(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents. The following specific data for the works to be tendered shall complement,

amend, or supplement the provisions in the Instructions to Bidders. Wherever there is a

the provisions herein shall prevail over those in the Instructions to Bidders.)

Instructions to Bidders Clause Reference 1.1 Name of Procuring Agency

Executive Engineer Education Works Division N. Feroze

(Insert name of the Procuring Agency)

Brief Description of Works

Construction of Medical Dispensary at Village Allah Ditto Bhambhro Taluka Bhiria

5.1 (a) Procuring Agency's address:

Near Deputy Commissioner House N.Feroze

(Insert address of the Procuring Agency with telex/fa.:)

(b) Engineer's address:

Near Deputy Commissioner House N.Feroze

Ph: 0242 - 448988

(Insert name and address of the Engineer, if any, with telex/fax.)

- 10.3 Bid shall be quoted entirely in Pak. Rupees. The playment shall be made in Pak.
- 11.2 The bidder has the financial, technical and constructional capability necessary to perform

the Contract as follows: (Insert required capabilities and documents)

- i. Financial capacity: (must have turnover of Rs. 4.3 Milion);
- ii. Technical capacity: (mention the appropriate category of registration with PEC and qualification and experience of the staff):
- iii. Construction Capacity: (mention the names and number of equipments required for the

Sindh Public Procurement Regulatory Authority | www.pprasindh.jov.pk

- 12.1 (a) A detailed description of the Works, essential technical and performance
- (b) Complete set of technical information, description dita, literature and drawings as required in accordance with Schedule B to Bid, Specific Works Data. This will include but not be limited to a sufficient number of drawings, photographs, catalogues, illustrations and such other information as is necessary to illustrate clearly the significant characteristics such as general construction dimensions and other relevant information about the works to be performed.

13.1 Amount of Bid Security

(Fill in lump sum amount or in % age of bid amount /estimated cost, but not below 1% and not exceeding 5%)

14.1 Period of Bid Validity

60 days

(Fill in "number of days" not exceeding 90)

14.4 Number of Copies of the Bid to be submitted: One original plus <u>01</u> copies.

14.6 (a) Procuring Agency's Address for the Purpose of Bid Submission Executive Engineer Education Works Division N. Feroze Near Deputy Commissioner House N.Feroze

(insert postal address or location of bid box for delivery by hand)

15.1 Deadline for Submission of Bids

Time: 2:00 PM on 04-03-2014.

16.1 Venue, Time, and Date of Bid Opening

Venue: Executive Engineer Education Works Division Ofice N.Feroze Time: 3:00 PM Date: 04-03-2014

16.4 Responsiveness of Bids

(i) Bid is valid till required period,

Sindh Public Procurement Regulatory Authority | www.pprasindh.gov.pk

*(ii) Bid prices are firm during currency of contract/P lice adjustment;

(iii) Completion period offered is within specified limits,

(iv) Bidder is eligible to Bid and possesses the requisite experience, capability and qualification.

(v) Bid does not deviate from basic technical requirements and

(vi) Bids are generally in order, etc.

*Procuring agency can adopt either of two options. (Select either of them)

(a) Fixed Price contract: In these contracts no escalation will be provided during currency of the contract and normally period of completion of these works is upto 12 months.

(b) Price adjustment contract: In these contracts escalation will be paid only on those items and in the manner as notified by Finance Department, Government of Sindh, after bid opening during currency of the contract.

> EXECUTIVE HOWEER EDUCATION WORKS DWISION NAUSHAHRO FEROZ

(This section should be filled in by the Engineer / Procuring Agency before issuance of the Bidding Documents).

- (a). Name of Procuring Agency: Executive Engineer (Edu:Works) N.Feroze
- (b). Brief Description of Works:

 Construction of Medical Dispensary at Village Allah
 Ditto Bhamb (Internal & Electrification).
- (c).Procuring Agency's address: Near DC Hous N.Feroze.
- (d). Estimated Cost:- 200000/-
- (e). Amount of Bid Security:- 2% (Fill in lump sum amount or in % age of bid amount /estimated cost, but not exceeding 5%)
- (f).Period of Bid Validity (days):- 60 Days (Not more than sixty days).
- (g).SecurityDeposit:-(including bid security): LO% (in % age of bid amount /estimated cost equal to 10%)
- (h). Percentage, if any, to be deducted from bills:- 9.50%
- (i). Deadline for Submission of Bids along with time:- 04-03-2014 (2:00PM)
- (j). Venue, Time, and Date of Bid Opening:- XEII Office dated: 04-03-2014 on 3:00 PM
- (k). Time for Completion from written order of commence: 24 Months
- (L).Liquidity damages:- ______(0.05 of Estimated Cost or Bid cost per day of delay, but total not exceeding 1 1%).
- (m). Deposit Receipt No: Date: Amount : (in wor is and figures)

(Executive Engineer/Authority issuing b dding document)

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
NAVSHAHRO FEROZE

(This section should be filled in by the Engineer Procuring Agency before issuance of the Bidding Documents).

- (a). Name of Procuring Agency: Executive Engineer (Edu:Works) N.Feroze
- (b). Brief Description of Works: Construction of Two Roomed **Shleterless** Primary School in Sindh (2007-08) Programme at GPS Meerain Solangi at Allah Obhayo Solangi Taluka Moro.
- (c).Procuring Agency's address: Near DC House N.Feroze.
- (d). Estimated Cost:- 1200000/-
- (e). Amount of Bid Security:- 2% (Fill in lump sum amount or in % age of bid amount /estimated cost, but not exceeding 5 1/2)
- (f).Period of Bid Validity (days):- 60 Days (Not more than sixty days).
- (g). Security Deposit :- (including bid security): 10% (in % age of bid amount /estimated cost equal to 10%)
- (h). Percentage, if any, to be deducted from bills: 9.50%
- (i). Deadline for Submission of Bids along with time:- 04-03-2014 (2:00PM)
- (j). Venue, Time, and Date of Bid Opening:- XEN Office dated: 04-03-2014
- (k). Time for Completion from written order of commence: 12 Months
- (L).Liquidity damages:-_____(0.05 of Estimated Cost or Bid cost per day of delay, but total not exceeding 10%).
- (m). Deposit Receipt No: Date: Amount : (in words and figures)

(Executive Engineer/Authority issuing bidding document)

EXECUTIVE ENGINEER EDUCATION WORKS DIVISION **NAUSHAHRO FEROZE**

EXTERNAL SCHEDULE B*

NAME OF WORK: CONSTRUCTION OF TWO ROMED SHALTERLESS PRIMARY SCH. SCHOOL IN SINDA (2007-02 PROGRAMME) AT: GPS: Meeram Solangi At: Allah Cohayo Solamngi S.NO: Descertion Rate 1. Execavation in foundation of building and other structure i/c degbelling dressing reinf: around structure with execavated earth watering reamming earth lead unto one chain 5ft (S.I.NO: 18 P.4) **=** 1169 RS: 3176/25 %ocft RS: 3713/~ (RS: three thousand one hundered seventy six and twenty five) 2. CC brick or stone ballst 1-1" to 2" guage-ratio 1:5:10 (S.I.NO: 4 P.14) RS:8694/95 %sft RS: 54691/~ (RS: eight thousand six hundered nin y four and ps: ninty five) 3. Facea brick work in foundation & glinth in cement sand mortor 1:6 (S.I.NO: 4 P.19) RS:11948/36.%sft RS:121634/~ (RS: eleven thousand nine hundered forty eight and ps: thirty six) 4. Rcc work i/c all labour material erecut the cost of steel reinf: and its labour for bending and binding which will be paid separatly this rate also kinds moulds lifffting shuttering curring rendering A Rc work roof col: lintal precost ratio 1:2:4 (S.I.NO: 6 P.15) = .746 RS:337/- p.sft RS: 251402/-(RS: three hundered thirty seven) 5. fabrication of M.S reinf: cc i/c culting fitting bending and binding in laying in position making joints fastering in the removal rust from bars (S.I.NO: 8 H 16) = 33**.**303 RS:5001/70 p.cwt RS:166571/-(RS: five thousand one and ps: sever y) 6. filling watering reamming earth under floor surplus earth foundation from lead pto one chain 5ft' (S.I.NO: 21 P.4) **=** -780 RS:1512/50 ¥∞ft RS: 1180/-(RS: one thousand five hundered twelve and ps: fifty) 7. filling watering reamming earth under floor new earth execuvated from 0/s de lead upto one chain 5ft' (S.I.NO:22 P.4) RS:3630/- %ccft RS: 7235/-(RS: three thousand six hundered thirty)

```
8. Pacca brick work in G.F cement sand mortor 1:6 (S.I.NO: 5 P.20)
     <del>-</del> 1325
                       RS:12674/36 %sft
                                                             RS:167935/-
     (R.S: twelve thousand six hundered seventy
            four and ps; thirty six)
9. P/F G.I frame chowkats of size 7 x2"
4-/1/2"x3" for door using 20 guale
G.I with necessary hold fasts filling
with cement slarry ratio 1:6 and
reporting the cost of cormings of col
   reparing the cost of carriage of making & fixing (S.I.NO: 28 P.92)
                                              cols mlants
   = door 20 ·
                       RS:228/80 b.rft
                                                             RS:4578/-
   (RS: two hundered twenty eight &p
                             ninty)
   * windo: 136
                        RS:240/90 prft
                                                             RS: 32762/-
   (RS: two hundered forty &ps: nint|)
10. Ist: class deador wood wrought |oinary
     in D/W fixed in position chowka s bolts
     nuts hooks hinges forn tower nus cords cleats penlled glazed fully 1-2 thick (S.I.NO: 26 P.92)
                       RS: 902/93 p.sft
                                                           .RS: 83070/-
      (RS: nine hundered two ws: nin y three)
11. S/F M.S bers windo: 5/8"
     ₹. 2.011
                       RS:3550/- p.cwt
                                                           RS:7141/-
      (RS: three thousand five hunder d fifty)
12. C/F M.S bars
     ≈ 54
                     RS:28/23 P.NO:
                                                           RS:1524/-
    (RS: twenty eight is: twenty thiee)
13. cement plaster 1:6 upto 20' height
     1/2" thick (S.I.NO: 13 P.51)
                      RS:2206/60 %sft
                                                          RS:66838/-
    (RS: two thousand two hundered six
          bad as: sixty)
14. Cement plaster 1:4 upto 201 height
     3/8" thick (S.II.NO: 11 P.51)
    = 3029°
                     RS:2197/22 %sft
                                                         RS:66554/-
     (RS: two thousand one hundered r inty seven
           ps: twenty two)
15. Notice board made with cement
     (S.I.NO:
     = 64
                      RS:58/22 P.NO:
                                                         RS: 3726/~
     (RS: fifty eight aps: twenty two
16. P/L cc topping 1:2:4 1/c surface finshing and dividing into penlis
     2" thick (S.I.N
     * 885
                      RS:3275/50 %sft
                                                        RS: 28988/-
    (RS: three thousand two hundered
          seventy five ps: fifty)
```

```
17. cement plaster 1:4 upto 20 h. light
            3/4" thick
            = 1505
                            RS:3015/76 %sft
                                                         RS:45387/~
           (RS: three thousand one hundered
                                              five
                   Ps: seventy six)
        18. cement glaster pointing strucco joints
             on walls 1:2 (S.I.NO:
             = 1025·
                           RS:1287/44 %sft
                                                         RS:13196/-
             (RS: one thousand two hundered
                                              eighty
                 seven ps: forty four)
        19. white wash 3 coat
             = 696
                           RS:829/98 %sft
                                                        Rs: 5777/~
             (RS: eight hundered twenty nine ps:
                                   ninty eight)
        20. Primary coat of chalk of under
             distemper (S.I.NO:
              = 30291.
                            RS:442/75 %sft
                                                        RS: 13410/-
             (RS: four hundered forty two pls:
                               seventy five)
        21. Distempering 3 woat
            ≈ 3029
                           RS:1043/90 %sft
                                                       RS: 31619/-
            (RS: one thousand forty three
                   and ps: ninty)
        22. preparing surface painting door windo (S.I.NC:
            ≖ 256
                        RS:2116/41 %sft
                                                       RS:5418/-
             (RS: two thousand one hundered sixteen
                    ps: forty one)
        23. colour wash 2 coat
                     RS:859/90 %sft
                                                      RS: 8814/-
             (RS: eight hundered fitty nine
                 ps: ninty)
        24. preparing new surface painting G/bars
            gates railling standered similer open works 3 coat (S.I.NO: )
                           RS:1270/83 %sft
                                                   . RS: 979/-
             (RS: one thousand two hundered Seventy
                         ps: eighty three)
                                                          1194143/-
Amount TOTAL (a)
          · % above/below on the rates of CSR.
                                     Amount to ib added deducted on the basis
```

Total (A) = $a \tau b$ in words & figures:

() and in order to light to

Contractor

Executive En linear Propuring Agency

TOTAL (b)

Of premiun quoted,

(B) Description and rate of Items based on Market (Offered rates)

item No	Quantities	Description of item to be executed at site	Rui.		Vincence in
				···	16 (CX
	!	/		·	
 -	· · · · · · · · · · · · · · · · · · ·	111			·
<u></u>	!		_ 		
					
·					

Total (i) in words de Sgares:

Contractor

Executive Engineer Personing Agency

(This section should be filled in by the Engineer Procuring Agency before issuance of the Bidding Documents).

- (a). Name of Procuring Agency: Executive Engineer (Edu: Works) N.Feroze
- (b). Brief Description of Works: Construction of Two Roomed Shleterless Primary School in Sindh (2007-08) Programme at GPS Gul Mu lammad Bhatti Taluka Moro.
- (c). Procuring Agency's address: Near DC House N. Feroze.
- (d). Estimated Cost:- 1200000/-
- (e). Amount of Bid Security:- 2% (Fill in lump sum amount or in % age of bid amount /estimated cost, but not exceeding 5%)
- (f). Period of Bid Validity (days):- 60 Days (Not nhore than sixty days).
- (g).SecurityDeposit :- (including bid security): 10% (in % age of bid amount /estimated cost equal to 10%)
- (h). Percentage, if any, to be deducted from bills:- 9.50%
- (i). Deadline for Submission of Bids along with time:- 04-03-2014 (2:00PM)
- (j). Venue, Time, and Date of Bid Opening:- XEN Office dated: 04-03-2014 on 3:00 PM
- (k). Time for Completion from written order of commence: 12 Months
- (L).Liquidity damages:- __ _____(0.05 of Estimated Cost or Bid cost per day of delay, but total not exceeding 1(%).
- (m). Deposit Receipt No: Date: Amount : (in words and figures)

(Executive Engineer/Authority issuing bidding document)

EXECUTIVE ENGINEER EDUCATION WORKS DIVISION NAUSHAHRO FEROZE

EXTYPATE SCREENELE B*

NAME OF WORK: CONSTRUCTION OF TWO ROUMED SHALTERDESS PRIMARY SOR SCROOL IN SINDS (2007-08 PROGRAMME) AT: GPS: Gul Muhammad Bhatti Descrtion Rate unit ramatian amamatian amamaman amamatian and 1. Execavation in foundation of building and other structure 1/c degbelling dressing reinf: around structure wi hexecavated earth watering reamming earth lead upto one chain 5ft' (S.I.NO: 18 P.4) RS: 3713/-**≈** 1.169 ... RS: 3176/25 %ocft (RS: three thousand one hundered seventy six and twenty five) 2. CC brick or stone ballst 1-1" to 2" guageratio 1:5:10 (S.I.NO: 4 P.14) RS:8694/95 %sft RS: 54691/-(RS: eight thousand six hundered nin y four and ps: ninty five) 3. Pacca brick work in foundation & pl Inth in cement send mortor 1:6 (S.I.No: + F.19) RS:11948/36 %sft RS:121634/~ (RS: eleven thousand nine hundered forty eight and as: thirty six) 4. Rcc work i/c all labour material execut the cost of steel reinf: and its labour for bending and binding which will be paid separatly this rate also kinds moulks lifffting shuttering curring rendering A Rc work roof col: lintal precost ratio 1:2:4 (S.I.NO: 6 P.15) = 746 RS:337/- p.sft RS: 251402/-(RS: three hundered thirty seven) 5. fabrication of M.S reinf: cc i/c culting fitting bending and binding in laying in position making joints fastering i/: the removal rust from bars (S.I.NO: 8 F.16) RS:5001/70 p.cwt = 33.303 RS:166571/-(RS: five thousand one and ps: seventy) 6. filling watering reamming earth under floor surplus earth foundation from lead | ptc one chain 5ft' (S.I.NO: 21 P.4) RS:1512/50 %ocft RS: 1180/-(RS: one thousand five hundered twelve and as: fifty) 7. filling watering reaming earth under floor new earth execuvated from O/side lead upto one chain 5ft' (S.I.NO:22 P.4) =: 1993 RS:3630/- %cft RS: 7235/-

(RS: three thousand six hundered trirty)

```
8. Pacca brick work in G.F cement sand mortor 1:6 (S.I.NO: 5 P.20
     = 1325
                        RS:12674/36 %sft
                                                              RS:167935/-
     (R.S: twelve thousand six hunde ed seventy
             four and ps: thirty six)
 9. P/F G.I frame chowkats of size 4-/1/2*x3* for door using 20 guige G.I with necessary hold fasts fills with cement slarry ratio 1:6 and
    reparing the cost of carriage of making & fixing (S.I.NO: 28 P.92
                                             tools plants
    = door 20 -
                        RS:228/80 p.rft
                                                              RS:4578/-
    (RS: two hundered twenty eight & s: ninty)
    ≂ windo: 136 -
                         RS:240/90 prft
                                                              RS: 32762/-
    (RS: two hundered forty &ps: nin y)
10. Ist: class deador wood wrought joinary in D/W fixed in position chowkats bolts nuts hooks hinges form tower nuts cords
      cleats penlied glazed fully 1- " thick (S.I.NO: 26 P.92)
                      RS: 902/93 p.sft
                                                           .RS: 83070/~
      (RS: nine hundered two &ps: nir ty three)
11. S/F M.S bars windo: 5/8"
      €. 2.01†
                       RS:3550/- p.cwt
                                                            RS:7141/-
      (RS: three thousand five hundered fifty)
12. C/E M.S bars
     = 54
                     RS:28/23 P.NO:
                                                            RS:1524/~
    (RS: twenty eight ** s: twenty three)
13. cement plaster 1:6 upto 20' height
     1/2" thick (S.I.NO: 13 P.51)
     = 3029
                      RS:2206/60 %aft
                                                           RS:66838/-
    (RS: two thousand two hundered six
          bud ps: sixty)
14. Cement plaster 1:4 upto 201 height
     3/8" thick (S.II.NO: 11 P.51)
    = 3029
                      RS:2197/22 %sft
                                                         RS:66554/-
     (RS: two thousand one hundered hinty seven
           ps: twenty two)
15. Notice board made with cement
     (S.I.NC:
                      RS:58/22 P.NO:
                                                         RS: 3726/-
     (RS: fifty eight &ps: twenty two)
16. P/L cc topping 1:2:4 i/c surfact finshing and dividing into penls
     2" thick (S.I.N
     ≈ 885
                      RS:3275/50 %sft
                                                         RS: 28988/-
   "(RS: three thousand two hundered
          seventy five ps: fifty)
```

```
17. cement plaster 1:4 upto 20 height
   3/4" thick
                                                  RS:45387/-
                    RS:3015/76 %sft
   = 1505
  (RS: three thousand one hundered five
           ps: seventy six)
18. cement planter pointing struct on walls 1:2 (S.I.NO:
                                        joints
                                                   RS:13196/-
                    RS:1287/44 %sft
     (RS: one thousand two hundered eighty
         seven ps: forty four)
19. white wash 3 coat
                  RS:829/98 %sft
     = 696
                                                  RS: 5777/-
     (RS: eight hundered twenty nine
                            ninty eight)
20. Primary coat of chalk of under
distemper (S.I.NO:
                                                  RS: 13410/-
                     RS:442/75 %sft
      = 30291
     (RS: four hundered forty two ps:
                        seventy five)
21. Distempering 3 woat
     = 3029
                    RS:1043/90 %sft
                                                 Rs: 31619/~
    (RS: one thousand forty three and ps: ninty)
22. preparing surface painting
     door windO (S.I.NO:
                    RS:2116/41 %sft
      (RS: two thousand one hundered sixteen
             ps: forty one)
 23. colour wash 2 coat
     = 1025 RS:859/90 %sft
                                                RS: 8814/-
      (RS: eight hundered fifty nine
          ps: ninty)
 24. preparing new surface painting G/bars gates railling standered simi or open works 3 coat (s.T.NO: )
                                              . RS: 979/-
                     RS:1270/83 %sft
      (RS: one thousand two hundere | Seventy
                 ps: eighty three)
                                                     1194143/-
```

Amount TOTAL (a)

- % above/below on the rates of CSR.

Amount: be added deducted on the basis Of premis m quoted. TOTAL (b)

Total (A) = a + b in words & figures:

Contractor

Executive Engineer Producing Agency

(B) Description and rate of Items based on Market (Offered rates)

item No	Quantities	Description of item to be executed site	at Raise	Lui;	
			<u></u>	·	S. Seeding and Managed Seeding
_					
. <u>.</u>			:		- ·
	:		<u> </u>	······································	
		110		<u>, , , , , , , , , , , , , , , , , , , </u>	· · · · · · · · · · · · · · · · · · ·
,	-		-		·
	<u>i </u>				·

Total (B. in words & Egures:

Contractor

Executive Engineer Procuring Agency

(This section should be filled in by the Enginee / Procuring Agency before issuance of the Bidding Documents).

- (a). Name of Procuring Agency: Executive Engineer (Edu:Works) N.Feroze
- (b). Brief Description of Works: Construction

 Primary School in Sindh (2007-08) Programme
 at GPS Maula

 Bux Buriro Taluka Moro.
- (c).Procuring Agency's address: Near DC House N.Feroze.
- (d). Estimated Cost:- 1200000/-
- (e). Amount of Bid Security:- 2% (Fill in lump sum amount or in % age of bid amount /estimated cost, but not exceeding 5%)
- (f).Period of Bid Validity (days):- 60 Days (Not a hore than sixty days).
- (g).SecurityDeposit:-(including bid security): 10% (in % age of bid amount /estimated cost equal to 10%)
- (h). Percentage, if any, to be deducted from bills:- 9.50%
- (i). Deadline for Submission of Bids along with time: 04-03-2014 (2:00PM)
- (j). Venue, Time, and Date of Bid Opening:- XEI Office dated: 04-03-2014 on 3:00 PM
- (k). Time for Completion from written order of commence: 12 Months
- (L).Liquidity damages:-______(0.05 of Estimated Cost or Bid cost per day of delay, but total not exceeding 1(%).
- (m). Deposit Receipt No: Date: Amount : (in words and figures)

(Executive Engineer/Authority issuing bidding document)

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
NAUSHAHRO FEROZE

NAME OF WORK:

CONSTRUCTION OF TWO FOOMED SMALTERLESS PRIMARY SCH

```
SCHOOL IN SINDS (2007-08 PROGRAMME) AT: GPS:
                 Molla Bux Burirom
                                      Qtv
S.NO: Descrition
                                                      unit :
1. Execuvation in foundation of building
   and other structure i/c degbelling
   dressing reinf: around structure
   execavated earth watering reammin
   earth lead upto one chain 5ft' (S.I.NO: 18 P.4)
                                                          RS: 3713/-
                    RS: 3176/25 %ocft
   = 1169
  (RS: three thousand one hundered s venty six and twenty five)
2. CC brick or stone ballst 1-1" to !" guage-
    ratio 1:5:10 (S.I.NO: 4 P.14)
                                                         RS: 54691/-
                     RS:8694/95 %sft
   (RS: eight thousand six hundered ninty four
        and ps: ninty five)
    pacca brick work in foundation & slinth
    in cement sand mortor 1:6 (S.I.NO: 4 P.19)
                                                         RS:121634/m
                     RS:11948/36 %sft
    (RS: eleven thousand nine hundered forty eight
         and ps: thirty six,
 4. Rcc work i/c all labour material execpt
    the cost of steel reinf: and its labour for bending and binding which will be paid
    separatly this rate also kinds moulds
    lifffting shuttering curring rendering A Rc
    work roof col: lintal precost ratio 1:2:4 (S.I.NO: 6 P.15)
                                                       RS: 251402/-
    = 746
                     RS:337/- p.sft
     (RS: three hundered thirty seven
5. fabrication of M.S reinf: cc i/c cutting
    fitting bending and binding in laying in position making joints fastering i/c the
     removal rust from bars (S.I.NO: | P.16)
                       RS:5001/70 p.cwt
                                                         RS:166571/-
     ÷ 33.303
    (RS: five thousand one and ps: se enty)
 6. filling watering reamming earth under floor surplus earth foundation from ledd upto one chain 5ft' (S.I.NO: 21 P.4)
                                                       RS: 1180/-
     ≠ 780
                       RS:1512/50 Mocft
    (RS: one thousand five hundered t elve
          and ps: fifty)
 7. filling watering reamming earth inder
     floor new earth execuvated from
     lead upto one chain 5ft1 (S.I.NC 22 P.4)
                       RS:3630/- %∞ft
                                                        RS: 7235/-
     (RS: three thousand six hundered thirty)
```

```
8. Pacca brick work in G.F.cement sand mortor 1:6 (S.I.NO: 5 P.20)
                       RS:12674/36 %sft
                                                             RS:167935/-
     (R S: twelve thousand six hundered seventy
            four and ms: thirty six)
9. P/F G.I frame chowkats of size 7 x2 x2 4-/1/2 x3 for door using 20 guage
   G.I with necessary hold fasts filling with cement slarry ratio 1:6 and reparing the cost of carriage of tools plants making & fixing (S.I.NO: 20 P.92)
   = door 20 ·
                       RS:228/60 p.rft
                                                             RS:4578/~
    (RS: two hundered twenty eight &ps:
                             ninty)
   = windo: 136
                        RS: 240/90 prft
                                                             RS: 32762/-
   (RS: two hundered forty &ps: nint/)
10. Ist: class deador wood wrought joinary
      in D/W fixed in position chowka's bolts
     nuts hooks hinges form tower nus cords cleats penlled glazed fully 1-3 thick (S.I.NO: 26 P.92)
                       RS: 902/93 p.sft
                                                           .RS: 83070/~
      (RS: nine hundered two &ps: nin y three)
11. S/F M.S bars windo: 5/8"
     ₹ 2.011
                       RS:3550/- p.cwt
                                                            RS:7141/-
      (RS: three thousand five hunder d fifty)
12. C/F M.S bars
     = 54
                      RS:28/23 P.NO:
                                                           RS:1524/~
    (RS: twenty eight is: twenty three)
13. cement plaster 1:6 upto 201 hei ht 1/2 thick (S.I.NO: 13 P.51)
     = 3029
                      RS:2206/60 %sft
                                                          RS:66838/-
    (RS: two thousand two hundered six
14. Cement plaster 1:4 upto 20' hei ht
     3/8" thick (S.II.NO: 11 P.51)
    = 3029
                      RS:2197/22 %sft
                                                         RS:66554/-
     (RS: two thousand one hundered r inty seven
           ps: twenty two)
15. Notice board made with cement
     (S.I.NO:
                    RS:58/22 P.NO:
                                                        RS: 3726/-
     (RS: fifty eight aps: twenty two)
16. P/L cc topping 1:2:4 1/c surface finshing and dividing into penlls
     2" thick (S.I.N
                      RS:3275/50 %sft
                                                        RS: 28988/-
     (RS: three thousand two hundered
          seventy five ps: fifty)
```

```
17. cement plaster 1:4 upto 20
           3/4" thick
           = 1505
                          RS:3015/76 % ft
                                                       RS:45387/~
          (RS: three thousand one hundered five
                  Ps: seventy six)
        18, cement placer pointing strucco joints
            on walls 1:2 (S.I.NO:
            = 1025
                          RS:1287/44 %: ft
                                                       RS:13196/-
            (RS: one thousand two hundered eighty
                seven ps: forty four)
       19. white wash 3 coat
            = 696
                          RS:829/98 %sit
                                                      RS: 5777/~
            (RS: eight hundered twenty line ps:
                                  ninty eight)
       20. Primary coat of chalk of under
            distemper (S.I.NO:
             = 3029".
                          RS:442/75 %sit
                                                      RS: 13410/-
            (RS: four hundered forty two ps:
                             seventy fire)
       21. Distempering 3 woat
           = 3029
                          RS:1043/90 %sit
                                                     RS: 31619/-
          (RS: one thousand forty thre
       22. preparing surface painting
           door windo (S.I.NO:
                         RS:2116/41 %s t
                                                    RS:5418/-
            (RS: two thousand one hundered sixteen
                  ps: forty one)
       23. colour wash 2 coat
           = 1025
                          RS:859/90 %sf
                                                   RS: 8814/-
           (RS: eight hundered fity nime
               ps: ninty)
       24. preparing new surface painting G/bars
           gates railling standered si ilor open works 3 coat (S.I.NO: )
                          RS:1270/83 %soft
                                                . RS: 979/-
           (RS: one thousand two hundered Seventy
                       ps: eighty threal)
                                                       1194143/-
Amount TOTAL (a)
```

- % above/below on the rates of CSR.

Amous to be added/deducted on the busis Of prei lium quoted. TOTAL (b)

Total (A) = a+b in words & figures:

(B) Description and rate of Items bases on Market (Offered rates)

Item No	Quantities	Description of item to be executed at site	Rate	Plusit .	Visconit in
-	:				<u> . ((())</u>
					
<u> </u>	!	NI			
					.
<u> </u>	! ! !		<u> </u>		<u></u>
			 .	·	

Total D. in words & figures:

Contractor

Executive Engineer Properties Agency

6

BIDDING DATA

(This section should be filled in by the Engineer Procuring Agency before issuance of the Bidding Documents).

- (a). Name of Procuring Agency: Executive Engineer (Edu:Works) N.Feroze
- (b). Brief Description of Works: Construction of Two Roomed Shleterless Primary School in Sindh (2007-08) Programme at GPS Shahda Lund Taluka Moro.
- (c). Procuring Agency's address: Near DC House N. Feroze.
- (d). Estimated Cost:- <u>120000</u>/-
- (e). Amount of Bid Security:- 2% (Fill in lump um amount or in % age of bid amount /estimated cost, but not exceeding 5%)
- (f).Period of Bid Validity (days):- 60 Days (Not phore than sixty days).
- (g).SecurityDeposit :-(including bid security): 10% (in % age of bid amount /estimated cost equal to 10%)
- (h). Percentage, if any, to be deducted from bills:- 9.50%
- (i). Deadline for Submission of Bids along with time: 04-03-2014 (2:00PM)
- (j). Venue, Time, and Date of Bid Opening:- XE Office dated: 04-03-2014 on 3:00 PM
- (k). Time for Completion from written order of commence: 12 Months
- (L).Liquidity damages:-______(0.05 of Estimated Cost or Bid cost per day of delay, but total not exceeding 10%).
- (m). Deposit Receipt No: Date: Amount : (in words and figures)

(Executive Engineer/Authority issuing bidding document)

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
NAUSHAHRO FEROZE

ARTYRIAN SCHEENLE B" CONSTRUCTION OF TWO ROUMED SMALTERLESS PRIMARY SCH NAME OF WORK: SCHOOL IN SINDS (2007-0) PROGRAMME) AT: GPS: Shahdad Lund Rate 1. Executation in foundation of building and other structure i/c degbelling dressing reinf: around structure with execavated earth watering reamming earth lead upto one chain 5ft! (S.I.NO: 18 P.4) RS: 3713/-RS: 3176/25 %ocft = 1169 (RS: three thousand one hundered sev⊫nty six and twenty five) 2. CC brick or stone ballst 1-1" to 2' ratio 1:5:10 (S.I.NO: 4 P.14) RS: 54691/-RS:8694/95 %sft (RS: eight thousand six hundered nir ty four and ps: ninty five) 3. Pacca brick work in foundation & plinth in cement sand mortor 1:6 (S.I.MO: 4 P.19) - RS:121634/~ RS:11948/36 %sft (RS: eleven thousand nine hundered forty eight and as: thirty six) 4. Rcc work i/c all labour material election the cost of steel reinf: and its labour for bending and binding which will be paid separatly this rate also kinds mou ds lifffting shuttering curring rendering A Rc work roof col: lintal precost ration 1:2:4 (S.I.NO: 6 P.15) RS: 251402/-RS:337/- p.sft (RS: three hundered thirty seven) 5. fabrication of M.S reinf: cc i/c cutting fitting bending and binding in laying in position making joints fastering i c the removal rust from bars (S.I.NO: 8 7.16) RS:166571/-= 33.303 RS:5001/70 p.cwt (RS: five thousand one and ps: seventy) 6. filling watering reamming earth under floor surplus earth foundation from leas upto one chain 5ft' (S.I.NO: 21 P.4) RS: 1180/-**=** ⋅780 RS:1512/50 ¥∞ft (RS: one thousand five hundered twelve and ps: fifty)

7. filling watering reasoning earth under

*****: 1 993

floor new earth execuvated from 0, side lead upto one chain 5ft' (S.I.NO: 2 P.4)

(RS: three thousand six hundered hirty)

Rs:3630/- %cft

RS: 7235/-

```
8. Pacca brick work in G.F cement sand mortor 1:6 (S.I.NO: 5 P.20)
                     RS:12674/36 %sft
                                                          RS:167935/-
    (R S: twelve thousand six hundered seventy
           four and ms: thirty six)
9. P/F G.I frame chowkats of size 7'x2"
4-/1/2*x3* for door using 20 guage
G.I with necessary hold fasts filling
with cement slarry ratio 1:6 and
reparing the cost of carriage of
making & fixing (S.I.NO: 28 P.92)
                                          ools plants
   = door 20 ·
                      RS:228/80 p.rft
                                                          RS:4578/~
   (RS: two hundered twenty eight &p ninty)
   = windo: 136
                       RS:240/90 prft
                                                          RS: 32762/~
   (RS: two hundered forty &ps: nint)
10. Ist: class deador wood wrought
                                           oinary
     in D/W fixed in position chowka's bolts
     nuts hooks hinges form tower nuts cords
     cleats menlied glazed fully 1-7 thick (S.I.NO: 26 P.92)
                      RS: 902/93 p.sft
                                                        Rs: 83070/-
     (RS: nine hundered two &ps: nin y three)
11. S/F M.S bars windo: 5/8"
                      RS:3550/- p.cwt
                                                         RS:7141/-
     (RS: three thousand five hundered fifty)
12. C/F M.S bars
     = 54
                    . RS:28/23 P.NO:
                                                         RS:1524/-
    (RS: twenty eight *ps: twenty three)
13. dement plaster 1:6 upto 20! height
     1/2" thick (S.I.NO: 13 P.51)
     = 3029
                     RS:2206/60 %sft
                                                        RS:66838/~
    (RS: two thousand two hundered six
          bnd ms: sixty)
 14. Cement plaster 1:4 upto 201 height
     3/8" thick (S.II.NO: 11 P.51)
                      RS:2197/22 %sft
                                                       RS:66554/-
    = 3029
      (RS: two thousand one hundered hinty seven
           ps: twenty two)
 15. Notice board made with cement
      (S.I.NO:
                       RS:58/22 P.NO:
                                                       RS: 3726/-
      (RS: fifty eight &ps: twenty tob)
 16. P/L cc topping 1:2:4 i/c surfac
     finshing and dividing into penlls 2" thick (S.I.N
      = 885
                                                       RS: 28988/-
                       RS:3275/50 %sft
      (RS: three thousand two hunders
```

seventy five ps: fifty)

```
17. cement plaster 1:4 upto 2∜ height
   3/4" thick
   = 1505
                  RS:3015/76 #sft
                                               RS:45387/-
  (RS: three thousand one hun sered five
          Ps: seventy six)
18. cement planter pointing strucco joints
    on walls 1:2 (SlJ.No:
                  RS:1287/44 sft
                                               RS:13196/~
    (RS: one thousand two hun cred eighty
        seven as: forty four)
19. white wash 3 coat
    ≈ 696
                   RS:829/98 X ft
                                              RS: 5777/~
    (RS: eight hundered twent nine ps:
                          nint eight)
20. Primary cost of chalk of Inder
    distemper (S.I.NO:
     = 3029^{\circ}
                   RS:442/75 % ft
                                              RS: 13410/-
    (RS: four hundered forty
                              WO ES:
                      seventy (ive)
21. Distempering 3 woat
    = 3029
                  RS:1043/90 #sft
                                             RS: 31649/-
   (RS: one thousand forty thee and ps: ninty)
22. preparing surface painting
    door windO (S.I.NO:
    * 256 RS:2116/41 Seft
                                             RS:5418/-
    (RS: two thousand one hundered sixteen
           ps: forty one)
23. colour wash 2 coat
    = 1025
                  RS:859/90 %: ft
                                            RS: 8814/-
    (RS: eight hundered fitty rine
        ps: ninty)
24. preparing new surface pair ting G/bars
    gates railling standered imilor open
    works 3 coat (S.I.NO:
                  RS:1270/83 %sft
    (RS: one thousand two hundered Seventy
                ps: eighty thee)
                                                1194143/~
  % above/below on the rates of CSR.
                            Ampunt to be added/deducted on the pasis
```

Amount TOTAL (a)

Of remium quoted. TOTAL (B)

Total (A) = a+b in words & figures:

Contractor

Executive Engineer Producing Agency

(B) Description and rate of Items based on Market (Offered rates)

Item No	Quantities	Description of item to be executed at site	Rate		Uniff	
		. 310		· 		Atmonuter Majoras
	: 				·- ·· · ·	
					· ·	
			·,			
	:	NIC	<u>_</u>		·	· · · · · · · · · · · · · · · · · · ·
<u></u>	·					
		:		:		

Total (D) in words & figures:

Contractor

Executive Engineer Processing Agency

Sinda Public Producement Regulatory Authority | www.ppresig tuggs.ph

(This section should be filled in by the Engineer/Prograving Agency before issuance of the Bidding Documents. The following specific data for the works to be tendered shall

amend, or supplement the provisions in the Instructions to Bidders. Wherever there is a conflict,

the provisions herein shall prevail over those in the I structions to Bidders.)

Instructions to Bidders Clause Reference

1.1 Name of Procuring Agency

Executive Engineer Education Works Division N. eroze

(Insert name of the Procuring Agency)

Brief Description of Works

Establishment of Govt: Girls Degree College at Tharushah (Zoology Lab+Botany Lab First Floor II joint) Taluka Bhiria

5.1 (a) Procuring Agency's address:

Near Deputy Commissioner House N.Feroze

(Insert address of the Procuring Agency with telex/fa:)

(b) Engineer's address:

Near Deputy Commissioner House N.Feroze Ph: 0242 - 448988

(Insert name and address of the Engineer, if any, with telex/fax.)

10.3 Bid shall be quoted entirely in Pak. Rupees. The layment shall be made in Pak. Rupees.

11.2 The bidder has the financial, technical and constructional capability necessary to perform

the Contract as follows: (Insert required capabilities and documents)

i. Financial capacity: (must have turnover of Rs. 5.00 Milion);

ii. Technical capacity: (mention the appropriate category of registration with PEC and qualification and experience of the staff);

iii. Construction Capacity: (mention the names and number of equipments required for the work).

Sindh Public Procurement Regulatory Authority | www.pprasindl gov.pk

12.1 (a) A detailed description of the Works, essential echnical and performance characteristics.

(b) Complete set of technical information, description data, literature and drawings as required in accordance with Schedule B to Bid, Specific Works Data. This will include but not be limited to a sufficient number of drawings, photographs, catalogues, illustrations and such other information as is necessary to illustrate clearly the significant characteristics such as general construction dimensions and other relevant information about the works to be performed.

13.1 Amount of Bid Security

2%

(Fill in lump sum amount or in % age of bid amount /estimated cost, but not below 1% and not exceeding 5%)

14.1 Period of Bid Validity

60 days

(Fill in "number of days" not exceeding 90)

14.4 Number of Copies of the Bid to be submitted. One original plus 01 copies.

14.6 (a) Procuring Agency's Address for the Purp se of Bid Submission Executive Engineer Education Works Division N. Feroze

Near Deputy Commissioner House N.Feroze

(insert postal address or location of bid box for delivery by hand)

15.1 Deadline for Submission of Bids

Time: 2:00 PM on 04-03-2014.

16.1 Venue, Time, and Date of Bid Opening

Venue: Executive Engineer Education Works Division Ofice N.Feroze Time: 3:00 PM Date: 04-03-2014

16.4 Responsiveness of Bids

(i) Bid is valid till required period,

Sindh Public Procurement Regulatory Authority | www.pprasinc 1.gov.pk

- *(ii) Bid prices are firm during currency of contract/P ice adjustment;
- (iii) Completion period offered is within specified lim ts,
- (iv) Bidder is eligible to Bid and possesses the requisite experience, capability and qualification.
- (v) Bid does not deviate from basic technical requirements and
- (vi) Bids are generally in order, etc.
- *Procuring agency can adopt either of two options. (Sylect either of them)
- (a) Fixed Price contract: In these contracts no escala ion will be provided during currency of the contract and normally period o completion of these works is upto 12 months.
- (b) Price adjustment contract: In these contracts esc llation will be paid only on those items and in the manner as notified by Finance Department, Government of Sindh, after bid opening during currency of the contract.

EXECUTIVE ENGINEER
EDUCATION WORKS DIVISION
NAUSHAHRO FEROZE

NAME OF BORY :-

 $B_{\mathbf{u}}$

ESTABLISHMENT OF COVT: FIRE DETREE COLLEGE AT THARWSHAW (NOOLOGY LAB: BOTANY LAB: F/FLCOR) IInd SOINTS) TALWKA BE RIA DISTT: N. FERG E.

3.NO: ITEM OF WORK. ¢ΤΥ: RATE UNIT Pages or: c Forick work in ground floor in dement mortar ratio 1:6.(S.I.NO: 4-e-P/20). 2364. 12674/36 acft - h: 299621/≕ (&: Twlive thousand slix hundred seventy four= mand thirty sile paisa only). Add: Extra labour rate for F/Fl or. 2. 2364 438763 aCft. №: 103**5**9/= (K: Four hundred thi rty eight and sixty three pass 3. R.C.C.Work in all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid seprately. This rete also i/c all kinds forms moulds lifting shuttering curring and rendering and washing of shingle R.C.V work in roc slab beams col: lintel rafts and other stractural member lold in situ or precast kaid in position momplete ratio 1:2: 4.(S.T.NO:6-F/06). 3773 337/= ಕಾ.೦೧ಕ №: 1271501/= (&: Three hundred thi ty seven and zero pai a). -dd: Fytra rate for F/Floor. 4. 3773 12/10 P.Cft 8: 45153/= (Rs: Twlive Rupees ar ten paisa only). Fabrication of mild steel reinforcedent concrete i/c cutting bending and binding in position asking coints 5. and fastening i/c cost of binding wire also i/c removal rust from bars.(S.I.NO:8-e-P/18). 232,038 5001/70

P.Cwt h: 1164586/= (As: Five thousand one and seventy caise only) +

P/F G.I.frame/chowkaths for size7 x2 or 4 x3 for door using 20 guage G.I sheet i/c welded hinges and fixing at site with necessary hold fasts filling with cerent slurry ratio 1:6 and re ring the jambs; The cost of also i/c corriage tools and plants making an fixing.(S.I.NO: 29, 8/2). 6.

> 140. 228/90 P.Rft is: 32046/=

(Rs: Two hundred twenty eight and minty paisa onl;

WINDOWS.

496 240/50 P.Rit - k: 11y2o3/= (%: Two hundred fort) and fifty paise only).

(Joht: P/)

S/F in positi n ir n steel grills of 3/4 x1/40 size il to iron of ap roved design i/c painting these coats etc compared signt not tobe less than 5.71bs/sq:ft of finished of grills (S.I.NO:26-P/92).

450. 180/50 P.Sft %: 81225/=

(R: One hundred eighty and fifty paisa only).

Cement plaster 1:5 upto 12* height 1/2* thick.

(S.1.NC:13-2/51).

7835 2206/60 %Sft %: 17788 //= (%:Twenty two hundred six and sixty beiss).

(s.I.NO:11-P/51).

7835 2197/52 %Sft &: 172176/= (%: Twenty one hund: ed ninty seven and fifty= stwo pails only).

10. At: Extra labour r te for F/Floor.

15670 140/97 #Sft %: 22090/= (%: One hundred forty and minty seven paisa).

11. Kak ng notice board made with cement.(S.I.NU: 1-P/100).

80. 58/11 P.Sft A: 4649/= (A: Fifty eight Rupe as and eleven paisa).

12. P/L topping cement concrete 1:2:4 1/c surface finishing and fividing into panalis.(S.I.NO:16-P/41).

3" thick 3

5798 4411/82 %Sft %: 167561/= (%: Forty four hundred eleven and eighty two= only).

15" thick

(%: Twenty five hundred fort eight and twenty paisa only).

10. Add: Txtra labour rate for F/Floor.

3221 226/88 %Sft h: 18652/= (h: Two hundred twen y wix and eighty eight= = 99119 only).

14. Ist class deoder wood wrogath joinery in coor and windows. Iixed in positin i/c chokwaths holds first, hinses cleats handles cods with books.(S.I.NO:7-P/57).

409 12/3/76 P.Lft %: 520968/= (%: Twlive hundred seventy three and seventy= six paiss only).

15. Tement pointing truck oins on wlls 1:2.

1250 1287/44 woft or 5836/= (A: Twlive bundred eigroy seven and forty= efour miss only).

16. Add: Extra labour rate for F Floor.

1230 140/97 ASST 5: 1754/=

I wing white m role flooring fine dressed on the such called the sinding less in lime morthy 1:2 i/o role or of the ching the joints//withlex i.luring.vs.lin 12/1-0-1/-0/.

502 557/48 - ೬೫ ರಿಕರಕ್ಷಕ್ರೆಕ is Fove numered sixty so en as John sighte = miss orly.

FVM 1/mmth(m) or upla thiles of approved auglic V od orlown no shade sizes*x44x50 or 64x40 in 6440 skritche and Choing nemove cooking of existing plaster surface etclover 1,05 thick or one of cement mort r 1:Destring of tiles in absorbed about 10 and 10 cooking of tiles in absorbed about 10 and 10 cooking the polishing complete for new work. (S.T.NO:8-4/26). 16.

+143 186/04 p.ss

Sed: Extra lebour rate for F/Floor. 19.

(b) One hundred eighty sig and serv four stop)

1105 226/99 £.Sit

A: 2507/4

the Two hundred twenty six west electry electrones

Two coats of bituman coating using 341bs for X of cover roof and blinded with same at one per wit a er wait (G.I.NO:15-F/55). 20.

4423 1867/40 ASST R: B3180/s (R:Righteen bundhed eight) seven and Johny pass

21. White wash three costan(S.T.NO:25-P/55).

3998 629/95 % Sit his 51500/= (M:Eight hindred twenty ni o and minty rive par

22. Colour wash two coats.

1230 859/90 MSSft to 105/77/4 (A: Bight hundred fifty of a and minty poise).

23. Pricery costs of finis under distamper, 3, I.NO: D-8/54..

7835 442/75 MSSt

B: 34639/€

(%: Four hundred forty two and seventy five par Distangering three coats.(3.1.No:24-7/54). 24.

7035

1079/65 /srt

hir 45style

(w: Ten hundred seventy nime and sixty five= Frankring mainting new surface painting door at winco-s. 25.

313 2115/41 NGCt Rt 17312/≡ (hitwenty one himaged sixts in indicatty one= ⇒paisa on,y

Total Except Tiph NO:(E+5).

As: 4405152

Amount TOTAL (a)

% above/below on the rates of CSR.

Am. unt to be added deducted on the basis Of plemium quoted. TOTALL(b)

Total (A) = a+b in words & figures:

Contractor

Executi e Bagineer Producing augency

(B) Description and rate of Items based in Market (Offered rates)

Quantities	Description of item to be executed at site	Rate	Unit	Amount in Rupees
····	M			
	Quantities	site	site	site

Total (B) in words & figures:

Contractor

Executi e Engineer/Procuring Agency

