

Civil Aviation Authority of the Philippines Geodetic Engineer's Certificate

Note: This form shall be filled-up completely, legibly, correctly and with no erasures in print format.

1	PRC	PER	TV	DET	AII	2

Lot Owner							
	Lot No.	Block No.	Survey No.	Str	eet	Subdivision/V	Village/Zone
Site							
Location	Baranga	ny/District	Municipality	or City	Pr	ovince	Zip Code

2. SURVEY DETAILS AND RESULTS

Point/ Corner	Deg	Min	Sec	Deg	Longitu		
				Deg	Min	Sec	
Orthometric Height (EGM2008) of the Site							
То							
		Instrumen	t Used				
	,		Instrument	Instrument Used	То	Instrument Used	

Minimum 4-points/corners of the building shall be indicated, use additional sheet if more points are needed

3. DECLARATION

The undersign being a registered Geodetic Engineer hereby certifies that the above data is true and correct and the survey was made on the ground as indicated above.

Name				
Postal Address				
Contact Information	Email Address			
Contact information	Phone No.		Mobile No.	
Signature (Handwritten)				Dry Seal Here:
Desistantian (DDC)	Number			
Registration (PRC)	Validity			Date Issued:
Professional Tax	Number			
Receipt (PTR)	Date		·	

CAAP-ADM-AOD-002

Revision No.: 1

Issued Date: 15 May 2021

GUIDE IN ACCOMPLISHING HEIGHT EVALUATION APPLICATION FORM (CAAP-ADM-AOD-002)

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0	Lot No		lock No.	Survey No. Street		3	Subdivision			
Site Location		T.	District	Municipality or City		Dest	rince	Zip Ced		
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		7)	W. W. V. C. C.		(8)		(9)	(10)	
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structure site	in Worl	d	(11)	12	1 (13)	(14)	13	10)	(1/)	
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Contact Information		-	arriving Addition	188/	(26)	Mobile 1				
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Registration	(PRC)	RC) Date			(30)		Date	Date Issued: 34		
n			nmher		(30)	(31)	700			
Professional		Date		-			7			
Receipt (PT)		113	ate		(32)					

- 1 Lot Owner indicate the name of the lot owner.
- 2 Lot No. indicate the lot number of the location of the site as reflected on the cadastre.
- 3 **Block No.** indicate the block number of the location of the site as reflected on the cadastre.
- 4 **Survey No.** indicate the survey number of the location of the site as reflected on the cadastre.
- 5 **Street** indicate the street of the location of the site.

- 6 **Subdivision/Village/Zone** indicate the name of subdivision/village if site is located within such or if not indicate the zone of the location of the site.
- Barangay/District indicate the name of barangay where the site is located include District if available.
- Municipality or City indicate the name of Municipality or City where the site is located.
- Province indicate the name of Province where the site is located.
- 2 Zip Code indicate the unique 4-digit numerical code representing the location of site.
- Point/Corner indicate the number corresponding the point/corner of the property or structure. Minimum of four (4) points is required.
- Deg indicate the corresponding degrees reading for latitude as reflected on the results from the survey.
- (3) **Min** indicate the corresponding minute reading for latitude as reflected on the results from the survey.
- Sec indicate the corresponding seconds reading for latitude as reflected on the results from the survey; At a maximum of five (5) decimal points.
- (15) **Deg** indicate the corresponding degrees reading for longitude as reflected on the results from the survey.
- ¹⁶ **Min** indicate the corresponding minute reading for longitude as reflected on the results from the survey.
- □ Sec indicate the corresponding seconds reading for longitude as reflected on the results from the survey; At a maximum of five (5) decimal points.

- Orthometric Height (EGM2008) of the Site

 indicate the vertical distance along the plumb line from point of interest to a reference surface known as geoid. Use Earth Gravitational Model 2008 (EGM2008) as reference. Use a maximum of three (3) decimal point.
- Date of Survey, From indicate the start date of the conduct of survey.
- 20 **Date of Survey, To** indicate the end date of the conduct of survey.
- 21) **Type of Survey** indicate the type of survey conducted.
- 22 **Instrument Used** indicate the type of instrument used during the conduct of survey.
- Name indicate the name of the Geodetic Engineer who conducted the survey.
- Postal Address indicate the address/Office address of the Geodetic Engineer who conducted the survey.
- Email Address indicate the email address of the Geodetic Engineer who conducted the survey.
- Phone Number indicate the phone number of the Geodetic Engineer who conducted the survey.
- 27 **Mobile Number** indicate the mobile number of the Geodetic Engineer who conducted the survey.
- Signature indicate the signature of the Geodetic Engineer who conducted the survey.
- ²⁹ **Registration (PRC), Number** indicate the unique seven (7) digit PRC license number of the Geodetic Engineer who conducted the survey.
- 30 **Registration (PRC), Date** indicate the date of validity of the PRC license of the Geodetic Engineer who conducted the survey.

- ³¹ **Professional Tax Receipt (PTR), Number** indicate the unique seven (7) numerical value reflected in the Official Receipt in paying for the PTR.
- ³² **Professional Tax Receipt (PTR), Date** indicate the date of payment of the PTR.
- 33 **Dry Seal Here** emboss the unique dry seal of the Geodetic Engineer who conducted the survey.
- 34 Date Issued indicate the date of certification of the Geodetic Engineer who conducted the survey.