## FY 2015 TRANSPORTATION CAPITAL PROGRAM

## New Jersey Department of Transportation Projects

Program/Project Name		Item # 71	Project ID Numbers:	079A / 088032		
Route 9/35, Main Stre	eet Interchange					
Rt. 9/35 over Main Stree of an acceleration lane f condition for vehicles at from this ramp have con extends for about a mile ramp is a also a safety p contributing to the exten will be investigated sep	rom Rt. 9 Northbo ttempting to merg ntributed to the co causing more saf problem at this intensive queue which	ound to Rt. 9/35 North e. Furthermore, the ti ngestion and the queu ety concerns. Rt. 9/35 erchange, as this ramp n extends from Rt. 9/35	bound ramp has created ght radius and heavy tru- ie on Rt. 9 Northbound Southbound to Rt. 9 So- is also substandard and to the Edison Bridge. B	l a safety uck traffic which uthbound l is		
COUNTY: Middlesex	, , , ,					
MUNICIPALITY: Sayrevi MILEPOSTS: 129.82	lle Boro South An	nboy City				
STRUCTURE NO.: 12081 LEGISLATIVE DISTRIC CIS PROGRAM CATEGO CORE MISSION: Transpo	<b>I:</b> 19 <b>DRY:</b> Congestion Re		Т			
МРО	Phase	Fund		Amount		
NJTPA	PE	NHPP	\$	2,000,000		
Program/Project Name		Item # 87	Project ID Numbers:	12308 / 123080		
Route 35, North of Lincoln Dr to Navesink River Bridge						
Initiated from the Paver the project limits.	nent Management	System, this project w	vill resurface both direct	ions within		
COUNTY: Monmouth MUNICIPALITY: Ocean MILEPOSTS: 24.9-34.3 STRUCTURE NO.: N/A	Twp Shrewsbury	Boro Eatontown Boro	Red Bank Boro			
LEGISLATIVE DISTRIC	<b>Г:</b> 11	SPONSOR:				
CIS PROGRAM CATEGO	<b>ORY:</b> Road Assets					
<b>CORE MISSION:</b> State of Good Repair and Safety (10)						
МРО	Phase	Fund		Amount		
NJTPA	CON					

## FY 2015 TRANSPORTATION CAPITAL PROGRAM New Jersey Department of Transportation Projects

Program/Project Name		Item # 88	Project ID Numbers:	04360 / 043600			
Route 35, Perth Amboy Connector, Bridge Superstructure Replacement							
Both the deck and superstructure are currently rated 3 (serious). Therefore, replacement of the superstructure is recommended. Additionally, the substructure is currently rated 5 (fair) and as such it is anticipated that minor repairs will be required to the substructure, particularly for the diagonal cracks in the piers. The overall sufficiency rating for this structure is 20.5. As part of the superstructure replacement, it will be necessary to replace the parapet on the entire structure. Incidentaly roadway approach work, including milling & paving and the replacement of the guide rail in all four (4) quadrants in order to upgrade to current standards as required, will also be included in the project as needed.							
MUNICIPALITY: Perth Amboy City MILEPOSTS: 52.15-52.75							
STRUCTURE NO.: 1223153							
LEGISLATIVE DISTRIC	C <b>T:</b> 19	SPONSOR: NJDOT	,				
CIS PROGRAM CATEGORY: Bridge Assets							
CORE MISSION: State of Good Repair and Safety (10)							
МРО	Phase	Fund		Amount			
NJTPA	CON	NHPP	\$1	12,250,000			