

Sammamish-Juanita Transmission Line Project

SIMULATION OVERVIEW

PHOTO VIEWPOINT

SUBSTATION







Proposed Conditions of the read location of any project. Improvements final design is subject to change pending public, utility, and conditions of the read location of any project. Improvements final design is subject to change pending public, utility, and conditions of the subject to change pending public, utility, and regulatory review. These chots simulations are intended to depot before and after conditions of the transmission line based on the most current design. Background imappry and landscapping in the other conditions of the transmission line layed on the most conditions of the transmission line layed on the most conditions of the transmission line layed on the most conditions of the project to constructed.

Sammamish-Juanita Transmission Line Project

SIMULATION 1

Date: 7/2/2015 Time: 9:16 AM

Viewing Direction: NORTH

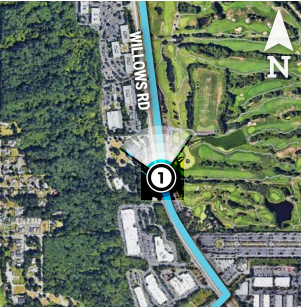


PHOTO VIEWPOINT

SUBSTATION





PROPOSED CONDITIONS Priod simulations are for demoustration purposes only, and do not deport the examt bods of any project improvements prival design is subject to change pending public, utility, and regulatory review. These photos an indicators are intended to depot before and after conditions of the transmission line based on the most current design. Background imagery and indicadation in the faller magers may not accounted by expect decided conditions are intended to

Sammamish-Juanita Transmission Line Project

SIMULATION 2

Date: 7/30/2015 Time: 9:43 AM

Viewing Direction: SOUTH



PHOTO VIEWPOINT

SUBSTATION





PROPOSED CONDITIONS The ainfuliations created by the condition of the proposed important in a page of the condition of the proposed important in a page of the condition of the proposed important in a page of the condition of the proposed important in a page of the condition of the proposed important in a page of the condition of the proposed important in a page of the proposed important in a page of the proposed in the page of the pa

Sammamish-Juanita Transmission Line Project

SIMULATION 3

Date: 9/19/2019

Time: 1:28 РМ

Viewing Direction: NORTH



PHOTO VIEWPOINT

SUBSTATION





PROPOSED CONDITIONS GALVANIZED Photo simulations are for determination purposes only, and do not depict the outst location of any project improvements from design in the after impages any not accurately depict of any project improvements and design of the formal design is subject to clampa panding on the transmission line based on the most current design. Background imagery and landscaping in the after imagery sens no near scurrent design. Background imagery and landscaping in the after imagery sens no near scurrent design. Background imagery and landscaping in the after imagery sens no near scurrent design.

Sammamish-Juanita Transmission Line Project

SIMULATION 4

Date: 9/19/2019

Time: 1:47 рм

Viewing Direction: NORTH

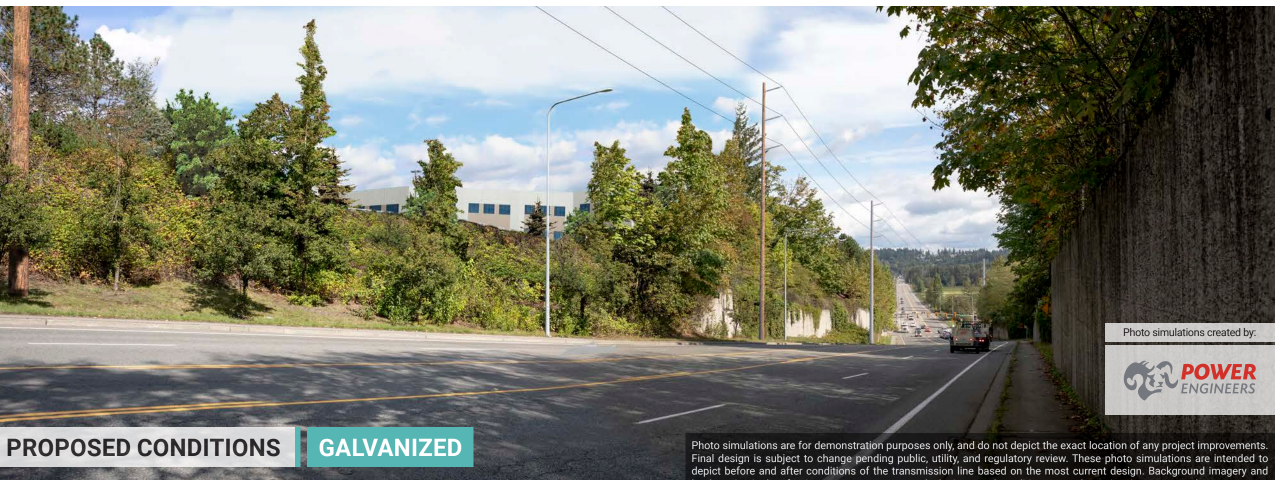


O PHOTO VIEWPOINT

SUBSTATION







landscaping in the after images may not accurately depict actual conditions once the project is constructed.

Sammamish-Juanita Transmission Line Project

SIMULATION 5

Date: 9/19/2019

Viewing Direction: EAST



PHOTO VIEWPOINT

SUBSTATION



EXISTING CONDITIONS

PROPOSED CONDITIONS Photo aimulations are for demonstration purposes only, and do not depict the exact location of any project improvements. Final design is subject to change pending public, utility, and regulatory review. These photo aimulations are intended to depict before and after conditions of the transmission line based on the most current of mappy and

Sammamish-Juanita Transmission Line Project

SIMULATION 6

Date: 9/19/2019

Time: 2:23 PM

Viewing Direction: SOUTH

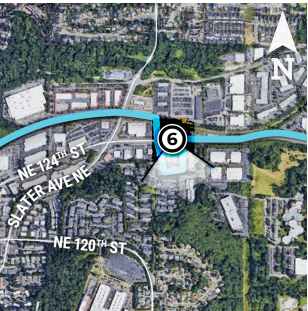


PHOTO VIEWPOINT

SUBSTATION





PROPOSED CONDITIONS GALVANIZED Photo simulations are for demonstration purposes only, and do not depict the over, location of any project improvements. Final design is subject to change perhaping pullic, uffirs, and registary review. These photo simulations are inneeded to depic before and faller conditions of the transmission into based on the most current design. Baselyout managery and

landscaping in the after images may not accurately depict actual conditions once the project is constructed.

Sammamish-Juanita Transmission Line Project

SIMULATION 7

Date: 9/19/2019 Time: 3:01 PM

Viewing Direction: SOUTHWEST

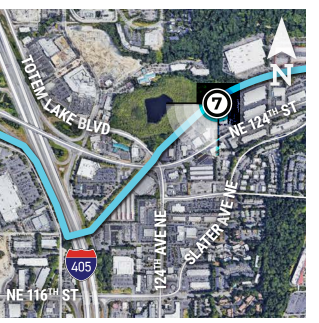


PHOTO VIEWPOINT

SUBSTATION





PROPOSED CONDITIONS GALVANIZED Photo airmulations are for demonstration purposes only and do not depict the exect location of any project improvements. Find deepin is subject to change perhaping public, utility, and regulatory rolew. Those photo simulations are intended to depict before and after conditions of the transmission line based on the most current deeping. Baskproad imagery and the grant conditions of the transmission line based on the most current deeping. Baskproad imagery and the grant conditions of the transmission line based on the most current deeping. Baskproad imagery and the grant conditions of the transmission line based on the most current deeping. Baskproad imagery and the grant conditions of the transmission line based on the most current deeping. Baskproad imagery and the grant conditions of the transmission line based on the most current deeping. Baskproad imagery and the grant conditions of the transmission line based on the most current deeping. Baskproad imagery and the grant conditions of the transmission line based on the most current deeping. Baskproad imagery and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the most current deeping and the grant conditions of the transmission line based on the grant current deeping and the gra

andscaping in the after images may not accurately depict actual conditions once the project is constructed.

Sammamish-Juanita Transmission Line Project

SIMULATION 8

Date: 9/19/2019

Time: 2:42 PM

Viewing Direction: NORTH



PHOTO VIEWPOINT

SUBSTATION





PROPOSED CONDITIONS GALVANIZED Floo simulators are to demonstrating purposes only and do not depict the west location of any page Harpowine Floor simulations are untended to depict before and after conditions of the transmission line based on the most current design. Be Approard imagery and landscaping in the fall imagers are not according to the current design. Be Approard imagery and landscaping in the fall imagers are not according to the current design as a page of the province of the transmission line based on the most current design. Be Approard imagery and landscaping in the fall imagers are not accordingly depict actual conditions are the project is constituted.

Sammamish-Juanita Transmission Line Project

SIMULATION 9

Date: 6/4/2014 Time: 10:33 AM

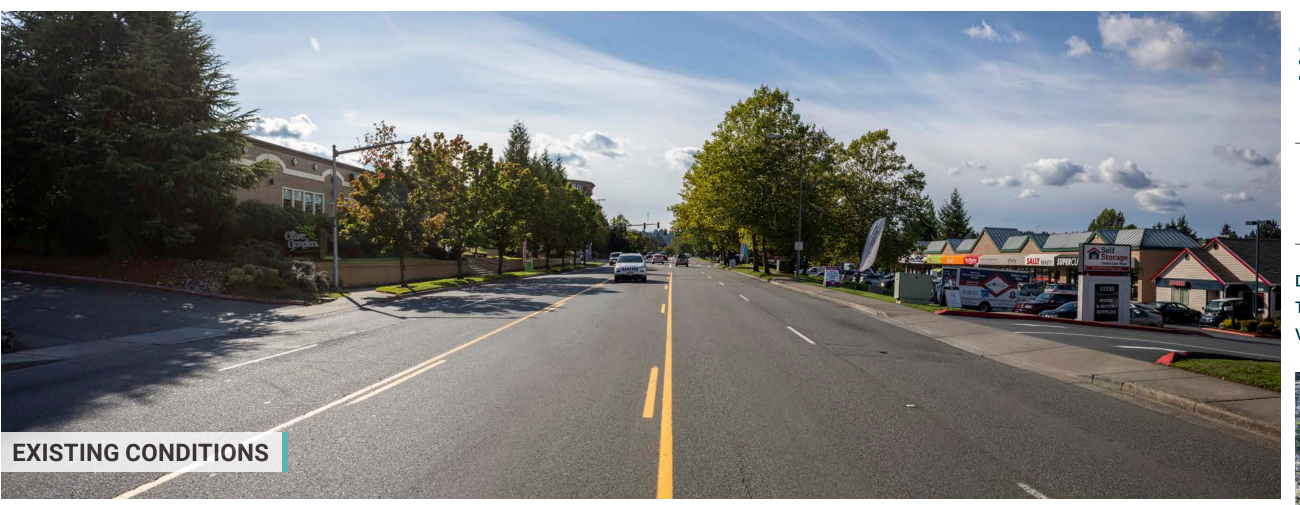
Viewing Direction: NORTHWEST



PHOTO VIEWPOINT

SUBSTATION





PROPOSED CONDITIONS Photo simulations are for demonstration purpose only, and do not design the seal lesstation of any put interest to design to address the season less than the proposed season of the constraints of the c

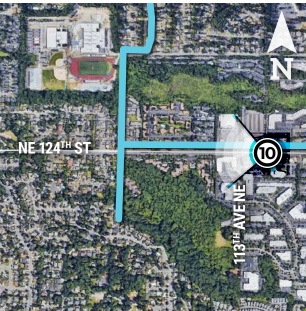
Sammamish-Juanita Transmission Line Project

SIMULATION 10 VIEWPOINT

Date: 9/19/2019

Time: 3:50 РМ

Viewing Direction: WEST



- PHOTO VIEWPOINT
- SUBSTATION
- **TRANSMISSION LINE**





Sammamish-Juanita Transmission Line Project

SIMULATION 11 VIEWPOINT

Date: 9/19/2019

Time: 4:02 РМ

Viewing Direction: EAST



PHOTO VIEWPOINT

SUBSTATION

