

মাধ্যমিক ও উচ্চ মাধ্যমিক শিক্ষা বোর্ড, যশোর www.jessoreboard.gov.bd তত্ত্বাবধান, রক্ষণাবেক্ষণ ও অনুসন্ধান শাখা



নম্বর ৩৭.১১.৪০৪১.২০৩.৩৯.০০১.২০.১৩

তারিখ: ১১ জ্যৈষ্ঠ ১৪৩০

২৫ মে ২০২৩

কোটেশন বিজ্ঞপ্তি

যশোর শিক্ষা বোর্ডের আনসার সেড, গোডাউন, পরীক্ষা নিয়ন্ত্রক ও চেয়ারম্যান মহোদয়ের সভাকক্ষের টয়লেট, শেখ রাসেল ভবন ও শেখ ফজিলাতুরেছা মুজিব ভবনের স্যানেটারি, রঙ, টিনের রুফ পরিবর্তনসহ বিভিন্ন মেরামত সংক্রান্ত কাজের লক্ষ্যে নির্মাণ সংক্রান্ত ঠিকাদারি প্রতিষ্ঠান এর নিকট থেকে আবদ্ধ খামে কোটেশন আহবান করা যাছে। কোটেশন আগামী ৩১/০৫/২০২৩ খ্রি. তারিখ বেলা ১২:০০ টার মধ্যে নিম্ন স্বাক্ষরকারীর দপ্তরে সরকারি ডাকযোগে/সরাসরি জমা দিতে হবে। দাখিলকৃত দরপত্র ঐ দিন দুপুর ২:০০ টায় দরপত্র মূল্যায়ন কমিটি কর্তৃক দরদাতাগণের সম্মুখে খোলা হবে (যদি কেহ উপস্থিত থাকে)। নিম্নে বিবরণ ও শর্তবলী দেওয়া হলো।

ITEM NO. SP NO.	Description of Items	Quantity	Unit	Unit Rate	Amount
1 Sp no- 32.61	Labour for taking out C.I. sheet roofing	158.365	sqm		
2 Sp no- 10.21	Supply and installation of 0.457 mm thick corrugated galvanized iron sheet (Bangladesh made) having min weight 63-65 kg per bundle (2'-6" width, 70 – 72 rft long) fitted and fixed on M.S. sections with 'J' hook or wooden purlin with screws, limpet washers and putty etc. (up to level-4) all complete and accepted by the Engineer-incharge	158.365	sqm		
3 Sp no- 10.22	0.27 mm thick galvanized iron plain sheet ridging with 300 mm lap on either side fitted and fixed with galvanized bolts and nuts etc. all complete and accepted by the Engineer-in-charge.	38.560	Rm		
4 Sp no- 32.13	Taking out of old roof tiles and ridges	27.066	Each		

5 Sp no- 06.1.1	Supplying, fitting and fixing country made GP(Gress Porcellanto) - glazed or unglazed homogeneous floor tiles complying BDS ISO 13006: 2015, water absorption ≥ 0.5%, modulus of rupture (MOR) □ 27 N/mm2, irrespective of color &/or design, with 20 mm thick cement sand (F.M. 1.2) mortar (1:4) base and raking out the joints with white cement including cutting and laying the tiles in proper way and finishing with care etc. all complete and accepted by the Engineer-in-charge. (Cement: CEM-II/B-M). In ground floor	40.914	sqm	
6 Sp no- 06.6.1	Supplying, fitting and fixing country made glazed wall tiles complying BDS ISO 13006: 2015, irrespective of color &/or design, with 20 mm thick cement sand (F.M. 1.2) mortar (1:3) base and raking out the joints with white cement including cutting, laying and hire charge of machine and finishing with care etc. including cost of water, electricity and other charges complete in all respect and accepted by the Engineer-incharge. (Cement: CEM-II/B-M). In ground floor	6.096	sqm	
7 Sp no- 12.20.1	Supplying, fitting and fixing hydraulic door closer (big size) of approved quality including all necessary tools and accessories etc. all complete and accepted by the Engineer-in-charge.	6.000	Nos	
8 Sp no- 06.15.1	Supplying, fitting and fixing 20mm to 25mm thick machine made cement pavement tiles having minimum compressive strength of 27 MPa, irrespective of color &/or design, with 20 mm thick cement sand (F.M. 1.2) mortar (1:4) base and making the joints carefully in true straight line including cutting, laying and hire charge of machine and finishing with care etc. including water, electricity and other charges complete in all respect and accepted by the Engineer-in-charge. (Cement: CEM-II/B-M). In ground floor	89.180	sqm	

9 Sp no- 07.2.3	D. '. C			
	Reinforced cement concrete works with		sqm	
07.2.3	minimum cement content relates to mix	2.230		
	ratio 1:2:4 having maximum water cement			
	ratio = 0.40 and minimum f'cr = 30.5 MPa,			
	satisfying a specified compressive strength			
	f'c = 22 MPa at 28 days on standard			
	cylinders as per standard practice of Code			
	ACI/BNBC/ASTM, cement conforming to			
	BDS EN-197-1-CEM-I, 52.5N (52.5 MPa) /			
	ASTM-C 150 Type – I, best quality Sylhet			
	sand or coarse sand of equivalent F.M. 2.2			
	and 20 mm down well graded stone chips			
	conforming to ASTM C-33 (Aggregate			
	grading as per table shown in technical			
	specification), conducting necessary tests,			
	making and placing shutter in position			
	maintaining true to plumb, making shutter			
	water-tight properly, placing reinforcement			
	in position; mixing in standard mixer			
	machine with hopper fed by standard			
	measuring boxes, casting in forms,			
	compacting by vibrator machine and curing			
	at least for 28 days, removing centering-			
	shuttering after specified time approved;			
	including cost of water, electricity, other			
	charges etc. all complete, approved and			
	accepted by the Engineer-in-charge. (Rate is			
	excluding laboratory test fees, the cost of			
	reinforcement and its fabrication, placing,			
	binding etc. and the cost of shuttering &			
	centering)			
10	Supplying and making door and window	0.102	cum	
Sp no-	frames (Chowkat) for all floors in/c wall	0.102	oum	
11.1.2				
11.1.2	side grove cutting, moulding by CNC			
	machine or any other means with matured			
	seasoned wood of required size including			
	painting two coats of coal tar to the surface			
	in contact with wall, fitting and fixing in			
		23 664	sum	
11	Supplying fitting and fiving of 30 mm thick		24 III	
11	Supplying, fitting and fixing of 38 mm thick	20.001		
Sp no-	well matured seasoned (moisture content	20.001		
	well matured seasoned (moisture content should be between 12% to 16%) solid wood	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section	25.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x	25.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x 38mm, lock rail section 100mm x 38mm and bottom rail section 225mm x 38mm (made	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x 38mm, lock rail section 100mm x 38mm and bottom rail section 225mm x 38mm (made from minimum 250mm wide plank) with	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x 38mm, lock rail section 100mm x 38mm and bottom rail section 225mm x 38mm (made from minimum 250mm wide plank) with 4nos 100mm long, 3mm thick hinge, 12mm	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x 38mm, lock rail section 100mm x 38mm and bottom rail section 225mm x 38mm (made from minimum 250mm wide plank) with 4nos 100mm long, 3mm thick hinge, 12mm dia 250mm long tower bolt, 12mm dia	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x 38mm, lock rail section 100mm x 38mm and bottom rail section 225mm x 38mm (made from minimum 250mm wide plank) with 4nos 100mm long, 3mm thick hinge, 12mm dia 250mm long tower bolt, 12mm dia 200mm long socket bolt, 2nos 150mm long	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x 38mm, lock rail section 100mm x 38mm and bottom rail section 225mm x 38mm (made from minimum 250mm wide plank) with 4nos 100mm long, 3mm thick hinge, 12mm dia 250mm long tower bolt, 12mm dia 200mm long socket bolt, 2nos 150mm long handle, hinged cleats and buffer blocks. All	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x 38mm, lock rail section 100mm x 38mm and bottom rail section 225mm x 38mm (made from minimum 250mm wide plank) with 4nos 100mm long, 3mm thick hinge, 12mm dia 250mm long tower bolt, 12mm dia 200mm long socket bolt, 2nos 150mm long handle, hinged cleats and buffer blocks. All complete in all floors and accepted by the	20.001		
Sp no-	well matured seasoned (moisture content should be between 12% to 16%) solid wood single leaf door shutter having stile section 100m x 38mm, top rail section 125mm x 38mm, lock rail section 100mm x 38mm and bottom rail section 225mm x 38mm (made from minimum 250mm wide plank) with 4nos 100mm long, 3mm thick hinge, 12mm dia 250mm long tower bolt, 12mm dia 200mm long socket bolt, 2nos 150mm long handle, hinged cleats and buffer blocks. All	20.001		
	in contact with wall, fitting and fixing in position etc. all complete and accepted by the Engineer-in-charge. (All sizes of wood are finished).	23.664	sqm	

12 Sp no- 16.16	Lacquer Polish (China or equivalent) of Standard design of wooden surface Top coat, Thinner, Clear sealer, Color pigment etc. complete from authorized local agent of the manufacturer in a sealed container, including paint spray machine etc.including surface cleaning from dust, oil or dirt, smoothening, finishing and polishing with sand paper and necessary tools, scaffolding, es etc. all complete in all floors approved and accepted by the Engineer.	23.664	sqm	
13 Sp no- 16.1.2	Exterior premium acrylic emulsion paint of approved best quality and color with high performance against dirt picking tendency and efflorosence resistence properties along with water resisting properties and resistance properties against fungi, fading and flaking from authorized local agent of the manufacturer in a sealed container; applying to exterior surface with surface preparation including cleaning drying, making free from dirt, grease, wax, removing all chalked and scaled materials, fungus, mending good the surface defects using sand paper and necessary scaffolding; applying necessary exterior sealer of specified brand on prepared surface; then applying necessary exterior putty of specified brand for levelling, spot filling, crack filling and cutting by sand paper/zero water paper; finally applying 2 coats of exterior emulsion paint spreading by brush/roller/spray & necessary scaffolding etc. upto desired finishing, elapsing specified time for drying or recoating; all complete in all floors and accepted by the Engineer-in-charge.\	21.470	sqm	
14 Sp no- 16.3.2	Premium synthetic enamel paint of approved best quality and colour delivered from authorized local agent of the manufacturer in a sealed container, having high water resistance, high bondibility, flexiblity property; using specified brand thinner applying to metallic or wooden surface by brass/roller/spray in two coats over single coat anti-corrosive coating including cleaning, drying, making free from dirt, grease, wax, removing all chalked and scaled materials, all complete in all floors and accepted by the Engineer-in-charge	113.200	sqm	

15	Supplying, fitting and fixing foreign made	46.864	sqm	
Sp no-	polished pocelain/ mirror polished			
06.4.1	homogeneous floor tiles complying BDS ISO			
	13006: 2015, water absorption ≥ 0.5%,			
	modulus of rupture (MOR) □ 35 N/mm2,			
	irrespective of color &/or design, with 20			
	mm thick cement sand (F.M. 1.2) mortar (1:4)			
	base and raking out the joints with white			
	cement including cutting and laying the			
	tiles in proper way and finishing with care			
	etc. all complete and accepted by the			
	Engineer-in-charge. (Cement: CEM-II/B-M) In			
	ground floor			
16	Taking out broken Long Pan	2.000	Each	
Sp no-				
32.95				

4.77		2.000	T 1.	
17	Supplying, fitting and fixing of country	3.000	Each	
Sp no- 26.02.2	made European type special quality combi			
20.02.2	closet (one piece) including inbuilt flushing			
	unit, of white color, including plastic seat			
	cover with soft closing ,cistern system,			
	water consumption 6 litre, siphon jet single			
	flushinging system which reduce water			
	consumption, hygienic glaze in toilet bowl			
	glaze in inner waste line, round bowl,			
	outlet range 280~305 mm.			
	The sanitary ware shall conform			
	BDS1162:2014. The glaze shall be			
	thoroughly fused to body. The minimum			
	thickness of body at any section shall be 5 mm. When assembled together and when			
	examined from a distance of 60 cm, the			
	outer surface shall not show to the unaided			
	eye, blemishes or defects in excess of those			
	listed in BDS standard. The mean value of			
	water absorption shall not be greater than			
	0.5% of the ware when dry. When tested			
	with chemical solutions (Acetic acid, Citric			
	acid, Detergent, Hydrochloric acid, Sodium			
	hydroxide, Sodium stearate and Sulfuric			
	acid of various strength) as per			
	BDS1162:2014 procedure, none of the test			
	pieces should suffer any loss of reflectivity			
	on the glaze. There shall be no crazing and			
	no stain on the ware. The materials used			
	for making glaze shall not contain lead			
	compound. In case of certain coloring			
	oxides used for making colored glaze, the			
	lead content, if any, shall not exceed 5			
	percent of the weight of the glaze			
	materials. Appliances shall be clearly and			
	indelibly marked at a prominent place,			
	visible even after the appliances are			
	installed with the following: a)			
	manufacturer's name and/or registered			
	trademark, b) the number of Bangladesh			
	standard and c) country of origin. Each			
	product shall also be marked with the BSTI			
	Certification Mark.			
	The Cinner should be also also also seed			
	The fixure should be placed in position			
	preparing the base with cement concrete			
	and with wire mesh or rods if necessary, in			
	all floors including making holes wherever			
	required and mending good the damages and fitting, fixing, finishing, complete with			
	and fitting, fixing, finishing, complete with all necessary fittings and connection			
	approved and accepted by the Engineer- in-			
	charge.			
	The fixure should be placed in position			
	preparing the base with cement concrete			
	and with wire mesh or rods if necessary, in			
	all floors including making holes wherever			
	required and mending good the damages			
	and fitting, fixing, finishing, complete with			
	all necessary fittings and connection			
	approved and accepted by the Engineer- in-			
	charge.			
	5			

18 Sp no- 26.29.3	Supplying, fitting and fixing of best quality country made 12 mm bib cock made from copper or copper alloy, chromium plated. The faucet conforms BDS EN 200:2009. The faucet tap shall be free from any leakage, permeation and other abnormalities. The water hammer value shall be 1.47 Mpa or under. The faucet after it has been operated 100000 times it shall be free from a seat-leakage and shall satisfy the reverse flow preventing performance. The inside and outside surfaces of the faucet shall be smooth and be free from blowholes, fissures, remarkable flows or injurious defects. The chromium plating on the faucet shall be of class 2 grade 1. The final coating should be done with chromium of minimum 0.1 micron. The faucet shall be made leak proof and fixing in position with selected tape etc., all complete approved and accepted by the Engineer-in-charge.	10.000	Each	
19 Sp no- 26.31.2	Supplying, fitting and fixing of best quality pillar cock made from copper or copper alloy, chromium plated materials. The faucet conforms BDS EN 200:2009. The faucet tap shall be free from any leakage, permeation and other abnormalities. The water hammer value shall be 1.47 Mpa or under. The faucet after it has been operated 100000 times it shall be free from a seat-leakage and shall satisfy the reverse flow preventing performance. The inside and outside surfaces of the faucet shall be smooth and be free from blowholes, fissures, remarkable flows or injurious defects. The chromium plating on the faucet shall be of class 2 grade 1. The final coating should be done with chromium of minimum 0.1 micron. The faucet shall be made leak proof and fixing in position with selected tape etc. all complete approved and accepted by the Engineer- in- charge.	12.000	Each	
20 Sp no- 26.09	Supplying, fitting and fixing of plastic low-down of any color, on walls or directly over water closet with necessary accessories, making holes wherever required and mending good the damages and fitting, fixing & finishing etc. complete with all necessary fittings and connections approved and accepted by the Engineer-incharge.	10.000	Each	
21 Sp no- 26.43.2	100 mm inside dia wall thickness 3.4- 4.0 mm	10.000	Each	

22	C	2.000	To all		
22	Supplying of country made glazed vitreous	2.000	Each		
Sp no-	W/H wash basin of any color including semi-				
26.14.3	pedestal/ half pedestal.				
	The sanitary ware shall conform				
	BDS1162:2014. The glaze shall be				
	thoroughly fused to body. The minimum				
	thickness of body at any section shall be 5				
	mm. When assembled together and when				
	examined from a distance of 60 cm, the				
	outer surface shall not show to the unaided				
	eye, blemishes or defects in excess of those				
	listed in BDS standard. The mean value of				
	water absorption shall not be greater than				
	0.5% of the ware when dry. When tested				
	with chemical solutions (Acetic acid, Citric				
	acid, Detergent, Hydrochloric acid, Sodium				
	hydroxide, Sodium stearate and Sulfuric				
	acid of various strength) as per				
	BDS1162:2014 procedure, none of the test				
	pieces should suffer any loss of reflectivity				
	on the glaze. There shall be no crazing and				
	no stain on the ware. The materials used				
	for making glaze shall not contain lead				
	compound. In case of certain coloring				
	oxides used for making colored glaze, the				
	lead content, if any, shall not exceed 5				
	percent of the weight of the glaze				
	materials. Appliances shall be clearly and				
	indelibly marked at a prominent place,				
	visible even after the appliances are				
	installed with the following: a)				
	manufacturer's name and/or registered				
	trademark, b) the number of Bangladesh				
	standard and c) country of origin. Each				
	product shall also be marked with the BSTI				
	Certification Mark.				
	The fixure should be placed in position				
	with heavy type C.I. Brackets. 30 mm dia				
	PVC waste water pipe with brass coupling				
	(not exceeding 750 mm in length), basin				
	waste with chain plug including making				
	holes in walls and floors and fitting with				
	wall, screws and mending good the				
	damages, finishing etc. all complete				
	approved and accepted by the Engineer-in-				
	charge.				
			Gran	d Total	
			or an	a i Juai	

IN WORDS:

<u>শৰ্তাবলী</u>

- (১) প্রতিষ্ঠানের মূল প্যাডে আবেদন করতে হবে
- (২) প্রতিষ্ঠানের সিল থাকতে হবে
- (৩) হালনাগাদ ট্রেড লাইসেন্স থাকতে হবে
- (৪) ভ্যাট নিবন্ধীকরণ ও আয়করের সনদ (২০২১-২০২২) পরিশোধ থাকতে হবে
- (৫) প্রকাশ থাকে যে বিধি মোতাবেক ভ্যাট ও আয়কর বিল থেকে কর্তন হবে

Team

২৫-৫-২০২৩ ড. বিশ্বাস শাহিন আহম্মদ সচিব (চলতি দায়িত্ব)

ফোন: ০৪২১৬৮৬৪৪

ফ্যাক্স: ০৪২১-৬৮৬৯২

ইমেইল:

secretary@jessoreboard.gov.bd

সদয় অবগতি ও কার্যার্থে প্রেরণ করা হল:

- ১) নির্বাহী প্রকৌশলী, শিক্ষা প্রকৌশল অধিদপ্তর, যশোর
- ২) উপ-পরিচালক (হিওনি), হিসাব বিভাগ, মাধ্যমিক ও উচ্চ মাধ্যমিক শিক্ষা বোর্ড, যশোর
- ৩) অডিট অফিসার, অডিট শাখা, মাধ্যমিক ও উচ্চ মাধ্যমিক শিক্ষা বোর্ড, যশোর
- ৪) সহকারী রক্ষণাবেক্ষণ ইঞ্জিনিয়ার, কম্পিউটার মেইনটেনান্স শাখা, মাধ্যমিক ও উচ্চ মাধ্যমিক শিক্ষা বোর্ড, যশোর
- ৫) উপ-সহকারী প্রকৌশলী, তত্ত্বাবধান, রক্ষণাবেক্ষণ ও অনুসন্ধান শাখা, মাধ্যমিক ও উচ্চ মাধ্যমিক শিক্ষা বোর্ড, যশোর
- ৬) একান্ত সচিব, চেয়ারম্যানের দপ্তর, মাধ্যমিক ও উচ্চ মাধ্যমিক শিক্ষা বোর্ড, যশোর
- ৭) স্টেনো টাইপিস্ট, সংস্থাপন বিভাগ, মাধ্যমিক ও উচ্চ মাধ্যমিক শিক্ষা বোর্ড, যশোর