

Existing PGE Transmission LineExisting BPA Transmission Line

Proposed New Transmission Line

Upgrade to Existing Transmission Line



Existing Substation

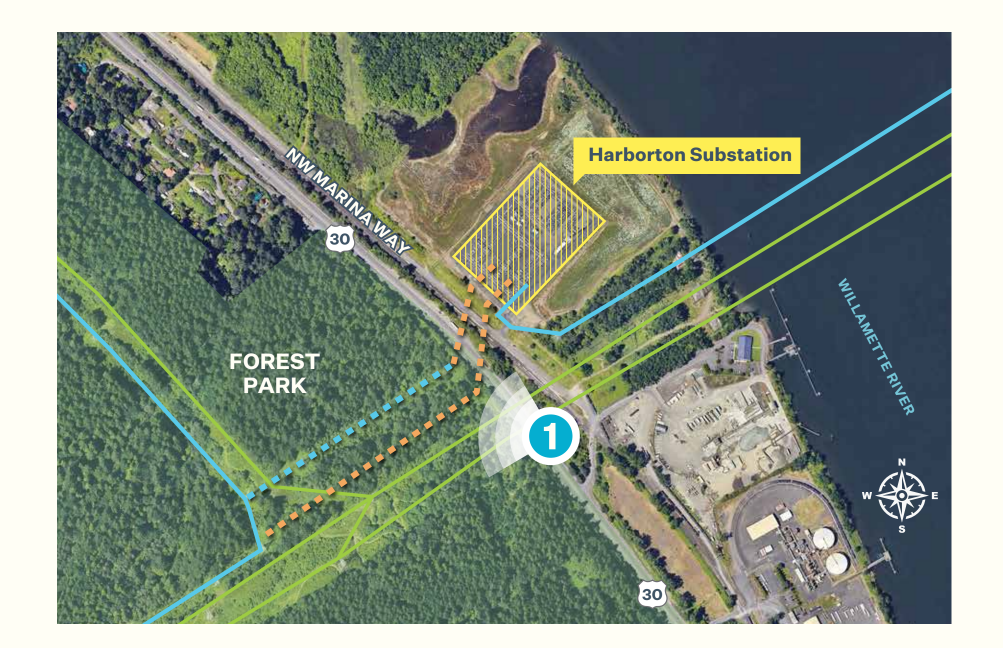
Photo Location



SIMULATION 1

Ground View

Date: 9/28/2023 Time: 12:28 pm Direction: West



- Existing PGE Transmission Line
- Existing BPA Transmission Line
- Existing Substation
- Proposed New Transmission Line
- Upgrade to Existing Transmission Line

1 Photo Location

Photo Simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review. Structure locations, heights, foundation types, structure framing and other design aspects are subject to change as transmission design progresses. Restoration Plan is for illustrative purposes only.







SIMULATION 2

Drone View

Date: 9/28/2023 Time: 11:48 am Direction: Southwest



- Existing PGE Transmission Line
- Existing BPA Transmission Line
- Existing Substation
- Proposed New Transmission Line
- Upgrade to Existing Transmission Line

Photo Location

Photo Simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review. Structure locations, heights, foundation types, structure framing and other design aspects are subject to change as transmission design progresses. Restoration Plan is for illustrative purposes only.

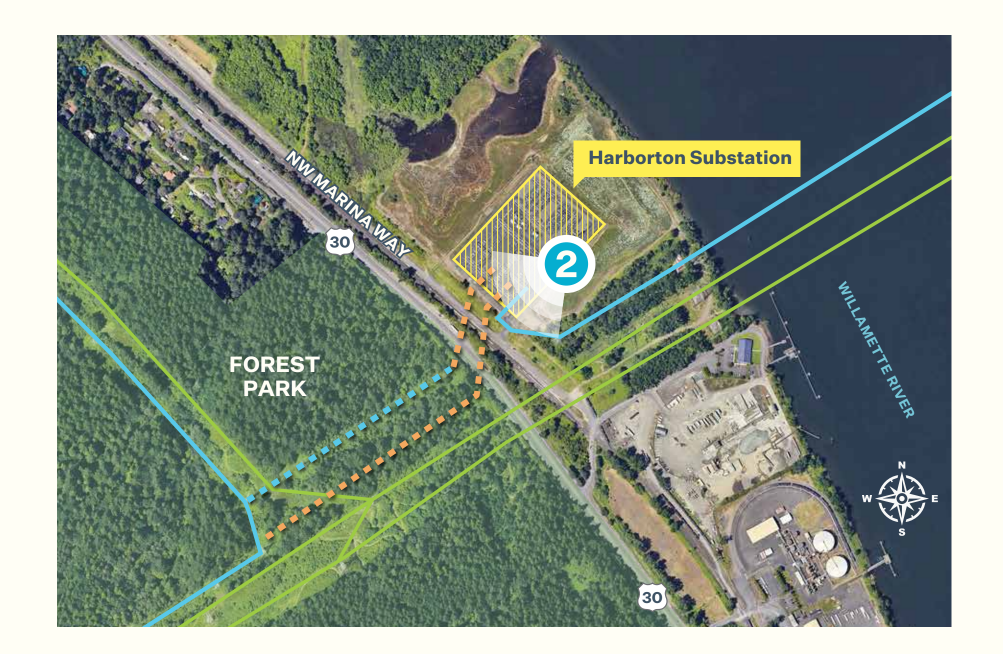




SIMULATION 2

Drone View

Date: 9/28/2023 Time: 11:48 am Direction: Southwest



- Existing PGE Transmission Line
- Existing BPA Transmission Line
- Existing Substation
- Proposed New Transmission Line
- Upgrade to Existing Transmission Line

Photo Location

Photo Simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review. Structure locations, heights, foundation types, structure framing and other design aspects are subject to change as transmission design progresses. Restoration Plan is for illustrative purposes only.



