



TENDER DOCUMENTS

P/L 6" DIA UPVC PIPE LINE FROM PLOT NO. C-37 TO D-216, BLOCK-10/A, GULSHAN-E-IQBAL TOWN FOR IMPROVEMENT OF WATER SUPPLY.

GULSHAN-E-IQBAL TOWN, DISTT: EAST, KW&SB

Name of Work :- P/L 6" DIA UPVC PIPE LINE FROM PLOT NO. C-37 TO D-216, BLOCK-10/A, GULSHAN-E-IQBAL TOWN FOR IMPROVEMENT OF WATER SUPPLY.

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

		SUPERINTENDING (REVENUE)				
Item	Description of Work	Quantity	Rate in	Rate in Words	Per	Amount
No.			Figure			
<u>.</u> I.	Dismantling & removing road metalling.	1500' Cft			% Cft	 .
2.	Excavation for pipe line in trench & pits in all	-			7001	
	kind of soil of muram i/c trimming &					
	dressing sides to true alignment & shape					
	leveling of beds of trenches to correct level &					
	grade, cutting joint holes and disposal of		i		1	
	surplus earth within a one chain as directed by]				
	Engineer Incharge. Providing fence guards,					
-	lights, flags and temporary crossing for non-	ļį				
	vehicular traffic where ever required lift upto					
	5ft. (1.52m) and lead upto one chain (30.5m)	3625' Cft			% 0Cft	
3=	Excavation in hard rock by hammering,				70 0011	
	chiseling where blasting is not practicable or	[
	prohibited i/c trimming and dressing sides to	[
	true alignment and shape leveling of beds of					
	tenches to correct level & grade cutting joint					
	holes & disposal of surplus earth one chain as					
	directed by engineer incharge providing fence					
	guards, lights, flags & temporary crossing for		į			
	non vehicular traffic where ever required lift,					
	5'-00" lead one chain.	9875, Cft			% 0Cft	
4.	Full hire charges of pumping set p/day	20,0,010		<u> </u>	76 UCII	
	inclusive of wage of driver & assistant fuel or					
	electric energy plate forms required for					
	placing pumps etc. at lower depth with suction				1	
	and delivery pipes for pumping out water		•			
	found at various depths from trenchs i/c the	-				
	cost of erection and dismantling after					
	completion of the job.					
	i) Hire Charges of pumping set of upto 10				İ	
	H.P. pumping out water from 10ft deep					
	trench.	13, Days			D/D	
5.	P/F M.S tail piece two (Dholki) on AC pipe	2, 24,5			P/Day	_
	fabrication with 1-4" thich MS Plate i/c					
	labour, sealing material etc.					
	Weight=08.410kg 06 dia	01,No				
6.	Providing 'UPVC' pipe class'C fixing in	22,210	<u> </u>		Each	
	trench i/c cutting, fitting, & Jointing with]	ľ			
	solvent cement i/c testing which water to head	ĺ				
	pressure of 91.5 meter or 300ft					
	06"dia	1200,Rft	ŀ		_	
7.	P/F CI Specials for U-PVC/AC pressure pine				R/Ft_	
	(Standard weight) ACIL "B" class.				1	_
	i. Bend 90° 06" Dia	01, No				
	ii. Tee (Un-equal) 06"x04" Dia	03 Nos			Each	
	iii. Dead Ends 06" Dia	01 No			Each	
					Each	

8.	Providing "C:I" "S:V" heavy (duty) Pattern					_
	test pressure 300 lb/sq inch. (imported)					
`	04" Dia	03, Nos			P1-	
	06" Dia	01,No]		Each	
9.	Fixing of sluice valve with two tail pieces or	01,110	<u> </u>		Each	
	flanged & other with socket i/c the cost of nut,					
	bolts & rubber packing, labour etc complete.				1	
				;		
	04" Dia	03, Nos			Each	
10	06" Dia	01,No			Each	
10.	Construction of C: C block masonry chamber					
	4'-4x0'-4x0' 0" inside with 24"x24" C:I cover				Į	
	& frame. W=65kg, fix:R:C:C slab, 1:2:4, 06"			İ		
	thick with steel 1/2"dia bars and 1/4" dia @ 8"					
ļ -	C/C distribution bar, 12"inch thick c:c:1:3:6					
	block masonry,06"inch c:c:1:4:8 in					
•	foundation, 02"inch thick, c:c:1:2:4 flooring,					
፣	1/2" inch thick c:c plaster i/c P/F "M:S"					
	footrest 5/8"dia basis every 2"-0" i/c curing,					
 -	excavation, de-watering & re-filling etc					ľ
	complete.	01 No			Each	
11.	Add or D/d: for extra depth P/inch beyond		·		Each	\dashv
	4"-0", i/c cost footrest etc.	06" Inch			5 ″ ,	
12.	Refilling the excavated stuff in trenches 6"	00 11011	· · · · · · · · · · · · · · · · · ·		P/Inch	_
12.	thick layer i/c ramping, watering to full					ŀ
_	compaction etc. complete	12170 (6				
·	compaction etc. complete	13179, Cft		<u>-</u>	%0 <u>Cft</u>	
:				TOTAL	Rs	
						_
				_	-	

	TOTAL Rs.
Bidder Quoted Amount Rs(Rupees	Executive Engineer (Water-I) Gulshan-e-Iqbal Town, KW&SB
	Sign:/Stamp of Bidder
	Address of Bidder



TENDER DOCUMENTS

P/L 6" DIA UPVC PIPE I/C INTERCONNECTION FROM PLOT NO. B-65 TO B-112, BLOCK-10/A, GULSHAN-E-IQBAL TOWN FOR IMPROVEMENT OF WATER SUPPLY.

GULSHAN-E-IQBAL TOWN, DISTT: EAST, KW&SB

Name of Work: P/L 6" DIA UPVC PIPE I/C INTERCONNECTION FROM PLOT NO. B-65 TO B-112, BLOCK-10/A, GULSHAN-E-IQBAL TOWN FOR IMPROVEMENT OF WATER SUPPLY.

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

Item	Description of Work	Quantit	Rate in	PERINTENDING (REV Rate in Words		A
11em	•	V	Figure	Kate III WORUS	Per	Amount
01	Dismantling & removing road metalling.	1000, Ctf	rigare	<u> </u>	0(00	<u> </u>
02	Excavation for pipe line in trench & pits in all	1000 0.2	 .		% Cft	
	kind of soil of muram i/c trimming &					
	dressing sides to true alignment & shape		İ			
	leveling of beds of trenches to correct level &				,	
	grade, cutting joint holes and disposal of					
	surplus earth within a one chain as directed by		ľ			
	Engineer Incharge. Providing fence guards.	1				
	lights, flags and temporary crossing for non-	ĺ				
•	vehicular traffic where ever required lift upto					
	5ft. (1.52m) and lead upto one chain (30.5m)	2000' Cft			% 0Cft	
03	Excavation in hard rock by hammering.				70 OCR	
-	chiseling where blasting is not practicable or					
	prohibited i/c trimming and dressing sides to					
	true alignment and shape leveling of beds of					
	tenches to correct level & grade cutting joint		ĺ			
	holes & disposal of surplus earth one chain as					
	directed by engineer incharge providing fence					
	guards, lights, flags & temporary crossing for		i			
	non vehicular traffic where ever required lift,	İ				
	5'-00" lead one chain.	7000, Cft			% OCft	
04	Full hire charges of pumping set p/day				1 - 1	
	inclusive of wage of driver & assistant fuel or		1		[
	electric energy plate forms required for					
	placing pumps etc. at lower depth with suction					
	and delivery pipes for pumping out water found at various depths from trenchs i/c the					
	cost of erection and dismantling after					
	completion of the job.	i				
	i) Hire Charges of pumping set of upto 10					
	H.P. pumping out water from 10ft deep				1	
	trench.	00 D				
05	Providing 'UPVC' pipe class'C fixing in	09, Days			P/Day	
	trench i/c cutting, fitting, & Jointing with					
-	Ksolvent cement i/c testing which water to					
	head pressure of 91.5 meter or 300ft		1			
	06"dia	800,Rft				
06	P/F CI Specials for U-PVC/AC pressure pine	350,161			R/Ft	
	(Standard weight) ACIL "B" class.	İ				
	i. Bend 90° 06" Dia	02, No				
	H. Tee (Un-equal) 08"x06" Dia	01 No			Each	
07	Providing "C:l" "S:V" heavy (duty) Pattern		 -		Each	
	test pressure 300 lb/sq inch. (imported)				Ţ	
ĺ	06" Dia	01, No				
		01,No	İ		Each	
	 -				Each	

-08	Divine A.I.				
00	Fixing of sluice valve with two tail pieces or				
	flanged & other with socket i/c the cost of nut,			1 1	
1	bolts & rubber packing, labour etc complete.				
	06" Dia	01, No	!	Each	
. <u>-</u>	08" Dia	01,No		"	
09	Construction of C: C block masonry chamber	7		Each	
	4'-4x0'-4x0' 0" inside with 24"x24" C:I cover			! !	
	& frame. W=65kg, fix:R:C:C slab, 1:2:4, 06"				
	thick with steel 1/2"dia bars @ 6" C/C bend up				
	both way, 12"inch thick c:c:1:3:6 block				i
İ	masonry,06"inch c:c:1:4:8 in foundation,]		
	02"inch thick, c:c:1:2:4 flooring, ½" inch				
	thick c:c plaster i/c P/F "M:S" footrest 5/8"dia				
-	basis every 2"-0" i/c curing, excavation, de-		1	1 1	
¥	watering & re-filling etc complete.	01 No			
10	Add or D/d: for extra depth P/inch beyond	01 No		Each	
	4"-0". i/c cost footrest etc.	0.633.4	!		
<u> </u>		06" Inch		P/Inch	
1 1	P/F M.S tail piece two (Dholki) on AC pipe				
	fabrication with 1-4" thich MS Plate i/c				
	labour, sealing material etc.				
ļ <u> </u>	Weight=08.410kg 06" dia	02,Nos		Each	
12	Refilling the excavated stuff in trenches 6"	<u>,. </u>		Lauli	
	thick layer i/c ramping, watering to full				
Ĺ	compaction etc. complete	8786, Cft		NAGE]
				%0Cft	1

Bidder Quoted Amount Rs. /=	Executive Engineer (Water-I) Gulshan-e-Iqbal Town, KW&SB
(Rupees	Sign:/Stamp of Bidder



TENDER DOCUMENTS

P/L 4" DIA U-PVC WATER PIPE LINE
I/C INTERCONNECTION AT
SHABBIRABAD AND MUHAMMAD
ALI SOCIETY, GULSHAN-E-IQBAL
TOWN FOR IMPROVEMENT OF
WATER SUPPLY.

GULSHAN-E-IQBAL TOWN, DISTT: EAST, KW&SB

Name of Work :-

P/L 4" DIA U-PVC WATER PIPE LINE I/C INTERCONNECTION AT SHABBIRABAD AND MUHAMMAD ALI SOCIETY, GULSHAN-E-IQBAL TOWN FOR IMPROVEMENT OF WATER SUPPLY.

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

Penalty:

Rs.1,000/=per day.

.			SUI	PERINTENDING (REV	ENUE)	
Item	Description of Work	Quantity	Rate in	Rate in Words	Per	Amount
No.			<u>F</u> igure			
1. 🕳	Dismantling & removing road metalling.	600' Cft			% Cft	
ے, 🀱	Excavation for pipe line in trench & pits in all					
	kind of soil of muram i/c trimming &					
	dressing sides to true alignment & shape					
	leveling of beds of trenches to correct level &					
	grade, cutting joint holes and disposal of				1	
	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 lift upto	1450,00				
3.9	5ft. (1.52m) and lead upto one chain (30.5m) Excavation in hard rock by hammering,	1450' Cft			% 0Cft	
ے.د	chiseling where blasting is not practicable or					
	prohibited i/c trimming and dressing sides to			<u> </u>		
	true alignment and shape leveling of beds of					
	tenches to correct level & grade cutting joint					
	holes & disposal of surplus earth one chain as					
	directed by engineer incharge providing fence					
	guards, lights, flags & temporary crossing for					
	non vehicular traffic where ever required lift,					
	5'-00" lead one chain.	3950, Cft			% 0Cft	
4.	Full hire charges of pumping set p/day	3330, Cit			% 0CII	
	inclusive of wage of driver & assistant fuel or					
	electric energy plate forms required for					
	placing pumps etc. at lower depth with suction					
	and delivery pipes for pumping out water					
	found at various depths from trenchs i/c the		,			
	cost of erection and dismantling after	ĺ	i			
	completion of the job.					
-	i) Hire Charges of pumping set of upto 10	ŀ				
	H.P. pumping out water from 10ft deep					
7	trench.	06, Days			P/Day	
'S. 🕦	P/F 'MS' split coller tee for 'PRCC' pipe of				1	
	different 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 of 3./4" thick MS square bars on both					
	ends s4 numbers 3/4" thick MS flanges with a					
	total weight as mentioned against each item i.c cost of nuts, bolts, rubber packing labour and					
į	all sealing materials and all the tolls and					
		01.37				
6.	P/F 0-9"long 3/8" thick MS Neck i/c cost of	01 No	- <u>-</u>	<u> </u>	Each	
-,'	the fabrication and welding etc.		,			
j	Wt:06.66Kg. 04" Dia	13)	j		j [
		1,No			Each	

r	T				
7. 💆	Providing & fixing M/S flange holes facing				
	nuts bolts rubber packing white lead fitter				
	cartage etc complete.				
	Weight= 2.42kg 04" Dia	01 No		Each	
8 🚒	Providing 'UPVC' pipe class'C fixing in			Each	
	trench i/c cutting, fitting, & Jointing with				
	solvent cement i/c testing which water to head				
-	pressure of 91.5 meter or 300ft				i
ļ.	04"dia	600,Rft		R/Ft	
9.	P/F CI Specials for U-PVC/AC pressure pipe,	***************************************		N/Ft	
· · ·	(Standard weight) ACIL "B" class.			İ	
	iv. Bend 90° 04" Dia	02 Nos		Each	
	v. Tee (equal) 04"x04" Dia	01 No		Each	
10.	Providing "C:1" "S:V" heavy (duty) Pattern			Each	
	test pressure 300 lb/sq inch. (imported)				
	04" Dia	02, Nos			
11, 22.	Fixing of sluice valve with two tail pieces or	02,1103		Each	i
	flanged & other with socket i/c the cost of nut,				Ī
	bolts & rubber packing, labour etc complete.		1		
	l	00.31			
	04" Dia	02, Nos		Each	
12,	P/F M.S tail piece two (Dholki) on AC pipe			l i	
[fabrication with 1-4" thich MS Plate i/c				
l	labour, sealing material etc.				
	Weight=06.290kg 04" Dia	02,Nos		Each	
13, 🛎	Repair of leaking joints (External vatta)on				
	PRCC pipe i/c excavation, labour, sealing				
	material, gunny bags, de-watering and				
	refilling the excavated stuff etc complete.				
	18"dia	06, Nos		Each	
14, 🛎	Refilling the excavated stuff in trenches 6"				
"	thick layer i/c ramping, watering to full	5318.22,			
	compaction etc. complete	Cft ´		%0Cft	
	···		<u> </u>	700011	

Bidder Quoted Amount Rs/= (Rupees	Executive Engineer (Water-I) Gulshan-e-Iqbal Town, KW&SB
	Sign:/Stamp of Bidder Address of Bidder