FY 2014 TRANSPORTATION CAPITAL PROGRAM
New Jersey Department of Transportation Projects

<table>
<thead>
<tr>
<th>Program/Project Name</th>
<th>Item #</th>
<th>Project ID Number: 09338B</th>
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<tbody>
<tr>
<td>Greenville Yard and Lift Bridge – State-of-Good-Repair</td>
<td>20</td>
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The Port Authority will implement the replacement of the two northernmost Transfer Bridges (#9 and #10) with two new modern hydraulic bridges, the construction of associated rail track and fender infrastructure, the construction of a new barge, and the acquisition of approximately 41.5 acres of Greenville Yard property.

COUNTY: Hudson
MUNICIPALITY: Jersey City
MILEPOSTS:
STRUCTURE NO.: N/A
LEGISLATIVE DISTRICT: 31
CIS PROGRAM CATEGORY: Multimodal Programs
CORE MISSION: Transportation Services (40)

<table>
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<tr>
<th>MPO</th>
<th>Phase</th>
<th>Fund</th>
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<tr>
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The Port Authority will implement the immediate rehabilitation and repair of the operational lift bridge and associated infrastructure. The project will involve mechanical, structural and electrical repairs to the lift bridge and maintenance and repair work on an existing rail barge and supporting rail track and fenders.

COUNTY: Hudson
MUNICIPALITY: Jersey City
MILEPOSTS:
STRUCTURE NO.: N/A
LEGISLATIVE DISTRICT: 31
CIS PROGRAM CATEGORY: Multimodal Programs
CORE MISSION: Transportation Services (40)

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<td>ERC</td>
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Section III
Hoboken Observer Highway Operational and Safety Improvements

Funding is provided for Hoboken Observer Highway Operational and Safety Improvements in Hoboken City, Hudson County.

COUNTY: Hudson
MUNICIPALITY: Hoboken City
MILEPOSTS: N/A
STRUCTURE NO.: N/A
LEGISLATIVE DISTRICT: 33
SPONSOR: Hoboken City
CIS PROGRAM CATEGORY: Local System Support
CORE MISSION: Local Aid (20)

<table>
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<th>MPO</th>
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<tr>
<td>NJTPA</td>
<td>CON</td>
<td>DEMO</td>
<td>$1,799,800</td>
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Meadowlands Adaptive Signal System for Traffic Reduction (MASSTR)

The project will incorporate all existing traffic signals within the Meadowlands District into a network of self-adaptive traffic signals to efficiently reduce roadway congestion, delay, travel time, fuel consumptions, and airborne emissions. This will be accomplished through advanced, proven, and cost-effective technology of adaptive signal control. The system will adjust the signal timings based upon the real-time flow of traffic instead of utilizing fixed or actuated timings. Signals along multi-jurisdictional boundaries will be continuously coordinated for optimal operation. Traffic conditions and traffic signal operations will also be monitored and controlled in real-time by a central location. The intersection controls of the proposed system will include preemption for emergency vehicles to allow safe and efficient all-red signal access, as well as priority for mass transit vehicles in order to allow for improved and prioritized treatment along roadway corridors. All system components will utilize state-of-the-art components including wireless vehicle detection devices, wireless communication network, and advanced adaptive traffic signal control software. Inventory of the current signal infrastructure is near completion. Design of the system is currently underway and scheduled for completion in 2009. The system is ready for procurement and phased construction beginning in 2009. There will be $2 million funded by private developers through the Meadowlands Transportation Planning District (MTPD) and previously collected transportation impact funds.

This project was selected for Transportation Investment Generating Economic Recovery (TIGER 2) grant funding.


COUNTY: Bergen Hudson

MUNICIPALITY: Various

MILEPOSTS: N/A

STRUCTURE NO.: N/A

LEGISLATIVE DISTRICT: Various

SPONSOR: New Jersey Meadowlands Commission

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Local Aid (20)

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<td>NJTPA</td>
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FY 2014 TRANSPORTATION CAPITAL PROGRAM
New Jersey Department of Transportation Projects

Newark and First Street Improvements, Hoboken

This project is for traffic and pedestrian improvements in the segment of Newark St. one block north of the Hoboken Terminal. The project limits are from Hudson St to Washington St, approximately 350 feet.

COUNTY: Hudson
MUNICIPALITY: Hoboken City
MILEPOSTS: N/A
STRUCTURE NO.: N/A
LEGISLATIVE DISTRICT: 33
SPONSOR: Hoboken City
CIS PROGRAM CATEGORY: Local System Support
CORE MISSION: Local Aid (20)

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<td>NJTPA</td>
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Under this program, the Port Authority will provide funding support for improvements to five NJDOT facilities: Route 7, Hackensack River (Wittpenn) Bridge, Route 139 (Hoboken and Conrail Viaducts), Route 1&9T Extension, Route 1&9 Pulaski Skyway, and Route 1&9 Pavement. This program will provide a total of $1.8 billion from FY 2012 through FY 2016 for these five projects.

The Route 7 Wittpenn Bridge will be replaced with a new vertical lift bridge. The total project cost is estimated at $650 to $700 million. The project is located in Kearny and Jersey City, Hudson County.

The Route 139 Contract 3 project will rehabilitate the Hoboken Viaduct, as well as replace the deck and rehabilitate the superstructure of the Conrail Viaduct. The total project cost is estimated at $180 to $200 million. The project is located in Jersey City, Hudson County.

The Route 1&9T Extension project, will provide a new roadway parallel to Route 1&9 along the railroad right-of-way in Jersey City. It will provide intermodal connections to the rail yards and divert trucks off the Tonnelle Circle and Route 1&9, helping to ease congestion and facilitating goods movement throughout the region. The total project cost is estimated at $70 to $80 million. The project is located in Jersey City, Hudson County.

The Route 1&9 Pulaski Skyway project will rehabilitate the 3.5 mile-long structure that carries Route 1&9 over the Hackensack and Passaic Rivers, the New Jersey Turnpike, several railroads and industrial facilities. The total project cost is estimated at $1.2 to $1.5 billion. The project is located in Jersey City, Kearny, and Newark in Hudson and Essex Counties.

The Route 1&9 Pavement project includes both express and local roadways in the northbound and southbound directions. The construction schedule will be coordinated with Pulaski deck construction. The total project cost is approximately $14.5 million. The project is located in Newark in Hudson County.

COUNTY: Hudson Essex
MUNICIPALITY: Jersey City Newark City Kearny Town
MILEPOSTS: N/A
STRUCTURE NO.: 0909150 0704150 0901150 0904151
LEGISLATIVE DISTRICT: 31 33 32 29 SPONSOR: NJDOT
CIS PROGRAM CATEGORY: Bridge Assets
CORE MISSION: State of Good Repair and Safety (10)

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FY 2014 TRANSPORTATION CAPITAL PROGRAM  
New Jersey Department of Transportation Projects

Program/Project Name: Portway, Fish House Road/Pennsylvania Avenue, CR 659

Pennsylvania Avenue/Fish House Road is a two-lane urban minor arterial that connects Central Avenue and Rt. 7. The roadway has an existing speed limit of 25 mph and has two travel lanes with no shoulders. Pennsylvania Avenue has an at-grade railroad crossing with Conrail located approximately 200 feet east of the Central Avenue/Pennsylvania Avenue signalized "T" intersection. The purpose of the project is to improve safety, mitigate the heavy truck congestion and improve the existing aging roadway to accommodate the growing demands. The project will improve safety by eliminating geometric substandard elements such as lack of shoulders and proper cross slope, as well as improve the Central Avenue/Pennsylvania Avenue signalized intersection to increase capacity and improve traffic movement. The at-grade rail crossing will be moved approximately 1200 feet from the intersection. The roadway will be designed specifically to provide superior regional connectivity and accommodate a heavily growing truck volume. Flooding problems will be addressed by providing a proper drainage system as well as improving the existing poor pavement condition.

COUNTY: Hudson  
MUNICIPALITY: Kearny Town  
MILEPOSTS: N/A  
STRUCTURE NO.: N/A  
LEGISLATIVE DISTRICT: 32  
SPONSOR: NJDOT  
CIS PROGRAM CATEGORY: Local System Support  
CORE MISSION: Local Aid (20)

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<tr>
<td>NJTPA</td>
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Program/Project Name: Riverbank Park Bike Trail

The purpose of the project is to improve the area of the Riverbank Park trail along Passaic Avenue from Bergen Avenue to the Belleville Turnpike.

COUNTY: Hudson  
MUNICIPALITY: Kearny Town  
MILEPOSTS: N/A  
STRUCTURE NO.: N/A  
LEGISLATIVE DISTRICT: 32  
SPONSOR: Kearny Town  
CIS PROGRAM CATEGORY: Multimodal Programs  
CORE MISSION: Transportation Services (40)

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Section III
Route  3, Bridge over Northern Secondary & Ramp A

The bridge is located in North Bergen Township, Hudson County. The bridge is functionally obsolete with sufficiency rating of 48. Based on latest inspection report condition of deck, superstructure and substructure is listed as in fair condition. The bridge is classified as “Functionally Obsolete” due to inadequate lateral underclearance and the substandard deck geometry. Currently, the bridge is listed as Priority 2 in the ranking of Bridge Management System. The bridge needs major rehabilitation/replacement including improvements to substandard geometric features to address its marginal structural condition and functional obsolescence.

COUNTY: Hudson
MUNICIPALITY: North Bergen Twp
MILEPOSTS: 10.74
STRUCTURE NO.: 0908153
LEGISLATIVE DISTRICT: 32
SPONSOR: NJDOT
CIS PROGRAM CATEGORY: Bridge Assets
CORE MISSION: State of Good Repair and Safety (10)

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<tr>
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Route  7, Bridge over CONRAIL

This is a superstructure replacement project that includes minor repairs made to substructure. Improvements to roadway approaches are anticipated.

COUNTY: Hudson
MUNICIPALITY: Kearny Town
MILEPOSTS: 2.4 - 2.6
STRUCTURE NO.: 0910153
LEGISLATIVE DISTRICT: 32
SPONSOR: NJDOT
CIS PROGRAM CATEGORY: Bridge Assets
CORE MISSION: State of Good Repair and Safety (10)

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<td>$13,100,000</td>
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Route 440, Bayonne Bridge Navigational Clearance Project

This project entails increasing the air draft of the Bayonne Bridge by raising the roadway within the existing arch span by 64 feet, from 151 feet to 215 feet. Additionally, the new roadway will be wider (to better conform to AASHTO standards), and the 6-foot wide pedestrian walkway will be widened to a 12-foot wide shared-use path accommodating pedestrians and cyclists. A new higher roadway will be constructed within the existing constraints on the main span. The existing approach roads will be demolished and new, wider approaches will be constructed. The new approaches will have 8-foot wide outside shoulders and 4-foot wide inside shoulders. During construction, the median will be removable channelizer posts. Once the full bridge is completed, jersey barriers will be used in the median. The existing toll plaza will be demolished and replaced. Estimated duration of construction is about 3.5 years, during which time traffic will be reduced to one 12.5-foot lane per direction, with nightly road closures and 8 full weekend closures per year. ITS sign structures (including VMS, VLS, CCTV and road sensors) will be constructed along the rehabilitated roadway. (On the NY side the project is in The City of New York, Richmond County.)

COUNTY: Hudson
MUNICIPALITY: Bayonne
MILEPOSTS: 12.02-12.78
STRUCTURE NO.: 31
LEGISLATIVE DISTRICT: 31
SPONSOR: PANYNJ
CIS PROGRAM CATEGORY: Bridge Assets
CORE MISSION: State of Good Repair and Safety (10)

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