

9. Pacca brick work in gound fl or in cement sand mortar ratio 1:6.
- 4200 12674/36 %Cft Rs: 532323/=
- (Rs: Twlive thousand six hundred seventy four and thir
=six paisa only).
10. Cement concrete brick or stone ballast 1½" to " gauge ratio 1:5:10.
- 1120 8694/95 %Cft Rs: 97383/=
- (Rs: Eighty six hundred ninty four and ninty ~~five~~ five
=paisa only).
11. Laying floor of approved white glazed tile 1/4"thick white cement 1:2 over 3/4"thick cement mortar 1:2 complete.
- 169 27678/86 %Sft Rs: 46772/=
- (Rs: Twenty seven thousand six hundred sevent eight=
=and eighty six paisa only).
12. Laying floor of approved white glazed tile dard 1/4"thick in white cement 1:2 over 3/4"thick cement mortar 1:2 complete.
- 144 28253/= %Sft Rs: 40685/=
- (Rs: Twenty eight thousand two hundred fifty three=
=and zero paisa only).
13. 1st class deodar wood wroguth joinery in door and windows etc fixed in position i/c cho-kaths holds fasts hinges iron tower bolts chocks cleats handles and cords with hooks.
- 497 902/93 P.Sft Rs: 448756/=
- (Rs: Nine hundred two and ninty three paisa).
14. Cement plaster 1/2"thick upto 12' height ratio 1:6.
- 9127 2206/60 %Sft Rs: 201396/=
- (Rs: Twenty two hundred six and sixty paisa).
15. Cement plaster 3/8" thick upto 12' height ratio 1:4.
- 9127 2197/52 %Sft Rs: 200568/=
- (Rs: Twenty one hundred ninty seven and fifty two pas:
16. Cement pointing struck joints on walls ratio 1:2
- 2905 1213/58 %Sft Rs: 35254/=
- (Rs: Twlve hundred thirteen and fifty eight paisa).
17. P/L Cement concrete topping 1:2:4 a/c surface finishing and dividinx into panalis 2"thick.
- 1876 3275/50 %Sft Rs: 61448/=
- (Rs: Thirty two hundred seventy five and fifty paisa, a).
18. White washing on walls three coats.
- 1346 829/95 %Sft Rs: 11171/=
- (Rs: Eight hundred twenty nine and ninty five paisa)

19. Cement plaster 3/4" thick ratio 1:4 upto 12' height.
 3608 3015/76 %Sft Rs: 108809/=
 (Rs: Thirty hundred fifteen and seventy six paisa).
20. P/F iron steel grills window with angle iron frame of
 1 1/2"x1 1/2"x1/4" flat iron of 3/8"x1/4" with approved design
 and locking arrangement and embedded in masonry as per
 instruction of Engineer Incharge.
 208 180/50 P.sft Rs: 37544/=
 (Rs: One hundred eighty and fifty paisa).
21. Galvanized wire guage fixed to chowkats with 3/4" deodar
 strips and screws.
 112 190/72 P.%Sft Rs: 21361/=
 (Rs: One hundred ninty and seventy two paisa only).
22. Laying white marble flooring fine dressed on the surf ce
 without winging set in lime mortar 1:2 i/c rubbing and
 polishing of the joints 3/4" thick.
 475 567/48 P.sft Rs: 269553/=
 (Rs: Five hundred sixty seven and forty eight paisa).
23. P/F 3/8" thick marble tiles of approved quality and colour and shad
 8"x4"x6" or 6"x4" in daod skirting and facing removal tacking of
 existing plaster surface etc over 1/2" thick base of cement
 mortar 1:3 setting of tiles in slurry and washing the tiles
 with white cement slurry current finishing cleaning and polishing.
 59 186/04 P.sft Rs: 10976/=
 (Rs: One hundred eighty six and zero four paisa only).
24. P/L WALA or pattern tiles glazed 6"x6"x1/4" on fl or or
 wall facing in required colour and pattern of STILE specification
 jointed in white cement and pigment over an base of 1:2 grey cement
 mortar 3/4" thick i/c washing and filling of joints with slurry
 of white cement and pigment desired shade with lining cleaning
 and cost of wax polish etc complete i/c cutting to proper profile.
 564 47651/56 %Sft Rs: 268754/=
 (Rs: Forty seven thousand six hundred fifty one and
 =forty six paisa).
25. D.P.C.with damps proof course with cementshingle
 concrete ratio 1:2:4 3" thick etc complete.
 331 4982/18 %Sft Rs: 16491/=
 (Rs: Forty nine hundred eight, two and eighteen paisa)
26. Pacca brick work and other than building mortar 1:6.
 903 12346/65 %Cft Rs: 11490/=
 (Rs: Twlive thousand three hundred forty six and six
 =five paisa)-
27. Extra labour fate for making cement plaster/pattas etc complete.
 335 19/35 %Sft Rs: 6482/=
 (Rs: Ninteen paisa and thirty five paisa).

28. Making & fixing steel noted with 1/16" thick sheeting i/c angle iron frame 2" x 5/8" and 3/4" sq. bars cement concrete with locking arrangement.
60. 726/72 P.Sft Rs: 43603/=
- (Rs: Sevent hundred twenty six and seventy two pas)
29. Primer coats of chalk under distemper.
- 6159 @ 442/75 %Sft Rs: 27269/=
- (Rs: Four hundred forty two and seventy five paisa)
30. Distemping two coats etc compete
- 6159 1079/65 %Sft Rs: 66496/=
- (Rs: Ten hundred seventy nine and sixty five pas)
31. Colour wash of two coats.
- 6665 859/65 %Sft Rs: 57304/=
- (Rs: Eight huned fifty nine and sixty five
32. Preparing painting doors and windiws any type edges new surface compete.
- 1614 2116/41 %Sft Rs: 34159/=
- (Rs: Twenty one hundred sixteen and forty one paisa)
33. Preparing surf ce painting guard bars grates iron bars grating reilling standard bars etc comple similar open work.
120. 1270/83 %Sft Rs: 1525/=
- (Rs: Twlive hundred seventy and eighty three paisa)

Total; Rs:- 4153679/=

L.H. SCHEDULE

Cost of Bid

Amount

1. (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

Executive Engineer/Procuring Agency

PART "B" W/S & DRAINAGE.

1. P/F squatint type white glazed earthen ware W.C. pan with i/c the cost of flushing cistern with internal fitting and flush pipe with bend & making requisiting number of holes in walls plinth & floor for pipe connection & making good in cement concrete 1:2:4 W.C. pan of not less than 25" clear opening between flushing rims and 3 gallons flushing tank with 4" dia C.I. trap with 4" dia white glazed earthen ware trap & plastic.
03 Nos; 5088/20 P.NO: R: 15265/= (R: Fifty hundred eight y eight and twenty paise).
2. P/F 24"x18" lavatory basin in white glazed earthen ware complete with i/c the cost of W.I. or C.I. cantilever brackets & i/c the cost of W.I, or C.I. cantilever a primary cost of red paint a 1/2" dia rubber plug & chrome plate brass chain 1 1/2" dia malleable iron union and making requisite number of holes in walls plinth & floor for pipe connection and making good in cement concrete 1:2:4. (STANDARD PATTERN).
02 4253/90 P.NO: R: 3508/= (R: Forty two hundred fifty three and ninety paise).
3. P/F steel sinds stainless local make complete with cast iron or wrought iron brackets 6" inches built in wall 1 1/2" c.p. rubber plug chrome plated brass chain 1 1/2" brass waste with 1 1/2" PVC waste pipe & making requisite number of holes in walls & plinth & floor for pipe connection & making good in cement concrete 1:2:4 (a) steel sind stainless sized 40"x20" local make (standard pattern).
01 5162/30 P.NO: R: 5162/= (R: Fifty one hundred sixty two and thirty paise)
4. Add extra for labour for providing & fixing of earthen ware pedestal white or coloured glazed (foreign or Equivant).
02 938/47 P.NO: R: 1377/= (R: Nine hundred thirty eight and forty seven paise)
5. P/F 15"x12" bevelled edge mirror of belgium glass complete with 1/8" thick hard board and c.p. screws fixed to wooden clet.
01 2047/75 P.NO: R: 2048/= (R: Twenty hundred forty seven and seventy six paise)
6. P/F 4"x4"x4" dia C.I. branche of the required degree with access rubber washer 1/8" thick and bolts and nuts and extra painting to match the colour of the building.
P.NO: 03 270/60 R: 812/= (R: Two hundred seventy and sixty paise).
7. P/F 4"x4" dia plain C.I. brache of the required degree i/c extra painting to match the of the building.
P.NO: 05 291/50 P.NO: R: 1008/=
8. P/F 4"x4" dia C.I. brache of the required degree with access doors rubber washer 3/8" thick and nuts and extra painting to match the colour of the building.
02 224/60 P.NO: R: 449/= (R: Two hundred twenty four and sixty paise).

9. Providing G.I. pipes specials and clamps etc i/c fixing cutting & fitting complete with and i/c the cost of bricking through walls and roof making good etc painting two coats after cleaning the pipe etc with white zinc paint in with pigment to match the colour of the building and testing with water to a pressure head of 200 ft and handling.
- 1/2" dia 40. 81/03 P.Rft Rs: 3241/=
- (Eighty one and zero three paise).
- 3/4" dia 30. 104/24 P.Rft Rs: 3127/=
- (Rs: One hundred four and twenty four paise).
10. S/F long bib cock of superior quality with c.p head 1/2" dia.
- 04 1109/40 P.NO: Rs: 4453/=
- (Rs: Eleven hundred nine and forty paise only).
11. S/F swan type pillar cock of superior quality single c.p head 1/2" dia.
- 04 795/= P.NO: Rs: 3180/=
- (Rs: Seven hundred ninth five and zero paise).
12. S/F cancelled stop cock of superior quality with c.p head 1/2" dia.
- 05 509/74 P.NO: Rs: 2549/=
- (Rs: Five hundred nine and seventy four paise only).
13. P/F 6"x4" CC gully trap with 4" outlet complete with 4" thick & 1:2:4 c.c for bed & 1/2" thick cement plaster 1:3 to the carb C.I grating 6"x6" C.I cover and frame 12"x12 etc complete.
- 02 1259/30 P.NO: Rs: 2519/=
- (Rs: Twlive hundred fifty, nine and thirty paise).
14. Manufacturing and suppling of 12" R.C.C. mahhole cover cast in 1:2:4 concrete ratio 3inch deep at center reinforced with 1/2" dia tor steel bars at 4"C/C w3lded to 3/16" thick 2" wide plate two hock of 3/8" dia tor bar i/ccomp cting i/c cutting and transportation with in 10miles.
- 03 1051/25 P.NO: Rs: 3154/=
- (Rs: Ten hundred fifty one and twenty five paise).
15. P/F C.I trap with 4" dia inlet and 4" dia outlet of the approved self cleaning desing with a C.I grating with or without a vent i/c cast of making requisite bumper of holes in walls plinth & floor for pipe connection making good cement concrete 1:2:4.
- 03 1671/58 P.NO: Rs: 5015/=
- (Rs: Sixteen hundred seventy one and fifty eight pas;
16. Providing laying R.C.C. pipe & collars of class "B" and fixing 5 in trench i/c cutting fitting and jointing with maxphalt compositi and cement mortar 1:1 i/c testing with water to a head of 22.5mete or 75ft 150mm (6" dia).
- 24.0 163/= P.Rft Rs: 3912/=
- (Rs: One hundred sixty three and zero paise).
17. Construction of mahhole or inspection chamber for the required diameter of circular sewer and 3'-6" (1067mm) depth with walls of B.B.in cement sand mortar 1:3 cement plastered 1:3 1/2" thick inside of walls and 1" (25mm) thick over benching

17.

Construction of manhole or inspection diameter of circular sewer and 3'-6" (1067mm) depth with walls of B.B. in cement sand mortar 1:3 cement plastered 1:3 1/2" thick inside of walls and 1" (25mm) over benching and channeled 1/c fixing C.I. manhole cover with frame of clear opening 1 1/2" x 1 1/2" (457x457)mm of 1.75Cwt (89.9KG) embeded in plain C.C. 1:2.4 and fixing 1" (25mm) dia M.S. step 6" (150mm) wide projecting 4" (102mm) from the face of wall at 12" (305mm) C.C. duly painted etc complete as per standard specification and drawing. (S.I.NO:1-P/40).

03

7763/=

P.NO:

Rs: 23289/=

Total;

Rs: 89546/=

L.M.S&ITC *

Cost of Bid

Amount

1. (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

Executive Engineer/Procuring Agency