Water Works Complex, Phase- 2, S.A.S NAGAR, Punjab rawtlmohali@gmail.com

To,

**Executive Engineer** 

W/S & Sanitation Div no.1, Div no.2 Distt. Moga.

No.: RAWTL/2223/00021 Dated : 22/04/2022

Subject: Testing Reports of Water Samples.

Reference: Your Letter/SRF No. 21 Dated:

As per above cited subject and reference, Please find enclosed here with the report of 35 Water sample/s received on dated 21/04/2022. It is request to fill the attached feedback form and send it back to Regional Advance Water Testing Laboratory, Phase 2, SAS Nagar

D/A: Test Report

Authorized Signatory For, Regional Advance Water Testing Laboratory, Phase 2, SAS Nagar

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	<b>T</b>	
Name	e & Address	ner :		Customer Reference No.		No : 21 Dated :	
	utive Engine		Div no 3 Diett	Maga	Sample Submitt	ted by	Ms. Manju
W/3	& Sanitation	ריסוו אום	., Div no.2 Distt	Ivioga.	Date of Sample	Receipt	21/04/2022
				7	Analysis Startin	g Date	21/04/2022
				7	Analysis comple	etion Date	22/04/2022
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water		
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022
Regis	tration no.:	RAWTL/	REG2223/0055	8	Condition of Sample :		Unsealed
Sourc	ce:	TUBEWE	LL	(	Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Scher	me:	NA			Location/Depth:		Datarie Wala (TW10001) / 521 ft
Villag	ge:	NA			Habitation :		NA
Block	:	Moga-I			District :		Moga
Latitu	ıde :	NA			Longitude:		NA
Samp	ole Type: <b>Wa</b>	ter					
Sr.				l -	per IS-10500:2012 (2nd Rev.)		Reference Method :
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	reference Method :
1	Uraniu	ım	11.51	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS

- 1. This report is referring only to the tested sample and for applicable parameter.
- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIA UO'T	., Div no.2 Dist	t. ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/005	59	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	NA			Location/Depth :		Butter Kalan /Borian Basti (TW7564) / 500 ft	
Villag	ge:	NA			Habitation :		NA	
Block	C:	Moga-I			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.		Davida.			500:2012 (2nd ev.)	11	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method .	
1	Uraniu	ım	42.00	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

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End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Div no 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Dist	t. Moga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				,	Analysis comple	etion Date	22/04/2022	
Discip	pline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/005	60	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Butter K	alan		Location/Depth:		NA / 442 ft	
Villag	ge:	Butter			Habitation :		Butter	
Block	ς:	Moga-I			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter		·				
Sr		eter Result		I -	er IS-10500:2012 (2nd Rev.)		Reference Method :	
No	Paramo	Parameter		Acceptable Limit	Permissible Limit	Unit	Reference Method :	
1	Uraniı	ım	22.21	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

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End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Nam	e & Address	ner :		Customer Reference No.		No : 21 Dated :		
	utive Engine		Diuma 2 Diet	. Mass	Sample Submitt	ted by	Ms. Manju	
W/3	& Sanitation	ניסט אום ו	., Div no.2 Disti	ivioga.	Date of Sample	Receipt	21/04/2022	
				[.	Analysis Startin	g Date	21/04/2022	
				[.	Analysis comple	etion Date	22/04/2022	
Disci	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	51	Condition of Sample :		Unsealed	
Sour	ce:	TUBEW	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Bhugi Pı	ura		Location/Depth:		NA / 885 ft	
Villag	ge:	Mehra E	Basti		Habitation :		Mehra Basti	
Block	:	Moga-I			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.				_ =	500:2012 (2nd ev.)		Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	reference Method :	
1	Uraniı	ım	47.45	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

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 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Dist	t. ivioga.	Date of Sample	Receipt	21/04/2022	
				7	Analysis Startin	g Date	21/04/2022	
				7	Analysis comple	etion Date	22/04/2022	
Discip	pline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	52	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Charik			Location/Depth :		NA / 400 ft	
Villag	ge:	Charik			Habitation :		Charik	
Block	C:	Moga-I			District :		Moga	
Latitu	ude :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.				I -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Offic	Reference Method :	
1	Uraniu	ım	44.91	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

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	Laboratory, Phase 2, SAS Nagar
End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIA UO'T	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	i3	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Ramuwa	ala Nawan		Location/Depth:		NA / 325 ft	
Villag	ge:	Ramuwa	ala Nawan		Habitation :		Ramuwala Nawan	
Block		Moga-I			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b> t	ter						
Sr.		Dlh		1 -	er IS-10500:2012 (2nd Rev.)		Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method .	
1	Uraniu	ım	39.13	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

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End of the Test Report	

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					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Div no 2 Diet	Maga	Sample Submitt	ted by	Ms. Manju	
W/3	& Sanitation	DIV NO.1	., Div no.2 Distt	ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				[,	Analysis comple	etion Date	22/04/2022	
Disci	oline : <b>Chem</b>	ical Testi	ing		Group: Water		•	
Test	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	54	Condition of Sample :		Unsealed	
Sour	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Chupkiti	İ		Location/Depth :		NA / 500 ft	
Villag	ge:	ChupKit			Habitation :		ChupKiti	
Block	C:	Moga-I			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Paramo		Dogult		500:2012 (2nd ev.)	11	Reference Method :	
No	raidilli	etei	Result	Acceptable Limit	Permissible Limit	Unit	reference Method .	
1	Uraniı	ım	34.75	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIA UO'T	., Div no.2 Distt	i. ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	55	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Scher	me :	Mallian	wala		Location/Depth :		NA / 520 ft	
Villag	ge:	Mallian	Wala		Habitation :		Mallian Wala	
Block	α:	Moga-I			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Davama	Parameter Result		1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	raidMe			Acceptable Limit	Permissible Limit	Oilit	reference Method .	
1	Uraniu	ım	28.32	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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	Laboratory, Phase 2, SAS Nagar
End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submitt	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing	Ì	Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	66	Condition of Sample :		Unsealed	
Sourc	ce :	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Budh Sir	ngh wala		Location/Depth:		NA / 357 ft	
Villag	ge:	Budh Sir	ngh Wala		Habitation :		Budh Singh Wala	
Block		Moga-I			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter		·				
Sr.	Ромом			l -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Onit	Reference Method :	
1	Uraniu	ım	44.45	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIA UO'T	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	57	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Dosanj			Location/Depth:		NA / 350 ft	
Villag	ge:	Dosanjh			Habitation : Dosanjh		Dosanjh	
Block	C:	Moga-I			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Darame			1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method .	
1	Uraniu	ım	57.14	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

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 End of the Test Report	

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					TEST REPOR	RT		
Name & Address of Customer :					Customer Refer	ence No.	No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	58	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	NA			Location/Depth :		Rattian/SC Basti (TW15027) / 300 ft	
Villag	ge:	NA			Habitation :		NA	
Block	α:	Moga-II			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter		·				
Sr.	Darame	ator.	Result	1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Kesuit	Acceptable Limit	Permissible Limit	Oilit	Reference Method :	
1	Uraniu	ım	119.76	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Div no 3 Diett	Maga	Sample Submitt	ted by	Ms. Manju	
VV/3	& Sanitation	DIV NO.1	., Div no.2 Distt	ivioga.	Date of Sample	Receipt	21/04/2022	
				7	Analysis Startin	g Date	21/04/2022	
				7	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0056	9	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	RATTIAN	N		Location/Depth :		NA / 300 ft	
Villag	ge:	RATTIAN	N		Habitation :		RATTIAN	
Block	:	Moga-II			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Darame			l -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	reference Method .	
1	Uraniu	ım	60.01	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

- 1. This report is referring only to the tested sample and for applicable parameter.
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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				[,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0057	0	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Dagru			Location/Depth :		NA / 700 ft	
Villag	ge:	Dagru			Habitation : Dagru		Dagru	
Block	α:	Moga-II			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Darame			1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method :	
1	Uraniu	ım	37.68	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	T	
Name	Name & Address of Customer :				Customer Reference No.		No : 21 Dated :
	utive Engine		Div no 3 Diett	Maga	Sample Submitt	ed by	Ms. Manju
VV/3	& Sanitation	DIV NO.1	., Div no.2 Distt	ivioga.	Date of Sample	Receipt	21/04/2022
				7	Analysis Startin	g Date	21/04/2022
				7	Analysis comple	etion Date	22/04/2022
Discip	oline : <b>Chem</b>	ical Testi	ing	(	Group: Water		
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022
Regis	tration no.:	RAWTL/	REG2223/0057	<b>'1</b>	Condition of Sample :		Unsealed
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Scher	me :	NA			Location/Depth :		Jhandiana Garbi (IMP17524) / 500 ft
Villag	ge:	NA			Habitation :		NA
Block	C:	Moga-II		I	District :		Moga
Latitu	ıde :	NA		ļ	Longitude:		NA
Samp	ole Type: <b>Wa</b>	ter					
Sr.				I -	600:2012 (2nd ev.)	Unit	Reference Method :
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	reference Method .
1	Uraniu	ım	28.08	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS

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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
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	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIA UO'T	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				[,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0057	'2	Condition of Sample :		Unsealed	
Sourc	ce :	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Bukan w	/ala		Location/Depth :		NA / 400 ft	
Villag	ge:	Bukan V	Vala		Habitation :		Bukan Wala	
Block	:	Moga-II			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b> t	ter						
Sr.	Darama			1 -	er IS-10500:2012 (2nd Rev.)		Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method .	
1	Uraniu	ım	39.25	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	Laboratory, Phase 2, SAS Nagar
End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No: 21 Dated:	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				[,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0057	'3	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Scher	me :	Daulat P	ura Ucha		Location/Depth:		NA / 700 ft	
Villag	ge:	Daulat P	ura Ucha		Habitation :		Daulat Pura Ucha	
Block	C:	Moga-II			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Darame	Down la		1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method .	
1	Uraniu	ım	48.40	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name	Name & Address of Customer :				Customer Reference No.		No : 21 Dated :	
	utive Engine		Div no 3 Diett	Maga	Sample Submitt	ted by	Ms. Manju	
VV/3	& Sanitation	DIV NO.1	., Div no.2 Distt	Ivioga.	Date of Sample	Receipt	21/04/2022	
				7	Analysis Startin	g Date	21/04/2022	
				7	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0057	4	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL	(	Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	NA			Location/Depth:		Jogge Wala (TW10016) / 600 ft	
Villag	ge:	NA			Habitation :		NA	
Block	:	Moga-II			District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b> t	ter						
Sr.				l -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Onit	Reference Method :	
1	Uraniu	ım	36.59	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2, S.A.S NAGAR, Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Refer	ence No.	No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Disti		Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	pline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0057	<b>'</b> 5	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	NA			Location/Depth :		Daya Kalan/Danu Wala (TW2120) / 314 ft	
Villag	ge:	NA			Habitation :		NA	
Block	ς:	Dhramk	ot at Kot Ise Kh	ian	District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter		·				
Sr.		ator.		1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter			Acceptable Limit	Permissible Limit	Oilit	Reference ivietnou .	
1	Uraniı	ım	20.81	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	Laboratory, Phase 2, SAS Nagar
End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				Ī.	Analysis Startin	g Date	21/04/2022	
				Į.	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0057	<b>'</b> 6	Condition of Sample :		Unsealed	
Sourc	ce :	TUBEWELL			Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Scher	me :	NA			Location/Depth :		Bhinder Kalan (TW10055) / 301 ft	
Villag	ge:	NA			Habitation :		NA	
Block		Dhramk	ot at Kot Ise Kh	ian	District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Davama		Result	1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method .	
1	Uraniu	ım	31.65	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
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	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIA UO'T	., Div no.2 Dist	t. ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
					Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0057	77	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWELL			Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Scher	me :	NA			Location/Depth:		Kot Sadar Khan (TW10079) / 314 ft	
Villag	ge:	NA			Habitation :		NA	
Block		Dhramk	ot at Kot Ise Kh	nan	District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Darama	ator.		1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Onit	Reference Method .	
1	Uraniu	ım	24.44	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 3. This report is not to be reproduce wholly or in part and can't beused be as evidence in court of law.
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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT	
Name	e & Address	ner :		Customer Reference No.		No : 21 Dated :	
	utive Engine		Div no 3 Diett	Maga	Sample Submitt	ted by	Ms. Manju
W/3	& Sanitation	DIV NO.1	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022
				7	Analysis Startin	g Date	21/04/2022
					Analysis comple	etion Date	22/04/2022
Discip	oline : <b>Chem</b>	ical Testi	ing	Ī	Group: Water		
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022
Regis	tration no.:	RAWTL/	REG2223/0057	8	Condition of Sample :		Unsealed
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Scher	me:	NA			Location/Depth:		Balkhandi (TW14377) / 410 ft
Villag	ge:	NA			Habitation :		NA
Block		Dhramk	ot at Kot Ise Kh	an	District :		Moga
Latitu	ıde :	NA			Longitude:		NA
Samp	ole Type: <b>Wa</b>	ter					
Sr			Decult	_	500:2012 (2nd ev.)	Unit	Reference Method :
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	reference Method :
1	Uraniu	ım	50.70	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS

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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
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	Laboratory, Phase 2, SAS Nagar
End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	<b>T</b>	
Name	e & Address	ner :		Customer Reference No.		No : 21 Dated :	
	utive Engine		Div no 3 Diett	Maga	Sample Submitt	ted by	Ms. Manju
VV/3	& Sanitation	DIV NO.1	., Div no.2 Distt	ivioga.	Date of Sample	Receipt	21/04/2022
				,	Analysis Startin	g Date	21/04/2022
					Analysis comple	etion Date	22/04/2022
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water		
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022
Regis	tration no.:	RAWTL/	REG2223/0057	9	Condition of Sample :		Unsealed
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Scher	me:	NA			Location/Depth:		Noorpur Harkima (TW4024) / 450 ft
Villag	ge:	NA			Habitation :		NA
Block		Dhramk	ot at Kot Ise Kh	ian	District :		Moga
Latitu	ıde :	NA			Longitude:		NA
Samp	ole Type: <b>Wa</b>	ter					
Sr.	Dovom		Decult	l -	500:2012 (2nd ev.)		Reference Method :
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	reference Method :
1	Uraniu	ım	37.84	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS

This Report is issued under the following terms & Condition:

- 1. This report is referring only to the tested sample and for applicable parameter.
- 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)
- 5. \* Value not available or test not performed for this parameter.

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	Authorized Signatory
	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

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Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name	e & Address	ner :		Customer Reference No.		No : 21 Dated :		
	utive Engine		Div no 3 Diett	Maga	Sample Submitt	ted by	Ms. Manju	
VV/3	& Sanitation	ריסוו אום	., Div no.2 Distt	ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
					Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing	Ī	Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	80	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Scher	me:	NA			Location/Depth:		Datte Wala (TW19137) / 492 ft	
Villag	ge:	NA			Habitation :		NA	
Block		Dhramk	ot at Kot Ise Kh	ian	District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr			Decult	l -	500:2012 (2nd ev.)		Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	reference Method :	
1	Uraniu	ım	27.52	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIA UO'T	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				Ī.	Analysis Startin	g Date	21/04/2022	
				Į.	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	31	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Scher	me :	NA			Location/Depth:		Cheema (TW1953) / 492 ft	
Villag	ge:	NA			Habitation :		NA	
Block	C:	Dhramk	ot at Kot Ise Kh	ian	District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.	Darame			1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method :	
1	Uraniu	ım	33.32	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2, S.A.S NAGAR, Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/S	& Sanitation	DIN NO.1	., Div no.2 Dist	i. ivioga.	Date of Sample	Receipt	21/04/2022	
				Į.	Analysis Startin	g Date	21/04/2022	
				ļ	Analysis comple	etion Date	22/04/2022	
Disci	pline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	32	Condition of Sa	mple :	Unsealed	
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	NA			Location/Depth :		Gajjana Abadi on NSW Road (TW2410) / 350 ft	
Villag	ge :	NA			Habitation :		NA	
Block	ς:	Nihal Sir	ngh Wala		District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter		<u> </u>				
Sr.				I -	500:2012 (2nd ev.)			
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :	
1	Uraniı	ım	32.47	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 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)
- 5. \* Value not available or test not performed for this parameter.

		Satyender Singh
		Sr. Chemist
		Authorized Signatory
		For, Regional Advance Water Testing Laboratory, Phase 2, SAS Nagar
F	End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022	
				Ī	Analysis Startin	g Date	21/04/2022	
				Į.	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	33	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Gajjiana			Location/Depth:		NA / 370 ft	
Villag	ge:	Gajjiana			Habitation :		Gajjiana	
Block	α:	Nihal Sir	ngh Wala		District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.		ator.	Result	1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method .	
1	Uraniu	ım	36.27	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	Laboratory, Phase 2, SAS Nagar
End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Distt	i. ivioga.	Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				,	Analysis comple	etion Date	22/04/2022	
Discip	pline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	34	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	Scheme : NA			Location/Depth :		Gajjana Abadi on Gajjan Road (TW2410) / 350 ft		
Villag	ge :	NA			Habitation :		NA	
Block	κ:	Nihal Sir	ngh Wala		District :		Moga	
Latitu	ude :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.					500:2012 (2nd ev.)		Defense Mathed	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :	
1	Uraniı	ım	42.35	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2, S.A.S NAGAR, Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Dist	i. ivioga.	Date of Sample	Receipt	21/04/2022	
				-	Analysis Startin	g Date	21/04/2022	
				-  -	Analysis comple	etion Date	22/04/2022	
Disci	pline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	35	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	NA			Location/Depth:		Kishangarh/Abadi on Kangar (TW3168) / 370 ft	
Villag	ge :	NA			Habitation :		NA	
Block	ς:	Nihal Sir	ngh Wala		District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter		1				
Sr.	<b>D</b> = =			1 -	500:2012 (2nd ev.)		Defense Mathed	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :	
1	Uraniı	ım	70.77	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju	
W/5	& Sanitation	DIN NO.1	., Div no.2 Dist	t. ivioga.	Date of Sample	Receipt	21/04/2022	
				Į.	Analysis Startin	g Date	21/04/2022	
					Analysis comple	etion Date	22/04/2022	
Discip	pline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	36	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Kishang	arh		Location/Depth :		NA / 370 ft	
Villag	ge:	Kishan g	arh		Habitation :		Kishan garh	
Block	C:	Nihal Sir	ngh Wala		District :		Moga	
Latitu	ude :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.		Dlk			500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method .	
1	Uraniu	ım	49.00	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT	
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :
	utive Engine		Divers 2 Dist		Sample Submit	ted by	Ms. Manju
W/5	& Sanitation	DIN NO.1	., Div no.2 Distt	. ivioga.	Date of Sample	Receipt	21/04/2022
				,	Analysis Startin	g Date	21/04/2022
				Į,	Analysis comple	etion Date	22/04/2022
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water		
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022
Regis	tration no.:	RAWTL/	REG2223/0058	37	Condition of Sample :		Unsealed
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Schei	me :	NA			Location/Depth:		Himatpura/SC Basti on Barnala / 270 ft
Villag	ge:	NA			Habitation :		NA
Block	C:	Nihal Sir	ngh Wala		District :		Moga
Latitu	ıde :	NA			Longitude:		NA
Samp	ole Type: <b>Wa</b>	ter					
Sr.		ator.	Result	1 -	500:2012 (2nd ev.)	Unit	Reference Method :
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method.
1	Uraniu	ım	47.53	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS

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- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
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	Laboratory, Phase 2, SAS Nagar
End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
W/S & Sanitation Div no.1, Div no.2 Distt. Moga.					Sample Submit	ted by	Ms. Manju	
					Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				Į,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	38	Condition of Sample :		Unsealed	
Sourc	ce :	TUBEWI	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Himatpu	ıra		Location/Depth:		NA / 280 ft	
Villag	ge:	Himatpu	ıra		Habitation :		Himatpura	
Block		Nihal Sii	ngh Wala		District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.				1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Onit	Reference Method :	
1	Uraniu	ım	44.97	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 5. \* Value not available or test not performed for this parameter.

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	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
End of the	Test Report

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
Executive Engineer W/S & Sanitation Div no.1, Div no.2 Distt. Moga.					Sample Submit	ted by	Ms. Manju	
					Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0058	39	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Bhagi Ke	)		Location/Depth :		NA / 315 ft	
Villag	ge:	Bhagi Ke	)		Habitation :		Bhagi Ke	
Block	:	Nihal Sir	ngh Wala		District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.				1 -	500:2012 (2nd ev.)	Unit	Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Onit	Reference Method :	
1	Uraniu	ım	31.36	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

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- 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)
- 5. \* Value not available or test not performed for this parameter.

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	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
End of the	Test Report

Water Works Complex, Phase- 2, S.A.S NAGAR, Punjab rawtlmohali@gmail.com

					TEST REPOR	RT		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
Executive Engineer W/S & Sanitation Div no.1, Div no.2 Distt. Moga.					Sample Submit	ted by	Ms. Manju	
					Date of Sample	Receipt	21/04/2022	
				ļ	Analysis Startin	g Date	21/04/2022	
				ļ	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Test	ing		Group: Water			
Test I	Report No.:	RAWTL/	/2223/00021		Date of Issue :		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/005	90	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEW	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	NA			Location/Depth :		Bhagi ke/Abadi on NSW Road (TW1508) / 300 ft	
Villag	ge :	NA			Habitation :		NA	
Block	:	Nihal Sii	ngh Wala		District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter		1				
Sr.				I =	500:2012 (2nd ev.)		Defense Matheda	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Unit	Reference Method :	
1	Uraniı	ım	63.93	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

- 1. This report is referring only to the tested sample and for applicable parameter.
- 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)
- 5. \* Value not available or test not performed for this parameter.

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	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	<b>T</b>		
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :	
	utive Engine		Div no 3 Diett	Maga	Sample Submitt	ted by	Ms. Manju	
W/S & Sanitation Div no.1, Div no.2 Distt. Moga.					Date of Sample	Receipt	21/04/2022	
				,	Analysis Startin	g Date	21/04/2022	
				[,	Analysis comple	etion Date	22/04/2022	
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water			
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue:		22/04/2022	
Regis	tration no.:	RAWTL/	REG2223/0059	1	Condition of Sample :		Unsealed	
Sourc	ce:	TUBEWE	LL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle	
Schei	me :	Patto Ja	wahar Singh		Location/Depth:		NA / 360 ft	
Villag	ge:	Patto Ja	wahar Singh		Habitation :		Patto Jawahar Singh	
Block	:	Nihal Sir	ngh Wala		District :		Moga	
Latitu	ıde :	NA			Longitude:		NA	
Samp	ole Type: <b>Wa</b>	ter						
Sr.				_	7500:2012 (2nd Rev.)		Reference Method :	
No	Parameter		Result	Acceptable Limit	Permissible Limit	Oilit	Reference Method .	
1	Uraniu	ım	73.12	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS	

This Report is issued under the following terms & Condition:

- 1. This report is referring only to the tested sample and for applicable parameter.
- 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)
- 5. \* Value not available or test not performed for this parameter.

	Satyender Singh
	Sr. Chemist
	Authorized Signatory
	For, Regional Advance Water Testing
	Laboratory, Phase 2, SAS Nagar
 End of the Test Report	

Page No: 34/35

Water Works Complex, Phase- 2 , S.A.S NAGAR , Punjab rawtlmohali@gmail.com

					TEST REPOR	RT	
Name & Address of Customer :					Customer Reference No.		No : 21 Dated :
Executive Engineer W/S & Sanitation Div no.1, Div no.2 Distt. Moga.					Sample Submit	ted by	Ms. Manju
					Date of Sample	Receipt	21/04/2022
				,	Analysis Startin	g Date	21/04/2022
				Į,	Analysis comple	etion Date	22/04/2022
Discip	oline : <b>Chem</b>	ical Testi	ing		Group: Water		
Test I	Report No.:	RAWTL/	2223/00021		Date of Issue :		22/04/2022
Regis	tration no.:	RAWTL/	REG2223/0059	)2	Condition of Sample :		Unsealed
Sourc	ce:	TUBEWE	ELL		Quantity/Type of Bottle:		500 ml / Amber Colored Glass Bottle
Schei	me :	NA			Location/Depth:		Saido ke Near School (TW4447) / 390 ft
Villag	ge:	NA			Habitation :		NA
Block		Nihal Sir	ngh Wala		District :		Moga
Latitu	ıde :	NA			Longitude:		NA
Samp	ole Type: <b>Wa</b>	ter					
Sr.		ator.			500:2012 (2nd ev.)	Unit	Reference Method :
No	Parameter		Nesuit	Acceptable Limit	Permissible Limit	Oilit	neierence Methou .
1	Uraniu	ım	73.59	30	No Relaxation	μg/l	APHA (23rd Ed.2017) Method: 3125 B By ICPMS

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