

CROWN CASTLE  
PHOTOSIMS

NODE ID:  
CA002\_CLC\_CULVER\_023

NODE INFORMATION

CROWN NODE ID: CA002\_CLC\_CULVER\_023  
 POLE ID: GT72469  
 POLE OWNER: VERIZON  
 POWER PROVIDER: SCE  
 HUB ID: 124780 (MARINA MTSO)  
 CLUSTER/AREA: PRP\_VZW\_VCA2-RELOOK\_FIBER\_MARINA\_MTSO\_35\_NODES  
 LATITUDE: 33.991039°  
 LONGITUDE: -118.403864°  
 NEAREST ADDRESS: 11622 PORT RD  
 AZIMUTH: 120°, 240°, 0°

POWER SOURCE POLE INFORMATION

POWER POLE ID: 885491E  
 POLE OWNER: SCE  
 LATITUDE: 33.990466°  
 LONGITUDE: -118.405194°  
 WTR ADDRESS: 11701 7/8 PORT RD



- PROPOSED (3) INTEGRATED 5G ANTENNAS
- PROPOSED ANTENNA ARM ATTACHMENT
- PROPOSED OVERHEAD LOW VOLTAGE CONDUCTOR TO BE OVERLASHED ONTO PROPOSED CROWN CASTLE STRAND ATTACHMENT (±510'-0" L.F.)
- PROPOSED RF CAUTION SIGNAGE
- PROPOSED CROWN CASTLE FIBER ATTACHMENT
- PROPOSED 40' CLASS 4 WOOD UTILITY POLE (ID#: GT72469)
- PROPOSED CROWN CASTLE 2" POWER PVC RISER ON STAND-OFF BRACKET
- PROPOSED FRONTHAUL (FUTURE)
- PROPOSED LOAD CENTER
- PROPOSED B-LINE BOX WITH SPI
- PROPOSED DONGAN BUCK AND BOOST
- PROPOSED RF NOTICE SIGNAGE

ENGINEER:



**Pramira**  
ARCHITECTURAL & ENGINEERING SERVICES

OWNER/DEVELOPER:



**CROWN CASTLE**  
200 SPECTRUM CENTER DRIVE, 19TH FLOOR  
IRVINE, CA 92618

TITLE:  
CROWN CASTLE  
POLE #: GT72469

REVISIONS

REV	DATE	DESCRIPTION	BY
A	08/31/2023	90% CONSTRUCTION DRAWINGS	SY
B	09/21/2023	95% CONSTRUCTION DRAWINGS	KA

DRAWN BY: SY	CHECKED BY: G.A.	APPROVED BY: G.A.
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PROJECT NUMBER:	CA002_CLC_CULVER_023
SHEET NAME:	PHOTOSIMS
DATE DRAWN:	08/31/2023
SCALE:	AS SHOWN

EXISTING LOOKING WEST

11"x17" SCALE: N.T.S.  
24"x36" SCALE: N.T.S.

2

PROPOSED LOOKING WEST

11"x17" SCALE: N.T.S.  
24"x36" SCALE: N.T.S.

4

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PS-2