Pennsylvania - Highway Program (Status: TIP)

Bucks MPMS# 12923 Bristol Road Extension SR:2025

LIMITS: US 202 to Park Avenue Est Let Date: 12/12/2024

IMPROVEMENT Roadway New Capacity NHPP: MRPID:119

FC: 16 MUNICIPALITIES: Chalfont Borough; New Britain Borough; New Britain Township AQ Code:2035M PLAN CENTER: Town Center

IPD: 14

PROJECT MANAGER: HNTB/N. Velaga **CMP**: Major SOV Capacity CMP Subcorridor(s): 8G, 12B

Provide a two lane extension of Bristol Road from Business Route 202 to Park Avenue. When completed, this improvement will provide a two-lane bypass around Chalfont Borough which will eliminate trips on Business Route 202 and turning movements at the Business Route 202/PA 152 intersection. Project may involve relocation of SEPTA siding track, a bridge across the wetlands, widening the intersection at Bristol Road and Business Route 202 to provide right and left turning lanes, providing maintenance of traffic during construction, redesigning traffic signals and rail road crossing gates at Business Route 202 and Bristol Road extension and coordination with SEPTA.

Project CMP (Congestion Management Process) commitments include sidewalks, signal and intersection improvements, turning movement enhancements, and coordination with SEPTA. See DVRPC's 2016-2017 memorandum on supplemental strategies for details related to this project.

					ı	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023 F	Y2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	STU	478											
FD	STP	1,698											
ROW	TOLL												
ROW	STP					2,866							
UTL	STP						1,230						
UTL	581						307						
CON	STU						2,591						
CON	STP						3,280						
CON	STP							8,486					
CON	STP								14,493				
CON	STP									507			
		2,176	0	0	0	2,866	7,408	8,486	14,493	507	0	0	0
		Total FY20	23-2026	2,1	176	Total FY2	2027-2030	33,2	253	Total FY	2031-2034		507

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 12931 Worthington Mill Rd Br (Bridge)

LIMITS: NORTHAMPTON & WRIGHTSTOWN TWPS Est Let Date: 7/13/2023

IMPROVEMENT Bridge Repair/Replacement

MUNICIPALITIES: Northampton Township; Wrightstown Township FC: 17 AQ Code:S19

PLAN CENTER:

ט וו

NHPP:

PROJECT MANAGER: EE/J. Arena CMP: Not SOV Capacity Adding

This project involves bridge rehabilitation or replacement of state bridge over the Neshaminy Creek on Worthington Mill Road between Swamp Road and Twining Bridge Road in Northampton and Wrightstown Townships. It is a poor condition bridge breakout project from MPMS #88706. A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u> CON	Fund 185	FY2023	FY2024 2,812	FY2025	FY2026	<u>FY2027</u>	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	581		•	2,190									
CON	581				622								
		0	2,812	2,190	622	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	5,0	624	Total FY2	2027-2030		0	Total FY	2031-2034	ı	0

MPMS# 12965 Lawn Avenue SR:4033

LIMITS: Maple Avenue to Farmers Lane Est Let Date: 4/16/2026

IMPROVEMENT Roadway Rehabilitation NHPP:

MUNICIPALITIES: Sellersville Borough; West Rockhill Township FC: 17 AQ Code:S10

PLAN CENTER: Town Center

IPD: 17

PROJECT MANAGER: Plans/S. Hasan CMP: Not SOV Capacity Adding CMP Subcorridor(s): 14G

Reconstruct roadway, curbs, sidewalks, and walls. Construct new sidewalk and curbs in areas currently without them. Perform a minor relocation of one horizontal curve. Install new drainage facilities as required. Relocate affected water and sanitary sewer lines as required. A portion of the roadway from Noble St to Maple Ave is proposed to be turned back to the borough upon completion of the project. Upon completion of the project sidewalk will be in place from Grandview Hospital to the borough center.

					•	ΓIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	STU	344											
FD	581	86											
UTL	STU				1,869								
UTL	581				467								
CON	STU				13,898								
CON	581				3,474								
		430	0	0	19,708	0	0	0	0	0	0	0	0
		Total FY2	023-2026	20,1	138	Total FY2	2027-2030		0	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks MPMS# 13014

Clay Ridge Road Bridge Over Beaver Creek (CB #30)

LIMITS: Over Beaver Creek Est Let Date: 6/8/2023

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Tinicum Township FC: AQ Code:S19

PLAN CENTER:

IPD: 11

PROJECT MANAGER: TSS/GANNETT/S. New CMP: Not SOV Capacity Adding

Reconstruction of a 1909 reinforced concrete arch bridge located in Tinicum Township. The bridge is 25 feet long and is identified as County Bridge #30.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

						TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	Fund	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
ROW	BOF	57											
ROW	183	11											
ROW	LOC	3											
UTL	BOF	67											
UTL	183	13											
UTL	LOC	4											
CON	BOF		2,690										
CON	183	l	504										
CON	LOC		168										
		155	3,362	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	3,5	517	Total FY	2027-2030		0	Total FY	2031-2034	ļ	0

NHPP: N

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 13240 Old Bethlehem Road Bridge Over Kimples Creek SR:4101

LIMITS: Over Kimples Creek Est Let Date: 3/16/2023

IMPROVEMENT Bridge Repair/Replacement

MUNICIPALITIES: Haycock Township FC: 7 AQ Code:S19

PLAN CENTER:

IPD: 12

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

The project consists of replacing 16' wide weight restricted 13 ton posted bridge over Kimples Creek with a 28' wide bridge with two 11' lanes and 3' shoulders on new alignment. Due to the impacts on emergency services, a temporary roadway and bridge would be required and due to the impacts of the temporary facilities on the wetlands constructing the bridge on a new alignment is the most feasible alternative. As part of the project a wetlands mitigation site will be constructed to mitigate the impacts to the existing wetlands. The existing bridge is posted for 13 tons, shows signs of rapid deterioration, is only 1 lane wide, and has only 111 feet of stopping sight distance. Additionally the horizontal alignment of Old Bethlehem Road north and south of the bridge consists of a series of sharp horizontal curves with substandard sight distance and radii. There is evidence of utility poles being struck.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					•	TIP Progra	m Year	s (\$ 000))				
Phase CON CON	<u>Fund</u> TOLL BRIP	<u>FY2023</u> <u>I</u> 5,065	FY2024 F	<u>Y2025</u> <u>F</u> Y	<u> Y2026</u>	FY2027 I	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		5,065 Total FY20	0 23-2026	0 5,065	0	0 Total FY20	0 27-2030	0	0	0 Total FY	0 2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 13440 Allentown Road and PA 663 Bridges (2) Over Licking Creek SR:0663

LIMITS: Over Licking Creek Est Let Date: 3/14/2024

IMPROVEMENT Bridge Repair/Replacement

MUNICIPALITIES: Milford Township FC: 14; 16; 17

14; 16; 17 AQ Code:S19

NHPP: Y

PLAN CENTER:

IPD: 13

PROJECT MANAGER: TSS/H. Freed CMP: Minor SOV Capacity CMP Subcorridor(s): 14G

The project includes the replacement of 2 bridges: one carrying PA 663 over Unami Creek, and one carrying Allentown Road Bridge over Licking Creek. The replacement of the PA 663 Bridge over Unami Creek will be designed for sufficient width to accommodate staged traffic control during construction of the roadway widening. The structure will also be designed to be able to accommodate structural and hydraulic considerations for future widening to a five-lane section. This project also includes the widening of Allentown Road at the S.R. 0663 intersection to accommodate a two-lane section with a left turn lane on the southbound approach as well as the turning movement requirements for the WB-50 design vehicle with the minimum approach work possible. The northbound approach will be designed for a minimum two-lane section with the possibility of a left turn lane investigated; the replacement of the existing traffic signal equipment at the PA 663 intersection with Allentown Road and revisions to the traffic signal phasing and timing to improve operational inefficiencies, and the reconstruction of the existing pavement within the project limits.

All work on PA 663 and Allentown Road will be reduced in length from the original design to that which is necessary to meet required left turn lane and taper lengths and hydraulic considerations for the Unami Creek Bridge and Licking Creek Bridge. It is anticipated that approximately 2,420 feet of PA 663 and approximately 600 feet of Allentown Road will be reconstructed.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

						TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	NHPP	4,576											
CON	185	1,160											
CON	STU		699										
CON	185		159										
CON	STU			4,000									
CON	185			1,000									
		5,736	858	5,000	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	11,	594	Total FY	2027-2030		0	Total FY	2031-2034		0

No Let Date

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 13549 US 1 (Bridges) Design (Section 03S) SR:0001

LIMITS: PA 413 - PA Turnpike

IMPROVEMENT Roadway New Capacity NHPP: Y MRPID:37

FC: 12; 14 MUNICIPALITIES: Bensalem Township: Middletown Township AQ Code:2025M PLAN CENTER:

IPD: 12

PROJECT MANAGER: TSS/S. Hasan **CMP**: Major SOV Capacity CMP Subcorridor(s): 4A, 5I

This is the design parent for a roadway reconstruction and widening and bridge improvement project that involves 5.3 miles of roadway, four (4) interchanges, ten (10) bridge structures and six (6) retaining walls. The project includes the addition of a third through travel lane in each direction between the Street Road interchange and the Penndel interchange (Business Route 1) and the addition, modification, or upgrading of auxiliary lanes in each direction for the S.R. 8017 (Street Road), S.R. 8019 (PA Turnpike), S.R. 8055 (Neshaminy/Rockhill Drive), and S.R. 8067 (Penndel/Business Route 1) interchanges. The project includes improvements at the Street Road, the PA Turnpike and the Neshaminy (Rockhill Drive) interchanges to coordinate with proposed development as well as the investigation into pedestrian walkways and transit stops along Rockhill Drive. Also included in the project are guide rail upgrades, drainage improvements, signage improvements, additional traffic signalization along with evaluation of existing signal timings, and noise wall evaluation throughout the project limits.

The proposed structure improvements include the replacement of eight (8) bridges, rehabilitation of one (1) bridge, the removal of one (1) bridge, the construction of six (6) retaining walls and the potential construction of two (2) noise walls. The bridges to be replaced are those which carry S.R. 0001 over S.R. 0132 (Street Road) (1B), I-0276 (the PA Turnpike) (9B), the PA Turnpike (Ramps I and J) (2B), S.R. 2044 (Rockhill Drive) (4B), Neshaminy Creek (5B), and Business Route 1 (6B) and the CSX and SEPTA rail lines. The bridge which carries S.R. 2025 (Bristol Road) over Route 1 (10B) and the bridge that carries West Interchange Road over S.R. 0001 (11B) are also to be replaced. The bridge that is to be removed (3B) currently carries S.R. 0001 (Route 1) over a closed private access road. The rehabilitated bridge carries S.R. 0001 over Highland Ave. (S.R. 2008).

See MPMS 93444, 93445, and 93446 for the construction sections.

The reconstruction and widening project minimizes impacts to the community by avoiding archaeological resources at Neshaminy Creek while improving safety and mobility. Additionally, this alternative avoids historic resources such as the Philadelphia Water Company, the Roosevelt Cemetery and the Railroad.

Project CMP (Congestion Management Process) commitments are currently under development.

				TIP Program Yea	rs (\$ 000)		
Phase FD FD	Fund STU 581	<u>FY2023</u> <u>FY2024</u> 2,400 600	FY2025 FY2026	<u>FY2027</u> <u>FY2028</u>	FY2029 FY2030	FY2031 FY2032	FY2033 FY2034
		0 3,000 Total FY2023-2026	0 0 3,000	0 0 Total FY2027-2030	0 0	0 0 Total FY2031-203	0 0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 13635 Oxford Valley Road/Lincoln Highway Intersection Improvements SR:2029

LIMITS: At US 1 and Bristol/Levittown Parkway Est Let Date: 6/20/2024

IMPROVEMENT Intersection/Interchange Improvements NHPP:

MUNICIPALITIES: Falls Township; Middletown Township FC: 16; 17 AQ Code:R1

PLAN CENTER: Suburban Center IPD: 19

PROJECT MANAGER: EE/J. Brown CMP: Minor SOV Capacity CMP Subcorridor(s): 4A, 5I

The proposed scope of work includes the reconstruction of N. Oxford Valley Road (SR 2029) as it approaches the Lincoln Highway (SR 2037) intersection from the north and south, in Falls and Middletown Townships, Bucks County, PA. Bristol-Oxford Valley Road (SR 2029) will be re-aligned to intersect N. Oxford Valley Road (SR 2053) to form a new signalized intersection across from the Oxford Point Shopping Center. The project limits extend along SR 2029 1,200 to the south of Lincoln Highway (SR 2037), and 750 to the north of Lincoln Highway (SR 2037). The project limits along SR 2053 begin at the new re-aligned intersection with SR 2029 and extend 383 to the south. The project limits along SR 2037 extend 1,017 to the west of SR 2029, and 930 to the east of SR 2029.

Improvements at the intersection of Oxford Valley Road (SR 2029) and Lincoln Highway (SR 2037) include widening of both roadways for dual left-turn lanes at all 4 (four) approaches to the intersection, and for a northbound right-turn lane. The project includes modification of curb radii and concrete islands, new curb, sidewalk, and ADA compliant curb ramps. The existing traffic signals and mast arms will be replaced, and new drainage structures such as inlets, manholes, and pipes will be installed throughout the project limits. Traffic signal improvements will include signal optimization, emergency pre-emption, and video detection. No structures are included with this project.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
ROW	581	750											
UTL	STP				570								
UTL	581				143								
CON	TOLL												
CON	STU				1,967								
CON	STP				7,870								
		750	0	0	10,550	0	0	0	0	0	0	0	0
		Total FY2	023-2026	11,3	300	Total FY	2027-2030		0	Total FY	2031-2034	ļ	0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 13716 Headquarters Road Bridge Over Tinicum Creek SR:1012

LIMITS: Over Tinicum Creek Est Let Date: 12/30/2021

IMPROVEMENT Bridge Repair/Replacement NHPP: N

MUNICIPALITIES: Tinicum Township FC: 8 AQ Code:S19

PLAN CENTER:

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

This project involves rehabilitating or replacing the Headquarters Road Bridge over Tinicum Creek in Tinicum Township, Bucks County. This bridge is poor condition, functionally obsolete, and currently closed to traffic due to its deteriorated condition. The bridge is a contributing resource to the Ridge Valley Rural Historic District which is listed in the National Register of Historic Places. A final alternative for bridge rehabilitation or replacement is determined upon completion of the review process required by the National Environmental Policy Act (NEPA) and its supporting regulations.

The existing structure is an 80' long, three-span concrete-encased steel stringer bridge with stone masonry abutments and piers over Tinicum Creek. No utility conflicts are anticipated.

				-	ΓIP Progra	ım Yea	rs (\$ 000	0)					
Phase Fund CON 185	<u>FY2023</u> 100	FY2024	FY2025 F	-Y2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	
	100	0	0	0	0	0	0	0	0	0	0	0	,
	Total FY2	023-2026	100	0	Total FY2	027-2030		0	Total FY	2031-2034		0	J

NHPP: N

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 13727 Bristol Road Intersection Improvements SR:2025

LIMITS: PA 513/Hulmeville Road to Old Lincoln Highway Est Let Date: 12/16/2021

IMPROVEMENT Intersection/Interchange Improvements

MUNICIPALITIES: Bensalem Township FC: 16 AQ Code:R1

PLAN CENTER: IPD: 18

PROJECT MANAGER: HNTB/G. Gumas CMP: Minor SOV Capacity CMP Subcorridor(s): 4A, 5I, 12A

The proposed roadway widening project is an approximately a 2.3 mile section of SR 2025 (Bristol Road) and the typical section will include two 11-foot travel lanes, an 11-foot center left-turn lane and 2-foot shoulders. The proposed shoulder improvements will be full-depth installations. Resurfacing of the existing roadway is proposed throughout the project limits. Secondary roads access Bristol Road by way of both signalized and non-signalized intersections. Signalized intersections with Bristol Road include: Old Lincoln Highway, Grandview Avenue/Neshaminy Mall entrance, Galloway Road/Elfin Avenue, Third Avenue/Richlieu Road, Bensalem Boulevard and Pasqualone Boulevard. Reconstruction is proposed for each signal, including ADA ramps and pedestrian signals. Included in the intersection improvements are additional left and right turning lanes throughout the corridor consisting of left turn lanes at the intersections of Bristol Road at Old Lincoln Highway and Richlieu Road; right turn lanes at the intersections of Bristol Road at Old Lincoln Highway, Neshaminy Boulevard, Galloway Road and Richlieu Road. Land use along Bristol Road is primarily commercial and mixed residential. Additional improvements include the re-alignment of Bristol Road at the intersection of Third Avenue/Richlieu Road to improve the horizontal alignment of the segment for improved sight distance.

There are existing sidewalks within the project limits and will be replaced in-kind upon any impacts due to the widening. New sidewalks and ADA ramps are proposed along the corridor from Neshaminy Mall to Richlieu Road. As a result of the improvements to SR 2025, approximately 65 parcels will be affected by either required ROW takes and/or temporary easements throughout the limits of the project. Also, included under this project are several tracks of land identified to be deeded to PennDOT from Bensalem Township.

The project limits overlap a private development that is proposed along the Westside of Bristol Road directly across from Bensalem Boulevard. This work has been completed under an HOP contract by a private development entity.

					ΓIP Progr	am Yea	rs (\$ 000))				
Phase Fund CON STP*	FY2023	FY2024 1,000	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	0 Total FY2	1,000 2023-2026	0 1,0	0	0 Total FY2	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0

No Let Date

MRPID:65

NHPP: Y

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 17918 I-95, Transit Improvements/FLEX (Cornwells Heights)

LIMITS: Cornwells Heights Shuttle Bus Operations

IMPROVEMENT Intersection/Interchange Improvements

FC: **MUNICIPALITIES: Various**

AQ Code:M1 PLAN CENTER: IPD: 18

PROJECT MANAGER: AECOM/P. Shultes CMP: Not SOV Capacity Adding CMP Subcorridor(s): 4B, 12A

In Philadelphia and Bucks Counties, funds will be used for the continuation of SEPTA's shuttle bus operations between the Cornwells Heights SEPTA Station and adjacent PENNDOT Park and Ride lot. This service serves as a CMP (Congestion Management Process) commitment for I-95 reconstruction projects.

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.

						TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	STP	529											
CON	LOC	132											
CON	STP		529										
CON	LOC		132										
		661	661	0	0	0	0	0	0	0	0	0	0
		Total FY2	023-2026	1,	322	Total FY	2027-2030		0	Total FY	2031-2034		0

MPMS# 36475 Mill St. Grade Xing

LIMITS: Quakertown Borough No Let Date

NHPP: **IMPROVEMENT** Intersection/Interchange Improvements

FC: **MUNICIPALITIES**: Quakertown Borough

PLAN CENTER:

PROJECT MANAGER: MAL/M. Lang CMP: Not SOV Capacity Adding

IPD:

CMP Subcorridor(s): 14G

AQ Code:S8

This project will upgrade RRX Warning Devices

						ΓIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u> CON	Fund TOLL	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	RRX		230										
CON	TOLL	I											
CON	RRX			85									
		0	230	85	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	;	315	Total FY2	2027-2030		0	Total FY	2031-2034	ļ	0

Pennsylvania - Highway Program (Status: TIP)

Bucks
MPMS# 49315 Portzer Road Roundabout SR:6309

LIMITS: Route 663 to Route 309 Est Let Date: 2/3/2022

IMPROVEMENT Intersection/Interchange Improvements

MRPID:118

MUNICIPALITIES: Milford Township: Richland Township

FC: 17

AO Code:NRS

MUNICIPALITIES: Milford Township; Richland Township

FC: 17

AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: TSS/T. Stevenson CMP: Minor SOV Capacity CMP Subcorridor(s): 14C

This project involves construction of a roundabout at the intersection of Portzer Road (T-354) with SR 4063 (Old Bethlehem Pike) in Milford and Richland Townships, Bucks County.

				7	TIP Progr))						
Phase Fund CON 581	<u>FY2023</u> <u>F</u> 2,148	Y2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	2,148 Total FY20	0 23-2026	0 2,14	0 48	0 Total FY2	0 2027-2030	0	0	0 Total FY	0 '2031-2034		0

MPMS# 57619 Route 313 Corridor Improvements SR:0313

LIMITS: Ferry Road to Broad Street Est Let Date: 6/8/2023

IMPROVEMENT Intersection/Interchange Improvements

NHPP: Y

MUNICIPALITIES: New Britain Township; Plumstead Township FC: 14 AQ Code:R1

PLAN CENTER: IPD: 15

PROJECT MANAGER: Gannett/M. McGuire CMP: Minor SOV Capacity

This project includes corridor improvements along PA 313 (Swamp Road). Project provides for intersection improvements (left turn lanes) at PA 313 and Ferry Road. A center left turn lane will be provided for the length of the project. Two bridges will be reconstructed.

SAFETEA DEMO #2662, PA ID# 466 - \$1.6 MILLION

					,	TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	<u>FY2027</u>	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
ROW	NHPP	192											
ROW	581	48											
UTL	NHPP	339											
UTL	581	85											
CON	STP	İ	485										
CON	NHPP	İ	6,508										
CON	581	İ	1,748										
CON	NHPP	İ		6,993									
CON	581			1,748									
		664	8,741	8,741	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	18,1	146	Total FY2	2027-2030		0	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 64778 State Road SR:2002

Est Let Date: 12/12/2024 LIMITS: Elm Street to Neshaminy Creek

IMPROVEMENT Roadway Rehabilitation MRPID:248 FC: MUNICIPALITIES: Bristol Township

NHPP:

AQ Code:S10 PLAN CENTER:

IPD: 14

PROJECT MANAGER: EE/J. Brown CMP: Not SOV Capacity Adding

The project is located in Croydon, within Bristol Township, Bucks County. The scope of the project entails full depth pavement reconstruction for approximately 2.2 miles of SR 2002 (State Road) from the bridge crossing the Neshaminy Creek (eastern abutment) to the intersection with SR 0413 (New Rodgers Road).

The main purpose of the State Road Rehabilitation Project is to repair/replace the existing deteriorated pavement and to improve stormwater drainage. Curbing (to control and provide safe access and manage drainage), shoulder widening, addition of left turn lanes at State Road and Cedar Avenue (SR 2011) and traffic signal upgrades are also proposed.

Specifically, the existing 11-foot travel lanes will be widened to a 14-foot eastbound lane and a 12-foot westbound lane/8-foot parking lane (curb both directions) for the western 1.6 miles. Further east, the roadway will be widened to a 12-foot lane with 8-foot shoulder each direction. Adjustments to cross slopes and vertical profile will improve drainage.

					1	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	581	2,461											
FD	581		2,130										
FD	581			2,022									
ROW	STU			2,172									
UTL	581			1,000									
UTL	581				1,367								
UTL	581					222							
CON	STU					13,073							
CON	STP					14,924							
CON	STU						779						
		2,461	2,130	5,194	1,367	28,219	779	0	0	0	0	0	0
		Total FY	2023-2026	11,	152	Total FY	2027-2030	28,9	998	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 64779 County Line Road Widening SR:2038

LIMITS: Stump Road to Lower State Road/Kulp Road

IMPROVEMENT Roadway New Capacity

NHPP: Y

No Let Date MRPID:34

MUNICIPALITIES: Warrington Township; Horsham Township; Montgomery Township

FC: 14

AQ Code:2020M

PLAN CENTER:

IPD: 0

PROJECT MANAGER: George Dunheimer ADE CONSTR CMP: Major SOV Capacity

CMP Subcorridor(s): 12B

This project includes the widening of S.R. 2038 (County Line Road) from 2 lanes to 5 lanes with 5' shoulders between Stump Road and Lower State/Kulp Road in Horsham, Warrington and Montgomery Townships. The project length is approximately 1.50 miles. The posted speed limit for the project area is 45 MPH and the design speed is 50 MPH. The project also includes intersection improvements to the Lower State Road/S.R. 0152 (Limekiln Pike)/S.R. 2038 intersection and the addition of sidewalks. This section of S.R. 2038 has experienced increased traffic congestion throughout the years. The congestion is expected to worsen due to the ongoing emergence of residential and commercial properties in the area. This project will also eliminate multiple substandard vertical curves along S.R. 2038 which contribute to safety concerns at the intersection with Lower State Road and S.R. 0152. The project may include the construction of two noise barriers and will include 61 partial right of way takes. There are no anticipated residential or commercial relocations as a result of this project. This project will be coordinated with MPMS #50634 and #57623.

Project CMP (Congestion Management Process) commitments include strategies such as improvements for bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's 2008 annual memoranda on supplemental strategies for details related to this project.

					TIP Progr	ram Yea	rs (\$ 000))				
<u>Phase</u> <u>Fund</u> ROW STU	<u>FY2023</u>	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	0 Total FY2	0 2023-2026	0	0	0 Total FY	0 2027-2030	0	0	0 Total FY	0 '2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 64781 Swamp Road/Pennswood Road Bridge Over Branch of Neshaminy Creek SR:2036

LIMITS: Over Branch of Neshaminy Creek Est Let Date: 10/24/2024

IMPROVEMENT Bridge Repair/Replacement NHPP: N

MUNICIPALITIES: Newtown Township FC: 16 AQ Code:S19

PLAN CENTER:

PROJECT MANAGER: EE/J. Arena CMP: Not SOV Capacity Adding

This project involves the rehabilitation of a single span concrete non-composite adjacent box beam bridge carrying S.R. 2036 (Swamp Road) over an unnamed tributary to Neshaminy Creek in Newtown Township, Bucks County, PA. The bridge is located between the entrance to the Nob Hill Residential Development and the western entrance to the Bucks County Community College. The Historic Temora Farm Property is located on the north side of the bridge and roadway and the Tyler Run State Park is on the south side. Stone retaining walls extend east and west of the existing bridge along the northern side of the roadway. A driveway is located northeast of the bridge providing access to the Temora Farm. A small structure integral with the walls along the roadway carries this driveway over a branch of the creek.

The superstructure of the existing bridge was replaced with a non-composite superstructure under an emergency contract in 2007. The existing bridge has a single 28 foot span and a clear roadway width of 23.5 feet.

This proposed project will rehabilitate the existing non-composite bridge superstructure with the installation of composite bridge deck maintaining the existing 23.5 clear roadway width. The existing stone masonry walls northwest and northeast of the bridge will be replaced. The Temora Farm driveway drainage structure will be replaced in conjunction with the wall replacement.

The goal of this project is to complete the work described above with as minimal disturbance to the surrounding area as possible. In order to achieve this goal, the horizontal and vertical alignment of the bridge will be maintained. Roadway reconstruction will be limited to immediate roadway within the limits of the approach to rehabilitated bridge deck and to new walls and driveway drainage structure. Guide rail, signing, and pavement markings will be updated as well. During construction, traffic will be maintained utilizing a detour.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					•	TIP Progi	0)						
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
UTL	STP				121								
UTL	185	1			30								
CON	185				2,782								
		0	0	0	2,933	0	0	0	0	0	0	0	0
		Total FY20	023-2026	2,9	933	Total FY	2027-2030		0	Total FY	2031-2034	Ļ	0
		Total FY20	023-2026	2,9	933	Total FY	2027-2030		0	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 69823 Rosedale Rd o/ Br Unami Creek

LIMITS: Rosedale Rd in Milfrod Twp Est Let Date: 3/16/2023

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Milford Township FC: AQ Code:S19

PLAN CENTER:

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

This project is in Bucks County, Milford Township, on Rosedale Road (SR 4059) over a Branch of Unami Creek. The project involves two bridges on Rosedale Road (SR 4059) that are approximately 350 -feet apart. The first bridge is a single span reinforced concrete slab structure with a span length of 13- feet (BARKY 7433). The second bridge is a single span reinforced concrete stringer/girder structure with a span length of 29-feet (BARKY 7434).

The project involves the removal and replacement of the first bridge (BRKEY 7433), rehabilitation or replacement of the second bridge (BARKY 7434), reconstruction of the approach roadways and the roadway between the two structures, drainage improvements as needed, and installation of new guide rail as required.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	185	197											
ROW	185	101											
UTL	185	39											
CON	185	İ		250									
CON	185	İ			250								
CON	185	İ			l	1,652							
		337	0	250	250	1,652	0	0	0	0	0	0	0
		Total FY2	2023-2026		337	Total FY	2027-2030	1,6	652	Total FY	2031-2034	ļ	0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 70218 Delaware Canal Pedestrian Tunnel

LIMITS: Under CSX Spur Line Actl Let Date: 7/13/2017

IMPROVEMENT Bicycle/Pedestrian Improvement NHPP: MRPID:97

MUNICIPALITIES: Falls Township FC: AQ Code:A2

PLAN CENTER:

PROJECT MANAGER: George Dunheimer ADE CONSTR CMP: Not SOV Capacity Adding CMP Subcorridor(s): 51

This project provides a component of the East Coach Greenway and will provide for safe, direct trail passage on the towpath. A 12' x 140' tunnel is to be placed under the CSX spur line to accommodate an 8' wide multi-use trail with 8' vertical clearance by a Structural Steel Tunnel Liner Plate System, linking to the existing towpath trail on either side of the Railroad.

This project is part of The Circuit. The Circuit is a 750-mile interconnected network of multi-use trails spanning Greater Philadelphia with Philadelphia and Camden as its hub, and is included in DVRPC's Long-Range Transportation Plan. Circuit trails will generally meet minimum design standards (10-feet wide, paved, and separated from traffic) to reflect their intended use as the arteries of a dedicated regional non-motorized transportation system. Circuit trails located near and connecting to downtown Philadelphia are already used heavily for transportation purposes, and the implementation of the network will further encourage the surging growth of bicycle commuting in the region. At 2.3%, Philadelphia has the highest bike-to-work percentage of the 10 largest cities in the country according the 2013 American Community Survey.

				•	TIP Progr	am Yea	rs (\$ 000	0)				
Phase Fund CON STP	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	0	0	0	0	0	0	0	0	0	0	0	0
	Total FY20	023-2026		0	Total FY	2027-2030		0	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 74827 Delaware Canal Enhancement

LIMITS: Over Brock Creek, Yardley to Bristol Boroughs Est Let Date: 2/16/2023

IMPROVEMENT Streetscape NHPP:

MUNICIPALITIES: Bristol Borough; Yardley Borough FC: AQ Code:X12

PLAN CENTER: IPD: 14

PROJECT MANAGER: HNTB/N. Velaga CMP: Not SOV Capacity Adding CMP Subcorridor(s): 4A

The proposed structure will be a single span pre-stressed concrete adjacent box beam bridge for the Aqueduct and a pre-stressed concrete adjacent box beam bridge for the Tow Path.

The existing Delaware Canal Aqueduct and Tow Path Bridge are located over Brock Creek in Delaware Canal State Park, Yardley Borough. The Delaware Canal runs in a northwest to southwest direction through Yardley, almost parallel to Main Street. The Aqueduct is just northwest of the crossing of S.R. 332/Afton Avenue and carries the Delaware Canal over Brock Creek. At the project location, the Delaware River flows parallel to the Delaware Canal approximately 1000 feet northeast of the site.

The existing Aqueduct is a single span reinforced concrete u-slab, having a 24-inch depth, with reinforced concrete abutments and wingwalls. The existing tow path bridge is a single span reinforced concrete arch located on the same substructure as the aqueduct, although it appears to have been constructed at different times. Both of the structures have a clear span of 27.3' and are located on a skew of approximately 61° to Brock Creek. The structures of interest are located in a very flood prone location. It is believed that the low under clearance and short span of the existing aqueduct coupled with debris further reducing the hydraulic opening is the primary reason for flooding.

					-	TIP Progra	am Yea	rs (\$ 000	0)				
Phase CON CON	Fund TOLL STU	<u>FY2023</u> 1,596	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		1,596 Total FY2	0 023-2026	0 1,59	0	0 Total FY2	0 027-2030	0	0	0 Total FY	0 '2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Bucks
MPMS# 78516 Bridge Replacement Brownsville Road

LIMITS: Brownsville Road over Neshaminy Creek Est Let Date: 7/30/2025

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: FC: 17 AQ Code:S19

PLAN CENTER:

IPD: 16

PROJECT MANAGER: EE/J. Arena CMP: Not SOV Capacity Adding CMP Subcorridor(s): 51

This project involves rehabilitating or replacing the Bridge at Brownsville Road over Neshaminy Creek. The improvement is a breakout of MPMS #88706 for Bridge Rehabilitation in order to process federal authorization.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					•	TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	185				400								
CON	185	I			1,600								
CON	185	I			l	1,600							
CON	185					400							
CON	185						1,600						
CON	185						400						
CON	185							1,600					
CON	185							400					
		0	0	0	2,000	2,000	2,000	2,000	0	0	0	0	0
		Total FY2	2023-2026	2,0	000	Total FY	2027-2030	6,0	000	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 84256 Old Street Rd/SEPTA

LIMITS: Est Let Date: 9/26/2024

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Bensalem Township; Lower Southampton Township FC: AQ Code:S19

PLAN CENTER:

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

Old Street Road over SEPTA West Trenton Bridge Bensalem and Lower Southampton Townships Structure may be rehabilitated or replaced.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	Fund	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	STP	509											
FD	185	127											
ROW	STP		44										
ROW	185		11										
UTL	TOLL												
UTL	BRIP				93								
UTL	BRIP				371								
CON	TOLL												
CON	BRIP				742								
CON	BRIP				2,968								
		636	55	0	4,174	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	4,8	865	Total FY	2027-2030		0	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 84258 PA Avenue/ Delaware Canal

LIMITS: Morrisville Borough, Bucks County Est Let Date: 4/11/2024

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Morrisville Borough FC: AQ Code:S19

PLAN CENTER:

PROJECT MANAGER: Gannett/B. Rasiul CMP: Not SOV Capacity Adding

This project involves the replacement of the Pennsylvania Avenue Bridge (SR 2073) over the Delaware Canal in Morrisville Borough, Bucks County, Pennsylvania. The existing crossing is a 68-foot long, two-lane, single-span structure with a concrete deck and bituminous wearing surface on multiple rolled steel I-beams with riveted cover plates that are supported by reinforced concrete abutments. The existing structure was built in 1930. This corridor of roadway is currently classified as an urban minor arterial.

					am Yea	0)								
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	1
FD	STU	467				l								ı
FD	185	117				l								ı
ROW	TOLL					ll .								ĺ
ROW	BRIP		273			ll .								ĺ
UTL	TOLL					ii								ı
UTL	BRIP		109			ii								ı
CON	TOLL					ii								ı
CON	BRIP		5,190			II								ı
		584	5,572	0	0	0	0	0	0	0	0	0	0	1
		Total FY2	2023-2026	6,1	156	Total FY	2027-2030		0	Total FY	2031-2034	ŀ	0	1

MPMS# 86244 River Road at Golden Pheasant over Delaware Canal

LIMITS: Est Let Date: 6/4/2026

IMPROVEMENT Bridge Repair/Replacement

MUNICIPALITIES: Tinicum Township FC: AQ Code:S19

NHPP:

PLAN CENTER: IPD: 11

PROJECT MANAGER: Gannett/B. Rasiul CMP: Not SOV Capacity Adding

This project will provide for the rehabilitation or replacement of the River Road Bridge over the Delaware Canal in Tinicum Township, Bucks County, a Decade of Investment bridge (DOI #2067). The River Road Bridge is poor condition and based on the most recent inspection in November 2016 its condition continues to deteriorate. As a result of this inspection, the bridge's posted weight was lowered to 15 tons and repairs were made to abutments and guide rail barrier.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

						TIP Progi	am Yea	rs (\$ 000))					
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2030	FY2031	FY2032	FY2033	FY2034	٦		
FD	185	701												ı
ROW	185	İ	326											İ
UTL	185	İ	144											Ī
CON	185						6,317							j
		701	470	0	0	0	6,317	0	0	0	0	0	0	
		Total FY2	023-2026	1,	171	Total FY	2027-2030	6,3	317	Total FY	2031-2034		0	╛

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 86923 PA 309, Sellersville Bypass, Resurfacing (PM1)

LIMITS: Church Road to Tollgate Road Actl Let Date: 8/29/2019 NHPP: Y

IMPROVEMENT Roadway Rehabilitation 2; 12; 14; 16; 17 MUNICIPALITIES: Hilltown Township; Richland Township; West Rockhill Township; Hatfi FC:

AQ Code:S10

PLAN CENTER:

IPD: 19

MRPID:229

PROJECT MANAGER: TSS/M. Fausto **CMP**: Not SOV Capacity Adding CMP Subcorridor(s): 14G

This project includes the resurfacing, concrete patching, saw and seal, repair or upgrade guiderail, mile post sign repair and replacement, and pavement marker installation, drainage and safety signage of approximately 17.34 segment miles (both sides)

Phase CON NHPP* FY2023 FY2024 FY2025 FY2026 FY2027 FY2028 FY2029 FY2030 FY2031 FY2032	FY2033 FY2034	FY2033		1									
			FY2032	FY2031	FY2030	Y2029	FY2028	<u>FY2027</u>	FY2026	FY2025	FY2024		
2,000 0 0 0 0 0 0 0 0 0 0 0 0 Total FY2023-2026 2.000 Total FY2027-2030 0 Total FY2031-2034	0 0	0	0	0	0	0	0	0	0	0		,	

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 88083 Stoopville Road Improvements - Phase 2

LIMITS: SR 532 to SR 413 Est Let Date: 7/25/2024

IMPROVEMENT Intersection/Interchange Improvements

MUNICIPALITIES: Lower Makefield Township; Newtown Township; Upper Makefield Tow FC: 16; 17

AQ Code:S7

NHPP: N

PLAN CENTER:

IPD: 15

PROJECT MANAGER: Gannett/B. Rasiul CMP: Minor SOV Capacity

This project will construct multiple pedestrian and roadway improvements along Durham Rd, (S.R. 0413), Stoopville Rd, (S.R. 2028), Eagle Rd. (a township road), Washington Crossing Rd. (S.R. 0532), and Highland Rd. (a township road) from the Stoopville Rd./Durham Rd. (S.R. 0413) intersection to the village of Dolington along Washington Crossing Rd. (S.R. 0532). Proposed improvements include:

- (1) Traffic control and gateway signs and painting of stop bars along Washington Crossing Rd. from the Washington Crossing Rd./Dolington Rd. intersection to village of Dolington;
- (2) 6' wide pedestrian walking path along the north side of Stoopville Road from east of Rosefield Drive to Eagleton Farms Road/Hemlock Drive; along the south side of Stoopville Road from Eagleton Farms Road/ Hemlock Drive to Eagle Road; continuing along the west side of Eagle Road to Marigold Drive; along the north side of Stoopville Road from Creamery Road to the intersection of Stoopville Road/ Washington Crossing Road; and continuing along the north side of Washington Crossing Road to Highland Road will be completed; the pedestrian walkway will require the extension of an existing pipe culvert beneath Stoopville Rd. between Highland Rd. and Creamery Rd. to allow the walking path to cross over the tributary;
- (3) Decorative crosswalks and ADA-compliant curb ramps at 3 intersections: (1) Eagleton Farms Rd./Stoopville Rd.; (2) Stoopville Rd./Washington Crossing Rd.; and (3) Highland Rd./Washington Crossing Rd.;
- (4) New traffic signal and widening at the Durham Rd./Stoopville Rd. intersection to provide a left turn lane at the Durham Rd./Stoopville Rd. intersection for vehicles traveling on southbound Durham Rd. to eastbound Stoopville Rd.;
- (5) Modification to the existing signal at the Highland Rd./Washington Crossing Rd. intersection to accommodate a right-turn lane on Highland Rd. and improvements that will provide for both left and right turn lanes for vehicles travelling southbound on Highland Rd. to Washington Crossing Rd.;
- (6) Relocation of utility poles.

The first phase (S.R. 2028, Section ECF) was constructed in June 2010 (see MPMS #84096). This project has \$254,000 earmark funds remaining from a 2008 Appropriations Bill (PA ID #710).

						TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	581		492										
ROW	581			169									
UTL	581				138								
CON	STP						3,025						
		0	492	169	138	0	3,025	0	0	0	0	0	0
		Total FY2	2023-2026	;	799	Total FY	2027-2030	3,0)25	Total FY	2031-203	4	0
										<i>\</i>			

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 90327

River Rd o/ Trib Delaware (Bridge)

LIMITS: Solebury Township, Bucks County

No Let Date

IMPROVEMENT Bridge Repair/Replacement

ury Township FC: 6

MUNICIPALITIES: Solebury Township

AQ Code:S19

PLAN CENTER:

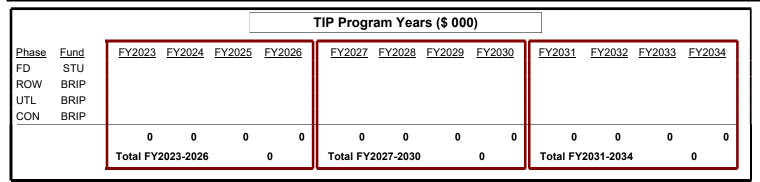
IDD

NHPP:

IPD: 16

PROJECT MANAGER: Davies/L. Fullard CMP: Not SOV Capacity Adding

This project involves bridge rehabilitation or replacement of state bridge over a Tributary of the Delaware River on River Road between Laurel Road and Paxson Road in Solebury Township. It is a poor condition bridge breakout project from MPMS #88706. A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.



MPMS# 90550 Creamery Rd & Tohickon Cr (Bridge)

New

LIMITS: North of Sweetbriar Rd over Tokickon Creek on Creamery Road.

Est Let Date: 1/9/2025

IMPROVEMENT Bridge Repair/Replacement

NHPP:

FC:

MUNICIPALITIES: Bedminster Township

8 AQ Code:S19

PLAN CENTER:

IPD:

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

This project involves rehabilitating or replacing the Creamery Road and Tohickon Creek. The improvement is a breakout of MPMS #88706 for Bridge Rehabilitation in order to process federal authorization. Improvements also include associated roadway approach reconstruction, guiderail and drainage improvements.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					•	TIP Prog	ram Yea	rs (\$ 000))				
<u>Phase</u>	Fund	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	STU	i		950		İ							
ROW	185	i				İ				250			
UTL	185	İ								50			
CON	185	İ								5,000			
		0	0	950	0	0	0	0	0	5,300	0	0	0
		Total FY2	2023-2026	9	950	Total FY	2027-2030		0	Total FY	2031-2034	5,3	300

Pennsylvania - Highway Program (Status: TIP)

LIMITS: Est Let Date: 2/6/2025

IMPROVEMENT Bridge Repair/Replacement NHPP: Y

MUNICIPALITIES: Richland Township FC: AQ Code:S19

PLAN CENTER:

PROJECT MANAGER: Gannett/B. Rasiul CMP: Not SOV Capacity Adding

This project involves rehabilitating or replacing the Bridge at Dublin Pike over Morgan Creek. The improvement is a breakout of MPMS #88706 for Bridge Rehabilitation in order to process federal authorization.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

						TIP Progr	am Yea	rs (\$ 000	0)				
Phase	Fund	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	185	İ	50										
FD	185	l		50									
FD	185				415								
ROW	BRIP	l						100					
UTL	BRIP	l						100					
CON	BRIP	l						382					
CON	BRIP	l								3,743			
		0	50	50	415	0	0	582	0	3,743	0	0	0
		Total FY2	2023-2026		515	Total FY	2027-2030		582	Total FY	2031-2034	3,7	743

NHPP: Y

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 93445 Route 1 Improvement-North (Section RC2)

LIMITS: Route 1 - Neshaminy and Penndel Interchanges, Bucks County

Actl Let Date: 1/14/2021

IMPROVEMENT Intersection/Interchange Improvements

MUNICIPALITIES: Bensalem Township; Middletown Township FC: 12; 14; 17 AQ Code:2035M

PLAN CENTER:

IPD: 18

MRPID:37

PROJECT MANAGER: TSS/S. Hasan CMP: Major SOV Capacity CMP Subcorridor(s): 4A, 5I

The S.R. 0001 Group 03S Section RC2 project, located in Bensalem and Middletown Townships, Bucks County, PA, extends from a point just south of the Neshaminy Interchange to just south of S.R. 2045 (Old Lincoln Highway), a distance of 1.5 miles. The project encompasses reconstruction and widening of S.R. 0001, including: upgrading 2 interchanges S.R. 8055 (Neshaminy) and S.R. 8067 (Penndel); and reconstruction of 3 bridges. The improvements for this section of S.R. 0001 are as follows:

-Widening of S.R. 0001 median width to meet current design criteria.

-Raising the S.R. 0001 profile from just south of the Neshaminy interchange to north of the Neshaminy interchange to improve vertical clearances for the S.R. 0001 structure over S.R. 2044 (Rockhill Drive).

-Adding a third travel lane along S.R. 0001 in each direction from just south of the Neshaminy interchange north to the Penndel interchange.
-Adding an auxiliary lane along S.R. 0001 in both the northbound and southbound directions between the PA Turnpike interchange and Neshaminy interchange.

-Reconfiguring the Neshaminy interchange to relocate the ramp from Rockhill Drive to S.R. 0001 northbound from the northeastern quadrant of the interchange to the southeastern quadrant as a loop ramp, eliminating the left turn movement immediately west of the existing Neshaminy Mall traffic signal. Improving the geometry of the interchange ramps, where feasible. Modification to both existing signalized intersections on Rockhill Drive to improve traffic flow into and out of the Neshaminy Mall and the Horizon Corporate Center.

-North of the Neshaminy interchange, adding/lengthening auxiliary (acceleration and deceleration) lanes along S.R. 0001 in both the northbound and southbound directions for ramps to and from Rockhill Drive.

-Structure improvements include the replacement of 3 existing bridges, the construction of 5 retaining walls and the possible construction of 1 noise wall. The existing bridges to be replaced are those that carry S.R. 0001 over Rockhill Drive, Neshaminy Creek, and Business Route 1 and the CSX and SEPTA rail lines.

-S.R. 0001 southbound will be realigned across Neshaminy Creek to allow traffic to be maintained on the existing bridge during construction of the proposed structure on new alignment. Traffic will be switched to the new S.R. 0001 southbound structure during demolition of the existing bridge and construction of the proposed S.R. 0001 northbound structure. Similarly, S.R. 0001 northbound will be realigned across the CSX/SEPTA Railroad and Business Route 1 to allow traffic to be maintained on the existing bridge during construction of a new S.R. 0001 northbound structure. Traffic will be switched to the new S.R. 0001 northbound structure during demolition of the existing bridge and construction of the proposed S.R. 0001 southbound structure.

- -Pedestrian walkways and transit stops along Rockhill Drive will be investigated.
- -This project will include upgrades to guiderail, drainage improvements and signage improvements.
- -The reconstruction and widening project minimizes impacts to the community by avoiding archaeological resources at Neshaminy Creek while improving safety and mobility. Additionally, this project avoids historic resources such as the Philadelphia Water Company and the Railroad.

Project CMP (Congestion Management Process) commitments include signal improvements, sidewalks and other improvements for pedestrians, investigation of new bus stops and enhanced bus services in consultation with SEPTA, safety improvements including increased speed enforcement, and outreach to employers to promote transportation demand management strategies. See DVRPC's 2013-2014 memorandum on supplemental strategies for details related to this project.

Design Parent is MPMS #13549. Route 1 Improvements Southern section RC1 is MPMS #93444. Route 1 Frontage section RC3 is MPMS #93446.

		TIP Program Years (\$ 000)	
Phase Fund CON NHPP* CON STU*	FY2023 FY2024 FY2025 FY2026 24,173 4,327	FY2027 FY2028 FY2029 FY2030	FY2031 FY2032 FY2033 FY2034
CON NHPP* CON NHPP*	3,000 18,500		
	28,500 3,000 18,500 0 Total FY2023-2026 50,000	0 0 0 0 0 Total FY2027-2030 0	0 0 0 0 0 Total FY2031-2034 0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 93446 Route 1 Improvement Frontage Corridor (Section RC3)

Est Let Date: 10/1/2026 LIMITS: Route 1 - Frontage Road Corridor, Bucks County

IMPROVEMENT Roadway New Capacity NHPP: Y MRPID:37

FC: 12; 19 MUNICIPALITIES: Langhorne Manor Borough: Middletown Township AQ Code:S10 PLAN CENTER:

IPD: 19

PROJECT MANAGER: TSS/S. Hasan **CMP**: Major SOV Capacity CMP Subcorridor(s): 4A, 5I

The S.R. 0001 Group 03S Section RC3 project extends from the northern end of the S.R. 0001 bridge over the CSX railroad to approximately 700 feet north of the S.R. 0413 (PA 413/Pine Street) bridge over S.R. 0001, a distance of 2.5 miles. This project includes the 2.0 mile +/segment of frontage (service) road corridor.

The S.R. 0001 Group 03S Section RC3 project includes Resurfacing, Restoration and Rehabilitation (3R) improvements to S.R. 0001 and the frontage roads, reconstruction of 1 bridge (West Interchange Road over S.R. 0001), and the rehabilitation of 1 bridge (S.R. 0001 over S.R. 2008). The primary proposed improvements for this section of S.R. 0001 are as follows:

-Widening of S.R. 0001 median width from 4' to 10' to meet current design criteria.

- -Replacement of 12,100 ft. of existing double-face guide rail median barrier and 985 ft. of existing concrete median barrier with concrete
- -Removal of existing raised concrete islands separating the mainline S.R. 0001 travel lanes from the frontage road to be replaced with 12'-0" paved outside shoulders along the mainline travel lanes and concrete median barrier between the proposed mainline outside shoulder and the frontage road.
- -Closing the existing intermediate crossovers between the mainline S.R. 0001 travel lanes and the frontage roads.
- -Updating the overhead guide signage for the project corridor due to the revised frontage road access and for coordination with the S.R. 0001 Sec. RC1, RC2 and LHB projects.
- -Relocating, the existing ITS infrastructure, including conduit throughout the corridor and ITS CCTV camera assembly, communications cabinets and VD sensor assemblies that are supported by the affected overhead guide signs.
- -Lengthening of the acceleration lanes from the frontage roads onto S.R. 0001 in the northbound and southbound directions to meet current design criteria.
- •Relocating the existing roadway inlets along the existing double face median guide rail and existing raised concrete traffic islands to along the proposed concrete glare screen and proposed concrete median barrier.
- •Structure improvements include the replacement of one existing functionally obsolete bridge (West Interchange Road over S.R. 0001) along the existing horizontal alignment and the rehabilitation of one bridge (S.R. 0001 over S.R. 2008) including superstructure replacement.

Design Parent is MPMS #13549

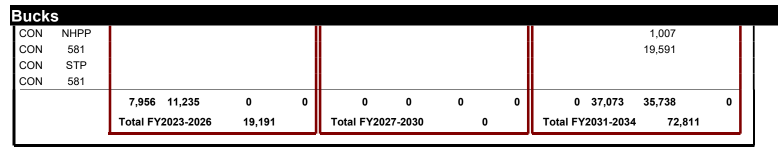
Route 1 Improvements Northern section RC2 is MPMS #93445 Route 1 Improvements Southern section RC1 is MPMS #93444

Project CMP (Congestion Management Process) commitments include signal improvements, sidewalks and other improvements for pedestrians, investigation of new bus stops and enhanced bus services in consultation with SEPTA, safety improvements including increased speed enforcement, and outreach to employers to promote transportation demand management strategies. See DVRPC's 2013-2014 memorandum on supplemental strategies for details related to this project.

\$72.811M out of an estimated \$154.688M (2021 CON estimate of \$111.75M YOE'd to FY32) is programmed for construction beginning in FY32. The construction balance that is not shown in FY32-FY34 is in the Long-Range Plan.

						TIP Progi	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
ROW	NHPP	6,365											
ROW	581	1,591											
ROW	NHPP		6,365										
ROW	581		1,591										
UTL	STU		1,821										
UTL	NHPP		802										
UTL	581		656										
CON	STP										13,071		
CON	BRIP										9,161		
CON	581										14,841		
CON	STP											15,140	

Pennsylvania - Highway Program (Status: TIP)



MPMS# 98221

Strock's Grove Road over Beaver Creek (CB# 333)

LIMITS: Est Let Date: 3/2/2023

IMPROVEMENT Bridge Repair/Replacement

MUNICIPALITIES: Nockamixon Township FC: AQ Code:S19

PLAN CENTER: IPD: 10

NHPP:

PROJECT MANAGER: TSS/GANNETT/S. New CMP: Not SOV Capacity Adding

This project is a bridge rehabilitation of Stock's Grove Road over Beaver Creek in Nockamixon Township, Bucks County.

Funding for this project will be drawn down from the County Bridge Line Item (MPMS #95447) at the appropriate time.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

Phase Fund FY2023 FY2024 FY2025 FY									
CON 183	<u>Y2026</u>	<u>FY2027</u>	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
0 0 0 Total FY2023-2026 0	0	0 Total FY2	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 102272 Holland Road at Buck Road and Route 532

LIMITS: Buck Rd from 1,200' south of intersection w/Old Bristol Rd to 1,500' north of inter Est Let Date: 2/2/2023

IMPROVEMENT Bridge Repair/Replacement

FC: AQ Code:S19

NHPP: Y

MUNICIPALITIES: Northampton Township PLAN CENTER:

IPD: 15

PROJECT MANAGER: Gannett/M. McGuire **CMP**: Minor SOV Capacity CMP Subcorridor(s): 51

This project will be broken out into two phases when appropriate. Phase I is the replacement/rehabilitation of the poor condition Buck Road Bridge over Mill Creek with a wider structure to accommodate turning lanes and will also include improvements to the Buck Road/Old Bristol Road Intersection. Phase II will consist of improvements including the realignment of the Buck Road/Holland Road intersection and the addition of turning lanes, along with access management and the addition of sidewalks throughout corridor.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	Fund	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
ROW	581	431											
CON	NHPP		6,556										
CON	581		1,639										
CON	NHPP			6,556									
CON	581			1,639									
		431	8,195	8,195	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	16,8	321	Total FY2	2027-2030		0	Total FY	2031-2034		0

MPMS# 102309 PA 309 over Morgan Creek New

LIMITS:

Est Let Date: 7/10/2025

CMP Subcorridor(s): 4B

IMPROVEMENT Bridge Repair/Replacement **MUNICIPALITIES:** Richland Township

NHPP:

FC: AQ Code:S19

PLAN CENTER:

IPD:

PROJECT MANAGER: TSS/M. Fausto

CMP: Not SOV Capacity Adding

This project involves rehabilitating or replacing the Bridge at PA 309 over Morgan Creek. The improvement is a breakout of MPMS #88706 for Bridge Rehabilitation in order to process federal authorization.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

						TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PE	STU		250										
FD	185									712			
ROW	185										346		
UTL	185										346		
CON	185										5,537		
		0	250	0	0	0	0	0	0	712	6,229	0	0
		Total FY2	023-2026	2	250	Total FY	2027-2030		0	Total FY:	2031-2034	6,9	941

IPD:

DVRPC FY2023-2026 TIP for PA

PA309 over Beaver Run (Bridge)

Pennsylvania - Highway Program (Status: TIP)

Bucks

IMPROVEMENT Bridge Repair/Replacement

New

NHPP:

Est Let Date: 7/10/2025 LIMITS:

FC: MUNICIPALITIES: Richland Township

AQ Code:S19 PLAN CENTER: IPD:

PROJECT MANAGER: TSS/M. Fausto CMP: Not SOV Capacity Adding

This project involves rehabilitating or replacing the Bridge at PA309 over Beaver Run. The improvement is a breakout of MPMS #88706 for Bridge Rehabilitation in order to process federal authorization.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance

						TIP Progr	am Yea	rs (\$ 000	0)				
Phase	Fund	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PE	185		250										
FD	185						148						
FD	185							452					
ROW	185							250					
UTL	185								250				
CON	185										4,000		
1		0	250	0	0	0	148	702	250	0	4,000	0	0
		Total FY2	023-2026	2	250	Total FY	2027-2030	1,1	100	Total FY	2031-2034	4,0	000

MPMS# 103614 Stockton Avenue over Aquetong Creek (CB #36) (Act 13)

LIMITS: New Hope Borough No Let Date

NHPP: IMPROVEMENT Bridge Repair/Replacement

FC: MUNICIPALITIES: New Hope Borough AQ Code:S19

PLAN CENTER:

MPMS# 102664

PROJECT MANAGER: TSS/Gannett/A. Harper CMP:

This project will rehabilitate a bridge in order to preserve its structural integrity, extend its useful life, and retain the historic character of the bridge. Anticipated work of this project includes repairs to the arches, floorbeams, spandrels, and other structural concrete components that comprise the superstructure, repairs to the abutments and piers; and application of protective coating once repairs are made to both the superstructure and substructure units. Upon completion of this project, the poor superstructure classification and Structurally Deficient designation will be removed.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PE	ACT13	50											
FD	ACT13	50											
CON	ACT13	1,550											
		1,650	0	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	1,	650	Total FY2	2027-2030		0	Total FY	2031-2034	1	0

Pennsylvania - Highway Program (Status: TIP)

Bucks
MPMS# 104746 West Bridge Street over Tributary to Delaware River
New

LIMITS: Est Let Date: 12/7/2028

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Falls Township FC: AQ Code:S19

PLAN CENTER:

IPD:

PROJECT MANAGER: TSS/T. Stevenson CMP: Not SOV Capacity Adding

This project involves rehabilitating or replacing the Bridge at West Bridge Street over Tributary to Delaware River. The improvement is a breakout of MPMS #88706 for Bridge Rehabilitation in order to process federal authorization.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					•	ΓIP Progι	am Yea	rs (\$ 000	0)				
Phase CON	<u>Fund</u> 581	<u>FY2023</u> 500	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		500 Total FY2	0 2023-2026	0	0 500	0 Total FY	0 2027-2030	0	0	0 Total FY	0 ′2031-2034	0	0

MPMS# 107794 Langhorne Yardley Road at Woodbourne Road and Bridgetown Pike Intersection Improvements SR:2033

LIMITS: Woodbourne Road/Langhorne-Yardley Rd to intersection of Langhorne-Yardley

No Let Date

IMPROVEMENT Intersection/Interchange Improvements

NHPP: Y

MUNICIPALITIES: Middletown Township FC: AQ Code;2035M

PLAN CENTER:

IPD: 12

PROJECT MANAGER: TSS/H. Freed CMP: Minor SOV Capacity CMP Subcorridor(s): 51

The proposed roadway improvements for the intersection of Woodbourne Road (SR 2033) & Langhorne-Yardley Road (SR 2049) will include the addition of left turn lanes and right turn lanes, and improved alignment of the Woodbourne Road lanes at the intersection. The signal equipment will be replaced and modernized. For the T intersection of Langhorne-Yardley Road (SR 2049) & Bridgetown Pike (SR 2010), the improvements will include a roundabout.

This project had previously been listed under MPMS #57624.

					,	TIP Progr	am Yea	rs (\$ 000))				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	LOC	633											
ROW	STU	530											
UTL	STU	557											
CON	581	İ	1,804			İ							
CON	581	İ		2,544		İ							
CON	581	i			2,000								
CON	581	İ				2,174							
		1,720	1,804	2,544	2,000	2,174	0	0	0	0	0	0	0
		Total FY2	2023-2026	8,0	068	Total FY	2027-2030	2,1	174	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 110091 King Road Bridge over Herkaken Creek (CB #54)

LIMITS: Est Let Date: 10/5/2023

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: New Britain Township FC: AQ Code:S19

PLAN CENTER: IPD: 14

PROJECT MANAGER: TSS/Gannett/S. New CMP: Not SOV Capacity Adding

Bucks County Bridge #54 is a single span, concrete encased, steel I-beam bridge that is approximately 33 feet long. Originally built in 1912, it is currently weight-restricted to 7 tons. The bridge is poor condition as a result of the poor condition of the substructure, due to undermining of the near and far abutments. The bridge railing does not meet current standards and the approach guiderail also requires updating to current standards. Work to be performed includes the complete replacement of the bridge and associated approach improvements.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
ROW	TOLL												
ROW	sSTP	30											
UTL	TOLL												
UTL	sSTP	20											
CON	TOLL												
CON	sSTP		1,350										
		50	1,350	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	1,4	100	Total FY	2027-2030		0	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 110309 I-95/US 13/PA 132 Slip Ramp Operation Improvement

LIMITS: I-95/US 13/PA 132 No Let Date

IMPROVEMENT Intersection/Interchange Improvements

NHPP:

MUNICIPALITIES: Bristol Township FC: AQ Code:2035M

PLAN CENTER:

IPD: 16

PROJECT MANAGER: EE/J. Arena CMP: Minor SOV Capacity CMP Subcorridor(s): 4B, 12A

As a preliminary step to address congestion and safety issues caused by the antiquated design of the interchange of I-95/US 13/PA 132 (Street Road), the existing intersection will be modified with an operational improvement to provide direct, one-way access to I-95 southbound from the US 13/PA 132 (Street Road) intersection by re-routing traffic from the Street Road off-ramp from eastbound Street Road to I-95 southbound via a direct connection to the I-95 southbound on-ramp. All movements of the interchange are currently provided to access I-95 northbound and southbound, but this reconfigured movement will reduce congestion, improve operational efficiency and system reliability, and eliminate unsafe traffic movements at this heavily trafficked intersection on Street Road at the I-95 southbound entrance.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	<u>FY2027</u>	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PE	581	895											
FD	581		634										
ROW	581			68									
UTL	581					1,194							
CON	STP							5,067					
CON	STP								1,267				
		895	634	68	0	1,194	0	5,067	1,267	0	0	0	0
		Total FY2	2023-2026	1,	597	Total FY	2027-2030	7,	528	Total FY	2031-2034		0

MPMS# 110310 Almshouse at Jacksonville Road

LIMITS: Est Let Date: 11/2/2023

IMPROVEMENT Intersection/Interchange Improvements NHPP:

MUNICIPALITIES: Northampton Township FC: AQ Code:2035M

PLAN CENTER:

IPD: 14

PROJECT MANAGER: HNTB/N. Velaga CMP: Minor SOV Capacity CMP Subcorridor(s): 13A

Provide intersection improvements at Jacksonville Road and Almshouse Road. This may include replacement of the intersection with a roundabout.

						TIP Prog	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
ROW	581	56				II							
UTL	581	113				I							
CON	STP		3,278										
		169	3,278	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	3,4	447	Total FY	2027-2030		0	Total FY	2031-2034	Ļ	0
						**							

Pennsylvania - Highway Program (Status: TIP)

Bucks MPMS# 110763

Cold Spring Crmry Rd over Branch Pine Run

New

LIMITS:

Est Let Date: 9/26/2024

IMPROVEMENT Bridge Repair/Replacement

NHPP:

MUNICIPALITIES: Buckingham Township

AQ Code:S19

PLAN CENTER:

FC:

IPD:

PROJECT MANAGER: Plans/S. Hasan

CMP: Not SOV Capacity Adding

This project involves rehabilitating or replacing the Bridge atCold Spring Creamery Road over Branch Pine Run.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					,	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PE	185	l	116			l							
FD	185	l		179		l							
ROW	185	İ			92								
UTL	185	İ							25				
CON	185								1,500				
		0	116	179	92	0	0	0	1,525	0	0	0	0
		Total FY2	2023-2026	; ;	387	Total FY	2027-2030	1,	525	Total FY	2031-2034	ı	0

MPMS# 111024 Easton Road Roundabouts

LIMITS: Easton Rd and New Britain Rd; Easton Rd and Sauerman Rd

IMPROVEMENT Intersection/Interchange Improvements

MUNICIPALITIES: Doylestown Borough

FC:

NHPP:

AQ Code:2025M

PLAN CENTER:

IPD:

Est Let Date: 1/26/2023

PROJECT MANAGER: Traff/A. Patel

CMP: Minor SOV Capacity CMP Subcorridor(s): 14F

Roundabout installation at Easton Rd (SR 1001) and New Britain Rd as well as Easton Rd and Sauerman Road.

					•	TIP Progr	am Yea	rs (\$ 000	D)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
UTL	sHSIP	95											
CON	sHSIP	1,374											
CON	sHSIP		1,000										
		1,469	1,000	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	2,4	169	Total FY2	2027-2030		0	Total FY	2031-2034		0

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 111464 Shady Retreat SRTS Trail

LIMITS: Shady Retreat and Burpee Roads Est Let Date: 5/26/2022

IMPROVEMENT Bicycle/Pedestrian Improvement NHPP:

MUNICIPALITIES: Doylestown Township FC: AQ Code:A2

PLAN CENTER:

PROJECT MANAGER: EE/DVRPC/J. Natale CMP: Not SOV Capacity Adding CMP Subcorridor(s): 8G

This project is for the construction of approximately 0.8-miles of multiuse trail along Shady Retreat and Burpee Roads that will connect several neighborhoods to the Doylestown Elementary School, Lenape Middle School and Central Bucks West High Schools (using SRTS funding), in Doylestown Township.

		TIP Program Years (\$ 000)	
Phase Fund CON TAP	<u>FY2023</u> <u>FY2024</u> <u>FY2025</u> <u>FY2026</u> 2,385	FY2027 FY2028 FY2029 FY2030	FY2031 FY2032 FY2033 FY2034
	2,385 0 0 0 0 Total FY2023-2026 2,385	0 0 0 0 0 Total FY2027-2030 0	0 0 0 0 Total FY2031-2034 0

MPMS# 111565 Chapman Road Bridge over Pine Run

New No Let Date

IPD:

LIMITS:

IMPROVEMENT Bridge Repair/Replacement

NHPP:

MUNICIPALITIES: Doylestown Township FC: AQ Code:S19

PLAN CENTER:

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

This project involves rehabilitating or replacing the Bridge at Chapman Road Bridge over Pine Run. Design is being completed by the locals.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

					7	ΓIP Progr	am Yea	rs (\$ 000))				
Phase CON	Fund BOF	<u>FY2023</u> 1,525	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		1,525 Total FY2	,				0 2027-2030	0	0	0 Total FY	0 '2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 115418 Route 113 & Minsi Trail Road Roundabout

LIMITS: Souderton Road and Minsi Trail Est Let Date: 3/17/2025

IMPROVEMENT Intersection/Interchange Improvements NHPP:

MUNICIPALITIES: Hilltown Township FC: AQ Code:2035M

PLAN CENTER:

/\Q 0000.2000\\\

PROJECT MANAGER: CMP: Minor SOV Capacity CMP Subcorridor(s): 14H

This project is for the implementation of a roundabout at Souderton Road (SR 113) and Minsi Trail Road (SR 4019)

					1	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u> FD	<u>Fund</u> HSIP	<u>FY2023</u> 300	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
ROW	HSIP		296										
UTL	HSIP		23										
CON	HSIP			1,230									
		300	319	1,230	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	1,	849	Total FY	2027-2030		0	Total FY	2031-2034		0

MPMS# 115419 US 202 & York Rd Roundabout

LIMITS: US 202 & York Road Est Let Date: 6/6/2024

IMPROVEMENT Intersection/Interchange Improvements NHPP:

MUNICIPALITIES: Buckingham Township FC: AQ Code:2035M

PLAN CENTER:

IPD:

PROJECT MANAGER: CMP: Minor SOV Capacity CMP Subcorridor(s): 8H, 8I

This project is for the implementation of a roundabout at US 202 & York Road.

					•	ΓIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	HSIP	224											
ROW	HSIP	İ	1,255										
UTL	HSIP	İ	37										
CON	HSIP	İ		1,834									
		224	1,292	1,834	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	3,	350	Total FY	2027-2030		0	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 115420 Penndel Borough Intersection Improvements

LIMITS: Penndel Borough Est Let Date: 1/12/2023

IMPROVEMENT Intersection/Interchange Improvements NHPP:

MUNICIPALITIES: Penndel Borough FC: AQ Code:2035M

PLAN CENTER:

IPD:

PROJECT MANAGER: CMP: Minor SOV Capacity CMP Subcorridor(s): 8H

The proposed scope of this project include:

- Road diet of Lincoln Highway (SR 2037) from Lincoln Avenue to Durham Road (SR 0413)
- Addition of exclusive left-turn lane(s) at the following intersections:
- o Lincoln Highway/Lincoln Avenue (westbound LTL)
- o Lincoln Highway/Bellevue Avenue (eastbound/westbound LTLs and northbound/southbound LTLs)
- o Lincoln Highway/Durham Road (westbound LTL)
- Prohibit eastbound Lincoln Highway (SR 2037) left-turn movements at Durham Road (SR 0413)
- Increase southbound Durham Road (SR 0413) left-turn lane storage at Lincoln Highway (SR 2037)
- Intersection control modification at Bellevue Avenue (SR 0413) and Durham Road (SR 0413)
- Modification of left-turn signal phasing at Lincoln Highway/Bellevue Avenue and Lincoln Highway/Durham Road signalized intersections
- · Upgrade pavement markings and delineation within project limits
- · Install high-visibility crosswalk markings at intersections within project limits
- Modernize signals along corridor, including interconnect with fiber optic and connection for accessibility from PennDOT Regional Traffic Management Center

					1	TIP Progr	am Yea	rs (\$ 000	0)				
Phase FD UTL CON	<u>Fund</u> HSIP HSIP HSIP	<u>FY2023</u> 139 492	FY2024 1,848	FY2025	<u>FY2026</u>	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	ПЭІР	631 Total FY2	1,848 2023-2026	0 2,4	0 179	0 Total FY	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0

MPMS# 116082 Bellevue Ave Grade Crossing

LIMITS: No Let Date

IMPROVEMENT Signal/ITS Improvements NHPP:

MUNICIPALITIES: Langhorne Manor Borough; Middletown Township; Penndel Borough FC: AQ Code:S8

PLAN CENTER: IPD:

PROJECT MANAGER: MAL/M. Lang CMP: Not SOV Capacity Adding

This project will install holdout signals with crossing wrap to replace manual push button signals at the Bellevue Avenue at-grade crossing with the CSXT freight rail line. The purpose of this system installation is to lessen the wait time to cross the railroad crossing for emergency vehicles and the traveling public.

						TIP Progi	am Yea	rs (\$ 000	0)				
Phase CON CON	Fund TOLL RRX	FY2023 200	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		200 Total FY	0 2023-2026	0	0 200	0 Total FY	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 116879 Ida Roadway Repairs FAS

LIMITS: Bucks and Montgomery Counties **IMPROVEMENT** Roadway Rehabilitation

NHPP:

No Let Date MRPID:R1.01

MUNICIPALITIES: Various

FC:

AQ Code:X13

PLAN CENTER:

IPD:

PROJECT MANAGER: Harold WIndisch ADE CONSTR CMP:

This project will make improvements include repairing and reconstructing eroded roadways and shoulders damaged during Hurriance Ida. These repairs are federally funded.

11/03/2022--Project let, District control has been changed from HNTB/N.Velaga to CONSTR. Low bidder was J.D. Eckman with a low bid amount of \$1,784,741.

					,))							
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	FFL	67											
CON	581	17											
		84	0	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026		84	Total FY2027-2030 0				Total FY2031-2034 0			

MPMS# 116893 Edison Furlong Road over Pebble Creek New

IPD:

LIMITS:

No Let Date

IMPROVEMENT Bridge Repair/Replacement

NHPP:

MUNICIPALITIES: Buckingham Township

FC:

AQ Code:S19

PLAN CENTER:

PROJECT MANAGER: Gannett/B. Raisul

CMP: Not SOV Capacity Adding

Improvements include replacing the scour damaged bridge over Pebble Creek pursuant to damage caused by Hurricane Ida.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance

	TIP Program Years (\$ 000)													
<u>Phase</u> PE	Fund STP	<u>FY2023</u> 250	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	
FD	STP		25											
CON	STP			800										
		250	25	800	0	0	0	0	0	0	0	0	0	
		Total FY2	023-2026	1,0	075	Total FY2	2027-2030		0	Total FY2031-2034 0				

IPD:

New

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 117953 Newtown Rail Trail P2

LIMITS: Bristol Road to Churchville Nature Center

IMPROVEMENT Bicycle/Pedestrian Improvement

NHPP:

MRPID:R6.01

MUNICIPALITIES: Northampton Township FC: AQ Code:A2

PLAN CENTER:

PLAN CENTER:

PROJECT MANAGER: EE/DVRPC/D. Snyder CMP:

This project involves constructing an extension (1.7 miles) of the Newtown Rail Trail from Bristol Road to Churchville Nature Center.

		s (\$ 000)							
<u>Phase</u> <u>Fund</u> CON TAP	FY2023 FY2024 470	FY2025 FY2026	FY2027 FY2028	FY2029 FY2030	FY2031 FY2032 FY2033 FY2034				
	0 470 Total FY2023-2026	0 0 470	0 0 Total FY2027-2030	0 0 0	0 0 Total FY2031-2034	0 0			

MPMS# 118011 Stoney Garden Rd over Branch Kimples Creek

LIMITS: Bucks County

No Let Date

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Haycock Township FC: AQ Code:S19

PROJECT MANAGER: AECOM/K. Caparra CMP: Not SOV Capacity Adding

This project involves rehabilitating or replacing the Bridge at Stoney Garden Road over Branch Kimples Creek. The improvement is a breakout of MPMS #88706 for Bridge Rehabilitation in order to process federal authorization.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

	TIP Program Years (\$ 000)													
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	<u> </u>	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	BOF	I				I								
FD	TOLL	I				I								
CON	BOF					II								
CON	TOLL													
		0	0	0	(0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	i	0		Total FY2	2027-2030		0	Total FY2031-2034 0			

Pennsylvania - Highway Program (Status: TIP)

Bucks

MPMS# 118013 Slifer Valley Road over Branch Cooks Creek

No Let Date

IMPROVEMENT Bridge Repair/Replacement

NHPP:

MUNICIPALITIES: Springfield Township

AQ Code:S19

PLAN CENTER:

LIMITS: Bucks County

IPD:

New

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

This project involves rehabilitating or replacing the Bridge at Slifer Valley Road over Branch Cooks Creek. The improvement is a breakout of MPMS #88706 for Bridge Rehabilitation in order to process federal authorization.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance

						0)							
Phase	Fund	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	BOF	İ											
FD	TOLL	l											
CON	BOF												
CON	TOLL												
		0	0	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	i	0	Total FY2	2027-2030		0	Total FY2031-2034 0			

MPMS# 118020 Bustleton Pike/Second Street Pike Roundabout

IPD:

LIMITS:

No Let Date

IMPROVEMENT Intersection/Interchange Improvements

NHPP:

FC:

FC:

MUNICIPALITIES: Northampton Township

AQ Code:2035M

PLAN CENTER:

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

The intersection of Second Street Pike and Bustleton Pike will be replaced with a roundabout and a fourth leg will be added to connect to Township Road. Surrounding driveways will be realigned to function more efficiently. Pedestrian movements will be improved. The Township has completed preliminary design, but the design will need to be brought up to federal standards.

))									
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	<u>FY2027</u>	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
FD	STU	250											
ROW	STU	İ				122							
ROW	581	İ				228							
UTL	STU	İ				125							
CON	STU	İ				l	1,779						
CON	STU							3,221					
		250	0	0	0	475	1,779	3,221	0	0	0	0	0
		Total FY2023-2026 250				Total FY	2027-2030	5,4	175	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Bucks MPMS# 118022

Route 202/179 Roundabout

New

LIMITS:

IMPROVEMENT Intersection/Interchange Improvements

No Let Date

MUNICIPALITIES: Solebury Township

NHPP:

AQ Code:2035M

PLAN CENTER:

FC:

IPD:

PROJECT MANAGER: HNTB/N. Velaga

CMP: Not SOV Capacity Adding

The intersection of Route 202 and Route 179 will be replaced with a roundabout. Surrounding driveways will be realigned to function more efficiently. Pedestrian movements will be improved.

				0)									
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PE	STU	500											
FD	STU					250							
ROW	STU					500							
UTL	STU	l				250							
CON	STU											8,000	
		500	0	0	0	1,000	0	0	0	0	0	8,000	0
		Total FY2023-2026 500				Total FY	2027-2030	1,0	000	Total FY2031-2034 8,000			

MPMS# 118190 Fairview AVENUE Grade Crossing

New

LIMITS: Fairview Avenue in Quakertown Borough

No Let Date

IMPROVEMENT Intersection/Interchange Improvements

NHPP:

FC:

MUNICIPALITIES: Quakertown Borough

AQ Code:S8

PLAN CENTER:

IPD:

PROJECT MANAGER: MAL/M. Lang CMP: Not SOV Capacity Adding

This project is for the installation of railroad warning devices on Fairview Avenue, in Quakertown Borough Buck County.

	TIP Program Years (\$ 000)														
Phase CON CON	CON RRX							FY2027 FY2028 FY2029 FY2030				FY2031 FY2032 FY2033 FY2034 325			
		0 Total FY2	0 2023-2026	0	0		0 Total FY	0 2027-2030	0	0	325 Total FY	0 '2031-2034	. ;	0 325	

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Bucks MPMS# 118349

TMA Bucks K-8 Safety

LIMITS: Bucks County

No Let Date

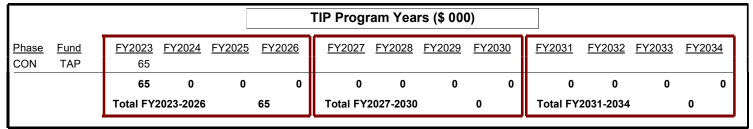
IMPROVEMENT Bicycle/Pedestrian Improvement NHPP:

MUNICIPALITIES: Various FC:

PLAN CENTER:

PROJECT MANAGER: EE/DVRPC/D. Snyder CMP:

This project will provide bicycle and pedestrian safety education to children K thru 8 by providing the materials and guest speakers.



Total For 2027-2030 2023 2024 2025 2026 2023-2026 2031-2034 **Bucks** \$75,954 \$55,979 \$240,681 \$98,629 \$64,499 \$44,249 \$101,627