SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF

WORKS, SERVICES & GOODS KW&SB/Liaquatabad Town Sewerage. I) NAME OF THE ORGANIZATION / DEPTT. Local Govt KW&SB. Local Governmenth K. D. PROVINCIAL / LOCAL GOVT / OTHER coder /ullited r Low ring of TITLE OF CONTRACT LICE F TENDER NUMBER _aporverent of Jewers e system. BRIEF DESCRIPTION OF CONTRACT wirector, w. wol. 6) FORUM THAT APPROVED THE SCHEME 1.25 C. 8,26,215/-TENDER ESTIMATED VALUE 8,24,457/-8) ENGINEER'S ESTIMATE (For civil works only) 9) ESTIMATED COMPLETION PERIOD (AS PER CONTRACT) 1-4-2014 3.00 1 10) TENDER OPENED ON (DATE & TIME) 11) NUMBER OF TENDER DOCUMENTS SOLD (Attach list of buyers) 12) NUMBER OF BIDS RECEIVED 13) NUMBER OF BIDDERS PRESENT AT THE TIME OF OPENING OF BIDS _______ all racky sert. 14) BID EVALUATION REPORT 's. Jul Jonah & Co (Enclose a copy) 1/0 134 . uganić polony Mazikabad mo.4 mar chi. 15) NAME AND ADDRESS OF THE SUCCESSFUL BIDDE 16) CONTRACT AWARD PRICE 1../s.Jul Sawab & Co. 17) RANKING OF SUCCESSFUL BIDDER IN EVALUATION REPORT A 2.11/s.wawab & Co. (i.e. 1st, 2nd, 3rd EVALUATION BID). 3.1./s.Swab Moor Khan 18) METHOD OF PROCUREMENT USED: - (Tick one) SINGLE STAGE - ONE ENVELOPE PROCEDURE Domestic/ Local a) SINGLE STAGE – TWO ENVELOPE PROCEDURE b) TWO STAGE BIDDING PROCEDURE TWO STAGE - TWO ENVELOPE BIDDING PROCEDURE _____ d) PLEASE SPECIFY IF ANY OTHER METHOD OF PROCUREMENT WAS ADOPTED i.e. EMERGENCY, DIRECT CONTRACTING ETC. WITH BRIEF REASONS:

19) APPROVING AUTHORITY FOR AWARD OF CONTRA	ACT <u> </u>
20) WHETHER THE PROCUREMENT WAS INCLUDED IN	
21) ADVERTISEMENT:	Yes 12 2/12 3 3014
i) SPPRA Website (If yes, give date and SPPRA Identification No.)	55.40.199Hz 1.1
ii) News Papers (If yes, give names of newspapers and dates)	Yes
	No
22) NATURE OF CONTRACTY	Donestic/ Local Int.
23) WHETHER QUALIFICATION CRITERIA WAS INCLUDED IN BIDDING / TENDER DOCUME (If yes, enclose a copy)	NTS? Yes No
24) WHETHER BID EVALUATION CRITERIA WAS INCLUDED IN BIDDING / TENDLR DOCUME (If yes, enciose a copy)	The state of the s
25) WHETHER APPROVAL OF COMPETENT AUTHOR METHOD OTHER THAN OPEN COMPETITIVE BIC	RITY WAS OBTAINED FOR USING A DDING? Yes No No
26) WAS BID SECURITY OBTAINED FROM ALL THE	BIDDERS? Yes No
27) WHETHER THE SUCCESSFUL BID WAS LOWEST BID / BEST EVALUATED BID (in case of Consultance)	FEVALUATED Yes No
28) WHETHER THE SUCCESSFUL BIDDER WAS TEC COMPLIANT?	CHNICALLY Yes No
29) WHETHER NAMES OF THE BIDDERS AND THE THE TIME OF OPENING OF BIDS?	EIR QUOTED PRICES WERE READ OUT AT Yes No
30) WHETHER EVALUATION REPORT GIVEN TO CONTRACT?	TO BIDDERS BEFORE THE AWARD OF
(Attach copy of the bid evaluation report)	Yes No

•. : •

C.

31) ANY COMPLAINTS RECEIVED	Yes	
(if yes, result thereof)	No	
	<u> </u>	THE COLUMN TO TH
32) ANY DEVIATION FROM SPECIFICATIONS GI (If yes, give details)		DER NOTICE / DOCUMENTS
(11 yos, give details)	Yes	
	No	
33) WAS THE EXTENSION MADE IN RESPONSE (If yes, give reasons)	TIME? Yes	
	No	
34) DEVIATION FROM QUALIFICATION CRITER (If yes, give detailed reasons.)	Yes	
	No	
35) WAS IT ASSURED BY THE PROCURING A BLACK LISTED?		Tes No
36) WAS A VISIT MADE BY ANY OFFICER/OF SUPPLIER'S PREMISES IN CONNECTION W BE ASCERTAINED REGARDING FINANCING		
(If yes, enclose a copy)		Yes No
37) WERE PROPER SAFEGUARDS PROVIDED THE CONTRACT (BANK GUARANTEE ETC.	ON MOBILIZATE .)?	Yes No
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes	
39) Date of Award of Contract	No	<u> </u>
Signature & Official Stamp of Authorized Officer	Folia	
Karachi Water & Sendi-95	SUMIU	
OFFICE USE ONLY		

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

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OFFICE OF THE EXECUTIVE ENGINEER (SEW) LIAQUATABAD ZONE, K.W.&.S.B

No: EE /LQT/Sew/2014/ 3 S

Dated: 19-5-2014

M/S Gul Sawab & Co, M.C 134 Mujahid Colony Nazimabad No.4 Karachi

LETTER OF COMMENCEMENT / WORK ORDER

SUBJECT:-

EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE).

Consequent upon the condition of Contract and letter of acceptance vide No.KW&SB/CE/Central/2014/70 Dated 16-5-2014 and subsequent you are hereby directed to commence the works in strict accordance with the contract with the expedition and diligence the date of commencement of work shall be reckoned from the 14 day of the received of the letter.

Please be noted that M/s.Gul Sawab & Co shall act as the engineer on this project through their authorized representative, the names and designation of the personnel's deputed will be communicated to you accordingly.

Therefore, you are advised to attend the office of the undersigned to obtain necessary instruction to carry out the work assigned to your firm and get it complete the same within (15) days positively, failing which penalty of Rs.500 per days will be charged.

Please note that the work would be carried out on war footing basis / day and night strictly according to the specification and will be completed within the stipulated period.

The expenditure will be charge under BG No.O-023-16 for year 2013-14 amounting to Rs. 8,24,457/- Eight Lacs Twenty Four Thousand Four Hundred Fifty Seven only.

Please acknowledge the receipt of this letter by signing in the space provided below.

EXECUTIVE ENGINEER LIAQUATABAD TOWN (Sew)





OFFICE OF THE EXECUTIVE ENGINEER (SEW) LIAQUATABAD ZONE KARACHI WATER & SEWERAGE BOARD

ABSTRACT OF COST Name of Work: _Emergent Repairing of Broken / Settled manholes at Nazimabad & Gulbhar Area in Liaquatahad Zone.

Pub-53 Pub-53 Pub-53 Pub-53 Pub-53 Pub-53 Pub-53 Pub-53 Pub-54 Pub-54 Pub-55 Pub-55 Pub-55 Pub-55 Pub-56 Pub-56 Pub-56 Pub-57 Pub-57 Pub-58 Pub-58 Pub-58 Pub-58 Pub-59 Pub-50 Pu	_ 21 10		nad Zone.	QUANTITY	RATE	PER	AMOUNT] !
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an average lead of 20 km per trip from casting yard to town offices (A minimum of 25 slabs per trip will be transported. 9 pub-54 P-31 in perfect position on damaged manholes including cutting of damaged portion of manhole in proper shape and laying of cement mortar of 2" thickness and disposal of debris 100 Nos 1906.60 Each Rs. 190660/=			1/2:3 concrete with embedded 15 kg C.I frame		1			12.2
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101AL // RS.826214.77/=	-		2" thickness and disposal of debris	100 Nos \				-
	* -	1		⊥	I TOTAL / /	K5.8	020214.///-	

Sub-Engineer (Sew)
Liaquatabad Zone KW&SB

Assistant Ex-Engineer (Sew)
Liaquatabad Zone, KW&SB

Executive Engineer (Sew) Liaquatabad Zone, KW&SB

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Executive Engineer (SF Karachi Water & Sewerage B

S. Fatteem Akhter Zaid Chief Engweer (Cantral) KW & SB



KARACHI WATER & SEWREAGE BOARD OFFICE OF THE EXECUTIVE ENGINEER (SEW) ST-7 KDA BUILDING LIAQUATABAD ZONE

Estimate on item rate basis Time Limit 15 Days Penalty Rs.500/ Per Day Tender Cost Rs.1000/-Earnest Money 2% of Total Bid

M/s Gile Sale & Sale & Sank/Br.
Pay order No. 58 Dt Bank/Br. Amount B/No____

Date of Receiving 1-4-2014 at 2.00 P.M Date of opening 1-4-2014 at 3.00 P.m.

Emergent Reparing of Broken / settled Manholes at Nazimabad. 5 Name of Work: -& Gulbehar Area in Liaquatabad Zone
QUANTITY

/ <u></u>	& Gulbehar Area in Li		RATE in	PER	AMOUNT
SR	DESCRIPTION	QUANTITY		PER	APIOONI
13. 1	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 In charge, Providing fence guards, lights, flags and temporary crossing for non vehicular traffic where ever required lift up to 5 ft. (1.52m) and lead up to one chain (30.5m). Full hire charges of the pumping per day inclusive of wage of driver & Assistant, fuel or Electric. Energy plate from 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	916.3 cft	Poor thouseof Six thundred Fill ty Good thouseof Four thouseof	%0cft	4260-1
3	completion of the job. Hire charges pumping set of up to \10 HP pumping out water from 10 ft deep trench. Cement concrete plain i/c placing	12 day	(400)	Each	16,200
	compacting finishing and curing and complete i/c screening and washing at stone aggregate ratio 1:2:4	1876.12 cft	Foutten thoused Four pundyed Twenty Honerd Paise Truenty Five 14429-25	%cft	2,76,710
4	Steel shuttering for construction of Manholes (Circular) at site i/c its erection in proper position and removal after concrete i/c transportation complete etc.	192.5 P/rft	99) Kinty Mine		190524
5	C.I Frame	420 Kg	Tiseventy.	P/Kg	29,400
6	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc. complete.	916.3 Cft	6760 Thenty seven hundred	%0Cft) 52 8-97

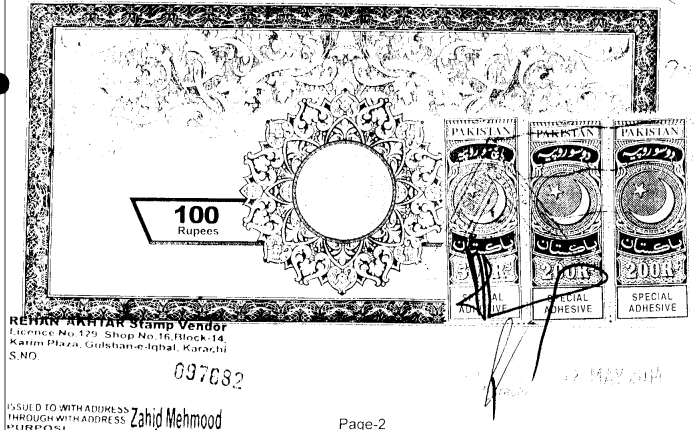
Liaqualabad Karachi Water & Sev

•		7	Manufacturing and supplying		-		11.5
			21 uid RCC manhole covers ca	ct i			
4	1)	in 1:2:4 concrete raion 3 inc deep at centre, reinforced wit	·h l			
		1	1/2 Inch dia to steel hars at 4" co	10			
			welded to 3/16" thick 2" wid M.SW plate two hook of 3/8" di	e			
			To par including compacting i/	c i	Nine hundred		
			curing, and transportation with it	n	Thirt-een.		
			21"dia	200 Nos	(9/3)		
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					Lousen Eint	Each	15.2 SC
		8	Manufacturing and supplying of		7.		
			I NCC TING STADS Of 21" incide 36"	1		_	
ردامه س			dia outside 7.5" width and 6" thick i/c 3/8" dia tor steel bars	1			
			two nook concentric rings with	`			
			3/8" dia 8 Nos cross linked bars welded and two sunk type hooks				
]	casted in 1:1:-1/2:3 concrete				
		1	in perfect 15 kg C.I frame		One thouse		
			transportation charges for an		One thousend Mone Hondrad SIX.		
	560	1.	average lead of 20 km per trip from casting yard to Town office		SIX. 1/2/10/10/2012		
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		'	will be transported.	100 Nos ((706)	Each	1910,000
) [Shifting to the site and fixing of				
	1 mass	J	36" dia ring slab in perfect position on damaged manholes	F	sixty.		
	AN WAS	50 IV	cutting of damaged portion of	1/			
Exect	tive Engineer	1 11	natinoles in proper shape and	100 Nos	560)	Each Z	560cr
Karad	aquatabad to B	th	nying of cement mortar of 2" nickness and disposal of debris.		7		- C)C C (
		\			Munulic		
					Executive Engineer		
		N	ote: Participant (Cart		Liaquatabad Zone (Sev	v)	

Note: Participant /Contractor shall be bound to compliance all instruction / rule of SPPRA, 2010 /PEC as well as KW&SB.

I/we hereby quoted (Rs 8.74 457. 5.7) Fight (acs to control for Rupees their act four hundred fight sour of fath Two, 1/2 contractor signature





hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy defects therein in conformity and in all respects within the provisions of the Contract.

4. The Employer hereby covenants to pay the Contractor, in consideration of the execution and completion of the Works as per provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.

IN WITNESS WHEREOF the parties hereto have caused this Contract Agreement to be executed on the day, month and year first before written in accordance with their respective laws

Signature of the Contractor

M/s. Gul Sawab & Co Proprietor

Witness:

M SITARICA & Brothers

2 Waris of Sons

Signature of the Employer

CHIEF ENGINEER, CENTRAL KW&SB

SUPERINTENDING ENGINEER

Witness 1

LIAQUATABAD TOWN KW&SB/

EXECUTIVE ENGINEER SEV LIAQUATABAD TOWN KW&SB xecutive Engineer (SFW) Liaquatabad Town Karachi Water & Sewelage Boaro REHAN AKHTAR Stamp Vendor Licence No.129 Shop No.16,Block-14, Karun Piaza, Gulshan-e-Iqbal, Karachi

S.NO

097681 CONTRACT AGREEMENT

Sanction Amount Rs. 824.457/-

100 Rupees

THIS CONTRACT AGREEMENT (hereinafter called the "Agreement") made on the Agreement of MAHY 2014 between The Karachi Water & Sewerage Board represented by it's The Chief Engineer (Central), KW&SB (hereinafter called the "Employer") of the one part and M/s. Gul Sawab & Co. (hereinafter called the "Contractor") of the other part.

WHEREAS the Employer is desirous that certain Works, viz <u>EMERGENT REPARING OF</u>

<u>BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN</u>

<u>LIAQUATABAD ZONE SEWERAGE</u>. Should be executed by the Contractor and has accepted a Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

NOW This Agreement witness as follows:-

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- 2. The following documents after incorporating addenda, if any except those parts relating to Instructions to Bidders, shall be deemed to form and be read and construed as part of this Agreement, viz:
 - a. The Letter of Sanction;
 - b. The completed Form of Bid along with Schedules to Bid:
 - c. Conditions of Contract & Contract Data;
 - d. The priced Schedule of Prices:
 - e. The Specifications; and
 - f. The Drawings.

xecutive Engineer (SEW)
Liaquatabad Jown
Karachi Water & Seyrerage Board

SPECIAL ADHESIVE

B555666 100 Rupees 2001 SPECIAL SPECIAL ADHESIVE ADHESIVE ILLIAN STAMP VENDOR Licener No. 94 Shop No. 18. 21cch -14, Carim to var Cidsham-ovabat, Karacht Stant Con in Santre 0 3 MAY 2014 NO 108642 ATE THE CULT SUCH TO WELL AUGUST AUTOCOTO

EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIAQUATABAD ZONE SEWERAGE

ALUE RS

TAME VENDOR'S BIG INTOINS

BY M/s. Gul Sawab & Co Rs. 824,457/-

> ecutive Engineer (SF w Liaquatabad To/vr. Karachi Water & Sewerage Boar





KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

1	Name of Procuring Agency	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No	SPPRA Serial No. 19342 D No. /2014
3	Tender Description/Name of	EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD &
	/Work/item	GULBEHAR AREA IN LIAQUATABAD ZONE SEWERAGE
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
Я	Technical Bid Opening Date	N/A
	(if applicable)	197A .
G	No of Bid Technically	N/A
.,,	Qualified (if applicable)	187A .
	Bid (s) rejected	Two ,r
11	Financial Bid Opening Date	1/4/2014

12 Bid Evaluation Report

: #	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s. Gul Sawab & Co	Rs. 824,457/-	fst Lowest	@ 0.2127% Below	Substantially Responsive	P.O # AAA 11135733 Dt: 26-03-2014 Rs:18,000/- Allied Papoh Nagar Br
2	M/s Nawab & Co	Rs 829,114/-	2nd Lowest	@ 0.3508% Above	Un Responsive bid due to unqualified	P.O # AAA 11135728 Dt: 25-03-2014 Rs 17,000/- Allied Papoh Nagar Br
7	M/s Sawab Noor Khan & Brothers	Rs 841,514/-	3rd Lowest	@ 1.8517% Above	Un Responsive bid due ta unqualified	P.O # AAA 11135732 Dt: 26-03-2014 Rs: 17,500/- Allied Papoh Nagar Br

he all concerned bidder are being informed accordingly.

he E.F. Concerned for compliance of rule 45 of SPPRA 2010 M/s. Gul Sawab & Co. declared as the lowest responsive bidder vithe Committee and/recommended for Sanction from Competent Authority.

(Abdul JabbarShaikh) Accounts Officer (Central) Member/Secretary

(Saif-ul-Hadue) Additional Director Internal Audit - KMC Member (Magsood^lAhmed Shaikh) Superintending Engineer (KMC)

Member

العبير (Syed Fahim Akhtar Zaidi) Chief Engineer (Central) Member

(Abdul Rahim Khatti) Chief Engineor (IPD), (Convener)

> xecutive Enginedr (SF A) Liaquatabad Yowr. Karachi Water & Sewgrage Board



NAME OF WORK; EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIACIJATABAD ZONE SEWERAGE

Excave in all k dressing leveling grade.			Engineer's Estimate	Estimate		M/s. Gul	Gul Sawab & Co	M/s. Naweo &	IW25 & Co.	M/s. Saw	Sawab Noor Khan
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grade. Orace. Joi su	ordessing sides to the alignment and shape										
grade.	laveling of beds of trenches to correct level and							·			
ins ioi	grade, cutting joint holes and disposal										
	of surplus earth within a one chain as										
, directe,	directed by engineer in charge, Providing										
ence;	guards, lights, flags and temporary										
Crossin	crossing for non vehicular traffic where ever										
leadnines	required lift up to 5 ft. (1.52m) and lead up to	\									
one cha	one chain (30.5m)	`\ ::	\	/	\		\'				
		9163	/ *	: : : :	0.00	į	· -				
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day in	day inclusive of wage of driver & Assistant										
Jo jenj	The of Electric Energy plate from required										
ارد. ارد	placing pumps etc. at lower depth								<u> </u>		
is Linv.	suction and delivery pipes for										
udwnd	pumping out water found at various deoths from										
trenche	renches i/c the cost of erection and										
dismart											
Hire co	Hire charges pumping set of up to										
<u> </u>	10 HP pumping aut water from 10 ft deep		******								
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and was	and washing attstone aggregate ratio 1:2;4	À								7	
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Executive Engine (SEW)
Liaquatabad Tovv.
Karochi Water & Sewelage Boar

ME OF WORK; EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIAQUATABAD ZONE SEWERAGE

Seet sharing for construction of Mammoes Chemistry Rate Chemistry Ra	0 Z 0	Description of Work		ser's	a;e			Gul Sawab & Co	M/s.	Nawab & Co.	M's. Sawe	Sawab Noor Khan & Brothers
Circular at size 40 St affection of Mannahores	1		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount	Rate	Amount
Designation and removal after concerned with Control and removal after concerned with Control and removal after concerned with Control and removal after concerned with Control and removal after concerned with Control and		Sieel shuttering for construction of Manholes							 			
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Amenyaturing and supplying RCC ring state of 105125 Earn 122/725/00 913 182800 915 1330000 915 1330000 915 133		Manhole cover in cast 1:2:4 concrete ratio 31		-				\				
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and two hook of 318'dia for ears ific compacting. 21' Dia 22' Dia 22' Dia 220 Nos 913 53 Earn 1127255 00 913 182800 915 182800 915 21' inside dameter 36' outside dameter 75 22' inside dameter 75 22' on the concentric rings with 30' dia 8' visa to seel bars two concentric rings and two conc		bars 4" c/c welded to 3/16" thick 2" wide M.S plat										
ouring & transportation within 10 miles 21° Dia 21° Dia 21° Dia 21° Dia 21° Dia 22° Dia 22° Dia 23° Dia 24° Dia 25° Dia		and two hook of 3/8 dia for bars 1/c compacting										
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In single defameter 36 outside diameter 75 width and 6" thick ito 3/8" dia tor steal bars two concentric rings with 3.8" dia 8 Nos cross linked concentric rings with 3.8" dia 8 Nos cross linked concentric rings with 3.8" dia 8 Nos cross linked concentric rings with 3.8" dia 8 Nos cross linked concentric rings with 3.8" dia 8 Nos cross linked concentric rings with 3.8" dia 8 Nos cross linked concentric rings with 3.8" dia 8 Nos cross linked concentric rings with 3.8" dia 8 Nos cross linked concentric rings with 3.8" dia 8 Nos cross linked concentric rings and cross concentric rings	-	Manufacturing and cumping DOC on the	i		C Eac	52,562,50	1050	52500	1055	52750	1355	52750
uich and 6 dameter 7.5 If unide dameter 35 outstale dameter 7.5 If unide and two sunk type hooks casted in 11-123 concrete with embedded 15 Kg C.1 If the 123 concrete with embedded 15 Kg C.1 If the 25 stabs for an avarage lead of 20 Km per trip If the casting yard to town office (A minimum of 25 stabs per trip will be transported) If the 25 stabs per trip will be transported) If the 25 stabs per trip will be transported) If the 25 stabs per trip will be transported) If the 25 stabs per trip will be transported) If the 25 stabs per trip will be transported) If the 25 stabs per trip will be transported) If the 25 stabs per trip will be transported) If the 25 stabs per trip will be transported)		Trigorial and supplying RCC ring stabs of				/		\				
with and 5 thick I/C 3/8" dia for steel bars two concentre integes with 3/8" dia 8 has a sorss linked bars welded if 8 dig 5. 1.1-1/2.3 concrete with embedded 15 kg C.1. If rame in perfect position i/c transportation in the properties of 20 km per trip in the character of 20 km per trip in charges for an average lead of 20 km per trip in charges for an average lead of 20 km per trip in charges for an average lead of 20 km per trip in charges for an average lead of 20 km per trip in charge in the perfect position in the perfect position in the perfect position in the properties of 25 stabs for an average lead of 20 km per trip in the perfect position in the perfect pos		21 Inside diameter 36 outside diameter 7.5"				-						
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bars welded and two stark type hooks casted in first with embedded 15 kg C.I frame in perfect position if transportation charges for a variage bar to town office (A minimum of from casting yard to town office (A minimum of from casting yard to town office (A minimum of from casting yard to town office (A minimum of from casting yard to town office (A minimum of from casting yard to town office (A minimum of from casting yard to town office (A minimum of from casting yard to town office (A minimum of from casting yard to town office (A minimum of from casting to the first will be transported) 25 slabs per trip will be transported) 7		concentric rings with 3/8" dia 8 Nos, cross linked										
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100 Nos 1,905 60 Each 190,550 00 1905 150500 1910 1910 1910 1910 1	,,,	11:1-1/2:3 concrete with embedded 15 Kg C.I										
100 Nos 1,905 60 Each 150,550 00 1905 150500 1910 15100 1910 1910		frame in perfect position i/c transportation								-		
100 Nos 1,905 60 Each 190,550 00 1905 150,500 1910 1910 1910 1910 1910 1910 1910 1		charges for an average lead of 20 Km per trip	\ \ \									
100 Nos 1,906 60 Each 190,650 00 1906 1906 1910 1910 1910 1910 1910		from casting yard to town office (A minimum of	Ϊ.								\	
100 Nos 1,905 60 Each 190,550 00 1905 190600 1910 1910 1910 1910 1910 1910 19		25 stabs per trip will be transported)	v								2.	ί,
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-AME OF WORK: EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIAQUATABA

		S COLDENAN ANEA IN LIAQUATABAD ZONE SEWERAGE	NEA IN LIAGUALAB	AD ZONE SEWERAGE
Description of Work		M/s. Gul Sawab & Co	M/S. Nawab & Co.	M/s. Sawab Noor Khan
Shifting to the site and fixing of 35" dia Ring slab	Quantity Rate Unit Amount	Rate Amount	Rate Amount	& Brothers
cutting of damaged portion in proper shape and laying of dement mortar of 2° thickness and				
disposal of debris. Total Quoted / Corrected Cost	100 Nos 553.C9 Each	560 5500	570	V ct a
Say	826,214.83	3 824,457.33	829,113.90	-
5	825,215	824,457	/ 829,114	
(Abdul Jabbar Shaikh)	Saif-In-Just			My/rill
Accounts Officer Central) Member/Secretary	Additional Director Internal Audit - KMC Montectal	~	(Magso	(Magsood Ahmed Shaikh) Superintending Footbase (MMC)
7			-	Member (Ninc)
(Syed Fahim Akhtar Zaidi) Chief Engineer (Central)	()	Chief Endu Rahim Khatth	rafth	,
Member		ciire: Erigineer (IPD), (Ganvener)	eonvener)	
				, // xi

Cutive Engineer (SEW)
Liaquatabad Town
Karchi Water & Sewerge Board

BIDDERS QUALIFICATION REPORT

Rule-46(i) (a) Single Stage One Envelope Procedure



Open g Date:

01-04-2014

Name of Work: **EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT**

NAZIMABAD & GULBEHAR AREA IN LIAQUATABAD ZONE SEWERAGE.

Name of Bidder M/s. Gul Sawab & Co.

.No	Eligibility	Yes	No
1	Relevant experience		
2	Turnover Statement		A
3	Registration with Income Tax		
4	Registration with Sales Tax where applicable.		

Name of Bidder M/s. Nawab & Co.

S.No	Eligibility	Yes	No
1	Relevant experience		
2	Turnover Statement		
3	Registration with Income Tax		
4	Registration with Sales Tax where applicable.		

Name of Bidder M/s. Sawab Noor Khan & Brothers

S.No	Eligibility	Yes	No
1	Relevant experience		
2	Turnover Statement	<u>-</u>	
3	Registration with Income Tax		
4	Registration with Sales Tax where applicable.		

(Abdul Jabbar Shaikh) Accounts Officer (Central) Member / Secretary (Saif-ul-Haque)
Additional Director Internal
Audit – KMC Member

(Magsood Ahmed Shaikh)
Superintending Engineer (KMC)

Membe

(Syed Fahim Akhtar Zaidi) Chief Engineer (Central) Member

(Abdul Räheem(Khatk) Chief Engineer (IPD)

Convener

Method of Procurement:

Single Stage Single Envelope.

Name of Wook:

EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIAQUATABAD ZONE

SEWERAGE.

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 01-04-2014 for opening the bids received in respect of subject NIT till deadlines of submission. The meeting was attended by all / following members of the procurement committee and the representative of bidders. (Attendance sheet is enclosed).

- 2. Three bidders submitted their bids till the deadline of submission.
 - i. M/s. Gul Sawab & Co.
 - ii. M/s. Nawab & Co.
 - iii. M/s. Sawab Noor Khan & Brothers
- 3. The bids were opened at 02:30 P.M in the presence of the above mentioned participants and the rates quoted by bidders were read aloud and encircled by Chairman of the Procurement Committee.

S. No	Name of Firm	Quoted Price	Amount of Bid Security	Pay Order No. / Date
01	M/s. Gul Sawab & Co	Rs. 824,457/27	Rs.18,000/-	P:O # AAA 11135733 Dt: 26-03-2014 Allied Papoh Nagar Br
02	M/s. Nawab & Co	Rs. 829,115/33	Rs.17,000/-	P.O # AAA 11135728 Dt: 25-03-2014 Allied Papoh Nagar Br
02	M/s. Sawab Noor Khan & Brothers	Rs. 841,515/33	Rs.17,500/-	P.O # AAA 11135732 Dt: 26-03-2014 Allied Papoh Nagar Br

4. The bids do not contain any over-writing or cutting.

5. The committee shall examine all the bids as per the qualification / eligibility criteria provided in the bidding document and verify the documents and bid security submitted by the bidders (if required).

The meeting ended with the note of thanks to and from the chair.

(Abdul Jabbar Shaikh) Accounts Officer (Central) Member / Secretary (Saif-ul-Ḥaque) Additional Director Internal Audit – KMC Member (Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Syed Fahim Akhtar Zaidi) Chief Engineer (Central)

Member

Abdul **Kaffeen Kh**atti) Chief Engineer (IP<u>D)</u>

Convener





KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

	1	Name of Procuring Agency	KARACHI WATER & SEWERAGE BOARD
	2	Tender Reference No	SPPRA Serial No. 19342 I.D No/2014
	3	Tender Description/Name of	EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD &
		Work/Item	GULBEHAR AREA IN LIAQUATABAD ZONE SEWERAGE
	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
ſ	8	Technical Bid Opening Date	N/A .
	٥	(if applicable)	N/A .
	0	No. of Bid Technically	N/A .
	ש	Qualified (if applicable)	N/A.
	10	Bid (s) rejected	Two _/
Γ	11	Financial Bid Opening Date	1/4/2014
_			

12 Bid Evaluation Report

S #	NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	M/s. Gul Sawab & Co	Rs. 824,457/-	1st Lowest	@ 0.2127% Below	Substantially Responsive	P.O # AAA 11135733 Dt: 26-03-2014 Rs.18,000/- Allied Papoh Nagar Br
2	M/s. Nawab & Co.	R s. 829,114/-	2nd Lowest	@ 0.3508% Above	Un Responsive bid due to unqualified	P.O # AAA 11135728 Dt: 25-03-2014 Rs.17,000/- Allied Papoh Nagar Br
3	M/s. Sawab Noor Khan & Brothers	Rs. 841,514/-	3rd Lowest	@ 1.8517% Above	Un Responsive bid due to unqualified	P.O # AAA 11135732 Dt: 26-03-2014 Rs.17,500/- Allied Papoh Nagar Br

he all concerned bidder are being informed accordingly.

he E.E Concerned for, compliance of rule 45 of SPPRA 2010 M/s. Gul Sawab & Co. declared as the lowest responsive bidder by the Committee and/recommended for Sanction from Competent Authority.

(Abdul JabbarShaikh) **Accounts Officer (Central)** Member/Secretary

(Saif-ul-Hadue) **Additional Director Internal Audit - KMC Member**

(Maqsood'Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Syed Fahim Akhtar Zaidi) Chief Engineer (Central) Member

(Abdul Rahim Khatti) Chief Engineer (IPD),

(Convener)

KARACHI WATER & SEWERAGE BOARD ATTENDANCE SHEET

FIRMS / CONTRACTORS

Name Of Work:-

REPARING OF BROKEN / SETTLED **EMERGENT** MANHOLES AT NAZIMABAD & GULBEHAR AREA IN

LIAQUATABAD ZONE SEWERAGE

Date of Opening: 01-04-2014 Time of Receiving: 02:00 P.M Time of Opening: 03: 00 PM

S.No	Name of Contractor	Name of Firms	Signature
	Ulid, Us	Mls Coul Sewal & Co	w10d. 6b/
	Nous Khin	Ms Dens & Co	مراح
:	Surab Noon	MIS Sawab Nood Kha	Swy (



COMPARATIVE STATEMENT

NAME OF WORK: EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIAQUATABAD ZONE SEWERAGE

S.No	Description of Work	_	Engineer's Estímate	Estimate		Ms. Gul	Ws. Gul Sawab & Co		M/s. Nawab & Co.	M/s. Saw	M/s. Sawab Noor Khan
- 1		Quantity	Rate	Ilmit	Amount	17.0	,			- 1	& Brothers
	Excavation for pipe line in trenches and pits		2		Timonit	Kate	Amount	Rate	Amount	Rate	Amount
	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 In charge, Providing										
	rence guards, lights, flags and temporary					_					
	required lift up to 5 ft (152m) and load up to								,		
	one chain (30.5m)		Ì	:	i Rock	r'	•		_		
		9163 C#	7	, 6	000	-		٠.			
	Full hire charges of the pumping per		00.000,	1008	4,260.80	4,650 00	4,260.80	4,650.00	4,260.80	4,650.00	4,260.80
	day inclusive of wage of driver & Assistant										
	fuel or Electric. Energy plate from 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 pumping set of up to										
	10 HP pumping out water from 10 ft deep	1									
	trench										Ta.s
- 1		12 Day	1,500.00	P/Dav	18,000,00	1 400 00	16 800 00	1 800 00	40.00	6	
	Cement concrete plain ijc placing compacting		l				00.000.5	1,000.00	19,200.00	1,800.00	21,600.00
	Intesting and curing and complete ijc screening										
	and washing algrene aggregate ratio 1:2;4	1									
		•					\.				12
1		1876.12 Cft	14,429.25	% Cft	270,710.05	14,429.25	270,710.05	14.430.00	270 724 12	14 430 00	270 724 42
				١			J			11,100.00	210,124.12
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🚛 ME OF WORK: EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIAQUATABAD ZONE SEWERAGE

Steel shuttering for construction of Manholes Curclet 4 (Circlet) at site if it is exection in proper transcription complete etc. 192.5 RR 96.00 PrRt 19,057.50 99.00 19,057.50 100.00 19,250.00 19,050.00 19,057.50 100.00 19,050.00 19,057.50 100.00 19,050.00 19,050.00 19,050.00 19,057.50 100.00 19,050.00 19	4				eers r	timate		M/s. Gul §	M/s. Gul Sawab & Co	M/s. Nav	M/s. Nawab & Co.	M/s. Sawab Noor Khan	awab Noor Kh
Circulary at site it its erection in proper transportation complete at the ito its erection in proper transportation complete at the ito its erection in proper transportation complete at the concrete inc 1925 Rt 99.00 PiRt 19.057.50 99.00 19.057.50 100.00 19250 100.00	4	Steel shuttering for construction of Manholes	Guanting			nit		Rate	Amount	Rate	Amount		Amount
Fame 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900 1925 1900		erection in pro			\			1					
Refiling the excavated stuff in trenches 420 Kg 7000 PNRg 29,400.00 7000 29,400 7000 7000 29,400 7000	4	ion complete etc			00.6	P/R#	19 057 50))))	10.067.60	10000	<u> </u>		
Compaction etc. complete 19163 Cft 2,760 00 % 0.Cft 2,528.99 2,760.00 2,528.99 2,760.00 2,528.99 2,7	-	3		Ш	00.0	P/Kg	29,400.00	20.02	29 400 00	100.00	19250	100.00	19,250.00
Manufacturing and supplying of 21" dia RCC Manufacturing and supplying of 21" dia RCC Manufacturing and supplying of 21" dia RCC Manufacturing and supplying of 21" dia RCC Manufacturing and supplying of 21" dia to steel Dars 4" c/c welded to 3/16" thick 2" wide M.S plat and two hook of 3/8 dia tor bars i/c compacting, Curring & transportation within 10 miles. 21" Dia 24" Dia 25" inside diameter 36" outside 37" outside 37" outside 40" o		trie excavated stuff layer i/c watering rammin on etc. complete							00.00+,03	00.0	29400	70.00	29,400.0
Manhole cover in cast 1.24 concrete ratio 3 deep at centre reinforced with ½ dia to steel bars 4° c/c welded to 31°6" thick 2° wide M.S plat and two hook of 38°6" at or bars i/c compacting, 21" Dia 200 Nos 913 63 Each 182.726.00 913 182.800 915 183000 915 24" Dia 20 Nos 1,061.25 Each 22.562.50 1050 52.750 1055 52.750 52.			ļ		-+	60 Cft	2,528.99	2,760.00	2,528.99	2,760.00	2,528.99	2.760.00	2 528 90
deep at centre reinforced with ½ dia to steel bars 4" c/c welded to 3/16" thick 2" wide M.S plat and two hook of 3/8" dia tor bars 1/c compacting, curing & transportation within 10 miles. 24" Dia 260 Nos 913.63 Each 182,726.00 913 182600 915 183000 915 Manufacturing and supplying RCC ring slabs of 50 Nos 1,051.25 Each 52,562.50 1050 52500 1055 52750 1055 Width and 6" thick 1/2.36" dia tor steel bars two concentric rings with 3/8" dia 8 Nos. cross linked bars welded and two sunk type hooks casted information in particular position i/c transportation changes for an everage lead of 20 Km per trip from casting yard to town office (A minimum of 25 slabs per trip will be transported) 100 Nos 1,906.60 Each 190.6600 1006		Manhole cover in cast 1.2.4 concrete ratio 3"				<u>. </u>			1	,			2011
and two hook of 3/8"dia tor bars i/c compacting. curing & transportation within 10 miles. 21" Dia 200 Nos 913 63 Each 182,726.00 913 18260 915 183000 915 Manufacturing and supplying RCC ring slabs of concentric rings with 3/8" dia tor steel bars two concentric rings with 3/8" dia tor steel b		deep at centre reinforced with ½" dia to steel bars 4" c/c welded to 3/16" thick 2" wide M.S plat							,				
Manufacturing and supplying RCC ring slabs of wordth and 6" thick it's 300 did and two surfact pars width and 6" thick it's 300 did a two surfact position it's transportation charges for an average lead of 20 Km per trip from casting yard to town office (A minimum of 25 slabs per trip will be transported) 21" Dia Nos 1,051.25 Each 182,726.00 913 182600 1055 52750 1055 5		and two hook of 3/8"dia tor bars i/c compacting, curing & transportation within 10 miles											
Manufacturing and supplying RCC ring slabs of concentric rings with 3/8" dia tor steel bars two concentric rings with 3/8" dia 8 Nos. cross linked bars welded and two sunk type hooks casted in frame in perfect position i/c transportation from casting yard to town office (A minimum of 25 slabs per trip will be transported) Manufacturing and supplying RCC ring slabs of 50 Nos 1,906,60 Each 190,660 Og 913 182600 915 183000 915 Each 182,726.00 913 182600 1055 Each 182,726.00 915 1655 Each 182,726.00 915 1655 Each 182,726.00 915 Each 182,726.00 915 Each 182,726.00 915 Each 190,660 Og 913 182600 915 Each 190,600 Og 913 182600		21" Dia	\		1				1	- Ga.			
Manufacturing and supplying RCC ring slabs of visite diameter 7.5 width and 6" thick i/c 3/8" dia tor steel bars two concentric rings with 3/8" dia 8 Nos. cross linked bars welded and two sunk type hooks casted in 1.1-1/2.3 concrete with embedded 15 Kg C.1 frame in perfect position i/c transportation charges for an average lead of 20 Km per trip from casting yard to town office (A minimum of 25 slabs per trip will be transported)	T		ļ	Į			182,726.00	913	182600	015	- 0000	(i ∛
21" inside diameter 36" outside diameter 7.5" width and 6" thick i/c 3/8" dia tor steel bars two concentric rings with 3/8" dia tor steel bars two concentric rings with 3/8" dia 8 Nos. cross linked bars welded and two sunk type hooks casted in 1.1-1/2:3 concrete with embedded 15 Kg C.1 frame in perfect position i/c transportation charges for an average lead of 20 Km per trip from casting yard to town office (A minimum of 25 slabs per trip will be transported) 100 Nos 1,906.60 Each 190.660 00	† -	Manufacturing and guardian poor	-		Н	-	52,562.50	1050	52500	1055	103000	915	183000
width and 6" thick i/c 3/8" dia tor steel bars two concentric rings with 3/8" dia tor steel bars two concentric rings with 3/8" dia 8 Nos. cross linked bars welded and two sunk type hooks casted in 1:1-1/2:3 concrete with embedded 15 Kg C.I frame in perfect position i/c transportation charges for an average lead of 20 Km per trip from casting yard to town office (A minimum of 25 slabs per trip will be transported) 1906:60 Each 1906:00 1906:0	. , 4	21" inside diameter 36" outside diameter 7 Ki		_			***			3	02775	2001	22/20
concentric rings with 3/8" dia 8 Nos. cross linked bars welded and two sunk type hooks casted in 1.1-1/2:3 concrete with embedded 15 kg C.1 frame in perfect position i/c transportation charges for an average lead of 20 km per trip from casting yard to town office (A minimum of 25 slabs per trip will be transported) 100 Nos 1,906.60 Each 190.660.00 1406		width and 6" thick i/c 3/8" dia tor steel bars two											
bars welded and two sunk type hooks casted in 1.1-1/2:3 concrete with embedded 15 Kg C.I frame in perfect position i/c transportation charges for an average lead of 20 Km per trip from casting yard to town office (A minimum of 25 slabs per trip will be transported) 100 Nos 1,906.60 Each 190.660.00 140.6	<u> </u>	concentric rings with 3/8" dia 8 Nos. cross linked					_	_		_			
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100 Nos 1,906.60 Each 190.660.00 1906	<u>- (</u>	rame in perfect position i/c transportation			_			.	<u> </u>				
100 Nos 1,906.60 Each 190.660.00 1906 1006.00	<u> </u>	rialges for all average lead of 20 Km per trip rom casting vard to town office (A minimum of			<u> </u>		<u> </u>						
100 Nos 1,906.60 Each 190,660.00 1906	N	25 slabs per trip will be transported)						_	1				
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* 🐴 AME OF WORK: EMERGENT REPARING OF BROKEN / SETTLED MANHOLES AT NAZIMABAD & GULBEHAR AREA IN LIAQUATABAD ZONE SEWERAGE

			naineer's	Fetimato		0 700	-	:		M/s Sawa	M/s Sawah Noor Khan
	Description of Work		ciigiiieer's Estimate	Estimate		M/s. Gul	M/s. Gul Sawab & Co	M/s. Na	M/s. Nawab & Co.	A Se B	awab Noor Anan & Brothers
. 17 % % within		Quantity	Rate	Unit	Amount	Rate	Amount	Rate	Amount	Rate	Amount
Smitting to the	Smitting to the site and fixing of 36" dia Ring slab									215.	
in perrect p	in perfect position on damaged Manhole i/c									_	
cutting of da	cutting of damaged portion in proper shape and	1				•					
aying of co	aying of cement mortar of 2" thickness and	i e e e e e e e e e e e e e e e e e e e	1					1	_		
disposal of debris.	ebris.	100 Nos	563.00	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7,7	, ,	, J	, ! !	i.	\	Ĺ
10	Total Quoted / Corrected Cont			ר ע	00,000,00	nac	റ്ററ്റുട	570	27000	029	67000
	with action / collected cost				826,214.83		824,457.33		829,113.90		841 512 00
	Say				826,215		824 457		820 444		044 744
: ا							1		411,040		41.0.14
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7			י <i>י</i> ן							11.	
Part Tobber 0	11.17			>						3	
(About Jabbar Shaikh) Accounts Officer Central) Member/Secretary	กสเหท) Central) ยุลญ	Ad	(Saif-ul-Haque) Additional Director Internal	-Haque) rector int	ernal		~		(Magsc Superinte	ood Ahmed nding Engi	(Magsood Ahmed Shaikh) Superintending Engineer (KMC)
)			Audit - MMC Member	CMemb	er	\	<u></u>			Member	•
	イナ						1				
	(Syed Fahim Akhtar Zaidi)	_				6	Sodul Kahilm Khatti	hatti	Ì		
	Omer Engineer (Central) Member					Chief En	Chief Engineer (IPD), (Gonvener)	Gonvener			