

NORTH DUM DUM MUNICIPALITY

163, M.B.ROAD, BIRATI, KOLKATA - 700051 PHONE: (033) 2514 - 2101 / 2514 - 2494, FAX - (033) 2514 - 2990

Website: http://www.northdumdummunicipality.org E-mail ID: nddmboc@bsnl.in



Memo No:NDDM/WW/4315

Date: 17-10-19

Quotation Notice

Sealed Quotation are invited from reliable, resourcefull Quotationer for :

A) Sinking of 1(one) no Hand Tubewell 80mmx40mm dia at Bankra, Ward No 1

Terms and Conditions:

- i) Application in letter headed pad duly signed in. letter head should contain full address, telephone no, mobile no., fax & e-mail along with following technical Documents-
- ii) Quotation rate Schedule
- iii) Rate to be quoted both in Words & Figures and inclusive of all taxes and charges(**GST & CESS**).
- iv) Upto date Professional tax clearance receipts «
- v) IT Pan card & Tax return receipts
- vi) Upto date GST registration certificate and valid Return certificate of the last quarter of the current financial year viii) Credential
- ix) The Authority reserves the right to accept or reject any or all Quotation without assiging any reasons whatsoever.

Application to be made for collecting Quotation Paper.

- 1)Last Date of Receiving Quotation: 24.10.2019 upto 3 P.M.
- 2) Date of Opening Quotation: 25.10.2019 at 4 P.M.

Quation Paper Dropping: At the office of Executive Officer Chamber.

Detailed information may be available from the Water Works Department and Municipality website (http://www.northdumdummunicipality.org).

A) Sinking of 1(one) no Hand Tubewell 80mm x 40mm dia at Bankra, Ward No 1

SI no	Description of work	Qty	unit	Rate(Rs)	Amount(Rs)		
1	Supplying of G.I. Pipes of Tata make of different dia including necessary sockets. h) ii.80mmdia medium	0.650	m				
2	Supply of high density polythene pipe conforming to I.S. 4984/1987						
	i. 40mm dia	62.00	m	П			
3	Supplying H. Density Polythene Strainer of approved make with adapter conforming to I.S. specification.			8.			
	i.40mm dia	7.31	М				
4	Supply of reducing Socket with I.S.I mark 80mm dia x 40mm dia:	1.00 ;	"no	E-Ham			
5	Labour for boring Tube well of required dia by water jet system through out any type of soil starta including hire and labour charges for boring pipes, scaffolding tools and plants as necessary and taking out them and lowering pipes strainer and pipe etc. and fitting fixing same complete including bracket washing and other incidental works in the connection. The Tubewell should have a minimum 50mm gap in between the out side of Tubewell pipe and the bore.						
	c) For depth upto 150 Mtr. for 40mm dia Tubewell with top enlargement of 80mm dia.						
-	i. 40mm dia boring etc.	70.10	m				

SI no	Description of work	Qty	unit	Rate(Rs)	Amount(Rs)
	ii.80mm dia boring top enlargement	24.10	m		
6	Supplying, fitting and fixing steel cutter piece upto 450 mm long with sockets.				
	i. 40mm dia	1.00	no		
7	Supplying, fitting and fixing plug of approved make conforming to I.S. Specification.				
	i. 40mm dia.	1.00	no		
8	Supplying fitting and fixing popular/Maya pump No.6				
	i. For 40 mm dia Tube well	1.00	no		
9	Supplying, fitting, and fixing 65 mm dia deep well brass coated cylinder with necessary fitting and accessories.	1.00	no		
10	Supplying, fitting and fixing 15mm dia Galv. M.S. Connecting rod, with sockets.	21.35	m	April 10	
. 11	Supplying, fitting, fixing G.I. Specials including cost of joining materials.	**	J. X		
	b) Socket reducing socket, Bend plain equal elbow, reducing elbow, nipple, short piece etc.				
	iii. 40 mm dia.100mm long 👫 🥒	3.00	no		
12	Construction of masonry platform size 1.5 M. x 1.5 M.as per drawing and specification complete in all respects as per direction of E.I.C.	1.00	no		
13	Supply 80mm dia oriplast medium quality pipe including necessary sockets as per I.S. 12818/1992, having wall thickness 5.00: 5.50mm				
	80mm dia	24.40	m		
14	Supply 40mm dia medium quality PVC pipe including necessary sockets as per I.S. 12818/1992, having wall thickness 5.00: 5.50mm				
1	40mm dia	21.35	∗m		

SI no	Description of work	Qty	unit	Rate(Rs)	Amount(Rs)
15	Packing the annular space between the outside of the tube well pipes & strainers and the bore with pea size washed gravel of approved quality having size from 2 mm to 5 mm or the size approved by the Engineer incharge including cost of all materials labour and equipment complete.	0.685	cum	/	
16	Packing annular space between the outside of the housing pipe and the bore with puddled clay balls of approved size as per direction of the Engineer-in-charge with cost of all materials and labour complete.	0.125	cum		
			2. 6	Rs	



Chairman
North Dum Dum Municipality