Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new funding		D. D.C.	B. 4	B	W 507			-		1. - · ·	
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
► Section 1A / Region	onally Prioritiz	ed Projects									
► Regionally Priorit	ized Projects										
AMENDMENT:Increas e Cost	Planning / Adjustments / Pass-throughs	1570	Boston Region	Multiple	GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR	6	CMAQ	\$ 22,114,427	\$ 17,691,542	\$ 4,422,885	Construction; STBG+CMAQ+Section 5309 (Transit) Total MPO Contribution = \$190,000,000 Total funding in this TIP = \$49,131,200 \$49,210,665; AC Yr 5 of 6; funding flexed to FTA; match provided by local contributions
								\$ 18,412,068	\$ 14,729,654	\$ 3,682,414	
	Roadway Reconstruction	606635	Boston Region	Multiple	NEEDHAM-NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON)	6	HSIP	\$ 4,500,000	\$ 4,050,000	\$ 450,000	Construction; CMAQ+HSIP+TAP+STBG Total Cost = \$29,601,436; AC Yr 2 of 2; MPO Evaluation Score = 75
	Roadway Reconstruction	606635	Boston Region	Multiple	NEEDHAM-NEWTON- RECONSTRUCTION OF HIGHLAND AVENUE, NEEDHAM STREET & CHARLES RIVER BRIDGE, N-04-002, FROM WEBSTER STREET (NEEDHAM) TO ROUTE 9 (NEWTON)	6	STBG	\$ 12,905,937	\$ 10,324,750	\$ 2,581,187	Construction; CMAQ+HSIP+TAP+STBG Total Cost = \$29,601,436; AC Yr 2 of 2; MPO Evaluation Score = 75
	Roadway Reconstruction	606043	Boston Region	Hopkinton	HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135	3	CMAQ	\$ 2,365,425	\$ 1,892,340	\$ 473,085	Construction; CMAQ+STBG Total Cost = \$7,946,749 \$11,346,564
AMENDMENT:Increas e Cost	Roadway Reconstruction	606043	Boston Region	Hopkinton	HOPKINTON- SIGNAL & INTERSECTION IMPROVEMENTS ON ROUTE 135	3	STBG	\$ 8,981,139			Construction; CMAQ+STBG Total Cost = \$7,946,749 \$11,346,564
								\$ 5,581,324	\$ 4,465,059	\$ 1,116,265	
	Roadway Reconstruction	604123	Boston Region	Ashland	ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L.	3	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; STBG+CMAQ+TAP Total Cost = \$16,304,925 \$19,569,554; MPO Evaluation Score = 54
AMENDMENT:Increas e Cost	Roadway Reconstruction	604123	Boston Region	Ashland	ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L.	3	STBG	\$ 16,463,073	\$ 13,170,458	\$ 3,292,615	Construction; STBG+CMAQ+TAP Total Cost = \$16,304,925 \$19,569,554; MPO Evaluation Score = 54
								\$ 13,198,444	\$ 10,558,755	\$ 2,639,689	
	Roadway Reconstruction	604123	Boston Region	Ashland	ASHLAND- RECONSTRUCTION ON ROUTE 126 (POND STREET), FROM THE FRAMINGHAM T.L. TO THE HOLLISTON T.L.	3	TAP	\$ 2,106,481	\$ 1,685,185	\$ 421,296	Construction; STBG+CMAQ+TAP Total Cost = \$16,304,925 \$19,569,554; MPO Evaluation Score = 54; TAP Proponent = Ashland
	Roadway Reconstruction	602261	Boston Region	Walpole	WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER	5	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; STBG+CMAQ+TAP Total Cost = \$19,906,002 \$25,653,571; MPO Evaluation Score = 51
AMENDMENT:Increas e Cost	Roadway Reconstruction	602261	Boston Region	Walpole	WALPOLE- RECONSTRUCTION ON ROUTE 1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024 OVER THE NEPONSET RIVER	5	STBG	\$ 22,795,134	\$ 18,236,107	\$ 4,559,027	Construction; STBG+CMAQ+TAP Total Cost = \$19,906,002 \$25,653,571; MPO Evaluation Score = 51

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

Roadway Reconstruction Roadway R	Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
Reconstruction S08276 Boston Region Malden DOWNTOWN IMPROVEMENT PROJECT 4 CMAQ \$ 1,000,000 \$ 800,000 \$ 200,000 \$ 5,988,532; MPO Evaluation Score = 59			602261	1 Boston Region	Walpole	1A (MAIN STREET), FROM THE NORWOOD T.L. TO ROUTE 27, INCLUDES W-03-024	5	TAP	\$ 1,858,437	\$ 1,486,750	\$ 371,687	Construction; STBG+CMAQ+TAP Total Cost = \$19,906,002 \$25,653,571; MPO Evaluation Score = 51; TAP Proponent = Walpole
### AMENDMENT:Increase Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Roadway			608275	Boston Region	Malden		4	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	
Intersection Improvements Beverly Bev			608275	5 Boston Region	Malden		4	STBG	\$ 993,717	\$ 794,974	\$ 198,743	\$1,988,532 \$1,993,717; MPO Evaluation Score =
Intersection Improvements Beston Region Beverly Beverl									\$ 988,532	\$ 790,826	\$ 197,706	
Intersection Improvements Boston Region Beverly Beverl			608347	7 Boston Region	Beverly	@ 3 LOCATIONS: CABOT STREET (ROUTE 1A/97) @ DODGE STREET (ROUTE 1A), COUNTY WAY, LONGMEADOW ROAD & SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER	4	CMAQ	\$ 1,520,271	\$ 1,216,217	\$ 304,054	Construction; CMAQ+HSIP+Statewide HSIP Total Cost = \$5,767,820; MPO Evaluation Score = 63
			608347	7 Boston Region	Beverly	@ 3 LOCATIONS: CABOT STREET (ROUTE 1A/97) @ DODGE STREET (ROUTE 1A), COUNTY WAY, LONGMEADOW ROAD & SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER	4	HSIP	\$ 2,874,615	\$ 2,587,154	\$ 287,462	

► Section 1A / Fiscal Constraint Analysis

Section 1A instructions: MPO Template Name) Choose Regional Name from dropdown list to populate header and MPO column; Column C) Enter ID from ProjectInfo; Column E) Choose Municipality Name from dropdown list; Column H) Choose the Funding Source being used for the project - if multiple funding sources are being used enter multiple lines; Column I) Enter the total amount of funds being programmed in this fiscal year and for each funding source; Column J) Federal funds autocalculates. Please verify the amount and only change if needed for flex. Column K) Non-federal funds autocalculates. Please verify the split/match - if matching an FTA flex, coordinate with Rail & Transit Division before programming; Column L) Enter Additional Information as described - please do not use any other format.

Total Regional Federal Aid	d Funds Programmed ▶	\$ 102	,478,656	\$ '	102,478,656	⋖ Total Budget	\$ 0) [-	Target Funds Available
	STBG programmed ▶	\$ 62	,139,000	\$	49,711,200	◄ STBG			
pulate header and MPO column;									
olumn H) Choose the Funding	HSIP programmed ▶	\$ 7	,374,615	\$	6,637,154	◄ HSIP			
olumn I) Enter the total amount s autocalculates. Please verify									
e verify the split/match - if	CMAQ programmed ►	\$ 29	,000,123	\$	23,200,098	⋖ CMAQ			
Additional Information as									
	TAP programmed ▶	\$ 3	,964,918	\$	3,171,934	◀ TAP			
							1		

▶Section 1B / Earmark or Discretionary Grant Funded Projects												
►Other Federal Aid												
	Boston Region		Other Federal Aid		HPP	\$	- \$; -	\$	-		
				Other Federa	l Aid subtotal ▶	\$	- \$	-	\$	-	■ Funding Split Varies by Funding Source	

Boston Region Transportation Improvement Program 2020 Indicates a change in project cost Indicates removed from TIP (cost not reflected in total) Indicates a project moved in from another TIP element Indicates a project moved out to another TIP element (cost not reflected in total) Indicates a new addition to the TIP (action taken as denoted) Indicates a new funding category Amendment / MassDOT Funding Municipality **MassDOT** Total Non-Federal MassDOT Metropolitan Federal Additional Information ▼ Adjustment Type ▼ Program ▼ Project ID ▼ Planning Name ▼ Project District ▼ | Source ▼ Programmed Funds ▼ Funds ▼ Present information as follows, if applicable: a) Organization ▼ **Description** ▼ Funds ▼ Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent: i) other information ► Section 2A / State Prioritized Reliability Projects ► Bridge Program / Inspections Bridge Program Boston Region Bridge Inspection \$ - \$ - \$ ■ Funding Split Varies by Funding Source Bridge Program / Inspections subtotal ▶ \$ \$ \$ ▶ Bridge Program / Off-System Bridge Program / Off-System Bridge Program Boston Region Bridge Program / Off-System subtotal ▶ \$ ◀ 80% Federal + 20% Non-Federal - \$ \$ ► Bridge Program / On-System (NHS) BOSTON- BRIDGE REPLACEMENT, B-16-604173 Boston Region NHPP-On 5,258,391 AC Year 4 of 6, Total Cost \$176,318,433 Bridge Program **Boston** 016, NORTH WASHINGTON STREET OVER 26,291,954 \$ 21,033,563 THE BOSTON INNER HARBOR STOW-BRIDGE REPLACEMENT, S-29-001, Bridge Program 605342 Boston Region Stow (ST 62) GLEASONDALE ROAD OVER THE 3 NHPP-On 6,706,560 \$ 5,365,248 \$ 1,341,312 ASSABET RIVER CHELSEA- ROUTE 1 VIADUCT 605287 Boston Region Chelsea REHABILITATION (SB/NB) ON C-09-007 & C-NHPP-On \$ 39,152,831 \$ 31,322,265 \$ 7,830,566 AC Year 3 of 4, Total Cost \$213,972,689 Bridge Program 09-011 LYNN- SAUGUS- BRIDGE REPLACEMENT, L-18-016=S-05-008, ROUTE 107 OVER THE 604952 Boston Region 4 NHPP-On \$ 19,359,663 \$ 15,487,730 \$ 3,871,933 AC Year 2 of 5, Total Cost \$98,990,456 Bridge Program Multiple SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE) Bridge Program / On-System (NHS) Bridge Program **Boston Region** Bridge Program / On-System (NHS) subtotal ▶ \$ 91,511,008 | \$ 73,208,806 | \$ 18,302,202 | ◀ Funding Split Varies by Funding Source ► Bridge Program / On-System (Non-NHS) Bridge Program / On-System (Non-NHS) Bridge Program **Boston Region** Bridge Program / On-System (Non-NHS) subtotal ▶ \$ ■ 80% Federal + 20% Non-Federal \$ \$ ▶ Bridge Program / Systematic Maintenance Bridge Program Boston Region Bridge Program / Systematic Maintenance \$ - | \$ - \$ Bridge Program / Systematic Maintenance subtotal ▶ \$ \$ \$ ■ Funding Split Varies by Funding Source ►Interstate Pavement **Boston Region** Interstate Pavement - \$ \$ Pavement - \$ Insterstate Pavement subtotal ▶ \$ - \$ ■ 90% Federal + 10% Non-Federal ► Non-Interstate Pavement PEABODY - PAVEMENT PRESERVATION NHPP 609101 Boston Region Peabody \$ 5,025,000 \$ 4,020,000 \$ 1,005,000 AND RELATED WORK ON ROUTE 128 Pavement Non-Interstate Non-Interstate Pavement \$ **Boston Region** \$ Non-Interstate Pavement subtotal ▶ \$ 5,025,000 | \$ 4,020,000 | \$ 1,005,000 | ◀ 80% Federal + 20% Non-Federal ► Roadway Improvements

Safety

Improvements

608347 Boston Region

Beverly

Cost increase at 100% design. Advertisement

137,293 a portion of remaining funds from the removal of

date is 12/28/2019. Cost increase covered using

Boston Region Transportation Improvement Program 2020 Indicates a change in project cost Indicates removed from TIP (cost not reflected in total) Indicates a project moved in from another TIP element Indicates a project moved out to another TIP element (cost not reflected in total) Indicates a new addition to the TIP (action taken as denoted) Indicates a new funding category Amendment / MassDOT MassDOT Funding Metropolitan MassDOT Municipality Total Non-Federal Federal Additional Information ▼ Adjustment Type ▼ Program **▼** Project ID ▼ Planning Project District ▼ Source ▼ Programmed Funds ▼ Funds ▼ Name ▼ Present information as follows, if applicable: a) Organization ▼ **Description** ▼ Funds ▼ Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent; i) other information AMENDMENT:Increas Roadway ARLINGTON - SPY POND SEDIMENT 609222 Boston Region **340,094** Total cost = \$950,000 \$1,700,470 Arlington STBG 1,700,470 \$ 1,360,376 \$ REMOVAL e Cost Improvements Roadway Improvements \$ \$ Boston Region \$ Improvements Roadway Improvements subtotal ▶ \$ **1,700,470** \$ 2,120,376 \$ 530,094 ◀ 80% Federal + 20% Non-Federal ► Safety Improvements CANTON- MILTON- RANDOLPH-AMENDMENT:Decrea Safety REPLACEMENT AND REHABILITATION OF **4,525,014 \$ 1,131,254** Total cost = \$8,735,250 \$5,656,268 NHPP 608611 Boston Region Multiple 6 5,656,268 \$ THE HIGHWAY LIGHTING SYSTEM AT THE se Cost Improvements ROUTE 24/ROUTE 1/I-93 INTERCHANGE BRAINTREE- HIGHWAY LIGHTING Safety AMENDMENT:Remov C Year 2 of 2. Project fully obligated at 608608 Boston Region IMPROVEMENTS AT I-93/ROUTE 3 HSIP Braintree advertisement in FFY 2019. e Project Improvements INTERCHANGE BEVERLY- INTERSECTION IMPROVEMENTS @ 3 LOCATIONS: CABOT STREET (ROUTE

1A/97) @ DODGE STREET (ROUTE 1A),

COUNTY WAY, LONGMEADOW ROAD &

SCOTT STREET, MCKAY STREET @ BALCH

	Improvements	boston region	Beveriy	SCOTT STREET, MCKAY STREET @ BALCH STREET & VETERANS MEMORIAL BRIDGE (ROUTE 1A) AT RANTOUL, CABOT, WATER & FRONT STREETS		Holi	ψ 1,072,30		1,255,041	107,200	#608205. Total project cost increased from \$4,394,886 to \$5,767,820.
	Safety Improvements	Boston Region		Safety Improvements			\$	- \$	-	\$ -	
				Safety	y Improvemer	nts subtotal ▶	\$ 7,029,20	2 \$	5,760,655	\$ 1,268,547	■ Funding Split Varies by Funding Source
► Section 2B / State	Prioritized Modern	ization Projects									
► ADA Retrofits											
	ADA Retrofits	Boston Region		ADA Retrofits			\$	- \$	-	\$ -	
					ADA Retrof	fits subtotal ▶	\$. \$	-	\$ -	■ 80% Federal + 20% Non-Federal
►Intersection Impro	ovements										
	Intersection Improvements	Boston Region		Intersection Improvements			\$	- \$	-	\$ -	
				Intersection	n Improvemer	nts subtotal ▶	\$. \$	-	\$ -	■ Funding Split Varies by Funding Source
►Intelligent Transp	ortation Systems										
	Intelligent Transportation Systems	Boston Region		Intelligent Transportation Systems			\$	- \$	-	\$ -	
		•		Intelligent Transpo	ortation Syste	em subtotal ▶	\$. \$	-	\$ -	■ 80% Federal + 20% Non-Federal
► Roadway Recons	truction										
	Roadway Reconstruction	608835 Boston Region	Medford	MEDFORD- IMPROVEMENTS AT BROOKS ELEMENTARY SCHOOL (SRTS)	4	TAP	\$ 989,89	5 \$	791,916	\$ 197,979	

HSIP

1,372,934 \$

1,235,641 \$

Boston Region Transportation Improvement Program 2020 Indicates a change in project cost Indicates removed from TIP (cost not reflected in total) Indicates a project moved in from another TIP element Indicates a project moved out to another TIP element (cost not reflected in total) Indicates a new addition to the TIP (action taken as denoted) Indicates a new funding category Amendment / Municipality MassDOT Funding **MassDOT** MassDOT Metropolitan Total Federal Non-Federal Additional Information ▼ Adjustment Type ▼ Program ▼ Project ID ▼ Planning Project District ▼ | Source ▼ Programmed Funds ▼ Funds ▼ Name ▼ Present information as follows, if applicable: a) **Description** ▼ Funds ▼ Organization ▼ Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent; i) other information Roadway SALEM- IMPROVEMENTS AT BATES 307,726 \$ 608743 Boston Region TAP \$ 384,658 \$ 76,932 Salem ELEMENTARY SCHOOL (SRTS) Reconstruction WINCHESTER- IMPROVEMENTS AT Roadway VINSON-OWEN ELEMENTARY SCHOOL 1,337,373 \$ Winchester TAP 1,671,716 \$ 334,343 608791 Boston Region \$ Reconstruction Roadway **Boston Region** Roadway Reconstruction \$ \$ Reconstruction Roadway Reconstruction subtotal ▶ \$ 3,046,269 \$ 2,437,015 \$ 609,254 ◀ Funding Split Varies by Funding Source ► Section 2C / State Prioritized Expansion Projects **▶**Bicycles and Pedestrians Bicycles and \$ - \$ Boston Region Bicycles and Pedestrians - \$ Pedestrians Bicycles and Pedestrians subtotal ▶ \$ - \$ - \$ - ■ 80% Federal + 20% Non-Federal ▶ Capacity Capacity **Boston Region** Capacity \$ \$ - \$ Capacity subtotal ▶ \$ - \$ - ■ Funding Split Varies by Funding Source ► Section 3 / Planning / Adjustments / Pass-throughs ▶ Planning / Adjustments / Pass-throughs Planning / Cape Ann Regional Transportation Authority Project added to the TIP through MassDOT's AMENDMENT:Add WTG006 Boston Region Multiple First Mile/Last Mile On-Demand Service from CMAQ 314,861 \$ 174,889 \$ 139,972 Adjustments / Multiple Workforce Transportation Program. Project Pass-throughs Gloucester MBTA Station to Job Sites MetroWest Regional Transit Authority -Planning / Project added to the TIP through MassDOT's AMENDMENT:Add Adjustments / WTG013 Boston Region MWRTA PACT Program (Public and Multiple **CMAQ** 300,000 225,000 \$ Workforce Transportation Program. Pass-throughs Commerce Transit) Boston Region ABP GANS Repayment Multiple Boston Region Award adjustments, change orders, etc. Multiple - \$ \$ Metropolitan Planning **Boston Region** Multiple State Planning and Research Work Program II Boston Region Multiple \$ - \$ - \$ (SPR II), Research Boston Region Railroad Crossings Multiple \$ \$ Boston Region Recreational Trails Multiple Other Statewide Items subtotal ▶ \$ 614,861 \$ 399,889 \$ ► Section 4 / Non-Federally Aided Projects ► Non-Federally Aided Projects Non Federal Aid **Boston Region** Non-Federal Aid \$ Non-Federal Aid subtotal ▶ \$ \$ ■100% Non-Federal TIP Section 1 - TIP Section 4: Total of All 2020 Summary 3: ▼ **Projects** ▼ \bigvee Total ► \$ 212,355,466 | \$ Federal Funds ► \$ 170,667,128 Non-Federal Funds ▶ \$ 41,688,338 \$ - \$ 41,688,338 ■ Total Non-Federal Spending in Region

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Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

,	· · ·	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	Source ▼		runus V	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
											proponent; i) other information

701 CMR 7.00 Use of Road Flaggers and Police Details on Public Works Projects / 701 CMR 7.00 (the Regulation) was promulgated and became law on October 3, 2008. Under this Regulation, the CMR is applicable to any Public works Project that is performed within the limits of, or that impact traffic on, any Public Road. The Municipal Limitation referenced in this Regulation is applicable only to projects where the Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered and implemented in accordance with 701 CMR 7.00, and the Road Flagger and Police Detail Guidelines. By placing a project on the TIP, the Municipality acknowledges that 701 CMR 7.00 is applicable to its project and design and construction will be fully compliant with this Regulation. This information, and additional information relative to guidance and implementation of the Regulation can be found at the following link on the MassDOT Highway Division website: http://www.massdot.state.ma.us/Highway/flaggers/main.aspx

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Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description ▼	MassDOT District ▼	_	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
► Section 1A / Regi	onally Prioritize	ed Projects									
► Regionally Priorit	ized Projects		1								
AMENDMENT:Increas e Cost	Planning / Adjustments / Pass-throughs	1570	Boston Region	Multiple	GREEN LINE EXTENSION PROJECT- EXTENSION TO COLLEGE AVENUE WITH THE UNION SQUARE SPUR	6	CMAQ	\$ 27,096,238	\$ 21,676,990	\$ 5,419,248	Construction; STBG+CMAQ+Section 5309 (Transit) Total MPO Contribution = \$190,000,000; Total funding in this TIP = \$49,131,200 \$49,210,665; AC Yr 6 of 6; funding flexed to FTA; match provided by local contributions
								\$ 30,719,132	\$ 24,575,306	\$ 6,143,826	
AMENDMENT:Chang e Additional Information	Roadway Reconstruction	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	NHPP	\$ 15,801,912	. , ,	\$ 3,160,382	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 1 of 3. MPO funding now has 2-year AC schedule.
								\$ 22,115,687	\$ 17,692,550	\$ 4,423,137	
AMENDMENT:Increas e Cost	Bridge Program	604996	Boston Region	Woburn	WOBURN- BRIDGE REPLACEMENT, W-43- 017, NEW BOSTON STREET OVER MBTA	4	STBG	\$ 18,280,891		\$ 3,656,178	Construction; Total Cost = \$15,482,660 \$18,280,891; MPO Evaluation Score = 55
								\$ 15,482,660	\$ 12,386,128	\$ 3,096,532	
	Roadway Reconstruction	608228	Boston Region	Framingham	FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET	3	HSIP	\$ 1,000,000	\$ 900,000	\$ 100,000	Construction; STBG+HSIP+TAP Total Cost = \$8,504,804 \$10,218,923; MPO Evaluation Score = 58
	Roadway Reconstruction	608228	Boston Region	Framingham	FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET	3	TAP	\$ 1,006,391	\$ 805,113	\$ 201,278	Construction; STBG+HSIP+TAP Total Cost = \$8,504,804 \$10,218,923; MPO Evaluation Score = 58; TAP Proponent = Framingham
AMENDMENT:Increas e Cost	Roadway Reconstruction	608228	Boston Region	Framingham	FRAMINGHAM- RECONSTRUCTION OF UNION AVENUE, FROM PROCTOR STREET TO MAIN STREET	3	STBG	\$ 8,212,532	\$ 6,570,026	\$ 1,642,506	Construction; STBG+HSIP+TAP Total Cost = \$8,504,804 \$10,218,923; MPO Evaluation Score = 58
								\$ 6,498,413	\$ 5,198,730	\$ 1,299,683	
AMENDMENT:Increas e Cost	Roadway Reconstruction	606501	Boston Region	Holbrook	HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET	5	STBG	\$ 2,747,540	\$ 2,198,032	\$ 549,508	Construction; TAP+STBG+Earmark Total Cost = \$4,270,631 \$4,563,878; MPO Evaluation Score = 45
								\$ 2,454,293	\$ 1,963,434	\$ 490,859	
	Roadway Reconstruction	606501	Boston Region	Holbrook	HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET	5	TAP	\$ 289,088	\$ 231,270	\$ 57,818	Construction; TAP+STBG+Earmark Total Cost = \$4,270,631 \$4,563,878; MPO Evaluation Score = 45; TAP Proponent = Holbrook
AMENDMENT:Decrea se Cost	Roadway Reconstruction	608146	Boston Region	Marblehead	MARBLEHEAD- INTERSECTION IMPROVEMENTS AT PLEASANT STREET & VILLAGE, VINE AND CROSS STREETS	4	STBG	\$ 565,486		\$ 113,097	Construction; STBG Total Cost = \$786,568 \$565,486; MPO Evaluation Score = 40
					LITTLETON AVED INTERSECTION			\$ 786,568	\$ 629,254	\$ 157,314	Construction: USID, STDC Total Cost -
	Intersection Improvements	608443	Boston Region	Multiple	LITTLETON- AYER- INTERSECTION IMPROVEMENTS ON ROUTE 2A AT WILLOW ROAD AND BRUCE STREET	3	HSIP	\$ 1,000,000	\$ 900,000	\$ 100,000	Construction; HSIP+STBG Total Cost = \$2,589,272 \$2,287,523; MPO Evaluation Score = 36
AMENDMENT:Decrea se Cost	Intersection Improvements	608443	Boston Region	Multiple	LITTLETON- AYER- INTERSECTION IMPROVEMENTS ON ROUTE 2A AT WILLOW ROAD AND BRUCE STREET	3	STBG	\$ 1,287,523	\$ 1,030,018	\$ 257,505	Construction; HSIP+STBG Total Cost = \$2,589,272 \$2,287,523; MPO Evaluation Score = 36

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼		Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
	Intersection Improvements	607305	Boston Region	Reading	READING- INTERSECTION SIGNALIZATION @ ROUTE 28 & HOPKINS STREET	4	HSIP	\$ 750,419	\$ 675,377	\$ 75,042	Construction; HSIP+STBG Total Cost = \$1,750,419-\$1,683,495; MPO Evaluation Score = 38
AMENDMENT:Decrea se Cost	Intersection Improvements	607305	Boston Region	Reading	READING- INTERSECTION SIGNALIZATION @ ROUTE 28 & HOPKINS STREET	4	STBG	\$ 932,676	-		Construction; HSIP+STBG Total Cost = \$1,750,419-\$1,683,495; MPO Evaluation Score = 38
AMENDMENT:Move Project - (FROM 2022)	Roadway Reconstruction	601607	Boston Region	Hull	HULL- RECONSTRUCTION OF ATLANTIC AVENUE AND RELATED WORK FROM NANTASKET AVENUE TO COHASSET TOWN LINE	5	STBG	\$ 1,000,000 \$ 7,984,486	\$ 800,000 \$ 6,387,589		Construction; Total Cost = \$7,263,401 \$7,984,486; MPO Evaluation Score = 44
								\$ 8,303,865	\$ 6,643,092	\$ 1,660,773	
AMENDMENT:Move Project - (FROM 2020)	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	CMAQ	\$ 1,884,270	\$ 1,507,416	\$ 376,854	Construction; CMAQ+STBG+HSIP+TAP Total Cost = \$16,119,557 \$25,000,000; MPO Evaluation Score = 73. Project now has 2-year AC schedule.
AMENDMENT:Move Project - (FROM 2020)	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	HSIP	\$ 1,050,296	\$ 945,266	\$ 105,030	Construction; CMAQ+STBG+HSIP+TAP Total Cost = \$16,119,557 \$25,000,000; MPO Evaluation Score = 73. Project now has 2-year AC schedule.
AMENDMENT:Move Project - (FROM 2020)	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	STBG	\$ 12,937,429	\$ 10,349,943	\$ 2,587,486	Construction; CMAQ+STBG+HSIP+TAP Total Cost = \$16,119,557 \$25,000,000; MPO Evaluation Score = 73. Project now has 2-year AC schedule.
								\$ 12,460,579	\$ 9,968,463	\$ 2,492,116	
AMENDMENT:Move Project - (FROM 2020)	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	TAP	\$ 724,412			Construction; CMAQ+STBG+HSIP+TAP Total Cost = \$16,119,557 \$25,000,000; MPO Evaluation Score = 73; TAP Proponent = Everett. Project now has 2-year AC schedule.
WINDER INVERSION ACCESS	Planning / Adjustments / Pass-throughs	BN0009	Boston Region	Multiple	COMMUNITY CONNECTIONS PROGRAM	N/A	CMAQ	\$ 822,000	\$ 657,600	\$ 164,400	Planning, Design, or Construction; Set Aside for LRTP Clean Air and Mobility Program. Funding reallocated to other FFY 2021 projects.
								\$ 2,000,000	\$ 1,600,000	\$ 400,000	
					Regionally Pr	rioritized Pro	jects subtotal ▶	\$ 104,373,589	\$ 84,107,651	\$ 20,551,823	■ Funding Split Varies by Funding Source

► Section 1A / Fiscal Constraint Analysis

TAP programmed ► \$ 2,019,891 \$ 1,615,913 **< TAP**

Section 1A instructions: MPO Template Name) Choose Regional Name from dropdown list to populate header and MPO column; Column C) Enter ID from ProjectInfo; Column E) Choose Municipality Name from dropdown list; Column H) Choose the Funding Source being used for the project - if multiple funding sources are being used enter multiple lines; Column I) Enter the total amount of funds being programmed in this fiscal year and for each funding source; Column J) Federal funds autocalculates. Please verify the amount and only change if needed for flex. Column K) Non-federal funds autocalculates. Please verify the split/match - if matching an FTA flex, coordinate with Rail & Transit Division before programming; Column L) Enter Additional Information as described - please do not use any other format.

► Section 1B / Earmark or Discretionary Grant Funded Projects

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new fundi Amendment /		MacaDOT	Motropoliton	Municipality	MacaDOT	Manapat	Eundina	Tota	.1	Eas	doral	N.a.	a Foderal	
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	Funding Source ▼	1 '	al grammed ds ▼		deral nds ▼		n-Federal nds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cand funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiva transfer; f) name of entity paying the non-state non-
														federal match; g) earmark details; h) TAP project proponent; i) other information
Other Federal A	id	'						'						
	Roadway Reconstruction	606501	Boston Region	Holbrook	HOLBROOK- RECONSTRUCTION OF UNION STREET (ROUTE 139), FROM LINFIELD STREET TO CENTRE STREET/WATER STREET	5	HPP	\$	1,527,250	\$	1,221,800	\$	305,450	Demo ID MA177
	Roadway Reconstruction	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	Other FA	\$	12,655,015	\$	10,124,012	\$	2,531,003	Construction; NHPP+HSIP+Other Federal Air Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 1 of 3; Oth Federal Aid = HIP (Boston)
	Roadway Reconstruction	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	Other FA	\$	17,830,184	\$	14,264,147	\$	3,566,037	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 1 of 3; Other Federal Aid = HIP (Boston)
					(Other Federa	al Aid subtotal ▶	\$	32,012,449	\$	25,609,959	\$	6,402,490	■ Funding Split Varies by Funding Source
► Section 2A / Sta	te Prioritized Re	liability Projec	cts											
►Bridge Program	/ Inspections													
	Bridge Program		Boston Region		Bridge Inspection			\$	-	\$	-	\$	-	
					Bridge Prog	ram / Inspec	tions subtotal >	\$	-	\$	-	\$	-	■ Funding Split Varies by Funding Source
► Bridge Program	/ Off-System							ı		1		1		I .
<u> </u>	Bridge Program	608637	Boston Region	Maynard	MAYNARD- BRIDGE REPLACEMENT, M-10- 006, CARRYING FLORIDA ROAD OVER THE ASSABET RIVER	3	STBG-BR-OFF	\$	1,646,400	\$	1,317,120	\$	329,280	
	Bridge Program		Boston Region	Sharon	SHARON- BRIDGE REPLACEMENT, S-09-003 (40N), MASKWONICUT STREET OVER AMTRAK/MBTA	5	STBG-BR-OFF	\$	5,755,240		4,604,192		1,151,048	
	Bridge Program		Boston Region		Bridge Program / Off-System	1000		\$		\$		\$	- 4 400 000	1000/ 5 1 1 200/ 11 5 1
					Bridge Prog	ram / Oπ-Sy	stem subtotal >	*	7,401,640	\$	5,921,312	\$	1,480,328	■ 80% Federal + 20% Non-Federal
► Bridge Program	/ On-System (N	HS)												
	Bridge Program	604173	Boston Region	Boston	BOSTON- BRIDGE REPLACEMENT, B-16-016, NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR	6	NHPP-On	\$	30,389,655	\$	24,311,724	\$	6,077,931	AC Year 5 of 6, Total Cost \$176,318,433
	Bridge Program	605287	Boston Region	Chelsea	CHELSEA- ROUTE 1 VIADUCT REHABILITATION (SB/NB) ON C-09-007 & C- 09-011	6	NHPP-On	\$	29,992,990	\$	23,994,392	\$	5,998,598	AC Year 4 of 4, Total Cost \$213,972,689
	Bridge Program	604952	Boston Region	Multiple	LYNN- SAUGUS- BRIDGE REPLACEMENT, L- 18-016=S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE)	4	NHPP-On	\$	23,602,193	\$	18,881,754	\$	4,720,439	AC Year 3 of 5, Total Cost \$98,990,456
	Bridge Program		Boston Region		Bridge Program / On-System (NHS)	n-System (NHS) subtotal ▶	\$		\$		\$ \$	16,796,968	■ Funding Split Varies by Funding Source
					5 5									
►Bridge Program	/ On-System (N	on-NHS)						I		I		1		1

Indicates a change in project cost Indicates removed from TIP (cost not reflected in total) Indicates a project moved in from another TIP element Indicates a project moved out to another TIP element (cost not reflected in total) Indicates a new addition to the TIP (action taken as denoted) Indicates a new funding category Amendment / MassDOT Funding MassDOT Municipality **MassDOT** Non-Federal Metropolitan Total **Federal** Additional Information ▼ Adjustment Type ▼ Program ▼ Project ID ▼ Planning Name ▼ Project District ▼ | Source ▼ Programmed Funds ▼ Funds ▼ Present information as follows, if applicable: a) Organization ▼ **Description ▼** Funds ▼ Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent: i) other information Bridge Program Boston Region Bridge Program / On-System (Non-NHS) Bridge Program / On-System (Non-NHS) subtotal ▶ \$ **4,511,360** \$ 3,609,088 \$ 902,272 **⋖** 80% Federal + 20% Non-Federal ▶ Bridge Program / Systematic Maintenance NEWTON- STEEL SUPERSTRUCTURE Bridge Program 608610 Boston Region CLEANING (FULL REMOVAL) AND PAINTING NHPP-On 2,304,000 \$ 1,843,200 \$ 460,800 OF N-12-055 Bridge Program **Boston Region** Bridge Program / Systematic Maintenance Bridge Program / Systematic Maintenance subtotal ▶ | \$ 2,304,000 | \$ 1,843,200 | \$ ► Interstate Pavement QUINCY - MILTON - BOSTON - INTERSTATE Interstate \$ 27,371,469 | \$ 24,634,322 | \$ 2,737,147 608208 Boston Region Multiple MAINTENANCE AND RELATED WORK ON I-NHPP Interstate Interstate Pavement Boston Region \$ Pavement Insterstate Pavement subtotal ▶ \$ **27,371,469** \$ 24,634,322 \$ 2,737,147 **4** 90% Federal + 10% Non-Federal ► Non-Interstate Pavement MARLBOROUGH- RESURFACING AND Non-Interstate 608467 Boston Region Marlborough 3 NHPP \$ 14,358,240 \$ 11,486,592 \$ 2,871,648 **RELATED WORK ON ROUTE 20** Pavement Non-Interstate LYNNFIELD-PEABODY RESURFACING AND 607477 Boston Region NHPP 7,721,542 \$ Multiple 6,177,234 \$ 1,544,308 Pavement RELATED WORK ON ROUTE 1 WENHAM - GLOUCESTER - PAVEMENT AMENDMENT:Move Non-Interstate Project moved from 2020. Total cost = PRESERVATION AND RELATED WORK ON \$ 14,892,926 \$ 11,914,341 \$ 609102 Boston Region Multiple **NHPP** 2,978,585 Project - (FROM 2020) Pavement 13,083,840 \$14,892,926 **ROUTE 128** \$ 13.083.840 \$ 10.467.072 \$ 2.616.768 CAMBRIDGE-SOMERVILLE- RESURFACING Project moved from 2020. Total cost = AMENDMENT:Move Non-Interstate NHPP 608482 Boston Region Multiple Multiple 8,585,362 \$ 6,868,290 \$ 1,717,072 AND RELATED WORK ON ROUTE 28 0,000 \$8,585,362 Project - (FROM 2020) Pavement 1.416.000 Non-Interstate \$ Boston Region Non-Interstate Pavement \$ Pavement 9,111,614 **◄** 80% Federal + 20% Non-Federal Non-Interstate Pavement subtotal ▶ **\$ 45,558,070 \$** 36,446,456 **\$** ► Roadway Improvements Roadway Boston Region - \$ - \$ Roadway Improvements Improvements - \$ - \$ ■ 80% Federal + 20% Non-Federal Roadway Improvements subtotal ▶ \$ ► Safety Improvements Boston Region Safety Improvements - | \$ - \$ Improvements Safety Improvements subtotal ▶ \$ - \$ - \$ - ■ Funding Split Varies by Funding Source Section 2B / State Prioritized Modernization Projects ► ADA Retrofits **ADA Retrofits** Boston Region ADA Retrofits \$ - \$ - \$

ADA Retrofits subtotal ▶ \$

- \$

- \$

- ■ 80% Federal + 20% Non-Federal

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a	new funding	category

Indicates a new fundin								_					
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_		al ogrammed nds ▼		Non-I Fund	Federal s ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cos and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receivir a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
►Intersection Impr	ovements												
	Intersection Improvements	608562	Boston Region	Somerville	SOMERVILLE- SIGNAL AND INTERSECTION IMPROVEMENTS ON I-93 AT MYSTIC AVENUE AND MCGRATH HIGHWAY (TOP 200 CRASH LOCATION)	4	HSIP	\$	5,181,613	\$ 4,663,452	\$	518,161	
	Intersection Improvements	607342	Boston Region	Milton	MILTON- INTERSECTION & SIGNAL IMPROVEMENTS @ ROUTE 28 (RANDOLPH AVENUE) & CHICKATAWBUT ROAD	6	HSIP	\$	1,478,849	\$ 1,330,964	\$	147,885	
	Intersection Improvements	607748	Boston Region	Acton	ACTON- INTERSECTION & SIGNAL IMPROVEMENTS ON SR 2 & SR 111 (MASSACHUSETTS AVENUE) AT PIPER ROAD & TAYLOR ROAD	3	HSIP	\$	5,657,725	\$ 5,091,952	\$	565,772	
	Intersection Improvements	607761	Boston Region	Swampscott	SWAMPSCOTT- INTERSECTION & SIGNAL IMPROVEMENTS AT SR 1A (PARADISE ROAD) AT SWAMPSCOTT MALL	4	HSIP	\$	1,157,036	\$ 1,041,333	\$	115,704	
	Intersection Improvements		Boston Region		Intersection Improvements Intersection	on Improvem	nents subtotal ▶	\$	13,475,223	\$	\$ 1	- 1,347,522	▼ Funding Split Varies by Funding Source
►Intelligent Transp	ortation Syste	ms									'		
_ intomgent Transp	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$	-	\$ -	\$	-	
	, ,		I		Intelligent Trans	portation Sy	stem subtotal ▶	\$	-	\$ -	\$	-	■ 80% Federal + 20% Non-Federal
► Roadway Recons	truction												
	Roadway Reconstruction	608911	Boston Region	Belmont	BELMONT- IMPROVEMENTS AT WELLINGTON ELEMENTARY SCHOOL (SRTS)	4	TAP	\$	1,614,288	\$ 1,291,430	\$	322,858	
	Roadway Reconstruction	607901	Boston Region	Dedham	DEDHAM- PEDESTRIAN IMPROVEMENTS ALONG ELM STREET & RUSTCRAFT ROAD CORRIDORS	6	CMAQ	\$	3,019,061	\$ 2,415,249	\$	603,812	
	Roadway Reconstruction	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	NHPP	\$	6,901,660	\$ 5,521,328	\$	1,380,332	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 1 of 3
	Roadway Reconstruction	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	HSIP	\$	8,376,444	\$ 7,538,800	\$	837,644	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 1 of 3
					Roadwa	y Reconstru	ction subtotal ▶	\$	19,911,453	\$ 16,766,807	\$ 3	3,144,646	■ Funding Split Varies by Funding Source
► Section 2C / State		pansion Proje	cts										
► Bicycles and Ped	estrians		I			1	1						
	Bicycles and Pedestrians	609066	Boston Region	Multiple	NEWTON- WESTON- MULTI-USE TRAIL CONNECTION, FROM RECREATION ROAD TO UPPER CHARLES RIVER GREENWAY INCLUDING RECONSTRUCTION OF PED BRIDGE N-12-078=W-29-062	6	CMAQ	\$	2,767,958	\$ 2,214,367	\$	553,592	

Boston Region Transportation Improvement Program 2021 Indicates a change in project cost Indicates removed from TIP (cost not reflected in total) Indicates a project moved in from another TIP element Indicates a project moved out to another TIP element (cost not reflected in total) Indicates a new addition to the TIP (action taken as denoted) Indicates a new funding category Amendment / MassDOT Funding MassDOT Municipality **MassDOT** Non-Federal Metropolitan Total **Federal** Additional Information ▼ Adjustment Type ▼ Program ▼ Project ID ▼ Planning Name ▼ District ▼ Source ▼ Programmed Funds ▼ Funds ▼ Project Present information as follows, if applicable: a) Organization ▼ **Description ▼** Funds ▼ Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent; i) other information Bicycles and BOSTON- BROOKLINE- MULTI-USE PATH 607888 Boston Region 2,676,298 \$ Multiple CMAQ 3,345,372 \$ 669,074 CONSTRUCTION ON NEW FENWAY Pedestrians Bicycles and **Boston Region** Bicycles and Pedestrians Pedestrians Bicycles and Pedestrians subtotal ▶ \$ 6,113,331 \$ 4,890,664 \$ 1,222,666 ◀ 80% Federal + 20% Non-Federal **▶** Capacity - \$ Capacity Boston Region Capacity - \$ Capacity subtotal ▶ \$ - \$ - \$ - ■ Funding Split Varies by Funding Source ► Section 3 / Planning / Adjustments / Pass-throughs ▶ Planning / Adjustments / Pass-throughs Boston Region ABP GANS Repayment Multiple Boston Region Award adjustments, change orders, etc. Multiple Boston Region Metropolitan Planning Multiple State Planning and Research Work Program II, Multiple - \$ Boston Region - \$ (SPR II), Research - \$ Boston Region Railroad Crossings Multiple Boston Region Recreational Trails Multiple - | \$ Other Statewide Items subtotal ▶ \$ \$ ■ Funding Split Varies by Funding Source ► Section 4 / Non-Federally Aided Projects ► Non-Federally Aided Projects Non Federal Aid **Boston Region** Non-Federal Aid Non-Federal Aid subtotal▶ \$ \$ - ■100% Non-Federal TIP Section 1 - TIP Section 4: Total of All 2021 Summary 3: ▼ **Projects** ▼ Total ► \$ 347,303,307 | \$ Federal Funds ► \$ 283,145,030 Non-Federal Funds ▶ \$ 64,158,276 | \$ - \$ 64,158,276 ■ Total Non-Federal Spending in Region

701 CMR 7.00 Use of Road Flaggers and Police Details on Public Works Projects / 701 CMR 7.00 (the Regulation) was promulgated and became law on October 3, 2008. Under this Regulation, the CMR is applicable to any Public works Project that is performed within the limits of, or that impact traffic on, any Public Road. The Municipal Limitation referenced in this Regulation is applicable only to projects where the Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered and implemented in accordance with 701 CMR 7.00, and the Road Flagger and Police Detail Guidelines. By placing a project on the TIP, the Municipality acknowledges that 701 CMR 7.00 is applicable to its project and design and construction will be fully compliant with this Regulation. This information, and additional information relative to guidance and implementation of the Regulation can be found at the following link on the MassDOT Highway/flaggers/main.aspx

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new addition to the TIP (action taken as denoted)

Indicates a new fundir	ng category										
Amendment /	STIP	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
											proportions, if our or information
► Section 1A / Reg	ionally Prioritiz	zed Projects									
► Regionally Prior	itized Projects										
AMENDMENT:Decre ase Cost	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	NHPP	\$ 1,477,542			Construction; NHPP+STBG+TAP Total Cost = \$152,000,000; AC Yr 1 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59
								\$ 14,664,180	\$ 11,731,344	\$ 2,932,836	
	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	STBG	\$ 7,609,193	\$ 6,087,354	\$ 1,521,839	Construction; NHPP+STBG+TAP Total Cost = \$152,000,000; AC Yr 1 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59
	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	TAP	\$ 1,282,990	\$ 1,026,392	\$ 256,598	Construction; NHPP+STBG+TAP Total Cost = \$152,000,000; AC Yr 1 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59; TAP Proponent = Boston
	Intersection Improvements	605857	7 Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET	5	CMAQ	\$ 3,000,000	\$ 2,400,000	\$ 600,000	Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$10,166,526 \$9,789,988; MPO Evaluation Score = 55
	Intersection Improvements	605857	7 Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET	5	HSIP	\$ 631,724	\$ 568,552	\$ 63,172	Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$10,166,526 \$9,789,988; MPO Evaluation Score = 55
	Intersection Improvements	605857	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET	5	NHPP	\$ 2,873,029	\$ 2,298,423	\$ 574,606	Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$10,166,526 \$9,789,988; MPO Evaluation Score = 55
AMENDMENT:Decre ase Cost	Intersection Improvements	605857	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1 & UNIVERSITY AVENUE/EVERETT STREET	5	STBG	\$ 3,285,235	\$ 2,628,188	\$ 657,047	Construction; HSIP+CMAQ+STBG+NHPP Total Cost = \$10,166,526 \$9,789,988; MPO Evaluation Score = 55
								\$ 3,661,773	\$ 2,929,418	\$ 732,355	
	Bicycles and Pedestrians	608164	Boston Region	Sudbury	SUDBURY- BIKE PATH CONSTRUCTION (BRUCE FREEMAN RAIL TRAIL)	3	CMAQ	\$ 8,834,137	\$ 7,067,310	\$ 1,766,827	Construction; CMAQ+TAP Total Cost = \$9,334,137 \$13,402,143; MPO Evaluation Score = 40
	Bicycles and Pedestrians	608164	Boston Region	Sudbury	SUDBURY- BIKE PATH CONSTRUCTION (BRUCE FREEMAN RAIL TRAIL)	3	TAP	\$ 500,000	\$ 400,000	\$ 100,000	Construction; CMAQ+TAP Total Cost = \$9,334,137 \$13,402,143; MPO Evaluation Score = 40; TAP Proponent = Sudbury
AMENDMENT:Add Funding Source	Bicycles and Pedestrians	608164	Boston Region	Sudbury	SUDBURY- BIKE PATH CONSTRUCTION (BRUCE FREEMAN RAIL TRAIL)	3	STBG	\$ 4,068,006	\$ 3,254,405	\$ 813,601	Construction; CMAQ+TAP Total Cost = \$9,334,137 \$13,402,143; MPO Evaluation Score = 40
	Roadway Reconstruction	607777	7 Boston Region	Watertown	WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16)	6	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; HSIP+CMAQ+STBG Total Cost = \$15,120,000-\$28,340,090; MPO Evaluation Score = 75. Project now has 2-year AC schedule.
	Roadway Reconstruction	607777	7 Boston Region	Watertown	WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16)	6	HSIP	\$ 2,000,000	\$ 1,800,000	\$ 200,000	Construction; HSIP+CMAQ+STBG Total Cost = \$15,120,000-\$28,340,090; MPO Evaluation Score = 75. Project now has 2-year AC schedule.

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

Indicates a new fundi	0 0										
Amendment / Adjustment Type ▼	STIP Program ▼	Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
AMENDMENT:Decre ase Cost	Roadway Reconstruction	607777	Boston Region	Watertown	WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16)	6	STBG	\$ 7,548,548	\$ 6,038,838	\$ 1,509,710	Construction; HSIP+CMAQ+STBG Total Cost = \$15,120,000-\$28,340,090; MPO Evaluation Score = 75. Project now has 2-year AC schedule.
	Roadway Reconstruction	608078	Boston Region	Chelsea	CHELSEA- RECONSTRUCTION ON BROADWAY (ROUTE 107), FROM CITY HALL	6	CMAQ	\$ 12,120,000 \$ 1,000,000		, , , , , , , , , , , , , , , , , , , ,	
AMENDMENT:Increa se Cost		608078	Boston Region	Chelsea	AVENUE TO THE REVERE C.L. CHELSEA- RECONSTRUCTION ON BROADWAY (ROUTE 107), FROM CITY HALL AVENUE TO THE REVERE C.L.	6	STBG	\$ 9,278,940	\$ 7,423,152	\$ 1,855,788	= 61 Construction; CMAQ+STBG Total Cost = \$9,669,765 \$10,278,940; MPO Evaluation Score = 61
								\$ 8,669,765	\$ 6,935,812	\$ 1,733,953	
	Roadway Reconstruction	608229	Boston Region	Acton	ACTON- INTERSECTION & SIGNAL IMPROVEMENTS AT KELLEY'S CORNER, ROUTE 111 (MASSACHUSETTS AVENUE) AND ROUTE 27 (MAIN STREET)	3	CMAQ	\$ 3,000,000	\$ 2,400,000	\$ 600,000	Construction; CMAQ+TAP+STBG Total Cost = \$15,141,463 \$14,687,418; MPO Evaluation Score = 45
AMENDMENT:Decre ase Cost	Roadway Reconstruction	608229	Boston Region	Acton	ACTON- INTERSECTION & SIGNAL IMPROVEMENTS AT KELLEY'S CORNER, ROUTE 111 (MASSACHUSETTS AVENUE) AND ROUTE 27 (MAIN STREET)	3	STBG	\$ 11,487,418	\$ 9,189,934	\$ 2,297,484	Construction; CMAQ+TAP+STBG Total Cost = \$15,141,463 \$14,687,418; MPO Evaluation Score = 45
								\$ 11,941,463	\$ 9,553,170	\$ 2,388,293	
	Roadway Reconstruction	608229	Boston Region	Acton	ACTON- INTERSECTION & SIGNAL IMPROVEMENTS AT KELLEY'S CORNER, ROUTE 111 (MASSACHUSETTS AVENUE) AND ROUTE 27 (MAIN STREET)	3	TAP	\$ 200,000	\$ 160,000	\$ 40,000	Construction; CMAQ+TAP+STBG Total Cost = \$15,141,463 \$14,687,418; MPO Evaluation Score = 45; TAP project proponent = Acton
	Roadway Reconstruction	608887	Boston Region	Bellingham	BELLINGHAM- REHABILITATION AND RELATED WORK ON ROUTE 126, FROM DOUGLAS DRIVE TO ROUTE 140	3	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Construction; CMAQ+STBG+TAP Total Cost = \$4,380,828 \$6,132,594; MPO Evaluation Score = 45
AMENDMENT:Increa se Cost	Roadway Reconstruction	608887	Boston Region	Bellingham	BELLINGHAM- REHABILITATION AND RELATED WORK ON ROUTE 126, FROM DOUGLAS DRIVE TO ROUTE 140	3	STBG	\$ 3,251,766	\$ 2,601,413	\$ 650,353	Construction; CMAQ+STBG+TAP Total Cost = \$4,380,828 \$6,132,594; MPO Evaluation Score = 45
	Roadway Reconstruction	608887	Boston Region	Bellingham	BELLINGHAM- REHABILITATION AND RELATED WORK ON ROUTE 126, FROM	3	TAP	\$ 1,500,000 \$ 880,828	\$ 1,200,000 \$ 704,662		
AMENDMENT:Move Project - (FROM 2021)	Intersection Improvements	606130	Boston Region	Norwood	DOUGLAS DRIVE TO ROUTE 140 NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1A & UPLAND ROAD/WASHINGTON STREET & PROSPECT STREET/FULTON STREET	5	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; CMAQ+STBG Total Cost = \$4,028,045 \$7,952,280; MPO Evaluation Score = 53
AMENDMENT:Move Project - (FROM 2021)	Intersection Improvements	606130	Boston Region	Norwood	NORWOOD- INTERSECTION IMPROVEMENTS @ ROUTE 1A & UPLAND ROAD/WASHINGTON STREET & PROSPECT STREET/FULTON STREET	5	STBG	\$ 7,270,371			Construction; CMAQ+STBG Total Cost = \$4,028,045 \$8,270,371; MPO Evaluation Score = 53
								\$ 3,028,045	\$ 2,422,436	\$ 605,609	
AMENDMENT:Move Project - (FROM 2021)	Roadway Reconstruction	602077	Boston Region	Lynn	LYNN- RECONSTRUCTION ON ROUTE 129 (LYNNFIELD STREET), FROM GREAT WOODS ROAD TO WYOMA SQUARE	4	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; CMAQ+STBG Total Cost = \$4,980,392 \$6,484,734; MPO Evaluation Score = 38
AMENDMENT:Move Project - (FROM 2021)	Roadway Reconstruction	602077	Boston Region	Lynn	LYNN- RECONSTRUCTION ON ROUTE 129 (LYNNFIELD STREET), FROM GREAT WOODS ROAD TO WYOMA SQUARE	4	STBG	\$ 5,484,734	\$ 4,387,787	\$ 1,096,947	Construction; CMAQ+STBG Total Cost = \$4,980,392 \$6,484,734; MPO Evaluation Score = 38

0 Target Funds Available

2022 Boston Region Transportation Improvement Program

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

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Indicates a new funding category

Amendment / Adjustment Type ▼	STIP Program ▼	Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent; i) other information
								\$ 3,980,392	\$ 3,184,314	\$ 796,078	
AMENDMENT:Chang e Additional Information	Roadway Reconstruction	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	NHPP	\$ 6,313,775	\$ 5,051,020	\$ 1,262,755	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 1 of 3. MPO funding now has 2-year AC schedule.
AMENDMENT:Move Project - (FROM 2020)	Roadway Reconstruction	607652	Boston Region	Everett	EVERETT- RECONSTRUCTION OF FERRY STREET, SOUTH FERRY STREET AND A PORTION OF ELM STREET	4	STBG	\$ 8,403,593	\$ 6,722,874	\$ 1,680,719	Construction; CMAQ+STBG+HSIP+TAP Total Cost = \$16,119,557 \$25,000,000; MPO Evaluation Score = 73. AC year 2 of 2.
	Planning / Adjustments / Pass-throughs	BN0009	Boston Region	Multiple	COMMUNITY CONNECTIONS PROGRAM	N/A	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Planning, Design, or Construction; Set Aside for LRTP Clean Air and Mobility Program
					Regionally P	rioritized Pro	jects subtotal ▶	\$ 106,681,829	\$ 85,379,928	\$ 21,016,016	■ Funding Split Varies by Funding Source

► Section 1A / Fiscal Constraint Analysis

Section 1A instructions: MPO Template Name) Choose Regional Name from dropdown list to populate header and MPO column; Column C) Enter ID from ProjectInfo; Column E) Choose Municipality Name from dropdown list; Column H) Choose the Funding Source being used for the project - if multiple funding sources are being used enter multiple lines; Column I) Enter the total amount of funds being programmed in this fiscal year and for each funding source; Column J) Federal funds autocalculates. Please verify the amount and only change if needed for flex. Column K) Non-federal funds autocalculates. Please verify the split/match - if matching an FTA flex, coordinate with Rail & Transit Division before programming; Column L) Enter Additional Information as described - please do

Total Regional Federal Air	d Funds Programmed ▶	\$ 106,681,829	\$ 106,681,829	⋖ Total	\$
	STBG programmed ▶	\$ 78,352,150	\$ 62,681,720	◄ STBG	
ulate header and MPO column;					
umn H) Choose the Funding	HSIP programmed ▶	\$ 2,631,724	\$ 2,368,552	■ HSIP	
lumn I) Enter the total amount of					
tocalculates. Please verify the	CMAQ programmed ►	\$ 22,834,137	\$ 18,267,310	◄ CMAQ	
fy the split/match - if matching an rmation as described - please do					
imation as described - picase do	TAP programmed ▶	\$ 2,863,818	\$ 2,291,054	◀ TAP	
					1

► Section 1B / Earmark or Discretionary Grant Funded Projects

not use any other format.

► Other Federal	Aid						7				
	Other Federal Aid	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	Other FA	\$ 11,607,808 \$	9,286,246 \$	2,321,562	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 2 of 3; Other Federal Aid = NHPP-E
	Other Federal Aid	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	Other FA	\$ 11,607,808 \$	9,286,246 \$	2,321,562	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 2 of 3; Other Federal Aid = NHPP-E
	Other Federal Aid	606476	Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	Other FA	\$ 11,607,808 \$	9,286,246 \$	2,321,562	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 2 of 3; Other Federal Aid = NHPP-E
			Boston Region		Other Federal Aid		HPP	\$ - \$	- \$	-	
						other Federa	al Aid subtotal ▶	\$ - \$	- \$	-	■ Funding Split Varies by Funding Source

► Section 2A / State Prioritized Re	Section 2A / State Prioritized Reliability Projects												
► Bridge Program / Inspections													
Bridge Program	Boston Region		Bridge Inspection		\$ -	\$	-	\$	-				

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Indicates a	new funding	category

Indicates a new fundi													
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	Funding Source ▼	Total Programm Funds ▼		Federal Funds ▼	Non-I Fund	Federal s ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cos and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receivir a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
					Bridge Prog	ram / Insped	tions subtotal >	\$	-	\$ -	\$	-	■ Funding Split Varies by Funding Source
►Bridge Program	/ Off-System							1	- 1		-		·
	Bridge Program	608255	Boston Region	Stow	STOW- BRIDGE REPLACEMENT, S-29-011, BOX MILL ROAD OVER ELIZABETH BROOK	3	STBG-BR-OFF	\$ 3,612	2,223	\$ 2,889,779	\$	722,445	
	Bridge Program		Boston Region		Bridge Program / Off-System			\$	-	\$ -	\$	-	
					Bridge Prog	ram / Off-Sy	stem subtotal >	\$ 3,612	,223	\$ 2,889,779	\$	722,445	■ 80% Federal + 20% Non-Federal
► Bridge Program	/ On-System (N	NHS)							•				·
	Bridge Program		Boston Region	Boston	BOSTON- BRIDGE SUBSTRUCTURE REPAIRS, B-16-179, AUSTIN STREET OVER I 93 RAMPS, MBTA COMMUTER RAIL AND ORANGE LINE	- 6	NHPP-On	\$ 5,000	0,000	\$ 4,000,000	\$	1,000,000	
	Bridge Program	607327	7 Boston Region	Wilmington	WILMINGTON- BRIDGE REPLACEMENT, W- 38-002, ROUTE 38 (MAIN STREET) OVER THE B&M RAILROAD	4	NHPP-On	\$ 10,760	0,960	\$ 8,608,768	\$	2,152,192	
	Bridge Program	604173	Boston Region	Boston	BOSTON- BRIDGE REPLACEMENT, B-16-016 NORTH WASHINGTON STREET OVER THE BOSTON INNER HARBOR	6	NHPP-On	\$ 28,825	5,728	\$ 23,060,582	\$	5,765,146	AC Year 6 of 6, Total Cost \$176,318,433
	Bridge Program	604952	2 Boston Region	Multiple	LYNN- SAUGUS- BRIDGE REPLACEMENT, L- 18-016=S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE)	4	NHPP-On	\$ 23,703	3,134	\$ 18,962,507	\$	4,740,627	AC Year 4 of 5, Total Cost \$98,990,456
	Bridge Program		Boston Region		Bridge Program / On-System (NHS)			\$		\$ -	\$	-	
					Bridge Program / C	On-System (NHS) subtotal ▶	\$ 68,289	,822	\$ 54,631,858	\$ 13	3,657,964	■ Funding Split Varies by Funding Source
►Bridge Program	/ On-System (N	Non-NHS)											
	Bridge Program	•	Boston Region	Wilmington	WILMINGTON- BRIDGE REPLACEMENT, W- 38-003, BUTTERS ROW OVER MBTA	4	NHPP-Off	\$ 5,183	3,360	\$ 4,146,688	\$	1,036,672	
	Bridge Program		Boston Region		Bridge Program / On-System (Non-NHS) Bridge Program / On-System (Non-NHS)	/stem (Non-	NHS) subtotal ▶	\$ \$ 5,183			\$ \$ 1	- 1,036,672	◀ 80% Federal + 20% Non-Federal
► Bridge Program	/ Systematic M	laintenance											
	Bridge Program	608866	Boston Region	Multiple	NEWTON- WESTON- STEEL SUPERSTRUCTURE CLEANING (FULL REMOVAL) AND PAINTING OF 3 BRIDGES: N- 12-051, W-29-011 & W-29-028	- 6	NHPP-On	\$ 2,349	,900	\$ 1,879,920	\$	469,980	
	Bridge Program		Boston Region		Bridge Program / Systematic Maintenance			\$	-			-	
					Bridge Program / System	atic Mainter	ance subtotal ▶	\$ 2,349	,900	\$ 1,879,920	\$	469,980	■ Funding Split Varies by Funding Source
►Interstate Pavem	nent								•				
	Interstate Pavement		Boston Region		Interstate Pavement			\$	-	\$ -	\$	-	
	1	-			Inste	erstate Pave	ment subtotal >	\$	-	\$ -	\$	-	■ 90% Federal + 10% Non-Federal
► Non-Interstate P	avement						_						
	Non-Interstate Pavement	608817	Boston Region	Multiple	SALEM-LYNN - RESURFACING AND RELATED WORK ON RTE 107	4	NHPP	\$ 2,278	3,125	\$ 1,822,500	\$	455,625	
	Non-Interstate Pavement	608818	Boston Region	Danvers	DANVERS - RESURFACING AND RELATED WORK ON ROUTE 114	4	NHPP	\$ 1,003	3,590	\$ 802,872	\$	200,718	

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Indicates a	new funding	category

Indicates a new fundi	ng category													
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	Description▼	MassDOT District ▼	Funding Source ▼	1		Fede Fund		1	n-Federal nds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cos and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receivin a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
	Non-Interstate Pavement	608480	Boston Region	Foxborough	FOXBOROUGH - RESURFACING AND RELATED WORK ON US ROUTE 1	5	NHPP	\$	7,072,920	\$	5,658,336	\$	1,414,584	
	Non-Interstate Pavement		Boston Region		Non-Interstate Pavement			\$	-	\$		\$	-	
					Non-Inte	erstate Pave	ment subtotal >	· \$	10,354,635	\$	8,283,708	\$	2,070,927	■ 80% Federal + 20% Non-Federal
► Roadway Impro	vements													
	Roadway Improvements	608599	Boston Region	Multiple	CANTON- SHARON- FOXBOROUGH- NORWOOD- WALPOLE- STORMWATER IMPROVEMENTS ALONG ROUTE 1, ROUTE 1A & INTERSTATE 95	5	STBG	\$	526,235	\$	420,988	\$	105,247	
	Roadway Improvements		Boston Region		Roadway Improvements			\$	-	\$	-	\$	-	
					Roadwa	ay Improver	nents subtotal ▶	\$	-	\$	-	\$	-	■ 80% Federal + 20% Non-Federal
► Safety Improve	ments											_		
	Safety Improvements	609060	Boston Region	Multiple	LYNNFIELD- PEABODY- DANVERS- GUIDE AND TRAFFIC SIGN REPLACEMENT ON I- 95/128 (TASK 'A' INTERCHANGE)	4	HSIP	\$	495,860	\$	446,274	\$	49,586	
	Safety Improvements	609090	Boston Region	Multiple	BOSTON- MILTON- QUINCY- HIGHWAY LIGHTING SYSTEM REPLACEMENT ON I-93, FROM NEPONSET AVENUE TO THE BRAINTREE SPLIT	6	NHPP	\$	9,568,000	\$	7,654,400	\$	1,913,600	
	Safety Improvements		Boston Region		Safety Improvements			\$	-	\$	-	\$	-	
					Safe	ty Improver	nents subtotal ▶	\$	10,063,860	\$	8,100,674	\$	1,963,186	■ Funding Split Varies by Funding Source
► Section 2B / Sta	te Prioritized M	odernization F	Projects											
► ADA Retrofits														
	ADA Retrofits		Boston Region		ADA Retrofits			\$	-	\$	-	\$	-	
		-1				ADA Re	trofits subtotal ▶	\$	-	\$	-	\$	-	■ 80% Federal + 20% Non-Federal
► Intersection Imp	rovements													
	Intersection Improvements	608567	Boston Region	Peabody	PEABODY- IMPROVEMENTS AT ROUTE 114 AT SYLVAN STREET, CROSS STREET, NORTHSHORE MALL, LORIS ROAD, ROUTE 128 INTERCHANGE AND ESQUIRE DRIVE	4	HSIP	\$	1,815,480	\$	1,633,932	\$	181,548	
	Intersection Improvements	608569	Boston Region	Quincy	QUINCY- INTERSECTION IMPROVEMENTS AT ROUTE 3A (SOUTHERN ARTERY) AND BROAD STREET	6	HSIP	\$	3,132,000	\$	2,818,800	\$	313,200	
	Intersection Improvements		Boston Region		Intersection Improvements			\$	-	\$	-	\$	-	
			•	1	Intersection	on Improver	nents subtotal ▶	\$	4,947,480	\$	4,452,732	\$	494,748	■ Funding Split Varies by Funding Source
► Intelligent Trans	portation Syste	ems												
gent i ano	Intelligent Transportation Systems		Boston Region		Intelligent Transportation Systems			\$	-	\$	-	\$	-	
				•	Intelligent Trans	portation Sy	vstem subtotal ▶	\$	-	\$	-	\$	-	◀ 80% Federal + 20% Non-Federal

Boston Region Transportation Improvement Program 2022 Indicates a change in project cost Indicates removed from TIP (cost not reflected in total) Indicates a project moved in from another TIP element Indicates a project moved out to another TIP element (cost not reflected in total) Indicates a new addition to the TIP (action taken as denoted) Indicates a new funding category Amendment / MassDOT Funding MassDOT Municipality **MassDOT** Total Metropolitan Federal Non-Federal Additional Information ▼ Adjustment Type ▼ | Program ▼ Project ID ▼ Planning Project District ▼ Source ▼ Programmed Funds ▼ Funds ▼ Name ▼ Present information as follows, if applicable: a) Organization ▼ **Description** ▼ Funds ▼ Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent; i) other information ► Roadway Reconstruction HOPKINTON- WESTBOROUGH-Roadway a) Construction; Total Federal Participating Cost 607977 Boston Region RECONSTRUCTION OF I-90/I-495 NFP \$ 27,500,000 \$ 22,000,000 \$ 5,500,000 Multiple 3 (TFPC) = \$189,451,000; AC Yr 1 of 5 Reconstruction INTERCHANGE HOPKINTON- WESTBOROUGHa) Construction; Total Federal Participating Cost Roadway 607977 Boston Region Multiple RECONSTRUCTION OF I-90/I-495 NHPP 12,233,939 \$ 9,787,151 \$ 2,446,788 (TFPC) = \$189,451,000; AC Yr 1 of 5 Reconstruction INTERCHANGE Roadway Boston Region Roadway Reconstruction \$ \$ Reconstruction Roadway Reconstruction subtotal ▶ \$ 39,733,939 \$ 31,787,151 \$ 7,946,788 < Funding Split Varies by Funding Source ► Section 2C / State Prioritized Expansion Projects **▶**Bicycles and Pedestrians Bicycles and - |\$ Boston Region Bicycles and Pedestrians - \$ Pedestrians \$ Bicycles and Pedestrians subtotal ▶ \$ \$ ■ 80% Federal + 20% Non-Federal **▶** Capacity Capacity **Boston Region** Capacity \$ - \$ Capacity subtotal ▶ \$ - \$ - \$ ► Section 3 / Planning / Adjustments / Pass-throughs ▶ Planning / Adjustments / Pass-throughs Boston Region ABP GANS Repayment Multiple Award adjustments, change orders, etc. Boston Region Multiple - | \$ - | \$ Boston Region Metropolitan Planning Multiple State Planning and Research Work Program II, \$ Boston Region Multiple - \$ - \$ (SPR II), Research Boston Region Railroad Crossings Multiple - \$ - | \$ Recreational Trails Boston Region Multiple \$ | \$ ■ Funding Split Varies by Funding Source Other Statewide Items subtotal ▶ \$ \$ \$ ► Section 4 / Non-Federally Aided Projects ► Non-Federally Aided Projects HOPKINTON- WESTBOROUGH-Construction; Total Federal Participating Cost Non Federal Aid 607977 Boston Region Multiple RECONSTRUCTION OF I-90/I-495 3 NFA 18,112,483 \$ 18,112,483 (TFPC) = \$189,451,000; AC Yr 1 of 5 INTERCHANGE Non-Federally Non-Federal Aid Boston Region Aided Projects \$ 18,112,483 **◄**100% Non-Federal Non-Federal Aid subtotal ▶ \$ 18,112,483 TIP Section 1 - TIP Section 4: Total of All 2022 Summary **Projects** ▼ Total ▶ \$ 250,931,163 \$ 18,112,483 \$ 269,043,646 < Total Spending in Region Federal Funds ► \$ 201,552,437 Non-Federal Funds ▶ \$ 49,378,726 \$ 18,112,483 \$ 67,491,209 ◀ Total Non-Federal Spending in Region

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Indicates a new funding category

Amendment /	STIP	MassDOT	Metropolitan	Municipality	MassDOT	MassDOT	Funding	Total	Federal	Non-Federal	
Adjustment Type ▼	Program ▼	Project ID ▼	Planning	Name ▼	Project	District ▼	Source ▼	Programmed	Funds ▼	Funds ▼	Additional Information ▼
			Organization ▼		Description▼			Funds ▼			Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost
											and funding sources used; c) advance construction
											status; d) MPO project score; e) name of entity receiving
											a transfer; f) name of entity paying the non-state non-
											federal match; g) earmark details; h) TAP project
											proponent; i) other information

701 CMR 7.00 Use of Road Flaggers and Police Details on Public Works Projects / 701 CMR 7.00 (the Regulation) was promulgated and became law on October 3, 2008. Under this Regulation, the CMR is applicable to any Public works Project that is performed within the limits of, or that impact traffic on, any Public Road. The Municipal Limitation referenced in this Regulation is applicable only to projects where the Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered and implemented in accordance with 701 CMR 7.00, and the Road Flagger and Police Detail Guidelines. By placing a project on the TIP, the Municipality acknowledges that 701 CMR 7.00 is applicable to its project and design and construction will be fully compliant with this Regulation. This information, and additional information relative to guidance and implementation of the Regulation can be found at the following link on the MassDOT Highway Division website: http://www.massdot.state.ma.us/Highway/flaggers/main.aspx

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new fundin	STIP	MassDOT	Metropolitan	Municipality	MassDOT	MassDOT	Eunding	Total	Federal	Non-Federal	
	Program ▼	Project ID ▼	-	Municipality Name ▼	Project Description▼	District ▼	_	Programmed Funds ▼	Funds ▼	Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project
											proponent; i) other information
		15 1 1									
► Section 1A / Reg		red Projects									
► Regionally Prior	itized Projects										Construction; NHPP+STBG+TAP Total Cost =
	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	NHPP	\$ 13,000,000	\$ 10,400,000	\$ 2,600,000	\$152,000,000; AC Yr 2 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59
AMENDMENT:Decre ase Cost	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	STBG	\$ 20,231,698	\$ 16,185,358	\$ 4,046,340	Construction; NHPP+STBG+TAP Total Cost = \$152,000,000; AC Yr 2 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59
								\$ 20,268,422	\$ 16,214,738	\$ 4,053,684	
	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	TAP	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; NHPP+STBG+TAP Total Cost = \$152,000,000; AC Yr 2 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59; TAP Proponent = Boston
	Roadway Reconstruction	608348	Boston Region	Beverly	BEVERLY - RECONSTRUCTION OF BRIDGE STREET	4	CMAQ	\$ 3,000,000	\$ 2,400,000	\$ 600,000	Construction; CMAQ+STBG Total Cost = \$8,504,923 \$8,248,361; MPO Evaluation Score = 66
AMENDMENT:Decre ase Cost	Roadway Reconstruction	608348	Boston Region	Beverly	BEVERLY - RECONSTRUCTION OF BRIDGE STREET	4	STBG	\$ 5,248,361	\$ 4,198,689	\$ 1,049,672	Construction; CMAQ+STBG Total Cost = \$8,504,923 \$8,248,361; MPO Evaluation Score = 66
								\$ 5,504,923	\$ 4,403,938	\$ 1,100,985	
	Roadway Reconstruction	608933	Boston Region	Peabody	PEABODY - REHABILITATION OF CENTRAL STREET	4	CMAQ	\$ 3,000,000	\$ 2,400,000	\$ 600,000	Construction; CMAQ+HSIP+STBG Total Cost = \$10,819,200 \$10,432,800; MPO Evaluation Score = 61
	Roadway Reconstruction	608933	Boston Region	Peabody	PEABODY - REHABILITATION OF CENTRAL STREET	4	HSIP	\$ 1,500,000	\$ 1,350,000	\$ 150,000	Construction; CMAQ+HSIP+STBG Total Cost = \$10,819,200 \$10,432,800; MPO Evaluation Score = 61
AMENDMENT:Decre ase Cost	Roadway Reconstruction	608933	Boston Region	Peabody	PEABODY - REHABILITATION OF CENTRAL STREET	4	STBG	\$ 5,932,800	\$ 4,746,240	\$ 1,186,560	Construction; CMAQ+HSIP+STBG Total Cost = \$10,819,200 \$10,432,800; MPO Evaluation Score = 61
								\$ 6,319,200	\$ 5,055,360	\$ 1,263,840	
	Roadway Reconstruction	607244	Boston Region	Winthrop	WINTHROP - RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR	6	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Construction; CMAQ+STBG+TAP Total Cost = \$5,644,800 \$6,323,116; MPO Evaluation Score = 47
AMENDMENT:Increa se Cost	Roadway Reconstruction	607244	Boston Region	Winthrop	WINTHROP - RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR	6	STBG	\$ 3,763,116	\$ 3,010,493	\$ 752,623	Construction; CMAQ+STBG+TAP Total Cost = \$5,644,800 \$6,323,116; MPO Evaluation Score = 47
								\$ 3,084,800	\$ 2,467,840	\$ 616,960	
	Roadway Reconstruction	607244	Boston Region	Winthrop	WINTHROP - RECONSTRUCTION & RELATED WORK ALONG WINTHROP STREET & REVERE STREET CORRIDOR	6	TAP	\$ 560,000	\$ 448,000	\$ 112,000	Construction; CMAQ+STBG+TAP Total Cost = \$5,644,800 \$6,323,116; MPO Evaluation Score = 54; TAP Proponent = Winthrop
AMENDMENT:Decre ase Cost	Roadway Reconstruction	608707	Boston Region	Quincy	QUINCY - RECONSTRUCTION OF SEA STREET	6	STBG	\$ 5,841,936	\$ 4,673,549	\$ 1,168,387	Construction; STBG+TAP Total Cost = \$6,292,937 \$6,069,190; MPO Evaluation Score = 40
								\$ 6,066,683	\$ 4,853,346	\$ 1,213,337	

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Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new addition to the TIP (action taken as denoted)

Indicates a new fundir											
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼		MassDOT District ▼	1	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
	Roadway Reconstruction	608707	Boston Region	Quincy	QUINCY - RECONSTRUCTION OF SEA STREET	6	TAP	\$ 226,254	\$ 181,003	\$ 45,251	Construction; STBG+TAP Total Cost = \$6,292,937 \$6,069,190; MPO Evaluation Score = 40; TAP Project Proponent = Quincy
AMENDMENT:Increa se Cost	Roadway Reconstruction	607899	Boston Region	Dedham	DEDHAM - PEDESTRIAN IMPROVEMENTS ALONG BUSSEY STREET, INCLUDING SUPERSTRUCTURE REPLACEMENT, D-05- 010, BUSSEY STREET OVER MOTHER BROOK	6	STBG	\$ 4,828,736	\$ 3,862,989	\$ 965,747	Construction; STBG+TAP Total Cost = \$4,368,780 \$5,355,932; MPO Evaluation Score = 35
								\$ 3,841,584	\$ 3,073,267	\$ 768,317	
	Roadway Reconstruction	607899	Boston Region	Dedham	DEDHAM - PEDESTRIAN IMPROVEMENTS ALONG BUSSEY STREET, INCLUDING SUPERSTRUCTURE REPLACEMENT, D-05- 010, BUSSEY STREET OVER MOTHER BROOK	6	TAP	\$ 527,196	\$ 421,757	\$ 105,439	Construction; STBG+TAP Total Cost = \$4,368,780 \$5,355,932; MPO Evaluation Score = 35; TAP Proponent = Dedham
AMENDMENT:Move Project - (FROM 2022)	Roadway Reconstruction	608889	Boston Region	Framingham	FRAMINGHAM- TRAFFIC SIGNAL INSTALLATION AT EDGELL ROAD AND CENTRAL STREET	3	CMAQ	\$ 1,680,000	\$ 1,344,000	\$ 336,000	Construction; CMAQ+STBG Total Cost = \$1,814,400 \$2,036,172; MPO Evaluation Score = 41
AMENDMENT:Move Project - (FROM 2022)	Roadway Reconstruction	608889	Boston Region	Framingham	FRAMINGHAM- TRAFFIC SIGNAL INSTALLATION AT EDGELL ROAD AND CENTRAL STREET	3	STBG	\$ 356,172	\$ 284,938	\$ 71,234	Construction; CMAQ+STBG Total Cost = \$1,814,400 \$2,036,172; MPO Evaluation Score = 41
								\$ 134,400	\$ 107,520	\$ 26,880	
AMENDMENT:Move Project - (FROM 2022)	Bicycles and Pedestrians	607738	Boston Region	Bedford	BEDFORD- MINUTEMAN BIKEWAY EXTENSION, FROM LOOMIS STREET TO THE CONCORD T.L.	4	CMAQ	\$ 6,489,964	\$ 5,191,971	\$ 1,297,993	Construction; CMAQ+TAP Total Cost = \$8,234,946-\$7,331,040; MPO Evaluation Score = 47
AMENDMENT:Move Project - (FROM 2022)	Bicycles and Pedestrians	607738	Boston Region	Bedford	BEDFORD- MINUTEMAN BIKEWAY EXTENSION, FROM LOOMIS STREET TO THE CONCORD T.L.	4	TAP	\$ 841,076	\$ 672,861	\$ 168,215	Construction; CMAQ+TAP Total Cost = \$8,234,946 \$7,331,040; MPO Evaluation Score = 47; TAP Proponent = Bedford
								\$ 1,744,982	\$ 1,395,986	\$ 348,996	
AMENDMENT:Chang e Additional Information	Roadway Reconstruction	607777	Boston Region	Watertown	WATERTOWN- REHABILITATION OF MOUNT AUBURN STREET (ROUTE 16)	6	STBG	\$ 17,791,542	\$ 14,233,234	\$ 3,558,308	Construction; HSIP+CMAQ+STBG Total Cost = \$15,120,000 \$28,340,090; MPO Evaluation Score = 75. Project now has 2-year AC schedule.
AMENDMENT:Move Project - (FROM 2021)	Roadway Reconstruction	606453	Boston Region	Boston	BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET	6	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; CMAQ+TAP+STBG Total Cost = \$8,852,517 \$9,192,998; MPO Evaluation Score = 58
AMENDMENT:Move Project - (FROM 2021)	Roadway Reconstruction	606453	Boston Region	Boston	BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET	6	TAP	\$ 812,432	\$ 649,946	\$ 162,486	Construction; CMAQ+TAP+STBG Total Cost = \$8,852,517 \$9,192,998; MPO Evaluation Score = 58; TAP Proponent = Boston
AMENDMENT:Move Project - (FROM 2021)	Roadway Reconstruction	606453	Boston Region	Boston	BOSTON- IMPROVEMENTS ON BOYLSTON STREET, FROM INTERSECTION OF BROOKLINE AVENUE & PARK DRIVE TO IPSWICH STREET	6	STBG	\$ 7,380,566	\$ 5,904,453	\$ 1,476,113	Construction; CMAQ+TAP+STBG Total Cost = \$8,852,517 \$9,192,998; MPO Evaluation Score = 58
								\$ 7,040,085	\$ 5,632,068	\$ 1,408,017	
	Planning / Adjustments / Pass-throughs	BN0009	Boston Region	Multiple	COMMUNITY CONNECTIONS PROGRAM	N/A	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Planning, Design, or Construction; Set Aside for LRTP Clean Air and Mobility Program

(0) Funds Over Programmed

Boston Region Transportation Improvement Program 2023

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Indicates removed from TIP (cost not reflected in total)

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Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

Amendment / Adjustment Type ▼	STIP Program ▼	Project ID ▼	Planning	Municipality Name ▼	MassDOT Project	MassDOT District ▼		0	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a)
			Organization ▼		Description ▼			Funds ▼			Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
					Regionally	Prioritized Pro	iects subtotal ▶	\$ 109.011.849	\$ 87.359.479	\$ 21.652.370	■ Funding Split Varies by Funding Source

► Section 1A / Fiscal Constraint Analysis

Section 1A instructions: MPO Template Name) Choose Regional Name from dropdown list to populate header and MPO column; Column C) Enter ID from ProjectInfo; Column E) Choose Municipality Name from dropdown list; Column H) Choose the Funding Source being used for the project - if multiple funding sources are being used enter multiple lines; Column I) Enter the total amount of funds being programmed in this fiscal year and for each funding source; Column J) Federal funds autocalculates. Please verify the amount and only change if needed for flex. Column K) Non-federal funds autocalculates. Please verify the split/match - if matching an FTA flex, coordinate with Rail & Transit Division before programming; Column L) Enter Additional Information as described - please do not use any other format.

Total Regional Federal Ai	d Funds Programmed ▶	\$ 109,011,849	\$ 109,011,849	⋖ Total	\$
	STBG programmed ▶	\$ 84,374,927	\$ 67,499,942	◄ STBG	
ulate header and MPO column;					
umn H) Choose the Funding	HSIP programmed ▶	\$ 1,500,000	\$ 1,350,000	◄ HSIP	
lumn I) Enter the total amount of					
tocalculates. Please verify the fy the split/match - if matching an	CMAQ programmed ►	\$ 19,169,964	\$ 15,335,971	◄ CMAQ	
ormation as described - please do					
product ac	TAP programmed ▶	\$ 3,966,958	\$ 3,173,566	◀ TAP	

► Section 1B / Earmark or Discretionary Grant Funded Projects

► Other Federal Ald									
Other Federal Aid 60647	6 Boston Region	Roston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	Other FA	\$ 11,607,808	\$ 9,286,246	\$ 2,321,562	Construction; NHPP+HSIP+Other Federal Aid Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 3 of 3; Other Federal Aid = NHPP-E
				Other Federa	al Aid subtotal ►	\$ 11 607 808	\$ 9.286.246	\$ 2,321,562	■ Funding Split Varies by Funding Source

Section	ZA / State PI	ioritizeu Relia	Dility Projects

► Bridge Program /	Inspections										
	Bridge Program	Boston Region	Bridge Inspection				\$ - 9		- \$	-	
			Bi	ridge Program	n / Inspect	ions subtotal ▶	\$ - (;	- 9	-	■ Funding Split Varies by Funding Source
▶Bridge Program /	Off-System										

P Driage i regram?	On-Oystein								
	Bridge Program	Boston Region	Bridge Program / Off-System			\$ -	\$ -	\$ -	
				Bridge Program / Off-Sys	tem subtotal ▶	\$ -	\$ -	\$ -	■ 80% Federal + 20% Non-Federal

► Bridge l	Program /	On-Systen	ก (NHS)

► Bridge Program / On-System (NHS	S)								
Bridge Program	606728 Boston Region	Boston	BOSTON- BRIDGE REPLACEMENT B-16-365, BOWKER OVERPASS OVER STORROW DRIVE (EB)	6	NHPP-On	\$ 24,009,700	19,207,760	\$ 4,801,940	
Bridge Program	606902 Boston Region	Boston	BOSTON- BRIDGE RECONSTRUCTION/REHAB, B-16-181, WEST ROXBURY PARKWAY OVER MBTA	6	NHPP-On	\$ 6,900,000	5,520,000	\$ 1,380,000	
Bridge Program	604952 Boston Region	Multiple	LYNN- SAUGUS- BRIDGE REPLACEMENT, L- 18-016=S-05-008, ROUTE 107 OVER THE SAUGUS RIVER (AKA - BELDEN G. BLY BRIDGE)	4	NHPP-On	\$ 16,453,039	13,162,431	\$ 3,290,608	AC Year 5 of 5, Total Cost \$98,990,456
Bridge Program	Boston Region		Bridge Program / On-System (NHS)			\$ - 9	-	\$ -	
			Bridge Program / On-	-System (N	NHS) subtotal ▶	\$ 47,362,739	37,890,191	\$ 9,472,548	■ Funding Split Varies by Funding Source

▶ Bridge Program / On-System (Non-NHS)

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Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a	new funding	category

Indicates a new fundi	ng category											
Amendment / Adjustment Type ▼	STIP Program ▼		Metropolitan Planning Organization ▼	Municipality Name ▼	Project Description▼	ssDOT Fu strict ▼ So	ource ▼	Total Programmed Funds ▼	Federal Funds ▼	Non Fund	-Federal ds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cos and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
	Bridge Program	608197	Boston Region	Boston	BOSTON- SUPERSTRUCTURE REPLACEMENT, B-16-107, CANTERBURY STREET OVER AMTRAK/MBTA	6	NHPP-Off	\$ 4,678,280	\$ 3,742,6	24 \$	935,656	
	Bridge Program		Boston Region		Bridge Program / On-System (Non-NHS) Bridge Program / On-System	n (Non-NHS	S) subtotal ▶		-	- \$ 24 \$	935,656	■ 80% Federal + 20% Non-Federal
► Bridge Program	/ Systematic M	aintonanco						<u> </u>	<u> </u>	- 1		1
P Bridge Program	Bridge Program	608609	Boston Region	Multiple	NEWTON- WESTWOOD- STEEL SUPERSTRUCTURE CLEANING (FULL REMOVAL) AND PAINTING OF 2 BRIDGES: N- 12-056 & W-31-006	6	NHPP-Off	\$ 2,142,857	\$ 1,714,2		428,571	
	Bridge Program		Boston Region		Bridge Program / Systematic Maintenance Bridge Program / Systematic I	Maintenanc	ce subtotal >	\$ - \$ 2,142,857	\$ \$ 1,714,2	- \$ 85 ¢	/28 571	■ Funding Split Varies by Funding Source
					Bridge Program / Systematic i	Mannenanc	Le subtotal P	Φ 2,142,057	Φ 1,714,2	υ φ	420,37 1	Turiding Split values by Funding Source
►Interstate Pavem	ent											
	Interstate Pavement		Boston Region		Interstate Pavement			\$ -	\$	- \$	-	
					Insterstat	ate Pavemer	nt subtotal ▶	\$ -	\$	- \$	-	■ 90% Federal + 10% Non-Federal
► Non-Interstate P	avement											
	Non-Interstate Pavement	608484	Boston Region	Multiple	CANTON-MILTON - RESURFACING AND RELATED WORK ON ROUTE 138	6	NHPP	\$ 18,639,846	\$ 14,911,8	77 \$	3,727,969	
	Non-Interstate Pavement	608498	Boston Region	Multiple	HINGHAM-WEYMOUTH-BRAINTREE - RESURFACING AND RELATED WORK ON ROUTE 53	6	NHPP	\$ 8,458,240	\$ 6,766,5	92 \$	1,691,648	
	Non-Interstate Pavement		Boston Region		Non-Interstate Pavement			\$ -	\$	- \$	-	
					Non-Interstat	ate Pavemer	nt subtotal ▶	\$ 27,098,086	\$ 21,678,4	69 \$	5,419,617	■ 80% Federal + 20% Non-Federal
► Roadway Impro				_								
	Roadway Improvements		Boston Region		Roadway Improvements	mnrovement		\$ - \$ -	<u> </u>	- \$ - \$	-	■ 80% Federal + 20% Non-Federal
					Roduway III	nprovement	its subtotal ▶	-	Φ	- Φ	-	80% Federal + 20% Non-Federal
► Safety Improver	Safety Improvements	609053	Boston Region	Multiple	CANTON- DEDHAM- NORWOOD- HIGHWAY LIGHTING IMPROVEMENTS AT I-93 & I-95/128	6	NHPP	\$ 5,432,056	\$ 4,345,6	45 \$	1,086,411	
	Safety Improvements		Boston Region		Safety Improvements			\$ -	\$	- \$	-	
		•	•	•	Safety Im	mprovement	ts subtotal ▶	\$ 5,432,056	\$ 4,345,6	45 \$	1,086,411	■ Funding Split Varies by Funding Source
► Section 2B / Stat	e Prioritized Mo	odernization P	rojects									
► ADA Retrofits												
P ADA Retionts	ADA Retrofits		Boston Region		ADA Retrofits			\$ -	\$	- \$	-	
		<u> </u>			Δ	ADA Retrofit	its subtotal ▶	\$ -	\$	- \$		■ 80% Federal + 20% Non-Federal
Ninterpostion Inch	rovomente					, Crononi	Jubiolai 🚩	· ·	ΙΨ	ĮΨ		1 3378 i 34314i · 2078 i totilli dudiai
► Intersection Imp	Intersection	608052	Boston Region	Norwood	NORWOOD- INTERSECTION & SIGNAL IMPROVEMENTS AT US 1 (PROVIDENCE	5	HSIP	\$ 1,668,001	\$ 1,501,2	01 \$	166,800	
	Improvements	008052	DUSION REGION	NOIWOOd	HIGHWAY) & MORSE STREET	5	ПЭІР	φ 1,000,001	φ 1,50°1,2	υι ֆ	100,800	

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Indicates removed from TIP (cost not reflected in total)

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Ind	icates	a n	ew 1	func	lina	cateo	ıorv
II IU	loates	an	CVV	ullu	III IQ	Calcu	

Intersection Improvements Intersection Improvements Intersection Improvements Intelligent Transportation Systems Intelligent Transportation Systems Intelligent Transportation Systems PRoadway Reconstruction Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Podestruction Podestrians Bicycles and Pedestrians Podestrians Podestrians Podestrians	-					- r-		I= · ·	T.		
Improvements Intersection Improvements Intersection Improvements Intelligent Transportation Systems Intelligent Transportation Systems Intelligent Transportation Systems PRoadway Reconstruction Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Podestruction Section 2C / State Prioritized Expansion Proj Podestrians Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-throads	•	oject ID ▼ Planning	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	Source ▼	Total Programmed Funds ▼	Federal Funds ▼		Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project of and funding sources used; c) advance construction
Intersection Improvements Intersection Improvements Intersection Improvements Intelligent Transportation Systems Intelligent Transportation Systems Intelligent Transportation Systems Property Reconstruction Roadway Reconstructio											status; d) MPO project score; e) name of entity receivir a transfer; f) name of entity paying the non-state non- federal match; g) earmark details; h) TAP project proponent; i) other information
Improvements Intersection Improvements Intelligent Transportation Systems Intelligent Transportation Systems Intelligent Transportation Systems Property Reconstruction Roadway Reconstruction	8564 Boston Region	608564 Boston Region	Watertown	WATERTOWN- INTERSECTION IMPROVEMENTS AT ROUTE 16 AND GALEN STREET	6	HSIP	\$ 2,688,000	\$ 2,419	,200	\$ 268,800	
Intelligent Transportation Systems Intelligent Transportation Systems Property Intelligent Transportation Systems Property Intelligent Transportation Systems Property Intelligent Transportation Systems Property Intelligent Transportation Systems Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Property Intelligent Transportation Systems Bioadway Reconstruction Property Intelligent Transportation Systems For example of the property of	8566 Boston Region	608566 Boston Region	Marlborough	MARLBOROUGH- IMPROVEMENTS AT ROUTE 20 (EAST MAIN STREET) AT CURTIS AVENUE	3	HSIP	\$ 2,688,000	\$ 2,419	,200	\$ 268,800	
Intelligent Transportation Systems Roadway Reconstruction Roadway Ro	Boston Region	Boston Region		Intersection Improvements			\$ -	\$	- (
Intelligent Transportation Systems Noadway Reconstruction Roadway Roadway Roadway Roadway				Intersection	on Improvem	nents subtotal ▶	\$ 7,044,001	\$ 6,339	,601 \$	\$ 704,400	■ Funding Split Varies by Funding Source
Transportation Systems Noadway Reconstruction Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Political Expansion Proj Bicycles and Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-three Section 3 / Planning / Adjustments / Pass-three											
Roadway Reconstruction Roadway Reconstruction Roadway Reconstruction Section 2C / State Prioritized Expansion Proj Bicycles and Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-three	Boston Region	Boston Region		Intelligent Transportation Systems			\$ -	\$	- (\$ -	
Reconstruction Roadway Reconstruction Section 2C / State Prioritized Expansion Proj Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-three	,	,		Intelligent Trans	portation Sys	stem subtotal ▶	\$ -	\$	- 5	\$ -	◀ 80% Federal + 20% Non-Federal
Reconstruction Roadway Reconstruction Roadway Reconstruction Section 2C / State Prioritized Expansion Proj Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-three											
Reconstruction Section 2C / State Prioritized Expansion Proj Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-three	7977 Boston Region	607977 Boston Region	Multiple	HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE	3	NFP	\$ 30,000,000	\$ 24,000	,000	\$ 6,000,000	a) Construction; Total Federal Participating Co (TFPC) = \$189,451,000; AC Yr 2 of 5
▶ Bicycles and Pedestrians Bicycles and Pedestrians 608943 Bicycles and Pedestrians Pedestrians Capacity Capacity ▶ Section 3 / Planning / Adjustments / Pass-three	6476 Boston Region	606476 Boston Region	Boston	BOSTON- ROADWAY, CEILING & WALL RECONSTRUCTION, NEW JET FANS, AND OTHER CONTROL SYSTEMS IN SUMNER TUNNEL	6	NHPP	\$ 12,234,709	\$ 9,787	7,767	\$ 2,446,942	Construction; NHPP+HSIP+Other Federal A Total Cost = \$126,544,931; Total MPO Contribution = \$22,115,687; AC Yr 3 of 3
▶ Bicycles and Pedestrians Bicycles and Pedestrians 608943 Bicycles and Pedestrians Capacity Capacity ▶ Section 3 / Planning / Adjustments / Pass-three		 			y Reconstru	ction subtotal ▶	\$ 42,234,709	\$ 33,787	,767	\$ 8,446,942	■ Funding Split Varies by Funding Source
Bicycles and Pedestrians Bicycles and Pedestrians Bicycles and Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-three	Projects	sion Projects									
Pedestrians Bicycles and Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-three											
Pedestrians Capacity Capacity Section 3 / Planning / Adjustments / Pass-three	8943 Boston Region	608943 Boston Region	Boston	BOSTON- NEPONSET RIVER GREENWAY (PHASE 3)	6	CMAQ	\$ 6,067,404	\$ 4,853	,923	\$ 1,213,481	
Capacity Section 3 / Planning / Adjustments / Pass-thro	Boston Region	Boston Region		Bicycles and Pedestrians			\$ -	\$	- 5		
Capacity Section 3 / Planning / Adjustments / Pass-thro				Bicycles	and Pedesti	rians subtotal ▶	\$ 6,067,404	\$ 4,853	,923 \$	\$ 1,213,481	■ 80% Federal + 20% Non-Federal
► Section 3 / Planning / Adjustments / Pass-thro			I		1	1	I				
► Section 3 / Planning / Adjustments / Pass-throughs ► Planning / Adjustments / Pass-throughs	Boston Region	Boston Region		Capacity			-	\$	-		
					Сар	acity subtotal ►	-	\$	- 5	\$ -	■ Funding Split Varies by Funding Source
▶ Planning / Adjustments / Pass-throughs	-throughs	Pass-throughs									
		ughs									
	Boston Region			ABP GANS Repayment	Multiple			\$	- 3		
	Boston Region Boston Region			Award adjustments, change orders, etc. Metropolitan Planning	Multiple Multiple		\$ - \$ -	\$	- 3		
	Boston Region			State Planning and Research Work Program I, (SPR I), Planning	Multiple		\$ -	\$	- 9	\$ -	
	Boston Region			Railroad Crossings	Multiple		\$ -	\$	- 5		
	Boston Region	Boston Region		Recreational Trails	Multiple	tems subtotal ▶		\$	- 3		■ Funding Split Varies by Funding Source

► Section 4 / Non-Federally Aided Projects

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

Amendment / Adjustment Type ▼	STIP Program ▼	Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_	Total Programmed Funds ▼	Federal Funds ▼		Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
► Non-Federally A	Non Federal Aid	607977	Boston Region	Multiple	HOPKINTON- WESTBOROUGH- RECONSTRUCTION OF I-90/I-495 INTERCHANGE	3	NFA	\$ 18,112,483			Construction; Total Federal Participating Cost (TFPC) = \$189,451,000; AC Yr 2 of 5
	Non-Federally Aided Projects		Boston Region		Non-Federal Aid	Non-Federa	al Aid subtotal▶	\$		\$ - \$ 18,112,483	■100% Non-Federal

2023 Summary

TIP Section 1 - TIP Section 4: Total of All

701 CMR 7.00 Use of Road Flaggers and Police Details on Public Works Projects / 701 CMR 7.00 (the Regulation) was promulgated and became law on October 3, 2008. Under this Regulation, the CMR is applicable to any Public works Project that is performed within the limits of, or that impact traffic on, any Public Road. The Municipal Limitation referenced in this Regulation is applicable only to projects where the Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered and implemented in accordance with 701 CMR 7.00, and the Road Flagger and Police Detail Guidelines. By placing a project on the TIP, the Municipality acknowledges that 701 CMR 7.00 is applicable to its project and design and construction will be fully compliant with this Regulation. This information, and additional information relative to guidance and implementation of the Regulation can be found at the following link on the MassDOT Highway/flaggers/main.aspx

2024 Boston Region Transportation Improvement Program

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	Funding Source ▼	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
► Section 1A / Reg	jionally Prioriti	zed Projects							·		
► Regionally Prior											
AMENDMENT:Decre ase Cost			Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	NHPP	\$ 8,500,000	\$ 6,800,000	\$ 1,700,000	Construction; NHPP+STBG+TAP Total Cost = \$152,000,000; AC Yr 3 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59
								\$ 16,000,000	\$ 12,800,000	\$ 3,200,000	
AMENDMENT:Decre ase Cost	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	STBG	\$ 17,491,547	\$ 13,993,238	\$ 3,498,309	Construction; NHPP+STBG+TAP Total Cost = \$152,000,000; AC Yr 3 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59
								\$ 34,860,493	\$ 27,888,394	\$ 6,972,099	
AMENDMENT:Decre ase Cost	Roadway Reconstruction	606226	Boston Region	Boston	BOSTON- RECONSTRUCTION OF RUTHERFORD AVENUE, FROM CITY SQUARE TO SULLIVAN SQUARE	6	TAP	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; NHPP+STBG+TAP Total Cost = \$152,000,000; AC Yr 3 of 5; Total funding in this TIP = \$111,685,278 \$71,592,970; MPO Evaluation Score = 59; TAP Proponent = Boston
								\$ 3,000,000	\$ 2,400,000	\$ 600,000	
	Bicycles and Pedestrians	60921	Boston Region	Peabody	PEABODY- INDEPENDENCE GREENWAY EXTENSION	4	CMAQ	\$ 1,972,500	\$ 1,578,000	\$ 394,500	Construction; CMAQ+TAP Total Cost = \$2,228,447 \$3,368,680; MPO Evaluation Score = 34
AMENDMENT:Increa se Cost	Bicycles and Pedestrians	60921	Boston Region	Peabody	PEABODY- INDEPENDENCE GREENWAY EXTENSION	4	TAP	\$ 1,396,180	\$ 1,116,944	\$ 279,236	Construction; CMAQ+TAP Total Cost = \$2,228,447-\$3,368,680; MPO Evaluation Score = 34; TAP Proponent = Peabody
								\$ 255,947	\$ 204,758	\$ 51,189	
AMENDMENT:Remo ve Project	Bicycles and Pedestrians	608006	Boston Region	Framingham	FRAMINGHAM- PEDESTRIAN HYBRID BEACON INSTALLATION AT ROUTE 9 AND MAYNARD ROAD	3	TAP	\$ -	\$ -	\$ -	Construction; TAP Total Cost = \$1,028,024; MPO Evaluation Score = 26; TAP Proponent = Framingham
								\$ 1,028,024	\$ 822,419	\$ 205,605	
	Roadway Reconstruction	609252	2 Boston Region	Lynn	LYNN- REHABILITATION OF ESSEX STREET	4	CMAQ	\$ 6,000,000	\$ 4,800,000	\$ 1,200,000	Construction; CMAQ+HSIP+STBG Total Cost = \$19,664,320 \$18,956,000; MPO Evaluation Score = 66
	Roadway Reconstruction	609252	Boston Region	Lynn	LYNN- REHABILITATION OF ESSEX STREET	4	HSIP	\$ 4,000,000	\$ 3,600,000	\$ 400,000	Construction; CMAQ+HSIP+STBG Total Cost = \$19,664,320 \$18,956,000; MPO Evaluation Score = 66
AMENDMENT:Decre ase Cost	Roadway Reconstruction	609252	Boston Region	Lynn	LYNN- REHABILITATION OF ESSEX STREET	4	STBG	\$ 8,956,000	\$ 7,164,800	\$ 1,791,200	Construction; CMAQ+HSIP+STBG Total Cost = \$19,664,320 \$18,956,000; MPO Evaluation Score = 66
								\$ 9,664,320	\$ 7,731,456	\$ 1,932,864	
AMENDMENT:Remo ve Project	Intersection Improvements	605168	Boston Region	Hingham	HINGHAM- INTERSECTION IMPROVEMENTS AT ROUTE 3A/SUMMER STREET ROTARY	5	TAP	\$ -	\$ -	\$ -	Construction; TAP+STBG Total Cost = \$8,700,001; MPO Evaluation Score = 55; TAP Proponent = Hingham
								\$ 1,500,000	\$ 1,200,000	\$ 300,000	
AMENDMENT:Remo	Intersection	605168	Boston Region	Hingham	HINGHAM- INTERSECTION IMPROVEMENTS	5	STBG	\$ -	\$ -	\$ -	Construction; TAP+STBG Total Cost =

\$8,700,001; MPO Evaluation Score = 55

ve Project

AT ROUTE 3A/SUMMER STREET ROTARY

Boston Region Transportation Improvement Program 2024

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new fundi	ng category										
Amendment / Adjustment Type ▼	STIP Program ▼	Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	1	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent; i) other information
								\$ 7,200,001	\$ 5,760,001	\$ 1,440,000	
AMENDMENT:Remo ve Project	Roadway Reconstruction	609257	Boston Region	Everett	EVERETT- REHABILITATION OF BEACHAM STREET, FROM ROUTE 99 TO CHELSEA CITY LINE	4	HSIP	\$ -	\$ -	\$ -	Construction; HSIP+TAP+STBG Total Cost = \$10,648,800; MPO Evaluation Score = 54
								\$ 1,000,000	\$ 800,000	\$ 200,000	
AMENDMENT:Remo ve Project	Roadway Reconstruction	609257	Boston Region	Everett	EVERETT- REHABILITATION OF BEACHAM STREET, FROM ROUTE 99 TO CHELSEA CITY LINE	4	TAP	\$ -	\$ -	\$ -	Construction; HSIP+TAP+STBG Total Cost = \$10,648,800; MPO Evaluation Score = 54; TAP Proponent = Everett
								\$ 1,500,000	\$ 1,200,000	\$ 300,000	
AMENDMENT:Remo ve Project	Roadway Reconstruction	609257	Boston Region	Everett	EVERETT- REHABILITATION OF BEACHAM STREET, FROM ROUTE 99 TO CHELSEA CITY LINE	4	STBG	\$ -	\$ -	\$ -	Construction; HSIP+TAP+STBG Total Cost = \$10,648,800; MPO Evaluation Score = 54
								\$ 8,148,800	\$ 6,519,040	\$ 1,629,760	
	Roadway Reconstruction	609054	Boston Region	Littleton	LITTLETON- RECONSTRUCTION OF FOSTER STREET	3	CMAQ	\$ 1,000,000	\$ 800,000	\$ 200,000	Construction; CMAQ+TAP+STBG Total Cost = \$4,086,153 \$4,281,978; MPO Evaluation Score = 38
	Roadway Reconstruction	609054	Boston Region	Littleton	LITTLETON- RECONSTRUCTION OF FOSTER STREET	3	TAP	\$ 500,000	\$ 400,000	\$ 100,000	Construction; CMAQ+TAP+STBG Total Cost = \$4,086,153 \$4,281,978; MPO Evaluation Score = 38; TAP Proponent = Littleton
AMENDMENT:Increa se Cost	Roadway Reconstruction	609054	Boston Region	Littleton	LITTLETON- RECONSTRUCTION OF FOSTER STREET	3	STBG	\$ 2,781,978	\$ 2,225,582	\$ 556,396	Construction; CMAQ+TAP+STBG Total Cost = \$4,086,153 \$4,281,978; MPO Evaluation Score = 38
								\$ 2,586,153	\$ 2,068,922	\$ 517,231	
	Intersection Improvements	609253	Boston Region	Wilmington	WILMINGTON- INTERSECTION IMPROVEMENTS AT LOWELL STREET (ROUTE 129) AND WOBURN STREET	4	CMAQ	\$ 3,400,000	\$ 2,720,000	\$ 680,000	Construction; CMAQ+HSIP Total Cost = \$3,944,000 \$5,063,392; MPO Evaluation Score = 53
AMENDMENT:Increa se Cost	Intersection Improvements	609253	Boston Region	Wilmington	WILMINGTON- INTERSECTION IMPROVEMENTS AT LOWELL STREET (ROUTE 129) AND WOBURN STREET	4	HSIP	\$ 1,663,392	\$ 1,497,053	\$ 166,339	Construction; CMAQ+HSIP Total Cost = \$3,944,000 \$5,063,392; MPO Evaluation Score = 53
								\$ 544,000	\$ 435,200	\$ 108,800	
AMENDMENT:Increa se Cost	Intersection Improvements	608436	Boston Region	Ashland	ASHLAND- REHABILITATION AND RAIL CROSSING IMPROVEMENTS ON CHERRY STREET	3	STBG	\$ 1,316,339	\$ 1,053,071	\$ 263,268	Construction; STBG Total Cost = \$1,148,400 \$1,316,339; MPO Evaluation Score = 38
								\$ 1,148,400	\$ 918,720	\$ 229,680	
AMENDMENT:Remo ve Project	Roadway Reconstruction	608045	Boston Region	Milford	MILFORD- REHABILITATION ON ROUTE 16, FROM ROUTE 109 TO BEAVER STREET	3	HSIP	\$ -	\$ -	\$ -	Construction; HSIP+STBG Total Cost = \$3,132,000; MPO Evaluation Score = 43
								\$ 1,000,000	\$ 800,000	\$ 200,000	
AMENDMENT:Remo ve Project	Roadway Reconstruction	608045	Boston Region	Milford	MILFORD- REHABILITATION ON ROUTE 16, FROM ROUTE 109 TO BEAVER STREET	3	STBG	\$ - \$ 2,132,000	\$ - \$ 1,705,600	\$ - \$ 426,400	Construction; HSIP+STBG Total Cost = \$3,132,000; MPO Evaluation Score = 43
AMENDMENT:Move					IPSWICH - RESURFACING & RELATED			φ 2,132,000	φ 1,705,000	420,400	Construction; STBG+TAP Total Cost =
Project - (FROM 2023)	Roadway Reconstruction	605743	Boston Region	Ipswich	WORK ON CENTRAL & SOUTH MAIN STREETS	4	STBG	\$ 2,585,059		,	\$2,939,052 \$3,104,609; MPO Evaluation Score = 47
								\$ 2,419,502	\$ 1,935,602	\$ 483,900	

Boston Region Transportation Improvement Program 2024

Indicates a change in project cost

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Indicates a project moved in from another TIP element

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Indicates a new addition to the TIP (action taken as denoted)

Indicates a new fundi		MagaDOT	Motromalitan	Municipalita	MacaDOT	Macabot	Eugeline:	Total	Endorel	Non Foderal	
Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_	Total Programmed Funds ▼	Federal Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
											proponent, if other information
AMENDMENT:Move Project - (FROM 2023)	Roadway Reconstruction	605743	Boston Region	lpswich	IPSWICH - RESURFACING & RELATED WORK ON CENTRAL & SOUTH MAIN STREETS	4	TAP	\$ 519,550	\$ 415,640	\$ 103,910	Construction; STBG+TAP Total Cost = \$2,939,052 \$3,104,609; MPO Evaluation Score = 47; TAP Proponent = Ipswich
AMENDMENT:Move Project - (FROM 2023)	Roadway Reconstruction	608007	Boston Region	Multiple	COHASSET/SCITUATE - CORRIDOR IMPROVEMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD	5	HSIP	\$ 1,500,000	\$ 1,350,000	\$ 150,000	Construction; HSIP+STBG+TAP Total Cost = \$8,971,636; MPO Evaluation Score = 37
AMENDMENT:Move Project - (FROM 2023)	Roadway Reconstruction	608007	Boston Region	Multiple	COHASSET/SCITUATE - CORRIDOR IMPROVEMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD	5	STBG	\$ 7,331,404	\$ 5,865,123	\$ 1,466,281	Construction; HSIP+STBG+TAP Total Cost = \$8,971,636; MPO Evaluation Score = 37
AMENDMENT:Move Project - (FROM 2023)	Roadway Reconstruction	608007	Boston Region	Multiple	COHASSET/SCITUATE - CORRIDOR IMPROVEMENTS AND RELATED WORK ON JUSTICE CUSHING HIGHWAY (ROUTE 3A), FROM BEECHWOOD STREET TO HENRY TURNER BAILEY ROAD	5	TAP	\$ 140,232	\$ 112,186	\$ 28,046	Construction; HSIP+STBG+TAP Total Cost = \$8,971,636; MPO Evaluation Score = 37; TAP Proponent = MassDOT
AMENDMENT:Move Project - (FROM 2023)	Intersection Improvements	603739	Boston Region	Wrentham	WRENTHAM - CONSTRUCTION OF A SLIP RAMP FROM ROUTE 1A NB TO I-495 SB AND ASSOCIATED INTERSECTION IMPROVEMENTS ALONG ROUTE 1A	5	HSIP	\$ 2,500,000	\$ 2,250,000	\$ 250,000	Construction; HSIP+STBG+TAP Total Cost = \$13,103,505 \$16,786,952; MPO Evaluation Score = 55
AMENDMENT:Move Project - (FROM 2023)	Intersection Improvements	603739	Boston Region	Wrentham	WRENTHAM - CONSTRUCTION OF A SLIP RAMP FROM ROUTE 1A NB TO I-495 SB AND ASSOCIATED INTERSECTION IMPROVEMENTS ALONG ROUTE 1A	5	STBG	\$ 13,786,952	\$ 11,029,562	\$ 2,757,390	Construction; HSIP+STBG+TAP Total Cost = \$13,103,505 \$16,786,952; MPO Evaluation Score = 55
								\$ 10,103,505	\$ 8,082,804	\$ 2,020,701	
AMENDMENT:Move Project - (FROM 2023)	Intersection Improvements	603739	Boston Region	Wrentham	WRENTHAM - CONSTRUCTION OF A SLIP RAMP FROM ROUTE 1A NB TO I-495 SB AND ASSOCIATED INTERSECTION IMPROVEMENTS ALONG ROUTE 1A	5	TAP	\$ 500,000	\$ 400,000	\$ 100,000	Construction; HSIP+STBG+TAP Total Cost = \$13,103,505 \$16,786,952; MPO Evaluation Score = 55; TAP Proponent = MassDOT
AMENDMENT:Move Project - (FROM 2023)	Roadway Reconstruction	608051	Boston Region	Wilmington	WILMINGTON- RECONSTRUCTION OF ROUTE 38 (MAIN STREET), FROM ROUTE 62 TO THE WOBURN CITY LINE	4	CMAQ	\$ 6,000,000	\$ 4,800,000	\$ 1,200,000	Construction; CMAQ+HSIP+STBG Total Cost = \$12,098,594 \$19,599,506; MPO Evaluation Score = 59
AMENDMENT:Move Project - (FROM 2023)	Roadway Reconstruction	608051	Boston Region	Wilmington	WILMINGTON- RECONSTRUCTION OF ROUTE 38 (MAIN STREET), FROM ROUTE 62 TO THE WOBURN CITY LINE	4	HSIP	\$ 1,000,000	\$ 900,000	\$ 100,000	Construction; CMAQ+HSIP+STBG Total Cost = \$12,098,594 \$19,599,506; MPO Evaluation Score = 59
AMENDMENT:Move Project - (FROM 2023)	Roadway Reconstruction	608051	Boston Region	Wilmington	WILMINGTON- RECONSTRUCTION OF ROUTE 38 (MAIN STREET), FROM ROUTE 62 TO THE WOBURN CITY LINE	4	STBG	\$ 12,599,506	\$ 10,079,605	\$ 2,519,901	Construction; CMAQ+HSIP+STBG Total Cost = \$12,098,594 \$19,599,506; MPO Evaluation Score = 59
								\$ 5,098,594	\$ 4,078,875	\$ 1,019,719	
	Planning / Adjustments / Pass-throughs	BN0009	Boston Region	Multiple	COMMUNITY CONNECTIONS PROGRAM	N/A	CMAQ	\$ 2,000,000	\$ 1,600,000	\$ 400,000	Planning, Design, or Construction; Set Aside for LRTP Clean Air and Mobility Program

► Section 1A / Fiscal Constraint Analysis

Total Regional Federal Aid Funds Programmed ▶ \$ 110,440,639 | \$110,440,638 | ◀Total Budget | \$ STBG programmed ► \$ 75,348,785 | \$ 60,279,028 | **STBG**

Section 1A instructions: MPO Template Name) Choose Regional Name from dropdown list to populate header and MPO column;

(1) Funds Over Programmed

2024 Boston Region Transportation Improvement Program

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Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_	Total Programmed Funds ▼		Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
	Source being used funds being progra amount and only company to the source being used to the source being program amount and only contains the source being used to the source being used to the source being program amount and only contains the source being used to the sou	for the project - immed in this fisc hange if needed with Rail & Tra	f multiple funding source al year and for each fur for flex. Column K) N or	es are being used of ading source; Colur a-federal funds auto	rom dropdown list; Column H) Choose the Funding enter multiple lines; Column I) Enter the total amount of nn J) Federal funds autocalculates. Please verify the scalculates. Please verify the split/match - if matching an L) Enter Additional Information as described - please do	CMAQ	programmed ► programmed ► programmed ►	\$ 20,372,500	\$ 16,298,000	⋖ CMAQ	

►Other Federal Aid												
	Boston Regio	n	Other Federal Aid		HPP	\$	-	\$	-	\$	-	
				│ Other Feder	al Aid subtotal ▶	\$	_	\$	-	\$		■ Funding Split Varies by Funding Source
► Section 2A / State Prioritized Relia	ability Brainets			outer i oder	ar 7 lid Gablolar P	ΙΨ		ĮΨ		Ι Ψ		Tarianing opine various by Farianing course
	ability Projects											
► Bridge Program / Inspections					<u> </u>			1				T
Bridge Program	Boston Region	n	Bridge Inspection			\$	-	\$	-	\$	-	
		I	Bridge Progr	ram / Inspe	ctions subtotal >	\$	-	\$	-	\$	-	■ Funding Split Varies by Funding Source
► Bridge Program / Off-System												
Bridge Program	609438 Boston Regio	n Canton	CANTON-BRIDGE REPLACEMENT, C-02-042, REVERE COURT OVER EAST BRANCH NEPONSET RIVER	6	STBG-BR-OFF	\$	2,721,360	\$	2,177,088	\$	544,272	
Bridge Program	609467 Boston Regio	n Hamilton	HAMILTON-BRIDGE REPLACEMENT, WINTHROP STREET OVER IPSWICH RIVER	4	STBG-BR-OFF	\$	3,698,544	\$	2,958,835	\$	739,709	
Bridge Program	Boston Region	n	Bridge Program / Off-System			\$		\$	-	*	-	
			Bridge Progr	ram / Off-Sy	ystem subtotal ►	\$	6,419,904	\$	5,135,923	\$	1,283,981	■ 80% Federal + 20% Non-Federal
► Bridge Program / On-System (NH	S)											<u> </u>
Bridge Program	608703 Boston Regio	n Wilmington	WILMINGTON- BRIDGE REPLACEMENT, W- 38-029 (2KV), ST 129 LOWELL STREET OVER I 93	4	NHPP-On	\$	17,137,875	\$	13,710,300	\$	3,427,575	
Bridge Program	Boston Regio	n	Bridge Program / On-System (NHS)			\$	-	\$	-	\$	-	
			Bridge Program / C	n-System (NHS) subtotal ▶	\$	17,137,875	\$	13,710,300	\$	3,427,575	◀ Funding Split Varies by Funding Source
► Bridge Program / On-System (Nor	n-NHS)											
Bridge Program	608522 Boston Regio	n Middleton	MIDDLETON- BRIDGE REPLACEMENT, M-20- 003, ROUTE 62 (MAPLE STREET) OVER IPSWICH RIVER	4	NHPP-Off	\$	4,073,920	\$	3,259,136	\$	814,784	
Bridge Program	Boston Region	n	Bridge Program / On-System (Non-NHS)			\$		\$	-	-	-	
			Bridge Program / On-Sy	stem (Non-	NHS) subtotal ▶	\$	4,073,920	\$	3,259,136	\$	814,784	■ 80% Federal + 20% Non-Federal
► Bridge Program / Systematic Mair	ntenance											
Bridge Program	Boston Regio	n	Bridge Program / Systematic Maintenance			\$	-	\$	-	\$	-	
	1	1	Bridge Program / System	atic Mainter	nance subtotal ▶	\$		\$	_	\$	-	■ Funding Split Varies by Funding Source

►Interstate Pavement

2024 Boston Region Transportation Improvement Program

Indicates a change in project cost

Indicates removed from TIP (cost not reflected in total)

Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Amendment /	ing category STIP	MassDOT	Metropolitan	Municipality	MassDOT	MassDOT	Funding	Total		Federa	ı	Nor	n-Federal	
Adjustment Type ▼	Program ▼	Project ID ▼		Name ▼		District ▼	_	1	ammed	Funds			i-rederal	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project co and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiv
														a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
	Interstate Pavement		Boston Region		Interstate Pavement			\$	-	\$	-	\$	-	
		_	ı	1	Inste	rstate Paver	ment subtotal ▶	\$	-	\$	-	\$	-	◀ 90% Federal + 10% Non-Federal
► Non-Interstate P	Pavement													
	Non-Interstate Pavement	609402	Boston Region	Multiple	FRAMINGHAM - NATICK - RESURFACING AND RELATED WORK ON ROUTE 9	3	NHPP	\$ 2	5,711,400	\$ 20,	569,120	\$	5,142,280	
	Non-Interstate Pavement	608495	Boston Region	Multiple	CONCORD-LINCOLN-LEXINGTON RESURFACING AND RELATED WORK ON ROUTE 2A	4	NHPP	\$	3,262,500	\$ 2,	610,000	\$	652,500	
	Non-Interstate Pavement	609399	Boston Region	Randolph	RANDOLPH - RESURFACING AND RELATED WORK ON ROUTE 28	6	NHPP	\$	7,407,946	\$ 5,	926,357	\$	1,481,589	
	Non-Interstate Pavement	609396	Boston Region	Multiple	RANDOLPH - MILTON - RESURFACING AND RELATED WORK ON ROUTE 28	6	NHPP	\$	7,407,946	\$ 5,	926,357	\$	1,481,589	
	Non-Interstate Pavement		Boston Region		Non-Interstate Pavement			\$		\$	-		-	
					Non-Inte	rstate Paver	ment subtotal ▶	\$ 43	3,789,792	\$ 35,0)31,834	· \$	8,757,958	■ 80% Federal + 20% Non-Federal
► Roadway Impro			I	T			1							T
	Roadway Improvements		Boston Region		Roadway Improvements			\$	-	\$	-	\$	-	
		'	•		Roadwa	y Improvem	ents subtotal ▶	\$	-	\$	-	\$	-	◀ 80% Federal + 20% Non-Federal
► Safety Improve	ments													
	Safety Improvements	609058	Boston Region	Multiple	PEABODY TO GLOUCESTER- GUIDE AND TRAFFIC SIGN REPLACEMENT ON ROUTE 128	4	HSIP	\$	1,903,664	\$ 1,	713,298	\$ \$	190,366	
	Safety Improvements		Boston Region		Safety Improvements			\$	-	\$	-	\$	-	
					Safet	y Improvem	ents subtotal ▶	\$	-	\$	-	\$	-	■ Funding Split Varies by Funding Source
► Section 2B / Sta	te Prioritized N	lodernization P	Projects											
► ADA Retrofits														
	ADA Retrofits		Boston Region		ADA Retrofits			\$		\$	-	\$	-	
						ADA Reti	rofits subtotal ▶	\$	-	\$	-	\$	-	■ 80% Federal + 20% Non-Federal
►Intersection Imp			Ι		LVAIN INTERCECTION IMPROVEMENTS AT		1		-					T
	Intersection Improvements	609254	Boston Region	Lynn	LYNN- INTERSECTION IMPROVEMENTS AT TWO INTERSECTIONS ON BROADWAY	4	HSIP	\$	6,809,548	\$ 6	128,593	\$ \$	680,955	
	Intersection Improvements	607759	Boston Region	Boston	BOSTON- INTERSECTION & SIGNAL IMPROVEMENTS AT THE VFW PARKWAY & SPRING STREET	6	HSIP	\$	1,075,772	\$	968,194	\$	107,577	
	Intersection Improvements		Boston Region		Intersection Improvements			\$	-	\$	-	\$	-	
					Intersectio	n Improvem	ents subtotal >	\$ 7	7,885,320	\$ 7,0	096,788	\$ \$	788,532	■ Funding Split Varies by Funding Source
►Intelligent Trans	•	ems												
	Intelligent Transportation		Boston Region		Intelligent Transportation Systems			\$	-	\$	-	\$	-	
	Systems													

Boston Region Transportation Improvement Program 2024 Indicates a change in project cost Indicates removed from TIP (cost not reflected in total) Indicates a project moved in from another TIP element Indicates a project moved out to another TIP element (cost not reflected in total) Indicates a new addition to the TIP (action taken as denoted) Indicates a new funding category Amendment / MassDOT Funding MassDOT **MassDOT** Metropolitan Municipality Total **Federal** Non-Federal Additional Information ▼ Adjustment Type ▼ |Program ▼ Project ID ▼ Planning Project District ▼ | Source ▼ Programmed Funds ▼ Funds ▼ Name ▼ Present information as follows, if applicable: a) Organization **V Description** ▼ Funds ▼ Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state nonfederal match; g) earmark details; h) TAP project proponent; i) other information ► Roadway Reconstruction HOPKINTON- WESTBOROUGHa) Construction; Total Federal Participating Cost Roadway RECONSTRUCTION OF I-90/I-495 NHPP \$ 12,500,000 | \$ 10,000,000 | \$ 2,500,000 607977 Boston Region Multiple 3 (TFPC) = \$189,451,000; AC Yr 3 of 5 Reconstruction INTERCHANGE HOPKINTON- WESTBOROUGHa) Construction; Total Federal Participating Cost Roadway 607977 Boston Region RECONSTRUCTION OF I-90/I-495 NFP 37,500,000 \$ 30,000,000 (TFPC) = \$189,451,000; AC Yr 3 of 5 Reconstruction INTERCHANGE Roadway Reconstruction subtotal ▶ \$ 50,000,000 \$ 40,000,000 \$ 10,000,000 ◀ Funding Split Varies by Funding Source ► Section 2C / State Prioritized Expansion Projects **▶**Bicycles and Pedestrians BELLINGHAM- FRANKLIN- SOUTHERN NEW Bicycles and ENGLAND TRUNK TRAIL (SNETT) \$ 3,201,600 \$ 2,561,280 608948 Boston Region Multiple **CMAQ** 640,320 Pedestrians CONSTRUCTION SUDBURY- STOW- HUDSON- MASS Bicycles and 608995 Boston Region Multiple 3 **CMAQ** 6,670,000 \$ 5,336,000 \$ 1,334,000 CENTRAL RAIL TRAIL WAYSIDE Pedestrians WAKEFIELD- LYNNFIELD- RAIL TRAIL Bicycles and 607329 Boston Region Multiple EXTENSION, FROM THE GALVIN MIDDLE **CMAQ** \$ 11,080,749 \$ 8,864,599 2,216,150 Pedestrians SCHOOL TO LYNNFIELD/PEABODY T.L Bicycles and Pedestrians subtotal ▶ \$ **20,952,349** \$ 16,761,879 \$ 4,190,470 **■** 80% Federal + 20% Non-Federal **▶** Capacity \$ - \$ - \$ Capacity Boston Region Capacity Capacity subtotal ▶ \$ - \$ - \$ - ■ Funding Split Varies by Funding Source ► Section 3 / Planning / Adjustments / Pass-throughs ▶ Planning / Adjustments / Pass-throughs ABP GANS Repayment Multiple Boston Region Multiple Award adjustments, change orders, etc. Boston Region - | \$ - \$ **Boston Region** Metropolitan Planning Multiple State Planning and Research Work Program I, Boston Region Multiple \$ - \$ - \$ (SPR I), Planning Boston Region Railroad Crossings Multiple - |\$ - \$ Boston Region Recreational Trails Multiple - | \$ Other Statewide Items subtotal ▶ \$ - \$ ■ Funding Split Varies by Funding Source ► Section 4 / Non-Federally Aided Projects ► Non-Federally Aided Projects HOPKINTON- WESTBOROUGH-Construction; Total Federal Participating Cost Non Federal Aid 607977 Boston Region RECONSTRUCTION OF I-90/I-495 18,112,483 18,112,483 (TFPC) = \$189,451,000; AC Yr 3 of 5 INTERCHANGE Non-Federally Non-Federal Aid \$ **Boston Region** Aided Projects Non-Federal Aid subtotal ▶ \$ 18,112,483 \$ 18,112,483 **◄**100% Non-Federal TIP Section 1 - TIP Section 4: Total of All 2024 Summary 3: ▼ **Projects** ▼

2024 Boston Region Transportation Improvement Program

Indicates a change in project cost

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Indicates a project moved in from another TIP element

Indicates a project moved out to another TIP element (cost not reflected in total)

Indicates a new addition to the TIP (action taken as denoted)

Indicates a new funding category

Amendment / Adjustment Type ▼	STIP Program ▼	MassDOT Project ID ▼	Metropolitan Planning Organization ▼	Municipality Name ▼	MassDOT Project Description▼	MassDOT District ▼	_	Total Programmed Funds ▼	Non-Federal Funds ▼	Additional Information ▼ Present information as follows, if applicable: a) Planning / Design / or Construction; b) total project cost and funding sources used; c) advance construction status; d) MPO project score; e) name of entity receiving a transfer; f) name of entity paying the non-state non-federal match; g) earmark details; h) TAP project proponent; i) other information
							ederal Funds ▶	\$ 210,414,710	\$ 210,414,710	 ▼ Total Spending in Region ▼ Total Federal Spending in Region ▼ Total Non-Federal Spending in Region

701 CMR 7.00 Use of Road Flaggers and Police Details on Public Works Projects / 701 CMR 7.00 (the Regulation) was promulgated and became law on October 3, 2008. Under this Regulation, the CMR is applicable to any Public works Project that is performed within the limits of, or that impact traffic on, any Public Road. The Municipal Limitation referenced in this Regulation is applicable only to projects where the Municipality is the Awarding Authority. For all projects contained in the TIP, the Commonwealth is the Awarding Authority. Therefore, all projects must be considered and implemented in accordance with 701 CMR 7.00, and the Road Flagger and Police Detail Guidelines. By placing a project on the TIP, the Municipality acknowledges that 701 CMR 7.00 is applicable to its project and design and construction will be fully compliant with this Regulation. This information, and additional information relative to guidance and implementation of the Regulation can be found at the following link on the MassDOT Highway Division website: http://www.massdot.state.ma.us/Highway/flaggers/main.aspx