

कार्यालय- महाप्रबन्धक(जल) 🕣



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

पत्राकः [60] — /GEN/GM/MTR/2022-23

दिनांक: 29 - 02-2023

प्रेस विज्ञप्ति

सर्वसाधारण को सूचित किया जाता है कि नगर निगम मथुरा-वृन्दावन,मथुरा सीमान्तर्गत भूतेश्वर स्थित जलकल विभाग मथुरा में वित्तीय वर्ष 2023-24 के लिये वार्षिक दर अनुबन्ध हेतु जलापूर्ति से सम्बन्धित समस्त कार्य (जैसे पेयजल पाईप लाईन/सीवर लाईन बिछाने का कार्य, लीकेज/हैण्डपम्प मरम्मत एवं रीबोर कार्य, विद्युत यांत्रिक / नगर निगम के नियमित कर्मचारियों के द्वारा लीकेज मरम्मत हेतु पाईप लाईन सामग्री सप्लाई आदि) एवं अन्य कार्यों हेतु दर बाजार दर पर निर्धारण करने हेतु दिनांक 01.03.2023 से 09.03.2023 तक कुटेशन आमन्त्रित किये जा रहें है, ताकि वार्षिक दर अनुबन्ध के कार्यों / सामग्री की निविदा हेतु आगणन तैयार किये जा सकें। इच्छुक सप्लायर्स / कम्पनी / फर्म नगर निगम मथुरा—वृन्दावन की वेवसाइट www.nnmvonline.in से सूची के अनुसार सम्बन्धित कार्यों / सामग्री की दरें बन्द लिफाफे में भूतेश्वर स्थित जलकल कम्पाउण्ड में महाप्रबन्धक(जल) के कार्यालय में दिनांक 09.03.2023 की सांय 04:00 बजे तक जमा कर सकते है। निर्धारित अवधि के बाद आपके द्वारा कार्यों / सामग्री की दी गई दरों पर कोई विचार नहीं किया जायेगा।

> महाप्रबन्धक(जल) नगर निगम मथुरा-वृन्दावन

प्रतिलिपि:-

- नगर आयुक्त महोदय, नगर निगम मथुरा-वृन्दावन, मथुरा को सादर सूचनार्थ।
- 2. यूनिकॉम एड को इस आशय से प्रेषित की दैनिक समाचार पत्रों अमर उजाला एवं हिन्दुस्तान में उपरोक्त निविदा सूचना न्यूनतम स्थान पर प्रकाशित कराते हुए प्रकाशित अंक की 02 प्रतियों सहित भुगतान हेतु बिल प्रस्तुत करने का कष्ट करें।
- 3. दैनिक राजपथ को इस आशय से प्रेषित की दैनिक समाचार पत्रों अमर उजाला एवं हिन्दुस्तान में उपरोक्त निविदा सूचना न्यूनतम स्थान पर प्रकाशित कराते हुए प्रकाशित अंक की 02 प्रतियों सहित भुगतान हेतु बिल प्रस्तुत करने का कष्ट करें।
- आई०टी० एक्सपार्ट, नगर निगम मथुरा–वृन्दावन,मथुरा को आवश्यक कार्यवाही हेतु।

नगर निगम मथुरा-वृन्दावन

— Water Worls Department, Nagar Nigam Mathura Vrindavan, Mathura QUOTATION

Financial Year 2023-24

Name of Works :- Supply of Electrical & Mechanical goods
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S.N.	Description of item	Size	Unit	
1	PVC Insulated tape steel grip	3" /4"	no.	
2	starter oil		LTR	
3	Ammeter Bentax make ISI Mark	0-60	no.	
4	Ammeter Bentax make ISI Mark	0-100	no.	
5	Volt meter Bentax make	0-500	no.	
6	Clamp Meter		no.	
7_	Kit-Kat Havells make	63 AMP	no.	
8	Fuse(Cut-Out) Havells make	100 AMP	no.	
9	Fuse(Cut-Out) Havells make	200 AMP	no.	
10	4 core 16 mm ² Aluminium cable, National/Hayells Make	16 mm ²	m	
11	4 core 25 mm ² Aluminium cable, National/Havells Make	25 mm ²	m	
12	4 core 50 mm ² Aluminium cable, National/Havells Make	50 mm ²	m	
13	Starter L&T Automatic control panel box MUG-20	28 AMP	no.	
14	Starter L&T Automatic control panel box MUG-15	21 AMP	no.	
15	Starter L&T Automatic control panel box	21 AMP	no.	
16	Contactor L&T Make	21 AMP	no.	
17	Contactor L&T Make	30 AMP	no.	
18	Contactor L&T Make	25 AMP	no.	
19	Starter relay L&T Make	13-21 AMP	no.	
20	Starter relay L&T Make	17-30 AMP	no.	
21	P.V.C. Wire Insulated Arclite Make	7/16	no.	
22	P.V.C. Wire Insulated Arclite Make	7/20	no.	
23	P.V.C. Wire Insulated Arclite Make	7/30	no.	
24	Flexible Wire 16,21 MM	23/76	no.	
25	ON/OFF Switch		no.	
16	Single phase Priventor- Minileck		no.	
7	Changeover Havells make	100 AMP	no.	
8	Main Switch Havells	63 AMP	no.	
9	Main Switch Havells	100 AMP	no.	
0	LED Bulb	100 W	no.	
1	Holder for Bulb	5 AMP	no.	
2	Submersible flat cable 3 core copper I.S.I. Finolex make	2.5 mm ²	m	
- 1	Submersible flat cable 3 core copper I.S.I. Finolex make	4.0 mm ²	m	
	Submersible flat cable 3 core copper I.S.I. Finolex make	6.0 mm ²	m	
_	Submersible flat cable 3 core copper I.S.I. Finolex make	10.0 mm ²	m	
-	Submersible flat cable 3 core copper I.S.I. Finolex make	16.0 mm²	m	
-	Submersible flat cable 3 core copper I.S.I. Finolex make	25.0 mm ²	m	
	Submersible flat cable 3 core copper I.S.I. Finolex make	50.0 mm2	m	
	Starter with oil Bentax SKN make	20 HP	no.	
-	Starter Point Bentax	20111	no.	- Aller Anno A
-	Megnet coil For starter (L&T ML-1, MK-1, ML-1.5)		no.	
_		110	no.	
S	Submersible motor pump set Varuna/Hindustan make	1 HP	110.	

45	Starter I.S.I. mark	1 HP	no.	
46	Submersible motor pump set 15 Stag, 68 mtr head, LPM-40, 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	Pilus 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	S/F Submersible Motor Pump set V-6 Hindustan make, 7.5 HP 8 stage, 54 mtr head, Discharge 390 LPM	7.5 HP	no.	
65	S/F Submersible Motor Pump set V-6 Hindustan make, 10 HP 8 stage, 65 mtr head, Discharge 475 LPM	10 HP	no.	
66	S/F Submersible Motor Pump set V-6 Hindustan make, 12.5 HP 8 stage, 72 mtr head, Discharge 475 LPM	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.	

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कार्यालय-जलकल विभाग, नगर निगम मथुरा-वृन्दावन,मथुरा कार्य का नाम:- हैण्डपम्प मरम्मत एवं फिटिंग सामग्री का कार्य

कुटेशन वित्तीय वर्ष 2023–24

कम	विवरण	साईज	यूनिट	44
	जी०आई०			
1	32 एमएम जी.आई पाईप बी क्लास JINDAL/TATA 3 mtr length one side socket	3"	mtr	
2	32 एमएम जी.आई पाईप बी क्लास JINDAL/TATA 3 mtr length one side socket	3/4"	mtr	
3	32 एमएम जी.आई पाईप बी क्लास JINDAL/TATA 3 mtr length one side socket	1"	mtr	
4	32 एमएम जी आई पाईप बी क्लास JINDAL/TATA 3 mtr length one side socket	1-1/4"	mtr	
5	हैण्डपम्प स्पेयर्स इण्डिया मार्क-2 फन्ट कवर		No	
6	चैन हैण्डपम्प		No	
7	एक्सल		No	
8	बियरिंग		No	
9	12 एमएम जी०आई० सरिया 3 मी० लम्बा		No	
10	• हैक्स वोल्ट		No	
11	सिलेण्डर ब्रास स्लीप		No	
12	सिलेण्डर कैप		No	
13	चैक वाल्व		No	
14	अपर वाल्व		No	
15	सिलैण्डर सीट		No	
16	वाल्व वारसल सैट		No	
17	12 एमएम जी०आई० सरिया साकेट		No	
18	सिलेण्डर स्लिप हैवी 400 ग्राम		No	
19	हैण्डपम्प मरम्मत प्रतिनग में वाल वारसल चैन,एक्सैल, वैरिंग आदि सहित 32 एमएम मरम्मत का कार्य		No	
20	. थेडिंग डाई सरिया हेतु		No	
21	हैण्डपम्प जमीन से से डिसेन्ट पिस लगाकर ऊपर उठाना मय प्लेटफार्म मरम्मत समस्त लेवर चार्ज सहित	1100 mm	Ìop	
22	खराब हैण्डपम्प से सामान निकाल कर स्टोर में जमा करना समस्त लेवर चार्ज सहित		Job	
23	इण्डिया मार्का।। हैण्डपम्प मरम्मत लोरिंग एण्ड लिफ्टिंग कर चालू करना		No	
24	पीवीसी एल्वो	1/2"	No	
25	पीवीसी एल्बो	3/4"	No	
26	पीवीसी एल्वो	1"	No	
27	_ पीवीसी एल्वो	1-1/4"	No	

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28	पीवीसी टी	1/2"	No	
29	पीवीसी टी	3/4"	No	_
30	पीवीसी टी	1"	No	
31	. पीवीसी टी	1-1/4"	No	
32	पीवीसी सॉकेट	1/2"	No	-
33	पीवीसी सॉकेट	3/4"	No	
34	पीवीसी सॉकेट	1"	No	
35	पीवीसी सॉकेट	32 mm	No	
36	पीवीसी कपलर	1/2"	No	
37	पीवीसी कपलर	3/4"	No	
38	पीवीसी कपलर	1"	No	
39	पीवीसी कपलर	1-1/4"	No	
40	पीवीसी यूनियन	1/2"	No	
41	पीवीसी यूनियन	3/4"	No	
42	पीवीसी यूनियन	1"	No	
43	पीवीसी यूनियन	1/1/4"	No	
44	पीवीसी निपिल	1/2" x 4" to 6"	No	
45	पीवीसी निपिल	1/2" x 8" to 10"	No	
46	पीवीसी निपिल	3/4 x 4" to 6	No	
47	पीवीसी निपिल	1" x 4" to 6"	No	
48	पीवीसी निपिल	-1/4 x 4" to 6	No	
49	गेट वाल्व पीतल हैवी आई०एस०आई०	1/2"	No	
50	गेट वाल्व पीतल आई०एस०आई०	3/4"	No	
51	गेट वाल्य पीतल आई०एस०आई०	1"	No	
52	गेट वाल्व पीतल आई०एस०आई०	11/2 "	No	
53	गेट वाल्व पीतल आई०एस०आई०	2"	No	
54	गेट वाल्व पीतल आई०एस०आई०	3"	No	
55	गेट वाल्व पीतल आई०एस०आई०	1/1/4"	No	
56	टोंटी पीतल 150 ग्राम	1/2"	No	
57	टोंटी पीवीसी	1/2"	No	
58	सीआई टोंटी ब्रास स्पेन्डल		No	
59	हैक्सा निपिल	1/2"	No	
60	हैक्सा निपिल	3/4"	No	
61	हैक्सा निपिल	1"	No	
62	हैक्सा निपिल	1-1/4"	No	
63	वाटर टेंक Sintex make	500 L	No	
64	वाटर टेंक Sintex make	1000 L	No	
65	लिफ्टर हैवी		No	
66	वाइस		No	
57	्र डाई सैट क <u>म</u> ्पलीट	1/2"-1"	No	

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68	एमएस कनैक्शन क्लेम्प	3"	No
69	एमएस कनैक्शन क्लैम्प	4"	No
70	एमएस कनैक्शन क्लैम्प	6"	No
71	एमएस कनैक्शन क्लैम्प	8"	No
72	एमएस कनैक्शन क्लैम्प	10"	No
	यूपीवीसी		
73	पाईप 1.S.I. Mark Heavy	1/2"	mtr
74	पाईप I.S.I. Mark Heavy	3/4"	mtr
75	पाईप I.S.I. Mark Heavy	1"	mtr
76	पाईप I.S.I. Mark Heavy	1-1/4"	mtr
77	पीवीसी एल्वो हैवी	1/2"	No
78	पीवीसी एल्वो हैवी	3/4"	No
79	पीवीसी एल्वो हैवी	1"	No
80	पीवीसी एल्वो हैवी	1-1/4"	No
81	पीवीसी टी हैवी	1/2"	No
82	पीवीसी टी हैवी	3/4"	No
83	पीवीसी टी हैवी	1"	No
84	पीवीसी टी हैवी	1-1/4"	No
85	पीवीसी सॉकेट हैवी	1/2"	No
86	पीवीसी सॉकेट हैवी	3/4"	No
87	पीवीसी सॉकेट हैवी	1"	No
88	पीवीसी सॉकेट हैवी	1-1/4"	No
89	पीवीसी कपलर हैवी	1/2"	No
90	पीवीसी कपलर हैवी	3/4"	No
91	पीवीसी कपलर हैवी	1"	No
92	पीवीसी कपलर हैवी	1-1/4"	No
93	पीवीसी यूनियन हैवी	1/2"	No
94	पीवीसी यूनियन हैवी	3/4"	No
95	पीवीसी यूनियन हैवी	1"	No
96	पीवीसी यूनियन हैवी	1/1/4"	No
97	एम०एस० कनैक्शन क्लैम्प	2"	No
98	एम०एस० कनैक्शन क्लैम्प	2-1/2"	No
99	एम०एस० कनैक्शन क्लैम्प	3"	No
100	एम०एस० कनैक्शन क्लैम्प	4"	No
101	ब्रास एल्वो	1/2" x 1"	No

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102	ब्रास कपलर FTA	1/2" 1"	
103	ब्रास कपलर MTA	1/2"x1"	No
104	गार्डन पाईप	1/2"x1"	No
105	गार्डन पाईप	1/2"	No
106		1-1/4"	No
	पीवीसी रिडयूसर	1/2"X1"	No
107	पीवीसी रिडयूसर	3/4"X1/2"	No
108	ब्रास टी	1"x1"	No
109	ब्रास टी	1/2"x1"	No
110	ब्रास टी	1/2"x1/2"	No
111	वाल वाल्य	1/2"	No
112	वाल वाल्व	1"	No
113	टेंक निपिल	1/2"	No
114	टेंक निपिल	1"	No
115	हुक	1/2"	No
116	हुक	1"	No
117	जी.आई बुश	. 1/2"x1"	No
118	टेफलान टेप		No
119	मोनोब्लॉक पम्प	1/2 HP	No
120	मोनोब्लॉकः पम्प	1 HP	No
121	पीवीसी एण्ड कैप	1/2"	No
122	पीवीसी एण्ड कैप	3/4"	No
123	पीवीसी एण्ड कैप	1"	No
124	पीवीसी एण्ड कैप	1-1/4"	No

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Water Works, Nagar Nigam Mathura-Vrindavan

QUOTATION Financial Year 2023-24

Name of work:- repairing of 10HP,12.5 HP,15 HP and 20HP motor pump set with scrap items rate less

N.	Description of item	Unit	Rate
A ·	REWINDING		
1	10 HP	No.	
2	12.5 HP	No.	
3	15 HP	No.	
4	20 HP	No.	
В	SPARE PARTS OF	F PUMP	
1	D.O.I. Sleeve	No.	
2	D.O.L. Bush	No.	
3	Bearing Sleve	No.	
4	Bearing Bush in stage cashing	No.	
5	Neck Ring	No.	
6	Impuler	No.	
7	Key for Impuler	No.	
	Pump Coupling	No.	
9	Pump Shuft for 2c	No.	-
10	Adjusting Coller	No.	
11	Studs	No.	
12	Nylock Nuts	No.	
13	Shaft Nuts	No.	
14	Stage Cashing	No.	
15	Discharge Outlet	No.	
16	NRV Body 3" to 6"	No.	
17	NRV Cone	No.	
18	NRV Spring	No.	
19	Rubber Ring in sert	No.	
20	Distence sleeve in Suction Housing	No.	
21	Section Housing	No.	
22	Bearing Bush in suction Housing	No.	
23	Thrust Sleeve	No.	
24	Sand Guard in Suction Housing	No.	
25	Cable Guard	No.	
26	Screw for cable guard	No.	
27	Oil Seal	No.	
28	Fitting Plug	No.	
29	Strainer Key for coller	No.	
30	NRV Adaptor	No.	
C	SPARE PARTS C		
1	Sand Guard	No.	-
2	Thrust Plate	No.	-
3	Thrust Bearing(Fix Type)	No.	-
4	Bearing Bush Upper	No.	
5	Bearing Bush Lower	No.	
		No.	
6 -	Rotor Sleeve Upper	No.	
7	Rotor Sleeve Lower	No.	

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_	il Seal	No.	
	able Grommet	No.	
	O" Ring for Hook Bolt	No.	
12 N	ylock Nuts for adaptor Studs	No.	
13 N	ylock Nuts for adaptor Plug	No.	
	ater Filling/ Drain Plug	No.	
15 D	iaphragm pressure Equilizer	No.	
	S. Washers	No.	
	irclip for thrust plate	No.	
	tuds for connection piece	No.	
	pefiercial cap	No.	
20 H	look Bolt set Upper/Lower	No.	
21 K	Ley for Thrust plate	No.	
22 A	len Bolts	No.	
23 U	Jpper Bearing Housing	No.	
	ower Bearing Housing	No.	
	Motor Base	No.	•
26 N	Motor Basr Plate	No.	
27 A	Adaptor Piece	No.	
28 K	Key for coupling	No.	
	Coupling	No.	
30 P	riot Segment Set	No.	
	Ball Retainer	No:	
32 S	teel Ball Set	No.	
33 S	elf Aligment Thrust Plate	No.	
	Counter Thrust Bearing	No.	
35 S	starter Circlip	No.	
	Balancing Ringh	No.	
	C.B. Housing	No.	
928951	Cable:	No.	
7.5	MM ²	Mtr	
	0 MM ²	Mtr	
	6 MM²	Mtr	
D	LABOUR CHARGE OF MOTO	R	
	Rotor Mentalizing Machining keyway Cutting	No.	
	Rotor Dynamic Balancing	No.	
	Rotor Epoxy Painting & Baking	No.	
	tarter Slot Straightening	No.	
5 S	tarter Vacuum Impregration & Baking	No.	
	Cable Jointing	No.	
6 0	Dismentaling Servicing Assembling Testing Painting Etc	No.	
	LABOUR CHARGE OF PUM		
E		No.	
	mpuler Metalizing		
	mpuler Rectification	No.	-
	mpuler Dynamic Balancing	No.	
4 D	Dismentaling Servicing Assembling Testing Painting Etc	No.	





WATER WORKS DEPARTMENT NAGAR NIGAM MATHURA-VRINDAVAN QUOTATION

Name OF Work- Cleaning of sewer line and Mainhole repair & Installation Financial Year 2023-24

S.N.	Description	Unit	५ र
1a	Cleaning of sewer line dia- 200 mm, 250 mm, 300 mm complete de-Silting and cleaning of debris/silt etc including safe disposal of silt within muncipal limit as directed by E/I. Including the cost of all consumables like diesel oil, water etc, provision for diversion of line if required with the help of sewage pumps, power backup from gensets for running of sing boards, manpower, sewer men to carry out the entire operation along with the safety equipment, forced air ventilators etc complete in all respects.	mtr	
1b	Cleaning of sewer line dia- 450 mm, 500 mm, 700 mm complete de-Silting and cleaning of covered nala using super suction machine and taking out of debris/silt etc including safe disposal of silt within muncipal limit as directed by E/I. Including the cost of all consumables like diesel oil, water etc, provision for diversion of line if required with the help of sewage pumps, power backup from gensets for running of sing boards, manpower, sewer men to carry out the entire operation along with the safety equipment, forced air ventilators etc complete in all respects.	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	Supply & fixing Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (300x300) mm	Job	
4	Supply & fixing Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (450x450) mm	Job	
5	Supply & fixing Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (500x500) mm	Job	
6	Supply & fixing Mainhole repairing with frem cover Polypropylene fiber reinforced concrete (PFRC) (600x600) mm	Job	*
7	Supply & fixing Mainhole with frem cover Polypropylene fiber reinforced concrete (PFRC) (900x900) mm	Job	
8	M15grade(1:2:4) cement concrete including curing, compaction and shuttering etc.	Cum	11111

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9	12 mm cement plaster with cement morter in proporation of 1:4 cement & coarse sand of single coar for interior plastering upto floor two level including internal rounded angles charmers, and rounded angles not exceeding 80mm. In girth and finished even and smooth.	Cum	
10	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	Cum	

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Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2022-23

Name of work:- शल्यूस वाल्व मरम्मत कार्य

S.N.	Description of item	Size	Unit	d.
1	पुरानी चाबी हैण्डिल मरम्मत		Job	
2	नई चाबी हैण्डिल		Job	
3	एस०एस० गनमेटल स्पैण्डल बदलना	3-4"	no	
4	एस०एस० गनमेटल स्पैण्डल बदलना	5-6"	no	
5	एस०एस० गनमेटल स्पैण्डल बदलना	8-10"	no	
6	एस०एस० गनमेटल स्पैण्डल बदलना	12-14"	no	
7	एस०एस० गनमेटल स्पैण्डल बदलना	18"	no	
8	एस0एस0 गनमेटल स्पैण्डल बदलना	3-4"	no	
9	एस0एस0 गनमेटल स्पैण्डल बदलना	5-6"	no	
10	एस0एस0 गनमेटल स्पैण्डल बदलना	8-10"	no	
11	एस०एस० गनमेटल स्पैण्डल बदलना	12-14"	no	
12	एस0एस0 गनमेटल स्प्रैण्डल बदलना	18"	no	
13	एस०एस० गनमेटल 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				
21	सप्लाई ग्लेन प्लेट सीआई बदलना	3-4"	no	
22	सप्लाई ग्लेन प्लेट सीआई बदलना	5-6"	no	
23	सप्लाई ग्लेन प्लेट सीआई बदलना	8-10"	no	
24	सप्लाई ग्लेन प्लेट सीआई बदलना	12-14"	no	
25	सप्लाई 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	
19	कवर प्लेट मरम्मत	12"-14"	no	
0	कवर प्लेट मरम्मत	16"-18"	no	
1	जी.आई. पाईप थ्रेड कटना कम्पलीट	1"	no	
2	जी.आई. पाईप थ्रेड कंटना कम्पलीट	2"	no	
3	जी.आई. पाईप थेड कटना कम्पलीट			
4		3"	no	
	एम०एस० क्लेम्प	2"X4"/6"	no	
5	एम०एस० क्लैम्प	3"X4"/6"	no	

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36	एम०एस० क्लेम्प	4"X4"/6"	no	
37	एम०एस० क्लैम्प	6"X4"/6"	no	
38	एम०एस० क्लैम्प	8"X4"/6"	no	
39	एम०एस० क्लैम्प	10"X4"/6"	no	
40	एम०एस० क्लेम्प	12"X4"/6"	no	
41	एम०एस० क्लैम्प	14"X4"/6"	no	
42	जी.आई. पाईप थ्रेड कटना कम्पलीट	4"	no	

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Water Works Department

Nagar Nigam Mathura Vrindavan Mathura

QUOTATION

Name of Works :-maintenance of 500 LPH RO with chillar plant

S.N.	The state of the s	Unit
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.	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.	
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	Aluminium Service Cable (ISI) 10 mm²	mtr
с	4 mm² Submersible cuper 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	Repairing and running, maintenance work for water ATM Machine	No
8	All required Electrification & water pipe repairing work.	No
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	Transporataion of material for destination of location of plant and chiller plant installation work with labor charge of loding and unloading etc.	Job

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Water Works Department Nagar Nigam Mathura Vrindavan Mathura

QUOTATION

Name of Works :- maintenance of 150 LPH RO with chillar plant

S.N.	Description of item	Unit
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 1 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
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	Aluminium Service Cable 3 core 10 mm ²	mtr
С	4 mm² Submersible cuper 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	Transporataion of material for destination of location of plant and chiller plant installation work with labor charge of loding and unloading etc.	Job

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Water Works Department

Nagar Nigam Mathura Vrindavan Mathura QUOTATION

Name of Works :-maintenance of 1000 LPH RO with chillar plant

S.N.	Description of item	Unit
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
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.	
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	Aluminium Service Cable (ISI) 10 mm²	mtr
c	4 mm² Submersible cuper 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	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	Repeiring work of Water ATM	dot
11	Installation work of New Water ATM	Job

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Water Works Department Nagar Nigam Mathura Vrindavan Mathura

QUOTATION

Financial Year 2023-24

Name of Works :- jal nikasi

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

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NAGAR NIGAM MATHURA-VRINDAVAN QUOTATION

Name of work:- 8"Boring by Percussion method & installation of pumping plant Financial Year 2023-24

S.NO	PARTICULAR	UNIT
1	Supply of 7.1 mm thickness MSERW casing pipe 200 mm Dia	mtr
2	Supply of 7.1 mm thickness 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
16	Supply of C.I 80 mm flanged Tee I.S.I. Mark	No
17	Supply of 80 mm C.I. Reflex valve I.S.I. Mark	No
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
20	Supply of Nut-Bolt 5/8'x3"	No
	Supply of Rubber packing ¼'x3"	No
	Supply of Submersible motor pump set 12.5 HP/8 stage V-6 head 68 mtr dis. 400 LPM (equivalent) del. in 80 mm Hindustan/Rockwell /KSB/Varuna make	No
	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 cuper cable 10 mm ² 3 core finolex make	Mtr
	Supply of Alu.round service cable 4 core 16 mm ² National make	Mtr
	Supply of 80 mm M.S clamp heavy	No
	S/F electromechanical chlorinating plant 2.5 LPH 10 kg/cm ² for injection of sodium hypochloride 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
-	Cartage of material to site	Job
30	Supply & Fixing of granite stone board with writing & photography all complete	Job
	Construction of cashing chamber 4'×4'	Job

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WATER WORKS DEPARTMENT NAGAR NIGAM MATHURA-VRINDAVAN QUOTATION

Financial Year 2023-24

Name OHT REPAIR

Sl.No	Descriptions	Unit	
	Cleaning of OHT (Inner side) with all labour T&P complete		
	1- 100 KL- 500KL		
1	2- 500 KL 1000KL		
	3- 1000KL1500KL		-
1 2 5 7 8 8 4 17 8 5 8 17 8 5 8 17 8 5 8 17 8 18 18 18 18 18 18 18 18 18 18 18 18 1	4- 1500KL-2000KL		
	5- 2000KL-2500KL		
2	Supply of fixing lighting conductor including supply of all material labour T&P complete etc	Job	
3	Supply and fixing of water level indicator including supply of all material labour T&P complete etc.	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 etc	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 etc	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 etc	KL	
6A .	Repairing of staircase railing and lader of Innerdom including supply of all material, labour T&P complete etc	Job	
	Repairing and fixing of MS gate with paints and locking arrangement including supply of all material, labour T&P complete etc	Job	
6C	Supply and fixing of SS Ventilator Jaali with MS Frame including of all material, labour T&P complete etc	Job	
1	construction of (1X1X1.5) m sluice valve chamber as per drawing & design including supply of all material labour T&P complete etc	No	
8	Repairing of Upper & Lower conical wall with water proofing reatment including supply of all material, labour T&P scaffolding, etc complete etc	KL	
9	Supply and Changing & fixing of following size M.S. pipe with Shuttring, all required equipment T&P Complete etc		
1	00 mm	1910 134 1910 134	
1	50 mm	1 1 1 1 1	
2	00 mm		-
2	50 mm	1 3000	

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Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2023-24

Name of work:- Cleaning of borewell by bogie

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

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Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2023-24

Name of work: supply of chlorine solution

Sr.	Descriptions	Unit	
1	Supply of chlorine solution (Sodium Hypochlorite) 10%	ltr	

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Water Works Department Nagar Nigam Mathura Vrindavan Mathura

QUOTATION

Financial Year 2023-24

Name of Works :- Supply and repaing of dozer

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

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

Financial Year 2023-24

	Financial Year 2023-24 DESCRIPTION	UNIT	
5.No. 1	Supply of following material for installation of Submersible pump & other	•	
A	submersible pump set Hindustan/ Rockwell/ksb ISI marke including starter etc, 1.5 H.P. single phase	set	
	110 mm dia PVC pipe (6 kg/cm²) trupati/kisan make	М	
В	32 mm dia UPVC pipe	М	
C	service aluminium cable 10 mm ²	М	
D E	4 mm ² cuper cable for submersible motor pump finolex/havells 3 core flat	М	
2	Transportation of materials T&P etc. to the site of work loading unloading and proper stacking at site, including return cartage of unused material and T&P etc. complete	,00	
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 dismantling after completion of work also including hiring charges of all T&P etc. required for complection of work.	1	
		M	
4	0-85 m BGL Lowering of pipe assembly in 150 mm bore hole including all labour T&I required for jointing the various component and lowering them into the bor hole upto proper depth		
	0-85 m BGL	M	+
5	installation of 1.5 H.P. submersible moter pump with 32mm OPVC lowering (including column pipe lowering) including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply of labour, T&P explored the substantial column pipe lowering including supply substantial column pipe lowering substantial column pipe lowe	300	
6	Development of bore by hole up to the discharge free from sand partici- including supply of all required T&P and labour etc.complete.		
7	construction of brick work 1:6 chamber of size 60cm x 60cm x 1.0 (inside) including its R.C.C cover 1:2:4 of size 1.10 m x 1.10 m of thickness 10 cm for safety of boring & submersible motor pump set including support of all material, labour, T&P etc complete.	ply No	
8	took 1000 ltr capacity including fixing of tank with	all Lu	
	labour, material complete as per direction of engineer encharge. supply of 32 mm UPVC pipe for inlet & outlet over flow and washout purply of 32 mm UPVC pipe for inlet as per direction of engineer.	oipe	
9	with all fitting including all labour complet as per any	neer M	1
	encharge.		0
10	32 mm G.I. Gate valve supply of all material, labour T&P etc to construct brick structure for fi	xing	la
11	supply of all material, labour 1&P etc to constituct offer street		lo
	of 1000 ltr sintex tank supply & fixing of marble stone plate		No

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Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2023-24

Name of work:- Installation of Almirah

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

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कार्यालय—जलकल विभाग, नगर निगम मथुरा—वृन्दावन,मथुरा कार्य का नामः— पाईप लाइन सामग्री आपूर्ति कार्य कुटेशन

वित्तीय वर्ष 2023-23

कम	विवरण	साईज	यूनिट
1	जीआई कॉलम पाइप बीo क्लास एक साइड सॉकिट/फ्लेन्ज	3 mtr	No
2	सीआई डीएफ वेण्ड	3"	No
3	सीआई डीएफ वेण्ड	4"	No
4	क्लैम्प कॉलम पाइप 1/2" मोटी नटवोल्ट सहित	3"	No
5	क्लैम्प कॉलम पाइप 1/2" मोटी नटवोल्ट सहित	4"	No
6	लोकिंग स्ट्रीप	1/2" x 10"	No
7	थ्रेडिंग कॉलम पाइपएक साइड सॉकिट 3 मी0 लम्बा	3"	No
8	थ्रेडिंग कॉलम पाइप एक साइड सॉकिट मीo लम्बा	4"	No
9	थ्रेडिंग कॉलम पाइप एक साइड सॉकिट मीo लम्बा	5"-6"	No
10	रवर सीट 6 एमएम		Kg
11	जी.आई. पाईप B-Class जिंदल / टाटा मेक आई0एस0आई0 मार्क	2"	Mtr
12	जी.आई. पाईप B-Class जिंदल / टाटा मेक आई0एस0आई0 मार्क	2.5"	Mtr
13	जी.आई. पाईप B-Class जिंदल/टाटा मेक आई0एस0आई0 मार्क	3"	Mtr
14	जी.आई. पाईप B-Class जिंदल / टाटा मेक आई0एस0आई0 मार्क	4"	Mtr
15	जी.आई. एल्वो अन्दर चूड़ी	2"	No
16	जी.आई. एल्वो अन्दर चूड़ी	2.5"	No
17	जी.आई. एल्वो अन्दर चूड़ी	3"	No
18	जी.आई. एल्वो अन्दर चूड़ी	4"	No
19	जी०आई निपिल अन्दर चूड़ी	3'x1'	No
20	जी.आई. टी अन्दर चूड़ी	2"	No
21	जी.आई. टी अन्दर चूड़ी	2.5"	No
22	जी.आई. टी अन्दर चूड़ी	3"	No
23	जी.आई. टी अन्दर चूड़ी	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 अन्दर चूड़ी	2"	No
29	जी.आई. साकेट अन्दर चूड़ी	2.5"	No
30	जी.आई. साकेट अन्दर चूड़ी	3"	No
31	जी.आई. साकेट अन्दर चूड़ी	4"	No
32	जीआई रिड्यूसर अन्दर चूड़ी	3"/2"	No
33	जीआई रिड्यूसर अन्दर चूड़ी	2.5"/3"	No
34	जीआई रिड्यूसर अन्दर चूड़ी	2"/4"	No

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25 1				
35	जी.आई यूनियन अन्दर चूड़ी	1.5"	No	
36	जी.आई यूनियन अन्दर चूड़ी	2"	No	
37	जी.आई यूनियन अन्दर चूड़ी	2.5"	No	
38	जी.आई यूनियन अन्दर चूड़ी	3"	No	
39	100 एम०एम० डी०आई के-7 पाइप	4"	Mtr	
40	150 एम०एम० डी०आई के—7 पाइप	6"	Mtr	
41	200 एम०एम० डी०आई के-७ पाइप	8"	Mtr	
42	250 एम०एम० डी०आई के७ पाइप	10"	Mtr	
43	पीवीसी पाइप 6 किग्रा / सेमी ² तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क	2"	Mtr	
44	पीवीसी पाइप 6 किग्रा/सेमी ² तिरूपति/प्रकाश/किशान मेक आई०एस०आई० मार्क	2.5"	Mtr	
45	पीवीसी पाइप 6 किग्रा / सेमी ² तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क	3"	Mtr	
46	पीवीसी पाइप 6 किग्रा/सेमी ² तिरूपति/प्रकाश/किशान मेक आई०एस०आई० मार्क	4"	Mtr	
47	पीवीसी पाइप 6 किग्रा / सेमी ² तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क	5"	Mtr	
48	पीवीसी पाइप 6 किग्रा / सेमी ² तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क	6"	Mtr	
49	पीवीसी पाइप 6 किग्रा/सेमी ² तिरूपति/प्रकाश/किशान मेक आई०एस०आई० मार्क	8"	Mtr	
50	पीवीसी पाइप 6 किग्रा / सेमी ² तिरूपति / प्रकाश / किशान मेक आई०एस०आई० मार्क	10"	Mtr	
51	एमएस फ्लैन्ज प्लैन	3" .	No	
52	एमएस फ्लैन्ज प्लैन	4"	No	
53	एमएस फ्लैन्ज प्लैन	5"	No	
54	एमएस फ्लैन्ज प्लैन	6"	No	
55	सीआई फ्लैन्ज चूड़ी वाला	3"	No	
56	सीआई पलैन्ज चूड़ी वाला	4"	No	
57	रिफ्लैक्स वाल्व मय फ्लैंच	3"	No	
58	रिफ्लैक्स वाल्व मय फ्लेंच	4"	No	
59	सी0 आई0 टेलपीस मय फ्लैंच	3"	No	
50	सी० आई० टेलपीस मय फ्लैंच	4"	No	
61	सी० आई० टेलपीस मय फ्लैंच	5"	No	
62	सी0 आई0 टेलपीस मय फ्लैंच	6"	No	
63	सी० आई० टेलपीस मय फ्लैंच	8"	No	-
64	सी० आई० टेलपीस मय फ्लैंच	10"	No	
65	सी० आई० टेलपीस मय फ्लैंच	12"	No	
66	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक मय पलैंच	2"	No	
67	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक मय पतैंच	3"	No	

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06	पीवीसी एल्वो हैवी बी.आई.एस.	2.5"	No	
05	पीवीसी एल्वो हैवी बी.आई.एस.	2"	No	
04	कपलर पीवीसी	8"	No	
03	कपलर पीवीसी	6"	No	
02	कपलर पीवीसी	5"	No	
01	कपलर पीवीसी	4"	No	-
00	कपलर पीवीसी	3"	No	
99	कपलर पीवीसी	2-5"	No	
98	कपलर पीवीसी	2"	No	-
97	कपलर थेडेड पीवीसी	8"	No	
96	कपलर थेडेड पीवीसी	6"	No	
95	कपलर थेडेड पीवीसी	5"	No	
94	कपलर थेडेड पीवीसी	4"	No	
93 -	कपलर थेडेड पीवीसी	3"	No	
92	कपलर थेडेड पीवीसी	2-5"	No	
91	कपलर थेडेड पीवीसी	2"	No	
90	पीवीसी सॉकेट	10"	No	-
89	पीवीसी सॉकेट हैवी	8"	No	
88	पीवीसी सॉकेट हैवी	6"	No	
87	पीवीसी सॉकंट हैवी	5"	No	
86	पीवीसी सॉकेट हैवी	4"	No	
85	पीवीसी सॉकेट हैवी	3"	No	
84	पीवीसी सॉकेट हैवी	2-5"	No	
83	पीवीसी सॉकेट हैवी	2"	No	
82	फुटवाल पीवीसी हैवी	6"	No	_
81	फुटवाल पीवीसी हैवी	4"	No	
80	हॉस पाईप	6"	Mtr Mtr	
79	हॉस पाईप	4"	No	
78	बोरिंग कैप ब्लाइंड	3/8"	No	-
77	बोरिंग कैप ब्लाइंड	8"	No	
76	कट फ्लैन्ज सप्लाई एवं फिक्सिंग प्लैन	4"		
75	कट फ्लैन्ज सप्लाई एवं फिक्सिंग प्लैन	3"	No	
74	नट वोल्ट प्रत्येक साइज मय थ्रेडिंग		Kg	
73	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक मय फ्लैंच	12"	No	
72	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक मय फ्लैंच	10"	No	-
71	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक मय फ्लैंच	8"	No	-
70	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक मय फ्लैंच	6"	No	
69	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक मय फ्लैंच	5"	No	
68	स्लूश वाल्व आपूर्ति एग्रो/अजन्ता मेक मय फ्लैंच	4"	No	

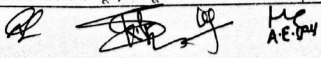
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	100		<u> </u>	-
46	सोल्यूशन		kg	
45	रवर रिंग क्लास 10/क्लास-15	12"	No	
44	रवर रिंग क्लास 10/क्लास-15	10"	No	
43	रवर रिंग क्लास 10 / क्लास15	8"	No	
42	रवर रिंग क्लास 10/क्लास-15	6"	No	-
41	रवर रिंग क्लास 10 / क्लास-15	5"	No	
40	रवर रिंग क्लास 10 / क्लास-15	4"	No	-
39	रवर रिंग क्लास 10 / क्लास-15	3"	No	
38	रवर रिंग क्लास 10 / क्लास-15	2.5"	No	-
37	रवर रिंग क्लास 10 / क्लास-15	2"	No	_
36	पीवीसी रिड्यूसर हैवी बी.आई.एस.	2"/3"	No	
35	पीवीसी रिड्यूसर हैवी बी.आई.एस.	2"/4"	No	-
3,4	पीवीसी रिड्यूसर हैवी बी.आई.एस.	2"/3"	No	
133	पीवीसी रिड्यूसर हैवी बी.आई.एस.	6"/4"	No	-
32	पीवीसी रिड्यूसर हैवी बी.आई.एस.	6"/3"	No	-
131	पीवीसी रिड्यूसर हैवी बी.आई.एस.	5"/6"	No	
30	पीवीसी रिड्यूसर हैवी बी.आई.एस.	4"/5"	No	-
129	पीवीसी रिड्यूसर हैवी बी.आई.एस.	3"/4"	No	
128	पीवीसी कैप हैवी बी.आई.एस.	8"	No	
127	पीवीसी कैप हैवी बी.आई.एस.	7"	No	
126	पीवीसी कैप हैवी बी.आई.एस.	6"	No	
125	पीवीसी कैप हैवी बी.आई.एस.	5"	No	_
124	पीवीसी कैप हैवी बी.आई.एस.	4"	No	_
123	पीवीसी कैप हैवी बी.आई.एस.	3"	No	
122	पीवीसी कैप हैवी बी.आई.एस.	2.5"	No No	_
121	पीवीसी कैप हैवी बी.आई.एस.	8" 2"	No	_
120	पीवीसी टी हैवी बी.आई.एस.	7"	No	_
119	पीवीसी टी हैवी बी.आई.एस.	6"	No	
118	पीवीसी टीहैवी बी.आई.एस. पीवीसी टी हैवी बी.आई.एस.	5"	No	
117	पीवीसी टी हैवी बी.आई.एस.	4"	No	
116	पीवीसी टी हैवी बी.आई.एस.	3"	No	
115	पीवीसी टी हैवी बी.आई.एस.	2.5"	No	
114	पीवीसी टी हैवी बी.आई.एस.	2"	No	
113	पीवीसी एल्वो हैवी बी.आई.एस.	8"	No	
112	पीवीसी एल्वो हैवी बी.आई.एस.	7"	No	_
111	पीवीसी एल्वो हैवी बी.आई.एस.	6"	No	
110	पीवीसी एल्वो हैवी बी.आई.एस.	5"	No	-
108	पीवीसी एल्वो हैवी बी.आई.एस.	4"	No	_
107	पीवीसी एल्वो हैवी बी.आई.एस.	3"	No	_

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148	ग्रीस		kg
	रवड़ पाइप (फ्लैक्सीबल)	0.5/1"/1-	No
149	रबड़ पैकिंग गोल	3-4"	No
150	चैन रिन्च एवरेस्ट मैंन	4"	No
151	तसला लोहे का 4 किग्रा वजन 10 ली0		No
152	लोहे की बाल्टी 15 ली0	12"	No
153	गेंती मय दस्ता		No
154	फावड़ा मय दस्ता		No No
155	रिंग स्पेनर- एस०एस०	4" x 5"/3	No
156	रिंग स्पेनर-एस०एस०	5" x 6" /3	No No
157	रिंग स्पेनर-एस०एस०	3" x 4"/8	No
158	स्पेनर एस०एस०	4" x 5"/8	No
159	पाइप रिन्च-एस०एस०	10"	No
160	पाइप रिन्च-एस०एस०	12"	No
161	पाइप रिन्च-एस०एस०	14"	No
162	पाइप रिन्च-एस०एस०	18"	No
163	पाइप रिन्च-एस०एस०	24"	No
164	हथौड़ा मय दस्ता	l kg	No
165	मात्र हंथोड़ा		No
166	छेनी हैवी	6"	No
167	छेनी हैवी	9"	No
168	छेनी हैवी	12"	No
169	सब्बल	3 ft	No
170	हैक्सा ब्लेड		No
171	हैक्सा मशीन कम्पलीट	3" x 4"/8	No
172	मात्र गेती दस्ता		No
173	मात्र फावड़ा दस्ता		No
174	पाईप में फ्लेन्ज बैल्डिंग करना	3-4"	No
175	कट फ्लैन्ज सप्लाई	3-4"	No
176	सी०आई० टी० – मय पलैंच	3"x 3"x	No
177	सी0आई0 टी0 – मय फ्लैंच	4"x 4"x	No
178	सी0आई0 टी0 – मय फ्लैंच	6"x 6"x	No
179	सी०आई० फ्लैंच	6"	No
180	सी०आई० फ्लैंच	8"	No
181	पीवीसी रिडयूसर हैवी	3 x 4	No
182	पीवीसी रिडयूसर हैवी	3 x 6	No
183	एण्डकैप जी०आई०	2"	No
184	एण्डकेप जी०आई०	3"	No
185			Kg
(02)	ग्लन डोरी सन पैकिंग 4 सूत/6 सूत		Kg



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187	ब्लाइण्ड फ्लैंच	3"	No
188	ब्लाइण्ड पलैंच	4"	No
189	ब्लाइण्ड फ्लैंच	5"	No
190	ब्लाइण्ड फ्लैंच	6"	No
191	पीवीसी पाईप 10 kg/cm² तिरूपति / प्रकाश / किशान मेक	3"	mtr
	आई०एस०आई० मार्क		
192	पीवीसी पाईप 10 kg/cm² तिरूपति / प्रकाश / किशान मेक	4"	mtr
	आई०एस०आई० मार्क		mu
193	पीवीसी पाईप 10 kg/cm² तिरूपति / प्रकाश / किशान मेक	5"	
	आई0एस0आई0 मार्क		mtr
194		6"	
	पीवीसी पाईप 10 kg/cm² तिरूपति / प्रकाश / किशान मेक	0	mtr
195	आई०एस०आई० मार्क		
196	एल्वो पी०वी०सी० हैवी	3"x4"	No
Series services	रिडयूसर पी०वी०सी० हैवी	2.5"x3"	No
197	नायलन वायर रोप 18 एमएम थीकनेस	mtr	No
198	पीवीसी कॉलम पाईप एक साइड साकेट 3 मी० लम्बा	3"	No
199	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	2"	No
200	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	2-1"/2"	No
201	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	3"	No
202	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	4"	No
203	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	5"	No
204	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	6"	No
205	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	8"	No
206	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	10"	No
207	सीआई डी-जोइन्ट कम्पलीट क्लास-10 मय नट बोल्ट रबर सहित	12"	No No
208			No No
	एम. सील पीडिलाईट मार्का	250 gms	
210	ग्राइन्डर 230 वोल्ट, 50/60 एच0जेड-2.7 एम्पी० 600 वाट	1 no	No
211	मेल कपलर पीवीसी हैवी	3"	No
212	फीमेल कपलर पीवीसी हैवी	4"	No
213	पीवीसी एल्वो 45° हैवी बी.आई.एस.	3"	No
	पीवीसी एल्वो 45° हैवी बी.आई.एस.	4"	No
	कनेक्शन क्लेम्प एम०एस०	2"	No
	कनेक्शन क्लेम्प एम०एस०	2.5"	No
300		3"	No
	कनेक्शन क्लेम्प एम०एस०	4"	No
	कनेक्शन क्लेम्प एम०एस०		No
	सैफ्टीगार्ड मरम्मत मोटर पम्प हेतु	Ay	
220	नया संफ्टी गार्ड मोटर पम्प हेतु		No
221	पी–ग्रवेल(वनरी)		cu.mtr
222	हरा बाँस 20 फुट(खपच्चीं बनाकर)	11 10 10 10	No
-	एम.एस. तार	The second	kgs

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224	पीवीसी लेजम पाईप	4"	mtr
225	पीवीसी लेजम पाईप	6"	mtr
226	ए०सी० पाईप	6"	mtr
227	ए०सी० पाईप	8"	mtr
228	ए०सी० पाईप	10"	mtr
229	ए०सी० पाईप	12"	mtr
230	एम०एस० पाईप	4"	mtr
231	एम०एस० पाईप	6"	mtr
232	एम०एस० पाईप	8"	mtr
233	एम०एस० पाईप	10"	mtr
234	जैटिंग वायर पाईप	1"	mtr
235	पीवीसी पाईप	1/2"	mtr
236	पीवीसी साकेट	1/2"	No
237	पीवीसी वैण्ड	1/2"	No
238	पीवीसी यूनियन	1/2"	No
239	पीवीसी टी अन्दर चूड़ी	1/2"	No
240	पीवीसी टी बाहर चूड़ी	1/2"	No
241	पीवीसी टोंटी	1/2"	No
242	पीवीसी एन्डकैप	1/2"	No
243	पीवीसी पाईप	1/2"	No
244	क्लैम्प कनेक्शन	50 mm	No
245	क्लैम्प कनेक्शन	90 mm ·	No
	क्लैम्प कनेक्शन	110 mm	No
247	लेवर चार्ज कनेक्शन हेतु	1	Job
	पीवीसी पाईप	1"	No
	पीवीसी साकेट	1"	No
	पीवीसी वैण्ड	1"	No
	पीवीसी यूनियन	1"	No
	पीवीसी टी(फीमेल)	1"	No
1	पीवीसी टी (मेल)	1"	No



NAGAR NIGAM MATHURA-VRINDAVAN QUOTAION

Name of work:- 8"Boring by Cavity method & installation of pumping plant Financial Year 2023-24

SL.NO	PARTICULAR	UNIT	
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	
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.I Colum pipe 3 mtr length	No	
7	Supply of D/F sluice valve I.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 ¼'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		
	0 m - 45 m	mtr	
19	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 material all complete	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)	job	
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	

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JALKAL VIBHAG

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 50 HP Induction Motor & Pump.

a N	OUOTAT				
S. No.	Description of Work	Qty.	Unit	Rate	Amount
(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.				
	opening, racing, resumg ever complete.				
	Opening of Motor by using Chain Pulley &				
	Transportation from ZPS or SPS to Workshop,				
1	Dismantling of 50 HP Motor Status for all burn	1	Job		
	copper coil, including all labour T&P etc.	•	1		
	complete.		2 - 1 - 2 - 1 -		
2	S/O Super Enamel Copper Wire (As per required Gauge or Sample).	25	Kgs.		
3	S/O E-Insulation Sheet 10mm.	2.5	Kgs.		
4	S.O Super Fine Cotton Tape 25mtr. Long.	5	Nos.		
5	S/O Green sheet paper.	0.5	Kgs.		
6	S/O Glass Cloth	1	Kgs.		10.00
7	S/O Insulation Varnish (Dr. Beck).	2	Ltr.	1-1-1-1	
8	S/OF-Class Insulation sheet 10mm	1	Kgs.		
9	S/O Fiber Glass Sleeve 5mm	36	Nos.		
10	S/O Thinner	2	Ltr.		
11	S/G Solder Wire (M.R.)	0.5	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.5	Kgs.		
13	S/O 50mm dia Copper Lugs.	6	Nos.		
14	S/O PVC insulated copper lead 10mm	5	Mtr.		
15	Rewinding of 50 HP motor use for above	1	Job		
16	Suitable of barring	1	job		
17	Deduction of Scrap Wire	22	Kgs.	Rs.	
			Total	PG.	
(B)	Pump Supply	1	job		
1_	inceptar supply of suitable pump	1	job		
2	stade	1	job		
3	shaft		job		
5	roully		job		
6	pump reparing charge complete		job		
	Suitable of barring		job		
	Juneous of Caring		Total	Rs.	

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			Say	Rs.	Walter Street
THE STREET	Add G.S.T. @ 18% Grand Total				
	Total (A	Rs.			
(ii)	Cleaning of OHT with labour & all material complete etc.	1	job		
3 (i)	Cleaning of CWR with labour & all material complete etc.	1	job .		
(iii)	piplines leakage including labour T&P complete	1	job		
(d)	Reparing of NRV	250mm	job		
(c)	Reparing of NRV	200mm	job		
(b)	Reparing of NRV	150mm	job		
(a)	Reparing of NRV	90mm	job		
(ii)	Reparing of NRV delivery T&P complete		300		
(d)	Reparing of Sluice Valves	250mm	job		
(c)	Reparing of Sluice Valves	200mm	job		
(b)	Reparing of Sluice Valves	150mm	Job		
(a)	Reparing of Sluice Valves	90mm	Job		
2(i)	Reparing of Sluice Valves T&P complete		job		
(v)	Welding work as per requirement etc.	1	nos		
(iii) (iv)	Changining of LED bulb change of lock	1.	nos		
(ii)	MCCB connection of light pole to meter of CWR	1	nos		
1 (i)	supply of suitable cable changing with T&P complete	1	Mtr		
(C)	Approximate minimum amount for various responsibilites under contractor such as minor repairing works e.g.				

Nagar Nigam, mathura-vrindavan

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A.E. (Jal)

Nagar Nigam, mathura- vrindavan

JALKAL VIBHAG

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 40 HP
Induction Motor & Pump.

S. No.	Description of Work		Timis'	B	
	•	Qty.	Unit	Rate	Amount
(A)	Repairing & Rewindng 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				
	opening, riting, resting etc. complete				
	Opening of Motor by using Chain Pulley &	-0.00			
	Transportation from ZPS or SPS to Workshop,				
ŀ	Dismantling of 40 HP Motor Status for all burn	1	8 Kgs. 2 Kgs. 4 Nos. 25 Kgs. 1 Kgs. 2 Ltr. 1 Kgs. 6 Nos. 2 Ltr. 2.5 Kgs. 6 Nos. 7 Kgs. 6 Nos. 7 Kgs. 7 Kgs. 8 Kgs. 8 Kgs. 9 Rs. 9 Rs. 1 Job		
	copper coil, including all labour T&P etc.				
	complete.				
2	S/O Super Enamel Copper Wire (As per	18	Kgs.		
3	required Gauge or Sample). S/O E-Insulation Sheet 10mm.				
4	S/O Super Fine Cotton Tape 25mtr. Long.	4			
4	S/O Green sheet paper.	0.25			
5	S/O Glass Cloth	1			
6	S/O Insulation Varnish (Dr. Beck).	2			
7	S/OF-Class Insulation sheet 10mm	1			
8	S/O Fiber Glass Sleeve 5mm	36			
9	S/O Thinner	2			
10	S/O Solder Wire (M.R.)	0.5	Kgs.		
11	S/O Solder Wire Flusk Paste.	0.5			
12	S/O 50mm dia Copper Lugs.	6			
13	S/O PVC insulated copper lead	5			
14	Rewinding of 40 HP motor use for above	1-	-		
16	Suitable of barring	1			
17	Deduction of Scrap Wire	16			
			Total	Rs.	
(B)	Pump Supply		ioh		
1	Inceptar supply of suitable pump				
	stade		-		
	shaft	1	-		
	kee	1	job		
(pully	1	job		
	pump reparing charge complete	1	job		
7	Suitable of barring	1	Total	Rs.	

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(C)	Approximate minimum amount for various responsibilites under contractor such as minor repairing works e.g.				
1(i)	supply of suitable cable changing with T&P complete	1	Mtr		1
(ii)	MCCB connection of light pole to meter of CWR	1	nos		
(iii)	Changining of LED bulb	1	nos		
(iv)	change of lock	1	nos		
(v)	Welding work as per requirement etc.	1	job		
2(i)	Reparing of Sluice Valves T&P complete				
(a)	Reparing of Sluice Valves	90mm	Job		
(b)	Reparing of Sluice Valves	150mm	Job		
(c)	Reparing of Sluice Valves	200mm	job		
(d)	Reparing of Sluice Valves	250mm	job		
(ii)	Reparing of NRV delivery T&P complete				
(a)	Reparing of NRV	90mm	job		
(b)	Reparing of NRV	150mm	job		
(0)	Reparing of NRV	200mm	job		
(d)	Reparing of NRV	250mm	job		-
(iii)	piplines leakage including labour T&P complete	1	job		
3(i)	Cleaning of CWR with labour & all material complete etc.	1	job		
(ii)	Cleaning of OHT with labour & all material complete etc.	1	job		
Total (After Deduction)					
Add G.S.T. @ 18%				Rs.	
		Gran	d Total	Rs.	
			Say	Rs.	

Nagar Nigam, mathura-vrindavan

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A.E. (Jal)

Nagar Nigam, mathura- vrindavan

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 30 HP Induction Motor & Pump.

QUOTATION

S. No.	Description of Work	Qty.	Unit	Rate	Amount
(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	Opening of Motor by using Chain Pulley & Transportation from ZPS or SPS to Workshop, Dismantling of 30HP Motor Status for all burn copper coil, including all labour T&P etc. complete.	1	Job		
2	S/O Super Enamel Copper Wire (As per required Gauge or Sample).	16	Kgs.		
3	S/O E-Insulation Sheet 10mm.	1.5	Kgs.		
4	S.O Super Fine Cotton Tape 25mtr. Long.	4	Nos.		
5	S/O Green sheet paper.	0.25	Kgs.		
6	S/O Glass Cloth	1	Kgs.		
7	S/O Insulation Varnish (Dr. Beck).	2	Ltr.		
8	S/OF-Class Insulation sheet 10mm	1	Kgs.		
9.	S/O Fiber Glass Sleeve 5mm	36	Nos.		
10	S/O Thinner	2	Ltr.		
11	S/O Solder Wire (M.R.)	0.5	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.5	Kgs.		
13	S/O 50mm dia Copper Lugs.	6	Nos.		-
14	S/O PVC insulated copper lead	5	Mtr.		
15	Rewinding of 25 HP motor use for above	1	Job		
16	Suitable of barring	1	job		
17	Deduction of Scrap Wire	14	Kgs.	D.	
			Total	R	-
(B)	Pump Supply	 	ich		
1	Inceptar supply of suitable pump	1	job		-
2	stade	1	job		+
3	shaft	1	job		
4	kee	1	job		-
5.	pully	+ - !-	job		
6	pump reparing charge complete	1	job	-	
7 1	Suitable of barring	1	job Total	-	ts.





			Say	Rs.	
1			d Total	Rs.	
		G.S.T.		Rs.	
(ii)	Cleaning of OHT with labour & all material complete etc. Total (A	1 fter Dedu	job	Rs.	
3(i)	Cleaning of CWR with labour & all material complete etc.	1	job		
(iii)	piplines leakage including labour T&P complete	1	job		
(d)	Reparing of NRV	250mm	job		
(c)	Reparing of NRV	200mm	job		
(b)	Reparing of NRV	150mm	job		
(a)	Reparing of NRV	90mm	job		
(ii)_	Reparing of NRV delivery T&P complete			Su BV s	
(d)	Reparing of Sluice Valves	250mm	job		
(c)	Reparing of Sluice Valves	200mm	job		
(b)	Reparing of Sluice Valves	150mm	Job		
(a)	Reparing of Sluice Valves	90mm	Job		
2(i)	Reparing of Sluice Valves T&P complete		J		
(v)	Welding work as per requirement etc.	i	job		
(iv)	change of lock	1	nos		
(iii)	Changining of LED bulb	1	nos		
(ii)	MCCB connection of light pole to meter of CWR	1	nos		
1(i)	supply of suitable cable changing with T&P complete	1	Mtr		
(C)	Approximate minimum amount for various responsibilites under contractor such as minor repairing works e.g.				

A.E. (Jal)

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 10 HP Induction Motor & Pump.

	QUOTATI	ON			
S. No.	Description of Work	Qty.	Unit	Rate	Amoun
(A)	Repairing & Rewindng 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 Opening of Motor by using Chain Pulley &				
1	Transportation from ZPS or SPS to Workshop, Dismantling of 10 HP Motor Status for all burn copper coil, including all labour T&P etc. complete.	1	Job		
2	S/O Super Enamel Copper Wire (As per required Gauge or Sample).	7.5	Kgs.		
3	S/O E-Insulation Sheet 10mm.	0.75	Kgs.		
4	S/O Super Fine Cotton Tape 25mtr. Long.	1	Nos.		
5	S/O Green sheet paper.	0.15	Kgs.		
6	S/O Glass Cloth	0.5	Kgs.		
7	S/O Insulation Varnish.	1	Ltr.		
8	S/OF-Class Insulation sheet 5 mm	0.5	Kgs.		
9	S/O Fiber Glass Sleeve 5mm	36	Nos.		
10	S/O Thinner	1	Ltr.		
11	S/O Solder Wire (M.R.)	0.25	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.25	Kgs.		
13	S/O 10 mm dia Copper Lugs.	6	Nos.		
14	S/O PVC insulated copper lead	5	Mtr.		
15	Rewinding of 10 HP motor use for above material insulation, transportation from workshop to ZPS or SPS, fitting of motor satisfactory testing and commissioning work with all required labour, T&P complete.	1	Job		
16	Suitable of barring	9110	job		
17	Deduction of Scrap Wire	6	Kgs.		
			Total		
(B)	Pump Supply				
1	Inceptar supply of suitable pump	1	job		•
2	stade	1	job		

			Say	Rs.	
			Grand Total	Rs.	
		Total (After	S.T. @ 18%	т.	
(ii)	Cleaning of OHT with labour & all material complete etc.	1 Cotal (A fts.	job		
3(i)	Cleaning of CWR with labour & all material complete etc.	1	job		
	piplines leakage including labour T&P complete	1	job		
(L)	Reparing of NRV	250mm	job		
(c)	Reparing of NRV	200mm	job		
(b)	Reparing of NRV	150mm	job		
(a)	Reparing of NRV	90mm	job		
(ii)	Reparing of NRV delivery T&P complete				
(d)	Reparing of Sluice Valves	250mm	job		
(c)	Reparing of Sluice Valves	200mm	job .		-
(b)	Reparing of Sluice Valves	150mm	Job		
(a)	Reparing of Sluice Valves	90mm	Job		-
(v)	Welding work as per requirement etc.	1	job		-
(iv)	change of lock	1	nos		-
(iii)	Changining of LED bulb	1	nos		
(ii)	MCCB connection of light pole to meter of CWR	1	nos		
1(i)	supply of suitable cable changing with T&P	1	Mtr		
(C)	Approximate minimum amount for various responsibilites under contractor such as minor repairing works e.g.				
	TA		Total		
1	Suitable of barring	1	job		+
7	pump reparing charge complete	1	job		+
5	pully	1	job		+
4	kee	i	job		+
3	shaft	1	job		

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A.E. (Jal)

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 05 HP
Induction Motor & Pump

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S. No.	Description of Work	Qty.	Unit	Rate	Amount
(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	Opening of Motor by using Chain Pulley & Transportation from ZPS or SPS to Workshop, Dismantling of 05 HP Motor Status for all burn copper coil, including all labour T&P etc. complete.	.1	Job		
2	S/O Super Enamel Copper Wire (As per required Gauge or Sample).	3.5	Kgs.	4	
3	S/O E-Insulation Sheet 10mm.	0.5	Kgs.		
4	S/O Super Fine Cotton Tape 25mtr. Long.	1	Nos.		
5	S/O Green sheet paper.	0.10	Kgs.		
6	S/O Glass Cloth	0.25	Kgs.		
.7	S/O Insulation Varnish.	0.50	Ltr.		
8	S/OF-Class Insulation sheet 5 mm	0.25	Kgs.		
9	S/O Fiber Glass Sleeve 5mm	25	Nos.		
10	S/O Thinner	0.50	Ltr.		
11	S/O Solder Wire (M.R.)	0.10	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.10	Kgs.		
13	S/O 10 mm dia Copper Lugs.	6	Nos.		
14	S/O PVC insulated copper lead	5	Mtr.		
15	Rewinding of 05 HP motor use for above material insulation, transportation from workshop to ZPS or SPS, fitting of motor satisfactory testing and commissioning work with all required labour, T&P complete.	1	Job		
16	Suitable of barring	1	job		
17	Deduction of Scrap Wire	3	Kgs.		
17	Deduction of being was		Tota	1	
(B)	Pump Supply				
1	Inceptar supply of suitable pump	1	job		
2	stade	1	job		

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Reparing of NRV Reparing of NRV Reparing of NRV Reparing of NRV Riplines leakage including labour T&P complete Cleaning of CWR with labour & all material complete etc. Cleaning of OHT with labour & all materialcomplete etc.		job job job job job job job job job	Rs. Rs.	
Reparing of NRV Reparing of NRV Reparing of NRV Reparing of NRV Riplines leakage including labour T&P complete Cleaning of CWR with labour & all material complete etc. Cleaning of OHT with labour & all materialcomplete etc.	150mm 200mm 250mm 1 1 1	job job job job job eduction)	Rs.	
Reparing of NRV Reparing of NRV Reparing of NRV Reparing of NRV Riplines leakage including labour T&P complete Cleaning of CWR with labour & all material complete etc. Cleaning of OHT with labour & all materialcomplete etc.	150mm 200mm 250mm 1	job job job job		
Reparing of NRV Reparing of NRV Reparing of NRV Reparing of NRV siplines leakage including labour T&P complete Cleaning of CWR with labour & all material complete etc. Cleaning of OHT with labour & all	150mm 200mm 250mm 1	job job job job		
Reparing of NRV Reparing of NRV Reparing of NRV Reparing of NRV siplines leakage including labour T&P complete Cleaning of CWR with labour & all material	150mm 200mm 250mm	job job job		
Reparing of NRV Reparing of NRV Reparing of NRV Reparing of NRV	150mm 200mm 250mm	job job job		
Reparing of NRV Reparing of NRV Reparing of NRV	150mm 200mm	job job		
Reparing of NRV Reparing of NRV Reparing of NRV	150mm 200mm	job job		
Reparing of NRV Reparing of NRV	150mm	job		
Reparing of NRV				
Reparing of Sluice Valves	250mm	job		
Reparing of Sluice Valves	200mm	job		
Reparing of Sluice Valves	150mm	Job		
	90mm	Job		
Welding work as per requirement etc.	1	job		
change of lock	1	nos		
Changining of LED bulb	1	nos		
MCCB connection of light pole to meter of CWR	1	nos		
supply of suitable cable changing with T&P complete	-1-	Mtr		
Approximate minimum amount for various responsibilites under contractor such as minor repairing works e.g.				
		Total		
Suitable of barring	1	job		
	1	job		
	1	job		
kee	1	job		7
K C C C C C C C C C C C C C C C C C C C	Suitable of barring Approximate minimum amount for various esponsibilites under contractor such as minor epairing works e.g. upply of suitable cable changing with T&P complete MCCB connection of light pole to meter of CWR Changining of LED bulb change of lock Welding work as per requirement etc. Reparing of Sluice Valves Reparing of Sluice Valves	Approximate minimum amount for various esponsibilites under contractor such as minor epairing works e.g. upply of suitable cable changing with T&P complete MCCB connection of light pole to meter of CWR Changining of LED bulb change of lock Welding work as per requirement etc. Reparing of Sluice Valves Reparing of Sluice Valves	leee 1 job oully 1 job oump reparing charge complete 1 job oump reparing charge complete 1 job outper repairing works e.g. 1 outper repairing of Suitable cable changing with T&P outper repairing of LED bulb 1 outper repairing of LED bulb 1 outper repairing of LED bulb 1 outper repairing of Suice Valves 1 job outper requirement etc. 1 job outper requirement etc. 2 look outper requirement etc. 3 look outper requirement etc. 4 look outper requirement etc. 5 look outper requirement etc. 5 look outper requirement etc. 6 look outper requirement etc. 1 look outper requirement etc. 1 look outper requirement etc. 2 look outper requirement etc. 3 look outper requirement etc. 3 look outper requirement etc. 3 look outper requirement etc. 4 look outper requirement etc. 5 look outper requirement etc. 5 look outper requirement etc. 5 look outper requirement etc. 6 look outper requirement etc. 1 look outper requirement etc. 1 look outper requirement etc. 1 look outper requirement etc. 2 look outper requirement etc. 3 look outper requirement etc. 3 look outper requirement etc. 4 look outper requirement etc. 5 look outper requirement etc. 5 look outper requirement etc. 6 look outper requirement etc. 1 look outper requireme	cee 1 job coully 1 job county reparing charge complete 1 job county repairing with the properties of the propert

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A.E. (Jal)

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 20 HP Induction Motor & Pump

	QUOTATI	ON			
No.	Description of Work	Qty.	Unit	Rate	Amount
(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				
	Opening of Motor by using Chain Pulley &				
	Transportation from ZPS or SPS to Workshop,				
1	Dismantling of 20 HP Motor Status for all burn	1	Job		
	copper coil, including all labour T&P etc.				
	complete.				
2	S/O Super Enamel Copper Wire (As per	12.5	Kgs.		
	required Gauge or Sample).				
3	S/O E-Insulation Sheet 10mm.	1	Kgs.		-
5	S/O Super Fine Cotton Tape 25mtr. Long. S/O Green sheet paper.	0.2	Kgs.		-
6	S/O Glass Cloth	0.75	Kgs.		
7	S/O Insulation Varnish (Dr. Beck).	1.5	Ltr.		
8	S/O F-Class Insulation sheet 10mm	1	Kgs.		
9	S/O Fiber Glass Sleeve 5mm	36	Nos.		
10	S/O Thinner	1.5	Ltr.		
11	S/O Solder Wire (M.R.)	0.5	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.5	Kgs.		
13.	S/O 50mm dia Copper Lugs.	6	Nos.		1
14	S/O PVC insulated copper lead	5	Mtr.		
	Rewinding of 20 HP motor use for above				
	material insulation, transportation from				
15	workshop to ZPS or SPS, fitting of motor	1	Job		
	satisfactory testing and commissioning work				
	with all required labour, T&P complete.				1 = 1 +
16	Suitable of barring	1	job		
17	Deduction of Scrap Wire	11	Kgs.		
			Tota	1	
(B)	Pump Supply		job	+	-
1	Inceptar supply of suitable pump	+ +	job	1	
2	stade	+ 1	job		
3	shaft kee	+ ;	job		

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(ii)	Cleaning of OliT with labour & all	1	job job	
3(i)	Cleaning of CWR with labour & all material			
(iii)	piplines leakage including labour T&P complete		job	
(d)	Reparing of NRV	250mm	job	
(c)	Reparing of NRV	200mm	job job	
(b)	Repairing of NRV	150mm	job	
(a)	Reparing of NRV	90mm		
(ii)	Repairing of NRV delivery T&P complete	250mm	job	
(d)	Reparing of Sluice Valves	200mm	job	
(c)	Reparing of Sluice Valves	150mm	Job	
(b)	Reparing of Sluice Valves	90mm	Job	
(a)	Reparing of Sluice Valves Reparing of Sluice Valves	100		
2(i)	Welding work as per requirement etc. Reparing of Sluice Valves T&P complete		job	
(iv) (v)	change of lock	1	nos	
(iii)	Changining of LED bulb	1	nos	
(ii)	MCCB connection of light pole to meter of CWR	1	nos	
1(i)	supply of suitable cable changing with T&P complete	1	Mtr	
(C)	responsibilities under contractor such as minor repairing works e.g.			
	Approximate minimum amount for various	T	Total	
			job Total	
7	Suitable of barring	+ ;-	job	
5	pully pump reparing charge complete	+	job	

A.E. (Jal)

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 25 HP Induction Motor & Pump

QUOTATION

S. No.	Description of Work	Qty.	Unit	Rate	Amount
(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	Opening of Motor by using Chain Pulley & Transportation from ZPS or SPS to Workshop, Dismantling of 25 HP Motor Status for all burn copper coil, including all labour T&P etc. complete.	1	Job		
2	S/O Super Enamel Copper Wire (As per required Gauge or Sample).	15	Kgs.	4	
3	S/O E-Insulation Sheet 10mm.	1.5	Kgs.		
4	S/O Super Fine Cotton Tape 25mtr. Long.	4	Nos.		
5	S/O Green sheet paper.	0.25	Kgs.		
6	S/O Glass Cloth	1	Kgs.		
7	S/O Insulation Varnish (Dr. Beck).	2	Ltr.		
8	S/OF-Class Insulation sheet 10mm	11	Kgs.		
9	S/O Fiber Glass Sleeve 5mm	36	Nos.		
10	S/O Thinner	2	Ltr.	-	
11	S/O Solder Wire (M.R.)	0.5	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.5	Kgs.	-	
13	S/O 50mm dia Copper Lugs.	6	Nos.	-	
14	S/O PVC insulated copper lead	5	Mtr.	-	
15	Rewinding of 25 HP motor use for above material insulation, transportation from workshop to ZPS or SPS, fitting of motor satisfactory testing and commissioning work with all required labour, T&P complete.	1	Job		
16	Suitable of barring	1	job		
17	Deduction of Scrap Wire	13	Kgs.		
	Designation of course	.,	Tota	al	Rs.
(B)	Pump Supply				
1	Inceptar supply of suitable pump	1	job		
2	stade	1	job	-	-
3	shaft	1	job		

		Say	Rs.	
Au		~	Rs.	
Cleaning of OHT with labour & all material complete etc.	l After Ded	job	De	
Cleaning of CWR with labour & all material complete etc.	1	job		
piplines leakage including labour T&P complete	1	job		
Reparing of NRV	250mm	job		
Reparing of NRV	200mm	job		
Reparing of NRV	150mm	job		
Reparing of NRV	90mm	job		
Reparing of NRV delivery T&P complete				
Reparing of Sluice Valves	250mm	job		
Reparing of Sluice Valves	200mm	job		
Reparing of Sluice Valves	150mm	Job		
Reparing of Sluice Valves	90mm	Job		
Reparing of Sluice Valves T&P complete				
Welding work as per requirement etc.	1			
change of lock	1			
Changining of LED bulb	1	nos		
MCCB connection of light pole to meter of CWR	1	nos		
supply of suitable cable changing with T&P complete	1	Mtr		
responsibilites under contractor such as minor repairing works e.g.				
		Total		
Suitable of barring	1	job		
	1	job		
	1	job		
	repairing works e.g. supply of suitable cable changing with T&P complete MCCB connection of light pole to meter of CWR Changining of LED bulb change of lock Welding work as per requirement etc. Reparing of Sluice Valves T&P complete Reparing of Sluice Valves Reparing of Sluice Valves Reparing of Sluice Valves Reparing of Sluice Valves Reparing of NRV delivery T&P complete Reparing of NRV Reparing of NRV Reparing of NRV Reparing of NRV Reparing of NRV Cleaning of CWR with labour & all material complete etc. Cleaning of OHT with labour & all materialcomplete etc. Total (A	pully 1 1 1 1 1 1 1 1 1	pully	pully

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A.E. (Jal)

Nagar Nigam, mathura-vrindavan

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 20 HP Induction Motor & Pump

S. No.	OUOTAT Description of Work	Qty.	Unit	Rate	Amount
(A)	Repairing & Rewinding of following	Qty.	Cint	Kate	Amount
(A)	capacity Sewage motor pump by "F" class				
	copper wire including supply of all				
	necessary material, labour, T&P, Carting,				
	Opening, Fitting, Testing etc. complete				
	Opening of Motor by using Chain Pulley &				
	Transportation from ZPS or SPS to Workshop,				
1	Dismantling of 29 HP Motor Status for all burn	1	Job		
	copper coil, including all labour T&P etc.				
	complete.				
2	S/O Super Enamel Copper Wire (As per	12.5	Kgs.		
	required Gauge or Sample).				
3	S/O E-Insulation Sheet 10mm.	11	Kgs.		
4	S/O Super Fine Cotton Tape 25mtr. Long.	1	Nos.		
5	S/O Green sheet paper.	0.2	Kgs.		
6	S/O Glass Cloth	0.75	Kgs.		
7	S/O Insulation Varnish (Dr. Beck).	1.5	Ltr.	C. All	
8	S/O F-Class Insulation sheet 10mm	1	Kgs.		AT LEVEL
9	S/O Fiber Glass Sleeve 5mm	36	Nos.		
10	S/O Thinner	1.5	Ltr.		
11	S/O Solder Wire (M.R.)	0.5	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.5	Kgs.		
13	S/O 50mm dia Copper Lugs.	6	Nos.		
14	S/O PVC insulated copper lead	5	Mtr.		-
15	Rewinding of 25 HP motor use for above	1	Job		
16	Suitable of barring	1	job		
17	Deduction of Scrap Wire	11	Kgs.		
			Total		1
(B)	Pump Supply	-	job		
1	Inceptar supply of suitable pump	1	-		-
2	stade	1	job		
3	shaft	1	job		-
4	kee	1	job		-
5	pully	1	job		
6	pump reparing charge complete	1	job		-
7	Suitable of barring	1	job		

			Say	F	Rs.
	Au		d Total		Rs.
	Total (A	d G.S.T.			Rs.
(ii)	Cleaning of OHT with labour & all	fter Ded	job netion)	TQ.	Rs.
3 (i)	Cleaning of CWR with labour & all material	1	job		
(iii)	piplines leakage including labour T&P complete	1	job		
(d)	Reparing of NRV	250mm	job		
(c)	Reparing of NRV	200mm	job		
(b)	Reparing of NRV	150mm	job		
(a)	Reparing of NRV	90mm	job		
(ii)	Reparing of NRV delivery T&P complete				M. M
(d)	Reparing of Sluice Valves	250mm	job		
(c)	Reparing of Sluice Valves	200mm	job		
(b)	Reparing of Sluice Valves	150mm	Job		
(a)	Reparing of Sluice Valves	90mm	Job		
2(i)	Reparing of Sluice Valves T&P complete				
(v)	Welding work as per requirement etc.	1	job		
(iv)	change of lock	1	nos		
(iii)	Changining of LED bulb	1	nos		
(ii)	MCCB connection of light pole to meter of CWR	1	nos		+4
1 (i)	supply of suitable cable changing with T&P complete	1	Mtr		
(C)	Approximate minimum amount for various responsibilites under contractor such as minor repairing works e.g.				

A.E. (Jal)

Nagar Nigam, mathura- vrindavan

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
	Dismantling of following type of roads including sorting out of		
	serviceable and unserviceable materials, its proper stacking at suitable		
	place in all complete in proper chamber		
1	(1) Bituminous Road (2) B.O.E. Road	sqm	
	(2) B.O.E. Road (3) C.C. Road	sqm	
	(4) Interlocking	sqm	
	Reinstatement of following types of road for Laying of pipe line	sqm	
	including labour T&P diesel etc		
3-b 4 5 6 7 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) Bituminous Road	sqm	
	(2) B.O.E. Road	sqm	
	(3) C.C. Road	sqm	
	(4) Interlocking	sqm	******
2-b 2-c 3-a 3-b	(5) 80 mm thick rubber moulded grey	Each	
2-h	Providing & Laying of local sand with all labour T&P Complete	Cum	
	Providing & Laying of GSB with all labour T&P Complete		
2-0	Excavation for Sewer line of ordinary soil including T&P all labour	Cum	
	Complete		
3-a	depth 0.0 -1.5 M	cum	3046
	depth 1.5 -3.0 M	cum	
	Excavation for Sewer line of mixed soil morom kankar etc including		- K-
	T&P all labour Complete		
3-ь	depth 0.0 -1.5 M	cum	
	depth 1.5 -3.0 M	cum	
4	Bailing out or pumping out subssoil water	cum	
5	open timbering in trenches in depth 0.0-3.0 M	sqm	
6	close timbering in trenches in depth 0.0-3.0 M	sqm	
	Laying & Jointing of following size in depth 0.0-1.5 M		
	150 mm - 200 mm	RM	
	250 mm	RM	
7	300 mm	RM	
	450 mm	RM	
1	500 mm	RM	
-	Dismantling of following size old sewer pipe with all labour T&P		
	Complete		
	100 mm	RM	
X L	150 mm	RM	
٠ [250 mm	RM	
+	300 mm	RM	
	450 mm	RM	
	500 mm	RM	

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9	Providing and laying cement concrete 1:2:4 (1cement, 2 parts coarse sand and 4 parts 20 mm gauge stone grit) bedding over 100 mm thick 40 mm gauge stone ballast bedding including supply of all material, labour and T&P etc. required for proper completion of work in all depth and also including extra excavation required below invert level of sewer for placing of concrete bedding, for which no extra payment shall be admissible (for payment purpose only PCC bedding shall be measured.)	cum	
10	Cartage of malwa sealt upto 8 KMS	cum	
	Supply and fixing of site for RCC NP-3 Sewer Pipe	- Cum	
	200 mm		
	250 mm	mtr	
11	300 mm	mtr	
	450 mm	mtr	
	500 mm	mtr	
12	MIS grade (1:2:4) cement, concrete including curing complition and shutting Etc	mtr Cum	
13	Contruction of mainhole in first class Brick masonary in cement couse sand 1:4 including Barricading dressing of site and ramming of bottons dewarting if any prouding and laying etc.	Cum	
	Mainhole Construction Work following size (Polypropylene fiber reinforced concrete (PFRC) make mainhole cover)		
	300mmX 300 mm	Nos	
14	450mmX 450 mm	Nos	
	600mmX 600 mm	Nos	
	900mmX900 mm	Nos	
	1200mmX1200mm	Nos	
15	Earth work in cutting of filling with ordinary soil including cartage up to 8 km. Earth work in cutting or in embankement in ordinary soil Excavation to be in the form regular pits including(if required)	cum	
		Sub Total	
	GST @ 18%		
		Total	

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A.E. (Jal)

Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 12.5 HP Induction Motor & Pump.

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S. No.	Description of Work	Qty.	Unit	Rate	Amount
(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	Opening of Motor by using Chain Pulley & Transportation from ZPS or SPS to Workshop, Dismantling of 12.5 HP Motor Status for all burn copper coil, including all labour T&P etc. complete.	1	Job		
2	S/O Super Enamel Copper Wire (As per required Gauge or Sample).	8	Kgs.		
3	3/O E-lasulation Sheet 10mm.	0.8	Kgs.		
4	S.O Super Fine Cotton Tape 25mtr. Long.	1	Nos.		
5	S/O Green sheet paper.	0.20	Kgs.		
6	S/O Glass Cloth	0.70	Kgs.		
7	S/O Insulation Varnish.	1	Ltr.		
8	S/OF-Class Insulation sheet 5 mm	0.70	Kgs.		
9	S/O Fiber Glass Sleeve 5mm	36	Nos.		
10	S/O Thinner	1	Ltr.		
11	S/O Solder Wire (M.R.)	0.30	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.30	Kgs.	_	
13	S'O 10 mm dia Copper Lugs.	6	Nos.		
14	S/O PVC insulated copper lead	5	Mtr.	-	-
15	Rewinding of 12.5 HP motor use for above material insulation, transportation from workshop to ZPS or SPS, fitting of motor satisfactory testing and commissioning work with all required labour, T&P complete.	1	Job		
- 17		Askel	job		MILWAY,
16	Suitable of barring	6	Kgs.	The second	
17	Deduction of Scrap Wire			tal	
(D)	Pump Supply				
(B)	Inceptar supply of suitable pump	1	job		
2	stade	1	job		





	· · · · · · · · · · · · · · · · · · ·		Say	Rs.
			.T. @ 18% rand Total	Rs.
		Total (After I		Rs.
(:i)	Cleaning of OHT with labour & all nusteries complete etc.	1	job	7.2
3(i)	Cleaning of CWR/SPS with labour & all material complete etc.	1	job	
iii)	piplines leakage including labour T&P complete	1	job	
(J)	Reparing of NRV	250mm	job	
	Reparing of NRV	200mm	job	
(7)	Reparing of NRV	150mm	job	
(a)	Repairing of NRV	90mm -	job	
(11)	Reparing of NRV delivery T&P complete			
(d)	Reparing of Sluice Valves	250mm	job	
(0)	Repairing of Stuice Valves	200mm	job	
(b)	Reparing of Sluice Valves	150mm	Job	
(a)	Reparing of Sluice Valves	90mm	Job	
(v)	Welding work as per requirement etc.	1	job	
(v)	change of lock	1	nos	
(iii)	Changining of LED bulb	1	nos	
(ii)	MCCB connection of light pole to meter of CWR	1	nos	
1(i)	supply of suitable cable changing with T&P complete	1	Mtr	
(C)	responsibilites under contractor such as minor repairing works e.g.			
	Approximate minimum amount for various		Total	
	Surgery of Carring	1	job	
$\frac{6}{7}$	pump reparing charge complete Suitable of barring	1	job	
$\frac{-5}{6}$	pully	1	job	
4_	kee	1	job	
$\frac{3}{1}$	shaft	1	job	1 4 4 4

A.E. (Jal)
Nagar Nigam, mathura- vrindavan

Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2023-24

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

.N.	Description of item	Unit	Rate
1	नई टौंटी (एम0एस0)फिटिंग सहित	no	
2	नई टौंटी (पीवीसी)फिटिंग सहित	no	
3	वाटर टैंकर में नये हुक लगाना	Job	
4	टैंकर में दोनों वाल की मरम्मत	Job	
5	टेंकर की पोलिस,डेन्ट मरम्मत करना एवं लिखाई	Job	
6	टैकर कमानी की मरम्मत व फिट करना	Job	
7	स्टील टैंकर स्टील रॉड से वैल्डिंग	ft	
8	टैंकर हुक की प्लेट वैल्डिंग	no	
9	एक पहियें की ग्रिसिंग	no	
10	नया वाल्व लगाना मय फिटिंग कार्य (2 इंच) एम०एस०	no	
11	मोबाईल टॉयलंट की छत हेतु एम0एस0 सीट साइज 2 एमएम फिटिंग सहित	sq.ft	8 :
12	नया वाल्व लगाना मय फिटिंग कार्य (2 इंच) पीवीसी	no	
13	नया वाल्व लगाना मय फिटिंग कार्य (3 इंच) पीवीसी	no	
14	नया वाल्व लगाना मय फिटिंग कार्य (4 इंच) पीवीसी	no	
15	सीवर टैंक बदलने का कार्य(मोवाईल टॉयलेट) मेक एस0एस0-304 स्टील साइज 3 एमएम फिटिंग सहित	sq.ft	
16	पानी की टंकी 500 ली0 (सिनटैक्स मेक) पीवीसी फिटिंग सहित	Job	
17	रटील सिंक वेस्ट पाईप सहित मय फिटिंग	Job	
18	टायरों में पंचर व मरम्मत का कार्य	Job	
19	नये बियरिंग लगाने का कार्य	Job	
20	मोबाईल टॉयलेट में रंगाई व लिखाई का कार्य	Job	
21	मोवाईल टॉयलेट में पानी की फिटिंग का कार्य सम्बन्धित सामग्री सहित	Job	
22	सैनेटाईजिंग टैंक में प्रयोग मोटर फिटिंग सहित	Job	
23	टेक्टर हेतु क्रास एवं व्हील मरम्मत का कार्य	Job	
24	टेकर हेतु रिम फिटिंग सहित (1000×20)	Job	
25	भोवाईल टॉयलेट हेतु रिम फिटिंग सहित	Job	
26	मोबाईल टॉयलेट की सीट की अपूर्ति फिटिंग सहित	Job	

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Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2023-24

Name of work:- Pipe line laying

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	
	ь 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	
	b- 100/110 mm dia PVC	RM	
	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 them in to the trenches fixing in position and jointing them with pipe lines and testing etc complete		
4	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 nun to 160 mm PVC	Job	
5	b 50 mm to 150 mm AC	Job	
	c. 200 mm to 300 mm AC	Job	
	d. 50 mm to 150 mm C.L/D.L/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		
6	a. Below 1.5 m wide including supply of labor T&P etc complete	Job	
	b. 1.5 m to 3 m wide including supply of all labor T&P complete	Job	

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JALKAL VIBHAG, NAGAR NIGAM, MATHURA-VRINDAVAN, MATHURA QUOTATION

FINNANCIAL YEAR 2023-24

Name of Work- Leakage Repairing Work

5. No.		Unit	Quantity	Rate	T 4
	Dismantling of following type of	road	- Comments	Nate	Amount
	Bituminous Road	sqm	1		
A 1	B.O.E. Road	sqm	î		
	C.C. Road	sqm	1	-	
	Interlocking	sqm	1		
2	Excavation of Earth with Kankac	l Mix			
2	1x3.00x0.80x1.25	Cum	1		
2	Reinstatement of following types		1		
3	Bituminous Road	sqm	1		
3	B.O.E. Road		1		
A 1 Bit B.C C.C Into C.C Into B Ma B.C C.C Into B Ma B.C C.C Into B Ma B.C C.C Into B Les 63 1 63 1 63 1 63 1 63 1 63 1 63 1 63	C.C. Road	sqm			
	Interlocking	sqm	1		
	Material	sqm	1		
	Dewartring				
4		1			
	Leakage Repair	No.	1		
5		1,7			
		No.	1		
	Leakage Repairing PVC 63 mm p				
	63 mm Dia PVC Pipe	m	1		
	63 mm Dia CI D-Joint Complete				
C(II)	with Nut-Bolt	No	1		
C(I)	63 mm Dia PVC Elbow	No	1		
	64 mm Dia PVC Tee	No	1		
	63 mm Dia PVC Bend	No	1		
	63 mm Dia PVC Endcap	No	1		
	63 mm Dia PVC Socket	No	1		
	Leakage Repairing G.I. 65 mm pi	pe line			
	65 mm Dia G.I. Pipe	m	1		
	with Nut-Bolt	No	1		
can	63 mm Dia G.I. Elbow	No	1		
	63 mm Dia G.I. Tee	No	1		
	65 mm Dia G.I. Bend	No	1		
2 3 B 4 5 C(I)	65 mm Dia G.I. Endcap	No	1		
	65 mm Dia G.I. Socket	No	1		
	Leakage Repairing PVC 75 mm pi	ipe line			
	75 mm Dia PVC Pipe	m	1		
	75 mm Dia CI D-Joint Complete				
Xelel	with Nut-Bolt	No	1		
D(I)	75 mm Dia PVC Elbow	No	1		
	75 mm Dia PVC Tee	No	1		
	75 mm Dia PVC Bend	No	1		
	75 mm Dia PVC Endcap	No	1		
100	75 mm Dia PVC Socket	No	1		

	Leakage Repairing G.I. 80 mm pi	pe line			
	80 mm Dia G.I. Pipe	m	1		
	80 mm Dia CI D-Joint Complete				
	with Nut-Bolt	No	1 /		+ + +
D(II)	80 mm Dia G.I. Elbow	No	1		
	80 mm Dia G.I. Tee	No			
	80 mm Dia G.I. Bend	No			
	80 mm Dia G.I. Endcap	No	1		
	80 mm Dia G.I. Socket	No	1		-
	Leakage Repairing PVC 90 mm p	ine line			
	90 mm Dia PVC Pipe	m			
	90 mm Dia CI D-Joint Complete	111	1		
E	with Nut-Bolt	No			
	90 mm Dia PVC Elbow	No No	!		
	90 mm Dia PVC Tee		1		
	90 mm Dia PVC Bend	No	1		
	90 mm Dia PVC Endcap	No	1		
	90 mm Dia PVC Socket	No	1		
		No	1		
	Leakage Repairing PVC 110 mm I 110 mm Dia PVC Pipe				
		m	1		
	110 mm Dia CI D-Joint Complete				
F(I)	with Nut-Bolt	No	1		
F(I)	110 mm Dia PVC Elbow	No	1		
	110 mm Dia PVC Tee	No	1		
	110 mm Dia PVC Bend	No	1		
	110 mm Dia PVC Endcap	No	1		
	110 mm Dia PVC Socket	No	1		
	Leakage Repairing G.I. 100 mm pi	pe line			
	100 mm Dia G.I. Pipe	m	1		
	with Nut-Bolt	No	1		
F(II)	100 mm Dia G.I. Elbow	No	11		
` '	100 mm Dia G.I. Tee	No	1		
	100 mm Dia G.I. Bend	No	11		
	100 mm Dia G.I. Endcap	No	11		
	100 mm Dia G.I. Socket	No	1		
	Leakage Repairing PVC 140 mm p	ipe line			
	140 mm Dia PVC Pipe	m	1		
	140 mm Dia CI D-Joint Complete				
	with Nut-Bolt	No	1		
G	140 mm Dia PVC Elbow	No	1		
	140 mm Dia PVC Tee	No	1		
	140 mm Dia PVC Bend	No	1		
	140 mm Dia PVC Endcap	No	1		
0.11	140 mm Dia PVC Socket	No	1		
_	Leakage Repairing PVC 160 mm p				
	160 mm Dia PVC Pipe	m	ī	1	
	,				
	160 mm Dia CI D-Joint Complete with Nut-Bolt			V	
		No			
	160 mm Dia PVC Elbow	No	1		
1	I I II manual I I a DI I I I I				

	160 mm Dia PVC Bend	No	T		
	160 mm Dia PVC Endcap		1		
	160 mm Dia PVC Socket	No	1		
	Leakage Repairing PVC 200 mm	No	1 1		
	200 mm Dia PVC Pipe	pipe lin	e		
	200 mm Dia CI D-Joint Complete	m	1		
	with Nut-Bolt				
1	200 mm Dia PVC Elbow	No	1		
	200 mm Dia PVC Tee	No	1		
	200 mm Dia PVC Bend	No	1		
		No	1		
	200 mm Dia PVC Endcap	No	1		
	200 mm Dia PVC Socket	No	1		
	Leakage Repairing DI 150 mm pi	oe line			
	150 mm Dia DI Pipe	m	1		
	150 mm Dia CI D-Joint Complete				
	with Nut-Bolt	No	1		
J	150 mm Dia GI Elbow	Nó	1	1	_
	150 mm Dia GI Tee	No	1		
	150 mm Dia GI Bend	No	1		+
	150 mm Dia GI Endcap	No	1		
	150 mm Dia GI Socket	No	1		
	Leakage Repairing DI 200 mm pip	e line			
	200 mm Dia DI Pipe	m	1		
	200 mm Dia CI D-Joint Complete				
	with Nut-Bolt	No	1		
K	200 mm Dia GI Elbow	No	1		
	200 mm Dia GI Tee	No	1		
	200 mm Dia GI Bend	No	1		
	200 mm Dia GI Endcap	No	1		
	200 mm Dia GI Socket	No	1		
	Leakage Repairing DI 250 mm pip	e line			
	250 mm Dia DI Pipe	m	1		
	250 mm Dia CI D-Joint Complete				
	with Nut-Bolt	No	1		
L	250 mm Dia GI Elbow	No	1		
	250 mm Dia GI Tee	No	1		
	250 mm Dia GI Bend	No	1		
	250 mm Dia GI Endcap	No	1		
	250 mm Dia GI Socket	No	11		
	Leakage Repairing DI 300 mm pipe	line			
	300 mm Dia DI Pipe	m	1		
	300 mm Dia CI D-Joint Complete	No	1		
M	with Nut-Bolt	No No	1	-	
	300 mm Dia GI Elbow 300 mm Dia GI Tee	No	1		+
	300 mm Dia GI Tee	No	1		-
	300 mm Dia GI Endcap	No	1		
	300 mm Dia GI Socket	No			

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	Leakage Repairing AC 150 mm to	400 mm	nine line	
	150 mm Dia AC Pipe	m	1	
	200 mm Dia AC Pipe	m	1	
	250 mm Dia AC Pipe	m	1	
N	300 mm Dia AC Pipe	m	1	
	350 mm Dia AC Pipe	m	1	
	400 mm Dia AC Pipe	m	1	
	400 mm Dia CI D-Joint Complete with Nut-Bolt	No	1	
	400 mm Dia GI Elbow	No	1	
	400 mm Dia GI Tee	No	1	
	400 mm Dia GI Bend	No	1	
	400 mm Dia GI Endcap	No	1	
	400 mm Dia GI Socket	No	1	

नोट:- पीवीसी से सम्बन्धित सभी सामग्रियों का तिरूपति/प्रकाश/किशान मेक होना अनिवार्य है।

Water Works, Nagar Nigam Mathura-Vrindavan QUOTATION

Financial Year 2023-24

Name of work: Handpump Rebore work

S.No.	DESCRIPTION	UNIT	
. 1	Supply of following material for installation of deep well India mark-n hand pumps and related items of works		
Α	India mark-n hand pump		
В	110 mm dia (6kg/cm) ² PVC pipe Tirupati/Kisan make	Set	
С	32 mm dia G.L. pipe of medium pipe B-Class 3 mtr length 1 side socket	М	
D	12 mm G.I. Connecting rod 3mtr length 1 side socket	Nos	
E	Handpump assembly spare part complete etc.	Job	
2		Job	
2	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	Job	
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	Job	
	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		
a.	From 0.0 G.L. to 15.0 m BGL	М	
b	From 15.0 BGL to 30.0 BGL	M	
c	From 30.0 BGL to 45.0 BGL	М	
d	Beyond 45.0 M BGL	М	
	Extraction of casing pipe 150 mm dia after completion of lowering of PVC pipe assembly including all labor T&P etc. complete	M	
C	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	
a	surrounding and packing P-gravel/coarse sand between bore well and PVC seembly before and during the development of hand pump including supply of gravel coarse sand T&P etc. required for proper completion of work	No	
9 S	ealing of starter by betonies	No	
ir	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		
1 D	development of bore by operating the hand pump till the discharge of the hand tump is free from sand partials and Disinfection	No	
2 D	Disinfection of hand pump using powder chlorine compound including through leaning 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	

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13	Contraction of Handpump platform 11 mm dia circular cement concrete plate farm in 1:2:4(cement, coarse sand and Yamuna Ganase		
	pump departmental type design and requirement as per site conditions including supply of materials labor T&P etc required for proper completion work	No	
14	Construction of PCC drain 1:2:4 with cement coarse sand and 12-20 mm gauge stone grit as per departmental type design including		
	T&P required for proper completion of work	No	
15.	Embarrassing the details of hand pump installation as per desails		
	over the head of the hand pump assembly	No	
16	Complete chemical testing of water		
17	Photograph	Job	
18	Supply and fixing of marvels stone name plate	Job	
	1 177 V and and of marvers stone name plate	No	

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Nagar Nigam Mathura- Vrindavan, Mathura

Name of Work:- Maintenance for pumping station & Repairing and Rewinding of 30 HP Induction Motor & Pump.

QUOTATION

S. No.	Description of Work	Qty.	Unit	Rate	Amount
(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				
	opening, rating, resting etc. complete				
	Opening of Motor by using Chain Pulley &				
	Transportation from ZPS or SPS to Workshop,				
i	Dismantling of 30 HP Motor Status for all burn	1	Job		
	copper coil, including all labour T&P etc.				
	complete.				
2	S/O Super Enamel Copper Wire (As per	16	Kgs.		
	required Gauge or Sample).	77.50905	ixgs.		
3	S/O E-Insulation Sheet 10mm.	1.5	Kgs.		
4	S.O Super Fine Cotton Tape 25mtr. Long.	4	Nos.		
5	S/O Green sheet paper.	0.25	Kgs.		
6	S/O Glass Cloth	1	Kgs.		
7	S/O Insulation Varnish (Dr. Beck).	2 .	Ltr.		
8	S/OF-Class insulation sheet 10mm	11	Kgs.		
9	S/O Fiber Glass Sleeve 5mm	36	Nos.		
	S/O Thinner	2	Ltr.		
	S/O So'der Wire (M.R.)	0.5	Kgs.		
12	S/O Solder Wire Flusk Paste.	0.5	Kgs.		
13	S/O 50mm dia Copper Lugs.	6	Nos.		
14	S.O.P.V.C. insulated copper lead	5	Mtr.		
	Rewinding of 30 HP motor use for above		Job		
	material insulation, transportation from	1			
15	workshop to ZPS or SPS, fitting of motor				
15	satisfactory testing and commissioning work				
	with all required labour, T&P complete.				
16	Suitable of barring		job		
	Deduction of Scrap Wire	14	Kgs.		
			Total	Rs.	
	Pump Supply	1	job		
	nceptar supply of suitable pump		job		
	stade -		job		
	snatt	-i	job		
	kee	<u> </u>	job		
	pully	- i -	job		
6	pump reparing charge complete		1 0		

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7	Suitable of barring	1	job	_	
-	Approximate		Total	-	
(C)	repairing works e.g.		- Maj	Rs.	-4
1(i)	supply of suitable cable changing with T&P complete	1	Mtr		
(ii).	MCCB connection of light pole to meter of CWR	1	nos		
(iii)	Changining of LED bulb	1	nos		
(iv)	change of look	1	nos		
(v)	Welding work as per requirement etc.	1	job		
2(i)	Reparing of Sluice Valves T&P complete	1	Joo		
(a)	Reparing of Sluice Valves	90mm	Job		
(b)	Repairing of Sluice Valves	150mm	Job		
(c)	Reparing of Sluice Valves	200mm	job		
(d)	Reparing of Stuice Valves	250mm	iob		
(ii)	Reparing of NRV delivery T&P complete				
(a)	Reparing of NRV	90mm	job		
(b)	Repairs of MRV	150mm	job		
(c)	Repairs of NRV	200mm	job		
(d)	Repairing of NRV	250mm	job		
iii)	piplines leakage including labour T&P complete		job		
(i)	Cleaning of CWR with labour & all material complete etc.	1	job		
ii)	Cleaning of OHT with labour & all material complete etc.	1	job		
Total (After Deduction)			Rs.		
Add G.S.T. @ 18%				Rs.	
Grand Total			Rs.		
	Say				

Njam. mathura-vrindavan

A.E. (Jal)
Nagar Nigam, mathura- vrindavan