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# HIGHWAY CONSTRUCTION PLAN

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2005 – 2007 State Biennium  
(July 1, 2005 – June 30, 2007)



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## Introduction

The Oregon Department of Transportation prepared the 2005-2007 Highway Construction Plan in accordance with ORS 184.654 to 184.666. The 2005-2007 Highway Construction Plan is a component of the department's budget for the 2005-2007 biennium.

The Highway Construction Plan describes specific projects the department will implement during the 2005-2007 biennium in five components of its Highway Program: Bridge, Highway Safety, Modernization, Operations and Pavement Preservation. Projects in the Highway Construction Plan were selected using the public involvement process of the Statewide Transportation Improvement Program (STIP), including consultation with local governments.

As the department implements its 2005-2007 biennial budget, the department will make status reports on implementation of the Plan to the Legislature after the end of each quarter. The quarterly status reports will also notify the Legislature of any projects that the department intends to implement that were not listed in this initial 2005-2007 Highway Construction Plan.

The Plan lists the projects that are located in each county. The entry for each project provides the project location, a brief description, its work type (Bridge, Highway Safety, Modernization, Operations and Pavement Preservation), and its current status. A project's status is:

- Construction Complete: Project is complete, but may still be pending final payment to the contractor.
- Under Construction: Construction work has started, or is scheduled to start, and a contractor has been awarded the construction contract.
- Construction Funding Committed: Project is either anticipated to go to contract within the biennium or pre-construction work is anticipated to begin during this time frame.
- Under Development: Project has received Oregon Transportation Commission approval to begin preliminary development work, but is not approved for construction funding.

Project names and work descriptions have been modified throughout the document in order to improve readability. Because of this, some projects may not appear consistently in prior department publications.

If you have questions, comments, or would like more information about this publication or the projects listed in it, please contact Victor Dodier, ODOT Government Relations Section, at 503-986-3422.

## Oregon Department of Transportation Regional Boundaries

The five ODOT Region boundaries are outlined below:

**Region 1:** Portland metro and surrounding areas, south to Wilsonville, east to Hood River.

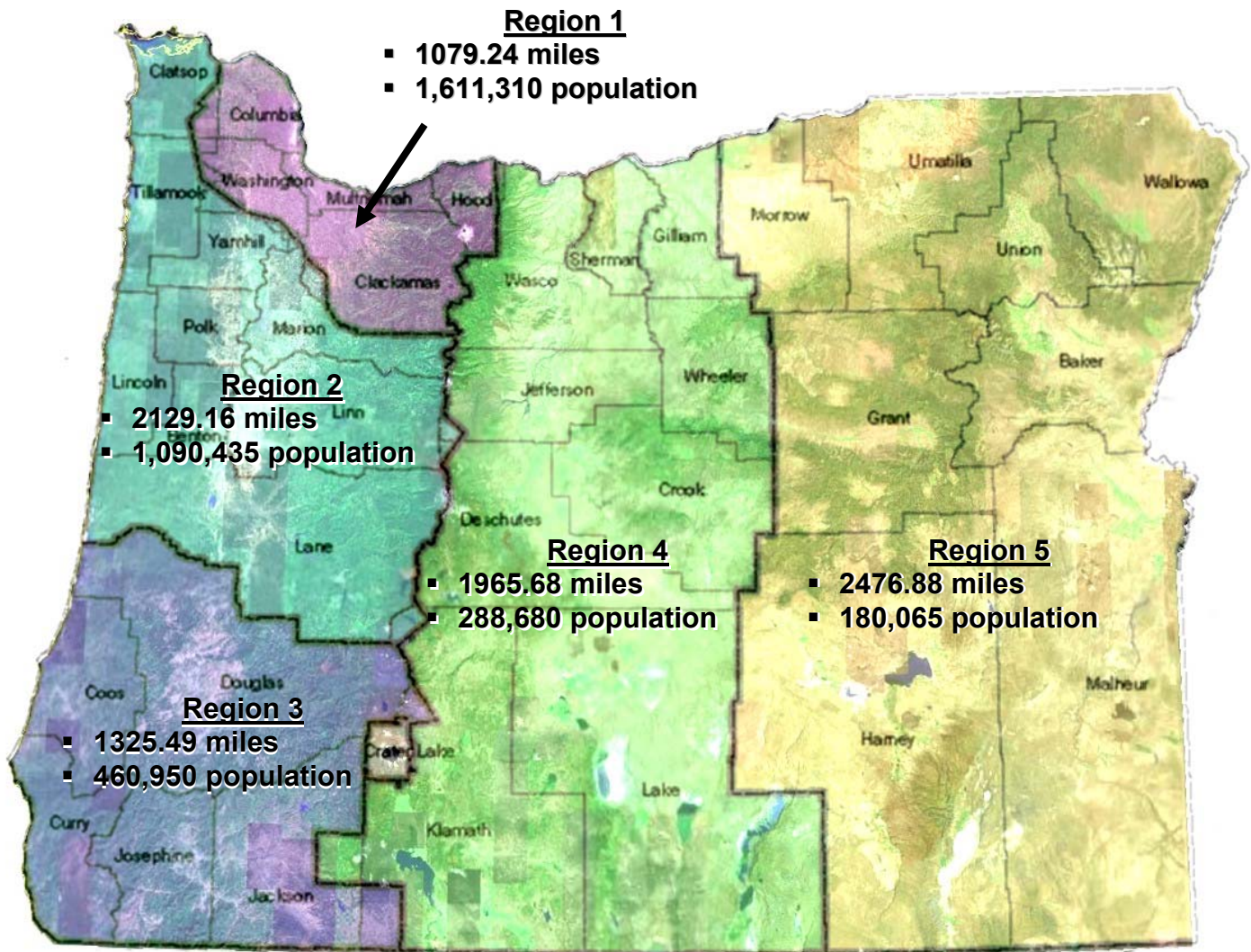
**Region 2:** Northwest Oregon including Astoria south to Florence, east including all of Lane County and north to the break between Marion and Clackamas Counties.

**Region 3:** Southwest Oregon including Douglas County in the north, to the California border on the south, and east to the borders of Deschutes and Klamath Counties.

**Region 4:** Central Oregon from the Washington border south to the California border, west including all of Jefferson, Deschutes, Wasco and Klamath Counties, and east including Gilliam, Wheeler, Crook and Lake Counties.

**Region 5:** Eastern Oregon from the Washington border south to the California border, west including Grant and Morrow Counties and Harney County and east to the Idaho border.

### State Highway Mileage & Population by ODOT Region



**8976.45 total highway miles**

**3,631,440 total population**

**Programs and Estimated Expenditures**  
(dollar amounts rounded)

	(biennial)
<b>Bridge Program</b> - includes preservation of the bridges, tunnels and culverts on the state highway system.	<b>\$533.6 M</b>
<b>Modernization Program</b> - includes improvements that add capacity to highways, including but not limited to new or widened lanes and new bypasses.	<b>\$453.8 M</b>
<b>Operations Program</b> - includes improving the efficiency of existing highways through such means as traffic signaling systems, driver communication and ramp metering.	<b>\$46 M</b>
<b>Pavement Preservation Program</b> - includes paving, striping and reconstruction designed to add useful life to existing highways.	<b>\$231.2 M</b>
<b>Safety Program</b> - includes providing engineering solutions to accident problems on state and local highways.	<b>\$54.5 M</b>
<b>Maintenance Program</b> – includes keeping existing highways safe and usable for the traveling public through such means as repair, snow and ice removal, vegetation clearance, striping, signal repair and lighting. Includes Emergency Relief Program.	<b>\$299.1 M</b>
<b>Special Programs</b> - includes but is not limited to bicycle and pedestrian facility projects, environmental services and salmon and watershed projects.	<b>\$175.3 M</b>
<b>Local Government</b> - includes payments to cities, counties and metropolitan planning organizations.	<b>\$214.9 M</b>
<b>Utility / Right of Way</b> - includes issuing permits, inspection and review of work by utility companies on our right of way.	<b>\$4.5 M</b>

# Highway Construction Plan Layout - Sample Project -

County: Wheeler	Project Description:	Work Type:	Estimated or Actual date of: Contract Bid Award:	Construction Completion:	Project Cost:
<p><b>Section Name:</b> US26: At Rush Creek Road and Mitchell</p> <p><i>Key: 12571</i></p>	<p>This project will overlay the existing pavement. It will also retrofit the six bridges that currently have sub-standard rail with three beam rail.</p> <p><i>Region: 4</i>    <i>Senate: 30</i>    <i>House: 59</i>    <i>US Cong: 2</i></p>	Pavement Preservation	9/30/2006	8/1/2007	\$3,124,000
<p>-----</p> <p style="background-color: #cccccc; padding: 5px;"><b>Wheeler County 'Construction Funding Committed' Projects: Project count: 1, Cost of Project: \$3,124,000</b></p> <p>-----</p>					

**County:** Projects are grouped by county.

**Work Type** identifies the category of work.

**Project Cost** includes design, land purchase, and construction costs.

**Key** is an ODOT unique project identification number.

**Region** identifies the ODOT region.

**Status** identifies the funding category.

**Section Name** details the highway where the project is located, and the common name of the project.

**Project Description** details what the project will accomplish and more specifics about the project location. Also identifies the legislative and congressional districts where the project is located. Entries with a "V" imply the project covers multiple or various districts.

**Estimated or Actual date of Contract Bid Award** identifies when the project is expected to go to bid, or when the project awarded.

**Estimated or Actual date of Construction Completion** is when the project is expected to be completed and open to the traveling public, or when the construction was completed. For projects Under Development, this completion date is when the development work will be completed.

## County: Baker

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>OTIA III- I-84 Bridge Bundle 204</b>	This project will repair Bridge #s 08302E, 08302W, 08423E, 08423W, 07987, 07987A.	Bridge	3/10/2005	9/21/2005	\$1,879,191
<i>Key: 14026</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>I-84 Pleasant Valley Intg. Bridges #8279E # 8279W</b>	This project will widen, replace bridge railings and repave the bridges of the Pleasant Valley interchange (#8279E & #8279W). The interchange is located about 11 miles southeast of Baker City.	Bridge	11/21/2002	10/31/2007	\$16,278,266
<i>Key: 10473</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>OR-7 Salisbury Jct. - Baker City</b>	This project will place chipseal throughout the entire section to preserve the existing pavement. Retrofit deficient bridge rails on Br. #07431.	Pavement Preservation	1/13/2005	8/31/2005	\$294,734
<i>Key: 11838</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>OR86: Powder River Bridge</b>	This project will replace Bridge # 02807.	Bridge	11/18/2004	4/30/2006	\$1,151,714
<i>Key: 12796</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>US26 Grant Co Line-Malheur Co Line and ECL Burns</b>	This project will provide pavement preservation.	Pavement Preservation	3/31/2005	8/31/2006	\$3,071,561
<i>Key: 14090</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

**Baker County 'Under Construction' Projects: Project count: 5, Cost of Projects: \$22,675,465**

<b>OTIA III- I-84: Burnt River-Lime Interchange-Bundle 203</b>	This project will replace bridge numbers 01788, 01789, 01786, 09354 and repair bridge number 01786A.	Bridge	9/1/2006	8/1/2009	\$13,625,000
<i>Key: 14116</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- I-84: Irrigon Junction-Hilgard Interchange</b>	This project will replace bridge 08502 and repair bridges 00449A, 08498W, 08498E, 16454, 16453, 08931W and 08931E (Bundle 206.)	Bridge	5/11/2006	2/1/2009	\$9,990,000
<i>Key: 14028</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OR 7: Cambell Ave - I 84</b>	Pavement preservation	Pavement Preservation	2/23/2006	Not Available	\$81,000
<i>Key: 12638</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OR7: Campbell-I-84/Cedar Street Signal</b>	This project will reconstruct the intersection and traffic signal at the Cedar Street signal and provide pavement preservation.	Pavement Preservation	9/1/2006	12/1/2007	\$1,103,000
<i>Key: 14196</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OR 86: Richland City Section</b>	This project will rebase, pave, construct sidewalks, curbs and storm sewer.	Modernization	4/27/2006	12/1/2007	\$3,227,000
<i>Key: 12589</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>

**Baker County 'Construction Funding Committed' Projects: Project count: 5, Cost of Projects: \$28,026,000**

**Total Project Count for Baker County: 10, Total Cost of Projects: \$50,701,465**



## County: Benton

Section Name:	Project Description:	Work Type:	Estimated or Actual date of: Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- Alsea River (Hayden Rd.) Bridge</b>	Project will replace structure br. #14538.	Bridge	9/30/2003	11/1/2003	\$721,000
<i>Key: 12439</i>	<i>Region: 2</i>	<i>Senate: 12</i>	<i>House: 23</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>
<b>OTIA I/II- Flat Creek (Old River Rd.) Bridge</b>	Project will replace structure br. #14185.	Bridge	9/30/2004	11/1/2003	\$611,000
<i>Key: 11975</i>	<i>Region: 2</i>	<i>Senate: 12</i>	<i>House: 23</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>
<b>OTIA I/II- OR-99W Elks Drive - Circle Blvd. (Corvallis)</b>	Project will add travel lanes, interconnect traffic signals, extend a culvert and build a retaining wall.	Modernization	9/30/2003	7/9/2004	\$800,000
<i>Key: 12920</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 16</i>	<i>US Cong: 5</i>	<i>Status: Construction Complete</i>
<b>Benton County 'Construction Complete' Projects: Project count: 3, Cost of Projects: \$2,132,000</b>					
<b>OTIA I/II- OR-99W Territorial Hwy Improvements (Monroe)</b>	Project will widen the shoulders and provide a 4 inch pavement overlay.	Pavement Preservation	6/30/2004	9/14/2005	\$2,426,756
<i>Key: 12378</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 16</i>	<i>US Cong: 5</i>	<i>Status: Under Construction</i>
<b>Benton County 'Under Construction' Projects: Project count: 1, Cost of Project: \$2,426,756</b>					
<b>OR34: Willamette River (Van Buren Avenue) bridge</b>	This project will paint bridge #02728	Bridge	8/2/2006	12/1/2007	\$1,440,000
<i>Key: 12794</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 15</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OR99W: Miller Creek Bridge</b>	This project will replace Bridge #01588.	Bridge	12/14/2006	8/1/2008	\$2,185,000
<i>Key: 12800</i>	<i>Region: 2</i>	<i>Senate: 12</i>	<i>House: 23</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>US20 @ Granger Rd and @ Independence Rd</b>	This project will improve intersections.	Safety	4/12/2007	3/1/2008	\$246,000
<i>Key: 12665</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 15</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- Philomath Couplet Unit 1</b>	Project will construct Unit 1 of a couplet through downtown Philomath.	Modernization	6/30/2004	Not Available	\$3,011,000
<i>Key: 11670</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 16</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- US20: Philomath Couplet</b>	This project will construct couplet. (\$1.2M, not included in AMTS shown, contributed by City with College St work)	Modernization	12/31/2005	4/1/2008	\$8,944,000
<i>Key: 13572</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 16</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>Benton County 'Construction Funding Committed' Projects: Project count: 5, Cost of Projects: \$15,826,000</b>					
<b>OR34 Van Buren St. Bridge Replace. (Corvallis)</b>	This project will produce the Environmental Documents, and construction will be under a different Key number. Environmental documentation work	Modernization	4/14/2010		\$1,500,000
<i>Key: 12827</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 15</i>	<i>US Cong: 5</i>	<i>Status: Under Development</i>
<b>US20: Mary's river - mp 43.05</b>	This project will produce the Final Plans, and construction will be under a different Key number. Overlay old pavement with new.	Pavement Preservation	12/14/2006		\$53,000
<i>Key: 12809</i>	<i>Region: 2</i>	<i>Senate: 12</i>	<i>House: 23</i>	<i>US Cong: 5</i>	<i>Status: Under Development</i>
<b>US20: Clem Rd. - Old Blodgett hwy</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will overlay old pavement with new.	Pavement Preservation	12/14/2006		\$310,000
<i>Key: 12807</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 10</i>	<i>US Cong: 5</i>	<i>Status: Under Development</i>
<b>Benton County 'Under Development' Projects: Project count: 3, Cost of Projects: \$1,863,000</b>					
<b>Total Project Count for Benton County: 12, Total Cost of Projects: \$22,247,756</b>					

## County: Clackamas

**Estimated or Actual date of:**  
**Contract Bid**    **Construction**    **Project**  
**Award:**            **Completion:**    **Cost:**

Section Name:	Project Description:	Work Type:	Award:	Completion:	Cost:
<b>OTIA I/II- Arndt Road Improvements (Clackamas County) Ph 1</b> <i>Key: 13061      Region: 2</i>	Project will widen and realign the intersection at Knights Bridge Road <i>Senate: 14    House: 18    US Cong: 5</i>	Modernization	3/31/2005	9/30/2003	\$1,200,000
<i>Status: Construction Complete</i>					
<b>I-205 @ Sunnybrook Interchange (Phase 1)</b> <i>Key: 12522      Region: 1</i>	Project will construct a split diamond interchange including a new structure over I-205 in East Portland. <i>Senate: 26    House: 51    US Cong: 3</i>	Modernization	8/22/2002	12/15/2003	\$24,218,461
<i>Status: Construction Complete</i>					

**Clackamas County 'Construction Complete' Projects: Project count: 2, Cost of Projects: \$25,418,461**

<b>OTIA I/II- Sunnyside Rd. (Phase 2) 122nd-152nd Widening</b> <i>Key: 12399      Region: 1</i>	Project will widen Sunnyside Rd. to 5 lanes with sidewalks and bike lanes. <i>Senate: 26    House: 51    US Cong: 3</i>	Modernization	3/31/2005	<i>Not Available</i>	\$29,582,000
<i>Status: Under Construction</i>					
<b>OTIA I/II- Hwy 211/Hwy 213 Intersection Improvements</b> <i>Key: 12912      Region: 1</i>	Project will provide left-turn lanes on all approaches and northbound and westbound right turn lanes. <i>Senate: 09    House: 18    US Cong: 5</i>	Modernization	3/31/2004	<i>Not Available</i>	\$1,324,000
<i>Status: Under Construction</i>					
<b>OR-212 Rock Crk. Jct - Richey Rd.</b> <i>Key: 10665      Region: 1</i>	This project will repave about 6.9 miles of the Clackamas-Boring Highway between Rock Creek Junction and Richey Road. The project will replace culverts, add guardrails, and make other safety improvements. <i>Senate: 26    House: 51    US Cong: 3</i>	Pavement Preservation	9/26/2002	11/30/2004	\$6,571,337
<i>Status: Under Construction</i>					
<b>OR-213 S. Liberal Way - Liberal/Molalla Rd.</b> <i>Key: 04036      Region: 1</i>	This project will close existing Molalla Ave. intersection with Hwy 213 and build a new section of Molalla Ave. to intersect Hwy 213 approximately 500 feet south. Build two left turn channelizations between S. Liberal Way and the new Molalla Ave. intersection. Improve the SB Hwy 213 to S. Liberal Way turning radius to accommodate long trucks. <i>Senate: 09    House: 18    US Cong: 5</i>	Safety	2/26/2004	9/30/2005	\$3,208,574
<i>Status: Under Construction</i>					
<b>OR 224: East Portland Freeway - SE Evelyn Street</b> <i>Key: 12158      Region: 1</i>	This project will add an eastbound travel lane from I-205 to SE Evelyn on Hwy. 224 <i>Senate: 20    House: V    US Cong: 3</i>	Safety	5/18/2005	12/31/2005	\$3,313,780
<i>Status: Under Construction</i>					
<b>US-26 @ Kelso Road</b> <i>Key: 11928      Region: 1</i>	Project will realign the intersection, close left turn and through movements from Kelso Rd. and add acceleration lanes. Includes signaling US 26 & Orient Dr. intersection <i>Senate: 26    House: 52    US Cong: 3</i>	Safety	3/1/2004	10/31/2005	\$1,793,446
<i>Status: Under Construction</i>					
<b>OTIA III- US-26 Zig Zag to Rhododendron (Phase 2)</b> <i>Key: 12171      Region: 1</i>	Project will widen the Zig Zag River Bridge, and widen the existing roadway to Rhododendron to four lanes. <i>Senate: 26    House: 52    US Cong: 3</i>	Modernization	7/24/2003	12/31/2004	\$10,103,600
<i>Status: Under Construction</i>					
<b>Multipor U-Xing to Timberline Hwy</b> <i>Key: 11930      Region: 1</i>	Westbound highway 26 passing lane will be shortened and design of intersecting roads will be updated to improve safety at the intersection of Hwy 26 and the east end of Government Camp Loop. <i>Senate: 28    House: 56    US Cong: 3</i>	Safety	3/25/2004	11/30/2005	\$2,443,532
<i>Status: Under Construction</i>					

**Clackamas County 'Under Construction' Projects: Project count: 8, Cost of Projects: \$58,340,269**

## County: Clackamas

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- Boeckman Rd. - Tooze Rd. Connection</b>	Extend Boeckman Road from its western termination near 95th Avenue to the intersection of 110th Avenue and Tooze Road. Construct Tooze Road from 110th Avenue to Grahams Ferry Road. Project includes a travel lane in each direction, left turn lanes at intersections and major driveways, bicycle lanes and sidewalks.	Modernization	9/30/2005	10/1/2007	\$15,693,000
<i>Key: 12400</i>	<i>Region: 1</i>	<i>Senate: 13</i>	<i>House: 26</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>I 205: Willamette River Br. - Pacific Hwy</b>	This project will overlay hwy, and add auxiliary lanes between Stafford Road and I-5, and restripe.	Pavement Preservation	10/26/2006	4/1/2009	\$46,042,000
<i>Key: 12874</i>	<i>Region: 1</i>	<i>Senate: 19</i>	<i>House: 37</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>1-5 Wilsonville Road - Willamette River</b>	This project will provide an overlay to repair the rutting in this section of Interstate 5. It will also upgrade the guardrail end sections and other safety devices to current standards.	Pavement Preservation	9/7/2006	4/1/2007	\$1,849,000
<i>Key: 12837</i>	<i>Region: 1</i>	<i>Senate: 09</i>	<i>House: 18</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OR212: Tong Rd. - Wy'East Rd.</b>	This project will close existing Tong Rd. and realign with Wy'east, will also add channelization.	Safety	2/22/2007	8/1/2008	\$3,393,000
<i>Key: 12877</i>	<i>Region: 1</i>	<i>Senate: 10</i>	<i>House: 19</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OR213: So. Conway Dr. - So. Henrici Rd.</b>	This project will construct a continuous left turn lane.	Safety	11/16/2006	6/1/2008	\$5,740,000
<i>Key: 12876</i>	<i>Region: 1</i>	<i>Senate: 20</i>	<i>House: 39</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OR224: SE 17th - East Portland Fwy</b>	This project will overlay and stripe roadway.	Pavement Preservation	2/23/2006	5/1/2007	\$4,107,000
<i>Key: 12872</i>	<i>Region: 1</i>	<i>Senate: 20</i>	<i>House: 60</i>	<i>US Cong: 3</i>	<i>Status: Construction Funding Committed</i>
<b>OR99E: Kellogg Cr. MP 9.19</b>	This project will overlay roadway and restripe. Includes sidewalk infill, access management (possibly close existing driveways), includes reconfiguring the 99E and River Road intersection for improved operations and safety.	Pavement Preservation	1/25/2007	6/1/2008	\$5,731,000
<i>Key: 12855</i>	<i>Region: 1</i>	<i>Senate: 21</i>	<i>House: 41</i>	<i>US Cong: 3</i>	<i>Status: Construction Funding Committed</i>
<b>OR99E: Pacific Hwy East @ Territorial Rd.</b>	This project will reconstruct intersection rail road crossing and add signal to intersection	Safety	4/27/2006	9/1/2007	\$2,973,000
<i>Key: 12904</i>	<i>Region: 1</i>	<i>Senate: 20</i>	<i>House: 39</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>Regoin 1 Rural Variable Message Sign</b>	This project will install a new variable message sign.	Operations	8/24/2006	8/1/2007	\$300,000
<i>Key: 13701</i>	<i>Region: 1</i>	<i>Senate: 26</i>	<i>House: 52</i>	<i>US Cong: 3</i>	<i>Status: Construction Funding Committed</i>

**Clackamas County 'Construction Funding Committed' Projects: Project count: 9, Cost of Projects: \$85,828,000**

## County: Clackamas

Estimated or Actual date of:		Project Cost:
Contract Bid Award:	Construction Completion:	
9/17/2007		\$340,000
2/22/2007		\$427,000
11/8/2007		\$437,000

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OR211: Meadowbrook - Hult Rd.</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will overlay and restripe roadway.	Pavement Preservation	9/17/2007		\$340,000
<i>Key: 12871</i>	<i>Region: 1</i>	<i>Senate: 09</i>	<i>House: 18</i>	<i>US Cong: 5</i>	<i>Status: Under Development</i>
<b>US-26 West Ski Bowl - Government Camp Loop</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will realign intersections; add westbound turn lane, signing, illumination, and paving.	Safety	2/22/2007		\$427,000
<i>Key: 11967</i>	<i>Region: 1</i>	<i>Senate: 26</i>	<i>House: 52</i>	<i>US Cong: 3</i>	<i>Status: Under Development</i>
<b>US26: Wildwood - Wemme</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will construct a continuous left turn lane.	Safety	11/8/2007		\$437,000
<i>Key: 12840</i>	<i>Region: 1</i>	<i>Senate: 26</i>	<i>House: 52</i>	<i>US Cong: 3</i>	<i>Status: Under Development</i>

**Clackamas County 'Under Development' Projects: Project count: 3, Cost of Projects: \$1,204,000**

**Total Project Count for Clackamas County: 22, Total Cost of Projects: \$170,790,729**

## County: Clatsop

**Estimated or Actual date of:**  
**Contract Bid**    **Construction**    **Project**  
**Award:**            **Completion:**    **Cost:**

Section Name:	Project Description:	Work Type:	Award:	Completion:	Cost:
<b>Astoria Warning Signs</b> <i>Key: 13574      Region: 2</i>	Project will install warning signs <i>Senate: 16    House: 31    US Cong: 1</i>	Safety	4/22/2004	9/30/2004	\$173,608
<i>Status: Construction Complete</i>					
<b>OTIA I/II- 12th Avenue Bridges - Necanicum River</b> <i>Key: 13068      Region: 2</i>	Project will replace bridge # 07309 with a 2-span bridge built to current seismic standards. <i>Senate:        House:        US Cong:</i>	Bridge	10/4/2003	5/31/2004	\$1,388,000
<i>Status: Construction Complete</i>					
<b>US-101 @ Cannon Beach North Entrance</b> <i>Key: 09261      Region: 2</i>	Project will build a partial interchange at the intersection of US 101 and the north entrance to Cannon Beach. <i>Senate: 16    House: 32    US Cong: 1</i>	Safety	11/15/2001	10/31/2003	\$10,361,238
<i>Status: Construction Complete</i>					
<b>US-26 Mail Creek Culvert</b> <i>Key: 12140      Region: 2</i>	This project will replace culvert (#08093A) <i>Senate: 16    House: 32    US Cong: 1</i>	Bridge	7/30/2003	6/30/2004	\$1,433,411
<i>Status: Construction Complete</i>					

**Clatsop County 'Construction Complete' Projects: Project count: 4, Cost of Projects: \$13,356,258**

<b>Astoria VMS Sign</b> <i>Key: 13575      Region: 2</i>	This project will install a variable message sign. <i>Senate: 16    House: 31    US Cong: 1</i>	Safety	1/27/2005	12/31/2005	\$189,858
<i>Status: Under Construction</i>					
<b>US 30 @ Columbia/Bond St (Astoria)</b> <i>Key: 12668      Region: 2</i>	This project will build a protected left-turn lane at signal. <i>Senate: 16    House: 32    US Cong: 1</i>	Operations	8/26/2004	10/31/2005	\$442,218
<i>Status: Under Construction</i>					

**Clatsop County 'Under Construction' Projects: Project count: 2, Cost of Projects: \$632,076**

<b>US26: Lindsley Creek-Lower Nehalem Road</b> <i>Key: 14172      Region: 2</i>	This project is a safety and preservation project affecting bridge numbers 03095, 06524, and 03099. <i>Senate: 16    House: 32    US Cong: 1</i>	Safety	4/14/2006	10/1/2007	\$2,239,000
<i>Status: Construction Funding Committed</i>					
<b>District 1 Traffic Signal Replacements &amp; Upgrades</b> <i>Key: 12671      Region: 2</i>	This project will Upgrade or replace signals in Astoria, Warrenton and Tillamook. <i>Senate: 16    House: 32    US Cong: 1</i>	Operations	2/9/2006	12/1/2007	\$1,090,000
<i>Status: Construction Funding Committed</i>					
<b>US-101 Youngs Bay Bridge</b> <i>Key: 11792      Region: 2</i>	Project will repair the bridge girders, paint the operator house & towers, and provide an electrical upgrade to bridge # 08306. <i>Senate: 16    House: 32    US Cong: 1</i>	Bridge	6/22/2006	4/1/2009	\$6,011,000
<i>Status: Construction Funding Committed</i>					
<b>US26: Jewell Jct. - Military Rd.</b> <i>Key: 12856      Region: 1</i>	This project wil overlay roadway and restripe. <i>Senate: 16    House: 31    US Cong: 1</i>	Pavement Preservation	1/26/2006	2/1/2007	\$3,244,000
<i>Status: Construction Funding Committed</i>					
<b>US30: John Day River Bridge</b> <i>Key: 11798      Region: 2</i>	This project will replace bridge end panels. (Bridge #01827B) <i>Senate: 16    House: 31    US Cong: 1</i>	Bridge	3/30/2007	12/1/2008	\$2,714,000
<i>Status: Construction Funding Committed</i>					
<b>US30: Knappa-Astoria Durable Striping</b> <i>Key: 14205      Region: 2</i>	The project will complete the remaining section of US30 in durable striping. The project will also include the curved sections of US30 near Astoria. <i>Senate: 16    House: 31    US Cong: 1</i>	Safety	9/21/2006	9/1/2007	\$321,000
<i>Status: Construction Funding Committed</i>					

**Clatsop County 'Construction Funding Committed' Projects: Project count: 6, Cost of Projects: \$15,619,000**

<b>US-30 Astoria Signal and Sign Upgrades</b> <i>Key: 12371      Region: 2</i>	This project will produce the Final Plans, and construction will be under a different Key number. This project will replace signals, poles, cabinets, and interconnects. Replace VMS and cameras on Youngs Bay Bridge. <i>Senate: 16    House: 31    US Cong: 1</i>	Operations	7/6/2007		\$315,000
<i>Status: Under Development</i>					

**Clatsop County 'Under Development' Projects: Project count: 1, Cost of Project: \$315,000**

**Total Project Count for Clatsop County: 13, Total Cost of Projects: \$29,922,333**

## County: Columbia

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:

Project Description:

Work Type:

<b>OTIA I/II- Crown-Zellerbach Rd Project from Hwy 30-West Lane</b> Key: 12397    Region: 1    Senate: 16    House: 31    US Cong: 1    Status: Construction Complete	Project will widen the local street.	Modernization	12/31/2004	12/30/2004	\$2,564,000
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**Columbia County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$2,564,000**

<b>US-30 Bennett Road to Laurel Ave.</b> Key: 11938    Region: 1    Senate: 16    House: 31    US Cong: 1    Status: Under Construction	This project will provide pavement preservation overlay project with bridge and safety improvements as needed.	Pavement Preservation	3/1/2004	9/15/2004	\$2,502,441
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<b>OTIA I/II- US-30 @ Scappoose/Vernonia Rd. (Scappoose)</b> Key: 10733    Region: 1    Senate: 16    House: 31    US Cong: 1    Status: Under Construction	This project will realign intersection of US 30 and Scappoose/Vernonia Road. The project includes rebuilding the traffic signal and repaving one quarter mile of highway.	Safety	1/22/2004	12/15/2004	\$2,275,260
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**Columbia County 'Under Construction' Projects: Project count: 2, Cost of Projects: \$4,777,701**

<b>OR-202 Lyons Cr. Ford Cr. (Nehalem Hwy)</b> Key: 11950    Region: 1    Senate: 16    House: 32    US Cong: 1    Status: Construction Funding Committed	This project will replace structures Br. # 01975, 01974 and 03142	Bridge	11/25/2005	2/1/2008	\$5,526,000
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**Columbia County 'Construction Funding Committed' Projects: Project count: 1, Cost of Project: \$5,526,000**

<b>US30: Columbia Co. Line - Swedetown Road</b> Key: 12870    Region: 1    Senate: 16    House: 31    US Cong: 1    Status: Under Development	This project will produce the Final Plans, and construction will be under a different Key number. This project will overlay old pavement with new and add striping.	Pavement Preservation	2/22/2007	\$368,000
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**Columbia County 'Under Development' Projects: Project count: 1, Cost of Project: \$368,000**

**Total Project Count for Columbia County: 5, Total Cost of Projects: \$13,235,701**

## County: Coos

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- US-101 Isthmus Street - Cemetery Road</b>	This project will make changes to improve the safety of left turns and make it easier for trucks to turn and improve sight distance.	Modernization	6/30/2003	9/30/2004	\$4,521,703
<i>Key: 10876      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Construction Complete</i>					

### Coos County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$4,521,703

<b>OR42: Downtown Myrtle Point Slide Repair</b>	This project will repair slide damage.	Operations	3/10/2005	7/31/2005	\$583,734
<i>Key: 13322      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Under Construction</i>					
<b>US 101: Shinglehouse Sl. Road - Davis Sl. Bridge</b>	This project will overlay pavement from Shinglehouse Slough Road to the Davis Slough Bridge.	Pavement Preservation	11/18/2004	7/31/2005	\$2,601,477
<i>Key: 12528      Region: 3      Senate: 05      House: 09      US Cong: 4      Status: Under Construction</i>					

### Coos County 'Under Construction' Projects: Project count: 2, Cost of Projects: \$3,185,211

<b>HWY 242: Powers slide repair</b>	This project will repair slide damage.	Operations	9/30/2004	1/1/2007	\$500,000
<i>Key: 13643      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Construction Funding Committed</i>					
<b>Coos Bay/North Bend Signal Rebuilds</b>	This project will rebuild signal on Cape Arago Hwy, US 101 (MP238.94)	Operations	9/7/2006	11/1/2007	\$595,000
<i>Key: 12702      Region: 3      Senate: 05      House: 09      US Cong: 4      Status: Construction Funding Committed</i>					
<b>OR42: NF Coquille Road -Mill Cr. Rd. (Myrtle Point)</b>	This project will resurface pavement, upgrade signals and repair sidewalks	Pavement Preservation	2/27/2006	4/1/2007	\$3,627,000
<i>Key: 13456      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Construction Funding Committed</i>					
<b>OTIA I/II- US101: 13TH St - Seabird Drive (Bandon)</b>	This project will widen to 3 lanes and add urban features.	Modernization	9/30/2008	8/1/2007	\$4,580,000
<i>Key: 12732      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Construction Funding Committed</i>					
<b>US 101: McCullough Bridge (Coos Bay) Rehab</b>	This project will provide deck overlay and cathodic protection.	Bridge	1/25/2007	5/1/2010	\$26,247,000
<i>Key: 12692      Region: 3      Senate: 05      House: 09      US Cong: 4      Status: Construction Funding Committed</i>					
<b>US101: Bullards Bridge</b>	This project will provide improvements to Bullards Bridge to reduce potential safety hazards from over height loads.	Bridge	9/1/2006	10/1/2007	\$1,200,000
<i>Key: 14220      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Construction Funding Committed</i>					

### Coos County 'Construction Funding Committed' Projects: Project count: 6, Cost of Projects: \$36,749,000

<b>US-101: Isthmus Slough Bridge &amp; Bunker Hill Inters</b>	This project will produce the Environmental Documents, and construction will be under a different Key number. Environmental assessment for new bridge and advance right of way purchase.	Pavement Preservation	12/2/2005		\$922,000
<i>Key: 10844      Region: 3      Senate: 05      House: 09      US Cong: 4      Status: Under Development</i>					

### Coos County 'Under Development' Projects: Project count: 1, Cost of Project: \$922,000

**Total Project Count for Coos County: 10, Total Cost of Projects: \$45,377,914**



## County: Crook

Estimated or Actual date of:

Section Name:

Project Description:

Work Type:

Contract Bid  
Award:

Construction  
Completion:

Project  
Cost:

**OTIA I/II- OR-27 Crooked River Highway Preservation**

Project will overlay 7 miles of roadway, including sidewalks along a portion of the highway within the City of Prineville.

Pavement Preservation 12/24/2003 7/31/2004 \$1,716,441

Key: 12417 Region: 4 Senate: 28 House: 55 US Cong: 2 Status: Construction Complete

**Crook County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$1,716,441**

**US 26: Laughlin Road - Marks Creek (Prineville)**

Project will provide pavement preservation and rockfall correction at Elephant Rock.

Pavement Preservation 6/1/2004 10/31/2005 \$3,429,234

Key: 12142 Region: 4 Senate: 28 House: 55 US Cong: 2 Status: Under Construction

**Crook County 'Under Construction' Projects: Project count: 1, Cost of Project: \$3,429,234**

**OR126: Crooked River Bridge-US26 at Harwood**

This project will replace the existing two lane bridge with a new four lane bridge. It will correct problems at the O'Neil Highway intersection. Sidewalks will be installed on the bridge to facilitate access to the State Park trail head. A traffic signal will be installed at the intersection of US26 and Harwood Street.

Bridge 9/22/2005 11/1/2007 \$4,869,000

Key: 14165 Region: 4 Senate: 28 House: 55 US Cong: 2 Status: Construction Funding Committed

**OTIA III- US26: Marks Creek-Bridge Creek-Bundle 505**

This project will replace bridges 02553 and 07649.

Bridge 3/1/2007 9/1/2008 \$1,872,000

Key: 14236 Region: 4 Senate: 28 House: 55 US Cong: 2 Status: Construction Funding Committed

**Crook County 'Construction Funding Committed' Projects: Project count: 2, Cost of Projects: \$6,741,000**

**Total Project Count for Crook County: 4, Total Cost of Projects: \$11,886,675**



## County: Curry

**Estimated or Actual date of:**

**Section Name:**

**Project Description:**

**Work Type:**

**Contract Bid**

**Construction**

**Project**

**Award:**

**Completion:**

**Cost:**

<b>US 101: Thomas Creek Bridge - Lone Ranch Beach</b>	This project will grind/inlay & overlay (MP 347.87 - 357) Reconstruction of pavement (MP 357 - 357.87)	Pavement Preservation	3/25/2004	10/15/2004	\$2,929,085
<i>Key: 13546      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Construction Complete</i>					

**Curry County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$2,929,085**

<b>US-101 Rogue River (Gold Beach) Br.# 01172</b>	This project will restore the historic bridge across the Rogue River at Gold Beach (#01172). Measures will be taken to protect the bridge's reinforcing steel from corrosion. This project was authorized in TEA-21 (#184).	Bridge	5/24/2001	9/30/2005	\$23,357,927
<i>Key: 10910      Region: 3      Senate: 24      House: 48      US Cong: 4      Status: Under Construction</i>					

<b>OTIA I/II- US 101: Lone Ranch Beach - Chetco River Bridge</b>	This project will grind out old pavement and overlay/inlay with new at mile post 353.28 through 357.87. Install new sidewalks and illumination in downtown Brookings.	Pavement Preservation	3/31/2004	6/30/2006	\$5,671,550
<i>Key: 13555      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Under Construction</i>					

<b>US-101 Moore Street to Panorama Drive Resurfacing.</b>	Project will overlay the existing pavement to preserve it.	Pavement Preservation	3/1/2004	9/15/2005	\$1,354,137
<i>Key: 09849      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Under Construction</i>					

**Curry County 'Under Construction' Projects: Project count: 3, Cost of Projects: \$30,383,614**

<b>US 101: Rocky Creek Shoreline Protection</b>	Project will repair slide damage on US 101 at Rocky Creek.	Operations	6/1/2004	7/1/2007	\$1,324,000
<i>Key: 11567      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Construction Funding Committed</i>					

<b>US101: Pistol River bridge rehab</b>	Bridge Rehabilitation through Chloride extration process.	Bridge	2/23/2006	4/1/2008	\$4,421,000
<i>Key: 12691      Region: 3      Senate: 01      House: 01      US Cong: 4      Status: Construction Funding Committed</i>					

**Curry County 'Construction Funding Committed' Projects: Project count: 2, Cost of Projects: \$5,745,000**

**Total Project Count for Curry County: 6, Total Cost of Projects: \$39,057,699**

## County: Deschutes

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OR-126 Sisters West &amp; East End Intersections</b>	Project will widen the intersections at the east and west ends of Sisters. Install traffic control devices.	Operations	10/9/2003	6/30/2004	\$851,652
<i>Key: 09743</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>US 97: Wickiup Street - Bowery Lane</b>	Project will millout inlay outer travel lanes, then millout inlay and overlay inner travel lanes on US 97 from Wickiup Street to Bowery Lane.	Pavement Preservation	6/12/2003	10/15/2003	\$1,557,332
<i>Key: 13097</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>US-97 South Bend Scale Relocation</b>	Project will relocate the south Bend truck scales to the east side of US 97 at milepoint 144.6	Operations	4/1/2003	4/30/2004	\$2,036,540
<i>Key: 07206</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 54</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>US 97: Riley Bridge (Bend) #01679</b>	Project will replace bridge structure #01679 (Riley Bridge) on US 97 near Bend.	Bridge	6/1/2004	11/24/2004	\$240,124
<i>Key: 11964</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 54</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>

### Deschutes County 'Construction Complete' Projects: Project count: 4, Cost of Projects: \$4,685,648

<b>OTIA I/II- OR126: Glacier-Highland couplet Phases 1 &amp; 2</b>	This project will construct 2 one-way couplets. Widen HWY126. Add center turn lane. Improve pedestrian access.	Modernization	9/30/2004	11/30/2006	\$13,784,632
<i>Key: 13564</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>Bend and Sisters Preservation</b>	This project will provide preservation of existing roadways.	Pavement Preservation	9/22/2005	10/31/2005	\$2,477,647
<i>Key: 14262</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>US97: Reroute Phase 1 Unit 1A (Redmond-Local sts)</b>	This project will realign & improve connection OR126 @ US97. Construct new alignment of US97.	Modernization	1/27/2005	6/30/2005	\$1,898,021
<i>Key: 14141</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>OTIA I/II- US-20 10th Street - Providence (Phase 1)</b>	Project will widen the roadway to four lanes, construct a raised median, and install bike lanes and sidewalks.	Modernization	9/30/2003	11/15/2003	\$7,539,734
<i>Key: 12403</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 54</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

### Deschutes County 'Under Construction' Projects: Project count: 4, Cost of Projects: \$25,700,033

## County: Deschutes

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OR126: Milepost 97-Rimrock Way-Redmond</b>	This project will preserve the pavement, install a flashing beacon at OR126 and Helmholtz and upgrade the sidewalks.	Pavement Preservation	3/3/2007	5/1/2008	\$5,405,000
<i>Key: 14190</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 54</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US20: Suttle Lake - Sisters</b>	This project will add climbing and passing lanes.	Modernization	8/25/2006	3/1/2008	\$2,853,000
<i>Key: 11173</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US20: Hampton-Glass Butte and Torkelson Road</b>	This is a preservation project to preserve the pavement and upgrade a culvert. It will also close access to US20 at Torkelson.	Pavement Preservation	5/30/2007	11/1/2008	\$6,898,000
<i>Key: 14189</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 54</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US97: Village Way - Baker Road (Bend)</b>	This project will grind out and inlay travel lanes & then overlay entire section, and thin treatment.	Pavement Preservation	6/30/2006	5/1/2008	\$1,032,000
<i>Key: 12568</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US 97 @ South Century Drive (Sunriver)</b>	Project will provide intersection improvements.	Modernization	9/22/2005	11/1/2007	\$6,198,000
<i>Key: 10637</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US97 at Vandervert</b>	This project will add a left turn lane and a right turn deceleration for southbound traffic turning west off of the highway. May possibly combine with South Century Drive project #10637.	Safety	9/1/2006	10/1/2007	\$651,000
<i>Key: 12576</i>	<i>Region: 4</i>	<i>Senate: 27</i>	<i>House: 53</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>

**Deschutes County 'Construction Funding Committed' Projects: Project count: 6, Cost of Projects: \$23,037,000**

**Total Project Count for Deschutes County: 14, Total Cost of Projects: \$53,422,681**

## County: Douglas

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- I-5 Vets Bridge - Myrtle Creek</b>	Project will replace the Northbound Booth Bridge. Project will also inlay and overlay the road surface.	Bridge	6/30/2002	8/31/2004	\$13,457,941
<i>Key: 12293</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>
<b>OTIA I/II- I-5 South Umpqua River (Fords) Bridge</b>	Project will replace the Fords Bridge with two separate structures; one northbound and one southbound.	Bridge	6/30/2002	7/31/2004	\$13,107,757
<i>Key: 12297</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>
<b>Hancock Creek to Hayhurst Rd</b>	This project will repave about 9.5 miles of the Umpqua Highway from the Elk Creek Tunnel to Hayhurst Road.	Pavement Preservation	1/22/2004	10/31/2004	\$3,678,765
<i>Key: 10966</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>

### Douglas County 'Construction Complete' Projects: Project count: 3, Cost of Projects: \$30,244,463

<b>OTIA I/II- Sutherlin-Roseburg Project</b>	This project will replace Bridges 07565A, 07631A, 07627AB, 07628AB and 07629B, inlay/overlay and widen OR 138 WB.	Modernization	9/30/2006	4/30/2007	\$44,388,713
<i>Key: 13467</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OTIA I/II- S. Umpqua River &amp; COPRR, I-5 NB (Shady)</b>	Project will replace the Shady Bridge (Bridge # 07713C)	Bridge	9/25/2003	1/31/2008	\$31,803,432
<i>Key: 12401</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 02</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>I-5: Exit 125 &amp; OR 138 Winchester Signals-Roseburg</b>	This project will rebuild the entire signal system at Exit 125 (Garden Valley Blvd. in Roseburg) to bring it up to standard.	Safety	11/19/2004	7/15/2005	\$644,035
<i>Key: 11728</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 02</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>I-5 N/S-bound Cow Crk./Quines Crk Bridges</b>	Project will replace four bridges: the south and north-bound Cow Creek Bridges and the south and north-bound Quines Creek bridges.	Bridge	2/26/2004	9/15/2006	\$7,239,402
<i>Key: 10764</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 02</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>I-5 Canyonville - Azalea</b>	This project will repave about 10.5 miles of freeway between Canyonville and Azalea.	Pavement Preservation	4/8/2004	7/31/2005	\$11,163,085
<i>Key: 10832</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 02</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OR-42 Bear Creek - BLM Road (Rockfall)</b>	Providing slope protection matting, rockfall protection fencing, trim blasting, scaling and barrier placement.	Operations	3/24/2005	9/15/2005	\$541,437
<i>Key: 08867</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 01</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>

### Douglas County 'Under Construction' Projects: Project count: 6, Cost of Projects: \$95,780,104

## County: Douglas

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA III- I-5: Exit 99 intrchg Improv. &amp; Bridge Replacements</b>	Replace bridges 08028N & 08028S. Widen and lower under crossing. Relocate South Bound off-ramp. Bring South Bound on-ramp and North Bound on-ramp up to standard. Improve access management around interchange.	Bridge	5/25/2005	4/1/2008	\$6,184,000
<i>Key: 12707</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 02</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- I-5: North Umpqua River Bridges-Bundle 308</b>	This project will replace bridge numbers 07663C and 07632. It will repair bridge number 07663A.	Bridge	8/23/2007	7/1/2011	\$59,383,000
<i>Key: 14049</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- OR38: Elk Creek-Hardscrabble Creek-Bundle 401</b>	This project will replace bridges 01614, 01465, 01406, 01424 and 01601.	Bridge	5/1/2006	8/1/2009	\$20,813,000
<i>Key: 14221</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR-38 Elk Creek 2nd Xing</b>	Retrofit the rail and install a structural microsilica concrete deck overlay	Bridge	4/27/2006	2/1/2007	\$417,000
<i>Key: 11848</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR38: Scottsburg to Scotts Creek Resurfacing</b>	This project will grind and inlay/overlay pavement.	Pavement Preservation	10/12/2006	12/1/2007	\$2,927,000
<i>Key: 12697</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR38: Mill Creek Bridge Rehab</b>	This project will replace bridge rail and deck overlay.	Bridge	11/9/2006	3/1/2008	\$1,347,000
<i>Key: 12688</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR38: Truax Slide Repair</b>	Slide repair, funds transfered from KN 12717 amendment #04-07-05.	Operations	3/24/2006	6/1/2007	\$975,000
<i>Key: 13571</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR42: Quiet Mnt Rd - Benedict Rd. Resurfacing</b>	This project will grind, inlay and overlay roadway.	Pavement Preservation	9/1/2007	10/1/2008	\$2,161,000
<i>Key: 12696</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 01</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- OR42: Glenhart - Lookingglass Rd (Winston)</b>	This project will widen roadway to 3 lanes and add urban features.	Modernization	9/30/2007	8/1/2007	\$3,250,000
<i>Key: 12731</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 01</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR-99 N. Umpqua River (Old Winchester) Bridge</b>	Project will widen the bridge and rehabilitate the bridge floor beams.	Bridge	8/10/2005	4/1/2010	\$9,379,000
<i>Key: 11851</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 02</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>

**Douglas County 'Construction Funding Committed' Projects: Project count: 10, Cost of Projects: \$106,836,000**

<b>15: Martin Creek - Anlauf Roadway Repair</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will provide concrete repairs at this section of Interstate 5.	Pavement Preservation	9/1/2006		\$200,000
<i>Key: 12720</i>	<i>Region: 3</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Development</i>

**Douglas County 'Under Development' Projects: Project count: 1, Cost of Project: \$200,000**

**Total Project Count for Douglas County: 20, Total Cost of Projects: \$233,060,567**

## County: Gilliam

Estimated or Actual date of:  
Contract Bid    Construction    Project  
Award:          Completion:    Cost:

Section Name:	Project Descripton:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
OTIA I/II- Rock Creek Grade @ Olex	Project will improve grade and alignment for trucks.	Modernization	12/31/2005	11/11/2006	\$5,214,888
<i>Key: 11170      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Under Construction</i>					

**Gilliam County 'Under Construction' Projects: Project count: 1, Cost of Project: \$5,214,888**

**Total Project Count for Gilliam County: 1, Total Cost of Projects: \$5,214,888**

## County: Grant

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>US-395 Middle Fork John Day (Ritter) Br. #1922</b>	Project will replace the bridge across the Middle Fork John Day River. The bridge is about 12 miles northeast of the city of Long Creek.	Bridge	1/24/2002	11/30/2003	\$4,152,326
<i>Key: 10471      Region: 5      Senate: 30      House: 59      US Cong: 2      Status: Construction Complete</i>					
<b>Grant County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$4,152,326</b>					
<b>US-395 Fox to Beech Creek</b>	This project will add a chip seal to the existing pavement to preserve it.	Pavement Preservation	2/24/2005	7/15/2005	\$447,586
<i>Key: 10534      Region: 5      Senate: 30      House: 59      US Cong: 2      Status: Under Construction</i>					
<b>Grant County 'Under Construction' Projects: Project count: 1, Cost of Project: \$447,586</b>					
<b>US 26 Dayville - Flat Creek</b>	This project is for repairing the pavement to preserve it.	Pavement Preservation	11/16/2006	11/1/2008	\$2,616,000
<i>Key: 12641      Region: 5      Senate: 30      House: 59      US Cong: 2      Status: Construction Funding Committed</i>					
<b>US 395: Starr Ridge - Cottenwood Creek</b>	This project will provide pavement preservation.	Pavement Preservation	12/7/2006	12/1/2007	\$2,616,000
<i>Key: 12634      Region: 5      Senate: 30      House: 60      US Cong: 2      Status: Construction Funding Committed</i>					
<b>Grant County 'Construction Funding Committed' Projects: Project count: 2, Cost of Projects: \$5,232,000</b>					
<b>OR-19 North Fork John Day (Monument) Bridge</b>	This project will produce the Environmental Documents, and construction will be under a different Key number. This project will replace bridge (#1442).	Bridge	11/9/2006		\$369,000
<i>Key: 10475      Region: 5      Senate: 30      House: 59      US Cong: 2      Status: Under Development</i>					
<b>OR-19 N. Fk. John Day River (Kimberly) Bridge</b>	This project will produce the Environmental Documents, and construction will be under a different Key number. Project will replace bridge # 02398.	Bridge	12/7/2006		\$573,000
<i>Key: 10465      Region: 5      Senate: 30      House: 59      US Cong: 2      Status: Under Development</i>					
<b>Grant County 'Under Development' Projects: Project count: 2, Cost of Projects: \$942,000</b>					
<b>Total Project Count for Grant County: 6, Total Cost of Projects: \$10,773,912</b>					

## County: Hood River

Section Name:	Project Description:	Work Type:	Estimated or Actual date of: Contract Bid Award:	Construction Completion:	Project Cost:
<b>Hood River Hwy @ Pacific Avenue (Hood River)</b> <i>Key: 11915      Region: 1</i>	Project will construct a signal at the intersection of the Hood River Hwy and Pacific Avenue. <i>Senate: 26    House: 52    US Cong: 2</i>	Safety	5/22/2003	10/15/2003	\$332,721
<i>Status: Construction Complete</i>					
<b>I-84 Cascade Locks - Hood River Interchange</b> <i>Key: 08291      Region: 1</i>	Project will resurface pavement, provide necessary bridge repairs including upgrading substandard structures. Replace and or upgrade guardrails, median barrier. <i>Senate: 30    House: 56    US Cong: 2</i>	Pavement Preservation	7/12/2001	11/30/2002	\$17,319,069
<i>Status: Construction Complete</i>					
<b>I-84 Hood River - Mosier Creek</b> <i>Key: 11910      Region: 4</i>	Interstate pavement preservation with inlay of the travel lane. Resurface the Mosier Interchange. Install current standard end treatments and raise the guardrail to meet the current standard height. Repair the subgrade problems (sinkholes). <i>Senate: 26    House: 52    US Cong: 2</i>	Pavement Preservation	10/23/2003	9/15/2004	\$3,109,444
<i>Status: Construction Complete</i>					
<b>Hood River County 'Construction Complete' Projects: Project count: 3, Cost of Projects: \$20,761,234</b>					
<b>OR-35 Jct. Hood River Hwy - Polallie Creek</b> <i>Key: 11939      Region: 1</i>	Project consists of pavement preservation overlay and safety work as needed. <i>Senate: 26    House: 52    US Cong: 2</i>	Pavement Preservation	3/24/2005	10/31/2005	\$2,934,742
<i>Status: Under Construction</i>					
<b>OR-35 Neal Creek Road - Milepoint 91.5</b> <i>Key: 11940      Region: 1</i>	Project consists of a pavement preservation overlay and safety work as needed. <i>Senate: 26    House: 52    US Cong: 2</i>	Pavement Preservation	2/24/2005	10/31/2005	\$1,160,923
<i>Status: Under Construction</i>					
<b>Hood River County 'Under Construction' Projects: Project count: 2, Cost of Projects: \$4,095,664</b>					
<b>I-84: Rockfall at MP 61</b> <i>Key: 13945      Region: 1</i>	This project will remove loose material and enlarge catchment. <i>Senate: 28    House: 56    US Cong: 2</i>	Operations	10/14/2004	6/1/2006	\$1,528,508
<i>Status: Construction Funding Committed</i>					
<b>Hood River County 'Construction Funding Committed' Projects: Project count: 1, Cost of Project: \$1,528,508</b>					
<b>I-84: HCRH State Trail @ Viento</b> <i>Key: 12842      Region: 1</i>	This project will produce the Final Plans, and construction will be under a different Key number. This project will construct a bike path along Historic Columbia Hwy Trail. <i>Senate: 26    House: 52    US Cong: 2</i>	Modernization	11/8/2007		\$274,000
<i>Status: Under Development</i>					
<b>Hood River County 'Under Development' Projects: Project count: 1, Cost of Project: \$274,000</b>					
<b>Total Project Count for Hood River County: 7, Total Cost of Projects: \$26,659,406</b>					



## County: Jackson

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>OTIA I/II- Pleasant Antelope Creek Bridges</b>	Project will replace structures. (Br. #29C34 & Br. #29C198).	Bridge	6/30/2004	7/1/2005	\$1,432,000
<i>Key: 12444</i>	<i>Region: 3</i>	<i>Senate: 28</i>	<i>House: 55</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>OR-140 Butte Creek RWIS/ICE Sign</b>	This project will install remote operated wind/visibility and ice detection monitoring station to warn drivers of conditions.	Operations	8/12/2004	6/30/2005	\$159,028
<i>Key: 11905</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 55</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>OTIA I/II- OR-234 Downtown Gold Hill</b>	Project will overlay the pavement through downtown Gold Hill including sidewalks, curbs and wheelchair ramps.	Pavement Preservation	12/31/2005	10/31/2004	\$2,537,351
<i>Key: 12385</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 04</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>OR-234 Sams Valley Hwy to Antioch Rd.</b>	The project will improve the turn radii at the intersection of Hwy 234 and Antioch Rd. install alternating flashing warning beacons prior to the intersection on the highway, upgrade signs, and provide consistent paved shoulder width on both sides of the intersection.	Safety	2/13/2003	7/1/2003	\$237,000
<i>Key: 10880</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 04</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>OTIA I/II- Hwy 99 to Haskell in Central Point</b>	Project will widen West Pine St. between highway and Haskell St. to 5 lanes with bike lanes and sidewalks.	Modernization	9/30/2005	2/3/2005	\$1,100,000
<i>Key: 12381</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 04</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>

**Jackson County 'Construction Complete' Projects: Project count: 5, Cost of Projects: \$5,465,379**

## County: Jackson

Section Name:	Project Description:	Work Type:	Estimated or Actual date of: Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- Big Butte Cr. (Netherlands Rd) Br</b> <i>Key: 12447      Region: 3</i>	Project will replace structure (Br. #29C224).	Bridge	5/15/2004	<i>Not Available</i>	\$1,462,000
	<i>Senate: 28    House: 55    US Cong: 2    Status: Under Construction</i>				
<b>OTIA I/II- Little Butte Creek Br.</b> <i>Key: 10973      Region: 3</i>	Project will replace structure (Br. #07001).	Bridge	9/30/2004	4/1/2006	\$2,245,000
	<i>Senate: 02    House: V     US Cong: 2    Status: Under Construction</i>				
<b>OTIA I/II- Rogue River Bridge #06970 (Depot Street)</b> <i>Key: 08925      Region: 3</i>	Project will replace existing bridge structure.	Bridge	6/30/2003	12/31/2005	\$15,157,880
	<i>Senate: 02    House: 04    US Cong: 2    Status: Under Construction</i>				
<b>I-5 North Ashland - 12th Street</b> <i>Key: 11783      Region: 3</i>	This project will grind and resurface (inlay/overlay) a section of pavement on I-5 between Ashland and Medford.	Pavement Preservation	11/18/2004	9/30/2005	\$12,581,376
	<i>Senate: 03    House: V     US Cong: 2    Status: Under Construction</i>				
<b>I-5 Central Point Southbound off-ramp improvements</b> <i>Key: 11727      Region: 3</i>	This project will extend and add turn lanes on the southbound off-ramp to improve signals intersection capacity.	Operations	11/18/2004	6/30/2005	\$756,543
	<i>Senate: 02    House: 04    US Cong: 2    Status: Under Construction</i>				
<b>OR 140 @ Kershaw</b> <i>Key: 12718      Region: 3</i>	This project will install advance hazard ID Beacon.	Safety	3/25/2005	11/30/2005	\$713,716
	<i>Senate: 28    House: 55    US Cong: 2    Status: Under Construction</i>				
<b>Forest Service Boundry- mp 3 West Diamond Lk.</b> <i>Key: 10830      Region: 3</i>	Project will grind and inlay/overlay pavement the project is located on highways 22 and 233.	Pavement Preservation	11/18/2004	9/23/2005	\$3,539,200
	<i>Senate: 28    House: 55    US Cong: 2    Status: Under Construction</i>				
<b>OR 238: Long Gulch - Hanley Paving</b> <i>Key: 12685      Region: 3</i>	This project will remove existing pavement and replace with new, as well as provide some erosion repair and safety improvements.	Pavement Preservation	4/21/2005	9/15/2005	\$4,366,147
	<i>Senate: 03    House: 05    US Cong: 2    Status: Under Construction</i>				
<b>OR 238 @ Hanley Road (Bybee Corner)</b> <i>Key: 12734      Region: 3</i>	Project will improve the alignment of OR 238 and the Hanley Road intersection.	Modernization	2/24/2005	9/15/2006	\$2,711,532
	<i>Senate: 03    House: 04    US Cong: 2    Status: Under Construction</i>				
<b>I-5 N. Medford Interchange (OR-62 Corr. Solutions)</b> <i>Key: 10838      Region: 3</i>	This project will improve the North Medford interchange of I-5 with Highway 62. This project is the first phase of improvements in the Highway 62 corridor. It was funded by TEA-21 as projects #52 and #1697.	Modernization	11/20/2003	10/31/2005	\$36,856,310
	<i>Senate: 03    House: 06    US Cong: 2    Status: Under Construction</i>				
<b>OTIA I/II- OR 99; Colver Road - Rapp Road (Talent)</b> <i>Key: 12380      Region: 3</i>	Project will add bike lanes, sidewalks, curb and gutter, drainage system, center turn lane, and median barrier.	Modernization	12/31/2005	6/30/2006	\$7,769,000
	<i>Senate: 03    House: 04    US Cong: 2    Status: Under Construction</i>				

**Jackson County 'Under Construction' Projects: Project count: 11, Cost of Projects: \$88,158,704**

## County: Jackson

Section Name:	Project Description:	Work Type:	Estimated or Actual date of: Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA III- Stage 1a bridges - Seven Oaks</b>	This project will repair/replace stage 1a bridges	Bridge	6/30/2005	9/1/2008	\$18,747,000
<i>Key: 13541      Region: 3      Senate: 04      House: 02      US Cong: 2      Status: Construction Funding Committed</i>					
<b>I-5: Bear Creek Bridges, NB and SB</b>	This project will replace both northbound and southbound Bear Creek Bridges.	Bridge	1/25/2006	8/1/2008	\$7,201,000
<i>Key: 13000      Region: 3      Senate: 02      House: 04      US Cong: 2      Status: Construction Funding Committed</i>					
<b>I-5: Fern Valley Interchange (Unit 2A)</b>	This project will widen and possibly re-align the Fern Valley Road Interchange.	Modernization	1/22/2007	10/1/2009	\$11,685,000
<i>Key: 12723      Region: 3      Senate: 03      House: 05      US Cong: 2      Status: Construction Funding Committed</i>					
<b>OTIA I/II- I-5 South Medford Interchange (Medford)</b>	This project will relocate and construct a new Interchange.	Modernization	12/31/2006	1/1/2009	\$52,450,000
<i>Key: 10964      Region: 3      Senate: 03      House: 06      US Cong: 2      Status: Construction Funding Committed</i>					
<b>I-5: Siskiyou Rest Area (Ashland)</b>	Project will relocate the I-5 Siskiyou Rest Area.	Modernization	4/22/2004	12/1/2008	\$4,131,000
<i>Key: 09436      Region: 3      Senate: 03      House: 05      US Cong: 2      Status: Construction Funding Committed</i>					
<b>OR-140 Brownsboro - Hanley Ranch</b>	This project is surface preservation with an inlay/overlay. Install or adjust guardrail.	Pavement Preservation	1/17/2006	10/1/2007	\$3,374,000
<i>Key: 11722      Region: 3      Senate: 02      House: 04      US Cong: 2      Status: Construction Funding Committed</i>					
<b>OR-99 Walker Ave. - I-5 (Ashland)</b>	This project will repave 3.3 miles of highway between Walker Avenue and I-5.	Pavement Preservation	1/11/2007	1/1/2008	\$1,749,000
<i>Key: 10829      Region: 3      Senate: 03      House: 05      US Cong: 2      Status: Construction Funding Committed</i>					
<b>Jackson County 'Construction Funding Committed' Projects:</b>			<b>Project count: 7, Cost of Projects: \$99,337,000</b>		
<b>Highway 62 Corridor Solutions EIS</b>	This project will produce the Final Plans, and construction will be under a different Key number. Environmental impact study will be performed to identify solutions associated with congestion.	Modernization	9/30/2004		\$2,500,000
<i>Key: 13226      Region: 3      Senate: 03      House: 06      US Cong: 2      Status: Under Development</i>					
<b>Jackson County 'Under Development' Projects:</b>			<b>Project count: 1, Cost of Project: \$2,500,000</b>		
<b>Total Project Count for Jackson County: 24, Total Cost of Projects: \$195,461,083</b>					

## County: Jefferson

Estimated or Actual date of:		
Contract Bid Award:	Construction Completion:	Project Cost:

**Section Name:**

**Project Description:**

**Work Type:**

**Contract Bid Award:**

**Construction Completion:**

**Project Cost:**

<b>OTIA I/II- Trout Creek Bridge (Gosner Rd.)</b>	Project will replace bridge # 31C071 and repair the bridge approaches.	Bridge	6/1/2004	11/15/2004	\$1,124,000
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*Key: 10987      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Construction Complete*

<b>US-26 Pelton Grade Curve Correction</b>	Project will improve the existing substandard curve to reduce accidents and improve safety.	Safety	3/25/2004	10/31/2004	\$1,391,988
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*Key: 11903      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Construction Complete*

**Jefferson County 'Construction Complete' Projects: Project count: 2, Cost of Projects: \$2,515,988**

<b>OTIA I/II- US97/26 Willow Creek br. Depot Rd.</b>	Madras N Jct Improvement, preservation on Hey 126-Willow Cr-Plum St-Willow Cr Br#00971A replacement.	Modernization	3/31/2004	10/31/2005	\$5,694,164
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*Key: 13573      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Under Construction*

<b>US-20 Lake Creek Bridge</b>	Project will replace bridge # 03785A.	Bridge	3/1/2004	9/30/2006	\$2,161,129
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*Key: 12529      Region: 2      Senate: 30      House: 59      US Cong: 2      Status: Under Construction*

**Jefferson County 'Under Construction' Projects: Project count: 2, Cost of Projects: \$7,855,293**

<b>US20 Hogg Rock and Johnny Cut Rockfall Mitigation</b>	This project will construct Rockfall Mitigation. Hogg Rock (OR22 MP 79) & Johnny cut (US20, MP 85).	Operations	9/1/2007	10/1/2008	\$861,000
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*Key: 12579      Region: 2      Senate: 30      House: 59      US Cong: 4      Status: Construction Funding Committed*

<b>US97: S Madras NB &amp; OR138 Jct NB VMS Projects</b>	This project will install VMS signs at two locations for road and weather condition notification.	Operations	11/17/2005	1/1/2007	\$595,000
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*Key: 14112      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Construction Funding Committed*

<b>US97: Willowdale-Madras Bridges</b>	This project will replace bridge numbers 00813A, 00815A and 08600.	Bridge	9/1/2006	2/1/2009	\$6,551,000
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*Key: 14149      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Construction Funding Committed*

**Jefferson County 'Construction Funding Committed' Projects: Project count: 3, Cost of Projects: \$8,007,000**

**Total Project Count for Jefferson County: 7, Total Cost of Projects: \$18,378,280**

## County: Josephine

Estimated or Actual date of:		
Contract Bid Award:	Construction Completion:	Project Cost:
9/30/2004	6/30/2004	\$370,000

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>US199: Willow Ln Channelized Median (Grants Pass)</b>	This project will install channelized median as safety improvements.	Safety	9/30/2004	6/30/2004	\$370,000
<i>Key: 13626</i>	<i>Region: 3</i>	<i>Senate: 25</i>	<i>House: 49</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>OR-238 Applegate River Br. #1985</b>	This project will replace the bridge across the Applegate River.	Bridge	1/23/2003	8/31/2005	\$4,720,958
<i>Key: 02887</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 04</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>

### Josephine County 'Construction Complete' Projects: Project count: 2, Cost of Projects: \$5,090,958

<b>OTIA I/II- Grave Creek Bridge, I-5 SB</b>	Project will replace the Graves Creek Bridge (Bridge #06493).	Bridge	6/30/2003	11/13/2006	\$6,615,118
<i>Key: 12365</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 02</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>I-5 Hugo - Glendale Road</b>	This project will place 2 variable message signs on I-5 between Hugo and Glendale.	Operations	3/11/2004	12/15/2005	\$1,169,536
<i>Key: 10855</i>	<i>Region: 3</i>	<i>Senate: 01</i>	<i>House: 02</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>OTIA III- US-199 E. &amp; W. Fork Illinois River Bridge Rplcmnts</b>	This project will replace both the East Fork Illinois River Bridge (Br. # 01077A) and the West Fork Illinois River Bridge (Br. # 01073A).	Bridge	3/24/2005	4/30/2008	\$18,013,631
<i>Key: 11816</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 03</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

### Josephine County 'Under Construction' Projects: Project count: 3, Cost of Projects: \$25,798,285

<b>Lower River Road Drainage (Grants Pass)</b>	This project will improve drainage.	Operations	6/6/2006	5/1/2007	\$399,000
<i>Key: 12705</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 03</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- US 199: Rogue Rvr Br. (6th&amp;7th St.) Pk to Harbeck</b>	This project includes pavement and bridge deck overlay, sidewalks, curbs, intersection reconstruction and signal work.	Bridge	12/31/2005	11/1/2006	\$5,831,000
<i>Key: 13060</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 03</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>Us 199: Grants Pass parkway resurfacing</b>	This project will grind out old pavement, and inlay/overlay with new pavement.	Pavement Preservation	1/26/2006	5/1/2007	\$2,092,000
<i>Key: 12693</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 04</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US 199 @ Josephine county fairgrounds</b>	This project will improve function of intersection	Safety	1/22/2007	12/1/2007	\$334,000
<i>Key: 12715</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 03</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>Allen Creek Road @ us 199 (Grants Pass)</b>	Extend Allen creek north. Close redwood avenue intersection.	Modernization	3/1/2007	6/1/2008	\$3,903,000
<i>Key: 12722</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 03</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US 199 @ Laurel Road (Cave Junction)</b>	This project will install left turn lane southbound.	Operations	1/25/2007	4/1/2008	\$827,000
<i>Key: 12709</i>	<i>Region: 3</i>	<i>Senate: 02</i>	<i>House: 03</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>

### Josephine County 'Construction Funding Committed' Projects: Project count: 6, Cost of Projects: \$13,386,000

## County: Josephine

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:
1/27/2005		\$166,000

Section Name:	Project Description:	Work Type:		
<b>OR 238 @ Union &amp; Harbeck Signal Improvements</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will rebuild the signal at OR 238 & Harbeck from a 6 phase to an 8 phase, and will include some median work.	Safety	1/27/2005	\$166,000

*Key: 12727      Region: 3      Senate: 02      House: 03      US Cong: 2      Status: Under Development*

<b>OTIA I/II- US-199 Rogue River Bridge to Hwy 199 (6th/7th St.)</b>	This project will produce the Final Plans, and construction will be under a different Key number. Project will overlay the pavement, provide sidewalks, curbs, wheelchair ramps and other streetscape features.	Pavement Preservation	11/19/2004	\$306,000
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*Key: 12383      Region: 3      Senate: 02      House: 03      US Cong: 2      Status: Under Development*

**Josephine County 'Under Development' Projects: Project count: 2, Cost of Projects: \$472,000**

**Total Project Count for Josephine County: 13, Total Cost of Projects: \$44,747,243**

## County: Klamath

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- US97: Spring Creek Hill-Modoc Pt Unit 1</b>	US-97 (MP 247.6-257.83) N. Chiloquin Intch-Williamson R_Hwy 422 (MP 0.0-0.16)	Pavement Preservation	6/30/2004	10/15/2004	\$2,854,818
<i>Key: 13266</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: V</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>

### Klamath County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$2,854,818

<b>OTIA III- US97: Nevada Ave to Green Springs Drive.</b>	This project will replace bridges 08346 and 09692.	Bridge	6/24/2004	11/11/2005	\$16,289,442
<i>Key: 13213</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

<b>OTIA I/II- Washburn Way to US 97</b>	Project will overlay roadway surface and add aggregate for shoulders to maintain existing condition.	Pavement Preservation	9/1/2003	6/30/2006	\$1,672,009
<i>Key: 12413</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

<b>OTIA III- US97: Spring Creek Hill - N Shady Pine Rd</b>	This project will replace BR# 06884, 06886, 07302, 07301, Widen sholders, address rockfall areas, pavement rehab.	Bridge	8/26/2004	11/30/2006	\$23,969,161
<i>Key: 13585</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 55</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

<b>Doak Mtn.</b>	This project combines Keys 10552 and 11810 for construction. Reconstruction.	Modernization	4/22/2004	9/30/2006	\$10,439,162
<i>Key: 13302</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

<b>OR-140 @ OR 39 to Ritter Road.</b>	Project will provide a thin, pavement preservation treatment.	Pavement Preservation	6/1/2004	6/30/2005	\$3,444,193
<i>Key: 11879</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

<b>OR-66 Klamath River - Green Springs Interchange</b>	Project will install signal at intersection of OR 140 and OR 66. Make a "T" intersection with OR 66 and southbound US 97 exit ramp. Define turning movements at the Clover Creek Road, and use chevron signs to better delineate curve at M.P. 51.2.	Pavement Preservation	6/1/2004	12/31/2004	\$3,029,980
<i>Key: 12173</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

### Klamath County 'Under Construction' Projects: Project count: 6, Cost of Projects: \$58,843,947

## County: Klamath

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OR140: N Fork Little Butte Creek-Green Spring Hwy</b>	This project will preserve pavement, upgrade the bridge guardrail, replace drain pipes and widen the shoulders.	Pavement Preservation	4/26/2007	10/1/2008	\$7,059,000
<i>Key: 14211</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 55</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OR140: Modoc Billy Creek and Fish Hole Creek</b>	This project will overlay the pavement, and adjust and upgrade the guardrail ends. It will also fix areas that have a settling subbase and provide a thin treatment. Includes installing curb, sidewalks and drainage in Bly.	Pavement Preservation	8/14/2007	9/1/2008	\$2,887,000
<i>Key: 12573</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- OR-140 Beatty Curves</b>	Project will install a guardrail and correct the roadway curve to improve safety.	Modernization	6/30/2005	3/1/2007	\$1,412,000
<i>Key: 12402</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- OR-39 K Falls-Malin Hwy @ S. K Falls Hwy 424</b>	Project will install a traffic signal and build left turn lanes.	Modernization	1/22/2004	7/1/2006	\$901,269
<i>Key: 12933</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OR39: OCE Railroad O'xing Bridge #02147 (Dairy)</b>	This project will replace a bridge.	Bridge	10/25/2007	7/1/2009	\$2,492,000
<i>Key: 12740</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US97 Modoc Point - Algoma, Phase 2 Unit 1</b>	This project will overlay pavement, widen shoulders, upgrade guardrail ends, possible minor realignment.	Modernization	5/3/2007	1/1/2009	\$6,017,000
<i>Key: 11532</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 56</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US97: Southern Pacific RR Crossing #07929 Chemult</b>	Widen or Replace Bridge	Bridge	3/1/2007	6/1/2009	\$5,983,000
<i>Key: 10716</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 55</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>

**Klamath County 'Construction Funding Committed' Projects: Project count: 7, Cost of Projects: \$26,751,269**

**Total Project Count for Klamath County: 14, Total Cost of Projects: \$88,450,033**



## County: Lake

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

**Section Name:**

**Project Description:**

**Work Type:**

<b>OTIA I/II- OR-140 Greaser Canyon Preservation</b>	Project will overlay the roadway surface and add aggregate to the shoulders to improve the condition. Project is located from milepoint 40 to milepoint 45 on the Warner Highway.	Pavement Preservation	6/1/2002	6/1/2004	\$517,000
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*Key: 12414      Region: 4      Senate: 28      House: 55      US Cong: 2      Status: Construction Complete*

<b>OTIA I/II- OR-140 Drake Creek - Adel</b>	Project will overlay the roadway surface and add aggregate for shoulders to improve the condition of roadway.	Pavement Preservation	6/30/2003	6/1/2004	\$1,242,000
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*Key: 12410      Region: 4      Senate: 28      House: 55      US Cong: 2      Status: Construction Complete*

**Lake County 'Construction Complete' Projects: Project count: 2, Cost of Projects: \$1,759,000**

<b>OR140: Doherty Slide</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will develop plans for highway realignment.	Modernization			\$100,000
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*Key: 12554      Region: 4      Senate: 28      House: 55      US Cong: 2      Status: Under Development*

**Lake County 'Under Development' Projects: Project count: 1, Cost of Project: \$100,000**

**Total Project Count for Lake County: 3, Total Cost of Projects: \$1,859,000**

## County: Lane

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>OTIA III- I5: McKenzie-Willamette Brs (Detour/Temp repair)</b>	This project will detour I5: McKenzie R. Bridge Southbound, do a temp repair to Northbound and detour Willamette R.	Bridge	10/23/2003	12/31/2004	\$34,815,310
<i>Key: 13164</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 11</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>
<b>OR-126 Finn Rock - Lane County Line</b>	Project will provide a pavement overlay and minor bridge work.	Pavement Preservation	12/12/2002	11/30/2003	\$7,516,398
<i>Key: 12517</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>
<b>OR-126 Siuslaw River - Chickahominy Creek</b>	This project will overlay and upgrade guardrail, guardrail terminals, and bridge connections.	Pavement Preservation	6/1/2004	6/30/2004	\$2,514,643
<i>Key: 11885</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 10</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>
<b>OR-58 Kitson Ridge to W. Salt Cr. Tunnel</b>	This project will add two west bound passing lanes and one eastbound passing lane including pavement improvements along a 16 mile stretch of the Willamette Highway. Project will also install guard and bridge rails. Project is at Milepost 39.3 to Milepost 56.	Modernization	7/25/2002	8/31/2004	\$11,289,142
<i>Key: 11522</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Complete</i>

**Lane County 'Construction Complete' Projects: Project count: 4, Cost of Projects: \$56,135,493**

## County: Lane

Section Name:	Project Description:	Work Type:	Estimated or Actual date of: Contract Bid Award:	Construction Completion:	Project Cost:
<b>Territorial Hwy @ Mapleton/Junction City Hwy (OR36)</b>	Safety Project	Safety	9/1/2004	11/23/2005	\$258,605
<i>Key: 13265</i>	<i>Region: 2</i>	<i>Senate: 07</i>	<i>House: 14</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>I-5: Cottage Grove Connector at Corp Crossing</b>		Bridge	6/9/2005	9/15/2005	\$319,766
<i>Key: 14288</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>I-105 Willamette River - Pacific Highway (Eugene)</b>	This project will remove existing concrete panels, reconstruct with asphalt between closely spaced structures and repair joints at bridge ends. Replace existing guardrail and concrete median barrier. Build auxiliary lanes from I-105 to Coburg Raod (EB & WB) and from Delta Hwy to Country Club Road (EB & WB).	Pavement Preservation	1/15/2004	11/30/2005	\$19,698,517
<i>Key: 10349</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 12</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OTIA I/II- Row River Bridge SB</b>	Project will replace bridge #07829.	Bridge	6/30/2004	9/30/2006	\$9,041,011
<i>Key: 12357</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OTIA I/II- OR126: Badger Mt/Cougar Pass Passing Lanes</b>	Project will extend existion East and West bound passing lanes.	Modernization	3/31/2006	10/30/2005	\$1,312,653
<i>Key: 12922</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 10</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OR-126 Willamette R. (Springfield) Bridges</b>	This project will repave the decks of bridges (#8051 & #1223) over the Willamette River in Springfield.	Bridge	1/23/2003	11/30/2003	\$2,579,855
<i>Key: 10606</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 12</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OR-126 Jenkins Drive - Silver Creek.</b>	This project will repave about 33.1 miles of the McKenzie Highway from Jenkins Drive in Springfield east to Silver Creek.	Pavement Preservation	11/18/2004	8/31/2006	\$6,517,281
<i>Key: 10808</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OR-58 Salt Creek Tunnel</b>	This project will improve the Salt Creek Tunnel about 20 miles east of Oakridge.	Bridge	6/1/2003	10/31/2005	\$2,461,309
<i>Key: 09317</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OR-58 Dexter Park to Kitson Ridge Rd.</b>	This project will repave about 28.3 miles of the Willamette Highway between Pleasant Hill and Oakridge.	Pavement Preservation	4/26/2002	8/31/2003	\$6,832,680
<i>Key: 10781</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>US 101: Siuslaw River (Florence) Bridge</b>	Project will replace existing grid deck system and life span bridge pins.	Bridge	6/24/2004	6/1/2006	\$1,856,714
<i>Key: 09309</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 09</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>US-101 Cape Creek Tunnel (North Portal)</b>	This project will install a tunnel liner for an unlined portion of the Cape Creek Tunnel.	Bridge	7/25/2002	5/31/2005	\$7,281,769
<i>Key: 11794</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>

**Lane County 'Under Construction' Projects: Project count: 11, Cost of Projects: \$58,160,162**

## County: Lane

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>OTIA I/II- I-5 Springfield/Creswell hwy overcrossing</b>	This project will replace I-5 over crossing at Springfield/Creswell hwy (#07739a), add bike and pedestrian facilities.	Bridge	4/30/2005	4/1/2008	\$8,064,000
<i>Key: 13543</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 11</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- Stage 1A Bridges - Cottage Grove/Pleasant Hill</b>	This project will repair/replace stage 1a bridges	Bridge	6/30/2005	Not Available	\$3,002,000
<i>Key: 13539</i>	<i>Region: 2</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- I-5 at Beltline Interchange (Eugene/Springfield)</b>	This project will provide modernization of the interchange including fly-over bicycle and pedestrian bridge.	Bridge	12/30/2005	8/1/2009	\$68,500,000
<i>Key: 14197</i>	<i>Region: 2</i>	<i>Senate: 07</i>	<i>House: 11</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- I-5: McKenzie River Bridge Bundle 215</b>	This project will replace eight OTIA III structures on Interstate 5. The McKenzie River Bridge Bundle 215 includes bridges 06836A, 08870, 08178N, 08178S, 08175N 08175S, 08171N and 08171 S.	Bridge	12/1/2006	10/1/2009	\$57,377,000
<i>Key: 14036</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 11</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>I-5: Dillard Access-Cattlepass Crossing</b>	This project will install barrier rails at locations near mileposts 179 and 186.	Safety	9/1/2006	8/1/2007	\$387,000
<i>Key: 14203</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 12</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- I-5: Coast Fork Willamette-Martin Creek Bundle 310</b>	This project will replace bridge numbers 07861B, 07810B, 07810A, 07809A and 07809B.	Bridge	4/26/2007	2/1/2010	\$11,410,000
<i>Key: 14051</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>I-5: Whiteaker Ave-London Road-Bundle 311</b>	This project will replace bridge numbers 07860, 07863A and 07863. It will repair bridges 07865A, 07864A and 07830.	Bridge	6/21/2007	7/1/2010	\$15,279,000
<i>Key: 14255</i>	<i>Region: 2</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR-126 W. 11th St. to Garfield (Eugene)</b>	This project will build about 1.7 miles of new 4 lane roadway, the first part of improvements to the Florence-Eugene Highway, between W. 11th Street and Garfield Street in Eugene. This is the Unit 1, Part A project.	Modernization	9/1/2002	5/1/2009	\$17,737,000
<i>Key: 07990</i>	<i>Region: 2</i>	<i>Senate: 07</i>	<i>House: 14</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR-126 Peterson Tunnel - Turner Creek</b>	Project will construct a westbound passing lane.	Modernization	6/30/2005	4/1/2008	\$2,777,000
<i>Key: 06494</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 10</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR-126 N. Fork Siuslaw River Bridge</b>	Project will replace bridge #01183A (N. Fork Siuslaw River Bridge).	Bridge	4/27/2006	4/1/2010	\$14,700,000
<i>Key: 11791</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 09</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR222: Springfield Scl-Jasper Bridge</b>	This project will widen shoulders and remove objects from clear zone.	Safety	11/9/2006	1/1/2008	\$3,078,000
<i>Key: 12581</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 12</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR36: Lingo Slough Bridge</b>	Replace Bridge (#01755D)	Bridge	8/24/2006	9/1/2008	\$4,512,000
<i>Key: 11797</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 10</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR58: Salt Creek Half Viaducts</b>	This project will repair or replace bridges at mileposts 55.98, 56.23, 56.29 and 56.32.	Bridge	8/9/2007	10/1/2009	\$4,695,000
<i>Key: 14145</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>

## County: Lane

Estimated or Actual date of:		
Contract Bid Award:	Construction Completion:	Project Cost:
9/1/2007	1/1/2009	\$2,667,000

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OR99: Barger Ave-Washington/Jefferson St (Eugene)</b>	This project will overlay roadway.	Pavement Preservation	9/1/2007	1/1/2009	\$2,667,000
<i>Key: 14118</i>	<i>Region: 2</i>	<i>Senate: 07</i>	<i>House: 14</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>US-101 Rock Creek Bridge</b>	Project is a bridge replacement project. Bridge #01176 is to be replaced in its current location with a temporary structure built to facilitate construction.	Bridge	2/23/2006	3/1/2008	\$3,846,000
<i>Key: 12131</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 10</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>US101: Tenmile Creek Bridge</b>	This project will provide cathodic protection, rehab bridge rail and deck overlay. (Bridge #01181)	Bridge	10/12/2006	11/1/2008	\$3,770,000
<i>Key: 10617</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 09</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>

### Lane County 'Construction Funding Committed' Projects: Project count: 16, Cost of Projects: \$221,801,000

<b>OTIA I/II- I-5 Springfld/Creswell Hwy Intch Bike/Ped</b>	This project will produce the Final Plans, and construction will be under a different Key number. The project will construct separate bike/ped bridge across I-5 at existing interchange.	Modernization	5/27/2004		\$185,000
<i>Key: 12307</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 11</i>	<i>US Cong: 4</i>	<i>Status: Under Development</i>
<b>OTIA III- Stage 1A Bridges - Goshen/Gettings Creek</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will repair/replace stage 1a bridges.	Bridge			\$200,000
<i>Key: 13538</i>	<i>Region: 2</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: 4</i>	<i>Status: Under Development</i>
<b>I-5 @ Beltline Study</b>	This project will produce the Final Plans, and construction will be under a different Key number. Project is for needed development (pre-construction) work to prepare for a future interchange project. This project is a TEA-21 Earmark Project.	Modernization			\$3,375,000
<i>Key: 10377</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 12</i>	<i>US Cong: 4</i>	<i>Status: Under Development</i>
<b>OR126: Poterf Creek - Noti Development</b>	This project will produce the Environmental Documents, and construction will be under a different Key number. This project is for design only. It will develop a project to improve the vertical and horizontal alignments, widen roadway to a standard width, add passing lanes in both directions, improve access locations and address all safety problems.	Modernization			\$500,000
<i>Key: 12828</i>	<i>Region: 2</i>	<i>Senate: 05</i>	<i>House: 10</i>	<i>US Cong: 4</i>	<i>Status: Under Development</i>
<b>OR58: Salt Creek Half Viaducts</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will replace four bridges at mileposts 55.98, 56.23, 56.29 and 56.32.	Bridge	9/1/2005		\$10,000
<i>Key: 13143</i>	<i>Region: 2</i>	<i>Senate: 04</i>	<i>House: 07</i>	<i>US Cong: 4</i>	<i>Status: Under Development</i>
<b>OR69: Beltline Hwy @ Coberg Road Interchange</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will modernize the interchange.	Modernization	1/24/2008		\$326,000
<i>Key: 12836</i>	<i>Region: 2</i>	<i>Senate: 07</i>	<i>House: 12</i>	<i>US Cong: 4</i>	<i>Status: Under Development</i>

### Lane County 'Under Development' Projects: Project count: 6, Cost of Projects: \$4,596,000

**Total Project Count for Lane County: 37, Total Cost of Projects: \$340,692,655**

## County: Lincoln

Estimated or Actual date of:		
Contract Bid Award:	Construction Completion:	Project Cost:
10/25/2001	5/23/2003	\$4,282,337

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
US-101 Cooks Chasm Bridge	Project will replace the Cooks Chasm Bridge about 2 miles south of Yachats.	Bridge	10/25/2001	5/23/2003	\$4,282,337
Key: 10615      Region: 2      Senate: 02      House: 04      US Cong: 5      Status: Construction Complete					

### Lincoln County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$4,282,337

US101: Otis Jct - Boiler Bay	This project will include pavement overlay and sidewalk improvements.	Pavement Preservation	6/29/2005	11/30/2005	\$3,389,500
Key: 13657      Region: 2      Senate:      House:      US Cong:      Status: Under Construction					
US101:Yaquina Bay Br-SE123-US20;US101-John Moore R	This project is pavement preservation, inlay/overlay.	Pavement Preservation	10/10/2004	10/15/2005	\$1,866,429
Key: 13589      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Under Construction					
US-101 Yaquina Bay Bridge Painting (Newport)	This project will paint the Yaquina Bay Bridge (#01820) in Newport.	Bridge	3/1/2004	9/30/2005	\$8,966,841
Key: 10605      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Under Construction					

### Lincoln County 'Under Construction' Projects: Project count: 3, Cost of Projects: \$14,222,770

US-101 Yaquina Bay Bridge - SE 123rd Street	Overlay pavement. ( MP 144.9 to 145.3 is a 'NO WORK' area.)	Pavement Preservation	10/28/2004	Not Available	\$118,000
Key: 11874      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Construction Funding Committed					
US101 Newport signal upgrades	This project will upgrade Traffic signals.	Operations	5/5/2006	7/1/2007	\$876,000
Key: 12673      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Construction Funding Committed					
OTIA I/II- US-101 SE 19th St./SE 32nd St. (Lincoln Cty)	Project will widen the existing two-lane road to a three-lane section and pave the shoulder and bike lane.	Modernization	6/30/2005	7/1/2007	\$5,076,000
Key: 12303      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Construction Funding Committed					
US-101 Spencer Crk Crossing Bridge (#06510)	Project will replace the bridge and provide erosion control for the new structure.	Bridge	6/30/2006	10/1/2008	\$8,358,000
Key: 10058      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Construction Funding Committed					
US101: WM Keady Wayside-Cooks Chasm	This project will provide overlay.	Pavement Preservation	3/23/2006	4/1/2007	\$3,223,000
Key: 13569      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Construction Funding Committed					
US101" Millport Slough Bridge	This project will replace Bridge #06579.	Bridge	12/14/2006	2/1/2009	\$4,900,000
Key: 12802      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Construction Funding Committed					
US20: Yaquina River Bridge Painting	This project will paint the Yaquina River Bridge in Eddyville.	Bridge	9/1/2006	1/1/2007	\$247,000
Key: 14194      Region: 2      Senate: 05      House: 10      US Cong: 5      Status: Construction Funding Committed					

### Lincoln County 'Construction Funding Committed' Projects: Project count: 7, Cost of Projects: \$22,798,000

**Total Project Count for Lincoln County: 11, Total Cost of Projects: \$41,303,108**

## County: Linn

Section Name:	Project Description:	Work Type:	Estimated or Actual date of: Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA III- I-5 N. Jefferson Intch - N. Albany Intch (Phase 1)</b>	This project will rebuild about 10 miles of freeway between Salem and Albany. It will repave the south bound lanes.	Pavement Preservation	11/20/2003	6/30/2006	\$27,813,127
<i>Key: 10352</i>	<i>Region: 2</i>	<i>Senate: V</i>	<i>House: 15</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>I-5 NB @ Lake Creek Variable Message Sign</b>	This project will install a variable message sign for NB motorists.	Operations	6/10/2004	3/31/2005	\$425,698
<i>Key: 12940</i>	<i>Region: 2</i>	<i>Senate: 06</i>	<i>House: 11</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OR-34 Corvallis - Newport Hwy to Peoria Rd.</b>	This project will construct dual left-turn lanes at bypass, install signals and add more signs. Realignment of Wolcott Road.	Safety	3/24/2005	10/31/2005	\$1,580,898
<i>Key: 11803</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 15</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>US-20 Wheeler St. - Market St. (Lebanon)</b>	Interconnecting the signals from Wheeler Street to Market Street, reconstruct the turning radii on 3 quadrants of the Wheeler-Morton Street/Hwy 20 intersection.	Safety	1/21/2005	11/1/2005	\$1,508,689
<i>Key: 11799</i>	<i>Region: 2</i>	<i>Senate: 09</i>	<i>House: 17</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OTIA I/II- US-20/OR 99 Interchange Improvements (Albany)</b>	Project will modify the interchange into a partial single point diamond.	Modernization	6/30/2004	11/30/2005	\$2,928,000
<i>Key: 12302</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 15</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>
<b>OTIA III- I-5 Bridge Bundle 213</b>	This project will repair BR# 08252, 08232N & S, 08227N & S, 12205B, 09413, 09414.	Bridge	4/14/2005	11/9/2005	\$2,052,931
<i>Key: 14034</i>	<i>Region: 2</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: 4</i>	<i>Status: Under Construction</i>

**Linn County 'Under Construction' Projects: Project count: 6, Cost of Projects: \$36,309,343**



## County: Linn

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>OTIA III- Stage 1a bridges - North Albany interchange</b>	This project will repair/replace stage 1 bridges.	Bridge	6/30/2005	4/1/2009	\$14,117,000
<i>Key: 13542</i>	<i>Region: 2</i>	<i>Senate: 15</i>	<i>House: 08</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>I-5: N Albany VMS &amp; camera</b>	Install a variable message sign for I-5 at North Albany.	Operations	12/14/2006	1/1/2008	\$386,000
<i>Key: 12941</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 16</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- I-5: Sodom Ditch-Calapooia River Bundle 216</b>	This project will replace six OTIA III structures on Interstate 5. Bridge Bundle 216 includes bridge numbers 08236N, 08236S, 08235N, 08235S, 08233N and 08233S.	Bridge	2/22/2007	4/1/2010	\$18,700,000
<i>Key: 14037</i>	<i>Region: 2</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- I-5: Cox Creek-McVay Access Bundle 214</b>	This project will replace railroad bridges 08226N and 08226S south of Albany and the Cox Creek Bridges 08222N and 08222S.	Bridge	9/1/2006	5/1/2009	\$9,447,000
<i>Key: 14035</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 15</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- OR-99E (Halsey) to I-5</b>	Project will overlay the highway, provide a right turn lane, construct 6 ft. shoulders, and improve the roadside ditches.	Pavement Preservation	9/30/2005	10/1/2006	\$2,642,000
<i>Key: 12312</i>	<i>Region: 2</i>	<i>Senate: 12</i>	<i>House: 23</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- Tangent, SW Home, Lebanon Hwy/PED Improvements</b>	Project will do various improvements in Sweet Home, Lebanon and Tangent.	Modernization	9/30/2006	9/1/2007	\$4,764,000
<i>Key: 13095</i>	<i>Region: 2</i>	<i>Senate: 19</i>	<i>House: 37</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR34 Roche Street-Wolcott Road</b>	This project will construct frontage roads on N & S sides. Implement access control.	Safety	4/23/2009	9/1/2010	\$3,655,000
<i>Key: 12580</i>	<i>Region: 2</i>	<i>Senate: 08</i>	<i>House: 15</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR99E: Creek Bridge &amp; Big Muddy Creek bridge</b>	This project will replace Bridges (#00569) & (#00568)	Bridge	11/17/2006	11/1/2008	\$3,817,000
<i>Key: 14114</i>	<i>Region: 2</i>	<i>Senate: 19</i>	<i>House: 37</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>US20: OR22 and Jack Lake Road Durable Striping</b>	This project will replace the waterborn lane striping with inlaid durable lines.	Safety	3/9/2006	12/1/2007	\$1,078,000
<i>Key: 14206</i>	<i>Region: 2</i>	<i>Senate: 09</i>	<i>House: 17</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>

**Linn County 'Construction Funding Committed' Projects: Project count: 9, Cost of Projects: \$58,606,000**

**Total Project Count for Linn County: 15, Total Cost of Projects: \$94,915,343**



## County: Malheur

**Estimated or Actual date of:**

Contract Bid Award:	Construction Completion:	Project Cost:
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**Section Name:**

**Project Description:**

**Work Type:**

<b>SW 4th St. - SE 2nd Street (Ontario)</b>	Project will build a new bridge and install traffic signals on an SW 18th Avenue in Ontario.	Modernization	2/22/2001	11/30/2002	\$6,494,699
<i>Key: 10269</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>

**Malheur County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$6,494,699**

<b>OR201: Jct US20/26 - MP12.53</b>	This project will rebuild 12.5 miles of the Succor Creek Highway from the junction with the Central Oregon Highway to MP 12.53. The project will upgrade guardrails and bridge rails and make ADA improvements.	Pavement Preservation	7/22/2004	10/31/2005	\$4,040,394
<i>Key: 10528</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

<b>US-26 Snake River (Nyssa) Bridge #01463A</b>	Project will construct a new bridge and railing and reconstruct the deck on the existing bridge. The project is being jointly funded by Idaho DOT.	Bridge	7/25/2002	12/31/2003	\$6,920,635
<i>Key: 10457</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

<b>US-95 Jordan Valley Section</b>	This project will provide pavement preservation and pedestrian facility implementation. Add storm sewer.	Pavement Preservation	3/4/2004	10/31/2005	\$3,158,373
<i>Key: 12492</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>

**Malheur County 'Under Construction' Projects: Project count: 3, Cost of Projects: \$14,119,402**

<b>OTIA III- I-84: Stanton Blvd-Snake River Bundle</b>	This project will replace bridge 07971 and repair bridges 08107E, 08107W, 07970, 08397E and 08397W.	Bridge	6/8/2006	12/1/2009	\$30,343,000
<i>Key: 14024</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>

<b>OTIA I/II- OR-201: N Ontario Intchg Bridge</b>	Project will construct a new overpass structure ,ramps, and OR-201 alignment. (Br. #08635) MP 374.63	Modernization	12/31/2006	2/1/2009	\$11,743,000
<i>Key: 11887</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>

<b>OR201: Airport Corner - Cairo Jct.</b>	Pavement preservation.	Pavement Preservation	11/23/2006	7/1/2007	\$779,000
<i>Key: 12640</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>

**Malheur County 'Construction Funding Committed' Projects: Project count: 3, Cost of Projects: \$42,865,000**

<b>OR 201: Airport Corner - Cairo Junction</b>	This project will produce the Environmental Documents, and construction will be under a different Key number. Access Management	Operations	11/23/2006		\$314,000
<i>Key: 12627</i>	<i>Region: 5</i>	<i>Senate: 30</i>	<i>House: 60</i>	<i>US Cong: 2</i>	<i>Status: Under Development</i>

**Malheur County 'Under Development' Projects: Project count: 1, Cost of Project: \$314,000**

**Total Project Count for Malheur County: 8, Total Cost of Projects: \$63,793,101**

## County: Marion

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>I-5: Mill Creek-Battle Creek</b>	This project will inlay/over lay existing pavement, rebuild bridge approaches, upgrade safety features, raise Battle Cr Rd U-xing structure. Boone Rd O'xing structure shall be filled in.	Pavement Preservation	9/30/2003	5/31/2005	\$4,573,838
<i>Key: 13536</i>	<i>Region: 2</i>	<i>Senate: 10</i>	<i>House: 19</i>	<i>US Cong: 5</i>	<i>Status: Construction Complete</i>
<b>Chemawa Rd. - N Santiam Interchange</b>	This project will install medians at selected locations on Mission St. Extend 3rd lane Eastbound from Airport Rd. to N Santiam Interchange	Pavement Preservation	2/24/2004	5/31/2005	\$6,551,431
<i>Key: 10807</i>	<i>Region: 2</i>	<i>Senate: 17</i>	<i>House: 33</i>	<i>US Cong: 5</i>	<i>Status: Construction Complete</i>
<b>OR-214: I-5 - Evergreen Ave. (Woodburn)</b>	This project will reduce traffic congestion by widening westbound OR214, adding dedicated rt-turn onto NB freeway on-ramp.	Modernization	5/13/2004	9/30/2004	\$1,856,247
<i>Key: 12519</i>	<i>Region: 2</i>	<i>Senate: 11</i>	<i>House: 22</i>	<i>US Cong: 5</i>	<i>Status: Construction Complete</i>

### Marion County 'Construction Complete' Projects: Project count: 3, Cost of Projects: \$12,981,516

<b>OR99E: Howell Prairie Rd. - Waconda Rd.</b>	This project combines two projects to construct left-turn refuge and improve signing.	Safety	12/23/2004	10/31/2005	\$2,448,913
<i>Key: 13590</i>	<i>Region: 2</i>	<i>Senate: 11</i>	<i>House: 22</i>	<i>US Cong: 5</i>	<i>Status: Under Construction</i>
<b>OTIA I/II- Arndt Rd. Improvements (Marion County)</b>	Project will improve Arndt Road in Marion County by adding turn lanes on the Wilsonville-Hubbard Highway.	Modernization	12/31/2004	Not Available	\$1,760,000
<i>Key: 13033</i>	<i>Region: 2</i>	<i>Senate: 09</i>	<i>House: 18</i>	<i>US Cong: 5</i>	<i>Status: Under Construction</i>
<b>OR213: Lone Pine Corner-OR214 (Silverton)</b>	This project will inlay/over lay existing pavement between MP 24.74-MP 29.71.	Pavement Preservation	2/24/2005	9/30/2005	\$1,402,966
<i>Key: 11860</i>	<i>Region: 2</i>	<i>Senate: 09</i>	<i>House: 18</i>	<i>US Cong: 5</i>	<i>Status: Under Construction</i>
<b>OR22: N. Santiam Hwy Bridge Replacements</b>	This project will replace Bridges combine Key #s 07509, 12496, 10600, 12498 and 12529.	Bridge	1/30/2004	12/15/2005	\$9,262,289
<i>Key: 13309</i>	<i>Region: 2</i>	<i>Senate: 09</i>	<i>House: 17</i>	<i>US Cong: 5</i>	<i>Status: Under Construction</i>

### Marion County 'Under Construction' Projects: Project count: 4, Cost of Projects: \$14,874,168

## County: Marion

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>OR214 @ Evergreen (Woodburn)-OR211 @ Barlow Rd</b>	This project will replace signal, reconstruct curb, and sidewalk @ Evergreen, and reconstruct beacon flasher at Barlow.	Operations	9/26/2006	10/1/2007	\$671,000
<i>Key: 13625</i>	<i>Region: 2</i>	<i>Senate: 11</i>	<i>House: 22</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA III- I-5: N Santiam - Kuebler (phase 3)</b>	This project will increase volume capacity by widening freeway to a 6-lane facility. Six bridges shall be replaced. One structure shall be repaired. One box culvert shall be extended. Sound wall and earth retaining structure shall be constructed. Existing N Santiam Hwy Intchg on and off-ramps shall be realigned and reconstructed. Existing Kuebler Intchg NB on-ramp shall be realigned and reconstructed.	Bridge	9/22/2005	8/1/2009	\$62,564,000
<i>Key: 13284</i>	<i>Region: 2</i>	<i>Senate: 10</i>	<i>House: 19</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OR22: Fir Grove Lane - Gun Creek</b>	This project will overlay old pavement with new paving to be done between MP 16.0 - MP 26 and MP 38.56 - MP 39.60	Pavement Preservation	11/29/2005	1/1/2007	\$3,768,000
<i>Key: 12804</i>	<i>Region: 2</i>	<i>Senate: 09</i>	<i>House: 17</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OR99E at Checkerboard Road</b>	This project will realign Checkerboard Road and apply current access management standards to improve safety at the intersection. It includes constructing a turning lane.	Safety	9/27/2007	12/1/2008	\$1,180,000
<i>Key: 14204</i>	<i>Region: 2</i>	<i>Senate: 11</i>	<i>House: 22</i>	<i>US Cong: 4</i>	<i>Status: Construction Funding Committed</i>
<b>OR99E: Aurora-Salem Paving; Safety Improvements</b>	This project will provide overlay, raise the median on Jefferson-James; signal improvements on Young St; Illumination on Hardcastle, Lincoln and Aztec.	Pavement Preservation	7/26/2007	4/1/2009	\$7,545,000
<i>Key: 13624</i>	<i>Region: 2</i>	<i>Senate: 17</i>	<i>House: 34</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>Marion County 'Construction Funding Committed' Projects: Project count: 5, Cost of Projects: \$75,728,000</b>					
<b>I-5: Hayesville Itchg-Baldock rest area</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will overlay old pavement with new.	Pavement Preservation	8/28/2006		\$114,000
<i>Key: 12578</i>	<i>Region: 2</i>	<i>Senate: 11</i>	<i>House: 22</i>	<i>US Cong: 5</i>	<i>Status: Under Development</i>
<b>OR22 at Sublimity Interchange Phase 1</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project is phase 1 of the interchange reconstruction on OR22 at the Sublimity Interchange. It will provide free-flow traffic acceleration for safe merge into traffic stream.	Modernization	2/7/2008		\$600,000
<i>Key: 13658</i>	<i>Region: 2</i>	<i>Senate: 09</i>	<i>House: 17</i>	<i>US Cong: 5</i>	<i>Status: Under Development</i>
<b>Marion County 'Under Development' Projects: Project count: 2, Cost of Projects: \$714,000</b>					
<b>Total Project Count for Marion County: 14, Total Cost of Projects: \$104,297,684</b>					

## County: Morrow

Estimated or Actual date of:

Section Name:

Project Description:

Work Type:

Contract Bid

Construction

Project

Award:

Completion:

Cost:

OR-74 Lexington - Heppner

This project will provide pavement preservation with overlay and install bike/ped lanes.

Pavement Preservation

11/18/2004

10/15/2005

\$1,977,139

Key: 11836

Region: 5

Senate: 29

House: 57

US Cong: 2

Status: Under Construction

**Morrow County 'Under Construction' Projects: Project count: 1, Cost of Project: \$1,977,139**

OTIA III- East Beach Rail Loop  
Access (Port of Morrow)

This project will provide new rail access roads and widen Columbia Ave from up Mainline to the Port Boundry.

Modernization

9/1/2005

9/1/2007

\$5,850,000

Key: 13985

Region: 5

Senate: 29

House: 57

US Cong: 2

Status: Construction Funding Committed

**Morrow County 'Construction Funding Committed' Projects: Project count: 1, Cost of Project: \$5,850,000**

**Total Project Count for Morrow County: 2, Total Cost of Projects: \$7,827,139**

## County: Multnomah

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- Willamette River (Broadway) Br. (Phases 4-7)</b>	Project includes lift span grating, painting of the lower truss, replacing the concrete bridge deck and adding sidewalks on bridge #06757 in Portland.	Bridge	11/21/2002	11/15/2004	\$27,694,148
<i>Key: 12493</i>	<i>Region: 1</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: V</i>	<i>Status: Construction Complete</i>
<b>I-5 Iowa St. Slide Repair</b>	Project to repair a slide area along the Pacific Highway in Portland.	Operations	5/23/2002	11/15/2002	\$566,479
<i>Key: 12010</i>	<i>Region: 1</i>	<i>Senate: 06</i>	<i>House: 36</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>
<b>I-5 Columbia River N &amp; S-Bound Bridges (Portland)</b>	This project will upgrade the electrical systems on the north and south bound bridges across the Columbia River Bridge Numbers #01377A & #07333. Project is jointly funded with Washington State DOT.	Bridge	4/24/2003	12/31/2004	\$14,433,857
<i>Key: 10685</i>	<i>Region: 1</i>	<i>Senate: 22</i>	<i>House: 44</i>	<i>US Cong: 3</i>	<i>Status: Construction Complete</i>

### Multnomah County 'Construction Complete' Projects: Project count: 3, Cost of Projects: \$42,694,484

<b>OTIA I/II- SW Champlain Semi-Viaduct</b>	Project will replace structure br, #25B34	Bridge	6/30/2004	Not Available	\$283,000
<i>Key: 12431</i>	<i>Region: 1</i>	<i>Senate: 22</i>	<i>House: 44</i>	<i>US Cong: 1</i>	<i>Status: Under Construction</i>
<b>Region 1 Traffic Loop Repair Unit 12 &amp; 13</b>	Traffic Loop Repair Unit 12 & 13.	Operations	1/27/2005	9/28/2005	\$270,150
<i>Key: 13698</i>	<i>Region: 1</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: V</i>	<i>Status: Under Construction</i>
<b>I-205 Columbia River - Willamette River Bridges</b>	This project paves 7.54 miles (Columbia R. Bridge to Harold Street) of NB and SB lanes and interchange ramps and frontage roads; structural overlays on 7 bridges. Includes safety work as needed.	Pavement Preservation	1/27/2005	6/30/2006	\$18,735,275
<i>Key: 11942</i>	<i>Region: 1</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: 3</i>	<i>Status: Under Construction</i>
<b>I-5 Capitol Hwy to Marquam Bridge (Portland)</b>	This project will repave about 5.5 miles of freeway between the interchange with the Capitol Highway and the Marquam Bridge. The project will modify overpasses to increase vertical clearance and add needed safety improvements.	Pavement Preservation	3/1/2003	2/28/2005	\$25,360,479
<i>Key: 09364</i>	<i>Region: 1</i>	<i>Senate: 18</i>	<i>House: 36</i>	<i>US Cong: 1</i>	<i>Status: Under Construction</i>
<b>US-26 Ross Island Bridge - SE 50th Ave (Portland)</b>	This project will repave about 2.4 miles of the Mt. Hood Highway between the Ross Island Bridge and SE 50th Avenue. The project will install bus pads, replace detectors at traffic signals and add safety items.	Pavement Preservation	7/22/2004	9/30/2005	\$3,759,501
<i>Key: 10731</i>	<i>Region: 1</i>	<i>Senate: 21</i>	<i>House: 42</i>	<i>US Cong: 3</i>	<i>Status: Under Construction</i>
<b>US-30B St. Johns. Br. Painting &amp; Rehab. (Portland)</b>	This project will repair bridge joints, railings and deck and repaint the St. John's Bridge, some safety improvements. Replace drainage and repave approach ramps on west end.	Bridge	8/22/2002	6/30/2005	\$43,080,297
<i>Key: 09393</i>	<i>Region: 1</i>	<i>Senate: 17</i>	<i>House: 33</i>	<i>US Cong: 3</i>	<i>Status: Under Construction</i>

### Multnomah County 'Under Construction' Projects: Project count: 6, Cost of Projects: \$91,488,703

## County: Multnomah

**Estimated or Actual date of:**  
**Contract Bid Award: Construction Completion: Project Cost:**

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- NE 33rd Ave Over Lombard St. &amp; UPRR</b> <i>Key: 12448      Region: 1</i>	Project will replace bridge #02484 in Portland. <i>Senate: 22    House: 43    US Cong: 3</i>	Bridge	3/31/2005	1/1/2008	\$3,506,000
<i>Status: Construction Funding Committed</i>					
<b>I-84: 102nd Avenue Crossing-Bundle 219</b> <i>Key: 14257      Region: 1</i>	This project will repair bridge number 13514E. <i>Senate:      House:      US Cong:      Status: Construction Funding Committed</i>	Bridge	9/1/2006	8/1/2008	\$3,282,000
<b>OTIA I/II- Corbett Hill Road Viaduct</b> <i>Key: 12442      Region: 1</i>	Project will replace bridge #51C11 on Corbett Hill Road. <i>Senate: 26    House: 52    US Cong: 3</i>	Bridge	12/31/2005	9/1/2006	\$1,047,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA I/II- Beaver Creek Bridge</b> <i>Key: 12441      Region: 1</i>	Project will replace bridge #04522, located on the Historic Columbia River Highway near Troutdale. <i>Senate: 26    House: 52    US Cong: 3</i>	Bridge	3/31/2005	9/1/2007	\$1,734,000
<i>Status: Construction Funding Committed</i>					
<b>Portland area variable message signs</b> <i>Key: 13699      Region: 1</i>	This project installs three new variable message signs for Portland. <i>Senate: V      House: V      US Cong: 1</i>	Operations	8/24/2006	11/1/2007	\$900,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA I/II- NE 33rd Ave. Over Columbia Slough</b> <i>Key: 12445      Region: 1</i>	Project will replace bridge #25T12 in Portland. <i>Senate: 22    House: 44    US Cong: 3</i>	Bridge	6/30/2005	5/1/2007	\$1,456,000
<i>Status: Construction Funding Committed</i>					
<b>East Portland Freeway at Glisan St. &amp; Park Place</b> <i>Key: 13464      Region: 1</i>	This project will expand ramp meter installation. <i>Senate: V      House: V      US Cong: 3</i>	Operations	9/30/2004	12/1/2006	\$1,931,000
<i>Status: Construction Funding Committed</i>					
<b>OR-99E Martin Luther K./Grand Viaducts (Portland)</b> <i>Key: 09350      Region: 1</i>	This project will replace the bridge carrying Martin Luther King Avenue across the UPRR railroad tracks (#2115). <i>Senate: 21    House: 41    US Cong: 3</i>	Bridge	11/10/2005	10/1/2009	\$42,134,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA I/II- Powell Blvd (174th to Burnside)</b> <i>Key: 12911      Region: 1</i>	Project will construct a five lane road between 174th and Burnside in Portland. <i>Senate: 25    House: 49    US Cong: 3</i>	Modernization	9/30/2005	3/1/2008	\$11,250,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA I/II- US-30B E. Columbia Blvd - Lombard St. Connector</b> <i>Key: 08838      Region: 1</i>	Project will construct a new, wider underpass and at-grade intersection. <i>Senate: 22    House: 44    US Cong: 3</i>	Modernization	9/30/2007	2/1/2008	\$30,742,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA I/II- US-30B Sandy Blvd. (NE 13th to NE 47th)</b> <i>Key: 12390      Region: 1</i>	Project will remove excess pavement and then overlay with new, build curb extensions, and rebuild segments of the sidewalk. <i>Senate: V      House: V      US Cong: 3</i>	Pavement Preservation	1/19/2005	5/1/2007	\$8,205,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA I/II- US-30B Sandy Blvd East of 162nd to 207th</b> <i>Key: 12906      Region: 1</i>	This project will widen road to add shoulders, add guardrail, traffic signal and overlay pavement. <i>Senate: 25    House: 49    US Cong: 3</i>	Pavement Preservation	4/5/2005	11/1/2006	\$1,346,000
<i>Status: Construction Funding Committed</i>					

**Multnomah County 'Construction Funding Committed' Projects: Project count: 12, Cost of Projects: \$107,533,000**

<b>I-405 Fremont Bridge - Marquam Bridge</b> <i>Key: 13704      Region: 1</i>	This project will produce the Final Plans, and construction will be under a different Key number. This is a preliminary engineering project only to complete a design alternatives analysis study to identify possible options for resurfacing of the Stadium Freeway while considering various project constraints. <i>Senate: 18    House: 36    US Cong: 1</i>	Pavement Preservation	9/1/2005		\$250,000
<i>Status: Under Development</i>					

**Multnomah County 'Under Development' Projects: Project count: 1, Cost of Project: \$250,000**

# County: Multnomah

<u>Estimated or Actual date of:</u>		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:

Project Description:

Work Type:

Total Project Count for Multnomah County: 22, Total Cost of Projects: \$241,966,187

## County: Polk

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:

Project Description:

Work Type:

<b>OTIA I/II- OR 22 - Rickreal Creek (Dallas)</b> Key: 12524	Project will overlay, add curb ramps, ped crossings island near Uglow St. Region: 2    Senate: 12    House: 23    US Cong: 5	Pavement Preservation	12/31/2004	9/30/2004	\$993,626
Status: Construction Complete					

**Polk County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$993,626**

<b>OTIA I/II- OR22 @OR99W &amp; OR233 Interchange (Rickreall)</b> Key: 14135	This project will construct a grade separated interchange on a multi-lane highway. Region: 2    Senate: 08    House: 23    US Cong: 5	Modernization	3/25/2005	11/30/2006	\$18,263,857
Status: Under Construction					

<b>OTIA I/II- OR-223 Kings Valley Hwy @ Dallas-Rickreall Hwy</b> Key: 12915	Project will realign and widen the intersection. Region: 2    Senate: 12    House: 23    US Cong: 5	Modernization	3/31/2005	12/15/2005	\$3,554,377
Status: Under Construction					

**Polk County 'Under Construction' Projects: Project count: 2, Cost of Projects: \$21,818,234**

<b>OR-18 Fort Hill to Wallace Bridge (West of Salem)</b> Key: 10623	This project will widen about 2.7 miles of highway between Fort Hill and Wallace Bridge. Includes adding a concrete median barrier and a local access road. Region: 2    Senate: 12    House: 23    US Cong: 5	Modernization	2/10/2004	Not Available	\$348,000
Status: Construction Funding Committed					

<b>OR-18 @ Fort Hill Road</b> Key: 09278	This project will realign Fort Hill Road & build a left turn refuge at the realigned intersection of OR-18 and Fort Hill Road near Valley Junction. Region: 2    Senate: 12    House: 10    US Cong: 5	Safety	9/1/2003	Not Available	\$620,000
Status: Construction Funding Committed					

**Polk County 'Construction Funding Committed' Projects: Project count: 2, Cost of Projects: \$968,000**

<b>OR22 At Perrydale Road - Salt Creek</b> Key: 13778	This project will produce the Final Plans, and construction will be under a different Key number. This project will realign the county road's intersection with the highway improving a driver's ability to safely maneuver the intersection. Region: 2    Senate: 12    House: 23    US Cong: 5	Safety	10/9/2008		\$228,000
Status: Under Development					

**Polk County 'Under Development' Projects: Project count: 1, Cost of Project: \$228,000**

**Total Project Count for Polk County: 6, Total Cost of Projects: \$24,007,860**



# County: Sherman

Estimated or Actual date of:  
Contract Bid    Construction    Project  
Award:            Completion:    Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
US-97 Biggs-Wasco Field Curve Correction	Project will provide pavement preservation and curve correction.	Pavement Preservation	3/1/2003	10/31/2004	\$5,569,641
<i>Key: 12127    Region: 4    Senate: 30    House: 59    US Cong: 2    Status: Construction Complete</i>					

**Sherman County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$5,569,641**

**Total Project Count for Sherman County: 1, Total Cost of Projects: \$5,569,641**

## County: Tillamook

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OTIA I/II- Earl Bridge</b>	Project will remove excess asphalt from bridge and rebuild the approach road at Bridge #06550.	Bridge	6/30/2003	9/30/2003	\$142,000
<i>Key: 12924</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 5</i>	<i>Status: Construction Complete</i>
<b>OTIA I/II- Blaser Bridge</b>	Project will replace the Blaser Bridge.	Bridge	4/16/2003	12/31/2003	\$1,259,000
<i>Key: 11976</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 5</i>	<i>Status: Construction Complete</i>
<b>OTIA I/II- Ocean St. - US 101</b>	Project will overlay the pavement and widen and pave the shoulders within existing right of way.	Pavement Preservation	3/31/2003	10/31/2003	\$2,120,461
<i>Key: 12308</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 5</i>	<i>Status: Construction Complete</i>
<b>Tillamook County 'Construction Complete' Projects: Project count: 3, Cost of Projects: \$3,521,461</b>					
<b>US101-OR22: Blanchard-Brooten &amp; US101-Castle Rk</b>	This project will overlay. Combine Key #s 11855 and 11854.	Pavement Preservation	3/12/2004	6/30/2005	\$4,403,579
<i>Key: 13466</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 5</i>	<i>Status: Under Construction</i>
<b>Tillamook County 'Under Construction' Projects: Project count: 1, Cost of Project: \$4,403,579</b>					
<b>OR6 @ Wilson River Loop Road</b>	This project will construct interchange.	Modernization	3/1/2008	3/1/2010	\$8,550,000
<i>Key: 12817</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- US101 @ Long Prairie Road (Tillamook County)</b>	Project will improve intersection and may include other improvements.	Modernization	10/20/2006	10/1/2007	\$902,000
<i>Key: 12913</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>US-101 Wilson River (Tillamook) Bridge #1499</b>	This project will increase vertical clearance on the Tillamook Bridge across the Wilson River in Tillamook.	Bridge	11/20/2003	5/1/2006	\$324,000
<i>Key: 10598</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>
<b>US101: Manzanita - wheeler</b>	Overlay old pavement with new.	Pavement Preservation	2/23/2006	2/1/2007	\$1,707,000
<i>Key: 12852</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 1</i>	<i>Status: Construction Funding Committed</i>
<b>US-101 Jetty Creek Realignment</b>	This project will correct severe vertical curve with poor sight distance caused by slide.	Operations	3/11/2004	3/1/2010	\$1,221,000
<i>Key: 10369</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 1</i>	<i>Status: Construction Funding Committed</i>
<b>US-101 at Latimer Road</b>	Project will install a traffic signal at Latimer Road and improve the intersection of Latimer Road and US 101.	Modernization	3/15/2007	5/1/2008	\$3,470,000
<i>Key: 11667</i>	<i>Region: 2</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 5</i>	<i>Status: Construction Funding Committed</i>

**Tillamook County 'Construction Funding Committed' Projects: Project count: 6, Cost of Projects: \$16,174,000**

**Total Project Count for Tillamook County: 10, Total Cost of Projects: \$24,099,040**

## County: Umatilla

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>OR-11 Milton Freewater Safety Improvements</b>	Project will install safety improvements along 2.7 miles of the Oregon - Washington Highway in Milton-Freewater.	Safety	2/28/2002	12/31/2004	\$1,102,529
<i>Key: 10546      Region: 5      Senate: 29      House: 57      US Cong: 2      Status: Construction Complete</i>					

### Umatilla County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$1,102,529

<b>I-84: MP217 Mission &amp; OR207: MP 26.5 Madison VMS</b>	This project will install Variable Message Signs.	Operations	6/30/2005	11/15/2005	\$412,917
<i>Key: 14167      Region: 5      Senate: 29      House: 58      US Cong: 2      Status: Under Construction</i>					

<b>OR 11: Weston Bridge</b>	This project will replace bridge # 08929 (Weston Bridge).	Bridge	6/1/2004	8/31/2005	\$4,117,226
<i>Key: 12934      Region: 5      Senate: 29      House: 58      US Cong: 2      Status: Under Construction</i>					

<b>OR-204 Tollgate Section</b>	Project will repave about 10.1 miles of highway. Project includes minor realignment of highway and safety upgrades. The project is located about 20 miles northwest of Elgin.	Pavement Preservation	3/11/2004	9/30/2006	\$16,476,310
<i>Key: 10267      Region: 5      Senate: 29      House: 57      US Cong: 2      Status: Under Construction</i>					

<b>Cold Springs Hwy - SW Court Place (Pendleton)</b>	Project will extend SW Court place to US 30 (Westgate). Project is a combination of Keys 10472 and 10453.	Modernization	9/25/2003	11/30/2005	\$10,595,151
<i>Key: 13209      Region: 5      Senate: 29      House: 57      US Cong: 2      Status: Under Construction</i>					

<b>US-395 Cape Horn Summit - Albee Rd.</b>	Project will rebuild about 8 miles of highway between milepoints 34.01 and 41.96. Slopes will be excavated as part of the project to lessen rockfalls. The project is located about 18 miles south of Pilot Rock.	Pavement Preservation	9/25/2003	11/30/2005	\$6,295,146
<i>Key: 09522      Region: 5      Senate: 29      House: 58      US Cong: 2      Status: Under Construction</i>					

<b>US-730 Jct. Hwy 333 - Washington State Line</b>	This project will provide pavement preservation with overlay. Correct safety deficiencies in guardrail sections to meet standards and minimum heights.	Pavement Preservation	11/18/2004	9/30/2005	\$1,951,531
<i>Key: 11835      Region: 5      Senate: 29      House: 58      US Cong: 2      Status: Under Construction</i>					

### Umatilla County 'Under Construction' Projects: Project count: 6, Cost of Projects: \$39,848,282

## County: Umatilla

Estimated or Actual date of:		
Contract Bid Award:	Construction Completion:	Project Cost:
6/1/2007	4/1/2008	\$375,000

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>Greasewood Creek Bridge</b>	This project will replace the Greasewood Creek Bridge, structure #04792. The bridge does not meet current width standards.	Bridge	6/1/2007	4/1/2008	\$375,000
<i>Key: 12795</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- I-84/US-395: Stanfield Interchange Improvements</b>	This project will repair Bridge #05209B, 09314 (OTIA III) and access management improvements @ Pilot Truck Stop.	Bridge	9/30/2005	3/1/2009	\$19,750,000
<i>Key: 13429</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OR 11: US 30 - Adams</b>	This project is for repairing the pavement to preserve it.	Pavement Preservation	2/12/2007	11/1/2007	\$1,463,000
<i>Key: 12637</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OR207 @ Hermiston Ave (Hermiston)</b>	This project will improve intersection.	Operations	8/24/2006	10/1/2007	\$690,000
<i>Key: 12593</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OTIA I/II- OR207: Diagonal Rd-I84</b>	This project combines 4 other projects for the construction phase. Pavement preservation and intersection improvements.	Pavement Preservation	3/31/2006	3/1/2008	\$5,400,000
<i>Key: 13768</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US 395: Pendleton Interchange Ramps</b>	Project will provide reconstruction of the OR-37/I-84 interchange.	Modernization	6/5/2007	10/1/2008	\$1,905,000
<i>Key: 12592</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US-730 Columbia River Hwy - Guardrail Improvements</b>	Retrofit the existing bridge rails, install a retaining wall/embankment and install guardrail.	Operations	11/18/2004	8/1/2006	\$344,000
<i>Key: 11834</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>

**Umatilla County 'Construction Funding Committed' Projects: Project count: 7, Cost of Projects: \$29,927,000**

<b>I84: Cabbage Hill Chain Up Expansion</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will expand the chain up area on Interstate 84 at Cabbage Hill, including lighting to enhance the safety of those using the chain up area and improve the visibility of those passing by.	Operations	4/10/2007		\$25,000
<i>Key: 13614</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Under Development</i>
<b>OR207: Hermiston - Diagonal Road</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will realign the existing six-way intersection, improving sight distance and turning movement.	Modernization	11/10/2005		\$153,000
<i>Key: 12591</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Under Development</i>

**Umatilla County 'Under Development' Projects: Project count: 2, Cost of Projects: \$178,000**

**Total Project Count for Umatilla County: 16, Total Cost of Projects: \$71,055,811**

## County: Union

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>I-84 Truck Safety Project</b>	This project will install truck warning signs in Burnt River Canyon section, bridge deck and roadway approach heating in Ladd Canyon section.	Safety	9/30/2004	9/15/2005	\$1,821,085
<i>Key: 13580</i>	<i>Region: 5</i>	<i>Senate:</i>	<i>House:</i>	<i>US Cong:</i>	<i>Status: Under Construction</i>
<b>OTIA I/II- I-84 EB over Grande Ronde River (Upper Perry)</b>	Project will replace the Eastbound Upper Perry Bridge.	Bridge	9/30/2003	10/31/2006	\$9,657,341
<i>Key: 12363</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>Elgin City Section</b>	Project will redo the pavement base, repave, add sidewalks, curbs, a storm sewer and utilities.	Modernization	2/24/2005	11/30/2005	\$4,519,085
<i>Key: 12033</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>OR-82 La Grande Corridor Trns. Impr. (Island City)</b>	Project consists of a minor realignment, safety improvements and expansion of the local street network.	Modernization	10/9/2003	10/15/2005	\$4,337,275
<i>Key: 11827</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>OR82: Wallowa Lake Hwy Combined Left Turn Lanes</b>	Proposed improvements are directed at improving the Market Lane and Alicel Lane intersections by providing a left turn lane.	Safety	6/28/2004	6/30/2005	\$1,510,046
<i>Key: 13238</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>US 30 @ Willow Street (La Grande)</b>	This project will install a traffic signal.	Operations	11/4/2004	10/31/2005	\$790,755
<i>Key: 12628</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Under Construction</i>
<b>Union County 'Under Construction' Projects: Project count: 6, Cost of Projects: \$22,635,587</b>					
<b>I-84 Grande Ronde Undercrossing Upper Perry Arch</b>	Project will replace bridge (#00626).	Bridge	2/10/2005	8/1/2008	\$1,849,000
<i>Key: 11852</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>US30/OR203: WCL La Grande - Union</b>	Pavement preservation and turn channelization.	Pavement Preservation	1/26/2006	6/1/2007	\$5,298,000
<i>Key: 14127</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>OR 82 @ Pierce Road (Union County)</b>	This project will improve intersections.	Safety	1/25/2007	4/1/2008	\$807,000
<i>Key: 12643</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Construction Funding Committed</i>
<b>Union County 'Construction Funding Committed' Projects: Project count: 3, Cost of Projects: \$7,954,000</b>					
<b>OR203: East City Limits La Grande - Union</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will provide pavement preservation, replace and/or upgrade existing guardrail to comply with current standards, and install guardrail at areas as necessary to improve roadside safety hazards.	Pavement Preservation	1/12/2006		\$315,000
<i>Key: 12636</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Under Development</i>
<b>OR82: Riddle Road - Imbler (La Grande)</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project provides pavement preservation and improved safety.	Pavement Preservation	1/25/2007		\$127,000
<i>Key: 13601</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Under Development</i>
<b>US-30 La Grande/Flying J Right Turn lane</b>	This project will produce the Final Plans, and construction will be under a different Key number. Project will construct a left and right turn channel to improve safety.	Safety	1/12/2006		\$45,000
<i>Key: 11825</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 57</i>	<i>US Cong: 2</i>	<i>Status: Under Development</i>
<b>Union County 'Under Development' Projects: Project count: 3, Cost of Projects: \$487,000</b>					

# County: Union

Section Name:

Project Description:

Work Type:

<u>Estimated or Actual date of:</u>		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Total Project Count for Union County: 12, Total Cost of Projects: \$31,076,587

## County: Various

Estimated or Actual date of:		Project Cost:
Contract Bid Award:	Construction Completion:	

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>Region 1 ATMS Ramp Meters (Phase 6)</b>	Install ramp metering at freeway entrance ramps in Region 1.	Operations	3/25/2004	10/31/2004	\$1,252,734
<i>Key: 10695</i>	<i>Region: 1</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: V</i>	<i>Status: Construction Complete</i>
<b>Automated Traffic Recorder Sites</b>	Project will repair or replace traffic detectors at automatic traffic counter sites. The project will also install additional automatic counters throughout Region 2.	Operations	7/25/2002	5/31/2004	\$300,858
<i>Key: 10429</i>	<i>Region: 2</i>	<i>Senate: V</i>	<i>House: V</i>	<i>US Cong: V</i>	<i>Status: Construction Complete</i>
<b>SE 4th Street - I 84 &amp; Strawberry Rd-Butter Creek</b>	Project will provide pavement preservation.	Pavement Preservation	2/26/2004	9/30/2004	\$4,348,745
<i>Key: 13458</i>	<i>Region: 5</i>	<i>Senate: 29</i>	<i>House: 58</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>
<b>US 97: Cottonwood-Fremont Jct&amp;Fremont Jct-Lake Co</b>	Project will provide pavement preservation on US 97 from Cottonwood to Fremont Junction and Fremont Junction to the Lake County line.	Pavement Preservation	6/1/2004	9/15/2004	\$4,315,715
<i>Key: 12130</i>	<i>Region: 4</i>	<i>Senate: 28</i>	<i>House: 55</i>	<i>US Cong: 2</i>	<i>Status: Construction Complete</i>

**Various County 'Construction Complete' Projects: Project count: 4, Cost of Projects: \$10,218,051**

## County: Various

Section Name:	Project Description:	Work Type:	Estimated or Actual date of: Contract Bid Award:	Construction Completion:	Project Cost:
<b>Region 1 Traffic Signal Upgrades (Unit 2)</b> <i>Key: 10672      Region: 1</i>	This project will upgrade various traffic signals in Region 1. <i>Senate: V      House: V      US Cong: V</i>	Operations	4/22/2004	7/31/2005	\$1,821,770
<i>Status: Under Construction</i>					
<b>OTIA III- Mt. Hood to Chemult (Combined)</b> <i>Key: 13563      Region: 4</i>	Design/Build bridges from birdge option report stage 1. <i>Senate: V      House: V      US Cong: V</i>	Bridge	3/31/2004	9/30/2006	\$36,948,000
<i>Status: Under Construction</i>					
<b>Area 1 Permanent Variable Message Signs</b> <i>Key: 13183      Region: 2</i>	This project will install permanent variable message signs for Area 1. <i>Senate: V      House: V      US Cong: V</i>	Safety	8/26/2004	3/31/2005	\$609,076
<i>Status: Under Construction</i>					
<b>ATMS Communications Infrastructure (Phase 6)</b> <i>Key: 10696      Region: 1</i>	Project will install CCTV cameras, conduit and fiber optic cable for the Transportation Management Operations Center (TMOC) in Region 1. <i>Senate: V      House: V      US Cong: V</i>	Operations	11/25/2003	12/31/2004	\$2,166,069
<i>Status: Under Construction</i>					
<b>I-205 Columbia Rvr Bridge to Willamette River</b> <i>Key: 10693      Region: 1</i>	This project will repave both north and south bound lanes (about 6.66 miles) of I-205 between the Columbia River Bridge and the Willamette River. <i>Senate: V      House: V      US Cong: V</i>	Pavement Preservation	1/23/2003	11/15/2004	\$18,483,756
<i>Status: Under Construction</i>					
<b>OTIA III- Clarks Branch to Tunnel Mill Race</b> <i>Key: 13711      Region: 2</i>	This project will repair/Replace Br: 07743A, 07745A, 07756A, 07757AB, 07804N, 07806, 07835A, 07839. <i>Senate: V      House: V      US Cong: V</i>	Bridge	8/27/2004	5/18/2007	\$38,903,159
<i>Status: Under Construction</i>					
<b>I-5 Interstate Signing Project 2004</b> <i>Key: 12168      Region: 3</i>	This project will improve, add, or update interstate signing. <i>Senate: V      House: V      US Cong: V</i>	Pavement Preservation	3/16/2004	9/30/2005	\$1,943,221
<i>Status: Under Construction</i>					
<b>I-5: PCC Surface Repair</b> <i>Key: 13655      Region: 2</i>	This project will include spot repairs of Continuous reinforced concrete between MP 174.4 -188 and MP 253 - 260 and correct drainage issue at MP 258 NB <i>Senate: 10      House: 19      US Cong: 4</i>	Pavement Preservation	9/30/2004	4/30/2005	\$1,075,244
<i>Status: Under Construction</i>					
<b>US-101 Culverts</b> <i>Key: 11726      Region: 3</i>	This project will repair various culverts on US-101. <i>Senate: 16      House: 31      US Cong: 4</i>	Operations	3/24/2005	9/2/2005	\$801,910
<i>Status: Under Construction</i>					
<b>OTIA III- US 20: Central Oregon Hwy Bridges Project</b> <i>Key: 13208      Region: 5</i>	Project will replace 14 bridges in Harney and Malheur Counties. <i>Senate: 30      House: 60      US Cong: 2</i>	Bridge	2/26/2004	6/30/2006	\$30,382,045
<i>Status: Under Construction</i>					
<b>District Operations and Drainage Repair</b> <i>Key: 12366      Region: 2</i>	Project will consist of various drainage repair projects throughout the Region. <i>Senate: V      House: V      US Cong: V</i>	Operations	5/20/2004	9/30/2005	\$1,725,611
<i>Status: Under Construction</i>					
<b>Region 5 RWIS Cameras (Phase 2)</b> <i>Key: 11832      Region: 5</i>	Project will install road and weather information system cameras (RWIS) at various locations. <i>Senate: V      House: V      US Cong: 2</i>	Operations	10/14/2004	10/15/2005	\$367,609
<i>Status: Under Construction</i>					
<b>Region 5 Overpass Screening 2004</b> <i>Key: 13135      Region: 5</i>	Project will install overpass screening protection on interstate bridges. <i>Senate: V      House: V      US Cong: 2</i>	Bridge	3/1/2004	6/30/2005	\$289,621
<i>Status: Under Construction</i>					

**Various County 'Under Construction' Projects: Project count: 13, Cost of Projects: \$135,517,091**



## County: Various

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>Region 1 Traffic Signal Upgrades (Unit 4)</b> <i>Key: 10874      Region: 1</i>	Upgrade various traffic signals in Region 1. <i>Senate: V      House: V      US Cong: V</i>	Operations	5/24/2007	8/1/2008	\$938,000
<i>Status: Construction Funding Committed</i>					
<b>Region 1 ATMS Communications Infrastructure</b> <i>Key: 10870      Region: 1</i>	Project will install cameras, ramp metering and data collections devices for the Transportation Management Operations Center (TMOC) in Region 1. This is an Intelligent Transportation System (ITS) project. <i>Senate: V      House: V      US Cong: V</i>	Operations	8/12/2005	2/1/2007	\$2,249,000
<i>Status: Construction Funding Committed</i>					
<b>Traffic Signal Upgrades (Unit 3)</b> <i>Key: 10699      Region: 1</i>	Upgrade various traffic signals in Region 1. <i>Senate: V      House: V      US Cong: V</i>	Operations	9/21/2006	12/1/2007	\$901,000
<i>Status: Construction Funding Committed</i>					
<b>REGION 1 TRAFFIC LOOP REPAIR UNIT 14</b> <i>Key: 10873      Region: 1</i>	Repair or replace traffic detectors in Region 1. <i>Senate: V      House: V      US Cong: V</i>	Operations	3/1/2007	8/1/2013	\$886,000
<i>Status: Construction Funding Committed</i>					
<b>Region 2 Misc Operations Project</b> <i>Key: 13627      Region: 2</i>	Miscellaneous operations projects for Region 2. <i>Senate: V      House: V      US Cong: V</i>	Operations	1/26/2006	9/1/2007	\$802,000
<i>Status: Construction Funding Committed</i>					
<b>Region 1 ATMS Hardware and Software (Phase 8)</b> <i>Key: 12865      Region: 1</i>	This project will install cameras, fiber optics and software in Region 1. <i>Senate: V      House: V      US Cong: V</i>	Operations	9/1/2006	11/1/2007	\$1,009,000
<i>Status: Construction Funding Committed</i>					
<b>Region 2 sign rebuild 2006</b> <i>Key: 12674      Region: 2</i>	Upgrade signs to meet standards. <i>Senate: V      House: V      US Cong: V</i>	Operations	10/27/2005	1/1/2007	\$324,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA III- I-5: Wilsonville-Hayesville Interchange</b> <i>Key: 14033      Region: 2</i>	This project will replace bridges 07794A and 07794B. It will repair bridges 07855E and 09870. <i>Senate: V      House: V      US Cong: V</i>	Pavement Preservation	3/31/2006	4/1/2009	\$20,459,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA III- I-84: Pendleton - North Powder Bundle 205</b> <i>Key: 14027      Region: 5</i>	This project will replace bridge 07292B and includes repairs to the Interstate 84 bridge rail. <i>Senate: V      House: V      US Cong: 2</i>	Bridge	3/9/2006	8/1/2008	\$6,128,000
<i>Status: Construction Funding Committed</i>					
<b>I-84: Sandy River - The Dalles (Fencing)</b> <i>Key: 12839      Region: 1</i>	Project will repair or reconstruct fencing along I-84. <i>Senate: V      House: V      US Cong: V</i>	Pavement Preservation	4/27/2006	5/1/2008	\$1,697,000
<i>Status: Construction Funding Committed</i>					
<b>Region 2 OPS: Dallas Signal &amp; Var Loop Replacement</b> <i>Key: 14155      Region: 2</i>	This project will replace signal on OR223 @ Main/Washington, replace various signal loops throughout Region 2. <i>Senate: V      House: V      US Cong: V</i>	Operations	9/1/2007	10/1/2008	\$556,000
<i>Status: Construction Funding Committed</i>					
<b>US395: Deerlick Creek-Middle Fork, John Day River</b> <i>Key: 12639      Region: 5</i>	This project will provide pavement preservation. In addition to the pavement work, guardrail throughout the project will be brought to current standards. <i>Senate: V      House: V      US Cong: 2</i>	Pavement Preservation	1/8/2007	8/1/2007	\$681,000
<i>Status: Construction Funding Committed</i>					
<b>OTIA III- I-5 and OR58: Bridge Bundle 217</b> <i>Key: 14038      Region: 2</i>	This project will replace OTIA III bridges on I-5 (bridge numbers 07732A and 07732B) and on OR58 (or highway 18, bridge numbers. 07110, 06768, 07171, 01826, and 01825). <i>Senate: V      House: V      US Cong: V</i>	Bridge	11/10/2005	9/1/2007	\$2,608,000
<i>Status: Construction Funding Committed</i>					
<b>Region 2 Bridge Painting Project</b> <i>Key: 12791      Region: 2</i>	Trask R Br (#5640A, Netarts Hwy, MP 8.33); Nehalem R (Mohler) Br (#01217, Necanicum Hwy, MP 17.7) <i>Senate: V      House: V      US Cong: V</i>	Bridge	9/21/2006	10/1/2007	\$603,000
<i>Status: Construction Funding Committed</i>					

## County: Various

Estimated or Actual date of:		
Contract Bid Award:	Construction Completion:	Project Cost:
8/24/2006	12/1/2007	\$1,451,000

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>Region 2: Variable Message Signs</b>	This project will install Fixed Variable Message Signs that can be programmed from the Traffic Management Center to notify the traveling public of delays, closures and possible detours. The signs will be installed on Highway 22 at milepost 51, Highway 126 at milepost 48, US20 at milepost 52, OR69 at milepost 7 and Interstate 5 at mileposts 186 and 189.	Operations	8/24/2006	12/1/2007	\$1,451,000

*Key: 14292      Region: 2      Senate: V      House: V      US Cong: V      Status: Construction Funding Committed*

<b>OTIA III- OR58: Willamette Relief- Logging Road Bundle 218</b>	This project will replace OTIA III structures involving I-5/OR225 (bridge number 08445) and OR58 (bridge numbers 05287B, 07894, and 07984.)	Bridge	12/14/2006	12/1/2009	\$12,864,000
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*Key: 14039      Region: 2      Senate: V      House: V      US Cong: V      Status: Construction Funding Committed*

<b>Region 2 Flasher Replacements</b>	This project will replace old flashing beacons.	Operations	2/20/2007	1/1/2008	\$175,000
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*Key: 13152      Region: 2      Senate: V      House: V      US Cong: V      Status: Construction Funding Committed*

### Various County 'Construction Funding Committed' Projects: Project count: 17, Cost of Projects: \$54,331,000

<b>Variable Message signs-Highways 22, 126 and US20</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will provide variable messages signs on Highway 22, west of Idanha, Highway 126 west of the McKenzie Bridge and US20 at Soda Fork.	Operations	8/24/2006		\$50,000
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*Key: 13151      Region: 2      Senate: V      House: V      US Cong: V      Status: Under Development*

### Various County 'Under Development' Projects: Project count: 1, Cost of Project: \$50,000

**Total Project Count for Various County: 35, Total Cost of Projects: \$200,116,142**

# County: Wasco

Estimated or Actual date of:

Section Name:

Project Description:

Work Type:

Contract Bid

Construction

Project

Award:

Completion:

Cost:

**US26: Badger Creek-Sidwalter Rd  
(Warm Springs)**

Project will construct passing lanes.

Modernization

10/23/2003

10/15/2004

\$1,626,127

*Key: 13144      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Construction Complete*

**Wasco County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$1,626,127**

**OTIA I/II- I-84 Over US030 at the  
Dalles**

Project will replace bridge # 08766 due to cracks  
and an insufficient load capacity.

Bridge

3/31/2005

10/15/2005

\$4,297,904

*Key: 12930      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Under Construction*

**Wasco County 'Under Construction' Projects: Project count: 1, Cost of Project: \$4,297,904**

**Total Project Count for Wasco County: 2, Total Cost of Projects: \$5,924,031**

## County: Washington

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>OTIA I/II- Tualatin River Overflow (Rood Bridge Road)</b>	This project will replace bridge structure #671235.	Bridge	6/30/2003	12/30/2004	\$5,121,000
<i>Key: 12907</i>	<i>Region: 1</i>	<i>Senate: 19</i>	<i>House: 26</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>
<b>I-5: Nyberg Rd. - Boone Bridge section</b>	This project will install median barrier to prevent cross-over accidents.	Safety	5/13/2004	10/15/2004	\$1,332,844
<i>Key: 12863</i>	<i>Region: 1</i>	<i>Senate: 19</i>	<i>House: 37</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>
<b>OTIA I/II- Farmington Rd Preservation (Hwy 219-SW209th)</b>	Project will overlay pavement, widen roadway for paved shoulder with bike/ped lane, and make safety improvements.	Pavement Preservation	9/30/2003	3/31/2005	\$2,496,000
<i>Key: 12392</i>	<i>Region: 1</i>	<i>Senate: 13</i>	<i>House: 26</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>
<b>OR-10 Beaverton/Tigard Hwy - Mult./Wash. Cnty Line</b>	This project will grind down and repave about 2.4 miles of the Beaverton-Hillsdale Highway. The project includes safety improvements where needed.	Pavement Preservation	4/25/2002	8/31/2004	\$4,305,072
<i>Key: 10666</i>	<i>Region: 1</i>	<i>Senate: 17</i>	<i>House: 27</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>
<b>OR-47 Quince St. to Dist. Boundary (Forest Grove)</b>	This project will repave about 8.6 miles of the Tualatin Valley Highway between Quince Street in Forest Grove and the District Boundary in Gaston. The project will include safety improvements where they are needed.	Pavement Preservation	2/26/2004	11/15/2004	\$3,102,307
<i>Key: 10679</i>	<i>Region: 1</i>	<i>Senate: 13</i>	<i>House: 26</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>
<b>Minter Br. Rd. (Hillsboro)- 117th Ave. (Beaverton)</b>	Project will repave 8.1 miles of the Tualatin Valley Highway between 117th Avenue in Beaverton and Minter Bridge Road in Hillsboro and add other safety improvements where needed.	Pavement Preservation	4/25/2002	9/30/2003	\$7,354,600
<i>Key: 10680</i>	<i>Region: 1</i>	<i>Senate: 17</i>	<i>House: 34</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>
<b>US 26: Strassel Rd - Nehalem Hwy</b>	Project will add left turn refuges and realign westerly approach of Nehalem Hwy with Sunset Hwy.	Safety	12/18/2003	7/31/2004	\$1,015,505
<i>Key: 13077</i>	<i>Region: 1</i>	<i>Senate: 16</i>	<i>House: 32</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>
<b>US-26 Camelot to Sylvan Interchange (Phase 2)</b>	Project will rebuild about 0.9 miles of the Sunset Highway between the Camelot and Sylvan interchanges. The project builds east bound collector/distributor, local street connections, and the Sylvan bridge. It is the second phase of Sunset Highway improvements.	Modernization	10/26/2000	6/30/2003	\$28,266,780
<i>Key: 08009</i>	<i>Region: 1</i>	<i>Senate: 17</i>	<i>House: 34</i>	<i>US Cong: 1</i>	<i>Status: Construction Complete</i>

**Washington County 'Construction Complete' Projects: Project count: 8, Cost of Projects: \$52,994,107**

## County: Washington

Section Name:	Project Description:	Work Type:	Estimated or Actual date of:		Project Cost:
			Contract Bid Award:	Construction Completion:	
<b>OTIA I/II- SW Nyberg Rd. @ I-5 (Tualatin)</b> <i>Key: 11435      Region: 1</i>	Project will widen the structure and southbound off ramp, add lanes and sidewalks. <i>Senate: 13    House: 24    US Cong: 5</i>	Modernization	12/31/2004	3/31/2005	\$4,402,255
<i>Status: Under Construction</i>					
<b>OTIA I/II- US 26: OR-217 - Syvan Interchange SEC</b> <i>Key: 13069      Region: 1</i>	Project will reconstruct the Sunset Hwy mainline, replace the Canyon Road Overcrossing and widen the highway between Camelot Court and the OR-217 interchange by adding an EB travel lane. <i>Senate: 17    House: 34    US Cong: 1</i>	Modernization	6/30/2003	5/31/2005	\$24,100,478
<i>Status: Under Construction</i>					
<b>OTIA I/II- Boones Ferry Rd. Preservation</b> <i>Key: 12388      Region: 1</i>	Project will remove excess pavement, overlay on 2.6 Mile segment of Boones Ferry Road . Replace deficient culvert. <i>Senate: 19    House: 37    US Cong: 1</i>	Pavement Preservation	9/30/2003	12/31/2004	\$2,581,000
<i>Status: Under Construction</i>					
<b>Vernonia NCL - Jct Sunset Hwy</b> <i>Key: 13216      Region: 1</i>	Preservation/culvert repair will combine 11920 and 11131. Transfer \$260K to COE for culvert repair. <i>Senate: 16    House: 32    US Cong: 1</i>	Pavement Preservation	10/9/2003	9/30/2004	\$4,507,026
<i>Status: Under Construction</i>					
<b>OTIA I/II- Farmington Rd.(SW 209th-SW 198th) Pres Safety</b> <i>Key: 08850      Region: 1</i>	This project will overlay pavement. widen roadway for paved shoulder with bike/ped lane. Make safety improvement. <i>Senate: 17    House: 30    US Cong: 1</i>	Pavement Preservation	3/31/2004	Not Available	\$4,111,000
<i>Status: Under Construction</i>					
<b>OR-10 Hwy 217 - SE Maple Drive</b> <i>Key: 12905      Region: 1</i>	Project will widen the road to create standard lane widths, and upgrade an off-ramp signal for dual left turn movement. <i>Senate: 17    House: 34    US Cong: 1</i>	Pavement Preservation	6/1/2003	8/31/2005	\$1,249,720
<i>Status: Under Construction</i>					
<b>OR-219 @ SE Walnut Street</b> <i>Key: 10867      Region: 1</i>	This project will widen highway to provide a left turn refuge at the intersection of the Hillsboro/Silverton Highway and SE Walnut Street. <i>Senate: 15    House: 29    US Cong: 1</i>	Safety	9/1/2003	9/30/2006	\$1,955,368
<i>Status: Under Construction</i>					
<b>OR-219 Tongue Lane - Grabel Road</b> <i>Key: 08006      Region: 1</i>	This project will build a left turn lane on OR 219 from Grabel Road to Tongue Lane. <i>Senate: 13    House: 26    US Cong: 1</i>	Safety	9/25/2003	9/30/2004	\$1,642,889
<i>Status: Under Construction</i>					
<b>OR-6 S. Fork Rd. to Timber Rd.</b> <i>Key: 11135      Region: 1</i>	Repave about 11.2 miles of the Wilson River Highway between the District boundary and Gales Creek. <i>Senate: 16    House: 32    US Cong: 1</i>	Pavement Preservation	6/23/2005	10/31/2005	\$4,378,944
<i>Status: Under Construction</i>					
<b>OTIA I/II- US-26 Jackson School Rd. Interchange</b> <i>Key: 12393      Region: 1</i>	Project will build a new interchange. <i>Senate: 15    House: 30    US Cong: 1</i>	Modernization	6/30/2005	10/31/2005	\$13,834,535
<i>Status: Under Construction</i>					
<b>OTIA I/II- US26: Cornell-Murray and Murray-OR217</b> <i>Key: 13459      Region: 1</i>	This project will widen highway from Cornell Rd. to Murray Blvd. and add braided ramps WB from 217. <i>Senate: 17    House: 33    US Cong: 1</i>	Modernization	9/30/2004	6/30/2006	\$39,554,464
<i>Status: Under Construction</i>					
<b>OTIA I/II- US-26 NW Cornelius Pass Rd Interchange Improvement</b> <i>Key: 12909      Region: 1</i>	Project will build new ramps, widen Cornell Pass Road and add an interchange. <i>Senate: 15    House: 26    US Cong: 1</i>	Modernization	10/22/2003	2/1/2005	\$4,700,000
<i>Status: Under Construction</i>					

## County: Washington

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>US-26 @ Glencoe Road (North Plains)</b>	This project will install a traffic signal at the intersection of Glencoe Road and the entrance ramp to the Sunset Highway.	Safety	1/27/2005	9/30/2005	\$270,792
<i>Key: 10869      Region: 1      Senate: 15      House: 30      US Cong: 1      Status: Under Construction</i>					

### Washington County 'Under Construction' Projects: Project count: 13, Cost of Projects: \$107,288,472

<b>I-5: Capital Highway - Tualatin River</b>	This project will repair and repave the freeway including joint repair on the structures and provide restriping.	Pavement Preservation	9/7/2006	4/1/2008	\$12,783,000
<i>Key: 12858      Region: 1      Senate: 18      House: 35      US Cong: 1      Status: Construction Funding Committed</i>					
<b>OR217: Sunset Hwy - SW 72nd (Overlay)</b>	This project will overlay with 50mm AC, replace barrier and restripe.	Pavement Preservation	5/31/2006	5/1/2008	\$10,468,000
<i>Key: 12854      Region: 1      Senate: 18      House: 35      US Cong: 1      Status: Construction Funding Committed</i>					
<b>OR- 219 Hillsboro - Silverton Hwy @ Unger Rd.</b>	Construct left and right turn channelization on Hillsboro-Silverton Hwy. at intersection with Unger Rd.	Safety	10/13/2005	1/1/2007	\$1,201,000
<i>Key: 11943      Region: 1      Senate: 13      House: 26      US Cong: 1      Status: Construction Funding Committed</i>					
<b>OR-219 @ Farmington Road</b>	This project will construct left and right turn lanes on OR 219 and Farmington Rd. and replace Campbells Bridge.	Safety	10/28/2004	1/1/2008	\$3,542,000
<i>Key: 11931      Region: 1      Senate: 13      House: 26      US Cong: 1      Status: Construction Funding Committed</i>					
<b>OR219 @ Burkhalter/Simpson Rd</b>	This project will channelize left turns.	Safety	9/21/2006	1/1/2008	\$1,581,000
<i>Key: 12861      Region: 1      Senate: 13      House: 26      US Cong: 1      Status: Construction Funding Committed</i>					
<b>US-26 Hayward Rd - Chrysler Dr.</b>	This project will construct a three-lane section (continuous left turn lane). Standardize access point.	Safety	1/26/2006	3/1/2007	\$2,400,000
<i>Key: 05329      Region: 1      Senate: 16      House: 32      US Cong: 1      Status: Construction Funding Committed</i>					
<b>US26: Sunset Highway Dennis L Edwards Tunnel</b>	This project will replace the existing tunnel lining and lighting on the Dennis L Edwards Tunnel (02552) on US26 the Sunset Highway.	Bridge	3/1/2007	9/1/2008	\$9,617,000
<i>Key: 11948      Region: 1      Senate: 16      House: 32      US Cong: 1      Status: Construction Funding Committed</i>					

### Washington County 'Construction Funding Committed' Projects: Project count: 7, Cost of Projects: \$41,592,000

<b>OR217: US26 - TV Hwy</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will widen highway and structures. Complete ramp work.	Modernization	3/8/2007		\$1,868,000
<i>Key: 06025      Region: 1      Senate: 14      House: 27      US Cong: 1      Status: Under Development</i>					
<b>US 26: Sunset Hwy @ Glencoe Rd Ramp Impr.</b>	This project will produce the Final Plans, and construction will be under a different Key number. Project will relocate ramps on south side of Sunset Highway and install a traffic signal.	Modernization	9/25/2007		\$522,000
<i>Key: 12885      Region: 1      Senate: 15      House: 30      US Cong: 1      Status: Under Development</i>					

### Washington County 'Under Development' Projects: Project count: 2, Cost of Projects: \$2,390,000

**Total Project Count for Washington County: 30, Total Cost of Projects: \$204,264,579**

# County: Wheeler

Estimated or Actual date of:

Section Name:

Project Description:

Work Type:

Contract Bid  
Award:

Construction  
Completion:

Project  
Cost:

<b>OTIA I/II- Kinzua Ln. (Wheeler County)</b>	Project will reconstruct roadway, redesign of sharp corners and add/replace guardrail as needed.	Pavement Preservation	9/30/2003	6/30/2004	\$1,172,000
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Key: 12415      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Construction Complete

**Wheeler County 'Construction Complete' Projects: Project count: 1, Cost of Project: \$1,172,000**

<b>US26: At Rush Creek Road and Mitchell</b>	This project will overlay the existing pavement. It will also retrofit the six bridges that currently have sub-standard rail with Thrie beam rail.	Pavement Preservation	9/30/2006	8/1/2007	\$3,124,000
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Key: 12571      Region: 4      Senate: 30      House: 59      US Cong: 2      Status: Construction Funding Committed

**Wheeler County 'Construction Funding Committed' Projects: Project count: 1, Cost of Project: \$3,124,000**

**Total Project Count for Wheeler County: 2, Total Cost of Projects: \$4,296,000**

## County: Yamhill

Estimated or Actual date of:		
Contract Bid	Construction	Project
Award:	Completion:	Cost:

Section Name:	Project Description:	Work Type:	Contract Bid Award:	Construction Completion:	Project Cost:
<b>S Fork Yamhill river bridge #08063 - phase 2</b>	This project will provide emergency bridge repair phase 2	Bridge	5/13/2004	9/30/2004	\$1,089,080
<i>Key: 13556      Region: 2      Senate: 15      House: 38      US Cong: 5      Status: Under Construction</i>					

### Yamhill County 'Under Construction' Projects: Project count: 1, Cost of Project: \$1,089,080

<b>OR18 @ Red Prairie Road</b>	This project will change alignment and add deceleration lanes.	Safety	12/14/2006	2/1/2008	\$712,000
<i>Key: 13028      Region: 2      Senate: 12      House: 24      US Cong: 1      Status: Construction Funding Committed</i>					

<b>OR-219 @ Wilsonville Road</b>	Disconnect existing connection of Wilsonville Rd. to OR 219. Build new connection between Or 219 and Springbrook Rd. in a location that avoids conflict with the proposed OR 219 interchange for the Newberg-Dundee Bypass. Install signs and beacons near the intersection of Hillsboro-Silverton Highway and Wilsonville Road near Newberg	Safety	12/31/2002	12/1/2006	\$1,172,000
<i>Key: 09274      Region: 2      Senate: 13      House: 25      US Cong: 1      Status: Construction Funding Committed</i>					

<b>OR99W: Dundee-McMinnville Signal Improvements</b>	Intersections: 99W/5th, Dundee; 4th/Adams and 99W/McDonald, McMinnville.	Operations	12/28/2006	3/1/2008	\$1,537,000
<i>Key: 12670      Region: 2      Senate: 12      House: 24      US Cong: 1      Status: Construction Funding Committed</i>					

### Yamhill County 'Construction Funding Committed' Projects: Project count: 3, Cost of Projects: \$3,421,000

<b>OR99W: Parks Rd (Dundee)-Handley St (McMinnville)</b>	This project will produce the Final Plans, and construction will be under a different Key number. This project will overlay existing pavement.	Pavement Preservation	1/27/2006		\$300,000
<i>Key: 12675      Region: 2      Senate: 12      House: 24      US Cong: 1      Status: Under Development</i>					

### Yamhill County 'Under Development' Projects: Project count: 1, Cost of Project: \$300,000

**Total Project Count for Yamhill County: 5, Total Cost of Projects: \$4,810,080**

**Grand Total for Report: 419 projects, Worth: \$2,531,262,352**



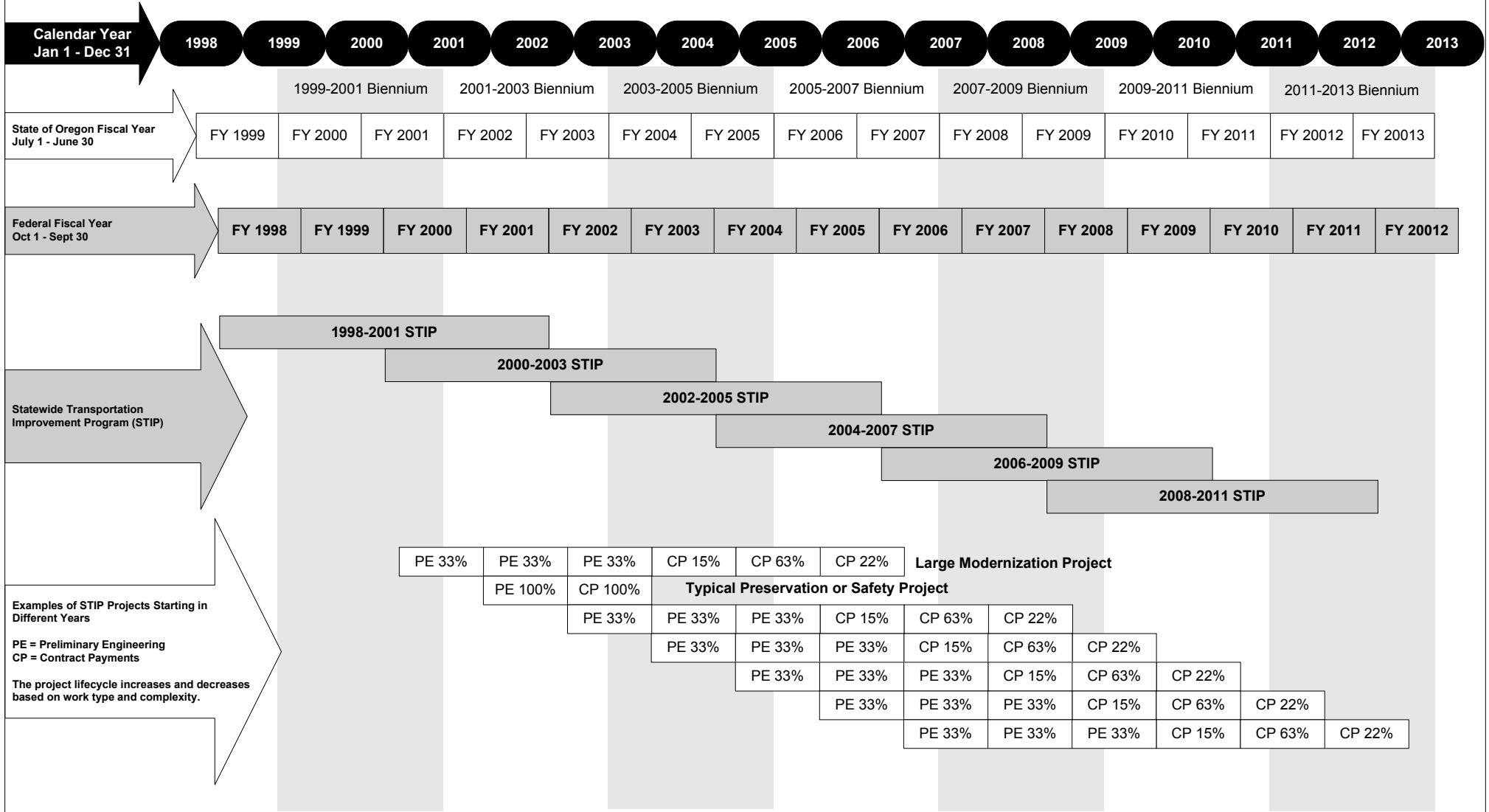
**Highway Construction Plan - Program Summary**  
**July 1, 2005 - June 30, 2007 (Based on Estimated Cost)**

	<b>Under Development</b>	<b>Funding Committed</b>	<b>Under Construction</b>	<b>Construction Complete</b>	<b>Totals:</b>
<b>Region 1</b>					
Bridge		\$ 68,302,000	\$ 43,363,297	\$ 47,249,005	\$ 158,914,302
Modernization	\$ 2,664,000	\$ 57,685,000	\$ 127,601,332	\$ 55,049,240	\$ 242,999,573
Operations		\$ 10,642,508	\$ 4,257,989	\$ 1,819,212	\$ 16,719,709
Preservation	\$ 958,000	\$ 95,472,000	\$ 96,336,144	\$ 34,577,047	\$ 227,343,191
Safety	\$ 864,000	\$ 20,830,000	\$ 16,903,642	\$ 2,681,070	\$ 41,278,712
<b>Totals:</b>	<b>\$ 4,486,000</b>	<b>\$ 252,931,508</b>	<b>\$ 288,462,403</b>	<b>\$ 141,375,575</b>	<b>\$ 687,255,486</b>
<b>Region 2</b>					
Bridge	\$ 210,000	\$ 346,054,000	\$ 85,975,854	\$ 44,652,058	\$ 476,891,912
Modernization	\$ 6,486,000	\$ 55,579,000	\$ 27,818,888	\$ 15,145,388	\$ 105,029,276
Operations	\$ 365,000	\$ 9,950,000	\$ 2,593,527	\$ 300,858	\$ 13,209,385
Preservation	\$ 777,000	\$ 42,129,000	\$ 75,426,079	\$ 24,270,398	\$ 142,602,476
Safety	\$ 228,000	\$ 14,688,000	\$ 6,596,039	\$ 10,534,847	\$ 32,046,886
<b>Totals:</b>	<b>\$ 8,066,000</b>	<b>\$ 468,400,000</b>	<b>\$ 198,410,387</b>	<b>\$ 94,903,549</b>	<b>\$ 769,779,936</b>
<b>Region 3</b>					
Bridge		\$ 161,170,000	\$ 105,894,391	\$ 32,718,655	\$ 299,783,046
Modernization	\$ 2,500,000	\$ 79,999,000	\$ 91,725,555	\$ 5,621,703	\$ 179,846,258
Operations		\$ 4,620,000	\$ 3,853,160		\$ 8,473,160
Preservation	\$ 1,428,000	\$ 15,930,000	\$ 43,220,193	\$ 9,145,201	\$ 69,723,394
Safety	\$ 166,000	\$ 334,000	\$ 1,357,751	\$ 607,000	\$ 2,464,751
<b>Totals:</b>	<b>\$ 4,094,000</b>	<b>\$ 262,053,000</b>	<b>\$ 246,051,049</b>	<b>\$ 48,092,560</b>	<b>\$ 560,290,609</b>
<b>Region 4</b>					
Bridge		\$ 21,767,000	\$ 81,504,507	\$ 1,364,124	\$ 104,635,631
Modernization	\$ 100,000	\$ 17,381,269	\$ 44,570,601	\$ 1,626,127	\$ 63,677,996
Operations		\$ 595,000		\$ 3,047,220	\$ 3,642,220
Preservation		\$ 26,405,000	\$ 14,053,063	\$ 22,054,391	\$ 62,512,454
Safety		\$ 651,000		\$ 1,391,988	\$ 2,042,988
<b>Totals:</b>	<b>\$ 100,000</b>	<b>\$ 66,799,269</b>	<b>\$ 140,128,170</b>	<b>\$ 29,483,850</b>	<b>\$ 236,511,289</b>
<b>Region 5</b>					
Bridge	\$ 942,000	\$ 82,060,000	\$ 70,676,038	\$ 4,152,326	\$ 157,830,364
Modernization	\$ 153,000	\$ 22,725,000	\$ 19,451,511	\$ 6,494,699	\$ 48,824,210
Operations	\$ 339,000	\$ 1,034,000	\$ 1,571,282		\$ 2,944,282
Preservation	\$ 442,000	\$ 20,037,000	\$ 37,712,773	\$ 4,348,745	\$ 62,540,518
Safety	\$ 45,000	\$ 807,000	\$ 3,331,131	\$ 1,102,529	\$ 5,285,660
<b>Totals:</b>	<b>\$ 1,921,000</b>	<b>\$ 126,663,000</b>	<b>\$ 132,742,735</b>	<b>\$ 16,098,298</b>	<b>\$ 277,425,033</b>
<b>Grand Totals:</b>	<b>\$ 18,667,000</b>	<b>\$ 1,176,846,776</b>	<b>\$ 1,005,794,744</b>	<b>\$ 329,953,832</b>	<b>\$ 2,531,262,352</b>

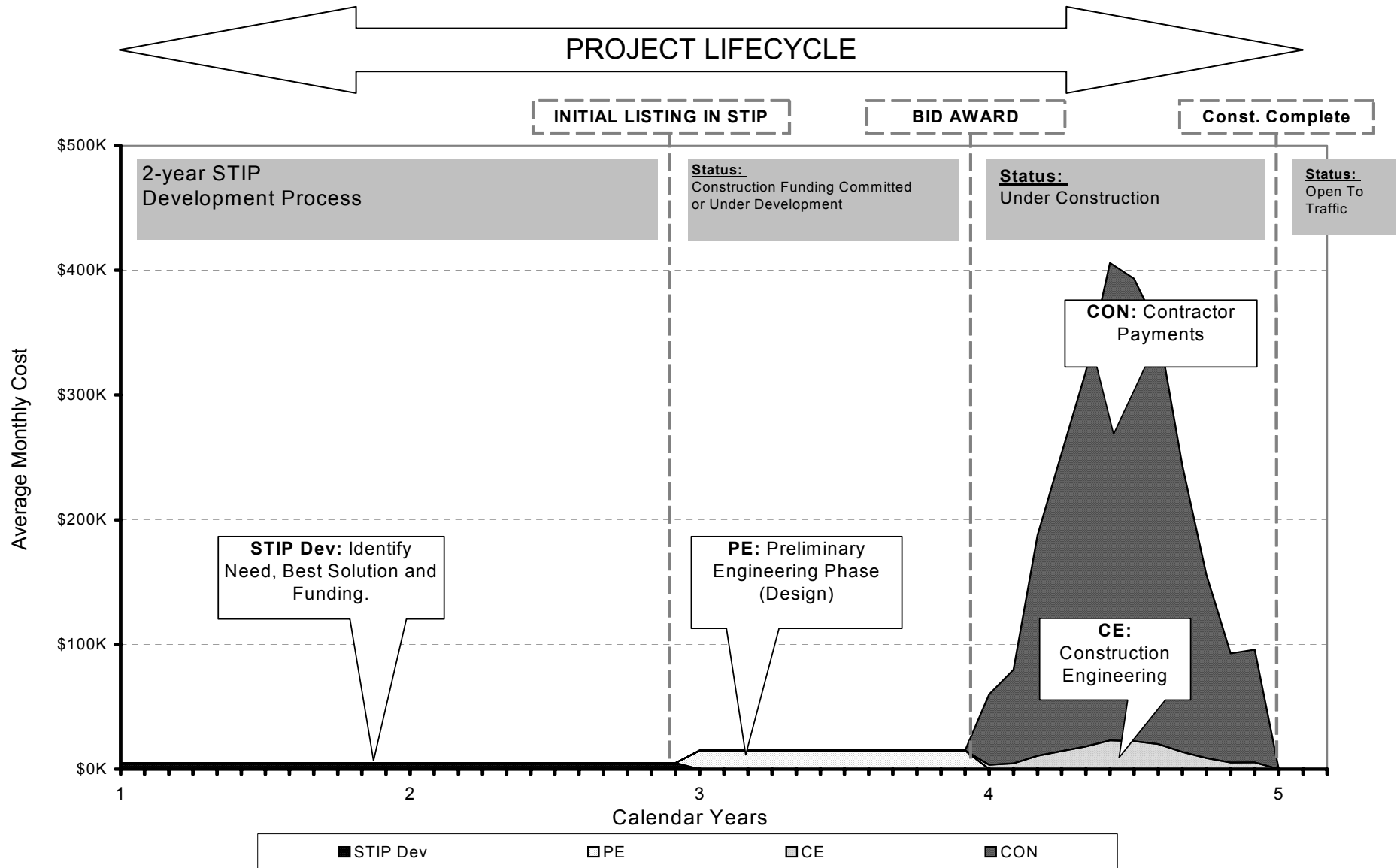
**Statewide Totals by Work Type and Status**

<b>TOTALS:</b>	<b>Under Development</b>	<b>Funding Committed</b>	<b>Under Construction</b>	<b>Construction Complete</b>	<b>Totals:</b>
Bridge	\$ 1,152,000	\$ 679,353,000	\$ 387,414,087	\$ 130,136,168	\$ 1,198,055,255
Modernization	\$ 11,903,000	\$ 233,369,269	\$ 311,167,886	\$ 83,937,158	\$ 640,377,313
Operations	\$ 704,000	\$ 26,841,508	\$ 12,275,957	\$ 5,167,291	\$ 44,988,756
Preservation	\$ 3,605,000	\$ 199,973,000	\$ 266,748,251	\$ 94,395,782	\$ 564,722,033
Safety	\$ 1,303,000	\$ 37,310,000	\$ 28,188,563	\$ 16,317,433	\$ 83,118,996
<b>Totals:</b>	<b>\$ 18,667,000</b>	<b>\$ 1,176,846,776</b>	<b>\$ 1,005,794,744</b>	<b>\$ 329,953,832</b>	<b>\$ 2,531,262,352</b>
<b># of Projects:</b>	<b>37</b>	<b>177</b>	<b>137</b>	<b>68</b>	<b>419</b>

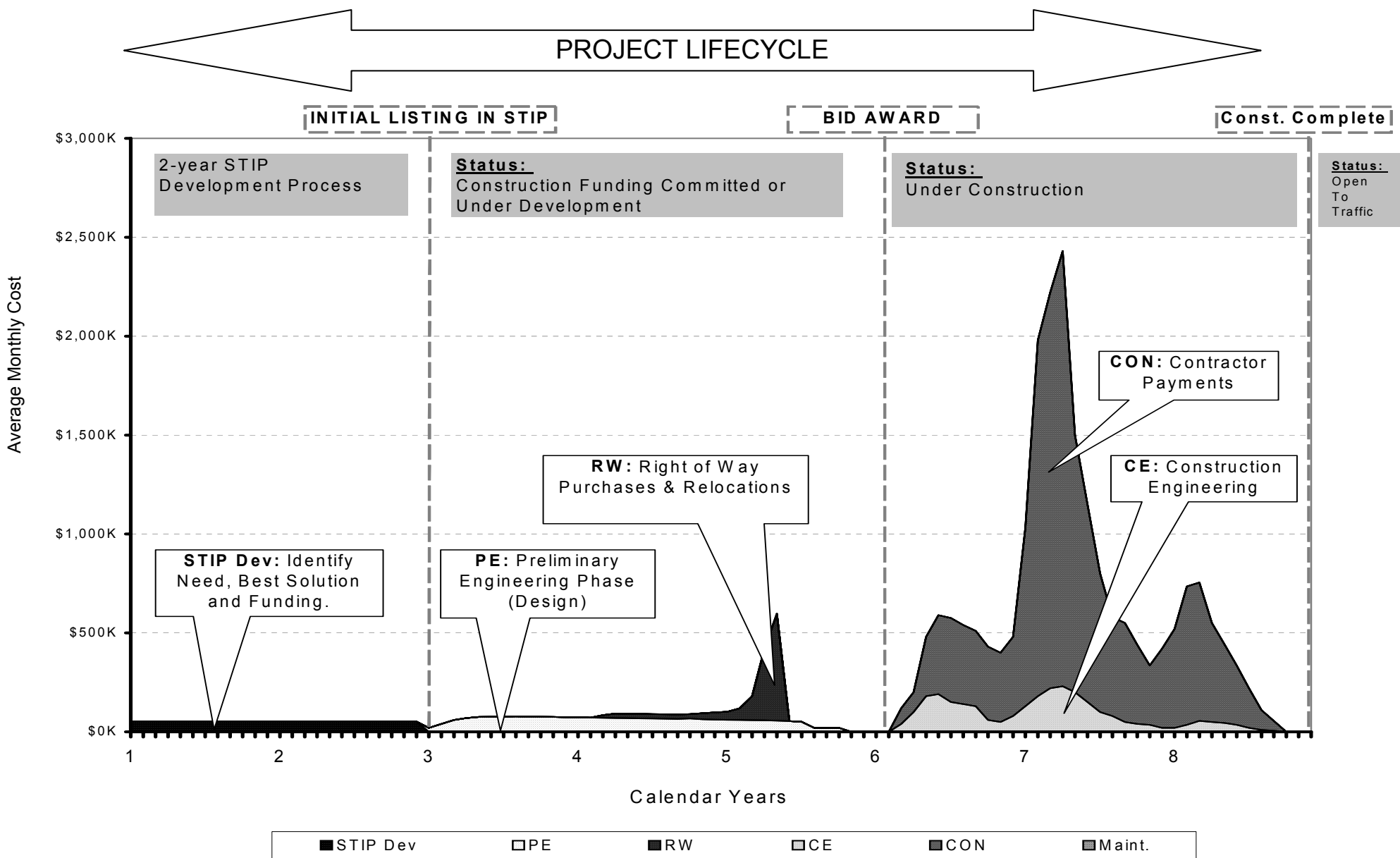
# STIP Project Lifecycle



# Sample Cost Profile of a \$3M Pavement Preservation Project



# Sample Cost Profile of a \$30M Modernization Project





Oregon Department of Transportation  
Office of Project Delivery  
680 Cottage St., NE  
Salem, OR 97301-2412



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