Oregon Department of Transportation
Route Map 3
Over-Dimension Permit 3
Authorized routes for loads non-divisible in height, over 14' 00" up to a maximum of 14' 06" in height.
Revised November 2019

Approved state routes for continuous movement of non-divisible overheight loads up to 14' 06" in height.
State routes not approved for continuous movement.
See reverse of map for routing instructions and maximum height clearances allowed under each numbered structure. Each number corresponds with a structure that, or may be, less than 14' 06" in height. The driver is responsible for checking route clearance before leaving Salem. He/she is also responsible for travel under each structure. To travel on roads or portions of roads not approved for continuous movement, or if over 14' 06" high, you must contact the Over-Dimensional Permit Unit at (503) 373-0000 to apply for a Single Trip Permit.
All roads and streets under County or City jurisdiction are not authorized for continuous movement of over-height loads.

For additional information, contact or mail request to:
Over-Dimension Permit Unit
Motor Carrier Transportation Division
3930 Fairview Industrial Dr. SE
Salem, OR 97302-1166

General information and permit applications:
(503) 373-0000

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Note: Legal height in Oregon is 14’ 00”. An overweight permit is required for any non-divisible load, vehicle or combination of vehicles which exceeds 14 feet in height. Possession of necessary oversize and overweight permits issued to your vehicle may be required. Some annual permits may be used in conjunction with other permits. Review permit provisions to ensure compliance. To verify authorized routes under a Continuous Trip Permit (CTP), refer to Maps 1, 6, 7, 8 and 9 to ensure that combination length, width and weight for each load is approved for the route. Use Map 2 to determine Pilot Vehicle requirements for width.

Use of exit and entrance ramps and connections to access frontage facilities should be used with caution to ensure adequate clearance when crossing under structures. Not all low structures may be signed, depending on jurisdictional ownership.

The height of a permitable load is measured from the ground to the highest point as it is ready for transport on the highway. Overheight permits will not be valid for loads or items stacked one on top of another or overlapping.

For overheight loads transported on drop-deck trailers, in addition to the load transported on the upper deck, provided the load on the upper deck does not exceed the height of the load on the lower deck. In addition, the load must be non-divisible on the drop-deck trailer, a load may be transported on the upper deck, provided the load on the upper deck does not exceed the height of the load on the lower deck. In the event of a divisible load is transported on the upper deck and on the lower deck of a drop-deck trailer, the weight shall not exceed Permit Weight Table 1 or Permit Weight table 2, as authorized by an annual extended weight permit.

For loads over 14’ 00” high up to 14’ 06” high, the permit is not valid without a copy of the pilot vehicle operator’s certification to perform the Certified Rolling Stop Method. The permit is not valid without a copy of the pilot vehicle operator’s certification to perform the Certified Rolling Stop Method. The

Certified Flagger Attachment. ** The Certified Rolling Stop Method, requiring three pilot vehicles, is allowed at this location in place of Certified Flaggering. If the carrier chooses to use the Certified Rolling Stop Method, the permit is not valid without a copy of the pilot vehicle operator’s certification to perform the Certified Rolling Stop Method. The certification must be attached to the permit in order for the permit to be valid.

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### ROUTE MAP 3

#### PORTLAND AND VICINITY

- **OR 99E (Martin Luther King Blvd.) south of MP -3.75 (NE Lombard/US 30 Bypass) to MP 1.45 (Ross Island Bridge) belongs to the City of Portland. There are several low clearance structures along this portion. Call the City of Portland at (503) 823-5185 for authorization.

### ROUTING REQUIREMENTS FOR LOW STRUCTURES SHOWN ON FRONT

Please read carefully.

<table>
<thead>
<tr>
<th>STRUCTURE NUMBER</th>
<th>STRUCTURE NAME</th>
<th>STRUCTURE LOCATION</th>
<th>DIRECTION OF TRAVEL</th>
<th>CLEARANCE ROUTING INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Edwards (Surrey) Tunnel</td>
<td>US 26 MP 40.91</td>
<td>Both Eastbound and Westbound</td>
<td>All loads over 14’ 00” high and greater than 10’ 00” in width must stop traffic, straddle the centerline, and proceed at 10 mph. **</td>
</tr>
<tr>
<td>2</td>
<td>OR 99E Northbound entrance ramp 1/2 crossing under 1-5</td>
<td>OR 99E MP 5.53</td>
<td>Northbound Only</td>
<td>All loads over 14’ 00” high must detour from OR 99E and use US 20 east to 1-5.</td>
</tr>
<tr>
<td>3</td>
<td>Willamette River Bridge</td>
<td>OR 99E MP 29.09</td>
<td>Both Northbound and Southbound</td>
<td>All loads over 14’ 00” high and/or greater than 12’ 00” in width must stop traffic and straddle the centerline. **</td>
</tr>
<tr>
<td>4</td>
<td>Knosel Creek (Petersen) Tunnel</td>
<td>OR 126 MP 19.68</td>
<td>Both Eastbound and Westbound</td>
<td>All loads over 14’ 00” high and/or greater than 12’ 00” in width must stop traffic and straddle the centerline. **</td>
</tr>
<tr>
<td>5</td>
<td>Elk Creek Tunnel</td>
<td>OR 38 MP 39.83</td>
<td>Both Eastbound and Westbound</td>
<td>All loads over 14’ 00” high and greater than 10’ 00” in width must stop traffic, straddle the centerline, and proceed at 10 mph. **</td>
</tr>
<tr>
<td>6</td>
<td>Salt Creek Tunnel</td>
<td>OR 68 MP 56.01</td>
<td>Both Eastbound and Westbound</td>
<td>All loads over 14’ 00” high and greater than 10’ 00” in width must stop traffic, straddle the centerline, and proceed at 10 mph. **</td>
</tr>
<tr>
<td>7</td>
<td>Umpqua River Bridge</td>
<td>US 101 MP 211.11</td>
<td>Both Northbound and Southbound</td>
<td>All loads over 14’ 00” high and greater than 10’ 00” in width must stop traffic, straddle the centerline, and proceed at 10 mph. **</td>
</tr>
<tr>
<td>8</td>
<td>OR 42 Overcrossing</td>
<td>US 101 MP 244.31</td>
<td>Northbound Only</td>
<td>All loads over 14’ 02” high must exit at MP 244.03 to OR 42 to re-enter US 101 north of structure.</td>
</tr>
<tr>
<td>9</td>
<td>Coquille River Bridge</td>
<td>US 101 MP 259.65</td>
<td>Both Northbound and Southbound</td>
<td>All loads over 14’ 00” high and/or greater than 12’ 00” in width must stop traffic and straddle the centerline. **</td>
</tr>
<tr>
<td>10</td>
<td>US 30 Bypass (NE Killingsworth) Portland</td>
<td>OR 213 (NE 52nd) MP 6.24</td>
<td>Southbound Only</td>
<td>All loads over 14’ 05” high must use the right lane.</td>
</tr>
<tr>
<td>11</td>
<td>US 30 Bypass (NE Killingsworth) Portland</td>
<td>OR 213 (NE 52nd) MP 6.24</td>
<td>Northbound Only</td>
<td>All loads over 14’ 05” high up to 14’ 05” high must use right lane. No DETOURS AVAILABLE</td>
</tr>
<tr>
<td>12</td>
<td>OR 43 Oswego Hwy (Oregon City)</td>
<td>OR 43 MP 12.39</td>
<td>Northbound Only</td>
<td>All loads over 14’ 00” high must use left lane.</td>
</tr>
<tr>
<td>13</td>
<td>UPRR Tunnel</td>
<td>OR 99E MP 12.62</td>
<td>Northbound Only</td>
<td>All loads over 14’ 02” high must use left lane.</td>
</tr>
<tr>
<td>14</td>
<td>RR Trestle</td>
<td>OR 999 MP 40.99</td>
<td>Southbound Only</td>
<td>All loads over 14’ 02” high must use left lane.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All loads over 14’ 01” high up to 14’ 02” high must use left lane. All loads over 14’ 02” high are prohibited. DETOUR: Use I-5 Exit 55.</td>
</tr>
</tbody>
</table>

* Certified Flaggers and Signing required as described in the Certified Flagger Attachment.

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