



CONSTRUCTION's (Building, Windmill, Antenna etc) DETAILS
To be completed only by Authorized Land Surveyors in BLOCK CAPITALS using dark blue ink

For Official Use Only Ref:

APPLICANT/CONSTRUCTOR/OWNER'S INFORMATION

Name:

Phone:

Fax:

Mobile/emergency phone:

AUTHORIZED SURVEYOR PROVIDING THE OBSTACLES DETAILS INFORMATION

Name:

Phone:

Fax:

Mobile/emergency phone:

DEVELOPMENT/PROJECT INFORMATION

Name:

Location/Address:

City:

Province:

Department of Town Planning and Housing Application No. or Building Permission No.:

Estimated construction start:

Estimated construction completion:

TYPE OF STRUCTURE

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

Building

Antenna on Building

Antenna

Pylon

Windmill

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

Transmission Line

Pole

Lighthouse

Navaid

Windmill Farm

<input type="checkbox"/>
<input type="checkbox"/>

Mobile Object

Other (specify)

SPATIAL INFORMATION OF PROPOSED CONSTRUCTION

Metadata

Acquisition Method:

Horizontal accuracy:

Horizontal confidence level:

Vertical accuracy:

Vertical confidence level:

Vertical reference system:

Coordinates provided in Geodetic reference system:

**Coordinates shall be in WGS84, Latitude and Longitude in DEG, MIN, SEC, 100's SEC
Elevation in meters to 2 decimal places
(In case of more obstacles use a separate signed sheet and attach to this form.)**



Please insert \checkmark : Preliminary Data Final Data (after completion)

Latitude (N) e.g. 35°8'34.70"N				Longitude (E) e.g. 33°17'39.50"E				Structure Height(m): (Above Ground) in meters to 2 decimal places	Ground Elevation (Horth) (m): (in meters to 2 decimal places above mean sea level)			Top Altitude (m): (Structure Height + Ground Elev.(Horth))
D	M	S	100s Sec	D	M	S	100s Sec		<i>h</i>	<i>N</i>	<i>Horth</i>	
1												
2												
3												
4												
5												

Structure-obstacle height (m): the height of the obstacle including buildings, water tanks, antennas, lightning rod, etc. In meters to 2 decimal places.

Ground Elevation (m): Orthometric height (Horth) which is the height above mean sea level in meters to 2 decimal places. The orthometric height can be estimated from the ellipsoidal height *h*, by applying the geoid undulation (*N*) to *h* as follows, $Horth = h - N$.

Geoid undulation (N): provides the geoid separation value (distance between the geoid and ellipsoid) to the current Latitude, Longitude GPS position.

The surveyor shall use the geoid model or the geoid undulation (*N*) available from the Department of Land and Survey of the Republic of Cyprus for the area of interest to assure the integrity and the accuracy the data.

Top Altitude (m): Structure Height + Ground Elev. (Horth) in meters to 2 decimal places.

Wind turbine Structure height: is the Tower/Hub Height + the Blade's length in meters to 2 decimal places.

I hereby certify that the information given in this application and in any attached document is true, complete and accurate as to the best of my knowledge. I understand that any deliberate inaccuracy or omission may have the effect of rejecting my application and, depending on the case, taking additional measures against me. I authorize the Department of Civil Aviation to maintain in electronic or in any other form personal data within the meaning of the General Data Protection Regulation (EU) 2016/679, which have been stated in this application.

Authorized Land Surveyor Name :

Signature:

E TEK Number:

Date / /20.....

Applicant/Owner Name:

Signature:

Date / /20.....

Attach this form when applying for Building Permission (form E.A. 1) at the Department of Town Planning and Housing or when applying for Consultation Before Application for Building Permission (form EA3).

This form can be downloaded <http://www.mcw.gov.cy/mcw/dca>. For more information please contact Tel: 22-404172/22-404185, Fax: 22-404189 and Email: director@dca.mcw.gov.cy.