

कार्यालय सहायक यंत्री लोक स्वास्थ्य यांत्रिकी विमाग उपखण्ड गांडरवारा पत्र क्रमांक <u>२४)</u> /स.यं./लो.स्वा.यां./उपखण्ड/2024 गांडरवारा ,दिनांक <u>२३/०२</u>/२०२४

प्रति,

डायरेक्टर (Director) माईल्ड स्टोन इंटरनेशन स्कूल पोड़ार (खमरिया) तह. गाडरवारा (नरसिंहपुर)

विषय:- जल नमूने की रासयनिक एवं जीवाणु जॉच पश्चात् देयक का मुगतान बावत्। संदर्भ - आपका पत्र कं 0423 दिनांक 22/02/2024।

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उपरोक्त बिषयान्तर्गत संदर्भित पत्र के द्वारा प्राप्त जल नमूने की रासायनिक एवं जीवाणु जॉच कर टेस्ट रिर्पोट एवं व्यय का देयक संलग्न हैं। संलग्न देयक का भुगतान कार्यपालन यंत्री लोक स्वास्थ्य यांत्रिकीय खण्ड नरिसंहपुर के नाम चैक/ड्रापट/चालान के माध्यम से करने की व्यवस्था करें। तथा देयक भुगतान की छायाप्रति इस उपखण्ड कार्यालय में जमा करें।

> न्य प्रेड्ट सहायक यंत्री लोक स्वास्थ्य यांत्रिकी विमाग उपखण्ड गाडरवारा

स्वर्गीय नारायण प्रसाद अग्रवाल जन कल्याण समिति

कार्यालय कार्यपालन यंत्री

लोक स्वास्थ्य यांत्रिकीय खण्ड नरसिंहपुर (म.प्र)

TO Dreefor Mileston Wemufun Date 23/12/2024
Schen Joelan blownery

S.N	No. Of Water Rate As Per Sample Sample/Tested Sample Testing		Amount		Remark
0	Sample Mo.L Mulestone Internetion Elvel.	660 %/ per physichencien/ses 500 %/ger Beetenological Test		660 - ₹/pa	
	Total			11(0,00%	only

(Ri, Operthousand one hundred straty any)

Water Testing Charges Details Information - Please Visit Official Site http://www.mpphed.gov.in/tcharg.html

Challan Details For Fees

Department Of and Office Name - Common Challan Entry, Public Health Engineering

Head Of Account - 0215 - 01-501-0164 (Services and Services Fees - Other Public Health Engineering Services)

Chemest PHE Sub Division Lab Gadarwara Assistant Engineer
PHE Sub Division
Gadarwara

प्टाचित स्वर्गीय नारायण प्रसाद अग्रवाल जन कत्याण समिति

(31)

PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 241/20.0 / 1 (1) 11/39:/2024/5	Date: 23-02-2024
It is certified that an inspection te	am headed by SHPT N. L. D. L.
public Health enginesing	Pept. Bub. Dn. Gadamung (Name of Public Health eng. Pept. Gadamung
Officers with designation) from	Public Health our Dat C. 1
(Name of Department	nent/Office) inspected \$2.02.24the
Melestone International	ment/Office) inspected 22.02.24 the
Vullege pader and Id	<u> </u>
of the School) on 27 As and	imusya (Nasmythau) (Name & Address
The state of the s	TOUTING THE TOUTING TO THE TOUTING
school, wilego-podar (thamany) (Name of school) has
S THE STATE OF THE ST	duents and members of staff of the institution
and is maintaining the hygienic sani	tation condition in the school building & the
carripus as per the norms prescribed b	V the Central/State/UT Cout
The above valid for a period of	year .
	ND WEE
	Assistant Engineer
	Signature Sub Division Seal Gadarwara
	Name: N.K. Dube
Го	Designation: A.E. PHE Sub Do Caulingue
Director, Melestone Infer	ad lim a \
School, podor C thumaning	

(Name & Address of the Institution)

स्विचं स्वर्गीय नारायण प्रसाद अग्रवाल जन कल्याण समिति

WATER TESTING SUB.DIVISION LABORATORY

(Office Of The Assistant Engineer .Public Health Engg. Sub Division Gadarwara)

Lab. Ref.No./Report No. 20 (Lab. Date 22) (2027)

TO,				Detailed of the second of the			
Milestone Interneutional School Particular of Sample: Collected / Not Collected & PUED				Details Information of Water Sample/Water Source Location :- V- muleston school -			
Particular of Sample :- Collected / Not Collected By PHED				Willege:- Podar SH22 ICHAM ARIYA Block:- Salkheda Of Chichlio Codoni			
Water Source Type :- T/W H.P. PWSS T/W				and the same of th			
Analysis/Testing Conduct By :- GDR LAB ANALYSIST				Date Of Collection/reciept 22 0 1021			
AR	IALYSIS	LAB ANALYSIST		Date Of Analysis/Testing 22 12 2024			
An	IALTSIS			1967 (1967) 1971 (1967) 1971 (1967)			
S.N.	always and the or though the	Unit	As per BIS - 10500:2012 For Drinking Water		Water Sample Result	Remark	
PHYSICAL TEST:-			Acceptable	Case For Regection	IC Tasks		
1	Temperature	0°			19.2'o		
2	Turbidity	NTU	1.0	5.0	2,0 NTU	7.3	
3	colour	Hazen	5.0	15	A TO A CO.	The state of the s	
	Taste & Odour			ection able			
CHE	MICAL TEST:		Onobj	ection able	and the Section Section 1888	A THE MAN	
5	pH	Samuel .	671.00			*	
6	Alkalinity	The state of the s	6.5 to 8.5	<6.5 or 8.5>	7-2		
7	Chloride (as Cl.)	Mg/l	200	600	114.24		
8	Nitrate (as NO ₃)	Mg/I	250	1000	74.52	建設 (3)	
9	Total Hardness (as CaCO ₃)	Mg/I	45	.3.44 45	10.20	and a	
10	Maganese (as Mn)	Mg/I	200	600	248		
11	Total Dissolved Solids(TDS)	Mg/I	0.1	0.3	0.0	ATATA A	
12	Iron (as Fe)	Mg/I	500	2000	324		
	Flouride(as F)	Mg/I	0.3	1.0	0.1		
14	Sulphate (as SO ₄)	Mg/I	1.0	1.5	0.2		
	Residual Chlorine	Mg/I	200	400	21.42		
BECTERIOLOGICAL TEST:-			0.2	1.0	0.0	- 0: 1:-	
16	TTC/Thermo tolerent coliform	MPN/100ml		, 15	The state of the s	A STANCE SALES	
	Feacal Coliform/E.Coli	MPN/100ml	0.0	0.0	0.0	ATT STATES	
		er so potabl	0.0	0.0	0.0	and the same of	

Note: - 1. Not to be produced at Court of Law.

2. We do not take any responsibility in test result due to wrong collection of sample.

3. The figures indicated under column Acceptable "In the table given above are the limit up to which the water is generally acceptable to the consumer. Figures in excess of those mentioned under "Acceptable" render the water not acceptable in the absence of alternative and batter source but up to the limit under "column" case of rejection above beyond which the supply will have to be rejected.

Caution:-The chemical and physical properties of the water change drastically with respect to time therefore ensure that sample reaches the laboratry with in the prescribe time limit of 72 Hrs.for potable water. The minimum quantity of the sample required for such test is 2.00Liters for Becteriological test the Max prescribe time limit of 30 Min. in case where it is not possible the sample bottle must be kept in ice. for such testes sterlised bottle must be used and these should be filled up to their 2/3

PHED Sub. Dn. GADARWARA

ASSISTANT ENGINEER
PHED Sub.Dn.GADARWARA

स्वर्गीय नारायण प्रसाद अग्रवाल जन कल्याण स्विति

District :- Narsinghpur