

# Republic of the Philippines Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU

Regional Office No. VIII
DENR 8 Compound, Brgy. 2, Jones Extension, Tacloban City
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04 May 2022

MS. MARY JANE T. LOSARIA Managing Head SM Savemore Market Tacloban Brgy. Libertad, Tacloban City

DATE: OS

Attention:

Engr. Jessie Doyola Pollution Control Officer

NOTICE OF PARAMETER EXCEEDANCE

Dear Ms. Losaria:

This has reference to the result of effluent sampling conducted by our Technical Staff at your Firm on April 06, 2022. Result showed the following effluent concentrations:

Station	Phosphate (mg/L)
WTP Outlet	9.807
DENR Standards, Class SC waters	4

Please be informed that the above results exceeded the DENR Standards for Class SC waters of 4 mg/L per Table 5.0, Updated General Effluent Standards of DENR Administrative Order No. 2021-19. Attached is the copy of the Certificate of Analysis.

In view thereof, this Office invites you or your authorized representative for a Technical Conference on <a href="May 17, 2022, 10:00 AM">May 17, 2022, 10:00 AM</a>, at EMBR8 Conference Room, DENR8 Compound, Brgy. 2, Jones Extension Tacloban City to discuss the results of the laboratory analyses of the collected effluent samples.

Your attendance is highly enjoined.

ARRA, PME

Very truly yours,

Protect the environment . . . Protect life . . .



## Department of Environment and Natural Resources

#### Environmental Management Bureau

### Regional Environmental Laboratory Region VIII

Govt. Center, Brgy. Baras, Palo, Leyte email: embr8\_lab@emb.gov.ph



# Report of Laboratory Analysis

Customer

EMB R8

COC No

2022-122

Address

DENR Compound, Jones St. Tac City

Date/Time Arrived

Date/Time Received

Date Reported

April 6, 2022 @ 10:25 AM

Project Name

Compliance Monitoring

April 6, 2022 @ 10:28 AM

Source

SAVEMORE Tacloban

Source Address

Tacloban City

April 7, 2022 @ 4:03 PM

Sampled by

JC Salvador

Laboratory sample no.	Time of Collection	Sample type	Sample Information
2208-413	April 6, 2022 @ 9:37 AM	Effluent	water sample placed in 250-mL acid-washed glass bottle labeled "SAVEMORE Tacloban"

Environmental conditions during analysis:

Relative humidity: 68.8% Temperature 223 4°C

Parameter	Unit	Date/Time	Lab sample no.
		Analyzed	413
PO43- as P	mg/L	7-April-2022 @ 11:25 AM	9.807

Parameter	Method Detection Limit (MDL)	Method Used	Method Reference
PO <sub>4</sub> 3- as P	N/A	Ascorbic acid method	SMEWW 4500-P E

Remarks

- This report is based on the sample as received by this office.
- 2. This report shall not be reproduced in full, without written approval from issuing laboratory.
- 3. ND: "not detected", < MDL
- 4. Standard Methods for the Examination of Water and Wastewater, 23rd ed., 2017, AHA, AWWA, WEF

Analyzed by:

SHEREY MAE U. BALAGAO, RCh Laboratoly analyst, Chemistry

Reg. No. 0013722

Certified by

APRILYNR. DAÑAS, RCh Laboratory manager

Reg. No. 0011659

Noted by

DIC - Chief EMED

REYNALDO B. BARRA DIC - Regid nal Director

cc Laboratory Sampler Records Unit Page 1 of 1