

**US26 at CORNELIUS PASS
ROAD BICYCLE &
PEDESTRIAN CROSSING**
Hillsboro, Oregon



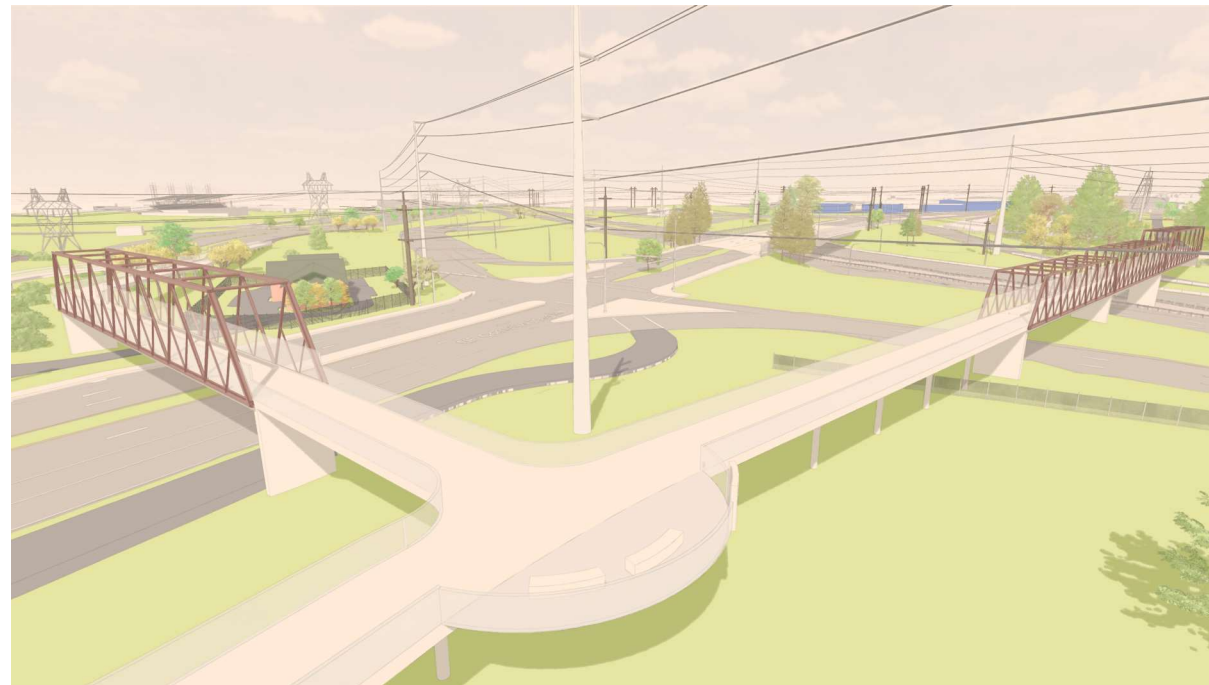
1: View over Cornelius Pass Rd Northbound



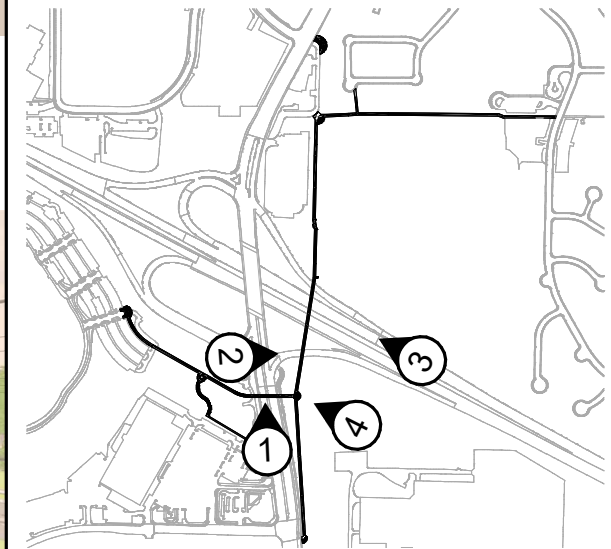
3: Driver's Perspective on US26 Westbound



2: On-Bridge View Approaching CPR Crossing Eastbound



4: Aerial View Looking Northwest at Trail Intersection



**BRIDGE OPT. 2 -
WARREN
TRUSSES**

2.0

Note: Bridge elements shown for overall shape and proportions. Connecting ramps, railings, and supporting bents are placeholders. Materials, colors and connection details will be determined in future design phases.

OPTION 2 - WARREN TRUSSES

Trapezoidal Warren Trusses are composed of equilateral triangles with a consistent rhythm of sub-bracing across each roadway. The triangles scale proportionally to the structural span lengths for efficiency while maintaining a quiet elegance. This design references early twentieth century structural typologies to reinforce the US26 trail crossing along an historical railroad alignment.

Scale:

2/17/2026

BRIDGE OPTIONS