

TO: Honorable Mayor & City Council

SUBJECT: The Public Record April 16, 2020 – April 23, 2020 Memorandum

FROM: Toni J. Taber, CMC City Clerk

DATE: April 29, 2020

ITEMS FILED FOR THE PUBLIC RECORD

Letters from Boards, Commissions, and Committees

Letters from the Public

- 1. Letter from Dean Hotop, dated April 20, 2020, regarding Re-Assessment Appeals Based on Council Actions.
- Letter from Verizon, dated April 21, 2020, regarding: Notification Letter for CA_SJ_SANJOSE_SOUTH_185 - A, CA_SJ_SANJOSE_SOUTH_192 - A CA_SJ_SANJOSE_SOUTH_195 - A CA_SJ_SANJOSE_SOUTH_210 - A CA_SJ_SANJOSE_SOUTH_224 - A CA_SJ_SANJOSE_WEST_158 - A, SAN JOSE, CA/GTE Mobilnet California LP.
- Letter from Verizon, dated April 21, 2020, regarding: Notification Letter for CA_SJ_SANJOSE_NORTH_280 – A, CA_SJ_SANJOSE_NORTH_285 – A, CA_SJ_SANJOSE_NORTH_290 – A, CA_SJ_SANJOSE_NORTH_297 – A, CA_SJ_SANJOSE_NORTH_314 – A, CA_SJ_SANJOSE_SOUTH_180 - A, SAN JOSE, CA/GTE Mobilnet California LP.
- Letter from Verizon, dated April 22, 2020, regarding: Notification Letter for CA_SJ_SANJOSE_EAST_047 - A, CA_SJ_SANJOSE_EAST_052 - A CA_SJ_SANJOSE_NORTH_246 - A CA_SJ_SANJOSE_NORTH_306 - A CA_SJ_SANJOSE_WEST_220 - A, SAN JOSE, CA/GTE Mobilnet California LP.
- 5. Letter from blair berkman, dated April 23, 2020, regarding from blair beekman. sj city council. consent calendar items. April 21, 2020.
- 6. Letter from blair berkman, dated April 23, 2020, regarding from blair beekman. sj city council. April 21, 2020. Item 3.3.

Rules and Open Government Committee April 29, 2020 Subject: Public Record Page 2

Toni J. Taber, CMC City Clerk

TJT/tt

PUBLIC RECORD: 1

From: dhotop
Sent: Monday, April 20, 2020 7:33 AM
To: Davis, Dev ; Khamis, Johnny ; Diep, Lan ; District9 ; City Clerk ; Liccardo, Sam
Subject: Re-Assessment appeals based on Council Actions

Dear Council Members Davis, Khamis, Foley & Diep,

Could you please highlight to other council members that recent actions taken by council is lowering the real values of rental property in San Jose and many of us will begin filing re-assessment appeals with the county assessor.

This is going to impact property tax revenue to the City of San Jose.

Is the Council prepared for those additional revenue hits to the budget?

Best regards,

Dean Hotop

Apr 21, 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_SOUTH_185 - A
	CA_SJ_SANJOSE_SOUTH_192 - A
	CA_SJ_SANJOSE_SOUTH_195 - A
	CA_SJ_SANJOSE_SOUTH_210 - A
	CA_SJ_SANJOSE_SOUTH_224 - A
	CA_SJ_SANJOSE_WEST_158 - A

SAN JOSE, CA /GTE Mobilnet California LP

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	VZW Legal Entity Site Name Site Address		VZW Legal Entity		Tower Design	Size of Building or NA			
GTE Mot	pilnet California LP	CA_SJ_SA	_SJ_SANJOSE_SOUTH_185 - A 288 Rio Chico Dr, SAN JOSE , CA95111		288 Rio Chico Dr, SAN JOSE , CA95111		288 Rio Chico Dr, SAN JOSE , CA95111		N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	Issue Date		
37°16'51.291"N	121°49'44.231''WNAD(83)	573594	Antenna Rad 25.6	30	Permitting	04/16	5/2020		

Project Description: • Install (N) Type 10B 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 (N) CSJ Pull Box

• Install (N) Concrete Slab Per CSJ Standards

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

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

vzw	VZW Legal Entity Site Name		Site Address		Tower Design	Size of Building or NA			
GTE Mot	pilnet California LP	CA_SJ_SANJOSE_SOUTH_192 - A		4284 SENTER RD, SAN JOSE , CA95111		4284 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°16'48.319"N	121°49'23.959''WNAD(83)	573584	Antenna Rad 25.6	30	Permitting	04/16	/2020		

Project Description: & bull; Install (N) Type 10B 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 (N) CSJ Pull Box
• Install (N) Concrete Slab Per CSJ Standards
• Install (N) Conduit between (E) Concrete Foundation and (N) Pull Box
• Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet)



vzw	VZW Legal Entity Site Name		Site Address		Tower Design	Size of Building or NA	
GTE Mot	ilnet California LP	CA_SJ_SA	J_SANJOSE_SOUTH_195 - A 4382 LA TORRE AVE, SAN JOSE , CA95111		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°16'46.143"N	121°49'2.303''WNAD(83)	573581	Antenna Rad 25.6	30	Permitting	04/16/2020	
Project Description: &	oull; Install (N) Type 10B Street	Light Pole on (E) Concr	ete Pile Foundation				
• Install (3) (N) Ar	itenna/Radio						
• Install (N) FCC	signage						
• Install (N) Disco	nnect						
• Install (N) Smar	tMeter						
• Install (N) Fiber	Junction Box						
• Install (N) CSJ I	Pull Box						
• Install (N) Conc	ete Slab Per CSJ Standards						
• Install (N) Cond	uit between (E) Concrete Found	lation and (N) Pull Box					
• Extend (4)(E) F	oundation Anchor Bolts (Refer to	o EQ-4 Sheet)					

VZW	Legal Entity		Site Name	Site Address		Tower Design	Size of Building or NA		
GTE Mot	ilnet California LP	CA_SJ_SANJOSE_SOUTH_210 - A		209 MARTI WAY, SAN JOSE , CA95136		209 MARTI WAY, 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°16'20.882"N	121°50'36.863"WNAD(83)	573637	Antenna Rad 25.6	30	Permitting	04/16	5/2020		

Project Description: • Install (N) Type 10B 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 (N) CSJ Pull Box

• Install (N) Concrete Slab Per CSJ Standards



vzw	VZW Legal Entity Site Name		Site Address		Tower Design	Size of Building or NA	
GTE Mot	oilnet California LP	CA_SJ_SA	NJOSE_SOUTH_224 - A	SE_SOUTH_224 - A 5054 Snow Dr, 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°16'15.752"N	121°48'15.182''WNAD(83)	573600	Antenna Rad 25.6	30	Permitting	04/16/2020	
Project Description: &	bull; Install (N) Type 10B Street	Light Pole on (E) Concr	ete Pile Foundation				
• Install (3) (N) A	ntenna/Radio						
• Install (N) FCC	signage						
• Install (N) Disco	onnect						
• Install (N) Smar	rt Meter						
• Install (N) Fiber	Junction Box						
• Install (N) CSJ	Pull Box						
• Install (N) Conc	rete Slab Per CSJ Standards						
• Install (N) Cond	luit between (E) Concrete Found	lation and (N) Pull Box					
• Extend (4)(E) F	oundation Anchor Bolts (Refer to	o EQ-4 Sheet)					

vzw	Legal Entity		Site Name	Site Address		Site Address		Tower Design	Size of Building or NA
GTE Mot	ilnet California LP	CA_SJ_SA	SANJOSE_WEST_158 - A 5184 Stevens Creek Blvd, SAN JOSE , CA95129		5184 Stevens Creek Blvd, SAN JOSE , CA95129		N/A		
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	Issue Date		
37°19'22.44''N	121°59'40.719"WNAD(83)	541881	Antenna Rad 25.6	30	Permitting	04/16	/2020		

Project Description: • Install (N) Type 10B 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 (N) CSJ Pull Box

• Install (N) Concrete Slab Per CSJ Standards

Apr 21, 2020



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

CA_SJ_SANJOSE_NORTH_280 - A
CA_SJ_SANJOSE_NORTH_285 - A
CA_SJ_SANJOSE_NORTH_290 - A
CA_SJ_SANJOSE_NORTH_297 - A
CA_SJ_SANJOSE_NORTH_314 - A
CA_SJ_SANJOSE_SOUTH_180 - A

SAN JOSE, CA /GTE Mobilnet California LP

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 Mot	pilnet California LP	CA_SJ_SANJOSE_NORTH_280 - A		462 SINCLAIR DR, San Jose , CA95116		462 SINCLAIR DR, San Jose , CA95116		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°21'02.58''N	121°50'34.98"WNAD(83)	566397	Antenna Rad 25.6	30	Permitting	04/16	5/2020		

Project Description: & bull; 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

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

• Install (N) Concrete Slab Per CSJ Standard

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

VZW	VZW Legal Entity		Site Name	Site Address		Tower Design	Size of Building or NA		
GTE Mot	ilnet California LP	CA_SJ_SANJOSE_NORTH_285 - A		1327 E SAN FERNANDO, SAN JOSE , CA95116		1327 E SAN FERNANDO, SAN JOSE , CA95116		Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	ssue Date		
37°20'49.202"N	121°51'47.886''WNAD(83)	566399	Antenna Rad 25.6	30	Permitting	04/16	/2020		

Project Description: & bull; 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

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

• Install (N) Concrete Slab Per CSJ Standard



vzw	VZW Legal Entity Site Name		Site Address		Tower Design	Size of Building or NA			
GTE Mol	pilnet California LP	t California LP CA_SJ_SANJOSE_NORTH_290 - A 1189 PEACH CT, San Jose , CA95116		San Jose , CA95116	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°20'35.64''N	121°51'42.70"WNAD(83)	566402	Antenna Rad 25.6	30	Permitting	04/16/2020			
Project Description: &	Project Description: & bull; Install (N) Street Light Pole on (E) CIDH Pile Foundation								
• Install (3) (N) A	ntenna/Radio								
• Install (N) FCC	signage								
• Install (N) Disco	onnect								
• Install (N) Smar	t Meter								
• Install (N) Fiber	Junction Box								
• Install (2) (N) P	• Install (2) (N) Pull Box Per CSJ Box								
• Install (N) Conc	• Install (N) Concrete Slab Per CSJ Standard								
• Extend (4)(E) F	oundation Anchor Bolts (Refer to	o EQ-4 Sheet)							

VZW Legal Entity Site Name		Site Address		Tower Design	Size of Building or NA		
GTE Mot	ilnet California LP	CA_SJ_SA	NJOSE_NORTH_297 - A	785 LOTUS ST, San Jose , CA95116		Public Lighting Structure	N/A
Site Latitude	Site Longitude	PS Location Code	Tower Appearance	Tower Height (in feet)	Type of Approval	Approval	ssue Date
37°20'16.35''N	121°51'26.84"WNAD(83)	566406	Antenna Rad 25.6	30	Permitting	04/16	/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

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

• Install (N) Concrete Slab Per CSJ Standard



VZW Legal Entity Site Name		Site Name	Site Address		Tower Design	Size of Building or NA		
GTE Mot	GTE Mobilnet California LP		NJOSE_NORTH_314 - A	2824 LITTLE ROCK DR, San Jose , CA95133		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°22'39.364"N	121°50'41.698''WNAD(83)	586520	Antenna Rad 25.6	30	Permitting	04/16/2020		
Project Description: &	Project Description: • Install (N) Street Light Pole on (E) CIDH Pile Foundation							
• Install (3) (N) A	ntenna/Radio							
• Install (N) FCC	signage							
• Install (N) Disco	nnect							
• Install (N) Smar	t Meter							
• Install (N) Fiber	Junction Box							
• Install (2) (N) P	• Install (2) (N) Pull Box Per CSJ Box							
• Install (N) Conc	• Install (N) Concrete Slab Per CSJ Standard							
• Extend (4)(E) F	oundation Anchor Bolts (Refer to	o EQ-4 Sheet)						

VZW Legal Entity Site Name		Site Address		Tower Design	Size of Building or NA		
GTE Mot	bilnet California LP	CA_SJ_SA	NJOSE_SOUTH_180 - A	2595 ALMADEN ROAD, SAN JOSE , CA95125		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°16'58.329"N	121°52'57.789''WNAD(83)	573613	Antenna Rad 25.6	30	Permitting	04/16	/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

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

• Install (N) Concrete Slab Per CSJ Standard

Apr 22, 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_047 - A
	CA_SJ_SANJOSE_EAST_052 - A
	CA_SJ_SANJOSE_NORTH_246 - A
	CA_SJ_SANJOSE_NORTH_306 - A
	CA_SJ_SANJOSE_WEST_220 - A

SAN JOSE, CA /GTE Mobilnet California LP

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	agal Entity Site Name Site Address Tower Design		Tower Design	Size of Building or NA		
GTE Mol	pilnet California LP	CA_SJ_SA	ANJOSE_EAST_047 - A	1638 LEEWARD DRIVE, 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°20'31.471"N	121°49'23.852''WNAD(83)	565302	Antenna Rad 25.6	30	Permitting	04/21	/2020

Project Description: & bull; 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 (N) Pull Box Per CSJ Standards

• Install (N) Concrete Slab Per CSJ Standards

• Install (N) Service Pull Box per CSJ Standards

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

vzw	VZW Legal Entity Site Name Site Address		ddress	Tower Design	Size of Building or NA		
GTE Mot	bilnet California LP	CA_SJ_SA	ANJOSE_EAST_052 - A	1959 TULLY RD, 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°19'31.012"N	121°49'18.83"WNAD(83)	565299	Antenna Rad 25.6	30	Permitting	04/21	/2020

Project Description: & bull; 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 (N) Pull Box Per CSJ Standards

• Install (N) Concrete Slab Per CSJ Standards

• Install (N) Service Pull Box per CSJ Standards



vzw	VZW Legal Entity Site Name Site Address		Tower Design	Size of Building or NA									
GTE Mol	GTE Mobilnet California LP CA_SJ_SANJOSE_NORTH_246 - A 1110 SUMMERDALE DRIV		IVE, San Jose , CA95132	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°23'23.41"N	121°51'7.29"WNAD(83)	566368	Antenna Rad 25.6	30.2	Permitting	04/21/2020							
Project Description: &	Project Description: • Install (N) Street Light Pole on (E) Concrete Pile Foundation												
• Install (3) (N) A	ntenna/Radio												
• Install (N) FCC	signage												
• Install (N) Disco	onnect												
• Install (N) Smar	rt Meter												
• Install (N) Fiber	Junction Box												
• Install (N) Pull E	Box Per CSJ Standards												
• Install (N) Conc	• Install (N) Concrete Slab Per CSJ Standards												
• Install (N) Servi	• Install (N) Service Pull Box per CSJ Standards												
• Extend (4)(E) F	oundation Anchor Bolts (Refer to	o EQ-4 Sheet)					bull; Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet)						

vzw	/ Legal Entity		Site Name Site Address Tower Design		Tower Design	Size of Building or NA	
GTE Mot	pilnet California LP	CA_SJ_SAM	NJOSE_NORTH_306 - A	2481 OToole Ave, San Jose , CA95131		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°23'50.482"N	121°54'43.489"WNAD(83)	586512	Antenna Rad 25.6	30	Permitting	04/21	1/2020

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 (N) Pull Box Per CSJ Standards

• Install (N) Concrete Slab Per CSJ Standards

• Install (N) Service Pull Box per CSJ Standards • Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet)



vzw	VZW Legal Entity Site Name Site Address		Idress	Tower Design	Size of Building or NA				
GTE Mobilnet California LP		CA_SJ_SANJOSE_WEST_220 - A		815 MINNESOTA AVE, SAN JOSE , CA95125		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°18'25.941"N	121°53'29.94"WNAD(83)	542878	Antenna Rad 25.6	30	Permitting	04/21/2020			
Project Description: &	Project Description: & bull; Install (N) Street Light Pole on (E) Concrete Pile Foundation								
• Install (3) (N) Ar	tenna/Radio								
• Install (N) FCC	signage								
• Install (N) Disco	nnect								
• Install (N) Smar	Meter								
• Install (N) Fiber	Junction Box								
• Install (N) Pull E	ox Per CSJ Standards								
• Install (N) Conc	• Install (N) Concrete Slab Per CSJ Standards								
• Install (N) Servi	• Install (N) Service Pull Box per CSJ Standards								
• Extend (4)(E) Foundation Anchor Bolts (Refer to EQ-4 Sheet)									

b. beekman Thu 4/23/2020 10:30 AM from blair beekman. sj city council. consent calendar items. April 21, 2020

Dear community of San Jose, and city govt.

Items 2.8 & 2.9

Although the memo, of item 2.8, lists 4 projects, to use federal JAG grant.money,

Will this grant money - usually reserved for surveillance technology, and the like - also be going into projects, of Item 2.9, and asphalt re-pavement?

And will, both of these items, be related to item 2.12, on the August 6, 2019, council agenda, that will be approved, as part of, item 2.1, at council today?

Item 2.12.

I hope this item, can simply become an issue - about Orders of the Day.

And what can be, a better clarity, for the City Manager, in the future of an emergency.

And to acknowledge, how well written, the San Jose Sunshine Ordinance, can already be.

In trying to return, to some familiar patterns & routines, by this summer -

I feel there are, a few remaining issues, about Orders of the Day, that will need to be worked out, with a bit more, open, public discussion.

Item 2.13.

A thank you, to Raul Peralez, wanting to address, xenophobia.

To want to work together, in open, good terms, at the local level - can then better focus, an anger, frustration, & more positive energy, towards international governments, and the u.n.

And what can be their part, to help solve the future problems, of long-term social planning, based on, shock, disaster, harm, fear, and death.

I feel, it is these good efforts, that can help address, the future issues of xenophobia.

sincerely, blair Beekman b. beekman Thu 4/23/2020 10:41 AM blair beekman. sj city council. April 21, 2020. Item 3.3.

Dear community of San Jose, and city govt.,

A thank you, for a cautious skepticism, local sj govt., seems to currently be offering. As there may be, a strong federal push, for 5g and Wi-Fi, at this time.

With item 3.3. I hope it can be very much noted, that while respecting, you want to help bridge the digital divide, with laptops, computer learning, and more WiFi/5g, for the young & less fortunate -

And for what may be, a more isolated future, and isolated classroom future, we all may be headed towards, in the next 18 months, because of this pandemic -

There are simply, much considered, health, safety, and environmental risks, with Wi-Fi & 5g.

And that, WiFi & 5g, along with this pandemic, may be a part of a long tradition, of govt. experimenting, with the health, of everyday people.

This summer, we will be planning, rationalizing, & sorting through, the years, decades & centuries, of good minded, human & progressive practices - balanced with the morality questions, of this quite possibly being, a man-made pandemic.

Meanwhile, accountability & good oversight practices, has been developing ideas, of more open, democractic practices, based on the ideas of peace, and better reasoning.

And to specifically address, how to end, continual war, disaster capitalism, and it's shock doctrine practices.

These concepts & legal precedents, of positive, long term sustainability, simply should have, a seat at the table, in how to help bridge the digital divide, in the following months.

And that can work, to help define, the early beginnings & future, of good equity policy, as well.

There are many human rights, worker rights, and environmental rights concepts & movements, over the past several years, working towards, these same principled ideas, of positive, long term sustainability.

These can be helpful, familiar ideas, in what will be, a difficult summer of planning, and decision making.

And can be a part of, already good community practices, dialogue, advocacy, and arguments, that were taking place, before Covid-19/Sars-2.

My own timetable suggests, that by the summer of 2021, we can all have a better handle, to understand this pandemic.

So these next, 16-18 months, can be a long time, in school age years, and in, day to day work years. But it is not, as much time, in city planning years.

From this, to find agreement & middle ground, with dialogue, based on responsible, 'minimalist use practices' with technology - can invite this process, to be more understandable, and less intimidating, for all persons of the community.

And interestingly, can help better define the terms - proactive, innovative, and humanistic.

Simple, respectful asks, of corporate donorship, can still help fulfill, long term, sj eastside digital inclusion ideas, in using good minded, well reasoned, minimal use ideas.

This can help alleviate the pressure, of the federal govt., pushing 5g, on local communties, at this time.

And help with an important balance, how San Jose & other S.F. Bay Area cities, can work to return to, the positive, progressive, long term, sustainable course, most were thinking of, before this pandemic.

sincerely, blair beekman