## **New Jersey Highway Program**

**Final Version** 

## Camden

**DB# D1505A** 

**ADA Improvements, Contract 1** 

AQCODE:

This project will continue the complete reconstruction of existing or construction of new ADA compliant sidewalk, curb ramps, and associated structures at approximately 400 various locations in the City of Camden. Crosswalks will be constructed as required or appropriate to connect opposite ADA compliant ramps at street intersections.

CMP:

Municipalities:

Camden City

Various

Planning Center: None CIS Program Category:

CIS Program Subcategory:

IPD:

Project Manager:

Mileposts:

Sponsor: Camden City

Improvement Type:

Bicycle/Pedestrian Improvement

Local Project: Y Mapped: Y

### **TIP Program Years (In Millions)**

### **Later Fiscal Years (In Millions)**

Phase Fund CON STBGP-PHILA	2024	<b>2025</b> 0.255	<b>2026</b> 0.500	<b>2027</b> 0.217	<b>2028</b> 0.500	<b>2029</b> 1.000	<b>2030</b> 1.278	2031	2032	2033
Fiscal Year Total		0.255	0.500	0.217	0.500	1.000	1.278			
	Total F	irst Four Yea	ars: 0	.972		Total I	Later Fiscal Y	ears:	2.778	

DB# 15423 **ADA South, Contract 4** 

AQCODE: A2 This contract will bring projects into compliance with current ADA design requirements that could not be completed within original design or construction time frame. Locations will include: Rt 30 Grove St to Brand Ave. The following federal appropriation was repurposed to this project: DEMO ID# NJ 050.

CMP: Not SOV Capacity Adding

Municipalities: Barrington Borough; Somerdale Borough; Clementon Borough Planning Center: Town Center

CIS Program Subcategory:

CIS Program Category: Multimodal Programs

Project Manager: Farooqi, Wajiha

Mileposts: N/A

Sponsor: NJDOT

Improvement Type: Bicycle/Pedestrian Improvement

Mapped: Y

### **TIP Program Years (In Millions)**

Phase Fund CON STBGP-FLEX	<b>2024</b> 8.150	2025	2026	2027	2028	2029	2030	2031	2032	2033
Fiscal Year Total	8.150									
	Total F	irst Four Yea	rs: 8.	.150		Total L	ater Fiscal Y	ears:		

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# D2213 Burnt Mill Road (CR 670) and White Horse Road (CR 673)

**NEW-LG** 

AQCODE: S3

This project will redesign the intersection in a safe and usable manner that will integrate all modes of travel.

CMP:

Municipalities: Voorhees Township

Local Aid

Planning Center: None CIS Program Category:

CIS Program Subcategory:

01011

Project Manager:

IPD:

Mileposts:

Sponsor: Camden County

Improvement Type:

Intersection/Interchange Improvements

Local Project: Y

**TIP Program Years (In Millions)** 

2.158

Later Fiscal Years (In Millions)

Mapped: Y

Phase Fund 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033

1.642

CON STBGP-PHILA

Fiscal Year Total

2.158 1.400 1.642

1.400

Total First Four Years: 5.200 Total Later Fiscal Years:

## DB# D0601 Camden County Bus Purchase

AQCODE: M10

Mileposts:

In the DVRPC region, a combination of fixed route, subscription, and demand responsive transit services are provided in Camden County by Sen-Han Transit and South Jersey Transportation Authority (SJTA). A variety of trip purposes are served by these special transit providers including employment, non-emergency medical, nutrition, personal business, and shopping trips. This project provides funds for purchasing new capital equipment, usually lift-equipped vehicles.

CMP: Not SOV Capacity Adding

Municipalities: Various

CIS Program Subcategory: Local Aid CIS Program Category: Local System Support

Project Manager: Buerk, Jesse

IPD:

Planning Center: None

Sponsor: Camden County

N/A

Improvement Type: Transit Improvements Local Project: Y Mapped: N

**TIP Program Years (In Millions)** 

**Later Fiscal Years (In Millions)** 

Fund 2024 2025 2026 2027 2028 2029 2030 2032 2033 0.876 0.876 0.876 0.876 0.876 **Fiscal Year Total** 0.876 0.876 0.876 0.876 0.876 **Total First Four Years: Total Later Fiscal Years:** 

## **New Jersey Highway Program**

**Final Version** 

## Camden

#### DB# D2403

### **Camden County LINK Trail**

AQCODE:

This project will construct a 12' wide paved, all ages and abilities shared-use path which will act as the centerpiece of the County's eventual 550 mile bicycle and trail network. The LINK will begin at the recently completed Benjamin Franklin Bridge bicycle/pedestrian ramp in the City of Camden, extend through 16 suburban municipalities, and end in the Winslow Wildlife Management Area at the Gloucester County line. The proposed trail, which is

intended for both transportation and recreational use, will provide an economic stimulus to Camden County, will connect dense and diverse populations to numerous communities, businesses, employment opportunities, parks and open spaces; and will bisect the urban, suburban, and rural transect of the county.

CMP:

Municipalities: Various

CIS Program Subcategory:

Project Manager:

Mileposts:

Winckowski, James

Sponsor: Camden County

Improvement Type: Bicycle/Pedestrian Improvement CIS Program Category:

Local Project: Y

Planning Center: None

Mapped: Y

### **TIP Program Years (In Millions)**

### Later Fiscal Years (In Millions)

Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
ROW	LOCAL		0.640		1						
CON	LOCAL		1.900	6.400	1.300						
CON	RAISE		4.300	12.100	2.600						
Fiscal Y	ear Total		6.840	18.500	3.900						
		Total F	irst Four Ye	ears: 29	.240		Total L	ater Fiscal Y	'ears:		

#### DB# D0410 **Camden County Roadway Safety Improvements**

AQCODE:

This program will provide for the installation of improved safety items including reflective pavement markings (including both striping and raised reflective markers), reflective object markers, reflective roadway delineators, guide rail, and other treatments that improve the overall safety and visibility of various roadways in the county.

CMP: Not SOV Capacity Adding

Municipalities: Various

CIS Program Subcategory: Local Aid

Project Manager: Buerk, Jesse

Mileposts: N/A

Improvement Type: Roadway Rehabilitation Planning Center: None

CIS Program Category: Local System Support

Sponsor: Camden County

Local Project: Y Mapped: N

#### **TIP Program Years (In Millions)**

Phase CON	Fund STBGP-PHILA	<b>2024</b> 0.700	2025	<b>2026</b> 0.700	2027	<b>2028</b> 0.700	2029	<b>2030</b> 0.700	2031	<b>2032</b> 0.700	2033
PE	STBGP-PHILA		0.300		0.300		0.300		0.300		0.300
Fiscal Y	ear Total	0.700	0.300	0.700	0.300	0.700	0.300	0.700	0.300	0.700	0.300
		Total F	irst Four Ye	ars: 2	.000		Total I	Later Fiscal Y	'ears:	3.000	

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# D2208

CR 544 (Evesham Rd), NJ 41 to Schubert Ave

AQCODE:

The project will provide for the reconstruction of roadway, handicap accessible ramps, and traffic calming measures on a very busily traveled County roadway with direct access to NJ 42 and 168. It will also include stormwater management improvements to prevent roadway flooding.

CMP:

Municipalities:

Runnemede Borough; Gloucester Township

Planning Center: None

CIS Program Subcategory:

CIS Program Category: Local System Support

Project Manager:

Buerk, Jesse 2.16 - 3.23

Improvement Type:

Mileposts:

Roadway Rehabilitation

Sponsor: Camden County

Local Project: Y

2029

Mapped: Y

2031

**TIP Program Years (In Millions)** 

2025

**Later Fiscal Years (In Millions)** 

Phase Fund

**Fiscal Year Total** 

STBGP-PHILA

2024 3.027

3.027

**Total First Four Years:** 

Buerk, Jesse

3.027

2027

**Total Later Fiscal Years:** 

2030

DB# D2203

CR 551 (Broadway) Elevation, Little Timber Creek to Route 130

2026

2032

2033

AQCODE: NRS This project will address chronic flooding in two locations along CR 551 Broadway and provide safe user access during

2028

rain events.

CMP:

Municipalities: Brooklawn Borough Planning Center: None

CIS Program Subcategory:

CIS Program Category: Local System Support

Project Manager:

2028

Mileposts:

Sponsor: Camden County

Improvement Type:

Roadway Rehabilitation

Local Project: Y

2029

Mapped: Y

2031

2032

2033

**TIP Program Years (In Millions)** 

2026

Later Fiscal Years (In Millions)

2030

Phase Fund CON

**Fiscal Year Total** 

FD

PΕ

STBGP-PHILA STBGP-PHILA

2024

0.280

0.280

0.350

2025

STRGP-PHII A

0.350

2.400

2027

2.400

**Total First Four Years:** 

3.030

**Total Later Fiscal Years:** 

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# D2204 **Erial Rd and College Drive Intersection** 

AQCODE:

This project consists of improvements to the intersection to reduce the high crash rate at the signalized intersection and allow it to operate in a safe, usable manner for all modes of transportation, including pedestrian and non-motorized modes, by improving traffic flow through the area.

CMP:

Municipalities:

CIS Program Subcategory:

Gloucester Township

Project Manager:

Buerk, Jesse

Mileposts: Improvement Type:

Planning Center: None

CIS Program Category: Local System Support

Sponsor: Camden County

Local Project: Y Mapped: Y

#### TIP Program Years (In Millions)

Intersection/Interchange Improvements

#### Later Fiscal Years (In Millions)

Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
PE	STBGP-PHILA	0.450									
FD	STBGP-PHILA		0.400								
CON	STBGP-PHILA			2.000	2.300						
Fiscal Y	ear Total	0.450	0.400	2.000	2.300						
		Total F	irst Four Ye	ars: 5.	.150		Total L	ater Fiscal Y	'ears:		

#### DB# D2215 Gateway to Downtown Collingswood (TOP)

AQCODE: A2 Four (4) curb extensions with possible rainwater harvesting features, 3 thermoplastic crosswalks, and a Rectangular Rapid-Flashing Beacon at Collings Avenue at Atlantic, Park, and Lakeview Drive intersection will be installed. These improvements were identified in the Connect 2020 Bicycle and Pedestrian Master Plan and a DVRPC funded Pop-up Demonstration project, "All Aboard Atlantic". An educational component will also be included. The project was selected from the FY23-24 DVRPC Travel Options Program (TOP)

CMP:

Municipalities:

Collingswood Borough

CIS Program Subcategory:

Project Manager:

Mileposts:

Coe, Lauren

Planning Center: None

Improvement Type:

Bicycle/Pedestrian Improvement

Sponsor: Collingswood Borough

Local Project: Y Mapped: Y

CIS Program Category: Local System Support

#### **TIP Program Years (In Millions)**

CON	und Local Stbgp-phila	<b>2024</b> 0.054 0.218	2025	2026	2027	2028	2029	2030	2031	2032	2033
Fiscal Year	r Total	0.272									
		Total Fi	rst Four Yea	ırs: 0.	.272		Total L	ater Fiscal Y	ears:		

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# D1709

Kaighn Avenue (CR 607), Bridge over Cooper River (Roadway and Bridge Improvements)

AQCODE: S19 The project will make roadway improvements to Kaighn Ave. (CR 607) from Euclid St. to North Park Dr. (CR 628) and include complete bridge replacement of the Kaighn Ave. Bridge. These improvements will decrease travel time, alleviate flooding, reduce annual maintenance costs and provide for a multi-modal connection to The Circuit, Greater Philadelphia's Regional Trail Network.

Kaighn Avenue is a heavily traveled regionally significant corridor that transects the Parkside Neighborhood of Camden City and is prone to tidal flooding and plaqued by road closings during regular rainfall and high tide events. Flooding is the result of a 40 year old hurricane event that breached a nearby earthen dam and subsequently allows the Cooper River to inundate a low lying area of Farnham Park which is directly adjacent to a 1/3 mile stretch of Kaighn Avenue. Road closing events due to flooding number between 15 - 18 times annually. In addition, the vertical alignment of Kaighn Avenue, as a result of topography, plays a role in the continued flooding. Over time high tides and regular rain fall have led to total washout, undermining the road structure and severe ice wedging. Non-motorized transportation challenges include the sidewalk and multiuse trail being in severe disrepair or continually washed out. This trail provides access to Farnham Park and The Circuit connecting users to Philadelphia and the regions trail.

CMP: Not SOV Capacity Adding

Municipalities: Camden City

CIS Program Subcategory:

Project Manager: Buerk, Jesse

Mileposts: 0.12 - 0.5

Improvement Type: Bridge Repair/Replacement Planning Center: None

CIS Program Category: Local System Support

Sponsor: Camden County

Local Project: Y Mapped: Y

#### **TIP Program Years (In Millions)**

Phase Fund CON STBGP-PHILA	2024	<b>2025</b> 2.008	<b>2026</b> 1.969	<b>2027</b> 2.690	2028	<b>2029</b> 1.351	<b>2030</b> 1.300	2031	2032	2033
Fiscal Year Total		2.008	1.969	2.690		1.351	1.300			
	Total F	irst Four Ye	ars: 6.	.667		Total L	ater Fiscal Y	ears:	2.651	

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# D1914

Mount. Ephraim Avenue Safety Improvements, Ferry Avenue (CR 603) to Haddon Avenue (CR 561)

AQCODE: 2035M

The extent of parking lanes hampers pedestrian visibility/crossings and the lack of shoulders makes bicycling along the corridor undesirable and unsafe. Project limits are broken out into 3 sections:

Section 1- Pine Street to the north of Mt. Vernon Street is currently one lane in the northbound direction and two lanes in the southbound direction and parking on the east side of the roadway. The preferred alternative will provide one lane in each direction with bicycle lanes on both sides and parking on the east side.

Section 2- Chestnut Street to Decatur Street is currently one lane in each direction with parking on both sides. The preferred alternative will provide one shared lane (with bicycle) and parking on both sides.

Section 3- Dayton Street to Ferry Avenue is currently two lanes in each direction. The preferred alternative will provide one lane in each direction with bicycle lanes on both sides and parking on the east side. The existing roadway width and sidewalk width in Section 3 will be maintained but roadway width will be reduced to increase the sidewalk width, on the easterly side by two feet in Sections 1 and 2.

The alternative will also install curb extensions (bulb-outs) at every corner through the corridor, to improve visibility of pedestrians and reduce pedestrian crossing distances, except where driveways and / or bus stops limit their installation, with ADA compliant ramps. Parking and bicycle lanes would be striped for delineation. 12 additional on-street parking spaces will be created.

CMP: Not SOV Capacity Adding

Municipalities: Camden City Planning Center: None

CIS Program Subcategory: CIS Program Category: Safety Management

Project Manager: Buerk, Jesse IPD:

Mileposts: Sponsor: Camden County

Improvement Type: Bicycle/Pedestrian Improvement Local Project: Y Mapped: Y

#### **TIP Program Years (In Millions)**

Phase Fund FD HSIP		<b>024 2</b>	2025	2026	2027	2028	2029	2030	2031	2032	2033
CON STBGP-PHIL		0	.000	0.000	0.000	0.000	0.000	0.000			
Fiscal Year Total	0.0	000 0	.000	0.000	0.000	0.000	0.000	0.000			
		Total First	Four Years	: 0	.000		Total I	_ater Fiscal Y	ears:	0.000	

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# D2020

New or Upgraded Traffic Signal Systems at Intersections, Phase 1

AQCODE: NRS This project will address various intersections that have deficient and/or obsolete traffic signal infrastructure elements and/or have a vehicle and pedestrian crash history by providing improvements to comply with Modern Industry Requirements (MUTCD), improve traffic signal operations, and pedestrian and bicycle improvements.

IPD:

CMP:

Municipalities: CIS Program Subcategory: Camden City Planning Center: None CIS Program Category:

Project Manager:

N/A Mileposts: Sponsor: City of Camden

Improvement Type: Mapped: Y Signal/ITS Improvements

**TIP Program Years (In Millions)** 

Later Fiscal Years (In Millions)

2033 2024 2025 2026 2027 2028 2029 2032 Phase Fund 2030 2031 STRGP-PHILA 2.476

**Fiscal Year Total** 2.476

> **Total First Four Years:** 2.476 **Total Later Fiscal Years:**

DB# D2021 New or Upgraded Traffic Signal Systems at Intersections, Phase 2 **NEW-LG** 

AQCODE: NRS This project will address various intersections that have deficient and/or obsolete traffic signal infrastructure elements and/or have a vehicle and pedestrian crash history by providing improvements to upgrade to modern industry

requirements, improve traffic signal operations, and pedestrian and bicycle improvements.

CMP:

Municipalities: Camden City

CIS Program Subcategory:

Project Manager: Buerk, Jesse

Mileposts: N/A

Improvement Type:

Planning Center: None

CIS Program Category: Local System Support

Sponsor: City of Camden

Signal/ITS Improvements Local Project: Y Mapped: Y

**TIP Program Years (In Millions)** 

Later Fiscal Years (In Millions)

2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 Phase Fund CON

STBGP-PHILA 3.014 DES STBGP-PHILA 0.200

**Fiscal Year Total** 0.200 3.014

**Total First Four Years: Total Later Fiscal Years:** 

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# D2022 New or Upgraded Traffic Signal Systems at Intersections, Phase 3

**NEW-LG** 

AQCODE: NRS

This project will address various intersections that have deficient and/or obsolete traffic signal infrastructure elements and/or have a vehicle and pedestrian crash history by providing improvements to upgrade to modern industry

requirements, improve traffic signal operations, and pedestrian and bicycle improvements.

CMP:

Municipalities: Camden City

Planning Center: None

CIS Program Subcategory:

CIS Program Category: Local System Support

Project Manager:

IPD:

Mileposts: N/A

Sponsor: City of Camden

Improvement Type: Signal/ITS Improvements

Buerk, Jesse

Local Project: Y Mapped: Y

### **TIP Program Years (In Millions)**

Later Fiscal Years (In Millions)

Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
PE	STBGP-PHILA	0.350									
DES	STBGP-PHILA		0.250								
CON	STBGP-PHILA			3.194	0.746						
Fiscal Y	ear Total	0.350	0.250	3.194	0.746						
		Total F	irst Four Ye	ars: 4.	.540		Total L	ater Fiscal Y	ears:		
					1						

DB# 15375 Route 30, Cooper Street to Grove Street

MRPID: 419 NEW-G

AQCODE: S10 Initiated from the Pavement Management System, this project will resurface the pavement within the project limits.

CMP: Not SOV Capacity Adding

Municipalities: Camden City; Collingswood Borough; Audubon Borough; Planning Center: None

Haddon Heights Borough

CIS Program Subcategory:

CIS Program Category: Road Assets

Project Manager: Carr, Michael

7.0

Mileposts: 1.47-7.8 Sponsor: NJDOT

Improvement Type: Roadway Rehabilitation Mapped: Y

#### **TIP Program Years (In Millions)**

Phase Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
CON NHPP		46.500								
Fiscal Year Total		46.500								
	Total F	irst Four Yea	ırs: 46	5.500		Total L	ater Fiscal Y	'ears:		

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# 16319 Route 30, Gibbsboro Road (CR 686)

AQCODE: 2035M

Project Manager:

Initiated from the Safety Management System, the project will improve traffic safety at the intersection as part of the Intersection Improvement Program(IIP). Widening should address the need for dedicated left-turn lanes, and also address the need to improve the level of service by having two through-lanes that will be unencumbered by left-turning vehicles at the intersection

CMP: Minor SOV Capacity

Municipalities: Clementon Borough; Lindenwold Borough Planning Center: None

CIS Program Subcategory: Colquitt, Willie CIS Program Category: Safety Management

Mileposts: 13.55 Sponsor: NJDOT

Improvement Type: Mapped: Y Intersection/Interchange Improvements

This project may be suitable for ITS treatments.

### TIP Program Years (In Millions)

### Later Fiscal Years (In Millions)

Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
DES	STBGP-FLEX	1.200									
CON	STBGP-FLEX				1 1 1	6.450					
ROW	STBGP-FLEX		2.300		1 1 1						
Fiscal Y	ear Total	1.200	2.300		1	6.450					
		Total F	irst Four Ye	ars: 3.	.500		Total L	ater Fiscal \	'ears:	6.450	

DB# 18313 Route 42 SB, Leaf Avenue Extension to Creek Road (CR 753)

This project will relocate access to Route 42 ramps further down County Route 753, and provide sufficient lane AQCODE: R1

configurations to accommodate freight movement.

CMP: Minor SOV Capacity Adding Subcorr(s): 2B

Municipalities: Bellmawr Borough Planning Center: None

CIS Program Subcategory: Project Manager: Maevsky, Andrew

13.85 Mileposts: Sponsor: NJDOT

Mapped: Y Improvement Type: Intersection/Interchange Improvements

This project contains ITS elements.

#### **TIP Program Years (In Millions)**

#### Later Fiscal Years (In Millions)

CIS Program Category: Congestion Relief

IPD:

				<u> </u>	-				· · ·		
Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
ROW	NHPP				3.400						
PE	NHPP	0.400									
CON	NHPP							8.000			
DES	NHPP			0.700	 						
Fiscal Y	ear Total	0.400		0.700	3.400			8.000			
		Total F	irst Four Yea	rs: 4.	.500		Total L	ater Fiscal \	ears:	8.000	

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# 16342 Route 73 and Ramp G, Bridge over Route 130

**MRPID: 302** 

AQCODE: S19

Mileposts:

Initiated by the Bridge Management System, this project will replace the structurally deficient and functionally obsolete

bridge, built in 1930 and modified in 1959.

CMP: Not SOV Capacity Adding

Municipalities: Pennsauken Township CIS Program Subcategory:

Planning Center: None CIS Program Category: Bridge Assets

Adding Subcorr(s): 13A

Project Manager: Marcellus, Evens

32.18 Sponsor: NJDOT

Improvement Type: Bridge Repair/Replacement Mapped: Y

#### **TIP Program Years (In Millions)**

Later Fiscal Years (In Millions)

**MRPID: 300** 

Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
ROW	BFP		2.000								
DES	BFP	3.200									
CON	NHPP						56.200				
Fiscal Y	ear Total	3.200	2.000		1 1 1 1 1		56.200				
		Total F	irst Four Yea	ars: 5.	.200		Total L	ater Fiscal Y	ears: 5	6.200	

DB# 11326A Route 76, Bridges over Route 130

AQCODE: S19 Initiated by the Bridge Management System, this project will replace the bridge deck on the Route 76 over Route 130

Northbound bridge and replace the superstructures of the Ramp to Route 76 Northbound over Route 130 Southbound and

the Route 76 over 130 Southbound bridge.

CMP: Not SOV Capacity Adding Adding Subcorr(s): 2B, 6L

Municipalities: Gloucester City Planning Center: Town Center

CIS Program Subcategory: CIS Program Category: Bridge Assets
Project Manager: Maevsky, Andrew IPD:

Mileposts: 0.7-1.2 Sponsor: NJDOT

Improvement Type: Bridge Repair/Replacement Mapped: Y

## **TIP Program Years (In Millions)**

Phase Fund	2024 2025	<b>2026</b> 85.000	2027	2028	2029	2030	2031	2032	2033
Fiscal Year Total		85.000							
	Total First Four Y	ears: 85.0	000		Total L	ater Fiscal Y	ears:		

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# 11326C

AQCODE:

Route 76/676 Bridges and Pavement, Contract 3

and the Collings Avenue and Route 676 Southbound ramp intersection.

**MRPID: 300** 

The project will replace: the bridge decks and superstructure of Route 76/676 over the Main Branch of Newton Creek, and Route 76 over Nicholson Road; the deck and superstructure of Route 76 over the South Branch of Newton Creek, Conrail, & Klemm Avenue; and the deck and superstructure of Route 676 Southbound over the Main Branch of Newton Creek. Some pavement resurfacing of Route 676 to the bridge decks at North Branch of Newton Creek and on Route 76 Southbound will be included. Two bridges; Route 676 Southbound over Main Branch of Newton Creek, and Route 76 over Main Branch of Newton Creek, will be widened. Resurfacing at; Morgan Boulevard Eastbound to the Route 676 Northbound loop ramp, Collings Avenue to Route 676 Northbound, Route 676 Southbound to Collings Avenue Westbound, Route 676 Southbound to Collings Avenue Eastbound, Collings Avenue to Route 676 Southbound, and Route 676 Southbound to Route 76C Eastbound will also be performed. The projects also includes; ADA improvements at the Morgan Boulevard and Route 676 ramp; intersection and traffic signal modifications at the Collings Avenue and Route 676 Northbound ramp intersection,

CMP:

Municipalities: Gloucester City; Camden City

CIS Program Subcategory:

Project Manager: Maevsky, Andrew

Mileposts: Rt 76: 0.70 - 1.7, Rt 676: 0 - 1.0

Improvement Type: Bridge Repair/Replacement Planning Center: None

CIS Program Category: Bridge Assets

IPD:

Sponsor: NJDOT

Mapped: Y

### **TIP Program Years (In Millions)**

Later Fiscal Years (In Millions)

Phase CON	Fund NHPP	<b>2024</b> 92.800	2025	2026	2027	2028	2029	2030	2031	2032	2033
Fiscal V	ear Total	92 800									

#### DB# 14426 Route 130, Bridge over Big Timber Creek

Initiated by the Bridge Management System, this project will replace the structurally deficient and functionally obsolete AQCODE: S19

bridge, built in 1928. Improvements will also be made to the approaches, and to the drainage at the site.

CMP: Not SOV Capacity Adding

Municipalities: Brooklawn Borough; Westville Borough Planning Center: None CIS Program Subcategory: CIS Program Category:

Project Manager: Maevsky, Andrew IPD:

Mileposts: 25.35 - 25.58 Sponsor: NJDOT

Improvement Type: Bridge Repair/Replacement Mapped: Y

### TIP Program Years (In Millions)

### Later Fiscal Years (In Millions)

Phase Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
CON NHPP	0.222									Ī
Fiscal Year Total	0.222			1 1 1 1 1						

Total First Four Years: **Total Later Fiscal Years:** 

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# 10341

DB# 16340 Route 130, Bridge over Main Branch of Newton Creek

Initiated by the Bridge Management System, this project will replace the structurally deficient bridge, built in 1927. AQCODE:

CMP: Not SOV Capacity Adding

Municipalities: Haddon Township

CIS Program Subcategory:

Project Manager: Upadhyay, Arpita

Mileposts: 27.835-28.345

Improvement Type: Bridge Repair/Replacement Planning Center: None

CIS Program Category: Bridge Assets

IPD:

Sponsor: NJDOT

Mapped: Y

#### **TIP Program Years (In Millions)**

Later Fiscal Years (I	In Millions)	
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Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
UTI	BFP	I	2.000		i 1 1						- 1
ROW	BFP	1.200									
CON	NHPP				1 1 1	38.450					
Fiscal Y	ear Total	1.200	2.000			38.450					
		Total F	irst Four Ye	ars: 3.	.200		Total L	ater Fiscal Y	ears: 3	88.450	

Route 168, Merchant Street to Ferry Avenue, Pavement

Identified as a priority need in the Pavement Management System, this project includes various levels of pavement AQCODE: S10

reconstruction and resurfacing within the project limits.

CMP: Not SOV Capacity Adding

Haddon Township; Camden City; Woodlynne Borough Municipalities:

CIS Program Subcategory:

Project Manager: Kennard, Amy

8.56 - 10.75 Mileposts:

Improvement Type: Roadway Rehabilitation Planning Center: None

CIS Program Category: Road Assets

IPD:

Sponsor: NJDOT

Mapped: Y

## **TIP Program Years (In Millions)**

Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
CON	INFRA	8.000									
CON	NHPP	13.384									
CON	STATE	2.267									
Fiscal Y	ear Total	23.651			1 1 1 1 1						
		Total F	irst Four Yea	ars: 23.	651		Total L	ater Fiscal Y	'ears:		

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# 15396 Route 168, Route 42 to CR 544 (Evesham Road)

Initiated from the Pavement Management System, this project will resurface within the project limits. AQCODE:

CMP: Not SOV Capacity Adding

Municipalities: Washington Township; Gloucester Township; Runnemede

Borough

CIS Program Subcategory:

Project Manager: Colquitt, Willie

Mileposts: 0.0-5.41

Improvement Type: Roadway Rehabilitation Planning Center: None

CIS Program Category: Road Assets

IPD:

Sponsor: NJDOT

Mapped: Y

#### **TIP Program Years (In Millions)**

Later Fiscal Years (In Millions)

Phase Fund CON NHPP	2024	<b>2025</b> 10.500	2026	2027	2028	2029	2030	2031	2032	2033
Fiscal Year Total		10.500			 					
	Total F	irst Four Yea	ırs: 10	.500		Total L	ater Fiscal Y	'ears:		
					1					

#### DB# 355E Route 295/42/I-76, Direct Connection, Contract 4

AQCODE: 2035M This project relieves the existing bottleneck at the interchange by constructing; a direct connection on I-295 and other

improvements that will reduce congestion and enhance traffic operations and safety throughout the project area. The improvements include: a six lane mainline through the interchange, elimination of dangerous merging and weaving movements, upgrades to ramp geometry and the addition of shoulders throughout the interchange. Contract 4 includes the reconstruction of I-76 and Route 42 along the entire project limits; the completion of new Ramps C & F, and the completion the new I-295 Northbound direct connection. Contract 4 is a breakout of "Route 295/42/I-76, Direct Connection, Camden County".

improvements that will reduce congestion and enhance traffic operations and safety throughout the project area. The improvements include; a six lane mainline through the interchange, elimination of dangerous merging and weaving movements, upgrades to ramp geometry and the addition of shoulders throughout the interchange. Contract 4 includes the reconstruction of I-76 and Route 42 along the entire project limits; the completion of new Ramps C & F, and the completion the new I-295 Northbound direct connection. Contract 4 is a breakout of "Route 295/42/I-76, Direct Connection, Camden County".

CMP: Major SOV Capacity Adding Subcorr(s): 2B, 11A

Bellmawr Borough; Mount Ephraim Borough Municipalities:

CIS Program Subcategory:

Project Manager:

Maevsky, Andrew

Mileposts: 26.41 - 27.8

Improvement Type: Roadway New Capacity

This project may be suitable for ITS treatments.

Planning Center: Town Center

CIS Program Category: Congestion Relief

IPD:2

Sponsor: NJDOT

Mapped: Y

#### **TIP Program Years (In Millions)**

Phase CON	Fund NHFP-HWY	2024	<b>2025</b> 36.011	<b>2026</b> 30.232	2027	2028	2029	2030	2031	2032	2033
CON	NHPP				166.858	115.399					
Fiscal Year Total			36.011	30.232	166.858	115.399					
		Total	First Four Ye	ears: 23	3.101		Total L	ater Fiscal Y	ears: 11	5.399	
						1					

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# 11326D Route 76, Bridge over Klemm Avenue, Conrail and South Branch Newton

Creek, Contract 1

Klemm Avenue superstructure replacement AQCODE: S19

CMP:

Municipalities: Gloucester City Planning Center: None CIS Program Category:

CIS Program Subcategory:

Project Manager:

Mileposts: Sponsor: NJDOT

Improvement Type: Mapped: Y Bridge Repair/Replacement

#### **TIP Program Years (In Millions)**

#### Later Fiscal Years (In Millions)

Phase Fund CON NHPP	<b>2024</b> 0.602	2025	2026	2027	2028	2029	2030	2031	2032	2033
Fiscal Year Total	0.602									
	Total F	irst Four Yea	ars: O	.602		Total L	ater Fiscal Y	ears:		

#### DB# D1913

### Sicklerville Road (CR 705) and Erial Road (CR 706) Systemic Roundabout

AQCODE:

Funds would provide for a roundabout at the intersection CR 705 (Sicklerville Road) and CR 706 (Erial Road) in Winslow Township. The location features a three-leg intersection with skewed alignment and is governed by a stop sign on CR 706. The skewed alignment of the intersection leads to crashes because drivers cannot see well around the corner of the intersection. A roundabout will replace the existing problematic intersection geometry with a circle, thereby allowing drivers a clear visual throughout the entire intersection. There are also multiple occurrences of rear end crashes at the stop sign on CR 706 (Erial Rd) where cars wait to turn onto CR 705 (Sicklerville Rd). The roundabout will alleviate this problem since drivers will slow and yield instead of being required to make a full stop. Further, the existing intersection enables drivers on CR 705 to travel at a high rate of speed toward the nearby intersection of CR 705 and CR 536 (Malaga Road). A roundabout at the intersection of CR 706 and CR 705 will force drivers to slow down, resulting in slower speeds through the intersection of CR 705 and CR 536 and greater driver reaction time. DVRPC's 2009 Regional Roundabout Analysis, Phase II identified this intersection as a priority site for investigation into a roundabout conversion.

CMP: Not SOV Capacity Adding Adding Subcorr(s): 3A, 3B

Municipalities: Winslow Township Planning Center: None

CIS Program Subcategory: CIS Program Category: Safety Management

Project Manager: Buerk, Jesse Mileposts:

Sponsor: Camden County

Improvement Type: Intersection/Interchange Improvements Local Project: Y Mapped: Y

#### **TIP Program Years (In Millions)**

Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
CON	HSIP		0.000								
DES	HSIP	0.000									
CON	STBGP-PHILA	0.000									
Fiscal Ye	ear Total	0.000	0.000								
		Total F	irst Four Yea	ırs: 0.	.000		Total L	ater Fiscal Y	'ears:		

## **New Jersey Highway Program**

**Final Version** 

## Camden

DB# D2404 White Horse Bridge/PATCO

This project will involve the demolition, reconstruction and widening of a bridge, as well as adding bicycle lanes, pedestrian AQCODE:

access and ADA ramps.

CMP:

Municipalities: Lindenwold Borough Planning Center: None CIS Program Subcategory: CIS Program Category:

Project Manager: Local Aid

Mileposts: Sponsor: Camden County

Improvement Type: Local Project: Y Mapped: Y Bridge Repair/Replacement

### **TIP Program Years (In Millions)**

**Later Fiscal Years (In Millions)** 

Phase	Fund	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
ROW	STBGP-PHILA		0.600								- 1
CON	STBGP-PHILA						3.000	4.500	3.000	4.000	
Fiscal Year Total			0.600				3.000	4.500	3.000	4.000	
		Total First Four Years: 0.600				Total Later Fiscal Years: 14.500					

### **Total for Camden:**

137.580 114.948	148.085	184.453	162.375	61.851	16.654	3.300	5.576	0.300		
Total First Four Yo	ears: 58	5.066	Total Later Fiscal Years: 250.056							