

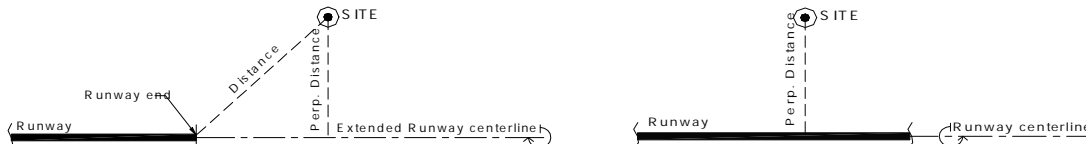


APPLICATION FORM FOR HEIGHT LIMITATION

REQUIREMENTS: [Preferred to be initially read by the Geodetic Engineer. Any discrepancy in complying these requirements may delay processing.]

- a. **VICINITY / LOCATION PLAN** (showing site & nearest runway) & **CONTOUR MAP**(NAMRIA)-photocopy
- b. **CERTIFICATION OF GEODETIC ENGINEER** [separate sheet- original copy with dry seal]
 - **If the proposed site is within the two(2)-km radius of the nearest runway end**, include a plan showing the distance from site to nearest runway end, the perpendicular distance from site to runway centerline/extended runway centerline, and True Ground Elevation(in meters above mean sea level) of the proposed site & nearest runway end/trunway centerline.

Illustration:



- **If the proposed site is beyond the two(2)-km radius of the nearest runway end**, indicate the Geographical Coordinates & Reference Datum(WGS-84 or Luzon Datum) and True Ground Elevation (in meters above mean sea level) of the proposed site.

d. FILING FEE OF FIFTY PESOS(P50.00)

[Note: Attach a copy of the Official Receipt or Order of Payment.]

(Please fill-up completely, eligibly, and correctly. Data below must be consistent with attached documents.)

DATA OF OWNER:

Name		
Mailing Address (Business)		
(Residence)		
Telephone/Fax Numbers (Manila)	(Provincial)	

DATA OF PROPOSED SITE:

Address		
If within 2-km radius of nearest runway end:		
Distance (site to nearest runway end)		kms or meters
Perpendicular Distance (site to runway centerline/extended runway centerline)		kms or meters
If beyond 2-km radius of nearest runway end:		
(Geographical Coordinates & Reference Datum(WGS-84 or Luzon Datum- underline referred one)	LATITUDE	
	LONGITUDE	
True Ground Elevation		meters above mean sea level

Note: To be filled-up by the person who accomplished this form, & NOT to be used as Certification of Geodetic Engineer.

Printed Name	Signature
Office/Residence Address	
Telephone/Fax Numbers (Manila)	(Provincial)
Date of Submission	
Official Receipt Number & Date	