

Request for Proposal for the Construction of Ansar Camps at Arefin Nagar, Asian University for Women.

RFP Summary Sheet

Name of the company	Asian University for Women
Procurement Reference Number	Construction of Boundary Wall
Date of issue of the RFP	26 th January, 2024
Date and Closing Time for RFP submission	18 th February, 2024 (12:01 pm) (GMT +6)
Quotation submission mail address	tender93@auw.edu.bd
Address for Communication	Asian University for Women 20/A M. M. Ali Road Chattogram 4000, Bangladesh Tel: +880-31-285-4980 Fax: +880-31-285-4988

Bidders are invited to submit their proposal in accordance with the enclosed Request for Proposal (RFP) terms.

AUW reserves the right to reject any or all offers without assigning any reason.

Complete confidentiality should be maintained. Information provided here should be used for its intended scope and purpose. Retention of this RFP signifies your agreement to treat the information as confidential.

All communication with regard to this request for proposal needs to be directed to AUW directly while in copy of all these communications at the email addresses mentioned in the RFP mail.

For any further queries can contact in below mail: Primary point of contact for RFP process and technical queries Mohammed Ishrat Bin Mahbub; Head of Procurement; Email: mohammed.mahbub@auw.edu.bd; Contact Number: +8801926673027; Whatsapp: +8801671470348.

Proposal should be submitted only in the email: tender93@auw.edu.bd
No other AUW email should be in TO/CC/BCC. Any proposal violate this instruction may face the cancellation of their proposal.

Objective

Asian University for Women (AUW) seeks to graduate women who will be skilled and innovative professionals, service-oriented leaders in the businesses and communities in which they will work and live, and promoters of intercultural understanding and sustainable human and economic development in Asia and throughout the world.

Requirements

We, to achieve our objectives, need the following product/services are below:

ANSAR camp construction plan (1)at BS Dag no.205 (adjacent to west valley towards Temple, total Floor area1790 sft and roof area 2100sft .(2)BS Dag no.312 (adjacent to campus center towards S/E) total Floor area1580 sft and roof area 1865sft.All material supply and installation as per design.

S.No.	Description	Units	Quantity Required (Units)	Unit Costs	Total Cost (Taka)	
Proposed ANSAR camp construction plan (1) at BS Dag no. 205 (adjacent to west valley towards Temple, total Floor area1790 sft and roof area 2100sft. (2) BS Dag no.312(adjacent to campus center towards S/E) total Floor area1580 sft and roof area 1865sft.All material supply and installation as per design.						
ANSAR Camp(1).Temple area.						

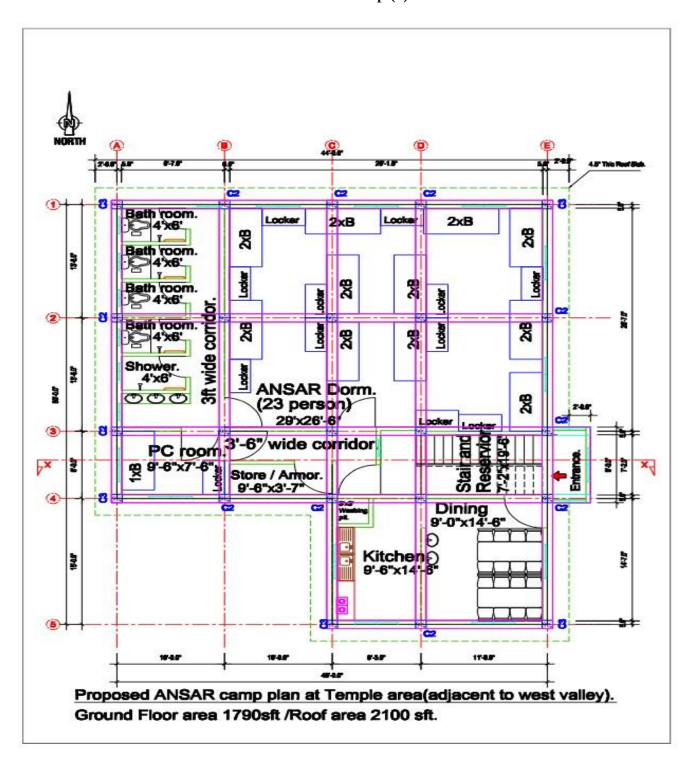
ANSAN	Camp(1). rempie area.			
1	Earth Cutting at column footing and Water Reservoir. Extra soil would be use for foundation back fill	CFT	2300	
2	Earth filling(Compacted) column footing and Floor slab bottom.	CFT	2300	
3	Cement concrete (1:3:6) in foundation or in floor with cement, sand (F.M. 1.2) and 1st class 3/4" down brick chips including breaking of chips, screening, mixing, laying, compacting to required level and curing for at least 7 days.	CFT	120	
4	RCC 1:2:4 Ratio Portland Cement :1.5FM up Sand:1st Class 3/4" down screened Brick chip at Footing, Column, Grade Beam, Roof beam, Lintel, Stair, Reservoir, etc.	CFT	4000	
5	Dia 16mm,12mm,10.mm Grade 500DWR rebar supply at site and as per design Fabrication and Installation.	KG	8650.0	
6	10" 1st class Brick work by 1:4 cement mortar work well finished.	SFT	100.0	
7	5" thick 1st class Brick wall work by 1:4 cement mortar work well finished.	SFT	24.5	
8	1/2" cement mortar plaster work .Cement Sand Ratio 1:4.	SFT	0	

9	Net Cement Finished work over the 1/2" plaster work by Red oxide powder.	SFT	0	
10	2 coat plastic paint (White) work at interior walls, Ceiling, Stairs, etc.	SFT	7000	
11	2 coat weather coat paint (White) work at Exterior walls.	SFT	2000	
12	3.5' x 7' ft MS Door with Frame with supporting accessories.1 coat red oxide and 2 coat enamel paint.	no's	8	
13	2.5' x 7' ft PVC Factory made Bathroom Door with Frame including supporting accessories.	no's	5	
14	4mm Thick Aluminum and Glass Sliding window 4'x4'= 13 no's and 2'x1'=7nos.with Mosquito Net. And same size 5mm thick 1 inch Flat bar MS window Grill with two coat painting.	SFT	225	
15	Collapsible gate (7'x7') with enamel paint. Supply and Installation.	SFT	49	
16	CI Sheet(colored) Roofing 0.15mm(t) with 1.5x1.5 MS angle. Supply and installation at Stair room roof.	SFT	160	
17	10'x5'x5'(H) Two Chamber septic tank by 10" Brick. Bottom and Top RCC Slab 1:3:6 concrete by 3/4"Brick chip Dia 10mm Rebar 6" c/inside 1/2" Plaster work with NCF.	no's	1	
18	Soak Pit(Dia 3ft x 2ft(ht) RCC ring 3 no's and 1 pit cover slab.	Set.	1	
19	Toilet Pan supply and Installation with Sewerage network up to Septic Tank.	no's	4	
20	Wash Basin with Mirror supply and Installation Including Basin tap, waste water pipe, etc.	no's	5	
21	SS Kitchen Sink(Double Bowl) supply and Installation Including Sink tap, waste water pipe, etc.	no's	1	
22	Bibcock, Wall Shower (Plastic/SS) supply and installation at Bathroom, Kitchen, etc including accessories.	no's	12	
23	uPVC (1",3/4",1/2") Thread pipe supply and installation for water supply piping network from Underground Reservoir to Overhead Tank to Tap point. Including supporting Joint, Bend, socket, etc.	RFT	300	
24	WP 1"X1"-0.75HP Water pump motor supply and Installation at Water Reservoir site.	no's	1	
25	Overhead Water Tank (2000Ltr) supply and installation.	no's	1	
26	Dia 4" u PVC pipe supply and installation for Bathroom, Kitchen, etc sewerage network up to Septic tank and Soak pit. Including supporting Joint, Bend, etc.	RFT	250	
27	Electrical conduit, Chanel, Junction box, bend, Fan Hook, Cable(2rm/1.5rm), Switch box, MDB, Main switch, Circuit Breaker, Switch, Socket, etc for 40 output points. Included all fittings.	Point	50	
28	Electrical Earthing included booring ,Pipe, cable, etc cost.	Point	1	

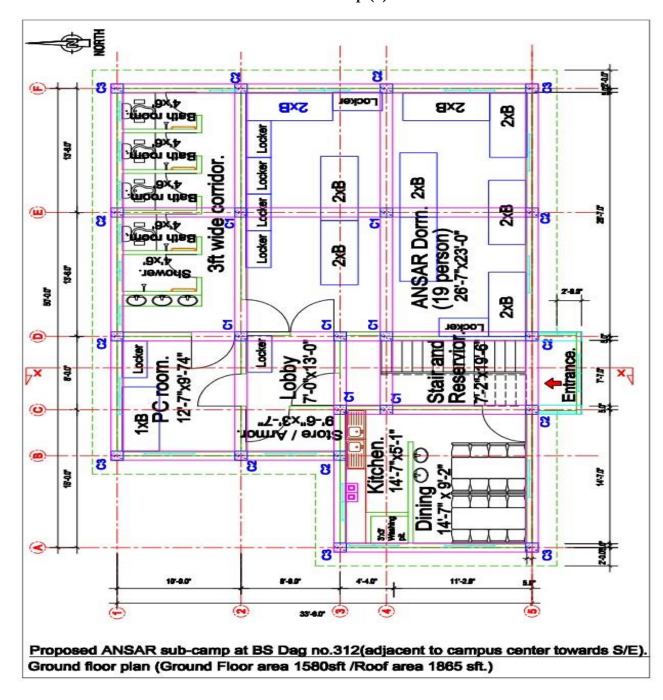
30	700Feet(approx.) Deep booring,5"Dia PVC pipe and Filter pipe insert,1"GI and PVC Thread pipe with joint, Booring point to Camp 1" piping network.2HP/3Phs submersible pump purchase and installation. Pump electrical network, etc Lake city adjacent PDB pole to Camp site 500m(approx.)electrical connection by 10rm/20rm 3phase electrical network with pole total installation cost.	Lumpsum.	1	
ANSAR	Camp (2). BS 312.			
1	Earth Cutting at column footing and Water Reservoir. Extra soil would be use for foundation back fill	CFT	2000	
2	Earth filling(Compacted) column footing and Floor slab bottom.	CFT	2000	
3	Cement concrete (1:3:6) in foundation or in floor with cement, sand (F.M. 1.2) and 1st class 3/4" down brick chips including breaking of chips, screening, mixing, laying, compacting to required level and curing for at least 7 days.	CFT	100	
4	RCC 1:2:4 Ratio Portland Cement :1.5FM up Sand:1st Class 3/4" down screened Brick chip at Footing, Column, Grade Beam, Roof beam, Lintel, Stair, Reservoir, etc.	CFT	3500	
5	Dia 16mm,12mm,10.mm Grade 500DWR rebar supply at site and as per design Fabrication and Installation.	KG	7500.0	
6	10" 1st class Brick work by 1:4 cement mortar work well finished.	SFT	100.0	
7	5" thick 1st class Brick wall work by 1:4 cement mortar work well finished.	SFT	2500	
8	1/2" cement mortar plaster work .Cement Sand Ratio 1:4.	SFT	8500	
9	Net Cement Finished work over the 1/2" plaster work by Red oxide powder.	SFT	2400	
10	2 coat plastic paint (White) work at interior walls, Ceiling, Stairs, etc.	SFT	6000	
11	2 coat weather coat paint (White) work at Exterior walls.	SFT	1700	
12	3.5' x 7' ft MS Door with Frame with supporting accessories.1 coat red oxide and 2 coat enamel paint.	no's	8	
13	2.5' x 7' ft PVC Factory made Bathroom Door with Frame including supporting accessories.	no's	5	
14	4mm Thick Aluminum and Glass Sliding window 4'x4'= 13 no's and 2'x1'=7nos.with Mosquito Net. And same size 5mm thick 1 inch Flat bar MS window Grill with two coat painting.	SFT	225	
15	Collapsible gate (7'x7') with enamel paint. Supply and Installation.	SFT	49	

16	CI Sheet(colored) Roofing 0.15mm(t) with 1.5x1.5 MS angle. Supply and installation at Stair room roof.	SFT	160	
17	10'x5'x5'(H) Two Chamber septic tank by 10" Brick. Bottom and Top RCC Slab 1:3:6 concrete by 3/4"Brick chip Dia 10mm Rebar 6" c/inside 1/2" Plaster work with NCF.	no's	1	
18	Soak Pit (Dia 3ft x 2ft(ht) RCC ring 3 no's and 1 pit cover slab.	Set.	1	
19	Toilet Pan supply and Installation at Bathroom with Sewerage network up to Septic Tank.	no's	4	
20	Wash Basin with Mirror supply and Installation Including Basin tap, waste water pipe, etc.	no's	5	
21	SS Kitchen Sink(Double Bowl) supply and Installation Including Sink tap, waste water pipe, etc.	no's	1	
22	Bibcock, Wall Shower (Plastic/SS) supply and installation at Bathroom, Kitchen, etc including accessories.	no's	12	
23	uPVC (1",3/4",1/2") Thread pipe supply and installation for water supply piping network from Underground Reservoir to Overhead Tank to Tap point. Including supporting Joint, Bend, socket, etc.	RFT	300	
24	WP 1"X1"-0.75HP Water pump motor supply and Installation at Water Reservoir.	no's	1	
25	Overhead Water Tank (2000Ltr) supply and installation.	no's	1	
26	Dia 4" u PVC pipe supply and installation for Bathroom, Kitchen, etc sewerage network up to Septic tank and Soak pit. Including supporting Joint, Bend, etc.	RFT	250	
27	Electrical conduit, Chanel, Junction box, bend, Fan Hook, Cable(2rm/1.5rm), Switch box, MDB, Main switch, Circuit Breaker, Switch, Socket, etc for 40 output points. Included all fittings.	Point	50	
28	Electrical earthing included booring ,Pipe, cable, etc cost.	Point	1	
29	700Feet (approx.) Deep booring,5"Dia PVC pipe and Filter pipe insert,1"GI and PVC Thread pipe with joint, Booring point to Camp 1" piping network.2HP/3Phs submersible pump purchase and installation. Pump electrical network, etc	Lumpsum.	1	
30	AUW main gate to ANSAR Camp site(2) 500m(approx.)electrical connection by 10rm/20rm 3phase electrical network with pole total installation cost.	Lumpsum.	1	

Drawing and Design ANSAR Camp (1)



Drawing and Design ANSAR Camp (2)



Information need to be submitted with financial proposals:

- a) Physical visit to the site is mandatory before submitting the proposal.
- b) Previous experience in hill track construction is preferable.
- c) Cost should mention VAT amount separately with percentage while AIT is inclusive.
- d) The awarded company can have mobilization cost based on an equal amount of pay order submission to the Asian University for Women.
- e) Trade license
- f) TIN/BIN
- g) Similar work experience details
- h) Company details
- Lead time to accomplish the task

Please note that this offer is subject to the following terms and conditions:

- 1. The quantities mentioned are tentative quantities required and may change at the time of the finalization of the contract/PO.
- 1. Any query for clarification on the bid can be had from the undersigned latest by 18th February, 2024 11:01 am. Please note that any inquiry received from any bidder will be sent to all bidders without disc losing the source of the inquiry.
- 2. AUW reserves the right to award the contract to one or more bidders. Accordingly, the final quantities required will be divided among successful bidders. The quantities so divided will be at the sole discretion of AUW.
- 3. AUW reserves the right to cancel the bidding before or after the receipt of bids or also after the opening of bids and call for fresh bids. AUW also has the right to reject any bid without assigning any reason.
- 4. Bids incomplete in any respect will not be considered.
- 5. Please mention your payment terms in the bid.
- 6. The basic rates quoted should be effective until 30th June, 2024