

Supplemental Information for a Wireless Telecommunications Facility

Crown Site: 827449-Mills Ave
Address: Palo Sola Truck Road, Chatsworth, CA
APN: 2826-017-802

Project Representative

Lindsay Horn Ortega, Zoning Manager
Core Development Services
2749 Saturn Street
Brea, CA 92821
714-293-3139
lhorn@core.us.com

Site History

The Crown Castle unmanned wireless facility is located in the Santa Susana Mountains and serves as a major telecommunications hub for Telepacific Communications which provides services to government agencies and the surrounding area. The existing unmanned wireless telecommunications facility currently houses (2) 12", (12) 24", (2) 48" diameter, (12) 20", (12) 27" tall panel antennas and 9 other microwave dishes on an existing 100' tall lattice tower. Facility also includes a 542 square foot equipment shelter adjacent to the tower. The entire facility is enclosed by a chain link fence.

Project Proposal and Purpose

Crown Castle is applying for a Conditional Use Permit for the existing unmanned wireless telecommunications facility. The current facility height, the number of antennas and the lease area would remain unchanged.

The existing wireless facility will continue to operate 24 hours a day. The facility will not generate any hazardous materials, waste, odor, light, or glare. Additionally, it will not be harmful to public health, safety or general welfare. The wireless facility will continue to be unmanned and will not increase traffic or circulation in the area.

Alternative sites were not considered for this modification as it is an existing wireless telecommunications facility.

Safety – RF is Radio

The FCC regulates RF emissions to ensure public safety. Standards have been set based on peer-reviewed scientific studies and recommendations from a variety of oversight organizations. Although the purview of the public safety of RF emissions by the FCC was established by the Telecommunications Act of 1996, these standards remain under constant scrutiny.