

RESOLUTION NO. 2019-R _____

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF
CULVER CITY, CALIFORNIA, APPROVING AN
ENCROACHMENT AGREEMENT WITH CROWN CASTLE.

WHEREAS, Crown Castle has applied for a permit to encroach upon Culver
City's public rights-of-way in order to install conduit, fiber optic cable and related
appurtenances, as described in the Rights-of-Way Users Questionnaire dated November 6,
2018 and in the related encroachment agreement;

WHEREAS, Crown Castle is a telecommunications company duly authorized
to provide telecommunication services by the California Public Utilities Commission;

WHEREAS, the City of Culver City is authorized to regulate the time, place
and manner of the placement of telecommunication facilities in its public rights-of-way;

WHEREAS, Section 11.20.025(D) of the Culver City Municipal Code provides
that encroachment permits are subject to approval by the City Council.

NOW, THEREFORE, the City Council of the City of Culver City, California,
DOES HEREBY RESOLVE, as follows:

1. The Crown Castle application for its project, designated as Project #
976-414623-E21-CUL by Crown Castle and depicted in the attached Exhibit A is hereby
approved.

2. The City Manager or his/her designee is authorized to execute the

///

///

///

///

1 related encroachment agreement on behalf of the City of Culver City.

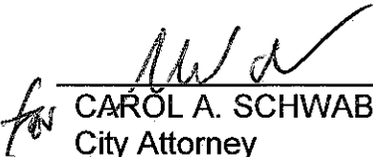
2 APPROVED and ADOPTED this _____ day of _____ 2019.

3
4
5 THOMAS AUJERO SMALL, MAYOR
6 City of Culver City, California

7
8 ATTEST:

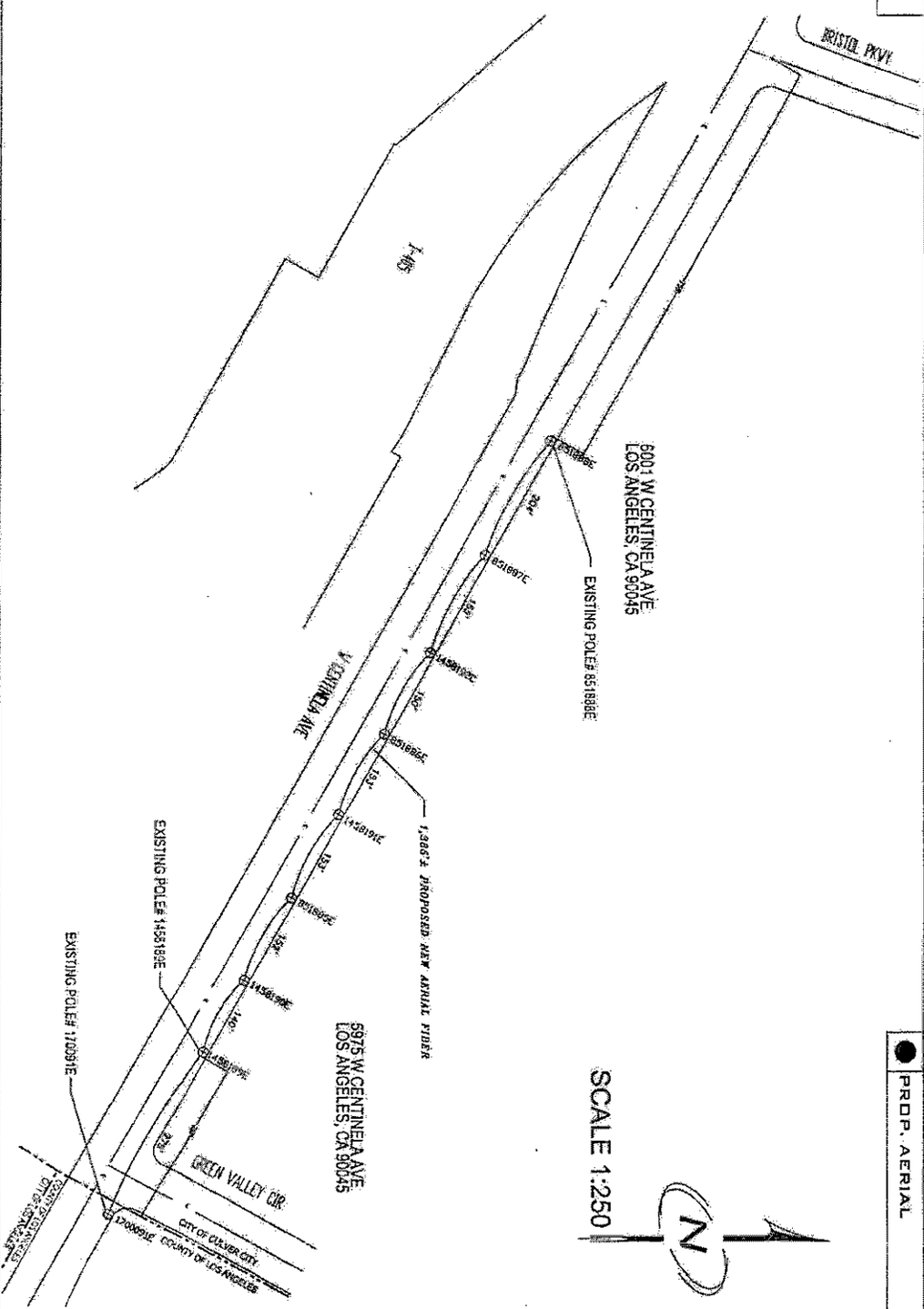
APPROVED AS TO FORM:

9
10
11 JEREMY GREEN, City Clerk

12 
13 CAROL A. SCHWAB,
14 City Attorney

LOCATION 1

PROPR. AERIAL



BILL OF MATERIALS

NO.	MATERIAL	QUANTITY	FOOTAGE
1	AERIAL FIBER ROLLVER (CITY RW)		1,398.2

DESIGNED BY

CROWN CASTLE

290 CORPORATE TERRACE CIRCLE
SUNNYVALE, CALIFORNIA 94085
WWW.KBENG.NET
TEL: 951-808-9601
FAX: 951-808-9618

CONSULTANT ENGINEER INFORMATION

PROJECT NO. _____
PLAN NO. _____

PROJECT NAME:
LOCATION:
PROJECT DESCRIPTION:
WEST OF GREEN VALLEY CIR.

SYSTEM EXHIBIT

SHEET NO. 2 OF 2