



# Memorandum

**TO:** Honorable Mayor &  
City Council

**FROM:** Toni J. Taber, CMC  
City Clerk

**SUBJECT:** The Public Record  
March 5, 2020 – March 12, 2020

**DATE:** March 18, 2020

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## **ITEMS FILED FOR THE PUBLIC RECORD**

### **Letters from Boards, Commissions, and Committees**

#### **Letters from the Public**

1. Notice from Pacific Gas and Electric Company (PG&E) dated March 3, 2020, received March 9, 2020 regarding Request to Increase Rates for Its Energy Resource Recovery Account Compliance Application (A.20-02-009).
2. Letter from Bay Area Council, Matt Regan, dated March 5, 2020, regarding Support – The Kelsey Ayer Station.
3. Letter from Verizon, dated March 6, 2020, regarding Notification Letter for CA\_SJ\_SANJOSE\_EAST\_011 – A, CA\_SJ\_SANJOSE\_WEST\_150 – A, SAN JOSE, CA/GTE Mobilnet California LP.
4. Letter from Verizon, dated March 6, 2020, regarding Notification Letter for CA\_SJ\_SANJOSE\_EAST\_004 – A, CA\_SJ\_SANJOSE\_SOUTH\_261 – A, SAN JOSE, CA/GTE Mobilnet California LP
5. Letter from Verizon, dated March 6, 2020, regarding Notification Letter for CA\_SJ\_SANJOSE\_DTSOUTH\_051 – B, CA\_SJ\_SANJOSE\_DTSOUTH\_125 – B, CA\_SJ\_SANJOSE\_EAST\_023 – A, CA\_SJ\_SANJOSE\_SOUTH\_237 – A, CA\_SJ\_SANJOSE\_SOUTH\_249 – A, SAN JOSE, CA/GTE Mobilnet California LP.
6. Letter from Verizon, dated March 9, 2020, regarding Notification Letter for CA\_SJ\_SANJOSE\_WEST\_116 – A, CA\_SJ\_SANJOSE\_DT\_846 –A, CA\_SJ\_SANJOSE\_DTCOUTH\_133 – A, CA\_SJ\_SANJOSE\_SOUTH\_105 – A, CA\_SJ\_SANJOSE\_SOUTH\_137 – A, SAN JOSE, CA/GTE Mobilnet California LP.
7. Letter from Cole Cameron dated March 10, 2020 regarding Harker School: Keeping it to its original agreements.
8. Letter from Blair Beekman, received March 9, 2020, regarding sj city council. March 3, 2020. \_\_Item 4.1. UAS Drone policy.

Rules and Open Government Committee

March 18, 2020

Subject: Public Record

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9. Letter from Blair Beekman, received March 12, 2020, regarding speech. blair beekman. \_\_\_\_ sj. city council. March 10, 2020. Items 2.1 & 2.3.



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Toni J. Taber, CMC  
City Clerk

TJT/tt

DATE: March 3, 2020

TO: STATE, CITY AND LOCAL OFFICIALS

**NOTICE OF PACIFIC GAS AND ELECTRIC COMPANY'S REQUEST TO INCREASE RATES FOR ITS ENERGY RESOURCE RECOVERY ACCOUNT COMPLIANCE APPLICATION (A.20-02-009)**

**Summary**

On February 28, 2020, Pacific Gas and Electric Company (PG&E) filed its 2019 Energy Resource Recovery Account (ERRA) Compliance application with the California Public Utilities Commission (CPUC).

Each year PG&E forecasts its fuel and purchased power costs for the following year in the ERRA and Portfolio Allocation Balancing Account (PABA). PG&E recovers these costs with no mark up for return or profit.

The application also includes a request to increase rates to recover \$3.996 million in costs related to the seismic (earthquake) studies performed at Diablo Canyon Power Plant.

**Background**

The purpose of this ERRA Compliance proceeding is to review PG&E's costs associated with obtaining energy for customers and to review program costs noted above. The CPUC will review PG&E's costs to ensure compliance with the previously approved forecast and energy purchasing plans.

**How will the application affect electric rates?**

Most customers receive bundled electric service from PG&E, meaning they receive electric generation, transmission and distribution services.

Based on rates currently in effect, the bill for a typical residential nonCARE customer using 500 kWh per month would increase from \$124.08 to \$124.10, or 0.02%.

Direct Access and Community Choice Aggregation are unbundled electric service customers who only receive electric transmission and distribution services from PG&E. On average, these customers would see an increase of 0.04%.

Another category of nonbundled customers is Departing Load. These customers do not receive electric generation, transmission or distribution services from PG&E. However, these customers are required to pay certain charges by law or CPUC decision. The impact of PG&E's application on these customers is an average increase of 0.4%.

Actual impacts will vary depending on usage.

**How do I find out more about PG&E's proposals?**

If you have questions about PG&E's filing, please contact PG&E at **1-800-743-5000**. For TTY, call **1-800-652-4712**. Para más detalles llame al **1-800-660-6789** • 詳情請致電 **1-800-893-9555**. If you would like a copy of PG&E's filing and exhibits, please write to PG&E at the address below:

Pacific Gas and Electric Company  
2019 ERRA Compliance Application (A.20-02-009)  
P.O. Box 7442  
San Francisco, CA 94120

A copy of PG&E's filing and exhibits is also available for review at the CPUC's Central Files office by appointment only. For more information, contact [ajcentralfilesid@cpuc.ca.gov](mailto:ajcentralfilesid@cpuc.ca.gov) or **1-415-703-2045**. PG&E's application (without exhibits) is available on the CPUC's website at [cpuc.ca.gov](http://cpuc.ca.gov).

**CPUC process**

This application will be assigned to an Administrative Law Judge (Judge) who will determine how to receive evidence and other related information necessary for the CPUC to establish a record upon which to base its decision. Evidentiary hearings (EHs) may be held where parties will present their testimony and may be subject to cross-examination by other parties. These EHs are open to the public, but only those who are formal parties in the case can participate.

After considering all proposals and evidence presented during the hearings, the assigned Judge will issue a proposed decision which may adopt PG&E's proposal, modify it or deny it. Any of the five CPUC Commissioners may sponsor an

alternate decision. The proposed decision, and any alternate decisions, will be discussed and voted on at a scheduled CPUC Voting Meeting that is open to the public.

The Public Advocates Office (CalPA) has reviewed this application. CalPA is the independent consumer advocate within the CPUC with a statutory mandate to represent customers of investor-owned utilities to obtain the lowest possible rate for service consistent with safe and reliable service and the state's environmental policy goals. CalPA has a multidisciplinary staff with expertise in economics, finance, accounting and engineering. For more information about CalPA, please call **1-415-703-1584**, email **PublicAdvocatesOffice@cpuc.ca.gov**, or visit CalPA's website at **www.publicadvocates.cpuc.ca.gov**.

### Stay informed

If you would like to follow this proceeding, or any other issue before the CPUC, you may use the CPUC's free subscription service. Sign up at: **subscribecpuc.cpuc.ca.gov**. If you would like to learn how you can participate in the proceeding, have informal comments about the application or have questions about the CPUC processes, you may access the CPUC's Public Advisor Office (PAO) webpage at **consumers.cpuc.ca.gov/paol**.

You may also contact the PAO as follows:

**Email:** **public.advisor@cpuc.ca.gov**

**Mail:** CPUC

Public Advisor's Office  
505 Van Ness Avenue  
San Francisco, CA 94102

**Call:** **1-866-849-8390** (toll-free) or **1-415-703-2074**

**TTY:** **1-866-836-7825** (toll-free) or **1-415-703-5282**

Please reference **2019 ERRR Compliance Application (A.20-02-009)** in any communications you have with the CPUC regarding this matter. All public comments will become part of the public correspondence file for this proceeding and made available for review by the assigned Judge, Commissioners and appropriate CPUC staff.

RECEIVED  
San Jose City Clerk  
2020 MAR - 9 A 11: 08  
MAIL 6



March 5, 2020

Mayor Liccardo and City Council  
200 East Santa Clara Street  
San Jose, CA 95113

SENT VIA EMAIL

**RE: Support – The Kelsey Ayer Station**

Dear Mayor Liccardo and Honorable Councilmembers,

California is experiencing an unprecedented housing shortage that, without significant intervention, will only get worse. The California Department of Housing and Community Development estimates that the state needs to build 180,000 new units of housing annually by 2025 to meet projected population growth - over 100,000 more units than we are currently building annually. This shortage is impacting the quality of life for San Jose's communities, and those with developmental disabilities are particularly disadvantaged in this tight housing market.

The Kelsey Ayer Station is a unique, mission driven project that targets the root of inequity in our region's housing stock. The development not only exceeds affordability goals, but also offers innovative solutions for accessibility, and has been carefully designed to promote community engagement and collaboration. This project should stand as a model of inclusive community design for developers and city planners throughout the Bay Area and California.

For this and other reasons described below, the Bay Area Council supports The Kelsey Ayer Station project:

- **Housing Growth** – This project will add 115 new housing units, 87 of which will be offered at below market rates and 28 of which are designed as accessible for adults with developmental disabilities.
- **Transit Oriented Development** – The Kelsey Ayer Station project is located along several bike routes and VTA lines, and close to the Diridon Caltrain Station, with accessible retail areas within walking distance. The developers have also worked with the surrounding neighbors to consider potential traffic impact and have diligently modified their plans to meet community needs.



- **Community Engagement** – Sares Regis and The Kelsey developers have met the highest standards of community engagement for this project, hosting dozens of events and meetings to engage different stakeholders. Their work to include the voices of differently abled people has brought a historically marginalized perspective to the fore of the development process, and the resulting space is carefully designed to encourage connection and inclusion.

The Kelsey Ayer Station project represents the kind of groundbreaking, vibrant design that will help San Jose and the Bay Area thrive. The Bay Area Council hopes to highlight this development as a model of housing innovation, and we commend the various stakeholders involved for their dedication and tireless efforts. As regional leaders, we have a responsibility to encourage sustainable and inclusive growth. We are delighted that this project was approved under SB35 Ministerial Approval. We would like to congratulate the City of San Jose for embracing the new tools made available through Sacramento to allow eligible projects to move forward quickly in the midst of the Bay Area housing crisis, and for supporting this important project with a unique mission for delivering inclusive, mixed-income and mixed ability housing.

Sincerely,



Matt Regan  
Senior Vice President  
Bay Area Council

Mar 06, 2020

Consumer Protection and Enforcement Division  
California Public Utilities Commission  
505 Van Ness Avenue  
San Francisco, CA 94102  
GO159Areports@cpuc.ca.gov

RE: Notification Letter for CA\_SJ\_SANJOSE\_EAST\_011 - A  
CA\_SJ\_SANJOSE\_WEST\_150 - A

San Jose, CA /GTE Mobilnet California LP

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This is to provide the Commission with notice according to the provisions of General Order No. 159A of the Public Utilities Commission of the State of California ("CPUC") for the project described in Attachment A.

A copy of this notification letter is also being provided to the appropriate local government agency for its information. Should there be any questions regarding this project, or if you disagree with any of the information contained herein, please contact the representative below.

Verizon Wireless

Ann Goldstein  
Coordinator RE & Compliance - West Territory  
1515 Woodfield Road, #1400  
Schaumburg, IL 60173  
WestAreaCPUC@VerizonWireless.com



| JURISDICTION     | PLANNING MANAGER             | CITY MANAGER                    | CITY CLERK              | DIRECTOR OF SCHOOL BOARD | COUNTY      |
|------------------|------------------------------|---------------------------------|-------------------------|--------------------------|-------------|
| City of San Jose | Elizabeth.Koki@sanjoseca.gov | webmaster.manager@sanjoseca.gov | cityclerk@sanjoseca.gov |                          | Santa Clara |

| VZW Legal Entity           |                 | Site Name                  |                  | Site Address                       |                  | Tower Design              | Size of Building or NA |
|----------------------------|-----------------|----------------------------|------------------|------------------------------------|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP |                 | CA_SJ_SANJOSE_EAST_011 - A |                  | 1696 FOLEY AVE, SAN JOSE , CA95122 |                  | Public Lighting Structure | N/A                    |
| Site Latitude              | Site Longitude  | PS Location Code           | Tower Appearance | Tower Height (in feet)             | Type of Approval | Approval Issue Date       |                        |
| 37°19'48.501"N             | 121°50'21.862"W | 565281                     | Antenna Rad 25.6 | 30                                 | Permitting       | 03/04/2020                |                        |

Project Description: • Install (3) (N) Antenna/Radio on (E) Street Light Pole

• Install (N) FCC signage

• Install (N) Disconnect

• Install (N) Smart Meter

• Install (N) Fiber Junction Box

• Install (2)(N) CSJ Pull Box

• Install (N) Conduit between (E) Concrete Pile Foundation and (N) Pull Box

• Remove and Install (N) Conductors

| VZW Legal Entity           |                | Site Name                  |                  | Site Address                        |                  | Tower Design              | Size of Building or NA |
|----------------------------|----------------|----------------------------|------------------|-------------------------------------|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP |                | CA_SJ_SANJOSE_WEST_150 - A |                  | 3649 COMPTON LN, San Jose , CA95130 |                  | Public Lighting Structure | N/A                    |
| Site Latitude              | Site Longitude | PS Location Code           | Tower Appearance | Tower Height (in feet)              | Type of Approval | Approval Issue Date       |                        |
| 37°17'54.392"N             | 121°57'56.96"W | 517949                     | Antenna Rad 25.6 | 30                                  | Permitting       | 03/04/2020                |                        |

Project Description: • Install (3) (N) Antenna/Radio on (E) Street Light Pole

• Install (N) FCC signage

• Install (N) Disconnect

• Install (N) Smart Meter

• Install (N) Fiber Junction Box

• Install (2)(N) CSJ Pull Box

• Install (N) Conduit between (E) Concrete Pile Foundation and (N) Pull Box

• Remove and Install (N) Conductors

Mar 06, 2020

PUBLIC RECORD 4

Consumer Protection and Enforcement Division  
California Public Utilities Commission  
505 Van Ness Avenue  
San Francisco, CA 94102  
GO159Areports@cpuc.ca.gov

RE: Notification Letter for CA\_SJ\_SANJOSE\_EAST\_004 - A  
CA\_SJ\_SANJOSE\_SOUTH\_261 - A

SAN JOSE, CA /GTE Mobilnet California LP

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This is to provide the Commission with notice according to the provisions of General Order No. 159A of the Public Utilities Commission of the State of California ("CPUC") for the project described in Attachment A.

A copy of this notification letter is also being provided to the appropriate local government agency for its information. Should there be any questions regarding this project, or if you disagree with any of the information contained herein, please contact the representative below.

Verizon Wireless

Ann Goldstein  
Coordinator RE & Compliance - West Territory  
1515 Woodfield Road, #1400  
Schaumburg, IL 60173  
WestAreaCPUC@VerizonWireless.com



| JURISDICTION     | PLANNING MANAGER             | CITY MANAGER                    | CITY CLERK              | DIRECTOR OF SCHOOL BOARD | COUNTY      |
|------------------|------------------------------|---------------------------------|-------------------------|--------------------------|-------------|
| City of San Jose | Elizabeth.Koki@sanjoseca.gov | webmaster.manager@sanjoseca.gov | cityclerk@sanjoseca.gov |                          | Santa Clara |

| VZW Legal Entity           |                 | Site Name                  |                  | Site Address                          |                  | Tower Design              | Size of Building or NA |
|----------------------------|-----------------|----------------------------|------------------|---------------------------------------|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP |                 | CA_SJ_SANJOSE_EAST_004 - A |                  | 637 SOUTH KING RD, SAN JOSE , CA95118 |                  | Public Lighting Structure | N/A                    |
| Site Latitude              | Site Longitude  | PS Location Code           | Tower Appearance | Tower Height (in feet)                | Type of Approval | Approval Issue Date       |                        |
| 37°20'30.189"N             | 121°50'42.299"W | 565368                     | Antenna Rad 25.6 | 30                                    | Permitting       | 03/04/2020                |                        |

Project Description: • Install (N) Street Light Pole on (E) CIDH Pile Foundation

- Install (3) (N) Antenna/Radio
- Install (N) FCC signage
- Install (N) Disconnect
- Install (N) Smart Meter
- Install (N) Fiber Junction Box

| VZW Legal Entity           |                | Site Name                   |                  | Site Address                           |                  | Tower Design              | Size of Building or NA |
|----------------------------|----------------|-----------------------------|------------------|--|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP |                | CA_SJ_SANJOSE_SOUTH_261 - A |                  | 5589 CARRYBACK AVE, SAN JOSE , CA95111 |                  | Public Lighting Structure | N/A                    |
| Site Latitude              | Site Longitude | PS Location Code            | Tower Appearance | Tower Height (in feet)                 | Type of Approval | Approval Issue Date       |                        |
| 37°15'32.303"N             | 121°48'6.909"W | 574713                      | Antenna Rad 25.6 | 30.0                                   | Permitting       | 03/04/2020                |                        |

Project Description: • Install (N) Street Light Pole on (E) CIDH Pile Foundation

- Install (3) (N) Antenna/Radio
- Install (N) FCC signage
- Install (N) Disconnect
- Install (N) Smart Meter
- Install (N) Fiber Junction Box

Mar 06, 2020

verizon<sup>v</sup>

PUBLIC RECORD

5

Consumer Protection and Enforcement Division  
California Public Utilities Commission  
505 Van Ness Avenue  
San Francisco, CA 94102  
GO159Areports@cpuc.ca.gov

RE: Notification Letter for CA\_SJ\_SANJOSE\_DTSOUTH\_051 - B  
CA\_SJ\_SANJOSE\_DTSOUTH\_125 - B  
CA\_SJ\_SANJOSE\_EAST\_023 - A  
CA\_SJ\_SANJOSE\_SOUTH\_237 - A  
CA\_SJ\_SANJOSE\_SOUTH\_249 - A

SAN JOSE, CA /GTE Mobilnet California LP

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This is to provide the Commission with notice according to the provisions of General Order No. 159A of the Public Utilities Commission of the State of California ("CPUC") for the project described in Attachment A.

A copy of this notification letter is also being provided to the appropriate local government agency for its information. Should there be any questions regarding this project, or if you disagree with any of the information contained herein, please contact the representative below.

Verizon Wireless

Ann Goldstein  
Coordinator RE & Compliance - West Territory  
1515 Woodfield Road, #1400  
Schaumburg, IL 60173  
WestAreaCPUC@VerizonWireless.com



| JURISDICTION     | PLANNING MANAGER             | CITY MANAGER                    | CITY CLERK              | DIRECTOR OF SCHOOL BOARD | COUNTY      |
|------------------|------------------------------|---------------------------------|-------------------------|--------------------------|-------------|
| City of San Jose | Elizabeth.Koki@sanjoseca.gov | webmaster.manager@sanjoseca.gov | cityclerk@sanjoseca.gov |                          | Santa Clara |

| VZW Legal Entity           |                     | Site Name                     |                  | Site Address                     |                  | Tower Design        | Size of Building or NA |
|----------------------------|---------------------|-------------------------------|------------------|----------------------------------|------------------|---------------------|------------------------|
| GTE Mobilnet California LP |                     | CA_SJ_SANJOSE_DTSOUTH_051 - B |                  | 171 KEYES ST, San Jose , CA95112 |                  | Utility pole/tower  | N/A                    |
| Site Latitude              | Site Longitude      | PS Location Code              | Tower Appearance | Tower Height (in feet)           | Type of Approval | Approval Issue Date |                        |
| 37°19'17.152"N             | 121°52'27.862"W(83) | 517394                        | Antenna Rad 25.6 | 30                               | Permitting       | 02/26/2020          |                        |

Project Description: • Install (N) Type 10B Street Light Pole on (E) CIDH Pile Foundation

• Install (3) (N) Antenna/Radio

• Install (N) FCC signage

• Install (N) Disconnect

• Install (N) Smart Meter

• Install (N) Fiber Junction Box

• Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet)

| VZW Legal Entity           |                    | Site Name                     |                  | Site Address                       |                  | Tower Design              | Size of Building or NA |
|----------------------------|--------------------|-------------------------------|------------------|------------------------------------|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP |                    | CA_SJ_SANJOSE_DTSOUTH_125 - B |                  | 2566 Senter Rd, San Jose , CA95111 |                  | Public Lighting Structure | N/A                    |
| Site Latitude              | Site Longitude     | PS Location Code              | Tower Appearance | Tower Height (in feet)             | Type of Approval | Approval Issue Date       |                        |
| 37°18'20.813"N             | 121°50'43.26"W(83) | 517541                        | Antenna Rad 25.6 | 30                                 | Permitting       | 02/26/2020                |                        |

Project Description: • Install (N) Type 10B Street Light Pole on (E) CIDH Pile Foundation

• Install (3) (N) Antenna/Radio

• Install (N) FCC signage

• Install (N) Disconnect

• Install (N) Smart Meter

• Install (N) Fiber Junction Box

• Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet)



| VZW Legal Entity  |                 | Site Name                  |                  | Site Address                        |                  | Tower Design              | Size of Building or NA |
|---|-----------------|----------------------------|------------------|-------------------------------------|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP  |                 | CA_SJ_SANJOSE_EAST_023 - A |                  | 1134 HOPKINS DR, San Jose , CA95122 |                  | Public Lighting Structure | N/A                    |
| Site Latitude   | Site Longitude  | PS Location Code           | Tower Appearance | Tower Height (in feet)              | Type of Approval | Approval Issue Date       |                        |
| 37°20'35.697"N  | 121°50'13.478"W | 570528                     | Antenna Rad 25.6 | 30                                  | Permitting       | 02/26/2020                |                        |
| Project Description: • Install (N) Type 10B Street Light Pole on (E) CIDH Pile Foundation<br>• Install (3) (N) Antenna/Radio<br>• Install (N) FCC signage<br>• Install (N) Disconnect<br>• Install (N) Smart Meter<br>• Install (N) Fiber Junction Box<br>• Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet) |                 |                            |                  |                                     |                  |                           |                        |

| VZW Legal Entity  |                 | Site Name                   |                  | Site Address                       |                  | Tower Design        | Size of Building or NA |
|---|-----------------|-----------------------------|------------------|------------------------------------|------------------|---------------------|------------------------|
| GTE Mobilnet California LP  |                 | CA_SJ_SANJOSE_SOUTH_237 - A |                  | 822 BRANHAM LN, San Jose , CA95136 |                  | Utility pole/tower  | N/A                    |
| Site Latitude   | Site Longitude  | PS Location Code            | Tower Appearance | Tower Height (in feet)             | Type of Approval | Approval Issue Date |                        |
| 37°15'55.952"N  | 121°51'54.872"W | 573629                      | Antenna Rad 25.6 | 30                                 | Permitting       | 02/26/2020          |                        |
| Project Description: • Install (N) Type 10B Street Light Pole on (E) CIDH Pile Foundation<br>• Install (3) (N) Antenna/Radio<br>• Install (N) FCC signage<br>• Install (N) Disconnect<br>• Install (N) Smart Meter<br>• Install (N) Fiber Junction Box<br>• Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet) |                 |                             |                  |                                    |                  |                     |                        |

| VZW Legal Entity  |                        | Site Name                   |                  | Site Address                       |                  | Tower Design        | Size of Building or NA |
|---|------------------------|-----------------------------|------------------|------------------------------------|------------------|---------------------|------------------------|
| GTE Mobilnet California LP  |                        | CA_SJ_SANJOSE_SOUTH_249 - A |                  | 963 BRANHAM LN, SAN JOSE , CA95136 |                  | Utility pole/tower  | N/A                    |
| Site Latitude   | Site Longitude         | PS Location Code            | Tower Appearance | Tower Height (in feet)             | Type of Approval | Approval Issue Date |                        |
| 37°15'53.741"N  | 121°52'11.81"W NAD(83) | 574733                      | Antenna Rad 25.6 | 30                                 | Permitting       | 02/26/2020          |                        |
| Project Description: • Install (N) Type 10B Street Light Pole on (E) CIDH Pile Foundation<br>• Install (3) (N) Antenna/Radio<br>• Install (N) FCC signage<br>• Install (N) Disconnect<br>• Install (N) Smart Meter<br>• Install (N) Fiber Junction Box<br>• Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet) |                        |                             |                  |                                    |                  |                     |                        |

Mar 09, 2020

PUBLIC RECORD 6

Consumer Protection and Enforcement Division  
California Public Utilities Commission  
505 Van Ness Avenue  
San Francisco, CA 94102  
GO159Areports@cpuc.ca.gov

RE: Notification Letter for CA\_SJ\_SANJOSE\_WEST\_116 - A  
CA\_SJ\_SANJOSE\_DT\_846 - A  
CA\_SJ\_SANJOSE\_DTSOUTH\_133 - A  
CA\_SJ\_SANJOSE\_SOUTH\_105 - A  
CA\_SJ\_SANJOSE\_SOUTH\_137 - A

SAN JOSE, CA /GTE Mobilnet California LP

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This is to provide the Commission with notice according to the provisions of General Order No. 159A of the Public Utilities Commission of the State of California ("CPUC") for the project described in Attachment A.

A copy of this notification letter is also being provided to the appropriate local government agency for its information. Should there be any questions regarding this project, or if you disagree with any of the information contained herein, please contact the representative below.

Verizon Wireless

Ann Goldstein  
Coordinator RE & Compliance - West Territory  
1515 Woodfield Road, #1400  
Schaumburg, IL 60173  
WestAreaCPUC@VerizonWireless.com



| JURISDICTION     | PLANNING MANAGER             | CITY MANAGER                    | CITY CLERK              | DIRECTOR OF SCHOOL BOARD | COUNTY      |
|------------------|------------------------------|---------------------------------|-------------------------|--------------------------|-------------|
| City of San Jose | Elizabeth.Koki@sanjoseca.gov | webmaster.manager@sanjoseca.gov | cityclerk@sanjoseca.gov |                          | Santa Clara |

| VZW Legal Entity           |                         | Site Name                  |                  | Site Address                          |                  | Tower Design              | Size of Building or NA |
|----------------------------|-------------------------|----------------------------|------------------|---------------------------------------|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP |                         | CA_SJ_SANJOSE_WEST_116 - A |                  | 1100 RANCHERO WAY, San Jose , CA95117 |                  | Public Lighting Structure | N/A                    |
| Site Latitude              | Site Longitude          | PS Location Code           | Tower Appearance | Tower Height (in feet)                | Type of Approval | Approval Issue Date       |                        |
| 37°18'21.301"N             | 121°58'24.151"W NAD(83) | 517885                     | Antenna Rad 25.6 | 30                                    | Permitting       | 03/06/2020                |                        |

Project Description: • Install (N) Street Light Pole on (E) Concrete Pile Foundation

- Install (3) (N) Antenna/Radio
- Install (N) FCC signage
- Install (N) Disconnect
- Install (N) Smart Meter
- Install (N) Fiber Junction Box
- Install (2)(N) Pull Box Per CSJ Standards
- Install (N) Concrete Slab Per CSJ Standard

| VZW Legal Entity           |                         | Site Name                |                  | Site Address                           |                  | Tower Design              | Size of Building or NA |
|----------------------------|-------------------------|--------------------------|------------------|--|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP |                         | CA_SJ_SANJOSE_DT_646 - A |                  | 321 S Almaden Blvd, San Jose , CA95110 |                  | Public Lighting Structure | N/A                    |
| Site Latitude              | Site Longitude          | PS Location Code         | Tower Appearance | Tower Height (in feet)                 | Type of Approval | Approval Issue Date       |                        |
| 37°19'43.029"N             | 121°53'27.359"W NAD(83) | 517330                   | Antenna Rad 25.6 | 30                                     | Permitting       | 03/06/2020                |                        |

Project Description: • Install (N) Street Light Pole on (E) Concrete Pile Foundation

- Install (3) (N) Antenna/Radio
- Install (N) FCC signage
- Install (N) Disconnect
- Install (N) Smart Meter

• Install (N) Fiber Junction Box

• Install (2)(N) Pull Box Per CSJ Standards

• Install (N) Concrete Slab Per CSJ Standard

| VZW Legal Entity           |                        | Site Name                     |                  | Site Address                               |                  | Tower Design              | Size of Building or NA |
|----------------------------|------------------------|-------------------------------|------------------|--|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP |                        | CA_SJ_SANJOSE_DTSOUTH_133 - A |                  | 3008 McLaughlin Avenue, San Jose , CA95121 |                  | Public Lighting Structure | N/A                    |
| Site Latitude              | Site Longitude         | PS Location Code              | Tower Appearance | Tower Height (in feet)                     | Type of Approval | Approval Issue Date       |                        |
| 37°18'10.101"N             | 121°49'27.65"W NAD(83) | 517569                        | Antenna Rad 25.6 | 30   | Permitting       | 03/06/2020                |                        |

Project Description: &bull; Install (N) Street Light Pole on (E) Concrete Pile Foundation

&bull; Install (3) (N) Antenna/Radio

&bull; Install (N) FCC signage

&bull; Install (N) Disconnect

&bull; Install (N) Smart Meter

&bull; Install (N) Fiber Junction Box

&bull; Install (2)(N) Pull Box Per CSJ Standards

&bull; Install (N) Concrete Slab Per CSJ Standard

| VZW Legal Entity           |                         | Site Name                   |                  | Site Address                             |                  | Tower Design        | Size of Building or NA |
|----------------------------|-------------------------|-----------------------------|------------------|--|------------------|---------------------|------------------------|
| GTE Mobilnet California LP |                         | CA_SJ_SANJOSE_SOUTH_105 - A |                  | 6326 SAN IGNACIO AVE, SAN JOSE , CA95119 |                  | Utility pole/tower  | N/A                    |
| Site Latitude              | Site Longitude          | PS Location Code            | Tower Appearance | Tower Height (in feet)                   | Type of Approval | Approval Issue Date |                        |
| 37°14'14.35"N              | 121°46'54.411"W NAD(83) | 518008                      | Antenna Rad 25.6 | 30                                       | Permitting       | 03/06/2020          |                        |

Project Description: &bull; Install (N) Street Light Pole on (E) Concrete Pile Foundation

&bull; Install (3) (N) Antenna/Radio

&bull; Install (N) FCC signage

&bull; Install (N) Disconnect

&bull; Install (N) Smart Meter

&bull; Install (N) Fiber Junction Box

&bull; Install (2)(N) Pull Box Per CSJ Standards

&bull; Install (N) Concrete Slab Per CSJ Standard

| VZW Legal Entity   |                         | Site Name                   |                  | Site Address                       |                  | Tower Design              | Size of Building or NA |
|--|-------------------------|-----------------------------|------------------|------------------------------------|------------------|---------------------------|------------------------|
| GTE Mobilnet California LP   |                         | CA_SJ_SANJOSE_SOUTH_137 - A |                  | 6306 COTTLE RD, SAN JOSE , CA95123 |                  | Public Lighting Structure | N/A                    |
| Site Latitude  | Site Longitude          | PS Location Code            | Tower Appearance | Tower Height (in feet)             | Type of Approval | Approval Issue Date       |                        |
| 37°13'48.641"N   | 121°48'13.191"W NAD(83) | 517657                      | Antenna Rad 25.6 | 30                                 | Permitting       | 03/06/2020                |                        |
| Project Description: &bull; Install (N) Street Light Pole on (E) Concrete Pile Foundation<br>&bull; Install (3) (N) Antenna/Radio<br>&bull; Install (N) FCC signage<br>&bull; Install (N) Disconnect<br>&bull; Install (N) Smart Meter<br>&bull; Install (N) Fiber Junction Box<br>&bull; Install (2)(N) Pull Box Per CSJ Standards<br>&bull; Install (N) Concrete Slab Per CSJ Standard |                         |                             |                  |                                    |                  |                           |                        |

**From:** Cole Cameron

**Sent:** Tuesday, March 10, 2020 5:12 PM

**To:** Neaves, Rosario <Rosario.Neaves@sanjoseca.gov>; City Clerk; Cole Cameron

**Cc:** Foley, Pam <Pam.Foley@sanjoseca.gov>; Hughes, Scott <scott.hughes@sanjoseca.gov>; Monica Mallon Vta help

**Subject:** Harker School: Keeping it to its original agreements

Hi,

First of all, thank each of you for all you do for us and council!

I'm Cole Cameron, I live one block from the Harker school, just off Union Ave.

Please let the Mayor and City Council know that I hope the school will be kept to their original agreements of enrollment, noise, height, traffic impact and not contributing to our local business.

While I appreciate some of the meetings between the immediate neighbors and the school, planning and Councilperson Foley's office, I still have continued concern in the increased enrolment from ~100 preschoolers to ~600 middle schoolers, the increased noise from middle schoolers activities, the overlooking into backyards from too-tall buildings and that ~90% of the kids are not from our neighborhood with their bus solution being un-realistic as more kids will actually be driven and dropped off by parents. The parents that do drop off their kids do not shop in our area.

Thank you for passing this message along to the Mayor and Council members.

A. Cole Cameron

speech. blair beekman. \_\_\_\_\_ sj city council. March 3, 2020. \_\_\_\_ Item 4.1. UAS Drone policy.

b. beekman [REDACTED]

Mon 3/9/2020 8:30 AM

[External Email]

Dear San Jose city govt, and community,

It is has been 5 years, since a UAS drone policy, has finally been developed for San Jose. It is frustrating, to have taken this long.

Many of us, have gone through, a lot of trial and error, to arrive at this policy.

After this past five year push, for San Jose, to be the innovation leader with technology, I hope the remainder, of the Liccardo administration, & all of San Jose, will be considering - how technology can work, more hand in hand, with open & accountable, technology practices.

As it is simply accountability, that can better define, technology innovation, at this time. Yet the mayor and city govt., are too afraid, to talk about this, natural, symbiotic relationship, more openly, at this time.

I think, we are mellowing our lives, and our thinking, since Sept. 11, 2001. And mellowing, federal agreements, since the time, of super bowl contracts, in 2014.

The UAS drone program, landed in San Jose, at about the same time, as the Surveillance and Technology ordinance, 5 years ago.

A very much of a thank you, and an acknowledgment - that a city govt. version, of the Surveillance and Technology ordinance, made the top 25, of priority setting choices, this year.

Meanwhile, possible ideas from the state of Ca. - of Traffic Calming, and City Public Transit Practices, are currently, 3rd & 4th, on your final priority setting, this year.

These new, traffic calming concepts, that will include Vision Zero ideals - seem a perfect match, for new ideas, in tech accountability. As these concepts, from different ends of the tech. spectrum, can actually work well together, and not exclusively - towards civil protections, neighborhood safety, and community sustainability.

We are at a time, that good public oversight & accountability practices, based on human rights, civil rights, and civil protections, can give the everyday public, of a local community - an organized, good guideline process, to address,

There is simply, hope, enjoyment, and better learning, for everyone, in practicing, good human rights, civil rights accountability and transparency. good democratic practices, in how to create, good community sustainability.

Open, responsible, and organized, technology practices, can create trust, good feelings, better reasoning, and democratic practices. And from this, create more positive community energy, and sustainability.

It can be how to try, to return to ideas, of a more comprehensive process, for both everyday community and local govt. alike, for the future of IoT, and we are san jose.

And even a more organized way, that everyday people, and even local govt. can try to better address, state, federal, intl., and un govts. at this time, as well.

Again, it is this sort of thinking and efforts, of why accountability guidelines, with technology, should be considered, some of the most important examples, of how to ask questions, of civil rights, civil protections. And an end, to continual war, and shock doctrine practices, at this time in history.

sincerely,  
blair beekman

p.s.

To comment on the council meeting item, March 3, 2020, of UAS Drone Policy.

It was nicely stated, by SJPD, that they flew a drone, at the Bernie Sanders rally, Sunday March 1, 2020.

Can it be considered, for the future of the UAS Drone policy, to learn to include, more pro-active measures, or ways to highlight, SJPD, and the city of San Jose, is working towards the ideas, of better civil rights and civil protections.

For instance, a good decision, was reached, at the council meeting - to learn how include new wording, for the UAS policy, possibly using ideas, around the term, public safety.

To better protect, the need of privacy, for the everyday public, an important language, should also be considered -

As in, the UAS for public events, will only be used, in preparing for events. And only for, what is deemed, life threatening, emergency situations, during & after events.

To pro-actively add to, and explain good civil protection examples, within the UAS policy - instead of hiding SJPD good practices -

would give affirmation, comfort, respect, and clear understandings, in how to develop a community, and its sustainable future, in positive terms.

-blair.

This message is from outside the City email system. Do not open links or attachments from untrusted sources.

**From:** b. beekman <[REDACTED]>  
**Sent:** Thursday, March 12, 2020 8:30 AM  
**To:** Agendadesk <Agendadesk@sanjoseca.gov>  
**Subject:** speech. blair beekman. \_\_\_\_ sj. city council. March 10, 2020. Items 2.1 & 2.3.



[External Email]

Dear San Jose city govt. and community,

To speak to items, 2.1 & 2.3,

There will be, a total, of 12 city council & community meeting minutes, to be given, a final consent & approval today.

This is a total of, about 100, specific city govt. project items, that have been publicly discussed, within these 12 public meetings.

Usually, in an early, mostly definitive time frame - at the beginning, of a city council public meeting, between 1:30-2pm -

A person, can speak & talk about, council and committee items, to be approved that day, on the city council agenda, consent calendar, for that day.

To want to speak, at the public podium - I hope people at this time, will want to offer, a certain politeness & decorum, for this local, San Jose, democratic process.

I also hope there can be - a certain, respectful latitude, in how to allow public speaking, on these council & committee items, as well.

I hope myself, and others, can serve as an example, of how an individual learning process, we are all going through together, in what can be, a shared community process, and democracy.

From this, open, public forum space - an everyday person, should not feel fearful, to follow up, and to socially engage in dialogue, with people from city govt., after their time, here at the podium. .

For people of local govt. - to understand, what can be, good interaction skills, should simply be an enjoyment, and a requirement, of people who work in local govt., for their local community. And to be prepared for questions, everyday community may have.

My ideas here today, are some of the better ideas, of good, local community democracy, where all can be invited, and everyone's voice, is listened to.

Yet this is also, currently a time, people cannot gather together, in larger numbers.

Our life on this planet is finite. I hope all of us, assembled here today, at this city council public meeting, will want to work, in how to create better practices for govt., compared to, when we were first born, onto this planet.

sincerely,  
blair beekman