# Memo



Date:	Friday, January 11, 2019
To:	JPACT and Interested Parties
From:	Ken Lobeck, Funding Programs Lead, 503-797-1785
Subject:	January 2019 MTIP Formal Amendment plus Approval Request of Resolution 19-4961

# **STAFF REPORT**

FOR THE PURPOSE OF ADDING OR AMENDING EXISTING PROJECTS TO THE 2018-21 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM INVOLVING ELEVEN PROJECTS IMPACTING ODOT, OREGON CITY, AND TRIMET (JA19-05-JAN)

# BACKROUND

# What this is:

The January 2019 Formal Metropolitan Transportation Improvement Program (MTIP) Amendment bundle (for FFY 2019) contains required changes and updates impacting ODOT, Oregon City and TriMet. Eleven projects comprise the amendment bundle. Most of the requested changes are for ODOT funded/managed projects.

Several projects require cost increases due to scope updates, combining efforts, and additional scope requirements being added to the projects. The USDOT/ODOT/MPO Amendment Matrix defines the parameters for formal amendments and administrative modifications. Projects that involve a major scope change require a formal amendment to demonstrate that fiscal constraint is still maintained, no impacts to air quality results, and the project still provides final deliverables that consistent with project entry in the Regional Transportation Plan (RTP), or with the original funding award. The three primary types of <u>existing</u> project changes that trigger the need for a formal amendment include: (1) Scope changes, (2) limit changes, and (3) cost changes.

## Scope Changes:

Major scope changes usually involve the addition or deletion of a specified non capacity-work element such as having to include unforeseen storm water mitigation improvements as part of the project, or adding ADA compliance scope activities. Some scope changes result when two or more projects are combined together to be delivered under the same construction contract. The combining effort may result in significant cost savings where additional scope improvements can be added to the project which initially were thought to be beyond the project's budget. As final design progresses, the revised scope of work will be compared to the original planned improvement to determine the impact of the changes and if they are considered major or minor and how they impact the project's final environmental document. When the scope is determined to be major, then a formal/full amendment is required to the MTIP and STIP to complete the changes.

# Limit Changes:

A result of a major scope change is often seen upon the project limits. The scope change may result in extending the project or shortening it depending on the type of scope element that is added to the project. For years, MTIP/STIP staff, STIP coordinators, FHWA staff, project managers, and Local Agency Liaisons (LAL) have argued of what constitutes a "significant" limit change for a project resulting in the need for a formal/full amendment. FHWA resolved the debate by establishing that limit changes beyond 0.25 miles are considered a major change and require a formal/full amendment to complete. Therefore, if the scope change results in a change in the environmental footprint (*i.e. the project limits change*) greater than a ¼ mile, the change must be made via a formal/full amendment.

### Cost Changes beyond the Amendment Matrix Threshold:

The third type of change that can trigger a formal/full amendment is a cost change (increase or decrease) that exceeds the Amendment Matrix's Cost Change threshold. For projects with a total project cost of \$1 million or greater, the allowable cost increase or decrease that can occur via an administrative modification is up to 20%. If the total cost change to the project is 20% or greater for these types of projects (\$1 million or greater), then a formal/full amendment is required to be completed. Determining a project's accurate total cost early before NEPA even begins is more of an art than science. How much should the project manager add contingency funding to properly address the costs and not get blindside at the end of final design with a 30% or greater cost increase to the project? Multiple cost factors may impact the project which the project manager may or may not foresee. Unfortunately, these factors can and will contribute to significant costs above the administrative threshold, and by far are the most common reason for the formal amendment

As a result of the above three areas, the number of mid-year formal amendments increase as more accurate design costs are realized, required limit changes are inserted into the project, and scope changes emerge as projects grow closer to completing final design. The January 2019 Formal MTIP amendment involves eleven projects which nine are impacted from a combination of major scope, limit, and/or funding changes.

#### What is the requested action?

TPAC requests JPACT's approval recommendation to Metro Council for resolution 19-4961 enabling the eleven identified projects to be amended correctly into the 2018 MTIP, with final approval to occur from USDOT.

ODOT Key	Lead Agency	Project Name	Description	Required Changes
Project #1 Key 20810	Oregon City	Molalla Ave: Beaver Creek Rd to OR213	Construct bike lanes along the entire Molalla Ave: Beavercreek Rd to Highway 213 with Continuous ADA compliant sidewalks ramps; trees and ped level street lighting on west side of corridor; transit amenities along both sides of the corridor and street furnishings	<b>REMOVED PROJECT:</b> This Metro 2019-21 RFFA federally funded project completed a fund swap for local funds and is now a de- federalized project. No federal approvals are required to deliver and complete the project. As such, the project is not required to be programmed in the MTIP or STIP. Key 20810 is being removed from the MTIP through this amendment.

The summary of the eleven projects is shown in the below table:

Project #2 Key 20451	ODOT	<del>OR8 at River Road</del> OR8 at River Rd & OR224 at Lake Rd	Full signal upgrade with illumination and ADA improvements Full signal upgrade with illumination and ADA improvements at the intersection of OR8 and River Rd in the City of Hillsboro. Replace overhead flasher with ground mounted advance flashers at the intersection of OR224 and Lake Rd in Clackamas County.	<b>COMBINED PROJECT:</b> Amendment combines scope and funding from two projects: 20454 and 20507 plus adds \$300k in a new Other phase for railroad improvements. Combining Keys 20454 into 20451, adding funding from 20507 and from the ODOT railroad crossing project grouping bucket will reduce overhead costs and allow for efficiencies in delivery.
Project #3 Key 20454	ODOT	OR224 at Lake/Harmony	Replace overhead flasher with ground mounted advance flashers.	<b>COMBINED/CANCELED PROJECT:</b> Scope and funding totaling \$109,078 is combined onto Key 20451. As a result Key 20454 is left with \$0 funding and is being removed from the MTIP
Project #4 Key 20507	ODOT	OR213 (82nd Ave) at Madison High School	Replace signal; rebuild and restripe existing crosswalk; add crosswalks and close a driveway.	FUND SWAP/DE-FEDERALIZATION: Key 20507 is being de-federalized upon review of the project and similar project in development by Portland Public Schools (PPS). ODOT will contribute \$560,250 state funds to the project (IGA in development). This amendment serves to convert the project into a locally funded and delivered project. PPS's delivery schedule is ahead of ODOT's project. The amendment for Key 20507 also advances ROW, UR and CN all to 2019. A budget shortfall has been identified on project K20451. \$560,250 Enhance funds from this project are being reallocated to K20451.
Project #5 Key 20430	ODOT	H-5: MP 303.27 - MP 308.63 I-5: Marine Dr - Fremont Bridge	Install variable speed advisory signs on I-5 northbound and southbound from the Fremont Bridge to Marine Drive	COST INCREASE/LIMITS & SCOPE CHANGE: Cost increases have occurred to the Preliminary Engineering phase which are being addressed. Causes include extended design period of 6-months, additional administrative/ management costs, design modifications, and added agency coordination requirements. The Amendment changes the project name to reflect the reduced scope. Project mile points are adjusted to match the engineer's plans and removing the Hayden Island location. The construction phase is reduced by \$314,000 and moved to PE . Finally, the construction phase is being advance from 2020 to 2019.
Project #6 Key 20481	ODOT	I-405: Fremont (Willamette River) Bridge	Paint bridge approaches; other section as funding allows.	COST DECREASE: \$10 million of construction phase funding is being transferred to Key 20077, Major Bridge Maintenance FFY 2019, the Statewide Project Grouping bucket to support strengthening of major bridges in Region 1. OTC approval was required for this action to occur.

Project #7 Key 20484	ODOT	SW Multnomah Blvd over I-5	Place a structural overlay on the deck; replace or repair leaking joints; and retrofit the bridge rails to meet safety standards.	<b>COST INCREASE:</b> PE and construction phase increase in cost by a total of \$967,800 to the project. The shortfalls in both phases are addressed through this amendment.
Project #8 Key 20702	ODOT	OR99W SB Ramp to I-5 SB (Capitol Highway Interchange)	In SW Portland on OR99W at SW Capitol Highway IC on SB Ramp to I- 5, preserve deck with structural overlay	<b>COST INCREASE:</b> Preliminary Engineering and construction phases increase in cost due to use of external consulting for PE while construction phase added minor scope elements including cleaning and painting of the steel bearings plus the replacement of deficient ADA ramps. The project cost also was adjusted for inflation. The total project cost increases from \$408,000 to \$1,335,494.
Project #9 Key 20465	ODOT	I-5: Barbur Blvd NB connection bridge OR99W: Barbur Boulevard Northbound Connection Bridge	Paint structure; remove pack rust. Replace rivets and bolts.	COST INCREASE: Preliminary Engineering and construction phases increase in cost due to use of external consulting for PE while the construction phase has increased due to bid prices, plus the costs of the containment for paint removal/paint application and the disposal of hazardous waste were not included in the original project estimate. The project name is being updated to reflect that the mile points are actually for OR99W, and not 1-5. There are no changes to the project location or scope. The total project cost increase is \$828,692.
Project #10 <b>Key</b> 20298	ODOT	H84: Fairview - Marine Drive & Tooth Rock Tunnel I-84: Fairview - Marine Drive	Repave a section of I-84 between Fairview and Marine Dr repaves the Tooth Rock tunnel and installs a full signal upgrade (including ADA) at NE238th Ave. Deck overlay and repair joints on the McCord Croek Bridge (#02193B).	SCOPE CHANGE: A more extensive project for Tooth Rock Tunnel is being scoped for the 21- 24 STIP cycle. Through this amendment, the Tooth Rock Tunnel paving work from this project's scope to be re-added in the 21-24 STIP. Similarly, the McCord Creek Bridge is being considered for the 21-24 STIP. As such, this scope element also is removed Key 20298. The project name and description are updated as a result. The revised project scope results in a cost decrease to the project.
Project #11 Key <b>21126</b>	TriMet	FY18 TriMet Prevent Maint (TOD Fund Exchange)	Enables the annual Transit Oriented Development (TOD) fund exchange to occur	<b>CANCELED PROJECT:</b> Key 21126 is a duplicate entry in the MTIP to TriMet's Key 21262 which already obligated its funds. Key 21126 is being removed from the MTIP as a corrective action.

A detailed summary of the eleven projects being amended is provided in the tables starting on the next page.

Projects 1:	Molalla Ave. Beavercreek Rd - Hwy 213
Lead Agency:	Oregon City
ODOT Key Number:	<b>20810</b> MTIP ID Number: 70885
Projects Description:	<ul> <li>Project Snapshot:</li> <li>Source: Metro RFFA Awarded Project</li> <li>Funding: 2019-21 RFFA Award</li> <li>Type: Active transportation project</li> <li>Location: Molalla Ave</li> <li>Cross Streets: Beavercreek Rd to Hwy 214</li> <li>Project approved for de-federalization via Metro-TriMet Fund Exchange</li> <li>Mile Post Limits: N/A</li> <li>Current Status Code: 3 - In Preliminary Engineering phase</li> <li>Proposed improvements: Bike lanes along the entire Molalla Ave: Beavercreek Rd to Highway 213. Continuous ADA compliant sidewalks ramps; trees and ped level street lighting on west side of corridor; transit amenities along both sides of the corridor and street furnishings</li> <li>STIP Amendment Number: TBD</li> <li>MTIP Amendment Number: JA19-05-JAN</li> </ul>
What is changing?	<ul> <li>AMENDMENT ACTION: REMOVING THE PROJECT FROM THE MTIP</li> <li>Key 20810 was initially awarded \$3,800,632 of federal funds through the 2019-21 Metro Regional Flexible Fund Allocation (RFFA). Subsequent to this award, a project review indicated Key 20810 would be a good candidate for de-federalization. The requirements for de- federalization include the following: <ul> <li>The MTIP is not required as part of any federal approvals (e.g. obligating the project funds).</li> <li>No federal approvals are required for the project to implement phases and expend local funds.</li> <li>The project is a non-capacity enhancing project and inclusion in the Metro modeling network to demonstrate a capacity improvement is not required.</li> <li>The project is considered "exempt" from the requirement to demonstrate conformity per 40 CFR 93.126, Table 2 or 40 CFR 93.127 Table 3.</li> <li>The project does not possess any scope improvements considered sensitive to the public where MTIP programming is deemed necessary.</li> </ul> </li> <li>No federal approvals appear required allowing Oregon City to complete the project separately from the regular federal delivery process. The MTIP is not required to obligate the project's local funds.</li> </ul>

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	considered a non-capacity improvement. Local funds from TriMet were used to swap out the federal funds. TriMet will use the federal funds in support of their federal project needs. By replacing the federal funds with local funds, Oregon City can move forward to deliver the project faster than if the project remained federalized. Without federal approvals required to deliver the project, now funded by only local funds, and as an exempt project, Key 20810 is not necessary to remain in the MTIP. The project is being removed from the MTIP through this amendment.
	Metro has completed a local Intergovernmental Agreement (IGA) with Oregon City and will monitor the project delivery status separate from the MTIP requirements. Local funding as shown in the funding table remains committed to deliver the project.
Additional Details:	The project will be monitored internally my Metro in a similar fashion to federally funded projects.
Why a Formal amendment is required?	Removing (or canceling) a project in the MTIP with Metro funding requires a formal amendment. per the approved FHWA/FTA/ODOT/MPO MTIP/STIP Amendment Matrix
Total Programmed Amount:	The approved project total cost of \$7,985,379 remains for the project. However, it will no longer appear in the MTIP.
Added Notes:	

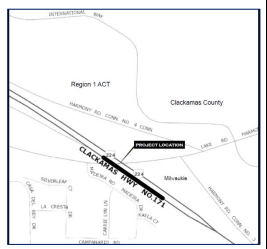
Project #2:	OR8 at River Road						
FIOJELL#2:	OR8 at River Rd & OR224 at Lake Rd						
Lead Agency:	ODOT						
ODOT Key Number:	20451	MTIP ID Nur	nber: 70669				
Project Description:	<ul> <li>Project Snapshot:</li> <li>Source: ODOT Awarded Project</li> <li>Funding: ODOT Fix-It Region 1</li> <li>Projected Fund Type: NHPP for PE &amp; Cons, State STP for ROW</li> <li>Type: Operations – Signalized Intersections</li> <li>Location: OR-8</li> <li>Cross Streets: OR8 at River Rd and OR224 at Lake Rd</li> <li>Mile Post Limits: 11.70 to 11.75</li> <li>Current Status Code: 1 – Pre PE obligation/Amendment required</li> <li>Proposed improvements: <ul> <li>Full signal upgrade with illumination and ADA improvements</li> <li>Full signal upgrade with illumination and ADA improvements at the intersection of OR8 and River Rd in the City of Hillsboro. Replace overhead flasher with ground mounted advance flashers at the intersection of OR224 and Lake Rd in Clackamas County.</li> <li>STIP Amendment Number: 18-21-2034</li> <li>MTIP Amendment Number: JA19-05-JAN</li> </ul> </li> </ul>						
What is changing?	Key 20454 OR224 at Lake/Harmony Scope & Funding of \$109,078 into Key 20451	Key 20352 Statewide Rail Crossing Program FFY19 \$300,000 of funding into Key 20451 Key 20451 OR8 at River Rd & OR224 at Lake Rd Increases from 1,182,643 to \$2,151,970	Key 20507 OR213 (82 <sup>nd</sup> Ave) at Madison High School \$560,250 of funding Into Key 20451				

#### AMENDMENT ACTION: KEY 20451 IS HAVING SCOPE AND FUNDING FROM KEYS 20454, 20352, AND 20507 COMBINED INTO IT

The scope of work initially was to provide a full signal upgrade with illumination and ADA improvements. A project review determined that Key 20454 and 20451 can be delivered together under the same construction contract due to overlapping scope activities. By combining both projects, cost savings and delivery efficiencies are increased. However, a funding shortfall still existed which funding transfers from 20507 and 20352 resolved. The funding shortfall results from changing the delivery strategy from "in-house managed" to "external consultant driven" which increased the PE and Construction phases.

Key 20454 is ODOT's OR224 at Lake Harmony project. The project locations on OR224 at MP 2.4 to 2.5 are now assimilated into 20451. Combined together with Key 20451, the project name is updated to be **"OR8 at River Rd & OR224 at Lake** 





**Rd.** The project description is updated to reflect combined projects and now is Full signal upgrade with illumination and ADA improvements at the intersection of OR8 and River Rd in the City of Hillsboro. Replace overhead flasher with ground mounted advance flashers at the intersection of OR224 and Lake Rd in Clackamas County.

The scope and funding from Key 20454 (also this amendment bundle) of \$109,078 is being combined into Key 20451. This leaves Key 20454 zeroed programmed and will be removed from the MTIP.

Shifting \$560,250 from Key 20507 to Key 20451 resolves the funding shortfall in the new combined 20451 project. The funds are available as ODOT is splitting funding from their OR213 (82<sup>nd</sup> Ave) at Madison High school project in Key 20507 by defederalizing it (also this amendment bundle). The federal funds from Key 20507 are available as a nearly duplicate project is being implemented by Portland Public Schools. As a result ODOT has agreed to de-federalize Key 20507 which frees up the \$560,250 of federal funds for Key 20451. See discussion and funding adjustments under Key 20507 for this portion.

Finally, \$300,000 is also being committed from ODOT's Statewide Rail Crossing Program in Key 20352. The \$300,000 will support necessary railroad improvements within the project limits. Because Key 20352 is a statewide project grouping funding bucket and located outside the MPO boundary area, it is not programmed in the

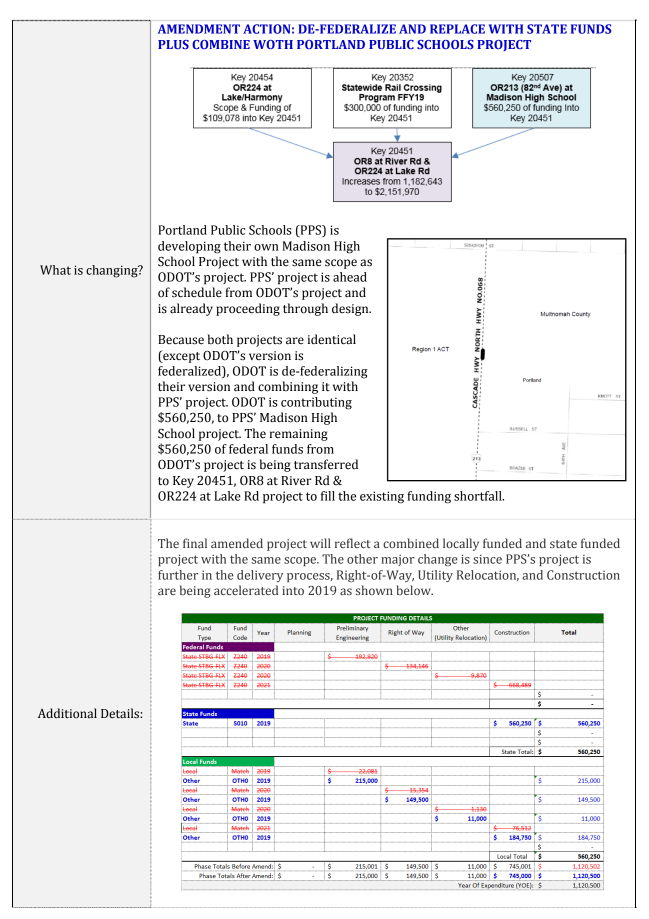
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	As a result of combinir and 20507:	ng 20454 into 20451 and t	he funding transfers from 20	)352			
	<ul> <li>The Preliminary Engineering phase increases by \$375,378 from \$282,877 to \$658,255 in 2019.</li> <li>An" Other" phase for necessary railroad improvements is created with</li> </ul>						
	<ul> <li>\$300,000 planned to occur in 2019.</li> <li>The Right-of-Way phase remains unchanged at \$91,548 and is still planned</li> </ul>						
	<ul> <li>for 2020.</li> <li>The Construction phase increases by \$293,950 from \$808,217 to</li> </ul>						
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	Name: OR224 at Lake/Harmo	ny	Key: 20454				
	Description Replace overhead flasher ( MPO: Portland Metro MPO	1.94.94	rk Type: OP-SSI	Region: 1			
	Applicant: ODOT	Wo	Status: PROJECT SCHEDULED FOR CONSTRUCTION				
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Additional Details:	Total       2240         Fund 1       2240         Match       Footnote:         \$ 109,078 Total Operation         2018-2021 Active STIP         Name: Statewide Rail Crossin         Description Funding for the statewide rerequirements and need.         MPO: Non-MPO         Applicat:       ODT RAIL DIVISION         Location(s)       Mileposts         Vale       Fond         Yeal       Footnote:         Motch       Footnote:         Motch       Footnote:         Metch       Neproved		Z001         \$48,409.34 \$5,540.66           Z018-2021 Active           Key:         20352           to be selected based on the program & Type:         SAFETY Status:         BUCKET OF FUNDS           ACT         County( STATEWIDE         STATEWIDE           Construction         Other         Project           \$10,692,619.20         \$10,692,619.20         \$10,4           Z540         \$0,23.37.28         \$10,4	STIP Region: 6 6) DE Total			
Additional Details:	Total     2240       Fund 1     2240       Match     Footnote:       \$ 109,078 Total Operation       Statewide Rail Crossin       Description Funding for the statewide rail       Description Funding for the statewide rail       Description Funding for the statewide rail       MBPC: Non-MPO       Applicant: ODOT RAIL DIVISION       Location(s)       Mileposts       Length       R       Year       Total       Fund 1       Match       Most Recent Amendment Approved       Amendment No: 18-21-1847	949.466.35 \$5,661.65 ons allocation STATEWIDE Ing Program FFY19 all crossing program for Federal fiscal year 2019. Projects Wor Route Highway	Z001         \$48,409.34 \$5,540.66           Z018-2021 Active           Key: 20352           to be selected based on the program & Type: SAFETY Status: BUCKET OF FUNDS           ACT         County( STATEWIDE         STATEWIDE           Construction         Other         Project           \$10,692,519.20         \$10,692,3157.28         \$10,692,261.92	STIP Region: 6 6) DE Total			

	Name: OR213 (82nd Ave) at Madison High School Key: 20507						Key: 20507	
	MPO: Portla	Description Replace signal, rebuild and restripe existing crosswalk, add crosswalks and close a driveway. MPO: Portland Metro MPO Work Type: OP-SSI Applicant: ODOT Status: PROJECT SCHEDULED FOR CONSTRUCT						Region: 1
	Location(s)	Location(s)						
	Mileposts	Length	Route		Highway		ACT	County(s)
	1.64 to 1.65	0.01	OR-213	CAS	CADE NORTH	REGIO	ON 1 ACT	MULTNOMAH
	Current Project Est	imate						
	Planni	ing	Prelim. Engineering	Right of Way	Utility Relocation	Construction	Other	Project Total
	Year		2019	2020	2020	2021		2000000000
	Total Fund 1		\$215,000.00 Z001 \$192,919.50	\$149,500.00 Z240 \$134,146.35		\$745,000.00 001 \$668,488.50		\$1,120,500.00
	Match		\$22,080.50			\$76,511.50		
				ion				
						1 .	N	, .,
Why a Formal amendment is required?	a major scop	be cha e add	ange requi ition of OR	MPO STIP re a formal 224 to the	amendmen project and	t to comple the railroa	ete the re d scope a	a project's wit quired activities alon
amendment is	a major scop changes. The	be cha e add t incr	ange requi ition of OR ease trigge	MPO STIP re a formal 224 to the er the need	amendmen project and for a forma	t to comple the railroa l amendme	ete the re ad scope a ent.	quired activities alon

Project #3:	OR224 at Lake/Harmony
Lead Agency:	ODOT
ODOT Key Number:	<b>20454</b> MTIP ID Number: 70997
Project Description:	<ul> <li>Project Snapshot:</li> <li>Source: ODOT Awarded Project</li> <li>Funding: ODOT Fix-It Region 1</li> <li>Projected Fund Type: Pre-amendment = State STBG-Flex</li> <li>Type: Operations – Safety and Traffic Control</li> <li>Location: OR-224</li> <li>Cross Streets: at Lake/Harmony Rd</li> <li>Mile Post Limits: 2.40 to 2.50</li> <li>Current Status Code: 1 – Pre PE obligation, Consolidation action requiring an amendment</li> <li>Proposed improvements: Replace overhead flasher with ground mounted advance flashers.</li> <li>STIP Amendment Number: 18-21-2034</li> <li>MTIP Amendment Number: JA19-05-JAN</li> </ul>
What is changing?	AMENDMENT ACTION: KEY 20454 SCOPE AND FUDNING OF \$109,078 IS BEING COMBINED INTO KEY 20451 Key 20454 OR224 at Lake/Harmony Scope & Funding of \$109,078 into Key 20451 Key 20451 Key 20451 Key 20451 Key 20451 OR8 at River Rd & OR224 at Lake Rd Increases from 1,182,643 to \$2,151,970 As discussed in Key 20451, OR8 at River Rd & OR224 at Lake Rd, the scope and funding Key 2045 are being combined into Key 20451. This will enable both projects to be delivered under the same contract and provide efficiencies in delivery.

Additional Details:	If the this were a straigh or scope change occurs, Modification, However, t additional funds added t and updated scope activ As a result of combining programming dollars an Fund Code Translation: Z240 = State STBG-Flex Z001 = NHPP-FAST (Nat	the combining could oc he project also includes o the project from Keys ities trigger the need fo Key 20454 into 20451, d is being removed from (State Surface transpor	cur via an Adminis s a funding shortfa 20352 and 20507 r a formal amendn Key 20454 is left v n the MTIP. tation Block Grant	strative Il resulting in 7, the new funding nent. with \$0 5 – Flex)			
Aduitional Details.	2018-2021 Active STIP	CLACKAMAS	201	18-2021 Active STIP			
	Name: OR224 at Lake/Harmony			Key: 20454			
	Description Replace overhead flasher with ground mounted advance flashers. Region: 1 MPC: Portland Metro MPO Work Type: OP-SSI Applicant: 00DT Status: PROJECT SCHEDULED FOR CONSTRUCTION						
	Location(s)						
	Mileposts Length Rout 2.40 to 2.50 0.10 OR-2		ACT REGION 1 ACT	County(s) CLACKAMAS			
	Current Project Estimate	GLACRAMAS	REGION TACT	CLACKAMAS			
	Planning Prelim. Engir	eering Right of Way Utility Relocatio		er Project Total			
	Year         2020           Total         \$5		2021 \$52,50.00	\$1,078.00			
	Fund 1 2240	9,466.35	Z001 \$48,409.34				
	Motch \$ Footnote: \$ 109,078 Total Operations	llocation	\$5,540.66				
	Scope and funding is combined into 20451						
Why a Formal	Per the FHWA/FTA/ODOT/MPO STIP and MTIP Amendment Matrix, Key 20454 is part of the larger combining effort into 20451 which requires a formal amendment.						
amendment is required?	The changes to Key 20454 proceed under the larger formal amendment for Key 20451.						
Total Programmed Amount:	The total project progra	nming decreases from	\$109,078 to \$0				
Added Notes:	OTC approval was requi meeting	red and is scheduled to	occur during their	January 2019			

Projects 4:	OR213 (82nd Ave) at M	ladison High School	
Lead Agency:	ODOT		
ODOT Key Number:	20507	MTIP ID Number:	70981
Project Description:	funds Type: Operations – Sa Location: OR-213 Cross Streets: 82 <sup>nd</sup> Av Mile Post Limits: 1.64 Current Status Code: 1 Proposed improveme	Region 1 State STBG-FLEX replaced by Local ( fety e at Madison High School to 1,65 L – Pre PE obligation/Amendment re nts: Replace signal, rebuild and restr valks and close a driveway. nber: 18-21-2034	quired



Why a Formal	Per the FHWA/FTA/ODOT/MPO STIP and MTIP Amendment Matrix, de-
amendment is	federalizing a project acts from a fiscal constraint perspective as canceling a
required?	project which requires a formal amendment.
Total Programmed	The total project programming in Key 20507 remains unchanged at \$1,120,500
Amount:	through the de-federalization action
Added Notes:	OTC approval is required and is planned to occur during their January 2019
Added Notes:	meeting

Projects #5:	I-5: MP 303.27 - MP 308.63
Lead Agency:	I-5: Marine Dr - Fremont Bridge ODOT
ODOT Key Number:	<b>20430</b> MTIP ID Number: 70972
Project Description:	<ul> <li>Project Snapshot:</li> <li>Source: ODOT Awarded Project</li> <li>Funding: ODOT Fix-It Region 1</li> <li>Projected Fund Type: HSIP (Federal Highway Safety Improvement Program) and utilizing ADVCON (Advance Construction) as an obligation placeholder</li> <li>Type: Operations – Safety and Traffic Control</li> <li>Location: I-5</li> <li>Cross Streets: Fremont Bridge north to Marine Drive</li> <li>Mile Post Limits: 303.27 to 308.63 changed to be 302.80 to 307.30</li> <li>Current Status Code: 4 – Completing PS&amp;E/Final Design</li> <li>Proposed improvements: Install variable speed advisory signs on I-5 northbound and southbound from the Fremont Bridge to Marine Drive</li> <li>STIP Amendment Number: 18-21-2062</li> <li>MTIP Amendment Number: JA19-05-JAN</li> </ul>
What is changing?	<ul> <li>AMENDMENT ACTION: COST INCREASE WITH SCOPE ADJUSTMENTS AND LIMIT CHANGES</li> <li>The project has experienced cost increases due to several factors which include: <ul> <li>PE phase requiring an extended design schedule to address agency and consultant needs.</li> <li>Change in the agency project manager and area manager overseeing the project.</li> <li>Added effort in completing traffic control plans triggering additional management meetings.</li> <li>Incorporating design modifications from Maintenance involving security fencing</li> <li>Added coordination with WASHDOT related to traffic control device extending onto the State of Washington</li> </ul> </li> <li>As a result, the project scope is dropping the northernmost ITS site (Hayden Island) in order to stay within budget. Removing this site reduces the construction phase estimate allowing for savings to be applied to the PE phase. The impact of these</li> </ul>

changes results in changes to the project's limits, scope and name to keep within the project award. The summary of changes include the following: Hayden Island ITS site is removed from the project scope The updated construction phase cost decreases from \$6.413.000 to \$6.099.000. . \$314,000 of construction phase funding is transferred to the PE phase. The PE phase increases from \$1,386,500 to \$1,700,500 The project limits are adjusted from 303.27 to 308.63 to be 302.80 to 307.30. The project name is updated from its current MP reference of I-5: MP 303.27 -MP 308.63 to be I-5: Marine Dr - Fremont Bridge. The project's cost remains unchanged at \$7,799,500. The use of the fund type code ADVCON, Advance Construction, is also being used as an obligation placeholder for the added PE phase and construction phase obligations. However, the financial plan for the project still reflects federal HSIP as the planned funding source for the project. PROJECT FUNDING DETAILS Fund Fund Preliminary Other Year Planning Right of Way Construction Total (Utility Relocation) Code Type Engineering Federal Fu ZS30 2017 1,386,500 1,386,500 HSI ADVCON ACP0 2017 314,000 314,000 Additional Details: ADVCON 6,099,000 ACP0 2019 \$ 6,099,000 7,799,500 State Funds Ś State Total: \$ Local Total \$ Phase Totals Before Amend: \$ Ś Phase Totals After Amend: \$ \$ 1,700,500 \$ \$ 6,099,000 \$ 7,799,500 Year Of Expenditure (YOE): \$ 7,799,500 Per the FHWA/FTA/ODOT/MPO STIP and MTIP Amendment Matrix, a project in the MTIP requires a formal amendment when the limits change more than 0.25 miles. Why a Formal This reflect a significant change to the footprint of the environmental document amendment is resulting in the need for the formal amendment. The net change of the project limits required? decrease from 5.36 miles to 4.50 miles reflecting a 0.50 mile change to the project limits. **Total Programmed** The total project programming amount remains unchanged at \$7,799,500 Amount: OTC approval was not required for the changes. Approval of the required changes Added Notes: occurred through ODOT's Change Management Request (CMR) process

Projects #6:	I-405: Fremont (Willam	nette River) Bridge	
Lead Agency:	ODOT		
ODOT Key Number:	20481	MTIP ID Number:	70973
Project Description:	<ul> <li>Project Snapshot:</li> <li>Source: ODOT Awarde</li> <li>Funding: ODOT Fix-It S</li> <li>Projected Fund Type: 1 Program – FAST Act)</li> <li>Type: Bridge</li> <li>Location: I-405/Fremo</li> </ul>	W Bridge NHPP-FAST (Federal National Highw	vay Performance

	Course Churches Inco		Ch	- +1 147:11	- Disserts in st
	Cross Streets: Just west of Naito Pkw	0	St west acros	s the Willamett	e River to just
	<ul> <li>Mile Post Limits:</li> </ul>	•			
	<ul> <li>Gurrent Status Co</li> </ul>		hligation Ac	tivition	
			0		ion oo fuu dina
	Proposed improv	ements: Paint b	ridge approa	cnes; other sect	lon as funding
	allows.	N 1 40.04	0466		
	STIP Amendment				
	MTIP Amendmen	t Number: JA19	-05-JAN		
	AMENDMENT ACTION	N: COST DECRE			
	will complete OTC	Project		Current Funding	Proposed Funding
	requested action to	Major bridge maintenan 20077)	ice FFY19 (KN	\$10,000,0000	\$20,000,000
	transfer \$10	I-405: Fremont (Willam	nette River) Bridge	\$27,794,616	\$17,794,616
	million from the I-	(KN 20481)	TOTAL	\$37,794,616	\$37,794,616
	405 Fremont	Project to increase fundi			
	Bridge painting	Project to increase fundi Major bridge mainten		77)	
	project in Key			Cos	
	20481 to ODOT's	Phase Preliminary Engineering	g N/A	Current \$0	Proposed \$0
	Major Bridge	Right of Way	N/A	\$0	\$0
	Maintenance	Utility Relocation Construction	N/A 2019	\$0	\$0 \$20,000,000
	project grouping		TOTAL	\$10,000,000	\$20,000,000
What is changing?	bucket in Key 20077. T	'ha \$10			10000 N NO. 1
what is changing:	million is being transfe		Region 1 ACT		ATC H
	Key 20481's construct			Portland	22 2
		-			
	reducing it from \$26,8				KNOTT ST VER
	\$16,854,258. The ODO			a s s	RUSSELL
	program has determin			CO AN ANO	A D BAR
	reduction can occur to	Key 20481.		alex the	
			Thear an India		Control of the state
	Key 20077 is ODOT's s	tatewide	NX a	TROTAL	state
	project grouping bucke	et for			Chep Them
	required FFY 2019 ma	jor bridge	H 496 11 12 10 11	BRIDGE NO. 025	29
	maintenance. The fund	transfer will	WAY HEE		a second
	support efforts to strer	ngthen	NU.00: 0	-	8
	Region 1 bridges durin		30 K RALE	CH ST ANA	
		811 - 0171	A HE	CODINI 21	Multhomah County
			EEW		Multhoman County
	Fund Code Translation	· \$010 - 0D0T	State funde		
		. 5010 - 0001	state runus		
	2018-2021 Active STIP	s	TATEWIDE	2019	8-2021 Active STIP
				2010	
	Name: Major bridge maintenar Description Major bridge maintenance for		Projects will be selected ba	sed on requirements of the funds.	Key: 20077 Region: 6
	MPO: Non-MPO		Work Typ	e: BR-MBM	92.
	Applicant: ODOT Location(s)		Stati	JS: PROJECT SCHEDULED FOR C	ONSTRUCTION
		oute	Highway	ACT	County(s)
	And and a second s	rious VARIO	OUS HIGHWAYS	STATEWIDE	STATEWIDE
Additional Details:	Current Project Estimate Planning Prelim. En	gineering Right of Way	Utility Relocation	Construction Other	Project Total
	Year Total			2019 \$10,000,000.00	\$10,000,000.00
	Fund 1		S01		410,000,000.00
	Match Footnote:				
				:	(MDM)
	In 1990, the State of Or				
	program, to specifically				
	selected in the STIP or	0			
	determined to be of hig	gh enough prior	nty that waiti	ng for the STIP	or other funding

	<ul> <li>source is not an acceptable solution. This is also identified as work the district maintenance program normally wouldn't be able to accomplish due to maintenance crew budget or staff limits, and to address needs that were not anticipated. One use of MBM funding is to strengthen bridges to address concerns identified through the inspection and load rating processes.</li> <li>The Bridge Engineering Section is in the final phase of completing initial load ratings for every highway bridge. The analysis is being accomplished with a combination of ODOT engineers and consultants. While a basic load rating analysis is sufficient for most bridges, advanced analysis is used for larger, more complicated structures. Advanced analysis can also be used for bridges that show the need for strengthening based on the basic analysis, but do not show signs of distress.</li> <li>There are three major bridges in Portland that are currently having advanced analysis. While the advanced analysis may reduce the amount of strengthening that is required for these bridges to remain in unrestricted service, some strengthening will be required when the analysis is completed. The three major Region 1 bridges identified include the following:</li> <li>Willamette River, Interstate 5 (Marquam) – The steel girders that support the upper deck needs to have bracing added to satisfy the modern specifications.</li> <li>Willamette River, Oregon 99 West (Steel) - This bridge is owned by the Union Pacific Railroad. There is a lease agreement with ODOT and TriMet for highway traffic and light rail. This is a unique bridge and the primary issue is the need to the set of the reingene to the optime.</li> </ul>
	traffic and light rail. This is a unique bridge and the primary issue is the need to coordinate with the railroad to determine the actual loading due to freight trains.
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO STIP and MTIP Amendment Matrix, cost changes for project costing \$1 million or greater require a formal amendment to complete. The cost decrease of \$10 million dollars represents a 35.9% change to the project and is above the 20% threshold.
Total Programmed Amount:	The project's total programming decreases from \$27,794,616 to \$17,794,616
Added Notes:	OTC approval is required for the changes and approval is expected to occur during their January 2019 meeting.

Projects #7:	SW Multnomah Blvd ov	er I-5	
Lead Agency:	ODOT		
ODOT Key Number:	20484	MTIP ID Number:	70976
Project Description:	<ul> <li>and ADVCON (Advanc</li> <li>Type: Bridge – structu</li> <li>Location: SW Multnom</li> <li>Cross Streets: Approxi</li> <li>Mile Post Limits: 296.5</li> <li>Current Status Code: 4</li> <li>Proposed improvement</li> </ul>	Region 1 A combination of federal funds inclu e Construction) are committed to th res nah Blvd over I-5 mately 17 <sup>th</sup> Ave to near 19 <sup>th</sup> Ave	e project currently. e deck; replace or

	<ul> <li>STIP Amendment Number: 18-21-2043</li> <li>MTIP Amendment Number: JA19-05-JAN</li> </ul>
What is changing?	AMENDMENT ACTION: COST INCREASE The Southwest Multnomah Boulevard Bridge over Interstate 5 is a 404 foot long bridge built in 1959 that is in fair condition. The Southwest Multnomah Boulevard over Interstate 5 project will address the extensive deck cracking with a structural concrete overlay, replace or repair leaking joints, and upgrade the bridge rails so that they meet modern safety standards. Overpass protective screening will also be added to deter objects from being thrown from the overpass onto Interstate 5. The project initially was intended to complete the Preliminary Engineering phase via internal staff and resources. The project PE cost estimate was based on this assumption. External consulting will now be used to complete design requirements. This change has increased in cost die to the addition of overpass protective screening and subsequent change to 2020 as the revised delivery date. The se changes increase the construction phase by \$656,900. The added funding will originate from a combination of the cancellation of Key 20540 (a Region 5 bridge project), the removal of bridge scope/funding from Key K200298, and \$400K from Statewide Bridge funding buckets in Keys 20082/ K20083.
Additional Details:	As stated above, the PE phase will increase from \$213,000 to \$523,900 which the construction phase increase from \$1,358,000 to \$2,014,900. The overall total project cost increases from \$1,571,000 to \$2,538,800.

						PROJECT	FUNDING DETAIL	3			
	Fund	Fund	V	Disasian	P	reliminary	Right of Way	Other	Other Construction		Total
	Type	Code	Year	Planning	E	ngineering	Right of Way	(Utility Relocation)	Construction		Iotal
	Federal Funds										
	NHPP FAST	<del>2001</del>	<del>2017</del>		\$ <u> </u>	<del>191,125</del>					
	Redistribution	ZS30	2017		\$	191,125				\$	191,125
	ADVCON	ACP0	2017		\$	278,971				\$	278,971
	NHPP FAST	<del>2001</del>	<del>2020</del>						<del>\$ 1,218,533</del>		
	ADVCON	ACPO	2020						\$ 1,807,970	\$	1,807,970
										\$	-
										\$	2,278,066
	State Funds										
	State	Match	2017		\$	21,875				\$	21,875
	State	Match	2017		\$	31,929				\$	31,929
	State	Match	<del>2020</del>						<del>\$ 139,467</del>		
	State	Match	2020						\$ 206,930	\$	206,930
										\$	-
									State Total:	\$	260,734
	Local Funds										
										\$	-
										\$	-
									Local Total	\$	-
	Phase Total	s Before	Amend:	\$-	\$	213,000	\$-	\$-	\$ <del>1,358,000</del>	\$	1,571,000
	Phase Tot	als After	Amend:	\$-	\$	523,900	\$-	\$-	\$ 2,014,900	\$	2,538,800
								Year Of Exp	penditure (YOE):	\$	2,538,800
Why a Formal amendment is	for project	cost	ing	\$1 million	n wi	th a cos	t change o		reater re	equir	re a formal
required?	for project costing \$1 million with a cost change of 20% or greater require a formamendment. The net cost increase to the project is \$967,800 which represents a 61.6 % increase to the project.									esents a	
Total Programmed Amount:	The total p	oroje	ct pr	ogramm	ing a	amount	increases	s from \$1,57	71,000 to	o \$2,	538,800
Added Notes:	OTC appro their Janua					the char	nges with	approval e	xpect to	occu	r during

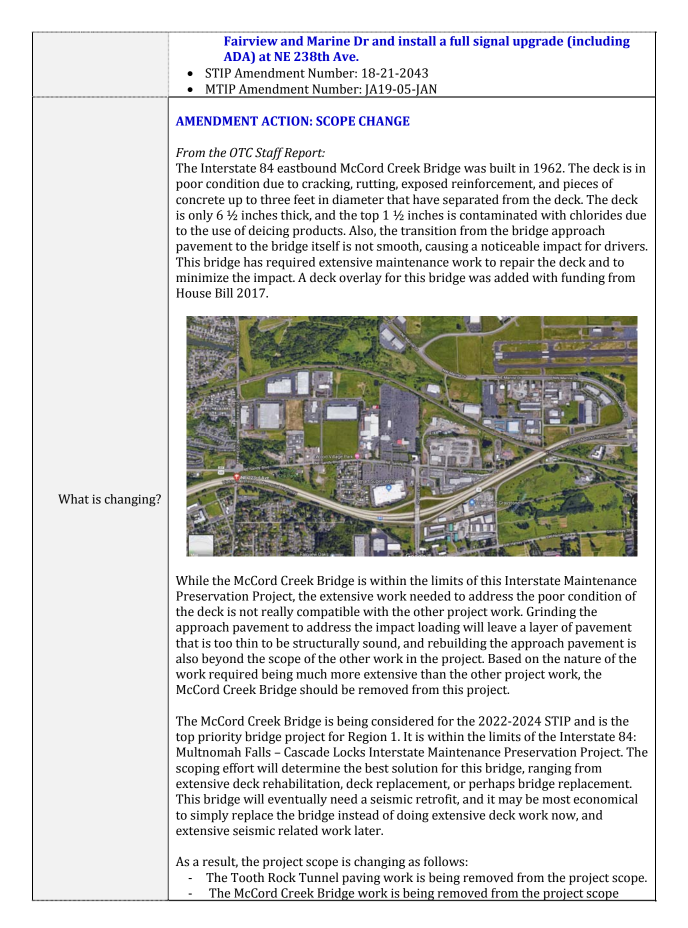
Projects #8:	OR99W SB Ram	p to I-5 SB (Capitol Highway I	nterchange)
Lead Agency:	ODOT	-	
ODOT Key Number:	20702	MTIP ID Number:	71016
Project Description:	<ul> <li>Funding: ODC</li> <li>Projected Funto program th</li> <li>Type: Bridge</li> <li>Location: OR-</li> <li>Cross Streets</li> <li>Mile Post Limit</li> <li>Current Statu</li> <li>Proposed imposting</li> <li>STIP Amendministration</li> </ul>		e Construction) is being used se obligation flexibility needs. ge gation activities
What is changing?	AMENDMENT AC The Oregon 99 We 5 southbound (Cap 270 foot long bridg condition. The pro the concrete deck pieces have separa overlay. The project leaking joints, clea near the bridge ap	TION: COST INCREASE st southbound ramp to Interstate bitol Highway Interchange) is a ge built in 1959 that is in fair ject will address the top layer of that has required patches where ted, with a structural concrete ct will also replace or repair n and paint steel bearings that are of proaches that is failing, and replace DA) ramps that are within the proje	e deficient Americans with

			DP 00W SP	Down to I 5 CD	(Canital Highway In	terchonge) (KN	20702)						
	The estimation				(Capital Highway In	COST							
	prelimina	ry engineering	PHASE		VFAR	Current \$40,000	Proposed \$247.500						
	1 <b>^</b>	l on the design	Preniminary E		2019 V/A	\$40,000 \$0	\$347,500 \$0						
					√A	\$0	\$0						
	0	e internally, a			2020	\$368,000	\$987,994						
	did not ful	lly account for	TOTAL			\$408,000	\$1.335,494						
	roadway.	way, traffic control,											
			Project to be decreased:										
		broject management S. Since this project Last Fairview – Marine Drive & Tooth Rock Tunnel (KN20298) Last Fairview – Marine Drive & Tooth Rock Tunnel (KN20298)											
			PHASE		Current	Proposed							
	will be des	signed by a	Preliminary I	Engineering	2019	\$751,930	\$401,930						
	consultant		Right of Way		2020	\$2,488	\$2,488						
			Utility Reloc Construction		N/A 2021	\$0 \$5,037,730	\$0 \$4,387,730						
	engineerin	ng costs have	TOTAL		2021	\$5,792,148	\$4,792,148						
	increased.	. The cost											
	increase to	o the PE phase	Project to be c		Emigrant Avenue Inte	erchange) (KN2)	0540)						
		•			suigrant revenue rate	COST							
	\$307,500.		PHASE		YEAR	Current	Proposed						
			Preliminary I Right of Way		2018 2019	\$300,000 \$50,000	\$20,322 \$0						
	Construct	ion costs have			2019	\$25,000	\$0						
			Construction		2020	\$1,137,500	\$0						
	the addition	to account for	TOTAL			\$1,512,500	\$20,322						
	and for inf are to com	flation. The cone from a com	f the steel bear ost increase to bination of the al of bridge sco	the constr cancellat	ruction phas ion of K205	e is \$619 40 (a Reg	,994. Funds						
			ions appear as 00 to \$1.335.4		elow with th	ie total pr	roject cost						
	increasing	g from \$408,00	00 to \$1,335,4	94. CT FUNDING DETA	ILS Other								
	increasing Fund Type	g from \$408,00	00 to \$1,335,4	94.	ILS Other	construction	roject cost <sub>Total</sub>						
	increasing Fund Type Federal Funds	g from \$408,00	00 to \$1,335,4 PROJE engineering	94. CT FUNDING DETA Right of Way	I <mark>LS</mark> Other								
	Fund Type Federal Fund ADVCON	Fund Code Year Pla	D0 to \$1,335,4'	94. <b>CT FUNDING DETA</b> Right of Way	I <mark>LS</mark> Other	Construction	Total						
	increasing Fund Type Federal Funds	g from \$408,00	00 to \$1,335,4 PROJE engineering	94. <b>CT FUNDING DETA</b> Right of Way	I <mark>LS</mark> Other	Construction							
	Fund Type Federal Fund ADVCON ADVCON	Fund Code         Year         Pla           *         ACP0         2019	D0 to \$1,335,4'	94. <b>CT FUNDING DETA</b> Right of Way	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527	<b>Total</b> \$ 311,812 \$ 886,527						
	Fund Type Federal Fund ADVCON ADVCON	Fund Code         Year         Pla           *         *         *           ACP0         2019         *           ACP0         2019         *           ACP0         2020         *	D0 to \$1,335,4'	94. <b>CT FUNDING DETA</b> Right of Way	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527	<b>Total</b> \$ 311,812 \$ 886,527 \$ -						
Additional Details:	Fund Type Federal Fund ADVCON ADVCON	Fund Code         Year         Pla           *         *         *           ACP0         2019         *           ACP0         2019         *           ACP0         2020         *	D0 to \$1,335,4'	94. <b>CT FUNDING DETA</b> Right of Way	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527	Total           \$ 311,812           \$ 886,527           \$ -						
Additional Details:	Fund Type Federal Fund ADVCON ADVCON	g from \$408,00 Fund Year Pla 5 ACP0 2019 ACP0 2019 ACP0 2020 ACP0 2020 ACP0 2020	D0 to \$1,335,4'	94. <b>CT FUNDING DETA</b> Right of Way	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527	<b>Total</b> \$ 311,812 \$ 886,527 \$ - \$ -						
Additional Details:	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON State Funds State	g from \$408,00 Fund Code Year Pla ACP0 2019 ACP0 2019 ACP0 2020 ACP0 2020 ACP0 2020 ACP0 2020 ACP0 2020	00 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total:	Total           \$ 311,812           \$ 886,527           \$ -           \$ -           \$ -           \$ 1,198,339						
Additional Details:	Fund Type Federal Fund ADVCON ADVCON ADVCON State Funds State State	g from \$408,00 Fund Code Year Pla ACP0 2019 ACP0 2019 ACP0 2020 ACP0 202	D0 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total:	Total           \$ 311,812           \$ 886,527           \$ -						
Additional Details:	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON State Funds State State State	g from \$408,00 Fund Year Pla ACPO 2019 ACPO 2019 ACPO 2020 ACPO 2020 AC	00 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 37,794	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 35,688						
Additional Details:	Fund Type Federal Fund ADVCON ADVCON ADVCON State Funds State State	g from \$408,00 Fund Code Year Pla ACP0 2019 ACP0 2019 ACP0 2020 ACP0 202	00 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 37,794	Total           \$ 311,812           \$ 886,527           \$ -           \$ -           \$ -           \$ 1,198,339						
Additional Details:	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON State Funds State State State	g from \$408,00 Fund Year Pla ACPO 2019 ACPO 2019 ACPO 2020 ACPO 2020 AC	00 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 37,794 \$ 101,467	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -						
Additional Details:	Fund Type Fodoral Fund ADVCON ADVCON ADVCON ADVCON ADVCON State Funds State State State State	g from \$408,00 Fund Year Pla ACPO 2019 ACPO 2019 ACPO 2020 ACPO 2020 AC	00 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 37,794 \$ 101,467	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -						
Additional Details:	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON State Funds State State State	g from \$408,00 Fund Year Pla ACPO 2019 ACPO 2019 ACPO 2020 ACPO 2020 AC	00 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 37,794 \$ 101,467	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -						
Additional Details:	Fund Type Fodoral Fund ADVCON ADVCON ADVCON ADVCON ADVCON State Funds State State State State	g from \$408,00 Fund Year Pla ACPO 2019 ACPO 2019 ACPO 2020 ACPO 2020 AC	00 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 14 14 15 16 16 16 16 16 16 16 16 16 16	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 State Total:	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -						
Additional Details:	Fund Type Fodoral Fund ADVCON ADVCON ADVCON ADVCON ADVCON State Funds State State State State	g from \$408,00 Fund Year Pla ACPO 2019 ACPO 2019 ACPO 2020 ACPO 2020 AC	00 to \$1,335,4'  PROJE anning Preliminary Engineering  \$ 311,8  \$ 311,8  \$ 35,6'  \$ 35,6'	94. TF FUNDING DETA Right of Way 32 12 12 138 138 138 14 14 14 14 14 14 14 14 14 14	I <mark>LS</mark> Other	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 37,794 \$ 101,467 State Total: Local Total	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -						
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Additional Details:	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON ADVCON State St	g from \$408,00	00 to \$1,335,4'  PROJE anning Preliminary Engineering  \$ 311,8  \$ 311,8  \$ 35,6'  \$ 35,6'	94. TFUNDING DETA Right of Way 92 12 13 14 15 15 15 15 15 15 15 15 15 15	ILS         Other           Other         (Utility Relocation)           Image: State S	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 \$ 101,467 State Total: Local Total \$ 368,000 \$ 987,994	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -						
Additional Details:	Fund Type Federal Funds ADVCON ADVCON ADVCON ADVCON ADVCON State Funds State S	g from \$408,00	Solution	94.	ILS         Other           (Utility Relocation)         -           -         -	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 \$ 101,467 State Total: Local Total \$ 388,000 \$ 987,994 \$ 987,994 benditure (YOE):	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -           \$ 137,155           \$ -           \$ 1,335,494						
	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON State Funds State State State State State State State State State Phase Tot Phase Tot	g from \$408,00	00 to \$1,335,4 PROJE Preliminary Engineering \$ 311,8 \$ 311,8 \$ 311,8 \$ 35,6 - - \$ 35,6 - - \$ 347,51 OT/MPO STIP	94.	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 \$ 101,467 State Total: Local Total \$ 368,000 \$ 987,994 penditure (YOE): nt Matrix,	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -						
Why a Formal	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON State Funds State State State State State State State State State Phase Tot Phase Tot	g from \$408,00	00 to \$1,335,4 PROJE Preliminary Engineering \$ 311,8 \$ 311,8 \$ 311,8 \$ 311,8 \$ 35,6 \$ 35,6 \$ 35,6 \$ 35,6 \$ 35,6 \$ 347,5 \$ 347,5	94.	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 \$ 101,467 State Total: Local Total \$ 368,000 \$ 987,994 penditure (YOE): nt Matrix,	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -						
Why a Formal amendment is	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON ADVCON State St	g from \$408,00	00 to \$1,335,4 PROJE anning Preliminary Engineering \$ 311,8 \$ 311,8 \$ 311,8 \$ 311,8 \$ 35,6 \$ 347,51 OT/MPO STIP illion with a co	94. TFUNDING DET/ Right of Way 22 12 38 38 39 30 5 	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 \$ 101,467 State Total: Local Total \$ 387,994 enditure (YOE): nt Matrix, greater rec	Total           \$ 311,812           \$ 886,527           \$ -           \$ 31,1812           \$ 886,527           \$ -           \$ -           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -           \$ 1335,494           \$ 1,335,494           \$ cost changes           equire a formation						
Why a Formal	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON ADVCON ADVCON State S	g from \$408,00	00 to \$1,335,4 PROJE Preliminary Engineering \$ 311,8 \$ 311,8 \$ 311,8 \$ 311,8 \$ 35,6 \$ 347,5 OT/MPO STIP cillion with a co st increase to t	94. TFUNDING DET/ Right of Way 22 12 38 38 39 30 5 	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 \$ 101,467 State Total: Local Total \$ 387,994 enditure (YOE): nt Matrix, greater rec	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -           \$ 137,355           \$ -           \$ 1335,494           \$ 1,335,494           \$ cost changes           equire a formatic						
Why a Formal amendment is required?	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON ADVCON ADVCON State S	g from \$408,00	00 to \$1,335,4 PROJE Preliminary Engineering \$ 311,8 \$ 311,8 \$ 311,8 \$ 311,8 \$ 35,6 \$ 347,5 OT/MPO STIP cillion with a co st increase to t	94. TFUNDING DET/ Right of Way 22 12 38 38 39 30 5 	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 \$ 101,467 State Total: Local Total \$ 387,994 enditure (YOE): nt Matrix, greater rec	Total           \$ 311,812           \$ 886,527           \$ -           \$ 31,1812           \$ 886,527           \$ -           \$ -           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -           \$ 1335,494           \$ 1,335,494           \$ cost changes           equire a formation						
Why a Formal amendment is	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON ADVCON State St	g from \$408,00	00 to \$1,335,4 PROJE Inning Preliminary Engineering \$ 311,8 \$	94. T FUNDING DET/ Right of Way 22 12 38 38 38 38 39 39 39 30 5 	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 State Total: Local Total \$ 37,794 \$ 101,467 State Total: Local Total \$ 387,994 penditure (VOE): nt Matrix, greater rec 4 which r	Total         \$ 311,812         \$ 886,527         \$ -         \$ 1,198,339         \$ 35,688         \$ 101,467         \$ -         \$ 101,467         \$ -         \$ 137,155         \$ -         \$ 137,255         \$ -         \$ 1,335,494         \$ 1,335,494         \$ cost changes         equire a formate         represents a						
Why a Formal amendment is required? Total Programmed	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON ADVCON State St	g from \$408,00	00 to \$1,335,4 PROJE Preliminary Engineering \$ 311,8 \$ 311,8 \$ 311,8 \$ 311,8 \$ 35,6 \$ 347,5 OT/MPO STIP cillion with a co st increase to t	94. T FUNDING DET/ Right of Way 22 12 38 38 38 38 39 39 39 30 5 	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total: \$ 101,467 State Total: Local Total \$ 37,794 \$ 101,467 State Total: Local Total \$ 387,994 penditure (VOE): nt Matrix, greater rec 4 which r	Total           \$ 311,812           \$ 886,527           \$ -           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ -           \$ 137,155           \$ -           \$ 137,155           \$ -           \$ 137,155           \$ -           \$ 1,335,494           \$ 1,335,494           \$ cost changes           equire a formate           represents a						
Why a Formal amendment is required?	Fund Type Foddraf Fund ADVCON	g from \$408,00	00 to \$1,335,4 PROJE Preliminary Engineering \$ 311,8 \$ 331,8 \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 13 14 15 15 15 15 15 15 15 15 15 15	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total:	Total           \$ 311,812           \$ 886,527           \$ .           \$ 1,198,339           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ .           \$ 137,155           \$ .						
Why a Formal amendment is required? Total Programmed	Fund Type Federal Fund ADVCON ADVCON ADVCON ADVCON ADVCON ADVCON State S	g from \$408,00	00 to \$1,335,4 PROJE Preliminary Engineering \$ 311,8 \$ 311,8	94. TFUNDING DETA Right of Way 22 12 12 13 14 15 15 15 15 15 15 15 15 15 15	ILS Other (Utility Relocation)	Construction \$ 330,206 \$ 886,527 Federal Total:	Total           \$ 311,812           \$ 886,527           \$ .           \$ 1,198,339           \$ 1,198,339           \$ 35,688           \$ 101,467           \$ .           \$ 137,155           \$ .						

	I-5: Barbur Blvd NB Connection Bridge
Projects #9:	OR99W: Barbur Boulevard Northbound Connection Bridge
Lead Agency:	ODOT
ODOT Key Number:	<b>20465</b> MTIP ID Number: 70998
Project Description:	<ul> <li>Project Snapshot:</li> <li>Source: ODOT Awarded Project</li> <li>Funding: ODOT Fix-It SW Bridge plus HB2017 Bridge Seismic</li> <li>Projected Fund Type: Federal ADVCON (Advance Construction) is being used to program the committed funding for later phase obligation flexibility needs</li> <li>Type: Bridge - structures</li> <li>Location: OR-99W</li> <li>Cross Streets: OR-99W bridge crossing at I-5</li> <li>Mile Post Limits: 7.79 to 7.84</li> <li>Current Status Code: 1 – Pre-PE obligation activities</li> <li>Proposed improvements: Paint structure; remove pack rust. Replace rivets and bolts.</li> <li>STIP Amendment Number: 18-21-2143</li> <li>MTIP Amendment Number: JA19-05-JAN</li> </ul>
What is changing?	AMENDMENT ACTION: COST INCREASE The Oregon 99 West (Barbur Boulevard) northbound connection bridge over Interstate 5 was built in 1985 and is in satisfactory condition. The portions of the bridge directly over Interstate 5 have painted girders to protect the steel from corrosion. The original paint system is at the end of its service life, with moderate surface corrosion on the Dower portions of the girders, and isolated areas where the corrosion has begun to reduce the thickness of the steel. The cost increase for Key 20465 is similar to Key 20702, OR99W SB Ramp to 1-5 SB (Gapitol Highway Interchange). The initial estimate for preliminary engineering was based on the entire design being done internally. The design of the paint portion of the project will be done by ODDT's Bridge Preservation Unit. The remainder of the project will be designed by a consultant due to ODOT resources being committed to the delivery of other projects. As a result, the engineering costs have increased. Construction costs have increased due to bid prices that are higher than were accounted for when the project was initially programmed; in addition, the costs of the containment for paint removal/paint application and the disposal of hazardous waste were not included in the original project estimate. ODOT is also changing the name of the project because the location mile points are actually for OR99W, not 1-5. There are no changes to the project location or scope, just a correction to the name.

	The net changes to PE and construction result in the following: The PE phase increases by \$207,720 and the construction phase increases by \$620,972.									
	increasin \$1,669,97 Funds to	g fron 75 to \$ addre ion of	n \$1,5 \$2,49 ss the K205	533,975 8,667. e fundin 540 (a Re	to \$2 g sho egion	,154,9 rtfall v	47. The to	20 with the otal project from a com ct), and the	cost incre	eases from of the
						PROJECT F	UNDING DETAIL	s		
	Fund Type	Fund Code	Year	Planning		iminary neering	Right of Way	Other (Utility Relocation)	Construction	Total
	Federal Fund									
	NHPP FAST ADVCON	Z001 ACP0	2019 2019		\$\$	<u>122,033</u> 308,420			Ś	308,420
Additional Dataila	NHPP FAST	Z001	2019		>	506,420			\$ <u>1,376,436</u>	506,420
Additional Details:	ADVCON	ACPO	2020		-				\$ 1,933,634 \$	1,933,634
					-				\$	
									\$	2,242,054
	State Funds									
	State	Match	<del>2019</del>		\$	<del>13,967</del>				
	State	Match	÷		\$	35,300			\$	35,300
	State	Match	<del>2020</del>						\$ <u>157,539</u>	
	State	Match	2020						\$ 221,313 \$	
		İ	II						State Total: \$	
	Local Funds									,
									\$	-
									\$	
									Local Total \$	
		tals Before		\$-	\$	<del>136,000</del>		\$ -	\$ <u>1,533,975</u> \$	
	Phase I	otals After	Amend:	> -	\$	343,720	\$ -	\$ -	\$ 2,154,947 \$	
	Year Of Expenditure (YOE): \$ 2,498,667									
Why a Formal										cost changes
•	for proje	ct cost	ing \$	1 millio	n wit	h a cos	t change	of 20% or g	reater red	quire a forma
amendment is								is \$828,692		
required?	÷						e project	15 \$020,092	2 which re	presents a
requireur	49.6 % in	creas	<u>e to t</u> l	he proje	ct.					
Total Programmed Amount:	The total	proje	ct pro	gramm	ing a	nount	increase	s from \$1,6	69,975 to	\$2,498,667
rinount.	077.0	1		. 1	<u> </u>	1		1		1 .
Added Notes:	OTC appr	oval v	vas re	equired	tor th	ie char	iges with	approval e	xpect to o	ccur during
AUDED NOTES	their Janu	-								

Projects #10:	I-84: Fairview - Marine Drive & Tooth Rock Tunnel						
T 1 A	I-84: Fairview - Marine Drive						
Lead Agency:	ODOT						
ODOT Key Number:	20298	MTIP ID Number:	70939				
Project Description:	<ul> <li>Mile Post Limits: 13.83</li> <li>Current Status Code: 1</li> <li>Proposed improver Marine Dr repaves (including ADA) at</li> </ul>		<del>veen Fairview and</del> <del>1 full signal upgrade</del> <del>air joints on the</del>				



	Cree - The	k Brio proje	dge i: ct na	s being r me chan	elocated t ges to nov	to l w ł	Keys 204 pe I-84: F	nds associa 65, 20484, airview to the scope	and 207 Marine I	'02 Drive	е
	As stated above, the removal of the \$1,000,000 for the McCord Creek Bridge decreases the project total from \$5,792,148 to \$4,792,148							idge worl			
	Fund	Fund		Discription	Preliminary		UNDING DETAILS	Other	Construction		Total
	Туре	Code	Year	Planning	Engineering		Right of Way	(Utility Relocation)	Construction		ιοται
	Federal Funds									·····	
	NHPP FAST	<del>2001</del>	<del>2019</del>		\$ 370,6						
	NHPP-FAST	Z001	2019		\$ 263,7	·····.				\$	263,703
	NHPP	M001	2019 2019		\$ 106,9					\$	106,957
	ADVCON NHPP-FAST	ACPO Z001	2019		\$ 322,7		\$ 2,294			Ś	2,294
	NHPP-FAST	2001 2001	2020				✓ ∠,294		\$ <u>3,937,110</u>	Ŷ	2,294
	NHPP-FAST	Z001	2021						\$ 3,778,971	\$	3,778,971
	NHPP	M001	2021						\$ 267,394		267,394
	ADVCON	ACPO	<del>2021</del>						\$ 599,430	· ·	
	-									\$	-
										\$	-
Additional Details:										\$	4,419,319
	State Funds										
	State	Match	<del>2019</del>		\$	<del>70</del>					
	State	Match	2019		\$ 22,2	·····				\$	22,247
	State	Match	2019		\$ 9,0					\$	9,023
	State	Match	<del>2019</del>		\$ 27,2						
	State	Match Match	2020 2021				\$ 194		\$ 450.620	\$	194
	State		2021						\$ 318,807	Ś	318,807
	State	Match Match	2021						\$ 318,807		22,558
	State	Match	2021						\$ 22,558	<b>,</b>	22,338
	State	Motor	2021						\$ 50,570	\$	-
	-		ll.						State Total:		372,829
	Local Funds										,
	_									\$	-
									Local Total	\$	-
	Phase Tot	als Before	Amend:	\$-	\$ <del>751,9</del>	<del>30</del>	\$ 2,488	\$-	\$ <del>5,037,730</del>	\$	<del>5,792,148</del>
	Phase To	otals After	Amend:	\$ -	\$ 401,9	30	\$ 2,488	\$ -	\$ 4,387,730	\$	4,792,148
								Year Of Exp	enditure (YOE)	\$	4,792,148
Milar a Farmel	Don the FI	11474		/0007/				A ma a m d ma	+ Matri		iona ao
Why a Formal								Amendmen			
amendment is	changes require a formal amendment. Note: The cost decrease as a result of the										
required?											
	scope change results in a 17.2% change to the project.										
Total Programmed	<b>TIL 1</b>		- <b>L</b> -				J		0 1 4 0 ·	ሰ 4	702 4 40
Amount:	$=$ 1 ne iniai nroieci nroorammino amolini necreases from 5 /9/ 148 to $\mathbf{N}4$ /9/ 14					192,148					
Added Notes: OTC approval was required for the changes with approval expect to occur du											
Added Notes:	OTC appr	oval v	vas r	equired	for the ch	an	ges with	approval e	xpect to	οςςι	ar during

Projects #11:	FY18 TriMet Prevent M	aint (TOD) Fund Exchange)	
Lead Agency:	TriMet		
ODOT Key Number:	21126	MTIP ID Number:	71020
Project Description:	<ul> <li>Projected Fund Type: I for urban areas greate</li> <li>Type: Metro TOD prog</li> <li>Location: Region wide</li> <li>Cross Streets: Not Ap</li> <li>Mile Post Limits: Not A</li> </ul>	t Oriented Development (TOD) progra Federal STP>200K *Surface Transporta r than 200,000 people) gram plicable	ation Program –

	<ul> <li>Proposed improvements: Enables the annual Transit Oriented Development (TOD) fund exchange to occur</li> <li>STIP Amendment Number: TBD</li> <li>MTIP Amendment Number: JA19-05-JAN</li> </ul>					
What is changing?	AMENDMENT ACTION: CANCELED PRO Each year TriMet receives a STP/STBG allocation from Metro in support of Transit Oriented Development (TOD) activities. Metro's Transit-Oriented Development Program strategically invests to help more people live, work and shop in neighborhoods served by high-quality transit. Metro's TOD program stimulates private investment by helping offset the higher costs of compact development. TOD program investments totaling \$16 million have leveraged more than \$697 million in private development activity across 45 completed TOD projects.	OJECT Drogram Accomplishments group of the second				
	Key 21126 is a duplicate project to Key 21262. TriMet obligated and received their FFY 2018 TOD funds through Key 21262. Key 21126 appears was added late during the 2018 MTIP when Key 21262 was inadvertently overlooked. During the FY 2018 End-of-Year Project Phase Slips Review, Key 21126 was identified as a duplicate. It is being removed from the MTIP now to avoid any possible double counting of STP find programming.					
Additional Details:	There was insufficient time to complete 2018 and delete Key 21126 from the MT FY 2019 where it now can be deleted.	a formal amendment during September TIP. The project had to be carried over into				
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO STIP ar project from the MTIP requires a formal	nd MTIP Amendment Matrix, canceling a amendment.				
Total Programmed Amount:	The total project programming amount increases from \$3,461,176 to \$0					
Added Notes:		omplete the project cancellation from the ring the Council's February 7, 2019 meetin				

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:
  - Awarded federal funds and is considered a transportation project
  - Identified as a regionally significant project.
  - Identified on and impacts Metro transportation modeling networks.
  - Requires any sort of federal approvals which the MTIP is involved.
- Passes fiscal constraint verification:
  - Project eligibility for the use of the funds
  - Proof and verification of funding commitment
  - Requires the MPO to

	ODOT-FTA-FHWA Amendment Matrix
Τv	pe of Change
	LL AMENDMENTS
	Adding or cancelling a federally funded, and regionally significant project to the STIP and sta
	ded projects which will potentially be federalized
_	Major change in project scope. Major scope change includes:
• 0	hange in project termini - greater than .25 mile in any direction
• 0	hanges to the approved environmental footprint
• Ir	npacts to AQ conformity
• A	dding capacity per FHWA Standards
• A	dding or deleting worktype
3.	Changes in Fiscal Constraint by the following criteria:
• F	HWA project cost increase/decrease:
	<ul> <li>Projects under \$500K – increase/decrease over 50%</li> </ul>
	<ul> <li>Projects \$500K to \$1M – increase/decrease over 30%</li> </ul>
	<ul> <li>Projects \$1M and over – increase/decrease over 20%</li> </ul>
•	All FTA project changes – increase/decrease over 30%
4.	Adding an emergency relief permanent repair project that involves substantial change in
fun	ction and location.
AD	MINISTRATIVE/TECHNICAL ADJUSTMENTS
1.	Advancing or Slipping an approved project/phase within the current STIP (If slipping outside
cui	rrent 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
mo	pre, 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
futi	ure projects) or adding funds to an existing project from a bucket or reserve if the project wa
se	lected through a specific process (i.e. ARTS, Local Bridge)
5.	Minor technical corrections to make the printed STIP consistent with prior approvals, such a
typ	los or missing data.
6.	Changing name of project due to change in scope, combining or splitting of projects, or to
be	tter conform to naming convention. (For major change in scope, see Full Amendments #2)
7.	Adding a temporary emergency repair and relief project that does not involve substantial
ch	ange in function and location.

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:
  - Identified in the current approved constrained RTP either as a stand- alone project or in an approved project grouping bucket
  - o RTP project cost consistent with requested programming amount in the MTIP
  - If a capacity enhancing project is identified in the approved Metro modeling network
- Satisfies RTP goals and strategies consistency: Meets one or more goals or strategies identified in the current RTP
- 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.
  - 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.

- MPO responsibilities completion:
  - Completion of the required 30 day Public Notification period:
  - Project monitoring, fund obligations, and expenditure of allocated funds in a timely fashion.
  - Acting on behalf of USDOT to provide the required forum and complete necessary discussions of proposed transportation improvements/strategies throughout the MPO.

## **APPROVAL STEPS AND TIMING**

Metro's approval process for formal amendment includes multiple steps. The required approvals for the January 2019 Formal MTIP amendment will include the following:

	Action	<u>Target Date</u>
•	Initiate the required 30-day public notification process	January 2, 2019
•	TPAC notification and approval recommendation	January 11, 2019
•	JPACT approval and recommendation to Council	January 17, 2019*
•	Completion of public notification process	January 31, 2019

Metro Council approval...... February 7, 2019\*\*

Notes:

- \* If any notable comments are received during the public comment period requiring follow-on discussions, they will be addressed by JPACT.
- \*\* This formal amendment is processing the ODOT projects concurrently with OTC required approval. ODOT projects that require OTC approval are scheduled for their January 17, 2019 meeting. The applicable projects are on the OTC consent calendar and are expected to be approved without issue. However, if OTC approval is not received, the applicable projects will be removed from the January 2019 Formal Amendment Bundle.

**USDOT Approval Steps:** 

Action	<u>Target Date</u>
Metro development of amendment narrative package	. February 11, 2019
Amendment bundle submission to ODOT for review	February 12, 2019
Submission of the final amendment package to USDOT	February 12, 2019
ODOT clarification and approval	. Late February, 2019
USDOT clarification and final amendment approval	Early to mid-March, 2019
	Action Metro development of amendment narrative package Amendment bundle submission to ODOT for review Submission of the final amendment package to USDOT ODOT clarification and approval USDOT clarification and final amendment approval

## 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 recommends the approval of Resolution 19-4961.

• TPAC approval 1/11/2019.

Attachments

- Project Location Maps
   OTC Letters