

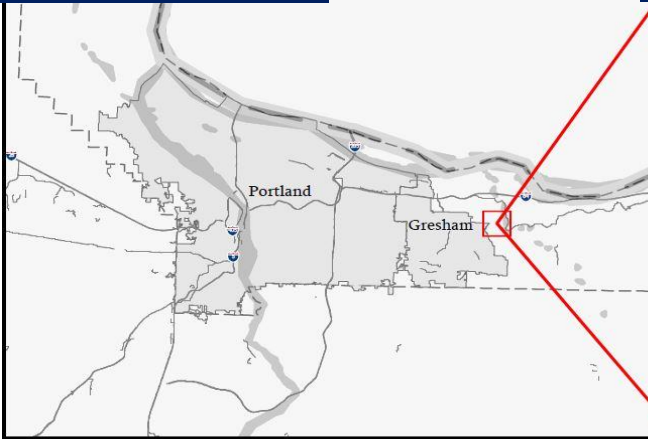
538U: SE Stark Street: S Troutdale Road to SE Evans Avenue

Street Upgrade/Reconstruction

Urban Multnomah County



OVERVIEW MAP



DETAIL MAP



PROJECT OVERVIEW

Reconstruct SE Stark Street between S Troutdale Road and SE Evans Avenue to two travel lanes, a center turn lane or median, sidewalks, and bicycle lanes. Project includes signal upgrades at the intersection of SE Stark Street and SW Evans Avenue for enhanced pedestrian safety. Project includes complete asphalt concrete overlay (on 10-year priority list for overlays).

Existing Traffic Conditions

Travel Lanes	2
Posted Speed	45
ADT	5,300

Project Length: < 1 mile *Proximity to...* **Schools:** < 0.25 mile **Transit:** < 500 ft

Existing Cross-Section (Varies)



Preferred Cross-Section



PROJECT AREA EMERGENCY MANAGEMENT CONSIDERATIONS

- Landslide
- Wildfire Risk
- Earthquake
- Floodplain

IMPROVEMENTS SUMMARY

Increased Capacity

-
-
- /

Safety Improvements

- /
- /

COST (DRAFT)



Engineering	\$	429,000
Construction	\$	857,000
Right-of-Way	\$	171,000
Miscellaneous*	\$	521,000
Total	\$	1,980,000

*Miscellaneous includes any necessary environmental permitting, wetland mitigation, hazmat, and a 30% contingency
Note: Cost estimates are based on preferred alternatives and in 2019 dollars.

SCORE

