

SR No. 07

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 Education Works Division N.Feroze
- (b). Brief Description of Works: MAINTENANCE & REPAIR OF GBPS SARDAR KHAN LUND TALUKA MORO.
- (c). Procuring Agency's address: Near DC House N.Feroze.
- (d). Estimated Cost:- 500000/-
- (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):- 30 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:- 10.50%.
- (i). Deadline for Submission of Bids along with time:- 12-04-2017 (2:00PM)
- (j). Venue, Time, and Date of Bid Opening:- XEN Office dated: 12-04-2017 on 3:00 PM
- (k). Time for Completion from written order of commence: - 03 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

SCHEDULE B

WORK: REPAIR TO GOVT: PRIMARY SCHOOL SARDAR KHAN LUND TAL: MORO

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Description Qty Unit Rate Amount
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1. Excavation in foundation of building briges
and other structure i/c degbelling dressing reinf:
filling around the structure with excavated earth
watering lead upto 5ft' (S.I.NO: 18 P.4)

= 45 RS: 3176/25 %cft RS: 143/-

(RS: three thousand one hundred seventy six
and ps: twenty five)

2. CC brick or stone ballst 1-1/2" to 2" guage
ratio 1:5:00 (S.I.NO: 4 P.14)

203 RS: 8694/95 %sft RS: 17651/-

(RS: eight thousand six hundred ninty four
and ps: ninty five)

3. pacca brick erk in foundation & plinth
cement sand mortor 1:6 (S.I.NO: 4 P.19)

= ~~124~~ 94 RS: 11948/36 %sft RS: 11231/-

(RS: Eleven thousand nine hundred forty eight
and ps: thirty six)

4. pacca brick work in G.F cement sand mortor 1:6
(S.I.NO: 5 P.20)

= 124 RS: 12674/36 %sft RS: 15716/-

(RS: twelve thousand six hundred seventy four
&ps: thirty six)

5. Rcc work i/c all labour material escept the cost
of steel reinf: and its labour for bending and
binding which will be /aid separatly this rate a lso
kinds moulds lifting shuttering curring rendering
finshing exposed surface screening washing of shingle
(A) Rcc work roof slab beam col: rafts lintel and other
structure members in position complete
ratio 1:2:4 (S.I.NO: 6 P.15)

= 433 RS: 337/- p.sft RS: 145921/-

(RS: three hundred thirty seven)

6. fabrication of M.S reinf: for CC cutting bending
laying in position making joints fastering i/c
cost of binding wire also removal rust from bars
(S.I.NO: 8 P.16)

= 19.330 RS: 5001/70 p.cwt RS: 96689/-

(RS: five thousand one &ps: seventy)

7.

1. cc topping 1:2:4 i/c surface finishing dividing
into panels 2" thick (S.I.NO: 16 P.47)

= 285 RS: 3275/50 %sft RS: 9335/-
(RS: three thousand two hundred seventy five
and ps: fifty)

B. 4-1/2" thick

= 1682 RS: 2548/29 %sft RS: 42862/-
(RS: two thousand five hundred forty eight
and ps: twenty nine)

8. S/F in position iron steel grill of 3/4" x 1/4"
size flat iron of approved design i/c painting
3 coat complete (weight not less than 3.7 lbs
sq. ft of finished grill (S.I.NO: 26 P.92)

= 66 RS: 180/50 P.sft RS: 11913/-
(RS: one hundred eighty (ps: fifty)

9. P/F iron steel grill door with angle iron frame
of 1/2"x1-1/2"x3/4" and flat iron of 3/4" x 1/4"
with approved design and locking arrangement
embedded in masonry as per instruction of Engineer
in charge (S.I.NO: 32 P.93)

= 96 RS: 231/60 p.sft RS: 22234/-
(RS: two hundred thirty one (ps: sixty)

10. cement plaster 1:6 upto 20' height 1/2"
(S.I.NO: 13 P.51)

= 1068 RS: 2206/60 %sft RS: 23566/-
(RS: two thousand two hundred six (ps: sixty)

11. cement plaster 1:4 upto 20' height 3/8"
(S.I.NO: 11 P.53)

= 1068 RS: 2197/52 %sft RS: 23470/-
(RS: two thousand one hundred ninety seven
and ps: fifty two)

12. white wash 3 coat (S.I.NO: 25 P.53)

= 420 RS: 829/95 %sft RS: 3482/-
(RS: eight hundred twenty nine (ps: ninety five)

13. Colour wash 2 coat (S.I.NO: 25 P.53)

= 1381 RS: 859/90 %sft RS: 11875/-
(RS: eight hundred fifty nine (ps: ninety)

14. preparing painting old surface painting
D/ any type 3 coat (S.I.NO: 4 P.67)

= 1 RS: 1662/21 %sft RS: 1662/-
(RS: one thousand six hundred sixty two
and ps: twenty one)

Total; RS 436188/-

Amount Total (a)

_____ above/below on the
The rates of CSR

Amount to be added / deducted on the
basis of premium quoted Total (b)

Total (A) a+b in words and figure: _____