# 2024-2027 Metropolitan Transportation Improvement Program Public Notification of Submitted New and Proposed Amended Existing Projects Public Notification and Opportunity to Comment Notice



#### Metro is in receipt of the 2024-27 MTIP December FFY 2024 Formal Amendment Bundle for Resolution 23-5372

Amendment Purpose Statement for Resolution 23-5372 (Amendment Number DC24-03-DEC)

# FOR THE PURPOSE OF ADDING TO THE MTIP FIFTEEN NEW PROJECT AWARDS PLUS AMENDING AND CANCELING FOUR ODOT PROJECTS TO MEET FEDERAL DELIVERY REQUIREMENTS

#### Public Notification Comment Opportunities for the December FFY 2024 Formal MTIP Amendment for Resolution 23-5372

The public review period for this project amendment is 11/28/2023 and concludes on 12/29/2023, at 5:00 pm.

Requests to submit comments or concerns about this amendment should be submitted to Summer Blackhorse, via email at <a href="mailto:summer.blackhorse@oregonmetro.gov">summer.blackhorse@oregonmetro.gov</a>. Subject to revisions to address comments received during the public comment period, the 2021-24 MTIP as revised by the proposed amendment will be the final program unless amended, and a final notice will not be published.

#### **Added Notes**

Public comment also may occur by attending one of the two Metro approval committees required for the formal amendment to complete: (1)
Transportation Policy Alternatives Committee (TPAC), or (2) at the Joint Policy Advisory Committee on Transportation (JPACT). Public comment can also occur at the Metro Council where the formal amendment receives final Metro approval. Please check the Metro website for the specific committee to see if the amendment is included on that month's agenda.

#### About MTIP Formal/Full Amendments

Formal MTIP amendments represent a significant change to a project from the original funding or scope of improvement activities. The various required process steps are intended to demonstrate that the required changes have no significant impact upon air conformity, plus fiscal constraint is still maintained, and/or the priorities, policies, and goals established in the approved Regional Transportation Plan (RTP) have not changed. Formal MTIP amendments normally fall into one or more of the following categories: (1) Significantly adds, revises, reduces, or changes the project scope of improvement activities. (2) Requires a significant change to the project limits (greater than 1 mile). (3) Involves a significant cost change (increase or decrease normally 20% or 30% greater). (4) Adds or cancels a project from the MTIP.

# December FFY 2024 Formal/Full MTIP Amendment Summary Formal Amendment #: DC24-03-DEC

The December Federal Fiscal Year 2024 Formal MTIP Amendment adds fifteen new projects from various federal funding sources and amends four OODT existing projects. Two of ODOT project amendments involve project cancelations from the MTIP.

Fifteen new federally funded projects are being added through this amendment. The fundings occurred from early summer to September when the draft 2024-27 MTIP was in lock-down completing its final reviews and approvals. Several projects required additional pre-scoping reviews to determine if the project contained sufficient delivery details to be programmed in the MTIP and STIP. A summary of the new fifteen projects includes the following:

- <u>Metro TSMO Program:</u> The formal amendment adds four new Metro funded Transportation System Management and Operations (TSMO) funded projects from the recent TSMO project funding call. The four new projects complete the needed programming actions for the TSMO call that began with the November FFY 2024 formal MTIP amendment.
- Congressionally Directed Spending (CDS) Project Awards. Two CDS awarded projects are included in this amendment:
  - One FFY 2023 (CDS) project award supporting Beaverton's Downtown Loop improvement project has completed sufficient prescoping actions to allow it to be programmed now.
  - The second project belongs to the city of Sherwood. The project, Ice Age Drive: Oregon St-SW Dahlke Ln (Tonquin), I a new connector road in the Sherwood Tonquin Employment Area.
- RAISE Grant Project Awards. Two RAISE grant awarded project are being programmed. They include:
  - A CDS award is being programmed in conjunction with Beaverton's new FHWA discretionary Rebuilding American Infrastructure
    with Sustainability as Equity (RAISE) grant to their Downtown Loop project as a separate project. Due to different project
    delivery requirements, the CDS and RAISE grant awards have to be programmed as separate projects.
  - A second RAISE grant award is being programmed for Washington County for Council Creek Trail. The Council Creek Trail project also has a parallel Metro Regional Flexible Funds Allocation (RFFA) funded project in Key 23254. The RAISE grant portion has to be programmed separately from the Metro RFFA funded project as well per FHWA direction.
- <u>ODOT Carbon Reduction Program (CRP) Project Award:</u> TriMet receive an ODOT CRP grant award to purchase new replacement buses. MTIP and STIP programming is moving forward now.
- Oregon Community Paths (OCP) Project Awards: Six new project awards from ODOT's FFY 2022 OCP program are moving forward to be programmed in the MTIP and STIP. Several only include funding to support project development and scoping actions at this time.

The Exhibit A Tables starting on the next page to Resolution 23-5372 (or MTIP Worksheets) provide the additional details about the changes and programming actions for the included projects.

# 2024-2027 Metropolitan Transportation Improvement Program

# **Exhibit A to Resolution 23-5372**

# December FFY 2024 Formal Transition Amendment Bundle Contents

Amendment Type: Formal/Full Amendment #: DC24-03-DEC Total Number of Projects: 19

	Total Number of Projects: 19							
Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action				
Category: Ex	isting Amende	ed Projects						
(#1) ODOT Key # 23107 MTIP ID 71372	ODOT	Portland Metro and Surrounding Area Safety Reserve (FFY25)	Funds available for projects to respond to urgent safety concerns throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah, and Washington counties.	CANCEL PROJECT: The formal MTIP amendment cancels Key 23107 from the 2024-27 MTIP. The action is not really cancelation, but the completion of a fund transfer to Key 23424.				
(#2) ODOT Key # <b>23108</b> MTIP ID 71373	ODOT	Portland Metro and Surrounding Area Safety Reserve (FFY26)	Funds available for projects to respond to urgent safety concerns throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah, and Washington counties.	CANCEL PROJECT: To fund ODOT's new Bicycle Pedestrian Safety Action Program, ODOT is recalling some HB2017 funds that were allocated to the Regions. K23108 is one of those projects; the project will be canceled and all of its funds will be reallocated to the HB2017 SSPF to fund the new program. As a result, the project must be canceled form the MTIP.				
(#3) ODOT Key # <b>21710</b> MTIP ID 71196	ODOT	US30: Troutdale (Sandy River) Bridge	Repair significant bridge footing erosion to protect the structure from further damage.	CANCEL PHASE: The formal amendment cancels the Other and Construction phases for the project. After a formal Constructability Review, the findings confirmed that there was not a viable path forward to design				

(#4) ODOT Key # <b>21616</b> MTIP ID 71170	ODOT	OR99W: N Schmeer Rd- SW Meinecke Pkwy & US30B: Kerby-165th OR99W: Ross Island BR- SW Wills Ln & US30B: Kerby-165th Ave	Upgrade signals, replace or modify signs and road markings, install lighting and bike lane conflict markings to improve safety on this section.	and construct, given the unavoidable risks and constraints of the project.  LIMITS CHANGE:  The formal amendment adjusts the project limits resulting in updates to the project name. Adjustments to some location scope upgrades also are occurring.
New Project	s: Discretionar	y and CDS Awards:	Birmin	
(#5) ODOT Key # 23530 MTIP ID TBD New Project	Beaverton	Beaverton Downtown Loop: Phase I Demo	Design and construct demonstration project containing various pedestrian and street upgrades, protected bikeways, wider sidewalks, traffic signal upgrades, new bus stops, landscaping, stormwater upgrades, and roadway reconstruction (2023 CDS, ID OR215)	ADD NEW PROJECT: The formal amendment adds the new FFY 2023 Congressionally Directed Spending (CDS) project funding award to the MTIP. There is a second Beaverton Downtown Loop projects also being added through this amendment. See next project entry.
(#6) ODOT Key # 23531 MTIP ID TBD New Project	Beaverton	Beaverton Downtown Loop: Preliminary Design	Complete preliminary design activities containing various pedestrian and street upgrades, protected bikeways, wider sidewalks, traffic signal upgrades, new bus stops, landscaping, stormwater upgrades, and roadway reconstruction (2022 RAISE grant award)	ADD NEW PROJECT: The formal amendment adds the new FFY 2022 FHWA Rebuilding American Infrastructure with Sustainability as Equity (RAISE) project funding award to the MTIP. The funding will support the completion of the Preliminary Engineering phase activities. Delivery requirements differ from the normal federal awards which FHWA determined the RAISE funded project needed to be programmed as a separate project.
(#7) ODOT Key # <b>23549</b> MTIP ID TBD	Washington County	Council Creek Trail: Douglas St-Hatfield Gov't Ctr	Complete trail segments and driveway crossings along the 6-mile Council Creek Regional Trail corridor to facilitate safe pedestrian and bicycle connections between the centers of	ADD NEW PROJECT:  The formal MTIP amendment adds the FHWA RAISE grant awarded funds for the project to the MTIP per FHWA direction.  The new Council Creek Trail project has

(#8) ODOT Key # 23524 MTIP ID TBD New Project	Sherwood	Ice Age Drive: SW Oregon St-SW Dahlke Ln (Tonquin)	Design and construct new industrial collector, Ice Age Drive between SW Oregon Street and SW Dahlke Ln to ease traffic flow on SW Tualatin-Sherwood Rd, improve I-5 access, and support companies relocation to the Sherwood Tonquin Employment Area.	two types of awarded federal funds: (1) the RAISE grant, and (2) Metro awarded Regional Flexible Funds Allocation (RFFA). Due to obligation requirements and delivery conditions for the RAISE funds, they are being programmed separately. Key 23254 contains the RFFA awarded funds portion.  ADD NEW PROJECT: The formal amendment adds the new FFY 2023 Congressionally Directed Spending (CDS) awarded project to the MTIP. The project will design and construct new industrial collector, Ice Age Drive between SW Oregon Street and SW Dahlke Ln to ease traffic flow on SW Tualatin-Sherwood Rd, improve I-5 access, and support companies relocation
NEW PROJEC	T: ODOT Carb	oon Reduction Program (C	RP)	to the Sherwood Tonquin Employment Area.
(#9) ODOT Key # 23552 MTIP ID TBD New Project	TriMet	TriMet Zero Emission Buses Procurement	Purchase three full-sized, electric powered, zero emissions, fixed route, replacement buses for the TriMet fleet supporting climate GHG reduction strategies (ODOT CRP funding)	ADD NEW PROJECT: The formal MTIP amendment adds the new OTC approved ODOT Statewide Carbon Reduction Program (CRP) funded project to the MTIP. The project funding will support the procurement of three replacement full-sized electric powered, zero emissions buses to replace fixed-route TriMet buses.

NEW PROJECT	TS: Metro Ti	ransportation Systems Ma	nagement and Operations (TSMO)	
(#10) ODOT Key # NEW MTIP ID TBD New Project	Metro	TSMO Accessibility Routable Sidewalk Data Collection Region-wide	Develop TSMO accessibility and navigation tools through the collection of sidewalk accessibility data to improve mobility, address sidewalk connectivity, and identify accessibility barriers by finding the most barrier-free travel route for people with disabilities.	ADD NEW PROJECT: The formal amendment adds the new awarded TSMO project to the MTIP. The TSMO study is one of multiple new awarded projects the TransPort subcommittee recommended to TPAC back last April.
(#11) ODOT Key # NEW MTIP ID TBD-NEW New Project	Metro	Transportation Systems Management & Operations (TSMO) Program Plus	Across the Metro MPA boundary, Complete various TSMO/ITS planning activities (e.g. Planning support, operator agreement development, TSMO data research, training and communications support, etc.) to help accelerate the implementation of the 2021 TSMO Strategy to provide upgraded ITS systems management abilities supporting motorist's mobility and safety needs.	ADD NEW PROJECT:  The formal amendment adds the new awarded TSMO project to the MTIP. The TSMO Program Plus supplements professional services from both internal staff and consultants to boost the technical side (e.g., information technologies, engineering, modeling, IGA writing) and communications to accelerate implementation of the 2021 TSMO Strategy. The project is an approved project from the Metro SFY 24 UPWP.
(#12) ODOT Key # NEW MTIP ID TBD New Project	Metro	TSMO Program Investments Evaluation & ITS Architecture Update	Complete various TSMO program update activities including the identification of next generation of signal priority projects, 2021 TSMO Strategy progress evaluation and ITS Architecture update	ADD NEW PROJECT  The formal amendment adds the new awarded TSMO project to the MTIP. The project was initially awarded as the TSMO Program Investments and ITS Architecture update. However, the equipment purchase portion had to be split off as a stand-alone project due to potential delivery conflicts between planning activities and equipment procurement requirements. As a result, the TSMO Program Investments

(#13) ODOT Key # <b>NEW</b> MTIP ID TBD New Project	ODOT	ITS Network Equipment Upgrade Purchase	Purchase various replacement ITS Network equipment upgrades (e.g. switches, SFP/lasers, etc.) at an estimated 11 Oregon-side locations of TSMO partner agencies to prevent system failures or becoming vulnerable to cybersecurity threats.	Evaluation & ITS Architecture Update project will progress as a separate standalone project in the MTIP and STIP that also is covered under the SFY 2025 UPWP ADD NEW PROJECT:  The formal amendment adds the new awarded TSMO project to the MTIP. The ITS Network Equipment Upgrade Purchase is a regionwide TSMO improvement project to upgrade the existing regional ITS network. ODOT will deliver the project for Metro.
<b>New Project</b>	s: Oregon Com	munity Paths (OCP) Progr	am	
(#14) ODOT Key # 23505 MTIP ID TBD New Project	Gresham	Columbia View Park Path (Gresham)	Construct an approximately 800 foot multi-use path across Columbia View Park for pedestrian and local bicycle route connectivity and school access.	ADD NEW PROJECT: The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023
(#15) ODOT Key # 23510 MTIP ID TBD New Project	Gresham	North Gresham Park Path	Construct an approximately 1,400 foot multi-use path across North Gresham Park for pedestrian and local bicycle route connectivity and school access.	ADD NEW PROJECT: The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023
(#16) ODOT Key # 23520 MTIP ID TBD	Happy Valley	Clackamas River Trail (Happy Valley)	In the city of Happy Valley between OR212/224 IC and then south to the Springwater Bridge, complete project development/refinement activities to construct a later multi-use trail	ADD NEW PROJECT: The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community

New Project			(approximately 6,250 feet long) that will offer pedestrian and bicyclists improved safety with an off-street, multi-use trail with wayfinding signage and will connect with employment, residential, and recreational uses.	Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023
(#17) ODOT Key # 23509 MTIP ID TBD New Project	Tigard	Fanno Creek Regional Trail Crossing Safety	Design and construct three key roadway trail crossing safety upgrades: One at Tigard Street, one at North Dakota Street, and one at SW Hall Boulevard.	ADD NEW PROJECT: The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023
(#18) ODOT Key # 23519 MTIP ID TBD New Project	Tigard	SW 95th Ave Highway 217 Ped/Bike Bridge Refine	Refinement study and conceptual design for a proposed approximately 500 foot pedestrian and bicycle bridge over Highway 217 at SW 95th Avenue.	ADD NEW PROJECT: The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023
(#19) ODOT Key # 23513 MTIP ID TBD New Project	Troutdale	2nd Street Bridge (Troutdale)	Refine the scope for an approximately 700 foot bike and pedestrian bridge providing safe crossings over 257th Drive connecting downtown to the Halsey corridor and the Historic Columbia River Highway bike trail.	ADD NEW PROJECT: The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023

# Proposed Amendment Review and Approval Steps:

- Tuesday, November 28, 2023: Post amendment & begin 30-day notification/comment period.
- Friday, December 1, 2023: TPAC meeting (Required Metro amendment notification)

- Thursday, December 14, 2023: JPACT meeting.
- Friday, December 29, 2023: End 30-day Public Comment period.
- Thursday, January 11, 2024: Final approval from Metro Council anticipated.
- Mid to late February 2024: Estimated final USDOT amendment approvals occur.

#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

CANCEL PROJECT

Cancel and remove the project from the MTIP

# Project #1

	Project Details Summary										
ODOT Key #	DOT Key # 23107 RFFA ID: N/A RTP ID: 12095 RTP Approval Date: 12/6/2018										
MTIP ID:	MTIP ID: 71372 CDS ID: N/A Bridge #: N/A FTA Flex & Conversion Code No										
M	MTIP Amendment ID: DC24-03-DEC STIP Amendment ID: 24-27-0425										

#### **Summary of Amendment Changes Occurring:**

The formal MTIP amendment cancels Key 23107 from the 2024-27 MTIP. The action is not really cancelation, but the completion of a fund transfer to Key 23424. All funds from K23107 were advanced from the 24-27 STIP to the 21-24 STIP in order to fund K23424 OR211 Road Safety Audit implementation (Clackamas County) for delivery in FFY23. This action was approved by the OTC at the 3/9/23 meeting. Note: Key 23424 is outside of the Metro MPA boundary and is not included in the 2021-24 MTIP.

However, the draft 2024-27 MTIP was already under lock-down completing its final reviews and starting final approval steps. As a result of this fund transfer OTC approved was completed to Key 23424, but the adjustment to Key 23107 could not occur. Key 23107 was approved as part of the 2024-27 MTIP. Because of this, completing the fund transfer programming becomes a project cancelation in the MTIP even though it is really an administrative fund transfer. Since the funds are being transferred to a project outside of the MTIP programming area and back to a project in FFY 2023, a fiscal constraint verification is required. This triggers the need for the formal amendment. The action to the STIP has occurred and only an administrative update is required to Key 23107.

Project Name:	Portland Metro and Surrou	ortland Metro and Surrounding Area Safety Reserve (FFY25)								
Lead Agency:	ODOT	Applicant:	ODOT	Administrator:	ODOT					

#### Short Description:

Funds available for projects to respond to urgent safety concerns throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah and Washington counties.

# MTIP Detailed Description (Internal Metro use only):

Funds available for projects to respond to urgent safety concerns throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah and Washington counties.

STIP Description: Funds available for projects to respond to urgent safety concerns throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah and Washington counties.

	Project Classification Details									
Project Type	Category	Features	System Investment Type							
Highway	Highway - Motor Vehicle	Lane Modification or Reconfiguration	Capital Improvement							
ODOT Work Type:	Safety									

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
<b>ADVCON</b>	ACP0	<del>2025</del>		_			\$ 900,000		\$ -
									\$ -
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
State	Match	<del>2025</del>					\$ 100,000		\$ -
									\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Local	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Phase Totals	Planning	PE		ROW	UF	₹	Cons	Other	Total
Existing Programming Totals:	\$ -	\$	- 5	-	\$	- \$	1,000,000	\$ -	\$ 1,000,000
Amended Programming Totals	\$ -	\$	- 5	-	\$	- \$	-	\$ -	\$ -
							Total Estima	ated Project Cost	\$ -
						Tot	al Cost in Yea	r of Expenditure:	\$ -
Programming Summary	Yes/No				Reasc	n if short	Programmed		
Is the project short programmed?	No	The project i	s not s	hort progra	mmed				
Programming Adjustments Details	Planning	PE		ROW	UF	}	Cons	Other	Totals
Phase Programming Change:	\$ -	\$	- 5	-	\$	- \$	(1,000,000)	\$ -	\$ (1,000,000)
Phase Change Percent:	0.0%	0.0%		0.0%	0.09	%	-100.0%	0.0%	-100.0%
Amended Phase Matching Funds:	\$ -	\$	- 5	-	\$	- 5	-	\$ -	\$ -
Amended Phase Matching Percent:	N/A	N/A		N/A	N/A	4	N/A	N/A	N/A

	Phase Programming Summary Totals								
Fund Category	Planning	3	Preliminary Engineering (PE)	Right of Way (ROW)		Utility Plocation	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%	0.0%
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 Pha	se Obligation Hi	story			
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	d Project Comple	tion Date:	N/A
Completion Date Notes:							'
Are federal funds being flex transfe	rred to FTA?	No	If yes, expe	ected FTA conve	ersion code:	N/A	
Notes: Expenditure Authorization (EA) info	mation pertains prin	marily to projects (	under ODOT Local	Delivery oversig	ht.		'

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Temporary Advance Construction initially assigned to the revenue bucket.
- 2. Does the amendment include changes or updates to the project funding? Yes. The funding is being canceled.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **ODOT approval was required as part of the 2024-27 STIP approval.**
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References						
On State Highway	Yes/No Route		MP Begin		End	Length	
	N/A	Not Applicable	Not Applicable	Not Applicable		Not Applicable	
Cross Streets	Route or Arterial		Cross Street		Cross Street		
01033 311 0013	Not Applicable		Not Applicable		Not Applicable		

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification							
1st Year	2025	2025 Years Active		Project Status	0	No Activity		
Programmed	2023	rears Active	U	Project Status	U	NO Activity		
Total Prior	0	Last	None Prior	Date of Last	Not Applicable	Last MTIP	Not Applicable	
Amendments	U	Amendment	None Prior	Amendment	Not Applicable	Amend Num	Not Applicable	
Last Amendment	Not Applicable							
Action	Not Applicable							

		Anticipate	ed Required Perf	ormance Meas	urements Monit	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes
Measurements							
ODOT (federal) Pe	rformance Measur	ements					
Mobility	Passenger Rail Ridership		Walkways/Bikeways		Traffic Congestion		Transit Rides
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition		
Safety	Fatalities/Injui	ries Reduction					
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service

RTP Air Quality Conformity and Transportation Modeling Designations					
Is this a 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?	Ves per Table 2 - Safety				
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	1es, per Table 2 - Salety				
Exemption Reference:	Projects that correct, improve, or eliminate a hazardous location or feature				
Was an air analysis required as part of RTP inclusion?	No.				
If capacity enhancing, was transportation modeling analysis completed	Not Applicable. The public not conscitu enhancing				
as part of RTP inclusion?	Not Applicable. The pub is not capacity enhancing				

RTP Constrained Project ID and Name	: 12095 - Safety & Operations Projects
RTP Project Description	Projects to improve safety or operational efficiencies such as pedestrian crossings of arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, that do not add motor vehicle capacity.

	Project Location in the Metro Transportation Network						
Yes/No	Network	Designation					
No	Motor Vehicle	Not Applicable					
No	Transit	Not Applicable					
No	Freight	Not Applicable					
No	Bicycle	Not Applicable					
No	Pedestrian	Not Applicable					

		National	Highway System and Functional Classification Designations
System	Y/N	Route	Designation
NHS Project	Yes	Not Applicable	Not Applicable
Functional Classification	Yes	Not Applicable	Not Applicable
Federal Aid Eligible Facility	Yes	Not Applicable	Not Applicable
Eligible Facility	163	- Troc Applicable	Not Applicable

### **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**.
- 3a. If yes, is an amendment required to the UPWP? Not Applicable.
- 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 Goal: Goal #5 Safety and Security
  Objective 5.1 Transportation Safety Eliminate fatal and severe injury crashes for all modes of travel.
- 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? November 28, 2023 to December 29, 2023.
- 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? **Not Expected.**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected.

	Fund Codes References
State	General State 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
Construction	Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project
ADVCON	listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state
(AC funds)	DOT to help leverage their funding resources and keep projects on their respective delivery schedules.
(AC funds)	DOT to help leverage their funding resources and keep projects on their respective delivery schedules.

2021-202	24 Active	STIP	C	LACKAMAS			2021-202	24 Active STIP	
Name:	OR211 Road	Safety Audit impleme	entation (Clackan	nas County)			Ke	y: <b>23424</b>	
128 10 101	project corrido Non-MPO	ements at the OR 211 / Uni r, including illumination, si		aring, and pavement ma	rking upg k Type:	rades, to impro SAFETY		Region: 1	
Location(s)-									
Mileposts	Lengt	h Route		Highway			ACT	County(s)	
14.00 to 24.	00 10.00	OR-211	WOOD	BURN/ESTACADA		REG	ION 1 ACT	CLACKAMAS	
Current Proje	ct Estimate								
	Planning	Prelim. Engineering	Right of Way	Utility Relocation	Co	nstruction	Other	Project Total	
Year		2023				2023			
Total		\$340,000.00				\$660,000.00		\$1,000,000.00	
Fund 1		S070 \$340,000.00			S070	\$660,000.00			
Match									
Footnote:									
Most Recent A	Approved Ame	endment							
Amendmei	nt No: 21-24-339	92			- 1	Approval Date:	5/19/2023		
Requested A	ction: Add a Co	nstruction phase, moving ing phase.	funds from the Prelin	minary	,	ELICIA DELIC	0).0200TFF		

#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

CANCEL PROJECT

Cancel and remove the project from the MTIP

# Project #2

	Project Details Summary												
ODOT Key #	23108	RFFA ID:	N/A	RTP ID:	12095	RTP Approval Date:	12/6/2018						
MTIP ID:	71373	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No						
M	TIP Amendment ID:	DC24-03-DEC	ndment ID:	24-27-0427									

#### Summary of Amendment Changes Occurring:

The formal MTIP amendment cancels the project from the MTIP. From the ODOT Change Management Request (CMR):

In March 2023, ODOT established a new Bicycle Pedestrian Safety Action Program - renamed in September 2023 to the Vulnerable User Crash Response Program (VCR). This new program will be funded by HB2017 State Safety Priority Funds (SSPF). The new program will enable ODOT to respond consistently and rapidly to serious crashes involving people walking and biking across the state.

To fund this Program, ODOT is recalling some HB2017 funds that were allocated to the Regions. K23108 is one of those projects; the project will be canceled and all of its funds will be reallocated to the HB2017 SSPF to fund the new program. The OTC approved the cancellation of this project for this purpose at the 9/14/23 OTC meeting. K23108 will be fully canceled; the \$697,981 funds on the project will be reallocated to HB2017 SSPF to fund the new statewide Vulnerable User Crash Response Program (VCR).

Project Name:	Portland Metro and Surrounding Area Safety Reserve (FFY26)									
Lead Agency:	ODOT	Applicant:	ODOT	Administrator:	ODOT					

### Short Description:

Funds available for projects to respond to urgent safety concerns throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah and Washington counties.

# MTIP Detailed Description (Internal Metro use only):

Funds available for projects to respond to urgent safety concerns throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah and Washington counties.

STIP Description: Funds available for projects to respond to urgent safety concerns throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah and Washington counties.

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Highway	Highway - Motor Vehicle	Lane Modification or Reconfiguration	Capital Improvement									
ODOT Work Type:	Safety											

				Phase Fundi	ng and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total	
Feder	al Funds									
ADVCON	ACP0	<del>2026</del>		_			\$ 628,183		\$	-
									\$	-
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
State	Match	<del>2026</del>					\$ 69,798		\$	-
									\$	-
_	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-

Local	l Funds											
Fund Type	Fund Code	Year	Plannir	g	liminary eering (PE)	_	of Way OW)	Utility elocation	Construction		Other	Total
												\$ -
												\$ -
	Loc	al Totals:	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -
Phase	e Totals		Plannir	ng	PE	R	OW	UR	Cons		Other	Total
Existing Progr	ramming To	otals:	\$	-	\$ -	\$	-	\$ -	\$ 697,981	- \$	-	\$ 697,981
Amended Pro	gramming <sup>1</sup>	Γotals	\$	-	\$ -	\$	-	\$ -	\$ -	\$	-	\$ -
									Total Estin	ated F	Project Cost	\$ -
									Total Cost in Ye	ar of E	xpenditure:	\$ -

Programming Summary	Yes/No		Reason if short Programmed										
Is the project short programmed?	No	Tł	The project is not short programmed, but canceled in the MTIP and STIP.										
Programming Adjustments Details	Planning		PE		ROW		UR		Cons		Other		Totals
Phase Programming Change:	\$	-	\$ -	\$	-	\$	-	\$	(697,981)	\$	-	\$	(697,981)
Phase Change Percent:	0.	)%	0.0%		0.0%		0.0%		-100.0%		0.0%		-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	Er	Preliminary ngineering (PE)	Right of W	-	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%	0.0%				
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 transfe	rred to FTA?	No	If yes, expe	ected FTA conv	version code:	N/A				

### **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Temporary Advance Construction initially assigned to the revenue bucket.
- 2. Does the amendment include changes or updates to the project funding? Yes. The funding is being canceled.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC action.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? OTC approval was required and occurred at their 9/14/2023 meeting,
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

			Project Location Reference	es			
On State Highway	Yes/No	Route	MP Begin	MP	End	Length	
	N/A	Not Applicable	Not Applicable Not Ap		plicable	Not Applicable	
Cross Streets	F	Route or Arterial	Cross Street		Cross Street		
Cross streets		Not Applicable	Not Applicable		Not Applicable		

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification												
1st Year	2025	Years Active	0	Project Status	0		No Activity						
Programmed	2023	rears Active	0	Project Status	0	No Activity							
Total Prior	0	Last	None Prior	Date of Last	Not Applicable	Last MTIP	Not Applicable						
Amendments	U	Amendment	None Prior	Amendment	Not Applicable	Amend Num	Not Applicable						
Last Amendment	Not Applicable												
Action	Not Applicable												

	Anticipated Required Performance Measurements Monitoring													
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes							
Measurements														
ODOT (federal) Per	DOT (federal) Performance Measurements													
Mobility	Passenger R	ail Ridership	Walkways/	Bikeways	Traffic Co	ongestion	Transit Rides							
,														
Preservation	Pavement	Condition	Bridge Co	ndition	Public Transit V	ehicle Condition								
Safety	Fatalities/Injur	ries Reduction												
Stewardship	Construction Projects On-Time		Construction Budg	•		ge Business Utilization	ODOT Customer Service							

RTP Air Quality Conformity an	d Transportation Modeling Designations						
Is this a capacity enhancing or non-capacity enhancing project?	The project is a non-capacity enhancing safety project grouping bucket (PGB).						
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Vos nor Table 2. Safaty						
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res, per Table 2 - Salety						
Exemption Reference:	Projects that correct, improve, or eliminate a hazardous location or feature						
Was an air analysis required as part of RTP inclusion?	No.						
If capacity enhancing, was transportation modeling analysis completed	Not Applicable. The BCD is not source to exhausing						
as part of RTP inclusion?	Not Applicable. The PGB is not capacity enhancing						
	12095 - Safety & Operations Projects						
RTP Project Description:	Projects to improve safety or operational efficiencies such as pedestrian crossings of arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, that do not add motor vehicle capacity.						

	Project Location in the Metro Transportation Network											
Yes/No	Network	Designation										
No	Motor Vehicle	Not Applicable										
No	Transit	Not Applicable										
No	Freight	Not Applicable										
No	Bicycle	Not Applicable										
No	Pedestrian	Not Applicable										

	National Highway System and Functional Classification Designations											
System	Y/N	Route	Designation									
NHS Project	Yes	Not Applicable	Not Applicable									
Functional Classification	Yes	Not Applicable	Not Applicable									
Federal Aid Eligible Facility	Yes	Not Applicable	Not Applicable									

#### **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**.
- 3a. If yes, is an amendment required to the UPWP? Not Applicable.
- 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 Goal: Goal #5 Safety and Security
  Objective 5.1 Transportation Safety Eliminate fatal and severe injury crashes for all modes of travel.
- 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? November 28, 2023 to December 29, 2023.
- 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? Not Expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected.

	Fund Codes References										
State	General State 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										
Construction	Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project										
ADVCON	listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state										
(AC funds)	DOT to help leverage their funding resources and keep projects on their respective delivery schedules.										



Oregon Transportation Commission
Office of the Director, MS
355 Capitol St N
Salem, OR 97301-38

DATE: August 31, 2023

TO: Oregon Transportation Commission

Kinth W. Stin

Kristopher W. Strickler Director FROM:

SUBJECT: Consent Hem 11 - Amend the 24-27 Statewide Transportation Improvement Program (STIP) to reallocate a portion of HB 2017 State Safety Priority Funding (SSPF) to establish and implement an ongoing pedestrian and bicycle safety improvement initiative

Requested Action:
Approve the attached list of modified or canceled projects to the STIP.

Background:

At the March 9, 2023 meeting, the OTC supported an ODOT proposal to invest HB 2017 State
Safety Priority Funds (SSPF) annually, FY 2025-2027 to create a new pedestrian and bicycle safety
program (March 9, 2023 Agenda Rent 19). The purpose of the program is to consistently and rapidly
review, assess and deliver safety improvements addressing pedestrian and bicyclist finialities on
the state highway system, particularly in low-income and Black, Indigenous, or People of Color
(BIPCC) communities.

#### Consent 11, Attachment 01

K22837 2 K22836 2	2 (	Cancel	Northwest Oregon curve warning upgrades (2027)	PE	Safety	SSPF/HB2017 Safety R2		
K22836 2	. 60	- 3			Jaiety	SSPF/HB201/ Safety R2	\$3,701,059	Project canceled entirely
	2 Red	luce Scope	NW Oregon HB2017 safety funding reserve (FFY24-27)	CN	Safety	SSPF/HB2017 Safety R2	\$1,000,000	Removing 51M in funding reserve. This bucket also hold the \$3,701,059 for project K22837 that is being cancelled, so that money should be removed from here. \$1,436,560 should be left remaining in this bucket. These remaining funds are for bike/ped safety items being leveraged onto 2 other projects as approved.
K23305 3	3 (	Cancel	SW Oregon safety program funding reserve (FFY25-27)	CN	Safety	ARTS and SSPF/HB2017 Safety R3	\$119,553	Canceling project - federal ARTS funding moved to local agency projects
K23053 3	3 Red	luce Scope	Region 3 Rural intersection Safety improvments	PE, CN	Safety	ARTS and SSPF/HB2017 Safety R3	\$141,208	Scope reduction
K22947 3	3	nge funding source	OR62 at OR234 Roundabout	CN	Safety	ARTS and SSPF/HB2017 Safety R3	\$2,645,128	Removing federalized HB2017 Safety beyond the minimum match requirement, and replacing with ARTS funding
K23413 3	3 (	Cancel	SW Oregon HB2017 safety program funding reserve (FFY25-27)	CN	Safety	ARTS and SSPF/HB2017 Safety R3	\$143,554	Canceling project - federal ARTS funding moved to local agency projects
K22940 3	3 (	Cancel	OR238 at Shafer Lane Pedestrian Improvements	PE, RW, CN	Safety	ARTS and SSPF/HB2017 Safety R3	\$33,142	Canceling project - federal ARTS funding moved to local agency projects. No ped crash history in area and not high equity area so reprioritizing funds. Will reapply for ARTS in future.
23108/K23425 1	1 (	Cancel	US26: Safety enhancements at Stone Road	CN	Safety	SSPF/HB2017 Safety R1	\$697,981	Project is being canceled in all phases.
K22980 5	5 (	Cancel	US30: Adams Ave & OR82/Island Ave Signal	PE, RW, UR	Safety	SSPF/HB2017 Safety R5	\$800,000	Project is being canceled in all phases, in both K22980 and K23330. \$1.042 mill of this is moving to M20050 West Park Elem. RRFB and SRTS sidewalk (Hermiston)
K23330 5	5 (	Cancel	Eastern Oregon HB2017 Safety Funding Reserve FFY24-27	CN	Safety	SSPF/HB2017 Safety R5	\$1,071,165	See above
M20050 5	5	funding for ed Safety	OR207 West Park Elem RRFB and SRTS Sidewalk Infill	3.	8	and the second of second secon	-\$1,042,000	Funding from K22980/K23330 being added to this existing maintenance project
K22776 4	4	nge funding source	US97: Redmond-Bend Phase 2	CN	Safety	ARTS and SSPF/HB2017 Safety R4	\$1,772,438	Project amount listed is SSPF reduction from the project. \$427,707 of this is moving to K23055 US97 at Chestnut (Madras), for a net total of \$1,344,731 being returned to SSPF.
K23055 4		funding for ed Safety	US97 at NE Chestnut Street (Madras)	PE, RW, CN	Safety	ARTS and SSPF/HB2017 Safety R4	-5427,707	Funding from K22776 being added to this existing project for pedestrian safety features

#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

CANCEL PHASE

Cancel the Other and Construction
phases

# Project #3

	Project Details Summary												
ODOT Key #	21710	RFFA ID:	N/A	RTP ID:	12092	RTP Approval Date:	12/6/2018						
MTIP ID:	MTIP ID: 71196		N/A	Bridge #: 02019		FTA Flex & Conversion Code	No						
M	TIP Amendment ID:		STIP Amei	ndment ID:	24-27-0131								

#### Summary of Amendment Changes Occurring:

The formal amendment will cancel the Other and Construction phases for the project. From the ODOT Change Management Request summary:

This project was intended to design and construct scour repair on the footing of the Troutdale Bridge. During project development and design, many alternatives were evaluated for cost, constructability, and risk factors. The project team also identified many constraints that would need to be taken into account during design and construction - most notably, a limited 6 week in-water work window. A repair alternative (placing riprap to armor the bridge pier) was selected after extensive evaluation but faced significant constructability challenges related to constructing an access ramp.

After a formal Constructability Review, the findings confirmed that there was not a viable path forward to design and construct, given the unavoidable risks and constraints of the project. In coordination with the State Bridge Program, the State Bridge Manager supported and approved concluding the Design and ROW phases of the project, canceling the Construction and Other phase, and moving to develop a monitoring plan for the bridge. Field investigation and analysis of the bridge's condition supported this approach.

As a result, the Other and Construction phases and their unobligated finds are being canceled from the MTIP and STIP.

Project Name:	US30: Troutda	US30: Troutdale (Sandy River) Bridge											
Lead Agency:	ODC	ODOT Applicant: ODOT Administrator: ODOT											
Certified Age	ency Delivery:	N/A	Non-Certified Ag	ency Delivery:	N/A	Delivery as Direct F	Recipient:	N/A					

# Short Description:

Repair significant bridge footing erosion to protect the structure from further damage.

# MTIP Detailed Description (Internal Metro use only):

Repair significant bridge footing erosion to protect the structure from further damage.

STIP Description: Repair bridge footing erosion to protect the structure from further damage.

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Highway	Highway - Motor Vehicle	Preservation or Maintenance	Maintenance and Preservation									
ODOT Work Type:	Safety											

Phase Funding and Programming														
Fund Type	Fund Code	Year	Planning	Preliminary F Engineering (PE)				Right of Wa	y Rel	tility ocation (UR)	Construction (Cons)	Other		Total
Federa	al Funds													
State STBG	Z240	2020		\$	512,697						\$	512,697		
State STBG	<del>Y240</del>	<del>2023</del>				\$ 35,26	<del>7</del>				\$	-		
State STBG	Y240	2023				\$ 12,39	4				\$	12,394		
State STBG	<del>Y240</del>	<del>2023</del>							<del>\$ 3,717,578</del>		\$	-		
State STBG	<del>Y240</del>	<del>2024</del>								\$ 103,460	\$	-		
	Feder	al Totals:	\$ -	\$	512,697	\$ 12,39	4 \$	-	\$ -	\$ 103,460	\$	525,091		
State	Funds													
Fund Type	Fund		Planning		eliminary neering (PE)	Right of Wa		tility ocation	Construction	Other		Total		
State	Match	2020		\$	58,680						\$	58,680		
State	Match	<del>2023</del>				\$ 4,03	<del>6</del> -				\$	-		
State	Match	2023				\$ 1,41	9				\$	1,419		
State	Match	<del>2023</del>							\$ 425,493		\$	-		
State	Match	<del>2024</del>								\$ 11,841	\$	-		
	Sta	te Totals:	\$ -	\$	58,680	\$ 1,41	9 \$	-	\$ -	\$ -	\$	60,099		

Local	Funds														
Fund Type	Fund Code	Year	Planning		reliminary neering (PE)	_	nt of Way (ROW)		Utility Plocation	Со	nstruction	on Other		Total	
														\$	-
														\$	-
	Loc	al Totals:	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
													1		
	Totals		Planning -		PE		ROW		UR		Cons		Other		Total
	Existing Programming Totals:			\$	571,377		39,303	\$	-	<u>\$</u>	4,143,071	т	115,301	\$_	4,869,052
Amended Prog	ramming	Totals	\$ -	\$	571,377	\$	13,813	\$	-	\$	<u>-</u>	\$	-	\$	585,190
Total Estimated Project Cost Not Specified															
Total Cost in Year of Expenditure:										N	ot Specified				
Programmii		•	Yes/No							ort P	rogrammed				
Is the project sho		No	The project is not short programmed												
Programming Adjustments Details			Planning		PE		ROW		UR		Cons	_	Other		Totals
Phase Programming Change			\$ -	\$	-	\$	(25,490)	\$	-		(4,143,071)	\$	(115,301)	\$	(4,283,862)
	Phase Change Percent		0.0%		0.0%		-64.9%	0.0%			-100.0%		-100.0%		
Amended Pha			\$ -	\$	58,680	\$	1,419	\$	-	\$		\$		\$	60,099
Amended Phase	Matching	g Percent:	N/A		10.27%		10.27%		N/A		N/A		N/A		10.27%
				Р	hase Prograi	nmir	ng Summar	y To	tals						
Fund C	ategory		Planning		reliminary neering (PE)	_	nt of Way (ROW)		Utility Plocation	Co	nstruction		Other		Total
Fed	eral		\$ -	\$	512,697	\$	12,394	\$	-	\$	-	\$	-	\$	525,091
Sta	ate		\$ -	\$	58,680	\$	1,419	\$	-	\$	-	\$	-	\$	60,099
Lo	cal		\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
To	tal		\$ -	\$	571,377	\$	13,813	\$	-	\$	-	\$	-	\$	585,190
					Phase Com	nosit	ion Percen	tage	c						
Fund	Fund Type				PE PE		ROW	tage	UR		Cons	Othor		Total	
	eral		Planning 0.0%		89.73%		39.73%		0.0%	0.0%		Other 0.0%		Total	
	ate		0.0%		10.27%		10.27%			0.0%		0.0%		89.73%	
	cal		0.0%		0.0%		0.0%	0.0%		0.0%		0.0%		10.27% 0.0%	
	tal		0.0%		 100.00%	100.00%		0.0%		0.0%		0.0%			100.00%
	rui		0.070		100.00/0	1	00.00/0		0.070		0.070		0.070		100.00/0

Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	0.0%	87.61%	2.12%	0.0%	0.0%	0.0%	89.73%				
State	0.0%	10.03%	0.24%	0.0%	0.0%	0.0%	10.27%				
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
Total	0.0%	97.64%	2.36%	0.0%	0.0%	0.0%	100.00%				

Project Phase Obligation History											
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated		\$ 571,377	\$ 13,813				Aid ID				
Federal Funds Obligated:		\$ 512,697	\$ 12,394				S100(067)				
EA Number:		PE003205	R9852000				FHWA or FTA				
Initial Obligation Date:		6/8/2020	8/24/2023				FHWA				
EA End Date:		N/A	N/A				FMIS or TRAMS				
Known Expenditures:		N/A	N/A				FMIS				
				Estimate	ed Project Comple	etion Date:	Not Stated				
Are federal funds being flex transfer	red to FTA?	Yes/No	If yes, expected FTA conversion code:			N/A					

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? **ODOT federal STBG funds already obligated for PE and ROW.**
- 2. Does the amendment include changes or updates to the project funding? Yes. The Other and Construction phases are canceled resulting in a 88% decrease to the project. The prior committed funds are being re-purposed back into the Bridge program.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes via the STIP Impacts Worksheet.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Approval by the Bridge Program Manager was required.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References									
On State	Yes/No Route		MP Begin	MP End	Length					
Highway	Yes US30		-0.01	0.03	0.04					
Cross Stroots	Rou	ute or Arterial	Cross Street		Cross Street					
Cross Streets	Colur	mbia River Hwy	West of Sandy Rive	r	Jordan Road					

Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2020	Years Active		Drainet Status	Е	RW ) Right-of Way activities initiated including				
Programmed	2020	rears Active	5	Project Status	5	acquisition and/or utilities relocation.				
Total Prior	E	Last	Administrative	Date of Last	July 2023	Last MTIP	AM23-21-IUI 1			
Amendments	5	Amendment	Aummstrative	Amendment July 202.		Amend Num	AIVIZS-Z1-JULI			
Last Amendment	Slip Other phase w	iith ¢102 160 of f	odoral Stato STRG	nlus match from	2 EEV 2022 to 1	EV 2024				
Action	Slip Other phase w	101 3103,400 01 1	ederal State 31BG	pius matem non	1771 2023 (01	71 2024				

	Anticipated Required Performance Measurements Monitoring											
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	E Economic Equity		Mobility Improvement	Safety	Notes Equity Focus areas are "no" for POC, LI, and LEP equity areas on both sides					
Measurements						X	of the Sandy River					
ODOT (federal) Pe	DDOT (federal) Performance Measurements											
Mobility	Passenger Rail Ridership		Walkways/Bikeways		Traffic Congestion		Transit Rides					
Mobility												
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition							
			X									
Cafatu	Fatalities/Injur	ies Reduction										
Safety	X											
	Construction Pro	oiects On-Time	Construction Projects On-		Disadvantage Business		ODOT Customer Service					
Stewardship	CONSTRUCTION PRO	ojects On-Time	Budget		Enterprise Utilization							
	X		X		X		X					

RTP Air Quality Conformity and Transportation Modeling Designations							
Is this a capacity enhancing or non-capacity enhancing project?	No.						
Is the project exempt from a conformity determination	Exempt project per 40 CFR 93.126, Table 2 - Safety						
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per 40 CFR 93.126, Table 2 - Safety						
Exemption Reference:	Widening narrow pavements or reconstructing bridges (no additional travel						
Exemption reference.	lanes).						
Was an air analysis required as part of RTP inclusion?	No. Not Required.						
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not Applicable						
as part of RTP inclusion?	No. Not Applicable.						

RTP Constrained Project ID and Name:	2018 RTP ID# 12092 - Bridge Rehabilitation & Repair
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.

	Project Location in the Metro Transportation Network								
Yes/No	Network	Designation							
No	Motor Vehicle	No designation							
No	Transit	No designation							
No	Freight	No designation							
Yes	Bicycle	Historic Columbia River Hwy is designated as a "Regional Bikeway" in the Bicycle network							
Yes	Pedestrian	Historic Columbia River Hwy is designated as a "Regional Pedestrian Corridor" in the Pedestrian network							

	National Highway System and Functional Classification Designations								
System	Y/N	Route	Designation						
NHS Project	Yes	Columbia River Hwy	No designation						
Functional Classification	Yes	Columbia River Hwy	Urban Major Collector						
Federal Aid Eligible Facility	Yes	Columbia River Hwy	FHWA Functional Classification Code: 5 (Major Collector)						

### **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)? None. Not Applicable.
- 4. Applicable RTP Goal:

### **Goal #5 - Safety and Security**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

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.

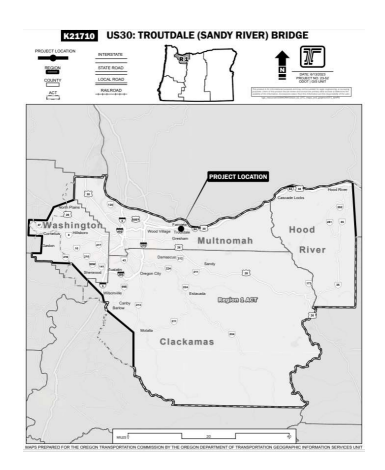
## **Public Notification/Opportunity to Comment Consistency Requirement**

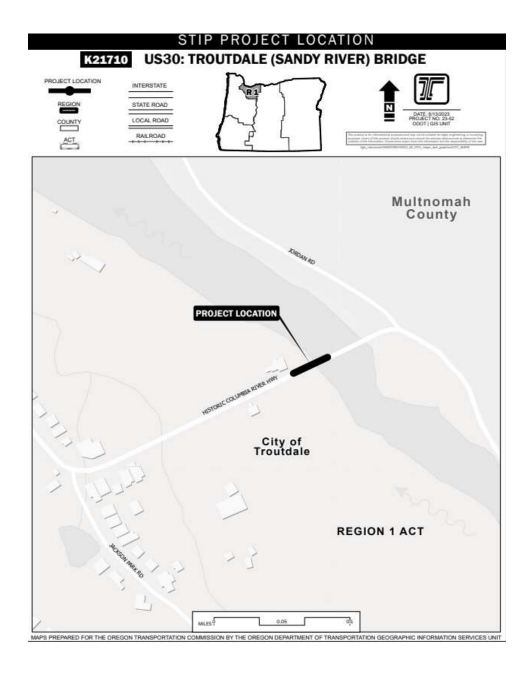
- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be November 28, 2023 to December 29, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 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? **Not expected.**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.
- 7. Added notes:

	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 committed to eligible projects.								

Key Number: 21710 2024-2027 STIP

Proie	ct Name		outdal	e (Sandy R	iver) R	ridge	_	/DENIDI	NIC ANA	ENDMENT
	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	Z240	SURFACE TRANSP BLOCK GRTS-FLEX	100.00%	571,377.00	89.73%	512,696.58	10.27%	58,680.42	0.00%	0.00
	PE Totals		100.00%	571,377.00		512,696.58		58,680.42		0.00
RW	Y240	Surface Transportation Block Grant (STBG) - Flex IIJA	0.00%	13,812.15	89.73%	12,393.64	10.27%	1,418.51	0.00%	0.00
	RW Totals		0.00%	13,812.15		12,393.64		1,418.51		0.00
CN	Y240	Surface Transportation Block Grant (STBG) - Flex 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
от	Y240	Surface Transportation Block Grant (STBG) - Flex IIJA	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
	OT Totals	OT Totals		0.00		0.00		0.00		0.00
	Grand Totals			585,189.15		525,090.22		60,098.93		0.00





#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

# MTIP Formal Amendment LIMITS CHANGE

Adjust name, description, and funding based on revised limits

# **Project #4**

Project Details Summary											
ODOT Key # 21616 RFFA ID:		N/A	RTP ID: 12095		RTP Approval Date:	12/6/2018					
MTIP ID:	71170	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No				
MTIP Amendment ID: DC24-03-DI		DC24-03-DEC		STIP Amer	ndment ID:	24-27-0215					

#### Summary of Amendment Changes Occurring:

The formal amendment adjusts the project limits resulting in updates to the project name. Adjustments to some location scope upgrades also are occurring. Overall, the major scope elements remain the same. The changes are due to an increase in costs and inflationary pressures resulting in increased Preliminary Engineering phase costs. Reducing scope mitigates the increases and allows funding to support the revised project scope.

Project Name:

OR99W:N Schmeer Rd-SW Meinecke Pkwy & US30B: Kerby-165th

OR99W: Ross Island BR-SW Wills Ln & US30B: Kerby-165th Ave

Lead Agency: ODOT Applicant: ODOT Administrator: ODOT

# **Short Description:**

Upgrade signals, replace or modify signs and road markings, install lighting and bike lane conflict markings to improve safety on this section.

## MTIP Detailed Description (Internal Metro use only):

On OR99W from 5.71 to 15.95 MP 1.87 to MP 12.03 and on US30 from 5.60 to 14.70, install various safety improvements including upgrading signals, replace or modify signs and road markings, install lighting and bike lane conflict markings to improve safety on this section.

<u>STIP Description:</u> Upgrade signals, replace or modify signs and road markings, install lighting and bike lane conflict markings to improve safety on this section.

	Project Classification Details								
Project Type	Category	Features	System Investment Type						
Highway	Highway - Motor Vehicle	Preservation or Maintenance	Maintenance and Preservation						
ODOT Work Type:	Safety								

Fund Type  Fund Code  Year  Planning  Preliminary Engineering (PE)  Right of Way Engineering (PE)  Federal Funds  HSIP  ZS30  2021  \$ 499,715	Utility	Construction (Cons)	Other	Total
HSIP ZS30 2021 \$ 499,715				iotai
				\$ -
HSIP ZS30 2021 \$ 429,860				\$ 429,860
STBG-U Y230 2021 \$ 527,760				\$ 527,760
HSIP ZS30 2024	\$ 11,685			\$ 11,685
HSIP ZS30 2024		<del>\$ 1,724,628</del>		\$ -
HSIP ZS30 2024		\$ 1,317,818		\$ 1,317,818
Federal Totals: \$ - \$ 957,620 \$ -	\$ 11,685	\$ 1,317,818	\$ -	\$ 2,287,123
Note: The added STBG-U is not Metro funding but extra urban STBG that needs to be obligated. A	lso, the STBG-U is	100% federal. No n	natch is required.	
State Funds				
Fund Type  Fund Code  Fund Year  Planning  Preliminary  Engineering (PE)  Right of Way  (ROW)	Utility Relocation	Construction	Other	Total
State (HSIP) Match 2021 \$ 42,158				\$ -
State (HSIP)				\$ 36,264
State (HSIP) Match 2023	\$ 986			\$ 986
State (HSIP) Match 2024		<del>\$ 145,496</del>		\$ -
State (HSIP) Match 2024		\$ 146,424		\$ 146,424
State Totals: \$ - \$ 36,264 \$ -	\$ 986	\$ 146,424	\$ -	\$ 183,674
Local Funds	<u>'</u>			
Fund Type  Fund Code  Fund Year  Planning  Preliminary  Engineering (PE)  Right of Way  (ROW)	Utility Relocation	Construction	Other	Total
				\$ -
				\$ -
Local Totals: \$ - \$ - \$	\$ -	\$ -	\$ -	\$ -
Phase Totals Planning PE ROW	UR	Cons	Other	Total
Existing Programming Totals: \$ - \$ 541,873 \$ -	\$ 12,671			\$ 2,424,668
Amended Programming Totals \$ - \$ 993,884 \$ -	4 40 6-4		-	\$ 2,470,797
	7 ==/5:-		ated Project Cost	

Total Cost in Year of Expenditure: \$

2,470,797

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:	\$ -	\$	452,011	\$	-	\$	-	\$ (405,882)	\$ -	\$	46,129
Phase Change Percent:	0.0%		83.4%		0.0%		0.0%	-21.7%	0.0%		1.9%
Amended Phase Matching Funds:	\$ -	\$	36,264	\$	-	\$	986	\$ 146,424	\$ -	\$	183,674
Amended Phase Matching Percent:	N/A		7.78%		N/A		7.78%	10.00%	N/A		9.45%

			Phase Program	nming Sumr	nai	ry To	otals				
Fund Category	Planning	ı	Preliminary Engineering (PE)	Right of Wa	ay	Re	Utility elocation	Co	onstruction	Other	Total
Federal	\$	-	\$ 957,620	\$	-	\$	11,685	\$	1,317,818	\$ -	\$ 2,287,123
State	\$	-	\$ 36,264	\$	-	\$	986	\$	146,424	\$ -	\$ 183,674
Local	\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -
Total	\$	-	\$ 993,884	\$	-	\$	12,671	\$	1,464,242	\$ -	\$ 2,470,797

Phase Composition Percentages							
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	96.35%	0.0%	92.22%	90.00%	0.0%	92.57%
State	0.0%	3.65%	0.0%	7.78%	10.00%	0.0%	7.43%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Total	0.0%	100.00%	0.0%	100.00%	100.00%	0.0%	100.00%

Phase Programming Percentage									
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	0.0%	38.76%	0.0%	0.47%	53.34%	0.0%	92.57%		
State	0.0%	1.47%	0.0%	0.04%	5.93%	0.0%	7.43%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Total	0.0%	40.23%	0.0%	0.51%	59.26%	0.0%	100.00%		

Project Phase Obligation History								
Item	Planning	PE	ROW	UR	Cons	Other	Federal	
Total Funds Obligated		\$ 993,884					Aid ID	
Federal Funds Obligated:		\$ 957,620					SA00(385)	
EA Number:		PE003252					FHWA or FTA	
Initial Obligation Date:		12/4/2020					FHWA	
EA End Date:		N/A					FMIS or TRAMS	
Known Expenditures:		N/A					FMIS	
				Estimate	d Project Comple	etion Date:	12/31/2027	
Completion Date Notes:								
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?			ected FTA conve	N/A			
Notes: Expenditure Authorization (EA) infor	lotes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.							

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? **ODOT HSIP and now urban eligible STBG.**
- 2. Does the amendment include changes or updates to the project funding? Yes, the funding changes include the addition of urban STBG which remain as ODOT funds and are not Metro funds.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via internal ODOT confirmation of the fund swap.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **ODOT Salem approval was required for the funding** adjustment and fund swap.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References								
	Yes/No	Route	MP Begin	MP End	Length				
On State	Vac	ODOOM	<del>5.19</del>	<del>15.95</del>	<del>10.76</del>				
Highway	Highway	OR99W	1.87	12.03	10.16				
	Yes	US30B	5.52	14.70	9.18				
	Note: No ch	ange to US30B project lin	nits						
Cross Streets	Ro	oute or Arterial	Cross Street		Cross Street				
	OR99W		Ross Island Bridge		Willis Lane				
		US30B	Kerby		165th Ave				
lote: Routes or art	ote: Routes or arterials with multiple site improvement locations shown as an aggregate total.								

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification									
1st Year	2021	Years Active	4	Draiast Status	4	(PS&E) Planning Specifications, & Estimates (final				
Programmed	2021	rears Active	4	Project Status	4	design 30%, 60	30%, 60%, 90% design activities initiated).			
Total Prior	4	Last	Administrative	Date of Last	June 2023	Last MTIP	AM23-20-JUN3			
Amendments	<del>4</del>	Amendment	Aummstrative	Amendment	Julie 2025	Amend Num	AIVIZ3-20-JUN3			
Last Amendment	Last Amendment CANCEL BUASEL Cancel BOW phase and shift nanobligated funds hask to BE phase									
Action	Action CANCEL PHASE: Cancel ROW phase and shift nonobligated funds back to PE phase									

		Anticipat	ed Required Perf	ormance Meas	urements Monit	oring		
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes Equity Focus areas are generally no across all identified sectors. The project is located	
Measurements	X					X	on the CMP network which supports congestion mitigation investments.	
ODOT (federal) Per	formance Measure	ements						
Mobility	Passenger Ra	ail Ridership	Walkways/	Bikeways	Traffic Co	ongestion	Transit Rides	
iviobility								
Preservation	Pavement	Condition	Bridge Condition		Public Transit V	ehicle Condition		
Safaty	Fatalities/Injur	ies Reduction						
Salety	Safety X							
	Construction Pro	Construction Projects On Time		Construction Projects On-		ge Business	ODOT Customer Service	
Stewardship	Construction Projects On-Time		Budget		Enterprise	Utilization		
	X		X			X	X	

RTP Air Quality Conformity and Transportation Modeling Designations								
Is this a capacity enhancing or non-capacity enhancing project?	No. The project is not a capacity enhancing improvement.							
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Vos. nor 40 CEP 92/126. Table 2. Safety							
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res, per 40 CFR 93/126, Table 2 - Salety							
Exemption Reference:	Highway Safety Improvement Program implementation.							
Was an air analysis required as part of RTP inclusion?	No. Not Required.							
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not Applicable							
as part of RTP inclusion?	NO. NOT Applicable.							

RTP Constrained Project ID and Name:	12095 - Safety & Operations Projects
	Projects to improve safety or operational efficiencies such as pedestrian crossings of arterial roads, railroad crossing repairs, slide and rock fall
RIP Project Description:	protections, illumination, signals and signal operations systems, that do not add
	motor vehicle capacity.

		Project Location in the Metro Transportation Network
Yes/No	Network	Designation
Voc	Motor Vehicle	OR99W is designated as a Major Arterial in the project limits
Yes	wotor venicle	US30 Bypass is designated as a Major and Minor Arterial in the project limits
		OR99W is designated as a Frequent in the project limits in the Transit network
Yes	Yes Transit	US30 Bypass is designated as a Frequent Bus in portions of project limits in the Transit network
		OR99W is designated as a Main Roadway Route in the project limits in the Freight network
Yes	Freight	US30 Bypass is designated in a portion of the project limits as a roadway connector in the Freight
		network
Voc	Bicycle	OR99W is designated as a Bicycle Parkway in the project limits in the Bicycle network
Yes	Вісусіе	US30 Bypass is designated as a Regional Bikeway in the project limits in the Bicycle network
		OR99W is designated as a Pedestrian Parkway in the project limits in the Pedestrian network
Yes	Pedestrian	OR30 Bypass is designated as a Pedestrian Parkway in the project limits in the Pedestrian network.

		National H	ighway System and Functional Classification Designations
System	Y/N	Route	Designation
	Yes	OR99W	OR99W is designated as a "MAP-21 NHS Principal Arterial" and an "Other NHS Routes"
NHS Project	Yes	US30 Bypass	US30 Bypass appears to be designated as "MAP-21 NHS Principal Arterial" and an "Other NHS Routes" in portions of the project limits.
Functional	Yes	OR99W	Urban Other Principal Arterial
Classification	Yes	US30 Bypass	Urban Other Principal Arterial
Federal Aid	Yes	OR99W	FHWA Functional Classification Code: 3 (Other Principal Arterial)
Eligible Facility	Yes	US30 Bypass	FHWA Functional Classification Code: 3 (Other Principal Arterial)

# **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.

- 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)? None. Not Applicable
- 4. Applicable RTP Goal:

### **Goal #5 - Safety and Security:**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing or does the total project cost exceed \$100 million dollars.

# **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? November 28, 2023 to December 29, 2023
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
HSIP	A federal funding source (FHWA based) appropriated to the State DOT. The Highway Safety Improvement Program (HSIP) is a core Federal-aid program with the purpose to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned roads and roads on tribal land. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads with a focus on performance.
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.
STBG-U	STBG funds that ODOT normally suballocates to Metro for use of eligible projects in urban areas.
State	General state funds used to meet the minimum match requirement to the federal funds.



	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	Y230	STBG Urban - populations greater than 200,000 IIJA	53.10%	527,760.00	100.00%	527,760.00	0.00%	0.00	0.00%	0.00
PE	ZS30	HIGHWAY SAFETY IMP PROG FAST 46.90		466,124.00	92.22%	429,859.55	7.78%	36,264.45	0.00%	0.00
	PE Totals		100.00%	993,884.00		957,619.55		36,264.45		0.00
RW	ZS30	HIGHWAY SAFETY IMP PROG FAST	0.00%	0.00	0.00%	0.00	0.00%	0.00	0.00%	0.00
	RW Totals		0.00%	0.00		0.00		0.00		0.00
UR	ZS30	HIGHWAY SAFETY IMP PROG FAST	100.00%	12,671.00	92.22%	11,685.20	7.78%	985.80	0.00%	0.00
	UR Totals		100.00%	12,671.00		11,685.20		985.80		0.00
CN	ZS30	HIGHWAY SAFETY IMP PROG FAST		1,464,242.00	90.00%	1,317,817.80	10.00%	146,424.20	0.00%	0.00
	CN Totals		100.00%	1,464,242.00		1,317,817.80		146,424.20		0.00
	Grand Tota	ls		2,470,797.00		2,287,122.55		183,674.45		0.00



#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new 2023 CDS project

award to the MTIP

Project #5  Project Details Summary									
ODOT Key #	<b>Key # 23530</b> RFFA ID:		N/A	RTP ID:	10664, 12121 12122, 12123	RTP Approval Date:	December 2023		
MTIP ID:	New-TBD	BD CDS ID: N/A		Bridge #:	N/A	FTA Flex & Conversion Code	No		
M.	TIP Amendment ID:	DC24-03-DEC		STIP Ame	ndment ID:	24-27-0382			

#### Summary of Amendment Changes Occurring:

The formal amendment adds the new FFY 2023 Congressionally Directed Spending (CDS) project funding award to the MTIP. There is a second Beaverton Downtown Loop projects also being added through this amendment. That project contains a RAISE grant award and must be programmed separately due to the obligation and delivery requirements through FHWA. The overall scope improvements are the same for both projects.

Project Name:	Beaverton Do	seaverton Downtown Loop: Phase I Demo											
Lead Agency:	Beave	rton	Applicant:	Beav	erton	Administrator:	Ol	DOT					
Certified Age	ency Delivery:	No	Non-Certified Ag	ency Delivery:	Yes	Delivery as Di	No						

#### **Short Description:**

Design and construct demonstration project containing various pedestrian and street upgrades, protected bikeways, wider sidewalks, traffic signal upgrades, new bus stops, landscaping, stormwater upgrades, and roadway reconstruction (2023 CDS, ID OR215)

# MTIP Detailed Description (Internal Metro use only):

In the city of Beaverton between SW Crescent St in the north then south to SW 6th St, on and between SW Watson and SW Hall Blvd, design and construct various pedestrian and street upgrades, protected bikeways, wider sidewalks, traffic signal upgrades, new bus stops, landscaping, stormwater upgrades, and roadway reconstruction for added pedestrian safety as part of the Beaverton Downtown Loop upgrade project (2023 CDS, ID OR215)

## STIP Description:

Design and construct demonstration project containing various pedestrian and street upgrades, protected bikeways, wider sidewalks, traffic signal upgrades, new bus stops, landscaping, stormwater upgrades, and roadway reconstruction.

	Project Classification Details												
Project Type	Category	Category Features											
	Active Trans - Pedestrian	Sidewalk Reconstruction	Capital Improvement										
Active	Active Trans - Bike	Protected Lanes	Capital Improvement										
Transportation/	Active Trans - Motor Vehicle	System Management and Operations	Systems Management, ITS, and										
Complete Streets	Active Halls - Motor Vehicle	System Management and Operations	Operations										
	Active Trans - Transit	Capital - Passenger Facilities	Capital Improvement										
ODOT Work Type:	Operations												

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)			Construction (Cons)	Other	Total
Federa	al Funds								
HIPCDS23	Y926	2024		\$ 1,200,000					\$ 1,200,000
HIPCDS23	Y926	2024					\$ 2,800,000		\$ 2,800,000
	Feder	al Totals:	\$ -	\$ 1,200,000	\$ -	\$ -	\$ 2,800,000	\$ -	\$ 4,000,000
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Loca	l Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Local	Match	2024		\$ 137,345					\$ 137,345
Other	ОТН0	2024		\$ 162,655					\$ 162,655
Local	Match	2024					\$ 320,473		\$ 320,473
Other	ОТН0	2024					\$ 379,527		\$ 379,527
	Loc	al Totals:	\$ -	\$ 300,000	\$ -	\$ -	\$ 700,000	\$ -	\$ 1,000,000

Phase Totals	Planning		PE		ROW		UR		Cons		Other		Total
Existing Programming Totals:	\$ -	\$	_	\$	-	\$	-	\$	_	\$	-	\$_	_
Amended Programming Totals	\$ -	\$	1,500,000	\$	-	\$	-	\$	3,500,000	\$	-	\$	5,000,000
									Total Estima	ted I	Project Cost	\$	5,000,000
							-	Гota	l Cost in Year	of E	xpenditure:	\$	5,000,000
Programming Summary	Yes/No					R	eason if sho	ort F	Programmed				
Is the project short programmed?	No	The	project is not	t sho	rt program	med							
Programming Adjustments Details	Planning		PE		ROW		UR		Cons		Other		Totals
Phase Programming Change:	\$ -	\$	1,500,000	\$	-	\$	-	\$	3,500,000	\$	-	\$	5,000,000
Phase Change Percent:	0.0%		100.0%		0.0%		0.0%		100.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	137,345	\$	-	\$	-	\$	320,473	\$	-	\$	457,818
Amended Phase Matching Percent:	N/A		10.27%		N/A		N/A		10.27%		N/A		10.27%

Phase Programming Summary Totals														
Fund Category	Planning		Preliminary Engineering (PE)		Right of Way (ROW)		Utility Relocation		Construction		Other		Total	
Federal	\$	-	\$	1,200,000	\$	-	\$	-	\$	2,800,000	\$	-	\$	4,000,000
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Local	\$	-	\$	300,000	\$	-	\$	-	\$	700,000	\$	-	\$	1,000,000
Total	\$	-	\$	1,500,000	\$	-	\$	-	\$	3,500,000	\$	-	\$	5,000,000

	Phase Composition Percentages												
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total						
Federal	0.0%	24.0%	0.0%	0.0%	56.0%	0.0%	80.0%						
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
Local	0.0%	6.0%	0.0%	0.0%	14.0%	0.0%	20.0%						
Total	0.0%	30.0%	0.0%	0.0%	70.0%	0.0%	100.00%						

Phase Programming Percentage										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	0.00%	80.0%	0.0%	0.00%	80.00%	0.0%	80.0%			
State	0.00%	0.0%	0.0%	0.00%	0.0%	0.0%	0.0%			
Local	0.00%	20.0%	0.0%	0.00%	20.00%	0.0%	20.0%			
Total	0.00%	100.0%	0.0%	0.00%	100.0%	0.0%	100.0%			

	Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated		Not			Not		Aid ID			
Federal Funds Obligated:		Obligated			Obligated					
EA Number:		Yet			Yet		FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							FMIS			
				Estimate	d Project Comple	tion Date:	12/31/2028			
Completion Date Notes:	Completion Date Notes:									
Are federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  N/A										
Notes: Expenditure Authorization (EA) info	lotes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.									

#### **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Federal funds originate from a FFY 2023 Congressionally Directed Spending award DEMO ID OR215
- 2. Does the amendment include changes or updates to the project funding? Yes, the project adds new approved CDS funding to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, per March 21, 2023, USDOT memo "Allocation of Highway Infrastructure Programs Projects designated in Division L of the Consolidated Appropriations Act, 2023"
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. However, Congressional approval was required for the CDS award.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP End	Length					
	No	Not Applicable	Not Applicable	Not Applicable	Not Applicable					
		Route or Arterial	Cross Street		Cross Street					
Cross Streets	SW Watson Ave		SW 6th Street in the s	outh	SW Crescent St in the north					
SW Hall Blvd SW 6th Street in the south SW Crescent St in the north										
Note: Routes or arter	Note: Routes or arterials with multiple site improvement locations shown as an aggregate total.									

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2024	Years Active	0	Drainet Status	Pre-first phase		obligation activities (IGA				
Programmed	2024	rears Active	U	Project Status		development, project scoping, scoping refineme					
Total Prior	0	Last	None Prior	Date of Last	Not Applicable	Last MTIP	Not Applicable				
Amendments	U	Amendment	None Prior	Amendment	Not Applicable	Amend Num	ног Аррисавіе				
Last Amendment	Not Applicable										
Action	Not Applicable										

	Anticipated Required Performance Measurements Monitoring										
Metro RTP Performance	Congestion Climate Change Economic Equity Mobility Mitigation Reduction Prosperity Equity Improvement		Safety	Notes Equity Focus Areas People of Color (POC) = Yes							
Measurements				X	X	X	Limited English (LE) = Yes Limited Income (LI) = Yes				
Note: Mobility Improve	ment proposed Signal/I	ITS improvements									
ODOT (federal) Per	rformance Measur	ements									
Mobility	Passenger Rail Ridership		Walkways/Bikeways		Traffic Congestion		Transit Rides				
Wiodility			X								
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition						
Safety	Fatalities/Injur	ries Reduction									
Salety	Х	(									
Stewardship	Construction Pro	ojects On-Time	Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service				
	Х	(	X		X		Х				

RTP Air Quality Conformity an	d Transportation Modeling Designations					
Is this a capacity enhancing or non-capacity enhancing project?	No.					
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Vos. exempt per 40 CEP 92 126 Table 2. Air Quality					
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res, exempt per 40 CFR 93.120, Table 2 - All Quality					
Exemption Reference:	Air Quality - Bicycle and Pedestrian Facilities					
Was an air analysis required as part of RTP inclusion?	No.					
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No Not Applicable					
	10664: Downtown Loop Complete Street: Watson - Millikan Way to 1st					
DTD Constrained Draiget ID and Name	12121: Downtown Loop Complete Street: Hall - Millikan Way to 1st					
RTP Constrained Project ID and Name:	12122: Downtown Loop Complete Street: Watson Ave - 1st to 5th					
	12123: Downtown Loop Complete Street: Hall Boulevard - 1st to 5th					
	<u>10664:</u>					
	Construct complete street on Watson Avenue between Millikan Way and 1st					
	Street with wider sidewalks, protected bike lanes, street trees, new signals and					
	marked crosswalks.					
	<u>12121:</u>					
	Construct complete street on Hall Boulevard between Millikan Way and 1st					
	Street with wider sidewalks, protected bike lanes, street trees, new signals and					
DTD Drainet Decementions	marked crosswalks.					
RTP Project Description:	<u>12122:</u>					
	Construct complete street on Watson Avenue between 1st Street and 5th Street					
	with wider sidewalks, protected bike lanes, street trees, new signals and marked					
	crosswalks.					
	<u>12123:</u>					
	Construct complete street on Hall Boulevard, between 1st Street and 5th Street,					
	with wider sidewalks, protected bike lanes, street trees, new signals and marked					
	crosswalks.					

	Project Location in the Metro Transportation Network							
Yes/No	Yes/No Network Designation							
Yes	Motor Vehicle	SW Watson Ave = Major Arterial						
Yes	Wotor vernicle	SW Hall Blvd = Major Arterial						
Yes	Transit	SW Watson Ave = Frequent Bus up to OR8/SW Canyon Rd						
Yes	Hallsit	SW Hall Blvd = Frequent Bus up to OR8/SW Canyon Rd						
No	Freight	SW Watson Ave = No designation						
No	Freignt	SW Hall Blvd = No designation						
Yes	Bicycle	SW Watson Ave = Regional Bikeway						
Yes	Бісусіе	SW Hall Blvd = Regional Bikeway						
Yes	Pedestrian	SW Watson Ave = Regional Pedestrian Corridor						
Yes	redestrian	SW Hall Blvd = Regional Pedestrian Corridor						

National Highway System and Functional Classification Designations								
Y/N	Route	Designation						
No	SW Watson Ave	No designation						
No	SW Hall Blvd	No designation						
Yes	SW Watson Ave	Urban Minor Arterial						
Yes	SW Hall Blvd	Urban Minor Arterial						
Yes	SW Watson Ave	FHWA Functional Classification Code: 4 (Minor Arterial)						
Yes	SW Hall Blvd	FHWA Functional Classification Code: 4 (Minor Arterial)						
	No No Yes Yes Yes	Y/N Route No SW Watson Ave No SW Hall Blvd Yes SW Watson Ave Yes SW Hall Blvd Yes SW Watson Ave						

# **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. Not Applicable.
- 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 #3 - Transportation Choices:**

Objective 3.1 Travel Choices – 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.

#### Goal #5 - Safety and Security:

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

#### **Goal #9 - Equitable Transportation:**

Objective 9.1 Transportation Equity – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.

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 November 28, 2023 to December 29, 2023
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
HIPCDS23	The fund type code represents federal funds. The code identifies the approved the Congressionally Direction Spending (CDS) funds from the approved Consolidated Appropriations Act of 2023. The federal funds will fund up to 89.73% of the project's cost and require a minimum match requirement of 10.27%.
Other	General local or state funds committed to the project above and beyond the required minimum match. Also referred to as "overmatch" funds.



# Memorandum

ACTION: Allocation of Highway Infrastructure

Programs Projects designated in Division L of the Consolidated Appropriations Act, 2023 [CFDA No. 20.205]

Date: March 21, 2023

In Reply Refer to: HISM-40

Peter J. Stephanos /s/ Director, Office of Stewardship, Oversight, and Management

Brian R. Bezio Chief Financial Officer

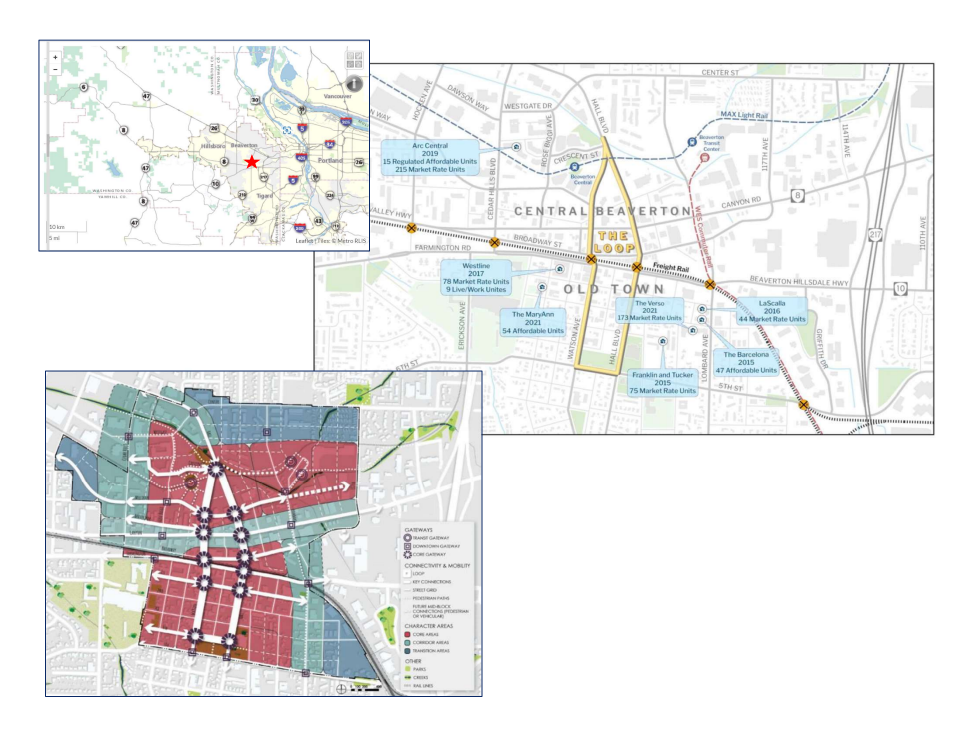
Division Administrator

The Consolidated Appropriations Act, 2023 (Public Law 117-328) appropriates a total of \$3,417,811,613 for Highway Infrastructure Programs (HIP) from the General Fund of the Treasury for fiscal year (FY) 2023. Of such amount, \$1,862,811,613 is set aside for "Community Project Funding / Congressionally Directed Spending." The project descriptions for the 562 projects can be found in the "Community Project Funding / Congressionally Directed Spending" able in the Joint Explanatory Statement incorporated by reference in Division L of the Consolidated Appropriations Act, 2023, and are also included in the attachment to this memo. With this memorandum, FHWA is allocating

	Fund Co	des									
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	10.84%	162,654.63	0.00%	0.00	0.00%	0.00	100.00%	162,654.63	
PE	Y926	HIP - community project congressionally directed	89.16%	1,337,345.37	89.73%	1,200,000.00	0.00%	0.00	10.27%	137,345.37	
	PE Totals		100.00%	1,500,000.00		1,200,000.00		0.00		300,000.00	
	ОТН0	OTHER THAN STATE OR	10.84%	379,527.47	0.00%	0.00	0.00%	0.00	100.00%	379,527.47	
CN	Y926 HIP - community project congressionally directed		89.16%	3,120,472.53	89.73%	2,800,000.00	0.00%	0.00	10.27%	320,472.53	
	CN Totals		100.00%	3,500,000.00		2,800,000.00		0.00		700,000.00	
	Grand Totals			5,000,000.00		4,000,000.00		0.00		1,000,000.00	

#### Consolidated Appropriations Act, 2023 (Public Law 117-328) Division L, Title I, Highway Infrastructure Programs

State	Demo ID	Project Description in Explanatory Statement Accompanying Pub. L. No. 117-328	Designated Amounts in Explanatory Statement Accompanying	Amount available		Allocation of Y926 Funds This Memorandum	
			Pub. L. No. 117-328	Project	State Total	Project	State Total
OR	OR204	Aloha Livable Community and Safe Access to Transit	962,000	962,000	Ī	962,000	
OR	OR205	Tonquin Employment Area Access Project	3,000,000	3,000,000		3,000,000	
OR	OR206	Burns Paiute Tribe—US Highway 20 Wildlife Connectivity Project *See Note 1	940,000	940,000		0	
OR	OR207	Construction of Arterial Road between Highway 11 and Highway 30	1,500,000	1,500,000		1,500,000	
OR	OR208	City of Carlton—West Main Street Revitalization	1,500,000	1,500,000		1,500,000	
OR	OR209	82nd Ave MAX Station Improvement Project — Portland, OR	3,000,000	3,000,000		3,000,000	
OR	OR210	NE Halsey Safety and Access to Transit Project — Portland, OR	1,000,000	1,000,000		1,000,000	
OR	OR211	Jordan Road to Sandy River Delta Multi-use Path, Columbia River Gorge National Scenic Area — Multnomah County, OR	2,332,000	2,332,000		2,332,000	
OR	OR212	181st Ave Safety Improvements Project — Gresham, OR	3,178,686	3,178,686		3,178,686	
OR OR	Earthquake Ready Burnside Bridge (EQRB) Design Phase — OR213 Multnomah County, OR OR214 Main Avenue/OR 104 Pedestrian Route		2,000,000 1,360,000			2,000,000 1,360,000	
OR	OR215	Beaverton Downtown Loop	4,000,000	4,000,000		4,000,000	<u> </u>



#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment **ADD NEW PROJECT** 

Add the new 2023 RAISE grant project award to the MTIP

	Proje	ect #6						
				Project	<b>Details Summa</b>	iry		
	ODOT Key #	23531	RFFA ID:	N/A	RTP ID:	10664, 12121 12122, 12123	RTP Approval Date:	December 2023
	MTIP ID: New-TBD		CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No
MTIP Amendment ID			DC24-03-DEC		STIP Ame	ndment ID:	24-27-0386	

#### **Summary of Amendment Changes Occurring:**

The formal amendment adds the new FFY 2022 FHWA Rebuilding American Infrastructure with Sustainability as Equity (RAISE) project funding award to the MTIP. The funding will support the completion of the Preliminary Engineering phase activities. This is the second Beaverton Downtown Loop projects being added through this amendment. The other project is the Congressionally Directed Spending (CDS) awarded project that is being programmed separately due to the obligation and delivery requirements through FHWA. The overall scope improvements are the same for both projects.

Project Name:	roject Name: Beaverton Downtown Loop: Preliminary Design									
Lead Agency:	Beave	Beaverton Applicant: Beaverton Administrator: FHWA								
Certified Age	ency Delivery:	y Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipient: Yes								

#### **Short Description:**

Complete preliminary design activities containing various pedestrian and street upgrades, protected bikeways, wider sidewalks, traffic signal upgrades, new bus stops, landscaping, stormwater upgrades, and roadway reconstruction (2022 RAISE grant award)

## MTIP Detailed Description (Internal Metro use only):

In the city of Beaverton between SW Crescent St in the north then south to SW 6th St, on and between SW Watson and SW Hall Blvd, complete preliminary design activities to later construct various pedestrian and street upgrades, protected bikeways, wider sidewalks, traffic signal upgrades, new bus stops, landscaping, stormwater upgrades, and roadway reconstruction for added pedestrian safety as part of the Beaverton Downtown Loop upgrade project (2022 RAISE grant award)

## **STIP Description:**

Preliminary design project that will design wider sidewalks, protected bike lanes, new bus stops, and signal and intersection improvements along SW Hall Boulevard and SW Watson Street between SW Crecent Street and SW 5th Street. The project will create a corridor master plan, prepare preliminary construction plans for a future first phase project, and refine the project's implementation strategy.

	Project Classification Details								
Project Type	Category	Features	System Investment Type						
	Active Trans - Pedestrian	Sidewalk Reconstruction	Capital Improvement						
Active	Active Trans - Bike	Protected Lanes	Capital Improvement						
Transportation/	Active Trans - Metan Vehicle	System Management and Operations	Systems Management, ITS, and						
Complete Streets	Active Trans - Motor Vehicle	System Management and Operations	Operations						
	Active Trans - Transit	Capital - Passenger Facilities	Capital Improvement						
ODOT Work Type:	Operations								

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
ADVCON	ACP0	2024		\$ 2,000,000					\$ 2,000,000
							\$ -		\$ -
	Feder	al Totals:	\$ -	\$ 2,000,000	\$ -	\$ -	\$ -	\$ -	\$ 2,000,000
		,							
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Local	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Local	Match	2024		\$ 500,000					\$ 500,000
									\$ -
	Loc	al Totals:	\$ -	\$ 500,000	\$ -	\$ -	\$ -	\$ -	\$ 500,000

Phase Totals	Planning		PE		ROW		UR	Co	ns	0	ther	Total
Existing Programming Totals:	\$ -	\$_	_	\$	-	\$	-	\$	_	\$	-	\$ _
Amended Programming Totals	\$ -	\$	2,500,000	\$	-	\$	-	\$	-	\$	-	\$ 2,500,000
								Tota	l Estima	ted Pro	ject Cost	\$ 2,500,000
							Т	otal Cos	t in Year	of Exp	enditure:	\$ 2,500,000
Programming Summary	Yes/No					Rea	ason if sho	rt Progra	ammed			
Is the project short programmed?	Yes	The	project conta	ins c	nly the rai	se gra	nt funding	for the F	PE phase	2		
Programming Adjustments Details	Planning		PE		ROW		UR	Coi	ns	0	ther	Totals
Phase Programming Change:	\$ -	\$	2,500,000	\$	-	\$	-	\$	-	\$	-	\$ 2,500,000
Phase Change Percent:	0.0%		100.0%		0.0%		0.0%		0.0%		0.0%	100.0%
Amended Phase Matching Funds:	\$ -	\$	500,000	\$	-	\$	-	\$	-	\$	-	\$ 500,000
Amended Phase Matching Percent:	N/A		20.00%		N/A		N/A		N/A		N/A	20.00%

			Phase Prograi	nming Summa	ry T	otals			
Fund Category	Planning		Preliminary Engineering (PE)	Right of Way (ROW)		Utility Relocation	Construction	Other	Total
Federal	\$	-	\$ 2,000,000	\$ -	\$	-	\$ -	\$ -	\$ 2,000,000
State	\$	-	\$ -	\$ -	\$	-	\$ -	\$ -	\$ -
Local	\$	-	\$ 500,000	\$ -	\$	-	\$ -	\$ -	\$ 500,000
Total	\$	-	\$ 2,500,000	\$ -	\$	-	\$ -	\$ -	\$ 2,500,000

	Phase Composition Percentages						
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	80.0%	0.0%	0.0%	0.0%	0.0%	80.0%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	20.0%	0.0%	0.0%	0.0%	0.0%	20.0%
Total	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.00%
	.,						

	Phase Programming Percentage							
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	0.00%	80.0%	0.0%	0.0%	0.0%	0.0%	80.0%	
State	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Local	0.00%	20.0%	0.0%	0.0%	0.0%	0.0%	20.0%	
Total	0.00%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%	

	Project Phase Obligation History							
Item	Planning	PE	ROW	UR	Cons	Other	Federal	
Total Funds Obligated		Not			Not		Aid ID	
Federal Funds Obligated:		Obligated			Obligated			
EA Number:		Yet			Yet		FHWA or FTA	
Initial Obligation Date:							FHWA	
EA End Date:							FMIS or TRAMS	
Known Expenditures:							FMIS	
				Estimate	d Project Comple	tion Date:	12/31/2028	
Completion Date Notes:							·	
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?			ected FTA conv	ersion code:	N/A		
Notes: Expenditure Authorization (EA) info	lotes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.							

#### **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Federal funds originate from the FFY 2022 FHWA discretionary RAISE grant funding program.
- 2. Does the amendment include changes or updates to the project funding? Yes, the project adds new approved RAISE funding to the MTIP. The specific fund code has not been identified. In the meantime, the project is being programmed using the Advance Construction fund type code.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, per FHWA's 2022 RAISE Fact Sheet
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. However, FHWA approval of the FFY 2022 discretionary grant awards was required.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References								
On State Highway	Yes/No	Route	MP Begin	MP End	Length				
	No	Not Applicable	Not Applicable	Not Applicable	Not Applicable				
		Route or Arterial	Cross Street		Cross Street				
Cross Streets		SW Watson Ave	SW 6th Street in the s	outh	SW Crescent St in the north				
SW Hall Blvd SW 6th Street in the south SW Crescent St in the north									
Note: Routes or arterials with multiple site improvement locations shown as an aggregate total.									

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification								
1st Year	1st Year 2024	Years Active	0	Project Status	1	Pre-first phase obligation activities (IGA			
Programmed	2024	rears Active	U			development, p	roject scoping, scoping refinement,		
Total Prior	0	Last	None Prior	Date of Last	Not Applicable	Last MTIP	Not Applicable		
Amendments	U	Amendment	None Prior	Amendment	Not Applicable	Amend Num	ног Аррисавіе		
Last Amendment	Not Applicable								
Action	Not Applicable								

	Anticipated Required Performance Measurements Monitoring										
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes Equity Focus Areas People of Color (POC) = Yes				
Measurements				X	XX		Limited English (LE) = Yes Limited Income (LI) = Yes				
Note: Mobility Improve	ment proposed Signal/I	ITS improvements									
ODOT (federal) Per	DDOT (federal) Performance Measurements										
Mobility	Passenger Rail Ridership		Walkways/Bikeways		Traffic Co	ongestion	Transit Rides				
Wiodility			X								
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition						
Safety	Fatalities/Injur	ries Reduction									
Salety	Х	(									
Stewardship	Construction Pro	Construction Projects On-Time		Construction Projects On- Budget		ge Business Utilization	ODOT Customer Service				
	Х	(	X			<b>(</b>	X				

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	No.
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Vos. exempt per 40 CEP 92 126 Table 2. Air Quality
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res, exempt per 40 CFN 93.126, Table 2 - All Quality
Exemption Reference:	Air Quality - Bicycle and Pedestrian Facilities
Was an air analysis required as part of RTP inclusion?	No.
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No Not Applicable
	10664: Downtown Loop Complete Street: Watson - Millikan Way to 1st
DTD Constrained Draiget ID and Name	12121: Downtown Loop Complete Street: Hall - Millikan Way to 1st
RTP Constrained Project ID and Name:	12122: Downtown Loop Complete Street: Watson Ave - 1st to 5th
	12123: Downtown Loop Complete Street: Hall Boulevard - 1st to 5th
	<u>10664:</u>
	Construct complete street on Watson Avenue between Millikan Way and 1st
	Street with wider sidewalks, protected bike lanes, street trees, new signals and
	marked crosswalks.
	<u>12121:</u>
	Construct complete street on Hall Boulevard between Millikan Way and 1st
	Street with wider sidewalks, protected bike lanes, street trees, new signals and
DTD Drainet Decementions	marked crosswalks.
RTP Project Description:	<u>12122:</u>
	Construct complete street on Watson Avenue between 1st Street and 5th Street
	with wider sidewalks, protected bike lanes, street trees, new signals and marked
	crosswalks.
	<u>12123:</u>
	Construct complete street on Hall Boulevard, between 1st Street and 5th Street,
	with wider sidewalks, protected bike lanes, street trees, new signals and marked
	crosswalks.

		Project Location in the Metro Transportation Network							
Yes/No	Network	Designation							
Yes	Motor Vehicle	SW Watson Ave = Major Arterial							
Yes	Wotor vernicle	SW Hall Blvd = Major Arterial							
Yes	Transit	SW Watson Ave = Frequent Bus up to OR8/SW Canyon Rd							
Yes	Hallsit	SW Hall Blvd = Frequent Bus up to OR8/SW Canyon Rd							
No	Freight	SW Watson Ave = No designation							
No	Freignt	SW Hall Blvd = No designation							
Yes	Bicycle	SW Watson Ave = Regional Bikeway							
Yes	ысусіе	SW Hall Blvd = Regional Bikeway							
Yes	Pedestrian	SW Watson Ave = Regional Pedestrian Corridor							
Yes	redestrian	SW Hall Blvd = Regional Pedestrian Corridor							

National Highway System and Functional Classification Designations											
Y/N	Route	Designation									
No	SW Watson Ave	No designation									
No	SW Hall Blvd	No designation									
Yes	SW Watson Ave	Urban Minor Arterial									
Yes	SW Hall Blvd	Urban Minor Arterial									
Yes	SW Watson Ave	FHWA Functional Classification Code: 4 (Minor Arterial)									
Yes	SW Hall Blvd	FHWA Functional Classification Code: 4 (Minor Arterial)									
	No No Yes Yes Yes	Y/N Route No SW Watson Ave No SW Hall Blvd Yes SW Watson Ave Yes SW Hall Blvd Yes SW Watson Ave									

# **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. Not Applicable.
- 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 #3 - Transportation Choices:**

Objective 3.1 Travel Choices – 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.

#### Goal #5 - Safety and Security:

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

#### **Goal #9 - Equitable Transportation:**

Objective 9.1 Transportation Equity – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.

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 November 28, 2023 to December 29, 2023
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
Advance Construction ADVCON (AC funds)	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state DOT to help leverage their funding resources and keep projects on their respective delivery schedules.



# **RAISE 2022 FACT SHEETS**





## BEAVERTON DOWNTOWN LOOP COMPLETE STREET PROJECT

RAISE AWARD AMOUNT: \$2,000,000

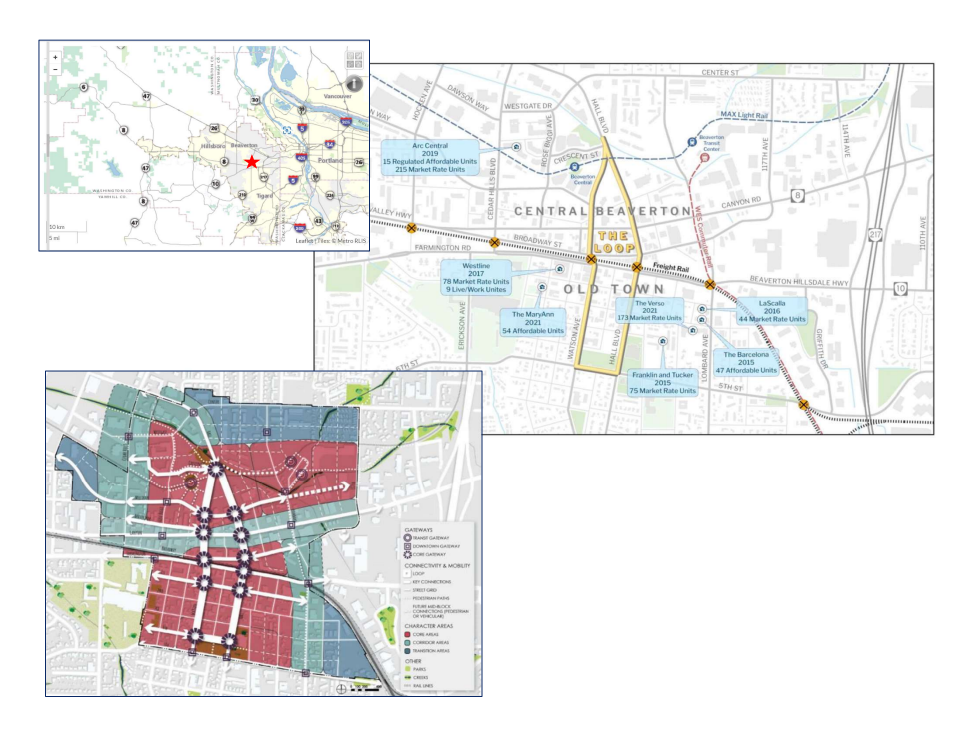
APPLICANT: CITY OF BEAVERTON

STATE: OREGON

URBAN

Project Description: This planning project will design wider sidewalks, protected bike lanes, new bus stops, and signal and intersection improvements along SW Hall Boulevard and SW Watson Street between SW Crescent Street and SW 5th Street. The project will create a corridor master plan, prepare preliminary construction plans for a future first phase project, and refine the project's implementation strategy.

Project Benefits: The project will reduce crashes by separating vehicle lanes from non-motorized traffic and improving access to existing transit The project plans to address current vulnerabilities that threaten movement throughout the project corridor and includes future maintenance plans to keep the assets in a state of good repair. The project will collaborate with public and private entities, including substantial community outreach and equity considerations, and commits to creating opportunities for DBEs.



#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new RAISE grant project
award to the MTIP

Proje	ect #7									
Project Details Summary										
ODOT Key #	23549	RFFA ID:	50462	RTP ID:	10806	RTP Approval Date:	12/6/2018			
MTIP ID:	New-TBD	CDS ID:	N/A-RAISE	Bridge #:	N/A	FTA Flex & Conversion Code	No			
M	TIP Amendment ID:	DC24-03-DEC		STIP Amer	ndment ID:	24-27-0497				

#### Summary of Amendment Changes Occurring:

The formal MTIP amendment adds the FHWA RAISE grant awarded funds for the project to the MTIP per FHWA direction. The new Council Creek Trail project has two types of awarded federal funds: (1) the RAISE grant, and (2) Metro awarded Regional Flexible Funds Allocation (RFFA). Due to obligation requirements and delivery conditions for the RAISE funds, they re being programmed separately. Key 23254 contains the RFFA awarded funds portion. There is only one Council Creek Trail project, but two separate versions are being programmed in the MTIP and STIP due to the noted obligation and delivery conditions for the RAISE grant funds. Key 23254 (Metro RFFA portion) was added tot he 2024-27 MTIP as a placeholder. Now that we have clearer programming guidance for the RAISE grant, corrections (e.g. project name, limits, and description) will follow for the Metro RFFA portion so the two projects match up properly int eh MTIP and STIP

Project Name:	<b>Council Creek</b>	Trail: Douglas	s St-Hatfield G	ov't Ctr				
Lead Agency:	Washingto	n County	Applicant:	Washingto	on County	Administrator:	FH	IWA
Certified Age	ency Delivery:	Yes	Non-Certified Ag	gency Delivery:	No & Yes	Delivery as Dir	ect Recipient:	Yes

#### Short Description:

Complete trail segments and driveway crossings along the 6-mile Council Creek Regional Trail corridor to facilitate safe pedestrian and bicycle connections between the centers of Forest Grove, Cornelius and Hillsboro (parallel to RFFA Key 23254)

#### MTIP Detailed Description (Internal Metro use only):

From Hillsboro to Forest Grove, design and construct new Council Creek Trail completing the trail segments and street crossings for this 6-mile commuter trail corridor for increased pedestrian and bicycle travel safety (parallel project to RFFA funded project in Key 23254) (FFY 2021 RAISE grant award)

#### STIP Description:

Complete trail segments between street and driveway crossings along the 6-mile Council Creek Regional Trail corridor to facilitate safe, convenient, and comfortable connections for people walking, biking or rolling between the centers of Forest Grove, Cornelius and Hillsboro.

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Active	Active Trans - Bike	Off Street										
Transportation/	Active Trans - Pedestrian	Off Street	Capital Improvement									
Complete Streets	Active Trans - Trail/Multi-Use Path	New Trail/Path										
ODOT Work Type:	Operations											

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
ADVCON	ACP0	2024		\$ 1,993,829					\$ 1,993,829
ADVCON	ACP0	2024			\$ 104,571				\$ 104,571
ADVCON	ACP0	2025					\$ 10,101,600		\$ 10,101,600
									\$ -
	Feder	al Totals:	\$ -	\$ 1,993,829	\$ 104,571	\$ -	\$ 10,101,600	\$ -	\$ 12,200,000
Note: The federal g	rant award a	re FHWA d	iscretionary RAISE	grant program fund	s. The Funding Re	esponsibility is se	t up in the STIP as I	RAISE funds.	
State	e Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -

- \$

- \$

- \$

State Totals: \$

- \$

- \$

Loca	l Funds											
Fund Type	Fund Code	Year	Planning		reliminary neering (PE)	_	nt of Way ROW)	Utility Relocation	Co	onstruction	Other	Total
Local	Match	2024		\$	498,457							\$ 498,457
Other	ОТН0	2024		\$	367,714							\$ 367,714
Local	Match	2024				\$	26,143					\$ 26,143
Other	ОТН0	2024				\$	19,286					\$ 19,286
Local	Match	2025							\$	2,525,400		\$ 2,525,400
Other	ОТН0	2025							\$	1,863,000		\$ 1,863,000
	Loc	al Totals:	\$	- \$	866,171	\$	45,429	\$ -	\$	4,388,400	\$ -	\$ 5,300,000

Phase Totals	Planning	PE	ROW	UR	Cons	Other	Total
Existing Programming Totals:	\$ -	<del>\$</del> -	<del>\$</del> -	- \$ -	<u>\$</u>	- \$ -	\$
Amended Programming Totals	\$ -	\$ 2,860,000	\$ 150,000	\$ -	\$ 14,490,000	\$ -	\$ 17,500,00
					Total Estima	ated Project Cost	\$ 24,000,00
					Total Cost in Yea	r of Expenditure:	\$ 24,000,00

Note: The total project cost estimate includes funds programmed in Key 23254 (RFFA awarded portion). The total project cost is an estimate and may change as preliminary design and cost refinements occur.

Programming Summary	Yes/No					R	eason if sho	ort F	Programmed				
Is the project short programmed?	No	The	e project is not short programmed										
Programming Adjustments Details	Planning		PE		ROW		UR		Cons		Other		Totals
Phase Programming Change:	\$ -	\$	2,860,000	\$	150,000	\$	-	\$	14,490,000	\$	-	\$	17,500,000
Phase Change Percent:	0.0%		100.0%		100.0%		0.0%		100.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	498,457	\$	26,143	\$	-	\$	2,525,400	\$	-	\$	3,050,000
Amended Phase Matching Percent:	N/A		20.0%		20.0%		N/A		20.00%		N/A		20.0%

	Phase Programming Summary Totals														
Fund Category	Planni	ng		reliminary neering (PE)		ght of Way (ROW)		Utility elocation	C	onstruction		Other	Total		
Federal	\$	-	\$	1,993,829	\$	104,571	\$	-	\$	10,101,600	\$	-	\$	12,200,000	
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
Local	\$	-	\$	866,171	\$	45,429	\$	-	\$	4,388,400	\$	-	\$	5,300,000	
Total	\$	-	\$	2,860,000	\$	150,000	\$	-	\$	14,490,000	\$	-	\$	17,500,000	

	Phase Composition Percentages													
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total							
Federal	0.0%	69.71%	69.71%	0.0%	69.71%	0.0%	69.71%							
State	0.0%	0.0%	0.00%	0.0%	0.00%	0.0%	0.00%							
Local	0.0%	30.29%	30.29%	0.0%	30.29%	0.0%	30.29%							
Total	0.0%	100.00%	100.00%	0.0%	100.00%	0.0%	100.00%							

Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	0.0%	11.39%	0.60%	0.0%	57.72%	0.00%	69.71%				
State	0.0%	0.0%	0.0%	0.0%	0.00%	0.00%	0.00%				
Local	0.0%	4.95%	0.26%	0.0%	25.08%	0.00%	30.29%				
Total	0.0%	16.34%	0.86%	0.0%	82.80%	0.00%	100.00%				

	Project Phase Obligation History											
Item	Planning	PE	ROW	UR	Cons	Other	Federal					
Total Funds Obligated		Not	Not		Not		Aid ID					
Federal Funds Obligated:		Obligated	Obligated		Obligated							
EA Number:		Yet	Yet		Yet		FHWA or FTA					
Initial Obligation Date:							FHWA					
EA End Date:							FMIS or TRAMS					
Known Expenditures:							FMIS					
				Estimate	d Project Comple	etion Date:	12/31/2028					
Completion Date Notes:												
Are federal funds being flex transfe	erred to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A						
Notes: Expenditure Authorization (EA) info	rmation pertains p	rimarily to projects	under ODOT Loca	al Delivery oversig	ght.							

## **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? For this specific project portion, the new federal funds originate from a FFY 2021 RAISE Capital category grant
- 2. Does the amendment include changes or updates to the project funding? Yes, the amendment adds new RAISE grant funds to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the RAISE Grant Award Fact Sheets.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? FHWA approval was required for the award.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP End	Length						
	No	Council Creek Trail	Not Applicable	Not Applicable	Not Applicable						
		Route or Arterial	Cross Street		Cross Street						
Cross Streets	Council Creek Trail		Hatfield Government C	enter	Daugles Street in Ferent Crous						
			(Main Street in Hillsbo	oro)	Douglas Street in Forest Grove						
Note: The project len	gth is appro	oximately 6 miles.									

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2024	Years Active	0	Drainet Status	2	Pre-design/project development activities (pre-					
Programmed	2024	rears Active	U	Project Status	2	NEPA) (ITS = ConOps.)					
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable				
Amendments	U	Amendment	Amendment Not Applicable		Not Applicable	Amend Num	Not Applicable				
Last Amendment	Not Applicable. This	s amondment ren	rocents the initial	MTID programs	ning for the proj	oct					
Action	inot Applicable. This	s amenument rep	iresents the initial	ivitir programi	illing for the proj	ect.					

		Anticipate	ed Required Perf	ormance Meas	urements Monit	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes Equity Focus Areas: Yes in some regions. Therefore overall = Yes People of Color (POC) = Yes
Measurements				X	X	X	Limited English (LEP) = Yes  Low Income (LI) = Yes
ODOT (federal) Per	formance Measure Passenger Ra		Walkways/	Bikeways	Traffic Cc	ongestion	Transit Rides
iviobility			X				
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition		
Safety	Fatalities/Injur	ies Reduction					
Salety	X						
Stowardship	Construction Pro	ojects On-Time	Construction Projects On- Budget		Disadvantage Business		ODOT Customer Service
Stewardship	X		Х		Enterprise Utilization X		X

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a 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?	Evernt nor 40 CEP 02 126 Table 2
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt per 40 CFN 93.120, Table 2
Exemption Reference:	Air Quality - Bicycle and Pedestrian Facilities
Was an air analysis required as part of RTP inclusion?	No.
If capacity enhancing, was transportation modeling analysis completed	No. Not Applicable
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not Applicable.
RTP Constrained Project ID and Name:	ID# 10806 - Council Creek Regional Trail (East-West)
RTP Project Description:	Multi-use trail from the end of the Westside MAX light-rail line in Hillsboro, through Washington County, the City of Cornelius, and extending into the City of Forest Grove, with an additional short trail south in Cornelius. The project or a portion of the project is outside the designated urban growth boundary.

	Project Location in the Metro Transportation Network									
Yes/No	Network	Designation								
No	Motor Vehicle	No designation								
Yes	Transit	Council Creek Trail is designated as a future HCT corridor in the Transit network.								
Yes	Freight	Council Creek Trail is designated as a Branch Rail Line in the Freight network in the RTP.								
Yes	Bicycle	Council Creek Trail is designated as a future Regional Bikeway in the Bicycle network.								
Yes	Pedestrian	Council Creek Trail is designated as a future Pedestrian Parkway in the Pedestrian network.								

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	Yes	Council Creek Trail	No designation on the NHS							
Functional Classification	Yes	Council Creek Trail	No designation							
Federal Aid Eligible Facility	Yes	Council Creek Trail	No designation							

## **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)? None. Not Applicable

4. Applicable RTP Goal:

#### **Goal #3 - Transportation Choices:**

Objective 3.1 Travel Choices – 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.

#### **Goal #5 - Safety and Security:**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

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.

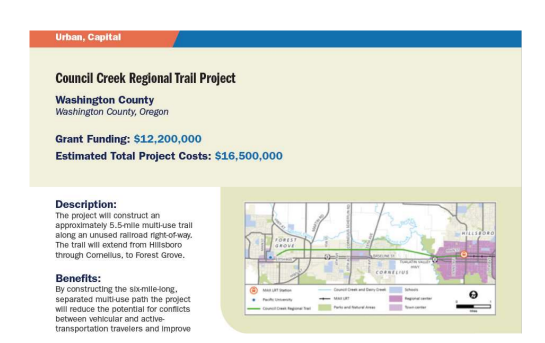
#### **Public Notification/Opportunity to Comment Consistency Requirement**

- 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 November 28, 2023 to December 29, 2023
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.
- 7. Added notes:

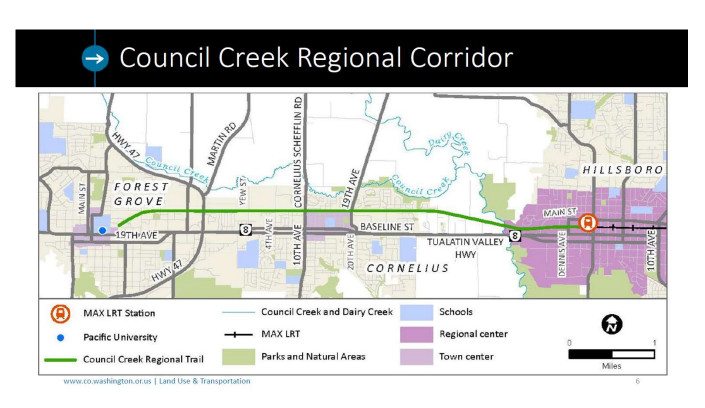
	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
Advance Construction ADVCON (AC funds)	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state DOT to help leverage their funding resources and keep projects on their respective delivery schedules. Due to remaining questions involving the RAISE grant funds, Key 23549 is initially being programmed using Advance Construction funds until the remaining questions are resolved for the RAISE funds.
RAISE	RAISE funds are discretionary funds awarded from FHWA's Rebuilding American Infrastructure with Sustainability and Equity (RAISE) Transportation Discretionary Grant program provides a unique opportunity for the U.S. Department of Transportation (USDOT) to invest in road, rail, transit and port projects that promise to achieve national objectives.
Other	Local or state general funds committed to the project above the minimum match requirement. Also referred to as "overmatch" funds.

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	ACP0	ADVANCE CONSTRUCT PR	87.14%	2,492,285.71	80.00%	1,993,828.57	0.00%	0.00	20.00%	498,457.14
PE	ОТН0	OTHER THAN STATE OR	12.86%	367,714.29	0.00%	0.00	0.00%	0.00	100.00%	367,714.29
	PE Totals		100.00%	2,860,000.00		1,993,828.57		0.00		866,171.43
	ACP0	ADVANCE CONSTRUCT PR	87.14%	130,714.29	80.00%	104,571.43	0.00%	0.00	20.00%	26,142.86
RW	ОТНО	OTHER THAN STATE OR	12.86%	19,285.71	0.00%	0.00	0.00%	0.00	100.00%	19,285.71
	RW Totals		100.00%	150,000.00		104,571.43		0.00		45,428.57
	ACP0	ADVANCE CONSTRUCT PR	87.14%	12,627,000.00	80.00%	10,101,600.00	0.00%	0.00	20.00%	2,525,400.00
CN	ОТНО	OTHER THAN STATE OR	12.86%	1,863,000.00	0.00%	0.00	0.00%	0.00	100.00%	1,863,000.00
	CN Totals		100.00%	14,490,000.00		10,101,600.00		0.00		4,388,400.00
	<b>Grand Tota</b>	ıls		17,500,000.00		12,200,000.00		0.00		5,300,000.00









#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new FFY 2023 CDS

awarded project to the MTIP

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	ΥJ	•	·	•	u

	Project Details Summary										
ODOT Key #	ODOT Key # 23524 RFFA ID: N/A RTP ID: N/A RTP Approval Date: N/A										
MTIP ID:	ID: New-TBD CDS ID: N/A Bridge #: N/A FTA Flex & Conversion Code No						No				
MTIP Amendment ID: DC24-03-DEC STIP Amendment ID: 24-27-03						24-27-0315					

#### Summary of Amendment Changes Occurring:

The formal amendment adds the new FFY 2023 Congressionally Directed Spending (CDS) awarded project to the MTIP allowing follow-on federal delivery approval steps to then occur. The project will design and construct new industrial collector, Ice Age Drive between SW Oregon Street and SW Dahlke Ln to ease traffic flow on SW Tualatin-Sherwood Rd, improve I-5 access, and support companies relocation to the Sherwood Tonquin Employment Area

Project Name:	Ice Age Drive:	ce Age Drive: SW Oregon St-SW Dahlke Ln (Tonquin)												
Lead Agency:	Sherw	ood	Applicant:	Sher	wood	Administrator:	OI	OOT						
Certified Age	cy Delivery: No Non-Certified Agency Delivery: Yes Delivery as Direct Recipient: No													

# **Short Description:**

Design and construct new industrial collector, Ice Age Drive between SW Oregon Street and SW Dahlke Ln to ease traffic flow on SW Tualatin-Sherwood Rd, improve I-5 access, and support companies relocation to the Sherwood Tonquin Employment Area.

## MTIP Detailed Description (Internal Metro use only):

In the city of Sherwood between SW Oregon St and SW Dahlke Ln, design and construct a new east/west industrial collector Ice Age Dr, 1-throug-lane in each direction to ease traffic flow on SW Tualatin-Sherwood Rd, improve I-5 access, and support business relocation to the Sherwood's Tonquin Employment Area.

## **STIP Description:**

Planned one-mile east/west industrial collector road between SW Oregon Street and SW Dahlke Ln in Sherwood to ease traffic flow on SW Tualatin-Sherwood Road, improve access to I-5, and make it easier for companies to locate in Sherwood's Tonquin Employment Area.

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Roadway	Roadway - Motor Vehicle	New Capacity - General Purpose	Capital Improvement									
ODOT Work Type:	Operations											

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
HIPCDS23	Y926	2024					\$ 3,000,000		<b>\$ 3,000,000</b> \$ -
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ 3,000,000	\$ -	\$ 3,000,000
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Loca	l Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Other	ОТН0	2024		\$ 1,275,000					\$ 1,275,000
Other	ОТН0	2024			\$ 199,000				\$ 199,000
Other	ОТН0	2024				\$ 2,340,000			\$ 2,340,000
Local	Match	2024					\$ 343,363		\$ 343,363
Other	ОТН0	2024					\$ 7,556,637		\$ 7,556,637
Other	ОТН0	2024						\$ 179,000	\$ 179,000
	Loc	al Totals:	\$ -	\$ 1,275,000	\$ 199,000	\$ 2,340,000	\$ 7,900,000	\$ 179,000	\$ 11,893,000

Local funds note: UR and the Other phase will be combined in the MTIP due to only 1 Other phase being available for programming. The MTIP "Other" phase will reflect Utility Relocation and the Other phase funding combined together. This amount will be \$2,519,,000 of local funds.

Phase Totals	-	Planning		PE	ROW		UR		Cons		Other		Total
Existing Programming Totals:	\$		-	\$ _	\$ _	<u>\$</u>	_	\$		\$_	_	\$_	_
Amended Programming Totals	\$		-	\$ 1,275,000	\$ 199,000	\$	2,340,000	\$	10,900,000	\$	179,000	\$	14,893,000
									Total Estima	ated	Project Cost	\$	14,893,000
							-	Γot	al Cost in Yea	r of E	Expenditure:	\$	14,893,000

Programming Summary	Yes/No			Reason if sh	ort Programmed						
Is the project short programmed?	No	The project is no	ne project is not short programmed								
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals				
Phase Programming Change:	\$ -	\$ 1,275,000	\$ 199,000	\$ 2,340,000	\$ 10,900,000	\$ 179,000	\$ 14,893,000				
Phase Change Percent:	0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%				
Amended Phase Matching Funds:	\$ -	N/A	N/A	N/A	\$ 343,363	N/A	\$ 343,363				
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	10.27%	N/A	10.27%				

Phase Programming Summary Totals														
Fund Category	Plann	ing		reliminary neering (PE)	_	ht of Way (ROW)	R	Utility elocation	C	onstruction		Other		Total
Federal	\$	-	\$	-	\$	-	\$	-	\$	3,000,000	\$	-	\$	3,000,000
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Local	\$	-	\$	1,275,000	\$	199,000	\$	2,340,000	\$	7,900,000	\$	179,000	\$	11,893,000
Total	\$	-	\$	1,275,000	\$	199,000	\$	2,340,000	\$	10,900,000	\$	179,000	\$	14,893,000

	Phase Composition Percentages													
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total							
Federal	0.0%	0.00%	0.00%	0.00%	27.52%	0.00%	20.14%							
State	0.0%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%							
Local	0.0%	100.00%	100.00%	100.00%	72.48%	100.00%	79.86%							
Total	0.0%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%							

Phase Programming Percentage													
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total						
Federal	0.00%	0.00%	0.00%	0.00%	20.14%	0.00%	20.14%						
State	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%						
Local	0.00%	8.56%	1.34%	15.71%	53.05%	1.20%	79.86%						
Total	0.00%	8.56%	1.34%	15.71%	73.19%	1.20%	100.00%						

	Project Phase Obligation History												
Item	Planning	Planning PE ROW UR Cons Other											
Total Funds Obligated							Aid ID						
Federal Funds Obligated:													
EA Number:							FHWA or FTA						
Initial Obligation Date:													
EA End Date:							FMIS or TRAMS						
Known Expenditures:							FMIS						
				Estimate	ed Project Comple	tion Date:	12/31/2028						
Completion Date Notes:	Completion Date Notes:												
Are federal funds being flex transfe	rred to FTA?	No	If yes, exp	ected FTA conv	ersion code:	N/A							
Notes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.													

## **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? FFY 2023 Congressionally Directed Spending (CDS) federal funding along with local committed funds.
- 2. Does the amendment include changes or updates to the project funding? Yes. New federal CDS funds are being added to the MTIP affecting fiscal constraint.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, per the USDOT March21, 2023 allocation memo.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Congressional approval was required for the CDS
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment?

	Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP	End	Length					
	No	Not Applicable	Not Applicable Not Ap		plicable	Not Applicable					
Route or Arterial		Cross Street		Cross Street							
Closs Streets		Ice Age Drive	SW Oregon Street			SW Dahlke Lane					

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year Programmed	2024	Years Active	0	Project Status	2	Pre-design/project development activities (pre- NEPA) (ITS = ConOps.)					
Total Prior Amendments	0	Last Amendment	None Not Applicable	Date of Last Amendment	Not Applicable	Last MTIP  Amend Num  Not Applicable					
Last Amendment Action	Not Applicable										

		Anticipat	ed Required Perf	ormance Meas	urements Monit	oring		
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Equity		Mobility Improvement Safety		Notes Equity: All focus area categories are no within the project limits	
Measurements			X		X	X	Economic prosperity is yes	
ODOT (federal) Per	formance Measure	ements						
Mobility	Passenger Rail Ridership		Walkways/Bikeways		Traffic Congestion		Transit Rides	
Wiodility								
Preservation	Pavement (	Condition	Bridge Co	ndition	Public Transit V	ehicle Condition		
Cafaty	Fatalities/Injur	ies Reduction						
Salety	Safety X							
Stewardship	Construction Pro	ojects On-Time	Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service	
	Х		X		X		X	

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	The project is a capacity enhancing project. It is not exempt.
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	193 126 Table 2 or 40 CFR 93 127 Table 2
Exemption Reference:	Not Applicable
Was an air analysis required as part of RTP inclusion?	No
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	sensitive to the type of improvement. Therefore, transportation demand
RTP Constrained Project ID and Name:	None. Not required
RTP Project Description:	None. Not required.

	Project Location in the Metro Transportation Network								
Yes/No	Network	Designation							
No	Motor Vehicle	No designation							
No	Transit	No designation							
No	Freight	No designation							
No	Bicycle	No designation							
No	Pedestrian	No designation							

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	Yes	Ice Age Drive	No designation							
Functional Classification	Yes	Ice Age Drive	No designation							
Federal Aid Eligible Facility	Yes	Ice Age Drive	No designation							
	'									

- 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 required
- 3a. If yes, is an amendment required to the UPWP? No. Not required
- 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)? None. Not Applicable
- 4. Applicable RTP Goals:

### **Goal #1: Vibrant Communities:**

Objective 1.1 2040 Growth Concept Implementation – Focus growth and transportation investment in designated 2040 growth areas (the Portland central city, regional and town centers, corridors, main streets, and employment and industrial areas).

### **Goal #2: Shared Prosperity:**

Objective 2.3 Access to Jobs and Talent – Attract new businesses and family wage jobs and retain those that are already located in the region while increasing the number and variety of jobs that households can reach within a reasonable travel time.

### **Goal #9 - Equitable Transportation:**

Objective 9.1 Transportation Equity – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.

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 November 28, 2023 to December 29, 2023
- 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? **Not expected.**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.
- 7. Added notes:

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
HIPCDS23	The fund type code represents federal funds. The code identifies the approved the Congressionally Direction Spending (CDS) funds from the approved Consolidated Appropriations Act of 2023. The federal funds will fund up to 89.73% of the project's cost and require a minimum match requirement of 10.27%.
Other	General local or state funds committed to the project above and beyond the required minimum match. Also referred to as "overmatch" funds.

U.S. Department of Transportation Federal Highway Administration

# Memorandum

ACTION: Allocation of Highway Infrastructure

Programs Projects designated in Division L of the Consolidated Appropriations Act, 2023 [CFDA No. 20.205]

In Reply Refer to: HISM-40

Date: March 21, 2023

Peter J. Stephanos /s/ Director, Office of Stewardship, Oversight,

and Management

Brian R. Bezio

Chief Financial Officer

Division Administrator

The Consolidated Appropriations Act, 2023 (Public Law 117-328) appropriates a total of \$3,417,811,613 for Highway Infrastructure Programs (HIP) from the General Fund of the

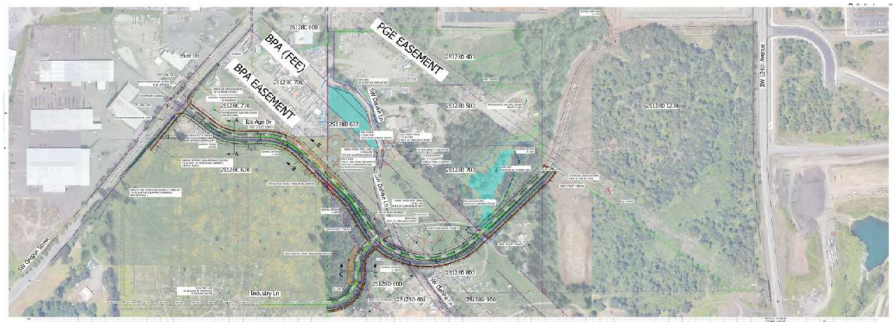
Project Name: Ice Age Drive: Oregon St-SW Dahlke Ln (Tonquin) (DRAFT AMENDMENT

				0			. ,	(010)		LINDIVILIA
	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
D.F.	ОТН0	OTHER THAN STATE OR	100.00%	1,275,000.00	0.00%	0.00	0.00%	0.00	100.00%	1,275,000.00
PE	PE Totals		100.00%	1,275,000.00		0.00		0.00		1,275,000.00
RW	ОТНО	OTHER THAN STATE OR	100.00%	199,000.00	0.00%	0.00	0.00%	0.00	100.00%	199,000.00
RVV	RW Totals		100.00%	199,000.00		0.00		0.00		199,000.00
LID	ОТН0	OTHER THAN STATE OR	100.00%	2,340,000.00	0.00%	0.00	0.00%	0.00	100.00%	2,340,000.00
UR	<b>UR Totals</b>		100.00%	2,340,000.00		0.00		0.00		2,340,000.00
	ОТН0	OTHER THAN STATE OR	69.33%	7,556,636.58	0.00%	0.00	0.00%	0.00	100.00%	7,556,636.58
CN	Y926	HIP - community project congressionally directed	30.67%	3,343,363.42	89.73%	3,000,000.00	0.00%	0.00	10.27%	343,363.42
	CN Totals		100.00%	10,900,000.00		3,000,000.00		0.00		7,900,000.00
ОТ	ОТН0	OTHER THAN STATE OR	100.00%	179,000.00	0.00%	0.00	0.00%	0.00	100.00%	179,000.00
OT	OT Totals		100.00%	179,000.00		0.00		0.00		179,000.00
	Grand Totals			14,893,000.00		3,000,000.00		0.00		11,893,000.00

### Consolidated Appropriations Act, 2023 (Public Law 117-328) Division L, Title I, Highway Infrastructure Programs

State Demo		Project Description in Explanatory Statement Accompanying Pub. L. No. 117-328	Designated Amounts in Explanatory Statement Accompanying	Amount available		Allocation of Y926 Funds This Memorandum	
			Pub. L. No. 117-328	Project	State Total	Project	State Total
OR	OR204	Aloha Livable Community and Safe Access to Transit	962,000	962,000	÷	962,000	
OR	OR205	Tonquin Employment Area Access Project	3,000,000	3,000,000		3,000,000	
OR	OR206	Burns Paiute Tribe—US Highway 20 Wildlife Connectivity Project *See Note 1	940,000	940,000		0	
OR	OR207	Construction of Arterial Road between Highway 11 and Highway 30	1,500,000	1,500,000	ė ė	1,500,000	
OR	OR208	City of Carlton—West Main Street Revitalization	1,500,000	1,500,000		1,500,000	
OR	OR209	82nd Ave MAX Station Improvement Project — Portland, OR	3,000,000	3,000,000	100	3,000,000	
OR	OR210	NE Halsey Safety and Access to Transit Project — Portland, OR	1,000,000	1,000,000		1,000,000	
OR	OR211	Jordan Road to Sandy River Delta Multi-use Path, Columbia River Gorge National Scenic Area — Multnomah County, OR	2,332,000	2,332,000	6 6	2,332,000	
OR	OR212	181st Ave Safety Improvements Project — Gresham, OR	3,178,686	3,178,686	9	3,178,686	1
OR	OR213	Earthquake Ready Burnside Bridge (EQRB) Design Phase — Multnomah County, OR	2,000,000	2,000,000		2,000,000	
OR	OR214	Main Avenue/OR 104 Pedestrian Route	1,360,000	1,360,000		1,360,000	
OR	OR215	Beaverton Downtown Loop	4,000,000	4,000,000		4,000,000	





### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new ODOT CRP funded

project to the MTIP

# Project #9

	Project Details Summary										
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID:	10928	RTP Approval Date:	12/6/2018				
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	Yes, 5307				
M.	TIP Amendment ID:	DC24-03-DEC	24-03-DEC STIP Amendment ID: TBD								

### Summary of Amendment Changes Occurring:

The formal MTIP amendment adds the new OTC approved ODOT Statewide Carbon Reduction Program (CRP) funded project to the MTIP. The project funding will support the procurement of three replacement full-sized electric powered, zero emissions buses to replace fixed-route TriMet buses.

Project Name:	TriMet Zero Er	riMet Zero Emission Buses Procurement								
Lead Agency:	TriM	TriMet Applicant: TriMet Administrator: FTA								
Certified Agency Delivery: N/A Non-Certified Agency Delivery: N/A Delivery as Direct Recipient:				Yes						

### Short Description:

Purchase three full-sized, electric powered, zero emissions, fixed route, replacement buses for the TriMet fleet supporting climate GHG reduction strategies (ODOT CRP funding)

# MTIP Detailed Description (Internal Metro use only):

Purchase 3 full-sized, electric powered, zero emissions, fixed route, replacement buses supporting climate GHG reduction strategies for existing bus lines serving the area of the I-205 toll project and surrounding travel shed (ODOT Statewide CRP Funding)

STIP Description: TBD

Project Classification Details								
Project Type	Category	Features	System Investment Type					
Transit	Transit - Vehicles	Vehicles Replacement	Capital Improvement					
ODOT Work Type:	TBD							

				Phase Fundi	ng and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total
Federa	al Funds									
Carbon	Y600	2025						\$ 3,000,000	\$	3,000,000
									\$	-
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,000,000	\$	3,000,000
State	Funds									
Fund Type	Fund	Year	Planning	Preliminary	Right of Way	Utility	Construction	Other		Total
	Code			Engineering (PE)	(ROW)	Relocation				
	Code			Engineering (PE)	(ROW)	Relocation			\$	
,	Code			Engineering (PE)	(KOW)	Relocation			<b>\$</b>	-

Local	l Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
STIF (TriMet STIF)	Match	2025						\$ 343,363	\$	343,363
Other (TriMet STIF)	ОТН0	2025						\$ 32,616	\$	32,616
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 375,979	\$	375,979
Phase	e Totals		Planning	PE	ROW	UR	Cons	Other		Total
Existing Progr	ramming To	otals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$_	_
Amended Pro	gramming <sup>1</sup>	Totals	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,375,979	\$	3,375,979
							Total Estim	ated Project Cos	t \$	3,375,979
							Total Cost in Yea	r of Expenditure	: \$	3,375,979

Programming Summary	Yes/No					Re	eason if sho	rt Pr	rogrammed		
Is the project short programmed?	No	The	project is no	t shor	t program	med					
Programming Adjustments Details	Planning		PE		ROW		UR		Cons	Other	Totals
Phase Programming Change:	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 3,375,979	\$ 3,375,979
Phase Change Percent:	0.0%		0.0%		0.0%		0.0%		0.0%	100.0%	100.0%
Amended Phase Matching Funds:	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 343,363	\$ 343,363
Amended Phase Matching Percent:	N/A		N/A		N/A		N/A		N/A	10.27%	10.27%

			Phase Progra	mming	Summai	ry Tot	als				
Fund Category	Plani	ning	Preliminary Engineering (PE	_	of Way DW)		Jtility ocation	Con	struction	Other	Total
Federal	\$	-	\$ -	\$	-	\$	-	\$	-	\$ 3,000,000	\$ 3,000,000
State	\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -
Local	\$	-	\$ -	\$	-	\$	-	\$	-	\$ 375,979	\$ 375,979
Total	\$	-	\$ -	\$	-	\$	-	\$	-	\$ 3,375,979	\$ 3,375,979

	Phase Composition Percentages							
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total	
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	88.86%	88.86%	
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%	0.00%	
Local	0.0%	0.0%	0.0%	0.0%	0.0%	11.1%	11.1%	
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%	100.00%	

	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%	88.86%	88.86%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%	0.00%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	11.1%	11.1%		
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%	100.00%		

		Project Pha	ase Obligation H	listory				
Item	Planning	PE	ROW	UR	Cons	Other	Federal	
Total Funds Obligated							Aid ID	
Federal Funds Obligated:							Grant ID	
EA Number:						Not Applicable	FHWA or FTA	
Initial Obligation Date:							FTA	
EA End Date:						Not Applicable	FMIS or TRAMS	
Known Expenditures:							TrAMS	
				Estimate	d Project Comple	etion Date:	12/31/2028	
Completion Date Notes: Estimated based on delivery of the first bus to TriMet								
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?  Yes  If yes, expected FTA conversion code:  5307							
lotes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.								

# Fiscal Constraint Consistency Review

- 1. What is the source of funding? **ODOT Statewide Carbon Program**
- 2. Does the amendment include changes or updates to the project funding? Yes. The funding is new to the 2024-27 MTIP
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes. The OTC Staff Report contained project awards.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Yes. OTC approval on July 11, 2023.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

			Project Location Referer	nces	
On State Highway	Yes/No	Route	MP Begin	MP End	Length
	No	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Crass Stroots	F	Route or Arterial	Cross Street		Cross Street
Cross Streets		Not Applicable	Not Applicable		Not Applicable
Note:					

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification								
1st Year	2025	Years Active	0	Droiget Status	T22	Programming a	ctions in progress or programmed		
Programmed	2023	rears Active	0 Project Status		122	in current MTIP			
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable		
Amendments	0	Amendment	Not Applicable	Amendment	Not Applicable	Amend Num	Not Applicable		
Last Amendment	None The formal a	as The formal amendment represents the initial project programming in the MTID							
Action	inone. The formal a	ne. The formal amendment represents the initial project programming in the MTIP							

		Anticipat	ed Required Perf	ormance Meas	urements Monit	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Equity		Mobility Improvement	Safety	Notes It is possible once the bus delivery occurs and the route assignments
Measurements	X	X		Possible	X		occur, the Equity performance measure will apply
ODOT (federal) Per	ederal) Performance Measurements						
Mobility	Passenger Ra	ail Ridership	Walkways/Bikeways		Traffic Co	ongestion	Transit Rides
Mobility	Х	,				<	X
Preservation	Pavement	Condition	Bridge Condition		Public Transit V	ehicle Condition	
						<b>K</b>	
Safety	Fatalities/Injur	ies Reduction					
Salety							
Stewardship	Construction Pro	Construction Projects On-Time		Projects On- get	Disadvantage Business Enterprise Utilization		ODOT Customer Service
							X

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	No. Replacement bus purchases do not change the fleet size.
Is the project exempt from a conformity determination	Yes, per 40 CFR 93.126, Table 2 - Mass Transit
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res, per 40 CFR 95.126, Table 2 - Mass Transit
Evamption Deferences	Purchase of new buses and rail cars to replace existing vehicles or for minor
Exemption Reference:	expansions of the fleet 1.
Was an air analysis required as part of RTP inclusion?	No.
If capacity enhancing, was transportation modeling analysis completed	No. The project is not conscitu enhancing. No modeling enclusis is required
as part of RTP inclusion?	No. The project is not capacity enhancing. No modeling analysis is required
RTP Constrained Project ID and Name:	ID# 10928 - Operating Capital: Fleet Vehicles Phase 1
DTD Due is at December in a	Replacement and/or expansion of buses, articulated buses, light rail and LIFT
RTP Project Description:	vehicles

	Project Location in the Metro Transportation Network							
Yes/No	Network	Designation						
No	Motor Vehicle	No. Not Applicable						
Yes	Transit	Multiple - with Frequent Bus as the most common designation						
No	Freight	No. Not Applicable						
No	Bicycle	No. Not Applicable						
No	Pedestrian	No. Not Applicable						

National Highway System and Functional Classification Designations										
System	Y/N	Route	Designation							
NHS Project	No	Not Applicable	Not Applicable							
Functional Classification	N/A	Not Applicable	Not Applicable							
Federal Aid Eligible Facility	Yes	Various	Not Applicable							

- 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 7: Healthy People**

Objective 7.3 Clean Air – Reduce transportation-related air pollutants, including and air toxics emissions.

# **Goal 8: Climate Leadership:**

Objective 8.4 Low and No Emissions Vehicles – Support state efforts to transition Oregon to cleaner, low carbon fuels and increase the use of more fuel-efficient vehicles, including electric and alternative fuel vehicles.

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 the total project cost exceed \$100 million dollars.

### **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? November 28, 2023 to December 29, 2023
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
Carbon	A federal funding program from the IIJA/BIL Legislation supporting projects that reduce carbon emissions generated from transportation system. The program is similar in logic to CMAQ program funds. The Carbon funds require a minimum match of 10.27%
STIF	STIF funds originate as a specialized type of state funds. The Statewide Transportation Improvement Fund (STIF) program was established in Section 122 of House Bill 2017 to provide a dedicated source of funding for improving, maintaining, and expanding public transportation for all users. STIF funds may be used for public transportation purposes that support the effective planning, deployment, operation, and administration of public transportation programs. For this specific project TriMet is using a portion of their STIF funds as the minimum match and overmatch requirement to the federal Carbon program funds to fund the project.
Other	General funds committed by the lead agency above the minimum match requirement. Also referred to as "overmatch".



Oregon Transportation Commission Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

DATE: August 31, 2023

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler

Director

 ${\bf SUBJECT:} \quad {\bf Agenda\ Item\ F-Climate\ Office\ Update\ on\ the\ Carbon\ Reduction\ Program}$ 

Requested Action

Receive an update from the ODOT Climate Office on the Carbon Reduction Program development and the required Climate Reduction Strategy for the Federal Highway Administration.

STATEWIDE CARBON REDUCTION PROEJCTS*										
Project Name	Project Description	Total Cost	CRP Funding	Justice40						
TriMet Zero Emission Buses	Purchase of 3 zero emission buses to support regional travel options and diversion mitigation.	\$3,375,579	\$3,000,000	Yes						

### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new TSMO awarded

project to the MTIP

# Project #10

	Project Details Summary												
ODOT Key # New-TBD		RFFA ID:	N/A	RTP ID:	11104	RTP Approval Date:	12/6/2018						
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No						
MTIP Amendment ID:		DC24-03-DEC		STIP Amendment ID:		TBD							

### Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded TSMO project to the MTIP. The TSMO study is one of multiple new awarded projects the TransPort subcommittee recommended to TPAC back last April.

Project Name:	TSMO Accessibility Routab	SMO Accessibility Routable Sidewalk Data Collection Region-wide											
Lead Agency:	Metro	Applicant:	Metro	Administrator:	Metro								

### **Short Description:**

Develop TSMO accessibility and navigation tools through the collection of sidewalk accessibility data to improve mobility, address sidewalk connectivity, and identify accessibility barriers by finding the most barrier-free travel route for people with disabilities.

# MTIP Detailed Description (Internal Metro use only):

A Metro TSMO region-wide project study effort that will evaluate historical investments in sidewalk connectivity in a sharper resolution to collect and apply the data to travel tools and address mobility plus accessibility barriers to determine the most barrier-free travel route for people with disabilities.

STIP Description: TBD

	Project Classification Details										
Project Type	Category	Features	System Investment Type								
Other	Systems Management and	Multi-agency agreements, plans, policy development	Systems Management, ITS, and								
Other	Operations	widiti-agency agreements, plans, policy development	Operations								
ODOT Work Type:	TBD										

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
STBG-U	Y230	2025	\$ 1,015,481						\$ 1,015,48 \$
	Feder	al Totals:	\$ 1,015,481	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,015,4
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$

Loca	l Funds											
Fund Type	Fund Code	Year	ı	Planning	Preliminary Engineering (PE)	Right of W (ROW)	'ay	Utility Relocation	Construction	Other		Total
Local	Match	2025	\$	116,226							\$	116,226
											\$	-
	Loc	al Totals:	\$	116,226	\$ -	\$	-	\$ -	\$ -	\$ -	\$	116,226
Phas	e Totals			Planning	PE	ROW		UR	Cons	Other		Total
Existing Prog	ramming To	otals:	\$	-	\$ -	\$	-	\$ -	\$ -	\$ -	\$_	_
Amended Pro	gramming 1	Γotals	\$	1,131,707	\$ -	\$	-	\$ -	\$ -	\$ -	\$	1,131,707
									Total Estima	ated Project Cost	\$	1,131,707
									Total Cost in Yea	r of Expenditure:	\$	1,131,707

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:	\$ 1,131,707	' \$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,131,707					
Phase Change Percent:	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%					
Amended Phase Matching Funds:	\$ 116,226	5 \$ -	\$ -	\$ -	\$ -	\$ -	\$ 116,226					
Amended Phase Matching Percent:	10.27%	N/A	N/A	N/A	N/A	N/A	10.27%					

Phase Programming Summary Totals														
Fund Category	!	Planning		eliminary neering (PE)	_	ht of Way (ROW)		Utility elocation	Co	nstruction		Other	Total	
Federal	\$	1,015,481	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 1,015,481	
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	
Local	\$	116,226	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 116,226	
Total	\$	1,131,707	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 1,131,707	

Phase Composition Percentages												
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total					
Federal	89.73%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%					
Total	100.00%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%					

Phase Programming Percentage												
Fund Category	Planning	Planning Preliminary Right of Way Utility Engineering (PE) (ROW) Relocation		Construction	Other	Total						
Federal	89.73%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%					
Total	100.00%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%					

Project Phase Obligation History							
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated	Not obligated						Aid ID
Federal Funds Obligated:							
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	d Project Comple	etion Date:	12/31/2026
Completion Date Notes:	Completion Date Notes:						
Are federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  N/A							
Notes: Expenditure Authorization (EA) info	otes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.						

### **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? **No. The funding is being pulled from existing programmed TSMO project** grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References							
	Yes/No Route MP E		MP B	egin	MP End		Length	
On State Highway	No N/A: Region-wide planning project		Not Applicable		Not Applicable		Not Applicable	
Cross Streets	Route or Arterial			Cross Street			Cross Street	
Not Applicable		Not Applicable		Not Applicable			Not Applicable	
Note: The TSMO awa	rd supports	a region-v	vide planning proje	ct effort.				
	S	ummary	of MTIP Program	ming and Last Fo	ormal/Full Amer	ndment or Adm	inistrative Modif	ication
1st Year Programmed	202	25	Years Active	0 Project Status 0 0 = No activity.				
Prior Amend	0		Last Amend	N/A Date N/A Amend Num		N/A		
Last Amendment	Not applic	able. Tus	is the initial amer	ndment to progra	m the project.			

		Anticipate	ed Required Perf	ormance Meas	urements Monit	oring		
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes	
Measurements				X	X	X		
	ODOT (federal) Performance Measurements  Passenger Rail Ridership Walkways/Bikeways Traffic Congestion Transit Rides							
Mobility		р	X		0			
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition			
Safety	Fatalities/Injuries Reduction							
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service	
	Х		Х		X		Х	

RTP Air Quality Conformity and Transportation Modeling Designations					
Is this a 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?	Every project per Table 2. Other category				
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per Table 2, Other Category				
Exemption Reference:	Planning and technical studies.				
Was an air analysis required as part of RTP inclusion?	No.				
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable				
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	ino. Not applicable.				

RTP Constrained Project ID and Name	: 11104 - Regional TSMO Program Investments for 2018-2027
RTP Project Description	Implement and maintain Transportations System Management and Operations (TSMO) investments used by multiple agencies (e.g., Central Signal System, traffic signal priority, data communications and archiving) and coordinate response to crashes. The regional program also includes strategy planning (e.g., periodic TSMO Strategy updates), coordination of activities for TransPort subcommittee to TPAC, updates to the blueprints for agency software and hardware systems (ITS Architecture), improving traveler information with livestreaming data for connected vehicle and mobile information systems (TripCheck Traveler Information Portal Enhancement), and improving "big data" processing (PSU PORTAL) to support analyzing performance measures.

	Project Location in the Metro Transportation Network					
Yes/No	Network	Designation				
No	Motor Vehicle	Not applicable				
No	Transit	Not applicable				
No	Freight	Not applicable				
No	Bicycle	Not applicable				
No	Pedestrian	Not applicable				
Notes:	Notes: The project is considered a planning project. Specific location references to the Metro networks is not applicable.					

	National Highway System and Functional Classification Designations						
System	Y/N	Route	Designation				
NHS Project	No	Region-wide	Not applicable				
Functional Classification	N/A	Region-wide	Not applicable				
Federal Aid Eligible Facility	N/A	Region-wide	Planning study - not applicable				

- 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? Yes
- 3a. If yes, is an amendment required to the UPWP? The project will be included in the SFY25 UPWP update
- 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)? Metro funded Stand alone

4. Applicable RTP Goals:

### **Goal 11: Transparency and Accountability**

Objective 11.2 Performance-Based Planning – Make transportation investment decisions using a performance-based planning approach that is aligned

with the RTP goals and supported by meaningful public engagement, multimodal data and analysis.

### **Goal 9: Equitable Transportation:**

Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other historically marginalized communities face to meeting their travel needs

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing or exceeds \$100 million dollars.

# **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? November 28, 2023 to December 29, 2023
- 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? Not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References					
Local	General Local 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.					
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas					



# Memo

Date: Friday, April 28, 2023

To: Transportation Policy Alternatives Committee

From: Kate Freitag, TransPort Chair, ODOT Region 1 Traffic Engineer

A.J. O'Connor, TransPort Vice Chair, TriMet Intelligent Transportation Systems Director

Caleb Winter, TSMO Program Manager, Metro Senior Transportation

Subject: 2021 TSMO Strategy Solicitation - Project Recommendations

The purpose of this memo is to share the 2021 TSMO Strategy Solicitation project recommendations. The recommendations suballocate Regional Flexible Fund Allocation (RFFA) dollars for two funding cycles (2022-2024 and 2025-2027). This memo focuses on action taken by TransPort, the Subcommittee of TPAC.

Project	Lead Agency		Score (out of 600 possible points)
Accessible, routable sidewalk data, region- wide	Metro	\$1,015,481	569
PORTAL & BikePed Portal: Multimodal data lake and applications to inform equitable outcomes	TREC/PSU	\$ 1,621,892	564
Leading Pedestrian Intervals and Smart Detections	Beaverton	\$ 1,938,940	526
TSMO Program Investment	Metro	\$387,371	519
Clackamas County Signal Safety Project	Clackamas	\$ 933,192	515
Local Traffic Signal Controller Replacement Phase 2	Portland	\$1,588,849	508
Regional Central System Network	Portland	\$870,381	498
Subtotal for seven (7) projects		\$ 8,356,106	

# Project Location: The TSMO planning study is Metro MPA region-wide



### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new TSMO awarded

project to the MTIP

# Project #11

Project Details Summary							
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID:	11104	RTP Approval Date:	12/6/2018
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No
MTIP Amendment ID: DC24-03-DEC			STIP Amer	ndment ID:	TBD		

### Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded Transportation Systems Management and Operations (TSMO) project to the MTIP. The TSMO Program Plus project is a two-year planning study and falls under the Metro UPWP for implementation and management. Due to the planning elements, the project is required to be programmed as a stand-alone project in the MTIP and STIP. TSMO Program Plus supplements professional services from both internal staff and consultants to boost the technical side (e.g., information technologies, engineering, modeling, IGA writing) and communications to accelerate implementation of the 2021 TSMO Strategy. The project is an approved project from the Metro SFY 24 UPWP.

Project Name: Transportation Systems Management & Operations (TSMO) Program Plus							
Lead Agency:	Met	Metro Applicant: Metro Administrator: Metro					Metro
Certified Age	ency Delivery:	Yes	Non-Certified Ag	ency Delivery:	No	Delivery as Direct Recipient:	No

Note: Metro is certified for consultant selection for planning projects.

### Short Description:

Complete various Metro region-wide TSMO/ITS planning activities to help accelerate the implementation of the 2021 TSMO Strategy to provide upgraded ITS systems management abilities supporting motorist's mobility and safety needs.

### MTIP Detailed Description (Internal Metro use only):

Across the Metro MPA boundary, Complete various TSMO/ITS planning activities (e.g. Planning support, operator agreement development, TSMO data research, training and communications support, etc.) to help accelerate the implementation of the 2021 TSMO Strategy to provide upgraded ITS systems management abilities supporting motorist's mobility and safety needs.

STIP Description: TBD

	Project Classification Details						
Project Type	Category	Features	System Investment Type				
Planning	System Planning	None	Systems Management, ITS, and Operations				
ODOT Work Type:	TBD						

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
STBG-U	Y230	2024	\$ 285,880						\$ 285,880
									\$ -
	Feder	al Totals:	\$ 285,880	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 285,880
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
<u>-</u>	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Local	Funds													
Fund Type	Fund Code	Year	P	lanning	liminary eering (PE)	_	nt of Way (ROW)		ility cation		Construction		Other	Total
Local	Match	2024	\$	32,720										\$ 32,720
														\$ -
	Loc	al Totals:	\$	32,720	\$ -	\$	-	\$		-	\$ -	\$	-	\$ 32,720
Phase	e Totals		F	lanning	PE		ROW	Į	UR		Cons		Other	Total
Existing Progr	amming To	otals:	\$	-	\$ -	\$	-	\$		-	\$ -	Ç	-	\$ _
Amended Prog	gramming <sup>-</sup>	Totals	\$	318,600	\$ -	\$	-	\$		-	\$ -	\$	-	\$ 318,600
					-						Total Estim	ate	d Project Cost	\$ 318,600
										To	otal Cost in Ye	ar o	f Expenditure:	\$ 318,600

Programming Summary		Yes/No		Reason if short Programmed									
Is the project short programmed?		No	The	projec	t is no	t shor	t program	med					
Programming Adjustments Details	1	Planning		PE		ı	ROW		UR		Cons	Other	Totals
Phase Programming Change:	\$	318,600	\$		-	\$	-	\$	-	\$	-	\$ -	\$ 318,600
Phase Change Percent:		0.0%			0.0%		0.0%		0.0%		0.0%	0.0%	100.0%
Amended Phase Matching Funds:	\$	32,720	\$		-	\$	-	\$	-	\$	-	\$ -	\$ 32,720
Amended Phase Matching Percent:		10.27%			N/A		N/A		N/A		N/A	N/A	10.27%

Phase Programming Summary Totals													
Fund Category	F	Planning		eliminary neering (PE)	_	t of Way	,	Utility Relocation	n	Construction	n	Other	Total
Federal	\$	285,880	\$	-	\$	-		\$	-	\$	-	\$ -	\$ 285,880
State	\$	-	\$	-	\$	-		\$	-	\$	-	\$ -	\$ -
Local	\$	32,720	\$	-	\$	-		\$	-	\$	-	\$ -	\$ 32,720
Total	\$	318,600	\$	-	\$	_		\$	-	\$	-	\$ -	\$ 318,600

Phase Composition Percentages								
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total	
Federal	89.73%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%	

Phase Programming Percentage								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	89.73%	0.0%	0.0%	0.0%	0.0%	0.00%	89.73%	
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Local	10.27%	0.0%	0.0%	0.0%	0.0%	0.00%	10.27%	
Total	100.00%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%	

	Project Phase Obligation History								
Item	Planning	PE	ROW	UR	Cons	Other	Federal		
Total Funds Obligated	Not						Aid ID		
Federal Funds Obligated:	Obligated								
EA Number:	Yet						FHWA or FTA		
Initial Obligation Date:							FHWA		
EA End Date:							FMIS or TRAMS		
Known Expenditures:							FMIS		
				Estimate	d Project Comple	tion Date:	12/31/2026		
Completion Date Notes:									
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  N/A								
Notes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.									

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? **No. The funding is being pulled from existing programmed TSMO project** grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro Council approval of the SFY 2024 UPWP was required for this project.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References									
On State Highway	Yes/No	Route	MP B	egin	MI	P End	Length			
On State Highway	No	No Not Applicable Not Applicable Val		rious	Various					
Route or Arterial Cross Street Cross Street										
Cross streets	Not Applicable Not Applicable Not Applicable									
	9	Summary of MTIP Program	iming and Last Fo	rmal/Full Amer	ndment or Adm	inistrative Modi	fication			
1st Year	20.	25 Years Active	0	Drainet Status	0	No activity.				
Programmed	Programmed 2025 Years Active 0 Project Status 0 No activity.									
Prior Amend	Prior Amend 0 Last Amend N/A Date N/A Amend Num N/A									
Last Amendment	Not applic	cable. Tus is the initial ame	ndment to progra	m the project.						

		Anticipate	ed Required Perf	ormance Meas	urements Monito	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement Safety		Notes Equity assessment is based on a region-wide application
Measurements	X X X		X				
ODOT (federal) Per	formance Measur	ements					
Mobility	Passenger Ra	ail Ridership	Walkways/	Bikeways	Traffic Co	ngestion	Transit Rides
Widdility					X		
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition		
Safety	Fatalities/Injur	ries Reduction					
Salety	У	(					
Stewardship	Construction Pr	Construction Projects On-Time		Construction Projects On- Budget		ge Business Utilization	ODOT Customer Service
	Х	(	X		X		X

RTP Air Quality Conformity an	RTP Air Quality Conformity and Transportation Modeling Designations							
Is this a 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?	Everyt project nor Table 2 Cafety							
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	exempt project per Table 2, Salety							
Everantian Deference	Traffic control devices and operating assistance other than signalization							
Exemption Reference:	projects.							
Was an air analysis required as part of RTP inclusion?	No.							
If capacity enhancing, was transportation modeling analysis completed	No. Not ovellookle							
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable.							

RTP Constrained Project ID and Name	: 11104 - Regional TSMO Program Investments for 2018-2027
RTP Project Description	Implement and maintain Transportations System Management and Operations (TSMO) investments used by multiple agencies (e.g., Central Signal System, traffic signal priority, data communications and archiving) and coordinate response to crashes. The regional program also includes strategy planning (e.g., periodic TSMO Strategy updates), coordination of activities for TransPort subcommittee to TPAC, updates to the blueprints for agency software and hardware systems (ITS Architecture), improving traveler information with livestreaming data for connected vehicle and mobile information systems (TripCheck Traveler Information Portal Enhancement), and improving "big data" processing (PSU PORTAL) to support analyzing performance measures.

	Project Location in the Metro Transportation Network								
Yes/No	Network	Designation							
Yes	Motor Vehicle	Not Applicable							
Yes	Transit	Not Applicable							
Yes	Freight	Not Applicable							
Yes	Bicycle	Not Applicable							
Yes	Pedestrian	Not Applicable							

		National Hi	ghway System and Functional Classification Designations
System	Y/N	Route	Designation
NHS Project	Yes	Not Applicable	Not Applicable
Functional Classification	Yes	Not Applicable	Not Applicable
Federal Aid Eligible Facility	Yes	Not Applicable	Not Applicable

- 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 4: Reliability and Efficiency:**

Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.

### **Goal 5: Safety and Security:**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

### **Goal 9: Equitable Transportation:**

Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other historically marginalized communities face to meeting their travel needs

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing or exceeds \$100 million dollars.

### **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? November 28, 2023 to December 29, 2023
- 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? Not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References									
Local	General Local 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.									
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas									

# Memo



Date: Jan. 2, 2020

To: TPAC and Interested Parties

From: Caleb Winter, TSMO Program Manager, Senior Transportation Planner

Subject: TSMO Sub-allocation for FFY19-21

Memo Purpose

Share TransPort's Transportation System Management and Operations (TSMO) project recommendations from the 2019 TSMO Project Solicitation (2019-2021 MTIP).

Lead agency	Project name	Project type	TSMO Federal Portion
Metro	Regional TSMO Program Plus	Advancements in planning, training, research and communications	\$285,880



DISCUSSION DRAFT

# 2023-2024 Unified Planning Work Program

Transportation planning in the Portland/Vancouver metropolitan area

April 2023

oregonmetro.gov

# Transportation System Management and Operations (TSMO) Program Plus

Staff Contact: Caleb Winter, caleb.winter@oregonmetro.gov

### Description

TSMO Program Plus supplements professional services from both internal staff and consultants to boost the technical side (e.g., information technologies, engineering, modeling, IGA writing) and communications to accelerate implementation of the 2021 TSMO Strategy. The 2019 TSMO solicitation process recommended funding for tasks that include:

- planning support to extend the 2021 TSMO Strategy to city, county and related state planning efforts;
- operator agreement development (e.g., IGAs) to apply mutually agreed upon policies across multiple operators, for data sharing agreements and similar efforts called for by the 2021 TSMO Strategy;
- research based on performance measures identified in Chapter 4 of the 2021 TSMO Strategy, fulfilling data needs outlined by the TSMO Equity Tree and data analysis or predictive modeling, to understand performance of different operations scenarios;
- · training, supportive of the skills desired by TSMO partners; and,
- communications supportive of TSMO partners implementing the 2021 TSMO Strategy, highlighting solutions and outcomes.

These are one-time funds that will produce deliverables in each of these tasks including capacity to support cities, <u>counties</u> and state planning efforts to utilize the 2021 TSMO strategy. New operator agreements will be drafted, performance measures that do not yet have data sources will be completed and featured in 2021 TSMO Strategy quarterly progress reports, several trainings will be offered, and communications will be made more accessible based on stakeholder input (e.g., one-pagers translated into multiple languages, slide deck, interactive web site and storytelling with data).

# Project location is region wide across the Metro MPA boundary



### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

ADD NEW PROJECT

Add the new TSMO awarded

project to the MTIP

# Project #12

			Project	<b>Details Summa</b>	ry		
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID:	11104	RTP Approval Date:	12/6/2018
MTIP ID:	MTIP ID: New-TBD CDS ID: N/A Bridge #:				N/A	FTA Flex & Conversion Code	No
M	TIP Amendment ID:	DC24-03-DEC		STIP Amer	ndment ID:	TBD	

### Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded TSMO project to the MTIP. The project was initially awarded as the TSMO Program Investments and ITS Architecture update. However, the equipment purchase portion had to be split off as a stand alone project due to potential delivery conflicts between planning activities and equipment procurement requirements. As a result, the TSMO Program Investments Evaluation & ITS Architecture Update project will progress as a separate stand-alone project in the MTIP and STIP that also is covered under the SFY 2025 UPWP. The funding award dates back to the TransPort Subcommittee approval recommendations last April for the new TSMP project funding call.

Project Name:	TSMO Program	SMO Program Investments Evaluation & ITS Architecture Update												
Lead Agency:	Met	Metro Applicant: Metro Administrator: Metro												
Certified Agency Delivery: Yes Non-Certified Agency Delivery: No Delivery as Direct Recipient: No								No						

Note: Metro is now a certified agency for consultant selection through the ODOT Certified Program.

### Short Description:

Complete various TSMO program update activities including the identification of next generation of signal priority projects, 2021 TSMO Strategy progress evaluation and ITS Architecture update

### MTIP Detailed Description (Internal Metro use only):

Across the Metro MPA region Complete various TSMO program update activities including the ITS Architecture update among regional stakeholders, ), developing a coordination standard for deploying Next Gen TSP throughout the region, complete a progress evaluation made on the 2021 TSMO Strategy, and the TSMO system completeness evaluation.

STIP Description: TBD

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Other	Systems Management and Operations	Operations Systems Deployment	Systems Management, ITS, and Operations									
ODOT Work Type:	TBD											

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
STBG-U	Y230	2025	\$ 240,771						\$ 240,771
									\$ -
	Feder	al Totals:	\$ 240,771	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 240,771
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
		-							\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Local	Funds													
Fund Type	Fund Code	Year	P	lanning	eliminary neering (PE)	 ht of Way (ROW)		Utility locatio	n	Con	struction		Other	Total
Local	Match	2025	\$	27,557										\$ 27,557
														\$ -
	Loc	al Totals:	\$	27,557	\$ -	\$ -	\$		-	\$	-	\$	-	\$ 27,557
Phase	e Totals		F	Planning	PE	ROW		UR			Cons		Other	Total
Existing Progr	amming To	otals:	\$	-	\$ -	\$ -	\$		-	\$	-	\$	-	\$ 
Amended Prog	gramming <sup>-</sup>	Totals	\$	268,328	\$ -	\$ -	\$		-	\$	-	\$	-	\$ 268,328
										T	Total Estima	ated	Project Cost	\$ 268,328
										Γotal	Cost in Yea	r of	Expenditure:	\$ 268,328

Programming Summary	Yes/No		Reason if short Programmed											
Is the project short programmed?	No	The <sub>I</sub>	he project is not short programmed											
Programming Adjustments Details	Planning		PE ROW UR Cons Other						Other	Totals				
Phase Programming Change:	\$ 268,328	\$		-	\$	-	\$	-	\$	-	\$	-	\$	268,328
Phase Change Percent:	0.0%			0.0%		0.0%		0.0%		0.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ 27,557	\$		-	\$	-	\$	-	\$	-	\$	-	\$	27,557
Amended Phase Matching Percent:	10.27%			N/A		N/A		N/A		N/A		N/A		10.27%

Phase Programming Summary Totals													
Fund Category	Planning		Prelimir Engineerir	•	Right of Way (ROW)			Utility Relocation		struction	Other		Total
Federal	\$	240,771	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 240,771
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -
Local	\$	27,557	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 27,557
Total	\$	268,328	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 268,328

Phase Composition Percentages												
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total					
Federal	89.73%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%					
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%					

Phase Programming Percentage												
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total					
Federal	89.73%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%					
Total	100.00%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%					

Project Phase Obligation History							
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated	Not						Aid ID
Federal Funds Obligated:	Obligated						
EA Number:	Yet						FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
	Estimated Project Completion Date: 12/30/2027						
Completion Date Notes:							
Are federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  N/A							
Notes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.							

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? **No. The funding is being pulled from existing programmed TSMO project** grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **No ODOT approval required, but TransPort approval was required with concurrence from TPAC.**
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References								
On State Highway	Yes/No	Route	MP B	egin	MI	P End	Length	
On State Highway	No	No Not Applicable Not Applicable V		Va	rious	Various		
Cross Streets	Route or Arterial Cross Street Cross Street							
Cross Streets	Not Applicable			Not Applicable		Not Applicable		
	· · · · · · · · · · · · · · · · · · ·							
	9	Summary of MTIP Program	iming and Last Fo	rmal/Full Amer	ndment or Adm	ninistrative Modif	ication	
1st Year	1st Year 2025 Years Active 0 Project Status 0 0 = No activity.							
Programmed								
Prior Amend	0	Last Amend	N/A	Date	N/A	Amend Num	N/A	
Last Amendment Not applicable. Tus is the initial amendment to program the project.								

	Anticipated Required Performance Measurements Monitoring							
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes Equity assessment is based on a region-wide application	
Measurements				X	X	X		
ODOT (federal) Per	formance Measur	ements						
Mobility	Passenger Rail Ridership		Walkways/Bikeways		Traffic Congestion		Transit Rides	
TVIOSITEY	Widolity							
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition			
Safety	Safety Fatalities/Injuries Reduction							
54.55					_			
Construction Project		ojects On-Time	Construction Budg	-	Disadvanta Enterprise	=	ODOT Customer Service	

RTP Air Quality Conformity and Transportation Modeling Designations					
Is this a 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?	Evernt project per Table 2 Safety				
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per rable 2, Salety				
Cyclestics Deference	Traffic control devices and operating assistance other than signalization				
Exemption Reference:	projects.				
Was an air analysis required as part of RTP inclusion?	No.				
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable				
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	ivo. ivot applicable.				

RTP Constrained Project ID and Name	: 11104 - Regional TSMO Program Investments for 2018-2027
RTP Project Description	Implement and maintain Transportations System Management and Operations (TSMO) investments used by multiple agencies (e.g., Central Signal System, traffic signal priority, data communications and archiving) and coordinate response to crashes. The regional program also includes strategy planning (e.g., periodic TSMO Strategy updates), coordination of activities for TransPort subcommittee to TPAC, updates to the blueprints for agency software and hardware systems (ITS Architecture), improving traveler information with livestreaming data for connected vehicle and mobile information systems (TripCheck Traveler Information Portal Enhancement), and improving "big data" processing (PSU PORTAL) to support analyzing performance measures.

Project Location in the Metro Transportation Network						
Yes/No	Network	Designation				
Yes	Motor Vehicle	Not Applicable				
Yes	Transit	Not Applicable				
Yes	Freight	Not Applicable				
Yes	Bicycle	Not Applicable				
Yes	Pedestrian	Not Applicable				

	National Highway System and Functional Classification Designations						
System	Y/N	Route	Designation				
NHS Project	Yes	Not Applicable	Not Applicable				
Functional Classification	Yes	Not Applicable	Not Applicable				
Federal Aid Eligible Facility	Yes	Not Applicable	Not Applicable				

- 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 4: Reliability and Efficiency:

Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.

### **Goal 5: Safety and Security:**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

### **Goal 9: Equitable Transportation:**

Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other historically marginalized communities face to meeting their travel needs

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing or exceeds \$100 million dollars.

### **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? November 28, 2023 to December 29, 2023
- 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? Not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References				
Local	General Local 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.				
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas				

### Memo



Date: Friday, April 28, 2023

To: Transportation Policy Alternatives Committee

Kate Freitag, TransPort Chair, ODOT Region 1 Traffic Engineer

 $A.J.\ O'Connor,\ TransPort\ Vice\ Chair,\ TriMet\ Intelligent\ Transportation\ Systems\ Director$ 

Caleb Winter, TSMO Program Manager, Metro Senior Transportation

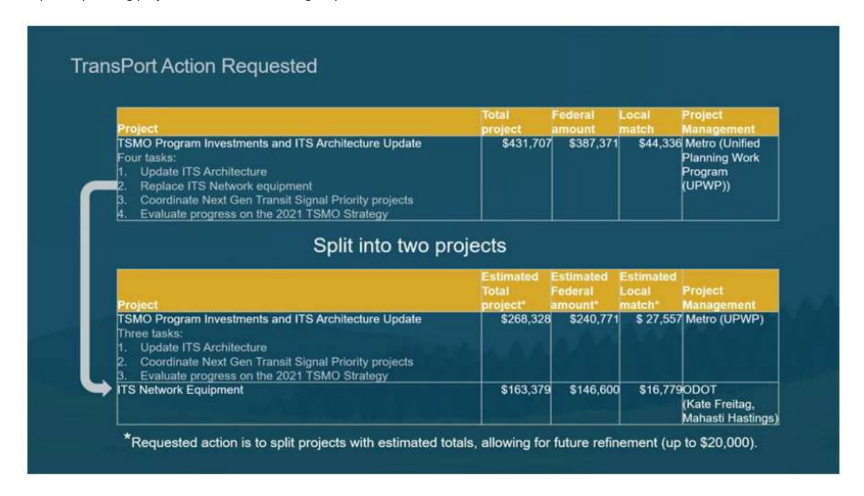
Subject: 2021 TSMO Strategy Solicitation - Project Recommendations

The purpose of this memo is to share the 2021 TSMO Strategy Solicitation project recommendations. The recommendations suballocate Regional Flexible Fund Allocation (RFFA) dollars for two funding cycles (2022-2024 and 2025-2027). This memo focuses on action taken by TransPort, the Subcommittee of TPAC.

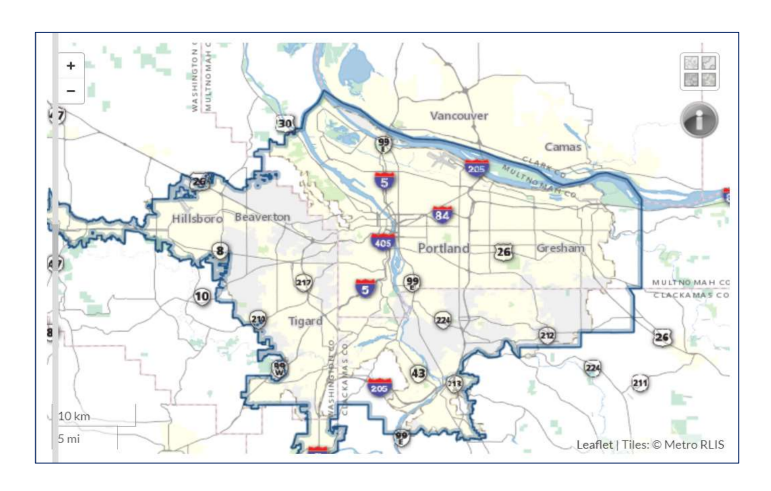
Project	Lead Agency		Score (out of 600 possible points)
Accessible, routable sidewalk data, region- wide	Metro	\$1,015,481	569
PORTAL & BikePed Portal: Multimodal data lake and applications to inform equitable outcomes	TREC/PSU	\$ 1,621,892	564
Leading Pedestrian Intervals and Smart Detections	Beaverton	\$ 1,938,940	526
TSMO Program Investment	Metro	\$387,371	519
Clackamas County Signal Safety Project	Clackamas	\$ 933,192	515
Local Traffic Signal Controller Replacement Phase 2	Portland	\$1,588,849	508
Regional Central System Network	Portland	\$870,381	498
Subtotal for seven (7) projects		\$ 8,356,106	

#### Added Note:

The authorized \$240,77 of federal STBG-U funds originates from the original approved TSMO Program Investments project. The TransPort Subcommittee then approved the ITS Equipment portion to be split off from the TSMO program investment project. The TSMO Program Investments Evaluation & ITS Architecture Update is now being programmed in the MTIP and STIP as a stand-alone separate planning project with Metro as lead agency.



# **Project Location Map (Region Wide Application)**





#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

ADD NEW PROJECT

Add the new TSMO awarded

project to the MTIP

# Project #13

	Project Details Summary												
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID:	11104	RTP Approval Date:	12/6/2018						
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No						
M	TIP Amendment ID:	DC24-03-DEC		STIP Amer	ndment ID:	TBD							

### Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded TSMO project to the MTIP. The ITS Network Equipment Upgrade Purchase is a regionwide TSMO improvement project to upgrade the existing regional ITS network. The TransPort Subcommittee approved the funding for the replacement equipment purchase and authorized the procurement to proceed through ODOT as lead agency for Metro. The new TSMO funded project is one of multiple new awarded projects the TransPort subcommittee recommended to TPAC back last April.

Project Name:	Project Name: ITS Network Equipment Upgrade Purchase											
Lead Agency:	ODC	T	Applicant:	Me	tro	Administrator:	OI	DOT				
Certified Age	ency Delivery:	N/A	Non-Certified Agency Delivery: N/A			Delivery as Dir	ect Recipient:	Yes				

# Short Description:

Purchase various replacement ITS Network equipment upgrades (e.g. switches, SFP/lasers, etc.) at an estimated 11 Oregon-side locations of TSMO partner agencies to prevent system failures or becoming vulnerable to cybersecurity threats.

# MTIP Detailed Description (Internal Metro use only):

Across the Metro MPA region, pass through funding to ODOT for Metro and the TSMO program to complete an ITS replacement equipment upgrade purchase at an estimated 11 Oregon-side locations of TSMO partner agencies to prevent system failures or becoming vulnerable to cybersecurity threats.

STIP Description: TBD

	Project Classification Details										
Project Type	Category	Features	System Investment Type								
Other	Systems Management and Operations	Operations Systems Deployment	Systems Management, ITS, and Operations								
ODOT Work Type:	TBD										

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
STBG-U	Y230	2025						\$ 146,600	\$ 146
									\$
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 146,600	\$ 146
Chaha	Fernala								
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
						-			\$
	Sta	te Totals:	Ś -	\$ -	\$ -	\$ -	\$ -	\$ -	\$

Loca	l Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Local	Match	2025						\$ 16,779	\$ 16,77
									\$
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 16,779	\$ 16,77
Phas	e Totals		Planning	PE	ROW	UR	Cons	Other	Total
Existing Prog	ramming To	tals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$
Amended Pro	gramming 1	Γotals	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 163,379	\$ 163,37
							Total Estima	ated Project Cost	\$ 163,37
							Total Cost in Yea	r of Expenditure:	\$ 163,37

Programming Summary	Yes/No					Re	eason if sho	rt Pr	ogrammed		
Is the project short programmed?	No	The	project is no	t shor	t program	med					
Programming Adjustments Details	Planning		PE		ROW		UR		Cons	Other	Totals
Phase Programming Change:	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 163,379	\$ 163,379
Phase Change Percent:	0.0%		0.0%		0.0%		0.0%		0.0%	100.0%	100.0%
Amended Phase Matching Funds:	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 16,779	\$ 16,779
Amended Phase Matching Percent:	N/A		N/A		N/A		N/A		N/A	10.27%	10.27%

Phase Programming Summary Totals														
Fund Category	Pla	inning		reliminary ineering (PE)	_	of Way OW)		Utility Relocation		Construction	ו	Other		Total
Federal	\$	-	\$	-	\$	-	\$		-	\$	-	\$ 146,600	\$	146,600
State	\$	-	\$	-	\$	-	\$		-	\$	-	\$ -	\$	-
Local	\$	-	\$	-	\$	-	\$		•	\$	-	\$ 16,779	\$	16,779
Total	\$	-	\$	-	\$	-	\$		-	\$	-	\$ 163,379	\$	163,379

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%			
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%	10.27%	10.27%			
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%			

Phase Programming Percentage										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	0.00%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%			
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	0.00%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%			
Total	0.00%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%			

	Project Phase Obligation History											
Item	Planning	PE	ROW	UR	Cons	Other	Federal					
Total Funds Obligated						Not	Aid ID					
Federal Funds Obligated:						Obligated						
EA Number:							FHWA or FTA					
Initial Obligation Date:							FHWA					
EA End Date:							FMIS or TRAMS					
Known Expenditures:							FMIS					
				Estimate	ed Project Comple	tion Date:	12/30/2027					
Completion Date Notes:												
Are federal funds being flex transfe	rred to FTA?	No	If yes, expe	ected FTA conv	ersion code:	N/A						
Notes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.												

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? **No. The funding is being pulled from existing programmed TSMO project** grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **No ODOT approval required, but TransPort approval was required with concurrence from TPAC**.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References											
On State Highway	On State Highway Yes/No		MP Begin			P End	Length					
On State mgmway	No	Not Applicable	Not App	licable	Va	rious	Various					
Cross Streets Route or Arterial Cross Street Cross Street												
Cross Streets		Not Applicable		Not Applicable			Not Applicable					
		Summary of MTIP Program	nming and Last Fo	ormal/Full Amer	idment or Adm	inistrative Modif	fication					
1st Year	20	25 Years Active	0	Project Status	0	0 = No activity.						
Programmed 2025 Years Active 0 Project Status 0 0 = No activity.												
Prior Amend	C	Last Amend	N/A	Date	N/A	Amend Num	N/A					
Last Amendment	Not applic	cable. Tus is the initial ame	ndment to progra	m the project.								

		Anticipate	ed Required Perf	ormance Meas	urements Monito	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement Safety		Notes Equity assessment is based on a region-wide application
Measurements				X	X	X	
ODOT (federal) Per	formance Measur	ements					
Mobility	Passenger Ra	ail Ridership	Walkways/	Bikeways	Traffic Co	ngestion	Transit Rides
Widdility					X		
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition		
Safety	Fatalities/Injur	ries Reduction					
Salety	X	(					
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service
	Х	(	X		X		Χ

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a 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?	Everyt project new Table 2. Cafety
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	exempt project per Table 2, Salety
Everantian Deference	Traffic control devices and operating assistance other than signalization
Exemption Reference:	projects.
Was an air analysis required as part of RTP inclusion?	No.
If capacity enhancing, was transportation modeling analysis completed	No. Not ovellookle
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable.

RTP Constrained Project ID and Name	: 11104 - Regional TSMO Program Investments for 2018-2027
RTP Project Description	Implement and maintain Transportations System Management and Operations (TSMO) investments used by multiple agencies (e.g., Central Signal System, traffic signal priority, data communications and archiving) and coordinate response to crashes. The regional program also includes strategy planning (e.g., periodic TSMO Strategy updates), coordination of activities for TransPort subcommittee to TPAC, updates to the blueprints for agency software and hardware systems (ITS Architecture), improving traveler information with livestreaming data for connected vehicle and mobile information systems (TripCheck Traveler Information Portal Enhancement), and improving "big data" processing (PSU PORTAL) to support analyzing performance measures.

	Project Location in the Metro Transportation Network									
Yes/No	Network	Designation								
Yes	Motor Vehicle	Not Applicable								
Yes	Transit	Not Applicable								
Yes	Freight	Not Applicable								
Yes	Bicycle	Not Applicable								
Yes	Pedestrian	Not Applicable								

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	Yes	Not Applicable	Not Applicable							
Functional Classification	Yes	Not Applicable	Not Applicable							
Federal Aid Eligible Facility	Yes	Not Applicable	Not Applicable							

# **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:

### Goal 4: Reliability and Efficiency:

Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.

## **Goal 5: Safety and Security:**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

### **Goal 9: Equitable Transportation:**

Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other historically marginalized communities face to meeting their travel needs

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? **No. The project is not capacity enhancing or exceeds \$100 million dollars.** 

### **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? November 28, 2023 to December 29, 2023
- 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? Not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

,	Fund Codes References
Local	General Local 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.
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas

#### Memo



Date: Friday, April 28, 2023

To: Transportation Policy Alternatives Committee

Kate Freitag, TransPort Chair, ODOT Region 1 Traffic Engineer

 $A.J.\ O'Connor,\ TransPort\ Vice\ Chair,\ TriMet\ Intelligent\ Transportation\ Systems\ Director$ 

Caleb Winter, TSMO Program Manager, Metro Senior Transportation

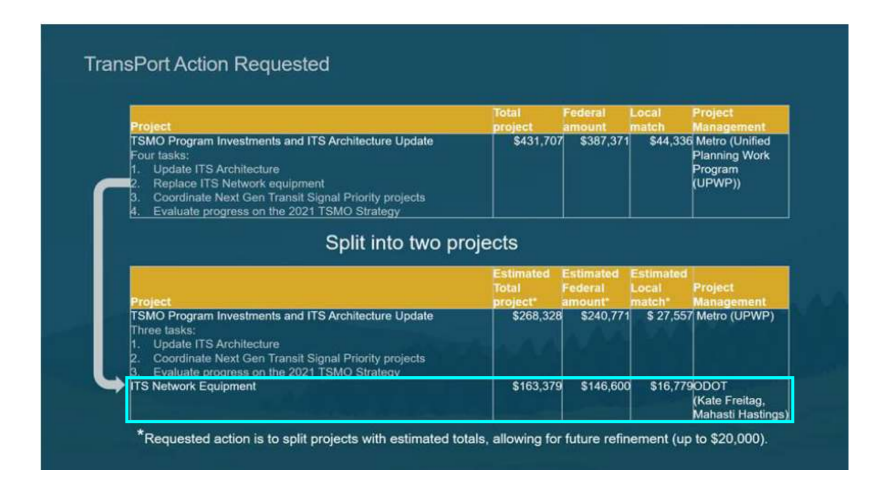
Subject: 2021 TSMO Strategy Solicitation - Project Recommendations

The purpose of this memo is to share the 2021 TSMO Strategy Solicitation project recommendations. The recommendations suballocate Regional Flexible Fund Allocation (RFFA) dollars for two funding cycles (2022-2024 and 2025-2027). This memo focuses on action taken by TransPort, the Subcommittee of TPAC.

Project	Lead Agency		Score (out of 600 possible points)
Accessible, routable sidewalk data, region- wide	Metro	\$1,015,481	569
PORTAL & BikePed Portal: Multimodal data lake and applications to inform equitable outcomes	TREC/PSU	\$ 1,621,892	564
Leading Pedestrian Intervals and Smart Detections	Beaverton	\$ 1,938,940	526
TSMO Program Investment	Metro	\$387,371	519
Clackamas County Signal Safety Project	Clackamas	\$ 933,192	515
Local Traffic Signal Controller Replacement Phase 2	Portland	\$1,588,849	508
Regional Central System Network	Portland	\$870,381	498
Subtotal for seven (7) projects		\$ 8,356,106	

#### Added Note:

The authorized \$146,600 of federal STBG-U funds originates from the original approved TSMO Program Investments project. The TransPort Subcommittee then approved the ITS Equipment portion to be split off from the TSMO program investment project. TransPort also approved ODOT to deliver the project as lead agency for Metro. The TSMO Equipment Purchase is now being programmed in the MTIP and STIP as a stand-alone separate project with ODOT as lead agency.



# Project location is region wide across the Metro MPA boundary



#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new OTC approved OCP awarded project to the MTIP

# Project #14

	Project Details Summary										
ODOT Key #	23505	RFFA ID:	N/A	RTP ID:	None	2023 RTP Approval Date:	N/A				
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No				
M	TIP Amendment ID:	DC24-03-DEC		STIP Amer	ndment ID:	24-27-0110					

#### **Summary of Amendment Changes Occurring:**

The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023. Additional details about the OCP program can be found on ODOT's website at https://www.oregon.gov/odot/programs/pages/ocp.aspx. The OCP program is a competitive grant program that supports investments in walking and biking facilities that are "off system," meaning transportation facilities that are not primarily on or along a roadway. This specific project is not a component of the Metro Bicycle or Pedestrian commuter trail networks. It is not considered a commuter trail. The project is not considered regionally significant and tied to the goals and strategies of the Metro Regional Transportation Plan (RTP). It is being programmed in the MTIP to meet FHWA compliance for later fund phase obligation requirements through FHWA's Fiscal Management Information System (FMIS) system.

Project Name:	Columb	Columbia View Park Path (Gresham)												
Lead Agency:		Gresh	am	Applicant:	Gres	sham	Administrator:	10	OOT					
Certified Agency I	Delivery:	Yes	Non-Certified A	Agency Delivery:	No		Delivery as Di	rect Recipient:	No					

#### Short Description:

Construct an approximately 800 foot multi-use path across Columbia View Park for pedestrian and local bicycle route connectivity and school access.

# MTIP Detailed Description (Internal Metro use only):

in the city of Gresham at NE Hassalo Street and the 169th Ave intersection east to 172nd Ave, construct an approximately 800 foot new multi-use path across Columbia View Park for pedestrian and local bicycle route connectivity and school access.

STIP Description: Construct an approximately 800 foot multi-use path across Columbia View Park for pedestrian and local bicycle route connectivity and school access.

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
TA-S (State TAP)	Y300	2024		\$ 62,170					\$ 62,170
TA-S (State TAP)	Y300	2025			\$ 5,384				\$ 5,384
TA-S (State TAP)	Y300	2025					\$ 704,303		\$ 704,303
	Feder	al Totals:	\$ -	\$ 62,170	\$ 5,384	\$ -	\$ 704,303	\$ -	\$ 771,857
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Loca	l Funds										
Fund Type	Fund Code	Year	Planning	eliminary neering (PE)	_	t of Way ROW)	Utility Relocation	Con	struction	Other	Total
Local	Match	2024		\$ 7,116							\$ 7,116
Local	Match	2025			\$	616					\$ 616
Local	Match	2025						\$	80,611		\$ 80,611
	Loc	al Totals:	\$ -	\$ 7,116	\$	616	\$ -	\$	80,611	\$ -	\$ 88,343

Phase Totals	Plar	nning	PE	ROW	UR		Cons	Other	Total
Existing Programming Totals:	\$	-	\$ _	\$ -	\$ -	_	\$ -	- \$ -	\$ _
Amended Programming Totals	\$	-	\$ 69,286	\$ 6,000	\$ -	Ş	784,914	\$ -	\$ 860,200
							Total Estima	ated Project Cost	\$ 860,200
						То	tal Cost in Yea	r of Expenditure:	\$ 860,200

Note: The total project cost estimate is based on the estimate provided in the 2023 RTP.

Programming Summary	Yes/No		Reason if short Programmed									
Is the project short programmed?	No	The	The project is not short programmed									
Programming Adjustments Details	Planning		PE		ROW		UR		Cons		Other	Totals
Phase Programming Change:	\$ -	\$	69,286	\$	6,000	\$	-	\$	784,914	\$	-	\$ 860,200
Phase Change Percent:	0.0%		100.0%		100.0%		0.0%		0.0%		0.0%	100.0%
Amended Phase Matching Funds:	\$ -	\$	7,116	\$	616	\$	-	\$	80,611	\$	-	\$ 88,343
Amended Phase Matching Percent:	N/A		10.27%		N/A		N/A		10.27%		N/A	10.27%

	Phase Programming Summary Totals												
Fund Category	PI	anning		Preliminary gineering (PE)	Rig	tht of Way (ROW)		Utility elocation	(	Construction	Other		Total
Federal	\$	-	\$	62,170	\$	5,384	\$	-	\$	704,303	\$ -	\$	771,857
State	\$	-	\$	-	\$	-	\$	-	!	<b>&gt;</b> -	\$ -	\$	-
Local	\$	-	\$	7,116	\$	616	\$	-	\$	80,611	\$ -	\$	88,343
Total	\$	-	\$	69,286	\$	6,000	\$	-	\$	784,914	\$ -	\$	860,200

Phase Composition Percentages								
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total	
Federal	0.0%	7.23%	0.63%	0.0%	81.88%	0.0%	89.73%	
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%	
Local	0.0%	0.83%	0.07%	0.0%	9.37%	0.0%	10.27%	
Total	0.0%	8.05%	0.70%	0.0%	91.2%	0.0%	100.00%	

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

	Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:										
EA Number:							FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							FMIS			
				Estimate	d Project Comple	etion Date:	12/31/2028			
Completion Date Notes:							·			
Are federal funds being flex transfe	rred to FTA?	No	If yes, expected FTA conversion code: N/A							
Notes: Expenditure Authorization (EA) info	lotes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.									

## **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Oregon Community Paths Program (OCP) as approved by the Oregon Transportation Commission (OTC)
- 2. Does the amendment include changes or updates to the project funding? Yes, the programming action includes the addition of new State TAP funds to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the approved OTC item.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Yes. OTC approval was required and occurred on July 13, 2023.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References								
On State Highway	Yes/No	Route	MP Begin	MP Er	nd	Length		
	No	Not Applicable	Not Applicable	Not Appli	cable	Not Applicable		
		Route or Arterial	Cross Street		Cross Street			
Cross Streets	1	NE Hassalo Street	NE 169th Ave		NE 172nd Ave			
Note: Project limit lat	itudes: Beg	inning of 45.5307695, -122.48	926 latitude and longitude to end po	oints of 45.5307999,	-122.4861518 l	atitude and longitude.		

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification									
1st Year	2024	Years Active	0	Project Status	0	No activity. Initial MTIP and STIP programming is				
Programmed	2024	rears Active		Froject Status	U	occurring.				
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable			
Amendments	U	Amendment	Not Applicable	Amendment	Not Applicable	Amend Num	Not Applicable			
Last Amendment	Not Applicable									
Action	Not Applicable									

		Anticipat	ed Required Perf	ormance Meas	urements Monit	oring					
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes  The project is considered a recreational improvement not tied to				
Measurements	N/A —					<b>•</b>	the RTP. As a result, the RTP performance measure do not apply.				
ODOT (federal) Per	DOT (federal) Performance Measurements										
Mobility	Passenger Ra	ail Ridership	Walkways/Bikeways		Traffic Co	ongestion	Transit Rides				
,			X								
Preservation	Pavement	Condition	Bridge Condition		Public Transit V	ehicle Condition					
Safety	Fatalities/Injuries Reduction										
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service				
	Х		X			<	X				

RTP Air Quality Conformity and Transportation Modeling Designations							
Is this a capacity enhancing or non-capacity enhancing project? No.							
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 Yes, per 40 CFR 93.126, Table 2							
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?							
Exemption Reference: Air Quality - Bicycle and Pedestrian Facilities.							
Was an air analysis required as part of RTP inclusion? Not Applicable.							
If capacity enhancing, was transportation modeling analysis completed							
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?							
RTP Constrained Project ID and Name: None. Not Applicable.							
RTP Project Description: Not Applicable.							

	Project Location in the Metro Transportation Network									
Yes/No	Network	Designation								
No	Motor Vehicle	No designation. NE Hassalo terminates at 169th Ave								
No	Transit	No designation								
No	Freight	No designation								
No	Bicycle	No designation								
No	Pedestrian	No designation								

Existing Street Layout at Columbia View Park in Gresham



	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	No	Not Applicable	No designation.							
Functional Classification	No	Not Applicable	No designation							
Federal Aid Eligible Facility	No	Not Applicable	No designation							

# **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.
- 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)? None. 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. Not Applicable.

# **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 November 28, 2023 to December 29, 2023.
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
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.
TA-S	TA funds that remain under ODOT's allocation and management.





Path on School Property Planned Bike Route for All #3



Oregon Transportation Commission Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

DATE: June 28, 2023

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler

SUBJECT: Consent Item 04 – Oregon Community Paths Program Grant Awards for FY24-26.

 $\frac{\textbf{Requested Action:}}{\textbf{Approve the Public Transportation Division's (PTD) Oregon Community Paths (OCP) program FY24-}$ 26 grant awards for walking and biking facilities.

Key Number: 23505 2024-2027 STIP

**Project Name:** Columbia view Park Path (Gresham) (PENDING AMENDMENT

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
PE	Y300	TAP transportation alternatives program flex IIJA	100.00%	69,286.00	89.73%	62,170.33	0.00%	0.00	10.27%	7,115.67
	PE Totals		100.00%	69,286.00		62,170.33		0.00		7,115.67
RW	Y300	TAP transportation alternatives program flex IIJA	100.00%	6,000.00	89.73%	5,383.80	0.00%	0.00	10.27%	616.20
	RW Totals		100.00%	6,000.00		5,383.80		0.00		616.20
CN	Y300	TAP transportation alternatives program flex IIJA	100.00%	784,913.49	89.73%	704,302.87	0.00%	0.00	10.27%	80,610.62
	CN Totals		100.00%	784,913.49		704,302.87		0.00		80,610.62
	<b>Grand Tota</b>	ls		860,199.49		771,857.00		0.00		88,342.49

Attachment 1 - Oregon Community Paths (OCP) program FY24-26 List of Recommended and Alternate **Project Grant Awards** 

Priority	Applicant	Project Title	Grant Funds Requested	Cumulative Grant Funds	Recommendation
1	City of Woodburn	Mill Creek Greenway	\$1,733,915	\$1,733,915	Fund
2	City of Salem	Pringle Creek Path Connection	\$6,000,000	\$7,733,915	Fund
3	City of Gresham	Columbia View Park Path	\$771,857	\$8,505,772	Fund
4	Port of Portland	40 Mile Loop Connections	\$1,247,696	\$9,753,468	Fund
5	Coos County	Coquille Connection	\$4,380,139	\$14,133,606	Fund
6	Umatilla County	Phase I of Umatilla River Trail	\$5,766,050	\$19,899,656	Fund
7	City of Tigard	Fanno Creek Regional Trail Crossing Safety Improvements	\$1,000,069	\$20,899,725	Fund
8	City of Gresham	North Gresham Park Path	\$621,749	\$21,521,474	Fund
9	Hood River Valley Park & Recreation District	Indian Creek Trail Critical Link Project	\$5,985,149	\$27,506,623	Fund

#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new OTC approved OCP awarded project to the MTIP

Pro	iect	#15
110		птЭ

			Project	<b>Details Summa</b>	ry				
ODOT Key #	23510	RFFA ID:	N/A	RTP ID:	None	2023 RTP Approval Date:	N/A		
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No		
MTIP Amendment ID: DC24-03-DEC STIP Amendment ID: 24-27-0115									

#### **Summary of Amendment Changes Occurring:**

The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023. Additional details about the OCP program can be found on ODOT's website at https://www.oregon.gov/odot/programs/pages/ocp.aspx. The OCP program is a competitive grant program that supports investments in walking and biking facilities that are "off system," meaning transportation facilities that are not primarily on or along a roadway. This specific project is not a component of the Metro Bicycle or Pedestrian commuter trail networks. It is not considered a commuter trail. The project is not considered regionally significant and tied to the goals and strategies of the Metro Regional Transportation Plan (RTP). It is being programmed in the MTIP to meet FHWA compliance for later fund phase obligation requirements through FHWA's Fiscal Management Information System (FMIS) system.

Project Name:	North (	Greshar	n Park Path						
Lead Agency:		Gresh	am	Applicant:	Gres	sham	Administrator:	00	ОТ
Certified Agency I	Delivery:	Yes	Non-Certified A	Agency Delivery:	No		Delivery as Di	rect Recipient:	No

### **Short Description:**

Construct an approximately 1,400 foot multi-use path across North Gresham Park for pedestrian and local bicycle route connectivity and school access.

# MTIP Detailed Description (Internal Metro use only):

In the city of Gresham between 214th Ave and 217th Ave near North Gresham Elementary School and Park, construct an approximately 1,400 foot multi-use path across North Gresham Park for pedestrian and local bicycle route connectivity and school access (FFY 2022 ODOT OCP funding award)

STIP Description: Construct an approximately 1,400 foot Multi-use path across North Gresham Park for pedestrian and local bicycle route connectivity and school access.

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
TA-S (State TAP)	Y300	2024		\$ 62,811					\$ 62,811
TA-S (State TAP)	Y300	2025					\$ 558,938		\$ 558,938
	Feder	al Totals:	\$ -	\$ 62,811	\$ -	\$ -	\$ 558,938	\$ -	\$ 621,749
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
		te Totals:	<b>Ś</b> -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Loca	l Funds										
Fund Type	Fund Code	Year	Planning		reliminary neering (PE)	Right of Way (ROW)	Utility Relocation	Cons	struction	Other	Total
Local	Match	2024		\$	7,189						\$ 7,189
Local	Match	2025						\$	63,973		\$ 63,973
	Loc	al Totals:	\$	- \$	7,189	\$ -	\$ -	\$	63,973	\$ -	\$ 71,162

Phase Totals	Plan	ning	PE	ROW	UR			Cons		Other	Total
Existing Programming Totals:	\$	-	\$ _	\$ -	\$	-	\$_	_	\$	-	\$ 
Amended Programming Totals	\$	-	\$ 70,000	\$ -	\$	-	\$	622,911	\$	-	\$ 692,913
	·							Total Estima	ited	Project Cost	\$ 692,911
							Total	l Cost in Yea	r of E	xpenditure:	\$ 692,913

Note: The total project cost estimate is based on the estimate provided in the 2023 RTP.

Programming Summary	Yes/No					Re	eason if sho	ort P	rogrammed		
Is the project short programmed?	No	The	e project is no	t sho	rt progran	nmed					
Programming Adjustments Details	Planning		PE		ROW		UR		Cons	Other	Totals
Phase Programming Change:	\$ -	\$	70,000	\$	-	\$	-	\$	622,911	\$ -	\$ 692,911
Phase Change Percent:	0.0%		100.0%		0.0%		0.0%		0.0%	0.0%	100.0%
Amended Phase Matching Funds:	\$ -	\$	7,189	\$	-	\$	-	\$	63,973	\$ -	\$ 71,162
Amended Phase Matching Percent:	N/A		10.27%		N/A		N/A		10.27%	N/A	10.27%

			Phase Prograr	nmin	g Summa	ry	Totals					
Fund Category	PI	anning	Preliminary gineering (PE)	_	t of Way ROW)		Utility Relocation		Co	nstruction	Other	Total
Federal	\$	-	\$ 62,811	\$	-		\$	-	\$	558,938	\$ -	\$ 621,749
State	\$	-	\$ -	\$	-		\$	-	\$	-	\$ -	\$ -
Local	\$	-	\$ 7,189	\$	-		\$	-	\$	-	\$ -	\$ 7,189
Total	\$	-	\$ 70,000	\$	-		\$	-	\$	558,938	\$ -	\$ 628,938

	Phase Composition Percentages													
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total							
Federal	0.0%	89.73%	0.0%	0.0%	89.73%	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%	10.27%	0.0%	10.27%							
Total	0.0%	100.0%	0.0%	0.0%	100.0%	0.0%	100.00%							

	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%	89.73%	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%	10.27%	0.0%	10.27%					
Total	0.0%	100.0%	0.0%	0.0%	100.0%	0.0%	100.0%					

	Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:											
EA Number:						FHWA or FTA					
Initial Obligation Date:	Initial Obligation Date:						FHWA				
EA End Date:							FMIS or TRAMS				
Known Expenditures:							FMIS				
				Estimate	d Project Comple	tion Date:	12/31/2028				
Completion Date Notes:							·				
Are federal funds being flex transfe	rred to FTA?	No	If yes, exp	ected FTA conv	ersion code:	N/A					
Notes: Expenditure Authorization (EA) infor	mation pertains pr	rimarily to projects (	under ODOT Loca	l Delivery oversig	ht.						

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Oregon Community Paths Program (OCP) as approved by the Oregon Transportation Commission (OTC)
- 2. Does the amendment include changes or updates to the project funding? Yes, the programming action includes the addition of new State TAP funds to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the approved OTC item.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Yes. OTC approval was required and occurred on July 13, 2023.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References									
On State Highway	Yes/No	Route	MP Begin	MP End		Length				
	No	Not Applicable	Not Applicable	Not Ap	plicable	Not Applicable				
		Route or Arterial	Cross Street			Cross Street				
		Noute of Afterial	Cross street			Closs street				
Cross Streets	25th Street		214th Ave		217th Ave					
Note: Project limit lat	itudes: Beg	inning of 45.5163848, -122.44	26249 and end of 45.5145687, -122.4	1390905. Project	trail is approx. 1,4	00 feet.				

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year	2024	Years Active	0	Project Status	0	No activity. Initial MTIP and STIP programming is						
Programmed	2024	rears Active		Project Status	U	occurring.						
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable					
Amendments	U	Amendment	Not Applicable	Amendment	пот Арріісавіе	Amend Num	Not Applicable					
Last Amendment	Not Applicable											
Action	Not Applicable											

	Anticipated Required Performance Measurements Monitoring											
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes  The project is considered a recreational improvement not tied to					
Measurements	N/A —					-	the RTP. As a result, the RTP performance measure do not apply.					
ODOT (federal) Per			M. II	0.1	T. (f)		o					
Mobility	Passenger Ra	iil Ridership	Walkways/Bikeways X		Traffic Congestion		Transit Rides					
Preservation	Pavement (	Condition	Bridge Condition		Public Transit Vehicle Condition							
Safety	Fatalities/Injur	ies Reduction										
Stewardship	Construction Pro	ojects On-Time	Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service					
·	Х		Х		X		X					

RTP Air Quality Conformity and Transportation Modeling Designations								
Is this a capacity enhancing or non-capacity enhancing project?	No.							
Is the project exempt from a conformity determination  per 40 CFR 93 126. Table 2 or 40 CFR 93 127. Table 3?	Vos. nor 40 CEP 02 126 Table 2							
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res, per 40 CFR 93.120, Table 2							
Exemption Reference:	Air Quality - Bicycle and pedestrian facilities.							
Was an air analysis required as part of RTP inclusion?	Not Applicable.							
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	Not Applicable							
as part of RTP inclusion?	Not Applicable.							
RTP Constrained Project ID and Name:	None. Not Applicable.							
RTP Project Description:	Not Applicable.							

	Project Location in the Metro Transportation Network									
Yes/No	Network	Designation								
No	Motor Vehicle	No designation								
No	Transit	No designation								
No	Freight	No designation								
No	Bicycle	No designation								
No	Pedestrian	No designation								

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	No	North Gresham Park	No designation							
Functional Classification	No	North Gresham Park	No designation							
Federal Aid Eligible Facility	No	North Gresham Park	No designation							

# **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.
- 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)? None. 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. Not Applicable.

# **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 November 28, 2023 to December 29, 2023.
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
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.
TA-S	TA funds that remain under ODOT's allocation and management.

	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	TAP transportation Y300 alternatives program flex IIJA		100.00%	70,000.00	89.73%	62,811.00	62,811.00 0.00%	0.00	10.27%	7,189.00
	PE Totals		100.00%	70,000.00		62,811.00		0.00		7,189.00
CN	Y300	TAP transportation alternatives program flex IIJA	100.00%	622,910.94	89.73%	558,938.00	0.00%	0.00	10.27%	63,972.94
	CN Totals	CN Totals		622,910.94		558,938.00		0.00		63,972.94
	Grand Totals			692,910.94		621,749.00		0.00		71,161.94





North Gresham Park Path
Gresham Greenway #11



Oregon Transportation Commission Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

**DATE:** June 28, 2023

TO: Oregon Transportation Commission

Kintle W. Stin

FROM: Kristopher W. Strickler

Director

SUBJECT: Consent Item 04 - Oregon Community Paths Program Grant Awards for FY24-26.

#### Requested Action:

Approve the Public Transportation Division's (PTD) Oregon Community Paths (OCP) program FY24-26 grant awards for walking and biking facilities.

# Attachment 1 – Oregon Community Paths (OCP) program FY24-26 List of Recommended and Alternate Project Grant Awards

Priority	Federally Fu			Cumulative Grant Funds	Recommendation	
1	City of Woodburn	Mill Creek Greenway	\$1,733,915	\$1,733,915	Fund	
2	City of Salem	Pringle Creek Path Connection	\$6,000,000	\$7,733,915	Fund	
3	City of Gresham	Columbia View Park Path	\$771,857	\$8,505,772	Fund	
4	Port of Portland	40 Mile Loop Connections	\$1,247,696	\$9,753,468	Fund	
5	Coos County	Coquille Connection	\$4,380,139	\$14,133,606	Fund	
6	Umatilla County	Phase I of Umatilla River Trail	\$5,766,050	\$19,899,656	Fund	
7	City of Tigard	Fanno Creek Regional Trail Crossing Safety Improvements	\$1,000,069	\$20,899,725	Fund	
8	City of Gresham	North Gresham Park Path	\$621,749	\$21,521,474	Fund	
9	Hood River Valley Park & Recreation District	Indian Creek Trail Critical Link Project	\$5,985,149	\$27,506,623	Fund	

#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new OTC approved OCP awarded project to the MTIP

# Project #16

	Project Details Summary										
ODOT Key # 23520 RFFA ID: N/A RTP ID: 12195 2023 RTP Approval Date: December 20					December 2023						
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #: N/A FTA Flex & Conversion Code		FTA Flex & Conversion Code	No				
M	TIP Amendment ID:	DC24-03-DEC		STIP Amer	ndment ID:	24-27-0125					

#### **Summary of Amendment Changes Occurring:**

The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023. Additional details about the OCP program can be found on ODOT's website at https://www.oregon.gov/odot/programs/pages/ocp.aspx. The OCP program is a competitive grant program that supports investments in walking and biking facilities that are "off system," meaning transportation facilities that are not primarily on or along a roadway. This project will construct segments of the multi-use regional trail to follow north side of Clackamas River between Hwy. 212/224 interchange and Springwater Bridge.

Project Name:	Clackar	Clackamas River Trail (Happy Valley)											
Lead Agency:		Нарру \	/alley	Applicant:	Нарру	/ Valley	Administrator:	01	DOT				
Certified Agency Delivery: No Non-Certified Agency Delivery: Yes Delivery as Direct Recipient:					No								

## **Short Description:**

Project refinement for a continuous, off-road regional trail approximately 6,250 feet between the OR 212/224 interchange and Springwater Bridge.

# MTIP Detailed Description (Internal Metro use only):

In the city of Happy Valley between OR212/224 IC and then south to the Springwater Bridge, complete project development/refinement activities to construct a later multi-use trail (approximately 6,250 feet long) that will offer pedestrian and bicyclists improved safety with an off-street, multi-use trail with wayfinding signage and will connect with employment, residential, and recreational uses.

## STIP Description:

Project refinement for a continuous, off-road regional trail approximately 6,250 feet between the OR 212/224 interchange and Springwater Bridge.

	Project Classification Details										
Project Type Category Features System Investment Type											
Active	Active Trans - Pedestrian	Off-Street	Canital Improvement								
Transportation/	Active Trans - Bike	Two-way Separated Lanes	Capital Improvement								
ODOT Work Type:	Bike/Ped										

Phase Funding and Programming											
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total		
Federa	al Funds										
TA-S (State TAP)	Y300	2024	\$ 258,019						\$ 258,019		
	Feder	al Totals:	\$ 258,019	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 258,019		
State	Funds										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
									\$ -		
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		

Loca	l Funds													
Fund Type	Fund Code	Year		Planning	Preliminary Engineering (PE)		nt of Way ROW)	R	Utility elocation	Co	onstruction	c	Other	Total
Local	Match	2024	\$	29,532										\$ 29,532
														\$ -
	Loc	al Totals:	\$	29,532	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 29,532
Phase	e Totals			Planning	PE		ROW		UR		Cons		Other	Total
Existing Progr	ramming To	otals:	\$	-		\$	-	\$	-	\$	-	\$	-	\$ _
Amended Pro	gramming 7	Totals	\$	287,551	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 287,551
											Total Estima	ited Pr	oject Cost	\$ 3,500,000
										Tota	al Cost in Year	r of Exp	penditure:	\$ 3,500,000
te: The estimate	ed total proje	ect cost for	the	new multi-use	trail is sourced from	1 the i	new draft 20	023 F	RTP cost estir	nate			'	

Programming Summary	Yes/No	Reason if short Programmed										
Is the project short programmed?	Yes		The planning phase is being added at this time to complete various project development activiti prior to the start of PE.						nt activities			
Programming Adjustments Details	Planning		PE	ı	ROW		UR	Cons	C	Other		Totals
Phase Programming Change:	\$ 287,551	\$	-	\$	-	\$	-	\$ -	\$	-	\$	287,551
Phase Change Percent:	0.0%		100.0%		0.0%		0.0%	0.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ 29,532	\$	-	\$	-	\$	-		\$	-	\$	29,532
Amended Phase Matching Percent:	10.27%		N/A		N/A		N/A	N/A		N/A		10.27%

Phase Programming Summary Totals												
Fund Category	PI	lanning	Preliminary Engineering (PE)	Right of (ROW	•	Utili Reloca	•	Construction		Other		Total
Federal	\$	258,019	\$ -	\$	-	\$	-	\$ -	\$	-	\$	258,019
State	\$	-	\$ -	\$	-	\$	-	\$ -	\$	-	\$	-
Local	\$	29,532	\$ -	\$	-	\$	-		\$	-	\$	29,532
Total	\$	287,551	\$ -	\$	-	\$	-	\$ -	\$	-	\$	287,551

Phase Composition Percentages											
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total				
Federal	89.7%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%				
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%				

Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	89.7%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%				
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%				

Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated	Not						Aid ID			
Federal Funds Obligated:	Obligated									
EA Number:	Yet						FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							FMIS			
				Estimate	ed Project Comple	tion Date:	Not Specified			
Completion Date Notes:							·			
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  N/A									
lotes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.										

## **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Oregon Community Paths Program (OCP) as approved by the Oregon Transportation Commission (OTC)
- 2. Does the amendment include changes or updates to the project funding? Yes, the programming action includes the addition of new State TAP funds to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the approved OTC item.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Yes. OTC approval was required and occurred on July 13, 2023.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References											
On State Highway	Yes/No	Route	MP Begin	MP Begin MP		Length					
	No Not Applicable Not Applicable		Not Applicable		Not Applicable						
Cross Stroots	Route or Arterial Cross Street Cross Street										
Cross Streets Clackamas River Trail OR212 Springwater Rd Bridge											
Note: Project limit latitudes: Beginning of 45,40953, -122,50592 latitude and longitude with endpoints of 45,39457, -122,49678 latitude and longitude. Length = 6,250'.											

Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year	2024	Years Active	0	Project Status	0	No activity. Initi	ial MTIP and STIP programming is				
Programmed	2024	rears Active	U	Project Status	U	occurring.					
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable				
Amendments	0	Amendment	Not Applicable	Amendment	пот Арріісавіе	Amend Num					
Last Amendment	Not Applicable										
Action	Not Applicable										

		Anticipate	ed Required Perf	ormance Meas	urements Monit	oring			
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes Equity Focus Areas = No		
Measurements					X	X			
ODOT (federal) Per	rformance Measure	ements							
Mobility	Passenger Ra	nil Ridership	Walkways/	Bikeways	Traffic Co	ongestion	Transit Rides		
iviobility			X						
Preservation	Pavement (	Condition	Bridge Co	ndition	Public Transit Ve	ehicle Condition			
Cafaty	Fatalities/Injur	ies Reduction							
Safety	Х								
Stewardship	Construction Pro	ojects On-Time	Construction I Budg	•	Disadvantage Business Enterprise Utilization		_		ODOT Customer Service
•	Х		X		X		Х		

RTP Air Quality Conformity and Transportation Modeling Designations				
Is this a capacity enhancing or non-capacity enhancing project?	No.			
Is the project exempt from a conformity determination	Yes, per 40 CFR 93.126, Table 2			
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?				
Exemption Reference:	Air Quality - Bicycle and pedestrian facilities.			
Was an air analysis required as part of RTP inclusion?	Not Applicable.			
If capacity enhancing, was transportation modeling analysis completed	Not Applicable.			
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?				
RTP Constrained Project ID and Name:	ID# 12195 (2023 RTP) - Clackamas River Trail: North Carver			
RTP Project Description:	Constructs outstanding segments of multi-use regional trail to follow north side of Clackamas River between Hwy. 212/224 interchange and Springwater Bridge.			

	Project Location in the Metro Transportation Network				
Yes/No	Network	Designation			
No	Motor Vehicle	No designation. This is a new off-road commuter multi-purpose trail being proposed. OR224 parallel to the project limits is designated as a Major Arterial			
No	Transit	No designation. This is a new off-road commuter multi-purpose trail being proposed. OR224 parallel to the project limits is designated as a Regional Bus			
No	Freight	No designation. This is a new off-road commuter multi-purpose trail being proposed. OR224 parallel to the project limits is designated as a Roadway Connector			
No	Bicycle	No designation. This is a new off-road commuter multi-purpose trail being proposed.  OR224 parallel to the project limits is designated as a Bicycle Parkway			
Yes	Pedestrian	No designation. This is a new off-road commuter multi-purpose trail being proposed. OR224 parallel to the project limits is designated as a Pedestrian Parkway			

Note: While the proposed Clackamas River Trail is a new commuter trail, the current network designations for OR224, which is parallel to the new trail, reflects the need and justification for the trail. They are included for this purpose.

National Highway System and Functional Classification Designations				
System	Y/N	Route	Designation	
NHS Project	No	Clackamas River Tr	No designation	
	No	OR224	No designation	
Functional	No	Clackamas River Tr	No designation	
Classification	No	OR224	Minor Arterial	
Federal Aid	No	Clackamas River Tr	No designation	
Eligible Facility	No	OR224	FHWA Functional Classification Code: 4 (Minor Arterial)	

# **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.
- 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)? None. Not Applicable.

4. Applicable RTP Goals:

## **Goal #3: Transportation Choices:**

Objective 3.1 Travel Choices – 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.

# **Goal #5: Safety and Security**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel

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 the total project cost exceed \$100 million dollars** 

# **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 November 28, 2023 to December 29, 2023.
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References				
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.				
TA-S	TA funds that remain under ODOT's allocation and management.				







# CLACKAMAS RIVER TRAIL PROJECT

# DESCRIPTION

The City seeks to complete project refinement for 6,250 linear feet of trailway (Segments A, B, D1, D2) between the OR Hwy. 212/224 interchange and Springwater Bridge. Dollars awarded through OCPP will leverage a planned regional investment (Segment C, 1,450 linear feet), to prepare for a total trail of 7,700 feet. The resulting pathway will function as regional trail and a multiuse path, separated from motor vehicle traffic and connecting regional destinations.

# LEGEND



(2023-2025)

A Route Segment



DATE: June 28, 2023

TO: Oregon Transportation Commission

Kintle W. Sten

FROM: Kristopher W. Strickler

Director

SUBJECT: Consent Item 04 – Oregon Community Paths Program Grant Awards for FY24-26.

Requested Action:
Approve the Public Transportation Division's (PTD) Oregon Community Paths (OCP) program FY24-26 grant awards for walking and biking facilities.

	Fund Codes													
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount				
PL	Y300	TAP transportation alternatives program flex IIJA	100.00%	287,550.39	89.73%	258,019.00	0.00%	0.00	10.27%	29,531.39				
	PL Totals		100.00%	287,550.39		258,019.00		0.00		29,531.39				
PE	Y300	TAP transportation alternatives program flex 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				
	Grand Tota	ils		287,550.39		258,019.00		0.00		29,531.39				

Federally Funded Project Refinement Grant Awards in Priority Order											
Priority	Applicant Name	Project Title	Grant Funds Requested	Cumulative Grant Funds	Recommendation						
1	Benton County	Pathways for N. Benton County Communities	\$666,245	\$666,245	Fund						
2	City of Troutdale	2nd Street Bridge	\$194,953	\$861,198	Fund						
3	Benton County Public Works	Corvallis to Albany Multi- Use Path: North Albany Refinement Plan	\$423,974	\$1,285,173	Fund						
4	City of St. Helens	St. Helens Scappoose Refinement Trail Project	\$363,407	\$1,648,579	Fund						
5	Confederated Tribes of Grand Ronde Community of Oregon	Grand Ronde Multiuse Path Corridor Study	\$207,505	\$1,856,084	Fund						
6	Willamalane Park & Recreation District	Springfield Northeast Critical Links	\$355,533	\$2,211,617	Fund						
7	City of Salem	OR-22 Pedestrian Overcrossing	\$269,190	\$2,480,807	Fund						
8	City of Tigard	SW 95th Ave Highway 217 Pedestrian/Bike Bridge Refinement Project	\$268,921	\$2,749,728	Fund						
9	City of Happy Valley	Clackamas River Trail	\$258,019	\$3,007,746	Fund						

### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

# MTIP Formal Amendment **ADD NEW PROJECT**

Add the new OTC approved OCP awarded project to the MTIP

# Project #17

	Project Details Summary													
ODOT Key # 23509 RFFA ID: N/A RTP ID: 10766 2018 RTP Approval Date: 12/6/2018														
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No							
M	TIP Amendment ID:	DC24-03-DEC		STIP Amer	ndment ID:	24-27-0114								

### Summary of Amendment Changes Occurring:

The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023. Additional details about the OCP program can be found on ODOT's website at https://www.oregon.gov/odot/programs/pages/ocp.aspx. The OCP program is a competitive grant program that supports investments in walking and biking facilities that are "off system," meaning transportation facilities that are not primarily on or along a roadway. This specific project proposes three crossing safety upgrades along the Fanno Creek Regional Trail at North Dakota St, Tigard St, and at SW Hall Blvd.

Proposed improvements at these three roadway crossings include the installation of a pedestrian activated rectangular rapid flashing beacon (RRFB), lighting, improved pavement markings and signage, and curb work/paving at the trail heads to improve drainage and accessibility at both Tigard Street and North Dakota Street. At Hall Boulevard, proposed improvements include the installation of a pedestrian hybrid beacon (PHB), curb extensions or a pedestrian refuge island, upgraded lighting, improved safety signage and pavement markings. The project will improve safety with the use of several proven safety countermeasures to increase driver awareness and compliance, shorten crossing distance, improve visibility and reduce the number of pedestrian crashes.

Project Name:	Fanno (	Fanno Creek Regional Trail Crossing Safety													
Lead Agency:		Tiga	rd	Applicant:	Tię	gard	Administrator:	OD	ОТ						
Certified Agency Delivery:		No	Non-Certified A	Agency Delivery:	Yes		Delivery as D	irect Recipient:	No						

# Short Description:

Design and construct three key roadway trail crossing safety upgrades: One at Tigard Street, one at North Dakota Street, and one at SW Hall Boulevard.

# MTIP Detailed Description (Internal Metro use only):

On the Fanno Creek Regional Trail in Tigard, Design and construct three key roadway trail crossing safety upgrades: One at Tigard Street, one at North Dakota Street, and one at SW Hall Boulevard to include the installation of a pedestrian activated rectangular rapid flashing beacon (RRFB), lighting, improved pavement markings and signage, and curb work/paving at the trail heads to improve pedestrian safety.

# STIP Description:

Design and construct three key roadway trail crossing safety improvements: one at Tigard Street, one at North Dakota Street, and one at SW Hall Boulevard.

Project Classification Details										
Project Type	Category	Features	System Investment Type							
Active	Active Trans - Pedestrian	Crossing Treatments	Canital Improvement							
Transportation/	Active Trans - Bike	Other	Capital Improvement							
ODOT Work Type:	Bike/Ped									

Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total
al Funds			<u>'</u>						
Y300	2024		\$ 315,983					\$	315,9
Y300	2026					\$ 684,086		\$	684,0
Feder	al Totals:	\$	- \$ 315,983	\$ -	\$ -	\$ 684,086	\$ -	\$	1,000,0
e Funds									
Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
								\$	
								\$	
	Code al Funds Y300 Y300 Feder Funds Funds	Code Year  al Funds  Y300 2024  Y300 2026  Federal Totals:  Funds  Fund  Year	Code Year Planning  al Funds  Y300 2024  Y300 2026  Federal Totals: \$  Funds  Fund Year Planning	Code   Year   Planning   Engineering (PE)	Code   Year   Planning   Engineering (PE)   (ROW)	Fund Code Year Planning Preliminary Engineering (PE) Right of Way (ROW) Relocation (UR)  All Funds  Y300 2024 \$ 315,983  Y300 2026  Federal Totals: \$ - \$ 315,983 \$ - \$ -	Fund Code Year Planning Engineering (PE) Right of Way (ROW) Relocation (Cons)  al Funds  Y300 2024 \$ 315,983  Y300 2026 \$ 684,086  Federal Totals: \$ - \$ 315,983 \$ - \$ - \$ 684,086	Fund   Year   Planning   Preliminary   Right of Way   Relocation   (Cons)   Other	Fund   Year   Planning   Preliminary   Right of Way   Relocation   (Construction   (Cons)   Other

Local	Funds Fund Code	Year	Planı	ning	eliminary neering (PE)	Right o	•	ility cation	Co	nstruction	Other		Total
Local	Match	2024			\$ 36,166							\$	36,166
Local	Match	2026							\$	78,297		\$	78,297
	Loc	al Totals:	\$	-	\$ 36,166	\$	-	\$ -	\$	78,297	\$ -	\$	114,463
Phase	e Totals		Plan	ning	PE	RO	W	UR		Cons	Other		Total
Existing Progr	ramming To	tals:	\$	-	\$ _	\$	-	\$ -	\$	_	- \$ -	\$_	_
Amended Pro	gramming 1	Γotals	\$	-	\$ 352,149	\$	-	\$ -	\$	762,383	\$ -	\$	1,114,532
unchaca i io													
······································										Total Estima	ated Project Cost	\$	1,114,532

Programming Summary	Yes/No		Reason if short Programmed									
Is the project short programmed?	No	The project is no	The project is not short programmed									
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals					
Phase Programming Change:	\$ -	\$ 352,149	\$ -	\$ -	\$ 762,383	\$ -	\$ 1,114,532					
Phase Change Percent:	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%					
Amended Phase Matching Funds:	\$ -	\$ 36,166	\$ -	\$ -	\$ 78,297	\$ -	\$ 114,463					
Amended Phase Matching Percent:	N/A	10.27%	N/A	N/A	10.27%	N/A	10.27%					

Phase Programming Summary Totals															
Fund Category	Planning		Preliminary Engineering (PE)		Right of Way (ROW)		R	Utility Relocation		Construction		Other		Total	
Federal	\$	-	\$	315,983	\$	-	\$	-	\$	684,086	\$	-	\$	1,000,069	
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
Local	\$	-	\$	36,166	\$	-	\$	-	\$	78,297	\$	-	\$	114,463	
Total	\$	-	\$	352,149	\$	-	\$	=	\$	762,383	\$	-	\$	1,114,532	

Phase Composition Percentages											
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total				
Federal	0.0%	28.35%	0.0%	0.0%	61.38%	0.0%	89.73%				
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%				
Local	0.0%	3.24%	0.0%	0.0%	7.03%	0.0%	10.27%				
Total	0.0%	31.60%	0.00%	0.0%	68.4%	0.0%	100.00%				

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%	89.73%	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%	10.27%	0.0%	10.27%				
Total	0.0%	100.0%	0.0%	0.0%	100.0%	0.0%	100.0%				

		Project Pha	se Obligation H	listory							
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:											
EA Number: FHWA or FTA											
Initial Obligation Date:					FHWA						
EA End Date:							FMIS or TRAMS				
Known Expenditures:							FMIS				
				Estimate	d Project Comple	etion Date:	12/31/2029				
Completion Date Notes:	Completion Date Notes:										
Are federal funds being flex transfe	rred to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A					
Notes: Expenditure Authorization (EA) information pertains primarily to projects under ODOT Local Delivery oversight.											

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Oregon Community Paths Program (OCP) as approved by the Oregon Transportation Commission (OTC).
- 2. Does the amendment include changes or updates to the project funding? Yes, the programming action includes the addition of new State TAP funds to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the approved OTC item.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Yes. OTC approval was required and occurred on July 13, 2023.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

			Project Location References			
On State Highway	Yes/No	Route	MP Begin	MP End		Length
	No	Not Applicable	Not Applicable	Not Ap	plicable	Not Applicable
		Route or Arterial	Cross Street			Cross Street
Cross Stroots	Fanno Creek/North Dakota		SE North Dakota Street			
Cross Streets	Far	nno Creek/Tigard St	SW Tigard Street			
	Fai	nno Creek/Hall Blvd	SW Hall Blvd			
Note: Project limit lat	itudes: Beg	ginning of 45.4241597, -122.70	557002 latitude and longitude with endpoi	ints of 45.43	90708, -122.7837	72 latitude and longitude

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year	2024	Years Active	0	Project Status	0	No activity. Initial MTIP and STIP programming is						
Programmed	2024	rears Active				occurring.						
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable					
Amendments	0	Amendment	NOT Applicable	Amendment	пот Аррисавіе	Amend Num	Not Applicable					
Last Amendment	Not Applicable											
Action	Not Applicable											

	Anticipated Required Performance Measurements Monitoring											
Metro RTP Performance	Congestion Climate Change Mitigation Reduction		Economic Prosperity	Equity		Safety	Notes Equity Focus Areas People of Color (POC) = Yes					
Measurements			X			X	Limited English (LEP) = Yes Low Income (LI) = Yes					
ODOT (federal) Per	DOT (federal) Performance Measurements											
Mobility	Passenger Ra	ail Ridership	Walkways/Bikeways		Traffic Congestion		Transit Rides					
Wiobility			X									
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition							
Safety	Fatalities/Injur	ies Reduction										
Salety	Х											
Stewardship	Construction Pro	ojects On-Time	Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service					
	Х		X		X		X					

RTP Air Quality Conformity and Transportation Modeling Designations								
Is this a capacity enhancing or non-capacity enhancing project?	No.							
Is the project exempt from a conformity determination per 40 CFR 93.126. Table 2 or 40 CFR 93.127. Table 3?	Vos. nor 40 CER 02 126 Table 2							
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res, per 40 CFN 93.126, Table 2							
Exemption Reference:	Air Quality - Bicycle and pedestrian facilities.							
Was an air analysis required as part of RTP inclusion?	Not Applicable.							
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	Not Applicable.							
part of RTP inclusion?	<del></del>							

RTP Constrained Project ID and Name: Indirectly tied to RTP ID 10766 - Regional Trail Gap Closure

Infill gaps in regional trail network. Affected trails include Fanno Creek,
Washington Square Loop and Westside Trails.

Note: The Fanno Creek Trail is an existing commuter trail facility and is identified in the RTP's Bicycle and Pedestrian networks.

	Project Location in the Metro Transportation Network							
Yes/No	Network	Designation						
No		Fanno Creek Trail at SW North Dakota St Intersection = No designation						
No	Motor Vehicle	Fanno Creek Trail at SW Tigard St intersection = No designation						
Yes		Fanno Creek Trail at SW Hall Blvd intersection = Hall Blvd is designated as a Minor Arterial						
No	Transit	Fanno Creek Trail at SW North Dakota St intersection = No designation						
No		Fanno Creek Trail at SW Tigard St intersection = No designation						
Yes		Fanno Creek Trail at SW Hall Blvd intersection = Hall Blvd is designated as a Frequent Bus						
No		Fanno Creek Trail at SW North Dakota St intersection = No designation						
No	Freight	Fanno Creek Trail at SW Tigard St intersection = No designation						
No		Fanno Creek Trail at SW Hall Blvd intersection = No designation						
No		Fanno Creek Trail at SW North Dakota St intersection = Bicycle Parkway						
Yes	Bicycle	Fanno Creek Trail at SW Tigard St intersection = Bicycle Parkway. SW Tigard St is also designated as a Regional Bikeway						
Yes		Fanno Creek Trail SW Hall Blvd intersection = Bicycle Parkway wit Hall Blvd designated as a Regional Bikeway						
Yes		Fanno Creek Trail at SW North Dakota St intersection = Pedestrian Parkway						
Yes	Dodostrian	Fanno Creek Trail at SW Tigard St intersection = Pedestrian Parkway						
No	Pedestrian	Fanno Creek Trail at SW Hall Blvd intersection = Both Fanno Creek and Hall Blvd are designated as a Pedestrian Parkway						

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
	No	Fanno at N Dakota	No designation							
NHS Project	No	Fanno at Tigard	No designation							
	No	Fanno at Hall	No designation.							
Functional	No	Fanno at N Dakota	No designation							
	No	Fanno at Tigard	No designation							
Classification	Yes	Fanno at Hall	SW Hall Blvd at Fanno Creek Trail is designated as a Urban Minor Arterial							
Federal Aid	No	Fanno at N Dakota	No designation							
	No	Fanno at Tigard	No designation							
Eligible Facility	Yes	Fanno at Hall	SW Hall Blvd at Fanno Creek Trail is designated as a "4" = Minor Arterial							

# 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.
- 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)? None. Not Applicable.
- 4. Applicable RTP Goals:

## **Goal #5: Safety and Security**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel

### **Goal #9: Equitable Transportation**

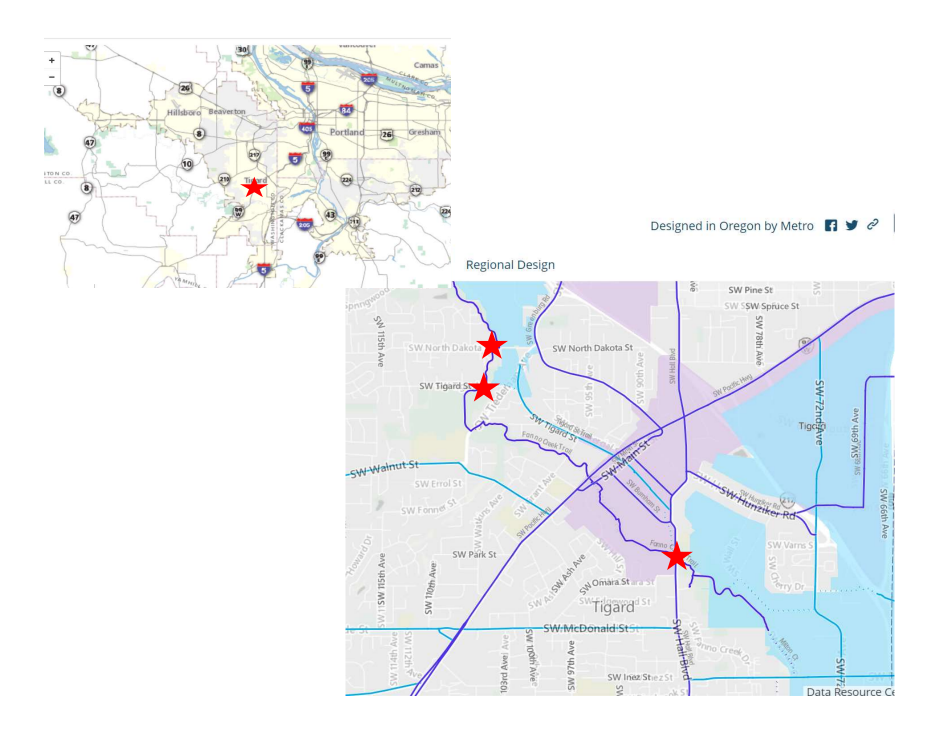
Objective 9.1 Transportation Equity – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.

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 the total project cost exceed \$100 million dollars

# **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 November 28, 2023 to December 29, 2023.
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
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.
TA-S	TA funds that remain under ODOT's allocation and management.



Page 9 of 10



DATE: June 28, 2023

Oregon Transportation Commission TO:

W. Sten

FROM: Kristopher W. Strickler

Director

SUBJECT: Consent Item 04 - Oregon Community Paths Program Grant Awards for FY24-26.

Requested Action:
Approve the Public Transportation Division's (PTD) Oregon Community Paths (OCP) program FY24-

26 grant awards for walking and biking facilities.

#### **Fund Codes** Federal Federal Amount State Percent Percent Local Phase Fund Code Description Total Amount State Amount Local Amount Percent TAP transportation Y300 alternatives program 100.00% 352,149.00 89.73% 315,983.30 0.00 10.27% 36,165.70 flex IIJA PE Totals 100.00% 352,149.00 315,983.30 0.00 36,165.70 TAP transportation 100.00% 762,382.40 89.73% 684,085.70 0.00% 0.00 10.27% 78,296.70 Y300 alternatives program CN flex IIJA **CN Totals** 100.00% 762,382.40 684,085.70 0.00 78,296.70 **Grand Totals** 1,114,531.40 0.00 114,462.40 1,000,069.00

Attachment 1 - Oregon Community Paths (OCP) program FY24-26 List of Recommended and Alternate **Project Grant Awards** 

Priority	Applicant	Applicant Project Title		Cumulative Grant Funds	Recommendation	
1	City of Woodburn	Mill Creek Greenway	\$1,733,915	\$1,733,915	Fund	
2	City of Salem	Pringle Creek Path Connection	\$6,000,000	\$7,733,915	Fund	
3	City of Gresham	Columbia View Park Path	\$771,857	\$8,505,772	Fund	
4	Port of Portland	40 Mile Loop Connections	\$1,247,696	\$9,753,468	Fund	
5	Coos County	Coquille Connection	\$4,380,139	\$14,133,606	Fund	
6	Umatilla County	Phase I of Umatilla River Trail	\$5,766,050	\$19,899,656	Fund	
7	City of Tigard	Fanno Creek Regional Trail Crossing Safety Improvements	\$1,000,069	\$20,899,725	Fund	
8	City of Gresham	North Gresham Park Path	\$621,749	\$21,521,474	Fund	
9	Hood River Valley Park & Recreation District	Indian Creek Trail Critical Link Project	\$5,985,149	\$27,506,623	Fund	

### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment

ADD NEW PROJECT

Add the new OTC approved OCP awarded project to the MTIP

# Project #18

	Project Details Summary										
ODOT Key #         23519         RFFA ID:         N/A         RTP ID:         12168         2023 RTP Appr					2023 RTP Approval Date:	December 2023					
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No				
MTIP Amendment ID: DC2		DC24-03-DEC		STIP Amendment ID:		24-27-0124					

# Summary of Amendment Changes Occurring:

The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023. Additional details about the OCP program can be found on ODOT's website at https://www.oregon.gov/odot/programs/pages/ocp.aspx. The OCP program is a competitive grant program that supports investments in walking and biking facilities that are "off system," meaning transportation facilities that are not primarily on or along a roadway.

Project Name:	SW 95t	SW 95th Ave Highway 217 Ped/Bike Bridge Refine										
Lead Agency:	Tigard Applicant: Tigard Administrator: ODOT											
Certified Agency Delivery: No Non-Certified		Non-Certified A	gency Delivery:	Yes		Delivery as Dire	ect Recipient:	No				

## **Short Description:**

Refinement study and conceptual design for a proposed approximately 500 foot pedestrian and bicycle bridge over Highway 217 at SW 95th Avenue.

# MTIP Detailed Description (Internal Metro use only):

In the city of Tigard near the OR217/SW Greenburg Rd IC, complete project development scoping refinement activities to construct a future 500 foot pedestrian and bicycle crossing over OR217 connecting SW 95th Ave (FFY 2022 ODOT OCP award)

# STIP Description:

Refinement study and conceptual design for a proposed approximately 500 foot pedestrian and bicycle bridge over Highway 217 at SW 95th Avenue.

	Project Classification Details										
Project Type	Category	Features	System Investment Type								
Active	Active Trans - Pedestrian	New sidewalk	Canital Improvement								
Transportation/	Active Trans - Bike	Overcrossing or Undercrossing	Capital Improvement								
ODOT Work Type:	Bike/Ped										

				Phase Fundi	ng and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)  Construction (Cons)		Other	Total	
Federa	al Funds									
TA-S (State TAP)	Y300	2024	\$ 268,921						\$ 268,921	
	Feder	al Totals:	\$ 268,921	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 268,921	
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
									\$ -	
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	

Loca	l Funds														
Fund Type	Fund Code	Year		Planning	Preliminary Engineering (PE)	_	t of Way ROW)		Utility elocation	Co	nstruction		Other		Total
Local	Match	2024	\$	30,779										\$	30,779
														\$	-
	Loc	al Totals:	\$	30,779	\$ -	\$	-	\$	-	\$	-	\$	-	\$	30,779
Phase	e Totals			Planning	PE	F	ROW		UR		Cons		Other		Total
Existing Progr	ramming To	otals:	\$	-		\$	-	\$	-	\$	-	\$	-	\$_	_
Amended Pro	gramming 7	Totals	\$	299,700	\$ -	\$	-	\$	-	\$	-	\$	-	\$	299,700
											Total Estima	ited	Project Cost	\$	24,400,000
										Tota	l Cost in Year	r of E	xpenditure:	\$	24,400,000
te: The estimate	ed total proje	ect cost for	the	new multi-use	trail is sourced from	the n	ew draft 2	023 F	RTP cost estir	nate.					

Programming Summary	Yes/No	Reason if short Programmed										
Is the project short programmed?	Yes	he planning phase is being added at this time to complete various project development activities rior to the start of PE.									nt activities	
Programming Adjustments Details	Planning	PE		ROW		UR	Cons	C	ther		Totals	
Phase Programming Change:	\$ 299,700	\$ -	\$	-	\$	-	\$ -	\$	-	\$	299,700	
Phase Change Percent:	0.0%	100.0%		0.0%		0.0%	0.0%		0.0%		100.0%	
Amended Phase Matching Funds:	\$ 30,779	\$ -	\$	-	\$	-		\$	-	\$	30,779	
Amended Phase Matching Percent:	10.27%	N/A		N/A		N/A	N/A		N/A		10.27%	

	Phase Programming Summary Totals											
Fund Category	F	Planning	Preliminary Engineering (PE)	_	nt of Way (ROW)		Utility Relocation	Construction	1	Other		Total
Federal	\$	268,921	\$ -	\$	-	(	\$ -	\$	- !	\$ -	\$	268,921
State	\$	-	\$ -	\$	-	(	\$ -	\$	- :	\$ -	\$	-
Local	\$	30,779	\$ -	\$	-	(	\$ -			\$ -	\$	30,779
Total	\$	299,700	\$ -	\$	-		\$ -	\$	- :	\$ -	\$	299,700

	Phase Composition Percentages								
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total		
Federal	89.7%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%		
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%		

	Phase Programming Percentage									
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	89.7%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%			
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%			

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

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Oregon Community Paths Program (OCP) as approved by the Oregon Transportation Commission (OTC)
- 2. Does the amendment include changes or updates to the project funding? Yes, the programming action includes the addition of new State TAP funds to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the approved OTC item.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Yes. OTC approval was required and occurred on July 13, 2023.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References								
On State Highway	Yes/No	Route	MP Begin	MP End	d	Length			
	No	Not Applicable	Not Applicable	Not Applic	able	Not Applicable			
	R	oute or Arterial	Cross Street			Cross Street			
Cross Streets		95th Ave	SW Shady Lane			SW 95th Ave			
		OR217	OR217/Greenburg I	IC	Just s/o 95th Ave				

Note: Project limit latitudes: Beginning of 45.4429923, -122.7743641 latitude and longitude with endpoints of 45.4418757, -122.7744754 latitude and longitude. Approximate length = 500'.

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification									
1st Year	2024	Years Active	0	Project Status	0	No activity. Initi	al MTIP and STIP programming is			
Programmed	2024	rears Active	U	Project Status	U	occurring.				
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable			
Amendments	U	Amendment	Not Applicable	Amendment	Not Applicable	Amend Num	Not Applicable			
Last Amendment	Not Applicable									
Action	Not Applicable									

		Anticipat	ad Doggivad Dauf	overse Moss	uvomonte Monit	ovina	
Metro RTP	Congestion Mitigation	Climate Change Reduction	ed Required Performance  Economic  Prosperity	Equity	Mobility Improvement	Safety	Notes Equity Focus Areas
Performance Measurements	· · · · · · · · · · · · · · · · · · ·	Reduction	Trosperity	X	X	X	People of Color (POC) = Yes Limited English (LE) = Yes Low Income (LI) - Yes
ODOT (federal) Per	formance Measure	ements					
Mobility	Passenger Ra	ail Ridership	Walkways/	Bikeways	Traffic Co	ongestion	Transit Rides
Wiodility			X				
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition		
C - C - I	Fatalities/Injur	ies Reduction					
Safety	Х						
Stewardship	Construction Pro	ojects On-Time	Construction Projects On- Budget			ge Business Utilization	ODOT Customer Service
	X		Х		>	<b>(</b>	X

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	No.
Is the project exempt from a conformity determination	
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	1es, per 40 CFR 93.120, Table 2
Exemption Reference:	Air Quality - Bicycle and pedestrian facilities.
Was an air analysis required as part of RTP inclusion?	Not Applicable.
If capacity enhancing, was transportation modeling analysis completed	Not Applicable
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	Not Applicable.
RTP Constrained Project ID and Name:	ID# 12168 - OR 217 Ped-Bike Crossing at SW 95th Ave
RTP Project Description:	Construct a new Highway 217 overcrossing for active transportation users connecting Metzger Neighborhood and WSRC area with the Greenburg Neighborhood, Tigard Heritage Trail, Fanno Creek Trail, and Downtown Tigard.

		Project Location in the Metro Transportation Network
Yes/No	Network	Designation
No	Motor Vehicle	No designation for 95th Ave OR217 which the OC will cross is designated as a Throughway
No	Transit	No designation for 95th Ave or OR217.
No	Freight	No designation for 95th Ave OR217 which the OC will cross is designated as a Main Roadway Route
No	Bicycle	No designation for 95th Ave or OR217.
No	Pedestrian	No designation for 95th Ave or OR217.

Note: The project development and scoping actions will determine if the OC will include a center post on OR217 which would then change the status to a project on the State Highway System. MP limits to then be defined.

	National Highway System and Functional Classification Designations								
System	Y/N	Route	Designation						
NHS Project	No	Clackamas River Tr	No designation						
NH3 Project	No	OR217	OR217 is designated on the NHS as "Other NHS Routes"						
Functional	No	95th Ave	No designation						
Classification	No	OR217	Urban Other Freeways and Expressways						
Federal Aid	No	95th Ave	No designation						
Eligible Facility	No	OR217	FHWA Functional Classification Code: 2 (Other Freeways and Expressways)						

# **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.
- 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)? None. Not Applicable.

4. Applicable RTP Goals:

# **Goal #3: Transportation Choices:**

Objective 3.1 Travel Choices – 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.

# **Goal #5: Safety and Security**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel

# **Goal #9 - Equitable Transportation**

Objective 9.1 Transportation Equity – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.

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 the total project cost exceed \$100 million dollars

# **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 November 28, 2023 to December 29, 2023.
- 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? **Not expected.**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
ТА	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.
TA-S	TA funds that remain under ODOT's allocation and management.





DATE: June 28, 2023

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler

Director

SUBJECT: Consent Item 04 – Oregon Community Paths Program Grant Awards for FY24-26.

 ${\color{red} \underline{\textbf{Requested Action:}}} \\ \textbf{Approve the Public Transportation Division's (PTD) Oregon Community Paths (OCP) program FY24-} \\ \textbf{Paths (OCP)} \\ \textbf{Program FY24-} \\ \textbf{Program FY$ 26 grant awards for walking and biking facilities.

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
PL	Y300	TAP transportation alternatives program flex IIJA	100.00%	299,700.19	89.73%	268,921.00	0.00%	0.00	10.27%	30,779.19
	PL Totals		100.00%	299,700.19		268,921.00		0.00		30,779.19
PE	Y300	flex IIJA		0.00	0.00%	0.00	0.00%	0.0	0.00%	0.00
	PE Totals			0.00		0.00		0.00		0.00
	<b>Grand Tota</b>	ls		299,700.19		268,921.00		0.00		30,779.19

· cuci	any ranace	l Project Refinemen	Grant	Cumulative	none, oraci
Priority	Applicant Name	Project Title	Funds Requested	Grant Funds	Recommendation
1	Benton County	Pathways for N. Benton County Communities	\$666,245	\$666,245	Fund
2	City of Troutdale	2nd Street Bridge	\$194,953	\$861,198	Fund
3	Benton County Public Works	Corvallis to Albany Multi- Use Path: North Albany Refinement Plan	\$423,974	\$1,285,173	Fund
4	City of St. Helens	St. Helens Scappoose Refinement Trail Project	\$363,407	\$1,648,579	Fund
5	Confederated Tribes of Grand Ronde Community of Oregon	Grand Ronde Multiuse Path Corridor Study	\$207,505	\$1,856,084	Fund
6	Willamalane Park & Recreation District	Springfield Northeast Critical Links	\$355,533	\$2,211,617	Fund
7	City of Salem	OR-22 Pedestrian Overcrossing	\$269,190	\$2,480,807	Fund
8	City of Tigard	SW 95th Ave Highway 217 Pedestrian/Bike Bridge Refinement Project	\$268,921	\$2,749,728	Fund
9	City of Happy Valley	Clackamas River Trail	\$258,019	\$3,007,746	Fund

### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment
ADD NEW PROJECT

Add the new OTC approved OCP awarded project to the MTIP

Pro	ject	#19
-----	------	-----

			Project	<b>Details Summa</b>	ry		
ODOT Key #	23513	RFFA ID:	N/A	RTP ID:	12108	2023 RTP Approval Date:	December 2023
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No
M	TIP Amendment ID:	DC24-03-DEC		STIP Amer	ndment ID:	24-27-0118	

### Summary of Amendment Changes Occurring:

The formal MTIP Amendment adds the new Oregon Transportation Commission (OTC) approved project awarded funding from the FFY 2022 Oregon Community Paths funding program for FFY 2024-26. OTC approved the funding awards on July 13, 2023. Additional details about the OCP program can be found on ODOT's website at https://www.oregon.gov/odot/programs/pages/ocp.aspx. The OCP program is a competitive grant program that supports investments in walking and biking facilities that are "off system," meaning transportation facilities that are not primarily on or along a roadway.

Project Name:	2nd Str	eet Bri	dge (Troutdal	e)										
Lead Agency:	Lead Agency: Troutdale Applicant: Troutdale Administrator: ODOT													
Certified Agency	Delivery:	No	Non-Certified A	gency Delivery:	Yes		Delivery as D	irect Recipient:	No					

# Short Description:

Refine the scope for an approximately 700 foot bike and pedestrian bridge providing safe crossings over 257th Drive connecting downtown to the Halsey corridor and the Historic Columbia River Highway bike trail.

# MTIP Detailed Description (Internal Metro use only):

In the city of Troutdale at NE 257th/ 2nd Street intersection, complete project development scoping actions to later construct an approximately 700 foot new bike/ped multi-use commuter path bridge over NE 257th Ave joining the Halsey Street Pathway with to the 2nd Street Trail that will continue to the Troutdale downtown Visitor Center and Bike hub to provide added bicyclist/pedestrian safety.

STIP Description: Refine the scope for an approximately 700 foot bike and pedestrian bridge providing safe crossings over 257th Drive connecting Downtown to the Halsey corridor and the Historic Columbia River Highway bike trail.

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

Note: The project programming reflects project development to lead into PE. As such, while programming in the Planning phase is correct, this is not considered a pure planning project and has been categorized based on the final delivery goal as described for the project in the new 2023 RTP.

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
TA-S (State TAP)	Y300	2024	\$ 194,953						\$ 194,953
									\$ -
	Feder	al Totals:	\$ 194,953	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 194,953
State	Funds								
Fund Type Fund Code Year			Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Local	Funds									
Fund Type	Fund Code	Year		Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Local	Match	2024	\$	22,313						\$ 22,313
										\$ -
	Local Total			22,313	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 22,313

Phase Totals	Phase Totals Planning		ROW	UR	Cons	Other		Total				
Existing Programming Totals:	<u>\$</u>	- \$ -	\$ -	\$ -	\$ -	\$ -	\$	_				
Amended Programming Totals	\$ 217,266	\$ -	\$ -	\$ -	\$ -	\$ -	\$	217,266				
					Total Estima	ated Project Cost	\$	4,555,600				
					Total Cost in Yea	r of Expenditure:	\$	4,555,600				
Note: The total project cost estimate is based on the estimate provided in the 2023 RTP.												
Programming Summary Yes/No Reason if short Programmed												

Programming Summary	Yes/No					R	Reason i	fsho	rt P	rogramm	ed				
Is the project short programmed?	Yes	y project dev e forward int	-				_			-			-	-	roject will
Programming Adjustments Details	Planning	PE	ROW			UR			Cons			Other			Totals
Phase Programming Change:	\$ 217,266	\$ -	\$		-	\$		-	\$		-	\$		- \$	217,266
Phase Change Percent:	100.0%	0.0%		0.0%			0.0%			0.0%			0.0%		100.0%
Amended Phase Matching Funds:	\$ 22,313	\$ -	\$		-	\$		-	\$		-	\$		- \$	22,313
Amended Phase Matching Percent:	10.27%	N/A		N/A			N/A			N/A			N/A		10.27%

Phase Programming Summary Totals													
Fund Category	ı	Planning	Prelimina Engineering	•			Utility Relocation		Construction		Other		Total
Federal	\$	194,953	\$	-	\$	-	\$	-	\$	- :	\$ -	\$	194,953
State	\$	-	\$	-	\$	-	\$	-	\$	-   :	\$ -	\$	-
Local	\$	22,313	\$	-	\$	-	\$	-	\$	-   :	\$ -	\$	22,313
Total	\$	217,266	\$	-	\$	-	\$	-	\$	-   '	\$ -	\$	217,266

	Phase Composition Percentages											
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total					
Federal	89.73%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%					
Total	100.00%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%					

	Phase Programming Percentage												
Fund Category	Construction	Other	Total										
Federal	89.73%	0.0%	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	10.27%	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%						
Total	100.00%	0.0%	0.0%	0.0%	0.0%	0.0%	100.00%						

	Project Phase Obligation History											
Item	Planning	PE	ROW	UR	Cons	Other	Federal					
Total Funds Obligated	Not						Aid ID					
Federal Funds Obligated:	Yet											
EA Number:	Obligated						FHWA or FTA					
Initial Obligation Date:							FHWA					
EA End Date:							FMIS or TRAMS					
Known Expenditures:							FMIS					
				Estimate	ed Project Comple	tion Date:	Not identified					
Completion Date Notes:							·					
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  N/A											
Notes: Expenditure Authorization (EA) infor	mation pertains p	rimarily to projects	under ODOT Loca	l Delivery oversi	ght.		·					

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Oregon Community Paths Program (OCP) as approved by the Oregon Transportation Commission (OTC)
- 2. Does the amendment include changes or updates to the project funding? Yes, the programming action includes the addition of new State TAP funds to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the approved OTC item.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Yes. OTC approval was required and occurred on July 13, 2023.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

			Project Location References	5		
On State Highway	Yes/No	Route	MP Begin	MP End	Length	
	No Not Applicable		Not Applicable	Not Applicable	Not Applicable	
		Route or Arterial	Cross Street		Cross Street	
Cross Streets		2nd Street	NE 257th Ave intersectio	n	its include approx. 350' before and Ave intersection	
Note: Routes or arter	ials with m	ultiple site improvement loca	tions shown as an aggregate total.	,		

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification												
1st Year	2024	Years Active	0	Project Status	No activity. Initial MTIP and STIP prog		al MTIP and STIP programming is						
Programmed	2024	rears Active	U	Project Status	0	occurring.							
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable						
Amendments	U	Amendment	ног Аррисавіе	Amendment	Not Applicable	Amend Num	Not Applicable						
Last Amendment	Not Applicable												
Action	Not Applicable												

		Anticipate	ed Required Perf	ormance Meas	urements Monit	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes Equity w/o NE 257th Ave in project limits People of Color (POC) = Yes
Measurements				X	X	X	Limited English = Yes Low Income (LI) = Yes
ODOT (federal) Per	formance Measure Passenger Ra		Walkways/	Bikewavs	Traffic Co	ongestion	Transit Rides
Mobility			X				
Preservation	Pavement (	Condition	Bridge Condition		Public Transit Vehicle Condition		
Safety	Fatalities/Injur	ies Reduction					
Juicty	X						
Stewardship	Construction Pro	Construction Projects On-Time		Construction Projects On- Budget		ge Business Utilization	ODOT Customer Service
							X

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	No.
Is the project exempt from a conformity determination	Yes, per 40 CFR 93.126, Table 2
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	1es, per 40 CFN 33.120, Table 2
Exemption Reference:	Air Quality - Bicycle and pedestrian facilities.
Was an air analysis required as part of RTP inclusion?	Not Applicable
If capacity enhancing, was transportation modeling analysis completed	Not Applicable for the Motor Vehicle modeling network, but included as part of
as part of RTP inclusion?	the Bicycle and Pedestrian networks
RTP Constrained Project ID and Name:	ID#: 23108 - Troutdale 2nd Street Ped/Bike Bridge
RTP Project Description:	Construct a pedestrian/bicycle bridge over 257th, a high-crash corridor. The project will connect the Halsey corridor project to downtown Troutdale bicycle/pedestrian facilities. Project emerged from 2020-2040 Town Center Plan, adopted in the 2022 amendment of the 2014 Transportation System Plan

	Project Location in the Metro Transportation Network								
Yes/No	Network	Designation							
No	Motor Vehicle	2nd Street is not designated in the Motor Vehicle network							
No	Transit	2nd Street is not designated in the Transit network							
No	Freight	2nd Street is not designated in the Freight network							
Will be	Bicycle	2nd Street is not designated yet as a bicycle facility in the Bicycle network*							
Will be	Pedestrian	2nd Street is not designated yet as a bicycle facility in the Pedestrian network*							

<sup>\*</sup>Note: The 2nd Street connection to the Halsey Street Pathway is a new proposed trail facility in the 2023 RTP. It will be updated in both the Bicycle and Pedestrian networks once the 2023 RTP is approved. The current Metro network maps reflect the current approved 2018 RTP.

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	No	SE 2nd Street	No designation							
Functional Classification	No	SE 2nd Street	No designation							
Federal Aid Eligible Facility	No	SE 2nd Street	No designation							

## **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.
- 3a. If yes, is an amendment required to the UPWP? Possibly. Inclusion in the new developing SFY 2025 UPWP is assumed for the time being, but may not be required as the delivery involves project development scoping actions which is not considered "planning" under the UPWP.
- 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)? **Non-Metro Funded Stand Alone Regionally Significant Project**
- 4. Applicable RTP Goals:

### **Goal #3 - Transportation Choices:**

Objective 3.4 Access to Active Travel Options – Increase household and job access to planned regional bike and walk networks.

# **Goal #5 - Transportation Safety and Security:**

Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.

## **Goal #9 - Equitable Transportation:**

Objective 9.1 Transportation Equity – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.

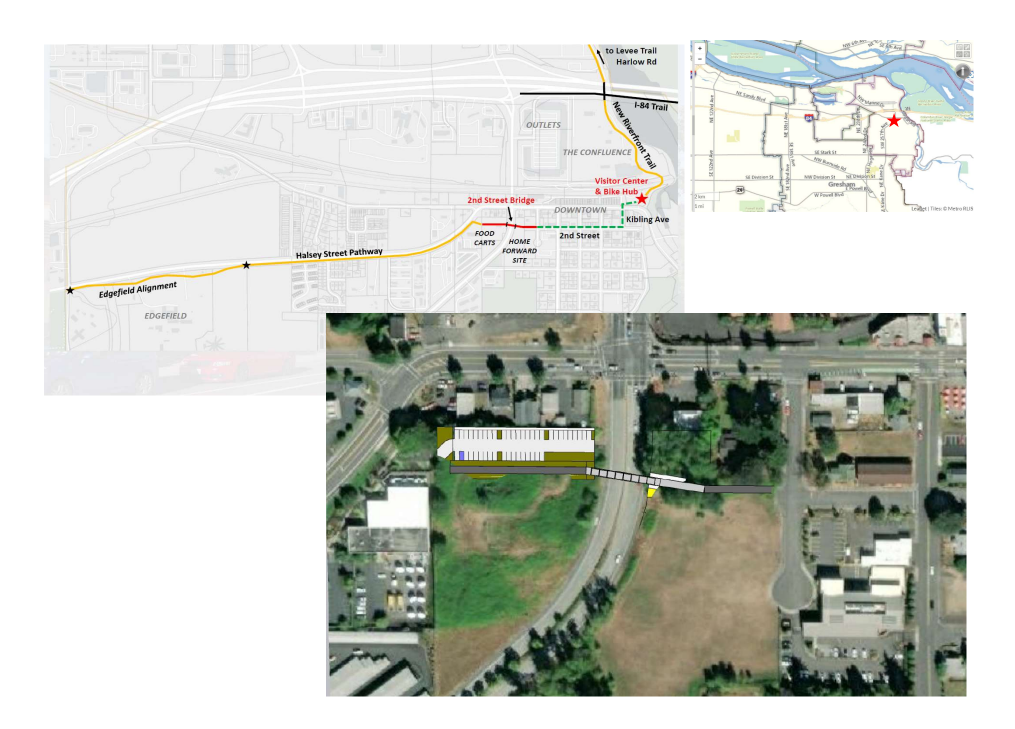
5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project s not capacity enhancing nor does it exceed \$100 million dollars total project cost.

# **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 November 28, 2023 to December 29, 2023.
- 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? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References									
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.									
TA-S	TA funds that remain under ODOT's allocation and management.									

	Fund Codes												
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount			
PL	Y300	TAP transportation alternatives program flex IIJA	100.00%	217,266.25	89.73%	194,953.00	0.00%	0.00	10.27%	22,313.25			
	PL Totals Grand Totals		100.00% 217	<b>217,266.2</b> 5	66.25 194,95		194,953.00	0.00		22,313.25			
				217,266.25		194,953.00		0.00		22,313.25			





DATE: June 28, 2023

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler

Director

SUBJECT: Consent Item 04 - Oregon Community Paths Program Grant Awards for FY24-26.

Requested Action:
Approve the Public Transportation Division's (PTD) Oregon Community Paths (OCP) program FY24 26 grant awards for walking and biking facilities.

Priority	Applicant Name	Project Title	Grant Funds Requested	Cumulative Grant Funds	Recommendation
1	Benton County	Pathways for N. Benton County Communities	\$666,245	\$666,245	Fund
2	City of Troutdale	2nd Street Bridge	\$194,953	\$861,198	Fund
3	Benton County Public Works	Corvallis to Albany Multi- Use Path: North Albany Refinement Plan	\$423,974	\$1,285,173	Fund
4	City of St. Helens	St. Helens Scappoose Refinement Trail Project	\$363,407	\$1,648,579	Fund
5	Confederated Tribes of Grand Ronde Community of Oregon	Grand Ronde Multiuse Path Corridor Study	\$207,505	\$1,856,084	Fund
6	Willamalane Park & Recreation District	Springfield Northeast Critical Links	\$355,533	\$2,211,617	Fund
7	City of Salem	OR-22 Pedestrian Overcrossing	\$269,190	\$2,480,807	Fund
8	City of Tigard	SW 95th Ave Highway 217 Pedestrian/Bike Bridge Refinement Project	\$268,921	\$2,749,728	Fund
9	City of Happy Valley	Clackamas River Trail	\$258,019	\$3,007,746	Fund