## FY 2024 DRAFT TRANSPORTATION CAPITAL PROGRAM New Jersey Department of Transportation Projects

Program/Project Nar	ne	Project	ID Numbers: 15397 / 153970
Route 9, Atkinson	Avenue to Bayview	Drive	
Initiated from the l	Pavement Manageme	ent System, this project will resur	face within the project
limits.			
<b>COUNTY:</b> Atlantic			
	omers Point City, Abse	econ City	
MILEPOSTS: 32.4-			
STRUCTURE NO.:			
LEGISLATIVE DIS		SPONSOR: NJDOT	
	TEGORY: Road Assets		
CORE MISSION: In	nfrastructure Preservat	ion	
МРО	Phase	Fund	Amount
CITDO	6011		
SJTPO	CON	NHPP	\$10,250,000
SJIPO Program/Project Nar			\$10,250,000 ID Numbers: 19369 / 193690
Program/Project Nar		Project	
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu	<i>ne</i> B <b>lvd to Route 30 (W</b> rovide fr the Pavemen Pavement reconstruc	Project	<b>ID Numbers: 19369 / 19369(</b> apman Blvd to Route 30
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu COUNTY: Atlantic	ne Blvd to Route 30 (W covide fr the Pavemen Pavement reconstruc tral capacity to carry	<b>Project</b> <b>/hitehorse Pike)</b> Int reconstruction for Route 9, Char Section to improve existing condition expected future traffic load.	<i>ID Numbers:</i> 19369 / 193690 apman Blvd to Route 30 on of the pavement, ride
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu COUNTY: Atlantic MUNICIPALITY: L	ne Blvd to Route 30 (W covide fr the Pavemer Pavement reconstruc ural capacity to carry .inwood City, Northfie	<i>Project</i> / <b>hitehorse Pike)</b> nt reconstruction for Route 9, Ch tion to improve existing condition	<i>ID Numbers:</i> 19369 / 193690 apman Blvd to Route 30 on of the pavement, ride
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu COUNTY: Atlantic MUNICIPALITY: L MILEPOSTS: 34.23	ne Blvd to Route 30 (W covide fr the Pavemen Pavement reconstruc tral capacity to carry inwood City, Northfiel - 42.76	<b>Project</b> <b>/hitehorse Pike)</b> Int reconstruction for Route 9, Char Section to improve existing condition expected future traffic load.	<i>ID Numbers:</i> 19369 / 193690 apman Blvd to Route 30 on of the pavement, ride
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu COUNTY: Atlantic MUNICIPALITY: L MILEPOSTS: 34.23 STRUCTURE NO.:	ne Blvd to Route 30 (W covide fr the Pavemer Pavement reconstruc tral capacity to carry inwood City, Northfie - 42.76 N/A	<b>Project</b> <b>Thitehorse Pike)</b> Int reconstruction for Route 9, Char Ition to improve existing condition expected future traffic load. Id City, Pleasantville City, Absecond	<i>ID Numbers:</i> 19369 / 193690 apman Blvd to Route 30 on of the pavement, ride
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu COUNTY: Atlantic MUNICIPALITY: L MILEPOSTS: 34.23 STRUCTURE NO.: LEGISLATIVE DIS	ne Blvd to Route 30 (W covide fr the Pavemen Pavement reconstruc ural capacity to carry inwood City, Northfie - 42.76 N/A TRICT:2	Project A Nhitehorse Pike) Int reconstruction for Route 9, Chartion to improve existing condition expected future traffic load. Id City, Pleasantville City, Absecon of SPONSOR: NJDOT	<i>ID Numbers:</i> 19369 / 193690 apman Blvd to Route 30 on of the pavement, ride
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu COUNTY: Atlantic MUNICIPALITY: L MILEPOSTS: 34.23 STRUCTURE NO.: LEGISLATIVE DIS CIS PROGRAM CA	ne Blvd to Route 30 (W covide fr the Pavemen Pavement reconstruc- tral capacity to carry inwood City, Northfiel - 42.76 N/A TRICT: 2 TEGORY: Road Assets	Project	<i>ID Numbers:</i> 19369 / 193690 apman Blvd to Route 30 on of the pavement, ride
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu COUNTY: Atlantic MUNICIPALITY: L MILEPOSTS: 34.23 STRUCTURE NO.: LEGISLATIVE DIS CIS PROGRAM CA	ne Blvd to Route 30 (W covide fr the Pavemen Pavement reconstruc ural capacity to carry inwood City, Northfie - 42.76 N/A TRICT:2	Project	<i>ID Numbers:</i> 19369 / 193690 apman Blvd to Route 30 on of the pavement, ride
Program/Project Nar Route 9, Chapman This project will pr (Whitehorse Pike), quality and structu COUNTY: Atlantic MUNICIPALITY: L MILEPOSTS: 34.23 STRUCTURE NO.: LEGISLATIVE DIS CIS PROGRAM CA	ne Blvd to Route 30 (W covide fr the Pavemen Pavement reconstruc- tral capacity to carry inwood City, Northfiel - 42.76 N/A TRICT: 2 TEGORY: Road Assets	Project	<i>ID Numbers:</i> 19369 / 193690 apman Blvd to Route 30 on of the pavement, ride

## FY 2024 DRAFT TRANSPORTATION CAPITAL PROGRAM New Jersey Department of Transportation Projects

Program/Project Nam	e	Project	ID Numbers: 18369 / 183690		
Route 9, Salem Hill Road to Texas Road (CR 690) Intersections					
project limits to imp COUNTY: Monmout	prove travel times ar h owell Twp, Marlboro -121.74 N/A	ority (TSP) technology at all majo nd agency effectiveness. Twp, Freehold Twp, Old Bridge Tw <b>SPONSOR:</b> NJDOT			
CIS PROGRAM CAT CORE MISSION: M	<b>FEGORY:</b> Congestion obility and Congestior				
МРО	Phase	Fund	Amount		
NJTPA	PE	CMAQ	\$3,500,000		
Program/Project Nam		Project	t ID Numbers: 079A / 088032		
of an acceleration la condition for vehicl	Street Interchange is ne from Rt. 9 North es attempting to me e contributed to the	a breakout from the Rt 9/35 over bound to Rt. 9/35 Northbound ra rge. Furthermore, the tight radii congestion and the queue on Rt.	amp has created a safety us and heavy truck traffic . 9 Northbound which		

MUNICIPALITY: Sayreville Boro, South Amboy City MILEPOSTS: 129.82 STRUCTURE NO.: 1208150 LEGISLATIVE DISTRICT: 19 CIS PROGRAM CATEGORY: Bridge Assets CORE MISSION: Infrastructure Preservation

MPOPhaseFundAmountNJTPADESNHPP\$10,600,000

## FY 2024 DRAFT TRANSPORTATION CAPITAL PROGRAM New Jersey Department of Transportation Projects

D /D 1			
Program/Project Na	те	Project	ID Numbers: 14424 / 14424(
Route 9W, Bridge	over Route 95, 1& 9,	46, and 4	
Initiated by the Br	ridge Management Sy	stem, this project will replace the	structurally deficient
bridge, built in 193	30 and modified in 19	64.	
COUNTY: Bergen			
MUNICIPALITY: ]	Fort Lee Boro		
<b>MILEPOSTS:</b> 0.05			
STRUCTURE NO.:	0209150		
LEGISLATIVE DIS	STRICT: 37	SPONSOR: NJDOT	
	ATEGORY: Bridge Asse		
CORE MISSION: ]	Infrastructure Preservat	ion	
МРО	Phase	Fund	Amount
NJTPA	PE	BFP	\$2,700,000
Program/Project Na	те	Project	ID Numbers: 18311 / 18311(
0 ,		Project 7 59 (Mays Landing Road)	
Route 9, Garden S This project will p and the multiuse p	tate Parkway to CR 5 provide multiuse path path on the GSP Bridg ere repurposed to this		<i>ID Numbers:</i> 18311 / 18311 bicyclists between Route 9 the following federal
Route 9, Garden S This project will p and the multiuse p appropriations we	tate Parkway to CR 5 provide multiuse path path on the GSP Bridg ere repurposed to this	59 (Mays Landing Road) connectivity for pedestrians and ge over Great Egg Harbor Bay. Th	<b>ID Numbers: 18311 / 18311(</b> bicyclists between Route 9 ae following federal
This project will p and the multiuse p appropriations we COUNTY: Atlantic	tate Parkway to CR 5 provide multiuse path path on the GSP Bridg ere repurposed to this Somers Point City	59 (Mays Landing Road) connectivity for pedestrians and ge over Great Egg Harbor Bay. Th	<b>ID Numbers: 18311 / 18311(</b> bicyclists between Route 9 ae following federal
Route 9, Garden S This project will p and the multiuse p appropriations we COUNTY: Atlantic MUNICIPALITY: S	tate Parkway to CR 5 provide multiuse path path on the GSP Bridgere repurposed to this Somers Point City 2-32.64	59 (Mays Landing Road) connectivity for pedestrians and ge over Great Egg Harbor Bay. Th	<b>ID Numbers: 18311 / 18311(</b> bicyclists between Route 9 ae following federal
Route 9, Garden S This project will p and the multiuse p appropriations we COUNTY: Atlantic MUNICIPALITY: S MILEPOSTS: 32.22	tate Parkway to CR 5 provide multiuse path path on the GSP Bridgere repurposed to this Somers Point City 2-32.64 N/A	59 (Mays Landing Road) connectivity for pedestrians and ge over Great Egg Harbor Bay. Th	<b>ID Numbers: 18311 / 18311(</b> bicyclists between Route 9 ae following federal
Route 9, Garden S This project will p and the multiuse p appropriations we COUNTY: Atlantic MUNICIPALITY: S MILEPOSTS: 32.22 STRUCTURE NO.: LEGISLATIVE DIS	tate Parkway to CR 5 provide multiuse path path on the GSP Bridgere repurposed to this Somers Point City 2-32.64 N/A	<b>59 (Mays Landing Road)</b> connectivity for pedestrians and ge over Great Egg Harbor Bay. Th project: DEMO ID# NJ 134 & 185 <b>SPONSOR:</b> NJDOT	<b>ID Numbers: 18311 / 18311(</b> bicyclists between Route 9 ae following federal
Route 9, Garden S This project will p and the multiuse p appropriations we COUNTY: Atlantic MUNICIPALITY: S MILEPOSTS: 32.22 STRUCTURE NO.: LEGISLATIVE DIS CIS PROGRAM CA	tate Parkway to CR 5 provide multiuse path path on the GSP Bridgere repurposed to this Somers Point City 2-32.64 N/A STRICT: 2	<b>59 (Mays Landing Road)</b> connectivity for pedestrians and ge over Great Egg Harbor Bay. Th project: DEMO ID# NJ 134 & 185 <b>SPONSOR:</b> NJDOT	<i>ID Numbers:</i> 18311 / 18311 bicyclists between Route 9 the following federal
Route 9, Garden S This project will p and the multiuse p appropriations we COUNTY: Atlantic MUNICIPALITY: S MILEPOSTS: 32.22 STRUCTURE NO.: LEGISLATIVE DIS CIS PROGRAM CA	tate Parkway to CR 5 provide multiuse path path on the GSP Bridgere repurposed to this Somers Point City 2-32.64 N/A STRICT: 2 ATEGORY: Multimoda	<b>59 (Mays Landing Road)</b> connectivity for pedestrians and ge over Great Egg Harbor Bay. Th project: DEMO ID# NJ 134 & 185 <b>SPONSOR:</b> NJDOT	<b>ID Numbers: 18311 / 18311(</b> bicyclists between Route 9 ae following federal