#### **Exhibit A**

### November FFY 2025 Formal/Full MTIP Amendment Summary Formal Amendment #: NV25-02-NOV

The November Federal Fiscal Year (FFY) 2025 MTIP Formal Amendment represents the regular bundle of projects being amended or added to the 2024-27 MTIP to meet various federal delivery process approval requirements for November 2024. The amendment bundle contains six projects. This amendment adds four new projects and amends two existing projects primarily completing funding adjustments to the existing projects. There are no projects being canceled from the MTIP and STIP through this amendment. A summary of the six projects includes the following:

- 1. Projects Being Canceled from the 2024-27 MTIP and STIP: None.
- 2. New Projects Being Added to the 2024-27 MTIP and STIP:
  - Key 23738 Supplemental Planning: Civil Rights & Community (Clackamas County): The MTIP formal amendment adds the Safe Street For All discretionary awarded planning project to the MTIP for historical accounting purposes. The project is a FHWA FFY 2023 Planning and Demonstration grant award planning project. Clamas County is delivering this project as a direct recipient working directly with FHWA. This award will be used by Clackamas County to update its existing Transportation Safety Action Plan to integrate equity and community engagement and align the plan with the SS4A Action Plan requirements.
  - Key 23692 Portland Metro Area 2024-2027 ADA Curb Ramps, Phase 2 (ODOT): The formal amendment adds the new ADA curb and ramps upgrades construction phase portion to the MTIP. Preliminary Engineering was completed through Key 22978. A list of the proposed curb and map improvement site locations is included with the MTIP worksheet. Approval from the Oregon Transportation Commission is required and is scheduled to occur during their December 4, 2024 meeting. With no issues expected at OTC, concurrent processing is authorized to initiate MTIP and STIP programming actions. OTC approval is scheduled to occur before final Metro Council approval on December 12, 2024.
  - <u>Key 23043 Portland Metro Area 2024-2027 ADA Curb Ramp Construction (ODOT):</u> This is a non-MPO state project grouping bucket (PGB) that is providing the construction phase funding to Key 23692 above. \$10,850,000 is being split from Key 23043 and committed to Key 23692.

• Key 22316 - I-5: Interstate Bridge, NB Electrical Components (Portland) (ODOT): This project is being re-added to the MTIP and STIP. The PE and construction phases previously obligated under the 2021-24 MTIP and STIP. As a result, the project was not carried over into the 2024-27 MTIP and STIP as no further obligations needed to occur. However, the construction bids came in much higher than expected resulting in a delay to the construction phase. The delay was significant enough that the construction had to be de-obligated. Now resolved, the construction phase can move forward. The project must be first re-added to them MTIP and STIP before the construction phase can complete a re-obligation. The construction phase is expected to re-obligate during FFY 2025. Please not that this project is an operations and maintenance type project and not related to the I-5 Interstate Bridge Replacement project.

#### • Key 23769 - Portland Streetcar Montgomery Park Extension (TriMet):

The formal amendment adds the Preliminary Engineering and Other phase with local funding to the MTIP. TriMet is moving forward to secure a FTA Small Starts Capital Investment Grant (CIG) for the construction phase. Adding the project now to the MTIP and STIP will allow the pre-award authorization clock to be established enabling the local funds committed to PE and the other phase to count as part of the required match to the Small Starts grant. The programming action also enables TriMet the ability to initiate the streetcar vehicle procurement process with FTA. A total of \$41 million dollars of local funds are being added to the MTIP and TSIP for the project. The preliminary estimated total project cost is \$186 million dollars.

- 3. Existing Projects Being Amended as Part of the November FFY 2025 Formal Amendment Bundle:
  - **Project Key 23043 Portland Metro Area 2024-2027 ADA Curb Ramp Construction (ODOT):** The Non-MPO State PGB the construction phase funding to Key 23692 as described in the New Projects section.
  - Key 23026 Enhanced Mobility E&D (5310) TriCounty Area FY26

Oregon Transportation Network - TriMet FFY26 (ODOT): The formal amendment reduces the authorized funding award to TriMet per a change in the FTA allocation to ODOT. OTC approval was required and occurred during their August 2024 meeting. ODT Public Transportation Division remains as lead agency to initiate the funding flex transfer to FTA. TriMet will then complete their TrAMS grant application to obligate and expend the funds.

Exhibit A Tables (MTIP Worksheets) follow on the next pages and contain the specific project changes for the FFY 2025 November Formal MTIP Amendment bundle of projects. See the Exhibit A/MTIP Worksheets for the detailed changes and consistency review compliance areas.

# 2024-2027 Metropolitan Transportation Improvement Program Exhibit A to Resolution 24-5443 November FFY 2025 Regular Formal Amendment Bundle Contents Amendment Type: Formal/Full Amendment #: NV25-02-NOV Total Number of Projects: 6 Key Number & Agency Number & Agency Project Name Project Description Amendment Action Category: Existing Projects Being Canceled in the 2024-27 MTIP: None

Category: Add	ding New Pro	ects to the 2024-2027 MT	TP (includes split transfer from Key 23	3043)
(#1) ODOT Key # 23738 MTIP ID TBD New Project	Clackamas County	Supplemental Planning: Civil Rights & Community	This award will be used by Clackamas County to update its existing Transportation Safety Action Plan to integrate equity and community engagement and align the plan with the SS4A Action Plan requirements.	ADD NEW PROJECT: The formal MTIP amendment adds the FFY 2023 Safe Streets For All discretionary planning grant to the MTIP for Clackamas County.
(#2) ODOT Key # 23692 MTIP ID TBD New Project	ODOT	Portland Metro Area 2024-2027 ADA Curb Ramps, Phase 2	ODOT project groping bucket supporting region-wide construction of ADA curb and ramp safety upgrades on multiple routes including I-5, OR8, OR10, US26, OR47, OR99W, OR127, OR141, and OR217 in Hillsboro, Tigard, Beaverton Tualatin, Forest Grove, and Sherwood to meet compliance with the American with Disabilities Act (ADA) standards.	ADD NEW PROJECT: The formal amendment adds the new ODOT Region 1 project grouping bucket (PGB) supporting ADA curb and ramp safety upgrades. UR and construction phases are being added. The PE phase was completed through Key 22978. The propose site locations are on multiple locations. A copy of the proposed site locations is included at the end of the MTIP worksheet. Funding for the project is sourced from a fund split from Key 23043.

Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action
(#3) ODOT Key # <b>23043</b> MTIP ID 71410	ODOT	Portland Metro Area 2024-2027 ADA Curb Ramp Construction	ADA program funding for future construction activities. Projects to be identified at a later date.	SPLIT PROJECT: The formal amendment splits \$10,850,000 from this PGB and commits the funding to Key 23602 (previous project) to support construction activities for the new ADA Curb and Ramps project. Key 23043 is a non-MPO PGB and included in the amendment bundle for informational purposes.
(4) ODOT Key # 22316 MTIP ID 71235	ODOT	I-5: Interstate Bridge, NB Electrical Components (Portland)	Restore the electrical components to their original locations, so that they can be connected permanently. Washington Department of Transportation is paying 50% of the total project (Bridge ID 01377A)	RE-ADD PROJECT: The formal amendment re-adds the project to the MTIP and STIP enabling the construction phase to re-obligate it's funds and proceed forward.
(#5) ODOT Key # 23769 MTIP ID TBD New Project	TriMet	Portland Streetcar Montgomery Park Extension	Extend the Portland Streetcar NS Line 0.65 miles on 23rd Ave to Roosevelt St looping around to 26th Ave/Wilson St including guideway/track, stations, site work upgrades plus purchase up to 10 hybrid off-wire streetcars plus 23rd Ave rebuild/stormwater mitigation upgrades	ADD NEW PROJECT: The formal amendment adds the PE and Other phases to the MTIP and STIP. PE will complete necessary project development activities (e.g. NEPA and final design). The other phase contains funding to support the require streetcars to support the route expansion. This action allows the FTA pre-award authorization clock to be established as TriMet continues their effort to secure a FTA Small Starts Capital Investment Grant (CIG). The city of Portland is anticipated to provide construction phase delivery and completion.

Category: Ex	isting MTIP Pro	jects Being Amended		
Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action
ODOT Key # 23043 MTIP ID 71410	ODOT	Portland Metro Area 2024-2027 ADA Curb Ramp Construction	ADA program funding for future construction activities. Projects to be identified at a later date.	SPLIT PROJECT: See project #3 entry in the new project section that supports adding the new ADA Curb and Ramps project on 23692.
(#6) ODOT Key # <b>23026</b> MTIP ID 71382	ODOT	Enhanced Mobility E&D (5310) - TriCounty Area FY26 Oregon Transportation Network - TriMet FFY26	Urbanized area public transit capital funding to improve transit services to the special needs, seniors, and other transit-dependent populations.	REDUCE FUNDS: Reduce the authorized funding per FTA and OTC action. The authorized funding decreases from \$5,536,725 to \$4,094,547.

	Proposed Amendment Review and Approval Steps									
Date	Action									
November FFY 2025 (NV25-02-	NOV) Formal Ammendment estimated processing and approval timing									
Tuesday, October 29, 2024	Post amendment & begin 30+ day notification/comment period.									
	November 2024 TPAC Meeting. Provide TPAC members will receive their official notification of the									
Friday, November 1, 2024	amendment bundle and be requested to provide an approval recommendation for the amendment									
	resolution to JPACT.									
Thursday, November 21, 2024	November JPACT meeting. JPACT will be requested to approve the amendment resolution and provide an									
mursuay, November 21, 2024	approval recommendation to Metro Council. (Proposed to be a Consent Calendar item.)									
Wednesday, November 27,	End the 30-day public comment period.									
2024										
Wednesday December 4, 2024	Oregon Transportation Commission meeting. Required for approval the new ADA curb and ramps upgrade									
,	project in Key 23692.									
Thursday, December 12, 2024	Metro Council meeting. Request final Metro approval for the July #1 MTIP Formal Amendment bundle under									
111d13ddy, December 12, 2024	amendment NV25-02-NOV. (Proposed to be a Consent Calendar item.)									
Wednesday, December 18,	Submit final Metro approved FFY 2025 November Formal amendment bundle to ODOT and FHWA to									
2024	complete final approval steps.									
Late January, 2025	Final approval from FHWA estimated will occur. Added note: Several projects also will require FTA approval.									

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



#### Metro

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

Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add the new SS4A planning project to the MTIP

#### Project #1

	Project Details Summary												
ODOT Key #         23738         RFFA ID:         N/A         RTP ID:         11103         RTP Approval Date:         11/30/2													
MTIP ID:	TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No						
M	MTIP Amendment ID: NV25-02-NOV STIP Amendment ID: 24-27-1737 DIR RECIPIENT												

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

The MTIP formal amendment adds the Safe Street For All discretionary awarded planning project to the MTIP for historical accounting purposes. The project is under direct recipient delivery rules. Clackamas County is working directly with FHWA to delivery the project without ODOT oversight. The project is already obligated through the USDOT DELPHI system. The project will be amended into Metro's SFY 2025 UPWP as an external led (non-Metro funded) planning project. The award is from the SS4A 2023 grant cycle.

Project Name:	Supplemental	Supplemental Planning: Civil Rights & Community											
Lead Agency:	Clackamas	s County	Applicant:	Clackama	as County	Administrator:	FH	IWA					
Certified Age	ncy Delivery: YES Non-Certified Agency Delivery: No Delivery as Direct Recipient: YES												

#### **Short Description:**

This award will be used by Clackamas County to update its existing Transportation Safety Action Plan to integrate equity and community engagement and align the plan with the SS4A Action Plan requirements.

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

A\_USDOT Safe Streets For All discretionary planning grant award (UEI = NVWKAVB8JND6) FFY 2023 funding cycle to Clackamas County to update its existing Transportation Safety Action Plan to integrate equity and community engagement and align the plan with the SS4A Action Plan requirements.\_Project completion will be via direct recipient delivery rules

#### STIP Description:

This award will be used by Clackamas County to update its existing Transportation Safety Action Plan to integrate equity and community engagement and align the plan with the SS4A Action Plan requirements.

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Planning	Planning - Other		Planning									
ODOT Work Type:	PLANNG											

				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									
ACSS4A23	ACP0	2024	\$ 330,000						\$	330,000
									\$	-
	Feder	al Totals:	\$ 330,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$	330,000
Chala										
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
									\$	-
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
11	e l.									
Local	Funds									
	Fund				Diabt of Mo.	Utility				
Fund Type	Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Relocation	Construction	Other		Total
Fund Type  Local		Year 2024	Planning \$ 82,500	•		•	Construction	Other	\$	Total 82,500
	Code		\$ 82,500	•		•	Construction	Other	\$	82,500
Local	Code Match OTH0	2024	\$ 82,500 \$ 1,405	Engineering (PE)		Relocation			\$	
Local	Code Match OTH0	2024 2024	\$ 82,500 \$ 1,405	Engineering (PE)	(ROW)	Relocation		Other \$ -		82,500 1,405
Local Other	Code Match OTH0	2024 2024	\$ 82,500 \$ 1,405	Engineering (PE)	(ROW)	Relocation			\$	82,500 1,405
Local Other	Code  Match OTHO Loc  Totals	2024 2024 al Totals:	\$ 82,500 \$ 1,405 \$ 83,905	Engineering (PE)	(ROW) \$ -	Relocation \$ -	\$ -	\$ -	\$	82,500 1,405 83,905
Local Other	Code  Match OTH0  Loc  Totals  amming To	2024 2024 al Totals:	\$ 82,500 \$ 1,405 \$ 83,905	\$ - PE	(ROW) \$ -	Relocation \$ -	\$ -	\$ -	\$	82,500 1,405 83,905
Local Other  Phase Existing Progr	Code  Match OTH0  Loc  Totals  amming To	2024 2024 al Totals:	\$ 82,500 \$ 1,405 \$ 83,905 Planning	\$ - PE	(ROW) \$ -	\$ -	\$ -  Cons  \$ -  \$ -	\$ - Other \$ -	\$ \$ \$	82,500 1,405 83,905 Total

	Programming Summary	Yes/No		Reason if short Programmed										
Is the	e project short programmed?	No	The	he project is not short programmed										
Progr	ramming Adjustments Details	Planning		PE			ROW		UR		Cons		Other	Totals
	Phase Programming Change:	\$ 413,905	\$		-	\$	-	\$	-	\$	-	\$	-	\$ 413,905
	Phase Change Percent:	100.0%			0.0%		0.0%		0.0%		0.0%		0.0%	100.0%
An	nended Phase Matching Funds:	\$ 82,500	\$		-	\$	-	\$	-	\$	-	\$	-	\$ 82,500
Ame	ended Phase Matching Percent:	20.00%			N/A		N/A		N/A		N/A		N/A	20.00%

Phase Programming Summary Totals													
Fund Category	Plai	nning	Prelimina Engineering	•	Right of V (ROW)	-		ility cation	Constru	uction		Other	Total
Federal	\$	330,000	\$		\$	-	\$	-	\$	-	\$	-	\$ 330,000
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -
Local	\$	83,905	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 83,905
Total	\$	413,905	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 413,905

Phase Composition Percentages													
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total						
Federal	79.73%	0.0%	0.0%	0.0%	0.0%	0.0%	79.73%						
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
Local	20.27%	0.0%	0.0%	0.0%	0.0%	0.0%	20.27%						
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%						

Phase Programming Percentage												
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total					
Federal	79.73%	0.0%	0.0%	0.0%	0.0%	0.0%	79.73%					
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%					
Local	20.27%	0.0%	0.0%	0.0%	0.0%	0.0%	20.27%					
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							Aid ID			
Federal Funds Obligated:							N/A			
EA Number:							FHWA or FTA			
Initial Obligation Date:							USDOT			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							DELPHI			
				Estimate	ed Project Comple	etion 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									
Is the project delivery a direct r	ecipient?	Yes	How will	or did the oblig	ation occur:	DELPHI through	USDOT			

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

- 1. What is the source of funding? A discretionary Safe Streets For All FFY 2023 cycle award from USDOT
- 2. Does the amendment include changes or updates to the project funding? Yes, new SSFA warded funding is being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the SSFA project award list.
- 4. Did the funding change require OTC, ODOT Director, ODOT program manager, or other approval? Yes, USDOT approval 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 Begin MP End		Length					
	No	Not Applicable	Not Applicable	Mot Applicable		Not Applicable					
Cuasa Chuasha	1	Route or Arterial	Cross Street			Cross Street					
Cross Streets		Not Applicable	Not Applicable			Not Applicable					
Note: The planning p	roject is app	olicable to the Clackamas Coun	ty area.								

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2024	Years Active	1	Project Status	D	Project implem	entation in progress				
Programmed	2024	rears Active	_	Project Status	D	Project implementation in progress.					
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable				
Amendments	U	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	Provides Congestion Mitigation	Provides Climate Change Reduction	ange Economic Equity Focus N		Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes			
Measurements				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	Yes. The project is exempt per 40 CFR 93.126, Table 2
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFK 93.120, Table 2
Exemption Reference:	Other - Planning and Technical Studies
Was an air analysis required as part of RTP inclusion?	· ·
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	ID 11103 - Regional MPO Activities for 2023-2030
RTP Project Description:	Transportation planning, programming, monitoring and federal reporting that Metro must conduct in order to remain certified as an metropolitan planning organization (MPO) by the federal government for the region and be eligible to receive federal transportation funding dollars.

	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	No	Not Applicable	Not Applicable							
Functional Classification	No	Not Applicable	Not Applicable							
Federal Aid Eligible Facility	No	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? Not currently, but an amendment will occur to add the project to the SFY 2025 UPWP.
- 3a. If yes, is an amendment required to the UPWP? Yes.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes. Concurrent processing between the MTIP and UPWP is authorized
- 3c. What is the UPWP category (Primary Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? **Non-Metro federally funded regionally significant external project.**
- 4. Applicable RTP Goal:

#### Goal # 2 - Safe System:

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

#### **Goal #3 - Equitable Transportation:**

- Objective 3.1 Transpiration Equity: Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other 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 Tuesday, October 29, 2024 to Wednesday, November 27, 2024
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
Advance	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for
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-SS4A23	Federal Advance Construction funds assigned to the project with the expected later conversion will be the designated Safe Streets for All fund code.
Other	General local funds committed to the project above the minimum match requirement to cover phase costs.

	Fund Codes												
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount			
PL	ACP0	ADVANCE CONSTRUCT PR	100.00%	413,905.00	0.00%	330,000.00	0.00%	0.00	0.00%	83,905.00			
	PL Totals		100.00%	413,905.00		330,000.00		0.00		83,905.00			
	Grand Totals			413,905.00		330,000.00		0.00		83,905.00			

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# FY23 Planning and Demonstration Awards by State

The following tables list all Fiscal Year 2023 Safe Streets and Roads for All (SS4A) Planning and Demonstration awards by State.

Lead Applicant	Project Title	Application Type	Urban/ Rural	Funding Award
City of Eugene	The First and Last Mile Study: Advancing Safety and Mobility for All Road Users in Eugene	Conduct Demonstration or Other Supplemental Planning Activities (only)	Urban	\$384,000
City of Medford	Medford Oregon Transportation Safety Action Plan	Develop New Action Plan (only)	Rural	\$400,000
City of Salem	Salem Oregon Vision Zero Plan and 20-is-Plenty Project	Develop Action Plan as well as Demonstration or Other Supplemental Planning	Urban	\$2,800,000
City of Stayton, Oregon	City of Stayton Safety Action Plan	Develop New Action Plan (only)	Rural	\$120,000
City of Umatilla	City of Umatilla Roadway Comprehensive Safety Action Plan	Develop New Action Plan (only)	Rural	\$139,840
Clackamas County Department of Transportation and	Supplemental Planning for Civil Rights and Community Engagement in the Clackamas	Develop Action Plan as well as Demonstration or Other Supplemental	Urban	\$330,000

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



#### Metro

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

Add the new Region 1 ADA

Construction PGB to the MTIP

MTIP Formal Amendment

**ADD NEW PROJECT** 

**Federal Fiscal Year 2025** 

Pro	•	110
III	10	***
P1 (1	10	 44 /

	Project Details Summary										
ODOT Key #	ODOT Key #         23692         RFFA ID:         N/A         RTP ID:         12095         RTP Approval Date:         11/30/2023										
MTIP ID:	TBD	CDS ID:	N/A	N/A Bridge #: N/A FTA Flex & Conversion Code		FTA Flex & Conversion Code	No				
M	MTIP Amendment ID: NV25-02-NOV STIP Amendment ID: 24-27-1396										

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

The formal amendment adds the new ODOT Region 1 project grouping bucket supporting ADA curb and ramp safety upgrades. UR and construction phases are being added. The PE phase was completed through Key 22978. The propose site locations are on I-5 and OR10. A copy of the proposed site locations is included at the end of the worksheet. Funding for the project is sourced from a fund split from Key 23043. Key 23043 is a non-MPO ODOT funded general ADA construction phase project grouping bucket. A copy of the adjustment to Key 23043 is included as part of the amendment bundle

Project Name:	Portland Metro Area 2024-2027 ADA Curb Ramps, Phase 2											
Lead Agency:	Lead Agency: ODOT Applicant: ODOT Administrator: ODOT											
Certified Age	ency Delivery:	No	Non-Certified Ag	ency Delivery:	No	Delivery as Dir	ect Recipient:	Yes				

#### **Short Description:**

Construct curb ramps on I-5, OR8, OR10, US26, OR47, OR99W, OR127, OR141, and OR217, to meet compliance with the American with Disabilities Act (ADA) standards.

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

ODOT project groping bucket supporting region-wide construction of ADA curb and ramp safety upgrades on multiple routes including I-5, OR8, OR10, US26, OR47, OR99W, OR127, OR141, and OR217 in Hillsboro, Tigard, Beaverton Tualatin, Forest Grove, and Sherwood to meet compliance with the American with Disabilities Act (ADA) standards.

#### STIP Description:

Construct curb ramps to meet compliance with the Americans with Disabilities Act (ADA) standards.

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

	Phase Funding and Programming										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total		
Feder	al Funds										
AC-GARVEE	ACP0	2025				\$ 44,865			\$ 44,865		
<b>AC-GARVEE</b>	ACP0	2025					\$ 9,690,840		\$ 9,690,840		
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ 44,865	\$ 9,690,840	\$ -	\$ 9,735,705		
State	e Funds										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
State (ACP0)	Match	2025				\$ 5,135			\$ 5,135		
State (ACP0)	Match	2025					\$ 1,109,160		\$ 1,109,160		
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ 5,135	\$ 1,109,160	\$ -	\$ 1,114,295		

Local	Funds														
Fund Type	Fund Code	Year	Planr	ning		eliminary neering (PE)	_	ht of Way (ROW)	Utility elocation	Co	onstruction		Other		Total
														\$	-
	Loc	al Totals:	\$	-	\$	-	\$	-	\$ -	\$	-	\$	-	\$	
					•										
Phase	Totals		Plani	ning		PE		ROW	UR		Cons		Other		Total
Existing Progra	amming To	otals:	\$	-	\$	-	\$	-	\$ _	<u>\$</u>	_	\$	-	\$_	_
Amended Prog	ramming <sup>-</sup>	Totals	\$	-	\$	-	\$	-	\$ 50,000	\$	10,800,000	\$	-	\$	10,850,000
											Total Estima	ated	Project Cost	\$	10,850,000
										Tota	al Cost in Year	r of E	Expenditure:	\$	10,850,000

Progr	amming Summary	Yes/No		Reason if short Programmed									
Is the proj	ect short programmed?	No	The	project is no	t shor	t program	med	d					
Programm	ing Adjustments Details	Planning		PE		ROW		UR		Cons		Other	Totals
Pha	se Programming Change:	\$ -	\$	-	\$	-	\$	50,000	\$	10,800,000	\$	-	\$ 10,850,000
	Phase Change Percent:	0.0%		0.0%		0.0%		100.0%		100.0%		0.0%	100.0%
Amende	ed Phase Matching Funds:	\$ -	\$	-	\$	-	\$	5,135	\$	1,109,160	\$	-	\$ 1,114,295
Amended	Phase Matching Percent:	N/A		0.00%		0.00%		10.27%		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	\$ -	\$ -	\$ -	\$ 44,865	\$ 9,690,840	\$ -	\$ 9,735,705			
State	\$ -	\$ -	\$ -	\$ 5,135	\$ 1,109,160	\$ -	\$ 1,114,295			
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Total	\$ -	\$ -	\$ -	\$ 50,000	\$ 10,800,000	\$ -	\$ 10,850,000			

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

Phase Programming Percentage										
Fund Category  Planning  Preliminary Engineering (PE)  Right of Way (ROW)  Utility Relocation  Construction Other										
Federal	0.0%	0.0%	0.0%	0.41%	89.32%	0.0%	89.73%			
State	0.0%	0.0%	0.0%	0.05%	10.22%	0.0%	10.27%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Total	0.0%	0.0%	0.0%	0.5%	99.5%	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	erred to FTA?	No	If yes, exp	ected FTA conv	ersion code:	N/A				

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

- 1. What is the source of funding? **ODOT GARVEE bond funds**
- 2. Does the amendment include changes or updates to the project funding? Yes. These are new funds to the MTIP
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the fund split from Key 23043.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **ODOT Director approval is required.**
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes

Project Location References											
n State Highway	Yes/No	Route	MP Begin	MP End	Length						
	Yes	I-5	at 293.55		N/A						
	Yes	OR10	0.97	1.77	0.8						
	Yes	US26	67.13	67.28	0.15						
	Yes	OR99W	12.30	15.07	2.77						
	Yes	OR127	at 7.75		N/A						
	Yes	OR141	at 4.89		N/A						
	Yes	OR217	0.23	4.85	4.62						
Cross Streets	R	oute or Arterial	Cross Street		Cross Street						
		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	6	Pre-construction activities (pre-bid, construction				
Programmed	2023	rears Active	0	Project Status		management oversight, etc.).				
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	пот Арріїсавіе									

	Anticipated Required Performance Measurements Monitoring										
Metro RTP Performance	Provides Congestion Mitigation	Provides Climate Change Reduction	Provides Economic Prosperity	Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes Various designations across the multiple route locations			
Measurements				X		X	X	70410 1004110110			
Added notes:		,									

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	Yes. The project is exempt per 40 CFR 93.126, Table 2			
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFR 93.120, Table 2			
Exemption Reference:	Other - Planning and Technical Studies			
Was an air analysis required as part of RTP inclusion?	No. Not Applicable			
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable. The project is not capacity enhancing			
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing			
RTP Constrained Project ID and Name:	ID# 12095 - Safety & Operations Projects: 2023-2030			
	Projects to improve safety and/or operational efficiencies such as pedestrian			
	crossings, speed feedback signs, transit priority technology at signals on arterial			
RTP Project Description:	roads, railroad crossing repairs, slide and rock fall protections, illumination,			
	signals and signal operations systems, sidewalks, bicycle lanes, and other			
	improvements that do not add motor vehicle capacity.			

		Project Location in the Metro Transportation Network
Yes/No	Network	Designation
Yes	Motor Vehicle	
	I-5	at MP 293.55 = Throughway
	OR10	MP 0.97 to MP 1.77 = Major/Minor arterial
	US26	MP 67.13 to MP 67.28 = Throughway
	OR99W	MP 12.30 to MP 15.07 = Major Arterial
	OR127	at MP 7.75 = Major Arterial
	OR141	at MP 4.89 = Minor Arterial
	OR217	MP 0.23 to MP 4.85 = Throughway
No	Transit	
	I-5	Regional Bus
	OR10	Frequent Bus
	US26	Frequent Bus
	OR99W	Frequent Bus
	OR127	No designation
	OR141	Frequent Bus
	OR217	Light Rail
No	Freight	
	I-5	Main Roadway Route
	OR10	No designation
	US26	Main Roadway Route
	OR99W	Main Roadway Route
	OR127	Roadway Connector
	OR141	No designation
	OR217	Main Roadway Route
No	Bicycle	
	I-5	No designation
	OR10	No designation
	US26	No designation
	OR99W	Bicycle Parkway
	OR127	Regional Bikeway
	OR141	Bicycle Parkway
	OR217	No designation

No	Pedestrian	
	I-5	No designation
	OR10	Pedestrian Parkway
	US26	No designation
	OR99W	Pedestrian Parkway
	OR127	Regional Pedestrian Corridor
	OR141	Pedestrian Parkway
	OR217	No designation

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	Yes	All	Multiple							
Functional	Vaa	All	lultinlo							
Classification	Yes	All	Multiple							
Federal Aid	No	All	Multiple							
Eligible Facility	No	All	Multiple							

#### **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)? Not Applicable.
- 4. Applicable RTP Goal:

#### **Goal #1 - Mobility Options:**

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

#### Goal #2 - Safe System:

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

#### **Goal #3 - Equitable Transportation:**

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

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**

- .. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, October 29, 2024 to Wednesday, November 27, 2024
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
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-GARVEE	Advance Construction funds with the expected conversion code to be GARVEE funds for the project
State	General State funds committed by the lead agency that normally cover the minimum match requirement to the federal funds

Note: Preliminary Engineering for the new ADA site locations in Key 23692 was completed in Key 22978 as shown below and programmed in the 2021-24 MTIP



	Fund Codes												
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount			
UR	ACP0	ADVANCE CONSTRUCT PR	100.00%	50,000.00	89.73%	44,865.00	10.27%	5,135.00	0.00%	0.00			
	UR Totals		100.00%	50,000.00		44,865.00		5,135.00		0.00			
CN	ACP0	ADVANCE CONSTRUCT PR	100.00%	10,800,000.00	89.73%	9,690,840.00	10.27%	1,109,160.00	0.00%	0.00			
	CN Totals		100.00%	10,800,000.00		9,690,840.00		1,109,160.00		0.00			
	Grand Totals			10,850,000.00		9,735,705.00		1,114,295.00		0.00			

	Key 23692 ADA Curb and Ramp Upgrades Proposed Approved Site Locations										
Hwy Name	Interstate, US, or OR Route #	LRM	MP	Corner Position	Ramp Position	Cross Street Name	City				
I-5	Pacific	001RLI00	289.43	1	1	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RLI00	289.43	2	1	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RLI00	289.43	3	1	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RLI00	289.43	4	1	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RLI00	289.43	1A	2	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RLI00	289.43	3A	1	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RLI00	289.43	4A	1	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RLI00	289.43	4A	2	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RLI00	289.43	4A	3	001RK CONN. M.P. 1C289.54	Tualatin				
I-5	Pacific	001RQI00	290.42	1	1	001RR CONN. M.P. 3C290.50	Tualatin				
I-5	Pacific	001RQI00	290.42	2	1	001RR CONN. M.P. 3C290.50	Tualatin				
I-5	Pacific	001RQI00	290.42	3	2	001RR CONN. M.P. 3C290.50	Tualatin				
I-5	Pacific	001RQI00	290.42	4	1	001RR CONN. M.P. 3C290.50	Tualatin				
I-5	Pacific	001RQI00	290.42	1A	1	001RR CONN. M.P. 3C290.50	Tualatin				
I-5	Pacific	001RQI00	290.42	1A	2	001RR CONN. M.P. 3C290.50	Tualatin				
I-5	Pacific	001RQI00	290.61	1	1	SW 72ND AVE. (LOWER BOONES FERRY RD.)	Tualatin				
I-5	Pacific	001RQI00	290.61	1A	1	SW 72ND AVE. (LOWER BOONES FERRY RD.)	Tualatin				
I-5	Pacific	001RQI00	290.61	1A	2	SW 72ND AVE. (LOWER BOONES FERRY RD.)	Tualatin				
I-5	Pacific	001RQI00	290.61	1A	3	SW 72ND AVE. (LOWER BOONES FERRY RD.)	Tualatin				
I-5	Pacific	001SHI00	293.55	1	1	001SG CONN. M.P. 4C293.55 (SW DARTMOUTH ST.)	Tigard				
I-5	Pacific	001SHI00	293.55	1	2	001SG CONN. M.P. 4C293.55 (SW DARTMOUTH ST.)	Tigard				
I-5	Pacific	001SHI00	293.55	2	1	001SG CONN. M.P. 4C293.55 (SW DARTMOUTH ST.)	Tigard				
I-5	Pacific	001SHI00	293.55	3	1	001SG CONN. M.P. 4C293.55 (SW DARTMOUTH ST.)	Tigard				
I-5	Pacific	001SHI00	293.55	3	2	001SG CONN. M.P. 4C293.55 (SW DARTMOUTH ST.)	Tigard				
I-5	Pacific	001SHI00	293.55	4	1	001SG CONN. M.P. 4C293.55 (SW DARTMOUTH ST.)	Tigard				
I-5	Pacific	001SHI00	293.55	2A	1	001SG CONN. M.P. 4C293.55 (SW DARTMOUTH ST.)	Tigard				
I-5	Pacific	001SHI00	293.55	2A	2	001SG CONN. M.P. 4C293.55 (SW DARTMOUTH ST.)	Tigard				
OR-8	Tualatin Valley	02900D00	12.52	1	1	SE 9TH AVE.	Hillsboro				
OR-8	Tualatin Valley	02900D00	12.52	1	2	SE 9TH AVE.	Hillsboro				
OR-8	Tualatin Valley	02900D00	12.52	2	1	SE 9TH AVE.	Hillsboro				
OR-8	Tualatin Valley	02900D00	12.52	4	1	SE 9TH AVE.	Hillsboro				
OR-8	Tualatin Valley	02900D00	12.61	2	1	SE 8TH AVE.	Hillsboro				
OR-8	Tualatin Valley	02900D00	12.61	3	1	SE 8TH AVE.	Hillsboro				

OR-8	Tualatin Valley	02900D00	12.61	3	2	SE 8TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	12.78	1	1	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	12.78	3	1	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	12.78	4	2	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	12.95	1	1	SE 4TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	12.95	1	2	SE 4TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	12.95	2	1	SE 4TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.13	2	1	SE 2ND AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.13	2	2	SE 2ND AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.13	3	1	SE 2ND AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.13	3	2	SE 2ND AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.13	4	1	SE 2ND AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.35	2	1	SW BAILEY AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.35	3	2	SW BAILEY AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.42	1	1	SW CONNELL AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.42	2	1	SW CONNELL AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.42	3	1	SW CONNELL AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.42	3	2	SW CONNELL AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.42	4	1	SW CONNELL AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.42	4	2	SW CONNELL AVE.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.85	1	1	SW MAIN ST.	Hillsboro
OR-8	Tualatin Valley	02900D00	13.85	1	2	SW MAIN ST.	Hillsboro
OR-8	Tualatin Valley	02900100	1.55	3	1	SW 87TH AVE.	Beaverton
OR-8	Tualatin Valley	02900100	2.94	1	1	144BT CONN. M.P. 1C1.49 (029AC CONN. M.P. 2C2.94)	Beaverton
OR-8	Tualatin Valley	02900100	2.94	1	2	144BT CONN. M.P. 1C1.49 (029AC CONN. M.P. 2C2.94)	Beaverton
OR-8	Tualatin Valley	02900100	2.94	3	1	144BT CONN. M.P. 1C1.49 (029AC CONN. M.P. 2C2.94)	Beaverton
OR-8	Tualatin Valley	02900100	3.18	3	1	SW 117TH AVE. (SW BROADWAY ST.)	Beaverton
OR-8	Tualatin Valley	02900100	3.5	1	1	SW HALL BLVD.	Beaverton
OR-8	Tualatin Valley	02900100	3.5	1	2	SW HALL BLVD.	Beaverton
OR-8	Tualatin Valley	02900100	11.28	1	1	SE CYPRESS ST. (SE MINTER BRIDGE RD.)	Hillsboro
OR-8	Tualatin Valley	02900100	11.28	1	2	SE CYPRESS ST. (SE MINTER BRIDGE RD.)	Hillsboro
OR-8	Tualatin Valley	02900100	11.28	2	1	SE CYPRESS ST. (SE MINTER BRIDGE RD.)	Hillsboro
OR-8	Tualatin Valley	02900100	11.28	3	1	SE CYPRESS ST. (SE MINTER BRIDGE RD.)	Hillsboro
OR-8	Tualatin Valley	02900100	11.28	4	1	SE CYPRESS ST. (SE MINTER BRIDGE RD.)	Hillsboro
OR-8	Tualatin Valley	02900100	11.28	4	2	SE CYPRESS ST. (SE MINTER BRIDGE RD.)	Hillsboro
OR-8	Tualatin Valley	02900100	11.34	1	1	ENTRANCE TO HILLSBORO TOWN CENTER	Hillsboro
OR-8	Tualatin Valley	02900100	11.34	2	1	ENTRANCE TO HILLSBORO TOWN CENTER	Hillsboro

OR-8	Tualatin Valley	02900100	11.4	1	1	ENTRANCE TO CRIMSON CORNER	Hillsboro
OR-8	Tualatin Valley	02900100	11.4	2	1	ENTRANCE TO CRIMSON CORNER	Hillsboro
OR-8	Tualatin Valley	02900100	11.46	1	1	SE 18TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	11.46	1	2	SE 18TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	11.46	2	1	SE 18TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	11.46	3	1	SE 18TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	11.46	4	1	SE 18TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.6	1	1	SE 9TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.6	1	2	SE 9TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.6	2	1	SE 9TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.6	2	2	SE 9TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.6	3	1	SE 9TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.6	3	2	SE 9TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.6	4	2	SE 9TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.86	1	1	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.86	1	2	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.86	3	1	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.86	3	2	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.86	4	1	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	12.86	4	2	SE 6TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	13.04	2	1	SE 4TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	13.04	2	2	SE 4TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	14.15	2	1	SW 17TH AVE.	Hillsboro
OR-8	Tualatin Valley	02900100	14.93	3	1	NW 336TH AVE.	Cornelius
OR-8	Tualatin Valley	02900100	14.93	4	1	NW 336TH AVE.	Cornelius
OR-8	Tualatin Valley	02900100	15.39	1	1	N 31ST AVE.	Cornelius
OR-8	Tualatin Valley	02900100	15.39	2	1	N 31ST AVE.	Cornelius
OR-8	Tualatin Valley	02900100	15.39	3	1	N 31ST AVE.	Cornelius
OR-8	Tualatin Valley	02900100	15.39	4	1	N 31ST AVE.	Cornelius
OR-8	Tualatin Valley	02900100	15.53	1	1	N 29TH AVE.	Cornelius
OR-8	Tualatin Valley	02900100	15.53	1	2	N 29TH AVE.	Cornelius
OR-8	Tualatin Valley	02900100	15.53	2	1	N 29TH AVE.	Cornelius
OR-8	Tualatin Valley	02900100	16.06	1	1	N 20TH AVE. (S 20TH AVE.)	Cornelius
OR-8	Tualatin Valley	02900100	16.06	2	1	N 20TH AVE. (S 20TH AVE.)	Cornelius
OR-8	Tualatin Valley	02900100	16.06	3	1	N 20TH AVE. (S 20TH AVE.)	Cornelius
OR-8	Tualatin Valley	02900100	16.06	4	1	N 20TH AVE. (S 20TH AVE.)	Cornelius
OR-8	Tualatin Valley	02900100	16.06	4	2	N 20TH AVE. (S 20TH AVE.)	Cornelius

OR-8	Tualatin Valley	02900100	16.06	1A	1	N 20TH AVE. (S 20TH AVE.)	Cornelius
OR-8	Tualatin Valley	02900100	16.06	1A	2	N 20TH AVE. (S 20TH AVE.)	Cornelius
OR-8	Tualatin Valley	02900100	16.06	1A	3	N 20TH AVE. (S 20TH AVE.)	Cornelius
OR-8	Tualatin Valley	02900100	17.88	2	1	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	4	1	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	1A	1	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	1A	2	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	1A	3	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	3A	1	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	3A	2	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	3A	3	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	4A	1	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	4A	2	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-8	Tualatin Valley	02900100	17.88	4A	3	HWY. 102 (QUINCE ST.) M.P. 90.64 (PACIFIC AVE.)	Forest Grove
OR-10	Beaverton-Hillsdale	04000100	0.97	1	1	040AA CONN. M.P. 1C0.97 (029AC CONN. M.P. 2C3.22)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	0.97	2	1	040AA CONN. M.P. 1C0.97 (029AC CONN. M.P. 2C3.22)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	0.97	1A	1	040AA CONN. M.P. 1C0.97 (029AC CONN. M.P. 2C3.22)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	0.97	1A	2	040AA CONN. M.P. 1C0.97 (029AC CONN. M.P. 2C3.22)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	0.97	1A	3	040AA CONN. M.P. 1C0.97 (029AC CONN. M.P. 2C3.22)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.05	1	2	144AO CONN. M.P. 2C2.24 (040AB CONN. M.P. 2C1.05)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.05	3	1	144AO CONN. M.P. 2C2.24 (040AB CONN. M.P. 2C1.05)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.05	4	1	144AO CONN. M.P. 2C2.24 (040AB CONN. M.P. 2C1.05)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.05	3A	1	144AO CONN. M.P. 2C2.24 (040AB CONN. M.P. 2C1.05)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.05	3A	2	144AO CONN. M.P. 2C2.24 (040AB CONN. M.P. 2C1.05)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.05	3A	3	144AO CONN. M.P. 2C2.24 (040AB CONN. M.P. 2C1.05)	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.11	1	1	SW MAPLE AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.11	2	1	SW MAPLE AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.11	1A	1	SW MAPLE AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.11	1A	2	SW MAPLE AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.14	1	1	SW 110TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.21	2	1	SW 109TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.21	3	1	SW 109TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.21	3	2	SW 109TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.21	4	1	SW 109TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.21	2A	1	SW 109TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.21	2A	2	SW 109TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.48	3	2	SW 103RD AVE.	Beaverton

OR-10	Beaverton-Hillsdale	04000100	1.48	4	1	SW 103RD AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.5	2	1	SW WESTERN AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.71	1	1	SW 99TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.71	2	1	SW 99TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.71	3	1	SW 99TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.71	3	2	SW 99TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.71	4	1	SW 99TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.77	1	1	SW 98TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.77	2	1	SW 98TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.77	3	1	SW 98TH AVE.	Beaverton
OR-10	Beaverton-Hillsdale	04000100	1.77	4	1	SW 98TH AVE.	Beaverton
US 26	Sunset	047AQI00	61.05	2	1	NW MEEK RD.	Hillsboro
US 26	Sunset	047AQI00	61.09	1	1	047DU CONN. M.P. 8C61.08	Hillsboro
US 26	Sunset	047AQI00	61.09	2	1	047DU CONN. M.P. 8C61.08	Hillsboro
US 26	Sunset	047AQI00	61.09	2	2	047DU CONN. M.P. 8C61.08	Hillsboro
US 26	Sunset	047AQI00	61.09	1A	1	047DU CONN. M.P. 8C61.08	Hillsboro
US 26	Sunset	047AQI00	61.09	1A	2	047DU CONN. M.P. 8C61.08	Hillsboro
US 26	Sunset	047AQI00	61.27	2	1	047DS CONN. M.P. 7C61.33	Hillsboro
US 26	Sunset	047AWI00	62.39	2	1	047DO CONN. M.P. 4C62.49	Hillsboro
US 26	Sunset	047AWI00	62.39	2	2	047DO CONN. M.P. 4C62.49	Hillsboro
US 26	Sunset	047AWI00	62.39	4	1	047DO CONN. M.P. 4C62.49	Hillsboro
US 26	Sunset	047AWI00	62.39	1A	1	047DO CONN. M.P. 4C62.49	Hillsboro
US 26	Sunset	047AWI00	62.39	1A	2	047DO CONN. M.P. 4C62.49	Hillsboro
US 26	Sunset	047AWI00	62.54	3A	1	047DP CONN. M.P. 5C63.03	Hillsboro
US 26	Sunset	047AWI00	62.54	3A	2	047DP CONN. M.P. 5C63.03	Hillsboro
US 26	Sunset	047BBI00	64.23	1	1	047DA CONN. M.P. 6C63.66	Hillsboro
US 26	Sunset	047BBI00	64.23	4	1	047DA CONN. M.P. 6C63.66	Beaverton
US 26	Sunset	047BBI00	64.23	1A	1	047DA CONN. M.P. 6C63.66	Hillsboro
US 26	Sunset	047BBI00	64.23	1A	2	047DA CONN. M.P. 6C63.66	Hillsboro
US 26	Sunset	047BBI00	64.23	1A	3	047DA CONN. M.P. 6C63.66	Hillsboro
US 26	Sunset	047BBI00	64.29	1	1	047CX CONN. M.P. 3C64.09	Hillsboro
US 26	Sunset	047BBI00	64.34	1	2	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BBI00	64.34	2	1	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BBI00	64.34	3	1	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BBI00	64.34	4	1	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BBI00	64.34	2A	1	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BBI00	64.34	2A	2	047CV CONN. M.P. 1C64.34	Hillsboro

US 26	Sunset	047BBI00	64.34	2A	3	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BBI00	64.34	3A	1	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BBI00	64.34	3A	2	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BBI00	64.34	3A	3	047CV CONN. M.P. 1C64.34	Hillsboro
US 26	Sunset	047BGI00	65.68	1	1	047BF CONN. M.P. 1C65.68	Beaverton
US 26	Sunset	047BGI00	65.68	2	1	047BF CONN. M.P. 1C65.68	Beaverton
US 26	Sunset	047BGI00	65.68	3	2	047BF CONN. M.P. 1C65.68	Beaverton
US 26	Sunset	047BGI00	65.68	4	1	047BF CONN. M.P. 1C65.68	Beaverton
US 26	Sunset	047BGI00	65.68	4	2	047BF CONN. M.P. 1C65.68	Beaverton
US 26	Sunset	047BGI00	65.68	4A	2	047BF CONN. M.P. 1C65.68	Beaverton
US 26	Sunset	047BGI00	65.75	1	1	047BJ CONN. M.P. 5C66.76	Beaverton
US 26	Sunset	047BGI00	65.75	2	1	047BJ CONN. M.P. 5C66.76	Beaverton
US 26	Sunset	047BGI00	65.75	3	2	047BJ CONN. M.P. 5C66.76	Beaverton
US 26	Sunset	047BGI00	65.75	4	1	047BJ CONN. M.P. 5C66.76	Beaverton
US 26	Sunset	047BGI00	65.75	4	2	047BJ CONN. M.P. 5C66.76	Beaverton
US 26	Sunset	047BGI00	65.86	3	1	NW BRONSON RD.	Beaverton
US 26	Sunset	047BGI00	65.86	4	1	NW BRONSON RD.	Beaverton
US 26	Sunset	047BGI00	65.86	4A	1	NW BRONSON RD.	Beaverton
US 26	Sunset	047BGI00	65.86	4A	2	NW BRONSON RD.	Beaverton
US 26	Sunset	047BGI00	65.86	4A	3	NW BRONSON RD.	Beaverton
US 26	Sunset	047BHI00	65.8	1	1	NW 158TH AVE.	Beaverton
US 26	Sunset	047BHI00	65.8	1	2	NW 158TH AVE.	Beaverton
US 26	Sunset	047BHI00	65.8	4	1	NW 158TH AVE.	Beaverton
US 26	Sunset	047BHI00	65.8	2A	1	NW 158TH AVE.	Beaverton
US 26	Sunset	047BHI00	65.8	2A	2	NW 158TH AVE.	Beaverton
US 26	Sunset	047BHI00	65.8	2A	3	NW 158TH AVE.	Beaverton
US 26	Sunset	047BHI00	65.89	1	2	047BI CONN. M.P. 4C65.89	Beaverton
US 26	Sunset	047BHI00	65.89	2	1	047BI CONN. M.P. 4C65.89	Beaverton
US 26	Sunset	047BHI00	65.89	4	1	047BI CONN. M.P. 4C65.89	Beaverton
US 26	Sunset	047BHI00	65.98	1	2	047BJ CONN. M.P. 5C66.50	Beaverton
US 26	Sunset	047BHI00	65.98	2	1	047BJ CONN. M.P. 5C66.50	Beaverton
US 26	Sunset	047BHI00	65.98	3	1	047BJ CONN. M.P. 5C66.50	Beaverton
US 26	Sunset	047BHI00	65.98	2A	1	047BJ CONN. M.P. 5C66.50	Beaverton
US 26	Sunset	047BHI00	65.98	2A	2	047BJ CONN. M.P. 5C66.50	Beaverton
US 26	Sunset	047BHI00	65.98	2A	3	047BJ CONN. M.P. 5C66.50	Beaverton
US 26	Sunset	047BKI00	67.13	2	1	NW MILL CREEK DR.	
US 26	Sunset	047BKI00	67.13	2	2	NW MILL CREEK DR.	

US 26	Sunset	047BKI00	67.13	3	1	NW MILL CREEK DR.	Beaverton
US 26	Sunset	047BKI00	67.28	1	2	047BN CONN. M.P. 4C67.73	Beaverton
US 26	Sunset	047BQI00	68.34	1	1	SW BUTNER RD.	Beaverton
US 26	Sunset	047BQI00	68.34	2	1	SW BUTNER RD.	Beaverton
US 26	Sunset	047BQI00	68.34	3	1	SW BUTNER RD.	Beaverton
US 26	Sunset	047BQI00	68.34	4	1	SW BUTNER RD.	Beaverton
US 26	Sunset	047BQI00	68.5	1	2	047BT CONN. M.P. 4C69.34	Beaverton
US 26	Sunset	047BQI00	68.5	2	1	047BT CONN. M.P. 4C69.34	Beaverton
US 26	Sunset	047BQI00	68.5	2A	1	047BT CONN. M.P. 4C69.34	Beaverton
US 26	Sunset	047BQI00	68.5	2A	3	047BT CONN. M.P. 4C69.34	Beaverton
OR-99W	Pacific Hwy West	09100D00	12.3	3	1	SW HAZELBROOK RD.	Tualatin
OR-99W	Pacific Hwy West	09100D00	12.3	3A	1	SW HAZELBROOK RD.	Tualatin
OR-99W	Pacific Hwy West	09100D00	12.3	3A	2	SW HAZELBROOK RD.	Tualatin
OR-99W	Pacific Hwy West	09100D00	12.98	3	1	SW 130TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100D00	12.98	4	1	SW 130TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100D00	12.98	3A	2	SW 130TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100D00	15.13	3	1	091Cl CONN. M.P. 1C15.13	Sherwood
OR-99W	Pacific Hwy West	09100D00	15.13	4	1	091Cl CONN. M.P. 1C15.13	Sherwood
OR-99W	Pacific Hwy West	09100D00	15.13	3A	1	091Cl CONN. M.P. 1C15.13	Sherwood
OR-99W	Pacific Hwy West	09100D00	15.13	3A	2	091Cl CONN. M.P. 1C15.13	Sherwood
OR-99W	Pacific Hwy West	09100100	10.36	1	1	SW GAARDE ST.(SW MCDONALD ST.)	Tigard
OR-99W	Pacific Hwy West	09100100	10.36	1	2	SW GAARDE ST.(SW MCDONALD ST.)	Tigard
OR-99W	Pacific Hwy West	09100100	10.36	2	1	SW GAARDE ST.(SW MCDONALD ST.)	Tigard
OR-99W	Pacific Hwy West	09100100	10.36	3	1	SW GAARDE ST.(SW MCDONALD ST.)	Tigard
OR-99W	Pacific Hwy West	09100100	10.36	2A	1	SW GAARDE ST.(SW MCDONALD ST.)	Tigard
OR-99W	Pacific Hwy West	09100100	10.36	2A	2	SW GAARDE ST.(SW MCDONALD ST.)	Tigard
OR-99W	Pacific Hwy West	09100100	10.36	2A	3	SW GAARDE ST.(SW MCDONALD ST.)	Tigard
OR-99W	Pacific Hwy West	09100100	11.19	3	1	SW ROYALTY PARKWAY(SW ROYALTY PKWY.)	Tigard
OR-99W	Pacific Hwy West	09100100	11.19	2A	1	SW ROYALTY PARKWAY(SW ROYALTY PKWY.)	Tigard
OR-99W	Pacific Hwy West	09100100	11.19	2A	2	SW ROYALTY PARKWAY(SW ROYALTY PKWY.)	Tigard
OR-99W	Pacific Hwy West	09100100	12.66	1	1	SW 124TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100100	12.66	3	2	SW 124TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100100	12.66	4	1	SW 124TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100100	12.66	4A	1	SW 124TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100100	12.66	4A	2	SW 124TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100100	12.66	4A	3	SW 124TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100100	12.66	5A	1	SW 124TH AVE.	Tualatin

OR-99W	Pacific Hwy West	09100100	12.66	5A	2	SW 124TH AVE.	Tualatin
OR-99W	Pacific Hwy West	09100100	14.68	2	1	SW LANGER FARMS PKWY	Sherwood
OR-99W	Pacific Hwy West	09100100	14.68	3	2	SW LANGER FARMS PKWY	Sherwood
OR-99W	Pacific Hwy West	09100100	14.68	4	1	SW LANGER FARMS PKWY	Sherwood
OR-99W	Pacific Hwy West	09100100	14.68	4A	1	SW LANGER FARMS PKWY	Sherwood
OR-99W	Pacific Hwy West	09100100	14.68	4A	2	SW LANGER FARMS PKWY	Sherwood
OR-99W	Pacific Hwy West	09100100	14.68	4A	3	SW LANGER FARMS PKWY	Sherwood
OR-99W	Pacific Hwy West	09100100	15	1	1	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15	2	1	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15	2	2	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15	3	1	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15	3	2	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15	4	1	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15	4A	1	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15	4A	2	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15	4A	3	SW ROY ROGERS RD.(TUALATIN SHERWOOD RD.)	Sherwood
OR-99W	Pacific Hwy West	09100100	15.75	1	1	START OF SIDEWALK	Sherwood
OR-99W	Pacific Hwy West	09100100	15.77	1	1	SW CEDAR BROOK WAY	Sherwood
OR-99W	Pacific Hwy West	09100100	15.77	2	1	SW CEDAR BROOK WAY	Sherwood
OR-99W	Pacific Hwy West	09100100	15.77	1A	1	SW CEDAR BROOK WAY	Sherwood
OR-99W	Pacific Hwy West	09100100	15.77	1A	2	SW CEDAR BROOK WAY	Sherwood
OR-99W	Pacific Hwy West	09100100	15.95	1	1	SW MEINECKE PKWY.	Sherwood
OR-99W	Pacific Hwy West	09100100	15.95	2	1	SW MEINECKE PKWY.	Sherwood
OR-99W	Pacific Hwy West	09100100	15.95	2A	1	SW MEINECKE PKWY.	Sherwood
OR-99W	Pacific Hwy West	09100100	15.95	2A	2	SW MEINECKE PKWY.	Sherwood
OR-99W	Pacific Hwy West	09100100	15.95	2A	3	SW MEINECKE PKWY.	Sherwood
OR-99W	Pacific Hwy West	09100100	15.95	4A	1	SW MEINECKE PKWY.	Sherwood
OR-99W	Pacific Hwy West	09100100	15.95	4A	2	SW MEINECKE PKWY.	Sherwood
OR-99W	Pacific Hwy West	09100100	15.95	4A	3	SW MEINECKE PKWY.	Sherwood
OR-99W	Pacific Hwy West	091CII00	15.07	3	1	SW LANGER DR.	Sherwood
OR-47	Nahalem	10200100	88.93	1	1	NW SUNSET DR.(NW BEAL RD.)	Forest Grove
OR-47	Nahalem	10200100	88.93	2	1	NW SUNSET DR.(NW BEAL RD.)	
OR-47	Nahalem	10200100	88.93	3	1	NW SUNSET DR.(NW BEAL RD.)	
OR-47	Nahalem	10200100	88.93	4	1	NW SUNSET DR.(NW BEAL RD.)	
OR-47	Nahalem	10200100	88.93	1A	1	NW SUNSET DR.(NW BEAL RD.)	
OR-47	Nahalem	10200100	88.93	1A	2	NW SUNSET DR.(NW BEAL RD.)	
OR-47	Nahalem	10200100	88.93	1A	3	NW SUNSET DR.(NW BEAL RD.)	

OR-127	Cornelius Pass	127AAI00	7.75	1	1	NW CORNELIUS PASS RD.	Hillsboro
OR-127	Cornelius Pass	127AAI00	7.75	1	2	NW CORNELIUS PASS RD.	Hillsboro
OR-127	Cornelius Pass	127AAI00	7.75	2	1	NW CORNELIUS PASS RD.	Hillsboro
OR-219	Hillsboro-Silverton	14000100	0.35	3	1	SE MAPLE ST.	Hillsboro
OR-219	Hillsboro-Silverton	14000100	0.35	4	1	SE MAPLE ST.	Hillsboro
OR-141	Beaverton-Tualatin	14100100	4.89	1	1	MIDBLOCK CROSSING	Tigard
OR-141	Beaverton-Tualatin	14100100	4.89	4	1	MIDBLOCK CROSSING	Tigard
OR-141	Beaverton-Tualatin	14100100	4.89	1A	1	MIDBLOCK CROSSING	Tigard
OR-141	Beaverton-Tualatin	14100100	4.89	1A	2	MIDBLOCK CROSSING	Tigard
OR-217	Beaverton-Tigard	14400D00	7.16	1	1	144BX CONN. M.P. 2C7.16 (144BR CONN. M.P. 1C7.16)	Tigard
OR-217	Beaverton-Tigard	14400D00	7.16	1	2	144BX CONN. M.P. 2C7.16 (144BR CONN. M.P. 1C7.16)	Tigard
OR-217	Beaverton-Tigard	14400D00	7.16	2	1	144BX CONN. M.P. 2C7.16 (144BR CONN. M.P. 1C7.16)	Tigard
OR-217	Beaverton-Tigard	14400D00	7.16	4	2	144BX CONN. M.P. 2C7.16 (144BR CONN. M.P. 1C7.16)	Tigard
OR-217	Beaverton-Tigard	14400D00	7.16	4A	1	144BX CONN. M.P. 2C7.16 (144BR CONN. M.P. 1C7.16)	Tigard
OR-217	Beaverton-Tigard	14400D00	7.16	4A	2	144BX CONN. M.P. 2C7.16 (144BR CONN. M.P. 1C7.16)	Tigard
OR-217	Beaverton-Tigard	144AFI00	0.23	2	1	SW BARNES RD. (144AH CONN. M.P. 8C0.12)	Beaverton
OR-217	Beaverton-Tigard	144AFI00	0.23	3	1	SW BARNES RD. (144AH CONN. M.P. 8C0.12)	Beaverton
OR-217	Beaverton-Tigard	144AFI00	0.23	2A	2	SW BARNES RD. (144AH CONN. M.P. 8C0.12)	Beaverton
OR-217	Beaverton-Tigard	144AFI00	0.23	3A	1	SW BARNES RD. (144AH CONN. M.P. 8C0.12)	Beaverton
OR-217	Beaverton-Tigard	144AFI00	0.23	3A	3	SW BARNES RD. (144AH CONN. M.P. 8C0.12)	Beaverton
OR-217	Beaverton-Tigard	144AXI00	3.06	1	1	144AZ CONN. M.P. 4C3.45 (144BA CONN. M.P. 5C2.58)	Beaverton
OR-217	Beaverton-Tigard	144AXI00	3.06	1	2	144AZ CONN. M.P. 4C3.45 (144BA CONN. M.P. 5C2.58)	Beaverton
OR-217	Beaverton-Tigard	144AXI00	3.06	2	1	144AZ CONN. M.P. 4C3.45 (144BA CONN. M.P. 5C2.58)	Beaverton
OR-217	Beaverton-Tigard	144AXI00	3.06	3	1	144AZ CONN. M.P. 4C3.45 (144BA CONN. M.P. 5C2.58)	Beaverton
OR-217	Beaverton-Tigard	144AXI00	3.06	3	2	144AZ CONN. M.P. 4C3.45 (144BA CONN. M.P. 5C2.58)	Beaverton
OR-217	Beaverton-Tigard	144AXI00	3.06	4	1	144AZ CONN. M.P. 4C3.45 (144BA CONN. M.P. 5C2.58)	Beaverton
OR-217	Beaverton-Tigard	144AXI00	3.06	4	2	144AZ CONN. M.P. 4C3.45 (144BA CONN. M.P. 5C2.58)	Beaverton
OR-217	Beaverton-Tigard	144AXI00	3.1	4	1	SW 105TH AVE.	Beaverton
OR-217	Beaverton-Tigard	144BFI00	4.85	3	2	SW SHADY LN. (144BJ FRONT. M.P. 1F4.95)	Tigard
OR-217	Beaverton-Tigard	144BFI00	4.85	4	1	SW SHADY LN. (144BJ FRONT. M.P. 1F4.95)	Tigard
OR-217	Beaverton-Tigard	144BFI00	4.85	1A	1	SW SHADY LN. (144BJ FRONT. M.P. 1F4.95)	Tigard
OR-217	Beaverton-Tigard	144BFI00	4.85	1A	2	SW SHADY LN. (144BJ FRONT. M.P. 1F4.95)	Tigard
OR-217	Beaverton-Tigard	144BFI00	4.85	3A	1	SW SHADY LN. (144BJ FRONT. M.P. 1F4.95)	Tigard
OR-217	Beaverton-Tigard	144BFI00	4.85	3A	2	SW SHADY LN. (144BJ FRONT. M.P. 1F4.95)	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.63	3	1	SW HUNZIKER ST.	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.63	3A	1	SW HUNZIKER ST.	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.63	3A	2	SW HUNZIKER ST.	Tigard

OR-217	Beaverton-Tigard	144BNI00	6.74	3	1	144BP CONN. M.P. 4C7.16	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.74	4	1	144BP CONN. M.P. 4C7.16	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.74	2A	1	144BP CONN. M.P. 4C7.16	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.74	2A	2	144BP CONN. M.P. 4C7.16	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.79	1	1	SW HAMPTON ST.	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.79	1	2	SW HAMPTON ST.	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.79	2	1	SW HAMPTON ST.	Tigard
OR-217	Beaverton-Tigard	144BNI00	6.79	1A	2	SW HAMPTON ST.	Tigard
OR-217	Beaverton-Tigard	144BVI00	0.88	1	1	144BW CONN. M.P. 3C0.91 (144BU CONN. M.P. 1C0.92)	Beaverton
OR-217	Beaverton-Tigard	144BVI00	0.88	2	1	144BW CONN. M.P. 3C0.91 (144BU CONN. M.P. 1C0.92)	Beaverton
OR-217	Beaverton-Tigard	144BVI00	0.88	2	2	144BW CONN. M.P. 3C0.91 (144BU CONN. M.P. 1C0.92)	Beaverton
OR-217	Beaverton-Tigard	144BVI00	0.88	4A	1	144BW CONN. M.P. 3C0.91 (144BU CONN. M.P. 1C0.92)	Beaverton
OR-217	Beaverton-Tigard	144BVI00	0.88	4A	2	144BW CONN. M.P. 3C0.91 (144BU CONN. M.P. 1C0.92)	Beaverton

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



#### Metro

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

MTIP Formal Amendment **SPLIT FUNDS** 

Shift \$10.85 million to new ADA Region 1 PGB Key 23692

#### **Project #3**

-															
	Project Details Summary														
ODOT Key #         23043         RFFA ID:         N/A         RTP ID:         N/A         RTP Approval Date:         11/30/2023															
MTIP ID:	TTIP ID: N/A CDS ID: N/A Bridge #: N/A		N/A	FTA Flex & Conversion Code	No										
M	TIP Amendment ID:	NV25-02-NOV		STIP Amer	ndment ID:	24-27-1396									

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

Key 23043 is ODOT"S general project grouping bucket of funding supporting construction of ADA curb and ramp improvements. The project is considered a non-MPO PGB and not included in the Metro MTIP. The formal amendment shifts \$10,850,000 of Advance Construction funding to new Key 23692 supporting ADA curb and ramp improvements to occur in Region 1. Key 23043 is included as part of the MTIP FFY 2025 November Formal Amendment bundle to accounting, informational purposes, and to provide the required proof-of-funding for fiscal constraint verification. ODOT will update Key 23043 with the fund transfer in the STIP. The fund shift requires the ODOT Director approval.

Project Name:	Portland Metr	o Area 2024-2	ortland Metro Area 2024-2027 ADA Curb Ramp Construction													
Lead Agency:	ODC	)T	Applicant:	00	OOT	Administrator:	ODO	)T								
Certified Age	ency Delivery:	y Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipient: <b>Yes</b>														

#### MTIP Short Description:

Not Applicable

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

Not Applicable

#### STIP Description:

ADA program funding for future construction activities. Projects to be identified at a later date.

	Project Classification Details													
Project Type	Category	Features	System Investment Type											
Not Applicable														
(Outside MPA	Not Applicable	Not Applicable	Not Applicable											
boundary)														
ODOT Work Type:	ADAP													

	Phase Funding and Programming														
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total					
Federa	Federal Funds														
ADVCON	ACP0	<del>2025</del>					\$ 105,694,884		\$	-					
ADVCON	Acp0	2025					\$ 85,104,314		\$	85,104,314					
	Federal Totals			\$ -	\$ -	\$ -	\$ 85,104,314	\$ -	\$	85,104,314					

Note: Advance construction funds (ADVCON) were programmed initially as 100% federal funds without a required match. The fund shift includes the addition of a 10.27% match.

State	Funds										
Fund Type	Fund Code	Year	Planning	Prelimina Engineering	•	Right of Way (ROW)	Utility Relocation	C	onstruction	Other	Total
State	Match	2025						\$	9,740,570		\$ 9,740,570
											\$ -
	Sta	te Totals:	\$ .	- \$	-	\$ -	\$ -	\$	9,740,570	\$ -	\$ 9,740,570

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				UR	Cons	Other	Total	
Existing Programming Totals:	\$	-	\$ -	\$		-	\$	-	<del>\$ 105,694,884</del>	\$ -	\$_	105,694,884
Amended Programming Totals	\$	-	\$ -	\$		-	\$	-	\$ 94,844,884	\$ -	\$	94,844,884
									Total Estima	ated Project Cost	\$	94,844,884
Total Cost in Year of Expenditure: \$									94,844,884			

Programming Summary		Ye	s/No		Reason if short Programmed											
Is the project short programm	ed?		No	The	ne project is not short programmed											
Programming Adjustments De	ails	Pla	nning		PE		ROW		UR	Cons		Other			Totals	
Phase Programming Ch	ange:	\$	-	\$	-	\$	-	\$	-	\$	(10,850,000)	\$	-	\$	(10,850,000)	
Phase Change Pe	cent:		0.0%		0.0%		0.0%		0.0%		-10.27%		0.0%		-10.27%	
Amended Phase Matching F	unds:	\$	-	\$	-	\$	-	\$	-	\$	9,740,570	\$	-	\$	9,740,570	
Amended Phase Matching Percent:			N/A		0.00%		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	\$ -	\$ -	\$ -	\$ -	\$ 85,104,314	\$ -	\$ 85,104,314
State	\$ -	\$ -	\$ -	\$ -	\$ 9,740,570	\$ -	\$ 9,740,570
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Total	\$ -	\$ -	\$ -	\$ -	\$ 94,844,884	\$ -	\$ 94,844,884

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

Phase Programming Percentage								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	0.0%	0.0%	0.0%	0.0%	89.73%	0.0%	89.73%	
State	0.0%	0.0%	0.0%	0.0%	10.27%	0.0%	10.27%	
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Total	0.0%	0.0%	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:							N/A
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
Estimated Project Completion Date: 12/31/2						12/31/2028	
Completion Date Notes:							
Are federal funds being flex transferr	federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  N/A						

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

- 1. What is the source of funding? **ODOT federal Advance Construction funds.**
- 2. Does the amendment include changes or updates to the project funding? Yes, \$19.85 million is being shifted from this project to the new Region 1 ADA curbs and ramps project in Key 23692.
- 3. Was proof-of-funding documentation provided to verify the funding change?
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **ODOT Director approval is 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				
Note: This is a region	nal non-sp	pecific location project grou	iping bucket with funding reserve	ed for ADA curb and ramp improv	ements			
Cross Streets	ss Streets Route or Arterial Cross Street Cross Street		Cross Street					
Not Applicable	Not Applicable		Not Applicable		Not Applicable			

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification								
1st Year	Not Applicable	Years Active	Not Applicable	Droject Status	Active	Non-MPO programmed project grouping bucket			
Programmed	ног Аррпсавіе	rears Active	Not Applicable	Not Applicable Project Status		Programmed project grouping bucket			
Total Prior	Not Applicable	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable		
Amendments	Not Applicable	Amendment	Not Applicable	Amendment		Amend Num	Not Applicable		
Last Amendment	Last Amendment  Not Applicable: TH project is programmed outside of the MTIP's MPA boundary and only in the STIP.								
Action	Not Applicable: TH project is programmed outside of the MTIP's MPA boundary and only in the STIP.								

	Anticipated Required Performance Measurements Monitoring							
Metro RTP Performance	Provides Congestion Mitigation	Provides Climate Change Reduction	Provides Economic Prosperity	Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes
Measurements	Measurements							
Added notes: Perfo	dded notes: Performance Measure informational is included for information purposes only for Key 23043							

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	Yes. The project is exempt per 40 CFR 93.126, Table 2					
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFK 93.120, Table 2					
Exemption Reference:	Safety - Projects that correct, improve, or eliminate a hazardous location or					
Exemption Reference.	feature.					
Was an air analysis required as part of RTP inclusion?	No. Not Applicable					
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity appearing					
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing					
RTP Constrained Project ID and Name:	Not Applicable					
RTP Project Description:	Not Applicable: The PGB is located outside of the Metro MPA boundary. Inclusion in the constrained RTP is not required.					

	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	No	Not Applicable	Not Applicable					
Functional Classification	No	Not Applicable	Not Applicable					
Federal Aid Eligible Facility	No	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.
- 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 Goal:

#### Goal # 2 -Safe System

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

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

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, October 29, 2024 to Wednesday, November 27, 2024
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References									
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.									
State	General State funds provided to cover the required minimum match to the federal funds.									

	Fund Codes													
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount				
CN	ACP0	ADVANCE CONSTRUCT PR	100.00%	94,844,884.00	89.73%	85,104,314.41	10.27%	9,740,569.59	0.00%	0.00				
	CN Totals		100.00%	94,844,884.00		85,104,314.41		9,740,569.59		0.00				
	Grand Totals			94,844,884.00		85,104,314.41		9,740,569.59		0.00				

Name: <b>Port</b>	land Metro	area 2024-2027 A	DA curb ramp cons	struction			K	ey: <b>23043</b>		
Description ADA MPO: Non-l		ding for future constru	iction activities. Projec	ts to be identified at a la Wor	ater date. k Type:			Region: <b>1</b>		
Applicant: ODO	Т				Status: I	BUCKET OF FU	NDS			
Location(s)-										
Mileposts	Length	Route		Highway			ACT	County(s)		
	REGION 1 ACT									
Current Project Es	timate									
Planr	ning	Prelim. Engineering	Right of Way	Utility Relocation	Co	onstruction	Other	Project Total		
Year						2025				
Total					\$	\$105,694,884.00		\$105,694,884.00		
Fund 1					ACP0	\$105,694,884.0				
Match										
Footnote:										
Most Recent Appro	oved Amend	dment								
Amendment No:	24-27-0814					Approval Date:	6/13/2024			

Requested Action: Reduce the project estimate by \$11,735,116, moving funds to project key 23612.

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



#### Metro

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

Federal Fiscal Year 2025

MTIP Formal Amendment **RE-ADD PROJECT** 

Re-add the project with the construction phase in 2025

## Project #4

	Project Details Summary													
ODOT Key #         22316         RFFA ID:         N/A         RTP ID:         12092         RTP Approval Date:         11/30/2023														
MTIP ID:	MTIP ID: 71235 CDS ID:		N/A	Bridge #:	01377A	FTA Flex & Conversion Code	No							
M	TIP Amendment ID:	NV25-02-NOV		STIP Amer	ndment ID:	24-27-1882								

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

The MTIP formal amendment re-adds Key 22316 to the 2024-27 MTIP to enable the construction phase to re-obligate and move forward. The construction phase had obligated back I FFY 2022 and then de-obligated due bid issues. The construction phase was held in abeyance until the phase costs could be resolved. With no additional delivery guidance, the project was not carried over into the 2024-27 MTIP and STIP and removed. The ODOT Bridge program has now resolved the construction bid issues, but the project now must re-obligate the construction phase to begin expending the funds. The project has to be re-added into the MTIP as a new project. There is no change in scope or total project costs. Finally, the use of local "Other" funds represents WSDOT's 50% funding commitment to the project as well.

Project Name:	I-5: Interstate	Interstate Bridge, NB Electrical Components (Portland)											
Lead Agency:	ODC	)T	Applicant:	OD	OT	Administrator:	OI	DOT					
Certified Age	ency Delivery:	No	Non-Certified Agency Delivery: No			Delivery as Direct	t Recipient:	Yes					

#### **Short Description:**

Restore the electrical components to make the system permanent, rather than a temporary fix. (Bridge ID: 01377A)

Restore the electrical components to their original locations, so that they can be connected permanently. Washington Department of Transportation is paying 50% of the total project (Bridge ID 01377A)

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

In northern Portland on I-5 from MP 308.04 to MP 308.72, Restore the electrical components to make the system permanent, rather than a temporary fix (Bridge ID: 01377A) (OTC Approval August 2020). (Construction phase deobligated and held until now to move forward again FFY 2025)

## STIP Description:

Restore the electrical components to their original locations, so that they can be connected permanently. Washington Department of Transportation is paying 50% of the total project.

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Highway	Highway - Bridge	Reconstruction/Preservation	Maintenance and Preservation									
ODOT Work Type:	BRIDGE											

				Phase Fundi	ing 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								
									\$ -
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
HB2017	S070	2022		\$ 40,000					\$ 40,000
HB2017	S070	2025					\$ 460,000		\$ 460,000
									\$ -
	Sta	te Totals:	\$ -	\$ 40,000	\$ -	\$ -	\$ 460,000	\$ -	\$ 500,000
Loca	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Other	ОТН0	2022		\$ 40,000					\$ 40,000
Other	ОТН0	2025					\$ 460,000		\$ 460,000
									\$ -
	Loc	al Totals:	\$ -	\$ 40,000	\$ -	\$ -	\$ 460,000	\$ -	\$ 500,000
Phas	e Totals		Planning	PE	ROW	UR	Cons	Other	Total
Existing Progr	ramming To	otals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 
Amended Pro	gramming <sup>*</sup>	Totals	\$ -	\$ 80,000	\$ -	\$ -	\$ 920,000		\$ 1,000,000
							Total Estima	ated Project Cost	\$ 1,000,000
							Total Cost in Yea	r of Expenditure:	\$ 1,000,000

Programming Summary	Ye	es/No		Reason if short Programmed										
Is the project short programmed?		No	The	project is not	shor	t program	med							
Programming Adjustments Details	Pla	nning		PE		ROW		UR		Cons		Other		Totals
Phase Programming Change:	\$	-	\$	80,000	\$	-	\$	1	\$	920,000	\$	-	\$	1,000,000
Phase Change Percent:		0.0%		100.0%		0.0%		0.0%		100.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$	-	\$	-	\$	-	\$		\$	-	\$	-	\$	
Amended Phase Matching Percent:	·	N/A		0.00%		N/A	·	N/A		0.00%		0.00%	·	0.00%

Phase Programming Summary Totals													
Fund Category	P	lanning		Preliminary gineering (PE)	_	nt of Way ROW)	R	Utility Relocation	C	onstruction		Other	Total
Federal	\$	-	\$	1	\$		\$	-	\$		\$	-	\$ -
State	\$	-	\$	40,000	\$		\$	-	\$	460,000	\$	-	\$ 500,000
Local	\$	-	\$	40,000	\$	-	\$	-	\$	460,000	\$	-	\$ 500,000
Total	\$	-	\$	80,000	\$	-	\$	-	\$	920,000	\$	-	\$ 1,000,000

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%	50.0%	0.0%	0.0%	50.0%	0.0%	50.0%					
Local	0.0%	50.0%	0.0%	0.0%	50.0%	0.0%	50.0%					
Total	0.0%	100.0%	0.0%	0.0%	100.0%	0.0%	100.0%					

Phase Programming Percentage												
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total					
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%					
State	0.0%	4.0%	0.0%	0.0%	46.0%	0.0%	50.0%					
Local	0.0%	4.0%	0.0%	0.0%	46.0%	0.0%	50.0%					
Total	0.0%	8.0%	0.0%	0.0%	92.0%	0.0%	100.0%					

	Project Phase Obligation History												
Item	Planning	PE	ROW	UR	Cons	Other	Federal						
Total Funds Obligated		\$ 80,000					Aid ID						
Federal Funds Obligated:		\$ -					S001(558)						
EA Number:		PE003322					FHWA or FTA						
Initial Obligation Date:		8/4/2022					FHWA						
EA End Date:		N/A					FMIS or TRAMS						
Known Expenditures:		N/A					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, exp	ected FTA conve	ersion code:	N/A							

## **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? **ODOT state HB2017 and Washington DOT funds.**
- 2. Does the amendment include changes or updates to the project funding? Yes. The project and funding is being re-added to the MTIP to enable the construction to move forward and re-obligate during fyfi 2025.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the Bridge Program Manger and STIP Coordinator confirmation.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? ODOT Bridge Program Manager 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	MP	End	Length					
	Yes	I-5	308.04		.72	0.68					
Cross Streets		Route or Arterial	Cross Street		Cross Street						
	Not Applicable Not Applicable Not Applicable										

7										
Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2021	Years Active	4	Droiget Status	6	Pre-constructio	n activities (pre-bid, construction			
Programmed	2021	rears Active	4	Project Status	6	management oversight, etc.).				
Total Prior	2	Last	Formal	Date of Last	August 2021	Last MTIP	AB21-22-AUG2			
Amendments	2	Amendment Formal		Amendment	August 2021	Amend Num	ABZ1-ZZ-AUGZ			
	COST INCREASE:									
Last Amendment	The formal amendment increases the project cost from \$500,000 to \$1,000,000. The project estimate used for programming only									
Action	provided the Orego	on portion of the p	project costs and i	s being correcte	ed through this	amendment				

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

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	Yes. The project is exempt per 40 CFR 93.126, Table 2
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFN 93.120, Table 2
Exemption Reference:	Safety - Widening narrow pavements or reconstructing bridges (no additional
Exemption Reference.	travel lanes).
Was an air analysis required as part of RTP inclusion?	No. Not Applicable
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not conscituenhancing
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	ID# - 12092: Bridge Rehabilitation & Repair: 2023-2030
RTP Project Description:	Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.

	Project Location in the Metro Transportation Network								
Yes/No	Network	Designation							
Yes	Motor Vehicle	I-5 = Throughway							
Yes	Transit	I-5 = Frequent Bus							
Yes	Freight	I-5 = Main Roadway Routes							
Yes	Bicycle	I-5 = Bicycle Parkway							
Yes	Pedestrian	I-5 = Pedestrian Parkway.							

	National Highway System and Functional Classification Designations								
System	Y/N	Route	Designation						
NHS Project	Yes	Interstate 5	Interstate						
Functional	Yes	Interstate 5	Urban Interstate						
Classification	163	interstate 3	or pair interstate						
Federal Aid	Yes	Interstate 5	1 = Interstate						
Eligible Facility	162	interstate 3	1 - Interstate						

- 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. 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 #1 - Mobility Options:**

Objective 1.4 - Regional Mobility: Maintain reliable person-trip and freight mobility for all modes in the region's mobility corridors, consistent with the designated modal functions of each facility and planned transit service within each corridor.

#### Goal # 2 -Safe System:

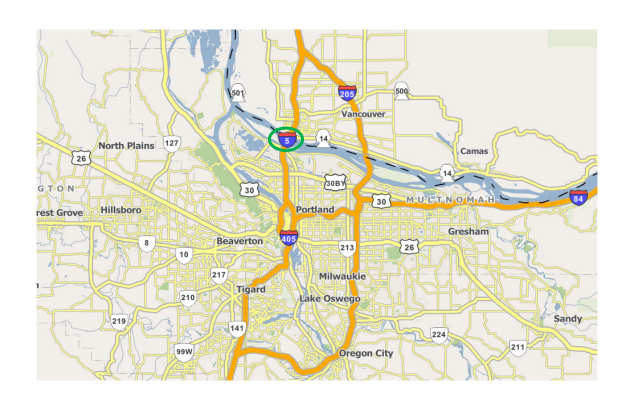
Objective 2.1 Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

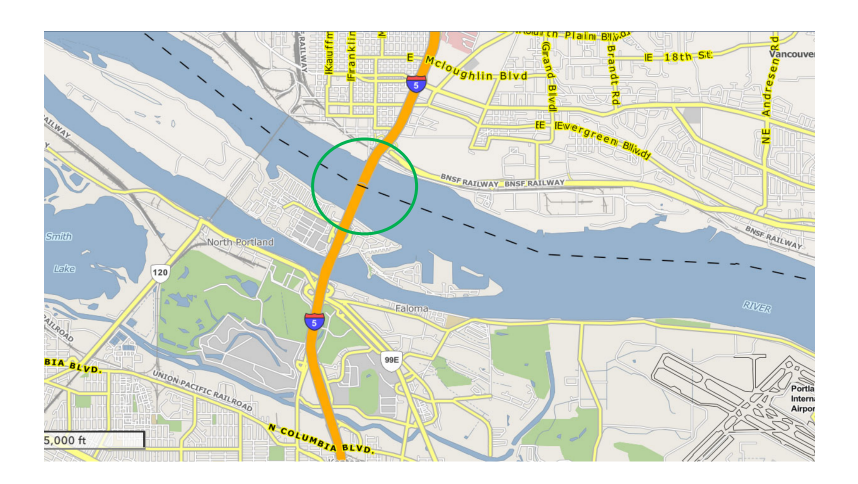
5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, October 29, 2024 to Wednesday, November 27, 2024
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
HB2017	State funds approved under HB2017 for various transportation improvements. HB 2017 made a significant investment in transportation to help further the things Oregonians value, such as a vibrant economy with good jobs, choices in transportation, a healthy environment, and safe communities.
Other	Generally local or state funds committed to the project above the required minimum match to cover the federal funds match requirement, or as a way to locally fund a phase without federal funds.

	Fund Codes										
Phase	Fund Code	d Code Description		Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount	
	OTHO OTHER THAN STATE OR		50.00%	40,000.00	0.00%	0.00	0.00%	0.00	100.00%	40,000.00	
PE	S070	HB2017 Funding Package	50.00%	40,000.00	0.00%	0.00	100.00%	40,000.00	0.00%	0.00	
	PE Totals		100.00%	80,000.00		0.00		40,000.00		40,000.00	
	ОТН0	OTHER THAN STATE OR	50.00%	460,000.00	0.00%	0.00	0.00%	0.00	100.00%	460,000.00	
CN	S070	HB2017 Funding Package 50		460,000.00	0.00%	0.00	100.00%	460,000.00	0.00%	0.00	
	CN Totals		100.00%	920,000.00		0.00		460,000.00		460,000.00	
	Grand Totals			1,000,000.00		0.00		500,000.00		500,000.00	





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



#### Metro

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

MTIP Formal Amendment

ADD NEW PROJECT

Add project development to PE and vehicle purchase to Other

## **Project #5**

	Project Details Summary										
ODOT Key #         23769         RFFA ID:         N/A         RTP ID:         11319         RTP Approval Date:         11/30/2023											
MTIP ID:	TBD	CDS ID:	N/A	Bridge #: N/A FTA Flex & Conversion		FTA Flex & Conversion Code	No				
MTIP Amendment ID: NV25-02-NOV STIP Amendment ID: TBD											

## Summary of Amendment Changes Occurring:

The MTIP formal amendment adds the PE for project development work for the Portland Streetcar Extension project to Montgomery Park. An Other phase also is being added with local funds that will be used for the later procurement of up to 10 replacement and/or Project development work is being added through the Preliminary Engineering phase. This is required to occur to establish the pre-award clock for the project. TriMet is pursuing a FTA Small Starts Capital Investment Grants (CIG) funding award. Between the city of Portland's commitment and the CIG grant, both agencies believe they will be able to cover the estimated \$182 million total project cost. Only PE/project development and the Other phase supporting the streetcar procurement are being added through this amendment. The implementation phases will be added upon the Small Starts CIG award. Finally, the city of Portland will deliver the project for TriMet.

Project Name:	Portland Stree	Portland Streetcar Montgomery Park Extension										
Lead Agency:	TriM	TriMet Applicant: TriMet Administrator: FTA										
Certified Age	ency Delivery:	No	Non-Certified Ag	ency Delivery:	No	Delivery as Direct Recipient	: Yes					

## **Short Description:**

Extend PSC NS Line 0.65 miles on 23rd Ave to Roosevelt St looping around to 26th Ave/Wilson St including guideway/track, stations, site work upgrades plus purchase up to 10 hybrid off-wire streetcars plus 23rd Ave rebuild/stormwater mitigation upgrades

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

Extend the Portland Streetcar system 0.65 miles up to Montgomery Park NS Line along NW 23rd Avenue to Montgomery Park in Northwest Portland up to Roosevelt St looping around to 26th Ave/Wilson St including guideway and track, stations upgrades, site work and special conditions, plus purchase up to 10 hybrid off-wire capable streetcars and include 23rd Ave rebuild, stormwater mitigation and accessibility upgrades

## STIP Description:

TBD

	Project Classification Details								
Project Type	Category	Features	System Investment Type						
Transit	Transit Capital	Capital Rail	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	l Funds									
									\$	-
									\$	-
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
State	Funds			1			1			
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
Other	ОТН0	2025		\$ 11,000,000					\$	11,000,000
Other	OTH0	2026						\$ 30,000,000	\$	30,000,000
									\$	-
	Loc	al Totals:	\$ -	\$ 11,000,000	\$ -	\$ -	\$ -	\$ 30,000,000	\$	41,000,000
								,		
	Totals		Planning	PE	ROW	UR	Cons	Other		Total
Existing Progra			\$ -	<u>\$</u>	- \$ -	\$ -	\$ -	<del>\$</del>	<u>\$</u>	
Amended Prog	ramming 7	Totals	\$ -	\$ 11,000,000	\$ -	\$ -	\$ -	\$ 30,000,000	-	41,000,000
								ated Project Cost	•	186,192,000
							Total Cost in Yea	r of Expenditure:	\$	186,192,000

Programming Summary	Yes/No	Reason if short Programmed										
Is the project short programmed?	Yes	Only PE and the Other phase are being programmed now. Construction will be later.				er.						
Programming Adjustments Details Plann			PE		ROW		UR		Cons	Other		Totals
Phase Programming Change:	\$ -	\$	11,000,000	\$	-	\$	-	\$	-	\$ 30,000,000	\$	41,000,000
Phase Change Percent:	0.0%		100.0%		0.0%		0.0%		0.0%	100.0%		100.0%
Amended Phase Matching Funds: \$		\$	-	\$	-	\$	-	\$	-	\$ 1	\$	-
Amended Phase Matching Percent:	N/A		N/A		N/A		N/A		N/A	N/A		N/A

			Phase Prograi	nmin	g Summai	ry To	tals				
Fund Category	Pla	nning	reliminary ineering (PE)	•	t of Way ROW)	R	Utility elocation	Co	onstruction	Other	Total
Federal	\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -
State	\$	-	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -
Local	\$	-	\$ 11,000,000	\$	-	\$	-	\$	-	\$ 30,000,000	\$ 41,000,000
Total	\$	-	\$ 11,000,000	\$	-	\$	-	\$	-	\$ 30,000,000	\$ 41,000,000

	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%	100.0%	0.0%	0.0%	0.0%	100.0%	100.0%		
Total	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	100.0%		

Phase Programming Percentage								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Local	0.0%	26.83%	0.0%	0.0%	0.0%	73.17%	100.0%	
Total	0.0%	26.8%	0.0%	0.0%	0.0%	73.2%	100.0%	

		Project Ph	ase Obligation F	listory			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated							Aid ID
Federal Funds Obligated:							Grant ID
EA Number:							FHWA or FTA
Initial Obligation Date:							FTA
EA End Date:							FMIS or TRAMS
Known Expenditures:							TrAMS
				Estimate	d Project Comple	tion Date:	12/31/2030
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						

## **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Local funds initially from **TriMet and Portland to complete the project development work and to initiate the vehicle procurement portion. FTA federal Small Starts CIG grant proposed to complete construction.**
- 2. Does the amendment include changes or updates to the project funding? Yes. Local funds to complete PE/project development and the vehicle procurement portion to the project.
- 3. Was proof-of-funding documentation provided to verify the funding change?
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Local agency (TriMet) 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	MP End	Length				
	No Not Applicable		Not Applicable	Not Applicable	Not Applicable				
	Route or Arterial		Cross Street		Cross Street				
		NW 23rd Ave	NW Lovejoy St		NW Roosevelt St				
Cross Streets	NW Roosevelt St		NW 26th Ave		NW 23rd Ave				
	NW Wilson St		NW 26th Ave		NW 23rd Ave				
		NW 26th Ave	NW Roosevelt St		NW Wilson St				

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification								
1st Year	2025	Voors Astivo	0	Drainet Status	тээ	Programming a	ctions in progress or programmed		
Programmed	2023	Years Active 0		Project Status	T22	in current MTIP			
Total Prior	)	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable		
Amendments	U	Amendment	пот Аррисавіе	Amendment	пот Арріісавіе	Amend Num	Not Applicable		
Last Amendment	Last Amendment Not Applicable: This amendment represents the initial project programming into the MTIP and STIP.								
Action	INOLAPPIICABIE. IIII	s amenument rep	nesents the initial	project prograi	mining into the r	ville alla STIP.			

		Anticipat	ed Required Perf	ormance Meası	urements Monit	oring		
Metro RTP Performance	Provides Congestion Mitigation	Provides Climate Change Reduction	Provides Economic Prosperity	Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes EFA = No HIC = No
Measurements	X	X	X		X			
Added notes:								-

RTP Air Quality Conformity and	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	This is a capacity enhancing project
Is the project exempt from a conformity determination	No. The project is not exempt from transportation modeling and air conformity
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	analysis
Exemption Reference:	Not applicable The project is not exempt.
Was an air analysis required as part of RTP inclusion?	Yes
as nart of RIP inclusion?	constrained 2023 RTP. Transportation modeling and air conformity analysis as
RTP Constrained Project ID and Name:	ID# 11319 - HCT: Streetcar Montgomery Park Extension
RTP Project Description:	Extend streetcar from NW Lovejoy/Northrup to Montgomery Park.

	Project Location in the Metro Transportation Network							
Yes/No	Network	Designation						
No	Motor Vehicle	NW 23rd Ave = No designation						
Yes	Transit	NW 23rd Ave = Frequent Bus/Future Streetcar line						
No	Freight	NW 23rd Ave = No designation						
Yes	Bicycle	NW 23rd Ave = Regional Bikeway						
Yes	Pedestrian	NW 23rd Ave = Pedestrian Parkway						

	National Highway System and Functional Classification Designations							
System	Y/N	Route	Designation					
NHS Project	No	NW 23rd Ave	No designation					
Functional Classification	No	NW 23rd Ave	5 = Major Collector					

Federal Aid Eligible Facility	No	NW 23rd Ave	Unban Major Collector
----------------------------------	----	-------------	-----------------------

- 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)? Not applicable.
- 4. Applicable RTP Goal:

#### **Goal #1 - Mobility Options:**

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

Objective 1.3 - Access to Transit: Increase household and job access to current and planned frequent transit service.

#### **Goal #4 - Thriving Economy:**

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

## **Goal #5 - Climate Action and Resilience:**

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

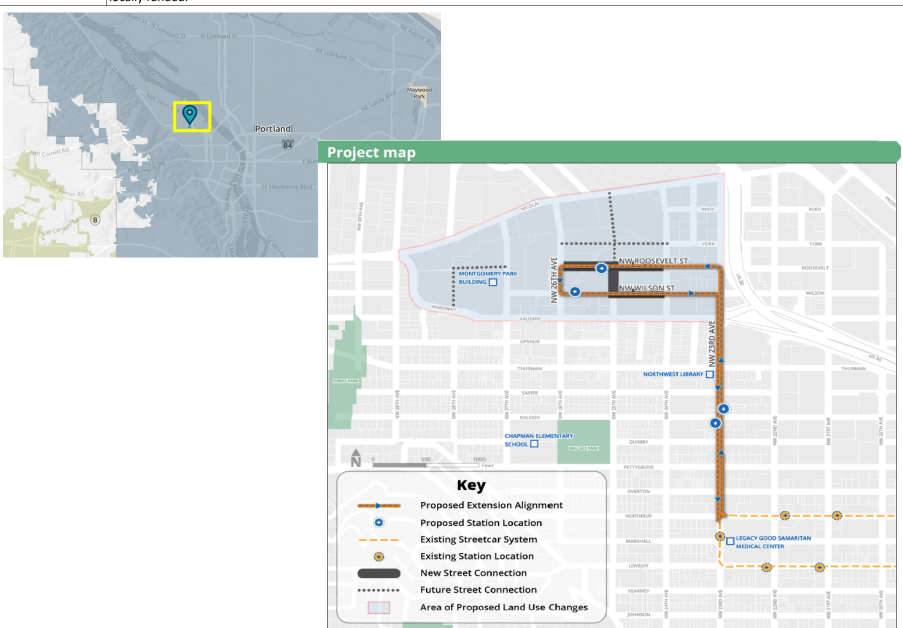
5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? Yes. The project is considered capacity enhancing and exceeds \$100 million in total project cost. The special performance evaluation is required a condition when the construction phase is added to the project

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, October 29, 2024 to Wednesday, November 27, 2024
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments could be submitted.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

## **Fund Codes References**

Other

General Local funds committed by the lead agency above the required minimum match if federal funds are included, or represent the phase being locally funded.



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



#### Metro

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

Federal Fiscal Year 2025

MTIP Formal Amendment

REDUCE FUNDS

Reduce the authorized funding per FTA and OTC action

Proje	ect #6	CORRECTED VERSION as of 11-21-2024										
	Project Details Summary											
ODOT Key#	23026	RFFA ID:	N/A	RTP ID:	11134 10928	RTP Approval Date:	11/30/2023					
MTIP ID:	71382	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	Yes, 5310					
M <sup>-</sup>	TIP Amendment ID:	NV25-02-NOV		STIP Amer	ndment ID:	24-27-1503						

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

The formal amendment reduces the authorized funding award to TriMet per a change in the FTA allocation to ODOT. OTC approval was required and occurred during their August 2024 meeting. The fund code and fund type code are being changed from FTA Section 5310 to be State Surface Transportation Block Grant (STBG) funds. The project name is also being update. The project scope remains unchanged. ODOT will flex transfer the funds to FTA with an expected conversion code of FTA 5310 funds. TriMet will then complete their TrAMS grant application to access and expanded the funds. 11-21-2022 Added Note: Subsequent to the initial programming submission, ODOT discovered an error with the reduction methodology. Submitted as a public comment request, the reduction correction has been incorporated into the MTIP worksheet as shown in the funding table.

Pro	iect	Nan	ne:

Enhanced Mobility E&D (5310) - TriCounty Area FY26

**Oregon Transportation Network - TriMet FFY26** 

Lead Agency:	ODOT PTD		Applicant:	ODO <sup>-</sup>	T PTD	Administrator:	, F	TA
Certified Agency Delivery:		No	Non-Certified Ag	ency Delivery:	No	Delivery as Dir	rect Recipient:	Yes

## **Short Description:**

Urbanized area public transit capital funding to improve transit services to the special needs, seniors, and other transit-dependent populations.

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

Urbanized area public transit capital funding to improve transit services to the special needs, seniors, and other transit-dependent populations.

## STIP Description:

Urbanized area public transit capital funding to improve transit services to the special needs, seniors, and other transit-dependent populations.

	Project Classification Details										
Project Type	Category	Features	System Investment Type								
Transit	Transit Capital	Capital Vehicle Operations	Systems Management, ITS, and Operations								
ODOT Work Type:	TR-CAP										

				Phase Fundi	ing 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								
FTA 5310	<del>5310</del>	<del>2026</del>						<del>\$ 4,968,103</del>	\$ -
State STBG	Y240	2026	Reduction w	as revised to be o	nly \$1,442,178 a	and equals this a	mount	\$ 3,674,037	\$ 3,674,037
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,674,037	\$ 3,674,037
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Loca	Funds								

Local	l Funds													
Fund Type	Fund Code	Year	Plan	ning	eliminary neering (PE)	_	t of Way ROW)		Utility elocation	Constr	uction		Other	Total
<del>-Local-</del>	-Match-	<del>2026</del>										\$	568,622	\$ -
Local	Match	2026					Match	was	revised as s	hown		\$	420,510	\$ 420,510
	Loc	al Totals:	\$	-	\$ -	\$	<u>-</u>	<b>&gt;</b>	-	<b>&gt;</b>	-	\$	420,510	\$ 420,510
Phase	e Totals		Plan	ning	PE		ROW		UR	Co	ns		Other	Total
Existing Progr	ramming To	otals:	\$	-	\$ -	\$	-	\$	-	\$	-	\$_	5,536,725	\$ 5,536,725
Amended Pro	gramming T	Γotals	\$	-	\$ -	\$	-	\$	-	\$	-	\$	4,094,547	\$ 4,094,547
										Tota	al Estim	ated	Project Cost	\$ 4,094,547
										Total Cos	t in Yea	r of I	Expenditure:	\$ 4,094,547

Programming Summary	Yes/No					Re	eason if sho	ort 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:	\$ -	\$	-	\$	-	\$	-	\$	-	\$ (1,442,178)	\$ (1,442,178)
Phase Change Percent:	0.0%		0.0%		0.0%		0.0%		0.0%	-26.0%	-26.0%
Amended Phase Matching Funds:	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 420,510	\$ 420,510
Amended Phase Matching Percent:	N/A		N/A		N/A		N/A		N/A	10.27%	10.27%

Phase Programming Summary Totals											
Fund Category	Planning	Er	Preliminary ngineering (PE)	Right of Wa	ay	Utility Relocation	n	Construction		Other	Total
Federal	\$	- 5	\$ -	\$	-	\$	-	\$ -	\$	3,674,037	\$ 3,674,037
State	\$	- 3	\$ -	\$	-	\$	-	\$ -	\$	-	\$ -
Local	\$	- 9	\$ -	\$	-	\$	-	\$ -	\$	420,510	\$ 420,510
Total	\$	- 3	\$ -	\$	-	\$	-	\$ -	\$	4,094,547	\$ 4,094,547

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	#DIV/0!	0.0%	0.0%	0.0%	89.73%	89.73%			
State	0.0%	#DIV/0!	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	0.0%	#DIV/0!	0.0%	0.0%	0.0%	10.27%	10.27%			
Total	0.0%	#DIV/0!	0.0%	0.0%	0.0%	100.0%	100.0%			

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

Project Phase Obligation History											
ltem	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:							FTA				
EA Number:							FHWA or FTA				
Initial Obligation Date:							FHWA				
EA End Date:							TrAMS				
Known Expenditures:							FMIS				
				Estimate	d Project Comple	tion Date:	12/31/2028				
Completion Date Notes:	Estimate only for	r 2027-30 MTIP ca	irry-over purpos	ses							
Are federal funds being flex transfe	erred to FTA?	Yes	If yes, exp	ected FTA conv	ersion code:	5310					

## **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? **ODOT appropriated STBG funds**
- 2. Does the amendment include changes or updates to the project funding? Yes, the awarded funding is decreased.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC staff report item
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? OTC approval was required. A correction then followed.
- 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				
Cross Streets		Route or Arterial	Cross Street			Cross Street				
Not Applicable Not Applicable Not Applicable Not Applicable										
Note: The authorized funding does is not highway, arterial, or route specific.										

Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2026	Years Active	0	Project Status	122	Programming actions in progress or programmed				
Programmed	2020					in current MTIP				
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable			
Amendments	0	Amendment	пот Аррисавіе	Amendment	Not Applicable	Amend Num	Not Applicable			
Last Amendment	Not Applicable									
Action	Not Applicable									

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

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	Yes. The project is exempt per 40 CFR 93.126, Table 2				
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFK 93.120, Table 2				
Furnishing Deferences	Mass Transit - Purchase of new buses and rail cars to replace existing vehicles or				
Exemption Reference:	for minor expansions of the fleet 1				
Was an air analysis required as part of RTP inclusion?	No. Not Applicable				
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity appareing				
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing.				
RTP Constrained Project ID and Name:	ID# 0 10928 - Operating Capital: Fleet Vehicles: Phase 1				
RTP Project Description:	Replacement, refurbishment and/or service expansion of zero emission buses, articulated buses, light rail and LIFT vehicles.				

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	No	Not Applicable	Not Applicable					
Functional	No	Not Applicable	Not Applicable					
Classification								
Federal Aid	No	Not Applicable	Not Applicable					
Eligible Facility	NO	пот Аррисавіе						

- 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)? Not applicable.
- 4. Applicable RTP Goal:

## Goal # 1 - Mobility Options:

Objective 1.3 - Access to Transit: Increase household and job access to current and planned frequent transit service.

#### Goal #2 - Safe System:

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

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

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, October 29, 2024 to Wednesday, November 27, 2024
- 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? **ODOT Submitted a correction which was applied to the funding reduction.**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

Fund Codes References								
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds							
FTA 5310	Federal funds from FTA that aims to improve mobility for older adults and people with disabilities by removing barriers to transportation service and expanding transportation mobility options. This program supports transportation services planned, designed, and carried out to meet the transportation needs of older adults and people with disabilities in all areas							

STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.
State STBG	Appropriated STBG that remains under ODOT's management and commitment to eligible projects.

	Fund Codes									
Phase	Fund Code	d Code Description		Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
ОТ	Y240	Surface Transportation 0 Block Grant (STBG) - Flex IIJA		4,094,547.00	89.73%	3,674,037.00	0.00%	0.00	10.27%	420,510.00
	OT Totals		100.00%	4,094,547.00		3,674,037.00		0.00		420,510.00
	Grand Totals			4,094,547.00		3,674,037.00		0.00		420,510.00