GUWAHATI MUNICIPAL CORPORATION WATER WORKS WING :: PANBAZAR GUWAHATI-781001



Detailed Quotation Notice & Documents

Name of work: -	Annual quotation for supply, placing & installation of G.I. / G.M,
	Hardware materials & other water supply Materials for the year
	2020.

Issued against document fee payment receipt no.

Name of Quotationer:	
Issue Date:	
Issued to:	
Full Postal Address:	
Fax No:	Telephone No:
Mobile No	E-mail:
Reference of cost of Quo	otation Document:
Receipt no:	Date:



OFFICE OF THE GUWAHATI MUNICIPAL CORPORATION WATER WORKS :: PANBAZAR :: GUWAHATI.

No. GWS/ Date: -

National Competitive Quotation

Name of work: - Annual quotation for supply, placing & installation of G.I. / G.M, Hardware materials & other water supply Materials for the year 2020.

SCHEDULE FOR QUOTATION PROCEDURE			
SALE OF QUOTATION DOCUMENTS	FROM 20.01.2020 TO 29.01.2020		
SUBMISSION OF QUOTATION	UP TO 2.00 P.M. OF 30.01.2020		
OPENING OF QUOTATION	30.01.2020 AT 3:00 P.M.		
PLACE OF OPENING OF	OFFICE OF WATER WORKS,		
QUOTATION	GUWAHATI MUNICIPAL CORPORATION,		
	PANBAZAR, GUWAHATI-01		
EVALUATION OF QUOTATION	FROM 31.01.2020		

OFFICER INVITING BID	COMMISSIONER,
	GUWAHATI MUNICIPAL CORPORATION,
	PANBAZAR, GUWAHATI-01



OFFICE OF THE GUWAHATI MUNICIPAL CORPOR WATER WORKS ::: PANBAZAR ::: GUWAHATI-

No.GWS/ 03/2020/327

Date : 18.01.2020

NOTICE INVITING QUOTATION

Separate scaled quotations are invited from manufacturer? authorized dealer / firms / reputed supplier contractor for the following works under Water Works, Guwahati Municipal Corporation for the year 2020. Quotation will be received up to 2:00 P.M. on \$\Delta \circ \left[\left[\frac{1}{2} \circ \circ \circ \circ} \right]\$ and will be opened on the same date after one hour of closing time in the office of Water Works, Guwahati Municipal Corporation, Panhazar, Guwahati-01, in presence of the quotationer or their authorized representative who would like to be present.

Detailed quotation documents and other terms & conditions etc. may be obtained from the office of Water Works, Guwahati Municipal Corporation, against payment of Rs.2,000.00 (Rupees Two Thousand) only as con-refundable documents fee in cash during the office hours in all working days w.e.f. 20/21/22 ze to 29/21/2020 and can also be seen and downloaded from Guwahati Municipal Corporation's website http://gmcportal.in. For downloaded quotation document, document fee of Rs.2,000/- (Rupees Two Thousand) only is to be deposited to the Cashier, G.M.C., during submission of quotation or may be submitted in demand draft form also.

SI. Na.	Name of work	Approximate annual requirement	Earnest money (in Rs.)
J.	Annual quotation for supply of space parts & repairing of machineries and installation for the year 2020	As per necessity	40,000.00
2.	Annual quotation for supply, pincing & installation of G.J. / G.M. Hardware materials & other water supply Materials for the year 2020	As per nocessity	20,000,00
3.	Arount quotation for supply of Rubber Hose Pipe, M.S. PIPE & D.I. pipes for the year 2020.	As per necessity	20,000.00

Commissioner,
Guwahati Municipal Corporation,
Guwahati.
Date: - 18. 01. 2020

Memo No. GWS/ 03 | 2020 | 324 - A Copy to: -

1. The Addl. Commissioner, GMC for information.

2. The C.A. & A.O., GMC for information.

3. Software Developer, GMC for uploading in the GMC portal.

The Director of Information & Public Relation Office, Assum, Dispur, Last Gate, Guwahati for
publication of the above IFB in two English & one Assumese daily newspaper preferably in a)
The Assum Tribane, b) The Scattine! & c) Amar Asom.

5. Notice Board Head Office/ Water Works/ Uzanbazar office.

6. Haad Cashier, GMC, for information.

7. File.

Commissioner, — Guwahati Municipal Corporation, Guwahati.

DESCRIPTION OF PERSONS ASSESSED BY A PROPERTY OF THE



OFFICE OF THE GUWAHATI MUNICIPAL CORPORATION

			Water Works Wing :: Panbazar :: Guwahati.			
No. GWS/	/	/	Date:	/	/	

DETAILED QUOTATION NOTICE

Sealed quotation is invited from manufacturer / authorized dealer / firms / reputed supplier/ contractor for the work "Annual quotation for supply, placing & installation of G.I. / G.M, Hardware materials & other water supply Materials for the year 2020 under Water Works, Guwahati Municipal Corporation. Quotation will be received up to 2.00 P.M. on 30.01.2020 and will be opened on the same date after one hour of closing time in the office of Water Works, Guwahati Municipal Corporation, Panbazar, Guwahati-01, in presence of the quotationer or their authorized representative who would like to be present.

Name of work: - Annual quotation for supply, placing & installation of G.I. / G.M, Hardware materials

& other water supply Materials for the year 2020.

Earnest Money: Rs. 20,000.00 (Rupees Twenty Thousand) Only.

Terms & conditions:

- (1) Quotation must be accompanied with an Earnest Money of Rs.20,000.00 (Rupees Twenty Thousand)
 Only in the form of Demand Draft / Banker's Cheque / Term Deposit Receipt of any recognized bank
 only, duly pledged in the name of the Commissioner, Guwahati Municipal Corporation, valid for one
 year. Without earnest money quotation will be invalid.
- (2) The name of the work must be subscribed on the cover containing the quotation.
- (3) Quotation once submitted cannot be withdrawn.
- (4) The rate quoted will be valid **up to one year**. *The approved supplier must supply the material at approved rate* within this period. If the supplier fails to supply the ordered item, the Earnest Money will be forfeited and he shall be blacklisted for all future quotation process under G.M.C.
- (5) Every page of the quotation must be signed by the quotationer with seal and any correction must be initiated.
- (6) The rate should be quoted both in words and figures clearly and any correction must be initiated.
- (7) Rate must be quoted including all taxes & duties. No any other extra cost will be accepted on the quoted rate. TDS will be done as applicable.
- (8) The quoted rate should be inclusive of the cost for carriage, loading, unloading and staking of the materials at the site as directed by the Engineer in-charge.
- (9) The approved contractor will be bound to supply some urgent nature of items in advance at any time as and when asked by Engineer-in-Charge. On such urgency in advance supply, the formal confirm supply order will be issued later on as per actual supply after inspection at site.
- (10) Quotationer must have a valid trade license (up-to date) from GMC.
- (11) Materials must be supplied as per the specification or sample.
- (12) Quality and pressure test certificate for the hose pipe & D.I. pipe must be submitted along with the bill. No bill will be processed without these certificates.
- (13) Any materials rejected by the Engineer in-charge due to bad quality or other reason, must be replaced by the supplier at his own cost.
- (14) The quotationer must furnish their full postal address / contact numbers with the quotation. All correspondence onwards will be made by G.M.C. through ordinary post / special messenger. Change of address should be intimated immediately.

- (15) Quotationer must have a PAN Card, photocopy of which to be submitted with the quotat
- (16) Quotationer must have a GST registration certificate, photocopy of which must be endquotation.
- (17) The Quotationer must submit the Annual turnover / balance sheet of last 3 (three) years 2016-2017, 2017-2018, 2018-2019 along with the quotation.
- (18) A solvency certificate from the bankers should be submitted with quotation.
- (19) Preference will be given to the lowest quoted price amongst the qualified tenderers subject to the price quote of the tenderer being nearest to the minimum benchmark price fixed by the evaluation committee formed for evaluating the tenders. Any price quote lower than the minimum benchmark price fixed by the evaluation committee shall not be considered for selection.

Preference will be given to experience in similar nature of work and financially sound contractors, timely executing of work where as it will be examined and on the basis of his earlier performance. In addition that preference will also be given to SSU MSME units and company's authorized distributor or dealers.

- (20) The GMC authority reserves the right to reject all or any bid without assigning any reason thereof and does not bind itself to accept the lowest rate.
- (21) The supplier will be bound to supply the materials within stipulated time as and when intimated by the Engineer concerned or getting written requisition by the G.M.C.
- (22) Payment will be made subject to availability of fund.
- (23) If the opening date of the quotation falls on holiday or the office remains closed on the opening date, due to any reason, the quotation will be opened on the next working day at the same time.
- (24) Canvassing directly or indirectly in any form in connection with the quotation strictly prohibited and offices submitted by anyone who resort canvassing are liable for rejection.
- (25) In case of any dispute, decision of the Commissioner GMC will be final.

Guwahati Municipal Corporation,
Guwahati.

Date: -

Memo No. GWS/

Capy to: -

1. The Addi. Commissioner. G.M.C., for information.

2. The Superintending Engineer, Water Works, GMC, for information.

3. The C.A. & A.O., G.M.C., for information.

4. Concerned File / Notice Board.

Guwahati Municipal Corporation, Guwahati.

A.

Rate Sheet

Supply of Hardware Materials

Sl. No	Specification	Unit Rate (INR) (including all taxes & duties) Rate in words (INR)
1.	Rubber Hose Pipe -	
	1) 80 mm dia	Mtr.
	2) 50 mm dia	Mtr.
	3) 40 mm dia	Mtr.
2.	Plastic Pipe / Nylon pipe of ISI mark	
	1) 1" size	Mtr.
	2) ³ / ₄ " size	Mtr.
3.	G.I. Bucket (TATA)	
	1) 12" size	Each
	2) 10" size	Each
4.	Rashid wrench with drill & bit.	
	1) 1" size	Each
	2) ³ / ₄ " size	Each
	3) ½ " size	Each
5.	Hand deice with cutter	
	1) 1 1/4 " to 2" size	Each
	2) ½" to 1" size	Each
6.	Pipe wrench (Gedore Make)	
	1) 48" size	Each
	2) 36" size	Each
	3) 18" size	Each
	4) 12" size	Each
	5) 8" size	Each

GI GM Hardware 2017 to 2018_New/rb1

7.	D/F spanner (Gedore Make) 12 pcs. (size as specified)	Set
8.	Ring spanner (Gedore Make) 12pcs. (size as specified)	Set
9.	Chain tong 8" size Premier	Each
10.	Kodali with handle (TATA)	Each
11.	Shovel TATA	
	1) 1" size	Each
	2) ³ / ₄ " size	Each
12.	Hammer with handle	
	1) 2 Kg. weight	Each
	2) 5 Kg. weight	Each
13.	Hack Shaw frame	Each
14.	Hack Shaw blade (D.S.)	Dozen
15.	M.S. wire rope	
	1) 25 mm	Mtr.
	2) 19 mm	Mtr.
	3) 12 mm	Mtr.
16.	Coir rope 1/4" to 1" size	Kg.
17.	Nylon rope ½" to 1" size	Kg
18.	i) Rubber Gasket 6 mm / 8 mm thickness	Kg.
	ii)Leather Gasket 6 mm / 8 mm thick	Kg.
19.	Nut & Bolt full thread with washer (As per required size)	Kg.
20.	(As per required size) Cotton Waste (jute)	Kg.
21.	Bhaluka Bamboo	Each
22.	Jati Bamboo	Each
	1	

23.	Bearing Grease AP – 3, Waxpol /H.P.	Kg.
24.	Bearing Grease Black Waxpol / H.P.	Kg.
25.	Brass / Bi metallic Nut & Bolt full threaded	Kg.
26.	Chain pulley block 5 M.T. capacity load king make	Each
27.	i) Torch light (Eveready) 3 Cell	Each
	ii) Torch light (Eveready) 2 Cell	Each
28.	Torch Cell (Battery) Eveready special	Each
29.	i) Measuring tape (Freemen) 30 Mtr.	Each
	ii) Measuring tape (Freemen) 15 Mtr.	Each
30.	Pure pig lead of 99% purity as per I.S.S. 27 of 1965	Kg.
31.	Hemp	Kg.
32.	Kerahi (C.I. / M.S.)	Each
33.	Sal pile of 10" dia at top and 6" dia at Bottom minimum length 9 Mtr. upto 14 Mtr.	Mtr.
34.	1) Wooden plank (Sal)	Per Cum.
	2) Wooden plank (Non Sal)	Per Cum.
35	P.V.C. pipe of 'SUPREME" brand of 6 Kg. pressure –	
	1) 100 mm	Mtr.
	2) 80 mm	Mtr.
	3) 50 mm.	Mtr.
36.	P.V.C. specials (fittings) of 'SUPREME" brand of 6 Kg. pressure (i) 100 mm size –	
	4) Coupler / Socket	Each
	5) Elbow	Each
	(ii) 80mm size – Coupler / Socket	Each
	Elbow	Each
	(iii) 50 mm size – Coupler / Socket	Each
	Elbow	Each
GI GM Hard	vare 2017 to 2018 Newirbl	

37. G.I. Bend ISI marked 1				
Each Each Each Each	37.	G.I. Bend ISI Marked		
3) 80 mm X 90" Each		1) 150 mm X 90 ⁰	Each	
4 50 mm X 90 ⁰		2) 100 mm X 90 ⁰	Each	
5) 40 mm X 90° Each 6) 25 mm X 90° Each 7) 15 mm X 90° Each 8) 150 mm X 45° Each 10) 80 mm X 45° Each 11) 50 mm X 45° Each 11) 50 mm X 45° Each 2) 100 mm dia Each 2) 100 mm dia Each 3) 80 mm dia Each 4) 50 mm dia Each 6) 25 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 8) 15 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 9) 150 mm dia Each 11) 150 mm dia Each 12) 150 mm dia Each 13) 80 mm dia Each 14) 50 mm dia Each 15) 40 mm dia Each 16) 25 mm dia Each 17) 20 mm dia Each 18) 15 mm dia Each 19) 150 mm dia Each 19) 150 mm dia Each		3) 80 mm X 90 ⁰	Each	
6) 25 mm X 90° Each 7) 15 mm X 90° Each 8) 150 mm X 45° Each 10) 80 mm X 45° Each 11) 50 mm X 45° Each 38. G.I. Socket 1) 150 mm dia Each 2) 100 mm dia Each 3) 80 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 7) 10 mm dia Each 8) 15 mm dia Each 8) 15 mm dia Each 11) 150 mm dia Each 12) 150 mm dia Each 13) 15 mm dia Each 14) 50 mm dia Each 15) 40 mm dia Each 16) 25 mm dia Each 17) 20 mm dia Each 18) 15 mm dia Each 19) 150 mm dia Each 20) 150 mm dia Each		4) 50 mm X 90 ⁰	Each	
7) 15 mm X 90 ⁰ 8) 150 mm X 45 ⁰ 10) 80 mm X 45 ⁰ Each 11) 50 mm X 45 ⁰ Each 38. G.I. Socket 1) 150 mm dia Each 2) 100 mm dia Each 4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 8) 15 mm dia Each 8) 15 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 8) 15 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 8) 15 mm dia Each 8) 15 mm dia Each		5) 40 mm X 90 ⁰	Each	
8) 150 mm X 45° 9) 100 mm X 45° Each 10) 80 mm X 45° Each 11) 50 mm X 45° Each 38. G.I. Socket 1) 150 mm dia Each 2) 100 mm dia Each 3) 80 mm dia Each 4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table – 'D') 1) 150 mm dia Each		6) 25 mm X 90 ⁰	Each	
9) 100 mm X 45° 10) 80 mm X 45° Each 11) 50 mm X 45° Each 38. G.I. Socket 1) 150 mm dia Each 2) 100 mm dia Each 3) 80 mm dia Each 4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table - 'D') 1) 150 mm dia Each		7) 15 mm X 90 ⁰	Each	
9) 100 mm X 45° 10) 80 mm X 45° Each 11) 50 mm X 45° Each 38. G.I. Socket 1) 150 mm dia Each 2) 100 mm dia Each 3) 80 mm dia Each 4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table - 'D') 1) 150 mm dia Each		8) 150 mm X 45 ⁰	Each	
10) 80 mm X 45 ⁹			Each	
Somm X 45° Each Each				
38. G.I. Socket 1) 150 mm dia Each 2) 100 mm dia Each 3) 80 mm dia Each 4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table - 'D') 1) 150 mm dia Each Each Each				
1) 150 mm dia Each 2) 100 mm dia Each 3) 80 mm dia Each 4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table - 'D') 1) 150 mm dia Each			Euch	
2) 100 mm dia Each 3) 80 mm dia Each 4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table - 'D') 1) 150 mm dia Each	38.	G.I. Socket		
3) 80 mm dia Each 4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 1) 150 mm dia Each Each Each Each Each Each Each Each				
4) 50 mm dia Each 5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table – 'D') 1) 150 mm dia Each		2) 100 mm dia	Each	
5) 40 mm dia Each 6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table – 'D') 1) 150 mm dia Each		3) 80 mm dia	Each	
6) 25 mm dia Each 7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table – 'D') 1) 150 mm dia Each		4) 50 mm dia	Each	
7) 20 mm dia Each 8) 15 mm dia Each 39. Flange (Table – 'D') 1) 150 mm dia Each		5) 40 mm dia	Each	
8) 15 mm dia Each 39. Flange (Table – 'D') 1) 150 mm dia Each		6) 25 mm dia	Each	
39. Flange (Table – 'D') 1) 150 mm dia Each		7) 20 mm dia	Each	
1) 150 mm dia Each		8) 15 mm dia	Each	
1) 150 mm dia Each	39.	Flange (Table – 'D')		
			Each	
2) 100 mm dia Each		2) 100 mm dia	Each	
3) 80 mm dia Each		3) 80 mm dia	Each	
GI GM Hardware 2017 to 2018 New/rbl				

40.	M.S. Blank Flange of Table "D"	
	1) 500 mm - 400 mm dia	Each
	2) 300 mm - 200 mm dia	Each
	3) 150 mm - 100 mm dia	Each
41.	G.I. Elbow AA/BB Brand	
	1) 150 mm dia	Each
	2) 100 mm dia	Each
	3) 80 mm dia	Each
	4) 50 mm dia	Each
	5) 25 mm dia	Each
	6) 20 mm dia	Each
	7) 15 mm dia	Each
42.	Union Socket AA/BB Brand	
	1) 100 mm dia	Each
	2) 80 mm dia	Each
	3) 50 mm dia	Each
	4) 40 mm dia	Each
	5) 25 mm dia	Each
	6) 20 mm dia	Each
	7) 15 mm dia	Each
43	Labour charge for carrying, fitting, fixing lead connection pipe with brass union all complete as directed	
	Size-20mm dia	Each

G.I. Nipple		
1) 150 mm X 100 mm long	Each	
2) 150 mm X 200 mm long	Each	
3) 150 mm X 300 mm long	Each	
4) 100 mm X 100 mm long	Each	
5) 100 mm X 200 mm long	Each	
6) 100 mm X 300 mm long	Each	
7) 80 mm X 100 mm long	Each	
8) 80 mm X 200 mm long	Each	
9) 80 mm X 300 mm long	Each	
10) 50 mm X 100 mm long	Each	
11) 50 mm X 200 mm long	Each	
12) 50 mm X 300 mm long	Each	
13) 40 mm X 100 mm long	Each	
14) 40 mm X 200 mm long	Each	
15) 40 mm X 300 mm long	Each	
16) 25 mm X 100 mm long	Each	
17) 25 mm X 200 mm long	Each	
18) 25 mm X 300 mm long	Each	
19) 20 mm X 100 mm long	Each	
20) 20 mm X 200 mm long	Each	
21) 20 mm X 300 mm long	Each	
22) 15 mm X 100 mm long	Each	
23) 15 mm X 200 mm long	Each	
24) 15 mm X 300 mm long	Each	

45.	G.I. Equal Tee	
	1) 150 mm X 150 mm	Each
	2) 100 mm X 100 mm	Each
	3) 80 mm X 80 mm	Each
	4) 50 mm X 50 mm	Each
	5) 40 mm X 40 mm	Each
	6) 25 mm X 25 mm	Each
	7) 20 mm X 20 mm	Each
	8) 15 mm X 15 mm	Each
46.	G.I. Unequal Tee (Reducing Tee)	
	1) 150 X 125 mm	Each
	2) 150 X 100 mm	Each
	3) 150 X 80 mm	Each
	4) 150 X 50 mm	Each
	5) 150 X 40 mm	Each
	6) 150 X 25 mm	Each
	7) 100 X 80 mm	Each
	8) 100 X 50 mm	Each
	9) 100 X 40 mm	Each
	10) 100 X 25 mm	Each
	11) 80 X 50 mm	Each
	12) 80 X 40 mm	Each
	13) 80 X 25 mm	Each
	14) 80 X 20 mm	Each

	T	
	15) 50 X 40 mm	Each
	16) 50 X 25 mm	Each
	17) 50 X 20 mm	Each
	18) 50 X 15 mm	Each
	19) 40 X 25 mm	Each
	20) 40 X 20 mm	Each
	21) 40 X 15 mm	Each
	22) 25 X 20 mm	Each
	23) 25 X 15 mm	Each
	24) 20 X 15 mm	Each
47	G.I. Reducing socket	
	1) 150 mm X 125 mm	Each
	2) 150 mm X 100 mm	Each
	3) 150 mm X 80 mm	Each
	4) 150 mm X 50 mm	Each
	5) 150 mm X 40 mm	Each
	6) 100 mm X 80 mm	Each
	7) 100 mm X 50 mm	Each
	8) 100 mm X 40 mm	Each
	9) 100 mm X 25 mm	Each
	10) 80 mm X 50 mm	Each
	11) 80 mm X 40 mm	Each
	12) 80 mm X 25 mm	Each
	13) 50 mm X 40 mm	Each

	14) 50 mm X 25 mm		Each		
	15) 50 mm X 20 mm		Each		
	16) 50 mm X 15 mm		Each		
	17) 40 mm X 25 mm		Each		
	18) 40 X 20 mm		Each		
	19) 40 mm X 15 mm		Each		
	20) 25 mm X 20 mm		Each		
	21) 25 mm X 15 mm		Each		
	22) 20 mm X 15 mm		Each		
40					
48.	Brass full way valve	T === === ===	Each		
	1) 150 mm size	ZOLOTO MAKE			
	·	SCUB MAKE	Each Each		
	2) 100 mm size3) 80 mm size	ZOLOTO MAKE			
		SCUB MAKE	Each		
		ZOLOTO MAKE	Each Each		
		SCUB MAKE			
	4) 50 mm size	ZOLOTO MAKE	Each		
	1) 30 mm size	SCUB MAKE	Each		
	5) 40	ZOLOTO MAKE	Each		
	5) 40 mm size	SCUB MAKE	Each		
	0. 25	ZOLOTO MAKE	Each		
	6) 25 mm size	SCUB MAKE	Each		
	7) 20	ZOLOTO MAKE	Each		
	7) 20 mm size	SCUB MAKE	Each		
	0) 15	ZOLOTO MAKE	Each		
	8) 15 mm size	SCUB MAKE	Each		
				1	

40		
49.	Brass ferrule cock	
	1) 15mm size	Each
	2) 20mm size	Each
50.	Plastic Bib cock	
	1) 15mm size	Each
	2) 20mm size	Each
51.	Brass Bib Cock	
	1) 15mm size	Each
	2) 20mm size	Each
52.	Self Closing Steel / C.I. Bib Cock	
	1) 15mm size	Each
	2) 20mm size	Each
53.	Labour charge for carrying, fitting & fixing bib cock of approved quality including	
	supplying, jointing materials all complete as directed. 1) 15mm size	Each
	2) 20mm size	Each
54.	Brass Check Valve	
	1) 50 mm dia	Each
	2) 80 mm dia	Each
	3) 100 mm dia	Each
55	C.I. Foot Valve	
	1) 80 mm dia	Each
	2) 100 mm dia	Each
	3) 150 mm dia	Each

Mediu	54, one end fitted with a socket, in random length of 4 to 7 mtr. (a) TATA m -		
1)	150mm	Mtr.	
2)	100mm	Mtr.	
3)	80mm	Mtr.	
4)	50mm	Mtr.	
5)	40mm	Mtr.	
6)	25mm	Mtr.	
7)	20mm	Mtr.	
8)	15 mm	Mtr.	
(b) Nez	one / Zindal (heavy duty)-		
1)	150mm	Mtr.	
2)	100mm	Mtr.	
3)	80mm	Mtr.	
4)	50mm	Mtr.	
5)	40mm	Mtr.	
6)	25mm	Mtr.	
7)	20mm	Mtr.	
8)	15mm	Mtr.	
Labour special directed	charge for carrying, laying and fixing G.I. pipes complete with G.I. fitting s with jointing materials and supplying the jointing materials all complete as d excluding trenching and refilling of earth (external work)		
1)	150mm	Mtr.	
2)	100mm	Mtr.	
3)	80mm	Mtr.	

	4) 50mm	Mtr.	
	5) 40mm	Mtr.	
	6) 25mm	Mtr.	
	7) 20mm	Mtr.	
	,		
	8) 15mm	Mtr.	
58.	Labour charge for making connection of G.I. distribution branch with G.I. MAIN 25mm to 40mm nominal bore by providing and fixing etc. including cutting and threading the pipe etc. and supplying the jointing materials all complete as directed	Each	
59.	Labour charge for making connection of G.I. distribution branch with G.I. MAIN 50mm to 80mm nominal bore by providing and fixing etc. including cutting and	Each	
60.	threading the pipe etc. and supplying the jointing materials all complete as directed EARTHWORK IN EXCAVATION		
	Earthwork in excavation for foundation trenches of walls, retaining walls, footings of column, steps, septic tank etc. including refilling (return filling) the quantity as necessary after completion of work, breaking clods in return filling, dressing, watering and ramming etc. and removal of surplus earth with all lead and lifts as directed and specified in the following classification of soils including bailing out water where necessary as directed and specified.		
	(A) Up to a depth of 2.00m below the existing ground level.		
	(a) In ordinary soil	Cum	
	(b) In hard/ dense soil	Cum	
	(c) In soft or laminated rock or medium shale	Cum	
	(d) In medium rock of hard shale		
	(i) Using blasting materials	Cum	
	(ii) Without using blasting materials	Cum	
	(e) In hard rock		
	(i) Using blasting materials	Cum	
	(ii) Without using blasting materials (where blasting is not possible/ not permissible)	Cum	
	(B) Extra over item no.1.1(A) above for each 1m depth or part thereof beyond the initial depth of 2m	Cum	

61	PLAIN CEMENT CONCRETE WORKS		
	Plain cement concrete works with coarse aggregate of sizes 13mm to 32mm in foundation bed for footing steps, walls, brick works etc. as directed and specified including dewatering if necessary, and curing complete (shuttering where necessary shall be measured and paid separately).		
	(a) In prop 1 cement: 3 sand :6 coarse aggregate by volume	cum	
	(b) In prop 1cement: 4 sand :8 coarse aggregate by volume	cum	
	(c) In prop 1cement: 5 sand :10 coarse aggregate by volume	cum	
	(d) In prop 1cement: 6 sand :12 coarse aggregate by volume	cum	
62	Construction of platform of hydrant pillar with average 60mm thick cement concrete in proportion 1:2:4 of size 1.45m X 1.45m (outside to outside) over brick flat soiling with one brickwork edging, all-round with morter1:4 and 10mtic cement plastering in proportion 1:3 to exposed surface, finished with neat cement and curing complete as per approved drawing of CPHE 08/05 including necessary earthwork and refilling after completion of work as specified and directed	Each	
63	Supplying and placing of filter gravel of uniform size and shape without flaxy shape free from dust, clay, soft grains, dirt and other foreign materials, washed and screened to different sizes as given below as per IS 8419 (Part-I): 1977 all complete as directed		
	Size from 7 mm to 12 mm	Cum	
	Size from 13 mm to 25mm	Cum	
	Size from 25mm to 32 mm	Cum	
64	Supplying and placing of filter sand of hard and resistant quartz, uniform size and shape free from dust, clay, soft grains, dirt and other foreign materials including inorganic salt and organic substance, washed and screened. Having uniformity coefficient between 1.3 to 1.7, effective size between 0.45 to 0.75 mm, ignition loss not exceeding 0.7 % by weight, soluble fraction in hydrochloric acid not exceeding by 5% by weight, silica contain not less than 90%, specific gravity between 2.55 to 2.65, wearing loss less than 3% as per IS: 1419 (Part-I): 1977 all complete as directed.	Cum	
65	Supplying, carrying, fabricating, fitting & fixing of M.S. plate with M.S. Angle frame including cutting to size making holes (excluding welding) all complete as directed	Kg.	
66	ISI marked K- 9 centrifugally cast (spun) Ductile Iron pipe with socket & spigot ends having standard length of 4.5 mtr. to 6 mtr. suitable for push on joints with tyton ring, cement mortar lining inside & Zink coating outside the pipe		
	1) 500 mm	Mtr.	
	2) 450 mm	Mtr.	

	3) 400 mm	Mtr.
	4) 350 mm	Mtr.
	5) 300 mm	Mtr.
	6) 250 mm	Mtr.
	7) 200 mm	Mtr.
	8) 150 mm	Mtr.
	9) 100 mm	Mtr.
	10) 80 mm	Mtr.
67	M.S clamp fabricated with 5mm thick & 40mm width M.S. plate with nut & bolt	
	complete.	
	1) 500 mm- 400 mm	Each pair
	2) 350 mm- 300 mm	Each pair
	3) 250 mm- 150 mm	Each pair
68	C.I. sluice valve of ISI marked PN 1.6	
	1) 300 mm	Each
	2) 250 mm.	Each
	3) 200 mm.	Each
	4) 150 mm.	Each
	5) 100 mm.	Each
69	C.I. sluice valve of ISI marked PN 2.5	
	1) 250 mm.	Each
	2) 200 mm.	Each
70	C.I. non return valve of swing gate type ISI marked PN 1.6	
	1) 300 mm	Each
	2) 250 mm.	Each

	3) 200 mm.	Each	
	4) 150 mm.	Each	
71	C.I. non return valve of swing gate type ISI marked PN 2.5.		
	1) 250 mm	Each	
	2) 200 mm	Each	
72	D.I. / C.I. flange socket of ISI marked.		
12		E I	
	1) 500 mm	Each	
	2) 400 mm.	Each	
	3) 350 mm.	Each	
	4) 300 mm.	Each	
	5) 250 mm.	Each	
73	6) 200 mm.	Each	
	7) 150 mm.	Each	
	8) 100 mm.	Each	
74	D.I. / C.I. Spigot of ISI marked.		
	1) 500 mm	Each	
	2) 400 mm.	Each	
	3) 350 mm.	Each	
	4) 300 mm.	Each	
	5) 250 mm.	Each	
	6) 200 mm.	Each	
	7) 150 mm.	Each	
	8) 100 mm.	Each	
75	C.I. / M.S. leak repairing coupling with o-ring and nut bolt etc. complete set.		

	1) 500 mm	Each
	2) 400 mm.	Each
	3) 350 mm.	Each
	4) 300 mm.	Each
	5) 250 mm.	Each
	6) 200 mm.	Each
	7) 150 mm.	Each
	8) 100 mm.	Each
76	C.I. / D.I. coupling joint (jiffy joint) with rubber ring , nut bolt etc. couple	
	1) 500 mm	Each
	2) 400 mm.	Each
	3) 350 mm.	Each
	4) 300 mm.	Each
	5) 250 mm.	Each
	6) 200 mm.	Each
	7) 150 mm.	Each
	8) 100 mm.	Each
	9) 80 mm.	Each
77	C.I./D.I. mechanical (M.J.) collar with rubber ring, nut bolt etc. couple	
	1) 500 mm	Each
	2) 400 mm.	Each
	3) 350 mm.	Each
	4) 300 mm.	Each
	5) 250 mm.	Each
-		

	6) 200 mm.	Each
	7) 150 mm.	Each
	8) 100 mm.	Each
	9) 80 mm	Each
78	C.I. / D.I. mechanical Split collar with rubber ring , nut bolt etc. couple	
	1) 500 mm	Each
	2) 400 mm.	Each
	3) 350 mm.	Each
	4) 300 mm.	Each
	5) 250 mm.	Each
	6) 200 mm.	Each
	7) 150 mm.	Each
	8) 100 mm.	Each
	9) 80 mm	Each
79	G.I. plug	
	1) 50 mm	Each
	2) 40 mm	Each
	3) 25 mm	Each
	4) 20 mm	Each
	5) 15 mm	Each

80.	Water Meter (flow mete	r) with following specifica	ition		
			150 mm	Each	
		pu	100 mm	Each	
			80 mm	Each	
		1g Bra	50 mm	Each	
		Precemag Brand	40 mm	Each	
		Pr	25 mm	Each	
			20 mm	Each	
			150 mm	Each	
		Kranti / I.S.I. marked	100 mm	Each	
	ssure		80 mm	Each	
	² pre		50 mm	Each	
	5 kg/cm² pressure		40 mm	Each	
			25 mm	Each	
			20 mm	Each	
			150 mm	Each	
		Crescent Brand	100 mm	Each	
			80 mm	Each	
			50 mm	Each	
			40 mm	Each	
		Ü	25 mm	Each	
			20 mm	Each	

	2.5 kg/cm ² pressure	Precemag Brand	100 mm	Each
			80 mm	Each
			50 mm	Each
			40 mm	Each
			25 mm	Each
			20 mm	Each
		Crescent Brand Kranti / L.S.I. marked	100 mm	Each
			80 mm	Each
			50 mm	Each
			40 mm	Each
			25 mm	Each
			20 mm	Each
			150 mm	Each
			100 mm	Each
			80 mm	Each
			50 mm	Each
			40 mm	Each
			25 mm	Each
			20 mm	Each
Spare p	arts of the India M-III Dee	ep Tube Well Hand Pump		
81	1) 1. Plunger Rod 500 mm (S.S.)			Each
	2) 2. Push rod (S.S.) WITH m-6 NUT			Each
	3) "O" Ring Nitrile Rubber			Each
	4) Upper cap for Cylinder			Each
L	<u>I</u>			

5)	Bottom Cap for Cylinder	ach	
6)	Cylinder body with Brass liner	et e	
7)	Plunger Yoke Bobby	et .	
8)	Upper value (G.M.)	ach	
9)	Follower (G.M.)	ach	
10	Cage (G.M.)	ach	
11	Check Valve Seat (G.M.)	nch	
12) Nut M-6	nch	
13	Washer M-12 x 4 mm	ach	
14]	Washer M-12 x 4 mm	ach	
15	Socket 65 mm dia	ach	
16	Socket 40 mm dia	ach	
17	Upper Valve Assembly of Yoke Body, Spacer, Upper Valve Guide and Follower with Nit rile Rubber Bucket for M-II Cylinder	et	
18)) Lower Valve Assembly of G.M. Cage, Push Rod, Push Nut, Check Valve seat, lower Check Valve with Nit rile Rubber "O" Ring & Check Valve Seating for M-II-HP	et	
19) Check Valve (G.M.)	nch	
20) Head with side bush	et	
21	Head Assembly with Handle, Baring, Chain, Chain Coupling, spacer, Bearing Housing.	et	
22) Pump bucket	nch	
23) Rubber Deat Retainer	ach	
24]) Pedestal (Normal)	ach	
25) Ball bearing 62042	ach	
26	Rubber seating for Upper Valve	ach	
27	Rubber seating for Check Valve	ach	

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28) Handle Axle (S.S.)	Each	
29) Connection rod	Each	
30) Pipe centralizer	Each	
31) Clone plate assembly	Set	
32) Rubber cone	Each	

Date:	Signature of the bidder,
Name of the Firm :	Name of the Proprietor:
Address:	Address: -
Phone No:- Seal:-	Phone No

CHECK LIST

(Documents to be provided for the bid)

Please tick ☑ in appropriate box	Yes	<u>No</u>
1. Duly filled up rate sheet & detail quotation notice		
2. Money receipt of Rs.2,000.00 as document fees		
3. Earnest Money of Rs. 20,000.00 only		
4. Photocopy of PAN Card		
5. Valid Trade License from GMC		
6. Photocopy of GST Registration Certificate		
7. Solvency certificate from the Banker		
8. Annual turnover / balance sheet of last 3 (three) years 2016-2017, 2017-2018, 2018-2019		
9. Full postal address with contact No.		
10. Any extra ordinary clause from Govt. in case of manufacture / SSI Units, to be considered in this bid.		
11. Every page / documents of the bid signed by the bidder		

Information about Quotationer

(To be furnished with quotation)

	1.2.	Whether his business is registered	:		
	1.3.	Date of commencement of business:			
	1.4.	Whether he pays Income Tax :			
	1.5.	Age of the Quotationer	:		
2.	In case of Partnership firm:				
	2.1.	Names & ages of Partners	:		
	2.2.	Whether the Partnership is registered	:		
	2.3.	Date of establishment of firm :			
	2.4.	If each of the partners of the firm pays income tax or not, who of them pays the same			
3.	In case of Limited Liability Company: Company or Company Limited by Guarantees				
	3.1.	Amount of paid up capital	:		
	3.2.	Name of Directors	:		
	3.3.	Date of Registration of Company	:		
	3.4.	Annual Reports /Copies of audited Balance Sheets of the Company of the last three years	:		
4.	PAN o	of Quotationer	:		

Signature of Quotationer

Name and Address of the Quotationer

1. <u>In case of Individual</u>:

Name of business

1.1.