BIDDING DATA

(This section should be filled in the Engineer / Provincial Agency before issuance of the Bidding Documents). The following specific data for the works to be tendered shall complementament, or supplement the provisions in the instructions to Bidders. Whereever there is a conflict the provisions herein shall prevailed over those in the instructions to Bidders)

Instructions to Bidders

Clause Reference

1.1 Name of Procuring Agency:

Executive Engineer Buildings Division Naushahro

Feroze

(Insert name of the Procuring Agency)

Brief Description of Works:-

Construction of Medical Dispensary at village Saindad

Bhanbhan U/C Halani Taluka Mehrabpur District

N'feroze

5.1 (a) Procuring Ageny's address:-

Near District Accounts Office Naushahro Feroze

(Insert address of the precuring agency with telex/fax)

Telephone No: 0242-448862

(b) Engineer's address

Near District Accounts Office Naushahro Feroze

- 10.3 Bid shall be quoted entirely in Pak Rupees. The payment 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 copabilities and documents)
 - i. Financial capacity: (must have turnover of Rs 5.00 (Million)
 - ii. Technical capacity: (mention the appropriate category of registratin with FEC and qualification and experience of the staff).
 - iii. Construction of Capacity: (mention the names and number of equipments required for the work)
 - Sindh Public Procurement Regulatory Authority I www.pprasindh.gov.pk
- 12.1 (a) A detailed description description of the works essential etchnical and performance classification
 - (b) Complete set of technical information, description data, literature and drawing as required in accordance with Schedule B to Bid. Specific works Data. This will include but not limited to a sufficient number of drawing Photo graphs cataloques. Illustrations and such other infromation as is neessary in illucate clearly, the significent charecteristics such as general construction dimentions and other relevant information about the works to be performed.

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

14.1 Period of Bid Validity

90 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 Procuring Agency's Address for the Purpose of Bid submission

15.1 Deadline for submission of Bids

16.1 Venue, Time, and Date of Bid Opening Office of the Executive Engineer Buildings Division Naushahro Feroze near District Accounts Office at Naushahro Feroze

Time 01:00 PM on 02-04-2014

Venue XEN Buildings Office N'Feroze

Time 02:00 PM on 03-04-2014

16.4 Responsiveness of Bids

(i) Bid is valid till required period

Sindh Public Procurement Regularity Authority I www,pprasinch.gov.pk

- ii) Bid Prices are firm during currecy of contract/Price adjustment.
- iii) Completion period offered is within speciofied limts.
- iv) Bidder is eligible to Bid and possession the requisite experience capacity and qualification
- v) Bid does not devote from basic technical requirements and der is eligible to Bid and possession the requisite experience capacity and qualification
- vi) Bid are Geerally in oder etcdoes not devote from basic technical requirements and der is eligible to Bid and possession the requisite experience capacity and Procuring Agency can adopt wither of two options (Select eight of them)
- (a) **Fixed Price Contractor**: In these contracts no escallation will be provided during currency of the contract and namely period of completion of these works is up to 24 months.
- (b) **Price adjustment Contract:-** in these contracts escallation will be paid only on those items and in the manner as notified by Finance Department, Government of Sindg after bidopening during currencyy

EXEUTIVE ENGINEER
BUILDINGS DIVISION
NAUSHAHRO FEROZE

SCHEDULE (B)

Name of work:

Construction of Medical Dispensary at village Saindad Bhanbhan U/C Halani Taluka Mehrabpur District N'feroze

| S.No: | Quantity | Descrioption of item to be executed at site | Rate | Unit | Amount in Rupees |
|-------|--------------|---|--------------------|-------|------------------|
| , 1 | 4892 | Excavation foundation of Buildings bridges i/c dag belling dressing refilling around the structure with excavated earth watering and remaining lead upto one chain | | | |
| 2 | 858 | Cement concrete brick or stone ballast 1-1/2 | 3176.25 | %oSft | 15538.2 |
| | | to 2 guage R/1:5:10 | 9416.23 | %Sft | 80791.3 |
| 3 | 3877 | Pacca brick work in foundation and Plinth in cement sand mortor R/1:6 | , , , 0 .20 | 75011 | 00771.0 |
| 4 | 1 <i>597</i> | | 11948.36 | %Sft | 463237.9 |
| 7 | 1077 | Filling watering remaining earth with excavated surplus earth from foundation lead upto one chain and lift upto 5ft | | | |
| E | 0444 | | 1512.50 | %Sft | 2415.5 |
| 5 | 9464 | Filling watering & remaining earth in floor New earth from foundation lead upto one chain lift upto 5ft | | | |
| 6 | 1227 | | 3630.22 | %Cft | 34356.4 |
| O | 1227 | R.C.C. work in roof slab beams columns rafts lintels and othetr structute number laid in situ or press laid in position complete din all respects R/1;2:4 the cement 2 cft sand 4 cft 1/8 to 1/.4" guage. | | | |
| | | | 337.00 | Psft | 413499.0 |
| 7 | | Fabrication of mild steel reinforcement5 for c.c. i/c cutting bending laying in posaition making joints and fastering i/c the cost of hinges wire etc removal of rust from bars. | | | |
| | 40.123 | Mild | 5001.70 | P.Cwt | 200683.2 |
| 8 | 6.54 4200 | Tor Pacca Brick work in ground floor in cement sand mortor ratio (1:6) | 4820.20 | P.Cwt | 31524.1 |
| | | | 12674.36 | %Cft | 532323.1 |

| S.No: | Quantity | Descrioption of item to be executed at site | Rate | Unit | Amount in Rupees |
|-------|----------|---|----------|------|------------------|
| 9 | 237 | Providing and fixing G.I. Frame / chokats of size 7x2" or 4-1/2'x3" for doors and using 20 guage G.I. sheets i/c welded hinges and fixing at site with neessary hold fasts filling with cement sand slurry of ration 1:6 and repairing the jambs. The cost also | | | |
| 10 | 415 | Providing and fixing G.I. Frame / chokats of size 7x2" or 4-1/2'x3" for doors and using 20 guage G.I. sheets i/c welded hinges and fixing at site with neessary hold fasts filling with cement sand slurry of ration 1:6 and repairing the jambs, The cost also | 228.90 | PSft | 54249.3 |
| 11 | 1120 | cement concrete Brick or stone ballast 1-1/2" thick to 2" guage ratio 1:6:12 etc | 240.50 | PSft | 99807.5 |
| 12 | 169 | laying floor of approved white glazed tile 1/4" | 8694.95 | %Cft | 97383.4 |
| | | thick in white cement 1;2 over 3/4" thick cement maortor 1;2 complete (P.48 S.I.No.24) | | | |
| 13 | 144 | laying floor of approved white glazed tile dado 1/4" thick in white cement 1;2 over 3/4" thick cement maortor 1;2 complete (P.48 S.I.No.24) | 27678.86 | %Sft | 46777.3 |
| 14 | 497 | First Class deodar wood wrought joinery work in wire guaze (b) 3/4" thick deodar wood framing i/c wire guaze with ordinary hinges | 28253.00 | %Sft | 40684.3 |
| 15 | 9127 | Cement Plaster 1/2" thick upto 20 ft height Ratio (1:6) | 902.93 | PSFt | 448756.2 |
| 16 | 9127 | Cement Plaster 3/8" thick upto 20 ft height Ratio (1:6) | 2206.60 | %Sft | 201396.4 |
| 17 | 2905 | Cement Pointing struck joints on walls ratio (1:3) | 2197.52 | %Sft | 200567.7 |
| 18 | 1876 | P/L C.C.topping 1;2:4 i/c surface finishing and dividing in to pannels. 2"thick S.I NO:16 P.47) | 1213.58 | %Sft | 35254.5 |
| 10 | 1244 | | 3275.50 | %Sft | 61448.4 |
| 19 | 1346 | White washing on walls three coats | 829.95 | %Sft | 11171.1 |

| S.No: | Quantity | Descrioption of item to be executed at site | Rate | Unit | Amount in Rupees |
|-------|----------|---|----------|-------|------------------|
| 20 | 3608 | Cement Plaster 3/4" thick Ratio 1:4 upto 20ft hit: cement sand mortor | 1 | L | NOP 300 |
| . 21 | 208 | P/F iron steel grill windows with angle iron frame of 1-1/2"x 1-1/2"x1/4" flate iron of 3/4"x14" with approved design and locking arrangement and embended in masonery as per instruction of Engineer Incharge. (S.I.No.31 P-99). | 3015.76 | %Sft | 108808,6 |
| 22 | 112 | Galvanized wire gauze fixed to chowkats with 3/4" deodar stips and screws (S.I.No.4(d) P-66). | 180.50 | P.Rft | 37544.0 |
| | | | 190.72 | %Sft | 21360.6 |
| 23 | 475 | laying white Marble flooring fine dressed on the surface without winding set in time mortor 1:2 including rubbing and polishing of the joints (b) 1" thick flooring (S.I.NO:28 P.NO:42) | | | |
| | | | 567.48 | %Sft | 269553.0 |
| 24 | 59 | Providing and fixing 3/8" thick marble tiles of approved quality and colour and shade size 8"x4"/6"x4" in dado skiting and facing removal /i/c of existing plaster surface etc. Over 1/2" thick base of cement mortor 1:3 setting of tiles in slurry of white cement over mortor base including filling the joints and washing the tiles with white cement slurry current finishing cleaning etc (S.I.NO:68 P.NO:48) for new work | | | |
| | | | 186.04 | %Sft | 10976.4 |
| 24 | 564 | Providing and laying HALA pattern tiles glazed 8" into 8" in to 1/4" on floor or walls facing in required pattern of steel specification joints in white cement and pigment over a bass of 1:2 gray cement mortor 3/4" thick including washing and feeling joints with slurry of white cement polish in desired shop with finishing cleaning and cost of wash polish complete including cutting tiles to proper profile etc complete. | | | |
| | | | 47651.56 | %Sft | 268754.8 |
| 26 | 331 | D.P.C With damp proof course with cement shingle concrete ratio 1:2:4 3" thick etc complete | | | |
| | | | 4982.18 | %Sft | 16491.0 |

| \$.No: | Quantity | Descrioption of item to be executed at site | Rate | Unit | Amount in Rupees |
|--------|----------|--|----------|-------|------------------|
| 27 | 903 | Pacca Brick work other than Building cement motror Ratio 1:6 | | | - |
| _ | | | 12346.65 | %Sft | 111490.2 |
| 28 | 335 | Extra Labour patties for making cement plaster etc complete | | | |
| | | | 19.35 | PSft | 6482.3 |
| 29 | 60 | Making & fixing steel grated door with 1/16" thick sheeting i/c snagle irom frame 2"x5/8" and 3/4" sq cement concrete with locking arrangement etc | | | |
| | | | 726.72 | PSft | 43603.2 |
| 30 | 6159 | Primary coat of chalk under Distempering etc | | | |
| 31 | 6159 | Distempering on walls two coats etc complete | 442.75 | %Sft | 27269.0 |
| 32 | 6666 | Colour wash of two coats | 1079.65 | %Sft | 66495.6 |
| 32 | 0000 | Colour wash of two coals | 859.65 | %Sft | 57304.3 |
| 33 | 1614 | Prepairing surface painting doors and windows any type edges New surface complete | | | |
| | | | 2116,41 | %Sft | 34158.9 |
| 34 | 120 | Prepairing surface painting guard bars iron rtaes iron bars grated refilling standard bars etc complete similar open work | | | |
| | | | 1270.83 | %Sft | 1525.0 |
| | | | | Total | 4153682 |

___ above/Below on the rates of CSR Amount to be added / deducted on the basis of premium quoted Total (b)

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

EXECUTIVE ENGINEER •
BUILDINGS DIVISION NAUSHAHRO FEROZE

SCHEDULE (B)

Construction of Medical Dispensary at village Saindad Bhanbhan U/C Halani Taluka Mehrabpur District N'feroze

| s.no: | Item of work | Quantity | Rate | Unit | Amount | | | | |
|-------|--|-----------------------|---------|------|--------|--|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | | | |
| 1 | PART (B) W/& S/FITTING & DRAIINAGE P/F squting type white glazed earthern flushine cistern with i/c the cost of flush pipe with bend making requisite numbers holes in walls plinth for pipe connection and making good I n cement concerte 1:2:4 (a) W.C. pan of non less than 23" clear openin | | | | | | | | |
| | Total | 3 Nos: | 5044/20 | Each | 15265 | | | | |
| 2 | P/F 24X18" lavatory bassion in white glazed ed complete with the i/c the cost of W.I. or C.I. and bracket 6' inch built into wall painted white in after a prtimary coat of red lead paint a paius primary trap 1-1/2" dia rubbe | ntilever two coats | | | | | | | |
| | Total | 2 Nos: | 4253/90 | Each | 8508 | | | | |
| 3 | P/F of steel sink stainless local made make conwith cost iron or wrought iron brakets 6 inches wall 1-1/2" rubber plug vhorme brass chain 1-1 brass waste with 1-1/2" plate PVC waste pipe andmaking requisite number of holes in walls | built in 1/2" cp | | | | | | | |
| | Total | 1 No: | 5162/30 | Each | 5162 | | | | |
| 4 | Add: Extra for labour for providing and fixing a were pedestal white or coloured glazed stand (P.No:9 S.NO:3) | | • | | . 5.2 | | | | |
| | Total | 2 Nos: | 938/47 | Each | 1877 | | | | |
| 5 | Providing & Fixing 15" x 12" balaved edge Mirro Belgium Glass complete with 1/8" thick hard b c.p screws fixed to wooden pleat (Superior po (P.NO:7 S.I NO:3 (a) | oard and | | | | | | | |

Total

1 Nos:

2047/76

Each

2048

| 5.NO: | ltem of work | Quantity | Rate | Unit | Amount | | | |
|-------|---|------------------|---------|-------|--------|--|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | | | |
| | Poviding & fixing 4"x4" dia C.I branch of the required degree with access rubber washer 3/8" thick & built and nuts and extra painting to match the colour of the Buildings (S.I. 4 P.No:8) | | | | | | | |
| | Total | 3 Nos: | 270.60 | Each | 812 | | | |
| 7 | Poviding & fixing 4"x4" dia C.I branch of the redegree i/c extra painting eo match the colobuildingwith access rubber washer 3/8" thick nut | ur of | | | | | | |
| | Total | 5 Nos: | 201.50 | Each | 1008 | | | |
| 8 | Poviding & fixing 4"x4" dia C.I branch of the red degree with accessories doors rubber washe nuts and extra painting to match the colour of Building | r 3/8" and | | | | | | |
| | Total | 2 Nos: | 224.60 | Each | 449 | | | |
| 9 | Providing G.I. Pipes specials and clamps etc i/c fi. and fitting complete with and i/c the cost of bred through walls and roof making good etc painting after cleaning the pipe etc with white zink paint v to match the colk | iking 2 coats | | | | | | |
| | (a) 1/2" dia | 80 Rfi | 81/03 | P.Rft | 3241 | | | |
| | (b) 3/4" dia | 30 Rff | 104/24 | P.Rft | 3127 | | | |
| 10 | P/F Long Bib Cock Superior Quality with C.P. F dia (S.I.NO:15 P.No:15) | lead 1/2" | | | | | | |
| | Total | 4 Nos: | 1109/46 | Each | 4438 | | | |
| 11 | Supplying and fixing swan tye Piller cock of su Quality single c.p head 1/2" dia (S.I.NO;16 P.N | perior 0:19) | | | | | | |
| | Total | 4 Nos: | 795/00 | P.Rft | 3180 | | | |
| 12 | Provding & fixing cancelled stop cock of supe Quality with C.P. Head 1/2" dia (S.I.NO;13 (a) F | erior 2.15) | | | | | | |
| | | 5 Nos: | 509/74 | Each | 2549 | | | |

| | | <u></u> | · | | <u> </u> |
|-------|---|--------------------------|---------|----------------------|--------------------------|
| s.No: | Item of work | Quantity | Rate | Unit | Amount |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 13 | Providing & fixing 6"x4" c.c. Gully trap with 4" complete with 4" thick 1:2:4 c.c of bed & 1/2" cement Plaster Ratio 1:3 to the C.I gretting 6"x cover and frame (S.I.NO:1(ii) P.NO:23) | thick | | | |
| | Total | 2 Nos: | 1259/50 | Each | 2519 |
| 14 | manufacturing and supply of 12" RCC main hole of in 1:2;4 concrete ratio 3 inch deep at centre reinfor 1/2" ia for steel bars at 2: cc welded o 3/16 thick 2" plate to hock 3/8" dia" for bars ect cmplete | orced with | | | |
| | Total | 3 Nos: | 1051.25 | Each | 3154 |
| 15 | P/F C.I. trap with & dia inlet and 4" dia cutlet a approved self cleaning design with a C.I. gret without a vent i/c cast of making requisite rub holes in white plinth of floor for pipe connection good cement conerete Ratio 1:2:4 | tin with or ber or | | | |
| | Total | 3 Nos: | 1671.58 | Each | 5015 |
| 16 | P/L RCC pipe and collrs of Class (B) and fixing i/c cutting fitting and jointing with marphalt composition or 75ft mortor 1:1 testing with wahedof 22.5 mm or 75ft 15mm (6 dia)f ifixing | | | | |
| | Total | 24 Rfl | 163 | P.Rft | 3912 |
| | Constructing Main hole or inspection chmber for the dia of circular sewer and 3'-6" (1067 mm) depth with B.B in cement motor 1:3 cement plaster 1:3, 1/2" this of walls and 1" (25 mm) thick over benching and children C. | h walls of ick inside | | | |
| | Total | 3 Nos: | 7763.00 | Each Total | 23285 89549.00 |
| | Amount TOTAL (a) Rs: | | | | |

__ above/Below on the rates of CSR Amount to be added / deducted on the basis of premium quoted

Amount to

EXECUTIVE ET CHIEFE BUILDIBLE SUNDIA NAUTHHERMORE 1944

BILL OF QUANTITIES

(A) Description and rate of Items based on Composite Schedule of Rates.

| Item No | Quantifies | Description of item to be executed at | Rate | <u></u> | <u> </u> |
|-------------|--------------|---------------------------------------|---------------|---------------|----------------|
| Tiem : vo | | site | - ' | Unit | ! Amount in |
| | 5 | 1 | | | Rupees |
| , | - | 3 | 4 | 5 | 6 |
| | | | | - | |
| | | | | | |
| | | n l g | | <u> </u> | |
| | | 180 | · | | |
| c | | | | | |
| 1 | 1.5ª | | | | |
| | | | | | · · · · · |
| / | nt TOTAL (a) | · | . | | |

% above/below on the rates of CSR.

Amount to be added/deducted on the basis
Of premium quoted. TOTAL (b)

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

Contractor

Executive Engineer/Procuring Agency

174

Summary of Bill of Quantities.

Cost of Bid

Amount

- I. (A) Cost based on Composite Schedule of Rates.
- 2. (B) Cost based on Non/Offered Schedule of Rates.
- *TOTAL COST OF BID (C) = Total (A) + Total (B)

Contractor