

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	21 March 2025
Date and Closing Time for RFP submission	7 April, 2025 (12:01 pm) (GMT +6)
Quotation submission mail address	tender117@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: tender117@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:

Proposed ANSAR camp (1) construction plan at BS Dag no.205 (adjacent to west valley towards Temple), total Floor area1850 sft. All material supply and installation as per design.

REQUEST FOR PROCUREMENT OF GOODS & SERVICES						
SI. No.	Description	Units	Quantity Required (Units)	Estimated Cost / Unit	Total Estimated Cost (Taka)	
ANSAR Ca	mp (1). Temple area.					
SL. No.	Description of item	Unit	Quantity	Rate	Amount in Taka	
A. CIVIL W	<u>ORKS</u>					
1	Mobilization for temporary labor shed, toilet, water line and electric line for construction purpose.	item	1.0			
2	Levelling, dressing of the land and fixing layout of the building as per plan.	sft	1,950.0			
3	Earth cutting for foundation work and other area	cft	1,000.0			
4	Earth filling work in foundation and floor below with cutting earth	cft	2,000.0			
5	Supply and laying polythene below foundation and floor slab	sft	2,500.0			
6	CC work at Foundation Bottom and as shown at design, Ratio 1:2:4 by 3/4" Brick chip.	cft	350.0			
7	RCC work with mix ratio 1:1.5:3 made of cement, course sand Fm 1.2 and 3/4" down brick chips					
	Foundation work	cft	44.0			
а	Floor slab and Tie Beam.	cft	900.0			
b	Pedestal column ,lintel, Sunshade, Basin/Sink Slab, etc.	cft	375.0			
8	Rebar fabrication works including carrying lifting all complete.	kg	2,500.0			
9	Shuttering works with wooden plank and rupban sheet	sft	1,150.0			
10	Structural Steel frame and Roofing Works					

i	4" x 4" x 6mm(T)x12'-9"(L) MS box section for post including 8"x8"x5mm(T)base plate.	kg	1700	
ii	MS angle for column bracing(3"x3"x5mm), truss(2.5"x2.5"x5mm)(2"x2"x5mm),p urlin(2"x2"x5mm)	kg	3500.00	
iii	Profile sheet 0.50 mm thick with roofing screw including lapping	sft	2200	
iv	20 mm thick foam insulation with aluminum foil under profile sheet	sft	2,180.00	
V	Top ridge and rain water gutter	rft	250	
vi	100 mm dia rain water pvc pipe with bend, socket and clamp	rft	160.0	
11	5" thick exposed external brick wall made of machine made bricks (20% sort-out) and mortar (ratio 1:4) including staging, carrying, curing and lifting all complete.	sft	1,650.0	
12	5" thick internal brick wall made of 1st class bricks and mortar (ratio 1:4) including staging, carrying, curing and lifting all complete.	sft	1,400.0	
13	5"Thick Brick Soling with cement mortar joint, Plaster and NCF(Red oxide) at Building external side's and walkway's	sft	300.0	
14	10" brickwall work (1:4) including carrying, lifting and curing etc	cft	1,300.0	
15	MS Clamp made of ms angle(3"x3"x5mm) as per design welded with steel post.	Kg	50.0	
16	1/2" thick sand cement plaster work ratio (1:4) including staging, carrying, lifting and curing all complete.	sft	4,500.0	
17	External wall pointing works with 1:1 mortar including cleaning, staging and curing all complete.	sft	1,800.0	
18	1/2" thick sand cement plaster (ratio 1:4) work with NCF(Red oxide) at inside floor, below outside plinth(1ft Height) and room inside 6" skirting with including staging, carrying, lifting and curing all complete.	sft	4,100.0	
19	Floor tiles (Rustic) - local tiles 12x 12 on 20 mm sand cement mortar (ratio 1:3)at toilet area floor including cleaning, pointing, chipping all complete.	sft	200.0	
20	Wall tiles - local tiles 10x13 glazed on 20 mm sand cement mortar (ratio 1:3) at Toilet wall including cleaning, pointing, chipping all complete.	sft	850.0	

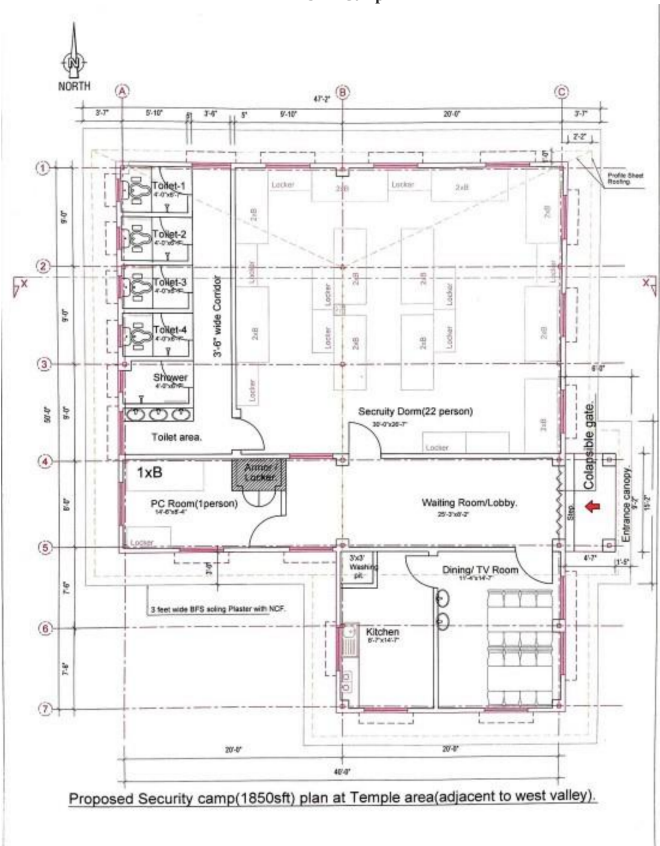
21	Aluminum(4mmT) sliding window,4'x4'-12nos and 2'x1'-5nos made of 3" aluminum section and 5 mm clear glass, Same size Mosquito net with aluminum frame and MS grill including hardware, silicon all complete. As per site engineer instruction.	sft	300.00		
22	3.5' x 7' ft MS Door with Frame with supporting accessories.1 coat red oxide and 2 coat enamel paint.	pcs	7.0		
23	2.5'x7' Plastic door with frame and shutter including handle, hinges and other hardwires all complete	pcs	5.0		
24	Collapsible gate made of c section and flat bar as epr design including wheel, rail, handle and other hardware all complete. With 1 coat red oxide and 2 coat enamel paint.	sft	56.0		
25	Supply and installation of false ceiling made of metal hanging system and plastic ceiling board including hardware all complete.	sft	1,500.0		
26	Two coat plastic paint on plaster surface over a coat of primer including surface preparation and cleaning all complete.	sft	4,500.0		
27	Two coat enamel paint on metal surface over a coat of red oxide including surface preparation and cleaning all complete.	sft	2,000.0		
28	Two chamber Septic tank(15ft x 7ft x 7ft). Main wall 10" Brick wall,5" Partition wall, Inside Plaster with NCF, Bottom Slab 6"RCC and Top slab 4"RCC, Two Manhole cover and 1-3" vent pipe. all complete as per design and site engineer instruction.	item	1.0		
29	Inspection pit all complete as per design and instruction.	item	3.0		
30	3ft Dia x 2ft (H)x 3 pre cast Ring as a Soak pit supply and Installation.	item	1.0		
31	Over Head Water tank steel structural support frame made of MS angle, Pipe, plate,etc.1 coat red oxide and 2 coat Enamel Paint as per in charge of Engineer in charge	kg	600.0		
32	Pre-cast ventilators of minimum 25 mm thick of any design with cement sand (F.M.1.2) mortar (1:4) fitted and fixed in position, finishing with cement sand (F.M. 1.2) plaster (1:6) including necessary scaffolding and curing, in all floors accepted by the Engineer-in-charge.(Cement: CEM-II/B-M)	pcs	18.0		
				Sub-Total -A	
B. SANIT	ARY/ PLUMBING WORKS - Approved	Best Qua	lity		

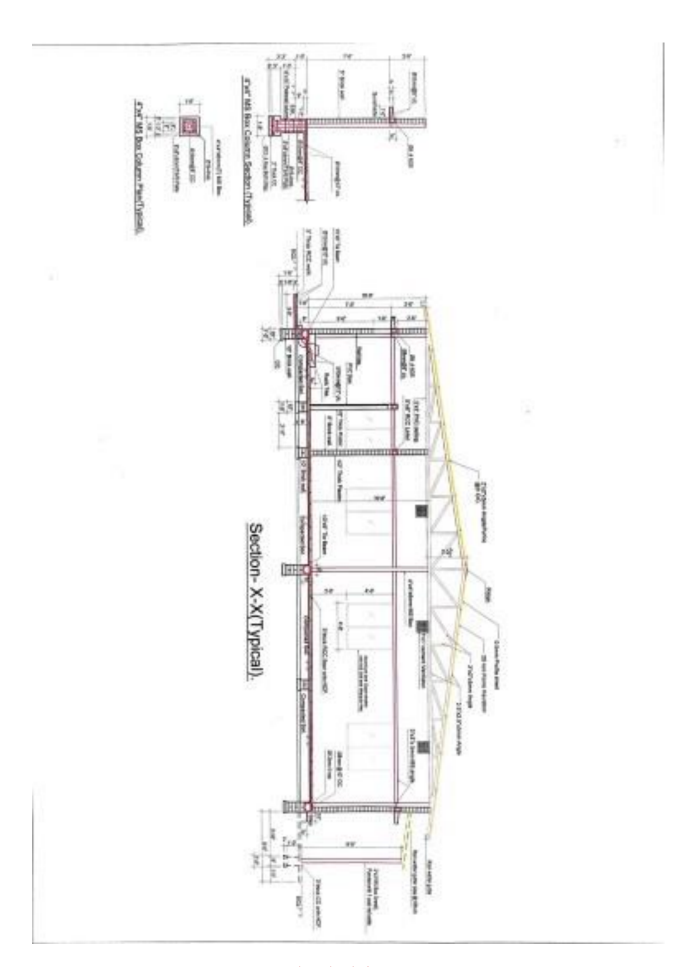
1	Supply and installation of long pan	pcs	4.0		
2	Flush Tank (Double Push) supply and installation, including connection pipe, Valve, etc	pcs	4.0		
3	Supply and installation of SS Sink	pcs	1.0		
4	Supply and installation of Wash Basin	pcs	5.0		
5	Supply and installation of uPVC pipe with Bend, socket etc. Rate including earth cutting/filling and pipe support as epr instruction.				
i	2" dia for waste water line	rft	40.0		
ii	4" dia for soil line	rft	60.0		
iii	6" dia for soil line	rft	50.0		
6	Supply and installation of uPVC long trap 4" dia.	pcs	7.0		
7	Supply and installation of cpvc pipe with bend, socket etc. as per instruction.				
i	3/4" dia for water supply	rft	180.0		
ii	1 1/2" dia for water supply	rft	80.0		
8	Supply and installation of 1 1/4" dia pvc thread pipe for main water line from tube well to water tank	rft	300.0		
9	Supply and installation of followings fitting/fixtures				
i	1 1/2" dia gate valve	pcs	2.0		
ii	3/4" dia gate valve	pcs	6.0		
iii	3/4" dia angle stop cock	pcs	8.0		
iv	3/4" dia conceal stop cock	pcs	10.0		
٧	Pillar cock	pcs	5.0		
vi	Bib cock	pcs	10.0		
vii	Sink cock	pcs	1.0		
viii	Towel rail & Ring	pcs	5.0		
ix	Soap tray	pcs	10.0		
Х	Shower	pcs	5.0		
xi	Floor grating	pcs	8.0		
xii	Mirror(Toilet Basin area's 6ft x 3ft)	pcs	2.0		
xiii	Connection pipe	pcs	5.0		
10	Grove cutting in masonry wall for pipe laying	rft	125.0		
11	Supply and installation of plastic water tank - 1000 ltr.	item	1.0		
				Sub-Total-B	
C. ELECT	RICAL WORKS				
1.i	20 mm dia pvc Chanel	rft			

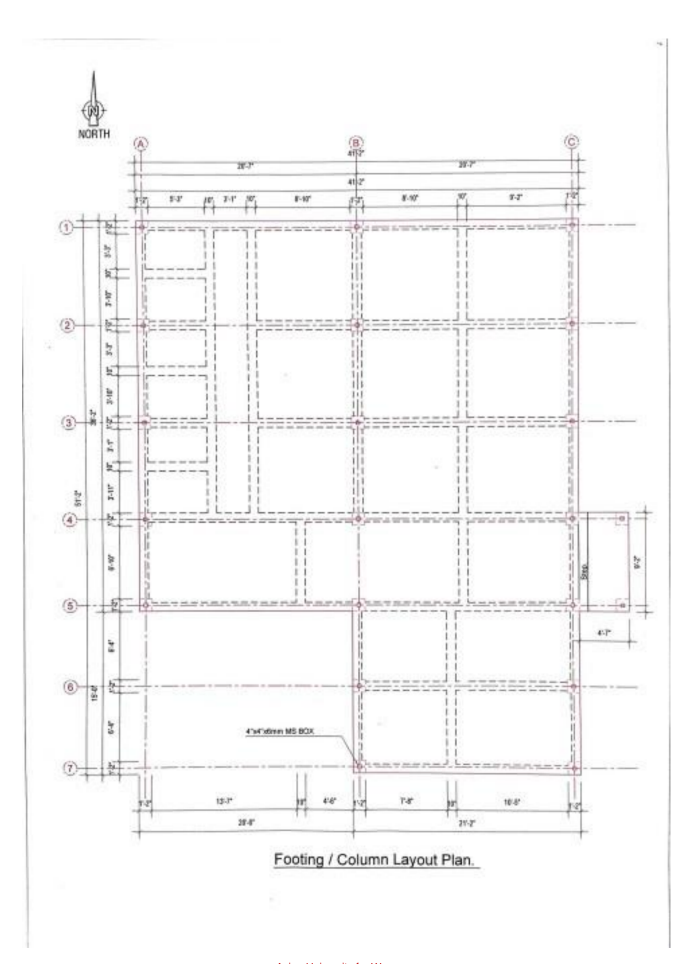
1			200.0	
1.ii	25 mm dia pvc Chanel			
	· ·	rft	100.0	
2	Supply and installation of MK Steel box.			
i	1 Gang Box	pcs	6.0	
	2 Gang Box			
ii		pcs	14.0	
iii	3 Gang Box	pcs	10.0	
iv	Junction box	pcs	10.0	
3	Brick wall grove cutting for pipe laying	rft	120.0	
4	Supply and laying of cables			
i	1x1.5rm BYA	coil	4.0	
ii	1x2.5rm BYA	coil	3.0	
iii	1x1.5rm/re BYA for earthing		5.0	
		coil	1.0	
iv	2x6.0 rm NYY	rft	1,500.0	
V	S Pole: 3 meter height, 75-100 mm dia(5-6mm thick) with 70W LED street Light SMD ,cable fitting and installation with nutbolts, fixation in ground with RCC work	pcs	16.0	
	1x2.5re BYA	ooil		
vi		coil	1.0	
5	Supply and Installation of gang switch - MK brand			
i	1 Gang	pcs	6.0	
ii	2 Gang	pcs	14.0	
iii	3 Gang	pcs	10.0	
6	Supply and Installation of 13 amps flat 3 pin socket - MK brand	pcs	17.0	
7	Supply and Installation of fan regulator with switch	pcs	12.0	
8	Supply and installation of light		-	
i	Single LED tube light - 1x4' - 40 watt	pcs	21.0	
ii	LED round down light set - 18 watt	pcs	18.0	
	Supply and Installation of 56"/48" dia ceiling fan	pcs		
9	····· · · · · · · · · · · · · · · ·		12.0	

10	Supply and Installation of 12"x12" exhaust fan	pcs	5.0		
11	Supply and Installation of metal fan hook with ceiling frame	pcs	12.0		
12	Thunder Arrester	pcs	1.0		
13	Supply and Installation of distribution board with circuit breaker, copper busbar and accessories as per design and requirement	pcs	1.0		
				Sub-Total-C	
			То	tal (A+B+C) Tk	

Drawing and Design ANSAR Camp







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

i) 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

7 April, 2025 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.

Note: The basic rates quoted should be effective until 30 November, 2025.