## Annexure C

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 1100	Dated: 25/06/2
No. 1120  It is certified that an inspection team headed by	Paund Kumar Assistant Engineer (Name
of Officers with designation) fromP.H.E.D. I	DIVISION, LAKHISARAI PHED
Inspected the Ashoka Academy Lakhisara	ai, Ashokdham Rd, Balgudar, Bihar 811311
	025 (date of inspection) and on the basis of
	1120 dated 19-06-2025 of
P.H.E.D. DIVISION, LAKHISARAI	.(PHED Lab) certified that the ASHOKA ACADEMY
LAKHISARAI (Name of school) has saf	e drinking water facilities for the students and members
of staff of the institution. School is also mai	ntains the hygienic sanitation condition in the school
building & the campus as per norms prescribed	I by the Central/ State/ U.T. Govt.
This certificate is valid till 19-06-2026	$\Omega \sim 1.1 \sigma$
<u></u>	Signature with Seal: सहायक अभियंता
1	्र लखींसराय
	- 0
	Name & Address of the Office/ Department ; 船 色り

To
Ashoka Academy Lakhisarai,
Ashokdham Rd, Balgudar, Bihar 811311
(Name & Address of the Institution)

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

	₩	1 × =					<b>\$</b>	Water Quality Rep	<b>Quali</b>	ty Re	port			-		7.				21 21
Nam	Name of Division: P.H. Division,	n: P.H.	Division,		Lak	Lakhisarai			Distri	District : - Lakhisarai	khisara	<b>2</b> .		Report	Reporting Date	- Ф		19.06.2025	025	= ;
Sam	Sample Collected By : -	ed By :	•		Sch	School Staff			2					Sample on:-	Sample received on:-	ed		16.06.2025	025	
Refe	Reference No. 1120	120												Sampli	Sampling Date	W .		16.06.2025	025	
					PH	PHYSICO-CHEMICAL & BACTERIOLOGI	EMIC	AL & B	ACTE	SIOLOG		CAL TEST REPORT	EPOR					er Er		
<u>0</u>	Block P	Pancha	Village	at:	Locati	Type of							TEST	TEST RESULT	Т					
Ş ç		yat Name	Name	on Name	on Detail	Source	모	Turb.	ЕС	TDS	H	Са	Mg	Ω	SO4	Alka	NO3	As	Fe	T Coli
						Unit	•	UTN	umh olcm	Mg/I	I/BW	Mg/I	Mg/I	Mg/i	Mg/i	Mg/I	Mg/l	Mg/I	MgI	MPN 100 ml
		esirabl	e Limit*(IS	Desirable Limit*(IS 10500:2012	12		6.5- 8.5	1.00	ı	500	200	75.00	30.00	250.00 200.00 200.00 45.00	200.00	200.00	45.00	0.010	0.10	
	Permissibl	e Limit	in absence	Permissible Limit in absence of alternative source	tive sou	гсе	NR	5.00	•	2000	600	200.00	100.00	200.00 100.00 1000.00 400.00	400.00	600.00	NR R	NR.	0.30	•
	Lakhisarai		shoka Aca	Ashoka Academy Lakhisarai	nisarai	Boring	7.11	1.24	363	234	136	54.4	18.9	72	2	68	2.5	BDL	0.99	-ve
2	Lakhisarai		shoka Aca	Ashoka Academy Lakhisarai	nisarai	Boring	7.19	1.24	394	256	88	35.2	12.2	54	3	34	3.2	BDL	0.01	-ve
သ	Lakhisarai		shoka Aca	Ashoka Academy Lakhisarai	nisarai	FILTER WATER	6.51	-	35	23	12	4.8	2	2.2	_	1.2	3.1	BDL	1.01	-ve
4	Lakhisarai		shoka Aca	Ashoka Academy Lakhisarai	nisarai	FILTER WATER	7.09	1.27	217	141	44	17.6	5.4	42	2	35	3.2		0.01	-ve

Research Assistant (Chemist)

P.H.-Division, LAKHISARAI

Assistant Engineer

P.H.-Division, LAKHISARAI