

NAME OF THE PROJECT : PARSAKODI KHAN
 GRADE : CHAYAT
 NAME OF THE BLOCK : PARSAKODI KHAN
 DISTRICT : RISIA
 TRIPARTITE AGREEMENT : RAHARICH
 BAHRACH/GA Infra-VPLJV/3202/PARSAKODI KHAN/148 Dt. 20.04.23
 : PARSAKODI KHAN # RA-04, DATE: 05/02/2024
 : 3207/W-27/(Dewi Patani/2022-23, DT 04.11.2022.
 : State Water & Sanitation Mission (SWSM) Under Jal Jeevan Mission (JJM).
 : Rural Water Supply Project
 : M/S. GA Infra - VPL JV
 : 89/ED/PHASE-5/23-24/V DATED-04.08.23

(ANNEXURE-I)

BOQ Item- No	Description of Items	UOM	% of Claim	Quoted/Accepted rate @ 0.10%	BOQ			Previous Claim			Present Claim			Cumulative Claim		Remarks
					Qty	Claim Wise BOQ Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	
(1)	(2)	(3)	(4)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	
2.03	Tube well construction DC/RC Drilling up to 100Mtr. 500 MMØ	Mtr.	100%	2,108.39	140.00	140.00	2,108.39	1,95,804.00	140.00	1,95,804.00	100.00	2,10,839.00	100.00	2,10,839.00	2,10,839.00	
2.06	DC/RC Drilling from 101 Mtr. To 200 Mtr. Deep 450 MMØ	Mtr.	100%	2,291.91	42.00	42.00	94,920.42	74,895.03	42.00	74,895.03	73.00	1,67,309.43	73.00	1,67,309.43	1,67,309.43	
2.07	DC/RC Drilling from 201 Mtr. To 300 Mtr. Deep 500 MMØ	Mtr.	100%	2,505.95	42.00	42.00	1,06,992.90	21,398.58	42.00	21,398.58	27.00	72,672.55	29.00	72,672.55	72,672.55	
2.10	MSERW plain pipe, As per IS 4270 450 MMØ	Mtr.	100%	2,994.13	18.00	18.00	53,294.34	38,769.19	18.00	38,769.19	20.00	59,882.60	20.00	59,882.60	59,882.60	
3.02	MSERW plain pipe, As per IS 4270 150 MMØ	Mtr.	70%	1,998.00	140.00	140.00	2,79,720.00	1,95,804.00	140.00	1,95,804.00	5.30	7,412.58	134.70	1,88,391.42	1,88,391.42	
3.03	Interim Payment Interim Payment 2. On completion erection/fixing/laying / jointing. 200 MMØ	Mtr.	20%	1,998.00	140.00	140.00	2,79,720.00	55,944.00	134.70	53,826.12	134.70	53,826.12	134.70	53,826.12	53,826.12	
3.03	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. 200 MMØ	Mtr.	70%	2,547.45	42.00	42.00	1,06,992.90	74,895.03	42.00	74,895.03	0.10	178.32	42.10	75,073.35	75,073.35	
3.06	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. MSERW Pipe slotted pipe as per IS 8110 150 MMØ	Mtr.	20%	2,547.45	42.00	42.00	1,06,992.90	21,398.58	42.00	21,398.58	42.10	21,449.53	42.10	21,449.53	21,449.53	
3.10	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. MS Ring 150 mm ø MS. Ring made by 150 mm x 12 mm Flat	No.	70%	3,076.92	18.00	18.00	55,384.56	38,769.19	18.00	38,769.19	18.00	11,076.91	18.00	38,769.19	38,769.19	
3.11	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. 200 mm ø MS. Ring made by 150 mm x 12 mm Flat	Mtr.	20%	3,076.92	18.00	18.00	55,384.56	11,076.91	18.00	11,076.91	18.00	11,076.91	18.00	11,076.91	11,076.91	
3.14	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. MS Ball Plug As per IS 2800 150 mm ø M.S. Ball Plug	No.	70%	1,268.73	27.00	27.00	34,255.71	23,979.00	27.00	23,979.00	2.00	1,776.22	25.00	22,202.78	22,202.78	
3.18	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. 200 x 150 mm Reducer	Mtr.	20%	1,268.73	27.00	27.00	34,255.71	6,851.14	25.00	6,343.65	1.00	344.66	1.00	344.66	344.66	
3.24	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. MSI Clamp- As per IS 2800 200 mm ø MS S.I. Clamp	Mtr.	5%	1,723.28	1.00	1.00	1,723.28	1,723.28	1.00	1,723.28	1.00	1,723.28	1.00	1,723.28	1,723.28	
3.28	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. 200 mm ø Tubewell Assembly Support	No.	70%	4,145.85	1.00	1.00	4,145.85	4,145.85	1.00	4,145.85	1.00	4,145.85	1.00	4,145.85	4,145.85	
3.32	Interim Payment Interim Payment 1. On Supply & Delivery. 2. On completion erection/fixing/laying / jointing. MS Well Cap 200 mm ø MS Well Cap	No.	20%	1,348.65	1.00	1.00	1,348.65	1,348.65	1.00	1,348.65	1.00	1,348.65	1.00	1,348.65	1,348.65	



JUNIOR ENG
 DIVISION OFFICER
 U.P. JAL NIGAM RU

: 3207/W-27/(Devi Patani)/2022-23, Dt 04.11.2022.
 : State Water & Sanitation Mission (SWSM) Under Jal Jeevan Mission (JIM).
 : Rural Water Supply Project
 : M/6 GA Infra - VPL JV
 : 89/ED/PHASE-5/23-24/V DATED-04.08.23

LOA No. PROJECT : PARSAKODI KHAN
 NAME OF WORK : PARSAKODI KHAN
 EXECUTING AGENCY : RISA
 COVER AGREEMENT : BAHARICH
 : JIM/UP/Phase5/Baharich/GA Infra-VPLJV/3202/PARSAKODI KHAN/148 Dt. 20.04.23
 RA BILL NO : PARSAKODI KHAN # BA-04, DATE : 05/02/2024

NAME OF THE SCHEME : PARSAKODI KHAN
 GRAM PANCHAYAT : PARSAKODI KHAN
 NAME OF THE BLOCK : RISA
 DISTRICT : BAHARICH
 TRIPARTITE AGREEMENT : JIM/UP/Phase5/Baharich/GA Infra-VPLJV/3202/PARSAKODI KHAN/148 Dt. 20.04.23
 RA BILL NO : PARSAKODI KHAN # BA-04, DATE : 05/02/2024

(ANNEXURE-1)

BOQ Item. No	Description of Items	UOM	% of Claim	Quoted/Accepted rate @ -0.10%	BOQ			Previous Claim		Present Claim		Cumulative Claim		Remarks
					Qty	Claim Wise BOQ Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	
(1)	Installation testing and commissioning	Nos.	100%	59,940.00										
Additional Item	DG Set	Nos.		3,05,694.00	1.00	3,05,694.00								
Additional Item	15 KVA Interim Payment	Mtr.	70%	3,05,694.00	1.00	2,13,985.80	1.00	2,13,985.80						
	Total Amount					44,07,231.00		25,08,713.21		14,00,888.29		39,09,601.49		



Sm

MAPL



MINING ASSOCIATES PVT. LTD.

GEOPHYSICAL DIGITAL LOGGING REPORT

SITE:	PARSAKODI KHAN	DATE OF LOGGING:	19.08.2023
BLOCK:	RISIYA	DRILLING DEPTH:	225.00 M
STATE:	UTTAR PRADESH	LOGGING DEPTH:	218.00M
ENGG:	ASHOK KUMAR	LOGGING COMPANY:	Mining Associates Pvt. Ltd.
Rm	0.976ohm\m	Rw	0.843ohm\m
DISTRIC	BAHRAICH		

AQUIFER:-

The depth zones with high resistivity and relatively low Natural Gamma radioactivity values are referred as Aquifer Zones.

CLAY:-

The depth zones with less resistivity and relatively high Natural Gamma radioactivity values are referred as Clay zones.

NOTE:- These values are only indicative. The thin clay or sand layer does not reveal its actual resistivity value

Sl. No.	Depth		Thickness (m)	Inferred lithology	Remark(Quality of Aquifer Water)
	From (m)	To (m)			
1	0	8	8	Top Soil	
2	8	27	19	Medium grain sand	Good
3	27	32	5	Clay	
4	32	50	18	Medium grain sand with kankar	Good
5	30	50	32.5	Clay with sand	
6	62.5	66.5	4	Fine grain sand	Good
7	66.5	101.5	35	Medium grain sand with kankar	
8	101.5	116.5	15	Clay with sand	
9	116.5	120	3.5	Medium grain sand	Good
10	120	127.5	7.5	Clay	
11	127.5	140	12.5	Medium grain sand	Good
12	140	145	5	Fine grain sand	
13	145	150	5	Clay	
14	150	153	3	Medium grain sand	Good
15	153	160	7	Clay with sand	
16	160	162	2	Medium grain sand	Good
17	162	170	8	Clay with sand	
18	170	188.5	18.5	Medium to fine grain sand &kankar	Good
19	188.5	194.5	6	Fine grain sand with kankar	
20	194	212	18	Clay with sand	
21	212	218	6	Medium to fine grain sand &kankar	Good

Verified as per logs provided

CC:

- 1.Executive Engineer,C.D.(Rural),U.P. Jal Nigam, Gonda
- 2.M/S Vishwanath Projects Limited,Bahraich

For Mining Associates Pvt. Ltd.

Ashok Kumar
Geophysicist

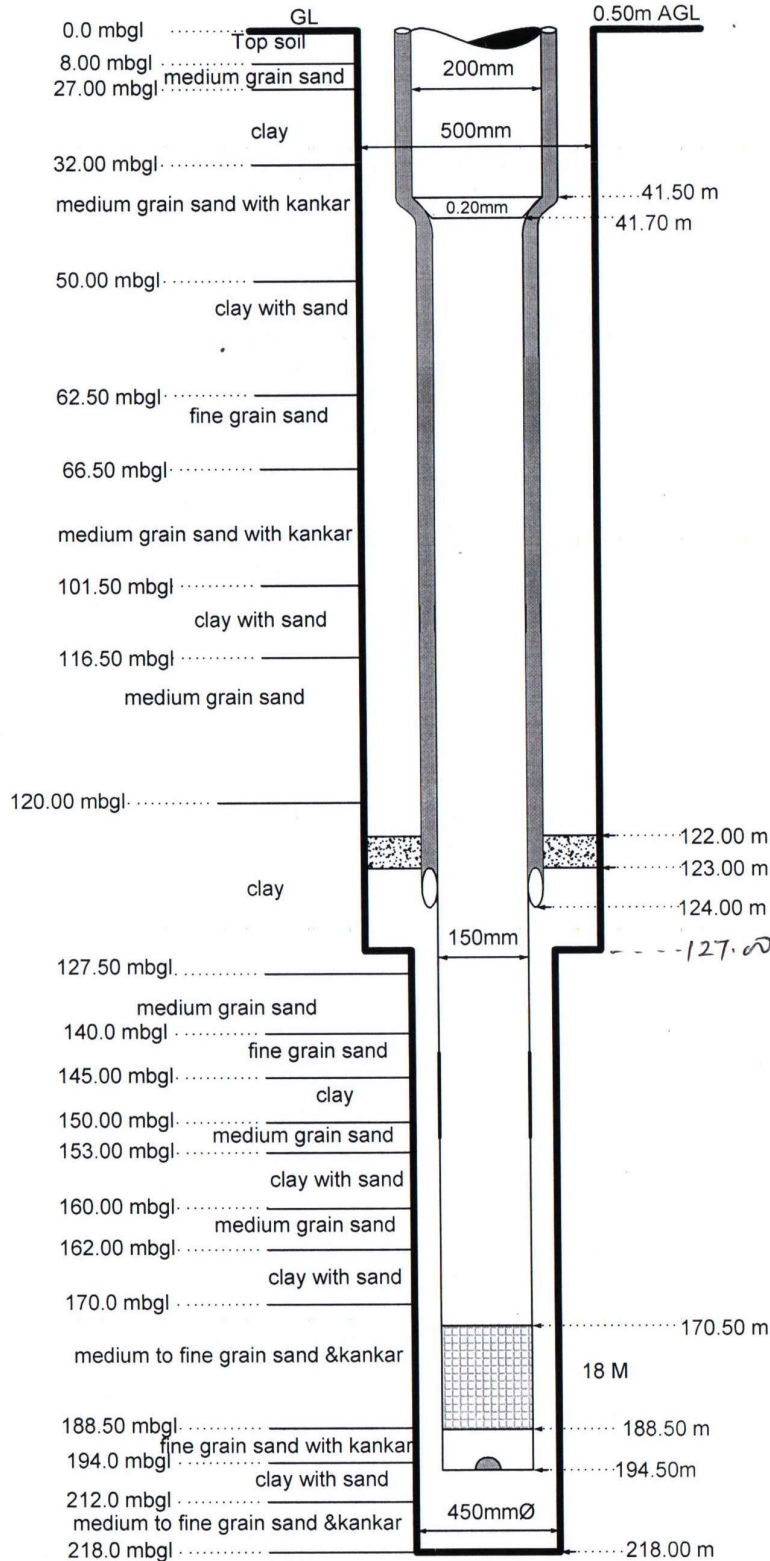
Seen
JUNIOR ENGINEER
DIVISION OFFICE (E/M)
U.P. JAL NIGAM RURAL GONDA

Seen
R.P.D.

GA INFRA-VISHWANATH PROJECTS LIMITED

STRATA CHART & PROPOSED TUBEWELL OF PARSA KODI KHAN W/S SCHEME, BLOCK-JARWAL, DISTRICT-BAHRAICH

Pisra



Bore Details		
1	Bore Size:-	500mmØ X 450mmØ
2	Assembly Size:-	200mmØ x 150mmØ
3	Drilling Depth:-	225mbgl
4	Logging Depth:-	218.00 mbgl
5	Date Of Logging:-	19.8.23
6	Required Discharge:-	400LPM/----H.P
7	Head	45m

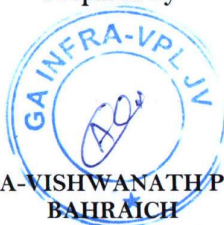
LOGGING REPORT-			
Sl.No.	Depth Range(mbgl)	Thickness(m)	Remark
1	08 - 27	19	GOOD ALL
2	32 - 50	18.0	
3	62.5 - 66.5	4.0	
4	66.5 - 101.5	35	
5	116.5 - 120	3.5	
6	127.5 - 140	12.5	
7	140 - 145	5.0	
8	150 - 153	3.0	
9	160 - 162	2.0	
10	170 - 188.5	18.5	
11	188.5 - 194.5	6.0	
12	212 - 218	6.0	

Prepared By

Checked By

Checked By

Recommended By



(GA INFRA-VISHWANATH PVT. LTD.)
BAHRAICH

Ceinsys Tech Ltd.
T.P.I

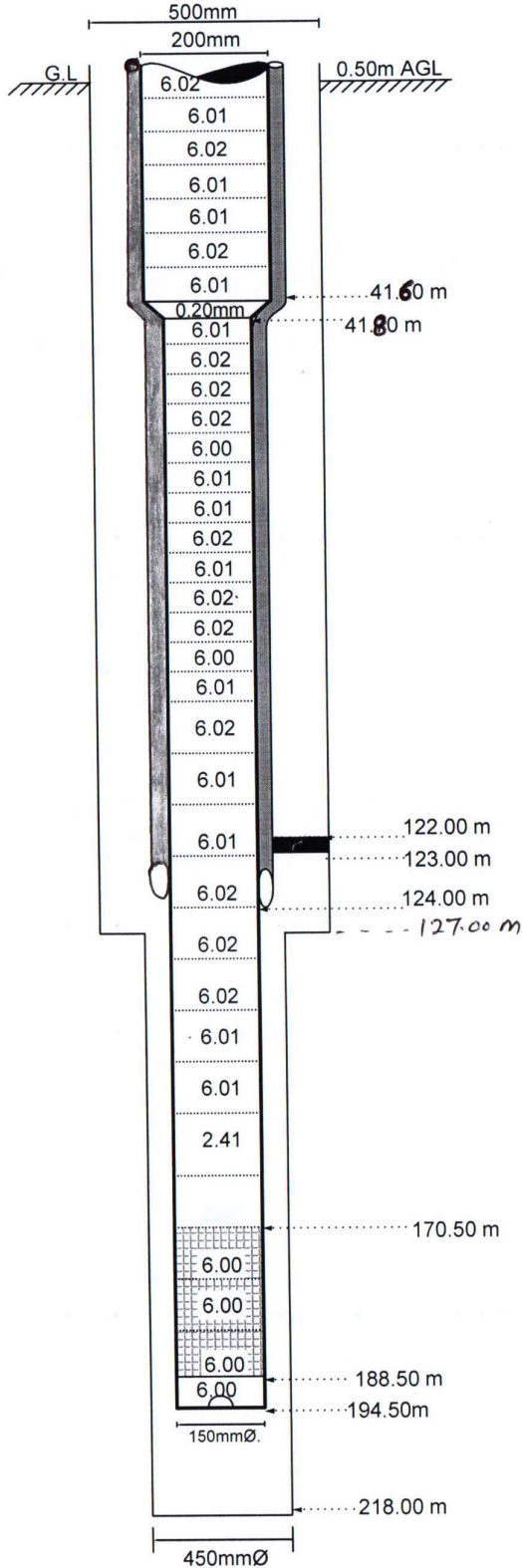
JR ENGINEER
JE, UPJN (E&M)
DIVISION OFFICE (E/M)
Gonda
U.P. JAL NIGAM RURAL GONDA

AE UPJN, (Rural) E&M
Gonda

GA INFRA-VISHWANATH PROJECTS LIMITED

STRATA CHART & ACTUAL TUBEWELL OF PARSAKODI KHAN W/S SCHEME, BLOCK-JARWAL, DISTRICT-BAHRAICH.

Risra



Bore Details		
1	Bore Size:-	500mmØ X 450mmØ
2	Assembly Size:-	200mmØ x 150mmØ
3	Drilling Depth:-	225mbgl
4	Logging Depth:-	218.00 mbgl
5	Date Of Logging:-	19.8.23
6	Required Discharge:-	400LPM/----H.P
7	Head	45m

LOGGING REPORT-			
Sl.No.	Depth Range(mbg)	Thickness(m)	Remark
1	08 - 27	19	GOOD ALL
2	32 - 50	18.0	
3	62.5 - 66.5	4.0	
4	66.5 - 101.5	35	
5	116.5 - 120	3.5	
6	127.5 - 140	12.5	
7	140 - 145	5.0	
8	150 - 153	3.0	
9	160 - 162	2.0	
10	170 - 188.5	18.5	
11	188.5 - 194.5	6.0	
12	212 - 218	6.0	

LOWERING DATE:-

21.08.2023

300mmØ-HP	42.10 m
150mmØ-SP	18.00 m
150mmØ-PP	134.7 m
300 X 150 mmØ-R	0.20 m
TOTAL	195.00m
Less AGL	(-)0.50 m
Lowering BGL	194.50 m

Prepared By

Checked By

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Recommended By



(GA INFRA-VISHWANATH PVT. LTD.)
BAHRAICH

Ceinsys Tech Ltd.
T.P.I

JE, UPJN (E&M)
Gonda

ASSISTANT ENGINEER
AE UPJN, (Rural) E&M
DIVISION OFFICE (E/M)
Gonda

DIVISION OFFICE (E/M) U.P. JAL NIGAM RURAL GO
U.P. JAL NIGAM RURAL GONDA



GA INFRA- VISHWANATH PROJECTS LIMITED

TEST REPORT OF DEVELOPMENT OF TUBEWELL BY 600 PSI AIR COMPRESSOR UNDER J.J.M PROGRAMME

- 1. G.P NAME-PARSA KODIKHAN
- 2. BLOCK- RISIA
- 3. DATE OF TESTING - 29-08-2023
- 4. T.W SIZE-200X150 MM
- 5. S.W.L- 9.42 MTR
- 6. AIR LINE LOWERED-185 MTR
- 7. DISCHARGE MEASURED BY- M.S 90° V-NOTCH TANK
- 8. DEPTH OF TUBEWELL- 194.5 MTR
- 09. REQUIRED DISCHARGE- 400 Lpm

SR.NO	DEPTH OF AIR LINE LOWERED	DISCHARGE WATER HEAD 90° V-NOTCH TANK		STARTING PRESSURE	RUNNIG PRESSURE	DEPRESSION		SAND CONTENT IN PPM					REMARK
		IN MTR	IN MM			IN	MTR	STARTING	5 MIN	10 MIN	15 MIN	20 MIN	
1	185	215	1808	18	17	1	10	5,100	3,500	2,600	1,700	1,000	

NOTE: RECOMMENDED FOR DEVELOPMENT OF T.W BY O.P UNIT.
TEST CONDUCTED IN PRESENCE OF BY.



GA INFRA- VISHWANATH.P. LTD.

[Signature]
Junior Engineer

JUNIOR ENGINEER
DIVISION OFFICE (EIM)

[Signature]
Assistant Engineer

ASSISTANT ENGINEER

DIVISION OFFICE (EIM)

Executive Engineer

DIVISIONAL OFFICE U.P. Jal Nigam (Rural) Gonda. U.P-271001.

U.P. JAL NIGAM RURAL GONDA

U.P. JAL NIGAM RURAL GONDA

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Log Book
Log sheet : Compressor

District : Bahraich
Discharge : 400 LPM
Discharge Measurement by V-Notch Tank :

Name of Block : RISIA
Name of Panchayat : PARSA KODI KHAN
Name of the Village : PARSA KODI KHAN

Date	Start	Stop	Hours	Air line Lowered (m)	Starting Pressure	Running Pressure	Depression		Sand Content in PPM					Signature of Compressor operator	Remarks		
							kg/cm ²	M	Inch	LMP	starting	5min.	10min.			15min.	20min.
22-8-23	8 AM	11 AM	3.00														
22-8-23	4 AM	6:20 AM	2.20														
23-8-23	6:20 AM	9:40 AM	3.2														
23-8-23	11:30	4:30	5														
24-8-23	6:55	10:0	3.05														
24-8-23	3:50	6:40 PM	2.05														
25-8-23	8:30 AM	10:45	2.15														
25-8-23	2:30	3:50	1.02														
25-8-23	4:50	8:00	3.10														
25-8-23	7:42	8:58	4:06														
26-8-23	11:2	2:20	3.00														
26-8-23	3:16	6:31	3.15														
26-8-23	6:45	11:30	4.5														
27-8-23	3:30	5:55	2.36														
27-8-23	6:50	8:33	5.2														
27-8-23	8:49	9:50	1.43														
28-8-23	3:36	10:52	2.38														
28-8-23	11:20	12:00	0.40														
29-8-23	2:00 PM	3:00	1.00														
		Total	47.00														



Seon
Signature of Client Engineer

CLIENT ENGINEER
DIVISION OFFICE (E/M)
U.P. JAL NIGAM RURAL GONDA

TPI

GA INFRA- VISHWANATH PROJECTS LIMITED

YIELD TEST REPORT OF DEVELOPMENT OF TUBEWELL BY O.P UNIT UNDER J.J.M PROGRAMME

- 1.G.P NAME - PARSA KODIKHAN
- 2.BLOCK - RISIA
- 3.DATE OF TESTING - 26-10-2023
- 4.T.W SIZE - 200 X 150
- 5. S.W.L-9.42 MTR

- 6. COLUMN PIPE LOWERED - 24 MTR
- 7. SIZE OF COLUMN PIPE - 100 MM
- 8. ORIFICE SIZE - 4"X3"
- 9. CAPACITY OF O.P UNIT- 1 Cusec
- 10. REQUIRED DICHARGE - 400 Lpm

SR.NO	DISCHARGE THROUGH		S.W.L IN Mtr	R.W.L IN Mtr	DEPRESSION IN Mtr	SAND CONTENT IN PPM					REMARK
	IN INCH	IN LPM				STARTING	5 MIN	10 MIN	15 MIN	20 MIN	
1	27.5	836	9.42	13.47	4.05	200	100	50	Tr.	CL	
1	23	761	9.42	12.92	3.5	100	50	Tr.	CL	CL	
1	7	435	9.42	11.47	2.05	50	Tr.	CL	CL	CL	

NOTE: Recommended Discharge 400 Lpm at 2.05 mtr depression pump should be run atleast 10 min in By pass then after taken in line.
TEST CONDUCTED IN PRESENCE OF BY



GA INFRA- VISHWANATH P. LTD.

[Signature]
 Junior Engineer

[Signature]
 Assistant Engineer

Executive Engineer

ASSISTANT ENGINEER
 DIVISION OFFICE (E/M)

JUNIOR ENGINEER
 DIVISION OFFICE (E/M)

U.P. JAL NIGAM RURAL

U.P. JAL NIGAM RURAL GONDA

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Log Book

DEVELOPMENT and Yield Test of T.W by O.P Unit of Paasa Kod: Khan T.W. Distt. Bahraich.

Date	Time of Start	Time of close	During Hours	Height of orifice pipe in inches	Discharge in LMP	S.W.L in mtr	R.W.L in mtr	Depressi on in mtr	Sand Contents in PPM							Signature of O.P Unit Oprator
									Starting	5min.	10min.	15min.	20min.	25min.	30min.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
14-10-2023	2.55 pm	5.00 pm	2.05													37/281
15-10-2023	8.30 Am	10.10 Am	1.40													37/281
15-10-2023	11.50 Am	4.30 pm	4.40													37/281
16-10-2023	9.30 Am	2.20 pm	4.50													37/281
16-10-2023	12.00 pm	4.25 pm	4.25													37/281
17-10-2023	6.30 Am	10.25 Am	3.55													37/281
17-10-2023	12.35 pm	4.00 pm	4.05													37/281
17-10-2023	5.10 pm	7.15 pm	2.05													37/281
18-10-2023	8.19 Am	12.20 pm	4.01													37/281
18-10-2023	1.30 pm	2.50 pm	1.20													37/281
18-10-2023	3.2 pm	6.40 pm	3.20													37/281
19-10-2023	6.10 Am	11.40 Am	5.20													37/281
19-10-2023	12.20 pm	4.30 pm	4.10													37/281
20-10-2023	6.45 Am	11.45 Am	5.00													37/281
20-10-2023	3.50 pm	6.40 pm	2.50													37/281
21-10-2023	7.30 Am	10.45 Am	3.15													37/281
21-10-2023	2.30 pm	3.45 pm	1.15													37/281
21-10-2023	4.50 pm	8.30 pm	3.40													37/281
22-10-2023	6.42 Am	9.28 Am	4.45													37/281
22-10-2023	11.39 Am	2.55 pm	2.25													37/281
22-10-2023	3.16 pm	6.20 pm	2.03													37/281
23-10-2023	6.45 Am	11.30 Am	2.46													37/281
23-10-2023	3.30 pm	5.55 pm	3.16													37/281
23-10-2023	6.30 pm	8.33 pm	3.04													37/281
24-10-2023	8.19 Am	10.37 Am	2.18													37/281
24-10-2023	11.30 Am	12.50 pm	1.20													37/281
24-10-2023	1.55 pm	4.05 pm	2.10													37/281
25-10-2023	6.45 Am	8.45 Am	2.00													37/281
25-10-2023	12.55 pm	5.50 pm	4.55													37/281
25-10-2023	6.56 pm	7.34 pm	0.38													37/281
26-10-2023	8.36 Am	11.49 Am	3.13													37/281
26-10-2023	12.36 pm	3.35 pm	2.59													37/281
Total :- 99.59																

Soan
 J. DEVA
 DIVISION OFFICE (F&M)
 U.P. JALNIGAM RURAL GO.



TPI CLIENT

GA Infra VPL JV



Jal Jeevan Mission

Har Ghar Jal



State Level Water Analysis Laboratory , U.P Jal Nigam (Rural), Lucknow
6 Rana pratap Marg Lucknow (Test Address only)

Test report

Sample ID: U1683852S16157122

User Information

Name: Vishwanath Projects Limited shankar

Mobile: 7799887237

Email: pc-jjm@vplindia.com

Pin Code:

Full Address:

Village- Shahpur Jot Yusuph , Gram Panchayat- Shahpur Jot Yusuf, Block- Chitaura, District- Bahraich, State- Uttar Pradesh

Sample description

Source of Sample: Tube well / Bore well / Well

Village: Parsa Kodi Khan

Gram Panchayat: Parsakodi Khan

Block: Risia

District: Bahraich

State: Uttar Pradesh

Address:

Remarks:

Latitude: 27.730018

Longitude: 81.618414

Date & time of sample collection

30.10.2023 | 03:41:00 PM

Date & time of sample received in lab

03.10.2023 | 01:30:00 PM

Date & time of sample analysed

09.11.2023 | 02:30:00 PM

Date & time of report generation

02.12.2023 | 06:20:04 PM

Seen

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
JUNIOR ENGINEER
DIVISION OFFICE (E/M)
U.P. JAL NIGAM RURAL GONDA

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	Aluminum (As Al)	mg/l	0.03	0.2	0.028	✓
2	Barium (as Ba)	mg/l	0.7	No Relaxation	0.063	✓
3	Boron (as B)	mg/l	0.5	1	0.115	✓
4	Cadmium (As Cd)	mg/l	0.003	No Relaxation	0.000	✓
5	Calcium (as Ca)	mg/l	75	200	10.340	✓
6	Chloride (as Cl)*	mg/l	250	1000	15.000	✓
7	Copper (As Cu)	mg/l	0.05	1.5	0.003	✓
8	Fluoride (as F)*	mg/l	1	1.5	0.160	✓
9	Free residual Chlorine	mg/l	0.2	1	0.000	✓
10	Iron (As Fe)*	mg/l	1	No Relaxation	0.185	✓
11	Lead (as Pb)	mg/l	0.01	No Relaxation	0.004	✓
12	Magnesium (As Mg)	mg/l	30	100	49.780	✓
13	Manganese (As Mn)	mg/l	0.1	0.3	0.095	✓
14	Nickel (As Ni)	mg/l	0.02	No Relaxation	0.001	✓
15	Nitrate (as NO ₃)*	mg/l	45	No Relaxation	7.130	✓
16	pH*	NA	6.5-8.5	No Relaxation	7.120	✓
17	Silver (as Ag)	mg/l	0.1	No Relaxation	0.001	✓
18	Sulphate (as SO ₄)*	mg/l	200	400	1.670	✓
19	TDS*	mg/l	500	2000	312.000	✓
20	Total Alkalinity (as Calcium Carbonate)*	mg/l	200	600	190.000	✓
21	Total Arsenic (As As)*	mg/l	0.01	No Relaxation	0.002	✓
22	Total Chromium (As Cr)	mg/l	0.05	No Relaxation	0.002	✓
23	Total Hardness (As CaCO ₃)*	mg/l	200	600	250.000	✓
24	Turbidity*	NTU	1	5	2.540	✓
25	Zinc (As Zn)	mg/l	5	15	0.277	✓

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

Seen

 JUNIOR ENGINEER
 DIVISION OFFICE (E/M)
 U.P. JAL NIGAM RURAL GONDA

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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REQUEST FOR INSPECTION AND APPROVAL



Project	Jal Jeevan Mission Water Project, Bahraich (UP)		
Client	State Water & Sanitation Mission , Uttar Pradesh		
Consultant /TPA	Ceinsys Techno LTD.		
EPC Contractor	Ga Infra - VPL (JV)		
RFI No	VPL/JJM/BAHRAICH/00		
RFI Start Date and Time	04-06-2023		
Location:	PARSA KODI KHAN	Block: RISIA	
For Civil /Works :	BOREWELL DRILLING WORK START		
Drawing No.			
Description of Work:BOREWELL DRILLING WORK			
RFI Raised By	RAMBABU		
Signature			
Date	03-06-2023		
Approved	Rejected	Not Ready	
Department	M/s GA INFRA -VPL(JV)	TPI (M/s Ceinsys Techno LTD)	Client (UP Jal Nigam)
Comments		done.	
Signature			
Date			



REQUEST FOR INSPECTION AND APPROVAL



Project	Jal Jeevan Mission Water Project, Bahraich (UP)		
Client	State Water & Sanitation Mission , Uttar Pradesh		
Consultant /TPA	Ceinsys Techno LTD.		
EPC Contractor	Ga Infra - VPL (JV)		
RFI No	VPL/JJM/BAHRAICH/00		
RFI Start Date and Time	09-06-2023		
Location:	PARSA KODI KHAN	Block: RISIA	
For Civil /Works :	ELECTRIC LOGGING WORK		
Drawing No.			
Description of Work:BOREWELL ELECTRICAL LOGGING WORK			
RFI Raised By	RAMBABU		
Signature			
Date	08-06-2023		
Approved	Rejected	Not Ready	
Department	M/s GA INFRA -VPL(JV)	TPI (M/s Ceinsys Techno LTD)	Client (UP Jal Nigam)
Comments		Completed.	
Signature			
Date			



REQUEST FOR INSPECTION AND APPROVAL



Project	Jal Jeevan Mission Water Project, Bahraich (UP)		
Client	State Water & Sanitation Mission , Uttar Pradesh		
Consultant /TPA	Ceinsys Techno LTD.		
EPC Contractor	Ga Infra - VPL (JV)		
RFI No	VPL/JJM/BAHRAICH/00		
RFI Start Date and Time	12-06-2023		
Location:	PARSA KODI KHAN	Block: RISIA	
For Civil /Works :	MS PIPE LOWERING WORK		
Drawing No.			
Description of Work:BOREWELL MS PIPE LOWERING WORK			
RFI Raised By	RAMBABU		
Signature			
Date	11-06-2023		
Approved		Rejected	Not Ready
Department	M/s GA INFRA -VPL(JV)	TPI (M/s Ceinsys Techno LTD)	Client (UP Jal Nigam)
Comments		Lowering work log book is not available at site	
Signature			
Date			



REQUEST FOR INSPECTION AND APPROVAL



Project	Jal Jeevan Mission Water Project, Bahraich (UP)		
Client	State Water & Sanitation Mission , Uttar Pradesh		
Consultant /TPA	Ceinsys Techno LTD.		
EPC Contractor	Ga Infra - VPL (JV)		
RFI No	VPL/JJM/BAHRAICH/00		
RFI Start Date and Time	01-07-2023		
Location:	PARSA KODI KHAN	Block: RISIA	
For Civil /Works :	COMPRESSION WORK		
Drawing No.			
Description of Work:BOREWELL AIR COMPRESSION WORK			
RFI Raised By	RAMBABU		
Signature	<i>Ram</i>		
Date	30-06-2023		
Approved		Rejected	Not Ready
Department	M/s GA INFRA -VPL(JV)	TPI (M/s Ceinsys Techno LTD)	Client (UP Jal Nigam)
Comments		<i>done.</i>	
Signature	<i>[Signature]</i>	<i>[Signature]</i>	
Date			



REQUEST FOR INSPECTION AND APPROVAL



Project	Jal Jeevan Mission Water Project, Bahraich (UP)		
Client	State Water & Sanitation Mission , Uttar Pradesh		
Consultant /TPA	Ceinsys Techno LTD.		
EPC Contractor	Ga Infra - VPL (JV)		
RFI No	VPL/JJM/BAHRAICH/00		
RFI Start Date and Time	26-10-2023		
Location:	PARSA KODI KHAN	Block: RISIA	
For Civil /Works :	BOREWELL OP UNIT WORK		
Drawing No.			
Description of Work: DEVELOPMENT OF T\W BY OP UNIT			
RFI Raised By	RAMBABU		
Signature	<i>Ram</i>		
Date	26-10-2023		
Approved	Rejected	Not Ready	
Department	M/s GA INFRA -VPL(JV)	TPI (M/s Ceinsys Techno LTD)	Client (UP Jal Nigam)
Comments		<i>OP Unit done.</i>	
Signature	<i>RC</i>	<i>GS</i>	
Date			