FY 2025 TRANSPORTATION CAPITAL PROGRAM New Jersey Department of Transportation Projects

Bergen County

East Anderson Street Bridge (02C0023A) over the Hackensack River
5
The existing bridge is a twin six-span, simply supported structure with a total length of 302'-2". The
total width of the bridge is 74'-0". The bridge was constructed in 1971 and carries four (4) 12-foot
lanes between curbs bounded by 5-foot wide sidewalks on both sides. The bridge has a 10' wide
medium which contains a 5' wide utility bank between the two structures providing for separate
eastbound and westbound roadways. The bridge replaced an existing swing span structure. The
superstructure consists of 11 adjacent prestressed concrete box beams overlaid with an asphalt
wearing course. There is cracking in the grout joints between the adjacent units resulting in reflective

cracks in the wearing surface, eventually causing corrosion of the non-prestressed and prestressed reinforcement. This is a bridge replacement project.

COUNTY: Bergen MUNICIPALITY: Hackensack City, Teaneck Twp MILEPOSTS: 0.3-0.4 STRUCTURE NO.: 020023A LEGISLATIVE DISTRICT: 37 SPONSOR: Bergen County CIS PROGRAM CATEGORY: Local System Support CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Item#	Amount
NJTPA	ROW	STBGP-NY/NWK	39	\$180,000

Program/Project Name

Program/Project Name

Project ID Numbers: N1601 / 153260

Project ID Numbers: N1801

Kingsland Avenue, Bridge over Passaic River

The structure was built in 1905 and reconstructucted in 1986. It consists of a two-span, steel thrutruss swing span with two steel thru-truss approach spans having a total length of 364' and total width of 45'-8" with one 6' sidewalk. The bridge's SI&A is 24.4. The superstructure is in poor condition due to fatigue and the substructure is in satisfactory. The electrical machinery is outdated repair very costly. This is a bridge replacement project.

COUNTY: Bergen, Essex

MUNICIPALITY: Lyndhurst Twp, Nutley Twp

MILEPOSTS: 0.92

STRUCTURE NO.: 020032A

LEGISLATIVE DISTRICT: 36, 34

SPONSOR: Bergen County

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Infrastructure Preservation

MPO	Phase	Fund	Item#	Amount
NJTPA	ROW	STBGP-NY/NWK	57	\$200,000

FY 2025 TRANSPORTATION CAPITAL PROGRAM New Jersey Department of Transportation Projects

Bergen County

Program/Project Nan Route 4, Bridge ove		Windsor Road and C	, ,	bers: 065C / 078044
Initiated from the E Approach roadway	Bridge Management S work and improvem ppropriation was rep eaneck Twp 7.20	ystem, this project wi nent of the Belle Aven urposed to this projec	ll replace the bridge ue intersection will	be included. The
LEGISLATIVE DIST CIS PROGRAM CA			IDOT	
МРО	Phase	Fund	Item#	Amount
NJTPA	CON	BFP	127	\$74,100,000
Program/Project Nan Route 4, Grand Av			Project ID Numb	vers: 08410 / 084100
through-lane throu provide a decelerat right through-lane be constructed at th	gh the intersection w ion lane, an exclusive after the interchange	deficient bridge built ill be eliminated. The merge lane, and an a to improve safety at t long with ADA-comp	existing through lan occeleration lane that he ramp terminus.	ne will be used to it will introduce the A bus shelter will
COUNTY: Bergen MUNICIPALITY: E	nglewood City			
MILEPOSTS: 8.8-9. STRUCTURE NO.:				
LEGISLATIVE DIST		SPONSOR: NJ	IDOT	

CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Item#	Amount
NJTPA	CON	NHFP-HWY	128	\$32,400,000

FY 2025 TRANSPORTATION CAPITAL PROGRAM New Jersey Department of Transportation Projects

Bergen County

Program/Project Nan	1e		Project ID Num	ibers: 02346 / 02346
Route 4, Hackensa	ck River Bridge			
Initiated from the B	Bridge Management	System, this project w	vill reconstruct this	structurally deficie
and functionally ob	osolete bridge, built i	in 1931.		
COUNTY: Bergen				
	ackensack City, Teane	eck Twp		
MILEPOSTS: 5.70 -				
STRUCTURE NO.:				
LEGISLATIVE DIST		SPONSOR: N	NJDOT	
	TEGORY: Bridge Asse frastructure Preservat			
	frastructure Preservat	10n		
МРО	Phase	Fund	Item#	Amount
NJTPA	CON	BFP	129	\$180,500,000
Program/Project Nan Route 4, Teaneck R	Road Bridge			
Program/Project Nan Route 4, Teaneck R Initiated from the E Operational and sa	Road Bridge Bridge Management fety improvements t	system, this project w to Route 4 will be prov	ill replace the bridg vided by adding	
Program/Project Nam Route 4, Teaneck R Initiated from the E Operational and sa acceleration/deceler	Road Bridge Bridge Management fety improvements t		ill replace the bridg vided by adding	abers: 93134 / 950198 ge, built in 1931.
Program/Project Nam Route 4, Teaneck R Initiated from the E Operational and sa acceleration/deceler COUNTY: Bergen	Road Bridge Bridge Management fety improvements t ration lanes and bus	o Route 4 will be prov	ill replace the bridg vided by adding	
Program/Project Nam Route 4, Teaneck F Initiated from the E Operational and sa acceleration/deceler COUNTY: Bergen MUNICIPALITY: Te	Road Bridge Bridge Management fety improvements t ration lanes and bus eaneck Twp	o Route 4 will be prov	ill replace the bridg vided by adding	
Program/Project Nam Route 4, Teaneck R Initiated from the E Operational and sa acceleration/deceler COUNTY: Bergen MUNICIPALITY: To MILEPOSTS: 7.27 -	Road Bridge Bridge Management fety improvements t ration lanes and bus eaneck Twp 7.86	o Route 4 will be prov	ill replace the bridg vided by adding	
Program/Project Nan Route 4, Teaneck R Initiated from the E Operational and sa acceleration/deceler COUNTY: Bergen MUNICIPALITY: To MILEPOSTS: 7.27 - STRUCTURE NO.: 0	Road Bridge Bridge Management fety improvements t ration lanes and bus eaneck Twp 7.86 0206173	o Route 4 will be prov	ill replace the bridg vided by adding ections.	
Program/Project Nam Route 4, Teaneck R Initiated from the E Operational and sa acceleration/deceler COUNTY: Bergen MUNICIPALITY: To MILEPOSTS: 7.27 - STRUCTURE NO.: 0 LEGISLATIVE DIST	Road Bridge Bridge Management fety improvements t ration lanes and bus eaneck Twp 7.86 0206173	o Route 4 will be prov turn outs in both dire SPONSOR: N	ill replace the bridg vided by adding ections.	
Program/Project Nam Route 4, Teaneck R Initiated from the E Operational and sa acceleration/deceler COUNTY: Bergen MUNICIPALITY: To MILEPOSTS: 7.27 - STRUCTURE NO.: 0 LEGISLATIVE DIST CIS PROGRAM CA	Road Bridge Bridge Management fety improvements t ration lanes and bus eaneck Twp 7.86 0206173 F RICT: 37	to Route 4 will be prov turn outs in both dire SPONSOR: N	ill replace the bridg vided by adding ections.	
Program/Project Nam Route 4, Teaneck R Initiated from the E Operational and sa acceleration/deceler COUNTY: Bergen MUNICIPALITY: To MILEPOSTS: 7.27 - STRUCTURE NO.: 0 LEGISLATIVE DIST CIS PROGRAM CA	Road Bridge Bridge Management fety improvements t ration lanes and bus eaneck Twp 7.86 0206173 FRICT: 37 TEGORY: Bridge Asse	to Route 4 will be prov turn outs in both dire SPONSOR: N	ill replace the bridg vided by adding ections.	
Program/Project Nam Route 4, Teaneck R Initiated from the E Operational and sa acceleration/deceler COUNTY: Bergen MUNICIPALITY: To MILEPOSTS: 7.27 - STRUCTURE NO.: 0 LEGISLATIVE DIST CIS PROGRAM CAT CORE MISSION: In	Road Bridge Bridge Management fety improvements t ration lanes and bus eaneck Twp 7.86 0206173 FRICT: 37 TEGORY: Bridge Asse frastructure Preservat	o Route 4 will be prov turn outs in both dire SPONSOR: N ets ion	ill replace the bridg vided by adding ections.	ge, built in 1931.