

कार्यालय- महाप्रबन्धक(जल)

जल-कल विभाग, नगर निगम मयुरा-वृन्दावन,मयुरा वाटर वर्क्स कम्पाउण्ड,भूतेश्वर,मयुरा- 281001

पत्रांक-

/GEN/GM/MTR/2022-23

दिनांक-

प्रेस विज्ञप्ति

सर्वसाधारण को सूचित किया जाता है कि नगर निगम मयुरा-वृद्धावन,मयुरा सीमान्तर्गत के अन्तर्गत भूतेश्वर रियत जल-कल विभाग मयुरा में वित्तीय वर्ष 2022-23 के लिये वार्षिक दर अनुबन्ध हेतु विभिन्न प्रकार के कार्यों (जैसे- नलकूप संचालन, पाईप/सीवर लाईन विस्तार 8" नलकूप अधिष्ठापन परकुशन/केविटी विधि, पाईप लाईन लीकेज मरम्मत आदि) हेतु दर बाजार दर पर निर्धारण करने हेतु दिनांक 14.04.2022 से 20.04.2022 तक कुटेशन आमंत्रित किये जा रहे हैं, तािक वार्षिक दर अनुबन्ध के कार्यों की निविदा हेतु आगणन तैयार किये जा सकें। इस्कुक सप्लायर्स/कम्पनी/फर्म नगर निगम मयुरा-वन्दावन की वेवसाईट www.nnmvonline.in से सूची के अनुसार सम्बन्धित कार्यो/सामग्री की दरें बन्द लिफाफे में भूतेश्वर रियत जलकल कम्पाउण्ड में महाप्रबन्धक(जल) के कार्यालय में दिनांक 20.04.2022 की सांय 04:00 बजे तक जमा कर सकते है। निर्धारित अवधि के बाद आपके द्वारा दिये गये कार्यो/सामग्री की दर पर कोई विवार नहीं किया जायेगा।

महाप्रबन्धक(जल) नगर निगम मयुरा-वृन्दावन

प्रतिलिपि:-

3. नगर आयुक्त महोदय, नगर निगम मथुरा-वृन्दावन को सादर सूचनार्थ।

4. यूनिकॉम एडवाटाइस्डमेन्ट द्वारा सम्पादक दैनिक जागरण, अमर उजाला, दैनिक राजपय को इस आशय के साथ उपरोक्त सभी कार्यों की निविदा को एक दिन में प्रकाशित करते हुऐ बिल भुगतान हेतु दो प्रतियों में जल-कल कार्यालय में प्रस्तुत करें।

> महाप्रबन्घक(जल) नगर निगम मयुरा-वृन्दावन



WATER WORKS DEPARTMENT NAGAR NIGAM MATHURA-VRINDAVAN QUOTATION

Name OF Work- Cleaning of sewer line and Mainhole repair & Installation

Financial Year 2022-23

S.N.		Unit	Rate
1	Cleaning of sewer line (200 mm to 500 mm)	mtr	
2	Cleanig of seftic tank with all requried equipment eg. Suction Tanker, Sewer jetting machine, all safety equipments labour T&P complete	Cum	
3	Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (300x300) mm	Job	
4	Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (450x450) mm	Job	30° 2 30°
5	Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (500x500) mm	Job	
6	Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (600x600) mm	Job	
	Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (900x900) mm	Job	
	Construction of Manholes in first class Brick Masonry in cement course sand 1:4, including barricading, dressing of sides and ramming of bottoms, dewatering if any, providing and Laying M15grade(1:2:4) cement concrete including curing, compaction and shuttering etc	Cum	



WATER WORKS DEPARTMENT NAGAR NIGAM MATHURA-VRINDAVAN QUOTATION

Name OF Work- Laying work of Sewer Line

Financial Year 2022-23

S.N.	Description	Unit	Rate
	Supply of RCC NP-3 Sewer Pipe		
10	200 mm	mtr	
10	250 mm	mtr	
	300 mm	mtr	
	Mainhole Construction Work following size (Polypropylene fiber reinforced concrete (PFRC) make mainhole cover)		
	300mmX 300 mm	Nos	
11	450mmX 450 mm	Nos	
	600mmX 600 mm	Nos	
	900mmX900 mm	Nos	
	1200mmX1200mm	Nos	

नगर निगम मथुरा-वृन्दावन, मथुरा

कुटेशन आमन्त्रण वित्तीय वर्ष 2022–23

कार्य का नाम:— नलकूप संचालन हेतु 10 एच०पी०/12.5 एच०पी० गोटर पग्प की औरात मरम्मत एवं 15 एच०पी० स्टार्टर की औरात गरम्मत /नया लगाने इत्यादि कार्य के सम्बन्ध में।

क्रम	विवरण	दर प्रति गाइ
1	औसत मोटर पम्प मरम्मत पर व्यय	
2	स्टार्टर मरम्मत एवं नया लगाने पर व्यय	
3	कट-आउट, वोल्ट मीटर, एग्पीयर भीटर एवं सिंगल फेज प्रिवेन्टर	
4	लोरिंग लिपिटंग का कार्य व कर्टेज	
5	सबमर्सिबल केबिल के जलने कटने आदि पर व्यय(हैबिल्स/फिनोलैक्स मेक)	



Water Works, Nagar Nigam Mathura-Vriadavan QUOTATION

Financial Year 2022-23

Name of work:- Pipe line laying and leakage

Sr.	Descriptions	Unit	Rate
	Carting of G.I. Pipe from store to site of work lowering in to trenches laying of		
	jointing pipe and special including testing etc. for following type of		
1	a. 50 mm dia	RM	
1	6. 65 mm dia	RM	
_	c. 80 mm dia	RM	
	Carting from store to site of work lowering in to trenches laying of jointing pipe		
	and special including testing etc. for following type of		
2	a- 80/90 mm dia PVC	RM	
1	b- 100/110 mm dia PVC	RM	
<u> </u>	c- 125/160 mm dia PVC	RM	
	Carting from store of work following D.I. pipe with special, lowering the same in		
	to trenches and laying true to alignment and gradient including jointing property testing of pipe line (but excluding the cost of trenching and cutting of pipe for		
	making the length) etc complete		
3	a. 100 mm to 150 mm dia	RM	
	b. 200 mm to 250 mm dia	RM	
	c. 300 mm to 350 mm dia	RM	
	d. 400 mm to 500 mm dia	RM	
	Carting from store C.I. D/F sluice valve from store to site of word and lowering	Kivi	
	them in to the trenches fixing in position and jointing them with pipe lines and	- 1	I
4	testing etc complete		
*	a. 80 mm dia	Job	
	b. 100 mm dia	Job	
	c. 125 mm dia	Job	
	Jointing of old and new distribution lines including supply all special and materials labor T&P required for proper completion of work		
	a. 63 mm to 160 mm PVC		
_	b. 50 mm to 150 mm AC	Job	
5	c. 200 mm to 300 mm AC	Job	
	d. 50 mm to 150 mm C.I./D.I./M.S. Pipe	Job	
	e. 200 mm to 450 mm C.I./D.I./M.S. Pipe	Job	
	Crossing of drain and culvert Including cover pipe	Job	
6	a. Below 1.5 m wide including supply of labor T&P etc complete	7.1	
۰	b. 1.5 m to 3 m wide including supply of all labor T&P complete	Job	
7	Dewatering from site with all arrangement labour T&P complete	Job	
	Work of Disconnection for leakage House hold connection with all labour T&P	Job	
	Complete	Job	- 1

Water Works Department Nagar Nigam Mathura Vrindavan Mathura QUOTATION

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Name of Works :-	maintenance of 150 L	PH RO with chillar plant

S.N.	Description of item	Unit	Rate
1	Installation of 1 new membrane for 150 lph RO plant As per location TDS required for out work water tds 180ppm.(Membrane is specialized only for location TDS upto 4000 to 6000ppm. Only	No	
2	Repairing of pump of 150 lph RO plant including all labour, material T&p etc complete	Job	
3	Supply & fixing of I nos. water tank Sintex make (each capacity 1000 ltr) including all fittings of the tank & tank to RO plant.(as per site required in damage or theft condition)	Ltr	= 1
4	Supply of the following material for installation of submersible pump & other related works for proper completion of work.		
a	Repairing of 1.5 HP Submersible motor pump set Hindustan/Varuna/KSB/Rockwell make (ISI) with starter etc. Complete (repairing charge , labour charge)	No	
ь	Service Cable 10 mm²	mtr	
с	6 mm² Submersible cable Havells make (ISI)	mtr	
5	Supply and fixing of 32 mm dia upvc pipe including all labour, material T&P etc complete.	mtr	
6	Supply & fixing of flexible pipe for covering wire including all labour T&P etc. Comp.	mtr	
7	all required Electrification & water pipe repairing work,	No	
8	Repairing of water chillar plant storage capacity 300 ltr and cooling capacity 300 ltr with complete covering in stainless steel body with entire accessories all necessary accessories (gas kit, motor repairing charge other)	Job	
9	Installation of water chillar plant storage capacity 300 ltr and cooling capacity 300 ltr with complete covering in stainless steel body with entire accessories all necessary accessories (gas kit, motor repairing charge other)	Job	
10	Transportation of material for destination of location of plant and chillar plant installation work with labour charge of loading and unloading etc.	Job	

	Water Works Department		
	QUOTATION		
	Name of Works !-maintenance of 500 LPH RO with chil	lar plant	
S.N.	Description of item	Unit	Rate
1	Installation 2 new membrane for 500 lph RO plant As per location TDS required for out work water tds 180ppm.(Membrane is specialized only for location TDS upto 4000 to 6000ppm. Only	No	
2	Repairing of motor/high pressure pump of 500 lph RO plant including all labour, material T&p etc complete	Job	
3	Supply & fixing of, water tank Sintex make including all fittings of the tank & tank to RO plant.(as per site required in damage or theft condition)	Ltr	
4	Supply of the following material for installation of submersible pump & other related works for proper completion of work.	1	1.2
a	Repairing of 1.5 HP Submersible motor pump set Hindustan/Varuna/KSB/Rockwell make (ISI) with starter etc. Complete (repairing charge , labour charge)	No	
b	Service Cable (ISI) 10 mm²	mtr	
С	6 mm² Submersible cable Havells make (ISI)	mtr	
5	Supply and fixing of 32 mm dia upvc pipe including all labour, material T&P etc complete.	mtr	
6	Supply & fixing of flexible pipe for covering wire including all labour T&P etc. Comp.	mtr	
7	All required Electrification & water pipe repairing work.	No	
8	Stabilizer 5 KVA (microtek) with 1 year warranty repairing with one year warranty charge	No	4
9	Repairing of water chillar plant storage capacity 300 ltr and cooling capacity 300 ltr with complete covering in stainless steel body with entire accessories all necessary accessories (gas kit, motor repairing charge other)	Job	
10	Installation of water chillar plant storage capacity 300 ltr and cooling capacity 300 ltr with complete covering in stainless steel body with entire accessories all necessary accessories (gas kit, motor repairing	Job	
11	Transportation of material for destination of location of plant and chillar plant installation work with labour charge of loading and unloading etc.	Job	

	Water Works Department		LEF .
	QUOTATION		
	Name of Works :-maintenance of 1000 LPH RO with ch	illar plant	
S.N.	Description of item	YI.i.i.	Rate
• 1	Installation 2 new membrane for 1000 lph RO plant As per location TDS required for out work water tds 180ppm. (Membrane is specialized only for location TDS upto 4000 to 6000ppm. Only	No	
2	Repairing of motor/high pressure pump of 1000 lph RO plant including all labour, material T&p etc complete	Job	- 2
3	Supply & fixing of, water tank Sintex make including all fittings of the tank & tank to RO plant.(as per site required in damage or theft condition)	Ltr	- 1
4	Supply of the following material for installation of submersible pump & other related works for proper completion of work.		
a	Repairing of 1.5 HP Submersible motor pump set Hindustan/Varuna/KSB/Rockwell make (ISI) with starter etc. Complete (repairing charge, labour charge)	No	
b	Service Cable (ISI) 10 mm ²	mtr	-
С	6 mm² Submersible cable Havells make (ISI)	mtr	
5	Supply and fixing of 32 mm dia upvc pipe including all labour, material T&P etc complete.	mtr	
6	Supply & fixing of flexible pipe for covering wire including all labour T&P etc. Comp.	mtr	
7	all required Electrification & water pipe repairing work.	No	
8	Stabilizer 5 KVA (microtek) with 1 year warranty repairing with one year warranty charge	No	9
9	Repairing of water chillar plant storage capacity 300 ltr and cooling capacity 300 ltr with complete covering in stainless steel body with entire accessories all necessary accessories(gas kit, motor repairing charge other)	Job	
10	Installation of water chillar plant storage capacity 300 ltr and cooling capacity 300 ltr with complete covering in stainless steel body with entire accessories all necessary accessories (gas kit, motor repairing charge other)	Job	
11	Transportation of material for destination of location of plant and chillar plant installation work with labour charge of loading and unloading etc.	Job	
12	Repeiring work of Water ATM	Job	
13	Installation work of New Water ATM	Job	



Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2022-23

Name of work:- repairing of Water Tanker and mobile toilet

S.N.	Description of item	Unit	Rate
1	नई टौंटी (एम०एस०)फिटिंग सहित	no	Kate
	नई टौंटी (पीवीसी)फिटिंग सहित	no	
2	टैंकर में नये हुक लगाना	Job	
3	टैंकर में दोनों वाल की मरम्मत	Job	
4	टेंकर की पोलिस,डेन्ट मरम्मत करना एवं लिखाई करना		
5	टैंकर कमानी की मरम्मत व फिट करना	Job	
6	स्टील टैंकर स्टील रॉड से वैल्डिंग	ft	
7	टैंकर हुक की प्लेट वैल्डिंग	no	
8	पहियें की ग्रिसिंग	no	
9	नया वाल्व लगाना मय फिटिंग कार्य (2 इंच) एम०एस०	no	
. 10	मोबाईल टॉयलंट की छत हेतु एम०एस० सीट साइज 2 एमएम फिटिंग सहित	sq.ft	
11	नया वाल्व लगाना मय फिटिंग कार्य (4 इंच) पीवीसी	no	
12	नया वाल्व लगाना मय फिटिंग कार्य (2 इंच) पीवीसी	no	
13	टैंक बदलने का कार्य(मोवाईल टॉयलेट) मेक एस0एस0–304 स्टील साइज 3 एमएम फिटिंग सहित	sq.ft	* 1*
14	सहित	Job	
15	स्टील सिंक वेस्ट पाईप सहित मय फिटिंग	Job	
16	टायरों में पंचर व मरम्मत का कार्य	Job	
17	नये वियरिंग लगाने का कार्य	Job	
18	मोवाईल टॉयलेट में रंगाई व लिखाई का कार्य	Job	
19	मोबाईल टॉयलेट में पानी की फिटिंग का कार्य सम्बन्धित सामग्री सहित	Job	
20	सैनेटाईजिंग टैंक में प्रयोग मोटर फिटिंग सहित	Job	
21	टैक्टर हेतु क्रास एवं व्हील मरम्मत का कार्य	Job	
22	टेंकर हेतु रीम फिटिंग सहित	Job	
23	मोवाईल टॉयलेट हेतु रीम फिटिंग सहित	Job	
24	मोवाईल टॉयलेट की सीट की अपूर्ति फिटिंग सहित	Job	



Water Works, Nagar Nigam Mathura-Vrindavan

QUOTATION

Financial Year 2022-23

S.N.	ork:- शल्यूस वाल्य मरम्मत कार्य Description of item	Size	Unit	Rate
1	पुरानी चाबी हैण्डिल मरम्मत	Size	Job	Kate
2	नई चाबी हैण्डिल		Job	1
3	गनमेटल स्पैण्डल बदलना	3-4"	no	7
4	गनमेटल स्पैण्डल बदलना	5-6"	no	
5	गनमेटल स्पैण्डल बदलना	8-10"	no	
6	गनमेटल स्पैण्डल बदलना	12-14"	no	
7	गनमेटल स्पैण्डल बदलना	18"	no	
8	गनमेटल स्पैण्डल मरम्मत	3-4"	no	
9	गनमेटल स्पैण्डल मरम्मत	5-6"	no	
10	गनमेटल स्पैण्डल मरम्मत	8-10"	no	
11	गनमेटल स्पैण्डल मरम्मत	12-14"	no	
12	गनमेटल स्पैण्डल मरम्मत	18"	no	
13	नया एमएस स्पैण्डल बदलना	3"-4"	no	
14	नया एमएस नट बदलना	3"-12"	no	
15	गनमेटल पीतल नट बदलना	3-4"	no	
16	गनमेटल पीतल नट बदलना	5-6"	no	
17	गनमेटल पीतल नट बदलना	8-10"	no	
18	गनमेटल पीतल नट बदलना	12-14"	no	
19	गनमेटल पीतल नट बदलना	18"	no	
20	ग्लेन डोरी / सन पैकिंग 3 सूत, 4 सूत		no	
21	ग्लेन प्लेट सीआई बदलना	3-4"	no	
22	ग्लेन प्लेट सीआई बदलना	5-6"	no	
23	ग्लेन प्लेट सीआई बदलना	8-10"	no	-
24	ग्लेन प्लेट सीआई बदलना	12-14"	no	
25	ग्लेन प्लेट सीआई बदलना	18"	no	
26	कवर प्लेट मरम्मत	3-4"	no	
27	कवर प्लेट मरम्मत	6"-8"	no	
28	कवर प्लेट मरम्मत	10"-12"	no	
29	कवर प्लेट मरम्मत	12"-14"	no	
30	कवर प्लेट मरम्मत	16"-18"	no	
31	जी.आई. पाईप थ्रेड कटना कम्पलीट	1"	no	
32	जी.आई. पाईप थ्रेड कटना कम्पलीट	2"	no	



33	जी.आई. पाईप थ्रेड कटना कम्पलीट			1
34	क्लैम्प	3"	no	
35	<i>व</i> लैम्प	2"X4"/6"	no	
36	वलैम्प	3"X4"/6"	no	
37		4"X4"/6"	no	
	<u>क्लैम</u> ्प	6"X4"/6"	no	
38	वलैम्प	8"X4"/6"	no	
39	वलैम्प	10"X4"/6"	no	
40	क्लैम्प	12"X4"/6"	no	
41	क्लैम्प	14"X4"/6"	no	
42	जी.आई. पाईप थ्रेड कटना कम्पलीट	4"	no	



कार्यालय-जलकल विभाग, नगर निगम मथुरा-वृन्दावन,मथुरा कार्य का नाम:- पाईप लाइन सामग्री आपूर्ति कार्य

कुटेशन

वित्तीय वर्ष 202-23

कम	विवरण	साईज	यूनिट	दर
1	जीआई कॉलम पाइप बी० क्लास सॉकिट/फ्लेन्ज	3" x 10"	No	
2	सीआई डीएफ वेण्ड	3"	No	
3	सीआई डीएफ वेण्ड	4"	No	
4	क्लैम्प कॉलम पाइप 1/2" मोटी	3"	No	
5	क्लैम्प कॉलम पाइप 1/2" मोटी	4"	No	
6	लोकिंग स्ट्रीप	1/2" x 10"	No	
7	थेडिंग कॉलम पाइप	3"	No	
8	थ्रेडिंग कॉलम पाइप	4"	No	
9	थ्रेडिंग कॉलम पाइप	5"-6"	No	
10	रवर सीट		No	
11	जी.आई. पाईप B-Class जिंदल/टाटा मेक आई०एस०आई० मार्क	2"	No	
12	जी.आई. पाईप B-Class जिंदल/टाटा मेक आई०एस०आई० मार्क	2.5"	No	
13	जी.आई. पाईप B-Class जिंदल/टाटा मेक आई०एस०आई० मार्क	3"	No	
14	जी.आई. पाईप B-Class जिंदल/टाटा मेक आई०एस०आई० मार्क	4"	No	
15	जी.आई. एल्वो	2"	No	
16	जी.आई. एल्वो	2.5"	No	
17	जी.आई. एल्वो	3"	No	
18	जी.आई. एल्वो	4"	No	
19	जी०आई निपिल	3'x1'	No	7-11
20	जी.आई. टी	2"	No	
21	जी.आई. टी	2.5"	No	
22	जी.आई. टी	3"	No	
23	जी.आई. टी	4"	No	
24	जी.आई. एन्डकैप	2"	No	
25	जी.आई. एन्डकैप	2.5"	No	
-26	जी.आई. एन्डकैप	3"	No	
27	जी.आई. एन्डकैप	4"	No	
28	जी.आई. साकेट	2"	No	

A 20	A (Programme and the second	
29	जी.आई. साकेट	2.5"	No	
30	जी.आई. साकेट	3"	No	
31	जी.आई. साकेट	4"	No	
32	जीआई रिड्यूसर	3"/2"	No	1 1 1 2 1 1 1
33	जीआई रिड्यूसर	2.5"/3"	No	
34	जीआई रिड्यूसर	2"/4"	No	
35	जी.आई यूनियन	1.5"	No	
36	जी.आई यूनियन	2"	No	
37	जी.आई यूनियन	2.5"	No	
38	जी.आई यूनियन	3"	No	
39	100 एम०एम० डी०आई के-7 पाइप	4"	No	
40	150 एम०एम० डी०आई के-7 पाइप	6"	No	
41	200 एम०एम० डी०आई के-७ पाइप	8"	No	
42	250 एम०एम० डी०आई के—७ पाइप	10"	No	
43		2"	No	
	पीवीसी पाइप 6 किग्रा/सेमी ²			
	तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क			
44		2.5"	No	
	पीवीसी पाइप 6 किग्रा/सेमी ²			
	तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क			
45		3"	No	
	पीवीसी पाइप 6 किग्रा / सेमी²			
	तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क			
46		4"	No	
	पीवीसी पाइप 6 किग्रा / सेमी ²	1	9	
	तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क			
47		5"	No	
	पीवीसी पाइप 6 किग्रा/सेमी ²			1
40	तिरूपति / प्रकाश / किशान भेक आई०एस०आई० मार्क	6"	No.	
48	000 0 1107	0	No	
	पीवीसी पाइप 6 किया / सेमी ²			- 1
49	तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क	8"	No	
49			No	
	पीवीसी पाइप ६ किग्रा/रोगी ² तिरूपति/प्रकाश/किशान मेक आई०एस०आई० मार्क			-
	MANUAL DELICATION OF A STATE AND			rest entre entre



50	6	10"	No	
	पीवीशी पाइप 6 विना।/शेगी ²			
6	तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क			
51	एगएस पलैन्ज	3"	No	
52	एमएस पलैन्ज	4"	No	
53	एमएस पलैन्ज	5"	No	
54	एमएस पलैन्ज	6"	No	
55	सीआई पलैन्ज	3"	No	
56	सीआई पलैन्ज	4"	No	
57	रिपलैक्स वाल्व	3"	No	
58	रिपलैक्स वाल्व	4"	No	
59	सी० आई० टेलपीस	3"	No	
60	सी० आई० टेलपीस	4"	No	
61	सी० आई० टेलपीस	5"	No	
62	सी० आई० टेलपीस	6"	No	
63	सी० आई० टेलपीस	8"	No	
64	सी० आई० टेलपीस	10"	No	
65	सी० आई० टेलपीस	12"	No	
66	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक	2"	No	
67	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक	3"	No	
68	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक	4"	No	
69	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक	6"	No	
70	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक	8"	No	
71	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक	10"	No	
72	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक	12"	No	
73	नट वोल्ट प्रत्येक साइज		Kg	
74	कट पलैन्ज सप्लाई एवं फिविसंग	3"	No	
75	कट पलैन्ज सप्लाई एवं फिविसंग	4"	No	
76	योरिंग कैप ब्लाइंड	8"	No	
77	योरिंग कैप ब्लाइंड	3/8"	No	
78	हॉस पाईप	4"	mtr	
79	हॉस पाईप	6" 4"	mtr	
80	फुटवाल पीवीसी	6"	No	
81	फुटवाल पीवीशी	2"	No No	
82	पीवीसी सॉकंट 6 kg/cm²	2-5"	No	
83	पीवीसी सॉकंट 6 kg/cm²	3"	No	
84	पीवीसी सॉकंट 6 kg/cm²	3	140	

85	पीवीसी सॉकंट 6 kg/cm²	4"	No	
A 86	पीवीसी सॉकेट 6 kg/cm²	5"	No	
87	पीवीसी सॉकेट 6 kg/cm²	6"	No	
88	पीवीसी सॉकेट 6 kg/cm²	8"	No	
89	पीवीसी सॉकेट 6 kg/cm²	10"	No	
90	कपलर थेडेड पीवीसी 6 kg/cm²	2"	No	
91	and the see did at 6 kg/cm²			
92	कपलर थेडेड पीवीसी 6 kg/cm²	2-5"	No	
93	कपलर थेडेड पीवीसी 6 kg/cm²	3"	No	
94	कपलर थेडेड पीवीसी 6 kg/cm²	4"	No	
	कपलर थेडेड पीवीसी 6 kg/cm²	5"	No	
95	कपलर थेडेड पीवीसी 6 kg/cm²	6"	No	
96	कपलर थेडेड पीवीसी 6 kg/cm²	8"	No	
97	कपलर पीवीसी 6 kg/cm²	2"	No	
98	कपलर पीवीसी 6 kg/cm²	2-5"	No	
99	कपलर पीवीसी 6 kg/cm²	3"	No	
100	कपलर पीवीसी 6 kg/cm²	4"	No	
101	कपलर पीवीसी 6 kg/cm²	5"	No	
102	कपलर पीवीसी 6 kg/cm²	6"	No	
103	कपलर पीवीसी 6 kg/cm²	8"	No	ees e v p c
104	पीवीसी एल्वो 6 kg/cm²	2"	No	
105	पीवीसी एल्वो 6 kg/cm²	2.5"	No	
106	पीवीसी एल्वो 6 kg/cm²	3"	No	
107	पीवीसी एल्वो 6 kg/cm²	4"	No	
108	पीवीसी एल्वो 6 kg/cm²	5"	No	
109	पीवीसी एल्वो 6 kg/cm²	6"	No	
110	पीवीसी एल्वो 6 kg/cm²	7"	No	-
111	पीवीसी एल्वो 6 kg/cm²	8"	No	
112	पीवीसी टी 6 kg/cm²	2"	No	
113	पीवीसी टी 6 kg/cm²	2.5"	No	
114	पीवीसी टी 6 kg/cm²	3"	No	
115	पीवीसी टी 6 kg/cm²	4"	No	
116	पीवीसी टी 6 kg/cm²	5"	No	
117	पीवीसी टी 6 kg/cm²	6"	No	
118	पीवीसी टी 6 kg/cm²	7"	No	
119	पीवीसी टी 6 kg/cm²	8"	No	
120	पीवीसी कैप 6 kg/cm²	2"	No	
121	पीवीसी कैप 6 kg/cm²	2.5"	No	

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122	पीवीसी कैप 6 kg/cm²	3"	No	
123	पीवीसी कैप 6 kg/cm²	4"	No	
124	पीवीसी कैप 6 kg/cm²	5"	No	
125	पीवीसी कैप 6 kg/cm²	6"	No	
126	पीवीसी कैप 6 kg/cm²	7"	No	
127	पीवीसी कैप 6 kg/cm ²	8"	No	
128	पीवीसी रिड्यूसर 6 kg/cm²	3"/4"	No	
129	पीवीसी रिड्यूसर 6 kg/cm²	4"/5"	No	
130	पीवीसी रिड्यूसर 6 kg/cm²	5"/6"	No	
131	पीवीसी रिड्यूसर 6 kg/cm²	6"/3"	No	
132	पीवीसी रिड्यूसर 6 kg/cm²	6"/4"	No	
133	पीवीसी रिड्यूसर 6 kg/cm²	2"/3"	No	
134	पीवीसी रिड्यूसर 6 kg/cm²	2"/4"	No	
135	पीवीसी रिड्यूसर 6 kg/cm²	2"/3"	No	
136		2"	No	
137	रवर रिंग क्लास 10 / क्लास-15	2.5"	No	
138	रवर रिंग क्लास 10 / क्लास-15 रवर रिंग क्लास 10 / क्लास-15	3"	No	
139		4"	No	
140	रवर रिंग क्लास 10 / क्लास-15	5"	No	22 1 12 2 2
141	रवर रिंग क्लास 10 / क्लास-15 रवर रिंग क्लास 10 / क्लास-15	6"	No	
142	रवर रिंग क्लास 10/क्लास-15	8"	No	
143	रवर रिंग क्लास 10/क्लास-15	10"	No	
144	रवर रिंग क्लास 10/क्लास-15	12"	No	
145	सोल्यूशन		kg	1.
146	ग्रीस		kg	
147	रवड़ पाइप (फ्लैक्सीबल)	0.5/1"/1-1/2"	No	
148	रबड़ पैकिंग गोल	3-4"	No	
149	चैन रिन्च एवरेस्ट मैंन	4"	No	
150	चैन पुली इण्डेकमेंन	6 mtr lift 3 tun	No	-
151	तकला		No	
152	लोहे की बाल्टी	12"	No	
153	गेंती मय दस्ता	Esta?	No	
154	फावड़ा मय दस्ता		No	
155	रिंग स्पेनर–झालानी	4" x 5"/3	No	-7 - 7 - 2 7 7
156	रिंग स्पेनर-झालानी	5" x 6" /3	No	
157	रिंग स्पेनर–झालानी	3" x 4"/8	No	

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158				61)
159	रपेनर झालानी	4" x 5"/8	No	
160	पाइप रिन्च–झालानी	10"	No	0.000
161	पाइप रिन्य–झालानी	12"	No	12.2449
	पाइप रिन्च–झालानी	14"	No	- 1
162	पाइप रिन्च–झालानी	18"	No	
163	पाइप रिन्च–झालानी	24"	No	-
164	हथौड़ा	1 kg	No	
165	दस्ता हथोड़ा		No	
166	छेनी हैवी	6"	No	
167	छेनी हैवी	9"	No	
168	छेनी हैवी	12"	No	-
169	सब्बल	3 ft	No	
170	आरी ब्लेड	311	No	
171	आरी फ्रेम	3" x 4"/8		1 1
172	गेती दस्ता	J X470	No	
173	फावड़ा दस्ता		No	
174	पाईप में फ्लेन्ज बैल्डिंग करना	3-4"	No	
175	कट पलैन्ज सप्लाई	3-4"	No	
176	टी० — डी०एफ०		No	
177	टी0 — डी0एफ0	3"x 3"x 3" 4"x 4"x 4"	No	
178	टी0 — डी0एफ0 टी0 — डी0एफ0	6"x 6"x 6"	No	
179	सी०आई० पलैंच	6"	No	
180	सी०आई० पलेंच	8"	No	-
181		3 x 4	No	
182	रिडयूसर रिडयूसर		No	
183	एण्डकैप जी०आई०	3 x 6	No	55.7
184	एण्डकैप जी०आई०	3"	No	
185	भेलन डोरी	3"	No	
186			No	
187	सन पैकिंग 3 सूत/4 सूत	3"	No	
188	ब्लाइण्ड पलैंच		No	
189	ब्लाइण्ड पलैंच	4"	No	
190	ब्लाइण्ड पलैंच	5"	No	
191	ब्लाइण्ड पलैंच	6" 3"	No	
	पीवीसी पाईप 10 kg/cm² तिरूपति / प्रकाश / किशान मेक आई०एस०आई० गार्क	3 "	No	

1				(89)
192	पीवीसी पाईप 10 kg/cm² तिरूपति/प्रकाश/किशान मेक आई०एस०आई० मार्क	4"	No	
193	पीवीसी पाईप 10 kg/cm² तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क	5"	No	
194	पीवीसी पाईप 10 kg/cm² तिरूपति / प्रकाश / किशान भेक आई०एस०आई० मार्क	6"	No	
195	एल्वो पी०वी०सी०	3"x4"	No	
196	रिडयूसर पी०वी०सी०	2.5"x3"	No	
197	वायर रोप	mtr	No	
198	पीवीसी कॉलम पाईप	3"	No	
199	सीआई डी—जोइन्ट कम्पलीट क्लास–10 / क्लास–15 / पीवीसी मय नट बोल्ट रबर सहित	2"	No	- - - -
200	सीआई डी—जोइन्ट कम्पलीट क्लास—10 / क्लास—15 / पीवीसी मय नट बोल्ट रबर सहित	2-1"/2"	No	
201	सीआई डी—जोइन्ट कम्पलीट क्लास—10 / क्लास—15 / पीवीसी मय नट बोल्ट रबर सहित	3"	No	**************************************
202	सीआई डी—जोइन्ट कम्पलीट क्लास—10 / क्लास—15 / पीवीसी मय नट बोल्ट रबर सहित	4"	No	2 =
203	सीआई डी-जोइन्ट कम्पलीट क्लास-10 / क्लास-15 / पीवीसी मय नट बोल्ट रबर सहित	5"	No	
204	सीआई डी–जोइन्ट कम्पलीट क्लास–10 / क्लास–15 / पीवीसी मय नट बोल्ट रबर सहित	6"	No	#5.1 2-3
205	सीआई डी—जोइन्ट कम्पलीट क्लास–10/क्लास–15/पीवीसी मय नट बोल्ट रबर सहित	8"	No	1 5
206	सीआई डी—जोइन्ट कम्पलीट क्लास–10/क्लास–15/पीवीसी मय नट बोल्ट रबर सहित	10"	No	

1				N FP
207	सीआई डी-जोइन्ट कम्पलीट वलास-10/वलास-15/पीवीसी मय नट बोल्ट रबर सहित	12"	No	
208	सीआई डी-जोइन्ट कम्पलीट क्लास-10/क्लास-15/पीवीसी मय नट बोल्ट रबर सहित	14"	No	
209	एम. सील	250 gms	No	- Chillips
210	ग्राइन्डर	1 no	No	1000
211	स्लूसवाल्व एग्रो/अजन्ता मेक	5"	No	177
212	मेल एडप्टर	3"	No	15
213	फीमेल एडप्टर	4"	No	27/000
214	पीवीसी एल्वो 45°	3"	No	
215	कनेक्शन क्लेम्प	2"	No	TQ5
216	कनेक्शन क्लेम्प	2.5"	No	10
217	कनेक्शन क्लेम्प	3"	No	
218	कनेक्शन क्लेम्प	4"	No	
219	पीवीसी एल्वो 45°	4"	No	
220	कॉलम पाइप में वोल्ट वेल्डिंग मय नटवोल्ट		. No	
221	सैफ्टीगार्ड मरम्मत मोटर पम्प हेत्		No	
222	नया सेफ्टी गार्ड मोटर पम्प हेतु		No	
223	पी—ग्रवेल		cu.mtr	
224	हरा बास 20 फुट(खपच्ची बनाकर)		No	
225	एम.एस. तार		kgs	
226	पीवीसी लेजम पाईप	4"	mtr	
227	पीवीसी लेजम पाईप	6"	mtr	
228	ए०सी० पाईप	6"	mtr	2.24
229	ए०सी० पाईप	8"	mtr	
230	ए०सी० पाईप	10"	mtr	7
231	ए०सी० पाईप	12"	mtr	
232	एम०एस० पाईप	4"	mtr	
233	एम०एस० पाईप	6"	mtr	
234	एम०एस० पाईप	8"	mtr	
235	एम0एस0 पाईप	10"	mtr	
236	प्रेशर पाईप	1"	mtr	



Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION Financial Year 2022-23

Name OHT REPAIR

Sl.No	D	***	D
51.INO	Descriptions Cleaning of OHT (Inner side) with all labour T&P complete	Unit	Rat
	1- 100 KL- 500KL	-	
	2- 500 KL - 1000KL	1	
1	3- 1000KL - 1500KL	1	-
	4- 1500KL-2000KL	1	
	5- 2000KL-2500KL	1	
2	Supply of fixing lighting conductor including supply of all material labour T&P complete	Job	
3	Supply and fixing of water level indicator including supply of all material labour T&P complete	Job	
4	Supply and fixing of Ventilator jalies and main hole cover at top of the Top Dom including supply of all material labour T&P complete	Job	
5A	Painting by (Apex paints) of approved quality in two layer with base coating KL/ mtr staging OHT including scaffolding, supply of all material, labour T&P complete	KL	
5B	Black rubber paints in MS Pipe with one coating of prirmer of approved quality in two layer with base coating KL/ mtr staging OHT including scaffolding, supply of all material, labour T&P complete	KL	
6A	Repairing of staircase railing and lader of Innerdom including supply of all material, labour T&P complete	Job	
6B	Repairing and fixing of MS gate with paints and locking arrangement including supply of all material, labour T&P complete	Job	
6C	Supply and fixing of SS Ventilator Jaali with MS Frame including of all material, labour T&P complete	Job	
7	construction of (1X1X1.5) m sluice valve chamber as per drawing & design including supply of all material labour T&P complete	No	
8	Repairing of Upper & Lower conical wall with water proofing treatment including supply of all material, labour T&P scaffolding, etc complete	KL	
	Supply and Changing & fixing of following size M.S. pipe with Shuttring, all required equipment T&P Complete	n 1 n	
	100 mm		
	150 mm		



NAGAR NIGAM MATHURA-VRINDAVAN QUOTATION

Name of work:- 8"Boring by Percussion method & installation of pumping plant Financial Year 2022-23

CI NO	Financial Year 2022-23		
SL.NO	PARTICULAR Supply of 7.1 and MSERW and in 2000	UNIT	RATE
	Supply of 7.1 mm MSERW casing pipe 200 mm Dia	mtr	
2	Supply of 7.1 mm MSERW slotted pipe 200 mm Dia	Mtr	
- 3	Supply of M.S Ring 200 mm Dia	No	
4	Supply of M.S bail plug 200 mm Dia	No	
5	Supply of M.S well cap 200 mm Dia	No	
6	Supply of M.S guarder pair 4"x6"x7"	Pair	
7	Supply and shrouding of 1.6 mm to 4.8 mm size P- gravel properly wasted and stacked at site of T.W. as per latest IS	Cu.mtr	
8	Welding work on 200 mm pipe ring	Job	
9	Drilling & Fixing of M.S pipe 300 mm dia and providing starta chart	mtr	
10	Development of Boring by 250 PSI Compressor	Hours	
11	Development of Boring by O.P unit of suitable capacity	Hours	-
12	Testing of Water (chemical & biological)	Job	
13	Supply of 200 mm M.S clamp heavy duty	No	
14	Supply of 80 mm B class G.I flanged Colum pipe each Colum pipe in 3mtr length	No	
15	Supply of C.I.D/F sluice valve 80 mm I.S.I. Mark	No	-0
16	Supply of C.1 80 mm flanged Tee 1.S.I. Mark	No	
17	Supply of 80 mm C.I. Reflex valve I.S.I. Mark	No	200000000000000000000000000000000000000
18	Supply of C.I.D/F 80 mm Bend 90° I.S.I. Mark	No	
19	Supply of M.S flange 80 mm I.S.I. Mark	No	- 1,
20	Supply of Nut-Bolt 5/8'x3"	No	
21	Supply of Rubber packing ¼'x3"	No	
22	Supply of Submersible motor pump set 12.5 HP/8 stage head 68 mtr dis. 400 LPM (equivalent) del. in 80 mm Hindustan/Rockwell /KSB/Varuna make	No	
23	Supply of 3 phase fully automatic switch starter panel, (MUG-20) box type I.S.I. L&T/ Subtech make suitable for 12.5HP motor pump	No	
24	Supply of Submersible flat cu. cable 10 mm ² 3 core finolex make	Mtr	
25	Supply of Alu.round service cable 4 core 16 mm ² National make	Mtr	
26	Supply of 80 mm M.S clamp heavy	No	
27	S/F electromechanical chlorinating plant 2.5 LPH 10 kg/cm ² for injection of sodium hypo chloride with 100 ltr. Cane	No	
28	Installation pumping plant & fitting of Tee, bend, reflux valve bypass system with pillar & fixing of power electricity starter panel etc.	Job	
29	Cartage of material to site	Job	
30	Supply & Fixing of granite stone board with writing & photography all complete	Job	
31	Construction of cashing chamber 4'×4'	Job	



Water Works Department

QUOTATION

Financial Year 2022-23

Name of Works :-jal nikasi

Sr.	Description of item	Unit	Rate(without diesel)
1	Tractor with pump set including driver, lejam pipe, JCB Machine as per requirement and sweeper with all equipment arrengement T&P Complete		



कार्यालय-जलकल विभाग, नगर निगम मथुरा-वृन्दावन,मथुरा कार्य का नामः- हैण्डपम्प गरम्मत एवं फिटिंग सामग्री का कार्य

कुटेशन

किस विवरण जीवाईव मूनिट दर जिलाईव जिला		वित्तीय वर्ष २०२२-	-23		
1 जी.आई पाईप वी क्लास I.S.I. Mark 1/2" mtr 2 जी.आई पाईप वी क्लास I.S.I. Mark 3/4" mtr 3 जी.आई पाईप वी क्लास I.S.I. Mark 1" mtr 4 जी.आई पाईप वी क्लास I.S.I. Mark 1-1/4" mtr 5 इण्डिया मार्की— हैण्डपम्प No 6 एल्वो 1/2" No 7 एल्वो 3/4" No 8 एल्वो 1" No 9 एल्वो 1-1/4" No 10 टी 1/2" No 11 टी 3/4" No 12 टी 1" No 13 टी 1" No 14 सॉकेट 1/2" No 15 सॉकेट 3/4" No 16 सॉकेट 1" No 17 सॉकेट 1-1/4" No 18 कपलर 1-1/4" No 19 कपलर 1" No </td <td>कम</td> <td>विवरण</td> <td>साईज</td> <td>यूनिट</td> <td>दर</td>	कम	विवरण	साईज	यूनिट	दर
2 जी.आई पाईप वी क्लास I.S.I. Mark 3/4" mtr 3 जी.आई पाईप वी क्लास I.S.I. Mark 1" mtr 4 जी.आई पाईप वी क्लास I.S.I. Mark 1-1/4" mtr 5 इण्डिया मार्का— हैण्डपम्प No					
3 जी.आई पाईप बी क्लास I.S.I. Mark 1" mtr 4 जी.आई पाईप बी क्लास I.S.I. Mark 1-1/4" mtr 5 इण्डिया मार्की—11 हैण्डपम्प No 6 एल्वो 1/2" No 7 एल्वो 3/4" No 8 एल्वो 1" No 9 एल्वो 1-1/4" No 10 टी 1/2" No 11 टी 3/4" No 12 टी 1" No 13 टी 1-1/4" No 14 सॉकंट 1/2" No 15 सॉकंट 3/4" No 16 सॉकंट 1" No 17 सॉकंट 1" No 18 कपलर 1/2" No 19 कपलर 1/2" No 20 कपलर 1" No 21 कपलर 1" No 22 यून		जी.आई पाईप बी क्लास I.S.I. Mark	1/2"	mtr	
4 जी.आई पाईप बी क्लास I.S.I. Mark 5 इण्डिया मार्का—11 हैण्डपम्य No 6 एल्वो 1/2" No 7 एल्वो 3/4" No 8 एल्वो 1" No 9 एल्वो 1-1/4" No 10 टी 1/2" No 11 टी 3/4" No 12 टी 1" No 13 टी 1" No 14 सॉकेट 1" No 15 सॉकेट 3/4" No 16 सॉकेट 1" No 17 सॉकेट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 1/2" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/4" No 24 यूनियन 1/2" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 8" to 10" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 1" x 4" to 6" No 30 निपिल 1" x 4" to 6" No		जी.आई पाईप बी क्लास I.S.I. Mark	3/4"	mtr	
5 इण्डिया मार्का— । हैण्डपम्प No 6 एल्वो 1/2" No 7 एल्वो 3/4" No 8 एल्वो 1" No 9 एल्वो 1-1/4" No 10 टी 1/2" No 11 टी 3/4" No 12 टी 1" No 13 टी 1-1/4" No 14 सॉकंट 1/2" No 15 सॉकंट 3/4" No 16 सॉकंट 1" No 17 सॉकंट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 1/2" No 20 कपलर 1" No 21 कपलर 1" No 22 यूनियन 1/2" No 23 यूनियन 1/2" No 24 यूनियन 1" No<		जी.आई पाईप बी क्लास I.S.I. Mark	1"	mtr	
6 एल्वो 1/2" No 7 एल्वो 3/4" No 8 एल्वो 1" No 9 एल्वो 1-1/4" No 10 टी 1/2" No 11 टी 3/4" No 11 टी 3/4" No 11 टी 3/4" No 12 टी 1" No 13 टी 1-1/4" No 14 सॉकेट 1/2" No 15 सॉकेट 3/4" No 16 सॉकेट 1" No 17 सॉकेट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 1/2" No 20 कपलर 1'" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 1/2" No 24 यूनियन 1/4" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 8" to 10" No 27 निपिल 1/2" x 8" to 10" No 29 निपिल 1" x 4" to 6" No 30 निपिल 1" x 4" to 6" No			1-1/4"	mtr	
7 एल्वो 3/4" No 8 एल्वो 1" No 9 एल्वो 1-1/4" No 10 टी 1/2" No 11 टी 3/4" No 12 टी 1" No 13 टी 1-1/4" No 14 सॉकेट 1/2" No 15 सॉकेट 3/4" No 16 सॉकेट 1/2" No 17 सॉकेट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1'2" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 1/2" No 24 यूनियन 1/2" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 8" to 10" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 1" x 4" to 6" No 29 निपिल 1" x 4" to 6" No 30 निपिल 1" x 4" to 6" No		इण्डिया मार्का—।। हैण्डपम्प		No	
8 एल्यो 1" No 9 एल्यो 1-1/4" No 10 टी 1/2" No 11 टी 3/4" No 12 टी 1" No 13 टी 1-1/4" No 14 सॉकंट 1/2" No 15 सॉकंट 3/4" No 16 सॉकंट 1/2" No 17 सॉकंट 1" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1/2" No 21 कपलर 1/2" No 21 कपलर 1/2" No 22 यूनियन 1/2" No 23 यूनियन 1/2" No 24 यूनियन 1/2" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1" x 4" to 6" No 29 निपिल 1" x 4" to 6" No 20 निपिल 1" x 4" to 6" No 20 निपिल 1" x 4" to 6" No 21 निपिल 1" x 4" to 6" No		एल्वो	1/2"	No	
9 एल्वो 1-1/4" No 10 टी 1/2" No 11 टी 3/4" No 12 टी 1" No 13 टी 1" No 14 सॉकंट 1/2" No 15 सॉकंट 3/4" No 16 सॉकंट 1" No 17 सॉकंट 1" No 18 कपलर 1/2" No 19 कपलर 1/2" No 20 कपलर 1" No 21 कपलर 1-1/4" No 21 कपलर 1-1/4" No 22 यूनियन 1/4" No 23 यूनियन 1/2" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1" x 4" to 6" No 29 निपिल 1" x 4" to 6" No 30 निपिल 1" x 4" to 6" No	7	एल्वो	3/4"	No	
ही 1/2" No 11 टी 3/4" No 12 टी 1" No 13 टी 1-1/4" No 14 सॉकंट 1/2" No 15 सॉकंट 3/4" No 16 सॉकंट 1" No 17 सॉकंट 1" No 18 कपलर 1-1/4" No 19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1" No 23 यूनियन 1/2" No 24 यूनियन 1" No 25 यूनियन 1" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1" x 4" to 6" No 29 निपिल 1" x 4" to 6" No 20 निपिल 1" x 4" to 6" No 21 निपिल 1" x 4" to 6" No 22 निपिल 1" x 4" to 6" No 23 निपिल 1" x 4" to 6" No		. एल्वो	1"	No	3 1 2
11 टी 3/4" No 12 टी 1" No 13 टी 1-1/4" No 14 सॉकंट 1/2" No 15 सॉकंट 3/4" No 16 सॉकंट 1" No 17 सॉकंट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 1/2" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपल 1/2" x 4" to 6" No 27 निपल 1/2" x 8" to 10" No 28 निपल 3/4 x 4" to 6" No 30 निपल 1" x 4" to 6" No 31 मेर स्वर्प केट स्वर्प केट प्र	9	एल्यो	1-1/4"	No	
12 ही 1" No 13 ही 1-1/4" No 14 सॉकंट 1/2" No 15 सॉकंट 3/4" No 16 सॉकंट 1" No 17 सॉकंट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1/2" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 1/2" No 24 यूनियन 1" No 25 यूनियन 1" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 4" to 6" No 29 निपिल 1-1/4 x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	10		1/2"	No	
13 टी 1-1/4" No No 14 सॉकंट 1/2" No No 15 सॉकंट 3/4" No No 16 सॉकंट 1" No No 17 सॉकंट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 22 यूनियन 1/2" No 23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1" No 26 निपल 1/2" x 4" to 6" No 27 निपल 3/4 x 4" to 6 No 28 निपल 3/4 x 4" to 6 No 29 निपल 1" x 4" to 6" No 30 निपल 1-1/4 x 4" to 6" No 31 x 4" to	11	ਟੀ	3/4"	No	
14 सॉकंट 1/2" No 15 सॉकंट 3/4" No 16 सॉकंट 1" No 17 सॉकंट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6" No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	12		1"	No	,
15 सॉकंट 3/4" No 16 सॉकंट 1" No 17 सॉकंट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 1" x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	13		1-1/4"	No	
16 सॉकंट 1" No 17 सॉकंट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No 31 मेर सार के कि कि कि No	14		1/2"	No	
17 सॉकंट 1-1/4" No 18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 1/2" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपल 1/2" x 4" to 6" No 27 निपल 1/2" x 8" to 10" No 28 निपल 3/4 x 4" to 6 No 29 निपल 1" x 4" to 6" No 30 निपल 1-1/4 x 4" to 6" No	15		3/4"	No	
18 कपलर 1/2" No 19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपल 1/2" x 4" to 6" No 27 निपल 1/2" x 8" to 10" No 28 निपल 3/4 x 4" to 6 No 29 निपल 1" x 4" to 6" No 30 निपल 1-1/4 x 4" to 6" No	16		1"	No	
19 कपलर 3/4" No 20 कपलर 1" No 21 कपलर 1-1/4" No 22 पूनियन 1/2" No 23 पूनियन 3/4" No 24 पूनियन 1" No 25 पूनियन 1" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 3/4 x 4" to 6 No 28 निपिल 1" x 4" to 6" No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	17	सॉकेट	1-1/4"	No	
20 कपलर 1" No 21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	18	कपलर	1/2"	No	
21 कपलर 1-1/4" No 22 यूनियन 1/2" No 23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	19	कपलर	3/4"	No	
22 यूनियन 1/2" No 23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	20	कपलर	1"	No	
23 यूनियन 3/4" No 24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	21	कपलर	1-1/4"	No	
24 यूनियन 1" No 25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No 31 के स्वार के			1/2"	No	
25 यूनियन 1/1/4" No 26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	23	यूनियन	3/4"	No	
26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	24	यूनियन	1"	No	
26 निपिल 1/2" x 4" to 6" No 27 निपिल 1/2" x 8" to 10" No 28 निपिल 3/4 x 4" to 6 No 29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No	25	यूनियन	1/1/4"	No	1 7.0
27	26	निपिल	1/2" x 4" to 6"		
29 निपिल 1" x 4" to 6" No 30 निपिल 1-1/4 x 4" to 6" No			1/2" x 8" to 10"		
29		निपिल	3/4 x 4" to 6	No	
30 निपिल 1-1/4 x 4" to 6" No		निपिल			
31	_				
	31	गेट वाल्व पीतल हैवी आई०एस0आई०	1/2"	No	



				$\overline{}$
32	गेट वाल्व पीतल आई०एस०आई०	3/4"	No	
33	गेट वाल्य पीतल आई०एस०आई०	1"	No	
34	गेट वाल्व पीतल आई०एस०आई०	11/2 "	No	
35	गेट वाल्व पीतल आई०एस०आई०	2"	No	
36	गेट वाल्व पीतल आई०एस०आई०	3"	No	
37	गेट वाल्व पीतल आई०एस०आई०	1/1/4"	No	
38	टोंटी पीतल 150 ग्राम	1/2"	No	
39	टोंटी	1/2"	No	22
40	सीआई टोंटी ब्रास स्पेन्डल		No	
41	हैक्सा निपिल	1/2"	No	
42	हैक्सा निपिल	3/4"	No	
43	हैक्सा निपिल	1"	No	
44	हैक्सा निपिल	1-1/4"	No	
45	हैण्डपम्प स्पेयर्स इण्डिया मार्क-2 हैण्डिलवार		No	
46	वाटर टेंक Sintex make	500 L	No	-
47	वाटर टेंक Sintex make	1000 L	No	
48	चैन		No	- 7
49	एक्सल	-	No	
50	बियरिंग		No	
51	सरिया		No	
52	हैक्स वोल्ट		No	
53	सिलेण्डर ब्रास स्लीप		No	
54	सिलेण्डर कैप		No	,
55	चैक वाल्व		No	
56	अपर वाल्व		No	
57	सिलैण्डर सीट		No	
58	वाल्य याशर सैट		No	
59	सरिया जोइन्ट		No	
60	सिलेण्डर स्लिप हैवी 400 ग्राम		No	
61	हैण्डपम्प मरम्मत प्रतिनग में वाल वारसल चैन,एक्सैल, वैरिंग आदि सहित मरम्मत		No	
62	थेडिंग डाई सरिया हेतु		No	
63	लिफ्टर हैवी	1	No	
64	वाइस		No	
65	डाई सैट कम्पलीट	1/2"-1"	No	
70	एमएस कनैक्शन क्लैम्प	3"	No	
71	एमएस कनैक्शन क्लैम्प	4"	No	

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72	एमएस कनैवशन वलैम्प	6"	No	
73	एगएरा कनैवंशन वलैम्प	8"	No	
74	एगएस कनैवशन वलैम्प	10"	No	
	यूपीवीसी	1 = 1 227 + = 1		
75	पाईप 1.S.I. Mark	1/2"	mtr	
76	पाईप 1.S.I. Mark	3/4"	mtr	
77	पाईप 1.S.I. Mark	1"	mtr	
78	पाईप I.S.I. Mark	1-1/4"	mtr	
79	एल्वो	1/2"	No	
80	एल्वो	3/4"	No	
81	एल्वो	1"	No	
82	एल्यो	1-1/4"	No	
83	ਟੀ	1/2"	No	
84	ਟੀ	3/4"	No	
85	ਟੀ	1"	No	1261 6
86	ਟੀ	1-1/4"	No	
87	सॉकेट	1/2"	No	
88	सॉकेट	3/4"	No	
89	सॉकेट	1"	No	
90	सॉकेट	1-1/4"	No	
91	कपलर	1/2"	No	
92	कपलर	3/4"	No	
93	कपलर	1"	No	
94	कपलर	1-1/4"	No	
95	यूनियन	1/2"	No	
96	यूनियन	3/4"	No	
97	यूनियन	1"	No	
98	यूनियन	1/1/4"	No	F F 1
99	कनैक्शन क्लैम्प	2"	No	
100	कनैक्शन क्लैम्प	2-1/2"	No	F
101	कनैक्शन क्लैम्प	3"	No	
102	कनैक्शन क्लैम्प	4"	No	
103	ब्रास एल्वो	1/2" x 1"	No	
104	व्रास कपलर FTA	1/2"x1"	No	
105	ब्रास कपलर MTA	1/2"x1"	No	
106	गार्डन पाईप	1/2"	No	
107	गार्डन पाईप	1-1/4"	No	



108	रिडयूसर	1/2"X1"	No	
109	रिडयूरार	3/4"X1/2"	No	
110	ब्रास टी	1"x1"	No	
111	ब्रास टी	1/2"x1"	No	
112	ब्रास टी	1/2"x1/2"	No	
113	वाल वाल्व	1/2"	No	
114	वाल वाल्व	1"	No	
115	टेंक निपिल	1/2"	No	
116	टेंक निपिल	1"	No	
117	हुक	1/2"	No	
118	हुक	1"	No	
119	जी.आई बुश	1/2"x1"	No	
120	टेफलान टेप		No	
121	मोनोब्लॉक पम्प	1/2 HP	No	
122	मोनोब्लॉक पम्प	1 HP	No	
123	हैण्डपम्प जमीन से 4" पाईप लगाकर ऊपर उठाना मय प्लेटफार्म मरम्मत समस्त लेवर चार्ज सहित		Job	
124	खराव हैण्डपम्प से सामान निकाल कर स्टोर में जमा करना समस्त लेवर चार्ज सहित		Job	
125	एण्ड कैप	1/2"	No	
126	एण्ड कैप	3/4"	No	
127	एण्ड कैप	1"	No	
128	एण्ड कैप	1-1/4"	No	



Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2022-23

Name of work: Handpump Rebore work

S.No.	DESCRIPTION	UNIT	RATE
1	Supply of following material for installation of deep well India mark-n han pumps and related items of works	nd	
Α	India mark-11 hand pump	Set	
В	110 mm dia (6kg/cm) ² PVC pipe	M	
С	32 mm dia G.I. pipe of medium pipe		
D	Spares parts	M	
2	Transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and T&P etc. to the site of working the transportation of hand pump materials and transportation of ha	Job	
	cartage of unused material and T&P etc. To department store complete work	n	
	Hiring charge of necessary required for installation hand pump equip ages such as tripod, bogy, cutter, wire rope, M.S. & wooden clamps, loading arrangement T&P etc. complete	Job	- =
4	Dismantling H.P. and platform extraction of G.I. pipe assembly	No	
5(a)	Sinking if 150 mm dia bore hole by cashing pipe method/direct sinking method in all type of soil strata (such as alluvial soil or soil mixed with kankar,bajri etc. where used special T&P required) handling and dismantling after completion of work also including all labor	1	
	From 0.0 G.L. to 15.0 m BGL	M	
	From 15.0 BGL to 30.0 BGL	M	
	From 30.0 BGL to 45.0 BGL	M	
	Extraction of casing pipe 150 mm dia after completion of lowering of PVC pipe assembly including all labor T&P etc. complete	М	
6	Lowering of PVC assembly comprising of PVC ribbed strainer 63 mm outer dia PVC pipe 110x63 mm dia FRP reducer and 110 mm outer dia PVC as per departmental design and drawing complete in all respect to the satisfaction of engineer-in-charge	М	
- 1	Surrounding and packing P-gravel/coarse sand between bore well and PVC assembly before and during the development of hand pump including supply of P-gravel coarse sand T&P etc. required for proper completion of work	No	
	Sealing of starter by betonies	No	_
	Installation of India mark-n hand pump assembly in to the PVC as upper instruction of Engineer-in-charge of his authorized representative excluding supply of hand pump components but including all labor, pipe jointing material and T&P etc complete	No	
	Development of bore by operating the hand pump till the discharge of the hand pump is free from sand partials and Disinfection	No	
	Disinfection of hand pump using powder chlorine compound including through cleaning of all exterior part of hand pump coming in contact with water also including supply of bleaching powder labor T&P etc required for proper completion of the work	No	
	Contraction of 1.20 m dia circular cement concrete plate farm in 1:2:4(cement, coarse sand and Yamuna Ganga stone blast) for hand pump departmental type design and requirement as per site conditions including supply of materials labor T&P etc required for proper completion work	No	



13	Construction of PCC drain 1:2:4 with cement coarse sand and 12-20 mm gauge stone grit as per departmental type design including supply of labor, materials T&P required for proper completion of work	No	
14	Embarrassing the details of hand pump installation as per departmental circulars over the head of the hand pump assembly	No	
15	Complete chemical testing of water	Job	
16	Photograph	Job	
17	Supply and fixing of marvels stone name plate	No	



जलकल विभाग,

नगर निगम मथुरा–वृन्दावन,मथुरा कुटेशन वित्तीय वर्ष 2022–23

Name of work- repairing/maintinance & rewinding work of 10 HP monoblock booster

SL.NO.	PARTICULAR	UNIT	RATE
1	Rewinding of motor 10 HP	No	1
2	Bearing	No	-
3	Seal	Set	-
4	Bush	No	
5	Impuler New	No	
6	Nut Stud S.S.	No	
7	section cover	No	
8	Gland plate	No	
9	Impuler base	No	-
10	labor charge pump opening refittting and testing	Job	-
11	Gland	Set	





जलकल विभाग, नगर निगम मथुरा—वृन्दावन,मथुरा कुटेशन

वित्तीय वर्ष 2022-23

Name of work- repairing/maintinance & rewinding work of 15 HP monoblock booster motor pump sets at water

SLNO.	PARTICULAR	UNIT	RATE
1	Rewinding of motor 15 HP	No	
2	Bearing	No	
3	Seal	Set	
4	Bush	No	
5	Impuler New	No	
6	Nut Stud S.S.	No	
7	section cover	No	
8	Gland plate	No	
9	Impuler base	No	
10	labour charge pump opening refittting and testing	Job	
11	Gland	Set	





जलकल विभाग,

नगर निगम मथुरा-वृन्दावन,मथुरा

वित्तीय वर्ष 2022-23

Name of work- repairing/maintinance & rewinding work of 15 HP monoblock booster motor pump sets at water

SL-NO.		•
1	PARTICULAR	UNIT RAT
2	Rewinding of motor 15 HP	No
3	Bearing	No
4	Seal	
5	Bush	Set
	Impuler New	No
6	Nut Stud S.S.	No
7	section cover	No
8	Gland plate	No
9	Impuler base	No
10	labour charge pump opening refittting and testing	No
11	Gland Gland	Job
		Set



जलकल विमाग, नगर निगम मधुरा–वृन्दावन,मधुरा कुटेशन

वित्तीय वर्ष 2022-23

Name of work- repairing/maintinance & rewinding work verious size of 8" motor pump sets

SL.NO.	PARTICULAR	UNIT	RATE
1 1	motor base	No	
2	motor housing bush	No	
3	rotor slip	Set	
4	rotor slip polishing	No	
5	thrust plate	No	
6	thrust bearing excel	No	
7	sand guard	No	1
8	rotor head	No	
9	rotor blancing	No	
10	upper housing	No	
11	lower housing	No	
12	oil seal	No	-
13	nut bolt stued	No	
14	motor repair labour charge	Job	
15	stage bowl bush	No	_
16	pump shaft per satge	No	
17	neck ring	No	
18	ss sleve	No	
19	new ampler brass	No	
20	new ampler brass fiber	No	
21	new stage bowl	No	
22	stage bowl repair	No	
23	NRV	No	
24	coupling end key	No	
25	section case	No	
26	pump repier lobour charge	Job	
27	motor rewinding 7.5 HP	No	
28	motor rewinding 10 HP	No	
29	motor rewinding 12.5 HP	No	- 4
30	motor rewinding 15 HP	No	
31	lowering and lifting of motor set	Job	
32	broken motor removal from tubewell with all arrangement T&P complete	Job	

Water Works Department Name of Works :-maintenance and repairing of 4" sumbersebile motor वित्तीय वर्ष 2022–23

Quotation

S.N.	Description of item	Unit	Rate
3.14.	motor houseing bush	no	
	oil seal	no	
3	motor repair labour charge	Job	Y
4	pump repair labour charge	Job	
5	sumbersible motor rewinding	Job	
6	lowering and lifting of motor pump	Job	
7	Supply & changing of 500 Ltr water tank Sintex make with all labor T&P Complete	Job	
8	Repairing with plaster and Apex paints (Two coat) of water tank stand with all labor T&P Complete	Job	



Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2022-23

Name of work:- Handpump Rebore work

1 Supply of following material for installation of deep well India mark-n hand pumps and related items of works A India mark-n hand pump B 110 mm dia (6kg/cm)² PVC pipe C 32 mm dia G.l. pipe of medium pipe D Spares parts Job Transportation of hand pump materials and T&P etc. to the site of work including loading unloading and proper stacking at site, also including return cartage of unused material and T&P etc. To department store complete work Hiring charge of necessary required for installation hand pump equip age such as tripod, bogy, cutter, wire rope, M.S. & wooden clamps, loading arrangement T&P etc. complete Dismantling H.P. and platform extraction of G.l. pipe assembly No Sinking if 150 mm dia bore hole by cashing pipe method/direct sinking method in all type of soil strata (such as alluvial soil or soil mixed with kankar,bajri etc. where used special T&P required) handling and dismantling after completion of work also including all labor From 0.0 G.L. to 15.0 m BGL From 15.0 BGL to 30.0 BGL M From 30.0 BGL to 45.0 BGL Sib Extraction of casing pipe 150 mm dia after completion of lowering of PVC pipe assembly including all labor T&P etc. complete Lowering of PVC assembly comprising of PVC ribbed strainer 63 mm outer dia PVC pipe 110x63 mm dia FRP reducer and 110 mm outer dia PVC as per departmental design and drawing complete in all respect to the	RATE
A India mark-ti hand pump B 110 mm dia (6kg/cm)² PVC pipe C 32 mm dia G.I. pipe of medium pipe D Spares parts Transportation of hand pump materials and T&P etc. to the site of work including loading unloading and proper stacking at site, also including return cartage of unused material and T&P etc. To department store complete work Hiring charge of necessary required for installation hand pump equip age such as tripod, bogy, cutter, wire rope, M.S. & wooden clamps, loading arrangement T&P etc. complete Dismantling H.P. and platform extraction of G.I. pipe assembly No Sinking if 150 mm dia bore hole by cashing pipe method/direct sinking method in all type of soil strata (such as alluvial soil or soil mixed with kankar,bajri etc. where used special T&P required) handling and dismantling after completion of work also including all labor From 0.0 G.L. to 15.0 m BGL From 15.0 BGL to 30.0 BGL From 30.0 BGL to 45.0 BGL M Sib) Extraction of casing pipe 150 mm dia after completion of lowering of PVC pipe assembly including all labor T&P etc. complete Lowering of PVC assembly comprising of PVC ribbed strainer 63 mm outer dia PVC pipe 110x63 mm dia FRP reducer and 110 mm outer dia PVC as per departmental design and drawing complete in all respect to the	
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including loading unloading and proper stacking at site, also including return cartage of unused material and T&P etc. To department store complete work 3 Hiring charge of necessary required for installation hand pump equip age such as tripod, bogy, cutter, wire rope, M.S. & wooden clamps, loading arrangement T&P etc. complete 4 Dismantling H.P. and platform extraction of G.I. pipe assembly No 5(a) Sinking if 150 mm dia bore hole by cashing pipe method/direct sinking method in all type of soil strata (such as alluvial soil or soil mixed with kankar,bajri etc. where used special T&P required) handling and dismantling after completion of work also including all labor From 0.0 G.L. to 15.0 m BGL From 15.0 BGL to 30.0 BGL From 30.0 BGL to 45.0 BGL M 5(b) Extraction of casing pipe 150 mm dia after completion of lowering of PVC pipe assembly including all labor T&P etc. complete 6 Lowering of PVC assembly comprising of PVC ribbed strainer 63 mm outer dia PVC pipe 110x63 mm dia FRP reducer and 110 mm outer dia PVC as per departmental design and drawing complete in all respect to the	
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From 30.0 BGL to 45.0 BGL M S(b) Extraction of casing pipe 150 mm dia after completion of lowering of PVC pipe assembly including all labor T&P etc. complete Lowering of PVC assembly comprising of PVC ribbed strainer 63 mm outer dia PVC pipe 110x63 mm dia FRP reducer and 110 mm outer dia PVC as per departmental design and drawing complete in all respect to the	
5(b) Extraction of casing pipe 150 mm dia after completion of lowering of PVC pipe assembly including all labor T&P etc. complete 6 Lowering of PVC assembly comprising of PVC ribbed strainer 63 mm outer dia PVC pipe 110x63 mm dia FRP reducer and 110 mm outer dia PVC as per departmental design and drawing complete in all respect to the	
pipe assembly including all labor T&P etc. complete 6 Lowering of PVC assembly comprising of PVC ribbed strainer 63 mm outer dia PVC pipe 110x63 mm dia FRP reducer and 110 mm outer dia PVC as per departmental design and drawing complete in all respect to the	
6 Lowering of PVC assembly comprising of PVC ribbed strainer 63 mm outer dia PVC pipe 110x63 mm dia FRP reducer and 110 mm outer dia PVC as per departmental design and drawing complete in all respect to the	
satisfaction of engineer-in-charge	
Surrounding and packing P-gravel/coarse sand between bore well and PVC assembly before and during the development of hand pump including supply of P-gravel coarse sand T&P etc. required for proper completion of work	* 6
8 Sealing of starter by betonies No	
9 Installation of India mark-n hand pump assembly in to the PVC as upper instruction of Engineer-in-charge of his authorized representative excluding supply of hand pump components but including all labor, pipe jointing material and T&P etc complete	
Development of bore by operating the hand pump till the discharge of the hand pump is free from sand partials and Disinfection	
Disinfection of hand pump using powder chlorine compound including through cleaning of all exterior part of hand pump coming in contact with water also including supply of bleaching powder labor T&P etc required for proper completion of the work	
12 Contraction of 1.20 m dia circular cement concrete plate farm in 1:2:4(cement, coarse sand and Yamuna Ganga stone blast) for hand pump departmental type design and requirement as per site conditions including supply of materials labor T&P etc required for proper completion work	



	Construction of PCC drain 1:2:4 with cement coarse sand and 12-20 mm gauge stone grit as per departmental type design including supply of labor, materials T&P required for proper completion of work		
14	Embarrassing the details of hand pump installation as per departmental	No	
<u></u>	circulars over the head of the hand pump assembly	Job	
15	Complete chemical testing of water		
16	Photograph	Job	
17	Supply and fixing of marvels stone name plate	No	

(15 B)

Construction of PCC drain 1/2/4 with coment course sund and 12-20 mm gauge stress grit as per departmental type design including supply of labor. Sin materials T&P required for proper completion of work Embarransing the details of hand pump installation to per departmental circulars over the head of the hand pump assembly No Complete chemical testing of water 15 16 Proceedings of the Job Supply and fixing of marvels stone name plate 17 Jub 50



Water Worls Department, Nagar Nigam Mathura Vrindavan, Mathura QUOTATION

Financial Year 2022-23

S.N. Description of item Size Unit Rate		Name of Works :- Supply of Electrical & Mechanical goods				
1	- C N	Name of Works Posper	Size	Unit	Rate	
2 starter oil 3 Anumeter Bentax make ISI Mark 0-30/60 no.			3" /4"			
Anumeter Bentax make ISI Mark				LTR		
Animeter Bentax make ISI Mark			0-30/60	no.		
Solution		Ammeter Bentax make ISI Mark	0-100	no.		
Clamp Meter			0-500	no.		
Fuse(Cut-Out) Havells make				no.		
S			63 AMP	no.		
9 Fusc(Cut-Out) Havells make 200 AMP no.			100 AMP	no.		
10			200 AMP	no.		
11 4 core 25 mm² Aluminium cable, National/Havells Make 12 4 core 50 mm² Aluminium cable, National/Havells Make 13 Starter L&T Automatic control panel box 14 Starter L&T Automatic control panel box 15 Starter L&T Automatic control panel box 16 Contactor L&T Make 17 Contactor L&T Make 18 Contactor L&T Make 19 Starter relay L&T Make 20 Starter relay L&T Make 21 AMP 10 no. 22 AMP 13 Starter relay L&T Make 13-21 AMF 10 no. 24 Flexible Wire 25 AMP 27/30 no. 27/30 no. 28 Main Switch Havells 29 Main Switch Havells 30 LED Bulb 30 LED Bulb 30 LED Bulb 31 Submersible flat cable 3 core copper I.S.I. Finolex make 31 Submersible flat cable 3 core copper I.S.I. Finolex make 32 Submersible flat cable 3 core copper I.S.I. Finolex make 32 Submersible flat cable 3 core copper I.S.I. Finolex make 32 Submersible flat cable 3 core copper I.S.I. Finolex make 34 Submersible flat cable 3 core copper I.S.I. Finolex make 35 Submersible flat cable 3 core copper I.S.I. Finolex make 36 Submersible flat cable 3 core copper I.S.I. Finolex make 37 Submersible flat cable 3 core copper I.S.I. Finolex make 38 Submersible flat cable 3 core copper I.S.I. Finolex make 39 Submersible flat cable 3 core copper I.S.I. Finolex make 20 Submersible flat cable 3 core copper I.S.I. Finolex make 21 P.V.C. Wire Insulated Arclite Make 22 Submersible flat cable 3 core copper I.S.I. Finolex make 39 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make 31 Submersible flat cable 3 core copper I.S.I. Finolex make 32 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make 31 Submersible flat cable 3 core copper I.S.I. Finolex make 32 Submersible flat cable 3 core copper I.S.I. Finolex make 33 Submersible flat cable 3 core copper I.S.I. Finolex make 34 Submersible flat cable 3 core copper I.S.I. Finolex make 35 Submersible flat cable 3 co		4 core 16 mm ² Aluminium cable, National/Havells Make	16 mm ²	m		
13 Starter L&T Automatic control panel box 14 Starter L&T Automatic control panel box 25 AMP 15 Starter L&T Automatic control panel box 21 AMP 16 Contactor L&T Make 21 AMP 17 Contactor L&T Make 30 AMP 18 Contactor L&T Make 25 AMP 19 Starter relay L&T Make 19 Starter relay L&T Make 20 Starter relay L&T Make 21 P.V.C. Wire Insulated Arclite Make 22 P.V.C. Wire Insulated Arclite Make 23 P.V.C. Wire Insulated Arclite Make 24 Flexible Wire 25 ON/OFF Switch 26 Single phase Priventor- Minileck 27 Changeover Havells make 28 Main Switch Havells 30 AMP 10 no. 13 Holder for Bulb 31 Submersible flat cable 3 core copper I.S.I. Finolex make 10 nom 21 Submersible flat cable 3 core copper I.S.I. Finolex make 22 Submersible flat cable 3 core copper I.S.I. Finolex make 33 Submersible flat cable 3 core copper I.S.I. Finolex make 34 Submersible flat cable 3 core copper I.S.I. Finolex make 35 Submersible flat cable 3 core copper I.S.I. Finolex make 36 Submersible flat cable 3 core copper I.S.I. Finolex make 37 Submersible flat cable 3 core copper I.S.I. Finolex make 38 Submersible flat cable 3 core copper I.S.I. Finolex make 29 Onmal make 10.0 mm² m 30 Submersible flat cable 3 core copper I.S.I. Finolex make 38 Submersible flat cable 3 core copper I.S.I. Finolex make 40 mm² m 40 Submersible flat cable 3 core copper I.S.I. Finolex make 40 mm² m 41 Submersible flat cable 3 core copper I.S.I. Finolex make 41 Submersible flat cable 3 core copper I.S.I. Finolex make 42 Submersible flat cable 3 core copper I.S.I. Finolex make 43 Submersible flat cable 3 core copper I.S.I. Finolex make 44 Submersible flat cable 3 core copper I.S.I. Finolex make 45 Submersible flat cable 3 core copper I.S.I. Finolex make 46 Submersible flat cable 3 core copper I.S.I. Finolex make 47 Submersible flat cable 3 core copper I.S.I. Finolex make 48 Submersible flat cable 3 core copper I.S.I. Finolex make 49 Submersible flat cable 3 core copper I.S.I. Finolex make 50 Submersible flat cable 3 core copper I.S.I. Finolex make 50 Submersible flat cable 3 core copper I						
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15		Starter L&T Automatic control panel box				
17 Contactor L&T Make 18 Contactor L&T Make 19 Starter relay L&T Make 20 Starter relay L&T Make 17-30 AMF 19 P.V.C. Wire Insulated Arclite Make 21 P.V.C. Wire Insulated Arclite Make 22 P.V.C. Wire Insulated Arclite Make 23 P.V.C. Wire Insulated Arclite Make 24 Flexible Wire 25 ON/OFF Switch 26 Single phase Priventor- Minileck 27 Changeover Havells make 28 Main Switch Havells 29 Main Switch Havells 30 LED Bulb 30 LED Bulb 31 Holder for Bulb 32 Submersible flat cable 3 core copper I.S.I. Finolex make 33 Submersible flat cable 3 core copper I.S.I. Finolex make 34 Submersible flat cable 3 core copper I.S.I. Finolex make 35 Submersible flat cable 3 core copper I.S.I. Finolex make 36 Submersible flat cable 3 core copper I.S.I. Finolex make 37 Submersible flat cable 3 core copper I.S.I. Finolex make 38 Submersible flat cable 3 core copper I.S.I. Finolex make 39 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make 31 Submersible flat cable 3 core copper I.S.I. Finolex make 32 Submersible flat cable 3 core copper I.S.I. Finolex make 34 Submersible flat cable 3 core copper I.S.I. Finolex make 35 Submersible flat cable 3 core copper I.S.I. Finolex make 36 Submersible flat cable 3 core copper I.S.I. Finolex make 37 Submersible flat cable 3 core copper I.S.I. Finolex make 38 Submersible flat cable 3 core copper I.S.I. Finolex make 39 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make 37 Submersible flat cable 3 core copper I.S.I. Finolex make 38 Submersible flat cable 3 core copper I.S.I. Finolex make 39 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make 37 Submersible flat cable 3 core copper I.S.I. Finolex make 38 Submersible flat cable 3 core copper I.S.I. Finolex make 39 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make		Starter L&T Automatic control panel box				
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32 Submersible flat cable 3 core copper I.S.I. Finolex make 33 Submersible flat cable 3 core copper I.S.I. Finolex make 34 Submersible flat cable 3 core copper I.S.I. Finolex make 35 Submersible flat cable 3 core copper I.S.I. Finolex make 36 Submersible flat cable 3 core copper I.S.I. Finolex make 37 Submersible flat cable 3 core copper I.S.I. Finolex make 38 Submersible flat cable 3 core copper I.S.I. Finolex make 39 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make 30 Submersible flat cable 3 core copper I.S.I. Finolex make 31 Submersible flat cable 3 core copper I.S.I. Finolex make 32 Submersible flat cable 3 core copper I.S.I. Finolex make 33 Submersible flat cable 3 core copper I.S.I. Finolex make						
33 Submersible flat cable 3 core copper I.S.I. Finolex make 4.0 mm ² m 34 Submersible flat cable 3 core copper I.S.I. Finolex make 6.0 mm ² m 35 Submersible flat cable 3 core copper I.S.I. Finolex make 10.0 mm ² m 36 Submersible flat cable 3 core copper I.S.I. Finolex make 16.0 mm ² m 37 Submersible flat cable 3 core copper I.S.I. Finolex make 25.0 mm ² m 38 Submersible flat cable 3 core copper I.S.I. Finolex make 50.0 mm ² m						
34 Submersible flat cable 3 core copper I.S.I. Finolex make 6.0 mm ² m 35 Submersible flat cable 3 core copper I.S.I. Finolex make 10.0 mm ² m 36 Submersible flat cable 3 core copper I.S.I. Finolex make 16.0 mm ² m 37 Submersible flat cable 3 core copper I.S.I. Finolex make 25.0 mm ² m 38 Submersible flat cable 3 core copper I.S.I. Finolex make 50.0 mm ² m						
35 Submersible flat cable 3 core copper I.S.I. Finolex make 10.0 mm ² m 36 Submersible flat cable 3 core copper I.S.I. Finolex make 16.0 mm ² m 37 Submersible flat cable 3 core copper I.S.I. Finolex make 25.0 mm ² m 38 Submersible flat cable 3 core copper I.S.I. Finolex make 50.0 mm ² m		• • • • • • • • • • • • • • • • • • • •		m		
36 Submersible flat cable 3 core copper I.S.I. Finolex make 16.0 mm ² m 37 Submersible flat cable 3 core copper I.S.I. Finolex make 25.0 mm ² m 38 Submersible flat cable 3 core copper I.S.I. Finolex make 50.0 mm ² m				m		
37 Submersible flat cable 3 core copper I.S.I. Finolex make 25.0 mm ² m 38 Submersible flat cable 3 core copper I.S.I. Finolex make 50.0 mm ² m	35	- 1		m		
38 Submersible flat cable 3 core copper I.S.I. Finolex make 50.0 mm2 m	36		16.0 mm ²	m		
	37		25.0 mm ²	m		
39 Starter with oil Bentax SKN make 20 HP no.	38			m		
	39	Starter with oil Bentax SKN make	20 HP	no.	-,	



40	Starter Point Bentax		no.	
43	Megnet coil For starter (L&T ML-1, MK-1, ML-1.5)		no.	
44	Submersible motor pump set Varuna/Hindustan make	1 HP	no.	
45	Starter LS.I. mark	1 HP	no.	
46	Submersible motor pump set Varuna/Hindustan make	1.5 HP	no.	
47	Starter mark	1.5 HP	no.	
48	Capicitor I.S.I. mark	50 MFD	no.	
49	Capicitor I.S.I. mark	72 MFD	no.	
50	Starter Bentex(RGY)		no.	
51	Starter Kit Bentex		no.	
52	wire 7/22	90 M	no.	
53	wire 7/18	90 M	no.	
54	Lock with 6 lever		no.	
55	MCB Group	63 AMP	no.	
56	Plus for testing		no.	
57	Tong Tester		no.	
59	Screw Driver		no.	
60	Hand Gloves		no.	
61	Megger		no.	
62	Plywood Sanmaika	-	no.	
63	Drill Machine		no.	
64	Motor Pump set Hindustan make	7.5 HP	no.	
65	Motor Pump set Hindustan make	10 HP	no.	
66	Motor Pump set Hindustan make	12.5 HP	no.	
67	Dewartring Pump	3 HP	no.	
68	Centrifugal pump	2 HP	no.	
69	Booster Pump	10 HP	no.	
70	Booster Pump	15 HP	no.	





Water Works Department

QUOTATION

Financial Year 2022-23

Name of Works :- Supply and repaing of dozer

S.N.	Description of item	Unit	Rate
1	Supply and fixing of dozer with labour T&P complete	Job	
2	dozer repairing with all required equipment and labour T&P complete	Jop	
3	Cane for chlorine solution (50 Ltr)	No	



Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2022-23

Name of work:- Cleaning of borewell by bogie

Sr.	Descriptions	Unit	Rate
1	Cleaning of bore by bogie & manual labor on daily wages	day	
2	Cartage of tripole rope, bucket up to site & back	Job	
	Lowering and lifting of Motor pump set with all labour complete	Job	



Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2022-23

Name of work: supply of chlorine solution

Sr.	Descriptions	Unit	Rate
1	Supply of chlorine solution (Sodium Hypochlorite)(12±1)%	ltr	



WATER WORKS, NAGAR NIGAM MATHURA VRINDAVAN QUOTATION FINN YEAR 2022-23

CWR

Sr	Description	Nos/Unit	Rate
۸	Repairing & Rewinding of following capacity V.T. motor pump by 'F' class copper wire including supply of all necessary material, labour, T&P, Curting Opening, Fitting, Testing etc Complete.		
1	50 11.P	No	
2	35 H.P	No	
3	10 H.P	No	
4	5 11.P	No	
В	Lum-Sum Minimum amount for various responsibilities under contractor such as minor repairing works eg.	-	
1	changing of any type and size cable, MCCB Connection of light pole to meter of CWR, change of LED bulb, starter, change of lock, Welding work as per requirement etc. including supply of all material Labour T&P Complete and park maintenance (All required items)	Job	
2	Sluice Valves,NRV,delivery pipelines leakage,including Labour T&P Complete	Job	
3	cleaning of CWR and OHT including supply of all material Labour T&P Complete	Job	



WATER WORKS,NAGAR NIGAM MATHURA VRINDAVAN QUOTATION FINN YEAR 2022-23

OPERATION & MAINTENANCE FOR PUMPING STATION

Sr	Description	Nos/Unit	Rate
A	Repairing & Rewinding of following capacity Sewage motor pump by 'F' class copper wire including supply of all necessary material, labour, T&P, Carting Opening, Fitting, Testing etc Complete.		
1	20 H.P	No	
2	15 H.P	No	
В	Lum-Sum Minimum amount for various responsibilities under contractor such as minor repairing works eg. change of any type and size Cable, MCCB, Connection of light, change of LED bulb, delivery pipelines leakage, starter, Sluice Valve, N.R.V. etc. including supply of all material Labour T&P Complete.	Job	
C	Service of 125 KVA D.G. Set with all required item T&P Complete	Job	
D	Service of 62.5 KVA D.G. Set with all required item T&P Complete	Job	
Ε	Service of 100 KVA D.G. Set with all required item T&P Complete	Job	



NAGAR NIGAM MATHURA-VRINDAVAN,MATHURA QUOTATION FOR INSTALLATION OF DIA 4" INCH 85 M DEEP BOREWELL WITH SUBMERSIBLE PUMP

Financial Year 2022-23

	Thundan Ten 2022-25		
S.No.	DESCRIPTION	UNIT	RATE
1	Supply of following material for installation of Submersible pump &		
	other related works for proper completion of work		
Λ	submersible pump set Hindustan/ Rockwell/ksb ISI marke including	set	
	starter etc,1.5 H.P. single phase	1 77	
В	110 mm dia PVC pipe (6 kg/cm²) trupati/kisan make	М	
С	32 mm dia UPVC pipe	М	
D	service cable 10 mm ²	М	-
Е	4 mm ² cable for submersible motor pump finolex/havells	М	
2	Transportation of materials T&P etc. to the site of work loading	job	
0.00	unloading and proper stacking at site, including return cartage of		
	unused material and T&P etc. complete		V
3	construction of 150 mm dia bore hole by local Percussion Method in		
	ordinary soll with kankar, bazri etc. including transportation of		
	material, local cutter machine, errection of machine and its		
1	dismanting after completion of work also including hiring charges of		
l	all T&P etc.requried for complection of work.	1	
1	0-85 m BGL	М	
	Lowering of pipe assembly in 150 mm bore hole including all labour		
	T&P required for jointing the various component and lowering them		
4	into the bore hole upto proper depth	2.	
	0-85 m BGL	М	
5	installation of 1.5 H.P. submersible moter pump with 32mm UPVC	job	-
-	lowering (including column pipe lowering) including supply of	100	
1	labour, T&P etc complete		
6	Development of bore by hole up to the discharge free from sand	job	
"	particles including supply of all required T&P and labour	100	
	etc.complete.	- 1	
7	construction of brick work 1:6 chamber of size 60cm x 60cm x 1.0 m	No	
l '	(inside) including its R.C.C cover 1:2:4 of size 1.10 m x 1.10 m of	.,,,	
l	thickness 10 cm for safety of boring & submersible motor pump set		
l	including supply of all material, labour, T&P etc complete.		
8	supply of sintex tank 1000 ltr capacity including fixing of tank with	Ltr	
l °	all labour, material complete as per direction of engineer encharge.	Litt	
	an income, material complete us per uncertain of engineer eneminge.		
9	supply of 32 mm UPVC pipe for inlet & outlet over flow and	М	
"	washout pipe with all fitting including all labour complet as per	.,,	
l	direction of engineer encharge.		
-10	G.M. Gate valve	N-	
10	supply of all material, labour T&P etc to construct brick structure for	No	
11	fixing of 1000 ltr sintex tank	No	
<u> </u>			
12	supply & fixing of marble stone plate	No	
		4.7	

Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION Financial Year 2022-23

Name of work:- Installation of Almirah

S.N.	Description of item	Unit	Rate
1	Installation of Almirah with Heavy MS gate, Apex Paints over two coat etc Size 6'x3'x2'	Job	
2	Transportation	Job	



NAGAR NIGAM MATHURA-VRINDAVAN QUOTAION

Name of work:- 8"Boring by Cavity method & installation of pumping plant Financial Year 2022-23

SL.NO	PARTICULAR	UNIT	DATE
Stano		UNIT	RATE
1	Supply of PVC pipe 6 kg/cm ² 200 mm Dia TIRUPATI/APOLO Make ISI Mark	Mtr	
2	Supply of PVC socket 200mm Dia	No	ree compared to
3	Supply of M.S clamp 2'x4"x1/2" 200 mm Dia	No	
4	Supply of M.S cutter 200 mm Dia	No	
- 5	Solvent cement	kg	
6	Supply of 80mm B class flanged,G.l Colum pipe 3 mtr length	No	
_ 7	Supply of D/F sluice valve 1.S.I mark 80mm	No	
8	Supply of D/F reflex valve 1.S.I mark 80mm	No	
9	Supply of C.I. D/F 80 mm Tee heavy duty	No	
10	Supply of C.I.D/F 80 mm Bend 90° heavy duty	No	
11	Supply of Nut Bolt 5/8"x3"	No	
12	Supply of Rubber packing 1/2'x3"	No	
13	Supply of 12.5 HP/8stage 3 phase submersible motor pump set in 400 LPM 68mtr head (equivalent) del. 80mm Hindustan/Rockwell/KSB/CRI make	No	
14	Supply of Submersible flat cu. Cable 10 mm 3 core finolex make	Mtr	
15	Supply of 3 phase fully automatic switch starter panel, box type I.S.I L&T make for 15 HP	No	
_16	Supply of Alu .round service cable 16 mm 4 core National make	mtr	
_ 17	Cartage of material to the site	job	
18	Boring as per 200mm PVC pipe with T&P all complete		
19	0 m - 45 m	mtr	
1,7	45 m - 90 m	mtr	
20	lowering of pumping plant & fitting of Tee,Sv, bend, bypass system with pillar & fixing of power electric starter panel with required	job	
21	S/F electromechnical chlorinating plant for injection of sodium hypo chloride with 100 ltr P.V.C. Tank	job	
22	dovelovement of boring by OP Unit	hour	
23	testng of water (chemical & biological)	iob	
24	Fixing of granite stone board 2'x2.5' with writing as per direction of Engg. & photography	job	
25	Construction of cashing chamber 4'×4'	Job	