

CROWN CASTLE FIBER LLC  
PHOTOSIMULATIONS

NODE ID:  
CA002\_CLC\_CULVER\_027 - A

NODE INFORMATION

CROWN NODE ID: CA002\_CLC\_CULVER\_027 - A  
SLID: SL-K8-23  
POLE OWNER: CITY OF CULVER  
POWER PROVIDER: CITY OF CULVER  
HUB ID: 124780 (MARINA MTSO)  
CLUSTER/AREA: PRP\_VZW\_VCA2-RELOOK\_FIBER\_MARINA MTSO\_35 NODES  
LATITUDE: 33.990485°N  
LONGITUDE: -118.395409°W  
NEAREST ADDRESS: 5587 SEPULVEDA BLVD

ENGINEER:



**Pramira**  
ARCHITECTURAL & ENGINEERING SERVICES

OWNER/DEVELOPER:



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

TITLE:  
CROWN CASTLE  
POLE #: SL-K8-23

REVISIONS

REV	DATE	DESCRIPTION	BY
00	07/05/2023	90% CONSTRUCTIONS DRAWING	JA
01	07/26/2023	95% CONSTRUCTIONS DRAWING	KA
----	----	----	----
----	----	----	----

DRAWN BY:	CHECKED BY:	APPROVED BY:
JA	G.A.	G.A.

PROJECT NUMBER:	CA002_CLC_CULVER_027 - A
SHEET NAME:	PHOTOSIMULATIONS
DATE DRAWN:	07/05/2023
SCALE:	AS SHOWN

P-1



EXISTING PHOTO LOOKING NORTH

2



PROPOSED PHOTOSIM LOOKING NORTH

1

CROWN CASTLE FIBER LLC  
PHOTOSIMULATIONS

NODE ID:  
CA002\_CLC\_CULVER\_027 - A

NODE INFORMATION

CROWN NODE ID: CA002\_CLC\_CULVER\_027 - A  
SLID: SL-K8-23  
POLE OWNER: CITY OF CULVER  
POWER PROVIDER: CITY OF CULVER  
HUB ID: 124780 (MARINA MTSO)  
CLUSTER/AREA: PRP\_VZW\_VCA2-RELOOK\_FIBER\_MARINA MTSO\_35 NODES  
LATITUDE: 33.990485°N  
LONGITUDE: -118.395409°W  
NEAREST ADDRESS: 5587 SEPULVEDA BLVD

ENGINEER:



**Pramira**  
ARCHITECTURAL & ENGINEERING SERVICES

OWNER/DEVELOPER:



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

TITLE:  
CROWN CASTLE  
POLE #: SL-K8-23

REVISIONS			
REV	DATE	DESCRIPTION	BY
00	07/05/2023	90% CONSTRUCTIONS DRAWING	JA
01	07/26/2023	95% CONSTRUCTIONS DRAWING	KA
----	----	----	----
----	----	----	----

DRAWN BY:	CHECKED BY:	APPROVED BY:
JA	G.A.	G.A.

PROJECT NUMBER:	CA002_CLC_CULVER_027 - A
SHEET NAME:	PHOTOSIMULATIONS
DATE DRAWN:	07/05/2023
SCALE:	AS SHOWN



EXISTING PHOTO LOOKING EAST

PROPOSED PHOTOSIM LOOKING EAST