Khulna Shipyard Limited (KSY) Bangladesh Navy

Khulna-9201, Bangladesh

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Project-530/

| 9 February 2023

# REQUEST FOR EXPRESSION OF INTEREST (EOI) – CONSTRUCTION OF INFRASTRUCTURE AT SHARIATPUR FOR THE DEPARTMENT OF SOCIAL SERVICES

- 1. **Preliminary Information.** Khulna Shipyard Limited (KSY) signed an MoU with the Department of Social Services under the Ministry of Social Welfare for the Delegated work of construction and repair of the training and rehabilitation center of the destitute children.
- 2. **Background.** Khulna Shipyard Limited invites interested and eligible Suppliers/ Contractors to submit Expressions of Interest (EOIs) in respect of provision of the requirements described in para-3. The purpose of the EOI is to identify competent Suppliers/ Contractors who wish to participate in the forthcoming solicitation process.
- 3. Scope of Works.

<b>Project Area</b>	Description of Works
Shariatpur	a. Construction of 5 storied Dormitory Building.
	b. Construction of 4 storied Training Center cum Office Building.
	c. Construction of 5 storied Superintendent Quarters and Staff Quarters Building.
	d. Construction of Bangabandhu Corner, Library interior work and Shaheed Minar.
	e. Supply of generator with canopy.
	Detail description at attachment-1.

- 4. **Payment Terms.** Terms of payment will be finalized with qualified Supplier/Contractor by KSY.
- 5. **Evaluation and Qualification Criteria.** Interested Suppliers/ Contractors should provide information indicating that they have the required qualifications and relevant experience to perform the task. The short-listing criteria for eligibility are as follows:
  - a. Experience.
    - (1) Must have a minimum period of general experience of 8 (eight) years in civil construction works.
    - (2) Having experience of successful completion of civil works during last 5 years with at least 2 (two) in number building construction, out of which at least



one building should be of similar government civil construction and project value not less than 6 crore.

(3) Only "First class" Contractors enlisted in Govt or Semi Government Organization are eligible to send EOI.

#### b. Financial Capability.

- (1) Supplier/ Contractor must be financially sound and solvent.
- (2) The required average annual turnover during the last 3 years should be minimum Tk. 10.00 (ten) crore.
- (3) Supplier/ Contractor must have bank deposits/ balance of at least Tk. 1.50 crore while submitting the EOI.

#### c. Organisational Capacity.

- (1) Supplier/ Contractor must have a Graduate Civil Engineer with minimum 10 years work experience as a construction project manager and an accountant with 05 years of experience.
- (2) The minimum number of employee with qualifications and experience for the site location should be as follows:
  - i) Diploma Civil Engineer with minimum 10 years experience -1
  - ii) Work Supervisor with minimum 10 years experience 2
- d. **Equipment Capacity.** Supplier/ Contractor should own or have assured access of the following essential equipment:
  - (1) Diesel Generator : 1
  - (2) Concrete Mixture Machine : 1 with hopper (minimum 8 cft.).
  - (3) Theodolite / Level instrument(4) Concrete vibrator(2) (4)
  - (5) Complete equipment for pre-cast piles : minimum 2 sets.
  - (6) Roof hoist crane : 2
    (7) Floor compactor/ frog hammer : 1
    (8) Mud pump : 2
  - (9) Steel shuttering materials : As required.
  - (10) Other equipment which are necessary for smooth construction of the work.
- e. **License and Other Documents.** Up-to date Trade License, Income Tax Return Certificate and VAT Registration Certificate from the NBR/ concern officer etc.

#### f. Other Conditions.

- (1) The intending Suppliers/ Contractors are advised to inspect personally, the site to know the physical conditions of existing structure.
- (2) The contractor can not assign or sublet the work without prior consent in writing from KSY.
- (3) Contractor has to arrange all the materials required for this work.
- (4) Handling the government officials and labour unions shall be sole responsibility of the contractor. KSY will not be responsible for the same.

(5) It is the sole responsibility of the contractor for the safe custody of the materials. KSY will not be responsible for any loss, damage or theft of materials.

(6) The Suppliers/ Contractors shall be responsible for any damage caused to the Government property viz building, electric wires etc

### 6. Suppliers/ Contractors must Submit the following Documents with the Offer:

- a. Confirmation of 8 (eight) years in Civil construction with relevant pages of awarded contract/ work order and completion certificate.
- b. Confirmation of successful completion of civil works during last 5 years with at least 2 (two) in number building construction, out of which at least one building should be of similar government civil construction in nature and project value not less than 6 crore. Relevant pages of awarded contract/ work order and completion certificate must be provided.
- c. Certificate as "First class" Contractor as enlisted in Govt or Semi Government Organization are to be submitted with the offer.
- d. Bank Solvency Certificate from reputed bank are to be submitted with the offer.
- e. Last 3 years average annual turnover report with necessary documentary evidence are to be submitted with the offer.
- f. Bank statement with deposits/ balance of at least Tk. 1.50 crore are to be submitted with the offer.
- g. Bio-data with photograph and consent letter of employee (Engineer and Supervisor) to be involved with work are to be submitted with the offer.
- h. List of own or have assured access to equipment and materials (with relevant agreement if necessary) which are necessary for smooth construction of the work are to be submitted with the offer.
- Up-to date Trade License, Income Tax Return Certificate and VAT Registration Certificate from the NBR/ concern office must be submitted with the EOI.
- j. Declaration that company has not declared bankruptcy, is not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against company that could impair company's operations in the foreseeable future.
- 7. **Method of submission.** Expressions of interest shall be sent by email as follows: contact@khulnashipyard.com; contact@khulnashipyard.gov.bd & one original set with supporting documents must be submitted in sealed envelopes. This EOI notice is available in the website www.khulnashipyard.com.
- 8. **Deadline to Submit the EOI.** Expression of Interest (EOI) by the interested Suppliers/ Contractors for the aforementioned civil construction works to be submitted between 08.00 am to 05.00 pm on all week days (except Friday, Saturday and public holidays) to the Managing Director, Khulna Shipyard Ltd. (KSY), Bangladesh Navy, Shipyard-9201, Khulna within **28 February 2023**. KSY reserves the right to reject EOIs received after the above deadline.



- The EOI does not constitute a solicitation. A bid or proposal is not required at this stage; 9. we only seek your Expression of Interest to participate in a potential future process. Submitting an EOI does not automatically guarantee receipt of the solicitation documents when issued. KSY reserves the right to change or cancel the requirement at any time during the EOI and/or subsequent solicitation process.
- KSY reserves the rights to reject any/ all EOIs without assigning any reasons 10. whatsoever.
- Your co-operation in this regard will be highly appreciated. 11.

A NM DIDARUL ALAM

Captain BN

For Managing Director

## Cost of Abstract

Shariatpur (Boys-100)

tem	Description of Work	Q'tity	Un	it
No		1881.95	sqm	
1	Dormitory (5 storey with 5 storey foundation)  Dormitory (5 storey with 5 storey found.)	445.92	sqm	
2		508.37	sqm	
	Trianing Center cum Office(4 Store) shares (5 storey with 5 Superintendent quarters and Staff quarters (5 storey with 5			1
3	storey foundation)	LS		
- 5	Materials Test & Others			
6	External Water Supply	15000	gal	
	a) Construction of underground reservoir	LS		
	b) Distribution line laying	LS		
	c) Municipal charges	LS		
	d) Construction of Pump house	LS	1	
	e) Sinking Deep Tubewell	1.00	no	
	f) Septic tank & Soak Well (200 users)	LS	1	
-	a) Distribution of Sewarage line	40.00	no	).
-	h) Inspection pit & Inspection pit cover		-	
17	1 F1 ( 'C - tion Work	LS	+-	
	a) Sub-Station Equipment (150 KVA), Transformer, etc	LS	-	
-	List TO head line	LS	-	
-	1) Submarsible Pump Motor 5.5 HP Control & Cable	LS		<u> </u>
-	d) Centrifugal Pump Motor 5.5 HP Control & Cable	LS	-	
-	e) Solar panel (5kw)	LS		
-	f) Fire Extinguisher	LS		
-	g) Security & Compound light	LS		1
-	h) Sound System	L		
-	i) Lightning Arrestor	4		Sqm
-	j) Sub-Station building			-
-	k)PDB Charge		0.00	Rm
-	2 Construction of Compound drain	300	7.00	-
-	. Cr. compliance ROad	. 110	0.00	sqm
-	9 Construction of Internativa productives		S	17.
-	ii) Rituminus Carpeting Road			-
+	· Canadaty Wall & Ciate		60	Rm
-	i) Boundary wall in RCC frame		60	Rm
-	ii) Barbed wire fencing over Boundary wall			IKIII
-	iii) Gate & Guard shed		LS	nos.
-	Clitation shed		1.	-
-	11 Construction of Kitcher shed		00.00	Cum
	12 Development of Site		LS	+-
	13 Arboriculture / Landscape 14 Provision for temporary shed for living during construction	n	LS	
	1			-
	period Grand	Total		

19.08.19

জোহাদ্যদ মমিদুল ইসলান হুল-সংখ্যাতী আকাশ্বানী ন্যুক্ত আসচাতি বিভাগ নুক্ত হুক্ত, সমন।

Dog Enus (29, 08, 19

ফাহ্মিদা বারী নির্বাহী প্রেশশী (তঃ দাঃ) নির্পূর্ত মনিউরিং বিভাগ সেক্লমাগিচা, চামা।

### Estimate

Construction of Superintendent Quarters (1000 Sft) and Staff Quarters (800 S

1 Building Type:

Residential

2 Building Catagory:

Super

3 Type of Structure:

Frame Structure for f'c=25 Mpa (1:1.5:3)

4 Foundation:

Pile Foundation (Pre-Cast) 5 Storey with 5 Storey foudation

5 Storey:

Habitation

6 Ground Floor: 7 Basement:

No Basement Slab

8 Site:

Other than Coastal Area

9 Superstructure

Super

10 Plinth Area:

114.29

sqm

SI	Items of works		Quantity	Unit
1	2	3	4	5
Ā	FOUNDATION COST			
	Soil Investigation & Digital Survey		LS	
2	Foundation			
	5 Storey with 5 Storey foudation	1		
	Pre-cast Without Basement Slab	1. 1		
	Frame Structure for fc=25 Mpa (1:1.5:3)	Pali	114.29	sqm
	Sub-Total Foundation Cost			
		ir i		
-	Sub-Total Addl Cost for Foundation	Party I		
В	SUPERSTRUCTURE COST	F.;	= = =	
	5 Storey	;:it		
	Super: Residential	173		
	GF as Habitate		114.29	sqm
	1st Floor		106.83	sqm
	2nd Floor		95.75	sqm
	3rd Floor		95.75	sqm
	4th Floor		95.75	sqm
	Roof Top & Chilla Kotha		114.29	sqm
	Sub-Total	u *		
	Add cost for Member Weightage	9.500	Swing Dynamics	
	5 Storey	41. 1		
	Ground Floor	to a recombined to the second control of the	114.29	sqm
	1st Floor		106.83	sqm
	2nd Floor		95.75	sqm
	3rd Floor		95.75	sqm
_	Sub-Total Superstructure Cost			
	Addi Cost For Wind & earth-quake load resisting structure	@	2.00%	on
	Add cost for Roof top RCC Parapet		38.22	sqm
	Add cost for Roof top RCC water tank! in/c beams and supports		2,500.00	gal
	Sub-Total Addl Superstructure			
;	SANITATION			
	Ground Floor to 4th Floor		508.37	sqm
	INTERNAL ELECTRIFICATION			

Tolal

Ground Floor to 4th Floor	508.37	sqm
6 TESTING OF MATERIALS	LS	
GRAND TOTAL		

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কিন্দু কুলান প্ৰতিষ্ঠান (

খানুজান। শ্রাক খাণে। ভেপ-বিভাগীর এটেনিশনী ধণগুর মনিটার এড অভি সার্কেন, দুজা। ফাহুমিদা বারী নির্বাহী প্রকৌশলী (চঃ দাঃ) গণপুর্ত মনিটরিং বিভাগ গেওনবালিচা, ঢাকা।

प्राची करिया करिय

#### **Estimate**

#### Construction of Training center cum Office

1 Building Type:

Non-Residential

2 Building Catagory:

Super

3 Type of Structure:

Frame Structure for f'c=25 Mpa (1:1.5:3)

4 Foundation:

Pile Foundation (Pre-Cast)

5 Storey:

4 Storey with 4 Storey foundation

6 Ground Floor:

Habitation

7 Basement:

No Basement Slab

8 Site:

Other than Coastal Area

9 Superstructure

Residential RCC (1:1.5:3) Frame Structure, f'c=25 MPa

sqm

10 Plinth Area:

111.48

SI	Items of works		Quantity	Unit
1	2	3	4	5
A	FOUNDATION COST			
1	Soil Investigation & Digital Survey		LS	
2	Foundation			
	4 Storey with 4 Storey foundation			
	Pre-cast Without Basement Slab	11 .		
	Frame Structure for f'c=25 Mpa (1:1.5:3)	201 - 1	111.48	sqm
	Sub-Total Foundation Cost	1 1	!	
	Sub-Total Addl Cost for Foundation	100 - 8 - 2, 1		
. В	SUPERSTRUCTURE COST	0,200		
	4 Storey	A F SI		
	Super: Residential	11 11		
	GF as Habitate		111.48	sqm
	1st Floor		111.48	sqm
	2nd Floor		111.48	sqm
	3rd Floor	1	111.48	sqm
	Roof Top & Chilla Kotha	i,	111.48	sqm
	Sub-Total			
	Add cost for Member Weightage			
	4 Storey			
	Ground Floor		111.48	sqm
	1st Floor		111.48	sqim
	2nd Floor		111.48	sqm
	Sub-Total Superstructure Cost			
	AddI Cost For Wind & earth-quake load resisting structure	@	2.00%	on
	Add cost for Roof top RCC Parapet		110.00	. sqm
	Add cost for Roof top RCC water tank in/c beams and supports	***************************************	2,500.00	gal
7	Sub-Total Addl Superstructure Cost	20 Te 100		
3	INTERNAL WATER SUPPLY AND SANITATION		1	
-	Ground Floor to 3rd Floor	Section 1	445.92	sqm
4	INTERNAL ELECTRIFICATION	go silv		
-	Ground Floor to 3rd Floor	il. e-a	445.92	sqm
5	TESTING OF MATERIALS		LS	
-	GRAND TOTAL			(.)

29.06.19

মোহাম্দ লমিনুদ ইললাম উপ-সংকারী গ্রেন্টোপ্টা। পণপুত্ত হামিটছিং গিভাগ পূর্ভন্য সাম।

गतियां कि

**हे** प्र-विद्यागील श्रदकी बाली প্রপূর্ত ধরিটিছে এই খান্টি সার্কেন, চারা। कार्यिमा चाती निर्वारी बट्याननी (एह माह)

গণপূর্ত মনিটিরিং বিভাগ সেওনবাগিচা, ঢাকা।

बहितानंदर 和保持等在战场间的例如的Edit स्राम्न्या चरित्रका स्मानाहरी है; मका

## Estimate

## Construction of Dormitory Building.

1 Building Type:

2 Building Catagory:

3 Type of Structure:

4 Foundation:

5 Storey:

6 Ground Floor: 7 Basement:

8 Site:

9 Superstructure

10 Plinth Area:

Residential

Super

Frame Structure for f'c=25 Mpa (1:1.5:3)

Pile Foundation (Pre-Cast)

5 Storey with 5 Storey foudation

Habitation

No Basement Slab

Other than Coastal Area

Residential RCC (1:1.5:3) Frame Structure, fc=25 MPa

376.39

sqm

			T	Quantity	U	nit
1	Items of works	3	+	4		5
П	2		-			
A	FOUNDATION COST		-+			
1	Soil Investigation & Digital Survey			LS		
	A STATE OF THE STA		-			
2	Foundation	1.	-			
	5 Storey with 5 Storey foudation		-			
	Pre-cast Without Basement Slab					
	Frame Structure for fc=25 Mpa (1:1.5:3)	-1		376.39	-	sqm
	Sub-Total Foundation Cost				-	
	Sub-Total   Carrier	150-	1:		-	
	Sub-Total Addl Cost for Foundation	11 - 5 - 5			_	
	B SUPERSTRUCTURE COST	1. 1				
		100				
_	5 Storey	1 1 2				
	Super: Residential  GF as Habitate	-		376.39		sqm
	1st Floor			376.39		sqm
	2nd Floor			376.39		sdw
				376.39		sqm
	3rd Floo			376.39		sqm
	4th Floo			376.39		sqm
1	Roof Top & Chilla Koth	a		010.00	-	
-	Sub-Tota	al		+	-	
1	Add cost for Member Weightage	-				
1						
1	5 Storey			376.39	-	sqm
+	Ground Flo			376.39	-	sqm
-	1st Flo			376.39	-	sqm
+	2nd Flo	or .		376.39		sqm
1	3rd Flo	or		3/0.38		0411
	Sub-Total Superstructure Cost	1				
	Addl Cost For Wind & earth-quake Id	ad	@	2.00%	6	on
	recipting structure			110.0	0	sqm
	Add cost for Boof top RCC Parapet					
	Add cost for Roof top RCC water tal	nK		2,500.	00	gal
	links hearns and supports					
	Sub-Total Addi Superstructure	. 1				
	Cost					
	3 INTERNAL WATER SUPPLY AND					
	CANITATION			1,881	.95	sqm
	Ground Floor to 4th F	-1001				
	5 INTERNAL ELECTRIFICATION					1

37-

Ground Floor to 4th Floor	1,881.95	sqm
6 TESTING OF MATERIALS	LS	
GRAND TOTAL		

29.08-19

মোহাদ্যদ অমিগুল ইসলাম্ ভপ-সংক্রারী প্রকৌশলী গণপূর অনিচারিৎ বিভাগ গুরু ভবন, ঢাকা ৮ ফাহুমিদা বারী নির্বাহী প্রকৌশলী (চঃ দাঃ) গণপূর্ত মনিটরিং বিভাগ লেওনবাগিচা, ঢাকা। Ilal

3,402,906

BOQ for Bangabandhu Corner & Library Interior Work

Item No.	Description	Unit	Materials Quantity
	Wood Werk		
1	Supply, Fitting and Flxing of CNC Cut (Enamel Paint ) Using 1/2 Inch Plain MDF Board (Plastic Paint ) attached all Complete as Per Design	Sqft	140
2	Supply, fitting, fixing of Wall Panel. Using Burmateak Veneer Board (1/2") With Lacquer all Necessary Accessories including all complete as per Design	Sqft	450
3	Supply, fitting, fixing of Wall Panel Using Burmateak Veneer Board (3/4") With Lacquer all Necessary Accessories including all complete as per Design	Sqft	460.0
4	Supply, Fitting and Fixing of HPL Board Pasting all Complete as Per Design	Sqft	300.0
-	Book Shelf		
1	Supply, fitting, fixing of Book Shelf-Using Burmateak Veneer Board (1/2°, 3/4°) With Lacquer & Polish, all Necessary Accessories including all complete as per Design	Sqft	230
C	Door		
1	Supply, Fitting and Fixing of Door With Partition Wall. Using Burmateak Veneer Board 3/4" & 3" Dry Wall. all Complete as Per Design.	Sqft	240
2	Supply, Fitting and Fixing of Slit Glass Tempered Glass all Complete as Per Design	Sqft	10

Tilol

		4
Supply Mosque Model All Complete as Per Design	Nos	4
TO THE STATE OF T		
Supply & Installation of Sony Bravia 4k 75 Inch TV All Complete as Per Design	Nos	1
Photo Frame		
Supply and Installation of Photo Frame all Complete as Per Design ( Size : 3' x 3' )	Nos	3
Supply and Installation of Photo Frame all Complete as Per Design ( Size : 3'-6" x 2'	Nos	4
Furalture Service Serv		
Supply Central Table With Tools All Complete as Per Design	Set	1
Eletrical Units		
Supply & Installation of Track Light All Complete as Per Design	Nos	4
Supply & Installation of 2ft Channel All Complete as Per Design	Nos	4
Supply & Installation of ( 2ft x 2ft ) Surface Pannel Light All Complete as Per Design	Nos	12
Supply & Installation of Spot Light All Complete as Per Design	Nos	17
Supply & Installation of Strip Light All Complete as Per Design	Rft	250
Eletrical Work		
Lum/Sum Electrical Work	Job	1
Quotes (Letterior)		
supply & Installation of Lettering (Quotes) Using PVC With Ducu Paint all lecessary Accessories Including all Complete as Per Design	Nos	1500
		Total Amount
	Supply & Installation of Sony Bravia 4k 75 Inch TV All Complete as Per Design  Thate Frame  Supply and Installation of Photo Frame all Complete as Per Design (Size : 3' x 3')  Supply and Installation of Photo Frame all Complete as Per Design (Size : 3' 6" x 2')  Furniture  Supply Central Table With Tools All Complete as Per Design  Supply & Installation of Track Light All Complete as Per Design  Supply & Installation of 2ft Channel All Complete as Per Design  Supply & Installation of (2ft x 2ft ) Surface Pannel Light All Complete as Per Design  Supply & Installation of Spot Light All Complete as Per Design  Supply & Installation of Spot Light All Complete as Per Design  Supply & Installation of Strip Light All Complete as Per Design  Detrical Work  Jumply & Installation of Lettering (Quotes) Using PVC With Ducu Paint all	Supply & Installation of Sony Bravia 4k 75 Inch TV All Complete as Per Design  Nos  Phate Prame  Supply and Installation of Photo Frame all Complete as Per Design (Size : 3' x 3')  Nos  Supply and Installation of Photo Frame all Complete as Per Design (Size : 3' -6" x 2')  Nos  Furalture  Supply Central Table With Tools All Complete as Per Design  Set  Detrical Upt  Supply & Installation of Track Light All Complete as Per Design  Nos  Supply & Installation of 2ft Channel All Complete as Per Design  Nos  Supply & Installation of (2ft x 2ft ) Surface Pannel Light All Complete as Per Design  Nos  Supply & Installation of Spot Light All Complete as Per Design  Nos  Supply & Installation of Strip Light All Complete as Per Design  Nos  Supply & Installation of Strip Light All Complete as Per Design  Nos  Supply & Installation of Strip Light All Complete as Per Design  Rit  Detrical Work  Job  Job  Job  Light All Light Ducu Paint all



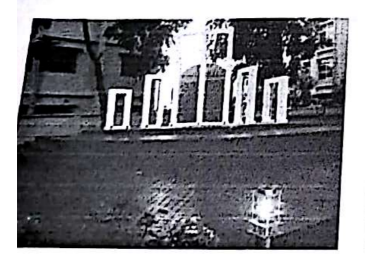
VIL W	ORKS .		Quantity
No.	Description	Unit Qu	Quantity
No.	Civil Work		_
1	Layout and marking for earthwork in excavation in foundation	edw	143
2	screpted by the Engineer Soll remove work. At charges for Disposal of surplus earth outside at the identified location including proper levelling	Cum	315
3	Earthwork in excavation in foundation benches up to required depth and disposal up to required distance as instructed by the Engineer	cum	28
4	Earth filting in foundation trenchce and pinth with earth available within 90 m of the building sile including carrying watering, leveling dressing and compacting etc. all complete and accepted by the Engineer-in-charge.	cum	20
5	Sand filling in foundation trenches and plinth with sand having F M 0.5 to 0.8 in 300mm layers including leveling, watering and compaction each layer up to finished leveleto, at complete and accepted by the Engineer.	cum	107
6	Supplying and laying of Single layer polythene sheet, each layer waghing 0.5 biogram per 6.5 square meter in floor or any where below BFS complete in all respect as per drawing and accepted by the Engineer	eqm	203
7	One tayer brick flat soling in foundation or in floor with first class/picked shame bricks including preparation of bed and filling the interstices with local sand, leveling etc. complete and accepted by the Engineer-in- chance.	sam	156
	Mass concrete (1.3.6) in foundation or in floor with cement, sand (F.M. 1.2) and picked jhama brick chips including breaking of chips, screening, maing, laying compacting to required level and curing for at least 7 days including the supply of water, electricity, costs of tools & plants and other charges etc. all complete and accepted by the Engineer-incharge.	Cum	16
	Reinforced cement concrete works) using steel shutter with minimum owners coment having minimum Fcr = 20 Mpa, and satisfying a specified compressive strength $fc$ = 15 Mpa at 26 days on standard cylinders as per standard practice of Code ACUBNBC/ASTM & Cement conforming to BDS EN-197-1-CEM 1 (32.5 to 52.5 N) / ASTM-C 150 Type $-1$ . (Rate is excluding the cost of reinforcement and its fabrication, unding, welding and pracing).		
15	oundation Footing (1 1 5 3) using Brick chips	cum	2
Ta	olumn below Plinth (1.1.5.3) using Brick chips	cum	2
G	ade Beam (1.1.5.3) using Brick chips lumn up to +6.7 m from Plinth. (1.1.5.3) using. Brick chips	cum	2
Two	lumn up to +6 7 m from Partor (1 1 3 5 outing loaden / Steel shutter work purpose	sqm	115
Defi	ormed Steel Reinforcing Bars, Grade-72, all component of ttures as shown in drawing all necessary including all complete and pted by the Engineer	tonne	•
	nm thick machine made brick works with first class bricks in nt sand (F.M. 1.2) morter (1:6)	cum	24
linim esh c	um12 mm thick cement and (F.M. 1.2) plaster (1:4) with rement to wall both inner-and outer surface, finishing the corner iges including washing of sand deaning	eqm	94
ment 27 Mi d (F i pht bi	ing, fitting and fixing 12mm to 20mm thick mchina made pavement floor tiles having minimum compressive strength Pa, irrespective of color &/or design, with 20 mm thick cement M 1.2) mortar (1.4) base and making the Joints carefully in true including cutting, laying and hire charge of machine and with care etc. including water, electricity and other charges.	eq m	235

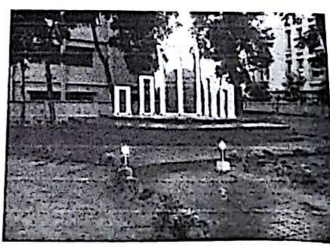
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### BOQ of Shahld minar civil & Electrical work

CVL W	ORKS		
Ma Na	Description	Unit	Quantity
114	Supplying, fitting and fixing glazed wall thes (local made) with on 20 mm trick cament sand (F.M. 1.2) morter (1.3) base Coloured glazed wall thes 250mm x 330mm in Size	eq m	79
<b>a</b> 15	Supplying, fitting and fixing stainless steel (SS) of standard height with Nortzantal 25mm dia as circular pipe, vertical 18 mm die as circular pipe as per drawing design including carrying, polishing fabricating welding and fixing with tread by 25 mm long royal boil etc. all complete and accepted by the Engineer-in-charge.	eq m	•
a 10	Weather Cost of approved best quality and colour delivered from sufficiency agent of the manufacturer in a sessed container	ed w	30
2.17	Supplying, febrication and Installation of approved color (4 mm thick). Aluminum composite pane with 44 mm x 44 mm x 1.5 mm aluminum section, enduding supply of necessary hardwares, consumables, scaffolding etc. fitted with necessary accessones like nivel, screw, rowal bolt, etc. all complete in all respect ex per drawing and direction of the	sq m	7
3	Eletrical work		-
61	150 mm RCC Road	cum	1
P3	Net Cement Finishing (NCF) Sqm 322 60	egm	39
<b>p3</b>	Landscaping. Supply and planting flower tree around the Sohid Minar area as well as road side.	Job	1
14	LED garden light: Type: Landscape Color: Warm whiteWhite Warranty: 1 year Wate 12	Nos	14
<b>b.</b> 5	LED garden light Type, Underground Color: Warm white/White Warmanty, 1 year Watt 6	Nos	13
6	Electrical conducting and cabling Work all completed as per direction,	doL	1
-	A STATE OF THE STA	G	and Total







## BOO OF GENERATOR WITH GENERATOR SHED

-			Area in
SIL	Description	Quantity	Unit
1	50 KVA Diesel Generator (Origin UK)	1.00	Nos.
4	Pipe Column, Angle Truss Frame having minimum strength of 24.5 KN/cm2 as per ASTM with red oxide as a prime coat.	150	Кg
	Angle Purlin having minimum strength of 24.5 KN/cm2 as per ASTM with red oxide as a prime coat	160	Кв
4	Anchor Bolt having minimum strength of 24.5 KN/cm2 as per ASTM	30	Kg
	Base Plate, Joint Plate, Clear, Stiffener having minimum strength of 24.5 kn/cm2 as per ASTM with red oxide as a prime coal	34	Kg
6	Structural Nut Bolts having minimum strength of 40.00 KN/cm2 as per ASTM	14	Kg
7	China prime sheet (Roof & Wall) having minimum strength of 40 00 KN/cm2 as per ASTM.	46	sqm
8	Standard Accessories (i.e Ridge Capping, Gutters, Trims, End Stop, L-flashing, Downspout, Screw, Screw Cap etc)	35	Kg
9		1	job
10	Erection Cost	1	job
	A.Sub Total Amount in TK. =		

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