Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	Dated: 11 · 03 · 2025							
It is certified that an inspection team headed b	y Satyabrata Majhi, Asst Eng.							
(Name of Officers with designation) from $\begin{cases} \begin{cases} case$	WS&S Paikmal PHED							
inspected the Mahamaya Public	C School paikmal Dist-Bargark							
(Name & Address of the school) on!O	23 : 2025. (date of inspection) and on the basis of							
Water Test Report (Attached) bearing no								
of Sub-divisional Labarratory	padous peak y s (PHED Lab) certified that the							
Mahamaya Pceblic School, pain	Name of school) has safe drinking water							
facilities for the students and members of s	taff 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 5. YEARS (i.e.	11.03.2030)							
	Signature with Seal: Name Designation Name & Address of the Office / Department:							
To Mahamaya Public School	RWS&S Section pairmal							
(Name & Address of the Institution)	At/Po- pairmal,							
,	Dizt-Bargan							
To Mahamaya Public School RWS&S Section Paikmal (Name & Address of the Institution) Dizf - Bargarh Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies								

SUB-DIVISIONAL LABORATORY RWS&S SUB-DIVISION, PADAMPUR

The water quality report of the water samples of following locations of Village- Paikmal, G.P- Paikmal under Paikmal Block.

LOCATION - Mahamaya Public School

- 1- Borewell
- 2- Filter

TESTING DATE :- 11/03/2025

S.N	Chloride in mg/ltr	Hardness in mg/ltr	Iron in mg/ltr	Fluoride in mg/ltr	PH in range	TDS in mg/ltr	Alkalinity in mg/ltr	Turbidity in NTU	Conductivity in µS/cm	Bacteria
	Permissible limit 1000 mg/ltr	Permissible limit 600 mg/ltr	Permissible limit 1.0 mg/ltr	Permissible limit 1.5 mg/ltr	6.5 - 8.5	Permissible limit 2000 mg/ltr	Permissible limit 600 mg/ltr	Permissible limit 5 NTU		
1	168 mg/ltr	156 mg/ltr	0.22 mg/ltr	0.98 mg/ltr	7.55	181 mg/ltr	160 mg/ltr	1.9	402	Not Found
2	160 mg/ltr	148 mg/ltr	0.21 mg/ltr	0.88 mg/ltr	7.50	179 mg/ltr	152 mg/ltr	1.4	418	Not Found

Sub-Divisional laboratory,
RWS&S Sub Division Padampur