Civil Surgeon Office

Tarn Taran

No.CSTT 43

Date: 3=/5/2023

To Whom It May Concern

This is to certify that we have inspected Amarpuri Sen. Sec. Public School, Sri Golndwal Sahib,

District Tarn Taran. After inspecting their Toilets, and other rooms, we can certify that their

Cleanliness and sanitation is good. Their water is Potable through RO system as per report of

rural water supply and sanitation department. This certificate is valid for one year from the

date of Issue. No Health Hazard is seen in the premises of the school. There are separate

washroom for girls and boys.

District Epidemiologist

Tarn Taran

DISTRICT WATER TESTING LABORATORY, TARN TARAN

Village Kaka Kandiala, Block -Tarn Taran District -Tarn Taran. dwtltt1@gmail.com



	-15 2					TC-10387
				TEST REPORT		
Name & Address of Customer : Amarpuri Sen. Sec. Public School Sri Goindwal Sahib , Tarn Taran				Customer Reference No.		No : 2023/02 Dated : 29/05/2023
				Sample Submitted by		Gursewak Singh
				Date of Sample Receipt		29/05/2023
				Analysis Starting Date		29/05/2023
				Analysis completion Date		30/05/2023
Discipline : Chemical Testing				Group: Water		
ULR No.: TC103872300000137F				Sample Type :		Treated Water
eport No.:	DWTLTT	7/2324/00061		Date of Issue :		30/05/2023
				Condition of Sample :		Unsealed
Collection Point: Tre		Treatment Plant		Quantity/Type of Bottle:		1000 ml / Plastic Bottles
				Location/Depth :		NA / NA
				Habitation :		Goindwal Sahib
3		ACCOUNTY OF THE PROPERTY OF TH		District :		Tarn Taran
le ·				Longitude:		Not Mentioned
Sr. Param				0500:2012 (2nd	Hait	Reference Method :
		eter Result	Acceptable	e Permissible Limit	Unit	
1 pH		7.10	6.5-8.5	No Relaxation	- II	IS 3025 (Part 11-1993) Electrometric Method
		1	5	15	CU	IS 3025(Part 4-2021) Visual Comparison Metho
2		Agreeable	Agreeable	Agreeable		IS 3025 (Part 5 – 2018) (Second Revision)
3			Agreeable	e Agreeable) k -	IS 3025 (Part 8 – 1984) (RA 2017)
		90	500	2000	mg/l	IS 3025 (Part 16-1984) Gravimetric Method
		0.01	1	5	NTU	IS 3025 (Part 10-1984) Nephelometric Method
		64	200	600	mg/l	IS 3025 (Part 23-1986) Indicator Method
		60	200	600	mg/l	IS 3025 (Part 21- 2019) EDTA Method
8		8.02	75	200	mg/l	IS 3025 (Part 40-1991) EDTA Titrimetric Meth
0 Magnesium		9.72	30	100	mg/l	APHA (23rd Ed.2017) Method: 3500-Mg+2 B Calculation Method
						IS 3025 (Part 32-1988) Argentometric Metho
	ne: Chem c: cport No.: ation no.: ion Point: e/Source: : e: Param PH Colo Odo Tast Turbic Alkali Hardr Calcie	ne: Chemical Testico: TC10387 Poort No.: DWTLTT ation no.: DWTLTT ion Point: Treatme (RO/CW e/Source: Not Mer : Goindw: Khadoor e: Not Mer Parameter PH Colour Odour Taste TDS Turbidity Alkalinity Hardness Calcium	ne: Chemical Testing TC103872300000137F Port No.: DWTLTT/2324/00061 ation no.: DWTLTT/REG2324/000 ion Point: Treatment Plant (RO/CWPP/ARP/HH Pute/Source: Not Mentioned(Not Mission Not Mentioned) E Not Mentioned Parameter Result PH 7.10 Colour 1 Odour Agreeable Taste Agreeable TDS 90 Turbidity 0.01 Alkalinity 64 Hardness 60 Calcium 8.02	ne: Chemical Testing Diric Sen. Sec. Public School Indwal Sahib , Tarn Taran TC103872300000137F DOTT No.: DWTLTT/2324/00061 ation no.: DWTLTT/REG2324/00086 ion Point: Treatment Plant (RO/CWPP/ARP/HH Purifier) e/Source: Not Mentioned(Not Mentioned) Colour Sahib E: Not Mentioned Parameter Result PH 7.10 6.5-8.5 Colour 1 5 Colour 1 5 Colour Agreeable Agreeable Taste Agreeable Agreeable Taste Agreeable Agreeable TDS 90 500 Turbidity 0.01 1 Alkalinity 64 200 Hardness 60 200 Calcium 8.02 75	Address of Customer: Inf Sen. Sec. Public School Indwal Sahib , Tarn Taran Customer Reference Sample Submitted Date of Sample Report No.: Inc. TC103872300000137F Sample Type: Poort No.: DWTLTT/2324/00061 Date of Issue: Inc. TC103872300000137F Sample Type: Poort No.: DWTLTT/REG2324/00086 Condition of Sample Type: Inc. Treatment Plant (RO/CWPP/ARP/HH Purifier) Inc. Soindwal Sahib Habitation: Inc. Khadoor-Sahib District: Inc. Khadoor-Sahib District: Inc. Result As per IS-10500:2012 (2nd Rev.) Acceptable Limit Permissible Limit Parameter Result Agreeable Agreeable Agreeable Tos 90 500 2000 Turbidity 0.01 1 5 Alkalinity 64 200 600 Calcium 8.02 75 200 Calcium 8.02 75 200 Torbidity 64 200 600 Calcium 7 5 200 Torbidity 64 200 600 Calcium 8.02 75 200 Torbidity 64 200 600 Calcium 7 5 200 Torbidity 64 200 600	Address of Customer: Tri Sen. Sec. Public School Indwal Sahib , Tarn Taran Customer Reference No. Sample Submitted by Date of Sample Receipt Analysis Starting Date Analysis completion Date Group: Water Sample Type: Date of Issue: Date of Issue: Date of Issue: Date of Issue: Condition of Sample: Co

This Report is issued under the following terms & Condition:

- 1. The results apply to the sample as received only.
- 2. The sample will be destroyed after retention time unless otherwise specified specially.
- 3. This report is not to be reproduce wholly or in part and can't beused be as evidence in court of law. 4. Abbreviation used (TDS = Total Dissolved Solids, mg/l = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA = Reaffirmed), ND=Not Detected
- 5. * Value not available or test not performed for this parameter.
- 6. Tempreture condition limit: 25±5°C and Humidity condition limit:50 ±20%

Mr. Pankaj Kumar **Quality Manager Authorized Signatory** For, District Water Testing Laboratory, Tarn Taran

End of the Test Report