Attachment 1

Co-Chairs:

Sen. Lee Beyer Rep. Caddy McKeown

Co-Vice-Chairs: Sen. Brian Boquist Rep. Cliff Bentz

Staff:

Patrick Brennan, LPRO Analyst Nita Kumar, Committee Assistant



Members: Sen. Fred Girod Sen. Betsy Johnson Sen. Rod Monroe Sen. Kathleen Taylor Sen. Jackie Winters Rep. John Lively Rep. Susan McLain Rep. Andy Olson Rep. Greg Smith Rep. Barbara Smith-Warne

79th LEGISLATIVE ASSEMBLY JOINT COMMITTEE ON TRANSPORTATION PRESERVATION AND MODERNIZATION State Capitol 900 Court St. NE, Rm. 453 Salem, OR 97301 503-986-1674 FAX 503-986-1814

July 7, 2017

Kate Brown, Governor, State of Oregon Members of the Oregon Transportation Commission

Dear Governor and Commission Members:

The Legislative Assembly appointed the Joint Committee on Transportation Preservation and Modernization in May of 2016 and tasked its members with reviewing the state's transportation system in preparation of introducing a comprehensive transportation funding package during the 2017 session. We are proud to report that the Joint Committee has finished this work, and House Bill 2017, the culmination of those efforts, has been approved by the House and Senate.

Attached to this letter you will find a list of projects that are enumerated within House Bill 2017. While the final measure contains both the list of projects, and specifies allocations from the State Highway Fund to each of the five ODOT regions for those projects, the enrolled measure does not identify specific allocations intended for each project. In addition to projects funded by the State Highway Fund, there are also four multimodal projects that receive specified allocations. The attached list includes a schedule of expected allocations to these projects, built into a timeline for when the allocations are expected to be made.

House Bill 2017 also creates a Joint Committee on Transportation, which is tasked with providing legislative oversight of the Oregon Department of Transportation, examination of transportation policy, and making recommendations to the Joint Committee on Ways and Means relating to transportation. The Joint Committee on Transportation will continue to provide oversight of the rollout of the transportation projects listed in the measure, beginning in the February 2018 legislative session.

Given the size and scope of the transportation projects funded within the measure, continued legislative oversight of their planning, development, and construction is considered critical to the program's success. We look forward to continuing to work with the Oregon Department of Transportation and the Oregon Transportation Commission in bringing these important investments to fruition during the next several years.

Thank you for your consideration.

Sincerely,

ce Beyer, Co-Chair Sen. I

Joint Committee on Transportation Preservation and Modernization

Sen. Brian Boquist, Covice Chair Joint Committee on Transportation Preservation and Modernization Rep. Caddy McKeown, Co-Chair Joint Committee on Transportation Preservation and Modernization

Rep. Cliff Bentz, Co-Vice Chair Joint Committee on Transportation Preservation and Modernization

| Year / Project Name | Highway Cash Flow | Highway Bond Proceeds | Multimodal | Total |
|---|----------------------|-----------------------------|--------------|--------------|
| 2018 | | | | |
| Rest Areas Capital Improvement | \$2,780,000 | | | \$2,780,000 |
| Port of Hood River Bridge Replacement EIS | \$5,000,000 | | | \$5,000,000 |
| Territorial Highway jurisdictional transfer | \$5,000,000 | | | \$5,000,000 |
| State Hwy 99 Improvements in Eugene - jurisdictional transfer | \$5,000,000 | | | \$5,000,000 |
| Tom McCall Road Roundabout | \$1,000,000 | | | \$1,000,000 |
| Improvements to Graham Road at the intersection with I-84 in City of | | | | |
| Troutdale | \$3,000,000 | | | \$3,000,000 |
| 2018 Total | \$21,780,000 | | | \$21,780,000 |
| 2019 | | | | |
| I-205 Active Traffic Management | \$15,200,000 | | | \$15,200,000 |
| I-205 Corridor Bottleneck | \$15,500,000 | | | \$15,500,000 |
| Ontario / Nyssa Transmodal Facility (Local Non-Hwy) | | | \$26,000,000 | \$26,000,000 |
| Port of Morrow - Rail Expansion in East Beach Industrial Park & other | | | | |
| (Local Non-Hwy) | | | \$6,550,000 | \$6,550,000 |
| Port of Umatilla Road (Local) | \$2,000,000 | | | \$2,000,000 |
| Rest Areas Capital Improvement | \$5,774,000 | | | \$5,774,000 |
| Hwy 211 Improvements from Hwy 213 to Molalla Avenue in City of | | | | |
| Molalla | \$750,000 | | | \$750,000 |
| Wanapa Street Improvements in City of Cascade Locks | \$750,000 | | | \$750,000 |
| Columbia Blvd Pedestrian Safety Improvements | \$1,500,000 | | | \$1,500,000 |
| State Hwy 214 pedestrian safety improvements @ Jefferson Street in | | | | |
| City of Silverton | \$750,000 | | | \$750,000 |
| State Hwy 126 Florence-Eugene Highway EIS Study | \$3,000,000 | | | \$3,000,000 |
| Improvements to Alder Creek Road in Wheeler County (Local) | \$593,000 | | | \$593,000 |
| Pedestrian safety improvements in City of Dufur | \$400,000 | | | \$400,000 |
| Pedestrian safety and road improvements in City of Prineville | \$3,000,000 | | | \$3,000,000 |
| Eastern Oregon Trade and Event Center Access Road Project (Local) | \$1,097,000 | | | \$1,097,000 |
| Scottsburg Bridge replacement | | \$40,000,000 | | \$40,000,000 |

| | Highway Cash | Highway Bond | | |
|---|--------------|-----------------|--------------|---------------|
| Year / Project Name | Flow | Proceeds | Multimodal | Total |
| Pedestrian safety improvements in City of Arlington | \$1,500,000 | | | \$1,500,000 |
| Extend Brooks Rail Siding to Reduce Train Traffic Conflicts | | | \$2,600,000 | \$2,600,000 |
| 2019 Total | \$51,814,000 | \$40,000,000 | \$35,150,000 | \$126,964,000 |
| 2020 | | | | |
| Mid-Willamette Valley Transmodal Facility | | | \$25,000,000 | \$25,000,000 |
| Rest Areas Capital Improvement | \$1,504,000 | | | \$1,504,000 |
| Pedestrian safety and road improvements in City of Milton-Freewater | | | | |
| (Local) | \$3,000,000 | | | \$3,000,000 |
| Pedestrian safety and road improvements in City of Burns | \$3,000,000 | | | \$3,000,000 |
| Southern Oregon Seismic Triage | | \$35,000,000 | | \$35,000,000 |
| Pedestrian safety and road improvements in City of Irrigon (Local) | \$3,000,000 | | | \$3,000,000 |
| Newberg-Dundee Bypass, Phase 2 (Design & Shovel Ready Prep) | | \$22,000,000 | | \$22,000,000 |
| Pedestrian safety and road improvements in City of Heppner (Local) | \$3,000,000 | | | \$3,000,000 |
| 2020 Total | \$13,504,000 | \$57,000,000 | \$25,000,000 | \$95,504,000 |
| 2021 | | | | |
| OR-217 Southbound | | \$44,000,000 | | \$44,000,000 |
| Rest Areas Capital Improvement | \$444,000 | | | \$444,000 |
| US 97 at Terrebonne | | \$20,000,000 | | \$20,000,000 |
| Oregon Manufacturing Innovation Center Access Roads in Columbia | | | | |
| County (Possible Funding Elsewhere) | \$4,000,000 | | | \$4,000,000 |
| I-5 at Aurora-Donald Interchange, Phase 1 | | \$25,000,000 | | \$25,000,000 |
| US 20 Safety Upgrades: Albany to Corvallis | | \$20,000,000 | | \$20,000,000 |
| 2021 Total | \$4,444,000 | \$109,000,000 | | \$173,444,000 |
| 2022 | | | | |
| Rest Areas Capital Improvement | \$3,611,000 | | | \$3,611,000 |

| Year / Project Name | Highway Cash Flow | Highway Bond Proceeds | Multimodal | Total |
|---|----------------------|-----------------------------|--------------|---------------|
| US 20 Freight Mobility Enhancements | \$10,000,000 | | | \$10,000,000 |
| Powell Blvd Jurisdiction Transfer (Phase I, II & III) | | \$110,000,000 | | \$110,000,000 |
| OR 99E in City of Halsey | \$13,000,000 | . , , | | \$13,000,000 |
| Territorial Highway jurisdictional transfer | \$20,000,000 | | | \$20,000,000 |
| 2022 Total | \$46,611,000 | \$110,000,000 | | \$156,611,000 |
| 2023 | | | | |
| Hermiston North First Place Project (Local) | \$4,500,000 | | | \$4,500,000 |
| OR-217 Northbound | | \$54,000,000 | | \$54,000,000 |
| Rest Areas Capital Improvement | \$1,297,000 | | | \$1,297,000 |
| 42nd Street in City of Springfield | \$12,000,000 | | | \$12,000,000 |
| 2023 Total | \$17,797,000 | \$54,000,000 | | \$71,797,000 |
| 2024 | | | | |
| Hwy 30 / Hughes Lane intersection (Local) | \$5,800,000 | | | \$5,800,000 |
| Rest Areas Capital Improvement | \$3,240,000 | | | \$3,240,000 |
| State Hwy 58, passing lanes west of Oakridge | \$7,200,000 | | | \$7,200,000 |
| Territorial Highway jurisdictional transfer | \$5,000,000 | | | \$5,000,000 |
| Columbia Development Authority - Umatilla Army Depot Access (Local) | \$7,000,000 | | | \$7,000,000 |
| Cedar St. / Hughes Lane intersection enhancements in Baker County | \$1,250,000 | | | \$1,250,000 |
| 2024 Total | \$29,490,000 | | | \$29,490,000 |
| 2025 | | | | |
| Rest Areas Capital Improvement | \$766,000 | | | \$766,000 |
| Hwy 22 Center Street Bridge Seismic Retrofit | | \$60,000,000 | | \$60,000,000 |
| US 97 & Cooley Road Mid-term Improvements | | \$50,000,000 | | \$50,000,000 |
| 2025 Total | \$766,000 | \$110,000,000 | | \$110,766,000 |
| Grand Total | \$186,206,000 | \$480,000,000 | \$60,150,000 | \$726,356,000 |

I-205 and I-5 Rose Quarter Projects

| Region | Project | Description | HB2017 Funding Amount (HB2017) | Current Funding Amount (STIP-FP) | Original Estimated Cost (Region) | Current Estimated Cost Range (Region) | Original Delivery Schedule – to Construction (Region) | Current Delivery Schedule to construction & construction completion (Region) | Description of changes to scope, schedule & budget (Region) | Current Status (Region) |
|---------|---|--|---|--|---|--|---|--|---|---|
| 1 / UMO | I-205 Improvements Project, Phase 1 – Abernethy Bridge & interchange improvements | Retrofit the existing Abernethy Bridge over the Willamette River to withstand a major earthquake, improve safety and traffic flow with new on- and off-ramp, and include new bicycle and pedestrian facilities near the bridge to improve safety. | \$0 (HB 5045 directed tolling revenues be dedicated to I- 205 Project) | \$672,180,528 | 2018 Cost to Complete Report: \$248 million 2022 Programmed amount: \$495 million | \$815 M | 2018 Cost to Complete Report construction: 3/2020-6/2024 2022 estimate: construction 2022-2025 | Estimated construction completion in 2026. | Added schedule and budget during construction. | In construction. |
| 1 / UMO | I-205 Improvements Project – Phase 2 | Add a third lane for 7-mile portion from Stafford Road to OR 213, combined with tolling, to provide congestion relief. Following replacement and retrofit for multiple bridges, would complete seismically resilient corridor – which is a Phase 1 lifeline route. | \$0 (HB 5045 directed tolling revenues be dedicated to I- 205 Project) | \$0 | 2018 Cost to Complete Report: \$197.4 million | \$700-800 M | 2018 Cost to Complete Report construction: 3/2020-12/2024 | Design and environmental review are indefinitely postponed. | N/A | Indefinitely postponed. |
| 1 / UMO | I-5 Rose Quarter Improvement Project | Construct auxiliary lanes and full shoulders to I-5, redesigning overpasses, adding a highway cover, reconnecting streets and enhancing public spaces. | \$30M annually beginning in 2022 | \$873,391,997 | \$450M - \$500M (2017, planning level estimate) \$715 M - \$795 M (2020, HB2017- directed <u>Cost to</u> <u>Complete</u> <u>Report</u>) | \$1.5 B - \$1.9 B (2023, Urban Mobility Strategy Finance Plan) | 2020 Cost to Complete Report: 2021 – Early Work construction start 2023 – Main Construction Package (highway cover area) construction start | 2025 – Early Work construction start 2027 – Highway Cover area construction start 2032 – Construction end estimate (dependent on secured funding) | Scope changes primarily an outcome of the 2021 Independent Highway Cover Assessment which changed the project's highway cover design and design refinements made in response to public comments received during the project's environmental review process. The scope refinement processes and changes resulted in a four-year delay and cost changes. | CM-GC in place and design in progress. Funding is identified to begin early construction work in 2025 and to begin highway cover construction in 2027. |

Section 71D Projects – In-Progress

| Region | Project | Description | HB2017 Funding Amount (HB2017- directed funding) | Current Funding Allocation | Original Estimated Cost (Region) | Current Estimated Cost Range (Region) | Original Delivery Schedule – to Construction (Region) | Current Delivery Schedule to construction & construction completion (Region) | Description of changes to scope, schedule & budget (Region) | Current Status (Region) |
|--------|---|---|---|-------------------------------------|--|--|---|---|--|---|
| 1 | Powell Blvd Jurisdiction Transfer (Phase I, II & III) | Safety project to construct continuous sidewalks, storm water facilities, bike lanes, center turn lane/median, mid-block pedestrian crossings and lighting improvements from SE 99 th to SE 174 th (east city limits). Project will transfer to the City of Portland upon completion. | \$110M | \$158,786,600 (for Phases 2 & 3) | \$110M For Phases 2&3 | Phase I complete for \$25.1m. \$158M for Phases 2 & 3 | Phase 2&3 to begin construction in 2023 and be complete in 2027. | Phase 1 (122 nd – 136th) complete. Phase 2&3 to begin construction in Spring 2025 and be completed in 2029. | Phases 2 + 3 were scheduled to begin construction in 2023. HB 2017 allocation was intended to fully fund the phased upgrade and transfer, however complexity of staging, utility relocations, contract management in addition to escalated construction costs associated with material and labor escalation resulted in higher costs. Funds were added to fully fund construction. Funds were drawn from FFY24 Federal Redistribution, Great Streets, ADA Program, City of Portland and other utilities. | Phase 1 constructed. Phases 2&3 to begin construction in 2025. |
| 1 | OR217 Northbound & Southbound | Add northbound auxiliary lane segment to improve safety and operations of the corridor. Replace overcrossing structures. Add southbound auxiliary lane segment to improve safety and operations of the corridor. Construct Allen-Denney collector- distributor road to improve safety & operations. | \$98M | \$174,171,958 | \$140M | \$174M | Construction initiated in 2021, as planned. | Construction to be completed on schedule in 2025. | In 2019 the NB and SB projects were combined. HB 2017 allocation was intended to fully fund the combined project, however additional funds were added to address additional scope, material and labor escalation and cost associated with environmental mitigation and contract management. Other funding sources include ODOT programs, JPACT/Metro, City of Beaverton and Washington County. | Under construction. Construction to be completed in 2025. |
| 2 | OR22, Center Street Bridge Seismic Retrofit | Seismic retrofit of Center Street Bridge to provide resilient Willamette River crossing in Salem. | \$60M | \$100,000,000 | \$60M | Phase 1 = \$130 -\$200M Phase 2 = \$130 - \$190M | 2025 | Construction in 2026 | Scope has changed to break out project in 2 phases. Phase 1 = design and retrofit river span and east ramps and complete emergency plan for temp connection of W to E side. Phase 2 = replace west ramps. Will conduct planning study to determine best solution. | Phase 1 is in design. |
| 2 | State Hwy 58, passing lanes west of Oakridge | Constructing westbound passing lane on OR 58, west of Oakridge. | \$7.2M | \$2,824,200 | \$5.7M | \$13.8M | Original schedule was construction | Under assessment. | Scope did not change. Schedule changes are due to lack of public support, environmental | Project team has identified several environmental |

| | | | | | | | to begin in late 2023 / early 2024. | | constraints prohibiting build, and lack of current funding. | setbacks, current inflation, and community impacts, that have significantly increased the cost estimate and considerably pushed out the schedule. Those impacts, the lack of community support for the project, and the limited benefit of this passing lane, brings to question the viability of this project being able to move forward. |
|---|---|--|-------|--|---------------|---------------|--|---|---|--|
| 3 | Southern Oregon Seismic Triage | Implementing seismic upgrades on 15 bridges and 7 hillside slopes. Securing a seismically resilient triage-level route along I-5 from US 97 to I-5 along Hwy 140 and south of OR 58 to the California border. This work is delivered through several separate projects. | \$35M | \$41,163,124 total (\$28,852,360 for bridges + \$12,310,764 for slopes) | \$45M | \$50M | Construction initiated in 2020, as planned | Construction on track for completion 2025 | The HB allocation was intended to fully fund the project. However, additional funds were needed due to deteriorated bridge conditions requiring three of the project bridges to be replaced rather than retrofitted. For the Slopes project portion, after the completion of the concept plans stage, four of the sites were determined to be "no work sites" and were dropped from the project. | We are completing the slope stability project in early 2025 and the last bridge will be complete in summer 2025. |
| 4 | US 97 & Cooley Road Mid-term Improvements | Implementing phase of US 97 North Corridor Project, moving US 97 east of its current alignment and adjacent to existing railroad. Includes intersection and local street improvements within project area. | \$50M | \$191,480,604 | \$175,000,000 | \$191,500,000 | Contract notice to proceed was June 2022 and fixed completion date is December 2024. | Completed 2 months ahead of schedule. | This project fully funded by HB 2017, INFRA Grant, Deschutes County, City of Bend, private development and additional ODOT funds. Cost increases from original estimate were due to Right of Way inflation, settlements, and complexities during the pandemic (beginning spring 2020). | Under construction. |
| 4 | US 97 at Terrebonne | Implementing safety improvements on US 97 | \$20M | \$39,078,849 | \$31,400,000 | \$39,000,000 | Construction originally | Construction initiated in 2024 | HB allocation intended to fully fund project. \$150,000 added to | Under construction. |

| | | through Terrebonne including pedestrian crossings and overpass or grade separated interchange at US 97/ Lower Bridge Way intersection. | | | | | planned to begin in 2023. | and to be completed Spring 2026. | the budget from Deschutes County and Jefferson County. Deschutes County has committed to provide \$11.4 million in additional funding. Increase is due in part due to time related cost escalation during project and contract development. | |
|---|---|--|--------|--------------|--------------|--------------|--|--|---|------------------------|
| 5 | OR30: Hughes Lane Intersection Enhancements (Baker County) | Implementing improvements at OR 30 / Hughes Lane intersection to increase safety and improve bicycle and pedestrian facilities. | \$5.8M | \$12,114,440 | \$14,586,743 | \$12,114,440 | Construction initiated in 2024, as planned. | 2-year construction project. Construction began in 2024, as planned. Project to be completed in 2025. | HB allocation intended to fully fund the project. Additional funds were added to address ADA curb ramps in the project area. | Under construction. |
| 5 | US20: Freight Mobility Enhancements (Burns to Ontario) | Implementing safety improvements on US 20. Widening roadway, intersection safety improvements, and/or developing oversized load staging areas. | \$10M | \$17,900,347 | \$17,900,347 | \$17,900,347 | Construction initiated in 2022, as planned. | 2-year construction project. Construction began in 2023, as planned. Project to be completed in 2024. | HB allocation intended to fully fund project. Scope and funding were added when the project was combined with an adjacent project. | Under construction. |

Section 71D Projects – Completed

| Region | Project Name | Description | HB2017 Funding Amount (HB2017 – This is named funding only) | Original Estimated Cost (Region) | Final Total Cost (STIP-FP) | Original Delivery Schedule – to Construction (Region) | Final Delivery Schedule to construction & construction completion (Region) | Descr sched (Regio |
|--------|---|--|---|--|---|--|--|---|
| 1 | Hwy 211 Improvements from Hwy 213 to Molalla Avenue in City of Molalla | Constructed a 6ft shoulder and sidewalk on the north side of OR 211. Removed ditches, installed inlets and storm pipes, relocated utilities, and replaced culvert and guardrail at Bear Creek in Molalla. | \$750K | \$3M | \$3,977,680 | Scheduled for construction in 2019. | Constructed 2020- 2021. | HB alle projec constr |
| 1 | WaNaPa Street Improvements in City of Cascade Locks | Constructed new pavement, ADA curb ramps, and pavement markings. | \$750K | \$750K | \$750K | Scheduled for construction in 2019. | Constructed in 2019. | |
| 1 | I-205 Active Traffic Management | Constructed auxiliary lane segments, between US 26 and I-84, and added Active Traffic Management System (ATMS) improvements between the Glenn Jackson Bridge and Johnson Creek Boulevard. | \$15.2M | \$15.2M | \$15.2M | Scheduled for construction in 2019. | Constructed in 2019. | |
| 1 | I-205 Corridor Bottleneck | Constructed auxiliary lane segments, between US 26 and I-84, and added Active Traffic Management System (ATMS) improvements between the Glenn Jackson Bridge and Johnson Creek Boulevard. | \$15.5M | \$15.5M | \$26,447,335 | Scheduled for construction in 2019. | Constructed in 2019. | Additio lanes I I-84. |
| 1 | Improvements to Graham Road at the intersection with I-84 in City of Troutdale | Replaced I-84 bridges at Exit 17, widened and constructed a sidewalk and bike lane on Graham Road in Troutdale. | \$3M | \$18.8M | \$17,659,662 | Scheduled for construction in 2018. | Constructed 2018- 2020. | HB allo a large includ City of |
| 2 | I-5 at Aurora-Donald Interchange, Phase 1A | Developed long term plan for Aurora- Donald interchange and constructing Phase I with stand- alone benefit. | \$25M | \$29.95M | \$27,985,381 (includes PE funds for Phase 2) | Scheduled for construction in 2021. | Constructed 2021- 2022. | HB allo total p contine which |
| 2 | State Hwy 214 pedestrian safety improvements @ Jefferson Street in City of Silverton | Constructed an enhanced pedestrian crossing on OR 214 at Jefferson Street. Installed a pedestrian activated rectangular rapid flashing beacons, a median island, and curb ramp. | \$750K | \$927,064 | \$847,131 | Scheduled for construction in 2019. | Constructed 2020. | No cha |
| 2 | Territorial Highway jurisdictional transfers (3) | Transferred jurisdiction of the portion of the Territorial Highway that is located within Lane County from the department to the county; the portion of the Springfield-Creswell Highway beginning where it intersects with Jasper-Lowell Road | \$30M (\$20M + \$5M + \$5M) | N/A | \$30M | Jurisdictional transfers scheduled for 2018-2024. | Jurisdictional transfers occurred 2018-2024. | HB allo jurisdio payme segme |

| eription of changes to scope, dule & budget on) | Current Status (Region) |
|--|-----------------------------------|
| llocation intended to partially fund ct. Redesign resulted in a one-year truction delay. | Completed. |
| | Completed. |
| | Completed. |
| tional \$8.45M added to pave all NB s between US26 / Powell Blvd. and | Completed |
| llocation intended to partially fund ger scope. Additional project funds de allocated from ODOT and the of Troutdale. | Completed |
| llocation intended to supplement project costs. Design was nued under this K# for Phase 2 h is currently under construction | Completed |
| hanges. | Completed |
| llocation intended to fully fund dictional transfers in phased nents to the County for the three nents. | Completed |

| | | and ending where it intersects with Emerald Parkway to Lane County; and Lane County transferred jurisdiction of the portion of Delta Highway beginning where the highway intersects with Interstate 105 and ending where the highway intersects with Randy Pape Beltline to the State. | | | | | | |
|---|---|---|-------|--------------|--------------|---|---|--|
| 2 | US20 Safety Upgrades: Albany to Corvallis | Implemented safety improvements on U.S. 20. Widening shoulders, installed guardrail, added two-way turn lanes, left-turn acceleration lanes, and rumble strips. | \$20M | \$28.2M | \$20,923,663 | Scheduled for construction in 2021. | Constructed 2021- 2024. | Phase ? Phase 3 alterna |
| 2 | State Hwy 99 Improvements in Eugene - jurisdictional transfer | Transferred jurisdiction of OR 99 from milepost 118.42 (Beltline Highway intersection) to milepost 123.37 (I- 105 and Washington Street intersection) and from milepost 125.48 (OR 99E and Walnut Street intersection) to milepost 126.02 (I-5 intersection at Riverview Street) to the City of Eugene. | \$5M | N/A | \$7,177,000 | Jurisdictional transfer scheduled for 2018. | Jurisdictional transfer occurred 2018. | HB allo jurisdic added t ramps. |
| 2 | 42nd Street in City of Springfield | Transferred jurisdiction of OR 528 to the City of Springfield. Separated payment to City for capital improvements to 42 nd Street. | \$12M | N/A | \$12M | Jurisdictional transfer scheduled for 2023. | Jurisdictional transfer occurred 2022. | |
| 2 | Newberg-Dundee Bypass, Phase 2 (Design & Shovel Ready Prep) | Complete d design work and selective right of way acquisition for Phase II of Newberg-Dundee Bypass from OR 219 to OR 99W east of Newberg. | \$22M | \$37M | \$37,100,000 | Work scheduled for 2022. | Work completed in 2022 | Designe start in Designe Phase 2 |
| 2 | State Hwy 126 Florence- Eugene Highway EIS Study | Confirming alternatives identified in Corridor Plan, preparing NEPA documents for FHWA, and completing necessary design work to support NEPA. | \$3M | \$3,000,000 | \$2,945,103 | Planning analysis scheduled for 2019-2022. | Work completed, with FHWA approval in 2024. | No cha Exclusi obtaine |
| 2 | OR99E in City of Halsey | Implementing improvements on OR 99E in Halsey. Reconstruct highway, install bike facilities, drainage, ADA compliant sidewalks, and streetscaping. | \$13M | \$15.4M | \$17,422,572 | Construction initiated in 2022, as planned. | Construction completed 2024 as planned. | HB allo project Routes address and con |
| 3 | Scottsburg Bridge replacement | Replaced Scottsburg bridge on new alignment. | \$40M | \$50,395,730 | \$49,463,104 | Scheduled for construction in 2019. | Constructed 2019- 2023. | Project and pre funding that co numbe |

| ase 1&2 projects constructed, and ase 3 project taken to preferred ernative design. | Completed. |
|--|--|
| allocation intended to fully fund isdictional transfer. Additional funds ded for construction of ADA curb nps. | Completed. |
| | Completed. |
| signed 2a to PS&E – construction to ort in 2025 signed Phase 2b to DAP ase 2b1 start design in 2025 | HB 2017 designated design work completed. |
| changes in scope. The Categorical clusion was completed, and we tained FHWA concurrence. | |
| allocation intended to fully fund oject. Additional funds added for Safe utes to School and Rail scope and to dress utility relocations, right of way d construction management costs. | Completed. |
| oject funded through HB allocation d previously allocated project nding. There are claims on this project at could affect the final budget mbers. | Completed. |

| 4 | Tom McCall Road Roundabout | Construction of a roundabout at the intersection of OR 126 and Tom McCall Road. | \$1M | \$4,600,000 | \$4,832,810 | Construction started 2018. | Construction completed in 2018. | HB allocation used to supplement total project costs. | Completed. |
|---|---|--|------|--------------|--------------|---|------------------------------------|--|------------|
| 4 | Pedestrian safety and road improvements in City of Prineville | Implementing pedestrian improvements. Upgrading signs and signals, sidewalks, and crosswalks to be ADA compliant. | \$3M | \$10,600,000 | \$11,700,000 | Construction initiated in 2024, as planned. | Construction completed in 2024. | HB allocation intended to fully fund improvements. Per city request, project combined with another funded ODOT project. Required funds were included as part of the combining of the projects. | Completed |