

Institute of Business Administration (IBA)

Main Campus

Project : Male Masjid (Wuzu) Area

Work : Extension of Male Ablution Area

1. Item No.	2. Description of Item	3. Quantity	4. Unit
1	<p><u>Earth Work Excavation</u> Earth work excavation in ashes, sand soft soil or silt clearance undressed lead upto 50 ft. (15 metre).</p>	400.0	Cft
2	<p><u>Backfilling</u> Filling, watering and ramming earth under floor with new earth (Excavated from outside) lift upto 5 ft and lead upto 10 miles.</p>	400.0	Cft
3	<p><u>Stone Soling.</u> Supply, place and compact hard-core in maximum size of 65mm laid to a required thickness, hard-core shall be laid on subgrade finished to requisite lines / levels and compacted to relative density of 95% including sufficient quantity of sand shall be added so that the interstices between the stones are filled, complete as per specification and as directed by the Engineer.</p>	90.0	Cft
4	<p><u>Lean Concrete (PCC 1:4:8)</u> Cement concrete plain including placing compacting, finishing and curing, complete including screening and washing at stone aggregate without shuttering.</p>		
a	4" thick (Ratio. 1: 4 :8)	60.0	Cft
5	<p><u>SITU Wall (1:3:6)</u> Supply and lay plain cement concrete with approved ad-mixes to achieve the cubical strengths as specified below including fixing water tight and distortion free formwork, fabricated from partal wood and its removal Engineer. <u>Minimum cubical strength of 1500 psi at 28 days, required for reinforced cast-in-place concrete with OP Cement.</u></p>		
a	Situ	40.0	Cft

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6	<u>Plumbing Piping.</u> <u>Facility Water Distribution</u> <u>PPR Pipes.</u> including specials such as tees, bends, elbows, unions, plugs, reducers etc with heat <u>Note: This item includes removal of existing pipes & fittings.</u>		
	<u>Nominal internal diameter shall be as follows:-</u>		
a	25mm Dia	10.0	Rft.
b	32mm Dia	15.0	Rft.
7	<u>Masjid Mixer 2 Knob with Head</u> Supply and fix chrome plated wall type masjid mixer 2 Knob with of Faisa (Deluxe Range) Item # 517 , complete in all respect as per drawing, specification and as directed by Engineer Incharge.	3.0	No
8	<u>Dismantling of Terrazo on Wall.</u> Dismantling of existing tiles/ Stone on floor and wall manually or mechanically inclusive of sorting out demolished material and stacking of serviceable material in re-useable form such as Bib cock, sanitary etc. in safe custody till it is handed over to the owner and disposal of un-serviceable material as per specification and as directed by the Engineer.	70.0	Sft
9	<u>Ocean Brown Marble on Floor (3" x 36")</u> Providing and laying 3/8" thick of Ocean Brown Marble pre-polished on floor as per existing sizes, pattern with cutting, fixing and placing upto 2" thick cement sand mortar ratio 1:4. This includes the cost of filling and grouting the joints with grout and matching pigment complete in all respect as per drawing, specifications and as directed by the Engineer.	150.0	Sft.
10	<u>Basalt Stone (Sill Batta) on Walls (6" Wide)</u> Providing and laying 3/8" thick of Sill batta Stone tiles pre-polished on Walls as per existing sizes, pattern with cutting, fixing and placing in 20 mm thick cement sand mortar ratio 1:4. This includes the cost of filling and grouting the joints with white cement and matching pigment complete in all respect as per drawing, specifications and as directed by the Engineer.	120.0	Sft.

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11	<u>Plaster /Patch Work</u> Providing and applying at any height cement and sand plaster (1:4) to walls, roof, etc., making edges and corners including preparation of surface before plastering finishing scaffolding curing etc. complete in all respect as specified as approved by the Engineer In charge.	30.0	Sft.
12	<u>Facility Sanitary Sewerage.</u> <u>Nikasi Pipes.</u> Supply and lay UPVC pipes of Pak Arab/ Steelex (SDR-41), Nikasi for soil, waste and vent system including specials such as tees, bends, plugs, reducers, etc. with solvent cement jointing / rubber ring push fit jointing method including , cutting holes in masonry or concrete in walls, floor and in slab, making good the same, complete in all respect as per drawing, specification and as directed by the Engineer.		
a	110 mm (4" Dia) diameter.	50	Rft
13	<u>Pre-Cast RCC Ablution Seats (1'-1" x 1'-2" x 1'-1")</u> Providing and fixing pre-cast RCC ablution seats in required size,shape & design as per drawing & site including fixing at the desired position with cement-Sand mortar complete in all respect as specified as approved by the Engineer In charge.	3	Each
14	<u>Concrete Block Manhole.</u> Construction of manhole in masonry / concrete as shown on detailed drawing with provision for opening of air tight C.I. cover for the following size and depth, complete in all respect as per drawing and specifications complete in all respect.		
a	Size 450 x 450 x up to 1000(Internal Dimension)	1	Each
15	<u>Removal & Refixing of pavers & Curbstone.</u> Removing & refixing of existing precast pavers & curbstone with due care including filling of Khaka, stacking of serviceable materials in reusable form in safe custody till it is handed over to the owner and disposal of rubbish material as directed by the Engineer.	70	Sft
	NOTE: -Site Visit is mandatory before submission of quotation. -SST 13% will charge		