From: <u>Mitchell, Lori</u>

To: <u>Downtown West Project</u>

Subject: FW: Google service option diagrams

Date: Thursday, March 5, 2020 3:52:18 PM

Attachments: image001.png

03052020 Service Alternative Site Plans.pdf 03052020 Service Alternative Single Lines.pdf

Lori Mitchell

Director of Community Energy

200 E. Santa Clara St., 14th Floor | San José, CA 95113 408.535.4880 | <u>lori.mitchell@sanjoseca.gov</u>



From: Doug Boccignone [mailto:dougbocc@flynnrci.com]

Sent: Thursday, March 5, 2020 11:09 AM

To: Mitchell, Lori <Lori.Mitchell@sanjoseca.gov>

Cc: O'Connor, Kevin < Kevin.Oconnor@sanjoseca.gov >; Barry Flynn < brilynn@flynnrci.com >; Mike

Keller <mikekeller@flynnrci.com>

Subject: Google service option diagrams

[External Email]

Lori,

As discussed yesterday, the attached PDFs include a high level comparison of the service alternative site plans for Alt 0, 2 and 2A (03052020 Service Alternative Site Plans.pdf) and the related single line diagrams (03052020 Service Alternative Single Lines). We have not had time to add legends to the slides to more clearly identify the segments of the existing facilities that will be removed (these are shown in green). The diagrams show that there appears to be very little difference between the physical footprint of Alt 0, 2 and 2A, and very little difference in the electrical connections between Station A and the combined customer substation/switching station vs. the separate customer substation/PG&E switching station (though the combined customer substation/switching station is a simpler/less costly configuration). I wonder if it would be possible for the DEIR description of the electrical interconnection facilities to be general enough so that it would encompass all three Alternatives.

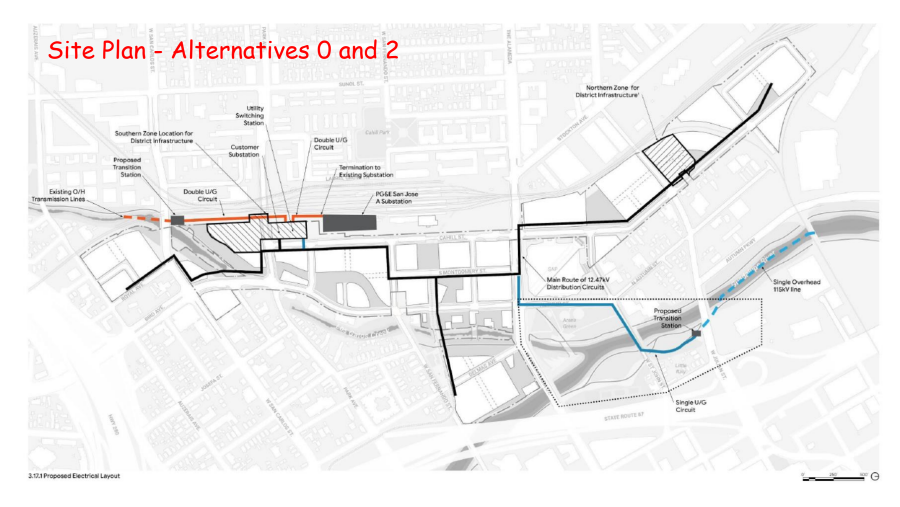
Please let us know if you have any questions.

Doug

Doug Boccignone
Principal
Flynn Resource Consultants Inc.
5440 Edgeview Drive
Discovery Bay, CA 94505
888-634-7509 (phone and fax)
dougbocc@flynnrci.com

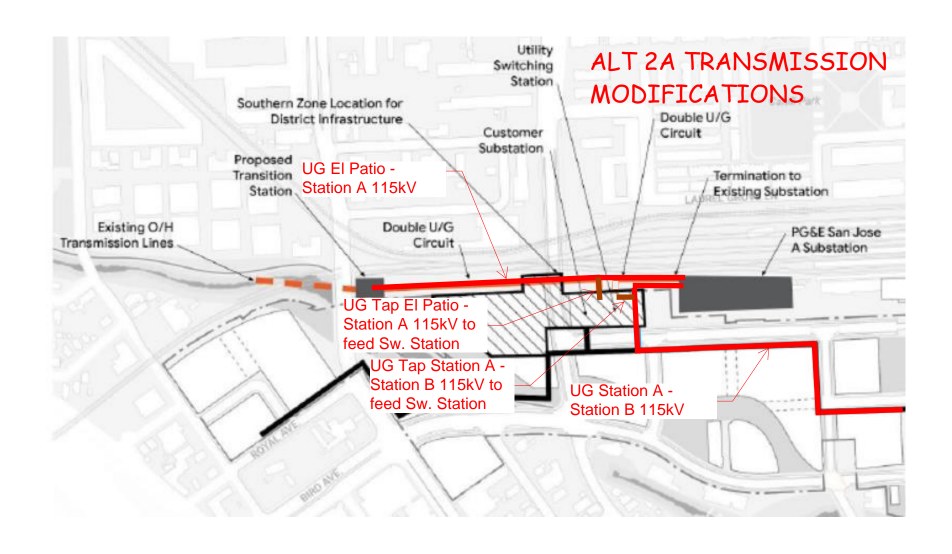
This electronic message contains information from Flynn Resource Consultants Inc., which is confidential or privileged. The information is intended to be sent to the individual or entity named above. If you are not the intended recipient, be aware that any disclosure, copying or distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by email at Security@FlynnRCl.com.

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

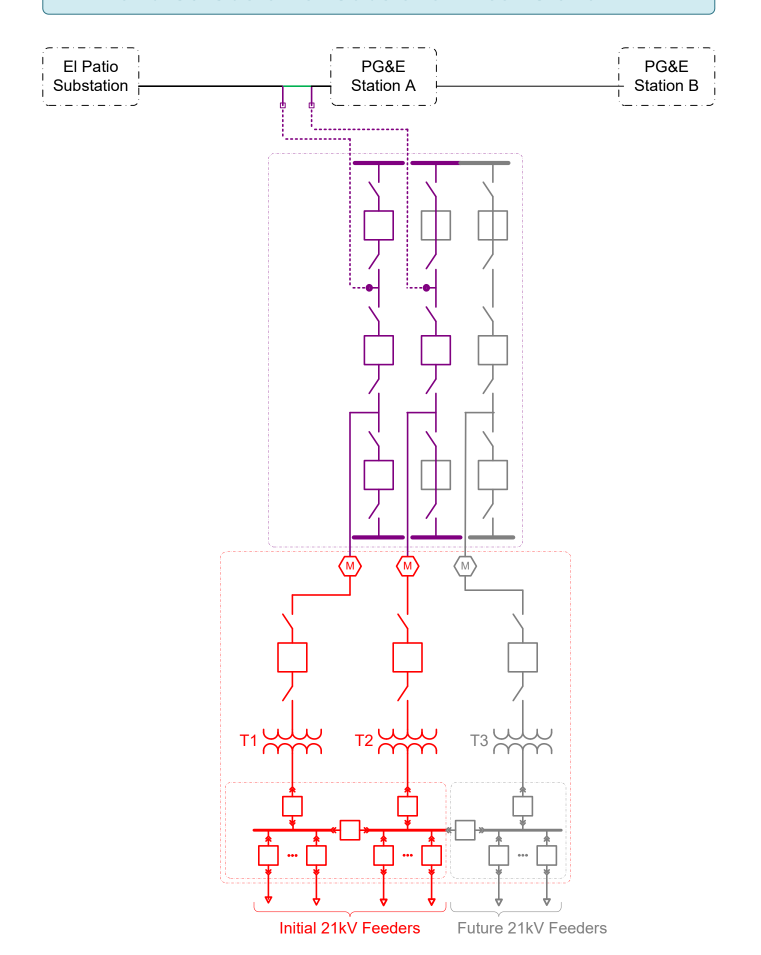


115KV TRANSMISSION WORK

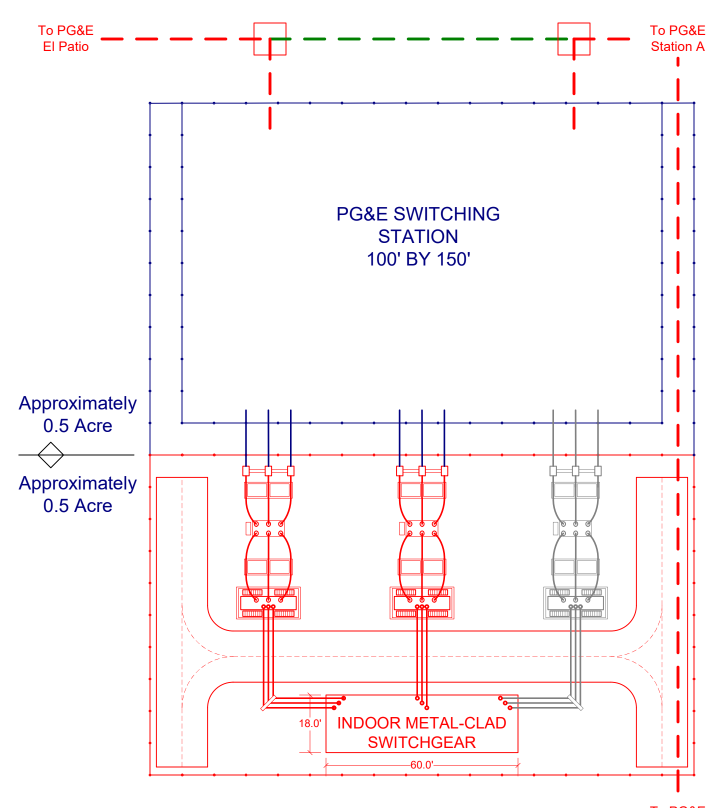
- 1) Modifications to the existing El Patio Station A circuit:
 - a) System Upgrade: UG approximately 2000 ft South of Station A. Provide substructures for future second circuit.
 - b) Connection Facilities: Modify 1a) UG circuitry to feed new Switching Station
- 2) Modifications to the existing Station A Station B 115kV circuit
 - a) System Upgrade: UG approximately 6000 ft North of Station A.



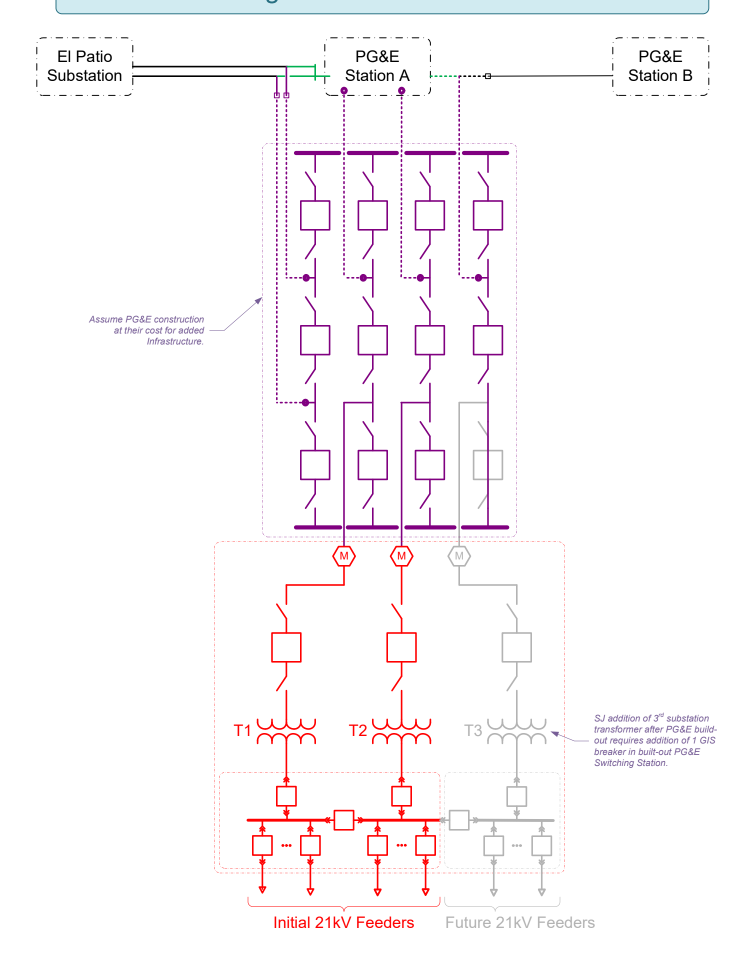
ALT #0 & Alt #2 - PG&E Switching Station and SJ Customer Substation Near Station A



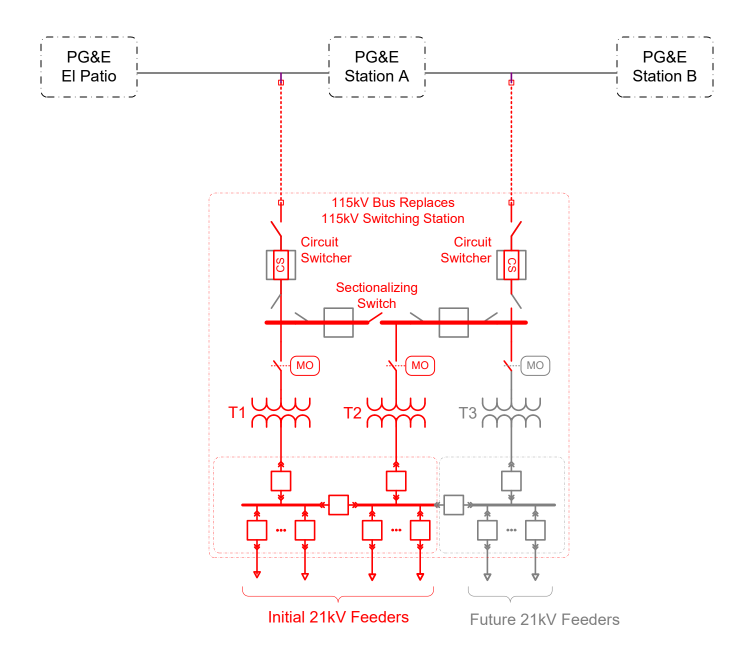
ALT #0 and Alt #2 - PG&E Switching Station and Customer Substation Near Station A



PG&E Switching Station / SJ Customer Substation



ALT #2A - SJ Substation Near Station A



ALT #2A - SJ Substation Near Station A

