

8.WATER, HEALTH AND SANITATION CERTIFICATES



OFFICE OF THE PRIMARY HEALTH CENTRE, NIKTE
WEST SIANG DISTRICT, ARUNACHAL PRADESH


File No. WS/PHC/Nikte/Health & Sanitation/2022-23

Dated - 22nd Jun 2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Gov't Secondary School, Nikte under West Siang District, Arunachal Pradesh is situated in a suitable location with adequate space and pollution free, healthy environment. The school buildings have adequate ventilation for natural light and fresh air. Facilities for safe drinking water, proper drainage system, separate toilet facility for boys & girls are available.

Maintenance of Hygiene & sanitation of the school premise is adequate, hence conducive for smooth learning and teaching activity.


Dr. L Bogo
MO (i/c)
PHC, Nikte

Medical Officer I/C
PHC, Nikte

GOVERNMENT OF ARUNACHAL PRADESH
OFFICE OF THE ASSISTANT ENGINEER::: PHE & WATER SUPPLY
SUB-DIVISION::: AALO(WEST).



APPENDIX-VIII

PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY
CONDITION CERTIFICATE

No.AEAW /PHE/NOC-34/2021-23/271

Dated Aalo, the 20th June'2023.

It is to certify that inspection team headed by **Er. Jomin Ete**, Junior Engineer, (Name of Officers with designation) from **PHE & WS Sub-Division, Aalo West**, (Name of department/Officer) inspected the **Govt. Secondary School Nikte, Aalo** (Name of School) has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per the norms prescribed by the central/state/UT Govt.

The above valid for a period of 1(one) year.

Signature with Seal

Name :- Er. Derik Bagra,
Designation :- Assistant Engineer,
PHE & WS Sub-Division, Aalo (West).
Aalo West

Water Quality testing report of Govt. Sec. School nikte

Date of Testing 28-06-2023

SL. No.	Parameters	Range	Report
1	Turbidity	5-400 NTU	1.5 NTU
2	PH	6.8-8.4 Value	7.2 value
3	Chloride	0-50 mg/l	1.2 mg/l
4	Alkalinity	0-500 mg/l	25 mg/l
5	Chlorine	0-5 mg/l	0.01 mg/l
6	Flouride	0-1.5 mg/l	0.002 mg/l
7	Total Hardness	0-500 mg/l	10 mg/l
8	Iron	0-1.0 mg/l	0.06 mg/l
10	Nitrate	0-1 mg/l	0-0.177 mg/l



Lab. Assistant
PHE & WS Division
PHE & WS Division, Aalo