

11/17/2022

Small Wireless Facility Application List



New Sites	Modifications To Existing Sites
10	10

AT&T MOBILITY CORPORATION

Record ID	Record Status	Block Address	Description
PBW2019-01398	Returned to Applicant	750 SHORELINE DR	Replace (E) City Street Light Standard w/ (N) Street Light on (N) foundation for installation of SCF Pole-top antenna & equipment shroud, 3 - Pull boxes and 35' trenching for conduit per City Construction Standard Details U-01.0, U-01.1, U-01.2 and U-04.0. Temporary Traffic Controls in conformance with 2014 CA MUTCD shall be a separate deferred permit submittal.
PBW2019-01402	Returned to Applicant	400 SHORELINE DR	Replace (E) City Street Light Standard #2025 w/ (N) Street Light on (N) foundation for installation of SCF Pole-top antenna & equipment shroud, 3 - pull boxes and 30' 6" trenching per City Construction Standard Details U-01.0, U-01.1, U-01.2 and U-04.0. Temporary Traffic Controls in conformance with 2014 CA MUTCD shall be a separate deferred permit submittal, issued a minimum of 72 hours prior to commencement of any work in the Public right-of-way.
PBW2019-01404	Ready To Issue	100 CASTILLO ST	** RE-ISSUANCE EQUIRED ** Trench in Public right-of-way Parkway for 13' conduit and hand hole placement for the installation of SCF on (E) utility pole #1664688E. Temporary Traffic Control in conformance with 2014 CA MUTCD shall be a separate deferred permit submittal to be issued a minimum of 72 hours prior to commencement of any work in the PROW.
PBW2019-01406	Plan Review	100 S QUARANTINA ST	Replace (E) City Street Light Standard #1717 w/ (N) Street Light on (N) foundation for installation of SCF Pole-top antenna and equipment shroud, 3 - pull boxes and 30' 6" trenching per City Construction Standard Details U-01.0, U-01.1, U-01.2 and U-04.0. Temporary Traffic Controls in conformance with 2014 CA MUTCD shall be a separate deferred permit submittal, issued a minimum of 72 hours prior to any work in the Public right-of-way.
PBW2019-01409	Issued	200 W COTA ST	REVISION #2: Temporary Traffic Control per 2014 CA MUTCD TA-6 Work on Shoulder for testing of pole mounted equipment. Initial Description of work: Trench in Public right-of-way Parkway for 33' 6" conduit and 3 - hand hole placements for the installation of Pole-top antenna/equipment shroud SCF on (N) utility pole replacing (E) utility pole (undetermined #). Temporary Traffic Control in conformance with 2014 CA MUTCD and prepared plans

PBW2019-02374	Ready to Issue	170 SUMMIT RD	Construct 167' trenching per U-01.0, U-01.1, U-01.2, U-01.3, U-02.0, U-02.1, U-03.2, U-06.0, 20' Curb & Gutter per H-01.0 & H-02.0, 2 - 17"x30" pull boxes (power), 1 - 10"x15" pull box (fiber), R&R (E) 30' (25' AGL) JPA pole w/ (N) 30 AGL replacement for the installation of (N) SCF extension arm mounted Antenna and associated equipment. Temporary Traffic Control per 2014 CA MUTCD and prepared plans.
PBW2019-02376	Returned to Applicant	60 ALAMEDA PADRE SERRA	Trench approximately 33' per City Construction Standard Details U-01.0, U-01.1, U-01.2, U-01.3, U-02.0, U-02.1, U-03.2, U-06.0 and set pull box (R&R Sidewalk) for placement of fiber conduit to (N)(replaced) JPA pole for placement of Small Cell Facility and equipment. Temporary Traffic Control per 2014 CA MUTCD and prepared plans.
PBW2020-01254	Issued	400 LAS POSITAS RD	Temporary Traffic Controls per 2014 CA MUTCD Work on Shoulder in Las Positas Road / Cliff Drive Roundabout for installation replacement of (3) existing panel antennas for (3) new model antennas, Install (3) new RRUS-8843 at the antenna level. Remove and replace power equipment in the existing equipment vault. No construction within the PROW.
PBW2021-02187	Returned to Applicant	1311 LAS POSITAS RD	AT&T is proposing to swap out existing light pole for new City approved pole for a wireless modification. SOW: Remove 2 existing antennas and replace with 2 new model antennas. Install 2 TMA's on the light pole 1 per sector. Remove (2) existing RRU's and replace with New model RRU's. Upgrade Power equipment.

CROWN CASTLE

Record ID	Record Status	Block Address	Description
PBW2019-02490	Issued	1500 CRESTLINE DR	Construct 5/ 8" x 8' ground rod for the installation of SCF on (N) replacement ((E)30' to (N) 35') wood utility pole from 4/23/20 to 5/5/20. Temporary Traffic Control per 2014 CA MUTCD Lane Shift. Post "Tow Away No Parking" signs a minimum of 72 hours prior to commencement of any work in the Public right-of-way. Contact Parking Enforcement at 805-897-3827 upon completion of notching.
PBW2020-00474	Issued	1444 CLIFF DR	Construct replacement of sidewalk per City Construction Standard Details H-01.0, H-06.0 for the installation of ground rod for a (N) SCF installation on (E) wood utility pole. Temporary Traffic Controls per 2014 CA MUTCD and Stamped Approved prepared plans with redlines for shoulder work and Pedestrian Crossing with Flaggers at both approaches.
PBW2021-00563	Returned to Applicant	350 HITCHCOCK WAY	Construct replacement of (E) City Concrete Type A Street Light w/ SCF Type A Street Light Pole, trenching, sidewalk R&R, and restoration of Hitchcock Ave. roadway, for the installation of: power conduit in road & sidewalk, 4 Handholes in sidewalk and ground rod in support of SCF ATTSBW32m1 antenna installation and supporting equipment on SCF Street Light Pole. SCE to install power service.
PBW2021-01509	Ready to Issue	555 N HOPE AVE	· (1) NEW OMNI ANTENNA ON STRANISTER MOUNT · (1) NEW VERTICAL GROUND ROD · (2) NEW RRU · UPGRADE EXISTING GROUND CABINET TO A DOUBLE WIDE GROUND · UPGRADE EXISTING CABINET MOUNTED LOAD CENTER · REMOVE (2) EXISTING OMNI WHIP ANTENNAS

PBW2021-01511	Ready to Issue	503 ALSTON RD	· (1) NEW OMNI ANTENNA ON STRANISTER MOUNT · (1) NEW VERTICAL GROUND ROD · (2) NEW RRU · UPGRADE EXISTING CABINET TO A DOUBLE WIDE CABINET · UPGRADE EXISTING CABINET MOUNTED LOAD CENTER · REMOVE (2) EXISTING OMNI WHIP ANTENNAS
PBW2021-01512	Issued	849 CAMINO VIEJO RD	Temporary Traffic Control per 2014 CA MUTCD and prepared plans for the installations of NEW OMNI ANTENNA ON STRANISTER MOUNT, (1) NEW VERTICAL GROUND ROD, (1) NEW EQUIPMENT SHROUD, (2) NEW RRU, UPGRADE EXISTING GROUND CABINET TO A DOUBLE WIDE GROUND, UPGRADE EXISTING CABINET MOUNTED LOAD CENTER, REMOVE (2) EXISTING OMNI WHIP ANTENNAS
PBW2021-01510	Issued	1903 BARKER PASS RD	Temporary Traffic Controls in conformance with 2014 CA MUTCD and approved plans for the installations of: (1) NEW OMNI ANTENNA ON STRANISTER MOUNT, (1) NEW VERTICAL GROUND ROD, (2) NEW RRU, UPGRADE EXISTING CABINET TO A DOUBLE WIDE CABINET, UPGRADE CABINET MOUNTED LOAD CENTER, REQUEST NEW SERVICE TO EXISTING EMPTY METER SOCKET, REMOVE (3) EXISTING OMNI WHIP ANTENNAS.
PBW2021-01513	Issued	925 ALSTON RD	Temporary Traffic Control per 2014 CA MUTCD and prepared plans for updated installation of (N) Omni Antenna, removal of (E) Antennas and related equipment on (E) Utility pole located alongside Private Road
PBW2021-01514	Issued	954 W CARRILLO ST	Construct the installation of 1 - (N) Equipment shroud for 2 - (N) RRU's on (E) utility wall, upgrade equipment, Remove 2 - Omni Whip Antenna and replace with 1 - Commscope Omni Antenna on Stanister Mount, and install 1 - (N) Ground Rod. Temporary Traffic Control in compliance with 2014 CA MUTCD and approved plans shall be in place during all site work for this permit.
PBW2021-01622	Issued	3674 FOOTHILL RD	Contractor to install on (E) Utility pole: 1) NEW OMNI ANTENNA, (1) NEW EQUIPMENT SHROUD, (2) NEW RRU, (1) NEW VERTICAL GROUND ROD, UPGRADE EXISTING POLE MOUNTED DISCONNECT WITH NEW PDC MICRO SERIES LOAD CENTER W/ 2(15AMP) BREAKERS;REMOVE (3) EXISTING OMNI WHIP ANTENNAS Temporary Traffic Control per 2014 CA MUTCD and prepared plans for Shoulder work Work dates and times: 6/15/2022 to 6/22/2022, 7:00 AM to 5:00 PM, No Saturday or Sunday Work
PBW2021-01624	Issued	1403 MOUNTAIN VIEW RD	Temporary Traffic Controls in conformance with 2014 CA MUTCD and approved plans for the installations of: (1) NEW OMNI ANTENNA ON STRANISTER MOUNT, (1) NEW VERTICAL GROUND ROD, (2) NEW RRU, UPGRADE EXISTING CABINET TO A DOUBLE WIDE CABINET, UPGRADE CABINET MOUNTED LOAD CENTER, REQUEST NEW SERVICE TO EXISTING EMPTY METER SOCKET, REMOVE (3) EXISTING OMNI WHIP ANTENNAS.