



Contract Number

19-853

SAP Number

ORIGINAL

## Real Estate Services Department

Department Contract Representative  
Telephone Number

Terry W. Thompson, Director  
(909) 387-5252

Contractor

Southern California Edison  
Company

Contractor Representative  
Telephone Number

Rodney Porter, Senior Planner  
(626) 302-1212

Contract Term

N/A

Original Contract Amount

N/A

Amendment Amount

N/A

Total Contract Amount

N/A

Cost Center

N/A

GRC/PROJ/JOB No.

5400 3979

Internal Order No.

**Briefly describe the general nature of the contract:** This Entry Permit will provide Southern California Edison Company (SCE) access to County-owned property at 8303 Haven Avenue in Rancho Cucamonga for the on-going installation and maintenance of SCE's dark fiber facilities, which runs concurrently with the Master Service Agreement No. 19-55, terminating on January 28, 2029.

### FOR COUNTY USE ONLY

Approved as to Legal Form

Robert F. Messinger,  
Principal Assistant County Counsel

Date 12/10/19

Reviewed for Contract Compliance

Date

Reviewed/Approved by Department

Marilee Rendulich, Real Property Manager, RESD

Date

## ENTRY PERMIT AND SITE LICENSE FOR TELECOMMUNICATIONS CABLE

Permission is given to **SOUTHERN CALIFORNIA EDISON** ("SCE") to enter upon the building/premises owned by **COUNTY OF SAN BERNARDINO**, located at **8303 Haven Avenue, Rancho Cucamonga, CA 91730** for the purpose of installing and thereafter maintaining fiber optic cable and telecommunications equipment as described on Exhibit "A".

**PURPOSE:** Site license to permit the installation and periodic maintenance of fiber optic cables and telecommunication equipment in the areas of the building and pursuant to the specifications attached hereto as Exhibit "A".

**TERM:** This permit is effective on the date signed by the property owner below and shall run until terminated by either party as set forth below.

**FEE:** Consideration: Gratis and other valuable consideration, receipt of which is hereby acknowledged.

**ACCESS:** Carriers shall access the premises during normal business hours and shall provide the underlying ownership or its representative with reasonable advanced notice.

**TERMINATION:** This permit is revocable by either party upon one hundred eighty (180) days prior written notice. Upon termination, Carriers shall remove the subject equipment or may, (subject to the consent of the owner) abandon such facilities in place.

**COMPLIANCE WITH LAW:** Carriers shall comply with all applicable permits and laws in the conduct of its activities.

EXECUTED this 17 day of December, 2011.

SIGNED AND CERTIFIED THAT A COPY OF  
THIS DOCUMENT HAS BEEN DELIVERED  
TO THE CHAIRMAN OF THE BOARD  
LYNNA MONELL  
Clerk of the Board of Supervisors  
of the County of San Bernardino

By \_\_\_\_\_

Deputy

### COUNTY OF SAN BERNARDINO

By: \_\_\_\_\_

Name: Curt Hagman

Title: Chairman, Board of Supervisors

### SOUTHERN CALIFORNIA EDISON

By: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

EGS TO INSTALL APPROX. 2,662' OF 48/5W DCWM CABLE  
EGS TO SET (1) 2X3 PULL BOX & (1) MANHOLE  
EGS TO BORE APPROX. 2,114' OF 4" CONDUIT  
EGS TO TRENCH APPROX. 42' OF 4" CONDUIT  
EGS TO INTERCEPT & UTILIZE APPROX. 686' OF EXISTING  
CUSTOMER CONDUIT TO IMPOSE ON PRIVATE PROPERTY  
TERMINATE, SPLICE AND TEST FIBER  
CUSTOMER TO PROVIDE CLEAR PATH FROM MAMP TO SERVER  
ROOM

**TERMINATE, SPLICE AND TEST FIBER  
CUSTOMER TO PROVIDE CLEAR PATH FROM NMP TO SERVER  
ROOM**



Southern California Edison (SCE) has no reason to believe that there are any inaccuracies or defects with information in this work and makes no representations of any kind, including, but not limited to, the warranties of merchantability or fitness for a particular use, nor any such warranties to be implied, with respect to the particular use of, or the use of, any such information. No part of this work may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopying and recording systems, except as expressly permitted in writing by SCE.

### Legend

- Existing Overhead Fiber  
— Proposed Overhead Fiber  
- - - Existing Underground Fiber  
- - - Existing Underground Conduit  
- - - Proposed new Underground Trench  
- - - Customer Provided Conduit  
 Customer Location

**Construction Notes**

ECS cable located along Haven on the west side of the building but existing conduit to buildings MPOE is on the east side of the building creating a potential additional footage of trenchbore. Project will require easement acquisition as well. Tap on Mainhole 93003028 and bore from Haven to Aspen. Intercept & utilized existing Customer conduit to the MPOE.

Issued For: Detail  
Date: August 21, 2019  
Prepared By: Grace Young  
Work Order: 801821812

Contains Transmission  
Information Distribution  
limited to FERC  
Standards of Conduct

**CONFIDENTIAL**  
Contains Critical Electric  
Infrastructure Information  
If any questions contact  
Corporate Security (27875)  
for handling/storage  
requirements.

