THE BOARD OF SUPERVISORS OF CONTRA COSTA COUNTY, CALIFORNIA

and for Special Districts, Agencies and Authorities Governed by the Board

Adopted this Resolution on 08/09/2022 by the following vote:

AYE:	SLAL
NO:	
ABSENT:	
ABSTAIN:	
RECUSE:	THE COUNTY

Resolution No. 2022/265

IN THE MATTER OF: Approving and Authorizing the Public Works Director, or designee, to fully close a portion of Hillgrade Avenue between Lunada Lane and Crest Avenue, between September 20, 2022 and September 21, 2022 from 8:00 a.m. through 3:00 p.m., for the purpose of replacing a pole and installing a switch, Alamo area. (District II)

RC22-18

NOW, THEREFORE, IT BE RESOLVED that permission is granted to Pacific Gas & Electric Company (PG&E) to fully close Hillgrade Avenue between Lunada Lane and Crest Avenue, except for emergency traffic, local residents, US. Postal Service and garbage trucks, between September 20, 2022 and September 21, 2022 for the period of 8:00 a.m. through 3:00 p.m., subject to the following conditions:

- 1. Traffic will be detoured via roads identified in a traffic control plan, reviewed by the Public Works Department.
- 2. All signing to be in accordance with the California Manual on Uniform Traffic Control Devices.
- 3. PG&E shall comply with the requirements of the Ordinance Code of Contra Costa County.
- 4. Provide the County with a Certificate of Insurance in the amount of \$1,000,000.00 for Comprehensive General Public Liability which names the County as an additional insured prior to permit issuance.
- 5. Obtain approval for the closure from the Sheriff's Department, the California Highway Patrol and the Fire District.

I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown.

Contact: Bob Hendry (925)674-7744

ATTESTED: August 9, 2022

Monica Nino, County Administrator and Clerk of the Board of Supervisors

By: , Deputy

cc: Larry Gossett- Engineering Services, Bob Hendry - Engineering Services, CHP, Sheriff - Patrol Division Commander