

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 GPS SIKANDARIA MORO TOWN 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: BOYS PRIMARY SCHOOL AT: SIKANDARIA
ELI MORO.

NO:	Description	Qty	unit	Rate	Amount
1.	Dismantling CC reinforcement separating reinf: from concrete cleaning and straighting the same (S.I.NO: 20 P.10)				
=	376	RS: 5445/-	%sft		RS: 20474/-
	(RS: five thousand four hundred forty five)				
2.	Dismantling CC plain 1:2:4 (S.I.NO: 19 P.10)				
=	--	RS: 3327/50	%sft		RS: ---
	(RS: three thousand three hundred twenty seven and ps: fifty)				
3.	Dismantling brick work in line or mortar cement mortar (S.I.NO: 13 P.10)				
=	594	RS: 1285/63	%sft		RS: 7637/-
	(RS: one thousand two hundred eighty five and ps: sixty three)				
4.	Removing cement or lime plaster (S.I.NO: 53 P.13)				
=	--	RS: 121/-	%sft		RS: --
	(RS: one hundred twenty one)				
5.	Excavation in foundation of building bridges 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)				
=	--	RS: 3176/25	%cft		RS: --
	(RS: three thousand one hundred seventy six and ps: twenty five)				
6.	CC brick or stone ballst 1-1/2" to 2" gauge ratio 1:5:10 (S.I.NO: 4 P.14)				
=	119	RS: 8694/95	%sft		RS: 10347/-
	(RS: eight thousand six hundred ninty four and ps: ninty five)				
7.	Pacca brick work in foundation & plinth cement sand mortar 1:6 (S.I.NO: 4 P.19)				
=	79	RS: 11948/36	%sft		RS: 9440/-
	(RS: eleven thousand nine hundred forty eight and ps: thirty six)				

(2)

i/c all labour and material except the cost
steel reinf: and its labour for bending and
binding which will be paid separately this rate also
includes moulds lifting shuttering curing rendering and
finishing exposed surface screening washing of shingle
A) Re work roof slab beam col: rafters lintel and other
structure members laid situ cost of in position complete
ratio 1:2:4 (S.I.NO: 6 P.15)

= 355 337/- P.sft RS: 119635/-
(RS: three hundred thirty seven)

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

= 15.848 RS: 5001/70 p.cwt RS: 79267/-
(RS: five thousand one & ps: seventy)

10. Pucca brick work in G.F in cement sand mortar
1:6 (S.I.NO: 5 P.20)

= 559 RS: 12674/36 %sft RS: 70850/-
(RS: twelve thousand six hundred seventy four
and ps: thirty six)

11. P.F G.I frame chowkats os size 7"x2" or 4-1/4"
x3" for door using 20 guage H.I sheet i/c welded
hinges and fixing with cement slurry of ratio 1:6
and repairing the jambs the cost of i/c all carriage
tools plants making & fixing (S.I.NO: 28 P.92)

= 18 RS: 228/90 P.rft RS: 4120/-
(RS: two hundred twenty eight & ps: ninty)

12. Ist: class deador wood wrought joinary in D/W
in fixed in position i/c chowkats fasts hinges
iron tower bolts nuts hooks penlled glazed fully
4-3/4" thick (S.I.NO: 7 P.57)

= 31 RS: 902/93 p.sft RS: 27991/-
(RS: Nine hundred two & ps: ninty three)

13. filling waterdng reamming earth under floor
with new earth excavated from out side lead upto
one chain 5ft' (S.I.NO: 22 P.4)

= 900 RS: 3630/- %ocft RS: 3267/-
(RS: three thousand six hundred thirty)

(3)

brick work other than building in
of joints upto 20' height in
(S.I.NO: 7 P.21)

RS: 12346/65 %sft

RS: --

(RS: twelve thousand three hundred forty six
and ps: sixty five)

P/L CC topping 1:2:4 1/c surface finishing
& dividing into penlls 2" thick (S.I.NO: 16 P.47)

= 360.

RS:3275/50 %sft

RS: 11793/-

(RS: three thousand two hundred seventy five
and ps: fifty)

3" thick

= --

RS: 4417/82 %sft

RS: --

(RS: four thousand four hundred eleven
and ps: eighty two)

1-1/2" thick

= 632

RS: 2548/29 %sft

RS: 16106/-

(RS: two thousand five hundred forty eight
and ps: twenty nine)

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

= 769

RS: 2206/60 %sft

RS: 16969/-

(RS: two thousand two hundred six
and ps: sixty)

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

= 769

RS: 2198/52 %sft

RS: 16890/-

(RS: two thousand one hundred ninty seven
and ps: fifty two)

18. cement plaster 1:4 upto 20' height 3/4" thick

= --

RS:

RS: --

(RS:

19. cement pointing struceo joint on walls 1:2
(S.I.NO 19 P.52)

= 391

RS: 1287/44 %sft

RS: 5034/-

(RS: one thousand two hundred eighty seven
and ps: forty four)

Two coat of bituman laid hot using 34 lbs
per sqft ober roof and blinded with sand
at one oft per %sft (S.I.NO: 13 P.34)

= --- RS: 1887/40 %sft RS: --

(RS: one thousand eight hundered eighty seven
and ps: forty)

21. M/F stee; grated door with 1/16" thick iron
frame 2"x2"3/8" and 3/4" sq: bars CC with
locking arrangement (S.I.NO: 24 P.91)

= ---- RS: 726/72 P.sft RS: --

(RS: seven hundered twenty six @ps: seventy two)

22. DFC with cement sand and shingle concrete
1:2:4 1/c 2 coats of asphaltic mixture
3" thick (S.I.NO: 28 P.18)

= -- RS: 4982/18 %sft RS: --

(RS: four thousand nine hundered eighty two
and ps: eighteen)

23. White wash 3 coat (S.I.NO: 25 P.53)

= 360 RS: 829/95 %sft RS: 2988/-

(RS: eight hundered twenty nine @ps: ninty five)

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

= 2360 RS: 859/90 RS: 13922/-

(RS: eight hundered fifty nine @ps: ninty)

25. Preparing surface painting D/W any type
3 coat (S.I.NO: 5 P.69)

= -- RS: 2116/41 %sft RS: --

(RS: two thousand one hundered sixteen
and ps: forty one)

26. painting Old surface painting D/W any
type 3 coat (S.I.NO: 4 P.67)

= 128 RS: 1662/21 %sft RS: 2128/-

(RS: One thousand six hundered sixty two
and ps: twenty one)

27. preparing new surface painting G/bars gates
iron grating railing similoropen work 3 coat

= -- RS: 1140/07 %sft RS: --

(RS: one thousand one hundered forty @ps: seven)

Total; RS: 438866/-

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: _____

Contractor

Executive Engineer/Procuring Agency