RGRAM MAHAKUMA JANASIKSHA PRASAR SAMITY S.D.L JHARGRAM PHED

Sponsored By: Govt. of West Bengal Monitored By: Jhargram Mahakuma Janasiksha Prasar Samity Raghunathpur :: Jhargram :: (03221) 255329

Source Type:- W/T.W./D.T./Other (Specify)	Submersille Pump.
Collected By: To pan Kumas Patre, Collected From: PM Shrikendiye Vidyelaya No-1 A.F.S Kalaikunde, Dist - Paschin Medinipis,	Collected on:- 22:08:24 Test Completed on:- 27:08:2 Physical Appearance:- Clear / Turbid (Turbidity

Collected on:- 22, 68, 24
Test Completed on:- 27-08.24
Physical Appearance:- Clear / Turbid (Turbidity) Smell:No. SmcU.

Crobial Test Findings:-

Γ	SI. No.	Test Performed	Unit	Result	Normal Range
\vdash	1	Total Coliform	MPN/100ml	MIL	00
\vdash		Feacal Coliform	MPN/100ml	NIL	00
L	2	Feacal Collion	WIF IN/ TOOTHI		

Chemical Test Findings:

SI.No.	Test Performed	Unit	Result	AL-PL	
1	рН	mg/Ltr	6:49	6.5-8.5	
2	Residual Chlorine	mg/Ltr	NIL	0.2-2.00	
3	Total Iron As Fe	mg/Ltr	0'22	1.0	
4	Manganese	mg/Ltr	0110	0.1-0.3	
5	Total Hardness	mg/Ltr	38	200-600	
6	TDS	mg/Ltr	70.6	500	

Remarks:

The Sample Water is Chemically Safe / Upsafe: The Sample Water is Bacteriologically Safe / Unsafe:-

2).....

Suggestion : 1)

Jhargram Mahakuma Janasiksha Prasar Samity

Chemist Water Testing La esting Laboratory Jhargram

Water fatory

R

3

	ER TESTING LABOR (PHED, Govt. of W.B. App	
	AM MAHAKUMA JANASI RAGHUNATHPUR :: P.O JHARGRAM Phone : 255-329 / 256-682	M :: DT PASCHIM MEDINIPUR
513		Date 27.08. 2024
	Rupees Three hind	
pm Shri	Kendiya Vidyala	ye.
one w	ater Sample.	fooding.
3007	Chemist VCollecter Upg Laboratory Jhargram	Secretary

• 1

Tele /Fax: 03222-232138/232010 E mail ID: afkalai4-mes@nic.in Garrison Engineer (AF) Kalaikunda **Military Engineer Services** Post-Kalaikunda Air Field Dist-Paschim Medinipur PIN-721303

06 Jul 2024

2168/KV Corrs/ 12 / /E2

PM Shri KV No-1 AFS Kalaikunda

BUILDING SAFETY CERTIFICATE AND PORTABLE WATER SAFETY CERTIFICATE FOR OUR VIDYALAYA

1. Ref your letter No F 25201/KV1/KKD/2024-25/ADMN/61 dt 24 Jun 2024.

2. The structured stability of the building can be ascertained only after testing i.e by Non Destructive Test (NDT) of various members of the structure for which as amount **Rs 1.5 Lakhs** is required to be sanctioned.

3. However, pending sanction of the above said work, the structure is safe from visual inspection point of view, as no major damage is visible.

4. Apart from Ser No 3, the following points has been observed during inspection and needs to be ascertain by projecting of special repair work subject to release of funds for further repair :-

- (a) Seepage from the roof found at various location of several No of buildings.
- (b) Flooring found broken & damaged at No of places in passage, class rooms etc.
- (c) Plaster found deteriorated/rusted from walls at various places.
- (d) Seepage/leakage found in children toilet.
- (e) Painting found very old & colour faded.

(f) Door window found broken in various classroom including several other nature of defects.

5. It is certified that water used in your school is safe for usage and it is tested on regular intervals through PHE department /SMC of this AF Stn.

6. This is for your info and necessary action n please.

lar

(Gautam Kumar) AE (Civil) AGE 'T' for Garrison Engineer (AF) KKD

Copy to :-

AGE (B&R)-I Kalaikunda

AGE (E&M) Kalaikunda

for info please.