

Welcome! North Valleys North Virginia St. Capacity Project Public Meeting - January 30, 2025

Welcome to the public meeting for the North Valleys North Virginia Street Capacity Project!

Please review the exhibit boards around the room with project information. There are staff members available to answer any questions you may have about the project. The meeting room will be open from 5:30 p.m. - 7:30 p.m., and there will be a brief presentation at 6 p.m.

The Regional Transportation Commission (RTC) of Washoe County is committed to enhancing and widening North Virginia Street between Panther Drive and Stead Boulevard in Reno. This project is not just about expanding a roadway; it's an investment in our community to improve safety and accessiblity.

With an investment of approximately \$89.7 million, funded with RTC Fuel Tax, this project aims to bring significant improvements to the North Valleys. From increased roadway capacity to enriched multimodal transportation options for pedestrians, bicyclists, and scooter riders, we are committed to creating a safer and more efficient transportation network in the North Valleys. Together, we will enhance traffic flow, improve safety at intersections, and upgrade drainage systems to create more resilient infrastructure.

We value your participation and feedback. This is your opportunity to learn about the project, ask questions, and understand how these improvements will benefit our community. We look foward to providing you with more information and answering any questions you may have.



All meeting materials are also available online at **NorthValleysImprovements.com**.

Frequently Asked Questions Raised median at select locations 8.5' 6' 2' 11' 11′ 14' 11′ 11' 5' 10' 8.5' Clearance Existing Clearance Landscape Drive/ Turn Lane Shared Use Drive lane Drive lane Drive lane Drive lane C & G Sidewalk Buffer

The graphic above shows a cross section of the draft roadway design on Virginia Street between Golden Valley Road and Stead Boulevard. Please view the exhibit boards, the presentation, or the website to view all proposed roadway cross sections for this project.

How will the new roadway look when it's complete?

The proposed roadway design for North Virginia Street between Panther Drive and Stead Boulevard will transform the corridor with two lanes in each direction, a center turn lane, and a newly designated multi-use pathway. Pedestrians, bicyclists, and scooter riders will benefit from this dedicated pathway, while improved drainage systems and enhanced intersections will create a more robust transportation infrastructure.

What benefits will the new roadway provide?

The project represents a comprehensive approach to community transportation needs. By increasing roadway capacity, the design will significantly enhance traffic flow and safety for all users. The dedicated multi-use pathway provides expanded transportation options, encouraging alternative modes of travel. Improved intersection designs will address current traffic challenges, and upgraded drainage infrastructure will increase the road's resilience to environmental conditions. These improvements are designed to enhance accessibility and create a safer, more efficient transportation network for the North Valleys community.

When will the project start?

Construction on the project is tentatively anticipated to begin in 2027. Construction is dependent on the completion of NDOT's US 395 projects.

How much will it cost?

This project represents a significant investment of approximately \$89.7 million into our community funded with RTC Fuel Tax revenue.



All meeting materials are also available online at **NorthValleysImprovements.com**.

Comment Form North Valleys North Virginia St. Capacity Project Public Meeting - January 30, 2025

The information you provide becomes a public record subject to disclosure (NRS 239.0107). *Please print clearly*

Street Address: State: Zip: City: Email: Would you like a representative to contact you regarding	Name:			
City: State: Zip: Phone: () Email: Would you like a representative to contact you regarding YES NO your comment or question?				
Phone: ()Email: Would you like a representative to contact you regarding YES NO your comment or question?			Zip:	
your comment or question?				
Please provide your comments below.		YES	NO	
	Please provide your c	omments below.		

Please mail to: Garrett Rodgers, RTC Project Manager 1105 Terminal Way, Reno, NV 89502