SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODSWORTH 50 MILLION (PKR) OR ABOVE

			K. W. 15.B	
1)		FITTIE ORGANIZATION / DEPTI.	Local Govt	
2)		CIAL / LOCAL GOVT / OTHER	DIM	
3)	TITLE O	F CONTRACT	1 1 1 205/1	
4)	TENDER	NUMBER	Serial NO 20546	, t
5)	BRIEF D	ESCRIPTION OF CONTRACT	Improvement of Sewage SY	147
6)	FORUM	TRAT APPROVED THE SCHEME	M.D.K.W. 15.B	,
7)	TENDER	RESTIMATED VALUE	997,/35/2	-
8)		ER'S ESTIMATE works only)	9,47,371/2	-
9)	ESTIMA	TED COMPLETION PERIOD (AS P	ER CONTRACT) 05 days	-
10)	TENDE	OPENED ON (DATE & TIME)	10-06-2014 2.30 PM	-
(1)		R OF TENDER DOCUMENTS SOLI	D3Nes	-
		R OF BIDS RECEIVED	03NOS	_
13) NUMBE	IL OF BIDDERS PRESENT AT THE	TIME OF OPENING OF DIDS 03/105	
14) BID EV. (Enclose	ALUATION REPORT (1907)		,
15) NAME	AND ADDRESS OF THE SUCCESSI	UL BIDDER	
16) CONTR	ACT AWARD PRICE	9,97,371/2	
17) RANKII (i.e. 1 st .	NG OF SUCCESSFUL BIDDER IN E 2 nd , 3 nd EVALUATION BID).	VALUATION REPORT	-
15	R) METHO	DD OF PROCUREMENT USED : - (T	ick one)	-
	a)	SINGLE STAGE - ONE ENVELOP	E PROCEDURE	
	b)	SINGLE STAGE - TWO ENVELOR	PE PROCEDURE X	
	c)	TWO STAGE BIDDING PROCEDU	JREX	
	d)	TWO STAGE - TWO ENVELOPE	BIDDING PROCEDURE	

PLEASE SPECIFY IF ANY OTHER METHOD OF PROCUREMENT WAS ADDRED i.e.

EMERGENCY, DIRECT CONTRACTING ℓ NEGOTRATION LEC-WITH BRILL REASONS.

31) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes
(ii yes, tessiii iiiitee)	No a
32V ANY DEVIATION BROW SPECIFIC	ATIONS GIVEN IN THE TENDER NOTICE / DOCUMENTS
(If yes, give details)	Yes
•	No.
33) WAS THE EXTENSION MADE IN R (If yes, give reasons)	ESPONSE TIME? Yes
	Nu
34) DEVIATION FROM Qُ̈ÜALIFÍGATIC (If yes, give detailed reasons.) کے م	ON CRITERIA Yes
	No
35) WAS IT ASSURED BY THE PRO	CURING AGENCY THAT THE SELECTED FIRM IS NO
BLACK LISTED?	Yes No
36) WAS A VISIT MADE BY ANY OF SUPPLIED'S PREMISES IN CONNE	PICER/OFFICIAL OF THE PROCURING AGENCY TO THE ECTION WITH/THE PROCUREMENT? IF SO, DETAILS TO
BE ASCERTAINED REGARDING F (If yes, enclose a copy)	INANCING OF VISIT, IF ABROAD:
	Yes No No
37) WERE PROPER SAFEGUARDS PI THE CONTRACT (BANK GUARAN	ROVIDED ON MOBILIZATION ADVANCE PAYMENT I TEE ETC.)? Yes No No
38) SPECIAL CONDITIONS, IF ANY	Yes
(If yes, give Brief Description)	
39)Date of Award of Contract:	No N/A
ignature & Official Stamp of	de
Authorized Officer And	The state of the s
part of the	J. greek (Stallegal Abrille

SPPRA, Block. No.8, Sindh Secretariat Nn.4-A, Court Road, Kurachi Tele: 021-9205356; 021-9205369 & Fax: 021-9206291



KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE EXECUTIVE ENGINEER (SEW) LYARI DISTRICT (SOUTH), KW&SB.

NO: E.E/LY/(S)/D-(SOUTH)/KW&SB/2014/ 236

DATED: 23-06-2014.

M/S. SHEIKH MUHAMMAD SIDDIQUE & BROS, TAJ MASJID ROAD, F-23, AGRA TAJ COLONY, KARACHI.

LETTER OF COMMENCEMENT/ WORK ORDER

SUBJECT:-

R / R OF 12" DIA & 8" DIA RCC SEWER PIPE IN JAKI MUHALLAH, DHOBI GHAT, DARYABAD

STREETS IN LYARI TOWN (SEW), KW& SB.

The competent authority has been pleased to accept your tender and award a work amounting to Rs. 9,97,135/= (Rupees Nine Lacs Ninety Seven Thousand One Hundred Thirty Five Only), being a lowest bidder for the above referred subject work and also executed the agreement.

You are, hereby directed to contact with concerned E.E (Sew), Lyari Town, District South, and start the work and get it completed the same within (05) Five days positively, failing which penalty of Rs. 1,000/= per day will be charged. The expenditure will be charged from the Head of Account B.G NO. E-023-32, after Re-Appropriation of Fund through Form B-20, from B.G NO-7014-16 to B.G NO-E023-32, for the current financial year 2013-2014.

EXECUTIVE ENGINEER (SEW)
LYARI DISTRICT (SOUTH)

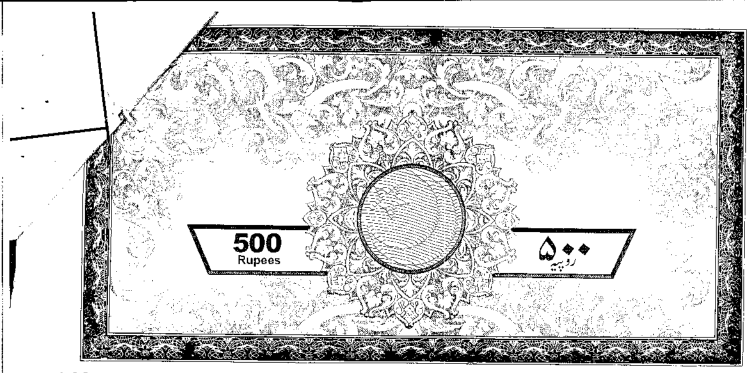
COPY TO:-

01. Chief Engineer, District (South),KW&SB.

02. S. E, Lyari Town, District (South), KW&SB.

03. AEE (Sew),, Lyari District (South), KW&SB.

04. Office Copy.



AAMIR ALI STAMP VEND Licence No. 48, Seat No. 1 City Court of S. No. 1 3 and spats the day and ISSUED TO WITH ADDRESS ENDOR EREOF, the parties hereto have set their respective hands Rarachi. nd year first above written.

2.5 JUN 2014 gned, Sealed and Delivered by the.

TAMP VENDOR'S SIGNATURE

For and on behalf of CONTRACTOR

MUHAMMAD ARIF

CHIEF ENGINEER, DISTRICT SOUTH KARACHEWATER &/SEWREAGE BOARD AIJAZ MUHAMMAD

PROPRIETOR

M/S. SHEIKH MUHAMMAD SIDDIQUE & BROTHERS.

WITNESS OF EMPLOYER

WITNESS OF CONTRACTOR M SHARIO 2 Brothers

ABDUL RASHEED HAROON

SUPERINTENDING ENGINEER LYARI TOWN, DISTRICT SOUTH

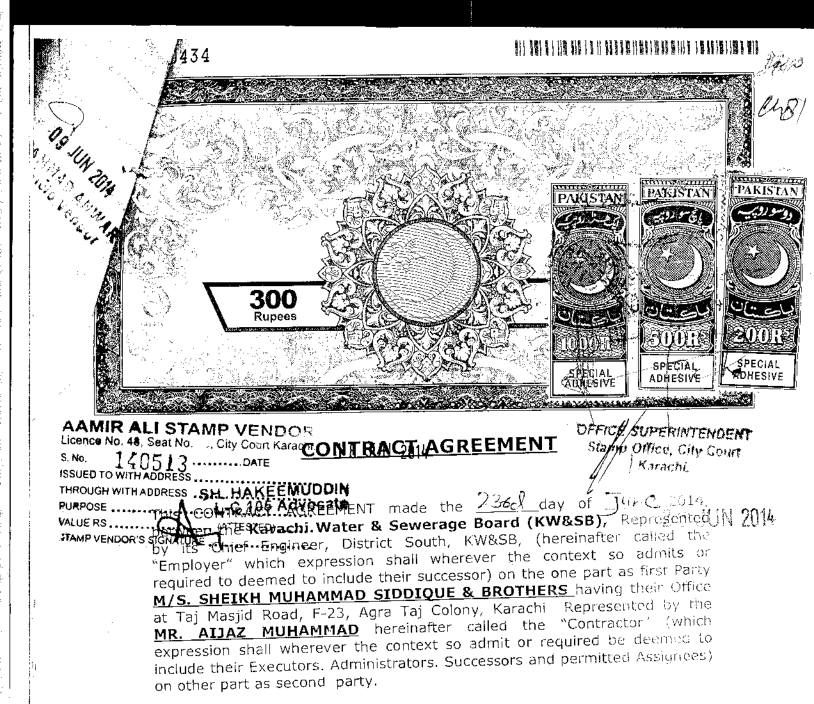
K.W.&.S.B.

M/C M Kesher Eity.

ABDUL MALIK KHALID

EXECUTIVE ENGINEER (SEW) LYARI TOWN, DISTRICT SOUTH

K,W.&,S.B



MHEREAS the Employer is desirous to execute the work "R/R OF 12"

DIA & 8" DIA RCC SEWER PIPE IN JAKI MUHALLAH,

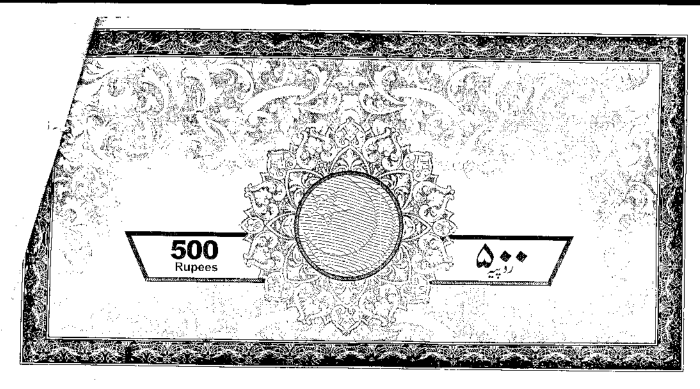
DHOBI GHAT, DARYABAD STREETS IN LYARI TOWN

(SEW)." Under KARACHI WATER & SEWRAGE BOARD'S Own Funds
and has accepted the Tender of the CONTRACTOR for Rs.9,97,135/=

(RUPEES NINE LACS NINETY SEVEN THOUSAND ONE HUNDRED

THIRTY FIVE ONLY), for the construction and completion of such WORKS
and the remedying of an defects therein. The tender called upon chrough
Authority's Website of SPPRA Rule-2010 under Serial NO.20546.

AND WHEREAS THE CONTRACTOR has already deposited 2% earnest money for amounting to Rs 20 000/=, vide Pay Order No. 10707177, dated



AAMIR ALI STAMMINENDOR witnesses as follows:-

Licescal/3542 Ceat No. ., City Court Karachi.

In this Agreement words and expression shall have the same meanings as Process In this Agreement words and expression shall not so the conditions of Contract hereinafter and the conditions of Contract hereinafter PURPOSE HC-X5.19fe X99 VOGATE

มหมด ของออง s เด็กนั้วบัง The following documents which for the purpose of identification have been signed by MR. AIJAZ MUHAMMAD on behalf of the contractor and by MR. MUHAMMAD ARIF, CHIEF ENGINEER, DISTRICT SOUTH, KW&SB, on behalf the EMPLOYER all of which shall be deemed to form and be read and construed as part of this Agreement.

- a). This Form of Agreement.
- Employer letter of Acceptance No.CE/DS/W&S/KW&SB/2014/ b). dated: 23 -06-2014.
- c). The Tender.
- d). The conditions of the Particular Application.
- e). The General Conditions - Part-I.
- f). The Drawings.
- The specifications and g).
- h), The Priced Bill of Quantities.
- 3. In consideration of the payments to be made by the EMPLOYER to the CONTRACTOR has hereinafter mentioned, the CONTRACTOR hereby covenants with the EMPLOYER to execute and complete the WORK and to remedy any defects therein and maintaining the same in conformity in all respects with the provisions of the CONTRACT.
- 5. THE EMPLOYER hereby covenants to pay to the CONTRACT in the manner prescribed by the CONTRACT.

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (DISTRICT SOUTH)

1ST Floor Old Annexe Building, Gulshan-e-Iqbal, Karachi.

พื้งใจ:CE/DS/W&S/KW&SB/2014/ / 24

Dated: 23-6 - /2014

M/s. Sheikh Muhammad Siddique & Brothers, Taj Masjid Road, F-23, Agra Taj Colony.

Karachi.

LETTER OF ACCEPTANCE / SANCTION ORDER

SUBJECT:-

R/R OF 12" DIA & 8" DIA RCC SEWER PIPE IN JAKI MUHALLAH, DHOBI GHAT, DARYABAD STREETS IN LYARI TOWN (SEW).

On behalf of the employer, it is notified that following the approval of the Managing Director, Karachi Water & Sewerage Board, vide para-53/N, dated: 18-06-2014, the tender called upon through Authority's Website of SPPRA Rule-2010 under Serial NO.20546, as recommended by the Procurement Committee-I, KW&SB, vide para-28(01)/N to para-34(6)/N, your bid for the subject is hereby accepted for the sum of Rs.9,97,135/= (Rupees Nine Lacs Ninety Seven Thousand One Hundred Thirty Five Only), duly concurred by the Finance Department, vide para-40/N to 49/N. The expenditure will be charged from the Head of Account B.G.No. E-023-32, after Re-Appropriation of Funds through Form B-20 from B.G.No.7014-16 to B.G.No.E-023-32, for the year 2013-2014.

There is now binding contract between KW&SB and M/s. Sheikh Muhammad Siddique & Brothers.

In accordance with the General Condition of Contract, you are required to enter in to and execute a contract agreement. This agreement shall be signed by the employer and **M/s. Sheikh Muhammad Siddique & Brothers.**

Please be noted that 8% Security Deposit will be deducted from your bill for due fulfillment of defect liability.

All correspondence onward shall be carried out through Superintending Engineer, Lyari Town, District South, KW&SB.

(MUHAMMAD ARIF) CHIEFÆNGINEER (SOUTH)

K.₩.&.S.B

Copy to :-

- 1. The DMD(T/S), KW&SB.
- 2. S.E Lyari Town, District South, KW&SB.
- 3. XEN (Sew) Lyari Town, KW&SB.
- 4. Office Copy.

KARACHI WATER & SEWERAGE BOARD OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

1) MF	- V 7
Name of Procuring Agency: Tender Reference No; Tender Description / Name of Work/Item:	Karachi Water & Sewerage Board SPPRA Serial No. 20546 I.D. No/2014 R/R OF 12" DIA & 8" DIA RCC SEWER PIPE IN JAKI MUHALLAH, DHOBI GHAT, DARYABAD STREETS IN LYARI TOWN (SEW)
Method of Procurement: Tender Published: Total Bid Documents Sold: Total Bid Received: Technical Bid Opening Date (if applicable): No. of Bid Technically Qualified (if applicable): Did (s) Rejected: 1. Financial Bid Opening Date:	

2.	Bid Evaluation NAME OF FIRM / BIDDER	Report COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
 	M/s. Shaikh Mahd. S iddique & Bros	Rs. 9,97,135/-	1 st Lowest	@ 0.0236% Below	Substantially Responsive	10707177 Dt: 09-6-2014 HBL Atmaram Pritamdas Branch P: 0 #
2.	M/s. Asif Enterprises	Rs.1,001,875/-	2 nd Lowest	@ 0.449% Above	Unresponsive due to disqualify Unresponsive	106892 Dt: 09-6-2014 MCB Kharadhar Branch P.O. not attached
3.	M/s. Shah Faisal & Brothers	Not quoted			<u> </u>	

The all concerned bidders are being informed accordingly.

The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-45 of SPPRA 2010 M/s. Shaikh Mohd. Siddique & Bros. The E.E. Concerned for compliance of Rule-4

(Muhammad Nawaz Khan) Accounts Officer (South) Member / Secretary (Saif-ul-Haque) Additional Director Internal Audit – KMC Member (Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

XMemb*ef*

(Abdul Rahbern Khalii) Chief Engirleer (IPD) Convener

(Muhammad Arif) Chief Engineer (South) Member

COMPARATIVE STATEMENT

Name of Work: R/R OF 12" & 8" DIA RCC SEWER PIPE IN JAKI MUHALLAH, DHOBI GHAT, DARYA ABAD STREETS IN LYARI TOWN (SEW)

**

Dismantling and removing road metalling. Dismantling and removing road metalling. Excevation for pipe line in tenches and pits in all kind of soil of murum i/c trimming and dressing sides to true alignment and shape leveling of bads of trenders to correct level and grade cutting joint holes and disposal of surplus earth within one chain as directed by Engineering Incharge. Providing fence guard's light, flags and temporary crossing for non vehicular traffic where over required lift upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 0 to 5' upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 5 ft (1.52m) and excention. Add every (03) three ft. additional lift in all exceution. Intensity of the structure of prescribed pressure. 200 mm 12" dia 1000.00 Full hire charges of pumping set per day inclusive of wages of driver and assistant fuel or electric energy plat form received and delivery pipes for pumping out water found at various depth from tronches including the cost of erection and delivery pipes for pumping out water found at and dismanding after completion of job of 10 HP from 10ft depth. Providing Manhole 4 ft internal diameter without RCC Manhole Cover Cl frame (15kg) and feet clear depth cast in situ 12:4 9" thick wall 1:4:8 cement concrete in 6 ft dia and 6" thick in foundation 1:2.4 CC in benching 10.2" thick cement plastering 1:3 cement mortar on insdic wall and surface of channel and benching to top including making required numbers of main and branches channels complete as per design instruction of the Engineer Inchance and engineer of channel and central dispace of channel and central dispace of channel and cent	N mat	Description of Work	!		Estimated Cost	Cost		M/s. Sha Siddique	M/s. Shaikh Mohd Siddique & Brothers	M/s. Asif	M/s. Asif Enterprises
Dismantling and removing road metalling. Excavation for pipe line in trenches and pits in all kind of soil of murum it trimming and dressing sides to true alignment and shape leveling of bads of trenches to correct level and grade cutting joint holes and disposal of surplus earth within one chain as directed by Engineering Incharge. Providing lence guard's light, flags and temporary crossing for non vehicular traffic where over required lift upto 5 ft (1.52m) and lead upto one chain (30.5m). (0 to 5) upto 0 to 5' Droviding, Laying RCC Pipe with (Rubber Ring joint and fitting jie cutting, fitting and jointing with rubber ring ive testing with water to specified pressure. 200 mm 8" dia 250.00 Full hire charges of pumping set per day inclusive of wages of driver and assistant fuel or electric energy plat form required for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of job of 10 HP from 10ft depth. Providing Manhole 4 ft internal diameter without RCC Providing Manhole 4 ft internal diameter without RCC Broviding Manhole 4 ft internal diameter without RCC Broviding Manhole 5' thick cement obsercit in 6 ft dial and 6" thick in foundation 1:2.4 C.C in benching 1/2" thick cement plastering 1:3 centent mortar on inside wall and surface of channel and benching to top including making required numbers of main and branches channels 3/4" diale bars M.S fout rest at 12" C/C including cost of excavation in all kind of soil , backfilling and disposal of excavated stuff etc. completes as per design instruction of the Engineer Incharce.			Ouanti		Rate	Per	Amount	Rate	Amuunt	Rate	Amount
Excavation for pipe line in trenches and pits in all kind of soil of murum i/e trimming and dressing sides to true alignment and shape leveling of bads of trenches to correct level and grade cutting joint holes and disposal of surplus earth within one chain as directed by Engineering Incharge. Providing leuce guard's light, flags and temporary crossing for non vebicular traffic where over required lift upto 5 ft (1.52m) and lead upto one chain (30.5m), (0' to 5') upto 0' to 5' Droviding, Laying RCC Pipe with (Rubber Ring joint and fitting i/e cutting, fitting and jointing with rubber ring i/e testing with water to specified pressure. 200 mm 8" dia 250.00 Full hire charges of pumping set per day inclusive of wages of driver and assistant fuel or electric energy plat form required for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of job of 10 HP from 10 ft depth. Providing Manhole 4 ft internal diameter without RCC Providing Manhole 4 ft internal diameter without RCC Manhole cover Cl frame (15kg) and feet clear depth cast in situ 1:24 9" thick wall 1:48 cement concecte in 6 ft dia and 6" thick in foundation 1:2.4 C.C in benching used in and 6" thick in foundation 1:2.4 C.C in benching making required numbers of main and branches channels 3/4" dia bars M.S fout rest at 12" C/C including cost of excavation in all kind of soil , backfilling and disposal of excavated stuff etc. completes as per design instruction of the Engineer furbarse.	_	Dismantling and removing road metalling.	3625.00	IJ	605.00	%Cft	21,931.25	605.00	21,931.25	605.00	21,931.25
upto 0' to 5' upto 0' to 5' Add every (03) three ft. additional lift in all execution. Upto 5' to 8' Providing, Laying RCC Pipe with (Rubber Ring joint and fitting ite cutting, fitting and jointing with rubber ring ite testing with water to specified pressure. 200 mm 12" dia 1000.00 Full hire charges of pumping set per day inclusive of wages of driver and assistant fuel or electric energy plat form required for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of job of 10 HP from 10ft depth. Providing Manhole 4 ft internal diameter without RCC Manhole Cover CI frame (15kg) and feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6 ft dia and 6" thick in foundation 1:2:4 C.C in benching 1/2" thick cement plastering 1:3 cement mortar on insdic wall and surface of channel and benching to top including making required numbers of main and branches channels 3:4" diabars M.S fout rest at 12" C/C including cost of excavation in all kind of soil, backfilling and dispsoal of excavation in all kind of soil, backfilling and dispsoal of excavation in all kind of soil, backfilling and dispsoal of excavation in all kind of soil, backfilling and dispsoal of excavation.	. 2	Excavation for pipe line in trenches and pits in all kind of soil of murum for trimming and dressing sides to true alignment and shape leveling of bads of trenches to correct level and grade cutting joint holes and disposal of surplus earth within one chain as directed by Engineering Incharge. Providing fence guard's light, flags and temporary crossing for non vehicular traffic where over required lift upto 5' ft (1.52m) and lead upto one chain (30.5m). (0' to 5')									
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Providing, Laying RCC Pipe with (Rubber Ring joint and fitting ife cutting, fitting and jointing with rubber ring ife testing with water to specified pressure. 200 mm 12" dia 1000.00 300 mm 12" dia 1000.00 Full hire charges of pumping set per day inclusive of wages of driver and assistant fuel or electric energy plat form required for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of job of 10 HP from 10ft depth. Providing Manhole 4 ft internal diameter without RCC Manhole Cover CI frame (15kg) and feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6 ft dia and 6" thick in foundation 1:2:4 C.C in benching 1/2" thick cement plastering 1:3 cement mortar on insdic wall and surface of channel and benching to top including making required numbers of main and branches channels 3:4" dia bars M.S four rest at 12" C/C including cost of excavation in all kind of soil, backfilling and dispsoal of excavation stuff etc. complete as per design instruction of the Engineer Incharce	r#.	Add every (03) three ft. additional lift in all execution. Upto 5' to 8'		C₩	5200.00	%0Cft	39,000.00	5200.00	39,000.00	5200.00	39,000.00
200 mm 8" dia 250.00 Full hire charges of pumping set per day inclusive of wages of driver and assistant fuel or electric energy plat form required for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismanting after completion of job of 10 Hp from 10ft depth. Providing Manhole 4 ft internal diameter without RCC Manhole Cover CI frame (15kg) and feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6 ft dia and 6" thick in foundation 1:2:4 C.C in benching 1/2" thick cement plastering 1:3 cement mortar on insdic wall and surface of channel and benching to top including making required numbers of main and branches channels 3/4" dia bars M.S fout rest at 12" C/C including cost of excavation in all kind of soil, backfüling and dispsoal of excavated stuff etc. complete as per design instruction of the Engineer Incharce	4.	Providing, Laying RCC Pipe with (Rubber Ring joint and fitting i/e cutting, fitting and jointing with rubber ring i/e testing with water to specified pressure.	, i	<u>-</u> -							1
Full hire charges of pumping set per day inclusive of wages of driver and assistant fuel or electric energy plat form required for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of job of 10 HP from 10ft depth. Providing Manhole 4 ft internal diameter without RCC Manhole Cover CI frame (15kg) and feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6 ft dia and 6" thick in foundation 1:2:4 C.C in benching 1/2" thick cement plastering 1:3 cement mortar on insdie wall and surface of channel and benching to top including making required numbers of main and branches channels 3/4" dia bars M.S fout rest at 12" C/C including cost of excavation in all kind of soil, backfülling and dispsoal of excavated stuff etc. complete as per design instruction of the Engineer Incharce				Кfi	206.00		51,500.00	205.00		210.00	52,500.00
Full hire charges of pumping set per day inclusive of wages of driver and assistant fuel or electric energy plat form required for placing the pump etc at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismanting after completion of job of 10 HP from 10ft depth. Providing Manhole 4 ft internal diameter without RCC Manhole Cover CI frame (15kg) and feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6 ft dia and 6" thick in foundation 1:2:4 C.C in benching 1/2" thick cement plastering 1:3 cement mortar on insdic wall and surface of channel and benching to top including making required numbers of main and branches channels 3/4" dia bars M.S fout rest at 12" C/C including cost of excavation in all kind of soil, backfilling and dispsoal of excavated stuff etc. complete as per design instruction of the Engineer Inchance		300 mm 12" dia		Rft	367.00	P/Rft	367,000.00	367.00	367,000.00	370.00	370,000.00
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Providing Manhole 4 ft internal diameter without RCC Manhole Cover CI frame (15kg) and feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6 ft dia and 6" thick in foundation 1:2:4 C.C in benching 1/2" thick cement plastering 1:3 centent mortar on insdic wall and surface of channel and benching to top including making required numbers of main and branches channels 3:4" dia bars M.S fout rest at 12" C/C including cost of excavation in all kind of soil, backfilling and dispsoal of excavated stuff etc. complete as per design instruction of the Engineer Inchance.		depth.	20.00	Days	1500.00	P/Day	30,000.00	1500.00	30,000.00	1500.00	30,000.00
	9	Providing Manhole 4 ft internal diameter without RCC Manhole Cover CI frame (15kg) and feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6 ft dia and 6" thick in foundation 1:2:4 C.C in benching 1/2" thick cement plastering 1:3 centent mortar on insdie wall and surface of channel and benching to top including making required numbers of main and branches channels 3/4" dia bars M.S four rest at 12" C/C including cost of excavation in all kind of soil, backfilling and dispsoal of excavated stuff etc. complete as per design instruction of the Engineer									·
24.00		Incharge.	24.00	Nos	14529.29	Each	348,701,06	14530.00	348,720.00	14550.00	349,200.00

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The meeting ended with the vote or unarity to arro morn une error.

June of Wark: R/R OF 12" & 8" DIA RCC SEWER PIPE IN JAK! MUHALLAH, DHOBI GHAT, DARYA ABAD STREETS IN LYARI TOWN (SEW)

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			February Court	Cont		NI/s. Sh	M/s. Shaikh Mohd		
1tcm No	Description of Work		Commuted	COSI		Siddique	Siddique & Brothers	M/s. Asil	M/S. Asit Enterprises
		Quantity	Rate	Per	Amount	Rate	Amount	Rate	Amount
7	Add / deduct Per ft depth (+)	5.00 Ft	2538.62	P/Ft	12,693.10	2538.00	12,690.00	2540.00	12 700 00
~	Making connection with existing Manhole i/c her cost of								
	cutting holes in wall making them good in cement concrete	13				·			
	1:2:4 and making the required channel etc. complete.								
i		12.00 Nos		180.00 Each	2,160.00	180.00	2,160.00	180.00	2.160.00
9	Refilling the excavated stuff trenches 6" thick layer i.c.								
	watering, ramming to full compaction etc complete.	20637.35 Cft		2760.00 %0Cft	56,959.09	2760.00	56,959.09	2760.00	56.959 09
	TOTAL QUOTED / CORRECTED COST				997,371.40		997,135.34		1,001,875.34
	SAY				175,799		997,135	•	1,001,875
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Accounts Officer (Distt. South) Member / Secretary

(Saif-ut-Hyque) Addl. Director Internal Audit KMC - Member

Superintending Engineer (K.M.C) Member (Magsood Ahmed Shaikh)

(Muhamhaad Arit) Chief Engineer (Distt. South)

(Abdulkahih Klaffi) (Chief Engiloca (IPD)

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Convener

OFFICE OF THE EXECUTIVE ENGINEER (SEWERAGE) LYARI TOWN, DIST. (SOUTH), KW&SB.

R / R OF 12"	& 8" DIA	RCC SEW	BAD STREETS	IN		
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er required lift upto 5 ft.						
52m) and lead upto one						
ain (30.5m). (0' to 5').		<u>_</u>			<u></u>	-
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ditional lift in all execution	 - ,		Fifty two +		60	1
Up to 5' to 8'	7500 Cft.	(5200)	hundradony	%0Cft	(39,000 2	}
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with (Rubber Ring tand fitting in trench I/c no., fitting and jointing rubber ring i/c testing water to specified sure. 200 mm (8° Dia). 250 Rft. 200 mm (8° Dia). 300 mm (12° Dia). 1000 Rft. 367 There hanges of the ping set per day pise of wage of ; driver Assistant fuel or electric gry plate forms required placing pumps etc. at ar depth with suction delivery pipes for ping out water found at ous depths from ches i/c the cost of tho nand dismantling recompletion of the job. charges of pumping set to 10 HP pumping o / wn 10 ft deep trench. Widing manholes 4 ft the with C.I Frame (15 5 feet clear depth 1:2:4 to in situ in 9" thick wall 8 c.c in 6ft. dia and 6"k in foundation, 1:2:4 c.c enching ½" thick C.P 1:3 tar on inside walls & ace of channel / ching i/c making uired nos of main and noch channels, ¾ dias M.S foot rest at 12" c/c uding cost of excavation III kinds of soil, backfilling	s with (Rubber Ring and fitting in trench i/c and fitting and jointing rubber ring i/c testing water to specified sure. 200 mm (8" Dia). 250 Rft. 200 mm (12" Dia). 300 mm (12" Dia). 1000 Rft. 367 Three handed size for fing set per day isive of wage of idriver Assistant fuel or electric rgy plate forms required placing pumps etc. at er depth with suction delivery pipes for ping out water found at ous depths from ches i/c the cost of tion and dismantling r completion of the job.	ا بــــ
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300 mm (12" Dia). hire charges of the ping set per day sive of wage of ;driver Assistant fuel or electric gry plate forms required placing pumps etc. at er depth with suction delivery pipes for ping out water found at ous depths from ches i/c the cost of tion and dismantling rompletion of the job charges of pumping set o 10 HP pumping o / w in 10 ft deep trench. In the with C.I Frame (15 is feet clear depth 1:2:4 is feet clear d	300 mm (12" Dia). Nire charges of the ping set per day sive of wage of ;driver Assistant fuel or electric rgy plate forms required placing pumps etc. at er depth with suction delivery pipes for ping out water found at ous depths from ches i/c the cost of tion and dismantling r completion of the job.	00/2
ping set per day pieve of wage of driver Assistant fuel or electric rgy plate forms required placing pumps etc. at er depth with suction delivery pipes for ping out water found at ous depths from ches i/c the cost of ction and dismantling recompletion of the job. charges of pumping set po 10 HP pumping o / wind of the deep trench. 20 Days. Fifteen — homehed out to be a completion of the job. charges of pumping set po 10 HP pumping o / wind of the deep trench. Ide with C.I Frame (15 to feet clear depth 1:2:4 to sit in situ in 9" thick wall 8 c.c. in 6ft. dia and 6" kin foundation, 1:2:4 c.c. enching 1/2" thick C.P 1:3 tar on inside walls & lace of channel / ching i/c making uired nos of main and nuch channels, 3/4 dia s M.S foot rest at 12" c/c uding cost of excavation III kinds of soil, backfilling	iping set per day usive of wage of ;driver Assistant fuel or electric rgy plate forms required placing pumps etc. at er depth with suction delivery pipes for inping out water found at ous depths from ches i/c the cost of ction and dismantling r completion of the job.	
de with C.I Frame (15) 15 feet clear depth 1:2:4 15 feet clear depth 1:2:4 15 feet clear depth 1:2:4 16 in situ in 9" thick wall 17	n 10 ft deep trench. 20 Days. 1500 hundred on P/Day (3000)	0/2
endineer in-charge,	the with C.I Frame (15) 5 feet clear depth 1:2:4 t in situ in 9" thick wall 8 c.c in 6ft. dia and 6" k in foundation, 1:2:4 c.c enching ½" thick C.P 1:3 ttar on inside walls & face of channel / tching i/c making uired nos of main and nch channels, ¾' dia s M.S foot rest at 12" c/c luding cost of excavation all kinds of soil, backfilling I disposal of excavated ff etc complete, as per	7202

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ing connection with the ing m/hole i/c the cost cutting holes in walls ing them good in ent concert 1:2:4 and	12 Nos.	100	one hundded Eighty only.) Fach	2,160/2)
ing the required hinel etc. complete. ling the excavated stuff enches 6" thick layer i/c ring ramming to full		180	Eighty only. Twonty Seven & Sizety only.	%0Cft	(56959/2)
paction etc. complete.	Oit		TOTAL:-	RS.	997,135/r
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EXECUTIVE ENGINEER (SEW)
LYARI TOWN DIST. (SOUTH)

ereby quoted Amounting to Rs (997, 135) (Inwards) - Nine Lac - Ninety -

seven thousand one hundred thirty five only.

nature & Stamp of the Contractor:
dress. F-23 Taj Plasjid doed

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OFFICE OF THE EXECUTIVE ENGINEER (SEWERAGE) LYARI TOWN, DIST. (SOUTH), KW&SB.

JECT:-

R / R OF 12" & 8" DIA RCC SEWER PIPE IN JAKI MUHALLAH, DHOBI GHAT, DARYABAD STREETS IN LYARI TOWN (SEWERAGE).

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IMATE COST:-	On Item Rate	e Basis. <u> </u>	ssued to M/S	. Aset C	utes,	portes
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		K, W. 86 B-22	SUPERINT	ENDENT (REV	ENU)	
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Dismantling a road metalling.	nd removing		In Figure	In Words		
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Ŋ.	DESCRIPTION.	QUANTITY		RATE	PER	AMOUNT
	Dismantling and removing road metalling.		In Figure	In Words		
		36 2 5 Cft.	605	Sizehunden	%Cft (21,931
2.	Excavation for pipe line in trenches, and pits in all kind of soils of murum i/c trimming and dressing sides; to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). (0' to 5').					
	Up to 0' to 5'	14500 Cft.	4650	forty size	%0Cft	674251
03.	Add every (03) three ft. additional lift in all execution			7001		
- 	Up to 5' to 8'	7500 Cft. (5200	Fifty wo	%0Cft	39,000/
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	providing, Laying RCC pipes with (Rubber Ring Joint and fitting in trench i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure.					
	200 mm (8" Dia).	250 Rft.	(210)	two hunds	P/Rft	52500/
	300 mm (12" Dia).	1000 Rft.	(370)	three hunder	1	3,70,000
The state of the s	Full hire charges of the pumping set per day inclusive of wage of ;driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP pumping o / w from 10 ft deep trench.	20 Days.		Fifteen Hundredowy	P/Day	30,000/2
	Providing manholes 4 ft. inside with C.I Frame (15 kg) 5 feet clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 c.c in 6ft. dia and 6" thick in foundation, 1:2:4 c.c in benching ½" thick C.P 1:3 mortar on inside walls & surface of channel / benching i/c making required nos of main and branch channels, ¾" dia bars M.S foot rest at 12" c/c including cost of excavation of all kinds of soil, backfilling and disposal of excavated stuff etc complete, as per design and instruction of Ithe engineer in-charge.	24 Nos.	14550	foutleen thouse five two wollows fifty only.	ط Each (349200/2
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Add / deduct per ft depth.	(+) 5 Ft.	2540	Footy oray.	P/Ft.	7
Making connection with the existing m/hole i/c the cost of cutting holes in walls making them good in cement concert 1:2:4 and making the required channel etc. complete.	12 N os.	1	ene hundred Eighty only.		2,160/2
Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc. complete.	20637.35 Cft	2760)	twenty seven	%0Cft	56959
	<u> </u>		TOTAL:-	RS.	10,01,875/

EXECUTIVE ENGINEER (SEW)
LYARI TOWN DIST. (SOUTH)

I hereby quoted Amounting to Rs. 10,01,075 (Inwards) Ten lac one
-thousand Eight hundred Seventy five entry.

Signature & Stamp of the Contractor:Address.

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OFFICE OF THE EXECUTIVE ENGINEER (SEWERAGE) LYARI TOWN, DIST. (SOUTH), KW&SB.

R / R OF 12" & 8" DIA RCC SEWER PIPE IN JAKI MUHALLAH, DHOBI GHAT, DARYABAD STREETS IN LYARI TOWN (SEWERAGE).

<u>L17</u>	Ms. Shah Factal & Brothers.
E COST:-	On Item Rate Basis. Issued to M/S.
COST:-	Rs. 1000/= / Pay Order NO:
літ:-	Days Dated:- 02-06-251
Y:-	1000/= Per Day or Clerk Finance Department
	E THOUSE TO DESCRIPTION

K. W. & S.B. SUPERINTENDENT (REVENU)

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ng, Laying RCC with (Rubber Ring and fitting in trench i/c i, fitting and jointing ubber ring i/c testing water to specified ure.				
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tion etc. complete.	Cft				
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	EXECUTIVE EN	GINEER (SEW) DIST. (SOUTH)
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