

## TENDER DOCUMENTS

PROVIDNG LAYING 'UPVC' PIPE AT HOUSE NO.C-267 BLOCK-14, TO C-156 BLOCK-14, AND BLOCK-12 NAQIBIA MASJID TO MAIN KROAD IMPROVEMENT OF WATER SUPPLY BLOCK-12 'N' CATEGORY AND REPAIRING OF WATER LEAKAGES AT BLOCK-3 & 2 GULISTAN-E-JOHAR.

**GULISTAN-E-JOHAR, DISTT: EAST, KW&SB** 

## . Name of Work :-

PROVIDING LAYING 'UPVC' PIPE AT HOUSE NO.C-267 BLOCK-14, TO C-156 BLOCK-14, AND BLOCK-12 NAQIBIA MASJID TO MAIN KROAD IMPROVEMENT OF WATER SUPPLY BLOCK-12 'N' CATEGORY AND REPAIRING OF WATER LEAKAGES AT BLOCK-3 & 2 GULISTAN-E-JOHAR.

Estimated Cost:	(On Item Rate Basis)	Quotation Issued to M/s
Tender Cost: E/Money:	Rs. 1,000/= (2% of Bid Cost)	Vide Receipt No, Dated:
Time Limit:	15/- Days	

Time Limit: 13/- Days
Penalty: Rs.1,000/=per day.

			SUPERINTENDING		AMONINT
	Description of Work	Quantity		Per	AMOUNT
tem	Describtion or 44 orig	_			
No.		1750' Cft		% Cft	
1	Dismantling & removing road metalling.  Excavation for pipe line in trench & pits in all kind of			l.	
2.	soil of muram i/c trimming & dressing sides to true	1		l.	
1	alignment & shape leveling of beds of trenches to	İ		]	
	alignment & snape leveling of bods of disposal correct level & grade, cutting joint holes and disposal				
ļ	of surplus earth within a one chain as directed by			1	
	of surplus earth within a one chain a one chain a charge of surplus earth within a one chain and the			1	
	and temporary crossing for non-vehicular traffic where			1	
	ever required lift upto 5ft. (1.52m) and lead upto one	ļ		0/ 000	
•		8250' Cft		% 0Cft	
	chain (30.5m)  Excavation for pipe line in trench & pits in wet silt clay				
3.	or mud i/c trimming & dressing sides to true alignment				
	I a I I I I I I I I I I I I I I I I I I				
	& shape leveling or beds of thefices to establish grade, cutting joint holes and disposal of surplus earth				
	within a one chain as directed by Engineer Incharge.				
	Providing fence guards, lights, flags and temporary				
	crossing for non-vehicular traffic where ever required		1	% 0Cft	
	$\frac{1}{2}$ $\frac{1}$	9250' Cft	<del>  + -</del>	76 OCI	
	Excavation in hard rock by hammering, chiseling				•
4.	the blasting is not practicable of promotion in		1		1
	and dressing sides to true alignment and				1
	1 ) 1 1 1 1 1 1 m of hade of tenenes 10 contect level w		1		
	1the laint holes & disposal of sulpius cardi				I
	I have an directed by engineer incharge providing	1			•
	1 a lighte tions & lembolaly crossing we				1
	non vehicular traffic where ever required lift, 5'-00"		1	% 0Cft	
	1 - d - no shair		<del>   </del>	70 0011	
	E it him charges of numning set p/day inclusive of	f	1		
5.	ar delige & accietant file or electric chergy place	<b>-</b> [	1		1
	comes required for placing numbs etc. at lower deput	, [			1
	the suction and delivery nines for pullipling out water	· [			1
1	found of various denths from trenches 1/c tile cost of	f	1		
•	the and diamontling after completion of the love	l .	1		1
1	:\ Uira Charges of numping set of upto 10 11.1	P.			
1_	pumping out water from 10ft deep trench.			, n.m.	
<b>∱</b> _	hambung and	18, Days		P/Day	+
<u> </u>	6. Providing, laying "UPVC" pipes of class "C" fixing in			•	1
1 2 6	6. Providing, laying "UPVC pipes of class" of many miles of class of many miles of				1
1	trench i/c cutting fitting and jointing with solvent				
1	cement i/c testing which water to a head of 91.5 meter	1		1	1
1	or 300ft.			P/Rft	
1	4"dia	500,Rft		P/Rft	į
1	6"dia	1000,Rft		1 P/Kit	!

7.	UPVC Fitting (Per each)Equilvalent ('B'Class.				
	Sorket6"dia	03, Nos		Each	
- !	Reducer6"dia	02, Nos		Each	
	Tee:6"dia	02, Nos		Each	
	Tee4"dia	02, Nos		Each	<u> </u>
8.	P/F 'MS' split coller tee for 'PRCC' pipe of different				
0.	sizes having wide as mentioned against each item to				
	suit The size of connection fabricated with 3/8" thick				
	MS plate excluding cost of the neck it include the cost	:		į.	
	of 3 /4" thick MS square bars on both ends s4 numbers				
	3/4" thick MS flanges with a total weight as mentioned			į.	
1	against each item i.c cost of nuts, bolts, rubber packing				
	labour and all sealing materials and all the tolls and				
j	plants.	02.11	i	Each	
	Weight= 104.800 kg (12 x 12)	02, No		Eacil	
9.	P/F 0-9"long 3/8" thick MS Neck i/c cost of the				
	fabrication and welding etc.	1 No		Each	
	6"x6"dia and 4"dia weight:6.56kg 6"dia	1,No 1,No		Each	
	4"dia	1,100			
10.	Providing "C:I" "S:V" heavy (duty) Pattern test	1			
i	pressure 300 lb/sq inch. (imported) 06.dia	01, No		Each	
-	06.dia 04.dia	01,No		Each	
		01,110			
· 11.	Fixing of sluice valve with two tail pieces or flanged & other with socket i/c the cost of nut, bolts & rubber				
•	packing, labour etc complete.	Ì			
	packing, labour etc complete.	01, No		Each	
	04,dia	01,No	1	Each	
	Refilling the excavated stuff in trenches 6" thick layer				
12.	i/c ramping, watering to full compaction etc. complete	21414.44 Cft		<u>%</u> 0Cft	
13.	Repair of leaking joints (External vatta) on PRCC pipe				1
13.	i/c excavation, labour, sealing material, gunny bags, de-				
	watering and refilling the excavated stuff etc complete.	İ			
	18"dia	03, Nos		Each	
	12"dia	03, Nos		Each	
				TOTAL	De
				IUIAI	J 13
				<b>1</b>	
			۵	e alle	
			Executive E	nomeer (W:	ater-I)

Bidder Quoted Amount Rs/=	Executive Engineer (Water-I) Gulistan-e-Johar Div, KW&SB
(Rupees	
	Sign:/Stamp of BidderAddress of Bidder