

Republic of the Philippines Department of Environment and Natural Resources NATIONAL MAPPING AND RESOURCE INFORMATION AUTHORITY



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:

Dravinson NCD SECOND DISTRICT			
Province: NCR - SECOND DISTRICT			
Station Name: MMA-109A REOBS 2020.99			
Order: 1	Accuracy Class: 1	Elevation:	
Island: 0	Barangay: FAIRVIEW	Municipality: QUEZON CITY	
PRS92 Coordinates			
Latitude: 14° 41' 55.90012"	Longitude: 121° 4' 29.41544"	Ellipsoidal Height: 60.58166 m	
PTM / PRS92			
Northing: 1625489.5	Eastings: 508059.6875	Zone: 3	
UTM / PRS92			
Northing: 1625803.125	Eastings: 292706.875	Zone: 51	
WGS84 Coordinates			
Latitude: 14° 41' 50.46551"	Longitude: 121° 4' 34.30061"	Ellipsoidal Height: 104.022 m	
Error Ellipse:			
UTM / WGS84			
Northing: 1625734.75	Eastings: 292854.375	Zone: 51	

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.

Along Commonwealth Ave., enter through the main gate of Ideal Subdivision at the southern side of the highway. Travel around 650 m S through Dona Carmen Ave. until reaching Don Ernestito St., then follow this street traveling 500 m W. Turn southward along Liszt street about 250 m. At this point a mini dam or a water control structure is located just after Abelardo St. From the center of the road, it is approximately 5 m W or 2 m E from the edge of the structure. The mark is about 10 m S from the northern base of the mini dam.

Mark is the center of a 25 x 25 cement putty embedded the hexagonal stainless steel bolt drilled at the western side of a mini dam with Requesting/Prarting 45000, NAMRIA".

Purpose:

OR No: **HhsFlwrBRp1717317264**

Transaction No.:



💹 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















Republic of the Philippines Department of Environment and Natural Resources NATIONAL MAPPING AND RESOURCE INFORMATION AUTHORITY



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: NCR - MANILA, FIRST DISTRICT			
Station Name: MMA-109 (WF-04)			
Order: 3	Accuracy Class: 0	Elevation:	
Island: LUZON Barangay: FAIRVIEW (IDEAL SUBDIVIS MON)icipality: QUEZON CITY			
PRS92 Coordinates			
Latitude: 14° 41' 55.827336"	Longitude: 121° 4' 29.448227"	Ellipsoidal Height: 60.9924 m	
PTM / PRS92			
Northing: 1625487.25	Eastings: 508060.65625	Zone: 3	
UTM / PRS92			
Northing: 1625800.875	Eastings: 292707.84375	Zone: 51	
WGS84 Coordinates			
Latitude: 14° 41' 50.39317"	Longitude: 121° 4' 34.33336"	Ellipsoidal Height: 104.433 m	
Error Ellipse:			
UTM / WGS84			
Northing: 0	Eastings: 0	Zone: 0	

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.

MMA-109 (WF-04)

Along Commonwealth Ave., enter through the main gate of Ideal Subdivision at the southern side of the highway. Travel around 650 m S through Dona Carmen Ave. until reaching Don Ernestito St., then follow this street traveling 500 m W. Turn southward along Lyszt street about 250 m. At this point a mini dam or a water control structure is located just after Abelardo St.

From the center of the road, it is approximately 5 m W or 2 m E from the edge of the structure. The mark is about 10 m S from the northern base of the mini dam. Mark is the center of a hexagonal stainless steel bolt drilled at the western side of a mini dam.

Requesting Party: oso

Purpose:

OR No: HhsFlwrBRp1717317264

Transaction No.:





421 Barraca St., San Nicolas, 1010 Manila, PH (632) 8241-3494 to 98











