Annexure C

PROFORMAFORSAFEDRINKINGWATERANDSANITARYCONDITIONCERTIFICATE

	No.743	Dated: 26/06/2025
	It is certified that an inspection team headed by AKSHAY KUMAR (Nam	e of Officers with
	designation) from J.En PHED BEAWAR	Inspected the
	DELHI PUBLIC SEC. SCHOOL, GOPAL SAGAR, KHARWA	
(Nar	me & Address of the school) on 10/06/2025.(date of inspection) and or	n the basis of Water Test
Rep	oort (Attached) bearing no451 dated	26/06/2025
of	PHED REGIONAL LAB AJMER(PH	ED Lab)certified that the
	DELHI PUBLIC SEC. SCHOOL, DIST. BEAWAR	(Name of school)
	has safe drinking water facilities for the students and members of staff of	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 till25/06/2028.	Somon Shory
		Executive Engineer

PHED Division Beawar

Signature with Seal:

Name : ANAND SHARMA......

Designation : Executive Engineer......

Name & Address of the Office/Department:PHED

BEAWAR

To DELHI PUBLIC SEC. SCHOOL G.P. KANAKHERA, DIST. BEAWAR (Name &Address of the Institution)

OFFICE OF THE SUPERINTENDING CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT REGIONAL LABORATORY, AJMER (Raj) REPORT OF THE CHEMICAL EXAMINATION OF WATER

No.Lab/Tech / 2025-26/ 451

Date: 26 6 2015

Not for Legal Purpose

District: Block

Beawar Masuda

Principal Delhi Public Secondary school Gopal sagar Kharwa

Sample was not Collected by Laboratory

Reference Your Letter No DPSS/0056/2025-26 Dated 26,06,2025

Sample Collected by - Dhanendra Dosi

Date of Receipt :- 26.06.2025

_	a sala Na	151050	0:2012	P-30
Source: Source Location: Town / Village Date of Collection-> Date of Examination-> Test Parameter ↓		Desirable Limit as per IS10500:2012	Permissible Limit in absence of alternate source	Storage Tank (Cane Water)
				Delhi Public Secondary school
				Kharwa
				26.06.2025
				26.06.2025
				Results
				7.85
1	pH Value	6.5 - 8.5	No Relaxation	
	Turbidity (NTU) Max	1	5	0.2
		5	15	Nil
3	Colour (Hazen Units), Max	Agrreable		Agrreable
4	Odour		600	70
5	Total Alkalinity (as CaCO ₃) mg/l, Max	200		60
6	Total Hardness (as CaCO ₃) mg/l, Max	200	600	
	Chlorides as Cl mg/l, Max	250	1000	30
7		1.0	1.5	0.40
8	Fluorides as F mg/l, Max	45	No Relaxation	2
9			2000	230
10	Total Dissolved Solids(T.D.S.) mg/l, Max	500		410
	Residual Chlorine Note: 1 The sample was not collected	0.2	1.0	Nil
		Applicable only when water is Chlorinated		

(Dr. Archana Mathur) Superintending Chemist P.H.E.D.Regional Lab., Ajmer