

Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment **ADD NEW PROJECT**

Add new ADA curbs and ramps PE phase project to MTIP

Pro	ject #1						MTIP Amend:	SP26-01-SEP			
		Project Ider	ntification Summa	ry			STIP Amend:	24-27-2851			
ODOT Key #	23957	MTIP ID	TBD	RTP ID:	12095	2023 RTP Ap	proval Date:	11/30/2023			
	Are the federal fo	unds being flex tr	ansferred to FTA?	No	C	Flex transfer Conversion Code:	Not Applicable				
MTIP Lead Agency:		ODOT		Applicant	licant ODOT						
Project Name	Portland Metro Ar	ea ADA Curb Ra	ea ADA Curb Ramp Design, Phase 1								
MTIP Short Description											
MTIP Detailed Description	Design for future construction of curb ramps along various segments of I-205 from MP 10-25, I-5 MPs 282-293, OR8 MPs 0-17.48, OR10 MPs -5.19-15.95, OR43 MPs 0-11.55; OR99E MPs -6.09-22.89, OR99W MPs 8-15, OR141 MPs 2.6-12.95, OR210 MPs 8-9.51, OR211 MPs 11-13, OR212 MPs 1-7, OR213 MPs .14-9.4, OR217 MPs 0-7.75, OR219 MPs 0-2, OR224 MPs01-22, OR281 MPs .4-1.17, US26 MPs .11-25, US30 MPs 1.97-10.00 MPs 1.97										
STIP Description	Design for future construction of curb ramps along various segments of I-205 from MP 10-25, I-5 MPs 282-293, OR8 MPs 0-17.48, OR10 MPs -5.19-0R43 MPs 0-11.55; OR99E MPs -6.09-22.89, OR99W MPs 8-15, OR141 MPs 2.6-12.95, OR210 MPs 8-9.51, OR211 MPs 11-13, OR212 MPs 1-7, OR213 MPs .14-9.4, OR217 MPs 0-7.75, OR219 MPs 0-2, OR224 MPs01-22, OR281 MPs .4-1.17, US26 MPs .11-25, US30 M 64.42-64.52 and US30BY MPs .56-14.52 including push buttons through the cities of Portland, Beaverton, Canby, Durham, Gladstone, Gresham, Hil Lake Oswego, Milwaukie, Molalla, Oregon City, Sandy, Sherwood, Tigard, Tualatin & West Linn to meet compliance with the Americans with Disabilities Act (ADA) standards.										

	Formal Amendment Overview											
	The MTIP formal amendment adds the new ADA PE phase project to the MTIP. OTC approval was required and occurred during their July 2025 meeting. The PE phase will complete required design activities supporting ADA construction phase projects in Key 23905, 23906, 23907, and 23908.											
Key Changes occurring:	The formal amendment adds the ADA preliminary engineering project to the MTIP.											
-	Per the approved Metro MTIP Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment. This satisfies federal requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.											

	Project ID Tags and Oversight												
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A				
UPWP Project	No	UPWP ID:	N/A	TSMO Project: No		TSMO ID	N/A AQ Approval Date		10/2/2017				
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	Not yet assigned	IGA ID(s):	N/A	Contract ID:	N/A				
Certified Agency:	No	ODLAP:	No	Direct Recipient:	ect Recipient: Yes		N/A Other N/A		N/A				
Federal Award Source		ODO.	Г	Regulatory Agency	FHWA	Obligation/ Delivery Notes	Legal settlement r	equirement					

	Project Phase Funding and Programming Actions											
Fund Type	Fund Code	Year	Planning		eliminary neering (PE)	Right of Way (ROW)		Utility Relocation (UR)	Construction (Cons)	Other		Total
Fede	ral Funds											
											\$	-
	Feder	al Totals:	\$ -	\$	-	\$	-	\$ -	\$ -	\$ -	\$	-
Stat	e Funds											
Fund Type	Fund Type Fund Code Year		Planning		eliminary neering (PE)	Right of W (ROW)	ay	Utility Relocation	Construction	Other		Total
GARVEE Bonds	GAR1	2026		\$	17,528,082						\$	17,528,082
											\$	-
	Sta	te Totals:	\$ -	\$	17,528,082	\$	-			\$ -	\$	17,528,082
Loca	Local Funds											
Fund Type	Fund Type Fund Code Year		Planning	Preliminary Engineering (PE)		Right of W (ROW)	ay	Utility Relocation	Construction	Other		Total
											\$	-
	Loc	al Totals:	\$ -	\$	-	\$	-	\$ -	\$ -	\$ -	\$	-
Phas	se Totals		Planning		PE	ROW		UR	Cons	Other		Total
Existing Prog	gramming To	tals:	\$ -	\$	_	\$	-	\$ -	\$ -	\$ -	\$_	
Amended Pro	ogramming T	otals	\$ -	\$	17,528,082	\$	-	\$ -	\$ -	\$ -	\$	17,528,082
										ited Project Cost		17,528,082
									Total Cost in Yea	r of Expenditure:	\$	17,528,082
Programm	ning Summai	γ	Yes/No						ort Programmed			
Is the project s	Is the project short programmed? Yes						_	g preliminary eng rammed as sepa	gineering phase a rate projects.	ictivities. ROW, l	JR, ar	nd
Programming A	Programming Adjustments Details		Planning		PE	ROW		UR	Cons	Other		Totals
Phase Programming Change: \$			\$ -	\$	17,528,082	\$	-	\$ -	\$ -	\$ -	\$	17,528,082
	Phase Change Percent:		0.0%		100.0%	0.	0%	0.0%	0.0%	0.0%		100.0%
Amended Phase Matching Funds: \$		\$ -	\$	-	\$	-	\$ -	\$ -	\$ -	\$	-	
Amended Ph	ase Matching	Percent:	N/A		0.00%	1	I/A	N/A	N/A	N/A		0.00%

	Phase Programming Summary Totals											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total					
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -					
State	\$ -	\$ 17,528,082	\$ -			\$ -	\$ 17,528,082					
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -					
Total	\$ -	\$ 17,528,082	\$ -	\$ -	\$ -	\$ -	\$ 17,528,082					
		Phase Comp	osition Percent	ages								
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total					
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%					
State	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%					
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%					
Total	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%					
		Phase Progra	amming Percen	tage								
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%	0.00%					
State	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%					
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%					
Total	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%					
		Project Phas	e Obligation His	story								
Item	Planning	PE	ROW	UR	Cons	Other	Federal					
Total Funds Obligated							Aid ID					
Federal Funds Obligated:							Fed Aid ID					
EA Number:							FHWA or FTA					
Initial Obligation Date:							FHWA					
EA End Date:							FMIS or TRAMS					
Known Expenditures:							FMIS					
	Estimated Project Completion Date: 12/31/2029											
·	Completion Date Notes: Estimate only based on construction delivery timing											
Are federal funds being flex transfer	red to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A						

	Project Classification Details										
Project Type	Category	Features	System Investment Type								
Active											
Transportation/	Active Trans - Pedestrian	Sidewalk Reconstruction	Capital Improvement								
Complete Streets											
ODOT Work Type:	ADAP										

				Project Lo	cation Referen	ces					
On State Highway	Yes/No		Route	MP B	egin	MP	End	Len	gth		
On State Highway	Yes		Multiple	Mult	iple	Mult	tiple	Vari	ous		
Cross Streets	ſ	Route or A	Arterial		Cross Street			Cross Street			
		Not Appl	icable		Not Applicable			Not Applicable			
		ı	Federal Hwy/Roa	d Identifications (generally not a	pplicable to Tran	sit projects				
ODOT Hwy N	ame:		Not Applica	ble Road/Hwy Owner			Regional				
Located on I	NHS:	N/A	Functional Clas	ssification Code:	N/A	Classification:		N/A			
Federal Aid Eligi	ble Hwy:	N/A	Added Notes:	PE/design activities only being programmed							
					Districts						
	N/A		Clackamas,								
City	Regional	County	Multnomah,	ACT	R1ACT	ODOT Region	1	Metro District:	Multiple		
	Regional		Washington								
State Represe	entative Dis	trict	Multiple	State Sena	te District	Multiple Congressional Rep District Multiple					
Is Project Maj	nning Requi	red·	No	If no, why?	Approved Site Locations are region-wide in the Metro MPA boundary area and not						
13 i Toject Iviaj	Spirig recqui	i cu.	110	ii iio, wiiy:	specifically def	ined.					

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification												
1st Year	2026	Years Active	0	Drainet Status	4	(PS&E) Planning Specifications, & Estimates (final							
Programmed	2020	rears Active	U	Project Status	4	design 30%, 60%,90% design activities initiated).							
Last Amendment	None	Last Not Applicable		Date of Last		Last MTIP	Not Applicable						
Action	None	Amendment	Not Applicable	Amendment	Not Applicable	Amend Num	Not Applicable						
Amendment	Amendment Formal amondment SD2C 01 SED represents the initial MTID programming for the project												
Notes	Notes Formal amendment SP26-01-SEP represents the initial MTIP programming for the project												

PROJECT	Route	Highway	Begin MP	End MP	Ramps
REGION 1 ADA		· · ·	J.		• • • • • • • • • • • • • • • • • • •
RAMPS					
27.1.DS.01					1149
27.1.CN.01	I-5	001 Pacific	289.0	293.0	187
	US26	047 Sunset	57.0	70.0	
	OR141	141 Beaverton-Tualatin	3.0	12.0	
	OR210	143 Scholls	8.0	9.0	
	OR217	144 Beaverton-Tigard	0.0	7.0	
27.1.CN.02	OR8	029 Tualatin Valley	0.0	2.0	271
	OR10	040 Beaverton-Hillsdale	0.0	3.0	
	OR99W	091 Pacific Highway West	8.0	15.0	
	OR10	142 Farmington	5.0	7.0	
27.1.CN.03	OR8	029 Tualatin Valley	2.0	17.0	135
	OR219	140 Hillsboro-Silverton	0.0	2.0	
27.1.CN.04	I-5	001 Pacific	282.0	291.0	186
	US26	026 Mt Hood	14.0	25.0	
	I-205	064 East Portland Freeway	10.0	25.0	
	OR224	075 Sunrise Expressway	5.0	6.0	
	OR213	160 Cascade Hwy South	2.0	13.0	
	OR211	161 Woodburn-Estacada	11.0	13.0	
	OR224	171 Clackamas	1.0	22.0	
	OR212	174 Clackamas-Boring	1.0	7.0	
27.1.CN.05	OR43	003 Oswego	0.0	11.0	349
	OR99E	081 Pacific Hwy East	-5.0	22.0	

Fiscal Constraint Consistency Review									
Source of funding?	ODOT ADA program								
Amendment includes funding updates?	Yes, new State GARVEE bonds								
Proof-of-funding provided?	OTC staff report item, July 2025 meeting								
Level of funding approval?	OTC approval								
Fiscal constraint demonstrated?	Yes								

Key Number: 2024-2027 STIP 23957

Project Name: Portland Metro Area ADA curb ramp design, phase (DRAFT AMENDMENT

	Fund Codes											
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount		
DE	GAR1	GARVEE Bonds	100.00%	17,528,082.00	0.00%	0.00	100.00%	17,528,082.00	0.00%	0.00		
PE	PE Totals		100.00%	17,528,082.00		0.00		17,528,082.00		0.00		
	Grand Tota	ls		17,528,082.00		0.00		17,528,082.00		0.00		

Key Number	Region	Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	Difference	Description of Change (up to 200 Characters)
	3	Jackson County curb ramps, phase 5	various	various		PE	ADA	SW ADA transition	\$0.00	\$500,000.00	\$500,000.00	Add new project using savings from ADA financial plan; \$500,000 in PE
23957	1	Portland Metro Area ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$17,528,082.00	\$17,528,082.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$17,528,082 in PE
	2	Northwest Oregon ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$26,143,698.00	\$26,143,698.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$26,143,698 in PE
	6	ADA advanced investigations 2026	various	various		PL	ADA	GARVEE - ADA	\$0.00	\$27,340,775.00	\$2 / 3/0 / /5 00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$27,340,775 in PL
	1	Portland Metro area 2024-2027 ADA curb ramps, phase 10	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00	\$12,700,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON. Design completed under KN22978
	1	Portland Metro area 2024-2027 ADA curb ramps, phase 9	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00	\$12,700,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON. Design completed under KN22978
	1	Portland Metro area 2024-2027 ADA curb ramps, phase 8	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,800,000.00	\$14,800,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,900,000 in ROW, \$100,000 in UR, \$12,800,000 in CON. Design completed under KN22978
23905	1	Portland Metro area 2024-2027 ADA curb ramps, phase 7	various	various		UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,500,000.00		Add project with funding from KN23043 funding bucket and savings from ADA financial plan; \$100,000 in UR, \$14,400,000 in CON. Design completed under KN22978
23038	1	Portland Metro area 2024-2027 ADA curb ramp right of way	various	various		ROW	ADA	GARVEE - ADA	\$13,194,000.00	\$8,094,000.00	(\$5,100,000.00)	Split funds to the following ROW phases: KN23908 \$1,600,000; KN23907 \$1,600,000; KN 23906 \$1,900,000
23043	1	Portland Metro area 2024-2027 ADA curb ramp construction	various	various		CON	ADA	GARVEE - ADA	\$43,295,884.00	\$0.00	(\$43,295,884.00)	Split funds as follows: KN23908 \$100,000 in UR, \$11,000,000 in CON; KN23907 \$100,000 in UR, \$11,000,000 in CON, KN23906 \$100,000 in UR \$12,800,000 in CON; KN 23905 \$100,000 in UR, \$8,995,884 in CON

RTP Air Quality Conformity and Transportation Modeling Designations

Capacity enhancing or non-capacity enhancing project? Non-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? Yes, the project is exempt under Table 2.

Exemption Reference	: Table 2 - Safety: Projects that correct, improve, or eliminate a hazardous location or feature.
Air quality analysis required as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
Transportation modeling analysis required?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name	: RTP ID 12095: Safety & Operations Projects: 2023-2030
RTP Project Description	Projects to improve safety and/or operational efficiencies such as pedestrian crossings, speed feedback signs, transit priority technology at signals on arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, sidewalks, bicycle lanes, and other improvements that do not add motor vehicle capacity.

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? No.
- 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

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 - Barrier Free Transportation: 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? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

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? Monday, September 1,2025 to Tuesday, September 30, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments**expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council Office staff for their assessment.

ı		Fund Codes References
	GARVFF Bonds	Grant Anticipation Revenue Vehicle (GARVEE) bonds are a specialized type of debt-financing instrument used by state and local governments in the United States to fund eligible transportation projects.

	Anticipated Required Performance Measurements Monitoring												
Metro RTP Performance	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					
Measurements			X	X	X	X	X						
Added notes:													

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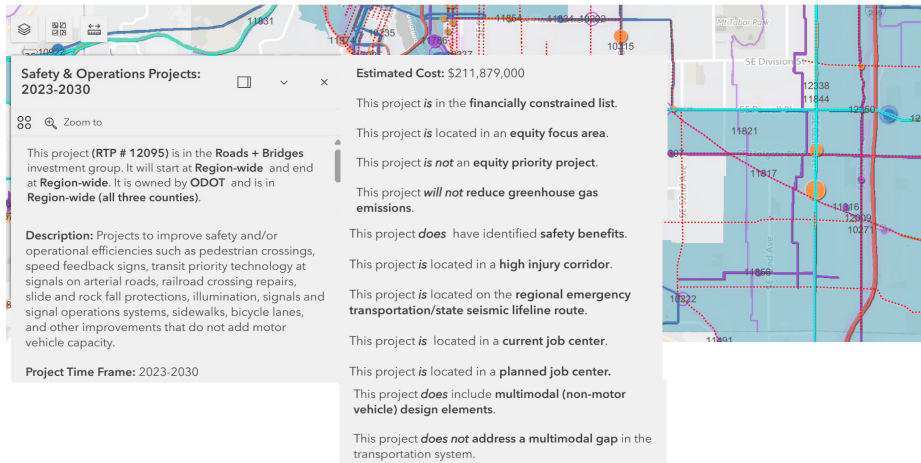
2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045







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Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add the new ADA curbs and ramps project to the MTIP

Proj	ject #2						MTIP Amend:	SP26-01-SEP			
		Project Iden	tification Summa	ry			STIP Amend:	24-27-2708			
ODOT Key#	23905	MTIP ID	TBD	RTP ID:	12095	2023 RTP A	approval Date:	11/30/2023			
	Are the federal f	unds being flex tra	ansferred to FTA?	No	1.0	Flex transfer Conversion Code:					
MTIP Lead Agency:		ODOT		Applicant		(ODOT				
Project Name	Portland Metro Area 2024-2027 ADA Curb Ramps, Phase 7										
MTIP Short Description	Construct curb ramps along various segments of I-5 MPs 289.56-293.61, I-84 MPs 1.07-6.80, I-205 MPs 14.43-20.02, OR8 MPs .30-2.65, OR10 MPs 1.31-2.41, OR99W MP 15.07, OR141 MPs 4.25-12.63, OR211 MP 11.54, OR212 MPs01-5.05, OR213 MPs 7.92-9.15, OR217 MPs .62-6.74, US26 MPs .21-74.05, and US30 MPs 1.97-8.30 through the Metro Portland area including Hillsboro, Milwaukie, Molalla, North Plains, Sandy, Sherwood, Tigard, Tualatin, and Wilsonville to meet compliance with the Americans with Disabilities Act (ADA) standards.										
MTIP Detailed Description	2.41,OR99W MP 15.07, and US30 MPs 1.97-8.3	Construct curb ramps along various segments of I-5 MPs 289.56-293.61, I-84 MPs 1.07-6.80, I-205 MPs 14.43-20.02, OR8 MPs .30-2.65, OR10 MPs 1.31-2.41, OR99W MP 15.07, OR141 MPs 4.25-12.63, OR211 MP 11.54, OR212 MPs01-5.05, OR213 MPs 7.92-9.15, OR217 MPs .62-6.74, US26 MPs .21-74.05, and US30 MPs 1.97-8.30 through the Metro Portland area including Hillsboro, Milwaukie, Molalla, North Plains, Sandy, Sherwood, Tigard, Tualatin, and Wilsonville to meet compliance with the Americans with Disabilities Act (ADA) standards.									
STIP Description	Construct curb ramps a 2.41,OR99W MP 15.07, and US30 MPs 1.97-8.3 Wilsonville to meet con	OR141 MPs 4.25-12 O through the Metro	2.63, OR211 MP 11. o Portland area incli	54, OR212 MPs - uding Hillsboro,	.01-5.05, OR213 Milwaukie, Molall	MPs 7.92-9.15, OR	217 MPs .62-6.74, US	S26 MPs .21-74.05,			

	Formal Amendment Overview									
	The MTIP formal amendment adds the new ADA construction phase project to the MTIP. OTC approval was required and occurred during their July 2025 meeting.									
Key Changes occurring:	The formal amendment adds the implementation phases (utility relocation and construction) to the MTIP.									
· ·	Per the approved Metro MTIP Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment. This satisfies federal requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.									

				Project ID	Tags and Overs	ight			
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	t: No TSMO ID N/A AC		AQ Approval Date	10/2/2017	
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	Not yet assigned	IGA ID(s):	N/A	Contract ID:	N/A
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A
Federal Award Source	ODOT			Regulatory Agency	FHWA	Obligation/ Delivery Notes	Legal settlement requirement		

			Proje	ct Phase Fundin	g and Progran	nming Actions			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Fede	ral Funds								
									\$ -
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Stat	e Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
GARVEE Bonds	GAR1	2026				\$ 100,000			\$ 100,000
GARVEE Bonds	GAR1	2026					\$ 14,400,000		\$ 14,400,000
	State Total			\$ -	\$ -	\$ 100,000	\$ 14,400,000	\$ -	\$ 14,500,000
Loca	al Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Phas	se Totals		Planning	PE	ROW	UR	Cons	Other	Total
Existing Prog	ramming Tot	tals:	\$ -	\$ -	\$ -	\$	\$	\$ -	\$
Amended Pro	ogramming To	otals	\$ -	\$ -	\$ -	\$ 100,000	\$ 14,400,000	\$ -	\$ 14,500,000
								ted Project Cost	 14,500,000
							Total Cost in Year	of Expenditure:	\$ 14,500,000
Programm	ning Summar	У	Yes/No			Reason if sh	ort Programmed		
Is the project s	hort program	nmed?	No	The project is no	t short program	nmed. The PE ph	ase was complet	ed in Key 22978.	
Programming A	Adjustments [Details	Planning	PE	ROW	UR	Cons	Other	Totals
	Programming		\$ -	\$ -	\$ -	\$ 100,000	\$ 14,400,000	\$ -	\$ 14,500,000
	hase Change		0.0%	0.0%	0.0%			0.0%	100.0%
	hase Matchir		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Amended Ph	ase Matching	Percent:	N/A	N/A	N/A	0.00%	0.00%	N/A	0.00%

		Phase Program	ming Summary	7 Totals					
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way	Utility Relocation	Construction	Other	Total		
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
State	\$ -	\$ -	\$ -	\$ 100,000	\$ 14,400,000	\$ -	\$ 14,500,000		
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
Total	\$ -	\$ -	\$ -	\$ 100,000	\$ 14,400,000	\$ -	\$ 14,500,000		
		Phase Comp	osition Percent	ages					
Fund Type	·								
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%		
State	0.0%	0.0%	0.0%	100.0%	100.0%	0.0%	100.0%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%		
Total	0.0%	0.0%	0.0%	100.0%	100.0%	0.0%	100.0%		
		Phase Progra	amming Percen	tage					
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%	0.00%		
State	0.0%	0.0%	0.0%	0.7%	99.3%	0.0%	100.0%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%		
Total	0.0%	0.0%	0.0%	0.7%	99.3%	0.0%	100.0%		
		Project Phas	e Obligation His	story					
Item	Planning	PE	ROW	UR	Cons	Other	Federal		
Total Funds Obligated							Aid ID		
Federal Funds Obligated:							Fed Aid ID		
EA Number:							FHWA or FTA		
Initial Obligation Date:							FHWA		
EA End Date:							FMIS or TRAMS		
Known Expenditures:	Known Expenditures:						FMIS		
					d Project Comple	etion Date:	12/31/2029		
Completion Date Notes:	·		· · · · · · · · · · · · · · · · · · ·				ı		
Are federal funds being flex transfer	red to FTA?	No	If yes, exp	ected FTA conve	rsion code:	N/A			

	Project Classification Details									
Project Type	Category	Features	System Investment Type							
Active										
Transportation/	Active Trans - Pedestrian	Sidewalk Reconstruction	Capital Improvement							
Complete Streets										
ODOT Work Type:	ADAP									

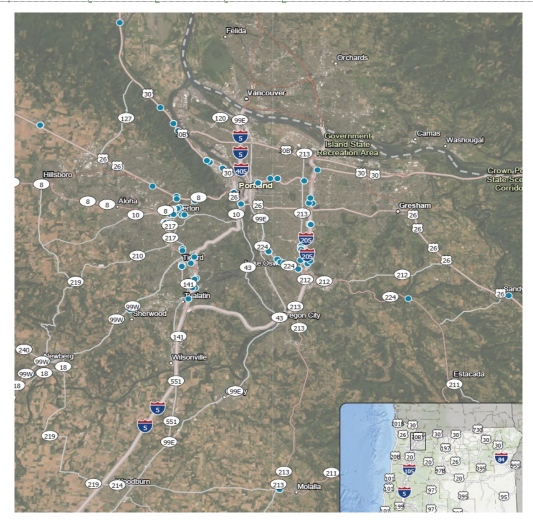
				Project Lo	cation Referen	ces				
On State Highway	Yes/No		Route	MP B	egin	MP	End	Lei	ngth	
On State Highway	Yes		Multiple	Multiple		Mul	tiple	Vai	rious	
Cross Streets	ſ	Route or A	Arterial		Cross Street			Cross Street		
	Not Applicable				Not Applicable			Not Applicable		
		F	ederal Hwy/Roa	d Identifications (generally not a	pplicable to Trar	nsit projects			
ODOT Hwy N	ame:		Multiple	Road/Hwy Owner			N/A			
Located on N	NHS:	N/A	Functional Classification Code: N/A Classification: N/A			on Code: N/A Classification:				
Federal Aid Eligil	ole Hwy:	N/A	Added Notes:		Regional i	mprovement loc	ated within all t	hree counties		
					Districts					
City	N/A Regional	County	Clackamas, Multnomah, Washington	ACT	R1ACT	ODOT Region	1	Metro District:	Multiple	
State Represe	entative Dis	trict	Multiple	State Senate District Multiple			Congressional Rep District Multiple			
Is Project Mar	ping Requi	red:	No	If no, why?	no, why? Approved Site Locations are region-wide in the Metro MPA boundary area				ooundary area	

	Summary o	of MTIP Programn	ming and Last For	mal/Full Amend	dment or Admin	istrative Modific	cation			
1st Year	2026	Years Active	0	Project Status	4	(PS&E) Planning Specifications, & Estimates (final				
Programmed	2020	rears Active		Project Status	4	design 30%, 60%,90% design activities initiated).				
Last Amendment	None	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable			
Action	None	Amendment	Not Applicable	Amendment	Not Applicable	Amend Num	Not Applicable			
Amendment	Formal amendment SP26-01-SEP represents the initial MTIP programming for the project									
Notes	roimai amenument s	or 20-01-3EP Tepre	esents the initial i	ille piograffilli	ing for the proje	Ci				

Key 23905 - Portland Metro Area 2024-27 ADA Curb Ramps Approved Locations

Attachment 1: Key 23905 Approved Location List

PH 7 - Tables Clean- Up Status Change	Linear Reference Method Key	Route	Hwy	MP	Corner Position 🚽	Ramp Position	City	Cross Street Name	Settlement
No Change	064DNI00	I-205	064	14.43	1	1		SE 93RD AVE.	Yes
No Change	064DNI00	I-205	064	14.43	1	2		SE 93RD AVE.	Yes
No Change	064DNI00	I-205	064	14.43	2	1		SE 93RD AVE.	Yes
No Change	064DNI00	I-205	064	14.43	2	2		SE 93RD AVE.	No
No Change	064DNI00	I-205	064	14.43	3	1		SE 93RD AVE.	Yes
No Change	064DNI00	I-205	064	14.43	3	2		SE 93RD AVE.	Yes
No Change	064DNI00	I-205	064	14.43	4	1		SE 93RD AVE.	Yes
No Change	064DNI00	I-205	064	14.43	4	2		SE 93RD AVE.	Yes
No Change	064BGI00	I-205	064	14.48	3	2		SE 97TH AVE.	Yes
No Change	064BGI00	I-205	064	14.48	4	1		SE 97TH AVE.	Yes
No Change	064BLI00	I-205	064	17.76	1	1	Portland	064BR CONN. M.P. 8C17.21	Yes



	Fiscal Constraint Consistency Review							
Source of funding?	ODOT ADA program							
Amendment includes funding updates?	Yes, new State GARVEE bonds							
Proof-of-funding provided?	OTC staff report item, July 2025 meeting							
Level of funding approval?	OTC approval							
Fiscal constraint demonstrated?	Yes							

Project Name: Portland Metro area 2024-2027 ADA curb ramps, (DRAFT AMENDMENT

	Fund Co	des								
Phase	Fund Code	d Code Description		Total Amount Federal Percent Federal Amou		Federal Amount	State Percent	State Amount	Local Percent	Local Amount
LID	GAR1	GARVEE Bonds	100.00%	100,000.00	0.00%	0.00	100.00%	100,000.00	0.00%	0.00
UR	UR Totals		100.00%	100,000.00		0.00		100,000.00		0.00
CN	GAR1	GARVEE Bonds	100.00%	14,400,000.00	0.00%	0.00	100.00%	14,400,000.00	0.00%	0.00
CN	CN Totals		100.00%	14,400,000.00		0.00		14,400,000.00		0.00
	Grand Tota	ls		14,500,000.00		0.00		14,500,000.00		0.00

Key Number	Region Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	Difference	Description of Change (up to 200 Characters)
							7				Add new project using savings from ADA financial plan; \$500,000 in
	3 Jackson County curb ramps, phase 5	various	various		PE	ADA	SW ADA transition	\$0.00	\$500,000.00	\$500,000.00	PE
											Add new project to design curb ramps for CON in 27-30, using
	1 Portland Metro Area ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$17,528,082.00	\$17,528,082.00	unprogrammed GARVEE bonds. \$17,528,082 in PE
											Add new project to design curb ramps for CON in 27-30, using
	2 Northwest Oregon ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$26,143,698.00	\$26,143,698.00	unprogrammed GARVEE bonds. \$26,143,698 in PE
											Add new project to design curb ramps for CON in 27-30, using
	6 ADA advanced investigations 2026	various	various		PL	ADA	GARVEE - ADA	\$0.00	\$27,340,775.00	\$27,340,775.00	unprogrammed GARVEE bonds. \$27,340,775 in PL
											Add project with funding from KN23038 and KN23043 funding
											buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON.
	1 Portland Metro area 2024-2027 ADA curb ramps, phase 10	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00	\$12,700,000.00	Design completed under KN22978
											Add project with funding from KN23038 and KN23043 funding
											buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON.
	1 Portland Metro area 2024-2027 ADA curb ramps, phase 9	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00	\$12,700,000.00	Design completed under KN22978
											Add project with funding from KN23038 and KN23043 funding
											buckets; \$1,900,000 in ROW, \$100,000 in UR, \$12,800,000 in CON.
	1 Portland Metro area 2024-2027 ADA curb ramps, phase 8	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,800,000.00	\$14,800,000.00	Design completed under KN22978
											Add project with funding from KN23043 funding bucket and savings
											from ADA financial plan; \$100,000 in UR, \$14,400,000 in CON.
2390	portland Metro area 2024-2027 ADA curb ramps, phase 7	various	various		UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,500,000.00	\$14,500,000.00	Design completed under KN22978
						 					Split funds to the following ROW phases: KN23908 \$1,600,000;
2303	B 1 Portland Metro area 2024-2027 ADA curb ramp right of way	various	various		ROW	ADA	GARVEE - ADA	\$13,194,000.00	\$8,094,000.00	(\$5,100,000.00)	KN23907 \$1,600,000; KN 23906 \$1,900,000
											Split funds as follows: KN23908 \$100,000 in UR, \$11,000,000 in
											CON; KN23907 \$100,000 in UR, \$11,000,000 in CON, KN23906
											\$100,000 in UR, \$12,800,000 in CON; KN 23905 \$100,000 in UR,
2304	Portland Metro area 2024-2027 ADA curb ramp construction	various	various		CON	ADA	GARVEE - ADA	\$43,295,884.00	\$0.00	(\$43,295,884.00)	\$8,095,884 in CON

				vicir circ / uriciri	cans with Disabilitie	23 ACC (ADA) Star	idards.					
ODOT Key					22978							
RTP ID					12095							
RFFA ID					-							
Lead Agency					Oregon DO	т						
Project Type					Other							
System Invest	tment Type				-							
Total Cost					\$19,600,00	0						
Phase	Fund Source	Prior	FY2021	FY2022	FY2023	FY2024	FY2025	FY2026	Future			
Preliminary Engineering	State	-	-	-	\$2,012,920	-	-	-	-	\$2,012		
Preliminary Engineering	STBG - State	-	-	-	\$17,587,080	-	-	-	-	\$17,587		
Total Prelimi- nary Engineer- ing		-		-	\$19,600,000		-	-	-	\$19,600		
Total Pro- grammed		-	-	-	\$19,600,000	-	-	-	-	\$19,600		

RTP Air Quali	ty Conformity and Transportation Modeling Designations
Capacity enhancing or non-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?	Yes , the project is exempt under Table 2.
Exemption Reference	Table 2 - Safety: Projects that correct, improve, or eliminate a hazardous location or feature.
Air quality analysis required as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
Transportation modeling analysis required?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name	RTP ID 12095: Safety & Operations Projects: 2023-2030
RTP Project Description	Projects to improve safety and/or operational efficiencies such as pedestrian crossings, speed feedback signs, transit priority technology at signals on arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, sidewalks, bicycle lanes, and other improvements that do not add motor vehicle capacity.

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? No.
- 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

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 - Barrier Free Transportation: 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? **No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.**

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? Monday, September 1,2025 to Tuesday, September 30, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council Office staff for their assessment.

	Fund Codes References
GARVEE Bonds	Grant Anticipation Revenue Vehicle (GARVEE) bonds are a specialized type of debt-financing instrument used by state and local governments in the United States to fund eligible transportation projects.

	Anticipated Required Performance Measurements Monitoring												
	Provides Congestion	Provides	Provides	Located in an	Provides	Cafaty Ungrada	Safety	Notes					
Metro RTP	Mitigation	Climate Change	Economic	Equity Focus	Mobility	Safety Upgrade Type Project	High Injury						
Performance		Reduction	Prosperity	Area (EFA)	Improvement	Type Project	Corridor						
Measurements			V	V	V	V	\						
			^	^	^	^	^						
Added notes:													



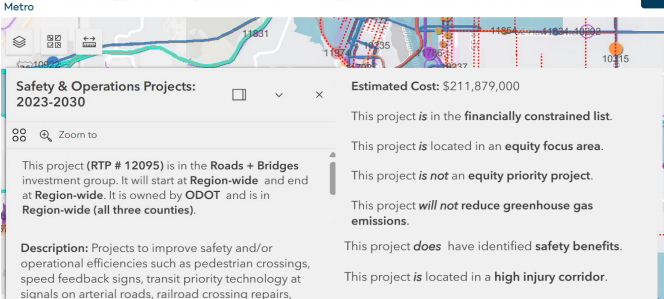
$\textbf{2023 Regional Transportation Plan} \sim \textbf{Adopted Investment Priorities for } \ 2023-2045$







>



slide and rock fall protections, illumination, signals and signal operations systems, sidewalks, bicycle lanes,

and other improvements that do not add motor

vehicle capacity.

Project Time Frame: 2023-2030

This project *is* located on the **regional emergency**

transportation/state seismic lifeline route.

vehicle) design elements.

This project *is* located in a **current job center**.

This project is located in a planned job center.

This project does include multimodal (non-motor



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add new ADA curbs and ramps ROW, UR, Cons project to MTIP

Proj	ect # 3				MTIP Amend:	SP26-01-SEP				
		Project Iden	tification Summa	ry			STIP Amend:	24-27-2709		
ODOT Key #	23906	MTIP ID	TBD	RTP ID:	12095	2023 RTP Ap	proval Date:	11/30/2023		
	Are the federal fu	unds being flex tra	ansferred to FTA?	No	C	Flex transfer Conversion Code: Not Applicable				
MTIP Lead Agency:		ODOT		Applicant	ODOT					
Project Name	Portland Metro Ar	ea ADA Curb Ra	mp Design, Pha	se 8						
MTIP Short Description	Construct curb ramps along various segments of I-5 MPs 290.32-308.27, I-84 MPs .49-2.56, OR43 MPs .08-2.72, US26 MP .01 & MPs 57.29-72.23, OR8 MPs .4876, OR10 MPs .76-1.71, I-405 MPs 1.05-2.83, I-205 MPs 3.25-25.50-, OR213 MPs 8.83-9.23, OR99E MPs -6.033.99, US30 MPs 1.77-7.32, OR99 MP 2.62, US30BY MPs .1356, OR22 MP 12.55, OR37 MP.11-4.90, OR51 MP 5.73 and OR212 MP 5.05 through the Portland Metro are including Tualatin, Beaverton, North Plains, Hillsboro, West Linn, Wilsonville, and Tigard to meet compliance with the Americans with Disabilities Act (ADA) standards.									
MTIP Detailed Description	MPs .4876, OR10 MPs MP 2.62, US30BY MPs .:	Construct curb ramps along various segments of I-5 MPs 290.32-308.27, I-84 MPs .49-2.56, OR43 MPs .08-2.72, US26 MP .01 & MPs 57.29-72.23, OR8 MPs .4876, OR10 MPs .76-1.71, I-405 MPs 1.05-2.83, I-205 MPs 3.25-25.50-, OR213 MPs 8.83-9.23, OR99E MPs -6.033.99, US30 MPs 1.77-7.32, OR99 MP 2.62, US30BY MPs .1356, OR22 MP 12.55, OR37 MP.11-4.90, OR51 MP 5.73 and OR212 MP 5.05 through the Portland Metro are including Tualatin, Beaverton, North Plains, Hillsboro, West Linn, Wilsonville, and Tigard to meet compliance with the Americans with Disabilities Act (ADA) standards.								
STIP Description	Construct curb ramps a MPs .4876, OR10 MPs MP 2.62, US30BY MPs .: Tualatin, Beaverton, No standards.	.76-1.71, I-405 MP: 1356, OR22 MP 12	s 1.05-2.83, I-205 M 2.55, OR37 MP.11-4	Ps 3.25-25.50-, O .90, OR51 MP 5.7	R213 MPs 8.83-9. 3 and OR212 MP	23, OR99E MPs -6.0 5.05 through the P	033.99, US30 MPs ortland Metro are i	s 1.77-7.32, OR99 including		

	Formal Amendment Overview										
	The MTIP formal amendment adds the new ADA ROW, UR, and construction phases ADA upgrades implementation project to the MTIP. OTC approval was required and occurred during their July 2025 meeting.										
Key Changes occurring:	The formal amendment adds the ADA implementation phases of ROW, UR, and construction supporting phase 8 upgrades to the MTIP.										
•	Per the approved Metro MTIP Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment. This satisfies federal requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.										

				Project ID 1	Tags and Oversi	ight			
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017
CDS/Earmark ID:	N/A	Bridge N/A		Federal ID:	Not yet assigned	IGA ID(s):	N/A	Contract ID:	N/A
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A
Federal Award Source	ODOT			Regulatory Agency	FHWA	Obligation/ Delivery Notes	Legal settlement r		

			Proje	ect Phase Fundin	g and Prograr	nming Actions				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total
Fede	ral Funds									
									\$	-
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Stat	e Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
GARVEE Bonds	GAR1	2027			\$ 1,900,000				\$	1,900,000
GARVEE Bonds	GAR1	2027				\$ 100,000			\$	100,000
GARVEE Bonds	GAR1	2027					\$ 12,800,000		\$	12,800,000
	Stat	te Totals:	\$ -	\$ -	\$ 1,900,000	\$ 100,000	\$ 12,800,000	\$ -	\$	14,800,000
Loca	Local Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
									\$	-
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Phas	e Totals		Planning	PE	ROW	UR	Cons	Other		Total
Existing Prog	ramming Tot	tals:	\$ -	\$ -	\$	\$	\$-	\$ -	\$_	
Amended Pro	gramming To	otals	\$ -	\$ -	\$ 1,900,000	\$ 100,000	\$ 12,800,000	\$ -	\$	14,800,000
							Total Estima	ited Project Cost	\$	14,800,000
							Total Cost in Year	r of Expenditure:	\$	14,800,000
Programm	ning Summar	У	Yes/No			Reason if sh	ort Programmed			
Is the project s	hort program	nmed?	No	The project is pro	ogramming imp	lementation ph	ases. PE was com	pleted in Key 229	978.	
Programming A	Adjustments [Details	Planning	PE	ROW	UR	Cons	Other		Totals
	Programming		\$ -	\$ -	\$ 1,900,000	\$ 100,000	\$ 12,800,000	\$ -	\$	14,800,000
	hase Change		0.0%	0.0%				0.0%		100.0%
	hase Matchir		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Amended Pha	ase Matching	Percent:	N/A	N/A	0.00%	0.00%	0.00%	N/A		0.00%

		Phase Program	ming Summary	r Totals							
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way	Utility Relocation	Construction	Other	Total				
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -				
State	\$ -	\$ -	\$ 1,900,000	\$ 100,000	\$ 12,800,000	\$ -	\$ 14,800,000				
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -				
Total	\$ -	\$ -	\$ 1,900,000	\$ 100,000	\$ 12,800,000	\$ -	\$ 14,800,000				
Phase Composition Percentages											
Fund Type	Fund Type Planning PE ROW UR Cons Other										
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
State	0.0%	0.0%	100.0%	100.0%	100.0%	0.0%	100.0%				
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
Total	0.0%	0.0%	100.0%	100.0%	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%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
State	0.0%	0.0%	12.8%	0.7%	86.5%	0.0%	100.0%				
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
Total	0.0%	0.0%	12.8%	0.7%	86.5%	0.0%	100.0%				
		Project Phas	e Obligation His	story							
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:							Fed Aid ID				
EA Number:							FHWA or FTA				
Initial Obligation Date:							FHWA				
EA End Date:							FMIS or TRAMS				
Known Expenditures:							FMIS				
	Estimated Project Completion Date: 12/31/2030										
Completion Date Notes:	·						I				
Are federal funds being flex transfer	red to FTA?	No	If yes, expected FTA conversion code: N/A								

	Project Classification Details										
Project Type	Category	Features	System Investment Type								
Active											
Transportation/	Active Trans - Pedestrian	Sidewalk Reconstruction	Capital Improvement								
Complete Streets											
ODOT Work Type:	ADAP										

				Project Lo	cation Referen	ces					
On State Highway	Yes/No		Route	MP Be	MP Begin		MP End		ngth		
On State Highway	Yes		Multiple	Multi	iple	Mul	tiple	Var	ious		
Cross Streets	F	Route or A	rterial		Cross Street			Cross Street			
	Not Applicable				Not Applicable			Not Applicable			
Federal Hwy/Road Identifications (generally not applicable to Transit projects											
ODOT Hwy N	ame:		Multiple		Road/Hv	Road/Hwy Owner					
Located on I	NHS:	Yes	Functional Clas	sification Code:	Multiple	Classification:	Multiple				
Federal Aid Eligi	ble Hwy:	Yes	Added Notes:	Multiple site loca	tions across the	e region					
					Districts						
	NI/A		Clackamas,								
City	N/A	County	Multnomah,	ACT	R1ACT	ODOT Region	1	Metro District:	Multiple		
	Regional		Washington								
State Represe	State Representative District Multiple				te District	Multiple	Congressional Rep District Multiple				
Is Project Maj	oping Requi	red:	No	If no, why?	Approved site locations are region-wide in the Metro MPA boundary area						

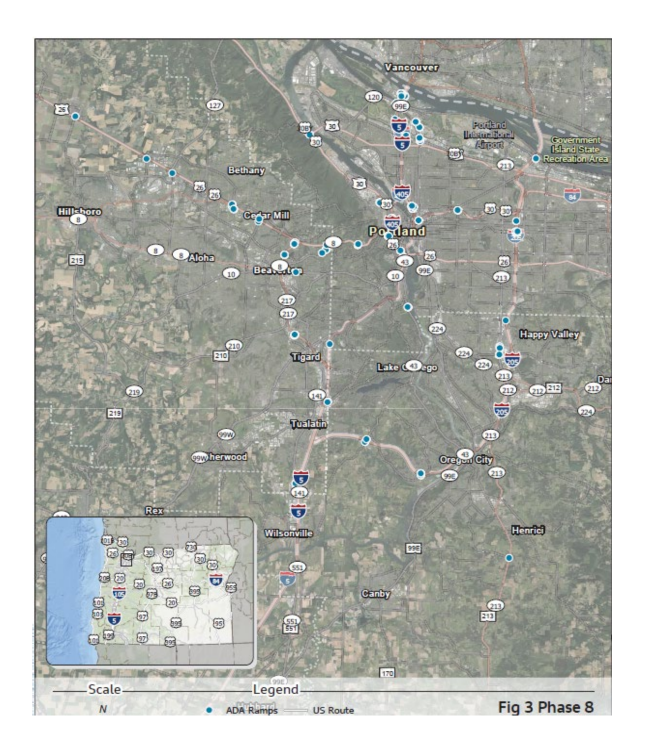
	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year	2027	Years Active	0	Project Status	4	(PS&E) Planning Specifications, & Estimates (final						
Programmed	2027	rears Active	U	Project Status	4	design 30%, 60%,90% design activities initiated).						
Last Amendment	None	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable					
Action	None	Amendment	Not Applicable	Amendment	пот Аррисавіе	Amend Num	пот Аррисавіе					
Amendment	Formal amendment SP26-01-SEP represents the initial MTIP programming for the project											
Notes	roimai amenument s	srzu-ut-ser repre	esents the initial i	ille piograffiff	ing for the proje	Ci						

See Attachment 3 for the complete ADA site locations list for Key 23906

Adding ROW, UR, and Construction phases

Key 23906 - ADA Portland Metro Area 2024-27 Curb and Ramps, Phase 8 Site Locations Attachment 3: Key 23906 Approved Site Locations

inear Reference Method Key	Route	ODOT Hwy	МР	Corner Position	Ramp Position	City	Cross Street Name	Settlement
001RQI00	I-5	001	290.32	1	1	Tualatin	SW 65TH AVE.	Yes
001RQI00	I-5	001	290.32	1	2	Tualatin	SW 65TH AVE.	No
001RQI00	I-5	001	290.32	2	1	Tualatin	SW 65TH AVE.	Yes
001RQI00	I-5	001	290.32	2	2	Tualatin	SW 65TH AVE.	No
001RQI00	I-5	001	290.32	3	1	Tualatin	SW 65TH AVE.	Yes
001RQI00	I-5	001	290.32	3	2	Tualatin	SW 65TH AVE.	No
001SDI00	I-5	001	293.32	3	1	Portland	SW HAINES ST. (001SF CONN. M.P. 3C293.32)	Yes
001TNI00	I-5	001	301.81	1	1	Portland	N RAMSEY WAY (N WINNING WAY) (N WHEELER AVE.)	Yes
001TNI00	I-5	001	301.81	1	2	Portland	N RAMSEY WAY (N WINNING WAY) (N WHEELER AVE.)	Yes
	001RQI00 001RQI00 001RQI00 001RQI00 001RQI00 001RQI00 001RQI00 001SDI00 001TNI00	Method Key Route 001RQI00 I-5 001RQI00 I-5 001RQI00 I-5 001RQI00 I-5 001RQI00 I-5 001RQI00 I-5 001SDI00 I-5 001TNI00 I-5	Method Key Route Hwy 001RQI00 I-5 001 001SDI00 I-5 001 001TNI00 I-5 001	Method Key Route Hwy MP 001RQI00 I-5 001 290.32 001SDI00 I-5 001 293.32 001TNI00 I-5 001 301.81	Method Key Route Hwy MP Position 001RQI00 I-5 001 290.32 1 001RQI00 I-5 001 290.32 1 001RQI00 I-5 001 290.32 2 001RQI00 I-5 001 290.32 2 001RQI00 I-5 001 290.32 3 001RQI00 I-5 001 290.32 3 001SDI00 I-5 001 293.32 3 001TNI00 I-5 001 301.81 1	Method Key Route Hwy MP Position Position 001RQI00 I-5 001 290.32 1 1 001RQI00 I-5 001 290.32 1 2 001RQI00 I-5 001 290.32 2 1 001RQI00 I-5 001 290.32 2 2 001RQI00 I-5 001 290.32 3 1 001RQI00 I-5 001 290.32 3 2 001SDI00 I-5 001 293.32 3 1 001TNI00 I-5 001 301.81 1 1	Method Key Route Hwy MP Position Position City 001RQI00 I-5 001 290.32 1 1 Tualatin 001RQI00 I-5 001 290.32 1 2 Tualatin 001RQI00 I-5 001 290.32 2 1 Tualatin 001RQI00 I-5 001 290.32 2 2 Tualatin 001RQI00 I-5 001 290.32 3 1 Tualatin 001RQI00 I-5 001 290.32 3 2 Tualatin 001SDI00 I-5 001 293.32 3 1 Portland 001TNI00 I-5 001 301.81 1 1 Portland	Method Key Route Hwy MP Position Position City Cross Street Name 001RQI00 I-5 001 290.32 1 1 Tualatin SW 65TH AVE. 001RQI00 I-5 001 290.32 2 1 Tualatin SW 65TH AVE. 001RQI00 I-5 001 290.32 2 2 Tualatin SW 65TH AVE. 001RQI00 I-5 001 290.32 3 1 Tualatin SW 65TH AVE. 001RQI00 I-5 001 290.32 3 1 Tualatin SW 65TH AVE. 001RQI00 I-5 001 290.32 3 2 Tualatin SW 65TH AVE. 001SDI00 I-5 001 290.32 3 2 Tualatin SW HAINES ST. (001SF CONN. M.P. 3C293.32) 001TNI00 I-5 001 301.81 1 1 Portland N RAMSEY WAY (N WINNING WAY) (N WHEELER AVE.)



Page 7 of 11

	Fiscal Constraint Consistency Review							
Source of funding?	ODOT ADA program							
Amendment includes funding updates?	Yes, new State GARVEE bonds							
Proof-of-funding provided?	OTC staff report item, July 2025 meeting							
Level of funding approval?	OTC approval							
Fiscal constraint demonstrated?	Yes							

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
RW	GAR1 GARVEE Bonds		100.00%	1,900,000.00	0.00%	0.00	100.00%	1,900,000.00	0.00%	0.00
NVV	RW Totals		100.00%	1,900,000.00		0.00		1,900,000.00		0.00
UR	GAR1	GARVEE Bonds	100.00%	100,000.00	0.00%	0.00	100.00%	100,000.00	0.00%	0.00
UK	UR Totals	UR Totals		100,000.00		0.00		100,000.00		0.00
CN	GAR1	GARVEE Bonds	100.00%	12,800,000.00	0.00%	0.00	100.00%	12,800,000.00	0.00%	0.00
CIV	CN Totals		100.00%	12,800,000.00		0.00		12,800,000.00		0.00
	Grand Totals			14,800,000.00		0.00		14,800,000.00		0.00

Key Number	Region	Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	Difference	Description of Change (up to 200 Characters)
	3	Jackson County curb ramps, phase 5	various	various		PE	ADA	SW ADA transition	\$0.00	\$500,000.00	\$500,000.00	Add new project using savings from ADA financial plan; \$500,000 in PE
23957	1	Portland Metro Area ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$17,528,082.00	\$17,528,082.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$17,528,082 in PE
	2	Northwest Oregon ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$26,143,698.00	\$26,143,698.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$26,143,698 in PE
	6	ADA advanced investigations 2026	various	various		PL	ADA	GARVEE - ADA	\$0.00	\$27,340,775.00	\$27,340,775.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$27,340,775 in PL
	1	Portland Metro area 2024-2027 ADA curb ramps, phase 10	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00	\$12,700,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON. Design completed under KN22978
	1 1	Portland Metro area 2024-2027 ADA curb ramps, phase 9	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00		Add project with funding from KN23038 and KN23043 funding buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON. Design completed under KN22978
23906	1	Portland Metro area 2024-2027 ADA curb ramps, phase 8	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,800,000.00	\$14,800,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,900,000 in ROW, \$100,000 in UR, \$12,800,000 in CON. Design completed under KN22978
23905	1 1	Portland Metro area 2024-2027 ADA curb ramps, phase 7	various	various		UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,500,000.00	\$14,500,000.00	Add project with funding from KN23043 funding bucket and savings from ADA financial plan; \$100,000 in UR, \$14,400,000 in CON. Design completed under KN22978
23038	1 1	Portland Metro area 2024-2027 ADA curb ramp right of way	various	various		ROW	ADA	GARVEE - ADA	\$13,194,000.00	\$8,094,000.00	(\$5,100,000.00)	Split funds to the following ROW phases: KN23908 \$1,600,000; KN23907 \$1,600,000; KN 23906 \$1,900,000
23043	1 1	Portland Metro area 2024-2027 ADA curb ramp construction	various	various		CON	ADA	GARVEE - ADA	\$43,295,884.00	\$0.00	(\$43,295,884.00)	Split funds as follows: KN23908 \$100,000 in UR, \$11,000,000 in CON; KN23907 \$100,000 in UR, \$11,000,000 in CON, KN23906 \$100,000 in UR, \$12,800,000 in CON; KN 23905 \$100,000 in UR, \$8,095,884 in CON

RTP Air Quality Conformity and Transportation Modeling Designations	
Capacity enhancing or non-capacity enhancing project? Non-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? Yes , the project is exempt under Table 2.	
Exemption Reference: Table 2 - Safety: Projects that correct, improve, or eliminate a hazardous location of	r feature.
Air quality analysis required as part of RTP inclusion? No. Not applicable. The project is not capacity enhancing	
Transportation modeling analysis required? No. Not applicable. The project is not capacity enhancing	
RTP Constrained Project ID and Name: RTP ID 12095: Safety & Operations Projects: 2023-2030	
Projects to improve safety and/or operational efficiencies such as pedestrian cross feedback signs, transit priority technology at signals on arterial roads, railroad cross slide and rock fall protections, illumination, signals and signal operations systems, bicycle lanes, and other improvements that do not add motor vehicle capacity.	sing repairs,

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? No.
- 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

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 - Barrier Free Transportation: 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? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

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? Monday, September 1,2025 to Tuesday, September 30, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council Office staff for their assessment.

	Fund Codes References									
GARVEE Bonds	Grant Anticipation Revenue Vehicle (GARVEE) bonds are a specialized type of debt-financing instrument used by state and local governments in the United States to fund eligible transportation projects.									

	Anticipated Required Performance Measurements Monitoring											
Metro RTP Performance	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				
Measurements			X	X	X	X	X					
Added notes:												



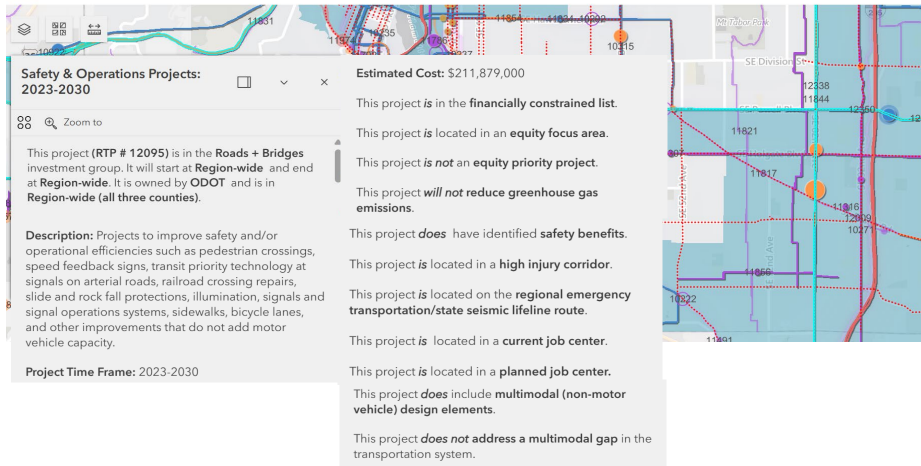
2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045







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Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add new ADA curbs and ramps ROW, UR, Cons project to MTIP

Proj	ect # 4						MTIP Amend:	SP26-01-SEP				
		Project Iden	tification Summa	ry			STIP Amend:	24-27-2710				
ODOT Key #	23907	MTIP ID	TBD	RTP ID:	12095	2023 RTP Ap	proval Date:	11/30/2023				
	Are the federal fo	unds being flex tra	ansferred to FTA?	No	(Flex transfer Conversion Code:	Not Ap	plicable				
MTIP Lead Agency:		ODOT		Applicant		0	DOT					
Project Name	Portland Metro Area ADA Curb Ramp Design, Phase 9											
MTIP Short Description Construct curb ramps along various segments of US26 mile points 1.30- 5.77, OR99E mile points 2.73-19.35 & US30 at mile point 10.83 through the Portland Metro area including Canby, Gladstone, Oregon City & Milwaukie to meet compliance with the Americans with Disabilities Act (ADA) standards. Throughout Multnomah and Clackamas Counties, construct curb ramps along various segments of US26 mile points 1.30- 5.77, OR99E mile points 2.73-19.35 & US30 at mile point 10.83 through the Portland Metro area including Canby, Gladstone, Oregon City & Milwaukie to meet compliance with the Americans with Disabilities Act (ADA) standards.												
STIP Description	Construct curb ramps a Portland Metro area ind		•	•	•		•	•				
			Formal Amo	endment Over	view							
Amendment The MTIP formal amendment adds the new ADA ROW, UR, and construction phases ADA upgrades implementation project to the MTIP. OTC approval Purpose: was required and occurred during their July 2025 meeting.												
Key Changes occurring	The formal amendment	adds the ADA imp	lementation phases	of ROW, UR, and	d construction sup	pporting phase 9 up	grades to the MTIP					

Why a formal Per the approved Metro MTIP Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment. This satisfies federal amendment? requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.

				Project ID	Tags and Overs	ight			
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	Not yet assigned	IGA ID(s):	N/A	Contract ID:	N/A
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A
Federal Award Source	ODOT			Regulatory Agency	FHWA	Obligation/ Delivery Notes	Legal settlement requirement		

Project Phase Funding and Programming Actions										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total
Feder	al Funds									
									\$	-
		al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Stat	e Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
GARVEE Bonds	GAR1	2027			\$ 1,600,000				\$	1,600,000
GARVEE Bonds	GAR1	2027				\$ 100,000			\$	100,000
GARVEE Bonds	GAR1	2027					\$ 11,000,000		\$	11,000,000
	Stat	e Totals:	\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$	12,700,000
Loca	Local Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
									\$	-
	Loca	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Phas	e Totals		Planning	PE	ROW	UR	Cons	Other		Total
Existing Prog	ramming Tot	als:	\$ -	\$ -	\$ -	\$ -	\$ <u> </u>	\$ -	\$	_
Amended Pro	gramming To	otals	\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$	12,700,000
							Total Estima	ited Project Cost	\$	12,700,000
							Total Cost in Year	r of Expenditure:	\$	12,700,000
Programming Summary		Yes/No	Reason if short Programmed							
				The project is pro	ogramming imp	lementation ph	ases. PE complete	ed under Key 229	78.	
Programming Adjustments Details		Planning	PE	ROW	UR	Cons	Other		Totals	
	Phase Programming Change:		\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$	12,700,000
	Phase Change Percent:		0.0%		100.0%			0.0%		100.0%
	Amended Phase Matching Funds:		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Amended Phase Matching Percent:		N/A	N/A	0.00%	0.00%	0.00%	N/A		0.00%	

Phase Programming Summary Totals								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way	Utility Relocation	Construction	Other	Total	
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
State	\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$ 12,700,000	
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Total	\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$ 12,700,000	
		Phase Comp	osition Percent	ages				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total	
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%	
State	0.0%	0.0%	100.0%	100.0%	100.0%	0.0%	100.0%	
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%	
Total	0.0%	0.0%	100.0%	100.0%	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%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%	
State	0.0%	0.0%	12.6%	0.8%	86.6%	0.0%	100.0%	
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%	
Total	0.0%	0.0%	12.6%	0.8%	86.6%	0.0%	100.0%	
		Project Phas	e Obligation His	story				
Item	Planning	PE	ROW	UR	Cons	Other	Federal	
Total Funds Obligated							Aid ID	
Federal Funds Obligated:							Fed Aid ID	
EA Number:							FHWA or FTA	
Initial Obligation Date:							FHWA	
EA End Date:							FMIS or TRAMS	
Known Expenditures:							FMIS	
					d Project Comple	etion Date:	12/31/2030	
Completion Date Notes:	· · · · · · · · · · · · · · · · · · ·		·				I	
Are federal funds being flex transfer	No	If yes, expected FTA conversion code: N/A						

Project Classification Details								
Project Type	Category	Features	System Investment Type					
Active								
Transportation/	Active Trans - Pedestrian	Sidewalk Reconstruction	Capital Improvement					
Complete Streets								
ODOT Work Type:	ADAP							

Project Location References											
	Yes/No	Route		MP Begin		MP End		Length			
On State Highway	Yes	OR99E		4.59		22.89		18.30			
On State Highway	Yes	US26		1.30		4.77		3.47			
	Yes		US30	10.83		10.83		Intersection			
Cross Streets	Cross Streets Route or Arterial Cross Street Cross Street										
		Not Appli	cable		Not Applicable			Not Applicable			
		F	ederal Hwy/Road	d Identifications (generally not a	pplicable to Trar	sit projects				
ODOT Hwy N	lame:		Multiple	Road/Hwy Owner				Multiple			
Located on NHS: Yes			Functional Clas	sification Code:	Multiple Classification: Multiple						
Federal Aid Eligible Hwy: Yes Added Notes: FC = Rural Minor Arterial, Urban Minor Arterial, Urban Principal Arterial, & Arterial Other						l Other					
Districts											
City	Multiple	County	Clackamas, Multnomah	ACT	R1ACT	ODOT Region	1	Metro District:	Multiple		
State Represe			Multiple	State Senate District		Multiple	Congressional Rep District 1		1, 3, 5		
Is Project Ma	Is Project Mapping Required:			Why?	Approved site Locations are limited to 3 arterials as shown in the project				the project map		

Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification									
1st Year	2027	Years Active	0	Project Status	Д	(PS&E) Planning Specifications, & Estimates (final			
Programmed	2027	rears Active				design 30%, 60%,90% design activities initiated).			
Last Amendment	None	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable		
Action	None	Amendment	Not Applicable	Amendment		Amend Num	Not Applicable		
Amendment	nendment Formal amendment SP26-01-SEP represents the initial MTIP programming for the project								
Notes	offilal afficiation of the fill that will programming for the project								

See Attachment 4 for the complete ADA site locations list for Key 23907

Adding ROW, UR, and Construction phases

Key 23907 - ADA Portland Metro Area 2024-27 Curb and Ramps, Phase 9 Site Locations

Attachment 4: Key 23907 Site Locations

PH 9 - POWELL/99E CLEAN-UP Status Change	Linear Reference Method Key	Route	Hwy	MP	Corner Position	Ramp Position	City	Cross Street Name	Settlement
No Change	02600100	US26	026	1.30	1	2	Portland	SE 11TH AVE.(LEG (FROM SE MILWAUKIE AVE.)	Yes
No Change	02600100	US26	026	1.30	2	1	Portland	SE 11TH AVE.(LEG (FROM SE MILWAUKIE AVE.)	Yes
No Change	02600100	US26	026	1.30	3	2	Portland	SE 11TH AVE.(LEG (FROM SE MILWAUKIE AVE.)	Yes
No Change	02600100	US26	026	1.30	4	1	Portland	SE 11TH AVE.(LEG (FROM SE MILWAUKIE AVE.)	Yes
No Change	02600100	US26	026	1.32	1	1	Portland	SE MILWAUKIE AVE.	Yes
No Change	02600100	US26	026	1.32	1	2	Portland	SE MILWAUKIE AVE.	Yes
No Change	02600100	US26	026	1.32	2	1	Portland	SE MILWAUKIE AVE.	Yes
No Change	02600100	US26	026	1.32	3	1	Portland	SE MILWAUKIE AVE.	Yes
No Change	02600100	US26	026	1.32	3A	1	Portland	SE MILWAUKIE AVE.	Yes
No Change	02600100	US26	026	1.32	3A	2	Portland	SE MILWAUKIE AVE.	Yes
No Change	02600100	US26	026	1.32	4	1	Portland	SE MILWAUKIE AVE.	Yes
No Change	02600100	US26	026	1.32	4	2	Portland	SE MILWAUKIE AVE.	Yes
No Change	02600100	US26	026	1.86	6	1	Portland	SE 22ND AVE.	Yes
No Change	02600100	US26	026	2.27	2	1	Portland	SE 29TH AVE.	Yes
No Change	02600100	US26	026	2.27	2	2	Portland	SE 29TH AVE.	No
No Change	02600100	US26	026	2.27	3	1	Portland	SE 29TH AVE.	Yes
No Change	02600100	HS26	026	2 27	3	2	Portland	SF 29TH AVF	No



	Route Mapping Designations											
Route	MP Start	Notes										
OR99E	4.59	22.89										
US26	1.30	4.77	3.47	Complete MP list on next page								
US30	10.83	Intersect										

	Locations												
Route	Highway	MP Begin	MP End	Length	Street	City	County	ACT	Bridge	Reg	State Repr Dist	State Sen Dist	US Cngr Dist
OR-99E	081 PACIFIC HWY EAST	19.27	19.35	0.08			CLACKAMAS	R1ACT		1	51	26	5
OR-99E	081 PACIFIC HWY EAST	13.01	14.22	1.21		OREGON CITY	CLACKAMAS	R1ACT		1	40	20	5
OR-99E	081 PACIFIC HWY EAST	6.68	10.43	3.75			CLACKAMAS	R1ACT		1	40, 41	20, 21	5
OR-99E	081 PACIFIC HWY EAST	14.23	16.43	2.20			CLACKAMAS	R1ACT		1	40	20	5
OR-99E	081 PACIFIC HWY EAST	11.20	13.00	1.80		OREGON CITY	CLACKAMAS	R1ACT		1	40	20	5
OR-99E	081 PACIFIC HWY EAST	16.44	16.44	0.00			CLACKAMAS	R1ACT		1	40	20	5
OR-99E	081 PACIFIC HWY EAST	22.03	22.89	0.86			CLACKAMAS	R1ACT		1	18, 51	09, 26	5
OR-99E	081 PACIFIC HWY EAST	2.14	4.58	2.44		PORTLAND	MULTNOMAH	R1ACT		1	41, 42	21	3, 5
OR-99E	081 PACIFIC HWY EAST	21.87	22.02	0.15		CANBY	CLACKAMAS	R1ACT		1	51	26	5
OR-99E	081 PACIFIC HWY EAST	10.44	11.19	0.75		GLADSTONE	CLACKAMAS	R1ACT		1	40	20	5
OR-99E	081 PACIFIC HWY EAST	16.45	19.26	2.81			CLACKAMAS	R1ACT		1	40, 51	20, 26	5
OR-99E	081 PACIFIC HWY EAST	19.36	20.41	1.05			CLACKAMAS	R1ACT		1	51	26	5
OR-99E	081 PACIFIC HWY EAST	20.42	21.86	1.44		CANBY	CLACKAMAS	R1ACT		1	51	26	5
OR-99E	081 PACIFIC HWY EAST	4.59	6.67	2.08		MILWAUKIE	CLACKAMAS	R1ACT		1	41	21	5
US-26	026 MT HOOD	1.30	5.77	4.47		PORTLAND	MULTNOMAH	R1ACT		1	42, 46, 48	21, 23, 24	1, 3
US-30	092 LOWER COLUMBIA RIVER	10.83	10.83	0.00			MULTNOMAH	R1ACT		1	31	16	1

	Fiscal Constraint Consistency Review									
Source of funding?	ODOT ADA program									
Amendment includes funding updates?	Yes, new State GARVEE bonds									
Proof-of-funding provided?	OTC staff report item, July 2025 meeting									
Level of funding approval?	OTC approval									
Fiscal constraint demonstrated?	Yes									

Key Number: 23907 2024-2027 STIP

Project Name: Portland Metro area 2024-2027 ADA curb ramps, (DRAFT AMENDMENT

	Fund Codes											
Phase	Fund Code Description		Percent of Phase Total Amount		Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount		
RW	GAR1	GARVEE Bonds	100.00%	1,600,000.00	0.00%	0.00	100.00%	1,600,000.00	0.00%	0.00		
KVV	RW Totals		100.00%	1,600,000.00		0.00		1,600,000.00		0.00		
UR	GAR1	GARVEE Bonds	100.00%	100,000.00	0.00%	0.00	100.00%	100,000.00	0.00%	0.00		
UK	UR Totals		100.00%	100,000.00		0.00		100,000.00		0.00		
CN	GAR1	GARVEE Bonds	100.00%	11,000,000.00	0.00%	0.00	100.00%	11,000,000.00	0.00%	0.00		
CN	CN Totals		100.00%	11,000,000.00		0.00		11,000,000.00		0.00		
	Grand Tota	ls		12,700,000.00		0.00		12,700,000.00		0.00		

Key Number	Region	Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	Difference	Description of Change (up to 200 Characters)
	3	Jackson County curb ramps, phase 5	various	various		PE	ADA	SW ADA transition	\$0.00	\$500,000.00	\$500,000.00	Add new project using savings from ADA financial plan; \$500,000 in PE
23957	1	Portland Metro Area ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$17,528,082.00	\$17,528,082.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$17,528,082 in PE
	2	Northwest Oregon ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$26,143,698.00	\$26,143,698.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$26,143,698 in PE
	6	ADA advanced investigations 2026	various	various		PL	ADA	GARVEE - ADA	\$0.00	\$27,340,775.00	\$27,340,775.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$27,340,775 in PL
	1	Portland Metro area 2024-2027 ADA curb ramps, phase 10	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00	\$12,700,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON. Design completed under KN22978
23907	1	Portland Metro area 2024-2027 ADA curb ramps, phase 9	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00	\$12,700,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON. Design completed under KN22978
23906	1	Portland Metro area 2024-2027 ADA curb ramps, phase 8	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,800,000.00	\$14,800,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,900,000 in ROW, \$100,000 in UR, \$12,800,000 in CON. Design completed under KN22978
23905	1	Portland Metro area 2024-2027 ADA curb ramps, phase 7	various	various		UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,500,000.00	\$14,500,000.00	Add project with funding from KN23043 funding bucket and savings from ADA financial plan; \$100,000 in UR, \$14,400,000 in CON. Design completed under KN22978
23038	1	Portland Metro area 2024-2027 ADA curb ramp right of way	various	various		ROW	ADA	GARVEE - ADA	\$13,194,000.00	\$8,094,000.00	(\$5,100,000.00)	Split funds to the following ROW phases: KN23908 \$1,600,000; KN23907 \$1,600,000; KN 23906 \$1,900,000
23043	1	Portland Metro area 2024-2027 ADA curb ramp construction	various	various		CON	ADA	GARVEE - ADA	\$43,295,884.00	\$0.00	(\$43,295,884.00)	Split funds as follows: KN23908 \$100,000 in UR, \$11,000,000 in CON; KN23907 \$100,000 in UR, \$11,000,000 in CON, KN23906 \$100,000 in UR, \$12,800,000 in CON; KN 23905 \$100,000 in UR, \$8,095,884 in CON

RTP Air Quality Conformity and Transportation Modeling Designations									
Capacity enhancing or non-capacity enhancing project? Non-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? Yes , the project is exempt under Table 2.									
Exemption Reference: Table 2 - Safety: Projects that correct, improve, or eliminate a hazardous location or feature									
Air quality analysis required as part of RTP inclusion? No. Not applicable. The project is not capacity enhancing									
Transportation modeling analysis required? No. Not applicable. The project is not capacity enhancing									
RTP Constrained Project ID and Name: RTP ID 12095: Safety & Operations Projects: 2023-2030									
Projects to improve safety and/or operational efficiencies such as pedestrian crossings, specified by the second specified by	irs,								

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? No.
- 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

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 - Barrier Free Transportation: 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? **No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.**

- 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? Monday, September 1,2025 to Tuesday, September 30, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council Office staff for their assessment.

Fund Codes References										
GARVEE Bonds	Grant Anticipation Revenue Vehicle (GARVEE) bonds are a specialized type of debt-financing instrument used by state and local governments in the United States to fund eligible transportation projects.									

	Anticipated Required Performance Measurements Monitoring													
Metro RTP Performance	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						
Measurements			X	X	X	X	X							
Added notes:														



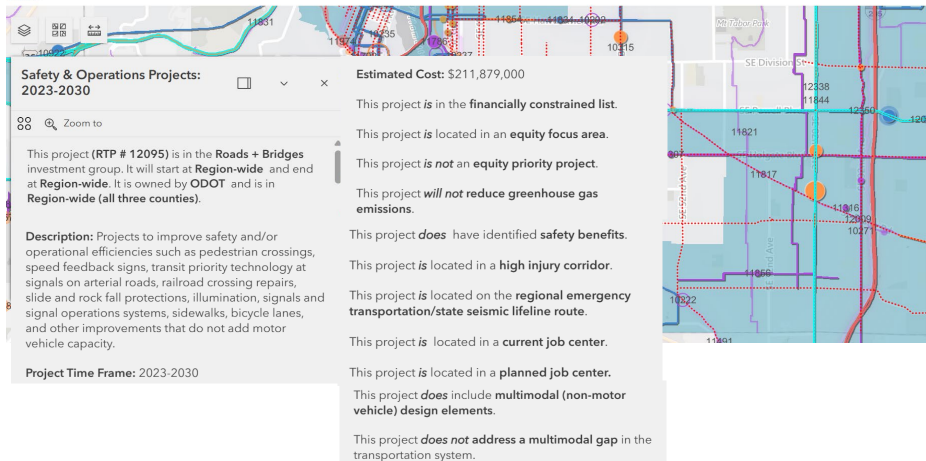
2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045







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Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add new ADA curbs and ramps ROW, UR, Cons project to MTIP

Proi	ect # 5						MTIP Amend:	SP26-01-SEP			
		Project Iden	tification Summa	ry			STIP Amend:	24-27-2711			
ODOT Key #	23908	MTIP ID	TBD	RTP ID:	12095	2023 RTP Ap	proval Date:	11/30/2023			
	Are the federal fu	unds being flex tra	ansferred to FTA?	No	Flex transfer Not Applicable						
MTIP Lead Agency:		O	DOT								
Project Name	Portland Metro Are	ea ADA Curb Ra	mp Design, Phas	se 10							
MTIP Short Description		nstruct curb ramps along various segments of I-5 at mile point 298.86, OR43 at mile points .15-9.73 & OR99W at mile points 2.05-15.95 through the y of Portland metro area including Lake Oswego, West Linn, Sherwood, Tigard & Tualatin to meet compliance with the Americans with Disabilities Act DA) standards.									
MTIP Detailed Description	Construct curb ramps al City of Portland metro a (ADA) standards.		•	· · · · · · · · · · · · · · · · · · ·	•		•				
STIP Description	Construct curb ramps al City of Portland metro a (ADA) standards.	•	·	•	•		•	•			
			Formal Ame	endment Overv	iew						
		e MTIP formal amendment adds the new ADA ROW, UR, and construction phases ADA upgrades implementation project to the MTIP. OTC approval as required and occurred during their July 2025 meeting.									
Key Changes occurring:	The formal amenoment	adds the ADA impl	ementation phases	of ROW, UR, and	construction sup	pporting phase 10 u	pgrades to the MTI	Р.			

Why a formal Per the approved Metro MTIP Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment. This satisfies federal amendment? requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.

	Project ID Tags and Oversight												
RFFA ID:	N/A	RFFA N/A Type		RFFA Call	N/A	TCM:	No	TCM ID:	N/A				
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017				
CDS/Earmark ID:	N/A	Bridge N/A		Federal ID:	Not yet assigned	IGA ID(s):	N/A	Contract ID:	N/A				
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A				
Federal Award Source		ODO.	Г	Regulatory Agency	FHWA	Obligation/ Delivery Notes	Legal settlement r	equirement					

	Project Phase Funding and Programming Actions												
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total			
Feder	al Funds												
				_					\$	-			
		al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-			
Stat	e Funds												
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total			
GARVEE Bonds	GAR1	2027			\$ 1,600,000				\$	1,600,000			
GARVEE Bonds	GAR1	2027				\$ 100,000			\$	100,000			
GARVEE Bonds	GAR1	2027					\$ 11,000,000		\$	11,000,000			
	Stat	e Totals:	\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$	12,700,000			
Loca	l Funds												
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total			
									\$	-			
	Loca	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-			
Phas	e Totals		Planning	PE	ROW	UR	Cons	Other		Total			
Existing Prog	ramming Tot	als:	\$ -	\$ -	\$ -	\$ -	\$ <u> </u>	\$ -	\$	_			
Amended Pro	gramming To	otals	\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$	12,700,000			
							Total Estima	ited Project Cost	\$	12,700,000			
							Total Cost in Year	r of Expenditure:	\$	12,700,000			
Programm	ing Summar	У	Yes/No			Reason if sh	ort Programmed						
Is the project s	hort program	imed?	No	The project is pro	ogramming imp	lementation ph	ases. PE complete	ed under Key 229	78.				
Programming A	Programming Adjustments Details			PE	ROW	UR	Cons	Other		Totals			
	Phase Programming Change			\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$	12,700,000			
	Phase Change Percent			0.0%	100.0%			0.0%		100.0%			
	hase Matchir		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-			
Amended Pha	ase Matching	Percent:	N/A	N/A	0.00%	0.00%	0.00%	N/A		0.00%			

		Phase Program	ming Summary	r Totals						
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way	Utility Relocation	Construction	Other	Total			
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
State	\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$ 12,700,000			
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Total	\$ -	\$ -	\$ 1,600,000	\$ 100,000	\$ 11,000,000	\$ -	\$ 12,700,000			
		Phase Comp	osition Percent	ages						
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%			
State	0.0%	0.0%	100.0%	100.0%	100.0%	0.0%	100.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%			
Total	0.0%	0.0%	100.0%	100.0%	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%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%			
State	0.0%	0.0%	12.6%	0.8%	86.6%	0.0%	100.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%			
Total	0.0%	0.0%	12.6%	0.8%	86.6%	0.0%	100.0%			
		Project Phas	e Obligation His	story						
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:							Fed Aid ID			
EA Number:							FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							FMIS			
					d Project Comple	etion Date:	12/31/2030			
·	Completion Date Notes: Estimate only based on construction delivery timing									
Are federal funds being flex transfer	red to FTA?	No	If yes, exp	ected FTA conve	rsion code:	N/A				

	Project Classification Details									
Project Type	Category	Features	System Investment Type							
Active										
Transportation/	Active Trans - Pedestrian	Sidewalk Reconstruction	Capital Improvement							
Complete Streets										
ODOT Work Type:	ADAP									

				Project Lo	cation Referen	ces					
	Yes/No		Route	MP B	egin	MP	End	Lei	ngth		
	Yes		I-5	298.	86	298	3.86	Inters	section		
On State Highway	Yes		OR99W	3.2	0	7.	60	4	.40		
On State Highway	Yes		OR99W	7.6	1	15	.95	8	.34		
Yes			OR10	2.0	5	3.	19	1	.14		
	Yes		OR43	0.1	5	10	.99	10).84		
Cross Streets	F	Route or A	rterial		Cross Street			Cross Street			
		Not Appli	cable		Not Applicable		Not Applicable				
		F	ederal Hwy/Roa	d Identifications (generally not a	pplicable to Trar	sit projects				
ODOT Hwy N	lame:		Multiple		Road/Hv	wy Owner	<mark>y Owner Multiple</mark>				
Located on	NHS:	Yes	Functional Clas	sification Code:	Multiple	Classification:		Multiple			
Federal Aid Eligi	ble Hwy:	Yes	Added Notes:	FC = Urban Inters	tate, Urban Mii	nor Arterial, Urba	an Principal Arte	rial, Arterial - Oth	er		
					Districts						
			Clackamas,								
City	Multiple	County	Multnomah,	ACT	R1ACT	ODOT Region	1	Metro District:	Multiple		
			Washington								
State Represe	entative Dist	trict	Multiple	State Senat	te District	Multiple	Multiple Congressional Rep District				
Is Project Ma	pping Requi	red:	If possible	Why?	Approved site	Locations are lim	ited to 4 arteria	ls			

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year	2027	Years Active	0	Project Status	4	(PS&E) Planning Specifications, & Estimates (final						
Programmed	2027	rears Active	0	Project Status	4	design 30%, 60%,90% design activities initiated).						
Last Amendment	None	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable					
Action	None	Amendment	пот Арріісавіе	Amendment	пот Аррисавіе	Amend Num	пот Арріісавіе					
Amendment	Formal amondment 9	Formal amendment SP26-01-SEP represents the initial MTIP programming for the project										
Notes	roimai amenument s	srzo-ot-ser tehte	esents the initial i	ille piograffiff	ing for the proje	Cl						

Adding ROW, UR, and Construction phases

Key 23908: Portland Metro Area 2024-2027 ADA Curb Ramps, Phase 10

Attachment 5: Key 23908 Approved Site Li

PH 10 - 99W/OR43 CLEAN-UP Status Change	Linear Reference Method Key	Hwy	Route	MP	Corner Position	Ramp Position	City	Cross Street Name	Settlement •
No Change	001SYI00	001	I-5	298.86	1	1	Portland	SW CORBETT AVE.	Yes
No Change	001SYI00	001	I-5	298.86	2	1	Portland	SW CORBETT AVE.	Yes
No Change	001SYI00	001	I-5	298.86	3	1	Portland	SW CORBETT AVE.	Yes
No Change	001SYI00	001	I-5	298.86	4	1	Portland	SW CORBETT AVE.	Yes
No Change	001SYI00	001	I-5	298.86	4A	1	Portland	SW CORBETT AVE.	Yes
No Change	001SYI00	001	I-5	298.86	4A	2	Portland	SW CORBETT AVE.	Yes
No Change	00300100	003	OR43	0.15	1	1	Portland	SW WHITAKER ST. (026AB CONN. M.P. 2C0.51)	Yes
No Change	00300100	003	OR43	0.15	2	1	Portland	SW WHITAKER ST. (026AB CONN. M.P. 2C0.51)	Yes

	Project Limits Route Summary										
Route	MP Start	MP End	Length								
I-5	298.86	298.86	Intersection								
OR99W	3.20	15.95	12.75								
OR10	2.05	3.10	1.05								
OR43	0.15	10.99	10.84								



ı	.oca	tions												
Route		Highway	MP Begin	MP End	Length	Street	City	County	ACT	Bridge	Reg	State Repr Dist	State Sen Dist	US Cngr Dist
	091	PACIFIC HWY WEST	3.20	7.60	4.40	Pacific Highway West Highway	PORTLAND	MULTNOMAH	R1ACT		1	28, 38	14, 19	1, 5
I-5	001	PACIFIC HIGHWAY	298.8 6	298.8 6	0.00		PORTLAND	MULTNOMAH	R1ACT		1	28	14	1
I-5	001	PACIFIC HIGHWAY	298.8 6	298.8 6	0.00		PORTLAND	MULTNOMAH	R1ACT		1	28	14	1
OR-10	091	PACIFIC HWY WEST	2.05	3.19	1.14		PORTLAND	MULTNOMAH	R1ACT		1	28	14	1
OR-43	003	OSWEGO HIGHWAY	2.54	3.63	1.09		PORTLAND	MULTNOMAH	R1ACT		1	38	19	5
OR-43	003	OSWEGO HIGHWAY	5.81	6.13	0.32		LAKE OSWEGO	CLACKAMAS	R1ACT		1	38	19	5
OR-43	003	OSWEGO HIGHWAY	3.64	3.99	0.35			MULTNOMAH	R1ACT		1	38	19	5
OR-43	003	OSWEGO HIGHWAY	6.14	8.03	1.89		LAKE OSWEGO	CLACKAMAS	R1ACT		1	37, 38	19	5
OR-43	003	OSWEGO HIGHWAY	5.10	5.80	0.70			CLACKAMAS	R1ACT		1	38	19	5
OR-43	003	OSWEGO HIGHWAY	4.01	5.09	1.08			MULTNOMAH	R1ACT		1	38	19	5
OR-43	003	OSWEGO HIGHWAY	0.15	2.53	2.38		PORTLAND	MULTNOMAH	R1ACT		1	28, 38	14, 19	1, 5
OR-43	003	OSWEGO HIGHWAY	8.04	10.99	2.95		WEST LINN	CLACKAMAS	R1ACT		1	37	19	5
OR-99W	091	PACIFIC HWY WEST	7.61	7.61	0.00		PORTLAND	MULTNOMAH	R1ACT		1	38	19	5
OR-99W	091	PACIFIC HWY WEST	14.27	14.53	0.26			WASHINGTON	R1ACT		1	26	13	6
OR-99W	091	PACIFIC HWY WEST	14.54	15.95	1.41		SHERWOOD	WASHINGTON	R1ACT		1	26	13	6
OR-99W	091	PACIFIC HWY WEST	7.62	11.48	3.86		TIGARD	WASHINGTON	R1ACT		1	25, 26	13	6
OR-99W	091	PACIFIC HWY WEST	13.33	13.82	0.49			WASHINGTON	R1ACT		1	26, 37	13, 19	6
OR-99W	091	PACIFIC HWY WEST	13.83	14.26	0.43			WASHINGTON	R1ACT		1	26	13	6
OR-99W	091	PACIFIC HWY WEST	12.20	13.32	1.12		TUALATIN	WASHINGTON	R1ACT		1	37	19	6
OR-99W	091	PACIFIC HWY WEST	11.49	12.19	0.70			WASHINGTON	R1ACT		1	25, 26	13	6

Fiscal Constraint Consistency Review							
Source of funding?	ODOT ADA program						
Amendment includes funding updates?	Yes, new State GARVEE bonds						
Proof-of-funding provided?	OTC staff report item, July 2025 meeting						
Level of funding approval?	OTC approval						
Fiscal constraint demonstrated?	Yes						

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
RW	GAR1	GARVEE Bonds	100.00%	1,600,000.00	0.00%	0.00	100.00%	1,600,000.00	0.00%	0.00
KVV	RW Totals		100.00%	1,600,000.00		0.00		1,600,000.00		0.00
UR	GAR1	GARVEE Bonds	100.00%	100,000.00	0.00%	0.00	100.00%	100,000.00	0.00%	0.00
UK	UR Totals		100.00%	100,000.00		0.00		100,000.00		0.00
CN	GAR1	GARVEE Bonds	100.00%	11,000,000.00	0.00%	0.00	100.00%	11,000,000.00	0.00%	0.00
CIV	CN Totals		100.00%	11,000,000.00		0.00		11,000,000.00		0.00
	Grand Totals			12,700,000.00		0.00		12,700,000.00		0.00

Key Number	Region	Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	Difference	Description of Change (up to 200 Characters)
	3	Jackson County curb ramps, phase 5	various	various		PE	ADA	SW ADA transition	\$0.00	\$500,000.00	\$500,000.00	Add new project using savings from ADA financial plan; \$500,000 in PE
23957	: 1	Portland Metro Area ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$17,528,082.00	\$17,528,082.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$17,528,082 in PE
	2	Northwest Oregon ADA curb ramp design, phase 1	various	various		PE	ADA	GARVEE - ADA	\$0.00	\$26,143,698.00	\$26,143,698.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$26,143,698 in PE
	6	ADA advanced investigations 2026	various	various		PL	ADA	GARVEE - ADA	\$0.00	\$27,340,775.00	\$27,340,775.00	Add new project to design curb ramps for CON in 27-30, using unprogrammed GARVEE bonds. \$27,340,775 in PL
23908	1	Portland Metro area 2024-2027 ADA curb ramps, phase 10	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00		Add project with funding from KN23038 and KN23043 funding buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON. Design completed under KN22978
23907	1	Portland Metro area 2024-2027 ADA curb ramps, phase 9	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$12,700,000.00		Add project with funding from KN23038 and KN23043 funding buckets; \$1,600,000 in ROW, \$100,000 in UR, \$11,000,000 in CON. Design completed under KN22978
23906	1	Portland Metro area 2024-2027 ADA curb ramps, phase 8	various	various		ROW, UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,800,000.00	\$14,800,000.00	Add project with funding from KN23038 and KN23043 funding buckets; \$1,900,000 in ROW, \$100,000 in UR, \$12,800,000 in CON. Design completed under KN22978
23905	1	Portland Metro area 2024-2027 ADA curb ramps, phase 7	various	various		UR, CON	ADA	GARVEE - ADA	\$0.00	\$14,500,000.00	\$14,500,000.00	Add project with funding from KN23043 funding bucket and savings from ADA financial plan; \$100,000 in UR, \$14,400,000 in CON. Design completed under KN22978
23038	1	Portland Metro area 2024-2027 ADA curb ramp right of way	various	various		ROW	ADA	GARVEE - ADA	\$13,194,000.00	\$8,094,000.00	(\$5,100,000.00)	Split funds to the following ROW phases: KN23908 \$1,600,000; KN23907 \$1,600,000; KN 23906 \$1,900,000
23043	1	Portland Metro area 2024-2027 ADA curb ramp construction	various	various		CON	ADA	GARVEE - ADA	\$43,295,884.00	\$0.00		Split funds as follows: KN23908 \$100,000 in UR, \$11,000,000 in CON; KN23907 \$100,000 in UR, \$11,000,000 in CON, KN23906 \$100,000 in UR, \$12,800,000 in CON; KN 23905 \$100,000 in UR, \$8,095,884 in CON

RTP Air Quality Conformity and Transportation Modeling Designations	
Capacity enhancing or non-capacity enhancing project? Non-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? Yes , the project is exempt under Table 2.	
Exemption Reference: Table 2 - Safety: Projects that correct, improve, or eliminate a hazardous location or feature	
Air quality analysis required as part of RTP inclusion? No. Not applicable. The project is not capacity enhancing	
Transportation modeling analysis required? No. Not applicable. The project is not capacity enhancing	
RTP Constrained Project ID and Name: RTP ID 12095: Safety & Operations Projects: 2023-2030	
Projects to improve safety and/or operational efficiencies such as pedestrian crossings, specified by the second specified by	irs,

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? No.
- 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

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 - Barrier Free Transportation: 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? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

- 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? Monday, September 1,2025 to Tuesday, September 30, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council Office staff for their assessment.

	Fund Codes References
GARVEE Bonds	Grant Anticipation Revenue Vehicle (GARVEE) bonds are a specialized type of debt-financing instrument used by state and local governments in the United States to fund eligible transportation projects.

	Anticipated Required Performance Measurements Monitoring										
Metro RTP Performance	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			
Measurements			X	X	X	X	X				
Added notes:											



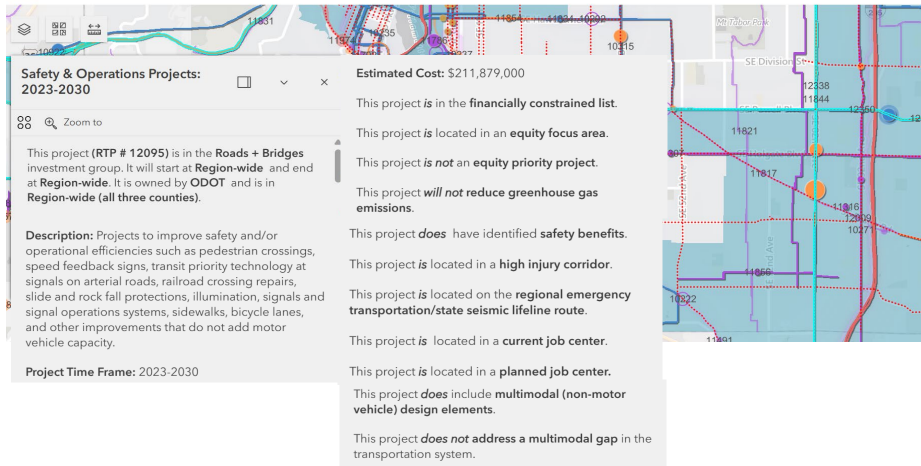
2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045







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Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add the new RTP funded project to the MTIP

Proj	Project #6						MTIP Amend:	SP26-01-SEP
		Project Iden	tification Summa	ry			STIP Amend:	24-27-2625
ODOT Key#	23887	23887 MTIP ID TBD RTP ID: N/A 2023 RTP App					oproval Date:	11/30/2023
	No	Flex transfer Conversion Code: N/A						
MTIP Lead Agency:	Oregon Park	s and Recreatio	n (OPRD)	ODOT Applicant	Oregon Parks and Recreation (OPRD)			RD)
Project Name	Marshall Park Trail Project							
MTIP Short Description	Construct a trail connec	ction from Tryon C	reek State Natural A	Area to Marshall	Park			
MTIP Detailed Description	In southwestern Portland between Tyron Creek State Park and Marshall Park, construct a trail connection from Tryon Creek State Natural Area to Marshall Park (FFY 2024 OPRD RTP funding award)							
STIP Description	Construct a trail connec	ction from Tryon Cr	reek State Natural A	rea to Marshall F	Park			

	Formal Amendment Overview
Amendment Purpose:	The MTIP formal amendment adds the new OPRD FFY 2024 Recreational Trails Program (RTP) awarded project to the 2024-27 MTIP.
Key Changes occurring:	The formal amendment adds the implementation phases (utility relocation and construction) to the MTIP.
•	Per the approved Metro MTIP Amendment Matrix, adding new project to the MTIP requires a formal/full amendment. This satisfies federal requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.

				Project ID	Tags and Oversi	ght			
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	N/A	IGA ID(s):	N/A	Contract ID:	N/A
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A
Federal Award Source	Oregon Park	s and Recre	eation Department	Regulatory Agency	FHWA	Obligation/ Delivery Notes	OPRD managed Fl funding award.	FY 2024 Recreation	al Trails Program
			Proje	ct Phase Fundin	g and Progran	nming Actions			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
RTP	Y940	2026						\$ 150,000	
	Feder	al Totals:	\$ -		\$ -	\$ -	\$ -	\$ 150,000	\$ 150,0
State	e Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$
Loca	l Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
AGENCY	Match	2026						\$ 37,500	\$ 37,5
Other	ОТН0	2026						\$ 617,878	\$ 617,8
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 655,378	\$ 655,3
	e Totals		Planning	PE	ROW	UR	Cons	Other	Total
Existing Prog			\$ -	\$ -	\$ -	\$ -	\$ -	<u>\$</u>	<u>\$</u>
Amended Pro	gramming T	otals	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 805,378	\$ 805,3
Total Estimated Project Cost Total Cost in Year of Expenditure:									
							Total Cost in Yea	r of Expenditure:	\$ 805,3

Programming Summary	Yes/No	Reason if short Programmed								
Is the project short programmed?	No	The project is no	he project is not short programmed.							
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals			
Phase Programming Change:	\$ -	\$ -	\$ -	\$ -	. \$ -	\$ 805,378	\$ 805,378			
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%			
Amended Phase Matching Funds:	\$ -	\$ -	\$ -	\$ -	. \$ -	\$ 37,500	\$ 37,500			
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	20.00%	20.00%			

Phase Programming Summary Totals								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	\$ -		\$ -	\$ -	\$ -	\$ 150,000	\$ 150,000	
State	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 655,378	\$ 655,378	
Total	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 805,378	\$ 805,378	

Phase Composition Percentages									
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total		
Federal	0.0%	0.00%	0.00%	0.0%	0.00%	18.62%	18.62%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.0%	0.00%	0.00%	0.0%	0.00%	81.38%	81.38%		
Total	0.0%	0.0%	0.0%	0.0%	0.0%	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%	18.62%	18.62%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	81.38%	81.38%		
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%		

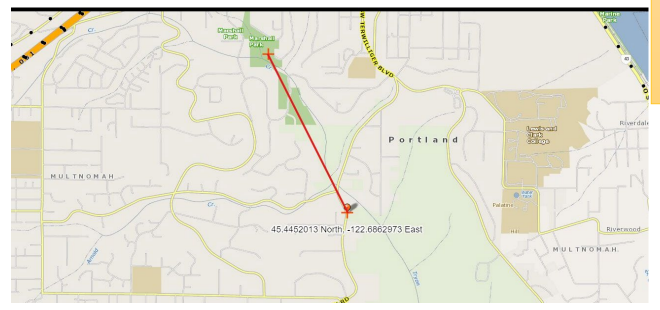
Project Phase Obligation History										
ltem	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:							Fed Aid ID			
EA Number:							FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							FMIS			
				Estimate	ed Project Comple	tion Date:	12/31/2030			
Completion Date Notes:										
Are federal funds being flex transfer	red to FTA?	No	If yes, exp	ected FTA conv	ersion code:	N/A				

	Project Classification Details									
Project Type Category Features System Investment										
Active Transportation/ Complete Streets	Active Trans - Multi-Use Path	New Trail/Path	Capital Project							
ODOT Work Type:	SPPROG									

				Project Lo	cation Referen	ices					
On State Highway	Yes/No		Route		egin	MP	End Length		ngth		
On State Highway	No	Not	Applicable	Not App	licable	Not App	plicable	Not Ap	plicable		
Cross Streets		Route or A	rterial		Cross Street			Cross Street			
		Marshall	Park	Tyro	on Creek State F	Park		Not Defined			
	Federal Hwy/Road Identifications (generally not applicable to Transit projects										
ODOT Hwy Name: Not Applica			Not Applica	able Road/Hwy Owner			Not Applicable				
Located on	NHS:	N/A	Functional Clas	sification Code:	N/A Classification: N/A						
Federal Aid Eligi	hla Uunu	Voc	Added Notes:	RTP awarded pro	P awarded project. Not considered regionally significant. MTIP programming for FMIS obligation						
rederal Ald Eligi	bie nwy.	Yes	Added Notes:	requirements.							
					Districts						
City	Portland	County	Multnomah	ACT	R1ACT	ODOT Region	1	Metro District:	2		
State Represe	entative Dis	trict	38	State Sena	te District	19	Congressional Rep District 5				
Is Draiget May	Is Project Mapping Required: Review requested			16	GIS Section: Requeste			uested to review if the new trail links up with pedestrian			
is Project Ma				If no, why?	modeling network						

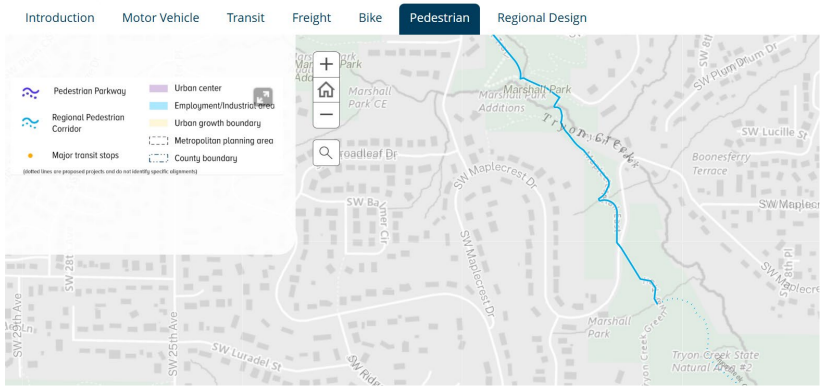
Added Note: Generally RTP funded projects pertain to "recreational trails" and not commuter trails applicable to the RTP pedestrian and Bicycle modeling networks.

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year Programmed	2026	Years Active	0	Project Status	1	Pre-first phase obligation activities (IGA development, project scoping, scoping refinement etc.).					
Last Amendment Action	None	Last Amendment	Not Applicable	Date of Last Amendment	IN/A	Last MTIP Amend Num	Not Applicable				
Amendment Notes	The September FFY 2026 MTIP formal amendment represents the first programming action for the project.										



Note:

Specific project map provides general location, but the trail alignment is not specified. As a RTP funded projects, the trail alignment may not meet commuter trail requirements and could be separate from the RTP 's Pedestrian and Bicycle modeling networks. Inclusion in the RTP Pedestrian and Bicycle networks is not required.



	Fiscal Constraint Consistency Review						
Source of funding?	Federal Recreational Trails Program (RTP) funding award						
Amendment includes funding updates?	Yes. New RTP funding is being added to the 2024-27 MTIP						
Proof-of-funding provided?	Yes. A copy of the OPRD						
Level of funding approval?	OPRD Commission approval was required and occurred on April 23, 2025						
Fiscal constraint demonstrated?	Yes.						

	Fund Codes										
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount	
	ОТНО	OTHER THAN STATE OR	76.72%	617,878.00	0.00%	0.00	0.00%	0.00	100.00%	617,878.00	
ОТ	Y940	Recreational trail program (RTP) IIJA	23.28%	187,500.00	80.00%	150,000.00	0.00%	0.00	20.00%	37,500.00	
	OT Totals		100.00%	805,378.00		150,000.00		0.00		655,378.00	
	Grand Totals			805,378.00		150,000.00		0.00		655,378.00	

Oregon State Parks and Recreation Commission

April 23, 2025

Agenda Item: 6a Action

Public Comment Allowed: Yes

Topic: Recreational Trails Program (RTP) Grant Recommendations

Presented by: Michele Scalise, Manager, Grants and Community Programs

Oregon Parks and Recreation Department

April 23, 2025

Recreational Trails Program (RTP) Project Ranking Non-Motorized Grant Requests

\$1,306,116 Available

Ranking	Project Name	Applicant	County	Brief Project Description	Total Project Cost	Grant Funds Requested
5	Sisters District Trail Relocations*	Deschutes Trails Coalition	Deschutes, Jefferson	Relocating portions of 7 trails totaling 2.8 miles to address resource impacts, reduce long-term heavy maintenance costs, minimize confusion for trail users, and improve trail connectivity.	\$ 113,313	\$ 66,429
6		Oregon Parks and Recreation Department	Multnomah	The Tryon Creek to Marshall Park Trail will replace a .6-mile long user-created trail and will complete a missing portion of the Hillsdale to Lake Oswego Trail and will install bridges over four stream crossings.	\$ 805,378	\$ 150,000

RTP Air Quality Conformity and Transportation Modeling Designations

Capacity enhancing or non-capacity enhancing project? Non-capacity enhancing Project

Is the project exempt from a conformity determination
Yes. The project is exempt via Table 2 - Air Quality

Exemption Reference: Bicycle and pedestrian facilities.

Air quality analysis required as part of RTP inclusion? No. Not applicable. The project is not capacity enhancing

Transportation modeling analysis required? No. Not applicable. The project is not capacity enhancing

RTP Constrained Project ID and Name: Not Applicable. The project is not regionally significant. Inclusion in the RTP is not required

RTP Project Description: Not Applicable

Additional RTP Consistency Check Areas

- Is the project designated as a Transportation Control Measure? No.
- Is the project identified on the Congestion Management Process (CMP) plan? No.
- 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: Not applicable
- 5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

- 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 Tuesday, April 1, 2025 to Wednesday. April 30, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References									
AGENCY (Local)	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds									
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.									
RTP	Recreational Trails Program. A federal funding source (FHWA based) that provides funds to the States to develop and maintain recreational trails and trail-related facilities for motorized and nonmotorized recreational trail uses. RTP funds are a special set-aside group of funds under STBG funding program									

Anticipated Required Performance Measurements Monitoring											
Metro RTP Performance	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			
Measurements	N/A						-				
Added notes:			_		_			_			



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add the new RTP funded project to the MTIP

Proj	Project #7							SP26-01-SEP		
		Project Iden	tification Summa	ry			STIP Amend:	24-27-2622		
ODOT Key #	23884	MTIP ID	TBD	RTP ID:	N/A	2023 RTP Ap	proval Date:	11/30/2023		
	Are the federal fu	nds being flex tra	nsferred to FTA?	No	Flex transfer Co	onversion Code:	N/A			
MTIP Lead Agency:		Tigard ODOT Applicant Tigard								
Project Name	Cook Park Accessik	cessible Dock Project - Phase 2								
MTIP Short Description	Development of acco	oment of accessible boating facilities at Cook Park on the Tualatin River Water Trail								
MTIP Detailed Description	In Tigard along the T	Fualatin River in Cook Park and adjacent to the Tualatin River Walk Trail, develop accessible boating facilities								
STIP Description	Development of acce	essible boating fac	cilities at Cook Par	k on the Tualat	in River Water T	rail				

	Formal Amendment Overview										
Amendment Purpose:	The MTIP formal amendment adds the new OPRD FFY 2024 Recreational Trails Program (RTP) awarded project to the 2024-27 MTIP.										
Key Changes occurring:	The formal amendment adds the project's Other phase and funding to the MTIP.										
	Per the approved Metro MTIP Amendment Matrix, adding new project to the MTIP requires a formal/full amendment. This satisfies federal requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.										

				Project ID 1	Tags and Oversi	ght			
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	N/A	IGA ID(s):	N/A	Contract ID:	N/A
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A
Federal Award Source	Oregon Park	s and Recre OPRD)	eation Department))	Regulatory Agency	FHWA	Obligation/ Delivery Notes	OPRD managed Ff funding award.	Y 2024 Recreation	al Trails Program
			Proje	ect Phase Fundin	g and Progran	nming Actions			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Fede	ral Funds								
RTP	Y940	2026						\$ 150,000	
	Feder	al Totals:	\$ -		\$ -	\$ -	\$ -	\$ 150,000	\$ 150,000
Stat	e Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
			_						\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Loca	al Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
AGENCY	Match	2026						\$ 37,500	\$ 37,500
Other	ОТН0	2026						\$ 692,500	\$ 692,500
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 730,000	\$ 730,000
			Diamaina	PE	ROW	UR	Cons	Other	Total
Phas	se Totals		Planning	PE				Other	Total
	se Totals gramming To	tals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ <u>-</u>
	gramming To						\$ - \$ -	\$ 880,000	\$ 880,000
Existing Prog	gramming To		\$ -	\$ -	\$ -	\$ - \$ -	\$ - \$ -	\$ 880,000 ated Project Cost	\$ 880,000 \$ 880,000

Programming Summary	Yes/No	Reason if short Programmed							
Is the project short programmed?	No	The project is not short programmed.							
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals		
Phase Programming Change:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 880,000	\$ 880,000		
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%		
Amended Phase Matching Funds:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 37,500	\$ 37,500		
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	20.00%	20.00%		

Phase Programming Summary Totals										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	\$ -		\$ -	\$ -	\$ -	\$ 150,000	\$ 150,000			
State	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 730,000	\$ 730,000			
Total	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 880,000	\$ 880,000			

Phase Composition Percentages									
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total		
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	17.05%	17.05%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	82.95%	82.95%		
Total	0.0%	0.0%	0.0%	0.0%	0.0%	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%	17.05%	17.05%			
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	82.95%	82.95%			
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%			

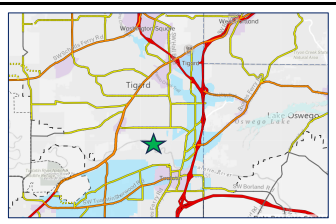
Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal		
Total Funds Obligated							Aid ID		
Federal Funds Obligated:							Fed Aid ID		
EA Number:							FHWA or FTA		
Initial Obligation Date:							FHWA		
EA End Date:							FMIS or TRAMS		
Known Expenditures:							FMIS		
				Estimated Project Completion Date:			12/31/2030		
Completion Date Notes:							•		
Are federal funds being flex transfer	red to FTA?	No	If yes, exp	ected FTA conv	ersion code:	N/A			

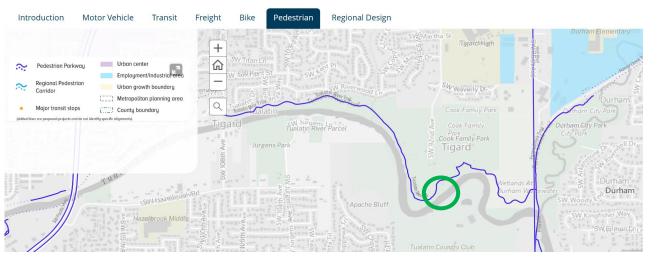
	Project Classification Details									
Project Type	Category	Features	System Investment Type							
Active Transportation/ Complete Streets	Active Trans - Multi-Use Path	New Trail/Path	Capital Project							
ODOT Work Type:	SPPROG									

				Project Lo	cation Referen	ces				
On State Highway	Yes/No		Route	MP B	egin	MP End		Lei	ngth	
On State Highway	No	No	t Applicable	Not Applicable		Not Applicable		Not Ap	plicable	
Cross Streets	l	Route or A	Arterial		Cross Street			Cross Street		
		Not Appl	icable		Not Applicable	olicable Not Applicable				
			Federal Hwy/Roa	d Identifications (generally not a	pplicable to Tran	sit projects			
ODOT Hwy N	ODOT Hwy Name: Not Applica			able Road/Hwy Owner			Not Applicable			
Located on I	Located on NHS: N/A Fur			sification Code:	N/A	Classification:		N/A		
Fodoral Aid Fligil	مام السمير	Vaa	Added Netes	RTP awarded pro	pject. Not considered regionally significant. MTIP programming for FMIS obligation					
Federal Aid Eligil	ole nwy:	Yes	Added Notes:	requirements.						
					Districts					
City	Tigard	County	Washington	ACT	R1ACT	ODOT Region	1	Metro District:		
State Represe	entative Dis	trict	25	State Sena	te District	13	Congress	ional Rep District	6	
Is Project Mapping Required: Requested			Added Comment	Not regionally significant. The project is not included in the RTP. For geographic reference GIS mapping is requested. There appears to be a relationship to the proposed facility and the adjacent pedestrian parkway on the Tualatin River Train						

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification									
1st Year	2026	Years Active	0	Project Status	1	Pre-first phase obligation activities (IGA development, project scoping, scoping refinement				
Programmed	2020	rears Active		r roject Status	1	etc.).				
Last Amendment	None	Last	Not Applicable	Date of Last	N/A	Last MTIP	Not Applicable			
Action	None	Amendment	Not Applicable	Amendment	IN/A	Amend Num	ног Арріісавіе			
Amendment	The Sentember EEV 2	ne September FFY 2026 MTIP formal amendment represents the first programming action for the project.								
Notes	The September FFT 2									







	Fiscal Constraint Consistency Review							
Source of funding?	Federal Recreational Trails Program (RTP) funding award							
Amendment includes funding updates?	Yes. New RTP funding is being added to the 2024-27 MTIP							
Proof-of-funding provided?	Yes. A copy of the OPRD							
Level of funding approval?	OPRD Commission approval was required and occurred on April 23, 2025							
Fiscal constraint demonstrated?	Yes.							

	Fund Codes									
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	78.69%	692,500.00	0.00%	0.00	0.00%	0.00	100.00%	692,500.00
ОТ	Y940	Recreational trail program (RTP) IIJA		187,500.00	80.00%	150,000.00	0.00%	0.00	20.00%	37,500.00
	OT Totals		100.00%	880,000.00		150,000.00		0.00		730,000.00
	Grand Totals			880,000.00		150,000.00		0.00		730,000.00

Oregon State Parks and Recreation Commission

April 23, 2025

Agenda Item: 6a Action

Public Comment Allowed: Yes

Topic: Recreational Trails Program (RTP) Grant Recommendations

Presented by: Michele Scalise, Manager, Grants and Community Programs

Oregon Parks and Recreation Department April 23, 2025

Recreational Trails Program (RTP) Project Ranking

Non-Motorized Grant Requests

\$1,306,116 Available

Ranking	Project Name	Applicant	County	Brief Project Description	Total Project Cost	Grant Funds Requested
3	Cook Park Accessible Dock Project - Phase 2	City of Tigard	Washington	Project includes an ADA compliant hard surface path and gangway leading to a fully accessible boarding dock with universally designed adaptive hardware that will provide river users and outdoor recreationists of all abilities or limitations with enhanced access to connect with nature in and along the Tualatin River.	\$ 880,000	\$ 150,000

RTP Air Quality Conformity and Transportation Modeling Designations

Capacity enhancing or non-capacity enhancing project? Non-capacity enhancing Project

Is the project exempt from a conformity determination
Yes. The project is exempt via Table 2 - Air Quality per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?

Exemption Reference: Bicycle and pedestrian facilities.

Air quality analysis required as part of RTP inclusion? No. Not applicable. The project is not capacity enhancing

Transportation modeling analysis required? No. Not applicable. The project is not capacity enhancing

RTP Constrained Project ID and Name: Not Applicable. The project is not regionally significant. Inclusion in the RTP is not required

RTP Project Description: Not Applicable

Additional RTP Consistency Check Areas

- Is the project designated as a Transportation Control Measure? No.
- Is the project identified on the Congestion Management Process (CMP) plan? No.
- 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: Not applicable
- 5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

- 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 Tuesday, April 1, 2025 to Wednesday. April 30, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References									
AGENCY (Local)	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds									
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.									
RTP	Recreational Trails Program. A federal funding source (FHWA based) that provides funds to the States to develop and maintain recreational trails and trail-related facilities for motorized and nonmotorized recreational trail uses. RTP funds are a special set-aside group of funds under STBG funding program									

	Anticipated Required Performance Measurements Monitoring									
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		
	N/A						*			
Added notes:						1		•		



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add the new OR 224 rehab project to the MTIP

Proj	ect #8						MTIP Amend:	SP26-01-SEP	
		Project Iden	tification Summa	tion Summary				24-27-2788	
ODOT Key #	23914	MTIP ID	TBD	RTP ID:	12095	2023 RTP Ap	proval Date:	11/30/2023	
	Are the federal fu	ansferred to FTA?	No	Flex transfer Conversion Code: N/A					
MTIP Lead Agency:		ODOT		ODOT Applicant	ODOT				
Project Name	OR224: SE 37th Av	DR224: SE 37th Ave to SE Rusk Road							
MTIP Short Description	Resurface the paveme	nt to repair crackir	ng, rutting, wear and	I to restore ride	and service life.				
MTIP Detailed Description	In Clackamas County o	Clackamas County on OR 224 from MP 1.32 to MP 2.72, resurface the pavement to repair cracking, rutting, wear and to restore ride and service life.							
STIP Description	Resurface the paveme	nt to repair cracking	g, rutting, wear and	to restore ride a	nd service life.				

	Formal Amendment Overview								
	The MTIP formal amendment adds the new project to the MTIP. OTC approval was required for the funding and occurred during their July 2025 meeting. Funding originates from savings from Key 21598.								
Key Changes occurring:	The formal amendment adds the PE phase to the MTIP. ROW, UR, and Construction phases will be added later as required.								
•	Per the approved Metro MTIP Amendment Matrix, adding new project to the MTIP requires a formal/full amendment. This satisfies federal requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.								

				Project ID	Tags and Oversi	ight				
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:		N/A
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/	/2/2017
CDS/Earmark ID:	N/A	Bridge ID:	09831	Federal ID:	Not Assigned	IGA ID(s):	N/A	Contract ID:		N/A
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other		N/A
Federal Award Source		ODO ⁻	Г	Regulatory Agency	FHWA	Obligation/ Delivery Notes				
			Proje	ect Phase Fundin	g and Progran	nming Actions				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	7	Γotal
Fede	ral Funds									
State STBG	Y240	2026		\$ 1,435,680					\$	1,435,680
	Feder	al Totals:	\$ -	\$ 1,435,680	\$ -	\$ -	\$ -	\$ -	\$	1,435,680
Stat	te Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	1	Γotal
State	Match	2026		\$ 164,320					\$	164,320
	Sta	te Totals:	\$ -	\$ 164,320	\$ -	\$ -	\$ -	\$ -	\$	164,320
Loc	al Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Гotal
					4	•	4		\$	-
	Local Totals: \$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
	se Totals		Planning	PE	ROW	UR	Cons	Other		Total
,	gramming To		\$ -	\$ 1,600,000	\$ -	\$ -	\$ -	- \$ - \$		
Amended Pro	Amended Programming Totals \$				\$ -	\$ -	\$ -	\$ -	\$	1,600,000
	Total Estimated Project Cost (PE phase only): Total Cost in Year of Expenditure:									1,600,000
							rotal Cost in Yea	r or Expenditure:	\$	1,600,000

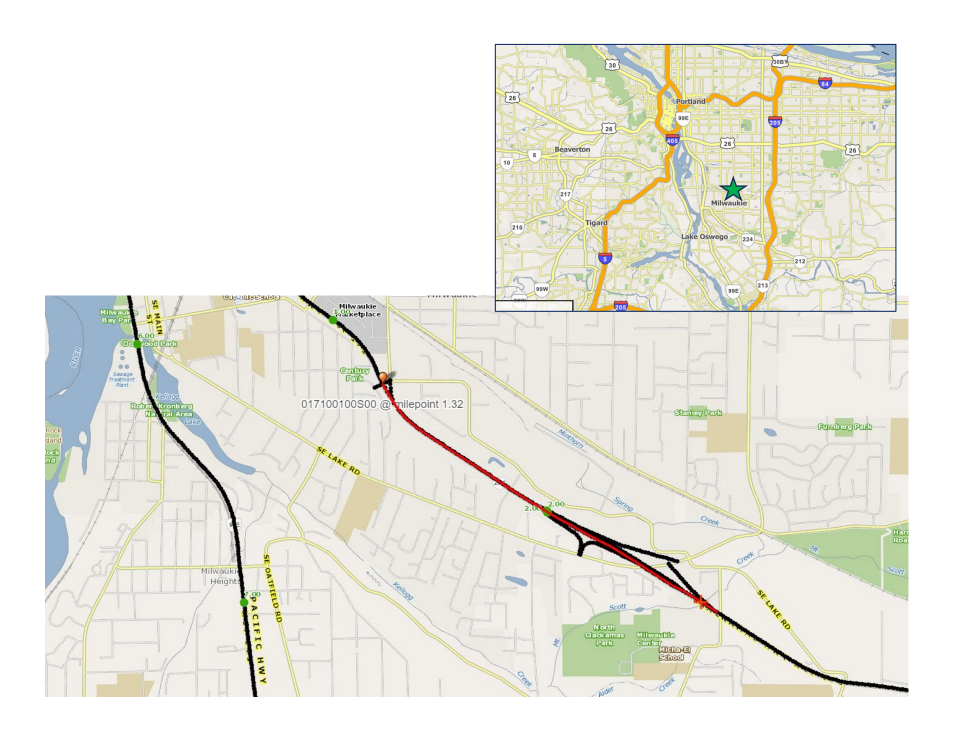
Programming Summary	Yes/No		Reason if short Programmed										
Is the project short programmed?	Yes	Onl	nly the PE phase is being programmed at this time.										
Programming Adjustments Details	Planning	PE		ROW		UR			Cons		Other		Totals
Phase Programming Change:	\$ -	\$	1,600,000	\$	-	\$	-	\$	-	\$	-	\$	1,600,000
Phase Change Percent:	0.0%		100.0%		100.0%		0.0%		100.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	164,320	\$	-	\$	-			\$	-	\$	164,320
Amended Phase Matching Percent:	N/A		10.27%		N/A		0.00%		N/A		0.00%		10.27%

Phase Programming Summary Totals											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	\$ -	\$ 1,435,680	\$ -	\$ -	\$ -	\$ -	\$ 1,435,680				
State	\$ -	\$ 164,320	\$ -	\$ -	\$ -	\$ -	\$ 164,320				
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -				
Total	\$ -	\$ 1,600,000	\$ -	\$ -	\$ -	\$ -	\$ 1,600,000				

Phase Composition Percentages											
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total				
Federal	0.0%	89.73%	0.0%	0.0%	0.0%	0.0%	89.73%				
State	0.0%	10.27%	0.0%	0.0%	0.0%	0.0%	10.27%				
Local	0.0%	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%				
Total	0.0%	100.0%	0.0%	0.0%	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	0.0%	89.73%	0.0%	0.0%	0.0%	0.0%	89.73%				
State	0.0%	10.27%	0.0%	0.0%	0.0%	0.0%	10.3%				
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
Total	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%				

				Project Phas	se Obligation His	story				
It	em		Planning	PE	ROW	UR	Cons	Other	Federal	
Т	otal Funds O	bligated							Aid ID	
Fede	eral Funds Ob	oligated:							Fed Aid ID	
	EA N	Number:							FHWA or FTA	
In	nitial Obligation	on Date:							FHWA	
	EA Er	nd Date:							FMIS or TRAMS	
	Known Exper	nditures:							FMIS	
						Estimate	d Project Comple	etion Date:	Not Specified	
Cor	mpletion Date	e Notes:								
Are federal fur	nds being flex	k transfer	rred to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A		
				Project Cla	ssification Deta	ails				
Project Type		Catego	ory		Feat	ures		System Inve	estment Type	
Highway	Highw	ay - Mo	tor Vehicle		Preservation o	r Maintenance		Maintenance a	and Preservation	
ODOT Work Type:		PRESR	RV							
				Project Lo	cation Reference	ces				
	Yes/No		Route	MP B			P End	Le	ngth	
On State Highway	Yes		OR 224	1.32 2.			.72		.40	
				1		I		L		
Cross Streets	Ro	oute or A	rterial		Cross Street			Cross Street		
Identified	Milw	aukie Ex	pressway		SE 37th Ave		SE Rusk Rd			
		F	ederal Hwy/Road	d Identifications (generally not ar	oplicable to Trai	nsit projects)			
ODOT Hwy N	ame:	<u></u>	Clackamas F	-		vy Owner		ODOT		
Located on I		Yes	Functional Clas				Urban Other Freeways and Expressways			
Federal Aid Eligil		Yes	Added Notes:					,	<u> </u>	
	,			1	Districts					
City	Milwaukie	County	Clackamas	ACT	R1ACT	ODOT Region	1	Metro District:	2	
State Represe			41	State Senat	te District	21	Congression	al Rep District	5	
Is Project Mar			Yes	Added Notes:	Specific project	t limits identifie		· .		
	Su	mmary c	of MTIP Program	ming and Last For	mal/Full Amend	dment or Admir	nistrative Modific	cation		
1st Year		•						n/project develop	ment activities	
Programmed	2026 Years Active		0	Project Status	2	(pre-NEPA) (ITS				
Last Amendment	Last		Date of La			Last MTIP	-			
Action	Not Appli	cable	Amendment	Not Applicable	Iot Applicable Amendment		Not Applicable Amend Num		Not Applicable	
	on Amendment Amendment Amend Num									



	Fiscal Constraint Consistency Review						
Source of funding? ODOT. Savings from Key 21598 which is a related project on OR 224.							
Amendment includes funding updates?	Adding new State STBG funding to the MTIP.						
Proof-of-funding provided?	Yes. OTC July Staff Report approval item authoring the project funding.						
Level of funding approval?	OTC approval.						
Fiscal constraint demonstrated?	Yes.						

	Fund Codes												
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount			
PE	Y240	Surface Transportation Block Grant (STBG) - Flex IIJA	100.00%	1,600,000.00	89.73%	1,435,680.00	10.27%	164,320.00	0.00%	0.00			
	PE Totals		100.00%	1,600,000.00		1,435,680.00		164,320.00		0.00			
	Grand Totals			1,600,000.00		1,435,680.00		164,320.00		0.00			



Oregon Transportation Commission Office of the Director, MS 11 355 Capitol St NE

355 Capitol St NE Salem, OR 97301-3871

DATE: July 22, 2025

TO: Oregon Transportation Commission

Kristopher W. Strickler

FROM: Kristopher W. Strickler

Director

SUBJECT: Consent Item 07 - 2025 July Quarterly STIP Adjustment

Requested Action:

Approve the attached list of added, modified, or canceled projects to the STIP.

Background

Historically, the practice of the agency has been to bring projects one at a time to the OTC when new project opportunities arose and actions were taken on a project-by-project basis. In order to streamline this process, in July 2023, the Commission agreed to a quarterly aggregated STIP amendments for necessary project and program amendments.

This is the quarterly amendment for July 2025. There are 42 projects on the list that have been added, modified or canceled. The attached list of projects for the 2024-2027 STIP consists of time-sensitive actions associated with adjusting funding to capital projects in the Regions and programs statewide. Financial changes to projects occur through existing funding programs. These amendments have been vetted through the appropriate Division Administrators and elevated through ODOT to the Commission.

Key Number	Region	Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	Difference	Description of Change (up to 200 Characters)
22075	1	Columbia Bottomlands mitigation/conservation bank				PE, CN	Environmental	Fix-It SW Site M/R	\$3,887,547.00	\$5,992,547.00		Increase PE by \$205,000. Increase CN by \$1,900,000.
22740	1	I-84: from I-5 to the Idaho border				CN	Electric	SW electric vehicle	\$5,382,000.00	\$7,315,186.25	\$1,933,186.25	Increase CN by \$1,933,186.25, moving funds from K22816. Increase is to match the revised estimates for individual stations.
22771	1	OR224 at OR211 and SE Burnett Rd	various	various		RW, UR, OT	Safety	ARTS Region 1, HB2017 Safety R1	\$6,874,041.00	\$2,000,000.00	(84 874 041 00)	Cancel RW, UR, and OT, reducing by \$4,874,041; \$3,202,714 to K23814 & \$1,671,327 to financial plan.
23511	1	Indian Creek Trail Critical Link Repair					BikePed	SW Off-Sys BikePed	\$6,670,176.06	\$0.00	(\$6,670,176.06)	Cancel project.
23814	1	East Forest Grove Safety Improvement Project	17.35	17.35		PE	Safety	ARTS Region 1, HB2017 Safety R1	\$ 947,286.30	\$1,500,000.30	\$552,714.00	Increase PE by \$252,714 and add RW at 300K from K22771. UR and CN are planned for the 27-30 STIP from K22771.
23914	1	OR224: SE 37th Ave to SE Rusk Road	1.32	2.72	09831	PE	Pavements/Pres	Fix-It Region 1, HB2017 Preservation	\$0.00	\$1,600,000.00	\$1,600,000.00	Add new design only project.
	1	Red Rock Creek Trail Railroad Crossing Bridge (Tigard)				PE	Bike/Ped	SW Off-Sys BikePed	\$0.00	\$2,110,000.00	\$2,110,000.00	Add new Oregon Community Paths project.

	ty Conformity and Transportation Modeling Designations
Capacity enhancing or non-capacity enhancing project?	
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	No. The project is exempt per 40 CFR 93.126, Table 2 from air quality conformity analysis
Exemption Reference:	Table 2 - Safety: Pavement resurfacing and/or rehabilitation.
Air quality analysis required as part of RTP inclusion?	No. The project is not capacity enhancing.
Transportation modeling analysis required?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	RTP ID - 12095: Safety & Operations Projects: 2023-2030
RTP Project Description:	Projects to improve safety and/or operational efficiencies such as pedestrian crossings, speed feedback signs, transit priority technology at signals on arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, sidewalks, bicycle lanes, and other improvements that do not add motor vehicle capacity.

- 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:

Object 3.2 - Barrier Free Transportation: 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? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

- 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 Monday, September 1, 2025 to Tuesday, September 30, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Anticipated Required Performance Measurements Monitoring												
Metro RTP Performance	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					
Measurements	tified DMs are based in		X	X	X	X	X						

Added notes: Identified PMs are based in RTP ID 12095 and RTP project ID 11350 on OR 224.

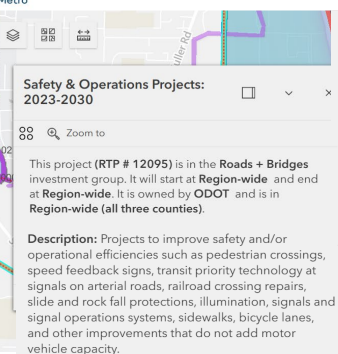


2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045









Project Time Frame: 2023-2030

Estimated Cost: \$211,879,000

This project is in the financially constrained list.

This project is located in an equity focus area.

This project is not an equity priority project.

This project *does* have identified safety benefits.

This project *is* located in a **high injury corridor**.

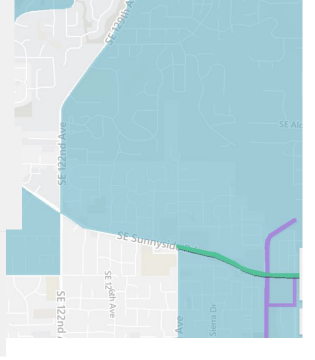
This project is located on the regional emergency transportation/state seismic lifeline route.

This project *is* located in a current job center.

This project *is* located in a **planned job center.**

This project does include multimodal (non-motor vehicle) design elements.

This project does not address a multimodal gap in the transportation system.



	Fund Codes References
State	General State funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
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.



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add the new OCP funded project PE phase to the MTIP

Proj	ect #9			MTIP Amend:	SP26-01-SEP						
		Project Iden	tification Summa	STIP Amend:	24-27-2871						
ODOT Key #	23960	MTIP ID	TBD	RTP ID:	12175	2023 RTP Ap	pproval Date:	11/30/2023			
	Are the federal fu	nds being flex tra	nsferred to FTA?	No	Flex transfer Co	onversion Code:	N/A				
MTIP Lead Agency:		0	DOT								
Project Name	Red Rock Creek Tra	d Rock Creek Trail Railroad Crossing Bridge									
MTIP Short Description	Design a pedestrian and bicycle bridge over the Pacific & Western Railroad line and switching yard, TriMet WES line, and adjacent Wall Street as critical segment of the Red Rock Creek Trail and the Tigard/Lake Oswego Regional Trail only through design acceptance. Located at the mid-point of the one-mile distance between Hall Blvd and Bonita Road, completed project would provide equitable access to high need locations within Tigard Town Center.										
MTIP Detailed Description	switching yard, TriMet \	In Tigard between Hall Blvd and Bonita Rd adjacent to SW Wall St, design a pedestrian and bicycle bridge over the Pacific & Western Railroad line and switching yard, TriMet WES line, and adjacent Wall Street as critical segment of the Red Rock Creek Trail and the Tigard/Lake Oswego Regional Trail only through design acceptance. (Oregon Community Paths (2024 OCP) funded project with OTC approval in July 2025).									
STIP Description	as critical segment of th one-mile distance betw	oject will design a pedestrian and bicycle bridge over the Pacific & Western Railroad line and switching yard, TriMet WES line, and adjacent Wall Street critical segment of the Red Rock Creek Trail and the Tigard/Lake Oswego Regional Trail only through design acceptance. Located at the mid-point of the e-mile distance between Hall Blvd and Bonita Road, completed project would provide equitable access to high need locations thin Tigard Town Center.									

	Formal Amendment Overview
	The MTIP formal amendment adds the new Oregon Community Paths (OCP) funding award to the MTIP. OTC approval was required and occurred during their July 2025 meeting
Key Changes occurring:	The formal amendment is required to obligate the new OCP funding.
•	Per the approved Metro MTIP Amendment Matrix, adding new project to the MTIP requires a formal/full amendment. This satisfies federal requirements to address RTP consistency requirements and to demonstrate fiscal constraint is maintained.

	Project ID Tags and Oversight									
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A	
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017	
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	To be assigned	IGA ID(s):	TBD	Contract ID:	TBD	
Certified Agency:	No	ODLAP:	Yes	Direct Recipient:	No	Partnering Agency	N/A	Other	N/A	
Federal Award Source		ODO ⁻	Г	Regulatory Agency	FHWA	Obligation/ Delivery Notes	Oregon Communi	ty Paths awarded p	oroject.	

			Proje	ect Ph	ase Fundin	g and Progran	nming Actions			
Fund Type	Fund Code	Year	Planning		eliminary neering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Fede	ral Funds									
TAP 50K-200K	Y306	2026		\$	1,893,303					\$ 1,893,303
										\$ -
	Federa	al Totals:	\$ -	\$	1,893,303	\$ -	\$ -		\$ -	\$ 1,893,303

Notes:

- 1. TAP 50K-200K = Transportation Alternatives Program federal funds limited for use in population areas between 50,000 to 200,000.
- 2. TAP 50K-200K are separate from the TA-U (urban TA funds for populations in excess of 200K) allocated to Metro annually.

Stat	e Funds									
Fund Type	Fund Code	Year	Planning	eliminary neering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
									\$	-
									\$	-
	Stat	e Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Loca	al Funds									
Fund Type	Fund Code	Year	Planning	eliminary neering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
CITY	Match	2026		\$ 216,697					\$	216,697
									\$	-
	Loc	al Totals:	\$ -	\$ 216,697	\$ -	\$ -	\$ -	\$ -	\$	216,697
Phas	se Totals		Planning	PE	ROW	UR	Cons	Other		Total
Existing Prog	gramming Tot	:als:	\$ -	\$ _	· \$ -	\$ -	\$ -	\$ -	\$_	_
Amended Pro	ogramming To	otals	\$ -	\$ 2,110,000	\$ -	\$ -	\$ -	\$ -	\$	2,110,000
					(Per 2023 RTP e	ntry) Total Estima	ated Project Cost	\$	10,000,000
					(Per 2	2023 RTP entry)	Total Cost in Yea	r of Expenditure:	\$	16,000,000

Programming Summary	Yes/No					Re	eason if sho	ort Pro	ogrammed				
Is the project short programmed?	Vos	The	The project is short programmed. Only funding for the PE phase is being added through this										
is the project short programmed?	Yes	ame	nendment. PE is fully funded.										
Programming Adjustments Details	Planning	PE ROW UR Cons			Other		Totals						
Phase Programming Change:	\$ -	\$	2,110,000	\$	1	\$	-	\$	-	\$	-	\$	2,110,000
Phase Change Percent:	0.0%		100.0%		0.0%		0.0%		0.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	216,697	\$	1	\$	-	\$	-	\$	-	\$	216,697
Amended Phase Matching Percent:	N/A		10.27%		N/A		0.00%		N/A		0.00%		10.27%

		Phase Program	nming Summary	y Totals			
Fund Category	Preliminary Right of Way Utility (ROW) Relocation		Construction	Other	Total		
Federal	\$ -	\$ 1,893,303	\$ -	\$ -		\$ -	\$ 1,893,303
State	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Local	\$ -	\$ 216,697	\$ -	\$ -	\$ -	\$ -	\$ 216,697
Total	\$ -	\$ 2,110,000	\$ -	\$ -	\$ -	\$ -	\$ 2,110,000

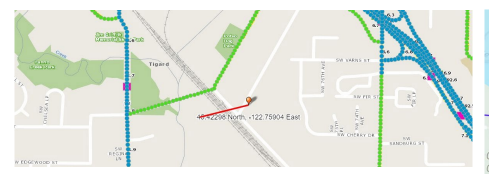
Phase Composition Percentages									
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total		
Federal	0.0%	89.73%	0.0%	0.0%	0.0%	0.0%	89.73%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.0%	10.27%	0.0%	0.0%	0.0%	0.0%	10.27%		
Total	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%		

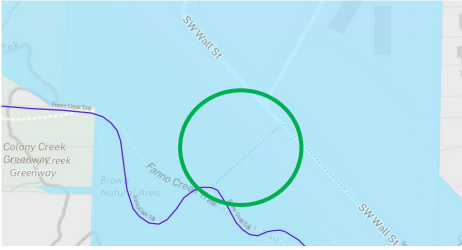
Phase Programming Percentage Preliminary Right of Way Utility **Fund Category Planning** Other Construction Total Engineering (PE) (ROW) Relocation 0.0% Federal 89.73% 0.0% 89.73% 0.0% 0.0% 0.0% State 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% Local 0.0% 10.27% 0.0% 0.0% 0.0% 0.0% 10.27% Total 0.0% 100.0% 0.0% 0.0% 0.0% 0.0% 100.0%

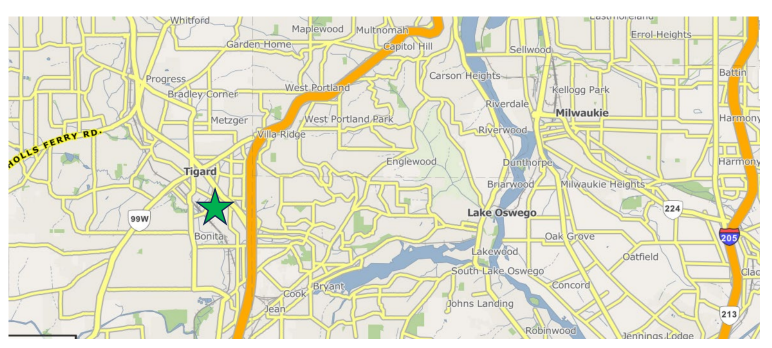
		Project Phas	se Obligation Hi	story			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated							Aid ID
Federal Funds Obligated:							Fed Aid ID
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	d Project Comple	tion Date:	Not Specified
Completion Date Notes:							
Are federal funds being flex transfer	red to FTA?	No	If yes, exp	ected FTA conv	ersion code:	N/A	

	Project Classification Details										
Project Type	Category	Features	System Investment Type								
Active Transportation/	Active Trans - Trail/Multi-Use Path	New Trail/Path	Capital Project								
Complete Streets	Active Trans - Bicycle	Overcrossing or undercrossing	Capital Floject								
ODOT Work Type:	BIKPED										

				Project Lo	cation Referen	ces			
On State Highway	Yes/No		Route	MP Be	egin	MP	End	Lei	ngth
On State Highway	No	No	t Applicable	Not App	licable	Not App	plicable	Not Ap	plicable
Cross Streets Route or Arterial Cross Street Cross Street									
	Not Stated See mapping references								
	Federal Hwy/Road Identifications (generally not applicable to Transit projects								
ODOT Hwy N	ame:		Not Applical	ble	Road/Hv	vy Owner		Not Applicable	
Located on I	NHS:	No	Functional Clas	sification Code:	N/A	Classification:		Not Applicable	
Federal Aid Eligi	ble Hwy:	Yes	Added Notes:		OCP fund	ded new ped/bik	e OC acting as a	gap closure	
					Districts				
City	Tigard	County	Washington	ACT	R1ACT	ODOT Region	1	Metro District:	
State Represe	entative Dis	trict	25	State Senat	e District	13	Congression	al Rep District	6
Is Project Maj	oping Requi	red:	Yes	Notes	Appea	rs to link up with	identified futur	e RRXX in pedestr	ian model







	Summary o	of MTIP Programn	ning and Last For	mal/Full Amend	dment or Admir	nistrative Modific	cation
1st Year Programmed	2026	Years Active	0	Project Status	1	-	obligation activities (IGA roject scoping, scoping refinement,
Last Amendment	None	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable
Action		Amendment		Amendment		Amend Num	
Amendment Notes	The September FFY 2	026 Formal MTIP	amendment repr	esents the initia	al project progra	amming.	

Fiscal Constraint Consistency Review
Source of funding? ODOT managed Oregon Community Paths (OCP) program.
Amendment includes funding updates? New OCP approved funding Transpiration Alternative Program) is being added to the MTIP.
Proof-of-funding provided? Yes, via OTC approval during July 2025.
Level of funding approval? Oregon Transportation Commission
Fiscal constraint demonstrated? Yes.

	Fund Codes													
Phase	se Fund Code Description		Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount				
PE	Y306 TAP 50k-200k population IIJA		100.00%	2,110,000.00	89.73%	1,893,303.00	0.00%	0.00	10.27%	216,697.00				
	PE Totals		100.00%	2,110,000.00		1,893,303.00		0.00		216,697.00				
	Grand Tota	ls		2,110,000.00		1,893,303.00		0.00		216,697.00				

Key Number	Region	Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	Difference	Description of Change (up to 200 Characters)
22075	1	Columbia Bottomlands mitigation/conservation bank				PE, CN	Environmental	Fix-It SW Site M/R	\$3,887,547.00	\$5,992,547.00	\$2,105,000.00	Increase PE by \$205,000. Increase CN by \$1,900,000.
22740	1	I-84: from I-5 to the Idaho border				CN	Electric	SW electric vehicle	\$5,382,000.00	\$7,315,186.25	\$1,933,186.25	Increase CN by \$1,933,186.25, moving funds from K22816. Increase is to match the revised estimates for individual stations.
22771	1	OR224 at OR211 and SE Burnett Rd	various	various		RW, UR, OT	Safety	ARTS Region 1, HB2017 Safety R1	\$6,874,041.00	\$2,000,000.00		Cancel RW, UR, and OT, reducing by \$4,874,041; \$3,202,714 to K23814 & \$1,671,327 to financial plan.
23511	1	Indian Creek Trail Critical Link Repair					BikePed	SW Off-Sys BikePed	\$6,670,176.06	\$0.00	(\$6,670,176.06)	Cancel project.
23814	1	East Forest Grove Safety Improvement Project	17.35	17.35		PE	Safety	ARTS Region 1, HB2017 Safety R1	\$ 947,286.30	\$1,500,000.30	\$552,714.00	Increase PE by \$252,714 and add RW at 300K from K22771. UR and CN are planned for the 27-30 STIP from K22771.
23914	1	OR224: SE 37th Ave to SE Rusk Road	1.32	2.72	09831	PE	Pavements/Pres	Fix-It Region 1, HB2017 Preservation	\$0.00	\$1,600,000.00	\$1,600,000.00	Add new design only project.
23960	1	Red Rock Creek Trail Railroad Crossing Bridge (Tigard)				PE	Bike/Ped	SW Off-Sys BikePed	\$0.00	\$2,110,000.00	\$2,110,000.00	Add new Oregon Community Paths project.

RTP Air Quality Conformity and Transportation Modeling Designations
Capacity enhancing or non-capacity enhancing project? Non 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 exempt per 40 CFR 93.126, Table 2 from air quality conformity analysis
1. Table 2 - Other: Planning and technical studies. Exemption Reference:
2. Table 2 - Air Quality: Bicycle and pedestrian facilities.
Air quality analysis required as part of RTP inclusion? No. Not applicable.
Transportation modeling analysis required? No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name: RTP ID - 12175: Tigard-Lake-O-Red Rock Creek-Fanno Creek Rail Overcrossing
RTP Project Description: Construct new bike and pedestrian overcrossing.

- 1. Is the project designated as a Transportation Control Measure? **No.**
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 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 #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

Goal #5 - Climate Action and Resilience:

Objective 5.2 - Climate Friendly Communities: Increase the share of jobs and households in walkable, mixed-use areas served by current and planned frequent transit service.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? **No. The project is not capacity** enhancing nor does it exceed \$100 million in total project cost.

- 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 Tuesday, September 2, 2025 to Wednesday, October 2, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
CITY (Local)	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
TA	Transportation Alternatives (TA) are a federal funding source (FHWA based). TA funds are set-aside from the Surface Transportation Block Grant (STBG) program. Eligible uses of the set-aside funds include all projects and activities that were previously eligible under the Transportation Alternatives Program under the Moving Ahead for Progress in the 21st Century Act (MAP-21). This encompasses a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, recreational trails, safe routes to school projects, community improvements such as historic preservation and vegetation management, and environmental mitigation related to stormwater and habitat connectivity. TA funds are apportioned to the State DOT. A portion of the TA funds are then suballocated to the MPOs.
TAP 50K-200K	Federal Transportation Alternatives Program funding designated for areas with populations between 50,000 and \$200,000. The same eligibility requirements exist for the TAP 50k-200K funds as for TA-U funds Metro receives. This TA/TAP funding is separate form Metro TA-U (or urban TA) annual allocation.

		Anticipate	d Required Perfo	rmance Measu	rements Monito	oring		
Metro RTP Performance	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
Measurements		X	X		X	X		
Added notes:								



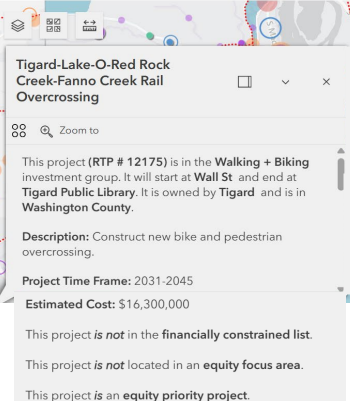
2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045







>



This project will reduce greenhouse gas emissions.

This project does have identified safety benefits.

This project is not located in a high injury corridor.

This project is not located on the regional emergency transportation/state seismic lifeline route.

This project is located in a current job center.

This project is located in a planned job center.

This project does include multimodal (non-motor vehicle) design elements.

This project *does not* address a multimodal gap in the transportation system.





Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

ADD NEW PROJECT

Add the new ER funded project to the MTIP

Proje	ect #10						MTIP Amend:	SP26-01-SEP		
			STIP Amend:	24-27-3076						
ODOT Key#	24611	MTIP ID	TBD	RTP ID:	12095	2023 RTP Ap	oproval Date:	11/30/2023		
	Are the federal fu	nds being flex tra	Flex transfer Co	onversion Code:	N/A					
MTIP Lead Agency:	Multnomah County Multnomah C									
Project Name	Kaiser Road Over A	Abbey Creek Em	bankment Repa	ir						
MTIP Short Description	Embankment repair of	the east side of NV	W Kaiser Road from	rising Water on	Abbey Creek.					
MTIP Detailed Description	In northwest Multnom NW Kaiser Road from r					d), complete emb	ankment repair of	the east side of		
STIP Description	Embankment repair of the east side of NW Kaiser Road from rising Water on Abbey Creek.									

	Formal Amendment Overview
Amendment Purpose:	The MTIP formal amendment adds the new permanent Emergency Relief (ER) project to the MTIP. As an ER funded project, funding approval is through FHWA.
Key Changes occurring:	The amendment adds the PE, ROW, and Construction phases to the MTIP in FFY 2026. Advance Construction is being used to program the funding.
Why a formal amendment?	As a permanent ER type project, a formal amendment is normally required to add the new project to the MTIP.

				Project ID	Tags and Oversi	ght					
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	RFFA Call N/A TCM: No		No	TCM ID:	N/A		
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017		
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	N/A	IGA ID(s):	N/A	Contract ID:	N/A		
Certified Agency:	YES	ODLAP:	No	Direct Recipient:	No	Partnering Agency	N/A	Other	N/A		
Federal Award Source		FHWA	A	Regulatory Agency	FHWA	Obligation/ Delivery Notes	Permanent ER pro	vject.			

	Project Phase Funding and Programming Actions														
Fund Type	Fund Code	Year	Planning		eliminary neering (PE)	_	ht of Way (ROW)	Utility Relocation (UR)		Construction (Cons)		ther		Total	
Fede	eral Funds														
AC-ER	ACP0	2026		\$	174,973								\$	174,973	
AC-ER	AC-ER ACPO 2026					\$	44,865						\$	44,865	
AC-ER	ACP0	2026							\$	291,622			\$	291,622	
	Federa	al Totals:	\$ -	\$	174,973	\$	44,865	\$ -	\$	291,622	\$	-	\$	511,460	

Note: General Advance Construction anticipated conversion code is Emergency Relief.

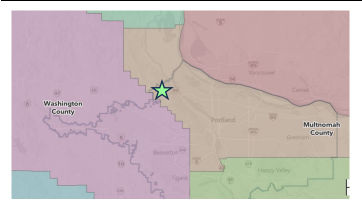
Stat	e Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
	State Totals			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Loca	ıl Funds													
Fund Type	Fund Code	Year	Planning		eliminary neering (PE)	_	t of Way ROW)		Jtility ocation	Co	onstruction	(Other	Total
CNTYMULT	Match	2026		\$	20,027									\$ 20,027
CNTYMULT	Match	2026				\$	5,135							\$ 5,135
CNTYMULT	Match	2026								\$	33,378			\$ 33,378
	Local Tota			\$	20,027	\$	5,135	\$	-	\$	33,378	\$	-	\$ 58,540
Phas	e Totals		Planning		PE		ROW		UR		Cons		Other	Total
Existing Prog	Existing Programming Totals:		\$ -	\$_	_	<u>\$</u>	_	\$	-	\$	_	\$	-	\$ _
Amended Pro	Amended Programming Totals			\$	195,000	\$	50,000	\$	-	\$	325,000	\$	-	\$ 570,000
											Total Estima	ted Pi	roject Cost	\$ 570,000
									•	Tota	ıl Cost in Year	of Ex	penditure:	\$ 570,000
Programm	ing Summar	Ύ	Yes/No					Re	ason if sho	ort P	Programmed			
Is the project s	hort program	nmed?	No	The	he project is not short programmed.									
Programming A	djustments I	Details	Planning		PE	I	ROW		UR		Cons	(Other	Totals
Phase I	Programming	g Change:	\$ -	\$	195,000	\$	50,000	\$	-	\$	325,000	\$	-	\$ 570,000
Р	hase Change	Percent:	0.0%		100.0%		100.0%		0.0%		100.0%		0.0%	100.0%
Amended P	hase Matchir	ng Funds:	\$ -	\$	20,027	\$	5,135	\$	-	\$	33,378	\$	-	\$ 58,540
Amended Pha	ase Matching	Percent:	N/A		10.27%		10.27%		0.00%		10.27%		0.00%	10.27%
				Ph	ase Program	ming	Summary	Tota	ls					
Fund	Category		Planning	Pr	reliminary neering (PE)	Righ	t of Way ROW)	ι	Jtility ocation	Co	onstruction	(Other	Total
Fe	deral		\$ -	\$	174,973	\$	44,865	\$	-	\$	291,622	\$	-	\$ 511,460
S	tate		\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -
L	.ocal		\$ -	\$	20,027	\$	5,135	\$	-	\$	33,378	\$	-	\$ 58,540
T	otal		\$ -	\$	195,000	\$	50,000	\$	-	\$	325,000	\$	-	\$ 570,000
							n Percent	ages						
Fun	d Type		Planning		PE		ROW	-8-0	UR		Cons	(Other	Total
	deral		0.0%		89.73%		9.73%	(0.0%		89.73%		0.0%	89.73%
	itate		0.0%		0.0%		0.0%		0.0%		0.0%		0.0%	0.0%
	.ocal		0.0%		10.27%		0.27%		0.0%		10.27%		0.0%	10.27%
Т	otal		0.0%		100.0%		00.0%	0.0%			100.0%	0.0%		100.0%

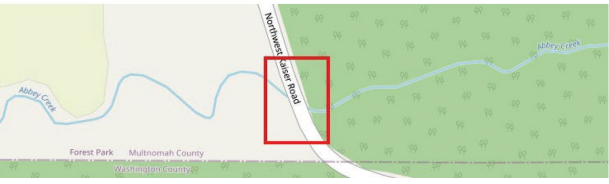
				Phase Progr	amming Percen	tage					
Fund C	ategory		Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Fed	deral		0.0%	30.7%	7.9%	0.0%	51.2%	0.0%	89.73%		
St	State			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Lo	cal		0.0%	3.5%	0.9%	0.0%	5.9%	0.0%	10.27%		
To	otal		0.0%	34.2%	8.8%	0.0%	57.0%	0.0%	100.0%		
	Project Phase Obligation History										
lt	em		Planning	PE	ROW	UR	Cons	Other	Federal		
Т	Total Funds Obligate								Aid ID		
Fede	Federal Funds Obligated								Fed AID ID		
	EA	Number:							FHWA or FTA		
In	itial Obligat	ion Date:							FHWA		
	EA E	nd Date:							FMIS or TRAMS		
I	Known Expe	nditures:							FMIS		
						Estimate	d Project Complet	tion Date:	12/31/2030		
	npletion Da										
Are federal fur	nds being fle	x transfer	red to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A			
				Project Cla	ssification Deta	nils					
Project Type		Catego	ry		Feat	ures		System Inv	estment Type		
Roadway	Road	way - Mot	or Vehicle		Reconst	ruction		Capit	al Project		
ODOT Work Type:		EM-RE	L								
				Project Lo	cation Referenc	es					
On State Highway	Yes/No		Route	MP Be	egin	MP	End	Le	ength		
On State Highway	No	Not	Applicable	Not App	licable	Not Ap	plicable	Not A	pplicable		
Cross Streets	R	oute or A			Cross Street			Note	Other Federal Aid ID Fed AID ID FHWA or FTA FHWA FMIS or TRAMS FMIS On Date: 12/31/2030 N/A System Investment Type Capital Project Length Not Applicable Note		
		NW Kaise	r Rd	Abby Creek South of NW Germantown							

	Federal Hwy/Road Identifications (generally not applicable to Transit projects)													
ODOT Hwy N	lame:		NW Kaiser	Rd Road/Hwy Owner			Multnomah County							
Located on NHS: No Functional C				sification Code:	Jrban Major Collec	ector								
Federal Aid Eligible Hwy: Yes Added Notes:														
	Districts													
City	N/A	County	Multnomah	ACT	R1ACT	ODOT Region	1	Metro District:	5					
State Represe	State Representative District			State Senat	e District	17	Congression	1						
Is Project Ma	pping Requ	ired:	Requested	Note:	Mapping requested for location clarity									

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification													
1st Year	2026	Years Active	0	Project Status	1	Pre-first phase	obligation activities (IGA							
Programmed	2020	rears Active	U	Project Status	Τ.	development, project scoping, scoping refinement								
Last Amendment	None	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable							
Action	None	Amendment	nendment Not Applicable		Not Applicable	Amend Num	пот Арріїсавіе							
Amendment	None													
Notes	None													







	Fiscal Constraint Consistency Review									
Source of funding?	FHWA Emergency Relief Program									
Amendment includes funding updates?	Adds new ER funds via Advance Construction to the MTIP									
Proof-of-funding provided?	STIP Coordinator, plus LAL and Region 1 Funding Manager approval confirmation									
Level of funding approval?	FHWA									
Fiscal constraint demonstrated?	Yes.									

						· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
PE	ACP0	CPO ADVANCE CONSTRUCT PR		195,000.00	89.73%	174,973.50	0.00%	0.00	10.27%	20,026.50
	PE Totals		100.00% 195,000.00			174,973.50	0.00			20,026.50
RW	ACP0	ADVANCE CONSTRUCT PR	100.00%	50,000.00	89.73%	44,865.00	0.00%	0.00	10.27%	5,135.00
	RW Totals		100.00%	50,000.00		44,865.00		0.00		5,135.00
CN	ACP0	ADVANCE CONSTRUCT PR	100.00%	325,000.00	89.73%	291,622.50	0.00%	0.00	10.27%	33,377.50
	CN Totals		100.00%	325,000.00		291,622.50		0.00		33,377.50
	Grand Totals			570.000.00		511.461.00		0.00		58.539.00

RTP Air Quality Conformity and Transportation Modeling Designations										
Capacity enhancing or non-capacity enhancing project? Non-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 exempt per 40 CFR 93.126, Table 2 from air quality conformity analysis										
Exemption Reference: Table 2 - Safety: Emergency Relief										
Air quality analysis required as part of RTP inclusion? No. Not applicable. The project is not capacity enhancing										
Transportation modeling analysis required? No. Not applicable. The project is not capacity enhancing										
RTP Constrained Project ID and Name: RTP ID: 12095: Safety & Operations Projects: 2023-2030										
Projects to improve safety and/or operational efficiencies such as pedestrian crossings, speed feedback signs, transit priority technology at signals on arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, sidewalks, bicycle lanes, and other improvements that do not add motor vehicle capacity.										

- 1. Is the project designated as a Transportation Control Measure? No.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 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.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

- 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 Tuesday, September 2, 2025 to Wednesday, October 1, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
CNTYMULT	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
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 Federal
Construction	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
ADVCON	STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state DOT to help
(AC funds)	leverage their funding resources and keep projects on their respective delivery schedules.
AC-ER	Advance Construction s with an anticipated conversion code of federal "Emergency Relief" funding.

Anticipated Required Performance Measurements Monitoring													
Metro RTP	Provides Congestion Mitigation	Climate Change Economic E		Located in an Equity Focus Area (EFA)	Mobility	Safety Upgrade Type Project	Safety High Injury	Notes					
Performance Measurements		Reduction	Reduction Prosperity A		Improvement	V	Corridor						
Added notes:					X	Χ							



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

COST INCREASE

Add State funds to PE and

Construction phases

MTIP Formal Amendment

Project #11

Project Identification Summary STIP Amend: 24-27-2735

		Project Iden	tification Summa	ry			STIP Amend:	24-27-2735					
ODOT Key #	22075	MTIP ID	71150	RTP ID:	12329	2023 RTP Ap	proval Date:	11/30/2023					
	Are the federal fu	nds being flex tra	insferred to FTA?	No	Flex transfer Conversion Code: N/A								
MTIP Lead Agency:		ODOT		ODOT Applicant		O	DOT						
Project Name	Columbia Bottomlands Mitigation/Conservation Bank												
MTIP Short Description	Develop a long term mitigation/conservation bank in the Lower Willamette Watershed that generates credits for aquatic resources to be used by the greatest number of Endangered Species Act (ESA) listed fish species practicable.												
MTIP Detailed Description	NW St Helens Rd just n	In the northwestern Portland area from the Columbia River west to US 30, and the St Helens area in the north (Outside MPO Boundary) then south to NW St Helens Rd just north of the Smith and Bybee Wetlands area, establish the Columbia Bottomlands Mitigation/Conservation Bank to generate conservation credits for future ODOT project impacts to aquatic resources and Endangered Species Act (ESA) listed fish species											
STIP Description	Develop a long term m greatest number of End					erates credits for a	quatic resources to	be used by the					

	Formal Amendment Overview
	The MTIP formal amendment adds State funds to the PE and construction phases plus reduces the ROW phase. The construction budget was set based on early estimates and inflation has impacted the project increasing the overall delivery cost.
Key Changes occurring:	The formal amendment the required new State funding to the project. The project total cost increases from \$3,887,547 to \$5,992,547.
•	Per the approved Metro MTIP Amendment Matrix, the cost increase exceeds the cost change threshold of 30% for projects between \$1 and \$5 million dollars. This triggers the need for a formal amendment to complete the cost increase.

				Project ID	Tags and Oversi	ight					
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A		
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017		
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	N/A	IGA ID(s):	N/A	Contract ID:	N/A		
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A		
Federal Award Source	ODOT			Regulatory Agency	FHWA	Obligation/ Delivery Notes					

			Proje	ect Phase Fundin	g and Progran	nming Actions				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total	
Fede	ral Funds									
									\$	-
									\$	-
	Federa	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Stat	te Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
State	S010	2020		\$ 1,337,547					\$	-
State	S010	2020		\$ 1,692,547					\$ 1,692	2,547
State	\$010	2022			\$ 1,000,000				\$	-
State	S010	2022			\$ 850,000				\$ 850	0,000
State	\$010	2026					\$ 1,550,000		\$	-
State	S010	2026					\$ 3,450,000		\$ 3,450	0,000
	Stat	e Totals:	\$ -	\$ 1,692,547	\$ 850,000	\$ -	\$ 3,450,000	\$ -	\$ 5,992	2,547

Loc	al Funds														
Fund Type	Fund Code	Year	Planning		eliminary neering (PE)	_	ht of Way (ROW)	Utility Relocation		Construction			Other		Total
														\$	
	Loc	al Totals:	\$ -	ċ		¢		ċ		¢		ċ		\$ \$	
		ai iotais:	•	\$	-	\$	-	\$	-	\$	-	\$	-	Ş	
	se Totals		Planning		PE		ROW		UR		Cons		Other		Total
	gramming To		\$ -	\$	1,337,547	\$_	1,000,000	\$	-	\$_	1,550,000	\$	-	\$	3,887,5 4
Amended Pr	ogramming T	otals	\$ -	\$	1,692,547	\$	850,000	\$	-	\$	3,450,000	\$	-	\$	5,992,54
Total Estimated Project Cost											5,992,54				
											l Cost in Year	r of Ex	xpenditure:	\$	5,992,54
Programn	ning Summar	У	Yes/No					Re	ason if sho	ort P	rogrammed				
Is the project short programmed?				The	project is no	t sho	ort program	med.							
Programming A	Adjustments I	Details	Planning		PE		ROW		UR		Cons		Other		Totals
Phase	Programming	Change:	\$ -	\$	355,000	\$	(150,000)	\$	-	\$	1,900,000	\$	-	\$	2,105,00
[Phase Change	Percent:	0.0%		26.5%		-15.0%		0.0%		122.6%		0.0%		54.1
Amended F	hase Matchin	ng Funds:	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
Amended Ph	ase Matching	Percent:	N/A		0.00%		0.00%		0.00%		0.00%		0.00%		0.00
				!										!	
				Ph	ase Program	ımin	g Summary	Tota	ls						
Fund Category			Planning		eliminary neering (PE)		ht of Way (ROW)		Jtility ocation	Co	nstruction		Other		Total
F	ederal		\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
:	State		\$ -	\$	1,692,547	\$	850,000	\$	-	\$	3,450,000	\$	-	\$	5,992,54
	Local		\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	•
Local Total		\$ -	\$	1,692,547	\$	850,000	\$		\$		\$		\$	5,992,54	

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	0.0%	0.00%	0.0%	0.0%	0.0%	0.0%			
State	0.0%	100.0%	100.0%	0.0%	100.0%	0.0%	100.0%			
Local	0.0%	0.0%	0.00%	0.0%	0.0%	0.0%	0.0%			
Total	0.0%	100.0%	100.0%	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%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
State	0.0%	28.2%	14.2%	0.0%	57.6%	0.0%	100.0%				
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
Total	0.0%	28.2%	14.2%	0.0%	57.6%	0.0%	100.0%				

Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated		\$ 1,692,547	\$ 850,000				Aid ID			
Federal Funds Obligated:		\$ -	\$ -				Not Identified			
EA Number:		BNKSTE15	BNKSTE16				FHWA or FTA			
Initial Obligation Date:		2/25/2020	1/19/2022				FHWA			
EA End Date:		12/31/2026	12/31/2025				FMIS or TRAMS			
Known Expenditures:		\$ 1,354,670	\$ 842,108				FMIS			
	Estimated Project Completion Date:									
Completion Date Notes:	Completion Date Notes:									
Are federal funds being flex transfer	red to FTA?	No	If yes, expe	ected FTA conve	ersion code:	N/A				

Project Classification Details									
Project Type	Category	Features	System Investment Type						
Highway	Highway - Other		Other						
ODOT Work Type:	ENVIRO								

				Project Lo	ocation Referen	ces				
On State Highway	Yes/No		Route	MP B	Begin	MP	End	Lengt	h	
On State Highway	No	No	t Applicable	Not Applicable		Not Applicable		Not Appli	cable	
Cross Streets		Route or A	Arterial		Cross Street			Cross Street		
		Not Appli	icable		Not Applicable			Not Applicable		
			Federal Hwy/Roa	ad Identifications	(generally not a	pplicable to Tran	sit project)			
ODOT Hwy N	lame:		Not Applica	able Road/Hwy Owner			Not Applicable			
Located on	NHS:	N/A	Functional Class	sification Code:	N/A	Classification:	None - No functional classification			
Federal Aid Eligi	ble Hwy:	N/A	Added Notes:	Environmental n	nitigation aspec	t. No direct funct	ional classificati	on tie-in.		
					Districts					
City	Various	County	Washington	ACT	R1ACT	ODOT Region	1	Metro District:	3	
State Represe	entative Dis	trict	Multiple	State Sena	nte District	Multiple	ple Congressional Rep District 1			
Is Project Ma	oning Pogui	rod:	County level	ounty level		Map as county-wide regional. No specific site locations. Project also impacts				
Is Project Mapping Required:			regional	If no, why?	Region 2					

Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2020	Years Active	6	Project Status	E	RW = Right-of Way activities initiated including				
Programmed	2020	rears Active	0	Project Status	5	R/W acquisition and/or utilities relocation.				
Last Amendment	Slip cons to 2026	Last	Administrative	Date of Last	February 2025	Last MTIP	AM25-25-FEB4			
Action	311p corts to 2020	Amendment	endment		rebluary 2025	Amend Num	AIVIZJ-ZJ-I LD4			
Amendment	Slip construction phase and funding from FFY 2025 to FFY 2026.									
Notes	Slip construction pha	se and funding it	JIII FFT 2023 tO FF	1 2020.						

	Fiscal Constraint Consistency Review								
Source of funding?	ODOT								
Amendment includes funding updates?	Yes. Adds new state funds for the project								
Proof-of-funding provided?	Yes, via OTC July 2025 staff report item								
Level of funding approval?	Oregon Transportation Commission								
Fiscal constraint demonstrated?	Yes.								

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
PE	S010	STATE	100.00%	1,692,547.00	0.00%	0.00	100.00%	1,692,547.00	0.00%	0.00
PL	PE Totals		100.00%	1,692,547.00		0.00		1,692,547.00		0.00
RW	S010	STATE	100.00%	850,000.00	0.00%	0.00	100.00%	850,000.00	0.00%	0.00
NVV	RW Totals		100.00%	850,000.00		0.00		850,000.00		0.00
CN	S010	STATE	100.00%	3,450,000.00	0.00%	0.00	100.00%	3,450,000.00	0.00%	0.00
CIN	CN Totals		100.00%	3,450,000.00		0.00		3,450,000.00		0.00
	Grand Totals			5,992,547.00		0.00		5,992,547.00		0.00

Key Number	Region	Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	Difference	Description of Change (up to 200 Characters)
22075	1	Columbia Bottomlands mitigation/conservation bank				PE, CN	Environmental	Fix-It SW Site M/R	\$3,887,547.00	\$5,992,547.00	\$2,105,000.00	Increase PE by \$205,000. Increase CN by \$1,900,000.
22740	1	I-84: from I-5 to the Idaho border				CN	Electric	SW electric vehicle	\$5,382,000.00	\$7,315,186.25	\$1,933,186.25	Increase CN by \$1,933,186.25, moving funds from K22816. Increase is to match the revised estimates for individual stations.
22771	1	OR224 at OR211 and SE Burnett Rd	various	various		RW, UR, OT	Safety	ARTS Region 1, HB2017 Safety R1	\$6,874,041.00	\$2,000,000.00	(84 874 041 00)	Cancel RW, UR, and OT, reducing by \$4,874,041; \$3,202,714 to K23814 & \$1,671,327 to financial plan.
23511	1	Indian Creek Trail Critical Link Repair					BikePed	SW Off-Sys BikePed	\$6,670,176.06	\$0.00	(\$6,670,176.06)	Cancel project.
23814	1	East Forest Grove Safety Improvement Project	17.35	17.35		PE	Safety	ARTS Region 1, HB2017 Safety R1	\$947,286.30	\$1,500,000.30	\$552,714.00	Increase PE by \$252,714 and add RW at 300K from K22771. UR and CN are planned for the 27-30 STIP from K22771.
23914	1	OR224: SE 37th Ave to SE Rusk Road	1.32	2.72	09831	PE	Pavements/Pres	Fix-It Region 1, HB2017 Preservation	\$0.00	\$1,600,000.00	\$1,600,000.00	Add new design only project.
23960	1	Red Rock Creek Trail Railroad Crossing Bridge (Tigard)				PE	Bike/Ped	SW Off-Sys BikePed	\$0.00	\$2,110,000.00	\$2,110,000.00	Add new Oregon Community Paths project.

RTP Air Quality Conformity and Transportation Modeling Designations								
Capacity enhancing or non-capacity enhancing project?	Non-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 exampt per 10 CEP 92 176. Table 7 from air quality contermity analysis							
Exemption Reference:	Table 2: Engineering to assess social, economic, and environmental effects of the proposed action or alternatives to that action							
Air quality analysis required as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing							
Transportation modeling analysis required?	No. Not applicable. The project is not capacity enhancing							
RTP Constrained Project ID and Name:	RTP ID - 12329: ODOT All Roads Transportation Safety (ARTS) Program (Portland Area)							
RTP Project Description:	Safety projects identified through the ODOT All Roads Transportation Safety (ARTS) Program.							

- Is the project designated as a Transportation Control Measure? No.
- Is the project identified on the Congestion Management Process (CMP) plan? No.
- 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
- Applicable RTP Goals: Not Applicable. The project is not regionally significant.
- Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

- 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 Tuesday, September 2, 2025 to Wednesday, October 1, 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.
- Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References									
State	General Local funds committed by the lead agency to the project. In this case the state funds constitute the entire project funding. There are no federal funds committed to the project.									

Anticipated Required Performance Measurements Monitoring												
Metro RTP Performance	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				
Measurements	N/A						•					
Added notes:												



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

CANCEL PROJECT

Cancel the project from further MTIP/STIP programming

Proje	Project #12						MTIP Amend:	SP26-01-SEP
		Project Iden	tification Summa	ry			STIP Amend:	24-27-2725
ODOT Key #	23156	MTIP ID	71313	RTP ID:	11112	2023 RTP Ap	proval Date:	11/30/2023
	Are the federal funds being flex transferred to FTA? No Flex transfer Conversion Code:					N/A		
MTIP Lead Agency:		SMART ODOT Applicant						
Project Name	SMART Yard Expan	SMART Yard Expansion Capital Project (2025)						
MTIP Short Description	Bus facility expansion i	ncluding electric ch	arging infrastructure	e, additional pav	ed area, and secur	ity gate improvem	ents.	
MTIP Detailed Description	None							
STIP Description	Bus facility expansion i	ncluding electric ch	arging infrastructure	e, additional pav	ed area, and secur	ity gate improvem	ents.	

	Formal Amendment Overview
Amendment Purpose:	The MTIP formal amendment cancels the project from the MTIP and STIP.
Key Changes occurring:	The project funding are ODOT allocated STIF funds. The funding was initially thought to be a state discretionary award to SMART which triggers MTIP and STIP programming. However, a follow-on review revealed the STIF funds were part of the annual STIF allocation to transit agencies. The proposed improvement is not regionally significant, impacts the transportation system, or requires any federal approvals. As a result removal from the MTIP and STIP is authorized. Note: SMART will complete their proposed facility upgrades with the STIF funds. Only MTIP and STIP programming is being canceled.
Why a formal amendment?	Per the approved Metro MTIP Amendment Matrix, canceling a project in the MTIP requires a formal/full amendment.

				Project ID 1	Tags and Oversi	ght			
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017
CDS/Earmark ID:	N/A	Bridge ID:	N/A	Federal ID:	None	IGA ID(s):	N/A	Contract ID:	N/A
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A
Federal Award Source	N/A - Sta	ate STIF fur	ds from ODOR	Regulatory Agency	ODOT	Obligation/ Delivery Notes	STIF funds local al	location	
			Proje	ect Phase Fundin	g and Progran	nming Actions			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Fede	ral Funds								
									\$ -
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Stat	e Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
	2:		•		1	1			\$ -
		te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Loca Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Other	OTH0	2026						\$ 5,000,000	\$ -
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,000,000	\$ -
	se Totals		Planning	PE	ROW	UR	Cons	Other	Total
	gramming To		\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,000,000	\$ 5,000,000
Amended Pro	ogramming T	otals	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
								ated Project Cost	•
	Total Cost in Year of Expenditure: N/A								

Programming Summary	Yes/No	Yes/No Reason if short Programmed								
Is the project short programmed?	No	The project is not short programmed. Programming in the MTIP is not required.								
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other		Totals		
Phase Programming Change:	\$ -	\$ -	\$ -	\$	- \$ -	\$ (5,000,000)	\$	(5,000,000)		
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%		100.0%		
Amended Phase Matching Funds:	\$ -	\$ -	\$ -	\$	- \$ -	\$ -	\$	-		
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	N/A		N/A		

Phase Programming Summary Totals										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
State	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Total	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	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%	0.0%	0.0%	0.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			

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%	0.00%			
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%			
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			

Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:							N/A			
EA Number:							FHWA or FTA			
Initial Obligation Date:							N/A			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							N/A			
				Estimate	ed Project Comple	etion Date:	N/A			
Completion Date Notes:			·							
Are federal funds being flex transfer	red to FTA?	No	If yes, expe	cted FTA conv	ersion code:	N/A				

	Project Classification Details								
Project Type	Category	Features	System Investment Type						
Transit	Transit - Faculties		Capital Project						
ODOT Work Type:									

Project Location References										
On State Highway	Yes/No		Route	MP Begin MP End Len			ngth			
On State Highway	No	Not	: Applicable	Not App	licable	Not App	olicable	Not Ap	plicable	
Cross Streets	1	Route or A	rterial		Cross Street			Cross Street		
		Not Appli	cable		Not Applicable			Not Applicable		
			Federal Hwy/Roa	d Identifications (generally not a	pplicable to Trans	sit projects			
ODOT Hwy N	ame:		Not Applica	ble	Road/H	wy Owner		Not Applicable		
Located on I	NHS:	No	Functional Clas	sification Code:	N/A	Classification:		Not Applicable		
Federal Aid Eligil	ble Hwy:	N/A	Added Notes:			ODOT allocated S	TIF funds to SN	∕/ART		
					Districts					
City	Multiple	County	Clackamas	ACT	R1ACT	ODOT Region	1	Metro District:		
State Represe	entative Dis	trict	Multiple	State Senat	e District	Multiple	Congressio	nal Rep District	1, 5	
Is Project Ma	Is Project Mapping Required: No If no, why? Canceled project									

	Summary o	of MTIP Programm	ming and Last For	mal/Full Amen	dment or Admir	nistrative Modific	cation			
1st Year	2025	Years Active	1	Project Status	тээ	T22 = Progran	nming actions in progress or			
Programmed	2023	rears Active			T22	programmed in current MTIP				
Last Amendment	EOY 2025 slip	Last	Administrative	Date of Last	August 2025	Last MTIP	AM25-26-AUG2			
Action	LOT 2023 SIIP	Amendment	Aummstrative	Amendment	August 2023	Amend Num	AIVIZS-ZU-AUGZ			
Amendment	Amendment Slip Other phase to FFV 2026									
Notes	Slip Other phase to FFY 2026									

	Fiscal Constraint Consistency Review
Source of funding?	ODOT STIF funding allocation.
Amendment includes funding updates?	Yes. The project funding is being removed from the MTIP.
Proof-of-funding provided?	Yes. Project removal confirmed by the State STIP Manager.
Level of funding approval?	ODOT State STIP Manager.
Fiscal constraint demonstrated?	Yes.

N	lame: SMA	RT yard e	xpansion capital p	roject (2025)				K	ey: 23156	
	•		_	charging infrastructu	re, additional paved area	a, and sec	curity gate impro	ovements.	Region: 1	
1	MPO: Portla	nd Metro M	PO		Wor	k Type:	TR-CAP			
Appli	icant: SMAR	T				Status: F	PROJECT SCHE	DULED FOR CONST	RUCTION	
Location	n(s)-									
Mile	eposts	Length	Route		Highway			ACT	County(s)	
							REGI	ON 1 ACT	CLACKAMAS	
Current	Project Est	imate								
	Planni	ing	Prelim. Engineering	Right of Way	Utility Relocation	Construction		Other	Project Total	
Year							2025			
Total							\$5,000,000.00		\$5,000,000.00	
Fund 1						ОТН0	\$5,000,000.00			
Match										

	Fund Codes													
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount				
CN	ОТН0	OTHER THAN STATE OR	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00				
CN	CN Totals		0.00%	0.00		0.00		0.00		0.00				
	Grand Totals			0.00		0.00		0.00		0.00				

RTP Air Qualit	y Conformity and Transportation Modeling Designations
Exemption Reference:	Table 2 - Mass Transit: Reconstruction or renovation of transit buildings and structures (e.g., rail or bus buildings, storage and maintenance facilities, stations, terminals, and ancillary structures).
Air quality analysis required as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
Transportation modeling analysis required?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	ID # 11112: Wilsonville SMART Fleet Facility Expansion
RTP Project Description:	Completion of SMART fleet facility expansion to underground electrical for bus charging, expand bus parking area, and update security gate.
	Additional DTD Consistancy Charle Areas

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? No.
- 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: Not Applicable
- 5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

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 Tuesday, September 2, 2025 to Wednesday, October 1, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	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.

Anticipated Required Performance Measurements Monitoring											
Metro RTP Performance	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			
Measurements	N/A						-				

Added notes:

2024-2027 Constrained MTIP Formal Amendment: Exhibit A



Metro

2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2026

MTIP Formal Amendment

CANCEL PROJECT

Cancel the project from the MTIP and STIP

Proje	ect #13			MTIP Amend:	SP26-01-SEP					
		Project Iden	tification Summaı	STIP Amend:	24-27-2725					
ODOT Key #	23067	MTIP ID	71367	RTP ID:	11985 12092	2023 RTP Ap	pproval Date:	11/30/2023		
	Are the federal fu	nds being flex tra	insferred to FTA?	No	Flex transfer Conversion Code: N/A					
MTIP Lead Agency:		ODOT		ODOT Applicant	ODOT					
Project Name	I-205: Glenn Jacks	on Bridge (Colur	nbia River)							
MTIP Short Description	Repair travel surface	wheel rutting to	prevent standing v	water and vehi	cle hydroplaning	. Replace the bri	dge joint seals.			
MTIP Detailed Description	Repair travel surface	Repair travel surface wheel rutting to prevent water ponding and vehicle hydroplaning and replace the joint seals.								
STIP Description	Repair travel surface	wheel rutting to	prevent standing v	water and vehi	cle hydroplaning	. Replace the bri	dge joint seals.			

	Formal Amendment Overview
Amendment Purpose:	The MTIP formal amendment cancels the project from the MTIP and STIP.
Key Changes occurring:	The cancelation is via joint agreement between both ODOT and WSDOT due to a WSDOT funding issue for the project. OTC approval will be required. ODOT will take the cancelation request to OTC during their November 2025 meeting. The amendment processing is occur under concurrent processing agreement between Metro and ODOT. At this time, there are no indications that OTC will not approve the cancelation request. WSDOT has indicated that they currently lack sufficient Preservation Program funds to provide their 50% contribution based on the current schedule. WSDOT considers the cancelation a temporary action and is requesting to revisit the project in a year.
Why a formal amendment?	Per the approved Metro MTIP Amendment Matrix, canceling a project in the MTIP requires a formal/full amendment.

				Project ID 1	Tags and Overs	ight			
RFFA ID:	N/A	RFFA Type	N/A	RFFA Call	N/A	TCM:	No	TCM ID:	N/A
UPWP Project	No	UPWP ID:	N/A	TSMO Project:	No	TSMO ID	N/A	AQ Approval Date	10/2/2017
CDS/Earmark ID:	N/A	Bridge ID:	9555	Federal ID:	None	IGA ID(s):	00047823	Contract ID:	N/A
Certified Agency:	No	ODLAP:	No	Direct Recipient:	Yes	Partnering Agency	N/A	Other	N/A
Federal Award Source	ODOT and WSDOT		Regulatory Agency	FHWA	Obligation/ Delivery Notes Joint funded project b		ect between ODOT	and WSDOT	

			Proje	ct Phase Fundin	g and Progran	nming Actions			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Fede	ral Funds								
NHPP	¥001	2025	\$ 92,220						\$ -
NHPP	Y001	2026		\$ 923,122					\$ -
NHPP	Y001	2027					\$ 3,708,166		\$ -
	Federa	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Sta	te Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
State	Match	2025	\$ 7,780						\$ -
State	Match	2026		\$ 77,878					\$ -
HB2017	\$070	2027					\$ 312,834		\$ -
	Stat	e Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Loc	al Funds													
Fund Type	Fund Code	Year	Preliminary Engineering (•	Right of Way Utility (ROW) Relocation		(Construction		Other		Total	
Other	OTH0	2025	\$ 100,000										\$	
Other	OTH0	2026		\$ 1,00	1,000								\$	
Other	OTH0	2027							\$	4,021,000			\$	
	Loc	al Totals:	\$ -	\$	-	\$	-	\$	- !	\$ -	\$	-	\$	
Pha	se Totals		Planning	PE		ROW		UR		Cons		Other		Total
Existing Programming Totals:			\$ 200,000	\$ 2,00	2,000	\$	-	\$	- \$	8,042,000	\$	-	\$_	10,244,0
Amended Pr	ogramming T	otals	\$ -	\$	-	\$	-	1	- !	\$ -	\$	-	\$	
				-				<u> </u>		Total Estima	ated P	roject Cost		N/A
									То	tal Cost in Yea	r of Ex	penditure:		N/A
Programi	ming Summar	у	Yes/No					Reason if	short	Programmed		•		·
Is the project	short program	No	The proje	ct is not	t short prog	ramn	ned, but is b	eing	canceled from	the M	ITIP.			
Programming	Adjustments I	Details	Planning	PE		ROW		UR		Cons		Other		Totals
Phase	Programming	Change:	\$ (200,000)	\$ (2,00	2,000)	\$	-	\$	- \$	(8,042,000)	\$	-	\$	(10,244,00
	Phase Change	Percent:	100.0%	1	.00.0%	0	.0%	0.0	%	100.0%		0.0%		100.0
Amended	Phase Matchii	ng Funds:	\$ -	\$	-	\$	-	\$	-	\$ -	\$	-	\$	
Amended Ph	nase Matching	Percent:	0.00%		0.00%	1	N/A	N,	/A	0.00%		N/A		N
		-			'		•				1			
				Phase P	rogram	ming Sumn	nary ⁻	Totals						
Fund Category		Planning	Prelimir Engineerir	•	Right of Way		Utility Relocation		Construction	Other			Total	
F	ederal		\$ -	\$	-	\$	-	\$	- :	-	\$	-	\$	
	State		\$ -	\$	-	\$	-	\$; -	\$	-	\$	
	Local		\$ -	\$	_	\$	-	\$	_ '	; -	\$	-	\$	
Total				I.	т		Τ	,	г	T				

Phase Composition Percentages									
Fund Type	Planning	PE	ROW	UR	Cons	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%	0.0%	0.0%	0.0%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		

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%	0.0%	0.0%	0.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			

	Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:							N/A			
EA Number:							FHWA or FTA			
Initial Obligation Date:							N/A			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							N/A			
				Estimate	ed Project Comple	etion Date:	N/A			
Completion Date Notes:										
Are federal funds being flex transfer	red to FTA?	No	If yes, expe	ected FTA conv	ersion code:	N/A				

	Project Classification Details									
Project Type	Category	ategory Features								
Highway	Highway - Bridge	Reconstruction/Preservation	Capital Project							
ODOT Work Type:	BRIDGE									

				Project Lo	cation Reference	ces					
On State Highway	Yes/No		Route	MP Begin		MP End		Ler	gth		
On State Highway	Yes		I-205	26.3	32	26	.32	Bridge	length		
				,							
Cross Streets	F	Route or A	rterial		Cross Street			Cross Street			
Closs Streets		Not Appli	cable	Not Applicable Not Applicable							
			Federal Hwy/Roa	d Identifications (generally not ap	plicable to Tran	sit projects				
ODOT Hwy N	ame:	East Port	land Freeway		Road/Hv	vy Owner	ODOT				
Located on I	NHS:	Yes	Functional Clas	sification Code:	1	Classification:	Urban Interstat	Urban Interstate			
Federal Aid Eligil	ble Hwy:	Yes	Added Notes:	Joint funded proj	ect between O	OOT and WSDOT					
					Districts						
City	Portland	County	Multnomah	ACT	R1ACT	ODOT Region	1	Metro District:	5		
State Represe	entative Dist	rict	49	State Sena	te District	25	Congression	al Rep District	3		
Is Project Ma	ping Requi	red:	No	If no, why?	Canceled proje	ct					

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2024	Vegre Active 2 Project Status		Pre-design/project development activitie		ect development activities (pre-					
Programmed	2024	rears Active	Years Active 2 Project Status 2		NEPA) (ITS = Cor	nOps.)					
Last Amendment	Phase slips	Last	Administrative	Date of Last	August 2024	Last MTIP	AM24-21-AUG3				
Action	Filase slips	Amendment	Auministrative	Amendment August 2024		Amend Num	AWI24-21-AUG3				
Amendment	Amendment Slip Planning phase with \$92,220 of NHPP plus State HB2017 of \$7,780 and \$100,000 of Other funds (Total of \$200k) to FFY 2025. Slip PE										
Notes	Notes phase with \$1,001,000 of NHPP plus State HB2017 of \$77,878 and \$923,122 of Other funds (Total of 8,042,000) to FFY 2026.										



	Fiscal Constraint Consistency Review
Source of funding?	ODOT NHPP and WSDOT funds - 50% contribution from each
Amendment includes funding updates?	Yes. The existing programmed funding will be canceled.
Proof-of-funding provided?	Yes, via the Region 1 STIP Coordinator
Level of funding approval?	OTC approval is required and is scheduled to occur during their November 2025 meeting.
Fiscal constraint demonstrated?	Yes, for the time being. The OTC staff report item will need to be included as part of the final amendment record.

Name: I-205	: Glenn J	lackson Bridge (Co	lumbia River)				K	ey: 23067
Description Repai	ir travel sur	face wheel rutting to pr	revent standing water a	and vehicle hydroplanin	g. Replac	e the bridge joint	seals.	Region:
MPO: Portla	and Metro N	/IPO		Wo	rk Type:	BRIDGE		
Applicant: ODO	Г				Status:	PROJECT SCHED	ULED FOR CONST	RUCTION
ocation(s)-								
Mileposts	Length	Route		Highway		А	СТ	County(s)
26.32 to 26.32	0.00	I-205	EAST PORTLAND FREEWAY REGION 1 ACT				N 1 ACT	MULTNOMAH
Current Project Est	timate							
Plann	ing	Prelim. Engineering	Right of Way	Utility Relocation	Co	onstruction	Other	Project Total
Year 202	5	2026				2027		
Total \$2	200,000.00	\$2,002,000.00				\$8,042,000.00		\$10,244,000.0
Fund 1 OTH0 \$	100,000.00	OTH0 \$1,001,000.00			OTH0	\$4,021,000.00		
Match								
Fund 2 Y001 S	\$92,220.00	Y001 \$923,122.20			Y001	\$3,708,166.20		
Match	\$7,780.00	\$77,877.80				\$312,833.80		
ootnote: \$4,72	6,508.40 i	n federal bridge fund	s					
lost Recent Appro	ved Amer	ndment						
Amendment No:	24-27-1544	L				Approval Date: 9/	10/2024	

	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	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
PL	Y001 National Highway Perf		0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
	PL Totals		0.00%	0.00		0.00		0.00		0.00
	ОТН0	OTHER THAN STATE OR	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
PE	Y001	National Highway Perf IIJA	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
	PE Totals		0.00%	0.00		0.00		0.00		0.00
	ОТН0	OTHER THAN STATE OR	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
CN	Y001	National Highway Perf IIJA	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
	CN Totals		0.00%	0.00		0.00		0.00		0.00
	Grand Tota	ls		0.00		0.00		0.00		0.00

RTP Air Quality	y Conformity and Transportation Modeling Designations						
Capacity enhancing or non-capacity enhancing project?	Non-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?							
Exemption Reference: Table 2 - Safety: Pavement resurfacing and/or rehabilitation.							
Air quality analysis required as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing.						
Transportation modeling analysis required?	No. Not applicable. The project is not capacity enhancing.						
RTP Constrained Project ID and Name:	ID # 12092: Bridge Rehabilitation & Repair: 2023-2030.						
RTP Project Description.	Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.						

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: Not Applicable
- 5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

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 Tuesday, September 2, 2025 to Wednesday, October 1, 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 not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
HB2017	State funds from the Oregon approved HB2017 legislation that supports transportation investments to help further the things Oregonians value, such as a vibrant economy with good jobs, choices in transportation, a healthy environment, and safe communities.
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)]
State	General State funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
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.

Anticipated Required Performance Measurements Monitoring										
Metro RTP Performance	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		
Measurements Added notes:	N/A						•			

Added notes: