UCV003

PROPOSED SMALL CELL NODE

IN PUBLIC RIGHT OF WAY ADJACENT TO 4343 CHILES RD DAVIS, CA 95618

EXISTING

PROPOSED

VIEW 2 | LOOKING NORTHWEST
UCV003

PROPOSED SMALL CELL NODE

IN PUBLIC RIGHT OF WAY ADJACENT TO 4343 CHILES RD DAVIS, CA 95618

EXISTING

PROPOSED

VIEW 3 | LOOKING NORTHEAST
PROPOSED SMALL CELL NODE

IN PUBLIC RIGHT OF WAY ADJACENT TO 4343 CHILES RD DAVIS, CA 95618

EXISTING

PROPOSED

VIEW 4 | LOOKING SOUTHWEST
**CAUTION**
Keep Back ___ FT from this Antenna. FCC RF Public Exposure Limits May Be Exceeded Within This Distance. Call 888-632-0931 for Instructions.
Qualified Workers:
FCC Occupational Limits May Be Exceeded Within This Distance.

**NOTICE**
POLE WORKERS
There is an antenna operation high on this pole. Please follow guidance on signs near the antenna or call the number below.

Site ID # 888-632-0931

---

**AMPHENOL ANTENNA**

**ANTENNA CAUTION SIGNAGE**

**ANTENNA NOTICE SIGNAGE**

**DETAIl NOT USED**

**AIRSPAN RADIO MOUNT**

**AIRSPAN RADIO**
NON EMERGENCY NO VAC SITE POWER SHUT DOWN PROCEDURE

1. FOR NON EMERGENCY (SCHEDULED) POWER SHUTDOWN
   + CALL EXTENT AT 960-0900
   + 24 HOURS NOTICE TO SCHEDULED POWER SHUT OFF
   + PROVIDE THE FOLLOWING INFORMATION:
     - SITE NUMBER IDENTIFIED ON THE SITE NUMBERING STICKER
     - YOUR NAME AND POSITION FOR THE POWER SHUT OFF
     - SHUTDOWN DURATION OF THE OUTAGE
   + FULL DISCONNECT HANDLE TO "OFF" POSITION
   + POWER SHUT OFF VERIFICATION WITH APPROVED PLM PROCEDURES
   + NOTIFY EXTENT UPON COMPLETION OF WORK
   + RESTORE POWER BY PLACING POWER DISCONNECT HANDLE IN THE "ON" POSITION
   + REINSTALL LOCK ON POWER HANDLE

2. EMERGENCY POWER SHUT OFF
   + CALL EXTENT AT 960-0900
   + PROVIDE THE FOLLOWING INFORMATION:
     - SITE NUMBER IDENTIFIED ON THE SITE NUMBERING STICKER
     - YOUR NAME AND POSITION FOR THE POWER SHUT OFF
     - SHUTDOWN DURATION OF THE OUTAGE
   + FULL DISCONNECT HANDLE TO "OFF" POSITION
   + POWER SHUT OFF VERIFICATION WITH APPROVED PLM PROCEDURES
   + NOTIFY EXTENT UPON COMPLETION OF WORK
   + RESTORE POWER BY PLACING POWER DISCONNECT HANDLE IN THE "ON" POSITION
   + REINSTALL LOCK ON POWER HANDLE

SHUT DOWN SIGN

BREAKER BOX DETAIL
**Instructions for De-Energizing the Site:**

1. Call Crown Castle Network operations center 1888-632-0931
2. Identify RF DISCONNECT BOX
3. Open RF DISCONNECT BOX
4. Open cover for RF Disconnect Breaker
5. Turn RF Disconnect Breaker to the off position to de-energize node
6. To confirm that the site has been de-energized, PG&E crew/technician can remove the single screw on the bottom right cover of the RF Disconnect Breaker and remove the cover to expose the source and load terminals on the switch and then check for no potential between the load terminal and ground to verify that no RF signal can be generated.
7. Notify Crown Castle Network operations center that work is complete.
Date: 12/3/2018 Project: Chiles Rd - Two Way Traffic
Comments:
NOT TO SCALE
All Plan Details According to California MUTCD
Delimiters for All Tapers and Tangents ...
Install NO PARKING Signs 72 Hours In Advance of Closure (if Required)
Allow Access to Affected Driveways and Business Entrances

TRAFFIC CONTROL DIAGRAM