Exhibit A June 2025, Formal/Full MTIP Amendment Summary Formal Amendment #: JU25-11-JUN

The June 2025 MTIP Formal Amendment contains three projects. All three are related to the I-5 Interstate Bridge Replacement (IBR) Program. The IBR Program is a bi-state initiative being delivered by ODOT and WSDOT. According to the IBR 2023 Financial Plan, the total estimate project cost is between \$5 billion to \$7.5 billion dollars. The WSDOT STIP project version is included on page 5 (ID# 400519A06) for reference.

Key 21570 is the existing MTIP and STIP project that contains a planning and preliminary engineering phase. The funding for both phases were obligated prior to the approval of the 2024-27 MTIP. The formal amendment updates PE and adds new right-of way (ROW) and utility relocation (UR) phases. The action will change the project to be an active project in the 2024-27 MTIP. The remaining two projects are new construction phase segment packages being added to the MTIP.



The new funding requires approval from the Oregon Transportation Commission (OTC). This will occur during their May and July 2025 meetings. The formal MTIP amendment is proceeding concurrently with OTC approval actions. Additional summary details are shown below for the three projects.

Key 21570 (Existing Project) - I-5: Columbia River (Interstate) Bridge (ODOT and WSDOT): This project contains the non-construction phases for the IBR Program. The Planning and initial PE phase funding was obligated prior to development of the 2024-27 MTIP. This part of the overall project has initiated planning and design and will also provide funding for the right of way, and utility relocation activities for early construction packages, as well as continuing overall program management and development work. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Through the amendment Key 21570:

- Updates the Planning phase to reflect the current phase of funding obligations
- Adds \$210,720,416 of funding to continue PE.
- Adds a ROW phase with \$231,699,000 in FFY 2026.
- Adds a UR phase with \$10,000,000 in FFY 2026.

<u>Key 23876 (New Project) - I-5 OR & WA Pre-completion Tolling Signage (ODOT & WSDOT):</u> The new project will Install signage, related structures, and electrical systems in preparation of new tolling operations on and near the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered within K21570 shown above. The formal amendment:

- Adds a construction phase with \$22,090,000 in funding.
- Adds an "Other" phase with \$2,500,000.
- Total project programming is \$24,590,000.
- Note: The Other phase includes project scope elements related to completing the construction phase but are not classified as construction phase scope activities and must be programmed separately from the construction phase.

<u>Key 23877 (New Project) - I-5: Columbia River Bridge Replacement (ODOT & WSDOT):</u> The new project will advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. The formal amendment:

- Adds a new PE phase to complete final design type actions and contains a total of \$221,797,000.
- Adds a Construction phase with \$1,256,845,000.
- Total project programming is \$1,478,642,000.

Exhibit A Table (MTIP Worksheets) follow on the next pages and contain the specific project changes for the FFY 2025 June Formal MTIP Amendment. A copy of the WSDOT project page in WSDOT's STIP also is included for reference. Additional amendment details concerning each project will be included in the Metro June TPAC and JPACT agendas.

2024-2027 Metropolitan Transportation Improvement Program **Exhibit A to Resolution 25-5503** June 2025 Formal Amendment Bundle Contents **Amendment Type: Formal/Full** Amendment #: JU25-11-JUN **Total Number of Projects: 3** Key Lead **Project Name** Number & **Project Description Amendment Action** Agency **MTIP ID Category: Existing Projects Being Amended in the 2024-2027 MTIP:** On I-5 across the Columbia River **ADD PHASES & FUNDS:** between Washington and Oregon The formal amendment adds new ROW impacting bridges 01377A and 07333 and UR phases which moves the project from MP 306.70 to MP 308.72, forward into the active 2024-27 MTIP. (#1)initiate and complete Preliminary The planning phase is updated to reflect ODOT Key# Engineering activities including NEPA actual phase obligations. The PE phase is I-5: Columbia River 21570 ODOT and design to determine alternatives (Interstate) Bridge increased from \$94,000,000 to for the replacement of the two MTIP ID \$304,720,416. A ROW phase is added 71083 bridges in a cooperative action with with \$231,699,000. Finally, a new UR WSDOT and complete ROW plus UR phase is added with \$10 million dollars. to improve mobility, safety, and travel The total programming increases from for motorists and goods movements \$103,112,407 to \$554,629,000. between the two states. Category: Adding New Projects to the 2024-2027 MTIP: Install signage, related structures, and (#2)**ADD NEW PROJECT:** electrical systems in preparation of ODOT Key # The formal amendment adds the new new tolling operations on and near I-5 OR & WA Pre-23876 tolling signage project on I-5 to the ODOT completion Tolling the I-5 Interstate Bridge in Oregon MTIP ID MTIP. The total MTIP programming is and Washington. Preliminary Signage TBD \$24,590,000. engineering is covered under K21570. New Project

(#3) ODOT Key # 23877 MTIP ID TBD New Project	ODOT	I-5: Columbia River Bridge Replacement	Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570.	ADD NEW PROJECT The formal amendment adds the bridge replacement final design PE phase and construction phase to the MTIP and STIP. This construction phase project (Key 23877) reflects one of several construction phase delivery segments supporting the overall IBR Program that will be programmed in the future in the MTIP and STIP. The total programming amount is \$1,478,642,000.
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	Proposed Amendment Review and Approval Steps									
JUNE 2025 (JU2-11-JUN) Forma	JUNE 2025 (JU2-11-JUN) Formal Amendment estimated processing and approval timing									
Date	Date Action									
Wednesday, May 14, 2025	Post amendment & begin 30-day notification/comment period. The estimate comment period is anticipated to occur from May 14, 2025, to June 13, 2025.									
Friday, June 6, 2025	Introduction and overview to the Metro Transportation Policy Alternative Committee (TPAC). No approval recommendation requested.									
Friday, June 13, 2025	Public notification/opportunity to comment closes.									
Thursday, June 26 2025	JPACT Meeting: Amendment introduction and overview. No approval recommendation requested.									
Friday, July 11, 2025	TPAC July meeting: Approval recommendation to JPACT request.									
Thursday, July 17, 2025	JPACT July meeting: Amendment approval request.									
Thursday, July 24, 2025	Metro Council meeting: Final Metro amendment approval request.									
Late August 2025	Final ODOT and FHWA estimated approvals – Inclusion into the approved MTIP and STIP.									

Washington STIP Project Reference ID # 400519A

2025 to 2028

(Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside April 16, 2025

County:

Agency: WSDOT - SW

					Total Project					Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	lmp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
01	0051(325)	400519A	400519A06	10	0.270	EIS	Yes	0.00	0.27	2,861,315,12	25_02

I-5/Columbia River Interstate Bridge - Replacement

The project will update Interstate 5 with a seismically resilient replacement of the I-5 bridge over the Columbia River, connecting Vancouver, Washington to Portland, Oregon. The new bridge will include transit improvements such as additional light-rail transit service, enhanced zero-emission express bus service and the expansion of active transportation networks.

Federal discretionary funds are a FY 2023-2024 National Infrastructure Project Assistance (Mega) Program award.

See Oregon STIP Project I-5: Columbia River (Interstate) Bridge.

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			Federal Funds				
Phase	Start Date	Federal Fund Code	s	tate Fund Code	State Funds	Local Funds	Total
PE	2025	Discretionary	10,000,000	MAW	2,500,000	0	12,500,000
RW	2025	NHPP	17,000,000	MAW	12,333,000	0	29,333,000
RW	2026	NHPP	10,000,000	MAW	12,333,000	0	22,333,000
RW	2027	NHPP	10,000,000	MAW	12,334,000	0	22,334,000
RW	2028	NHPP	10,000,000	MAW	3,500,000	0	13,500,000
		Project Totals	57,000,000		43,000,000	0	100,000,000
xpenditu	re Schedule						
F	Phase	1st	:	2nd	3rd	4th	5th & 6th
	PE	6,250,000	6,250,	000	0	0	0
	RW	29,333,000	22,333,	000	22,334,000	13,500,000	0
	Total	s 35,583,000	28,583,	000	22,334,000	13,500,000	0

2024-2027 Constrained MTIP Formal Amendment: Exhibit A



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD PHASES & FUNDS

Increase PE and add ROW plus UR
phases to the project

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	Project Details Summary														
ODOT Key #	21570	RFFA ID:	N/A	RTP ID:	10893 10866	RTP Approval Date:	11/30/2023								
MTIP ID:	71083	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No								
M	TIP Amendment ID:	JU25-11-JUN		STIP	Amendment ID:	24-27-2593									
IGA # 34096		OTC Action required?		Yes		RTP Investment Category:	Mega Project								
Regulatory Agency FHWA			Last Active MTIP	2021-24		Last Active STIP:	2021-24								

Summary of Amendment Changes Occurring:

The formal amendment increases the authorized funding to the preliminary engineering phase plus adds non-construction right-of-way (ROW) and utility relocation (UR) phases. Construction phases will be programmed as separate stand-alone projects based on the approved delivery schedule. OTC approval was required to approve the funding. OTC approval occurred during their May and July 2025 meetings. Separate construction phase programming and delivery segments are approved by FHWA for the I-5 IBR Program.

Project Name:	I-5: Columbia	5: Columbia River (Interstate) Bridge											
Lead Agency:	ODOT (& \	WSDOT)	Applicant:	ODO)T	Administrator:	ODOT 8	& WSDOT					
Certified Agency Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipient: YES													

Short Description:

Planning and design, right of way, and utility relocation activities for the replacement of the I-5 Interstate Bridge between Oregon and Washington. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river.

MTIP Detailed Description (Internal Metro use only):

On I-5 across the Columbia River between Washington and Oregon impacting bridges 01377A and 07333 from MP 306.70 to MP 308.72, initiate and complete Preliminary Engineering activities including NEPA and design to determine alternatives for the replacement of the two bridges in a cooperative action with WSDOT and complete ROW plus UR to improve mobility, safety, and travel for motorists and goods movements between the two states.

STIP Description:

Planning, design, right of way, and utility relocation for the replacement of the I-5 Interstate Bridge between Oregon and Washington. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river.

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Highway	Highway - Bridge	Capacity - Managed or Priced	Capital Improvement									
ODOT Work Type:	IBR											

				Phase Fund	ing and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
State STBG	Z24E	2020	\$ 7,288,246	-					\$ -
State STBG	Z24E	2020	\$ 6,567,667						\$ 6,567,667
NHPP	2001 20E1	2022		\$ 10,000,000					\$ 10,000,000
NHPP	Y001	2022		\$ 10,000,000					\$ 10,000,000
NHFP	Z460 Z46E	2022		\$ 18,800,000					\$ 18,800,000
HIP-BIP	Y173	2022		\$ 950,000					\$ 950,000
BIP	Y17F	2022		\$ 1,000,000					\$ 1,000,000
AC-STBGS	ACP0	2022		\$ 1,000,000					\$ -
ADVCON	ACP0	2022		\$ 50,964,333					\$ 50,964,333
ADVCON	ACP0	2026			\$ 72,036,000				\$ 72,036,000
	Feder	al Totals:	\$ 6,567,667	\$ 91,714,333	\$ 72,036,000	\$ -	\$ -	\$ -	\$ 170,318,000

Notes:

- 1. NHPP (Y001) in PE are changed from 100% federal to 80/20% with the match from Local funds in PE.
- 2. HIP-BIP reflect federal Bridge Investment Program funds which are tied/allocated from the larger Highway Infrastructure Program. Match is from local funds.
- 3. BIP are federal Bridge Investment Program Planning category awarded funds with the match split between State and Local Funds.
- 4. Use of general Advance Construction (ADVCON) funds expands and is re-coded as general federal advance construction funds. The expected conversion code is not yet identified, but may end up being from prior awarded CDS 2024 earmark now committed to the project. See committed funding plan section for additional details.

State	Funds											
Fund Type	Fund Code	Year	ı	Planning		reliminary ineering (PE)	ight of Way (ROW)	F	Utility Relocation	Construction	Other	Total
State	Match	2020	\$	834,172								\$ -
State	Match	2020	\$	1,641,917								\$ 1,641,917
State (Z001)	Match	2022			\$	1,144,545						\$ -
State (ZOE1)	Match	2022			\$	2,500,000						\$ 2,500,000
State (Z46E)	Match	2022			\$	4,700,000						\$ 4,700,000
State (Y17F)	Match	2022			\$	500,000						\$ 500,000
State (ACPO)	Match	2022			\$	1,000,000						\$ -
State (ACP0)	Match	2022			\$	12,741,083						\$ 12,741,083
State	S010	2022			\$:	110,949,500						\$ 110,949,500
State (ACP0)	Match	2026					\$ 18,009,000					\$ 18,009,000
State	S010	2026					\$ 37,606,000					\$ 37,606,000
State	S010	2026						\$	4,000,000			\$ 4,000,000
	Sta	te Totals:	\$	1,641,917	\$:	131,390,583	\$ 55,615,000	\$	4,000,000	\$ -	\$ -	\$ 192,647,500

Notes:

- 1. State match in Planning phase to the State STBG is based on a federal share of 80% with the required match at 20%
- 2. State funds cover the NHPP match requirement in PE to fund code Z0E1.
- 3. State matching funds to ADVCON in ROW are based on a 80% federal share and 20% required minimum match.

Local	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Other	OTH0	2020	\$ 989,989						\$ -
Other	OTH0	2022		\$ 2,500,000					\$ -
Local (Y001)	Match	2022		\$ 2,500,000					\$ 2,500,000
Local (Z46E)	Match	2022		\$ 3,198,962					\$ 3,198,962
Local (Y173)	Match	2022		\$ 237,500					\$ 237,500
Local (Y17F)	Match	2022		\$ 500,000					\$ 500,000
Other	OTH0	2022		\$ 44,855,455					\$ -
Other (WSDOT)	OTH0	2022		\$ 75,179,038					\$ 75,179,038
Other (WSDOT)	OTH0	2026			\$ 104,048,000				\$ 104,048,000
Other (WSDOT)	OTH0	2026			_	\$ 6,000,000	_		\$ 6,000,000
	Loc	al Totals:	\$ -	\$ 81,615,500	\$ 104,048,000	\$ 6,000,000	\$ -	\$ -	\$ 191,663,500

Notes:

- 1. PE phase local funds of \$2,500,000 act as the match to NHPP (Y001) \$10,000,000
- 2.Federal National High Freight Program (NHFP) funds in PE phase match are split between State funds and Local. Reference "(Z46E)" fund code for both state and local contributions.
- 3. Local "Other" funds in PE in 2022 reflect WSDOT's contribution to the project phase.
- 4. Local "Other" funds identified in the ROW and UR phases in 2026 represent WSDOT's contribution to the project phase.

Phase Totals	Planning	PE	ROW	UR	Cons	Other	Total			
Existing Programming Totals:	\$ 9,112,407	\$ 94,000,000	\$ -	\$ -	\$ -	\$ -	\$ 103,112,407			
Amended Programming Totals	\$ 8,209,584	\$ 304,720,416	\$ 231,699,000	\$ 10,000,000	\$ -	\$ -	\$ 554,629,000			
Total Estimated Project Cost (all phases):										
Total Cost in Year of Expenditure (all Phases):										

Programming Summary	Yes/No	Reason if short Programmed									
Is the project short programmed?	No		The project is not short programmed. It reflects only the non-construction phase costs. The construction phases re being programmed separately.								
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other		Totals			
Phase Programming Change:	\$ (902,823)	\$ 210,720,416	\$ 231,699,000	\$ 10,000,000	\$ -	\$	-	\$ 451,516,593			
Phase Change Percent:	0.0%	224.2%	100.0%	0.0%	0.0%		0.0%	437.9%			
Amended Phase Matching Funds:	\$ -	\$ 26,877,545	\$ 55,615,000	\$ -	\$ -	\$	-	\$ 82,492,545			
Amended Phase Matching Percent:	N/A	22.66%	24.00%	0.00%	N/A		N/A	N/A			

Note: Due to various types of federal funds and commitments between 2 state DOTs, the usual match logic per federal fund can't be shown in a simple aggregate format. The fund and phase programming does include the correct minimum match requirements for each type of federal fund that requires a match.

Phase Programming Summary Totals											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	\$ 6,567,667	\$ 91,714,333	\$ 72,036,000	\$ -	\$ -	\$ -	\$ 170,318,000				
State	\$ 1,641,917	\$ 131,390,583	\$ 55,615,000	\$ 4,000,000	\$ -	\$ -	\$ 192,647,500				
Local	\$ -	\$ 81,615,500	\$ 104,048,000	\$ 6,000,000	\$ -	\$ -	\$ 191,663,500				
Total	\$ 8,209,584	\$ 304,720,416	\$ 231,699,000	\$ 10,000,000	\$ -	\$ -	\$ 554,629,000				

Phase Composition Percentages											
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total				
Federal	80.0%	30.10%	31.09%	0.0%	0.0%	0.0%	30.71%				
State	20.0%	43.1%	24.0%	40.0%	0.0%	0.0%	34.73%				
Local	0.0%	26.78%	44.91%	60.0%	0.0%	0.0%	34.56%				
Total	100.0%	100.0%	100.0%	100.0%	0.0%	0.0%	100.0%				

Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	1.2%	16.5%	13.0%	0.0%	0.0%	0.0%	30.71%				
State	0.3%	23.7%	10.0%	0.7%	0.0%	0.0%	34.7%				
Local	0.0%	14.7%	18.8%	1.1%	0.0%	0.0%	34.56%				
Total	1.5%	54.9%	41.8%	1.8%	0.0%	0.0%	100.0%				

Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated	\$ 8,209,584	\$ 304,720,416					Aid ID			
Federal Funds Obligated:	\$ 6,567,667	\$ 131,390,583					S001(533)			
EA Number:	C0265207	PE003374					FHWA or FTA			
Initial Obligation Date:	2/6/2020	3/1/2024					FHWA			
EA End Date:	Not Available	6/30/2029					FMIS or TRAMS			
Known Expenditures:	Not Available	\$ 48,295,795					FMIS			
				Estimate	ed Project Comple	etion Date:	Not Specified			
Completion Date Notes:							·			
Are federal funds being flex transfe	No	If yes, expected FTA conversion code: N/A								

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Various sources from ODOT state bonds, federal awarded funds and WSDOT state funds.
- 2. Does the amendment include changes or updates to the project funding? Yes.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the May and June 2025 OTC actions.
- 4. Level of funding approval? FHWA, Oregon Legislature approval, and OTC approvals.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References											
On State Highway	Yes/No	es/No Route		MP	Begin	N	ЛР End	Lei	ngth		
	Yes		I-5	30	6.70	3	308.72	2.02			
Cross Streets	F	Route or A	Arterial	Cross Street				Cross Street			
Portland side		I-5		Just south of Marine Dr			W	Washington State line			
					Districts						
County	Multno	omah	ACT	R1ACT	ODOT Region	1	Metro District	Council	District 5		
Cities:	Portland										
State Representative District 44			State Sen	ate District	22	Congressiona	Congressional Rep District				

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year	2020	Voors Astivo	6	Drainet Status	4	(PS&E) Planning Specifications, & Estimates (final						
Programmed	2020	Years Active	0	Project Status	4	design 30%, 60%, 90% design activities initiated).						
Total Prior	1	Last	Not Applicable	Date of Last	Administrative	Last MTIP	AM23-26-SEP1					
Amendments	4	Amendment	vot Applicable	Amendment	Aummstrative	Amend Num	AIVI23-20-3LI 1					
Last Amendment Action The admin mod combines the BIP Planning grant award (Key 23456) into this main I-5 IBR project, updates the committed funds, and reconciles the programming to match up with the FMIS mod report.												

RTP Air Quality Conformity a	nd Transportation Modeling Designations								
Is this a capacity enhancing or non-capacity enhancing project? Capacity enhancing project									
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3? conformity analysis									
Exemption Reference: Not Applicable									
Was an air analysis required as part of RTP inclusion?	Yes for the 2023 RTP. Also see the Performance Assessment Evaluation (PAE) results as part of this amendment bundle								
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing								
RTP Constrained Project ID and Name:	RTP ID - 10866: I-5 Interstate Bridge Replacement Program								
RTP Project Description:	Replace I-5/Columbia River bridges, add auxiliary lanes and improve interchanges on I-5, extend light rail transit from Expo Center to Vancouver, WA., add protected/buffered bikeways, cycle tracks and a new trail/multiuse path or extension and implement variable rate tolling.								

Additional RTP Consistency Check Areas

- 1. Is the project designated as a Transportation Control Measure? **No**.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? Yes
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

4. Applicable RTP Goals:

Goal # 1 - Mobility Options:

Objective 1.1 - Travel Options: Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce per capita vehicle miles traveled.

Goal #2 - Safer System:

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

Goal #3 - Equitable Transportation:

Objective 3.2 - Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs

Goal 4 - Thriving Economy:

Objective 4.1 - Connected Region: Focus growth and transportation investment in designated 2040 growth areas to build an integrated system of throughways, arterial streets, freight routes and intermodal facilities, transit services and bicycle and pedestrian facilities, with efficient connections between modes and communities that provide access to jobs, markets and community places within and beyond the region

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? Yes. The amendment adds implementation phases which are capacity enhancing and has a total project cost that exceeds \$100 million. A full PAE is required as part of the amendment.

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be May 14, 2025 to June 13, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Yes. A comment log will be established for email comment submission. Metro's Communication department will coordinate receipt, review, and evaluation of all other comments submitted

	Fund Codes References										
BIP	The federal Bridge Investment Program is a competitive, discretionary program that focuses on existing bridges to reduce the overall number of bridges in poor condition, or in fair condition at risk of falling into poor condition										
CDS22 or CDS24	A Congressionally Directed Spending (CDS) (or earmark) federally funded award. CDS22 refers to the award occurring from the FFY 2022 year while CDS24 indicates the award is from the FFY 2024 cycle										
Advance	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for										
Construction	Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project										
ADVCON	listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state										
(AC funds)	DOT to help leverage their funding resources and keep projects on their respective delivery schedules.										

AC-STBGS	Advance Construction funds being programmed with the expected later conversion code to be State STBG
HIP	Highway Infrastructure Program (HIP) funds. The funds resulting from this apportionment for (1) activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151, and (2) the bridge replacement and rehabilitation program are available for obligation until September 30, 2024. HIP funds are normally apportioned to the State DOT for their use. Under certain circumstances, a portion may be sub-allocated to the MPOs for geographic urban needs.
HIP-BIP	Federal Bridge investment Program funding that is a component of the HIP funding program
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
NHPP	A federal funding source (FHWA based) appropriated to the State DOT. The purposes of this program are: to provide support for the condition and performance of the National Highway System (NHS); to provide support for the construction of new facilities on the NHS; to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS; and [NEW] to provide support for activities to increase the resiliency of the NHS to mitigate the cost of damages from sea level rise, extreme weather events, flooding, wildfires, or other natural disasters. [§ 11105(1); 23 U.S.C. 119(b)]
Other	General local or state funds committed to the project above the required minimum match to the federal funds. Other funds may also represent the lead agency's ability to fund the entire phase with local funds. For this project, the use of Other funds represent Washington DOT's funding contribution to the project. This is called out by the inclusion of "WSDOT" with the Other fund type code designation.
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.
State STBG	Appropriated STBG that remains under ODOT's management and commitment to eligible projects.

Key 21570 Identified Project Funding Plan Committed Funds										
Funding Responsibility Source	Phase		Federal		State		Local		Total	Notes
IBR Interstate Bridge	Planning	\$	6,567,667	\$	1,641,917	\$	-	\$	8,209,584	
Total Planning Pha	se Commitments:	\$	6,567,667	\$	1,641,917	\$	-	\$	8,209,584	
HB5005 GO	PE	\$	-	\$	123,680,000	\$		\$	123,680,000	HB5005 GO bonds
IBR Interstate Bridge	PE	\$	38,842,333	\$	7,710,583	\$	-	\$	46,552,916	
USDOT Grants 2022	PE	\$	1,000,000	\$	-	\$	-	\$	1,000,000	2022 awarded federal grants
USDOT Grants 2024	PE	\$	52,109,500	\$	-	\$	-	\$	52,109,500	2024 awarded federal grants
WSDOT Contributions	PE	\$	-	\$	-	\$	71,378,000	\$	71,378,000	WA MAW state funds & fed Mega grant
Other contributions	PE	\$	-	\$	-	\$	10,000,000	\$	10,000,000	Not specified
Total PE Pha	se Commitments:	\$	91,951,833	\$	131,390,583	\$	81,378,000	\$	304,720,416	
										_
HB5005 GO	ROW	\$	-	\$	55,615,000	\$		\$	55,615,000	HB5005 GO bonds
USDOT Grants 2024	ROW	\$	72,036,000	\$	-	\$	-	\$	72,036,000	2024 awarded federal grants
WSDOT Contributions	ROW	\$	1	\$	-	\$	104,048,000	\$	104,048,000	WA MAW state funds & fed Mega grant
Total ROW Pha	se Commitments:	\$	72,036,000	\$	55,615,000	\$	104,048,000	\$	231,699,000	
HB5005 GO	UR	\$	-	\$	4,000,000	\$	-	\$	4,000,000	HB5005 GO bonds
WSDOT Contributions	UR	\$	-	\$	-	\$	6,000,000	\$	6,000,000	WA MAW state funds & fed Mega grant
Total UR Pha	se Commitments:	\$	-	\$	4,000,000	\$	6,000,000	\$	10,000,000	
Key 21570 Upda	ted Programming:	\$	170,555,500	\$	192,647,500	\$	191,426,000	\$	554,629,000	TPC = \$5B to \$7.5B

Added note: Construction phase funding commitments are programmed in separate stand-alone projects

Project Name: I-5: Columbia River (Interstate) Bridge

(DRAFT AMENDMENT

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
PL	Z24E	Surface transportation block grants - flex FAST ext	100.00%	8,209,584.00	80.00%	6,567,667.20	20.00%	1,641,916.80	0.00%	0.00
	PL Totals		100.00%	8,209,584.00		6,567,667.20		1,641,916.80		0.00
	ACP0	ADVANCE CONSTRUCT PR	20.91%	63,705,416.00	80.00%	50,964,332.80	20.00%	12,741,083.20	0.00%	0.00
	ОТН0	OTHER THAN STATE OR	24.67%	75,179,038.23	0.00%	0.00	0.00%	0.00	100.00%	75,179,038.23
	S010	STATE	36.41%	110,949,500.00	0.00%	0.00	100.00%	110,949,500.00	0.00%	0.00
	Y001	National Highway Perf IIJA	4.10%	12,500,000.00	80.00%	10,000,000.00	0.00%	0.00	20.00%	2,500,000.00
	Y173	HIP Bridge Investment Program FY23	0.39%	1,187,500.00	80.00%	950,000.00	0.00%	0.00	20.00%	237,500.00
PE	Y17F	Bridge Investment Program - Planning Project - IIJA	0.66%	2,000,000.00	50.00%	1,000,000.00	25.00%	500,000.00	25.00%	500,000.00
	Z0E1	National Highway Perf Fast Ext	4.10%	12,500,000.00	80.00%	10,000,000.00	20.00%	2,500,000.00	0.00%	0.00
	Z46E	National highway freight program FAST ext	8.76%	26,698,961.77	70.00%	18,800,000.00	17.60%	4,700,000.00	11.98%	3,198,961.77
	PE Totals		100.00%	304,720,416.00		91,714,332.80		131,390,583.20		81,615,500.00
	ACP0	ADVANCE CONSTRUCT PR	38.86%	90,045,000.00	80.00%	72,036,000.00	20.00%	18,009,000.00	0.00%	0.00
RW	ОТН0	OTHER THAN STATE OR	44.91%	104,048,000.00	0.00%	0.00	0.00%	0.00	100.00%	104,048,000.00
	S010	STATE	16.23%	37,606,000.00	0.00%	0.00	100.00%	37,606,000.00	0.00%	0.00
	RW Totals		100.00%	231,699,000.00		72,036,000.00		55,615,000.00		104,048,000.00
	ОТН0	OTHER THAN STATE OR	60.00%	6,000,000.00	0.00%	0.00	0.00%	0.00	100.00%	6,000,000.00
UR	S010	STATE	40.00%	4,000,000.00	0.00%	0.00	100.00%	4,000,000.00	0.00%	0.00
	UR Totals		100.00%	10,000,000.00		0.00		4,000,000.00		6,000,000.00
	Grand Tota	ls		554,629,000.00		170,318,000.00		192,647,500.00		191,663,500.00

Upcoming STIP Request

According to the 2023 financial plan, the IBR Program is estimated to cost between \$5 billion to \$7.5 billion. During the 2022 and 2023 legislative sessions, Oregon and Washington committed to providing the IBR Program with \$1 billion from each state. The IBR Program will also rely on toll funding to provide between \$1.1 billion to \$1.6 billion for capital construction costs. In addition to state funds and toll funds, the IBR Program has secured a \$1.5 billion FHWA Bridge Investment Program (BIP) Grant, a \$600 million USDOT Mega Grant, and a \$30 million USDOT Reconnecting Communities Pilot (RCP) Grant. The IBR Program has also applied for and been admitted into the first phase (Project Development) of the FTA's Capital Investment Grant (CIG) program and plans to apply for approximately \$1 billion. The CIG program has a multi-phase, multi-year grant application process with FTA approval required for entry into each phase, which provides increased confidence in successfully receiving funding at the end of the process. Under the current schedule, the Program is anticipated to complete the phases and receive a grant award in 2028.

Modeling Network, NHS, and Performance Measure Designations

Note: The I-5 IBR MTIP full Amendment requires the completion of a formal Performance Assessment Evaluation (PAE). The PAE will be included as an attachment to the amendment staff report.

		National H	lighway System an	nd Functional Cla	ssification Desig	gnations						
System	Y/N	Route			Desi	gnation						
NHS Project	Yes	I-5	Interstate									
Functional Classification	Yes	I-5	1 = Urban Interst	ate								
Federal Aid Eligible Facility	Yes											
ODOT H	wy Name:	Pacific	Hwy Number:	1	Road/Hwy Owner: ODOT							
	Anticipated Required Performance Measurements Monitoring											
		Anticip	ated Required Per	formance Measu	rements Monit	oring						
Metro RTP Performance Measurements	Prov Conge Mitiga	ides Provides estion Climate Change	Provides	formance Measu Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	oring Safety Upgrade Type Project	Safety High Injury Corridor	Notes				
	Conge	ides Provides estion Climate Change	Provides Economic	Located in an Equity Focus	Provides Mobility	Safety Upgrade	High Injury	Notes				



2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045

I-5 Interstate Bridge Replacement

and implement variable rate tolling.

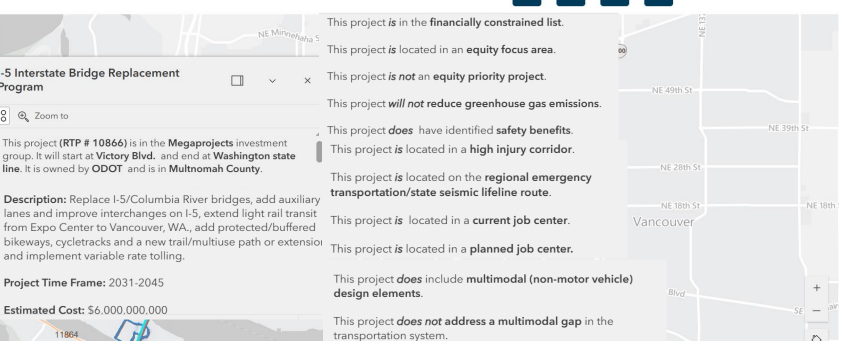
Project Time Frame: 2031-2045

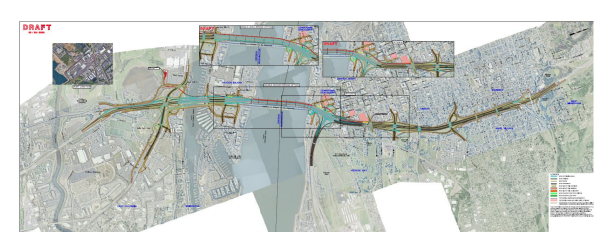
Estimated Cost: \$6,000,000,000

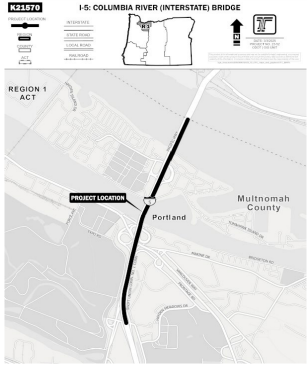
line. It is owned by ODOT and is in Multnomah County.

Program

OO To Zoom to







STIP PROJECT LOCATION





Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add the new Pre-Completion
Tolling Signage project

Project #2

			Project	Details Summa	ry		
ODOT Key #	23876	RFFA ID:	N/A	RTP ID:	10866	RTP Approval Date:	11/30/2023
MTIP ID: TBD		CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No
M	ΓΙΡ Amendment ID:	JU25-11-JUN		STIP	Amendment ID:	24-27-2594	
IGA#	N/A	OTC Action required?		Yes		RTP Investment Category:	Mega Project
Regulatory Agency	FHWA		Last Active MTIP	N/A-New		Last Active STIP:	N/A-New

Summary of Amendment Changes Occurring:

The formal amendment adds the new tolling signage project on I-5 to the MTIP. OTC approval was required to approve the funding. OTC approval occurred during their May and July 2025 meetings. PE activities were completed in Key 21570. This new project adds a construction and other phase as follows:

- Other Phase: Establish the other phase and program approximately \$2.5 million in funding for the Program to begin early procurement work for toll gantries and cantilever sign structures which have long lead times. It is anticipated that this amount will be sufficient for the Pre-completion Tolling Signage and Electrical package.
- Construction Phase: Establish construction phases and program funding for Pre-Completion Tolling (approximately \$22 million) and the Columbia River Bridge (CRB) Replacement (approximately \$1.3 billion) packages. According to the 2023 Financial Plan, it is anticipated that the amount requested will be sufficient for costs associated with the construction of the CRB and Pre-Completion Tolling Signage and Electrical packages.

Project Name:	roject Name: I-5 OR & WA Pre-completion Tolling Signage											
Lead Agency:	ODOT (& \	WSDOT)	Applicant:	OD	ОТ	Administrator:	ODOT 8	& WSDOT				
Certified Age	ency Delivery:	No	Non-Certified Agency Delivery: N			Delivery as Di	ect Recipient:	YES				

Short Description:

Install signage, toll gantries, electrical systems and related structures in preparation of new tolling operations for the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered under K21570.

MTIP Detailed Description (Internal Metro use only):

As part of the I-5 Columbia River Interstate Bridge Replacement Project from Portland to Vancouver between MP 286.19 to MP 308.38, install signage, toll gantries, electrical systems and related equipment in preparation of new tolling operations on and near the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered under K21570.

STIP Description:

Install signage, toll gantries, electrical systems and related structures in preparation of new tolling operations for the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered under K21570.

				Project C	lassification Det						
Project Type		Catego	-		Featı			•	estment Type		
Highway		Highway -			Capacity - Man	aged or Priced		Capital Improvement			
ODOT Work Type:		IBR									
				Phase Fund	ing and Progra	mming					
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total		
Federa	l Funds										
									\$		
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$		
State	Funds										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
State	S010	2026					\$ 12,295,000		\$ 12,295,00		
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ 12,295,000	\$ -	\$ 12,295,00		
local	Funda										
Fund Type	Funds Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Other	ОТНО	2026					\$ 9,795,000		\$ 9,795,00		
Other	OTH0	2026						\$ 2,500,000	\$ 2,500,00		
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ 9,795,000	\$ 2,500,000	\$ 12,295,00		
Note: Local "Other" fun	ıds in Constru	uction and O	ther phases in 2020	6 reflect WSDOT's cont	tribution to the proj	ect phases					
Phase	Totals		Planning	PE	ROW	UR	Cons	Other	Total		
Existing Progra		otals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$		
Amended Prog			\$ -	\$ -	\$ -	\$ -	\$ 22,090,000	\$ 2,500,000	\$ 24,590,00		
	. 8		,	,		•	stimated Project		\$5B to \$7.5B		
							Year of Expendi		\$5B to \$7.5B		

Programming Summary	Yes/No	Reason if short Programmed											
Is the project short programmed?	No		oject is not s programme			. It re	flects specifi	ic co	nstruction pha	se co	sts. Multiple o	constr	uction phases
Programming Adjustments Details	Planning		PE	RC	W		UR	Cons		Other			Totals
Phase Programming Change:	\$ -	\$	1	\$	-	\$	-	\$	22,090,000	\$	2,500,000	\$	24,590,000
Phase Change Percent:	0.0%		0.0%		0.0%		0.0%		100.0%		100.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Amended Phase Matching Percent:	N/A		N/A		N/A		N/A		0.00%		0.00%		0.00%

Phase Programming Summary Totals												
Fund Category	Planning	Preliminary Engineering (PE	Right of Way (ROW)	Utility Relocation	Construction	Other	Total					
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -					
State	\$ -	\$ -	\$ -	\$ -	\$ 12,295,000	\$ -	\$ 12,295,000					
Local	\$ -	\$ -	\$ -	\$ -	\$ 9,795,000	\$ 2,500,000	\$ 12,295,000					
Total	\$ -	\$ -	\$ -	\$ -	\$ 22,090,000	\$ 2,500,000	\$ 24,590,000					

	Phase Composition Percentages											
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total					
Federal	0.0%	0.00%	0.00%	0.0%	0.0%	0.0%	0.00%					
State	0.0%	0.0%	0.0%	0.0%	55.7%	0.0%	50.00%					
Local	0.0%	0.00%	0.00%	0.0%	44.3%	100.0%	50.00%					
Total	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%					

Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
State	0.0%	0.0%	0.0%	0.0%	50.0%	0.0%	50.0%				
Local	0.0%	0.0%	0.0%	0.0%	39.8%	10.2%	50.0%				
Total	0.0%	0.0%	0.0%	0.0%	89.8%	10.2%	100.0%				

		Project Ph	ase Obligation H	listory			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated							Aid ID
Federal Funds Obligated:							
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	d Project Comple	etion Date:	Not Specified
Completion Date Notes:							
Are federal funds being flex transfe	rred to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A	

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Various sources from ODOT state bonds, federal awarded funds and WSDOT state funds.
- 2. Does the amendment include changes or updates to the project funding? Yes.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the May and June 2025 OTC actions.
- 4. Level of funding approval? FHWA, Oregon Legislature approval, and OTC approvals.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

			Project Location References (Or	regon side)								
On State Highway	Yes/No	Route	MP Begin	MP E	End	Length						
	Yes		286.19	308.38		22.19						
Cross Streets		Route or Arterial	Cross Street		Cross Street							
A		I-5	Approx 0.1 mile s/o OR141/SV	V Elligsen Rd	north to Washington state border over the							
Approximate		Oregon side	intersection		Columbia River							
Note: The I-5 IBR Pre-	Note: The I-5 IBR Pre-Tolling Signage project is a unique segment and contains limits that exceed the standard bridge replacement project limits.											

	Locations												
Route	Highway	MP Begin	MP End	Length	Street	City	County	ACT	Bridge	Reg	State Repr Dist	State Sen Dist	US Cngr Dist
I-5	001 PACIFIC HIGHWAY	292.2 8	293.4 2	1.14		TIGARD	WASHINGTON	R1ACT		1	25, 38	13, 19	5, 6
I-5	001 PACIFIC HIGHWAY	292.0 8	292.2 7	0.19		LAKE OSWEGO	CLACKAMAS	R1ACT		1	38	19	5, 6
I-5	001 PACIFIC HIGHWAY	286.1 9	286.4 5	0.26		WILSONVILLE	WASHINGTON	R1ACT		1	26	13	6
I-5	001 PACIFIC HIGHWAY	290.2 6	290.5 3	0.27		TUALATIN	WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	286.4 6	287.9 6	1.50			WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	293.4 3	308.3 8	14.95		PORTLAND	MULTNOMAH	R1ACT		1	28, 38, 42, 43, 44	14, 19, 21, 22	1, 3, 5
I-5	001 PACIFIC HIGHWAY	287.9 7	289.4 9	1.52		TUALATIN	WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	290.5 4	290.6 3	0.09		TIGARD	WASHINGTON	R1ACT		1	25, 37	13, 19	6
I-5	001 PACIFIC HIGHWAY	289.5 1	290.2 4	0.73		TUALATIN	WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	290.6 4	291.2 2	0.58			WASHINGTON	R1ACT		1	25, 37	13, 19	6
I-5	001 PACIFIC HIGHWAY	291.2 3	292.0 7	0.84			CLACKAMAS	R1ACT		1	38	19	6
I-5	001 PACIFIC HIGHWAY	308.3 8	308.3 8	0.00		PORTLAND	MULTNOMAH	R1ACT	01377A	1	44	22	3
I-5	001 PACIFIC HIGHWAY	287.9 8	290.5 2	2.54		TUALATIN	WASHINGTON	R1ACT		1	25, 37	13, 19	6

ı	Locations												
Route	Highway	MP Begin	MP End	Length	Street	City	County	ACT	Bridge	Reg	State Repr Dist	State Sen Dist	US Cngr Dist
I-5	001 PACIFIC HIGHWAY	290.5 3	293.4 2	2.89		TIGARD	WASHINGTON	R1ACT		1	25	13	6
I-5	001 PACIFIC HIGHWAY	293.4 3	308.3 8	14.95		PORTLAND	MULTNOMAH	R1ACT		1	28, 38, 42, 43, 44	14, 19, 21, 22	1, 3, 5
I-5	001 PACIFIC HIGHWAY	286.4 6	287.9 7	1.51			WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	286.1 9	286.4 5	0.26		WILSONVILLE	WASHINGTON	R1ACT		1	26	13	6
I-5	001 PACIFIC HIGHWAY	308.3 8	308.3 8	0.00		PORTLAND	MULTNOMAH	R1ACT	07333	1	44	22	3

Districts											
Counties	Clackamas Multnomah, Washington	ACT	R1ACT	ODOT Region	1	Metro Districts	Council Dis	trict 2, 5, & 6			
Cities	Washington Cities Lake Oswego, Portland, Tigard, Tualatin, & Wilsonville										
State Represe	ntative Districts	25, 26, 28, 37, 38, 42,43, & 44			13, 14, 19, 21, & 22	Congressional Rep District		1,3,5,& 6			

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification									
1st Year	2025	Years Active	0	Project Status	4	(PS&E) Planning	Specifications, & Estimates (final			
Programmed	2023	rears Active	0	Project Status	4	design 30%, 60%	90% design activities initiated).			
Total Prior	0	Last	Not Applicable	Date of Last	Mot Applicable	Last MTIP	Not Applicable			
Amendments	U	Amendment	Пот Арріісавіе	Amendment	Wiot Applicable	Amend Num	Not Applicable			
Last Amendment Action	Not Applicable									

RTP Air Quality Conformity ar	nd Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Capacity enhancing project
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	No. The project is not exempt per 40 CFR 93.126, Table 2 from air quality conformity analysis
Exemption Reference:	Not Applicable
Was an air analysis required as part of RTP inclusion?	Yes for the 2023 RTP. Also see the Performance Assessment Evaluation (PAE) results as part of this amendment bundle
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	RTP ID - 10866: I-5 Interstate Bridge Replacement Program
RTP Project Description:	Replace I-5/Columbia River bridges, add auxiliary lanes and improve interchanges on I-5, extend light rail transit from Expo Center to Vancouver, WA., add protected/buffered bikeways, cycle tracks and a new trail/multiuse path or extension and implement variable rate tolling.
Additional RTF	Consistency Check Areas

- Is the project designated as a Transportation Control Measure? No.
- Is the project identified on the Congestion Management Process (CMP) plan? Yes
- Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

4. Applicable RTP Goals:

Goal #1-Mobility Options:

Objective 1.1 - Travel Options: Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce per capita vehicle miles traveled.

Goal #2 - Safer System:

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

Goal #3 - Equitable Transportation:

Objective 3.2 - Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs

Goal 4 - Thriving Economy:

Objective 4.1 - Connected Region: Focus growth and transportation investment in designated 2040 growth areas to build an integrated system of throughways, arterial streets, freight routes and intermodal facilities, transit services and bicycle and pedestrian facilities, with efficient connections between modes and communities that provide access to jobs, markets and community places within and beyond the region

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? Yes. The amendment adds implementation phases which are capacity enhancing and has a total project cost that exceeds \$100 million. A full PAE is required as part of the amendment.

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be May 14, 2025 to June 13, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Yes. A comment log will be established for email comment submission. Metro's Communication department will coordinate receipt, review, and evaluation of all other comments submitted

	Fund Codes References
Other	General local or state funds committed to the project above the required minimum match to the federal funds. Other funds may also represent the lead agency's ability to fund the entire phase with local funds. For this project, the use of Other funds represent Washington DOT's funding contribution to the project. This is called out by the inclusion of "WSDOT" with the Other fund type code designation.
State	General state funds committed to the project

	Key 2	23876	Identified Pro	jec	t Funding Plan	Cor	nmitted Fund	ls		
Funding Responsibility Source	Phase		Federal		State		Local		Total	Notes
HB5005 GO	Construction	\$	-	\$	12,295,000	\$	-	\$	12,295,000	HB5005 GO bonds
WSDOT Contributions	Construction	\$	-	\$	-	\$	9,795,000	\$	9,795,000	Add WA MAW funding
Total Construction Tolling Signage Pha	se Commitments:	\$	-	\$	12,295,000	\$	9,795,000	\$ 22,090,000		
WSDOT Contributions	Other	\$	-	\$	-	\$	2,500,000	\$	2,500,000	Add WA MAW funding
Total PE Pha	se Commitments:	\$	-	\$	-	\$	2,500,000	\$	2,500,000	

Key 23876 Total Programming:	\$ -	\$ 12.295.000	\$ 12,295,000	\$ 24.590.000	TPC = \$5B to \$7.5B
Key 20070 Fotal Fog. ammig.	7	7 12,233,000	7 12,233,000	7 2-1,550,000	11 6 455 10 47155

Added note: Construction phase funding commitments are programmed in separate stand-alone projects

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	ОТН0	OTHER THAN STATE OR	44.34%	9,795,000.00	0.00%	0.00	0.00%	0.00	100.00%	9,795,000.00
CN	S010	STATE	55.66%	12,295,000.00	0.00%	0.00	100.00%	12,295,000.00	0.00%	0.00
	CN Totals		100.00%	22,090,000.00		0.00		12,295,000.00		9,795,000.00
ОТ	ОТН0	OTHER THAN STATE OR	100.00%	2,500,000.00	0.00%	0.00	0.00%	0.00	100.00%	2,500,000.00
ОТ	OT Totals		100.00%	2,500,000.00		0.00		0.00		2,500,000.00
	Grand Tota	ls		24,590,000.00		0.00		12,295,000.00		12,295,000.00

Funding Source: Submitted STIP Summary Report and OTC Agenda Item K, May 8, 2025 OTC agenda item

Upcoming STIP Request

According to the 2023 financial plan, the IBR Program is estimated to cost between \$5 billion to \$7.5 billion. During the 2022 and 2023 legislative sessions, Oregon and Washington committed to providing the IBR Program with \$1 billion from each state. The IBR Program will also rely on toll funding to provide between \$1.1 billion to \$1.6 billion for capital construction costs. In addition to state funds and toll funds, the IBR Program has secured a \$1.5 billion FHWA Bridge Investment Program (BIP) Grant, a \$600 million USDOT Mega Grant, and a \$30 million USDOT Reconnecting Communities Pilot (RCP) Grant. The IBR Program has also applied for and been admitted into the first phase (Project Development) of the FTA's Capital Investment Grant (CIG) program and plans to apply for approximately \$1 billion. The CIG program has a multi-phase, multi-year grant application process with FTA approval required for entry into each phase, which provides increased confidence in successfully receiving funding at the end of the process. Under the current schedule, the Program is anticipated to complete the phases and receive a grant award in 2028.

Modeling Network , NHS, and Performance Measure Designations

Note: The I-5 IBR MTIP full Amendment requires the completion of a formal Performance Assessment Evaluation (PAE). The PAE will be included as an attachment to the amendment staff report.

	National Highway System and Functional Classification Designations										
System	Y/N	Route		Designation							
NHS Project	Yes	I-5	Interstate	Interstate							
Functional Classification	Yes	I-5	1 = Urban Interstate	1 = Urban Interstate							
Federal Aid Eligible Facility	Yes	I-5	Interstate								
ODOT H	wy Name:	Pacific	Hwy Number:	1	Road/Hwy Owner:	ODOT					
	Anticipated Required Performance Measurements Monitoring										

		Anticipat	ted Required Perf	formance Measi	urements Monit	oring		
Metro RTP Performance Measurements	Provides Congestion Mitigation	Provides Climate Change Reduction	Provides Economic Prosperity	Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes
wieasurements	Χ		Х	X	X	X	Х	
Added notes:								

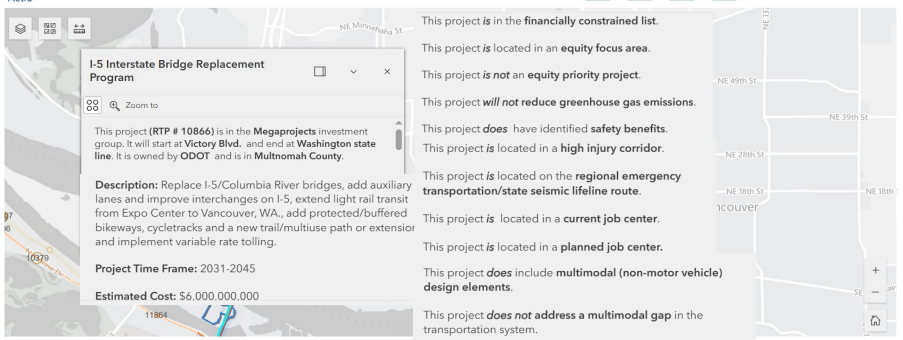


2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045









Conceptual Construction Packages







All packages are draft conceptual packages and subject to change

May 8, 2025

2024-2027 Constrained MTIP Formal Amendment: Exhibit A



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add the new PE and construction

delivery segment

Proje	ect #3										
		Project Details Summary									
ODOT Key#	23877	RFFA ID:	N/A	RTP ID:	10866	RTP Approval Date:	11/30/2023				
MTIP ID:	TBD	CDS ID:	N/A	Bridges #:	01377A, 07333,	FTA Flex & Conversion Code	No				

	24-27-2595	Amenament iD:	3116	UZ5-II-JUN	ir Amendment id:	IVI I
Mega Project	RTP Investment Category:		Yes	OTC Action required?	N/A	IGA#
N/A - New	Last Active STIP:		N/A - New	Last Active MTIP	FHWA	Regulatory Agency

Summary of Amendment Changes Occurring:

The formal amendment adds the bridge replacement final design PE phase and construction phase to the MTIP and STIP. The construction phase is one of several delivery segments that will be programmed for the I-5 IBR Program. The IBR Program estimates that a total of 28 construction phase segments may be required. Some will be consolidated based on their delivery efficiency. Key 23877 represents only a partial picture of the total construction phase delivery requirement. OTC approval was required to add the project and funding. OTC approval occurred during their May and June 2025 meetings. Added notes: The bridge replacement funding and construction delivery actions are occurring as a two state effort between ODOT and WSDOT. Finally, the stated project limits reflect the Oregon side only. The total project limits on I-5 extend into Washington and up into North Vancouver.

Project Name: I-5: Columbia River Bridge Replacement											
Lead Agency:	Lead Agency: ODOT (& WSDOT) Applicant: ODOT Administrator: ODOT & WSDOT										
Certified Age	ncy Delivery:	No	Non-Certified Ag	gency Delivery:	No	Delivery as Dir	ect Recipient:	YES			

Short Description:

Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570.

MTIP Detailed Description (Internal Metro use only):

In northern Portland for this construction segment on I-5 between MP 307.98 to MP 308.38: Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570. One of multiple construction package segments to be programmed in the MTIP and STIP to complete the full construction phase delivery requirements.

STIP Description:

Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570.

	Project Classification Details									
Project Type	Category	Features	System Investment Type							
Highway	Highway - Bridge	Capacity - Managed or Priced	Capital Improvement							
ODOT Work Type:	IBR									

	Phase Funding and Programming											
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total			
Federa	Federal Funds											
ADVCON	ACP0	2026		\$ 177,437,000					\$ 177,437,000			
ADVCON	ACP0	2026					\$ 1,005,474,000		\$ 1,005,474,000			
	Feder	al Totals:	\$ -	\$ 177,437,000	\$ -	\$ -	\$ 1,005,474,000	\$ -	\$ 1,182,911,000			

Notes: A generic Advance Construction (ADVCON) fund type code is being used for programing purposes. The expected conversion code is not yet specified.

State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary gineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
State (ACPO-PE)	Match	2026		\$ 22,179,250					\$ 22,179,250
State (ACPO-CN)	Match	2026					\$ 219,642,530		\$ 219,642,530
State	S010	2026		\$ 750					\$ 750
State	S010	2026					\$ 2,500		\$ 2,500
	Stat	te Totals:	\$ -	\$ 22,180,000	\$ -	\$ -	\$ 219,645,030	\$ -	\$ 241,825,030

Loca	l Funds									
Fund Type	Fund	Year	Planning	Preliminary Right of Way Utility Construction Other		´ ' Construction	Other	Total		
, , , ,	Code			Eng	gineering (PE)	(ROW)	Relocation			1000
Other	ОТН0	2026		\$	22,180,000					\$ 22,180,000
Other	ОТН0	2026						\$ 31,725,970		\$ 31,725,970
	Loc	al Totals:	\$ -	\$	22,180,000	\$ -	\$ -	\$ 31,725,970	\$ -	\$ 53,905,970

Notes: Local "Other" funds in PE and Construction phases in 2026 reflect WSDOT's contribution to the project phase.

Phase Totals	Planning	PE	ROW	UR	Cons	Other	Total
Existing Programming Totals:	\$ -	\$	\$ -	\$ -	\$	\$ -	\$
Amended Programming Totals	\$ -	\$ 221,797,000	\$ -	\$ -	\$ 1,256,845,000	\$ -	\$ 1,478,642,000

Total Estimated Project Cost (all phases): \$5B to \$7.5B

Programming Summary	Yes/No		Reason if short Programmed								
Is the project short programmed?	No	The	The project is not short programmed.								
Programming Adjustments Details	Planning	Planning PE			ROW		UR	Cons Other		Other	Totals
Phase Programming Change:	\$ -	\$	221,797,000	\$	-	\$	-	\$ 1,256,845,000	\$	-	\$ 1,478,642,000
Phase Change Percent:	0.0%		100.0%		0.0%		0.0%	100.0%		0.0%	100.0%
Amended Phase Matching Funds:	\$ -	\$	22,179,250	\$	-	\$	-	\$ 219,642,530	\$	-	\$ 241,821,780
Amended Phase Matching Percent:	N/A		10.00%		N/A		N/A	17.93%		N/A	16.71%

Note: Due to multiple federal fund match requirements, the standard match percent values are skewed a bit. The minimum match requirement is included for each specific fund type code. Overall, the match percent works out to reflect a federal share of 80% with state and other funds equaling 20%.

Phase Programming Summary Totals										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	\$ -	\$ 177,437,000	\$ -	\$ -	\$ 1,005,474,000	\$ -	\$ 1,182,911,000			
State	\$ -	\$ 22,180,000	\$ -	\$ -	\$ 219,645,030	\$	\$ 241,825,030			
Local	\$ -	\$ 22,180,000	\$ -	\$ -	\$ 31,725,970	\$ -	\$ 53,905,970			
Total	\$ -	\$ 221,797,000	\$ -	\$ -	\$ 1,256,845,000	\$ -	\$ 1,478,642,000			

Phase Composition Percentages											
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total				
Federal	0.0%	80.00%	0.0%	0.0%	80.0%	0.0%	80.00%				
State	0.0%	10.0%	0.0%	0.0%	17.5%	0.0%	16.35%				
Local	0.0%	10.0%	0.0%	0.0%	2.5%	0.0%	3.65%				
Total	0.0%	100.0%	0.0%	0.0%	100.0%	0.0%	100.0%				

Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	0.0%	12.0%	0.0%	0.0%	68.0%	0.0%	80.00%				
State	0.0%	1.5%	0.0%	0.0%	14.9%	0.0%	16.4%				
Local	0.0%	1.5%	0.0%	0.0%	2.1%	0.0%	3.65%				
Total	0.0%	15.0%	0.0%	0.0%	85.0%	0.0%	100.0%				

Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:										
EA Number:							FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							FMIS			
				Estimated	d Project Comple	tion Date:	Not Specified			
Completion Date Notes:										
Are federal funds being flex transfe	rred to FTA?	No	If yes, exp	ected FTA conver	sion code:	N/A				

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Various sources from ODOT state bonds, federal awarded funds and WSDOT state funds.
- 2. Does the amendment include changes or updates to the project funding? Yes.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the May and June 2025 OTC actions.
- 4. Level of funding approval? FHWA, Oregon Legislature approval, and OTC approvals.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References											
On State Highway	Yes/No	Yes/No Route		MP Begin N			End	Length			
	Yes		I-5	307.	.98	30	8.38	0.	40		
Cross Streets	F	Route or A	Arterial	Cross Street			Cross Street				
Oregon side											
					Districts						
County	Multne	omah	ACT	R1ACT	ODOT Region	1	Metro District	Council	District 5		
Cities:	Cities: Portland										
State Representative District 44 State Senate District 22 Congress						Congressiona	l Rep District	3			

	Summar	y of MTIP Progra	amming and Last Fo	ormal/Full Amend	dment or Admini	strative Modifica	tion	
1st Year	2026	Years Active	0	Drainet Status	4	(PS&E) Planning Specifications, & Estimates (final		
Programmed	2020	rears Active	0	Project Status	4	design 30%, 60%, 90% design activities initiated).		
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable	
Amendments	0	Amendment	Пот Арріісавіе	Amendment	Not Applicable	Amend Num	тот дрисавте	
Last Amendment	Not Applicable							
Action	Not Applicable							

RTP Air Quality Conformity a	nd Transportation Modeling Designations			
Is this a capacity enhancing or non-capacity enhancing project?	Capacity enhancing project			
	No. The project is not exempt per 40 CFR 93.126, Table 2 from air quality			
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	conformity analysis			
Exemption References	Not Applicable			
Was an air analysis required as part of RTP inclusion?	Yes for the 2023 RTP. Also see the Performance Assessment Evaluation (PAE)			
vvas an an analysis required as part of terminolasion:	results as part of this amendment bundle			
If capacity enhancing, was transportation modeling analysis completed as	No. Not applicable. The project is not capacity enhancing			
part of RTP inclusion?	140. Not applicable. The project is not capacity enhancing			
RTP Constrained Project ID and Name	RTP ID - 10866: I-5 Interstate Bridge Replacement Program			
RTP Project Description	Replace I-5/Columbia River bridges, add auxiliary lanes and improve interchanges on I-5, extend light rail transit from Expo Center to Vancouver, WA., add protected/buffered bikeways, cycle tracks and a new trail/multiuse path or extension and implement variable rate tolling.			

Additional RTP Consistency Check Areas

- 1. Is the project designated as a Transportation Control Measure? **No**.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? Yes
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

4. Applicable RTP Goals:

Goal # 1 - Mobility Options:

Objective 1.1 - Travel Options: Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce per capita vehicle miles traveled.

Goal #2 - Safer System:

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

Goal #3 - Equitable Transportation:

Objective 3.2 - Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs

Goal 4 - Thriving Economy:

Objective 4.1 - Connected Region: Focus growth and transportation investment in designated 2040 growth areas to build an integrated system of throughways, arterial streets, freight routes and intermodal facilities, transit services and bicycle and pedestrian facilities, with efficient connections between modes and communities that provide access to jobs, markets and community places within and beyond the region.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? Yes. The amendment adds implementation phases which are capacity enhancing and has a total project cost that exceeds \$100 million. A full PAE is required as part of the amendment.

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be May 14, 2025 to June 13, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Yes. A comment log will be established for email comment submission. Metro's Communication department will coordinate receipt, review, and evaluation of all other comments submitted

	Fund Codes References
Advance Construction ADVCON (AC funds)	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state DOT to help leverage their funding resources and keep projects on their respective delivery schedules.
Other	General local or state funds committed to the project above the required minimum match to the federal funds. Other funds may also represent the lead agency's ability to fund the entire phase with local funds. For this project, the use of Other funds represent Washington DOT's funding contribution to the project. This is called out by the inclusion of "WSDOT" with the Other fund type code designation.

State

Key 21570 Updated Commitments: \$

General state funds used normally to satisfy the minimum match requirement to the federal funds. For this project, the State funds are used this way and to provide the difference in the 50%-50% contribution requirement between ODOT and WSDOT.

53,905,970 \$ 1,478,642,000 TPC = \$5B to \$7.5B

	Ke	ey 2	1570 Identified P	roje	ect Funding Plan	ı Co	mmitments				
Funding Responsibility Source Phase			Federal		State		Local		Total	Notes	
HB5005 GO	PE	\$	-	\$	22,180,000	\$	-	\$	22,180,000	HB5005 GO bonds	
USDOT Grants 2024	PE	\$	177,437,000	\$	-	\$	-	\$	177,437,000	2024 awarded federal grants	
WSDOT Contributions	PE	\$	-	\$	-	\$	22,180,000	\$	22,180,000	WA MAW state funds & fed Mega grant	
Total PE Pha	se Commitments:	\$	177,437,000	\$	22,180,000	\$	22,180,000	\$	221,797,000		
										_	
HB5005 GO	Construction	\$	-	\$	31,725,970	\$	-	\$	31,725,970	HB5005 GO bonds	
WSDOT Contributions	Construction	\$	-	\$	-	\$	31,725,970	\$	31,725,970	WA MAW state funds & fed Mega grant	
Tolling	Construction	\$	-	\$	187,919,060	\$	-	\$	187,919,060	Tolling state funds at as match on BIP	
USDOT Grants 2024	Construction	\$	1,005,474,000	\$	-	\$	ı	\$	1 005 474 000	OR BIP federal funds - match from GO Bonds, Tolling, & WA MAW	
Total Construction Phase Commitments:			1,005,474,000	\$	219,645,030	\$	31,725,970	\$	1,256,845,000		
_											

	Fund Code	es								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	ACP0	ADVANCE CONSTRUCT PR	90.00%	199,616,250.00	0.00%	177,437,000.00	0.00%	22,179,250.00	0.00%	0.00
PE	ОТНО	OTHER THAN STATE OR	10.00%	22,180,000.00	0.00%	0.00	0.00%	0.00	100.00%	22,180,000.00
	S010	STATE	0.00%	750.00	0.00%	0.00	100.00%	750.00	0.00%	0.00
	PE Totals		100.00%	221,797,000.00		177,437,000.00		22,180,000.00		22,180,000.00
CN	OTH0	OTHER THAN STATE OR	2.52%	31,725,970.00	0.00%	0.00	0.00%	0.00	100.00%	31,725,970.00
	S010	STATE	0.00%	2,500.00	0.00%	0.00	100.00%	2,500.00	0.00%	0.00
	ACP0	ADVANCE CONSTRUCT PR	97.48%	1,225,116,530.00	80.00%	1,005,474,000.00	20.00%	219,642,530.00	0.00%	0.00
	CN Totals		100.00%	1,256,845,000.00		1,005,474,000.00		219,645,030.00		31,725,970.00
	Grand Totals			1,478,642,000.00		1,182,911,000.00		241,825,030.00		53,905,970.00

1,182,911,000 \$ 241,825,030 \$

Upcoming STIP Request

According to the 2023 financial plan, the IBR Program is estimated to cost between \$5 billion to \$7.5 billion. During the 2022 and 2023 legislative sessions, Oregon and Washington committed to providing the IBR Program with \$1 billion from each state. The IBR Program will also rely on toll funding to provide between \$1.1 billion to \$1.6 billion for capital construction costs. In addition to state funds and toll funds, the IBR Program has secured a \$1.5 billion FHWA Bridge Investment Program (BIP) Grant, a \$600 million USDOT Mega Grant, and a \$30 million USDOT Reconnecting Communities Pilot (RCP) Grant. The IBR Program has also applied for and been admitted into the first phase (Project Development) of the FTA's Capital Investment Grant (CIG) program and plans to apply for approximately \$1 billion. The CIG program has a multi-phase, multi-year grant application process with FTA approval required for entry into each phase, which provides increased confidence in successfully receiving funding at the end of the process. Under the current schedule, the Program is anticipated to complete the phases and receive a grant award in 2028.

Modeling Network, NHS, and Performance Measure Designations

Note: The I-5 IBR MTIP full Amendment requires the completion of a formal Performance Assessment Evaluation (PAE). The PAE will be included as an attachment to the amendment staff report.

		Nationa	l Highway System an	d Functional Clas	sification Design	ations		
System	Y/N	Route			Design	ation		
NHS Project	Yes	I-5	Interstate					
Functional	Yes	I-5	1 = Urban Intersta	to				
Classification	res	1-3	1 - Orban intersta	te				
Federal Aid	Yes	I-5	Interstate					
Eligible Facility	165	I-5	interstate					
ODOT Hwy Name: Pacific Hwy Number: 1 Road/Hwy Owner: ODOT						ОТ		
		Antio	ipated Required Per	formance Measu	rements Monitor	ing		
Metro RTP Performance Measurements	Provi Conge Mitiga	des Provides stion Climate Chan	Provides	formance Measu Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes
	Conge	des Provides stion Climate Chan	Provides ge Economic	Located in an Equity Focus	Provides Mobility	Safety Upgrade	High Injury	Notes



2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045

I-5 Interstate Bridge Replacement

and implement variable rate tolling.

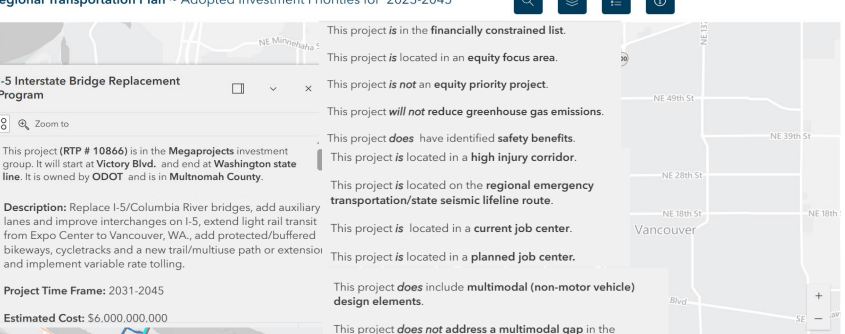
Project Time Frame: 2031-2045

Estimated Cost: \$6,000,000,000

line. It is owned by ODOT and is in Multnomah County.

Program

SS ⊕ Zoom to



transportation system.

Conceptual Construction Packages







All packages are draft conceptual packages and subject to change

May 8, 2025

5