Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. memo - Dated: 20-08-2024
It is certified that an inspection team headed by Sondeep Kumar
(Name of Officers with designation) from <u>Development Block- Gajraula (Distt. Amroha)</u> PHED
inspected the Oxford International School, NH-24, Opposite US Foods, Gajraula Distt-Amroha
(Name & Address of the school) on 20-08-2024 (date of inspection) and on the basis of
Water Test Report (Attached) bearing no 2539/ प्रयोगशाला अमरोहा/45 date 05/08/2024
Of <u>District Level Water Analysis Laboratory U.P.</u> , Jal Nigam Amroha (PHED Lab) certified that the
Oxford International School (Name of school) has safe drinking water facilities for the students and members of staff of the institution. School is 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 one year from the Issued date . सहायक विकास अधकारी (सह०) Signature with Sealant खंड- गजरीला (अमरोहा)
Name: Sandeep Luman
Designation: ADO Cooperative
Name & Address of the Office / Department:
Block Development office Gajnanda
То
Oxford International School NH-24, Opposite US Foods Gajraula, Distt-Amroha

(Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

Principal
Oxford International School
Gajraula (Amroha) 244235

Manager Oxford International School Gajraula (Amroha) 244235



Analysis Report

District Level Water Analysis Laboratory U.P, Jal Nigam Amroha

Address-Atrasi to Jova bypass Road near R.T.O. Offic

		Date	05/08/2024	Page No	tar Pradesh Pin-244221	
Office Name and Address		Custon	ner Details			
Ref Letter No & date		OXFORD INTERNATIONAL SCHOOL, GAJRAULA				
		-				
District	I American	Basic deta	ils of sample			
Gram Panchayat	Amroha		Block		GAJRAULA -	
Habitation			Village			
			Location		OXFORD INTERNATIONAL SCHOOL	
Water Source	Submersible	Submorsible				
Quantity of Sample	1 Lt	Sample No.		AMR/C/24/		
Receiving Date	03/08/2024	Date of S.C		03/08/2024		
ample Deposit	03/08/2024	Sample Collecto		self		
nalysis	CHEMIST		Sampling Metho	od Used	IS 17614 (Part 1):2024	
nalysis Start Date	05/08/2024					
			Analysis Comple	tion date-	05/08/2024	
emperature		ntal Condition	on		1-1-02-4	
	25±3°C		Relative Hur	nidity	Upto 50±15	

Technical Data of Analysis

S.R	Analysed Parameters (Unit of Measurement)	Observed Value	Specified Values as per IS 10500:2012		Ref Method of Analysis
1			Acceptable Limit	Permissible Limit	
1	Colour (UU)	3	4	5	
2	Colour (HU)		5	15	6
	pH	7.50	6.5-8.5		IS 3025 P-4:2021
3	TURBIDITY (NTU)	1.2	1.0	6.5-8.5	IS 3025 P-11:2022
4	TDS (mg/l)	140.00		5.0	IS 3025 P-10:2023
5	CHLORIDE (mg/I)		500	2000	IS 3025 P-16:2023
6	TOTAL ALKALINITY (mg/l)	250.00	250	1000	
7	TOTAL HAPPANESS	220.00	200	600	IS 3025 P-32:2019
8	TOTAL HARDNESS(mg/l) E.coli	240.00	200	600	IS 3025 P-23:2023
		-	-		IS 3025 P-21:2019
)	Total Coliform				IS 15185:2016
			•		IS 15185:2016

Note -

- This Certificate refers only to the particular sample(s) submitted for testing.
- 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.
- The test results reported in this certificate are valid at the time of send under the stated conditions of measurements. 3-.
- Sample will be stored up to 7 days. (in case of non-perishable items only) from the date of issue of tests report unless.

Principal

Oxford International School Gajraula (Amroha) 244235

Manager Oxford International School Gajraula (Amroha) 244235

Water resums, Laberatory U.P. Jai Nigam, Amroha