



**Department of Public Works**  
Civil Engineering Division  
1685 Main Street, Room 116  
Santa Monica, CA 90401

July 10, 2018

Gita Ighanian  
Crown Castle  
On Behalf of Verizon  
200 Spectrum Center Dr #1900  
Irvine, CA 92618

**SUBJECT: LETTER OF DETERMINATION FOR SMALL CELL WIRELESS PERMIT  
APPLICATION 17WIR-0068**  
**LOCATION: WOODEN UTILITY POLE IN FRONT OF THE 6<sup>TH</sup> ST FRONTAGE OF 520  
PACIFIC ST**

### **DETERMINATION**

The City of Santa Monica Department of Public Works, after reviewing the submitted application package and received public comments, finds that the proposed wireless facility complies with all applicable provisions of the Santa Monica Municipal Code and Federal Communications Commission rules. The application is therefore approved.

### **DISCUSSION**

The City of Santa Monica received an application for the installation of a small cell site on a wooden utility pole in front of the 6<sup>th</sup> St frontage of 520 Pacific St. The adjacent land use is zoned OP2 Ocean Park Low Density Residential. The wooden utility pole proposed for the installation has an overall height of approximately 38 ft. The installation of the small cell site will result in no increase to the pole height. Equipment is proposed to be installed a minimum of 7 ft 6 in above grade, resulting in no effect on the public's use of the public right-of-way (SMMC 7.70.080(b)).

Pursuant to SMMC 7.70.020(t) and 7.70.060, the applicant sent a City-approved notice to all businesses and residents within a 500-ft radius of the proposed installation with information regarding how to submit a public comment to the City. As stated on the notice, public comments must be sent within 14 calendar days of receiving the notice.

The City received one public comment in response to the proposed installation citing health-related concerns.

Photosimulations before and after the installation were submitted as part of this application. The applicant has proposed to camouflage the equipment through the use of a shroud painted to match the existing pole. Further, all other equipment, where technically feasible, has been proposed to be painted to match the existing pole. City staff have found the aforementioned camouflage measures to be in compliance with the City's camouflage requirements (SMMC 7.70.080(c)).

The proposed installation was found to be in compliance with all of the City's requirements and standards for wireless communications facilities in the public right-of-way as stated in Santa Monica Municipal Code section 7.70. Further, the installation was found to comply with FCC requirements regarding radiofrequency emissions (SMMC 7.70.080(a)(d)).

Through its review, the City of Santa Monica has exercised its jurisdiction over regulating the proposed wireless facility consistent with the limitations set forth in Title 47 US Code section 332(7)(B). Consistent with these limitations, the City did not (and cannot) regulate this proposed installation on the basis of the environmental effects of radiofrequency emissions, as the installation complies with FCC requirements regarding radiofrequency emissions.

### **APPEAL**

Pursuant to SMMC 7.70.090, any person may appeal the Public Works Department's decision to the City Council within 14 calendar days after the determination has been published on the City's website. The publishing date can be found at the top of this letter. Appellants are encouraged to include in their appeals any supporting documentation as to how this installation does not comply with local, state, or federal law. Appeals may be filed online at [www.santamonica.gov/wirelessappeals](http://www.santamonica.gov/wirelessappeals) or mailed to:

City of Santa Monica  
Attn: Wireless Appeal  
1685 Main St, Rm 116  
Santa Monica, CA 90401

In your correspondence, please include the wireless permit number **17WIR-0068** or your appeal request will not be processed.

Sincerely,

A handwritten signature in blue ink, appearing to read "Greg deVinck".

*Greg deVinck, PE for*

**Susan Cline**

Director

Department of Public Works