SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY CONTACT EVALUATION FORM TO BE FILLED BY ALL PROCURING AGENCICES FOR PBLIC CONTRACTS OF WORKS. SERVICE & GOODS

1.	NAME OF THE ORGANIZATION/DEPTT.	KARACHI WATER & SEWERAGE BOARD
2.	PROVINCIAL GOVT/OTHER	
	TITLE OF CONTRACT	Represent of damaged and broken
3.	TENDER NUMBER	Jasker and Sold Soft WeNO'S KIN
4.	BRIEF DESCRIPTION OF CONTRACT	
5.	FORUM THAT APPROVED THE SCREME	MAKWESB
6.	TENDER ESTIMATED VALUE	Rs: 9,90, 235/2
7.	ENGINEER'S ESTIMATE (Attached List of Buyers)	Rs: 9, 94, 528/2
8.	ESTIMATED COMPEETION RERIOD (As Per Contract)	*
9.	TENDER OPENED ON DATE & TIME).	36-12-13 at 2:30 P.M
10.	NUMBER OF TENDER DOCUMENT SOLD (Attached List Of Buyers):	3 Nos
11.	NUMBER OF BIDS RECEIVED	Nos Nos
12.	NUMBER OF BIDERS RESENT AT THE TIME OF OPENEIONG OF BIDS.	3 Nos
3.	BID EVALUTION REPORT (enclose copy).	Copy attached
4.	NAME AND ADDRESS OF THE SUCCSEEFUL BIDDER.	M/S: The S.S Contr.
	CONTRACT AWARD PRICE	Rs: 9, 90, 237/2
5. 6.	RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT (i.e. 1st, 2nd, 3rd Evaluation Bid)	•
		2ND M/S: Zeslan Traders.
		3RD M/S: Canstruction of entre

ROSHAN DIN Executive Engineer (SEW) Korangi Town, K. W.&S.B.

17. METHOD OPF PROCUREMENT USED(TICK ONE) Single Stage One Envelope Procedure. c/local /local Single Stage Two Envelope Procedure. Two Stage Bidding Procedures Two Stage Two Envelope Bidding Procedure PLEASE SPEIFY OF ANY OTHER METHOD OF PROCUREMENT WAS ADOPTED i.e. EMERGENCY, DISTRICT CONTRACTING/NEGOTIATION ETC. WITH BRIEF REASONS: 18. APPROVING AUTHORITY FOR AWARD OF CONTACT. 19. WHETHER THE PROCUREMENT WAS INCLUDED IN AN WAL PROCUREMENT PLAN? 20. ADVERTSMENT: SPPRA Website (if yes, give date and SPPRA gender ru NO News papers Yes Yes, give names of newspaper and dates) No 22. WHETHER QUALIFACTION CRITERIA WAS INCLUDED ON BUILDING / TENDER DOCUMENT? (If yes, enclose a copy). 23. WHETER EVALUTION CRITERIA BID WAS INCLUDED IN BIDDING/TENDER DOCUMENTS? Yes No (If yes, enclose a copy). 24. WHETHER APPROVAL OF COMPETENT AUTHORITY WAS OBTAINED FOR USING A METHOD OTHER THAN OPEN COMPETITIVE BIDDING? Yes No 25. WAS BID SECURITY OBTAINED FROM ALL THE BIDDERS? Yes No 26. WHETHER THE SUCCESSFUL BID WAS LOWEST EVALUATED BID/BEST EVALUATED BID (IN CASE OF CONSULTANCIES)

ROSHAN DIN Executive Engineer (SEW) Korangi Town, K.W.&S.B.

Yes

No

27. WHETHER THE SUCCESSFUL BIDDER WAS TEC	CHNICALL	Ү СОМРІ	AINT.	
				T
28. WHET5HER NAMES OF THE BIDDERS AND THE RADE OUT AT THE TIME OF OPENING OF BIDS?	IR QUOTE	D PRICE	WERE	
	I Voc	7	No	T
 WHETHER CPY OF EVALUTION REPORT GIVEN (Attach copy of the bid evaluation report). 		IDDERS?		<u>-L</u>
	Yes	. \ \	No	
30. ANY COMPLAINTS RECEIVE (if yes, result there for)	XZ			_ <u></u>
	Yes No	-\		
31. ANY DEVIATION FROM SPECIFICATION GIVEN IN TO (if yes, given details).	<u> </u>	<u> </u>	DOCUM	ENT
	Yes		 _	
32. WAS THE EXTENSION MADE IN RESPONSE TIME (if yes, given detailed reasons).	5?		<u> </u>	
2 % grow detailed reasons).	Yes No			
33. DEVIATION FROM QUALIFICATION CRITERIA	110	<u> </u>	 	
(if yes, given detailed reason).	Yes			
34. WAS IT ASSURED BY THE PROGRAM	No	V		
34. WAS IT ASSURED BY THE PROCURING AGENCY THAT NOT BLACK LISTED?	T THE SELE			
35. WAS A VISIT MADE RY ANVIOUS (CERVOSER)	Yes	11	No	
35. WAS A VISIT MADE BY ANY TOFFICER/OFFICIAL OF TO SUPPLIER PREMISES IN CONNECTION WITH THE PROCESSOR OF VISIT, OF (if yes, enclose a copy)	THE PROCU CUREMENT ABROAD.	RING AGI ? IF SO.D!	ENCY TO ETAILED	THE TO BE
	Yes		No	T -
36 WERE PROPER SAFEGUARDS PROVIDED ON MOB PAYMENT IN THE CONTRACT (BANK	BILIZATION	ADVAN	CE	
GURANTEE ETC.)?	Yes		No	V
37. SPECIAL CONDITIONS, IF ANY. (if yes, given brief description),				
	Yes			
	No	$\sqrt{}$		
Signature & official stamp of Authorized officer ROSHAN DIN				
Executive Engineer (SEW) Korangi Town, K.W.&S.B.				

SPPRA, Block-No.8,Sindh Secretariat No.4-A,Court Road,Karchi. 021-9205356, 021-9205396 & fax 021-9206291

Tele:

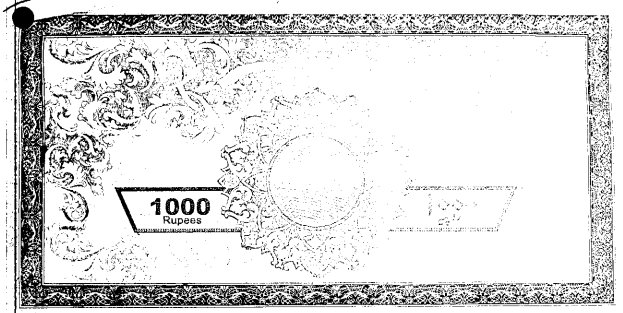
PROCUREMENT PLAN (NON-DEVELOPMENT)

Ç	1	
	7	•
č	7	1
1	171-2117	
1		
	_ _	
b	ċ	
ď,	ږ	
1.	٠.	
	;	
۔	-	
1	-	
_	-	
_		
7. Cd	!	
	1	
	1	
CEMES	7:1	
TEAMES >		
て で ユハコン・ノス		
てではかせど アかつ	7.7	
CHARLES NAOI		
KORANGI TOMNI SEMERA		
KOKANGI TOWNI SEWIEDA		
TOURS NAMED TO A STORY		
T)/4303		
T)/4303		

	Remarks		9				
	Anticipated /actual date of completion		Case to case basis	- 00	3	- do -	op-
4)	Anticipated/actua		Case to case basis	- op -	·	- op -	- op -
5. (F. Y. 2013-14		!	d After Administrative Approval accorded by M.D., KW&S3	- op -		- op -	- op -
K. W. & S. B	. Method of procurement		SPPRA Rule 2010	SPPRA	Kule 2010	SPPRA Rule 2010	SPPRA Rule 2010 SPPRA SPPRA
KUKANGI 10WN (SEWERAGE), K. W. & S. B.	llems to be executed		i. G.I. Buckets. ii. Picke-Axe. iii. Ropes iv. Hammer. v. Bamboos Cutter vi. Chisel	pampoos IIE		Rec covers 21. Dra 24" dra 36" dra	i. Road custing. ii. Excavation in all kind. iii. Excavation wet sill. iv. Excavation in hard rock. v. Rec pipe of Sew. vi. Dewatering. vii. Making connection. viii. Intermediate MHt viii. Intermediate MHt viii. Rec Ring slabs ix. C.C 1:2:4 xi. C.C 1:4;8 xii. Palster xiii. C.I frame.
NOKANGI	Allocated funds and break up for different bocations sites	[6]	Rs:2,(0),000.	Rs;15,00,000/-	Rs.20.00.000/	- '000'00'07'50'	Rs:50,00,000-
-	and break up	O	Purchasing of consumable store materials.	Purchase of bamboos	Providing main	ίλ	Repairing and replacement look after of Old sewerage lines news and different areas etc. Repairing of main holes in different areas etc.
Taring hand &	sub head	2	K-023-11	K-023-13	K-023-14	į	K-023-18
	GE .	< 		2	(n		4

(A) (C) Company (C 12 12 Mark 20 20 (389)

KORANGI TOWN, KW&SB. EXECUTIVE ENGINEER(SEW



HAMMAD UMER STAMP VENDOR Nd.22 Shop! No 114, New Ruby Center Ipur Road Boulton Market, Karachi

VATER 2014

IN WITNESS WHEREOF, the parties hereto have set their respective hands to with Addresand seats the day and year first above written.

with Address A 1110 Politics

Signed and Delivered by the senter signed and behalf of Senter Signed and Delivered by the senter signed and behalf of Senter Signed and Senter Senter

EMPLOYER

S. M. JAMIL AKHTAR CHIEF ENGINEER (L/K) DISTRICT KORANGI

For and on behalf of CONTRACTOR

> MUHAMMAD ARSHAD MANAGING PARTNER M/S. THE S. S. CONTRACTORS

WITNESS OF EMPLOYER,

KW&SB.

WITNESS OF CONTRACTOR

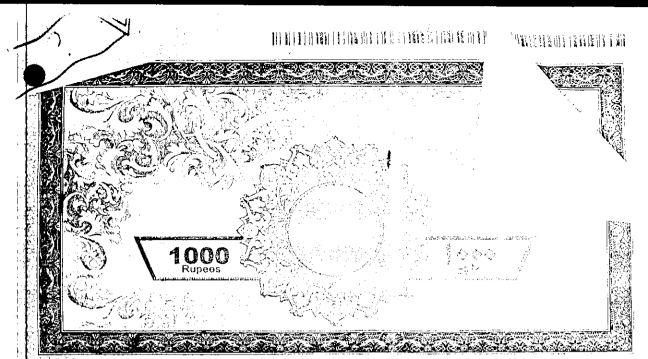
SAEED AHMED SHEIKH SUPERINTENDING ENGINEER KORANGI TOWN, DISTRICT KORANGI K.W.&.S.B

PROJECT COGRDINATOR

ROSHAN DEEN

EXECUTIVE ENGINEER (SEW) KORANGI TOWN, DISTRICT KORANGI K.W.&.S.B.

- ROSHAN DIN Executive Engineer (SEW) Korangi Town, K.W.&S.B.



1UHAMMAD UMER STAMP VENDOR ic No.22 Shopf No.114, New Ruby Center albur Road Egypton Market, Karachi

20125

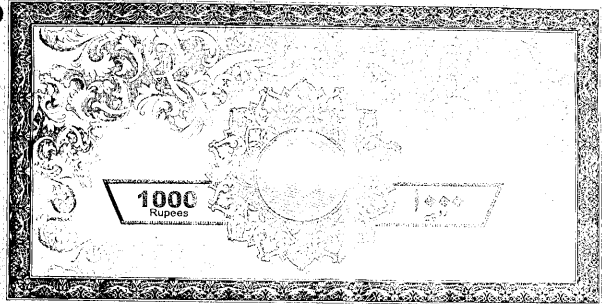
Advocate Agreement witnesses as follows:-

Vendor's Signature. Agreement words and expression shall have the same meanings as are respectively assigned to them in the conditions of Contract hereinafter referred to.

- The following documents which for the purpose of identification have been signed by MR. MUHAMMAD ARSHAD on behalf of the contractor and by MR. GHULAM QADIR ABBAS, DISTRICT EAST,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.
- b). Employer letter of Acceptance No.CE/L/K/DK/KW&SB/2014/ $\frac{2}{2}$ dated: $\frac{27 \cdot 3}{2}$ /2014.
- c). The Tender.
- d). The conditions of the Particular Application Part-II-A & II-B.
- e). The General Conditions Part-I.
- f). The Drawings.
- g). The specifications and
- 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.

8. THE EMPLOYER hereby covenants to pay to the CONTRACT in the manner prescribed by the CONTRACT.

rereisibs



MUHAMMAD UMER STAMP VENDOR Lic.No.22 Shop[No 114, New Ruby Center Talpur Road Boulton Market, Karachi

2 UFEB 2000

she // S Dete

The Book RACT AGREEMENT made the day of 2014, between the Karachi Water & Sewerage Board (KW&SB), Government of KW&SB, (hereinafter called the "Employer" which expression shall wherever the context so admits or required to deemed to include their successor) on the one part as first Party M/S. S.S. CONTRACTORS having their office at 5-D 9/20 F # 8, Paposh Nagar Karachi, Represented by the MR. MUHAMMAD ARSHAD hereinafter called the "Contractor" (which expression shall wherever the context so admit or required be deemed to include their Executors. Administrators. Successors and permitted Assignees) on other part as second party.

WHEREAS the Employer is desirous to execute the work By "REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05, KORANGI DIVISION. Under KW&SB'S OWN FUNDED PROGRAMME and has accepted the Tender of the CONTRACTOR for Rs.9,90,237/= (RUPEES NINE LACS NINETY THOUSAND TWO HUNDRED THIRT' SEVEN Only). for the construction and completion of such WORKS and the remedying of an defects therein.

AND WHEREAS THE CONTRACTOR has already deposited 2% Pay Order for amounting to Rs.20,000/= vide Pay Order No. 5534493, dated: 26-12-2013, issued from Bank Al-Habib, Paposh Nagar Branch Karachi, deposited by the contractor and remaining amount Rs.79,024/= will be deducted from his bill, the same will be kept with the EMPLOYER till the maintenance period of the work for the due fulfillment of the CONTRACTOR. Further 1% Water Charges will also be deducted from his bill as per Standard Operating Procedure (SOP).

15 15 (3 d)

Cantal Ca

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (L/K) DISTRICT KORANGI

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

No:CE/DE/W&S/KW&SB/2014/ 21

Dated: 4 1 1 1 2014

M/s. The S. S. Contractors, 5-D 9/20 F # 8, Paposh Nagar, Karachi

LETTER OF ACCEPTANCE / SANCTION ORDER

SUBJECT:-

REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05, KORANGI DIVISION.

On behalf of the employer, it is notified that following the approval of the Managing Director, Karachi Water & Sewerage Board, vide para-44/N dated: 10-02-2014, tender called upon through Authority's Website of SPPRA Rule-2010 under Serial NO.18197, as recommended by the Procurement Committee-I, KW&SB, vide para-23(01)/N to 24(06)/N, your bid for the subject is hereby accepted for the sum of Rs.9,90,235/= (Rupees Nine Lacs Ninety Thousand Two Hundred Thirty Five Only), duly concurred by the Finance Department, vide para-32/N to 40/N. The expenditure will be charged from the Head of Account B.G.No. K-023-18, after re-appropriation of funds through form B-20 from B.G.No.7444-16 to B.G.No. K-023-18, for the year 2013-2014.

There is now binding contract between KW&SB and M/s. The S.S. Contractors.

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. The S. S. Contractors.

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, Korangi Town, District Korangi, KW&SB.

(S.M. JAMIL AKHTAR)

CHIEF ENGINEER (L/K) DISTRICT KORANGI

K.W.&.S.B

Copy to :-

1. The DMD(T/S), KW&SB.

2. S.E Korangi Town, District Korangi, KW&SB.

3. XEN (Sew) Korangi Town, KW&SB.

4. Office Copy.

Lung.



KARACHI WATER AND SEWERAGE BOARD

OFFICE OF THE EXECUTIVE ENGINEER
(SEW) KORANGI DIVISION KW&SB

NO:E.E/SEW /K.D/KW&SB/ 2014/ 2 1/

DATED: // -3 - 2014

M/S: THE S.S CONTRACTOR

WORK ORDER

NAME OF WORK: REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO:05

KORANGI DIVISION.

REF SANCTIONS NO: <u>CE/LK/ KW&SB/LOA/KW&SB/2014/21 DATED: 7-3-2014.</u>

Your tender dated <u>30-12-2013</u> has been approved by the competent authority, as per your quoted rate Rs: <u>9,90,235/-</u> the S/R amounting to Rs: <u>9,90,235/-NINE LAC NINTY THOUSAND TWO HUNDRED</u> <u>THIRTY FIVE</u>. You are therefore, requested to start the above mentioned work as per design and specification. The work is to be completed within 25 ___ days, failing which penalty of ___ Rs: <u>500/-</u> per day will imposed/recovered as per terms and conditions of the contact. You are further requested to contact the Assistant Engineer <u>KORANGI DIVISION</u> in connection with commencement of supervision for necessary instruction of the work.

EXECUTIVE ENGINEER (SEW) KORANGI DIVISION KWASB

COPY TO:-

- 1. C.E ((LK),KW&SB.
- 2. SE(KC),KW&SB
- 3. A.D.A KW&SB

KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE EXECUTIVE ENGINEER SEWERAGE KORANGI DIVISION

SUBJECT: REPLACEMENT OF DAMAGED OR BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPES IN D-AREA NEAR G-MARKET AND SECTOR 50-A UC NO:05 KORANGI DIVISION.

Estimated Cost: on item Rate Basis

25 days

Issued to M/S. The S.S. Contractors,

80 Dated 26-12-2073

Time Limit: Tender Cost:

1

Rs: 1000

Penalty: THOUR CARREST AND THE PENALTY OF THE PENAL

S.NO	DESCRIPTION	QUANTITY	RATE	10177	
1	Scarifying the existing road	560Sft		PER	AMOUNT
	surface.	Joosit	116 →	%sft	649
2	Excavation for pipe line in			 	
	trenches pils in all kind of soil;				
	of murum i/c trimming and		***************************************	,	
	dressing sinde to true alignment				
ļ	and shape leveling of beds of		ì		
	trenches to correct level and	'			
,	grade cutting joint holes and			6	
	disposal of surplus earthy woth			<u> </u>	
	o a one chain as directed by			,	
Ì	engineer incharge.Providing			 	
j	fence guards, lights, flages and				
İ	temporary crossing for non-				
	vehicular traffic where ever				·
	required lift upto 5ft.(1.52m)				
-	and lead upto one chian		~		,
	100fts.(30.5m).	20925Cft	4650-	%0Cft	97301-
		A :		700021	17301-
3	Excavation for pipe line in	wetsolle			
	trenches pits in all kind of soil;	wetSocic	logoz much		
ĺ	of murum i/c trimming and			į.	. 1
İ	dressing sinde to true alignment				Show
1	and shape leveling of beds of			r	'(:
. [trenches to correct level and				
	grade cutting joint holes and		j	*	
	disposal of surplus earthy woth			Ì	
'	o a one chain as directed by				
	engineer incharge.Providing		İ		^
	fence guards, lights, flages and			n	
	temporary crossing for non-				₹
]]	vehicular traffic where ever		~	į	
	required lift upto 5ft.(1.52m)				i
	and lead upto one chian 100fts.(30.5m).	3540Cft	5948 -	%0Cft	21055 -
1 1	(OVALIS.(OU, MII).				j
			Ì		
}			į		-
		\ İ			

Brown?

PAR

4

	·		4 4			
33	Full hair Charges of pumping					
	set i/c wages of driver and	•				,
بالحلق فأر	asstt:fule on electric energy					
	platform required for placing	•				
	pump and delivery pipe for					
	pumping out water found at lower depth with suction			.]		İ
	lower depth with suction various depth including the cost				·	
	of dismantling after com: of job					
	hire charges of pumping set of			1	\ \	
	upto 10hp pumping out water	20Days	1500-	P/Day	30,000	-3
	from 10' feet deep trench.		1300-	1,243	30,000	
5	Providing /Laying of RCC					-
	rubber ring joint and fitting in					
	trenches including cutting fitting		İ			
	and jointing with rubber ring i/c	•				ļ
	testing with water to specified pressure.					
	pressure.		/			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	12"O	590Rft	365 J	·P/Rft	215350.	,
	8"O	730Rft	365-	P/Rft	1,48,920	
			204-0		1, 90, 120]
j 6	Providing Manhole 4' internal					1 .
	dia without RCC cover with C.I					
	frame (15Kg) & 5 feet clear	·				
į .	depth cast in situ 1:2:4 using 50% g bajri 9" thick wall 1:4:8					
!	CC in 5 dia 6" thick in			<u> </u>		
	foundation 1:2:4 CC in					
	benching 1/2" thick cement					}
i i	plaster 1:3 on inside wall &					
. [surface of channel & i/c making		-			
į , į	required nos of main branches					
!	channel ¾' dia bar for M/s					
	footrest at 12" C/C i/c	20.37			- 00	
	excavation in all kind soil, back filling disposal of surplus stuff	20 Nos	14,450-0	Each	2,89,000-	0
	complete as per drawing &					
	design & instruction of the	-				
	Engineer In charge.		~			
7	Add for extra depth beyond 5"	24Rft	2538-	P/Rft	60912-	,
	deduct at the same rate.		2500			
8	Manufacturing & supplying 21"					
	dia rec manhole cover cast in				-11-	
	situ 1:2:4 cement concrete 3"			:	1 -s m	-
	deep at centre reinforcement with ½" ½'s bars with 4" e/c			ψ.,	REST TO SERVICE SERVICE	. (%)
	welded top a 3/16" thick 2"			19	Okazi, taka s	4.3.
	wide M/s plate & two hooks of	ŀ				
	3/8" dia tor bars i/c compacting					
	curing & transportation with in					
	10 miles etc complete.					-
			ì			
			11			

Brown

Ç., :

V

gran gran

		. 21°Dia	67Nos	913 -	Each	61,171-
trenches 6" thick layer i/c watering ramming to full 23347Cft 2760 \(\square{3000}\) \(\square{64.43}\)		existing manhole i/c the cost of cutting hole in wall making them good in CC 1:2:4 & making required channel etc complete.	8Nos	180	Each	1,440 -
The state of the section of the sect	10	trenches 6" thick layer i/c	23347Cft	2760	%0Cft	64 437-

EXECUTIVE ENGINEER (SEW) KORANGI DIVISION KW&SB

I we hereby quoted bid ar	nount of Rs 990	235-+0
Rupces Nine Lac	nint Those	sand &
Two had ed	thirty-five	only
Signature of Contractor _	00.	0.
- 3. Address	•	

7. fonder RECEIVED IN SEALED COVER/ UNSEALED COVER
2. Rate Chated @ Rs 290235

3. Cutting as over Writing is not Found / Found

4 Pay Open Attached / Not Attached F. C. No. 5534493

AD.D.I.A (HMC)

S.E.(KMC)



KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

<u> 1</u>		KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No	SPPRA Serial No.18197 I.D No. /2013
3	Tender Description/Name of Work/Item	REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05 KORANGI DIVISION.
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Web Site
6	Total Bid Documents Sold	03 Nos
7	Total Bid Received	03 Nos
8	Technical Bid Opening Date (if applicable)	N/A .
9	No. of Bid Technically Qualified (if applicable)	N/A .
10	Bid (s) rejected	One
	Financial Bid Dpening Date	30/12/2013 instead of 27/12/2013 due to Holiday.

12 Bid Evaluation Report

	NAME OF FIRM OR BIDDER	COST DFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s. The S.S Contractor	Rs. 990,237/-	1st Lowest	@ 0.4314% Below	Substantially Responsive	P.O # 5534493 Dt:26-12-2013 Rs.20.000/- eank Al Habib Paposh Nagar Br
2	.M/s. Zeshan Traders	R s. 99 1 ,910/-	2nd Lowest	@ 0.2532% Below	Substantially Responsive	P. 0 # 9797508 Dt:17-12-2013 Rs.20,000/- HBL University Rd Br
3	M/s. Construction Contractor	Not Quoted	-	-	Un Responsive	

The all concerned bidder are being informed accordingly.

The E.E Concerned for compliance of rule 45 of SPPRA 2010 M/s. The S.S Contractor, declared as the lowest responsive bidder by the Committee and recommended for Sanction from Competent Authority.

(Zafar Jāved) Accounts Officer (L/K)

Accounts Officer (L/r Member/Secretary (Saif-ul-Ha∕que)

Additional Director Internal

Audit - KMC Member

(Magspod Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Jamee Akhtar)
Chief Engineer (L/K)
Member

(Abdvl Rahin Khatti) Chief Engineer (IPD), (Convener)

COMPARATIVE STATEMENT

* NAME OF WORK: REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8"

•	DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05 KORANGI DIVISION.	R G-MARKE	SKUNEN T	CTOR 5	ED AND OL	D SEWER 05 KORA	AGE LINE NGI DIVISI	BY 12" DI ION.	A AND 8"
S.No	o Description of Work	ш	Engineer's Estimate	stimate		M/s. T Contr	M/s. The S.S Contractors	M/s. Zesh	M/s. Zeshan Traders
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
/	Scarifying the existing road surface.	560 Sft	116.16	%Sft	650.50	116	649.6	117 00	655.2
7	Excavation for pipe lines in trenches and pits in all kind of soil of murum i/c trimming and dressing side to true alignment and shape levelling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth with in a one chain as directed be 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).) 0000k Ott	0.00						
ო	Excavation for pipe lines in trenches and pits in wet soil clay or mud it trimming and dressing side to true alignment and shape levelling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth with in a one chain as directed be 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).	3540 Cft	5,950.00	% 0 Cft	21,063.00	4650 5948	97,301,25	4,650.00 5 950.00	97,301.25
	ſ					, , , ,	10.000,	20.000	21,000.00

NAME OF WORK: REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05 KORANGI DIVISION.

S.No	o Description of Work		Engineer's Estimate	stimate		M/s. T Contr	M/s. The S.S Contractors	M/s. Zesh	M/s. Zeshan Traders
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
	Full hire charges of pumping set i/c wages of	į							
_	driver and Assistant fuel or electric energy								
	plate form required for placing or at lower								
	depths with suction and delivery pipes for								
_	pumping and water found at carious depth								
t	form trenches i/c cost of erection and								
	dismantling after completion of the job.					_			_
	(i) Hire charges of pumping set of upto 10		_						
	H.P pumping out water for 10 feet deep							1	1
	trench	20 Day	1,500.00	P/Day	30,000.00	1,500.00	30,000.00	1,500.00	30,000.00
	Providing, Laying RCC pipes with rubber					_			
<u> </u>	ring joint and fitting in trenches itc cutting,								
o	fitting and jointing with rubber ring itc testing								
	with water to specified pressure.				;				
	12" Dia	590 Rft	367.00	P/Rft	216,530.00	365.00	215,350.00		215,350.00
	8" Dia	730 Rft	206.00	P/Rft	150,380.00	204.00	148,920.00	206.00	150,380.00
	Providing Manholes 4' ft dia (inside) with C.I			_					
_	Frame 15KG 5' ft clear depth 1:2:4 cast in								
	situ in 9" thick wall 1:4:8 cement concrete in								
	6ft dia and 6" inch thick in foundation, 1:2:4		_						
_	C in benching 1/2" cement plaster 1:3			_					
	cement mortar on inside wall and surface of								
<u>u</u>	_								
· 					_				
	C/c including cost of excavation of all kind,								
	back filling and disposal of excavated staff				<u>.</u>				
_	etc complete as per designed extretion of								
	the Engineer Incharge				_				
_	Bround	20 Nos	s 14,529.29	Each	290,585.80	14,450.00	289,000.00	14,460.00	289,200.00
			4		i (
		*	مرا مح)			>		
		()					1		

NAME OF WORK: REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05 KORANGI DIVISION.

S.No	Description of Work	ū	Engineer's Estimate	stimate		M/s. T	M/s. The S.S Contractors	M/s. Zesh	M/s. Zeshan Traders
		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount
	Add for extra depth beyond 5' deduct at the								
-	same rate.	24 Rft	2,538.62	P/Rft	60,926.88	2,538.00	60,912.00	2,538.00	60,912.00
	Manufacturing and supplying of 21" diamete RCC Manhole cover cast in 1:2:4 cement								
	concrete 3" deep at centre reinforced with 1/2								
	" dia M.S bars with 4" c/c welded to 3/16"								
œ	thick 2" wide M.S plate and two hook of								
	3/8"dia tor bars i/c compacting, curing &								
	transportation within 10 miles.								
	21" Dia								
		67 Nos	913.63	Each	61,213.21	913.00	61,171.00	913.00	61,171.00
	Making Connections with the existing								
C	manhole i/c the cost of cutting hole in wall,								
n	making them good in CC 1:2:4 and making								
	required channel etc. complete.	8.00 Nos	180.00	Each	1,440.00	180.00	1,440.00	180.00	1,440.00
	Filling the excavated stuff in trenches 6"								
10	thick layer i/c watering ramming to full								
	compaction etc complete	23347 Cft	2,760.00	% 0 Cft	64,437.72	2,760.00	64,437.72	2,760.00	64,437.72
	Total Quoted / Corrected Cost				994,528.36		990,237.49		991,910.17
	Say				994,528		990,237		991,910
	Territoria de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya della companya della companya de la companya della comp								

Accounts Officer (L/K) Member/Secretary (Zafar Javed)

Additional Director Internal Audit - KMC Member (Saif-ul-Håque)

Superintending Engineer (KMC)
Member (Magsood Ahmed Shaikh)

Chief Engineer (L/K) (Jamee||Ákhtar

Member

Chief Engineer (IPD), (Abdul Rahim Khatti

(Convener)



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

BID OPENING REPORT

$\overline{1}$	Name of Procuring Agency	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No	SPPRA Serial No.18197 I.D No. /2013
	Tender Description/Name of Work/Item	REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G- MARKET AND SECTOR 50-A UC NO.05 KORANGI DIVISION.
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Web Site
6	Total Bid Documents Sold	03 Nos
7	Total Bid Received	03 Nos
8	Technical Bid Opening Date (if applicable)	N/A .
9	No. of Bid Technically Qualified (if applicable)	N/A .
10	Financial Bid Opening Date	30/12/2013 instead of 27/12/2013 due to Holiday.

11 Bid Opening Report

S#	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	REMARKS
1	M/s. The S.S Contractor	Rs. 990,235/-	1st Lowest	P.O # 5534493 Dt:26-12-2013 Rs.20,000/- Bank Al Habib Paposh Nagar Br
2	M/s. Zeshan Traders	Rs. 991,910/-	2nd Lowest	P:O# 9797508 Dt:17-12-2013 Rs.20,000/- HBL University Rd Br
3	M/s. Construction Contractor	Not Quated		-

M/s. The S.S Contractor, declared as the lowest responsive bidder

counts Officer (L/K)

Member/Secretary

Additional Director Internal Audit - KMC Member

Superintending Engineer (KMC) Member

Chief Engineer (L/K) Member

COMPARATIVE STATEMENT

NAME OF WORK: REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05 KORANGI DIVISION.

ω		2
Excavation for pipe lines in trenches and pits in wet soil clay or mud i/c trimming and dressing side to true alignment and shape levelling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth with in a one chain as directed be 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).	(30.5m).	Scarifying the existing road surface. Excavation for pipe lines in trenches and pits in all kind of soil of murum i/c trimming and dressing side to true alignment and shape levelling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth with in a one chain as directed be 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
3540 Cft	20925 Cft	Quantity 560 St
5,950.00	4,650.00	Rate Unit 116.16 %Sft
% o Cft	% 0 Cft	
1 21,063.00	97,301.25	Amount 650.50
5948	4650	M/s. The S.S Contractors Rate Amou 116 649
21,055.92	97,301.25	6 2
5,950.00	4,650.00	M/s. Zesh Rate ~ 117.00
21,063.00	97,301.25	M/s. Zeshan Traders Rate Amount 117.00 655.2

NAME OF WORK: REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05 KORANGI DIVISION.

TA 520 20 Fight 290 585 80 14 450.00 289,000.00 Contractors Contractors Contractors Amount Rate Amo					ļ		M/s. The S.S	le S.S	;
Full hire charges of pumping set i/c wages of driver and Assistant fuel or electric energy plate form required for placing or at lower depths with suction and delivery pipes for pumping and water found at carious depth form trenches i/c cost of erection and dismantling after completion of the job. (i) Hire charges of pumping set of upto 10 H.P pumping out water for 10 feet deep trench. H.P pumping out water for 10 feet deep trench. H.P pumping out water for 10 feet deep providing. Laying RCC pipes with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12° Dia 730 Rt 367.00 P/Day 30,000.00 1,500.00 Providing Manholes 4° ft dia (inside) with C.I Frame 15KG 5° ft clear depth 1:2.4 cast in situ in 9" thick wall 1.43 seement concrete in 6ft dia and 6" inch thick in foundation, 1:2.4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge	2	Dosorintion of Work	<u>m</u>	ngineer's E	stimate		Contra	ctors	M/s. Zesnan Traders
Full hire charges of pumping set i/c wages of driver and Assistant fuel or electric energy plate form required for placing or at lower depths with suction and delivery pipes for pumping and water found at carious depth form trenches i/c cost of erection and dismantling after completion of the job. (i) Hire charges of pumping set of upto 10 H.P pumping out water for 10 feet deep pumping set of upto 10 H	V.NO		Quantity	Rate	Unit	Amount		_	Rate
plate form required for placing or at lower depths with suction and delivery pipes for pumping and water found at carious depth form trenches i/c cost of erection and dismantling after completion of the job. (i) Hire charges of pumping set of upto 10 H.P pumping out water for 10 feet deep Providing, Laying RCC pipes with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12° Dia 8° Dia 730 Rft 206:00 P/Rft 150.380.00 30.000.00 Providing Manholes 4' ft dia (inside) with C.I Frame 15KG 5' ft clear depth 1:2.4 cast in situ in 9' thick wall 1:4.8 cement concrete in 6ft dia and 6' inch thick in foundation, 1:2.4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channels 3/4" inch bar M.S foot rest @ 12' C/c including cost of excavation of all kind, back filling and disposal of excavated staff at complete as per designed extration of the Engineer Incharge		Full hire charges of pumping set i/c wages of	ļ						
depths with suction and delivery pipes for pumping and water found at carious depth form trenches i/c cost of erection and dismantling after completion of the job. (i) Hire charges of pumping set of upto 10 H.P pumping out water for 10 feet deep trench goint and fitting in trenches i/c cutting, fitting and jointing with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12" Dia 550 Rt. 387.00 P/Rt. 216.530.00 30.000.00 trench goint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12" Dia 550 Rt. 387.00 P/Rt. 150,380.00 204.00 148.920.00 Rrame 15KG 5" the clear depth 1:24 cast in situ in 9" thick wall 1:48 cement concrete in 6ft dia and 6" inch thick in foundation, 1:24 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavation of the Engineer Incharge 14.500.00 289,000.00 trench pumping and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		plate form required for placing or at lower							
pumping and water found at carious depth form trenches <i>i/c</i> cost of erection and dismantling after completion of the job. (i) Hire charges of pumping set of upto 10 H.P. pumping out water for 10 feet deep trench Providing. Laying RCC pipes with rubber ring joint and fitting in trenches <i>i/c</i> cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12" Dia 590 Rt. 367.00 P/Rt. 216.530.00 365.00 215.350.00 8" Dia 730 Rt. 206.00 P/Rt. 150.380.00 204.00 148.920.00 Providing Manholes 4" ft dia (inside) with C:l Frame 15KG 5" ft clear depth 1:2:4 cast in 6th dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		depths with suction and delivery pipes for		_					
form trenches i/c cost of erection and dismantling after completion of the job. (i) Hire charges of pumping set of upto 10 H.P pumping out water for 10 feet deep trench H.P pumping out water for 10 feet deep trench Providing, Laying RCC pipes with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12" Dia 8" Dia 730 Rft 205.00 P/Rft 150.380.00 204.00 148.920.00 P/Rft 150.380.00 204.00 148.920.00 P/Rft 150.380.00 204.00 148.920.00 Channel benching 1/2" cement plaster 1.33 cement mortar on inside wall and surface of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		pumping and water found at carious depth					•		
dismantling after completion of the job. (i) Hire charges of pumping set of upto 10 H.P pumping out water for 10 feet deep trench Providing, Laying RCC pipes with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring lic testing with water to specified pressure. 12" Dia 590 Rtt 367.00 P/Rtt 216.530.00 365.00 215.350.00 R" Dia 730 Rtt 206.00 P/Rtt 150.380.00 204.00 148.920.00 Providing Manholes 4" ft dia (inside) with C.I Frame 15KG 5" ft clear depth 1:2.4 cast in situ in 9" thick wall 1:4.8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2.4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge	4	form trenches i/c cost of erection and							
(i) Hire charges of pumping set of upto 10 H.P pumping out water for 10 feet deep trench Providing, Laying RCC pipes with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12" Dia 8" Dia 730 Rft 206,00 P/Rft 216,530,00 365,00 214,330,00 Providing Manholes 4"ft dia (inside) with C.I Frame 15KG 5" ft clear depth 1:2" cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2"4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel syl" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		dismantling after completion of the job.							
trench Providing, Laying RCC pipes with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12" Dia 590 Rtt 367.00 P/Rtt 216.530.00 365.00 204.00 148.920.00 8" Dia 730 Rtt 206.00 P/Rtt 150,380.00 204.00 148.920.00 Providing Manholes 4" ft dia (inside) with C.I Frame 15KG 5" ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge	•	(i) Hire charges of pumping set of upto 10					`	<u>,</u>	. ^
trench Providing, Laying RCC pipes with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12" Dia 590 Rtt 367.00 P/Rtt 216.530.00 365.00 215.350.00 8" Dia 730 Rtt 206.00 P/Rtt 150.380.00 204.00 148.920.00 Providing Manholes 4" ft dia (inside) with C.I Frame 15KG 5" ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		H.P pumping out water for 10 feet deep	1	3	<u>, </u>		` 4 500 00	30 000 00	1.500
Providing, Laying RCC pipes with rubber ring joint and fitting in trenches i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 12" Dia 590 Rtt 367.00 P/Rtt 216.530.00 365.00 215.350.00 With water to specified pressure. 8" Dia 730 Rtt 206.00 P/Rtt 150.380.00 204.00 148.920.00 Providing Manholes 4" ft dia (inside) with C.I. Frame 15KG 5" ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		trench	20 Day	1,500.00	PIDay	+	- 00	00,000.00	
ring joint and fitting in trenches <i>I/c</i> curting, fitting and jointing with rubber ring <i>I/c</i> testing with water to specified pressure. 8" Dia 590 Rtt 367.00 P/Rtt 216,530.00 365.00 215,350.00 8" Dia 730 Rtf 206.00 P/Rtt 150,380.00 204.00 148,920.00 Providing Manholes 4" ft dia (inside) with C.I Frame 15KG 5" ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching <i>i/c</i> making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		Providing, Laying RCC pipes with rubber							
with water to specified pressure. 12" Dia 590 Rtt 367.00 P/Rtt 216.530.00 365.00 204.00 148.920.00 8" Dia 730 Rtt 206.00 P/Rtt 150,380.00 204.00 148.920.00 P/Rtt 150,380.00 204.00 148.920.00 148.920.00 P/Rtt 150,380.00 204.00 148.920.00 148.920.00 P/Rtt 150,380.00 204.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 148.920.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 209.00 2	ח	ring joint and fitting in trenches it'c cutting.					_	,	
with water to specified pressure. 12" Dia 590 Rtt 367.00 P/Rtt 216.530.00 365.00 215.350.00 8" Dia 730 Rtt 206.00 P/Rtt 150.380.00 204.00 148.920.00 Providing Manholes 4' ft dia (inside) with C.I Frame 15KG 5' ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge	U	fitting and jointing with rubber ring i/c testing); ;		<u> </u>	^	
Providing Manholes 4' ft dia (inside) with C.I Frame 15KG 5' ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge] 	207	2/04	348 830 00	365 00	№ 15 350 00	385
8" Dia 730 Rft 206,00 P/Rft 150,380,00 204,00 Providing Manholes 4" ft dia (inside) with C.1 Frame 15KG 5" ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.5 foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		12"	590 Rft	367.00	T T T	216,530.00	303.00	119 020 00	300
Providing Manholes 4' ft dia (inside) with C.I Frame 15KG 5' ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		8" Dia	730 Rft	206.00	P/Rft	150,380.00	204.00	140,820.00	200
Frame 15KG 5' ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		Providing Manholes 4' ft dia (inside) with C.I							
situ in 9" thick wall 1:4:8 cement concrete in 6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		Frame 15KG 5' ft clear depth 1:2:4 cast in							
6ft dia and 6" inch thick in foundation, 1:2:4 C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		situ in 9" thick wall 1:4:8 cement concrete in					_		
C in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		6ft dia and 6" inch thick in foundation, 1:2:4							
cement mortar on inside wall and surface of channel benching i/c making required was of channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge		C in benching 1/2" cement plaster 1:3	•	-					
channel benching i/c making required was of channels 3/4" inch bar M.S foot rest @ 12" C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge	_	cement mortar on inside wall and surface of	<u> </u>						
channels 3/4" inch bar M.S foot rest @ 12 C/c including cost of excavation of all kind, back filling and disposal of excavated staff etc complete as per designed extretion of the Engineer Incharge	b .	channel benching i/c making required was of							
excavation of all kind. sal of excavated staff designed extretion of	o	channels 3/4" inch bar M.S foot rest @ 12"							
sal of excavated staff designed extretion of 20 No. 14.500.00 Each 290.585.80 14.450.00 289,000.00		C/c including cost of excavation of all kind,	<u> </u>						
designed extretion of 20 No. 14.520.20 Each 290.585.80 14.450.00 289,000.00		back filling and disposal of excavated staff	<u> </u>				-	\	7
20 No. 14 520 20 Each 290 585.80 14.450.00 289,000.00		etc complete as per designed extretion of	<u></u>	,				\ \	<u> </u>
14.500.00 Each 290.585.80 14.450.00 289,000.00		the Engineer Incharge		·	_ フ	<u> </u>	く	<u> </u>	<u> </u>
1.070/10 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4 FCS: 4			20 Nos	s 14.529.29		290,585.80) 14,450.00	289,000.00	

"NAME OF WORK: REPLACEMENT OF DAMAGED AND BROKEN OUTLIVED AND OLD SEWERAGE LINE BY 12" DIA AND 8" DIA RCC PIPE IN AREA NEAR G-MARKET AND SECTOR 50-A UC NO.05 KORANGI DIVISION.

Г		T			Ţ			_	Τ									Ι_		T	(n
			10 		<u></u>		۵						∞					Ŀ	7		S.No
Say	Total Quoted / Corrected Cost	compaction etc complete	thick layer i/c watering ramming to full	Filling the excavated stuff in trenches 6"	required channel etc. complete.	making them good in CC 1:2:4 and making	manhole i/c the cost of cutting hole in wall,	Making Connections with the existing		21" Dia	transportation within 10 miles.	3/8"dia tor bars i/c compacting, curing &	thick 2" wide M.S plate and two hook of	" dia M.S bars with 4" c/c welded to 3/16"	concrete 3" deep at centre reinforced with 1/2	RCC Manhole cover cast in 1:2:4 cement	Manufacturing and supplying of 21" diamete	same rate.	Add for extra depth beyond 5' deduct at the	7,000	Description of Work
		23347 Cft			8.00 Nos	<u>\</u>		•	67 Nos	1								24 Rft	\	Quantity	T.
		2,760.00	*.		180.00	. **		į	913.63	:								2,538.62	\	Rate	Engineer's Estimate
		% 0 Cft			Each				Each	•								P/Rft		Unit	stimate
994,528	994,528.36	64,437.72		, A.	1,440.00	`			61,213.21		٠.				•			60,926.88		Amount	U
		2,760.00	1		180.00	K	\		913.00									2,538.00	~	Rate /	M/s. T Contr
990,237	990,237.49	64,437.72	<u> </u>	\	1,440.00	^	/		61,171.00									60.912.00	^	Amount-	M/s. The S.S Contractors
		2,760.00			180.00	۲	7		913,00	1								2.538.00	<u>^</u>	Rate	M/s. Zesh
991,910	991,910.17	64,437.72	,	•	1,440.00	٠ ٠	V		61,171.00	7								60.912.00	7	Amount-	M/s. Zeshan Traders

Accounts Officer (L/K)
Member/Secretary

Chief Engineer (L/K)
Member

Chief Engineer (IPD), (Convener) Additional Director Internal Audit - KMC Member

Superintending Engineer (KMC)
Member