

GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH
OFFICE OF THE EXECUTIVE ENGINEER
EDUCATION ENGINEERING DEPARTMENT
KHULNA.



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Memo No: 37.07.4700.008.00.000.20/ 677

Dated: 07, 02, 2021

To: M/S. Samin And Abbas Enterprise
Satkhira Road, Daulatpur, Khulna.
Mobile No: +880-01757513586

Handwritten notes and signatures, including dates like 07/02/2021 and 08/02/2021.

AWARD OF CONTRACT

Name of Project : Repair and Renovation work of Govt. Educational Institutions
Tender Notice No : 14/e-GP/EED/KHU/Rev/4931/2020-2021, Dated: 16.11.2020
Name of Work : Construction works of Internal Road at Govt. Teachers Training College, Khanjahan Ali, Khulna.
Tender ID No : 494527

This is to inform you that the authority has been pleased to award the above mentioned work to you/your firm at the following rates & amounts as per contract made by you.

SL No	Description of works	Official Estimated Amount (Tk)	Rate Quoted At per /..... Less/Above	Quoted Amount (Taka)	Time Allowed for Completion of work
01.	Part- Civil Works	6,00,000.000	5 % Less	5,70,000.000	04 Months
	Total Amount Tk.	6,00,000.000		5,70,000.000	

In Words (Taka Five Lac Seventy Thousand) Only.

You are therefore, requested to commence of the work within seven (07) days from the date of issuance of this Award of Contract in consultation with the Assistant Engineer, Education Engineering Department, Khulna. Before starting the work, he is also advised to submit a time bar chart showing the work schedule of different activities of works. All work to be done according to the approved work schedule. It is mentioned here that the work shall have to be completed within stipulated time which will be reckoned from the date of signing of contract.

The defaulters will be dealt with as per conditions of contract.

Enclosed : 1set Schedule of work.

Signature of Shaikh Nasim Reza, Executive Engineer, Education Engineering Dept. Khulna Zone, Khulna. Date: 07/02/21

Memo No: 37.07.4700.008.00.000.20.

Dated:

- Copy forwarded for kind information and necessary action to:
01. The Chief Engineer, Education Engineering Department, Shikkha Bhabon (2nd block), Dhaka.
 02. The Superintending Engineer, Education Engineering Department, Khulna Division, Daulatpur, Khulna.
 03. The Deputy Commissioner, Khulna.
 04. The District Accounts Officer, Khulna.
 05. The Principal, Govt. Teachers Training College, Khanjahan Ali, Khulna.
 05. The Assistant Engineer, Education Engineering Department, Khulna. He is responsible to get the work as per approved plan, design, specification, terms and condition of Contract.
 06. Sub-Assistant Engineer, Education Engineering Department, Khanjahan Ali, Khulna. He is responsible to get the work as per approved plan, design, specification, terms and condition of Contract.
 08. Office Copy.

Shaikh Nasim Reza
Executive Engineer
Education Engineering Dept.
Khulna Zone, Khulna.

Handwritten signature and contact information: ০১৭১১-৫৯৩১১১



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OFFICE OF THE EXECUTIVE ENGINEER
EDUCATION ENGINEERING DEPARTMENT
KHULNA.

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GENERAL ABSTRACT

01. Name of the Project : Repair and Renovation work of Govt. Educational Institutes
02. Name of the Work : Construction works of Internal Road at Govt. Teachers Training College, Khanjahan Ali, Khulna.
03. Tender ID No : 494527

Sl. No.	Description of Works	Official Estimated Amount (Tk)	Rate Quoted At per/...% Less/ Above	Quoted Amount (Tk)
01.	Part- A (Civil Works)	6,00,000.000	5 % Less	5,70,000.000
	Total Amount Tk.	6,00,000.000		5,70,000.000

Rate Quoted : 5 % (Five) less than the Official Estimated Amount.
Quoted Amount Tk 5,70,000.000
In Words (Taka Five Lac Seventy Thousand) Only

VAS
9/29/22
(MD. AZIZUL ISLAM)
SUB-ASSISTANT ENGINEER
EDUCATION ENGINEERING DEPT.
KHULNA

Shahim Reza
(SHAIKH NASIM REZA)
EXECUTIVE ENGINEER
EDUCATION ENGINEERING DEPT.
KHULNA

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M/S. SAMIN AND ABBAS ENTERPRISE

Part-A (Civil Works) (BOQ)

Unit Rate Basis

Estimate by the Procuring Entity

Item No.	Group	Item Code (If any)	Description of Items of Works (specifications preferably built-in)	Unit	Quantity	Unit rates or prices (in figures) (BDT)	Unit rates or prices (in words) (BDT)	Amount (in figure) (BDT)	Amount (in words) (BDT)	I have seen
1	Part-A (Civil Works)	N/A	Sand filling in foundation trenches and plinth with sand having F.M. 0.5 to 0.8 in 150 mm layers including leveling, watering and compaction to achieve minimum dry density of 95% with optimum moisture content (Modified proctor test) by ramming each layer up to finished level as per design supplied by the design office only, all complete and accepted by the Engineer-in-charge	Cum	76.560	635.000	Six Hundred and Thirty-Five	48615.600	Forty-Eight Thousand Six Hundred and Fifteen point Six	I have seen
2	Part-A (Civil Works)	N/A	Supplying and laying of single layer polythene sheet weighing one kilogram per 6.5 square meter in floor or anywhere below cement concrete complete in all respect and accepted by Engineer-in-charge.	Sqm	278.400	42.000	Forty-Two	11692.800	Eleven Thousand Six Hundred and Ninety-Two point Eight	I have seen
3	Part-A (Civil Works)	N/A	Brick works with first class bricks with cement sand (F.M.1.2) mortar (1:6) in foundation and plinth, filling the joints/interstices fully with mortar, racking out the joints, cleaning and soaking the bricks at least for 24 hours before use and curing at least for 7 days etc. all complete including cost of water, electricity and other charges and	Cum	18.680	6040.000	Six Thousand AND Forty	112827.200	One Lakh Twelve Thousand Eight Hundred and Twenty-Seven point Two	I have seen

	4	Part-A (Civil Works)	N/A	<p>accepted by the Engineer-in-charge. (Cement: CEM-II/A-M)</p> <p>Reinforced cement concrete works using wooden shutter with minimum cement content relates to mix ratio 1:1.5:3 having minimum for = 26 Mpa, and satisfying a specified compressive strength $f_c = 21$ Mpa at 28 days on standard cylinders as per standard practice of Code ACI/BNBC/ASTM & cement conforming to BDS EN-197-1- CEM 1 (52.5 N) / ASTM-C 150 Type 1, best quality Sylhet sand or coarse sand [F.M. 2.2] and 20 mm down well graded picked jhama brick chips conforming ASTM C-33 including breaking chips and screening, making, placing shutter in position and maintaining true to plumb, making shutter water-tight properly, placing reinforcement in position; mixing in standard mixer machine with hopper fed by standard measuring boxes, casting in forms, compacting by vibrator machine and curing at least for 28 days, removing centering-shuttering after specified time approved including cost of water, electricity, testing charge of materials and cylinder, other charges etc. all complete approved and accepted by the Engineer. (Rate is excluding the cost of reinforcement and its fabrication, binding, welding and placing)</p> <p>d) Floor & roof slab. i) Ground floor i.i)Concrete</p>	Cum	36.132	8285.000	Eight Thousand Two Hundred and Eighty-Five	299353.620	Two Lakh Ninety-Nine Thousand Three Hundred and Fifty-Three point Six Two	I have seen
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5	Part-A (Civil Works)	N/A	i.ii) Formwork/shuttering, prop and necessary supports etc.(wooden),	Sqm	9.840	381.000	Three Hundred and Eighty One	3749.040	Three Thousand Seven Hundred and Forty-Nine point Zero Four	I have seen
6	Part-A (Civil Works)	N/A	Supplying, fabrication and fixing to detail as per design : ribbed or deformed bar reinforcement for Reinforced cement concrete, produced and marked in accordance with BDS ISO 6935 - 2: 2006 (or standard subsequently released from BSTI) including straightening and cleaning rust, if any, bending and binding in position with supply of G.I. wires, conducting necessary laboratory tests etc. (excluding splices or laps) complete in all respect and accepted by the Engineer-in-charge (Measurement shall be recorded only on standard mass per unit length of bars, while dia of bars exceeds its standard) Grade 400 (RB 400 /RB 400W: complying BDS ISO 6935-2:2006) ribbed or deformed bar produced and marked according to Bangladesh standard, with minimum yield strength, fy (ReH)= 400 MPa but fy not exceeding 450 MPa and whatever is the yield strength within allowable limit as per BNBC/ ACI 318, the ratio of ultimate tensile strength fu to yield strength fy, shall be at least 1.25 and minimum elongation after fracture and minimum total elongation at maximum force is 16% and 8% respectively : up to	Kg	1501.548	82.000	Eighty-Two	123126.936	One Lakh Twenty-Three Thousand One Hundred and Twenty-Six point Nine Three Six	I have seen

7	Part-A (Civil Works)	N/A	ground floor. Site cleaning after the work completion etc. complete in all respect accepted by the Engineer	L.S	1.000	634.804	Six Hundred and Thirty- Four point Eight Zero Four	634.804	Six Hundred and Thirty- Four point Eight Zero Four	I have seen
Grand Total:							600000.000	Six Lakh		

This Part-A (Civil Works) (BOQ) is Electronically Signed by Mrs. PAPIYA KHANOM on behalf of M/S. SAMIN AND ABBAS ENTERPRISE

Rate Quoted : 5 % (Five) less than the Official Estimated Amount.
 Quoted Amount Tk 5,70,000.000
 In Words (Taka Five Lac Seventy Thousand) Only


 (MD. AZIZUL ISLAM)
 SUB-ASSISTANT ENGINEER
 EDUCATION ENGINEERING DEPT.
 KHULNA


 (SHAIKH NASIM REZA)
 EXECUTIVE ENGINEER
 EDUCATION ENGINEERING DEPT.
 KHULNA

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GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH
OFFICE OF THE EXECUTIVE ENGINEER, EDUCATION ENGINEERING DEPARTMENT
KHULNA ZONE, KHULNA
HANDING OVER THE EXECUTED WORK INCLUDING SALVAGE/ DISMANTLING MATERIALS.

01. Name of works : Construction works of Inernal Road at Govt. Teachers Traning College, Under Khanjahan Alli, .Khulna.
02. Purpose of Supply : Repair & Renovation works at Govt. Educational Institutaions (Code No- 4931) Khulna.
03. Name of Contractor : M/S Samin And Abbas Enterprise, Khulna.
04. Tender Notice No : 14/e-GP/EED/Kz/Rev-4931/2020-2021 . Date:- 16/11/2020 Eng
05. Work Order No & Date : 677/8/EED/KZ/ Date: 07/02/2021 Eng.
06. Package : 494527

Part 'A' (Civil works)

SL.No	Description of Work	Executed Quantity	Remarks
1	2	3	4
01	Sand filling in foundation	76.560	p/cum
02	S/Single layer polythene sheet.	278.400	p/sqm
03	B/W with C/M (1:6) in foundation	18.680	p/cum
04	R.C.C works (1:1:5:3) in foundationd) Floor & roof slab. i)G/F i) Coconcrete	36.132	p/cum
05	ii)Form work	9.840	p/sqm
06	S/F/F to details as per designe rdo.	1501.548	p/kg

Certified the above mntioned item and its quantity has been done as per specification, terms and condition of contract on 20.06.2022 and handed over the site & works including salvage/dismantling materials on 20.06.2022

মেসার্স ছামিন এন্ড আব্বাস এন্টারপ্রাইজ
Handed Over মালিক
(Contractor)

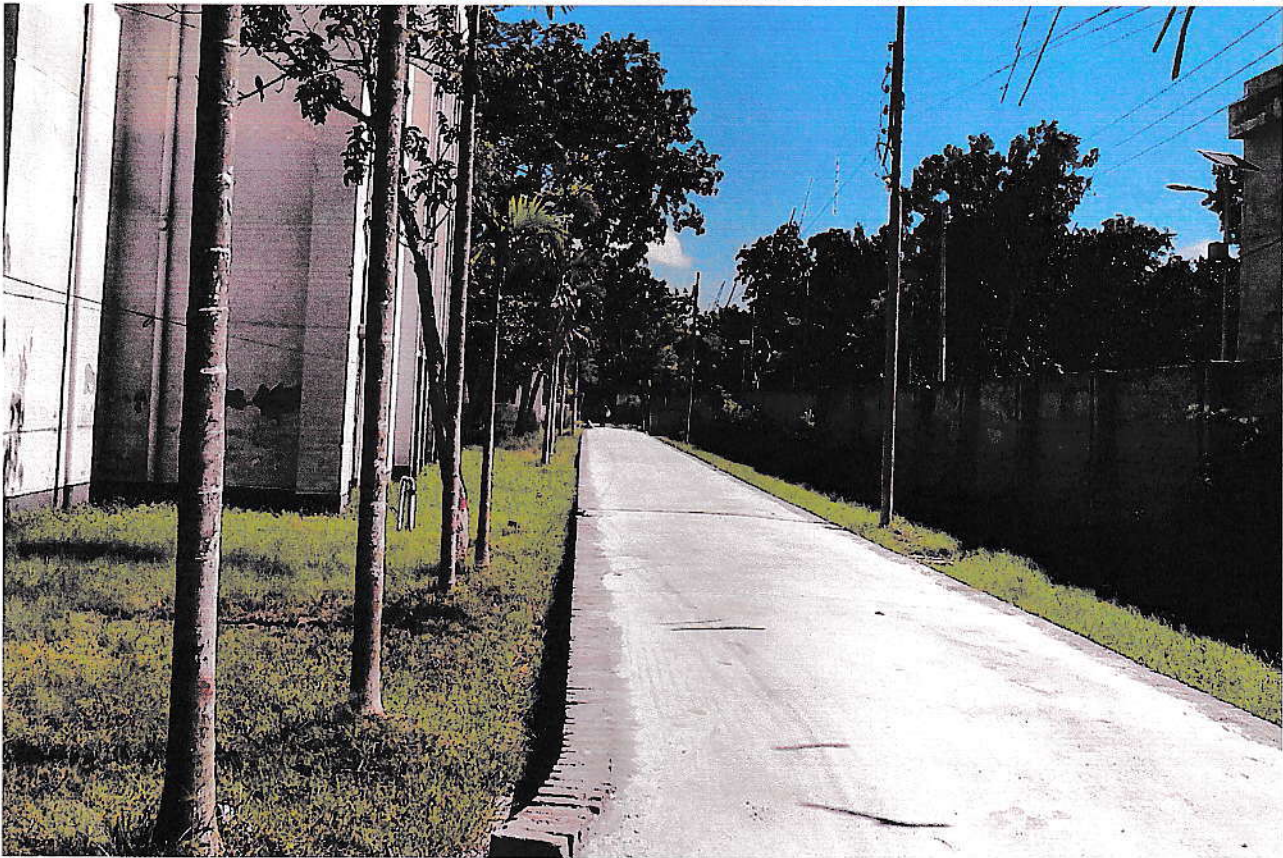
Taken Over
(Head of the Institution)

কর্তার উপস্থিতিতে

Sub-Assistant Engineer
শিক্ষা প্রকৌশল অধিদপ্তর
খানজাহান আলী থানা, খুলনা।

Assistant Engineer
সহকারী প্রকৌশল
শিক্ষা প্রকৌশল অধিদপ্তর
খুলনা

Executive Engineer



শেখ হাসিনা আইসিটি ভবন
সংস্কারকৃত বাস্তব ছবি