

works.

NAME OF WORK: - CLEANING OF SEWERAGE LINE BY WICNHING MACHINE AT LABOUR COLONY UC-3 CATTLE COLONY.BILL OF QUANTITIES

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

S.NO	Quantities	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1.	2.	3.	4.	5.	6.
1.	5000.0Rft 2500.0Rft	Cleaning inside sewerage lines completely restoring original silt free space/diameter of pipe line by labour and equipment (Mechanically/electrically driven). Including accessories like pulleys steel rape, bucket and draggers sizing from 6" to 18"dia their "to and fro" pulling action etc complete as per full satisfaction of site engineer. i) 12" Dia ii) 15" Dia	Rs:80/50 Rs:96/60	P.Rft P.Rft	Rs:402500/- Rs:241500/-
2.	357 Nos	Cleaning / De-silting of manhole or inspection chamber i/c cleaning and Roding of connected sewers (Average 50' per manhole removing sewerage and solid wastes and throwing out side KMC limits	Rs:474/83	Each	Rs:169514/-
3.	50 Nos	Manufacturing and supplying R.C.C Ring slab 21"dia out side 7.5"widthand 6"thick i/c 3/8"dia to steel bar to concentric ring with 3/8"dia 8 Nos cross link bars 1/c curing staking and transportation with in 10 Miles etc complete.(W S Schedule P-27 It-2)	Rs.1906.60	Each.	Rs:95330/-
4.	99 Nos	Manufacturing and supplying R.C.C manhole covers cast in 1:2:4 concrete ratio 3" deep at center to center reinforcement with 3/8" dia for steel bars at 4" center to center welded to 1/8" thick 2.5" deep M.S Plate 1/c curing staking and transportation with in 10 Miles etc complete.(W S Schedule P-27 It-1) 21"dia	Rs.913.63	Each	Rs:90449/-

Amount Total (a) Rs: 9, 99, 094/-

_____%Above/Below On The Schedule 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

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Summary of Bill of Quantities

Cost of Bid Amount _____

1 (A) Cost based on composite Schedule of Rate _____

2 (B) Cost of based on Non / Offered Schedule of Rates. _____

TOTAL COST OF BID (C) = TOTAL (A) + Total (B) _____

Contractor

Executive Engineer / Procuring Agency