### Burlington County Bridge Commission

### **Burlington-Bristol Bridge**

#### **Bridge Rehabilitation**

This project includes the replacement of the existing span decks, repairs to the existing walkway, railing and ladder system, painting of the steel structures, rehabilitation of the bridge mounted structures, repairs to the existing counter weights, gateway improvements the installation of warning gates. This project also includes an annual maintenance.

**ROUTE (MILEPOSTS):** NJ 413

**COUNTY:** Burlington County

Cost (\$ Millions) Construction (Year) \$25.475 2016 - 2019

Cost (\$ Millions) Construction (Year)

2016 - 2019

\$2.975

# Riverside Delanco Bridge

#### Bridge Rehabilitation

This project includes the replacement and upgrade of existing mechanical equipment and gateway improvements. This project also includes an annual maintenance contract.

**ROUTE (MILEPOSTS):** CR 543 (10.8)

**COUNTY:** Burlington County

## Tacony-Palmyra Bridge

#### **Bridge Electrical Upgrades**

This project includes the installation of a data system, installation of a traffic control system, replacement of existing wiring conduit and junction boxes and the installation of solar panels. This project also includes the replacement of the existing submarine cables and festoon cables. This project also includes an annual electrical maintenance contract.

**ROUTE (MILEPOSTS):** NJ 73 **COUNTY:** Burlington County Cost (\$ Millions) Construction (Year) \$13.125 2016 - 2019

#### Bridge Rehabilitation

This project includes the painting of the steel structures, installation of a maintenance/inspection traveler system, replacement of the existing fender systems, rehabilitation of the rack and pinion system and the installation of warning gates. This project also includes an annual maintenance contract.

**ROUTE (MILEPOSTS):** NJ 73 **COUNTY:** Burlington County Cost (\$ Millions) Construction (Year) \$28.025 2016 - 2019

Delaware River and Bay Authority

# **Delaware Memorial Bridge**

#### Cable Preservation (Both Structures)-DMB

This project includes preventive measures necessary to maintain main suspension cables that support the bridge deck of the Delaware Memorial Bridge.

**ROUTE (MILEPOSTS):** I-295 (0 - 0.73) **COUNTY:** Salem County Cost (\$ Millions) Construction (Year) \$37.750 2016 - 2021

Delaware River Joint Toll Bridge Commission Authority

### Northampton Street Toll Supported Bridge

### Northampton Street Toll Supported Bridge

This project includes Replacement & Rehabilitation of the floor system at the Northampton Street Toll Supported Bridge as well as to rehabilitate the bridge to preclude major repairs for a minimum of 15 years.

**ROUTE (MILEPOSTS):** US 22 (0 - 0.1) **COUNTY:** Warren County

## **Riverton - Belvidere Toll-Supported Bridge**

#### **Riverton - Belvidere Toll-Supported Bridge**

This project includes Riverton - Belvidere Toll-Cleaning and painting of Supported Bridge Rehabilitation.

**ROUTE (MILEPOSTS):** Water Street (0 - 0.1)

**COUNTY:** Warren County

## Scudder Falls Bridge

#### I-95 Scudder Falls Bridge Replacement

I-95 Scudder Falls Bridge Replacement project involves much more than a replacement of the current functionally obsolete four-lane Scudder Falls Bridge. The project also will include safety upgrades to the two highway interchanges at both ends of the bridge, widening of I-95 to the inside from the bridge to Route 322 in Pennsylvania, and construction of shoulders on the bridge crossing to handle breakdowns and emergencies. The two inside shoulder lanes would have the capacity to serve proposed bus/rapid transit routes.

This project is planned to: (1) Widen I-95 from PA 332 to the inside by adding one travel lane in each direction through utilization of the current grass median along that roadway stretch. (2) Reconfigure the Taylorsville Road Interchange in Lower Makefield Twp., PA by eliminating the existing western southbound off-ramp and modifications to I-95 acceleration and deceleration lanes. (3) Replace the existing outdated four-lane Scudder Falls Bridge with an entirely new structure on the upstream side with overlapping of the current bridge footprint. The new structure would have six lanes of through traffic (three in each direction) with two auxiliary northbound lanes for entry/exit travel and one auxiliary southbound lane entry/exit travel. The recommended option calls for full inside and outside roadway shoulders and bicycle and pedestrian facility on the upstream side of the bridge's southbound span; and (4) Reconstruct and reconfigure the Route 29 interchange through the use of roundabouts. This option would avoid traffic signals, resulting in a folded diamond interchange with two roundabout intersections at the ramps with I-95. Bypasses for NJ Route 29 northbound and southbound traffic would be retained and improved acceleration lanes will be provided onto I-95.

<b>ROUTE (MILEPOSTS):</b> I-95 Mercer (0 - 2)	Cost (\$ Millions)	Construction (Year)
COUNTY: Mercer County	\$512.000	2017 - 2021

Cost (\$ Millions) Construction (Year) \$2.700 2021

Cost (\$ Millions) Construction (Year)

2019 - 2020

\$10.900

Delaware River Port Authority of Pennsylvania and New Jersey

# Benjamin Franklin Bridge

#### Bridge Deck Resurfacing

This project includes rehabilitation of the approach spans on each side of the bridge (Philadelphia and Camden); repair of steel components (columns/beams) within the bridge support system; and additional drainage and electrical improvements.

**ROUTE (MILEPOSTS):** I-676 (3.8 - 4.75)

COUNTY: Camden County

#### **Replace Moveable Barrier**

This project will replace existing moveable barrier system. The bridge has a moveable barrier wall along the bridge roadway deck that separates the opposing directions of traffic and is moved multiple times on a daily basis throughout the year using a moveable barrier machine.

**ROUTE (MILEPOSTS):** I-676 (3.8 - 4.75)

**COUNTY:** Camden County

### **Commodore Barry Bridge**

#### Deleading and repainting - 3rd phase .

This project includes main span over the Delaware river will be blasted and painted.

**ROUTE (MILEPOSTS):** US 322 (0 - 2.2) **COUNTY:** Gloucester County

### Cost (\$ Millions) Construction (Year) \$48.000 2018 - 2019

Cost (\$ Millions) Construction (Year)

Cost (\$ Millions) Construction (Year)

\$10.500

\$7.200

2018 - 2019

2015 - 2019

### FY 2018-2027

# STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM Transportation Authorities Project Descriptions

Delaware River Port Authority of Pennsylvania and New Jersey

РАТСО

#### **Install Elevators at Stations**

This project will install new elevators at PATCO stations and will be compliant with the Americans with Disabilities Act (ADA) when the project is completed.

#### **ROUTE (MILEPOSTS):**

**COUNTY:** Camden County

#### Interlocking and Track Rehabilitation Phase II

This effort is to perform a rehabilitation of Locust Hall Way, East/West Ferry and East Crest Interlockings. The project will involve the removal and replacement of switches, frogs, ties, and signal, communication and power cabling.

#### **ROUTE (MILEPOSTS):**

**COUNTY:** Camden County

#### Lindenwold Track rehabilitation and Viaduct

This project effort is to perform a rehabilitation of the tracks in PATCO's Lindenwold Yard. The project will involve the removal and replacement of individual yard tracks, switches, signals, lighting, and viaduct.

#### **ROUTE (MILEPOSTS):**

Cost (\$ Millions) Construction (Year) \$15.000 2018 - 2021

Cost (\$ Millions) Construction (Year)

Cost (\$ Millions) Construction (Year)

\$6.500

\$11.300

2015 - 2019

2018 - 2022

#### COUNTY: Camden County

#### **Rebuild PATCO cars**

This project will include the replacement of PATCO's existing car fleet, through complete rebuilding of existing cars.

#### **ROUTE (MILEPOSTS):**

**COUNTY:** Camden County

Cost (\$ Millions) Construction (Year) \$10.000 2018 - 2020

#### **Reopening of Franklin Square**

The project will include a modern design, better lighting, improved security, new tile, replacing and securing waterlines, a new entryway on at Race and 7th streets and an elevator to the station, likely some where in Franklin Square Park.

**ROUTE (MILEPOSTS): COUNTY:** Camden County Cost (\$ Millions) Construction (Year) \$26.000 2018 - 2023

Delaware River Port Authority of Pennsylvania and New Jersey

РАТСО		
Subway Station Renovation		
This program will include preventive repairs of pedestrian br owned by PATCO including but not limited to miscellaneous painting, waterproofing, and tunnel leakage mitigation throug	steel repair, concrete repair, joint filler	,
ROUTE (MILEPOSTS):	Cost (\$ Millions) Construct	tion (Year)
<b>COUNTY:</b> Camden County	\$7.500 2018	- 2022
Woodcrest Station Platform Rehabiliation		
This project will consist of the planning and design to include rehabilitation, steel and concrete components of the platforms		ber
ROUTE (MILEPOSTS):	Cost (\$ Millions) Construct	tion (Year)
COUNTY: Camden County	\$2.800 2019	- 2022
Walt Whitman Bridg	ge	
Deleading and Repainting - Phase 3		
This project will include the painting of the suspension span,	stiffening truss towers, and anchorage	steel.
<b>ROUTE (MILEPOSTS):</b> I-76 (2 - 3.08)	Cost (\$ Millions) Construct	tion (Year)
<b>COUNTY:</b> Gloucester County	\$72.000 2015	- 2019
Replacement of Dynamic Message Sign Boards		
<b>Replacement of Dynamic Message Sign Boards</b> This project will replace the existing Dynamic Message Sign (I the bridge. These DMS are outdated and have outlived their li	, , , , , , , , , , , , , , , , , , , ,	oach to

**COUNTY:** Gloucester County

Cost (\$ Millions) Construction (Year) \$6.250 2017 - 2019

New Jersey Turnpike Authority

# New Jersey Turnpike

Newark Bay - Hudson County Extension Bridge Deck Reconstruction between Interchange 14C and Jersey Ave

The bridge deck is being replaced in two phases. This project will replace the bridge deck and barrier along the west bound road way within the project limits. In addition to the replacement of the bridge deck the approach pavement to the Interchange 14C toll plaza will be rehabilitated, and lighting and drainage improvements will be included. The project is in second phase.

**ROUTE (MILEPOSTS):** I-78 (6 - 8.2) **COUNTY:** Hudson County Cost (\$ Millions) Construction (Year) \$100.000 2017 - 2020

# Newark Bay - Hudson County Extension Bridge Deck Reconstruction between Interchanges 14 and 14 A

The bridge deck is being replaced in multiple phases. Construction on the second phase is Contract No. T100.381, and the 3rd phase Contract No. is T100.184 and will begin in 2018. Construction on the second phase, Contract No. T100.381, and 3rd phase Contract No. is T100.184

**ROUTE (MILEPOSTS):** I-78 (1.5 - 2.9) **COUNTY:** Essex County, Hudson County Cost (\$ Millions) Construction (Year) \$115.000 2016 - 2020

New Jersey Turnpike Authority

Garden State Parkway		
Express E-Zpass Improvements at New Gretna Toll Plaza		
This project includes the modification of the Garden State Parkway Township to implement Express E-ZPass toll collection.	New Gretna Toll Plaza	in Bass River
<b>ROUTE (MILEPOSTS):</b> Garden State Parkway (53 - 54.2)	Cost (\$ Millions)	Construction (Year
COUNTY: Burlington County	\$11.500	2018 - 2020
Garden State Parkway Widening-Phase 3		
This project includes widening of Garden State Parkway interchang both directions north of milepost 40. The remaining lanes and relate scheduled to be completed in 2018.		•
<b>ROUTE (MILEPOSTS):</b> Garden State Parkway (34.6 - 48)	Cost (\$ Millions)	Construction (Year
COUNTY: Atlantic County	\$250.000	2014 - 2018
Great Egg Harbor and Drag Channel Bridge		
This project include a new southbound span will be built over Great construction is complete and opened to traffic in 2016.The Authority northbound span and demolish the old southbound span.	00 0	
<b>ROUTE (MILEPOSTS):</b> Garden State Parkway (27 - 28)	Cost (\$ Millions)	Construction (Year)
<b>COUNTY:</b> Atlantic County, Cape May County	\$210.000	2013 - 2019
Interchange 105 Improvements		
This project is intended to improve access to and from the Parkway operations at the Hope Road/NJ Route 36 intersection. The improve	e	

This project is intended to improve access to and from the Parkway at Interchange 105 as well as safety and operations at the Hope Road/NJ Route 36 intersection. The improvements include a new southbound connection from the Parkway outer roadway to Wayside Road, the addition of a second northbound deceleration lane from the Parkway outer roadway to Interchange 105 and the reconstruction of the Hope Road/NJ Route 36 intersection.

<b>ROUTE (MILEPOSTS):</b>	Garden State Parkway (105.5 - 106.6)	Cost (\$ Millions)	Construction (Year)
COUNTY: Monmouth C	County	\$40.000	2013 - 2018

#### **Interchange 109 Improvements**

This project intends to improve the existing operational and safety concerns at Interchange 109 on the Parkway. Improvements include providing a new entrance loop ramp and bridge, and improvements to the Parkway Mainline and ramp connecting to Newman Springs Road.

<b>ROUTE (MILEPOSTS):</b>	Garden State Parkway (109.4 - 110.9)	Cost (\$ Millions)	Construction (Year)
COUNTY: Monmouth C	County	\$15.000	2018 - 2020

New Jersey Turnpike Authority

Garden State Parkway		
Interchange 125 Improvements		
The interchange will be reconfigured to accommodate existing traffic vol resulting from the development of the waterfront. New ramps from the I Parkway northbound will provide full access to Chevalier Avenue and th	Parkway southbour	nd and to the
<b>ROUTE (MILEPOSTS):</b> Garden State Parkway (125.7 - 128.1) <b>COUNTY:</b> Middlesex County	Cost (\$ Millions) \$75.000	Construction (Year) 2016 - 2018
Interchange 145 Improvements		
This project will include the replacement of the Central Avenue bridge o sufficient room for a 2-lane southbound entrance ramp to the SB GSP and from the NB GSP at Interchange 145.		•

<b>ROUTE (MILEPOSTS):</b>	Garden State Parkway (146.5 - 147.5)	Cost (\$ Millions)	Construction (Year)
COUNTY: Essex County	7	\$30.000	2016 - 2019

## Port Authority Bridges and Tunnels

### George Washington Bridge

## **Restoring the George Washington Bridge**

This project includes Suspender Rope Replacement Project, which encompasses the innovative replacement of more than 500 suspender ropes and hand rails. Other project under the program rebuild the Palisades Interstate Parkway Helix, double the capacity of pedestrians and cyclists, with separate sidewalks for each, by replacing the bridge's upper level sidewalks; installation of new ADA access ramps; installation of state of the art safety fencing; and rehabilitate the Main Span's eastbound upper and lower levels. The program also provides for the rehabilitation of several major elements associated with the bridge, including the approach spans over the New Jersey anchorage and Hudson Terrace; the 178th and 179th street ramps and bus turnaround; the main span upper level structural steel; and the Center and Lemoine Avenue Bridges. This project includes Suspender Rope Replacement Project, which encompasses the innovative replacement of more than 500 suspender ropes and hand rails. Other project under the program rebuild the Palisades Interstate Parkway Helix, double the capacity of pedestrians and cyclists, with separate sidewalks for each, by replacing the bridge's upper level sidewalks; installation of new ADA access ramps; installation of state of the art safety fencing; and rehabilitate the Main Span's eastbound upper and lower levels. The program also provides for the rehabilitation of several major elements associated with the bridge, including the approach spans over the New Jersey anchorage and Hudson Terrace; the 178th and 179th street ramps and bus turnaround; the main span upper level structural steel; and the Center and Lemoine Avenue Bridges.

**ROUTE (MILEPOSTS):** New Jersey Turnpike (77.5 - 79) **COUNTY:** Burgen County

### Cost (\$ Millions) Construction (Year) \$1,800.000 2016 - 2026

# Lincoln Tunnel

#### The Lincoln Tunnel Helix Replacement Project

This project includes funding for planning, environmental review, public outreach and participation, design and permitting, and construction. The program will accommodate anticipated future capacity needs, meet contemporary standards and code requirements, and provide direct connectivity to and from a new bus terminal.

**ROUTE (MILEPOSTS):** NJ 495 (2 - 4) **COUNTY:** Hudson County Cost (\$ Millions) Construction (Year) \$1,500.000 2017 - 2026

South Jersey Transportation Authority

Atlantic City Expressway		
Atlantic City Expressway/Atlantic City International Airport Direct	Connector	
This project includes Design & Construction of a direct connect roadwa to the Atlantic City International Airport.	ay from the Atlantic	City Expressway
<b>ROUTE (MILEPOSTS):</b> Atlantic City Expressway (9) <b>COUNTY:</b> Atlantic County	Cost (\$ Millions) \$60.000	Construction (Year) 2019 - 2020
Electronic Tolling		
This project will upgrade the toll collection system by using innovative tolling.	e technology through	electronic
<b>ROUTE (MILEPOSTS):</b> Atlantic City Expressway (0 - 44)	Cost (\$ Millions)	Construction (Year)
COUNTY: Atlantic County, Camden County, Gloucester County	\$50.000	2018 - 2019
Interchange 7 Improvement		
This projects includes Design and construction of a new flyover ramp f Expressway WB.	for GSP NB to Atlanc	tic city
<b>ROUTE (MILEPOSTS):</b> Atlantic City Expressway (7.2)	Cost (\$ Millions)	Construction (Year)
COUNTY: Atlantic County	\$20.000	2020 - 2022
Interchange Modernization Project		
This project includes Design & Construction of improvements to interc ramp lighting, and geometric upgrades.	change 2, 4, 9, 12, 14,	& 28 including
<b>ROUTE (MILEPOSTS):</b> Atlantic City Expressway (2 - 28)	Cost (\$ Millions)	Construction (Year)
<b>COUNTY:</b> Atlantic County	\$5.000	2019
Third Lane Widening (both directions)		
This project includes construction to widen the Atlantic City Expressw directions.	ay with a third lane i	in both
<b>ROUTE (MILEPOSTS):</b> Atlantic City Expressway (31 - 44)	Cost (\$ Millions)	Construction (Year)

<b>ROUTE (MILEFOSTS):</b> Attainte City Expressway (51 - 44)	Cost (\$ Millions)	construction (real)
COUNTY: Atlantic County, Camden County, Gloucester County	\$150.000	2017 - 2020

South Jersey Transportation Authority

Atlantic City International Airport		
Atlantic City International Airport De-Icing Pad Project		
This project includes Construction of new de-icing pad facility at ACY.		
ROUTE (MILEPOSTS):	Cost (\$ Millions)	Construction (Year)
COUNTY: Atlantic County	\$25.800	2019 - 2021
Atlantic City International Airport Parking Garage Expansion		
This project will include Design and Construction of a new parking gara	age at ACY.	
ROUTE (MILEPOSTS):	Cost (\$ Millions)	Construction (Year)
COUNTY: Atlantic County	\$37.000	2020 - 2022
Atlantic City International Airport Rental Car Quick Turn Around Fa	cility	
This project includes Design & Construction of a QTA for Rental Car Ag washing, and light maintenance.	gencies to include f	ueling, vehicle
ROUTE (MILEPOSTS):	Cost (\$ Millions)	Construction (Year)
	\$4.500	2018

# This project includes Construction of new building for storage & maintenance including new State Police Baracks, new Trash Compactor Enclosure, and reconstructed employee parking lot.

ROUTE (MILEPOSTS): Cost (\$ Millions) Constru

COUNTY: Atlantic County

 Cost (\$ Millions)
 Construction (Year)

 \$25.000
 2019 - 2021