#### BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ADDING, AMENDING	G ) RESOLUTION NO. 20-5082
EXISTING, OR ADVANCING FUTURE	)
PROJECTS TO THE 2018-21 METROPOLITAN	Introduced by: Chief Operating Officer
TRANSPORTATIONIMPROVEMENT	) Andrew Scott in concurrence with
PROGRAM WHICH INVOLVES THE	) Council President Lynn Peterson
ADVANCEMENT OR ADDED FUNDING TO	)
SPECIFIC PROJECT PHASES FOR NINE ODOT	$\Gamma$ )
2021-2024 DRAFT STIP PROJECTS, ADDING A	A )
NEW TRIMET PROJECT AND COMPLETING A	A )
MAJOR SCOPE CHANGE TO WEST LINN'S	)
OR43 PROJECT (MR20-09-MAR)	)

WHEREAS, the Metropolitan Transportation Improvement Program (MTIP) prioritizes projects from the Regional Transportation Plan (RTP) to receive transportation related funding; and

WHEREAS, the Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council approved the 2018-21 MTIP via Resolution 17-4817 on July 27, 2017; and

WHEREAS, JPACT and the Metro Council must approve any subsequent amendments to add new projects or substantially modify existing projects in the MTIP; and

WHEREAS, the U.S. Department of Transportation (USDOT) has issued clarified MTIP amendment submission rules and definitions for MTIP formal amendments and administrative modifications that both ODOT and all Oregon MPOs must adhere to which includes that all new projects added to the MTIP must complete the formal amendment process; and

WHEREAS, MTIP amendments now must also include assessments for required performance measure compliance, expanded RTP consistency, and strive to meet annual Metro and statewide obligation targets resulting in additional MTIP amendment processing practices and procedures; and

WHEREAS, the Oregon Department of Transportation's (ODOT) review of the funding status of projects within the new draft 2021-2024 Statewide Transportation Improvement Program (STIP) offers ODOT an opportunity to advance seven of the nine projects in Region 1 into the current fiscal year 2020 allowing them to initiate preliminary engineering six months earlier than originally planned; and

WHEREAS, accelerating primarily the preliminary engineering phase for seven of the nine STIP projects will help ensure the projects are delivered on time and possibly mitigate some cost increases due to inflation or other factors; and

WHEREAS, six of the nine advancing STIP projects are bridge related improvement projects which now will be able to start preliminary engineering before the end of fiscal year 2020; and

WHEREAS, two of the nine advancing STIP projects are regional studies that include a Rockfall Mitigation Study to address, mitigate, and help minimize future rock slide episodes, and the Portland Metro Area Bus-on-Shoulder Pilot Study to identify and evaluate the feasibility of allowing buses to operate on roadway shoulders; and

WHEREAS, the Oregon Transportation Commission (OTC) approved advancing the nine STIP projects along with required funding adjustments during their January 10, 2020 meeting; and

WHEREAS, the planned OR43 Arbor Dr to Hidden Springs Rd West Linn and ODOT combined project has experienced significant cost increase projections that a scope of work evaluation and down-scoping adjustment to the project is now required to keep the project within its authorized budget; and

WHEREAS, with CMAQ funds supporting the OR 43 improvement project as part of the overall funding plan, the scope change required review and approval by the ODOT State CMAQ Manager which occurred during January 2020; and

WHEREAS, the a review of the proposed project changes has been completed against the current approved Regional Transportation Plan (RTP) to ensure the projects remain consistent with the goals and strategies identified in the RTP with the results confirming that no RTP inconsistencies exist as a result of the project changes from the March 2020 MTIP Formal Amendment; and

WHEREAS, the RTP consistency check areas included financial/fiscal constraint verification, eligibility and proper use of committed funds, an assessment of possible air quality impacts, a deviation assessment from approved regional RTP goals and strategies, a validation that the required changes have little or no impact upon regionally significant projects, and a reconfirmation that the MTIP's financial constraint finding is maintained a result of the March 2020 Formal Amendment; and

WHEREAS, Metro's Transportation Policy and Alternatives Committee (TPAC) received their notification plus amendment summary overview, and recommended approval to Metro's Joint Policy Advisory Committee on Transportation (JPACT) on March 6, 2020; and

WHEREAS, JPACT received their notification and approved Resolution 20-5082 consisting of the March 2020 Formal MTIP Amendment on March 19, 2020 and provided their approval recommendation to Metro Council; now therefore

BE IT RESOLVED that the Metro Council hereby adopts the recommendation of JPACT on April 2, 2020 to formally amend the 2018-21 MTIP to include the required changes, advancements, or additions to eleven identified projects as part of Resolution 20-5082.

ADOPTED by the Metro Council this 2<sup>nd</sup> day of April 2020.

- DocuSigned by:

AAL VINA Peterson, Council President

Approved as to Form:

DocuSigned by:

Garrico Mac Laren, Metro Attorney

# 2018-2021 Metropolitan Transportation Improvement Program Exhibit A to Resolution 20-5082



# **Proposed March 2020 Formal Amendment Bundle**

Amendment Type: Formal/Full
Amendment #: MR20-09-MAR
Total Number of Projects: 11

Total Number of Projects: 11											
ODOT Key #	MTIP ID #	Lead Agency	Project Name	Project Description	Description of Changes						
Project #1 Key <b>20300</b>	70941 ODOT 0526: OR.		US26: OR217 - Cornell Rd	Repave mainline of roadway to improve pavement condition and extend service life. Apply high friction surface pavement treatment ADD> (HFST) on OR217 at US26 westbound ramp curved section to help drivers maintain control of vehicles in wet conditions. Bridge maintenance on the structure over OR217 to prevent deterioration.	ADD FUNDING  The formal amendment advances \$111,839 from future draft 2021-24 STIP for current PE phase needs. Description details are added for clarification. Construction phase is planned for FY 2021 and is programmed in the new draft 2021-24 STIP						
Project #2 Key 20382	70859	ODOT Multnomah County	Morrison Street: Willamette River (Morrison) <del>Br</del> Bridge	Remove existing lead-based paint and apply new protective paint. Remove current debris from bridge bearings; paint. Add a maintenance access catwalk for the fixed river spans.	COST INCREASE: The formal amendment adds \$5 million to the construction phase increasing it to \$24,357,432 and advances it forward to FY 2020. The Lead Agency for the project is corrected to be Multnomah County as well.						
Project #3 Key <b>20471</b>	70999	ODOT	OR99W: Tualatin River Northbound Bridge	On OR99W near King City replace the current structural overlay and joints to maintain the bridge condition and structure safety. (HB2017 Awarded Project \$1,202,900 Original Award).	ADD PHASE: The formal amendment adds the construction phase to the project which was pushed out to 2021 and is now being advanced forward into 2020.						

ODOT Key #	MTIP ID #	Lead Agency	Project Name	Project Description	Description of Changes
Project #4 Key <b>21610</b> NEW PROJECT	TBD	ODOT	Portland Metro & Surrounding Area Rockfall Mitigation Study	An ODOT regional study encompassing the counties of Clackamas, Hood River, Multnomah, and Washington County to identify rockfall risks and tree hazards to develop a mitigation strategy and help ensure the roadway remains from these type of threats throughout ODOT Region 1.	The formal Amendment advances the project study from the 2021-24 STIP forward to the 2018-2021 MTIP to be obligated and implemented before the end of FY
Project #5  Key 22106  NEW PROJECT	TBD	ODOT	Portland Metro Area Bus-On- Shoulder Pilot Study	An ODOT Study to evaluate the Portland area metro freeway system to identify bus-on-shoulder opportunities	ADD NEW PROJECT: The formal Amendment advances the project study from the 2021-24 STIP forward into FY 2020 to be obligated and implemented before the end of FY 2020
Project #6  Key 21707  NEW PROJECT	TBD	ODOT	US30B: St Johns (Willamette River) Bridge	Design for future repairs of the columns and arched concrete connection between the columns to prevent concrete fragments breaking off and falling from the structure. This project will increase safety and extend the life of the structure.	ADD NEW PROJECT  The formal amendment advances the project Preliminary Engineering (PE) phase from the 2021-24 STIP and from FY 2021 to FY 2020 into the current 2018021 STIP and MTIP. Only the PE phase is being added to the 2018-21 MTIP and STIP.
Project #7  Key 21710  NEW  PROJECT	TBD	ODOT	US30: Troutdale (Sandy River Bridge)	Design for future repair of bridge footing erosion to protect the structure from further damage.	ADD NEW PROJECT  The formal amendment advances the project Preliminary Engineering (PE) phase from the 2021-24 STIP and from FY 2021 to FY 2020 into the current 2018021 STIP and MTIP. Only the PE phase is being added to the 2018-21 MTIP and STIP.

ODOT Key #	MTIP ID #	Lead Agency	Project Name	Project Description	Description of Changes				
Project #8  Key 21712  NEW PROJECT	TBD	ODOT	OR99W: Rock Creek Bridge	Design for future installation of new bridge rail to meet current safety standards.  ADD NEW PROJECT  The formal amendment advances the project Preliminary Engineering (PE) phase from the 2 STIP and from FY 2021 to FY 2020 into the cur 2018021 STIP and MTIP. Only the PE phase is added to the 2018-21 MTIP and STIP.					
Project #9 Key 21882 NEW PROJECT	TBD	ODOT	Hawthorne Bridge Ramp to OR99E (Portland)	Design for future replacement of the bridge driving surface and repair of the joints on the east and west approaches to repair vehicle damage (Bridge #02757A)	ADD NEW PROJECT  The formal amendment advances the project Preliminary Engineering (PE) phase from the 2021-2 STIP and from FY 2021 to FY 2020 into the current 2018021 STIP and MTIP. Only the PE phase is being added to the 2018-21 MTIP and STIP.				
Project #10 Key TBD NEW PROJECT	TBD	TriMet	TriMet Operator Safety and Rider Awareness	Develop and disseminate educational material for riders on how to identify and report potential risks to riders and operators and install digital displays at key transit centers to share information on safety-related topics	ADD NEW PROJECT The formal amendment adds TriMet's new discretionary Section 5312 grant from the Federal Transit Administration's (FTA) Human Trafficking Awareness & Public Safety Initiative Grant and Cooperative Agreement funding program.				

ODOT Key #	MTIP ID #	Lead Agency	Project Name	Project Description	Description of Changes
<del>Project #</del> <del>Key</del> <del>20849</del>	<del>70935</del>	<del>TriMet</del>	Red Line Extension to Gateway Double Track Project	Constructing pocket track at- Fair Complex/Hillsboro- Airport MAX station- combined with new track- work and a new station at- Gateway and new track work- at Portland Airport MAX- station to improve system- operations. Programmed- funds for project- development	ADVANCE & ADD PHASES: The formal amendment adds the full transit final engineering programming needs (project specifications and Estimates) to complete final design and project costs, adds the Right of Way and Construction phases, plus adds the rail car procurement separate from construction in the Other phase. The total programming amount is \$206 million.

ADDED Note for Key 20849: Per official comment received from TriMet through a 2/27/2020 teleconference, Key 20849, Red Line Extension project is being removed from the March 2020 MTIP Formal Amendment bundle. It will be re-submitted next month as part of the April 2020 MTIP Formal Amendment bundle. The reason for the removal stems from the Federal Transit Agency denial to allow the full project to be programmed prior to award of the FTA Section 5309 Small Starts grant. The final engineering requirements can be added to the MTIP into the Preliminary Engineering phase currently. However, TriMet has requested additional time to refine the final engineering funding composition and costs. Rather than provide soft cost estimates now that will trigger additional amendments, Metro agrees with TriMet that this is a more efficient approach. As of 2/28/2020, Key 20849 is removed from the March 2020 MTIP Formal Amendment bundle. - Ken Lobeck, Metro Funding Programs Lead

		T	T	
Project #11  Key 71056  20329	West Linn	OR43: Arbor Dr - Hidden Springs Rd	Construct a new cycle track and sidewalk along OR-43 from Arbor Dr to Hidden Springs Rd and construct about 7500 sq ft. of new road extending Hidden Springs Rd to Old River Rd (19-21 RFFA award project)	SCOPE CHANGE: The formal amendment adjusts the project scope to fit within the budget constraints. Upon review of the project scope elements, project design and construction phases were identified as insufficiently funded. After the evaluation and advanced scoping efforts, the project will move forward with constructing the southern portion of the project (Hidden Springs to Cedar Oaks) and the Marylhurst intersection



Formal Amendment ADD FUNDING 4th Amendment to Project

Lead Agency: ODOT		Project Type:	O&M	ODOT Key:	20300
	1	ODOT Type	Preserve	MTIP ID:	70941
Project Name: US26: OR217 - Cornell Rd	1	Performance Meas:	Yes	Status:	4
		Capacity Enhancing:	No	Comp Date:	12/31/2022
<b>Project Status: 4</b> = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes	RTP ID:	12094
60%,90% design activities initiated).		On State Hwy Sys:	US26	RFFA ID:	N/A
<b>Short Description:</b> Repave mainline of roadway to improve pavement condition		Mile Post Begin:	66.35	RFFA Cycle:	N/A
and extend service life. Apply high friction surface pavement treatment. ADD>		Mile Post End:	69.19	UPWP:	Yes
(HFST) on OR217 at US26 westbound ramp curved section to help drivers		1st Year Program'd:	2019	Past Amend:	0
maintain control of vehicles in wet conditions. Bridge maintenance on the		Years Active:	2	OTC Approval:	No
structure over OR217 to prevent deterioration.		STIP Amend #: 18-21-36	20	MTIP Amnd #: N	/R20-09-MAR

Detailed Description: none --> ADD On US26 from OR217 eastbound to just slightly past Cornell Rd (MP 66.35 to 69.19), repave approximately 2.84 miles of roadway mainline for pavement condition improvement needs and to extend service life and include bridge maintenance over OR 217 (Bridges #06980A and #09345). Apply High friction surface pavement treatment (HSFT) as safety treatment to roadway.

**STIP Description:** Repave roadway and ramps to improve pavement condition, extend service life and maintain safety standards. Apply high friction surface pavement treatment (HFST) on OR217 at US26 westbound ramp curved section to help drivers maintain control of vehicles in wet conditions. Bridge maintenance on the structure over OR217 to prevent deterioration.

	PROJECT FUNDING DETAILS													
Fund	Fund	Voor	Dlanning	Preliminary	Right of Way	Other	Construction		Total					
Туре	Code	Year	Planning	Engineering	(Utility Relocation)		Construction	lotai						
Federal Fund	ds													
NHPP	<del>2001</del>	<del>2019</del>		\$ 404,09 <del>7</del>				\$	-					
ADVCON	ACP0	<del>2019</del>		<del>\$ 493,202</del>				\$	=					
ADVCON	ACP0	2019		\$ 1,000,438				\$	1,000,438					
ADVCON	ACP0	2020			\$ 179,460			\$	179,460					
		,					Federal Totals:	\$	1,179,898					
Fede	ral Fund Obl	igations:							Federal Aid ID					
	EA I	Number:												
Initial Obligation Date:														

<b>State Funds</b>								
<del>State</del>	Match	<del>2019</del>	_	<del>\$</del>	46,251			\$ -
<del>State</del>	Match	<del>2019</del>		\$	<del>56,449</del>			\$ -
State	Match	2019		\$	111,401			\$ 111,401
State	Match	2020				\$ 20,540		\$ 20,540
							State Total:	\$ 20,540
Stat	te Fund Obli	igations:						
	EAI	Number:						
Init	tial Obligati	on Date:						
							·	
<b>Local Funds</b>								
								\$ -
								\$ -
							Local Total	\$ -
Phase Tot	als Before	Amend:	\$ -	\$	999,999	\$ -	\$ - \$ -	\$ 999,999
Phase To	otals After	Amend:		\$	1,111,839	\$ 200,000	\$ - \$ -	\$ 1,311,839
		Ų.	1				Year Of Expenditure (YOE):	\$ 10,592,050

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Construction phase estimate per draft 2021-24 STIP is \$9,268,975. Estimated total project cost is \$10,592,050
- > Construction phase is planned for FY 2021 and is added currently included in the 2021-24 draft STIP document in Key 20300.

#### **Amendment Summary:**

- > The formal amendment advances \$111,839 from future draft 2021-24 STIP for current PE phase needs. Description details are added for clarification. Construction phase is planned for FY 2021 and is programmed in the new draft 2021-24 STIP. The construction phase will be added to the 2021-26 MTIP as well. A formal amendment is required as funding from outside the constrained 2018-21 STIP are being advanced into the current 2018-21 STIP and MTIP. An ARTS project to apply high friction surface pavement treatment (HFST) on OR217 at the US26 westbound ramp was selected for the 21-24 STIP. This project will help drivers maintain control of vehicles in wet conditions, increasing safety. The location of this ARTS project aligns with current STIP project US26: OR217 Cornell Rd (K20300), which is presently in design. We therefore propose to add the ARTS project to K20300, enabling faster and more efficient delivery of this critical safety treatment. This entails advancing \$111,839 in 21-24 ARTS funding to the PE phase of K20300.
- > Will Performance Measurements Apply: Yes

### **RTP References:**

- > RTP ID: 12094 Highway Pavement Maintenance
- > RTP Description: Pavement rehabilitation/repair projects includes overlays, slurry seals, full pavement replacement, and other minor roadway improvements (curb and gutters, adding/widening shoulders) that do not add motor vehicle capacity.

### **Fund Codes:**

- > NHPP = Federal National Highway Performance Program funding allocated to ODOT
- > ADVCON = Federal Advance Construction fund type code used as a placeholder when the actual federal fund type code is not known or available to be committed to the project. This allows ODOT the ability to continue charging to the project phase until the federal conversion code is determined.
- > State = General state funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs.



Formal Amendment COST INCRAESE 2nd Amendment to Project

Lead Agency: ODOT Multnomah County		Project Type:	Bridge		ODOT Key:	20382
	7	ODOT Type	Bridge		MTIP ID:	70859
Project Name: Morrison Street: Willamette River (Morrison) Br-Bridge		Performance Meas:	Yes		Status:	4
		Capacity Enhancing:	No		Comp Date:	12/31/2021
<b>Project Status: 4</b> = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes		RTP ID:	12092
60%,90% design activities initiated).		On State Hwy Sys:	No		RFFA ID:	N/A
		Mile Post Begin:	N/A		RFFA Cycle:	N/A
Short Description, Demove existing lead based paint and apply new protective		Mile Post End:	N/A		UPWP:	Yes
<b>Short Description:</b> Remove existing lead-based paint and apply new protective paint. Remove current debris from bridge bearings; paint. Add a maintenance		Length:	N/A		UPWP Cycle:	SFY 20
access catwalk for the fixed river spans.		1st Year Program'd:	2018		Past Amend:	1
faccess catwain for the fixed fiver spans.		Years Active:	3		OTC Approval:	Yes
		STIP Amend #: 18-21-3582			MTIP Amnd #: N	/IR20-09-MAR

**Detailed Description:** None currently

**STIP Description:** Remove existing lead-based paint and apply new protective paint. Remove current debris from bridge bearings, paint. Add a maintenance access catwalk for the fixed river spans.

				PROJEC	T FUNDING DETAI	LS			
Fund Type	Fund Code	Year	Planning	reliminary ngineering	Right of Way	Other (Utility Relocation)	Construction		Total
Federal Funds	5							•	
NHPP	<del>Z001</del> <b>MOE1</b>	2018		\$ 1,783,840				\$	1,783,840
NHPP	Z001	2020					\$ 17,369,424	\$	17,369,424
ADVCON	ACP0	2020					\$ 4,486,500	\$	4,486,500
								\$	-
							Federal Totals:	\$	23,639,764
Federa	al Fund Obl	igations:							Federal Aid ID
EA Number:									
Initial Obligation Date:									

State Funds							
						\$	-
						\$	=
					State Total:	\$	
State Fund Ol	oligations:						
E.A	Number:						
Initial Obliga	tion Date:						
Local Funds							
Local Match	2018		\$ 204,168			\$	204,168
Local Match	2020				\$ 1,988,008	\$	1,988,008
Local Match	2020				\$ 513,500	\$	513,500
					Local Total	\$	513,500
Phase Totals Before	e Amend:	\$ -	\$ 1,988,008	\$ -	\$ - \$ 19,357,432	<b>\$</b>	21,345,440
Phase Totals After Amend			\$ 1,988,008	\$ -	\$ - \$ 24,357,432	\$	26,345,440
					Year Of Expenditure (YOE):	\$	26,345,440

Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred. > Cost change in adding \$5 million = 23.4% cost in crease which exceeds the 20% threshold for \$1 million dollar or greater project costs.

#### **Amendment Summary:**

\_The formal amendment adds \$5 million to the construction phase and advances it forward to FY 2020. Previously, Multnomah County had been awarded \$21,345,440 for K20382, a paint project on the main spans of Morrison Bridge. The award for K20382 was less than the County had originally requested (\$26,586,000). Since that time, County's design consultant has performed estimates for the cost of various combinations of work on the bridge, and has determined that by transferring \$5,000,000 from the 21-24 project to K20382, they can complete the entire original scope of the paint project and paint all of the portions of Morrison Bridge over the Willamette River. The Local Bridge Program has approved their request to transfer/advance \$5M from Draft STIP K21884 to K20382.

> Will Performance Measurements Apply: Yes

### **RTP References:**

- > RTP ID: 12092 Bridge Rehabilitation & Repair
- > RTP Description: Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Safety Widening narrow pavements or reconstructing bridges (no additional travel lanes).

#### **Fund Codes:**

- > NHPP = Federal National Highway Performance Program funding allocated to ODOT
- > ADVCON = Federal Advance Construction fund type code used as a placeholder when the actual federal fund type code is not known or available to be committed to the project. This allows ODOT the ability to continue charging to the project phase until the federal conversion code is determined.
- > Local = General local agency funds provided by the lead or supporting agency as part of the required match, or to cover overmatching project costs and needs

### **Other**

- > NHS Route: No
- > Metro Modeling Network: Yes Motor Vehicle Network
- > ID Type: Major Arterial
- > Regionally Significant Project: Yes



Formal Amendment
ADD PHASE
4th Amendment to Project

Lead Agency: ODOT		Project Type:	Bridge		ODOT Key:	20471
	2	ODOT Type	Bridge		MTIP ID:	70999
Project Name: OR99W: Tualatin River Northbound Bridge	<b>5</b>	Performance Meas:	Yes		Status:	4
		Capacity Enhancing:	No		Comp Date:	12/1/2022
<b>Project Status: 4</b> = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes		RTP ID:	12092
60%, 90% design activities initiated).		On State Hwy Sys:	US30		RFFA ID:	N/A
100%, 50% design activities initiated.		Mile Post Begin:	5.23		RFFA Cycle:	N/A
		Mile Post End:	6.46		UPWP:	N/A
<b>Short Description:</b> On OR99W near King City replace the current structural overlay		Length:	N/A		UPWP Cycle:	N/A
and joints to maintain the bridge condition and structure safety. (HB2017		1st Year Program'd:	2018		Past Amend:	4
Awarded Project \$1,202,900 Original Award).		Years Active:	3		OTC Approval:	Yes
		STIP Amend #: 18-2	21-3585	N	ITIP Amend #: M	R20-09-MAR

**Detailed Description:** On OR99W near King City (from MP 12.12 to MP 12.23) near SW Hazelbrook Rd, replace the current structural overlay and joints to maintain the bridge condition and structural safety. (HB2017 Awarded Project, \$1,202,900 Original Award).

**STIP Description:** Design for a future construction project to replace the current bridge surface.

	PROJECT FUNDING DETAILS													
Fund	Fund	Vaar	Dlanning	Preliminary	Dight of May	Other	Construction		Total					
Туре	Code	Year	Planning	Engineering	Right of Way	(Utility Relocation)	Construction		Total					
Federal Fun	ds													
NHPP	Z001	2018		\$ 987,030				\$	987,030					
ADVCON	ACP0	2020					\$ 1,079,362	\$	1,079,362					
								\$	-					
								\$	-					
							Federal Totals:	\$	2,066,392					
Fede	ral Fund Obl	igations:							Federal Aid ID					
EA Number		Number:												
Initial Obligation Date:														

State Fun	nds							
State	Match	2018		\$	112,970			\$ 112,970
State	Match	2020						<b>\$ 123,538</b> \$ 123,538
								\$ -
								\$ -
								State Total: \$ 236,508
	State Fund Obl	igations:						
	EA	Number:						
	Initial Obligati	on Date:						
		<u>.</u>						
Local Fun	ds							
								\$ -
								\$ -
	1	1		1				Local Total \$ -
Phase	Totals Before	Amend:	\$ =	\$	1,100,000	\$	-	\$ - \$ - <del>\$ 1,100,000</del>
Phas	se Totals After	Amend:	\$ -	\$	1,100,000	\$	-	\$ - \$ 1,202,900 \$ 2,302,900
		ļ.		•		l.		Year Of Expenditure (YOE): \$ 2,302,900

> Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
> Adding the construction phase funding results in a \$1,202,900 increase to the project which = 109% increase to the project. This exceeds the 20% threshold for projects that cost \$1 million or greater. Second, adding the construction phase regardless of amount requires a formal amendment/ Third, the funds are originating from outside the current constrained years of the MTIP which also requires a formal amendment.

#### **Amendment Summary:**

The formal amendment The Construction phase of this project was pushed from the 18-21 to the 21-24 STIP via the Recalibration exercise that occurred in June 2019. This allowed ODOT to reallocate the 18-21 funds to projects with a more immediate need. Now, we propose to advance the 21-24 phase and funding to deliver Construction in FY20. The current overlay has dense cracking in some areas and large cracks in others. The overlay has reached the end of its service life.

Advancing Construction to 2020 will get this project to construction a year before the Oregon 217 Aux Lane project to reduce anticipated traffic impacts. In addition, there is potential for lower bid prices when constructed earlier.

> Will Performance Measurements Apply: Appears Yes

#### **RTP References:**

> RTP IDs:12092 - Bridge Rehabilitation & Repair

- > RTP Description: Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.
- > Air Quality Exemption Status: The project is exempt per 40 CFR 93.126 Table 2 Safety Widening narrow pavements or reconstructing bridges (no additional travel lanes).

#### **Fund Codes:**

- > NHPP = Federal National Highway Performance Program (FAST ACT) funds. NHPP support transportation improvements to sites on the National Highway System and State Highway System
- > ADVCON = Federal Advanced Construction funds. ADCON acts as a temporary placeholder until the specific federal fund is known or available for the project. At that time a fund conversion occurs to change the ADVCON to the correct federal fund code.
- > State = General state funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs

#### Other:

NHS Route: Yes. OR99W in this area is defined as a "Other NHS Routes" in the NHS system

Metro Modeling network: Yes - Motor Vehicle

Model Type: Major Arterial

TCM Project: No



Formal Amendment
NEW PROJECT
Initial Project Programming

Lead Agency: ODOT		Project Type:	Planning		ODOT Key:	21610
Project Name: Portland Metro & Surrounding Area Rockfall Mitigation	1	ODOT Type	Planning		MTIP ID:	TBD
	4	Performance Meas:	No		Status:	1
Study		Capacity Enhancing:	No		Comp Date:	12/31/2021
<b>Project Status: 1</b> = Pre-first phase obligation activities (IGA development, project	]	Conformity Exempt:	Yes		RTP ID:	None
scoping, scoping refinement, etc.).		On State Hwy Sys:	Various		RFFA ID:	N/A
		Mile Post Begin:	N/A		RFFA Cycle:	N/A
Short Description: An ODOT regional study encompassing the counties of		Mile Post End:	N/A		UPWP:	Admin
Clackamas, Hood River, Multnomah, and Washington County to identify rockfall		Length:	N/A		UPWP Cycle:	SFY 19-20
risks and tree hazards to develop a mitigation strategy and help ensure the		1st Year Program'd:	2020		Past Amend:	0
roadway remains from these type of threats throughout ODOT Region 1.		Years Active:	1		OTC Approval:	Yes
		STIP Amend #: 18-21-36	524		MTIP Amnd #: N	/IR20-09-MAR

Detailed Description: Investigate rockfall and hazardous tree potential at various sites in the region and identify future projects. Develop a plan to address the most urgent needs for rockfall mitigation. The study will provide increased knowledge of the region's rockfall and hazardous tree potential, a plan for addressing the most urgent concerns and identification of future work leading to increased safety.

**STIP Description:** This study will identify rockfall risks and tree hazards to develop a mitigation strategy and help ensure the roadway remains safe from this type of threat throughout the ODOT Region 1 area located in Clackamas, Hood River, Multnomah and Washington Counties.

	PROJECT FUNDING DETAILS													
Fund	Fund	V		Dlamaina	Preliminary	Diabt of Mo.	Other	Construction		Total				
Type	Code	Year		Planning	Engineering	Right of Way	(Utility Relocation)	Construction		Total				
Federal Fund	ds													
ADVCON	ACP0	2020	\$	224,325					\$	224,325				
									\$	-				
									\$	-				
								Federal Totals:	\$	224,325				
Fede	ral Fund Obl	ligations:								Federal Aid ID				
EA Number:														
In	Initial Obligation Date:													
								1						

State Fund	ds											
State	Match	2020	\$ 25,675								\$	25,675
											\$	-
											\$	-
	·								Sta	te Total:	\$	
	State Fund Ob	ligations:										
	EA	Number:										
	Initial Obligat	ion Date:										
Local Fund	ds											
											\$	-
											\$	-
	1	1	-				I.		Local	Total	\$	-
Phase	Totals Before	Amend:	\$ 	\$ -	\$	-	\$	-	\$	-	<b>\$</b>	_
Phase	e Totals After	Amend:	\$ 250,000	\$ -	\$	-	\$	-	\$	-	\$	250,000
					•			Year Of Ex	penditui	re (YOE):	\$	250,000

Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.

#### Amendment Summary:

The formal amendment advances the project study from the 2021-24 STIP in FY 2021 to FY 2020 into the current 2018-21 MTIP allowing it to obligated and be implemented by the end of FY 2020. The Portland Metro & Surrounding Area Rockfall Mitigation Study is regional study encompassing the counties of Clackamas, Hood River, Multnomah, and Washington County to identify rockfall risks and tree hazards to develop a mitigation strategy and help ensure the roadway remains from these type of threats throughout ODOT Region 1. Anticipated benefits are expected to produce an increased knowledge of the region's rockfall and hazardous tree potential, a plan for addressing the most urgent concerns and identification of future work leading to increased safety.

> Will Performance Measurements Apply: No

#### **RTP References:**

> RTP ID: None

> RTP Description: N/A

> UPWP Amendment required: ?

> Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 - Other - Planning and technical studies

#### **Fund Codes:**

- > ADVCON = Advance Construction federal funds. These funds act as a temporary placeholder ODOT uses until they determine the specific federal fund type code to be committed to the project. Until this occurs, ODOT uses their own State funds to cover project costs.
- > State = General state funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs



Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Agency: ODOT		Project Type:	Planning		ODOT Key:	22106
		ODOT Type	Planning		MTIP ID:	TBD
Project Name: Portland Metro Area Bus-On-Shoulder Pilot Study	<b>-</b>	Performance Meas:	No		Status:	1
		Capacity Enhancing:	No		Comp Date:	12/31/2021
Project Status: 1 = Pre-first phase obligation activities (IGA development, project		Conformity Exempt:	Yes		RTP ID:	None
scoping, scoping refinement, etc.).		On State Hwy Sys:	Various		RFFA ID:	N/A
scoping, scoping remient, etc.).		Mile Post Begin:	N/A		RFFA Cycle:	N/A
		Mile Post End:	N/A		UPWP:	Admin
Short Description: An ODOT study to avaluate the Portland metro frequency system		Length:	N/A		UPWP Cycle:	SFY 19-20
<b>Short Description:</b> An ODOT study to evaluate the Portland metro freeway system (~100 miles) to identify bus-on-shoulder opportunities.		1st Year Program'd:	2020		Past Amend:	4
( 100 illies) to identify bus-off-shoulder opportunities.		Years Active:	1		OTC Approval:	Yes
		STIP Amend #: 18-21-3625			TIP Amend #: M	R20-09-MAR

Detailed Description: An ODOT study to evaluate the Portland metro freeway system (~100 miles) to identify bus-on-shoulder opportunities. This is anticipated to include a system-wide geometric assessment, identification of potential pilot project corridors, coordination with regional partners, and development of Concept of Operations for each corridor. (Split from Key 21611 project grouping bucket)

STIP Description: Evaluate the Portland metro freeway system to identify bus-on-shoulder opportunities.

	PROJECT FUNDING DETAILS													
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction	Total						
Federal Funds														
ADVCON	ACP0	2020	\$ 269,190					\$ 269,190						
								\$ -						
	<u> </u>							\$ -						
							Federal Totals:	\$ 269,190						
Federa	al Fund Obli							Federal Aid ID						
		Number:												
Init	ial Obligati	on Date:												
State Funds														
State	Match	2020	\$ 30,810					\$ 30,810						
				T				\$ -						
	<u> </u>							\$ -						
							State Total:	\$ 30,810						

State Fund Obligations:							
EA Number:							
Initial Obligation Date:							
Local Funds							
							\$ -
							\$ =
					Lo	cal Total	\$
Phase Totals Before Amend:	\$ <del></del>	\$ -	\$ =	\$ -	\$	-	\$ =
Phase Totals After Amend:	\$ 300,000	\$ -	\$ =	\$ -	\$	-	\$ 300,000
				Year Of Ex	pendi	iture (YOE):	\$ 300,000

Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.

#### **Amendment Summary:**

The formal amendment advances the ODOT planning study from the 2021-24 STIP forward into the current 2018-21 MTIP to be obligated and implemented before the end of FY 2020. The study is proposed to include and system-wide geometric assessment, identification of potential pilot project corridors, coordination with regional partners, and development of Concept of Operations for each corridor.

> Will Performance Measurements Apply: No

### **RTP References:**

> RTP IDs: None

> RTP Description: N/A > UPWP Required: Yes

> Air Quality Exemption Status: The project is exempt per 40 CFR 93.126 Table 2 - Other - Planning and technical studies.

#### **Fund Codes:**

> ADVCON = Federal Advanced Construction funds. ADVCON acts as a temporary placeholder until the specific federal fund is known or available for the project. At that time a fund conversion occurs to change the ADVCON to the correct federal fund code.

> State = General state funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs

Other:

NHS Route: No-N/A

Metro Modeling network: No-N/A

Model Type: N/A TCM Project: No



	Project Type:	Bridge	ODOT Key:	21707
6	ODOT Type	Bridge	MTIP ID:	TBD
•	Performance Meas:	Yes	Status:	1
	Capacity Enhancing:	No	Comp Date:	12/31/2023
1	Conformity Exempt:	Yes	RTP ID:	12092
	On State Hwy Sys:	US30B	RFFA ID:	N/A
	Mile Post Begin:	0.87	RFFA Cycle:	N/A
	Mile Post End:	0.95	UPWP:	No
	Length:	0.08	UPWP Cycle:	N/A
	1st Year Program'd:	2020	Past Amend:	0
	Years Active:	1	OTC Approval:	Yes
	STIP Amend #: 18-21-36	27	MTIP Amnd #: N	/IR20-09-MAR
		ODOT Type Performance Meas: Capacity Enhancing: Conformity Exempt: On State Hwy Sys: Mile Post Begin: Mile Post End: Length: 1st Year Program'd: Years Active:	ODOT Type Bridge Performance Meas: Yes Capacity Enhancing: No Conformity Exempt: Yes On State Hwy Sys: US30B Mile Post Begin: 0.87 Mile Post End: 0.95 Length: 0.08 1st Year Program'd: 2020	ODOT Type Bridge Performance Meas: Yes Capacity Enhancing: No Conformity Exempt: Yes On State Hwy Sys: US30B Mile Post Begin: 0.87 Mile Post End: 0.95 Length: 0.08 1st Year Program'd: 2020 Years Active: 1  MTIP ID: Status: Comp Date: RTP ID: RFFA Cycle: UPWP: UPWP Cycle: Past Amend: OTC Approval:

Detailed Description: On US30 Bypass in Northern Portland from MP 0.87 to 0.95 (0.08 miles), reconstruct and repair columns and arched concrete connection between the columns to prevent concrete fragments breaking off and falling from the structure to increase safety and extend the bridge life.

STIP Description: Repairs of the columns and arched concrete connection between the columns to prevent concrete fragments breaking off and falling from the structure. This project will increase safety and extend the life of the structure.

	PROJECT FUNDING DETAILS													
Fund Type	Fund Code	Year	Planning		Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction		Total				
Federal Funds														
ADVCON	ACP0	2020		\$	1,471,585				\$	1,471,585				
									\$	=				
									\$	-				
								Federal Totals:	\$	1,471,585				
Feder	al Fund Ob	ligations:								Federal Aid ID				
	EA	Number:												
Ini	tial Obligat	ion Date:												
<b>State Funds</b>														
State	Match	2020		\$	168,430				\$	168,430				
									\$	-				
									\$	-				
								State Total:	\$					

State Fund Obligations:							
EA Number:							
Initial Obligation Date:							
Local Funds							
							\$ -
							\$ -
					Lo	cal Total	\$ -
Phase Totals Before Amend:	\$ -	\$ <del></del>	\$ -	\$ -	\$	-	\$ -
Phase Totals After Amend:		\$ 1,640,015	\$ -	\$ -	\$	-	\$ 1,640,015
				Year Of Ex	pendi	ture (YOE):	\$ 13,284,662

Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.

#### **Amendment Summary:**

\_The formal amendment advances the project Preliminary Engineering (PE) phase from the 2021-24 STIP and from FY 2021 to FY 2020 into the current 2018021 STIP and MTIP. Only the PE phase is being added to the 2018-21 MTIP and STIP. The PE phase will provide the required designs for future repairs of the columns and arched concrete connection between the columns to prevent concrete fragments breaking off and falling from the structure. This project will increase safety and extend the life of the structure.

> Will Performance Measurements Apply: No - No for the PE phase. Yes to the bridge repairs.

#### **RTP References:**

- > RTP ID: 12092 Bridge Rehabilitation and Repair
- > RTP Description: Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Safety Widening narrow pavements or reconstructing bridges (no additional travel lanes).
- > UPWP actions: Not required.

#### **Fund Codes:**

- > ADVCON = Federal Advanced Construction funds. ADVCON acts as a temporary placeholder until the specific federal fund is known or available for the project. At that time a fund conversion occurs to change the ADVCON to the correct federal fund code.
- > State = General state funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs

#### Other

- > On NHS: Yes. The project is identified as a MAP-21 NHS Principal Arterial
- > Metro Model: Yes Motor Vehicle
- > Model category and type: Major Arterial
- > TCM project: No



Formal Amendment ADD NEW PROJECT Initial Project Programming

21710
TBD
1
12/31/2024
12092
N/A
N/A
No
N/A
0
Yes
R20-09-MAR

Detailed Description: In northeastern Multnomah County near Troutdale on Historic Columbia River Highway at the Sandy River, reconstruct/repair the Troutdale (Sandy River) Bridge footing to protect the structure from further damage

**STIP Description:** Design for future repair of bridge footing erosion to protect the structure from further damage.

					PROJEC	T FUNDING DETAI	LS		
Fund Type	Fund Code	Year	Planning		Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction	Total
Federal Funds	ederal Funds								
ADVCON	ACP0	2020		\$	602,427				\$ 602,427
									\$ -
									\$ -
								Federal Totals:	\$ 602,427
Federa	Federal Fund Obligations:								Federal Aid ID
		Number:							
Initi	ial Obligat	ion Date:							
<b>State Funds</b>									
State	Match	2020		\$	68,950				\$ 68,950
									\$ -
			·			·			\$ -
								State Total:	\$

State Fund Obligations:							
EA Number:							
Initial Obligation Date:							
Local Funds							
							\$ -
							\$ -
					Lo	cal Total	\$ -
Phase Totals Before Amend:	\$ -	\$ 	\$ -	\$ -	\$	-	\$ -
Phase Totals After Amend:		\$ 671,377	\$ -	\$ -	\$	-	\$ 671,377
				Year Of Ex	pendi	ture (YOE):	\$ 4,969,054

Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.

#### **Amendment Summary:**

\_The formal amendment advances the Preliminary Engineering (PE) phase from the new draft 2021-24 STIP to the current 2018-2021 STIP and MTIP into FY 2020. This will allow PE to be obligated and be implemented before the end of FY 2020. The Troutdale (Sandy River) Bridge repairs will focus on the bridge footing erosion to protect the structure from further damage. This project was selected for the 21-24 STIP. Only PE is being advanced > Will Performance Measurements Apply: No to the PE Phase, Yes to the over all project improvement.

#### **RTP References:**

- > RTP ID: 12092
- > RTP Description: Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Safety Widening narrow pavements or reconstructing bridges (no additional travel lanes).
- > A UPWP amendment is also required to add the CBOS 2 study to the UPWP and will progress separately from the MTIP amendment.

#### **Fund Codes:**

- > ADVCON = Advance Construction federal funds. These funds act as a temporary placeholder ODOT uses until they determine the specific federal fund type code to be committed to the project. Until this occurs, ODOT uses their own State funds to cover project costs.
- > State = General state funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs

#### Other

> On NHS: No > Metro Model: No

> Model category and type: N/A

> TCM project: No



Lead Agency: ODOT		Project Type:	Bridge	ODOT Key:	21712
	0	ODOT Type	Bridge	MTIP ID:	TBD
Project Name: OR99W: Rock Creek Bridge	0	Performance Meas:	Yes	Status:	1
		Capacity Enhancing:	No	Comp Date:	12/31/2023
<b>Project Status: 1</b> = Pre-first phase obligation activities (IGA development, project		Conformity Exempt:	Yes	RTP ID:	12092
scoping, scoping refinement, etc.).		On State Hwy Sys:	OR99W	RFFA ID:	N/A
		Mile Post Begin:	13.82	RFFA Cycle:	N/A
		Mile Post End:	13.84	UPWP:	No
Short Description: Design for future installation of new bridge rail to meet current		Length:	0.02	UPWP Cycle:	N/A
safety standards		1st Year Program'd:	2020	Past Amend:	0
		Years Active:	1	OTC Approval:	Yes
		STIP Amend #: 18-21-36	29	MTIP Amnd #: I	MR20-09-MAR

Detailed Description: In Washington County on OR99W from MP 13.82 to 13.84 near the Tualatin River National Wildlife Refuge, design and install a new bridge rail to meet current safety standards

STIP Description: Design for future installation of new bridge rail to meet current safety standards

					PROJEC	T FUNDING DETA	ILS		
Fund Type	Fund Code	Year	Planning		eliminary ngineering	Right of Way	Other (Utility Relocation)	Construction	Total
<b>Federal Fund</b>	ds								
ADVCON	ACP0	2020		\$	66,471				\$ 66,471
									\$ -
									\$ -
				•				Federal Totals:	\$ 66,471
Federal Fund Obligations:									Federal Aid ID
	EA	Number:							
In	itial Obligati	on Date:							
<b>State Funds</b>									
State	Match	2020		\$	7,608				\$ 7,608
									\$ -
									\$ -
							·	State Total:	\$

State Fund Obligations:							
EA Number:							
Initial Obligation Date:							
Local Funds							
							\$ -
							\$ -
					Loc	al Total	\$ -
Phase Totals Before Amend:	\$ -	<del>\$</del>	\$ -	\$ -	\$	-	\$ -
Phase Totals After Amend:		\$ 74,079	\$ -	\$ -	\$	-	\$ 74,079
				Year Of Ex	pendit	ure (YOE):	\$ 763,184

Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.

### **Amendment Summary:**

\_The formal amendment advances the preliminary engineering (PE) phase from the 2021-24 STIP in FY 2021 forward to FY 2020. This will allow the e PE phase to obligate and be implemented before the end of Y 2020 helping a more efficient delivery. The focus of the project is to install a new bridge rail to meet current safety standards.

> Will Performance Measurements Apply: No to PE, yes to the overall project.

#### **RTP References:**

- > RTP ID: 12092 Bridge Rehabilitation & Repair
- > RTP Description: Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Safety Widening narrow pavements or reconstructing bridges (no additional travel lanes).
- > No action to the UPWP is required.

### **Fund Codes:**

- > ADVCON = Advance Construction federal funds. These funds act as a temporary placeholder ODOT uses until they determine the specific federal fund type code to be committed to the project. Until this occurs, ODOT uses their own State funds to cover project costs.
- > NHPP = Federal National Highway Performance Program funding allocated to ODOT
- > State = General state funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs

#### Other

> On NHS:

> Metro Model: Yes, Motor Vehicle Model category and type: Major Arterial

TCM project: No



Formal Amendment
ADD NEW PROJECT
Initial Project Programming

Lead Agency: ODOT		Project Type:	Bridge		ODOT Key:	21882
	0	ODOT Type	Bridge		MTIP ID:	TBD
Project Name: Hawthorne Bridge Ramp to OR99E (Portland)	9	Performance Meas:	Yes		Status:	1
		Capacity Enhancing:	No		MTIP ID: Status: Comp Date: RTP ID: RFFA ID: RFFA Cycle: UPWP: UPWP Cycle: Past Amend: OTC Approval: MTIP Amnd #: N	12/31/2023
<b>Project Status: 1</b> = Pre-first phase obligation activities (IGA development, project		Conformity Exempt:	Yes		RTP ID:	12092
scoping, scoping refinement, etc.).		On State Hwy Sys:	No		RFFA ID:	N/A
		Mile Post Begin:	N/A		RFFA Cycle:	N/A
Chart Description . Design for firture replacement of the buildes duising synform		Mile Post End:	N/A		UPWP:	No
Short Description: Design for future replacement of the bridge driving surface		Length:	N/A	Yes         Status:           No         Comp Date:         1           Yes         RTP ID:         RFFA ID:           No         RFFA Cycle:         N/A           N/A         UPWP:         UPWP:	N/A	
and repair of the joints on the east and west approaches to repair vehicle damage		1st Year Program'd:	2020		Past Amend:	0
(Bridge #02757A)		Years Active:	1		OTC Approval:	Yes
		STIP Amend #: 18-21-36	30	Past Amend: OTC Approval:	/R20-09-MAR	

Detailed Description: In Portland from the east end of Hawthorne Bridge at the Willamette River eastbound across the approach ramps on SE Madison St and SE Hawthorne Blvd to OR99E (SE Grand Ave), replace bridge driving surface and repair of the joints on the east and west approaches to repair vehicle damage

STIP Description: Design for future replacement of the bridge driving surface and repair of the joints on the east and west approaches to repair vehicle damage.

	PROJECT FUNDING DETAILS												
Fund Type	Fund Code	Year	Planning		reliminary ngineering	Right of Way	Other (Utility Relocation)	Construction		Total			
<b>Federal Funds</b>													
ADVCON	ACP0	2020		\$	1,454,036				\$	1,454,036			
									\$	-			
									\$	-			
								Federal Totals:	\$	1,454,036			
Federa	l Fund Obl	igations:								Federal Aid ID			
	EA	Number:											
Initi	al Obligati	on Date:											
<b>State Funds</b>													
									\$	-			
									\$	-			
								State Total:	\$				

St	tate Fund Obligations:							
	EA Number:							
li	nitial Obligation Date:							
<b>Local Funds</b>	5							
Local	Match 2020		\$ 166,421					\$ 166,421
								\$ -
						Lo	cal Total	\$ -
Phase To	otals Before Amend:	\$ -	\$ 	\$ -	\$ =	\$	-	\$ -
Phase	Totals After Amend:		\$ 1,620,457	\$ -	\$ =	\$	-	\$ 1,620,457
					Year Of Ex	pend	iture (YOE):	\$ 9,553,990

Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.

#### **Amendment Summary:**

\_The formal amendment advances the Preliminary Engineering (PE) phase from the 2021-24 STIP in FY 2021 forward to FY 2020 into the current 2018-2021 STIP and MTIP to allow the PE phase to obligate and be implemented before the end of FY 2020. Construction is proposed for FY 2022 and is intended to replace bridge driving surface and repair of the joints on the east and west approaches to repair vehicle damage.

> Will Performance Measurements Apply: No to PE phase, Yes, once construction is initiated.

#### **RTP References:**

- > RTP ID: 12092 Bridge Rehabilitation & Repair
- > RTP Description: Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Safety Widening narrow pavements or reconstructing bridges (no additional travel lanes).
- > No actions to the UPWP are not required.

#### **Fund Codes:**

- > ADVCON = Advance Construction federal funds. These funds act as a temporary placeholder ODOT uses until they determine the specific federal fund type code to be committed to the project. Until this occurs, ODOT uses their own State funds to cover project costs.
- > State = General state funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs

#### Other

- > On NHS: No
- > Metro Model: Yes, Motor Vehicle Modeling network
- > Model category and type: SE Hawthorne is identified as a Minor Arterial
- > TCM project: No



Lead Agency: TriMet		Project Type:	Transit	ODOT Key:	TBD
	10	ODOT Type	Transit	MTIP ID:	TBD
Project Name: TriMet Operator Safety and Rider Awareness	TO	Performance Meas:	Yes	Status:	T22
		Capacity Enhancing:	No	Comp Date:	12/31/2021
<b>Project Status:</b> T22 = Programming actions in progress or programmed in current	]	Conformity Exempt:	Yes	RTP ID:	11016
MTIP		On State Hwy Sys:	No	RFFA ID:	N/A
		Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Description: Develop and disseminate educational material for riders on		Mile Post End:	N/A	UPWP:	No
how to identify and report potential risks to riders and operators and install		Length:	N/A	UPWP Cycle:	N/A
digital displays at key transit centers to share information on safety-related		1st Year Program'd:	2020	Past Amend:	0
topics. (2019 5312 FTA CP&PSA Discretionary)		Years Active:	1	OTC Approval:	Yes
		STIP Amend #: TBD		MTIP Amnd #: N	/R20-09-MAR

Detailed Description: FTA discretionary 5312 grant from the 2019 Human Trafficking Awareness and Public Safety Initiative Awarded under the Crime Prevention and Public Awareness category to develop and disseminate educational material for riders on how to identify and report potential risks to riders and operators and install digital displays at key transit centers to share information on safety-related topics. The goal is to reduce operator assaults and increase public participation in reporting threats to the safety of operators and passengers.

STIP Description: TBD

				PROJEC	T FUNDING DETAI	LS		
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction	Other (Transit)	Total
Federal Funds	5							
5312		2020					\$ 151,052	\$ 151,052
								\$ -
								\$ -
							<b>Federal Totals:</b>	\$ 151,052
Federa	l Fund Obl	igations:						Federal Aid ID
	EA I	Number:						
Init	ial Obligati	on Date:						
<b>State Funds</b>								
								\$ -
								\$ -
	•	•					State Total:	\$ -

St	tate Fund Obligations:									
	EA Number:									
li li	nitial Obligation Date:									
Local Funds	5									
Local	Match 2020							\$	57,763	\$ 57,763
										\$ =
						•		Lo	cal Total	\$ -
Phase T	otals Before Amend:	\$ -	\$	-	\$ -	\$	-	\$	-	\$ -
Phase	Totals After Amend:	\$ -	\$	-	\$ -	\$	-	\$	208,815	\$ 208,815
			-				Year Of Ex	pend	iture (YOE):	\$ 208,815

> Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.

#### **Amendment Summary:**

The formal amendment adds the new discretionary FTA Section 5312 grant to the MTIP and STIP. The grant award will enable TriMet to develop and disseminate educational material for riders on how to identify and report potential risks to riders and operators and install digital displays at key transit centers to share information on safety-related topics. The 5313 grant award total \$151,052 with a local match requirement of \$57,763 for a total project cost of \$208,815

> Will Performance Measurements Apply: Yes

#### **RTP References:**

- > RTP ID: 11016 Operating Capital: Safety & Security Phase 2
- > RTP Description: Safety enhancements, CCTV, Transit Police.
- > No action to the UPWP is required.

#### **Fund Codes:**

- > 5312 = Federal FTA Section 5312 funds allocated in a discretionary basis base din the funding program and grant award winners
- > Local = General local funds provided by the lead agency as part of the required match

#### <u>Other</u>

> On NHS: No

> Metro Model: No

> Model category and type: N/A

> TCM project: No



Formal Amendment SCOPE CHANGE 3rd Amendment to Project

Lead Agency: WEST LINN		Project Type:	Active Trns		ODOT Key:	20329
Project Name: OR43: Arbor Dr - Hidden Springs Rd	11	ODOT Type	BikePed		MTIP ID:	70882
OR43: Marylhurst Dr - Hidden Springs Rd (West Linn)		Performance Meas:	Yes		Status:	4
OK45. Wai yilidist Di - Hiddeli Springs Ku (West Lillii)		Capacity Enhancing:	No		Comp Date:	12/31/2022
<b>Project Status: 4</b> = (PS&E) Planning Specifications, & Estimates (final design 30%,	]	Conformity Exempt:	Yes		RTP ID:	11746
60%, 90% design activities initiated).		On State Hwy Sys:	OR43		RFFA ID:	50285
		Mile Post Begin:	<del>8.04</del>		RFFA Cycle:	2019-21
Short Description: Construct a new cycle track and sidewalk along OR-43 from			8.43			
Arbor Dr to Hidden Springs Rd and construct about 7,500 sq ft. of new road		Mile Post End:	<del>9.22</del>		UPWP:	No
extending Hidden Springs Rd to Old River Rd (19-21 RFFA award project)		Wille Post Ella.	8.90		UPWP.	
Construct a new cycle track and sidewalk along OR43 from Hidden Springs to		Length:	<del>1.18</del>		LIDWD Cycles	NI/A
Cedar Oaks. Install a new traffic signal at OR43 and Hidden Springs connecting to		Length.	0.47		UPWP Cycle:	N/A
the new extension of Old River Road to be constructed by the City of West Linn)		1st Year Program'd:	2018		Past Amend:	2
and at OR43 and Marylhurst. (RFFA 2019-21 award cycle).		Years Active:	3		OTC Approval:	No
		STIP Amend #: 18-21-09	962		MTIP Amnd #: N	1R20-09-MAR

**Detailed Description:** In West Linn on OR 43 between MP 8.04 to 9.22, construct a new cycle track and sidewalk along OR-43 from Arbor Dr to Hidden Springs Rd and construct about 7,500 sq ft. of new road extending Hidden Springs Rd to Old River Rd

In West Linn on OR 43 between MP 8.43 to 8.90 (0.47 miles), Construct a new cycle track and sidewalk along OR43 from Hidden Springs to Cedar Oaks.

Install a new traffic signal at OR43 and Hidden Springs connecting to the new extension of Old River Road to be constructed by the City of West Linn) and at OR43 and Marylhurst

**STIP Description:** Construct a new cycle track and sidewalk along OR43 from Hidden Springs to Cedar Oaks. Install a new traffic signal at OR43 and Hidden Springs (connecting to the new extension of Old River Road to be constructed by the City of West Linn) and at OR43 and Marylhurst. These improvements will provide a safe and critical link for bicycle riders and pedestrians along this section of roadway.

					PROJEC	T FUNDING DETA	ILS				
Fund Type	Fund Code	Year	Planning		Preliminary Engineering	Right of Way	(	Other Utility Relocation)	Construction		Total
Federal Fund					0 0		`	, ,			
TAP-U	<del>Z301</del>	<del>2018</del>		<b>\$</b>	563,721						
TAP-U	Z301	2018		\$	664,235					\$	664,235
CMAQ	Z400	2018		\$	386,618					\$	386,618
ADVCON	ACP0	<del>2020</del>				\$ 294,696					
ADVCON	ACP0	2021				\$ 294,696				\$	294,696
CMAQ	ACP0	2021					\$	67,010		\$	67,010
ADVCON	ACP0	<del>2021</del>							\$ 241,584		
CMAQ	<del>Z400</del>	<del>2021</del>							\$ 3,000,000		
CMAQ	Z400	2021							\$ 2,687,441	\$	2,687,441
										\$	-
									Federal Totals:	\$	4,100,000
Fede	ral Fund Obl	igations:									Federal Aid ID
	EA I	Number:									
Ini	itial Obligati	on Date:									
										•	
<b>State Funds</b>											
										\$	-
										\$	-
							•		State Total:	\$	-
Sta	ate Fund Obl	igations:									
	EA I	Number:									
In	itial Obligati	on Date:									
							,				

Local Funds	;								
<del>Local</del>	Match	<del>2018</del>		\$	64,520				
Other	OVM	<del>2018</del>		\$	213,007				
Local	Match	2018		\$	76,025				\$ 76,025
Other	OVM OTH0	2018		\$	397,075				
Local	Match	2018		\$	44,250				\$ 44,250
<del>Local</del>	Match	<del>2020</del>				\$ 33,729			
Other	OVM OTHO	<del>2020</del>				\$ 111,354			
Local	Match	2021				\$ 33,729			\$ 33,729
Other	OTH0	2021				\$ 111,354			\$ 111,354
Local	Match	2021					\$	7,670	\$ 7,670
Other	OVM OTH0	2021					\$	25,320	\$ 25,320
<del>Local</del>	Match	<del>2021</del>						\$ 27,650	
<del>Local</del>	Match	<del>2021</del>						\$ 343,363	
Local	Match	2021						\$ 307,590	\$ 307,590
Other	OVM OTHO	<del>2021</del>						\$ 1,224,579	
Other	OVM OTH0	2021						\$ 1,015,190	\$ 1,015,190
				•				Local Total	\$ 1,015,190
Phase To	otals Before	Amend:	\$ -	\$	841,248	\$ 439,779	<del>\$</del>	<del>\$ 4,837,176</del>	\$ 6,118,203
Phase	Totals After A	Amend:		\$	1,568,203	\$ 439,779	\$	100,000 \$ 4,010,221	\$ 6,118,203
								Year Of Expenditure (YOE):	\$ 6,118,203

Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.

#### **Amendment Summary:**

The formal amendment adjusts the project scope to fit within the budget constraints. Upon review of the project scope elements, project design and construction phases were identified as insufficiently funded. Several factors contributed to the funding shortfall, but a key issues was not properly identifying all federal and state requirements within the federal transportation project delivery process. Once the funding shortfall was identified, Metro, West Linn, and ODOT reviewed the project scope and evaluated what scope adjustments could occur based on the available budget. Since the project also included Congestion Air Quality (CMAQ) funding, any and all proposed scope changes were reviewed and approved by the State CMAQ Manager. After the evaluation and advanced scoping efforts, the project will move forward with constructing only the southern portion of the project (Hidden Springs to Cedar Oaks) and the Marylhurst intersection. The total project funding of \$6.1M is being redistributed between phases to allow for complete design and construction of the revised project limits. A Utility Relocation (UR) phase also has been added to the project as part of the scope adjustment. The project name and description have been updated as well.

> Will Performance Measurements Apply: Yes

#### **RTP References:**

- > RTP ID: 11046 OR 43 Multimodal Improvements Arbor Dr. to Mary S. Young Park
- > RTP Description: Construction of multimodal transportation improvements on OR 43 (N. West Linn city limits to Mary S. Young Park) in accordance with 2016 TSP and 2016 Highway 43 Concept Plan, optimizing traffic flow at major intersections and improving ped/bike safety.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Air Quality Bicycle and pedestrian facilities.
- > No action to the UPWP is required.

#### **Fund Codes:**

- > TAP-U = Federal Transportation Alternatives Program funding that support non-roadway type improvements such as pedestrian and bicycle facility improvements. TAP funds are appropriated to ODOT and allocated to Metro.
- > CMAQ = Federal Congestion Mitigation Air Quality improvement funds allocated to Metro by state formula. CMAQ funds support projects that provide direct and quantifiable air quality improvements
- > ADVCON = Advance Construction federal funds. These funds act as a temporary placeholder ODOT uses until they determine the specific federal fund type code to be committed to the project. Until this occurs, ODOT uses their own State funds to cover project costs.
- > Local = General local funds provided by the lead agency as part of the required match.
- > Other = Additional local funds committed to the project beyond the match to cover required phase costs.

#### **Other**

> On NHS: Yes. OR 43 is identified as an "Other NHS Route" on the NHS

> Metro Model: Yes - Pedestrian & Bicycle

Model category and type: Pedestrian Parkway and Bicycle Parkway

TCM project: Yes

# Memo



Date: March 19, 2020

To: Metro Council and Interested Parties

From: Ken Lobeck, Funding Programs Lead, 503-797-1785

Subject: Revised March 2020 MTIP Formal Amendment & Resolution 20-5082 Approval Request

### FORMAL AMENDMENT STAFF REPORT

FOR THE PURPOSE OF ADDING, AMENDING EXISTING, OR ADVANCING FUTURE PROJECTS TO THE 2018-21 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM WHICH INVOLVES THE ADVANCEMENT OR ADDED FUNDING TO SPECIFIC PROJECT PHASES FOR NINE ODOT 2021-2024 DRAFT STIP PROJECTS, ADDING A NEW TRIMET PROJECT AND COMPLETING A MAJOR SCOPE CHANGE TO WEST LINN'S OR43 PROJECT (MR20-09-MAR)

#### **BACKROUND**

The March 2020 Formal Metropolitan Transportation Improvement Program (MTIP) Formal/Full Amendment advances nine ODOT 2021-2024 new draft State Transportation Improvement Program (STIP) projects into FY 2020 allowing them to start now, and adds TriMet's new Operator Safety Awareness FTA section 5312 grant award, and completes a major scope change to West Linn's OR43 project.

Per discussion at the 3-5-2020 TPAC, the Rose Quarter Improvement Project in Key 19071 has been separated and removed from the March 2020 Formal Amendment Bundle. The project proceeded to JPACT under its own Resolution and Amendment number of 20-5088 and MTIP Amendment Number MR20-10-MAR2.

### What is the requested action?

JPACT recommends Metro Council approve Resolution 20-5082 consisting of the eleven total project bundle allowing the MTIP to amend, advance, or add the eleven identified projects impacting ODOT, TriMet, and West Linn with final approval from USDOT.

DATE: MARCH 19, 2020

The remaining eleven projects that TPAC recommends to be included in Resolution 20-5082 are as follows:

ODOT Key#	MTIP ID#	Lead Agency	Project Name	Project Description	Description of Changes
Project #1 Key <b>20300</b>	70941	ODOT	US26: OR217 – Cornell Rd	Repave mainline of roadway to improve pavement condition and extend service life. Apply high friction surface pavement treatment (HFST) on OR217 at US26 westbound ramp curved section to help drivers maintain control of vehicles in wet conditions. Bridge maintenance on the structure over OR217 to prevent deterioration.	ADD FUNDING The formal amendment advances \$111,839 from future draft 2021-24 STIP for current PE phase needs. Description details are added for clarification. Construction phase is planned for FY 2021 and is programmed in the new draft 2021-24 STIP
Project #2 Key <b>20382</b>	70859	ODOT Multnomah County	Morrison Street: Willamette River (Morrison) Br Bridge	Remove existing lead- based paint and apply new protective paint. Remove current debris from bridge bearings; paint. Add a maintenance access catwalk for the fixed river spans.	COST INCREASE: The formal amendment adds \$5 million to the construction phase increasing it to \$24,357,432 and advances it forward to FY 2020. The Lead Agency for the project is corrected to be Multnomah County as well.

ODOT Key#	MTIP ID#	Lead Agency	Project Name	Project Description	Description of Changes
Project #3 Key <b>20471</b>	70999	ODOT	OR99W: Tualatin River Northbound Bridge	On OR99W near King City replace the current structural overlay and joints to maintain the bridge condition and structure safety. (HB2017 Awarded Project \$1,202,900 Original Award).	ADD PHASE: The formal amendment adds the construction phase to the project which was pushed out to 2021 and is now being advanced forward into 2020.
Project #4 Key <b>21610</b>	TBD	ODOT	Portland Metro & Surrounding Area Rockfall Mitigation Study	An ODOT regional study encompassing the counties of Clackamas, Hood River, Multnomah, and Washington County to identify rockfall risks and tree hazards to develop a mitigation strategy and help ensure the roadway remains from these type of threats throughout ODOT Region 1.	ADD NEW PROJECT The formal amendment advances the project study from the 2021-24 STIP in FY 2021 to FY 2020 into the current 2018-21 MTIP allowing it to obligated and be implemented by the end of FY 2020.
Project #5 Key 22106	TBD	ODOT	Portland Metro Area Bus-On-Shoulder Pilot Study	An ODOT study to evaluate the Portland metro freeway system (~100 miles) to identify bus-on-shoulder opportunities.	ADD NEW PROJECT The formal amendment advances the ODOT planning study from the 2021-24 STIP forward into the current 2018- 21 MTIP to be obligated and implemented before the end of FY 2020
Project #6 Key <b>21707</b>	TBD	ODOT	US30B: St John's (Willamette River) Bridge	Design for future repairs of the columns and arched concrete connection between the columns to prevent concrete fragments breaking off and falling from the structure. This project will increase safety and extend the life of the structure.	ADD NEW PROJECT The formal amendment advances the PE phase from the 2021-2024 STIP allowing it to be obligated and implemented in FY 2020
Project #7 Key 21710 NEW PROJECT	TBD	ODOT	US30: Troutdale (Sandy River) Bridge	Design for future repair of bridge footing erosion to protect the structure from further damage.	ADD NEW PROJECT The formal amendment advances the PE phase from the 2021-2024 STIP allowing it to be obligated and implemented in FY 2020
Project #8 Key 21712 NEW PROJECT	TBD	ODOT	OR99W: Rock Creek Bridge	Design for future installation of new bridge rail to meet current safety standards	ADD NEW PROJECT The formal amendment advances the PE phase from the 2021-2024 STIP allowing it to be obligated and implemented in FY 2020
Project #9 Key 21882 NEW PROJECT	TBD	ODOT	Hawthorne Bridge Ramp to OR99E (Portland)	Design for future replacement of the bridge driving surface and repair of the joints on the east and west approaches to repair vehicle damage (Bridge #02757A)	ADD NEW PROJECT The formal amendment advances the PE phase from the 2021-2024 STIP allowing it to be obligated and implemented in FY 2020

ODOT Key#	MTIP ID#	Lead Agency	Project Name	Project Description	Description of Changes
Project #10 Key TBD NEW PROJECT	TBD	TriMet	TriMet Operator Safety and Rider Awareness	Develop and disseminate educational material for riders on how to identify and report potential risks to riders and operators and install digital displays at key transit centers to share information on safety-related topics	ADD NEW PROJECT The formal amendment adds TriMet's new discretionary Section 5312 grant from the Federal Transit Administration's (FTA) Human Trafficking Awareness & Public Safety Initiative Grant and Cooperative Agreement funding program.
Project #12 Key 20849	<del>70935</del>	<del>TriMet</del>	Red Line Extension to Gateway Double Track Project MAX Red Line Extension & Reliability Improvements	Constructing pocket track at Fair Complex/Hillsboro Airport MAX station combined with new track work and a new station at Gateway and new track work at Portland Airport MAX station to improve system operations.  Programmed funds for project development. Extend MAX Red Line from Beaverton to Fair Complex/Hillsboro Airport, double track single track sections near Gateway/NE 99th Ave and at PDX Airport, plus construct new light rail bridge and Red Line station at Gateway along with a new ped/bike path to connect the existing and new platform	ADVANCE & ADD PHASE: The formal amendment adds the PE phase supporting final engineering needs for the MAX Red Line Extension Project construction in the Other phase. The total programming amount is \$36.2 million for the PE phase.

FROM: KEN LOBECK

ADDED Note for Key 20849: Per official comment received from TriMet through a 2/27/2020 teleconference, Key 20849, Red Line Extension project is being removed from the March 2020 MTIP Formal Amendment bundle. It will be re-submitted next month as part of the April 2020 MTIP Formal Amendment bundle. The reason for the removal stems from the Federal Transit Agency denial to allow the full project to be programmed prior to award of the FTA Section 5309 Small Starts grant. The final engineering requirements can be added to the MTIP into the Preliminary Engineering phase currently. However, TriMet has requested additional time to refine the final engineering funding composition and costs. Rather than provide soft cost estimates now that will trigger additional amendments, Metro agrees with TriMet that this is a more efficient approach. As of 2/28/2020, Key 20849 is removed from the March 2020 MTIP Formal Amendment bundle. - Ken Lobeck, Metro Funding Programs Lead

stations.

<u> </u>			·		<u> </u>
Project #11 Key 0329	70882	West Linn	OR43: Arber Dr- Hidden Springs Rd OR43: Marylhurst Dr - Hidden Springs Rd (West Linn)	Construct a new cycle track and sidewalk along OR 43 from Arbor Dr to Hidden Springs Rd and construct about 7,500 sq ft. of new road extending Hidden Springs Rd to Old River Rd (19-21 RFFA award project) Construct a new cycle track and sidewalk along OR43 from Hidden Springs to Cedar Oaks. Install a new traffic signal at OR43 and Hidden Springs connecting to the new extension of Old River Road to be constructed by the City of West Linn) and at OR43 and Marylhurst. (RFFA 2019-21 award cycle).	SCOPE CHANGE The formal amendment completes a major scope to the project. The project name, description, and limits are updated as a result. There is no change in the fund programming.

A detailed summary of the amended projects is provided below.

Project 1:	US26: OR217 - Cornell Rd				
Lead Agency:	ODOT				
	20300		MT	IP ID Number:   7094	ŀ1
ODOT Key Number:  Projects Description:	Project Snapshot: Proposed improvements: Repave mainline of roadway to improve pavement condition and extend service life. Apply high friction surface pavement treatment (HFST) on OR217 at US26 westbound ramp curved section to help drivers maintain control of vehicles in wet conditions. Bridge maintenance on the structure over OR217 to prevent deterioration  Source: Existing Project Funding: Federal National Highway Performance Program (NHPP) plus federal Advance Construction as a fund type code placeholder. Project Type: Operations and Maintenance/Preservation  Location: On US26 north of Beaverton Cross Street Limits: OR217 west to Cornell Rd Overall Mile Post Limits: 66.35 to 69.19, approximately 2.84 miles in length Current Status Code: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%, 60%, 90% design activities initiated). STIP Amendment Number: 18-21-3620 MTIP Amendment Number: MR20-09-MAR				
What is changing?	MTIP Amendment Number: MR20-09-MAR  AMENDMENT ACTION: ADD FUNDING  The formal amendment advances \$111,839 from future draft 2021-24 ST for current PE phase needs. Description details are added for clarification Construction phase is planned for FY 2021 and is programmed in the new draft 2021-24 STIP. The construction phase will be added to the 2021-26 MTIP as well. A formal amendment is required as funding from outside th constrained 2018-21 STIP are being advanced into the current 2018-21 STIP and MTIP.    Name: US26: OR217 - Cornell Rd			clarification. I in the new ne 2021-26 noutside the 2018-21  Key: 20300  Se in Region: 1  County(s)  WASHINGTON  WASHINGTON  WASHINGTON  WASHINGTON  WASHINGTON  WASHINGTON  WASHINGTON  WASHINGTON  Project Total  \$10,592,050.00	

Additional Details:	An ARTS project to apply high friction surface pavement treatment (HFST) on OR217 at the US26 westbound ramp was selected for the 21-24 STIP. This project will help drivers maintain control of vehicles in wet conditions, increasing safety. The location of this ARTS project aligns with current STIP project US26: OR217 - Cornell Rd (K20300), which is presently in design. ODOT is proposing to add the ARTS project to K20300, enabling faster and more efficient delivery of this critical safety treatment. This entails advancing \$111,839 in 21-24 ARTS funding to the PE phase of K20300. In addition to the new ARTS scope, ODOT identified the need for bridge maintenance on the structure over OR217 to prevent deterioration. The cost for this work will be absorbed into the PE budget.
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, advancing funds from outside the constrained years of the MTIP and STIP requires full/formal amendment
Total Programmed Amount:	The total project programming in the MTIP increases from about \$1 million to \$1,311,839.
	Approval from the Oregon Transportation Commission (OTC) was required

to add and advance the funds into the PE phase in into FY 2020. Approval

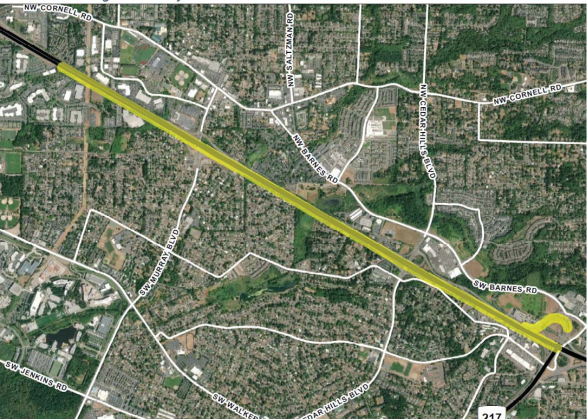
# US26: OR217 - Cornell Rd

ODOT - Washington County

Added Notes:

20300

DATE: MARCH 19, 2020



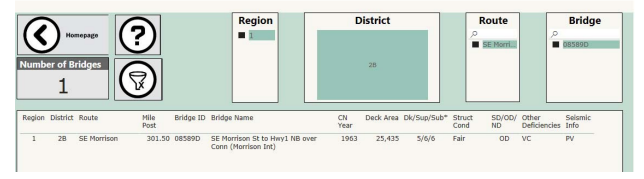
occurred during their January 2020 meeting.

120

Added Notes:	Approval from the Oregon Transportation Commission (OTC) was required to add and advance the funds to FY 2020. Approval occurred during their January 2020 meeting.
Total Programmed Amount:	The total project programming in the MTIP increases from \$21,345,440 to \$26,345,440.
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, advancing funds from outside the constrained years of the MTIP and STIP requires full/formal amendment. Also, adding \$5 million to the project represents a 23.4% cost increase to the project which also triggers the need for a formal amendment as it is above the 20% threshold for financial administrative changes.

Performance Measuremen	ts Sumn	ary Ide	entification	
Asset Management – BRIDGE	Yes	No	N/A	Note
Bridge Name: SE Morrison St to Hwy 1 NB over				
Conn (Morrison Int)				
Bridge number: 08589D				
Bridge Hwy: SE Morrison				
MP Begin and End: 301.50				
<ul> <li>Is the bridge structural condition identified in GOOD or VERY GOOD Condition?</li> </ul>		X		
• Is the bridge structural condition identified in FAIR condition?				
Is the bridge structural condition identified in POOR or VERY POOR condition?		X		

Data Source: ODOT Bridge Condition Report





SE TAYLOR ST

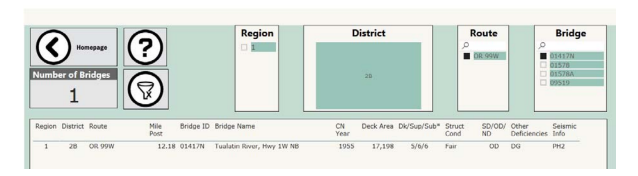
# **Morrison Street: Willamette River (Morrison) Bridge (Painting)**

20382 Multnomah County SE STARK ST Morrison Bridge SE MORRISON ST SE BELMONT ST SE YAMHILL ST

Project 3:	OR99W: Tualatin River Northbound Bridge				
Lead Agency:	ODOT				
ODOT Key Number:	<b>20471</b> MTIP ID Number:   70999				
Projects Description:	<ul> <li>Project Snapshot:</li> <li>Proposed improvements: Replace the bridge travel surface and joints to maintain the bridge condition and ensure continued safety of this structure.</li> <li>Source: Existing Project</li> <li>Funding: PE = Federal National Highway Performance Program funds. Projected for Construction are HB2017 funds but could be replaced by other federal funds.</li> <li>Project Type: Bridge – non-capacity enhancing improvement project</li> <li>Location: King City, on OR 99W</li> <li>Cross Street Limits: At the Tualatin River (near SW Hazlebrook Rd)</li> <li>Overall Mile Post Limits: 12.14 to 12,23 = 0.09 miles</li> <li>Current Status Code: 4 = (PS&amp;E) Planning Specifications, &amp; Estimates (final design 30%, 60%, 90% design activities initiated).</li> <li>STIP Amendment Number: 18-21-3585</li> <li>MTIP Amendment Number: MR20-09-MAR</li> </ul>				
What is changing?	AMENDMENT ACTION: ADD CONSTUCTION PHASE  The formal amendment adds the construction phase to the project which had been pushed out to 2021 as part of the STIP Recalibration Effort last July. It is now being advanced forward to FY 2020. The current overlay has dense cracking in some areas and large cracks in others. The overlay has reached the end of its service life. Advancing Construction to 2020 will get this project to construction a year before the Oregon 217 Aux Lane project to reduce anticipated traffic impacts. In addition, there is potential for lower bid prices when constructed earlier.				
	Name: OR99W: Tualatin River northbound bridge  Description Replace the bridge travel surface and joints to maintain the bridge condition and ensure continued safety of this structure. Region: 1 MPO; Portland Metro MPO  Mork Type: Bridge  Applicant: OBOT  Status: PROJECT SCHEDULED FOR CONSTRUCTION  Location(s)-  Mileposts Length Route Highway ACT County(s)  12.14 to 12.23 0.09 OR-99W PACIFIC HWY WEST REGION 1 ACT WASHINGTON  Current Project Estimate  Planning Prelim. Engineering Right of Way Utility Relocation Construction Other Project Total  Year 2018 2021  Total 51,100,000.00 51,202,900.00 52,302,900.00  Fund 1 2001 \$997,000 0 2001 \$1,079,002.17  Match \$112,970.00 \$122,507.89  Feotnote:				
Additional Details:					
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, Cost increases above 20% for \$1 million or greater projects requires a full/formal amendment				

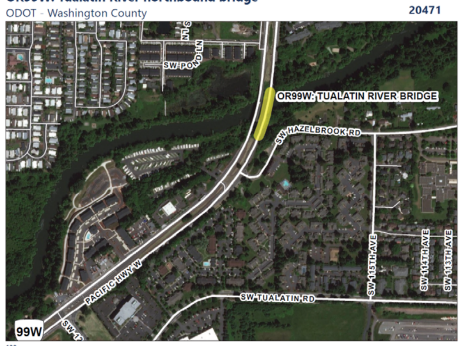
	By advancing the construction phase into FY 2020 which adds \$1,202,900, the project increases in cost from \$1,100,000 to \$2,309,900
Added Notes:	Approval from the Oregon Transportation Commission (OTC) was required to add and advance the ROW phase into FY 2020. Approval occurred during their January 2020 meeting.

Performance Measurement	s Summ	ary Ide	entification	1
Asset Management – BRIDGE	Yes	No	N/A	Note
Bridge Name: Tualatin Rover, Hwy 1W NB				
Bridge number: 01417N				
Bridge Hwy: OR 99W				
MP Begin and End: 12.18				
Is the bridge structural condition identified in GOOD or VERY GOOD Condition?		X		
Is the bridge structural condition identified in FAIR condition?	X			
• Is the bridge structural condition identified in POOR or VERY POOR condition?		X		





# **OR99W: Tualatin River northbound bridge**



Additional Details:	Anticipated deliverables include the following:  Investigate rockfall and hazardous tree potential at various sites in the region and identify future projects.  Develop a plan to address the most urgent needs for rockfall mitigation.  Anticipated benefits are expected to produce an increased knowledge of the region's rockfall and hazardous tree potential, a plan for addressing the most urgent concerns and identification of future work leading to increased safety.		
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project the MTIP requires a full/formal amendment		
Total Programmed Amount:	The total project study programming amount is \$250,000. The federal Advance Construction placeholder is being used to program the funds.		
Approval from the Oregon Transportation Commission (OTC) was required to add and advance the ROW phase into FY 2020. Approval occurred during their January 2020 meeting.  Also: See Attachment 2 Key 21610 Rockfall Mitigation Study Flyer for addition program details			

Project 5:	Portland Metro Area Bus-On-Shoulder Pilot Study (NEW ADVANCING PROJECT)				
Lead Agency:	ODOT				
ODOT Key Number:	22106	MTIP ID	Number: TBD		
Projects Description:	<ul> <li>Project Snapshot:</li> <li>Proposed improvements:     An ODOT study to evaluate the Portland metro freeway system (~100 miles) to identify bus-on-shoulder opportunities.</li> <li>Source: New Project</li> <li>Funding: Federal Advance Construction being used as a placeholder for initial programming purposes.</li> <li>Project Type: Planning Study, non-capacity exempt project type</li> <li>Project Location: Portland metro area – focus on freeways</li> <li>Cross Street Limits: N/A</li> <li>Overall Mile Post Limits: N/A</li> <li>Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.).</li> <li>STIP Amendment Number: 18-21-3625</li> <li>MTIP Amendment Number: MR20-09-MAR</li> </ul>				
What is changing?	The formal amendment 24 STIP forward into the implemented before the and system-wide geometric project corridors, coor Concept of Operations  Funding for Key 22100 21611as proposed in the 2 the PFGB and created advanced from FY 2024 to 2021-2024 Draft STIP	the current 2018-21 MTII the end of FY 2020. The st netric assessment, identi- dination with regional p for each corridor.  So originates from the project of 2021-24 STIP The required for as a stand-alone project in the to FY 2020 to be obligated an FY 2020/	andy is proposed to include fication of potential pilot artners, and development of grouping bucket (PGB) in Key anding \$300k total) is split off from Key 22106. Key 22106 is then and implemented before the end of		
	Name: Portland Metro and surrou	inding areas operations reded at various locations to improve traffic flow throughout ti	Key: 21611  Region: 1		
	Current Project Estimate  Current Project Estimate  Planning  Your  Total Fund 1 Match  Footnote:	mah and Washington Counties.  Work Type: Status: Highway	Intelligent Transportation System (ITS)   BUCKET OF FUNDS		
Additional Details:	also has completed a s which encompassed th	imilar feasibility study (be I-205 corridor from the interchange to Glisan St	nsportation Council (RTC) ous-on-shoulder – BOS) e 18 <sup>th</sup> Street interchange reet and on SR-14 from I-		

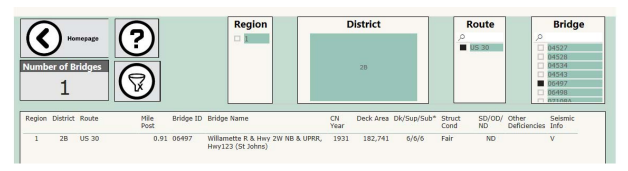
	In October 2017, C-TRAN and other regional partners launched a Bus On Shoulder pilot program that allows transit buses to use the shoulder of SR-14 between 164th Avenue and I-205 in Vancouver.
	The focus of the BOS Feasibility Study developed BOS concepts, evaluated potential geometric and operational constraints, identified opportunities for implementing BOS, and developed planning-level estimates of potential benefits to understand fatal flaws and overall feasibility of different BOS concepts and operating rules. The Study report documents the evaluation process and findings of the technical analysis, identities policy issues and includes a set of bus on shoulder recommendations for the corridors.  Additional details about the RTC BOS Study and SR14 Pilot project can be found on the RTC website at <a href="https://www.rtc.wa.gov/studies/bos/">https://www.rtc.wa.gov/studies/bos/</a> .
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP and requires a full/formal amendment.
Total Programmed Amount:	By advancing the construction phase into FY 2020 to support the study, a total of \$300,000 is being programmed in the MTIP for the project.
Added Notes:	Approval from the Oregon Transportation Commission (OTC) was required to add and advance the ROW phase into FY 2020. Approval occurred during their January 2020 meeting.

Project 6:	US30B: St John's (Willamette River) Bridge (NEW ADVANCING PROJECT)			
Lead Agency:	ODOT			
ODOT Key Number:	21707 MTIP ID Number: TBD			
Projects Description:	Project Snapshot:  Proposed improvements: Repairs of the columns and arched concrete connection between the columns to prevent concrete fragments breaking off and falling from the structure. This project will increase safety and extend the life of the structure.  Source: New Project  Funding: Federal Advance Construction placeholder funds for PE. STBG-State planned for ROW and Construction phases  Project Type: Bridge rehabilitation, non-capacity enhancing, exempt project  Location: Northeast Portland on US30 Bypass  Cross Street Limits: at St Johns Bridge at the Willamette Rover  Overall Mile Post Limits: MP 0.87 to MP 0.95 = 0.08 miles  Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.).  STIP Amendment Number: 18-21-3627  MTIP Amendment Number: MR20-09-MAR			
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT  The formal amendment advances the Preliminary Engineering (PE) phase from the new draft 2021-24 STIP forward into the current 2018-2021 STIP and MTIP into FY 2020. This will enable the PE phase to obligate its funds and be implemented before the end of FY 2020.  Key 21707 as proposed in the 2021-24 STIP where the PE phase is being advanced from FY 2021 to FY 2020 as part of the March 2020 Formal MTIP Amendment.  Name: US30B: St Johns (Willamette River) Bridge  Lescription Repairs of the columns and arched concrete connection between the columns to prevent concrete fragments breaking off and falling remember to the structure.  MPO: Portland Metro MPO  Applicant: ODOT  Location(s)-  Mileposts  Length  Route  Highway  ACT  County(s)  0.87 to 9.95  0.08  US-30  NORTHEAST PORTLAND  REGION 1 ACT  MULTHOMAH  Current Project Estimate  Planning  Prelim: Engineering  Right of Way  Ushity Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Ushity Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Ushity Relocation  Status: 9R0.225.975.36  Status:			
Additional Details:				
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project the MTIP requires a full/formal amendment			
Total Programmed Amount:	The total project study programming amount is \$250,000. The federal Advance Construction placeholder is being used to program the funds.			

Added Notes:

Approval from the Oregon Transportation Commission (OTC) was required to add and advance the ROW phase into FY 2020. Approval occurred during their January 2020 meeting.

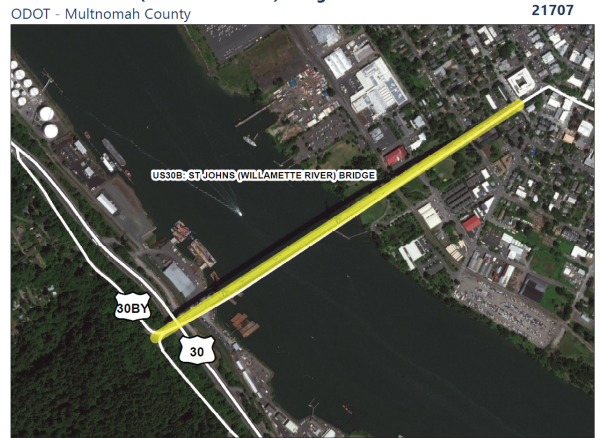
Performance Measurement	ts Summ	ary Ide	entification	
Asset Management – BRIDGE	Yes	No	N/A	Note
Bridge Name: Willamette R & Hwy 2W NB & UPRR HWY 123 (St Johns) Bridge number: 06497				
Bridge Hwy: US 30 MP Begin and End: at MP 0.91				
Is the bridge structural condition identified in GOOD or VERY GOOD Condition?		X		
• Is the bridge structural condition identified in FAIR condition?	X			
• Is the bridge structural condition identified in POOR or VERY POOR condition?		X		







**US30B: St Johns (Willamette River) Bridge** 

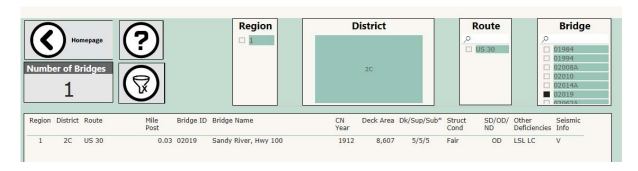


Project 7:	US30: Troutdale (Sandy River Bridge) (ADVANCING NEW PROJECT)		
Lead Agency:	ODOT		
ODOT Key Number:	21710 MTIP ID Number: TBD		
Projects Description:	<ul> <li>Project Snapshot: <ul> <li>Proposed improvements:</li> <li>Design for future repair of bridge footing erosion to protect the structure from further damage.</li> <li>Source: New Project</li> <li>Funding: Federal Advance Construction being used as a placeholder for initial programming purposes. State STBG proposed for ROW and Construction phases.</li> <li>Project Type: Bridge reconstruction/repair, non-capacity exempt project type</li> <li>Project Location: NE Multnomah County on Historic Columbia River Hwy at the Troutdale (Sandy River) Bridge</li> <li>Cross Street Limits: East of SE Jackson Park Rd and east across the Sandy River to Crown Point Hwy</li> <li>Overall Mile Post Limits: N/A</li> <li>Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.).</li> <li>STIP Amendment Number: 18-21-3628</li> <li>MTIP Amendment Number: MR20-09-MAR</li> </ul> </li></ul>		
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT  The formal amendment advances the Preliminary Engineering (PE) phase from the new draft 2021-24 STIP forward into the current 2018-2021 STIP and MTIP into FY 2020. This will enable the PE phase to obligate its funds and be implemented before the end of FY 2020.  Key 21710 as proposed in the 2021-24 STIP where the PE phase is being advanced from FY 2021 to FY 2020 as part of the March 2020 Formal MTIP Amendment.  2021-2024 Draft STIP  Name: US30: Troutdale (Sandy River) Bridge  Description Repair bridge fooling erosion to protect the structure from further damage.  Applicant: ODOT  Location(s)-  Mileposts  Length  Route  Highway  ACT  County(s)  -0.01 to 0.03  0.04  US-30  HISTORIC COLUMBIA RIVER  REGION 1 ACT  MULTNOMAH  Current Project Estimate  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Other  Project Total  Year  Planning  Prelim: Engineering  Right of Way  Validy Relocation  Construction  Other  Project Total  Project Total  Project Total  Project Total  Project		
Additional Details:			
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP and requires a full/formal amendment.		
Total Programmed Amount:	The advancement of the PE phase into FY 2020 totals \$671,377. The total estimate project cost to complete the repairs is \$4,969,054.		

Added Notes:

Approval from the Oregon Transportation Commission (OTC) was required to add and advance the ROW phase into FY 2020. Approval occurred during their January 2020 meeting.

Performance Measurements Summary Identification				
Asset Management – BRIDGE	Yes	No	N/A	Note
Bridge Name: Sandy River, Hwy 100				
Bridge number: 02019				
Bridge Hwy: US 30				
MP Begin and End: N/A				
• Is the bridge structural condition identified in GOOD or VERY GOOD Condition?		X		
• Is the bridge structural condition identified in FAIR condition?	X			
<ul> <li>Is the bridge structural condition identified in POOR or VERY POOR condition?</li> </ul>		X		







**US30: Troutdale (Sandy River) Bridge** 

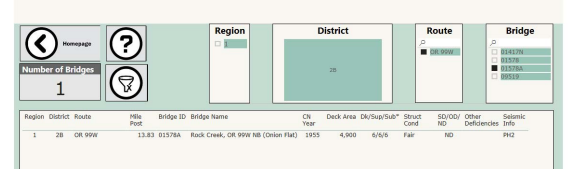


21710



Project 8:	OR99W: Rock Creek Bridge (ADVANCING NEW PROJECT)		
Lead Agency:	ODOT		
ODOT Key Number:	21712 MTIP ID Number: TBD		
Projects Description:	<ul> <li>Project Snapshot:</li> <li>Proposed improvements:     Design for future installation of new bridge rail to meet current safety standards</li> <li>Source: New Project</li> <li>Funding: Federal Advance Construction being used as a placeholder for initial programming purposes. Federal National Highway Performance Program (NHPP) funds for the construction phase.</li> <li>Project Type: Bridge reconstruction/repair, non-capacity exempt project type</li> <li>Project Location: On OR99W southwest of King City</li> <li>Cross Street Limits: About halfway between SW 124th Ave south to SWE Tualatin-Sherwood Rd</li> <li>Overall Mile Post Limits: At MP 13.83</li> <li>Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.).</li> <li>STIP Amendment Number: 18-21-3628</li> <li>MTIP Amendment Number: MR20-09-MAR</li> </ul>		
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT  The formal amendment advances the Preliminary Engineering (PE) phase from the new draft 2021-24 STIP forward into the current 2018-2021 STIP and MTIP into FY 2020. This will enable the PE phase to obligate its funds and be implemented before the end of FY 2020.  Key 21712 as proposed in the 2021-24 STIP where the PE phase is being advanced from FY 2021 to FY 2020 as part of the March 2020 Formal MTIP Amendment.  Name: OR99W: Rock Creek Bridge  Legion: 1  Mork Type: Bridge rall retrofit Status: PROJECT SCHEDULED FOR CONSTRUCTION  Location(s)-  Mileposts Length Route Highway ACT County(s) 1.132 to 13.84 0.02 OR-99W PACIFIC HWY WEST REGION 1 ACT WASHINGTON  Current Project Estimate  Planning Prelim: Engineering Right of Way Utility Relocation Construction Other Project Total Total S74,079.00 S669,105.00 S763,184.00  Footnote:		
Additional Details:			
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP and requires a full/formal amendment.		
Total Programmed Amount:	The advancement of the PE phase into FY 2020 totals \$74,079. The total estimate project cost is \$763,184		
Added Notes:	Approval from the Oregon Transportation Commission (OTC) was required to add and advance the ROW phase into FY 2020. Approval occurred during their January 2020 meeting.		

Performance Measurements Summary Identification				
Asset Management – BRIDGE	Yes	No	N/A	Note
Bridge Name: Rock Creek, OR 99W NB (Onion				
Flat)				
Bridge number: 01578A				
Bridge Hwy: OR 99W				
MP Begin and End: at 13.83				
• Is the bridge structural condition identified in GOOD or VERY GOOD Condition?		X		
• Is the bridge structural condition identified in FAIR condition?	X			
• Is the bridge structural condition identified in POOR or VERY POOR condition?		X		







ODOT - Washington County 21712



Project 9:	Hawthorne Bridge Ramp to OR99E (Portland) (ADVANCING NEW PROJECT)		
Lead Agency:	ODOT		
ODOT Key Number:	21882 MTIP ID Number: TBD		
Projects Description:	<ul> <li>Project Snapshot:</li> <li>Proposed improvements:     Design for future replacement of the bridge driving surface and repair of the joints on the east and west approaches to repair vehicle damage (Bridge #02757A)</li> <li>Source: New Project</li> <li>Funding: Federal Advance Construction being used as a placeholder for initial programming purposes. Federal Surface transportation Block Grant funds (STBG-State) allocated to ODOT for the construction phase.</li> <li>Project Type: Bridge reconstruction/repair, non-capacity exempt project type</li> <li>Project Location: In Portland at the Hawthorne Bridge east on the approach ramps</li> <li>Cross Street Limits: From the Hawthorne bridge at the Willamette River eastbound on Hawthorne Blvd and SE Madison Street (Bridge approach ramps) to Grand Ave</li> <li>Overall Mile Post Limits: N/A</li> <li>Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.).</li> <li>STIP Amendment Number: 18-21-3630</li> <li>MTIP Amendment Number: MR20-09-MAR</li> </ul>		
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT  The formal amendment advances the Preliminary Engineering (PE) phase from the new draft 2021-24 STIP forward into the current 2018-2021 STIP and MTIP into FY 2020. This will enable the PE phase to obligate its funds and be implemented before the end of FY 2020.  Key 21882 as proposed in the 2021-24 STIP where the PE phase is being advanced from FY 2021 to FY 2020 as part of the March 2020 Formal MTIP Amendment.  Name: Hawthorne Bridge Ramp to OR99E (Portland)  Description Replace the bridge driving surface and repair the joints on the east and west approaches to repair vehicle damage.  Applicant: Mult TNOMAH COUNTY  Status: PROJECT SCHEDULED FOR CONSTRUCTION  Location(s)-  Mileposts Length Route Highway ACT County(s)  REGION 1 ACT MULTNOMAH  Current Project Estimate  Planning Prelim: Engineering Right of Way Utility Relocation Construction Other Project Total  Your 2021  Total S1,820,457,90  Fund 1 Z240 \$1,454,036,07  Event 1 S1,820,457,90  S1,93,553,300  S9,553,990,00  Fund 1 Z240 \$1,454,036,07  S10,273,84		
Additional Details:	The construction phase is planned for FY 2022.		
Why a Formal	•		
amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP and requires a full/formal amendment.		

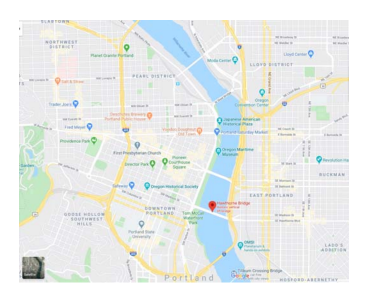
<u> </u>	The advancement of the PE phase into FY 2020 totals \$1,620,457. The total estimate project cost is \$9,553,990
Added Notes:	Approval from the Oregon Transportation Commission (OTC) was required to add and advance the ROW phase into FY 2020. Approval occurred during their January 2020 meeting.

# **Hawthorne Bridge Ramp to OR99E (Portland)**

Multnomah County 21882



80





Project 10:	TriMet Operator Safety and Rider Awareness (NEW PROJECT)
Lead Agency:	TriMet
ODOT Key Number:	TBD MTIP ID Number: TBD
Projects Description:	<ul> <li>Project Snapshot:         <ul> <li>Proposed improvements:</li> <li>Develop and disseminate educational material for riders on how to identify and report potential risks to riders and operators and install digital displays at key transit centers to share information on safety-related topics. (2019 5312 FTA CP&amp;PSA Discretionary)</li> </ul> </li> <li>Source: New Discretionary FTA 5312 grant award</li> <li>Funding:         <ul> <li>Federal Transit Administration's (FTA) Section 5312, Public Transportation Innovation funds</li> <li>Grant award is from FTA's Human Trafficking Awareness and Public Safety Initiative, Crime Prevention and Public Safety Awareness category</li> </ul> </li> <li>Project Type: Transit/Educational</li> <li>Location: MPO region-wide</li> <li>Cross Street Limits: N/A</li> <li>Overall Mile Post Limits: N/A</li> <li>Current Status Code: T22 = Programming actions in progress or programmed in current MTIP</li> <li>STIP Amendment Number: TBD</li> <li>MTIP Amendment Number: MR20-09-MAR</li> </ul>
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT  The formal amendment adds TriMet's FTA Section 5312 discretionary grant to the MTIP. The \$151,052 FTA Section 5312 grant is one of 24 awarded totaling \$5.4 million from the 2019 Human Trafficking Awareness & Public Safety Initiative Grant program. The grant award is from the Crime Prevention and Public Safety Awareness category.  The Crime Prevention and Public Safety Awareness projects are funded through the Technical Assistance and Workforce Development Program with the goal of developing and disseminating technical assistance materials supporting public safety awareness campaigns addressing public safety in transit systems, including crime prevention, human trafficking, and operator assault.  TriMet's grant award will disseminate educational material for riders on how to identify and report potential risks to riders and operators and install digital displays at key transit centers to share information on safety-related topics. Thirteen digital displays will be installed at key transit centers in order to engage in a coordinated educational outreach campaign.

DATE:	MARCH	19.	2020
-------	-------	-----	------

	The goal is to reduce operator assaults and increase public participation in
	reporting threats to the safety of operators and passengers.
Additional Details:	Because the awarded grant funds are federal funds and directly support transportation system, improvements, FTA requires the funds programmed in the MTIP and STIP as an obligation approval requirement before TriMet can receive approval to start expending the funds from their grant approval request (as submitted through FTA's Transit Award Management system (TrAMS)
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP requires a formal amendment
Total Programmed Amount:	The total discretionary federal 5312 award is \$151,052 with a local match requirements of 57,763. There is no overmatch included. The federal to local match ration for this project is unique and has a federal and set at 72.34% with a local match requirement of 27.66%
Added Notes:	Approval from the Oregon Transportation Commission (OTC) was required to add and advance the funds to FY 2020. Approval occurred during their January 2020 meeting.
	Also: See Attachment 3 FTA Human Trafficking Awareness and Public Safety Initiative Fact Sheet for additional program details

# Human Trafficking Awareness & Public Safety Initiative Grant and Cooperative Agreement Selections

State	Project Sponsor	Project Description	Grant Amount
OR	Tri-County Metropolitan	The Tri-County Metropolitan Transportation District of	\$151,052
	Transportation	Oregon (Tri-Met) will receive funding to develop and	Submit Fe

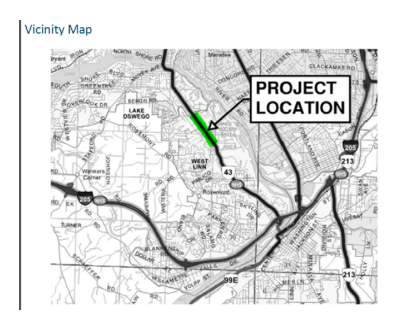
s://www.transit.dot.gov/regulations-and-programs/safety/human-trafficking-awareness-...nan Trafficking Awareness & Public Safety Initiative Grant and Cooperative Agreem... I

State	Project Sponsor	Project Description	Grant Amount
	District of Oregon (Tri-Met)	disseminate educational material for riders on how to identify and report potential risks to riders and operators and install digital displays at key transit centers to share information on safety-related topics. The goal is to reduce operator assaults and increase public participation in reporting threats to the safety of operators and passengers.	

Project 11:	OR43: Arbor Dr - Hidden Springs Rd OR43: Marylhurst Dr - Hidden Springs Rd (West Linn)			
Lead Agency:	West Linn			
ODOT Key Number:	20329 MTIP ID Number: TBD			
Projects Description:	<ul> <li>Project Snapshot:</li> <li>Proposed improvements:     Construct a new cycle track and sidewalk along OR43 from Hidden Springs to Cedar Oaks. Install a new traffic signal at OR43 and Hidden Springs connecting to the new extension of Old River Road to be constructed by the City of West Linn) and at OR43 and Marylhurst.</li> <li>Source: Existing Project</li> <li>Funding:</li> <li>Project Type: Active Transportation, Bikeped improvement. Note: This is a combined project with ODOT's OR43 improvement project as well.</li> <li>Location: On OR 43 in West Linn</li> <li>Cross Street Limits: Marylhurst Drive to Hidden Springs</li> <li>Overall Mile Post Limits: 8.43 to 8.90 (0.47 miles)</li> <li>Current Status Code: 4 = (PS&amp;E) Planning Specifications, &amp; Estimates (final design 30%, 60%, 90% design activities initiated).</li> <li>STIP Amendment Number: 18-21-0962</li> <li>MTIP Amendment Number: MR20-09-MAR</li> </ul>			
What is changing?	AMENDMENT ACTION: SCOPE CHANGE  The formal amendment completes a major scope to the project. The project name, description, and limits are updated as a result. Upon review of the project scope elements, project design and construction phases were identified as insufficiently funded. Once the funding shortfall was identified, Metro, West Linn, and ODOT reviewed the project scope and evaluated what scope adjustments could occur based on the available budget. Since the project also included Congestion Air Quality (CMAQ) funding, any and all proposed scope changes were reviewed and approved by the State CMAQ Manager. After the evaluation and advanced scoping efforts, the project will move forward with constructing only the southern portion of the project (Hidden Springs to Cedar Oaks) and the Marylhurst intersection. The total project funding of \$6.1M is being redistributed between phases to allow for complete design and construction of the revised project limits. A Utility Relocation (UR) phase also has been added to the project as part of the scope adjustment.			
Additional Details:	As federal funds were shifted backwards to PE, a construction phase update was provided to ensure pulling funds from the construction phase could occur without short funding the construction phase.			
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, completing a major scope change to a project requires a formal amendment			
Total Programmed Amount:	The total project cost remains programmed at \$6,118,203			

Added Notes:

The project scope change required a CMAQ Air Quality Emission Reduction report to be completed. The summary report is included in Attachment 4 to the Staff Report



Phase 1 Project Location



CMAQ On-Road Mobil Source Emission Targets		No	kg/day	Note
• Does the project include CMAQ funding?	X			
Was an Emission Reduction Analysis (ERA) completed and approved?	X			As part of the scope
Does the ERA include PM 2.5 reductions?		X	N/A	change evaluation, an Air
Does the ERA include PM 10 reductions?		X	N/A	Quality Emission
Does the ERA include Volatile Organic Compound (VOC) reductions	X		.006	Reduction report was completed providing support and justification
Does the ERA include carbon monoxide (CO) reductions?			.246	for the scope change and to keep CMAQ funds
Does the ERA include CO2 reductions		X	N/A	committed to the project
• Does the ERA include nitrogen oxides (NOx) reductions?	X		.014	
Note: The Emission Reduction Analysis data is normally sourced from Summary Report completed for each MTIP Update or when CMAQ is				

Particulate Matter (PM): PM stands for **particulate matter** (also called particle pollution) and is a term for a mixture of solid particles and liquid droplets found in the air. Some particles, such as dust, dirt, soot, or smoke, are large or dark enough to be seen with the naked eye. Others are so small they can only be detected using an electron microscope:

- Particulate Matter 2.5: Fine inhalable particles, with diameters that are generally 2.5 micrometers and smaller. How small is 2.5 micrometers? Think about a single hair from your head. The average human hair is about 70 micrometers in diameter making it 30 times larger than the largest fine particle.
- Particulate Matter 10: PM10 are inhalable particles, with diameters that are generally 10 micrometers and smaller.

Volatile Organic Compounds (VOC): **VOCs** are compounds that easily become vapors or gases. **VOCs** are released from burning fuel such as gasoline, wood, coal, or natural gas. They are also released from many consumer products: Cigarettes. Solvents.

Carbon monoxide: (CO): **Carbon monoxide** is a colorless, odorless gas that can be harmful when inhaled in large amounts. CO is released when something is burned. The greatest sources of CO to outdoor air are cars, trucks and other vehicles or machinery that burn fossil fuels.

Carbon dioxide (CO2): **Carbon dioxide** is a chemical compound composed of one carbon and two oxygen atoms. It is often referred to by its formula **CO2**. It is present in the Earth's atmosphere at a low concentration and acts as a greenhouse gas. Carbon dioxide enters the atmosphere through burning fossil fuels (coal, natural gas, and oil), solid waste, trees and other biological materials, and also as a result of certain chemical reactions (e.g., manufacture of cement

Nitrogen Oxides (NOx): **Nitrogen oxides** are a family of poisonous, highly reactive gases. These gases form when fuel is burned at high temperatures. NOx pollution is emitted by automobiles, trucks and various non-road vehicles (e.g., construction equipment, boats, etc.) as well as industrial sources such as power plants, industrial boilers, cement kilns, and turbines

Note: The Amendment Matrix located below is included as a reference for the rules and justifications governing Formal Amendments and Administrative Modifications to the MTIP that the MPOs and ODOT must follow.

# METRO REQUIRED PROJECT AMENDMENT REVIEWS

In accordance with 23 CFR 450.316-328, Metro is responsible for reviewing and ensuring MTIP amendments comply with all federal programming requirements. Each project and their requested changes are evaluated against multiple MTIP programming review factors that originate from 23 CFR 450.316-328. The programming factors include:

- Verification as required to programmed in the MTIP:
  - Awarded federal funds and is considered a transportation project
  - Identified as a regionally significant project.
  - Identified on and impacts Metro transportation modeling networks.
  - Requires any sort of federal approvals which the MTIP is involved.
- Passes fiscal constraint verification:
  - Project eligibility for the use of the funds
  - Proof and verification of funding commitment
  - Requires the MPO to establish a documented process proving MTIP programming does not exceed the allocated funding for each year of the four year MTIP and for all funds identified in the MTIP.

#### ODOT-FTA-FHWA Amendment Matrix

DATE: MARCH 19, 2020

#### Type of Change

#### **FULL AMENDMENTS**

- Adding or cancelling a federally funded, and regionally significant project to the STIP and state funded projects which will potentially be federalized
- 2. Major change in project scope. Major scope change includes:
- Change in project termini greater than .25 mile in any direction
- · Changes to the approved environmental footprint
- Impacts to AQ conformity
- · Adding capacity per FHWA Standards
- · Adding or deleting worktype
- 3. Changes in Fiscal Constraint by the following criteria:
- FHWA project cost increase/decrease:
  - Projects under \$500K increase/decrease over 50%
  - · Projects \$500K to \$1M increase/decrease over 30%
  - · Projects \$1M and over increase/decrease over 20%
- All FTA project changes increase/decrease over 30%
- Adding an emergency relief permanent repair project that involves substantial change in function and location

### ADMINISTRATIVE/TECHNICAL ADJUSTMENTS

- Advancing or Slipping an approved project/phase within the current STIP (If slipping outside current STIP, see Full Amendments #2)
- 2. Adding or deleting any phase (except CN) of an approved project below Full Amendment #3
- Combining two or more approved projects into one or splitting an approved project into two or more, or splitting part of an approved project to a new one.
- 4. Splitting a new project out of an approved program-specific pool of funds (but not reserves for future projects) or adding funds to an existing project from a bucket or reserve if the project was selected through a specific process (i.e. ARTS, Local Bridge...)
- Minor technical corrections to make the printed STIP consistent with prior approvals, such as typos or missing data.
- Changing name of project due to change in scope, combining or splitting of projects, or to better conform to naming convention. (For major change in scope, see Full Amendments #2)
- Adding a temporary emergency repair and relief project that does not involve substantial change in function and location.
- Passes the RTP consistency review:
  - o Identified in the current approved constrained RTP either as a stand- alone project or in an approved project grouping bucket
  - o RTP project cost consistent with requested programming amount in the MTIP
  - If a capacity enhancing project is identified in the approved Metro modeling network
- Satisfies RTP goals and strategies consistency: Meets one or more goals or strategies identified in the current RTP.
- If not directly identified in the RTP's constrained project list, the project is verified to be part of the MPO's annual Unified Planning Work Program (UPWP) if federally funded and a regionally significant planning study that addresses RTP goals and strategies and/or will contribute or impact RTP performance measure targets.

• Determined the project is eligible to be added to the MTIP, or can be legally amended as required without violating provisions of 23 CFR450.300-338 either as a formal Amendment or administrative modification:

DATE: MARCH 19, 2020

- Does not violate supplemental directive guidance from FHWA/FTA's approved Amendment Matrix.
- Adheres to conditions and limitation for completing technical corrections, administrative modifications, or formal amendments in the MTIP.
- Is eligible for special programming exceptions periodically negotiated with USDOT as well
- Programming determined to be reasonable of phase obligation timing and is consistent with project delivery schedule timing.
- Reviewed and initially assessed for Performance Measurement impacts to include:
  - Safety
  - o Asset Management Pavement
  - o Asset Management Bridge
  - National Highway System Performance Targets
  - o Freight Movement: On Interstate System
  - o Congestion Mitigation Air Quality (CMAQ) impacts
  - o Transit Asset Management impacts
  - o RTP Priority Investment Areas support
  - Climate Change/Greenhouse Gas reduction impacts
  - o Congestion Mitigation Reduction impacts
- MPO responsibilities completion:
  - Completion of the required 30 day Public Notification period:
  - Project monitoring, fund obligations, and expenditure of allocated funds in a timely fashion.
  - Acting on behalf of USDOT to provide the required forum and complete necessary discussions of proposed transportation improvements/strategies throughout the MPO.

### APPROVAL STEPS AND TIMING

Metro's approval process for formal amendment includes multiple steps. The required approvals for the March 2020 Formal MTIP amendment (MR20-09-MAR) will include the following:

	<u>Action</u>	<u>Target Date</u>
•	Initiate the required 30-day public notification process	February 27, 2020
•	TPAC notification and approval recommendation	March 6, 2020
•	JPACT approval and recommendation to Council	March 19, 2020
•	Completion of public notification process	March 27, 2020
•	Metro Council approval	April 2, 2020

#### Notes:

\* If any notable comments are received during the public comment period requiring follow-on discussions, they will be addressed by JPACT.

# **USDOT Approval Steps:**

	<u>Action</u>	<u>Target Date</u>
•	Amendment bundle submission to ODOT for review	April 7, 2020
•	Submission of the final amendment package to USDOT	April 7, 2020
•	ODOT clarification and approval	Late April, 2020
•	USDOT clarification and final amendment approval	Early May 2020

# ANALYSIS/INFORMATION

- 1. **Known Opposition:** None known at this time.
- 2. **Legal Antecedents:** Amends the 2018-2021 Metropolitan Transportation Improvement Program adopted by Metro Council Resolution 17-4817 on July 27, 2017 (For The Purpose of Adopting the Metropolitan Transportation Improvement Program for the Portland Metropolitan Area).

DATE: MARCH 19, 2020

- 3. **Anticipated Effects:** Enables the projects to obligate and expend awarded federal funds.
- 4. **Metro Budget Impacts:** None to Metro

#### RECOMMENDED ACTION:

JPACT recommends Metro Council approve Resolution 20-5082 consisting of the eleven identified projects impacting ODOT, TriMet, and West Linn with final approval from USDOT which will allow the 2018-21 MTIP to be amended and updated.

# **Prior Approvals:**

- TPAC approval recommendation: March 6, 2020
- JPACT approval: March 19, 2020

#### Attachments:

- 1. Key 21610 Rockfall Mitigation Study Flyer
- 2. FTA Human Trafficking Awareness and Public Safety Initiative Fact Sheet
- 3. Key 20329 West Linn OR 43 CMAQ Air Quality Emission Reduction Report

# **Portland Metro and Surrounding Areas Rockfall Mitigation (Study Only)**ODOT - Various Counties 21610

# **Project Description**

Study to identify rockfall risks and hazardous trees in danger of falling onto the roadway, develop a mitigation strategy and help ensure the roadway remains safe from this type of threat throughout ODOT Region 1, which includes all of Multnomah and Hood River Counties as well as most of Clackamas and Washington Counties.

# **Purpose And Need**

Several areas in the region are at risk of rockfall hazards due to weather, geological conditions and other environmental factors. This project will help identify locations for future projects by assessing existing conditions and creating an inventory of needs that can be prioritized.

# **Proposed Solutions**

- Investigate rockfall and hazardous tree potential at various sites in the region and identify future projects.
- Develop a plan to address the most urgent needs for rockfall mitigation.

# **Anticipated Benefits**

 Increased knowledge of the region's rockfall and hazardous tree potential, a plan for addressing the most urgent concerns and identification of future work leading to increased safety.



An example of rock scaling work to reduce the risk of rocks falling on a roadway.

# **Funding**

Operations	\$250,000
Estimated Total Cost	\$250,000



# Human Trafficking Awareness and Public Safety Initiative

# **Fact Sheet**





# **Human Trafficking**

Human Trafficking is a crime involving the exploitation of someone for the purposes of compelled labor or a commercial sex act through the use of force, fraud, or coercion. Where a person younger than 18 is induced to perform a commercial sex act, it is a crime regardless of whether there is any force, fraud, or coercion. Victims can be anyone from around the world or right next door: women and men, adults and children, citizens and noncitizens alike.

Human trafficking is a modern form of slavery with nearly 25 million victims worldwide, including in the United States. Traffickers use all modes of transportation to conduct their activities and often use public transit because it is low cost, has greater anonymity in ticket buying, and less direct interaction with government or transit officials.

The Federal Transit Administration (FTA) Human Trafficking Awareness and Public Safety Initiative is a public safety initiative that supports the Department of Transportation's (DOT) Transportation Leaders Against Human Trafficking initiative through transit-focused industry engagement, education, public awareness and outreach, and research and technical assistance to combat human trafficking in transit. The initiative aims to maximize the transit industry's collective impact on human trafficking and other safety concerns.

# **Funding Opportunities**

FTA will make available \$4 million in competitive funding for two initiatives.

# Crime Prevention and Public Safety Awareness

\$2 million: Crime Prevention and Public Safety Awareness projects, funded through the Technical Assistance and Workforce Development Program, will develop and disseminate technical assistance materials supporting public safety awareness campaigns addressing public safety in transit systems, including crime prevention, human trafficking, and operator assault.

### Eligibility

Eligible applicants for awards are national non-profit organizations. Organizations must have crime prevention experience, the capacity to provide public transportation-related technical assistance and the ability to deliver a national public awareness campaign.

# Selection Criteria

Proposals will be evaluated by a review team based on the following criteria: I) ability to meet the goal of the Crime Prevention and Public Safety Awareness project;

- 2) qualifications of key personnel, experience and knowledge;
- 3) communication, technical assistance and outreach strategy;
- 4) research and demonstration capacity; and 5) management approach.

# Human Trafficking Awareness and Public Safety Initiative Fact Sheet





# **Funding Opportunities**

# **Innovations in Transit Public Safety**

\$2 million: Innovations in Transit Public Safety projects funded through the Public Transportation Innovation Program, transit agencies with identifying and adopting measures to address public safety in transit systems, including crime prevention, human trafficking, and operator assault.

# Eligibility

Eligible applicants for awards are limited to State and local governmental entities; providers of public transportation; non-profit organizations; or a consortium of entities, including a provider of public transportation, that will share the costs, risks, and rewards of early deployment and demonstration of innovation.

#### Selection Criteria

FTA will evaluate proposals according to the following criteria: (a) demonstration of need; (b) demonstration of benefits; (c) coordination, planning and partnerships; (d) local financial commitment; (e) project readiness; and (f) technical, legal and financial capacity.

To report a human trafficking tip, call the National Human Trafficking Hotline at 1-888-3737-888 or text "info" or "help" to BEFREE (233733).

# How to Apply

Prospective applicants must <u>register for the funding</u> <u>opportunities</u>. Applicants must <u>submit completed proposals</u> <u>electronically</u> for funding opportunity FTA-2019-006-TSO and/or FTA-2019-007-TSO by Tuesday, May 28, 2019 at 11:59 PM ET.

Review the <u>application instructions</u> for additional information on the grant application process.

For more information see links to the Notices of Funding Opportunity: <u>Crime Prevention and Public Safety Awareness</u> and <u>Innovations in Transit Public Safety.</u>

# **Webinars**

FTA will host informational webinars on April 8 and April 16 at 2:00 PM ET to discuss both funding opportunities and answer questions. Registration for the webinar is required. The webinar recordings and presentations will be posted online after each webinar.

# **Contact**

For more information, please email: FTAPublicSafety@dot.gov.

#### **INSTRUCTIONS** Review ODOT's CMAQ Guidelines for allowable project types and eligibility (ODOT allows fewer project types than FHWA) **ODOT CMAQ Guidelines** PROJECT INFORMATION **Project Title** Highway 43 Multimodal Transportation Project MPO (if Applicable) Metro STIP# 20329 Agency (applicant) City of West Linn Address 22500 Salamo Road, West Linn, Oregon 97068 **Primary Contact** Lance Calvert Public-Private Partnership? Telephone 503-722-3424 Ν **Email** ODOT Responsible Agency **Project Location** City of West Linn (City) **Project Delivery** Certified Agency SFLP (non MPO) ODOT Delivered: X PROJECT CATEGORY (Applicant Certifies by checking box that Project meets requirements as outlined in ODOT CMAQ Guidelines) **Public Transportation** Traffic Flow Improvements for Congestion **Improvements** Reduction Transp. Options Strategies Vehicle and Fuel Efficiency Efforts Pedestrian/Bicycle Road Dust Mitigation (PM10 areas only) X Infrastructure ITS for Congestion Reduction Project is a TCM Χ Infrastructure project is on a: X Roadway, Bikeway or Sidewalk, Transit, Other Non-Infrastructure Project includes: Outreach/Education Operating Assistance, PROJECT LOCATION Street(s) Name (or Nearest Street): OR43 Functional Class: Major Arterial Cross Streets, Termini: Hidden Springs Road Total Linear Feet: 1,623 and Cedar Oaks Road

# **DETAILED COST ESTIMATE / SCHEDULE**

[Provide cost, including match, for eligible components. Use additional sheets for detailed estimate]

_			•			
Phase	Program FYs (beginning and completion)	Other Federal ———	CMAQ	Local	non Fed	Total
Project						
Development						
Design/	FFY 2018	\$600,000		\$968,203		\$1,568,203
Engineering						
Right of Way	FFY 2021			\$300,000		\$300,000
Construction	FFY 2022	\$500,000	\$3,000,000	\$650,000		\$4,150,000
Operating Assistance (if applicable)						
Other – Utility	FFY 2022			\$100,000		\$100,000
Relocation						
Totals		\$1,100,000	\$3,000,000	\$2,018,203		\$6,118,203

Duration of Project Funding (Years): 4-5 years Expected first year of billing: 2018

Detail any CMAQ ineligible components and how they are funded. Provide source of all local/non-federal funds

CMAQ funding is one of several funds contributing to the financial plan for the project. The majority of the project is being funded with local funds and State STBG contributed through the 2018-2021 STIP allocation for Region 1. CMAQ funds are contributed towards the separated bicycle path and sidewalk components which exceeds the \$3 million allocated.

# PROJECT NARRATIVE

This project will enhance bike and pedestrian mobility and transit access along State Highway 43 (OR 43) near the southern city limits for the City of West Linn. The project will construct new sidewalks and separated bike path on both the north and south sides between Hidden Springs and Cedar Oaks. To promote a better pedestrian and bicycle environment, the project will install a new signal at Hidden Springs, remove a signal at Cedar Oaks, and changing that intersection to right-in/right-out plus southbound left in. Lastly a new signal at Marylhurst, with update the sidewalk with ADA ramps at each corner.

# **EMISSIONS REDUCTIONS**

Metro's uses well studied off-model assessments to estimate emissions benefits and reductions from bicycle and pedestrian investments. The two main analytical methods used are: 1) the Benefit-Cost Analysis of Bicycle Facilities; and 2) the Goldsmith methodology. Used in previous CMAQ emissions reduction benefits analyses as well as part of the transportation control measures analysis for the Portland metropolitan area State Implementation Plans (SIP) for carbon monoxide and ozone, the combined methods determine the rate of usage and trips shifted as a result of building and improving active transportation facilities.

The Benefit-Cost Analysis method helps to estimate new bicycle riders to utilize a new facility. The method estimates the new bicycle commuters that will use the facility in opening year based on different factors such as current bicycling commuter cycling rate in the metro region, land use density near the project, etc. With an understanding of the new bicycle commuters to use a newly opened facility, the Goldsmith methodology estimates the number of the new bicycle commuters that made the switch from single occupancy vehicles and thus reduce emissions in doing so. The Goldsmith methodology uses survey and population data to estimate induced demand of constructing bicycle facilities.

Once there is an estimate of trips diverted from single occupancy vehicle driving to bicycling on the newly opened facility, information from the 2011 Oregon Household Activity Survey for the Portland-metro region applied to emissions factors produced by MOVES2014a determine the estimated emissions reductions and air benefit of the project.

In applying this off model analysis, the results shows the Highway 43 Multimodal project will produce the emissions reduction benefit as listed. This is similar and in line with previous active transportation infrastructure projects with similar characteristics funded with CMAQ.

# Use the following boxes to show estimated reduction amount (kg/day).

VOC	.006	СО	.246
NOx	.014	PM10	N/A
PM2.5	N/A	CO2	N/A

Duration of PM10 & CO Benefit Permanent/ 1 Years

# SUPPORTING INFORMATION

# SUPPORTING INFORMATION: List all applicable and attach documents to submittal email

- Map showing project location (required)
- Indicate what level of Operating Assistance will be required (if applicable)
- Detailed Project Cost Estimate/Budget and Schedule (required)
- Detailed Timeline for Project (required)
- Documentation if Project is a TCM in an approved SIP
- Buy America information or waiver request (if applicable)
- Cost Effectiveness Assessment (required for MPOs)
- Overview of MPO public process and criteria in project selection (required for MPOs)
- Additional quantitative or qualitative emissions analysis information
- Project Sketch/drawings or plans (required)
- Any other supporting documentation that may support successful award

SUBMISSION						
Submitted By:	Grace Cho, Metro, Senior Transportation Planner	Date:	January 13, 2020			
	Name and Title					
Submit Completed Application to:						
E-mail: CMAQ@odot.state.or.us   Subject Line: CMAQ [Agency Name] Application [Year]						

REVIEW AND APPROVAL (ODOT USE ONLY)						
ODOT Emissions Review:	Air Quality Program Coordinator		Date			
Accept/Reject (ODOT CMAQ Program Manager):		Date:				
Reason for ODOT Rejection, if applicable.						
FHWA						
Concurrence/ Rejection	FHWA CMAQ Coordinator		Date			
Reason for FHWA Rejection, if applicable.						