable connection from nearby utility distribution		Item						
9.2.2	Supply and complete installation meter connection OFFICE BUILDING Single Phase Distribution Board with MCB, ELCB & CBS	1.00	Item Item			-			
9.2.3 (1)	HAZARDOUS BUILDING Single Phase Distribution Board with MCB, ELCB & CBS	1.00	Item			-			
9.3	ELECTRICAL WIRING Electrical wiring with copper conductor cable in conduits in walls and concrete as per government regulations.								
9.3.2 (1)	OFFICE BUILDING Wiring to lights	8.00	Pts			-			
(2)	Wiring to power points Wiring to distribution boards	11.00 1.00	Pts Item			-			
(1)	HAZARDOUS BUILDING Wiring to lights	4.00 1.00	Pts Item			-			
(2) 9.4	Wiring to distribution boards LIGHTING, POWER POINTS & FANS	1.00	Item			-			
9.4.2	Supply and installation of; OFFICE BUILDING								
	1 Way switch (1 gang)	1.00	Nos			-			
	1 Way switch (2 gang) Electrical Meter	3.00 1.00	Nos Nos			-			
(4)	13 Amp Socket Outlet at 300mm -900mm FFL	9.00	Nos						
	15 Amp Socket Outlet at 2400mm FFL	1.00	Nos			-			
` ′	15 Amp Socket Outlet at 1500mm FFL (3 PHASE)	1.00	Nos			-			
	1200mm DIA Ceiling fan 1x23W (day light) led light	1.00	Nos			-			
	1x26W (day light) led light, wall mount (weather proof)	6.00 1.00	Nos Nos			-			
(8)	Fan dimmer regulater	1.00	Nos			-			
(8)	Wall mount single split Air-contitioner unit, 12000btu	1.00	Nos			-			
043	HAZARDOUS BUILDING								
	1 Way switch (2 gang)	2.00	Nos			-			
	1x23W (day light) led light surface mount	2.00	Nos			-			
(3)	1x26W (day light) led light, wall mount (weather proof)	2.00	Nos						
	BILL No: 09 - ELECTRICAL INSTALLATIONSITEMS TOTAL OF BILL No: 09 - Carried over to summary					-			
	BILL N0: 10 DOORS AND WINDOWS								
10.1	GENERAL								
	(a) Rates shall include for locks, closers, bolts, hinges and all door window hardware and all fixings(These materials should be approved by Client)								

	BOQ FOR WASTE MANAGEMEN	T CENTER	AT HA.F	ILLADHOO		
Item	Description	Qty	Unit	Material Rate (MVR)	Labour Rate (MVR)	Amonut (MVR)
	(b) All doors shall be in accordance with drawings (doors schedule-1 & 2) and specifications (c) All measurements shall be checked on site by the contractor before fabrication. (d) aluminium doors shall have 40~60 micron white powder coated frames unless otherwise specified.					
	HAZARDOUS BUILDING Complete fabrication and installation of GI Gate with painted suraces (see details)	1.00	Item			
	OFFICE BUILDING Doors & Windows					
(1) (2) (3) (3)	Ready made timber door (D1) Ready made timber door (D2) Aluminium frame with fixed aliminum louvers (V1) Aluminimum shutter door (D3) Aluminimum Window (W1)	2.00 1.00 1.00 1.00 1.00				- - - - -
	BILL N0: 10 -DOORS AND WINDOWS TOTAL OF BILL No: 10 - Carried over to summary					-
	BILL NO: 11	1	I		I	Ī
10.1	METAL WORKS GENERAL (a) Rates shall include for: all fabrication work, welding, marking, drilling for bolts including those securing timbers, steel plates, bolts, nuts and any type of washer, riveted work, counter sinking and tapping for bolts or machine screws. (b) Rates shall include for all painting and finishing. (c) Rates shall include for fabrication and erection of temporary					
	supports and fixing into position					
10.20 (1)	HAZARDOUS BUILDING Complete fabrication and installation of GI Gate with painted surfaces (see details)	1.00	Item			
	ENTRANCE & EXIT GATES Complete fabrication and installation of GI Gate with painted surfaces (see details)	2.00	Nos			
	Boundary Fence Construction of boundary fence on top of masonry constrstruction as per the drawing details.	50.00	m			-
	BILL NO: 11 -METAL WORKS TOTAL OF BILL No: 11 - Carried over to summary					-
	BILL No: 12	T	I		I	·
12.1	Additions Additions					
(1) (2)	Preliminaries - Bill 01 Ground works Bill 02 Concrete - Bill 03					
	Masonry and Plastering- Bill 04					

The continue of the continue	BOQ FOR WASTE MANAGEMENT CENTER AT HA.FILLADHOO							
(6) Ceiling Works -Bill 06 (7) Roofing & Timber deck Wroks - Bill 07 (8) Hydraulics & Drainage - Bill 08 (9) Electrical Installations - Bill 09 (10) Doors & Windows - Bill 10 (11) Metal Works - Bill 11 12.2 Omissions (1) Preliminaries - Bill 01 (2) Ground works Bill 02 (3) Concrete - Bill 03 (4) Masonry and Plastering- Bill 04 (5) Painting and Finishes - Bill 05 (6) Ceiling Works -Bill 06 (7) Roofing & Timber deck Wroks - Bill 07 (8) Hydraulics & Drainage - Bill 08 (9) Electrical Installations - Bill 09 (10) Doors & Windows - Bill 10	Item	Description	Qty	Unit				
	(6) (7) (8) (9) (10) (11) 12.2 (1) (2) (3) (4) (5) (6) (7) (8) (9) (10)	Ceiling Works -Bill 06 Roofing & Timber deck Wroks - Bill 07 Hydraulics & Drainage - Bill 08 Electrical Installations - Bill 09 Doors & Windows - Bill 10 Metal Works - Bill 11 Omissions Preliminaries - Bill 01 Ground works Bill 02 Concrete - Bill 03 Masonry and Plastering- Bill 04 Painting and Finishes - Bill 05 Ceiling Works -Bill 06 Roofing & Timber deck Wroks - Bill 07 Hydraulics & Drainage - Bill 08 Electrical Installations - Bill 09 Doors & Windows - Bill 10						

TOTAL OF BILL No: 12 - Carried over to summary

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