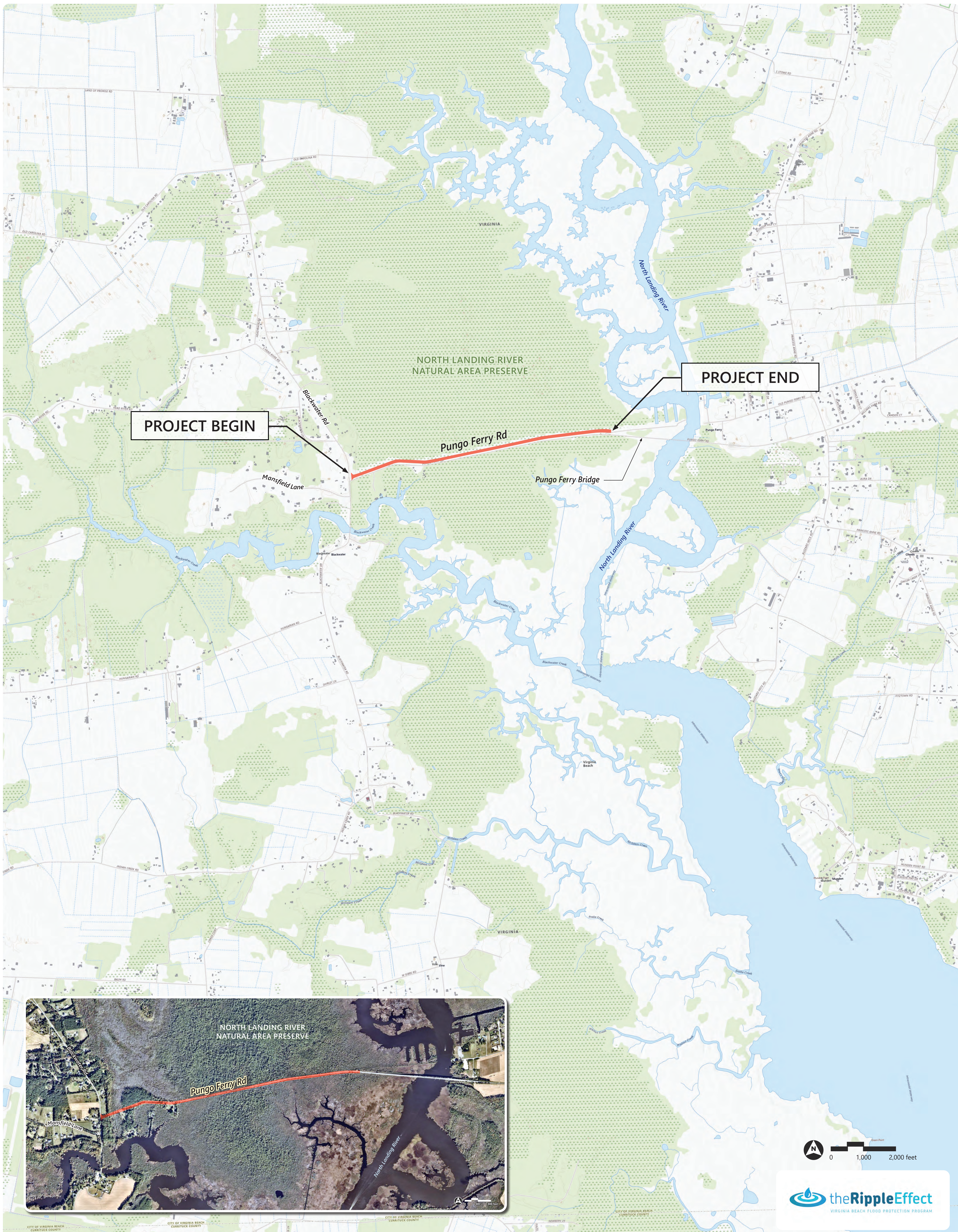


Project Location

Pungo Ferry Road Improvements



CITY OF VIRGINIA BEACH



Existing Conditions

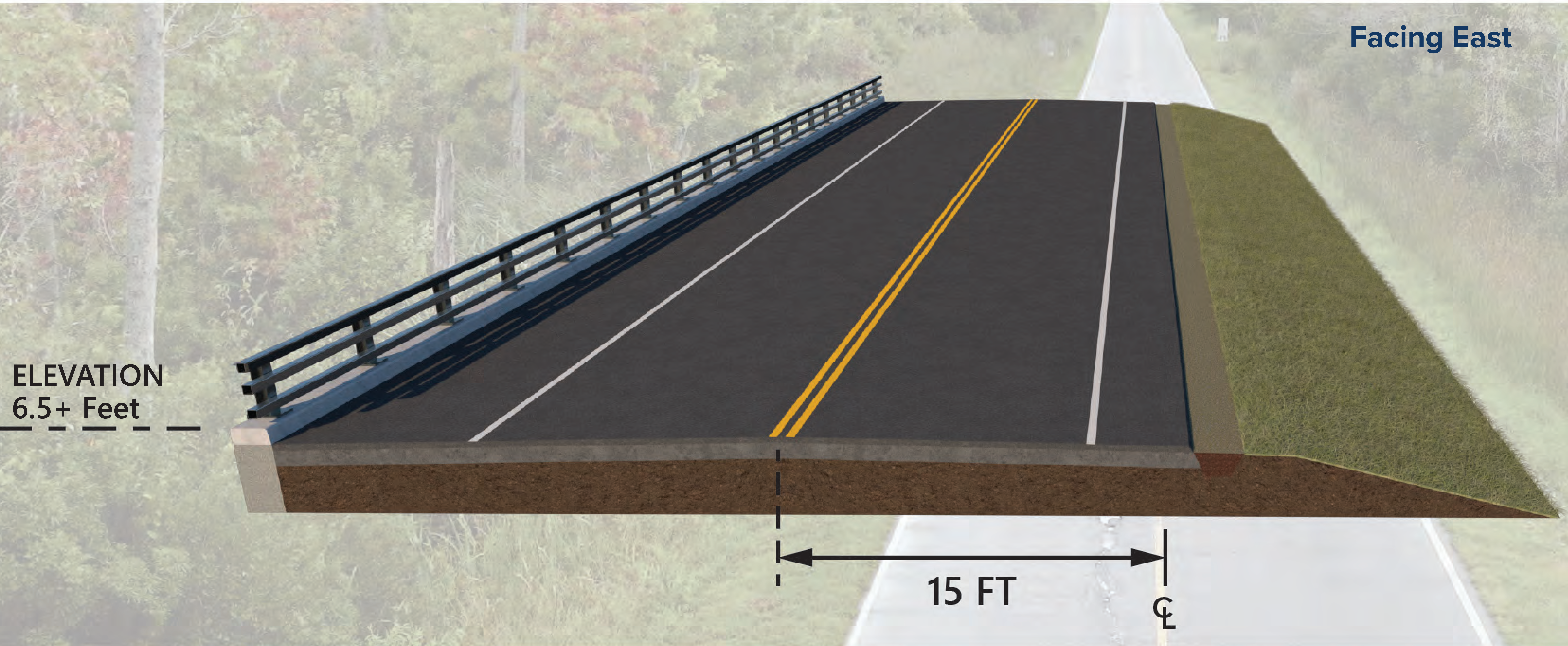


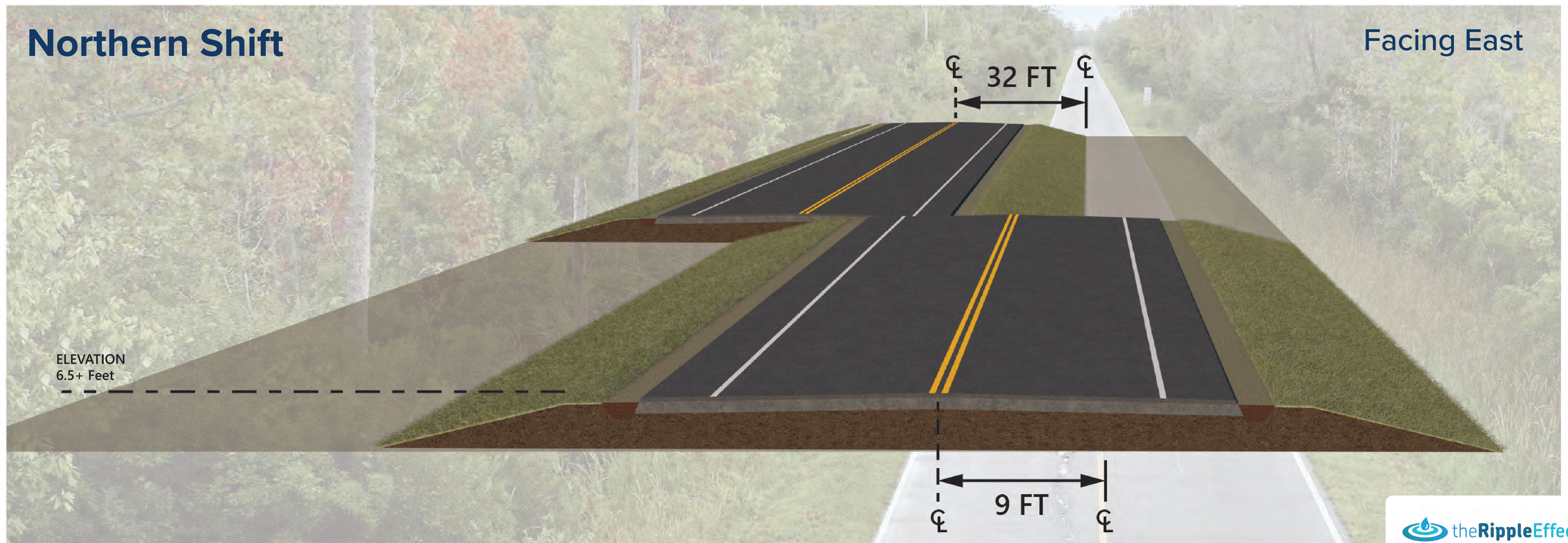
The goal of this project is to increase the resiliency of Pungo Ferry Road and improve safety conditions. In order to meet this goal, the project must meet the following objectives:

- Raise the road to minimize recurrent flooding
- Bring the road up to VDOT and City design standards and maintain an important east-west connection by minimizing the number of times when the road is unavailable due to flooding
- Reduce roadway safety hazards and correct roadway deficiencies

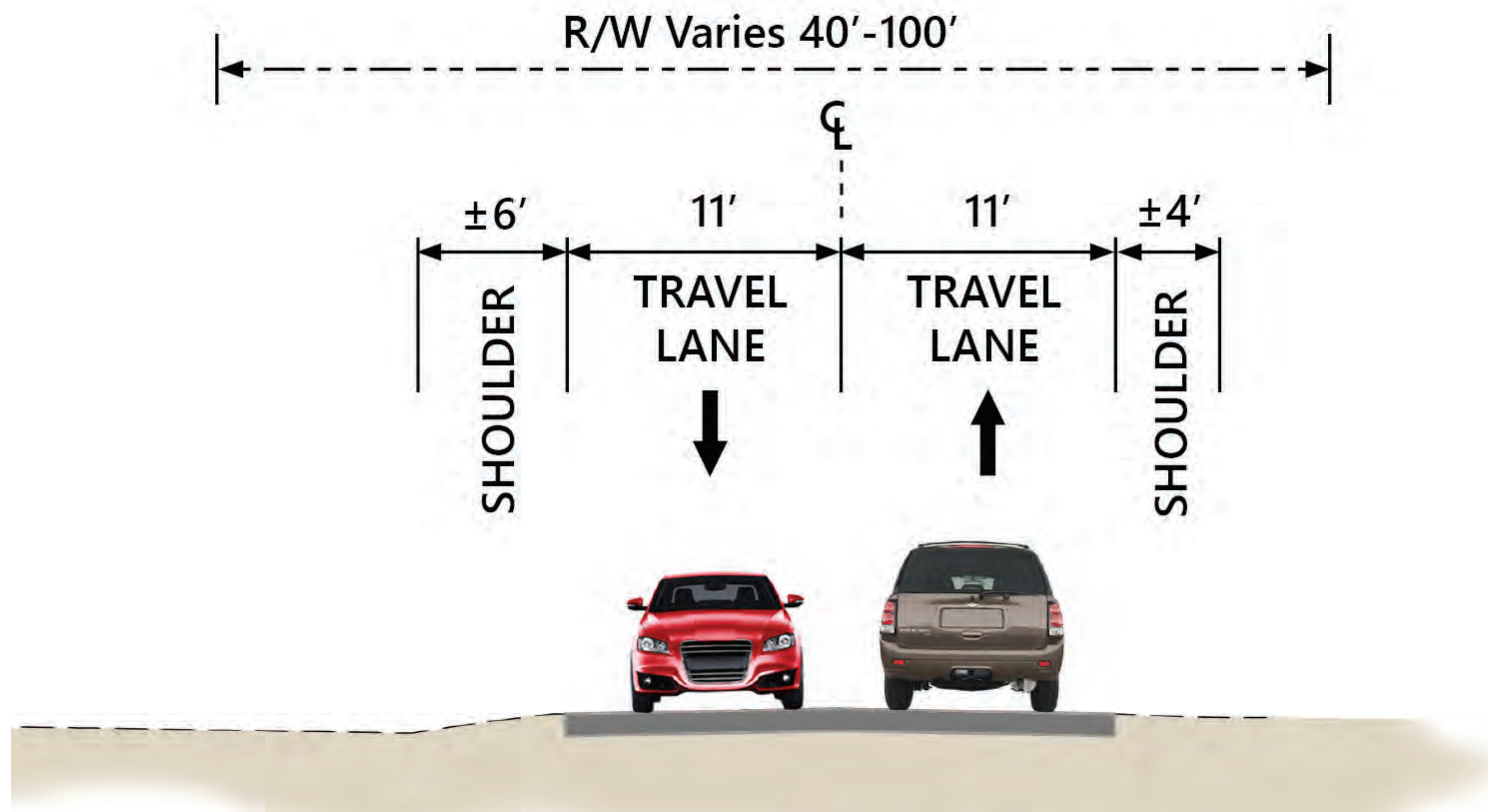


Retaining Wall

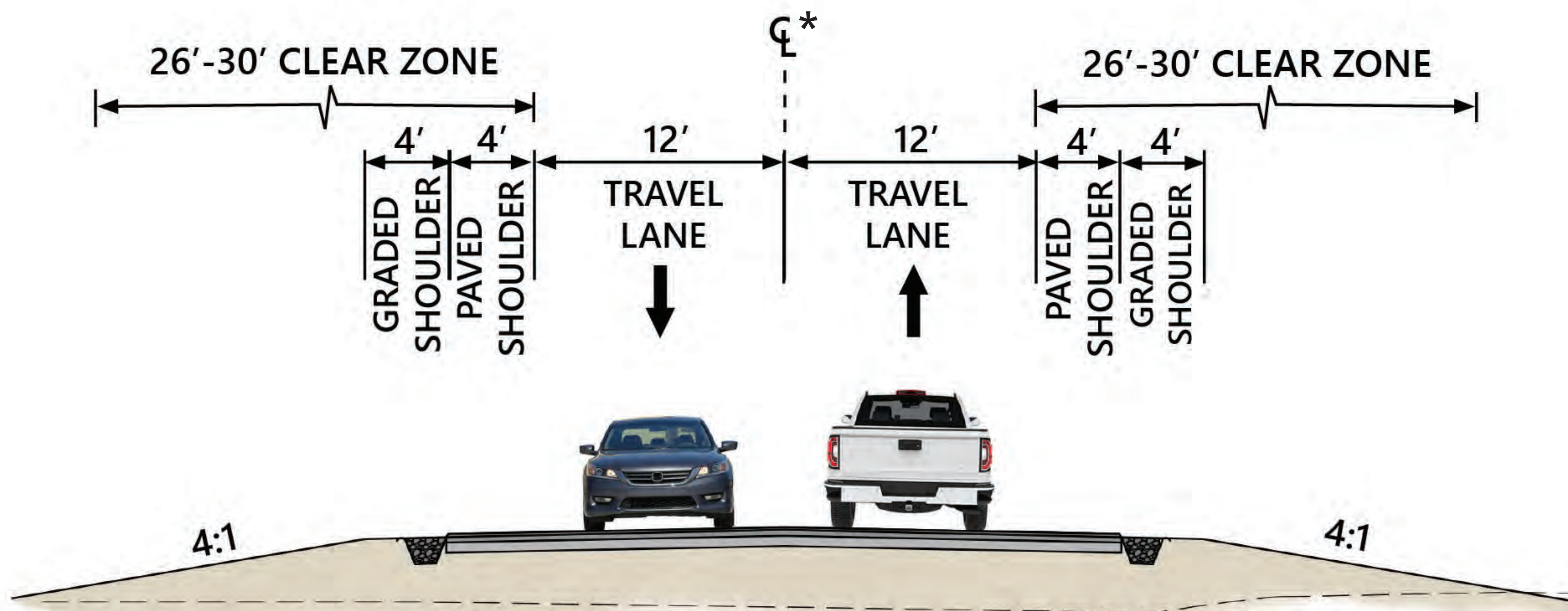




Existing Conditions

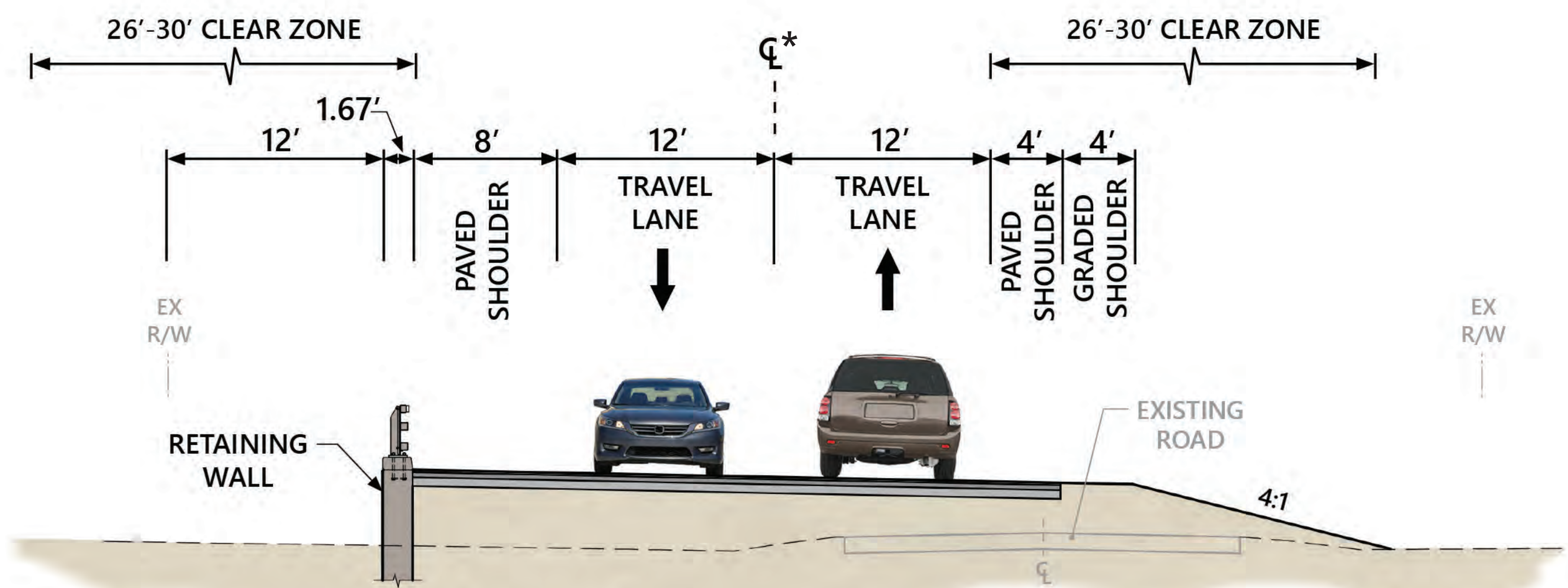


Northern Shift



*9-32' shift from existing

Retaining Wall



*15' shift from existing

Your Feedback is Valuable

All materials presented at this meeting can be viewed on the project website. Comments can also be submitted on the website until July 18, 2026. Scan the QR code below to access the website or visit <https://pw.virginiabeach.gov/stormwater/flood-protection-program/southern-rivers-watershed/pungo-ferry-road>.



A comment sheet is provided and we want to hear your feedback! Written comments must be submitted by July 18, 2026, via one of the following methods:

- In Person: complete a comment card tonight and drop it in one of the available card boxes
- Online: email comments or questions to Christina Ammens at cammens@vbgov.com.
- By Mail: mail the completed comment card to the following address:

Christina L. Ammens
Project Manager

City of Virginia Beach, Public Works-Engineering
2509 Princess Anne Road, Building 33, Virginia Beach, VA 23456