Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

NO PHERIK-I 1179	Dated: 14-06-24
It is certified that an inspection team headed by	Pradeef Singh Jamwal Rural Div. Jammu PHED
(Name of Officers with designation) from PHE	Rural Div. Januar PHED
inspected the SGSD Internati	onal School Domana Jamm
(Name & Address of the school) on6.	2024. (date of inspection) and on the basis of
Water Test Report (Attached) bearing no.PH!	ESDI Lab419 dated 14-06-24
of D.W.T.L, Sit lee Jammu	(PHED Lab) certified that the
SGSD International Schu Domana, Jammu	Name of school) has safe drinking water
	aff of the institution. School is also maintains the
hygienic sanitation condition in the school build	ling & the campus as per norms prescribed by the
Central/ State/ U.T. Govt. (Exclusive	ly for Safe Drinking Water) and Santary Condition
This certificate is valid till .14-06-25	Charles Engineer
	Signature with Seal:
the the survey of the said to be a second	Name Sanation A.E.E.
	Name & Address of the Office / Department :,
To SCISD International	PHE Rural Div, Reasi
School Domana Jammu	Sub.Div.Kandl-I
(Name & Address of the Institution)	

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



DISTRICT WATER TESTING LABORATORY, SITLEE, JAMMU JAL SHAKTI (PHE) DEPARTMENT, JAMMU, UT OF J&K DOC Ref: PHE/WQC/DSL/QF-7.8-01



TEST REPORT

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Client Name:	S.G.S.D International School, Machine Domana
Client Ref No:	SGSD/2024-25/230
Sample Quantity:	Sample Container Condition: OK / Not Satisfactory
Sample ID:	PHE DLS /TR-245 Date of Receipt: 13-6-24 OK
Report No:	PHE SDI / lab 419 Report Date: 14-6-24
Sample Details:	Machine Domana Source: Water
Test Start Date:	13-6-2024 Test End Date: 14-6-24
Sample Collected by	Sample collected and Brovided by Consumes

Sr. No.	Parameter	BIS Permissible Limit	Unit	Test Results Temp. @ 25 <u>+</u> 2 , Humidity (40-60)%	Test Method
1.	рН	6.5-8.5		7.65	IS 3025 (Part 11)
2.	Colour	15	HU	5	IS 3025 (Part 4)
3.	TDS	2000	mg/l	538	IS 3025 (Part 16)
4.	Turbidity	5	NTU	1.16	IS 3025 (Part 10)
5.	Iron	1.0	mg/l	0.18	IS 3025 (Part 53)
6.	Chloride	1000	mg/l	42.23	IS 3025 (Part 32)
7.	Magnesium	100	mg/l	22.35	IS 3025 (Part 46)
8.	Sulphate	400	mg/l	30.8	IS 3025 (Part 24)
9.	Calcium	200	mg/l	96.99	IS 3025 (Part 40)
10.	Total Hardness	600	mg/l	334	IS 3025 (Part 21)
11.	Alkalinity	600	mg/l	187.5	IS 3025 (Part 23)

Note:

- The test report and result relate to the material's specimen/ sample (s) as delivered /received and tested in the laboratory.
- This test report shall not be reproduced in part, without the permission of this laboratory.
- Any correction invalidates this test report.
- WQC lab always strives to provide accurate and reliable for all customers. However, it is not responsible for any financial/ legal liability arising out of any errors or omissions.
- The report has been presented in a simplified manner and the test conditions will be available on request.
- This laboratory does not provide the statement of conformity (Pass/ Fail), opinion and interpretation.
- Results apply to the sample as received.
- *BDL: Below Detectable Limits *ADL: Above Detectable Limits,

Reviewed by:

(Mr. Vinad Kunay (Chemist)

Designation: (chemist) Authorised Signatory

Designation:

End of Report