Interstate Management Program for the FY2025 STIP for the DVRPC Pennsylvania Subregion

I-95 Reconstruction Project Roadmap

The I-95 Corridor is home to many regional destinations. These destinations include employment centers like Center City Philadelphia, major transportation/port facilities like the Philadelphia International Airport and several port terminals, and sports, recreational, and entertainment venues. The corridor also provides access to portions of New Jersey and Delaware via connections with other Interstates and state routes. This corridor is a limited access facility built in the 1960s, with major sections still under construction in the 1970s and the Girard Point Bridge not opening until the middle of the 1980s.

More than \$2.7 billion has been programmed for PennDOT's long-term, multiphase initiative to rebuild and improve approximately eight miles of I-95 between Interstate 676 and Cottman Avenue north of Center City Philadelphia in Pennsylvania, also known as Sector A. Over the next decade, PennDOT will continue to focus on reconstructing this eight-mile stretch of Interstate 95. The five sections that comprise what is known as "Sector A" (GIR, CPR, BSR, BRI, and AFC) are broken out into more than 40 individual subprojects with separate MPMS#s, most of which appear in the IMP, and some of which appear in the Regional Highway Program of the DVRPC TIP. As of the publication of the FY2025 TIP, the following sections are currently under construction: the Betsy Ross Bridge/Aramingo Avenue Interchange (BRI), the Bridge Street Interchange (BSR), from the Frankford Creek, south of the Betsy Ross Interchange, to Allegheny Avenue (AFC), the Girard Avenue Interchange (GIR) and Central Access Philadelphia (CAP). The Cottman/Princeton Interchange (CPR) section is expected to have substantial completion in 2024. Table 26: on the next page, shows a breakdown of the individual projects and programming amounts in the FY2025 STIP.

PennDOT has a number of projects that are smaller in scope, but significant nonetheless, presently in design or under construction on I-95 in Philadelphia, Bucks County, and Delaware County (Sectors B, C, and D), as well as some that are "off-line", e.g., not on the I-95 mainline, that provide benefit, or are required for I-95 roadway construction improvements in the corridor. There is more work still yet to be added to the region's TIP that will methodically rebuild the entire Interstate over time. As engineers and contractors redesign and rebuild I-95 and its interchanges, planners and community groups are exploring ideas for creative, green, and sustainable ground-level enhancements for those living and working in the neighborhoods along the corridor so that appropriate pedestrian, bicycle, and transit facilities along the corridor may also be expanded, depending on the particular construction section. For example, a major enhancement (CAP) along the corridor is capping I-95 and Columbus Boulevard near Penn's Landing and will reconnect Center City with the Delaware River Waterfront.

The I-95 corridor in Pennsylvania is a complex network of bridge structures and roadway. Of the approximately 40.7 miles of I-95 in Pennsylvania, 29 percent is located on bridge structures, with the remaining being at-grade roadway. Both assets are quickly deteriorating and in need of major rehabilitation. Some segments are beyond the point of maintenance. Sector A projects pose particular design, construction, and traffic management challenges, given their location within densely populated Philadelphia neighborhoods and their proximity to port facilities, an active major north-south rail line, and the Delaware River waterfront.

Table 26: I-95 FY2025-2036 STIP/TIP Funding

						ınt of Funds FY2025 STIF		
	Sections	Subsections	MPMS#	Limits (Project Title)	First Period (2025–2028)	Second Period (2029–2032)	Third Period (2033–2036)	Total Amount Programmed
	Cottman- Princeton Interchange (CPR)	CP3	80014	I-95, Utility Relocation and Surface Streets				ection and does be FY2025 STIP
		BSR	47811	I-95: Orthodox to Levick Sts. (DES) also known as the Bridge St. Ramps Section	11,300			11,300
	Levick Street to	BS1	79908	I-95: Kennedy St. to Levick St., and the I-95 SB off-ramp at the Bridge St. interchange		t has been Le funds prograr		etion and does Y2025 STIP
	Bridge Street (BSR)	BS2	79910	I-95: North of Margaret St. to Kennedy St., and the I-95 NB on- ramp at the Bridge St. interchange	111,682			111,682
		BS3	87784	Aramingo Ave. from Duncan St. to Tacony St.; Harbison Ave. from Tacony St. to the Amtrak overpass	16,485	21,134	33,634	71,253
		BS5	103563	I-95 Bridge St. Ramps	36,400	42,500	51,499	130,399
		BRI	47812	I-95: Betsy Ross Interchange (DES)	7,000			7,000
	Bridge	BR2	79904	I-95 NB: Betsy Ross Interchange (from north side of Wheatsheaf Ln. to north side of Orthodox St. Crossing)		t has been Le funds prograr		etion and does
SECTOR A	Street to Betsy Ross Bridge (BRI)	BR3	79905	I-95 NB & I-95 SB: Betsy Ross Mainline construction from Wheatsheaf Ln. to I-95 north of Margaret St.	129,000	125,800	39,200	294,000
SEC		BR4	103559	I-95 Betsy Ross Mainline SB	60,960	129,660		190,620
,		BR5	103560	I-95 Betsy Ross Conrail Bridges	49,700			49,700
		BR6	103561	I-95 Betsy Ross Interchange Drainage	8,100			8,100
		AFC	47813	I-95: Ann St. to Wheatsheaf Ln./Frankford Cr. (AFC) (Design)	16,000			16,000
	Betsy Ross Bridge to	AF2	79912	I-95: Allegheny Ave. Interchange	This projec not have	t has been Le funds prograr	t for Construc nmed in the F	tion and does Y2025 STIP
	Girard Avenue (AFC)	AF3	103557	I-95 NB Ann St. to Wheatsheaf Ln., Allegheny Ave. South of Frankford Cr.	146,000	81,000		227,000
		AF4	103558	I-95 SB Ann St. to Wheatsheaf Ln.	1,200	170,360	29,700	201,260
		AFC	115687	I-95: Allegheny & Castor Ave. Interchange	10,000			10,000
		GIR	17821	I-95: Shackamaxon - Ann Sts. (DES)	22,000	3,000		25,000
	Girard	GR1	79686	I-95: Columbia Ave. to Ann St.		t has been Le funds prograr		tion and does Y2025 STIP
	Avenue Interchange	GR4	79827	I-95 SB: Columbia Ave. to Ann St. (N)		t has been Le funds prograr		tion and does Y2025 STIP
	(GIR)	GR5	79828	I-95: Race to Shackamaxon Sts.	148,801	165,701		314,502
	•	GR6	103553	I-95 Race - Shackamaxon Sts.	105,000	120,000	70,000	295,000
		GR8	103555	I-95 Corridor ITS		jects have bee		
		GR9	103556	I-95 ATMS (GR9)	does not ha	ve funds prog	rammed in th	e FY2025 STIP

Table 41: I-9	95 FY2025-20	36 STIP/T	IP Funding Continued			Programme For PA (\$0	
Sections	Subsections	MPMS#	Limits (Project Title)	First Period (2025–2028)	Second Period (2029–2032)	Third Period (2033–2036)	Total Amoun Programmed
	95/322- Sector C	15477	I-95/322/Conchester Hwy. Interchange/Impvts. (322)	35,000	88,000		123,000
	95 - SHU	17918	I-95, Transit Improvements/FLEX (Cornwells Heights)	1,322			1,322
		92581	I-95: Pavement Preservation NB			t for Construc mmed in the F	tion and does Y2025 STIP
		46959	I-95 Design Review Manager	8,000	4,000		12,000
		92289	I-95 Consultant Management			t for Construc mmed in the F	tion and does Y2025 STIP
		98207	I-95 Congestion Management	12,200			12,200
Other I-95	CSXT- Sector C	104343	US 322 over CSX	23,683	15,322	13,514	52,519
Projects	CAP	106264	I-95 Central Access Philadelphia/Waterfront Access	68,927	36,924		105,851
		106708	I-95 Planning Assistance	2,350			2,350
		106654	I-95 Transportation Demand Management (TMA)	465			465
		107709	I-95 Bridge Repairs (95/MB4)			t for Construc mmed in the F	tion and does Y2025 STIP
		116391	I-95 Bridge Rehabilitations	6,000			6,000
		114876	Studies Line Item	4,000			4,000
		115805	I-95 Bridge Rehab: Island Ave-Phila Navy Yard	10,000			10,000
Total Amount	of Funds Progra	mmed in FY	2025 STIP/TIP for PA for I-95 Recon	struction in P	hiladelphia (S	3000):	2,292,523

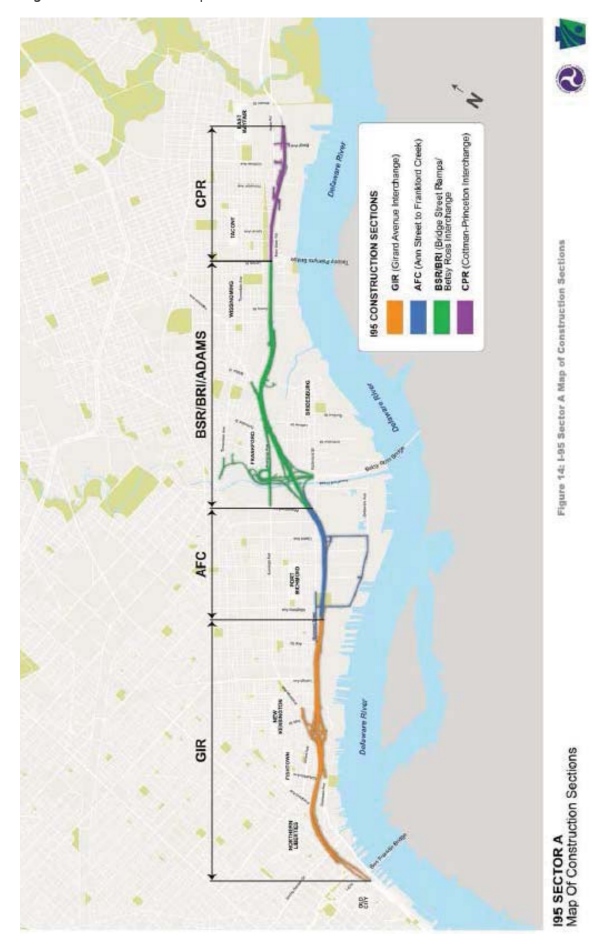


Blue shading denotes project is currently programmed in the DVRPC Regional Highway Program.

Orange shading denotes project in the Statewide IMP has been let, and funds for the construction phase have been obligated/encumbered. Red shading denotes project in the DVRPC region is currently programmed in the Statewide Interstate Management Program (IMP).

Source: DVRPC, 2024

Figure 14: I-95 Sector A Map of Construction Section



Pennsylvania - Interstate Management Program

Delaware

PLAN CENTER:

I-95/322/Conchester Hwy. Interchange/Impvts. (322) SR:0095 MPMS# 15477

LIMITS: I-95 at Rt. 322 No Let Date MRPID:115

MUNICIPALITIES: Upper Chichester Township; Chester City; Chester Township

FC: 11; 14; 16 AQ Code:2035M

IMPROVEMENT: Intersection/Interchange Improvements

IPD: 22

PROJECT MANAGER: EE/J. Arena

CMP: Major SOV Capacity

CMP Subcorridor(s): 4D, 8A

The SR 95, Section 322 project entails the reconfiguration of the interchange connecting two heavily traveled corridors, I-95 and US 322. The I-95 / US 322 interchange, constructed in the late 1960's, employs poor geometry that includes a left-lane on-ramp requiring a major weave across three high volume lanes of traffic. Limited sight distances, minimal acceleration and deceleration ramp lengths, and roadway segments without shoulders compound the fundamental design problems. Consequently, this area has been recognized as a Physical Highway Bottleneck under the FHWA's Significant Traffic Bottleneck Initiative. There are five existing bridges associated with the interchange: I-95 Southbound over US 322 and Ramp A; I-95 Northbound over Ramp A; Ramp N over US 322 and Ramp A; Highland Avenue over I-95 and Engle Street over I-95. The project will involve the replacement of these structures. Other structures in the project vicinity include culverts carrying waterways under I-95. The project limits along I-95 extend from just south of the US 322 interchange to the Commodore Barry Bridge Ramps. The project limits along US 322 extend from the interchange with Bethel Road to the I-95 interchange.

As part of the design process, multiple interchange configurations will be evaluated and will include alternatives that provide the two direct movements that currently are not provided at the interchange: I-95 NB to US 322 WB and US 322 EB to I-95 SB.

Alternatives for the interchange will include providing additional auxiliary lanes on I-95 between US 322 and the Commodore Barry Bridge ramps at I-95. I-95 SB may include the existing three through lanes plus an additional fourth auxiliary lane between ramps. I-95 NB may include the existing three through lanes, the existing auxiliary lane, and an additional auxiliary lane. Surrounding intersection improvements will also be incorporated into the study.

This section of I-95 has ITS equipment and is a crucial link in PennDOT's Traffic and Incident Management System (TIMS) Program. This project will maintain and improve upon existing ITS equipment along the I-95 corridor and approaching highways.

					1	TIP Progi	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
CON	NHPP-IM				35,000								
CON	NHPP-IM					35,000							
CON	NHPP-IM						35,000						
CON	NHPP-IM							18,000					
		0	0	0	35,000	35,000	35,000	18,000	0	0	0	0	0
		Total FY2	2025-2028	35,	000	Total FY	2029-2032	88,0	000	Total FY	2033-2036		0
						Į.			·				

Pennsylvania - Interstate Management Program

Delaware

MPMS# 104821 I-476 Travel Management SR:0476

LIMITS: Between PA 3 and I-95

No Let Date

MUNICIPALITIES: Marple Township; Nether Providence Township; Ridley Township; Springfield Township

MRPID:130

IMPROVEMENT: Signal/ITS Improvements FC:

AQ Code:2030M

PLAN CENTER:

IPD: 26

PROJECT MANAGER: Gannett/M. McGuire

CMP: Major SOV Capacity

:MP Subcorridor(s): 2C, 2D, 4D, 5C

This project will provide for the active management of transportation and demand by providing operational improvements on I-476 between the PA 3 and I-95 interchanges, and on I-95 between the I-476 and US 322 interchanges with a series of measures that will allow for the ability to dynamically manage recurrent congestion based on prevailing and predicted traffic conditions through the following: 1) Dynamic lane assignments, shoulder, and junction control improvements--The shoulders will be dynamically controlled along with travel lanes for opening/closing on a temporary basis in response to increasing congestion or incidents; and 3) Adaptive ramp metering will be used to dynamically adjust signals at the ramp entrances to proactively manage vehicle flow from access roads.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
FD	581-IM	5,500											
ROW	581-IM		300										
UTL	581-IM		200										
CON	NHPP-IM			24,000									
CON	NHPP-IM				24,000								
		5,500	500	24,000	24,000	0	0	0	0	0	0	0	0
		Total FY2	2025-2028	54,0	000	Total FY2	2029-2032		0	Total FY	2033-2036	i	0

Pennsylvania - Interstate Management Program

Delaware

SR 476: I-76 Interchange to MacDade SR:0476 MPMS# 112298

No Let Date LIMITS: I-76 Interchange to MacDade Blvd

MUNICIPALITIES: Marple Township; Nether Providence Township; Radnor Township; Ridley Township; Lower Meri

IMPROVEMENT: Roadway Rehabilitation FC:

PLAN CENTER:

AQ Code:S6

IPD:

PROJECT MANAGER: Plans/S. Hasan CMP: Not SOV Capacity Adding

1-476 (Mid County Expressway) in Montgomery and Delaware County is a limited access highway in an urbanized setting. The project is located along I-476, between the I-95 (Delaware Expressway) and I-76 (Schuylkill Expressway), within Delaware and Montgomery Counties, in PennDOT District 6-0. It is an Urban Interstate/Freeway classified roadway located within the National Highway System. It is a divided highway, in the NB and SB directions, with two to three lanes in each direction and inside and outside shoulders of varying width. Portions of the highway are separated by concrete median barrier or grade-separated grassed median.

The project is needed because of the deterioration of the existing bituminous overlay which has reached is useful service life within the project limits. Also the current condition of roadside elements such as drainage inlets, guide rail and signs are in poor condition.

The project will include the following work: milling, concrete base repairs, shoulder repairs as needed, bituminous overlay, saw and seal the overlay, minor grade adjustments may be required for inlets, and selective inlets and drain cleaning. Also, all guide rail will be brought up to current standards and the following work will be completed: new pavement markings, the installation of Raised Pavement Markings (RPMs) delineators and rumble strips, and replacement of damaged or missing signs. One Auxiliary Lane will be lengthen as a part of the project but will remain within the existing footprint. It is anticipated that minor bridge work such as deck and barrier repair, will be necessary and determined as the design progresses.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
Phase CON	<u>Fund</u> 581-IM	FY2025 1,923	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
		1,923 Total FY2	0 2025-2028	0 1,9	0 923	0 Total FY	0 2029-2032	0	0	0 Total FY	0 ′2033-2036	0	0

Total For	2025	2026	2027	2028	2025-2028	2029-2032	2033-2036
Delaware	\$7,423	\$500	\$24,000	\$59,000	\$90,923	\$88,000	\$0

MRPID:132

DVRPC FY2025-2028 TIP for PA

Pennsylvania - Interstate Management Program

Montgomery

MPMS# 106662 I-76 Integrated Corridor Management SR:0076

LIMITS: PA Turnpike to US 1

No Let Date

MUNICIPALITIES: Upper Merion Township; Lower Merion Township; West Conshohocken Borough

IMPROVEMENT: Signal/ITS Improvements FC: AQ Code:2035M

PLAN CENTER: Metropolitan Subcenter

IPD: 21

PROJECT MANAGER: EE/M. Holva

CMP: Major SOV Capacity

corridor(s): 1A, 2B, 3B, 3C, 8C, 9B

This project will provide for the active management of transportation and demand by providing operational improvements on I-76 and supporting arterials between the PA Turnpike and the US 1 interchanges with a series of measures that will allow for the ability to dynamically manage recurrent congestion based on prevailing and predicted traffic conditions through the following:

•Installation of systems and devices for variable speed limits and queue detection-- Speeds will be dynamically changed based on road, traffic and weather conditions. Warning signs will be used to dynamically display alerts to drivers that congestion and queues are present. The limits for this work are as follows: PA Turnpike to US 1.

•Dynamic lane assignments, shoulder, and junction control improvements-- The shoulders will be dynamically controlled along with travel lanes for opening/closing on a temporary basis in response to increasing congestion or incidents. This work includes reconstruction of shoulders up to current standard width and depth for part time shoulder use, and may necessitate increasing pavement or bridge deck width where insufficient, and lengthening of overhead bridge spans as required. Bridge and roadway drainage and storm water management will be improved as required. It is expected that part time shoulder use will be provided on I-76 in both eastbound and westbound directions from the PA Turnpike to I – 476, and on I-76 westbound from US 1 to Belmont Avenue as it relates to Junction controls for I-76 WB from City Avenue (US 1).

•Adaptive ramp metering will be used to dynamically adjust signals at the ramp entrances to proactively manage vehicle flow from access roads. The Limits are from the PA Turnpike to US 1.

•Installation of systems and devices for continuous monitoring of the transportation network, whether by video or other detectors, to aid in traffic incident management coordination and primary /secondary crash reduction, throughput increases, reducing speed differential in traffic flow and increasing trip reliability. The Limits are PA Turnpike to US 1 and it includes US 202, US 422 and US 1 and access roads.

•Installation of a responsive traffic signal system to be coordinated real time with the Regional Transportation Management Center. This should include the traffic signal system network in the proximity of I-76. Arterial signals will be coordinated with ramp metering. Transit signal priority included where applicable. Installation of communications network as required. The limits include Ridge Pike and PA 23 (Conshohocken to US1).

•Enhanced coordination of operations with SEPTA on bus or regional rail that is parallel to the I-76 corridor including dynamic messaging on DMS to motorists of available parking / travel times of alternate mode and travel availability.

						TIP Progr	am Yeaı	rs (\$ 000	0)				
Phase PE	<u>Fund</u> NHPP-IM	FY2025 9,000	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
PE	NHPP-IM		9,000										
		9,000	9,000	0	0	0	0	0	0	0	0	0	0
		Total FY2	2025-2028	18,0	000	Total FY2	2029-2032		0	Total FY	/2033-2036	5	0

Pennsylvania - Interstate Management Program

Montgomery

MPMS# 116838 I-76 Flex Lanes: US 202 to I-476 SR:0076 New-B

LIMITS: I-76 (Schuylkill Expressway) between the US 202 interchange and the I-476 interchange

No Let Date

MUNICIPALITIES: Upper Merion Township

IMPROVEMENT: Roadway New Capacity

AQ Code:2035M

IPD:

PLAN CENTER:

FC:

PROJECT MANAGER: EE/M. Holva

CMP: Major SOV Capacity

CMP Subcorridor(s): 3C

Preliminary Engineering is being completed under the parent project, #106662.

This project involves the widening for Flex Lanes to provide increased capacity during peak periods and to allow for dynamic lane management during emergency operations, weather events and maintenance activities. To incorporate Flex Lanes, the existing roadway will be widened symmetrically about the centerline from two lanes to three lanes in each direction. The new third lane will be utilized during times of peak demand and will serve as a shoulder during all other times. The existing median will also be widened to provide a consistent 4' wide inside shoulder in each direction. Emergency pull off areas and emergency/maintenance access ramps will also be added.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
FD	NHPP-IM	7,500											
FD	NHPP-IM		7,500										
ROW	NHPP-IM			5,000									
ROW	NHPP-IM				5,000								
UTL	NHPP-IM		6,000										
UTL	NHPP-IM			6,000									
CON	NHPP-IM				30,000								
CON	NHPP-IM					30,000							
CON	NHPP-IM						30,000						
CON	NHPP-IM							30,000					
CON	NHPP-IM								50,000				
CON	NHPP-IM									110,000			
		7,500	13,500	11,000	35,000	30,000	30,000	30,000	50,000	110,000	0	0	0
		Total FY	2025-2028	67,0	000	Total FY	2029-2032	140,0	000	Total FY	2033-2036	110,0	000

Pennsylvania - Interstate Management Program

Montgomery

MPMS# 116839 I-76 Flex Lane WB: US 1-Belmont Ave SR:0076

New-B

LIMITS: I-76 (Schuylkill Expressway) between the US 1 interchange and the Belmont Ave/Green Ln interchange

No Let Date

MUNICIPALITIES: Lower Merion Township

IMPROVEMENT: Roadway New Capacity

AQ Code:2035M

PLAN CENTER:

FC:

.__

IPD:

PROJECT MANAGER: EE/M. Holva

CMP: Major SOV Capacity

CMP Subcorridor(s): 3B

Preliminary Engineering is being completed under the parent project, #106662.

This project involves the widening for a Flex Lane in the westbound direction to provide increased capacity during peak periods and to allow for dynamic lane management during emergency operations, weather events and maintenance activities. To incorporate the Flex Lane, the existing roadway will be widened from two to three lanes in the westbound direction between City Avenue and Belmont Avenue/Green Lane. The new third lane will be utilized during times of peak demand and will serve as a shoulder during all other times. The existing median will also be widened to accommodate a consistent 4 wide inside shoulder in the westbound direction. Emergency pull off areas will also be added.

						TIP Progi	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
FD	NHPP-IM	9,000											
ROW	NHPP-IM	5,000											
ROW	NHPP-IM		5,000										
UTL	NHPP-IM	5,000											
CON	NHPP-IM			25,000									
CON	NHPP-IM				25,000								
CON	NHPP-IM					25,000							
CON	NHPP-IM						25,000						
CON	NHPP-IM							30,000					
		19,000	5,000	25,000	25,000	25,000	25,000	30,000	0	0	0	0	0
		Total FY2	2025-2028	74,0	000	Total FY	2029-2032	80,0	000	Total FY	2033-2036		0

Total For	2025 2026	2027	2028	2025-2028	2029-2032	2033-2036
Montgomery	\$35,500 \$27,500	\$36,000	\$60,000	\$159,000	\$220,000	\$110,000

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 17821 I-95: Race Street to Ann Street (GIR) - Design SR:0095

LIMITS: Shackamaxon Street to Ann Street

MUNICIPALITIES: Philadelphia City

MRPID:65

MONICIPALITIES. Prilladelprila City

IMPROVEMENT: Intersection/Interchange Improvements FC: 11; 14; 16 AQ Code:2035M

PLAN CENTER: Metropolitan Center IPD: 21

PROJECT MANAGER: EE/E. Elbich CMP: Major SOV Capacity CMP Subcorridor(s): 4B

WIDEN I-95 MAINLINE TO ELIMINATE LANE DROPS IN BOTH DIRECTIONS BETWEEN RACE AND ANN STREETS. MODIFY GIRARD INTERCHANGE TO PROVIDE ADDITIONAL SOUTHBOUND OFF RAMP TO DELAWARE AVE. INCLUDES A 3 LANE EXTENSION OF DELAWARE AVE FROM RICHMOND TO ALLEGHENY AS A CONSTRUCTION TRAFFIC MITIGATION IMPROVEMENT. SECTIONS GROGR4 ARE COMPLETE. REMAINING SECTIONS, GR5 AND GR6, WILL RECONSTRUCT BOTH DIRECTIONS BETWEEN RACE AND SHACKAMAXON STREETS.

Provide widening and reconstruction of I-95 to eliminate the lane drop (from 4 to 3) in both directions at the Girard Avenue Interchange by providing 4 continuous thru lanes in each direction (Construction Sections GR0 thru GR6). In addition, an auxiliary lane will be provided in each direction to connect the ramps between adjacent interchanges at Vine St and Allegheny Ave. The existing substandard shoulders will be replaced with full width shoulders along most of the project length. Specifically, 22 mainline bridges will be replaced, 4 Girard Ave Interchange ramp bridges will be replaced, 2 arterial road bridges will be replaced or rehabilitated and 4 Conrail bridges over relocated Richmond St will be constructed. The Girard Avenue Interchange will be reconfigured to improve access, operation and safety. Specifically, direct access will also be provided from I-95 SB to Delaware Ave. Sections GR0-GR4, which includes the Girard interchange, have been completed. The two remaining sections will reconstruct the southbound (GR6) and northbound (GR5) lanes. An auxiliary lane will be added to connect between the interchanges. A new bridge at Poplar Street and some work on SEPTA's Market-Frankford elevated line are planned.

Section RVS (Construction Section GR5) is combined with Section GIR and includes widening and reconstruction of I-95 to provide 4 continuous thru lanes in each direction north of Spring Garden St. In addition, an auxiliary lane will be provided in each direction to connect the ramps between adjacent interchanges at Vine St and Girard Ave. The existing substandard shoulders will be replaced with full width shoulders along most of the project length. Specifically, 8 mainline bridges will be replaced or rehabilitated.

In May, 2006, this project received \$20 million "SPIKE" funds to be programmed in FY10 for final design.

Various sections of I-95 Reconstruction: MPMS #'s 17821, 46948, 47314, 47394, 47811, 47812, 47783, 47813, 50575, and 57874. Investment of more than \$1 billion will provide for the repair, reconstruction and restoration of this major facility built in the 1960's.

This project is contained in PennDOT's Strategic Safety Plan. This project is integral to the Delaware Valley Freight Corridors Initiative.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (195 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

						TIP Prog	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
PE	NHPP-IM			800									
PE	581-IM			200									
FD	NHPP-IM	14,400											
FD	581-IM	3,600											
FD	NHPP-IM				2,400								
FD	581-IM				600								

Pennsylvania - Interstate Management Program

FD NHPP-IM FD 581-IM 18,000 0 1,00		2,400 600							
-		600							
18.000 0 1.00									
10,000	3,000	3,000	0	0	0	0	0	0	0
Total FY2025-2028	22,000	Total FY202	29-2032	3,000		Total FY20	33-2036	0	

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 46959 I-95 Design Review Manager SR:0095

LIMITS: Race St. to Neshaminy Creek

MUNICIPALITIES: Philadelphia City

MRPID:65

IMPROVEMENT: Other FC: 11 AQ Code:X1

PLAN CENTER:

CMP Subcorridor(s): 4A, 4B

IPD.

PROJECT MANAGER: EE/E. Elbich CMP: Not SOV Capacity Adding

This project will provide assistance to the PennDOT project manager and design review services for the I-95 Reconstruction Projects in the City of Philadelphia. These projects include, but are not limited to, the following sections: Section RVS, GIR, AFC, BRI, BSR, and CPR. The limits of the contract cover the City of Philadelphia. The selected firm will be required to provide engineering management assistance and design review services during the preliminary and final design phases. They will be required to provide sufficient staff to assist the Department in adequately maintaining project coordination and schedule for design through bidding of the construction contracts. Other tasks required include, but are not

limited to: review of design submissions, hydraulic reports, type size and location submissions, final bridge plans and computations, geotechnical reports, preliminary and final right of way plans, design plans, special provisions, specification and estimates prepared by other consulting engineering firms. Conduct design review meetings and plan checks; review environmental items of work; coordinate required permit applications; standardize design details, coordinate design and right of way acquisition activities, coordinate all traffic control plans to provide optimum traffic flow, coordinate with the various agencies, public officials, interested groups, communities, and utilities by means of periodic meetings; prepare master timetables to coordinate all phases of the projects; monitor schedule to assure compliance with master schedule; evaluate all value engineering submissions and make recommendations to the District. Tasks also include public involvement, development of project newsletters, environmental permit review and tracking of mitigation strategies, preparation of materials for the project website, assist in

preparing applicable inter-agency agreements, and responding to public inquiries both through written and e-mail.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design: BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
PE	NHPP-IM	1,600											
PE	581-IM	400											
PE	NHPP-IM		1,600										
PE	581-IM		400										
PE	NHPP-IM			1,600									
PE	581-IM			400									
PE	NHPP-IM				1,600								
PE	581-IM				400								
PE	NHPP-IM					1,600							
PE	581-IM					400							
PE	NHPP-IM						1,600						
PE	581-IM						400						
		2,000	2,000	2,000	2,000	2,000	2,000	0	0	0	0	0	0
		Total FY2	2025-2028	8,0	000	Total FY	2029-2032	4,0	000	Total FY	2033-2036	i	0

IPD: 21

DVRPC FY2025-2028 TIP for PA

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 47811 Bridge Street Design (Section BSR)(IMP) SR:0095

LIMITS: Orthodox Street to Levick Street No Let Date MUNICIPALITIES: Philadelphia City MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: 11 AQ Code:2035M

PLAN CENTER:

PROJECT MANAGER: AECOM/P. Shultes **CMP**: Major SOV Capacity CMP Subcorridor(s): 4B

This project provides for design of I-95 Reconstruction SR 0095 Section BSR, also known as the Bridge Street Ramps Section, and will eliminate the lane drop at the James St. Ramp in the southbound direction and will eliminate the lane drop at the Bridge St. Ramp in the northbound direction. The proposed SR 0095 will have four lanes in each direction from Lafevre St. to Levick St. with acceleration/deceleration lanes at the interchange. The project will consist of five dual structures, and the Delaware Avenue Extension On-Ramp Bridge. All retaining walls supporting SR 0095 will be totally reconstructed to support the new widened roadway and ramps. In addition, the project consists of 1.7 miles of reconstruction and realignment along SR 0095, as well as 1.4 miles of reconstruction along Tacony Street from Aramingo Ave. to Barnett St. to the east. Approximately 1.6 miles of reconstruction along Aramingo and Harbison Avenues is anticipated from Wheatsheaf Lane to the south to Torresdale Ave. to the north. A portion of Aramingo Ave. will also be widened from Orthodox St. to Tacony St. along the SR 0095 side of Aramingo Ave. The Aramingo Avenue/Betsy Ross Interchange will be reconfigured to realign the planned Adams Avenue Connector to intersect Aramingo Ave. adjacent to the Frankford Creek Bridge. Additional ramps will be constructed between the Betsy Ross Bridge and the SR 0095/Aramingo Ave Interchange to accommodate all traffic movements from the Betsy Ross Bridge and from SR 0095 (MPMS 79903 - SR00095, Sec BR0). These new ramps will serve to accommodate the increased traffic volumes from the removal of the two ramps at the Bridge St. Interchange. One of the ramps to be removed is an off-ramp from SR 0095 NB to Aramingo Ave. NB. The other ramp to be removed is an on-ramp from Aramingo Ave. SB. to SR 0095 SB. The project also consists of relocating the SR 0095 SB off-ramp at the Bridge St. Interchange. The ramp is being moved farther north to allow the ramp to meet current design standards and tie into Tacony Street at the Delaware Avenue Extension intersection. In addition this project will incorporate new traffic signals at 12 intersections and modifications to traffic signals at 5 intersections.

As part of this project, North Delaware Ave. will be extended approximately 1.5 miles from Orthodox Street to Tacony St. This will include a new bridge over Old Frankford Creek. The project also consists of removing the SR 0095 SB off-ramp at the Bridge St. Interchange (at James Street), and the removal of the Bridge St. on-ramp to SR 0095 NB. These ramps are being moved further north to the intersection of Tacony St. and the North Delaware Ave. Extension. The SR 0095 SB off-ramp will provide direct access to Tacony St. and the North Delaware Ave. Extension. The new on-ramp from Tacony St. and the North Delaware Ave. Extension will provide access to SR 0095 NB.

The BSR section also includes the construction of the Frankford Creek Greenway along Aramingo Ave. from Wheatsheaf La. to the Adams Ave. Connector, and then along the Adams Ave. Connector to the adjoining MPMS #17782 project. A multi-use trail will extend further along Aramingo Ave. from the Adams Ave. Connector to Tacony St. The East Coast Greenway will also be constructed along the North Delaware Ave. Extension to connect with the K&T Trail.

Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's annual memoranda on supplemental strategies for details related to this project.

This project is integral to the Delaware Valley Freight Corridors Initiative.

Construction is broken down into five sections: BS1 (MPMS#77908), BS2 (MPMS#79910), BS3 (MPMS#87784), BS4 (MPMS #103562) and BS5 (MPMS 103563).

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

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Pennsylvania - Interstate Management Program

Philad	delphia													
						ΓIP Progra	m Years	(\$ 000)					
Phase FD FD	<u>Fund</u> NHPP-IM 581-IM	FY2025 10,170 1,130	FY2026	FY2027 F	Y2028	FY2029 I	FY2030 <u>I</u>	Y2031	FY2032	FY2033	FY2034	FY2035	FY2036	
		11,300 Total FY2	0 2025-2028	0 11,300	0	0 Total FY20	0 29-2032	0	0	0 Total FY	0 2033-2036	0	0	

Pennsylvania - Interstate Management Program

Philadelphia

PLAN CENTER:

MPMS# 47812 I-95: Betsy Ross Interchange (BRI) - Design (IMP) SR:0095

LIMITS: Wheatsheaf Lane to Orthodox Street No Let Date MUNICIPALITIES: Philadelphia City MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: 11 AQ Code:2035M

IPD: 20

PROJECT MANAGER: AECOM/P. Shultes **CMP**: Major SOV Capacity CMP Subcorridor(s): 4B

This project provides for the design of I-95 Reconstruction SR 0095 Section BRI, also known as the Betsy Ross Interchange. Section consists of reconstructing 1.1 miles of the SR 0095 mainline roadway starting from the north side of the Wheatsheaf Lane crossing, adjoining Section AFC, and ending north of Lefevre Street, adjoining Section BSR. The lane drops (from 3 to 4) on SR 0095 will be eliminated. Within Section BRI, the NB and SB collector-distributor roads, the Ramp X SB on ramp and Ramp Y NB off ramp will be demolished and removed. The proposed SR 0095 mainline will have four lanes in each direction from Wheatsheaf Lane to Lefevre Street. On the SR 0095 mainline, the project includes reconstruction of four dual structures (the dual structures over Frankford Creek; the dual viaduct structures over the Earth Fill area from the Betsy Ross Interchange to south of Orthodox Street crossing; the dual structures over Orthodox Street, and the dual structures over Lefevre Street.

Section BRI includes the rehabilitation or replacement of the Conrail Shared Assets railroad bridge crossing SR 0095.

In addition, the Aramingo Avenue/Betsy Ross Interchange will be reconfigured to realign the planned Adams Avenue Connector to intersect Aramingo Avenue adjacent to the Frankford Creek Bridge and to accommodate increased traffic volumes from the consolidation of the Bridge Street Interchange. In the Betsy Ross Interchange area, Section BRI also includes reconstruction of five connecting bridge structure ramps (Ramp A from SR 0095 NB to Betsy Ross Bridge; Ramp B from Betsy Ross Bridge to SR 0095 SB; Ramp D from Adams Avenue Connector to SR 0095 SB; Ramp EE from SR 0095 SB to Betsy Ross Bridge; Ramp F from SR 0095 SB to Aramingo Avenue.

This project is funded by a portion of a \$51,254,972 TEA-21 Earmark (PA ID# 228/FED ID# 1847)

Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's annual memoranda on supplemental strategies for details related to this project.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks. Philadelphia, and Delaware Counties in the DVRPC region, Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (195 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

					ı	TIP Progr	am Yea	rs (\$ 000	0)				
Phase FD FD	<u>Fund</u> NHPP-IM 581-IM	FY2025 5,600 1,400	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
		7,000 Total FY2	0 2025-2028	0 7,0	0	0 Total FY:	0 2029-2032	0	0	0 Total FY	0 2033-2036	0	0

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 47813 I-95: Ann Street to Wheatsheaf Lane (AFC) SR:0095

LIMITS: Ann St. to Wheatsheaf Lane

MUNICIPALITIES: Philadelphia City

MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: 11 AQ Code:2035M

PLAN CENTER: IPD: 20

PROJECT MANAGER: CH2MHill/P. Conti CMP: Major SOV Capacity CMP Subcorridor(s): 4B

This project is the design parent of I-95 Reconstruction SR 0095 Section AFC, also known as the Ann to Frankford Creek section. The overall section improvements consist of replacing 14 bridges and 0.8 miles of roadway. The limits of this project extend along I-95 from the bridge over Ann Street to the bridge over Wheatsheaf Lane for a length of approximately 1.3 miles. I-95, Section AFC will involve consolidating existing disjointed interchanges at Allegheny Avenue, Westmoreland Street, and Castor Avenue which will be reconfigured into two half interchanges: half-diamond interchange at Allegheny Avenue for Southbound I-95 and a partial clover interchange at Castor Avenue for Northbound I-95.

The existing off-ramp at Westmoreland Street will be removed, leaving a half-diamond interchange at Allegheny Avenue for I-95 Southbound. A new northbound on-ramp will be added Castor Avenue to create a partial-clover interchange at Castor Avenue for I-95 Northbound. The existing loop-ramp will be split to provide both access to I-95 Northbound and the Betsy Ross Bridge which will provide direct access to the Betsy Ross Bridge from NB I-95.

Existing I-95 has 4 lanes northbound and 4 lanes southbound. The proposed I-95 will have an auxiliary lane Southbound, between the Betsy Ross Bridge on-ramp and the off-ramp at Allegheny Avenue, and an auxiliary lane Northbound between the Girard Avenue Interchange and the off-ramp to the Betsy Ross bridge.

The project also includes Complete reconstruction and widening of the existing pavement; Reconstruction or replacement of all existing bridges; new viaduct over Monkiewicz Playground from Westmoreland Street to Allegheny Avenue; and conversion rehabilitation of the existing viaduct structure from Westmoreland Street to Tioga Street to road-on-fill with single span bridges over Ontario Street and Tioga Street.

The four existing ramps (two at Allegheny, one at Westmoreland, and one at Castor) are all single lane ramps. The two ramps at Allegheny, and the two ramps at Castor will be single lane ramps, except at the termini of the off-ramps where they will be widened to two lanes at signalized intersections.

PennDOT will utilize four construction contracts to rebuild and improve the 1.3 miles this portion of I-95: AF1, AF2, AF3 and AF4. Detailed descriptions of each project are below.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (195 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

						TIF	P Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028		FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
FD	185-IM	6,000												
FD	581-IM	2,000												
FD	185-IM		6,000											
FD	581-IM		2,000											

Pennsylvania - Interstate Management Program

Philadelphia												
	8,000	8,000	0	0	0	0	0	0	0	0	0	0
7	Total FY2	025-2028	16,000		Total FY202	9-2032	0		Total FY203	3-2036	0	

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 79828 I-95 Northbound: Race - Shackamaxon (GR5) SR:0095

LIMITS: Race Street to Shackamaxon Street

MUNICIPALITIES: Philadelphia City

MRPID:65

With 15.00

IMPROVEMENT: Intersection/Interchange Improvements FC: 11 AQ Code:2035M

PLAN CENTER: Metropolitan Center IPD: 14

PROJECT MANAGER: EE/E. Elbich CMP: Major SOV Capacity CMP Subcorridor(s): 4B

Reconstruction, and widening of I-95 Northbound between Race Street and Shackamaxon Street, and the reconstruction of the northern Vine Street interchange ramp connection with I-95. This project includes demolition and replacement of six (6) bridges and the construction of a new bridge at Poplar Street. In addition, there are planned surface street improvements at Germantown, Fairmount and Frankford Avenues, Front, Race, Letitia, Callowhill, Spring Garden, Hancock, Brown, Ellen, Laurel, and 2nd Streets and potential improvements to SEPTA's Market Frankford Elevated Spring Garden Street Station and its associated infrastructure.

The cost of the I-95 Northbound Race Street to Shackamaxon Street section is approximately \$350 million. This project is a component of the Statewide Interstate Management Program (IMP) and is a construction breakout of Section GIR (MPMS #17821).

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design: BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage), Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

This project is integral to the Delaware Valley Freight Corridor Initiative. Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians and drivers on the existing road network (operations). See DVRPC's 2007 and 2010 annual memoranda on supplemental CMP strategies for details related to this project. A final alternative for bridge rehabilitation or replacement is determined upon federal national Environmental Policy Act (NEPA) or state Categorical Exclusion clearance. Related sections of I-95 Reconstruction: MPMS #'s 17821, 80094, 79685, 83640, 79826, 79828, 102304, 102305.

						TIP Prog	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
UTL	185-IM	8,441											
CON	NHPP-IM		5,069										
CON	BRIP-IM		22,931										
CON	NFP-IM			60,360									
CON	BRIP-IM			12,000									
CON	NHPP-IM				40,000								
CON	NHPP-IM					40,000							
CON	NHPP-IM						40,000						
CON	NHPP-IM							30,000					
CON	NHPP-IM								55,701				
		8,441	28,000	72,360	40,000	40,000	40,000	30,000	55,701	0	0	0	0
		Total FY	2025-2028	148,8	301	Total FY	2029-2032	165,7	701	Total FY	2033-2036		0

Pennsylvania - Interstate Management Program

Philadelphia

PLAN CENTER:

MPMS# 79905 I-95: Betsy Ross Mainline Northbound (BR3) SR:0095

LIMITS: Wheatsheaf Lane to I-95 north of Margaret St. No Let Date MUNICIPALITIES: Philadelphia City MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: 11 AQ Code:2035M

IPD: 20

PROJECT MANAGER: AECOM/P. Shultes CMP: Major SOV Capacity CMP Subcorridor(s): 4B

Project includes the mainline construction (NB) from Wheatsheaf Lane to SR 0095 north of Lefevre St. This contract will also remove the northbound collector/distributor and ramp which connects I-95 northbound and the Betsy Ross Bridge to the local street system (Aramingo Avenue, Harbison Avenue, Tacony Street and Bridge Street). This traffic will be redirected to the ramps completed in the I-95 BR0 (MPMS #79903) project.. This includes the demolition and/or replacement of numerous structures including I-95 over Frankford Creek, I-95 over Orthodox Street and I-95 over Lefevre Street. As a result of the collector/distrubutor ramp removal, a new ramp will be constructed to connect the Betsy Ross Bridge to I-95 NB (Ramp GH). Ramp G and Ramp H structures will also be replaced. A significant portion of the mainline that currently is supported on structure will be removed and replaced with a geotechnically supported payement using column supported embankment. This will eliminate approximately 176,500 SF of bridge deck. PWD facility upgrades are anticipated to carry a portion of the mainline drainage to the Old Frankford Creek outfall near Bridge Street. The existing noisewall in this section will be replaced.

For an overall description of the SR 95 Section BRI section see MPMS #47812.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design: BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

This project is integral to the Delaware Valley Freight Corridor Initiative. Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians and drivers on the existing road network (operations). See DVRPC's 2007 and 2010 annual memoranda on supplemental CMP strategies for details related to this project. A final alternative for bridge rehabilitation or replacement is determined upon federal national Environmental Policy Act (NEPA) or state Categorical Exclusion clearance. Related sections of I-95 Reconstruction: MPMS #'s 17821, 80094, 79685, 83640, 79826, 79828, 102304, 102305.

						TI	IP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	Ĭ	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
ROW	185-IM	3,000												
ROW	581-IM	1,000												
ROW	185-IM		1,500											
ROW	581-IM		1,000											
ROW	581-IM			2,500										
CON	NHPP-IM	22,105												
CON	BRIP-IM	9,895												
CON	NHPP-IM		10,000											
CON	BRIP-IM		18,000											
CON	NHPP-IM			30,000										
CON	NHPP-IM				30,000									
CON	NHPP-IM						30,000							
CON	NHPP-IM							30,000						
CON	NHPP-IM								30,000					

Pennsylvania - Interstate Management Program

Phi	lac	delphia												
COI	N	NHPP-IM								35,800				
COI	N	BRIP-IM									10,000			
COI	N	NHPP-IM									29,200			
			36,000	30,500	32,500	30,000	30,000	30,000	30,000	35,800	39,200	0	0	0
			Total FY	2025-2028	129,0	00	Total FY	2029-2032	125,8	00	Total FY20	33-2036	39,200	

MPMS# 79910 I-95: Margaret to Kennedy (Section BS2) (IMP) SR:0095

LIMITS: Margaret to Kennedy

No Let Date

MUNICIPALITIES: Philadelphia City

MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: 11 AQ Code:2035M

PLAN CENTER: IPD: 21

PROJECT MANAGER: Harold Windisch ADE CONSTR CMP: Major SOV Capacity CMP Subcorridor(s): 4B

This phase of I-95 Section BSR covers the I-95 reconstruction from just north of Lefevre Street to Carver Street, and the removal of the northbound I-95 on-ramp at Bridge Street and the removal of the southbound I-95 off-ramp at James Street. A new southbound off-ramp will be constructed to Tacony Street where the Delaware Avenue Extension will begin. A new northbound on-ramp will be constructed from the Delaware Avenue Extension. This project includes work to: reconstruct northbound and southbound I-95 (four lanes in each direction) from just north of Lefevre Street to Carver Street. The viaduct that carries I-95 over Tacony Street and Bridge Street will be replaced; the Bridge Street northbound on-ramp and the James Street southbound off-ramp will be removed; Tacony Street from Aramingo Avenue to Barnett Street will be rehabilitated; the traffic signals at Bridge and Tacony Streets, and Bridge and James Streets will be upgraded; a shared use path will be constructed along Tacony Street from Aramingo Avenue to Van Kirk Street; and stormwater outfall(s) to Old Frankford Creek will be constructed. The existing noise wall along southbound I-95 will be replaced.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

This project is integral to the Delaware Valley Freight Corridor Initiative. Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians and drivers on the existing road network (operations). See DVRPC's 2007 and 2010 annual memoranda on supplemental CMP strategies for details related to this project. A final alternative for bridge rehabilitation or replacement is determined upon federal national Environmental Policy Act (NEPA) or state Categorical Exclusion clearance. Related sections of I-95 Reconstruction: MPMS #'s 17821, 80094, 79685, 83640, 79826, 79828, 102304, 102305.

						TIP Progr	am Yea	rs (\$ 000	0)				
Phase CON	<u>Fund</u> NHPP-IM	FY2025 40,000	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
CON	NHPP-IM	,	40,000	04.000									
CON	NHPP-IM	40,000	40,000	31,682 31,682	0	0	0	0	0	0	0	0	0
		Total FY	2025-2028	111,	682	Total FY2	2029-2032		0	Total FY	2033-2036		0

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 81225 Girard Point Bridge Rehab - Phase 1 SR:0095

LIMITS: I-95: Enterprise Avenue to Broad Street

No Let Date

MUNICIPALITIES: Philadelphia City

IMPROVEMENT: Bridge Repair/Replacement FC: AQ Code:S10

PLAN CENTER:

IPD:

PROJECT MANAGER:

CMP: Not SOV Capacity Adding

Perform repairs to five (5) bridges carrying I-95 between Enterprise Avenue and Broad Street, including the main Girard Point Bridge. Proposed repairs on the four (4) approach bridges to the main Girard Point Bridge include: a Polyester Polymer concrete (PPC) overlay of the deck, replacement of the deck joints, replacement of bridge barriers, structural steel repairs, cleaning and painting of the superstructure, replacement of steel rocker and fixed bearings with laminated elastomeric bearing pads, construction of concrete pedestals, concrete repairs to substructure, replacement of drainage, and replacement of lighting. Proposed work on the main Girard Point Bridge is primarily to address priority repairs identified in recent inspections. The scope of work includes: concrete deck and deck joint repairs, structural steel repairs, bearing repairs, concrete repairs to substructure, and cleaning of drainage system. A pier protection system will also be installed to protect the bridge pier (Pier 8) in the river from impact by errant river traffic.

						ΓIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
CON	BRIP-IM	22,838											
CON	NHPP-IM	14,560											
CON	185-IM	3,840											
CON	NHPP-IM		34,560										
CON	BRIP-IM		1,972										
CON	581-IM		3,840										
CON	NHPP-IM			27,560									
CON	581-IM			3,840									
CON	NHPP-IM				4,560								
CON	BRIP-IM				32,190								
CON	581-IM				3,840								
CON	BRIP-IM					4,185							
CON	NHPP-IM					30,375							
CON	581-IM					3,840							
		41,238	40,372	31,400	40,590	38,400	0	0	0	0	0	0	0
		Total FY	2025-2028	153,0	600	Total FY2	2029-2032	38,4	100	Total FY	2033-2036		0

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 98207 I-95 Congestion Management SR:0095

LIMITS: I-95 in Bucks, Delaware, and Philadelphia Counties

No Let Date

MUNICIPALITIES: Philadelphia City

IMPROVEMENT: Intersection/Interchange Improvements

PLAN CENTER:

AQ Code:NRS

PROJECT MANAGER: EE/E. Elbich CMP: Not SOV Capacity Adding

IPD: 26

CMP Subcorridor(s): 4B

This project is a component of the Statewide Interstate Management Program (IMP) and will provide for Congestion Management Activities related to the reconstruction of I-95 through Bucks, Delaware, and Philadelphia counties. This is to further the ongoing congestion mitigation as the construction activity increases on the corridor. Ongoing mainline work in section BS1 will be followed by upcoming work in sections BS2, GR6, BR3, and AF3, all expected to start in the next five years. Traffic impacts to the mainline are expected throughout the duration of each of those projects. Prior to the COVID-19 pandemic, investment focused on enhancing the capacity of the SEPTA regional rail lines parallel and closest to the I-95 corridor. Improvements included purchase of additional rolling stock and improvements to provide additional parking at regional rail stations. With the decline in regional rail ridership that resulted from the pandemic and public health measures to control it, enhancements to modernize and offer improved customer experience at regional rail stations are vital to entice commuters back to transit services. Continued investments in transit facilities support the broader congestion mitigation strategy for the corridor, including efforts to provide real-time transit and vehicular travel time information on I-95.

FC:

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design: BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

				•	TIP Progr	am Yea	rs (\$ 000	0)				
Phase Fund PRA NHPP-IM	<u>FY2025</u> 12,200	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
	12,200 Total FY	0 2025-2028	0 12,2	0	0 Total FY	0 2029-2032	0	0	0 Total FY	0 2033-2036	0	0

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 103553 I-95 Southbound: Race to Shackamaxon (GR6) SR:0095

LIMITS: I-95 Race St to Shackamaxon South

MUNICIPALITIES: Philadelphia City

MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: AQ Code:2035M

PLAN CENTER: IPD: 14

PROJECT MANAGER: EE/E. Elbich CMP: Minor SOV Capacity CMP Subcorridor(s): 4B

This project is a component of the Statewide Interstate Management Program (IMP) and is a construction breakout of Section GIR (MPMS #17821). This project provides for the reconstruction, and widening of I-95 Southbound between Race Street and Shackamaxon Street, and the reconstruction of the Callowhill Street off-ramp and the Westbound Vine Street interchange ramp connection with I-95. This project includes demolition and replacement of six (6) bridges and the construction of a new bridge at Poplar Street. In addition, there are planned surface street improvements at Germantown, Fairmount and Frankford Avenues, Front, Race Letitia, Callowhill, Spring Garden, Hancock, Brown, Ellen, Laurel and 2nd Streets and potential improvements to SEPTA's Market Frankford Elevated Ellen Street Substation and its associated infrastructure. The cost of the I-95 Southbound Race Street to Shackamaxon Street section is approximately \$350 million.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design: BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

This project is integral to the Delaware Valley Freight Corridor Initiative. Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians and drivers on the existing road network (operations). See DVRPC's 2007 and 2010 annual memoranda on supplemental CMP strategies for details related to this project. A final alternative for bridge rehabilitation or replacement is determined upon federal national Environmental Policy Act (NEPA) or state Categorical Exclusion clearance. Related sections of I-95 Reconstruction: MPMS #'s 17821, 80094, 79685, 83640, 79826, 79828, 102304, 102305.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
CON	NHPP-IM		45,000										
CON	NHPP-IM			30,000									
CON	NHPP-IM				30,000								
CON	NHPP-IM					30,000							
CON	NHPP-IM						30,000						
CON	NHPP-IM							30,000					
CON	NHPP-IM								30,000				
CON	NHPP-IM									70,000			
		0	45,000	30,000	30,000	30,000	30,000	30,000	30,000	70,000	0	0	0
		Total FY2	2025-2028	105,0	000	Total FY	2029-2032	120,0	000	Total FY	2033-2036	70,0	000

Pennsylvania - Interstate Management Program

Philadelphia

LIMITS: I-95 Corridor No Let Date

MUNICIPALITIES: Philadelphia City

IMPROVEMENT: Signal/ITS Improvements FC: AQ Code:S7

PLAN CENTER:

IPD: 26

PROJECT MANAGER: EE/E. Elbich CMP: Minor SOV Capacity CMP Subcorridor(s): 4B

This is a line item for various Active Traffic Management System (ATMS) components, such as Variable Speed Limits, Advanced Signal Systems, and Adaptive Ramp Metering. ATMS will be used to integrate technology to improve the flow of vehicle traffic and improve safety on the I-95 corridor.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (195 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

						TIP Progi	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
UTL	581-IM					1,400							
CON	NHPP-IM						22,500						
CON	581-IM						2,500						
CON	NHPP-IM							22,500					
CON	581-IM							2,500					
CON	NHPP-IM								23,400				
CON	581-IM								2,600				
		0	0	0	0	1,400	25,000	25,000	26,000	0	0	0	0
		Total FY2	2025-2028		0	Total FY	2029-2032	77,4	400	Total FY	2033-2036		0

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 103557 I-95 Northbound and Southbound: Tioga Street to Wheatsheaf Lane (AF3) SR:0095

LIMITS: I-95 Allegheny Ave. South of Frankford Creek

MUNICIPALITIES: Philadelphia City

MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: AQ Code:2035M

PLAN CENTER:

II D. 20

PROJECT MANAGER: CH2MHill/P. Conti CMP: Major SOV Capacity CMP Subcorridor(s): 4B

Project will reconstruct I-95 from Tioga Street to Wheatsheaf Lane, including reconstruction of the NB off-ramp to the Betsy Ross Bridge over

Castor Avenue, reconstruction of the NB on-ramp from Castor Avenue, and construction of a new NB off-ramp at Castor Avenue.

This project includes work on the following bridge structures:

I-95 NB & SB over Venango Street - Total Replacement

I-95 NB & SB over Castor Avenue - Total Replacement

I-95 NB & SB over Richmond Street – Total Replacement

I-95 NB & SB over Wheatsheaf Lane - Total Replacement

Betsy Ross Ramp A (NB) over Venango Street – Total Replacement

Betsy Ross Ramp A (NB) over Ramp C – New bridge (to convert Ramp A viaduct to road-on-fill)

Betsy Ross Ramp A (NB) over Castor Avenue – New bridge (to convert Ramp A viaduct to road-on-fill)

Betsy Ross Ramp A (NB) over Richmond Street – Total Replacement

Betsy Ross Ramp A (NB) over Wheatsheaf Lane – Total Replacement

Also included is construction of associated retaining walls, sound barrier walls, and roadway on fill sections. The proposed I-95 will have 5 lanes northbound and 5 lanes southbound. New ramp movements are not being created but are being relocated. The existing disjointed interchange will be reconfigured into split interchanges (a NB interchange at Castor Avenue, and a SB interchange at Allegheny Avenue, which will be reconstructed as part of AF4).

Preliminary Engineering was completed for this section in 2017. Construction is anticipated in 2025.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks. Philadelphia, and Delaware Counties in the DVRPC region, Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
CON	NHPP-IM	35,000											
CON	NHPP-IM		41,000										
CON	NHPP-IM			35,000									
CON	NHPP-IM				35,000								
CON	NHPP-IM					35,000							
CON	NHPP-IM						35,000						
CON	NHPP-IM							11,000					
		35,000	41,000	35,000	35,000	35,000	35,000	11,000	0	0	0	0	0
		Total FY	2025-2028	146,0	000	Total FY	2029-2032	81,0	000	Total FY	2033-2036		0

No Let Date

DVRPC FY2025-2028 TIP for PA

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 103558 I-95 Northbound and Southbound: Ann Street to Tioga Street (AF4) SR:0095

LIMITS: I-95 Ann St to Frankford Crk Interchange SB

MUNICIPALITIES: Philadelphia City

MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: AQ Code:2035M

PLAN CENTER: IPD: 20

PROJECT MANAGER: CH2MHill/P. Conti CMP: Major SOV Capacity CMP Subcorridor(s): 4B

Project will reconstruct I-95 from Clearfield Street to Tioga Street, including reconstruction of the SB on-ramp and SB off-ramp at Allegheny

Avenue and the removal of the NB off-ramp at Westmoreland Street.

This project includes work on the following bridge structures:

I-95 NB & SB viaduct from Allegheny Avenue to Westmoreland Street – New Viaduct over Monkiewicz Playground SB Off Ramp E viaduct over Westmoreland Street – New Viaduct over Monkiewicz Playground)
I-95 NB & SB over Ontario Street – New Bridge (to convert existing Westmoreland Viaduct to road-on-fill)
I-95 NB & SB over Tioga Street - New Bridge (to convert existing Westmoreland Viaduct to road-on-fill)

Also included is construction of associated retaining walls, sound barrier walls, and roadway on fill sections. The proposed I-95 will have 5 lanes northbound and 5 lanes southbound. New ramp movements are not being created but are being relocated. The existing disjointed interchange will be reconfigured into split interchanges (a NB interchange at Castor Avenue, and a SB interchange at Allegheny Avenue).

Preliminary Engineering was completed for this section in 2017. Construction is anticipated in 2030.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s. some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design: BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

						TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
ROW	581-IM				600								
UTL	581-IM			600									
CON	NHPP-IM					30,000							
CON	NFP-IM						60,360						
CON	NHPP-IM							30,000					
CON	NHPP-IM								50,000				
CON	NHPP-IM									29,700			
		0	0	600	600	30,000	60,360	30,000	50,000	29,700	0	0	0
		Total FY2	2025-2028	1,2	200	Total FY	2029-2032	170,3	360	Total FY	2033-2036	29,7	700

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 103559 I-95: Betsy Ross Mainline Southbound (BR4) SR:0095

LIMITS:

MUNICIPALITIES: Philadelphia City

MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: AQ Code:2035M

PLAN CENTER:

PLAN CENTER:

AQ Code:2033W

PROJECT MANAGER: AECOM/P. Shultes CMP: Major SOV Capacity CMP Subcorridor(s): 4B

Project includes the southbound mainline construction from Wheatsheaf Lane to north of Lefevre St. This contract will also remove the southbound collector/distributor and ramp which connects Aramingo Avenue, Harbison Avenue, Tacony Street and Bridge Street to I-95 southbound and the Betsy Ross Bridge. This traffic will be redirected to the ramps completed in the I-95 BR0 (MPMS #79903) project. This includes the demolition and/or replacement of numerous structures including I-95 southbound over Frankford Creek, I-95 southbound over Orthodox Street, and I-95 southbound over Lefevre Street. A significant portion of the southbound mainline that currently is supported on structure will be removed and replaced with a geotechnically supported pavement using column supported embankment. This will eliminate approximately 176,500 SF of SD bridge deck. The existing Conrail rail siding that services the AdvanSix Chemical plant will be relocated. Local street landscaping and lighting will be incorporated in consultation with the Bridesburg community. PWD facility upgrades are anticipated to carry a portion of the mainline drainage to the Old Frankford Creek Outfall near Bridge Street. See MPMS #47812 for an overall description of the SR 95 Section BRI section.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

This project is integral to the Delaware Valley Freight Corridor Initiative. Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians and drivers on the existing road network (operations). See DVRPC's 2007 and 2010 annual memoranda on supplemental CMP strategies for details related to this project. A final alternative for bridge rehabilitation or replacement is determined upon federal national Environmental Policy Act (NEPA) or state Categorical Exclusion clearance. Related sections of I-95 Reconstruction: MPMS #'s 17821, 80094, 79685, 83640, 79826, 79828, 102304, 102305.

						TIP Progi	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
UTL	581-IM		600										
CON	NFP-IM				60,360								
CON	NFP-IM					60,360							
CON	NHPP-IM					15,000							
CON	NHPP-IM						46,300						
CON	NHPP-IM							8,000					
		0	600	0	60,360	75,360	46,300	8,000	0	0	0	0	0
		Total FY2	2025-2028	60,9	960	Total FY	2029-2032	129,6	60	Total FY	2033-2036	;	0

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 103560 I-95: Betsy Ross Section Conrail Bridges (BR5) SR:0095

LIMITS: Conrail bridges over I-95. Thompson St. and Ramps A & C

No Let Date MRPID:65

MUNICIPALITIES: Philadelphia City

AQ Code:S19

IMPROVEMENT: Bridge Repair/Replacement

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PLAN CENTER:

FC:

IPD: 20

PROJECT MANAGER: AECOM/P. Shultes

CMP: Not SOV Capacity Adding

CMP Subcorridor(s): 4B

This project is a component of the Statewide Interstate Management Program (IMP) and is a construction breakout of Section BRI (MPMS #47812).

The BR5 section is a part of the I-95 Reconstruction, SR 0095 Section BRI, also known as the Betsy Ross Interchange. The Section BR5 project includes construction for the replacement, removal, or rehabilitation of the Conrail bridges over I-95, Thompson Street, and Ramps A & C, as well as associated track, signal and communication work required.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design: BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage), Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

This project is integral to the Delaware Valley Freight Corridors Initiative. Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's 2007 and 2010 annual memoranda on supplemental CMP strategies for details related to this project. Related sections of I-95 Reconstruction: MPMS #'s 47812, 79903, 79904, 79905, 103559, 103560 and 103561.

						TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
ROW	581-IM		2,200										
UTL	581-IM	1,500											
CON	NHPP-IM			23,000									
CON	NHPP-IM				23,000								
		1,500	2,200	23,000	23,000	0	0	0	0	0	0	0	0
		Total FY2	2025-2028	49,	700	Total FY2	2029-2032		0	Total FY	2033-2036		0

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 103561 I-95: Betsy Ross Interchange Drainage (BR6) SR:0095

LIMITS: In the City of Philadelphia

No Let Date

MUNICIPALITIES: Philadelphia City

MRPID:65

IMPROVEMENT: Intersection/Interchange Improvements FC: AQ Code:S2

PLAN CENTER:

IPD: 14

PROJECT MANAGER: AECOM/P. Shultes

CMP: Not SOV Capacity Adding

CMP Subcorridor(s): 4B

This project is a component of the Statewide Interstate Management Program (IMP) and is a construction breakout of Section BRI (MPMS #47812).

The BR6 section is a part of the I-95 Reconstruction, SR 0095 Section BRI, also known as the Betsy Ross Interchange section. This phase of SR 95 Section BRI is for drainage and stormwater management improvements to comply with Philadelphia Water Department requirements. This section includes additional stormwater outfalls to Frankford Creek as may become necessary.

For an overall description of the SR 95 Section BRI section, see MPMS #47812.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (195 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

This project is integral to the Delaware Valley Freight Corridors Initiative. Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's 2007 and 2010 annual memoranda on supplemental CMP strategies for details related to this project. Related sections of I-95 Reconstruction: MPMS #'s 47812, 79903, 79904, 79905, 103559, 103560 and 115687.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
Phase CON	<u>Fund</u> NHPP-IM	FY2025	FY2026	FY2027	FY2028 8,100	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
		0	0	0	8,100	0	0	0	0	0	0	0	0
		Total FY2	2025-2028	8,1	100	Total FY	2029-2032		0	Total FY	2033-2036	i	0

IPD:

DVRPC FY2025-2028 TIP for PA

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 114876 Studies Line Item SR:0095

LIMITS: City of Philadelphia No Let Date

MUNICIPALITIES: Philadelphia City

IMPROVEMENT: Other FC: AQ Code:X1

PLAN CENTER:

PROJECT MANAGER: Chuck Davies ADE Design CMP: Not Yet Determined

This Line Item sets aside funding to address the following studies that will be addressed:

113762 Broad Street Interchange

This work is the planning and project development activities for the given limits on the I-95 mainline at the Interchange (SR 8001) with Broad Street (SR 0611) from the northern approach to the Girard Point Bridge to Lawrence Street in the City of Philadelphia that will have been identified as integral to the reconstruction of the I-95 mainline in the (MPMS 104243) I-95 Conceptual Study. That study has established limits of design and construction sections, determined a sequence of delivery based on site and asset conditions as well as related issues on a corridor level. This project will be more specific and detailed analysis and project development of a preferred alternative of what will ultimately lead to preliminary engineering and environmental clearance.

113763 Walt Whitman Bridge Interchange

This work is the planning and project development activities for the given limits on the I-95 mainline from Lawrence Street to Snyder Avenue at the Walt Whitman Interchange (SR 8003) with I-76 in the City of Philadelphia that will have been identified as integral to the reconstruction of the I-95 mainline in the (MPMS 104243) I-95 Conceptual Study. That study has established limits of design and construction sections, determined a sequence of delivery based on site and asset conditions as well as related issues on a corridor level. This project will be more specific and detailed analysis and project development of a preferred alternative of what will ultimately lead to preliminary engineering and environmental clearance.

113764 Penn's Landing Interchange

This work is the planning and project development activities for the given limits on the I-95 mainline from Snyder Avenue to Spring Garden Street at the Penn's Landing Interchange (SR 8007) with Christopher Columbus Boulevard (SR 2001) in the City of Philadelphia that will have been identified as integral to the reconstruction of the I-95 mainline in the (MPMS 104243) I-95 Conceptual Study. That study has established limits of design and construction sections, determined a sequence of delivery based on site and asset conditions as well as related issues on a corridor level. This project will be more specific and detailed analysis and project development of a preferred alternative of what will ultimately lead to preliminary engineering and environmental clearance.

113765 Christopher Columbus Boulevard Offline

This work is the planning and project development activities for the given limits on Christopher Columbus Boulevard (SR 2001) from Spring Garden Street to Oregon Avenue and selected local connecting streets in the City of Philadelphia that will have been identified as integral to the reconstruction of the I-95 mainline in the (MPMS 104243) I-95 Conceptual Study. That study has established limits of design and construction sections, determined a sequence of delivery based on site and asset conditions as well as related issues on a corridor level. This project will be more specific and detailed analysis and project development of a preferred alternative of what will ultimately lead to preliminary engineering and environmental clearance

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
STUD	NHPP-IM	2,000											
STUD	NHPP-IM		2,000										
		2,000	2,000	0	0	0	0	0	0	0	0	0	0
		Total FY2	2025-2028	4,0	000	Total FY	2029-2032		0	Total FY	′2033-2036	6	0

IPD:

DVRPC FY2025-2028 TIP for PA

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 115687 I-95: Allegheny & Castor Ave Int. SR:0095

LIMITS: Philadelphia County

No Let Date

MUNICIPALITIES: Philadelphia City

IMPROVEMENT: Other FC: AQ Code:2035M

PLAN CENTER:

PROJECT MANAGER: CH2MHill/P. Conti CMP: Major SOV Capacity

This project is for the ROW acquisition and separation out from the parent project (MPMS #79912) of four (4) commercial parcels. The separation of the commercial properties was done so that the ROW clearance for MPMS #79912 could be given and the project could be advertised. The project was then on hold until the commercial parcels are fully acquired before issuing ROW cleanance for MPMS #115687.

This project is a component of the Statewide Interstate Management Program (IMP) and is a construction breakout of AFC (MPMS #47813).

The project includes the local road improvements in support of I-95 AF3 and AF4 (main line I-95). The project will optimize signal timings on the local roadway network including Aramingo Avenue, Allegheny Avenue, and Castor Avenue; pavement rehabilitation and reconstruction on Delaware Avenue between Castor Avenue and Allegheny Avenue; the additional of auxiliary lanes at the intersections of Aramingo and Ontario and Aramingo and Venango; new traffic signals at the intersections of Allegheny/Bath, Castor Avenue/I-95 ramp. New signals are not interconnected. The project will also include improvements to the Philadelphia Water Department Outfalls from I-95 to the Delaware River to accommodate stormwater management for the reconstruction of I-95. New signing, pavement markings, and lighting will be constructed on Allegheny Avenue, Delaware Avenue, and Castor Avenue which will serve as the connection between the split interchanges (NB interchange at Castor Avenue, SB interchange at Allegheny). Sidewalks will be included on Allegheny, Delaware and Castor and Bicycle Facilities will be improved along Castor Avenue.

An investment of more than \$2.7 billion will provide for the repair, reconstruction and restoration of I-95, a major facility built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. Current construction efforts in Philadelphia, are addressing critical repairs on aging bridges and interchanges, and improve traffic flow, along the approximately eight miles of I-95 between I-676/Vine Street and Cottman Avenue (Sector A), by adding new ramps and creating a more consistent four-lane highway in both directions by eliminating lane-drops and providing continuous lanes connecting the on-off ramps. Appropriate pedestrian, bicycle, and transit facilities may also be expanded depending on the context of the construction section. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s. some of which appear in the Interstate Management Program, which is strictly for reconstruction components, and some of which appear in the DVRPC Regional TIP. MPMS #'s include: 17821 (Section GIR design: GR0, GR1, GR2, GR3, GR4, GR5, GR6, GR7), 47394 (Section CPR design: CP1, CP2), 47811 (Section BSR design: BS1, BS2, BS3), 47812 (Section BRI design:BR0, BR2, BR3), 47813 (Section AFC design: AF1, AF2), 79683 (Section CP1 construction), 79685 (Section CP2 construction), 79686 (Section GR1 construction), 79826 (Section GR3 construction), 79827 (Section GR4 construction), 79828 (Section GR5 construction), 79903 (Section BR0 construction), 79904 (Section BR2 construction), 79905 (Section BR3 construction), 79908 (Section BS1 construction), 79910 (Section BS2 construction), 79911 (Section AF1 construction), 79912 (Section AF2 construction), 80094 (Section GR0 construction), 83640 (Section GR2 construction), 87784 (Section BS3 construction), 98207 (I95 Congestion Management), 103553 (Section GR6 Construction), 103554 (Section GR7 construction), 103555 (Section GR8 construction), 102309 (I95 Corridor Drainage). Please refer to the DVRPC I-95 Reconstruction Project in Philadelphia Roadmap in the TIP for additional information about the various sections and corresponding MPMS#'s as well as notations on future and previous projects which may not currently be active and do not appear in the IMP or TIP.

This project is integral to the Delaware Valley Freight Corridors Initiative. Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's 2007 and 2010 annual memoranda on supplemental CMP strategies for details related to this project.

				•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u> <u>Fund</u> ROW NHPP-IM		FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
	10,000 Total FY2	0 2025-2028	0 10.0	0	0 Total FY	0 2029-2032	0	0	0 Total FY	0 2033-2036	0	0

Pennsylvania - Interstate Management Program

Philadelphia

MPMS# 115805 I-95 Brdg Rehab: Island Ave-Phila Navy Yard SR:0095

LIMITS: I-95 between Island Avenue and Phila. Navy Yard

No Let Date

MUNICIPALITIES: Philadelphia City

IMPROVEMENT: Bridge Repair/Replacement FC: AQ Code:S19

PLAN CENTER:

IPD:

PROJECT MANAGER: HNTB/N. Velaga CMP: Not SOV Capacity Adding

The purpose of this project is to perform comprehensive bridge rehabilitation activities on twenty bridges carrying Interstate 95 between Island Avenue and the Philadelphia Navy Yard in Philadelphia, PA. This is roughly a 5 mile stretch which includes the Girard Point Bridge (Interstate 95 over the Schuylkill River) and the approach structures to the bridge including mainline Interstate 95 bridges and on and off ramps. The rehabilitation will increase the remaining service life of the structures and will provide an overall NBIS bridge condition rating of "good". The bridge rehabilitation will include the following: latex modified concrete deck overlays, painting of structural steel, steel repairs, jacking and bearing repairs and replacements, substructure repairs (including the installation of a fender system on Pier 8 of the Girard Point Bridge, presently there is none provided) and joint replacement and repairs.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
PE	NHPP-IM		4,500										
PE	185-IM		500										
PE	NHPP-IM			4,500									
PE	185-IM			500									
		0	5,000	5,000	0	0	0	0	0	0	0	0	0
		Total FY2	2025-2028	10,0	000	Total FY	2029-2032		0	Total FY	2033-2036		0

MPMS# 116391 I-95 Bridge Rehabilitations

New

IPD:

I-95 Bridge Rehabilitations SR:0095

LIMITS: No Let Date

MUNICIPALITIES: Philadelphia City

IMPROVEMENT: Bridge Repair/Replacement FC: AQ Code:S19

PLAN CENTER:

PROJECT MANAGER: HNTB/N. Velaga CMP: Not SOV Capacity Adding

The 95-MB5 Bridge Rehabilitation project will consist of repairs to structures on I-95 mainline and ramps in the City of Philadelphia between Penn's Landing and Broad Street. Typical construction activities will include deck repairs, replacement and/or elimination of expansion deck joints with link slabs, replacement and/or repair of bearings and bearing pedestals, substructure concrete repairs, beam end repairs, and painting of structural steel. The proposed improvements will keep the bridges in "Fair" condition extending their service life. In addition, select overhead sign structures will be replaced and select integral steel box girder pier caps will be rehabilitated on interstates within District 6.

				•	TIP Progr	am Yea	rs (\$ 000	0)				
Phase Fund CON 185-IM	FY2025	FY2026 6,000	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	FY2035	FY2036
	0 Total FY2	6,000 2025-2028	0 6,0	0	0 Total FY:	0 2029-2032	0	0	0 Total FY	0 ′2033-2036	0	0

 Total For Philadelphia
 2025
 2026
 2027
 2028
 2025-2028
 2029-2032
 2033-2036

 \$232,679
 \$250,672
 \$264,542
 \$272,650
 \$1,020,543
 \$915,321
 \$138,900