OFFICE OF THE EXECUTIVE ENGINEER, EDUCATION WORKS
DIVISION BADIN

NO. TC/EDU/W/ //44

Phone No: 0297-920073

Email:- xen.ewd.badin@gmail.com

/OF 2019, DATED:- 28 | 08 | 2019

To,

The Assistant Director (Assessment),

Sindh Public Procurement Regularity Authority,

Government of Sindh,

KARACHI.

SUBJECT:-

NIT NO: TC/G-55/EWD/234 DATED 07-02-2018 (Sr. No. 36725).

Reference:-

Your office letter No: AD(A)/SPPRA/36725/2018/0437, Dated 20-08-2019

In compliance to your office letter No: under reference on the subject matter, it is submitted that the contract documents for hosting on SPPRA website has already been submitted to your office vide this letter No: TC/EDU/W/900, dated 18-06-2019, however the same documents are resubmitted herewith are as under:-

Ó

- 1. Contract Evaluation Form
- Work Order
- 3. Agreement of the Contracts
- 4. Bill of Quantities (B.O.Qs)

This is for your kind information and further necessary action.

D......A As above EXECUTIVE ENGINEER EDUCATION WORKS DIVISION BADIN

Copy forwarded with compliments for information to:-

1. The Chief Engineer Education Works Hyderabad.

2. The Superintending Engineer Education Works Circle Hyderabad.

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
BADIN

SPPRA INWARD DIARY
NO. 733
NATED 278/13

OF THE EXECUTIVE ENGINEER, EDUCATION WORKS DIVISION BADIN

NO. TC/G-55/W/

/OF 2018, DATED:- 20/03

r17.

To,

M/s. Kazi Nisar Ahmed & Company,

Government Contractor,

10-C Kheyaban-e-Seher, Phase VI D.H.A Karachi.

SUBJECT:-

ESTABLISHMENT OF CADET

(CONSTRUCTION OF BOUNDARY WALL).

Ref'nce:

Your B-I Tender Dated: 26-02-2018.

Your offer for the below quoted rates as per Schedule of Rates 2012 being lowest premium rates has been approved by the Chief Engineer, Education Works Hyderabad vide his office letter No. CE/EW/Tech: Br:/ Badin/ , dated .03.2018, received through Superintending Engineer Education Works Circle Hyderabad vide No: SE(EWCH)/1544, dated, 12-03-2018, for Rs. 60830966/- (Rupees Six Crore Eight Lac Thirty Thousand Nine Hundred Sixty six) only.

Part-A-Civil Work Schedule Items

- At the Rate 30.55% above (Rupees Thirty point five five percent above) Non-Schedule Items
- ii) At Par, At Rs: 11250000/-
- You are therefore requested to start the work within 10(Ten) days of the issue of this work order under the supervision of Assistant Engineer, Education Works Sub-Division Badin.
- You are directed that all the terms & conditions as shown in the biding documents as well as agreement will be followed properly and in case of partnership deed/Registration deed of the Firm & Power of Attorney in the name of Partner or employee of the authorized to sign the bills & receive the payment etc. of this work may please be supplied for further neceeary action.
- 3. The stipulated time for completion 12 (Twelve) Month(s).
- 4. IT SHOULD ALSO BE NOTED THAT:

No premium will be allowed on any item outside the Schedule of rates 2012

(Buildings) or based on Market Rates.

5. No cartage of any kind of material will be paid separately.

Only Bolhari quarry sand will be used in all items involving use of cement. 6.

7. No slage cement shall be used if necessary, such written order will be communicated.

Concrete shall be mixed with mechnically operate concrete mixture with due

consideration to aggregate cement and water cement ratio.

9. Brick should be brought at site of work as mentioned in the sanctioned estimate.

10. You shall be bound to complete the work within the sanctioned estimate and as per

approved drawing / design.

KECUTIVE ENGINEER

Copy f.w.cs to the Superitending Engineer, Education Works Circle Hyderabad for lavour of

kind information.

The Assistant Engineer, Education Works Sub-Division Badin for information & necessary action. He should intimate actual date of start and also submit fortnightly progress report as required under clause-2 of the agreement. He is directed to check & confirm the details of RCC design for all members shall be rechecked in personal as per site condition or may further be ensured that work are carried out as per specification. Further he is directed to see that the quantities provided in the detailed estimate are correct and payment to the contractor are however made on the actual executed quantities and leads provided in the detailed working estimates for being nearest and economical.

> EXECUTIVE ENGINEER UCATION WORKS DIVISION

13/6

Contract Agreement

Construction of Boundary Wall At Cadet College Badin,

This Agreement is made on the _____ day of June, 2018 Between the Executive Engineer, Education Works Division, Badin, Sindh (hereigaffer called Employer) of the one part and M/s KAZI NISAR AHMED & COMPANY having register office at 10-C Khayaban e Sehar Phase VI, D.H.A Karachi, (here maker called Contractor) of the other part. Whereas the Executive Engineer Education Works Division, Badin is desirous that Construction o Boundary Wall for the Project Establishment of Cadet College Badin should be constructed vi and has accepted the tender by the Contractor at cost of Rs. 60,830,966 for the construction completion and maintenance of such Works. Now this Agreement witnessed as follows: In this Agreement words and expressions shall have the same meaning as are respectively assigned to them in the Conditions of Contract herein after referred to. The following documents which for the purpose of identification have been speed to behalf of Executive Engineer Education Works, Division Badin, Sindh the Employer on behalf of the Contragtor shall be deemed to form and be read and construed as part of this Agreement viz. KARACHI This Agreement a) Acceptance letter/notice of award. b) PAKISTAN PAKISTAN Work order No. TC/G-SS/W/474 of 2018 dated 20/03/2018 The: tender documents comprise the following: Volume -1 Instructions to Tenderers. THE PROPERTY OF THE PARTY OF TH PAKISTAN THE PARTY OF THE P PAKISTAN PAKISTAN PAKISTAN 3-6-18 ravo. 13

230 N. 2129w/

- b. Tender document (B 02) consisting of
 - (1) Invitation to Tenderers.
 - (2) Special Stipulations
 - (3) Form of Tender (with Annexure A to F)
 - (4) Undertaking by the Tenderer
 - (5) Earnest Money Form (Specimen of Tender Security Bank Guarantee)
 - (6) Agreement Form (Specimen)
 - (7) Mobilization Advance Guarantee (Specimen)
 - (8) Performance Bond (Specimen)
 - (9) Indemnity Bond (Specimen) for Secured Advance against Material Brought at Site.
- c. B 01 Consisting of:

Section- 1 Special Stipulations

Section- 2 General Rules & Directions for Guidance of Contractors.

Section - 3 Special Conditions of Contract.

Section- 4 General Conditions of Contract (Clauses).

Section- 5 List of Drawings.

Volume - II

Volume - IV

ADDENDA

109

Technical Specifications

Bill of Quantities

Tender Drawings



The Employer hereby covenants to pay to the Contractor in consideration of the execution, completion and maintenance of Works, the prices in the manner prescribed by the Contract.

In witness whereof the parties hereto have set their respective hands and seals on the dates written below:-

Signed, sealed and delivered by Mr.____

for and on behalf of M/s KAZI NISAR AHMED & COMPANY in the presence of

the following witnesses: -

SIGNATURE

1. MR MANZOOR AHMED ARAIN

2. TR. FAHIM AKHTAR MEMON

SIGN. & SEAL

NAME OF PERSON AUTHORISED

SIGN. & SEAL

M/s KAZI NISAR AHMED & COMPANY

WORKA CHARLE HAS BEEN LEFT CATION

CONSTRUCTION OF BOUNDARY WALL AT CADET COLLEGE BADIN, SINDH

VOLUME - III

BILL OF QUANTITY

CONSULANT:



M/S. ATIF NAZAR (PVT.) LTD.
PROJECT MANAGERS, PLANNERS
ARCHITECTS & CONSULTING ENGINEERS

D-11/A, BLCCK-17, GULSHAN-E-IQBAL, KAFACHI-FAKISTAN TEL. (+93-21-34972561) FAX: (+92-21-34820497)

FMAIL: mail@atifnazar.com

PREAMBLE TO BILL OF QUANTITIES

A: Conditions of Contract:

- 1. The tendered are required to fill in all columns for rates and amount, including appendices for item wise price. All rates shall be filled in number as well as in words. All priced must be in Pak rupees and shall be inclusive of all taxes and duties.
- 2. All tenders are inviting to quote strictly as per description of items and specification. Any alternatives or deviation from specification /BOQ would be subjected to rejection of bid. The cost of imported equipment must include all the duties and taxes.
- 3. All tenders shall be accompanied by one additional copy of the main proposal and the priced BOO marked DUPLICATE.
- 4. All specification drawing and other documents supplied by the Consultant for the purpose of bidding shall be returned with the tender bid. Tendered unable to bid shall also return complete bid documents on the date of the opening of the Tender.

B: Special Conditions of Contract:

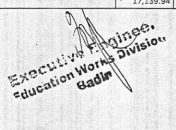
- 5. Clearance of the working area is the responsibility of the Contractor.
- 6. Electric, Water Supply and other utilities required for construction will be arranged by the Contractor at his own cost as per requirement of work.
- 7. HSE Standard rules will be strictly followed in the true spirit.
- 8. Site preparation / No disturbance in the existing Area / cleaning of the area is the responsibility of the contractor.
- 9. Construction material for the proposed work should be lifted from the lift.
- 10. Area should be delineated using Fencing / G.l. Sheets as per Instructions of Engineer In-Charge; No Separate payment will be made for delineating the area.
- 11. Contractor is responsible to attend the fortnightly meeting with the Client / Engineer In-charge as per the instructions of Engineer In-charge.
- 12. All the work shall be carried out strictly in accordance with the drawings and specification where such reference is missing the standard specification of PEC shall be referred as per Engineer In-charge /Consultant's instruction.
- 13. Client will not be responsible to supply any utility like electricity, water or any utility required for the subject related work. And contractor used and arranges all utilities at his own cost as per requirement of work.
- 14. All the new items (if generated as per requirement of Project) shall be based as per current market rate and 15% additional for (Contractor profit and inclusive of all taxes)
- 15. The make and manufacturers which are shown in the BOQ/Specifications, the final decision or selection between the two makes are will be of Client / Engineer In-charge. (Contractor will provide the samples of both makes as per requirement of project and as per directives of the Engineer In-charge.)
- 16. The Contractor has to submit the Bar Bending Schedule fifteen working days before execution of any related activity to the consultant Office duly forwarded from client
- 17. Method of Measurement to be followed as per SMM Specification.

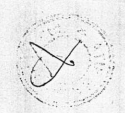
ITEMS OF WORKS	COST (Rs.)
CIVIL WORKS	
CIVIL WORK	37,978,526.27
Add 30.55% Premium on Schedule Items	
TOTAL SCHEDULE WORK AMOUNT	37,978,526.27
Add 30.55 % Premium on Schedule items	11,602,439.7
CARRIAGE MATERIAL	49,580,966
NON SCHEDULE ITEMS CIVIL WORK	11,250,000
TOTAL NON SCHEDULE WORKS AMOUNT	
TOTAL AMOUNT CIVIL WORKS	60,830,966.
TOTAL AMOUNT	60,830 966
rds Rupees Sixty Million Eight Hundred Thirty Thou	, ,
	CIVIL WORK Add 30,55% Premium on Schedule Items TOTAL SCHEDULE WORK AMOUNT Add 30.55 % Premium on Schedule items TOTAL Schedule items CARRIAGE MATERIAL NON SCHEDULE ITEMS CIVIL WORK TOTAL NON SCHEDULE WORKS AMOUNT TOTAL AMOUNT CIVIL WORKS

CONTRACTOR:				
Stamp & Signature: _			-	



Sr.	Description	Quantity	Unit	Rate	Amount
А	SCHEDULE ITEM				
1	CIVILWORK				
1	DISMANTLING / DEMOLITION				
	Dismantling and disposing of surplus debris / earth out side premisses upto 5Km radius of Credit College in Badin or as directed by Consultant / Engineer In-charge.			Production 1	
	(CHAPTER # 2 ITEM NO 19 (c) and ITEM NO 13 PAGE NO # 10)				
1.1	Dismantling cement concrete plain 1: 2: 4:	3,000.00	%Cft	3,327.50	99,825.00
1.2	Dismantling brick work in lime or cement mortar.	12,000.00	%Cft	1,285.63	154,275.60
2	(EXCAVATION AND EMBANKMENT)				
2.1	EXCAVATION				
2.2	Excavation in foundation of building briges and other structure I/c dagbelling dreesing around the structure with excavated earth watering a dramming lead upto one chain and lift upto 5 feet. (CHAPTER # 1 ITEM NO 18 (b) PAGE NO # 4)				
	(b) In ordinary soil.	51,659.73	%Cft	3,176.25	164,084.23
2.3	BACKFILLING				
2.4	Filling, watering and ramming earth under floor with new earth (Excavated from outside) lead upto one chain and lift upto 5 feet. (CHAPTER # 1 ITEM NO 22 PAGE NO # 4)	30,637.41	%Cft	3,630.00	111,213./5
2.5	STONE SOLING			- 151	
2.6	Dry rammed brick or stone ballast 1 1/2" to 2" gauge. (CHAPTER # 4 ITEM NO 2 PAGE NO # 15)	5,599.90	%Cft	3,327.50	186,336.67
3	PLAIN CONCRETE				
3.1	Cement concrete plain including placing compacting, finishing and curing, comlete (including set ening and washing at stone aggregate without shuttering. (CHAPTER # 4 ITEM NO 5 (i), 5 (h) PAGE NO # 16 and ITEM NO 10 (a ii) PAGE NO # 18				
3.2	NO 19 (a-ii) PAGE NO # 18) (i) Ratio. 1: 4:8	6,067.61	%Cft	11,288.75	684,957.44
3.3	PCC 1:3:6 (1 cement 3 sand and 6 coarse aggregate) Cast in Situ.				
3.4	(h) Ratio. 1: 3:6	17,139.94	%Cft	12,595.00	2,158,775.13





Sr.	Description	Quantity	Unit	Rate	Amount
3.5	FORMWORK 1:3:6		14	4 6 60	
3.6	Erection and removal of centering for R.C.C or plain cement concrete works of Deodar wood (2nd-Class) a(ii) Ratio. VERTICAL DAMP PROOF COURSE	56,580.00	%Sft	7,000.00	3,960,600.00
4	Damp proof course with (cement sand and shingle concrete 1:2:4) including 2 coats of asphaltic mixture.				
	(CHAPTER # 4 ITEM NO 28 (b) PAGE NO # 19)				
4.1	2" thick	726.18	%Sft	3912.85	28,414.19
5	WATER PROOFING			- 444	
5.1	Providing, laying and applying hot bitumen to the vertical surfaces of the RCC Columns and the RCC foundation, Plinth / Tie Beams & External Situ in two layers with 10/20 at 1.64 kg per sqm, applied hot over the completely dry surfaces of the concrete works, after the curing period is over, complete as per drawings, specifications and as per instructions of Consultant / Engineer In-charge.				
	(CHAPTER # 7 ITEM NO 13 PAGE NO # 35,) & (CHAPTER # 11 ITEM NO 9 PAGE NO # 71,)				
5.2	Two coats of bitumen laid hot using 34 Lbs for % Sft. Ober roof and blinded with sand at one Cft. Per % Sft.	27.31	%Sft	1887.4	515.50
5.3	Bitumen coating to plastered or cement concrete surface. Rate 778.09 * 2	85,090.36	%Sft	1,556.18	1,324,159.16
6.0	TERMITE TREATMENT				
6.1	Termite proofing treatment with (Biflex (FMC or equivalent approved by Consultant) as per manufacturer specifications) comprising the following :				
	To all the earth dressed horizontal and vertical surfaces before laying of concrete etc. for columns and wall foundations as well as trenches for drain lines etc.				
	To all foundations and plinth beams surfaces upto plinth level before earth filling To completion of stone soling in plinth area complete and also in plith protection Note: Payment as per Plinth Area				
		isia			



Sr.	Description	Quantity	Unit	Rate	Amount
6.2	Providing Anti -termmite treatment by spraying /sprinkling /spreading Neptachlar 0.5% Emulsion as an overall pre -construction treatment in slab type construction under the slab and along attached perches or entrances etc, complete as per directions of Engineer Incharge. (CHAPTER # 18 ITEM NO 98 PAGE NO # 109)	81.56	Sft	9.74	. 794.42
7	REINFORCED CEMENT CONCRETE Providing and laying Reinforced cement concrete (Design Mix) of specified strength using approved quality 3/4" max. size and down gauge graded crushed aggregate & fine aggregate and any required admixtures as per manufacturer specs. with the approval of consultant including approved form work & its removal, all operations of vibrating, levelling, compacting and curing etc complete but excluding the cost of steel (SR cement should be used for all sub structure works).				
	Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rate also includes all kinds of forms moulds: lifting shuttering curing rendering and finishing the exposed surface (including screening and washing of shingle.)				
	(CHAPTER # 4 ITEM NO 6 (ii) PAGE NO # 15/17)				
7.1	(II) Ratio 1-1 1/2 :3				
7.2	RCC 3000 Psi (Cylindrical Strength) footing (isolated/combined)	6,976.86	Cft	349.00	2,434,924.14
7.3	RCC 3000 Psi (Cylindrical Strength) in Tie Beams.	8,577.00	Cft	349.00	2,993,373.00
7.4	RCC 3000 Psi (Cylindrical Strength) Column Stem upto Plinth Beam.	5,933.99	Cft	349.00	2,070,963.07
7.5	RCC 3000 Psi (Cylindrical Strength) in Super Structure Columns of Boundary Wall & Guard Room.	3,844.37	Cft	349.00	1,341,685.13
7.6	RCC 3000 Psi (Cylindrical Strength) in Sills of Boundary Wall as per drawing & specifications.	1.50	Cft	349.00	523.50
7.7	RCC 3000 Psi (Cylindrical Strength) in Beams.	7,433.36	Cft	349.00	2,594,244.12
7.8	RCC 3000 Psi (Cylindrical Strength) RCC Slab of Check Post & Entrance Gate as per drawing design.	127.75 127.75	Ccft visio	349.00	44,584.75

EXCERTION BREIT



Sr.	Description	Quantity	Unit	Rate	Amount
9.0	ADMIXTURE				
	Extra cost due to use of Hi Bond Pre - packaged polymer				
	Modified mortar (DHPMM) as an admixture I conrrete mix				
	for increasing durability, to be used in concreting, flooring,				
	block / brick / stone masonary or plastering as % bt weight				
	of cement. (CHAPTER # 4 ITEM NO 7 (ii) PAGE NO # 17)				
	(CHAPTER#411EM NO 7 (II) PAGE NO #17)				
9.2		14,206.77	Per KG	459.80	6,532,272.85
10	BLOCK MANSONRY				
10	Providing and laying 1 : 3 : cement concrete solid block				
	masonary wall 6" and below in thickness set in 1:6 cement				
	- The Court of th				
	mortar in ground floor super structure including raking out				
	joint & curring etc.				
101	(CHAPTER # 4 ITEM NO 24 PAGE NO # 19)	27,000,02	WCFT	15 771 01	4 412 005 21
10.1		27,988.03	%CFT	15,771.01	4,413,995.21
11	PLASTER				
	Providing & applying smooth 3/4" th plaster to Plinth Beam,				
	columns of boundary wall, Gate Columns, Coping, Guard				
	room & Boundary Wall with 1:4 (1 cement 4 sand) ratio, i/c			Strate Land	
	all corners, recesses, jambs and racking out joints and fixing				
	of Expanded metal 1/2" to 3/4" 16 Gauge (3" wide) lathing				
	to all joints of masonry & RCC Works and over cuttings of				
	electric coduits with washers & steel nails (as per detail)				
	including gola, patta, drip course / tapak patty complete as				
	per drawings, specifications and as per instructions of				
	Consultant. (SR cement should be used for plaster works).				
	(CHAPTER # 9 ITEM NO 11 (c) PAGE NO # 52)				
11.1	Cement plaster 1:4 upto 12' height.				
	(1) 2 (4) 45:-1-	111,874.77	%Sft	3015.76	2 272 074 56
	(c) 3/4" thick.	111,874.77	76311	3013.76	3,373,874.56
12.0	PAINTS				
12.1	DISTEMPER PAINT				
	Providing & applying distemper paint over the interior				
	surfaces of ceiling i/c. rubbing, smoothing with sand paper.				
	Applying three coats of dulux (ICI) / JOTUN of approved				
	shade & colour to the ceiling of slab, as per drawing .		新花 。		
	(CHAPTER # 9 ITEM NO 24 (c) PAGE NO # 54)				
	Distamparing	·	E	1,079.65	502.01
	Distempering.	E' SAME	Sion	1,079.03	. 583.01
	W. J.	7. DIA			

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Sr.	Description	Quantity	Unit	Rate	Amount
12.2	MATT FINISH PAINT	in Ask			
	Preparing the surface and painting with matt finish I/c rubbing the surface with Bathy (silicon carbide rubbing brick) filling the voids with zink /chalk / plaster of paris mixture, applying first coat premix, making the surface smooth and then painting 3 coats with matt finish of approved make etc: complete .(new surface).	167.50	%Sft	1,989.62	3,332.61
	(CHAPTER # 9 ITEM NO 36 (a) PAGE NO # 55)				
12.3	Providing & Applying weather shield paint over the Tie Beam, columns of boundary wall, Gate Columns, Coping & Boundary Wall on both side i/c. filling, rubbing, smoothing with sand paper. Applying three coats of dulux (ICI) or Berger of approved shade & colour complete as per drawings, specifications and as per instructions of Consultant. (CHAPTER # 9 ITEM NO 38 (a.b) PAGE NO # 56)				
	A) Single coat		%Sft	1,328.25	
	B) 2nd & subsequent coat.		%Sft	619.85	
	B) 2nd & subsequent coat. * 2		%Sft	1,239.70	
	Single coat + 2nd subseqent	111,653.27	%Sft	2,567.95	2,867,200.15
13	FLOORING				
13.1	3" thick Cement concrete plain including placing compacting, finishing and curing, comlete (including screening and washing at stone aggregate without shuttering. (CHAPTER # 4 ITEM NO 5 (h) PAGE NO # 16)				
	(h) Ratio. 1:3:6	42.19	%Cft	12,595.00	5,313.52
13.2	GLAZED TILES				
13.2	Providing and laying tiles glazed 6" x 6" x 1/4" on floor or wall facing in required colour and apttern of STILE specification jointed in white cement and pigment over a base of 1:2 grey cement mortar 3/4" thick including washing and filling of joints with slaurry of white cement and pigment in desired shape with finishing, clearing and cost of wax polish etc. complete including cutting tiles to proper orofile. (CHAPTER # 8 ITEM NO 60 PAGE NO # 47)	142.50	%Sft	30,509.77	43,476.42 -
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Executive Engine



Sr.	Description	Quantity	Unit	Rate	Amount
13.0	MARBLE FIXING		重点		
13.3	MARBLE FLOOR				
13.3	Flooring of mosaic (marble chips) tiles of white cement laid				
	flat in 1:2 grey cement mortar over 3/4" thick bed of grey	. 400			
	cement mortar 1:2.				
	(CHAPTER # 8 ITEM NO 66 PAGE NO # 48)				
	ROOM FLOOR / STEPS TRIDE	82.16	%Sft	12,985.75	10,669.35
	CHEMICAL POLISHING				
13.4	Laying white marble flooring fine dressed on the surface				
	without winding set in lime mortar 1:2 including rubbing				
	and polishing of the joints. (
	CHAPTER # 8 ITEM NO 28 (a) PAGE NO # 43)				
	(a) 3/4" thick flooring.	82.16	Sft	567.48	46,625.29
	MARBLE SKIRTNG				
13.5	Providing and fixing 3/8" thick marble tiles of approved .				
	quality and colour and shade size 8" x 4" /6" x 4" in dado				
	skirting anf facing removal /tucking of existing plaster				
	surface ete. Over 1/2" thick base of cement mortar 1:3				
	setting of tiles in slurry of white cement over mortar base				
	including filling the joints and washing the tiles with white		Street, In	100	
	cement slurry, currint finishing, cleaning and ploishing etc.				
	complete.				
	(CHAPTER # 8 ITEM NO 68 (i) PAGE NO # 49)				
	ROOM SKIRTING / STEPS RISER	46.00	Sft	186.04	8,557.84
	CHEMICAL POLISHING				
13.6	Applying chemical polishing on existing mosaic /Marble	6.43			
	floooring / dado including cleaning, grinding with				
	carborandum stone / sand paper and applying chemical				
	polish as per requirement.				
	(CHAPTER # 8 ITEM NO 70 PAGE NO # 49)				
	ROOM SKIRTING / STEPS RISER	120.74	Sft	36.60	4,419.23
14.0	ROOF SCREEDING				
14.1	Cement concrete plain including placing compacting,				
	finishing and curing, comlete (including screening and				
	washing at stone aggregate without shuttering. (CHAPTER # 5 ITEM NO 5 (F) PAGE NO # 16)				
	convert the cft to sft				
	(f) Ratio. 1:2:4	27.31	%Cft	14,429.25	3,940.99
	0,1	27.31	70011	1,123.23	5,540.55
		261			

Executive Enginee,



Sr.	Description	Quantity	Unit	Rate	Amount
15	WOODEN DOOR				
15.1	Providing and fixing in position door and windows and ventilator for firs class deodar wood frames 1 1/2" thick and teak wood ply Shulters of forst class deodar wood skelton (Solid) Stiled and ply wood stiled and rails core of Partal	33.50	Sft	1,245.96	41,739.66
	wood and teak ply wood (3 Ply) on both sides including hold fasts hinges al-drops Iron Tower Bolts handles Cleats with Cord etc. Complete. (CHAPTER # 10 ITEM NO 51 PAGE NO # 64)				
16.0	ALUMINIUM WINDOWS SLIDING				
	Supplying & fixing in position Aluminium channels framing for slidding windows & ventilators of Alcop made with 5 mm				
16.1	thick tinted glass glazing (Belgium) & Aluminium fly screen				
	I/c handles stoppers & locking arrangement etc. complete.				
	(CHAPTER # 18 ITEM NO 84 (b) PAGE NO # 108)				
	(b) Deluxe model (Bronze).	26.00	Sft	1,647.69	42,839.94
17.0	MS STEEL GATE				
	Supplying and fixing special heavy type steel doors for look ups withn angle iron frame of 2- 1/2" to 2- 1/2" x 3/8" size and shutter of 2" x 2" x 3/8" with 1" diameter M.S bars placed @ 4" center to center with aseparate locking box				
17.1	having size of 12" x 12" of M. steel sheet embeded in masonary with proper locking arrangement as per approved design including cost of erection of steel gate and jfixing in masonry wallin cement concrete 1: 2: 4 etc. complete, as per instructions of Engineer Incharge.	180.00	Sft	930.76	167,536.80
	(CHAPTER # 17 ITEM NO 27 PAGE NO # 93)				
18.0	MS STEEL GRILL				
	Providing and fixing iron steel grill door with angle iron frame of 1 1/2" x 1 1/2" x 1/4" and flat iron of 3/4" x 1/4"	¥			
18.1	with approved design and locking arrangement embeded in Masonry as per instructions of Engineer in charge. (CHAPTER # 17 ITEM NO 31 PAGE NO # 94)	250.00	Sft	231.60	57,900.00
	Total COST OF SCHEDULE ITEM	Civil Work	1.1	De .	37,978,526.27

Executive Expines

Construction of Guard Room. At Cadet College, District Badin, Sindh. REVISED BILL OF QUANTITIES (CIVIL WORKS)

Sr.	Description	Quantity	Unit	Rate	Amount
	NON SCHEDULE ITEM				
1	STEEL REINFORCEMENT			48 (2000)	
	Providing, fabricating and laying hard grade ribbed deformed				
	(minimium yield point 60,000 psi) steel reinforcement bars				
	i/c the cost of straightening,				
	cutting, bending, binding, wastage and such ovderlaps as are				
	not shown in drawings, placing in position on cement				
	concrete 1:1-1/2:3 precast spacer blocks or ms chairs, tying				
	with binding wires etc in all kinds of RCC Works.				
		75.00	Ton	150,000	11250,000
A room	Total (Part-A)	Civil Work	-	Rs.	11 250 000

Engine Con Charles

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES WORKS, &GOODSSERVICESWORTH50& MILLIONGOODS (PKR) OR ABOVE

1)	NAME OF THE ORGANIZATION / DEPTT	. School Education & Literacy De Provincial Government	<u>epartment</u>
2) 3)	PROVINCIAL / LOCAL GOVT./ OTHER TITLE OF CONTRACT	ADP 538-Establishment of Cadet Co. (Construction of Boundary Wall)	llege @ Badin
4)	TENDER NUMBER	02	
5)	BRIEF DESCRIPTION OF CONTRACT	Construction of Boundary Wall	
6)	FORUM THAT APPROVED THE SCHEME		
7)	TENDER ESTIMATED VALUE	58.550 Million	
8)	ENGINEER'S ESTIMATE (For civil works only)	59.158 Million	
9)	ESTIMATED COMPLETION PERIOD (AS	PER CONTRACT) 12 Months	
10)	TENDER OPENED ON (DATE & TIME)	26-02-2018 @ 3:00 PM	
11)	NUMBER OF TENDER DOCUMENTS SOL (Attach list of buyers)	D <u>02 Nos.</u>	
12)	NUMBER OF BIDS RECEIVED	<u>02 Nos.</u>	
13)	NUMBER OF BIDDERS RESENT AT THE	TIME OF OPENING OF BIDS 02 N	os.
	(Enclose a copy) NAME AND ADDRESS OF THE SUCCESS	tached FUL BIDDER <u>M/s. Kazi Nisar Ahme</u> <u>10-C Kheyaban-e-Se</u> <u>D.H.A, Karachi</u>	
16)	CONTRACT AWARD PRICE 60.	831 Million	
17)) RANKING OF SUCCESSFUL BIDDER IN E (i.e. 1 st , 2 nd , 3 rd EVALUATION BID).	EVALUATION REPORT 1st M/s. Kazi Nisar Ahmed & Co. 2nd M/s. Iqbal Malik & Co.	
18)	METHOD OF PROCUREMENT USED : - (T	ick one)	
	a) SINGLE STAGE – ONE ENVELOP	E PROCEDURE	Domestic/ Local
	b) SINGLE STAGE – TWO ENVELOR	PE PROCEDURE	,
	c) TWO STAGE BIDDING PROCEDU	JRE	
	d) TWO STAGE – TWO ENVELOPE I	BIDDING PROCEDURE	

19) APPR	OVING AUTHORITY FOR AWARD OF CONTI	RACI <u>Ex</u>	ecutive	Enginee	<u>r</u>	
20) WHET	THER THE PROCUREMENT WAS INCLUDED	IN ANNU	AL PRO	CUREM	ENT PLA	N?
				Yes \	No	
21) ADVE	ERTISEMENT:					
		Yes 3	6725	9		*
i)	SPPRA Website (If yes, give date and SPPRA Identification No.)		* 1			
		No			t _ X	
ii)	News Papers			1		
	(If yes, give names of newspapers and dates)	Yes				
	SPPRA			1		4
		No	,	/		
22) NATU	IRE OF CONTRACT			Local V	Int.	
23) WHET WAS I	THER QUALIFICATION CRITERIA INCLUDED IN BIDDING / TENDER DOCUME	NTS?				
	, enclose a copy)			Yes	No	
WASI	THER BID EVALUATION CRITERIA INCLUDED IN BIDDING / TENDER DOCUME , enclose a copy)	NTS?		Yes 🗸	No	
	THER APPROVAL OF COMPETENT AUTHO IT IOD OTHER THAN OPEN COMPETITIVE BIDI		I	NED FOR	USING A	A
26) WAS I	BID SECURITY OBTAINED FROM ALL THE E	BIDDERS	•	Yes	No	
	THER THE SUCCESSFUL BID WAS LOWEST I BEST EVALUATED BID (in case of Consultancia		ΓED	Yes	No	
	THER THE SUCCESSFUL BIDDER WAS TECH PLIANT?	NICALLY	7	Yes	No	
	THER NAMES OF THE BIDDERS AND THEIR TIME OF OPENING OF BIDS?	QUOTED	PRICES	Yes Yes	READ OU	TAT
30) WHET	THER EVALUATION REPORT GIVEN TO B	IDDEBS	REFOR			OF.
	RACT?	IDDEKS	DEFOR	L HIL M	A	
(Attach	h copy of the bid evaluation report)			Yes	No	

		F 1 10 10 10 10 10 10 10 10 10 10 10 10 1
31) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes	
	No	
32) ANY DEVIATION FROM SPECIFICATION DOCUMENTS (If yes, give details)	S GIVEN IN T	THE TENDER NOTICE
	Yes	
	No	
33) WAS THE EXTENSION MADE IN RESPONSE T (If yes, give reasons)	TIME? Yes	
(11 yes, give reasons)	103	
SPPRA	No	
34) DEVIATION FROM QUALIFICATION CRITERI	Δ	
(If yes, give detailed reasons.)	Yes	
	No	
	Vision III	VIE OEL EGEED FIRM IGNO
35) WAS IT ASSURED BY THE ROCURING BLACK LISTED?	AGENCY THAT T	Yes No
36) WAS A VISIT MADE BY ANY OFFICER/OFFIC SUPPLIER' PREMISES IN CONNECTION WITH BE ASCERTAINED REGARDING FINANCING (If yes, enclose a copy)	THE P OCUREM	ENT? IF SO, DETAILS TO
AND WEDE BRODER OF EEON A BEGIN A BOOM DED ON	MODILIZ	NAME DAVMENT I
37) WERE PROPER SAFEGUARDS PROVIDED ON THE CONTRACT (BANK GUARANTEE ETC.)?	MOBILIZ TIO	
		Yes V No
38) SPECIAL CONDITIONS, IF ANY	Yes	
(If yes, give Brief Description)	v	
(If yes, give Brief Description)		
(If yes, give Brief Description)	No	
(If yes, give Brief Description) Signature & Official Stamp of Authorized Officer	No	

<u>SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi</u> Tele: 021-9205356; 021-9205369 & Fax: 021-9206291

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