

## **Enviromental Management Bureau**

### **ENVIRONMENTAL MANAGEMENT BUREAU REGION VIII**

Brgy. Baras, Palo, Leyte

# Certificate of Analysis

#### Department: ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-AMBIENT SECTION

Name/Source:	Robinsons Place-Marasbaras Roadside (Strengthen Ambient Air Monitoring)		
Address/Location:	Tacloban City		
Sampled by:	JV Hijada		
Date Arrived:	Jan 20, 2022 @ 3:18 PM	Date Acknowledged:	Jan 20, 2022 @ 3:19 PM
Date Analyzed:	Jan 21, 2022 @ 3:20 PM	Date Reported:	Jan 21, 2022 @ 3:30 PM

Chain of custody no.	Lab sample no.	Time of Collection	Sample type	Sample Information
2022-012	2208-008	Jan 19-20, 2022 @3:00 PM	Ambient Air	filter paper placed in a round plastic container

Environmental conditions during analysis:

Relative humidity: 40.5% Temperature: 19.9°C

### CHARACTERISTICS:

Parameters		Sample no.
		008
PM2.5, µg/Ncm		14.17
Method used:	PM2.5- Gravimetric method	

Reference:

U.S. Environmental Protection Agency, "Reference Method for the Determination of

Particulate Matter in the Atmosphere", 1997

Remarks:

1. This certificate of analysis is based on the sample as received by this office.

2. This certificate of analysis shall not be reproduced in full, without written approval from

issuing laboratory.

Analyzed by:

M. BALAGAO, RCh SHEREY MAE Laboratory analyst, Chemistry Reg. No. 0013722

Approved by:

CEDA JR. FOR, MAN

APRILYN R DAÑAS, RCh Laboratory Manager

Reg. No. 0011659

Noted by:

ENGR. REYNALD B. BARRA

OIC - Regional Director

Email: embr8lab@yahoo.com

CC

Laboratory Sampler

Records Unit



### **Enviromental Management Bureau**

#### **ENVIRONMENTAL MANAGEMENT BUREAU REGION VIII**

Brgy. Baras, Palo, Leyte

# **Certificate of Analysis**

Department: ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-AMBIENT SECTION

Name/Source:	Robinsons Place-Marasbaras Roadside (Strengthen Ambient Air Monitoring)		
Address/Location:	Tacloban City		
Sampled by:	JV Hijada		
Date Arrived:	Jan 20, 2022 @ 3:18 PM	Date Acknowledged:	Jan 20, 2022 @ 3:19 PM
Date Analyzed:	Jan 21, 2022 @ 3:20 PM	Date Reported:	Jan 21, 2022 @ 3:30 PM

Chain of custody no.	Lab sample no.	Time of Collection	Sample type	Sample Information
2022-012	2208-008	Jan 19-20, 2022 @3:00 PM	Ambient Air	filter paper placed in a round plastic container

Environmental conditions during analysis:

Relative humidity: 40.5% Temperature: 19.9°C

#### CHARACTERISTICS:

Decemeters	Sample no. 008	
Parameters		
PM2.5, µg/Ncm	14.17	

Method used:

PM2.5- Gravimetric method

Reference:

U.S. Environmental Protection Agency, "Reference Method for the Determination of

Particulate Matter in the Atmosphere", 1997

Remarks:

1. This certificate of analysis is based on the sample as received by this office.

2. This certificate of analysis shall not be reproduced in full, without written approval from

issuing laboratory.

Analyzed by:

SHEREY MAE U. BALAGAO, RCh Laboratory analyst, Chemistry Reg. No. 0013722

Approved by:

FOR. MANUEL J. SACEDA JR.

OIC - Chief EMED

Certified by

APRILYN R. DAÑAS, RCh

Laboratory Manager Reg. No. 0011659

Noted by:

ENGR. REYNALDO B. BARRA

OIC - Regional Director

Laboratory Unit Email: embr8lab@yahoo.com

CC

Laboratory Sampler

Records Unit