OFFICE OF THE EXECUTIVE ENGINEER (SE WERAGE) KEMARI TOWN KARACHI WATER & SEWER AGE BOARD

Issued	to M/S,	Vide Token No Dated, Vide P.O. No Dated,
SUB:	URGRNT SUPPLYING / FIXED PRE-COST RCC 36" D DIA RCC PIPE / RISING MAINHOLE IN DIFFERI	IA OUTER RING SLAB AND LAYING 12"
	KEAMARI TOWN (SEWERAGE).	NI AREAS OF UC-03 AND UC-03 AT
1.	Tender can be dropped on <u>6-3-2014</u>	upto to 2:00 P.M. and opened at 02:30 P.M. Office of the chief Engineer (IP&D), KW&SB at Block "B" at 9 th Mile, Karsaz, Shahrah-e-Faisal, Karachi.
2.	Time Allowed: 20 days	,
3.	Earnest Money: 2% of quoted amount in shape of p Karachi Water & Sewerage Board.	
4.	Tender Fee Rs. 1000/- (Non-Refundable)	
5.	Penalty Rs. 1000/- Per day on delay.	
6.	Estimated amount. (on Item rate basis)	

SUPERINTENDENT (REVENUE)

S.	DESCRIPTION OF WORKS.	QTY.		RATE		UNIT	AMOUNT IN
No.			Rs. In Figure		Rupees In Words.		RUPEES.
1	2	3	4		5	6	7
1.	Dismantling and removing road metal ling.	2340 CFT			. 	% CFT	
2.	Excavation for pipe line trenches in all kind of soil and pits i/c trimming and dressing sides to true alignment and shapes leveling of bed 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 upto 5ft (1.52 m) and lead up to one chain (30.5 m) 0-5'.	9360 CFT				% CFT	
3.	Additional lift every 3' FT, 5' to 8'	5220 CFT		+		% CFT	
- -	8' to 11'	1680 CFT				% CFT	
4.	Providing laying RCC pipes with (Rubber Ring joint and fitting in trench I/C cutting, fitting and jointing with rubber ring me I/C testing with water to specified pressure. (12" Dia)	780 RFT				P/ RFT	
5.	Full hire charges of the pumping sets 1/c wages of driver and assistant fuel electric energy plate from required for placing out water from various depth 1/c cost of dismantling after completion of the job up to 10 HP pumping out water from 15' ft deep trench.	32 Days				P-Day	
6.	Providing main hole 4'. Inside with C.I frame (15 Kg) 5 ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 c/c in 6 ft. dia in 6" thick in foundation, 1:2:4 c/c in benching ½" thick C.P 1:3 mortar on in side walls and surface of channel/benching I/C making required nose of						

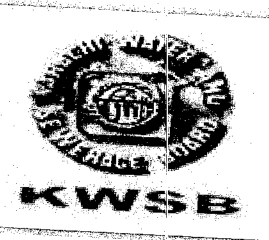
	main and branch showed 3/22 die house		——			
	main and branch channel, 3/4" dia bars					
	M.S foot rest at 12" c/c including cost of excavated staff etc complete, as per					
	design and instruction of the engineer in					
	charge.	12 37		[
	Add/ Deduct per Ft depth	13 Nos.	 -		Each.	
7.		(+)43' FT	-		P/FT	
"	Making connection with the existing					
	m/hole I/c the cost of cutting holes in			ļ		
	walls making them good in cement					
	concrete 1:2:4 and making the required			1		-
<u> </u>	channel etc, complete.	14 NOS.		 	EACH.	
8.	Refilling the excavated staff in trenches			İ		
	6" thick layer I/c watering ramming to	15303.29				
	full compaction etc, complete.	CFT			% CFT	
9.	Manufacturing and supplying of R.C.C					
i	Ring slab of 21" Dia inside 36" Dia					j
	outside 7.5 width and 6' thick I/c 3/8" Dia					
	for steel bars two concentric ring with					
	3/8' die 8 nose, cross linked bars welded					
	and two sunk type hooks coasted in 1:1 -					
	½: 3 concrete with embedded 15 Kg C.I					
	frame in perfect position I/c					
	transportation charges for an average lead	1				
	of 20 Km per trip from casting yard to				ŀ	
	Town Offices (A minimum of 25 slabs			ŀ]
	per trip will be transported)	92 NOS.			EACH.	
10.	Shifting to the side and fixing of 36" dia					
	ring slab in perfect position on damaged					
	manhole I/c cutting of damaged portion					
	of manhole in proper shape and laying in	}				
	layer of cement mortar of 2" thickness					
	and disposal of debris.	92 NOS.			EACH.	

EXECUTIVE ENGINEER (SEW)

KEMARI TOWN

K.W.&.S.B.

I/We total amount quoted to Rs	Inwards Rupees,(
) the rules and re	egulation of Karachi Water & Sewerage Board.
•	
	Sign Of Contractor:
	Name of Firm:
	Address:
	<u></u>



TENDER DOCUMENTS

URGRNT SUPPLYING / FIXED PRE-C OST RCC 36" DIA OUTER RING SLAB AND LAYING 12" DL\ RCC PIPE / RISING MAINHOLE IN DIFFERENT AREAS OF UC-03 AND UC-05 AT KEAMARI TOWN (SEVERAGE).

KARACHI WATER & SEWERAGE BOARD

KEAMARI TOWN DISTRICT WEST
TREATMENT PLANT NO. HAROON ABAD SITE, Karachi.
CELL # 0321-2426249

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

Issued	to M/S,	Vide Token No Dated,
		Vide P.O. No. Dated,
SUB:	URGRNT SUPPLYING / FIXED PRE-COST RCC 36" DIDIA RCC PIPE / RISING MAINHOLE IN DIFFERE KEAMARI TOWN (SEWERAGE).	A OUTER RING SLAB AND LAYING 12' NT AIREAS OF UC-03 AND UC-05 AT
1.	Tender can be dropped on 6-3-20/4	upto to 2:00 P.M. and opened at 02:3(+P.M. Office of the chief Engineer (IP&D), KW&SB at Block "B" a 9th Mile, Karsaz,
2. 3. 4. 5. 6.	Time Allowed: Earnest Money: 20 days 2% of quoted amount in shape of pay Karachi Water & Sewerage Board. Tender Fee Rs. 1000/- (Non-Refundable) Penalty Rs. 1000/- Per day on delay. Estimated amount. (on Item rate basis)	Shahrah-e-Faisal, Karachi. Ordea/Bank Draft in favor of

SUPERINTEMDENT (REVENUE)

S. No.	DESCRIPTION OF WORKS.	QTY.	R	ATE	UNIT	AMOUNT IN
			Rs. In Figure	Rupees In Words.		RUPEES.
1	2	3	4	5	6	7
1.	Dismantling and removing road metal ling.	2340 CFT	· · ·		% CFT	
2.	Excavation for pipe line trenches in all kind of soil and pits i/c trimming and dressing sides to true alignment and shapes leveling of bed 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 upto 5ft (1.52 m) and lead up to one chain (30.5					
	m) 0-5'	9360 CFT	1		% CFT	
3.	Additional lift every 3' FT, 5' to 8'	5220 CFT			% CFT	
	8' to 11'	1680 CFT			% CFT	<u> </u>
4.	Providing laying RCC pipes with (Rubber Ring joint and fitting in trench I/C cutting, fitting and jointing with rubber ring me I/C testing with water to specified pressure. (12" Dia)	780 RFT				
5.	Full hire charges of the pumping sets I/c wages of driver and assistant fuel electric energy plate from required for placing out water from various depth I/c cost of dismantling after completion of the job up to 10 HP pumping out water from 15' ft deep trench.	32 Days			P/RFT P-Day	
6.	Providing main hole 4'. Inside with C.I frame (15 Kg) 5 ft clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 c/c in 6 ft. dia in 6" thick in foundation, 1:2:4 c/c in benching ½" thick C.P 1:3 mortar on in side walls and surface of channel/benching I/C making required nose of	2233			r-Day	

1	main and branch channel, 4" dia bars	1	 -		 -	<u> </u>	
	IVI.5 100f rest at 12" c/c including cost of	•]			[_
- 1	excavated staff etc complete as non			İ	ļ		
	design and instruction of the engineer in	1		ļ	i		
<u> </u>	charge.	13 Nos.					
	Add/ Deduct per Ft depth	(4)422 ETC		_	Each.		
7.	Making connection with the existing	(T)43 F1			P/FT		_
1	m/hole I/c the cost of cutting holes in	1	÷.			 	_
	walls making them good in cement		••	1		1	
İ	concrete 1:2:4 and making the required	1 1		1 .	- 1	j	
ı	channel etc, complete.						- !
8.	Refilling the excavated staff in trenches	14 NOS.			EACH.		1
	6" thick layer I/c watering ramming to	. 				 	⊣
1	full compaction etc, complete.	15303.29					-
9.	Manufacturing and and it	CFT	_		% CFT		-
1	Manufacturing and supplying of R.C.C	! !		Ť 	+ / 311		4
1	Ring slab of 21" Dia inside 36" Dia	·]					1
1	outside 7.5 width and 6' thick I/c 3/8" Dia			•	ļ		i
	for steel bars two concentric ring with				i		
!	3/8' die 8 nose, cross linked bars welded				1		1
ı	and two sunk type hooks coasted in 1:1 -					, , , , , , , , , , , , , , , , , , ,	
ı	1/2:3 concrete with embedded 15 Kg C.I	1					
	frame in perfect position I/c			•			1
1	transportation charges for an average lead			1	·		
İ	of 20 km per trip from casting yard to	1		1	1 1		
	10WR Offices (A minimum of 25 stabs	1		i	1 1		1
	per imp will be transported)	92 NOS.] [
10.	Shifting to the side and fixing of 36" dia		-	<u>-</u>	EACH.		
	ring slab in perfect position on damaged		1		1 1		1
	mannole I/c cutting of damaged portion	1			1		!
i	of manhole in proper shape and laying in		İ		1 1		
	layer of cement mortar of 2" thickness	1			1 1		ľ
	and disposal of debris.	92 NOS.	j				
		72 NUS.	i		EACH.		

EXECUTIVE ENGINEER (SEW)
EMARI TOWN
K.W.&S.B.

I/We total amount quoted to Rs	Inwards Rupees,(
) the rules and reg	gulation of Karachi Water & Sewerage Board.
	Sign. Of Contractor:
	Name of Firm:
	Address:

Conditions of Contract

Clause – 1:Commencement & Completion Dates of work. The contractor shall not enter upon or commence any portion or work except with the written authority and instructions of the Engineer-in-charge or of in subordinate-in-charge of the work. Failing such authority the contractor shall have no claim to task for measurements of or payment for work.

The contractor shall proceed with the works with due expedition and without delay and complete the works in the time allowed for carrying out the work as entered in the tender shall be strictly observed by the contractor and shall reckoned from the date on which the order to commence work is given to the contractor. And further to ensure good progress during the execution of the wok, contractor shall be bound, in all in which the time allowed for completion of any work exceeds one month, to achieve progress on the prorate basis.

Clause – 2:Liquidated Damages. The contractor sl all pay liquidated damages to the Agency at the rate per day stated in the bidding-data for each day that the completion date is later than the Intended completion date; the amount of liquidated damage paid by the contractor to the Agency shall not exceed 10 per cention of the contract price. Agency may deduct liquidated damages from payments due to the damages does not affect the contractor's liabilities.

Clause - 3: Termination of the Contract.

Ĵ

- (A) Procuring Agency/Executive Engineer may term inate the contract if either of the following conditions exits:-
 - (i) contractor causes a breach of any clause of the Contract;
 - (ii) the progress of any particular portion of the work is unsatisfactory and notice of 10 days has expired;
 - (iii) in the case of abandonment of the work owing to the serious illness or death of the contractor or any other cause.
 - (iv) contractor can also request for termination of contract if a payment certified by the Engineer is not paid to the contractor within 60 days of the date of the submission of the bill;
- (B) The Executive Engineer/Procuring Agency has following courses as may deem fit:-
 - (i) to forfeit the security deposit available except conditions mentioned at A (iii) and (iv) above;
 - (ii) to finalize the work by measuring the work one by the contractor.

ENGRAL FARMENT KINN (SEW)

Keamari Town (SEW)

K.W.&S.B

- In the event of any of the above courses being adopted by the Executive **(C)** Engineer/Procuring Agency, the contractor shall have:
 - no claim to compensation for any less sustained by him by reason of his (i) having purchased or procured any materials, or entered into any engagements, or made any advances on account of, or with a view to the execution of the work or the performance of the contract,
 - however, the contractor can claim for the work done at site duly certified by (ii) the executive engineer in writing regarding the performance of such work

Procuring Agency/Engineer may invite fresh kids for remaining work.

Clause 4: Possession of the site and claims for conpensation for delay. The Engineer shall give possession of all parts of the site to the contractor. If possession of site is not given by the date stated in the contract data, no compensation shall be allowed for any delay caused in starting of the work on account of any acquisition of land, water standing in borrow pits/ compartments or in according sanction to estimates. In such case, either date of commencement will be changed or period of completion is to be extended

Clause -5: Extension of Intended Completion Date. The Procuring Agency either at its own initiatives before the date of completion or on cesire of the contractor may extend the intended completion date, if an event (which hinders the execution of contract) occurs or a variation order is issued which makes it impossible to complete the work by the intended completion date for such period as he may think necessary or proper. The decision of the Executive Engineer in this matter shall be final; where time has been extended under this or any other clause of this agreement, the date for completion of the work shall be the date fixed by the order giving the extension or by the aggregate of all such orders, made under this agreement.

When time has been extended as aforesaid, it shall continue to be the essence of the contract and all clauses of the contract shall continue to be operative during the extended

Clause -6: Specifications. The contractor shall execute the whole and every part of the work in the most substantial and work-man-like manner and both as regards materials and all other matters in strict accordance with the specifications lodged in the office of the Executive Engineer and initialed by the parties, the said specification being a part of the contract. The contractor shall also confirm exactly, fully and faithfully to the designs, drawing, and instructions in writing relating to the work signed by the Engineer-in-charge and lodge in his office and to which the contractor shall be entitled to have access at such office or on the site of work for the purpose of inspection during office hours and the contractor shall, if he so requires, be entitled at his own expense to make or cause to be made copies of the specifications, and of all such designs, drawings, and instructions as

Clause-14: Measures for prevention of fire and safety measures. The contractor shall not set fire to any standing jungle, trees, bush-wood or grass without a written permit from the Executive Engineer. When such permit is given, and also in all cases when destroying, cutting or uprooting trees, bush-wood, grass, etc by fire, the contractor shall take necessary measures to prevent such fire spreading to or otherwise damaging surrounding property. The contractor is responsible for the safety of all its activities including protection of the environment on and off the site. Compensation of all damage done intentionally or unintentionally on or off the site by the contractor's labour shall be paid by him.

Clause-15:Sub-contracting. The contractor shall not subcontract the whole of the works, except where otherwise provided by the contract. The contractor shall not subcontract any part of the works without the prior consent of the Engineer. Any such consent shall not relieve the contractor from any liability or obligation under the contract and he shall be responsible for the acts, defaults and neglects of any subcontractor, his agents, servants or workmen as if these acts, defaults or neglects were those of the contractor, his agents' servants or workmen. The provisions of this contract shall apply to such subcontractor or his employees as if he or it were employees of the contractor.

Clause – 16: Disputes. All disputes arising in connection with the present contract, and which cannot be amicably settled between the parties, , the decision of the Superintending Engineer of the circle/officer/one grade higher to awarding authority shall be final, conclusive and binding on all parties to the contract upon all questions relating to the meaning of the specifications, designs drawings, and instruction hereinbefore mentioned and as to the quality of workmanship, or materials used on the work or as to any other questions, claim, right, matter, or thing whatsoever in any way arising out of, or relating to the contract design, drawings, specifications, estimates, instructions, orders or these conditions or otherwise concerning the works, or the execution, of failure to execute the same, whether grising, during the progress of the work, or after the completion or abandonment thereof.

Clause -17: Site Clearance. On completion of the work, the contractor shall be furnished with a certificate by the Executive Engineer thereinafter called the Engineer incharge) of such completion, but neither such certificate shall be given nor shall the work be considered to be complete until the contractor shall have removed all temporary structures and materials brought at site either for use or for operation facilities including cleaning debris and dirt at the site. If the contractor fails to comply with the requirements of this clause then Engineer-in-charge, may at the expense of the contractor remove and dispose of the same as he thinks fit and shall deduct the amount of all expenses so incurred from the contractor's retention money. The contractor shall have no claim in respect of any surplus materials as aforesaid except for any sum actually realized by the

The facil

Clause -18: Financial Assistance / Advance Payment.

- (A) Mobilization advance is not allowed.
- (B) Secured Advance against materials brought at site.
 - (i) Secured Advance may be permitted only against imperishable materials/quantities anticipated to be consumed/utilized on the work within definitely not for full quantities of materials for the entire work/contract. The sum payable for such materials on site shall not exceed 75% of the market price of materials;
 - (ii) Recovery of Secured Advance paic to the contractor under the above provisions shall be affected from the monthly payments on actual consumption basis, but not later than period more than three months (even if unutilized).

Clause -19: Recovery as arrears of Land Revenue. Any sum due to the Government by the contractor shall be liable for recovery as arrea; s of Land Revenue.

Clause -20: Refund of Security Deposit/Retention Money. On completion of the whole of the works (a work should be considered as complete for the purpose of refund of security deposit to a contractor from the last date on which its final measurements are checked by a competent authority, if such check is necessary otherwise from the last date of recording the final measurements), the defects notice period has also passed and the Engineer has certified that all defects notified to the contractor before the end of this period have been corrected, the security deposit ladged by a contractor (in cash or recovered in installments from his bills) shall be refunded to him after the expiry of three months from the date on which the work is completed.

Divisional Accountant

Contractor

Executive Programme Agency

 $C_{2,2}^{-1}$