## OFFICE OF THE XEN (B\&R) D.M.C (WEST) BALDIA ZONE.

| ESTIMATE COST | $2,76,414 /-$ | TIME LIMIT | 01 Month |
| :--- | :--- | :---: | :---: |
| TENDER COST | $1500 /-$ | SECURITY DEPOSIT | $5.528 /-$ |
| PANELTY PER DAY | $1500 /-$ |  |  |
|  |  |  |  |

SUBJECT:- P/L 2" thickness c.c Topping at House No:209 To 218 street No:02 sector 12/C in UC No3. D.M.C (West). Baldia Zone,

| S.NO | DISCREPTION | QTY | RATE | PER | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Filling watering \& Ramming Earth under floor with now Earth (Excavated from outside) Load up to one chain \& lift up to 5 feet. | 4425 eft | 3630.00 | \% ch | 16.063/- |
| 02 | Carriage of loocft tons of all kinds material like cole bricks i/c Loading Unloading 10 miles. | 4425 cft | 595.80 | \% cft | 26364/- |
| 03 | Cement Coneert bricks or stone ballast I 1/2" to 2"gauge. | 1287 cft | 9416.28 | \% cft | 121188/ |
| 04 | $\mathrm{P} / \mathrm{L}$ thick topping cement concrete $1: 2: 4 \mathrm{i} / \mathrm{c}$ surface finishing \& diving in to panel E.T.C complete | 3900cft | 3275.50 | \%cft | 127745/- |
| 05 | Manufacturing \& supply of R.C.C ring slab of $21^{\prime \prime}$ dia inside $36^{\prime \prime}$ out side $7.5^{\prime \prime}$ with \& $6^{\prime \prime}$ thick $1 / e 3 / 8^{\prime \prime}$ dia for steel bars two concentric ring with $3 / 8^{\prime \prime}$ dia 8 Nos cross I'nliced bar welded \& two sunk type hooks casted in( 1:1/2:3)cons with embedded 15 kg C. 1 Frame in Perfect position i/c transportation charges for as average lead of 20 KM per trip from casting yard to town office ( A minimum of 25 slabs per trip will be transported.) | 10 NOS | 1906.60 | Each | 19066/- |
| 06 | Manufacturing supplying R.C.C main hole covers cast in situ 1:2:3 CC $3^{\prime \prime}$ inch deep in center reinforced with $3 / 8^{*}$ dia M.S bars welded on M.S sheet i/c curing transportation $21^{\prime \prime}$ dia <br> $24^{-1}$ dia | 10 NOS | 913.63 | Each | 913/- |
| 07 | Rate analysis for shifting to the site \& fixing $26^{\prime \prime}$ dia ring slab in perfect position on damage manhole $\mathrm{i} / \mathrm{c}$ cutting of damage portion of mentioned in past shape \& lying of cement concrete mortar of 2"thickness \& disport. | 10NOS | 563.09 | Each | 5631/- |

Nomenclature, quantitics and rates
Ete checked and found correct.

## M.fol $4<g$ $B \& R)$ <br> A.E (B\&R)

?
A.E.E. (B\&R)
l/We hereby quoted rate@ \% above/below the schedule of rates.

Contractor's Signature
Address

OFFICE OF THE XEN (B\&R) D.M.C (WEST) BALDIA ZONE.

| ESTIMATE COST | $9.50,340 /-$ | TIME LIMIT | 01 Month |
| :--- | :--- | :--- | :--- |
| TENDER COST | $1500 /-$ | SECURITY DEPOSIT | $19,007 /-$ |
| PANEL.TY PER DAY | $1500 /-$ |  |  |

SUBJECT:- P/L. $2^{\prime \prime}$ thick C.C Topping at Gali No: 20 Block D Ittehad Town in UC No2, D.M.C (West). Baldia Zone,

| S.NO | DISCREPTION | QTY | RATE | PER | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Dismantling cement concrete plain 1:4:8. | 7500 cft | 1663.75 | \%cti | 124781/- |
| 02 | Cement concrete bricks or stone ballest $1^{1 / 2^{\prime \prime}}$ to $2^{\prime \prime}$ gause | 4950 cft | 9416.28 | \%ctt | 466106/- |
| 03 | P/L. $2^{\prime \prime}$ thick topping cement concrete 1:2:4 $\mathrm{i} / \mathrm{c}$ surface finishing and diving into panal etc complete. | 1500ct | 3275.50 |  | 491325/~ |
| 04 | Carriage of material 100 cft tons of all kinds material like bricks i/c loading unloading 10 miles. | 6000 ct | 595.80 | \%ctt | 35748/- |

Nomenclature, quantities and rates Ete checked and found correct.


I/We hercby quoted rate@ $\qquad$ $\%$ above/below the schedule of rates.

## Contractor's Signature



Address

OFFICE OF THE XEN (B\&R) D.M.C (WEST) BALDIA ZONE.

| ESTIMATE COST | $5.15,201 /-$ | TIME LIMIT | 01 Month |
| :--- | :--- | :--- | :--- |
| TENDER COST | $1500 /-$ | SECURITY DEPOSIT | $10,304 /-$ |
| PANELTY PER DAY | $1500 /-$ |  |  |
|  |  |  |  |

SUB.IECT:- P/L. 12" dia R.C.C pipe line at Gali No: 20 Block D lttehad Town in UC No2, D.M.C (West). Baldia Zone.

| S.NO | DISCREPTION | QTY | RATE | PER | AMOUNT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | Iixcavation for pipe line in trenches \& pits in all kinds of soils for Murum shape leveling of heds of trenches to correct lever \& great surplus Earth with in a one chain as directed by Eing In charge. | 8775 ctt | 4650.00 | \%Ocf | 40804/- |
| 02 | Excavation for pipe line in trenches \& pits in hard rock by chiseling trimming \& dressing alignment \& shape leaving up to onc chain. | 2400 cft | 24150.00 | \%0cft | 57960/- |
| 03 | P/ reinforeed cement concrete pipe with rubber ring i/c cartyage.loading unloading at site of work fixing in trench cutting fitting, jointing with rubber rings etc. Complete KWSB approved rate. M/S Baluchistan R.C.C pipe Co, M/S Pakistan Constraction Pvt Ltd, M/S Kamal R.C.C pipe Co. | 650 rft | 367.00 | P/ft | 238550/- |
| 04 | Constraction of $4^{\prime \prime}$ dia mainhole inside complete with $21^{\prime \prime}$ dia C.C 1:2:4 precast C.I frame $12 \mathrm{~kg} \mathrm{i} / \mathrm{c}$ the cost of M.S bars reinforcement and two handles $5^{\prime \prime}$ clear depth e e 1:2:4 cast in situ walls with $50 \%$ screened graded bajri of 9 " thick $\mathrm{i} / \mathrm{c}$ banding and channel $\mathrm{i} / \mathrm{c}$ inside walls surface complete $\mathrm{i} / \mathrm{c}$ cutting asphalt roads excavation in all kind of soil back filling and disposal of surplus staff (KWSB) approved rate. | 25 Nos | 9307.86 | Each | 232697/- |
| 05 | Fxtra depth beyond $5^{\circ} \mathrm{f}$ or less than 5 deducted at the same rate (KWSB) approved rate: | (-)12.5ft | 1605.50 | Pf | (-)20114/- |
| 06 | Refilling excavation stuff and surplus earth ete complete. | $\begin{aligned} & 10058 \\ & \text { cft } \end{aligned}$ | 2760.00 | \%cft | 5993/- |
| 07 | Carriage of 100 eft tons of all kinds material like coal bricks $\mathrm{i} / \mathrm{c}$ loading unloading 10 miles | 1117 cft | 395.80 | \%cft | 6655/- |

Nomenclature, quantities and rates
Etc checked and found correct.


1/We hereby quoted rate@ $\%$ above/below the schedule of rates.

Contractor's Signature
Address

## DISTRICT MUNICIPAL CORPORATION (WEST) BALDIA ZONE, KARACHI.

No.DMC/(W)/XEN/B.Z41412014

Dated: $28 / 10$. 2014
To,
The Deputy Director (ENF-I)
Government of Sindh
Sindh Public Procurement Regulatory Authority
Karachi.
Subject: NIT NO.XEN/B.Z/DMC/WEST/410/2014, DATED 15.10.2014 (Sr.No.21607). Corrigendum

Ref: Your Letter No.Dir(Enf-I)/0133/SPPRA/37-I(KMC)/14-15/4547 dated 21.10.2014.

The bidding documents shall be issued from 26.11.2014 during office hours and on the date of opening i.e. 11.12.2014 bidding documents shall be issued up to 12:00 a.m.

Timing for dropping of Tender will be 11:00 a.m. dated 11.12.2014 Tenders will be opened on at 11:00 a.m.

As advised, corrigendum is issued from further necessary action please.


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