SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODS

1)	NAME OF THE ORGANIZATION / DEPTT.	Executive Engineer Education Works Division Tando Allah				
2)	PROVINCIAL / LOCAL GOVT./ OTHER	Provincial Government Early childhood education (E.C.E) intervention Hyderabad division (proposed location 09 units) @ GPS Main Sindhi Tando Allahyar XEN(EWD)/TAY/TC/G-55/497 dated:03-05-2017 at S. No. 01				
3)	TITLE OF CONTRACT					
4)	TENDER NUMBER					
5)	BRIEF DESCRIPTION OF CONTRACT	Approved in the year 2016-17.				
6)	FORUM THAT APPROVED THE SCHEME	Provincial Development Working Party (P.D.W.P)				
7)	TENDER ESTIMATED VALUE	Rs. 1.883(M)				
8)	ENGINEER'S ESTIMATE (For civil works only)	Rs_1.885 (M)				
9)	ESTIMATED COMPLETION PERIOD (AS P	PER CONTRACT) 03 Months				
10)	TENDER OPENED ON (DATE & TIME)	23-05-2017 @ 3:00 PM				
11)	NUMBER OF TENDER DOCUMENTS SOLI (Attach list of buyers)	D03 Nos.				
12)	NUMBER OF BIDS RECEIVED	03.Nos.				
13)	NUMBER OF BIDDERS PRESENT AT THE	TIME OF OPENING OF BIDS 03 Nos.				
14)	BID EVALUATION REPORT (Enclose a copy)	Attached				
15)	NAME AND ADDRESS OF THE SUCCESSE Valcard Road near Old Power House Miropurkh					
16)	CONTRACT AWARD PRICE	Rs. 1,857,027/-				
17)	RANKING OF SUCCESSFUL BIDDER IN E (i.e. 1 st , 2 nd , 3 rd EVALUATION BID).	VALUATION REPORT 1st Lowest Evaluated Bid				
		4				
18)	METHOD OF PROCUREMENT USED : - (T	ick one)				
	a) SINGLE STAGE – ONE ENVELOPE	E PROCEDURE				
	b) SINGLE STAGE – TWO ENVELOP	E PROCEDURE X				
	c) TWO STAGE BIDDING PROCEDU	REX				
	d) TWO STAGE – TWO ENVELOPE B					
	PLEASE SPECIFY IF ANY OTHER EMERGENCY, DIRECT CONTRACTIN	METHOD OF PROCUREMENT WAS ADOPTED I				

19)	APPROVING AUTHORITY FOR AWARD OF CONTR	RACT
20)	WHETHER THE PROCUREMENT WAS INCLUDED	IN ANNUAL PROCUREMENT PLAN? Yes
21)	ADVERTISEMENT:	
	i) SPPRA Website (If yes, give date and SPPRA Identification No.)	Yes SPPRA S. No. 33090 dated 05-05-2017
	ii) News Papers (If yes, give names of newspapers and dates)	Yes Express Tibune (English) dated 06-05-2017, Daily Jung (Urdu) dated 06-05-2017 & Ibrat (Sindhi) dated 06-05-2017. No
22)	NATURE OF CONTRACT	Domestic/ Local / Int.
23)	WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUMEN (If yes, enclose a copy)	Yes No No
24)	WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUME (If yes, enclose a copy)	NTS? Yes No No
25)	WHETHER APPROVAL OF COMPETENT AUTHORI METHOD OTHER THAN OPEN COMPETITIVE BIDI	
26)	WAS BID SECURITY OBTAINED FROM ALL THE E	BIDDERS? Yes V No
27)	WHETHER THE SUCCESSFUL BID WAS LOWEST I BID / BEST EVALUATED BID (in case of Consultancia	
28)	WHETHER THE SUCCESSFUL BIDDER WAS TECH COMPLIANT?	INICALLY Yes V No
29)	WHETHER NAMES OF THE BIDDERS AND THEIR THE TIME OF OPENING OF BIDS?	R QUOTED PRICES WERE READ OUT AT Yes No No
30)	WHETHER EVALUATION REPORT GIVEN TO	BIDDERS BEFORE THE AWARD OF
	CONTRACT? (Attach copy of the bid evaluation report)	Yes / No

31) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes	
	No	NO
32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN	THE T	ENDER NOTICE / DOCUMENTS
(If yes, give details)	Yes	
	No	NO
33) WAS THE EXTENSION MADE IN RESPONSE TIME?	Yes	
(If yes, give reasons)	168	
	No	NO
34) DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.)	Yes	
(ii yes, give detailed reasons.)	103	
	No	NO
35) WAS IT ASSURED BY THE PROCURING AGENCY BLACK LISTED?	THAT	THE SELECTED FIRM IS NOT Yes No
36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL O SUPPLIER'S PREMISES IN CONNECTION WITH THE BE ASCERTAINED REGARDING FINANCING OF VISI (If yes, enclose a copy)	PROC	UREMENT? IF SO, DETAILS TO
37) WERE PROPER SAFEGUARDS PROVIDED ON MOR THE CONTRACT (BANK GUARANTEE ETC.)?	BILIZA	TION ADVANCE PAYMENT IN Yes No
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes	
	No	NO
Signature & Official Stamp of (Irshad Ahmed Memon) Authorized Officer EXECUTIVE ENGINEER		
Authorized Officer EXECUTIVE ENGINEER		
FOR OFFICE USE ONLY TANDO ALLARYAR.		
•		

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

Print

Save

Reset

OFFICE OF THE EXECUTIVE ENGINEER EDUCATION WORKS DIVISION @ TANDO ADAM ROAD NEAR GYMKHANA TANDO ALLAHYAR.

NO: XEN(EWD)/TAY/T.C/G-55/ Tel # 022-2763018

OF 2017, Tando Allahyar, Dated: 63 - 08

SAY NO TO CORRUPTION

To.

M/s Umair Saleem. Government Contractor,

Valcard Road near Old Power House,

Mirpurkhas.

Subject:

LETTER OF AWARD - EARLY CHILDHOOD EDUCATION (E.C.E) INTERVENTION HYDERABAD DIVISION ADP NO. 151 OF 2016-17 (PROPOSED LOCATION 09 UNITS) @ GPS MAIN SINDHI TANDO ALLAHYAR UC-III TALUKA & DISTRICT TANDO ALLAHYAR

Reference:

Your Bid for subjected work

23-05-2017 @ 03:00 PM

Your offer of total bid price for the above work at Rs. 1.857.027/- (In words Rupees: One Million Eight Hundred Fifty Seven Thousand & twenty Seven) only for the work of EARLY CHILDHOOD EDUCATION (E.C.E) INTERVENTION HYDERABAD DIVISION ADP NO. 151 OF 2016-17 (PROPOSED LOCATION 09 UNITS) @ GPS MAIN SINDHI TANDO ALLAHYAR UC-III TALUKA & DISTRICT TANDO ALLAHYAR @ Part-A (Civil) 17.25% above on schedule item and Non schedule Item Rs. 205,599/- and Part-B (W/S&S/F) Schedule Item 9.50% above and Non Schedule Item Rs. 14,418/- in accordance with the schedule of rates enforced from 12 July, 2012 has been approved by the Superintending Engineer, Education Works Circle, Hyderabad vide No. SE(EWCH)/B&A/957 (B) dated 24-05-2017.

- You are therefore, requested to start the work within 10 (Ten) days of the issue of this award letter under the supervision of Assistant Engineer Education Works Sub-Division Tando Allahyar.
- You are also requested to supply this office a copy Partnership Deed/Registration Deed of the firm and Power of Attorney in the name of any employee of the firm, to whom you authorize to sign bills, receive payment and obtain instruction in respect of this work.
- 4. The stipulated time of completion is (12) months.

IT SHOULD ALSO BE NOTED THAT:-

(S) (O

acted

willion

4 TON

- In case of any variation between provision of Schedule "B" as per accepted tenders and 1) technically sanctioned detailed working estimate, the execution of work shall be regulated in accordance with the provision as per technically sanctioned working estimate.
- 2) A programme of work may be chalked out in concurrence with the Assistant Engineer and acted upon strictly.
- 3) No premium will be allowed on any items outside the schedule of rates 2012 (Buildings) of based on Market Rates.
- 4) No cartage of any kind of material will be paid separately.
- 5) Only Bholari quarry sand will be used in all items involving use of cement.
- 6) Contractor will be responsible for safe custody of all dismantled material (if any) till it is handed over by him to the authorized person.
- 7) Steel free from all kinds of rust and cement free from all impurities, which confirm to the British Standard specification shall only be allowed in use.
- All reinforced cement concrete work shall be mechanically vibrated so as to have minimum 8) compressive strength of 3000 lbs per sq: inch.
- Sweet and palatable water only shall have to be used in construction work, which is to be 9) arranged by the contractor.

The receipt of this letter may pleased be acknowledged.

(Irshad Ahmed Memon) Executive Engineer **Education Works Division** Tando Allahyar .anded

Copy forwarded for information to:

1. The M. D SPPRA Karachi.

Stillish 2. The Assistant Engineer Education Works Sub-Division Tando Allahyar. He should intimate actual date of start of the work and also submit fortnightly Progress Report.

3. Office Work File.

> Executive En Education Works B. Tando Alfalota

OFFICE OF THE EXECUTIVE ENGINEER EDUCATION WORKS DIVISION @ TANDO ADAM ROAD NEAR GYMKHANA TANDO ALLAHYAR.

NO: XEN(EWD)/TAY/T.C/G-55/ //35 OF 2017, Tando Allahyar, Dated: 31-67-2017

SAY NO TO CORRUPTION

To,

M/s Abdul Razzaq Mallah, Government Contractor, C-27 Azziz Abad Qasimabad,

Hyderabad.

Subject:

LETTER OF ACCEPTANCE.

Reference:

This office NIT No. XEN(EWD)/TAY/TC/G-55/497 dated 03-05-2017

Fifty Seven Thousand & twenty Seven) only for the work of EARLY CHILDHOOD EDUCATION (E.C.E) INTERVENTION HYDERABAD DIVISION ADP NO. 151 OF 2016-17 (PROPOSED LOCATION 09 UNITS) @ GPS MAIN SINDHI TANDO ALLAHYAR UC-III TALUKA & DISTRICT TANDO ALLAHYAR is declared lowest evaluated bid by procurement committee and is also approved by Competent Authority i.e. Superintending Engineer, Education Works Circle, Hyderabad vide No. SE(EWCH)/B&A/957 (B) dated 24-05-2017.

You are therefore, requested for formal agreement with Executive Engineer Education Works Division Tando Allahyar dully stamped at the rate of **0.30%** of your bid price within seven (07) days. Form of Contract Agreement is attached herewith.

(Irshad Ahmed Memon)
Executive Engineer
Education Works Division
Tando Allahyar

stele.

Copy is forwarded for information to:

The M. D SPPRA Karachi.

Office work file.

Vide DR No. 39	dated >>/05/17,
Charged Rs. 2/000%	
	Executive Engineer
- TEN (1.12)	Education Works Division
Trat D	Tando Allahyar
Documents and Condition of Contract issued for the work of the Property of the Wilson Add No. 151 OF 2016-1	17 (PROPOSED LOCATION 09 UNITS) @
1 We hereby submit bid for the execution, for the Ex-	ecutive Engineer Education Works
Tando Allahyar (hereinbefore) and hereinafter referred to	as "Procuring Agency" of the work
secreted in the under written memorandum within the time	specified in each Memorandum at
Pars-4 17.25% Above	% above / below,
Part B 9.50% Above.	% above /below
The estimated / schedule fales entered in the Schedule 'B' & Part-C	
"s rocve / below (Memorandum showing items of work) to be	carried out and in accordance in all
exect with the specification, design, drawing referred to Cond	litions of the Contraction in
Bodding Documents.	The state of the state of
MEMORANDUM	
C) Bid Security Rs. 50 D) Retention Money: Rs. 30	% % 5%
	Executive Engineer
	Education Works Division Tando Allahyar
CONTRACTOR'S UNDER	
I/We offered the above rates after taking into consider mentioned in Bidding Documents to fill up, and complete the so as to complete the Agreement. In case of failure the Proceedings as per Condition of Contact action against me/us as per Condition of Contact Deposit No. 20/65/36 dated 2-/5/2017 Bank Senkari Benk Or m.P. lckos Member) Assistant Engineer Education Works Sub-Division Public Health Engineering Tando Allahyar Tando Allahyar	e Printed Bidding Document forms curing Agency will be at liberty to stract. I /we have enclosed a

Issued to Mr. Ms. Umair Saleem

SCHEDULE - A TO BID

SCHEDULE OF PRICES

Item No.	Description	Quantity	Unit Rate(Rs)	Total Amount (Rs)
1.	I. (Civil works)			1526607
2.				1732208
				124819/
	II.Internal sanitary and water supply.			1
1.				
2. 3.	-			
	III. Electrification.			
1.				
2.				1
J.	81		1	/
	IV. External Development works.			
1.	WOIKS.			
2.				/ -
3.				
	V. Miscellaneous Items			\
1.				
2. 3.	× * *			
Price) Add above/belo	be carried to Summary of Bid d/ Deduct the percentage quoted ow on the prices of items based site Schedule of Rates.			1857027

Contracor

Member) Assistant Engineer Assistan Engineer Executive Engineer
Education Works Sub-Division Public Health Engineering Education Works Division
Tando Allahyar Tando Allahyar Tando Allahyar

nber)

SCHEDULE OF PRICES - SUMMARY OF BID PRICES

Bill No.	Description	Total Amount (Rs)
	(A) Building Work	17322087.
1. 2 3 4 5	Civil works Internal sanitary and water supply Electrification	124819/
4 5	External Development works Miscellaneous Items	
Total Bid Profession (In words).	rice	18570>71.

(Member) Assistant Engineer Education Works Sub-Division Public Health Engineering Education Works Division Tando Allahyar

mber) Assistant Engineer Tando Allahyar

(Chairman) Executive Engineer Tando Allahyar

SCHEDULE B. (CIVIL WORK) PART-A

E OF WORK:- EARLY CHILDHOOD EDUCATION (E.C.E) INTERVENTION HYDERABAD DIVISION ADP NO. 151 OF 2016-17 (PROPOSED LOCATION 09 UNITS) @ GPS MAIN SINDHI TANDO ALLAHYAR UC-18 TALUKA & DISTRICT TANDO ALLAHYAR

Description			٨	leasurement	Qu	antity		Rate	Unit	Amoun
evation in foundation of	buildin	g brid	ge & other ead up to 5	structure incl	uding deg bell rdinary soil (S	ing, dressir	ng refilling (34)	, around struc	cture with	
	T-1		······	T			1262	3176.25	1 %0Cft	4008
ent concrete brick or s	tone ha	llast 1	-1/4 to 2" as	ll	1-5-10 /S I N				1	
			ge	1	1.0.10. (0.1.14					
	ليل		L	<u> </u>			650	8694.95	%Cft	56517
ca brick work Foundation	on Cem	ent S	and Mortar	1:6. (S.I.NO:	5(e) /P-21).				-	
		L	L	li			1303	11948.36	%Cft	155687
forced Cement Concrete ng which will be paid sep- sed surface(including so bers laid position comple	arately. *	This ra	te also inclu ashing of sh	des all kinds o ingle) (A) R.C	f forms moulds work in roof sta	lifting shutte	ring curing	rendering and	finishing the	
£ 744						6	12.00	337.00	Psft	206244
nication of mild steel re ening include the cost of										
							27.32	5001.70	P.Cwt	136646
ca brick work in Ground	d Floor	in (e)	Cement Sa	and Mortar 1:6	3. (S.I.NO:5(e) /P-21).			Ţ	
							1481	12674.36	%Cft	18770
riding & Fixing P/F G.I les and fixing at site wit also include all carriage	th neces	ssary	holds fasts	filling with ce	ment sand slu	urry of ratio				
also include all carriag	10013	and p	lants used	I aking and i	ixing (3.1.140.		86.00	228.90	P.Rft	19685
riding & Fixing P/F G.I	frame	chouk	hats of size	7"x2" or 4 1/4	" 3" for wind					13003
se and fiving at eita wil		Ciloun	india of size		O IOI MILIO	0011114 EU 40	uge G.I a	meet moluum	g welded :	
es and many at site wil	th nece	ssary	holds fasts	filling with ce	ment sand sli	urry of ratio	:1:6 & rep	airing the jam	bs. The	
also include all carriag					ment sand sli	urry of ratio	:1:6 & rep	airing the jam	ibs. The	
also include all carriag	ge tools	and p	lants used	making and f	ment sand sli fixing (S.I.NO:	28/P-93)	:1:6 & rep	pairing the jam 240.50	P.Rft	24531
	eel grill	and p	lants used	making and f	iment sand sli fixing (S.I.NO:	28/P-93)	:1:6 & rep	240.50 ne of flat iron	P.Rft Patti of 3/4"	24531
also include all carriage widing and fixing iron st "i/c circle shape at 1-	eel grill	and p	lants used	making and f	iment sand sli fixing (S.I.NO:	arry of ratio 28/P-93) ced at 4" i/ ting 3 coats	:1:6 & rep	240.50 ne of flat iron	P.Rft Patti of 3/4"	24531 7961
also include all carriage widing and fixing iron st "i/c circle shape at 1-	ge tools eel grill 0 apart	using equiva	solid squa	making and f	ment sand sli fixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint	arry of ratio 28/P-93) ced at 4" i/ ting 3 coats	1:6 & rep 102.00 c and fran with 1st	240.50 ne of flat iron coat of red ox	P.Rft Patti of 3/4" ide paint	
viding and fixing iron st "i/c circle shape at 1- (S.I.NO/30-P-94)	ge tools eel grill 0 apart	using equiva	solid squa	making and f	ment sand sli fixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint	arry of ratio 28/P-93) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:6 & rep 102.00 c and fran with 1st	240.50 ne of flat iron coat of red ox	P.Rft Patti of 3/4" ide paint	7961
viding and fixing iron st "i/c circle shape at 1- (S.I.NO/30-P-94)	ge tools eel grill 0 apart 2" heigl	using equivalent 1/2"	solid squa alent fitted thick.(S.I.I	making and f	ment sand sluixing (S.I.NO:	arry of ratio 28/P-93) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:6 & rep 102.00 c and frar with 1st o	240.50 The of flat iron coat of red ox	P.Rft Patti of 3/4" ide paint P.Rft	7961
i also include all carriag viding and fixing iron st 4' i/c circle shape at 1- (S.I.NO/30-P-94)	ge tools eel grill 0 apart 2" heigl	using equivalent 1/2"	solid squa alent fitted thick.(S.I.I	making and f	ment sand sluixing (S.I.NO:	arry of ratio 28/P-93) ceed at 4" i/ ing 3 coats	1:6 & rep 102.00 c and frar with 1st o	240.50 The of flat iron coat of red ox	P.Rft Patti of 3/4" ide paint P.Rft	7961 69155
i also include all carriag viding and fixing iron st 4' i/c circle shape at 1- (S.I.NO/30-P-94)	ge tools eel grill 0 apart 2" heigl 2" heigl	using equivalent 1/2"	solid squa alent fitted thick.(S.I.I	making and f	ment sand sli fixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint	arry of ratio (28/P-93) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:6 & rep 102.00 c and frar with 1st o 41.00	240.50 me of flat iron coat of red ox 194.16 2206.60	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft	7961 69155
viding and fixing iron st 4" i/c circle shape at 1- (S.I.NO/30-P-94) ment plaster 1:6 up to 1 ment plaster 1:4 up to 1	ge tools eel grill 0 apart 2" heigl 2" heigl	using equivalent 1/2"	solid squa alent fitted thick.(S.I.I	making and f	ment sand sli fixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint	arry of ratio (28/P-93) ceed at 4" i/ing 3 coats 3 coats 3 coats 3 coats 3 coats 3 coats 1 coats 3 coats 1 coats 3 coats 3 coats 1 coats 3 coats 1 coats 3 coats 1 coats 3 coats 3 coats 1 coats 3 coa	1:6 & rep 102.00 c and frar with 1st o 41.00	240.50 me of flat iron coat of red ox 194.16 2206.60	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft	7961 69155
is also include all carriage inding and fixing iron st it is circle shape at 1- (S.I.NO/30-P-94) ent plaster 1:6 up to 1 ent plaster 1:4 up to 1 g watering & ramming g watering & ramming	ge tools leel grill 0 apart 2" heigh 2" heigh	using equivalent 1/2" ht 1/2" ht 3/8"	solid squa alent fitted thick.(S.I.I	making and f	ment sand sluixing (S.I.NO:	arry of ratio (28/P-93) coed at 4" i/ing 3 coats 3 coats 3 coats 3 coats 3 coats 3 coats 1 coats 3 coats 1 coats 3 coats 3 coats 1 coats 3 coats 1 coats 3 coats 1 coats 3 coats 3 coats 1 coats 3 coats 3 coats 3 coats 3 co	11:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 19to 5"ft. (240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft , %0Cft	7961 69155 68870
viding and fixing iron st 4" i/c circle shape at 1- (S.!.NO/30-P-94) Thent plaster 1:6 up to 1 Thent plaster 1:4 up to 1 The system of th	ge tools leel grill 0 apart 2" heigh 2" heigh	using equivalent 1/2" ht 1/2" ht 3/8"	solid squa alent fitted thick.(S.I.I	making and f	ment sand sluixing (S.I.NO:	arry of ratio (28/P-93) ceed at 4" i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	11:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 134.00 upto 5"ft .(240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft , %0Cft upto 5"ft	7961 69155 68870
viding and fixing iron st 4" i/c circle shape at 1- (S.I.NO/30-P-94) Then t plaster 1:6 up to 1 Then t plaster 1:4 up to 1 The transfer 1:4 up to 1	ge tools leel grill 0 apart 2" heigh 2" heigh earth u	using equivalent 1/2" ht 1/2" ht 3/8"	solid squa solid squa alent fitted thick.(S.I.I thick.(S.I.I l	making and f	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] [22] [23] [24] [25] [26] [27] [27] [28] [29] [29] [20] [20] [20] [21] [22] [23] [24] [25] [26] [27] [27] [27] [28] [28] [28] [28] [28] [28] [28] [28	arry of ratio (28/P-93) ceed at 4" i/i ing 3 coats 3 coats chain lift to the state of the sta	1:6 & rep 102.00 c and frar with 1st (41.00 134.00 134.00 upto 5"ft (341.00 upto one	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft %0Cft wpto 5"ft	7961 69155 68870 1272
is also include all carriage inding and fixing iron st it is circle shape at 1- (S.I.NO/30-P-94) ent plaster 1:6 up to 1 ent plaster 1:4 up to 1 g watering & ramming g watering & ramming	ge tools leel grill 0 apart 2" heigh 2" heigh learth u ith wrou	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) loced at 4" i/ ling 3 coats 3 ap chain lift to the chain l	11:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5"ft (841.00 upto one 559.00 fasts, tow	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts choc	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft %0Cft wpto 5"ft	7961 69155 68870 1272
also include all carriage widing and fixing iron st i/c circle shape at 1- (S.I.NO/30-P-94) ment plaster 1:6 up to 1 ment plaster 1:4 up to 1 g watering & ramming NO:22/P-4). class deodar wood with les, cord with hooks of	ge tools leel grill 0 apart 2" heigh 2" heigh learth u ith wrou	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) ceed at 4" i/ i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiii	11:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5"ft (841.00 upto one 559.00 fasts, tow	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts choc	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft %0Cft wpto 5"ft	7961 69155 68870 1272 2029
also include all carriage widing and fixing iron st i/c circle shape at 1- (S.I.NO/30-P-94) ment plaster 1:6 up to 1 ment plaster 1:4 up to 1 g watering & ramming NO:22/P-4). class deodar wood with les, cord with hooks of	ge tools leel grill 0 apart 2" heigh 2" heigh learth u ith wrou	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) ceed at 4" i/ i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5 ft .(841.00 upto one 559.00 fasts, tow fully glaz	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts chocked 1- ½	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft %0Cft upto 5"ft %0Cft ks cleats	7961 69155 68870 1272 2029
also include all carriage widing and fixing iron st i/c circle shape at 1- (S.I.NO/30-P-94) ment plaster 1:6 up to 1 ment plaster 1:4 up to 1 g watering & ramming NO:22/P-4). class deodar wood with les, cord with hooks of	ge tools leel grill 0 apart 2" heigh 2" heigh learth u ith wrou	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) ceed at 4" i/ i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5 ft .(841.00 upto one 559.00 fasts, tow fully glaz	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts chocked 1- ½	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft %0Cft upto 5"ft %0Cft ks cleats	7961 69155 68870 1272 2029
also include all carriage widing and fixing iron st i/c circle shape at 1- (S.I.NO/30-P-94) ment plaster 1:6 up to 1 ment plaster 1:4 up to 1 g watering & ramming NO:22/P-4). class deodar wood with les, cord with hooks of	ge tools leel grill 0 apart 2" heigh 2" heigh learth u ith wrou	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) ceed at 4" i/ i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5 ft .(841.00 upto one 559.00 fasts, tow fully glaz	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts chocked 1- ½	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft %0Cft upto 5"ft %0Cft ks cleats	7961 69155 68870 1272 2029
also include all carriage widing and fixing iron st 4" i/c circle shape at 1-(S.!.NO/30-P-94) Then t plaster 1:6 up to 1 Then t plaster 1:4 up to 1 The transfer of the tra	ge tools leel grill 0 apart 2" heigh 2" heigh learth u ith wrou	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) ceed at 4" i/ i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5 ft .(841.00 upto one 559.00 fasts, tow fully glaz	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts chocked 1- ½	P.Rft Patti of 3/4" ide paint P.Rft %sft %sft %0Cft upto 5"ft %0Cft ks cleats	69155
also include all carriage widing and fixing iron st 4" i/c circle shape at 1-(S.!.NO/30-P-94) Then t plaster 1:6 up to 1 Then t plaster 1:4 up to 1 The transfer of the tra	ge tools leel grill 0 apart 2" heigh 2" heigh learth u ith wrou	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) ceed at 4" i/ i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5 ft .(841.00 upto one 559.00 fasts, tow fully glaz	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts choced 1- ½ 902.93	P.Rft Patti of 3/4" ide paint P.Rft P.Rft %sft %sft %oCft who Cft ks cleats P.Sft	7961 69155 68870 1272 2029
also include all carriage widing and fixing iron st 4" i/c circle shape at 1-(S.!.NO/30-P-94) Then t plaster 1:6 up to 1 Then t plaster 1:4 up to 1 The transfer of the tra	ge tools leel grill 0 apart 2" heigh 2" heigh learth u	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) ceed at 4" i/ i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5 ft .(841.00 upto one 559.00 fasts, tow fully glaz	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts chocked 1- ½ 902.93	P.Rft Patti of 3/4" ide paint P.Rft "sft "sft "soft "hocft upto 5"ft "60Cft ks cleats P.Sft	7961 69155 68870 1272 2029
also include all carriage widing and fixing iron st 4" i/c circle shape at 1-(S.!.NO/30-P-94) Then t plaster 1:6 up to 1 Then t plaster 1:4 up to 1 The transfer of the tra	ge tools leel grill 0 apart 2" heigh 2" heigh learth u	using equivalent 1/2" ht 1/2" ht 3/8" under to	solid squa alent fitted thick.(S.I.I thick.(S.I.I	making and f re bars of size with screw, o NO:11(b)/P-5 NO:11(b)/P-5 s from foundate ew earth (excellated in place	ment sand sli ixing (S.I.NO: e 1/2"X1/2"pla r pins i/c paint [22] ation lead upto avted from out	arry of ratio (28/P-93) ceed at 4" i/ i/ iiiiiiiiiiiiiiiiiiiiiiiiiiiiii	1:6 & rep 102.00 c and frar with 1st of 41.00 134.00 134.00 upto 5 ft .(841.00 upto one 559.00 fasts, tow fully glaz	240.50 me of flat iron coat of red ox 194.16 2206.60 2197.52 S.I.NO:2/P-4 1512.50 chain and lift 3630.00 ver bolts choced 1- ½ 902.93	P.Rft Patti of 3/4" ide paint P.Rft P.Rft %sft %sft %sft %OCft upto 5"ft #0Cft ks cleats P.Sft	7961 69155 68870 1272 2029

4.4	T			T	T I	32	58.11	P Sft	1860
viding and laying 1" thic	k toppir	na cen	nent concr	ete 1:2:4 inc	luding surface fin	ishing & dividing in	nto panels (S.I.I	NO:16/P-	
							,		
hick	1 1			1	T T	1046	3275.50	%Sft	34262
nent Concrete plain i/c pla	cing corr	nactin	a finshina a	nd curring co	molete (including sa	zeeing & washing at	stone		
egate with out shuttering					.,				
						77	12595.00	%Sft	9698
iding & fixing 3/8" thick marb isting plaster surface etc: ov the joints and washing the t	er 1/2" thi	ck base	of cement n	nortar 1:3 settir	ng of tiles in sturry of w	hite cement over mort	ar base including		•
	T			T	T	26	186.04	Psft	4837
ng Floor tiles 1/4 thick in	white cer	nent 1:	2 over 3/4 t	hick cement	mortar 1:2 complete	(S.I.NO 24/P 47)			
	T		·	1	TT	33	27748.06	%Sft	9157
te glazed tiles 1/4" thick in	dado joir	ated in	white ceme	nt and laid or	er 1:2 cement sand			73311	
NO:37/P-49)	addo jon			Jila lala ot	or the content son o	THE REAL PROPERTY OF THE PARTY			
	Τ	Y		1	7	100	28253.61	%Sft	28254
nary Coat of Chalk under	distembe	ering						·	
	-T	T	l	T	7	3134	442.75	%CFT	13876
tempering (Three Coat) (SINO	4(0)	P-54)	-1		1		1	
in the state of th	T	1	1	1	·····		4070.65	W CET	22020
Sa Misch Three Cook (C	I NO:20	D en	l			3134	1079.65	%CFT	33836
to Wash Three Coat) (S.	1.NO:26	P-00)		-1					
7. 4.5			L	1		1 776	829.95	%CFT	6440
nting now sruface painting	Door &	Windo	w any type t	wo coat.(S.I	NO 5(C)/ P/70)		,		
				1		334.0	2116.41	%Sft	7069
widing & laying Hala or pattern nent over a base of 1:2 grey finishing cleaning and cost of	cement m	nortar %	thick includ	ing washing an	d filling of jointed with	slurry of white cement			
***************************************	- T			1		85.00	47651.56	%Sft	40504
	and the second	I he fo	% Sft over	roof and blin	ded with sand at on	e Cft Per % Sft (S.I	NO 13 /P/34)		
coat of Litumen laid hot	using 34	LU5 10							************
coat of Litumen laid hot	using 34	LUS 10	Ι	T	T	776	1887.40	% Sft	14646
o coat of Litumen laid hot decodar almirah 9" 12" de	I		ith back she	elves shuteer	s brass fitting comp		L	% Sft	14646
	I		ith back she	elves shuteer	s brass fitting comp	lete without box (S.I	NO 23 /P/61)	,	·
	I		ith back she	elves shuteer	s brass fitting comp	lete without box (S.I	L	Psft	22724
o coat of bitumen laid hot deodar almirah 9" 12" de	I		ith back she	elves shuteer	s brass fitting comp	lete without box (S.I	NO 23 /P/61)	,	·
	pth i/c bo	oxing w	ired color an	nd doing of s- ti	I specification base of h finishing deaning an	lete without box (S.I 13 G.Total	NO 23 /P/61) 1748.00 r 2" above and l/c	Psft	22724
deodar almirah 9" 12" de	pth i/c bo	oxing w	ired color an	nd doing of s- ti	I specification base of h finishing deaning an	lete without box (S.I 13 G.Total	NO 23 /P/61) 1748.00 r 2" above and l/c	Psft	22724 1,302,012
deodar almirah 9" 12" de	pth i/c bc	e in requent and	pired color an pigment des work (R. A) a	nd doing of s- til sired shape with and monogram	specification base of h finishing deaning an me (R.A)	lete without box (S.I 13 G.Total 1:2 grey cement mortal dost of wax polish et 20 k bed of 1:2 ratio grey	NO 23 /P/61) 1748.00 17 2" above and l/c c complete l/c	Psft Rs	22724
deodar almirah 9" 12" de ving & fixing caligraphic 6 x iting and filling of joints with vira tile to proper profile i/c ca	pth i/c bc	e in requent and	pired color an pigment des work (R. A) a	nd doing of s- til sired shape with and monogram	specification base of h finishing deaning an me (R.A)	lete without box (S.I 13 G.Total 1:2 grey cement mortal dost of wax polish et 20 k bed of 1:2 ratio grey	NO 23 /P/61) 1748.00 17 2" above and l/c c complete l/c	Psft Rs	22724 1,302,012

Executive Engine Education Works Division Tando Allanya

1732208

SCHEDULE B. PART-B (W/S & S/F)

*OF WURK:- EARLY CHILDHOOD EDUCATION (E.C.E) INTERVENTION HYDERABAD DIVISION ADP NO. 151 OF \$17 (PROPOSED LOCATION 09 UNITS) @ GPS MAIN SINDHI TANDO ALLAHYAR UC-III TALUKA & DISTRICT TANDO ALLAHYAR

TANDO ALLAHYAR	Ob.	Data	Unit	Total
nem .	Qty	Rate	- Unit	Total
Iding & Fixing squatting type white glazed earthen ware w.c pan with front flush & complete with including the cost of flushing cistern with internal fitting and flush with band and making requisite number of holes in walls plinth & floor for pipe ection and making good in cement concrete 1:2:4 (foreign equivalent) (ii) with 4" white glazed earthen were trap and plastic thumble. (S.I.No-2(ii)/P-1)	1	5772.80	Each	5,773
Fing & Fixing 24" × 18" Lavatory Basin in white glazed earthen ware complete it the cost of W.I or C.I cantilever brackets 6 inches built into wall. Painted in two costs after a primary cost of a red leed paint a pair of ½" dia rubber plug wife placed brass chain 1-1/4" dia malleable iron or brass unions and making it number of holes in walls ,plinth and floor for pipe connection and making good nent concrete 1:2:4 (foreign equivalent) (S.I.No-10/P-3)	1	4928.00	Each	4,928
atra for labour for providing & fixing of earthenware pedestal white of coloured 1. (foreign or equivalent) (S.I.N-11/P-3)	1	2533.47	Each	2,533
ing & Fixing steel sinks stainless local make complete with cast iron or wrought ackets 6" built in wall 1-1/2" c.p brass waste with 1-1/2" PVC waste pipe & g requisite number of holes in wall and plinth & floor for pipe connection and g good in cement concrete 1:2:4 steel sink stainless size 33" x 18" local make ard partem) (S. I. No. 19 (c) Page 06)	1	5712.30	Each	5,712
Fig. R.C.O pipe with collars class (B) and digging the trenches to required depth ing in position including cutting fitting and jointing with maxphalt composition and timestar. I:1 and testing with water pressure jto head of 4 feet a above the top of thest pipe & refilling with excavated staff.) (S.I.No-2(b)/P-23)				
No. of the second secon	30	146.57	Each	4,397
ng G.i pipe specials, and clamps etc, including fixing cutting complete with and of breaking through wall and roof making good etc painting two cots after g the etc with white Zink Paint with pigment to mach the colours of the building ting with water to a pressure head of 200 feet and handing (S.I.No-1/P-12)				
	50	73.21	P.Rft	3,661
- (x -	40	95.79	P.Rft	3,832
§ & Fixing 4" dia C.I soil and vent pipe including cutting and fitting and extra to match the colour of the building.(S.I.No-1/P-9)	2	333.29	P.Rft	667
g & Fixing 4"dia C.I terminal guard including extra painting to match the colour ilding (S.I.NO:11/P-10)	2	389.70	Each	779
7 & Fixing 4"dia 4" dia C.I branch of the required degree with access door asher 3/8" thick and bolts and nuts and extra painting to match the colour of ing (S.I.NO:3/P-9)	2	702	Each	1,404
*** \		4)

Mary

40 ft. head i/c base plaster and also making C.C 1:3:6 plateform of required 1 foxing with nuts . TOTAL (A+B)	1	14418	Each	1152411
er pumping set ½ H.P 2800 RPM single phase 220 volts 1"x1" section and		(1	7	7
NON SCHEDULE		ļ	RS	110,906
		ļ	RS	10,082
TOTAL (A) Add 10% above on schedule Items		ļ	RS	100,823
ction of manhole or inspection or the required chamber for the required dia of r screw and 3"-6" (1067 mm) depth walls B.B in cement mortar 1:3 ½" thick of wall and 1" (25mm) thick over bending and channel i/c fixing C.I manhole with frame of clear opening 1-1/2" x12" (457/457mm) of 1.75 cwt 28.9 kg ded in plain C.C 1:2:4 (S.I.NO:1P-46)	1	14748	Each	14,748
ing & Fixing 15 x 12 beveled edge mirror of Belgium glass complete with 1/8" ard board and C.P screws fixed to wooden pleat (a) Standard Pattern) (S. I. No. 1/07)	1	1161.60	Each	1162
ting Chambers (9" x 6") (inside dimension) x 24" deep for house meters, with 6" C.C 1:3:6 cast in situ walls 6" thick C.C 1:4:8 in foundation 1/2" thick cement r.1:3 to all inside wall surface & top 1" thick C.C 1:2:4 flooring complete with d cast iron cover & frame 9" x 6" (inside) clear opening (wt: 1 Qr) etc fixe in C.C. /c curing, excavation back filling & disposal of surplus earth etc complete. 0: 1/P-20)	2	2582.47	Each	5165
ving & Fixing fiber glass tank of approved quality and wall thickness as specified ing the cost of nuts bolts and fixing in platform of cement concrete 1:3:6 and g connection for en-let and out-let over flow pipe etc complete 0:3(a) /P-21) 250 Gallons wall thickness 3.5 mm	1	21989.61	Each	21990
ving & Fixing swan type pillar cock of superior quality with C.P head ½ dia O 16(a)P/19)	2	795	Each	1,590
ying & Fixing Canceled stop cock of superior quality with C.P head '½" dia. O:11(a)/P-18)	2	478.28	Each	957
g for tube well in all water bearing soils from ground level up to 100 feet's or mm depth sinking and with drawing of casing pipe. (S.I.NO 1aP#41) c Health Schedule Rate)	100	160	P.Rft	16,000
ying & Fixing long bib cock of superior quality with C.P head ½* dia. O:13(a)/P-19)	4	1109.46	Each	4,438
а	2	271.92	Each	544
ia	2	200.42	Each	401
ding & Fixing handle valves.(China) (S.I.NO:5/P-17)		<i>;</i> ~·		
tting and making good to wall M/S bolt & Nut 4"into wall including pipe distance painting to match the colour of the building (S.I.NO:2/P-9) ding & Fixing handle valves.(China) (S.I.NO:5/P-17)	2	72.16	Each	144

FORM OF CONTRACT AGREEMENT

THIS CONTRACT AGREEME	NT (hereinafter called the —Agreementl) made on the
Tando Allahyar (hereinafter	Agency) of the one part and
	(hereinafter called the —Contractor) of the other part.

WHEREAS the Executive Engineer Education Works Division Tando Allahyar is desirous that certain Works, viz Engly Child Good Edu: (E.c. E) Intervaling HMD: Division BDP Ho: 151 f 2016-17 2 CPs: main Grache 7.A. YME LIC-12 14: E DISH should be executed by the Contractor and has accepted a Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

NOW this Agreement witnesseth as follows:

this Agreement words and expressions shall have the same meanings as are spectively assigned to them in the Conditions of Contract hereinafter referred to.

havillowing documents after incorporating addenda, if any except those parts relating Instructions to Bidders, shall be deemed to form and be read and construed as part of its Agreement, viz:

The Liter of Acceptance;

The completed Form of Bid along with Schedules to Bid;

2) Conditions of Contract & Contract Data;

d) The priced Schedule of Prices/Bill of quantities (BoQ);

e) The Specifications; and

STAND (DUHED) Tawings,

In consideration of the payments to be made by the Executive Engineer Education Works Division Tando Allahyar to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Executive Engineer Education Works Division Tando Allahyar to execute and complete the Works and remedy defects therein in Conformity and in all respects within the provisions of the Contract.

The Executive Engineer Education Works Division Tando Allahyar hereby covenants to pay the Contractor, in consideration of the execution and completion of the Works as per provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

[Contractor]

SPECIAL ADHESIVE

4. 4	
	hereto have caused this Contract Agreement to be st before written in accordance with their respective
Signature of the Contactor	EXPLANTAGE ALLAHYAR
(Seal)	(Seal)
	* * * *

Signed, Sealed and Delivered in the presence of:

Witness:

(Name, Title and Address)

Witness:

Fateh Muhammad Matta

Proprietor Al-Fateh Construction

(Name, Title and Address)

[Contractor]

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODS

1)	NAME OF THE ORGANIZATION / DEPTT.	Executive Engineer Education Works Division Tando Allan
2)	PROVINCIAL / LOCAL GOVT./ OTHER	Provincial Government
3)	TITLE OF CONTRACT	Rehabilitation Of Existing High / Higher Secondary School In Sindh @ G(P)HS Tando Allahyar Taluka & District Tando Allahyar (Balance Work)
4)	TENDER NUMBER	XEN(EWD)/TAY/TC/G-55/497 dated:03-05-2017 at S. No. 02
5)	BRIEF DESCRIPTION OF CONTRACT	Approved in the year 2016-17.
6)	FORUM THAT APPROVED THE SCHEME	Provincial Development Working Party (P.D.W.P)
7)	TENDER ESTIMATED VALUE	Rs. 2.918 (M)
8)	ENGINEER'S ESTIMATE (For civil works only)	Rs. 2.918 (M)
9)	ESTIMATED COMPLETION PERIOD (AS P	ER CONTRACT) 02 Months
10)	TENDER OPENED ON (DATE & TIME)	23-05-2017 @ 3:00 PM
11)	NUMBER OF TENDER DOCUMENTS SOLI (Attach list of buyers)	O2 Nos.
12)	NUMBER OF BIDS RECEIVED	02 Nos.
13)	NUMBER OF BIDDERS PRESENT AT THE	TIME OF OPENING OF BIDS 02 Nos.
14)	BID EVALUATION REPORT (Enclose a copy)	Attached
15)	NAME AND ADDRESS OF THE SUCCESSF K-5 Aziz Abad Qasim Abad Hyderabad	TUL BIDDER M/s Abdul Razzaq Mallah.
16)	CONTRACT AWARD PRICE	Rs. 2,873,789/-
17)	RANKING OF SUCCESSFUL BIDDER IN EX (i.e. 1 st , 2 nd , 3 rd EVALUATION BID).	VALUATION REPORT 1st Lowest Evaluated Bid
18)	METHOD OF PROCUREMENT USED : - (Ti	ick one)
	a) SINGLE STAGE – ONE ENVELOPE	E PROCEDURE
	b) SINGLE STAGE – TWO ENVELOPE	E PROCEDURE X
	c) TWO STAGE BIDDING PROCEDUI	REX
	d) TWO STAGE – TWO ENVELOPE B	IDDING PROCEDURE
		X
	PLEASE SPECIFY IF ANY OTHER	METHOD OF PROCUREMENT WAS ADOPTED i.

EMERGENCY, DIRECT CONTRACTING ETC. WITH BRIEF REASONS:

19)	APPROVING AUTHORITY FOR AWARD OF CON	TRACT
20)	WHETHER THE PROCUREMENT WAS INCLUDED	D IN ANNUAL PROCUREMENT PLAN? Yes V No
21)	ADVERTISEMENT:	
,	i) SPPRA Website (If yes, give date and SPPRA Identification No	Yes SPPRA S. No. 33090 dated 05-05-2017
		110
	ii) News Papers (If yes, give names of newspapers and dates)	Yes Express Tibune (English) dated 06-05-2017, Daily Jung (Urdu) dated 06-05-2017 & Ibrat (Sindhi) dated 06-05-2017. No
Prompted Section	NATURE OF CONTRACT	Domestic/ Int.
23)	WHETHER QUALIFICATION CRITERIA	271221
	WAS INCLUDED IN BIDDING / TENDER DOCUM (If yes, enclose a copy)	Yes No No
24)	WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUM (If yes, enclose a copy)	ENTS? Yes No No
25)	WHETHER APPROVAL OF COMPETENT AUTHOR METHOD OTHER THAN OPEN COMPETITIVE BILL	
26)	WAS BID SECURITY OBTAINED FROM ALL THE	BIDDERS? Yes V No
27)	WHETHER THE SUCCESSFUL BID WAS LOWEST BID / BEST EVALUATED BID (in case of Consultant	
28)	WHETHER THE SUCCESSFUL BIDDER WAS TEC COMPLIANT?	CHNICALLY Yes V No
29)	WHETHER NAMES OF THE BIDDERS AND THE THE TIME OF OPENING OF BIDS?	IR QUOTED PRICES WERE READ OUT AT Yes V No
30)	WHETHER EVALUATION REPORT GIVEN TO CONTRACT?	O BIDDERS BEFORE THE AWARD OF
	(Attach copy of the bid evaluation report)	Yes / No

 ANY COMPLAINTS RECEIVED (If yes, result thereof) 	Yes	×
	No	NO
32) ANY DEVIATION FROM SPECIFICATIONS GIVEN I	N THE T	ENDER NOTICE / DOCUMENT
(If yes, give details)	Yes	SADER HOTTED DOCUMENTS
	No	NO
33) WAS THE EXTENSION MADE IN RESPONSE TIME	, _	10. 5.
(If yes, give reasons)	Yes	
	No	NO
34) DEVIATION FROM QUALIFICATION CRITERIA		
(If yes, give detailed reasons.)	Yes	
	No	NO
35) WAS IT ASSURED BY THE PROCURING AGENC BLACK LISTED?	Y THAT	THE SELECTED FIRM IS NOT Yes No No
36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL SUPPLIER'S PREMISES IN CONNECTION WITH T	HE PROC	UREMENT? IF SO, DETAILS TO
BE ASCERTAINED REGARDING FINANCING OF V (If yes, enclose a copy)	ISIT, IF A	Yes No ✓
37) WERE PROPER SAFEGUARDS PROVIDED ON M	OBILIZA	TION ADVANCE PAYMENT IN
THE CONTRACT (BANK GUARANTEE ETC.)?	The state of the s	Yes 🗸 No
38) SPECIAL CONDITIONS, IF ANY	77	
(If yes, give Brief Description)	Yes	•
	N.	
	No	NO
Signature & Official Stamp of (Irshad Ahmed Memon)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Authorized Officer EXECUTIVE VIGINEER	_	
EDUATION WORKS DIVISIO	N	
TANDO ALLAHYAR.		

FOR OFFICE USE ONLY

SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karackii
Tele: 021-9205356; 021-9205369 & Fax: 021-9206

Print

Save

Reset

OFFICE OF THE EXECUTIVE ENGINEER EDUCATION WORKS DIVISION @ TANDO ADAM ROAD NEAR GYMKHANA TANDO ALLAHYAR.

NO: XEN(EWD)/TAY/T.C/G-55/ Tel # 022-2763018 854 OF 2017, Tando Allahyar, Dated:

02-06-2017

To.

M/s Abdul Razzaq Mallah, Government Contractor, C-27 Azziz Abad Qasimabad.

SAY NO TO CORRUPTION

Hyderabad.

Subject:

LETTER OF AWARD - ADP NO. 257 REHABILITATION OF EXISTING HIGH / HIGHER SECONDARY SCHOOL IN SINDH (2008-09 PROGRAMME) @ G(P)HS TANDO

ALLAHYAR TALUKA & DISTRICT TANDO ALLAHYAR (BALANCE WORK)

Reference:

Your Bid for subjected work

23-05-2017 @ 03:00 PM

Your offer of total bid price for the above work at Rs. 2,873,789/- (In words Rupees: Two Millions Eight Hundred Seventy Three Thousand & Seven Hundred Eighty Nine) only @ Part-A (Civil) 12.90% above on schedule item and Part-B (W/S&S/F) Schedule Item 9.60% above and Non Schedule Item Rs. 14,418/- in accordance with the schedule of rates enforced from 12th July, 2012 has been approved by the Superintending Engineer, Education Works Circle, Hyderabad vide No. SE(EWCH)/B&A/1009 dated 26-05-2017.

- You are therefore, requested to start the work within 10 (Ten) days of the issue of this award letter under the supervision of Assistant Engineer Education Works Sub-Division Tando Allahyar.
- 3. You are also requested to supply this office a copy Partnership Deed/Registration Deed of the firm and Power of Attorney in the name of any employee of the firm, to whom you authorize to sign bills, receive payment and obtain instruction in respect of this work.
- The stipulated time of completion is (12) months.

IT SHOULD ALSO BE NOTED THAT:-

- In case of any variation between provision of Schedule "B" as per accepted tenders and technically sanctioned detailed working estimate, the execution of work shall be regulated in accordance with the provision as per technically sanctioned working estimate.
- A programme of work may be chalked out in concurrence with the Assistant Engineer and acted upon strictly.
- No premium will be allowed on any items outside the schedule of rates 2012 (Buildings) or based on Market Rates.
- No cartage of any kind of material will be paid separately.
- Only Bholari quarry sand will be used in all items involving use of cement.
- 6) Contractor will be responsible for safe custody of all dismantled material (if any) till it is handed over by him to the authorized person.
- Steel free from all kinds of rust and cement free from all impurities, which confirm to the British Standard specification shall only be allowed in use.
- 8) All reinforced cement concrete work shall be mechanically vibrated so as to have minimum compressive strength of 3000 lbs per sq: inch.
- 9) Sweet and palatable water only shall have to be used in construction work, which is to be arranged by the contractor.

The receipt of this letter may pleased be acknowledged.

(Irshad Ahmed Memon)
Executive Engineer
Education Works Division
Tando Allahyar

Copy forwarded for information to:

The M. D SPPRA Karachi.

The Assistant Engineer Education Works Sub-Division Tando Allahyar. He should intimate
actual date of start of the work and also submit fortnightly Progress Report.

Office Work File.

OFFICE OF THE EXECUTIVE ENGINEER EDUCATION WORKS DIVISION @ TANDO ADAM ROAD NEAR GYMKHANA TANDO ALLAHYAR.

NO: XEN(EWD)/TAY/T.C/G-55/ Tel # 022-2763018 OF 2017, Tando Allahyar, Dated:

31 -04-2017

To,

SAY NO TO CORRUPTION

M/s Abdul Razzaq Mallah, Government Contractor, C-27 Azziz Abad Qasimabad, Hyderabad.

Subject:

LETTER OF ACCEPTANCE.

RSI

Reference:

This office NIT No. XEN(EWD)/TAY/TC/G-55/295 dated 24-03-2017

Your bid offer Rs. 2,873,789/- (In words Rupees: Two Millions Eight Hundred Seventy Three Thousand & Seven Hundred Eighty Nine) only for the work of ADP NO. 257 REHABILITATION OF EXISTING HIGH / HIGHER SECONDARY SCHOOL IN SINDH (2008-09 PROGRAMME) @ G(P)HS TANDO ALLAHYAR TALUKA & DISTRICT TANDO ALLAHYAR (BALANCE WORK) is declared lowest evaluated bid by procurement committee and is also approved by Competent Authority i.e. Superintending Engineer, Education Works Circle, Hyderabad vide No. SE(EWCH)/B&A/1009 dated 26-05-2017.

You are therefore, requested for formal agreement with Executive Engineer Education Works Division Tando Allahyar dully stamped at the rate of 0.30% of your bid price within seven (07) days. Form of Contract Agreement is attached herewith.

(Irshad Ahmed Memon) Executive Engineer Education Works Division Tando Allahyar

Copy is forwarded for information to:

The M. D SPPRA Karachi.

Office work file.

NIT # 02

		1 1	Issued to Mr. /	Ms. BbC	Ull Kazzogue Mallas.	
			1		~)	
			Government C	ontractor &	Charge Rs. 37.	
			Vide DR No	1000/.	dated 22/05/007	
				,		
					Executive Sugmeer	
					Education Works A ivision Tando Allahyar	
EXISTIN	G HIGH / HIG		SCHOOL IN S	SINDH (2008	rk <u>ADP NO. 257 REHABILITATION (</u> 1-09 PROGRAMME) @ G(P)HS TANI	
1	l/We hereby	submit bid for t	he execution,	for the Ex	ecutive Engineer Education Wor	rks
Division	Tando Allahy	ar (hereinbefore)	and hereinafte	r referred to	as "Procuring Agency" of the wo	ork
specified	d in the under	r written memor	andum within	the time	spectfield in each Memorandum	at
Part-A				1	12.90% % above belo	₩,
Part-B	. 45.			1-	9.60% % above Abel	\w
the estin	nated / schedu	e rates entered in	the Schedule '	B' & Part-	Rate gruoted)
% above	e / below (Me	morandum showi	ng items of w	ork) to be	carried out and in accordance in	all
respect	with the spec	fication, design,	drawing referr	ed to Cond	itions of the Contract mentioned	in
Bidding	Documents.				V. O.	
			MEMORAN	NDUM		
	A)	General Descri	ption:	G(P)HS T	ando Allahyar	
	B)	Estimated Cos			918,000/-	
	C) ·	Bid Security			%	
	D)	Retention Mon	iey :	Rs. 3	%	
	E)	Income Tax,	321	Rs. 7.	5%	
		to be deducted f	rom bills:			
	F) -	Time allowed	for completion	n of the wo	ork is (12) Months.	
					A	
					Executive Engineer Education Works Division Tando Allahyar	
		CON	ITRACTOR'	S UNDER		
	I/We offered	the above rates	after taking ir	nto conside	ration all the terms and condition	ons
					Printed Bidding Document for	
					uring Agency will be at liberty	
					tract. I /we have enclosed	
	eposit No	00155063		405/2017		
Bank .	meni Ba	4. FIR, Br:	Adgrates	é.\		
20,00	,	las/	V		A	
18		(enuber)	Membe		(Chaleman)	
ofitracor		nt Engineer	Assistant En		Executive Engineer	
		orks Sub-Division Allahyar	Public Health I Tando A		Education Works bivision Tando Allahyar	

SCHEDULE OF PRICES - SUMMARY OF BID PRICES

Bill No.	Description	Total Amount (Rs)
	(A) Building Work	
1	Circil accordes	2623377
1. 2	Civil works Internal sanitary and water supply	2000
3	Electrification	250 8124
4	External Development works	
5	Miscellaneous Items	
	*	
		1
		1
V.,		. /
		/
4		
		N
	a contract to	
	ice newsy Eight lac sworpy force this	2875879
(In words).	Egght Achted Sworth While on hy	1

Contracor

Alember)
Assistant Engineer
Education Works Sub-Division
Tando Allahyar

(Member) Assistant Engineer Public Health Engineering Tando Allahyar

SCHEDULE OF PRICES

Item No.	Description	Quantity	Unit Rate(Rs)	Total Amount (Rs)
1.	I. (Civil works)			2873879/
2.				1
3.				
				. ,
	II.Internal sanitary and water			2504/2/
	supply.		-	7.
1.	Supply.			
2.				
3.		4 4		
				. \
	III. Electrification.			
1				. \
1. 2. 3.				
3.				,
8	IV. External Development			
	works.			· . /
1.	<u> </u>			1
2. 3.	5		2	/ 1
3.				/
	V. Miscellaneous Items			
1.			-	
2.				
3.		4	(W) S	
Total (to	be carried to Summary of Bid			Correr
	/ Deduct the percentage quoted		25 cm 0	(287387P)
	w on the prices of items based			
on Compos	site Schedule of Rates.		9	

Assistant Engineer Education Works Sub-Division Public Health Engineering Tando Allahyar

Member) Assistant Engineer Tando Allahyar

*SPECIFIC WORKS DATA

18

[Contractor]

SCHEDULE B. (CIVIL WORK) PART-A

ME OF WORK:- ADP NO. 257 REHABILITATION OF EXISTING HIGH / HIGHER SECONDARY SCHOOL IN SINDH (2008-09 PROGRAMME) @ G(P)HS
TANDO ALLAHYAR TALUKA & DISTRICT TANDO ALLAHYAR (BALANCE WORK)

			Mea	surement	Quantity		Rate	Unit	Amoun
ismentling pacca Bricks	work in lir	me or ce	ment Mort	er(S.I.NO:1	3/P-11)	***************************************			
***************************************	TTT	T	T	T	I	64	1285.63	% Cft	823
ismentling R. C.C 1:2;4	(STNO	20 P/11)		L		1			
	T T	7				1 400	F44F 00	T 8/66	6770
D = 0.145 d			I	L		106	5445.00	%Sft	5772
Remiving Door & Windov	vs with cho	owkhats				,		·	
loor						2	142.18	P. No.	284
Vindows						1	102.85	P. No.	103
xcavation in foundation	of building	bridge	& other stri	ucture inclu	iding deg belling, dr	essing refilling	, around struc	ture with	
cavated earth watering	and ramn	ning lead	d up to 5" fe	et (b) in or	dinary soil (S.I.No.1	18-P04)			
						24	3176.25	%0Cft	76
ement concrete brick or	stone hal	last 1-1/	to 2" gaug	e (b) ratio	1.4.8 (S I No. 4/(b))	P-15)			
~			to z gaug			,		<u> </u>	
				l		4	9416.28	%Cft	377
einforced Cement Concre									
inding which will be paid se xposed surface(including									
embers laid position comp	lete in all re	espect (I)	Ratio 1:2:4.	(S.I.NO:6 (a) /P-16)				
. Floor	T	T				654.00	337.00	Psft	220398
nd Floor	TTT			I		176.00	349.10	Psft	61442
abrication of mild steel i	einforcem	ent for c	ement con	crete inclu	de cuttina, bendina	laving in positi	ion making joir	ats and	
stening include the cos									
	T	7				40.75	5001.70	P.Cwt	203819
acca brick work in First	Floor in /c		nt Sand Me	dor 1:6 /5	: I NO:5(a) /P 21)	1 40.75	3001.70	I F.OWL	203013
BOOD DITCH WORK III I IISE	T T	T		Tai 1.0. (5	1.140.5(6) //-21).	1550	42442.00	%Cft	20225
roviding & Fixing P/F G	I frame c	houkhat	e of size 7"	v2" or 4 1/4	" 3" for Door using '		13112.99		203251
inges and fixing at site v	with neces	sary hol	ds fasts filli	ng with cer	ment sand slurry of	ratio:1:6 & rep	airing the jam	os. The	
ost also include all carri									
						87.00	228.90	P.Rft	19914
				2" or 4 1/					
roviding & Fixing P/F G									
inges and fixing at site v	with necess	sary hole	ds fasts filli	ng with cer	ment sand slurry of	ratio:1:6 & rep			
	with necess	sary hole	ds fasts filli	ng with cer	ment sand slurry of	ratio:1:6 & rep 3)	airing the jam	os. The	42200
inges and fixing at site vost also include all carri	with necess age tools a	sary hole and plan	ds fasts filli ts used ma	ng with cer king and fi	ment sand slurry of xing (S.I.NO:28/P-9	ratio:1:6 & rep 3) 180.00	240.50	P.Rft	43290
inges and fixing at site vost also include all carri	with necessage tools a	sary hole and plan using sol	ds fasts filli ts used ma	ng with cer king and fi	ment sand slurry of xing (S.I.NO:28/P-9	ratio:1:6 & rep 3) 180.00 4" i/c and fran	240.50 ne of flat iron I	P.Rft	43290
inges and fixing at site vost also include all carri	with necessage tools a	sary hole and plan using sol	ds fasts filli ts used ma	ng with cer king and fi	ment sand slurry of xing (S.I.NO:28/P-9	ratio:1:6 & rep 3) 180.00 4" i/c and fran	240.50 ne of flat iron I	P.Rft	43290
inges and fixing at site vost also include all carri- providing and fixing iron 3/4" i/c circle shape at	with necessage tools a	sary hole and plan using sol	ds fasts filli ts used ma	ng with cer king and fi	ment sand slurry of xing (S.I.NO:28/P-9	ratio:1:6 & rep 3) 180.00 4" i/c and fran	240.50 ne of flat iron I	P.Rft	43290 84654
inges and fixing at site vost also include all carri- providing and fixing iron 3/4" i/c circle shape at	with necessage tools a steel grill ut 1-0 apart e	sary hole and plan using sol equivaler	ds fasts filli ts used ma lid square b nt fitted with	ng with cer king and fir pars of size a screw, or	ment sand slurry of xing (S.I.NO:28/P-9 1/2"X1/2"placed at pins i/c painting 3 c	ratio:1:6 & rep 3) 180.00 4" i/c and frar coats with 1st	240.50 ne of flat iron coat of red oxi	P.Rft Patti of 3/4" de paint	
inges and fixing at site vost also include all carri- levolding and fixing iron 3/4" i/c circle shape at tc. (S.I.NO/30-P-94)	with necessage tools a steel grill ut 1-0 apart e	sary hole and plan using sol equivaler	ds fasts filli ts used ma lid square b nt fitted with	ng with cer king and fir pars of size a screw, or	ment sand slurry of xing (S.I.NO:28/P-9 1/2"X1/2"placed at pins i/c painting 3 c	ratio:1:6 & rep 3) 180.00 4" i/c and frar coats with 1st	240.50 ne of flat iron coat of red oxi	P.Rft Patti of 3/4" de paint	
inges and fixing at site vost also include all carri- roviding and fixing iron 3/4" i/c circle shape at 1.c. (S.I.NO/30-P-94)	with necessage tools a steel grill u 1-0 apart e 12" height	using sol equivaler	ds fasts filli ts used ma lid square b nt fitted with	ng with cer king and fix pars of size a screw, or	ment sand slurry of xing (S.I.NO:28/P-9	ratio:1:6 & rep 3) 180.00 4" i/c and francoats with 1st of 436.00	240.50 ne of flat iron locat of red oxid	P.Rft Patti of 3/4" de paint P.Rft	84654
inges and fixing at site vost also include all carri- providing and fixing iron 3/4" i/c circle shape at itc. (S.I.NO/30-P-94) Rement plaster 1:6 up toFloor	with necessage tools a steel grill u 1-0 apart e 12" height	using sol equivaler	ds fasts filli ts used ma lid square b nt fitted with	ng with cer king and fix pars of size a screw, or	ment sand slurry of xing (S.I.NO:28/P-9	ratio:1:6 & rep 3) 180.00 4" i/c and francoats with 1st of 436.00	240.50 ne of flat iron icoat of red oxid	P.Rft Patti of 3/4" de paint P.Rft	84654 100194
inges and fixing at site vost also include all carri- roviding and fixing iron 3/4" i/c circle shape at tc. (S.I.NO/30-P-94) Dement plaster 1:6 up to Floor Dement plaster 1:4 up to Floor	with necessage tools a large t	using solutions to 1/2" thi	ds fasts filli ts used ma lid square b nt fitted with ck.(S.I.NO:	ng with cer king and fix pars of size a screw, or 11(b)/P-52	ment sand slurry of xing (S.I.NO:28/P-9	ratio:1:6 & rep 3) 180.00 4" i/c and francoats with 1st of 436.00 4268.00	240.50 ne of flat iron locat of red oxid	P.Rft Patti of 3/4" de paint P.Rft Wsft	84654 100194
inges and fixing at site votation and fixing iron 3/4" i/c circle shape at tc. (S.I.NO/30-P-94) Dement plaster 1:6 up to Floor Dement plaster 1:4 up to	with necessage tools a large t	using solutions to 1/2" thi	ds fasts filli ts used ma lid square b nt fitted with ck.(S.I.NO:	ng with cer king and fix pars of size a screw, or 11(b)/P-52	ment sand slurry of xing (S.I.NO:28/P-9	ratio:1:6 & rep 3) 180.00 4" i/c and frar coats with 1st o 436.00 4268.00 NO 24/P 47)	240.50 ne of flat iron I coat of red oxid 194.16 2347.57	P.Rft Patti of 3/4" de paint P.Rft %sft %sft	84654 100194 99807
inges and fixing at site votations and fixing and fixing iron 3/4" i/c circle shape at tc. (S.I.NO/30-P-94) Dement plaster 1:6 up to Floor Dement plaster 1:4 up to Floor Saying Floor tiles 1/4 thick in	with necessage tools a large t	sary hole and plan using sol equivaler t 1/2" thi	ds fasts filli ts used ma lid square t nt fitted with ck.(S.I.NO:	ng with cer king and fix pars of size a screw, or 11(b)/P-52	ment sand slurry of xing (S.I.NO:28/P-9 2 1/2"X1/2"placed at pins i/c painting 3 c 2) 2) crtar 1:2 complete (S.I.	ratio:1:6 & rep 3) 180.00 4" i/c and fran coats with 1st of 436.00 4268.00 NO 24/P 47) 56	240.50 ne of flat iron icoat of red oxi 194.16 2347.57 2338.49	P.Rft Patti of 3/4" de paint P.Rft Wsft	84654 100194 99807
inges and fixing at site vost also include all carri- roviding and fixing iron 3/4" i/c circle shape at tc. (S.I.NO/30-P-94) Dement plaster 1:6 up to Floor Dement plaster 1:4 up to Floor	with necessage tools a large t	sary hole and plan using sol equivaler t 1/2" thi	ds fasts filli ts used ma lid square t nt fitted with ck.(S.I.NO:	ng with cer king and fix pars of size a screw, or 11(b)/P-52	ment sand slurry of xing (S.I.NO:28/P-9 2 1/2"X1/2"placed at pins i/c painting 3 c 2) 2) crtar 1:2 complete (S.I.	ratio:1:6 & rep 3) 180.00 4" i/c and fran coats with 1st of 436.00 4268.00 NO 24/P 47) 56	240.50 ne of flat iron icoat of red oxi 194.16 2347.57 2338.49	P.Rft Patti of 3/4" de paint P.Rft %sft %sft	84654 100194 99807
inges and fixing at site vost also include all carri- providing and fixing iron 3/4" i/c circle shape at tic. (S.I.NO/30-P-94) Dement plaster 1:6 up to Floor Dement plaster 1:4 up to Floor Aying Floor tiles 1/4 thick in White glazed tiles 1/4 thick in	with necessage tools a large t	sary hole and plan using sol equivaler t 1/2" thi	ds fasts filli ts used ma lid square t nt fitted with ck.(S.I.NO:	ng with cer king and fix pars of size a screw, or 11(b)/P-52	ment sand slurry of xing (S.I.NO:28/P-9 2 1/2"X1/2"placed at pins i/c painting 3 c 2) 2) crtar 1:2 complete (S.I.	ratio:1:6 & rep 3) 180.00 4" i/c and frar coats with 1st of 436.00 4268.00 4268.00 NO 24/P 47) 56 tar ¾" thick i/c f	240.50 ne of flat iron locat of red oxid 194.16 2347.57 2338.49 27748.06 inishing	P.Rft Patti of 3/4" de paint P.Rft Wsft %Sft	99807 15539
inges and fixing at site vost also include all carri- providing and fixing iron 3/4" i/c circle shape at tic. (S.I.NO/30-P-94) Dement plaster 1:6 up to Floor Dement plaster 1:4 up to Floor Aying Floor tiles 1/4 thick in White glazed tiles 1/4 thick in	with necessage tools a large t	sary hole and plan using sol equivaler t 1/2" thi	ds fasts filli ts used ma lid square t nt fitted with ck.(S.I.NO:	ng with cer king and fix pars of size a screw, or 11(b)/P-52	ment sand slurry of xing (S.I.NO:28/P-9 2 1/2"X1/2"placed at pins i/c painting 3 c 2) 2) crtar 1:2 complete (S.I.	ratio:1:6 & rep 3) 180.00 4" i/c and fran coats with 1st of 436.00 4268.00 NO 24/P 47) 56	240.50 ne of flat iron icoat of red oxi 194.16 2347.57 2338.49	P.Rft Patti of 3/4" de paint P.Rft %sft %sft	84654
inges and fixing at site vost also include all carri- providing and fixing iron 3/4" i/c circle shape at tic. (S.I.NO/30-P-94) Dement plaster 1:6 up to Floor Dement plaster 1:4 up to Floor Aying Floor tiles 1/4 thick in White glazed tiles 1/4 thick in	with necessage tools a large t	sary hole and plan using sol equivaler t 1/2" thi	ds fasts filli ts used ma lid square t nt fitted with ck.(S.I.NO:	ng with cer king and fix pars of size a screw, or 11(b)/P-52	ment sand slurry of xing (S.I.NO:28/P-9 2 1/2"X1/2"placed at pins i/c painting 3 c 2) 2) crtar 1:2 complete (S.I.	ratio:1:6 & rep 3) 180.00 4" i/c and frar coats with 1st of 436.00 4268.00 4268.00 NO 24/P 47) 56 tar ¾" thick i/c f	240.50 ne of flat iron locat of red oxid 194.16 2347.57 2338.49 27748.06 inishing	P.Rft Patti of 3/4" de paint P.Rft %sft %sft %sft	99807 15539

ment over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol limit finishing cleaning and cost of w.pol limit finishing cleaning and cost of w.pol limit finishing cleaning 1" thick topping 2) "Thick (2nd Floor)	floor or wall fact and street and	d fixed in place etc. Panelled of etc. P	including chor Panelled a color and patter of joints with proper profile of joints with proper profile luding surface	oukhats holdi and glazed of 1 ern of site spec cement and pig (S.I.NO:60/P-	fasts, town fully glaze fully glaze fully glaze fully glaze fully glaze full full full full full full full ful	6319.50 er bolts chocks ed 1- ½ 902.93 ints in white esired shape 30509.77 ints in white esired shape 30509.77 into panels (S.I.	%sft scleats P.Sft %Sft	170058 152595 152595 265740 206551 57054 119160
inite resistance upto 20" height (S.I.N. inite in the inite inite in the inite inite inite in the inite ini	floor or wall fact and street and	d fixed in place etc. Panelled of etc. P	including chor Panelled a color and patter of joints with proper profile of joints with proper profile luding surface	oukhats holdi and glazed of 1 ern of site spec cement and pig (S.I.NO:60/P-	fasts, town fully glaze fully glaze fully glaze fully glaze fully glaze full full full full full full full ful	6319.50 er bolts chocks ed 1- ½ 902.93 ints in white esired shape 30509.77 ints in white esired shape 30509.77 into panels (S.I. 3502.38 NO 23 /P/61) 1778.50	%sft scleats P.Sft %Sft %Sft NO:16/P- %Sft	152595 265740 206551 57054
andles, cord with hooks cost of na hick (S.I.NO:54/P-65). Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar the finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar the finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar the finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar the finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar the finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar the finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament and	floor or wall face 3/4 thick i/c wallish etc complete 3/4 thick i/c wallish etc complete g cement con g cemen	cing in required of ashing and filling the cutting tiles to cashing and filling the cutting tiles to cashing and filling the cutting tiles to crete 1:2:4 incl	color and patter of joints with proper profile of joints with proper profile of joints with proper profile luding surface	oukhats holds and glazed of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	fasts, tower fully glaze fully glaze fully glaze fully glaze full full full full full full full ful	902.93 Ints in white esired shape 30509.77 Ints in white esired shape 30509.77 Into panels (S.I. 3502.38 NO 23 /P/61) 1778.50	%Sft %Sft NO:16/P- %Sft Psft	152595 265740 206551 57054
andles, cord with hooks cost of na hick.(S.I.NO:54/P-65). Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol Apply & lying tiles glazzed 6x6x 1/4 on ament over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol Toviding and laying 1" thick topping 2) Thick (2nd Floor) F deodar almirah 9" 12" depth i/c box Thick (2nd Floor) F deodar almirah 9" 12" depth i/c box Thick (2nd Floor) Thick (2nd Floor) F deodar almirah 9" 12" depth i/c box Thick (2nd Floor) Thick (2nd Floor) Thick (2nd Floor) F deodar almirah 9" 12" depth i/c box Thick (2nd Floor)	floor or wall face 3/4 thick i/c wallish etc complete 3/4 thick i/c wallish etc complete g cement con g cemen	cing in required of ashing and filling the cutting tiles to cashing and filling the cutting tiles to cashing and filling the cutting tiles to crete 1:2:4 incl	color and patter of joints with proper profile of joints with proper profile of joints with proper profile luding surface	ern of site spec cement and pig (S.I.NO:60/P-	fully glaze 169.00 iffication joi gment in de 46) 871 iffication joi gment in de 46) 677 dividing in 1629 ut box (S.I.M.) 67	902.93 Ints in white esired shape 30509.77 Ints in white esired shape 30509.77 Into panels (S.I. 3502.38 NO 23 /P/61) 1778.50	P.Sft %Sft NO:16/P- %Sft	265740 206551 57054 119160
pick.(S.I.NO:54/P-65). Imply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on when the over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x6x 1/4 on w.pol piply & lying tiles glazzed 6x	floor or wall far 3/4 thick i/c wa lish etc complet floor or wall far 3/4 thick i/c wa lish etc complet g cement con ing with back s ing (C) P-54)	cing in required of ashing and filling the cutting tiles to come in required of ashing and filling the cutting tiles to crete 1:2:4 incl	color and patte of joints with proper profile color and patte of joints with proper profile	ern of site spec cement and pig (S.I.NO:60/P ern of site spec cement and pig (S.I.NO:60/P	affication joi gment in de 46) 871 affication joi gment in de 46) 677 dividing in 1629 at box (S.I.) 67	902.93 Ints in white esired shape 30509.77 Ints in white esired shape 30509.77 Into panels (S.I. 3502.38 NO 23 /P/61) 1778.50	%Sft %Sft NO:16/P- %Sft Psft	265740 206551 57054 119160
ament over base of 1:2 cement mortar in finishing cleaning and cost of w.pol poly & lying tiles glazzed 6x6x 1/4 on the finishing cleaning and cost of w.pol in finishing cleaning and cost of w.pol poly & lying tiles glazzed 6x6x 1/4 on the finishing cleaning and cost of w.pol poly	floor or wall face 3/4 thick i/c wall face 3/4 thick i/c wallish etc completed by the compl	ashing and filling te cutting tiles to cing in required of ashing and filling te cutting tiles to crete 1:2:4 incl	color and patte of joints with proper profile	ern of site spec cement and pig s (S.I.NO:60/P	sification joi gment in de 46) 871 sification joi gment in de 46) 677 dividing in 1629 at box (S.I.) 67	30509.77 Ints in white esired shape 30509.77 Ints in white esired shape 30509.77 Into panels (S.I. 3502.38 NO 23 /P/61) 1778.50	%Sft %Sft NO:16/P- %Sft Psft	265740 206551 57054 119160
ament over base of 1:2 cement mortar in finishing cleaning and cost of w.pol poly & lying tiles glazzed 6x6x 1/4 on the finishing cleaning and cost of w.pol in finishing cleaning and cost of w.pol poly & lying tiles glazzed 6x6x 1/4 on the finishing cleaning and cost of w.pol poly	floor or wall face 3/4 thick i/c wall face 3/4 thick i/c wallish etc completed by the compl	ashing and filling te cutting tiles to cing in required of ashing and filling te cutting tiles to crete 1:2:4 incl	color and patte of joints with proper profile	cement and pig (S.I.NO:60/P	gment in de 46) 871 diffication joi gment in de 46) 677 dividing in 1629 ut box (S.I.) 67	30509.77 Ints in white esired shape 30509.77 Into panels (S.I. 3502.38 NO 23 /P/61) 1778.50	%Sft NO:16/P- %Sft Psft	206551 57054 119160
ment over base of 1:2 cement mortar ith finishing cleaning and cost of w.pol limit finishing cleaning and cost of w.pol limit finishing cleaning and cost of w.pol limit finishing cleaning 1" thick topping 2) "Thick (2nd Floor)	3/4 thick i/c wallsh etc completed by the completed by th	ashing and filling te cutting tiles to crete 1:2:4 incl	of joints with proper profile	cement and plot (S.I.NO:60/P-	dification joi gment in de 46) 677 dividing in 1629 ut box (S.I.M. 67	30509.77 hto panels (S.I. 3502.38 NO 23 /P/61) 1778.50	%Sft NO:16/P- %Sft Psft	206551 57054 119160
upply & lying tiles glazzed 6x6x 1/4 on ement over base of 1:2 cement mortar with finishing cleaning and cost of w.pol providing and laying 1" thick topping 2) Thick (2nd Floor) Thic	3/4 thick i/c wallsh etc completed by the completed by th	ashing and filling te cutting tiles to crete 1:2:4 incl	of joints with proper profile	cement and plot (S.I.NO:60/P-	gment in de 46) 677 dividing in 1629 at box (S.I.N. 67	30509.77 hto panels (S.I. 3502.38 NO 23 /P/61) 1778.50	NO:16/P- %Sft Psft	57054 119160
Thick (2nd Floor) Thick (2nd Floor) F deodar almirah 9" 12" depth I/c box Trimary Coat of Chalk under distember Distempering (Three Coat) (S.I.NO:24 Distempering (Two Coat) (S.I.NO:24 (Thile Wash Three Coat) (S.I.NO:26 P ainting new sruface painting Door & W Treparing the surface and painting mathods with Zink / Chalk / Plater of paris	ing with back s ing (C) P-54)		<u> </u>		1629 th box (S.I.) 67	3502.38 NO 23 /P/61) 1778.50	NO:16/P- %Sft Psft	57054 119160
Thick (2nd Floor) Thick (2nd Floor) F deodar almirah 9" 12" depth I/c box Trimary Coat of Chalk under distember Distempering (Three Coat) (S.I.NO:24 Distempering (Two Coat) (S.I.NO:24 (Thile Wash Three Coat) (S.I.NO:26 P ainting new sruface painting Door & W Treparing the surface and painting mathods with Zink / Chalk / Plater of paris	ing with back s ing (C) P-54)		<u> </u>		1629 ut box (S.I.N 67	3502.38 NO 23 /P/61) 1778.50	%Sft Psft	119160
F deodar almirah 9" 12" depth i/c box imary Coat of Chalk under distember Distempering (Three Coat) (S.I.NO:24 Distempering (Two Coat) (S.I.NO:24 (Inlie Wash Three Coat) (S.I.NO:26 P ainting new sruface painting Door & W reparing the surface and painting mathods with Zink / Chalk / Plater of paris	ing (C) P-54)	helves shuteers	brass fitting o		67 310	NO 23 /P/61) 1778.50	Psft	119160
imary Coat of Chalk under distember Sistempering (Three Coat) (S.I.NO:24 Distempering (Two Coat) (S.I.NO:24 (Inite Wash Three Coat) (S.I.NO:26 P Sistempering (S.I.NO:26 P Sistempering (Two Coat) (S.I.NO:26 P Sistempering (Two Coat) (S.I.NO:26 P Sistempering (Two Coat) (S.I.NO:26 P	ing (C) P-54)	helves shuteers	brass fitting o	omplete withou	310	1778.50		
Distempering (Three Coat) (S.I.NO:24 (Sistempering (Two Coat) (S.I.NO:24 (Sistempering (Two Coat) (S.I.NO:26 Palinting new sruface painting Door & William (Sistempering the surface and painting mathoids with Zink / Chalk / Plater of paris	(C) P-54)				310			
Distempering (Three Coat) (S.I.NO:24 Distempering (Two Coat) (S.I.NO:24 (Distempering (Two Coat) (S.I.NO:26 P Distemperin	(C) P-54)					442.75	%CFT	1373
white Wash Three Coat) (S.I.NO:24 (<u> </u>		I			442.75	%CFT	1373
white Wash Three Coat) (S.I.NO:24 (<u> </u>	<u> </u>					lt	
white Wash Three Coat) (S.I.NO:26 P ainting new sruface painting Door & W begaring the surface and painting matter olds with Zink / Chalk / Plater of paris	C) P-54)	<u> </u>						
white Wash Three Coat) (S.I.NO:26 P ainting new sruface painting Door & W integrating the surface and painting matter bids with Zink / Chalk / Plater of paris	C) P-54)				310	1079.65	%CFT	3347
white Wash Three Coat) (S.I.NO:26 P ainting new sruface painting Door & W integrating the surface and painting matter bids with Zink / Chalk / Plater of paris					I		l	
ainting new sruface painting Door & W		-	T	T	2059	1043.90	%CFT	21494
ainting new sruface painting Door & W			.1		i	1040.50		
reparing the surface and painting mate			T1		90E	920.05	%CFT	
reparing the surface and painting mate			LL		805	829.95	70CF1	6681
oids with Zink / Chalk / Plater of paris	vindow any type	e two coat.(5.1 N	T				I	
oids with Zink / Chalk / Plater of paris			ـلــــــــــــــــــــــــــــــــــــ		472.0	2116.41	%Sft	9989
TT	mixture applyin	g first coat prem	nix making the					
					2651.0	3444.38	%Sft	91311
ainting new sruface preparing surface	and painting c	orrugated surfac	e patent roofi	ng etc (S.I NO	5(a)/ P/68)			
TT		-T	T	I	842.0	2116.41	%Sft	17820
ainting old sruface painting Door & W	indow any type	(S.I NO 4(C)/ P	/67)				l	
TT			T		378.0	1160.06	%Sft	4385
			1~~~~		G.Total	\	Rs	2,323,629
1100		l	.11.	Add	12.80%	Meer	1	28779
EXE ACTO	超(1			2	5/222
ntractor						Executive en	ahetr (26233

SCHEDULE B. (W/S & S/F) PART-B

VORK:- ADP NO. 257 REHABILITATION OF EXISTING HIGH / HIGHER SECONDARY SCHOOL IN SINDH (2008-DGRAMME) @ G(P)HS TANDO ALLAHYAR TALUKA & DISTRICT TANDO ALLAHYAR (BALANCE WORK)

ltem	Qty	Rate	Unit	Total
g & Fixing squatting type white glazed earthen ware w.c pan with front flush complete with including the cost of flushing cistem with internal fitting and flush band and making requisite number of holes in walls plinth & floor for pipe fon and making good in cement concrete 1:2:4 (foreign equivalent) (ii) with 4" glazed earthen were trap and plastic thumble.(S.I.No-2(ii)/P-1)	3	5772.80	Each	17,318
ig & Fixing 24" x 18" Lavatory Basin in white glazed earthen ware complete the cost of W.I or C.I cantilever brackets 6 inches built into wall. Painted two coats after a primary coat of a red leed paint a pair of ½" dia rubber plug plated brass chain 1-1/4" dia malleable iron or brass unions and making a number of holes in walls ,plinth and floor for pipe connection and making good and concrete 1:2:4 (foreign equivalent) (S.I.No-10/P-3)	3	4928.00	Each	14,784
tra for labour for providing & fixing of earthenware pedestal white of coloured (foreign or equivalent) (S.I.N-11/P-3)	3	2533.47	Each	7,600
ing R.C.C pipe with collars class (B) and digging the trenches to required depth ing in position including cutting fitting and jointing with maxphalt composition and imortar.1:1 and testing with water pressure jto head of 4 feet a above the top of thest pipe & refilling with excavated staff.) (S.I.No-2(b)/P-23) 4" Dia	20	146.57	Each	2,931
	150	250.6	Each	37,590
ing G.I pipe specials, and clamps etc, including fixing cutting complete with and of breaking through wall and roof making good etc painting two cots after g the etc with white Zink Paint with pigment to mach the colours of the building ting with water to a pressure head of 200 feet and handing (S.I.No-1/P-12)	-4			
	50	73.21	P.Rft	3,661
	100	95.79	P.Rft	9,579
ng & Fixing 4" dia C.I soil and vent pipe including cutting and fitting and extra to match the colour of the building.(S.I.No-1/P-9)	40	333.29	P.Rft	13,332
ng & Fixing 4"dia G.I terminal guard including extra painting to match the colour uilding (S.I.NO:11/P-10)	3	115.00	Each	345
g & Fixing 4"x 4" x 4" dia C. I branch dia of the required degree with access bber washer 1/8" thick (S.I.NO:3/P-9)	6	702.00	Each	4,212
ig & Fixing M.S clamps of the approved design to 4" C.I pipe sockets including ing and making good to wall M/S bolt & Nut 4"into wall including pipe distance inting to match the colour of the building (S.I.NO:2/P-9)	10	72.16	Each	722
\wedge		/	$\overline{}$	

nctor (# \$ ACTO

			- 1.
3	271.92	Each	816
5	1109.46	Each	5,547
100	98.82	P.Rft	9,882
6	478.28	Each	2,870
3	795.3	Each	2,386
1	37505.42	Each	37505
3	14748	Each	44,244
······		RS	215,324
[7
1	14418/	Each	19418
		RS	
18/	7.601 A	bal Klusti	30871
	5 100 6 3 1	5 1109.46 100 98.82 6 478.28 3 795.3 1 37505.42 1 /44/8	5 1109.46 Each 100 98.82 P.Rft 6 478.28 Each 3 795.3 Each 1 37505.42 Each RS 1 /99/8 Each RS

FORM OF CONTRACT AGREEMENT

THIS CONTRACT AGREEMENT (hereinafter called the —Agreement) made on the 25% day of 500 2017. between Executive Engineer Education Works Divis Tando Allahyar (hereinafter called the —Procuring Agencyl) of the one part of the contractors of the other part of the contractors of the contr	ioi an
WHEREAS the Executive Engineer Education Works Division Tando Allahyar is desirous to certain Works, viz Rep. of Oxists H15 to H15ce. School C (P)H15 F.A. VM.	ha
should be executed by the Contractor and has accepted a Bid by the Contractor for execution and completion of such Works and the remedying of any defects therein.	th
NOW this Agreement witnesseth as follows:	
In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.	
The following documents after incorporating addenda, if any except those parts relati to Instructions to Bidders, shall be deemed to form and be read and construed as part this Agreement, viz:	
(a) The Letter of Acceptance; (b) The completed Form of Bid along with Schedules to Bid; (c) Conditions of Contract & Contract Data; (d) The priced Schedule of Prices/Bill of quantities (BoQ); (e) The The Prawings	
In consideration of the payments to be made by the Executive Engineer Educat Works Division Tando Allahyar to the Contractor as hereinafter mentioned, Contractor hereby covenants with the Executive Engineer Education Works Divis Pando Allahyar to execute and complete the Works and remedy defects therein conformity and in all respects within the provisions of the Contract.	the
The Executive Engineer Education Works Division Tando Allahyar hereby covenants pay the Contractor, in consideration of the execution and completion of the Works per provisions of the Contract, the Contract Price of such other sum as may become payable under the provisions of the Contract at the Divises and in the manner prescribely the Contract.	a
PAKISTAN PAKISTAN PAKISTAN PAKISTAN	
Contractory SUDIE HOTE Works Division Allahyar	

		e caused this Contract Agreement to be
laws.	i year mst before v	vitten in accordance with their respective
Signature of the Contactor		(Irsha) Ahmed Memon) Continue Engineer Signor Butter Prosta Dividency
(Seal)	*	Signature of Procuring Agericy (Seal)

Signed, Sealed and Delivered in the presence of:

Witnes	s:					
\ \A	S.	0	S.	3	eo a	
SI Name	wp shop	No: 10	1 4 1 m	1,0	hon	HAD qw.

Witness:

OM PARKSH M. KUNDNANI Government Contractor

Meardero Street, Roshom Galdi, Lorlegna.

(Name, Title and Address)

[Contractor]