ISLAMIC RELIEF BANGLADESH



House # 10, Road # 10, Block # K, Baridhara, Dhaka-1212.

Tender Documents for 2 units Wash Block for Varibadh- outside at Bhasanchar, Hatiya, Noakhali

Tender No.	Tender # 23/2024
Package No.	Package # 04 (RFQ # 198/2024)
Issued On	18/11/2024
Last Date and Time for Submission of Tender	Tender will be received up to 11.50 AM on 01/12/2024
Date and Time for Opening of Tender	Tender will be opened on 01/12/2024 at 12.00 PM by the Tender Opening Committee (TOC) at the office of the undersigned with virtual presence of the interested bidders by MS Teams.
MS Teams Meeting ID	326 967 227 670
Passcode	j9LZ6YX9

Please fill the table mentioned below:	
Name of Vendor/ Company	
i) Registered Business Address ii) Corporate Address (if different)	
Name of Proprietor/MD with Contact Number	
Name of Contact Person with Contact Number	
Email ID	
Total Bid Security Amount	
PO/DD/BG Number and Date	
Name of Bank	
Name of Branch	

	At a glance of offer											
SL	Name of items	Specification	Unit	Qty	Unit Price	Total Price	Remarks					
01	Wash Block for Varibadh- outside	As per BoQ and Design	No's	02								
					Grand Total =							
(Tota	Amount in words: BDT.											
For te	For technical clarification, please contact 01755-689446											



Section: A, General Info/IRB Compliances



01	Programme	Humanitarian Crisis Response Programme
02	Delivery Place	Bhasanchar, Hatiya, Noakhali
03	Procurement Method	Open Tender
04	Time for Completion of the Works	Work must be provided as per our schedule and delivery complete within 45 Days)
05	Mode of Payment	Through A/C payee cheque or bank transfer.
06	AML & ATF Policy	IR will terminate this agreement without any notice if any supplier is found to be in violation of Anti Money Laundering & Anti-Terrorist Funding policy.
07	Child Protection Policy	IR reserves the right to terminate this agreement without any notice if any vendor is engaging child labours or supporting any forms of illegal practices.
08	Anti-Bribery Policy	IR follows ZERO-TOLERENCE policy for any form of bribery or corruption.
09	Modern Slavery Act:	The international Labour Standards as defined by the ILO (international Labour Organization). Below is a link to the section 26 of the Modern Slavery Act so please familiarise yourselves with this. <u>http://www.legislation.gov.uk/ukpga/2015/30/section/26/enacted</u>
10	Anti-social or Anti-state activity	The Service Provider and Receiver both the parties must respect and uphold the rules and laws of the country, and by no means undermine it whatsoever.
11	Eligibility of the Contractors/Firms to compete in the Tender	 This invitation for tenders is open to all eligible tenderers who have: i) Relevant work experience with INGO ii) Up-to-date Business Documents iii) Financial and Organizational capabilities iv) Bank Statements for the last 06 (Six) months
12	Price of Tender Document	Nil
13	Amount of Tender Security	2.5% of total quoted amount
		The vendors expressing their intention to attend from Cox's Bazar can submit pay order or Bank Guarantee (BG) to our Cox's Bazar Office. The said pay order or BG must be submitted between 11:50 AM and 12:00 PM on December 1, 2024. A hard copy of the tender schedule and a photocopy of the pay order/BG must be submitted to our Dhaka Office on or before 11.50 AM, December 1, 2024
14	Tender documents are available	http://islamicrelief.org.bd/tender
15	Name and Address of the Office for Issuing, Opening & Receiving Tenders	IR Bangladesh Country Office, House # 10, Road # 10, Block-K, Baridhara Diplomatic Zone, Dhaka-1212
16	Tender Validity	Tender shall be valid for a period of 45 days after tender opening.
17	Change of Schedule Date & Time	If it is not possible to receive/open the tender on the schedule date for any unavoidable circumstances, the same will be received / opened on the next working date at the same circumstances.
18	Filling in the Tender Documents	Clear with Indelible ink, duly signed and stamped
19	Distribution of Works	IRB has the authority to divide the works among the qualified vendors for risk minimization, healthy competition and faster completion of the works
20	Authority of Rejection	The IR Bangladesh authority reserves the right to accept or reject any or all tenders without assigning any reason whatsoever.





Section: B, Tender Data Sheet



01. GENERAL	
Employer	Islamic Relief Bangladesh
02. TENDER DOCUMENT	
For the <u>clarification of</u> <u>Tender</u> only টেল্ডার সংক্রান্ত তথ্যের জন্য 03. PREPARATION OF TENDI	Documents must be submitted by Tenderers are: a. Up to date copy of Trade License attested by the proprietor/head of organization b. Copy of up-to-date VAT Registration Certificate attested by the proprietor/head of organization c. Up to date copy of TIN/ TIN Certificate attested by the proprietor/head of organization d. Experience Certificate/WO copy with contact info for reference check attested by the proprietor/head of organization e. Clients List attested by the proprietor/head of organization f. Tender Security: PO or BD or BG from any Schedule Bank g. You are requested to provide a forwarding letter on your organization's letterhead pad with
Tender Security	seal and signature from the authority with this offer along with duly filled in Summary of Tender Submission as per attached format. A Tender Security 2.5% of total quoted amount will be required in the form of a Pay Order or Bank Draft or BG in favour of the "ISLAMIC RELIEF" accompanied with each tender
04. SUBMISSION OF TENDER	
Filling Envelop	 The inner and outer envelope shall bear the following additional identification marks: a) The Name of the Tender: c) Tender No: d) RFQ # e) Contractor's/Tenderer's Address: f) Additional documents should not be more than 10 pages excluding our requested documents.
05. AWARD OF CONTRACT	
5.1	The Tender will be Non-Responsive and Rejected if the Quoted Amount of the Tender is found not in accordance with the quality and specifications set out for this tender.
5.2	If mistake is found in the line items or total amount, the IR Bangladesh authority can reject or accept at its own discretion whichever IR Bangladesh deems advantageous or justifiable.
5.3	The amount of performance guaranty (PG) shall be 2.5% of the contract price and the bid bond will be kept as PG of winning bidder(s).
5.4	A. 2% of work order amount will be deducted from your total bill amount for each and every belated day or as per IRB management decision.B. 5% of work order amount will be deducted for any deviation with the given specification in your quotation if supply does not rectify immediately or as per IRB management decision.
06. COMPLAINTS OR SUGGE	STIONS
Complaints or Suggestions অভিযোগ বা পরমর্শ	For any complaints or suggestions: Email: <u>feedback@islamicrelief-bd.org</u> Cell: 017-7777-3701



Section: C, SPECIAL TERMS AND CONDITIONS



- 01. The rate quoted by the Suppliers should include the cost of all materials and all operational costs connected with the packages and supply, cost of organizational arrangements, capital, background works, planning, logistics arrangements and cost of all local and other VAT & Taxes, Tolls and Incidental Charges will be treated as having been included in the tender bid.
- 02. All relevant documents supplied duly singed by the tenderer in every page and be binding upon the tenderer
- 03. Before submitting the tender, the tenderer should study/inquire the entire supply & work thoroughly in consultation with the relevant stakeholders, and no extra claim will be entertained for under any circumstances.
- 04. The supplied items must be of good quality and as per the samples approved by the IRB Management before delivery.
- 05. The quantities of the work may vary at the time of execution of work/supply and some items may be increased or decreased or even excluded, and for such cases no additional claims will be entertained.
- 06. Delivery Time must be maintained as per the schedule strictly. No extension of time will be allowed.
- 07. The work may be done round the clock which under any circumstances no extra claim will be entertained.
- 08. No claim from the contractor shall be entertained if the work is not executed for any reason.
- 09. Claim for advance payment shall not be entertained.
- 10. The contractor shall have to arrange and bear the expenses of all kinds of tools and plants which may be necessary for this work.
- 11. No claim for enhancement of rate of any item of the schedule will be entertained due to fluctuation of market rate for labours and materials along with the period of execution of the works.
- 12. Verbal instructions whatsoever and from whomsoever will have no binding. All such instruction must be in writing from competent authority.
- 13. The Suppliers/Contractors or his/their representative will have to be available at the site/delivery points to receive instruction from the IRB's designated staffs in connection with the supply/work.
- 14. Completion of Works shall be as per the Contract Agreement.
- 15. The Contractor shall submit the first Plan & Schedule of Works by 2 (two) days after signing the Contract, and shall update the progress regular basis during the period of the Contract.
- 16. In case of fund constrain/inadequate fund/non-availability of fund the payment to be made to the Contractor for completed work in the working financial year may be delayed for which no claim of the contractor shall be accepted. It is therefore assume that the contractor/Agency has agreed to execute this work under this precondition.
- 17. VAT and other taxes at the rates fixed by the Govt. will be deducted from the bills of the contractor
- 18. Challan and relevant documents must be submitted along with final bill.
- 19. Govt. MUSHAK 6.3 must be submitted with the bill.
- 20. All quotation should be intact at the time of submission.
- 21. The authority of Islamic Relief reserves the right to accept or reject any or all of the quotations and right to stop supply at any stage of delivery without assigning any reason whatsoever

Tenderer's Signature, Date & Seal	
I/We hereby declare that the information and documents provided	along with the bid submission are true and authentic.
Signature	
Designation	
Date	



Islamic Relief Bangladesh

Humanitarian Crisis Response Programme Bhasanchar, Hatiya, Noakhali

BOQ of WASH Block for Veribadh Outside of Bhasanchar

SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture	
1	Mobilization & site preparation	Site Preparation and Mobilization of materials, equipment, tools and plants, assembling of derrick and dismantling the existing structure, Dewatering, jungle clening ,site cleaning after work completion the site on completion of work & curing etc. As per direction E-I-C	1.00			1	1.00	LS	1.00				
		Foundation of wall Under EGL	95.76	1.50	2.75	1	395.01						
		Ramp Foundation Under EGL	17.00	0.83	0.75	1	10.58						
		Ramp Landing (9'-5"x3')	13.75	0.83	1.00	1	11.41						
		Ramp Landing (4'x4')	12.66	0.83	1.00	1	10.51						
2	Excavation for foundation	BFS Road Under EGL	10.00	3.50	0.50	1	17.50	cft	1017.47				
		BFS Road Edging Under EGL	20.00	0.25	0.75	1	3.75	-					
		Secpitc Tank Under EGL Soak Pit	15.16 4.00	6.00 4.00	4.92 6.00	1	447.52 96.00						
		Water Reservior tank structure base	2.25	2.25	1.58	3.14	96.00 25.18						
		Foundation of wall Under EGL	95.76	0.83	1.00	1	79.48						
					2.42	1	58.69						
			5.83	4.16									
			3.67	4.16	2.42	1	36.95						
		Foundation of wall Above EGL to PL	4.08	4.16	2.42	1	41.07						
			5.83	4.58	2.42	1	64.62						
			3.67	4.58	2.42	1	40.68						
			4.08	4.58	2.42	1	45.22						
3	Sand Back Filing/Fillings 0.8 FM	Ramp Above EGL	17.00	1.50	1.37	1	34.94	cft	515.47				
		Ramp Landing (4'x4') under EGL	16.00	0.50	1.00	1	8.00						
		Ramp Landing (4'x4') Above EGL	3.50	3.50	1.50	1	18.38						
		Ramp Landing (9'-5"x3') under EGL	13.75	0.50	1.00	1	7						
		Ramp Landing (9'-5"x3') Above EGL	8.58	2.16	1.50	1	28						
		For BFS Road under EGL	10.00	3.50	0.33	1	12						
		Septic Tank	38.82	0.16	4.50	1	28						
		Water Reservior tank structure base	38.82	0.16	1.00	3	13						
		Brick work Foundation	95.76	1.25		1	119.70						
	ANICREE		5.83	4.16		1	24.25						
	Charity		3.67	4.16		1	15.27	I					



4 Inder Floor Slab 4.08 4.19 0 1 16.77 1st class Brick Flax soling- field is chuid be pass in field (0.574 5/2 73), mult be efficescance and Salt res, Shape should be uniform. Ramp top Under CC Cassing 24.00 3.17 1 1 16.89 8.0 F.S. No.92 Ramp top Under CC Cassing 24.00 3.17 1 1 16.95 8.0 F.S. No.92 Ramp Side Wall Bottom 24.00 3.17 1 1 10.00 15 Landing Ramp (4/s4) under CC 8.58 2.17 1 1 10.00 1 40.00 5 In field Ist Amouts .157 B.F.S. No.9 Ramp Side Wall Oncer Tank Under Base Slab 2.33 2.31 1 10.00 1 40.00 5 In field Ist Cass Side K S.T. Tank Under Floor 85.67 1.25 1.25 1.25 1.25 1.25 1.25 1.30.73 Cht 130.73 5 In field Ist Cass Side K S.T. Tank Under Floor 85.67 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.30.73 Cht 130.73	SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
4 ist class Bick Flat soling- (dick. should be pass in field test (T-eds), Size. Shape should be uniform.) Ramp builder CC asking 24.00 3.17 1 16.84 10.84 5 Shape should be uniform.) Brick Work with 1.4 mortar. 15 to field test (T-eds), Size. Shape should be uniform.) Brick Work with 1.4 mortar. 15 to field test (T-eds), Size. Shape should be uniform.) Brick Work with 1.4 mortar. 15 to field test (T-eds), Size. Shape should be uniform.) Brick Work with 1.4 mortar. 15 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 83.67 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 83.67 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 83.67 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 83.67 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 83.67 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 83.67 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 85.72 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 85.72 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 85.72 to field test (T-eds), Size. Shape should be uniform.) Brick Work to Foundation 85.72 to field test (T-eds), Size. Shape should be uniform.) Brick Work test Foundation 85.72 to field test (T-eds), Size. Shape should be uniform.)			Linder Fleer Sleb	4.08	4.16		1	16.97					
Brick whold be pass in field test (T-shi, Size): (S-X4,52,75), must be efflorescence and Satt Ireo, Shape should be uniform.) Image of the should be pass in field (S-X4,52,75), must be efflorescence and Satt Ireo, Shape should be uniform.) Ramp top Under CC Casting 24.00 3.37 1 1 76.00 51 Brick Work with 1-4 mortar, 157 (Briessence and Satt Ireo, Shape should be uniform.) Brick Work for Foundation 83.67 1.25 1.25 1 1.003 5 1.77.0 Brick Work with 1-4 mortar, 157 (Briessence and Satt Ireo, Shape should be uniform.) Brick Work for Foundation 83.67 1.25 1.25 1 1.00.73 Cft 130.73 5 1.57 MJ: (Brick Should be pass (10 GFX 457.27), must be efflorescence and Satt Ireo, Shape should be uniform.) Brick Work for Foundation 85.72 (11 Ramp Landing side wall (9.57.37) 1.25 1.25 1 10.07.3 Cft 130.73 6 Brick Work with 1-4 mortar, 157 (Briessence and Satt Ireo, Shape should be uniform.) Brick Work for Foundation 85.72 (11 Ramp Landing side wall (9.57.37) 1.25 1.25 1 10.75 2 2.98.82 (15.00 1 15.76 (11 Ramp Landing side wall (9.57.37) 1.36.71 61 (FX CL Cass Brick AS and (10 GFX CL			Under Floor Slab	5.83	4.58		1	26.70	1				
4 4:05 (T-16:1), Size (8,57:45,27), must be efflorescence and Salt free, Shape should be uniform. Ramp top Under CC Casting 24.00 3.17 1 18.65 Sn 5 5 6.7 1 10.00 4.00 1 1 10.00 Brick Work with 1:4 mortar, 15 Brick Work with 1:4 mortar, 15 Brick Work for Foundation 83.67 1.25 1 96.88 5 Brick Work with 1:4 mortar, 15 Brick Work for Foundation 83.67 1.25 1.25 1 1.30.73 Cft 130.73 6 Brick Work with 1:4 mortar, 15 Brick Work for Foundation 85.72 22.33 3.75 1 268.08 6 Brick Work with 1:4 mortar, 15 Brick Work for Foundation 85.72 22.51 1.25 1.25 1.26 1.25 1.26 1.30.73 Cft 130.73 8 Brick Work with 1:4 mortar, 15 Brick Work for Foundation 85.72 2.75 1 26.80 2.75 1 130.73 Cft 130.73 8 Brick Work with 1:4 mortar, 15 Brick Work for Foundation 85.72 2.25 1 26.53 1 1.56				3.67	4.58		1	16.81	1				
a (5:X4:532:75), must be efforescena and Sait free, Shape should be uniform.) Ramp top Under CC Cashing 24:00 0.83 2 2 30.44 b Shape should be uniform.) Fan Landing Ramp (4:543) under CC 3.17 1 1 70.00 B Septic Tank Under Floor 15:50 6:5 1 40.00 B Septic Tank Under Floor 15:50 6:5 1 40.00 Septic Tank Under Floor 15:50 6:5 1 40.00 b Brick Work with 1:4 motar, 15" minute (Tat Chass Brick Samp Side Wall Under EGL 2.33 2.31 1.1 1 100.7 b Brick Work with 1:4 motar, 15" Brick Work for Foundation 83.67 1.25 1.25 1 130.73 Cft 130.73 c Brick Work with 1:4 motar, 15" Brick Work for Foundation 85.72 2 2.5 1 130.73 Cft 130.73 c Inf Batter Floor 15.50 1.26 1 15.72 2 2.88 2.5 1 130.73 Cft 130.73 c Inf Batter Floon Stat Barp				4.08	4.58		1	18.69	Ī				
Shape should be uniform.) Ramp Side Wall Bottom 24.00 0.03 2 30.84 2nd Landing Ramp (3*X) under CC 8.58 2.47 1 10.00 Brick Work with 14 mortar. 16" Ramp Side Wall Moder CC 15.7 1 40.00 Brick Work with 14 mortar. 16" Brick Work for Foundation 83.67 1.25 1.25 1 100.73 Shape should be uniform.) Brick Work with 14 mortar. 16" Brick Work for Foundation 83.67 1.25 1 100.73 Cft 100.73 Shape should be uniform.) Brick Work for Foundation 83.67 1.25 1 100.73 Cft 100.73 Brick Work with 14 mortar. 10" Brick Work for Foundation 85.72 1.25 1 100.73 Cft 100.73 Brick Work with 14 mortar. 10" Brick Work for Foundation 85.72 1.25 1 205.73 1 266.80 1.5 FMP-(Brick should be parse Side Wall Under EGL 2400 0.75 2 269.88 7.00 1 15.76 2.95.72 FSP, must be efficience and Salt free, Shape should be uniform.) Siting arrangement for ablusion 0.83 0.70 <td>4</td> <td>(9.5"x4.5"x2.75"), must be</td> <td>Ramp top Under CC Casting</td> <td>24.00</td> <td>3.17</td> <td></td> <td>1</td> <td>76.00</td> <td>Sft</td> <td>536.78</td> <td></td> <td></td> <td></td>	4	(9.5"x4.5"x2.75"), must be	Ramp top Under CC Casting	24.00	3.17		1	76.00	Sft	536.78			
Brick Work with 1:4 mortar, 10° (15 FM)- (Brick should be pass 5 in field test (T-test), Size- (9.5 %A.572.75), must be efforescence and Satt free, Shape should be uniform.) Brick Work tor Foundation 83.67 (3.57, 1.25) 1.25 (3.75, 1.25) 1.25 (3.75, 1.25, 1.15, 1.			Ramp Side Wall Bottom	24.00	0.83		2	39.84					
BF:S Road 10.00 4.00 1 40.00 Brick Work with 1:4 motar, 15" Number Reservior Tank under Base Slab 2.33 2.33 3.14 1 17.06 Brick Work with 1:4 motar, 15" In field test (T-test), Size- (9.5% 4/5% 27.57), must be efforescence and Salt free, Shape should be uniform.) Brick Work for Foundation 85.67 1.25 1 130.73 Cft 130.73 Brick Work with 1:4 motar, 16" Brick Work for Foundation 85.72 1.25 1 130.73 Cft 130.73 Brick Work with 1:4 motar, 10" Brick Work for Foundation 85.72 2.25 1 15.76 2 2.9.88 10 (5% 4/5% 27.57), must be efforescence and Salt free, Shape should be uniform.) Brick Work for Foundation 85.72 3.75 1 266.80 2.25 1 15.76 10 (5% 4/5% 27.57), must be efforescence and Salt free, Shape should be uniform.) 101 Wall beside the main gate of women toilet 1.08 7.00 1 6.27 1 15.76 10 Wall beside the main gate of women toilet 1.08 5.50 1 17.77.11 1 66.33 10 Wall beside the main gate of women partition 0.53 2.00			2nd Landing Ramp (9'-5"x3') under CC	8.58	2.17		1	18.59					
Brick Work with 1:4 mortar, 15" thick (1st Class Brick & Sand 5 in field test (T-test), Size- shape should be uniform.) Brick Work for Foundation 83.67 1.25 1 130.73 Cft 130.73 6 0,5"x.4,5"x.2,75", must be efforescence and Salt free, Shape should be uniform.) Brick Work for Foundation 85.72 2.33 1.25 1 130.73 Cft 130.73 6 0,5"x.4,5"x.2,75", must be efforescence and Salt free, Shape should be uniform.) Brick Work for Foundation 85.72 2.25 1 25.68 6 0,6"x.4,5"x.2,75", must be efforescence and Salt free, Shape should be uniform.) Enck Work with 1:4 mortar, 10" in field test (T-test), Size- column upper Pinith Level 0.83 0.83 0.75 1 26.80 0,5"x.4,5"x.2,75", must be efforescence and Salt free, Shape should be uniform.) Sitting arrangement for ablusion 0.83 0.83 1.00 3 2.77 Cft 647.73 6 in field test (T-test), Size- efforescence and Salt free, Shape should be uniform.) Sitting arrangement for ablusion 0.83 1.00 3 2.77 Ft 647.73 7.00 1 6.27 1 0.63 1.			1st Landing Ramp (4'x4') under CC	3.17	3.17		1	10.03					
Brick Work with 1:4 mortar, 15" thick (1st Class Brick & Sand 1, SFM). (Brick should be pass in field test (1-test), Size Shape should be uniform.) Brick Work for Foundation 83.67 1.25			B.F.S Road	10.00	4.00		1	40.00					
Brick Work with 1:4 mortar, 15' trick (1 st Class Brick & Sand 1.5 FM, Clinck should be pass in field test (T-test), Size- efforescence and Salt free, Shape should be uniform.) Brick Work for Foundation 83.67 1.25 1.25 1 130.73 Cft 130.73 Brick Work with 1:4 mortar, 15' thick (1 st Class Brick & Sand 1.5 FM, Clinc K should be uniform.) Brick Work for Foundation 85.72 2nd Ramp Landing side wall (9:5'x3) 1.367 1.56 1 266.80 0.75 2 29.88 2.25 2.25 1 2.55.31 1.57.61 1 15.76 1.50 1 15.78 7.00 7.00 1 6.77.3 6 in field test (T-test), Size- (9.5'x45'2,72'), munupper Plinth Level clincescence and Salt free, Shape should be uniform.) The Manupper Plinth Level 10' Wall beside the main gate of women toilet 1.08 Septio Tank 0.83 3.627 0.50 1 17.72.1 647.73 Brick Work with 1:4 mortar, 5'' thick (1 st Class Brick & Sand 1.5 FM, Clinck should be uniform.) Septio Tank 38.82 0.50 1.00 3 2.07 5 find upon PL to Lintel 7.112 7.00 1 15.25 1.00 1 15.26 8 Brick Work with 1:4 mortar, 5'' thick (1 st Class Brick & Sand 1.5 FM, Clinck should be pass.			Septic Tank Under Floor	15.50	6.25		1	96.88					
In thick (1st Class Brick & Sand, 1.5 FM, GRick Should be pass, in field test (1-set), Size- (9,57x4,572, TS), must be efflorescence and Salt free, Shape should be uniform.) Brick Work for Foundation 83.67 1.25 1.25 1 130.73 Cft 130.73 Brick Work with 1:4 mortar, 10° (1.575, 572, 757), must be efflorescence and Salt free, Shape should be uniform.) Brick Work for Foundation 85.72 24.00 24.00 27.57 1 266.80 2.25 1 25.53 1 in field test (1-test), Size- (9,57x4) 572, 757), must be efflorescence and Salt free, Shape should be pass, in field test (1-test), Size- (9.57x4) 572, 757), must be efflorescence and Salt free, Shape should be uniform.) Sitting arrangement for ablusion 0.83 6 in field test (1-test), Size- (9.57x4) 572, 757), must be efflorescence and Salt free, Shape should be uniform.) 10 'Wall beside the main gate of women toilet 1.08 Sitting arrangement for ablusion 0.83 5.50 1 177.21 10.67 1 66.33 1 10.67 1 66.33 Brick Work with 1:4 mortar, 5° Tinagular shape Wall upon Lintel (At the Edge along the length and women partition) 5.00 0.50 1.00 5 12.50 Brick Work with 1:4 mortar, 5° Tinagular shape Wall upon Lintel (Midde Wall) 15.25			Water Reservior Tank under Base Slab	2.33	2.33	3.14	1	17.06					
Brick Work with 1:4 mortar, 10" Ramp Side Wall Under EGL 24.00 20 and Ramp Landing side wall (9'-5'x3) 13.67 1.5 FM)- (Brick should be pass in field test (T-test), Size- (9.5'x4.5'x2.75'), must be efflorescence and Salt free, Shape should be uniform.) 13 Ramp Landing side wall (4'x4') 12.66 10' Wall beside the main gate of women toilet 1.08 9.83 7.00 12 57.87 10' Wall beside the main gate of women toilet 1.08 Siting arrangement for ablusion 0.83 Septic Tank 38.82 Triangular shape Wall upon Lintel (At the Edge along the length and women partition) 5.00 0.50 1.00 5 12.50 Wall upon Lintel (Midle Wall) 15.25 1.00 1 15.52 1.0 1 Brick Work with 1:4 mortar, 5" thick (1st Class Brick & Sand 1.5 FM)- (Brick should be pass Ramp Side Wall up to 1st landing 7.00 0.33 2 4.62 Brick Work with 1:4 mortar, 5" thick (1st Class Brick & Sand 1.5 FM)- (Brick should be pass Ramp Side Wall up to 1st landing to 2nd Landing 6.00 1.50 1 21.87 Datition RWH Constructure 7.00 1.50 1 12.87 1 Wall upon Lintel (Midle Co	5	thick (1st Class Brick & Sand 1.5 FM)- (Brick should be pass in field test (T-test), Size- (9.5"x4.5"x2.75"), must be efflorescence and Salt free,	Brick Work for Foundation	83.67	1.25	1.25	1	130.73	Cft	130.73			
Brick Work with 1:4 mortar, 10° 2nd Ramp Landing side wall (9:5*x3) 13.67 thick (1st Class Brick & Sand 1.5 FM)- (Brick should be pass in field test (T-test), Size-(9.5*x2.75), must be efflorescence and Salt free, Shape should be uniform.) 2nd Ramp Landing aide of women toilet 1.08 0 0.5*x4.5*x2.75), must be efflorescence and Salt free, Shape should be uniform.) 2nd Ramp Landing aide of women toilet 1.08 0 0.5*x4.5*x2.75), must be efflorescence and Salt free, Shape should be uniform.) 2nd Ramp Landing aide of women toilet 1.08 0 0.5*x4.5*x2.75), must be efflorescence and Salt free, Shape should be uniform.) 2nd Ramp Landing aide of women toilet 1.08 0 Septic Tank 38.82 7.00 1 66.33 10° Wall beside the main gate of women partition) 5.00 0.50 1.00 5 12.50 10.00 1 15.25 1.00 1 15.25 1.00 1 15.25 10.00 1 15.25 1.00 1 15.25 1.00 1 15.25 11.5 Yall upon Lintel (Midle Wall) 15.25 1.00 1 15.25 1.00 1 15.25 11.5 FM>- (Brick & Should be pass from Side			Brick Work for Foundation	85.72		3.75	1	266.80					
blick Work with 1:4 motar, 10 1st Ramp Landing side wall (4'x4') 12.66 thick (1st Class Brick & Sand 1.5 FM)- (Brick should be pass in field test (7-test), Size- (9.5'x4.5'x2.75'), must be efflorescence and Salt free, Shape should be uniform.) 1st Ramp Landing side wall (4'x4') 12.66 10'' Wall beside the main gate of women toilet 1.08 10'' Wall beside the main gate of women toilet 1.08 Stiting arrangement for ablusion 0.83 Septic Tank 38.82 Triangular shape Wall upon Lintel (At the Edge along the length and women partition) 5.00 0.50 1.00 5 12.50 Brick Work with 1:4 mortar, 5'' thick (1st Class Brick & Sand 1.5 FM)- (Brick should be pass Friangular shape Wall upon Lintel 7.112 7.00 1 15.25 Brick Work with 1:4 mortar, 5'' thick (1st Class Brick & Sand 1.5 FM)- (Brick should be pass Ramp Side Wall to 1st landing to 2nd Landing 2nd Ramp Landing (9'-5'x3) Wall 7.00 0.33 2 4.62 Brick Work with 1:4 mortar, 5'' thick (1st Class Brick & Sand 1.5 FM)- (Brick should be pass Ramp Landing (9'-5'x3) Wall 14.58 1.50 1 21.87			Ramp Side Wall Under EGL	24.00		0.75	2	29.88]				
httick (1st Class Brick & Sand 1.5 FM): (Brick should be pass (9.5"x4.5"x2.75"), must be efflorescence and Salt free, Shape should be uniform.) 1st Ramp Landing side wall (4'x4') 12.66 0.83 1 1.5 FM): (Brick should be pass (9.5"x4.5"x2.75"), must be efflorescence and Salt free, Shape should be uniform.) 1st Ramp Landing side wall (4'x4') 0.83 10" Wall beside the main gate of women toilet 1.08 10" Wall beside the main gate of women toilet 1.08 Septic Tank 38.82 Reservior Tank Structure 7.49 10.00 1 177.21 10.00 1 177.21 10.00 1 177.21 10.00 1 177.21 10.00 1 177.21 10.00 1 177.21 10.00 1 177.21 10.00 1 177.21 10.00 1 15.25 10.00 1 15.25 10.00 1 15.25 Wall upon Lintel (Middle Wall) 15.25 Wall upon PL to Lintel 71.12 7.00 1 497.84 Ramp Side Wall up to 1st landing to 2nd Landing 6.00 1.50		Brick Work with 1.4 mortar 10"	2nd Ramp Landing side wall (9'-5"x3')	13.67		2.25	1	25.53	Ī				
6 in field test (T-test), Size- (9.5"x4.5"x2.75"), must be efflorescence and Salt free, Shape should be uniform.) Column upper Plinth Level 0.83 0.83 7.00 12 57.87 Cft 647.73 10" Wall beside the main gate of women toilet 1.08 7.00 1 6.27 100 3 2.07 Septic Tank 38.82 88.82 5.50 1 177.21 100 3 2.07 Main part of the end of			1st Ramp Landing side wall (4'x4')	12.66		1.50	1	15.76	1				
efflorescence and Salt free, Shape should be uniform.) is than bodies in manager of work with 0.83 i.00 i.00 i.00 i.01 i.02 Sitting arrangement for ablusion 0.83 Septic Tank 38.82 i.00	6		Column upper Plinth Level	0.83	0.83	7.00	12	57.87	Cft	647.73			
$ \begin{array}{ c c c c c c c c } \hline Shape should be uniform.) & Sitting arrangement for ablusion & 0.83 \\ \hline Septic Tank & 38.82 \\ \hline Septic Tank & 38.82 \\ \hline Reservior Tank Structure & 7.49 & \hline 10.07 & 1 & 66.33 \\ \hline 10.07 & 1 & 66.3$			10" Wall beside the main gate of women toilet	1.08		7.00	1	6.27					
Image: construct of the		-	Sitting arrangement for ablusion	0.83		1.00	3	2.07	1				
Brick Work with 1:4 mortar, 5" thick(1st Class Brick & Sand 1.5 FM)- (Brick should be pass Triangular shape Wall upon Lintel (At the Edge along the length and women partition) 5.00 0.50 1.00 5 12.50 Brick Work with 1:4 mortar, 5" thick(1st Class Brick & Sand 1.5 FM)- (Brick should be pass Ramp Side Wall 1st landing (9'-5"x3') Wall 7.00 0.33 2 4.62 Dartition Wall Sentia tank 4.25 3.00 1 12.75			Septic Tank	38.82		5.50	1	177.21					
Brick Work with 1:4 mortar, 5" along the length and women partition) 5.00 0.50 1.00 5 12.50 Brick Work with 1:4 mortar, 5" Kamp Side Wall up to 1st landing 7.00 0.33 2 4.62 1.5 FM)- (Brick should be pass Catition Woll Sentia tools 14.58 1.50 1 21.87			Reservior Tank Structure	7.49		10.67	1	66.33					
Wall upon PL to Lintel 71.12 7.00 1 497.84 Ramp Side Wall up to 1st landing 7.00 0.33 2 4.62 Brick Work with 1:4 mortar, 5" Ramp Side Wall 1st landing to 2nd Landing 6.00 1.50 2 18.00 1.5 FM)- (Brick should be pass 2nd Ramp Landing (9'-5"x3') Wall 14.58 1.50 1 21.87				5.00	0.50	1.00	5	12.50					
Brick Work with 1:4 mortar, 5" thick(1st Class Brick & Sand 1.5 FM)- (Brick should be passRamp Side Wall up to 1st landing to 2nd Landing to 2nd Landing (9'-5"x3') Wall7.000.3324.621.5 FM)- (Brick should be pass2nd Ramp Landing (9'-5"x3') Wall14.581.50121.87							1						
Brick Work with 1:4 mortar, 5" thick(1st Class Brick & Sand 1.5 FM)- (Brick should be passRamp Side Wall 1st landing to 2nd Landing to 2nd Landing6.001.50218.001.5 FM)- (Brick should be pass2nd Ramp Landing (9'-5"x3') Wall14.581.50121.87									_				
Indext of Work with 1.4 moltal, 0 Indext of Work with 1.4 moltal, 0 thick(1st Class Brick & Sand 2nd Ramp Landing (9'-5"x3') Wall 14.58 1.50 1 21.87 1.5 FM)- (Brick should be pass Dartition Work Sentia took 4.25 3.00 1 12.75									_				
1.5 FM)- (Brick should be pass Dertition Well Septie took 4.25 3.00 1 12.75													
		,	2nd Ramp Landing (9'-5"x3') Wall										
7 in field test (T-test), Size- Partition Wail Septic tank 4.25 4.17 1 17.72 SFT 474.04	7	in field test (T-test), Size-	Partition Wall Septic tank		-		1		SFT	474.04			

SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
	(9.5"x4.5"x2.75"), must be efflorescence and Salt free, Shape should be uniform.)	For Urinal Separation	2.83		5.00	1	14.15					
	Chape should be uniform.)	Deduction Area for Plastic Door	2.50		7.00	-2	-35.00					
		Deduction Area for Main Grill Door	6.67		7.00	-1	-46.69					
		Deduction Area for Thai Door of Urinal Section	2.50		7.00	-1	-17.50					
		Deduction Area for Window Grill	5.83		2.50	-1	-14.58					
		Deduction Area for Window ventilation	26.90		1.00	-1	-26.90					
	Cement concrete work with mix proportion ratio-(1:2:4) - (Brick	Foundation Wall Bottom	83.67	1.25	0.25	1	26.15					
	chips must be broken good quality picket, well burnt, well	Ramp Top	24.00	4.00	0.25	1	24.00					
8	graded brick chips , Sand minimum FM 1.5 & should be salt free, Cement type must be	Landing top (4'x4')	3.17	3.17	0.25	1	2.51	Cft	79.75			
	CEM- II, Cement Type- PCC, Cement brand- RUBY, SCAN,	Landing top (9'-5"x3')	8.58	2.17	0.25	1	4.65					
	Basundhara/ Seven Rings, Cement must be recent MFG Date)	Septic Tank Bottom	15.16	5.92	0.25	1	22.44					
	Reinforced cement Concrete	Super Structure Floor Slab	16.92	11.25	0.25	1	47.59					
	Work (1:2:4)with 12 mm down	Septic Tank Rooftop Slab	15.16	5.92	0.33	1	29.62					
	graded 1st class bricks chips, Sand 1.5 FM including all kind	Septic Tank Lintel	5.92	0.42	0.50	1	1.24					
	MS rod,GI wire as per design &	Lintel for over 5" brick wall (6"x5")	85.76	0.42	0.50	1	18.01					
	necessary formwork (Brick	Manhole Cover	2.00	2.00	0.33	3	3.96					
	chips must be broken good	Water Reservior Tank Structure Top Slab	2.08	2.08	0.33	3.14	4.49					
9	quality picket, well burnt, well	Water Reservior Tank Structure Base Slab	2.16	2.16	0.33	3.14	4.84	cft	110.44			
9	graded brick chips , Sand minimum FM 1.5 & should be salt free, Cement type must be CEM- II, Cement Type- PCC, Cement brand- RUBY, SCAN, Basundhara/ Seven Rings, Cement must be recent MFG Date, MS bar brand- BSRM/KSRM/AKS)	RCC Column upon Lintel at the middle for CGI sheet fixing	0.42	0.42	1.00	4.00	0.71	Cit	110.44			
		External Side Wall GL to PL	46.92		3.00	1	140.76] _				
	Plaster 1:4 , 12 mm thickness external With NCF (Up to PL)-	Ramp Side Wall up to 1st landing	7.00		1.50	2	21.00	ļ				
	(Use chemical for salt resisting	Ramp Side Wall 1st landing to 2nd landing	6.00		4.50	2	54.00	ļ				
	with plater for increase plaster	Ramp Landing (9'-5"x3') Outside GL to PL	11.42	0.04	3.00	1	34.26	°#	544.23			
	durability in salty affected area	Septic Tank out side External wall GL to Top	42.16	0.04	1.42	1	59.87	Sft	544.23			
	like costal area. Brand- Boral	Septic Tank Slab Top	15.16		4.25	1	64.43	ļ				
	Chemical, use as per the chemical company guideline.)	Ramp Landing (4'x4') Outside GL to PL	8.00		1.50	1	12.00					
	chemical company guideline.)	Reservior Tank Brick work surface	16.33	<u> </u>	9.67	1	157.91					

SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
10		Septic Tank inside Wall	34.00		5.50	1	187.00					
	Plaster 1:4, 12 mm thickness	Septic Tank inside Floor	13.16		4.25	1	55.93	1				
	Internal With NCF (Up to PL and Floor level)- (Use chemical	Septic Tank Partition Wall	9.75		4.25	1	41.44	[
	for salt resisting with plater for		6.42		4.25	1	27.29					
	or salt resisting with plater for ncrease plaster durability in salty affected area like costal	Inside Floor bottom (Looby) without ablusion section	13.33	0.04	5.42	1	72.25	Sft	513.85			
	area. Brand- Boral Chemical,	Inside Floor (Toilet)	9.00		5.00	2	90.00	[
	use as per the chemical company guideline.)	Inside Floor of urinal block(Urinal section without urinal Place)	6.25		1.75	1	10.94					
		Inside 3" Partition wall (Urinal)	10.25		2.83	1	29.01					
		Super Structure External Side Wall PL to Lintel Top	56.24		7.50	1	421.80					
		External wall Above Lintel	5.00	0.50	1.00	4	10.00	1				
		Super Structure Internal Side Wall PL to Lintel	117.31		7.50	1	879.83					
		Internal wall Above Lintel	5.00	0.50	1.00	6	15.00					
	Plaster 1:4 , 12 mm thickness external & Internal side (Above	Deduction for Thai ventilation window for inernal & External both side calculation	26.90		1.00	-2	-53.80	-				
	PL)- (Use chemical for salt resisting with plater for increase	Deduction for Window Grill for inernal & External both side calculation	5.83		2.50	-2	-29.15					
11	plaster durability in salty affected area like costal area.	Deduction for Thai sliding door for Urinal Section only internal side calculation	2.50		7.00	-2	-35.00	Sft	1045.30			
	Brand- Boral Chemical, use as per the chemical company guideline.)	Deduction for Plastic Toilet Door (2.5'x7') only for internal side calculation	2.50		7.00	-4	-70.00					
		Deduction for Plastic Toilet Door (3'x7') only for internal side calculation					0.00					
		Deduction for MS Steel Gate- (3'-8"x7') for inernal & External both side calculation	3.67		7.00	-2	-51.38					
		Deduction for MS Steel Gate- (3'x7') for inernal & External both side calculation	3.00		7.00	-2	-42.00					
	Floor Tiles, Grade-A, Size-	Ablusion Place Floor with drain	4.58		3.00	1	13.74					9840181 (2010) 10100 0056 (2010) 1212(200) (24.4 Councils (25))
	(1'x1'), Brand- R A K Ceramics	Ablusion sitting Place	4.00		1.00	3	12.00					RAK
12	(BD) Ltd, Product Code- GPBG 32LBE, Including fixing, fittings and finishing charge.	Urinal Place floor with drain	6.25		4.33	1	27.06	Sft	52.80			ana
13	Disable Friendly Tecktile Tiles at the middle of the ramp ,As Per Drawing, best quality,Size- (1'x1'), include fixing cost	One Row at the middle of the Ramp	34.00	1.00		1	34.00	Sft	34.00			



SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
	Anti Skit Pavement tiles overall ramp top, As per Drawing, best quality, Size-(1.5'x1.5'). Including fixing Cost	Ramp top	37.84	1.50		1	56.76	Sft	56.76			
	On exterior surface applying	Super Structure External Side Wall PL to Slab Bottom	56.24		7.50	1	421.80					
	weather coat as per manufacturer instruction specific coat of weather coat of	Deduction for Thai ventilation window for External side calculation	26.90		1.00	-1	-26.90					
14	approved quality one vertical and one horizontal coat for each coat and successive coat is to	Deduction for Window Grill for External side calculation	5.83		2.50	-1	-14.58	Sft	322.64			
	be applied after drying up of previous coat by brush/roller spray in/c cleaning, washing,	Deduction for MS Steel Gate- (3'-8"x7') for External side calculation	3.67		7.00	-1	-25.69	on	022101			
	rubbing, as necessary and sand papering the surface and	Deduction for MS Steel Gate- (3'x7') for External side calculation	3.00		7.00	-2	-42.00					
	necessary scaffolding, etc.	Upon the Lintel	5.00	0.50	1.00	4	10.00					
	Enamel paint with one cote of	Thai ventilation window grill	1.00		1.00	1	1.00					
15	redoxide, after finishing rubbing with sand paper properly for rust	Window grill	5.83		2.50	1	14.58	Sft	62.27			
	removing, Color- IRB Blue	MS Grill main gate	6.67		7.00	1	46.69					
		Super Structure Internal Side Wall PL to Lintel Top	117.31		7.50	1	879.83					
		Internal wall Above Lintel	5.00	0.50	1.00	6	15.00					
	Plastic paint of best quality,	Deduction for Thai ventilation window for inernal side calculation	26.90		1.00	-1	-26.90					
	brand- Asian paint/Berger, colour- Off white over 3 coat . Paint before by brush/roller/	Deduction for Window Grill for inernal side calculation	5.83		2.50	-1	-14.58					
16	spray in/c cleaning, washing, rubbing, as necessary and sand papering the surface and	Deduction for Thai sliding door for Urinal Section only internal side calculation	2.50		7.00	-2	-35.00	Sft	701.66			
	necessary scaffolding, etc. all complete for all floors i/c cost of	Deduction for Plastic Toilet Door (2.5'x7') only for internal side calculation	2.50		7.00	-4	-70.00					
	all materials as per direction of the E-I-C.	Deduction for Plastic Toilet Door (3'x7') only for internal side calculation					0.00					
		Deduction for MS Steel Gate- (3'-8"x7') for inernal side calculation	3.67		7.00	-1	-25.69					
		Deduction for MS Steel Gate- (3'x7') for inernal side calculation	3.00		7.00	-1	-21.00					

SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
		Soak Pit (Dia-4') with Ring and slab as per Drawing, Ring should be casted maintaining proper mixing ratio and provide inside 6 mm reinforcement in both direction, With installation				6	6.00	L.S.	6.00			
		PVC Tank, 1000 Liter, SKU: WT1000GAZI, Color Black, Brand- Gazi, with all tank fittings and fixing cost				1	1.00	Pcs	1.00			
		4" dia PVC P-Trap(syphone), Thickness- (2,5mm- 3mm), Brand-RFL,color- white, with fixing and fittings cost				3	1.00	pcs	3.00			
		4" Dia PVC Back Door Tee, Thickness- (2,7mm- 3mm), Brand-RFL,color- white, with fixing and fittings cost				1	2.00	pcs	2.00			
		4" Dia PVC Tee, Thickness- (2,7mm-3mm), Brand- RFL,color- white, with fixing and fittings cost				1	3.00	pcs	3.00			
		4" Dia PVC Elbow, Thickness- (2.7mm- 3mm)Brand-RFL,color- white,with fixing and fittings cost				1	5.00	pcs	5.00			
		4" Dia PVC Pipe, Length-20 feet, Thickness-(2.7 mm-3mm), Brand-RFL,color- white, with fixing and fittings cost	80.00			1	1.00	Rft	120.00			
17	Plumbing & Fixing cost for Waste water & Feacal management	4" Dia PVC back door Elbow, Thickness- (2.7mm- 3mm)Brand-RFL,color- white, with fixing and fittings cost				1	4.00	Pcs	4.00			
	management	4" Pvc Join socket, Thickness-(2.7mm-3mm), Brand- RFL, with fixing and fittings cost				1	6.00	Pcs	6.00			
		2" Dia PVC Pipe for waste water line management, per Pcs Length-20'Brand- RFL,Thickness-(2.7mm-3mm) Color- white, with fixing and fitting cost	40.00			1	1.00	Rft	40.00			
		fixing and fitting cost 2" Dia PVC Elbow, Thickness-(2.7mm- 3mm)Brand- RFL, Color- white, With fixing and fittings cost				1	3.00	Pcs	3.00			
		fitings cost 2 Dia PVC Joint Socket, Thickness-(2.7mm- 3mm), Brand- RFL, Color-White, with fitting & Eiving Cost				1	2.00	Pcs	2.00			
	INC R	3/4" PVC thread Pipe, Length-10 feet, Thickness-(3.4mm-3.7mm),Product code- 84152, for concealing work inside the facility water line setup,Brand- RFL., Color - green, with all kinds of Fittings (PVC Thread Sofcket, PVC thread elbow, pvc thread Tee,Teflon tape etc) and fixing cost.	160.00			1	1.00	Feet	160.00			



SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
		1" PVC thread Pipe, Length-10 feet, Thickness-(3.4mm-3.7mm),Product code- 84153, for water line setup work from water point to water reservior taank through centrifugal motor,Brand- RFL., Color - green, with all kinds of Fittings (PVC Thread Socket, PVC thread elbow, pvc thread Tee,PVC Thread Reducer, GI Fittings,Teflon tape etc) and fixing cost.	200.00			1	1.00	Feet	200.00			
		Ceramic low Commode for adult (Pan Rosa Size- 16x20,Color- white) including lowdown/Flush tank with all kind of nessarry fittings and fixing charge.				2	2.00	Pcs	2.00			Farba tereform Here to Dear Parba Here Parba Here Here Dear Here Dear Here Dear Here Dear Here Here Here Here Here Here Here H
		Product: WASH Basin, Brand : Stella Model : ADRINA Color: White & Off White Pedestal Basin Length: 17.2″ & Width: 13.5″, With fixing and fittings charge				2	2.00	Pcs	2.00			ADERA (Stella) Wosh Bos Work Szol Winne Szol Winne Stella Winne Stella
		CONCEAL BIB COCK (Shine platinum series inside brass fittings outside abs chromed materials), with fixing and fittings charge				1	7	Pcs	7.00			CONCERL BBC COCK (Bine platfum sensitivity base Bing on oble) and doned and doned and the sensitivity base Bing on oble and the sensitivity base Bing on oble and the sensitivity base Bing Bing Bing Bing Bing Bing Bing Bing
		Bib Cock 2in1 - Supreme (CH),Item Code: 704461 Modern design with Chroming finish 2-in-1 functionality for added convenience Constructed from durable Engineering Polymer and Chroming for longevity Easy to install and maintain, with fixing and fitting charge				1	2	Pcs	2.00			Bib Cock 2int - Supreme (CH) Suprementation of the state
	Toilet & Sanitary Fitting & Fixing	Product details: Piller Cock Item code: 85837 Brand: Shine Dimension: L 220 x W 65 x H 225MM Material: Vacuum Coated ABS Product Highly shiny Stylish design Durable & Easy to install Available in a range of exclusive colors				2	2	Pcs	2.00			Market Construction of the second sec

SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
18	cost	Item: Plastic Tissue Holder, Item code: 98961 Dimension: L 145 x W 135 x H 145MM Raw materials: ABS & GPPS Made from highly shiny grade ABS material Good quality MB ensures least possibility of degradation Made Easy to install, load & use Made with state of art technology & unique design, with fixing and fitting charge				4	4.00	Pcs	4.00			Eigent Tasse Hidder Blue Figure Tasse Hidde
		Oval SS Soap Case Brand: RFL Bathroom Fittings Item code: 80091 Material: High quality Stainless steel Smooth Finishing, with fixing and fittings charge				1	2.00	Pcs	2.00			Statistical Statistics of the
		Liquid Soap Case Best quality, Product details: Brand: Shine Item code: 98488 Dimension: L 195 x W 65 x H 80MM Raw materials: ABS Can be usable for shampoo, hand cleaner, conditioner & liquid soap, with fixing and fittings charge				2	2.00	Pcs	2.00			The Art State of the Art Art State of the Art
		Trtowel Hanger for hand washing Basin,Ring Towel Hanger Premium Brand: Shine Platinum Item code: 707833 High quality ABS material made Automated electroplating Rust free Comfortable to use, with fixing and fitting charge				1	2.00	Pcs	2.00			Image: Section of the section of th
		Towel Holder for Inside Toilet,Category: Building Materials SKU: RFD00765 Manufacturer: Shine Seller: RFL Group Distribution, With Fittings and Fixing cost				2	2.00	Pcs	2.00			West - Autopolitions - Nantopolity Total Harge Dague West - Autopolitions - Nantopolity Constraints Total State Constraints
	Charity Reg. No-553	Solar Panel (575 wp), each unit- 8 No's Mono Crystalline, Brand-(Longi/ Equivalent. Made in chaina, Warranty 20 Years. With installation cost				4.0	0.58	кw	2.30			

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SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
		Hy-Brid Inverter,Solar 2.4 Kw Hy-Brid Inverter, not less than 2.4 KW, Brand- Axide, China, Warranty- 2 Years. With installation cost				1	2.40	KW	2.40			
		Battery 12V-130 AH, Brand- Volvo/Hamko/Rimso/equivalent, Warranty-3 years with installation cost				2	2.00	Pcs	2.00			
	Solar System Setup for whole WASH facility, Fix-up Water line	Electric Cable & Accessories Black-200 feet & Red 200 Feet, 3rm (Brand- BRB / SQ/ Equivalent) AS REQUIRED AS PER DRAWING with Fittings and fixing cost	300.00			1	300.00	Rft	300.00			
19		Mounting Structure FOR #4 NOS SOLAR PANNEL TO FIX on CGI roof sheet, Monted structure should made by MS angle, MS angle brand should be BSRM/AKS. With fittings and fixing cost on the top				1	1.00	Set	1.00			
		DB box circuit breaker others accessories as required with Fittings and fixing cost				1	1.00	Set	1.00			
		PVC (3/4") pipe for electric wiring , per pcs length- 10', Brand RFL, and fitting others accessories for electric wiring with Fittings & Fixing cost, Brand- RFL				1	100.00	RFT	100.00			
		AC surface centrifugal pump 1 HP,out dia/in Dia(2''/2"), Brand- /gazi pump/RFL /Marquis, With Fittins and fixing cost				1	1.00	Pcs	1.00			
		Supply Solar bulb, Brand-Super Star with Fittings and fixing cost				1	7.00	Nos	7.00			
		All kind of Switch box, Switch and accessories supply with Fitting & Fixing Cost				1	1.00	Nos	1.00			
		CGI Roof Sheet (Brand- AKS, Type- Color Coted, Color- IRB Blue, Thickness- 32 guage), Length per pcs- 7', with Fixing cost					19.00	Pcs	19.00			
		CGI Croun Sheet, Brand- AKS, Color Coted, Color Blue, Thickness034mm, Length per pcs 6 feet with fixing cost					4.00	Pcs	4.00			
		Woden Beam for CGI roof sheet fixing structure. Wood should be matured, Insects free, With proper seasining, Wood should be mehogoni, Beam Size- (LxWxT)=(7'x2"x1") with fixing cost for frame making	7.00	0.16	0.08	23	2.06	Cft	2.06			

SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
20	CGI Roof Sheet work Costing	Woden Beam and Purin for CGI foor sneet fixing structure. Wood should be matured, Insects free, With proper seasining, Wood should be mehogoni, Beam & Purlin Size- (LxWxT)=(7'x2"x2"), with fixing cost for frame making	7.00	0.16	0.16	23	4.12	Cft	4.12			
		Woden Beam for CGI roof sheet fixing structure. Wood should be matured, Insects free, With proper seasining, Wood should be mehogoni, Beam Size- (LxWxT)=(7'x2"x2.5"), with fixing cost for frame making	7.00	0.16	0.21	3	0.70	Cft	0.70			
		SS Umbrella Nail with rubbrer and washer for CGI sheet fixing, nail size-2"					1.50	Kg	1.50			
		Iron Nail, Nail Size- 3"					0.25	Kg	0.25			
		Iron Nail, Nail Size- 3.5"					0.50	Kg	0.50			
		Ventilation Thai Window Grill of MS flat Bar (1"X4mm), Ventilation Hight- 1', Bar should be BSRM/ AKS, As per Drawing, Including Fitting & Fixing charge	26.90		1.00	1	26.90	Sft	26.90			
		Thai for Window ventilation, Window hight-1', Thai frame- Kai brand, 2.5mm Thickness and non transparant glass, with Fixing fitting charge	26.90		1.00	1	26.90	Sft	26.90			
		Thai Sliding door for Urinal Section, Thai frame- Kai brand, 2.5mm Thickness and non transparant glass, with Fixing fitting charge	2.50		7.00	1	17.50	Sft	17.50			
		MS Grill Window of MS Squire Bar (10mmx10mm), Wndow hight- 2.5', Bar should be BSRM/ AKS, As per Drawing Including Fitting & Fixing charge,	5.83		2.50	1	14.58	Sft	14.58			
21	Other	PVC Door, Eco Door Circle 7x2.5 R-TB Brand: ECO Door Item code: 980761 Door Size: 7'x2.5' Door Lock System: Tower bolt Door Opening System: one Right side & Another Left Side With Fittings & Fixing Charge				1	2.00	Nos	2.00			
		Gate of MS squire bar (10mmx10mm) for main Entrance, with 1' top opening fix grill, as per drawing, Brand-(BSRM/AKS), Including Fitting & Fixing Charge, Door opening system -Right side	3.67		7.00	1	25.69	Sft	25.69			
	Charity * Reg. No-553 *	Gate of MS squire bar (10mmx10mm) for main Entrance of Female toilet, with 1' top opening fix grill, as per drawing, Brand-(BSRM/AKS), Including Fitting & Fixing Charge, Door opening system -Right side	3.00		7.00	1	21.00	Sft	21.00			

SL No	Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total Qty	Unit Rate	Total Amount in BDT	Related Picture
		1.5" dia SS pipe 2.5MM thick for Railing Stand with wealding & Fixing cost As Per Drawing (3' c/c)	3.00			25.0	75.00	Rft	75.00			
		3/4" dia SS pipe 2.5mm thick for Railing with wealding Fitting & Fixing cost As Per Drawing (2 layer)	120.00			1.0	120.00	Rft	120.00			
22	Name Plate	marble stone nameplate (18"X12" X20mm) with Islamic Relief logos and written text (Bangle/English/Arabic/all), 4 colour, all complete as per given sample and instruction of Engineer In Charge. With fixing cost				1	1.00	Nos	1.00			
	1 Unit Wash Block Total Amoiunt in BDT											



Vendor's Sign with Seal







































