

ANTENNA USE PERMIT APPLICATION CHECKLIST

OFFICE USE ONLY:	
PLANNER SIGNATURE:	
DATE:	

PLANNING DIVISION

ANTENNA USE PERMIT APPLICATION CHECKLIST	
FOR:	
	munity Development Department cannot consider an application that is incomplete or incorrectly prepared. Particular attention should to the preparation of the Site Plans, Floor Plans, & Elevations. Both existing and proposed conditions must be shown. (The applicant or agent must hand deliver all the required exhibits)
NOTE	
□ <u>A</u> \$	STAFF PLANNER MUST SIGN & DATE ABOVE AND CHECK (X) THE APPROPRIATE BOXES BELOW BASED ON
	THE SCOPE OF WORK PROPOSED FOR EACH DISTINCT APPLICATION(S).
A.	ITEMS REQUIRED FOR FILING:
	All plans, legal descriptions, and other documents must be submitted on sheets not less than $8 \frac{1}{2}$ " x 11 " in size, and not greater than 24 " x 36 " in size.
•	All application material between 8 1/2" $x11$ " and 24" $x36$ " in size shall be folded to a maximum of $8\frac{1}{2}$ " $x11$ " in size.
	1. Completed Project Information Packet: Application Form Land Use Fact Sheet Justification Statement Environmental Assessment Form 2. Processing Fees Paid:
	☐ Application processing fee of ☐ Major \$3,543.00 ☐ Minor \$1,599.00
	 Environmental Assessment fee of \$50.00 (Separate Check-Made Payable to County of Orange) Required Notification Postage (To be assessed at the current postage rate and added to the permit) Deposit for third party review of "Exception Case Approval" (Deposit Amount to be determined by Staff)
	3. Legal Description of Property:
	 Provide one copy of recorded grant deed if property is not located in a recorded tract, where parcels are lot(s) in a recorded tract, the information may be noted on the plot plan by Tract and Lot Number Provide two copies of a recent (within six months) preliminary title report for all property in which development is proposed
	4. Site Plans (5 Sets):
	(Containing the following information) □ Vicinity map which clearly shows the location of the site □ Title Block (name and address or property owner of record) □ Scale, north arrow and date prepared □ Property lines of building site and their dimensions □ Ultimate street right-of-way lines designated
	☐ Streets: location, name, and width, and existing improvements including sidewalks and bike facilit

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4. Site	Plans <u>(5 Sets - continued):</u>
	Identify all easements: locations, purpose, and width on site plan
	Buildings: existing and proposed, location and size, showing distances from property lines, existing and
	proposed rooflines
	Access: (driveways, etc.) existing and proposed location, add dimensions and materials
	Fencing, non-retaining walls: existing and proposed, type, location, height, and materials
	Retaining walls existing or proposed: type, location, height, and materials
	Topography, showing existing and proposed grades Track facilities: Show location and method of screening for track containers
	Trash facilities: Show location and method of screening for trash containers .
5. Dev	elopment Plans (5 Sets):
(Fully o	limensioned and containing the following information)
Floor P	lans:
	Overall building and individual room dimensions, including square footage calculations
	All proposed interior walls and partitions
	Room identification
	Window and door locations
Elevati	ons:
	Provide views of elevations for all areas of improvement
	Indicate height limit and proposed height on elevations
	Height dimensioned form lowest point of structure
	Height dimensioned above grade of all floor, eaves, and ridges
	Roof pitches
	All roof mounted equipment and screening locations
	Exterior wall openings locations
	Cross-sections of project area
6. Add	litional Materials:
	Materials Board- Specifications and samples of type, color, and texture of proposed construction materials
	System Coverage Map- Map showing existing and proposed coverage area
	Computerized Visual Assessment- Photo simulations before and after visual effects of proposed facility
	Radio Frequency Report by qualified RF Engineer- Applicant shall submit a report demonstrating that the
	proposed facility, as well as any co-located facilities complies with the current Federal RF emission standards.
	*Provide qualifications of engineer providing report, including, but not limited to resume, licenses, and certifications indicating expertise in preparing report.
_	Minor AUP
	Required Findings- (see attached)
	Stealth Installation Compliance Statement- Applicant shall submit a statement which discusses how the
	proposed antenna facility complies with all of the stealth design criteria
	Major AUP
	Required Findings- (see attached)
	Stealth Installation Non-Compliance Statement- <i>Applicant shall submit a statement which discusses</i>
	how the proposed antenna facility complies with all of the stealth design criteria

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		Exceptional Case Approval Documentation- The applicant shall submit documents that conclusively demonstrate that the carrier is technically unable to satisfy system coverage objectives by any other means that would be consistent with the regulations adopted. The report shall be reviewed by a third party wireless telecommunication consultant to confirm accuracy of submitted documentation. Include a written statement that discusses why the proposed antenna facility cannot comply with all of the stealth design criteria described in Section 9.07.020(b) (5). If a Variance from the setback requirements is required, describe why the antenna facility
		cannot meet the setback requirements described in Section 9.07.020.
		Exceptional Case Approval Findings- (see attached) uced Plans (11"x17"):
ш	7. Keu	(1) Copy of Site Plans
		(1) Copy Development Plans
		ification Package:
		One copy of a certified list of the names and addresses of all owners (including all condominium unit owners) within a 500-foot radius of the exterior boundary of the subject property prepared for the latest tax rolls
		(2) sets of printed address labels for all properties within a 500-foot radius
		Copies of the Assessor's maps including properties and area within the 500-foot radius
		Postage for mailing of notifications
	9. Pho	tographic log of existing conditions: (Provide photographs of the following on 8 ½" X 11" sheets of paper)
		Front elevation of project site
		Front elevation of the properties adjacent to the project site
		Front elevation of properties directly across the street from subject property
		Side elevations to properties adjacent to the subject property
		Rear elevation of project site

B. NOTICE TO APPLICANTS:

- 1. To file an application, the applicant or his agent needs to bring all the exhibits described above to the City of Dana Point Community Development Department located at 33282 Golden Lantern, Suite 212, Dana Point, California 92629. You will want to meet with a Staff Planner. After they have briefly reviewed the plans and application to assure all the basic items are included and in the proper format, and the fees have been paid, the project will be deemed filed. Filing hours are 8:00 a.m. to 12:00 noon, Monday through Friday.
- 2. Your project will be assigned to one of the City of Dana Point's Planners. Your Planner will be responsible for managing the City's analysis of your proposed project.
- 3. Acceptance of application at the counter does not represent a complete application. California Government Code Section 65943 provides for 30 days in which the City can review the application and determine completeness. The applicant will be sent a letter during this time period stating the application is complete or that additional items are necessary.
- 4. It is recommended that the applicant, representative or property owner should be present at all hearings.
- 5. All correspondence and reports will be mailed to the project applicant/agent only.
- 6. If you have any questions regarding the above, please call the Planning Department at (949) 248-356

CITY OF DANA POINT COMMUNITY DEVELOPMENT DEPARTMENT 33282 Golden Lantern, Suite 209 Dana Point, CA 92629

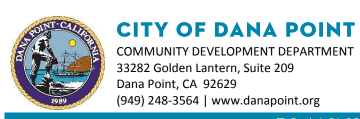
REQUIRED FINDINGS

(949) 248-3564 | www.danapoint.org

PLANNING DIVISION

ANTENNA USE PERMIT APPLICATION

	Antenna Use Permit Required Findings. The following area the required findings for every Antenna Use Permit.		
Bri	Briefly describe how your proposal complies with the following:		
1.	That the proposed antenna facility will not create any significant or meaningful blockage to public views.		
2.	That the proposed antenna facility will be an enhancement to the City due to its ability to provide additional communication capabilities.		
3.	That the proposed antenna facility will be aesthetically integrated into its surrounding environment.		
4.	That the proposed antenna facility will not interfere with the reception or transmission of other wireless telecommunication signals with the surrounding community.		
5.	That the proposed antenna facility will operate in compliance with all applicable Federal safety regulations for such facilities.		
6.	That the public need for the use of the antenna facility has been documented.		



EXCEPTIONAL CASE APPROVAL FINDINGS

PLANNING DIVISION ANTENNA USE PERMIT APPLICATION

II.	In addition to the above findings, the following findings are also required when relevant for Exceptional Case Approvals.
1.	That the proposed antenna facility cannot be implemented with the use of a freestanding antenna facility.
2.	That the proposed antenna facility cannot reasonably operate without being located within the setbacks from residential uses, classrooms and scenic highways as established in this ordinance.
3.	That the Carrier acknowledges that they shall be responsible for any damage or injuries that result from hazards with Fall Zones or otherwise from such freestanding facility.



JUSTIFICATION STATEMENT FOR VARIANCE REQUESTS

PLANNING DIVISION

ANTENNA USE PERMIT APPLICATION

III. The Planning Commission may grant a Variance, with such conditions as are found necessary to protect the public health, safety, and general welfare and assure compliance with the provisions and standards included in Title 9 of the Dana Point Municipal Code, provided the following findings can be made.

	Briefly describe how your proposal complies with the following:
1.	The strict or literal interpretation and enforcement of the specified regulation(s) would result in practical difficulty or unnecessary physical hardships inconsistent with the objectives of Title 9.
2.	That there are exceptional or extraordinary circumstances or conditions applicable to the subject property or to the intended use of the property which do not apply generally to other properties in the same zoning district.
3.	That the strict or literal interpretation and enforcement of the specified regulation(s) would deprive the applicant of privileges enjoyed by the owners of other properties in the same zoning district with similar constraints.
4.	That the granting of the Variance will not constitute a grant of special privilege inconsistent with the limitations on other properties in the same zoning district with similar constraints.

ANTENNA USE PERMIT APPLICATION (JUSTIFICATION FOR VARIANCE REQUESTS)

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ANTENNA USE PERMIT APPLICATION (JUSTIFICATION FOR VARIANCE REQUESTS)

9.	That granting of the Variance would not result in adverse impacts, either individually or cumulatively, to coastal access, public recreation opportunities, or coastal resources, and the development would be consistent with the policies of the Local Coastal Program certified land use plan.
10.	Locating the antenna or satellite dish antenna in conformance with the specifications of this section would obstruct the antenna's reception window or otherwise excessively interfere with reception, and such obstruction or interference involves factors beyond the applicant's control; or, the cost of meeting the specifications of this section is excessive given the cost of the proposed antenna.
11.	The variance application includes a certification that the proposed installation is in conformance with applicable City Building regulations. Furthermore, the application must contain written documentation of such conformance, including load distributions within the building's support structure and certified by a registered engineer.
12.	If it is proposed that the antenna or satellite dish antenna will be located on the roof, where possible, the antenna shall be located on the rear portion of the roof and be consistent with neighboring improvements, uses and architectural character.