

TENDER DOCUMENT

SUBJECT: REPLACEMENT OF WORNOUT /DAMAGED 12"
DIA SEWERAGE LINE BY PROVIDING AND
LAYING 12"" DIA RCC SEWER PIPE LINE
ADJACENT MASJID-E-UMAR BLOCK-20
GULBERG TOWN.

KARACHI WATER & SEWERAGE BOARD

BIDDING DATA

(a) Name of procuring Agency	KW&SB
(b) Brief Description of Work (c) Procuring Agency Address	REPLACEMENT OF WORN OUT/ DAMAGE 12" DIA SEWERAGE LINE BY PROVIDING AND LAYING 12" DIA RCC SEWER PIPE LINE ADJACENT MASJID-E-UMAR BLOCK-20 GULBERG
(o) 1 rocaring Agency Address	
(d) Estimate Cost	On item rate basis
(e) Amount of Bid Security	2% of Bid amount
(f) Period of Bid Validity	180 days
(g) Security Deposit (Including Bid Security)	<u>10%</u>
(h) Venue, Time and Date of Bid Opening	The Tender is sealed cover super scribed the name of the work should be dropped in the Tender Box kept in office of the Chief Engineer (IP&D) at Block- "E" 9th Mile Karsaz Karachi on 11-03-2014 at 2.30 P.M.by procurement Committee.
(i) Deadline for submission of Bid	
Alongwith time	Up to 2.00 P.M. on 11-03-2014
(j) Time for completion from written	
Order commence	30 days.
(k) Liquidity damage	0.5% of bid cost per day of delay.
(I) Bid issued to Firm	M/s
(m) Deposit Receipt No & Date	
Amount	Rs

(ABID HUSSAIN SHAIKH)
EXECUTIVE ENGINEER (SEW)
GULBERG TOWN
T.M.A GULBERG BLOCK-16 F.B.AREA
GULBERG KARACHI.
Cell# 0322-3118054

Authority issuing Bidding Document

KARACHI WATER & SEWERAGE BOARD OFFICE OF THE EXECUTIVE ENGINEER GULBERG (SEW)

Estimate Amount:

Item Rate Basis

Time limit

30 days

Penality for delay: Tender Cost: 500/- P/day 2000/-

Date of Opening :

11-03-2014

Name of Work:

REPLACEMENT OF WORN OUT/ DAMAGE 12" DIA SEWERAGE LINE BY PROVIDING AND LAYING 12" DIA RCC SEWER PIPE LINE ADJACENT MASJID-E-UMAR BLOCK-20 GULBERG

	Description of Work	T T	Rate			
S.No		Qty	Rupees in Figures	Rupees in Words	Per Unit/ Item	Amount in Rupees
1.	Dismantling and removing road metling	8100 Cft			B. O.S.	
	Excavation for pipe lines	8 100 Cit	··	<u> </u>	%Cft	
	in trenches and pits in all			!		
	kinds of soil murium i/c					
	trimming and dressing sides to true alignment	!				
2.	and shape leveling of				i l	
-	beds of trenches to			ļ		
	correct level and grade,				!	
i	cutting joints holes and	1				
	disposal of surplus earth	i İ			i	
	with in a one chain as					
	directed by Engineer			! !		
	incharge providing fence					
!	guards light flags and temporary crossing for	!				
İ	non vehicular traffic				:	
	where ever required lift					
	up to 5' ft (1.52M) and			· İ		
:	lead up to one chain	40500 Cft			%0Cft	
	Add for additional lift of				1 700011	
	every three ft or part					
	there of in item No. 1 to					
!	15 (A&B) for excavation] [
i	for pipe line & stronge		•		<u> </u>	
!	tanks trenches and pits 5" to 8"	24200 08		:		
:		24300 Cft	<u> </u>	·-···	%0Cft	
	Full hire charges of the pumping set per day		1	1		
. !	inclusive of wages of	!			:	
!	driver and assistant fuel	i i			i	
i i	or electric energy plate				İ	
03.	from required for placing			!		
	pumps etc. at lower					
!	depth with suction and	ŀ			1	
: 1	delivery pipes for				:	
	pumping out water found					
ĺ	at various depth from trenches i/c the cost of	ļ			!	
'	erection and dismantling	i	!			
1	after completion of the		· İ			
: 	job.	56 days				
L		56 days			P/day	

S.No	Description of Work	Qty Rate		Per Unit/	Amount in	
: !		i ,	Rupees in Figures	Rupees in Words	Item	Rupees
	Providing laying RCC			770103	ļ ļ	
:	Pipes with (Rubber Ring		i		i.	
i i	Joint and fitting in trench			:		
	i/c cutting, fitting and		1			
04.	jointing with rubber ring I			ļ	1	
	i/c testing with water to			İ		
:	specified pressure "		j			
İ	12"	2700 Rft				
ļ	Dia				P/Rft ;	
	Providing M/H 4 feet					·
	internal diameter without RCC manhole cover i					
	with CI frame (15Kg)	•			İ	
	and 5 feet clear depth				;	
	cast in situ 1:2:4 using	!	İ			
	50% crush stone and	ı			į l	
į į	50% graded bajri 9"thick					
	wall 1:4:8 cement					
	concrete in 6ft dia and	:			į	
	6'inch thick in foundation					
!	, 1:2:4 CC in benching					
!	1/2"thick cement plaster				i	
05.	1:3 cement mortar on j	İ			! I I	
	inside wall and surface					
:	of channel and benching	!				
	to top including making	į				
1	required numbers of					
i I	main and branches	ļ			ļ .	
	channels 3/4"dia bars	.				
	M.S foot rest at 12"CC including cost of		ļ	į		
	including cost of excavation in all kind			!	:	
	and disposal of				İ	
	excavated stuff etc	İ		· i		
!	complete, as per design				ı	
	and instruction of the			:	i	
<u> </u>	Engineer in charge.	28 Nos			Each	
	Extra depth beyond 5ft				Each_	
! -	for depth lesser than 5ft		į		į	
: 06. ∤:	deducted at same rate			:	j	
	including C.I foot of	!				
	depth.	+ 27 ft			P/ft	
. 1	Making connection with		!-	—· —· <u>.</u> !		
Į į	the existing manholes	ļ	ļ			
i I	ncluding the cost of	1	ı			
07.	cutting holes in walls,	!		:	:	
j (making them good in	į	1	i		
İ	cement concrete 1:2:4	:		į	!	
ءُ ا	and making the required		. [İ	İ	
	Channel etc complete.	50 Nos			Each	
	Refilling the excavated		-			· · · · · · · · · · · · · · · · · · ·
1.	stuff in trenches 6" thick ayer i/c watering i	I		ļ	ļ	
				:	!	
		!				
	\	64.40000			i İ	
· 1. S		61486Cft			%0Cft	

S.No Description of Work Qt	Descript says	! 	Rate		1	
	Qty 	Rupees in Figures	Rupees in	Per Unit/	Amount in Rupees	
· 	Manufacturing and		<u></u>	Words	· · · · · · · · · · · · · · · · · · ·	Wabces
1.	supplying of 21" R.C.C	-				
' '	manhole cover cast in			İ		
	situ 1:2:4 concrete ratio					
;	3 inch deep at center					
	reinforced with 1/2" dia	1		 		
<u>'</u>	tor steel bars at 4" c/c	!		: 		
	welded to 3/16" thick 2"	i i	! [i i	
	wide M.S.Plate two hook]			
! 	of 3/8" dia tor bar					
ļ	including compacting i/c		<u> </u>	ſ	1	
	curing, and			ļ	}	
i	transportation with in 10					:
	miles.	28 Nos		!	İ	
·- ·—· _					Each ;	

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(ABID HUSSAIN SHAIKH)
EXECUTIVE ENGINEER (SEW)
GULBERG FOWN
T.M.A GULBERG BLOCK-16 F.B.AREA
GYLÆERG KARAÇHI
9A# 0322-3118054

Total Amount Rs._____/-

NOTE:- Contractor will abide all existing rules / terms & condition of SPPRA Rules-2010

I/We hereby Quoted an Amount of Rs.______ on item rate basis.

In words (_______)

Signature of Contractor______

Address: ______

Cell No._____