# BANGLADESH UNIVERSITY OF ENGINEERING AND TECHNOLOGY, DHAKA -1000 DEPARTMENT OF CIVIL ENGINEERING

Committed to Quality Assurance for Better Bangladesh

### **APPROVED RATES FOR TESTING OF MATERIALS AND SERVICES**

Rates include VAT (15%), University Overhead (30%) & Laboratory Development and Maintenance Effective from December, 2024 Department of Civil Engineering reserves the right to change the rates at any time without any prior notice

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#### BRTC Office Time : Sat to Wed => 9:00 am - 5:00 pm & Thu => 9:00 am - 2:00 pm

SI. No	Name of Tests	Test Rate (Tk.)	SI. No.	Name of Tests	Test Rate (Tk.)
	Aggregates (Sample Preparation Charge Tk. 2000 per Sa	mple)		Bitumen (Sample Preparation Charge Tk. 3000 per S	ample)
1	Sieve analysis (CA) / Gradation /FM (CA) Upto No.4	7,500	1	Specific gravity (Sp.Gr.)/ Density	5,800
2	Sieve analysis (CA) / Gradation (Base/subbase)	12,000	2	Penetration	5,800
3	Sieve analysis / Gradation / FM (CA) (Ballast)	9,600	3	Naphta Xylene Equivalent (500 for chem)	24,500
4	Sieve analysis / Gradation / FM (CA) (Ballast)/Specified Sieve size	12,700	4	Flash & Fire Points	5,800
5	Sieve analysis (FA) / FM	4,200	5	Solubility (500/- for Chem.)	5,500
6	% finer than # 200 sieve by washing / Fine content/Silt content	4,200	6	Ductility (300/- for Chem.)	5,500
7	Aggregate Crushing Value(ACV)	8,500	7	Softening Point (R&B) (300/- for Chem.)	5,500
8	Aggregate Impact Value (AIV)	7,400	8	Thin Film Oven (TFO) / Loss-on-Heating (LOH)	7,100
9	Ten Percent Fine Value (TFV)	12,700	9	Float Test	5,800
10	Angularity number including specific gravity (Sp.Gr.)	10,600	10	Foaming Test	5,800
11	Elongation Index (EI)	9,600	11	Spot Test (200/- for chem)	5,800
12	Flakiness Index (FI)	8,800	12	Viscosity (Dynamic) (200/- for chem)	21,200
13	L.A. Abrasion of CA (ASTM C131)	8,500	13	Ash Content / Inorganic Matter	10,500
14	L.A. Abrasion of Ballast (ASTM C535)	8,800	14	Any test on residue from LOH/TFOT (if TFOT/LOH included separately)	10,600
15	Unit weight of aggregate (CA)	5,500	15	Any test on residue from LOH/TFOT (if TFOT/LOH not included separately)	17,800
16	Unit weight of aggregate (FA)	5,000	16	Coating & Stripping test with/without Anti-Stripping Agent/Dose	8,100
17	Soundness with Na <sub>2</sub> SO4 (4400/- for chemical)	21,200	17	Asphalt Concrete Mix Design (Marshall)*	89,700
18	Soundness with $Mg_2SO4$ (6600/- for chemical)	23,400	18	Particle Charge Test of Bitumen Emulsion	6,100
19	Absorption and Specific Gravity / Density	7,500		Asphalt or Bituminous Material / Pavement Co	re
20	Clay lumps & friable particles	6,300		(Sample Preparation Charge Tk.3000 per Sampl	e)
21	Moisture Content	3,200	19	Bitumen content	18,000
22	Percentage of Uncrushed Particle (Fractured face)	9,600	20	Extracted Aggregate Gradation (If Bitumen Content is included)	11,700
23	Mica Content of Coarse Sand / CA by visual observation	16,600	21	Extracted Aggregate Gradation ONLY	28,600
24	Effect of organic impurities (1300/- for chem)	19,200	22	Water Content	11,500
25	Organic impurities/Salt content / Sulphate content / Salinity (Checmical 500) (300/- for chem)	5,000	23	Theoretical Maximum Specific Gravity	8,500
26	Bulking of sand (Multi Point)	16,500	24	Density	4,200
27	Void Ratio / Porosity / Moh. Hardness	8,500	25	Marshall Stability and Flow Test	7,500
28	CBR of Base or Sub-base material	65,800	26	In-situ core cutting (per sample)	11500+Field Visit
29	Standard Proctor test of aggregate (MDD)	26,500	27	Job Mix Formula & Marshall Test	144,000
30	Modified Proctor or Vibrating Hammer	43,500	28	TSR (Tensile Strength Ratio) Test	90,000
	Potential Alkali-Silica Reactivity of Aggregates (Chemical Method) C289	30,000	29	RTFO	20,000
	Potential Alkali Reactivity of Aggregates (Mortar-Bar Method) C1260	36,000	30	Binder CS (DSR)	20,000
	Coal & Lignite (CA)	30,000	31	RTFO CS (RTFO + DSR)	40,000
	Coal & Lignite (FA)	20,000		MSCR	50,000

### **Transportation Engineerineering Laboratory**

Notes: [\* Field visit fee; Inside Dhaka City = Tk. 20,000; Near Districts = Tk. 40,000 ; Farthest Districts = Tk. 60,000 without overnight stay and Tk. 50,000 per day for overnight stay, ] [\* & Transport, local hospitalities, accommodation (in case of overnight stay) etc. are to be provided by the Client] S.P.C. = Sample Preparation Charge. For one trial only using client's supplied sample. However, if design is to be performed by BRTC, BUET item at least 3 trial cost should be borne by the client.

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## **Concrete Laboratory**

	Bricks/Concrete Blocks (Bricks needed for ASTM = 5 Nos., BS						
1	Absorption (ASTM / BS Standard)	2,500 / 4800					
2	Crushing strength(ASTM / BS Stand; 300/400/- capping mat.)	5500 / 8600					
3	Size & shape (ASTM / BS Standard)	3,100 / 3,100					
4	Unit Weight (ASTM / BS Standard); 200/300 for S.P.C.	4,300 /5,700					
5	Efflorescence (needed 10 additional bricks)	5,500					
	Hollow / Special Brick Block / Kerb (Set of 3 Nos.)	)					
1	Comp. strength of Hollow bricks / Paving Block	4,000					
2	Compressive strength of Road Kerb Stone (with core cutting)	7,200					
3	Absorption	2,800					
4	Unit weight	4,800					
5	Autoclaved Concrete Block	6,000					

	R.C.C Pipes						
1	Pipes (dia up to 600mm)	7,500					
2	Pipes (dia above 600mm and up to 900mm)	8,500					
3	Pipes (dia above 900mm and up to 1200mm)	11,000					
4	Pipes (dia above 1200mm and up to 1524mm)	14,000					
5	In-situ pipe testing (Per Nos)	12,000					
	Manhole Covers +						
1	Load & wt. test on manhole covers (<18 inch or 450 mm Dia)	8,500					
2	Load & wt. test on manhole covers (>18 inch or 450 mm Dia)	9,500					
	Miscellaneous						
1	Initial Rate of Absorption/Suction for Brick	3,600					
Not	lote: + Pine specimens & manhole covers have to be taken away by the						

Note: + Pipe specimens & manhole covers have to be taken away by the Client, immediately after the test is performed.

	Cement Concrete			Cement (ASTM / AASHTO Standard)	
1	Concrete cylinders (100x200mm), for a set of 3 Nos.(Density Test 10000/=)	2,500	1	Compressive strength, 3, 7 & 28 days (1000/- Ottowa Sand) (S.P.C. 1,000/-)	11,400
2	Concrete cylinders (150x300mm), for a set of 3 Nos.	4,500	2	Setting time	4,800
3	Cubes (< 200mm), for a set of 3 Nos.(Density Test 15000/=)	3,800	3	Fineness	3,500
4	Cubes (200mm - 300mm), for a set of 3 Nos.	4,500	4	Setting time (only)	5,200
5	Cubes (>300mm), each core cutting & testing (300/- for fuel)	7,200	5	Normal Consistency (only)	3,200
6	Concrete Spun, for a set of 3 Nos.	4,000	6	Density / Sp.Gr.	4,500
7	Concrete beam in flexure, for a set of 3 Nos.	10,000	7	Weight of cement bag	800
8	Concrete slab in flexure, for a set of 3 Nos.	14,000		Cement (EN Standard)	
	Concrete Mix Designs		1	Compressive Strength, 2 & 28 days (Ottowa Sand: 600/-)	30,000
9	Concrete mix design without admixture(Cylinder) (22,000+52,000)	74,000	2	Compressive Strength 2, 7 & 28 days (Ottowa Sand: 800/-)	38,000
10	Concrete mix design with admixture (Cylinder) (25,000+57,000)	82,000			
11	Concrete mix design without admixture (Cube) (25,000+57,000)	82,000			
12	Concrete mix design with admixture (Cube) (28,000+62,000)	90,000	1	Cement - Soundness	12,000
	Destructive and NDT Tests		2	Mix Design - Rapid Chlorde Premeability	75,000
13	In-Situ core cutting & testing per sample (without scanning) (S.P.C. 200/-)	6,800 +*	3	Slum Retention	200,000
14	In-Situ core cutting & testing per sample (with quick scanning) (S.P.C. 400/-)	14,000 +*	4	R.C.P.T	50,000
15	In-Situ Hammer Test - per spot / location (min. 3 tests)	7,000 +*	5	Aggregate Drying Shrinkage	50,000
16	In-Situ Winsor Pin Test - per spot / location (min. for 3 tests)	6,500 +*			
17	In-Situ Scanning (quick & Image) per spot / location (for 2 scans)	14,000 +*			
18	In-Lab Block/Kerb core cutting & testing per sample (S.P.C. 300/-)	7,200+			
19	In-Lab Supplied Core Testing (per core) (SPC 300/-)	3,000+			

Notes: [\* Field visit fee; Inside Dhaka City = Tk. 20,000; Near Districts = Tk. 40,000 ; Farthest Districts = Tk. 60,000 without overnight stay and Tk. 50,000 per day for overnight stay, ] [\* & Transport, local hospitalities, accommodation (in case of overnight stay) etc. are to be provided by the Client] S. P. C. – Sample Propagation Charge, For one trial only using client's supplied sample. However, if design is to be preferred by RPTC, RUET itom at least 3 tria

S.P.C. = Sample Preparation Charge. For one trial only using client's supplied sample. However, if design is to be performed by BRTC, BUET item at least 3 trial cost should be borne by the client.

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	S. M. La	bora	atory	
Calibration		T	A. Rod (Set of 3 Nos.)	
1 Pressure gauge / Dial Gauge	6,000	1	Tension test including wt. & elongation (up to 25mm)	2,500
2 Calibration of Hydraulic Jack (up tp 300 ton) with Pressure Gauge Calibration	44,000	2	Tension test incl. wt. & elongation (abive 25mm & up to 32mm)	3,700
3 Calibration of Hydraulic Jack (up tp 1000 ton) with Pressure Gauge Calibration	74,000	3	Tension test inc. wt. & elongation (above 32 mm & up to 50 mm)	4,500
4 Proving ring (< 100 kN )	74,000	4	Tension test inc. wt. & elongation (above 50 mm) (S.P.C. 6,000/-)	10,800
5 Proving ring (100 kN to 500 kN )	8,000	5	Bend test (up to 25mm)	1,200
6 Proving ring (> 500 kN )	9,500	_	Bend test (above 25mm)	1,200
7 Dynamometer	9,500	7	Re-bend test (up to 25mm)	1,300
		8	Re-bend test (above 25mm)	1,700
	20,000	9	Deformation Measurement	3,000
Substation of Sonerete Mix Batering Flant	350,000	-	Elongation at 5D as per ISO 6935-2 per Set	· · · · · · · · · · · · · · · · · · ·
Balance and Weight	11 000			2,000
10 Electronic Balance up to 20kg / Platform Scale / Balance	11,000		Stress-strain Curves (mod.of elasticity)( for Strand : 12,800/-)	13,000
11 CA measuring potable fara / Measuring cub	5,700		Shear Test for Rod (S.P.C. as per rod dia 1200/ 2,000/-)	2,500
12 Schmidt Hammer (Rebound)	14,500		Shaft Rod < 30 mm	4,000
13 Weight < 2kg / Load Cell (Weight Box 17800)	11,000		Shaft Rod > 30 mm <50 mm (S.P.C. 4000/-)	10,500
14 Balance up to 300kg	16,000		Shaft Rod > 50 mm <60 mm (S.P.C. 5000/-)	11,500
15 Balance above 300kg to 1000kg	21,000		Shaft Rod > 60 mm <80 mm (S.P.C. 5000/-)	12,500
16 Balance above 1000kg	32,500		H.T. Wire, Tension test	10,000
Cement Testing Apparatus			Strand / Cable Tension test	16,200
17 Mixture Machine (Mortar cube & setting)	9,700	19	Welded MS Bar Tension Test (as per MS Bar Rate x 2 times)	
18 Blaine Apparatus /Jolting table / Vibrating Machine	15,000		Coupler Tension test without EMF 3 Nos / 5 Nos Per set	7500 / 10000
19 Vicat Apparatus	7,600	21	Coupler Tension test witht EMF 3 Nos / 5 Nos	17500 / 200000
20 Cement Autoclave Machine	9,700		B. Bolt, Angle and Plate (Set of 3 Nos.)	
21 Cylinder/Cube Mould Calibration	2,900	22	Anchor Bolt/ Hooks Tension test (up to 25 mm) (S.P.C. 1000/-) (if required)	5,800
22 Curing Tank	6,100	23	Anchor Bolt/ Hooks Tension test (above 25 mm) (S.P.C. 1000/-) (if required)	7,000
23 PH Meter / Stop watch	2,400		Bolt Tension Test (up to 25mm)	4,000
Survey Equipment		25	Bolt Tension Test (above 25mm) (S.P.C. 1000/-)	6,800
14 Theodolite	15,700	26	Anchor Bolt/Bolt/Hooks Shear Test (up to 25mm) (S.P.C. 1000/-)	4,100
25 Level	12,100	27	Anchor Bolt/Bolt/Hooks Shear Test (above 25mm) (S.P.C. 2,000/-)	6,200
26 Total Station	43,100		Angle/Plate/Sheet Pile/Joist Tension test (up to 16mm) (S.P.C. 1,500/-)	5,200
Miscellaneous Equipment / Devices			Angle/Plate/Sheet Pile/Joist Tension test (above 16mm up to 30mm) (S.P.C. 2,000/-)	6,300
27 Vernear Scale/ Micro meter	2,500		Angle/Plate/Sheet Pile/Joist Tension test (above 30mm) (S.P.C. 2,500/-)	6,900
28 Steel Scale	2,500		Sheet Pile/Joist wt. per meter & Thickness (S.P.C. 1,000/-)	3,400
29 Thermometer	4,000		Sheet Pile/Joist Section Modulus/Moment of Inertia (S.P.C. 2,000/-)	20,000
30 Sieve	4,000		Hardness test (Rockwell) (S.P.C. 1,000/-)	4,500
31 Tacheometer	18,000	34	Impact test, for a set of 3 Nos. (S.P.C. 1,000/-)	4,500
Outside Laboratory / In-situ Calibration	20.000 *		C. Rod (Miscellaneous)	4.4 700
32 Compression / TensionTesting Machine (with one dial)	20,000 +*	_	Scaffolding / Steel Props / Jog (for a set of 1 No.)	14,700
33 Protable Weighing Bridge	18,500		Steel Sleeper (for a set of 1 No.) (S.P.C. 800/-)	7,400
Tiles (Set of 5 Nos.)	2 500		Transverse Breaking Load of Rail (for a set of 1 No.)	27,200
1 Size & shape	2,500		Fibre Glass Stainers / Pipes Tension test (for a set of 3 Nos.)	5,400
2 Absorption (with flexural needs additional 5 Nos.)	3,500		Fibre Glass Compression test (for a set of 1 No.)	2,500
3 Flexural / Modulus of Rupture	3,500		Spring test (for a set of 1 No.)	3,700
Rubber / Plastic / PVC Materials			Aluminium Column Compression test (S.P.C. 2,000/-)	11,900
1 Tension, for a set of 5 samples	3,500		Dog Spike	8,800
2 Hardness, for 1 sample	2,500		Bond/Weld Test or Rod Lapping Test	6,200
3 Flexural, for a set of 5 samples	4,600		MS Box Welding Compressive Strength (S.P.C. 3,000/-)	11,900
4 Compression, for 1 sample	4,600		Butt Welded Joint	8,100
5 Compression stiffness, for 1 sample	6,500		Prestressing 12 Wire Anchorage Test (50,000+80,000)	130,000
6 Water Stopper - Tension, Dim., Elongation (S.P.C. 1000/-)	7,500		Prestressing 19 Wire Anchorage Test (55,000+88,500)	143,500
7 Water Stopper - Sp. Gr. / Hardness	6,000		(for Retest of Prestressing Wire Anchorage, test fee will be one third)	
Truck Scale Calibration		49	Test on Admixture (Mineral) for Cement/Concrete	Consult with teache
1 Capacity: 0-20 ton	175,000	50	Plate Bend (T-1200 & LC -1500)	2,700
2 Capacity: 0-40 ton	215,000	51	Sleeper Test (D.G)	135,000
3 Capacity: 0-60 ton	260,000	52	Sleeper Test (B.G)	115,000
4 Capacity: 0-80 ton	315,000	53	Sleeper Test (M.G)	90,000
5 Capacity: 0-100 ton	375,000	54	Stress Relaxation Test For 1000 Hours	287,500

5		575,000	
6	Wire Rope 1 Nos.	5000	ļ
			5

54	SITESS IVERAVATION LEST OF LOOD LIOUIS	207,300
55	Stress Relaxation Test For 100 Hours	115,000
56	Coupler Slip test ( 5 Nos. Per set)	12,000

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	Geotech	nical Engin	e
S	oil Boring (Including relevant tests and Geotechnical Investigati	on Report)	I
	Per Borehole		I
	Within Dhaka City - depth up to 20 m	80,000	ſ
	Within Dhaka City - depth up to 25 m	100,000	ſ
	Within Dhaka City - depth up to 30 m	135,000	
	Outside Dhaka City: Consult with Teacher		
(No	tes: Minimum 3 borings for a particular site;		
Gui	delines : up to 3 katha - 3 Nos.; 3 - 5 katha - 5 Nos.; 6 - 10 katl	ha - 8 Nos.)	ſ
	Physical and Index Properties		
1	Specific gravity (Sp. Gr.)	2,300	
2	Unit weight (wet & dry)	2,200	ſ
3	Void ratio (Sp. Gr. & Unit Weight.)	3,600	
4	Moisture content	1,100	
5	Linear shrinkage	2,200	ſ
6	Skrinkage limit	2,000	
7	Liquid limit and Plastic limit	5,000	I
8	Liquid limit and Plastic limit of Bentonite	8,000	ſ
9	Grain size analysis by wash sieving/ % finer than # 200 sieve	3,800	ſ
10	Hydrometer and wash sieving (including specific gravity)	7,000	
11	Organic matter content by Loss on Ignition Test	4,500	
12	Sand equivalent test	4,800	
	Compaction and Density Tests		
13	Maximum and Minimum density of cohesionless soil	9,000	Γ
14	Standard Proctor Compaction test	15,000	
15	Modified Proctor Compaction test	20,000	
	Permeability and Seepage Characteristics		
16	Permeability of cohesive soil by 1-dimensional consolidation	24,000	
17	Permeability of cohesionless soil including Sp.Gr. (Falling Head Method)	11,800	
	Consolidation and Swelling Characteristics		
18	One dimensional consolidation Cc,Cs,Cv (Only e - log p Tk. 17,000)	24,000	l
19	One dimensional consolidation (Cc, Cs, Cv) and Permeability (e - log k)	30,000	ſ
20	Swelling Pressure	13,000	I
21	Swelling Potential	10,000	I

eer	eering Laboratory					
SI. No.	Name of Soil Tests	Test Rate (Tk.)				
	Strength and Deformation Characteristics					
22	Unconfined compression test (including Sp. Gr.)	10,000				
23	Laboratory California Bearing Ratio (CBR) of soils	30,000				
	Direct Shear Tests					
24	Consolidated Drained test for sand (including Sp.Gr.)	16,000				
25	Consolidated Drained test for clay (including Sp.Gr.)	17,000				
20	Triaxial Shear Tests	17,000				
26	Consolidated Drained compression (including Sp.Gr.)	52,000				
27	Con. undrained compression test with pore pressure (including Sp.Gr.)	52,000				
28	Con. undrained compression test without pore pressure (including Sp. Gr.)	46,000				
29	Uncon. undrained compression test without pore press (including Sp. Gr.)	24,000				
30	Con. undrained extension test without pore pressure (including Sp. Gr.)	46,000				
31	Cyclic Triaxial Test (including Sp. Gr.)	400,000				
	Geotechnical Tests (Field)					
	Filed CBR per Location with field density (in addition Proctor/max-min density and					
32	sieve/Hydrometer tests are needed to be done - please consult wth respective	40,000 + *				
52	Teacher), Minimum total fees: within Dhaka City Tk. 1,50,000/-; Outside Dhaka	40,000 +				
	City 1,85,000; Near Districts Tk. 2,50,000/- and Farthest Districts Tk. 3,00,000/-					
33	Field density test per spot (In addition Proctor/max-min density and sieve/Hydrometer tests are needed to be done - please consult wth respective Teacher), <b>Minimum total fees:</b> within Dhaka City Tk. 1,00,000/-; Outside Dhaka City Tk. 1,40,000/-; Near Districts 2,00,000/- and Farthest Districts 2,50,000/-	8,000 + *				

	2,00,000/- and Farthest Districts 2,50,000/-					
34	Non-repetitive Plate Load Test per Location, Minimum total fees: within Dhaka City Tk. 1,75,000/-; Outside Dhaka City 2,15,000 ; Near Districts, Tk. 2,75,000/- and Farthest Districts Tk. 3,25,000/-	97,000 + *				
	e: If field test is to be conducted in a restricted/specialized are	a, then the				
test	esting fee will be at least 1.5 times the speciified fees.					

	GEOTEX	TILES / GEOB	AGS	(Set of 3 samples)	
1	Thickness (10 specimens)	1,400	9	Vertical Permeability under 2 kN/m <sup>2</sup> and 200 kN/m <sup>2</sup> Pressure	9,400
2	Unit Weight / Mass per Unit Area (3 specimens)	2,300	10	Vertical Permeability under 2 kN/m <sup>2</sup> Pressure	5,800
3	Apparent/Effective Opening Size (AOS/EOS)/Pore Size (3 specimens)	4,800	11	Water Permeability by Permittivity/Velocity Index	4,800
4	Strip/Wide-Width Tensile strength & elong) (5 specimens x 2-dir)	5,800	12	Vertical Permeability under head loss of 50 mm	4,800
5	Grab Tensile Strength & Elongation (5 specimens x 2-dir)	4,800	13	Horizontal Permeability Under 2kN/m <sup>2</sup> Pressure (S.P.C. 500/-)	10,500
6	Trapezoidal Tear Strength	4,800	14	Index Puncture Resistance or CBR Puncture (10 specimens)	3,600
7	Seam Strength (6 specimens)	4,800	15	Cone Penetration	3,600
8	Burst Strength	3,600			
	ELASTOMERIC BEARING PAD			EPOXY COATED REBAR	
1	Rubber Bearing Pad - Checking the dimensional variations - ASTM D4014; Clause 7	5,500	1	Holiday Test (3 specimens, each 4m length)	1,500
2(a)	Rubber Bearing Pad - Bearing compression test for compression stiffness - ASTM D4014; Clause 9		2	Thickness Measurement Test (3 specimens, each 4m length)	2,000
2(b)	Rubber Bearing Pad - Short-term Compression Proof Load Test to 150% of design load and visual inspection under load using video extensometer -AASHTO 2002, 17th Edition, Clause 18.7.2.5, 18.7.4.5.6	109,250	3	Bend (Flexibility Test) (3 specimens, each 4m length)	1,500
2(c)	Rubber Bearing Pad - Long-term Compression Proof Load Test to 150% of design load and visual inspection under load using video extensometer-AASHTO 2002, 17th Edition, Clause 18.7.2.6, 18.7.4.5.7		4	Impact Test (3 specimens each 300mm length)	1,000
3	Durometer hardness test (Shore A)- ASTM D2240	3,700			
4	Heat Resistance	5,000			

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SI. No.	Name of Tests	Test Rate (Tk.)	SI. No.	Name of Tests	Test Rate (Tk.)
	Environ	mental En	gine	ering Laboratory	
	Tests on Water			Miscellaneous Water Quality Parameters	
	Routine Drinking Water Parameters (Package)		1	pH (Chemical 200/-)	700
1	pH	C)	2	Colour (True or Apparent) (Chemical 200/-)	700
	Colour (True or Apparent)	15,000 (Drinking+As+TC/FC) )= 12,000 (Drinking+As)	3	Colour Scanning at Specific Wavelength/UV-VISRange (Chemical 200/-)	2,000
3	Turbidity	00 +3,000 = 15,000 (Drinking+As+TC/ 9,800 + 2,200 = 12,000 (Drinking+As)	4	Turbidity (Chemical 200/-)	700
4	Total Hardness	hking Drink	5	Carbon-di-Oxide (CO <sub>2</sub> ) / Acidity (Chemical 150/-)	600
	Chloride (Cl)	(Drir 000 (	6	P-Alkalinity/ M-Alkalinity/T-Alkalinity (Chemical 200/-)	700
6	Total Dissolved Solids (TDS)	5,000 = 12,(	/	Carbonate ( $CO_3$ ) or Bi-carbonate ( $HCO_3$ ) + pH (Chemical 200/-)	900
	Manganese (Mn) Arsenic (As)	. 00	8	Total Hardness (Chemical 300/-) Ca - Hardness (Chemical 800/-)	1,400 3,200
9	Total Iron (Fe)	12,000 +3,000 9,800 + 2,2	10	Mg - Hardness (Chemical 800/-)	3,200
	Total Coliform(TC)/Thermotolerent Coliform (TTC)	+ 000 9,80		Chloride (Cl) (Chemical 250/-)	1,000
	Fecal Coliform (FC)	12,		Fluoride (F) (Chemical 100/-)	800
	Environmental Quality of Soil, Sludge and Solids		13	Ammonia-Nitrogen (NH <sub>3</sub> - N) (Chemical 400/-)	1,500
1	pH (Chemical 200/-)	1,500	14	Nitrate - Nitrogen (NO <sub>3</sub> - N) (Chemical 250/-)	1,100
	Electrical Conductivity (Chemical 300/-)	1,500	15	Nitrite - Nitrogen (NO <sub>2</sub> - N) (Chemical 250/-)	1,100
	Organic Matter Content by Loss on Ignition Test	5,000		Total Nitrogen (TN) (Chemical 1500/-)	12,000
	Water Soluble CI / Salinity/ PO <sub>4</sub> / SO <sub>4</sub> (each) (Chemical 400/-)	5,500		Total Kjeldahl Nitrogen (TKN) / Organic Nitrogen (Chemical 3,000/-)	16,000
5	Sodium Oxide / Silica (CA)	12,000		Chlorine Content - Total Cl <sub>2</sub> (Chemical 250/-)	1,000
	Metal Analysis of Soil, Sludge and Solids following			Chlorine Content - Free Cl <sub>2</sub> (Chemical 250/-)	1,000
5	Total Extraction and / or TCLP Total Extraction Charges (each sample) (Chemical 500/-)	3,000		Iodine Content (Chemical 200/-)	1,000
0	TCLP Extractant Analysis	5,000		Bromine Content (Chemical 200/-)	1,000
	Ca/Cd/Co/Cr/Cu/Fe/Mg/Mn/Ni/Pb/Zn - using FLAAS (each) (Chemical 600/-)	3,000		Break Point Chlorination (Chemical 1200/-)	15,000
	Arsenic (As) - using GFAAS (Chemical 600/-)	3,000		Total Solids (TS) (Chemical 100/-)	1,200
6	Mercury (Hg) - Cold Vapor Method (Chemical 1200/-)	6,000	24	Total Suspended Solids (TSS)/Insoluble Solids/(TSS+TDS+TS) (Chemical 500/-)	2,400
	Selenium (Se) - using GFAAS / Ba (Chemical 800/-)	5,000	25	Total Dissolved Solids (TDS) (Chemical 150/-)	1,200
	Na / K - using FLAAS (each) (Chemical 500/-)	4,000	26	Silica Content (SiO <sub>2</sub> ) (Chemical 400/-)	1,800
	Toxic Characteristics Leaching Procedure (TCLP) Charge (Chemical 1500/-)	7,000		Electrical Conductivity (EC) (Chemical 350/-)	700
	Extractant Analysis			Total Phosphorous (TP) (Chemical 700/-)	4,500
	Ca/Cd/Co/Cr/Cu/Fe/Mg/Mn/Ni/Pb/Zn - using FLAAS (each) (Chemical 600/-)	3,000		Orthophosphate ( $PO_4$ ) (Chemical 200/-)	1,200
8	Arsenic (As) - using GFAAS (Chemical 600/-)	3,000		Hydrogen Sulphide ( $H_2$ S) / Odour (Chemical 200/-)	1,100
	Mercury (Hg) - Cold Vapor Method (Chemical 1200/-)	6,000		Sulphate (SO <sub>4</sub> ) (Chemical 200/-)	1,200
	Selenium (Se) - using GFAAS / Ba (Chemical 800/-)	5,000		Biochemical Oxygen Demand (BOD)-5 day (Chemical 400/-)	2,500
	Na / K - using FLAAS (each) (Chemical 500/-) Calorific Values of Sludge, Solids and Semi-Solids	4,000		Chemical Oxygen Demand (COD) (Chemical 600/-) Dissolved Oxygen (DO) (Chemical 400/-)	2,500 700
1	Calorific Values of Sludge/Solids/Semi-Solids	12,000		Boron (B) (Chemical 1,200/-)	3,500
	<u>.</u>	,		Manganese (Mn): UV - VIS (Chemical 500/-)	2,200
	Ambient Air Quality & Exhuast Emission Monitoring	g *		Aluminum (Al) (Chemical 500/-)	5,000
	Parameters		38		5,000
	Ambient Air Quality Parameters			Arsenic (As) - using GFAAS (Chemical 600/-)	2,200
1	SPM (Chemical 1500/-), PM10, PM2.5 (Chemical 2500/-),			Selenium (Se)/Barium (Ba) - using GFAAS (Chemical 900/	4,500
	CO, NO2, SO2, VOCs Exhaust Emission Parameters	Please		Ca/Cd/Cr/Cu/Fe/Mg/Mn/Ni/Pb/Zn - using FLAAS (each) (Chemical 500/-)	2,200
2	CO2, CO, O2, NO, NO2, SO2, CH4, NH3	contact us		Na / K - using FLAAS (each) (Chemical 400/-) Nickel (Ni) / Cobalt (each) (Chemical 1,000/-)	2,700 3,500
2	552, 55, 52, 115, 1102, 502, 5114, 1115			Mercury(Hg)-Cold Vapour Method (Mini. 30 days required) (Chemical 1200/-)	5,000
				Cyanide (Cn) (Chemical 1000/-)	5,000
	Noise Level Monitoring *			Ferrous Iron/ Ferric Iron (Chemical 500/-)	3,000
	Minimum Fee (per 5 locations in one entity)	25,000	_	Total Organic Carbon (TOC) (Chemical 1000/-)	10,000
2	Clibration of Noise Meter (per equipment)	6,000	_	Dissolved Organic Carbon (DOC) (Chemical 1500/-)	11,000
		<b>I</b>		Silt Density Index (SDI) with Plugging (Chemical 500/-)	15,000
1	Field Sampling *	10.000 *		Sodium Absorption Ratio (SAR) (Chemical 1000/-)	6,500
	Sampling for Bacteriological Analysis Sampling for Physical and Chemical Analysis	10,000 + * 10,000 + *		Langlier Saturation Index (Chemical 1000/-) Ryznar Index (Chemical 1000/-)	7,500 7,500
2		10,000 +		Aggressiveness / Corrosivity Index (Chemical 1000/-)	7,500
	TUBEWELL DESIGN			Puckorius Scaling index (Chemical 1000/-)	7,500
1	Tubewell Design (depth up to 600'), incl. 8 Nos. sand test ^	20,000+18,000	55	Larson-Skold Index (Chemical 1200/-)	9,000
	Tubewell Design (depth above 600'), Incl. 11 Nos. sand test ^	21,000+25,000	56	Oil & Grease (Chemical3000/-)	15,000
3	Tubewell Design (depth above 1000'), Incl. 13 Nos. sand test ^	22,000+33,000		Total Silicon/Total Silica (SiO2) (Chemical 1000/-)	7,000
			58	Specific Gravity (Chemical 500/-) BACTERIOLOGICAL ANALYSIS	4,000
Not	es :		1	Fecal Coliform (FC) / Total Coliform (TC) (each) (Chemical 500/-)	1,600
	Sampling charge may vary depending on the area to be sampl	ed	2	E. Coli (Chemical 1500/-)	4,000
	Cost depends on the client's requirements			Algae / Chlorophyll_a (Chemical 1500/-)	11,000
	Usual field visit fees apply in addition to above				

SI. No	Name of Tests	Test Rate (Tk.)	SI. No.	Name of Tests	Test Ra (Tk.)
	Miscellaneous Wastewater/Effluent Quality Parameter			Miscellaneous Saline Water (EC > 5mS/cm) Quality Para	meters
1	pH (Chemical 200/-)	800	1	pH (Chemical 200/-)	
2	Colour (True or Apparent) (Chemical 200/-)	1,000	2	Colour (True or Apparent) (Chemical 200/-)	
3	Colour Scanning at Specific Wavelength/UV-VIS Range (Chemical 200/-)	2,500	3	Colour Scanning at Specific Wavelength/UV-VIS Range (Chemical 200/-)	
4	Turbidity (Chemical 200/-)	800	4	Turbidity (Chemical 150/-)	
5	P-Alkalinity/ M-Alkalinity/T-Alkalinity (Chemical 200/-)	1,000	5	Carbon-di-Oxide (CO <sub>2</sub> ) / Acidity (Chemical 200/-)	
6	Carbonate (CO <sub>3</sub> ) or Bi-carbonate (HCO <sub>3</sub> ) + pH (Chemical 200/-)	1,300	6	P-Alkalinity/ M-Alkalinity/T-Alkalinity (Chemical 200/-)	
7	Total Hardness (Chemical 300/-)	1,500	7	Carbonate ( $CO_3$ ) or Bi-carbonate ( $HCO_3$ ) + pH (Chemical 200/-)	
8	Ca - Hardness (Chemical 800/-)	3,800	8	Total Hardness (Chemical 500/-)	
9	Mg - Hardness (Chemical 800/-)	3,800	9	Chloride (Cl) (Chemical 500/-)	
10	Chloride (Cl) (Chemical 250/-)	1,400		Fluoride (F) (Chemical 500/-)	
11	Fluoride (F) (Chemical 100/-)	1,000		Ammonia-Nitrogen (NH <sub>3</sub> - N) (Chemical 800/-)	
12	Ammonia-Nitrogen (NH <sub>3</sub> - N) (Chemical 400/-)	2,000	12	Nitrate - Nitrogen (NO <sub>3</sub> - N) (Chemical 500/-)	
13	Nitrate - Nitrogen (NO <sub>3</sub> - N) (Chemical 250/-)	1,200	13	Nitrite - Nitrogen (NO <sub>2</sub> - N) (Chemical 500/-)	
14	Nitrite - Nitrogen (NO <sub>2</sub> - N) (Chemical 250/-)	1,200	14	Total Nitrogen (TN) (Chemical 2000/-)	1
15	Total Nitrogen (TN) (Chemical 1500/-)	12,000	15	Total Kjeldahl Nitrogen (TKN) / Organic Nitrogen (Chemical	1
16	Total Kjeldahl Nitrogen (TKN) / Organic Nitrogen (Chemical 3000/-)	16,000		Chlorine Content - Total Cl <sub>2</sub> (Chemical 300/-)	
17	Chlorine Content - Total Cl <sub>2</sub> (Chemical 250/-)	1,100		Chlorine Content - Free Cl <sub>2</sub> (Chemical 300/-)	
18	Chlorine Content - Free Cl <sub>2</sub> (Chemical 250/-)	1,100		Iodine Content (Chemical 300/-)	
10	Iodine Content (Chemical 200/-)	1,100	10	Bromine Content (Chemical 300/-)	
20	Bromine Content (Chemical 200/-)	1,100	20	Total Solids (TS) (Chemical 200/-)	
20	Total Solids (TS) (Chemical 200/-)	1,400	20	Total Suspended Solids (TSS)/Insoluble Solids/(TSS+TDS+TS) (Chemical 500/-)	
22	Total Suspended Solids (TSS)/Insoluble Solids/(TSS+TDS+TS) (Chemical 500/-)	2,800	22	Total Dissolved Solids (TDS) (Chemical 200/-)	
23	Total Dissolved Solids (TDS) (Chemical 500/-)	1,400		Silica Content (SiO <sub>2</sub> ) (Chemical 500/-)	
		2,000		Electrical Conductivity (EC) (Chemical 500/-)	
24	Electrical Conductivity (EC) (Chemical 350/-)	1,000	24	Total Phosphorous (TP) (Chemical 700/-)	
26	Total Phosphorous (TP) (Chemical 300/-)	5,000		Orthophosphate ( $PO_4$ ) (Chemical 300/-)	
27	Orthophosphate ( $PO_4$ ) (Chemical 200/-)	1,500		Hydrogen Sulphide ( $H_2$ S) / Odour (Chemical 300/-)	
	Hydrogen Sulphide (H <sub>2</sub> S) / Odour (Chemical 200/-)	1,200		Sulphate (SO <sub>4</sub> ) (Chemical 300/-)	
	Sulphate (SO₄) (Chemical 200/-)	1,500		Biochemical oxygen Demand (BOD) - 5 day (Chemical 500/-)	
	Organic Matter (Chemical 300/-)	4,500		Chemical Oxygen Demand (COD) (Chemical 600/-)	
31	Inorganic Matter (Chemical 300/-)	4,500		Dissolved Oxygen (DO) (Chemical 400/-)	
32	Biochemical oxygen Demand (BOD) - 5 day (Chemical 400/-)	3,000		Boron (B) (Chemical 1200/-)	
33	Chemical Oxygen Demand (COD) (Chemical 500/-)	3,000		Aluminum (Al) (Chemical 500/-)	
34	Dissolved Oxygen (DO) (Chemical 400/-)	1,200		Silver (Ag) (Chemical 500/-)	
35	Boron (B) (Chemical 1200/-)	4,000		Arsenic (As) - using GFAAS (Chemical 800/-)	
36 37	Aluminum (Al) (Chemical 500/-) Silver (Ag) (Chemical 500/-)	5,500 5,500		Selenium (Se) - using GFAAS / Ba (each) (Chemical 1000/-) Ca/Cd/Cr/Cu/Fe/Mg/Mn/Ni/Pb/Zn - using FLAAS (each) (Chemical 1000/-)	
		2,500		Na / K - using FLAAS (each) (Chemical 1000/-)	
30	Selenium (Se) - using GFAAS / Ba (each) (Chemical 900/-)	5,000		Mercury(Hg)-Cold Vapour Method (Mini. 30 days required) (Chemical 1500/-)	
		2,500		Total Organic Carbon (TOC) (Chemical 1000/-)	1
41	Na / K - using FLAAS (each) (Chemical 400/-)	3,500	41	Dissolved Organic Carbon (DOC) (Chemical 1500/-)	1
42	Total Organic Carbon (TOC) (Chemical 1000/-)	11,000		Total Silicon/Total Silica (SiO2)	
		12,000			
		15,000		BACTERIOLOGICAL ANALYSIS	
45	Total Silicon/Total Silica (SiO2)	7,000	1	Fecal Coliform (FC) / Total Coliform (TC) (each) (Chemical 1500/-)	
46	Mercury	5,000	2	E. Coli (Chemical 1500/-)	
Г				Algae / Chlorophyll_a (Chemical 1500/-)	1
	BACTERIOLOGICAL ANALYSIS				
1	Fecal Coliform (FC) / Total Coliform (TC) (each) (Chemical 500/-)	2,300		FINE AGGREGATE PARAMETERS	
2	Algae / Chlorophyll_a (Chemical 1500/-)	12,000	1	Lightweight Particles in Aggregate/Coal and Lignite	2
			2	Alkali-Silica Reactivity	25
	FECAL SLUDGE ANALYSIS				
1	On-Site Measurement (pH, EC, DO, Turbidity)			COARSE AGGREGATE PARAMETERS	
2	Solid & Organic Content (TS, TDS, TSS, VS, Fixed Solid, VSS, MC, COD, SCOD, BOD		1	Lightweight Particles in Aggregate/Coal and Lignite	3
3	Nutrient Contents (TN, NH3, NO2, NO3, TKN, TP, PO4	Please contact us	2	Alkali-Silica Reactivity	30
4	Anaerobic Disgestion related (Fe. Zn. Ni. Ph. VFA)		L _		50

1	На	0.000
		3,000
2	Density/Specific Gravity	4,000
3	Ash	10,000
4	Dry Materials/ Solid Content	5,000
5	Chloride	20,000
	3 4	2       Density/Specific Gravity         3       Ash         4       Dry Materials/ Solid Content         5       Chloride

4 Anaerobic Disgestion related (Fe, Zn, Ni, Pb, VFA)

Notes: [\* Field visit fee; Inside Dhaka City = Tk. 20,000; Near Districts = Tk. 40,000 ; Farthest Districts = Tk. 60,000 without overnight stay and Tk. 50,000 per day for overnight stay, ] [\* & Transport, local hospitalities, accommodation (in case of overnight stay) etc. are to be provided by the Client] S.P.C. = Sample Preparation Charge. For one trial only using client's supplied sample. However, if design is to be performed by BRTC, BUET item at least 3 trial cost should be borne by the client.

Test Rate (Tk.)

> 800 1,000

2,500 800 700

1,000

1,500 2,500 2,500 2,500 4,000 3,000 3,000 16,000 17,000

> 1,800 1,800 1,800 1,800 2,000 4,000

> 2,000 3,000 1,600 5,000 2,200 1,800

2,000

4,000

5,000 1,000 5,000 6,000 6,000 4,000

5,500 4,500

6,000

8,000 12,000

14,000 7,000

2,500 6,500 13,500

20,000

25,000

30,000

30,000

SI.	Name of Tests	Test Rate	SI.	Name of Tests	Test Rate					
No.		(Tk.)	No		(Tk.)					
1	GRP Board Sandwich Panel	F 100	_	Non-Asbestos Fibre-Cement Board						
2	Tensile Strength (5 Nos. from each Sample) Tensile Modulus (5 Nos. from each Sample)	5,100 13,200	1	Modulus of Rupture (6" X 12") 2 Nos. Parallel to Fibre Lay from Same Sheet (S.P.C. 900/-)						
3	Flexural Strength (127 mm x 12.7 mm x 3.2mm; 5 Nos.)	5,100		2 Nos. Perpendicular to Fibre Lay from Same Sheet (3.1.6. 900/)	7,900					
_	Flexural Modulus (100 mm x 10 mm x 4mm; 5 Nos.)	13,200	2	Modulus of Elasticity (6" X 12")						
_	Impact Strength (5 Nos. from each Sample)	5,100		2 Nos. Parallel to Fibre Lay from Same Sheet (S.P.C. 900/-)	14 700					
6	Water Absorption (76.2 mm x 25.4 mm x 6mm; 3 Nos.)	3,400		2 Nos. Parpendicular to Fibre Lay from Same Sheet	14,700					
			3	Density (from MOR Test)	2,500					
				Size & Shape (5 Nos.)	3,400					
			5	Water Absorption (4" X 4"; 3 Nos. from Per Sheet) (S.P.C. 700/-)	3,500					
	Consultancy on Pile Integrity		6	Moisture Content (from MOR Test) Water Tightness (24" X 20"; 3 Nos. One from each Sheet) (S.P.C. 700/-)	3,400					
	Per Pile (see conditions a,b,c)		8	pH Value (from MOR Test)	11,000 1,300					
	(a) Minimum total fees: within Dhaka City - 75,000/- ; Outside		0	Heat & Rain Wall Structures (5' X 4'; 2 Nos.; One from						
	Dhaka City 1,15,000/-; Near Districts 1,50,000/- and Farthest Districts 1,75,000/-	3,000 + *	9	each Sheet)	33,400					
	(b) Integrity tests be done on all piles for a structure	3,000 +		Consultancy on Axial Pile Load Capacity						
	(c) Pile load test be done on at least 1% of piles selected on the			Test Supervision & Report (per pile):						
	basis of integrity results			Minimum total fees: within Dhaka City Tk. 1,35,000/-; Outside	1,07,000 + *					
				Dhaka City 1,75,000; Near Districts, Tk. 2,25,000/- and Farthest	.,,					
_			<u> </u>	Districts Tk. 2,50,000/-						
		ious Consu		cy services						
1	Land Survey (Plannimetric/Topographic/Contour) by Total S	Station and GPS	S							
2	Cost Estimation of Civil Structures									
3	Asset Evaluation of Civil Structures/Industries/Properties									
1	Design of Building, Bridges, Airport, Offshore Structures, Dr	ainage Structu	res eti	n						
2	Structural Evaluation of Old Civil Structures without Drawing		03 01							
3	Quality Assurance (QA) of Civil Structures / Flat	35/1000/03								
4	Certification on Structural Stability of Civil Structures									
5	Design Checking of various Concrete and Steel Structures									
6	Investigation of Civil Engineering Projects									
7	Assessment of Safety for Old Structures									
8	Strengthening of Existing Structures									
1	Environmental Site Assessment (e.g. for LPG plants, Power plants)									
2	Environmental Impact Assessment (EIA) of Civil Engineering Projects									
3	Environmental Monitoring of Civil Engineering Projects									
4	Design of Solid Waste Disposal Systems									
6	Design of Water and Wastewater Treatment Systems									
7	Design of Iron Removal Plants Plumbing and Sewer Systems Design									
8	Solid, Hazardous and Industrial Waste Management and Pollution Control									
9	Design of Water Supply System									
10	Training on Water Quality, Water Supply and Sanitation									
1	Design and Analysis of Shallow and Deep Foundations									
2	Design and Analysis of Embankments									
3	Design and Analysis of Earth Retaining Structures									
4	Planning of Soil Investigation Programs									
5	Planning and Design of Soil Improvement Schemes									
6	Seismic Design of Foundation Seismic Hazard Analysis									
/ 8	Microzonation Maps									
0	wile ozonaton waps									
1	Transportation Impact Assessment (TIA) of Civil Engineerin	g Projects								
2	Traffic Studies (Volume, O-D, Speed, Delay, Parking etc.)	5								
3	Traffic Forecasting									
4	Geometric and Structural Design of Pavements, Parking Lo									
5	Planning and Design of Inland Container Terminal/Depot (IC	CT / ICD)								
6	Planning and Design of Airport Terminal									
7	Design of Runway Pavement									
8	Design of Road/Highways/Bridge/Culverts									
9	Planning and Design of Flyover / Underpass / Interchange									
10	5 J J 5									
11										
12	2 Training on Traffic Studies, Traffic Management, Transportation Planning, Traffic Safety									