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

Program/Project Name	2	Project I	D Numbers: 02346 / 02346(
Route 4, Hackensach	k River Bridge		
Initiated from the Br	idge Management	System, this project will reconstru	ict this structurally deficier
and functionally obs	olete bridge, built i	in 1931.	
COUNTY: Bergen			
MUNICIPALITY: Ha	2	eck Twp	
<b>MILEPOSTS:</b> 5.70 - 6			
STRUCTURE NO.: 02			
LEGISLATIVE DISTRICT: 37		SPONSOR: NJDOT	
CIS PROGRAM CAT			
CORE MISSION: Infr	astructure Preservat	ion	
МРО	Phase	Fund	Amount
NJTPA	UTI	BFP	\$8,300,000
-			
	2	Project I	
		Project I	
Program/Project Name Route 4, Teaneck Ro Initiated from the Br	oad Bridge idge Management	system, this project will replace th	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe	oad Bridge idge Management ety improvements t	system, this project will replace th to Route 4 will be provided by add	<b>D Numbers: 93134 / 95019</b> 8 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera	oad Bridge idge Management ety improvements t	system, this project will replace th	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera COUNTY: Bergen	oad Bridge idge Management ety improvements t ation lanes and bus	system, this project will replace th to Route 4 will be provided by add	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera COUNTY: Bergen MUNICIPALITY: Tea	oad Bridge idge Management ety improvements t ation lanes and bus nneck Twp	system, this project will replace th to Route 4 will be provided by add	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera COUNTY: Bergen MUNICIPALITY: Tea MILEPOSTS: 7.27 - 7	oad Bridge idge Management ety improvements t ation lanes and bus nneck Twp .86	system, this project will replace th to Route 4 will be provided by add	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera COUNTY: Bergen MUNICIPALITY: Tea MILEPOSTS: 7.27 - 7 STRUCTURE NO.: 02	oad Bridge idge Management ety improvements t ation lanes and bus neck Twp .86 206173	system, this project will replace the order of the system, this project will replace the system of t	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera COUNTY: Bergen MUNICIPALITY: Tea MILEPOSTS: 7.27 - 7 STRUCTURE NO.: 02 LEGISLATIVE DISTR	oad Bridge idge Management ety improvements f ation lanes and bus neck Twp .86 206173 RICT: 37	system, this project will replace the so Route 4 will be provided by add turn outs in both directions. SPONSOR: NJDOT	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera COUNTY: Bergen MUNICIPALITY: Tea MILEPOSTS: 7.27 - 7 STRUCTURE NO.: 02 LEGISLATIVE DISTE CIS PROGRAM CAT	oad Bridge idge Management ety improvements t ation lanes and bus neck Twp .86 206173 RICT: 37 EGORY: Bridge Asse	system, this project will replace the original system of the provided by add turn outs in both directions. SPONSOR: NJDOT	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera COUNTY: Bergen MUNICIPALITY: Tea MILEPOSTS: 7.27 - 7 STRUCTURE NO.: 02 LEGISLATIVE DISTR	oad Bridge idge Management ety improvements t ation lanes and bus neck Twp .86 206173 RICT: 37 EGORY: Bridge Asse	system, this project will replace the original system of the provided by add turn outs in both directions. SPONSOR: NJDOT	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.
Program/Project Name Route 4, Teaneck Ro Initiated from the Br Operational and safe acceleration/decelera COUNTY: Bergen MUNICIPALITY: Tea MILEPOSTS: 7.27 - 7 STRUCTURE NO.: 02 LEGISLATIVE DISTE CIS PROGRAM CAT	oad Bridge idge Management ety improvements t ation lanes and bus neck Twp .86 206173 RICT: 37 EGORY: Bridge Asse	system, this project will replace the original system of the provided by add turn outs in both directions. SPONSOR: NJDOT	<i>D Numbers:</i> 93134 / 950198 ne bridge, built in 1931.