

कार्यालय अधिशासी अभियन्ता, खण्ड कार्यालय, उ०प्र० जल निगम (ग्रामीण), अयोध्या 1/13/19/21ए, नैय्यर कालोनी, सिविल लाइन, अयोध्या

Email Id: eeupjn_cdfaizabad@yahoo.co.in

पत्रांक 372 / W-S / 18

दिनांक 86/02/2024

सेवा में,

डायमण्ड एकेडमी, रामपुर भगन, अयोध्या।

विषय: जल परीक्षण रिपोर्ट प्रेषित किये जाने के संबंध में।

महोदय,

उपरोक्त विषयक आपके कार्यालय पत्रांक 0 दिनांक 20.02.2024 द्वारा प्राप्त जनपद अयोध्या के रामपुर भगन स्थित डायमण्ड एकेडमी विघालय से प्राप्त नलकूप के जल नमूने का. रासायनिक परीक्षणोपरान्त जल परीक्षण रिपोर्ट एंव मनी रसीद संख्या.3201. दिनांक 20.02.2024 द्वारा प्राप्त जनपद अयोध्या के रामपुर भगन स्थित डायमण्ड एकेडमी विघालय से प्राप्त नलकूप के जल नमूने का. रासायनिक

संलग्नक— जल परीक्षण रिपोर्ट 1 नग मनी रसीद सं0 ... 3.2.01

> ्री (अरविन्द यादव) अधिशासी अभियन्ता



District Level Water Analysis Laboratory

Office of the Executive Engineer Khand Karyalaya U. P. Jal Nigam (Rural), 1/13/19/21A, Nayyar Colony, Civil Line, Ayodhya-224001

Date: 20.02.2024 No. of Pages: 1 Report No.: UPJN/AYO/Feb/24/05 Customer Details Diamond Academy, Rampur Bhagan Ayodhya Office Name and Address Date: 20.02.2024 Ref. Letter No. & Date Basic Details of Sample Block Bikapur Ayodhya District Rampur Bhagan Rampur Bhagam Village Gram Panchayat Rampur Bhagan Location Rampur Bhagan Habitation UPJN/AYO/Feb/24/05 Tubewell(subm ersible) Sample Code Water Source Sampling date 20.02.2024 1000 mL (Normal) Quantity of Sample S. collected by Virendra Kumar Gupta 20.02.2024 Sample Received Date Sample Virendra Kumar Gupta Sampling Method Used Depositor Analysis Completion Date: 20.02.2024 20 02 2024 Analysis Start Date Specification as per IS 10500:2012 Observed (Second Revision) Ref. Methods of Analysis **Analysed Parameters** S. No. Value Acceptable Permissible Limi: Limit 3 4 1 IS 3025 (Part 11): 2022, Electrometric Method 6.5-8.5 6.5-8.5 7.24 1 pH @ 24.6 °C IS 3025 (Part 10): 1984 5 0.00 1 Turbidity (NTU) 2 (Nephelometric method) IS 3025 (Part 16): 1984, Gravimetric method 500 2000 270.00 3 Total Dissolved Solids, mg/l IS 3025 (Part 32): 1988, Argentometric method Chloride (as Cl), mg/l 24.00 250 1000 4 IS 3025 (Part 23):1986 (Indicator method) 600 5 Total Alkalinity, (as CaCO3) 256.00 200 mg/l 600 IS 3025 (Part 21): 2009, EDTA method 200 238.00 6 Total Hardness, (as CaCO3) mg/l APHA 23rd Edition -4500-SO4 Method E (Turbidimetric Method) 400 Sulphate (as SO4), mg/l 5.64 200 1.5 APHA 23rd Edition -4500-F Method C (Ion-Selective Electrode 0.44 1.0 Fluoride (as F), mg/l 8 Method) 0.08 1.0 No relaxation APHA 23rd Edition -3500-Fe Method B (Phenanthroline 9 Iron (as Fe), mg/l Method)

All These parameters are under NABL Scope, BDL-Below Detection Limit, NA- Not Analysed

3.56

Note: 1. This certificate refers only to the particular sample(s) submitted for analysis.

2. This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of Laboratory.

No relaxation

- 3. The analysis results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4. Sample(s) will be stored up to 07 days (in case of non-perishable items only) from the date of issue of analysis reports, unless otherwise specified.

45.00

5. Parameters above Permisible Limit are written in bold.

Nitrate (as NO3), mg/l

6. Sample(s) with any parameter value above Accepted Limit will only be used for oral consumption, if no other source is available.

7. Sample is Collected by Lab

10

SATISH KUMAR (Report Prepared by)

Laboratory Contact detail:

ALOK KUMAR (Report Authorized by) जनपदीय प्रयोगशाखा

Email: upjn::uralayodhya@gmail.com

उ**७५५७७५ व्यक्ति विश्व (**ग्रामीण)

APHA 23rd Edition -4500- NO3 Method B

(UV Screening Method)

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

पत्रांक ३७६ / १८०-६ / १८०

दिनांक 26/02 / 2094

No. UPJN/AYO/Feb/24/05

Dated :20.02.2024

t is certified that an inspection team headed by Mr. Alok Kumar (Chemist) Name of Officer with Designation) From Division Office, U.P. Jal Nigam (RURAL) Ayodhya (Name of Department/ Office) nspected the Diamond Academy, Rampur Bhagan Ayodhya (Name & Address of the School) on 10.02.2024 (Date of Inspection) and on the basis of Water test Report (Attached) bearing No JPJN/AYO/Feb/24/05 dated 20.02.2024 of Office of the Executive Engineer Khand Karyalaya P. Jal Nigam (Rural), 1/13/19/21A, Nayyar Colony, Civil Line, Ayodhya-224001 (PHED Lab) certified that the Diamond Academy (Name of the School) has safe drinking water facilities for the tudents and members of staff of the institution. School is also maintains the hygienic sanitation ondition in the school building & the campus as per the norms prescribed by the Central/State/U.T

The above valid for a period of 1 Year.

Signature with Seal:

सहायक अभियन्ता निर्माण खण्ड उ०प्र० जल निगम (ग्रामीण) अयोध्या

Name : Ashvini Yadav

Designation: Assistant Engineer

Name & Address of the office / Department:

Division Office , U.P. Jal Nigam (RURAL) Ayodha

amond Academy,

mpur Bhagan Ayodhya.

Jame & Address of the Instituion)

केमिस्ट जनपदीय प्रयोगशाखा उ०प्रवजल निगम (ग्रामीण) अयोध्या