Annexure C

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. WTB OS MAR25

Dated:28.03.2025

It is certified that an inspection team headed by AE RAVI CHAVHAN

(Name of Officers with designation) Uttar Pradesh Jal Nigam Rural Ballia inspected the St. Xavier School Belthara Road Ballia on 27/03/2025 and on the basis of Water Test Report (Attached) bearing no- (BUI/MAR25/575) dated 27/03/2025 of District Level Water Analysis Laboratory U.P Jal Nigam Rural Ballia certified that St. Xavier School Belthara Road Ballia has safe drinking water facilities for the students and manhor of the students and manhor of the students. facilities for the students and members of staff of the institution. School also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central State/ U.T. Govt.

This certificate is valid till 27/03/2026

Name-Ravi Chauhan
Designation- Assistant Engineer
Name & Address of the Office / Department:
Uttar Pradesh Jal Nigam (Rural) Ballia

To

Principal St. Xaviers School Belthara Road Ballia

> St. Xavier's School Belthara Road, Ballia, (U.P.)

St. Xavier's Shikshan Sansthan Belthara Road, Ballia (U.P.)

Water Analysis Report



District Level Water Analysis Laboratory

(An NABL Accredited Laboratory) Office of Executive Engineer, Khand Karyalya, Opposite SMTD College Ballia-277001



URL No.: TC-1222824000000046F Date:28/03/2025 No. of Pages: 1 Office Name and Address **Customer Details** ST-XAVIERS SCHOOL, BALLIA Ref. Letter No. & Date **Basic Details of Sample** District BALLIA Block **Gram Panchayat** SIAR BELTHARA ROAD BALLIA Habitation Village BELTHARA ROAD BALLIA BELTHARA ROAD BALLIA Water Source Location BELTHARA ROAD BALLIA RO Quantity of Sample Sample Code BUI/MAR25/575 1000 ML Sample Received Date Sampling date 26/03/2025 26/03/2025 Sampling Method Used S. collected by MANISH TRIPATHI IS 17614 (Part 3):2022 Sample Depositor Analysis Start Date MANISH TRIPATHI 26/02/2025 Analysis Completion date TEM 22.60 28/3/2025 HUMIDITY-61% Specification as per IS 10500:2012 S. No. **Analysed Parameters** Observed (Second Revision) Value Ref. Methods of Analysis Acceptable Limit Permissible Limit Odour 1 Agreeable Agreeable 2 Taste Agreeable IS 3025 (Part 5): 2018 Agreeable Agreeable 3 Agreeable рН IS 3025 (Part 8): 2023 7.76 6.5-8.5 6.5-8.5 IS 3025 (Part 11): 2022, Electrometric Method Turbidity (NTU) 0.99 IS 3025 (Part 10):2023 1 5 (Nephelometric method) Total Dissolved Solids, mg/l 38.00 500 IS 3025 (Part 16): 2023 (Gravimetric method) 2000 6 Chloride (as CI), mg/I 5.99 250 IS 3025 (Part 32): 2019 Argentometric method Total Alkalinity, (as CaCO3) 1000 16.00 mg/l 200 IS 3025 (Part 23): 2023 600 8 Total Hardness, (as CaCO3) (Potentiometric and indicator method) 16.00 200 Calcium (CI), mg/l 600 9 IS 3025 (Part 21): 2019 (EDTA method) 3.20 IS3025(PART40)2019;EDTA titrimetric method 200 10 Magnesium mg/l IS3025(PART46)2019;Volumetric method using 1.94 30 100 Sulphate (as SO4), mg/l 8.21 APHA 24rd Edition -4500-SO4 Method E 200 400 (Turbidimetric Method): 2023 12 Nitrate (as NO3), mg/l 2.12 45 APHA 24rd Edition -4500- NO3 Method B No relaxation (UV Screening Method): 2023 13 Fluoride (as F), mg/l 0.01 APHA 24rd Edition -4500-F Method C 1.0 1.5 (Ion-Selective Electrode Method): 2023 14 Iron (as Fe), mg/I 0.33 APHA 24rd Edition -3500-Fe Method B 1.0 No relaxation (Phenanthroline Method): 2023 Total Arsenic (as As), mg/I 0 0.01 APHA 24rd Edition -3500 Method B (Silver All These parameters are under NABL Scope, BDL-Below Detection Limit, NA- Not Analysed Diethyldithiocarbamate Method): 2023

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
- 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
- 5. Parameters above Permisible Limit are written in **bold**.
- 6. Sample(s) with any parameter value above Accepted Limit will only be used for oral consumption, if no other source is available. Ce1121

Shir Shankor Aggarwal. SHIV SHANKAR AGGARWAL (Report prepared by)

ASHUTOSH KUMAR GIRI (Report Review by)

Astric? ever Weter ASHUTOSH KUMAR GIRDORATOR (Report Authorized by)n (Rural)

*****END OF THE ANALYSIS REPORT*****

Principal St. Xavier's School Belthara Road, Ballia, (U.P.)

CHAIRMAN St. Xavier's Shikshan Sansthan Belthara Road, Ballia (U.P.)

June