

OFFICE OF THE EXECUTIVE ENGINEER (Sew) LIAQUATABAD ZONE ST-7 KDA BUILDING LIAQUATABAED ZONE

No: KWSB/EE (Sew) /Sppra/2014/ 7/83

Dated: 20/6/. 2014

The Enforcement-II)
Sindh Public Procurement Regulatory Authority
Government of Sindh
KARAICH

Subject:

Replacement of 8", 12" dia old defective sewer at Haji Mureed Goth of

Gulbehar Area in Liaquatabad Zone (Sewerage)

Reference:

Serial No.19660 / 2014 OF SPPRA WEB SITE.

With reference of above subjected work, enclosed please find herewith following documents for uploading on SPPRA web site as required by SPPRA.

- 6. Contract evaluation Form (Prescribed Performa duly signed).
- 7. Letter of Commencement / Work Order.
- 8. Bill of Quantities.
- 9. Copy of agreement.
- 10. Bid Evaluation Report.

Submitted for necessary action please.

Executive Engineer (Sew) Liaquatabad Zone, KW&SB

Copy to:

Chief Engineer (Central) KW&SB S.E (Liaquatabad Zone) KW&SB

17416 20-6

2016

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODS

	_		Karachi Water & Sewerge Board
I)		OF THE ORGANIZATION / DEPTT.	Local Cout
2)	PROVIN	CIAL / LOCAL GOVT./ OTHER	Local Govt
3)	TITLE O	F CONTRACT	Repl. of 8",12"dia old/defective sewer at Haji Mureed Goth
4)	TENDER	NUMBER	
5)	BRIEF D	ESCRIPTION OF CONTRACT	Improvement of sewerage system
6)	FORUM	THAT APPROVED THE SCHEME	M.D KW&SB
7)	TENDER	R ESTIMATED VALUE	Rs.9,61,650/-
8)		ER'S ESTIMATE works only)	Rs.9,63,673/-
9)	ESTIMA	TED COMPLETION PERIOD (AS PE	ER CONTRACT) 15 days
10)	TENDER	ROPENED ON (DATE & TIME)	21/04/2014 at 2.30 p.m
I1)		R OF TENDER DOCUMENTS SOLD ist of buyers)	03 Nos
12)	NUMBE	R OF BIDS RECEIVED	03 Nos
13)	NUMBE	R OF BIDDERS PRESENT AT THE	TIME OF OPENING OF BIDS 03 Nos
		ALUATION REPORT	attached
,	(Enclose	a copy)	
15)	NAME A	AND ADDRESS OF THE SUCCESSF	UL BIDDER M/s Zafar Construction C/O Town committee Hub
16)	CONTRA	ACT AWARD PRICE	Rs.9,61,650
17)	RANKIN (i.e. 1 st , 2	NG OF SUCCESSFUL BIDDER IN EV 2 nd , 3 rd EVALUATION BID).	VALUATION REPORT M/s Zafar Construction
			M/s Safeer Enterprises
			M/s Unity Associates
I8)	метно	D OF PROCUREMENT USED : - (Ti	ck one)
	a)	SINGLE STAGE – ONE ENVELOPE	PROCEDURE Domestic/ Local
	b)	SINGLE STAGE – TWO ENVELOPE	E PROCEDURE
	c)	TWO STAGE BIDDING PROCEDUR	RE
	d)	TWO STAGE – TWO ENVELOPE B	IDDING PROCEDURE
		PLEASE SPECIFY IF ANY OTHER EMERGENCY, DIRECT CONTRACTING	METHOD OF PROCUREMENT WAS ADOPTED i.e. G ETC. WITH BRIEF REASONS:

		M.D. KW&SB	
19) APPR	ROVING AUTHORITY FOR AWARD OF CONTR	RACT	
20) WHE	THER THE PROCUREMENT WAS INCLUDED I	IN ANNUAL PROCUREMENT PLAN? Yes V No	
21) ADV	ERTISEMENT :		
		Yes Sr. No 19660 of SPPRA web site	
i)	SPPRA Website		
	(If yes, give date and SPPRA Identification No.)	No No	\neg
		140	
ii)	News Papers	Yes	
	(If yes, give names of newspapers and dates)		ļ
		No	
		140	
22) 114 77	UDE OF COURT ACT	Domestic/ / Int	T
22) NATO	URE OF CONTRACT	Local Int.	П
23) WHE	THER QUALIFICATION CRITERIA		
	INCLUDED IN BIDDING / TENDER DOCUMEN	NTS?	
(If ye	s, enclose a copy)	Yes No 🗸	
		ļ <u> </u>	וו
24) WHE	THER BID EVALUATION CRITERIA		n
	INCLUDED IN BIDDING / TENDER DOCUMEN	NTS? Yes ✓ No	Ц
(If ye	s, enclose a copy)		
	•		
25) WHE	THER APPROVAL OF COMPETENT AUTHORI' HOD OTHER THAN OPEN COMPETITIVE BIDD		T)
MEII	HOD OTHER THAN OPEN COMPETITIVE BIDL	Yes V No	Ш
	Description of the property of	OIBBERGO TO THE THE	च ⊓
26) WAS	BID SECURITY OBTAINED FROM ALL THE B	Yes	╝
27) WHE	THER THE SUCCESSFUL BID WAS LOWEST E	EVALUATED Yes 🗸 No	
BID /	BEST EVALUATED BID (in case of Consultancie	es)	-11
			1
28) WHE	THER THE SUCCESSFUL BIDDER WAS TECH!	NICALLY Yes No	
COM	PLIANT?		
29) WHE	THER NAMES OF THE BIDDERS AND THEIR	R QUOTED PRICES WERE READ OUT A	T
	TIME OF OPENING OF BIDS?	Yes 🗸 No	
		L	-4 -J
,	THER EVALUATION REPORT GIVEN TO	BIDDERS BEFORE THE AWARD C)F
	TRACT?		" П
(Attac	ch copy of the bid evaluation report)	Yes ✓ No	\perp

31) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes
(ii yes, result meres)	
	No
32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN (If yes, give details)	THE TENDER NOTICE / DOCUMENTS
(,00, g 0011111)	Yes
	No /
33) WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give reasons)	Yes
(4,54,8,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	
	No No
34) DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.)	Yes
	No /
35) WAS IT ASSURED BY THE PROCURING AGENCY BLACK LISTED?	THAT THE SELECTED FIRM IS NOT Yes No No
36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL O SUPPLIER'S PREMISES IN CONNECTION WITH THE	PROCUREMENT? IF SO, DETAILS TO
BE ASCERTAINED REGARDING FINANCING OF VISI (If yes, enclose a copy)	
	Yes V No
37) WERE PROPER SAFEGUARDS PROVIDED ON MOR THE CONTRACT (BANK GUARANTEE ETC.)?	Yes No No
	103 10 10
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes
4:6	No a
1 (yes	No V
Signature & Official Stamp of Authorized Officer	
Executive Fragrance	
OR OFFICE USE ONLY Marachi Water & Sewerage Blaze	
and the second of the second o	

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

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OFFICE OF THE EXECUTIVE ENGINEER (Sew) LIAQUATABAD TOWN, K.W.&.S.B

No: KW&SB/EE /LQT/Sew/2014/W-3/

Dated: 19/6/2014

M/s Zafar Construction, Govt. Contractor C/O Town Committee Hub Distt. Karachi

LETTER OF COMMENCEMENT

SUBJECT:- Replacement of 8", 12" dia old / defective sewer at Haji Mureed Goth of Gulbehar Area in Liaquatabad Zone (Sewerage)

Consequent upon the condition of Contract and letter of acceptance vide no. KW&SB/CE/Central/2014/89 Dated 18-06-2014 and subsequent you are hereby 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 Zafar Construction 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) Twenty five days positively, failing which penalty of Rs.500 per days will be charged.

The expenditure will be charge under BG No.O-023-18 for year Current Financial year 2013-14

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

EXECUTIVE ENGINEER
LIAQUATABAD TOWN (W/D) LEXECUTIVE ENGINEER
Executive Engine

NHAMMADINEER LIBORISEW)

LIBORISEW SQUEET BOARD

Katachi Water & Squeetage Board

1. The C.E, (Central), KWSB

2. S.E. Liaquatabad Town.

3. A.E.E. Liaquatabad Town Sew.

4. Office Copy.

Received the latter.

With directive to communicate the names along-with the Designation of the personnel's engaged for the works.

Signature	
Address	
Date	



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 Date of Receiving 21-4-2014 at 2.00 P.M Date of opening 21-4-2014 at 3.00 P.m. MCLERK Finance Department

REPLACEMENT OF 8",12"DIA OLD / DEFECTIVE SEWER AT HAJI S.B. Name of Work: -MUREED GOTH OF GULBEHAR AREA IN LIAQUATABAD ZONE.

SR	DESCRIPTION	QUANTITY	RATE in	PER	AMOUNT
1	Dismantling & removing road	 	Rupees / in Figer		1
	mantling.	495 Cft	(605/151x hadrey & five	%Cft.	1991,70
2	Dismantling cernent concrete plain	625 Cft	Three theusured the		- 3119.73
	1:2:4		(3327.50) hudred twenty s		20796-87
3	Excavation for pipe line in trenches,		& fifth Prices:	VLV	00//8/9/
	and pits in all kind of soils of murum		109	ļ	
	i/c trimming and dressing sides to]		
	true alignment and shape leveling of		.5		
Í	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).0 to 5	9550 cft	(4650) four thusand	%Ocft	1/11.07.7
			Cut de l'Est	700010	79407.50
	Add for additional lift of every three		six huarray 4. J.J		j
	ft or part there of in item No.1 to 15]			
	(A&B) excavation for pipe lines and	ĺ			
	storage tanks trenches and pits.		Ela A line Hadward		
	5- 8'	1980 cft (5200) five thankwel	%0Cft	10296/2
4	Full hire charges of the pumping per				·
	day inclusive of wage of driver &	ļ]	•]
	Assistant, fuel or Electric. Energy				
	plate from required for placing	İ			
	pumps etc. at lower depth with	J			
	suction and delivery pipes for pumping out water found at various				
	depths from trenches i/c the cost of	ĺ			,
	erection and dismantling after	İ			
f	completion of the job.	ļ			
	Hire charges pumping set of up to				
1	10 HP pumping out water from 10 ft	10 days	25 mm 11	Each	11:000/
	deep trench.		(500/2) Our thrusmer		15000/2
5	Providing, Laying RCC pipes with		1500/2) Que thousand .		
	Rubber Ring Joint and fitting in	ļ	, , , , ,		
	trench i/c cutting rubber ring i/c		*	j	ł
	testing with water to specified	ĺ		Ì	
	pressure. 8" dia			ŀ	
	o uia	500Rft	206/2) Two huckens	P/Rft	103000/2
1	N	/ N	1 + SIX		/

	1			, , , j
12"dia	220 00	Total House be dead	2. +	100
7	220 Rft	Six	P/Rft	80740/
diameter without RCC manhold cover with C.I frame (15 kg) and 5 feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6ft dia and 6 inch thick Infoundation. 1;2;4, 1;2;4 CC in benching ½" cement plaster 1:3 cement mortar on inside wall and surface of channel and benching to top Including making required number of main and branches channels ¾" dia abrs M.S rest at 12" C/C kind of soil back filling and disposal of excavated stuff etc complete, as per design and instruction of the engineer in charge	20 Nos	· Second		H0585.8
less then 5, deduction will be made at the same rate.	+10 Rft	2538.62 ft Two theesuna fire husby the thirty wight t	P/Rft	2538E-20
manholes I/c cost of cutting holes in walls, making them good in cement concrete 1;2;4 and making the required channel etc complete.	10 Nos	(BOD) One puckers +	Each	1800/2
trenches 6" thick layer i/c watering ramming to full compaction etc. complete.	10990.5 Cft	2760 Two Husmel &	%0Cft	30333.79
Manufacturing and supplying of 21" dia RCC manhole covers cast in 1:2:4 concrete raion 3 inch deep at centre, reinforced with ½" inch dia to steel bars at 4" c/c welded to 3/16" thick 2" wide M.SW plate two hook of 3/8" dia tor bar including compacting i/c curing, and transportation with in				
21"dia	100 Nos (900/2) Nine hudrey	Each C	10000/2
Manufacturing and supplying of RCC ring slabs of 21" inside 36" dia outside 7.5" width and 6" thick i/c 3/8" dia tor steel bars two hook 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				
	Providing Manhole 4 feet internal diameter without RCC manhole cover with C.I frame (15 kg) and 5 feet clear depth cast in situ 1:2:4 9" thick wall 1:4:8 cement concrete in 6ft dia and 6 inch thick in foundation. 1;2;4, 1;2;4 CC in benching ½" cement plaster 1:3 cement mortar on inside wall and surface of channel and benching to top Including making required number of main and branches channels ¾" dia abrs M.S rest at 12" C/C kind of soil back filling and disposal of excavated stuff etc complete, as per design and instruction of the engineer in charge Extra for depth beyond 5' depth, if less then 5, deduction will be made at the same rate. Making connections with the existing manholes I/c cost of cutting holes in walls, making them good in cement concrete 1;2;4 and making the required channel etc complete. Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc. complete. Manufacturing and supplying of 21" dia RCC manhole covers cast in 1:2:4 concrete raion 3 inch deep at centre, reinforced with ½" inch dia to steel bars at 4" c/c welded to 3/16" thick 2" wide M.SW plate two hook of 3/8" dia tor bar including compacting i/c curing, and transportation with in 10 miles 21" dia Manufacturing and supplying of RCC ring slabs of 21" inside 36" dia outside 7.5" width and 6" thick i/c 3/8" dia tor steel bars at 4" c/c welded to 3/16" thick 2" wide M.SW plate two hook of 3/8" dia tor bar including compacting i/c curing, and transportation with in 10 miles 21" dia 8 Nos cross linked bars welded and two sunk type hooks casted in 1:1:-1/2:3 concrete	Providing Manhole 4 feet internal diameter without RCC manhole cover with C.I frame (15 kg) and 5 feet clear depth cast in situ 1:2:4, 9" thick wall 1:4:8 cement concrete in 6ft dia and 6 inch thick in foundation. 1;2;4, 1;2;4 CC in benching ½" cement plaster 1:3 cement mortar on inside wall and surface of channel and benching to top Including making required number of main and branches channels ¾" dia abrs M.S rest at 12" C/C kind of soll back filling and disposal of excavated stuff etc complete, as per design and instruction of the engineer in charge Extra for depth beyond 5' depth, if less then 5, deduction will be made at the same rate. Making connections with the existing manholes I/c cost of cutting holes in walls, making them good in cement concrete 1;2;4 and making the required channel etc complete. Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc. complete. Manufacturing and supplying of 21" dia RCC manhole covers cast in 1:2:4 concrete raion 3 inch deep at centre, reinforced with ½" inch dia to steel bars at 4" c/c welded to 3/16" thick 2" wide M.SW plate two hook of 3/8" dia tor bar including compacting I/c curing, and transportation with in 10 miles 21"dia Manufacturing and supplying of RCC ring slabs of 21" inside 36" dia outside 7.5" width and 6" thick i/c 3/8" dia tor steel bars two hook 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	Providing Manhole 4 feet internal diameter without RCC manhole cover with C.I frame (15 kg) and 5 feet clear depth cast in situ 1:2:4, 9" thick wall 1:4:8 cement concrete in 6ft dia and 6 Inch thick In foundation. 1;2;4, 1;2;4 CC in benching ½" cement plaster 1:3 cement mortar on inside wall and surface of channel and benching to top Including making required number of main and branches channels ¾" dia abrs M.S rest at 12" C/C kind of soil back filling and disposal of excavated stuff etc complete, as per design and instruction of the engineer in charge Extra for depth beyond 5' depth, if less then 5, deduction will be made at the same rate. Making connections with the existing manholes I/c cost of cutting holes in walls, making them good in cement concrete 1;2;4 and making the required channel etc complete. Refilling the excavated stuff in trenches 6" thick layer I/c watering ramming to full compaction etc. complete. Manufacturing and supplying of 21" dia RCC manhole covers cast in 12:4 concrete raion 3 inch deep at centre, reinforced with ½" inch dia to steel bars at 4" c/c wided M.SW plate two hook of 3/8" dia tor bar including compacting I/c curing, and transportation with in 10 miles 21"dia 100 Nos Manufacturing and supplying of RCC ring slabs of 21" inside 36" dia outside 7.5" width and 6" thick i/c 3/8" dia tor steel bars two hook 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	Providing Manhole 4 feet internal diameter without RCC manhole cover with C.I frame (15 kg) and 5 feet clear depth cast in situ 1:2:4, 9" thick wall 1:4:8 seement concrete in 6th dia and 6 inch thick in foundation. 1;2;4, 1;2;4 CC in benching 1/2" cement plaster 1:3 cement mortar on inside wall and surface of channel and benching to top Including making required number of main and branches channels 1/2" (1/2" kind of soil back filling and disposal of excavated stuff etcomplete, as per design and instruction of the engineer in charge Extra for depth beyond 5' depth, if less then 5, deduction will be made at the same rate. Making connections with the existing manholes 1/c cost of cutting holes in walls, making them good in cement concrete 1:2;4 and making the required channel etc complete. Refilling the excavated stuff in trenches 6" thick layer 1/6 watering ramming to full compaction etc. complete. Manufacturing and supplying of 21" dia RCC manhole covers cast in 1:2:4 concrete raion 3 inch deep at centre, reinforced with 1/2" inch dia to steel bars at 4" c/c welded to 3/16" thick 2" wide M.SW plate two hook of 3/8" dia tor bar including compacting 1/c curing, and transportation with in 10 miles 21" dia 8 Nos cross linked bars welded and two sunk type hooks casted in 1:1:-1/2:3 concrete casted in 1:1:-1/2:3 concrete

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The state of the s	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	1900/2) Dul thusward.	Each	190000/2
12	Shifting to the site and fixing of 36" dia ring slab in perfect position on damaged manholes i/c cutting of damaged portion of manholes in proper shape and laying of cement mortar of 2" thickness and disposal of debris.	100 Nos	563.09% sixy there	Each	56309/=

Executive Engineer
Liaquatabad Zone (Sew)

Hote: Participant /Contractor shall be bound to compliance all instruction / rule of SPPRA, 2010

Rupees Nine (get Sixty Auc Hustered six hurdrund + fifty Or

Wahid

Tender Received in Seale	d Cover & Opened By	Procurement Cor	nmitteelli	
P.O of the Bid Security Amount	RsP.0	No D	ate 15-4-14	
Bank Name, South S	Ben 18 Coulbe	Les Ris K	arach.	
ain Quoted Rs. 3665	O/ (Rupard) Niw	ere RIXA	onethand	ZixHan
No Cutting or Overwriting	6184	2 out 1-		
Above Eelow the S.O.R/(·
A.O to C.E (Centyui)	S.E (T/S) KMC	Additiona Droct		
KW&SB Secretary / Member	Member	Menub	cr /	•
7.4		- 5		
Chief Engineer		Chief	Engineer	
(Central), KW&SB Member		(1780), KW&SB)	

(10) (1) (8) (8)



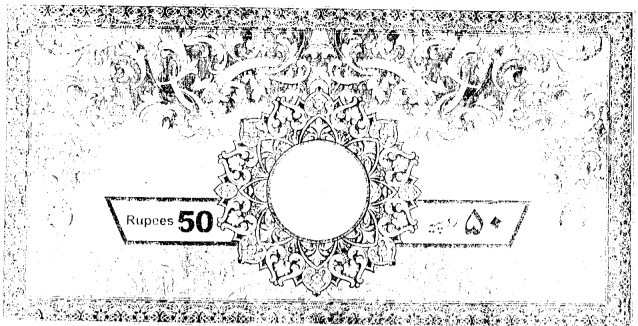
OFFICE OF THE EXECUTIVE ENGINEER (SEW) LIAQUATABAD TOWN KARACHI WATER & SEWERAGE BOARD

			- ABSTRACT O	F COST	,			.
	nau .	Name	of Work: Allaument of 8,424	FIA old/a	CAperfin	e sew	ens at the	de
/ [S.No	CLG (DESCRIPTION	QUANTITY	RATE	PER	AMOUNT	· · · · · · · · · · · · · · · · · · ·
	1.	pub-52/ P-13 ITM-51	Dismantling & removing road metalling.	495 exp	7/605.00	%Cft.	Rs 2994.7	5/25
	2	pub-52 P-10 ITM-	Dismantling Cement concrete plane 1:2:4	6258/	3327.50 (% cft	113079	87/2
	19/c Dub-53 P-62 ITM-5 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).							
			Add for additional lift of every three ft or part there of in item No.1 to 15 (A&B) excavation for pipe lines and storage tanks trenches and pits. 5 to 8 ft 8 to 11 ft	9550 Gfb 1980 Effb	2 4650.00 2 5200.00	%0Cft %0Cft	12,44 90 ;	6/26
	4	pub -53 P-76	Full hire charges of the pumping per day				<u> </u>	
		ITM-23	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.	10 clays C	1500	P/Day	13 15000	/2(
	5	pub -53 P-18 ITM -B 2	Providing, Laying RCC pipes with (Rubber Ring Joint and fitting in trench i/c cutting rubber ring i/c testing with water to specified pressure. 8" dia	500 RfA	206.00	P/Rft P/Rft	Ks 103000 Rs. 8074	0/20
	6	Based on schd rate 2012	Providing Manhole 4 feet internal diameter without RCC manhole cover with C.I frame (15 kg) and 5 feet clear depth cast in situ 1:2:4 using 50% crush stone and 50% graded bajri 9" thick wall 1:4:8 cement concrete in 6ft dia and 6 inch thick in foundation. 1;2;4, 1;2;4 CC in benching ½" cement plaster 1:3 cement mortar on inside wall and surface of channel and benching to top Including making required nuber of main and branches channels ¾" dia abrs M.S rest at 12" C/C kind of soil back filling and disposal of excavated stuff etc complete, as per design and instruction of the engineer in charge.	200/06				

(10)

Extra for depth beyond 5' depth, if less then 5, deduction will be made at the same rate. + 10/ 2538.62 P/Rft 8 Making connections with the existing pub -54 P-31 manholes I/c cost of cutting holes in ITM-3 walls, making them good in cement concrete 1;2;4 and making the required channel etc complete. 180.00 / Each pub -53 Refilling the excavated stuff in trenches P-77 6" thick layer i/c watering ramming to ITM-24 full compaction etc. complete. Manufacturing and supplying of 21" 10 pub-54 12760.00 %0Cft P-31 R.C.C. manhole cover cast in 1:2:4 IT-M-1 concrete ratio 3 inch deep at center, reinforced with ½ inch dia to steel bars at 4" c/c welded to 3/16" thick 2" wide M.S plate two hook of 3/8" dia tor bar including compacting I/c curing, and transportation with in 10 miles. 100 NO 8 913.63 (21 inch dia Each 24 inch dia 11 pub-54 Manufacturing and Supplying RCC ring slabs of 21" inside 36" dia outside 7.5" P-31 ITM-2 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 a 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 offices (A minimum of 25 slabs per trip will be transported. 12 1906.60 (Each <u>pub-54</u> P-31 Shifting to the site and fixing of 36" dia ring slab in perfect position on damaged ITM-4 manholes including cutting of damaged portion of manhole in proper shape and laying of cement mortar of 2" thickness and disposal of debris 100 MOSE 563.09 (Each Total SAY Sub-Engineer (Sew) Assistant Ex-Engineer (Sew) Liaquatabad Zone KW&SB Liaquatabad Zone, KW&SB timute Technically chan for amunitary Ks 9,63,673. Executive Engineer (Sew) Liaquatabad Zone, KW&SB Tisdnarapad Lonnie EMI K^{arachi}Mater & Sewetaye <mark>Board</mark> Ciaquataoaa ,ownizen) > ___ Whiter Zaldt Michematic and Calculation Checked of the mutically for 18-963673/2

5585.8



AAMIR ALI STAMP VENDOR Licence No. 48, Seet No. 1, City Court Karachi.

...DATE 16 JUN 2014

THROUGH WITH ACCRESS

MALIK ALLENTRACT AGREEMENT

Sanction Amount Rs.961,650/-

THIS CONTRACT AGREEMENT (hereinafter called the "Agreement") made on the Land day of Land 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. Zafar Construction. (hereinafter called the "Contractor") of the other part.

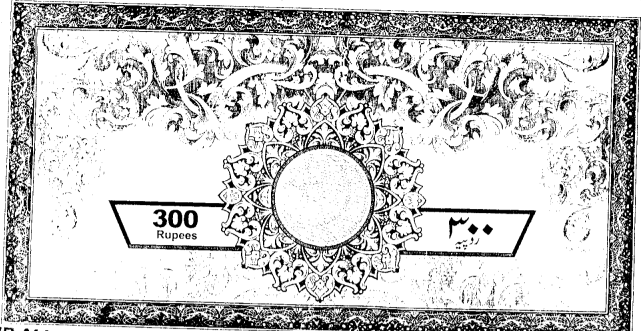
WHEREAS the Employer is desirous that certain Works, viz REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF GULBEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE). Should be executed by the Contractor and has accepted a Bid by the Contractor for the execution and completion of such Works and 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. 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.

Miss.

MUFFAININAD ASIT



AMIR ALI STAMP VENDOR

cence No. 48. Seat No. ... City Court Karachi. No. 139337 DATE DATE

1 8 JUN 2014

ROUGH WITH ADDRESS

MP VENDOR'S SIGNATU

Page-2

- 3. In consideration of the payments to be made by the Employer to the Contractor as 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. Zafar Construction

Proprietor

Witness:

Signature of the Employer

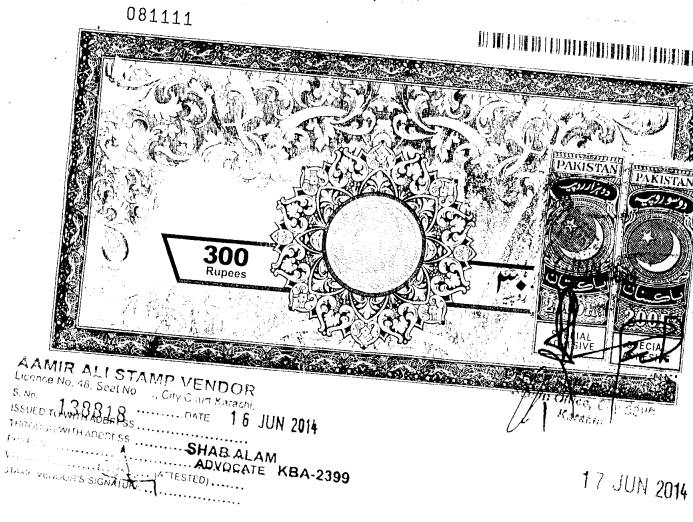
CHIEF ENGINEER, CENTRAL KW&SB

Witness:

SUPERINTENDING ENGINEER LIAQUATABAD TOWN

KW&SB

EXECÚTIVE ENGINEER SEW LIAQUATABAD TOWN KW&SB

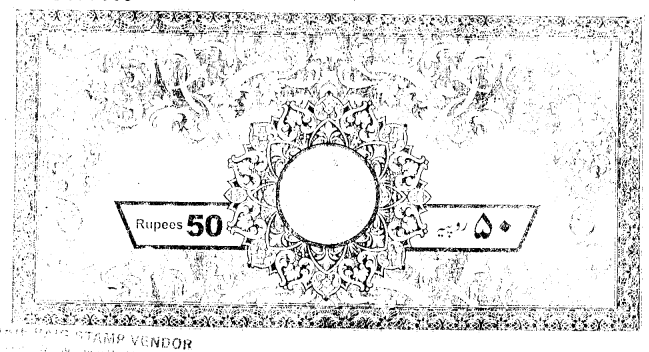


REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF GULBEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE)

BY

M/s. Zafar Construction Rs. 961,650/.

Exacutive Engineer Examine zuamisela) Kulschi Matel & Zamelage Board



99 100p No 16 Block 14. Shar salahai Kajach 110425

2 7 MAY 2014

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REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF GULBEHAR AREA **IN LIAQUATABAD ZONE (SEWERAGE)**

BY M/s. Zafar Construction Rs. 961,650/-

riadnajapad Zomulzen) Kalachi Matel 8 Zemelade **Boald** ^{Cladhaladan} Iominaelal





KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE CHIEF ENGINEER (IP&D)

BID EVALUATION REPORT

1	Name of Procuring Agency	KARACHI WATER & SEWERAGÉ BOARD
2	Tender Reference No	SPPRA Serial No.19660 I.D No/2014
3	Tender Description/Name of	REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF
	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
8	Technical Bid Opening Date	N/A .
	(if applicable)	
0	No. of Bid Technically	N/A .
	Qualified (if applicable)	
	Bid (s) rejected	Two
11	Financial Bid Opening Date	21/4/2014

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. Zaffar Construction Co	Rs. 961,650/-	1st Lowest	@ 0.2098% Below	Substantially Responsive /	P.O # 00901361 Dt: 16-04-2014 Rs.20,000/- Soneri Bank Gulbahar Br Karachi
2	M/s Safeer Enterprises	Rs. 964,328/-	2nd Lowest	@ 0.0680% A bove	Un Responsive bid due to unqualified	P.O # 00901363 Dt: 16-04-2014 Fis 22,000/- Soneri Bank Gulbahar Br Karachi
3	M/s. Unity Associates	Rs. 966,869/-	3rd Lowest	@ 0.3317% Above	Un Responsive bid due to unqualified	P.O # 00901362 Dt: 16-04-2014 Rs.21,000/- Soneri Bank Gulbahar Br Karachi

The all concerned bidder are being informed accordingly.

The E.E Concerned for compliance of rule 45 of SPPRA 2010 M/s. Zaffar Construction 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-Haque)
Additional Director Internal
Audit - KMC Member

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

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

J. C-

(AbduNkahim Khatti) Chief Engineer (PD),

(Convener)

MUHAMMADASI Exacutive Engineer Liaquatabad Town(SEM) Liaquatabad Town(SEM) Karahi Water & Sewerage Board

P



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. 19660 I.D No. /2014
3	Tender Description/Name of	REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF
	Work/Item	GULBEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE).
	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 .
	No. of Bid Technically Qualified (if applicable)	N/A .
	Bid (s) rejected	Two
11	Financial Bid Opening Date	21/4/2014
4.0	d	

12 Bid Evaluation Report

S#		AME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE/ REJECTION	REMARKS
1	ľ	Vs. Zaffar Construction Co	Rs. 961,650/-	1st Lowest	@ 0.2098% Below	Substantially Responsive	P.O # 00901361 Dt: 16-04-2014 Rs.20,000/- Soneri Bank Gulbahar Br Karachi
2	Ν	/s. Safeer Enterprises	Rs. 964,328/-	2nd Lowest	@ 0.0680% Above	Un Responsive bid due to unqualified	P.O # 00901363 Dt: 16-04-2014 Rs.22,000/- Soneri Bank Gulbahar Br Karachi
3	М	s. Unity Associates	Rs. 966,869/-	3rd Lowest	@ 0.3317% Above	Un Responsive bid due to ; unqualified	P.O # 00901362 Dt: 16-04-2014 Rs.21,000/- Soneri Bank Gulbahar Br Karachi

The all concerned bid#er are being informed accordingly.

4, &

The E E Concerned for compliance of rule 45 of SPPRA 2010 M/s. Zaffar Construction 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-Haque)
Additional Director Internal
Audit - KMC Member

(Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)

Member

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

(Abdul/Ráhim Khatti) Chief Engineer (IPD), (Convener)

BIDDERS QUALIFICATION REPORT



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

Opening Date:

21-04-2014

Name of Work: REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF GULBEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE).

Name of Bidder M/s. Zaffar Construction Co.

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

Name of Bidder M/s. Safeer Enterprises.

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. Unity Associates

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

(Abdul Jabbar Shaikh) Accounts Officer (Central) Member / Secretary

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

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

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Abdu Kaheen Khetti) Chief Engineer (IPD) Convener

Method of Procurement:

Single Stage Single Envelope.

Name of Work:

REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF GULBEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE).

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 21-04-2014 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. Zaffar Construction Co.
 - ii. M/s. Safeer Enterprises.
 - iii. M/s. Unity Associates
- 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. Zaffar Construction Co	Rs. 961,650/-	Rs.20,000/ _F	P.O # 00901361 Dt: 16-04-2014 Soneri Bank Gulbahar Br Karachi
02	M/s. Safeer Enterprises	Rs. 964,328/48	Rs.22,000/-	P.O # 00901363 Dt: 16-04-2014 Soneri Bank Gulbahar Br Karachi
03	M/s. Unity Associates	Rs. 966,869/28	Rs.21,000/-	P.O # 00901362 Dt: 16-04-2014 Soneri Bank Gulbahar Br Karachi

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-Haque)
Additional Director Internal
Audit – KMC Member

(Magsood Ahmed Shaikh)
Superintending Engineer (KMC)

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

4-6

(Abdul Raheern/Khatti) Chief Engineer (IPD)

Convener

COMPARATIVE STATEMENT

NAME OF WORK: REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF GUI.BEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE).

						M/c 70#2					
Description of Work		ш	Engineer's Estimate	≣stimat	O	M/s. Zalia	M/s. Zanar Construction Co		M/s. Safeer Enterprises	M/s. Uni	M/s. Unity Associates
	Quantity		Rate	Unit	Amount	Rate	Amount	Rate	Amount	Rate	Amount
Dismantling & removing road mantling	495	Ę	605.00	% Cft	2,994.75	605.00	2 994 75	605 00	2 994 75	610.00	3 040 50
Dismantling Cement concrete plane 1:2:4	625	Ę,	3,327.50	% Cft	20,796.57	3 327 50	20 796 88	3 327 50	ľ	2000	3,019.50
Excavation for pipe line in trenches, and pits								20,0	+	0,000,00	70,012.50
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											
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)										•	
	9550	ğ	4.650.00	% o Cf	44 407 50	4 650 00	44 407 50	4 650 00		000	1
Add for additional lift of every three ft or part			1			2,000,1	00.704,44	4,000.00	44,407.30	4,650.00	44,407.50
there of in item No.1 to 15 (A&B) excavation for											
pipe lines and storage tanks trenches and pits.											
								_			
	1980	Cft	5,200.00	% 0 Cft	10,296.00	5,200.00	10.296.00	5 200 00	10.296.00	5 200 00	10.206.00
Full hire charges of the pumping per									20:00	0,500.00	10,430.00
day inclusive of wage of driver & Assistant,											
fuel or Electric. Energy plate from required											
mps 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											,
	10	200	1 500 00	7,00	15,000,00	4 500 00	000	7			

NAME OF WORK: REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF GUI.BEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE).

Fucineer's Estimate	Fnaineer's Feti	Fraineer's Feti	ineer's Feti	1	aten		M/s. Zaffa	M/s. Zaffar Construction	3.0			
Description of Work		- 1		16 1931116	-Stilling to			င၀	M/s. Safe	M/s. Safeer Enterprises	M/s. Uni	M/s. Unity Associates
Quantity	Quant	≥		Rate	Unit	Amount	Rate	Amount	Rate	Amount	Rate	Amount
Providing, Laying RCC pipes with Rubber Ring Joint and fitting in trench i/c cutting rubber ring i/c testing with water to specified pressure.												
900	500	_	R#	206.00	P/Rft	103,000.00	206.00	103.600.00	210.00	105 000 00	215.00	107 500 00
- 1	220	-	Rft	367.00	P/Rft	80,740.00	367.00	80.740.00	370.00	81 400 00	370.00	107,500.00
Providing Manhole 4 feet internal diameter without RCC manhole cover with C.1 frame		ĺ								00.00t	20.00	00.004,10
(15 kg) and 5 feet clear depth cast in situ					-							
1:2:4 9" thick wall 1:4:8 cement concrete in 6ft												
dia and 6 inch thick in foundation, 1,2,4,												
1.2.4 CC in benching Vz. cement plaster 1.3 cement mortar on inside wall and												
Including making required number of main												
and branches channels%" dia abrs M.S rest at												
12" C/C kind of soil back filling and disposal of excavated stiff etc. complete								_				
as per design and instruction of the engineer										-		
in charge			_									
20		ΖI	Nos 14	14,529.29	Each	290,585.80	14,529.29	290.585.80	14 530 00	290 600 00	14 530 00	200 600 00
Extra for depth beyond 5' depth, if less then										000000000000000000000000000000000000000	00.000,1	230,000,00
	10	щ	- *	2 538 62	D/D#	25 386 20	7 520 62	00 000		i i		
Making connections with the existing manholes	2	-	4	70.000		23,300.20	79.900.7	72,386.20	2,540.00	25,400.00	2,540.00	25,400.00
I/c cost of cutting holes in walls, making them												
good in cement concrete 1;2;4 and making												
the required channel att cold lots	,	7										
	2	z	Nos	180.00	Each	1,800.00	180.00	1,805.00	180.00	1,800.00	180.00	1,800.00

🊶 NAME OF WORK: REPLACEMENT OF 8", 12" DIA OLD / DEFECTIVE SEWER AT HAJI MUREED GOTH OF GULBEHAR AREA IN LIAQUATABAD ZONE (SEWERAGE).

S					8								T		-	_			_									<u></u>	Γ]	
M/s. Unity Associates		Amount		_	30,333.78								90000									190000					56300	966,869.28	966,869		
M/s. Uni		Rate			2,760.00							9	200							-	_	1900		_			563				
M/s. Safeer Enterprises		Amount			30,333.78							.0000	00006		-							190000		_			26300	964,328.41	964,328	7	Z
_	0,00	Rate		1	2,760.00							UUB	3									1900	•			Č	263		_		\\ \{\}
Co	Amount			-	30,333.78							00006						•			٠	190000			_	00:00	2000	18.8.01.08	961,650		
м/s. zama	Rate	22		20000	2,750.00							006									,	1900				563 00	80.000				_
d)	Amount		'S,	30 333 70	30,333.70							91,363.00				•						190,660.00			-	56 309 00	963 672 60	00:4:0	303,073	•	₹
eer's E	<u>Snit</u>	П		#J 0 %	5							Each									- -	Each	_			Each					
	Rate			2 760 00	20.00							913.63									000	00.00%,				563.09					
	Quantity			10990.5 Cft					•	-		100 Nos						,			100 N	202				100 Nos					
o Description of Work		Refulling the excavated stuff in trenches	compaction etc. complete		Manufacturing and supplying of 21" dia RCC	Manhole cover in cast 1:2:4 concrete ratio 3"	deep at centre reinforced with 1/2 " 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 i/c compacting,	curing & transportation within 10 miles.	21" Dia	Manufacturing and general designation	Weinstage diameter 38" pureido dismotor 7 "	width and 6" thick i/c 3/8" dia for short hare fund	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)	Shifting to the site and fixing of 36" dia Ring slah	in perfect position on damaged Manhole i/c	cutting of damaged portion in proper shape and	laying of cement mortar of 2" thickness and	disposal of debris.	Total Quoted / Corrected Cost	// Say	/0/05/		J.
S.No			တ		_			0									=			`				12		1	1				

r Accounts Officer Central) (Abdul Jabbar Shaikh) Member/Secretary

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

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

(Magsood Ahmed Shaikh) Superintending Engineer (KMC) Member

Chief Engineer (IPDF, (Convener) (Abdul Rahin Kharen)