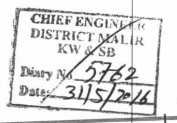
NOTE SHEET

(Page <u>09</u>)



Reference

Paras

SUB: PROVIDING AND LAYING 160MM DIA PE PIPE AND MANUFACTURING OF SLUICE VALVE AT SHEET NO.16 & 20 NEAR JAFFER BAGH MALIR TOWN, KW&SB

7. CONCLUSION OF THE COMMITTEE

Two Bidders participated in the bid, one responsive bid was evaluated and one bid was rejected due to pay order not attached, the lowest bidder i.e M/s.M.Mazhar & Co. quoted / corrected bid cost amounting to Rs.41,95,010/- (Rupees Fourty One Lac Ninety Five Thousand and Ten only) which is @0.938% Below from the Estimate prepared by Concerned Executive Engineer, the committee assess the rates on the basis of parameters and available data of Design Office, KW&SB, the assessed bid of Lowest Bidder is reasonable with adherence to specifications as contained in BOQ and may be considered for approval of Competent Authority, KW&SB subject to the completing all codal formalities of SPPRA-2010 and Audit requirements / Financial Concurrence and Budgetary provision by the concerned E.E./S.E./C.E.

(Niaz Ahmed Shaikh) A.A.O (District Malir) Member / Secretary (Saif-ul-Haque) Additional Director Internal Audit – KMC Member

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member (Munir Ahmed Bhatti) S.E (District Malir) Member

(Saleem Ahmed)
Director (Design & Estimate)
Convener

The C.E (W&S)

SUB: PROVIDING AND LAYING 160MM DIA PE PIPE AND MANUFACTURING OF SLUICE VALVE AT SHEET NO.16 & 20 NEAR JAFFER BAGH MALIR TOWN, KW&SB

EVALUATION REPORT

1. ENGINEER ESTIMATE

The concerned Executive Engineer (Water) Malir Town Division, prepared an estimate for amount of Rs.41,98,485/- duly endorsed by S.E (Malir Town) and Chief Engineer (District Malir), which was further checked by Design Office for an amount of Rs.41,96,565/-. The M.D, KW&SB accorded approval for calling tender vide Para-40/N7.

2. BIDDING DOCUMENT

The bidding documents were prepared by concerned Executive Engineer duly endorsed by S.E (Malir Town) and Chief Engineer (W&S). The bidding documents are based on the design for the work prepared by concerned Executive Engineer (Water) Malir Town Division.

3. BIDDING PROCEDURE

The invitation of tenders and availability of tender documents were notified through press publication vide KWSB/DPR/2016/50 published in daily "Ausaf" "The Nation" "City News" "Nawa-e-Sindh" dt: 07-05-2016 as well as SPPRA Web Site vide Serial No.28383 I.D # ______ which were opened on 26-05-2016.

4. PROCUREMENT COMMITTEE-I

The Procurement Committee-I as per Rule-7 of SPPRA-2010 has been constituted by the Competent Authority vide No.KWSB/CE(IPD)/2013/236 dated:15-03-2013 comprising on the following officer for opening of bids and all bids shall be evaluated in accordance with the Evaluation Criteria as per letter No.KWSB/CE(IPD)/2013/271 dated:11-11-2013 & No.KW&SB/SR.DIR/ HRD&A/397 dated: 14-04-2016 which is based on Rule-46 of SPPRA as the KW&SB are essential department and maintaining the installation of pumping machineries with allied structure, filter plants with allied structure of sewerage and water supply system and essential works cannot be avoided in the great interest of people of Karachi Metropolitan, hence all bids evaluated and recommended subject to the completing all codal formalities of SPPRA by the concerned Division:

1	Director (Design & Estimate), KW&SB	Convener
2	Superintending Engineer (Dist.Malir), KW&SB	Member
3	Superintending Engineer (KMC)	Member
4	Additional Director Internal Audit KMC	Member
5	A.A.O (Dist.Malir), KW&SB.	Member/Secy.

5. RECEIPT OF BIDS

The Two bids were received on 26-05-2016 at 2.00 p.m and opened on same date at 2.30 p.m by Procurement Committee-I and announced the bid in presence of representatives of bidders.

6. EVALUATION OF BIDS

The following bids were received and positions are as under:

S.No	Name of Firms	Quoted Price	Corrected Price	Rank	Remarks
1.	M/s.M. Mazhar & Co.	Rs.41,95,010/-	Rs.41,95,010/-	1 st Lowest	Substantially Responsive
2.	M/s.Haq Bahoo Construction	Rs.42,04,271/-	Rs.42,04,271/-	-	Un-Responsive

The meeting of the Procurement Committee-I was held on 27-05-2016 at 2.30 p.m vide meeting notice No.D.A.O/Dist.Malir/KW&SB/2016











KARACHI WATER & SEWERAGE BOARD

OFFICE OF THE DIRECTOR (DESIGN & ESTIMATE)

BID EVALUATION REPORT

1	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD						
2	Tender Reference No:	KWSB/DPR/2016/50 published in daily	"Ausaf" "The					
		Nation" "City News" "Nawa-e-Sindh" dt: 07	-05-2016					
		SPPRA Serial No.28383 I.D #						
3	Tender Description/Name of							
	Work/Item:	MANUFACTURING OF SLUICE VALVE A						
		& 20 NEAR JAFFER BAGH MALIR TOWN	KW&SB					
4	Method of Procurement:	Single Stage (One Envelop)						
5	Tender Published:	Through Press / SPPRA Web Site						
6	Total Bid Documents Sold:	2 Nos						
7	Total Bid Received:	2 Nos						
8	Technical Bid Opening Date	N/A						
	(if applicable):							
9	No. of Bid Technically	N/A						
	Qualified (if applicable)	No. 2 may 20						
10	Bid (s) Rejected:	<u>01 No</u>						
11	Financial Bid Opening Date:	26-05-2016						
10								

12 BID EVALUATION REPORT

S#	Name of Firm / Bidder	COST OFFERED BY THE BIDDER	RANKING IN TERMS OF COST	COMPARISON WITH ESTIMATED COST	REASON FOR ACCEPTANCE / REJECTION	REMARKS
01	M/s.M. Mazhar & Co.	Rs.41,95,010/-	Lowest	@0.938% Below	Pay Order and other documen are available. P.O #1434016 dt:26-05-2016 Rs.84,000/ from HBL Drigh Colony No Branch Karachi	Substantially
02	M/s.Haq Bahoo Construction	Rs.42,04,271/-	-	@0.719% Below	Pay Order not attached bu other documents are attached	

The all concerned bidders are being informed accordingly.

The E.E Concerned for compliance of Rule-45 of SPPRA 2010 M/s.M. Mazhar & Co. declared as the single lowest responsive bidder by the Committee and recommended for sanction from Competent Authority.

(Niaz Ahmed Shaikh) A.A.O (District Malir) Member / Secretary

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Munir Ahmed Bhatti) S.E (District Malir) Member

(Saleem Ahmed) Director (Design & Estimate) Convener

COMPARATIVE STATEMENT

Name of Work: PROVIDING AND LAYING 160MM DIA PE PIPE AND MANUFACTURING OF SLUICE VALVE AT SHEET NO.16 & 20 NEAR JAFFER BAGH MALIR TOWN, KW&SB

tem	Description of Work		_	Estimated Cost	Cost		M/s.M. N	M/s.M. Mazhar & Co.
O		Quantity	ity	Rate	Per	Amount	Rate	Amount
-	Dismantling & removing road metalling.	1850.00	Cft	605.00	%Cft	11,192.50	604.00	11,174.00
2	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 joints holes and disposal of surplus earth within one chain as directed by Engineer Incharge providing fence							
		64350.00	Cft	4650.00 %0Cft	%0Cft	299,227.50	4645.00	298,905.75
ယ	Providing Laying & Fixing of Polyethylene pipe in trench i/c fitting jointing and testing etc. complete in all respect the high density Polyethylene P.E pipes (HDPE-100) for W/S conforming ISO 4427/DIN-8074/8075 B.S 3580 & PSI							
	110 mm	3600.00	Rft	268.00	P/Rft	964,800.00	268.00	964,800.00
4	Full hire charges of pumping set per day i/c of wages of driver and assistant fuel or electric energy platform for placing the pump etc at lower depth with				_ 1			
	suction and delivery pipes for pumping out water found at various depth from trenches including the cost of erection and dismantling after completion of the							
	job. Hire charges of pumping set upto 10 HP pumping out water from 10 ft deep trench	60.00	Days	1500.00 P/Day	P/Day	90,000.00	1550.00	93,000.00
S	C.I Sluice Valve heavy pattern (Test Pressure 21.0 Kg/sq.com or 300 lb/sq.inch) (Imported). 06" Dia	5.00	Nos	9360.00	Each	46,800.00	9400.00	47,000.00
	04" Dia	5.00	Nos	5460.00	Each	27,300.00	5500.00	27,500.00
6	Fixing of sluice valve with 2 cast iron tail pieces one end flanged & other with socket i/c the cost of nut, bolts & rubber packing, labour etc complete. 06" Dia	5.00	Nos	1886.00	Each	9,430.00	1880.00	9,400.00
	04 Dia	5.00	Nos	1532.00	Each	7,660.00	1535.00	7,675.00
7	P/F 0-9" long 3/8" thick M.S Neck to existing M.S Pipe to a split collar tee having a total weight as mentioned against each item. It includes the cost of							
	fabrication and welding to the split collar tee. Net Weight 10.909 Kg 6" Dia	2.00	Nos	1984.00	Each	3,968.00	1980.00	3,960.00
	Net Weight 6.565 Kg 4" Dia	2.00	Nos	1984.00	Each	3,968.00	1230.00	2,460.00



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Name of Work: PROVIDING AND LAYING 160MM DIA PE PIPE AND MANUFACTURING OF SLUICE VALVE AT SHEET NO.16 & 20 NEAR JAFFER BAGH MALIR TOWN, KW&SB

MAHOL	full compa		10 Refilling th																						
LOTAL COTED/CORRECTED COST	full compaction etc complete	the excavated str	the executed etc.	M.S foot rest 5/8" dia bars e refilling etc. complete. 4'x4'x4'	op & bottom slab rest 5/8" dia bar tc. complete. 4'x4	block masonry volume block masonry volume block masonry volume block block masonry volume blo	dia tor main bars block masonry v 1:2:4 flooring op & bottom slab rest 5/8" dia barstc. complete. 4'x4	cion of Block Ma 24 C.I Cover fram dia tor main bars block masonry v 2. 1:2:4 flooring op & bottom slab rest 5/8" dia bar tc. complete. 4'x4	for weight 104.8 ion of Block Ma 24 C.I Cover fram dia tor main bars block masonry v 2. 1:2:4 flooring op & bottom slab rest 5/8" dia barstc. complete. 4'x4	for weight 104.8 for weight 104.8 for weight 104.8 for of Block Ma 24 C.I Cover fram dia tor main bars block masonry volume 1:2:4 flooring op & bottom slab rest 5/8" dia barstc. complete. 4'x4	ree bard on both mentioned again cking, labour and for weight 104.8 ion of Block Mazion of Block masonry volume block masonry volume. 1:2:4 flooring op & bottom slab rest 5/8" dia bartic complete. 4'x4	c M.S plate exclure bard on both mentioned again cking, labour and for weight 104.8 ion of Block Ma24 C.I Cover fram dia tor main bars block masonry volume 1:2:4 flooring op & bottom slab rest 5/8" dia barstc. complete. 4'x4	d against each ite (M.S plate exclure bard on both mentioned against ecking, labour and for weight 104.8 ion of Block Maz 24 C.I Cover fram dia tor main barablock masonry volume 1:2:4 flooring op & bottom slab rest 5/8" dia baratte. complete. 4'x4	split collar tee for dagainst each itte M.S plate exclure bard on both are bard on both sementioned again cking, labour and for weight 104.8 ion of Block Mazion of Block Mazion of Block masonry volume block masonry volu	split collar tee for d against each ite M.S plate exclure bard on both sementioned again cking, labour and for weight 104.8 ion of Block Mazion of Block Mazion of Block masonry volume block masonry volume 1:2:4 flooring op & bottom slabrest 5/8" dia bartet complete. 4'x4	split collar tee for dagainst each ite M.S plate exclure bard on both are bard on both for weight 104.8 ion of Block Mazion of Block Mazion of Block masonry volume block masonry volume block masonry volume complete. 4'x4	aterial. 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3		Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to		M.S foot rest 5/8" dia bars every 2'-0" deep curing excavation, de-watering refilling etc. complete. 4'x4'x4'.	thick C.C. 1:2:4 flooring 1/2" thick Cement Plaster 1.6 to all inside wall surface, top & bottom slab, outer side wall surface 1'-0" deep upto roof slab i/c M.S foot rest 5/8" dia bars every 2'-0" deep curing excavation, de-watering refilling etc. complete. 4'x4'x4'.	steel 1/2" dia for main bars @6" C/C 1/4" dia 8" c/c distribution bars 6" thick C.C 1:3:6 block masonry wall set 1:6 C.M 6" thick C.C 1:4:8 in foundation 2" thick C.C. 1:2:4 flooring 1/2" thick Cement Plaster 1.6 to all inside wall surface, top & bottom slab, outer side wall surface 1'-0" deep upto roof slab i/c M.S foot rest 5/8" dia bars every 2'-0" deep curing excavation, de-watering refilling etc. complete. 4'x4'x4'.	with 24x24 C.I Cover frame weight 65 Kg fix on RCC 1:2:4 slab 6" thick with steel 1/2" dia tor main bars @6" C/C 1/4" dia 8" c/c distribution bars 6" thick C.C 1:3:6 block masonry wall set 1:6 C.M 6" thick C.C 1:4:8 in foundation 2" thick C.C. 1:2:4 flooring 1/2" thick Cement Plaster 1.6 to all inside wall surface, top & bottom slab, outer side wall surface 1'-0" deep upto roof slab i/c M.S foot rest 5/8" dia bars every 2'-0" deep curing excavation, de-watering refilling etc. complete. 4'x4'x4'.	Construction of Block Masonry chamber of size 4'x4'x4' (inside dimension) with 24x24 C.I Cover frame weight 65 Kg fix on RCC 1:2:4 slab 6" thick with steel 1/2" dia tor main bars @6" C/C 1/4" dia 8" c/c distribution bars 6" thick C.C 1:3:6 block masonry wall set 1:6 C.M 6" thick C.C 1:4:8 in foundation 2" thick C.C. 1:2:4 flooring 1/2" thick Cement Plaster 1.6 to all inside wall surface, top & bottom slab, outer side wall surface 1'-0" deep upto roof slab i/c M.S foot rest 5/8" dia bars every 2'-0" deep curing excavation, de-watering refilling etc. complete. 4'x4'x4'.	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M.S square bard on both ends, 4 Nos 3/4" thick M.S flnages with a total weight as mentioned against each item it includes the cost of nuts & bolt, rubber packing, labour and sealing materials and all the tools and plants clear length 2ft for weight 104.86 Kg. 12" x 12" Dia Construction of Block Masonry chamber of size 4'x4'x4' (inside dimension) with 24x24 C.I Cover frame weight 65 Kg fix on RCC 1:2:4 slab 6" thick with steel 1/2" dia tor main bars @6" C/C 1/4" dia 8" c/c distribution bars 6" thick C.C 1:3:6 block masonry wall set 1:6 C.M 6" thick C.C 1:4:8 in foundation 2" thick C.C. 1:2:4 flooring 1/2" thick Cement Plaster 1.6 to all inside wall surface, top & bottom slab, outer side wall surface 1'-0" deep upto roof slab i/c M.S foot rest 5/8" dia bars every 2'-0" deep curing excavation, de-watering refilling etc. complete. 4'x4'x4'.	3/8" thick M.S plate excluding the cost of neck, it includes the cost of 3/4" M.S square bard on both ends, 4 Nos 3/4" thick M.S flnages with a total weight as mentioned against each item it includes the cost of nuts & bolt, rubber packing, labour and sealing materials and all the tools and plants clear length 2ft for weight 104.86 Kg. 12" x 12" Dia Construction of Block Masonry chamber of size 4'x4'x4' (inside dimension) with 24x24 C.I Cover frame weight 65 Kg fix on RCC 1:2:4 slab 6" thick with steel 1/2" dia tor main bars @6" C/C 1/4" dia 8" c/c distribution bars 6" thick C.C 1:3:6 block masonry wall set 1:6 C.M 6" thick C.C 1:4:8 in foundation 2" thick C.C. 1:2:4 flooring 1/2" thick Cement Plaster 1.6 to all inside wall surface, top & bottom slab, outer side wall surface 1'-0" deep upto roof slab i/c M.S foot rest 5/8" dia bars every 2'-0" deep curing excavation, de-watering refilling etc. complete. 4'x4'x4'.	mentioned against each item to suit. 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P/F M.S split collar tee for PRCC pipe of different dia sizes having width as mentioned against each item to suit. The size of connection fabricated with 3/8" thick M.S plate excluding the cost of neck, it includes the cost of 3/4" M.S square bard on both ends, 4 Nos 3/4" thick M.S flnages with a total weight as mentioned against each item it includes the cost of nuts & bolt, rubber packing, labour and sealing materials and all the tools and plants clear length 2ft for weight 104.86 Kg. 12" x 12" Dia Construction of Block Masonry chamber of size 4'x4'x4' (inside dimension) with 24x24 C.I Cover frame weight 65 Kg fix on RCC 1:2:4 slab 6" thick steel 1/2" dia tor main bars @6" C/C 1/4" dia 8" c/c distribution bars 6" thick C.C 1:3:6 block masonry wall set 1:6 C.M 6" thick C.C 1:4:8 in foundation 2" thick C.C. 1:2:4 flooring 1/2" thick Cement Plaster 1.6 to all inside wall surface, top & bottom slab, outer side wall surface 1'-0" deep upto roof slab i/c M.S foot rest 5/8" dia bars every 2'-0" deep curing excavation, de-watering refilling etc. complete. 4'x4'x4'.	of different dia size of connect of neck, it includes the crials and all the to p" Dia of Size 4'x4'x4' g fix on RCC 1:2:4" dia 8" c/c district M 6" thick C.C 1:4" dia 8" c/c district M 6" thick M 6" thic	of different dia sine size of connect of neck, it includes the cit includes the crials and all the top" Dia gr of size 4'x4'x4'' gr of size 4'x4'x4'' gr dia 8" c/c distrials and all surface 1'-0" dedeep curing exca	of different dia size of connect of neck, it includes the crials and all the to p" Dia of Size 4'x4'x4' g fix on RCC 1:2:4" dia 8" c/c district on RCC 1:2:4" dia 8" c/c district on RCC 1:2:4" dia 8" c/c district on RCC 1:3:4" dia 8" c/c district on RCC 1:4" dia 8" c/c district on RCC 1	having dimension and weight as mentioned against each item it i/c the cost of sealing material. 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(Niaz Ahmed Shaikh) A.A.O (District Malir) Member / Secretary

(Saif-ul-Haque) Addl. Director Internal Audit KMC - Member

(Maqsood Ahmed Shaikh) Superintending Engineer (K.M.C) Member

(Munir Ahmed Bhatti) S.E (District Malir) Member

(Saleem Ahmed)
Director (Design & Estimate)
Convener

NIT No.SPPRA Serial No. 28383

Method of Procurement: Single Stage Single Envelope.

Name of Work:

PROVIDING AND LAYING 160MM DIA PE PIPE AND MANUFACTURING OF SLUICE VALVE AT SHEET NO.16 & 20 NEAR JAFFER BAGH MALIR TOWN, KW&SB

MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 26-05-2016 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. Two bidders submitted their bids till the deadline of submission.
 - i. M/s.M. Mazhar & Co.
 - ii. M/s.Haq Bahoo Construction
- 3. 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.M. Mazhar & Co.	Rs.41,95,010/-	Rs.84,000/-	P.O #14340165 dt:26-05-2016 from HBL Drigh Colony No.1 Branch Karachi
02	M/s.Haq Bahoo Construction	Rs.42,04,271/-	•	Pay order not Attached

The bids do not contain any cutting or overwriting.

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.

(Niaz Ahmed Shaikh)
A.A.O (District Malir)

Member / Secretary

(Munir Ahmed Bhatti)

S.E (District Malir)

Member

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

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Saleem Ahmed)

Director (Design & Estimate)

Convener

NIT No.SPPRA Serial No. 28383

Method and procedure of procurement: Open Competitive Bidding (National/ International Competitive Bidding) (Single Stage-One Envelope)

Description of work:

PROVIDING AND LAYING 160MM DIA PE PIPE AND MANUFACTURING OF SLUICE VALVE AT SHEET NO.16 & 20

NEAR JAFFER BAGH MALIR TOWN, KW&SB

Date of Opening:

26-05-2016

BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

Vani		Bidders	Name		
S. No.	Eligibility / Qualification Criteria	M/s.M. Mazhar & Co.	M/s.Haq Bahoo Construction		
1.	Registration with PEC (if applicable)	Yes	Yes		
2.	NTN	Yes	Yes		
3.	Sales Tax Registration (FBR)	N/A	N/A		
4.	Registration with Sindh Revenue Board (SRB)	Yes	Yes		
	Qualification Criteria:				
5.	Minimum three years' experience of relevant field.	Yes	Yes		
6.	Turnover of at least last three years	Yes	Yes		
7.	Required Bid Security is attached.	Yes	No		
8.	Bid is signed, named and stamped by the authorized person of the firm along with Authorization letter.	Yes	Yes		
9.	Any other factor deemed to be relevant by the procuring agency subject to provision of Rule-44	N/A	N/A		
10.	Qualified/ disqualified	Qualified	Disqualified		

(Niaz Ahmed Shaikh) A.A.O (District Malir) Member / Secretary (Saif-ul-Haque) Additional Director Internal Audit – KMC Member (Maqsood Ahmed Shaikh)
Superintending Engineer (KMC)
Member

(Munir Ahmed Bhatti) S.E (District Malir) Member (Saleem Ahmed)
Director (Design & Estimate)
Convener

KARACHI WATER AND SEWERAGE BOARD

ATTENDANCE SHEET OF PARTICIPATE CONTRACTOR.

NAME OF WORK: - PROVIDING AND LAYING 160MM PF PIPE AND MANUFACTURING OF SLUICE VALVE AT SHEET NO.16 & 20 NEAR JAFFER BAGH, MALIR TOWN, KW&SB.

Date of Opening & Time: 26-05-2016, at 2.30 P.M

Estimated Cost: Rs.41,96,565/-

SPPRA's Serial No. 28383

S.NO.	NAME OF FIRM	NAME OF PERSON & SIGNATURE DESIGNATION
)	M/s. Hard Baloo Conti	Mr. Shah Molesmen Deg
2	M/s. Hay Bahoo Conti M/s. M. Muzhon 400	Mr. Malik Mughm II
	MIM 25	
	26/3	12076