

NOTICE OF UPCOMING ROADWORK

THE CITY OF POULSBO WILL BE DOING A ROADWAY SEALCOAT PROJECT IN YOUR NEIGHBORHOOD, JULY 2023

To preserve the quality of the roadway and not let it deteriorate to an unmanageable condition the City of Poulsbo will be sealcoating the entire roadway within your development.

IMPACTED NEIGHBORHOODS

- STENDAHL RIDGE
- STAFFORDSHIRE

REASONS FOR SEALCOATING

- Keeping water out of the subgrade of the roadway helps preserve the life of the existing asphalt for many years.
- Sealcoating is a cost-effective method of preserving the life of the roadway from further deterioration.
- The product that will be used is called Liquid Roads Ultra. Please visit the following website for more information on this product. https://sealmaster.net/products/pavement-sealers/liquid-road-ultra-roads/

WHAT THIS MEANS TO YOU

- When the work takes place, the roadways will be shut down to traffic to place the material and let it dry. The closures will be kept to a minimum (generally 4-6 hours) to try to accommodate both the work that needs to be done and the impact on the residents.
- During these closures you will not be able to access your homes with a vehicle. The material will need to be completely cured so it does not get tracked into your driveway.

MORE INFORMATION TO FOLLOW IN THE UPCOMING WEEKS

 Currently we do not have firm dates from the Contractor as to the exact dates and time for each development.

IF YOU HAVE ANY QUESTIONS REGARDING THIS PROJECT, PLEASE CONTACT THE CITY OF POULSBO PUBLIC WORKS DEPARTMENT AT 360-779-4078 OR EMAIL AT publicworks@cityofpoulsbo.com

The Ultimate Coating System For Roads, Streets, & Other Pavement Surfaces.

Liquid Road is a polymer-modified, fiber reinforced asphalt emulsion coating that is job-mixed with specially graded aggregate and applied to the road surface. The result is a highly durable, slip-resistant surface treatment that greatly extends pavement service life. Liquid Road is cost-effective and easy to apply with minimal impact on traffic flow.



