



# COMMUNITY DEVELOPMENT DEPARTMENT Supplement AA-B

## Additional Required Information for an Application for Commercial Antenna (on alternative support structure)

This is the second part of a two-part application. This part requests specific information for an Administrative Approval of a Commercial Antenna mounted on an alternative support structure. Include this form with the Request for Administrative Action Form.

Applicant: \_\_\_\_\_

Email: \_\_\_\_\_ Phone : \_\_\_\_\_

Location of subject property: \_\_\_\_\_

Street address: \_\_\_\_\_

\_\_\_\_\_

Strap Number: \_\_\_\_\_

Current zoning: \_\_\_\_\_

Future Land Map Category: \_\_\_\_\_

Principal use(s) of structure: \_\_\_\_\_

\_\_\_\_\_

Highest point of existing structure: \_\_\_\_\_ feet above \_\_\_\_\_ (insert datum)

Highest point of proposed antenna: \_\_\_\_\_ feet above \_\_\_\_\_ (insert datum)

### Request

*Explain how the antenna and related structures will be concealed from view and/or designed and maintained to blend into the surrounding environment:*

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



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### Additional Requirements:

1. Site plan, to scale, indicating structures on the subject property and the location of the antenna.
2. Illustrations showing how the antenna and all associated structures will be concealed from view.
3. Fees in the amount of \$1500.00

### Commercial Antenna

Commercial antennas on alternative support structures may be approved in all zoning districts except that no commercial antenna may be permitted on a single-family or two-family structure or any of its accessory structures.

Administrative approvals may be issued when the plan for a commercial antenna complies with the standards of the Land Development Code.

Neither the antenna nor its supporting structure or any other ancillary structures may extend more than 10 feet above the highest existing point of the roof.

The antenna and related structures must be concealed from view or designed and maintained to blend into the surrounding environment, through the use of parapet walls, screening devices such as lattice enclosures, or through painting or arrangement of elements to match the surface of the principal structure in a way that makes them visually unobtrusive.