Item No.	Description of Item   One layer brick flat soling in foundation or in floor with first class/picked jhama bricks (BDS 208) including preparation of bed and filling the interstices with local sand, leveling etc. complete and accepted by the Engineer-in-charge	<b>Unit</b> sqm	Unit Rate (Dhaka, Mymensingh)		Unit Rate (Chattogram, Sylhet)		Unit Rate (Khulna, Barisal, Gopalgonj)		Unit Rate (Rajshahi, Rangpur)	
			Tk.	518.00	Tk.	515.00	Tk.	500.00	Tk.	492.
03.1.2	One layer brick flat soling in foundation or in floor with sand cement solid block (SCSB) (240x114x70)mm including preparation of bed and filling the interstices with local sand, leveling etc. complete and accepted by the Engineer-in-charge	sqm	Tk.	597.00	Tk.	595.00	Tk.	591.00	Tk.	591.
03.2.1	One layer Herringbone bond (HBB) brick soling in foundation or in floor with first class/picked jhama bricks (BDS 208) including preparation of bed and filling the interstices with local sand, leveling including supply of water, other charges, costs of tools and plants etc. all complete and accepted by the Engineer-in-charge	sqm	Tk.	803.00	Tk.	800.00	Tk.	779.00	Tk.	766
03.2.2	One layer Herringbone bond (HBB) brick soling in foundation or in floor with sand cement solid block (SCSB) (240x114x70)mm including preparation of bed and filling the interstices with local sand, leveling including supply of water, other charges, costs of tools and plants etc. all complete and accepted by the Engineer-in-charge	sqm	Tk.	999.00	Tk.	996.00	Tk.	989.00	Tk.	989
03.3.1	Brick on end edging with 1st class brick (BDS 208) including preparation of bed and filling the interstices with local sand, leveling, maintaining alignment and grid etc. all complete and accepted by the Engineer-in-charge	meter	Tk.	121.00	Tk.	121.00	Tk.	118.00	Tk.	116
03.3.2	Brick on end edging with Automatic machine made 1st class brick (240x114x70)mm including preparation of bed and filling the interstices with local sand, leveling, maintaining alignment and grid etc. all complete and accepted by the Engineer-in-charge	meter	Tk.	137.00	Tk.	136.00	Tk.	135.00	Tk.	135.
03.3.3	Brick on end edging with Sand Cement Solid block (SCSB) (240x114x70)mm including preparation of bed and filling the interstices with local sand, leveling, maintaining alignment and grid etc. all complete and accepted by the Engineer-in-charge	meter	Tk.	152.00	Tk.	151.00	Tk.	150.00	Tk.	150.
03.4	Lean / blinding concrete (1:3:6) in foundation or in floor with cement, sand (F.M. 1.2) and picked jhama brick chips including breaking of chips, screening, mixing, laying, compacting to required level and curing for at least 7 days including the supply of water, electricity, costs of tools & plants and other charges etc. all complete and accepted by the Engineer-in-charge.(Cement: CEM-II/B-M)								2	
03.4.1	Lean / blinding concrete in foundation (1:3:6) with cement, brick chips and sand of F.M. 1.2	cum	Tk.	7,833.00	Tk.	7,817.00	Tk.	7,652.00	Tk.	7,586
03.4.2	Lean / blinding concrete in floor (1:3:6) with cement, brick chips and sand of F.M. 1.2	cum K	Tk.	7,729.00	Tk.	7,714.00	Tk.	7,541.00	Tk.	7,475 G

ltem No.	Description of Item Mass concrete (1:2:4) in foundation or in floor with cement, sand (F.M. 1.2) and picked jhama brick chips including breaking of chips, screening, mixing, laying, compacting to required level and curing for at least 7 days including the supply of water, electricity, costs of tools & plants and other charges etc. all complete and accepted by Engineer-in-charge. (Cement: CEM-II/B-M)	Unit	Unit Rate (Dhaka, Mymensingh)		Unit Rate (Chattogram, Sylhet)		Unit Rate (Khulna, Barisal, Gopalgonj)		Unit Rate (Rajshahi, Rangpur)	
03.5										
03.5.1	Mass concrete in foundation (1:2:4) with brick chips and local sand of F.M. 1.2.	cum	Tk.	8,886.00	Tk.	8,870.00	Tk.	8,706.00	Tk.	8,639.00
03.5.2	Mass concrete in floor (1:2:4) with brick chips and local sand of F.M. 1.2.	cum	Tk.	8,840.00	Tk.	8,826.00	Tk.	8,656.00	Tk.	8,589.00
03.6	Damp proof course (DPC) (1:1.5:3) of cement concrete with cement, sand and picked jhama brick chips or stone chips including breaking of chips, screening, centering, shuttering, casting, curing and finishing with a coat of bitumen including the supply of water, electricity, costs of tools & plants and other charges etc. all complete and accepted by Engineer-in-charge. (Cement: CEM-II/B-M)									
03.6.1	75 mm thick damp proof course (1:1.5:3) with cement, Sylhet sand (F.M. 2.2) and stone chips.	sqm	Tk.	1,528.00	Tk.	1,525.00	Tk.	1,466.00	Tk.	1,452.00
03.6.2	150 mm thick damp proof course (1:1.5:3) with cement, Sylhet sand (F.M. 2.2), stone chips and water- proofing admixture/agent approved by Engineer-in-charge.	cum	Tk.	15,629.00	Tk.	15,627.00	Tk.	15,122.00	Tk.	14,939.00
03.7	Supplying and laying of <b>single layer polythene sheet</b> weighing one kilogram per 6.5 square meter in floor or any where below cement concrete complete in all respect and accepted by Engineer-in-charge.	sqm	Tk.	47.00	Tk.	47.00	Tk.	46.00	Tk.	46.00

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