



KING CITY SIDEWALK INFILL

TRANSIT/STREETSCAPE/BIKE/PED



KING CITY SIDEWALK INFILL

CITY OF KING CITY - WASHINGTON COUNTY

PROJECT COST	
Enhance Funding	\$913,839
Local Funding	\$122,588
Estimated Cost	\$1,036,427



LEGEND	
	Project Area
	Sidewalk

SPONSOR
 City of King City
 David Wells
 15300 SW 116th Avenue
 King City, OR 97224

PROJECT DESCRIPTION

Design and construct sidewalk infill gaps to connect King City to the OR-99W corridor.

PURPOSE AND NEED

Significant gaps in the sidewalk system force pedestrians to travel through private parking lots. Filling this gap will provide citizens access to local shopping connections and to existing TriMet transit stops for travel to other parts of the Portland Metro area for work, shopping, and recreation.

PROPOSED SOLUTIONS

- Construct 8-foot sidewalks from Beef Bend Road to the Grocery Mart and on Royalty Parkway

- Address water quality treatment needed due to change in drainage pattern
- No retaining wall needed

ANTICIPATED BENEFITS

- Provide connectivity from King City to TriMet transit systems and bike routes along OR-99W
- Improve pedestrian safety
- Improve pedestrian access to transit
- Provide a continuous sidewalk network along and connecting to OR-99W
- Benefit those that rely on walking and public transit as their primary means of transportation



EXISTING CONDITIONS ON OR-99W

Photo courtesy of ODOT