



## CERTIFICATE

To whom it may concern:

This is to certify that according to the records on file in this office, the requested survey information is as follows:

Province: <b>NCR - MANILA, FIRST DISTRICT</b>		
Station Name: <b>GM-6E BM 2019.83</b>		
Order: <b>1</b>	Accuracy Class: <b>1</b>	Elevation:
Island: <b>LUZON</b>	Barangay: <b>TONDO</b>	Municipality: <b>MANILA</b>
<b>PRS92 Coordinates</b>		
Latitude: <b>14° 37' 25.21155"</b>	Longitude: <b>120° 58' 14.82374"</b>	Ellipsoidal Height: <b>3.48626 m</b>
<b>PTM / PRS92</b>		
Northing: <b>1617169.75</b>	Eastings: <b>496852.53125</b>	Zone: <b>3</b>
<b>UTM / PRS92</b>		
Northing: <b>1617581</b>	Eastings: <b>281424.25</b>	Zone: <b>51</b>
<b>WGS84 Coordinates</b>		
Latitude: <b>14° 37' 19.78595"</b>	Longitude: <b>120° 58' 19.7159"</b>	Ellipsoidal Height: <b>46.88797 m</b>
Error Ellipse:		
<b>UTM / WGS84</b>		
Northing: <b>1617512.25</b>	Eastings: <b>281572.09375</b>	Zone: <b>51</b>

The accuracy standards reported herein (FGDC-STD-007-1998) supercedes and replace the previous accuracy standards found in FDCC 1984. Classified control points are certified as being consistent with all other points in the network, not merely those within that particular survey.

GM-6E is in the Metro Manila, Barangay Tondo along Juan Luna Street and Honorio Lopez Boulevard. It is located on top of the oval shaped concrete foundation of light post in front of Petron Gasoline Station on the North West side.

Mark is the head of a 5/8" diameter brass rod with inscription "GM-6E; NAMRIA".

Requesting Party: **Jon**

Purpose:

OR No: **HVcLE69IsT1717136625**

Transaction No.:



### NAMRIA OFFICES:

Lawton Avenue, Fort Bonifacio, 1634 Taguig City, PH ☎ (632) 8810-4831 to 41  
421 Barraca St., San Nicolas, 1010 Manila, PH ☎ (632) 8241-3494 to 98

🌐 [namria.gov.ph](http://namria.gov.ph)

✉ [css.gismb@namria.gov.ph](mailto:css.gismb@namria.gov.ph)

✉ [@namriagovph](mailto:@namriagovph)

📘 [@NAMRIAGovPH](https://www.facebook.com/NAMRIAGovPH)

📺 [NAMRIAGovph](https://www.youtube.com/NAMRIAGovph)



ISO 9001:2015  
CERTIFIED FOR MAPPING  
AND GEOSPATIAL  
INFORMATION MANAGEMENT

**INVESTORS IN PEOPLE™**  
We invest in people Silver



## CERTIFICATE

To whom it may concern:

This is to certify that according to the records on file in this office, the requested survey information is as follows:

Province: <b>NCR - MANILA, FIRST DISTRICT</b>		
Station Name: <b>LM-1 (DISTURBED)</b>		
Order: <b>3</b>	Accuracy Class: <b>0</b>	Elevation:
Island: <b>LUZON</b>	Barangay: <b>FORT BONIFACIO</b>	Municipality: <b>MAKATI</b>
<b>PRS92 Coordinates</b>		
Latitude: <b>14° 32' 10.83049"</b>	Longitude: <b>121° 2' 24.26555"</b>	Ellipsoidal Height: <b>29.979 m</b>
<b>PTM / PRS92</b>		
Northing: <b>1607508.5</b>	Easting: <b>504318.9375</b>	Zone: <b>3</b>
<b>UTM / PRS92</b>		
Northing: <b>0</b>	Easting: <b>0</b>	Zone: <b>0</b>
<b>WGS84 Coordinates</b>		
Latitude: <b>14° 32' 5.430839"</b>	Longitude: <b>121° 2' 29.164788"</b>	Ellipsoidal Height: <b>73.7985 m</b>
Error Ellipse:		
<b>UTM / WGS84</b>		
Northing: <b>0</b>	Easting: <b>0</b>	Zone: <b>0</b>

The accuracy standards reported herein (FGDC-STD-007-1998) supercedes and replace the previous accuracy standards found in FDCC 1984. Classified control points are certified as being consistent with all other points in the network, not merely those within that particular survey.

LM-1 (DISTURBED)  
NAMRIA FORT BONIFACIO

Requesting Party: **Jon**

Purpose:

OR No: **HVcLE69IsT1717136625**

Transaction No.:



### NAMRIA OFFICES:

Lawton Avenue, Fort Bonifacio, 1634 Taguig City, PH ☎ (632) 8810-4831 to 41  
421 Barraca St., San Nicolas, 1010 Manila, PH ☎ (632) 8241-3494 to 98

🌐 [namria.gov.ph](http://namria.gov.ph)

✉ [css.gismb@namria.gov.ph](mailto:css.gismb@namria.gov.ph)

✉ [@namriagovph](https://www.facebook.com/namriagovph)

📘 [@NAMRIAgovPH](https://www.facebook.com/NAMRIAgovPH)

📺 [NAMRIAgovph](https://www.youtube.com/NAMRIAgovph)



ISO 9001:2015  
CERTIFIED FOR MAPPING  
AND GEOSPATIAL  
INFORMATION MANAGEMENT

**INVESTORS IN PEOPLE™**  
We invest in people Silver