

# KARACHI WATER & SEWERAGE BOARD

### OFFICE OF THE CHIEF ENGINEER (IP&D)

### **BID EVALUATION REPORT**

1	Name of Procuring Agency	KARACHI WATER & SEWERAGE BOARD
2	THE PROPERTY OF THE PROPERTY O	SPPRA Serial No. 19993 I.D No. /2014
3	Work/Item	REPAIRING OF LEAKAGES ON 12" DIA,15" DIA,18" DIA AND 24" DIA WATER LINE AND P/F 6" DIA VALVE AND CONSTRUCTION OF CHAMBER IN DIFFERENT AREAS FOR IMPROVEMENT OF WATER SUPPLY IN ORANGI TOWN
4	Method of Procurement	Single Stage (One Envelop)
5	Tender Published	Through Website
6	Total Bid Documents Sold	2 Nos
7	Total Bid Received	2 Nos
8	Technical Bid Opening Date (if applicable)	N/A .
	No. of Bid Technically Qualified ( if applicable)	N/A .
10	Bid (s) rejected	1
11	Financial Bid Opening Date	14/5/2014
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. G.M Enterprises	Rs. 987,350/-	1st Lowest	At Par	Substantially Responsive	P.O <b># AA</b> A11135854 Dt:08-05-2014 Rs. 20,000/- ABL Paposh Nagar Br
2	M/s. Safeer Enterprises	Rs.987,376	2nd Lowest	@ 0.0026% Above	Unresponsive due to disqualified	P.O # 10304545 Dt:08-05-2014 Rs. 20,000/- HBL Hassan Square Br

The all concerned bidder are being informed accordingly.

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

Accounts Office (West) Member/Secretary

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

(Maqsood<sup>/</sup>Ahmed Shaikh) Superintending Engineer (KMC) Member

(Ovais Malik) **Chief Engineer (West)** Member

(Abdúl Rahim Khatti) Chief Engineer (IPD), (Convener)

COMPARATIVE STATEMENT

NAME OF WORK: REPAIRING OF LEAKAGES ON 12" DIA, 15" DIA, 18" DIA AND 24" DIA WATER LINE AND PIF 6" DIA VALVE AND CONSTRUCTION OF CHAMBER IN DIFFERENT AREAS FOR IMPROVEMENT OF WATER SUPPLY IN ORANGI TOWN

Repair of leakages on PRCC   Outnift)	-		-								
Repair of leakages on PRCC   Quantity   Rate   Unit   Amount   Rate   Ra		S.No	Description of Work	1	Engineer's	Estimate		M/s. G.	M Enterprises	M/s. Safe	Per Hoternoise
Provide the mean External Various to cast of excession of the excession		102	Pepair of Instruction	Quantity	Rate	Unit	L	9			
14 (20 Nos   9716 00   Each   136 024 00   9716 00   9	_	. ē	The fine main Education			L		2	Amount	Rate	Amount
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material growth bass develence   100 Nos   9716.00   Each   136.024.00   9716.00   107.290.00	_	ŏ.	ost of excavation labor, sealing,			_	_				
suffice comp   1400 Nos   9716 00   5716 00   136 024 00   1759 00	_	E ?	laterial, gunny bags,dewatering		_	_					
15	_	<del>0</del> t	ind refilling of the excavated		_	_		_	-	_	
Fig. Disk   150 Nos   156 00   Each   156 024 00   107 80 0   10		ž +	uri etc comp.	;			_		_	_	_
18F Da	_	<u>[</u> #	5" DIA	14.00 Nos	9,716.00	-	_	—	126 024 00	_	_
24 Da	_	18	3" Dia	T0.00 Nos	10,729.00	-	L	+	+	╁	136,024.00
Providing CI Stuce Valve heavy 8 00 Nos 18,360 00 Each 146,880 00 18,360 00 18,390 00		2	1" Dia	12.00 Nos	13,841.00	-		╀	1	+	4
2 pattern (Test pressure 21)	_	Ľ	Providing CI Stuice Valve hears.	8.00 Nos	18,360.00	Each		+-	$\downarrow$	3,842.00	4
Fig. 9 of Sluce valves with 2 days   Fig. 100 Nos   1886 00   1886 00   1886 00   1886 00   1886 00   1886 00     Fig. 100 Nos   Fig. 100 Nos   1886 00   1886 00   1886 00   1886 00   1886 00   1886 00   1886 00     Fig. 100 Nos   Fig. 100 Nos   1886 00   1886 00   1886 00   1886 00   1886 00   1886 00     Fig. 100 Nos   Fig. 100 Nos   Fig. 100 Nos   1886 00   1886 00   1886 00   1886 00   1886 00     Fig. 100 Nos			pattern (Test pressure 21.0						Ļ	8,350.00	1
Fixing of Stuce valves with 2 cast from tail precess one end flanged of the with socket including the packers of the complete		-	kg/sq.com or lb/sp inch)							_	_
Thing of Stude values with 2 cast   Thing of Stude values   Think cc 124 cast   Think cc	1	+	(Imported) 6" dia	1.00 Nos	9 360 00	100					
The control of the complete   Control of the cont		<u>£</u> _	ang of Sluice valves with 2 cast		2000	5	9,360.00	9,360.00	9,360.00	9,360,00	0360 00
Observed   Construction of complete   Construction of construction of complete   Construction of constr	_	2	n tail pieces one end flanged					_			9,000,00
Description of our botts and rubber   Description   1,00 Nos   1,886.00   1			her with socket including the								
Construction of circ block masonry   100 Nos   1,886 00   1,886			st of nut bolts and rubber								
Construction of or block masonry   100 Nos   1,886 00		ed	cking labour etc complete								_
Construction of circ block masonry and size (inside full and size (inside full and size) (inside full and size (inside full and size) (in	_	.9	DIA	100 100	-						
Chanber of size (miside from weight 50 kg RCC 1.24 stab 5 % Thick steel 1/2" did Tor bars (@CC with brain up both ways (@CC with brain to both ways (@CC 1.24 flooring 1/2" thick collection to be bottom side with side wath sufface to g & bottom side wath side wath side wath sufface to g & bottom side wath sid		<u></u>	nstruction of c/c block masonry	SON OO.	1,886.00	Each	1,886.00	1,886.00	1,886.00	1 886 00	,
form weight 50 kg RCC 72-4 stab 55 finds steel 12° da Tor bars 66° C/C with bent up both ways distribution bars 6° thick c/C 13-6 finds steel 12° da Tor bars 66° C/C with bent up both ways block missionary walls set in 16, 6° thick 14.8 in foundation 2° thick cor 12.4 flooring 12° thick cord missionary walls set in 16, 6° thick 14.8 in foundation 2° thick cord missionary walls set in 16, 6° thick 14.8 in foundation 2° thick cord missionary wall surface 10° deep upto roof stab tic ms rest 56° dia bars at wall surface 10° deep upto roof stab tic ms rest 56° dia bars at 40° dewaltering excavation refilling and disposal of surplus earth etc.  4.X4.X4.  5.8.357.00  6.8.357.00  7.00 Nos 5.8.357.00  987.350.00  987.350.00  987.350.00  987.350.00		ਓ	amber of size (inside)							300	286.00
final weight 50 kg RCC 12.4 slab   final fi		Ę	lension) with 24"X24" cover								
9. Thick steel 12' da Tor bars distribution bars of thick cct 13-6 biock missionary walls set in 16. E thick 14.8 in foundation 2' thick cct 12.4 flooring 102' t		fro To	n weight 50 kg RCC 1:2:4 slab		•	_					
dishbution base of thick cc 1:36 block missionary waits such that the cc 1:36 block missionary waits are in 16.  6' thick 1:48 in foundation 2' thick ce 1:24 flooring 1/2' thick ce 1:24 flooring 1/2' thick ce 1:24 flooring 1/2' thick ce ment plaster 1:3 in side wait surface to 0 & bottom slab outer wait surface 1:0 deep upto roof slab i/c ms rest 5/8 dia bars at every 2' deep upto roof dewatering excavation refitting and disposal of surfus earth etc.  4.X4.X4:		2	thick steel 1/2" dia Tor bars	_		_					
distribution bars 6" thick cc 1:36		<u>@</u>	5" C/C with bent up both ways								
block missionary walls set in 16.  thick 14.8 in foundation 2  thick cet 12.4 flooring 12* thick cement plaster 1:3 in side wall wall surface 1-0 deep usbo roof slab i/c ms rest 5/8 dia bars at every 2* deep i/c curing dewatering excavation refulling and disposal of surplus earth etc complete.  4/4.4.4.  1.00 Nos 28,357.00 Each 28,357.00 28,357.00 28,357.00  6/5.623.00 897,350.00  987,350.00  987,350.00  987,350.00		distr	nbution bars 6" thick c/c 1:3:6	-	_	_				_	
6° thick 14.8 in foundation 2° thick take in foundation 2° thick center 13.1 in side wall surface top & bottom slab outer slab outer slab outer slab outer slab outer slab ic curring additional excavation refulling dewatering excavation refulling and disposal of surplus earth etc complete.  4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		o plo	ck missionary walls set in 16.	_							
thick ct 12.4 flooring 1/2* thick character thick character to state using wall surface to 8 bortom state outer wall surface 10 deep upto roof stab ic ms rest 5/6* dia bars at every 2* deep upto roof stab ic ms rest 5/6* dia bars at devery 2* deep upto roof dewatering excavation refilling and disposal of surfuce artified and surfuce artifie		9	thick 1:4:8 in foundation 2"	_						_	
plaster 1:3 in side wall to see wall to be been such that a set of the base at 26 dis base at 27 dis base at 28.357.00 Each 28.357.00 28	4		k c/c 1:2:4 flooring 1/2" thick		-	_				_	
top & bottom stab outer face 1-0 depruption of markers in the control of the public control of the control of t		Sem	lent plaster 1:3 in side wait	-	_	_		_		_	
Tace 1-0 deep upto roof ms rest 5/6° dia bars at To one of surplus earth etc  1.00 Nos 28.357.00 Each 28.357.00 28.357.00 28.357.00  1.00 Nos 55.923.00 597.350 0 987.350  1.00 Nos 987.350 0 987.350 0 987.350  1.00 Nos 987.350 0 987.350 0 987.350		Surf	ace top & bottom slab outer			_		_		_	
ms rest 5/8° dia bars at 2° deep i/c cunng ms excavation refiling bosal of surplus earth etc. 1.00 Nos 28.357.00 Each 28.357.00 28.357.0		¥a∦	surface 1-0 deep upto roof		_					-	
2° deep i/c curing Trig excavation refuling Sosal of surplus earth etc e. 100 Nos 28,357 00 Each 28,357 00 28,357 00 28,357 00 700 Nos 55,923 00 Each 391,461,00 55,923 00 391,461,00 55,925 50 887,350 00 987,350 00		gels	i/c ms rest 5/8" dia bars at					_			
ing excavation refuling obsal of surplus earth etc e. 1.00 Nos 28.357.00 Each 28.357.00 28.357.00 28.357.00 28.357.00 7.00 Nos 55,923.00 Each 391,461.00 55,923.00 391,461.00 55,923.50 887,350.00 987,350.00 987,350.00		even	y 2" deep i/c curing		-	_		_	_	_	
posal of surplus earth etc.  1.00 Nos 28.357.00 Each 28.357.00 28.		dewa	excavat		-			_			
E-97 100 Nos 28.357.00 E-94h 28.357.00 28.357.		and	sal of surplus e	_	_	_			-		
1.00 Nos 28,357.00 Each 28,357.00 28		comp	plete.	_				•			
Fay         7 00 Nos         55,923.00         Each         28,357.00         28,357.00         28,357.00         28,357.00           Say         55,923.00         Each         391,461.00         55,923.00         391,461.00         55,923.00           Say         55,923.00         987,350.00         987,350.00         987,350.00         987,350.00		4 X 4	×4.	_	_			_	_		
35/23.00 Each 381.461.00 55,923.00 391.461.00 55,923.50 987,350.00 987,350.00 987,350.00	1	6.X6;	Xe.	+	-+	_	28,357.00	28,357,00		20 253 00	
987,350				+	+		391,461.00	55,923.00	+	55 032 50	28,357.00
987,350	ı	_	Bay			1	987,350.00		+	20,323.30	391 464 50
    -		_	1			+	987,350		987,350		987,375.50
		_		L	Î					  -	301,370

(Abdo Ratim Khatti Chief Engineer (IPO), (Cor

(Ovais Matik) Chief Engineer (West) Member

NIT Sr. No. 19993

Method of Procurement:

Single Stage Single Envelope.

Name of Work:

REPAIRING OF LEAKAGES ON 12" DIA,15" DIA,18" DIA AND 24" DIA WATER LINE AND P/F 6" DIA VALVE AND CONSTRUCTION OF CHAMBER IN DIFFERENT AREAS FOR IMPROVEMENT OF WATER SUPPLY IN ORANGI TOWN

### MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 14-05-2014 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).

- Two bidders submitted their bids till the deadline of submission. 2.
  - i. M/s. G.M Enterprises
  - M/s. Safeer Enterprises ii.

The bids were opened at 2:30 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. G.M Enterprises	Rs. 987,350/-	Rs. 20,000/-	P.O # AAA11135854 Dt:08-05-2014 ABL Paposh Nagar Br
02	M/s. Safeer Enterprises	Rs.987,376/-	Rs. 20,000/-	P.O # 10304545 Dt:08-05-2014 HBL Hassan Square Br

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 vote of thanks to and from the chair.

Accounts Officer ( Member / Secretary

(Ovais Malik Chief Engineer (West) Member

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

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

1ember

Chief Engineer (IPD)

Convener

#### **BIDDERS QUALIFICATION REPORT**

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

Opening Date:

14-05-2014

Name of Work: REPAIRING OF LEAKAGES ON 12" DIA,15" DIA,18" DIA AND 24" DIA WATER LINE AND P/F 6" DIA VALVE AND CONSTRUCTION OF CHAMBER IN DIFFERENT AREAS FOR IMPROVEMENT OF WATER **SUPPLY IN ORANGI TOWN** 

#### Name of Bidder M/s. G.M Enterprises

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

#### 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.		NIA

(Arshad Ali) Accounts Officer (West) Member / Secretary

(Ovais Malik) Chief Engineer (West) Member

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

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

(Abdul Raheem Khatti) Chief Engineer (IPD)

Convener

## **ATTENDANCE OF PARTICIPATE CONTRACTOR**

Name of Work:

REPAIRING OF LEAKAGES ON 12" DIA, 15" DIA, 18" DIA, 24" DIA WATER LINE AND P/F 6" DIA VALVE AND CONSTRUCTION OF CHAMBER IN DIFFERENT AREAS FOR IMPROVEMENT OF WATER SUPPLY IN ORANGI TOWN.

Date of Opening & Time: 14-05-2014 2:30 PM

Esti.nated Cost:

Rs. 9,87,350

SPPRA Serial No.:

19993

S.NO	NAME OF FIRM	NAME OF PERSON & DESIGNATION	SIGNATURE
1	M/s. G M Early	Mossoch	Alux.
2	M/s. G M Parkers	Mossoch Selves	
3	M/s.		
4		1	
5			
6			
7			<i></i>
8			· <u>· · · · · · · · · · · · · · · · · · </u>
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10			