



कार्यालय अधिशासी अभियन्ता, खण्ड कार्यालय

उ०प्र० जल निगम (ग्रामीण), रायबरेली

बी-740, आवास विकास कॉलोनी, इन्दिरा नगर, रायबरेली-229001

E-mail :- ee\_kk\_upjn.ra1@yahoo.com

पत्रांक ११६ / व ३ / १४ दिनांक २२/०६/२३

सेवा मे,

जिला पंचायत राज अधिकारी,  
रायबरेली।

विषय:- ग्रामीण पेयजल योजनाओं के पोर्टल पर ऑनलाइन हस्तान्तरण के सम्बन्ध में।

महोदय,

उपरोक्त विषयक शासन की नीति के अनुसार ग्रामीण पेयजल योजनाओं के रख-रखाव एवं पूर्ण पेयजल योजनाओं को ग्राम पंचायत को ऑनलाइन हस्तान्तरित किये जाने हेतु निर्देशित है।

उक्त योजना से सम्बन्धि प्रपत्र पोर्टल पर अपलोड किये जा चुके हैं, के अनुपालन में जगतपुर भिचकौरा पेयजल योजना के हस्तान्तरण प्रपत्र संलग्न कर इस अनुरोध के साथ प्रेषित किये रहे हैं कि नियमानुसार हस्तान्तरण हेतु संबंधित को अपने स्तर से निर्देशित करने का कष्ट करे।

संलग्नक:- उपरोक्तानुसार।

भवदीय

(एस० रहमान)

अधिशासी अभियन्ता

पृ०सं० एवं दिनांक-उपरोक्तानुसार।

प्रतिलिपि:-

1. मुख्य विकास अधिकारी महोदय, रायबरेली को सादर अवलोकनार्थ प्रेषित।
2. श्री शैलेन्द्र, सहायक अभियन्ता/श्री सचिन प्रजापति, जू०इंजी० को आवश्यक कार्यवाही हेतु।

अधिशासी अभियन्ता



कार्यालय अधिशासी अभियन्ता, खण्ड कार्यालय

उ०प्र० जल निगम (ग्रामीण), रायबरेली

बी-740, आवास विकास कॉलोनी, इन्दिरा नगर, रायबरेली-229001

E-mail :- ee kk upjn.ra1@yahoo.com

ऑनलाइन हस्तान्तरण हेतु प्रपत्र

योजना-जगतपुर भिचकौरा पेयजल योजना, विकास खण्ड-लालगंज, जनपद-रायबरेली।

शासनादेश स०-1134/अड़तीस-5-11-56सम/2010, दिनांक 29.06.2011 एवं मुख्य अभियन्ता (ग्रामीण), उ०प्र० जल निगम, लखनऊ के पत्र सं०-380/2042-0072/16 दिनांक 02.04.2016 एवं अनुपालन में जगतपुर भिचकौरा रेट्रोफिटिंग ग्रामीण पेयजल योजना का रख-रखाव ग्राम पंचायत द्वारा किये जाने हेतु हस्तान्तरण किया जाता है।

जगतपुर भिचकौरा ग्रामीण पेयजल योजना के कार्यो का विवरण निम्नवत् है-

1. वितरण प्रणाली- 06.02 कि०मी०।
2. पम्प हाउस - 01 नग
3. पम्पिंग प्लांट - 01 नग
4. अवर जलाशय - 01 (125 कि०ली०, 12 मी० स्टेजिंग)
5. हाउस कनेक्शन- 403 नग
6. वाउण्ड्रीवाल - 01 जॉब

संलग्नक- योजना का मानचित्र।

*Sachin*

(सचिन प्रजापति)  
जूनियर इंजीनियर

*S*  
हस्तान्तरित कर्ता  
(शैलेन्द्र)  
सहायक अभियन्ता

हस्तगतकर्ता  
ग्राम पंचायत अधिकारी/ग्राम प्रधान  
का हस्ताक्षर एवं मुहर  
ग्राम पंचायत का नाम जगतपुर भिचकौरा,  
विकास खण्ड-लालगंज  
जिला रायबरेली



कार्यालय अधिशासी अभियन्ता, खण्ड कार्यालय  
उ०प्र० जल निगम (ग्रामीण), रायबरेली

बी-740, आवास विकास कॉलोनी, इन्दिरा नगर, रायबरेली-229001

E-mail :- ee kk upjn.ra1@yahoo.com

ऑनलाइन हस्तान्तरण हेतु प्रपत्र

योजना-जगतपुर भिचकौरा पेयजल योजना, विकास खण्ड-लालगंज, जनपद-रायबरेली।

शासनादेश स०-1134/अड़तीस-5-11-56सम/2010, दिनांक 29.06.2011 एवं मुख्य अभियन्ता (ग्रामीण), उ०प्र० जल निगम, लखनऊ के पत्र सं०-380/2042-0072/16 दिनांक 02.04.2016 एवं अनुपालन में जगतपुर भिचकौरा रेट्रोफिटिंग ग्रामीण पेयजल योजना का रख-रखाव ग्राम पंचायत द्वारा किये जाने हेतु हस्तान्तरण किया जाता है।

जगतपुर भिचकौरा ग्रामीण पेयजल योजना के कार्यों का विवरण निम्नवत् है-

1. वितरण प्रणाली- 06.02 कि०मी०।
2. पम्प हाउस - 01 नग
3. पम्पिंग प्लांट - 01 नग
4. अवर जलाशय - 01 (125 कि०ली०, 12 मी० स्टेजिंग)
5. हाउस कनेक्शन- 403 नग
6. बाउण्ड्रीवाल - 01 जॉब

संलग्नक- योजना का मानचित्र।

(सचिन प्रजापति)  
जूनियर इंजीनियर

हस्तान्तरित कर्ता  
(शैलेन्द्र)  
सहायक अभियन्ता

हस्तगतकर्ता  
ग्राम पंचायत अधिकारी/ग्राम प्रधान  
का हस्ताक्षर एवं मुहर  
ग्राम पंचायत का नाम जगतपुर भिचकौरा,  
विकास खण्ड-लालगंज  
जिला रायबरेली

Bidder Name:

## PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender Bidders are allowed to enter the Bidder Name and Values only)

Sl. No.	Item Description	Quantity	Units	Estimated Rate including all Taxes, duties, cess as applicable	Total Amount including all Taxes, duties, cess as applicable
1	2	3	4	5	6
	<b>CIVIL WORK</b>				
<b>A</b>	<b>Diistribution System</b>				
1	Supply of following sizes pipes for distribution system conforming to latest/ relevant I.S. 4984/1995 specifications with all jointing specials conforming to latest / relevant I.S specifications including F.O.R. destination and all taxes and insurance etc. with loading, unloading and carting up to site of work, also including specials for these pipes (including testing of pipe) .				
	<b>PVC Pipe 6kg/cm2</b>				
	160MM	100.00	RM	306.05	30605.12
	140MM	500.00	RM	233.96	116980.504
	110MM	1200.00	RM	141.18	169414.474
	90MM	1000.00	RM	96.81	96809.712
	75MM	1500.00	RM	68.57	102850.86
	63MM	2500.00	RM	48.4	121012.14
.1.1	ISI marked PVCspecial @5%of item no 1				31883.64
2	Laying, jointing of following size of PVC pipe with carting of pipe from site store to site of work lowering of pipe in excavated trenches in true alignment and jointing of pipe with including cost of jointing material etc. all work complete. With testing of line.				
	<b>PVC Pipe 6kg/cm2</b>				
	160MM	100.00	RM	36.82	3681.8632
	140MM	500.00	RM	28.6	14297.804
	110MM	1200.00	RM	26.33	31590.5376
	90MM	1000.00	RM	23.79	23786.232
	75MM	1500.00	RM	19.27	28906.704
	63MM	2500.00	RM	14.24	35607.88
3	Excavation for pipe line work in ordinary soil (loam, clay or sand) for pipe line trenches including lift upto 1.50m and lead upto 50m and refilling, watering ramming of excavated earth in to trenches and disposal of surplus earth upto 50m from centre of the trenches.	3893.00	Cum	160.12	623354.759
	Same as above but Kankar Mixed	973.00	Cum	186.35	181315.148
4	Dismantling of following type of surfaces including sorting out and stacking of serviceable materials and disposal of unserviceable materials upto a distance of 50m.				

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	B.O.E. surface	1428.00	sqm	64.62	92270.9054
	Interlocking surface	476.00	sqm	121.04	57615.7864
5	Reinstatement of the following type of road surface with old and new materials including supply of all materials, labour, T&P etc. required for proper completion of the work.				
i	C.C.Road,	142.80	sqm	1545.31	220669.743
ii	Bituminous surface	238.00	sqm	1392.79	331482.878
iii	B.O.E. surface (assuming 50% new brick and 50% old bricks used)	1428.00	sqm	337.24	481573.682
iv	Interlocking surface (Assuming 50% new brick and 50% old bricks used)	476.00	sqm	643.73	306417.049
6	Nala crossing/ puliya crossing/ road crossing/ drain crossing with required medium class G.I.Pipe (100mm dia) with all specials and connection both end of line with testing etc. all work complete.	2	Job	12399.28	24798.5552
7	Supply and fixing of following sizes of sluice valve as per relevant I.S. specification with all specials etc. all work complete.				
	150mm dia	1	No.	19825.82	19825.8202
	100mm dia	1	No.	15286.74	15286.7361
	80mm dia	1	No.	13927.92	13927.9193
	50mm dia	4	No.	12059.54	48238.1422
8	Construction of masonry type sluice valve chamber as per departmental drawing design.	7	No.	12441.74	87092.166
9	Cleaning of choked pipe line choked with fine sand silt and other foreign material with excavation of earth work upto required depth in proper interwell bailing out of water from trenches cutting of existing choked pipeline cleaning of choke of pipeline with required T&P and tools repair of damage pipeline to wards side of water supply with supply and fixing of piece of pipe D joint and specials, testing of cleaned line with required pressure after cleaning of choked line repair and other end of pipe with supply & fixing of piece of pipe and specials testing of joints refilling of trenches etc. all work complete with labour material T&P baricating of pits etc. all work complete.				
	63mm dia PVC Pipe	500.00	Mtr.	50.31	25152.532
	75mm dia PVC Pipe	200.00	Mtr.	60.02	12003.2608
10	Repairing of leakage of pipeline with excavation of earth work in muddy wet soil bailing out of water from trenches cutting of existing main line, repairing of leakage of pipeline with the piece of pipe and specials, testing of line, refilling of trenches etc. all work complete with labour, material T&P.				
	63mm dia PVC Pipe	25.00	No.	1342.03	33550.8628
	75mm dia PVC Pipe	20.00	No.	1617.49	32349.78
	90mm dia PVC Pipe	18.00	No.	1726.29	31073.1934
	110mm dia PVC Pipe	16.00	No.	2095.48	33527.6063
	140mm dia PVC Pipe	15.00	No.	2540.44	38106.6535
	150mm dia PVC Pipe	8.00	No.	2743.57	21948.5795
11	Trenchless crossing of road with excavation of pits both side of road with safety of O.F.C. cable drilling of crossing with required top with barricating of both pits by G.I.sheet lighting arrangement of work place with arrangement of D.G.Set, Machinery casing of G.I.Pipe of suitable size incasing of carrier pipe jointing of both side of pipe testing of line refilling of excavated pits etc. all work comp. with labour material T&P all complete.				
	140mm dia	6.00	Mtr.	4437.15	26622.923
	110mm dia	8.00	Mtr.	3630.41	29043.2499
	90mm dia	6.00	Mtr.	3388.34	20330.0395

1	Making House connection with supply and fixing of HDPE pipe 20mm dia / 15mm dia G.I.Pipe with adjusting ferrul of suitable size and 15mm dia tap with all specials required etc all work complete with labour, material, T&P as direction by Engineer incharge etc. all work complete.	510	No.	2554.17	1302624.37
C	<b>Over Head Tank</b>				
1	Cleaning of 130KL/12 m capacity OHT with scraping of inner surface with iron wire brush cleaning of fine sand clay in water container porstion of OHT and removal of scrap and clay from inside of OHT including disinfection the same with bleaching powder with all materials, labour T&P etc safty complete.	130	KL	64.54	8390.17504
				<b>Total</b>	<b>5038336.34</b>
				<b>12%GST</b>	<b>604600.36</b>
				<b>G.Total</b>	<b>5642936.70</b>

Contractor

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# W/S PROJECT FLOW DIAGRAM

(for Ground water supply system UNDER Jal Jeevan Mission project)

Name of the Scheme: Jagatpur Bhihkauna w/s scheme (Retro-fitting) - रायबरेली  
 Cost (Lac): 50.38 Lac.  
 Name of the project manager:  
 Contact:



**Tube well**

- Capacity(HP)- 20 H.P.
- Discharge(LPM)-
- Outlet dia. (mm)- 150 mm φ
- Name of the manufacturer-
- Running hour/per day (Hr.)-06

**Over Head Tank/ESR/GSR**

- Capacity (KL)- 125 KL
- Staging height (M)- 12 Mtr
- Outlet dia. (mm)- 200 mm φ
- Inlet dia. (mm)- 150 mm φ

Name of the feeding village	Total HH	Total FHTC	Total Length of pipe line (m)
Jagatpur Bhihkauna	510	403	06.02 Km
<b>TOTAL:</b>			

Sachin

Name:  
 Signature (with seal) .....

**Testing & Commissioning Certificate**

प्रमाणित किया जाता है कि मैसर्स शैलेन्दु ट्रेडर्स प्रैक्टिस अन्वय  
 संख्या 33/EE/2020-21 पता प्रैक्टिस, सीठानु, रायबरेली द्वारा  
 जनपद रायबरेली विकास खण्ड बालागंज की ग्राम पंचायत जगतपुर <sup>ग्राम</sup> अजयपुर मिचकेश  
 ..... की जल जीवन मिशन के अंतर्गत पूर्ण की गई ग्रामीण पेयजल योजना  
 (परियोजना का नाम जगतपुर मिचकेश के समस्त कार्यों की कार्य पूर्ण की तिथि  
 दिनांक ..... है एवं योजना के अंतर्गत अधिष्ठापित किये गये समस्त आइटम  
 (बी.ओ.क्यू के अनुसार) के Testing & Commissioning का कार्य दिनांक 3-07-21  
 ..... से दिनांक 7-1-21 तक पूर्ण कर लिया गया है, जो संतोषजनक है एवं उक्त  
 गाँव में स्थापित सभी एफ.एच.टी.सी. में जलापूर्ति सुचारु रूप से की जा रही है एवं  
 जलापूर्ति हेतु निर्धारित निम्नलिखित तीन शर्तों का भी अनुपालन किया जा रहा है :-

1. प्रत्येक व्यक्ति को न्यूनतम 55 एल.पी.सी.डी. पानी की आपूर्ति।
2. उपरोक्त तक पर्याप्त जल दबाव एवं समयानुसार जलापूर्ति।
3. स्वच्छ पेयजल आपूर्ति।

Sachin  
 जूनियर इंजीनियर

Sachin  
 सहायक अभियन्ता

अधिशाली अभियन्ता

**Assistant Engineer**  
**Division Office**  
**U.P. Jal Nigam (Rural)**  
**Raebareli**



**Trial & Run Certificate**

प्रमाणित किया जाता है कि मैसर्स शैलेन्द्र ट्रेडर्स अनुबन्ध संख्या...  
33/EE/2020-21 पता जुरे टीका, मीठापुर, रायबरेली द्वारा जनपद रायबरेली  
विकास खण्ड आलगांवा की ग्राम पंचायत जगतपुर ग्राम ..... की जल जीवन  
मिशन  
मिशन के अंतर्गत पूर्ण की गई ग्रामीण पेयजल योजना (परियोजना का नाम जगतपुर मिशनकोटा पंचायत)  
के समस्त कार्यों की "कार्य पूर्ण की तिथि" दिनांक ..... है एवं योजना के Trial &  
Run का कार्य दिनांक 03-01-21 से दिनांक 07-1-21 तक पूर्ण कर लिया गया है, जो  
संतोषजनक है।

Sachin  
जूनियर इंजीनियर

S  
सहायक अभियन्ता  
Assistant Engineer  
Division Office  
U.P. Jal Nigam (Rural)  
Raebareli

अधिशासी अभियन्ता

## SCHEDULE - F

**TIME OF COMPLETION** : The complete work as specified herein THIS BID DOCUMENT shall be completed in all respects, passes to the satisfaction of Engineer-in-charge and tested as per latest guidelines relevant to U.P. Jal Nigam/OFFICE OF THE Executive Engineer, ..... U.P. Jal Nigam, ..... or I.S. specifications/codes and provisions of latest CPHEEO Manual, on the subject within

..... calendar months including three month trial & test run from the date of written order to the contractor for commencement of the work for Construction of Pipe line Extension ..... in New/Existing Lines and House Connections work (..... Nos.) with all labour, material & P etc. complete in .....

The contractor's responsibility shall, however, not end till the defects liability period of **12(twelve)** months for Civil works & **24 (Twenty four)** months for E&M works from the date of commissioning of the works as a whole. All the defects or damages, if any, found during the defect liability period shall be rectified by the contractor at his own cost for which no claim whatsoever shall be entertained by the department. However responsibility of the contractor shall not end till the taking over of works by the local body.

I/We have read, understood and accept for compliance, the above mentioned instructions and conditions of this schedule and have taken these factors into account while quoting rates in BOQ.

Sign of Contractor


  
Contractor


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Executive Engineer

# SECTIONAL TEST FOR PROESSURE PIPES

Name of Scheme- Jagatpur Bhichkaura RETROFITTING W/S scheme					Agreement No. 33/EE/2020-21 dated 27.10.2020				
Name of Contractor: M/S Shailendra Traders Pure Tika Meethapur Raebareli					Date: 03.01.2021 to 04.01.2021				
Sl.No.	Location	Material of pipe	ID(mm)	Length (m)	Applied test pressure (kg2/cm2)	Time in Hrs.			Observations
1	प्राइमरी स्कूल से मेन रोड जगतपुर	PVC Pipe	110	394	4.4	9.30a.m.	11.30pm	2	Pressure is stable
2	प्राइमरी पाठशाला से भिचकौरा रोड	PVC Pipe	110	394	3.5	12.30p.m.	2.30p.m.	2	Pressure is stable
3	मेन रोड खण्डजा के पास से दो सडका रोड	PVC Pipe	110	394	3.2	3.30p.m.	5.30p.m.	2	Pressure is stable
4	लियाकत के घर से शौचालय तक जगतपुर	PVC Pipe	75	202	4.4	9.00a.m.	11.00pm	2	Pressure is stable
5	बदलू के घर से मंदिर तक पूरे चौहानन	PVC Pipe	75	202	3.5	12.00p.m.	2.00p.m.	2	Pressure is stable
6	शीतला के घर से कल्यानपुर तक	PVC Pipe	75	202	3.2	3.00p.m.	5.00p.m.	2	Pressure is stable

  
Signature of the Engineer Incharge

  
Signature of the Contractor

# SECTIONAL TEST FOR PROESSURE PIPES

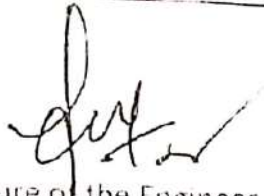
Name of Scheme- Jagatpur Bhickaura RETROFITTING W/S  
Scheme

Agreement No. 33/EE/2020-21 dated 27.10.2020

Name of Contractor: M/S Shailendra Traders Pure Tika  
Meethapur Raebareli

Date: 07.01.2021

Sl. No.	Location	Material of pipe	ID(mm)	Length (m)	Applied test pressure (kg <sup>2</sup> /cm <sup>2</sup> )	Time in Hrs.			Observations
1	रविशंकर के घर के समीप	PVC Pipe	63	42	4.4	9.30a.m.	11.30pm	2	Pressure is stable
2	कुंवरमाल के घर के पास से जगतपुर	PVC Pipe	63	42	3.5	12.30p.m.	2.30p.m.	2	Pressure is stable
3	मेन रोड कच्चा मार्ग से जगतपुर की तरफ	PVC Pipe	63	42	3.2	3.30p.m.	5.30p.m	2	Pressure is stable



Signature of the Engineer Incharge



Signature of the Contractor



कार्यालय अधिशासी अभियन्ता, खण्ड कार्यालय

उ०प्र० जल निगम (ग्रामीण), रायबरेली

बी-740, आवास विकास कॉलोनी, इन्दिरा नगर, रायबरेली-229001

E-mail :- [ee\\_kk\\_upjn.ra1@yahoo.com](mailto:ee_kk_upjn.ra1@yahoo.com)

Date:- 26-05-23

### Inventory Handover List:-

#### 1- Jagatpur Bhichkaura Water Supply Scheme (Retrofitting)

- i) OHT- 125 KL (12 Mtr Staging)
- ii) PUMP HOUSE- 1 No.
- iii) TUBEWELL- 1No.
- iv) PUMPING PLANT- 1 No.
- v) BOUNDARY WALL- 1 Job.

  
Shalendra  
Assitt. Engg.

Assistant Engineer  
Division Office  
U.P. Jal Nigam (Rural)  
Raebareli



# Jal Jeevan Mission

Har Ghar Jal



## District Level Water Analysis Laboratory , U.P Jal Nigam (Rural), Rae Bareli

Office of Executive Engineer, First Construction division, U.P Jal Nigam, 3006 Chak Doulatganj, Rae Bareli. (Test Address only )

### Test report

Sample ID: U715825L405S7975626

### User Information

Name:	sachin prajapati	Mobile:	9559094217
Email:	prjsachin@gmail.com	Pin Code:	
Full Address:	Village- Not available , Gram Panchayat- Not available, Block- Not available, District- Mau, State- Uttar Pradesh		

### Sample description

Source of Sample:	Source Type : Deep Tubewell, location : Jagatpur Bhichkaura	Village:	Jagatpur Bhichkaura
Gram Panchayat:	Jagatpur Bhichkaura	Block:	Lalganj
District:	Rae Bareli	State:	Uttar Pradesh
Address:		Remarks:	
Latitude:		Longitude:	

Date & time of sample collection	Date & time of sample received in lab	Date & time of sample analysed	Date & time of report generation
19.12.2022   12:00:00 PM	19.12.2022   03:46:00 PM	21.12.2022   03:40:00 PM	22.12.2022   04:51:06 PM

### Test results

Sr. No.	Parameters tested	Unit of measurement	Requirement (acceptable limit) as per BIS 10500	Permissible limit (in absence of alternate source) as per BIS 10500	Test result value	Remarks
1	Free residual Chlorine	mg/l	0.2	1	0.200	
2	pH*	NA	6.5-8.5	No Relaxation	7.760	
3	TDS*	mg/l	500	2000	735.000	
4	Total coliform	CFU/ 100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	

Sr. No.	Parameters tested	Unit of measurement	Requirement (acceptable limit) as per BIS 10500	Permissible limit (in absence of alternate source) as per BIS 10500	Test result value	Remarks
5	Turbidity*	NTU	1	5	0.620	

**Note:**

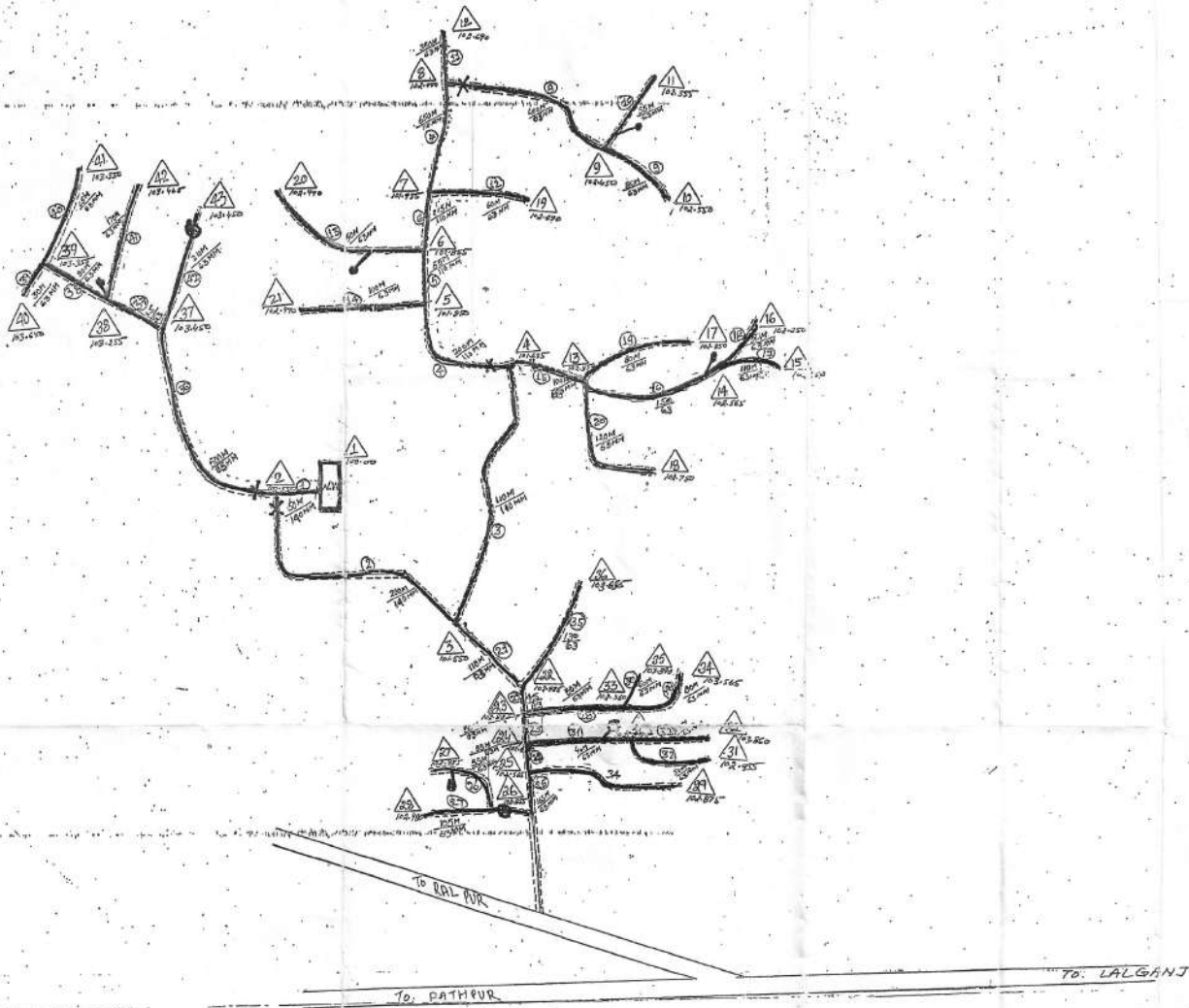
- 1)\*indicates parameters that are NABL accredited.
- 2)This test results related to the sample tested above
- 3)The report shall not to be reproduced in full without approval of authority
- 4)This is the end of the report



Authorised signatory  
Umesh Kumar (Test Lab Incharge)

**Jal Jeevan Mission aims at potable tap water supply to every home**

Let's join hands to ensure drinking water is potable. It helps in preventing water borne diseases and improve public health.

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U.P. JAL NIGAM RAEBARELI	
JAGAT PUR BHICKRAURA OF VILLAGES WATER SUPPLY SCHEME	
SCALE	INDEX PLAN
DRAWN BY	
TRACE BY	 C.E. <span style="float: right;">   E.F.         </span>
CHECKED BY	
SURVEYED BY	
DRG. I/O	1ST CONST. DIV. U.P. JAL NIGAM RAEBARELI



# WATER SUPPLY SCHEDULE

 Name of the scheme: Jagatpur Abhiyan

 Dt. 26-05-20

Sr. no.	Name of the Area/habitation/pocket where water supplied	Number of FHTCs	Population	Initial water Demand (KL) (Population x 55 LPCD)	Cap. Of OHT (kl)	System input Vol. (KL)	Water Supply timing															Total Supply (hr.)
							Morning supply					Afternoon supply (if applicable)					Evening supply (if applicable)					
							From		To		Total Supply	From		To		Total Supply	From		To		Total Supply	
							hr.	Min.	hr.	Min.	(hr.)	hr.	Min.	hr.	Min.	(hr.)	hr.	Min.	hr.	Min.	(hr.)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	<del>Orange Habitation</del>	403	3050	168	125	250	06	00	07	00	07	12	00	18	00	01	---	---	---	---	---	01
2																						
3																						
4																						

TOTAL=

Note:

System input volume to be calculated in the way (column-7):

Say, Capacity of OHT-100 kl

Total discharge of OHT occurs per day- 2 times

So, System input volume is- 100 klx2=200kl

Sign (with Seal) \_\_\_\_\_

Name:

**Assistant Engineer**  
 Division Office  
 U.P. Jal Nigam (Rural)  
 Raebareli

Note: This format to be filled OHT wise.