

PG&E System Upgrade

4kV to 12kV Upgrade

Phase 4: Napa, Easterby, Spring, Olive, Bonita, and Caledonia Streets; Filbert and Woodward Avenues; and Bridgeway

Phase 5: Currey, Wray, Cazneau, Filbert, and Girard Avenues; Crecienta, Monte Mar, and Glen Drives; Crecienta and George Lanes; Locust and Turney Streets; and Vista Clara Road

May 9, 2024





Introductions



PG&E

- Austin Sharp, Senior Manager of the North Coast Region
- Mark Van Gorder, Government and Community Partnerships Liaison
- Steve Jackson, Project Manager
- Lindsey Ambrosini, Customer Outreach Supervisor

Wilson Construction, Construction Contractor

- Adam Peart, Lead Project Manager
- Fred Raunig, General Foreman

Craig Communications, Community Outreach Consultant

- Sarah Larsen, Associate

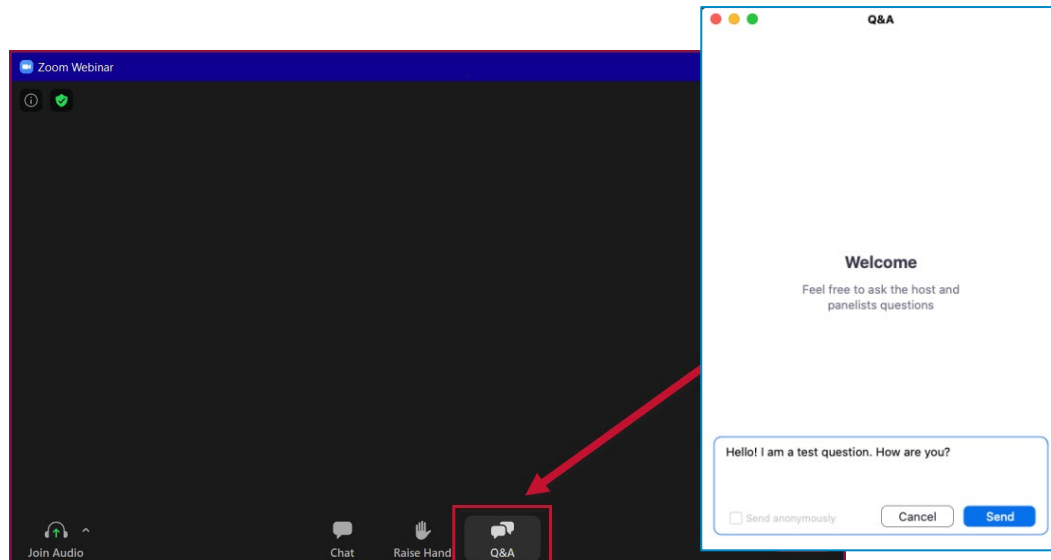
How to Ask Questions

Type your questions into the Q&A box:

- Press the **Q&A** button on the bottom of the screen to type and submit your question
 - If you can't see the Q&A box, click on the three dots on the right hand of the screen to see more options

Text your question:

- If you aren't able to type your question in the Q&A box, you may text your question to **Sarah Larsen** at **510-778-5816**



We can only answer general questions about this project and not questions about your specific property.

For questions about your home, please contact our email or hotline.



4 kV to 12kV Upgrade - Project Overview

The current electrical system (4kV) has served its purpose, but is now outdated technology

- **Substation built in 1929 and upgraded in 1946**
 - The new 12kV system will have more capacity to support high-demand technology like ADUs and EV charging, and helps meet goals in the City's Climate Action Plan
- **The new system will:**
 - Improve reliability of service
 - Support current electric demand
 - Meet future electric demands as Sausalito grows
- **Work conducted in 6 phases**
 - Phase 1 (Sausalito substation) and Phase 2 are complete
 - Phase 3 – Slated to begin May 13 and last ~1 week



Phase 4 starting on
May 23, 2024





4kV to 12kV Upgrade – Phase 4 Work

Work to occur from May 23 to June 4, 2024

- **Work hours 8:30 am – 6 pm, Monday through Friday**
- **Crew of 5-6 individuals and supporting heavy equipment**
 - To ensure the safety of residents and workers, please do not enter the work area
 - For the fastest response, please direct questions to **1-800-400-5722** or **SausalitoCutoverProject@pge.com**
- **Work planned:**
 - Vegetation management
 - Replacing 22 poles
 - Repairing 20 poles
 - Replacing or adding in 21 transformers
 - Site restoration



Legend

 Repair pole

 Replace pole



Legend

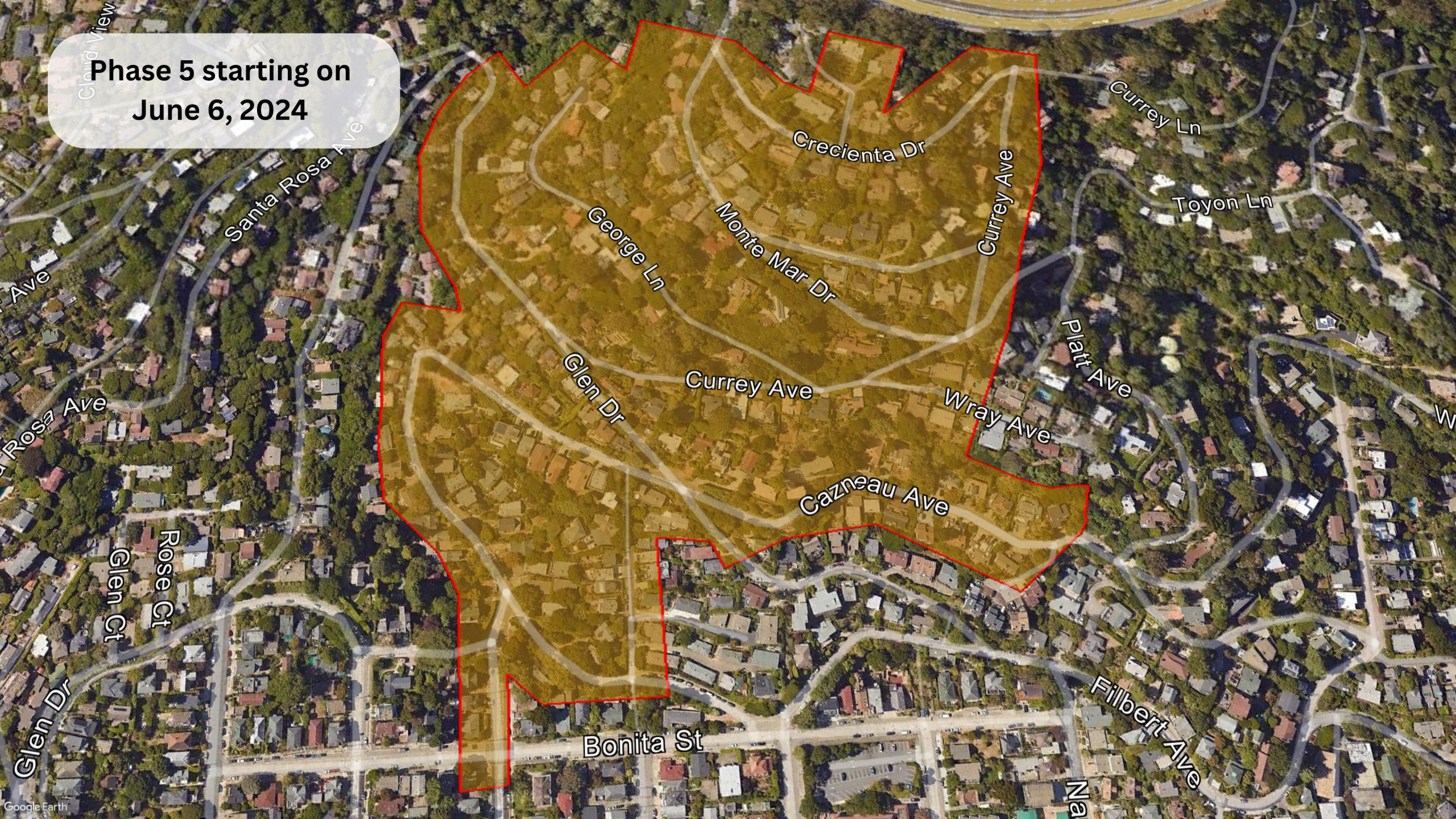


Tranformer replacement or addition



- 28
- 22
- 21
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Phase 5 starting on
June 6, 2024






4kV to 12kV Upgrade – Phase 5 Work


Work to occur from June 6 to June 19, 2024

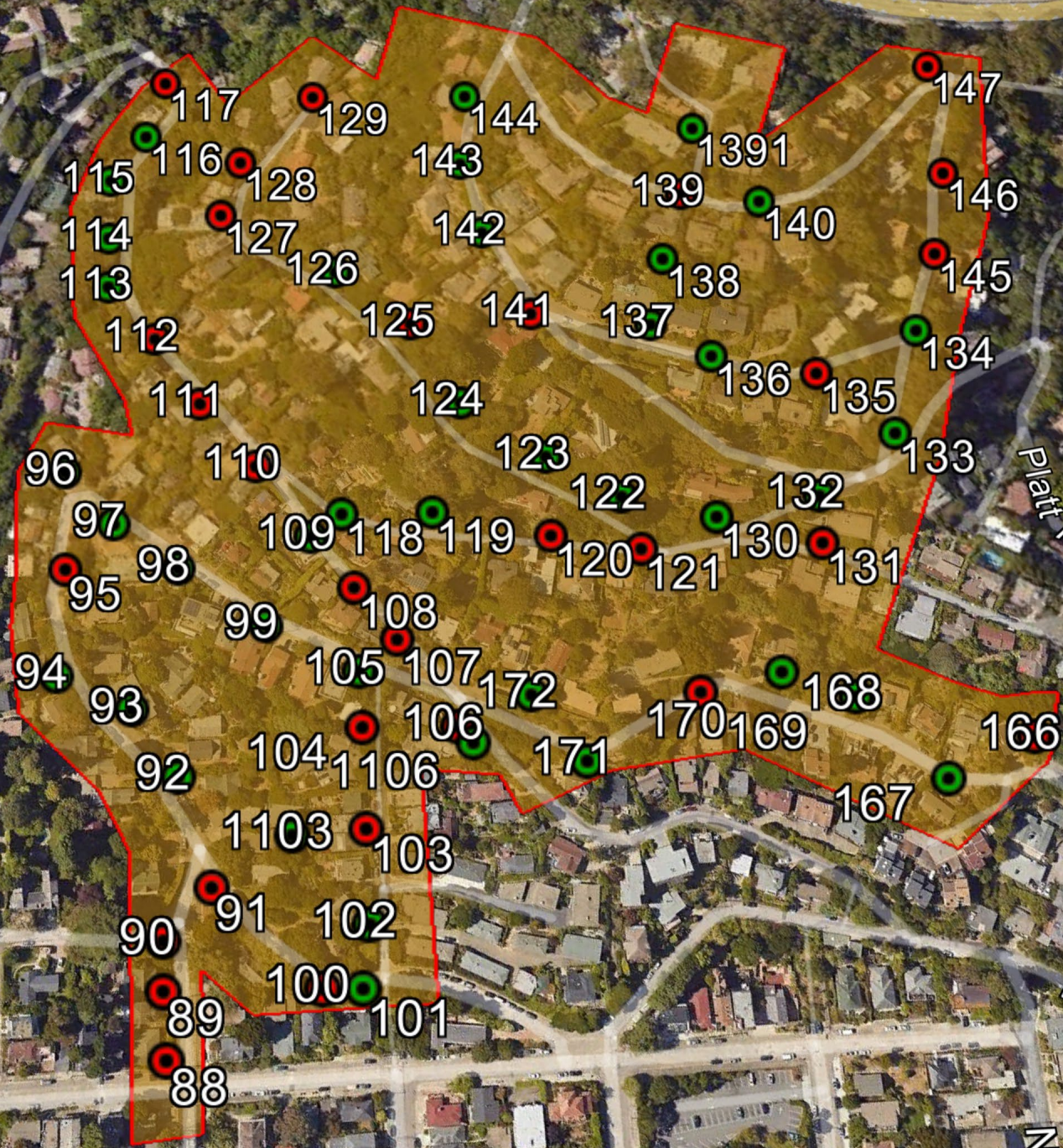
- **Work hours 8:30 am – 6 pm, Monday through Friday**
- **Crew of 5-6 individuals and supporting heavy equipment**
 - To ensure the safety of residents and workers, please do not enter the work area
 - For the fastest response, please direct questions to **1-800-400-5722** or **SausalitoCutoverProject@pge.com**
- **Work planned:**
 - Vegetation management
 - Replacing 30 poles
 - Repairing 40 poles
 - Replacing or adding in 38 transformers
 - Site restoration



Legend

 Repair pole

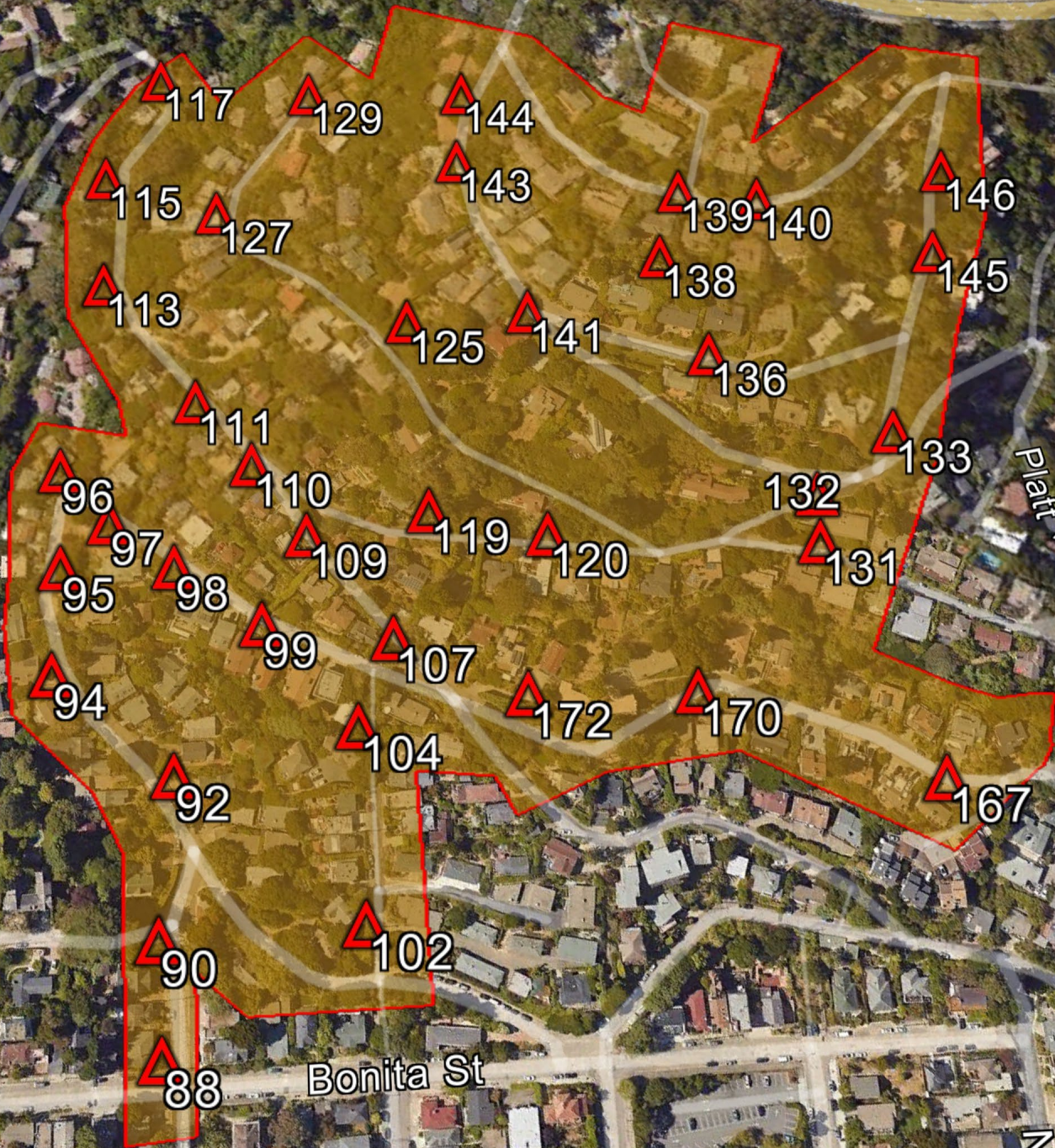
 Replace pole



Legend



Tranformer replacement or addition





What You Will See During Construction

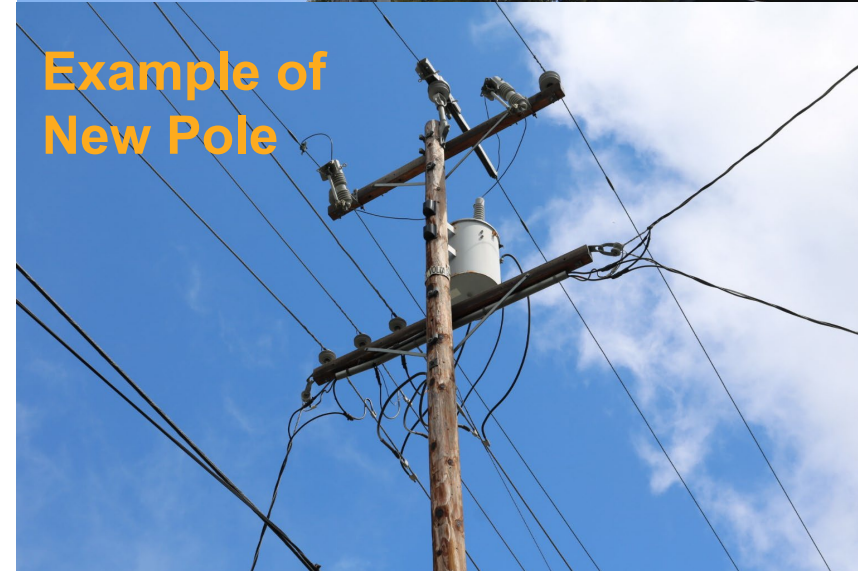
- **Noise:** You may notice noise from equipment
- **Traffic:** Work will require temporary lane closures, detours, and closure of on-street parking
 - Will post No Parking signs at least 48 hours in advance and route traffic around work areas
- **Vegetation Management:** Prior to work starting, we will identify and remove all flammable material, brush, limbs, and foliage around electric poles and overhead lines
- **Driveway Access:** Driveway access may be impacted when we are working outside of your house, but can provide access within minutes of request
- **Service:** Your water, gas, phone, internet, trash collection, and access to public transportation will not be impacted by this work. Mail and package delivery may be impacted by work that required street closures.
- **Power Outages:** There will be planned power outages associated with this work as we will need to turn off the power to connect the new equipment. We are working with the City to determine the dates of these outages – you will receive an advanced letter with the outage dates when they are scheduled.
 - Will be conducting additional outreach to impacted businesses





What You Will See When Upgrade is Complete

- **Some of the planned work will require the installation of poles that are 5-10 feet taller than existing poles and new equipment, like transformers and king pins, that may change the profile of poles**
 - Needed to meet California Public Utility Commission standards and accommodate larger equipment
- **Location of some existing poles may be adjusted as part of the replacement process, which has the potential to slightly alter views**
 - Limited flexibility where equipment can be placed for safety / compliance reasons and because it is part of a larger, interconnected, and established system





Next Steps If You Are Concerned About Your Property

We know impacts are subjective and want to work closely with the community to understand as much as possible

- If you are concerned about this work impacting your property or views:
 - Call **1-800-400-5722** or email [**SausalitoCutoverProject@pge.com**](mailto:SausalitoCutoverProject@pge.com) with your name / address
 - PG&E will confirm what work is happening near you and potential impacts
 - Schedule meeting to discuss work happening near your property in more detail
- Please reach out **prior** to work commencing as we will have less flexibility to work with property owners after work has started
- Limited flexibility where equipment can be placed for safety and compliance reasons and because it is part of a larger, interconnected, and established system
 - Adjustments will be considered based on the most impacted property



Project Outreach

- **Several letters – fact sheet, map of project**
- **Dedicated hotline, email, and website**
 - 1-800-400-5722
 - SausalitoCutoverProject@pge.com
 - www.pge.com/en/about/pge-systems/electric-systems/sausalito.html
- **Informational webinars**
- **Automatic phone call announcing start of construction**
- **Additional outreach to impacted businesses**
- **Designated community relations specialist available**



Thank You

1-800-400-5722

SausalitoCutoverProject@pge.com

www.pge.com/en/about/pge-systems/electric-systems/sausalito.html



Scan the QR code with your phone camera to visit the project website.

