

## 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 SHELTERLESS PRIMARY SCHOOL IN SINDH (2007-08) PROGRAMME AT GPS CHUTTAL GADEHI (L/BLOCK & C/WALL) TALUKA KANDIARO.

(c). Procuring Agency's address: **Near DC House N.Feroze.**

(d). Estimated Cost:- 900000/-

(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:- 23-02-2017 (2:00PM)

(j). Venue, Time, and Date of Bid Opening:- **XEN Office dated: 23-02-2017 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

SCHEDULE 'B'NAME OF SCHEME:-CONSTRUCTION OF TWO ROOMED PRIMARY SCHOOL IN EXISTING SHELTERLESS PRIMARY SCHOOL AT GPS CHUTTAL GANDAHAI (LAV;BLOCK & C;WALL TALUKA KANDIARO DISTRICT NAUSHAHRO FEROZE

S.NO	ITEM OF WORK	QTY	RATE	UNIT	AMOUNT
01.	Excavation in foundation of building bridges and other structures i/c dag belling dressing refilling around the structure with excavated earth watering and ramming Lead upto 5 feet	380.0	3176/25	%ocft	RS:-1207/-
02	Cement concrete brick or stone ballast 1 ½ to 2" guage ratio 1.5.10.	121.0	8694/95	%sft	RS:-10521/-
03.	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 separately .This rate also includes all Kinds of forms moulds lifting shuttering curring rendering and finishing the exposed Surface including screening and washing of shingle (a) R.c.c. work in roof slabs,beams, Coloumns rafts lintels and other structurel members laid in situ or pre cost laid in position completed in all respects ratio 1.2.4.	443.0	337/-	P:cft	RS:-149291/-
04.	Fabrication of Milled Steel reinforcement for cement concrete i/c cutting bending And binding laying in position making joints and fastenings i/c also removal of rust from Bars	19.776	5001/70	P:cwt	RS:-98914/-
05.	Pacca Brick work in Foundation and plinth in cement sand mortar ratio 1.6.	672.0	11948/36	%cft	RS:-80293/-
06.	Filling watering and ramming earth under floor with new earth excavated from out Side lead upto one chain and lift upto 5 ft	72.0	3630/-	%ocft	RS:-261/-
07.	Pacca Brick work in Ground floor in cement sand mortar ratio 1.6.	149.0	12346/36	%sft	RS:-18885/-
08.	Pacca Brick work in Other than Building including stricking of joints upto 20 feet Height in cement sand mortar ratio 1.6	638.0	12346/65	%cft	RS:-78772/-
09.	Cement plaster 1,6 upto 20" height ½" thick	3658.0	2206/60	%sft	RS:-80717/-
10.	Cement plaster 1.4. upto 20" height 3/8" Thick	3658.0	2197/52	%SFT	RS:-80385/-

11.	Cement Pointing striking of joints on walls ratio 1.2.	1702.0	1287/44	%sft	RS:-21912/-
12.	Extra Labour rate for making cement plaster pattas/band around straight of carved Openings and around the edges of roof slabs,the width not less than 6"with fine Finishing as directed by Engineer Incharge	50.0	19/36	P:Rft	RS:-968/-
13.	Providing and fixing G:I Frames/Chowkats of size 7"x2"or 4-1/2x3" for door using 20 Guage G.I.Sheet i/c welded hinges and fixing at site with necessary hold fasts filling With cement sand slurry of ratio 1.6 and repairing the jambs.The cost also i/c all carriage Tools and plants used in making and fixing	22.0	228/90	P:Rft	RS:-5036/-
14.	Ist Class Deodar Wod wrought joinery in doors and windows etc fixed in position Including chowkats hold fasts hinges iron tower bolts chocks cleats handles and cords With hooks etc (b) 1-3/4"Thick	15.0	902/93	P:Rft	RS:-13544/-
15.	Providing and laying 1"thick topping cement concrete 1.2.4. including surface finishing And dividing into panels 2"Thick	35.0	3275/50	%sft	RS:-1146/-
16.	Making and fixing steel grated door with 1/16"thick sheeting including angle iron frame 2"x2"x3/8" and 3/4" square bas 4" centre to centre with locking arrangement	48.0	726/72	P:Sft	RS:-34883/-
17.	Cement Plaster 1.4. upto 20"height 3/4"Thick	64.00	3015/76	%sft	RS:-1930
18.	White washing of three coats	48.0	829/95	%sft	RS:-398/-
19.	Colour Washing of two coats ( S.I.NO:25(B) Page NO: 53)	5360.0	859/90	%sft	RS:-46086/-
				TOTAL	RS:-7,25,149/-

Amount Total (a)

\_\_\_\_\_ above/below on the  
The rates of CSRAmount 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