Note: The rates of 4 basic items (bricks, bitumen, cement and MS rod) were revised on 23-02-2023. Please see the latest circular for these items.

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Local Government Engineering Department Schedule of Rates, 2022

List of Basic Items

		Unit		Unit Rate	(Taka)	
SL No.	Description		Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1	2	3	4	5	6	7
MAR	K-UPS					
Α	Contractor's Profit		10.00%	10.00%	10.00%	10.00%
В	Contractor's Overhead Expenses		3.50%	3.50%	3.50%	3.50%
С	VAT		7.50%	7.50%	7.50%	7.50%
1. Lal	bour & Man-Power					
1	Computer Operator	day	588	588	588	588
2	Videographer	day	1200	1200	1200	1200
2. To	ols, Equipment, Scaffolding etc.					
3	Hire Charge (H.C.) of 3 Wheel Static Road roller (8-10 ton) [without fuel & Operator]	day	3500	3500	3500	3500
4	H.C. of Tripod and Mechanical Winch Machine complete with power unit and accessories	day	3000	3000	3000	3000
5	H.C. of Garb	day	500	500	500	500
6	H.C. of Flat Body Truck (3 tons)	day	2000	2000	2000	2000
7	H.C. of Derrick	day	400	400	400	400
8	H.C. of Pulley	day	250	250	250	250
9	H.C. of Bailer	day	300	300	300	300
10	H.C. of Water Sealing Device	day	200	200	200	200
11	H.C. of Casing	day	260	260	260	260
12	H.C. of Driving Equipment	day	350	350	350	350
13	H.C. of Electric Auto Gas Cutter Set	day	500	500	500	500
14	H.C. of Vertical Drill Machine	day	150	150	150	150
15	H.C. of Lathe Machine	day	1000	1000	1000	1000
16	H.C. of Chain Hoist (3 tons)	day	1000		1000	1000
17	H.C. of Tripod Stand	day	400	150000	400	400
		day	500	1000	500	500
18	H.C. of Chain Pulley (1.5 ton)					12500
19	H.C. of Load Test Equipment and Accessories including Transportation: 126 - 500 MT capacity	set	12500		12500	
20	H.C. of Pneumatic Multiple Tired Roller (7 tires,6-10 tons) [without fuel & Operator]	day	3000		3000	3000
21	H.C. of P & H Mobile Crane (25 ton)	day	10000		10000	10000
22	H.C. of Mechanical Road Sweeper Broom	day	1000	1000	1000	1000
23	H.C. of Plate Compactor [without fule & operator]	day	1000	1000	1000	1000
24	H.C. of Lister Engine	day	10000	10000	10000	10000
25	H.C. of Mixing Machine for Aggregate	day	8000	8000	8000	8000
26	H. C. of Dredger	day	13200	13200	13200	13200
27	Pressing Machine	day	3300	3300	3300	3300
28	The state of the s	day	2200	2200	2200	2200

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	Description	Unit		Unit Rate (Taka)			
SL No.			Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
29	H.C. of Crane for lifting & movement of diesel mounted hammer up to site	day	50000	50000	50000	50000	
30	H.C. of Shotcreting equipment	hour	500	500	500	500	
31	H.C. of MS Plate, MS Angle & I-Beam etc.	kg	18	18	18	1	
32	H.C. of Load Test Equipment and Accessories including Transportation: Above 500 MT Capacity	set	100000	100000	100000	100000	
33	H.C. of Concrete Block (Size: 1.0m x 1.0m x 1.0m)	each/mont	833	833	833	83	
34	Hire and running charges of hydraulic rotary drilling equipment with power unit including 0.8m to 2.5m dia boring attachment and other accessories and shifting at site	day	37000	37000	37000	37000	
35	Hire and running charges of light crane for lowering reinforcement cage & operating tremie pipe	day	4500	4500	4500	4500	
36	Hire and running charges of bentonite pump	day	3200	3200	3200	3200	
37	H.C. of Transit Mixer 4.0/4.5 cum capacity including fuel & other related cost	day	10000	10000	10000	10000	
38	H.C. of Generator (100 KVA)	day	3500	3500	3500	3500	
39	H.C. of Truck for carrying Counter Weights of Hydraulic static pile driver	trip	20000	20000	20000	20000	
40	Hire & running charges of Joint cutting machine with 2- 3 blades	day	1500	1500	1500	1500	
41	H.C. of Submersible Pump - 3 HP	day	1200	1200	1200	1200	
42	H.C. of Unifloat/ Pontoon	day	1200	1200	1200	1200	
43	H.C. of Tower Crane	day	5000	5000	5000	5000	
44	H.C. of 150mm dia & 4mm thick MS pipe	m/month	65	65	65	65	
45	H.C. of 100mm dia & 4mm thick MS pipe	m/month	45	45	45	45	
46	H.C. of 200mm dia & 6.5mm thick MS pipe	m/month	115	115	115	115	
47	H.C. of Mastic Cooker (1 tonne capacity)	day	3000	3000	3000	3000	
48	H.C. of Sheating Pipe Machine	Day	2500	2500	2500	2500	
49	H.C. of Stressing Jack with Pump and other accessories	Day	1500	1500	1500	1500	
50	Hire and running charges of Jet Grout Machine with power unit including High-Pressure Jet Grout Pump, Air compressor, mixing plant and other accessories and shifting at site	Day	20000	20000	20000	20000	
51	Hire and running charges of Skid Mounted Mechanical Table Drive Rotary Boring/ Spindle Type Rotary Drilling Machine with power unit including boring attachment and other accessories and shifting at site	Day	20000	20000	20000	20000	
52	Hire and running charges of Crane (Capacity 100 MT)	day	80000	80000	80000	80000	
53	Hire and running charges of Reversible Drum Mixer/ Batch Mix Plant (15 cum/hr)	day	15000	15000	15000	15000	
54	Hire and running charges for horizontal/inclined rock drilling machine (Diameter of Drill Hole = 125mm)	day	20000	20000	20000	20000	
55	Hire & running charges of crane with grab bucket of 0.75 cum capacity and accessories.	day	12000	12000	12000	12000	
56	H.C. of 300 mm dia & 10 mm thick MS pipe	m/month	420	420	420	420	
57	H.C. of Shal wood	cum	12500	12500	12500	12500	



ili emp	Description		Unit Rate (Taka)				
SL No.		Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
3. Ro	ad Works						
58	Sand (FM - 1.0)	m3	750	756	731	731	
59	Sand (FM - 1.5)	m3	1100	1050	1060	1075	
60	Sand (FM - 2.5)	m3	1900	1836	1840	1861	
61	Sand (FM - 2.8)	m3	1900	1836	1840	1861	
62	Solid Concrete Bricks of Size (240x110x70)mm to (215x100x70)mm	sqm	710	710	710	710	
63	1st Class Picked Brick Bats	m3	2350	2375	2260	2300	
64	12mm down graded Brick Chips	m3	3485	3478	3326	3388	
65	20mm down graded Brick Chips	m3	3341	3335	3205	3265	
66	25mm down graded Brick Chips	cum	3300	3294	3151	3210	
67	40mm down graded Brick Chips	m3	3149	3145	3012	3071	
68	50mm down graded Brick Chips	m3	3082	3079	2950	3007	
69	Crushed stone (Louva) chips (38mm down graded)	cum	3685	3740	3223	3619	
70	Stone Chips (12mm down graded) [LAA≤25]	cum	6600	6650	6130	6300	
71	Stone Chips (12mm down graded) [LAA≤35]	cum	6100	6150	5630	5800	
72	Stone Chips (16mm down graded) [LAA≤25]	cum	7750	7850	7000	7350	
73	Stone Chips (16mm down graded)[LAA≤30]	cum	7550	7650	6700	7050	
74	Stone Chips (16mm down graded) [LAA≤35]	cum	7050	7250	6500	6850	
75	Stone Chips (20mm down graded) [LAA≤25]	cum	8000	8200	7000	7350	
76	Stone Chips (20mm down graded) [LAA≤35]	cum	7500	7700	6500	6850	
77	Stone Chips (25mm down graded) [LAA≤25]	cum	7900	8100	7000	7250	
78	Stone Chips (25mm down graded)[LAA≤30]	cum	7600	7800	6700	6950	
79	Stone Chips (25mm down graded) [LAA≤35]	cum	7250	7550	6500	6750	
80	Stone Chips (38mm down graded) [LAA≤25]	cum	7650	8000	6900	7200	
81	Stone Chips (38mm down graded) [LAA≤30]	cum	7350	7700	6600	6850	
82	Stone Chips (38mm down graded) [LAA≤35]	cum	7100	7250	6300	6500	
83	Stone Chips (50mm down graded) [LAA≤35]	cum	6900	7200	6300	6500	
84	Stone Chips (6mm down graded) [LAA≤35]	cum	5200	5200	5000	5200	
85	Bitumen (Drum/Bulk) of Penetration Grade 10/20	kg	57.2	57.2	57.2	57.2	
86	Bitumen [Grade 60/70] (Bulk)	kg	63	63	64	64	
87	Bitumen [Grade 60/70] (Retail)	kg	69	69	70	70	
88	Bitumen [Grade 80/100]	kg	65	65	66	66	
89	Bitumen Emulsion	kg	100	100	101	101	
90	Bitumen hot sealing compound [Grade: A]	kg	110	110	110	110	
91	Diesel	liter	80	80	80	80	
92	Kerosene	litre	80	80	80	80	
93	Clay	cum	1188	1188	1188	1188	
94	Empty Geo-Bag (Size-900mmX450mm)	each	95.7	95.7	95.7	95.7	
95	Empty Plastic Cement/Fertilizer Bag	each	11	. 11	11	11	

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				Unit Rate		
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khuina, Barishal Division)
1	2 II III MARKET III	3	4	5	6	7
96	Jute Geo-Textile (JGT): Double Warp Plain Weave - 627 gsm	sqm	108.9	108.9	108.9	108.
97	Jute Geo-Textile (JGT): Double Warp Plain Weave - 724 gsm	sqm	128.7	128.7	128.7	128.
98	Jute Geo-Textile (JGT): Natural Additive Treated Double Warp Plain Weave - 627 gsm	sqm	152.9	152.9	152.9	152.
99	Jute Geo-Textile (JGT): Open Mesh Plain Weave (Soil Saver) - 500 gsm	sqm	31.9	31.9	31.9	31.
100	Jute Geo-Textile (JGT): Open Mesh Plain Weave (Soil Saver) - 600 gsm	sqm	35.2	35.2	35.2	35.
101	Jute Geo-Textile (JGT): Open Mesh Plain Weave (Soil Saver) - 700 gsm	sqm	38.5	38.5	38.5	38.
102	Shal/sundari/gazari Bullah (200mm to 250mm)	m	469	469	469	46
103	Ready Mixed Road Marking Paint	liter	669.6	669.6	669.6	669.
104	100mm thick Uni-Block 35MPa, Colour-Red/Black/any other Suitable Colour	each	35	35	35	3
105	100mm thick Uni-Block 40MPa, Colour-Red/Black/any other Suitable Colour	each	36	36	36	3
106	100mm thick Uni-Block 45MPa, Colour-Red/Black/any other Suitable Colour	each	39	39	39	3
107	100mm thick Uni-Block, 35MPa, Colour-Gray	each	33	33	33	3
108	100mm thick Uni-Block, 40MPa, Colour-Gray	each	34	34	34	3
109	100mm thick Uni-Block, 45MPa, Colour-Gray	each	37	37	37	3
110	60mm thick Uni-Block 30MPa, Colour-Red/Black/any other Suitable Colour	each	21	21	21	2
111	60mm thick Uni-Block 35MPa, Colour-Red/Black/any other Suitable Colour	each	22	22	22	2
112	60mm thick Uni-Block, 30MPa, Colour-Gray	each	18.5	18.5	18.5	18.
113	60mm thick Uni-Block, 35MPa, Colour-Gray	each	19.5	19.5	19.5	19.
114	80mm thick Uni-Block 35MPa, Colour-Red/Black/any other Suitable Colour	each	29	29	29	2
115	80mm thick Uni-Block 40MPa, Colour-Red/Black/any other Suitable Colour	each	30	30	30	3
116	80mm thick Uni-Block, 35MPa, Colour-Gray	each	26	26	26	2
117	Portland Composite Cement (BDS EN 197-1:2003 CEM-II/B-V) [Retail]	bag	450	450	450	44
118	Reflectorized paint	liter	2750	2780.8	2780.8	2780.
119	Thermoplastic Compound	kg	133.5	133.5	133.5	133.
120	Reflectorising Glass Beads	kg	133.5	133.5	133.5	133.
121	Dredging & Carrying Cost of Earth	hr.	2200	2200	2200	220
	Local Sand (Sieve # 200 passing not more than 15%)	m3	462	418	407	45

			Unit Rate (Taka)				
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khuina, Barishal Division)	
1	2	3	4	5	6	7	
4. Bri	dge/Culvert Works						
123	100mm dia MS pipe and wall thickness 4mm	m	1430	1430	1430	1430	
124	200mm dia. MS pipe and wall thickness 6.5mm	m	3861	3861	3861	3861	
125	25mm dia. MS pipe and wall thickness 2.90mm	m	270.6	270.6	270.6	270.6	
126	300mm dia MS pipe and wall thickness 10 mm	m	7183	7183	7183	7183	
127	4mm thick 150mm dia MS pipe-5mm thick	m	2886.4	2886.4	2886.4	2886.4	
128	50mm dia. MS pipe and wall thickness 4.00mm	m	587.4	587.4	587.4	587.4	
129	5mm thick 200mm dia MS pipe-6.5mm thick	m	3968.8	3968.8	3968.8	3968.8	
130	5mm thick 250mm dia MS pipe-7mm thick	m	5412	5412	5412	5412	
131	6mm thick 300mm dia MS pipe-8mmthick	m	6314	6314	6314	6314	
132	75mm dia. MS pipe and wall thickness 4.00mm	m	981.2	981.2	981.2	981.2	
133	75mm dia. MS pipe and wall thickness 4mm	m	858	858	858	858	
134	MS Pipe (400mm internal dia with 6mm wall thickness)	m	7854	7854	7854	7854	
135	MS Pipe (450mm internal dia. with 6mm wall thickness)	m	10798.7	10798.7	10798.7	10798.7	
136	MS Pipe (50mm dia, 2.35mm thick)	m	447.7	447.7	447.7	447.7	
137	MS Pipe (600mm internal dia. With 7mm wall thickness)	m	14437.5	14437.5	14437.5	14437.5	
138	MS Pipe 200mm dia Tee	each	5500	5500	5500	5500	
139	Corrugated brass angle	kg	285	285	285	285	
140	MS flat bar clamp(175x38x6mm)	kg	71.5	71.5	71.5	71.5	
141	MS Rail	kg	71.5	71.5	71.5	71.5	
142	10mm Thick MS Casing (1000mm dia)	m	22800	22800	22800	22800	
143	10mm Thick MS Casing (1200mm dia)	m	27340	27340	27340	27340	
144	12mm Thick MS Casing (1500mm dia)	m	41000	41000	41000	41000	
145	12mm Thick MS Casing (1800mm dia)	m	49170	49170	49170	49170	
146	16mm Thick MS Casing (2000mm dia)	m	72900	72900	72900	72900	
147	20mm Thick MS Casing (2500mm dia)	m	113900	113900	113900	113900	
148	6mm Thick MS Casing (400mm dia)	m	5320	5320	5320	5320	
149	6mm Thick MS Casing (500mm dia)	m	6830	6830	6830	6830	
150	6mm Thick MS Casing (600mm dia)	m	8210	8210	8210	8210	
151	6mm Thick MS Casing (700mm dia)	m	9570	9570	9570	9570	
152	8mm Thick MS Casing (800mm dia)	m	14600	14600	14600	14600	
153	8mm Thick MS Casing (900mm dia)	m	16410	16410	16410	16410	
154	MS Plate Bearing (beyond 25mm thick)	kg	80	80	80	80	
155	MS Plate Bearing (upto 25mm thick)	kg	80	80	80	80	
156	MS Shoe Plate (250x375x10mm)	kg	80	80	80	80	
157	CI Cap (double headed)	each	2000	2000	2000	2000	
158	CI Cap (single headed)	each	1800	1800	1800	1800	
159	Roller Bearing (150mm dia)	kg	130	130	130	130	
160	Roller Bearing (beyond 150mm dia)	kg	155	155	155	155	

			Unit Rate (Taka)				
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1		3	4	5	6	7	
161	Tapered Roller Bearing (SKF No-50216)	each	1700	1700	1700	1700	
162	Hinge Plate Bearing (25mm dia)	kg	300	300	300	300	
163	Hinge Plate Bearing (beyond 25mm dia)	kg	340	340	340	340	
164	Elastomeric/Neoprene Bearing	cm3	1.9	1.9	1.9	1.9	
165	RHT: Mobilization, demobilization & accomodation including 10 nos. RHT (Rebound Hammer Test)	within 100km	11000	11000	11000	11000	
166	RHT/UPV: Beyond 100km from Dhaka	per km	27.5	27.5	27.5	27.5	
167	RHT: per impact after 1st 10 RHT	each	1100	1100	1100	1100	
168	UPV: Mobilization, demobilization & accomodation including 10 nos. UPV (Ultrasonic Pulse Velocity) Test	within 100km	16500	16500	16500	16500	
169	UPV: per test after 1st 10 UPV	each	1650	1650	1650	1650	
170	Mobilization, demobilization & accomodation including 3 nos. in-situ core cutting & testing	within 100km	17600	17600	17600	17600	
171	Lead Sheet	kg	360	360	360	360	
172	Copper folded water stop sheet	m2	910	910	910	910	
173	Mastic or bituminous sealing	m	95	95	95	95	
174	Wire Rope	m	18	18	18	18	
175	Jute Rope	kg	132	132	132	132	
176	Nylon Rope	kg	154	154	154	154	
177	6mm thick 150mm dia MS cap (best quality)	each	1127.5	1127.5	1127.5	1127.5	
178	6mm thick 200mm dia MS cap (best quality)	each	1850.2	1850.2	1850.2	1850.2	
179	6mm thick 350mm dia MS cap (best quality)	each	4752	4752	4752	4752	
180	High Yield strength wire	kg	220	220	220	220	
181	Supply of complete assembly of strip seal expansion joint comprising of edge beams, anchorage, strip seal element and complete accessories as per approved specifications and drawings.	m	33660	33660	33660	33660	
182	Corrugated sheet,3 mm thick, "W" beam section railing	kg	165	165	165	165	
183	Channel post 150 x 75 x 5 mm,1.8 long	kg	132	132	132	132	
184	Spacer 150 x 75 x 5 mm channel 0.33 m long,	kg	132	132	132	132	
185	Double Headed/ Flat Footed El Rail	kg	82.5	82.5	82.5	82.5	
186	H.T. Strand	MT	152350	152350	152350	152350	
187	Corrugated Galvanized Steel Sheathing Duct	m	180	180	180	180	
188	Stackyard Rent	m3	7	7	7	7	
189	Mobilization, demobilization, arrangement of plates for loading	each	7850	7850	7850	7850	
190	Cold Galvanizing Compound with thinner, binder and resin	kg	5600	5600	5600	5600	
191	Rust & Paint Removing Solution	liter	435	435	435	435	
192	100mm x 100mm MS box and wall thickness 8mm	m	2447.5	2447.5	2447.5	2447.5	
193	125mm x 125mm MS box and wall thickness 10mm	m	3685	3685	3685	3685	
194	125mm x 125mm MS box and wall thickness 8mm	m	3025	3025	3025	3025	
195	150mm x 150mm MS box and wall thickness 10mm	m	4345	4345	4345	4345	

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	Description		Unit Rate (Taka)				
SL No.		Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1		3	4 extin	5	6	7	
196	150mm x 150mm MS box and wall thickness 8mm	m	3542	3542	3542	3542	
197	25mm x 25mm MS box and wall thickness 4mm	m	385	385	385	385	
198	25mmx25mmx1.5mm MS square box	m	121	121	121	121	
199	40mm x 40mm MS box and wall thickness 4mm	m	522.5	522.5	522.5	522.5	
200	40mmx40mmx2mm MS square box	m	209	209	209	209	
201	50mm x 50mm MS box and wall thickness 6mm	m	957	957	957	957	
202	62.5mm x 62.5mm MS box and wall thickness 6mm	m	1155	1155	1155	1155	
203	62mmx150mmx1.5mm MS box	kg	104.5	104.5	104.5	104.5	
204	75mm x 75mm MS box and wall thickness 8mm	m	1892	1892	1892	1892	
205	MS square box 25mmx25mmx4mm size	kg	93.5	93.5	93.5	93.5	
206	MS square box 40mmx40mmx4mm size	kg	93.5	93.5	93.5	93.5	
207	Aluminium V-folded water stop sheet	m2	730	730	730	730	
208	Carbon Fibre fabric sheet	sqm	6800	6800	6800	6800	
209	Cork/ Polystyrene Sheet (20mm thick)	sqm	165	165	165	165	
210	Cork/ Polystyrene Sheet (25mm thick)	sqm	175	175	175	175	
211	Retro-Reflecting Sheet	sqm	2450	2450	2450	2450	
212	Chequer Plate (thickness 6mm)	sqm	121	121	121	121	
213	Core Cutter: Beyond 100km from Dhaka	per km	38.5	38.5	38.5	38.5	
214	Core Cutter: per core after 1st 3 cores	each	4620	4620	4620	4620	
215	Modular strip expansion joint comprising of edge beams, central beam, 2 modules chloroprene seal, anchorage elements, support and control system, all steel sections protected against corrosion and installed by the manufacturer (+80 to 160mm)	m	166000	166000	156000	166000	
216	Modular strip expansion joint comprising of edge beams, central beam, 2 modules chloroprene seal, anchorage elements, support and control system, all steel sections protected against corrosion and installed by the manufacturer (+160 to 240mm)	m	248000	248000	248000	248000	
217	Epoxy compound with accessories for preparing epoxy mortar	kg	550	550	550	550	
218	Epoxy mortar	kg	302.5	302.5	302.5	302.5	

	Description		Unit Rate (Taka)				
SL No.		Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
219	Epoxy resin-hardner mix for prime/seal coat conforming to ASTM C 881/ AASHTO M 235	kg	863.5	863.5	863.5	863.5	
220	Acrylic Polymer Bonding Agent	liter	176	176	176	176	
221	Pre-packed cement based polymer mortar of strength 45 Mpa at 28 days	kg	176	176	176	176	
222	Quick Setting Compound	Kg	110	110	110	110	
223	Reinforcement strips 60 mm wide 5 mm thick Aluminium strips	m	440	440	440	440	
224	Reinforcement strips 60 mm wide 5 mm thick Copper Strips	m	880	880	880	880	
225	Reinforcement strips 60 mm wide 5 mm thick Galvanised carbon steel strips	m	880	880	880	880	
226	Reinforcement strips 60 mm wide 5 mm thick Glass reinforced polymer/ fibre reinforced polymer/ polymeric strips	m	880	880	880	880	
227	Reinforcement strips 60 mm wide 5 mm thick Stainless steel strips	m	440	440	440	440	
228	Synthetic Geogrids as per approved design and specifications	sqm	198	198	198	198	
229	MS pipe driving in river bed and removal	m	270	270	270	270	
230	Artificial Casing Preparation	sqm	387.2	387.2	387.2	387.2	
231	Pot type bearing assembly consisting of a metal piston supported by a disc, PTFE pads providing sliding surfaces against stainless steel mating together with fabricated structural steel assemblies duly painted with all components - Guided/ Free Type	MT	620	620	620	620	
232	Perforated geosynthetic pipe 150 mm dia	m	130	130	130	130	
233	Corrosion resistant Structural steel conforming to ASTM A 36	kg	80	80	80	80	
234	Prefabricated Vertical Jute Drain (PVJD) - Jute sheath with coir wick	m	137.5	137.5	137.5	137.5	
235	GI bolt 10mm diameter	each	22	22	22	22	
236	Erection at site, shifting from river bank to pier location including cost of consumable materials (i.e., electrode, LP, Oxygen etc.), welding machine, grinding machine & manpower	kg	30	30	30	30	
237	Removal of Cofferdam materials after completion of pier shaft above water level	kg	8.5	8.5	8.5	8.5	
238	100mm dia. Stainless Steel pipe and wall thickness 3.00mm	m	2695	2695	2695	2695	
239	125mm dia. Stainless Steel pipe and wall thickness 3.00mm	m	3520	3520	3520	3520	
240	38mm dia. Stainless Steel pipe and wall thickness 2.50mm	m	781	781	781	781	
241	50mm dia. Stainless Steel pipe and wall thickness 2.50mm	m	1056	1056	1056	1056	
242	62.5mm dia. Stainless Steel pipe and wall thickness 3.00mm	m	1595	1595	1595	1595	
243	75mm dia. Stainless Steel pipe and wall thickness 3.00mm	m	1870	1870	1870	1870	

243 | 75mm dia. Stainless Steel pipe and wall thickr 3.00mm

	Description	Unit		Unit Rate		
SL No.			Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1		3	4	5	6	7
244	SS pipe 20mm dia (1mm thick)	m	137.5	137.5	137.5	137.5
245	Stainless Steel pipe 40 mm dia 2.50mm thick	m	495	495	495	495
246	100mm x 50mm Stainless Steel box and wall thickness 2.00mm	m	1941.5	1941.5	1941.5	1941.5
247	25mm x 25mm Stainless Steel box and wall thickness 2.00mm	m	627	627	627	627
248	32mm x 32mm Stainless Steel box and wall thickness 1.50mm	m	610.5	610.5	610.5	610.5
249	38mm x 38mm Stainless Steel box and wall thickness 2.50mm	m	1006.5	1006.5	1006.5	1006.5
250	50mm x 25mm Stainless Steel box and wall thickness 1.50mm	m	748	748	748	748
251	50mm x 50mm Stainless Steel box and wall thickness 2.00mm	m	1265	1265	1265	1265
252	62.5mm x 62.5mm Stainless Steel box and wall thickness 2.00mm	m	1644.5	1644.5	1644.5	1644.5
253	75mm x 25mm Stainless Steel box and wall thickness 1.50mm	m	1001	1001	1001	1001
254	75mm x 50mm Stainless Steel box and wall thickness 2.00mm	m	1545.5	1545.5	1545.5	1545.5
255	Materials cost for PIT	each	4550	4550	4550	4550
256	Unbonded Monostrand	MT	155000	155000	155000	155000
257	Fusion Bonded Epoxy Coating (FBEC) to Reinforcing Bar as per ASTM A775 (Average rate for bars of 8mm to 12mm)	kg	10	10	10	10
258	Epoxy resin based anchoring mortar for fixing heavy loads	Cartridge	2970	2970	2970	2970
259	Monostrand Steel Anchorage (1K13/1T13)	set	920	920	920	920
260	Construction Water	KL	500	500	500	500
261	CSL: Mobilization, demobilization & accomodation including 4 nos. CSL (Crosshole Sonic Logging)	set	215000	215000	215000	215000
262	PIT/ CSL: Beyond 100km from Dhaka	per km	38.5	38.5	38.5	38.5
263	CSL: per CSL after 1st 4 nos. CSL	each	44000	44000	44000	44000
264	Pot type bearing assembly consisting of a metal piston supported by a disc, PTFE pads providing sliding surfaces against stainless steel mating together with fabricated structural steel assemblies duly painted with all components - Fixed Type	MT	450	450	450	450
265	Water based Concrete Curing Compound conforming to ASTM C 309/ AASHTO M 148	Liter	440	440	440	440
266	C.I. Shoes for the pile	kg	82.5	82.5	82.5	82.5
267	M.S. Clamps for Shoe	kg	93.5	93.5	93.5	93.5
268	Steel Helmet and Cushion block on top of casing head during driving	kg	80	80	80	80
269	Lateral load testing of single pile in accordance with ASTM D 3966 for determining safe allowable lateral load on pile. Upto 50 ton capacity	Per Test	27000	27000	27000	27000

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			THE PROPERTY.	Unit Rate	(Taka)	
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khuina, Barishal Division)
1	minimasioni and the second second second second	3	0.000 4 00.00	5	6	7
270	Lateral load testing of single pile in accordance with ASTM D 3966 for determining safe allowable lateral load on pile. Above 50 ton capacity	Per Test	41000	41000	41000	41000
271	Anchorage of 27K13/ 27T13 System	Set	12870	12870	12870	12870
272	Anchorage of 27K15/ 27T15 System	Set	15730	15730	15730	15730
273	Anchorage of 37K13/ 37T13 System	Set	17160	17160	17160	17160
274	Anchorage of 37K15/ 37T15 System	Set	17875	17875	17875	17875
275	Anchorage of 4K13/ 4T13 System	Set	3850	3850	3850	3850
276	Anchorage of 4K15/ 4T15 System	Set	5005	5005	5005	5005
277	Digital Topographical Survey & Collection of Hydraulic Data including equipment & transportation	km2	22000	22000	22000	22000
278	Digital Topographical Survey of Single Lane Road Alignment including equipment & transportation	km	16500	16500	16500	16500
279	Hot-dip Galvanizing in accordance with BS EN ISO 1461: 1999 with minimum coat thickness of 85 microns or 610 gm per square meter	kg	71	71	71	71
280	Limestone Powder	kg	13	13	13	13
281	Monostrand Steel Anchorage (1K15/ 1T15)	each	1200	1200	1200	1200
282	Silica Fume in accordance with ASTM C 1240	kg	34.5	34.5	34.5	34.5
283	Spherical type bearing assembly consisting of a metal piston supported by a disc, PTFE pads providing sliding surfaces against stainless steel mating together with fabricated structural steel assemblies duly painted with all components	MT	900	900	900	900
284	Fusion Bonded Epoxy Coating (FBEC) to Reinforcing Bar as per ASTM A775 (Average rate for bars of 16mm to 50mm)	kg	8.5	8.5	8.5	8.5
285	Shock Tramission Unit (For Horizontal Load <= 50 MT)	MT	28000	28000	28000	28000
286	Shock Tramission Unit (For Horizontal Load >= 50 MT)	MT	21000	21000	21000	21000
287	Coupler (Min. Outer diameter 82mm & Length 300mm) including wastage 2% & carrying	each	485	485	485	485
288	Dust suppresion measures	km	2100	2100	2100	2100
289	Temporary Toilet Facility at site	each	10500	10500	10500	10500
290	Waste Disposal Facility	each	10500	10500	10500	10500
291	CCB-C40: Concrete Cover Block with (Circular) 40 mm clear cover facility for Spiral Column, RCC Wall etc.	Nos.	11	11	11	11
292	CCB-C75: Concrete Cover Block with (Circular) 75 mm clear cover facility for Piling Work	Nos.	33	33	33	33
293	CCB-L40: Concrete Cover Block with (L-Shape) 40 mm clear cover facility for Beam/ Column Construction	Nos.	11	11	11	11
294	CCB-M100/110: Concrete Cover Block with 100/110 mm clear cover facility for top layer of slab reinforcement	Nos.	16.5	16.5	16.5	16.5
295	CCB-M20/25: Concrete Cover Block with 20/25 mm clear cover facility for Slab, Stair etc.	Nos.	2.5	2.5	2.5	2.5

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	Description	191	Unit Rate (Taka)				
SL No.		Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
296	CCB-M35/40: Concrete Cover Block with 35/40 mm clear cover facility for Beam, column, RCC Wall, Girder, Pier etc.	Nos.	6.5	6.5	6.5	6.5	
297	CCB-M45/50: Concrete Cover Block with 45/50 mm clear cover facility for Beam, Column, RCC Wall, Girder, Pier etc.	Nos.	8	8	8	8	
298	CCB-M60/65/75/80: Concrete Cover Block with 60/65/75/80 mm clear cover facility for Sub-structure, footing/ foundation, column, beam etc.	Nos.	13	13	13	13	
299	Finger expansion joint incluing all necessary components, all steel sections protected against corrosion and installed by the manufacturer (up to 100mm) [Without Elastic Seal]	m	149000	149000	149000	149000	
300	Finger expansion joint incluing all necessary components, all steel sections protected against corrosion and installed by the manufacturer (up to 100mm) [With Elastic Seal]	m	284000	284000	284000	284000	
301	Finger expansion joint incluing all necessary components, all steel sections protected against corrosion and installed by the manufacturer (100mm to 200mm) [Without Elastic Seal]	m	231000	231000	231000	231000	
302	Finger expansion joint incluing all necessary components, all steel sections protected against corrosion and installed by the manufacturer (100mm to 200mm) [With Elastic Seal]	m	462000	462000	462000	462000	
303	Finger expansion joint incluing all necessary components, all steel sections protected against corrosion and installed by the manufacturer (200 to 300mm) [Without Elastic Seal]	m	470000	470000	470000	470000	
304	Finger expansion joint incluing all necessary components, all steel sections protected against corrosion and installed by the manufacturer (200 to 300mm) [With Elastic Seal]	m	924000	924000	924000	924000	
305	HDRB: High Damping Rubber Bearing assembly duly painted with all components	МТ	720	720	720	720	
306	DB: Disk Bearing assembly with duly painted with all components	MT	1260	1260	1260	1260	
307	Test fee for Elastomeric/ Neoprene bearings	each	27800	27800	27800	27800	
308	Test fee for Anchorage of Multi-Strand System	set	99000	99000	99000	99000	
309	Fitting, fixing, erection, removing and welding of MS angle, Plate, Nut Bolt, Stifinner, I-Beam including Labour Cost etc.	kg	65	65	65	65	
310	Padlo	kg	12!	125	125	125	
311	Cement Paint	kg	85	85	85	85	
312	Pre-packed high performance cementitious Polymer materials	kg	270	270	270	270	
313	rolled sheet Pile	kg	20.	7 20.7	20.7	20.7	
314	Flexible median marker, yellow color with ABS body material of standard size	each	25	250	250	250	
315	Reflecting Studs	each	74	746	746	746	

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	Description	Unit		Unit Rat		Name of the last
SL No.			Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khuina, Barishai Division)
1	2	3	4	5	6	7
316	Platform for Load Test using Sand Bag Crib wall	MT	231.71	231.71	231.71	231.73
317	Platform for Load Test using Brick work Crib Wall including Land Development (Earth Excavation, Sand filling, Sub-base etc.) & pile head preparation.	МТ	218.66	218.66	218.66	218.66
318	Platform for Load Test using CC Block Crib Wall including Land Development (Earth Excavation, Sand filling, PCC etc.) & pile head preparation.	MT	303.53	303.53	303.53	303.53
319	Platform for Load Test using CC Block Crib Wall including Land Development (Earth Excavation, Sand filling, PCC, Bullah Palisading etc.) & pile head preparation.	MT	455.03	455.03	455.03	455.03
320	Fibre reinforced repair mortar	kg	150	150	150	150
321	Adhesive for Fibre Reinforced Polymer (FRP) Laminate Strip	kg	2360	2360	2360	2360
322	Fibre reinforced Polymer (FRP) Laminate Strip	m	6950	6950	6950	6950
323	Epoxy Resin Saturant for Carbon Fibre Fabrics	kg	2175	2175	2175	2175
324	25mm thick plywood	sqm	1075	1075	1075	1075
325	Hire & Running Charge of Sand Balsting Equipment	day	600	600	600	600
326	Pre-packed polymer concrete based on epoxy system complete with curing compount, initiator and promoter	kg	270	270	270	270
327	High Strength low alloy structural steel conforming to ASTM A 709M	kg	120	120	120	120
328	Fixing of Structural Bolt	kg	12	12	12	12
329	Hard drawn steel wire fabric (Weight > 7.75 kg/sqm)	sqm	300	300	300	300
330	Woven PVC Cloth	sqm	30	30	30	30
331	Corrosion resistant Hot-rolled Structural steel sections conforming to ASTM A 36	each	90	90	90	90
332	Fabrication cost for Hot-Rolled Sections including the cost of electricity, LP gas, machinaries etc.	each	18	18	18	18
333	Arc Type Rubber Fender of Length = 1000mm, Width = 606mm and Height = 400mm	each	275000	275000	275000	275000
334	Arc Type Rubber Fender of Length = 1580mm, Width = 1400mm and Height = 840mm	each	375000	375000	375000	375000
335	D-Type Rubber Fender of Length = 1000mm, Width = 300mm and Height = 300mm	each	41480	41480	41480	41480
336	Wing Type Rubber Fender of Length = 1000mm, Width = 600mm and Height = 300mm	each	65000	65000	65000	65000
337	Bottom Rubber Seal-U type (W=75mm, T=40mm)	m	1300	1300	1300	1300
338	Stopper/MS Seal (15mm X 19mm)	kg	120	120	120	120
339	High Strength Galvanized Nut-Bolt with Washer conforming to ASTM A 490M	kg	400	400	400	400
5. Wa	ter Control Structure Related Works					
340	Threaded Shaft (D=63mm, L=6m)	each	15967.6	15967.6	15967.6	15967.6
341	Bronze Lift nut (D=146mm, L=200mm)	each	12320	12320	12320	12320
342	Bevel Gear (315 BHN Steel, D=306mm)	each	5832.2	5832.2	5832.2	5832.2

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Zone-C Rajshahi, Rangpur Division) 6 5170 1219.9 3014	Zone-D (Khuina, Barishai Division)
5170 1219.9	
1219.9	
10000000000000000000000000000000000000	5170
3014	1219.9
3014	3014
4119.5	4119.5
1631.3	1631.3
2258.3	2258.3
10963.7	10963.7
231	231
1432.2	1432.2
8913.3	8913.3
2725.8	2725.8
11203.5	11203.5
6320.6	6320.6
9240	9240
3637.7	3637.7
2887.5	2887.5
1647.8	1647.8
947.1	947.1
1897.5	1897.5
1782	1782
77	77
68.2	68.2
170	170
180	180
	9979.2
100000000000000000000000000000000000000	12474
	18724.2
	19231.3
	19863.8
	20622.8
Contract and I	4984.6
	1964.5
	5902.4
20000000	519.4
	34
	47
	269
1120	1120
540	540

			Unit Rate (Taka)				
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khuina, Barishai Division)	
1		3	4	5	6	7	
382	180mm dia PVC Bend,wall thickness2.8mm&1.52m Length	each	1370	1370	1370	1370	
383	180mm dia PVC end Cap, wall thickness 2.3mm &0.56m Length	each	615	615	615	615	
384	2.5 to 3mm thick 12mm dia PVC pipe ('C' Class)	m	32.5	32.5	32.5	32.5	
385	2.5 to 3mm thick 20mm dia PVC pipe ('C' Class)	m	39.5	39.5	39.5	39.5	
386	2.5 to 3mm thick 25mm dia PVC pipe ('C' Class)	m	68	68	68	68	
387	2.5 to 3mm thick 40mm dia PVC pipe ('C' Class)	m	103	103	103	103	
388	200mm dia PVC Bend, wall thickness3.2mm&1.52m Length	each	1680	1680	1680	1680	
389	200mm dia PVC end Cap, wall thickness 2.5mm &0.56m Length	each	680	680	680	680	
390	200mm PVC pipe 12mm Thickness	m	2650	2650	2650	2650	
391	225mm dia PVC Bend, wall thickness3.5mm&1.52m Length	each	2000	2000	2000	2000	
392	225mm dia PVC end Cap, wall thickness 2.8mm &0.56m Length	each	890	890	890	890	
393	250mm dia PVC Bend,wall thickness3.9mm&1.52m Length	each	2540	2540	2540	2540	
394	250mm dia PVC end Cap, wall thickness 3.1mm &0.56m Length	each	990	990	990	990	
395	280mm dia PVC Bend,wall thickness4.4mm&1.52m Length	each	3150	3150	3150	3150	
396	280mm dia PVC end Cap, wall thickness 3.5mm &0.56m Length	each	1200	1200	1200	1200	
397	3.4 to 4mm thick 100mm dia PVC 'B' class pipe	m	330	330	330	330	
398	3.66m long 50mm dia PVC pipe	each	490	490	490	490	
399	315mm dia PVC Bend, wall thickness4.9mm&1.52m Length	each	4150	4150	4150	4150	
400	315mm dia PVC end Cap, wall thickness 4.0mm &1.42m Length	each	3075	3075	3075	3075	
401	355mm dia PVC Bend, wall thickness5.6mm&1.52m Length	each	5200	5200	5200	5200	
402	355mm dia PVC end Cap, wall thickness 4.4mm &1.42m Length	each	3950	3950	3950	3950	
403	4.5 to 5.2mm thick 150mm dia PVC 'B' Class pipe	m	530	530	530	530	
404	400mm dia PVC Bend, wall thickness 6.3 mm & 1.98 m Length	each	7700	7700	7700	7700	
405	400mm dia PVC end Cap, wall thickness 5.0mm &1.42m Length	each	4900	4900	4900	4900	
406	450mm dia PVC Bend,wall thickness7.0mm&1.98m Length	each	9400	9400	9400	9400	
407	450mm dia PVC end Cap, wall thickness 5.6mm &1.42m Length	each	6050	6050	6050	6050	
408	5.3 to 6.1mm thick 200mm dia PVC 'B' Class pipe	m	820	820	820	820	
409	500mm dia PVC Bend, wall thickness7.8mm&1.98m Length	each	11400	11400	11400	11400	
410	500mm dia PVC end Cap, wall thickness 6.2mm &1.42m Length	each	7450	7450	7450	7450	

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			Unit Rate (Taka)				
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
411	50mm PVC Pipe-2.5mm to 3mm wall thick	m	125	125	125	125	
412	75mm PVC Pipe -2.9mm to 3.4mm wall thick	m	215	215	215	215	
413	PVC Pipe: External Dia 160mm & wall thickness 3.20mm	m	540	540	540	540	
414	PVC Pipe: External Dia 180mm & wall thickness 3.60mm	m	675	675	675	675	
415	PVC Pipe: External Dia 200mm & wall thickness 4.00mm	m	800	800	800	800	
416	PVC Pipe: External Dia 225mm & wall thickness 4.40mm	m	1200	1200	1200	1200	
417	PVC Pipe: External Dia 250mm & wall thickness 4.90mm	m	1285	1285	1285	1285	
418	PVC Pipe: External Dia 280mm & wall thickness 4.90mm	m	1575	1575	1575	1575	
419	PVC Pipe: External Dia 315mm & wall thickness 4.90mm	m	2050	2050	2050	2050	
420	PVC Pipe: External Dia 355mm & wall thickness 5.60mm	m	2575	2575	2575	2575	
421	PVC Pipe: External Dia 400mm & wall thickness 6.30mm	m	3200	3200	3200	3200	
422	PVC Pipe: External Dia 450mm & wall thickness 7.00mm	m	3900	3900	3900	3900	
423	PVC Pipe: External Dia 500mm & wall thickness 7.80mm	m	4750	4750	4750	4750	
424	PVC T-Joints:160mmx160mmx160mm, Wall thickness 2.5mm&1.47 Length	each	1490	1490	1490	1490	
425	PVC T-Joints:180mmx180mmx180mm, Wall thickness 2.8mm&1.47 Length	each	1725	1725	1725	1725	
426	PVC T-Joints:200mmx200mmx200mm, Wall thickness 3.2mm&1.47 Length	each	2000	2000	2000	2000	
427	PVC T-Joints:225mmx225mmx225mm, Wall thickness 3.50mm&1.47 Length	each	2425	2425	2425	2425	
428	PVC T-Joints:250mmx250mmx250mm, Wall thickness 3.90mm&1.47 Length	each	2975	2975	2975	2975	
429	PVC T-Joints:280mmx280mmx280mm, Wall thickness 4.4mm&1.47 Length	each	3650	3650	3650	3650	
430	PVC T-Joints:315mmx315mmx315mm, Wall thickness 4.90mm&1.47 Length	each	4590	4590	4590	4590	
431	PVC T-Joints:355mmx355mmx355mm, Wall thickness 5.6mm&1.98 Length	each	7100	7100	7100	7100	
432	PVC T-Joints:400mmx400mmx400mm, Wall thickness 6.30mm&2.29Length	each	9450	9450	9450	9450	
433	PVC T-Joints:450mmx450mmx450mm, Wall thickness 7.0mm&2.67Length	each	12900	12900	12900	12900	
434	PVC T-Joints:500mmx500mmx500mm, Wall thickness 7.80mm&2.67Length	each	15800	15800	15800	15800	
435	Fibre reinforced uPVC Lay-Flat hose,103mm dia wall thickness 1.40mm &weight 0.664 kg/m	m	193	193	193	193	
436	Fibre reinforced uPVC Lay-Flat hose,153mm dia wall thickness 2.0mm &weight 1.06 kg/m	m	335	335	335	335	

			Unit Rate (Taka)				
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
437	Fibre reinforced uPVC Lay-Flat hose,77mm dia wall thickness 1.36mm &weight 0.503 kg/m	m	142	142	142	142	
438	Hose Pipe 100mm dia	m	649	649	649	649	
439	200mm Flanks 10K	each	600	600	600	600	
440	Rubber Washer	each	44	44	44	44	
441	MS Bend (150mm dia.)	each	2887.5	2887.5	2887.5	2887.5	
442	MS Bend (200mm dia.)	each	2200	2200	2200	2200	
443	200mm dia Flexible Pipe joint	each	8800	8800	8800	8800	
444	Dresser 200mm dia	each	1650	1650	1650	1650	
445	Reducer Pipe 150-200mm dia	each	1320	1320	1320	1320	
446	MS Check valve 200mm dia	each	7700	7700	7700	7700	
447	Steel fall board	each	11000	11000	11000	11000	
448	Rubber Chanel cap	m	194	194	194	194	
449	Rubber cork	each	26	26	26	26	
450	150 mm dia Gate Valve	each	11000	11000	11000	11000	
451	Coupler (Min. Outer diameter 45mm & Length 150mm) including wastage 2% & carrying	each	176	176	176	176	
452	Coupler (Min. Outer diameter 56mm & Length 192mm) including wastage 2% & carrying	each	264	264	264	264	
453	Coupler (Min. Outer diameter 70mm & Length 240mm) including wastage 2% & carrying	each	440	440	440	440	
454	200mm dia MS gate valve	each	35805	35805	35805	35805	
455	225mm dia MS gate valve	each	38808	38808	38808	38808	
456	250mm dia MS gate valve	each	40425	40425	40425	40425	
457	280mm dia MS gate valve	each	44467.5	44467.5	44467.5	44467.5	
458	315mm dia MS gate valve	each	51975	51975	51975	51979	
459	355mm dia MS gate valve	each	58212	58212	58212	58212	
460	400mm dia MS gate valve	each	64680	64680	64680	64680	
461	450mm dia MS gate valve	each	71148	71148	71148	71148	
462	500mm dia MS gate valve	each	76807.5	76807.5	76807.5	76807.5	
463	Gate Valve (150mm dia.)	each	21367.5	21367.5	21367.5	21367.5	
464	MS flange (150mm dia.)	each	1617	1617	1617	1617	
465	MS flange for 200mm dia pipe	each	2079	2079	2079	2079	
466	MS flange for 225mm dia pipe	each	2310	2310	2310	2310	
467	MS flange for 250mm dia pipe	each	2541	2541	2541	2541	
468	MS flange for 280mm dia pipe	each	2887.5	2887.5	2887.5	2887.5	

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WE P			Unit Rate (Taka)					
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)		
1	2	3	4	5	6	7		
469	MS flange for 355mm dia pipe	each	3118.5	3118.5	3118.5	3118.5		
470	MS flange for 400mm dia pipe	each	3696	3696	3696	3696		
471	MS flange for 450mm dia pipe	each	4042.5	4042.5	4042.5	4042.5		
472	MS flange for 500mm dia pipe	each	4389	4389	4389	4389		
473	200mm dia drasser	no	4575	4575	4575	4575		
474	225mm dia drasser	no	4850	4850	4850	4850		
475	250mm dia drasser	no	5100	5100	5100	5100		
476	280mm dia drasser	no	5700	5700	5700	5700		
477	315mm dia drasser	no	6200	6200	6200	6200		
478	355mm dia drasser	no	6800	6800	6800	6800		
479	400mm dia drasser	no	7400	7400	7400	7400		
480	450mm dia drasser	no	7700	7700	7700	7700		
481	500mm dia drasser	no	8200	8200	8200	8200		
482	Drasser (150mm dia.)	each	3950	3950	3950	3950		
483	Rubber sheet (felt) 12 mm thick	sqm	2700	2700	2700	2700		
484	Rubber sheet (felt) 25 mm thick	sqm	5500	5500	5500	5500		
485	Rubber sheet 5.0mm thick	sqm	1130	1130	1130	1130		
486	Toluine (Chemicals to liquify glue and Cleaning)	liter	112	112	112	112		
487	MS T-Joint (600mm X 450mm X 450mm)	each	17613.2	17613.2	17613.2	17613.2		
488	MS Mala Bend (150mm dia.)	each	3234	3234	3234	3234		
489	MS Mala Bend (200mm dia.)	each	4174.5	4174.5	4174.5	4174.5		
490	MS Perforated Foot Valve (150mm dia)	each	5197.5	5197.5	5197.5	5197.5		
491	MS Perforated Foot Valve (200mm dia)	each	6468	6468	6468	6468		
492	First Aid Box	each	3234	3234	3234	3234		
493	Safety jacket	each	1386	1386	1386	1386		
494	Safety Shoe	each	1732.5	1732.5	1732.5	1732.5		
495	Safety Helmate	each	577.5	5 577.5	577.5	577.5		
496	HDPE Pipe:125mm outside dia	m	297	3 2973	2973	2973		
497	HDPE Pipe:140mm outside dia	m	356	3567	3567	356		
498	HDPE Pipe:180mm outside dia	m	6119	6119	6119	6119		
499	HDPE Pipe:225mm outside dia	m	948	9488	9488	948		
500	HDPE Pipe:280mm outside dia	m	1304		13047	1304		
501	HDPE Pipe:315mm outside dia	m	1532			1532		
502	HDPE Pipe:32mm outside dia	m	69		1207	69		
503		m	1792	2 17922	17922	1792		
504	HDPE Pipe:400mm outside dia	m	2084	7 20847	20847	2084		
505	HDPE Pipe:40mm outside dia	m	86	38500	864	86		
506	HDPE Pipe:450mm outside dia	m	2409	7 24097	24097	2409		
507	The state of the s	m	2734	7 27347	27347	2734		
508		m	108	100000		108		
509		m	136			136		
510		m	162	The Control		162		
511	Contraction of the Contraction o	m	194		150000	194		

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1000			Unit Rate (Taka)				
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahl, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3 4 5	6	7			
6. Ter	mite Treatment Works						
512	Heptachlor - 40 WP	kg	128.3	128.3	128.3	128.3	
513	Anti-termite chemical (Heptachlor -40WP or Dursbane ZOEC or Pyrifox ZOEC)	liter	629.9	629.9	629.9	629.9	
514	Dieldrin	ml	0.9	0.9	0.9	0.9	
515	Fumigant	ml	1.2	1.2	1.2	1.2	
516	Timberin (1 bottle of 500 ml)	bottle	594	594	594	594	
517	Brush	each	39.2	39.2	39.2	39.2	
518	Anti-termite treatment Chemicals Pestearthy	kg	1837	1837	1837	1837	
519	Flow-switch 150 mm dia	set	22550	22550	22550	22550	
520	Beam Smoke Detector	set	148500	148500	148500	148500	
521	Emergency lock for Fire Door	set	8250	8250	8250	8250	
522	Water closet with seat cover and flushing unit, Size: 380x750x810 mm (COTO-Farah C118 or Equivalent)	set	15389	15389	15389	15389	
523	Fire Door Release Button	set	1485	1485	1485	1485	
524	600mm dia best quality heavy type CI manhole cover with locking arrangement	each	2849	2849	2849	2849	
7 Fu	rniture & Fixtures			Victorial Park			
525		each	3300	3300	3300	3300	
526		each	2970	2970	2970	2970	
527	Teacher's table of 0.675x0.375x0.763m best quality seasoned wood (Jack/Chittagong/Gamari/Chittagong teak and structures made of steel angle), painting, varnishing etc. all complete	each	4076	4070	4070	4070	
528	Teacher's chair of 0.45x0.4x0.425m of best quality seasoned wood (Jack/Chittagong/Gamari/Chittagong teak and structures made of steel angle), painting, varnishing etc. all complete	each	407	0 4070	4070	4070	
529	Steel Almirah of 1.8x0.9x0.675m size made of 18 BWG MS sheet at front and two parallel sides and 20 BWG MS sheet at back side including painting, varnishing etc. all complete	each	2121	9 21219	21219	21219	
530	O Cot (2.13x1.07m) of jack wood including varnishing all finishing etc.	each	1705	0 17050	17050	17050	
531	Table (1.08x0.76m) of jack wood including all varnishing finishing etc.	each	990	9900	9900	9900	
537	Tea table (standard size) of jack wood including all varnishing finishing etc,	each	330	3300	3300		
533	Secretariat Table (1.52x1.07x0.76m) of chittagong teak wood including all varnishing finishing etc.	each	2200	22000	22000	22000	

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				Unit Rate		- Contract
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1	2 - 1	3	4	5	6	7
534	Dressing Table of Chittagong teak wood including Belgium mirror (1.08x0.41m) including all varnishing, finishing etc.	each	12650	12650	12650	12650
535	Dining Table of chittagong teak wood (1.83x0.96x0.76m) in/c all varnishing, finishing etc.	each	22000	22000	22000	22000
536	Cushioned chair of jack wood (standard size) in/c all varnishing, finishing etc.	each	6600	6600	6600	6600
537	Easy chair of jack wood (standard size) in/c all varnishing, finishing etc.	each	12000	12000	12000	12000
538	Armed Chair of jack wood (standard size) in/c all varnishing, finishing etc.	each	6050	6050	6050	6050
539	Armed Less Chair of jack wood (standard size) in/c all varnishing, finishing etc.	each	550	550	550	550
540	Dress Stand of jack wood (standard size) in/c all varnishing, finishing etc.	each	3000	3000	3000	3000
541	Dress Stand with coat rack one side of jack wood (standard size) in/c all varnishing, finishing etc.	each	3100	3100	3100	3100
542	Almirah of chittagong teak wood (1.52x1.07x0.46m) with in/c 4 shelves all varnishing, finishing etc.	each	23000	23000	23000	23000
543	Almirah of chittagong teak wood (1.52x1.07x 0.46m) in/c glass front ,all varnishing, finishing etc.	each	23500	23500	23500	23500
544	Steel Almirah of (1.83x0.91x0.61m) size made of BWG MS sheet at front and two parallel sides and 20 BWG MS sheet at back side including all painting, finishing etc.	each	21219	21219	21219	21219
545	Steel File Cabinet (1.37x0.46x0.61m) with 4 drawers made of 18 BWG steel sheet in/c all painting, finishing etc.	each	14509	14509	14509	14509
546	Steel Chest of Drawer (1.37x1.22x0.53m) with 4 shelves made of 18 BWG steel sheet in/c all painting, finishing etc.	each	23859	23859	23859	23859
547	Whatnot (1.22x0.38x0.91m) with 3 shelves made of jack wood in/c all varnishing, finishing etc.	each	5800	5800	5800	5800
548	Wood Box (1.22x0.91x0.76m) made of jack wood in/c all varnishing, finishing etc.	each	3500	3500	3500	3500
549	Multipurpose shelf beech colour (size :1200Lx400Dx1800Hmm) of HSM 0380 or equivalent	each	13717	13717	13717	13717
550	Multipurpose shelf beech colour (size 800Lx400Dx1800Hmm) of HSM 0381 or equivalent	each	10000	10000	10000	10000
551	Multipurpose shelf beech colour (size :600Lx300Dx1800Hmm) of HSM 0387 or equivalent	each	8000	8000	8000	8000
552	Computer Table (size :1100Lx600Dx750Hmm) of TCCP001LB or equivalent	each	10747	10747	10747	10747
553	Computer Table (size 1000Lx500Dx750Hmm) of FTC 0661 or equivalent	each	7000	7000	7000	7000
554	Computer Table (size :800Lx500Dx1400Hmm) of TCCP007LB or equivalent	each	8800	8800	8800	8800

				Unit Rate		
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1	to mile and the control of the contr	3	4	5	6	7
555	Computer Table (size 600Lx480Dx750Hmm) of FTC 0660 or equivalent	each	4200	4200	4200	4200
556	Steel Almirah 915Wx483Dx1929H mm size of FAE4201 or equivalent	each	27000	27000	27000	27000
557	Steel File Cabinet 4 drawer 476Dx620Wx1390H mm size of FCOP003MS or equivalent	each	23199	23199	23199	23199
558	Steel File Cabinet 3 drawer 476Dx620Wx1070H mm size of FCT 4230 or equivalent	each	17149	17149	17149	17149
559	Steel File Cabinet 2 drawer 476Dx620Wx746H mm size of FCD 4230 or equivalent	each	14000	14000	14000	14000
560	Armless chair standard normal of FCF 2307 LR or equivalent	each	2500	2500	2500	2500
561	Armless chair standard medium of FCF 2308 LR or equivalent	each	3800	3800	3800	3800
562	Armless chair standard fancy light of CFVP001 or equivalent	each	4400	4400	4400	4400
563	Armed chair standard normal of FCF 2305/CFVP011 or	each	4642	4642	4642	4642
564	Armed chair standard medium of FCF 2303/2304 or equivalent	each	5000	5000	5000	5000
565	Armed chair standard fancy light of FCF 2301/CFVP005	each	5280	5280	5280	5280
566	Official Table LB (Size : 1600LX850WX750Hmm) of FTL0560 or equivalent	each	10000	10000	10000	10000
567	Official Table LB (Size : 1600LX800WX750Hmm) of FTL0562 or equivalent	each	9400	9400	9400	9400
568	Official Table LB (Size : 1600LX800WX750Hmm) of FTL0561 or equivalent	each	8800	8800	8800	8800
569	Official Table LB (Size : 1400LX800WX750Hmm) of FTM0560 or equivalent	each	8800	8800	8800	8800
570	Official Table LB (Size : 1400LX750WX750Hmm) of FTM0562 or equivalent	each	8300	8300	8300	8300
571	Official Table LB (Size : 1200LX750WX750Hmm) of FTN0560 or equivalent	each	8000	8000	8000	8000
572	Official Table LB (Size : 1200LX750WX750Hmm) of FTN0562 or equivalent	each	7000	7000	7000	7000
573	Senior Official Table LB (Size :1800LX1000WX750Hmm) of FTM0552 or equivalent	each	20000	20000	20000	20000
574	Senior Official Table LB (Size :1500LX900WX 750Hmm) of TEOP00SLB or equivalent	each	21000	21000	21000	21000
575	Senior Official Table LB(Size :1600LX850WX750Hmm) of FTM0553 or equivalent	each	12400	12400	12400	12400
576	Senior Official Table MDF (Size :1800LX900WX750Hmm) of FTM1301LB or equivalent	each	40000	40000	40000	40000
577	Senior Official Table MDF/EW (Size :1800LX1830WX 750Hmm) of TMOP022LB	each	27000	27000	27000	27000
578	Armed chair standard fancy heavy of FCF 2302 or equivalent	each	6200	6200	6200	6200
579	Swivel Chair without handle of FCJ 2262 or equivalent	each	5500	5500	5500	5500

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		Unit	Unit Rate (Taka)				
SL No.	Description		Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
580	Swivel Chair normal back with handle of FCJ 2261 or equivalent	each	6500	6500	6500	6500	
581	Swivel Chair medium back with handle of FCN 2209/2210 or equivalent	each	10900	10900	10900	10900	
582	Swivel Chair high back with handle of FCH 2209 or equivalent	each	12700	12700	12700	12700	
583	Swivel Chair high back with handle (semi-executive type) of FCM 2215/FCH 2208/FCH 2214or equivalent	each	13200	13200	13200	13200	
584	Swivel Chair high back with handle (executive type) of FCH 2200 or equivalent	each	31300	31300	31300	31300	
585	Three Drawer unit without wheel (size : 400Wx470Dx650H) of FDZ0611 or equivalent	each	5850	5850	5850	5850	
586	Three Drawer unit with wheel (size : 400Wx470Dx705H) of FDZ0610	each	6200	6200	6200	6200	

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		300	Unit Rate (Taka)				
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
587	Conference Table- Corner LB (size: 625Lx625Wx750Hmm) of FCM 0580 or equivalent	each	4500	4500	4500	4500	
588	Conference Table- Short Middle LB (size: 600Lx600Wx750Hmm)- FCM 0581 or equivalent	each	4500	4500	4500	4500	
589	Conference Table- Long Middle LB (size: 1200Lx600Wx750Hmm) of FCM 0582 or equivalent	each	6700	6700	6700	6700	
590	Conference Table- Long Middle LB (size: 1400Lx600Wx750Hmm) of FCM 0583 or equivalent	each	7200	7200	7200	7200	
591	Conference Table- Long Middle LB (size: 1600Lx600Wx750Hmm) of FCM 0584	each	8000	8000	8000	8000	
592	Side Rack : 900Wx400Dx750H mm size of FCB 0651 or	each	6750	6750	6750	6750	
593	Side Rack : 750Wx400Dx750H mm size of FCB 0652 or	each	6050	6050	6050	6050	
594	Slotted Angle Rack (size : 1200Lx600Dx1800H mm size) of SROP002MS or equivalent	each	24200	24200	24200	24200	
595	Slotted Angle Rack (size : 1145Lx300Dx 1830H mm size) of FRS 4251 or equivalent	each	15300	15300	15300	15300	
596	Combined Platic High Bench with Book shelf: Size : 1.450m-(L)x0.425m(W)x0.730m(H) and Low Bench: Size : 1.395m-(L)x0.305m(W)x0.380m(H)	set	9150	9150	9150	9150	
597	Polypropylene Impact Copolymer Plastic Table : Size : - 838mm(L) x 533mm(W) x 775m Table Top: Dimen 838mm(L) x 533mm(W) x 25mm(T).	each	6300	6300	6300	6300	
598	Polypropylene Impact Copolymer Plastic Chair, Size:550mm(L)x515mm(W)x850m (H).	each	1700	1700	1700	1700	
599	Official Table LB (Size : 1600LX800WX750Hmm) of FTL0563 or equivalent	each	8800	8800	8800	8800	
600	Official Table LB (Size : 1400LX750WX750Hmm) of FTM0561 or equivalent	each	7500	7500	7500	7500	
601	Official Table LB (Size : 1400LX750WX750Hmm) of FTM0563 or equivalent	each	7000	7000	7000	7000	
602	Official Table LB (Size : 1200LX700WX750Hmm) of TPOP001LB or equivalent	each	15200	15200	15200	15200	
603	Official Table LB (Size : 1200LX700WX750Hmm) of FTN0561 or equivalent	each	8800	8800	8800	8800	
604	Official Table LB (Size : 1200ILX700WX750Hmm) of FTN0563 or equivalent	each	6300	6300	6300	6300	
605	Official Table LB (Size : 1000LX600WX750Hmm) of FTS0563 or equivalent	each	5400	5400	5400	5400	
606	Senior Official Table LB (Size :1800LX1800WX750Hmm) of TMOP008LB or equivalent	each	36600	36600	36600	36600	
607	Senior Official Table LB (Size :1800LX800W X750Hmm) of TMOP004LB or equivalent	each	33800	33800	33800	33800	
608	Senior Official Table LB (Size :1800LX1800WX750Hmm) of TMOP019LB or equivalent	each	24700	24700	24700	24700	
609	Senior Official Table LB (Size :1800LX1700WX750Hmm) of TMOP006LB	each	32950	32950	32950	32950	

			Unit Rate (Taka)				
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)	
1	2	3	4	5	6	7	
610	Senior Official Table LB (Size :1800LX900WX750Hmm) of FTM0550LB	each	10800	10800	10800	10800	
611	Senior Official Table LB (Size : 1650LX800WX750Hmm) of FTM6001 or equivalent	each	32000	32000	32000	32000	

			Unit Rate (Taka)					
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khuina, Barishal Division)		
1	2	3	4	5	6	7		
612	Senior Official Table LB (Size :1600LX750W X750Hmm) of FTM6002 or equivalent	each	27400	27400	27400	27400		
613	Senior Official Table LB (Size : 1600ILX750WX750Hmm) of TEOP022LB or equivalent	each	13600	13600	13600	13600		
614	Senior Official Table LB (Size : 1400LX750WX750Hmm) of TEOP012LB or equivalent	each	19700	19700	19700	19700		
615	Senior Official Table LB (Size :1400LX750W X 750Hmm) of TPOP001LB or equivalent	each	15200	15200	15200	15200		
616	Senior Official Table MDF/EW (Size :2438LX1907WX750Hmm) of TMOP016WD or equivalent	each	84900	84900	84900	84900		
617	Senior Official Table MDF/EW (Size :2386LX1059WX750Hmm) of TMOP020WD or equivalent	each	102000	102000	102000	102000		
618	Senior officials Table-MDF/EW (Size: 1800Lx2175Wx750H mm) of HPL-500-125-2-1-67 or equivalent	each	61204	61204	61204	61204		
619	Senior Official Table MDF/EW (Size :2150LX900WX750Hmm) of FTM1303 or equivalent	each	47500	47500	47500	47500		
620	Senior officials Table-MDF/EW (Size: 1800Lx1800Wx750H mm) of HPL-500-128-2-1-88 or equivalent	each	64500	64500	64500	64500		
621	Senior officials Table-MDF/EW (Size: 1800Lx1700Wx750H mm) of TMOP018WD	each	57500	57500	57500	57500		
622	Senior Official Table MDF/EW (Size :1400LX800WX750Hmm) of FTM1304 or equivalent	each	25000	25000	25000	25000		
623	Swivel Chair without handle of CSEP154 or equivalent	each	7000	7000	7000	7000		
624	Swivel Chair without handle of CSEP009 or equivalent	each	6500	6500	6500	6500		
625	Swivel Chair normal back with handle of CSEP002 or equivalent	each	8300	8300	8300	8300		
626	Swivel Chair medium back with handle of CSSP001/CSEP061 or equivalent	each	10700	10700	10700	10700		
627	Swivel Chair medium back witht handle of FCM 2211 or	each	10000	10000	10000	10000		
628	Swivel Chair medium back with handle of FCM 2209/2210 or equivalent	each	11200	11200	11200	11200		
629	Swivel Chair high back witht handle (semi-executive type) of CSPP004	each	16000	16000	16000	16000		
630	Swivel Chair high back witht handle (executive type) of CSPP002 or equivalent	each	31500	31500	31500	31500		
631	Class Room Chair with bottom metal netting basket of FCC 2353 or equivalent	each	8200	8200	8200	8200		
632	Class Room Chair with bottom metal netting basket of HPL-508-203-10-1-00 or equivalent	each	5500	5500	5500	5500		
633	Class Room Chair seat and back foam covering without basket of FCC 2351 or equivalent	each	4400	4400	4400	4400		

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8				Unit Rate	(Taka)	
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1	2	3	4	5	6	7
634	Class Room Chair without basket of FCC 2352 or equivalent	each	4200	4200	4200	4200
635	MS three seated group chair (size :1430Lx700WX890Hmm) of FCT 4274 or equivalent	each	17250	17250	17250	17250
636	Plastic three seated group chair (size :1430-1320Lx700- 500WX890-800Hmm) of CFWP003 or equivalent	each	12250	12250	12250	12250
637	Plastic three seated group chair with MS box seat and back frame (size :1430-1320Lx700-500WX890-800Hmm) of CFWP004 or equivalent	each	8500	8500	8500	8500
638	Wooden three seated group chair (size :1320Lx500WX800Hmm) of FCT 4270 or equivalent	each	10800	10800	10800	10800
639	Plastic three seated group chair (size :1430-1320Lx700- 500WX890-800Hmm) of CFWP007 or equivalent	each	14800	14800	14800	14800
640	Three Drawer unit without wheel (size : 400Wx470Dx650H) of FDZ0620 or equivalent	each	5700	5700	5700	5700
641	Three Drawer unit with wheel (size : 400Wx470Dx705H) of FDZ0619 or equivalent	each	5900	5900	5900	5900
642	Two Drawer unit with wheel (size : 400Wx470Dx705H) of FDZ0617 or equivalent	each	4500	4500	4500	4500
643	Two Drawer unit without wheel (size : 400Wx470Dx650H) of FDZ0618 or equivalent	each	4300	4300	4300	4300
644	Armed chair standard normal of CFVE003 or equivalent	each	3500	3500	3500	3500
645	Armed chair standard normal of FCF 2313 or equivalent	each	4600	4600	4600	460
646	Armed chair standard fancy heavy of CFVP006/007 or	each	650	6500	6500	650
647	Armed chair standard fancy heavy of FCV 2207/CFVP008 or equivalent	each	850	8500	8500	850
648	Armed chair standard fancy heavy of FCV 2209/2210 or	each	920	9200	9200	920
649	Armed chair standard fancy heavy of CFVP053 or equivalent	each	920	9200	9200	920
650	Armed chair standard fancy heavy of FCV 2204 or equivalent	each	1000	0 10000	10000	1000
651	Armed chair standard fancy heavy of CFVP012 or equivalent	each	1080	0 10800	10800	1080
652	equivalent	each	220			220
653	equivalent	each	275		10000000	275
654	equivalent	each	280		3817703	50,742
655	equivalent	each	430			
656	of CFVP057 or equivalent					20,000
657	Armless chair sytandard fancy light of CFVP010 or equivalent	each	520	5200	5200	520

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				Unit Rate	Unit Rate (Taka)	
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1		3	4	5	6	7
658	Armless chair standard fancy light of CFVP030 or equivalent	each	6200	6200	6200	6200
659	Multipurpose shelf beech colour (size :800lx350Dx1800Hmm) of HSM 0386 or equivalent	each	9200	9200	9200	9200
660	Multipurpose shelf beech colour (size : 600lx350Dx1800Hmm) of HSM 0382 or equivalent	each	8400	8400	8400	8400
661	Computer Table (size :1200lx600Dx750Hmm) of TEOB002LB or equivalent	each	10000	10000	10000	10000
662	Computer Table (size :910lx450Dx750Hmm) of SROP007LB or equivalent	each	8000	8000	8000	8000
663	Computer Table (size :1050lx450Dx700Hmm) of TCCP001LB or equivalent	each	9600	9600	9600	9600
664	Single Bed 2036Lx1080Wx750Hmm size of BSDB003LB or equivalent	each	14800	14800	14800	14800
665	Double Bed 2042Lx1540Wx845Hmm size of BDDB019LB or equivalent	each	20000	20000	20000	20000
666	Double Bed 2050Lx1668Wx700Hmm size of BDDB007LB or equivalent	each	21800	21800	21800	21800
667	Single Bed 2036Lx1080Wx750Hmm size of BSDP009WD or equivalent	each	32300	32300	32300	32300
668	Double Bed 2050Lx1540Wx800Hmm size of BDDP050WD or equivalent	each	35500	35500	35500	35500
669	Double Bed 2084Lx1600Wx1050Hmm size of BDDP089WD or equivalent	each	51200	51200	51200	51200
670	Double Bed 2084Lx1600Wx1050Hmm size of AFL-BED- 150 or equivalent	each	58000	58000	58000	58000
671	Double Bed 2084Lx1540Wx1050Hmm size of AFL-BED- 150 or equivalent	each	53000	53000	53000	53000
672	Single mattress 2000x1000 size with minimum 100mm thick or equivalent	each	11000	11000	11000	11000
673	Single mattress 2000x1000 size with minimum 200mm thick or equivalent	each	16500	16500	16500	16500
674	Double mattress 2000x1600 size with minimum 100mm thick or equivalent	each	15000	15000	15000	15000
675	Double mattress 2000x1600 size with minimum 200mm thick or equivalent	each	19500	19500	19500	19500
676	Single seated Sofa of SSCP006FR or equivalent	each	8500	8500	8500	8500
677	Single seated Sofa of SSCP012LR or equivalent	each	18000	18000	18000	18000
678	Single seated Sofa of SSCP094FF or equivalent	each	26000	26000	26000	26000
679	Double seated Sofa of SDCP006FR or equivalent	each	16000	16000	16000	16000
680	Double seated Sofa of STCP007LR or equivalent	each	40000	40000	40000	40000
681	Double seated Sofa of SDCP047FF or equivalent	each	42000	42000	42000	42000
682	Wooden Single seated Sofa of SSCE009FF or equivalent	each	15000	15000	15000	15000
683	Wooden Double seated Sofa of SDCE003FF or equivalent	each	24500	24500	24500	24500
684		each	8000	8000	8000	8000
	Wooden Center Table of CTCE008WD or equivalent	each	7000	7000	7000	7000
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				Unit Rate	e (Taka)	
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1	2	3	4	5	6	7
687	Wooden Dining Table (size : 1524Lx915Wx750H) of TDDP018WD or equivalent	each	28000	28000	28000	28000
688	Wooden Dining Table (size : 1650Lx950Wx750H) of TDDP049WD or equivalent	each	30800	30800	30800	30800
689	Wooden Dining Table (size : 1520Lx912Wx744H) of TDDP012MF or equivalent	each	32500	32500	32500	32500
690	Wooden Dining Table (size : 1650-1524Lx950- 915Wx750-744H) of AFL-DNT/DNC-119 or equivalent	each	60000	60000	60000	60000
691	Wooden Dining Chair (size: 596LX586Wx1025Hmm) of CFDP013LR or equivalent	each	5500	5500	5500	5500
692	Wooden Dining Chair (size : 440LX522Wx950Hmm) of CFDP049WD or equivalent	each	7000	7000	7000	7000
693	Wooden Dining Chair (size: 410LX475W x 895Hmm) of FCDB002FR or equivalent	each	6000	6000	6000	6000
694	Wooden Dining Chair (size: 410LX475Wx895Hmm) of AFL-DNT/DNC-119 or equivalent	each	14200	14200	14200	14200
695	Round shaped Dining Table (size : 1600LX910Wx730Hmm) of TDDP001LB or equivalent	each	13000	13000	13000	13000
696	4 Drawer Wooden Wardrobe (size: 830Lx515Wx1220Hmm) of CDDP018ED or equivalent	each	34000	34000	34000	34000
697	2 Drawer and bottom side box Wooden Wardrobe (size: 830Lx515Wx1220Hmm) of WDDP011ED/EDDP010WD or equivalent	each	30000	30000	30000	30000
698	4 Drawer and right side box Laminated Melamine Board (LB) Wardrobe (size: 1210L x 525W x1214Hmm) of WDDP005LB or equivalent	each	25000	25000	25000	25000
699	4 Drawer Laminated Melamine Board (LB) Wardrobe (size: 806Lx503Wx1006Hmm) of CDDB002KLB or equivalent	each	15000	15000	15000	15000

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SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barlshal Division)
1		3	4	5	6	7
8. Lal	poratory Test Fee					
	A. Cement					
700	Normal Consistency	Each	300	300	300	300
701	Setting Time	Each	700	700	700	700
702	Compressive Strength (3,7,28 days) (Each days Set comprises with 3 cubes)	Set	1200	1200	1200	1200
703	Fineness by Sieve	Each	500	500	500	500
704	Fineness (Blaine Air)	Each	2000	2000	2000	2000
	B. Aggregate				(Rajshahl, Rangpur Division) 6 300 300 00 700 00 1200 00 300 00 300 00 400 00 400 00 400 00 400 00 400 00	
705	Sieve analysis of Coarse Aggregate	Each	400	400	400	400
706	Sieve analysis of Fine Aggregate	Each	400	400	400	400
707	Materials Finer than Sieve no. 200 by Washing	Each	400	400	400	400
708	Unit weight	Each	400	400	400	400
709	Absorption of Coarse Aggregate	Each	300	300	300	300
710	Sp Gravity	Each	600	600	600	600
711	Los Angles Abrasion	Each	1000	1000	1000	1000
712	Ten Percent Fines value (TFV)	Each	1800	1800	1800	1800
713	Aggregate Crushing Value	Each	900	900	900	900
714	Aggregate Impact Value	Each	600	600	600	600
715	CBR of Coarse Aggregate (Excluding MDD)	Each	8000	8000	8000	8000
716	CBR of Fine Aggregate (Excluding MDD)	Each	7000	7000	7000	7000
717	DCP Test	Each	200	200	200	200
718	Standard Proctor Test	Each	1500	1500	1500	1500
719	Modified Proctor Test	Each	1800	1800	1800	1800
720	Field Density by Sand Cone Method	Each	800	800	800	800
721	Field Density by Core-Cutter Method	Each	400	400	400	400
722	Voids Ratio	Each	300	300	300	300
723	Soundness of Aggregate	Each	2000	2000	2000	2000
724	Elongation Index (EI)	Each	300	(5,000)	1000000	300
725	Flakiness Index (FI)	Each	200			200
726	Moisture Content	Each	100			100
(01)(01)(01)	C. Brick					,
727	Compressive Strength (5 Nos)	Set	1400	1400	1400	1400
728	Water Absorption (6 Nos)	Set	1000	1000	1000	1000
729	Size & Shape (24Nos)	Set	300	300	300	300
730	Weight (5Nos)	Set	200	200	200	200
731	Efflorescence (10 Nos)	Set	300	300	300	300
	D. Uniblock/Paving Block	(10/00)		1967/3	170,218	1,0,50
732	Compressive Strength (3 Specimen)	Set	2500	2500	2500	2500
733	Unit weight (3 Specimen)	Set	1500	1500	1500	1500
734	Water Absorption (3 Specimen)	Set	1000	1000	1000	1000

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480			2000	Unit Rate		
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1	2	3	4	5	6	7
	E. Admixture	2000		****	1000	1000
735	Specific Gravity	Each	1000	1000	1000	1000
736	Dry Residue	Each	1000	1000	1000	1000
737	Concrete Strength	Each	10000	10000	10000	10000
	F. Bentonite/Drilling Slurry					1000
738	Liquid Limit	Each	1000	1000	1000	1000
739	Time Viscosity	Each	500	500	500	500
740	Mixing Ratio (in/c. Viscosity & Sp. Gravity)	Each	2000	2000	2000	2000
741	Sand Content	Each	500	500	500	500
	G. Concrete					
742	Compressive Strength Cylinder (Each set comprises with 3 specimen)	Set	600		600	600
743	Compressive Strength of Cube (Each set comprises with 3 specimen)	Set	400	400	400	400
744	Concrete Cylinder Casting & Testing (Each set comprises with 3 specimen)	Set	700	700	700	700
745	Concrete Cube Casting & Testing (Each set comprises with 3 specimen)	Set	600	600	600	600
746	Slump test	Each	150	150	150	150
747	Design of Concrete Mixes	Each	10000	10000	10000	10000
748	Impact of Hammer Test	Each	1000	1000	1000	1000
	Core Cutter					
749	i) Cutting & Testing	Each	5000	5000	5000	5000
750	ii) Transportation TK.500/day+	km	15	15	15	15
	H. Bitumen					
751	Softening Point (R& B)	Each	1000	1000	1000	100
752	Specific Gravity	Each	1000	1000	1000	1000
753	Flash & fire point	Each	100	1000	1000	100
754	Loss-on-heating test	Each	100	1000	1000	100
755	Standard Penetration	Each	100	1000	1000	100
756	Ductility	Each	300	3000	3000	300
757		Each	6000	60000	60000	6000
_	Core cutter			1		
758	i) Cutting	Each	200	0 2000	2000	200
759		km	1	5 15	15	1
1000	Bituminous material Test			1		
760		Set	500	0 5000	5000	500
761	ļ:	Set	300	0 3000	3000	300
762	and the state of t	Each	600	0 6000	6000	600
763		Each	150	0 1500	1500	150

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				Unit Rate	ate (Taka)	edinevity of the
SL No.	Description	Unit	Zone-A (Dhaka, Mymensingh Division)	Zone-B (Chattogram, Sylhet Division)	Zone-C (Rajshahi, Rangpur Division)	Zone-D (Khulna, Barishal Division)
1	2	3	4 100	5	6	7
	I. Soil			-		
764	Sand equivalent test	Each	2500			
765	Consolidation test	Each	3000	3000		3000
766	Field Vane Shear Test for cohesive Soil	Each	1500	1500	1500	1500
	Direct Shear test					
767	i) Unconsolidated Untrained	Each	1500	1500	1500	1500
768	ii) Consolidated Untrained	Each	1600	1600	1600	1600
769	iii) Consolidated Drained	Each	2500	2500	2500	2500
	Triaxial Shear Test					
770	I) Unconsolidated Undrained	Each	1500	1500	1500	1500
771	ii) Consolidated Undrained	Each	2500	2500	2500	2500
772	iii) Consolidated Undrained without pore pressure	Each	1500	1500	1500	1500
773	iv) Consolidated Drained	Each	3500	3500	3500	3500
	Permeability				Zone-C (Rajshahi, Rangpur Division) 6 3000 1500 1500 2500 1500 2500 1000 1000 1	
774	i) Cohesive	Each	2000	2000	2000	2000
775	i) Non -Cohesive	Each	1000	1000	1000	1000
	J. Reinforcement				VA DESCRIPTION	
776	Tensile Strength (Bar dia up to 19mm)	Set	1000	1000	1000	1000
777	Tensile Strength (Bar dia > 19mm - 40mm)	Set	1200	1200	1200	1200
778	Bend (Bar dia up to 19mm)	Set	200	200	200	200
779	Bend (Bar dia > 19mm - 40mm)	Set	300	300	300	300
- Addison	K. Miscellaneous	:		5000	(5.75)	
780	Calibration of Hydraulic Jack without Pressure Gauge	Each	10000	10000	10000	10000
781	Calibration of Deflection dial	Each	1000	1000	1000	1000
782	Calibration of Compression Testing Machine	Each	5000	5000	5000	5000
783	Calibration of Proving Ring	Each	3000	3000	3000	3000
	Bearing Pad	2///20	1 000.000			
784	I) Hardness	Each	1500	1500	1500	1500
785	ii) Compression Set	Each	4000			4000
786	iii) Ash Content	Each	2500	1,550,000	2222000	2500
787	iv) Short Duration Compression	Each	3500	-		3500
ANVIOLEN	What we have been a series of the control of the co	THE PLANT	7000	- COMMON	2810907	7000
788	v) Long Duration Compression	Each				
789	vi) Vulcanized Bond test(ASTM D-429) Method-B	Each	4000	1000-1111	11.70700	4000
790	vii) Test of shear Modulus(ASTM D-4014)	Each	4000			4000
791	viii) No. and Thickness of Elastomer layer and steel plate	Each	1500	1500	1500	1500

N.B.: Test fee deductable from contrator's bill as applicable.

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SPECIAL NOTE: ADDED RATE FOR INACCESSIBLE AREAS

Category	Upazilla/area	District	Added % rate	
А	Lama			
(Accessibility	AliKadam	Bandarban		
with moderate difficulty)	Naikhyongchari	Bandarban	5%	
5.00	Rowangchari			
	Ruma	Bandarban		
	Thanchi		10%	
	Barkal			
В	Juraichari			
(Accessibility	Belaichari	Rangamati		
with high	Langadu		10%	
difficulty)	Baghaichari			
	Hatiya	Noakhali		
	Moheskhali	Cox's Bazar		
	Kutubdia	COX S Bazal		
	Sandwip	Chattogram		
C (Accessibility with extreme difficulty)	Saint Martin's Island (Teknaf Upazilla)	Cox's Bazar	15%	