#### BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ADDING OR	)	RESOLUTION NO. 18-4933
AMENDING EXISTING PROJECTS TO THE	)	
2018-21 METROPOLITAN TRANSPORTATION	)	Introduced by: Chief Operating Officer
IMPROVEMENT PROGRAM INVOLVING FIVE	)	Martha Bennett in concurrence with
PROJECTS IMPACTING PORTLAND, ODOT,	)	Council President Tom Hughes
TIGARD, AND WESTERN FEDERAL LANDS	)	
HIGHWAY DIVISION (OC19-03-OCT)		

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, Portland's East Portland Active Transportation to Transit project requires the addition of a small Utility Relocation (UR) phase and will add \$1.12 million of local funding to address ADA compliance requirements which is being accomplished now to ensure the final MTIP and STIP project programming matches with the actual Construction and UR phase obligations; and

WHEREAS, the Oregon Department of Transportation (ODOT) requires MTIP programming of their new I-5 and I-205 Portland Metropolitan Value Pricing Program study with \$3 million total of annual Redistribution funds approved by the Oregon Transportation Commission (OTC) that will analyze traffic, diversion and community benefits and impacts, provide concept refinement and include stakeholder engagement for value pricing on I-5 and I-205; and

WHEREAS, ODOT is adding \$17.1 million of Redistribution funds as approved by OTC to fully fund the Preliminary Engineering (PE) phase to complete required NEPA and final design scope of work activities for the I-205 – Stafford Rd to OR99E project which will provide widening and seismic upgrades to the Abernethy Bridge and add a new northbound and southbound through-lane on I-205 from Stafford Rd to OR99E; and

WHEREAS, Tigard's North Dakota Street – Fanno Creek Bridge project which will construct a new single span bridge on the same alignment and raise the vertical grade line to improve site distance approaching the railroad crossing requires a \$908,840 funding increase for the PE and Right-of-Way phases to address the use of external consultants, ADA compliance requirements, and additional railroad crossing improvement requirements; and

WHEREAS, the Western Federal Lands Highway Division is adding a new Vision Around the Mountain Planning Study to the MTIP funded with discretionary Federal Lands Access Program (FLAP) funds to determine coordination opportunities between transit operators around Mt Hood, including the Mt. Hood Express, Columbia Gorge Express, Sandy Area Metro, and Columbia Area Transit Services; and

WHEREAS, all amended projects were evaluated against seven revised MTIP review factors to ensure all requested changes and additions can be accomplished legally through the MTIP amendment process; and

WHEREAS, the MTIP review factors 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, and compliance with MPO MTIP federal management responsibilities; 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 October 2018 Formal MTIP Amendment; and

WHEREAS, all projects included in the October 2018 (for FFY 2019) Formal MTIP Amendment successfully completed a required 30-day public notification/opportunity to comment period without any significant issues raised; and

WHEREAS, TPAC received their notification and recommended approval on October 5, 2018 and approved the amendment recommendation to JPACT; now therefore

BE IT RESOLVED that the Metro Council hereby adopts the recommendation of JPACT on October 18, 2018 to formally amend the 2018-21 MTIP to include the October 2018 (FFY 2019) Formal Amendment bundle consisting of five projects.

ADOPTED by the Metro Council this 1st day of November 2018.

Fom Hughes, Council President

Approved as to Form:

Nathan A.S. Sykes, Metro Attorney

#### 2018-2021 Metropolitan Transportation Improvement Program Exhibit A to Resolution 18-4933



#### **Proposed October 2018 Formal Amendment Bundle** Amendment Type: FORMAL, OC19-03-OCT **Total Number of Projects: 5**

**Project Name Required Changes ODOT Key Lead Agency** 

Project #1 <b>18021</b>	Portland	East Portland Active Transportation to Transit	COST INCREASE: The amendment adds a \$18k of local funds in support of a needed Utility Relocation phase for the project and \$1.2 million of local funds supporting an increase to the construction phase from added ADA requirements.				
Project #2 23171	ODOT	I-5 and I-205: Portland Metropolitan Value Pricing Program	ADD NEW PROJECT: The amendment adds a planning study to analyze traffic, diversion and community benefits and impacts, concept refinement and stakeholder engagement for value pricing on I-5 and I-205. Note: OTC approval was received during their September 2018 meeting.				
Project #3 <b>19786</b>	ODOT	I-205: Stafford Rd - OR99E	ADD FUNDING: An additional \$17.1 million of approved funding is being added to the PE phase to complete required NEPA and final design activities. OTC approval was required and occurred during their September 2018 meeting.				
Project #4 <b>20488</b>	Tigard	North Dakota Street: Fanno Creek Bridge	COST INCREASE:  A change in delivery approach to use external consultants increases the PE Phase. ADA requirements incorporated into the project increases the project cost as well. Finally, rail crossing requirements also had to be included. The impact increases the project cost estimate by \$908k which this amendment is addressing.				
Project #5 <b>20784</b>	Western Federal Lands Highway Division	Vision Around the Mountain Planning Study	ADD NEW PROJECT:  The formal amendment adds this regional planning study to determine coordination opportunities between various  Transit Operations around Mt Hood, including the Mt. Hood Expres Columbia Gorge Express, and Mt. Hood Gorge Loop Transit.				

#### **Exhibit A to Resolution 18-4933**

## 2018-2021 Metropolitan Transportation Improvement Program Chapter 5 Tables Amendment Action: Amend the MTIP to increase or adjust required funding and scope, or add new projects



Fund Type Code State STP Local STP-U L	Project De	escrintion	Elevate transit, rail and improv	East Portland A bicycling and wa ring the pedestria ing MTIP Project Planning	alking ran-tran	rates in Eas nsit connec Programm	t Por tion v	tland by de with sidewa	veloping	nd stree	ray ne			J
Fund Type Code  State STP Local M STP-U L	Project De	escription: r	Elevate transit, rail and improv <b>Exist</b> Year	bicycling and waring the pedestria	alking i an-trar t <b>Fund</b> Pre	rates in Eas nsit connec Programm	t Por tion v	tland by de with sidewa	veloping Ik infill a	nd stree	ay ne	etwork that	conne	ects to light
Code  State STP	d Code //240 //atch	Type Federal	rail and improv Exist Year	ring the pedestria	en-trar	Programm liminary	tion v	with sidewa	lk infill a	nd stree	•			•
Code  State STP M Local M STP-U L	/1240 1atch	Federal	Year		Pre	liminary		-	Oth	ier				
Code  State STP	/1240 1atch	Federal		Planning		-		Right	Oth	ier			1	
Code  State STP W Local M STP-U L	/1240 1atch	Federal		Planning	Eng	- 1		•			Construction		ı	<b>-</b>
Local M STP-U L	latch		2014			ineering		of	•	•	Co	nstruction		Total
Local M STP-U L	latch		2014					Way	Reloca	ition)			<u>د</u>	C 40.00
STP-U L		Local	204.4		\$	640,000							\$	640,00
	230		2014		\$	73,251	_						\$	73,25
Local M		Federal	2016				\$	234,677					\$	234,67
	1atch	Local	2016				\$	26,860					\$	26,86
STP>200K N	/1230	Federal	2017						\$ 5	26,298			\$	526,29
Local M	1atch	Local	2017						\$	60,237			\$	60,23
Other Ove	rmatch	Local	2017						\$ 1	63,465			\$	163,46
STP>200K Z	2230	Federal	2018								\$	2,612,025	\$	2,612,02
Local M	1atch	Local	2018								\$	298,958	\$	298,95
													\$	
			Total:	\$ -	\$	713,251	\$	261,537	\$ 7	50,000	\$	2,910,983	\$	4,635,77
Notes: 1. Red F	Font = Funding	g reductions i	made to the pro	ject phase. Blue fo	nt = Ad	ditions mad	e to t	he project as	part of th	ne amend	lmen	t.		
	-		-	nding in year prior					ed years. T	These fun	nding	years are out	side tl	ne existing
-				gram funds allocate										
			•	ead agency in supp					fodoral fi	unds				
			<u>*</u>									h a marrilati:		.totho
200,000		. = reaerai Su	riace iransport	ation Program fund	as alloc	ated to Met	o and	a must be ap	piiea in ur	ruan area	is WIT	n a populatio	ıı grea	ter than
6. Othe	er = Additional	local funds t	he lead agency o	commits to the pro	ject ab	ove the requ	uired i	match to the	federal fu	unds. Ref	erred	I to as "Overn	าatch"	

Proposed changes are stated on the next page

			PROJECT #1 PROPOSED AMENDED CHANGES		
ODOT	MTIP	Lead	Project Name	Project	Project
Key	ID	Agency	Project Name	Туре	Cost
18021	70481	Portland	East Portland Active Transportation to Transit	Highway	\$ 5,776,393

Project Description:

Elevate transit, bicycling and walking rates in East Portland by developing a bikeway network that connects to light rail and improving the pedestrian-transit connection with sidewalk infill and street crossing improvements.

	Amended MTIP Fund Programming by Phase												
Fund Type Code	Fund Code	Туре	Year	Planning	Preliminary Engineering	Right of Way	Other (Transit + Utility Relocation)	Construction		Total			
STP (Redist AU)	L03E	Federal	2012		\$ 447,978				\$	447,978			
Local	Match	Local	2012		\$ 51,273				\$	51,273			
EXT ALLOC	LO0E	Federal	2012		\$ 192,022				\$	192,022			
Local	Match	Local	2012		\$ 21,977				\$	21,977			
STP-U	L230	Federal	2016			\$ 234,677			\$	234,677			
Local	Match	Local	2016			\$ 26,860			\$	26,860			
STP>200k	M230	Federal	2017				\$ 400,000		\$	400,000			
Local	Match	Local	2017				\$ 45,782		\$	45,782			
Other	Overmatch	Local	2017				\$ 181,466		\$	181,466			
STP>200K	Z230	Federal	2018					\$ 2,738,323	\$	2,738,323			
Local	Match	Local	2018					\$ 313,413	\$	313,413			
Other	Overmatch	Local	2018					\$ 1,122,622	\$	1,122,622			
									\$	-			
_		_	Total:	\$ -	\$ 713,250	\$ 261,537	\$ 627,248	\$ 4,174,358	\$	5,776,393			

Notes:

- 1. Red Font = Funding reductions made to the project phase. Blue font = Additions/changes made to the project as part of the amendment.
- 2. Shaded rows (funding in years before 2018): Funding in year prior to 2018 are considered prior obligated years. These funding years are outside the existing active years of the 2018-2021 MTIP. In the MTIP, the funding is totaled and listed as "Prior Obligated".
- 3. STP (Redist AU) = federal STP funds allocated to the State as part of the annual FHWA redistribution of federal STP to states that meet their obligation targets/Considered bonus funding for ODOT.
- 4. EXT ALLOC = a federal special allocation to the state which effectively are additional State STP funds.
- 5. Local = General local funds committed by the lead agency in support of the required local match to the federal funds.
- 6. STP-U & STP>200K = Federal Surface Transportation Program funds allocated to Metro and must be applied in urban areas with a population greater than 200,000.
- 7. Other = Additional local funds the lead agency commits to the project above the required match to the federal funds. Referred to as "Overmatch".

#### **Amendment Summary**

The amendment increases funding for the project by adding a small Utility Relocation phases (\$18,000 of local funds) and adds \$1.122 million of local funds to the construction phase to address ADA compliance requirements and updated phase costs fro construction. \$126k of STP plus required match is also being moved from the Other phase (representing a small ITS scope component) to the construction phase. A technical correction to the PE phase is included to call out the specific type of State STP funds committed tot he PE phase.

#### **Exhibit A to Resolution 18-4933**

# 2018-2021 Metropolitan Transportation Improvement Program Chapter 5 Tables Amendment Action: Amend the MTIP to increase or adjust required funding and scope, or add new projects



PROJECT #2 EXISTING MTIP PROGRAMMING: None - NEW MTIP PROJECT

ODOT	MTIP	Lead	PROJECT #			MENDED CHANG			Project		Project
Key	ID	Agency				Project Name			Type		Cost
21371	TBD	ODOT	1-9	5 an	d I-205: Por	tland Metropo Program	olitan Value P	ricing	Planning	\$	3,000,000
	Drainet	t Deseriation.	Planning study	y to	analyze traffi	c, diversion and	community ber	nefits and impacts	, concept refinen	nent a	and
	Project	t Description:	stakeholder en	ngag	ement for val	ue pricing on I-5	and I-205.				
					MTIP Fund Pi	ogramming by I	Phase				
Fund Type Code	Fund Code	Туре	Year		Planning	Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction		Total
<b>ADVCON</b>	ACP0	Federal	2019	\$	2,766,600					\$	2,766,600
State	Match	State	2019	\$	233,400					\$	233,400
										\$	-
										\$	-
			Total:	\$	3,000,000	\$ -	\$ -	\$ -	\$ -	\$	3,000,000
Notes:	1. Red Font = Fund	ding reductions	s made to the pro	ject	phase. Blue for	nt = Additions mad	de to the project	as part of the amen	dment.		
	2. Shaded rows (fu	unding in years	before 2018): Fu	ındin	g in year prior	to 2018 are consid	dered prior oblig	ated years. These fu	inding years are ou	tside t	he existing
	active years of the	e 2018-2021 M	TIP. In the MTIP,	the f	unding is total	ed and listed as "P	rior Obligated".				_
	3. ADVCON = Fede	eral fund code <sub>l</sub>	placeholder term	ed "	Advance Const	ruction". Use whe	n Obligation Aut	hority limitations or	federal fund progr	ammi	ng liquidity
	exists. Requires O	DOT to use Sta	te funds to initial	ly co	ver the phase's	s costs until the fe	deral fund is kno	wn.			
	4. State = General	l state funds co	mmitted by ODO	T no	rmally in suppo	ort of the required	match to the fee	deral funds.			

#### **Amendment Summary**

This formal amendment adds the Congestion Value Pricing project study ODOT will complete in support of HB2017 requirements. The project is a planning study to analyze traffic, diversion and community benefits and impacts, concept refinement, and stakeholder engagement for value pricing on I-5 and I-205.

#### **Exhibit A to Resolution 18-4933**

## 2018-2021 Metropolitan Transportation Improvement Program Chapter 5 Tables Amendment Action: Amend the MTIP to increase or adjust required funding and scope, or add new projects



	Action. Ame	ind the wirth			<del></del>	ING MTIP PROG		<u> </u>	new projects			
ODOT Key	MTIP ID	Lead Agency				Project Name				Project Type		Project Cost
19786	70859	ODOT			I-205	: Stafford Rd -	OR	99E		Highway	\$	30,400,000
	Project	t Description:				velopment planr y Bridge to separ	_		_			
			Exis	ting	<b>MTIP Project</b>	Fund Programm	ing	g by Phase				
Fund Type Code	Fund Code	Туре	Year		Planning	Preliminary Engineering		Right of Way	Other (Utility Relocation)	Construction		Total
NHFP	Z460	Federal	2018	\$	11,527,500						\$	11,527,500
State	Match	State	2018	\$	972,500						\$	972,500
Other	Overmatch	Local	2018	\$	2,500,000						\$	2,500,000
HB2001	B4A0	State	2018			\$ 12,900,000					\$	12,900,000
HB2001	B4A0	State	2019				\$	2,500,000			\$	2,500,000
											\$	-
			Total:	\$	15,000,000	\$ 12,900,000	\$	2,500,000	\$ -	\$ -	\$	30,400,000
Notes:	1. Red Font = Fun	ding reductions	made to the pro	ject	phase. Blue fo	nt = Additions mad	e to	the project a	s part of the amen	dment.		
	1		•			to 2018 are consided and listed as "P			ed years. These fu	nding years are ou	tside t	he existing
	3. NHFP = Federal	National High	way Freight Progi	am 1	funds. State all	ocation to ODOT ir	su	pport of goods	movement impro	vement areas.		
	4. State = General	state funds co	mmitted by ODO	T no	rmally in suppo	ort of the required	ma	tch to the fede	eral funds.			
	5. HB2001 = State	e funds originat	ing from the Ore	gon	HB2001 legisla	tion . Directs impro	ove	ments and fun	ding for state, cou	nty and city transp	ortatio	on systems. The
	bill includes many	other related	transportation m	easu	ires; authorizes	s issuance of Highw	ay	User Tax Bond	S.			
	6. Other = Additio	nal local funds	the lead agency	com	mits to the pro	ject above the req	uire	d match to the	e federal funds. Re	ferred to as "Overi	match'	
			Pı	орс	· ·	ment Summary are stated on the	ne	ext page				

			PROJECT #3 PROPOSED AMENDED CHANGES		
ODOT	MTIP	Lead	Project Name	Project	Project
Key	ID	Agency	Project Name	Type	Cost
19786	70859	ODOT	I-205: Stafford Rd - OR99E	Highway	\$ 47,500,000

Project Description:

Complete pre-NEPA project development planning activities to add a 3rd through-lane on I-205 in each direction and a 4th lane on the Abernethy Bridge to separate through traffic and complete required seismic upgrades.

			А	mei	nded MTIP Fu	nd Programmin	g by	y Phase			
Fund Type Code	Fund Code	Туре	Year		Planning	Preliminary Engineering		Right of Way	Other (Utility Relocation)	Construction	Total
NHFP	Z460	Federal	2016	\$	11,527,500						\$ 11,527,500
State	Match	State	2016	\$	972,500						\$ 972,500
Other	Local	Local	2016	\$	2,500,000						\$ 2,500,000
HB2001	B4A0	State	2018			\$ 12,900,000					\$ 12,900,000
ADVCON	ACP0	Federal	2018			\$ 15,769,620					\$ 15,769,620
State	Match	State	2018			\$ 1,330,380					\$ 1,330,380
HB2001	B4A0	State	2019				\$	2,500,000			\$ 2,500,000
											\$ -
			Total:	\$	15,000,000	\$ 30,000,000	\$	2,500,000	\$ -	\$ -	\$ 47,500,000

Notes:

- 1. Red Font = Funding reductions made to the project phase. Blue font = Additions/changes made to the project as part of the amendment.
- 2. Shaded rows (funding in years before 2018): Funding in year prior to 2018 are considered prior obligated years. These funding years are outside the existing active years of the 2018-2021 MTIP. In the MTIP, the funding is totaled and listed as "Prior Obligated".
- 3. NHFP = Federal National Highway Freight Program funds. State allocation to ODOT in support of goods movement improvement areas.
- 4. State = General state funds committed by ODOT normally in support of the required match to the federal funds.
- 5. HB2001 = State funds originating from the Oregon HB2001 legislation. Directs improvements and funding for state, county and city transportation systems. The bill includes many other related transportation measures; authorizes issuance of Highway User Tax Bonds
- 6. Other = Additional local funds the lead agency commits to the project above the required match to the federal funds. Referred to as "Overmatch".
- 7. ADVCON = A federal fund code placeholder termed "Advance Construction". Use when Obligation Authority limitations or federal fund programming liquidity exists. Requires ODOT to use State funds to initially cover the phase's costs until the federal fund is known.

#### **Amendment Summary**

The amendment adds OTC approved funding in support of PE activities in the Amount of \$17,100,000.

#### **Exhibit A to Resolution 18-4933**

### 2018-2021 Metropolitan Transportation Improvement Program Chapter 5 Tables Amendment Action: Amend the MTIP to increase or adjust required funding and scope, or add new projects



	Action: Ame	ind the IVI I I		or adjust require					new projects		~	_	
			PF	ROJECT #4 EXIST	ring r	MTIP PROG	RAM	MING					
ODOT Key	MTIP ID	Lead Agency			Pro	ject Name					Project Type		Project Cost
20488	70979	Tigard		North Dakota	a Str	eet: Fanno	Cre	ek Bridge			Bridge	\$	3,916,051
	Project	t Description:		ew single span bri he railroad crossir	-	n the same	align	ıment. Rais	e the vertical gra	de lir	ne to improv	e site	distance
			Exis	sting MTIP Project	t Func	d Programm	ning k	y Phase					
Fund Type Code	Fund Code	Туре	Year	Planning		eliminary gineering		Right of Way	Other (Utility Relocation)	Со	nstruction		Total
NHPP-FAST	Z001	Federal	2019		\$	478,056				Τ		\$	478,056
Local	Match	Local	2019		\$	54,819						\$	54,819
NHPP-FAST	Z001	Federal	2019				\$	50,505				\$	50,505
Local	Match	Local	2019				\$	5,781				\$	5,781
NHPP-FAST	Z001	Federal	2020							\$	2,985,218	\$	2,985,218
Local	Match	Local	2020							\$	341,672	\$	341,672
			<u> </u>									\$	
			Total:	\$ -	\$	532,875	\$	56,286	\$ -	\$	3,326,890	\$	3,916,051
Notes:	<ul><li>2. Shaded rows (fu active years of the</li><li>3. NHPP-FAST = Fe</li></ul>	funding in years e 2018-2021 MT ederal National	s before 2018): Fu TIP. In the MTIP, I I Highway Perforn	oject phase. Blue for unding in year prior the funding is total mance Program fun- ead agency in suppo	r to 201 lled and nds allo	18 are consid d listed as "Pr ocated to ODO	lered   rior O OT un	prior obligate bligated".	ed years. These fur	nding	years are out		he existing
			P	Amend roposed changes		t Summary tated on the	e next	t page					

	PROJECT #4 PROPOSED AMENDED CHANGES												
ODOT	MTIP	Lead	Project Name	Project	Project								
Key	ID	Agency	Froject Name	Type	Cost								
20488	70979	Tigard	North Dakota Street: Fanno Creek Bridge	Bridge	\$ 4,824,891								
	Construct a new single span bridge on the same alignment. Raise the vertical grade line to improve site distance												

Project Description:

Construct a new single span bridge on the same alignment. Raise the vertical grade line to improve site distance approaching the railroad crossing.

Amended MTIP Fund Programming by Phase												
Fund Type Code	Fund Code	Туре	Year	Planning	Preliminary Engineering	Right of Way		Other (Utility Relocation)	Coi	nstruction		Total
ADVCON	ACP0	Federal	2019		\$ 958,316						\$	958,316
Local	Match	Local	2019		\$ 109,684						\$	109,684
NHPP-FAST	Z001	Federal	2019			\$ 50	),505				\$	50,505
Local	Match	Local	2019			\$ 5	5,781				\$	5,781
ADVCON	ACPO	Federal	2019			\$ 335	5,334				\$	335,334
Local	Match	Local	2019			\$ 38	3,381				\$	38,381
NHPP-FAST	Z001	Federal	2020						\$	2,170,524	\$	2,170,524
Local	Match	Local	2020						\$	248,426	\$	248,426
Other	Overmatch	Local	2020						\$	907,940	\$	907,940
											\$	-
			Total:	\$ -	\$ 1,068,000	\$ 430	0,001	\$ -	\$	3,326,890	\$	4,824,891

Notes:

- 1. Red Font = Funding reductions made to the project phase. Blue font = Additions made to the project as part of the amendment.
- 2. Shaded rows (funding in years before 2018): Funding in year prior to 2018 are considered prior obligated years. These funding years are outside the existing active years of the 2018-2021 MTIP. In the MTIP, the funding is totaled and listed as "Prior Obligated".
- 3. NHPP-FAST = Federal National Highway Performance Program funds allocated to ODOT under the current FAST Act transportation legislation.
- 4. ADVCON = Federal fund code placeholder termed "Advance Construction". Use when Obligation Authority limitations or federal fund programming liquidity exists. Requires ODOT to use State funds to initially cover the phase's costs until the federal fund is know.
- 5. Local = General local funds committed by the lead agency in support of the required local match to the federal funds.
- 6. Other = Additional local funds the lead agency commits to the project above the required match to the federal funds. Referred to as "Overmatch".

#### **Amendment Summary**

The amendment address a change in delivery to use external consultants which increases PE, incorporates ADA requirements into the scope of work impacting the PE, ROW, plus construction phases, and includes required rail requirements which impacted the construction phase. Overall the revised project cost increases by \$908k which exceeds the 20% threshold for administrative changes and requires a formal/full MTIP amendment.

#### **Exhibit A to Resolution 18-4933**

### 2018-2021 Metropolitan Transportation Improvement Program Chapter 5 Tables Amendment Action: Amend the MTIP to increase or adjust required funding and scope, or add new projects



PROJECT #5 EXISTING MTIP PROGRAMMING: None - NEW MTIP PROJECT

ODOT Key	MTIP ID	Lead Agency	Project Name				Project Type		Project Cost		
20784	TBD	Western Federal Lands Highway Division		Vision Around the Mountain Planning Study				Planning	\$	120,000	
	Project	t Description:		∕lt. H	ood Express,		Express, and M	een various Trans It. Hood Gorge Lo		ound	Mt Hood,
Fund Type Code	Fund Code	Туре	Year		Planning	Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction		Total
FLAP	G20E	Federal	2019	\$	107,676					\$	107,676
State	Match	State	2019	\$	4,108					\$	4,108
Local	Match	Local	2019	\$	8,216					\$	8,216
				\$				\$ -	\$ -	\$ <b>\$</b>	-

#### Notes:

- 1. Red Font = Funding reductions made to the project phase. Blue font = Additions made to the project as part of the amendment.
- 2. Shaded rows (funding in years before 2018): Funding in year prior to 2018 are considered prior obligated years. These funding years are outside the existing active years of the 2018-2021 MTIP. In the MTIP, the funding is totaled and listed as "Prior Obligated".
- 3. FLAP = Federal Lands Access Program funds. These funds are intended to improve transportation facilities that provide access to, are adjacent to, or are located within Federal lands. The Access Program supplements State and local resources for public roads, transit systems, and other transportation facilities, with an emphasis on high-use recreation sites and economic generators.
- 4. State = General state funds committed by ODOT normally in support of the required match to the federal funds.
- 5. Local = General local funds committed by the lead agency in support of the required local match to the federal funds.

#### **Amendment Summary**

This formal amendment adds a new regional study intended to determine coordination opportunities between transit operators around Mt Hood, including the Mt. Hood Express, Columbia Gorge Express, Sandy Area Metro, and Columbia Area Transit Services. The required minimum match of 10.27% is split between state and local funds.

### Memo



Date: Thursday, October 18, 2018

To: Metro Council and Interested Parties

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

Subject: October 2018 MTIP Formal Amendment plus Approval Request of Resolution 18-4933

#### **STAFF REPORT**

FOR THE PURPOSE OF ADDING OR AMENDING EXISTING PROJECTS TO THE 2018-21 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM INVOLVING FIVE PROJECTS IMPACTING PORTLAND, ODOT, TIGARD, AND WESTERN FEDERAL LANDS HIGHWAY DIVISION (OC19-03-OCT)

#### **BACKROUND**

#### What this is:

The October 2018 Formal Metropolitan Transportation Improvement Program (MTIP) Amendment bundle (for FY 2019) contains required changes and updates impacting Portland, ODOT, Tigard and Western Federal Lands Highway Division. Five projects are included in the amendment bundle. They are summarized in the below table:

Proposed October 2019 Formal Amendment Bundle

Proposed October 2018 Formal Amendment Bundle Amendment Type: FORMAL, OC19-03-OCT Total Number of Projects: 5 Resolution 18-4933						
ODOT Key Lead Agency Project Name		Project Name	Required Changes			
Project #1 <b>18021</b>	Portland	East Portland Active Transportation to Transit	COST INCREASE: The amendment adds a \$18k of local funds in support of a needed Utility Relocation phase for the project and \$1.2 million of local funds supporting an increase to the construction phase from added ADA requirements.			
Project #2 23171	ODOT	I-5 and I-205: Portland Metropolitan Value Pricing Program	ADD NEW PROJECT: The amendment adds a planning study to analyze traffic, diversion and community benefits and impacts, concept refinement, and stakeholder engagement for value pricing on I-5 and I-205. Note: OTC approval was received during their September 2018 meeting.			
Project #3 19786	ODOT	I-205: Stafford Rd - OR99E	ADD FUNDING: An additional \$17.1 million of approved funding is being added to the PE phase to complete required NEPA and final design activities. OTC approval was required and occurred during their September 2018 meeting.			

Project #4 <b>20488</b>	Tigard	North Dakota Street: Fanno Creek Bridge	COST INCREASE: A change in delivery approach to use external consultants increases the PE Phase. ADA requirements incorporated into the project increases the project cost as well. Finally, rail crossing requirements also had to be included. The impact increases the project cost estimate by \$908k which this amendment is addressing.
Project #5 <b>20784</b>	Western Federal Lands Highway Division	Vision Around the Mountain Planning Study	ADD NEW PROJECT: The formal amendment adds this regional planning study to determine coordination opportunities between various Transit Operations around Mt Hood, including the Mt. Hood Express, Columbia Gorge Express, and Mt. Hood Gorge Loop Transit.

FROM: KEN LOBECK

#### What is the requested action?

JPACT requests Metro Council approval for the October 2018 formal amendment supporting Resolution 18-4933 enabling the five identified projects to be amended correctly into the 2018 MTIP, with final approval to occur from USDOT.

Added Note2 – 10/18/2018: The I-205 Stafford Rd to OR99E project in Key 19786 adds \$17 million to fully program the Preliminary Engineering (PE) phase of the project. Part of the formal amendment process also includes all projects completing a required 30-day public notification/opportunity to comment period. As of submission of this Staff Report for Metro Council approval, Metro has received several comments (approximately 4) in opposition to the project. The comments followed a theme with two main objections that surround the belief that first, the project is producing urban sprawl as a result of the capacity enhancing improvement. Second, the funds could be better spent on active transportation or transit areas. While the number of comments are not sufficient to warrant project removal from the October 2018 Formal Amendment bundle, both Metro and ODOT staff should be aware that many are passionate about active transportation and transit needs as a priority over roadway capacity improvements. Other large planned roadway capacity enhancing projects will probably generate more similar comments.

Added Note1 – 10/5/2018: Two projects within the October 2018 Bundle are using OTC approved "Redistribution" federal funds. Each year federal formula funds are allocated to the States and include an Obligation Authority (OA) Limitation. The OA Limitation establishes a fund obligation ceiling for the allocated federal formula funds. The OA limitation is established for each formula fund and determines out of the approved appropriation how much actual will be available to obligate and expend. On average, the OA Limitation is set about 10% below the fund appropriation amount. The OA Limitation helps state DOTs, MPOs, and Transportation Commissions determine their annual obligation and expenditure ceilings when programming and obligating their approved projects.

The federal fund appropriation estimates are established a few years in advance of the actual annual appropriation. These amount are used for revenue planning streams, inclusion in the RTP as reasonable available funds, and to determine possible MTIP fund programing ceilings. However, the appropriation forecast are often overly optimistic. The OA Limitation becomes the reality check of the federal formula funds that will actually be available during the current year.

However is a simple example: A state is authorized a formula appropriation of Surface Transportation Block Grant (STBG) funds. The appropriation for the year is \$100 million. Based on past actual revenues and other factor Federal Highway Administration will establish the OA

Limitation for the STBG funds. For this example, the OA Limitation is set at 90%. Therefore, while the state has been apportioned \$100 million of STBG, the OA Limitation is set at 90% or \$90 million. The \$90 million of STBG funds now becomes the true ceiling for STBG obligations and expenditures for the identified year.

FROM: KEN LOBECK

Another factor impacting the OA Limitation rate revolves around the state DOT's request for OA. Each state must identify out of the authorized apportionment, how much OA they will need each year. Using the STBG example, the state DOT may initially identify that they will need 100% of the total STBG appropriated (\$100 million in the example) to the region for the year. Federal Highway Administration will evaluate the need for the increased OA request. However, most of the time, the annual OA Limitation is still set around 10% less than the total appropriation.

Over the span of the year. The state DOTs and FHWA will monitor how well project s are progressing and obligating their federally funded phases. Each state DOT and Federal Highways Division will also identify how much additional OA they will need at the end of the year, or how much of unobligated funding they may end up with at the end of the federal fiscal year.

Based on each state's level of unobligated formula funds, Federal Highway Administration can authorize a redistribution of the unobligated funds. These funds can address the added obligation needs for projects when the state reached the OA Limitation limit. For some states, the Redistribution represents a loss of OA because the state DOT did not reach its required OA target.

Foe the 2018 Redistribution, all states are receiving a Redistribution share. This implies the actual available federal formal funds were higher than the lower set OA Limitation. The end result are bonus federal funds for the State DOT. The FY 2018 Obligation Limitation Redistribution Amount for Oregon is stated at \$52,187,679. See attachment 2 for reference to the OA Limitation Redistribution. Some of the Redistribution funding is now being committed to projects with OTC approval.

A detailed summary of the four projects being amended is provided in the below tables:

1. Project:	East Portland Active Tr	ransportation to Transit (EPA)	Γ)		
Lead Agency:	Portland				
ODOT Key Number:	18021	MTIP ID Number:	70841		
Project Description:	Elevate transit, bicycling and walking rates in East Portland by developing a bikeway network that connects to light rail and improving the pedestrian-transit connection with sidewalk infill and street crossing improvements.				
What is changing?	cost changes  A small Utility Relocation p added to the project. The pithe relocation of three exist location is fully within the sreimbursable utility, a utility project to pay PWB for their ADA compliance requirements and the time project, this project was in	ents also impact the project resulting equired for the Construction phase. it took to coordinate moving scope design longer than anticipated. The preflect current price estimates. CN	ocal funds) is being ivision will trigger to ensure their PWB is a oject to allow the g in an additional Due to the ADA to another ODOT CN estimate has		

Total Programmed

Amount:
Added Notes:

	The result of the required funding increases the total project cost from \$4,635,771 to \$5,776,393, or an increase of \$1,140,622 which equals a cost change of 24.6%.  A technical correction to the PE phase to identify the specific State STP fund codes obligated for the PE phase is also occurring.
	The EPAT project can be defined as a project with a lot of moving parts. Along with the main pedestrian and bicycling improvements, the project includes a small ITS scope component and a related transit bike-ped improvement component that TriMet will complete.
Additional Details:	The project has moved forward and obligated the Construction phase based on the updated programming shown in Exhibit A to the Resolution. A key purpose for this amendment is to add the UR phase and correct the required funding for the Construction phase. The Construction phase obligation included the amendment update conditioned.
	Per the FHWA/FTA approved STIP/MTIP Amendment Matrix, projects with a total
Why a Formal	
amendment is	0
required?	amendment. The additional funds for the project represent a 24.6% cost change and is above the 20% threshold.

Total programming increases the project cost from \$4,635,771 to \$5,776,393.

FROM: KEN LOBECK

2. Project:	I-5 and I-205: Portland (New Project)	Metropolitan Value Pricing Pr	ogram			
Lead Agency:	ODOT					
ODOT Key Number:	21371	MTIP ID Number:	TBD			
Project Description:	,	Planning study to analyze traffic, diversion and community benefits and impacts, concept refinement and stakeholder engagement for value pricing on I-5 and I-				
What is changing?	The Oregon Transportation (totaling \$3 million) to be s Redistribution allocation to Surface Transportation Blo of eligible activities.  Out of the total federal Redi I-205 – Portland Value Priciproject will use the generic later different federal fund  Approval of \$3 million for the Pricing Program will supposenefits and impacts, concepted properation for the National Amendment discussion at TPAC Community members	he planning phase of the Portland M ort analysis of traffic, diversion and o opt refinement and stakeholder enga al Environmental Policy Act process.	otal needed funding Highway Program are basically sed for a wide range million total for the ogramming for the owing a possible Hetropolitan Value community agement in			

Construction phase obligation confirmed for 2018

other proposed similar studies function in relation to this one? How much money is being committed across the board for all related Value Pricing Studies? These and other questions were raised during the overview presentation of the project amendment.

FROM: KEN LOBECK

Jon Makler, ODOT, explained the purpose of the Value Pricing Study, and expounded that the OTC had approved the funding as the first step. MTIP and STIP programming are the next steps with the specific scope of work to follow. The summary of the study will explore the opportunity costs of various tolling options available to the region, but focus in I-5 and I-205. TPAC members requested a future presentation from ODOT about this specific study to explain the scope of work approach, objectives, and goals. They also requested an expanded understanding about other related studies to occur and the net benefits to the region. Jon and TPAC Chair, Tom Kloster, agreed and stated that a future TPAC meeting will include a detailed presentation of Value Pricing efforts underway in the Metro region.

Oregon House Bill 2017 from the 2017 Legislative session directs the Oregon Transportation Commission (OTC) to seek approval from the Federal Highway Administration (FHWA) by December 2018 to implement value pricing on the I-5 and I-205 corridors, from the Washington state line to their intersection in Oregon. Per the legislation, value pricing would be used to reduce traffic congestion in the Portland metropolitan region. If FHWA approves, the OTC is required to implement value pricing.

Value pricing, also known as congestion pricing or peak-period pricing, is a type of tolling in which a higher price is set for driving on a road when demand is greater, usually in the morning and evening rush hours. The goal is to reduce congestion by encouraging people to travel at less congested times or by other modes, and to provide a more reliable travel time for paying users. Value pricing can include converting a carpool lane (also known as a high occupancy vehicle or HOV lane) to a high occupancy toll (HOT) lane so non-carpoolers can choose to pay to use the lane to save time; putting a variable toll on a new highway lane; using tolls on bridges that vary by time of day; and other applications.

#### Additional Details:

In order to develop a proposal to FHWA, the Oregon Department of Transportation (ODOT) will conduct a feasibility analysis to determine where value pricing may be successfully applied on these corridors and what the impacts of each option will be. Throughout this process, ODOT will work with local government officials and stakeholders and seek public input so that the voice of all those who may be affected can be heard.

#### From the ODOT CVP web page:

Successful congestion pricing programs maximize the limited highway space we have by encouraging the use of other modes of travel or different trip times. If a small percentage of highway users choose another mode of travel or time of travel it could alleviate traffic congestion for those who can't modify their trip.

Below are some unique features of congestion pricing that you won't find on other tolled roads.

**Variable rates:** The cost of the toll will vary depending on how much traffic is on the highway. During periods of high traffic, the toll will go up. When traffic is light, the toll will go down, possibly to \$0. This type of pricing incentivizes the use of other modes of travel, carpooling, or choosing to take the trip at a different time of day. The small percentage of users who make another choice for travel, can

alleviate traffic congestion for those who can't modify their trip, resulting in less congestion and lower fees.

FROM: KEN LOBECK

Better travel options when you need it: Congestion pricing will give people the choice for a faster highway trip when they really need it—like when they need to get to work, a medical appointment, or pick up their child from school or daycare. Successful congestion pricing programs around the world are usually combined with transit improvements to provide additional travel choices for those not wanting to pay the toll.

**No toll booths:** Congestion pricing would not require people to stop at toll booths. Technology that identifies cars with transponders or reads license plates in a manner that does not compromise privacy would allow you to pay a toll without slowing or stopping.

**The primary goal is to improve travel:** Any funds raised from tolling will go first to pay for implementing the tolling system. If there is additional revenue left over, it must be used for roadway improvements, as mandated by Oregon state law.

**Effective:** Numerous examples from the U.S and around the world show congestion pricing can work to improve traffic conditions. Seattle drivers saved an average of 26 minutes every day in 2016 with their express toll lanes on I-405

Additional program details can be found at:

https://www.oregon.gov/ODOT/Pages/VP-Feasibility-Analysis.aspx

Why a Formal amendment is required?
Total Programmed

Amount:

Per the FHWA/FTA/ODOT/MPO STIP and MTIP Amendment Matrix, adding a new project to the MTIP requires a formal amendment to ensure fiscal constraint is maintained and the project addition does not impact air quality conformity.

The total project programming is \$3,000,000.

Added Notes: OTC action was required for approval of the funding for the CVP study and occurred during their September 2018 meeting

3. Project:	I-205: Stafford Rd - OR9	9E				
Lead Agency:	ODOT					
ODOT Key Number:	19786	MTIP ID Number:	70859			
Project Description:	through-lane on I-205 in ea	Complete pre-NEPA project development planning activities to add a third through-lane on I-205 in each direction and a fourth lane on the Abernethy Bridge to separate through traffic and complete required seismic upgrades.				
What is changing?	the PE Phase to be fully fund The approved funding origin for the PE phase was approv	The amendment adds the final PE funding in the amount of \$17.1 million enabling the PE Phase to be fully funded according to the project Cost-To-Complete Report.  The approved funding originates from the 2018 Redistribution. The \$17.1 million for the PE phase was approved by the OCT during their September 2018 meeting.  The funding is being programmed using the Advance Construction fund code analysis of later fodoral fund given if required.				
Additional Details:	<ol> <li>Provide widening a</li> <li>Add a third through and north to OR 99</li> </ol>	- s from the January 5, 2018 HDR Cos	m Stafford road east			

#### 1. What is the project purpose? The project's purpose is to:

Provide seismic resiliency to ensure the corridor functions as a statewide north-south lifeline route after a major earthquake. The Project accomplishes this by retrofitting or replacing each of the seismically vulnerable bridges that carries I-205 or conflicts with the proposed freeway widening.

Reduce congestion in the Project corridor by adding an additional through-lane in the northbound (NB) and southbound (SB) directions between Stafford Road and Oregon Route (OR) 99E. It also maintains the I-205 auxiliary lanes in both directions between OR 43 and OR 99E, and adds a new NB auxiliary lane from OR 99E to OR 213. Because this is the last segment of I-205 without a third lane, the Project remedies multiple bottleneck locations within its seven-mile corridor.

Improve mobility and travel time reliability within the corridor. Once the Project is complete, travel times during peak hours will decrease by as much as 25 percent versus today's times and more than 50 percent versus anticipated times in 2040.1

#### 2. What is the proposed project scope and cost?

In 2016, ODOT presented a preliminary Project scope and cost of \$452 million (M) to the State Legislature. Since that time, the Project Team advanced and refined the design to a 15-percent level. Despite having the same general scope, Project cost estimate rose to \$500 M primarily due to inflation and the decision to shift from asphalt to concrete pavement. The five elements of Project's general scope are explained below:

- I. Seismic Upgrades: The Project upgrades the Abernethy Bridge and the eight other I-205 bridge sites in the Project area to withstand a major earthquake. ODOT designated I-205 as a statewide north-south life line route, which means it must be operational quickly after a disaster renders other roadways unusable or impassable. This critical route will provide supplies and services to the region.
- II. I-205 Widening: The Project adds a third lane in each direction on the seven-mile stretch of I-205 between Stafford Road and OR 99E. It also adds a NB auxiliary ("entrance-to-exit") lane between OR 99E and OR 213. Widening I-205 requires blasting in order to remove the rock from the rock slope located in West Linn adjacent to the I-205 NB direction between the Sunset Avenue overcrossing and just south of the OR 43 interchange. The Project Team will conduct refined noise, vibration, and traffic staging studies in Spring 2018 to determine the exact impacts of the blasting, the extent of noise mitigation measures(such as noise walls), and the duration of work anticipated. At this time, the cost estimate assumes noise walls based on preliminary noise analyses.
- III. Bridge Replacements: Widening I-205 requires rebuilding the West A Street and Sunset Avenue bridges, which cross over I-205, due to column conflicts with the location of the new lanes. The Project will also replace the I-205 bridges over the Tualatin River, Borland Road, and Woodbine Road. These replacements are less costly than retrofitting and widening the bridges.
- IV. Interchange Improvements: To improve I-205 safety and travel-time predictability, the Project makes changes to entrance ramps, exit

ramps and intersections around the OR 43 and OR 99E interchanges. At the OR 43 interchange, the Project consolidates the two I-205 NB entrance-ramps points to reduce merging and weaving issues and reduce rear-end crashes. The Project removes the Broadway Street bridge overcrossing to enhance the functionality of the consolidated interchange. At the OR 99E interchange, the Project modifies the ramps to conform to the widened freeway lanes. The Project will not modify the existing ramp terminals.

V. Traveler Information Signs (active traffic management (ATM) improvements): The Project includes ODOT Real Time traffic information signs to help travelers get where they are going safely and efficiently. These signs can display traffic flow information, roadway conditions, and advisory speeds limits.

Table 1. Total Project C	ost Estimate			
Preliminary Engineering (P	\$45.0 M total (\$32.5 M is needed to complete the PE phase)			
ROW acquisition		\$1.4 M	\$1.4 M	
Utility relocation		\$2.7 M		
Per-Package Costs (\$ milli	ions)			
Project Phase	Package A (Northern Package)	Package B (Southern Package)	Package C (ATM Package)	
Construction + Construction Engineering (CE)	\$248.0 M	\$197.4 M	\$5.1 M	
Total Project Cost: \$ 49	99.6 M			

**3. What is the recommended construction contracting, or phasing, plan?** The Project Team recommends that the Project be constructed using three separately phased construction contracts, or "packages", as follows:

Package A: Northern Package (Abernethy Bridge plus adjacent interchanges) estimated cost at \$248.0 M. Package A consists of the Abernethy Bridge widening and retrofit, the OR 43 and OR 99Einterchange reconstructions on either end of the bridge, the widening and retrofit of the Main Street Bridge, and the construction of a new I-205 NB auxiliary lane from OR 99E to OR 213.

Package B: Southern Package (I-205 Widening) estimated cost at\$197.4 M. Package B consists of the I-205 widening from Stafford Road to the Abernethy Bridge. It also includes the rock cut required to widen the roadway between Sunset Avenue and OR 43, the West A Street and Sunset Avenue bridge replacements, the Broadway Street Bridge removal, and the replacement or widening and retrofit of all bridges carrying I-205 from 10th Street to Stafford Road.

**Package C: ATM Package estimated cost at \$5.1 M.** Package C consists of the ATM improvements throughout the Project limits, except those attached to the Sunset Avenue Bridge (which will be constructed as an element within Package B).

4. **Alternatives:** The Project Team conducted a series of workshops to develop and refine the Project alternatives and utilize the goals described above as evaluation criteria. The Project Team developed conceptual phasing plans, rough order-of-magnitude costs, and construction schedules for the following feasible alternatives:

Alternative 1 – Baseline with a single mega-project

Alternative 2 – Baseline with staggered, phased delivery

Alternative 3 – Staggered and phased by work type and location

Alternative 4 – Staggered and phased by work-type (only)

Alternative 5 - Early operational improvements

Alternative 6 – Lowest cost and early operational improvements

The Project Team considered other alternatives, such as bundling all bridge and roadway work separately, but each was deemed infeasible due to their significant construction staging challenges, and/or excessive cost and schedule risks. Appendix E describes, rates, and compares each feasible alternative.

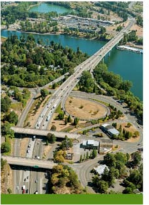
Based on the evaluation criteria ratings and each alternative's benefits (Appendix E), the recommended phasing alternative is Alternative 6, which features the lowest cost and early operational improvements

Source: The items discussed on the previous pages are from the HDR Cost-to-Complete Report and represent a very condensed summary of the overall project

C



FROM: KEN LOBECK



Cost-to-Complete Report for the Combined Interstate 205 Abernethy Bridge and Widening Projects

ODOT | K19786 I-205: Stafford Road to OR 213 ODOT EA: C8035200 HDR Project #10063137

January 5, 2018

A copy of the report can be found at:

http://www.i205corridor.org/files/library/2018-01-05-k19786-i-205cw-pd-ctc-report-final-reduced.pdf

Why a Formal amendment is required? Total Programmed Amount:

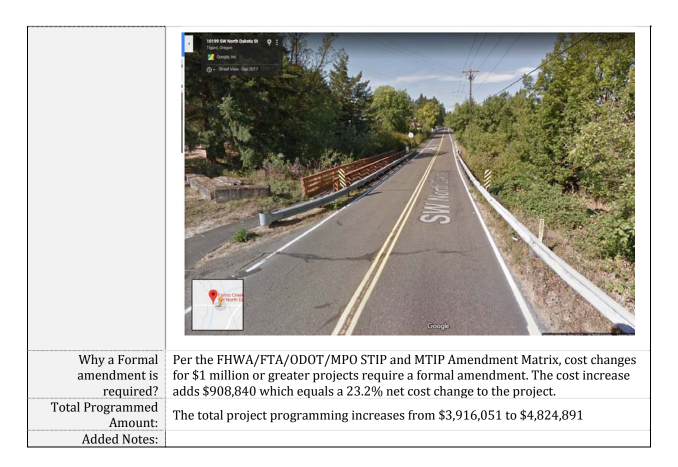
Added Notes:

Per the FHWA/FTA/ODOT/MPO STIP and MTIP Amendment Matrix, cost changes in excess of 20% for \$1 million or greater project cist require a formal amendment. Adding the \$17.1 million to the project represents a cost change of 56.3%.

The total project programming increases from \$30,400,000 to \$47,500,000

OTC approval was required and occurred during their September 2018 meeting

4. Project:	North Dakota Street: Fa	anno Creek Bridge		
Lead Agency:	Tigard			
ODOT Key Number:	20488	MTIP ID Number:	70979	
Project Description:		n bridge on the same alignment. Rai se approaching the railroad crossing	_	
What is changing?	The PE phase increases significantly along with an increase to the Right-of-Way phase.  Use of external consultants, ADA compliance requirements, and added rail road crossing requirements all contribute to increase the project cost.			
Additional Details:	budgeted accordingly. Since and due to lack of resource service consultant projects PE and RW estimates need	project, the plan was to deliver it in- e then, ODOT policy for local agency s, we have decided to outsource the are more expensive than in-house to increase. In addition, new ADA a corporated into the project budget,	r projects has shifted project instead. Full projects, therefore nd Rail	



5. Project:	Project: Vision Around the Mountain Planning Study				
Lead Agency:	Western Federal Lands H	ighway Division			
ODOT Key Number:	20784	MTIP ID Number:	TBD		
Project Description:	Planning project to determine coordination opportunities between various Transit Operations around Mt Hood, including the Mt. Hood Express, Columbia Gorge Express, and Mt. Hood Gorge Loop Transit				
What is changing?	Western Federal Lands Hig The project route for the st Highway 26, Highway 35, a The impacted counties are:	udy will be the Historic Columbia R	iver Highway, amas. A Federal		
Additional Details:	Approved funding for the s	tudy is Federal Lands Access Progra	nm (FLAP) funds		
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT, project to the MTIP require	/MPO STIP and MTIP Amendment M s a formal amendment	latrix, adding a new		
Total Programmed Amount:	The total project programming is \$120,000				
Added Notes:					

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

FROM: KEN LOBECK

#### 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

Type of Change

FULL AMENDMENTS

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:
  - o Project eligibility for the use of the funds
  - Proof and verification of funding commitment
  - Requires the MPO to establish a documented process proving MTIP programming does not

exceed the allocated funding for each year of the four year MTIP and for all funds identified in the MTIP.

- 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
- 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.

- · 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%

4. Adding an emergency relief permanent repair project that involves substantial change in function and location

#### ADMINISTRATIVE/TECHNICAL ADJUSTMENTS

- 1. 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
- 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.
- 6. 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) 7. Adding a temporary emergency repair and relief project that does not involve substantia change in function and location.
- RTP project cost consistent with requested programming amount in the MTIP
- o If a capacity enhancing project is identified in the approved Metro modeling network

- o Programming determined to be reasonable of phase obligation timing and is consistent with project delivery schedule timing.
- 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 October 2018 Formal MTIP amendment will include the following:

	<u>Action</u>	<u>Target Date</u>
•	Initiate the required 30-day public notification process	October 1, 2018
•	TPAC notification and approval recommendation	October 5, 2018
•	JPACT approval and recommendation to Council	October 18, 2018*
•	Completion of public notification process	October 30, 2018
•	Metro Council approval	<b>November, 1, 2018</b>

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

#### **USDOT Approval Steps:**

	<u>Action</u>	<u>Target Date</u>
•	Metro development of amendment narrative package	November 5, 2018
•	Amendment bundle submission to ODOT for review	November 6, 2018
•	Submission of the final amendment package to USDOT	November 6, 2018
•	ODOT clarification and approval	Mid/Late November, 2018
•	USDOT clarification and final amendment approval	Late November, 2018

#### 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:**

#### [PACT recommends the approval of Resolution 18-4933 (Approval date 1018/2018)

- TPAC approval of Resolution 18-4933: 10/5/2018

#### Attachments:

- 1. Project Location Maps
- 2. 2018 Redistribution Guidance

#### ATTACHMENT 2 to October 2018 Formal MTIP Amendmen Staff Report

U.S. Department of Transportation

### **Federal Highway Administration**

1200 New Jersey Avenue, SE Washington, DC 20590 202-366-4000

#### **Notice**

Subject

FEDERAL-AID HIGHWAY PROGRAM OBLIGATION LIMITATION - REDISTRIBUTION OF FISCAL YEAR (FY) 2018 OBLIGATION LIMITATION (AUGUST REDISTRIBUTION)

Classification Code Date Office of Primary Interest

N 4520.255 August 30, 2018 HCFB-10

- 1. What is the purpose of this Notice? This Notice is to advise of the redistribution of FY 2018 obligation limitation to the States pursuant to section 120(c) of the Department of Transportation Appropriations Act, 2018, title I of division L, Public Law 115-141. The obligation limitation redistributed in this Notice expires on September 30, 2018.
- 2. How much obligation authority is available for redistribution? A total of \$4,183,936,196 in obligation limitation is available for redistribution for FY 2018.
- 3. **How much obligation authority was requested?** States requested a total of \$6,421,464,776 in additional formula obligation limitation for FY 2018.
- 4. How is the released obligation limitation redistributed? The amounts are redistributed in accordance with the requirements of section 120(c) of the Department of Transportation Appropriations Act, 2018, so that priority is given to those States that have large unobligated balances of funds apportioned under sections 144 (as in effect on the day before the date of enactment of the Moving Ahead for Progress in the 21st Century Act) and 104 of title 23, United States Code. The attached table shows the redistribution of unused obligation limitation to the States.
- 5. **What action is required?** Division Administrators should ensure that this additional obligation limitation is obligated no later than September 25, 2018.

Brandye L. Hendrickson Deputy Administrator

Brandy L. Hendrich

#### **ATTACHMENT 2 to October 2018 Formal MTIP Amendmen Staff Report**

Attachment

### U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

# REDISTRIBUTION OF FY 2018 OBLIGATION LIMITATION PURSUANT TO SECTION 120(C) OF THE DEPARTMENT OF TRANSPORTATION APPROPRIATIONS ACT, 2018

	REDISTRIBUTION
STATE	AMOUNT
ALABAMA	82,222,794
ALASKA	43,652,028
ARIZONA	60,946,365
ARKANSAS	56,697,667
CALIFORNIA	438,065,107
COLORADO	69,573,361
CONNECTICUT	50,000,000
DELAWARE	32,995,605
DIST. OF COL.	23,056,194
FLORIDA	243,064,231
GEORGIA	89,000,000
HAWAII	20,000,000
IDAHO	33,931,632
ILLINOIS	183,488,613
INDIANA	104,194,189
IOWA	58,140,551
KANSAS	23,062,255
KENTUCKY	87,993,081
LOUISIANA	80,699,190
MAINE	26,530,163
MARYLAND	69,277,303
MASSACHUSETTS	64,550,866
MICHIGAN	93,811,449

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MINNESOTA	79,045,801
MISSISSIPPI	62,675,551
MISSOURI	82,954,358
MONTANA	57,138,816
NEBRASKA	32,000,000
NEVADA	32,196,070
NEW HAMPSHIRE	22,454,382
NEW JERSEY	30,000,000
NEW MEXICO	57,707,741
NEW YORK	100,000,000
NORTH CAROLINA	166,096,797
NORTH DAKOTA	31,040,051
ОНЮ	155,597,616
OKLAHOMA	79,246,684
OREGON	52,187,679
PENNSYLVANIA	203,393,903
RHODE ISLAND	25,891,967
SOUTH CAROLINA	64,021,115
SOUTH DAKOTA	40,859,571
TENNESSEE	114,596,110
TEXAS	240,000,000
UTAH	45,008,576
VERMONT	33,459,743
VIRGINIA	70,000,000
WASHINGTON	73,511,706
WEST VIRGINIA	75,000,000
WISCONSIN	90,791,521
WYOMING	32,107,794
TOTAL	4,183,936,196

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