

ADDRESS: 8 North Science Avenue, Laguna Technopark Inc., Brgy. Biñan (Poblacion), Biñan City, Laguna

CONTACT NO.: (049) 543-1916

WEBSITE: www.lagunawater.com.ph

CUSTOMER NAME : Laguna Water Corporation

ADDRESS : G/F, One Evotech Building, Nuvali, Brgy. Sto. Domingo, Sta. Rosa City, Laguna

ATTENTION : N/A

SUMMARY OF LABORATORY ANALYSIS

SAMPLE CODE(S) : S25-4635

DATE/TIME SUBMITTED : 07/15/2025 14:30

DATE/TIME COLLECTION : 07/15/2025 13:10

COLLECTED BY : Edwin O. Aguilar

NO. OF SAMPLES : 1

TOTAL PARAMETERS TESTED : 4

SAMPLE LOCATION : WATER PUMP, BELLA VITA HOMES SUBDIVISION, BRGY. SAN ANDRES, ALAMINOS, LAGUNA

SAMPLE CHARACTERISTICS : 100 mL water sample in clear, polystyrene, sterile container with 3% sodium thiosulfate

PARAMETER(S)	UNIT(S)	RESULT(S)	PNSDW LIMIT(S)	METHOD(S)	ANALYSIS	
					DATE	BY
*Residual Chlorine	mg/L	0.50	0.30 – 1.50	4500-Cl-G.DPD Colorimetric	07/15/2025	EOA
Total Coliform	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	07/15/2025	SBA
Thermotolerant Coliform / <i>Escherichia coli</i>	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	07/15/2025	SBA
Heterotrophic Plate Count (HPC) ^A	Colony Forming Unit (CFU)/mL	< 1	<500 (cfu/mL)	9215B. Pour Plate Method	07/15/2025	SBA

REMARKS: Sample collection was performed by LWC accredited samplers and was analyzed as submitted.

NOTE: ^A – Method is not part of DENR-ELR Recognized Parameters

*. Performed onsite

DEVIATIONS: No deviations noted on sample collection and submission.

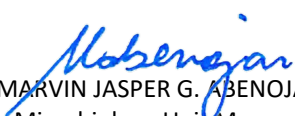
METHOD REFERENCE: Standard Methods for the Examination of Water and Wastewater, 24th Edition

STANDARD REFERENCE: Standard Limit is based on Philippine National Standards for Drinking Water of 2017

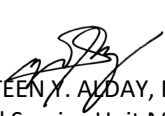
NOT VALID WITHOUT QR CODE

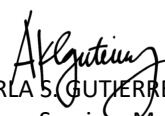


REVIEWED BY:


MARVIN JASPER G. ABENOJAR
Microbiology Unit Manager

CERTIFIED CORRECT BY:


KRISTEEN Y. ALDAY, RCh
Analytical Service Unit Manager
License No(s). (PRC 0013295)


ANNA KARLA S. GUTIERREZ, RMT
Laboratory Services Manager
License No(s). (PRC 0060968)

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ATTENTION : N/A

SUMMARY OF LABORATORY ANALYSIS

SAMPLE CODE(S) : S25-4463

DATE/TIME SUBMITTED : 07/08/2025 13:10

DATE/TIME COLLECTION : 07/08/2025 11:45

COLLECTED BY : Edwin O. Aguilar

NO. OF SAMPLES : 1

TOTAL PARAMETERS TESTED : 4

SAMPLE LOCATION : CLUBHOUSE, BELLA VITA HOMES SUBDIVISION, BRGY. SAN ANDRES, ALAMINOS, LAGUNA

SAMPLE CHARACTERISTICS : 100 mL water sample in clear, polystyrene, sterile container with 3% sodium thiosulfate

PARAMETER(S)	UNIT(S)	RESULT(S)	PNSDW LIMIT(S)	METHOD(S)	ANALYSIS	
					DATE	BY
*Residual Chlorine	mg/L	0.58	0.30 – 1.50	4500-Cl-G.DPD Colorimetric	07/08/2025	EOA
Total Coliform	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	07/08/2025	SBA
Thermotolerant Coliform / <i>Escherichia coli</i>	Coliforms/100 mL	ABSENCE	ABSENCE	9223B. Enzyme Substrate Test (Colilert-18®)	07/08/2025	SBA
Heterotrophic Plate Count (HPC) ^A	Colony Forming Unit (CFU)/mL	< 1	<500 (cfu/mL)	9215B. Pour Plate Method	07/08/2025	SBA

REMARKS: Sample collection was performed by LWC accredited samplers and was analyzed as submitted.

NOTE: ^A – Method is not part of DENR-ELR Recognized Parameters

*. Performed onsite

DEVIATIONS: No deviations noted on sample collection and submission.

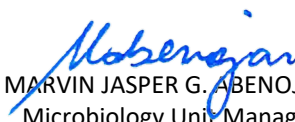
METHOD REFERENCE: Standard Methods for the Examination of Water and Wastewater, 24th Edition

STANDARD REFERENCE: Standard Limit is based on Philippine National Standards for Drinking Water of 2017

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