

## KARACHI WATER & SEWERAGE BOARD

## OFFICE OF THE DIRECTOR (DESIGN & ESTIMATE)

## BID EVALUATION REPORT

1 1 3	Name of Procuring Agency:	KARACHI WATER & SEWERAGE BOARD
2	Tender Reference No:	SPPRA Serial No.36964 I.D No
3	Tender Description/Name of Work/Item:	REPLACEMENT OF 24" DIA SUNK DOWN SEWERAGE LINE AT GULENT SQUARE INCLUDING DE-SILTING OF 24" DIA & 18" DIA SEWERAGE LINE AT BLOCK-11, UNDER GULISTAN-E-JOHAR DIVISION
4	Method of Procurement:	Single Stage (One Envelop)
5	Tender Published:	Through SPPRA Web Site
6	Total Bid Documents Sold:	3 Nos
7	Total Bid Received:	3 Nos
8	Technical Bid Opening Date (if applicable):	N/A
9	No. of Bid Technically Qualified (if applicable)	N/A
10	Bid (s) Rejected:	<u>01 No</u>
11	Financial Bid Opening Date:	15-03-2018

## 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
1	M/s.Nasir Khan Enterprises	Rs.9,98,403/-	1 <sup>st</sup> Lowest	@0.016% Below	Pay Order and required documents are attached. P.O # 19983320 dt:15-03-2018 Rs.20,000/-from HBL Taimuria Market Branch Karachi	Substantially Responsive
2	M/s.Nazar Gul & Brothers	Rs.9,98,906/-	2 <sup>nd</sup> Lowest	@0.035% Above	Pay Order and required documents are attached. P.O # 18286534 dt:26-12- 2017 Rs.20,000/-from HBL P.E.C.H.S Comm. Area Branch Karachi	Substantially Responsive
3	M/s.Sanaullah Enterprises	Rs.10,01,409/-	-	@0.285% Above	Pay Order not attached, required documents are attached.	Un- Responsive

The all concerned bidders are being informed accordingly.

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

(Muhammad Nawaz Khan) D.A.O (District East) Member / Secretary

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

(Magsood Åhmed Shaikh) Superintending Engineer (KMC) Member

(Munir Ahmed Bhatti) Director (Design & Estimate)

Convener

(Imdad Hussain Magsi) S.E (District East-B)

Member

## COMPARATIVE STATEMENT

# Name of Work: REPLACEMENT OF 24" DIA SUNK DOWN SEWERAGE LINE AT GULENT SQUARE INCLUDING DE-SILTING OF 24" DIA & 18" DIA SEWERAGE LINE AT BLOCK-11, UNDER GULISTAN-E-JOHAR DIVISION

Item	Description of Work		_	Estimated Cost	Cost	Xåy.	M/s.Na Ente	M/s.Nasir Khan Enterprises	M/s.Naz	M/s.Nazar Gul & Brothers
No.		Quantity	ity	Rate	Per	Amount	Rate	Amount	Rate	Amount
-	Scarifying the Existing road Surface.	825.00	Sft	116.16	%Sft	958.32	116.16	958.32	116.16	958.32
2	Dismantling and removal road metalling	825.00	Cft	605.00	.00 %Cft	4,991.25	605.00	4,991.25	605.00	4,991.25
ω	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 guards, lights, flags sand temporary crossing for non-vehicular traffic wherever required lift									
T	above the formation and the control of the control	100.00	CII	4650.00	.00 %UCII	1,012.30	4000.00	1,012.30	4050.00	1,012.00
4	Excavation for pipe line in trenches, pits in wet silt clay or mud 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 one chain as directed by Engineering Incharge. Providing fence guard, light, flags and temporary crossing for non vehicular traffic where ever required lift		_					-		
	upto 5' ft and lead upto one chain. Lift 00' to 05'	2475.00	Cft	5400.00	%0Cft	13,365.00	5400.00	13,365.00	5400.00	13,365.00
	Lift 05' to 8'	1687.50	Cft	5950.00	%0Cft	10,040.63	5950.00	10,040.63	5950.00	10,040.63
v	Providing & Laying of RCC Pipes with Rubber Ring Joint and fitting in trench including cutting, fitting, jointing with rubber ring i/c testing with water to specified pressure. 24" Dia Pipe	00.051	Rft	790.00	P/Rft	118,500.00	789.00	118,350.00	790.00	118,500.00
6	Providing manhole 4' feet (inside) and 5 feet clear depth with C.I Frame (15 Kg) cast in situ with 1:2:4 CC in 9" thick wall, 1:4:8: C.C in 6ft dia and 6" inch thick in foundation 1:2:4 C.C in benching 12" thick cement plastering with 1:3 C.M on all inside wall surfaces, channel and benching i/c making required nos of main and branch channels, 3/4" dia m.s foot rest @12" c/c i/c cost of excavation in all kinds of soil, backfilling and disposal of excavated stuff etc complete as per design and instruction of engineer incharge.	4 00		14529.29	Fach	58.117.16	14529.00	58.116.00	14529.29	58,117.16
	complete as per design and instruction of engineer incharge.	4.00	Nos	14529.29	.29 Each	58,117.16	14529.00	58,116.00 14529.29	14529.29	58,117.16

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# Name of Work: REPLACEMENT OF 24" DIA SUNK DOWN SEWERAGE LINE AT GULENT SQUARE INCLUDING DE-SILTING OF 24" DIA & 18" DIA SEWERAGE LINE AT BLOCK-11, UNDER GULISTAN-E-JOHAR DIVISION

	13	12		Ξ	10	9	∞	7	Item No	
means owned by the Contractors. Carriage for 05 Miles	Carriage of 100 Cft / 5 Tons of all matrials like stonne aggregate, spawl, coal, lime, surkhi etc B.G Rail fastening points and crossing bridges, Girders, pipes sheet Rail, M.S Bars etc. or 1000 Nos bricks, 10"x 5"x3" or 1000 Nos: tiles, 12"x6"x2"or 150 Cft of timber or 100 Maunds of fuel wood by trucks or any other	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc complete.	each compacted layer not exceeding 6" compacted upto 98-100% density as per AASHO density (rate i/c all cost of materi T&P and carriage upto 3 chains).	Preparing Sub-Base by supplying and spreading well graded pit or bed run gravel having a liquid limit not greater than 25 and plasticity index not greater than 6 in proper camber and grade including waterring rolling and compacting in layers, thickness of	Sand haro or any other sources snad of same modules of the fineness (Hill Sand)	Manufacturing and supplying of RCC Manhole covers cast in situ 1:2:4 concrete ratio 3" deep at centre, reinforced with 1/2" dia tor steel bars @ 4" C/C welded to a 3/16" thick 2" wide M.S plate two hook of 3/8" dia tor bar including compacting i/c cutting and transportation with in 10 miles. 21" dia.	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 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	Add or deduct for extra / less depth then 5'ft of 4ft dia manholes i/c footrest	Description of Work	
5211.74		2137.50	2475.00		1289.06	4.00	24.00 I	12.00 (	Quantity	
Cft		Cft	Cft		Cft	Nos	Days	(+)Ft		
714.29		2760.00	3341.71		2425.00	913.63	1500.00	2538.62	Estimated Cost  Rate Pe	
%Cft		%0Cft	%Cft		%Cft	Each	P/Day	P/ft	Cost	
37,226.94		5,899.50	82,707.32	Y 182	31,259.71	3,654.52	36,000.00	30,463.44	Amount	
714.29		2760.00	3341.71		2425.00	914.00	1500.00	2538.00	Ente	M/s.Na
37,226.94		5,899.50	82,707.32		31,259.71	3,656.00	36,000.00	30,456.00	Enterprises te Amount	M/s.Nasir Khan
714.29		2760.00	3341.71		2425.00	913.63	1500.00	2538.62	Bro	M/s.Na:
37,226.94		5,899.50	82,707.32		31,259.71	3,654.52	36,000.00	30,463.44	Brothers Amount	M/s.Nazar Gul &

of the Mr. W.

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# Name of Work: REPLACEMENT OF 24" DIA SUNK DOWN SEWERAGE LINE AT GULENT SQUARE INCLUDING DE-SILTING OF 24" DIA & 18" DIA SEWERAGE LINE AT BLOCK-11, UNDER GULISTAN-E-JOHAR DIVISION

Quantity	Quantity Rate	Quantity	Quantity Rate	Estimated Cost  Quantity Rate Per Amount R	Item No Description of Work	140	14 Cleaning inside Sewerage line comp	space / diameter of pipe lines (Mechanically / Electrically drive	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (N	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Normalized) would be undertaken in length from down stream to up stream.	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Normalized) would be undertaken in length from down stream to up streams to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line (as further the sewage to flow inside pipe line).	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dratheir "to and fro" pulling action (Note their "to and from down stream to up stream to up stream to down stream of entire in bucket (6" dia to 18" dia) excepts aball of 12" lesser them	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Na required) would be undertaken in length from down stream to up streams to fow inside pipe line (as for up stream to down stream of entire in bucket (6" dia to 18" dia) exceeding 48" dia ball even for la	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Note their "to and from down stream to up stream to up stream to down stream of entire in bucket (6" dia to 18" dia) exception a ball of 12" lesser them the exceeding 48" dia ball even for late their cleaning. The job including all the	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Not required) would be undertaken in length from down stream to up streams to fow inside pipe line (as for up stream to down stream of entire in bucket (6" dia to 18" dia) expassing a ball of 12" lesser then exceeding 48" dia ball even for la cleaning. The job including all the accessories of above wincing mach	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Not required) would be undertaken in length from down stream to up stressewage to flow inside pipe line (as four stream to down stream of entire in bucket (6" dia to 18" dia) excepassing a ball of 12" lesser then exceeding 48" dia ball even for la cleaning. The job including all the accessories of above wincing machine with winching drum set having, steps the steel bucket 6" to 18" dia hocks:	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Note required) would be undertaken in length from down stream to up stressewage to flow inside pipe line (as four stream to down stream of entire in bucket (6" dia to 18" dia) excepassing a ball of 12" lesser then exceeding 48" dia ball even for la cleaning. The job including all the accessories of above wincing machine with winching drum set having, stepsteel bucket 6" to 18" dia hocks abarriers, traffic signs, traffic cones 6	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Na required) would be undertaken in length from down stream to up stresswage to flow inside pipe line (as four stream to down stream of entire in bucket (6" dia to 18" dia) excepassing a ball of 12" lesser then exceeding 48" dia ball even for lateleaning. The job including all the accessories of above wincing machine with winching drum set having, steps steel bucket 6" to 18" dia hocks alongwith ensuring safety to labour.	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Not required) would be undertaken in length from down stream to up stressewage to flow inside pipe line (as four stream to down stream of entire in bucket (6" dia to 18" dia) excepassing a ball of 12" lesser then exceeding 48" dia ball even for la cleaning. The job including all the accessories of above wincing machine with winching drum set having, step steel bucket 6" to 18" dia hocks alongwith ensuring safety to labour and removla of silts / solid during d	space / diameter of pipe lines by labour and (Mechanically / Electrically driven). Including access pulley's steel rope, buckets and draggers sizing from 6" their "to and fro" pulling action (No of passes shall be a required) would be undertaken in two phases (First phength from down stream to up stream) bringing down I sewage to flow inside pipe line (as free flow) and in 2nd I up stream to down stream of entire length using no silt to in bucket (6" dia to 18" dia) except only sewage was passing a ball of 12" lesser then the diameter of piexceeding 48" dia ball even for larger dia pipe to ensicleaning. The job including all the hire / cost of equiexcessories of above wincing machine / devises alongwith with winching drum set having, steel rope pulley mount steel bucket 6" to 18" dia hocks and other protection barriers, traffic signs, traffic cones ensuring no damages to alongwith ensuring safety to labourand other public propand removla of silts / solid during desilting and clearance complete as per full satisfaction of site Engineer. 24" Dia	space / diameter of pipe lines (Mechanically / Electrically drive pulley's steel rope, buckets and dra their "to and fro" pulling action (Not required) would be undertaken in length from down stream to up stressewage to flow inside pipe line (as for up stream to down stream of entire in bucket (6" dia to 18" dia) excepassing a ball of 12" lesser then exceeding 48" dia ball even for la cleaning. The job including all the accessories of above wincing machine with winching drum set having, steel bucket 6" to 18" dia hocks alongwith ensuring safety to labour, and removla of silts / solid during domplete as per full satisfaction of s
							Cleaning inside Sewerage line completely restoring original silt free space / diameter of pipe lines by labour and equipment	(Mechanically / Electrically driven). Including accessories like	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of equipment and	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of equipment and accessories of above wincing machine / devises alongwith / Engine	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of equipment and accessories of above wincing machine / devises alongwith / Engine with winching drum set having, steel rope pulley mounted over it, steel bucket 6" to 18" dia hocks and other protection like safety	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of equipment and accessories of above wincing machine / devises alongwith / Engine with winching drum set having, steel rope pulley mounted over it, steel bucket 6" to 18" dia hocks and other protection like safety barriers, traffic signs, traffic cones ensuring no damages to pipe line	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of equipment and accessories of above wincing machine / devises alongwith / Engine with winching drum set having, steel rope pulley mounted over it, steel bucket 6" to 18" dia hocks and other protection like safety barriers, traffic signs, traffic cones ensuring no damages to pipe line alongwith ensuring safety to labourand other public property / lives	(Mechanically / Electrically driven). Including accessories like pulley's steel rope, buckets and draggers sizing from 6" to 18" dia their "to and fro" pulling action (No of passes shall be as many as required) would be undertaken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewage to flow inside pipe line (as free flow) and in 2nd phase from up stream to down stream of entire length using no silt to observed in bucket (6" dia to 18" dia) except only sewage water finally passing a ball of 12" lesser then the diameter of pipe but no exceeding 48" dia ball even for larger dia pipe to ensure perfect cleaning. The job including all the hire / cost of equipment and accessories of above wincing machine / devises alongwith / Engine with winching drum set having, steel rope pulley mounted over it, steel bucket 6" to 18" dia hocks and other protection like safety barriers, traffic signs, traffic cones ensuring no damages to pipe line alongwith ensuring safety to labourand other public property / lives and removla of silts / solid during desilting and clearance of site etc	cally driven). Including accessories ets and draggers sizing from 6" to 18' action (No of passes shall be as man ertaken in two phases (First phase en to up stream) bringing down peak hoe line (as free flow) and in 2nd phase is more entire length using no silt to obse 8" dia) except only sewage water fullesser then the diameter of pipe but lesser then the diameter of equipment acing machine / devises alongwith / Enhaving, steel rope pulley mounted ow dia hocks and other protection like signific cones ensuring no damages to pipe y to labourand other public property / lid during desilting and clearance of sit faction of site Engineer. 24" Dia	cally driven). Including accessories ets and draggers sizing from 6" to 18' g action (No of passes shall be as man ertaken in two phases (First phase e n to up stream) bringing down peak hose line (as free flow) and in 2nd phase In to up stream) bringing no silt to obse m of entire length using no silt to obse m of entire length using no silt to obse lesser then the diameter of pipe but lesser then the diameter of pipe but lesser then the diameter of equipment cing machine / devises alongwith / En having, steel rope pulley mounted ow dia hocks and other protection like siffic cones ensuring no damages to pipe y to labourand other public property / lid during desilting and clearance of site faction of site Engineer. 24" Dia
					rinal silt free	rinal silt free	equipment essories like	5" to 18" dia e as many as phase entire	phase entire		d phase from t to observed	d phase from t to observed water finally pipe but no	d phase from t to observed water finally pipe but no sure perfect	d phase from t to observed water finally pipe but no usure perfect	d phase from t to observed water finally pipe but no ssure perfect uipment and with / Engine	t to observed t to observed water finally pipe but no usure perfect uipment and with / Engine inted over it, n like safety	d phase from t to observed water finally pipe but no sure perfect uipment and with / Engine inted over it, n like safety s to pipe line	d phase from t to observed water finally pipe but no ssure perfect uipment and with / Engine inted over it, n like safety s to pipe line operty / lives	d phase from t to observed water finally pipe but no usure perfect uipment and with / Engine inted over it, n like safety s to pipe line operty / lives ce of site etc	No. No.	
																				1600.00 F	
			Per	Per Amount	,53	,33														Rft 20	Rft 209.30
Amount Rai	Rate		asir Khan erprises Amount		M/s.Na Br Rate	Rate														209.30	209.30
Amount Rate Amount	Rate Amount Rate	Nasir Khan nterprises Amount		M/s.N Br Rate	M/s.Nazar Gul & Brothers Rate Amoun	Amount														334,886	209.30 334,880.00 129.00 223,170.00

(Muhammad Nawaz Khan) D.A.O (District East) Member / Secretary

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

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

(Imdad Hussain Magsis) S.E (District East-B) Member

(Munir Ahmed Bhatti)
Director (Design & Estimate)
Convener

## NIT No.SPPRA Serial No.36964

Method of Procurement: Single Stage Single Envelope.

REPLACEMENT OF 24" DIA SUNK DOWN SEWERAGE LINE AT Name of Work:

GULENT SQUARE INCLUDING DE-SILTING OF 24" DIA & 18" DIA SEWERAGE LINE AT BLOCK-11, UNDER GULISTAN-E-

JOHAR DIVISION

## MINUTES OF BID OPENING MEETING.

A meeting of the procurement committee of this department was held on 15-03-2018 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.
  - M/s. Nasir Khan Enterprises
  - ii. M/s.Nazar Gul & Brothers.
  - iii. M/s.Sanaullah Enterprises
- 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.Nasir Khan Enterprises	Rs.9,98,401/-	Rs.20,000/-	P.O # 19983320 dt:15-03-2018 from HBL Taimuria Market Branch Karachi
02	M/s.Nazar Gul & Brothers	Rs.9,98,902/-	Rs.20,000/-	P.O # 18286534 dt:26-12-2017 from HBL P.E.C.H.S Comm. Area Branch Karachi
03	M/s.Sanaullah Enterprises	Rs.10,01,409/-	•	Pay Order not attached

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

(Muhammad Nawaz Khan) D.A.O (District East)

Member / Secretary

Additional Director Internal Audit - KMC Member

(Magsood Ahmed Shaikh) Superintending Engineer (KMC)

Member

(Imdad Hussain Magsi) S.E (District East-B)

Member

(Munir Ahmed Bhatti)

Director (Design & Estimate)

Convener

## NIT No.SPPRA Serial No.36964

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

Description of work:

REPLACEMENT OF 24" DIA SUNK DOWN SEWERAGE LINE AT GULENT SQUARE INCLUDING DE-SILTING OF 24" DIA & 18" DIA SEWERAGE LINE AT BLOCK-11, UNDER GULISTAN-

**E-JOHAR DIVISION** 

Date of Opening:

15-03-2018

## BIDDERS' ELIGIBILITY/ QUALIFICATION REPORT

Eligibility/ Qualification Criteria:

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

(Muhammad Nawaz Khan) D.A.O (District East) Member / Secretary (Saif-ul-Haque)
Additional Director Internal
Audit – KMC Member

(Maqsood Ahmed Shaikh) Superintending Engineer (KMC) Member

(Imdad Hussain Magsi) S.E (District East-B) Member (Munir Ahmed Bhatti)
Director (Design & Estimate)
Convener

## KARACHI WATER & SEWERAGE BOARD ATTENDANCE SHEET OF CONTRACTORS

NAME OF WORK :- REPLACEMENT OF 24"DIA SUNK DOWN SEWWRAGE LINE AT GULENT SQUARE INCLUDING DESILTING OF 24"DIA & 18"DIA SEWERAGE LINE AT BLOCK-11 UNDER GULISTAN-E-JOHAR DIVISION ".

1. Date of Opening & Time :- 15-03-2018, At 02.30 Pm.

Estimated Cost: 2.

Rs.9,98,560/=

Serial No.: 3.

SPPRA SERIAL NO.36964.

SR.NO.	NAME OF FIRM	NAME OF REPRESENTATIVES & DESIGNATION	SIGNATURE
1	NasiR Khan E	interpro -	adle
2	Setroulloh Enterpri	es	88
3	Nasia Khan E Setroulloh Enterpri Hozor hul & Boothey	Hozof Grel	As
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