## List of Previously Approved Wireless Telecommunication Facilities Permits

Permit	Permit	Approval	Carrier Info.	Project Description
Type*	Number	Date		
SDP	1990-0221	9/13/1990	GTE	Phone equipment site, and antenna at an
				existing office building
SDP	1997-0041	3/26/1997	Sprint	Installation of a new PCS facility
UP	1998-1355	1/27/1999	GTE	To allow co-location of three 4-foot cellular
				antennas on a seven-foot roof mounted pole
				on the roof of an existing building
SDP	2001-0543	8/23/2001	Metro PCS	Co-location: To install six face mounted flat
				panel antennas and rooftop equipment
MPP	2002-0350	6/25/2002	Sprint	5-year review of telecommunication facility
MPP	2007-0400	5/1/2007	Sprint/Nextel	5-year review of telecommunication facility
SDP	2009-0381	6/24/2009	Verizon	Co-location: To install telecommunication
				antennas on an existing office building (this
				application is requesting to modify one of the
				existing four existing facilities)
SDP	2009-0507	10/26/2009	Clearwire	Installation of three panel antennas, three
				microwave dishes and a GPS antenna.
MPP	2012-7110	6/12/2012	Sprint	10-year review of telecommunication facility
MPP	2012-7217	6/12/2012	Sprint	To allow modifications to an existing
				telecommunication facility on the rooftop of
				an existing building: Replace three antennas
				and RRUs within an existing cylinder and new
				associated equipment in parking garage on
				the first level
MPP	2013-7343	5/13/2013	Metro PCS	5-year review of telecommunication facility
				(2001-0543)
MPP	2014-7544	7/31/2014	Sprint	To allow modifications to an existing
				telecommunication facility: Addition of
				antennas and RRUs
MPP	2015-7285	4/24/2015	Verizon	To allow modifications to an existing
				telecommunication facility on the rooftop of
				an existing building: Removal and
				replacement of six panel antennas and
				associated equipment
MPP	2018-7583	8/9/2018	Sprint	To allow modifications to an existing
				telecommunication facility on the rooftop of
				an existing building: Remove (E) 3' diameter
				tripod, install (N) 8' diameter redome, install
				the following equipment inside: three new

## ATTACHMENT 4 2022-7013 333 W El Camino Real

Page 2 of 2

				panel antennas, relocate three existing panel antennas, three new RRUs. Total Inventory:
				· 1
				6 antennas and 9 RRUs and supporting
				equipment (new antenna mounts and
				upgraded (E) tripod).
MPP	2019-8003	1/14/2020	Verizon	To allow modifications to an existing
				telecommunication facility on the rooftop of
				an existing building: Remove six RRUs from
				the ground equipment area and add three
				new RRUs behind antennas on the roof.
MPP	2021-7334	7/26/2021	Verizon	To allow modifications to an existing
				telecommunication facility on the rooftop of
				an existing building: Remove and replace
				three antennas, install three new antennas,
				remove, and replace three RRUs and install
				three new RRUs and associated equipment.

<sup>\*</sup>SDP – Special Development Permit

UP – Use Permit

MPP – Miscellaneous Plan Permit