Exhibit A I-5 Rose Quarter Improvement Project Formal/Full MTIP Amendment Formal Amendment #: FB25-05-FEB1

The I-5 Rose Quarter Improvement Project MTIP Formal Amendment represents a stand-alone formal amendment involving three Rose Quarter improvement projects. The three amended ODOT projects include the following:

- Key 19071: I-5 Rose Quarter Improvement Project (Adds \$12.5 million to the Preliminary Engineering (PE), right-of-way, Utility Relocation (UR), and Other phases).
- Key 23672: I-5 Rose Quarter: Broadway to Weidler Phase 1 (Adds \$177.5 million to the construction phase).
- Key 23682: I-405 and I-5 Stormwater Facilities I-5 Rose Quarter: Phase 1A (Adds \$60 million to the construction phase, updates, the project name and description as a result of a scope adjustment).

Note: There is a fourth project that supports various Rose Quarter proposed improvements. This is Key 23646. The project name is Broadway Mainstreet and Supporting Connections. The lead agency is the city of Portland. This project is a separately funded project and not part of the February #1, 2025, MTIP Formal Amendment. There is no amendment action occurring to this project.

On December 4, 2024, the Oregon Transportation Commission (OTC) provided their initial approval of the \$250 million for the Rose Quarter Improvement project. During their January 16, 2025 meeting, OTC received an updated and more detailed summary describing how the \$250 million will be applied. OTC approved this item as well. See Attachments 3 and 4 to the amendment staff report for additional details.

There are no projects being canceled from the MTIP and STIP through this amendment. A summary of the three projects includes the following:

- Key 19071 I-5 Rose Quarter Improvement Project (ODOT): Key 19071 contains the non-construction phase programming to the Rose Quarter Improvement Project. The overall proposed improvements are on I-5 in Portland and will complete multi-modal improvements that include ramp-to-ramp (auxiliary) lanes, highway shoulders and cover, new over crossing, I-5 southbound ramp relocation, new bike & pedestrian crossing, and improved bike and pedestrian facilities. The MTIP formal amendment adds \$12.5 million the PE, ROW, UR, and Other phases. The net change increases the total programming amount by 4.9%.
- Key 23672 I-5 Rose Quarter: Broadway to Weidler Phase 1 (ODOT): The MTIP formal amendment adds \$177.5 million of the OTC approved \$250 million to the construction phase. The project will replace 3 of the 5 aging bridges over I-5 by constructing the central portion of the highway cover from Broadway to the southern end and beyond Weidler and supporting facilities and complete compatibility construction for follow-on packages.

Key 23682 - <u>I-405 and I-5 Stormwater Facilities</u> I-5 Rose Quarter: Phase 1A (ODOT): The formal amendment adds \$60 million of approved OTC funding to the construction phase. The project will construct stormwater facilities for the east end of Fremont Bridge and ramps. Construct structural deck overlay, bridge rail upgrades and seismic retrofit on two bridges in the southern portion of the project area. The project scope is updated which results in a modification to the project name and description.

Exhibit A Tables (MTIP Worksheets) follow on the next pages and contain the specific project changes for the FFY 2025 February #1 Formal MTIP Amendment bundle of projects.

2024-2027 Metropolitan Transportation Improvement Program Exhibit A to Resolution 25-5463									
I-5 Rose Quarter Improvement Project Formal Amendment Bundle Contents Amendment Type: Formal/Full Amendment #: FB25-05-FEB1 Total Number of Projects: 3									
Key Lead Project Name Project Description Amendment Action MTIP ID Agency Amendment Action Amendment Action									
Category: Exis	ting Projects B	eing Canceled in the 2024-2	27 MTIP: None						

Category: Ar	nending Existin	g Projects to the 2024-20	27 MTIP:	
(#1) ODOT Key # 19071 MTIP ID 70784	ODOT	I-5 Rose Quarter Improvement Project	Key 19071 includes the non- construction required phases (e.g. PE, ROW, UR, and Cons). The overall project is on I-5 in Portland. It will complete multimodal improvements that include ramp-to-ramp (auxiliary) lanes, highway shoulders and cover, new overcrossing, I-5 southbound ramp relocation, new bike & pedestrian crossing, and improved bike and pedestrian facilities.	ADD FUNDS: The formal amendment adds \$12.5 million of Oregon Transportation Commission (OTC) approved funds to PE, UR, ROW and Other phases. The Other phase slips to 2026. The net programming change increases the project by 5.3%.
(#2) ODOT Key # 23672 MTIP ID 71444	ODOT	I-5 Rose Quarter: Broadway to Weidler Phase 1	Replace 3 of the 5 aging bridges over I-5 by constructing the central portion of the highway cover from Broadway to the southern end and beyond Weidler, and supporting facilities and complete compatibility construction for follow-on packages	ADD FUNDS: The formal amendment adds a total of \$250 million of OTC approved to the three existing Rose Quarter projects including Keys 19071, 23672, and 23682. For Key 23672, \$177,500,000 is being added to support the construction phase activities. The new funding was approved by OTC during their December 2024 and January 2025 meetings.

Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action
(#3) ODOT Key # 23682 MTIP ID 71443	ODOT	I-405 and I-5 Stormwater Facilities I-5 Rose Quarter: Phase 1A	Construct stormwater facilities for the east end of Fremont Bridge and ramps to comply with the Portland Harbor Settlement Agreement. Preliminary design activities have been completed under project Key 19071 I-5 Rose Quarter Improvement Project. Construct stormwater facilities for the east end of Fremont Bridge and ramps. Construct structural deck overlay, bridge rail upgrades and seismic retrofit on two bridges in the southern portion of the project area. PE completed in Key 19071	ADD FUNDS/SCOPE: The formal amendment updates the project segment name and adds \$60 million of the \$250 million OTC award to the construction phase. The project scope is adjusted and requires updates to the project name and description.

Proposed Amendment Review and Approval Steps

I-5 Rose Quarter Improvement Project Formal Amendment estimated processing and approval timing

Note: The Rose Quarter MTIP Formal Amendment requires a 2-step approval process through the Metro TPAC and JPACT committees. The amendment bundle will be introduced to TPAC and JPACT during their February 2025 meetings. Amendment approval requests will occur during their March 2025. Meeting. Final approval from Metro Council is proposed to occurring during April 2025. Key processing milestone dates are shown below.

Rose Quarter Improvement Project Formal MTIP Amendment Introduction and Overview							
Date Action							
Tuesday, February 4, 2025	Post amendment & begin 30+ day notification/comment period. (Comment period is February 4, 2025 to						
Tuesday, February 4, 2025	larch 7, 2025.)						
Friday, February 7, 2025	TPAC meeting – Rose Quarter formal amendment introduction and overview.						
Thursday, February 20, 2025	JPACT Meeting – Rose Quarter amendment introduction and overview.						
	Rose Quarter Improvement Project Formal MTIP Amendment Approval Actions						
Friday, March 7, 2025	TPAC meeting – Rose Quarter approval recommendation to JPACT requested from TPAC.						

Friday, March 7, 2025	Close 30+ day public notification/comment period. Note: Comments still can be submitted via written correspondence to Metro or providing testimony at TPAC, JPACT, or Metro Council meetings.
Thursday, March 20, 2025	JPACT meeting – Rose Quarter amendment approval request and final approval recommendation provided to Metro Council
Thursday, April 3, 2025*	Metro Council Meeting – Final Metro amendment approval request provided
Late April/early May 2025	Estimated final FHWA MTIP amendment approval and inclusion in the approved STIP completed.

* Note: The final Metro Council date is tentative and my change.



Metro 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD FUNDS

Add OTC approved funds to PE, UR, and Other phases, slip the Other phase to 2026

Proje	ect #1								
	Project Details Summary								
ODOT Key #	19071	RFFA ID:	N/A	RTP ID:	10867 11176	RTP Approval Date:	11/30/2023		
MTIP ID:	70784	CDS ID:	N/A	Bridge #:	S8588E N8588E	FTA Flex & Conversion Code	No		
MTIP Amendment ID:		FB25-05-FEB1		STIP Amer	ndment ID:	24-27-2202			

Summary of Amendment Changes Occurring:

The formal amendment adds new Oregon Transportation Commission (OTC) funding to the three existing Rose Quarter projects. For Key 19071, \$10 million of approved funding is added to the Preliminary Engineering (PE) phase. The ROW phase adds \$1 million and the Utility Relocation (UR) phase receives a \$1 million increase. The Other phase receives a \$500,000 boost. This totals \$12.5 million of new OTC approved funding. The Other phase is slipped from FFY 2025 to FFY 2026. The cost change increases the total programming from \$236,141,997 to \$248,641,997. This equals a 5.3% increase to the project. The new originates from a new \$250 million total allocation approved by OTC during their December 2024 and January 2025 meetings.

Project Name:	I-5 Rose Quart	-5 Rose Quarter Improvement Project										
Lead Agency:	ODO	ODOT Applicant: ODOT Administrator: ODOT										
Certified Agency Delivery: No		Non-Certified Agency Delivery: No		Delivery as Dire	Yes							

	MTIP Worksheet/Exhibit A Contents for Key 19071									
Page(s)	Content	Page(s)	Content							
1	Project identification and amendment purpose	7	Project limits and cross street references							
2	Project descriptions and classifications	8-9	Amendments, RTP consistency review areas and goals							
3	Programming details - Federal fund portion	10-11	Public comment period, fund code descriptions, STIP review							
4	Programming details - State and local funds	12-13	RTP performance measures completed assessments							
5-6	Funding composition and match ratio details	14-15	Project location map and project exhibit							
6-7	Known committed funding summary									

Short Description:

On I-5 in Portland, complete multimodal improvements that include ramp-to-ramp (auxiliary) lanes, highway shoulders and cover, new overcrossing, I-5 southbound ramp relocation, new bike & pedestrian crossing, and improved bike and pedestrian facilities.

MTIP Detailed Description (Internal Metro use only):

On and around I-5 from MP 301.40 to MP 303.20, complete multiple system upgrades to help reduce congestion, improve safety and traffic operations, and support economic growth in the Portland Metro region with multimodal improvements that include ramp-to-ramp (auxiliary) lanes, highway shoulders and cover, new overcrossing, I-5 southbound ramp relocation, new bike and pedestrian crossing, and improved bike and pedestrian facilities. This specific project will: provide additional funds to project development and right of way efforts of the Broadway-Weidler facility plan and the N/NE Quadrant; relocate utilities in the cover grant and stormwater areas; acquire permanent VMS signs and software early in the project to support movement of traffic during cover construction. Subsequent projects will advance other elements of the Rose Quarter effort. (NAE23 grant award \$450 million).

STIP Description:

The Rose Quarter investment will help reduce congestion, improve safety and traffic operations, and support economic growth in the Portland Metro region with multi-modal improvements that include ramp-to-ramp (auxiliary) lanes, highway shoulders and cover, new overcrossing, I-5 southbound ramp relocation, new bike and pedestrian crossing, and improved bike and pedestrian facilities. This specific project will: provide additional funds to project development and right of way efforts of the Broadway-Weidler facility plan and the N/NE Quadrant; relocate utilities in the cover grant and stormwater areas; acquire permanent VMS signs and software early in the project to support movement of traffic during cover construction. Subsequent projects will advance other elements of the Rose Quarter effort.

	Project Classification Details								
Project Type	Category	Features	System Investment Type						
		New Capacity - General Purpose							
	Highway - Motor Vehicle	Lane Modification or Reconfiguration							
		System Management and Operations							
Highway	Llighway Dridge	New Capacity - General Purpose	Capital Improvement						
Highway	Highway - Bridge	Lane Modification or Reconfiguration	Capital Improvement						
	Highway - Bike	Protected Parallel Facility	7						
	Highway - Pedestrian	Protected Parallel Facility							
	Highway - Other	Other Vehicle Operations							
ODOT Work Type:	MODERN								

Fund TypeFund CodeFederal FundsM002MHPP ExemptM002MC-HB2017ACP0AC-HB2017ACP0AC-HB2017ACP0AC-HB2017ACP0AC-NAE23ACP0NHPPZ001NHFPZ001NHFPZ460AC-HB2017ACP0AC-HB2017ACP0AC-HB2017ACP0AC-HB2017ACP0AC-NAE23ACP0AC-NAE23ACP0AC-NAE23ACP0ADVCON (RQ)ACP0	2016 2016 2016 2016 2016 2016 2016 2016	Planning	Preliminary Engineering (PE) \$ 3,805,500 \$ 3,805,500 \$ 119,886,000 \$ 9,222,000 \$ 30,000,000 \$ 1,844,400 \$ 15,000,000	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)		Other	\$ \$ \$ \$ \$ \$ \$ \$ \$	-
M002 NHPP Exempt M002 AC-HB2017 ACP0 AC-HB2017 ACP0 AC-HB2017 ACP0 ADVCON (RQ) ACP0 AC-NAE23 ACP0 NAE23 NE01 NHPP Z001 NHFP Z460 AC-HB2017 ACP0 AC-HB2017 ACP0 AC-HB2017 ACP0 AC-NAE23 ACP0	2016 2016 2016 2016 2016 2016 2016 2016		\$ 82,998,000 \$ 119,886,000 \$ 9,222,000 \$ 30,000,000 \$ 30,000,000 \$ 1,844,400						\$ \$ \$ \$ \$	119,886,00 9,222,00
NHPP Exempt MOE2 AC-HB2017 ACPO AC-HB2017 ACPO ADVCON (RQ) ACPO AC-NAE23 ACPO NAE23 NEO1 NHPP ZO01 NHFP Z460 AC-HB2017 ACPO AC-HB2017 ACPO AC-HB2017 ACPO AC-HB2017 ACPO AC-NAE23 ACPO	2016 2016 2016 2016 2016 2016 2016 2016		\$ 82,998,000 \$ 119,886,000 \$ 9,222,000 \$ 30,000,000 \$ 30,000,000 \$ 1,844,400						\$ \$ \$ \$ \$	119,886,00 9,222,000
AC-HB2017 ACPO ADVCON (RQ) ACPO AC-NAE23 ACPO NAE23 NE01 NHPP Z001 NHFP Z460 AC-HB2017 ACPO AC-HB2017 ACPO AC-HB2017 ACPO AC-NAE23 ACPO	2016 2016 2016 2016 2016 2016 2020		\$ 119,886,000 \$ 9,222,000 \$ 30,000,000 \$ 30,000,000 \$ 1,844,400						\$ \$ \$	9,222,000
ADVCON (RQ) ACPO AC-NAE23 ACPO NAE23 NE01 NHPP Z001 NHFP Z460 AC-HB2017 ACPO AC-HB2017 ACPO AC-NAE23 ACPO	2016 2016 2016 2016 2016 2020		\$ 9,222,000 \$ 30,000,000 \$ 30,000,000 \$ 30,000,000 \$ 1,844,400						\$ \$ \$	9,222,000
AC-NAE23 ACPO NAE23 NE01 NHPP Z001 NHFP Z460 AC-HB2017 ACPO AC-HB2017 ACPO AC-NAE23 ACPO	2016 2016 2016 2016 2020		\$ 30,000,000 \$ 30,000,000 \$ 30,000,000 \$ 1,844,400						\$ \$	9,222,000 - 30,000,000
NAE23 NE01 NHPP Z001 NHFP Z460 AC-HB2017 ACP0 AC-HB2017 ACP0 AC-NAE23 ACP0	2016 2016 2016 2020		\$ 30,000,000 \$ 1,844,400						\$	30,000,000
NHPP Z001 NHFP Z460 AC-HB2017 ACPO AC-HB2017 ACPO AC-NAE23 ACPO	2016 2016 2020		\$ 1,844,400							30,000,000
NHFP Z460 AC-HB2017 ACPO AC-HB2017 ACPO AC-NAE23 ACPO	2016 2020								¢	
AC-HB2017 ACPO AC-HB2017 ACPO AC-NAE23 ACPO	2020		\$ 15,000,000						Ŷ	1,844,400
AC-HB2017 ACPO AC-NAE23 ACPO									\$	15,000,000
AC-NAE23 ACP0	2020			\$ 10,072,002					\$	-
				\$ 10,144,200					\$	10,144,200
	2020			\$ 30,000,000					\$	30,000,000
	2020			\$ 922,200					\$	922,200
AC-NAE23 ACPO	2025				\$ 7,500,000				\$	-
NAE23 NE01	2025				\$ 7,500,000				\$	7,500,000
ADVCON (RQ) ACPO	2025				\$ 922,200				\$	922,200
AC-NAE23 ACPO	2025						<u>\$</u>	250,000	\$	-
AC-NAE23 ACPO	2026						\$	250,000	\$	250,000
ADVCON (RQ) ACPO	2026						\$	461,100	\$	461,10
Fed	eral Totals:	\$.	- \$ 179,757,900	\$ 41,066,400	\$ 8,422,200	\$-	\$	711,100	\$	229,957,600
ederal fund code notes:										
AC-HB2017 = Advance Cor code could another type o			• ·	•		• .	roject.	The final cor	nvers	ion
. ADVCON = Advance Constr project. When this occurs t			-	•.					ed to	the

4. NHPP = Federal National Highway Performance Program funds that are s subject to the usual federal-aid obligation limitations

5. NHFP = Federal National Highway Freight Program funds

6. NAE23 = Neighborhood Access Equity Grant awarded during the 2023. These funds are 100% federal. No required matching funds.

State	Funds												
Fund Type	Fund Code	Year	Planning		Preliminary gineering (PE)	Right of Way (ROW)		Utility location	Construction		Other		Total
State (NHPP EX)	Match	2016		\$	321,045							\$	321,045
State (ACHB2017)	Match	2016		<u></u>	7,002,000							\$	-
State (ACHB2017)	Match	2016		\$	10,114,000							\$	10,114,000
State (ACP0)	Match	2016		\$	778,000							\$	778,000
State	S010	2016		\$	1,000,000							\$	1,000,000
State (Z001)	Match	2016		\$	155,600							\$	155,600
NHPP (State)	¥001	2016		<u></u>	40,000,000							\$	-
State (Z460)	Match	2016		\$	1,265,452							\$	1,265,452
State (ACHB2017)	Match	2020				\$ 927,998						\$	-
State (ACHB2017)	Match	2020				\$ 855,800						\$	855,800
State (ADVCON)	Match	2020				\$ 77,800						\$	77,800
State (ADVCON)	Match	2025					\$	77,800				\$	77,800
State (ADVCON)	Match	2026								\$	38,900	\$	38,900
	Sta	te Totals:	\$-	\$	13,634,097	\$ 933,600	\$	77,800	\$-	\$	38,900	\$	14,684,397
Local	Funds												
Fund Type	Fund Code	Year	Planning		Preliminary gineering (PE)	Right of Way (ROW)		Utility location	Construction		Other		Total
Other	OTH0	2016		\$	4,000,000							\$	4,000,000
												\$	-
	Loc	al Totals:	\$-	\$	4,000,000	\$-	\$	-		\$	-	\$	4,000,000
Phase	Totals		Planning		PE	ROW		UR	Cons		Other		Total
Existing Progra	amming To	otals:	\$-	<u></u>	187,391,997	\$ 41,000,000	<u></u>	7,500,000	\$-	<u></u>	250,000	<u></u>	236,141,99
Amended Prog	ramming	Totals	\$-	\$	197,391,997	\$ 42,000,000	\$ 3	8,500,000	\$-	\$	750,000	\$	248,641,99
									Total Estimat			\$	1.5B to \$1.9B
								٦	Fotal Cost in Yea	r of E	Expenditure:	Ś	51.5B to \$1.9B

Programming Summary	Yes/No			Reason if she	ort Programmed					
Is the project short programmed?	Yes and No	Programming only supports non-construction phase requirements. PE, ROW, UR, and res and No programming is considered fully programmed. Partial construction phase programm 23672 and 23682 (also part of the February #1 Formal Amendment bundle).								
Programming Adjustments Details	Planning	Planning PE ROW UR Cons Other								
Phase Programming Change:	\$ -	\$ 10,000,000	\$ 1,000,000	\$ 1,000,000	\$-	\$ 500,000	\$ 12,500,000			
Phase Change Percent:	0.0%	5.34%	2.4%	13.33%	0.0%	200.0%	5.3%			
Amended Phase Matching Funds:	\$-	\$ 12,634,097	\$ 855,800	\$ 77,800	\$-	\$ 38,900	\$ 13,606,597			
Amended Phase Matching Percent:	N/A	6.57%	7.13%	7.78%	N/A	7.78%				
						•				
		Phase Program	mming Summar	ry Totals						
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	\$-	\$ 179,757,900	\$ 41,066,400	\$ 8,422,200	\$-	\$ 711,100	\$ 229,957,600			
State	\$-	\$ 13,634,097	\$ 933,600	\$ 77,800	\$-	\$ 38,900	\$ 14,684,397			
Local	\$-	\$ 4,000,000	\$-	\$-	\$-	\$-	\$ 4,000,000			
Total	\$-	\$ 197,391,997	\$ 42,000,000	\$ 8,500,000	\$-	\$ 750,000	\$ 248,641,997			
		Phase Com	position Percen	tages						
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	91.07%	97.78%	0.0%	0.0%	0.0%	92.49%			
State	0.0%	0.0%	2.2%	0.0%	0.0%	0.0%	5.9%			
Local	0.0%	2.03%	0.00%	0.0%	0.0%	0.0%	1.61%			
Total	0.0%	93.1%	100.0%	0.0%	0.0%	0.0%	100.0%			
		Phase Prog	ramming Perce	ntage						
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	0.0%	72.3%	16.5%	3.4%	0.0%	0.3%	92.49%			
State	0.0%	5.5%	0.4%	0.0%	0.0%	0.0%	5.9%			
Local	0.0%	1.6%	0.0%	0.0%	0.0%	0.0%	1.61%			
Total	0.0%	79.4%	16.9%	3.4%	0.0%	0.3%	100.0%			

		Project Pha	se Obligation H	istory			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated		\$ 197,391,997	\$ 42,000,000	\$ 8,500,000			Aid ID
Federal Funds Obligated:		\$ 179,757,900	\$ 41,066,400	\$ 8,422,200			S001(483)
EA Number:		PE002591	R9470000	U0000212			FHWA or FTA
Initial Obligation Date:		9/21/2015	9/4/2020	11/18/2024			FHWA
EA End Date:		12/31/2027	12/31/2029	12/31/2027			FMIS or TRAMS
Known Expenditures:		\$ 131,841,060	\$ 655,202	\$-			FMIS
				Estimated	d Project Comple	tion Date:	Not Specified
Completion Date Notes:	Completion Date Notes: Construction phases for Key 23682 is proposed to start in 2025 with construction in Key 23672 in 20						n Key 23672 in 202
Are federal funds being flex transfe	rred to FTA?	No	lf yes, exp	ected FTA conve	rsion code:	N/A	

Identified	Funding Sources f	for K	ey 19071 (pe	r the	e STIP Sumr	nary	Report Fin	an	cial Estimates	Section
Funding Responsibility Source Phase Federal		State	Local		Total		Notes			
ODOT Enhance	PE	\$	1,500,000	\$	126,545	\$	-	\$	1,626,545	
ODOT Region 1 Fix-It Program	PE	\$	1,844,400	\$	155,600	\$	-	\$	2,000,000	
ODOT Statewide Fix-it Program	PE	\$	-	\$	1,000,000	\$	-	\$	1,000,000	
HB2017 Discretionary	PE	\$	119,886,000	\$	10,114,000	\$	-	\$	130,000,000	
Local contributions	PE	\$	-	\$	-	\$	4,000,000	\$	4,000,000	
ODOT Region 1	PE	\$	2,305,500	\$	194,500	\$	-	\$	2,500,000	
Rose Quarter	PE	\$	9,222,000	\$	778,000	\$	-	\$	10,000,000	OTC approval December 2024
SW Natl Hwy Freight (NHFP)	PE	\$	15,000,000	\$	1,265,452	\$	-	\$	16,265,452	FHWA discretionary National Highway Freight Program
USDOT Grants 2023	PE	\$	30,000,000	\$	-	\$	-	\$	30,000,000	USDOT NAE/RCN 2023 100% federal, total = \$450,000,000
	Phase Totals:	\$	179,757,900	\$	13,634,097	\$	4,000,000	\$	197,391,997	\$ 197,391,997
	1									
AC-HB2017 Discretionary	ROW	\$	10,144,200		855,800		-	\$	11,000,000	
Rose Quarter	ROW	\$	922,200	\$	77,800	\$	-	\$	1,000,000	
USDOT Grants 2023	ROW	\$	30,000,000	\$	-	\$	-	\$	30,000,000	Part of NAE grant award
	Phase Totals:	\$	41,066,400	\$	933,600	\$	-	\$	42,000,000	
Rose Quarter	UR	\$	922,200	\$	77,800	\$	-	\$	1,000,000	Added OTC December 2024 action
USDOT Grants 2023	UR	\$	7,500,000	\$	-	\$	-	\$	7,500,000	USDOT NAE/RCN 2023 100% federal, total = \$450,000,000
	Phase Totals:	\$	8,422,200	\$	77,800	\$	-	\$	8,500,000	

								\$	-	
Rose Quarter	Other	\$	461,100	\$	38,900	\$	-	\$	500,000	Added OTC December 2024 action
USDOT Grants 2023	Other	\$	250,000	\$		ć		ć	250,000	USDOT NAE/RCN 2023
	Other	Ş	250,000	Ş	-	\$	-	Ş	250,000	100% federal, total = \$450,000,000
	Phase Totals:	\$	711,100	\$	38,900	\$	-	\$	750,000	
	Program Totals A	ll Pha	ses						Total	
ODOT Enhance									1,626,545	
				0	DOT Region	1 Fix-It	Program	\$	2,000,000	
				OD	OT Statewic	le Fix-it	Program	\$	1,000,000	
	HB2017 Discretionar									
					Loc	cal cont	ributions	\$	4,000,000	
						ODOT	Region 1	\$	2,500,000	
					SW Natl Hw	y Freigh	it (NHFP)	\$	16,265,452	
Rose Quarte									12,500,000	Total OTC approval = \$250 million
	USDOT Grants 202									Total grant award = \$450 million
							Total:	\$	248,641,997	TPC estimate = \$1.5B to \$1.9B

1. What is the source of funding? Various Federal discretionary plus ODOT state funds including HB2017 and specific ODOT funding programs.

 Does the amendment include changes or updates to the project funding? Yes. New OTC approved funds (\$250 million total from their December 2024 meeting)) are being added to the MTIP.

3. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC approval during their 12-4-2024 meeting.

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? OTC approval was required.

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

			Project Location References				
On State Highway	Yes/NoRouteMP BeginYesI-5301.2		MP Begin	MP End	Length		
			301.2	303.4	2.2		
Cross Streets		Route or Arterial	Cross Street		Cross Street		
	Interstate 5		Just north of N. Russell Street	South to the southbound ramp portion of the I-5/I 84 intersection			

	Summary	of MTIP Program	ming and Last Fo	rmal/Full Amen	dment or Adn	ninistrative Modifi	cation		
1st Year Programmed	2016	Years Active	10	Project Status	7		tivities or project implementation r transit and ITS type projects)		
Total Prior Amendments	11 (Since 2016)	Last Amendment	Formal	Date of Last Amendment	July 2024	Last MTIP Amend Num	JL24-11-JUL2		
Last Amendment ActionADD PHASES and FUNDING: The formal amendment adds \$30 million from the new USDOT RCN/NAE23 grant award to ODOT to PE swaps out NAE23 funds in the ROW phase and adds a Utility Relocation (UR) phase plus adds an Other phase to the project									
	RTP Air Quality Conformity and Transportation Modeling Designations								
	capacity enhancing o								
1:				No. The project is not exempt from a air conformity and transportation modeling					
	per 40 CFR 93.126,		•						
		Exen	ption Reference:						
	Was an air analysis	required as part	of RTP inclusion?	Yes. The project completed a conformity assessment as part of the 2023 RTP Update					
If capacity enhar	ncing, was transport	ation modeling ar	alysis completed	Yes. The project completed required transportation modeling analysis as part of					
		as part	of RTP inclusion?	the 2023 RTP Update.					
Additional Completed Reviews:				As part of the February 2025 Formal MTIP Amendment, the project completed a special Performance Assessment Evaluation (PAE) to examine the expected performance benefits to the transportation system and to reconfirm the project as project is still consistent with the 2023 RTP.					
				RTP IDs: e: ID 10867: I-5 Rose Quarter/Lloyd District: I-405 to I-84 (PE, NEPA, ROW) ID 11176: I-5 Rose Quarter/Lloyd District: I-405 to I-84 (UR, CN, OT)					

	RTP Project Description:	<u>ID 10867:</u> Conduct preliminary engineering and National Environmental Policy Act review, and right of way work to improve safety and operations on I-5, connection between I-84 and I-405, and multimodal access to and connectivity between the Lloyd District and Rose Quarter <u>ID 11176:</u> The Project adds auxiliary lanes and shoulders to reduce congestion and improve safety on I-5 between I-84 and I-405 where three interstates intersect and feature the biggest traffic bottleneck in Oregon. The project will also improve community connections with a highway cover, which includes reconnecting neighborhood streets, enhancing public spaces, and promoting economic development opportunities.
	Additional RTP	Consistency Check Areas
1.	Is the project designated as a Transportation Control Measure? No.	
2.	Is the project identified on the Congestion Management Process (CM	P) plan? Yes.
3.	Is the project included as part of the approved: UPWP? No. Not appli	cable.
3a.	If yes, is an amendment required to the UPWP? No .	
3b.	Can the project MTIP amendment proceed before the UPWP amendn	nent? Yes.
3c.	What is the UPWP category (Master Agreement, Metro funded stand-	alone, Non-Metro funded Regionally Significant)? Not applicable
4.	Applicable RTP Goals:	
	Goal # 1 - Mobility Options:	
	Objective 1.1 Travel Options: Plan communities and design and mana	age the transportation system to increase the proportion of trips made by
	walking, bicycling, shared rides and use of transit, and reduce per cap	pita vehicle miles traveled.
	<u>Goal #2 - Safe System:</u>	
	Objective 2.1 - Vision Zero: fatal and severe injury crashes for all mod	des of travel by 2035.
	Goal #3 - Equitable Transportation:	
	Objective 3.2 - Barrier Free Transportation: Eliminate barriers that pe	
	disabilities and other marginalized communities face to meeting thei	r travel needs

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, February 4, 2025 to Friday, March 7, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected.

6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Possibly. The nature of the submitted comments will determine any required follow-on comment reviews by Metro Communications Department staff, Council Office, JPACT, and Metro Council. Submitted comments will be logged and monitored form their on-line submissions to any testimony provided at committees, and from written correspondence submitted to Metro.

	Fund Codes References
Local	Local funds used to support the federal match or contributes to the phase cost.
Advance Construction ADVCON (AC funds)	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state DOT to help leverage their funding resources and keep projects on their respective delivery schedules. The use of a generic AC "ADVCON" indicates the expected federal conversion fund is not yet specified
AC-HB2017	Advance Construction placeholder funds that originate from the HB2017 legislation, but could result in a federal conversion code other than HB-2017
AC-NAE23	Advance Construction placeholder funds with the expected conversion code to be the federal Neighborhood Access Equity funding program
NAE23	Neighborhood Access and Equity (NAE) program: This program provides Federal funds for projects that improve walkability, safety, and affordable transportation access through context-sensitive strategies and address existing transportation facilities that create barriers to community connectivity or negative impacts on the human or natural environment, especially in disadvantaged or underserved communities. The program also provides funding for planning and capacity building activities in disadvantaged or underserved communities as well as funding for technical assistance to units of local government to facilitate efficient and effective contracting, design, and project delivery and to build capacity for delivering surface transportation projects. The "23" tag refers to the grant cycle award year.
NHFP	Federal National Highway Freight Program funding that supports the improvement of the efficient movement of freight on the National Highway Freight Network (NHFN) and support several goals, including the investment in infrastructure and operational improvements that strengthen economic competitiveness, reduce congestion, reduce the cost of freight transportation, improve reliability, and increase productivity; improving the safety, security, efficiency, and resiliency of freight transportation in rural and urban areas; improving the state of good repair of the NHFN; using innovation and advanced technology to improve NHFN safety, efficiency, and reliability; improving the efficiency and productivity of the NHFN; improving State flexibility to support multi-State corridor planning and address highway freight connectivity

NHPP	A federal funding source (FHWA based) appropriated to the State DOT. The purposes of this program are to provide support for the condition and performance of the National Highway System (NHS); to provide support for the construction of new facilities on the NHS; to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS; and [NEW] to provide support for activities to increase the resiliency of the NHS to mitigate the cost of damages from sea level rise, extreme weather events, flooding, wildfires, or other natural disasters.
Other	General local or state funds committed to the project above the required minimum match to the federal funds. Other funds may also represent the lead agency's ability to fund the entire phase with local funds.
State	General state funds used usually in support of the required minimum match to the federal funds. They also can be added overmatch to the project phase.

Response:

Programmed Funding	\$ 858,000,000
	\$
State Funds	135,000,000
	\$
Federal Formula	23,000,000
	\$
FY23 RCN Grant Award	450,000,000
OTC-Approved Investment	
(December 2024 Urban	
Mobility Strategy Finance	
Plan, pending TIP	
Amendment)	\$ 250,000,000
Total Project Cost	\$1.5 B - \$1.9B
Funding Gap	\$642M - \$1.042B

Key I	Number:	19071							2024	4-2027 STIP
Proie	ect Name	I-5 Rose	Quarte	er Improve	ment [Project				
	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	ACP0	ADVANCE CONSTRUCT PR	70.92%	140,000,000.00	92.22%	129,108,000.00	7.78%	10,892,000.00	0.00%	0.00
	M002	NHPP-EXEMPT	0.81%	1,598,736.16	92.22%	1,474,354.49	7.78%	124,381.67	0.00%	0.00
	MOE2 NATL HWY PERF		1.28%	2,527,808.84	92.22%	2,331,145.31	7.78%	196,663.53	0.00%	0.00
PE	NE01	Neighborhood Access Equity Grant	15.20%	30,000,000.00	100.00%	30,000,000.00	0.00%	0.00	0.00%	0.00
	OTH0	OTHER THAN STATE OR	2.03%	4,000,000.00	0.00%	0.00	0.00%	0.00	100.00%	4,000,000.00
	S010	STATE	0.51%	1,000,000.00	0.00%	0.00	100.00%	1,000,000.00	0.00%	0.00
	Z001	NATIONAL HIGHWAY PERF FAST	1.01%	2,000,000.00	92.22%	1,844,400.00	7.78%	155,600.00	0.00%	0.00
	Z460	NATIONAL HWY FREIGHT PROGRAM	8.24%	16,265,452.18	92.22%	15,000,000.00	7.78%	1,265,452.18	0.00%	0.00
	PE Totals		100.00%	197,391,997.18		179,757,899.80		13,634,097.38		4,000,000.00
RW	ACP0	ADVANCE CONSTRUCT PR	100.00%	41,000,000.00	92.22%	37,810,200.00	7.78%	3,189,800.00	0.00%	0.00
	RW Totals		100.00%	41,000,000.00		37,810,200.00		3,189,800.00		0.00
	ACP0	ADVANCE CONSTRUCT PR	11.76%	1,000,000.00	92.22%	922,200.00	7.78%	77,800.00	0.00%	0.00
UR	NE01	Neighborhood Access Equity Grant	88.24%	7,500,000.00	100.00%	7,500,000.00	0.00%	0.00	0.00%	0.00
	UR Totals		100.00%	8,500,000.00		8,422,200.00		77,800.00		0.00
от	ACP0	ADVANCE CONSTRUCT PR	100.00%	750,000.00	0.00%	711,100.00	0.00%	38,900.00	0.00%	0.00
	OT Totals		100.00%	750,000.00		711,100.00		38,900.00		0.00
	Grand Tota	ls		247,641,997.18		226,701,399.80		16,940,597.38		4,000,000.00

	Modeling Network , NHS, and Performance Measure Designations								
	National Highway System and Functional Classification Designations								
System	Y/N	Route	Designation						
NHS Project	Yes	Interstate 5	Interstate						
Functional	Yes	Interstate 5	1 = Urban Interstate						
Classification	res	interstate 5							
Federal Aid	Voc	Interstate 5	Interstate						
Eligible Facility	Yes	interstate 5	ווופוזנמנפ						

Anticipated Required Performance Measurements Monitoring

Rose Quarter Improvement Project under RTP ID 10867 This project (RTP # 10867) is in the Throughways investment This project *does* have identified safety benefits. group. It will start at I-84 and end at Greeley St.. It is owned by ODOT and is in Multnomah County. This project *is* located in a **high injury corridor**. Description: Conduct preliminary engineering and National This project *is* located on the **regional emergency** Environmental Policy Act review, and right of way work to transportation/state seismic lifeline route. improve safety and operations on I-5, connection between I-84 and I-405, and multimodal access to and connectivity between This project *is* located in a **current job center**. the Lloyd District and Rose Quarter. This project *is* located in a **planned job center**. Project Time Frame: 2023-2030 This project *does* include **multimodal (non-motor vehicle)** design elements. Estimated Cost: \$338,000,000 This project does not address a multimodal gap in the This project is located in an equity focus area. transportation system. This project is not an equity priority project. 243 This project will not reduce greenhouse gas emissions.

Rose Quarter Improvement Project under RTP ID 11176





This project (**RTP # 11176**) is in the **Throughways** investment group. It will start at **I-84** and end at **Greeley St.**. It is owned by **ODOT** and is in **Multnomah County**.

Description: The Project adds auxiliary lanes and shoulders to reduce congestion and improve safety on I-5 between I-84 and I-405 where three interstates intersect and feature the biggest traffic bottleneck in Oregon. The project will also improve community connections with a highway cover, which includes reconnecting neighborhood streets, enhancing public spaces, and promoting economic development opportunities.

Project Time Frame: 2023-2030

11780

Estimated Cost: \$975,000,000

This project is located in an equity focus area.

This project is not an equity priority project.

This project will not reduce greenhouse gas emissions.

This project *does* have identified **safety benefits**. This project *is* located in a **high injury corridor**.

This project *is* located on the **regional emergency transportation/state seismic lifeline route**.

This project *is* located in a *current job center*.

This project *is* located in a **planned job center**.

NE Glisa St

NE Davis St

This project *does* include **multimodal (non-motor vehicle)** design elements.

This project *does not* address a multimodal gap in the transportation system.





FIRST PHASES FOR ROSE QUARTER DELIVERY \$850 MILLION IN FUNDING PROVIDES:

Extend pathbound auxiliary hig	to a manual second s
Scope	Benefit
 Build first highway cover section Build full southbound aux lane and shoulders partial extension of existing northbound aux lane and shoulder and shoulder under highway cover Construct sign bridges & Intelligent Transportation Systems Bridge work in southern project area Stormwater facilities near I-405 Widen Holladay/Hassalo bridge and build wa Project planning, design, right of way and util 	 Iane continuous auxiliary lane between I-405 and Morrison Bridge exit Extends existing northbound auxiliary lane from I-84 to north of Weidler Provides signage necessary for tunnel safety and improved highway operations, supports full project construction signage needs Preserves I-5 bridge structures Provides required stormwater facilities for ODOT's Portland Harbor agreement



Metro 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment **ADD FUNDS** Add OTC approved funds to construction phase

Proje	Project #2						
Project Details Summary							
ODOT Key #	23672	RFFA ID:	N/A	RTP ID:	10867 11176	RTP Approval Date:	11/30/2023
MTIP ID:	71444	CDS ID:	N/A	Bridge #:	S8588E N8588E	FTA Flex & Conversion Code	No
M	MTIP Amendment ID: FB25-05-FEB1		STIP Amer	ndment ID:	24-27-2200		

Summary of Amendment Changes Occurring:

The formal amendment adds a total of \$250 million of Oregon Transportation Commission (OTC)to the three existing Rose Quarter projects that include Keys 19071, 23672, and 23682. For Key 23672, \$177,500,000 is being added to support the construction phase activities. The new funding originates from a new \$250 million total allocation approved by OTC during their December 2024 and January 2025 meetings.

Project Name:	I-5 Rose Quart	I-5 Rose Quarter: Broadway to Weidler Phase 1					
Lead Agency:	ODC	ODOT Applicant: ODOT Administrator: ODOT					
Certified Age	Agency Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipie					ect Recipient:	Yes

	MTIP Worksheet/Exhibit A Contents for Key 19071									
Page(s)	Content	Page(s)	Content							
1	Project identification and amendment purpose	8	Public comment period, and fund code descriptions							
2	Project descriptions and classifications	9	Programming and cost estimate summaries							
3	Programming details - Federal, State, and Local	10-11	RTP performance measures completed assessments							
4	Funding composition and match ratio details	12-13	Project location maps and scope description and exhibits							
5	Committed Funding Summary and limits									
6-7	Amendments and RTP consistency review areas									

Short Description:

Replace 3 of the 5 aging bridges over I-5 by constructing the central portion of the highway cover from Broadway to the southern end and beyond Weidler, and supporting facilities and complete compatibility construction for follow-on packages

MTIP Detailed Description (Internal Metro use only):

On I-5 from MP 301.40 to MP 303.20 in Portland, Replace 3 of the 5 aging bridges over I-5 by constructing the central portion of the highway cover from Broadway to the southern end and beyond Weidler, and the facilities to support it; as well as performing construction work necessary to make this cover work forward compatible with follow-on construction packages. This will provide greater connectivity for the lower Albina neighborhood. Preliminary design and right of way are programmed under project key 19071 I-5 Rose Quarter Improvement Project (Chiles project to Key 19071, USDOT NAE23 grant funds for construction)

STIP Description:

Replace 3 of the 5 aging bridges over I-5 by constructing the central portion of the highway cover from Broadway to the southern end and beyond Weidler, and the facilities to support it; as well as performing construction work necessary to make this cover work forward compatible with follow-on construction packages. Construct portion of NB & SB auxiliary lanes. This will provide greater connectivity for the lower Albina neighborhood. Preliminary design and right of way are programmed under project key 19071 I-5 Rose Quarter Improvement project.

	Project Classification Details							
Project Type	Category	Features	System Investment Type					
Highway	Highway - Motor Vehicle	Lane Modification or Reconfiguration	Capital Improvement					
ODOT Work Type:	MODERN							

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	l Funds		_						
AC-NAE23	ACP0	2025					\$ 382,250,000		\$ 382,250,000
ADVCON	ACP0	2025					\$ 163,690,500		\$ 163,690,500
	Feder	al Totals:	\$-	\$-	\$-	\$-	\$ 545,940,500	\$-	\$ - \$ 545,940,500
Federal fund code			· ·	,	<u>ې</u> -	- ب	Ş 343,340,300	- ب	Ş 343,340,300
programming, AD	VCON repre	esents a po	rtion of the new \$2	tion fund type code 50 million approved ng the 2023. These f	by OTC for the R	ose Quarter proje	ect during their De	-	
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
State (ADVCON-RQ)	Match	2025					\$ 13,809,500		\$ 13,809,500
									\$-
	Sta	te Totals:	\$-	\$-	\$-	\$-	\$ 13,809,500	\$-	\$ 13,809,500
Local	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$-
									\$-
	Loc	al Totals:	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Phase	Totals		Planning	PE	ROW	UR	Cons	Other	Total
Existing Progra			\$-	\$-	\$-	\$-	\$ 382,250,000	\$-	\$ 382,250,000
Amended Prog	gramming ⁻	Totals	\$-	\$-	\$-	\$-	\$ 559,750,000	\$-	\$ 559,750,000
Total Estimated Project Cost (RTP entries for 10867 and 11176): \$1.5B to \$1.9B									
							Total Cost in Yea	r of Expenditure:	\$1.5B to \$1.9B

Programming Summary	Yes/No			Reason if she	ort Programmed		
Is the project short programmed?	Yes & No	The construction phase funding represents the approved funding for this phase segment. The segment funding is fully programmed. Additional Rose Quarter funding is programmed in Keys 19071 and 23682.					
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$-	\$-	\$-	\$-	\$ 177,500,000	\$-	\$ 177,500,000
Phase Change Percent:	0.0%	0.00%	0.0%	0.00%	46.4%	0.0%	46.4%
Amended Phase Matching Funds:	\$-	\$-	\$-	\$-	\$ 13,809,500	\$-	\$ 13,809,500
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	7.78%	N/A	7.78%
Note: Match ratios appear lower than the	usual required min	imums due to the ir	clusion of the NA	E23 grant funds v	vhich are 100% fec	leral.	
		Phase Program	mming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$-	\$-	\$-	\$ 545,940,500	\$-	\$ 545,940,500
State	\$-	\$-	\$-	\$-	\$ 13,809,500	\$-	\$ 13,809,500
Local	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Total	\$-	\$-	\$-	\$-	\$ 559,750,000	\$-	\$ 559,750,000
		Phase Com	position Percen	tages			
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	97.5%	0.0%	97.53%
State	0.0%	0.0%	0.0%	0.0%	2.5%	0.0%	2.5%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%
Total	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	100.0%
	Phase Programming Percentage						
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	97.5%	0.0%	97.53%
State	0.0%	0.0%	0.0%	0.0%	2.5%	0.0%	2.5%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%
Total	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	100.0%

		Project Pha	se Obligation Hi	istory			
Item	Planning	PE	ROW	UR	Cons	Other	Federal
Total Funds Obligated		\$-	\$-	\$-			Aid ID
Federal Funds Obligated:		\$-	\$-	\$-			S001(483)
EA Number:		PE002591	R9470000	U0000212			FHWA or FTA
Initial Obligation Date:		9/21/2015	9/4/2020	11/18/2024			FHWA
EA End Date:		12/31/2027	12/31/2029	12/31/2027			FMIS or TRAMS
Known Expenditures:		\$ 131,841,060	\$ 655,202	\$-			FMIS
				Estimated	d Project Comple	etion Date:	Not Specified
Completion Date Notes:			1		Const	truction is prop	osed to start in 202
Are federal funds being flex transferred to FTA? No If yes, expected FTA conversion code: N/A							

Rose Quarter Cons \$ 163,690,500 \$ 13,809,500 \$ - \$ 177,500,000 OTC approval = \$250 million USDOT Grapts 2023 Cons \$ 382,250,000 \$	Identified	Funding Sources	for Key 23672 (pe	er the STIP Sumi	mary Report Fin	ancial Estimates	Section
Rose QuarterCons\$163,690,500\$13,809,500\$-\$177,500,000OTC approval = \$250 millionUSDOT Grants 2023Cons\$382,250,000\$-\$382,250,000USDOT NAE/RCN 2023Phase Totals:\$545,940,500\$13,809,500\$-\$559,750,000USDOT NAE/RCP grant funds plus OTC approved funds.OTC approved funding? Federal NAE/RCP grant funds plus OTC approved funds.2024 meeting)) are being added to the MTIP.3. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC approval during their 12-4-2024 meeting.	Funding Responsibility Source	Phase	Federal	State	Local	Total	Notes
USDOT Grants 2023 Cons \$ 382,250,000 \$ - \$ 382,250,000 \$ 382,250,000 100% federal, total = \$450,000,00 Phase Totals: \$ 545,940,500 \$ 13,809,500 \$ - \$ 559,750,000 100% federal, total = \$450,000,00 1. What is the source of funding? Federal NAE/RCP grant funds plus OTC approved funds. - - \$ 559,750,000 - \$ 520,000 - \$ 520,000 - - \$ 559,750,000 - - \$ 520,000 - - \$ 520,000 - - \$ 559,750,000 - - \$ 559,750,000 - - \$ 520,000 - - \$ 559,750,000 - - \$ 559,750,000 - - - \$ 559,750,000 -	Rose Quarter	Cons	\$ 163,690,500	\$ 13,809,500	\$ -	\$ 177,500,000	OTC approval December 2024. Total OTC approval = \$250 million
 What is the source of funding? Federal NAE/RCP grant funds plus OTC approved funds. Does the amendment include changes or updates to the project funding? Yes. New OTC approved funds (\$250 million total from their December 2024 meeting)) are being added to the MTIP. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC approval during their 12-4-2024 meeting. 	USDOT Grants 2023	Cons	\$ 382,250,000	\$ -	\$-	\$ 382,250,000	USDOT NAE/RCN 2023 100% federal, total = \$450,000,000
 Does the amendment include changes or updates to the project funding? Yes. New OTC approved funds (\$250 million total from their December 2024 meeting)) are being added to the MTIP. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC approval during their 12-4-2024 meeting. 		Phase Totals:	\$ 545,940,500	\$ 13,809,500	\$-	\$ 559,750,000	
 2024 meeting)) are being added to the MTIP. 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC approval during their 12-4-2024 meeting. 		· · · · · · · · · · · · · · · · · · ·	•			nds (\$250 millio	n total from their December
4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? OTC approval was required.	3. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC approval during their 12-4-2024 meeting.						
	4. Did the funding change require OTC	C, ODOT Director,	or ODOT progran	n manager appr	oval? OTC appro	oval was require	d.

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

	Project Location References					
On State Highway	Yes/No	Route	MP Begin	MP End		Length
	Yes	I-5	301.2)3.4	2.2
Cross Streets		Route or Arterial	Cross Street			Cross Street
		Interstate 5	Just north of N. Russell Street		South to the southbound ramp portion of the I-5/I 84 intersection	

	Summary	of MTIP Program	ming and Last Fo	ormal/Full Amen	dment or Adm	inistrative Modifi	cation		
1st Year Programmed	2024	Years Active	1	Project Status	7		ivities or project implementation ⁻ transit and ITS type projects)		
Total Prior Amendments	0	Last Amendment	Formal	Date of Last Amendment	July 2024	Last MTIP Amend Num	JL24-11-JUL2		
Last Amendment Action	Last Amendment ActionADD PHASES and FUNDING: The formal amendment adds \$382 million from the new USDOT RCN/NAE23 grant award to ODOT to support construction activities.								
Is this a c	RTP Air Quality Conformity and Transportation Modeling Designations Is this a capacity enhancing or non-capacity enhancing project? Yes. The project is a capacity enhancing project								
		t from a conformi	ty determination	No. The project			mity and transportation modeling		
		Exem	ption Reference:	Not applicable.	Not applicable.				
	Was an air analysis	required as part	of RTP inclusion?	Yes. The projec Update	t completed a	conformity assess	ment as part of the 2023 RTP		
If capacity enhar	ncing, was transporta	•	alysis completed of RTP inclusion?		•	equired transporta	ation modeling analysis as part of		
	Additional Completed Reviews:					As part of the February 2025 Formal MTIP Amendment, the project completed a special Performance Assessment Evaluation (PAE) to examine the expected performance benefits to the transportation system and to reconfirm the project as project is still consistent with the 2023 RTP.			
	RTP Constrained Project ID and Name:					•	to I-84 (PE, NEPA, ROW) to I-84 (UR, CN, OT)		

RTP Project Description	ID 10867: Conduct preliminary engineering and National Environmental Policy Act review, and right of way work to improve safety and operations on I-5, connection between I-84 and I-405, and multimodal access to and connectivity between the Lloyd District and Rose Quarter <u>ID 11176:</u> The Project adds auxiliary lanes and shoulders to reduce congestion and improve safety on I-5 between I-84 and I-405 where three interstates intersect and feature the biggest traffic bottleneck in Oregon. The project will also improve community connections with a highway cover, which includes reconnecting neighborhood streets, enhancing public spaces, and promoting economic development opportunities.
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3. Is the project included as part of the approved: UPWP? No. Not ap	plicable.
3a. If yes, is an amendment required to the UPWP? No .	
3b. Can the project MTIP amendment proceed before the UPWP amend	dment? Yes.
3c. What is the UPWP category (Master Agreement, Metro funded stan	d-alone, Non-Metro funded Regionally Significant)? Not applicable
4. Applicable RTP Goals:	
Goal # 1 - Mobility Options:	
	nage the transportation system to increase the proportion of trips made by
walking, bicycling, shared rides and use of transit, and reduce per c	
Goal #2 - Safe System:	
Objective 2.1 - Vision Zero: fatal and severe injury crashes for all m	odes of travel by 2035.
Goal #3 - Equitable Transportation:	
Objective 3.2 - Barrier Free Transportation: Eliminate barriers that p	people of color, low income people, youth, older adults, people with
disabilities and other marginalized communities face to meeting th	eir travel needs
5. Does the project require a special performance assessment evaluate enhancing and exceeds \$100 million in total project cost. A PAE h	ion (PAE) as part of the MTIP amendment? Yes. The project is capacity as been complete as part of this amendment.

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, February 4, 2025 to Friday, March 7, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Possibly. The nature of the submitted comments will determine any required follow-on comment reviews by Metro Communications Department staff, Council Office, JPACT, and Metro Council. Submitted comments will be logged and monitored form their on-line submissions to any testimony provided at committees, and from written correspondence submitted to Metro.

	Fund Codes References
Local	Local funds used to support the federal match or contributes to the phase cost.
Advance Construction ADVCON (AC funds)	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state DOT to help leverage their funding resources and keep projects on their respective delivery schedules. The use of a generic AC "ADVCON" indicates the expected federal conversion fund is not yet specified
AC-NAE23	Advance Construction placeholder funds with the expected conversion code to be the federal Neighborhood Access Equity funding program
NAE23	Neighborhood Access and Equity (NAE) program: This program provides Federal funds for projects that improve walkability, safety, and affordable transportation access through context-sensitive strategies and address existing transportation facilities that create barriers to community connectivity or negative impacts on the human or natural environment, especially in disadvantaged or underserved communities. The program also provides funding for planning and capacity building activities in disadvantaged or underserved communities as well as funding for technical assistance to units of local government to facilitate efficient and effective contracting, design, and project delivery and to build capacity for delivering surface transportation projects. The "23" tag refers to the grant cycle award year.
State	General state funds used usually in support of the required minimum match to the federal funds. They also can be added overmatch to the project phase.

Programming and Cost Estimate Summaries

STIP Programming Summary

Key Number: **23672**

2024-2027 STIP

Project Name: I-5 Rose Quarter: Broadway to Weidler Phase 1 (DRAFT AMEN														
	Fund Codes													
Phase	Eurod Code Description		Percent of Phase	Total Amount	otal Amount Federal Percent F		State Percent	State Amount	Local Percent	Local Amount				
CN	ACP0 ADVANCE CONSTRUCT PR		100.00%	559,750,000.00	0.00%	545,940,500.00	0.00%	13,809,500.00	0.00%	0.00				
	CN Totals		100.00%	559,750,000.00		545,940,500.00		13,809 <mark>,</mark> 500.00		0.00				
	Grand Totals			559,750,000.00		545,940,500.00		13,809,500.00		0.00				

Rose Quarter Full Project Summary Cost Estimate

Response:

Programmed Funding	\$ 858,000,000
	\$
State Funds	135,000,000
	\$
Federal Formula	23,000,000
	\$
FY23 RCN Grant Award	450,000,000
OTC-Approved Investment	
(December 2024 Urban	
Mobility Strategy Finance	
Plan, pending TIP	
Amendment)	\$ 250,000,000
Total Project Cost	\$1.5 B - \$1.9B
Funding Gap	\$642M - \$1.042B

Key 23672 Broadway to Weidler Construction Phase Summary Cost Estimate

	VEAD	COST	
PHASE	YEAR	Current	Proposed
Preliminary	NA	\$0	\$0
Engineering			
Right of Way	NA	\$0	\$0
Utility Relocation	NA	\$0	\$0
Construction	2025	\$382,250,000	\$559,750,000
Other	NA	\$0	\$0

Broadway to Weidler Phase 1- \$559.75 million:

Funded with \$450 million in awarded 2023 Reconnecting Communities Grant funds from the USDOT (STIP KN 23682) and an additional \$177.5 million from the OTC appropriation for the Urban Mobility Strategy Finance Plan update approved on December 4, 2024.

	Modeling Network, NHS, and Performance Measure Designations											
	National Highway System and Functional Classification Designations											
System	Y/N	Route	Designation									
NHS Project	Yes	Interstate 5	Interstate									
Functional	Yes	Interstate 5	1 = Urban Interstate									
Classification	103	interstate 5										
Federal Aid	Yes	Interstate 5	Interstate									
Eligible Facility	162	interstate 5										

Anticipated Required Performance Measurements Monitoring

Rose Quarter Improvement Project under RTP ID 10867

This project (RTP # 10867) is in the Throughways investment group. It will start at I-84 and end at Greeley St.. It is owned by ODOT and is in Multnomah County.

Description: Conduct preliminary engineering and National Environmental Policy Act review, and right of way work to improve safety and operations on I-5, connection between I-84 and I-405, and multimodal access to and connectivity between the Lloyd District and Rose Quarter.

Project Time Frame: 2023-2030

NE ALO

Estimated Cost: \$338,000,000

This project is located in an equity focus area.

This project is not an equity priority project.

This project will not reduce greenhouse gas emissions.

This project *does* have identified safety benefits.

This project *is* located in a **high injury corridor**.

This project *is* located on the **regional emergency** transportation/state seismic lifeline route.

This project *is* located in a **current job center**.

This project *is* located in a **planned job center.**

This project *does* include **multimodal (non-motor vehicle)** design elements.

This project *does not* address a multimodal gap in the transportation system.



Rose Quarter Improvement Project under RTP ID 11176



I-5 Rose Quarter/Lloyd District: I-405 to I-84 (UR, CN, OT)

This project (**RTP # 11176**) is in the **Throughways** investment group. It will start at **I-84** and end at **Greeley St.**. It is owned by **ODOT** and is in **Multnomah County**.

Description: The Project adds auxiliary lanes and shoulders to reduce congestion and improve safety on I-5 between I-84 and I-405 where three interstates intersect and feature the biggest traffic bottleneck in Oregon. The project will also improve community connections with a highway cover, which includes reconnecting neighborhood streets, enhancing public spaces, and promoting economic development opportunities.

Project Time Frame: 2023-2030

11780

Estimated Cost: \$975,000,000

This project is located in an equity focus area.

This project is not an equity priority project.

This project will not reduce greenhouse gas emissions.

This project *does* have identified safety benefits.

This project *is* located in a **high injury corridor**.

This project *is* located on the **regional emergency transportation/state seismic lifeline route**.

This project *is* located in a **current job center**.

This project *is* located in a **planned job center.**

NE Glisa St

NE Davis St

This project *does* include **multimodal (non-motor vehicle)** design elements.

This project *does not* address a multimodal gap in the transportation system.



Project Location Maps and Exhibits



Depiction of Phase 1A (Blue) and Broadway to Weidler Phase 1 (Orange and Purple) Improvements

Summary of planned improvements - K23672 I-5 Rose Quarter: Broadway to Weidler Phase 1

With the increase of \$177,500,000 for the construction phase, the original scope of building the initial portion of the highway cover as funded by the U.S. Department of Transportation Reconnecting Communities and Neighborhoods grant will be expanded. The added scope will be to:

- Construct an added portion of the highway cover so that the first portion of the cover to be constructed would be between the cover's southern portal (south of Weidler) to north of the Broadway structure
- Include removing and replacing the Broadway, Weidler and Williams structures)
- Construct initial portions of the I-5 safety and operational improvements:
 - -- Including widening the Holladay/Hassalo bridge and build walls
 - -- Building the full southbound auxiliary lane and shoulders
 - -- Extending a portion of the existing northbound auxiliary lane and shoulders under the highway cover area,
 - -- Construct two sign bridges and associated Intelligent Transportation Systems.

Construction is proposed to begin by 2027.



Key 23672 Proposed I-5 System Upgrades



Metro 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment ADD FUNDS/SCOPE Add OTC approved funds, update name and description

Proje	ect #3						
			Project	Details Summa	ry		
ODOT Key #	ODOT Key # 23682 RFFA ID:		N/A	RTP ID:	10867 11176	RTP Approval Date:	11/30/2023
MTIP ID:	71443	CDS ID:	N/A	Bridge #:	S8588E N8588E	FTA Flex & Conversion Code	No
M	TIP Amendment ID:		STIP Amer	ndment ID:	24-27-2201		

Summary of Amendment Changes Occurring:

The formal amendment updates the project segment name and adds \$60 million of the \$250 million OTC award to the construction phase. The new originates from a new \$250 million total allocation approved by OTC during their December 2024 meeting. A project scope adjustment is also occurring resulting in an update to the project name and description.

Project Name:		405 and I-5 Stormwater Facilities 5 Rose Quarter: Phase 1A										
Lead Agency:	ODC	T	Applicant:	ODOT	Г	Administrator:	01	ТОСТ				
Certified Agency Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipient: Yes												

	MTIP Worksheet/Exhibit A Contents for Key 23682										
Page(s)	Content	Page(s)	Content								
1	Project identification and amendment purpose	8	Public comment period, and fund code descriptions								
2	Project descriptions and classifications	9	Programming and cost estimate summaries								
3	Programming details - Federal, State, and Local	10-11	RTP performance measures completed assessments								
4	Funding composition and match ratio details	12-13	Project location map, scope description/exhibits								
5	Committed Funding Summary and limits										
6-7	Amendments and RTP consistency review areas										

Short Description:

Construct stormwater facilities for the east end of Fremont Bridge and ramps to comply with the Portland Harbor Settlement Agreement. Preliminary design activities have been completed under project Key 19071 I-5 Rose Quarter Improvement Project.

Construct stormwater facilities for the east end of Fremont Bridge and ramps. Construct structural deck overlay, bridge rail upgrades and seismic retrofit on two bridges in the southern portion of the project area. PE completed in Key 19071

MTIP Detailed Description (Internal Metro use only):

On I-5 from MP 301.40 to MP 303.20 MP 301.20 to MP 303.40 in Portland, Construct stormwater facilities for the east end of Fremont Bridge and ramps to comply with the Portland Harbor Settlement Agreement. Construct structural deck overlay, bridge rail upgrades and seismic retrofit on two bridges in the southern portion of the project area. Preliminary design activities have been completed under project Key 19071 I-5 Rose Quarter Improvement Project.

STIP Description:

Construct stormwater facilities for the east end of Fremont Bridge and ramps to be in compliance with the Portland Harbor Settlement Agreement. Construct structural deck overlay, bridge rail upgrades and seismic retrofit on two bridges in the southern portion of the project area. Preliminary design activities have been completed under project key 19071 I-5 Rose Quarter Improvement Project.

	Project Classification Details										
Project Type	Category	Features	System Investment Type								
Highway	Highway - Motor Vehicle	Lane Modification or Reconfiguration	Capital Improvement								
ODOT Work Type:	BRIDGE										

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	l Funds								
AC-HB2017	ACP0	2025					\$ 4,611,000		\$ 4,611,00
ADVCON	ACP0	2025					\$ 55,332,000		\$ 55,332,00
									\$
	Feder	al Totals:	\$-	\$-	\$-	\$-	\$ 59,943,000	\$-	\$ 59,943,00
ederal fund code	notes:						•		
programming, AD	VCON repre	esents a po	rtion of the new \$2	tion fund type code 250 million approved ing the 2023. These f	by OTC for the R	ose Quarter proje	ect during their De	-	
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
State (ACHB2017)	Match	2025					\$ 389,000		\$ 389,0
State (RCADVCON)	Match	2025					\$ 4,668,000		\$ 4,668,00
									\$
	Sta	te Totals:	\$ -	\$ -	\$-	\$-	\$ 5,057,000	\$-	\$ 5,057,0
Local	Funds			· ·	-	•		•	
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$
									\$
	Loc	al Totals:	\$-	\$-	\$-	\$-	\$-	\$-	\$
Phase	Totals		Planning	PE	ROW	UR	Cons	Other	Total
Existing Progra	amming To	otals:	\$-	\$-	\$-	\$-	\$ 5,000,000	\$-	\$ 5,000,00
Amended Prog	gramming ⁻	Totals	\$-	\$-	\$-	\$-	\$ 65,000,000	\$-	\$ 65,000,0
							Total Estima	ted Project Cost:	\$1.5B to \$1.9
								r of Expenditure:	\$1.5B to \$1.9

Programming Summary	Yes/No			Reason if she	ort Programmed		
Is the project short programmed?	Yes & No	The construction segment funding 19071 and 23672	is fully program	•	••••••	•	
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals
Phase Programming Change:	\$-	\$-	\$-	\$-	\$ 60,000,000	\$-	\$ 60,000,000
Phase Change Percent:	0.0%	0.00%	0.0%	0.00%	1200.0%	0.0%	1200.0%
Amended Phase Matching Funds:	\$-	\$-	\$-	\$-	\$ 5,057,000	\$-	\$ 5,057,000
Amended Phase Matching Percent:	N/A	N/A	N/A	N/A	7.78%	N/A	8.37%
Note: Match ratios appear lower than the	usual required min	imums due to the ir	clusion of the NA	E23 grant funds v	vhich are 100% fec	leral.	
		Phase Program	nming Summar	y Totals			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	\$-	\$-	\$-	\$-	\$ 59,943,000	\$-	\$ 59,943,000
State	\$-	\$-	\$-	\$-	\$ 5,057,000	\$-	\$ 5,057,000
Local	\$-	\$-	\$-	\$-	\$-	\$-	\$-
Total	\$-	\$-	\$-	\$-	\$ 65,000,000	\$-	\$ 65,000,000
		Phase Com	position Percen	itages			
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	92.2%	0.0%	92.22%
State	0.0%	0.0%	0.0%	0.0%	7.8%	0.0%	7.8%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%
Total	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	100.0%
		Phase Prog	ramming Perce	ntage			
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	92.2%	0.0%	92.22%
State	0.0%	0.0%	0.0%	0.0%	7.8%	0.0%	7.8%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.00%
Total	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	100.0%

	Project Phase Obligation History										
ltem	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated		\$-	\$-	\$-			Aid ID				
Federal Funds Obligated:		\$-	\$-	\$-			S001(483)				
EA Number:		PE002591	R9470000	U0000212			FHWA or FTA				
Initial Obligation Date:		9/21/2015	9/4/2020	11/18/2024			FHWA				
EA End Date:		12/31/2027	12/31/2029	12/31/2027			FMIS or TRAMS				
Known Expenditures:		\$ 131,841,060	\$ 655,202	\$-			FMIS				
				Estimate	d Project Comple	tion Date:	Not Specified				
Completion Date Notes:					Construction	phase is propo	sed to begin in 2025				
Are federal funds being flex transfe	rred to FTA?	No	lf yes, expe	ected FTA conve	ersion code:	N/A					

Identified Funding Sources for Key 23682 (per the STIP Summary Report Financial Estimates Section										
Funding Responsibility Source	Phase		Federal		State		Local	Total		Notes
Rose Quarter	Cons	\$	55,332,000	\$	4,668,000	\$		- \$	60,000,000	OTC approval December 2024. Tota OTC approval = \$250 million
USDOT Grants 2023	Cons	\$	4,611,000	\$	389,000	\$		- \$	5,000,000	USDOT NAE/RCN 2023 100% federal, total = \$450,000,000
	Phase Totals:	\$	59,943,000	\$	5,057,000	\$		- \$	65,000,000	
 What is the source of funding? HB2 Does the amendment include chang 2024 meeting)) are being added to 	es or updates to		•••	•••			oproved fu	ınds	(\$250 millior	total from their December

3. Was proof-of-funding documentation provided to verify the funding change? Yes, via OTC approval during their 12-4-2024 meeting.

4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? OTC approval was required.

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

Project Location References								
On State Highway	Yes/No Route		MP Begin	MP End		Length		
	Yes I-5		301.40 301.20		303.40	2.20		
					r			
Cross Streets	s Route or Arterial		Cross Street		Cross Street			
	Interstate 5		Just north of N. Russell Street		South to the southbound ramp portion of the I-5/I- 84 intersection			

	Summary	of MTIP Program	ming and Last Fo	rmal/Full Amen	dment or Adm	ninistrative Modifi	cation		
1st Year Programmed	2024	2024 Years Active 1			7	Construction activities or project implementation activities (e.g. for transit and ITS type projects) initiated.			
Total Prior Amendments	1	Last Amendment	Formal	Date of Last Amendment	July 2024	Last MTIP Amend Num	JL24-11-JUL2		
Last Amendment Action	Add new child project to the 2024-27 MTIP in support of the Rose Quarter Improvement Project in Key 190/1. Funding is from canceled								
			ty Conformity an	-		-			
	capacity enhancing c		U I		· ·				
	s the project exemp per 40 CFR 93.126,		•		t is not exemp	t from a air confor	mity and transportation modeling		
	per 40 CFK 93.120,		ption Reference:						
		LXell	iption Reference.			<i>c</i>			
	Was an air analysis	s required as part	of RTP inclusion?	Yes. The projec Update	t completed a	conformity assess	sment as part of the 2023 RTP		
If capacity enhar	ncing, was transport	ation modeling ar	alysis completed	Yes. The proje	ct completed r	equired transport	ation modeling analysis as part of		
		as part	of RTP inclusion?	the 2023 RTP U	pdate.				
Additional Completed Reviews: Additional Completed Reviews: Additional Completed Reviews: Additional Completed Reviews: Additional Completed Reviews: Additional Completed Reviews: As part of the February 2025 Formal MTIP Amendment, the project completed a special Performance Assessment Evaluation (PAE) to examine the expected performance benefits to the transportation system and to reconfirm the project as project is still consistent with the 2023 RTP.									
	RTP	Constrained Proj	ect ID and Name:			•	to I-84 (PE, NEPA, ROW) to I-84 (UR, CN, OT)		

	RTP Project Description:	<u>ID 10867:</u> Conduct preliminary engineering and National Environmental Policy Act review, and right of way work to improve safety and operations on I-5, connection between I-84 and I-405, and multimodal access to and connectivity between the Lloyd District and Rose Quarter <u>ID 11176:</u> The Project adds auxiliary lanes and shoulders to reduce congestion and improve safety on I-5 between I-84 and I-405 where three interstates intersect and feature the biggest traffic bottleneck in Oregon. The project will also improve community connections with a highway cover, which includes reconnecting neighborhood streets, enhancing public spaces, and promoting economic development opportunities.					
	Additional RTP	Consistency Check Areas					
1.	Is the project designated as a Transportation Control Measure? No.						
2.	Is the project identified on the Congestion Management Process (CM	P) plan? Yes.					
3.	Is the project included as part of the approved: UPWP? No. Not applicable.						
3a.	If yes, is an amendment required to the UPWP? No .						
3b.	Can the project MTIP amendment proceed before the UPWP amendment	nent? Yes.					
3c.	What is the UPWP category (Master Agreement, Metro funded stand-	alone, Non-Metro funded Regionally Significant)? Not applicable					
4.	Applicable RTP Goals:						
	Goal # 1 - Mobility Options:						
	Objective 1.1 Travel Options: Plan communities and design and mana	age the transportation system to increase the proportion of trips made by					
	walking, bicycling, shared rides and use of transit, and reduce per cap	bita vehicle miles traveled.					
	<u>Goal #2 - Safe System:</u>						
	Objective 2.1 - Vision Zero: fatal and severe injury crashes for all mod	les of travel by 2035.					
	Goal #3 - Equitable Transportation:						
	Objective 3.2 - Barrier Free Transportation: Eliminate barriers that pe						
	disabilities and other marginalized communities face to meeting their	r travel needs					

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, February 4, 2025 to Friday, March 7, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Possibly. The nature of the submitted comments will determine any required follow-on comment reviews by Metro Communications Department staff, Council Office, JPACT, and Metro Council. Submitted comments will be logged and monitored form their on-line submissions to any testimony provided at committees, and from written correspondence submitted to Metro.

	Fund Codes References
Advance Construction ADVCON (AC funds)	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state DOT to help leverage their funding resources and keep projects on their respective delivery schedules. The use of a generic AC "ADVCON" indicates the expected federal conversion fund is not yet specified
AC-NAE23	Advance Construction placeholder funds with the expected conversion code to be the federal Neighborhood Access Equity funding program
NAE23	Neighborhood Access and Equity (NAE) program: This program provides Federal funds for projects that improve walkability, safety, and affordable transportation access through context-sensitive strategies and address existing transportation facilities that create barriers to community connectivity or negative impacts on the human or natural environment, especially in disadvantaged or underserved communities. The program also provides funding for planning and capacity building activities in disadvantaged or underserved communities as well as funding for technical assistance to units of local government to facilitate efficient and effective contracting, design, and project delivery and to build capacity for delivering surface transportation projects. The "23" tag refers to the grant cycle award year.
State	General state funds used usually in support of the required minimum match to the federal funds. They also can be added overmatch to the project phase.

STIP Programming Summary

Key Number: **23682**

2024-2027 STIP

Proie	Proiect Name: I-5 Rose Ouarter: Phase 1A (DDAET AMENDMENT D									
	Fund Codes									
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
CN	ACP0	ADVANCE CONSTRUCT PR	100.00%	65,000,000.00	92.22%	59,943,000.00	7.78%	5,057,000.00	0.00%	0.00
	CN Totals		100.00%	65,000,000.00		59,943,000.00		5,057,000.00		0.00
	Grand Totals			65,000,000.00		59,943,000.00		5,057,000.00		0.00

Rose Quarter Full Project Summary Cost Estimate

Key 23682 Rose Quarter Phase 1A I-405 and I-5 Stormwater Facilities Summary Cost Estimate

Response:

Programmed Funding	\$ 858,000,000
	\$
State Funds	135,000,000
	\$
Federal Formula	23,000,000
	\$
FY23 RCN Grant Award	450,000,000
OTC-Approved Investment	
(December 2024 Urban	
Mobility Strategy Finance	
Plan, pending TIP	
Amendment)	\$ 250,000,000
Total Project Cost	\$1.5 B - \$1.9B
Funding Gap	\$642M - \$1.042B

I-405 and I-5 Stormwater Facilities Project (ODOT K23682, MTIP ID 71443, RTP ID								
11176) - to be known as	11176) - to be known as I-5 Rose Quarter: Phase 1A							
DUAGE	VEAD	COST						
PHASE	YEAR	Current	Proposed					
Preliminary	NA	\$0	\$0					
Engineering								
Right of Way	Right of Way NA		\$0					
Utility Relocation	Utility Relocation NA		\$0					
Construction	Construction 2025		\$65,000,000					
Other NA		\$0	\$0					
TOTAL		\$5,000,000	\$65,000,000					

Phase 1A- \$65 million:

Funded with \$60 million from an OTC appropriation approved on December 4, 2024, and \$5 million currently programmed in STIP KN 21219.

	Modeling Network , NHS, and Performance Measure Designations							
	National Highway System and Functional Classification Designations							
System	Y/N	Route	Designation					
NHS Project	Yes	Interstate 5	Interstate					
Functional	Yes	Interstate 5	1 = Urban Interstate					
Classification	162	Interstate 5						
Federal Aid	Yes	Interstate 5	Interstate					
Eligible Facility	Eligible Facility	interstate 5	Interstate					

Anticipated Required Performance Measurements Monitoring

Rose Quarter Improvement Project under RTP ID 10867 This project (RTP # 10867) is in the Throughways investment This project *does* have identified safety benefits. group. It will start at I-84 and end at Greeley St.. It is owned by ODOT and is in Multnomah County. This project *is* located in a **high injury corridor**. Description: Conduct preliminary engineering and National This project *is* located on the **regional emergency** Environmental Policy Act review, and right of way work to transportation/state seismic lifeline route. improve safety and operations on I-5, connection between I-84 and I-405, and multimodal access to and connectivity between This project *is* located in a **current job center**. the Lloyd District and Rose Quarter. This project *is* located in a **planned job center**. Project Time Frame: 2023-2030 This project *does* include **multimodal (non-motor vehicle)** design elements. Estimated Cost: \$338,000,000 This project does not address a multimodal gap in the This project is located in an equity focus area. transportation system. This project is not an equity priority project. 243 This project will not reduce greenhouse gas emissions.

Rose Quarter Improvement Project under RTP ID 11176





This project (**RTP # 11176**) is in the **Throughways** investment group. It will start at **I-84** and end at **Greeley St.**. It is owned by **ODOT** and is in **Multnomah County**.

Description: The Project adds auxiliary lanes and shoulders to reduce congestion and improve safety on I-5 between I-84 and I-405 where three interstates intersect and feature the biggest traffic bottleneck in Oregon. The project will also improve community connections with a highway cover, which includes reconnecting neighborhood streets, enhancing public spaces, and promoting economic development opportunities.

Project Time Frame: 2023-2030

Estimated Cost: \$975,000,000

This project is located in an equity focus area.

This project is not an equity priority project.

This project will not reduce greenhouse gas emissions.

This project does have identified safety benefits.

This project *is* located in a **high injury corridor**.

This project *is* located on the **regional emergency transportation/state seismic lifeline route**.

This project *is* located in a **current job center**.

This project *is* located in a **planned job center**.

NE Glisa St

This project *does* include **multimodal (non-motor vehicle)** design elements.

This project *does not* address a multimodal gap in the transportation system.



Project Exhibits and Location Maps



Depiction of Phase 1A (Blue) and Broadway to Weidler Phase 1 (Orange and Purple) Improvements

Summary of planned improvements - K23682 I-5 Rose Quarter: Phase 1A

Phase 1A consists of freeway stormwater elements at the north end of the Project area (east end of Fremont Bridge) as well as bridge preservation elements and operational improvements on the I-5 mainline spanning over NE Lloyd Boulevard and Union Pacific Railroad (UPRR) tracks near the I-5/I-84 Banfield interchange on the southernmost portion of the project area. Work in this package can be completed efficiently and independently from other work north of this project area. Proposed improvements include:

- Structural deck overlay
- Seismic retrofits
- Structural work to modify the gore between bridges
- Relocating median barrier and restriping NB and SB lanes to include the southern portion of the new auxiliary lane between I-84 and the Morrison Bridge exit to eliminate the weave at the off-ramp.
- Relocating the median barrier and restriping both NB and SB travel lanes to accommodate the SB auxiliary lane extension to the Morrison Street exit ramp.
- Retrofitting NB and SB bridge rails with crash compliant bridge railing.
- Strengthening of existing median overhang to support traffic lanes.
- Sign structure installation (Inclusive) and removal of sign structure in the gore of SB exit ramp
- Stormwater quality facility construction
- Stormwater vault installation

Planned Phase IA Improvement Locations

