## Annexure C

# PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

	OF STRONGER TIFICATE
No. 1898	Dated: 08/07/2025
basis of Water Test Report (Attached) be dated .3.0.66.20.1	Added by Sh. Daes hom Kurmer SNE & St. Goving Sh. PHED inspected the BABA MEHMA SAHIP HOOL, MOHLOWALI on 27.06,2025 and on the earing no Rhall ASR 2526, 500 387 Augusta Teeting Lab. Augusta Teeting
SS-SDE-4, Batalo	Signature with Seal :M/S. and Sanitation Division2  Name:
BABA MEHMA SAHIB PUBLIC	
SENIOR SECONDARY SCHOOL, MO	OHLOWALI

Jogimolis Jungs Baba Mehma Sahib Public Senior Secondary School Mohlowali (Gsp.)

Rand et Hour Manager

Baba Mehma Sahib Public Senior Secondary School Mohlowali (Gsp.)

New Golden Avenue, Opposite Dhobi Ghat, Near Jaura Phatak, Amritsar. rwtlasr1@gmail.com

To,

SDE Water Supply and Sanitation Sub Division No.4 Batala SDE Water Supply and Sanitation Sub Division No.4 Batala

No.: RWTLASR/2526/00383

Dated: 30/06/2025

Subject:

Testing Reports of Water Samples.

Reference:

Your Letter/SRF No. 1126 Dated: 27/06/2025

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 27/06/2025. It is request to fill the attached feedback form and send it back to Regional Water Testing Lab, Amritsar

D/A:

**Test Report** 

**Authorized Signatory** 

For, Regional Water Testing Lab

Amritsar

Joginder Jud

Baba Mehma Sahib Public Senior Secondary School

Mohlowali (Gsp.)

Ransed Pawn Manager

Baba Mehma Sahib Public

Senior Secondary School

Mohlowali (Gsp.)

New Golden Avenue, Opposite Dhobi Ghat, Near Jaura Phatak, Amritsar. rwtlasr1@gmail.com



							TC-13602
					TEST REPOR	Т	
Name & Address of Customer :			Customer Reference No.		No: 1126 Dated: 27/06/2025		
SDE Water Supply and Sanitation Sub Division No.4				ivision No.4	Sample Submitted by		Mr.Pargat Singh
Batala SDE Water Supply and Sanitation Sub Division No.4 Batala			Date of Sample Receipt		27/06/2025		
			Analysis Starting Date		27/06/2025		
					Analysis completion Date		28/06/2025
Discip	oline : Chem	nical Test	ing		Group: Water		
ULR N	No.:	TC13602	2500000535F		Sample Type :		Water
Test I	Report No.:	RWTLAS	R/2526/00383		Date of Issue :		30/06/2025
Regis	tration no.:	RWTLAS	R/REG2526/029	72	Condition of Sample :		Sealed
Colle	ction Point:	Private S	Submersible		Quantity/Type	of Bottle:	500 ml / HDPE Bottle
Scheme/Source:		Not Mentioned(Not Mentioned)		Location/Depth :		Baba Mehma Sahib Public Sen.Sec.School,Village Mohlowali,Dera Baba Nanak(S/pump 350 ft),Sample Collected By Gobind Singh JE (9876641931) / NA	
Village : Not Menti			ntioned	Habitation :			Not Mentioned
Block: Not Mentioned				District :		Gurdaspur	
Latitu	ide :	Not Men	ntioned		Longitude:		Not Mentioned
Sr. No					0500:2012 (2nd Rev.)		
	Param	eter Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :	
1	рН		7.27@25°C	6.5-8.5	No Relaxation		IS 3025 (Part 11-2022) Electrometric Method
2	Color	ur .	1	5	15	CU	IS 3025(Part 4-2021) Visual Comparison Method
3	Odou	ır	Agreeable	Agreeable	Agreeable		IS 3025 (Part 5 – 2018) (Second Revision)
4	Tast	e	Agreeable	Agreeable	Agreeable		IS 3025 (Part 8 – 2023)
5	5 TDS		156	500	2000	mg/l	IS 3025 (Part 16-2023) Gravimetric Method
6 Turbidity		lity	1.00@25°C	1	5	NTU	IS 3025 (Part 10-2023) Nephelometric Method
7	Alkalinity(CaCO3)		120	200	600	mg/l	IS 3025 (Part 23-2023) Indicator Method
8	Hardness (CaCO3)		100	200	600	mg/l	IS 3025 (Part 21- 2009)(RA 2023) EDTA Method
9	Calcium(Ca)		20.84	75	200	mg/l	IS 3025 (Part 40-2024) EDTA Titrimetric Method
10	0 Magnesium(Mg		11.66	30	100	mg/l	APHA (24th Ed.2023) Method: 3500-Mg+2 B By Calculation Method
	.1 Chloride(Cl)						

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. Temperature condition limit: 25±5°C and Humidity condition limit:50 ±20%

Jogin dur Smoth Principal

Baba Mehma Sahib Public Senior Secondary School Mohlowali (Gsp.) Ranseetkan Manager

Baba Mehma Sahib Public Senior Secondary School

Mohlowali (Gsp.)

Reviewed and Approved By

Mr. Pardeep kumar **Quality Manager Authorized Signatory** 

For, Regional Water Testing Lab **Amritsar** 

- End of the Test Report

New Golden Avenue, Opposite Dhobi Ghat, Near Jaura Phatak, Amritsar. rwtlasr1@gmail.com

To,

SDE Water Supply and Sanitation Sub Division No.4 Batala SDE Water Supply and Sanitation Sub Division No.4 Batala

No.: RWTLASR/2526/00383

Dated: 30/06/2025

Subject:

Testing Reports of Water Samples.

Reference:

Your Letter/SRF No. 1126 Dated: 27/06/2025

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 27/06/2025. It is request to fill the attached feedback form and send it back to Regional Water Testing Lab, Amritsar

D/A:

**Test Report** 

Authorized Signatory
For, Regional Water Testing Lab

Amritsar

Principal

Principal

Paba Mehma Sahib Public

Senior Secondary School

Mohlowali (Gsp.)

Ranseet Kows Manager

Baba Mehma Sahib Public

Senior Secondary School Mohlowali (Gsp.)

New Golden Avenue, Opposite Dhobi Ghat, Near Jaura Phatak, Amritsar. rwtlasr1@gmail.com

**TEST REPORT** 

Customer Reference No.

Sample Submitted by

Date of Sample Receipt

Batala			Analysis Starting Date		30/06/2025		
					Analysis completion Date		30/06/2025
Discipline : Chemical Testing			Group: Water				
ULR No.:			Sample Type :		Water		
Test Report No.: RWTLASR/2526/00383			SR/2526/00383	Date of Issue :			30/06/2025
Registration no.: RV		RWTLAS	SR/REG2526/029	Condition of Sample :		Sealed	
Collection Point: Private Submersible				Quantity/Type of Bottle:		500 ml / HDPE Bottle	
Scheme/Source: Not Men			ntioned(Not Mer	itioned)	Location/Depth :		Baba Mehma Sahib Public Sen.Sec.School,Village Mohlowali,Dera Baba Nanak(S/pump 350 ft),Sample Collected By Gobind Singh JE (9876641931) / NA
Village : Not Me		ntioned		Habitation :		Not Mentioned	
Block: Not Me		Mentioned		District :		Gurdaspur	
Latitude : Not Mentioned		ntioned	Longitude:			Not Mentioned	
Sr. No	Param	eter	eter Result	As per IS-10500:2012 (2nd Rev.)		Unit	Reference Method :
	, didiii			Acceptable Limit	Permissible Limit	Oilit	Reference Method .
1	Aluminiu	m(Al)	BDL(0.010)	0.03	0.2	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
2	Lead	d	BDL(0.005)	0.01	No Relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
3	3 Seleniui		BDL(0.005)	0.01	No Relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
4	4 Chromium(Cr)		BDL(0.005)	0.05	No Relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
5	5 Mercury		BDL(0.0005)	0.001	No Relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
6	Arsenic(As)		0.010	0.01	No relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
7	Cadmium(Cd)		BDL(0.001)	0.003	No Relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
8	Nickel		BDL(0.005)	0.02	No Relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
9	Iron(F	e)	BDL(0.005)	1	No Relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
10	Copper	(Cu)	0.014	0.05	1.5	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS

APHA (24th Ed. 2023) Method: 3125 B By ICPMS

Continue on next page...

Reviewed and Approved By

APHA (24th Ed.2023) Method: 3125 B By ICPMS

APHA (24th Ed. 2023) Method: 3125 B By ICPMS

No: 1126 Dated: 27/06/2025

Mr.Pargat Singh

27/06/2025

Principal

Baba Mehma Sahib Public

Uranium

Manganese(Mn)

Zinc(Zn)

12

13

BDL(5)

BDL(0.005)

BDL(0.01)

30

0.1

5

Name & Address of Customer:

Batala

SDE Water Supply and Sanitation Sub Division No.4

SDE Water Supply and Sanitation Sub Division No.4

Senior Secondary School
Mohlowali (Gsp.)

Ransex Karwa Manager

No Relaxation

0.3

15

µg/l

mg/l

mg/l

Baba Mehma Sahib Public Senior Secondary School Mohlowali (Gsp.) Mr. Pardeep kumar Quality Manager Authorized Signatory For,Regional Water Testing Lab

Amritsar

New Golden Avenue, Opposite Dhobi Ghat, Near Jaura Phatak, Amritsar. rwtlasr1@gmail.com

14	Barium	0.078	0.7	No Relaxation	mg/l	APHA (24th Ed.2023) Method: 3125 B By ICPMS
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- 5. \* Value not available or test not performed for this parameter.
- 6. Temperature condition limit: 25 $\pm$ 5°C and Humidity condition limit:50  $\pm$ 20%

Reviewed and Approved By

Mr. Pardeep kumar **Quality Manager Authorized Signatory** 

For, Regional Water Testing Lab

Amritsar

- End of the Test Report

Joginalus Emph Principal Baba Mehma Sahib Public Senior Secondary School

Mohlowali (Gsp.)

Range est pour Manager

Baba Mehma Sahib Public Senior Secondary School

Mohlowali (Gsp.)