

CROWN CASTLE
PHOTOSIMS

NODE ID:
SCL CULVER 13



EXISTING WOOD UTILITY POLE
TO BE REMOVED AND REPLACED
(ID#: 29995Y)



PROPOSED CROWN CASTLE
FIBER ATTACHMENT

PROPOSED OVERHEAD LOW
VOLTAGE CONDUCTOR TO BE
OVERLASHED ONTO PROPOSED
CROWN CASTLE STRAND
ATTACHMENT (±1,016'-0" L.F.)

PROPOSED (3) INTEGRATED
5G ANTENNAS

PROPOSED ANTENNA
ARM ATTACHMENT

PROPOSED RF CAUTION SIGNAGE

PROPOSED FIBER TAP DROP

PROPOSED CROWN CASTLE RADIO
SHROUD WITH (1) 8843, (1) 8863 RADIOS,
(3) PSU AND (1) FUTURE FRONTHAUL

PROPOSED LOAD CENTER

PROPOSED (2) B-LINE BOX WITH SPI

PROPOSED (2) DONGAN
BUCK AND BOOST

PROPOSED RF NOTICE SIGNAGE

PROPOSED WOOD UTILITY POLE
(ID#: 29995Y)

NODE INFORMATION

CROWN NODE ID: **SCL CULVER 13**
 POLE ID: **29995Y**
 POLE OWNER: **VERIZON**
 POWER PROVIDER: **SCE**
 HUB ID: **124434 (WASHINGTON)**
 CLUSTER/AREA: **PRP_VZW_VCA2_WASHINGTON 2_26 NODES**
 LATITUDE: **34.001845°**
 LONGITUDE: **-118.404724°**
 NEAREST ADDRESS: **4604 SEPULVEDA BLVD**
 AZIMUTH: **360°**

POWER SOURCE POLE INFORMATION

POWER POLE ID: **929629E**
 POLE OWNER: **SCE**
 LATITUDE: **34.000172°**
 LONGITUDE: **-118.406585°**
 NEAREST ADDRESS: **11265 HUNTLEY AVE**

ENGINEER:



Pramira
ARCHITECTURAL & ENGINEERING SERVICES

OWNER/DEVELOPER:



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

TITLE:
**CROWN CASTLE
POLE #: 29995Y**

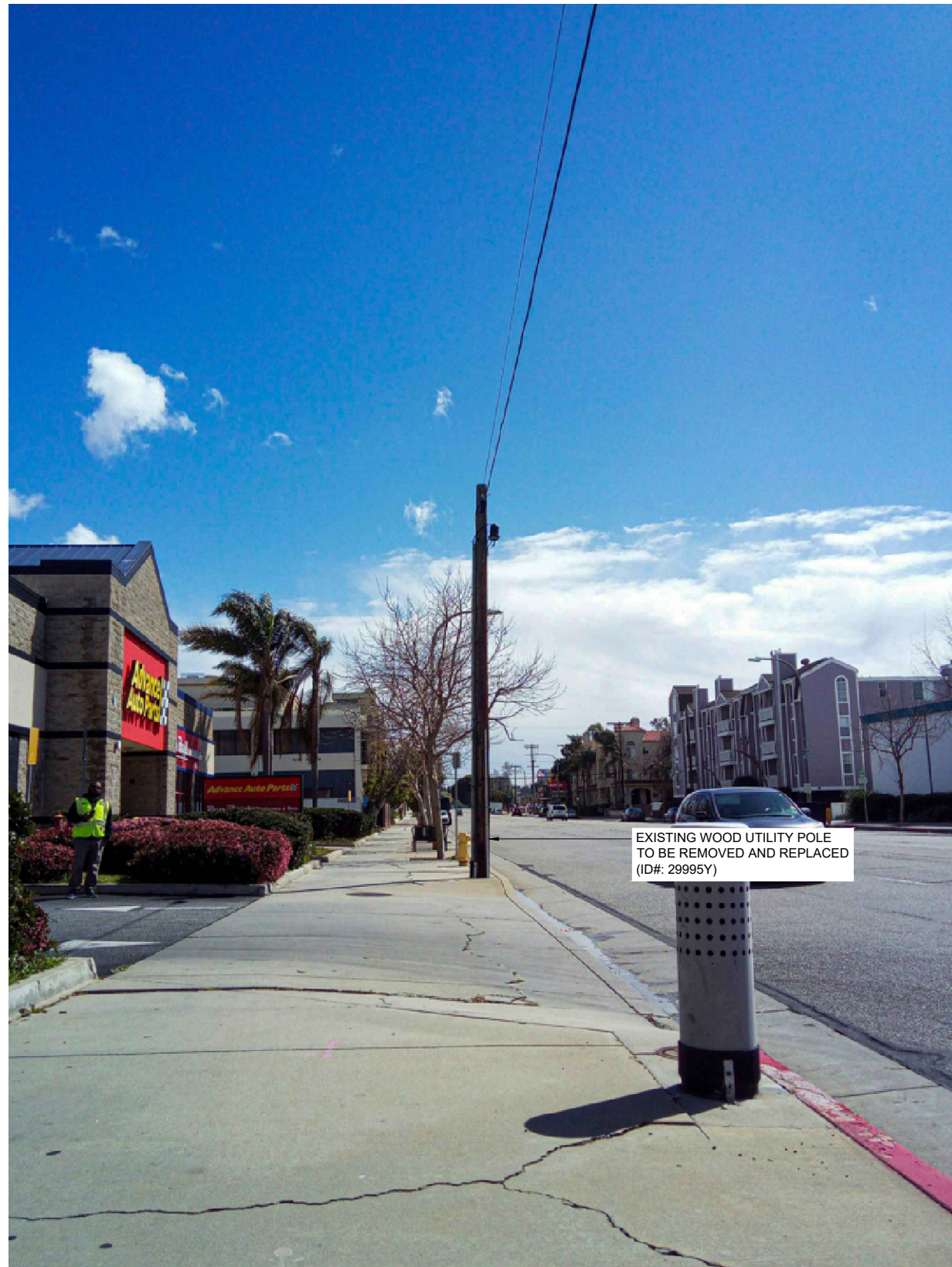
REVISIONS			
REV	DATE	DESCRIPTION	BY
A	08/07/2023	90% CONSTRUCTION DRAWINGS	JD
B	09/28/2023	95% CONSTRUCTION DRAWINGS	JR

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

PROJECT NUMBER:	SCL CULVER 13
SHEET NAME:	PHOTOSIMS
DATE DRAWN:	08/07/2023
SCALE:	AS SHOWN

CROWN CASTLE
PHOTOSIMS

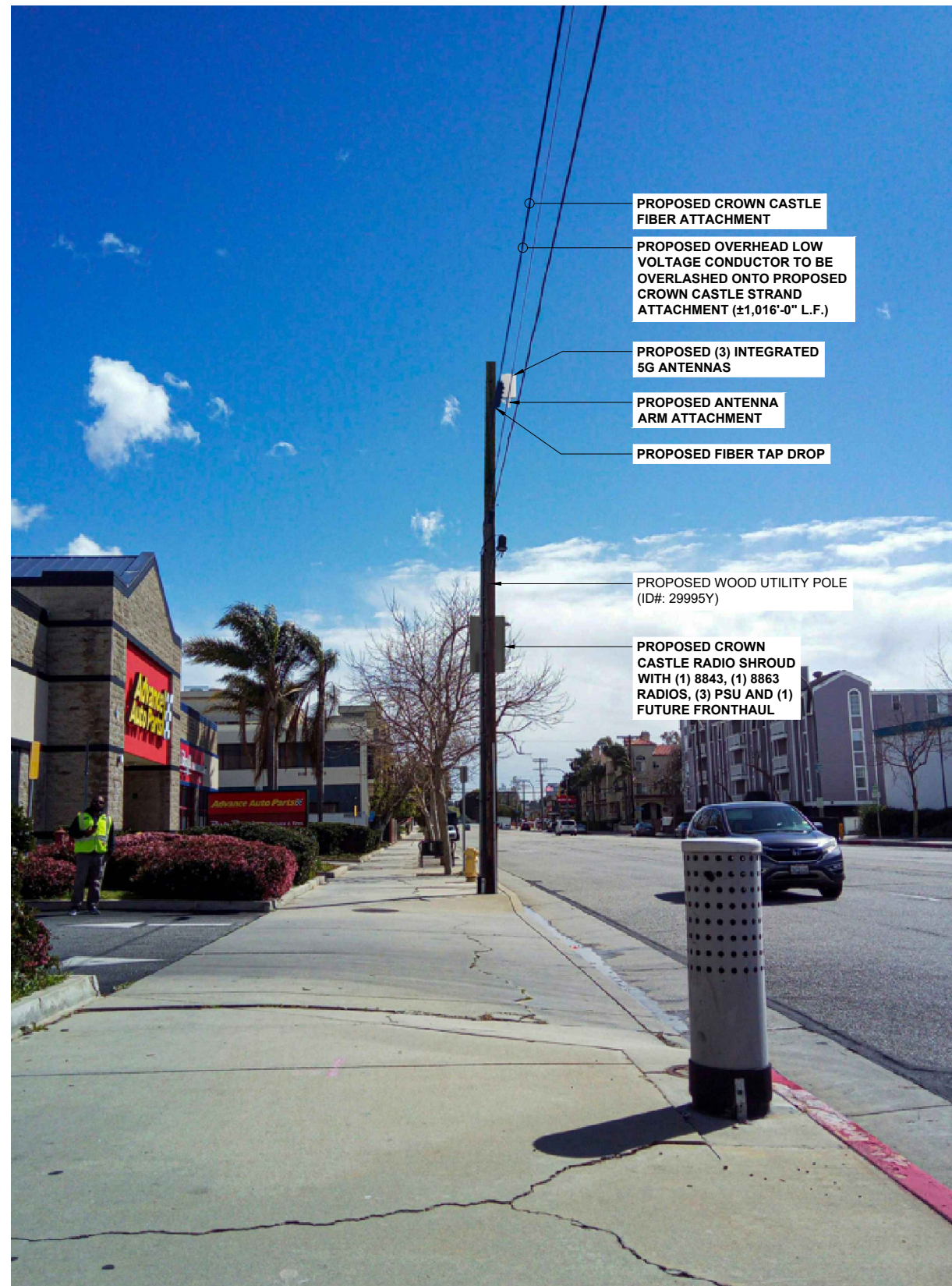
NODE ID:
SCL CULVER 13



EXISTING LOOKING NORTHWEST

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

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PROPOSED LOOKING NORTHWEST

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

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