Comparison of Telecommunication Standards in Other Jurisdictions

		Public	_		
	Planning Review	Works Review	Recent Updates/Changes	Summary of Existing Standards	Link to Guidelines
	Not Required		Guidelines for Encroachment permit adopted by the City Council in February, 2018.	* Wooden poles are not preferred. * Minimum aesthetic guidelines for installation on light poles includes, - Equipment to be placed in below grade vaults, Or - Conceal equipment within antenna or witnin an integrated base of the pole.	https://www.cupertino.org/our-city/departments/community-development/planning/non-residential-mixed-use-development/wireless-communications-facilities-ordinance, https://www.cupertino.org/home/showdocument?id=19317, and https://www.cupertino.org/home/showdocument?id=385
	Required		Amendment to Ordinance for TF standards in April, 2019.	* Aesthetic guidelines include, - Undergrounding, screening, and camouflaging requirements, - Less visually intrusive location and design, - Minimum distance between TFs (in the process of conducting study) - Minimum distance from specified uses (in the process of conducting study)	https://www.cityofpaloalto.org/civicax/filebank/documents/69895, and https://www.cityofpaloalto.org/civicax/filebank/documents/70193
San Jose	Not Required	Required	Design Guidelines adopted in November, 2018.	* Aesthetic guidelines include, - Shall not cause severe negative visual impact as determined by the City - Consolidate enclosures to minimize visual impact - Max equipment cabinet dimension is 18"x9"x6" and max. antenna enclosure diameter is 40"x11" Finish color of device/enclosure shall match streetlight unless otherwise approved.	http://sanjoseca.gov/DocumentCenter/View/81282
	, Not Required		Design and Engineering	* Aesthetic guidelines include, - Least intrusive possible design and location (away from driveways/street corners or directly infront of residence or businesses), - Antenna to be within shroud or behind signs, - Max equipment cabinet dimension upto 9 cu. ft. requires staff level review and from 9 - 17 cu. ft. requires public hearing Minimize pole heights.	https://www.cityofsanmateo.org/DocumentCenter/View/64833/Final-Designand-Engineering-Standards?bidId=