October FFY 2024 Formal/Full MTIP Amendment Summary Formal Amendment #: NV24-02-NOV

The November Federal Fiscal Year 2024 Formal MTIP Amendment continues the transition and clean-up from the 2021-24 MTIP that began with the October FFY 2024 Formal MTIP Amendment. A FHWA discretionary project award along with new Metro awarded Transportation Systems Management and Operations (TSMO) funding awards included in the amendment bundle. The new projects need to be added now to allow follow-on federal requirements to occur. These include the assignment of the ODOT project identifier code or Key as it is stated in the MTIP, development of the intergovernmental agreement (IGA), and later obligation of the federal funds allowing expenditures to occur. The summary of projects included in the November FFY 2024 Formal Amendment Bundle include the following:

- Amending the scope, limits, and costs to ODOT's OR8: SE Brookwood Ave OR217 project in Key 22617
- Adding a new FHWA discretionary grant award to Multnomah County for the Beaver Creek Fish Passage Restoration at Troutdale Rd
- Adding several new Metro TSMO awarded projects to the 2024-27 MTIP.
- Splitting approved TSMO funds from multiple TSMO project grouping buckets to be committed and reprogrammed to the new TSMO awarded projects.

The Exhibit A tables to Resolution 23-5365 (or MTIP Worksheets) follow and provide the specific details about the changes and programming levels for the included projects.

		Ex November FFY 2024 A A	politan Transportation Improvement Prog hibit A to Resolution 23-5365 Formal Transition Amendment Bundle Co mendment Type: Formal/Full mendment #: NV24-02-NOV Fotal Number of Projects: 12					
Key Number & MTIP ID	Lead Agency	Project Name	Project Description Amendment Action					
(#1) ODOT Key # New MTIP ID TBD New Project	Beaverton	Leading Pedestrian Intervals & Smart Detections - Beaverton Citywide	Implement leading pedestrian interval (LPI) at traffic signals running SCATS (Sydney Coordination Adaptive Traffic System) code in transit priority at traffic signals and upgrade existing traffic detections at up to 31 sites for added pedestrian safety.	ADD NEW PROJECT: Add the new Metro 2023 TSMO awarded project to the 2024-27 MTIP enabling required follow-on federal actions to commence.				

(#2) ODOT Key # New MTIP ID TBD-New New Project	Clackamas County	Clackamas Countywide Traffic Signal Safety Upgrade	Identify and upgrade selected traffic signals across Clackamas County with the new signal hardware and install protected pedestrian and bicycle crossings to provide added safety and accessibility for pedestrian and bicyclists	ADD NEW PROJECT: Add the new Metro TSMO awarded project to the 2024-27 MTIP enabling required follow-on federal actions to commence.
		CANCELED PROJECT	Complete TSMO program update activities including the ITS	ADD NEW PROJECT: Add the new Metro TSMO awarded project to the 2024-27 MTIP enabling required follow-on federal actions to commence. 11-3-2023 Cancelation Note: A project
(#3) ODOT Key # New MTIP ID New Project	Metro	AMENDMENT SUBMISSION TSMO Program Investments and ITS Architecture Update	Architecture update, standardized equipment (switches, SFP/lasers) purchase, Next Gen TSP coordination standard, & a progress evaluation made on the 2021 TSMO Strategy and system completeness	pre-review with ODOT determined the project needs to be split into two projects with the equipment procurement portion being split-off as a separate project from the other scope activities. As a result, the existing project amendment submission is being canceled from the November FFY Formal MTIP Amendment. The split projects will return as part of the December FFY 2024 Formal MTIP Amendment bundle.
(#4) ODOT Key # New MTIP ID New Project	Multnomah County	Beaver Creek Fish Passage Restoration at Troutdale Rd	Complete design, right of way acquisition, and permitting phase for the replacement of the existing Troutdale Rd culvert and fish ladder on Beaver Creek with a new at-grade bridge.	ADD NEW PROJECT: Add the new FHWA discretionary grant award from the Beaver Creek Fish Passage Restoration at Troutdale Rd

(#5) ODOT Key # 21617 MTIP ID 71171	ODOT	OR8: SE Brookwood Ave - OR217 OR8: SE 198th Ave - OR217	Install fiber optic cable where gaps exist in order to operate traffic control and monitoring systems and rapidly respond to incidents.	CANCEL PHASE: The formal cancels the ROW phase, reduces the project limits resulting in an overall scope change that requires an updated project name and description plus milepost reference adjustments. The main project scope activities remains unchanged. However, the project limit changes are greater than 1 mile threshold limit for administrative limits changes and triggers the need for a formal/full amendment. The project's total cost also increases by \$553,056, or by 14.1%
(#6) ODOT Key # NEW MTIP ID TBD New Project	Portland	Portland TSMO Regional Central Network Upgrade	Evaluate and upgrade the Regional Central System network, architecture design, configuration and installed equipment to bring it up to the same standards for traffic signal communications as performed by the ITS network for increased traffic mobility.	ADD NEW PROJECT: Add the new Metro TSMO awarded project to the 2024-27 MTIP enabling required follow-on federal actions to commence.
(#7) ODOT Key # NEW MTIP ID TBD New Project	Portland	Portland Local Traffic Signal Controller Replacement Phase II	Purchase and install up to 160 Advance Transportation Controllers (ATC) for PBOT and 79 for the City of Gresham and Multnomah County at selected signalized locations to improve the reliability of signal communications and pedestrian safety at intersections.	ADD NEW PROJECT: Add the new Metro TSMO awarded project to the 2024-27 MTIP enabling required follow-on federal actions to commence.

(#8) ODOT Key # NEW MTIP ID TBD New Project	Portland	Stark/Washington St Signal ATC Upgrades: 76th Ave – 257th Ave	Design, construct, and complete traffic signal interconnect actions plus upgrade Advance Transportation Controllers (ATC) on SE Stark Street for improved signalized intersection efficiency and added motorist and pedestrian safety.	ADD NEW PROJECT: Add the new Metro TSMO awarded project to the 2024-27 MTIP enabling required follow-on federal actions to commence.
(#9) ODOT Key # NEW MTIP ID TBD-NEW New Project	Portland	E Burnside Transit Signal Priority Upgrades: 97th - Powell Blvd	Design, construct, and upgrade traffic signal ATCs for priority timing involving the interconnect of ITS equipment including traffic signal controller conversions providing added speed management safety and pedestrian head starts.	ADD NEW PROJECT: Add the new Metro TSMO awarded project to the 2024-27 MTIP enabling required follow-on federal actions to commence.
(#10) ODOT Key # 20886 MTIP ID 70875	Metro	Transportation System Mgmt Operations/ITS (2021)	Provide strategic and collaborative program management including coordination of activities for TransPort TSMO committee. (FY 2021 allocation year)	<u>COMBINE PROJECT:</u> All funds are being split of the TSMO project grouping bucket (PGB) and committed to the new TSMO awarded projects included in this amendment. As a result, Key 20886 is "zero programmed" with all funds reprogrammed to the new TSMO awarded projects.
(#11) ODOT Key # 22168 MTIP ID 71117	Metro	TSMO Program Sub- allocation Funds (Remaining 2022-2024)	Regional Transportation System Management & Operations (TSMO) remaining funding from 2022-24 allocation cycles which will support Metro awarded TSMO/ITS capital and operations projects to increase highway system operational efficiency and motorist safety	<u>COMBINE PROJECT</u> : All funds are being split of the TSMO project grouping bucket (PGB) and committed to the new TSMO awarded projects included in this amendment. As a result, Key 22168 is "zero programmed" with all funds reprogrammed to the new TSMO awarded projects.

(#12) ODOT Key # 23209 MTIP ID	Metro	TSMO Program Sub- allocation Funds (FFY 2025-27)	Regional Transportation System Management & Operations program for capital and system improvements. (RFFA Step 1 FFY 2025-27 allocation years)	SPLIT FUNDS: Split 3,829,474 from Key 23209 and reprogram to the new TSMO awarded projects in this amendment bundle. Remaining STBG-U in Key 23209 is \$2,476,696
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Proposed Amendment Review and Approval Steps:

- Wednesday, October 31, 2023: Post amendment & begin 30-day notification/comment period.
- Friday, November 3, 2023: TPAC meeting (Required Metro amendment notification)
- Thursday, November 16 19, 2023: JPACT meeting.
- Thursday, December 1, 2023: End 30-day Public Comment period.
- Thursday, December 7, 2023: Final approval from Metro Council anticipated.
- Mid-January 2024: Estimated final USDOT amendment approvals occur.



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

MTIP Formal Amendment ADD NEW PROJECT

Add the new TSMO awarded project to the MTIP

Proje	ect #1									
	Project Details Summary									
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID: 11104		RTP Approval Date:	12/6/2018			
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No			
M	TIP Amendment ID:	NV24-02-NOV		STIP Amer	ndment ID:	TBD				

Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded TSMO project to the MTIP. The TSMO Leading Pedestrian Intervals and Smart Detections is one of multiple new awarded projects the TransPort subcommittee recommended to TPAC back last March.

Project Name:	Leading Pedestrian Interv	ling Pedestrian Intervals & Smart Detections - Beaverton Citywide							
Lead Agency:	Beaverton	Applicant:	Beaverton	Administrator:	ODOT				

Short Description:

Implement leading pedestrian interval (LPI) at traffic signals running SCATS (Sydney Coordination Adaptive Traffic System) code in transit priority at traffic signals and upgrade existing traffic detections at up to 31 sites for added pedestrian safety.

MTIP Detailed Description (Internal Metro use only):

Implement leading pedestrian interval (LPI) at traffic signals currently running SCATS (Sydney Coordination Adaptive Traffic System), code in transit priority, at traffic signals and upgrade existing traffic detections at approx. 31 site locations in Beaverton on SW Cedar Hills Blvd, SW Jenkins Rd, SW Millikan Way, OR8/SW Canyon Rd, and OR10/Farmington Rd/SW Beaverton Hillsdale Hwy.

STIP Description: TBD

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
STBG-U	Y230	2025						\$ 1,938,940	\$ 1,938,940
									\$-
	Feder	al Totals:	\$-	\$-	\$-	\$-	\$-	\$ 1,938,940	\$ 1,938,940
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$-
	Sta	te Totals:	\$-	\$-	\$-	\$-	\$-	\$-	\$ -

Loca	l Funds															
Fund Type	Fund Code	Year	Planı	ning		minary ering (PE)	-	of Way DW)		Utility location	Constru	ction		Other		Total
Local	Match	2025											\$	221,921	\$	221,921
															\$	-
	Loc	al Totals:	\$	-	\$	-	\$	-	\$	-	\$	-	\$	221,921	\$	221,92
																
Phas	e Totals		Plan	ning		PE	R	SW		UR	Cor	IS		Other		Total
	ramming To	otals:	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	<u></u>	
Existing Prog					<u> </u>		ć	-	Ś	-	ć	-	~	2,160,861		2,160,863
Existing Prog Amended Pro	gramming 1	Fotals	\$	-	Ş	-	Ş	-	Ş	-	Ş	-	>	2,100,001	Ş	2,100,00.
	gramming 7	Fotals	Ş	-	\$	-	Ş		Ş	-	ې Tota		ə ated	Project Cost	T	2,160,861

Programming Summary	Yes/No			Reason if sh	ort Programmed		
Is the project short programmed?	No	The project is no	t short program	imed			
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$-	\$-	\$-	\$-	\$-	\$ 2,160,861	\$ 2,160,861
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%
Amended Phase Matching Funds:	\$-	\$-	\$-	\$-	\$-	\$ 221,921	\$ 221,921
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	10.27%	10.27%
		Phase Program	mming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$ -	\$-	\$ -	\$-	\$ 1,938,940	\$ 1,938,940
State	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Local	\$-	\$-	\$-	\$-	\$-	\$ 221,921	\$ 221,921
Total	\$-	\$-	\$-	\$-	\$-	\$ 2,160,861	\$ 2,160,861
			position Percen				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%
		Phase Prog	ramming Perce	ntago			
		Phase Prog	ramming Perce	Intage			
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%	100.00%

		Project Ph	ase Obligation Hi	story			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated						Not	Aid ID
Federal Funds Obligated:						Obligated	
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	d Project Comple	tion Date:	12/30/2027
Completion Date Notes:							1
Are federal funds being flex transfer	red to FTA?	No	lf yes, expe	ected FTA conv	N/A		
otes: Expenditure Authorization (EA) infor	mation pertains prin	marily to projects	under ODOT Local	Delivery oversig	;ht.		

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? **Yes.**

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

				Project L	ocation Referen	ces			
	Yes/No		Route	MP Begin			MP End	Length	
On State Highway	Yes		OR8	MP 4	1.60		MP 1.30	3.3	
,	Yes		OR 10	MP 4	1.60		MP 2.35	2.25	
Cross Streets	Route or Arterial OR8 OR 10 SW Cedar Hills Blvd SW Millikan Way			Cross Street SW Murray Rd SW Murray Rd OR8/Tualatin Valley Highway			Cross Street SW 107th Ave SW 102nd Ave SW Walker Rd SW Cedar Hills Blvd		
	•		•	SW Murray Rd SW Jenkins Rd				SW Hall Blvd	
Proposed Project Traffic Signal Intersections	Traffic Signal 7. SW Jenkins Rd_SW Mol			ikan Way Hwy mington Rd 142nd Ave Ave Hocken Ave B ker Rd B s Rd d St II Bivd likan Wy nyon Rd		17. SW 18. SW 19. SW 20. SW 21. SW 23. SW 24. SW 25. SW 26. SW 27. SW 28. SW 29. SW 30. SW	Canyon Rd_Hwy 2 Beaverton-Hillsdal Canyon Rd_Hwy 2 Beaverton-Hillsdal Canyon Rd_SW 11	V Watson Ave II Blvd W Hall Blvd mbard Ave V Lombard Ave 5th Ave 6 Hwy_SW Griffith Drive 17 SB Ramps e Hwy 217 SB Ramps 17 NB Ramps e Hwy_Hwy 217 NB Ramp Oth Ave e Hwy_SW 110th Ave	
	S	Summary	of MTIP Program	ming and Last Fo	ormal/Full Amen	dment or	Administrative Modi	fication	
1st Year Programmed	202	25	Years Active	0	Project Status	0	0 = No activity.		
Prior Amend	0		Last Amend	N/A	Date	N/A	Amend Num	N/A	
Last Amendment	Not applic	able. Tus	is the initial amer	ndment to progra	am the project.				

		Anticipate	ed Required Perf	ormance Meas	urements Monit	oring			
Metro RTP Performance	Congestion Mitigation	Climate Change Economic Reduction Prosperity Equity		Mobility Improvement Safety		Notes People of Color (POC) = Yes Limited English Proficiency			
Measurements				Х	Х	Х	(LEP) = Yes Low Income (LI) = Yes		
	ODOT (federal) Performance Measurements Passenger Rail Ridership Walkways/Bikeways Traffic Congestion Transit Rides								
Mobility			X						
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition				
Safety	Fatalities/Injuries Reduction X								
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service		
•	Х		X		X		Х		

RTP Air Quality Conformity an	nd Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	'Non-capacity enhancing project
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Evenuet exclast new Table 2. Safety
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per Table 2, Salety
Everation Deference	Traffic control devices and operating assistance other than signalization
Exemption Reference:	projects.
Was an air analysis required as part of RTP inclusion?	' No.
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	
as part of RTP inclusion?	

RTP Constrained Project ID and Name	ID# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real-time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

		Project Location in the	e Metro Transportation Networ	·k			
Yes/No	Network		Designation				
		OR8	Major Arterial	OR10	Major Arterial		
Yes	Motor Vehicle	Cedar Hills Blvd	Minor Arterial	Millikan Way	No designation		
		Jenkins Rd	Minor Arterial				
		OR8	Frequent Bus	OR10	Frequent Bus		
Yes	Transit	Cedar Hills Blvd	Frequent Bus	Millikan Way	No designation		
		Jenkins Rd	Frequent Bus				
		OR8	Roadway Connectors	OR10	Roadway Connectors		
Yes	Freight	Cedar Hills Blvd	No designation	Millikan Way	No designation		
		Jenkins Rd	No designation				
		0.50	Bicycle Parkway &	0.010	Bicycle Parkway &		
Yes	Bicycle	OR8	Regional Bikeway	OR10	Regional Bikeway		
Tes	Dicycle	Cedar Hills Blvd	Regional Bikeway	Millikan Way	No designation		
		Jenkins Rd	Regional Bikeway				
		OR8	Pedestrian Parkway	OR10	Pedestrian Parkway		
Yes	Pedestrian	Cedar Hills Blvd	Pedestrian Parkway	Millikan Way	No designation		
		Jenkins Rd	Regional Pedestrian Corridor				

		National	Highway System and Functional Classification Designations
System	Y/N	Route	Designation
	Yes	OR8	Other NHS Routes
	Yes	OR10	Map-21 NHS Principal Arterials
NHS Project	No	Cedar Hills Blvd	No designation
	No	Jenkins Rd	No designation
	No	Millikan Way	No designation
		OR8	Urban Other Principal Arterial
Functional		OR10	Urban Other Principal Arterial
Classification		Cedar Hills Blvd	Urban Minor Arterial
Classification		Jenkins Rd	Urban Minor Arterial
		Millikan Way	Urban Major Collector
		OR8	3 = Other Principal Arterial
Fodoral Aid		OR10	3 = Other Principal Arterial
Federal Aid		Cedar Hills Blvd	4 = Minor Arterial
Eligible Facility		Jenkins Rd	4 = Minor Arterial
		Millikan Way	5 = Major Collector

Additional RTP Consistency Check Areas

- 1. Is the project designated as a Transportation Control Measure? No.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? Yes (for OR 8 and OR10 site locations).
- 3. Is the project included as part of the approved: UPWP? **No. Not applicable.**
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

4. Applicable RTP Goals:

Goal 4: Reliability and Efficiency:

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

Goal 5: Safety and Security:

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

Goal 9: Equitable Transportation:

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

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

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? **Yes.**
- 2. What are the start and end dates for the comment period? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? **Not expected**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References					
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds					
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.					
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas					

Memo



Date: Friday, April 28, 2023

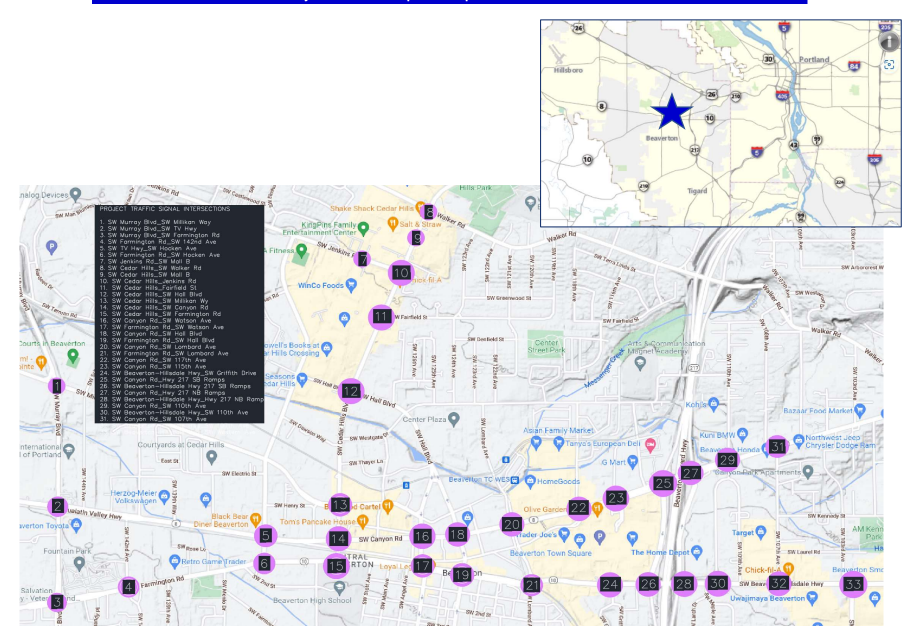
To: Transportation Policy Alternatives Committee

- From: Kate Freitag, TransPort Chair, ODOT Region 1 Traffic Engineer A.J. O'Connor, TransPort Vice Chair, TriMet Intelligent Transportation Systems Director Caleb Winter, TSMO Program Manager, Metro Senior Transportation
- Subject: 2021 TSMO Strategy Solicitation Project Recommendations

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

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

Project Location Map and Proposed Sites in Beaverton





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

MTIP Formal Amendment ADD NEW PROJECT

Add the new TSMO awarded project to the MTIP

Proje	ect #2							
	Project Details Summary							
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID:	11104	RTP Approval Date:	12/6/2018	
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No	
MTIP Amendment ID: NV24-02-NOV			STIP Amendment ID:		TBD			

Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded TSMO project to the MTIP. The Clackamas Countywide TSMO Traffic Signal Safety Upgrade Project is one of multiple new awarded projects the TransPort subcommittee recommended to TPAC back last March.

Project Name:	Clackamas Countywide Traffic Signal Safety Upgrade							
Lead Agency:	Clackamas County	Applicant:	Clackamas County	Administrator:	ODOT			

Short Description:

Identify and upgrade selected traffic signals across Clackamas County with the new signal hardware and install protected pedestrian and bicycle crossings to provide added safety and accessibility for pedestrian and bicyclists

MTIP Detailed Description (Internal Metro use only):

Identify and upgrade selected traffic signals across Clackamas County in the cities of Milwaukie, Happy Valley, Gladstone, Lake Oswego, West Linn, Oregon City and Canby, plus selected county area locations with the new signal hardware and install protected pedestrian and bicycle crossings to provide added safety and accessibility for pedestrian and bicyclists

STIP Description: TBD

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
STBG-U	Y230	2025						\$ 933,192	\$ 933,19
									\$
	Feder	ral Totals:	\$-	\$-	\$-	\$-	\$-	\$ 933,192	\$ 933,19
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$
	Sta	te Totals:	\$-	\$-	\$-	\$-	\$-	\$-	\$

Loca	l Funds														
Fund Type	Fund Code	Year	Plann	ing		ninary ring (PE)	Right o (RO	-	Utility elocation	Co	onstruction		Other		Total
Local	Match	2025										\$	106,808	\$	106,808
														\$	-
	Loc	al Totals:	\$	-	\$	-	\$	-	\$ -	\$	•	- \$	106,808	\$	106,808
				-											
Phas	e Totals		Plann	ing	l	PE	RO	W	UR		Cons		Other		Total
Existing Programming Totals:		\$	-	\$	-	\$	-	\$ -	\$		- \$	-	<u></u>		
Amended Pro	gramming ⁻	Totals	\$	-	\$	-	\$	-	\$ -	\$	•	- \$	1,040,000	\$	1,040,000
											Total Estir	nated	Project Cost	\$	1,040,000

Programming Summary	Yes/No			Reason if sh	ort Programmed				
Is the project short programmed?	No	The project is no	The project is not short programmed						
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals		
Phase Programming Change:	\$-	\$-	\$-	\$-	\$-	\$ 1,040,000	\$ 1,040,000		
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%		
Amended Phase Matching Funds:	\$-	\$-	\$ -	\$-	\$-	\$ 106,808	\$ 106,808		
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	10.27%	10.27%		
		Phase Progra	nming Summar	y Totals					
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	\$-	\$-	\$-	\$-	\$-	\$ 933,192	\$ 933,192		
State	\$-	\$-	\$-	\$-	\$-	\$-	\$-		
Local	\$-	\$-	\$-	\$-	\$-	\$ 106,808	\$ 106,808		
Total	\$-	\$-	\$-	\$-	\$-	\$ 1,040,000	\$ 1,040,000		
			position Percen	-					
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total		
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%		
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%		
		Phace Prog	ramming Perce	ntago					
		Filase Flog		Intage					
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	0.00%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.00%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%		
Total	0.00%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%		

		Project Ph	ase Obligation Hi	story			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated						Not	Aid ID
Federal Funds Obligated:						Obligated	
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	ed Project Comple	tion Date:	12/30/2027
Completion Date Notes:							
Are federal funds being flex transfe	rred to FTA?	No	If yes, expected FTA conversion code:			N/A	
lotes: Expenditure Authorization (EA) infor	mation pertains prin	marily to projects	under ODOT Local	Delivery oversig	ght.	·	

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? **Yes.**

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

	Project Location References								
On State Highway	Yes/No	Route	MP Begin		MP End		Length		
On State Highway	Yes	Various	Various		Various		Various		
Cross Streets		Route or Arterial	Cross Street			Cross Street			
		Various	Various			Various			
	Ş	Summary of MTIP Progran	nming and Last Fo	ormal/Full Amen	idment or Adm	ninistrative Modif	ication		
1st Year	202		0	Due is at Status	0				
Programmed	20.	25 Years Active	0	Project Status	0	0 = No activity.			
Prior Amend	C	Last Amend	N/A	Date	N/A	Amend Num	N/A		
Last Amendment	Last Amendment Not applicable. Tus is the initial amendment to program the project.								

		Anticipate	ed Required Perf	ormance Meas	urements Monit	oring		
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity		Safety	Notes People of Color (POC) = Yes Limited English Proficiency	
Measurements				Х	Х	Х	(LEP) = Yes Low Income (LI) = Yes	
ODOT (federal) Performance Measurements Passenger Rail Ridership Walkways/Bikeways Traffic Congestion Transit Rides								
Mobility			X					
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition			
Safety	Fatalities/Injuries Reduction X							
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service	
•	Х		Х		X		Х	

RTP Air Quality Conformity and	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	Evenuet eveningt new Table 2. Safatu	
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per Table 2, Safety	
	Trattic control devices and operating assistance other than signalization	
Exemption Reference:	projects.	
Was an air analysis required as part of RTP inclusion?	No.	
If capacity enhancing, was transportation modeling analysis completed	No. Not ovvliashia	
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?		

RTP Constrained Project ID and Name:	ID# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description:	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

Project Location in the Metro Transportation Network						
Yes/No	Network	Designation				
Yes	Motor Vehicle	Multiple locations and designations. Specific intersection locations to be determined.				
Yes	Transit	Multiple locations and designations. Specific intersection locations to be determined.				
Yes	Freight	Multiple locations and designations. Specific intersection locations to be determined.				
Yes	Bicycle	Multiple locations and designations. Specific intersection locations to be determined.				
Yes	Pedestrian	Multiple locations and designations. Specific intersection locations to be determined.				

National Highway System and Functional Classification Designations						
System	Y/N	Route	Designation			
NUC Project	Vac	To be determined	Final intersection locations on state routes or local arterials will determine the possible designation			
NHS Project	Yes	s To be determined	on the NHS.			
Functional	Vec	To be determined	Final intersection locations on state routes or local arterials will determine the functional			
Classification	Yes	TO be determined	classification.			
Federal Aid	Vec	To be determined	Final intersection locations on state routes or local arterials will determine their federal aid eligibility			
Eligible Facility	Yes	i o pe determined	status.			

	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 for some selected sites.
3.	Is the project included as part of the approved: UPWP? No. Not applicable.
3a.	If yes, is an amendment required to the UPWP? No.
3b.	Can the project MTIP amendment proceed before the UPWP amendment? Yes.
3c.	What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
4.	Applicable RTP Goals:
	Goal 4: Reliability and Efficiency:
	Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and
	throughway corridors.
	Goal 5: Safety and Security:
	Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.
	Goal 9: Equitable Transportation:
	Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities
	and other historically marginalized communities face to meeting their travel needs
5.	Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing or exceeds \$100 million dollars.

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? **Not expected**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References					
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds					
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.					
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas					

Memo



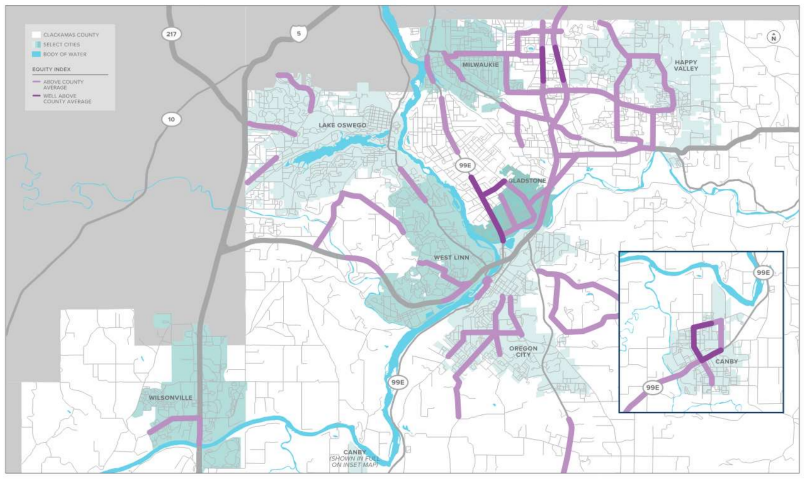
Date:	Friday, April 28, 2023
To:	Transportation Policy Alternatives Committee
From:	Kate Freitag, TransPort Chair, ODOT Region 1 Traffic Engineer
	A.J. O'Connor, TransPort Vice Chair, TriMet Intelligent Transportation Systems Director
	Caleb Winter, TSMO Program Manager, Metro Senior Transportation
Subject:	2021 TSMO Strategy Solicitation - Project Recommendations

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

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

Project Location Map

FIGURE 14: TRANSPORTATION EQUITY INDICATOR PRIORITIZED CORRIDORS



DKS CLACKAMAS COUNTY ITS PLAN + DEPLOYMENT PLAN + 2021

		24-2027 Constrained N	TTP Formal Amenument. Exili			
Projec ODOT Key #	ettro 2 There ne ct #3 re New-TBD RFF Fc RFF	ne pre-review of th eeds to be split into vised split project	Amendment Submission ne project determined it o two projects. The cs will be re-submitted of the December FFY 202 dment	мтір) 4 	ADD NEW Add the new proje at to roval Date:	I Amendment V PP JECT TMO awarded the MTIP 12/6/2018
MTIP ID:	New-TBD CD		CTID Amondment ID:	TBP	onversion Code	No
IVII	IP Amendment ID: NV24 2-N		STIP Amendment ID:			
Project Name:	ISMO Program Investme	ents and ITS Archi	te tare Update			
Lead Agency:	Metro	Applicant	4etro	Administrator:	0[ТОСТ
<u>Short Description:</u> Complete TSMO pro coordination standa <u>MTIP Detailed Descr</u> Complete various TS equipment (switche made on the 2021 T	gram update activities includin rd, & a progress evaluation ma <u>iption (Internal Metro upc only</u> iMO program update activities s, SFP/lasers), developing a coo SMO Strate _s y, and the TSMO s	ng the rTS Architecture of the on the 2021 TSMO S (): including the ITS Archit ordination standard for	4etro update, standardized equiumen Strategy and system completen tecture update among regional deploying Next Gen TSP throug	it (switches, SFP pss stakeholours, pu	/lasers) purchase, urchasing of stand	Next Gen TSP ardized required
<u>Short Description:</u> Complete TSMO pro coordination standa <u>MTIP Detailed Descr</u> Complete various TS equipment (switche	gram update activities includin rd, & a progress evaluation ma <u>iption (Internal Metro upc only</u> iMO program update activities s, SFP/lasers), developing a coo SMO Strate _s y, and the TSMO s	ng thur IS Architecture of the on the 2021 TSMO S (): including the ITS Archit ordination standard for ystem completeness	update, standardized equipmen Strategy and system completer tecture update among regional deploying Next Gen TSP throug	it (switches, SFP pss stakeholours, pu	/lasers) purchase, urchasing of stand	Next Gen TSP ardized required
Short Description: Complete TSMO pro coordination standa <u>MTIP Detailed Descr</u> Complete various TS equipment (switche made on the 2021 T STIP Description: TB	gram update activities includin rd, & a progress evaluation ma iption (Internal Metro use only MO program update activities s, SFP/lasers), developing a coo SMO Strate <i>sy</i> , and the TSMO s	ng thur IS Architecture of the on the 2021 TSMO S (): including the ITS Archit ordination standard for ystem completeness	update, standardized equipmen Strategy and system completer tecture update among regional deploying Next Gen TSP throug assification Details	it (switches, SFP pss stakeholours, pu	/lasers) purchase, urchasing of stands complete a progr	Next Gen TSP ardized required ress evaluation
Short Description: Complete TSMO pro coordination standa MTIP Detailed Descr Complete various TS equipment (switche made on the 2021 T	gram update activities includin rd, & a progress evaluation ma <u>iption (Internal Metro upc only</u> MO program update activities s, SFP/lasers), developing a coo SMO Strate ₅ y, and the TSMO s D Category	ng thu rIS Architecture of e on the 2021 TSMO S (): including the ITS Archit ordination standard for ystem completeness Project Cl	update, standardized equipmen Strategy and system completer tecture update among regional deploying Next Gen TSP throug	it (switches, SFP pss stakeholours, pu	/lasers) purchase, urchasing of standa complete a progr System Inve	Next Gen TSP ardized required ress evaluation
Short Description: Complete TSMO pro coordination standa <u>MTIP Detailed Descr</u> Complete various TS equipment (switche made on the 2021 T STIP Description: TB	gram update activities includin rd, & a progress evaluation ma iption (Internal Metro use only MO program update activities s, SFP/lasers), developing a coo SMO Strate <i>sy</i> , and the TSMO s	ng thur IS Architecture of the on the 2021 TSMO S (): including the ITS Archit ordination standard for ystem completeness Project Cl	update, standardized equipmen Strategy and system completer tecture update among regional deploying Next Gen TSP throug assification Details	it (switches, SFP, ess stakeholours, pu hout the region	/lasers) purchase, urchasing of stands complete a progr System Inve Systems Manag	Next Gen TSP ardized required ress evaluation

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Pla	Preliminary	Right of Way	Utility	Construction Cons)	Other	Total
Federa	al Fund.		Cance	eled Project /	Amendmer	nt Suhmissi	ion		
STBG-U	Y230	1025	Carret		Anchanter			\$ 387,371	\$ 387,37
									\$-
	Feder	al Totals:	÷ -	\$-	\$-	\$-	\$ -	\$ 387,371	\$ 387,37
Stata	Funds								
State	runas								
Fund Type	Fund Code	Year	Planning	Treliminary Engineeting (PE)	Right of Way (ROW)	Ut aty Aelocation	Construction	Other	Total
									\$
	Sta	te Totals:	Ś -	\$ -	· · ·	\$ -	\$ -	\$-	\$

Loca	l Funds												
Fund Type	Fund Code	Year	Plann	inc	eliminary neering (PE)	 ht of Way (ROW)	R	Utility elocation	C	onstruction		Other	Total
Local	Match	2025									\$	44,336	\$ 44,336
													\$ -
	Loc	a' rotals:	\$	-	\$ -	\$ -	\$	-	\$	-	ş	44,336	\$ 44,336
Phas	e Jotals		Planr	ning	PE	ROW		UR		Cons		Other	Total
Existing Pg	ramming To	otals:	\$	-	\$ -	\$ -	\$	-	\$	-	\$	-	
Amer aed Pro	gramming ⁻	Totals	\$	-	\$ -	\$ -	\$	-	\$	-	\$	431,707	\$ 431,707
										Total Estim	ated	Project Cost	\$ 45. 707
									Tota	al Cost in Yea	r of	Expenditure:	\$ 431,707

Programming Summary	Yes/No			Reason if sh	ort Programmed		
Is the project short programmed?	No	The project is no	t short program	imed			
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	rotals
Phast Programming Change:	\$				-	\$ 431,707	431,70
Phase Change Percent:	0.0		A		0%	100.0%	100.0%
Amended Phase Matching Funds:	_{\$} Can	celed Project	Amename	ent Submis	sion _	\$.4,336	\$ 44,33
Amended Phase Matching Percent:	N,				/A	1 0.27%	10.27%
		Phase Progra	mming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$. ș –	\$-	\$ -	\$-	\$ 387,371	\$ 387,37
State		- \$ -	\$-	Ş -	\$-	\$-	\$
Local	\$. \$	\$-	\$-	\$-	\$ 44,336	\$ 44,33
Total	\$	- \$ -	\$ -	\$-	\$-	\$ 431,707	\$ 431,70
			$\overline{\mathbf{A}}$				
		Phase C .n	position Prcen	tages			
Fund Type	Planning	PF	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%
State	0.0%	0.0%	0.0%	0*	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%
Total	0.570	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%
		Phase Prog	ramming Perce	ntage			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	0.00%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%
state	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.00%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%
Total	0.00%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%

ltem	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated						Not	ل Aid
Inderal Funds Obligated:						Obligated	
EA Number:							FHWA or FTA
Initial bligation Date:	Con	alad Draiac	t Amondano	nt Cubmic			FHWA
Ex End Date:	Call	Leieu Projec	t Amendme		SION		FMIS or TRAM
Known Expensitures:							FMIS
				Estimate	ed Project Comp ¹	don Date:	12/30/2027
Completion Date Notes:							
Are federal funds being flex transfer	red to FTA?	No	If yes, exp	ected FTA conv	ersion Jde:	N/A	
es: Expenditure Authorization (EA) inforr	nation pertins p	primarily to project	s under ODOT Loca	l Delivery oversig	tht		

	Siscal Constraint Consistency Review
1.	What is the source of funding? Metro TSMO program awar led STBG-U.
2.	Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project
	grouping buckets (PGB).
3.	Was proof-of-funding documentation provided to verify the funding change Yes.
4.	Did the funding change require OTC, ODOT Director, or ODOT programmanager approval? No ODOT approval required, but TransPort approval was
	required with concurrence from TPAC

			Projec	t Location Reference	es			
On State Highway	State Highway Yes/No Route No Not Applicable		M	P Begin	vi End	Length		
On State Ingriway			Not Applicable			Variou	Various	
Cross Streets	R	oute or arterial		Cross Street			Cross Street	
CIUSS SILEELS	Not applicable			Not Applicable			Not Applicable	
	Sı	ummary of MTIP Program	ning and Last	Formal/Full Amend	ment or Ac	ministrative Modific	ation	
1st Year	202	5 Years Active	0	Project Status	0	0 = No activity.		
Programme	202.	J TEdis Active	0	FIOJECT Status	0	o – No activity.		
Prior Arriend	0	Last Amend	N/A	Date	N/A	Amend Num	N/A	
Last mendment	Not applica	ble. Tus is the initial amen	dment to pro	gram the project				

		Anticipat	ed Required Performance Mea	surements Monitoring	
Metro R.P. Performance	Congestion Mitigation	Climate Change Rec	Economic Equity	Mobility	Notes Equity assessment to based on a region-while application
Measurements		Cance	led Project Amendme	nt Submission X	
DOT (federal) Per	rformance Measur	rementer			
Mobility	Passenger R	ail Ridership	Walkways/Bikeways	Traffic Congestion	Transit Rides
Preservation	Pavement	Condition	Lidge Condition	Paplic Transit Vehicle Condition	
Preservation Safety		Condition	Eridge Condition	Public Transit Vehicle Condition	

Air Quality Conformity an بر م	F.P Air Quality Conformity and Transportation Modeling Designations							
Is this a capacity enhancing a non-capacity enhancing project?	Non-capacity enhancing project							
Is the project sempt from a conformity determination	Every travelect your Table 2. Coloty							
Is the project exempt from a conformity determination per 40.0 x 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per Table 2, Salety							
	I rattic control devices and operating assistance other than signalization							
Exemption Reference:	projects.							
Was an air analysis required as part of RTP inclusion?	No.							
If apacity enhancing, was transportation modeling analysis completed	No. Not applicable							
If a pacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?								

RTP Constrained Project ID ar	nd Name: 11104 - Regional TSMO Program Investments for 2018-2027
	Implement and maintain Transportations System Management and Operations (TSMO) investments used by multiple agencies (e.g., Central Signal system,
Canceled P	Project Amendment Submission roject Amendment Submission rdination of activities for TransPort e blueprints or agency software and
	hardware systems (ITS Architecture), improving traveler information with live-
	streaming data for connected vehicle and mobile information systems
	(TripCheck Traveler Information Portor Enhancement), and improving "big data" processing (PSU PORTAL) to support analyzing performance measures.

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

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

	Additional RTP Consistency Check Areas
1.	Is the project designated as a Transportation Control Measure? No.
2.	Is the project identified on the Congestion Management Process (CMP) plan? No.
3.	Is the project included as part of the approved: UPWP? No. Not applicable.
3a.	If yes, is an amendment required to the UPWP? No.
3b.	Can the project MTIP amendment proceed before the UPWP amendment? Yes.

3c	. What is the UPWP category (Master Agre	ement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
4.	Applicable RTP Goals:	
	Goal 4: Aliability and Efficiency:	
	Objective 4. Travel Management – Incre	ase the use of real-time data and decision-making systems to actively manage transit, freight, a cerial and
	throughway conclors.	
	Goal 5: Safety and Security:	Canceled Project Amendment Submission
	Objective 5.1 Transportation Safety – Eli	Canceled Project Amendment Submission
	Goal 9: Equitable Transportation:	
	Objective 9.2 Barrier Free Transportation	– Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities
	and other historically marginalized comm	unities face to meeting their travel needs
5.	Does the project require a special perform	hence assessment evaluation as part of the MTIP amendment? to. The project is not capacity enhancing or
	exceeds \$100 million dollars.	

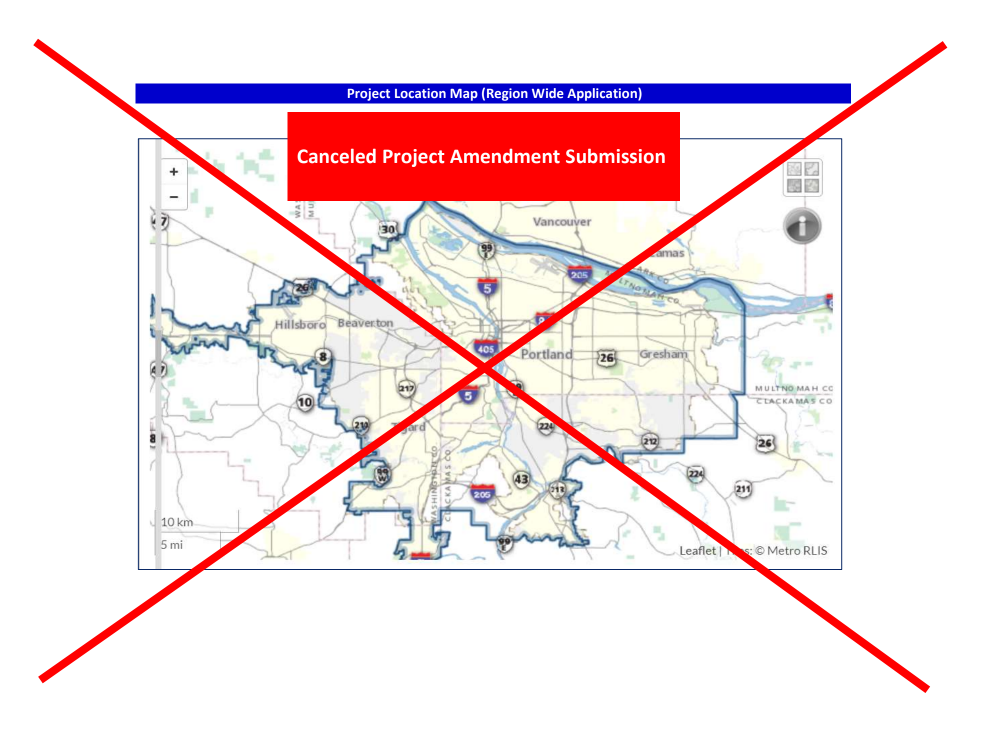
Public Notificatio, Opportunity to Comment Consistency Requirement

- 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? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing emails inissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comment. Not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References							
Local	General Local funds committed by the leav agency that normally cover the minimum match requirement to the federal funds							
STBG	Surface Transportation Block Grant ands. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promoter nexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.							
STBG-U	STBG funds that ODC suballocates to Metro for use of eligible projects in urban areas							

Men	10 600 NE Grand Ave. Portland, OR 97232-2736
Date:	Friday, April 28, 2023
To:	Transportation Policy contaitives Committee
From:	Kate Freitag, Transfort Chair, ODOT Region 1 Traffic Engineer
	A.J. O'Connect ansPort Vice Chair, TriMet Intelligent Transportation Systems Director
	Caleb Winger, TSMO Program Manager, Metro Senior Transportation
Subject:	201 SMO Strategy Solicitation - Project Recommendations

Project	Lead Agency		Score (out of 600 possible points)
Accessible, routable sidewalk data, region- wide	Metro	\$1,015,4	569
PORTAL & BikePed Portal: Multimodal data lake and applications to inform equitable outcomes	TREC/PSU	\$ 1,621,892	564
Leading Pedestrian Intervals and Smart Detections	Beaverton	\$ 1,938,940	16
TSMO Program Investment	Metro	\$387,371	519
Clackamas County Signal Safety Project	Clackamas	\$ 933,192	515
Local Traffic Signal Controller Replacement Phase 2	Portland	\$1,588,849	508
Regional Central System Network	Portland	\$870,381	498
Subtotal for seven (7) projects		\$ 8,356,106	





Metro 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET MTIP Formal Amendment **ADD NEW PROJECT** Add the new USDOT Culvert AOP

grant award to the MTIP

Proje	ect #4							
Project Details Summary								
ODOT Key #	ODOT Key # New-TBD RFFA ID: N/A RTP		RTP ID:	11673	2023 RTP Approval Date:	December 2023		
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No	
MTIP Amendment ID:		NV24-02-NOV		STIP Amer	ndment ID:	TBD		

Summary of Amendment Changes Occurring:

The formal amendment adds the new USDOT FFY 2022 National Culvert Removal, Replacement, and Restoration Grant Program (Culvert AOP Program) discretionary grant award (\$1,430,480 federal) to Multnomah County to fund the design, right-of-way acquisition, and permitting phase of a project to replace the existing undersized culvert and failed fish ladder with a new bridge at Troutdale Rd on Beaver Creek

Project Name:	Beaver Creek Fish Passage Restoration at Troutdale Rd								
Lead Agency:	Multnomah County	Applicant:	Multnomah County	Administrator:	ODOT				
Lead Agency:	wuitnoman County	Applicant:	will thoman County	Administrator:	0001				

Short Description:

Complete design, right of way acquisition, and permitting phase for the replacement of the existing Troutdale Rd culvert and fish ladder on Beaver Creek with a new at-grade bridge.

MTIP Detailed Description (Internal Metro use only):

In the northeast Metro region on South Troutdale Rd at Beaver Creek (Coordinates: Lat/long: 45.521788, -122.386953), complete design, right of way acquisition, and permitting phase for the replacement of the existing Troutdale Rd culvert and fish ladder on Beaver Creek with a new at-grade bridge, plus remove the flow restriction, relieve the risk of debris blockage, and fill a gap in sidewalks and bicycle lanes on Troutdale Rd.

STIP Description: TBD

				Project C	lassification De	tails			
Project Type		Categ	ory		Feat	ures		System Inv	estment Type
		Roadway	- Bridge		Reconstruction	n/Preservation			
Roadway	Ro	adway - P	Pedestrian		Sidewalk Ne	ew (gap fill)		Capital I	marquamant
Ruduway	F	Roadway -	- Bicycle		On Stree	t Striped		Capital II	nprovement
		Roadway	- Other	Other	(culvert/fish pa	ssage reconstru	ction)		
DOT Work Type:		TBI	C						
				Phase Fund	ing and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								<u>.</u>
ADVCON	ACP0	2024		\$ 1,330,480					\$ 1,330,
ADVCON	ACP0	2025			\$ 100,000				\$ 100 ,
	Feder	al Totals:	\$-	\$ 1,330,480	\$ 100,000	\$-	\$-	\$-	\$ 1,430,
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
	Sta	te Totals:	Ś -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ \$
			•	•		•		•	
Local	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Local	Match	2024		\$ 332,620					\$ 332,
Other	OTH0	2024		\$ 25,000					\$ 25,
Local	Match	2025			\$ 25,000				\$ 25,
	Loc	al Totals:	\$-	\$ 357,620	\$ 25,000	\$-	\$-	\$-	\$ 332,
Phase	e Totals		Planning	PE	ROW	UR	Cons	Other	Total
Existing Progr		otals:	\$-		<u> </u>	<u> </u> -	<u> </u>	- \$ -	
Amended Prog	-		\$-	\$ 1,688,100	\$ 125,000	\$ -	\$ -	\$ -	\$ 1,813,
-						ject Cost (inclue	ding the later con	struction phase)	
							Total Cost in Yea		

Programming Summary	Yes/No			Reason if Sh	ort Programmed		
Is the project short programmed?	Yes	Only PE and Row will be added late	•	ng added now p	er the USDOT gra	ant award. The co	onstruction phase
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$-	\$ 1,688,100	\$ 125,000	\$-	\$-	\$-	\$ 1,813,100
Phase Change Percent:	0.0%	100.0%	100.0%	0.0%	0.0%	0.0%	100.0%
Amended Phase Matching Funds:	N/A	\$ 332,620	\$ 25,000	N/A	N/A	N/A	\$ 357,620
Amended Phase Matching Percent:	N/A	20.00%	20.00%	N/A	N/A	N/A	20.00%
		Phase Progra	mming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$ 1,330,480	\$ 100,000	\$-	\$-	\$-	\$ 1,430,480
State	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Local	\$-	\$ 357,620	\$ 25,000	\$-	\$-	\$-	\$ 382,620
Total	\$-	\$ 1,688,100	\$ 125,000	\$-	\$-	\$-	\$ 1,813,100
			position Percen				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	78.82%	80.00%	0.0%	0.0%	0.0%	78.90%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	21.18%	20.0%	0.0%	0.0%	0.0%	21.10%
Total	0.0%	100.00%	100.00%	0.0%	0.0%	0.0%	100.00%
		Phase Prog	ramming Perce	ntage			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	0.0%	73.38%	5.52%	0.0%	0.0%	0.0%	78.90%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	19.72%	1.4%	0.0%	0.0%	0.0%	21.10%
Total	0.0%	93.11%	6.89%	0.0%	0.0%	0.0%	100.00%

Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal		
Total Funds Obligated		Not Obligated	Not Obligated				Aid ID		
Federal Funds Obligated:			Obligated						
EA Number:							FHWA or FTA		
Initial Obligation Date:							FHWA		
EA End Date:							FMIS or TRAMS		
Known Expenditures:							FMIS		
				Estimate	ed Project Comple	etion Date:	Not stated		
Completion Date Notes:	The project will o	complete PE and i	nitiate ROW. The	schedule doe	s not yet address	the constructio	n timing		
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA? No If yes, expected FTA conversion code: N/A				N/A				
otes: Expenditure Authorization (EA) infor	mation pertains p	rimarily to projects	s under ODOT Loca	Delivery overs	ight.				

Fiscal Constraint Consistency Review

1. What is the source of funding? USDOT/FHWA's National Culvert Removal Replacement and Restoration Grant Program

2. Does the amendment include changes or updates to the project funding? Yes. This is new funding being added to the MTIP.

3. Was proof-of-funding documentation provided to verify the funding change? Yes. Grant award confirmation documentation was provided.

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **No. However, FHWA approval was required.**

Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP End		Length				
	No	Not applicable	Not applicable	Not applicable		Not applicable				
Cross Streats	F	Route or Arterial	Cross Street			Cross Street				
Cross Streets	Troutdale Rd		at Beaver Creek		Coordinates Lat/long: 45.521788, -122.386953					
Note: Routes or arter	rials with mu	ultiple site improvement loca	tions shown as an aggregate total.							

Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification								
1st Year Programmed	2024	Years Active	0	Project Status	1	Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.).		
Total Prior Amendments	0	Last Amendment	Not applicable	Date of Last Amendment	Not applicable	Last MTIP Amend Num	Not applicable	
Last Amendment Action	None. This is the initial MTIP and STIP programming for the project.							

		Anticipate	d Required Perfo	ormance Meas	urements Monito	oring			
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity		Safety	Notes Troutdale Rd east of Beaver Creek: LEP, LE, and LI are no.		
Measurements						Х	Troutdale Rd west of Beaver Creek: LEP and LE are no. Low Income (LI) is		
ODOT (federal) Per	formance Measure	ements							
Mobility	Passenger Ra	ail Ridership	Walkways/I	Bikeways	Traffic Co	ongestion	Transit Rides		
wobility			Х						
Preservation	Pavement Condition		Bridge Condition		Public Transit Ve	ehicle Condition			
Safety	Fatalities/Injuries Reduction								
Salety									
	Construction Pro	ojacts On-Time	Construction Projects On-		Disadvanta	ge Business	ODOT Customer Service		
Stewardship	CONSTRUCTION PRO	ojects on-fille	Budg	jet	Enterprise	Utilization	ODOT Customer service		
	Х	,	Х		X	(Х		

RTP Air Quality Conformity an	d Transportation Modeling Designations					
Is this a capacity enhancing or non-capacity enhancing project?	' No					
Is the project exempt from a conformity determination	Yes, per Table 2 under Safety and Other categories					
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res, per Table 2 under Salety and Other Categories					
	Safety: Widening narrow pavements or reconstructing bridges (no additional travel lanes).					
Exemption Reference:	Other: Engineering to assess social, economic, and environmental effects of the					
	proposed action or alternatives					
Was an air analysis required as part of RTP inclusion?	No.					
If capacity enhancing, was transportation modeling analysis completed as	No. The project is not conscitu enhancing					
part of RTP inclusion?	No. The project is not capacity enhancing.					
2023 RTP Constrained Project ID and Name:	11673 - Beaver Creek Crossing at Troutdale Rd					
	Replace the existing culvert and failed fish ladder on Beaver Creek at Troutdale					
	Rd with a new bridge. The project will fill a gap in sidewalks and bicycle lanes on					
2023 RTP Project Description:	Troutdale Rd where there is currently not adequate space over the existing					
	culvert. (542U)					

	Project Location in the Metro Transportation Network								
Yes/No	Network	Designation							
No	No Motor Vehicle The project location is not identified as part of the Motor Vehicle network								
Yes	Yes Transit The project location is identified as part of a Frequent Bus route in the Transit network								
No	Freight	The project location is not identified as part of the Freight network							
Yes	Bicycle	The location is identified as part of a Bicycle Parkway in the Bicycle network							
Yes	Pedestrian	The location is identified as a future Regional Pedestrian Corridor in the Pedestrian network							

System	Y/N	Route	Designation
NHS Project	No	S. Troutdale Rd	Not identified as part of the NHS system,
Functional Classification	Yes	S. Troutdale Rd	Urban Major Collector
Federal Aid Eligible Facility	Yes	S. Troutdale Rd	FHWA Functional Classification Code: 5 (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. Not applicable**

3a. If yes, is an amendment required to the UPWP? **Not applicable**

3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.

3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

4. Applicable RTP Goal: Goal 6: Healthy Environment, Objective 6.1 Biological and Water Resources – Protect fish and wildlife habitat and water resources from the negative impacts of transportation

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing or exceeds \$100 million in 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: October 31, 2023 to December 1, 2023.

3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.

4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.

5. Did the project amendment result in a significant number of comments? Not expected.

6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
CULAOP22	Discretionary federal funds originating from the USDOT FFY 2022 National Culvert Removal, Replacement, and Restoration Grant Program (Culvert AOP Program). The Culvert AOP Program stands for the "Culvert Aquatic Organism Passage (AOP) Program". The federal share is set at a maximum of 80% with a 20% minimum match requirement, The funding provides competitive grants for the replacement, removal, and repair of culverts or weirs that: (1) would meaningfully improve or restore fish passage for anadromous fish; and (2) with respect to weirs, may include (A) infrastructure to facilitate anadromous fish passage around or over the weir; and (B) weir improvements
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds.





National Culvert Removal Replacement and Restoration Grant Program

Year One [FY 2022] Grant Recipients

Award	Application Name	Applicant	State	Awarded	Application Description
29	Mill Creek – Brickyard Road AOP Barriers 1106 and 1137 Design and Construction Bundle	Tillamook County	OR	\$1,492,800	The Mill Creek project is part of the Salmon SuperHwy (SSH) strategic effort to restore 95% of historic habitat connectivity for 5 species of anadromous ESA-listed salmonids and Pacific lamprey, while reducing flooding and improving public safety in the flood-prone coastal community of Tillamook County. The application seeks design and construction funding to replace two fish passage barriers on Brickyard Road with structures that meet Federal fish passage requirements.
30	Smith River Basin Priority Passage Projects	Coquille Indian Tribe	OR	\$1,490,792	This application covers the removal and replacement of five culverts and removal or modification of 8 weirs to address access by anadromous fish to approximately 62 river miles in the lower Umpqua River watershed. These projects will improve passage to spawning and rearing habitat for anadromous populations of Chinook Salmon, Oregon Coastal Coho Salmon (ESA listed, threatened), Oregon Coast Steelhead (BLM Sensitive), and Cutthroat Trout, Pacific Lamprey (BLM Sensitive Species) as well as resident populations of Rainbow and Cutthroat Trout, Western Brook Lamprey, and other native fish species.
31	Clackamas County Oregon Culvert AOP Funding Application	Clackamas County, Oregon	OR	\$1,490,320	The Lead Applicant for this project will be Clackamas County, Oregon. It is a design and construction project that would remove the existing culverts, which are passage barriers under certain flow regimes, and replace them with a modular 20' clear span bridge. Conway Creek flows under Aschoff Road in Rhododendron, OR via two degraded and undersized culverts. Aschoff Road has experienced several minor washout and over-topping events. This application would provide access to a minimum of 0.76 miles of upstream spawning and rearing habitat for wild Coho salmon and wild steelhead among other aquatic organisms.
32	Beaver Creek Fish Passage Restoration at Troutdale Rd	Multnomah County	OR	\$1,430,480	The proposal is for the design, right of way acquisition, and permitting phase for the replacement of the existing Troutdale Rd culvert and fish ladder on Beaver Creek with a new at-grade bridge.

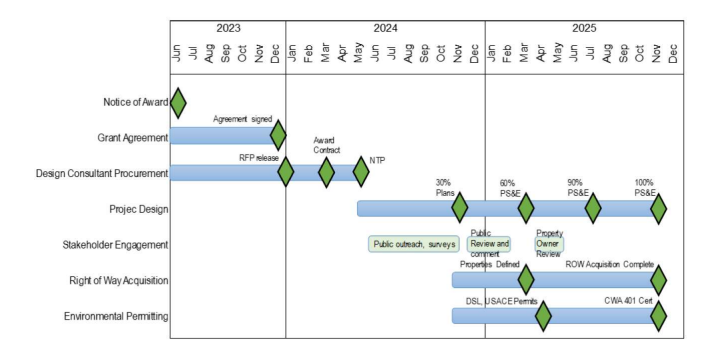
Project Location Map







Proposed Project Delivery (PE & ROW) Schedule





Metro 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET MTIP Formal Amendment **CANCEL PHASE** Cancel ROW, and update the project name, limits, description

Proje	ect #5						
Project Details Summary							
ODOT Key #	21617	RFFA ID:	N/A	RTP ID: 11104		RTP Approval Date:	12/6/2018
MTIP ID:	71171	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No
MTIP Amendment ID: NV24-02-NOV			STIP Amendment ID:		24-27-0214		

Summary of Amendment Changes Occurring:

The formal amendment cancels the ROW phase, reduces the project limits resulting in an overall scope change that requires an updated project name and description plus milepost reference adjustments. The main project scope activities remains unchanged. However, the project limit changes are greater than 1 threshold limit for administrative limits changes and triggers the need for a formal/full amendment. The project's total cost also increases by \$553,056, or by 14.1%. Project needs in PE (Preliminary Engineering) were underestimated and severely under-budgeted and ROW (Right of Way) was overestimated. During the course of project development, PE costs increased actual and inflationary), ROW was determined to not be required, and CN (Construction) could be reduced to keep the project scope and funding in balance.

Project Name:		ONEL			OR8: SE Brookwood Ave - OR217 OR8: SE 198th Ave - OR217							
Lead Agency:	ODOT	ODOT Applicant: ODOT Administrator: ODOT										

Short Description:

Install fiber optic cable where gaps exist in order to operate traffic control and monitoring systems and rapidly respond to incidents.

MTIP Detailed Description (Internal Metro use only):

On OR8, Tualatin Valley Highway, in the NW Portland Region from net MP 2.85 to MP 7.27, (cross streets 198th Ave to OR217), employ ITS upgrades that include the installation of Install fiber optic cable where gaps exist in order to operate traffic control and monitoring systems and rapidly respond to incidents.

STIP Description: Install fiber optic cable where gaps exist in order to operate traffic control and monitoring systems and rapidly respond to incidents.

Project Classification Details										
Project Type	Category	Features	System Investment Type							
Highway	Highway - Motor Vehicle	System Management and Operations	System Management, ITS and Operations							
ODOT Work Type:	OP-ITS									

				F	Phase Fundi	ng and Progra	mming					
Fund Type	Fund Code	Year	Planning		eliminary neering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Со	nstruction (Cons)	Other	Total	
Federa	l Funds											
NHPP	M001	2021		\$	403,930						\$ 403,930	
NHPP (IIJA)	Y001	2021		\$	215,498						\$ 215,498	
NHPP (FAST)	Z0E1	2021		\$	147,726						\$ 147,726	
Redistribution	Z030	2021		\$	329,321						\$ 329,321	
NHPP	¥001	202 4				\$ 28,199					\$ -	
NHPP	Z001	202 4						\$	3,091,714		\$ -	
NHPP	Z001	2024						\$	2,923,626		\$ 2,923,626	
											\$ -	
	Feder	al Totals:	\$	- \$	1,096,475	\$-	\$-	\$	2,923,626	\$ -	\$ 4,020,101	

Fund Type	Fund Code	Year	Planning		eliminary neering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
State (M001)	Match	2021		\$	46,232					\$ 46,23
State (Y001)	Match	2021		\$	24,665					\$ 24,66
State (ZOE1)	Match	2021		\$	16,908					\$ 16,90
State (Redist)	Match	2021		\$	37,692					\$ 37,69
State	Match	2024				\$ 3,228				\$
State	Match	202 4						\$ 353,861		\$
State	Match	2024						\$ 334,622		\$ 334,62
										\$ •
	Stat	te Totals:	\$	- \$	125,497	\$-	\$ -	\$ 334,622	\$ -	\$ 460,119

LUCA	Funds											
Fund Type	Fund Code	Year	Planning		reliminary ineering (PE)	Right of Way (ROW)	Utility Relocation	Co	onstruction	Other		Total
											\$	-
											\$	-
	Local	Totals:	\$ -	\$	-	\$-	\$ -	\$	-	\$-	\$	-
Phase	e Totals		Planning		PE	ROW	UR		Cons	Other		Total
Existing Progr	amming Tota	ls:	\$-	\$	450,162	\$ 31,427	\$ -	<u> </u>	3,445,575	\$-	\$	3,927,16 4
Amended Prog			\$ -	\$	1,221,972	\$ -	\$ -	\$	3,258,248	\$ -	\$	4,480,220
			-			-	-		Total Estima	ated Project Cos	t \$	4,480,220
								Tota	l Cost in Yea	r of Expenditure	:\$	4,480,220
Programmi	ng Summary		Yes/No				Reason if sh	ort f	Programmed			
Is the project sh	ort program	ned?	No	The	e project is no	t short program	imed					
Programming A	djustments De	etails	Planning		PE	ROW	UR		Cons	Other		Totals
Phase Pr	ogramming C	hange:	\$-	\$	771,810	\$ (31,427)	\$-	\$	(187,327)	\$-	\$	553,056
Pha	ase Change Pe	ercent:	0.0%		171.5%	-100.0%	0.0%		-5.4%	0.0%		14.1%
Amended Pha	ase Matching	Funds:	\$-	\$	125,497	\$ -	\$-	\$	334,622	\$-	\$	460,119
Amended Phas	e Matching Pe	ercent:	N/A		10.27%	0.0%	N/A		10.27%	N/A		10.27%
				F	Phase Program	mming Summar	y Totals				_	
Fund C	Category		Planning		reliminary	Right of Way	Utility	Co	onstruction	Other		Total
			1 1011115	Eng	ineering (PE)	(ROW)	Relocation					
Feo	deral		\$ -	-	ineering (PE) 1,096,475	(ROW) \$ -	Relocation \$ -	\$	2,923,626	\$-	\$	4,020,101
	deral		-	\$				\$ \$	2,923,626 334,622	\$ - \$ -	\$ \$	4,020,101 460,119
St			\$ -	\$	1,096,475	\$ -	\$-		, ,	•	_	
St Lc	ate		\$ - \$ -	\$ \$ \$	1,096,475	\$ - \$ -	\$ - \$ -	, \$, ,	\$-	\$	
St Lc	ate ocal		\$ - \$ - \$ -	\$ \$ \$	1,096,475 125,497 - 1,221,972	\$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ -	, \$ \$	334,622	\$ - \$ -	\$ \$	460,119 -
St Lc Tc	ate ocal otal		\$ - \$ - \$ - \$ -	\$ \$ \$	1,096,475 125,497 - 1,221,972 Phase Com	\$ - \$ - \$ - \$ - position Percen	\$ - \$ - \$ - \$ - tages	, \$ \$	334,622 - 3,258,248	\$ - \$ - \$ -	\$ \$	460,119 - 4,480,220
St Lo To Func	ate ocal otal d Type		\$ - \$ - \$ - \$ - Planning	\$ \$ \$	1,096,475 125,497 - 1,221,972 Phase Com PE	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - tages UR	, \$ \$	334,622 - 3,258,248 Cons	\$ - \$ - \$ - \$ -	\$ \$	460,119 - 4,480,220 Total
St Lc Tc Func Fec	ate ocal otal d Type deral		\$ - \$ - \$ - \$ - Planning 0.0%	\$ \$ \$	1,096,475 125,497 1,221,972 Phase Com PE 89.73%	\$ - \$ - \$ - \$ - \$ - Position Percen ROW 0.0%	\$ - \$ - \$ - \$ - \$ - tages UR 0.0%	, \$ \$	334,622 - 3,258,248 Cons 89.73%	\$ - \$ - \$ - \$ - Uther 0.0%	\$ \$	460,119 - 4,480,220 Total 89.73%
St Lo To Func Feo St	ate ocal otal d Type		\$ - \$ - \$ - \$ - Planning	\$ \$ \$	1,096,475 125,497 - 1,221,972 Phase Com PE	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ - \$ - \$ - \$ - \$ - tages UR	, \$ \$	334,622 - 3,258,248 Cons	\$ - \$ - \$ - \$ -	\$ \$	460,119 - 4,480,220 Total

	Phase Programming Percentage								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	0.0%	24.47%	0.0%	0.0%	65.26%	0.0%	89.73%		
State	0.0%	2.80%	0.0%	0.0%	7.47%	0.0%	10.27%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Total	0.0%	27.27%	0.0%	0.0%	72.73%	0.0%	100.00%		

	Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated		\$ 1,221,972					Aid ID			
Federal Funds Obligated:		\$ 1,096,475					S029(036)			
EA Number:		PE003253					FHWA or FTA			
Initial Obligation Date:		12/4/2020					FHWA			
EA End Date:		N/A					FMIS or TRAMS			
Known Expenditures:		N/A					FMIS			
				Estimate	ed Project Comple	etion Date:	12/31/2027			
Completion Date Notes:										
Are federal funds being flex transfe	rred to FTA?	No	If yes, exp	ected FTA conv	ersion code:	N/A				
Notes: Expenditure Authorization (EA) info	rmation pertains p	primarily to projects	under ODOT Loc	al Delivery oversi	ight.		ŀ			

Fiscal Constraint Consistency Review

1. What is the source of funding? ODOT, Federal National Highway Performance Program and Redistribution funds.

2. Does the amendment include changes or updates to the project funding? Yes, TPC increases by \$553k or 14.1% (still within admin threshold)

3. Was proof-of-funding documentation provided to verify the funding change? Yes. Program has authority to add the funds per CMR

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **No. Authority under Program Manager**

5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References								
	Yes/No Route		MP Begin	MP End	Length				
On State Highway	Yes	OR8	2.9 4	9.73	6.79				
	Yes	OR8	2.85	7.27	4.42				
The net limit chang	e to the pro	ject adjust it by 2.37 mile	s which is greater than the 1 mile	threshold.	2.37				
Cross Streets	Ro	oute or Arterial	Cross Street		Cross Street				
		OR8	198th Ave		OR217				

	^		and the second				• •	
1st Year	Summary 2021	of MTIP Program					Specifications, & Estimates (final	
Programmed	2021	Years Active	4	Project Status	4	design 30%, 60%	6, 90% design activities initiated).	
Total Prior Amendments	3	Last Amendment	Administrative	Date of Last Amendment	August 2023	Last MTIP Amend Num	AM23-23-AUG2	
Last Amendment Action	PHASE SLIP: Slip R		2024	Amenument		Amena Num		
		Anticipat	ed Required Perf	ormance Measu	urements Moni	toring		
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes People of Color (POC) = Yes Limited English Proficiency	
Measurements	Х			Х	Х	Х	(LEP) = Yes Low Income (LI) = Yes	
ODOT (federal) Pe	rformance Measure	ements						
	Passenger Ra	il Ridership	Walkways/	Bikeways	Traffic C	Congestion	Transit Rides	
Mobility						Х		
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition			
		ing Daduation						
Safety	Fatalities/Injur X							
Stewardship	Construction Pro		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service	
Stewardship	Х		X	-	Enterpris	X	X	

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	? No.
Is the project exempt from a conformity determination	Exampt par Table 2 - Safatu
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt per Table 2 - Safety
Evention Deference	Safety - Traffic control devices and operating assistance other than signalization
Exemption Reference:	projects.
Was an air analysis required as part of RTP inclusion?	' No. Not required
If capacity enhancing, was transportation modeling analysis completed	
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. The project is not capacity enhancing.

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

	Project Location in the Metro Transportation Network							
Yes/No	Designation							
Yes	Motor Vehicle	Throughway						
Yes	Transit	Frequent Bus and future HCT						
Yes	Freight	Main Roadway Routes and Branch Rail Lines						
Yes	Bicycle	Bicycle Parkway						
Yes	Pedestrian	Pedestrian Parkway						

	National Highway System and Functional Classification Designations							
System	Y/N	Route	Designation					
NHS Project	Yes	OR8	Other NHS Routes					
Functional Classification	Yes	OR8	Urban Other Principal Arterial					
Federal Aid Eligible Facility	Yes	OR8	3 = Other Principal Arterial					

Additional RTP Consistency Check Areas

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

Applicable RTP Goal: Goal 4: Reliability and Efficiency
 Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.

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 exceed \$100 million dollars.

Public Notification/Opportunity to Comment Consistency Requirement

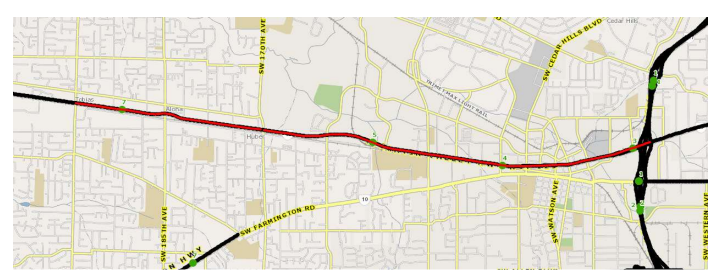
1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.

- 2. What are the start and end dates for the comment period? October 31 through December 1, 2023.
- 3. Was the comment period completed consistent with the Metro Public Participation Plan?Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not expected.

	Fund Codes References
State	General State funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
NHPP	A federal funding source (FHWA based) appropriated to the State DOT. The purposes of this program are: to provide support for the condition and performance of the National Highway System (NHS); to provide support for the construction of new facilities on the NHS; to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS; and [NEW] to provide support for activities to increase the resiliency of the NHS to mitigate the cost of damages from sea level rise, extreme weather events, flooding, wildfires, or other natural disasters. [§ 11105(1); 23 U.S.C. 119(b)]
Redistribution	A special federal funding source (FHWA based). Every State DOT is required to meet annual obligation targets. If a State DOT does not meet its required obligation goals, FHWA may rescind a portion of the appropriated funds and redistribute them to other states that met their targets. Redistribution of certain authorized funds when programmed reflects a portion of the rescinded funds from other states to Oregon,

Project Location Map







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

MTIP Formal Amendment ADD NEW PROJECT

Add the new TSMO awarded project to the MTIP

Proje	ect #6							
	Project Details Summary							
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID: 11104 RTP Approval Date: 12/6/201				
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No	
M	TIP Amendment ID:		STIP Amer	ndment ID:	TBD			

Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded TSMO project to the MTIP. The Portland Regional Central Network Upgrade project is one of multiple new awarded projects the TransPort subcommittee recommended to TPAC back last March.

Project Name:	Portland TSMO Regional Central Network Upgrade								
Lead Agency:	Portland	Applicant:	Portland	Administrator:	ODOT				

Short Description:

Evaluate and upgrade the Regional Central System network, architecture design, configuration and installed equipment to bring it up to the same standards for traffic signal communications as performed by the ITS network for increased traffic mobility.

MTIP Detailed Description (Internal Metro use only):

Across the city of Portland with monitoring and evaluation assistance provided by the cities of Gresham and Beaverton plus Clackamas and Washington Counties, evaluate and upgrade the existing Regional Central System network, architecture design, configuration and installed equipment to bring it up to the same standards for traffic signal communications as performed by the ITS network for increased traffic mobility.

STIP Description: TBD

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
STBG-U	Y230	2025						\$ 870,381	\$ 870,381
									\$-
	Feder	al Totals:	\$-	\$ -	\$-	\$-	\$-	\$ 870,381	\$ 870,381
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$-
	Sta	te Totals:	\$-	\$-	\$-	\$-	\$-	\$-	\$ -
			1	1		1	1		

Loca	l Funds													
Fund Type	Fund Code	Year	Planı	ning	Prelin Enginee	•	Right o (RO	-	Utility location	Constructi	on	Other		Total
Local	Match	2025									\$	99,619	\$	99,619
													\$	-
	Loc	al Totals:	\$	-	\$	-	\$	-	\$ -	\$	- \$	99,619	\$	99,61
Dhac	e Totals		Dian	aina	r		PO	\A/		Conc		Other		Total
			Plan	ning		PE	RO	vv	UR	Cons		Other		Total
Existing Prog	ramming To	otals:	\$	-	\$	-	\$	-	\$ -	Ş	- \$	-	.Ş	
Amended Pro	gramming 7	Totals	\$	-	\$	-	\$	-	\$ -	\$	- \$	970,000	\$	970,00
										Tatal Ca	1			070.00
										lotal Es	timated	d Project Cost	Ş	970,000

Programming Summary	Yes/No			Reason if sh	ort Programmed		
Is the project short programmed?	No	The project is no	t short program	med			
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$-	\$-	\$-	\$-	\$-	\$ 970,000	\$ 970,000
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%
Amended Phase Matching Funds:	\$-	\$ -	\$-	\$-	\$-	\$ 99,619	\$ 99,619
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	10.27%	10.27%
		Phase Program	mming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$-	\$-	\$ -	\$-	\$ 870,381	\$ 870,381
State	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Local	\$-	\$-	\$-	\$-	\$-	\$ 99,619	\$ 99,619
Total	\$-	\$-	\$-	\$-	\$-	\$ 970,000	\$ 970,000
			position Percen				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%
		Phase Prog	ramming Perce	ntago			
				Intage			
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%	100.00%

		Project Ph	ase Obligation Hi	story			
ltem	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated						Not	Aid ID
Federal Funds Obligated:						Obligated	
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	ed Project Comple	tion Date:	12/30/2027
Completion Date Notes:							
Are federal funds being flex transfe	rred to FTA?	No	If yes, expected FTA conversion code:			N/A	
lotes: Expenditure Authorization (EA) infor	mation pertains pri	marily to projects	under ODOT Local	Delivery oversig	ght.	·	

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? **Yes.**

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? **Yes.**

	Project Location References									
On State Highway	Yes/No	Route	MP B	egin	MP End		Length			
On State Highway	Yes	Multiple	Vario	ous	V	arious	Various			
Cross Streets Route or Arter		Route or Arterial		Cross Street		Cross Street				
Closs Sileets	Cross streets		Various				Various			
	9	Summary of MTIP Program	iming and Last Fo	ormal/Full Amen	dment or Adı	ministrative Modif	ication			
1st Year	207	25 Years Active	0	Drojact Status	0	0 = No activity.				
Programmed	2025 Years Act		0	Project Status	0	0 – NO activity.				
Prior Amend	0	Last Amend	N/A	Date	N/A	Amend Num	N/A			
Last Amendment	Not applic	cable. Tus is the initial ame	ndment to progra	m the project.						

		Anticipat	ed Required Perfe	ormance M <u>eas</u>	urements M <u>onit</u>	oring			
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes		
Measurements				Х	Х	Х			
	DDOT (federal) Performance Measurements Passenger Rail Ridership Walkways/Bikeways Traffic Congestion Transit Rides								
Mobility		•							
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition				
Safety	Fatalities/Injuri X								
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service		
	Х		Х			X	X		

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Evenuet evelopt new Table 2. Cofety
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	exempt project per rable 2, Salety
	Traffic control devices and operating assistance other than signalization
Exemption Reference:	projects.
Was an air analysis required as part of RTP inclusion?	No.
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable
as part of RTP inclusion?	No. Not applicable.

RTP Constrained Project ID and Name:	ID# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description:	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

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

	National Highway System and Functional Classification Designations								
System	Y/N	Route		Designation					
NHS Project	Yes	Multiple	Multiple						
Functional	Yes	Multiple	Multiple						
Classification		•	•						
Federal Aid	Yes	Multiple	Multiple						
Eligible Facility	163	Multiple	wattpie						

Additional RTP Consistency Check Areas

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

3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

4. Applicable RTP Goals:

Goal 4: Reliability and Efficiency:

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

Goal 5: Safety and Security:

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

Goal 9: Equitable Transportation:

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

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

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? **Not expected**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References									
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds									
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation stransportation needs.									
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas									

	Metro
0	600 NE Grand Ave. Portland, OR 97232-2736

Memo

Date: Friday, April 28, 2023

- To: Transportation Policy Alternatives Committee
- From:
 Kate Freitag, TransPort Chair, ODOT Region 1 Traffic Engineer

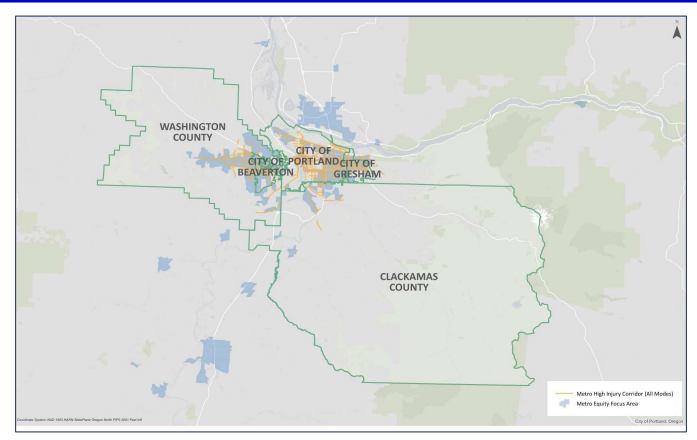
 A.J. O'Connor, TransPort Vice Chair, TriMet Intelligent Transportation Systems Director

 Caleb Winter, TSMO Program Manager, Metro Senior Transportation
- Subject: 2021 TSMO Strategy Solicitation Project Recommendations

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

Project	Lead Agency	0	Score (out of 600 possible points)
Accessible, routable sidewalk data, region- wide	Metro	\$1,015,481	569
PORTAL & BikePed Portal: Multimodal data lake and applications to inform equitable outcomes	TREC/PSU	\$ 1,621,892	564
Leading Pedestrian Intervals and Smart Detections	Beaverton	\$ 1,938,940	526
TSMO Program Investment	Metro	\$387,371	519
Clackamas County Signal Safety Project	Clackamas	\$ 933,192	515
Local Traffic Signal Controller Replacement Phase 2	Portland	\$1,588,849	508
Regional Central System Network	Portland	\$870,381	498
Subtotal for seven (7) projects		\$ 8,356,106	

Project Location Map (Region Wide Application)





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

MTIP Formal Amendment ADD NEW PROJECT

Add the new TSMO awarded project to the MTIP

Proje	ect #7											
	Project Details Summary											
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID:	11104	RTP Approval Date:	12/6/2018					
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No					
M	NV24-02-NOV		STIP Ame	ndment ID:	TBD							

Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded TSMO project to the MTIP. The Portland Local Traffic Signal Controller Replacement, Part II project is one of multiple new awarded projects the TransPort subcommittee recommended to TPAC back last March. The project is a combined and joint effort among PBOT, the city of Gresham, and Multnomah County.

Project Name:	Portland Local Traffic Signal Controller Replacement Phase II									
Lead Agency:	Portland	Applicant:	Portland	Administrator:	ODOT					
Short Description:										

Purchase and install up to 160 ATCs for PBOT and 79 for the City of Gresham and Multnomah County at selected signalized locations to improve the reliability of signal communications and pedestrian safety at intersections.

MTIP Detailed Description (Internal Metro use only):

Throughout Portland, Gresham, and Multnomah County, purchase and install up to 160 Advance Transportation Controllers (ATC) for PBOT and 79 for the City of Gresham and Multnomah County at selected signalized locations to improve the reliability of signal communications and pedestrian safety at intersections

STIP Description: TBD

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
STBG-U	Y230	2025						\$ 1,588,849	\$ 1,588,849
									\$-
	Feder	al Totals:	\$-	\$-	\$-	\$-	\$-	\$ 1,588,849	\$ 1,588,849
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$-
	Sta	te Totals:	\$-	\$-	\$-	\$-	\$-	\$-	\$ -

Loca	l Funds													
Fund Type	Fund Code	Year	Planı	ning	minary ering (PE)	Right o (RO	•	Utility location	Constr	uction		Other		Total
Local	Match	2025									\$	181,851	\$	181,853
													\$	-
	Loc	al Totals:	\$	-	\$ -	\$	-	\$ -	\$	-	\$	181,851	\$	181,85
Phas	e Totals		Plan	ning	PE	RO	W	UR	Co	ns		Other		Total
Existing Prog	ramming To	otals:	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-	<u>\$</u>	
Amended Pro	gramming	Totals	\$	-	\$ -	\$	-	\$ -	\$	-	\$	1,770,700	\$	1,770,70
									Tota	l Estim	ated	Project Cost	\$	1,770,70
									T			Expenditure:	4	1,770,700

Programming Summary	Yes/No			Reason if sh	ort Programmed		
Is the project short programmed?	No	The project is no	t short program	imed			
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$ -	\$-	\$-	\$-	\$-	\$ 1,770,700	\$ 1,770,700
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%
Amended Phase Matching Funds:	\$-	\$-	\$-	\$-	\$-	\$ 181,851	\$ 181,851
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	10.27%	10.27%
		Phase Program	mming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$ -	\$-	\$ -	\$-	\$ 1,588,849	\$ 1,588,849
State	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Local	\$-	\$-	\$-	\$-	\$-	\$ 181,851	\$ 181,851
Total	\$-	\$-	\$-	\$-	\$-	\$ 1,770,700	\$ 1,770,700
			position Percen				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%
		Phase Prog	ramming Perce	ntago			
		- Phase Plog					
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%	100.00%

		Project Ph	ase Obligation Hi	story			
ltem	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated						Not	Aid ID
Federal Funds Obligated:						Obligated	
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	d Project Comple	tion Date:	12/30/2027
Completion Date Notes:			I				1
Are federal funds being flex transfe	red to FTA?	No	If yes, expected FTA conversion code:				
lotes: Expenditure Authorization (EA) infor	mation pertains pri	marily to projects	under ODOT Local	Delivery oversig	;ht.		

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.

 Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References										
On State Highway	Yes/No	Route	MP B	egin	gin MP End		Length				
On State Highway	Yes/No	Multiple	Vario	ous	Va	rious	Various				
Cross Streets	F	Route or Arterial		Cross Street			Cross Street				
		Multiple		Various			Various				
	S	ummary of MTIP Progra	mming and Last Fo	ormal/Full Amer	ndment or Adm	inistrative Modif	ication				
1st Year	202		0	Draiget Status	0	0 = No activity.					
Programmed	202	25 Years Active	0	Project Status	0	0 – No activity.					
Prior Amend	0	Last Amend	N/A	Date	N/A	Amend Num	N/A				
Last Amendment	Not applic	able. Tus is the initial am	endment to progra	m the project.							

		Anticipat	ed Required Perfe	ormance M <u>eas</u>	urements M <u>onit</u>	oring						
Metro RTP Performance	Congestion Climate Change Mitigation Reduction		Economic Prosperity	Equity		Safety	Notes					
Measurements				Х	Х	Х						
	DDOT (federal) Performance Measurements Passenger Rail Ridership Walkways/Bikeways Traffic Congestion Transit Rides											
Mobility		•										
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition							
Safety	Fatalities/Injuri X											
Stewardship	Construction Projects On-Time		Construction Projects On- Budget			ge Business Utilization	ODOT Customer Service					
	Х		Х			X	X					

RTP Air Quality Conformity an	d Transportation Modeling Designations				
Is this a capacity enhancing or non-capacity enhancing project?					
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Evenuet evelopt new Table 2. Cofety				
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	exempt project per rable 2, Salety				
Evenution Deferences	Traffic control devices and operating assistance other than signalization				
Exemption Reference:	projects.				
Was an air analysis required as part of RTP inclusion?	No.				
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable				
as part of RTP inclusion?	?				

RTP Constrained Project ID and Name	: ID# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

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

	National Highway System and Functional Classification Designations										
System	Y/N	Route	Designation								
NHS Project	Yes	Multiple	Multiple								
Functional	Yes	Multiple	Multiple								
Classification		•									
Federal Aid	Yes	Multiple	Multiple								
Eligible Facility	185	wattple									

	Additional RTP Consistency Check Areas								
1.	Is the project designated as a Transportation Control Measure? No.								
2.	Is the project identified on the Congestion Management Process (CMP) plan? No.								
3.	Is the project included as part of the approved: UPWP? No. Not applicable.								
3a.	If yes, is an amendment required to the UPWP? No.								
3b.	Can the project MTIP amendment proceed before the UPWP amendment? Yes.								

3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

4. Applicable RTP Goals:

Goal 4: Reliability and Efficiency:

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

Goal 5: Safety and Security:

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

Goal 9: Equitable Transportation:

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

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References								
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds								
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.								
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas								

Memo



Date: Friday, April 28, 2023

 To:
 Transportation Policy Alternatives Committee

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

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

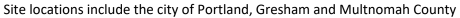
 Caleb Winter, TSMO Program Manager, Metro Senior Transportation

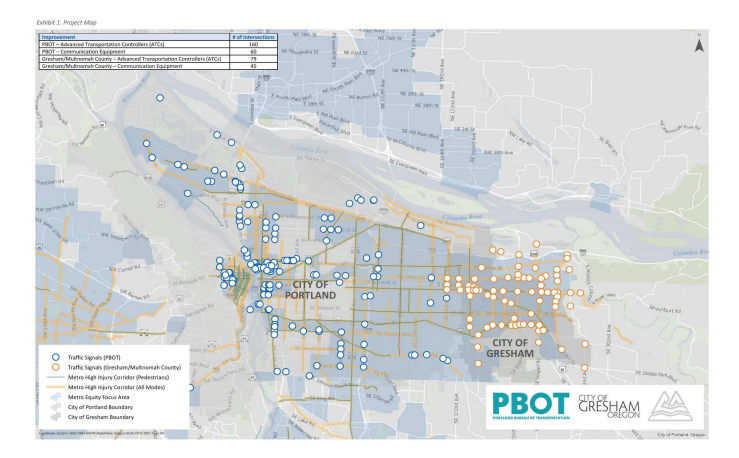
 Subject:
 2021 TSMO Strategy Solicitation - Project Recommendations

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

Project	Lead Agency	0	Score (out of 600 possible points)
Accessible, routable sidewalk data, region- wide	Metro	\$1,015,481	569
PORTAL & BikePed Portal: Multimodal data lake and applications to inform equitable outcomes	TREC/PSU	\$ 1,621,892	564
Leading Pedestrian Intervals and Smart Detections	Beaverton	\$ 1,938,940	526
TSMO Program Investment	Metro	\$387,371	519
Clackamas County Signal Safety Project	Clackamas	\$ 933,192	515
Local Traffic Signal Controller Replacement Phase 2	Portland	\$1,588,849	508
Regional Central System Network	Portland	\$870,381	498
Subtotal for seven (7) projects		\$ 8,356,106	

Project Location Map (Region Wide Application)







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

MTIP Formal Amendment ADD NEW PROJECT

Add the new TSMO awarded project to the MTIP

Proje	ect #8										
Project Details Summary											
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID: 11104		RTP Approval Date:	12/6/2018				
MTIP ID:	New-TBD	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No				
MTIP Amendment ID:		NV24-02-NOV		STIP Amendment ID:		TBD					

Summary of Amendment Changes Occurring:

The formal amendment adds the new awarded TSMO project to the MTIP. The t is one of multiple new awarded projects the TransPort subcommittee recommended to TPAC back last March. The project is a joint effort among Portland, Gresham, and Multnomah County.

Project Name:	roject Name: Stark/Washington St Signal ATC Upgrades: 76th Ave – 257th Ave											
Lead Agency: Portland Applicant: Portland Administrator: ODOT												
Short Description:												
	- and complete traffic signal inter	connect actions plus upgra	de Advance Transporta	ation Controllers (ATC) on SE	Stark Street for improved							
signalized intersec	tion efficiency and added motor	ist and pedestrian safety.										

MTIP Detailed Description (Internal Metro use only):

On SE Stark and Washington Streets from SE 76th Ave east to SW 257th Ave across Portland and Gresham, design, construct, and complete traffic signal interconnect actions plus include ATC upgrade conversions including, wireless radio interconnect, radar detection, and pan-tilt-zoom (PTZ) cameras at approximately 26 intersection locations to provide driving increased safety including speed management and pedestrian head starts

STIP Description: TBD

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
STBG-U	Y230	2025						\$ 1,668,340	\$ 1,668,340
									\$-
	Feder	al Totals:	\$-	\$-	\$-	\$-	\$-	\$ 1,668,340	\$ 1,668,340
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$-
State Totals:		\$ -	\$-	\$-	\$-	\$-	\$ -	\$-	

Loca	l Funds															
Fund Type	Fund Code	Year	Planning		Preliminary Engineering (PE)		Right of Way (ROW)		Utility Relocation		Construction		Other		Total	
Local	Match	2025											\$	190,949	\$	190,949
															\$	-
Local Totals: \$			-	\$	-	\$	-	\$	-	\$	-	\$	190,949	\$	190,949	
Phase Totals			Plann	ing		PE	RC	w		UR		Cons		Other		Total
Existing Prog	ramming To	otals:	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	<u></u>	
Amended Programming Totals		Totals	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,859,289	\$	1,859,289
												Total Estim	ated	Project Cost	\$	1,859,289
											Tate	Cost in Vo		Expenditure:	4	1,859,289

Programming Summary	Yes/No			Reason if sh	ort Programmed		
Is the project short programmed?	No	The project is no	t short program	med			
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$-	\$-	\$-	\$-	\$-	\$ 1,859,289	\$ 1,859,289
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%
Amended Phase Matching Funds:	\$-	\$-	\$-	\$-	\$-	\$ 190,949	\$ 190,949
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	10.27%	10.27%
	_	Phase Program	mming Summar	y Totals			_
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$ -	\$-	\$ -	\$ -	\$ 1,668,340	\$ 1,668,340
State	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Local	\$-	\$-	\$-	\$-	\$-	\$ 190,949	\$ 190,949
Total	\$-	\$-	\$-	\$-	\$-	\$ 1,859,289	\$ 1,859,289
			position Percen				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%
		Phase Prog	ramming Perce	ntago			
		- Phase Plog					
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%	100.00%

		Project Ph	ase Obligation Hi	story			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated						Not	Aid ID
Federal Funds Obligated:						Obligated	
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	ed Project Comp	letion Date:	12/30/2027
Completion Date Notes:							
Are federal funds being flex transfer	No	If yes, expe	ected FTA conv	version code:	N/A		
otes: Expenditure Authorization (EA) inform	mation pertains prir	marily to projects	under ODOT Loca	Delivery oversig	ght.	·	

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? **Yes.**

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

			Project L	ocation Referen	ces			
On State Highway	Yes/No	Route	MP Begin MP			MP End	Length	
On State Highway	No Not Applicable		Not Applicable Not		Applicable	Not Applicable		
Croce Streets		Route or Arterial		Cross Street			Cross Street	
Cross Streets	SE Stark Street		SE 76th Ave (Portland)			SW	SW 257th Ave (Gresham)	
Washington Street			SE 76th Ave (Portland)			SE	SE 106th Ave (Portland)	
	S	Summary of MTIP Program	nming and Last Fo	ormal/Full Amen	dment or Ad	dministrative Modif	ication	
1st Year	202	25 Years Active	0	Project Status	0	0 = No activity.		
Programmed	202	25 Tears Active	0	FIOJECT Status	0	0 – NO activity.		
Prior Amend	0	Last Amend	N/A	Date	N/A	Amend Num	N/A	
Last Amendment	Not applic	able. This s is the initial an	nendment to prog	gram the project.				

		Anticipate	ed Required Perf	ormance Meas	urements M <u>onit</u>	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes People of Color (POC) = Yes Limited English Proficiency
Measurements		Х	(LEP) = Yes Low Income (LI) = Yes				
ODOT (federal) Per	formance Measure	ements					
Mobility	Passenger Rail Ridership		Walkways/	/Bikeways Traffic Congestion		ongestion	Transit Rides
Preservation	Pavement Condition		Bridge Co	ridge Condition Public Tra		ehicle Condition	
Safety	Fatalities/Injuries Reduction X						
Stewardship	Construction Projects On-Time		Construction I Budg	•		ge Business Utilization	ODOT Customer Service
	Х		Х		2	X	Х

RTP Air Quality Conformity and Transportation Modeling Designations					
Is this a capacity enhancing or non-capacity enhancing project?					
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per 40 CFR 93.126, Table 2, Safety				
Exemption Reference:	Table 2 - Safety: Traffic control devices and operating assistance other thansignalization projects.				
Was an air analysis required as part of RTP inclusion?	No.				
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable.				

RTP Constrained Project ID and Name:	ID# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description:	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

Project Location in the Metro Transportation Network				
Yes/No	Network	Designation		
Yes	Motor Vehicle	SE Stark Street = Major Arterial		
Tes		SE Washington Street = Major Arterial		
Yes	Transit	SE Stark Street = Frequent Bus		
Tes		SE Washington Street = Frequent Bus		
No	Freight	SE Stark Street = No Designation		
INO	Freight	SE Washington Street = No Designation		
Vec	Disvelo	SE Stark Street = Regional Bikeway and Bicycle Parkway		
Yes	Bicycle	SE Washington Street = Regional Bikeway		
Yes	Pedestrian	SE Stark Street = Pedestrian Parkway		
165	Pedestrian	SE Washington Street = Pedestrian Parkway		

National Highway System and Functional Classification Designations					
System	Y/N	Route	Designation		
NHS Project	No	SE Stark Street	No designation		
NHS Project	No	SE Washington Street	No designation		
Functional	Yes	SE Stark Street	Urban Minor Arterial		
Classification	Yes	SE Washington Street	Urban Minor Arterial		
Federal Aid	Yes	SE Stark Street	4 = Minor Arterial		
Eligible Facility	Yes	SE Washington Street	4 = Minor Arterial		

	Additional RTP Consistency Check Areas
1.	Is the project designated as a Transportation Control Measure? No.
2.	Is the project identified on the Congestion Management Process (CMP) plan? No.
3.	Is the project included as part of the approved: UPWP? No. Not applicable.
3a.	If yes, is an amendment required to the UPWP? No.
3b.	. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
3c.	What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
4.	Applicable RTP Goals:
	Goal 4: Reliability and Efficiency:
	Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and
	throughway corridors.
	Goal 5: Safety and Security:
	Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.
	Goal 9: Equitable Transportation:
	Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities
	and other historically marginalized communities face to meeting their travel needs

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

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? **Not expected**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References				
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds				
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.				
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas				

Memo



Date:	Friday, April 28, 2023
To:	Transportation Policy Alternatives Committee
From:	Kate Freitag, TransPort Chair, ODOT Region 1 Traffic Engineer
	A.J. O'Connor, TransPort Vice Chair, TriMet Intelligent Transportation Systems Director
	Caleb Winter, TSMO Program Manager, Metro Senior Transportation
Subject:	2021 TSMO Strategy Solicitation - Project Recommendations

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

Project	Lead Agency	0	Score
	kan maga	Funds (federal)	100,000,000
E Burnside Next-Gen TSP Investments	Portland	To be determined	494
NE Halsey Street Speed Management	Portland	To be determined	488
SE Stark Street Next-Gen TSP Investments	Portland	To be determined	480
Subtotal for three (3) projects		\$3,908,212	

Metro

600 NE Grand Ave. Portland, OR 97232-273€ oregonmetro.gov

September 22, 2023

Bikram Raghubansh City of Portland 1120 SW 5th Ave. Portland, OR 97204

Dear Bikram,

The purpose of this letter is to officially share that TransPort, Subcommittee of the Transportation Policy Alternatives Committee (TPAC), voted unanimously to suballocate Metro TSMO Program funds for the SE Stark Street Next-Gen TSP Investments project. This letter includes next steps and conditions for the project. Please note that this letter does not permit the project to start (no funds can be reimbursed until an Agreement is followed by a Notice to Proceed).

Through TransPort and our communications, the applied-for sums were updated to a total project cost of \$1,859,289 for which Metro is prepared to support up to \$1,668,340 from federal sources, requiring the project lead and partners to fund \$190,949 from local sources. City of Portland, City of Gresham and Multhomah County indicated budget for local match in the January 2023 letters attached to the application.

Steps you can take in the next two months to help ensure a smooth start to the process:

- Please utilize TSMO Project ID 23SEStark in all correspondence until ODOT assigns a key number through the MTIP/STIP amendment process.
- In order to not overwhelm TPAC, Metro staff need to wait until November for the soonest possible MTIP Amendment date, likely amending the STIP in January 2024.
- Reply with a list of people and emails you would like to invite to a kick-off meeting (project manager, partners, application writer, etc.). Metro will schedule this meeting in fall 2023 with your invitees, Metro staff and ODOT LAL staff.
- Review conditions of approval on the following pages of this letter and reply with any concerns or clarifying questions.
- Draft the Local Agency Technical Scope Sheet (formerly Prospectus), assisted by information in the original TSMO application. The latest form (734-5151) can be found here.

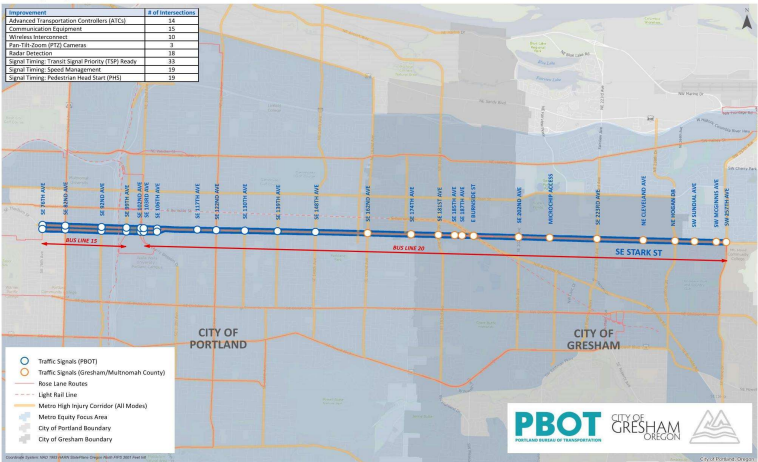
Please let me know if you have any questions.

Sincerely,

Caleb Winter, TSMO Program Manager

Project Location Map

Exhibit 1. Project Map



2024-2027 Constrained MTIP Formal Amendment: Exhibit A



Metro 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET MTIP Formal Amendment
ADD NEW PROJECT

Add the new TSMO awarded project to the MTIP

	ect #9									
			Project	Details Summa	ry					
ODOT Key #	New-TBD	RFFA ID:	N/A	RTP ID: 11104 RT		RTP Appr	oval Date:	12/6/2018		
MTIP ID: New-TBD		CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Co	nversion Code	No		
M	TIP Amendment ID:	NV24-02-NOV		STIP Amer	idment ID:	TBD				
Summary of Amen	dment Changes Occ	urring:								
	ment adds the new a		oiect to the MTIP	. The project is	one of multip	le new awarded pr	oiects the Trans	Port subcommitte		
	PAC back last Marcl	•	•		•	•				
Project Name:	E Burnside Tra	insit Signal Pri	iority Upgrade	es: 97th - Po	well Blvd					
Lead Agency:	Portla	and	Applicant: Portland			Administrator: ODOT				
Leau Agency.	FOLIC		Applicant.	Administrator						
MTIP Detailed Desc On East Burnside St priority timing at u	ing added speed ma cription (Internal Me treet from NE 97th / p to 29 intersection connect, radar detection ian head starts.	anagement safety <u>etro use only):</u> Ave to SE Powell E locations involvin	and pedestrian he Blvd, design, const g the interconnec	ead starts cruct, and upgra	de traffic sign ent including	al advance transpo traffic signal contro	ortation controlle	ers (ATC) for with the addition		
conversions provid <u>MTIP Detailed Desc</u> On East Burnside Si priority timing at u of fiber optic interc safety and pedestri	ing added speed ma cription (Internal Me treet from NE 97th / p to 29 intersection connect, radar detection ian head starts.	anagement safety <u>etro use only):</u> Ave to SE Powell E locations involvin	and pedestrian he Blvd, design, const g the interconnec (PTZ) cameras to	ead starts cruct, and upgra	de traffic sign ent including t generation f	al advance transpo traffic signal contro	ortation controlle	ers (ATC) for with the addition		
conversions provid <u>MTIP Detailed Desc</u> On East Burnside Si priority timing at u of fiber optic interc safety and pedestri	ing added speed ma cription (Internal Me treet from NE 97th / p to 29 intersection connect, radar detection ian head starts.	etro use only): etro use only): Ave to SE Powell E locations involvin ction, and pan-tilt	and pedestrian he Blvd, design, const g the interconnec (PTZ) cameras to	ead starts ruct, and upgra t of ITS equipme support the nex	de traffic sign ent including t t generation t r ails	al advance transpo traffic signal contro	ortation controlle oller conversions rovide added sp	ers (ATC) for with the addition		
conversions provid <u>MTIP Detailed Desc</u> On East Burnside St priority timing at up of fiber optic interc safety and pedestri STIP Description: TI	ing added speed ma cription (Internal Me treet from NE 97th / p to 29 intersection connect, radar detect ian head starts. BD	anagement safety etro use only): Ave to SE Powell E locations involvin ction, and pan-tilt	and pedestrian he Blvd, design, const g the interconnec (PTZ) cameras to Project Cl	ead starts cruct, and upgra t of ITS equipme support the nex assification Det	de traffic sign ent including t generation t ails ures	al advance transpo traffic signal contro transit priority to p	ortation controlle oller conversions rovide added spe System Inv Systems Mana	ers (ATC) for with the addition eed management		

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Feder	al Funds								
STBG-U	Y230	2025						\$ 2,239,872	\$ 2,239,872
									\$-
	Feder	ral Totals:	\$-	\$-	\$-	\$-	\$-	\$ 2,239,872	\$ 2,239,872
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$-
	Sta	te Totals:	\$-	\$-	\$-	\$-	\$-	\$-	\$ -

Loca	l Funds		-											
Fund Type	Fund Code	Year	Planr	ing	minary ering (PE)	Right o (RO	•	Utility location	Constru	ction		Other		Total
Local	Match	2025									\$	256,363	\$	256,363
													\$	-
	Loc	al Totals:	\$	-	\$ -	\$	-	\$ -	\$	-	\$	256,363	\$	256,363
Phas	e Totals		Planı	ning	PE	RO	W	UR	Con	S		Other		Total
Existing Prog	ramming To	otals:	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-	<u> </u>	
Amended Pro	gramming 1	Totals	\$	-	\$ -	\$	-	\$ -	\$	-	\$	2,496,235	\$	2,496,23
									Total	Estim	ated	Project Cost	\$	2,496,235

Programming Summary	Yes/No			Reason if sh	ort Programmed		
Is the project short programmed?	No	The project is no	t short program	imed			
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$-	\$-	\$-	\$-	\$-	\$ 2,496,235	\$ 2,496,235
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%
Amended Phase Matching Funds:	\$-	\$-	\$-	\$-	\$-	\$ 256,363	\$ 256,363
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	10.27%	10.27%
		Phase Program	mming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$ -	\$-	\$ -	\$ -	\$ 2,239,872	\$ 2,239,872
State	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Local	\$-	\$-	\$-	\$-	\$-	\$ 256,363	\$ 256,363
Total	\$-	\$-	\$-	\$-	\$-	\$ 2,496,235	\$ 2,496,235
			position Percen				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.00%
		Phase Prog	ramming Perce	ntago			
		- Phase Plog					
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%	100.00%

		Project Pha	ase Obligation Hi	story			
ltem	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated						Not	Aid ID
Federal Funds Obligated:						Obligated	
EA Number:							FHWA or FTA
Initial Obligation Date:							FHWA
EA End Date:							FMIS or TRAMS
Known Expenditures:							FMIS
				Estimate	d Project Comple	tion Date:	12/30/2027
Completion Date Notes:							
Are federal funds being flex transfe	rred to FTA?	No	If yes, expe	ected FTA conv	ersion code:	N/A	
Notes: Expenditure Authorization (EA) infor	mation pertains pri	marily to projects	under ODOT Local	Delivery oversig	ht.		

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.

 Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

			Project L	ocation Referen	ces				
On State Highway	Yes/No	Route	MP B	egin	٦	MP End	Length		
On State Highway	No	Not Applicable	Not App	Not Applicable		Applicable	Not Applicable		
Cross Streets		Route or Arterial		Cross Street			Cross Street		
Closs Streets	Ea	ast Burnside Street		NE 97th Ave			SE Powell Blvd		
	S	Summary of MTIP Progran	nming and Last Fo	ormal/Full Amen	ndment or Ad	lministrative Modif	ication		
1st Year	202		0	Due is at Chature	0				
Programmed	202	25 Years Active	0	Project Status	0	0 = No activity.			
Prior Amend	0	Last Amend	N/A	Date	N/A	Amend Num	N/A		
Last Amendment	Not applic	able. Tus is the initial ame	ndment to progra	m the project.					

		Anticipate	ed Required Perf	ormance Meas	urements M <u>onit</u>	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Prosperity	Equity	Mobility Improvement	Safety	Notes People of Color (POC) = Yes Limited English Proficiency
Measurements				Х	Х	Х	(LEP) = Yes Low Income (LI) = Yes
ODOT (federal) Per	formance Measure	ements					
Mobility	Passenger Ra	il Ridership	Walkways/Bikeways		Traffic Congestion		Transit Rides
Preservation	Pavement (Condition	Bridge Condition		Public Transit Vehicle Condition		
Safety Fatalities/Injurie							
Stewardship	Construction Pro	ojects On-Time	Construction Projects On- Budget			ge Business Utilization	ODOT Customer Service
	Х		Х		2	X	Х

RTP Air Quality Conformity an	RTP Air Quality Conformity and Transportation Modeling Designations							
Is this a capacity enhancing or non-capacity enhancing project? Non-capacity enhancing project								
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per 40 CFR 93.126, Table 2, Safety							
Exemption Reference:	Table 2 - Safety: Traffic control devices and operating assistance other thansignalization projects.							
Was an air analysis required as part of RTP inclusion?	No.							
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable.							

RTP Constrained Project ID and Name	DF# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

	Project Location in the Metro Transportation Network								
Yes/No	Network	Designation							
Vac	Motor Vehicle	No designation from 97th Ave to 181st Ave. Major Arterial designation from 181st Ave to SE Powell							
Yes	Motor venicle	Blvd							
Yes	Transit	Commuter Rail							
No	F 1. 1.	No designation from 97th Ave to SE 223nd Ave. Roadway Connector from SE 223rd Ave to SE Powell							
No	Freight	Blvd.							
Yes	Bicycle	Bicycle Parkway							
Yes	Pedestrian	Pedestrian Parkway							

National Highway System and Functional Classification Designations										
System	Y/N	Route	Designation							
NHS Project	Yes	E. Burnside Street	No designation from 97th Ave to 181st Ave. "Other NHS Route" from 181st Ave to SE Powell.							
Functional Classification	Yes	E. Burnside Street	Urban Major Collector							
Federal Aid Eligible Facility	Yes	E. Burnside Street	5 = Major Collector							

	Additional RTP Consistency Check Areas
1.	Is the project designated as a Transportation Control Measure? No.
2.	Is the project identified on the Congestion Management Process (CMP) plan? Yes from 181st Ave to SE Powell Blvd.
3.	Is the project included as part of the approved: UPWP? No. Not applicable.
3a.	If yes, is an amendment required to the UPWP? No.
3b.	Can the project MTIP amendment proceed before the UPWP amendment? Yes.
3c.	What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
4.	Applicable RTP Goals:
	Goal 4: Reliability and Efficiency
	Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and
	throughway corridors.
	Goal 5: Safety and Security:
	Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.
	Goal 9: Equitable Transportation:
	Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities

- 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? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? **Not expected**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References							
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds							
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.							
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas							



Memo

Date:	Friday, April 28, 2023
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- To: Transportation Policy Alternatives Committee
- From:
 Kate Freitag, TransPort Chair, ODOT Region 1 Traffic Engineer

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

 Caleb Winter, TSMO Program Manager, Metro Senior Transportation

Subject: 2021 TSMO Strategy Solicitation - Project Recommendations

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

Project	Lead Agency	TSMO Program Funds (federal)	Score
E Burnside Next-Gen TSP Investments	Portland	To be determined	494
NE Halsey Street Speed Management	Portland	To be determined	488
SE Stark Street Next-Gen TSP Investments	Portland	To be determined	480
Subtotal for three (3) projects		\$3,908,212	



600 NE Grand Ave. Portland, OR 97232-2736 oregonmetro.gov

September 22, 2023

Bikram Raghubansh City of Portland 1120 SW 5th Ave. Portland, OR 97204

Dear Bikram,

The purpose of this letter is to officially share that TransPort, Subcommittee of the Transportation Policy Alternatives Committee (TPAC), voted unanimously to suballocate Metro TSMO Program funds for the E Burnside Next-Gen TSP Investments project. This letter includes next steps and conditions for the project. Please note that this letter does not permit the project to start (no funds can be reimbursed until an Agreement is followed by a Notice to Proceed).

Through TransPort and our communications, the applied-for sums were updated to a total project cost of \$2,496,235 for which Metro is prepared to support up to \$2,239,872 from federal sources, requiring the project lead and partners to fund \$256,363 from local sources. City of Portland and City of Gresham indicated budget for local match in the January 2023 letters attached to the application.

Steps you can take in the next two months to help ensure a smooth start to the process:

- Please utilize TSMO Project ID 23EBurnside in all correspondence until ODOT assigns a key number through the MTIP/STIP amendment process.
- In order to not overwhelm TPAC, Metro staff need to wait until November for the soonest possible MTIP Amendment date, likely amending the STIP in January 2024.
- Reply with a list of people and emails you would like to invite to a kick-off meeting (project manager, partners, application writer, etc.). Metro will schedule this meeting in fall 2023 with your invitees, Metro staff and ODOT LAL staff.
- Review conditions of approval on the following pages of this letter and reply with any concerns or clarifying questions.
- Draft the Local Agency Technical Scope Sheet (formerly Prospectus), assisted by information in the original TSMO application. The latest form (734-5151) can be found here.

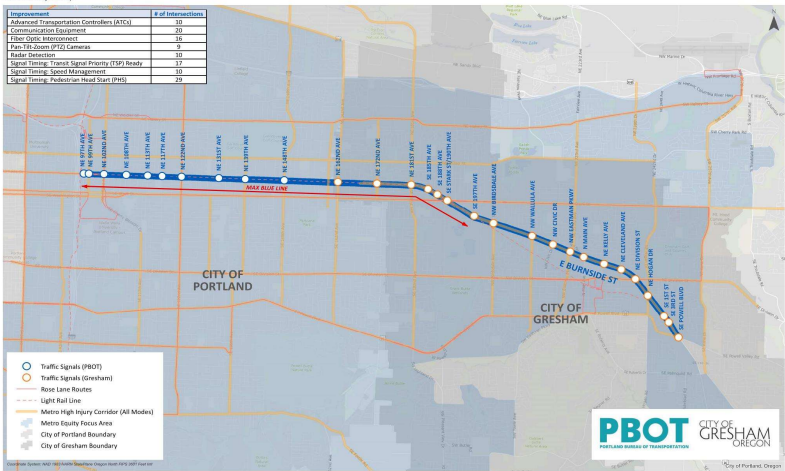
Please let me know if you have any questions.

Sincerely,

Caleb Winter, TSMO Program Manager

Project Location Map

Exhibit 1. Project Map





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

MTIP Formal Amendment COMBINE PROJECT

Split and combine the funds into the new TSMO awarded projects

Proje	CL #10										
	Project Details Summary										
ODOT Key #	20886	RFFA ID:	50361	RTP ID:	11104	RTP Approval Date:	12/6/2018				
MTIP ID:	TTIP ID: 70875 CDS ID: N/A Bridge #: N/A		N/A	FTA Flex & Conversion Code	No						
М	TIP Amendment ID:	NV24-02-NOV		STIP Amer	ndment ID:	TBD					

Summary of Amendment Changes Occurring:

The formal amendment splits the existing TSMO project grouping bucket (PGB) funding and commits and combines the funds into the new awarded TSMP projects that are being added to the 2024-27 MTIP as part of this formal amendment. Key 20886 was established to provide the prior approved TSMO funding for later specific projects that would evolve from the TSMO calls. The funding from this pub is now being applied to the various new approved TSMO awarded projects.

Project Name:	Transportation System Mgm	nt Operations/ITS	S (2021)		
Lead Agency:	Metro	Applicant:	Metro	Administrator:	Metro
Short Description: Provide strategic a	and collaborative program manageme	nt including coordinat	ion of activities for Tra	nsPort TSMO commiti	:ee. (FY 2021 allocation year)
MTIP Detailed Des Provide strategic a	scription (Internal Metro use only): and collaborative program management ning for TSMO; manage regional policy	nt including coordinat	tion of activities for Tra	insPort TSMO commit	tee; allocation and implementation
	Funding to provide strategic and collab ent and Operations (TSMO) committee		agement including coc	ordination of activities	for TransPort Transportation
		Project Classi	ification Details		
Project Type	Category		Features		System Investment Type
Other	Systems Management and Operations	Oper	Operations Systems Deployment		Systems Management, ITS, and Operations
ODOT Work Type:	OP-ITS				

				Phase Fundi	ng and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total	
Federa	al Funds									
STBG-U	¥230	2025	_	_				\$ 1,801,828	\$	-
									\$	-
	Feder	al Totals:	\$-	\$-	\$-	\$-	\$-	\$ 1,801,828	\$	
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
									\$	-
	Sta	te Totals:	\$-	\$-	\$-	\$-	\$-	\$-	\$	-

Loca	l Funds													
Fund Type	Fund Code	Year	Planni	ng	Prelim Engineer	•	Right o (RO	-	Utility location	Constructio	n	Other		Total
-Local-	-Match-	2025	_								\$	206,227	\$	-
													\$	-
	Loc	al Totals:	\$	-	\$	-	\$	-	\$ -	\$	- \$	206,227	\$	-
Phase	e Totals		Plann	ng	Р	E	RO	W	UR	Cons		Other		Total
Existing Prog	ramming To	otals:	\$	-	\$	-	\$	-	\$ -	\$	- \$	2,008,055	<u> </u>	2,008,055
Amended Pro	gramming 1	Fotals	\$	-	\$	-	\$	-	\$ -	\$	- \$	-	\$	-
										Total Est	imated	Project Cost	\$	-
										T	, r	Expenditure:	~	

Programming Summary	Yes/No			Reason if sh	ort Programmed			
Is the project short programmed?	No	The project is no	t short program	nmed				
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals	5
Phase Programming Change:	\$-	\$-	\$-	\$-	\$-	\$ (2,008,055)	\$ (2,008	8,055)
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%	6
Amended Phase Matching Funds:	\$-	\$-	\$-	\$-	\$-	\$-	\$	-
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
		Phase Progra	mming Summa	rv Totals				
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	\$-	\$ -	\$-	\$ -	\$-	\$-	\$	-
State	\$-		\$-	\$-	\$-	\$-	\$	-
Local	\$-	\$-	\$-	\$-	\$-	\$-	\$	-
Total	\$-	\$-	\$-	\$-	\$-	\$-	\$	-
		Phase Com	position Percer	ntages				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total	
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
		Phase Prog	ramming Perce	ntage				
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

		Project Ph	ase Obligation Hi	story			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated							Aid ID
Federal Funds Obligated:							N/A
EA Number:							FHWA or FTA
Initial Obligation Date:							N/A
EA End Date:							FMIS or TRAMS
Known Expenditures:							N/A
				Estimate	d Project Comple	tion Date:	N/A
Completion Date Notes:							
Are federal funds being flex transfe	rred to FTA?	No	lf yes, expe	N/A			
otes: Expenditure Authorization (EA) infor	mation pertains prin	marily to projects	under ODOT Local	Delivery oversig	;ht.		

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

	Project Location References											
On State Highway	Yes/No		Route	MP B	egin	MF	P End	Length				
On State Highway	No	Not	Applicable	Not App	olicable	Not Ap	oplicable	Not Applicable				
Cross Streets		Route or A	Arterial		Cross Street		Cross Street					
	Not Applicable				Not Applicable		Not Applicable					
		-										
	5	Summary	of MTIP Program	ming and Last Fo	ormal/Full Amen	dment or Adm	inistrative Modif	fication				
1st Year	202	71	Years Active	Λ	Drojoct Status	Competed	11 = Project completed, reimbursements finished.					
Programmed	20.	21	reals Active	4	4 Project Status		II - Project col	npieted, reimbursements misned.				
Prior Amend	2	<u> </u>	Last Amend	Formal	Date	Jun-21	Amend Num	JN21-11-JUN				
Last Amendment	REPROGR	AM PROJI	ECT: Push out the	UPWP planning p	project to FFY 20	25 to avoid pos	ssible conflicts wi	th the annual Obligation Targets				
	program											

		Anticipat	ed Required Perf	ormance Meas	urements Monit	oring		
Metro RTP Performance Measurements	Congestion Climate Change Mitigation Reduction		Economic Prosperity	Equity		Safety	Notes	
	Not Applicable					•		
ODOT (federal) Pei	formance Measure	ements						
Mobility	Passenger Ra	il Ridership	Walkways/Bikeways		Traffic Congestion		Transit Rides	
wobility	Not App	licable	N/A		N/A		N/A	
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition			
	N/A		N/A		N/A			
Cafaty	Fatalities/Injuries Reduction							
Salety	Safety N/A							
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service	
	N/.	A	N//	4	N	/A	N/A	

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per 40 CFR 93.126, Table 2, Safety
Exemption Reference:	Table 2 - Safety: Traffic control devices and operating assistance other thansignalization projects.
Was an air analysis required as part of RTP inclusion?	No.
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable.

RTP Constrained Project ID and Name	D# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

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

	National Highway System and Functional Classification Designations							
System	Y/N	Route	Designation					
NHS Project	Yes	E. Burnside Street	No designation					
Functional Classification	Yes	E. Burnside Street	No designation					
Federal Aid Eligible Facility	Yes	E. Burnside Street	No designation					

	Additional RTP Consistency Check Areas
1.	Is the project designated as a Transportation Control Measure? No.
2.	Is the project identified on the Congestion Management Process (CMP) plan? No.
3.	Is the project included as part of the approved: UPWP? No. 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 4: Reliability and Efficiency:
	Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and
	throughway corridors.
	Goal 5: Safety and Security:
	Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.
	Goal 9: Equitable Transportation:
	Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities
	and other historically marginalized communities face to meeting their travel needs

- 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? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? **Not expected**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas



ODOT Key: 20886 | MTIP ID: 70875

Transportation System Mgmt Operations/ITS (2021) - Cycle 2024-29

Current Programming

phase	year	fund type	federal amount	minimum local match	other amount	total	hold from mtip
Other (explain)	2025		\$1,801,828	\$206,227	\$0	\$2,008,055	
	2021	STBG-URBAN	\$1,801,828	\$206,227	\$0	\$2,008,055	
Totals >>			\$1,801,828	\$206,227	<mark>\$</mark> 0	\$2,008,055	

update



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

MTIP Formal Amendment COMBINE PROJECT

Split and combine the funds into the new TSMO awarded projects

Proje								
	Project Details Summary							
ODOT Key #	22168	RFFA ID:	50408	RTP ID:	11104	RTP Approval Date:	12/6/2018	
MTIP ID:	71117	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No	
MTIP Amendment ID: NV2		NV24-02-NOV		STIP Amer	ndment ID:	TBD		

Summary of Amendment Changes Occurring:

The formal amendment splits the existing TSMO project grouping bucket (PGB) funding and commits and combines the funds into the new awarded TSMO projects that are being added to the 2024-27 MTIP as part of this formal amendment. Key 22168 was established to provide the prior approved TSMO funding for later specific projects that would evolve from the TSMO calls. The funding from this pub is now being applied to the various new approved TSMO awarded projects.

Project Name:	Project Name: TSMO Program Sub-allocation Funds (Remaining 2022-2024)										
Lead Agency:	Metro	Applicant:	Metro	Administrator:	Metro						
				•	support Metro awarded						
The regional Trans use technology an	scription (Internal Metro use only): sportation System Management & Op ad operations techniques to make exis ogram; providing program strategy an	ting transportation fa	cilities operate more e	effectively. It also includes the	administration of the						
•	Regional Transportation System Mana S capital & operations projects to incl			•	which support Metro						

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
STBG-U	¥230	2025	_	_				\$ 5,153,017	\$
									\$
	Feder	al Totals:	\$-	\$-	\$-	\$-	\$ -	\$ -	\$
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$
	Sta	te Totals:	\$-	\$ -	\$ -	\$ -	\$ -	\$ -	\$

Loca	l Funds												
Fund Type	Fund Code	Year	Plann	ing	Prelimi Engineeri	•	Right o (RO	•	Utility location	Construction	Other		Total
-Local-	-Match-	2025	_	-							\$ 589,786	\$	-
												\$	-
	Loc	al Totals:	\$	-	\$	-	\$	-	\$ -	\$ ·	· \$ -	\$	
Phas	e Totals		Plann	ing	PE		RO	W	UR	Cons	Other		Total
Existing Prog	ramming To	otals:	\$	-	\$	-	\$	-	\$ -	\$.	\$ 2,008,055	<u> </u>	2,008,055
Amended Pro	gramming 1	otals	\$	-	\$	-	\$	-	\$ -	\$.	- \$ -	\$	-
										Total Estir	nated Project Cost	\$	-
										Total Cost in Ye	ar of Expenditure:	Ś	-

Programming Summary	Yes/No			Reason if sh	ort Programmed			
Is the project short programmed?	No	The project is no	t short program	nmed				
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals	5
Phase Programming Change:	\$-	\$-	\$-	\$-	\$-	\$ (2,008,055)	\$ (2,008	8,055)
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%	6
Amended Phase Matching Funds:	\$-	\$-	\$-	\$-	\$-	\$-	\$	-
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
		Phase Progra	mming Summa	rv Totals				
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	\$-	\$ -	\$-	\$ -	\$-	\$-	\$	-
State	\$-		\$-	\$-	\$-	\$-	\$	-
Local	\$-	\$-	\$-	\$-	\$-	\$-	\$	-
Total	\$-	\$-	\$-	\$-	\$-	\$-	\$	-
		Phase Com	position Percer	ntages				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total	
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
		Phase Prog	ramming Perce	ntage				
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

		Project Ph	ase Obligation Hi	story			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated							Aid ID
Federal Funds Obligated:							N/A
EA Number:							FHWA or FTA
Initial Obligation Date:							N/A
EA End Date:							FMIS or TRAMS
Known Expenditures:							N/A
				Estimate	d Project Comple	tion Date:	N/A
Completion Date Notes:							
Are federal funds being flex transfe	rred to FTA?	No	If yes, expe	ected FTA conv	ersion code:	N/A	
otes: Expenditure Authorization (EA) infor	mation pertains prin	marily to projects	under ODOT Local	Delivery oversig	;ht.		

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes.

 Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

				Project L	ocation Referen	ices						
On State Highway	Yes/No	No Route		oute MP Begin		MP End		Length				
On State Highway	No	No Not Applicable		Not App	licable	Not Applicable		Not Applicable				
Cross Streets	Route or Arterial Not Applicable				Cross Street Not Applicable		Cross Street Not Applicable					
	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year Programmed	202	21	Years Active	2	Project Status	Completed	11 = Project completed, reimbursements finished.					
Prior Amend	1		Last Amend	Formal Date		Jun-21	Amend Num	JN21-11-JUN				
Last Amendment	REPROGRAM PROJECT: Push out the UPWP planning project to FFY 2025 to avoid possible conflicts with the annual Obligation Targets program											

		Anticipat	ed Required Perf	ormance Meas	urements Monit	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Equity Prosperity		Mobility Improvement Safety		Notes
Measurements	Not Applicable					•	
		· · · · ·			·		
ODOT (federal) Pei	formance Measure	ements					
Mobility	Passenger Ra	il Ridership	Walkways/	Bikeways	Traffic Congestion		Transit Rides
wobility	Not App	licable	N/A		N/A		N/A
Preservation	Pavement Condition		Bridge Condition		Public Transit Vehicle Condition		
	N/.	A	N/A		N/A		
Cafaty	Fatalities/Injuri	ies Reduction					
Safety	N/.	A					
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service
	N/.	A	N//	4	N/A		N/A

RTP Air Quality Conformity an	d Transportation Modeling Designations								
Is this a capacity enhancing or non-capacity enhancing project? Non-capacity enhancing project									
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per 40 CFR 93.126, Table 2, Safety								
Exemption Reference:	Table 2 - Safety: Traffic control devices and operating assistance other thansignalization projects.								
Was an air analysis required as part of RTP inclusion?	No.								
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable.								

RTP Constrained Project ID and Name	ID# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description:	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

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

	National Highway System and Functional Classification Designations										
System	Y/N	Route	Designation								
NHS Project	Yes	E. Burnside Street	No designation								
Functional Classification	Yes	E. Burnside Street	No designation								
Federal Aid Eligible Facility	Yes	E. Burnside Street	No designation								

	Additional RTP Consistency Check Areas
1.	Is the project designated as a Transportation Control Measure? No.
2.	Is the project identified on the Congestion Management Process (CMP) plan? No.
3.	Is the project included as part of the approved: UPWP? No. 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 4: Reliability and Efficiency:
	Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and
	throughway corridors.
	Goal 5: Safety and Security:
	Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.
	Goal 9: Equitable Transportation:
	Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities
	and other historically marginalized communities face to meeting their travel needs

- 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? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? **Not expected**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

	Fund Codes References										
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds										
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.										
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas										



ODOT Key: 22168 | MTIP ID: 71117

TSMO Program Sub-allocation Funds (Remaining 2022-2024) - Cycle 2024-29

Current Programming

phase	year	fund type	federal amount	minimum local match	other amount	total	hold from mtip
Other (explain)	<mark>2025</mark>		\$5,153,017	\$589,786	\$0	\$5,742,803	
	2024	STBG-URBAN	\$5,153,017	\$589,786	\$0	\$5,742,803	
Totals >>			\$5,153,017	\$589,786	\$ 0	\$5,742,803	

2024-2027 Constrained MTIP Formal Amendment: Exhibit A



Metro 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET MTIP Formal Amendment
SPLIT PROJECT

Split and combine the funds into the new TSMO awarded projects

Proje								
Project Details Summary								
ODOT Key #	23209	RFFA ID:	50435	RTP ID:	11104	RTP Approval Date:	12/6/2018	
MTIP ID:	71293	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No	
MTIP Amendment ID:		NV24-02-NOV		STIP Amer	ndment ID:	TBD		

Summary of Amendment Changes Occurring:

The formal amendment splits the existing TSMO project grouping bucket (PGB) funding and commits and combines the funds into the new awarded TSMP projects that are being added to the 2024-27 MTIP as part of this formal amendment. Key 23209 was established to provide the prior approved TSMO funding for later specific projects that would evolve from the TSMO calls. The funding from this pub is now being applied to the various new approved TSMO awarded projects.

Project Name:	TSMO Program Sub-allocation Funds (FFY 2025-27)								
Lead Agency:	Metro Applicant: Metro Administrator: Metr								
	1								

Short Description:

Regional Transportation System Management & Operations program for capital and system improvements. (RFFA Step 1 FFY 2025-27 allocation years)

MTIP Detailed Description (Internal Metro use only):

The regional Transportation System Management & Operations (TSMO) program includes a sub-allocation of funds to capital and operations projects that use technology and operations techniques to make existing transportation facilities operate more effectively. Funding for awarded projects will be split off and programmed separately. (RFFA Step 1 FFY 2025-27 allocation years)

STIP Description: Regional Transportation System Management & Operations (TSMO) program for capital and system improvements during federal fiscal years 2025-2027.

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

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
STBG-U	¥230	2027	_	_				\$ 6,306,170	\$-
STBG-U	Y230	2027						\$ 2,864,067	\$ 2,864,067
	Feder	al Totals:	\$-	\$-	\$-	\$-	\$-	\$ 6,306,170	\$ 2,864,067
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$-
	Sta	te Totals:	\$ -	\$-	\$-	\$-	\$-	\$-	\$-
				·	·		·	·	

Loca	l Funds													
Fund Type	Fund Code	Year	Plann	ing		ninary ring (PE)	Right o (RO	-	Utility elocation	Constructi	on	Other		Total
-Local-	-Match-	2027									Ę	\$ 721,	69 \$	-
Local	Match	2027										\$ 327,8	805 \$	327,80
	Loc	al Totals:	\$	-	\$	-	\$	-	\$ -	\$	- 9	\$ 1,049,	575 \$	327,80
							1			1				
Phas	e Totals		Plann	ing	F	PE	RO	W	UR	Cons		Other		Total
Existing Prog	ramming To	otals:	\$	-	\$	-	\$	-	\$ -	\$		\$ 7,027, 9)39	7,027,939
Amended Pro	ogramming 1	otals	\$	-	\$	-	\$	-	\$ -	\$	- 5	\$ 3,191,	372 \$	3,191,87
										Total Es	timate	ed Project (Cost \$	3,191,87

Programming Summary	Yes/No			Reason if sh	ort Programmed		
Is the project short programmed?	No	The project is no	t short program	med			
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$-	\$-	\$-	\$-	\$-	\$ (3,836,067)	\$ (3,836,067)
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	-54.6%	-54.6%
Amended Phase Matching Funds:	\$-	\$-	\$ -	\$-	\$-	\$ 327,805	\$ 327,805
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	N/A	10.27%	10.27%
		Phase Progra	mming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$-	\$-	\$-	\$-	\$ 2,864,067	\$ 2,864,067
State	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Local	\$-	\$-	\$-	\$-	\$-	\$ 327,805	\$ 327,805
Total	\$-	\$-	\$-	\$-	\$-	\$ 3,191,872	\$ 3,191,872
			position Percen				
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%
		Phase Prog	ramming Perce	ntage			
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 Ph	ase Obligation Hi	story			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated						N/A	Aid ID
Federal Funds Obligated:							N/A
EA Number:							FHWA or FTA
Initial Obligation Date:							N/A
EA End Date:							FMIS or TRAMS
Known Expenditures:						•	N/A
				Estimate	d Project Comple	tion Date:	12/31/2027
Completion Date Notes:			I				
Are federal funds being flex transferred to FTA? No If yes, expected FTA conversion code: N				N/A			
otes: Expenditure Authorization (EA) infor	mation pertains prin	marily to projects	under ODOT Local	Delivery oversig	ht.		

- 1. What is the source of funding? Metro TSMO program awarded STBG-U.
- 2. Does the amendment include changes or updates to the project funding? No. The funding is being pulled from existing programmed TSMO project grouping buckets (PGB).
- 3. Was proof-of-funding documentation provided to verify the funding change? **Yes.**

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? No ODOT approval was required. Metro approval was recommend to TPAC at their May 2023 meeting. (TransPort took Action April 12 and then the memo went to TPAC with the list of sub-allocations for their May meeting.)

	Project Location References								
On State Highway	Yes/No	Route	MP B	MP Begin MP			Length		
On State Highway	No Not Applicable Not Applicable Not Ap		oplicable	Not Applicable					
Cross Streets Route or Arterial				Cross Street		Cross Street			
Closs sheets		Not Applicable		Not Applicable		Not Applicable			
		Summary of MTIP Program	nming and Last Fo	ormal/Full Amer	ndment or Adm	inistrative Modif	ication		
1st Year Programmed	20	27 Years Active	1	Project Status	No activity	0 = No activity.			
Prior Amend	C	D Last Amend	N/A	N/A Date N/A Amend Num			N/A		
Last Amendment	Not applie	cable							

		Anticipat	ed Required Perf	ormance Meas	urements Monit	oring	
Metro RTP Performance	Congestion Mitigation	Climate Change Reduction	Economic Equity Prosperity		Mobility Improvement	Safety	Notes
Measurements	Not Applicable					•	
		· · · · ·			·		
ODOT (federal) Pei	formance Measure	ements					
Mobility	Passenger Rail Ridership		Walkways/Bikeways		Traffic Co	ongestion	Transit Rides
wobility	Not App	licable	N/A		N/A		N/A
Preservation	Pavement	Condition	Bridge Condition		Public Transit Vehicle Condition		
	N/.	A	N/A		N/A		
Cafaty	Fatalities/Injuri	ies Reduction					
Safety	N/A						
Stewardship	Construction Projects On-Time		Construction Projects On- Budget		Disadvantage Business Enterprise Utilization		ODOT Customer Service
	N/.	A	N//	4	N/A		N/A

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	Exempt project per 40 CFR 93.126, Table 2, Safety
Exemption Reference:	Table 2 - Safety: Traffic control devices and operating assistance other thansignalization projects.
Was an air analysis required as part of RTP inclusion?	No.
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable.

RTP Constrained Project ID and Name	ID# 12024 - Regional TSMO Corridors Priority Investments for 2018- 2027
RTP Project Description	Through the regional TSMO program, provide funding for operators to work together to deploy safe, integrated corridor management with advanced technology in regional mobility corridors including decision support systems, real time traveler information on route choice and estimated travel time that uses a variety of data sensors, software and systems (e.g., smart mobility hubs, internet of things, connected and automated vehicles). This also includes deployment of innovative technology systems, automated corridor management, and other active traffic management strategies.

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

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

	Additional RTP Consistency Check Areas
1.	Is the project designated as a Transportation Control Measure? No.
2.	Is the project identified on the Congestion Management Process (CMP) plan? No.
3.	Is the project included as part of the approved: UPWP? No. 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 4: Reliability and Efficiency:
(Objective 4.2 Travel Management – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and
	throughway corridors.
	Goal 5: Safety and Security:
	Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.
	Goal 9: Equitable Transportation:
	Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities
	and other historically marginalized communities face to meeting their travel needs

- 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? October 31, 2023 to December 1, 2023
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? **Not expected**
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Not Expected

Fund Codes References						
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds					
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.					
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas					



ODOT Key: 23209 | MTIP ID: 71293

TSMO Program Sub-allocation Funds (FFY 2025-27) - Cycle 2024-29

Current Programming

phase	year	fund type	federal amount	minimum local match	other amount	total	hold from mtip
Other (explain)	2027		\$6,306,170	\$721,769		\$7,027,939	
	2027	STBG-URBAN	\$6,306,170	\$721,769		\$7,027,939	
Totals >>			\$6,306,170	\$721,769	\$ 0	\$7,027,939	