Program/Project Nam	1e	Project ID	Numbers: 15418 / 154180
ADA Central, Contr	ract 2		
not be completed w 36, Miller Avenue t Drive to Sandford S	vithin original desig to Union Avenue, 2) Street, 4) Route 1 N , Cheesequake Cree th, Somerset, Middles	ompliance with current ADA design on or construction time frame for the Route 35, Cherry Tree Lane to Rou B, CR 514 to Route I-287, 5) Route 3 k Bridge, 7) Groveville Road over F sex, Mercer	e following sites: 1) Route te 9, 3) Route 27, Parillo 63, Bridge over Rocky
MILEPOSTS: N/A			
STRUCTURE NO.: 1	N/A		
LEGISLATIVE DIST	RICT: Various	SPONSOR: NJDOT	
CIS PROGRAM CA	TEGORY: Multimoda	al Programs	
CORE MISSION: In	frastructure Preserva	tion	
МРО	Phase	Fund	Amount
NJTPA	CON	NHPP	\$14,450,000
Program/Project Nam	1e	Project ID	Numbers: 17424 / 174240
Program/Project Nam		Project ID Place/Kenneth Avenue and Eugen	Numbers: 17424 / 174240
Program/Project Nam			Numbers: 17424 / 174240
Program/Project Nam Bordentown Avenue Intersections This project will ad	e (CR 615), Burlew dress safety improv	Place/Kenneth Avenue and Eugeno rements at the intersections of Route	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/
Program/Project Nam Bordentown Avenue Intersections This project will ad Burlew Place/Kenne	e (CR 615), Burlew dress safety improv eth and Bordentow	Place/Kenneth Avenue and Eugen	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/
Program/Project Nam Bordentown Avenue Intersections This project will ad Burlew Place/Kenne vehicular turbulence	e (CR 615), Burlew dress safety improv eth and Bordentown ce, and congestion.	Place/Kenneth Avenue and Eugeno rements at the intersections of Route	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/
Program/Project Nam Bordentown Avenue Intersections This project will ad Burlew Place/Kenne vehicular turbulence COUNTY: Middlese	e (CR 615), Burlew dress safety improveth and Bordentown ce, and congestion.	Place/Kenneth Avenue and Eugeno rements at the intersections of Route	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/
Program/Project Nam Bordentown Avenue Intersections This project will ad Burlew Place/Kenne vehicular turbulence COUNTY: Middlese MUNICIPALITY: Sa	e (CR 615), Burlew dress safety improve eth and Bordentown ce, and congestion. x ayreville Boro	Place/Kenneth Avenue and Eugeno rements at the intersections of Route	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/
Program/Project Nam Bordentown Avenue Intersections This project will ad Burlew Place/Kenne vehicular turbulence COUNTY: Middlese MUNICIPALITY: Sa MILEPOSTS: 22.31	e (CR 615), Burlew dress safety improve th and Bordentown ce, and congestion. x ayreville Boro - 22.5	Place/Kenneth Avenue and Eugeno rements at the intersections of Route	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/
Program/Project Nam Bordentown Avenue Intersections This project will ad Burlew Place/Kenne vehicular turbulence COUNTY: Middlese MUNICIPALITY: Sa MILEPOSTS: 22.31 STRUCTURE NO.: 1	e (CR 615), Burlew dress safety improvent eth and Bordentown ce, and congestion. x ayreville Boro - 22.5 N/A	Place/Kenneth Avenue and Eugene rements at the intersections of Route n Avenue/Eugene Blvd. The purpos	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/
Program/Project Nam Bordentown Avenue Intersections This project will ad Burlew Place/Kenne vehicular turbulence COUNTY: Middleser MUNICIPALITY: Sa MILEPOSTS: 22.31 STRUCTURE NO.: 1 LEGISLATIVE DIST	e (CR 615), Burlew dress safety improve th and Bordentown ce, and congestion. x ayreville Boro - 22.5 N/A FRICT: 19	Place/Kenneth Avenue and Eugene vements at the intersections of Route n Avenue/Eugene Blvd. The purpos SPONSOR: NJDOT	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/
Program/Project Nam Bordentown Avenue Intersections This project will ad Burlew Place/Kenne vehicular turbulence COUNTY: Middlese MUNICIPALITY: Sa MILEPOSTS: 22.31 STRUCTURE NO.: 1	e (CR 615), Burlew dress safety improvent eth and Bordentown ce, and congestion. x ayreville Boro - 22.5 N/A FRICT: 19 TEGORY: Local System	Place/Kenneth Avenue and Eugene vements at the intersections of Route n Avenue/Eugene Blvd. The purpos SPONSOR: NJDOT	Numbers: 17424 / 174240 e Boulevard e 9, Bordentown Avenue/

NJTPA

NHPP

PE

\$1,000,000

Program/Project Nam Brigantine Avenue		Project ID et South to Terminus) Numbers: S1912 / 193470
Reconstruction of H include but not lim signage, striping, a COUNTY: Atlantic MUNICIPALITY: B MILEPOSTS: 3.16-3 STRUCTURE NO.: LEGISLATIVE DIST CIS PROGRAM CA	HMA Surface Cours ited to: pedestrian A nd drainage. rigantine City 3.91 N/A	se, and HMA Base Course as needed ADA access, concrete gutter, concre SPONSOR: Atlantic County em Support	te gutter, driveways,
МРО	Phase	Fund	Amount
SJTPO	CON	STBGP-AC	\$1,950,000
pavement marking	adway Safety Imp provide for the inst s (including both st	rovements allation of improved safety items in riping and raised reflective markers	s), reflective object
Camden County Ro This program will pavement marking markers, reflective	provide for the insta provide for the insta s (including both st roadway delineato y of various roadwa	rovements allation of improved safety items in riping and raised reflective markers rs, guide rail, and other treatments t	cluding reflective 6), reflective object
Camden County Ro This program will pavement marking markers, reflective safety and visibility COUNTY: Camden MUNICIPALITY: V MILEPOSTS: N/A STRUCTURE NO.: LEGISLATIVE DIST	provide for the insta provide for the insta s (including both st roadway delineato y of various roadwa 'arious N/A	allation of improved safety items in criping and raised reflective markers rs, guide rail, and other treatments t tys in the county. SPONSOR: Camden Count	cluding reflective 6), reflective object that improve the overall
Camden County Ro This program will p pavement marking markers, reflective safety and visibility COUNTY: Camden MUNICIPALITY: V MILEPOSTS: N/A STRUCTURE NO.: LEGISLATIVE DIST CIS PROGRAM CA CORE MISSION: Sa	provide for the inst provide for the inst s (including both st roadway delineator y of various roadwa 'arious N/A FRICT: Various TEGORY: Local Syste afety	allation of improved safety items in riping and raised reflective markers rs, guide rail, and other treatments t bys in the county. SPONSOR: Camden Count em Support	cluding reflective 6), reflective object that improve the overall y
Camden County Ro This program will pavement marking markers, reflective safety and visibility COUNTY: Camden MUNICIPALITY: V MILEPOSTS: N/A STRUCTURE NO.: LEGISLATIVE DIST CIS PROGRAM CA	provide for the insta provide for the insta s (including both st roadway delineato: y of various roadwa 'arious N/A FRICT: Various TEGORY: Local Syste	allation of improved safety items in criping and raised reflective markers rs, guide rail, and other treatments t tys in the county. SPONSOR: Camden Count	cluding reflective 6), reflective object that improve the overall

Program/Project Name

Project ID Numbers: 99405 / 994050

Camp Meeting Avenue Bridge over Trenton Line, CR 602

Initiated by the Bridge Management System, this project will replace the "orphan" structure, which is in critical condition, built in 1889 and modified in 1914. The replacement of this structure will be designed so as not to preclude improvements needed to reintroduce passenger service to the West Trenton Line, as well as increasing the height of the bridge to allow the current tracks to be raised to address ongoing railroad operational issues, as identified in the NJTPA Grade Crossing Assessment Study. The current bridge provides a single lane of traffic, has steep grades on the approaches and has substandard vertical sight distance. The new bridge will be wider to accommodate two traffic lanes, and the grade and vertical sight distance will also be improved.

COUNTY: Somerset	
MUNICIPALITY: Montgomery Twp	
MILEPOSTS: 0.5-0.56	
STRUCTURE NO.: 1850160	
LEGISLATIVE DISTRICT: 16	SPONSOR: NJDOT
CIS PROGRAM CATEGORY: Bridge Assets	
CORE MISSION: Infrastructure Preservation	

МРО	Phase	Fund	Amount
NJTPA	CON	BFP-OS-BRDG	\$12,050,000

Program/Project Name

Project ID Numbers: N1805

Chadwick Beach Island Bridge (No. 1507-007) over Barnegat Bay

The purpose of the Chadwick Island Bridge project is to restore the structural, geometric and operational integrity of the bridge in compliance with current design standards and to provide a safe, efficient and reliable crossing for all modes of transportation. The existing structurally deficient all timber bridge was originally constructed in the early 1950's as part of the original development of the island community. In 1985 the bridge superstructure was replaced to prolong its service life. The current issues with the existing timber bridge include, moderate to severe deterioration /section loss of load bearing piles, deterioration of substructure cross bracing, deterioration and misalignment of timber deck boards and hardware and inadequate roadway width for vehicular traffic.

COUNTY: Ocean

MUNICIPALITY: Toms River Twp

MILEPOSTS:

STRUCTURE NO.: 1507007

LEGISLATIVE DISTRICT: 10

SPONSOR: Ocean County

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	DES	STBGP-NY/NWK	\$1,000,000

Program/Project Nan	ne	Project ID N	<i>umbers:</i> D2206 / 223070
County 2011 Guide	Rail Design Proje	ct No. 1 (CR 600, CR 613 and CR 623)	
structures on CR 60 Bridgeboro Rd (CR B3.22 Bridgeboro R Pike (CR600) over Blvd (CR623) over services and inspec COUNTY: Burlingto	00, 613, and 623 tha 613) over Brick Ar 6d (CR 613) over Sw South Branch Penn Haynes Creek. Cor etion. m Pelran Township, Mo N/A TRICT: 7, 8 TEGORY: Local Syst	ard guiderail systems with end treatm at are substandard and in need of repla sched Culvert, B3.9 Bridgeboro Rd (CR vede Run, B4.136 Bridgeboro Rd (CR 6 sauken Creek, C5.58 Taunton Blvd (CI nstruction cost estimate includes constr orestown Township, Evesham Township, sPONSOR: Burlington Count tem Support	Acement: B3.10 613) over Laurel Run, 13), B5.7 Old Marlton R 623), C5.57A Taunton ruction engineering Medford Township
МРО	Phase	Fund	Amount
DVRPC	CON	STBGP-PHILA	\$500,000
DVRPC Program/Project Nam CR 508 (Bridge Stre	ne	Project ID N	\$500,000 Jumbers: N1602 / 153270
Program/Project Nam CR 508 (Bridge Stre The historic structu deficient and funct	ne et), Bridge over Pa ire was built in 191 ionally obsolete. 2 1 ent on the National idson lewark City, Harrison 0700H03 IRICT: 28, 29, 32 TEGORY: Local Syst	Project ID N ssaic River 3 and rehabilitated in 1981. The structu lanes with an overall roadway width o l Register of Historic Places. n Twp SPONSOR: Essex County tem Support	<i>umbers:</i> N1602 / 153270 ure is structurally
Program/Project Nam CR 508 (Bridge Stree The historic structu deficient and funct eligible for placeme COUNTY: Essex, Hu MUNICIPALITY: N MILEPOSTS: 12.27 STRUCTURE NO.: LEGISLATIVE DIST CIS PROGRAM CA	ne et), Bridge over Pa ire was built in 191 ionally obsolete. 2 1 ent on the National idson lewark City, Harrison 0700H03 IRICT: 28, 29, 32 TEGORY: Local Syst	Project ID N ssaic River 3 and rehabilitated in 1981. The structu lanes with an overall roadway width o l Register of Historic Places. n Twp SPONSOR: Essex County tem Support	<i>umbers:</i> N1602 / 153270 are is structurally

Program/Project Name

Project ID Numbers: N1605 / 153300

CR 508 (Central Avenue), Bridge over City Subway

Central Avenue bridge over the Newark City Subway was built in 1908 and is structurally deficient, functionally obsolete, fracture critical and has an overall sufficiency rating of 31 despite all the efforts by the county to save the structure. The city plans to replace the substructure in front of the existing abutment while eliminating 2 spans with a cantiliever abutlent. The replacement of the two southernmost trusses (Spans 2 and 3) in the north section of the bridge with one truss. The pier supporting the two trusses will be removed. The truss will span from the south abutment to the existing concrete pier supporting the nothernmost trusses (Span 3 and 4) of the north section of the bridge; that pier will be removed and replaced with a pier that meets current standards.

COUNTY: Essex

MUNICIPALITY: Newark City

MILEPOSTS: 10.40

STRUCTURE NO.: 0700N06

LEGISLATIVE DISTRICT: 28, 29 SPONSOR: City of Newark

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	DES	STBGP-NY/NWK	\$3,000,000

Program/Project Name

Project ID Numbers: N1604 / 153290

CR 510 (Columbia Turnpike), Bridge over Black Brook

The functionally obsolete single span with concrete encased and painted rolled multiple steel stringers supported on reinforced concrete substructures was built in 1929 and widened in 1960. Superstructure is rated as fair and Substructure is rated as satisfactory.

COUNTY: Morris MUNICIPALITY: Florham Park Boro MILEPOSTS: 15.38 STRUCTURE NO.: 1400451 LEGISLATIVE DISTRICT: 27 CIS PROGRAM CATEGORY: Local System Support CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	DES	STBGP-NY/NWK	\$500,000
NJTPA	ROW	STBGP-NY/NWK	\$20,000

Three-span, simply supported concrete encased steel stringers with concrete beck on reinforced concrete abutments and piers. The bridge has an SI&A of 45.0. The substructure is in poor condition due to severe scaling and efflorescence on the breast walls, bridge seats and wing walls for both

COUNTY: Somerset				
MUNICIPALITY: Bern	ards Twp, Long	Hill Twp		
MILEPOSTS: 21.22				
STRUCTURE NO.: 18	H1110			
LEGISLATIVE DISTRICT:21 SPONSOR: Somerset County				
CIS PROGRAM CATE	GORY: Local Sys	stem Support		
CORE MISSION: Infra	structure Preserv	vation		
МРО	Phase	Fund	Amount	
NJTPA	DES	STBGP-NY/NWK	\$1,500,000	
CR 544 (Evesham Rd),	NJ 41 to Schuł	oert Ave		
The project will provi	de for the recor	struction of roadway, handicap acco	essible ramps, and traffic	
calming measures on	a very busily tr	aveled County roadway with direct	access to NJ 42 and 168. It	
will also include storr	nwater manage	ement improvements to prevent road	lway flooding.	
COUNTY: Camden				
MUNICIPALITY: Run	nemede Borough	, Gloucester Township		
MILEPOSTS: 2.16 - 3.2	23			
STRUCTURE NO.: N/	A			
LEGISLATIVE DISTR	I CT: 4, 5	SPONSOR: Camden Coun	ty	
CIS PROGRAM CATE	GORY: Local Sys	stem Support		

MPO	Phase	Fund	Amount
DVRPC	CON	STBGP-PHILA	\$3,027,000

Project ID Numbers: N1607 / 153320

CR 512 (Valley Road), Bridge over Passaic River

Program/Project Name

	h Avenue), Bridge ov	J =	D Numbers: 17411 / 17411
Initiated from the	5	ver Robbinsville Secondary Bran	
	Bridge Management	System, this project will replace the system of the system	
J J	0		te structuruny denetert di
COUNTY: Burlingt	-		
MUNICIPALITY:			
MILEPOSTS: 14.7	-		
STRUCTURE NO.:			
LEGISLATIVE DIS		SPONSOR: NJDOT	
	ATEGORY: Bridge Asse	-	
CORE MISSION:	Infrastructure Preservat	ion	
МРО	Phase	Fund	Amount
DVRPC	PE	BFP	\$750,000
rogram/Project Na	me	Project II	D Numbers: D2017 / 21351
CR 706 (Cooper St	reet) Bridge over Alm	onesson Creek (Bridge 3-K-3)	
This project will re	eplace or rehabilitate	Cooper Street (County Route 706)	Bridge over Almonesson
	-		-
			e span arch was built circa
1926 and is in nee	d of repair. The bridg	e is rated functionally obsolete wi	-
		e is rated functionally obsolete wi DOT Federal Bridge Inspection Pr	th prior inspection
recommending w	idening under the NJI	2	th prior inspection ogram. The bridge has a
recommending w	idening under the NJI ting of 65.7. East of th	DOT Federal Bridge Inspection Pr	th prior inspection ogram. The bridge has a
recommending war low sufficiency ra	idening under the NJI ting of 65.7. East of th ter	DOT Federal Bridge Inspection Pr	th prior inspection ogram. The bridge has a
recommending wa low sufficiency ra COUNTY: Glouces	idening under the NJI ting of 65.7. East of th ter Deptford Township	DOT Federal Bridge Inspection Pr	th prior inspection ogram. The bridge has a
recommending wa low sufficiency ra COUNTY: Glouces MUNICIPALITY:	idening under the NJI ting of 65.7. East of th ter Deptford Township - 1.15	DOT Federal Bridge Inspection Pr	th prior inspection ogram. The bridge has a
recommending wa low sufficiency ra COUNTY: Glouces MUNICIPALITY: 1 MILEPOSTS: 1.05	idening under the NJI ting of 65.7. East of th ter Deptford Township - 1.15 N/A	DOT Federal Bridge Inspection Pr	th prior inspection ogram. The bridge has a
recommending willow sufficiency ra COUNTY: Glouces MUNICIPALITY: 1 MILEPOSTS: 1.05 STRUCTURE NO.: LEGISLATIVE DIS	idening under the NJI ting of 65.7. East of th ter Deptford Township - 1.15 N/A	DOT Federal Bridge Inspection Pr e bridge offers access to a public p SPONSOR:	th prior inspection ogram. The bridge has a
recommending willow sufficiency ra COUNTY: Glouces MUNICIPALITY: 1 MILEPOSTS: 1.05 STRUCTURE NO.: LEGISLATIVE DIS CIS PROGRAM CA	idening under the NJI ting of 65.7. East of th ter Deptford Township - 1.15 N/A STRICT: 5	DOT Federal Bridge Inspection Pr e bridge offers access to a public p SPONSOR: ets	th prior inspection ogram. The bridge has a
recommending willow sufficiency ra COUNTY: Glouces MUNICIPALITY: 1 MILEPOSTS: 1.05 STRUCTURE NO.: LEGISLATIVE DIS CIS PROGRAM CA	idening under the NJI ting of 65.7. East of th ter Deptford Township - 1.15 N/A STRICT: 5 ATEGORY: Bridge Asse	DOT Federal Bridge Inspection Pr e bridge offers access to a public p SPONSOR: ets	th prior inspection ogram. The bridge has a
This project will re	eplace or rehabilitate son Lake (Bridge 3-K	Cooper Street (County Route 706) -3). The reinforced concrete single	-

rogram/Project Name Cumberland County	е	Project ID	Numbers: S1403 / 14388
Campertana County	Federal Road Pr	ogram	
Mill & Overlay of va	arious roadways	throughout the county within the exi	sting right-of-way.
COUNTY: Cumberla	nd		
MUNICIPALITY: Va			
MILEPOSTS: N/A			
STRUCTURE NO.: N	J/A		
LEGISLATIVE DIST	RICT: Various	SPONSOR: Cumberland Co	ounty
CIS PROGRAM CAT	EGORY: Local Sys	stem Support	
CORE MISSION: Inf	rastructure Preserv	vation	
MPO	Phase	Fund	Amount
SJTPO	CON	STBGP-B50K200K	\$1,400,000
SJTPO	CON	STBGP-B5K50K	\$1,400,000
Program/Project Name	е	Project ID N	lumbers: DR2202 / 22312
DRPA Systemwide (Crash Cushion A	ttenuating Replacement	
Ben Franklin Bridge	, Walt Whitman I or Assessing Safe	ubstandard crash cushion attenuators Bridge, and Commodore Barry appro ty Hardware (MASH) compliant that	
and NJDOT/PENNE along our facilities to COUNTY: Camden MUNICIPALITY: Ph	o a uniform and o	roducts. The goal of this project is to i code compliant level. nnsauken Township, Camden City, Glou	mprove the overall safet
and NJDOT/PENNE along our facilities to COUNTY: Camden	o a uniform and o	oducts. The goal of this project is to i code compliant level.	mprove the overall safet
and NJDOT/PENNE along our facilities to COUNTY: Camden MUNICIPALITY: Ph MILEPOSTS:	o a uniform and o	oducts. The goal of this project is to i code compliant level.	mprove the overall safet
and NJDOT/PENNE along our facilities to COUNTY: Camden MUNICIPALITY: Ph MILEPOSTS: STRUCTURE NO.: LEGISLATIVE DIST CIS PROGRAM CAT	o a uniform and o iladelphia City, Pe RICT:4 'EGORY: Local Sys	roducts. The goal of this project is to i code compliant level. nnsauken Township, Camden City, Glou SPONSOR: DRPA	mprove the overall safet
and NJDOT/PENNE along our facilities to COUNTY: Camden MUNICIPALITY: Ph MILEPOSTS: STRUCTURE NO.: LEGISLATIVE DIST	o a uniform and o iladelphia City, Pe RICT:4 'EGORY: Local Sys	roducts. The goal of this project is to i code compliant level. nnsauken Township, Camden City, Glou SPONSOR: DRPA	mprove the overall safet

Amount	Fund	Phase	МРО
\$2,100,000	STBGP-PHILA	CON	DVRPC

Program/Project Name

Project ID Numbers: N1801

East Anderson Street Bridge (02C0023A) over the Hackensack River

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.

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

МРО	Phase	Fund	Amount
NJTPA	DES	STBGP-NY/NWK	\$3,000,000

Garden State Parkway Interchange 83 Improvements will address the missing interchange
movement from the GSP southbound at Interchange 83. It proposes construction of an exit ramp that
begins south of the Interchange 83 toll plaza and terminates at a signalized "T" intersection at CR571.
In order to accommodate the additional traffic and to improve the operations of the intersection of
US 9 and CR 571, improvements to the intersection are proposed. CR 571 will be widened east of the
intersection to provide two through lanes in each direction and opposing dual left turn lanes. West
of the interestion, CR 571 will be restriped to provide the same lane configuration requiring minor
roadway widening.
COUNTY: Ocean
MUNICIPALITY: Toms River Twp
MILEPOSTS: CR 571: 6.05-6.10 & GSP: 84.40-84.80
STRUCTURE NO.:

LEGISLATIVE DISTRICT: 10 SPONSOR: Ocean County

Garden State Parkway Interchange 83 Improvements

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	ROW	STBGP-NY/NWK	\$800,000

Program/Project Name

Program/Project Name

Project ID Numbers: D0401 / 048000

Gloucester County Roadway Safety Improvements

This program will provide for the installation of improved safety items including reflective pavement markings (including both striping and raised reflective markers), reflective object markers, reflective roadway delineators, guide rail, and other treatments that improve the overall safety and visibility of various roadways in the county.

COUNTY: Gloucester MUNICIPALITY: Various MILEPOSTS: N/A STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: Various CIS PROGRAM CATEGORY: Local System Support CORE MISSION: Safety

МРО	Phase	Fund	Amount
DVRPC	EC	STBGP-PHILA	\$1,000,000

Project ID Numbers: N1405

Program/Project Name Grove Avenue, Bridge over Port Reading RR

Initiated from the Bridge Management System, this project will replace the bridge. The bridge has been determined to be structurally deficient and functionally obsolete. The bridge is a 120ft timber

been determined to be structurally deficient and functionally obsolete. The bridge is a 120ft timber structure supported by timber piers, built in 1900. **COUNTY:** Middlesex

MUNICIPALITY: Metuchen Boro MILEPOSTS: 0.87 STRUCTURE NO.: 1252162 LEGISLATIVE DISTRICT: 18 CIS PROGRAM CATEGORY: Bridge Assets

CORE MISSION: Infrastructure Preservation

Phase	Fund	Amount
DES	BFP	\$2,200,000
ROW	BFP	\$550,000

Program/Project Name

Project ID Numbers: 14416 / 144160

Hamilton Road, Bridge over Conrail RR

Initiated by the Bridge Management System, this project will replace the orphan bridge, built in 1918. Pavement work will be included to mill and resurface the immediate approaches, and to tie in with the new bridge's approach slabs. Minor widening will be required to transition from the existing roadway cross-section to the new bridge's cross-section. The existing height will be increased, in order to clear the CSXT railroad right-of-way, and will meet NJDOT minimum vertical under clearance. A sidewalk will be provided on the North side of the bridge.

COUNTY: Somerset	
MUNICIPALITY: Hillsborough Twp	
MILEPOSTS: 0.97	
STRUCTURE NO.: 1850166	
LEGISLATIVE DISTRICT: 16	SPONSOR: NJDOT
CIS PROGRAM CATEGORY: Bridge Assets	
CORE MISSION: Infrastructure Preservation	

MPO	Phase	Fund	Amount
NJTPA	ROW	STATE	\$900,000

Project ID Numbers: 14423 / 144230

Program/Project Name

Project ID Numbers: 17339 / 173390

Kapkowski Road - North Avenue East Improvement Project

This project involves the traffic signal and roadway improvements to five existing antiquated signalized intersections to current MUTCD standards in the City of Elizabeth. The intersections include the following locations: North Avenue East / Dowd Avenue / Division Street; Intersection; Veterans Memorial Drive / Trumbull Street / Third Street Intersection; Division Street / Trumbull Street Intersection, and Underpass Road Lowering; Trumbull Street / Dowd Avenue Intersection; and North Avenue East / Kapkowski Road Intersection. This project is to improve visibility of motorists, reposition traffic and pedestrian signals to more appropriate locations by installing new traffic signal poles and mast arms, installing video detection and CCTV on the mast arms, upgrade pedestrian signals to count down type push button activation, upgrade the signals to Light Emitting Diodes (LED), replace the existing traffic signal controllers and cabinets, install public sidewalk curb ramps with detectable warning surfaces where possible, add mast-arm mounted LED street name signs, replace the existing regulatory signs with signs conforming to the MUTCD Manual, improve drainage, curbing, sidewalks, roadway subbase, repaving, and restripe the crosswalks, stop bars and roadway center lines. The project also includes the lowering of the roadway under the Central Railroad bridge at the Division Street / Trumbull Street intersection to allow for a 14'-6" clearance. The current clearance is 12'-6". The improved clearance will eliminate a bottleneck and allow trucks to safely navigate this important area and avoid detours into residential neighborhoods. The underpass has a history of being struck by trucks.

The following federal appropriations were allocated to this project: DEMO ID# NJ272, DEMO ID# NJ200, DEMO ID# NJ258.

COUNTY: Union MUNICIPALITY: Elizabeth City MILEPOSTS: N/A STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: 20 CIS PROGRAM CATEGORY: Local System Support CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	CON	DEMO	\$12,100,000

Program/Project Nan		New Jersey Department of Transportation Projects			
	1e	Project ID	Numbers: N1601 / 153260		
Kingsland Avenue,	Bridge over Passai	ic River			
truss swing span w width of 45'-8" with	ith two steel thru-t 1 one 6' sidewalk. T	constructucted in 1986. It consists of truss approach spans having a total The bridge's SI&A is 24.4. The supers tructure is in satisfactory. The electric	length of 364' and total structure is in poor		
COUNTY: Bergen, E	ssex				
MUNICIPALITY: L	yndhurst Twp, Nutle	ey Twp			
MILEPOSTS: 0.92					
STRUCTURE NO.:					
LEGISLATIVE DIST		SPONSOR: Bergen County			
CIS PROGRAM CA	-				
CORE MISSION: Ir	frastructure Preserva	ation			
MPO	Phase	Fund	Amount		
NJTPA	DES	STBGP-NY/NWK	\$2,500,000		
Program/Project Nan	1e	Project ID	Numbers: N1603 / 153280		
Manhattan Avenue	Retaining Wall				
The Manhattan Av	0	lls were built between 1912 and 1914	4. The walls, located at JFK		
Avenue and stabili rainstorm a 200 ft. roadway for a perio condition. There ar hollow sounding a	ze the Palisades Cli section of the wall o od of 10 days. The I e vertical cracks, lo reas. The purpose o bilize the rock cliffs nioin City 65	and Paterson Plank Rd, were constru- iffs and range to a height of 42 feet. collapsed and fell onto Manhattan A LCD study revealed that the retainin oose stones, inadequate drainage, clo of this project will be to reinforce and s behind the walls to prevent rock sl	Icted to protect Manhattan In 2007, after a heavy Avenue closing the entire ng walls are in overall poor ogged weepholes and large d modernize the walls to		

LEGISLATIVE DISTRICT: Various SPONSOR: Hudson County

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	DES	STBGP-NY/NWK	\$2,300,000

Program/Project Name

Project ID Numbers: N1804

Martin Luther King Avenue Bridge (No. 1400-118) over the Whippany River

The Martin Luther King (MLK) Avenue Bridge spans over the Whippany River and is located between Flagler Street (M.P. 0.11) and Coal Avenue (M.P. 0.14) in the Town of Morristown. Originally constructed in 1900, and widened in 1928, the 66 foot long bridge has numerous structural and geometric deficiencies. The 121 years old stone arch bridge is significant because it is a secondary commuter route into and out of downtown Morristown with a high volume of pedestrian and vehicular traffic. The Bridge Re-Evaluation Survey Report (Cycle No. 18, dated 7/11/17) concluded that the MLK Avenue Bridge is classified as Structurally Deficient due to the poor condition of the superstructure. This is a bridge replacement project.

COUNTY: Morris

MUNICIPALITY: Morristown Town MILEPOSTS: 0.13 STRUCTURE NO.: 1400118 LEGISLATIVE DISTRICT:25 SPONSOR: Morris County CIS PROGRAM CATEGORY: Local System Support CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	DES	STBGP-NY/NWK	\$1,000,000

Program/Project Name

Project ID Numbers: S2101 / 213120

Martin Luther King Jr. Boulevard (Mediterranean Avenue to Route 30)

The pavement has excessive roughness, rutting, potholes that could result in safety problems. The road is a major road connector between Route 30 and Downtown Atlantic City. Proposed improvement will include milling and overlay of the existing road, spot base repair, signage and striping for pedestrian and vehicular safety.

COUNTY: Atlantic

MUNICIPALITY: Atlantic City MILEPOSTS: 0.44 - 1.12 STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: 2 SPONSOR: Atlantic City CIS PROGRAM CATEGORY: Local System Support CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
SJTPO	DES	STBGP-AC	\$100,000

Program/Project Name

Project ID Numbers: S1714 / 173740

Mill Road, Landis Avenue to CR 540 (Almond Road)

This project provides for milling and resurfacing of the roadway within the existing right of way in addition to removal and replacement of concrete items and rehabilitations of the existing storm sewer infrastructure as needed.

COUNTY: Cumberland MUNICIPALITY: Vineland City MILEPOSTS: 1.63 - 2.13 STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: 1 CIS PROGRAM CATEGORY: Local System Support CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
SJTPO	CON	STBGP-B50K200K	\$700,000
SJTPO	CON	STBGP-B5K50K	\$700,000

Program/Project Name Project ID

Project ID Numbers: D1914 / 193770

Mount. Ephraim Avenue Safety Improvements, Ferry Avenue (CR 603) to Haddon Avenue (CR 561)

The extent of parking lanes hampers pedestrian visibility/crossings and the lack of shoulders makes bicycling along the corridor undesirable and unsafe. Project limits are broken out into 3 sections: Section 1- Pine Street to the north of Mt. Vernon Street is currently one lane in the northbound direction and two lanes in the southbound direction and parking on the east side of the roadway. The preferred alternative will provide one lane in each direction with bicycle lanes on both sides and parking on the east side. Section 2- Chestnut Street to Decatur Street is currently one lane in each direction with parking on both sides. The preferred alternative will provide one shared lane (with bicycle) and parking on both sides. Section 3- Dayton Street to Ferry Avenue is currently two lanes in each direction. The preferred alternative will provide one lane in each direction with bicycle lanes on both sides and parking on the east side. The existing roadway width and sidewalk width in Section 3 will be maintained but roadway width will be reduced to increase the sidewalk width, on the easterly side by two feet in Sections 1 and 2. The alternative will also install curb extensions (bulb-outs) at every corner through the corridor, to improve visibility of pedestrians and reduce pedestrian crossing distances, except where driveways and / or bus stops limit their installation, with ADA compliant ramps. Parking and bicycle lanes would be striped for delineation. 12 additional on-street parking spaces will be created.

COUNTY: Camden MUNICIPALITY: City of Camden MILEPOSTS: STRUCTURE NO.: N/A LEGISLATIVE DISTRICT:5 CIS PROGRAM CATEGORY: Safety Management CORE MISSION: Safety

МРО	Phase	Fund	Amount
DVRPC	DES	HSIP	\$738,000

МРО	Phase	Fund	Amount
DVRPC	PLS	CMAQ	\$350,000
DVRPC	PLS	STBGP-PHILA	\$30,000
Program/Project Nam	е	Project ID	Numbers: D2020 / 21356
New or Upgraded Tr	raffic Signal Syste	ems at Intersections, Phase 1	
infrastructure eleme improvements to co	ents and/or have a mply with Moder	sections that have deficient and/or of vehicle and pedestrian crash history n Industry Requirements (MUTCD), e improvements.	by providing
infrastructure eleme improvements to co operations, and ped COUNTY: Camden	ents and/or have a mply with Moder estrian and bicycle	vehicle and pedestrian crash history n Industry Requirements (MUTCD),	by providing
infrastructure eleme improvements to co operations, and ped COUNTY: Camden MUNICIPALITY: Ca	ents and/or have a mply with Moder estrian and bicycle	vehicle and pedestrian crash history n Industry Requirements (MUTCD),	by providing
infrastructure eleme improvements to co operations, and ped COUNTY: Camden	ents and/or have a mply with Moder estrian and bicycle unden City	vehicle and pedestrian crash history n Industry Requirements (MUTCD),	by providing
infrastructure eleme improvements to co operations, and ped COUNTY: Camden MUNICIPALITY: Ca MILEPOSTS: N/A	ents and/or have a mply with Moder estrian and bicycle umden City J/A	vehicle and pedestrian crash history n Industry Requirements (MUTCD),	by providing improve traffic signal
infrastructure eleme improvements to co operations, and ped COUNTY: Camden MUNICIPALITY: Ca MILEPOSTS: N/A STRUCTURE NO.: N	ents and/or have a mply with Moder estrian and bicyclo umden City J/A RICT: 5	vehicle and pedestrian crash history n Industry Requirements (MUTCD), e improvements. SPONSOR: City of Camden	by providing improve traffic signal
infrastructure eleme improvements to co operations, and ped COUNTY: Camden MUNICIPALITY: Ca MILEPOSTS: N/A STRUCTURE NO.: N LEGISLATIVE DIST	ents and/or have a mply with Moder estrian and bicycle mden City J/A RICT: 5 T EGORY: Local Syst	vehicle and pedestrian crash history n Industry Requirements (MUTCD), e improvements. SPONSOR: City of Camden rem Support	by providing improve traffic signal

New Jersey Regional Signal Retiming Initiative

This program provides funding for engineering and construction of orphan bridges. The bridges will be designed utilizing in-house and task order designers. The bridges will be reconstructed in the existing footprint, with the abutments being repaired, and the superstructures being replaced with prefabricated/precast systems whenever possible.

SPONSOR: DVRPC

COUNTY: Burlington, Camden, Gloucester, Mercer

MUNICIPALITY: Various

MILEPOSTS: N/A

Program/Project Name

STRUCTURE NO.: N/A

LEGISLATIVE DISTRICT: Various

CIS PROGRAM CATEGORY: Congestion Relief

DVRPC

DES

Project ID Numbers: D1601 / 163170

\$150,000

STBGP-PHILA

Program/Project Name		Project I	D Numbers: D2021 / 213570		
New or Upgraded Traffic Signal Systems at Intersections, Phase 2					
This project will address various intersections that have deficient and/or obsolete traffic signal					
infrastructure elem	infrastructure elements and/or have a vehicle and pedestrian crash history by providing				
improvements to c	omply with Moder	rn Industry Requirements (MUTCE), improve traffic signal		
operations, and pe	destrian and bicycl	le improvements.			
COUNTY: Camden					
MUNICIPALITY: C	Camden City				
MILEPOSTS: N/A	-				
STRUCTURE NO.:	N/A				
LEGISLATIVE DIST	FRICT:5	SPONSOR: City of Camd	en		
CIS PROGRAM CA	TEGORY: Local Sys	tem Support			
CORE MISSION: M	Iobility and Congest	ion Relief			
МРО	Phase	Fund	Amount		
DVRPC PE STBGP-PHILA \$300,000					
Program/Project Name Project ID Numbers: NS9802 / 058019 Openaki Road Bridge Openaki Road Bridge					

Openaki Road bridge over the Den Brook in Denville Township was built in 1924 and is now structurally deficient and functionally obsolete despite efforts by the county to save the structure. The existing bridge is a single-span thru truss with a wood plank deck. The bridge has narrow roadway width and low inventory and operating ratings. The county plans to widen the roadway to 32' consisting of high-strength weathering steel stringers with a composite reinforced concrete deck slab.

COUNTY: Morris MUNICIPALITY: Denville Twp MILEPOSTS: N/A STRUCTURE NO.: 1400779 LEGISLATIVE DISTRICT: 25 SPONSOR: Morris County CIS PROGRAM CATEGORY: Local System Support CORE MISSION: Infrastructure Preservation

MPO	Phase	Fund	Amount
NJTPA	ROW	STBGP-NY/NWK	\$500,000

Program/Project Name

Project ID Numbers: D0407 / 048014

Ozone Action Program in New Jersey

Through use of public service announcements, promotional items and events, Ozone Action strives to improve the region's air quality by encouraging the use of mobility alternatives that will reduce congestion, warning individuals in advance of "Ozone Action Days," and public education about ozone and actions that will reduce contributions to regional emissions.

COUNTY: Various MUNICIPALITY: Various MILEPOSTS: N/A STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: Various CIS PROGRAM CATEGORY: Congestion Relief CORE MISSION: Mobility and Congestion Relief

MPO	Phase	Fund	Amount
DVRPC	EC	CMAQ	\$40,000

Program/Project Name

Project ID Numbers: D1910 / 193680

Parkway Avenue (CR 634), Scotch Road (CR 611) to Route 31 (Pennington Road)

The project's primary goals include: reduce the frequency and severity of crashes within the project corridor; improve mobility and accessibility for bicyclists and pedestrians; and upgrade the corridor to comply with NJDOT, Mercer County, and municipal Complete Streets Policy. In November 2015, the CR 634 (Parkway Avenue) corridor from CR 611 (Scotch Road) to NJ 31 (Pennington Road) was identified as the top candidate in the NJDOT-led Regional Road Diet Pilot Program and as DVRPC's top candidate to advance to Concept Development. The proposed Preliminary Preferred Alternative (PPA) from the 2019 HSIP funded Concept Development study includes elements such as a 3-lane road diet throughout the corridor with TWLTL and bicycle lanes from Scotch Road to Parkside and 2-lane section with bike lanes from Parkside to Olden Avenue; retrofit signalized intersections where possible to accommodate new intersection approaches; and converting five (5) existing signalized intersections at Scotch Road, Lower Ferry Road, Farrell Avenue, Olden Avenue, and Pennington Road to modern roundabouts. Project will also consider improvements for intersections, substandard design elements, ADA compliancy, drainage, and signal upgrades.

COUNTY: Mercer

MUNICIPALITY: Ewing Twp, Trenton City

MILEPOSTS: 2.2-4.4

STRUCTURE NO.: N/A

LEGISLATIVE DISTRICT: 15

SPONSOR: Mercer County

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Infrastructure Preservation

MPO	Phase	Fund	Amount
DVRPC	DES	HSIP	\$450,000

Paterson Plank Road (CR 681), Bridge over Route 3 at MP 10.04
Initiated by the Bridge Management System, this project will reconstruct the structurally deficient
and functionally obsolete bridge. The following federal appropriation was repurposed to this
project: DEMO ID# NJ 122.
COUNTY: Hudson
MUNICIPALITY: Secaucus Town
MILEPOSTS: 4.33-4.33

SPONSOR: NJDOT

STRUCTURE NO.: 0908150

Program/Project Name

LEGISLATIVE DISTRICT: 32

CIS PROGRAM CATEGORY: Bridge Assets

CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	DES	BFP-OS-BRDG	\$920,976
NJTPA	DES	DEMO-R	\$379,024
NJTPA	UTI	STATE	\$100,000

Program/Project Name

Project ID Numbers: N1807

Picket Place, CR 567 Bridge (C0609) over South Branch of Raritan River

The existing bridge built in 1979 is a 4 span, simply supported prestressed concrete cast-in-place. Both Substructure is in poor condition due to large spalls with exposed rusted reinforced steel. Superstructure exhibits spalls at the ends of all restreesed concrete beams.

COUNTY: Somerset

MUNICIPALITY: Branchburg Twp, Hillsborough Twp

MILEPOSTS: 1.40

STRUCTURE NO.: 18C0609

LEGISLATIVE DISTRICT: 16

SPONSOR: Somerset County

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Infrastructure Preservation

MPO	Phase	Fund	Amount
NJTPA	DES	STBGP-NY/NWK	\$1,900,000

Project ID Numbers: 16307 / 163070

Program/Project Nar	ne	Project II	D Numbers: 18305 / 183050
Prospect Street, Bri	dge over Belvidere	-Delaware RR (Abandoned)	
Initiated from the l	Bridge Managemer	t System, this project will rehabilita	te the structurally deficient
bridge, built in 191	3.		
COUNTY: Mercer			
MUNICIPALITY: T	renton City		
MILEPOSTS: 0.18	11511(0		
STRUCTURE NO.: LEGISLATIVE DIS		SPONSOR: NJDOT	
CIS PROGRAM CA		-	
CORE MISSION: In	•		
МРО	Phase	Fund	Amount
DVRPC	DES	BFP	\$1,500,000
Program/Project Nar			D Numbers: 00321 / 003210
Schalk's Crossing F	0		
bicycle/pedestrian the addition of a ca Crossing Road. Re railroad catenary s	accessibility. A sha antilever on the thr pairs will be made ystem will be mod	eck, will maintain the existing steel s ared bicycle/pedestrian sidewalk lar ough girders along both the east and to the substructure. Prior to any br ified. Roadway improvements wou pproaches for tie-ins to the bridge.	he will be provided through I west sides of Schalk's idge rehabilitation, the
COUNTY: Middlese MUNICIPALITY: F			
MILEPOSTS: 0.70			
STRUCTURE NO.:	1249161		
LEGISLATIVE DIS		SPONSOR: NJDOT	
CIS PROGRAM CA	0		
CORE MISSION: In	ntrastructure Preserv	ation	
МРО	Phase	Fund	Amount

Duo quant Duo in et NT		D!	LD Numbered 16212 / 162120		
Program/Project Nar		,	t ID Numbers: 16312 / 163120		
School House Road	School House Road, Bridge over Route 35				
This study will exa	mine replacing the l	bridge deck/superstructure.			
COUNTY: Monmou	ıth				
MUNICIPALITY: B	orielle Boro				
MILEPOSTS: 15.48					
STRUCTURE NO.:	1310152				
LEGISLATIVE DIS	TRICT: 30	SPONSOR: NJDOT			
CIS PROGRAM CA	TEGORY: Bridge Ass	ets			
CORE MISSION: In	nfrastructure Preserva	tion			
МРО	Phase	Fund	Amount		
NJTPA	PE	BFP	\$1,000,000		
Program/Project Nar	ne	Project	ID Numbers: N1606 / 153310		
Sixth Avenue (CR 6	52), Bridge over Pas	ssaic River			
The Sixth Avenue	Bridge (Structure No	o. 1600-012), designated County	Route 652, crosses over the		
	••••	terson, Borough of Prospect Par	6		
0	0	in 1900, and in 1987 the superstr	1		
1 5		structure deficiencies and subst	e		
-		volves replacing the existing brid einforced concrete deck slab.	ge with a new 3-span steel		
COUNTY: Passaic					
MUNICIPALITY: P	aterson City, Prospect	Park Boro, Hawthorne Boro			
MILEPOSTS: 0.45					
STRUCTURE NO.:	1600012				
LEGISLATIVE DIS	TRICT: 35, 38	SPONSOR: Passaic Cour	nty		

CIS PROGRAM CATEGORY: Local System Support

CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
NJTPA	DES	STBGP-NY/NWK	\$3,000,000

Project ID Numbers: S1908 / 193430

Program/Project Name

Telegraph Road (CR 540), Phase 2

3 4 1 1 1			
1	1 1	broken curb, striping, RPM's, guid	10 0 0
upgrades, drainage	upgrades. County	Road #540 is a major East-West con	nnector road through
Salem County. The	road is in a deterior	rated condition and is in need of re-	surfacing.
COUNTY: Salem			
MUNICIPALITY: Q	uinton Twp		
MILEPOSTS: 15.40-	17.17		
STRUCTURE NO.: 1	N/A		
LEGISLATIVE DIST	RICT: 3	SPONSOR: Salem	
CIS PROGRAM CAT	TEGORY: Local Syste	em Support	
CORE MISSION: In	frastructure Preserva	tion	
МРО	Phase	Fund	Amount
SJTPO	CON	STBGP-L5K	\$1,500,000
Program/Project Nam) Numbers: S1910 / 1934
Program/Project Nam Third Avenue (CR 6) Numbers: S1910 / 1934
Third Avenue (CR 6	19), 96th Street (CF		
Third Avenue (CR 6 The project consisit replacement of curb	of the resurfacing of and gutter, new A	k 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv	will consist of the rements at the exising
Third Avenue (CR 6 The project consisit replacement of curb	of the resurfacing of and gutter, new A	X 657) to 80th Street	rements at the exising
Third Avenue (CR 6 The project consisit replacement of curb	of the resurfacing of the resurfacing of and gutter, new A visibility crosswalks	k 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv	will consist of the rements at the exising
Third Avenue (CR 6 The project consisit replacement of curk traffic signal, high v	of the resurfacing of the resurfacing of and gutter, new A visibiltiy crosswalks	k 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv	will consist of the rements at the exising
Third Avenue (CR 6 The project consisit replacement of curk traffic signal, high v COUNTY: Cape May	of the resurfacing of the resurfacing of and gutter, new A visibiltiy crosswalks	k 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv	will consist of the rements at the exising
Third Avenue (CR 6 The project consisit replacement of curk traffic signal, high v COUNTY: Cape May MUNICIPALITY: St	of the resurfacing of the resurfacing of and gutter, new A visibility crosswalks of the Harbor Boro	k 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv	will consist of the rements at the exising
Third Avenue (CR 6 The project consisit replacement of curk traffic signal, high v COUNTY: Cape May MUNICIPALITY: St MILEPOSTS: 3.43-4	of the resurfacing of and gutter, new A visibility crosswalks of the resurfacing of and gutter, new A visibility crosswalks of the theory of the the theory of the theory of the theory of the theory	k 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv	will consist of the rements at the exising trian safety
Third Avenue (CR 6 The project consisit replacement of curk traffic signal, high v COUNTY: Cape May MUNICIPALITY: St MILEPOSTS: 3.43-4 STRUCTURE NO.: 1	of the resurfacing of and gutter, new A visibility crosswalks of the resurfacing of the resurfacing of and gutter, new A visibility crosswalks of the	A 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv and markings for increased pedes SPONSOR: Cape May Cour	will consist of the rements at the exising trian safety
Third Avenue (CR 6 The project consisit replacement of curk traffic signal, high v COUNTY: Cape May MUNICIPALITY: St MILEPOSTS: 3.43-4 STRUCTURE NO.: 1 LEGISLATIVE DIST	of the resurfacing of the resurfacing of and gutter, new A visibility crosswalks of the transformed by the t	A 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv and markings for increased pedes SPONSOR: Cape May Cour em Support	will consist of the rements at the exising trian safety
Third Avenue (CR 6 The project consisit replacement of curk traffic signal, high v COUNTY: Cape May MUNICIPALITY: St MILEPOSTS: 3.43-4 STRUCTURE NO.: 1 LEGISLATIVE DIST CIS PROGRAM CA	of the resurfacing of the resurfacing of and gutter, new A visibility crosswalks of the transformed by the t	A 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv and markings for increased pedes SPONSOR: Cape May Cour em Support	will consist of the rements at the exising trian safety nty
Third Avenue (CR 6 The project consisit replacement of curk traffic signal, high v COUNTY: Cape May MUNICIPALITY: St MILEPOSTS: 3.43-4 STRUCTURE NO.: 1 LEGISLATIVE DIST CIS PROGRAM CAT CORE MISSION: In	of the resurfacing of and gutter, new A visibilitiy crosswalks one Harbor Boro 28 N/A TRICT: 1 FEGORY: Local Syste frastructure Preserva	A 657) to 80th Street of Third Avenue. The road project DA curb ramps, pedestrian improv and markings for increased pedes SPONSOR: Cape May Cour om Support tion	will consist of the rements at the exising trian safety

The Transportation and Community Development Initiative is a proposed DVRPC funding program targeted to those communities most in need of revitalization assistance. The program would serve to support local planning, design, feasibility studies or other analyses that increase the demand or

transportation network. The fundamental idea is to support early-stage project ideas which are not otherwise eligible for funding through other sources. This program is a component of the DVRPC

improve the market for redevelopment and improve the efficiency or enhance the regional

Transportation and Community Development Initiative (TCDI) DVRPC

Project ID Numbers: D0204

Work Program.			
COUNTY: Various			
MUNICIPALITY: Va	arious		
MILEPOSTS: N/A			
STRUCTURE NO.: 1	N/A		
LEGISLATIVE DIST	RICT: Various	SPONSOR: DVRPC	
CIS PROGRAM CAT	TEGORY: Local Syst	tem Support	
CORE MISSION: In	frastructure Preserva	ation	
МРО	Phase	Fund	Amount
DVRPC	EC	STBGP-PHILA	\$755,000
Program/Project Nam	1e	Project ID	Numbers: 11383 / 113830
Program/Project Nam Transportation Man		,	Numbers: 11383 / 113830
Transportation Man	agement Associat	,	
Transportation Man This program will p Associations (TMA	agement Associat provide annual fun s): Cross County C	ions nding to the following Transportation Connection, EZ Ride, goHunterdon, C	Management
Transportation Man This program will p Associations (TMA	agement Associat provide annual fun s): Cross County C	ions Iding to the following Transportation	Management
Transportation Man This program will p Associations (TMA	agement Associat provide annual fun s): Cross County C	ions nding to the following Transportation Connection, EZ Ride, goHunterdon, C	Management
Transportation Man This program will p Associations (TMA Hudson TMA, Keep	agement Associat provide annual fun s): Cross County C p Middlesex Movin	ions nding to the following Transportation Connection, EZ Ride, goHunterdon, C	Management
Transportation Man This program will p Associations (TMA Hudson TMA, Keep COUNTY: Various	agement Associat provide annual fun s): Cross County C p Middlesex Movin	ions nding to the following Transportation Connection, EZ Ride, goHunterdon, C	Management
Transportation Man This program will p Associations (TMA Hudson TMA, Keep COUNTY: Various MUNICIPALITY: Va	agement Associat provide annual fun s): Cross County C p Middlesex Movin arious	ions nding to the following Transportation Connection, EZ Ride, goHunterdon, C	Management
Transportation Man This program will p Associations (TMA Hudson TMA, Keep COUNTY: Various MUNICIPALITY: Va MILEPOSTS: N/A	agement Associat provide annual fun s): Cross County C p Middlesex Movin arious N/A	ions nding to the following Transportation Connection, EZ Ride, goHunterdon, C	Management

CORE MISSION: Mobility and Congestion Relief

Program/Project Name

МРО	Phase	Fund	Amount
DVRPC	EC	STBGP-PHILA	\$2,000,000
NJTPA	EC	STBGP-NY/NWK	\$4,450,000

Program/Project Name

Project ID Numbers: D2004 / 203340

Transportation Operations

The project focuses on proactively managing the transportation system by addressing recurring and nonrecurring congestion which results in emissions reductions. This effort also engages new partners and new training participants every year. The goal is to promote more efficient and cost-effective use of the existing transportation network and services through enhanced coordination and integration of Intelligent Transportation Systems (ITS) and Transportation Systems Management and Operations (TSMO) strategies in order to create more reliable traffic flow, improved safety, reduced congestion, less wasted fuel, cleaner air, and more efficient use of resources including facilities and funding. This project will provide for the following major components: Transportation Operations Task Force (TOTF), Traffic Incident Management (TIM), Regional Traffic Signal Retiming, TSMO planning efforts, and technical assistance by DVRPC staff.

COUNTY: Various MUNICIPALITY: Various MILEPOSTS: N/A STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: Various CIS PROGRAM CATEGORY: Capital Program Delivery CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
DVRPC	PLS	STBGP-PHILA	\$130,000

Program/Project Name

Project ID Numbers: 01300 / 013000

Transportation Systems Management and Operations (TSMO)

Phase II installation and operations of Regional Integrated Multi-modal Information Sharing (RIMIS), a computer message/digital system to notify agencies about incidents or unusual conditions that affect them. This project also helps to extend RIMIS to include DVRPC county roadways.

COUNTY: Various MUNICIPALITY: Various MILEPOSTS: N/A STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: Various CIS PROGRAM CATEGORY: Congestion Relief CORE MISSION: Mobility and Congestion Relief

МРО	Phase	Fund	Amount
DVRPC	EC	STBGP-PHILA	\$166,000

Program/Project Name

Project ID Numbers: 99362 / 993620

Trenton Amtrak Bridges

The three Orphan Bridges carrying Chestnut Avenue, East State and Monmouth Streets over Amtrak are in poor condition. All of the bridges are structurally deficient and functionally obsolete. The bridges and approach roadways include a variety of substandard design elements, including substandard vertical and horizontal clearances, intersection sight distances and unprotected bridge girders. The City of Trenton supports the current two bridge option, which replaces East State Street and Monmouth Street Bridges. Chestnut Avenue Bridge will be removed/demolished. The two bridges will be replaced with single-span, ABC (Accelerated Bridge Construction) systems. Retaining walls are included in the project to minimize impacts to properties. Catenaries will be removed from the existing bridges and up to six new catenary structures will be constructed to reprofile the electric traction facilities.

COUNTY: Mercer MUNICIPALITY: Trenton City MILEPOSTS: CR 635: 0.19-0.31 STRUCTURE NO.: 1149163 LEGISLATIVE DISTRICT: 15 CIS PROGRAM CATEGORY: Bridge Assets CORE MISSION: Infrastructure Preservation

MPOPhaseFundAmountDVRPCDESBFP\$1,600,000DVRPCROWBFP\$3,200,000

Program/Project Name

Project ID Numbers: 15324 / 153240

Washington Turnpike, Bridge over West Branch of Wading River

Initiated by the Bridge Management System, this project will reconstruct the structurally deficient and functionally obsolete adjacent bridges, built in 1944.

COUNTY: Burlington MUNICIPALITY: Washington Twp MILEPOSTS: 30.893 STRUCTURE NO.: 3485166 LEGISLATIVE DISTRICT:9 CIS PROGRAM CATEGORY: Bridge Assets CORE MISSION: Infrastructure Preservation

МРО	Phase	Fund	Amount
DVRPC	CON	BFP-OS-BRDG	\$4,000,000

SPONSOR: NJDOT

Program/Project Nan	ne	Project II	D Numbers: S2104 / 213150
Weymouth Road (C	R 559)		
reflectors, drainage HMA base, concret COUNTY: Atlantic MUNICIPALITY: H MILEPOSTS: 17.80 STRUCTURE NO.: LEGISLATIVE DIST CIS PROGRAM CA	e, and guiderail. Als te base, and DGA su lamilton Twp - 20.32 N/A TRICT: 2	SPONSOR: Atlantic Count em Support	uantities of excavation, and
МРО	Phase	Fund	Amount
SJTPO	CON	STBGP-L5K	\$1,900,000
Duganam/Dugiast Nam	4.0	Duciest	D Number 61004 / 102200
upgrades, drainage #130 to Interstate #2 COUNTY: Salem MUNICIPALITY: C MILEPOSTS: 2.77-5 STRUCTURE NO.: LEGISLATIVE DIST	l (CR 639); Perkinto base repair, replace e upgrades. County 295. The road is in a oldsmans Twp 5.17 0.0-2.36 N/A FRICT:3	own Road (CR 644) e broken curb, striping, RPM's, guid r Road #644 is an east-west connect a deteriorated condition SPONSOR: Salem County	10 0 0
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