BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ADDING OR)	RESOLUTION NO. 19-5018
AMENDING EXISTING PROJECTS TO THE)	
2018-21 METROPOLITAN TRANSPORTATION)	Introduced by: Chief Operating Officer
IMPROVEMENT PROGRAM INVOLVING)	Andrew Scott in concurrence with
THIRTEEN PROJECTS IMPACTING METRO,)	Council President Lynn Peterson
ODOT, PORTLAND, SMART, TRIMET, AND)	
WASHINGTON COUNTY (SP20-01-SEP)	ŕ	

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 (ODOT) secured a Federal Highways Administration \$12 million discretionary grant from the Advance Transportation and Congestion Management (ATCMTD) program in support of statewide Intelligent Transportation System (ITS), and Active Transportation Management Systems (ATMS) improvements and successfully used the I-205 Johnson Creek to Glen Jackson Phase II project with \$14 million in planned ATMS improvements as the match; and

WHEREAS, the I-205 Johnson Creek to Glen Jackson Phase II project first requires a construction phase a programming correction as a result of a net cost change of 20.9% to the project from the construction phase obligation which now requires a formal amendment to correctly state the actual phase obligation amount; and

WHEREAS, ODOT is splitting the ATCMTD grant into nine separate child projects with six located in the Metro MPO boundary area; and

WHEREAS, \$25,000 of ATCMTD grant funds and \$25,000 of ODOT ITS funds will be added to the I-205 Johnson Creek to Glenn Jackson project, but programmed as a separate child project for accounting and tracking purposes titled "I-205 Active Traffic Management" in support of completing required Active Traffic Management improvements; and

WHEREAS, the ATCMTD grant will create a child project, "OR 212.224 Arterial Corridor Management" to implement a variety of ITS/ATMS treatments to improve safety, mobility, and reliability along the congested, industrial OR212/224 corridor in Clackamas County; and

WHEREAS, the city of Portland will participate and lead a ATCMTD grant child project, "NE Airport Way Arterial Corridor Management", that will deploy ITS infrastructure along Airport Way from 82nd Ave to Riverside Parkway and install message signs, update signal collectors, CCTV cameras, fiber communication, and other ITS improvements; and

WHEREAS, the ATCMTD grant will create a new child project for TriMet, "TriMet Next Generation Traffic Signal Priority", that will Implement a Next Generation Transit Signal Priority System (TSP), which will allow for fast and reliable high occupancy vehicle travel in TriMet's service area; and

WHEREAS, Washington County will participate and lead an ATCMTD grant child project, "Cornelius Pass Road Arterial Corridor Management", that will Implement a variety of Intelligent Transportation System (ITS) treatments to enhance safety and mobility in rural and suburban Washington County and Multnomah County on Cornelius Pass Road; and

WHEREAS, as part of the ATCMTD awarded grant, Metro will lead an Intelligent Transportation System/Transportation System Management and Operations (ITS/TSMO) planning study to develop standardized TSMO/ITS policies for data access and sharing plus required architecture platform supporting shared data; and

WHEREAS, ODOT determined that upon review of their three OR217 improvement projects that they could be combined together for economies of scale and delivery efficiencies resulting in scope and funding combined from project Keys 20473 and 21179 along with adding the construction phase funding for the project into Key 18841 and renaming the project as "OR21: OR10 – OR99W through this formal MTIP amendment; and

WHEREAS, SMART received a discretionary Federal Transit Administration (FTA) Section 5339 funding award from ODOT's Rail and Public Transit Division Bus Replacement funding program plus their Discretionary Facilities, Equipment, Signage and Shelters program totaling \$555,200 of FTA Section 5339 funds for bus replacements and expansion of their Compressed Natural Gas (CNG) facility; and

WHEREAS, TriMet also received a similar federal transit grant from ODOT's Rail and Public Transit Division's discretionary Surface Transportation Program (STP) Bus Replacement Program with a total federal amount of \$1,014,845 for bus replacements; and

WHEREAS, TriMet additionally secured a FTA Section 5339c discretionary grant from FTA's Fiscal Year 2019 Low or No-Emission Bus Program with a total federal award amount of \$2,088,579 to purchase replacement zero-emission battery electric buses in place of diesel buses; and

WHEREAS, the amendment was subject to MTIP review factors that included project eligibility/proof of funding, RTP consistency with the financially constrained element, consistency with RTP goals and strategies, determination of amendment type, inclusion in the Metro transportation regional models, determination of Regional Significance, fiscal constraint verification, completing a performance measurements assessment, and compliance with MPO MTIP federal management responsibilities to ensure the changes were in compliance with 23 CFR 450.300-338; and

WHEREAS, the MTIP's financial constraint finding is maintained as all projects proof of funding has been verified; and

WHEREAS, no negative impacts to air conformity will exist as a result of the changes completed through the September 2019 Formal MTIP Amendment; and

WHEREAS, all projects included in the September 2019 Formal MTIP Amendment successfully completed a required 30-day public notification/opportunity to comment period without any significant issues raised; and

WHEREAS, JPACT received their notification on September 19, 2019 and requested approval recommendation to Metro Council and recommended approval to the Metro Council; now therefore

BE IT RESOLVED that the Metro Council hereby adopts the recommendation of JPACT on October 3, 2019 to formally amend the 2018-21 MTIP to include the September 2019 Formal Amendment bundle consisting of thirteen projects.

ADOPTED by the Metro Council this 17th day of OCTOBER 2019.

Lynn Peterson, Council President

Approved as to Form:

Carrie MacLaren, Metro Attorney

2018-2021 Metropolitan Transportation Improvement Program Exhibit A to Resolution 19-5018



Proposed September 2019 Formal Amendment Bundle

Amendment Type: Formal/Full
Amendment #: SP20-01-SEP
Total Number of Projects: 13

ODOT Key # MTIP ID # Lead Agency Project Name Project Description Description of Changes

Child projects being added to the Metro MPO MTIP from the ODOT Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) Statewide Grant include project entries #1 - #6. ATCMTD Project #0 represents the grant matching funds project in Key 21157 which also is being updated for a construction phase obligation correction

ATCMTD Project #0 Key 21157	71030	ODOT	I-205 Johnson Creek - Glen Jackson Phase II	Construct NB Aux lane segments from US26 (Powell Blvd) to EB I-84 and rehab improvements to impacted interchanges plus implement Advance Traffic Management System (ATMS).	COST DECREASE: Key 21157 acts as the approved match to the ODOT statewide Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) grant program. The construction phase obligation decrease is also being updated and reflects a 20.9% cost decrease to the project which requires a formal amendment
ATCMTD Project #1 Key 21504 NEW	TBD	ODOT	I-205 Active Traffic Management	Include ops & safety improvements that combine ATMS freeways, active traffic signal management, & performance monitoring on I-205 (ATCMTD Child)	ADD NEW PROJECT: K21504 provides the I-205 System test and Evaluation component to the ATMS improvements. This will include operational and safety improvements that combine Active Traffic Management (ATM) systems on freeways, active traffic signal management, and performance monitoring to reduce crashes, improve travel time reliability, safety and operations on I-205.

ATCMTD Project #2 Key 21495 NEW	TBD	ODOT	OR212/224 Arterial Corridor Management	The OR212/224 Arterial Corridor Management project will implement a variety of treatments to improve safety, mobility, and reliability along the congested, industrial OR212/224 corridor in Clackamas County. ATCMTD child project	ADD NEW PROJECT: Key 21495 is a child project to the larger statewide ODOT ATCMTD grant. This project primarily includes modifications and additions to existing signalized intersections with improvements that include: (1) Upgrades up to 18 traffic signal controllers to advanced traffic controllers (ATC) (2) Enhanced mainline radar detection (3) Advance radar detection for improved freight operation (4) Battery back-up systems at select intersections to keep signal operational during power outages (5) Improved communication to traffic signals within the project corridor
ATCMTD Project #3 Key 21496 NEW	TBD	Portland	NE Airport Way Arterial Corridor Management	ITS infrastructure along Airport	ADD NEW PROJECT: Key 21496 is a child project to the larger statewide ODOT ATCMTD grant. The city of Portland will install Intelligent Transportation Systems (ITS) infrastructure along Airport Way from 82nd Avenue to Riverside Parkway. Awarded ATCMTD grants funds to this project total \$1,200,000. The match is covered in project 21157
ATCMTD Project #4 Key 21498 NEW	TBD	TriMet	TriMet Next Generation Traffic Signal Priority	Implement a Next Generation Transit Signal Priority System (TSP), that will allow for fast and reliable high occupancy vehicle travel in TriMet's service area (ATCMTD child)	ADD NEW PROJECT: Key 21498 is added to the MTIP as a child project from the larger ODOT statewide ATCMTD grant. TriMet will implement a software-based traffic signal preemption and priority control system. The Centralized TSP system will provide an integrated preemption and priority control solution, interfacing with the existing vehicle, network, and traffic infrastructure where supported. The system will include the following components: the core application, vehicle API and intersection API, and optional vehicle hardware.

ATCMTD Project #5 Key 21500 NEW	TBD	Washington County	Cornelius Pass Road Arterial Corridor Management	Implement a variety of Intelligent Transportation System (ITS) treatments to enhance safety and mobility in rural and suburban Washington County and Multnomah County (Cornelius Pass Road from US 30 to OR 8, TV Highway	ADD NEW PROJECT: Key 21500 is a ATCMTD child project that will construct just under a mile of fiber optic communication interconnect between US 26 and West Union Road, install two rural variable message signs at route decision points to warn of weather or blockage on Cornelius Pass Road, install two rural curve warning systems for locations with the most run off the road crashes, and two rural weather stations, with cameras, Bluetooth, and cellular connection to advise of weather conditions near the high elevation points on Cornelius Pass Road.
ATCMTD Project #6 21499 (#9 on Grant budget table) NEW	TBD	Metro	Multimodal Integrated Corridor Management Architecture	ATCMTD child project to develop standardized TSMO/ITS policies for data access and sharing plus required architecture platform supporting shared data	ADD NEW PROJECT (ATCMTD Child Project): The formal amendment adds this new child project to the larger ODOT statewide Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) grant program from Federal Highways Administration (FHWA). The Metro project is one of nine total subprojects to be implemented as part of the total grant. The Metro Multimodal Integrated Corridor Management Architecture project will support the Metro ITS Architecture Plan to develop appropriate policies and strategies supporting data sharing elements and toe recommended ITS architecture resulting in a TSMO/ITS data sharing formal policy, management procedures, partnering, reporting and evaluation leading to data sharing implementation

	Additional Projects Submitted as Part of the September 2019 Formal Amendment Bundle - Combining Projects											
Project #8 Key 20473	71001	ODOT	OR210 Over OR217	Deck overlay; replace joints; patch column spalls.	COMBINED PROJECT: OR 210 over OR 217 was initially authorized to be increased by #1 million (to the construction phase). Subsequent discussions as the amendment was in initial development phase determined that Key 20437 would be combined into Key 18841 and progress together with that project. This amendment shows the initial funding increase to the project and then corresponding d-programming action as Key 20437 is combined into Key 18841.							

Project #9 Key 71034 21179	ODOT	OR217: OR210 SW Scholl's Ferry Rd - SW 72nd Ave	On OR217 from about 72nd Ave to SW Scholl's Ferry Road (OR210) construct New NB auxiliary lane segments (HB2017 awarded Project \$54,000,000 original award)	COMBINED PROJECT: The formal amendment combines the ADVCON and local Other funds into Key 18841. Obligated and expended State funds in PE remain with Key 21179. All other funds are transferred through this amendment to Key 18841.
Project #10 Key 70782 18841	ODOT	OR217 Southbound: OR10 to OR99W	OR217 from OR10 to OR99W, construct lane segments between existing aux lanes to provide a 3rd SB through lane (HB2017 Awarded Project) On OR217: OR10 to OR99W, construct lane segments between existing aux lanes providing a NB & SB 3rd through lane, bridges refit, road rehab, and Hall Blvd widening (Combines Key 21179 and 20473 into Key 18841) (HB2017 \$44 million award)	COMBINED PROJECT: Keys 20473 and 21179 are combined into Key 18841 for streamlined delivery, costs, and improved delivery efficiencies. The three projects also were part of the STIP Rebalancing Amendment that occurred during July 2019. However, due to the complexities of combining the three projects with the current programming, unprogrammed approved committed funds, and the additional funds to cover the cost increase, Metro requested the projects proceed via a formal amend to allow additional details about the combining effort to be included.

	Additional Project Submitted as Part of the September 2019 Formal Amendment Bundle - Transit Related												
Project #11 Key 21552	TBD	SMART	Bus and Bus Facilities - Rural SMART 2017	- Vehicle/facilities replacement and expansion	ADD NEW PROJECT: SMART was awarded \$555,200 in FTA Section 5339 funds from the ODOT Rural Area Discretionary Awards program. The match requirement is 16% or \$106,800. Total project cost is \$662,000. Funding will support SMART's vehicle/facilities replacement needs.								
Project #12 Key 21517	TBD	TriMet	TriMet Bus Replacement Award FFY2019	Replacement of 13 buses. Funding shifted from ODOT Non MPO project grouping bucket Key 21424	ADD NEW PROJECT: TriMet was awarded \$1,014,845 in federal transit funds from ODOT's Public Transit Division's STP Vehicle Replacement Program for bus replacement needs								
Project #13 Key TBD	TBD	TriMet	TriMet Low-No Bus Program FFY 2019	FFY 2019 FTA Low-No Bus Program (5339c) discretionary award to purchase zero- emission battery electric replacement buses	ADD NEW PROJECT: TriMet received a discretionary grant from FTA's Low or No-Emission Vehicle Program for the FYY 2019 Cycle. The grant will be used to purchase zero-emission electric replacement buses								

Summary of the ODOT Statewide Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) Grant Program. ODOT was awarded \$12 million total federal grant funds and will implement eight child projects with the ninth project (Key I-205 Active Traffic Management in Key 21157 acting as the matching funds project

BUDGET

Design Construction Other* Evaluation SHARE SUBTOTALS: PROJECT TOTAL:

PROJECT 1: ODOT I-205 Active Traffic Management		PROJECT 2: ODOT OR 212/224 Arterial Corridor Management		PROJECT 3: City of Portland NW Airport Way Arterial Corridor Management		PROJECT 4: TriMet Next Generation Traffic Signal Priority		Washingt Cornelius Arterial	gton County Is Pass Road Il Corridor ODOT US 97 Road Colorado/Arizona Police agement Weather Management Couplet ASTPM's Reco		ODOT City of Bend ODOT Oregon State 97 Road Colorado/Arizona Police UAS Crash nagement Couplet ASTPM's Reconstruction		ODOT Oregon State Police UAS Crash		ODOT Mo Integrated Manag	ECT 9: ultimodal d Corridor gement ecture	
Federal	Non-Federal	Federal	Non-Federal	Federal	Non-Federal	Federal	Non-Federal	Federal	Non-Federal	Federal	Non-Federal	Federal	Non-Federal	Federal	Non-Federal	Federal	Non-Federal
		\$300,000		\$110,000				\$440,000	\$104,100	\$245,000		\$250,000					
1	\$14,000,000	\$2,425,000		\$1,040,000				\$1,160,000	\$295,200	\$2,630,000		\$480,000		100000000000000000000000000000000000000			
1000		A. S.				\$2,330,000	\$4,000,000		\$700,700					\$51,000		\$75,000	
\$25,000		\$75,000		\$50,000		\$50,000		2	\$100,000	\$125,000		\$100,000		\$39,000			
\$25,000	\$14,000,000	\$2,800,000	\$0	\$1,200,000	\$0	\$2,380,000	\$4,000,000	\$1,600,000	\$1,200,000	\$3,000,000	\$0	\$830,000	\$0	\$90,000	\$0	\$75,000	\$0
\$14,	\$14,025,000		00,000	\$1,20	00,000	\$6,38	\$6,380,000 \$2,800,000		\$3,000,000		\$830,000		\$90,000		\$75,000		

Total Federal Contribution: \$12,000,000

Total Non-Federal Contribution: \$19,200,000

Total: \$31,200,000

ATCMTD Project #0 - Key 21157

Metro

Metro 2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment COST DECREASE 4th Project Amendment

Lead Agency:	ODOT		
roject Name: I-205 Jo	hnson Cree	k - Glen Jackson Phase 2	

Project Status: 8 = Post construction activities occurring (e.g. final rehab work, ITS system test and evaluation actions, etc.)

Short Description: Construct NB Aux lane segments from US26 (Powell Blvd) to EB I-84, and rehab improvements to impacted interchanges, plus implement Active-Transportation Management System (ATMS) (ATCMTD matching project)

Project Type:	TSMO/ITS	
ODOT Type	ITS/Ops	
Capacity Enhancing:	Yes	
Conformity Exempt:	No	
On State Hwy Sys:	I-205	
Mile Post Begin:	16.20	
Mile Post End:	25.60	
Length:	9.4	
1st Year Program'd:	2018	
Years Active:	3	

ODOT Key:	21157
MTIP ID:	71030
Status:	8
RTP ID:	11305
RFFA ID:	N/A
RFFA Cycle:	N/A
UPWP:	No
UPWP Cycle:	N/A
Past Amend:	4
OTC Approval:	No

Detailed Description: On overall Limits of I-205 between SE Johnson Creek Blvd and across Glenn Jackson Bridge in eastern Portland, construct NB Aux lane segments from US26 (Powell Blvd) to EB I-84, and include various rehab improvements to impacted interchanges, plus implement Active Traffic Management System (ATMS) improvements including variable speed and message signs from SE Johnson

Creek Blvd to across Glenn Jackson Bridge (HB2017 awarded project, \$30.7 million original award) (ODOT ATCMTD grant matching project)

STIP Description: Construct a northbound auxiliary lane (multiple segments) between US26 (Powell Boulevard) and Interstate 84, provide various noncapacity paving and rehabilitation improvements, and add Active Traffic Management System (ATMS) project improvements between the Glenn Jackson Bridge and Johnson Creek Boulevard.

					PROJEC	T FUNDING DETA	ILS					
Fund Type	Fund Code	Year	Planning		Preliminary Engineering	Right of Way		Construction		Other (ITS)		Total
Federal Fund	5								•			
NHPP	Z001	2018		\$	6,732,060						\$	6,732,060
ADVCON	ACP0	2019				\$ 4,611					\$	4,611
ADVCON	ACP0	2019					\$	25,035,899				
ADVCON	ACP0	2019					\$	19,809,239			\$	19,809,239
ADVCON	ACP0	2018							\$	3,000,000	\$	3,000,000
											\$	-
									Fe	ederal Totals:	\$	29,545,910
Federa	l Fund Obl	igations:		\$	632,060	\$ 4,611	\$	19,809,239	\$	2,766,600		Federal Aid #
	EA	Number:			PE002888	R9447000		CON04176		None		S064(059)
Init	ial Obligati	on Date:			11/20/2017	12/11/2018		10/182018		5/18/2018		
State Funds												
State	Match	2018		\$	567,940						\$	567,940
State	Match	2019				\$ 389					\$	389
State	Match	2019					\$	2,112,116				
State	Match	2019					\$	1,671,176			\$	1,671,176
											\$	-
											\$	-
										State Total:	\$	2,239,505
Stat	e Fund Obl	igations:										
		Number:										
Init	ial Obligati	ion Date:										
Local Funds												
											\$	-
											\$	-
										Local Total	\$	-
Phase Tot	als Before	Amend:	\$ -	\$	7,300,000	\$ 5,000	\$ _	27,148,015	\$	3,000,000	\$	37,453,015
Phase To	tals After	Amend:	\$ -	\$	7,300,000	\$ 5,000	\$	21,480,415	\$	3,000,000	\$	31,785,415
		,		Esti	mated Completion	n Date: 9/30/2023		Year Of Ex	фе	nditure (YOE):	\$	31,785,415

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 construction phase to reflect the actual phase obligation amount. Key 21157 acts as the ATCMTD matching funds and was approved by FHWA. The cost decrease to the Construction phase due to the actual fund obligation totals \$5,667,600 and equals a 20.9% cost change to the project which is technically above the 20% threshold. The total project cost decreases from \$37,453,015 to \$31,785,415. The cost change requires a formal amendment to complete.
- > Estimated Completion Date: 9/30/2023 (end of ATMS post construction system test and evaluation)
- > Will Performance Measurements Apply: YES

RTP References:

- > RTP ID:11305 I-205 Active Traffic Management
- > I-Construct improvements to address recurring bottlenecks on I-205. Specific improvements as identified in operational analysis, Mobility Corridor analysis, refinement planning and Active Traffic Management Atlas.

Fund Codes:

- > ATCMTD = Advanced Transportation and Congestion Management Technologies Deployment Initiative. ATCMTD is being used as a fund type code placeholder until the specific fund type and program code is established for the grant. As noted above, the match is covered under other specific child projects and from Key 21157.
- > NHPP = federal National Highway Performance Program funds allocated to ODOT for system improvements
- . ADVCON = federal Advance Construction funds used as a funding placeholder requiring the state cover the project costs until the specific federal fund type code is committed to the project.
- . State = General state funds committed to the project is support of the required matching funds to the federal funds.

- > Exemption Status: Non-exempt project as aux lanes are capacity enhancing. The aux lane portion to the project is covered under RTP project ID 11370 I-205 Northbound Auxiliary Lane Powell to I-84. The ATMS portion is exempt.
- > Project is located on the NHS: Yes. I-205 is identified as part of the Eisenhower Interstate System classification on the NHS system.
- > Located on the Metro Modeling network: YES. I-205 is identified as a Throughway on the Metro Motor Vehicle Network
- > Regionally Significant Project: YES. Federal funded + on-system improvements
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Amer Hmidan, ODOT
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia



2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Agency: ODOT	Project Type:	TSMO/ITS	ODOT Key:	21504
Project Name: I-205 Active Traffic Management	ODOT Type	ITS/Ops	MTIP ID:	TBD
Project Name: 1-205 Active Tranic Management	Capacity Enhancing:	No	Status:	8
Project Status: 8 = Post construction activities occurring (e.g. final rehab work, ITS	Conformity Exempt:	Yes	RTP ID:	11305
system test and evaluation actions, etc.)	On State Hwy Sys:	I-205	RFFA ID:	N/A
	Mile Post Begin:	16.20	RFFA Cycle:	N/A
Short Description: Include ops & safety improvements that combine ATMS	Mile Post End:	25.60	UPWP:	No
freeways, active traffic signal management, & performance monitoring on I-205	Length:	9.4	UPWP Cycle:	N/A
(ATCMTD Child)	1st Year Program'd:	2020	Past Amend:	0
	Years Active:	1	OTC Approval:	No

Detailed Description: ATCMTD child project that will include operational and safety improvements that combine Active Traffic Management (ATM) systems on freeways, active traffic signal management, and performance monitoring to reduce crashes, improve travel time reliability, safety and operations on I-205 between the Glenn Jackson Bridge and the Johnson Creek Blvd structure.

STIP Description: TBD

				PROJEC	CT FUNDING DETAIL	_S				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction		Other (ITS)	Total	
Federal Funds	S									
ATCMTD	Z44A	2020					\$	25,000	\$	25,000
ITS	QT80	2020					\$	25,000	\$	25,000
									\$	-
							Fed	leral Totals:	\$	50,000
Federa	al Fund Ob	ligations:								
	EA	Number:								
Init	ial Obligat	ion Date:								
			1							
State Funds										
									\$	-
									\$	-
	1	1	<u> </u>		1			State Total:	\$	-

State Fund Obligations:						
EA Number:						
Initial Obligation Date:						
Local Funds						
						\$ -
						\$ -
					Local Total	\$ -
Phase Totals Before Amend:	\$ -	\$ -	\$ -	\$ -	\$	\$
Phase Totals After Amend:	\$ -	\$ -	\$ -	\$ -	\$ 50,000	\$ 50,000
		Estimated Completio	n Date: 9/30/2023	Year Of Ex	penditure (YOE):	\$ 50,000

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 adds this ATCMTD grant child project that will include operational and safety improvements that combine Active Traffic Management (ATM) systems on freeways, active traffic signal management, and performance monitoring to reduce crashes, improve travel time reliability, safety and operations on I-205 between the Glenn Jackson Bridge and the Johnson Creek Blvd structure. There are a total of 9 ATCMTD grant child projects. Six of them impact the Metro MPO boundary area and are included as part of this formal amendment bundle. Matching funds originate from Key 21157 also being updated as part of this amendment bundle.
- > Estimated Completion Date: 9/30/2023
- > Will Performance Measurements Apply: YES

RTP References:

- > RTP ID:11305 I-205 Active Traffic Management
- > I-Construct improvements to address recurring bottlenecks on I-205. Specific improvements as identified in operational analysis, Mobility Corridor analysis, refinement planning and Active Traffic Management Atlas.

Fund Codes:

- > ATCMTD = Advanced Transportation and Congestion Management Technologies Deployment Initiative. ATCMTD is being used as a fund type code placeholder until the specific fund type and program code is established for the grant. As noted above, the match is covered under other specific child projects and from Key 21157.
- > ITS = Intelligent Transportation System federal funds that are allocated from ODOT ITS program in support of various approved technology upgrades to manage congestion and provide increased mobility.

- > Exemption Status: Exempt project per 40 CFR 93.126 Table 2 Safety Traffic Control Devices and Operating Assistance Other than Signalization Projects
- > Project is located on the NHS: Yes. I-205 is identified as part of the Eisenhower Interstate System classification on the NHS system.
- > Located on the Metro Modeling network: YES. I-205 is identified as a Throughway on the Metro Motor Vehicle Network
- > Regionally Significant Project: YES. Federal funded + on-system improvements
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Amir Hmiden, ODOT
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia



2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Agency: ODOT		Project Type:	TSMO/ITS		ODOT Key:	21495
Project Name: OR212/224 Arterial Corridor Management		ODOT Type	ITS/Ops		MTIP ID:	TBD
Project Name: OK212/224 Arterial Corridor Management		Capacity Enhancing:	No		Status:	1
Project Status: 1 = Pre-first phase obligation activities (IGA development, project		Conformity Exempt:	Yes		RTP ID:	11104
scoping, scoping refinement, etc.).	224	On State Hwy Sys:	212		RFFA ID:	N/A
	8.16	Mile Post Begin:	3.82		RFFA Cycle:	N/A
Short Description: The project will implement a variety of treatments to improve	8.16	Mile Post End:	3.82		UPWP:	No
safety, mobility, and reliability along the congested, industrial OR212/224	0.01	Length:	0.01		UPWP Cycle:	N/A
corridor in Clackamas County. (ATCMTD child)		1st Year Program'd:	2020	F	Past Amend:	0
		Years Active:	1	(OTC Approval:	No

Detailed Description: On OR 212/224, the project components primarily include modifications and additions to existing signalized intersections which include: (1) Upgrading up to 18 traffic signal controllers to advanced traffic controllers (ATC), (2) Enhanced mainline radar detection, (3) Advance radar detection for improved freight operation, (4) Battery back-up systems at select intersections to keep signal operational during power outages, (5), Improved communication to traffic signals within the project corridor

STIP Description: Implement a variety of treatments including upgrading traffic signal controllers and enhanced radar detection to improve safety, mobility and reliability along the congested industrial OR212/224 corridor.

					PROJEC	T FUNDING DETAI	LS				
Fund	Fund	Voor	Planning	F	Preliminary	Right of Way		Construction		Other	Total
Туре	Code	Year	Pidillillig	E	Engineering	Rigill Of Way	Construction		(ITS)		TOTAL
Federal Funds	;										
ATCMTD	Z44A	2020		\$	300,000						\$ 300,000
ATCMTD	Z44A	2021					\$	2,425,000			\$ 2,425,000
ATCMTD	Z44A	2021							\$	75,000	\$ 75,000
									Fed	leral Totals:	\$ 2,800,000
Federa	l Fund Obl	igations:									
	EA	Number:									
Initi	ial Obligati	on Date:									

State Funds									
									\$ =
									\$ =
								State Total:	\$
State Fund Obligations:									
EA Number:									
Initial Obligation Date:									
		•							
Local Funds									
									\$ -
									\$ =
								Local Total	\$
Phase Totals Before Amend:	\$ -	\$	_	\$	-	<u>\$</u>		<u>\$</u>	\$ _
Phase Totals After Amend:	\$ -	\$	300,000	\$	-	\$	2,425,000	\$ 75,000	\$ 2,800,000
		Estimate	ed Completio	n Dat	e: 9/30/2023		Year Of Ex	penditure (YOE):	\$ 2,800,000

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 adds \$2,800,000 of ATCMTD grant funds as a child project committed to ITS improvements on the OR212/224 corridors that will primarily involve modifications and additions to existing signalized intersections which include: (1) Upgrading up to 18 traffic signal controllers to advanced traffic controllers (ATC), (2) Enhanced mainline radar detection, (3) Advance radar detection for improved freight operation, (4) Battery back-up systems at select intersections to keep signal operational during power outages, (5), Improved communication to traffic signals within the project corridor.
- > Estimated Completion Date: 9/30/2023
- > Will Performance Measurements Apply: YES.

RTP References:

- > RTP ID: 11104 Regional TSMO Program Investments 2018- 2027
- > RTP Description: Implement and maintain Transportations System

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

Fund Codes:

> ATCMTD = Advanced Transportation and Congestion Management Technologies Deployment Initiative. ATCMTD is being used as a fund type code placeholder until the specific fund type and program code is established for the grant. As noted above, the match is covered under other specific child projects and from Key 21157.

- > Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Safety Traffic control devices and operating assistance other than signalization projects.
- > Project is located on the NHS: YES. OR 212/224 arterials are defined on the NHS as "Other NHS Routes"
- > Located on the Metro Modeling network: YES. They are identified as Throughways and Major Arterials in the Metro Motor Vehicle Network
- > Regionally Significant Project: YES. Federal funded + on-system improvements
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Kate Freitag
- > Metro MTIP Programming Manager: Ken Lobeck. > ODOT Region 1 STIP Coordinator: Gabriela Garcia



2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Agency: Portland	Project Type:	TSMO/ITS	ODOT Key:	21496
Project Name: NE Airport Way Arterial Corridor Management	ODOT Type	ITS/Ops	MTIP ID:	TBD
Project Name: NE Amport way Arterial Corndon Management	Capacity Enhancing:	No	Status:	1
Project Status: 1 = Pre-first phase obligation activities (IGA development, project	Conformity Exempt:	Yes	RTP ID:	10213
scoping, scoping refinement, etc.).	On State Hwy Sys:	No	RFFA ID:	N/A
	Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Description: ATCMTD child project to deploy ITS infrastructure along	Mile Post End:	N/A	UPWP:	No
Airport Way from 82nd Ave to Riverside Parkway. Install message signs, update	Length:	N/A	UPWP Cycle:	N/A
signal collectors, CCTV cameras, fiber communication, etc.	1st Year Program'd:	2020	Past Amend:	0
	Years Active:	1	OTC Approval:	No

Detailed Description: One of 9 child projects from the parent ODOT ATCMTD statewide ITS grant that will install electronic message signs, update traffic signal controllers, CCTV cameras, truck priority, traffic monitoring stations, fiber communication, and integrate these devices with the City's, ODOTS, and TriMet's Transportation Operation Centers. This project is part of the larger City and Regional Advanced Traffic Management System (ATMS) objectives

STIP Description: Installation of electronic message signs, update traffic signal controllers, CCTV cameras, fiber communication and other infrastructure along Airport Way from 82nd Ave to Riverside Parkway which will be integrated into the City's, ODOT's and TriMet's Transportation Operation Centers.

				PROJEC	T FUNDING DETAI	LS			
Fund	Fund	Voor	Planning	Preliminary	Right of Way	Constructio	\n	Other	Total
Type	Code	Year	Platititig	Engineering	Rigitt Of Way	Constructio	ווע	(ITS)	IOtal
Federal Funds	;								
ATCMTD	Z44A	2020		\$ 110,000					\$ 110,000
ATCMTD	Z44A	2021				\$ 1,040	0,000		\$ 1,040,000
ATCMTD	Z44A	2021						\$ 50,000	\$ 50,000
								Federal Totals:	\$ 1,200,000
Federa	l Fund Obl	igations:							
	EA	Number:							
Init	ial Obligati	on Date:							
				J.					

State Funds													
												\$	-
												\$	-
						•					State Total:	\$	-
State	Fund Obli	gations:											
	EA N	lumber:											
Initi	al Obligatio	on Date:											
						•							
Local Funds													
												\$	-
												\$	-
						•				Lo	ocal Total	\$	-
Phase Tota	ls Before A	Amend:	\$ -	\$		\$	-	\$		\$	-	\$	_
Phase Tot	tals After A	Amend:	\$ -	\$	110,000	\$	-	\$	1,040,000	\$	50,000	\$	1,200,000
		<u>'</u>		Estima	ted Completion	Date	: 12/31/2022		Year Of Ex	pend	liture (YOE):	\$	1,200,000

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 adds the Portland NE Airport Way child project to the ODOT statewide ATCMTD \$12 million grant. Because there are nine total child projects, the required match is split among the various child projects with most credited to the I-205 ATMS project in Key 21157. The project will install electronic message signs, update traffic signal controllers, CCTV cameras, truck priority, traffic monitoring stations, fiber communication, and integrate these devices with the City's, ODOTS, and TriMet's Transportation Operation Centers. This project is part of the larger City and Regional Advanced Traffic Management System (ATMS) objectives.
- > Estimated Completion Date: 12/31/2022
- > Will Performance Measurements Apply: YES

RTP References:

- > RTP ID:10213 Airport Way ITS
- > RTP Description: Install ITS infrastructure (communication network, enhanced bus detection, truck priority detection, Bluetooth detection, CCTV cameras, and vehicle /pedestrian detectors). These ITS devices allow us to provide more efficient and safe operation of our traffic signal system consistent with our policies of moving people and goods more effectively.

Fund Codes:

> ATCMTD = Advanced Transportation and Congestion Management Technologies Deployment Initiative. ATCMTD is being used as a fund type code placeholder until the specific fund type and program code is established for the grant. As noted above, the match is covered under other specific child projects and from Key 21157.

- > Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Safety Traffic control devices and operating assistance other than signalization projects
- > Project is located on the NHS: YES. About half of the NE Airport Way in the project limits is identified as a MAP-21 NHS Principle Arterial and/or intermodal connector
- > Located on the Metro Modeling network: YES. NE Airport Way in the project limits is identified as a Regional intermodal connector and in the eastern limit area as a Roadway Connector.
- > Regionally Significant Project: YES ID on the network + the arterial is located in a RTP defined industrial area.
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Willie Rotich
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia

ATCMTD Project #4 - Key 21498



Metro

2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Agency: TriMet	Project Type:	TSMO/ITS	ODOT Key:	21498
Project Name: TriMet Next Generation Traffic Signal Priority	ODOT Type	ITS/Ops	MTIP ID:	TBD
Project Name. Triviet Next Generation Trainic Signal Priority	Capacity Enhancing:	No	Status:	1
Project Status: 1 = Pre-first phase obligation activities (IGA development, project	Conformity Exempt:	Yes	RTP ID:	11104
scoping, scoping refinement, etc.).	On State Hwy Sys:	No	RFFA ID:	N/A
	Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Description: Implement a Next Generation Transit Signal Priority System	Mile Post End:	N/A	UPWP:	No
(TSP), that will allow for fast and reliable high occupancy vehicle travel in TriMet's	Length:	N/A	UPWP Cycle:	N/A
service area (ATCMTD child)	1st Year Program'd:	2020	Past Amend:	0
	Years Active:	1	OTC Approval:	No

Detailed Description: ATCMTD child project that will implement a software-based traffic signal preemption and priority control system. The Centralized TSP system will provide an integrated preemption and priority control solution, interfacing with the existing vehicle, network, and traffic infrastructure where supported. The system will include the following components: the core application, vehicle API and intersection API, and optional vehicle hardware.

STIP Description: Implement a Next Generation Transit Signal Priority System (TSP) that allows for fast and reliable high occupancy vehicle travel in TriMet's service area.

				PROJEC	CT FUNDING DETAI	LS			
Fund	Fund	Voor	Planning	Preliminary	Right of Way	Construction	Other	Total	
Туре	Code	Year	Pidilillig	Engineering	Rigiil Oi Way	Construction	(ITS)	IOtal	
Federal Funds	;								
ATCMTD	Z44A	2020					\$ 2,380,000	\$ 2,380,	,000
								\$	-
							Federal Totals:	\$ 2,380,	000
Federa	l Fund Obl	ligations:							
	EA	Number:							
Init	ial Obligati	ion Date:							

State Fund	ds									
										\$ -
										\$ -
			1						State Total:	\$ -
:	State Fund Obligations:									
	EA Number:									
	Initial Obligation Date:									
			-		1				"	
Local Fund	ds									
Local	Match 2020							\$	2,380,000	\$ 2,380,000
Other	OVM 2020							\$	1,620,000	\$ 1,620,000
			•					L	ocal Total	\$ 4,000,000
Phase '	Totals Before Amend:	\$ -	\$	-	\$	-	\$ -	\$ _		\$ _
Phase	e Totals After Amend:	\$ -	\$	-	\$	-	\$ -	\$	6,380,000	\$ 6,380,000
	<u>'</u>		Estimat	ed Completio	n Date:	2/28/2022	Year Of Exp	pen	diture (YOE):	\$ 6,380,000

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 adds \$2,380,000 of ATCMTD grant funds. TriMet is providing \$4 million local matching funds. The TriMet Next Generation Signal Priority project is one of a total of nine child projects to ODOT's statewide Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) \$12 million dollar FHWA grant. The project will implement a software-based traffic signal preemption and priority control system. The Centralized TSP system will provide an integrated preemption and priority control solution, interfacing with the existing vehicle, network, and traffic infrastructure where supported. The system will include the following components: the core application, vehicle API and intersection API, and optional vehicle hardware.
- > Estimated Completion Date: 2/28/2022
- > Will Performance Measurements Apply: YES.

RTP References:

- > RTP ID: 11104 Regional TSMO Program Investments 2018- 2027
- > RTP Description: Implement and maintain Transportations System

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

Fund Codes:

- > ATCMTD = Advanced Transportation and Congestion Management Technologies Deployment Initiative. ATCMTD is being used as a fund type code placeholder until the specific fund type and program code is established for the grant. As noted above, the match is covered under other specific child projects and from Key 21157.
- > Local = General local funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs.
- > Other = General local funds provided by the lead agency above the match requirement.

- > Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Safety Traffic control devices and operating assistance other than signalization projects.
- > Project is located on the NHS: Yes. The project implementation will be on various NHS identified routes
- > Located on the Metro Modeling network: YES. The project will implement improvement throughout the regional and be included in various identified Metro transit system routes.
- > Regionally Significant Project: YES. Federal funded + on-system improvements
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): A.J. O'Connor
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia



2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment
ADD NEW PROJECT
Initial Project Programming

Lead Agency: Washington County	Project Type:	TSMO/ITS	ODOT Key:	21500
Project Name: Cornelius Pass Road Arterial Corridor Management	ODOT Type	ITS/Ops	MTIP ID:	TBD
Project Name. Comenus Pass Road Arterial Comdon Management	Capacity Enhancing:	No	Status:	1
Project Status: 1 = Pre-first phase obligation activities (IGA development, project	Conformity Exempt:	Yes	RTP ID:	11104
scoping, scoping refinement, etc.).	On State Hwy Sys:	No	RFFA ID:	N/A
	Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Description: Implement a variety of ITS treatments to enhance safety and	Mile Post End:	N/A	UPWP:	No
mobility in rural and suburban Washington County and Multnomah County	Length:	N/A	UPWP Cycle:	N/A
(Cornelius Pass Road from US 30 to OR 8, TV Highway) (ATCMTD child)	1st Year Program'd:	2020	Past Amend:	0
	Years Active:	1	OTC Approval:	No

Detailed Description: ATCMTD child project that will implement just under a mile of fiber optic communication interconnect between US 26 and West Union Road, two rural variable message signs at route decision points to warn of weather or blockage on Cornelius Pass Road, two rural curve warning systems for locations with the most run off the road crashes, and two rural weather stations, with cameras, Bluetooth, and cellular connection to advise of weather conditions near the high elevation points on Cornelius Pass Road.

STIP Description: TBD

	PROJECT FUNDING DETAILS													
Fund	Fund	Vaar	Planning	Pr	reliminary	Right of Way		Construction	Other		Total			
Type	Code	Year	Platifillig	Er	ngineering	Rigiil Oi Way		Construction	(ITS)		TOLAI			
Federal Fund	ls													
ATCMTD	Z44A	2020		\$	440,000					\$	440,000			
ATCMTD	Z44A	2021					\$	1,160,000		\$	1,160,000			
									Federal Totals:	\$	1,600,000			
Feder	ral Fund Ob	ligations:												
	EA	Number:												
Ini	itial Obligat	ion Date:												

State Fund	s											
												\$ -
												\$ -
				•				•			State Total:	\$ -
S	State Fund Obligations:											
	EA Number:											
	Initial Obligation Date:											
	,											
Local Fund	S											
Local	Match 2020			\$	104,100							\$ 104,100
Local	Match 2021							\$	295,200			\$ 295,200
Other	OVM 2021									\$	800,700	\$ 800,700
				•				•			Local Total	\$ 1,200,000
Phase T	Totals Before Amend:	\$	-	\$	_	\$	-	\$	_	\$		\$
Phase	Totals After Amend:	\$	-	\$	544,100	\$	-	\$	1,455,200	\$	800,700	\$ 2,800,000
	,		Estimat	ed Completion	Date: 1	12/31/2022		Year Of Ex	per	nditure (YOE):	\$ 2,800,000	

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 adds \$1,600,000 of ATCMTD grant funds. Washington is providing \$1,200,000 in local matching funds. The remaining match support will originate from Key 21157. Components to be constructed are just under a mile of fiber optic communication interconnect between US 26 and West Union Road, two rural variable message signs at route decision points to warn of weather or blockage on Cornelius Pass Road, two rural curve warning systems for locations with the most run off the road crashes, and two rural weather stations, with cameras, Bluetooth, and cellular connection to advise of weather conditions near the high elevation points on Cornelius Pass Road.

> Estimated Completion Date: 12/31/2022

> Will Performance Measurements Apply: YES.

RTP References:

- > RTP ID: 11104 Regional TSMO Program Investments 2018- 2027
- > RTP Description: Implement and maintain Transportations System

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

Fund Codes:

- > ATCMTD = Advanced Transportation and Congestion Management Technologies Deployment Initiative. ATCMTD is being used as a fund type code placeholder until the specific fund type and program code is established for the grant. As noted above, the match is covered under other specific child projects and from Key 21157.
- > Local = General local funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs.
- > Other = Gener local funds committed to the project by the lead agency above the required local matching funds.

- > Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Safety Traffic control devices and operating assistance other than signalization projects.
- > Project is located on the NHS: Yes. Cornelius Pass Rd in the project limits is defined as a Other NHS Routes and Map 21 Principal Arterials in the NHS system
- > Located on the Metro Modeling network: YES. NE Cornelius Pass Rd from West Union Rd south to OR8 is defined as a "Major Arterial" in the Metro Motor Vehicle modeling network
- > Regionally Significant Project: YES. Federal funded + on-system improvements
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Dan Erpenbach (Galen McGill)
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia



2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Agency: Metro	Project Type:	TSMO/ITS	ODOT Key:	21499
Project Name: Multimodal Integrated Corridor Management Architecture	ODOT Type	ITS/Ops	MTIP ID:	TBD
Project Name. Multimodal integrated corridor Management Architecture	Capacity Enhancing:	No	Status:	1
Project Status: 1 = Pre-first phase obligation activities (IGA development, project	Conformity Exempt:	Yes	RTP ID:	12024
scoping, scoping refinement, etc.).	On State Hwy Sys:	No	RFFA ID:	N/A
	Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Description: ATCMTD child project to develop standardized TSMO/ITS	Mile Post End:	N/A	UPWP:	No
policies for data access and sharing plus required architecture platform	Length:	N/A	UPWP Cycle:	N/A
supporting shared data	1st Year Program'd:	2020	Past Amend:	0
	Years Active:	1	OTC Approval:	No

Detailed Description: ATCMTD child project in support of the Metro ITS Architecture Plan to develop appropriate policies and strategies supporting data sharing elements and to recommended ITS architecture resulting in a TSMO/ITS data sharing formal policy, management procedures, partnering, reporting and evaluation leading to data sharing implementation.

STIP Description: Design a data system architecture to seamlessly interface with multiple data formats, allowing support for such things as dynamic transit capacity assignment, predictive traveler information and traffic incident decision support.

	PROJECT FUNDING DETAILS												
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction	Other (ITS)	Total					
Federal Funds	;												
ATCMTD	Z44A	2020					\$ 75,000	\$ 75,000					
								\$ -					
							Federal Totals:	\$ 75,000					
Federa	l Fund Obl	gations:											
	EAI	Number:											
Initi	ial Obligati	on Date:											
State Funds													
								\$ -					
							State Total:	\$ -					
State	State Fund Obligations												
	EA I	Number:											
Initi	ial Obligati	on Date:											

Local Funds												
												\$ =
												\$ -
										Loc	al Total	\$ -
Phase Totals Before	Amend:	\$	-	\$	-	\$	-	\$	-	\$	-	\$
Phase Totals After	Amend:	\$	-	\$	-	\$	-	\$	-	\$	75,000	\$ 75,000
Estimated Completion Date: 12/31/2022 Year Of I									Year Of Ex	pendit	ure (YOE):	\$ 75,000

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 adds this new child project to the larger ODOT statewide Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) grant program from Federal Highways Administration (FHWA). The Metro project is one of nine total subprojects to be implemented as part of the total grant. The Metro Multimodal Integrated Corridor Management Architecture project will support the Metro ITS Architecture Plan to develop appropriate policies and strategies supporting data sharing elements and toe recommended ITS architecture resulting in a TSMO/ITS data sharing formal policy, management procedures, partnering, reporting and evaluation leading to data sharing implementation. A total \$75,000 of the ATCMTD grant funding is being committed to this project. The matching funds requirement is being provided through Key 21157 per FHWA approval for the ATCMTD grant. No matching funds are required to be shown in this project.
- > Estimated Completion Date: 12/31/2022
- > Will Performance Measurements Apply: YES
- > Match: Provided through approved Key 21157

RTP References:

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

Fund Codes:

> ATCMTD = Advanced Transportation and Congestion Management Technologies Deployment Initiative. ATCMTD is being used as a fund type code placeholder until the specific fund type and program code is established for the grant. As noted above, the match is covered under other specific child projects and from Key 21157.

- > Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Safety Traffic control devices and operating assistance other than signalization projects
- > Project is located on the NHS: No. The project is more of a policy and process development study.
- > Located on the Metro Modeling network: YES. NE Airport Way in the project limits is identified as a Regional intermodal connector and in the eastern limit area as a Roadway Connector.
- > Regionally Significant Project: YES ID on the network + the arterial is located in a RTP defined industrial area.
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Caleb Winter
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia



2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment COMBINED PROJECT 1st Amendment to Project

Lead Agency: ODOT	Project Type:	O&M	ODOT Key:	20473
Project Name: OR210 Over OR217	ODOT Type	Bridge	MTIP ID:	71001
Project Name. Ok210 Over Ok217	Capacity Enhancing:	No	Status:	1
Project Status: 1 = Pre-first phase obligation activities (IGA development, project	Conformity Exempt:	Yes	RTP ID:	Nov 27 Ltr
scoping, scoping refinement, etc.).	On State Hwy Sys:	OR210	RFFA ID:	N/A
	Mile Post Begin:	9.16	RFFA Cycle:	N/A
	Mile Post End:	9.24	UPWP:	No
Short Description: Deck overlay; replace joints; patch column spalls.	Length:	0.08	UPWP Cycle:	N/A
	1st Year Program'd:	2020	Past Amend:	0
	Years Active:	1	OTC Approval:	No
Detailed Description, Name				

Detailed Description: None

STIP Description: Deck overlay; replace joints; patch column spalls.

	PROJECT FUNDING DETAILS												
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction	Total					
Federal Fun	ıds												
NHPP	2001	2020		\$ 215,352									
NHPP	Z001	2020		\$ -				\$ -					
NHPP	2001	2021					\$ 1,456,644						
NHPP	Z001	2021					\$ 2,353,944						
NHPP	Z001	2021					\$ -	\$ -					
							Federal Totals:	\$ -					
Fede	eral Fund Obl	igations:											
	EA	Number:											
lı .	nitial Obligati	on Date:											

State Funds							
State	Match 2020		\$ 24,648				
State	Match 2020		\$ -				\$ -
State	Match 2021					\$ 166,719	
State	Match 2021					\$ 269,419	
State	Match 2021					\$ -	\$ -
							\$ -
						State Total:	\$ -
Sta	te Fund Obligations:						
	EA Number:						
Ini	tial Obligation Date:						
Local Funds							
							\$ -
							\$ -
						Local Total	\$ -
Phase Tot	tals Before Amend:	\$ -	\$ 240,000	\$ -	\$ -	\$ 1,623,363	\$ 1,863,363
Phase T	otals After Amend:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
			Estimated Con	npletion Date: N/A	Year Of Exp	enditure (YOE):	\$ -

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 first was to add \$1 million in approved ODOT funding to the project's construction phase. Subsequent to the developing the amendment, ODOT decided to combine the scope and increased funding into Key 18841. The notification table shows the initial funding increase and then the final decision to combine the scope and funding into Key 18841. As a result, Key 20473 is now zeroed programmed and cancelled.
- > Estimated Completion Date: N/A Project is being combined into Key 18841
- > Will Performance Measurements Apply: Applicable to Key 18841

RTP References:

- > RTP ID: November 27 2018 O&M Project Grouping s for the RTP Letter
- > RTP Description: O&M Project Groupings Bridge

Projects to repair/rehabilitate bridges.

E.... 1 6 - 1 - -

Funa Coaes:

- > NHPP = federal National Highway Performance Program funds award to ODOT annually which are then applied to various regional on-network system projects.
- > Local = General local funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs.

- > Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Safety Pavement resurfacing and/or rehabilitation..
- > Project is located on the NHS: Yes. OR 210 is identified as a MAP 21 NHP Principal Arterial. OR 217 is an Other NHS Route
- > Located on the Metro Modeling network: YES. OR210 is defined as a Major Arterial in the Metro Motor Vehicle modeling network
- > Regionally Significant Project: YES. Federal funded + on-system improvements
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Talena Adams
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia



2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment COMBINED PROJECT 4th Amendment to Project

Lead Agency: ODOT		Project Type:	Capacity		ODOT Key:	21179
Project Name: OR217: OR210 SW Scholl's Ferry Rd - SW 72nd Ave		ODOT Type	Modern		MTIP ID:	71034
Project Name. OR217. OR210 SW Scholl's Perry Ru - SW 72mu Ave		Capacity Enhancing:	Yes		Status:	4
Project Status: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	No		RTP ID:	12019
60%,90% design activities initiated).	vities initiated).		NO		KIT ID.	11986
		On State Hwy Sys:	OR217		RFFA ID:	N/A
		Mile Post Begin:	1.77		RFFA Cycle:	N/A
Short Description: On OR217 from about 72nd Ave to SW Scholl's Ferry Road		Mile Post End:	6.32		UPWP:	No
(OR210) construct New NB auxiliary lane segments (HB2017 awarded Project,		Length:	4.55		UPWP Cycle:	N/A
\$54,000,000 original award)		1st Year Program'd:	2018		Past Amend:	3
		Years Active:	3		OTC Approval:	No

Detailed Description: On OR217 from about 72nd Ave to SW Scholl's Ferry Road (OR210) construct New NB auxiliary lane segments (HB2017 awarded Project, \$54,000,000 original award)

STIP Description: Deck overlay; replace joints; patch column spalls.

	PROJECT FUNDING DETAILS													
Fund	Fund	Voor	Planning	Preliminary	Right of Way	Other	Construction	Total						
Туре	Code	Year	Pidilillig	Engineering	Nigitt Of Way	(Utility Relocation)	Construction	Total						
Federal Funds														
ADVCON	ACP0	2018		\$ 8,434,620										
ADVCON	ACP0	2018		\$ -				\$	-					
ADVCON	ACP0	2020			\$ 1,794,600			\$	-					
ADVCON	ACP0	2020			\$ -			\$	-					
								\$	-					
							Federal Totals:	\$	-					
Federa	l Fund Obli	gations:		\$ 7,717,704				Federal Aid ID						
	EA Number:			PE002895				S144(031)						
Initi	Initial Obligation Date:			2/6/2018										
		·	·			·		·						

State Fund	ls								
State	Match	2018	\$_	965,380					
State	S070	2018	\$	798,970					\$ 798,970
State	Match	2020			\$ 205,400				
State	Match	2020			\$ -				\$ -
									\$ -
									\$ -
								State Total:	\$ 798,970
9	State Fund Obl	igations:	\$	798,970					
	EA Number:			PE002895					
	Initial Obligati	on Date:		2/6/2018					
Local Fund	ls								
Other	OVM	2018	\$ _	2,500,000					
Other	OVM	2018	\$	-					\$ -
									\$ -
	,	1	1		l.	II.		Local Total	\$ -
Phase 7	Totals Before	Amend: \$	- \$	9,400,000	\$ 2,000,000	\$	-	\$ <u>-</u>	\$ 11,400,000
Phase	Totals After	Amend: \$	- \$	798,970	\$ -	\$	-	\$ -	\$ 798,970
		·	+	Estimated Con	npletion Date: N/A		Year Of Exp	enditure (YOE):	\$ 798,970

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 combines the ADVCON and local Other funds into Key 18841. Obligated and expended State funds in PE remain with Key 21179. All other funds are transferred through this amendment to Key 18841.
- > Estimated Completion Date: N/A Project is being combined into Key 18841
- > Will Performance Measurements Apply: Applicable to Key 18841

RTP References:

- > RTP IDs: 12019 OR 217 Northbound Auxiliary Lane 99W to Scholls Ferry (PE, ROW)
- > RTP Description: Extend OR 217 Northbound (NB) auxiliary lane from OR 99W to Scholls Ferry. ROW and PE phase
- > RTP ID: 11986 OR 217 Northbound Auxiliary Lane 99W to Scholls Ferry (Cons)
- > RTP Description: Extend OR 217 Northbound (NB) auxiliary lane from OR 99W to Scholls Ferry. Construction (CON) phase

Fund Codes:

- > ADVCON = Advance Construction system projects.
- > Local = General local funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs
- > Other = Additional local funds contributing to the project beyond the required match.

- > Exemption Status: Nonexempt project .
- > Project is located on the NHS: Yes. OR 210 is identified as a MAP 21 NHP Principal Arterial. OR 217 is an Other NHS Route
- > Located on the Metro Modeling network: YES. OR210 is defined as a Major Arterial in the Metro Motor Vehicle modeling network
- > Regionally Significant Project: YES. Federal funded + on-system improvements
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Talena Adams
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia



2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment COMBINED PROJECT 9th Amendment to Project

Lead Agency: ODOT		Project Type:	Capacity		ODOT Key:	18841
Project Name: OR217 Southbound: OR10 to OR99W		ODOT Type	Modern		MTIP ID:	70782
OR217: OR10 to OR99W		Capacity Enhancing:	Yes		Status:	4
Project Status: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%, 60%,90% design activities initiated).		Conformity Exempt:	No		RTP ID:	12019 11986
	OR217	On State Hwy Sys:	OR217		RFFA ID:	N/A
Short Description: OR217 from OR10 to OR99W, construct lane segments	9.16	Mile Post Begin:	1.77		RFFA Cycle:	N/A
between existing aux lanes to provide a 3rd SB through lane (HB2017 Awarded Project)	9.24	Mile Post End:	6.32		UPWP:	No
On OR217: OR10 to OR99W, construct lane segments between existing aux lanes	0.08	Length:	4.55		UPWP Cycle:	N/A
providing a NB & SB 3rd through lane, bridges refit, road rehab, and Hall Blvd widening (Combines Key 21179 and 20473 into Key 18841) (HB2017 \$44 million		1st Year Program'd:	2018		Past Amend:	8
award)		Years Active:			OTC Approval:	Yes

Detailed Description: OR217 from OR10 to OR99W, construct lane segments between existing aux lanes to provide a 3rd SB through lane, (HB 2017 Awarded Project, \$44 million)

On OR217, add a southbound auxiliary lane from OR10 to OR99W and a northbound auxiliary lane from OR99W to SW Scholl's Ferry Rd (OR210). Driving surface overlay, protective screening, and rail retrofit on Allen Blvd and Denny Rd structures (bridge #16134, #16143). Driving surface overlay, replace joints, and repair deteriorating concrete columns on OR210 over OR217 structure (bridge #09672). Widen the Hall Blvd (OR141) over OR217 overcrossing to allow for the addition of a sidewalk and bike lanes. (HB2017 \$44 million award)(Combines Keys 21179 and 20473 into Key 18841)

STIP Description: Add a southbound Auxiliary Lane from the intersection of OR10 to 99W.

Replace with: On OR217, add a southbound auxiliary lane from OR10 to OR99W and a northbound auxiliary lane from OR99W to SW Scholl's Ferry Rd (OR210). Driving surface overlay, protective screening, and rail retrofit on Allen Blvd and Denny Rd structures (bridge #16134, #16143). Driving surface overlay, replace joints, and repair deteriorating concrete columns on OR210 over OR217 structure (bridge #09672). Widen the Hall Blvd (OR141) over OR217 overcrossing to allow for the addition of a sidewalk and bike lanes.

					PROJEC	T FU	JNDING DETAI	LS			
Fund Type	Fund Code	Year	Planning		Preliminary Engineering	F	light of Way		Other	Construction	Total
Federal Fund	s										
HSIP	MS30	2014		\$	758,254						\$ 758,254
HSIP (100%)	ZS30	2014		\$	1,934,451						\$ 1,934,451
ADVCON	ACP0	2014		\$	1,525,410						
ADVCON	ACP0	2014		\$	9,994,311						\$ 9,994,311
ADVCON	ACP0	2019				\$ _	179,460				
ADVCON	ACP0	2020				\$	2,063,790				\$ 2,063,790
ADVCON	ACP0	2021								\$ 37,731,465	\$ -
ADVCON	ACP0	2021								\$ 101,356,296	\$ 101,356,296
											\$ -
										Federal Totals:	\$ 116,107,102
Federal Fund Obligations:			\$	4,260,445						Federal Aid ID	
EA Number:				PE002386						S144(026)	
Initial Obligation Date:		on Date:			5/5/2014						
State Funds											
State (ADV)	Match	2014		\$	174,590						
State (ADV)	Match	2014		\$	1,096,719						\$ 1,096,719
State (ADV)	Match	2019				\$	20,540				
State (ADV)	Match	2020				\$	236,210				\$ 236,210
HB2017	S070	2019						\$	50,000		\$ 50,000
State	Match	2021								\$ 4,318,535	
State	Match	2021								\$ 11,600,682	\$ 11,600,682
										State Total:	\$ 12,983,611
Sta	te Fund Obli	igations:					_				
	EAI	Number:									

Local Funds														
Local (HSIP)	Match	2014			\$	63,969							\$	63,969
Other	OVM	2014			\$	546,158								
Other	OVM	2014			\$	3,046,158							\$	3,046,158
Other	OTH0	2019							\$	50,000				
Other	OVM	2021									\$	2,000,000	\$	2,000,000
													\$	-
													\$	-
											Lo	ocal Total	\$	5,046,158
Phase Tota	ls Before	Amend:	\$	-	\$	5,002,832	\$	200,000	\$	50,000	\$	42,050,000	\$	47,302,832
Phase To	tals After	Amend:	\$	-	\$	16,893,862	\$	2,300,000	\$	50,000	\$ 1	14,956,978	\$	134,200,840
Estimated Completion Date: 12/31/2023 Year Of Expenditure (YOE):								\$	134,200,840					

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 combines scope and funding from Keys 20473 and 21179. This adds \$12,464,393 from Keys 20473 and 21179 to Key 18841. Key 21179 had only PE and a small amount of ROW programmed which totaled \$11,400,000. However, this HB217 project was awarded \$54,000,000 in HB 2017 funds. The funds remain committed to the project and are now combined into Key 18841.

The original programming for Key 18841 total \$47,302,832. Combining the three projects together with all approved committed funds (\$1,863,363 from Key 20473 + \$54,000,000 from Key 21179 +\$47,302,832 from Key 18841 now totals \$103,166,215. During the STIP Re-balancing Amendment, the updated total project cost for the three combined projects (Keys 20473, 21179 and 18841 now combined into 18841) was increased to \$134,200,840. This requires a cost increase of \$31,034,625 or 30.1% to the combined project. The additional funds have been secured through other projects pushed out into the next STIP Cycle through the STIP Re-balancing Amendment.

Full programming and combining the three project is occurring to streamline project delivery costs and improve delivery efficiencies. The need for additional funds to complete all three projects was approved by the OTC during their June 2019 meeting. Because of the complexity of the cost increase and combining effort, Metro requested the three projects proceed under MTIP formal amendment rules to help explain the combining effort and how the total project cost break-out among the three combined projects.

- > Estimated Completion Date: 12/31/2023
- > Project is being combined into Key 18841
- > Will Performance Measurements Apply: Yes, applicable to Key 18841

RTP References:

- > RTP IDs: 12019 OR 217 Northbound Auxiliary Lane 99W to Scholls Ferry (PE, ROW)
- > RTP Description: Extend OR 217 Northbound (NB) auxiliary lane from OR 99W to Scholls Ferry. ROW and PE phase
- > RTP ID: 11986 OR 217 Northbound Auxiliary Lane 99W to Scholls Ferry (Cons)
- > RTP Description: Extend OR 217 Northbound (NB) auxiliary lane from OR 99W to Scholls Ferry. Construction (CON) phase

Fund Codes:

- > HSIP = Federal Highway Safety Improvement Program funds allocated to ODOT for major safety improvements to the state highway system
- > ADVCON = Advance Construction system projects.
- > HB217 = State authorized funds from HB2018 allocated to ODOT and committed to various named projects.
- > Local = General local funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs
- > Other = Additional local funds contributing to the project beyond the required match.

Amendment Review and Development Personnel:

- > Exemption Status: Nonexempt project .
- > Project is located on the NHS: Yes. OR 217 is identified as a MAP 21 NHP Principal Arterial. OR 217 is an Other NHS Route
- > Located on the Metro Modeling network: YES. OR217 is defined as a Major Arterial in the Metro Motor Vehicle modeling network
- > Regionally Significant Project: YES. Federal funded + on-system improvements
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Talena Adams
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia



State Fund Obligations:

Initial Obligation Date:

EA Number:

Metro

2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Ag	ency:	SMART				Project Type:	Transit	ODOT Key:	21522
roject Name	. Ruc and E	Rus Eacili	ties - Rural SMAR1	T 2017		ODOT Type	Transit	MTIP ID:	TBD
Toject Ivallie	e. Dus anu i	ous raciii	ties - Kurai SiviAK	1 2017		Capacity Enhancing:	No	Status:	T22
roject Status	s: T22 = P	rogramn	ning actions in prog	gress or programmed i	n current	Conformity Exempt:	Yes	RTP ID:	11109
/ITIP						On State Hwy Sys:	N/A	RFFA ID:	N/A
						Mile Post Begin:	N/A	RFFA Cycle:	N/A
hort Descrin	tion: Ponl	acamant	/right sizing vehicl	le purchase plus expan	osion of	Mile Post End:	N/A	UPWP:	No
•	•			ral award, contract 32		Length:	N/A	UPWP Cycle:	N/A
WANT 5 CIVE	i facility (O	DO1 201	7 discretionary rui	rai awaru, contract 320	044)	1st Year Program'd:	2020	Past Amend:	0
						Years Active:	1	OTC Approval:	No
CONTRACT 328	•	/Facilities	renlacement and eve	nansion					
	•	/Facilities	replacement and exp		T FUNDING DETAI	LS			
STIP Description	on: Vehicle/	/Facilities Year	replacement and exp	PROJECT Preliminary	T FUNDING DETAI	LS Construction	Other	Tot	tal
Fund Type	on: Vehicle/ Fund Code			PROJECT			Other (Transit)	Tot	tal
STIP Description	on: Vehicle/ Fund Code			PROJECT Preliminary					tal 555,200
Fund Type Federal Fund	Fund Code	Year		PROJECT Preliminary			(Transit)		
Fund Type Federal Fund	Fund Code	Year		PROJECT Preliminary			(Transit)	\$ \$	
Fund Type Federal Fund 5339	Fund Code	Year 2020		PROJECT Preliminary			(Transit)	\$ \$	555,200 -
Fund Type Federal Fund 5339	Fund Code FF30 ral Fund Obli	Year 2020		PROJECT Preliminary			(Transit)	\$ \$	555,200 -
Fund Type Federal Fund 5339	Fund Code FF30 ral Fund Obli	Year 2020 igations: Number:		PROJECT Preliminary			(Transit)	\$ \$	555,200 -
Fund Type Federal Fund 5339 Feder	Fund Code FF30 ral Fund Obli	Year 2020 igations: Number:		PROJECT Preliminary			(Transit)	\$ \$	555,200 -
Fund Type Federal Fund 5339	Fund Code FF30 ral Fund Obl	Year 2020 igations: Number:		PROJECT Preliminary			(Transit)	\$ \$	555,200 -

Local Funds	S												
Local	Match	2020								\$	106,800	\$	106,800
												\$	-
					•					Lo	ocal Total	\$	-
Phase T	Totals Before	Amend:	\$	-	\$	-	\$	-	\$ -	\$		\$	
Phase	Totals After	Amend:	\$	-	\$	-	\$	-	\$ -	\$	662,000	\$	662,000
					Estimated Completion Date: 12/31/2021 Year Of Ex				pend	liture (YOE):	\$	662,000	

Notes and Summary of Changes:

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 project for SMART to the 2018 MTIP. The funds originate from the ODOT 2018 Rural Area Discretionary Awards program. Funding is shifted from ODOT's Key 18933 Bus and is Facilities (5339 MAP-21) 2017 project grouping bucket that is outside of the MPO boundary. The discretionary award will allow SMART to purchase replacement transit vehicles as follows: One 30-35 ft/25-35 seat/CNG powered vehicle, two 25-30 ft/16-30 seat/CNG vehicles, and one 20 ft/3-6 seat/1 ADA securement station/gas powered vehicle, plus construct one compressed natural gas refueling station to support the transportation needs of the general public (contract 32844)
- > Estimated Completion Date: 12/31/2021
- > Will Performance Measurements Apply: Yes.

RTP References:

- > RTP ID: 11109 Bus Replacements including Alternative Fuel Vehicles
- > RTP Description: Purchase buses to replace those that are out of date, unreliable or inoperable. Replacements buses could include alternative fuel vehicles or autonomous vehicles.

Fund Codes:

- > 5339 = Federal Section 5339 funds allocated on a discretionary award basis from the Federal Transit Administration (FTA) to states and transit agencies based on specific funding programs, These funds are allocated in support of rural transit needs.
- > Local = General local funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs

Amendment Review and Development Personnel:

- > Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Mass Transit Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet 1.
- > Project is located on the NHS:
- > Located on the Metro Modeling network:
- > Regionally Significant Project: YES. Federal funded + transit system
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Elli Work
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia

Project #12 - Key 21517



Metro

2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Age	ency:	TriMet				Project Type:	Transit	ODOT Key:	21517
Project Name:	TriMot R	us Bonla	cement Award FFY	2010		ODOT Type	Transit	MTIP ID:	TBD
roject ivallie.	THIVIEC D	из періа	cement Award 11 12	2013		Capacity Enhancing:	No	Status:	T22
Project Status:	: T22 = P	rogramn	ning actions in prog	ress or programmed	in current	Conformity Exempt:	Yes	RTP ID:	10928
MTIP						On State Hwy Sys:	N/A	RFFA ID:	N/A
						Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Descript	ion: Renl	acomont	of huses Funding	shifted from ODOT N	lon-MPO	Mile Post End:	N/A	UPWP:	No
project groupi	-				VOII-IVII O	Length:	N/A	UPWP Cycle:	N/A
project groupii	ing Ducket	. Key 214				1st Year Program'd:	2020	Past Amend:	0
						Years Active:	1	OTC Approval:	No
Detailed Description: None									
STIP Description	n· Renlace	ment of	13 huses						
orn Beschption	п. періасс	inche or	13 50303						
				PROJEC	CT FUNDING DE	TAILS			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction	Other (Transit)	To	tal
Federal Funds							(**************************************		
5310	F160	2020					\$ 1,014,845	\$	1,014,845
							, , ,	\$	
							Federal Totals:	•	1,014,845
Federa	l Fund Obl	igations:							
	EA	Number:							
Initi	ial Obligati	on Date:							
			1						
State Funds									
								\$	-
						·	State Total:	\$	-
State	e Fund Obl	igations:							
	EA	Number:							
Initi	ial Obligati	on Date:							

Local Funds	s											
Local	Match 2020								\$	116,154	\$	116,154
											\$	-
									L	ocal Total	\$	-
Phase T	otals Before Amend:	\$	-	\$	-	\$	-	\$ =	\$		\$	
Phase	Totals After Amend:	\$	-	\$	-	\$	=	\$ =	\$	1,130,999	\$	1,130,999
	Estimated Completion Date: 12/31/2021 Year Of E						pen	diture (YOE):	\$	1,130,999		

Notes and Summary of Changes:

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 project for TriMet to the 2018 MTIP. The funds originate from the ODOT 2018 STP Vehicle Replacement Program Award. Funding is shifted from ODOT's Key 21424 Bus Replacement Program project grouping bucket that is outside of the MPO boundary.
- > Estimated Completion Date: 12/31/2021
 > Will Performance Measurements Apply: Yes.

RTP References:

- > RTP IDs: 10928 Operating Capital: Fleet Vehicles Phase 1
- > RTP Description: Replacement and/or expansion of buses, articulated buses, light rail and LIFT vehicles.

Fund Types

- > 5310 = Federal Section 5310 funds allocated on a discretionary award basis for elderly and disabled population needs.
- > Local = General local funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs

Amendment Review and Development Personnel:

- ≥ Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Mass Transit Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet 1..
- > Project is located on the NHS: N/A
- > Located on the Metro Modeling network: Transit network
- > Regionally Significant Project: YES. Federal funded + transit system
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Alison Langton
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia

Project #13 - Key TBD New TrMet Transit Project



Metro

2018-21 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment ADD NEW PROJECT Initial Project Programming

Lead Agency: TriMet	Project Type:	Transit		ODOT Key:	TBD
Project Name: TriMet Low-No Bus Program FFY 2019	ODOT Type	Transit		MTIP ID:	TBD
Project Name. Iniviet tow-No bus Program FFT 2019	Capacity Enhancing:	No		Status:	T22
Project Status: T22 = Programming actions in progress or programmed in current	Conformity Exempt:	Yes		RTP ID:	10928
MTIP	On State Hwy Sys:	N/A		RFFA ID:	N/A
	Mile Post Begin:	N/A		RFFA Cycle:	N/A
Short Description: FFY 2019 FTA Low-No Bus Program (5339c) discretionary	Mile Post End:	N/A		UPWP:	No
award to purchase zero-emission battery electric replacement buses	Length:	N/A		UPWP Cycle:	N/A
award to purchase zero-emission battery electric replacement buses	1st Year Program'd:	2020		Past Amend:	0
	Years Active:	1		OTC Approval:	No

Detailed Description: FTA 2019 Low or No-Emission Bus Program (5339c) cycle discretionary award to TriMet to purchase zero emission electric battery replacement buses

STIP Description: TBD

				PROJEC	CT FUNDING DETAI	LS		
Fund	Fund	Voor	Planning	Preliminary	Right of Way	Construction	Other	Total
Type	Code	Year	Platititig	Engineering	Rigitt Of Way	Construction	(Transit)	IUtai
Federal Fund	S							
5339c	F390	2020					\$ 2,088,579	\$ 2,088,579
								\$ -
							Federal Totals:	\$ 2,088,579
Federa	al Fund Ob	ligations:						
	EA	Number:						
Init	tial Obligati	ion Date:						
					•			

State Fund	s								
									\$ -
							S	tate Total:	\$
S	State Fund Obligations:								
	EA Number:								
ı	Initial Obligation Date:								
								<u>"</u>	
Local Fund	s								
Local	Match 2020						\$	368,573	\$ 368,573
Other	OVM 2020						\$	1,790,848	\$ 1,790,848
							Lo	cal Total	\$ 2,159,421
Phase T	Totals Before Amend:	\$ - \$	-	\$	-	\$ -	\$		\$ _
Phase	Totals After Amend:	\$ - \$	-	\$	-	\$ -	\$	4,248,000	\$ 4,248,000
		Estima	ted Completion	Date: 1	2/31/2021	Year Of Exp	endi	ture (YOE):	\$ 4,248,000

Notes and Summary of Changes:

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 project for TriMet to the 2018 MTIP. The funds represent a discretionary grant award from FTA's Low or no-Emission Vehicle Program for the FFY 2019 cycle. TriMet will use the FTA Section 5339c funds to purchase zero emission battery replacement buses.
- ≥ Match percent set at 15% per FTA guidance. Remaining local contribution programmed as Other local overmatch funds.
- > Estimated Completion Date: 12/31/2021
- > Will Performance Measurements Apply: Yes.

RTP References:

- > RTP IDs: 10928 Operating Capital: Fleet Vehicles Phase 1
- > RTP Description: Replacement and/or expansion of buses, articulated buses, light rail and LIFT vehicles.

Fund Types:

- > 5339c = Federal Section 5339c funds allocated on a discretionary award basis from the Federal Transit Administration (FTA) in support of FTA's Low or No-Emission Vehicle Program
- > Local = General local funds provided by the lead agency as part of the required match or to cover overmatching project costs and needs
- > Other = Additional local funds committed to the project cost above the required minimum match to the federal funds.

Amendment Review and Development Personnel:

- > Exemption Status: Exempt project per 40 CFR 93.126, Table 2 Mass Transit Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of the fleet 1. .
- > Project is located on the NHS: N/A
- > Located on the Metro Modeling network: Transit network
- > Regionally Significant Project: YES. Federal funded + transit system
- > ODOT LAL: Not Applicable.
- > Project Manager or Agency Contact(s): Alison Langton
- > Metro MTIP Programming Manager: Ken Lobeck.
- > ODOT Region 1 STIP Coordinator: Gabriela Garcia

Memo



Date: Thursday, September 19, 2019

To: Metro Council and Interested Parties

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

Subject: September 2019 MTIP Formal Amendment & Approval Request of Resolution 19-5018

STAFF REPORT

FOR THE PURPOSE OF ADDING OR AMENDING EXISTING PROJECTS TO THE 2018-21 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM INVOLVING THIRTEEN PROJECTS IMPACTING METRO, ODOT, PORTLAND, SMART, TRIMET, AND WASHINGTON COUNTY (SP20-01-SEP)

BACKROUND

What This Is:

The September 2019 Formal Metropolitan Transportation Improvement Program (MTIP) Formal/Full Amendment bundle (for FFY 2019) contains required changes and updates impacting Metro, ODOT, Portland, SMART, TriMet, and Washington County. Thirteen projects comprise the amendment bundle.

What is the requested action?

JPACT recommends Metro Council approval of the September 2019 formal amendment and Resolution 19-5018, enabling the projects to be amended correctly into the 2018 MTIP with final approval to occur from USDOT. Note: The September 2019 Formal MTIP Amendment represents the first formal amendment for federal fiscal year (FFY) 2020. The summary of the thirteen projects is shown in the below table:

		Sep	otember 2019 Forr	nal Amendment Project Sum	mary
ODOT Key #	MTIP ID#	Lead Agency	Project Name	Project Description	Description of Changes
Manageme	ent Techno	logies Deploy	ment (ATCMTD) S unds project in Ke	tatewide Grant include proje	I Transportation and Congestion ct entries #1 - #6. ATCMTD Project #0 updated for a construction phase
ATCMTD Project #0 (or #7) Key 21157	71030	ODOT	I-205 Johnson Creek - Glen Jackson Phase II	Construct NB Aux lane segments from US26 (Powell Blvd) to EB I-84 and rehab improvements to impacted interchanges plus implement Advance Traffic Management System (ATMS).	COST DECREASE: Key 21157 acts as the approved match to the ODOT statewide Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) grant program. The construction phase obligation decrease is also being updated and reflects a 20.9% cost decrease to the project which requires a formal amendment

		1	T	T	
ATCMTD Project #1 Key 21504 NEW	TBD	ODOT	I-205 Active Traffic Management	Include ops & safety improvements that combine ATMS freeways, active traffic signal management, & performance monitoring on I-205 (ATCMTD Child)	ADD NEW PROJECT: K21504 provides the I-205 System test and Evaluation component to the ATMS improvements. This will include operational and safety improvements that combine Active Traffic Management (ATM) systems on freeways, active traffic signal management, and performance monitoring to reduce crashes, improve travel time reliability, safety and operations on I-205.
ATCMTD Project #2 Key 21495 NEW	TBD	ODOT	OR212/224 Arterial Corridor Management	The OR212/224 Arterial Corridor Management project will implement a variety of treatments to improve safety, mobility, and reliability along the congested, industrial OR212/224 corridor in Clackamas County. ATCMTD child project	ADD NEW PROJECT: Key 21495 is a child project to the larger statewide ODOT ATCMTD grant. This project primarily includes modifications and additions to existing signalized intersections with improvements that include: (1) Upgrades up to 18 traffic signal controllers to advanced traffic controllers (ATC) (2) Enhanced mainline radar detection (3) Advance radar detection for improved freight operation (4) Battery back-up systems at select intersections to keep signal operational during power outages (5) Improved communication to traffic signals within the project corridor
ATCMTD Project #3 Key 21496 NEW	TBD	Portland	NE Airport Way Arterial Corridor Management	ATCMTD child project to deploy ITS infrastructure along Airport Way from 82nd Ave to Riverside Parkway. Install message signs, update signal collectors, CCTV cameras, fiber communication, etc.	ADD NEW PROJECT: Key 21496 is a child project to the larger statewide ODOT ATCMTD grant. The city of Portland will install Intelligent Transportation Systems (ITS) infrastructure along Airport Way from 82nd Avenue to Riverside Parkway. Awarded ATCMTD grants funds to this project total \$1,200,000. The match is covered in project 21157
ATCMTD Project #4 Key 21498 NEW	TBD	TriMet	TriMet Next Generation Traffic Signal Priority	Implement a Next Generation Transit Signal Priority System (TSP), that will allow for fast and reliable high occupancy vehicle travel in TriMet's service area (ATCMTD child)	ADD NEW PROJECT: Key 21498 is added to the MTIP as a child project from the larger ODOT statewide ATCMTD grant. TriMet will implement a software-based traffic signal preemption and priority control system. The Centralized TSP system will provide an integrated preemption and priority control solution, interfacing with the existing vehicle, network, and traffic infrastructure where supported. The system will include the following components: the core application, vehicle API and intersection API, and optional vehicle hardware.

Road from US 30 to OR 8, TV Highway TV Highway rural weather stations, with ca Bluetooth, and cellular connec advise of weather conditions r high elevation points on Corne Pass Road.	tion to lear the
ATCMTD Project #6 21499 (#9 on Grant budget table) NEW Metro Me	tation CMTD) ighways detro projects he total ent rt the develop gies ents and cture sharing ing and

FROM: KEN LOBECK

Additio	onal Projec	ts Submitted a	s Part of the Sept	ember 2019 Formal Amendm	nent Bundle - Combining Projects
Project #8 Key 20473	71001	ODOT	OR210 Over OR217	Deck overlay; replace joints; patch column spalls.	COMBINED PROJECT: OR 210 over OR 217 was initially authorized to be increased by #1 million (to the construction phase). Subsequent discussions as the amendment was in initial development phase determined that Key 20437 would be combined into Key 18841 and progress together with that project. This amendment shows the initial funding increase to the project and then corresponding d-programming action as Key 20437 is combined into Key 18841.

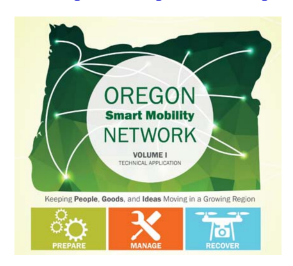
Project #9 Key 21179	71034	ODOT	OR217: OR210 SW Scholl's Ferry Rd - SW 72nd Ave	On OR217 from about 72nd Ave to SW Scholl's Ferry Road (OR210) construct New NB auxiliary lane segments (HB2017 awarded Project \$54,000,000 original award)	COMBINED PROJECT: The formal amendment combines the ADVCON and local Other funds into Key 18841. Obligated and expended State funds in PE remain with Key 21179. All other funds are transferred through this amendment to Key 18841.
Project #10 Key 18841	70782	ODOT	OR217 Southbound: OR10 to OR99W	OR217 from OR10 to OR99W, construct lane segments between existing aux lanes to provide a 3rd SB through lane (HB2017 Awarded Project) On OR217: OR10 to OR99W, construct lane segments between existing aux lanes providing a NB & SB 3rd through lane, bridges refit, road rehab, and Hall Blvd widening (Combines Key 21179 and 20473 into Key 18841) (HB2017 \$44 million award)	COMBINED PROJECT: Keys 20473 and 21179 are combined into Key 18841 for streamlined delivery, costs, and improved delivery efficiencies. The three projects also were part of the STIP Re-balancing Amendment that occurred during July 2019. However, due to the complexities of combining the three projects with the current programming, un-programmed approved committed funds, and the additional funds to cover the cost increase, Metro requested the projects proceed via a formal amend to allow additional details about the combining effort to be included.

FROM: KEN LOBECK

Additional Project Submitted as Part of the September 2019 Formal Amendment Bundle - Transit Related					
Project #11 Key 21552	TBD	SMART	Bus and Bus Facilities - Rural SMART 2017	Vehicle/facilities replacement and expansion	ADD NEW PROJECT: SMART was awarded \$555,200 in FTA Section 5339 funds from the ODOT Rural Area Discretionary Awards program. The match requirement is 16% or \$106,800. Total project cost is \$662,000. Funding will support SMART's vehicle/facilities replacement needs.
Project #12 Key 21517	TBD	TriMet	TriMet Bus Replacement Award FFY2019	Replacement of 13 buses. Funding shifted from ODOT Non-MPO project grouping bucket Key 21424	ADD NEW PROJECT: TriMet was awarded \$1,014,845 in federal transit funds from ODOT's Public Transit Division's STP Vehicle Replacement Program for bus replacement needs
Project #13 Key TBD	TBD	TriMet	TriMet Low-No Bus Program FFY 2019	FFY 2019 FTA Low-No Bus Program (5339c) discretionary award to purchase zero-emission battery electric replacement buses	ADD NEW PROJECT: TriMet received a discretionary grant from FTA's Low or No-Emission Vehicle Program for the FYY 2019 Cycle. The grant will be used to purchase zero-emission electric replacement buses

A detailed summary of the amended projects is provided in the tables on the following pages.

Amendment Section Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD)



The FAST Act established the Advanced Transportation and Congestion Management Technologies Deployment Program to make competitive grants for the development of model deployment sites for large scale installation and operation of advanced transportation technologies to improve safety, efficiency, system performance, and infrastructure return on investment.

ODOT submitted an application and was successful in obtaining an ATCMTD grant award. The total grant award is \$12 million. The required minimum match is 50% or greater. Eligibility areas enable the grant award agencies the ability to deploy advanced transportation and congestion management technologies which include:

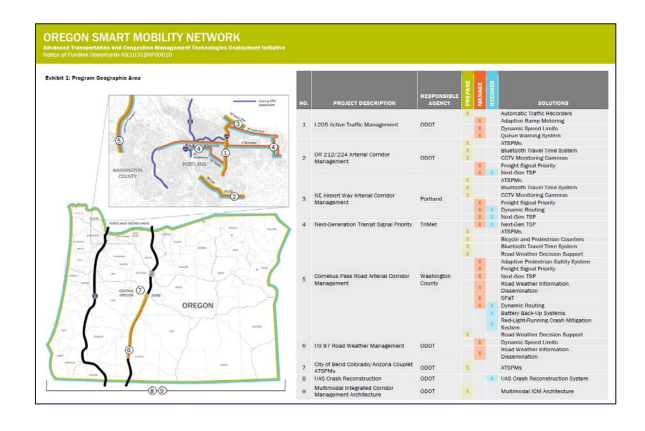
- Advanced traveler information systems
- Advanced transportation management technologies
- Infrastructure maintenance, monitoring, and condition assessment
- Advanced public transportation systems
- Transportation system performance data collection, analysis, and dissemination systems
- Advanced safety systems, including vehicle-to-vehicle and vehicle-to-infrastructure Communications
- Technologies associated with autonomous vehicles, and other collision avoidance technologies
- Includes systems using cellular technology
- Integration of intelligent transportation systems with the Smart Grid and other energy distribution and charging systems
- Electronic pricing and payment systems, or
- Advanced mobility and access technologies, such as dynamic ridesharing and information systems to support human services for elderly and disabled individuals. [23.U.S.C. 503(c)(4) (E)]

ODOT's grant submittal is called the Smart Mobility Network. The Smart Mobility Network uses smart technologies statewide in both urban and rural regions to ease the impacts of rapid growth, guide infrastructure investments, and promote optimal mobility for all modes. Overall, the project uses 30 smart technologies, including advanced traveler information systems and infrastructure maintenance, monitoring, and condition assessment to create an integrated and cohesive transportation planning and management program in Oregon serving all modes.

ODOT's Smart Mobility Network grant will be partitioned into nine separate sub-projects as shown in the below grant budget table. Including the matching project in Key 21157, six additional sub-projects will be programmed and implemented in the Metro MPO boundary area. Each ATCMTD sub-project that will be programmed in the MTIP is summarized after this section.

ODOT OR 212/224 City of Portland NW		PROJECT 4:
ODOT I-205 Active Traffic Arterial Corridor Airport Way Arterial	TriMet I	Next Generation
Management Management Corridor Management	Traffic	c Signal Priority
Federal Non-Federal Federal Non-Federal Non-Federal	Feder	ral Non-Fede
Design \$300,000 \$110,000		
Construction \$14,000,000 \$2,425,000 \$1,040,000		
Other*	\$2,330,	,000 \$4,000,0
Evaluation \$25,000 \$75,000 \$50,000	\$50,	
PROJECT TOTAL: \$14,025,000 \$2,800,000 \$1,200,000	\$	6,380,000
Total: \$31,200,000		
BUDGET PROJECT 5: PROJECT 6: PROJECT 7: PROJECT 8: Washington County Cornelius Pass Road ODOT City of Bend ODOT Oregon State	ODOT Integra	OJECT 9: Multimodal ated Corridor nazement
BUDGET PROJECT 5: PROJECT 6: PROJECT 7: PROJECT 8: Washington County Cornelius Pass Road ODOT City of Bend ODOT Oregon State	ODOT Integra Mar	Multimodal
BUDGET PROJECT 5: PROJECT 6: PROJECT 7: PROJECT 8: Washington County Cornelius Pass Road Arterial Corridor ODOT US 97 Road Colorado/Arizona Police UAS Crash	ODOT Integra Mar	Multimodal ated Corridor nagement chitecture
PROJECT 5: PROJECT 6: PROJECT 7: PROJECT 8: Washington County Cornelius Pass Road Arterial Corridor Management ODOT US 97 Road Colorado/Arizona Police UAS Crash Management Weather Management Couplet ASTPM's Reconstruction	ODOT Integra Mar Arci	Multimodal ated Corridor nagement chitecture
PROJECT 5: PROJECT 6: PROJECT 7: PROJECT 8: Washington County Cornelius Pass Road Arterial Corridor Management Weather Management Couplet ASTPM's Reconstruction Federal Non-Federal Federal Non-Federal Federal Non-Federal S440,000 \$1,160,000 \$198,200 \$2,630,000 \$480,000	ODOT Integra Mar Arci Federal	Multimodal ated Corridor nagement hitecture Non-Federa
PROJECT 5: Washington County Cornelius Pass Road Arterial Corridor Management Weather Management Federal Non-Federal S440,000 S1,160,000 S1,160,000 S700,700 S255,000 S700,700 S255,000 S51,000 S700,700 SPROJECT 7: PROJECT 8: ODOT City of Bend Colorado/Arizona Police UAS Crash Reconstruction Pederal Non-Federal Federal Non-Federal Federal Non-Federal S250,000 S250,000 S51,000 S51,000 S51,000 S51,000 S51,000 S51,000 S51,000 S51,000 S51,000	ODOT Integra Mar Arci	Multimodal ated Corridor nagement hitecture Non-Federa
PROJECT 5: PROJECT 6: PROJECT 7: PROJECT 8: Washington County Cornelius Pass Road Arterial Corridor Management Weather Management Couplet ASTPM's Reconstruction Federal Non-Federal Federal Non-Federal Federal Non-Federal S440,000 \$1,160,000 \$198,200 \$2,630,000 \$480,000	ODOT Integra Mar Arci Federal	Multimodal ated Corridor nagement chitecture Non-Federa

FROM: KEN LOBECK



	MTIP ID Number:	71030
Project Snapshot: Proposed improvements: Construct NB Aux lane segments from US26 (Powell Blvd) to EB I-84 Rehab improvements to impacted interchanges Implement Advance Traffic Management System (ATMS). Source: Existing MTIP project Funding: FHWA National Highway Performance Program (NHPP) and federal advance construction funds appropriated to ODOT from the FAST Act Type: Operations/Preservation − 0&M, + ATMS Location: On I-205 from US26 (Powell Blvd in the south then north to beyond EB I-84 to about Airport Way Cross Streets: US26 north to EB I-84 Mile Post Limits: 16.20 to 26.60 = 9.40 miles Current Status Code: 8 = Post construction activities occurring (e.g. final rehab work, ITS system test and evaluation actions, etc.)		
Key 21157 acts as the matc significant part of the proje System (ATMS) improvement total over \$14 million could For this formal amendment updated to reflect the actual	ching project to the \$12 million ATCM oct scope involved Active Transportatents. FHWA determined these improved count towards them ATCMTD match, the construction phase funding amount. The correct phase obligation amount. The correct	tion Management vements which h requirement.
funds is a creative approach involved in the grant develor from FHWA with this appro	h to meeting the match requirements opment is to be commended for obta pach for the ATCMTD grant.	s. ODOT staff is ining approval
million in total costs and experience a cost change above 20% require a formal		
	ning amount decreases from \$37,453	,015 0
	statewide ODOT ATCMTD grant	
	QATCMTD match project ODOT 21157 Project Snapshot: Proposed improveme Construct NB Au Rehab improvene Implement Adva Source: Existing MTIP Funding: FHWA Natio advance construction Type: Operations/Pre Location: On I-205 fro EB I-84 to about Airpo Cross Streets: US26 no Mile Post Limits: 16.20 Current Status Code: Serehab work, ITS syste STIP Amendment Nur MTIP Amendment Nur MTIP Amendment Nur MTIP Amendment Nur MTIP Amendment Nur Total over \$14 million could For this formal amendment updated to reflect the actual enough (net change of 20.9) The use of planned improve funds is a creative approach involved in the grant development of the project of the FHWA with this approper the total project programm \$31,785,415	Project Snapshot: Proposed improvements: Construct NB Aux lane segments from US26 (Powell Rehab improvements to impacted interchanges Implement Advance Traffic Management System (AT Source: Existing MTIP project Funding: FHWA National Highway Performance Program (advance construction funds appropriated to ODOT from th Type: Operations/Preservation – 0&M, + ATMS Location: On I-205 from US26 (Powell Blvd in the south the EB I-84 to about Airport Way Cross Streets: US26 north to EB I-84 Mile Post Limits: 16.20 to 26.60 = 9.40 miles Current Status Code: 8 = Post construction activities occur rehab work, ITS system test and evaluation actions, etc.) STIP Amendment Number: TBD MTIP Amendment Number: SP20-01-SEP AMENDMENT ACTION: COST DECREASE Key 21157 acts as the matching project to the \$12 million ATCM significant part of the project scope involved Active Transportat System (ATMS) improvements. FHWA determined these improvated over \$14 million could count towards them ATCMTD match to the second amendment, the construction phase funding amupdated to reflect the actual phase obligation amount. The correction for the change of 20.9%) to require a formal amendment. The use of planned improvements from one project as the match funds is a creative approach to meeting the match requirements involved in the grant development is to be commended for obta from FHWA with this approach for the ATCMTD grant. Per the FHWA/FTA/ODOT/MPO Amendment Matrix, projects the million in total costs and experience a cost change above 20% remained total project programming amount decreases from \$37,453

Droject 1.	I-205 Active Traffic Management			
Project 1:	(New Project)			
Lead Agency:	ODOT			
ODOT Key Number:	21504	MTIP ID Number:	TBD	
Projects Description:	Type: TSMO/ITS	oject. Int awarded sub-project Im US26 (Powell Blvd in the south tl Ort Way.	hen north to beyond	

Additional Details:

What is changing?

The \$50,00 of additional funds for ATMS improvements are being added as a separate project for tracking and accounting purposes

Why a Formal amendment is required?

Per the FHWA/FTA/ODOT/MPO Amendment Matrix, adding a new project to the MTIP requires a formal amendment

Total Programmed	The total project programming amount is \$50,000
Amount:	The total project programming amount is \$30,000
Added Notes:	Child to the parent statewide ODOT ATCMTD grant

FROM: KEN LOBECK

Project 2:	OR212/224 Arterial Corridor Management
Froject 2:	(New Project)
Lead Agency:	ODOT
ODOT Key Number:	21495 MTIP ID Number: TBD
Projects Description:	Project Snapshot: Proposed improvements: On OR 212/224, the project components primarily include modifications and additions to existing signalized intersections which include: Upgrading up to 18 traffic signal controllers to advanced traffic controllers (ATC) Enhanced mainline radar detection, Advance radar detection for improved freight operation Battery back-up systems at select intersections to keep signal operational during power outages Improved communication to traffic signals within the project corridor Source: New MTIP project. Funding: ATCMTD grant awarded project Type: TSMO/ITS Location: On OR224 and OR 212 Cross Streets: Corridor wide I-205 south east to OR 212 (at SE 122nd Ave) and then east to SB OR224 in the Milwaukie and Happy Valley areas Overall Mile Post Limits - Site locations identified at: OR212: at 3.82 OR224: At 8.16 Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.).
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT The formal amendment adds this child project from the larger ATCMTD grant. The OR212/224 Arterial Corridor Management project will implement a variety of treatments to improve safety, mobility, and reliability along the congested, industrial OR212/224 corridor in Clackamas County. Project components primarily include modifications and additions to existing signalized intersections: Upgrading up to 18 traffic signal controllers to advanced traffic controllers (ATC) Enhanced mainline radar detection Advance radar detection for improved freight operation Battery back-up systems at select intersections to keep signal operational during power outages Improved communication to traffic signals within the project corridor The project elements allow for increased signal performance measurement capabilities and enhanced detection, which will provide signal operators better insight into arterial conditions and allow for more proactive corridor management.

	Advance detection for freight priority will improve freight mobility and reliability within the corridor.
Additional Details:	The objectives of the project are to develop, design, implement, and operate the OR212/224 Arterial Corridor Management treatments within budget, on-schedule, and accomplishing the expected safety and mobility benefits along this corridor. The modifications proposed provide opportunities to collect data related to corridor performance, improve vehicle and freight detection at signalized intersections, improve network communication, The treatments should enhance corridor reliability and safety by: • Increasing signal capabilities at individual locations (ATC controllers) • Updating corridor signal timing • Improving signal detection, including freight detection at priority locations • Improving signal communications and accessibility for signal operators to identify and address signal timing concerns remotely
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO Amendment Matrix, adding a new project to the MTIP requires a formal amendment
Total Programmed Amount:	The total project programming amount is \$2,800,000 which is 100% ATCMTD grant funds. The match is sourced from Key 21157
Added Notes:	Child to the parent statewide ODOT ATCMTD grant

Project 3:	NE Airport Way Arteria (New Project)	ll Corridor Management
Lead Agency:	Portland	
ODOT Key Number:	21496	MTIP ID Number: TBD
Projects Description:	 Install electronic Update traffic sig Install CCTV cam Install truck prio Install fiber common Integrate these desertion Transportation O This project is pand an agement Sys Source: New MTIP pro Funding: ATCMTD graff Type: TSMO/ITS Location: On NE Airport Cross Street Limits: From Pkwy to the NE Sandy Overall Mile Post Limit Current Status Code: 1 	gnal controllers eras rity, traffic monitoring stations munication evices with the City's, ODOT's, and TriMet's Operation Centers. ort of the larger City and Regional Advanced Traffic tem (ATMS) objectives ject int awarded project rt Way om west of 82nd Ave at PDX east to and past Riverside Blvd intersection its: N/A (arterial) or = Pre-first phase obligation activities (IGA scoping, scoping refinement, etc.). other: 18-21-2524

AMENDMENT ACTION: ADD NEW PROJECT

The City is proposing to install Intelligent Transportation Systems (ITS) infrastructure along Airport Way from 82^{nd} Avenue to Riverside Parkway. The project will install electronic message signs, update traffic signal controllers, CCTV cameras, truck priority, traffic monitoring stations, fiber communication, and integrate these devices the City's, ODOTS, and TriMet's Transportation Operation Centers. This project is part of the larger City and Regional Advanced Traffic Management System (ATMS) and provides the minimum project elements that will yield significant benefits to the corridor. It will also allow us to provide more efficient and safe operation of our traffic signal system.

What is changing?



Specific proposed improvements include:

- <u>CCTV installations along Airport Way:</u> Riverside, 158th, 148th, 138th, 122nd, Win Sivers/Glenn Widing, and at Holman
- <u>Traffic Controller Updates:</u> I-205 SB ramp, I-205 SB ramp, Hollman, Glen Widing, 122nd, 138th, 148th, 158th, and Riverside
- Fiber installation: 288 Fiber run from 82nd Avenue to Riverside
- <u>Variable Message Signs:</u> There will be three locations along Airport Way where Variable Message Signs (VMS) will be installed.

Additional Details:

- <u>Truck Priority and Count Stations:</u> Truck freight priority will be installed along NE Airport Way between Riverside and NE 82nd Avenue as part of the new detection installation.
- <u>Detection and Count Stations:</u> New radar detection will be installed along NE Airport Way at every signalized intersection. The detection will allow for improvements to freight mobility via truck priority. Furthermore, the new detection allows us to gather data on the signal operation and efficiency by using Automated Traffic Signal Performance Measure (ATSPM) data.
- <u>Travel Time devices:</u> There will be permanent Bluetooth data readers installed along NE Airport Way in order to measure travel time data along the corridor. It will help inform our signal timing and operations plan

Why a Formal amendment is required?

Per the FHWA/FTA/ODOT/MPO Amendment Matrix, adding a new project to the MTIP requires a formal amendment

Total Programmed Amount: Added Notes:

The total project programming amount is \$1,200,000 and reflects all ATCMTD funds. The match is sourced from Key 21157.

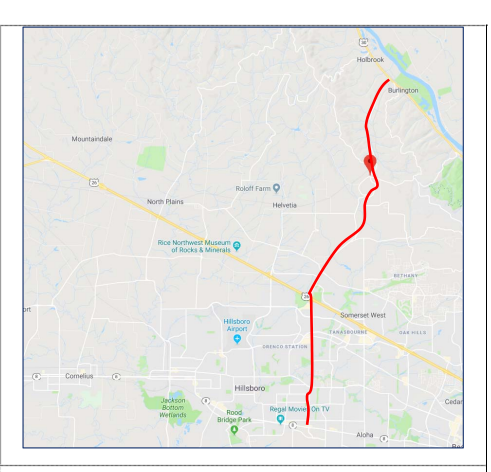
Child project to the ATCMTD grant

DATE: SEPTEMBER 19, 2019

Project 4:	TriMet Next Generation Traffic Signal Priority
·	(New Project)
Lead Agency:	TriMet 21400 MTID ID Numbers TRD
ODOT Key Number:	21498 MTIP ID Number: TBD Project Snapshot:
Projects Description:	 Proposed improvements. The TriMet ATCMTD child project will: Implement a software-based traffic signal preemption and priority control system. The Centralized TSP system will provide an integrated preemption and priority control solution, interfacing with the existing vehicle, network, and traffic infrastructure where supported. The system will include the following components: the core application, vehicle API and intersection API, and optional vehicle hardware. Source: New MTIP project Funding: ATCMTD grant awarded project Type: TSMO/ITS Location: Cornelius Pass Rd Cross Street Limits: US 30 south to OR 8 Overall Mile Post Limits: N/A (arterial) Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.). STIP Amendment Number: 18-21-2526 MTIP Amendment Number: SP20-01-SEP
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT The formal amendment adds the ATCMTD child project to the 2018 MTIP. TriMet in close cooperation with regional traffic partners at Oregon Department of Transportation, the City of Portland, Metro and others suburban cities is seeking to implement a Next Generation Transit Signal Priority System (TSP), that will allow for fast and reliable high occupancy vehicle travel in TriMet's service area. TriMet must have the Next Generation Transit Signal Priority in place and operating as designed by June 1st, 2022 in preparation for the launch of the Division Transit Project. The Next Generation TSP system will be a central software-based traffic signal preemption and priority control system. The Centralized TSP system will provide an integrated preemption and priority control solution, interfacing with the existing vehicle, network, and traffic infrastructure where supported. The system will include the following components: the core application, vehicle API and intersection API, and optional vehicle hardware
Additional Details:	The Intelligent Preemption and Priority Control Application shall be configured with the necessary vehicle provisions, relative priority settings, conditional preemption/priority parameters, and intersection location information. As supported vehicles travel throughout the supported region, vehicle data shall be sent to the Intelligent Preemption and Priority Control Application. The Intelligent Preemption and Priority Control Application shall process the vehicle data, applying any necessary relative priority and conditional factors to determine the appropriate time to send the preemption or priority request along with identifying the appropriate intersection to send the preemption or priority request to. Once determined, the Intelligent Preemption and Priority Control Application shall package the preemption or priority request data into the defined message structure and issue to the preconfigured traffic-side system. The traffic-side

	system shall then process and act upon the preemption or priority request based on its pre-configured settings.
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO Amendment Matrix, adding or removing a project from the MTIP requires a full/Formal Amendment
Total Programmed Amount:	The total MTIP project programming amount is \$6,380,000. The ATCMTD grant portion is \$2,380,000. TriMet is providing additional local matching funds totaling \$4,000,000 to the project resulting in the \$6,380,000 project total.
Added Notes:	Child project to the ATCMTD grant

Project 5:	Cornelius Pass Road Arterial Corridor Management (New Project)	
Lead Agency:	Washington County	
ODOT Key Number:	21500 MTIP ID Number: TBD	
Projects Description:	Project Snapshot: Proposed improvements: ATCMTD child project: Implement just under a mile of fiber optic communication interconnect between US 26 and West Union Road Install two rural variable message signs at route decision points to warn of weather or blockage on Cornelius Pass Road Install two rural curve warning systems for locations with the most run off the road crashes Add two rural weather stations, with cameras, Bluetooth, and cellular connection to advise of weather conditions near the high elevation points on Cornelius Pass Road. Source: New MTIP project Funding: ATCMTD grant awarded project Type: TSMO/ITS Location: Various locations Cross Street Limits: In Various arterials Overall Mile Post Limits: N/A (arterial) Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.). STIP Amendment Number: AP19-09-MAY	
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT The formal amendment adds this ATCMTD child project to the MTIP. The Cornelius Pass Road Arterial Corridor Management project will implement a variety of Intelligent Transportation System (ITS) treatments to enhance safety and mobility in rural and suburban Washington County and Multnomah County (Cornelius Pass Road from US 30 to OR 8, TV Highway). All project work is expected within existing right-of-way.	



In addition to the improvement stated in the project snapshot the remaining ITS components will be additions to existing traffic signals to enhance their ability to sense and adapt for safety enhancement and multi-modal performance measures and including the following components:

- Seven battery back-up systems to keep major traffic signals operational in power outages,
- Pedestrian-bicycle counting and bike detection confirmation systems to aid multi-modal performance,
- An adaptive pedestrian safety system that will deploy high-resolution, allweather sensors to conditionally extend the pedestrian service interval to reduce crash exposure for vulnerable pedestrian users, or cancel the pedestrian service if the pedestrian is no longer waiting to cross the road, thereby avoiding unnecessary vehicular stops, delays and emissions,
- Red light crash mitigation system which will leverage high-resolution radar and next generation traffic signal controllers to predict red light runners on approach and conditionally extend the red clearance interval (Manual on Uniform Traffic Control Devices, Section 4D.26.11) to reduce crash exposure and probability at six higher risk signalized intersections along Cornelius Pass Road, and
- Upgrade the 21 traffic signal controllers along Cornelius Pass Road to high-resolution, advanced traffic controllers (ATC), along with a connection to central management to stream Signal Phasing and Timing (SPaT) data to 3rd party subscribers to publish signal state data to Connected Vehicles. Examples are Traffic Technology Services, TTS, which will stream this data to Audi, BMW, and other auto original equipment manufacturers (OEMs).

Additional Details:

Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO Amendment Matrix, adding or removing a project from the MTIP and STIP requires a formal amendment
Total Programmed Amount:	The total project programming amount is \$2,800,000. The ATCMTD grant funds total \$1,600,000. The local match and overmatch funds committed to the project are \$1,200,000
Added Notes:	Child project to the ATCMTD grant

Project 6:	Multimodal Integrated Corridor Management Architecture (New Project)		
Lead Agency:	Metro		
ODOT Key Number:	21499 MTIP ID Number: TBD		
Projects Description:	 Project Snapshot: Proposed improvements: ATCMTD child project: Support of the Metro ITS Architecture Plan to develop appropriate policies and strategies Supporting data sharing elements and toe recommended ITS architecture resulting in a TSMO/ITS data sharing formal policy, management procedures, partnering, reporting and evaluation leading to data sharing implementation. Source: New MTIP project Funding: ATCMTD grant awarded project Type: TSMO/ITS Location: Various locations Cross Street Limits: In Various arterials Overall Mile Post Limits: N/A (arterial) Current Status Code: 1 = Pre-first phase obligation activities (IGA development, project scoping, scoping refinement, etc.). STIP Amendment Number: 18-21-2527 MTIP Amendment Number: SP20-01-SEP 		
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT The formal amendment adds this ATCMTD child planning project to the MTIP. The primary objective is to draft a policy that is agreeable and useful to sharing data across multiple agencies, operators and potential third parties, making any needed updates to the existing Intelligent Transportation Systems (ITS) Architecture and specifying a shared data platform and/or method, in order to serve travelers and freight in a corridor. The problem the study will address: Data to support future active demand management and traffic incident management on multimodal integrated corridors is in different formats. The solution the study will attempt to formulate: Data system architecture will be designed to seamlessly interface with multiple data formats, allowing support for such things as dynamic transit capacity assignment, predictive traveler information, and traffic incident decision support. This work reflects the region's and state's desire to move up in "capability maturity" from work performed in an ad-hoc fashion to work that is integrated between agencies.		

DATE: SEPTEMBER 19, 2019

Added Notes:

This ends the child projects which are part of the ODOT ATCMTD grant

Added note: Key 21157 is labeled as "project #0". It was positioned first to help explain the project's role as the match to the ATCMTD grant. It also acts as project #7 in the amendment bundle. This is why the next project listed in the amendment bundle is #8.

Child project to the ATCMTD grant

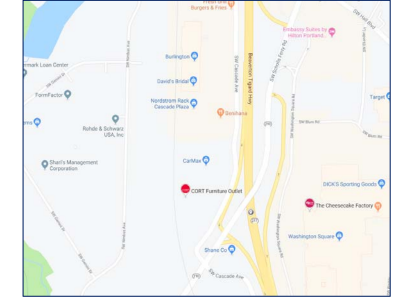
Project 8:	OR210 Over OR217	
Lead Agency:	ODOT	
ODOT Key Number:	20473	MTIP ID Number: 71001
Projects Description:	replace joints; patch c Source: Existing MTIP Funding: Federal Nati Type: Operations & M Location: At the OR21 Cross Street Limits: O Overall Mile Post Limi Current Status Code: 1	project onal Highway Performance Program (NHPP) aintenance/Bridge 0 flyover at OR217 in south Beaverton R210 at OR 217 ts: 9.16 to 9.24 = 0.08 total miles L = Pre-first phase obligation activities (IGA scoping, scoping refinement, etc.). nber: 18-21-2597

AMENDMENT ACTION: COMBINED PROJECT

FROM: KEN LOBECK

What is changing?

The formal amendment began by first adding \$1 million in approved ODOT funding to the project's construction phase. Subsequent to the developing the amendment, ODOT decided to combine the scope and increased funding into Key 18841. The notification table shows the initial funding increase and then the final decision to combine the scope and funding into Key 18841. As a result, Key 20473 is now zeroed programmed and cancelled. The purpose of the combining will allow a streamline delivery of the planned improvements to OR217.



Additional Details:

NB view of OR210 over OR217



Why a Formal amendment is required?

Due to the complex combining nature of the 217 projects of Keys 20473 and 21179 into Key 18841 along with the STIP funds re-balancing effort, Metro requested the three projects proceed under formal amendment rules to provide added clarification for the required changes

Total Programmed Amount:

The total project programming amount decreases from \$1,863,363 to \$0

Added Notes:

See revised project scope for NB and SB OR 217 improvements in Key 18841 as a result of the project combining.

Project 9:	OR217: OR210 SW Scholl's Ferry Rd - SW 72nd Ave		
Lead Agency:	ODOT		
ODOT Key Number:	21179 MTIP ID Number: 71034		
Projects Description:	Project Snapshot: Proposed improvements: Construct New NB auxiliary lane segments Source: Existing MTIP project Funding: Federal Advance Construction funds Type: Highway/Capacity Enhancing Location: On OR 217 Cross Street Limits: From about 72nd Ave to SW Scholl's Ferry Rd Overall Mile Post Limits: 1.77 to 6.32 = 4.55 miles total Current Status Code: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%, 60%, 90% design activities initiated). STIP Amendment Number: 18-21-2597 MTIP Amendment Number: SP20-01-SEP		
What is changing?	AMENDMENT ACTION: COMBINED PROJECT The formal amendment combines the scope and funding of Key 21179 into Key 18841 with the exception of the expended state funds in the preliminary engineering phase. The funds will remain with the project in Key 21179. The purpose of combining effort to enable the planned improvements on OR217 to be delivered in more efficient and streamlined fashion.		
Additional Details:	See Key 18841 in this amendment package for the combined scope of work elements and project locations for the planned improvements.		
Why a Formal amendment is required?	Due to the complex combining nature of the 217 projects of Keys 20473 and 21179 into Key 18841 along with the STIP funds re-balancing effort, Metro requested the three projects proceed under formal amendment rules to provide added clarification for the required changes.		
Total Programmed Amount:	The total project programming amount decreases from \$11,400,000 to \$798,970		
Added Notes:	See revised project scope for NB and SB OR 217 improvements in Key 18841 as a result of the project combining.		

Project 10: OR217 Southbound: OR10 to OR99W					
Project 10:	OR217: OR10 to OR99W				
Lead Agency:	ODOT				
ODOT Key Number:	18841	MTIP ID Number:	70782		
Projects Description:	 aux lanes to provon On OR217: OR1 existing aux lan refit, road rehal 20473 into Key Source: Combined existing: Federal High 	to OR99W, construct lane segmentide a 3rd SB through lane (HB2017 O to OR99W, construct lane segmentes providing a NB & SB 3rd through, and Hall Blvd widening (Combinates 18841) (HB2017 \$44 million awasting MTIP project laway Safety Improvement Program (and state HB2017 funds	Awarded Project) ents between gh lane, bridges nes Key 21179 and ard)		

- Cross Street Limits: From OR10 to OR99W
- Overall Mile Post Limits: 1.77 to 6.32 = 4.55 miles total
- Current Status Code: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%, 60%, 90% design activities initiated).
- STIP Amendment Number: 18-21-2597
- MTIP Amendment Number: SP20-01-SEP

AMENDMENT ACTION: COMBINED PROJECT

The formal amendment combines the scope and funding of Keys 20473 and 21179 into Key 18841 enabling the planned improvements on OR217 to be delivered in more efficient and streamlined fashion.

This adds \$12,464,393 from Keys 20473 and 21179 to Key 18841. Key 21179 had only PE and a small amount of ROW programmed which totaled \$11,400,000. However, this HB217 project was awarded \$54,000,000 in HB 2017 funds. The funds remain committed to the project and are now combined into Key 18841.

The original programming for Key 18841 total \$47,302,832. Combining the three projects together with all approved committed funds (\$1,863,363 from Key 20473 + \$54,000,000 from Key 21179 +\$47,302,832 from Key 18841 now totals \$103,166,215. During the STIP Re-balancing Amendment, the updated total project cost for the three combined projects (Keys 20473, 21179 and 18841 now combined into 18841) was increased to \$134,200,840. This requires a cost increase of \$31,034,625 or 30.1% to the combined project. The additional funds have been secured through other projects pushed out into the next STIP Cycle through the STIP Re-balancing Amendment.

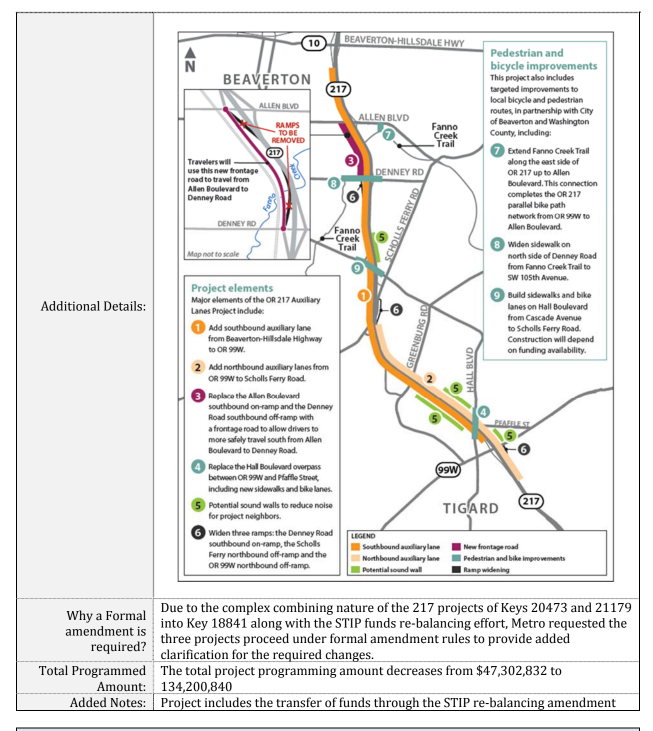
What is changing?

Full programming and combining the three project is occurring to streamline project delivery costs and improve delivery efficiencies. The need for additional funds to complete all three projects was approved by the OTC during their June 2019 meeting. Because of the complexity of the cost increase and combining effort, Metro requested the three projects proceed under MTIP formal amendment rules to help explain the combining effort and how the total project cost break-out among the three combined projects.

Project need

OR 217 between Beaverton and Tigard has 10 interchanges in just over seven miles and some of the shortest merging spacing in the region. The interchange spacing, combined with 120,000 vehicles a day, leads to high crash rates and travel delays. The interchanges at Allen Boulevard and Denney Road are some of the worst bottleneck locations.





Project 11:	Bus and Bus Facilities - Rural SMART 2017 (New Project)		
Lead Agency:	SMART		
ODOT Key Number:	21522	MTIP ID Number: TBD	
Projects Description:	Project Snapshot: • Proposed improvements: Vehicle/facilities replacement and CNG station expansion to include: • Purchase one 30-35 ft./25-35 seat/2 ADA securement stations/CNG powered transit bus		

	 Purchase two 25-30 ft./16-30 seat/2 ADA securement stations/CNG powered transit buses Purchase one 20 ft./3-6 seat/1 ADA securement station/gas powered van Construct one compressed natural gas refueling station to support the transportation needs of the general public Source: New MTIP project Funding: FTA Section 5339 funding form the ODOT 2017 Rural Discretionary Program Type: Transit Location: City of Wilsonville area within the SMART transit network Cross Street Limits: N/A Overall Mile Post Limits: N/A (Transit) Current Status Code: T22 = Programming actions in progress or programmed in current MTIP STIP Amendment Number: 18-21-2602 MTIP Amendment Number: SP20-01-SEP 	
What is changing?	AMENDMENT ACTION: ADD NEW PROJECT Through this amendment, SMART's rural 2017 discretionary grant award project is being added to the MTIP SMART applied for and was awarded a discretionary transit grant from ODOT's 5339 Bus and Bus Facilities Discretionary Application to purchase replacement transit vehicles (buses and vans) and support expansion of SMART's CNG refueling station. The expansion of the CNG facility will reduce re-fueling bottlenecks, ensuring buses stay on schedule.	
Additional Details:	The grant award will support the purchase of replacement buses and vans as follows: Purchase One 30-35 ft., 25-35 seats with 2 estimated ADA securement stations, CNG powered bus Purchase two 25-30 ft., 16-30 seats with 2 estimated ADA securement stations, CNG powered buses Purchase one less than 20 feet , 3-6 seats with 1 estimated ADA securement station transit van The grant also provides funding to support expansion of SMART's existing CNG refueling station to add a refueling station	
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO Amendment Matrix, adding or removing a project from the MTIP and STIP requires a formal amendment	
Total Programmed Amount:	The total project programming amount totals \$662,000. The FTA Section 5339 federal grant portion totals \$555,200.	
Added Notes:	g · · F · · · · · · · · · · · · · · · ·	

DATE: SEPTEMBER 19, 2019

Added Notes:

Project 13:	TriMet Bus Replacement Award FFY 2019 (New Project)		
Lead Agency:	TriMet		
ODOT Key Number:	TBD	MTIP ID Number:	TBD
Projects Description:	TBD MTIP ID Number: TBD Project Snapshot: Proposed improvements: Bus replacements Source: New MTIP project Funding: FTA Section 5339c funding from FTA FY 2019 Low or No-Emission Bus Program (5339c) Discretionary Program Type: Transit Location: TriMet area transit network Cross Street Limits: N/A Overall Mile Post Limits: N/A (Transit) Current Status Code: T22 = Programming actions in progress or programmed in current MTIP STIP Amendment Number: TBD MTIP Amendment Number: SP20-01-SEP		
What is changing?	AMENDMENT ACTION: AD	DD NEW PROJECT	

	ODOT discretionary FTA section 5339c funding award to TriMet for replacement bus purchases
	The Low or No Emission Competitive program provides funding to state and local governmental authorities for the purchase or lease of zero-emission and low-emission transit buses as well as acquisition, construction, and leasing of required supporting facilities
Additional Details:	 Eligible projects include: Purchasing or leasing low- or no-emission buses Acquiring low- or no-emission buses with a leased power source Constructing or leasing facilities and related equipment (including intelligent technology and software) for low- or no-emission buses Constructing new public transportation facilities to accommodate low- or no-emission buses Rehabilitating or improving existing public transportation facilities to accommodate low- or no-emission buses
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO Amendment Matrix, adding or removing a project from the MTIP and STIP requires a formal amendment
Total Programmed Amount:	The total project programming amount totals \$4,248,000. The FTA Section 5339c federal grant portion totals 2,088,579. TriMet's required minimum match is \$368,573. TriMet also is providing \$1,790,848 in local overmatching funds for a total local match of \$2,159,421.
Added Notes:	TriMet has been successful over the last several years in obtaining discretionary 5339c grant awards from FTA.

FROM: KEN LOBECK

Note: The Amendment Matrix located on the next page 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:
 - o Awarded federal funds and is considered a transportation project
 - o Identified as a regionally significant project.
 - o Identified on and impacts Metro transportation modeling networks.
 - o Requires any sort of federal approvals which the MTIP is involved.
- Passes fiscal constraint verification:
 - o Project eligibility for the use of the funds
 - o 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.
- 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

- FROM: KEN LOBECK
- 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.
- 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:
 - 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.

ODOT-FTA-FHWA Amendment Matrix

DATE: SEPTEMBER 19, 2019

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.
- 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
 - Congestion Mitigation Air Quality (CMAQ) impacts
 - Transit Asset Management impacts
 - o RTP Priority Investment Areas support
 - o Climate Change/Greenhouse Gas reduction impacts
 - o Congestion Mitigation Reduction impacts
- MPO responsibilities completion:
 - o Completion of the required 30 day Public Notification period:
 - Project monitoring, fund obligations, and expenditure of allocated funds in a timely fashion
 - O 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 September 2019 Formal MTIP amendment will include the following:

FROM: KEN LOBECK

	<u>Action</u>	Target Date
•	Initiate the required 30-day public notification process	. August 30, 2019
•	TPAC notification and approval recommendation	September 6, 2019
•	JPACT approval and recommendation to Council	September 19, 2019*
•	Completion of public notification process	. September 30, 2019
•	Metro Council approval	October 3, 2019**

Notes:

- * If any notable comments are received during the public comment period requiring follow-on discussions, they will be addressed by JPACT.
- ** Confirmation for the Metro Council meeting on Thursday, October 3, 2019 is not firm. The specific Metro Council date for final approval of formal amendment SP20-01-SEP may be delayed one week to Thursday, October 10, 2019 depending upon the decision for the October 3rd meeting date.

USDOT Approval Steps:

	Action	<u>Target Date</u>
•	Metro development of amendment narrative package	October 8, 2019
•	Amendment bundle submission to ODOT for review	October 9, 2019
•	Submission of the final amendment package to USDOT	October 9, 2019
•	ODOT clarification and approval	Late October, 2019
•	USDOT clarification and final amendment approval	Late October to early
		November, 2019

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

RECOMMENDED ACTION:

TPAC and JPACT recommend the approval of Resolution 19-5018.

- TPAC approval: September 6, 2019
- JPACT approval: September 19, 2019

Attachments:

- 1. Project Location Maps
- 2. Additional Project Support Materials

Date: Thursday, September 19, 2019

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

Subject: Attachment 1 to the September 2019 MTIP Formal Amendment Staff Report – Project

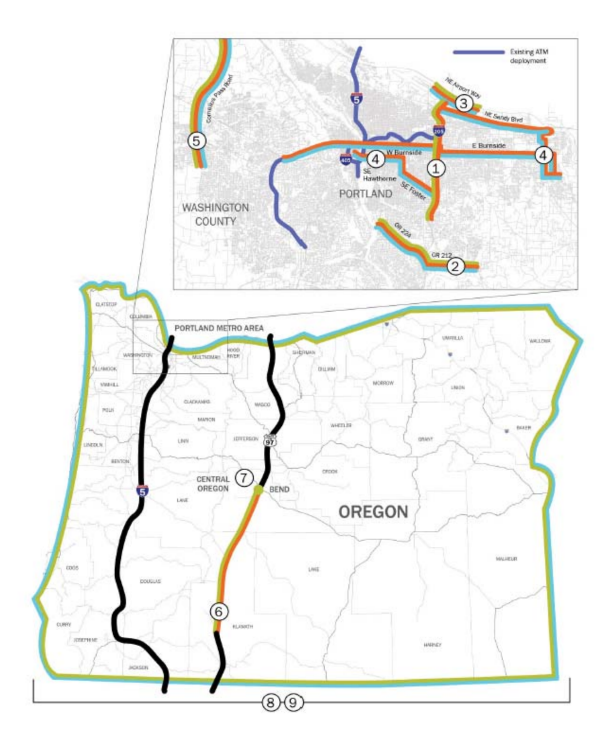
Location Maps

BACKROUND

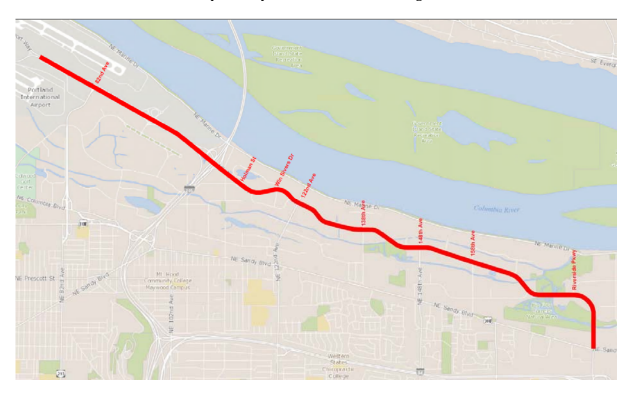
Available project location maps are included for reference to their applicable projects and include:

- Page 2 Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) project locations map pertaining to the ODOT Oregon Smart Mobility Network grant. Applies to:
 - o Key 21157: I-205 Johnson Creek Glen Jackson Phase II
 - o Key 21504: I-205 Active traffic Management
 - o Key 21495: OR212/224 Arterial Corridor Management
 - o Key 21496: NE Airport Way Arterial Corridor Management
 - o Key 21500: Cornelius Pass Road Arterial Corridor Management
- Page 3 Key 21496: NE Airport Way Arterial Corridor limits map
- Pages 4 to 6 OR217 combining projects improvement maps. Applies to:
 - o Key 20473: OR210 Over OR217
 - o Key 21179: OR217: OR 210 SW Scholl's Ferry Rd SW 72nd Ave
 - o Key 18841: OR217: Or210 o OR99W

Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) project locations map pertaining to the ODOT Oregon Smart Mobility Network grant.



Key 21496Portland
NE Airport Way Arterial Corridor Management

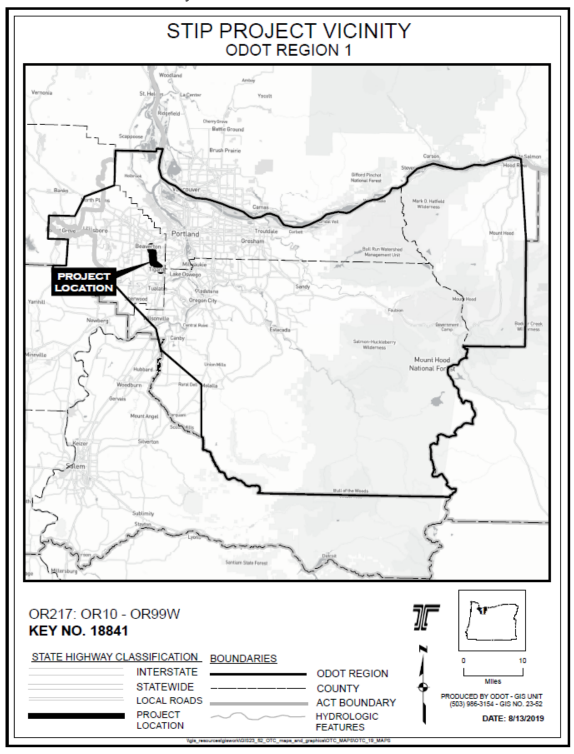


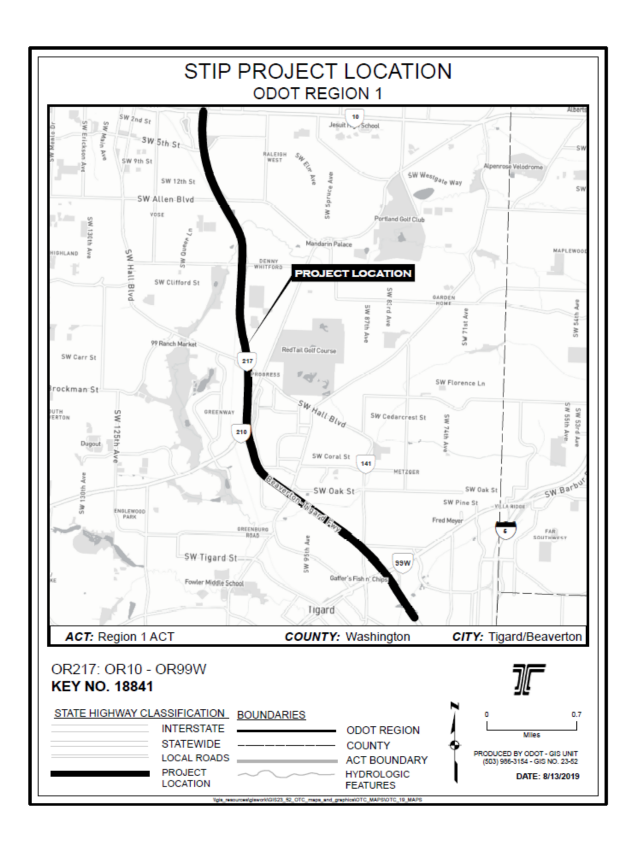
Keys 20473, 21179, and 18841

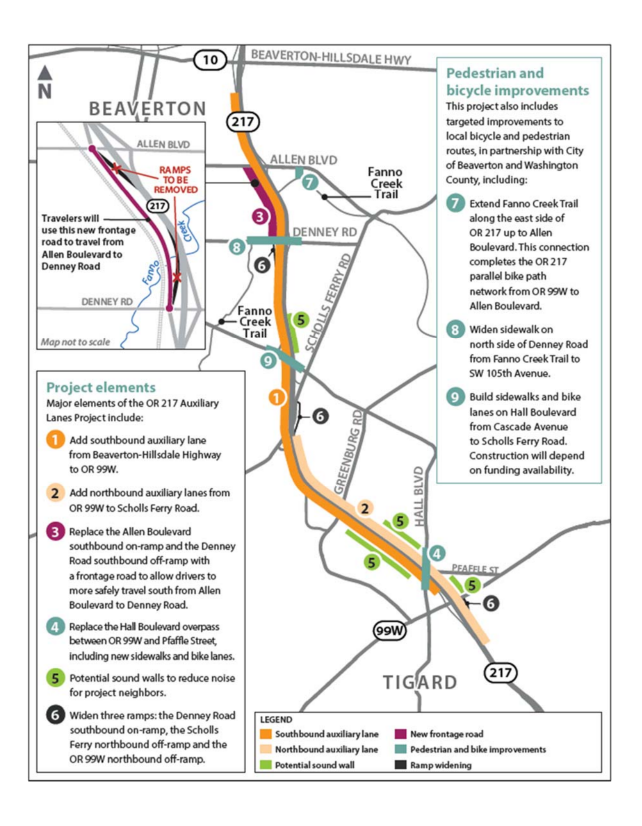
Key 20473: OR210 Over OR217

Key 21179: OR217: OR210 SW Scholl's Ferry Rd - SW 72nd Ave

Key 18841: OR217: OR210 to OR99W







Date: Thursday, September 19, 2019

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

Subject: Attachment 2 to the September 2019 MTIP Formal Amendment Staff Report – Project

Support Materials

BACKROUND

Relevant project support materials for reference include the following:

- Pages 2 to 4 Advanced Transportation and Congestion Management Technologies
 Deployment (ATCMTD) grant award documents for the ODOT Oregon Smart Mobility
 Network grant. Applies to:
 - o Key 21157: I-205 Johnson Creek Glen Jackson Phase II
 - o Key 21504: I-205 Active traffic Management
 - o Key 21495: OR212/224 Arterial Corridor Management
 - o Key 21496: NE Airport Way Arterial Corridor Management
 - o Key 21500: Cornelius Pass Road Arterial Corridor Management
 - o Key 12499: Multimodal Integrated Corridor Management Architecture
- ODOT Rail and Public Transit Division grant award documentation. Applies to:
 - o Pages 5-9: Key 21552: SMART Bus and Bus Facilities Rural SMART 2017
 - o Page 10: Key 21517: TriMet Bus Replacement Award FFY 2019
- Key TBD TriMet New Low or No Emission Bus Program FFY 2019 grant documentation:
 - o Page 11: Key TBD FTA Section 5339c awards

Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) grant award/proof of funding verification for the ODOT Oregon Smart Mobility Network grant.

FY 2018 Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) Project Awards

FAST Act

ATCMTD Applicants 2018

Awards

Advanced Connected Transportation Infrastructure & Operations Network (ACTION) University of Alabama

Award: \$8,034,003

The funds will be used to deploy advanced technologies – including camera, communications, sensor, and data-collection technologies — on roadways in and around Tuscaloosa.

Contra Costa Transportation Bay Area Mobility-On-Demand

Award: \$8,000,000

The Contra Costa Transportation Authority will enhance Bay Area MOD applications to reduce traffic congestion on the I-680 Corridor and surrounding communities.

Wolf Creek Pass Advanced Technology Depl Colorado Department of Transportation (CDOT)

Award: \$2,366,298

CDOT will use the funds on the Wolf Creek Pass Technology Deployment project to improve safety and operations for commercial and passenger vehicles by integrating connected vehicle technology with Intelligent Transportation Systems in southwestern Colorado.

Artificial Intelligence Enhanced Integral Delaware Department of Transportation hanced Integrated Transportation Management System (AlITMS) Deployment Program

Award: \$4,996,949

AITMS is a multi-modal AI transportation management and control system that collects and analyzes high-resolution data collected from freeways, traffic signals, and connected and autonomous vehicles.

GDOT Connected Vel

Georgia Department of Transportation (GDOT)

Award: \$2,500,000

GDOT will use the funds on roadside infrastructure to support the operation of connected vehicle technologies, including 1,700 additional traffic signals and metered ramps in the Atlanta-metro area.

Multi-State Rural Integrated Corridor Mana

Nebraska Department of Transportation (NDOT)

Award \$2,755,000

NDOT will use the funds to demonstrate the full-scale application of information and communication management technologies and regional data-sharing to improve safety and mobility on Interstate 80 along more than one thousand miles.

Oregon Smart Mobility Network

Oregon Department of Transportation (ODOT)

Award: \$12,000,000

ODOT's Smart Mobility Network uses smart technologies statewide in both urban and rural regions to ease the impacts of rapid growth, guide infrastructure investments, and promote optimal mobility for all modes

Work Zone Reservation and Traveler Information System (WZRTIS)

Pennsylvania Department of Transportation

WZRTIS will enhance work zone operations and safety by providing accurate, standardized, and real-time work zone information across nearly 41,000 miles of roadway through Pennsylvania and Ohio.

I-10 Corridor Coalition Truck Parking Availability System (I-10 Corridor Coalition TPAS)

Texas Department of Transportation (TxDOT)

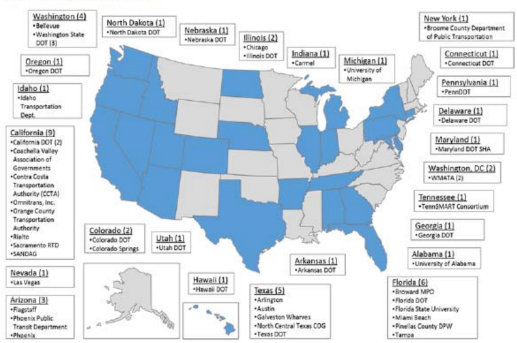
TxDOT and the I-10 Corridor Coalition will use the funding to implement a truck parking availability detection and information dissemination system at 37 public truck parking locations along I-10 from California to Texas.

Utah Department of Transportation (UDOT)

Award: \$3,000,000

With this grant, UDOT will fund data-sharing portals used by public and private sectors and industry and connected and autonomous vehicle

ATCMTD Applicants 2018





Memorandum

Subject: ACTION: Advanced Transportation and

Date:

JUN 24 2019

Congestion Management Technologies Deployment Program FY 2018 Grant

Award

From: Martin C. Knopp Matt Associate Administrator for Operations

In Reply Refer To:

HOTM-1

To: Mr. Phillip Ditzler

Division Administrator (HDA-QR)

Salem, OR

Based upon the application received from the Oregon Department of Transportation (ODOT) for the Advanced Transportation and Congestion Management Technologies Deployment (ATCMTD) program, please complete the Federal-aid project agreement process between the Federal Highway Administration (FHWA) and ODOT to obligate funding for the "Oregon Smart Mobility Network" project in accordance with the requirements of Section 503(c)(4) of Title 23 of the United States Code (23 USC 503(c)(4)). This allocation is based on the executed project agreement for this project between the FHWA and ODOT, and that funds will be entered as an obligation in the FMIS shortly after receipt of this funding allocation.

This memorandum allocates \$12,000,000 of Federal budget authority as identified in the table below, and provides an equal amount of obligation authority. Below are the FMIS particulars for this project that are required for proper entry into the FMIS:

State	Title	Funding Amount	FMIS Code	CFDA No.
OR	Oregon Smart Mobility Network	FY 2018 \$12,000,000	Z44A	20.200

This allocation of funds and accompanying obligation authority are available only for the purposes of implementing the "Oregon Smart Mobility Network" project. Please note, we will de-allocate the funds should they not be obligated by August 30, 2019.

By copy of this memorandum, the Office of the Chief Financial Officer, FMIS Team, is requested to process this allocation.

If there are any questions related to this project, please contact David Harris, ATCMTD Program Manager, at 202-366-2825. Your assistance on this matter is very much appreciated.

ODOT Rail and Public Transit Division 2018-20 Discretionary Grant Program

Advance Notice September 2017

> 5310 Enhanced Mobility of Seniors and Individuals with Disabilities Program 5339 Bus and Bus Replacement Program 5307 Mass Transit Vehicle Replacement Program STP Bus Replacement Program



Oregon Transportation Commission

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

DATE: May 8, 2018

TO: Oregon Transportation Commission

[Original signature on file]

FROM: Matthew L. Garrett

Director

SUBJECT: Agenda I - 2018-2020 Public Transit Discretionary Grant Awards

Requested Action:

Request approval of 2018-2020 Public Transit Discretionary Grant Awards.

<u>Background:</u>
The Oregon Department of Transportation (ODOT) Rail and Public Transit Division (RPTD) conducts periodic discretionary grant solicitations. For the July 1, 2018 to June 30, 2020 biennium, several federal funding sources were used to conduct discretionary project solicitations, with the majority of the approximately \$15 million recommended grant awards being awarded for capital items in three separate categories.

Enhanced Mobility of Seniors and Individuals with Disabilities Program: Funding comes from the Federal Transit Administration's (FTA) Enhanced Mobility of Seniors and Individuals with Disabilities Program. The FTA allocates funds to states in separate rural (less than 50,000 population) and small urban area (50,000-199,999) allocations. For this solicitation, RPTD offered program funding of \$1.7 million for public transportation services provided in rural areas. Eligible projects for this solicitation included operations, mobility management, purchased service and preventive maintenance for transportation providers serving seniors and individuals with disabilities in rural areas.

Bus and Bus Facilities Program: RPTD offered \$8.5 million in funding for replacement and expansion of vehicles, facilities, equipment, signage and shelters for transportation providers in small urban and rural areas and for Mass Transit District vehicle replacement, using a mix of FTA funds and Federal Highway Administration (FHWA) funds in the Statewide Transportation Improvement Program (STIP).

STP Vehicle Replacement Program: As part of the 2018-2021 STIP, the Commission awarded RPTD \$5 million per year for three years beginning in 2018 to replace transit vehicles for which ODOT is the security interest holder on the vehicle title.

Applications for discretionary funds were submitted to RPTD over a three-month period, from January to March 2018 and underwent a review process.

Agenda I_2018-2020 Discretionary Grant_Ltr.doc 5/10/2018

Oregon Transportation Commission May 8, 2018 Page 2

Enhanced Mobility of Seniors and Individuals with Disabilities requests were reviewed by a diverse review committee that included one external Public Transportation Advisory Committee (PTAC) member and ODOT staff including all regional transit coordinators, program managers and policy staff. Each project was scored utilizing RPTD's guiding principles of Access, Availability, Connectivity and Economic Development.

Bus and Bus Facilities requests were reviewed by RPTD staff using both state and regional criteria. Vehicle replacement projects were reviewed and scored by RPTD staff using a numeric system based on vehicle age, miles and condition. Facilities, signage and vehicle expansion projects were awarded based on how well they met one or more of the ODOT guiding principles of access, availability, connectivity and economic development. RPTD staff took into consideration all of the 2018 grant awards and matching requirements, regional needs and resources, agencies' project need and capacity when awarding these projects.

STP Vehicle Replacement requests were reviewed and scored by RPTD staff using a numeric system based on vehicle age, miles and condition. Geographical balance was also considered.

Recommended Award Summary:

Based on this review, ODOT recommends the following awards.

Enhanced Mobility of Seniors and Individuals with Disabilities: 25 projects were recommended for award totaling \$1.7 million.

Bus and Bus Facilities Program:

- Bus Replacement: 27 projects are recommended for award totaling \$3 million.
- Bus Expansion: 8 projects are recommended for award totaling \$718,432.
- Facilities, Equipment, Signage and Shelters: 9 projects are recommended for award totaling \$811,546.
- Mass Transit Vehicle Replacement: 10 projects are recommended for award totaling \$4 million.

STP Vehicle Replacement Program: 51 projects are recommended for award totaling \$5 million.

<u>Action:</u>

RPTD requests approval of these recommended discretionary awards. The recommended 2018-2020 Discretionary Grant Awards are attached and are also posted on the RPTD website: www.oregon.gov/ODOT/RPTD/Pages/Funding-Opportunities.aspx. These recommendations of awarded projects were reviewed and approved by the PTAC on March 12, 2018, and public comment period for those recommendations will run until May 31, 2018. Attachments also reflect projects submitted but not recommended for funding.

If an awarded project is not able to be completed, the unused federal funds will be returned to the program, and either added to the formula fund distribution or allocated for the next discretionary solicitation.

Key 21552: SMART Bus and Bus Facilities - Rural SMART 2017

Misc. Contracts and Agreements Agreement No. 32844 Capital 5339

RAIL AND PUBLIC TRANSIT DIVISION OREGON DEPARTMENT OF TRANSPORTATION

This Agreement is made and entered into by and between the **State of Oregon**, acting by and through its Department of Transportation, Rail and Public Transit Division, hereinafter referred to as "State," and **Wilsonville**, **City of**, hereinafter referred to as "Recipient," and collectively referred to as the "Parties."

Project Description/Statement of Work

Project Title: 533 Replacement/Right	39 City of Wilsonvil Sizing Vehicle Purch	le (SMART) 32844 Pase		
Item #1	L: Bus STD 35ft			
	Total	Grant Amount	Local Match	Match Type(s)
	\$240,000.00	\$204,000.00	\$36,000.00	Local
Item #:	1: Bus 30ft			
	Total	Grant Amount	Local Match	Match Type(s)
	\$220,000.00	\$187,000.00	\$33,000.00	Local
Item #:	1: Vans			
	Total	Grant Amount	Local Match	Match Type(s)
	\$52,000.00	\$44,200.00	\$7,800.00	Local
Sub Total	\$512,000.00	\$435,200.00	\$76,800.00	
Project Title: 533	39 City of Wilsonvil	le 32844		
Expansion of SMAF	RT's CNG refueling sta	ation		
Item #:	1: Yards & Shops			
	Total	Grant Amount	Local Match	Match Type(s)
	\$150,000.00	\$120,000.00	\$30,000.00	Local
Sub Total	\$150,000.00	\$120,000.00	\$30,000.00	
Grand Total	\$662,000.00	\$555,200.00	\$106,800.00	

Attachment 2

	Small I	Jrban		
Region	Agency	Grant Amount	Vehicle Quantity	Vehicle Category
				C-1
	South Matra Area Basianal Transit		1	Category B
1	South Metro Area Regional Transit (SMART), City of Wilsonville	\$435,200	2 1	Category C
2	Benton County	\$148,750	1	Category E Category C
	Benton County	\$146,750		
2	Vambill County	¢221 E00	2	Category C
2	Yamhill County	\$331,500	2	Category E
	Central Oregon Intergovernmental	Ć143.040	4	C-4 A
4	Council	\$142,849	1 10	Category A
	Small Urban Recommended Award	\$1,058,299	10	Vehicles
	Rui			
		Grant	Vehicle	Wahiala Catanana
	Agency	Amount	Quantity	Vehicle Category
			1	Category A
1	City of Sandy	\$544,000	2	Category D
	South Clackamas transportation			
1	District	\$251,600	2	Category C
		\$795,600		
2	Benton County	\$168,725	1	Category B
2	Columbia County	\$136,000	2	Category E
2	City of Lebanon	\$66,300	1	Category D
2	Senior Citizens of Sweet Home	\$83,586	1	Category E
2	Sunset Empire	\$174,250	1	Category B
2	City of Woodburn	\$34,658	1	Category E
		\$663,519		
3	Josephine County	\$166,617	2	Category D
		\$166,617		
4	Basin Transit	\$30,974	1	Category E
	Central Oregon Intergovernmental			
4	Council	\$142,849	1	Category B
		\$173,823		- '
	Community Connection of Northeast			
5	Oregon, Inc.	\$97,750	1	Category D
		\$97,750		
	Rural Recommended Award	\$1,897,309	17	Vehicles
		+=,==,,000		
				Vehicles
				Recommended for
				riceonininenasu ioi

Attachment 4 Discretionary Facilities, Equipment, Signage and Shelters (§5339)

Region	Agency	Grant Amount	Recommended
1	SMART - City of Wilsonville	\$120,000	CNG fueling station expansion
2	Tillamook County Transportation District	\$24,000	Bus shelter design, pad, bollards & Shelter
3	Coos County	\$15,840	Bus stop seating
3	Josephine County	\$79,200	E Pass System 3 year license
4	Basin Transit Service Transportation District	\$23,680	Benches Simme Seat Concrete Work for Simme Seat
4	Central Oregon Intergovernmental Council	\$170,000	Automated Vehicle Announcement Systems Automated Passenger Counter Systems
4	Mid-Columbia Economic Development District	\$61,226	Poles and reflective bus stop signs 5*12 3 sided shelter with bench, trash can, solar lights 5*8 3 sided shelter with bench, trash can, solar lights 8*4 sidewalk shelter with bench, trash can, solar lights Port of Hood River custom built shelter for winter use at the Event Site. 5*12* 3 sided shelter with bench, trash can, solar lights and site preparation
5	Harney County	\$255,200	Building Permits Work site prep Building and construction Land for building
5	Malheur Council on Aging & Community Services	\$62,400	Design & Plans, City/County Meetings Boundary & Topographic Survey for Design Permit & Fees Purchase Land
		\$811,546	9 projects

Key 21517: TriMet Bus Replacement Award FFY 2019

Attachment 6

REVISED - STP Vehicle Replacement Program Award Recommenda

legion	Agency	Grant Amount	<u>Vehicle</u> <u>Quantity</u>	Vehicle Category
1	Clackamas County	\$77,168	1	Category C
1	Hood River	\$98,703	1	Category D
1	City of Sandy	\$394,812	1	Category A
	South Clackamas			
1	Transportation District	\$127,417	1	Category C
1	Trimet	\$1,014,845	13	Category D
		\$1,712,945		
2	Columbia County	\$161,514	2	Category E
2	City of Lebanon	\$69,989	1	Category D
2	Salem Area Mass Transit	\$484,542	6	Category D
2	Sunset Empire	\$457,623	3	Category C
			2	Category B
2	Tillamook County	\$610,164	2	Category C
2	Yamhill County	\$240,270	2	Category C
		\$2,024,102		
3	Coos County	\$148,055	1	Category C
	Rogue Valley			
3	Transportation District	\$177,665	3	Category E
		\$325,720		
4	Lake County	\$62,811	1	Category D
4	Wheeler County	\$43,070	1	Category E
		\$105,881		
	Community Connection of			
	Northeast Oregon, Inc.		1	Category D
5	Union County	\$161,514	1	Category E
	Community Connection of			
	Northeast Oregon, Inc.			
5	Wallowa	\$103,190	1	Category D
	Community Connection of		1	Category D
5	Northeast Oregon, Inc.	\$143,568	1	Category E
	Confederate Tribe			
	Umatilla Indian			
5	Reservation	\$287,136	2	Category C
5	Grant County	\$44,865	1	Category E
5	Harney County	\$166,896	2	Category D
		\$907,169		
	Total Award:	\$5,075,817	Total Vehic	les Awarded 51
		uested 10 not eligib		
	77 e	ligible, 51 awarded		
		26 not awarded		

REVISED - STP Award Recommendation

Not Recommended for Award at this time				
Region	Agency	Vehicle	Category	
1	Trimet	18	Category D	
1	Clackamas County	1	Category D	
1	City of Sandy South Clackamas	2	Category D	
-	Transportation District	2	Category C	
2	Benton County	1	Category B	
2	Yamhill County	1	Category C	
5	Lake County	1	Category D	

Key TBD: New TriMet Low or No Emissions Bus Program FFY 2019

Fiscal Year 2019 Low or No-Emission (Low-No) Bus Program Projects

Click on a header to sort by that column.

State	Project Sponsor	Project Description	Funding Amount
AK	City and Borough of Juneau (Capital Transit)	The City and Borough of Juneau will receive funds to purchase new electric buses to replace aging diesel buses, associated charging infrastructure, and a back up generator.	\$2,600,000
AL	Alabama A&M University	Alabama A&M University will receive funds to replace diesel buses that have reached the end of useful life with zero-emission electric buses, including all related electrical charging station infrastructure.	\$1,700,000

State	Project Sponsor	Project Description	Funding Amount
		needed to charge zero-emission battery-powered electric buses as they begin to be introduced into the Metro Bus fleet.	
ОН	Central Ohio Transit Authority	The Central Ohio Transit Authority will receive funds to purchase electric vehicles and infrastructure to replace buses at the end of their useful life.	\$2,600,000
ок	Metropolitan Tulsa Transit Authority	The Metropolitan Tulsa Transit Authority will receive funds to purchase electric buses and charging infrastructure.	\$2,991,000
OR	Tri-County Metropolitan Transportation District of Oregon	TriMet will receive funds to purchase zero-emission battery electric buses in lieu of purchasing replacement diesel buses.	\$2,088,579
PA	Port Authority of Allegheny County	The Port Authority of Allegheny County will receive funds to purchase battery electric buses as well as pay for associated	\$1,912,000