

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

BID EVALUATION REPORT

1 Name of Pros	BID EVALUATION DE
Name of Procuring Tender Reference Manual Procuring Tender Description	Agency KARACHI WATER & SEWERAGE BOARD Name of REPLACEMENT AND ADDRESS OF THE PROPERTY OF THE
Work/Item	Name of REPLACEMENT / RENOVATION OF DAMAGED AND COLLAPSED SEWERAGE LINE B DAIRA H-28/11, S-1,671, UC-02,03,04 MALIR TOWN KW&SB. Through Web St.
4 Method of Procurem 5 Tender Published	
o Flotal Bid Documents	
I Vidi Did Karahian	02 Nos
8 Technical Bid Opening	02 Nos
	I N/A
9 No. of Bid Technically Qualified (if applicable	e) N/A .
10 Bid (s) rejected	Nil
Financial Bid Opening [Bid Evaluation Report	Date 7/10/2013

NAME OF FIRM OR BIDDER	COST OFFERED BY THE BIDDERS	RANKING IN TERMS OF COST	WITH ESTIMATED	REASON FOR ACCEPTANCE	REMARKS
M/s. Unique Enterprises	Rs. 687,245/-	1st Lawest	@ 0.4772% Below	Substantially	P.O # 9194349 Dt: 01-10-2013 Rs. 14,000/-
M/s. A.H Enterprises	Rs. 714,540/-	2nd Lowest	② 3.4755% Above		HBL Sindh Secret Br # 8692802 Dt: 30-05-2013 16:500/-
	M/s. Unique Enterprises	M/s. Unique Enterprises Rs. 687,245/.	M/s. Unique Enterprises Rs. 687,245/- 1st Lawest	BY THE BIDDERS TERMS OF COST WITH ESTIMATED COST M/s. Unique Enterprises Rs. 687,245/- 1st Lowest @ 0.4772% Below M/s. A.H Enterprises Rs. 714,540/- 2nd Lowest @ 3.4755%	BY THE BIDDERS TERMS OF COST COST COST COST COST COST COST COST

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

Nadeem Ahmed Khan) Accounts Officer (East) Member/Secretary

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

(Magsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Ghulam Qadir Abb) Chief Engineer (East)

Member

Y (Abdul Rahim Khatti) Chief Engineer (IPD), (Convener)

COMPARATIVE STATEMENT

t	50 constants 50 constants 50 con ins 50 con ins 60 coranch	2 77	4	ω		_	7	1
	5ft clear depth cost in situ 12:4 using 50% crush in 6ft dia & 6" inch thick in foundation 1:2:4 con inside wall & 6" inch thick in foundation 1:2:4 on inside wall & surface of channel plaster 1:3 C.M. on inside wall & surface of channel and benching branches channels % dia bars M.S foot at 12" dia filling and disposal of excavated stuff etc. Engineer Inchange.	Providing Man Hole 4ft internal disconnection	Providing laying RCC pipe with (Rubber Ring) joint and fitting in trench i/c cutting testing with water to specified pressure	Add for of in ite pipe line (5'-8')	dress shape level dispos as dire fence crossin require on chai	all	Exc	S.No
	lear depth cost in situ 1224 using 50% ok 50% graded bajri 9° thick wall 1:41 in benching 15° thick cement plaster 1:33 in benching 15° thick cement plaster 1:33 iv making required no's of main ce channels 25° dia bars M.S foot at 1:3 and disposal of excavation in all kind of soil the as per design & instruction of ere Incharge.	Man Hole	g laying int and ind joint ith water	Add for additional lift of every one chain or part of in item No. 1 to 15 (A&B) for excavation for pipe lines & Storage thack trenches and pits.	dressing sides to the true alignment & shape leveling of beds of trenches to correct level and grade cutting joints holes & directed by Engineer Incharge providing crossing for non-vehicle traffic where ever on chain (30.5m)	all kind of soil of pipe line in trenches & nice	Dismanting and removing road material	No Description of Work No Description of Work
	r with C situ 1/2 bajri 9" d thick tr tick ceme see of cha quired tr lia bars N tion in all of exca pr & in	4ft inter	RCC J fitting in ng with to speci	o 13 (A)	sing sides to the true alignment & and eleveling of beds of trenches to correct and grade cutting joints holes & ected by Engineer incharge providing guard light flag, and temporary id lift up to 5ft (1.52m) and lead up to in (30.5m)	or pipe I	and rem	Description of Work Output Description of Work Description of Work Description of Work
	I frame 4 using lick wall founda from plaste mod and o's of r AS foot kind of vated st	al diam	olpe wit trench rubbe fied pres	very one &B) for e	armur I/c he true s of trenc ttling Jo rth with I er Incha lag. an lie traffic 52m) ar	ne in tre	oving ro	tion of V
	with C1 frame (15kg) for 124 using 50% crus in 9° thick wall 1:4:8 CA k cement plaster 1:3 CA of charmet and benching fired no's of main and bars M.S foot at 12° dia in all kind of soil back excavated stuff etc. & instruction of the	H	h (Rub I/c cutt r ring	chain or xcavation and pits.	trimmir alignm thes to contact hold not one or temporal trimmir where and lead of the trimmir	nches &	ad motor	Vork
		30	ling ber		by and ent & briect & briect & & chain hiding orany ever up to	Ping		0,14 0
\		300 00 Rt	7200 (16500.00		3300.00 Cft	Quantity	4-612, 8
1	208.00	1	52	<u>C</u>)	100	N T	12 MOH
-			5,200 00	4,650.00	100	SOSOO	Engineer's Estimate	AMMA
-	PROFESSION OF	P/R#	% 0 Cft	% 0 Cft	% C1	+	's Estim	DI DAIR
	123,600,00	110 100 00	37,440.00				ate	A H-28
	00		000	76,725.00	19,965.00	Amount		SED S
	205)	5100	4645	600	Y		EWER,
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	0000		36,720.00	76.642.50	19,800,00	rises	nique	E BY 1.
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	13 13	-	+	ర	602	M/S. A.H		"DIA R
	114,000,007		38.160.00	76,890.00	19.8c	M/s. A.H Enterprises	GOD.	CC RU
	33	-	9	00	Amount 19,866,00	rises		BBER

	Acc:			ő	tD	00	-40		o	S.No
(Ghulam Radur Abbas)	(Nadeem Ahmed Khan) [10] 2 Accounts Officer (East) Member/Secretary) suy	Sau Sau	layer i/c watering to full compaction etc complete	RCC Manhole Cover cast in 1:2:4 concrete ratio 3 inch deep at centre reinforced with ½" dia tor steel bar at 4" C.C welded to 3/16" thick 2" wide M.S plate to hook of 3/8" dia tor bar including compacting i/c curing and transportation with in 10 miles etc.	driver and Assistant fuel or electric energy plate form required for placing or at lower depths with suction and delivery pipes for pumping and water found at various depth form trenches the dismantling after completion of the job. 1) Hire charges of pumping set of upto 10-HP pumping our water 10 feet deep trench Manufacturing and Supplying of 21° diameter.	I/c the cost of cutting holes in walls making them good in cement concrete 1:2:4 and making the required channel etc complete. Full hire charges of pumping set its wages of	Making connection with the existing Market-	Add/deduct rest ft Extra death	Description of Work
To the second	Additio Aud			23008.00 Cft	10 Nos	18 Day	9 Nos	30 (Rft	quantity	
	(Saif-ul-Haque) Additional Director Internal Audit - KMC Member			2,760.00	913.63	1,500.00	180.00	2,538.62	Rate	Engineer's Estimate
9	ue) r Internal			% o cn	Each	P/Day	Each	P/Rft	Unit	Estimate
(Abdul Rai	2	690,540	690,539.88	63,502 08	9.136.30	27,000.00	1,620.00	76,158.60	Amount	
(Abdul Rahim Khater			1	2750	98	1480	180	2535	Rate	m s
/	(Mags Superint	687,245/	687,244,50	63 272 on C	9 000 000	26,640.00 /	1,620.001	76,050,00	Amount	M/s. Unique Enterprises
	(Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member		0000	3000	1000	1600	200	2600	Rate	M/s. A.I
	Shaikh) neer (KMC)	714,540 /	714.540.00	00000	00000	28,800.007	1,800.00	78,000.00	Amount	M/s. A.H Enterprises

Member (East) /

Chief Engineer (IPD), (Convener)