ITEM RATES For Mymensingh O&M Circle

Item Cod	e Description	Unit Meas.	Rate (Taka)
04 . Pre	liminary & Misc. Work		
04-100	Construction of RCC boundary pillar: 110cm height;20cm dia	each	1,198.7
04-110	Fixing of RCC boundary pillar: 110cm height; 20cm dia:	each	63.6
04-120	Construction and fixing of BM pillars: 75cm height; Masonry.	each	1,424.4
04-130	Contruction of RCC boundary pillar: Triangular; 75cm height.	each	827.7
04-140	Fixing RCC BM pillar and km. post: Triangular; 75 cm height.	each	67.6
04-150	Construction of BM pillar & KM post: 75cm height; 15cm sides	each	844.4
04-160	Fixing of BM pillar and KM post: 75cm height; 15cm sides	each	67.4
04-180	Preparation of site; including removing soil upto 15cm depth	sqm	38.1
04-200	Supplying & fitting fixing of bamboo gauges: 6cm to 9cm dia.	m	112.0
04-210-10	Supply and fitting fixing sal wood gauges: 150mm x 25mm	m	720.8
04-210-20	Supply and fitting fixing sal wood gauges: 100mm x 25mm	m	531.3
04-230	Supplying & fixing of triangular wooden gauges: 15 cm sides.	m	1,476.5
04-240	Wooden gauge post: 2.8m long; 15 to 20cm dia: 1.8m drive	each	1,374.6
04-260	Fixing water level gauge to balli post with supply of bolts.	each	314.5
04-280-10	Construction of cement gauge and painting: 150mm x 25mm	m	98.4
04-280-20	Construction of cement gauge and painting: 100mm x 25mm	m	67.2
04-290	Repairing of cement concrete gauge :	m	63.4
04-310	Supplying bamboo sounding rod: 7.5 cm dia; 450 cm long	each	383.1
04-320	Supply of bamboo pegs: 6cm dia; 0.45m to 0.75m long	no	33.4
04-330	Labour for fixing bamboo pegs: 0.45m to 0.75m long	no	3.9
04-400-10	Water hyacinth removal, stacking & burning : scattered	sqm	3.9
04-400-20	Water hyacinth removal, stacking & burning : packed	sqm	8.7
04-410-10	Cutting trees & uprooting stumps: 30 cm to 1 m girth	each	293.8
04-410-20	Cutting trees & uprooting stumps: 1.0 m to 1.50 m girth	each	391.9
04-410-30	Cutting trees & uprooting stumps: above 1.50 m girth	each	1,019.1
04-440-10	Cutting, clearing & uprooting trees & jungles : ordinary	sqm	2.9
04-440-20	Cutting, clearing & uprooting trees & jungles : thick	sqm	3.9
04-450	Cutting, uprooting and removing bamboo cluster:	sqm	35.2
04-460	Cutting, uprooting and removing cane jungles:	sqm	17.6
04-470-10	Supply of nylon rope for cross section : 6mm dia	m	257.2
04-470-20	Supply of nylon rope for cross section: 12mm dia	m	20.2
04-490	Jafry bamboo fencing with bamboo post: 75mm x 75mm gap	sqm	255.8
04-500	Bamboo fencing around water level gauge: 1.0m x 1.0m	each	2,043.7
04-510	Barbed wire fencing on wooden balli post: 1.6m above GL	m	572.2
04-520	Barbed wire fencing; 5 lines, 23cm apart : MS angle post	sqm	464.3
04-530	12 BWG galvanised barbed wire fencing; one line :	m	25.1
04-600-10	Providing cork/polysterene sheet in expn joint: 25mm thick	sqm	494.8
04-600-20	Providing cork/ polysterene sheet in expn joint: 20mm thick.	sqm	494.8
04-620-10	Fill expn joints with sand & bitumen, 40mm depth : 25mm wide	m	115.2
04-620-20	Fill expn joints with sand & bitumen, 40mm depth : 20mm wide	m	92.2
04-700-10	Site office of minimum 38 sqm plinth area.	sqm	508,581.4
04-710	Temporary lease of land for 1 (one) year	sqm	31.5

ITEM RATES For Mymensingh O&M Circle

Item Cod	e Description	Unit Meas.	Rate (Taka)
08 . Car	riage		
08-100-10	Carriage of materials by head load: 0.00 to 50.00 m	pmt/m	2.09
08-100-20	Carriage of materials by head load: 0.00 to 100.00 m	pmt/m	1.75
08-100-30	Carriage of materials by head load: 0.00 to 250.00 m	pmt/m	1.75
08-100-40	Carriage of materials by head load: 0.00 to 750.00 m	pmt/m	1.63
08-110-10	Carriage of materials by Cart: within 1.00 km	pmt/km	224.03
08-110-20	Carriage of materials by Cart : 2nd km and above	pmt/km	48.02
08-120-10	Carriage of materials by boat: within 1.00 km	pmt/km	336.32
08-120-20	Carriage of materials by boat: 2nd km. and above	pmt/km	14.40
08-130-10	Carriage of materials by truck : within 1.0 km	pmt/km	329.58
08-130-20	Carriage of materials by truck : 2nd km and above	pmt/km	10.03
08-140-10	Carriage of materials by head load: 0.00 to 50.00 m	pcum/m	4.2
08-140-20	Carriage of materials by head load: 0.00 to 100.00 m	pcum/m	3.72
08-140-30	Carriage of materials by head load: 0.00 to 250.00 m	pcum/m	3.3
08-140-40	Carriage of materials by head load: 0.00 to 750.00 m	pcum/m	3.20
08-150-10	Carriage of materials by cart : within 1.00 km	cum/km	447.29
08-150-20	Carriage of materials by cart : 2nd km and above	cum/km	95.92
08-150-30	Carriage of materials by boat : within 1.00 km	cum/km	672.2
08-150-40	Carriage of materials by boat : 2nd km. and above	cum/km	29.0
08-150-50	Carriage of materials by truck : within 1.00 km	cum/km	656.48
08-150-60	Carriage of materials by truck : 2nd km. and above	cum/km	20.0
08-180-10	Carriage of bricks(1000nos) by manual labour:0.0m to 50.0m	p1000/m	5.29
08-180-20	carriage of bricks(1000nos) by manual labour: 0.0m to 100m	p1000/m	4.7
08-180-30	Carriage of bricks(1000nos) by manual labour: 0.0m to 250m	p1000/m	4.2
08-180-40	Carriage of bricks(1000nos) by manual labour: 0.0m to 750m	p1000/m	4.1
08-190-10	Carriage of bricks by cart: within 1.0 km	p1000/km	559.1
08-190-20	Carriage of bricks by cart : 2nd km and above	p1000/km	119.9
08-190-30	Carriage of bricks by boat : within 1.0 km	p1000/km	841.3
08-190-40	Carriage of bricks by boat : 2nd km. and above	p1000/km	35.9
08-190-50	Carriage of bricks by truck: within 1.00 km.	p1000/km	821.2
08-190-60	Carriage of bricks by truck: 2nd km. and above	p1000/km	25.0

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
12 . Dew	atering		
12-100	Installation of 38mm dia G.I.Pizeometer : Observation well	each	3,382.87
12-110-10	Mobilization of well point system: within 1.00 km	ps/km	46,140.80
12-110-20	Mobilization of well point system : 2nd km. and above	ps/km	116.84
12-120	Dewatering set with well point system: Installation	set	305,276.49
12-150	Operation of well point system : by 5 cusec vacuum pump	pphour	786.15
12-160-10	Demobilization of well point system: within 1.00 km	ps/km	46,140.80
12-160-20	Demobilization of well point system : 2nd km. and above	ps/km	116.84
12-180-05	Installation of dewatering T/well: 12m depth 75mm dia, PVC.	ptwell	59,159.72
12-180-10	Installation of dewatering T/well: 18m depth 75mm dia, PVC.	ptwell	64,935.13
12-180-15	Installation of dewatering T/well : 12m depth 100mm dia, PVC	ptwell	65,953.75
12-180-20	Installation of dewatering T/well: 18m depth 100mm dia, PVC	ptwell	74,265.52
12-180-25	Installation of dewatering T/well: 18m depth 150mm dia, PVC	ptwell	90,669.94
12-180-30	Installation of dewatering T/well : 24m depth 150mm dia, PVC	ptwell	140,506.74
12-180-35	Installation of dewatering T/well: 30m depth 150mm dia, PVC	ptwell	168,031.72
12-180-40	Installation of dewatering T/well: 18m depth 150mm dia, G.I.	ptwell	137,389.64
12-180-45	Installation of dewatering T/well : 24m depth 150mm dia, G.I.	ptwell	192,514.80
12-180-50	Installation of dewatering T/well: 30m depth 150mm dia, G.I	ptwell	225,993.4
12-180-55	Installation of dewatering T/well: 18m depth 200mm dia, G.I	ptwell	167,365.90
12-180-60	Installation of dewatering T/well: 24m depth 200mm dia, G.I	ptwell	218,078.89
12-180-65	Installation of dewatering T/well: 30m depth 200mm dia, G.I	ptwell	256,270.13
12-200-10	Operation of 0.75 cusec centrifugal pump for dewatering	pphour	219.60
12-200-20	Operation of 0.50 cusec centrifugal pump for dewatering	pphour	185.1
12-210-10	Operation of dewatering tube well: by 20HP, 2 cusec pump	pphour	257.40
12-210-20	Operation of dewatering tube well: by 25 HP, 2 cusec pump	pphour	307.19
12-210-30	Operation of dewatering tube well: by 30 HP, 2 cusec pump	pphour	356.92
12-250	Installation of booster pump (5 cusec turbine pump):	each	145,579.40
12-260	Operation of booster pump: by 5 cusec turbine pump	pphour	786.1
12-300	Construction of dewatering sump well: 1.0m dia, 1.5m depth.	each	20,828.40
12-310-10	Bail out of water with all leads and lifts: by manual labour	cum	25.50
12-310-20	Bail out of water with all leads and lifts : by pump	cum	7.46

ITEM RATES For Mymensingh O&M Circle

Item Cod	le Description	Unit Meas.	Rate (Taka)
16 . Ear	rthwork		
16-100	Erection of bamboo profile : for embankment construction	each	367.
16-110-10	Earth work by manual labour, embk./canal bank/road : 3m ht	cum	214.
16-110-20	Earth work by manual labour, embk./canal bank/road : 4m ht	cum	229.
16-110-30	Earth work by manual labour, embk./canal bank/road : 5m ht	cum	245
16-110-40	Earth work by manual labour, embk./canal bank/road : 6m ht	cum	260.
16-120-10	Construction of embankment: 0 to 3m height; 85% compaction	cum	245.
16-120-20	Construction of embankment: 0 to 4m height; 85% compaction	cum	261.
16-120-30	Construction of embankment: 0 to 5m height; 85% compaction	cum	276.
16-120-40	Construction of embankment: 0 to 6m height; 85% compaction	cum	292.
16-120-50	Construction of embankment: 0 to 3m height; 90% compaction	cum	261.
16-120-60	Construction of embankment: 0 to 4m height; 90% compaction	cum	277.
16-120-70	Construction of embankment: 0 to 5m height; 90% compaction	cum	292
16-120-80	Construction of embankment: 0 to 6m height; 90% compaction	cum	308
16-130-10	Earth work by manual labour: manual compaction, 0.0 to 3.0m.	cum	262
16-130-20	Earth work by manual labour: manual compaction, 0.0 to 4.0m.	cum	277
16-130-30	Earth work by manual labour: manual compaction, 0.0 to 5.0m.	cum	293
16-130-40	Earth work by manual labour: manual compaction, 0.0 to 6.0m.	cum	308
16-140-10	Compaction of earth to attain 80% density by vibro compactor	cum	41
16-140-20	Compaction of earth to remove voids by 7.00kg. iron rammmer.	cum	47
16-150-10	Compaction of Earth, (85%): 0.0m to 6.0m height and above	cum	31
16-150-20	Compaction of Earth, (90%): 0.0m to 6.0m height and above.	cum	47
16-160	Extra rate for every additional lead of 15m or part thereof.	pldcum	29
16-170	Extra rate for every additional lift of 30cm or part thereof	pltcum	15
16-180	Royalty of specified earth taken from private land :	cum	16
16-200-10	Earth work by carried earth: 300m to 1.00 km.	cum	431
16-200-20	Earth work by carried earth: 1.00 km.to 5.00 km.(extra rate)	cum	51
16-210-10	Earth work by carried earth(manual compaction):300m to 1.0km	cum	478
16-210-20	Earth work, carried earth(manual comp.):1.0km.to5.0km(E.rate)	cum	51
16-220-10	Earth work by carried earth (85% compaction):300m to 1.00km.	cum	429
16-220-20	Earth work by carried earth (85% compaction):1.0km.to 5.0km.	cum	66
16-220-30	Earth work by carried earth (90% compaction):300m to 1.00km.	cum	448
16-220-40	Earth work by carried earth (90% compaction):1.00km.to 5.0km	cum	76
16-230-10	Embankment by mechanical excavator, ht: 0 to 4 m	cum	138
16-230-20	Embankment by mechanical excavator, ht: 4 m above	cum	165
16-240-10	Embankment by Mech. Equipment; ht: 0 to 4m; 85% comp.	cum	157
16-240-20	Embk. by Mech. Equipment; ht: 4 to 6m & above; 85% comp.	cum	183
16-240-30	Embk. by Mech. Equipment; ht: 0 to 4m; 90% comp.	cum	163
16-240-40	Embk. by Mech. Equipment; ht: 4 to 6m & above; 90% comp.	cum	189
16-250-10	300 m to 1 km and Embk. ht: 0 to 4 m with 85% Comp.	cum	341
16-250-20	300 m to 1 km and Embk. ht: 4 m above with 85% Comp	cum	367
16-250-30	300 m to 1 km and Embk. ht: 0 to 4 m with 90% Comp.	cum	348
16-250-40	300 m to 1 km and Embk. ht: 4 m above with 90% Comp.	cum	373
16-250-50	1 km to 5 km and Embk. ht: 0 to 4 m with 85% Comp	cum	408
16-250-60	1 km to 5 km and Embk. ht: 4 m above with 85% Comp.	cum	434

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
16-250-70	1 km to 5 km and Embk. ht: 0 to 4 m with 90% Comp.	cum	414.91
16-250-80	1 km to 5 km and Embk. ht: 4 m above with 90% Comp.	cum	440.38
16-260-10	Borrowed earth from river bed: From 0.00 m to 1.00 km (85% compaction).	cum	451.56
16-260-20	Borrowed earth, Beyond1.00 km to 5.00 km, 85% compaction (extra rate).	cum	66.69
16-260-30	Borrowed earth from river bed: From 0.00 m to 1.00 km (90% compaction).	cum	468.71
16-260-40	Borrowed earth , Beyond1.00 km to 5.00 km, 90% compaction (extra rate).	cum	76.52
16-310-10	Clay blanket/core; carried by head load :0.0m to 300m.	cum	567.75
16-310-20	Clay blanket, carried by truck/boat/any means:300m to 1.0km.	cum	541.48
16-310-30	Clay blanket;carried by truck/boat/any means:1.0km to 5.0km.	cum	49.09
16-320-10	Clay cover, carried earth by any means: From 0.00 m to 1.00 km.	cum	559.08
16-320-20	Clay cover, carried earth by any means: Beyond 1.00 km to 5.00 km (Extra rate).	cum	76.52
16-330-10	Earth work by carried earth; repair/resection:300m to 1.0km.	cum	516.09
16-330-20	Earth work by carried earth; repair/resection:1.0km.to 5.0km	cum	54.52
16-340	Earth work in closing ghogs or holes in embankment:	cum	134.45
16-350-10	Earth work, closing breach or channel: upto 30m width	cum	188.49
16-350-20	Earth work, closing breach or channel: upto 45m width	cum	209.20
16-350-30	Earth work, closing breach or channel: upto 60m width	cum	229.91
16-350-40	Earth work, closing breach or channel : upto 75m width	cum	250.68
16-350-50	Earth work, closing breach or channel: upto 90m width	cum	271.45
16-360-10	Earth work by carried earth (double handling): 300m to 1.0km	cum	545.14
16-360-20	Earth work by carried earth (double handling):1.0km to 5.0km	cum	51.19
16-370-10	Earth work by carried earth (breach closing):300m to 1.00km.	cum	420.69
16-370-20	Earth work by carried earth (breach closing):1.00km.to 5.0km	cum	51.19
16-380	Manufacture & laying matha of golpata & straw in closure	cum	1,777.56
16-390	Manufacture & laying packed straw bundle in closure	bundle	180.10
16-400	Earth work by manual labour in excavation of channels	cum	198.84
16-410	Earth work by Mechanical Excavator (Long Boom)	cum	126.47
16-420	Extra Rate for every additional shift of spoil earth	pspc	40.04
16-430-10	Carriage by Dump Truck: Up to 1.0 km	cum	84.64
16-430-20	Carriage by Dump Truck: 2nd Km and above.	cum/km	49.28
16-440-10	Carriage by Boat/Cargo: Up to 1.0 km	cum	85.49
16-440-20	Carriage by Boat/Cargo: 2nd Km and above.	cum/km	32.60
16-450	Earth work by manual labour: cross bundh/ring bundh	cum	198.79
16-460-10	Earth work by carried earth;ring/cross bundh: 300m to 1.0km.	cum	431.05
16-460-20	Earth work by carried earth;ring/cross bundh:1.0km.to 5.0km.	cum	47.06
16-470	Earth work by manual labour : removing the ring bundh	cum	198.84
16-480	Removal of slushy earth from sluices i/c all leads and lifts	cum	355.30
16-490-10	Earth work by manual labour for tank excavn: ordinary soil	cum	198.84
16-490-20	Earth work by manual labour for tank excavn: slushy soil	cum	250.62
16-500	Earth work in excavation of foundation trenches :	cum	238.12
16-510-10	Earth work in excavn & ring bund constrn: distance upto 100m	cum	341.37
16-510-20	Earth work in excavn & ring bund constrn: distance upto 200m	cum	486.59
16-510-30	Earth work in excavn & ring bund constrn: distance upto 300m	cum	611.09
16-520	Earth work in excavation of foundation trench: for building.	cum	238.06
16-530	Earth filling in foundation trenches, plinth (for building)	cum	190.39

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
16-540-10	Supply and filling sand in hydraulic structure : FM>=1.00	cum	1,127.53
16-540-20	Supply and filling sand in hydraulic structure: FM>=1.50	cum	1,572.96
16-550	Back fill hydraulic structure: selected local soil (RD=20%).	cum	213.25
16-560-10	Back fill of hydraulic structure with sand (RD=30%):FM>=0.50	cum	783.78
16-560-20	Back fill of hydraulic structure with sand (RD=30%):FM>=0.80	cum	860.14
16-620-10	Shoring for slope protection : bamboo post, tarza walling	sqm	711.72
16-620-20	Shoring for slope protection: bamboo post, drum sheet	sqm	864.44
16-620-30	Shoring for slope protection: Local bullahh post, drum sheet	sqm	1,014.47
16-700	Ditch filling by manual labour within the initial lead of 30m.	cum	158.81
16-710-10	Ditch filling by Carried Earth: 300 m to 1.00 km.	cum	200.00
16-710-20	Ditch filling by Carried Earth: 1.00 km. to 5.00 km.(Extra rate).	cum	51.19
16-720-10	Bulkhead/cargo/boat or any other means: within 1 km along the river	cum/km	141.27
16-720-20	Bulkhead/cargo/boat or any other means: 2nd km and above.	cum/km	4.82

ITEM RATES For Mymensingh O&M Circle

Item Code	e Description	Unit Meas.	Rate (Taka)
20 . Bric	k Work		
20-100-10	Brick flat soling with sand blinding: 1st class brick	sqm	445.19
20-100-20	Brick flat soling with sand blinding: 2nd class bricks	sqm	406.41
20-200-10	Brick wks with 1st. class bks in foundation and plinth:(1:4)	cum	7,388.43
20-200-20	Brick wks with 1st. class bks in foundation and plinth:(1:6)	cum	7,047.09
20-220-10	Extra rate for brick work in superstructure: ground floor	cum	205.43
20-220-20	Extra rate for brick work in superstructure: 1st floor	cum	359.49
20-220-30	Extra rate for brickwork in superstucture: 2nd floor	cum	513.60
20-220-40	Extra rate for brick work in superstructure: 3rd floor	cum	667.60
20-230-10	125mm thick brick work with 1st. class bks (gr.floor): (1:3)	sqm	979.07
20-230-20	125mm thick brick work with 1st. class bks (gr.floor): (1:4)	sqm	958.14
20-240-10	Extra rate for 125mm thick brick work : 1st. floor	sqm	78.25
20-240-20	Extra rate for 125mm thick brick work : 2nd. floor	sqm	109.55
20-240-30	Extra rate for 125mm thick brick work: 3rd. floor	sqm	140.85
20-250	Brick work (1:4) with 10 hole machine made ceramic brick :	cum	12,537.10
20-260-10	Extra rate for 10 holes M.M. ceramic brick works: 1st. floor	cum	359.49
20-260-20	Extra rate for 10 holes M.M. ceramic brick works : 2nd floor	cum	513.55
20-260-30	Extra rate for 10 holes M.M. ceramic brick works : 3rd floor	cum	667.60
20-280	75mm thick brick work (1:3) with 1st. class bricks	sqm	698.17
20-290	Brick work in facing with 200mmx50mmx50mm ceramic bricks:	sqm	2,751.46
20-300	125mm thick jally brick work (1:4):	sqm	681.03

ITEM RATES For Mymensingh O&M Circle

Item Code	e Description	Unit Meas.	Rate (Taka)
24 . Plas	tering Work		
24-100-10	20mm thick sand cement plaster in ground floor: (1:4)	sqm	400.63
24-100-20	20mm thick sand cement plaster in ground floor: (1:6)	sqm	378.23
24-110-10	Extra rate for 20mm thick plaster over ground floor: (1:4)	sqm	54.75
24-110-20	Extra rate for 20mm thick plaster over ground floor: (1:6)	sqm	54.75
24-130-10	12mm thick sand cement plaster in ground floor: (1:4)	sqm	323.10
24-130-20	12mm thick sand cement plaster in ground floor: (1:6)	sqm	300.59
24-140-10	Extra rate for 12mm thick plaster over ground floor: (1:4)	sqm	46.95
24-140-20	Extra rate for 12mm thick plaster over ground floor: (1:6)	sqm	46.95
24-160-10	Minimum 6mm thick plaster over concrete surface : (1:3)	sqm	283.24
24-160-20	Minimum 6mm thick plaster over concrete surface : (1:4)	sqm	277.99
24-170-10	Extra rate for 6mm thick plaster over ground floor: (1:3)	sqm	46.95
24-170-20	Extra rate for 6mm thick plaster over ground floor: (1:4)	sqm	46.95
24-180	Neat cement finishing on plaster surface in all floors	sqm	107.40
24-200	Drip coarse at the edge of sunshade or cornices (1:4)	m	17.18
24-300-10	Rule pointing to brick work with (1:2) sand cement mortar	sqm	230.74
24-300-20	Rule pointing to brick work with (1:3) sand cement mortar	sqm	224.68
24-310-10	Flush pointing to brick work with (1:2) sand cement mortar	sqm	210.53
24-310-20	Flush pointing to brick work with (1:3) sand cement mortar	sqm	207.01

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
26 . Adm	ixture		
26-100	Water Reducer & Plasticizer for Pilling	Ltr	207.02
26-150	Water Reducer & Plasticizer for Superstructure, Block & other Concretes	Ltr	207.02
26-200	Chemical for Water Proofing Basement Floor, Ground Floor, Retaining walls, Water Reservoirs, Water Tank, ETP, WETP or Drain Concreting etc:	Ltr	303.99
26-250	Chemical for Anti Salinity & Damp Proofing Plaster Work (Inside & outside Wall)	Sqm	30.84
26-300	Chemical for Anti Salinity, Damp & Water-Proofing Liquid Felt treatment	sqm	409.60
26-350	Chemical for Heat Reducing & Water-Proofing treatment for Patent stone Concrete	sqm	146.98
26-400	Chemical for Heat Reducing & Water-Proofing Roof Slab treatment	Ltr	303.99
26-450	Chemical for fair face Treatment on sand, stones, ceramics & ordinary brick works	Sqm	98.89
26-500	Chemical for Anti-termite treatment	Kg	2,094.44
26-550	Chemical for Anti-termite treatment in affected building Wall & Wood Furnitures	Ltr	2,768.35
26-600	Chemical for Salinity Protective & Sulphate Resistance	Ltr	207.02
26-650	Chemical for Anti-Salinity & Damp Proofing Repairing Work of old Building	Sqm	146.34

ITEM RATES For Mymensingh O&M Circle

Item Cod	e Description	Unit Meas.	Rate (Taka)
28 . Cor	acrete Construction		
28-100-10	Cement concrete (1:4:8): with 25mm down picked jhama chips	cum	9,063.30
28-100-20	Cement concrete (1:4:8): with 25mm down stone chips	cum	12,479.85
28-100-30	Cement concrete (1:4:8): with 25mm down stone shingles	cum	10,488.99
28-100-40	Cement concrete (1:4:8); with 40mm down picked jhama chips	cum	8,942.53
28-100-50	Cement concrete (1:4:8); with 40mm down stone chips	cum	12,479.85
28-100-60	Cement concrete (1:4:8); with 40mm down stone shingles	cum	10,488.99
28-120-10	Cement concrete (1:3:6): with 25mm down picked jhama chips	cum	9,589.65
28-120-20	Cement concrete (1:3:6): with 25mm down stone chips	cum	12,907.66
28-120-30	Cement concrete (1:3:6): with 25mm down stone shingles	cum	10,966.66
28-120-40	Cement concrete (1:3:6): with 40mm down picked jhama chips	cum	9,468.88
28-120-50	Cement concrete (1:3:6): with 40mm down stone chips	cum	12,923.39
28-120-60	Cement concrete (1:3:6): with 40mm down stone shingles	cum	10,966.66
28-130-10	RCC (1:2:4), 25mm down brick chips: strength = 16.0 N/mm ²	cum	10,588.66
28-130-20	RCC (1:2:4), 25mm down stone chips: strength = 16.0 N/mm ²	cum	13,702.59
28-130-30	RCC (1:2:4), 25mm down stone shingles: strength= 16.0 N/mm ²	cum	11,854.11
28-140-10	RCC (1:2:4), 20mm down brick chips: strength = 18.0 N/mm ²	cum	11,056.87
28-140-20	RCC (1:2:4), 20mm down stone chips: strength = 18.0 N/mm ²	cum	14,001.64
28-140-30	RCC (1:2:4), 20mm down stone shingle: strength = 18.0 N/mm ²	cum	12,153.16
28-140-40	RCC (1:2:4). 20mm down local hard rock (Madhyapara) chips:str.=18.0 N/mm ²	cum	15,850.12
28-150-10	RCC (1:2:4), 25mm down brick chips: strength = 18.0 N/mm ²	cum	10,887.68
28-150-20	RCC (1:2:4), 25mm down stone chips: strength = 18.0 N/mm ²	cum	14,001.64
28-150-30	RCC (1:2:4), 25mm down stone shingle: strength = 18.0 N/mm ² .	cum	12,153.16
28-170-10	RCC (1:2:4), 40mm down brick chips: strength = 18.0 N/mm ²	cum	10,766.91
28-170-20	RCC (1:2:4), 40mm down stone chips: strength = 18.0 N/mm ²	cum	14,001.64
28-170-30	RCC (1:2:4), 40mm down stone shingle: strength = 18.0 N/mm ² .	cum	12,153.16
28-180-10	RCC (1:2:3.5), 25mm down brick chips: strength = 20.0 N/mm^2 .	cum	11,072.19
28-180-20	RCC (1:2:3.5), 25mm down stone chips: strength = 20.0 N/mm^2 .	cum	13,963.07
28-180-30	RCC (1:2:3.5), 25mm down stone shingle: strength= 20.0 N/mm ²	cum	12,221.12
28-200-10	RCC(1:1.5:3); 20mm downgraded stone chips: strength>=22N/mm ²	cum	14,581.84
28-200-20	RCC (1:1.5:3); 20mm downgraded shingles; strength>=22N/mm ²	cum	12,817.22
28-200-30	RCC (1:1.5:3);20mm downgraded local hard rock (Madhyapara) chips;22N/mm²	cum	16,346.45
28-220-10	RCC (1:1.5:3): 25mm down grade stone chips;strength>=22N/mm ²	cum	14,581.84
28-220-20	RCC(1:1.5:3);25mm down graded shingles;strength>=22N/mm ²	cum	12,817.22
28-230-10	RCC (1:1.5:3): 20mm down grade stone chips;strength>=25N/mm ²	cum	14,737.54
28-240-10	Pre-stressed cement conc. works in bridge girder: span<= 20m	cum	41,022.39
28-240-20	Pre-stressed cement conc. works in bridge girder: span<= 30m	cum	53,780.10
28-260	Cement Concrete Wearing Course with Pea Gravels : (1:1.5:3).	cum	13,088.4

ITEM RATES For Mymensingh O&M Circle

Item Code	e Description	Unit Meas.	Rate (Taka)
36 . For	m Work		
36-100-10	Form work with GI sheet & 25mm thick w/plank: walls/columns.	sqm	1,094.00
36-100-20	Form work with GIsheet & 25mm th.w/plank:deck slab: 3.5m ht.	sqm	937.46
36-100-30	Form work with GIsheet & 25mm th.w/plank:deck slab: 6.5m ht.	sqm	1,347.18
36-100-40	Form work with GIsheet & 25mm th.w/plank: beam web: 3.5m ht.	sqm	1,070.12
36-100-50	Form work with GIsheet & 25mm th.w/plank: beam web: 6.5m ht.	sqm	1,144.65
36-100-60	Form work with GIsheet & 25mm th.w/plank: Foundation,footing	sqm	998.50
36-100-70	Form work with GIsheet & 25mm th. w/plank: slab sides	sqm	995.25
36-140-10	Form wk with w/plank & 28 BWG sheet: deck slab:Above 6.5m.ht	sqm	1,913.38
36-140-20	Form wk with w/plank & 28 BWG sheet:beam web: Above 6.5m ht.	sqm	1,187.33
36-150-10	Form work with 14 BWG sheet & angles: walls/columns/piers	sqm	1,143.84
36-150-20	Form work with 14 BWG sheet, angles: deck slab: 3.5m height.	sqm	1,158.46
36-150-30	Form work with 14 BWG sheet, angles: deck slab: 6.5m height	sqm	1,690.99
36-150-40	Form work with 14 BWG sheet, angles: beam web: 3.5m height	sqm	900.61
36-150-50	Form work with 14 BWG sheet, angles: beam web: 6.5m height	sqm	778.14
36-150-60	Form work with 14 BWG sheet, angles: Footing/foundation side	sqm	924.95
36-170-10	Form work with ms sheet, ms angle: deck slab: Above 6.5m ht.	sqm	1,126.80
36-170-20	Form work with ms sheet, ms angle: beam web: Above 6.5m ht.	sqm	1,090.00
36-300-10	Form work with 25mm thick wood plank: Column, footing, raft.	sqm	695.99
36-300-20	Form work with 25mm thick w/plank : In Foundation beam	sqm	738.35
36-300-30	Form work with 40mm thick w/plank: Padestal, capital etc	sqm	919.59
36-300-40	Form work with 40mm thick wood plank: Tie beam, lintel etc.	sqm	903.7
36-300-50	Form work with 40mm thick w/plank: Tee & ractangular beam	sqm	900.95
36-300-60	Form work with 25mm thick w/plank : Sunshade, dropwall etc	sqm	1,077.88
36-300-70	Form work with 40mm thick wood plank: Staircase slab, step	sqm	1,291.93
36-300-80	Form work with 25mm thick w/plank : In roof/floor slab	sqm	819.34
36-320	Form work in floor/ roof slab with 25mm thick wooden plank.	sqm	1,074.10
36-330	Form wk in stair/arch with 28BWG Sheet & 25mm thk.wood plank	sqm	1,197.15
36-350	Form works with 40mm thick wood plank: columns, lift walls	sqm	989.89
36-370	Form work in expansion joint with 25mm th. w/plk & MS sheet.	sqm	1,058.23

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40 . Prote	ective Work		
40-100-10	Supply & stacking: sand cement block (8:1): 40cmx40cmx30cm	each	331.36
40-100-20	Supply & stacking: sand cement block (8:1): 30cmx30cmx30cm	each	192.75
40-100-30	Supply & stacking: sand cement block (8:1): 30cmx30cmx20cm.	each	141.59
40-100-40	Supply & stacking: sand cement block (8:1): 25cmx25cmx25cm.	each	120.23
40-100-50	Supply & stacking: sand cement block (8:1): 20cmx20cmx20cm.	each	70.85
40-110-10	Supply & stacking: sand cement block (6:1): 40cmx40cmx30cm	each	371.04
40-110-20	Supply & stacking: sand cement block (6:1): 30cmx30cmx30cm.	each	213.35
40-110-30	Supply & stacking: sand cement block (6:1): 30cmx30cmx20cm.	each	153.19
40-110-40	Supply & stacking: sand cement block (6:1): 25cmx25cmx25cm.	each	129.92
40-110-50	Supply & stacking: sand cement block (6:1): 20cmx20cmx20cm.	each	74.66
40-120-10	Labour for laying sand cement block: within 200m	cum	1,408.35
40-120-20	Labour for laying sand cement block: 200 m to 500 m	cum	2,206.86
40-130-10	Brick work (1:4) in brick block: 63cmx63cmx38cm	each	1,124.54
40-130-20	Brick work (1:4) in brick block: 63cmx63cmx30cm	each	889.94
40-130-30	Brick work (1:4) in brick block: 50cmx50cmx38cm	each	713.17
40-130-40	Brick work (1:4) in brick block : 50cmx50cmx30cm Brick work (1:4) in brick block : 50cmx50cmx15cm	each each	565.50 288.44
40-130-60	Brick work (1:4) in brick block: 38cmx38cmx30cm	each	330.90
40-130-65	Brick work (1:4) in brick block : 38cmx38cmx22cm	each	242.62
40-130-03	Brick work (1:4) in brick block: 38cmx38cmx15cm	each	171.34
40-130-80	Brick work (1:4) in brick block: 25cmx25cmx22cm	each	112.92
40-140-10	Labour charge for placing brick blocks: Within 200m	cum	1,395.03
40-140-20	Labour charge for placing brick blocks : 200 m to 500 m	cum	2,185.10
40-150-04	CC blocks (1:3:6) 40mm stone chips;sand FM>=1.5: 60cmx60cmx40cm	each	1,916.29
40-150-05	CC blocks (1:3:6) 40mm stone chips;sand FM>=1.5: 50cmx50cmx30cm	each	1,019.84
40-150-06	CC blocks (1:3:6) 40mm stone chips;sand FM>=1.5: 40cmx40cmx30cm	each	668.38
40-150-10	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 60cmx60cmx60cm	each	2,852.63
40-150-15	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 50cmx50cmx50cm	each	1,667.90
40-150-20	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 50cmx50cmx40cm	each	1,340.64
40-150-25	CC blocks (1:3:6): 40mm stone chips,sand FM>1.5: 45cmx45cmx45cm	each	1,292.13
40-150-30	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 45cmx45cmx30cm	each	827.48
40-150-35	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 40cmx40cmx40cm	each	870.32
40-150-40	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 40cmx40cmx20cm	each	446.54
40-150-45	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 35cmx35cmx35cm	each	580.46
40-150-50	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 30cmx30cmx30cm	each	371.82
40-150-55	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 30cmx30cmx15cm	each	193.83
40-150-60	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 25cmx25cmx25cm	each	221.41
40-150-65	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 20cmx20cm	each	120.37
40-150-70	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 45cmx45cmx20cm	each	556.00
40-150-75	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 40cmx40cmx15cm	each	337.87
40-150-80	CC blocks (1:3:6): 40mm stone chips;sand FM>1.5: 50cmx50cmx60cm	each	1,998.83
40-150-85	CC blocks (1:3:6) 40mm stone chips;sand FM>=1.5: 50cmx50cmx25cm	each	842.90
40-150-90	CC blocks (1:3:6) 40mm stone chips;sand FM>=1.5: 50cmx50cmx20m	each	679.51
40-150-95	CC blocks (1:3:6) 40mm shingles;sand FM>=1.5: 40cmx40cmx15cm	each	337.86

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40-160-04	CC blocks (1:3:6) 40mm shingles;sand FM>=1.5: 60cmx60cmx40cm	each	1,636.89
40-160-05	CC blocks (1:3:6) 40mm shingles;sand FM>=1.5: 50cmx50cmx30cm	each	874.16
40-160-06	CC blocks (1:3:6) 40mm shingles;sand FM>=1.5: 40cmx40cmx30cm	each	575.25
40-160-10	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 60cmx60cmx60cm	each	2,433.31
40-160-15	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 50cmx50cmx50cm	each	1,425.17
40-160-20	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 50cmx50cmx40cm	each	1,146.54
40-160-25	CC blocks (1:3:6): 40mm shingles,sand FM>1.5: 45cmx45cmx45cm	each	1,115.34
40-160-30	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 45cmx45cmx30cm	each	709.62
40-160-35	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 40cmx40cmx40cm	each	746.08
40-160-40	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 40cmx40cmx20cm	each	384.52
40-160-45	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 35cmx35cmx35cm	each	497.22
40-160-50	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 30cmx30cmx30cm	each	319.48
40-160-55	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 30cmx30cmx15cm	each	167.67
40-160-60	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 25cmx25cmx25cm	each	191.12
40-160-65	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 20cmx20cmx20cm	each	104.92
40-160-70	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 45cmx45cmx20cm	each	477.29
40-160-75	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 40cmx40cmx15cm	each	291.30
40-160-80	CC blocks (1:3:6): 40mm shingles;sand FM>1.5: 50cmx50cmx60cm	each	1,707.66
40-160-85	CC blocks (1:3:6) 40mm shingles;sand FM>=1.5: 50cmx50cmx25cm	each	721.54
40-160-90	CC blocks (1:3:6) 40mm shingles;sand FM>=1.5: 50cmx50cmx20m	each	582.46
40-160-95	CC blocks (1:3:6) 40mm shingles;sand FM>=1.5: 40cmx40cmx15cm	each	291.29
40-170-04	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:60cmx60cmx40cm	each	1,904.66
40-170-05	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:50cmx50cmx30cm	each	1,013.40
40-170-06	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:40cmx40cmx30cm	each	664.24
40-170-10	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:60cmx60cmx60cm	each	2,833.90
40-170-15	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:50cmx50cmx50cm	each	1,656.82
40-170-20	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:50cmx50cmx40cm	each	1,332.28
40-170-25	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5: 45cmx45cmx45cm	each	1,284.60
40-170-30	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5: 45cmx45cmx30cm	each	822.41
40-170-35	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5: 40cmx40cmx40cm	each	865.07
40-170-40	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5:40cmx40cmx20cm	each	444.31
40-170-45	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5: 35cmx35cmx35cm	each	576.97
40-170-50	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5: 30cmx30cmx30cm	each	370.10
40-170-55	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5: 30cmx30cmx15cm	each	193.02
40-170-60	CC blocks(1:3:5.5):40mm stone chips,sand FM>1.5: 25cmx25cmx25cm	each	220.11
40-170-65	CC blocks(1:3:5.5):40mm stone chips,sand FM>1.5: 20cmx20cmx20cm	each	120.21
40-170-70	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5:45cmx45cmx20cm	each	552.10
40-170-75	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5:40cmx40cmx15cm	each	335.80
40-170-80	CC blocks(1:3:5.5):40mm stone chips;sand FM>1.5:50cmx50cmx60cm	each	1,985.81
40-170-85	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:50cmx50cmx25cm	each	837.43
40-170-90	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:50cmx50cmx20cm	each	674.87
40-170-95	CC blocks (1:3:5.5):40mm stone chips;sand FM>1.5:40cmx40cmx15cm	each	335.80
40-180-04	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:60cmx60cmx40cm	each	1,634.94
40-180-05	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:50cmx50cmx30cm	each	872.88
40-180-06	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:40cmx40cmx30cm	each	574.40

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40-180-10	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:60cmx60cmx60cm	each	2,429.42
40-180-15	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:50cmx50cmx50cm	each	1,422.75
40-180-20	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:50cmx50cmx40cm	each	1,144.98
40-180-25	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5: 45cmx45cmx45cm	each	1,113.99
40-180-30	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5: 45cmx45cmx30cm	each	708.67
40-180-35	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5: 40cmx40cmx40cm	each	745.15
40-180-40	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5: 40cmx40cmx20cm	each	384.35
40-180-45	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5: 35cmx35cmx35cm	each	496.61
40-180-50	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5: 30cmx30cmx30cm	each	319.62
40-180-55	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5: 30cmx30cmx15cm	each	167.67
40-180-60	CC blocks(1:3:5.5):40mm Shingles,sand FM>1.5: 25cmx25cmx25cm	each	190.85
40-180-65	CC blocks(1:3:5.5):40mm Shingles,sand FM>1.5: 20cmx20cmx20cm	each	105.16
40-180-70	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5:45cmx45cmx20cm	each	476.27
40-180-75	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5:40cmx40cmx15cm	each	290.88
40-180-80	CC blocks(1:3:5.5):40mm Shingles;sand FM>1.5: 50cmx50cmx60cm	each	1,704.96
40-180-85	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:50cmx50cmx25cm	each	720.39
40-180-90	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:50cmx50cmx20cm	each	581.33
40-180-95	CC blocks (1:3:5.5):40mm Shingles;sand FM>1.5:40cmx40cmx15cm	each	290.88
40-190-04	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:60cmx60cmx40cm	each	1,963.85
40-190-05	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:50cmx50cmx30cm	each	1,044.04
40-190-06	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:40cmx40cmx30cm	each	684.23
40-190-10	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:60cmx60cmx60cm	each	2,923.12
40-190-15	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:50cmx50cmx50cm	each	1,708.40
40-190-20	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:50cmx50cmx40cm	each	1,373.39
40-190-25	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5: 45cmx45cmx45cm	each	1,322.31
40-190-30	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5:45cmx45cmx30cm	each	847.59
40-190-35	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5:40cmx40cmx40cm	each	891.24
40-190-40	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5:40cmx40cmx20cm	each	457.33
40-190-45	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5: 35cmx35cmx35cm	each	599.70
40-190-50	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5: 30cmx30cmx30cm	each	380.95
40-190-55	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5: 30cmx30cmx15cm	each	198.34
40-190-60	CC blocks(1:2.5:5):40mm stone chips,sand FM>1.5: 25cmx25cmx25cm	each	226.62
40-190-65	CC blocks(1:2.5:5):40mm stone chips,sand FM>1.5: 20cmx20cmx20cm	each	123.23
40-190-70	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5:45cmx45cmx20cm	each	568.85
40-190-75	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5:40cmx40cmx15cm	each	345.80
40-190-80	CC blocks(1:2.5:5):40mm stone chips;sand FM>1.5: 50cmx50cmx60cm	each	2,047.86
40-190-85	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:50cmx50cmx25cm	each	863.22
40-190-90	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:50cmx50cmx20cm	each	695.82
40-190-95	CC blocks (1:2.5:5):40mm stone chips;sand FM>1.5:40cmx40cmx15cm	each	345.79
40-200-04	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:60cmx60cmx40cm	each	1,689.83
40-200-05	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:50cmx50cmx30cm	each	901.32
40-200-06	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:40cmx40cmx30cm	each	592.89
40-200-10	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:60cmx60cmx60cm	each	2,512.15
40-200-15	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:50cmx50cmx50cm	each	1,470.54
40-200-20	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:50cmx50cmx40cm	each	1,183.10

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40-200-25	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5: 45cmx45cm	each	1,148.91
40-200-30	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5:45cmx45cmx30cm	each	731.99
40-200-35	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5:40cmx40cmx40cm	each	769.46
40-200-40	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5: 40cmx40cmx20cm	each	396.44
40-200-45	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5: 35cmx35cmx35cm	each	518.11
40-200-50	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5: 30cmx30cmx30cm	each	329.57
40-200-55	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5: 30cmx30cmx15cm	each	172.65
40-200-60	CC blocks(1:2.5:5):40mm Shingles,sand FM>1.5: 25cmx25cmx25cm	each	196.89
40-200-65	CC blocks(1:2.5:5):40mm Shingles,sand FM>1.5: 20cmx20cmx20cm	each	108.01
40-200-70	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5:45cmx45cmx20cm	each	491.78
40-200-75	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5:40cmx40cmx15cm	each	300.13
40-200-80	CC blocks(1:2.5:5):40mm Shingles;sand FM>1.5: 50cmx50cmx60cm	each	1,762.42
40-200-85	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:50cmx50cmx25cm	each	744.29
40-200-90	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:50cmx50cmx20cm	each	600.67
40-200-95	CC blocks (1:2.5:5):40mm Shingles;sand FM>1.5:40cmx40cmx15cm	each	300.12
40-210-01	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 100cmx80cmx60cm	each	6,671.54
40-210-02	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 90cmx90cmx60cm	each	6,754.62
40-210-03	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 75cmx75cmx75cm	each	5,867.18
40-210-04	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 60cmx60cmx40cm	each	2,031.31
40-210-05	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 50cmx50cmx30cm	each	1,079.18
40-210-06	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 40cmx40cmx30cm	each	706.94
40-210-10	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 60cmx60cmx60cm	each	3,024.37
40-210-15	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 50cmx50cmx50cm	each	1,766.58
40-210-20	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 50cmx50cmx40cm	each	1,420.11
40-210-25	CC blocks (1:2:4): 40mm stone chips,sand FM>1.5: 45cmx45cmx45cm	each	1,365.35
40-210-30	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 45cmx45cmx30cm	each	876.07
40-210-35	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 40cmx40cmx40cm	each	921.03
40-210-40	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 40cmx40cmx20cm	each	472.29
40-210-45	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 35cmx35cmx35cm	each	614.69
40-210-50	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 30cmx30cmx30cm	each	393.39
40-210-55	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 30cmx30cmx15cm	each	204.62
40-210-60	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 25cmx25cmx25cm	each	233.78
40-210-65	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 20cmx20cmx20cm	each	127.17
40-210-70	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 45cmx45cmx20cm	each	587.57
40-210-75	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 40cmx40cmx15cm	each	356.82
40-210-80	CC blocks (1:2:4): 40mm stone chips;sand FM>1.5: 50cmx50cmx60cm	each	2,118.27
40-210-85	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 50cmx50cmx25cm	each	892.63
40-210-90	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 50cmx50cmx20cm	each	719.51
40-210-95	CC blocks (1:2:4) 40mm stone chips;sand FM>=1.5: 40cmx40cmx15cm	each	356.81
40-220-01	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 100cmx80cmx60cm	each	5,784.29
40-220-02	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 90cmx90cmx60cm	each	5,856.24
40-220-03	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 75cmx75cmx75cm	each	5,087.28
40-220-04	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 60cmx60cmx40cm	each	1,765.09
40-220-05	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 50cmx50cmx30cm	each	940.50
40-220-06	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 40cmx40cmx30cm	each	618.13

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40-220-10	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 60cmx60cmx60cm	each	2,625.04
40-220-15	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 50cmx50cmx50cm	each	1,535.59
40-220-20	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 50cmx50cmx40cm	each	1,235.28
40-220-25	CC blocks (1:2:4): 40mm Shingles,sand FM>1.5: 45cmx45cmx45cm	each	1,196.80
40-220-30	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 45cmx45cmx30cm	each	763.77
40-220-35	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 40cmx40cmx40cm	each	802.76
40-220-40	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 40cmx40cmx20cm	each	413.15
40-220-45	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 35cmx35cmx35cm	each	535.36
40-220-50	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 30cmx30cmx30cm	each	343.52
40-220-55	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 30cmx30cmx15cm	each	179.69
40-220-60	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 25cmx25cmx25cm	each	204.93
40-220-65	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 20cmx20cmx20cm	each	112.33
40-220-70	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 45cmx45cmx20cm	each	512.77
40-220-75	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 40cmx40cmx15cm	each	312.52
40-220-80	CC blocks (1:2:4): 40mm Shingles;sand FM>1.5: 50cmx50cmx60cm	each	1,840.93
40-220-85	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 50cmx50cmx25cm	each	777.04
40-220-90	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 50cmx50cmx20cm	each	626.99
40-220-95	CC blocks (1:2:4) 40mm Shingles;sand FM>=1.5: 40cmx40cmx15cm	each	312.51
40-230-01	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 100cmx80cmx60cm	each	6,815.07
40-230-02	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 90cmx90cmx60cm	each	6,899.95
40-230-03	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 75cmx75cmx75cm	each	5,993.31
40-230-04	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 60cmx60cmx40cm	each	2,074.38
40-230-05	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 50cmx50cmx30cm	each	1,101.57
40-230-06	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 40cmx40cmx30cm	each	721.27
40-230-10	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 60cmx60cmx60cm	each	3,088.97
40-230-15	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 50cmx50cmx50cm	each	1,803.97
40-230-20	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 50cmx50cmx40cm	each	1,450.04
40-230-25	CC blocks (1:2:4): 40mm stone chips, sand FM>=2.0: 45cmx45cm	each	1,392.61
40-230-30	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 45cmx45cmx30cm	each	894.26
40-230-35	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 40cmx40cmx40cm	each	940.17
40-230-40	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 40cmx40cmx20cm	each	481.89
40-230-45	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 35cmx35cmx35cm	each	627.49
40-230-50	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 30cmx30cmx30cm	each	401.45
40-230-55	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 30cmx30cmx15cm	each	208.68
40-230-60	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 25cmx25cmx25cm	each	238.45
40-230-65	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 20cmx20cmx20cm	each	129.57
40-230-70	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 45cmx45cmx20cm	each	599.70
40-230-75	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 40cmx40cmx15cm	each	364.02
40-230-80	CC blocks (1:2:4): 40mm stone chips;sand FM>=2.0: 50cmx50cmx60cm	each	2,163.14
40-230-85	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 50cmx50cmx25cm	each	911.30
40-230-90	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 50cmx50cmx20cm	each	734.44
40-230-95	CC blocks (1:2:4) 40mm stone chips;sand FM>=2.0: 40cmx40cmx15cm	each	364.01
40-240-01	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 100cmx80cmx60cm	each	5,927.82
40-240-02	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 40cmx90cmx60cm	each	6,001.57
40-240-03	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 75cmx75cmx75cm	each	5,213.40

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40-240-04	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 60cmx60cmx40cm	each	1,808.16
40-240-05	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 50cmx50cmx30cm	each	962.90
40-240-06	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 40cmx40cmx30cm	each	632.46
40-240-10	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 60cmx60cmx60cm	each	2,689.64
40-240-15	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 50cmx50cmx50cm	each	1,572.99
40-240-20	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 50cmx50cmx40cm	each	1,265.21
40-240-25	CC blocks (1:2:4): 40mm shingles,sand FM>=2.0: 45cmx45cmx45cm	each	1,224.06
40-240-30	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 45cmx45cmx30cm	each	781.97
40-240-35	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 40cmx40cmx40cm	each	821.89
40-240-40	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 40cmx40cmx20cm	each	422.75
40-240-45	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 35cmx35cmx35cm	each	548.16
40-240-50	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 30cmx30cmx30cm	each	351.59
40-240-55	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 30cmx30cmx15cm	each	183.75
40-240-60	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 25cmx25cmx25cm	each	209.60
40-240-65	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 20cmx20cmx20cm	each	114.73
40-240-70	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 45cmx45cmx20cm	each	524.90
40-240-75	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 40cmx40cmx15cm	each	319.72
40-240-80	CC blocks (1:2:4): 40mm shingles;sand FM>=2.0: 50cmx50cmx60cm	each	1,885.79
40-240-85	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 50cmx50cmx25cm	each	795.70
40-240-90	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 50cmx50cmx20cm	each	641.93
40-240-95	CC blocks (1:2:4) 40mm shingles;sand FM>=2.0: 40cmx40cmx15cm	each	319.7
40-250-10	Supplying local hard rock (Madhyapara) at site: 10cm to 15cm size.	cum	10,181.33
40-250-20	Supplying local hard rock (Madhyapara) at site: 15cm to 22cm size.	cum	9,938.9
40-250-30	Supplying local hard rock (Madhyapara) at site: 22cm to 30cm size.	cum	9,938.9
40-250-40	Supplying local hard rock (Madhyapara) at site: 30cm to 45cm size.	cum	9,454.09
40-250-50	Supplying local hard rock (Madhyapara) at site: 45cm to 60cm size.	cum	8,848.00
40-250-60	Supplying local hard rock (Madhyapara) at site: 60cm and above size.	cum	8,605.64
40-260-10	Supply of stone boulders at site: 10.0cm to 15.0cm size	cum	6,302.73
40-260-20	Supply of stone boulders at site: 15.0cm to 22.0cm size	cum	6,302.73
40-260-30	Supply of stone boulders at site: 22.0cm to 30.0cm size	cum	6,302.73
40-260-40	Supply of stone boulders at site: 30.0cm to 45.0cm size	cum	6,302.73
40-260-50	Supply of stone boulders at site: 45.0cm size and above	cum	6,302.73
40-270-10	Labour charge in laying CC blocks: Within 200m	cum	1,395.03
40-270-20	Labour charge in laying CC blocks: 200 m to 500 m	cum	2,185.10
40-280-10	Labour charge in laying stone boulders: Within 200m	cum	1,408.93
40-280-20	Labour charge in laying stone boulders : 200 m to 500 m	cum	2,206.80
40-290-10	Dumping of stone/boulders/blocks by boat : Within 200m	cum	1,905.43
40-290-20	Dumping stone/boulders/blocks by boat : 200 m to 500 m.	cum	2,466.6
40-300-10	Dumping of stone/boulders/blocks by barge: Within 200m	cum	2,087.89
40-300-20	Dumping of stone/boulders/blocks by barge : 200 m to 500 m.	cum	2,540.12
40-320-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	358.09
40-320-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	299.0
40-320-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	292.7
40-320-30	Supply of 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	232.70
40-320-40	Supply of 110 kg geo-bags; inner :900mmx700mm, outer:950mmx750mm	no	208.63

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40-320-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	174.90
40-330-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	218.99
40-330-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	179.71
40-330-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	160.34
40-330-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	118.83
40-330-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	104.28
40-330-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	78.94
40-340-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	no	209.23
40-340-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	173.35
40-340-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	154.53
40-340-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	116.94
40-340-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	101.97
40-340-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	78.55
40-350-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	199.67
40-350-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	167.26
40-350-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	147.10
40-350-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	107.04
40-350-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	94.3
40-350-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	72.0
40-360-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt		577.0
40-360-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wi		478.74
40-360-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt		453.0
40-360-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt		351.59
40-360-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt		312.9
40-360-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	252.7
40-370-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	No.	567.32
40-370-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	No.	472.3
40-370-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175	No.	447.2
40-370-30	kg wt. Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125	No.	349.69
40-370-40	kg wt. Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110	No.	310.6
40-370-50	kg wt. Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80	No.	253.4
	kg wt.		
40-380-10 40-380-15	Supply, Filling and Placing of Geo-bag: 250 kg wt. Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	557.7 466.2
40-380-13	Supply, Filling and Placing of Geo-bag: 175 kg wt.		439.8
		No.	
40-380-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	339.8
40-380-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	303.0
40-380-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	246.9
40-400-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	173.6
40-400-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	138.6
40-410-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	No.	270.4
40-410-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	No.	226.2

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	U nit Meas.	Rate (Taka)
40-410-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	No.	221.56
40-410-30	Supply of 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	No.	176.08
40-410-40	Supply of 110 kg geo-bags; inner :900mmx700mm, outer:950mmx750mm	No.	158.04
40-410-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	No.	132.41
40-420-10	Filling and Placing of Geo-bag: 250 kg wt. for Emergency Work	No.	174.73
40-420-15	Filling and Placing of Geo-bag: 200 kg wt. for Emergency Work	No.	149.17
40-420-20	Filling and Placing of Geo-bag: 175 kg wt. for Emergency Work.	No.	130.52
40-420-30	Filling and Placing of Geo-bag: 125 kg wt. for Emergency Work	No.	93.94
40-420-40	Filling and Placing of Geo-bag: 110 kg wt. for Emergency Work	No.	82.98
	Filling and Placing of Geo-bag: 80 kg wt. for Emergency Work	No.	64.90
40-430-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	181.45
40-430-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	152.17
40-430-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	136.29
40-430-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	104.86
40-430-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	90.82
40-430-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	72.25
40-440-10	Supply, Filling and Placing of Geo-bag: 250 kg wt. for Emergency Work	No.	445.19
40-440-15	Supply, Filling and Placing of Geo-bag: 200 kg wt. for Emergency Work	No.	375.42
40-440-20	Supply, Filling and Placing of Geo-bag: 175 kg wt. for Emergency Work	No.	352.08
40-440-30	Supply, Filling and Placing of Geo-bag: 125 kg wt. for Emergency Work	No.	270.02
40-440-40	Supply, Filling and Placing of Geo-bag: 110 kg wt. for Emergency Work	No.	241.02
40-440-50	Supply, Filling and Placing of Geo-bag: 80 kg wt. for Emergency Work	No.	197.31
40-450-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: $250~\mathrm{kg}$ wto	. No.	451.92
40-450-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: $200 \ \mathrm{kg}$ wto	. No.	378.42
40-450-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: $175~\mathrm{kg}$ wto	. No.	357.84
40-450-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt	. No.	280.94
40-450-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt	. No.	248.86
40-450-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: $80~\mathrm{kg}$ wt.	No.	204.65
40-460-10	Supply, filling and placing of 125 kg geo-bags; inner :950mmx750mm,	no	643.31
40-460-20	Supply, filling and placing of 175 kg geo-bags; inner:1075mmx850mm,	no	859.20
40-470-10	outer:1125mmx900mm Supply, filling and placing of 125 kg geo-bags; inner :950mmx750mm,	no	589.96
40-470-20	outer:1000mmx800mm Supply, filling and placing of 175 kg geo-bags; inner:1075mmx850mm,	no	791.68
40-480-10	outer:1125mmx900mm Geo Tube: Diameter= 2.5 m	m	5,029.71
40-480-20	Geo Tube: Diameter= 1.25 m	m	1,601.90
40-490-10	Geo Tube: Diameter= 2.5 m	m	3,721.17
40-490-20	Geo Tube: Diameter= 1.25 m	m	1,177.67
40-500-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m ²	sqm	185.60
40-500-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m ²	sqm	217.74
40-500-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m ²	sqm	228.11
40-500-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m²	sqm	250.13
40-500-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m ²	sqm	293.14
40-510-10	Mass >=627 gm/m², thickness(Under 2 kpa pressure) >=2.00 mm	sqm	227.66
40-520-10	Supply and placing jhama khoa as filter: 50mm to 20mm size.	cum	4,448.66

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40-520-20	Supply and placing jhama khoa as filter: 40mm to 20mm size.	cum	4,564.59
40-520-30	Supply and placing jhama khoa as filter: 20mm to 5mm size	cum	5,028.49
40-530-10	Supply and placing gravels as filter: 50mm to 20mm size	cum	5,650.40
40-530-20	Supply and placing gravels as filter: 40mm to 20mm size	cum	5,771.61
40-530-30	Supply and placing gravels as filter: 20mm to 5mm size	cum	6,135.23
40-540-10	Supply and placing stone chips as filter: 50mm to 20mm size	cum	7,953.32
40-540-20	Supply and placing stone chips as filter: 40mm to 20mm	cum	7,953.32
40-540-30	Supply and placing stone chips as filter: 20mm to 5mm size.	cum	8,195.73
40-550-10	Supply and placing sand as filter: FM: 2.0 to 2.5	cum	2,177.0
40-550-20	Supply and placing sand as filter: FM: 1.5 to 2.0	cum	1,813.39
40-550-30	Supply and placing sand as filter: FM: 1.0 to 1.5	cum	1,267.9
40-560	Labour charge for salvaging : CC/sand cement/brick blocks	cum	958.3
40-570-10	Salvaging of 250 kg geo-bag	No.	30.1
40-570-15	Salvaging of 200 kg geo-bag	No.	25.0
40-570-20	Salvaging of 175 kg geo-bag	No.	22.5
40-570-30	Salvaging of 125 kg geo-bag	No.	13.9
40-570-40	Salvaging of 110 kg geo-bag	No.	12.6
40-570-50	Salvaging of 80 kg geo-bag	No.	11.40
40-580	Salvaging & removing stones boulders : from slope & berm	cum	790.4
40-590	Supplying & dumping/laying 2nd class brick bats :	cum	4,483.3
40-600-10	Supplying new gunny bags : capacity = 50 kg	no	54.5
40-600-20	Supplying new gunny bags: capacity = 75 kg	no	60.60
40-610-10	Supplying 2nd hand gunny bags: capacity = 50 kg	no	32.7
40-610-20	Supplying 2nd hand gunny bags: capacity = 75 kg	no	42.42
40-620-10	Supplying synthetic bags : Capacity= 50 kg.	no	24.2
40-620-20	Supplying synthetic bags: Capacity = 75 kg.	no	30.3
40-630-10	Labour for filling & placing gunny bags : capacity = 50 kg	no	10.1
40-630-20	Labour for filling & placing gunny bags : capacity = 75 kg	no	16.1
40-640-10	Labour charge for filling empty gunny or synt bags(50 kg)	no	13.04
40-640-20	Labour charge for filling empty gunny or synt.bags(75 kg)	no	20.0
40-650-10	Supply, fill & placing gunny bags : 50kg (new).	no	67.4
40-650-20	Supply, fill & placing gunny bags : 50 kg(old).	no	45.5
40-650-30	Supply, fill and placing synthatic bags: capacity 50 kg.	no	37.0
40-650-40	Supply, fill & placing gunny bags : 75kg (new)	no	81.3
40-650-50	Supply, fill & placing gunny bags: 75 kg(old)	no	63.1
40-650-60	Supply, fill & placing synthetic bags: 75kg(new)	no	51.0
40-660-10	Sand cement new gunny bag (50 Kg; sand cement 8:1)	no	174.3
40-660-20	Sand cement 2n hand gunny bag (50 Kg; sand cement 8:1)	no	152.5
40-660-30	Sand cement new gunny bag (75 Kg; sand cement 8:1)	no	235.6
40-660-40	Sand cement 2nd hand gunny bag (75 Kg; sand cement 8:1)	no	217.4
40-670-30	Sand cement new gunny bag (75 Kg; sand cement 6:1)	no	256.6
40-680-10	Supplying & placing bullah: 10 cm to 13 cm dia	m	254.5
40-680-20	Supplying & placing bullah: 13 cm to 15 cm dia	m	315.1
40-680-30	Supplying & placing bullah: 15 cm to 18 cm dia	m	351.5
40-680-40	Supplying & placing bullah: 18 cm to 20 cm dia	m	399.9

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
40-680-50	Supplying & placing bullah : 20 cm to 23 cm dia	m	496.9
40-680-60	Supplying & placing bullah : above 23cm dia	m	509.0
40-690-10	Driving bullah on dry land: 10 cm to 13 cm	m	152.99
40-690-20	Driving bullah on dry land: 13 cm to 15 cm	m	183.5
40-690-30	Driving bullah on dry land: 15 cm to 18 cm	m	208.5
40-690-40	Driving bullah on dry land: 18 cm to 20 cm	m	229.4
40-690-50	Driving bullah on dry land: 20 cm to 23 cm	m	254.8
40-690-60	Driving bullah on dry land : above 23cm dia	m	305.8
40-700-10	Driving bullah in water: 10 cm to 13 cm	m	192.1
40-700-20	Driving bullah in water: 13 cm to 15 cm	m	229.9
40-700-30	Driving bullah in water: 15 cm to 18 cm	m	265.1
40-700-40	Driving bullah in water: 18 cm to 20 cm	m	291.59
40-700-50	Driving bullah in water: 20 cm to 23 cm	m	324.0
40-700-60	Driving bullah in water : above 23cm dia	m	388.8
40-710-05	Supplying & fixing of walling pieces: 13 cm to 15 cm	m	206.7
40-710-10	Supplying & fixing of walling pieces: 15 cm to 18 cm	m	228.6
40-710-20	Supplying & fixing of walling pieces: above 18 cm dia	m	256.7
40-720-10	Supply and sizing,8.0cm dia,barrack bamboo pins:4.5m to 6.0m	no	317.0
40-720-20	Supply and sizing,8.0cm dia,barrack bamboo pins:2.0m to 4.5m	no	158.5
40-730-10	Labour for driving bamboo pins: 1.5m to 2.0m; on dry land	m	185.5
40-730-20	Labour for driving bamboo pins: 1.5m to 2.0m; In water	m	97.5
40-730-30	Labour for driving bamboo pins: 0.75m to 1.0m, on dry land.	m	123.9
40-730-40	Labour for driving bamboo pins: 0.75m to 1.0m, In water	m	66.80
40-740-10	Barrack bamboo, half Split walling : Double Walling	m	87.7
40-740-20	Barrack bamboo, half Split walling : Single Walling	m	51.5
40-750-10	Taking out : bullah	m	55.2
40-750-20	Taking out: walling pieces	m	14.5
40-750-30	Taking out : bamboo pieces & struts	no	11.6
40-760	Supply & fitting fixing : single layer tarjah doubly woven	sqm	216.9
40-770	Supply, fitting & fixing old drum sheet	sqm	354.1
40-810	Brick mattress; 1st class bks & 12SWG wire net: 150mm thick.	sqm	2,045.9
40-820	Labour charge for brick mattressing: 150 mm thick	sqm	252.7
40-830	Labour charge for brick mattressing: 75 mm thick	sqm	107.0
40-840-10	Wire netting crates:0.90mx0.60mx0.45m; filled with bricks.	each	2,647.1
40-840-20	Wire netting crates:0.90mx0.60mx0.45m; filled with boulders.	each	2,909.6
40-840-30	Wire netting crates: 0.60mx0.60mx0.45m; filled with bricks.	each	1,876.8
40-840-40	Wire netting crates: 0.60mx0.60mx0.45m; filled with boulders	each	2,053.3
40-840-50	Wire netting crates: 0.50mx0.50mx0.45m; filled with bricks.	each	1,395.3
40-840-60	Wire netting crates: 0.50mx0.50mx0.45m; filled with boulders	each	1,516.2
40-850-10	Labour charge for removing wire nets & bricks : 75mm thick	sqm	20.8
40-850-20	Labour charge for removing wire nets & bricks: 150mm thick.	sqm	39.7
40-860-10	Porcupines; filled with bricks/ brick bats	each	7,676.3
40-860-20	Porcupines; filled with boulders	each	7,888.3
40-870	Constructing double row bamboo spur : length 3 m to 4.5 m	m	2,076.3
40-880	Constructing double row bamboo spur : length 4.5 m to 6 m	m	3,580.5

ITEM RATES For Mymensingh O&M Circle

Item Co	de Description	Unit Meas.	Rate (Taka)
40-890	Constructing double row bamboo spur: length 7.5 m to 11 m	m	5,410.09
40-900	Constructing single bamboo spur : length 6 m to 7.5 m	m	2,193.91
40-910	Supplying of brush wood compacted in bundle	cum	586.64
40-920	Earth work in cutting and filling of eroded bank:	cum	218.36

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
44 . Pilin	g and Caisson Sinking		
44-100-10	Driving precast RCC pile: size, 200mm x 200mm	m	684.0
44-100-20	Driving precast RCC pile: size, 250mm x 250mm	m	742.4
44-100-30	Driving precast RCC pile: size, 300mm x 300mm	m	802.9
44-100-40	Driving precast RCC pile: size, 350mm x 350mm	m	866.6
44-100-50	Driving precast RCC pile: size, 400mm x 400mm	m	957.9
44-110	Supply and fitting, fixing M.S. shoe for precast pile	each	1,211.
44-115-10	Cast in situ RCC bored pile (stone chips): 400mm dia	m	4,336.
44-115-20	Cast in situ RCC bored piles (stone chips): 500mm dia	m	6,057.
44-115-30	Cast in situ RCC bored piles (stone chips): 600mm dia	m	7,480.
44-115-40	Cast in situ RCC bored piles (stone chips): 700mm dia	m	9,576.
44-115-50	Cast in situ RCC bored piles (stone chips): 800mm dia	m	11,986.
44-115-60	Cast in situ RCC bored piles (stone chips): 900mm dia	m	14,840.
44-120-10	Cast in situ RCC bored pile (Shingles): 400mm dia	m	4,074.
44-120-20	Cast in situ RCC bored piles (Shingles): 500mm dia	m	5,649.
44-120-30	Cast in situ RCC bored piles (Shingles): 600mm dia	m	6,893.
44-120-40	Cast in situ RCC bored piles (Shingles): 700mm dia	m	8,777
44-120-50	Cast in situ RCC bored piles (Shingles): 800mm dia	m	10,941
44-120-60	Cast in situ RCC bored piles (Shingles): 900mm dia	m	13,519
44-130-10	M.S pipe as permanent casing in bored pile: 400mm dia	m	6,458
44-130-20	M.S. pipe as permanent casing in bored pile : 500mm dia	m	7,428
44-130-30	M.S. pipe as permanent casing in bored pile : 600mm dia	m	9,263
44-130-40	M.S. pipe as permanent casing in bored pile : 700mm dia	m	10,354
44-130-50	M.S. pipe as permanent casing in bored pile: 800mm dia	m	12,550
44-130-60	M.S. pipe as permanent casing in bored pile : 900mm dia	m	14,126
44-130-70	M.S.pipe as permanent casing in bored piles : 250mm dia	m	4,987
44-130-80	M.S.pipe as permanent casing in boreed pile: 200mm dia	m	4,381
44-140	Labour for breaking of head of piles :	cum	3,585
44-150	Point welding at contact pnt. of spiral & main reinforcement	point	5.
44-160	Lap welding to main reinforcement of cast in situ pile :	m	344
44-180-10	Pile load test: Test load upto 50.00 tonne	each	114,418
44-180-20	Pile load test: Test load upto 100.00 tonne	each	183,762
44-180-30	Pile load test: Test load upto 150.00 tonne	each	259,596
44-180-40	Pile load test: Test load upto 200.00 tonne	each	317,181
44-180-50	Pile load test: Test load upto 250.00 tonne	each	392,025
44-180-60	Pile load test: Test load upto 300.00 tonne	each	450,521
44-180-70	Pile load test: Test load upto 350.00 tonne	each	525,706
44-180-80	Pile load test: Test load upto 400.00 tonne	each	585,700
44-200	Construction of pile yard for casting RCC pile:	sqm	778
44-220-10	Sypplying & laying polythene sheet: 1.0 kg per 6.50 sqm	sqm	31.
44-220-20	Sypplying & laying polythene sheet: 1.0 kg per 16.0 sqm	sqm	19.
44-240-10	U-shape hot-rolled steel sheet pile,Th.=> 10.5mm (±0.50mm)	m.ton	108,600.
44-240-20	U-shape: hot-rolled steel sheet pile, Th.=> 13.00mm (±0.50mm)	m.ton	108,600
44-240-30	U-shape: hot-rolled steel sheet pile ,Th.=> 15.5mm (±0.50mm)	m.ton	108,600.
44-270-10	Driving steel sheet piles, Flat type: Upto 4.50m	sqm	1,288.

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
44-270-20	Driving steel sheet piles, U-type: Upto 4.50m depth	sqm	1,709.05
44-290-10	Driving steel sheet piles, Flat type: Upto 6.50m depth	sqm	999.75
44-290-20	Driving steel sheet piles, Flat type: Upto 12.50m depth	sqm	1,402.93
44-290-30	Driving steel sheet piles, U-type: Upto 6.50m depth	sqm	1,432.31
44-290-40	Driving steel sheet piles, U-type: Upto 12.50m depth	sqm	1,871.49
44-300	Lifting steel sheet piles of any section by mech.device	sqm	2,894.92
44-310	Impregnated hessain cloth in expansion joint/sheet pile top.	sqm	514.21
44-320-10	Cutting steel sheet pile: upto 10mm thick	m	45.61
44-320-20	Cutting steel sheet pile: above 10mm thick	m	53.87
44-330	Jointing steel sheet pile by welding.	m	980.03
44-340	Fabrication of corner joints in sheet pile	m	446.95
44-360-10	Sinking open caisson in all kinds of soil: 0.00m to 3.00m	sqm	1,003.81
44-360-20	Sinking open caisson in all kinds of soil: 3.00m to 6.00m	sqm	1,288.06
44-360-30	Sinking open caisson in all kinds of soil : 6.00m to 9.00m	sqm	1,845.24
44-360-40	Sinking open caisson in all kinds of soil : Above 9.00m	sqm	3,010.44
44-370	Manufacture and supplying 30mm thick ferrocement sheet pile.	sqm	1,321.26
44-380	Driving pre-cast ferrocement sheet pile upto 2.0m depth	sqm	350.69
44-400-05	Sand compaction pile; sand force Vol. 0.15 cum/m, FM>=1.5	m	400.93
44-400-10	Sand Compaction Pile : Sand force vol.0.15 cum/m, FM>=2.0	m	500.92
44-400-15	Sand compaction pile; sand force Vol. 0.15 cum/m, FM>=2.5	m	510.01
44-400-20	Sand Compaction Pile: Sand force Vol. 0.20 cum/m, FM>=1.5.	m	537.57
44-400-25	Sand pile,sand force Vol. 0.20 cum/m; FM>=2.0	m	670.90
44-400-30	Sand Compaction Pile : Sand force Vol. 0.20 cumm/m, FM>=2.5	m	683.02
44-400-35	Sand pile,sand force Vol. 0.25 cum/m; FM>=1.5	m	671.97
44-400-40	Sand pile,sand force Vol. 0.25 cum/m; FM>=2.0	m	838.63
44-400-45	Sand pile,sand force Vol. 0.25 cum/m; FM>=2.5	m	853.78
44-400-50	Sand pile,sand force Vol. 0.30 cum/m; FM>=1.5	m	801.85
44-400-55	Sand pile,sand force Vol. 0.30 cum/m; FM>=2.0	m	1,001.84
44-400-60	Sand pile,sand force Vol. 0.30 cum/m; FM>=2.5	m	1,020.02
44-400-65	Sand pile,sand force Vol. 0.35 cum/m; FM>=1.5	m	940.75
44-400-70	Sand pile,sand force Vol. 0.35 cum/m; FM>=2.0	m	1,174.08
44-400-75	Sand pile,sand force Vol. 0.35 cum/m; FM>=2.5	m	1,174.08

ITEM RATES For Mymensingh O&M Circle

Item Cod	e Description	Unit Meas.	Rate (Taka)
48 . Tur	fing and Tree Planting		
48-100	Dressing & close turfing: 200mmx200mmx75mm durba sods	sqm	32.97
48-110	Plantation of Vetiver	sqm	20.21
48-130	Biological protection of bare earth surface by Dholkalmi	m	6.07
48-210	Planting of coconut plant: 75cm to 90cm long plant	each	495.99
48-220	Planting of timber or fruit plants: 1.0 m height	each	338.20
48-230-10	Supplying of materials need to planting: cow dung	kg	12.12
48-230-20	Supplying of materials need to planting: salt	kg	42.42
48-230-30	Supplying of materials need to planting: urea	kg	36.36
48-230-40	Supplying of materials need to planting : daow	each	303.02
48-230-50	Supplying of materials need to planting: kodal	each	286.65
48-230-60	Supplying of materials need to planting: tukri	each	133.33
48-230-70	Supplying of materials need to planting: nirani	each	96.97
48-230-80	Supplying of materials need to planting: bucket	each	199.99
48-230-90	Supplying of materials need to planting : water sprayer	each	218.17
48-300	Supply and fixing bamboo jafry gabion, 1.4m ht. & 60cm dia	each	304.65
48-310	Jally brick work: 125mm thick with 2nd class bricks	each	3,658.77

ITEM RATES For Mymensingh O&M Circle

Item Code	e Description	Unit Meas.	Rate (Taka)
52 . Disr	nantling and Repair Work		
52-100-10	Dismantle brick soling with cleaning & stacking: 75mm thick.	sqm	25.77
52-100-20	Dismantle brick soling with cleaning & stacking: 125mm HBB	sqm	42.94
52-100-30	Dismantle brick soling with clening & stacking: 150mm thick	sqm	81.61
52-100-40	Dismantle brick soling with cleaning & stacking: 200mm thick	sqm	68.71
52-110-10	Dismantling of construction work : CC or lime concrete	cum	800.81
52-110-20	Dismantling of construction work : RCC	cum	3,403.71
52-110-30	Dismantling of Construction work : brick masonry	cum	668.88
52-120	Dismantling artificial stone flooring : minimum depth 25mm	sqm	87.15
52-130-10	Dismantle and stacking of C.I. sheet: roofing	sqm	96.43
52-130-20	Dismantle and stacking of C.I. sheet: walling	sqm	80.50
52-180-10	Dismantling of Cement Concrete lining of irrigation canal	sqm	64.56
52-180-20	Dismantling of brick lining of irrigation canal	sqm	46.77
52-210-10	Dismentling brick on edging: 75mm accross road	sqm	22.17
52-210-20	Dismentling brick on edging: 125mm accross road	sqm	36.94
52-220	Dismantling khoa consolidation upto 200mm thick	cum	391.31
52-230	Dismantling bituminous carpeting upto 75mm thick	sqm	52.19
52-250	Stripping old plaster, clearing surface and racking joints:.	sqm	41.20
52-290	Repairing of cracks with sand and cement (1:4):	m	1.89
52-310	Repairing cracks with concrete (1:2:4), section 125mmx75mm	m	73.71
52-320	Repair cracks (25mmx12mm) on floor with (1:2) cement mortar.	m	15.51
52-340	Repair roof cracks (100mmx50mm) with lime concrete (2:2:7):.	m	80.62
52-350	Repair roof cracks (75mmx50mm) with coal tar and pitch	m	75.59
52-360	Renewing old cast in situ mosaic	sqm	304.11
52-380	Stopping leakage of C.I. sheet with putty and cotton :	no	6.02

ITEM RATES For Mymensingh O&M Circle

Item Cod	e Description	Unit Meas.	Rate (Taka)
56 . Roa	d Construction		
56-100	Earth work in box cutting: depth upto 1.00 m	cum	188.49
56-105-10	Construction of Subgrade: 300 mm depth	sqm	199.50
56-105-20	Construction of Subgrade: 450 mm depth	sqm	299.25
56-110	Construction of improved road sub-grade	cum	941.08
56-120-10	Brick flat soling with 1st class bricks: single layer	sqm	445.19
56-120-20	Brick flat soling with 1st class bricks : Double layer	sqm	889.45
56-130	Brick on edge soling in Herring Bone Bond (HBB):	sqm	715.14
56-140-10	Brick on end edging across the road: 75mm thick	m	118.22
56-140-20	Brick on end edging across the road: 125mm thick	m	196.99
56-150	Construction of Road sub-base	cum	5,547.37
56-200	Construction of road base type-1	cum	8,479.81
56-210	Construction of road base type-2	cum	5,172.49
56-230	Construction of compacted water bound macadam base course	cum	6,352.44
56-240	50mm thick premixed bitumenous carpetting with stone chips:.	sqm	1,201.69
56-250	40mm thick premixed bitumenous carpetting with stone chips:.	sqm	1,008.62
56-260	30mm thick premixed bitumenous carpetting with stone chips:.	sqm	793.55
56-270	75mm thick compacted semi grouting: with stone metal	sqm	1,437.47
56-280	75mm thick compacted semi grouting: with brick metal	sqm	1,316.52
56-290	50mm thick compacted semi grouting: with brick metal	sqm	770.89
56-300	Providing tack coat @ 0.75kg. of bitumen per sqm:	sqm	157.66
56-310	9mm thick pre-mixed bitumenous seal coat with pea gravels:	sqm	272.02
56-320	Pre-mixed bitumenous seal coat: with sand of FM= 2.0 to 2.8	sqm	243.50
56-330	Pre-mixed bitumenous seal coat : with peagravel and sand	sqm	303.80
56-420	Contraction/ expansion joint in concrete road	m	544.25
56-430	Filling expansion joints with asphalt, sand and jute waste	m	223.51

ITEM RATES For Mymensingh O&M Circle

Item Cod	e Description	Unit Meas.	Rate (Taka)
60 . Dra	in Construction		
60-100	Surface drain: 75mm bk.work: 25cm deep, bot=22cm,top=45cm.	m	1,314.63
60-110	Surface drain: 125mm bk.work: 25cm deep; bot=30cm,top=35cm	m	1,633.68
60-120	Surface drain: 125mm bk.work: 45cm deep; bot=38cm;top=50cm	m	2,185.1
60-130	Surface drain: 125mm bk.work: 50cm deep; 30cm wide	m	2,250.93
60-140	Surface drain: 250mm bk.work: 75cm deep: bot=45cm; top=75cm	m	5,098.90
60-150	"V"shaped drain over a brick flat soling : cement pointing	m	668.92
60-160	"V"shaped drain with 75 cm brick lining: cement plaster(1:3)	m	663.40
60-220-10	CC lining (1:2:4) of irrign canal, brick chips : 50mm thick.	sqm	563.49
60-220-20	CC lining (1:2:4) of irrign canal, brick chips : 75mm thick.	sqm	845.50
60-220-30	CC lining (1:3:6) of irrign canal, brick chips : 50mm thick.	sqm	498.10
60-220-40	CC lining (1:3:6) of irrign canal, brick chips: 75mm thick.	sqm	750.44
60-220-50	CC lining (1:2:4) of irrign canal, stone shingle: 50mm thick	sqm	608.36
60-220-60	CC lining (1:2:4) of irrign canal, stone shingle: 75mm thick	sqm	911.82
60-220-70	CC lining (1:3:6) of irrign canal, stone shingle: 50mm thick	sqm	552.21
60-220-80	CC lining (1:3:6) of irrign canal, stone shingle: 75mm thick	sqm	830.97
60-240-10	Brick lining of irrigation canal: with 1st. class bricks	sqm	691.80
60-240-20	Brick lining of irrigation canal: with 2nd. class bricks	sqm	653.0
60-260-05	Manufacturing & Supply machine made RCC Pipe: 100mm dia	m	954.9
60-260-10	Manufacturing & Supply machine made RCC Pipe: 150mm dia	m	1,018.99
60-260-15	Manufacturing & Supply machine made RCC Pipe: 225mm dia	m	1,319.6
60-260-20	Manufacturing & Supply machine made RCC Pipe : 300mm dia	m	1,676.5
60-260-25	Manufacturing & Supply machine made RCC Pipe: 450mm dia	m	2,458.9:
60-260-30	Manufacturing & Supply machine made RCC Pipe: 500mm dia	m	2,775.1
60-260-35	Manufacturing & Supply machine made RCC Pipe: 600mm dia	m	3,231.8
60-260-40	Manufacturing & Supply machine made RCC Pipe: 750mm dia	m	4,232.9
60-260-45	Manufacturing & Supply machine made RCC Pipe : 900mm dia	m	7,108.8
60-260-50	Manufacturing & Supply machine made RCC Pipe: 1050mm dia	m	8,364.40
60-260-55	Manufacturing & Supply machine made RCC Pipe: 1200mm dia	m	10,091.84
60-260-60	Manufacturing & Supply machine made RCC Pipe: 1350mm dia	m	12,412.5
60-280-05	Manufacturing & Supply machine made RCC Socket: 170mm dia	each	548.52
60-280-10	Manufacturing & Supply machine made RCC Socket : 220mm dia	each	569.3
60-280-15	Manufacturing & Supply machine made RCC Socket : 305mm dia	each	605.5
60-300-05	Laying in position, R.C.C pipe: 100mm dia	m	69.7
60-300-10	Laying in position, R.C.C pipe: 150mm dia	m	73.0
60-300-15	Laying in position, R.C.C pipe: 225mm dia	m	73.7
60-300-20	Laying in position, R.C.C pipe: 300mm dia	m	74.8
60-300-25	Laying in position, R.C.C pipe: 450mm dia	m	78.7
60-300-30	Laying in position, R.C.C pipe: 500mm dia	m	82.9
60-300-35	Laying in position, R.C.C pipe: 600mm dia	m	87.3
60-300-40	Laying in position, R.C.C pipe: 750mm dia	m	109.1
60-300-45	Laying in position, R.C.C pipe: 900mm dia	m	131.14
60-300-50	Laying in position, R.C.C pipe: 1050mm dia	m	155.6
60-300-55	Laying in position, R.C.C pipe: 1200mm dia	m	177.84
60-300-60	Laying in position, R.C.C pipe: 1350mm dia	m	200.0

ITEM RATES For Mymensingh O&M Circle

	Item Cod	e Description	Unit Meas.	Rate (Taka)
I	60-330	Ferrocement lining in irrigation channel	sqm	1,278.24

ITEM RATES For Mymensingh O&M Circle

Item Code	e Description	Unit Meas.	Rate (Taka)
64 . Buil	ding Construction		
64-100	Lay-out of building works as per approved plan:	sqm	57.4
64-110-10	D.P.C. (1:2:4) with pudlo over hot bitumen coat: 40mm thick.	sqm	813.3
64-110-20	D.P.C. (1:2:4) with pudlo over hot bitumen coat: 25mm thick.	sqm	510.9
64-120-10	Patent stone flooring (1:2:4) with brick chips: 25 mm thick.	sqm	372.0
64-120-20	Patent stone flooring (1:2:4) with brick chips: 40 mm thick.	sqm	546.8
64-130	Neat cement finish on patent stone surface	sqm	101.
64-140	Mosaic terrazo tiles flooring : 200mmx200mmx20mm tiles	sqm	1,706.
64-150	Mosaic terrazo tiles : silver grey : 200mmx200mmx20mm, tiles	sqm	1,662.
64-160-10	Supply. fit. fix. glazed tiles in walls:	sqm	1,814.
64-160-20	Supply. fit. fix. glazed tiles on floors:	sqm	1,959.
64-170	10mm thick finished cast in situ mosaic : silver grey	sqm	1,709.
64-180	10mm thick finished cast in situ mosaic:	sqm	1,792.
64-190	Cast in situ mosaic of approved colour: 6mm thick(finished)	sqm	1,290.
64-200	Silver grey cast in situ mosaic : 6mm thick (finished)	sqm	1,253.
64-210-10	3mm thick red oxide flooring: (1:3)	sqm	623.
64-210-20	3mm thick red oxide flooring: (1:4)	sqm	548.
64-400	Double tarzah single layer ceiling with 2.5cmx5cm w/batten	sqm	688.
64-420	3mm thick hard board ceiling with wooden batten(6.5cmx2.0cm)	sqm	689.
64-430	12mm thick plain partex board ceiling in wooden frame	sqm	2,242.
64-440	12mm thick plain partex board in wall with garjan wood frame	sqm	2,067
64-460	Partex board in ceiling: Aluminium frame: 600mmx600mm grid	sqm	1,563.
64-470-10	Aluminium door/ sliding door/ window : double swing door	sqm	6,148
64-470-20	Aluminium door/ sliding door/ window : Swing door with lock.	sqm	6,266
64-470-30	Aluminium door/ sliding door/ window : Sliding window	sqm	5,623
64-470-40	Aluminium door/ sliding door/ window : Fixed door frame	sqm	5,259
64-470-50	Aluminium door/ sliding door/ window : Hinged window	sqm	5,259
64-480	Supplying of PVC Door	sqm	4,388
64-500-10	Supply, fitting, fixing C.I. sheet roofing: 0.63mm or 24BWG	sqm	754
64-500-20	Supply, fitting, fixing C.I. sheet roofing: 0.50mm or 26BWG	sqm	677
64-510-10	Supply, fitting, fixing C.I.sheet walling: 0.63mm or 24BWG.	sqm	723
64-510-20	Supply, fitting, fixing C.I. sheet walling: 0.50mm or 26BWG	sqm	645
64-530	Supply, fitting, fixing G.I or C.I ridging and gutting	sqm	642
64-550-10	Supply, fit. fix. coloured Translucent sheet: 2mm thick	sqm	1,918
64-550-20	Supply, fit. fix. coloured Translucent sheet : 3mm thick	sqm	2,771
64-560	Supply, fittting, fix. Translucent sheet ridging or gutting	sqm	1,623
64-580-10	Replacing glass panes in door/window shutter : 3mm glass	sqm	904
64-580-20	Replacing glass panes in door/window shutter : 5mm glass	sqm	1,328
64-610-10	Labour charge for taking out & refitting of C.I.sheet: roof	sqm	95.
64-610-20	Labour charge for taking out & refitting of C.I.sheet : wall	sqm	95.
64-620	Labour charge for fitting, fixing of ridges	m	119
64-650	Supply, fitting, fixing steel glazed window shutters	sqm	4,717
64-660	Supply, fitting, fixing of fixed glazed frame	sqm	4,387.
64-680	Fitting, fitting 25mm thick pre-cast (1:3) ventilator	sqm	538.
64-690-10	RCC (1:2:4): 20mm down brick chips; sand FM>1.5: 16.0 N/mm ²	cum	10,742.

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
64-690-20	RCC (1:2:4): 20mm down stone chips; sand FM>1.5: 16.0 N/mm ²	cum	13,560.68
64-690-30	RCC (1:2:4): 20mm down shingle; sand FM>1.5: 16.0 N/mm ²	cum	11,706.23
64-700-10	RCC (1:2:4): 20mm down brick chips; sand FM=<2.5: 18.0 N/mm ²	cum	10,966.99
64-700-20	RCC (1:2:4): 20mm down stone chips; sand FM=<2.5: 18.0 N/mm ²	cum	13,784.91
64-700-30	RCC (1:2:4); 20mm down stone chips; sand FM=<2.5: 18.0 N/mm ²	cum	11,930.46
64-710-10	RCC(1:1.5:3); with 20mm down stone chips: strength=>22N/mm ²	cum	14,293.37
64-710-20	RCC(1:1.5:3);with 20mm down stone shingles;strength>=22N/mm ²	cum	12,562.55
64-720-10	Extra rates for RCC in superstructure : ground floor	cum	207.41
64-720-20	Extra rates for RCC in superstructure : First floor	cum	414.82
64-720-30	Extra rates for RCC in superstructure : second floor	cum	622.22
64-720-40	Extra rates for RCC in superstructure : third floor	cum	829.63
64-730-10	Lime terracing (7:2:2), over ground floor roof	cum	17,384.88
64-730-20	Extra rates for lime terracing over ground floor roof	cum	207.41
64-750	Repair leakage in roof slab by bitumen emulsion 5(five) coat	sqm	879.38

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
68 . Woo	d Work		
68-100-10	Supplying treated wooden flap gate: 0.75 m to 1.20 m dia	each	7,378.08
68-100-20	Supplying treated wooden flap gate: above 1.20 m dia	each	12,598.54
68-130	Supplying wooden fall boards/stop logs :	cum	92,159.90
68-180	Supplying wooden folding camp table :	each	4,474.64
68-190	Supplying wooden office table: 1.20mx0.75mx0.75m	each	8,605.64
68-210	Supplying typist table: 1.50mx0.75mx0.75m	each	9,385.00
68-220-10	Supplying secretariat table : half	each	12,837.02
68-220-20	Supplying secretariat table : full	each	20,143.32
68-230-10	Supplying wooden armed chair: wooden seated	each	3,715.19
68-230-20	Supplying wooden armed chair: Natural cane seated	each	3,980.50
68-230-30	Supplying wooden armed chair: Synthetic cane seated	each	3,952.63
68-240-10	Supplying armless chair: Wooden seated	each	3,058.75
68-240-20	Supplying armless chair: Natural cane seated	each	2,684.68
68-240-30	Supplying armless chair: Synthetic cane seated	each	2,656.80
68-250	Supplying what not made of seasoned Jack/ garjan wood	each	4,981.14
68-260-10	Supplying long bench (seasoned jack/silkarai): without back.	each	4,664.51
68-260-20	Supplying long bench (seasoned jack/silkarai): with back	each	6,170.59
68-270	Supplying notice board: 1.20m x 0.75m x 0.15m	each	3,837.1
68-280	Wooden tender box : 450mm x 600mm x 900mm	each	3,295.54
68-290	Wooden stool of standard size (Jack/ silkarai)	each	1,773.42
68-300	Wooden file rack : size 2.15m x 1.50m x 0.45m	each	13,958.54
68-310-10	Supplying Wooden Dustbin : standard size	each	2,593.54
68-310-20	Sypplying Plastic waste paper basket: standard size	each	87.82
68-350-10	40mm thick single leaf flush door shutter: kathal/chapalish	sqm	6,114.97
68-350-20	40mm thick single leaf flush door shutter : Gammar wood	sqm	3,779.01
68-350-30	40mm thick single leaf flush door shutter : Teak Chambol	sqm	8,367.87
68-350-40	40mm thick single leaf flush door shutter: Ctg. Teak	sqm	10,269.66
68-390-10	40mm thick grooved panel door shutter: Kathal/Chapalish	sqm	7,303.93
68-390-20	40mm thick grooved panel door shutter: Gammar wood	sqm	6,332.48
68-390-30	40mm thick grooved panel door shutter: Ctg. Teak	sqm	11,513.12
68-400-10	40mm thick panel door shutter (double leaf):Kathal/Chapalish	sqm	7,299.70
68-400-20	40mm thick panel door shutter (double leaf) : Gammar wood	sqm	6,341.88
68-400-30	40mm thick panel door shutter (double leaf) : Teak Chambol	sqm	9,607.18
68-400-40	40mm thick panel door shutter (double leaf) : Ctg. Teak	sqm	11,511.93
68-410-10	40mm frame & 25mm panel D/leaf door shutter:Kathal/Chapalish	sqm	7,466.10
68-410-20	$40 mm \ frame \ \& \ 25 mm \ panel \ D/leaf \ door \ shutter : Gammar \ wood \$	sqm	6,508.27
68-410-30	40mm frame & 25mm panel D/leaf door shutter : Teak Chambol	sqm	9,773.57
68-410-40	40mm frame & 25mm panel D/leaf door shutter : Ctg. Teak	sqm	11,678.20
68-430	25mm thick wooden Z-batten shutters (Jack/ Garjan):	sqm	3,870.88
68-450	40mm thick veneered door shutters (single leaf):	sqm	4,062.04
68-500-10	40mm thick glazed window shutter: Kathal/Chapalish	sqm	5,726.98
68-500-20	40mm thick glazed window shutter: Gammar wood	sqm	5,256.63
68-500-30	40mm thick glazed window shutter: Teak Chambol	sqm	7,031.09
68-500-40	40mm thick glazed window shutter : Ctg. Teak	sqm	8,065.69

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
68-520-10	40mm thick one third glazed shutter: Kathal/Chapalish	sqm	7,269.82
68-520-20	40mm thick one third glazed shutter : Gammar wood	sqm	6,418.66
68-520-30	40mm thick one third glazed shutter: Teak Chambol	sqm	9,320.33
68-540-10	Wood works in door & window frame : Jam/Kathal	cum	118,711.20
68-540-20	Wood works in door & window frame : Silkarai/Jarul	cum	139,800.69
68-540-30	Wood works in door & window frame : Garjan/Sundari	cum	118,710.80
68-540-40	Wood works in door & window frame : Teak Chambol	cum	178,586.69
68-540-50	Wood works in door & window frame : Ctg. Teak	cum	221,008.88
68-580-10	Wood works in frame of Trusses : Garjan/ Sundari	cum	107,612.13
68-580-20	Wood works in frame of Trusses : sailkarai/ Jarul	cum	128,702.02
68-600-10	Fine & smooth finished wood works : Silkarai/ Jarul	cum	89,626.78
68-600-20	Fine & smooth finished wood works: Teak Chambol	cum	168,410.85
68-600-30	Fine & smooth finished wood works : Ctg. Teak	cum	210,833.03
68-620-10	100mmx70mm, Wooden hand rail for railing: Ctg. Teak	m	1,446.19
68-620-20	100mmx70mm, Wooden hand rail for railing : Silkarai wood	m	877.73
68-640-10	Repair of door/window frame : Kathal wood	cum	97,205.85
68-640-20	Repair of door/ window frame : Silkarai/ Jarul	cum	132,840.49
68-640-30	Repair of door/ window frame : Garjan/ Sundari	cum	90,842.53
68-650-10	Repair of door/ window shutter : panelled with Jack	sqm	5,882.87
68-650-20	Repair of door/ window glazed shutter : with Jack wood	sqm	5,894.20
68-650-30	Repair of door/ window panelled shutter : with Chapalish	sqm	6,778.83
68-650-40	Repair of door/ window glazed shutter: with Chapalish	sqm	6,790.16

ITEM RATES For Mymensingh O&M Circle

Item Code	e Description	Unit Meas.	Rate (Taka)
72 . Pair	ating Work		
72-100-10	Plastic emulsion painting: 3 coats	sqm	137.69
72-100-20	Plastic emulsion painting: 2 coats over old surface	sqm	124.63
72-110	Painting W.L. gauges with black and white water proof paint.	m	77.48
72-120	Synthetic enamel paint (2 coats): MS window grating	sqm	185.59
72-130-10	Synthetic enamel painting on steel: 2 coats over priming	sqm	254.01
72-130-20	Synthetic enamel painting on steel: 2 coats, old surface	sqm	237.59
72-140-10	Ready mixed painting: 2 coats over a priming coat	sqm	244.19
72-140-20	Ready mixed painting: 2 coats over old surface	sqm	217.05
72-150	Coal tar paint with 20% pitch:	sqm	102.05
72-170-10	Red oxide paint to brick work: 2 coats over a prime coat	sqm	212.24
72-170-20	Red oxide paint to brick work: 1 coat over a prime coat	sqm	157.03
72-180	Two coat coaltar epoxy over one coat of zinc phosphate on steel surface	sqm	249.10
72-190	White washing 1 coat:	sqm	14.69
72-200-10	White washing 2 coats over a coat of priming: new surface	sqm	22.15
72-200-20	White washing 2 coats over a coat of priming : old surface	sqm	21.44
72-220-10	Colour washing 2 coats over a coat of priming : new surface.	sqm	24.90
72-220-20	Colour washing 2 coats over a coat of priming : old surface.	sqm	23.69
72-250-10	Snowcem painting to out side wall: 2 coats over a prim coat	sqm	88.06
72-250-20	Snowcem painting to out side wall: 2 coats over old surface	sqm	81.21
72-260-10	Weather coat 2 coats	sqm	187.36
72-260-20	Weather coat 3 coats	sqm	199.23
72-290	Scrapping and clearing of mosses/ surface marks :	sqm	48.09
72-310	French polishing to doors and windows (4 coats):	sqm	341.03
72-330	Earth oiling (2 coats):	sqm	25.53
72-490-10	Oil bound distempering: 1 coat	sqm	82.78
72-490-20	Oil bound distempering: 2 coat	sqm	118.46
72-540	Epoxy paint on M.S. gate: 2 coats over a priming	sqm	428.82
72-550	Cleaning of old grease and greasing gear box of hoists :	each	1,679.31

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
76 . M.S.	Work & Metal Work		
76-100-10	M.S. work with plain M.S. bar (billet): 6mm dia	kg	87.90
76-100-20	M.S. work with plain M.S. bar (billet): 9mm to 30mm dia	kg	87.90
76-100-30	M.S. work with plain M.S. bar (billet): Above 30mm dia	kg	87.90
76-110-10	M.S. work with deformed M.S. bar (billet): 8mm to 30mm dia.	kg	90.32
76-110-20	M.S. work with deformed M.S. bar (billet): Above 30mm dia	kg	90.32
76-115-10	M.S.Work with deformed M.S.bar(Fy=300N/mm^2)6mm dia	kg	85.47
76-115-20	M.S.Work with deformed M.S.bar(Fy=300N/mm^2)8mm to 30mm dia	kg	85.4
76-115-30	M.S.Work with deformed M.S.bar(Fy=300N/mm^2)above 30mm dia	kg	85.4
76-120-10	M.S. work with deformed MS.bar (Fy=400N/mm²): 8mm to 30mm	kg	102.4
76-120-20	M.S. work with deformed MS. bar (Fy=400N/mm ²): Above 30mm.	kg	102.4
76-130-10	M.S. work with FBEC deformed MS.bar (Fy=400N/mm²): 8mm to 30mm	kg	113.3
76-130-20	M.S. work with FBEC deformed MS. bar (Fy=400N/mm²): Above 30mm.	kg	112.1
76-140-10	M.S. work with plain M.S. bar (Fy=248N/mm ² ,scrap) : 6mm dia.	kg	81.8
76-140-20	M.S. work with plain MS.bar (Fy=248N/mm²,scrap): 9mm to 30mm	kg	81.8
76-140-30	M.S. work with plain MS.bar (Fy=248N/mm²,scrap): Above 30mm	kg	81.8
76-170	M.S. work in plates, angles, channels, Tees etc	kg	161.4
76-180	Cleaning the surface of steel with power brush	sqm	79.0
76-185	Cleaning the surface of steel with sand blasting	sqm	211.8
76-190	Supply & Installation : Padestal type Lifting device	each	93,037.2
76-200	Supply & Installation : Hand Wheel type Lifting device	each	52,087.7
76-230	Manufact. supply & install. of vertical steel lift/flap gate	kg	328.0
76-240-10	Manufacture & supply, M.S. lift gate: 1.00m x 1.00m	each	53,566.8
76-240-20	Manufacture & supply, M.S. lift gate: 1.35m x 1.35m	each	69,649.2
76-240-30	Manufacture & supply, M.S. lift gate: 1.95m x 1.35m	each	103,918.4
76-240-40	Manufacture & supply, M.S. lift gate: 1.95m x 1.65m	each	109,392.4
76-250-10	Manufacture & supply, M.S. flap gate: 1.00m x 1.00m	each	65,893.2
76-250-20	Manufacture & supply, M.S. flap gate: 1.35m x 1.35m	each	79,418.4
76-250-30	Manufacture & supply, M.S. flap gate: 1.95m x 1.35m	each	115,127.6
76-250-40	Manufacture & supply, M.S. flap gate: 1.95m x 1.65m	each	130,568.6
76-260-10	Installation of M.S. lift/flap gate: small size	each	10,941.2
76-260-20	Installation of M.S. lift/flap gate : large size	each	12,923.0
76-270-10	Labour for removal of M.S.Gates: 1.95mx1.65m or 1.95mx1.35m	each	2,559.1
76-270-20	Labour for removal of M.S.Gates: 1.35mx1.35m or 1.00mx1.00m	each	2,139.5
76-280	Supply,Installation of M.S.embedded parts for lift/flap gate	kg	185.1
76-290	Supplying & Fitting, Fixing M.S. gratings:	sqm	4,429.8
76-300-10	M.S.railing (0.91m height) with wooden hand rail: Teak wood	sqm	3,643.6
76-300-20	M.S.railing (0.91m ht.) with wooden hand rail: ctg.sil karai	sqm	3,137.8
76-310	M.S. railing (0.91m high) with G.I. pipe hand rail:	sqm	2,131.3
76-320	Supply & fitting fixing of M.S. grill made of 10mm dia bar	sqm	2,670.5
76-330	M.S.Window gratings with 16mm dia M.S. bar	sqm	2,565.0
76-350	Window grills of normal ornamental design: 20mmx6mm F.I.bars	sqm	2,109.2
76-360	M.S.Window grills of ornamental design: 20mmx5mm F.I.bars	sqm	2,510.1
76-370-10	Supply, fitting, fixing of catch hooks: 150mm long	each	118.1
76-370-10	Supply, fitting, fixing of catch hooks: 150mm long	each	142.4

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
76-380	Supply, fitting, fixing of window stopper: 230 to 300mm long	each	69.69
76-390	Flat iron clamps for door frame : 250mmx30mmx6mm	each	153.17
76-400	30mmx30mmx6mm M.S.Angle iron frame for door & window :	kg	279.67
76-410	Supply and fixing steel frame sliding door : 2.44mx2.44m	sqm	10,338.17
76-420	Supplying & fixing of collapsible gate:	sqm	3,797.39
76-430-10	Supply & fix tower bolt : brass, 300mm long & 19mm dia	each	162.37
76-430-20	Supply & fix tower bolt : brass, 225mm long & 13mm dia	each	132.08
76-430-30	Supply & fix tower bolt : brass, 150mm long & 13mm dia	each	111.89
76-430-40	Supply & fix tower bolt : brass, 100mm long & 10mm dia	each	91.69
76-430-50	Supply & fix tower bolt : iron, 225mm long & 13mm dia	each	69.48
76-430-60	Supply & fix tower bolt : iron, 150mm long & 10mm dia	each	61.40
76-430-70	Supply & fix tower bolt : iron, 100mm long & 10mm dia	each	57.36
76-440-10	Supplying & fixing door spring : 225mm long : brass made	each	235.75
76-440-20	Supplying & fixing door spring : 225mm long : steel made	each	223.63
76-450-10	Supplying, fitting & fixing c.p. door handle: 300mm long	each	342.99
76-450-20	Supplying, fitting & fixing c.p. door handle: 225mm long	each	306.63
76-450-30	Supplying, fitting & fixing c.p. door handle: 150mm long	each	282.39
76-460-10	Supplying & fixing of hinges: iron made, 100 mm	each	60.16
76-460-20	Supplying & fixing of hinges: iron made, 75 mm	each	50.69
76-460-30	Supplying & fixing of hinges: brass made, 100 mm	each	80.35
76-460-40	Supplying & fixing of hinges: brass made, 75 mm	each	60.79
76-470-10	Supplying, fitting, fixing of hatch bolt : brass	each	245.44
76-470-20	Supplying, fitting, fixing of hatch bolt : CP Steel	each	336.35
76-480	Supplying & fixing rolling shutter	sqm	6,132.42
76-490	Supply, fitting, fixing new iron bolts: more than 150mm long	kg	569.67
76-500	Supplying & fixing of lead sheet in hinge or free bearing	kg	872.69
76-510	Supplying fitting fixing of M.S. bearing plate:	kg	197.46
76-520-10	Cutting M.S. plate/ sheetpile : 3.0mm thick	m	28.19
76-520-20	Cutting M.S. plate/ sheet pile : 6.0mm thick	m	39.38
76-520-30	Cutting M.S. plate/ sheet pile : 9.0mm thick	m	44.44
76-520-40	Cutting M.S. plate/ sheet pile : 12.0mm thick	m	53.97
76-520-50	Cutting M.S. plate/ sheet pile : 15.0mm thick	m	76.12
76-520-60	Cutting M.S. plate/ sheet pile: 18.0mm thick	m	91.84
76-520-70	Cutting M.S. plate/ sheet pile: 20.0mm thick	m	99.36
76-520-80	Cutting M.S. plate/ sheet pile: 25.0mm thick	m	114.02
76-530	Steel tender box: size 450mm x 600mm x 900mm	each	3,990.11
76-550	Supply, fitting fixing Fan hook with 16mm dia M.S. bar	each	89.69
76-610-10	Removal & replace, P-type rubber seal: W=75mm,T=12mm,D=25mm.	m	1,362.36
76-610-20	Removal & replace, P-type rubber seal: W=100mm,T=16mm,D=45mm		1,442.35
76-630-10	Supply, fitting and fixing PVC water stops: 3 bulb type	m m	1,174.19
76-630-20	Supply, fitting and fixing PVC water stops: 3 but type Supply, fitting and fixing PVC water stops: corrugated type	m m	1,028.74
76-630-20	Labour charge for fitting PVC water stops: corrugated type Labour charge for fitting PVC water stops: 3 bulb type	m m	83.46
76-640-10		m m	83.46
	Labour charge for fitting PVC water stops : corrugeted	m	
76-710-10	Supply, fitting, fixing of mortice lock: England/Germany	each	3,825.98
76-710-20	Supply, fitting, fixing of mortice lock: Japan	each	3,219.95

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
76-710-30	Supply, fitting, fixing of mortice lock : Korea	each	2,613.91
76-710-40	Supply, fitting, fixing of mortice lock : China/Taiwan	each	1,644.26
76-710-50	Supply, fitting, fixing of mortice lock : Bangladesh	each	2,007.88
76-720-10	Supply & fix cylind. mortice lock : both side key (Japan)	each	1,644.26
76-720-20	Supply & fix. cylind mortice lock : both side key (Korea)	each	1,401.85
76-720-30	Supply & fix. cylind mortice lock:both side key(China/Taiwan	each	2,007.88
76-720-40	Supply & fix. cylind mortice lock : both side key (Bangla)	each	1,110.96
76-720-50	Supply & fix. cylind mortice lock : One side key (Japan)	each	1,110.96
76-720-60	Supply & fix. cylind mortice lock : One side key (Korea)	each	1,280.65
76-720-70	Supply & fix. Cylind mortice lock:one side key(China/Taiwan)	each	795.82
76-720-80	Supply & fix. Cylind mortice lock : both side key (Bangla)	each	257.97
76-750	Providing, fitting fixing Rubber(Elastomeric) Bridge Bearing	cm3	6.20
76-780	Supplying and fitting dowel bar in expansion joints	each	2,868.84

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
80 . Plun	abing Work		
80-100-10	Supplying & sinking 40mm dia GI Tubewell pipe:upto 60m depth	m	380.4
80-100-20	Supplying & sinking 40mm dia GI Tubewell pipe:above 60m deep	m	539.5
80-110-10	Supplying and sinking 40mm dia PVC tubewell : depth upto 60m	m	265.1
80-110-20	Supplying & sinking 40mm dia PVC tubewell : depth above 60m.	m	404.0
80-120-10	Sypplying, fitting, fixing 40mm dia strainer: brass	each	988.6
80-120-20	Sypplying, fitting, fixing 40mm dia strainer: PVC	each	915.9
80-140	Supplying, fitting and fixing pump No. 6 for 40 mm tubewell.	each	2,861.3
80-150-10	Labour charge for 40mm dia G.I tube well: upto 60m depth	m	283.1
80-150-20	Labour charge for 40mm dia G.I tube well : above 60m depth	m	513.6
80-160	Labour charge for taking out 40mm dia GI tube well pipe :	m	187.6
80-180	Supply & installation of ferrocement overhead tank; 1800 ltr	no	12,363.6
80-200-10	Supplying & fixing over head tank: 16 BWG	each	18,113.9
80-200-20	Supplying & fixing over head tank: 18 BWG	each	16,960.0
80-205-10	Supplying & installation of plastic overhead tank; 300 ltr	each	6,393.6
80-205-20	Supplying & installation of plastic overhead tank; 500 ltr	each	8,211.7
80-205-30	Supplying & installation of plastic overhead tank; 1000 ltr	each	12,744.8
80-210 80-230-10	Hoisting or taking down over head tank Fitting, fixing of G.I. pipes: 13mm dia	each	1,288.8
80-230-10	Fitting, fixing of G.I. pipes: 13mm dia	m m	229.6
80-230-20	Fitting, fixing of G.I. pipes : 25mm dia	m m	265.2
80-230-40	Fitting, fixing of G.I. pipes : 40mm dia	m	356.0
80-240	Extra rates for concealing G.I. pipes: 13mm to 25mm dia	m	125.0
80-260-10	Fixing G.I. water distribution pipe: 40mm dia	m	462.9
80-260-20	Fixing G.I. water distribution pipe : 50mm dia	m	555.9
80-260-30	Fixing G.I. water distribution pipe: 75mm dia	m	809.2
80-270-10	Supplying and fixing CI pipes : 50mm dia	m	1,004.0
80-270-20	Supplying and fixing CI pipes: 100mm dia	m	2,184.0
80-270-30	Supplying fitting, fixing PVC pipe; 100mm dia.	m	376.4
80-280	Supplying and fitting 13mm dia plastic pipes, 400mm long	each	105.1
80-290	Painting of 13mm dia to 40mm dia G.I. pipes	m	46.5
80-300-10	Supply, fitting, fixing CP bib cocks: 13mm	each	574.2
80-300-20	supply, fitting, fixing CP bib cock: 19mm	each	707.5
80-310-10	Supply, fitting, fixing of C.P. pillar cock : 13mm dia	each	735.7
80-310-20	supply, fitting, fixing of C.P. pillar cock : 19mm dia	each	917.5
80-320-10	Supply, fitting, fixing of brass bib cock: 13mm	each	590.2
80-320-20	Supply, fitting, fixing of brass bib cock : 19mm	each	675.1
80-330-10	Supply, fitting, fixing check valves: 13mm dia	each	432.7
80-330-20	Supply, fitting, fixing check valves: 19mm dia	each	487.2
80-330-30	Supply, fitting, fixing check valves : 25mm dia	each	590.2
80-330-40	Supply, fitting, fixing check valves : 40 mm dia	each	1,164.2
80-330-50	Supply, fitting, fixing check valves: 50mm dia	each	1,773.0
80-330-60	Supply, fitting, fixing check valves: 75mm dia	each	3,202.8
80-330-70	Supply, fitting, fixing check valves: 100mm dia	each	4,410.5
80-340-10	Supplying and fitting, fixing gate valve: 13mm	each	420.5

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
80-340-20	Supplying and fitting, fixing gate valve: 19mm	each	519.97
80-340-30	Supplying and fitting, fixing gate valve : 25mm	each	590.27
80-340-40	Supplying and fitting, fixing gate valve : 40mm	each	985.65
80-340-50	Supplying and fitting, fixing gate valve : 50mm	each	1,054.86
80-340-60	Supplying and fitting, fixing gate valve: 75mm	each	3,177.06
80-340-70	Supplying and fitting, fixing gate valve: 100mm	each	4,397.73
80-350-10	Supplying and fitting stop cock/control valve : brass, 13mm.	each	432.7
80-350-20	Supplying and fitting stop cock/control valve : brass, 19mm.	each	553.9
80-350-30	Supplying and fitting stop cock/control valve : CP, 13mm	each	675.12
80-350-40	Supplying and fitting stop cock/control valve : CP, 19mm	each	856.9
80-370-10	Supplying and fitting fixing GI plug : 40mm dia	each	191.39
80-370-20	Supplying and fitting fixing GI plug : 25mm dia	each	155.0
80-370-30	Supplying and fitting fixing GI plug: 19mm dia	each	130.79
80-370-40	Supplying and fitting fixing GI plug: 13mm dia	each	124.7
80-380-10	Supply, fitting, fixing of ball cock: 25mm dia	each	705.42
80-380-20	Supply, fitting, fixing of ball cock: 19mm dia	each	535.7
80-380-30	Supply, fitting, fixing of ball cock: 13mm dia	each	414.5
80-390-10	Supplying and fitting fixing plastic coupling: 25mm dia	each	112.0
80-390-20	Supplying and fitting fixing plastic coupling: 19mm dia	each	97.5
80-390-30	Supplying and fitting fixing plastic coupling: 13mm dia	each	118.12
80-400-10	Renewing of C.P./ brass bib cock : brass, 13mm dia	each	484.1
80-400-20	Renewing of C.P/ brass bib cock : CP, 13mm dia	each	496.23
80-410-10	Renewing brass controlling valve : 40mm dia	each	947.3
80-410-20	Renewing brass controlling valve : 25mm dia	each	559.4
80-410-30	Renewing brass controlling valve: 19mm dia	each	456.4
80-410-40	Renewing brass controlling valve: 13mm dia	each	401.9
80-420-10	Renewing C.P. pillar cock: 19mm dia	each	862.9
80-420-20	Renewing C.P. pillar cock: 13mm dia	each	681.13
80-430-10	Renewing C.P. controlling valve: 19mm dia	each	852.5
80-430-20	Renewing C.P. controlling valve: 13mm dia	each	670.70
80-470	Making connection with water main:	each	475.7
80-480-10	Supplying & fixing of 100mm dia gratings : HCI	each	250.9
80-480-20	Supplying & fixing of 100mm dia gratings : CP or Aluminium	each	129.6
80-510-10	Labour for fitting PVC/HCI rain water pipe: 75mm dia PVC	m	106.4
80-510-20	Labour for fitting PVC/HCI rain water pipe: 100mm dia PVC	m	106.4
80-510-30	Labour for fitting PVC/HCI rain water pipe: 100mm dia HCI	m	106.4
80-520	Labour for fitting 50mm dia HCI gas pipe:	m	106.4
80-550	Supply & fitting low level porcelain flushing cistern:	each	2,695.60
80-580	Supply, fitting, fixing of 13.64 litres CI cistern:	each	3,933.8
80-590	Taking out flushing cistern and refitting :	each	631.10
80-600	Supplying & fixing of bath tub	set	20,974.8
80-620-10	Supplying and fitting W.H. Basin: Porcelain, White	each	3,872.0
80-620-20	Supplying and fitting W.H. Basin: Porcelain, Coloured	each	4,235.6
80-630	Labour charge for fitting fixing wash hand basin:	each	660.5
80-650-10	Supply & fitting bath room mirror: 0.45m x 0.60m (local)	each	619.7

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
80-650-20	Supply & fitting bath room mirror : 0.45m x 0.35m (local)	each	437.96
80-650-30	Supply and fitting bath room mirror: 0.45mx0.60m; Japan/Belg	each	922.79
80-650-40	Supply and fitting bath room mirror: 0.45mx0.35m; Japan/Belg	each	619.77
80-660-10	Supply & fitting 0.75m long towel rail: 25mm square/round	each	628.45
80-660-20	Supply & fitting 0.75m long towel rail: 19mm round/square	each	594.65
80-660-30	Supply & fitting 0.60m long towel rail: 19mm round/square	each	628.45
80-670-10	Supply & fitting bath room fittings: Soap dish	each	280.10
80-670-20	Supply & fitting bath room fittings: Coat hook, C.P	each	340.71
80-670-30	Supply & fitting bath room fittings: Tumblar holder	each	158.90
80-670-40	Supply & fitting bath room fittings: toilet paper holder	each	316.46
80-670-50	Supply & fitting bath room fittings: tooth brush holder	each	464.65
80-680	Fitting, fixing, C.P.shower set: 125mm face	each	1,458.35
80-690-10	Supply and fitting Glass Shelf: 610mmx130mm	each	567.04
80-690-20	Supply and fitting Glass Shelf: 450mmx130mm	each	445.84
80-700-10	Supply & fitting Porcelain K/Sink: 515mmx430mmx275mm; White	each	4,223.55
80-700-20	Supply & fitting porcelain K/Sink:515mmx430mmx275mm;Coloured	each	4,950.79
80-700-30	Supply & fitting porcelain K/Sink: 625mmx490mmx225mm: White.	each	6,647.68
80-700-40	Supply & fitting porcelain K/sink:625mmx490mmx225mm;coloured	each	6,647.68
80-710	Supply and fitting of stainless steel kitchen sink	each	3,562.73
80-720-10	Supply & fitting: long pan: 555mmx290mmx270mm; white	pset	6,671.63
80-720-20	Supply & fitting: long pan: 555mmx290mmx270mm; coloured	pset	6,671.63
80-720-30	Supply & fitting: long pan: 510mmx280mmx260mm; white	pset	6,671.63
80-720-40	Supply & fitting: long pan: 510mmx280mmx260mm; coloured	pset	6,671.63
80-720-50	Supply & fitting: long pan: 590mmx460mmx290mm: Orissa; white	pset	7,386.75
80-720-60	Supply & fitting,long pan: 590mmx460mmx290mm;Orissa,coloured	pset	8,235.19
80-740	Supply & fitting porcelain foot rest : BISF STANDARD	pair	483.73
80-750-10	supply & fitting Europian type commode: white	set	12,544.00
80-750-20	supply & fitting Europian type commode: coloured	set	13,756.06
80-770-10	Supply & fitting European type standing urinal : white	set	3,960.90
80-770-20	Supply & fitting European type standing urinal : coloured	set	3,936.88
80-780-10	Supply & fitting squatting/flat urinals : white	set	6,004.68
80-780-20	Supply & fitting squatting/flat urinals : coloured	set	6,428.90
80-800	Fitting & fixing 150mm dia RCC pipe over 75mm CC and soling.	m	312.33
80-810	Supply & fixing 100mm dia C.I. Syphone or P-trap:	each	323.24
80-820-10	Supply & fitting of H.C.I. pipe: 100mm dia soil pipe	m	2,518.78
80-820-20	Supply & fitting of H.C.I. pipe : 50mm dia vent. pipe	m	1,214.34
80-830	Supply & fitting PVC ventilation pipe: 50mm dia	m	558.37
80-840	Labour for fitting HCI soil pipe:	m	660.57
80-860	Labour charge for fitting fixing 100mm dia RCC/CI drain pipe	m	135.08
80-870-10	Labour for fitting water closet: Western styled	each	747.59
80-870-20	Labour for fitting water closet: Eastern and Orissa type	each	895.78
80-880	Labour charge for fitting, fixing of kitchen sink	each	828.49
80-890	Construction of masonry inspection pits: 0.6mx0.6m	each	7,789.65
80-990-10	Construction of septic tank: 50 users	each	115,551.47
80-900-10	Construction of septic tank: 30 users	each	74,400.74

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
80-900-30	Construction of septic tanks : 20 users	each	68,483.31
80-900-40	Construction of septic tanks: 10 users	each	35,358.42
80-910-10	Construction of soak well: 50 users	each	89,220.67
80-910-20	Construction of soak well: 30 users	each	76,432.45
80-910-30	Construction of soak well: 20 users	each	76,432.45
80-910-40	Construction of soak well: 10 users	each	45,505.35
80-920	Supply and fixing of pit cover: 460mm dia and 40mm thick	each	1,430.72
80-930	Removing silt from soak well:	each	2,012.02
80-940	Removing of sludges from inside of septic tank	cum	2,281.79

ITEM RATES For Mymensingh O&M Circle

Item Cod	e Description	Unit Meas.	Rate (Taka)
84 . Elec	etrical Work		
84-100-10	Distribution wiring (surface): light points (Eastern)	point	1,693.6
84-100-20	Distribution wiring (surface): fan points (Eastern)	point	1,693.0
84-100-30	Distribution wiring (surface) : socket outlet (Eastern)	point	365.7
84-100-40	Distribution wiring(surface): call bell point(Eastern)	point	1,853.
84-100-50	Distribution wiring (surface) : light point (Jam/BRB/Sun)	point	1,999.
84-100-60	Distribution wiring (surface) : fan point (Jam/BRB/Sun)	point	1,999.
84-100-70	Distribution wiring (surface) : 5amps socket (Jam/BRB/Sun)	point	349.
84-100-80	Distribution wiring (surface) : call bell (Jam/BRB/Sun)	point	2,170.
84-110-10	Distribution wiring (surface conduit) : Light point(Eastern)	point	1,810.
84-110-20	Distribution wiring (surface conduit): fan point(Eastern)	point	1,810
84-110-30	Distribution wiring(surface conduit) : 5amps socket(Eastern)	point	365
84-110-40	Distribution wiring (surface conduit): call bell (Eastern).	point	1,855
84-120-10	Concealed distribution wiring: light point (Eastern)	point	2,336
84-120-20	Concealed distribution wiring : fan point (Eastern)	point	2,336
84-120-30	Concealed distribution wiring: 5amps socket (Eastern)	point	365
84-120-40	Concealed distribution wiring: call bell point (Eastern)	point	2,507
84-120-50	Concealed distribution wiring: light point (Jam/BRB/Sun)	point	2,356
84-120-60	Concealed distribution wiring: fan point (Jam/BRB/Sun)	point	2,356
84-120-70	Concealed distribution wiring: 5amps socket (Jam/BRB/Sun)	point	254
84-120-80	Concealed distribution wiring: call bell point (Jam/BRB/Sun)	point	2,507
84-130-10	Surface batten wiring: 2C-1.5mm² cable, Eastern	m	134
84-130-20	Surface batten wiring: 2C-1.5mm² cable, Sun/Jum/BRB	m	142
84-130-30	Surface batten wiring: 2C-2.5mm² cable, Eastern	m	167
84-130-40	Surface batten wiring: 2C-2.5mm² cable, Sun/BRB/Jamuna	m	170
84-130-50	Surface batten wiring: 2C-4.0 mm² cable, Eastern	m	215
84-130-60	Surface batten wiring: 2C-4.0mm² cable, BRB/Jam/Sun	m	215
84-130-70	Surface batten wiring: 2C-6.0mm² cable, Eastern	m	288
84-130-70	Surface batten wiring: 2C-6.0mm², BRB/Jam/Sun	m	303
84-150-05	Surface conduit wiring: 1C, 2-1x1.5mm²; Eastern		246
84-150-10	Surface conduit wiring: 1C, 2-1x1.5min ² ; BRB/Jam/Sun	m m	234
		m	277
84-150-15 84-150-20	Surface conduit wiring: 1C, 2-1x2.5mm²; Eastern	m	
	Surface conduit wiring: 1C, 2-1x2.5mm ² ; BRB/Jam/Sun	m	277
84-150-25	Surface conduit wiring: 1C, 2-1x4.0mm²; Eastern	m 	350
84-150-30	Surface conduit wiring: 1C, 2-1x4.0mm²; BRB/Jam/Sun	m	314
84-150-35	Surface conduit wiring: 1C, 2-1x6.0mm²; Eastern	m	398
84-150-40	Surface conduit wiring: 1C, 2-1x6.0mm²; BRB/Jam/Sun	m	398
84-150-45	Surface conduit wiring: 1C, 2-1x10.0mm²; Eastern	m	539
84-150-60	Surface conduit wiring: 1C, 2-1x16.0mm ² ; BRB/Jam/Sun	m	736
84-160-05	Surface Conduit Wiring: 3C, 1-3x1.5mm ² ; Eastern	m	205
84-160-10	Surface conduit wiring: 3C, 1-3x1.5mm ² ; BRB/Jam/Sun	m	230
84-160-15	Surface Conduit Wiring: 3C, 1-3x2.5mm ² ; Eastern	m	266
84-160-20	Surface conduit wiring : 3C, 1-3x2.5mm ² ; BRB/Jam/Sun	m	290
84-160-25	Surface Conduit Wiring: 3C, 1-3x4.0mm ² ; Eastern	m	387
84-160-30	Surface conduit wiring: 3C, 1-3x4.0mm ² ; BRB/Jam/Sun	m	339

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
84-160-35	Surface Conduit Wiring: 3C, 1-3x6.0mm ² ; Eastern	m	436.20
84-160-40	Surface conduit wiring: 3C, 1-3x6.0mm²; BRB/Jam/Sun	m	472.56
84-160-45	Surface Conduit Wiring: 3C, 1-3x10.0mm ² ; Eastern	m	714.97
84-160-50	Surface conduit wiring: 3C, 1-3x10.0mm ² ; BRB/Jam/Sun	m	642.25
84-190-05	Concealed conduit wiring: 1C, 2-1x1.5mm ² ; Eastern	m	305.52
84-190-10	Concealed conduit wiring: 1C, 2-1x1.5mm ² ; BRB/Jam/Sun	m	293.40
84-190-15	Concealed conduit wiring: 1C, 2-1x2.5mm ² ; Eastern	m	337.03
84-190-20	Concealed conduit wiring: 1C, 2-1x2.5mm ² ; BRB/Jam/Sun	m	337.03
84-190-25	Concealed conduit wiring: 1C, 2-1x4.0mm ² ; Eastern	m	409.75
84-190-30	Concealed conduit wiring: 1C, 2-1x4.0mm ² ; BRB/Jam/Sun	m	373.39
84-190-35	Concealed conduit wiring: 1C, 2-1x6.0mm ² ; Eastern	m	458.24
84-190-40	Concealed conduit wiring: 1C, 2-1x6.0mm ² ; BRB/Jam/Sun	m	458.24
84-190-45	Concealed conduit wiring: 1C, 2-1x10.0mm ² ; Eastern	m	598.84
84-190-50	Concealed conduit wiring: 1C, 2-1x10.0mm ² ; BRB/Jam/Sun	m	545.51
84-210-10	Wiring(underground) through GI Pipe: 1C, 2-1x1.5mm ² ; Eastern	m	312.74
84-210-20	Wiring(underground) through GI Pipe: 1C, 2-1x2.5mm ² ; Eastern	m	349.10
84-210-30	Wiring(underground) through GI Pipe: 1C, 2-1x4.0mm ² ; Eastern	m	419.40
84-210-40	Wiring(underground) through GI Pipe: 1C, 2-1x6.0mm ² ; Eastern	m	506.67
84-210-50	Wiring(underground) through GI Pipe:1C, 2-1x10.0mm ² ; Eastern	m	623.03
84-210-60	Wiring(underground) through GI Pipe:1C, 2-1x16.0mm ² ; Eastern	m	846.05
84-220-05	Wiring through GI Pipe(underground): 3C, 1-3x1.5mm ² ; Eastern	m	361.22
84-220-10	Wiring through GI Pipe(underground): 1C, 3-1x1.5mm ² ; Eastern	m	361.22
84-220-15	Wiring through GI Pipe(underground): 3C, 1-3x2.5mm ² ; Eastern	m	433.95
84-220-20	Wiring through GI Pipe(underground): 1C, 3-1x2.5mm ² ; Eastern	m	415.77
84-220-25	Wiring through GI Pipe(underground): 3C, 1-3x4.0mm ² ; Eastern	m	550.31
84-220-30	Wiring through GI Pipe(underground): 1C, 3-1x4.0mm ² ; Eastern	m	521.22
84-220-35	Wiring through GI Pipe(underground): 3C, 1-3x6.0mm ² ; Eastern	m	644.85
84-220-40	Wiring through GI Pipe(underground): 1C, 3-1x6.0mm ² ; Eastern	m	652.12
84-220-45	Wiring through GI Pipe(underground):3C, 1-3x10.0mm²; Eastern	m	797.57
84-220-50	Wiring through GI Pipe(underground):1C, 3-1x10.0mm²; Eastern	m	826.66
84-290-10	Supply & fitting sub busbar, 500V: TPN, 200A	each	14,371.73
84-290-20	Supply & fitting sub busbar, 500V: TPN, 100A	each	11,767.91
84-290-30	Supply & fitting sub busbar, 500V: TPN, 60A	each	8,437.03
84-290-40	Supply & fitting sub busbar, 500V: TPN, 30 A	each	5,368.33
84-300-10	Supply & fix of iron clad main switch: 200 A, 500 V, TPN	each	6,124.60
84-300-20	Supply & fix of iron clad main switch: 100 A, 500 V, TPN	each	4,306.51
84-300-30	Supply & fix of iron clad main switch: 60 A, 500 V, TPN	each	1,882.39
84-300-40	Supply & fix of iron clad main switch: 30 A, 500 V, TPN	each	1,033.94
84-300-40	Supply & fix of iron clad main switch: 15 A, 500 V, TPN	each	852.13
84-300-60	Supply & fix of iron clad main switch: 15 A, 250 V, SPN	each	488.51
84-300-00	Supply & fix of iron clad main switch: 13 A, 250 V, SFN Supply & fix of iron clad main switch: 30 A, 250 V, SPN	each	549.12
84-300-70	Supply & fix of iron clad main switch: 50 A, 250 V, SPN Supply & fix of iron clad main switch: 60 A, 250 V, SPN	each	670.32
84-310-05	Supply & fixing of exposed BDB; single phase: 15A, 2 way	each	567.06
84-310-10	Supply & fixing of exposed BDB: single phase; 15A, 3 way	each	591.30
84-310-15	Supply & fixing of exposed BDB : single phase; 15A, 4 way	each	876.75

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
84-310-20	Supply & fixing of exposed BDB : single phase; 15A, 6 way	each	1,125.76
84-310-25	Supply & fixing of exposed BDB : single phase; 15A, 8 way	each	1,700.61
84-310-30	Supply & fixing of exposed BDB : single phase; 15A, 12 way	each	2,289.63
84-310-35	Supply & fixing of exposed BDB : single phase; 30A, 3 way	each	809.47
84-310-40	Supply & fixing of exposed BDB : single phase; 30A, 4 way	each	954.92
84-310-45	Supply & fixing of exposed BDB : single phase; 30A, 6 way	each	1,562.10
84-310-50	Supply & fixing of exposed BDB : single phase; 30A, 8 way	each	2,282.40
84-320-05	Supply & fitting single phase BDB (concealed): 15A, 2 way	each	567.06
84-320-10	Supply & fitting single phase BDB (concealed): 15A, 3 way	each	591.30
84-320-15	Supply & fitting single phase BDB (concealed): 15A, 4 way	each	876.75
84-320-20	Supply & fitting single phase BDB (concealed): 15A, 6 way	each	1,125.76
84-320-25	Supply & fitting single phase BDB (concealed): 15A, 8 way	each	1,700.61
84-320-30	Supply & fitting single phase BDB (concealed): 15A, 12 way.	each	2,289.63
84-320-35	Supply & fitting single phase BDB (concealed): 30A, 3 way	each	809.47
84-320-40	Supply & fitting single phase BDB (concealed): 30A, 4 way	each	954.92
84-320-45	Supply & fitting single phase BDB (concealed): 30A, 6 way	each	1,562.10
84-320-50	Supply & fitting single phase BDB (concealed): 30A, 8 way	each	2,282.40
84-330-10	Supply & fitting wooden switch board (surface): 250mmx300mm	each	220.20
84-330-20	Supply & fitting wooden switch board (surface): 200mmx300mm	each	220.90
84-330-30	Supply & fitting wooden switch board (surface): 200mmx250mm	each	200.60
84-330-40	Supply & fitting wooden switch board (surface): 180mmx130mm	each	188.48
84-330-50	Supply & fitting wooden switch board (surface): 150mmx100mm	each	177.78
84-330-60	Supply & fitting wooden switch board (surface): 80mmx80mm	each	171.72
84-330-70	Supply & fitting wooden switch board (surface): 80mm round.	each	137.55
84-330-80	Supply & fitting wooden switch board (surface): 400mmx360mm	each	274.03
84-340-05	Supply & fitting steel switch board(concealed): 400mmx360mm	each	437.98
84-340-10	Supply & fitting steel switch board(concealed): 250mmx300mm	each	304.21
84-340-15	Supply & fitting steel switch board(concealed): 200mmx360mm	each	292.09
84-340-20	Supply & fitting steel switch board(concealed): 200mmx250mm	each	245.98
84-340-25	Supply & fitting steel switch board(concealed): 180mmx130mm	each	172.32
84-340-30	Supply & fitting steel switch board(concealed): 100mmx150mm	each	164.70
84-340-35	Supply & fitting steel switch board(concealed): 80mmx80mm	each	102.47
84-340-40	Supply & fitting steel switch board(concealed): 80mm round.	each	199.43
84-340-45	Supply & fitting steel switch board(concealed): 400mmx300mm	each	401.62
84-340-50	Supply & fitting steel switch board(concealed): 300mmx200mm	each	267.85
84-340-55	Supply & fitting steel switch board(Concealed): 200mmx150mm	each	202.63
84-340-60	Supply & fitting steel switch board(concealed): 400mmx250mm	each	1,177.78
84-340-65	Supply & fitting steel switch board(concealed): 400mmx400mm	each	862.34
84-340-70	Supply & fitting steel switch board(concealed): 460mmx250mm	each	1,147.04
84-340-75	Supply & fitting steel s/brd with cover(concld): 760mmx810mm	each	1,720.37
84-340-80	Supply & fitting steel s/brd with cover(concld): 530mmx380mm	each	927.74
84-360-10	Supply & fitting wooden main switch board: 2.45mx1.50mx0.30m	each	23,704.52
84-360-20	Supply & fitting wooden main switch board: 1.80mx1.25mx0.30m	each	16,218.91
84-360-30	Supply & fitting wooden main switch board: 1.20mx0.90mx0.25m	each	9,703.85
84-360-40	Supply & fitting wooden main switch board: 0.90mx0.80mx0.25m	each	7,436.20

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
84-370-10	Providing and fixing 15Amps. 3-pin socket (surface)	each	895.43
84-370-20	Providing and fixing 15Amps. 3-pin socket, (concealed)	each	774.23
84-370-30	Providing and fixing 5Amps. 3-pin socket (surface)	each	350.00
84-370-40	Providing and fixing 5Amps. 3-pin socket (concealed)	each	507.57
84-410-10	Supply & fixing of tube light (40 W): single, without cover	each	2,094.44
84-410-20	Supply & fixing of tube light (40 W): single with cover	each	2,094.44
84-410-30	Supply & fixing of tube light (20W): single without cover	each	1,289.85
84-410-40	Supply & fixing of tube light (20W): single with cover	each	1,289.83
84-420-10	Supply & fixing tube light (40W): double; without cover	set	2,829.3
84-420-20	Supply & fixing tube light (40W): double, with cover	set	3,617.2
84-430-10	Supply & fixing bracket light: 250mm dia EI shade	each	1,216.0:
84-430-20	Supply & fixing bracket light : 150mm dia globe shade	each	791.83
84-430-30	Supply & fixing bracket light: fancy glass bracket	each	1,991.7
84-440-10	Supply & fix batten light in ceiling: 250mm dia EI shade	each	779.7
84-440-20	Supply & fix batten light in ceiling: 200mm dia globe	each	779.7
84-440-30	Supply & fix batten light in ceiling: 150mm dia globe	each	355.4
84-440-40	Supply & fix batten light in ceiling:half round glass saucer	each	1,203.9
84-450-10	Supply & fix pendent light: 250mm dia EI shade	each	774.8
84-450-20	Supply & fix pendent light: 200mm dia round glass globe	each	818.5
84-470-10	Supply & fixing of different items : 300mm metal bulb shed	each	7,289.6
84-470-20	Supply & fixing of different items : 230mm metal bulb shed	each	199.1
84-470-30	Supply & fixing of different items : 200 mm glove shed	each	744.5
84-470-40	Supply & fixing of different items: 150 mm glove shed	each	320.3
84-470-50	Supply & fixing of different items: 100 mm globe shed	each	259.7
84-490	Supply & fixing water tight bracket light:	each	2,982.3
84-500-10	Supply & fixing ceiling fan: 1400 mm (G.E.C.)	each	4,059.8
84-500-20	Supply & fixing ceiling fan: 1200 mm (G.E.C.)	each	3,817.4
84-500-30	Supply & fixing ceiling fan: 900 mm (G.E.C.)	each	3,211.4
84-500-40	Supplying & fixing ceiling fan: 1400mm (Jamuna)	each	3,817.4
84-500-50	Supplying & fixing ceiling fan: 1200mm (Jamuna)	each	2,847.7
84-500-60	Supplying & fixing ceiling fan: 900mm (Jamuna)	each	2,605.3
84-510-10	Supply & fitting exhaust fan: 300mm size	each	3,191.8
84-510-20	Supply & fitting exhaust fan: 400mm size	each	3,440.6
84-510-30	Supply & fitting exhaust fan : 450mm size	each	4,351.7
84-530-10	Supply & fixing miniature circuit breaker(single phase): 5A	each	386.3
84-530-20	Supply & fixing miniature circuit breaker(single phase): 10A	each	386.3
84-530-30	Supply & fixing miniature circuit breaker(single phase): 15A	each	386.3
84-530-40	Supply & fixing miniature circuit breaker(single phase): 20A	each	386.3
84-530-50	Supply & fixing miniature circuit breaker(single phase): 30A	each	386.3
84-530-60	Supply & fixing miniature circuit breaker(single phase): 60A	each	507.5
84-700-10	Supply & fixing cutout : 100 Amp	each	2,362.7
84-700-20	Supply & fixing cutout : 60 Amp	each	2,120.3
84-700-30	Supply & fixing cutout : 30 Amp	each	1,659.7
84-700-40	Supply & fixing cutout: 15 Amp	each	1,587.0
84-700-50	Supply & fixing cutout : 5 Amp	each	1,556.6

ITEM RATES For Mymensingh O&M Circle

Item Code	Description	Unit Meas.	Rate (Taka)
84-730	Electrical Grounding with 8 SWG copper wire, GI pipe etc	each	9,159.88
84-740	Manufacture, supply & erection of 6m long Electric Pole	each	5,334.23
84-750	Dismantling & removal of existing over-head conductor	m	3.68
84-760	Installation of over-head L.T. distribution line	m	134.56
84-800	Providing all types of Mid-Span joint	each	502.19
84-810-10	Supplying, fitting & fixing switch gang box; for 1 gang	each	141.21
84-810-20	Supplying, fitting & fixing switch gang box; for 2 gang.	each	183.63
84-810-30	Supplying, fitting & fixing switch gang box; for 3 gang .	each	226.05
84-820-10	Supplying, fitting & fixing MK switch; 1 Gang	each	224.23
84-820-20	Supplying, fitting & fixing MK switch; 2 Gang	each	345.44
84-820-30	Supplying, fitting & fixing MK switch; 3 Gang	each	418.16
84-820-40	Supplying, fitting & fixing MK Socket; 2 pin	each	503.01
84-820-50	Supplying, fitting & fixing MK Socket; 3 pin	each	660.57
84-830	Supplying, fitting & connecting electronic dimmer	each	442.40

ITEM RATES For Mymensingh O&M Circle

Item Code	e Description	Unit Meas.	Rate (Taka)
90 . Dree	dging Work		
90-100-10	Dredging work by 26" dredger.	cum	131.64
90-100-20	Dredging work by 20" dredger.	cum	156.85
90-100-30	Dredging work by 18" dredger.	cum	161.98
90-150-10	Extra Rate for booster pump beyond 1.5 km: 26" Dredger	cum/km	26.90
90-150-20	Extra Rate for booster pump beyond 1.5 km: 20" Dredger	cum/km	24.57
90-150-30	Extra Rate for booster pump beyond 1.5 km: 18" Dredger	cum/km	26.67
90-270-10	Construction and dismantelling of OUTLET for 26" dredger	each	67,408.90
90-270-20	Construction and dismantelling of OUTLET for 20" dredger	each	47,531.05
90-270-30	Construction and dismantelling of OUTLET for 18" dredger	each	38,125.46