II

Hoshiarpur

Phone/FAX No.01882-240484 email:-eewss.div1hoshiarpurpb@yahoo.com

To

The Principal, Sukh Sagar International Public School, Village Saidowal, Tehsil Dasuya, Distt. Hoshiarpur.

No.3377 date: 30/5/23

Sub :-

Issue of a health and sanitary certificate for the session 2023-24.

Ref.

T.O letter No.492 dt.29.05.23 and your application No.SSIPS/2023-24/Misc/07 dt. 26.05.2023

It is pertaining to the subject cited above that the building of Sukh Sagar International Public School, Village Saidowal, Tehsil Dasuya, Distt. Hoshiarpur has been inspected by this office and the health & sanitation condition is found quite satisfactory for the <u>year 2023-24</u>.

The authority has provided potable water for drinking

Executive Engineer, W/S & Sanitation Divn. No.1, Hoshiarpur.

Endst No.

dt

A copy of the above is forwarded to Sub Divisional Engineer, W/S & Sanitation Sub Division Dasuya w.r.t. their letter No.492 dated 29.05.2023 for information.

Principal
For Sukh Singar Johannahonal Son, Sec.
Vo. 1630/689)

Executive Engineer,
W/S & Sanitation Divn. No.1,
Hoshiarpur.

Rapinder Tees

Chairperson / Secretary
For Sukh Sagar International Sen. Sec.
Public School, (All. No. 1630489)
Sardowal (Dasuya) Disit. Hoshiarpur

REGIONAL WATER TESTING LAB, HOSHIARPUR

Government III, Jalandhar Road, Hoshiarpur rwtlhsp@gmail.com



Namo P Ad	1				TEST REPORT							
Name & Address of Customer: Sukh Sai ar International Public School Vill. Saic owal, P.O. Saldarpur, Teh. Dasuya, Distr. Hoshiarpur					Customer Reference (4) Sample Submitted by		No:55IP/2023-2024/I/AISC/C5 Dated: 26/05/2023 Arjinder Singh					
								Date of Sample Receipt		26/05/2023		
					Analysis Starting Date Analysis completion Date		26/05/2023					
								Disciplin Chemical Testing				
					UER NO TC9779			23000000483F		Sample Type		Writer
Test Report No.: RWTLHS			P/2324/00172		Date of Issue		29/05/2023					
Rogistia ion no.: R		RWTLHSP/REG2324/00232			Condition of Sample		Unsualed					
Collectica Point: Treatm		(RO/CWE	VPP/ARP/HH Purifier)		Quantity/Type of Bottle		1000 ml / Amber Coloured Sample Bottle - 500 ml					
Scheme Source: Not Mentioned[Not			tioned[Not I/	entioned)	Location/Depth		VIII Saidoval, P.O. Saicurpur, Teh. Dasuya, Distr. Hoshlarpur / NA					
Village SAIDOV		SAIDOW	'AL		Habitation :		SAIGDWAL					
Black: Dasuya				District :		Boshiarpur						
Latitude Not Mentioned				Longitude:		Not Mentioned						
Sr.			As per IS-1	-10500:2012 (2nd Rev.)								
No	Param	eter	Result	Acceptabl Limit	e Permissible Limit	Unit	Reference (Aothor					
1	Colour		1	5	15		To 1025 (Fart 4 2021) Viscal Comparison Method					
	Odour		Agreeable	Agreeable	Agreeable		(5 3025 (Part 5 - 2018) (Sect. of Revision)					
	Taste		Agrevable	Agreeable	Agreeable		IS 3025 (Part 8 - 1984) (RA 2017)					
4	TOS		153.0	500	2000	mg.t	IS 3025 (Part 16-1984) Graymetric Method					
	Turbidity		BDL	1	5	MIL	15 3075 (Part 10-1984) Nephelometric Method					
	Alka inity		133.12	200	900		15 3025 (Part 23 1586) Indicator Method					
7	Haichess		112.52	200	600	with 3	15 3025 (Part 21-2019) Epilly Wethor					
3			26.43		200		15 3025 (Part 40-1991) 11.7A Tit in ethic Metho					
	Magne		11.31	30	100		Calculation Method 35:0 Mg+2 L By					
10	This Report is sauce under the following		16.22	250	1000	mg)	(\$ 3025 (Part 32-1988) Argentometric Method					

1. The results agoly to the sample as received only

1. The same is still be destroyed after retention time unless otherwise specified specially

1. This regulation nell to be reproduce set only an in part and part in beased be as explored in court of the

4. Absence for used (FCS - Fotal Dissolvent holids in g/) a nell-gram per liter. BOL - Below delete the court of the American Public station of installing of installing the Indian State and NT - Net Tested, NA = Not Applicable NTU - Rephotometric Turned by Usin, NA - Realth medit, isolated Delected

Indian State are, NT - Net Tested, NA = Not Applicable NTU - Rephotometric Turned by Usin, NA - Realth medit, isolated Delected.

For Sub-Sagar International Sen. Sec. Public School (All No. 1630489) Saldowal (Dazwya) Disit. Hoshiaiput

M. Hersh Kumar Quality Manager

For Regional Water Testing at Fosh arped

Chairperson / Secretary
For Siver Sagar International Sen. St Pub - School (All. No. 1630489)

End of the Test Report

REGIONAL WATER TESTING LAB, HOSHIARPUR

Government ITI, Jalandhar Road, Hoshiarpur rwtinsp@gmail.com

			TEST REPORT	
	national Public School		Customer Reference No.	No:55IP/2023-2024/MISC/06 Dated: 26/05/2023
Vill. Saldowal, P.: Hashiarpur	O. Safdarpur, Teh. Dasuya	, Distt.	Sample Submitted by	Arjinder Singh
			Date of Sample Receipt	26/05/2023
			Analysis Starting Date	26/05/2023
			Analysis completion Date	27/05/2023
	eriological Testing		Group: Water	
ULR No			Sample Type:	Water
Test Report No.	RWTLHSP/2324/00172		Date of Issue	29/05/2023
	RWTLHSP/REG2324/002	32	Condition of Sample	Unsealed
Collection Point:	Treatment Plant (RO/CWPP/ARP/HH Pur	ifier)	Quantity/Type of Bottle:	1000 ml / Amber Coloured Sample Bottle - 500 ml
cheme/s urce	Not Mentioned(Not Me	ntioned)	Location/Depth	Vill, Saldowal, P.O. Safdarpur, Teh. Dasuya Disti. Hoshlarpur / NA
/Mage	SAIDOWAL		Habitation :	SAIDOWAL
Block	Dasuya		District :	Hashiarpur
atque	Not Mentioned		Långitude:	Not Mentioned
Sr. No Parameter Result Acceptab			Rev.) le Permissible Limit	Reference Method
E B sterie				(US Via)
his Report - ssued	under the losowing terms & Co.	refitton		

is Report in assert under the following terms & Condition

1. The lesses sooly to the sample as received only

If the sample will be destroyed after retention time unless otherwise specified specially.

I. This report is not to be reproduce wholly or in part and can't he used be as evidence in court of this

4. Abbrevious a used (FDS = Total Dissolved Solids, mg/l = millionist per liter, BDL = Below detection and, 2010A = American Public Health Association, IS and an Standard, NT = Not Tested, NA = Not Applicable NTU = Neighelometric Turbusty Unit HA = Resilionnell, ND NA Objected * Value in Transable or lest not performed for this paramite.

6 Tempreture condition limit: 25±5°C and Humidity condition irrit 50 +20%

Mr. livesh Kumar Quality Manager Authorized Signatory For Regional Water Testing Lab, Hoshlarpur

End of the Test Report