

TELECOMMUNICATION FACILITIES IN NON-ROW

The following are minimal submittal requirements as required by SMC 19.54 and the Community Development Director for new or replacement of telecommunication facilities. Submittal of a Planning Application will also require a complete copy of this form and the following information noted below.

Date Submitted:	Staff Contact:			
PROJECT INFORMATION				
Project Address:				
Project Description:				
PERMIT TYPE	APPROVAL BODY	PLAN SUBMITTAL		
 ☐ Miscellaneous Plan Permit ☐ Variance ☐ Use Permit/Special Development Permit ☐ Other: 	☐ Staff Level☐ Administrative Hearing☐ Planning Commission☐ City Council	☐ 2 Full Sized sets☐ 9 Full Sized sets☐ 2 Reduced (8½"☐ 2 Reduced (11" >☐ Digital Copy (3 MB	(24"x36") x 11") c 17")	
REQUIRED INFORMATION (FROM APPLICANT)				
Check the Type of Proposal				
Installation of Non-Small Cell Wireless Facility Shot Close			Shot Clock	
☐ Add new/modify facility on <u>existing structure/colocation</u> (tower, monopole, utility pole,				
rooftop) and is not a substantial change (increase of 20 feet or 10% whichever is greater)				
□ Add new/modify facility on <u>existing structure/colocation</u> (tower, monopole, utility pole,				
rooftop) and is a substantial change (increase of 20 feet or 10% whichever is greater)			90	
☐ New construction (tower, monopole, utility pole or other base station)		150		
SUBMITTAL MATERIALS				
 Application signed by the property owner or a Letter of Authorization from the property owner. Note: If locating on City property, the application will need to be signed by the City Manager as the authorized agent for the City. Please contact Planning Division staff for information on how to complete this step. Project Description, including the following additional information: Alternative site analysis. If a roll-up generator is proposed, provide a description of the unit, specifications, noise levels and 				
Appleton plug location. RF Emissions Analysis - The analysis sl cumulative emissions analysis if the app demonstrate the baseline; modeling can the site. Photo simulation At least two (2) photo si show before and after views and shoul coax, GPS, cabinets, amplifiers, etc.).	hould include the emissions lication is for a co-location. be used to demonstrate wha	for the proposed control for the proposed control for the physical site testing is the effect the modificates. The photo simulations	arrier and a s required to cions have on ations should	
□ Plans - See below for the information needed on plan sets.				

□ F	Fee (non-refundable)
PL	ANS
	Project Data - Including lot size and existing and proposed calculations of living area, garage, other floor area, Floor Area Ratio (FAR), lot coverage, pervious and impervious surfaces and grade differential of adjacent properties.
	Site Plan - Including entire lot, all dimensions, location of the existing building(s), property lines, easements, adjacent building footprints, adjacent right-of-way, parking, enclosure location, landscaping, location and dimensions of any backup generators, transformer location, and uses or adjacent properties.
	Architectural Elevations - Provide both existing and proposed. Elevations should include location and dimensions for the roof, parapet, existing antennas with carriers noted, accurate illustration of coax runs, associated mechanical equipment and details for equipment enclosures.
	Tower Structures - Indicate the height of trees and other vertical elements located near the proposed structure, near streets and parking areas, and near adjacent property lines.
	Signage - Indicate all existing and proposed signage including emergency contact signs.
	Additional Visual Aids - perspective drawings, drone views (including surrounding neighborhoods), context views (including surrounding neighborhoods), etc. may be required.
Nic	

NOIES

- City Park or School District Sites A separate permitting process by the Sunnyvale Department of Community Services (DCS) may be required prior to submittal of a Planning application. Please contact DCS at (408) 730-7596 for more information.
- Location and Design Considerations- The proposed design should address the following:
 - Co-location.
 - Use of existing facilities (i.e. towers, light poles, buildings) or tree poles when appropriate.
 - Use of the most current technology.
 - Facilities that can accommodate antennas and allow for camouflaging.
 - Sensitivity to noise and visual impacts to residents.
- Plan Submittal: An additional 12 sets of 11"x17" plans must be submitted 2 weeks prior to the public hearing date. A digital copy may be required. Digital plans should include site plan, elevations, and renderings. The project planner will notify the applicant when the additional plan sets are needed.

RESOURCES

- Planning and Building Divisions https://sunnyvale.ca.gov/business/planning/default.htm
 - Telecommunications Facilities; Applications; Design Guidelines; Specific Plans; General Plan; Zoning Code (19.54)
- Public Works Department https://sunnyvale.ca.gov/property/default.htm

ADDITIONAL NOTES REGARDING SHOT CLOCKS

- Shot clocks for non-small cell wireless facility on non-ROW includes Planning Permit only.
- The shot clock starts when the application is submitted.
- Tolling System: The clock is paused, if the Notice of Incompleteness (NOI) is sent within 30 days to the applicant. The clock is paused again if the applicant is notified within 10 days that the supplemental submission did not provide the information identified in the original NOI.