works.

NF.ME OF WORK: - CLEANING OF SEWERAGE LINE BY WICNHING MACHINE IN QUAIDABAD AREA UC-4 (BQZ) DMC MALIR KARACHI.

## 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. | $\begin{aligned} & \text { 6157.0Rft } \\ & 3464.0 \mathrm{Rft} \end{aligned}$ | 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. <br> $\begin{array}{ll}\text { i) } & 12^{\prime \prime} \text { Dia } \\ \text { ii) } & 15^{\prime \prime} \text { Dia }\end{array}$ | $\begin{aligned} & \text { Rs:80/50 } \\ & \text { Rs:96/60 } \end{aligned}$ | P.Rft <br> P.Rft | $\begin{aligned} & \text { Rs:495638/- } \\ & \text { Rs:334622/- } \end{aligned}$ |
| 2. | 357 Nos | Cleaning / De-silting of manhole or inspection chamber $\mathrm{i} / \mathrm{c}$ 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/- |

Amount Total (a) Rs: 9, 99, 774/-
$\qquad$ \%Above/Below On The Schedule Rates of CSR.

Total $(A)=a+b$ in words \& Figures:

Contractor

## Summary of Bill of Quantities

## Cost of Bid

1 (A) Cost based on composite Schedule of Rate

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

TOTAL COST OF BID $(C)=\operatorname{TOTAL}(A)+$ Total $(B)$

Contractor
works.

NFME OF WORK: - PROVIDING \& SUPPLYING RCC RING SLABS \& MANHOLE COVERS IN QUAIDABAD UC-4 QUAIDABAD (BQZ) DMC MALIR.

## BILL OF QUANTITIES

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

| S.^O | Quantities | Description of item to be executed at site | Rate | Unit | Amount in Rupees |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 2. | 3. | 4. | 5. | 6. |
| 1. | 150 Nos | Manufacturing and supplying R.C.C Ring slab 21 "dia out side 7.5 " widthand 6 "thick i/c $3 / 8^{\prime \prime}$ dia to steel bar to concentric ring with $3 / 8$ "dia 8 Nos cross link bars $1 / \mathrm{c}$ curing staking and transportation with in 10 Miles etc complete.(W S Schedule P-27 It-2) | Rs.1906/60 | Each | Rs:285990/- |
| 2. | 780 Nos | Manufacturing and supplying R.C.C manhole covers cast in 1:2:4 concrete ratio $3^{\prime \prime}$ deep at center to center reinforcement with $3 / 8^{\prime \prime}$ dia for steel bars at $4^{\prime \prime}$ center to center welded to $1 / 8^{\prime \prime}$ thick $2.5^{\prime \prime}$ deep M.S Plate $1 / \mathrm{c}$ curing staking and transportation with in 10 Miles etc complete.(W S Schedule P-27 lt-1 | Rs:913/63 | Each | Rs:712631/- |

Amount Total (a) Rs: 9, 98, 621/-
$\qquad$ \%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

## Cost of Bid

1 (A) Cost based on composite Schedule of Rate

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

TOTAL COST OF BID $(C)=\operatorname{TOTAL}(A)+\operatorname{Total}(B)$

Contractor

