

OR 138E Corridor Solutions (Roseburg) Construction Staging

STAGE 2: On Harvard, replaces sidewalk ramps by Roseburg High School and the northbound Interstate 5 off-ramp.

STAGE 8: Entire project area – Builds bus pullout and sidewalks at west end of Washington Avenue Bridge; paves top layer of asphalt across entire project area, installs striping and road signs.

STAGE 1: Stephens Street (Deer Creek Bridge to Diamond Lake Boulevard) - Repairs the deck of Deer Creek Bridge and replaces sidewalks along Stephens Street.

STAGE 4: Douglas and Spruce (from railroad tracks to Oak Street) – Realigns the north leg of Spruce Street at the Oak Avenue intersection; completes Douglas Avenue railroad crossing; builds sidewalks along Spruce and Douglas; creates bike/ped path from Spruce/Washington intersection to the Riverside Park walking path.

STAGE 2: Stephens Street (Diamond Lake Boulevard to Douglas) – Installs drainage pipe down center of road at night; excavates and widens road; installs new sidewalks.

STAGE 7: Washington Avenue Bridge – Repair deck of Washington Avenue Bridge, installs streetlights.

STAGE 3: South and west of Stephens/Douglas intersection – Widens northbound Stephens to provide enough room to build left-turn lane onto Douglas; rebuilds retaining wall next to old Safeway parking lot; builds sidewalks.

STAGE 6: Harvard and Oak Avenue (from I-5 to Spruce Street) – Constructs multiuse path along Harvard and Oak, builds riverview outlooks and repairs deck on Oak Avenue Bridge, installs streetlights on bridge and along multiuse path.

STAGE 5: Pine and Stephens Streets (from Douglas to Oak) and Washington from Stephens to Spruce – Builds new alignment for Pine Street, adds turn lanes from Stephens onto Washington, rebuilds sidewalks, replaces rail crossing on Washington. During this stage, at least one lane of Pine Street will remain open at all times. As the new Pine Street alignment is completed, it will be tied into the old alignment one lane at a time.

NORTH