New Jersey Department of Transportation Projects

PROJI	ECT NAME	-			Proj	iect ID No.	TIP No.
Rout	te 206, <i>I</i>	Arreton Road	l, Drainage Ir	nprovemei	nts 984	423	98423
insta basir botto prote clear COUI MUN MILE	alling a Gab n and conn om of the d ection will ring needed NTY: Me	ion lining to pro ecting pipe to th Iriveway to reduce be composed of d. North of Arret ercer f: Princeton Twp 5.75 - 56.6	Arreton Road will tect the eroded er e existing culvert ce ponding on Rou Gabion Baskets ar con Road, the linin	nbankment or north of Arret ute 206. Sout nd Reno Mattr	n both sides of th ton Road will be o h of Arreton Roa resses, to limit th	e roadway. constructed a d, the embar e extent of t	A catch at the hkment ree
	SLATIVE D	ISTRICT: 15 EGORY: Roadw	SPONS ay Preservation - D	SOR: NJDOT rainage			
МРО	Phase	Fund	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010
DVRPC	CON	STATE	\$700,000				
	<i>ECT NAME</i> te 206, <i>I</i>		eek Bridge Re	eplacemen	2	<i>iect ID No.</i>)24	<i>TIP No.</i> 94024
Rout The b	te 206, <i>I</i> bridge over th is consist	Assiscunk Cr the Assiscunk C tent with the cur	eek Bridge Re Creek will be repla rrent roadway, alo rier which would	ced. The new	t (40) 940 structure will pr ders. The struct)24 ovide four tr ure will be b	94024 ravel lanes uilt to
Rout The t whic accou COUI MUN MILE	te 206, A bridge over th is consist mmodate f NTY: Bu IICIPALITY EPOSTS: 28	Assiscunk Cro the Assiscunk Cro tent with the cur uture center bar rlington : Springfield Twp. 8.80 - 29.54	Freek will be repla rent roadway, alo rier which would	ced. The new	t (40) 940 structure will pr ders. The struct)24 ovide four tr ure will be b	94024 ravel lanes uilt to
Rout The I whic accou COUI MUN MILE STRU LEGI	te 206, A bridge over th is consist mmodate f NTY: Bu IICIPALITY EPOSTS: 28 JCTURE NC	Assiscunk Creates the Assiscunk Creates tent with the cur outure center bar rlington : Springfield Twp. 8.80 - 29.54 0.: 0324162 ISTRICT: 8	Creek will be repla rent roadway, alo rier which would Mansfield Twp.	ced. The new ng with shoul separate the r SOR: NJDOT	t (40) 940 structure will pr Iders. The struct northbound and s)24 ovide four tr ure will be b	94024 ravel lanes uilt to
Rout The I whic accou COUI MUN MILE STRU LEGI	te 206, A bridge over th is consist mmodate f NTY: Bu IICIPALITY EPOSTS: 28 JCTURE NC ISLATIVE D	Assiscunk Creates the Assiscunk Creates tent with the cur outure center bar rlington : Springfield Twp. 8.80 - 29.54 0.: 0324162 ISTRICT: 8	Creek will be repla rent roadway, alo rier which would Mansfield Twp. SPONS	ced. The new ng with shoul separate the r SOR: NJDOT	t (40) 940 structure will pr Iders. The struct northbound and s)24 ovide four tr ure will be b	94024 ravel lanes uilt to lanes.
Rout The b whic accou COUI MUN MILE STRL LEGI PROO MPO	te 206, A bridge over th is consist mmodate f NTY: Bu IICIPALITY EPOSTS: 28 JCTURE NC SLATIVE D GRAM CATH Phase DES	Assiscunk Creater the Assiscunk Creater with the cure tent with	Creek will be repla rent roadway, alo rier which would Mansfield Twp. SPONS Preservation - Brid FY 2006 \$897,000	ced. The new ong with shoul separate the r SOR: NJDOT ge Rehab and R	t (40) 940 structure will pr ders. The struct northbound and s	024 ovide four tr ure will be b southbound l	94024 ravel lanes uilt to lanes.
Rout The B whic accou COUI MUN MILE STRU LEGI PROO	te 206, A bridge over th is consist mmodate f NTY: Bu IICIPALITY EPOSTS: 28 JCTURE NC SLATIVE D GRAM CATH Phase	Assiscunk Creates the Assiscunk Creates tent with the cur outure center bar outure c	Creek will be replater rent roadway, alo rier which would Mansfield Twp. SPONS Preservation - Brid	ced. The new ong with shoul separate the r SOR: NJDOT ge Rehab and R	t (40) 940 structure will pr ders. The struct northbound and s	024 ovide four tr ure will be b southbound l	94024 ravel lanes uilt to lanes.

New Jersey Department of Transportation Projects

	ECT NAME				Pro	ject ID No.	TIP No.
Rou	te 206, <i>I</i>	Atsion Lake	e Dam		89		8906
of th spill prote	ie dam to a way need t	ddress the foll o be replaced v	hazard, Class 1 by l owing deficiencies: with concrete fixed ase the downstrear	(1) timber ga crest spillway	tes and structura and (2) construct	al members o t embankme	of the ent
COU	NTY: Bu	rlington					
		: Shamong Twp					
	EPOSTS: 7.	20).: 0324150					
		ISTRICT: 8	SPON	SOR: NJDOT			
PRO	GRAM CAT	EGORY: Road	dway Preservation - [Dams			
МРО	Phase	Fund	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010
DVRPC	DES	NHS	\$639,000				
DVRPC	CON	NHS		\$1,820,000			
PROJ	ECT NAME				Pro	ject ID No.	TIP No.
			ook Bridge (41))	-	<i>ject ID No.</i> 060	<i>TIP No.</i> 94060
			ook Bridge (41))	-		
Rou This	te 206, (project wil	Crusers Bro	ook Bridge (41) ne replacement of t acture and the inade e the abutments ar	he existing str equate deck ge	940 ucture, which is cometry. Also, th	060 in poor cond	94060 ition due to
Rou This the c pote	te 206, (project wil condition o ntially scou	Crusers Bro	ne replacement of t	he existing str equate deck ge	940 ucture, which is cometry. Also, th	060 in poor cond	94060 ition due to
Rou This the c pote COU	te 206, (project wil condition o ntially scou	Crusers Bro	ne replacement of t acture and the inade e the abutments are	he existing str equate deck ge	940 ucture, which is cometry. Also, th	060 in poor cond	94060 ition due to
Rou This the c pote COU MUN MILI	te 206, (project will condition o ntially scou NTY: So IICIPALITY EPOSTS: 67	Crusers Bro	ne replacement of t acture and the inade e the abutments are	he existing str equate deck ge	940 ucture, which is cometry. Also, th	060 in poor cond	94060 ition due to
Rou This the c pote COU MUN MILI	te 206, (project will condition o ntially scou NTY: So IICIPALITY EPOSTS: 67 UCTURE NO	Crusers Bro I provide for th f the superstru ur critical, sinc merset 7: Montgomery T 1.80 0.: 1810155	ne replacement of t acture and the inade e the abutments ar	he existing stri equate deck ge e not founded	940 ucture, which is cometry. Also, th	060 in poor cond	94060 ition due to
Rou This the c pote COU MUN MILI STRU LEGI	te 206, (project will condition o ntially scou NTY: So IICIPALITY EPOSTS: 67 UCTURE NO	Crusers Bro	ne replacement of t acture and the inade e the abutments ar	he existing stri equate deck ge e not founded SOR: NJDOT	940 ucture, which is cometry. Also, th on piles.	060 in poor cond	94060 ition due to
Rou This the c pote COU MUN MILI STRU LEGI	te 206, (project will condition o ntially scou NTY: So IICIPALITY EPOSTS: 67 UCTURE NO	Crusers Bro	ne replacement of t acture and the inade e the abutments are wp. SPON	he existing stri equate deck ge e not founded SOR: NJDOT	940 ucture, which is cometry. Also, th on piles.	060 in poor cond	94060 ition due to
Rou This the c pote COU MUN MILI STRU LEGI	te 206, (project will condition o ntially scou NTY: So IICIPALITY EPOSTS: 67 UCTURE NO	Crusers Bro	ne replacement of t acture and the inade e the abutments are wp. SPON	he existing stri equate deck ge e not founded SOR: NJDOT	940 ucture, which is cometry. Also, th on piles.	060 in poor cond	94060 ition due to
Rou This the c pote COU MUN MILI STRU LEGI PRO	te 206, (project will condition o ntially scou NTY: So IICIPALITY EPOSTS: 67 UCTURE NC ISLATIVE D GRAM CAT	Crusers Bro	ne replacement of t icture and the inade e the abutments ar wp. SPON ge Preservation - Brid	he existing stru equate deck ge e not founded SOR: NJDOT dge Rehab and R	940 ucture, which is cometry. Also, th on piles. eplacement	060 in poor cond ne structure i	94060 ition due to s

New Jersey Department of Transportation Projects

PROJECT NAME	Project ID N	o. TIP No.
Route 206, CSX Bridge Replacement	94059	94059

This project provides for the replacement of the existing 85-foot, single-span bridge with a new 138foot, single-span structure. The improvements will include a realignment of Route 206 to the west with a roadway section that will provide for one 12-foot travel lane, 10-foot shoulder, and sidewalk in each direction. A new "T" intersection with traffic signal will be constructed for the relocated intersection of Route 206 and CR 601. The improvements will upgrade Route 206 and the adjacent roadways to improve their operational characteristics and safety throughout the project limits. The existing bridge will be open to traffic until the construction of the new structure is completed. This project will be bicycle/pedestrian compatible with shoulders and sidewalks provided on both sides of the roadway as well as crosswalks.

COUNTY: Somerset MUNICIPALITY: Montgomery Twp. MILEPOSTS: 62.3 - 62.9 STRUCTURE NO.: 1810156 LEGISLATIVE DISTRICT: 16 SPONSOR: NJDOT PROGRAM CATEGORY: Bridge Preservation - Bridge Rehab and Replacement

MPO	Phase	Fund	FY 2006	FY 2007	FY 2008	FY 2009	FY 20
NJTPA	ROW	STATE	\$2,750,000				
NJTPA	CON	STATE			\$14,670,000		

New Jersey Department of Transportation Projects

PROJECT NAME	Project ID No.	TIP No.
Route 206, Jack's Run, Drainage Improvements	96002	96002

An inadequate drainage system, sedimentation and backwater cause flooding impacts. The project will replace and upgrade the existing storm drainage system. The section of the ditch between Route 206 and CR 641 will be contained in a drainage easement, allowing NJDOT to maintain the ditch. Grading will reestablish the umbrella roadway section and adjacent roadway ditches. The project will also include repaving of a portion of Route 206 to raise it above the 25-year water surface elevation of Beaver Dam Creek, provide superelevation of a horizontal curve and improve a crest vertical curve. The project will mitigate flooding in the 25-year and smaller storm events.

COUNTY: Burlington MUNICIPALITY: Southampton Twp. MILEPOSTS: 18.40 STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: 8 SPONSOR: NJDOT PROGRAM CATEGORY: Roadway Preservation - Drainage

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МРО	Phase	Fund	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010
DVRPC	CON	STATE		\$1,623,000			

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New Jersey Department of Transportation Projects

PROJECT NAME	Project ID No.	TIP No.
Route 206, CR 513, Main Street, Chester, intersection improvements	94044	94044
This project will improve the Route 206/CR 513 intersection by adding a direction on Route 206. There are no plans to widen CR 513. Unless prowill also include the addition of a traffic signal and left-turn lanes in each 86.85 (shopping center entrance). Provisions will also be made for an un turn lane into Colby Farm Road in Chester Township at approximately MF	vided by others, th a direction in the vi asignalized southbo	e project cinity of MP ound left-

turn lane into Colby Farm Road in Chester Township at approximately MP 86.55. Route 206 will have 15-foot outside lanes which are bicycle compatible. The intersection of Route 206/CR 513 will include improved pedestrian crossings. The project will also include sidewalks along Route 206 (replacement of existing sidewalks as well as construction of supplemental sidewalks).

COUNTY: Morris MUNICIPALITY: Chester Boro Chester Twp. MILEPOSTS: 86.40 - 87.40 STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: 24 SPONSOR: NJDOT PROGRAM CATEGORY: Congestion Relief - Hwy Operational Improvements

МРО	Phase	Fund	FY	2006	FY 2007	FY 2008	FY 2009	FY 2010
NJTPA	CON	STATE			\$8,900,000			

New Jersey Department of Transportation Projects

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PROJ	ECT NAME						Project ID No.	TIP No.
Rou	te 206, (Old Somer	ville Road	to Br	own Aveni	ue (15N)	780	780
two	lanes to fo	ur lanes and v	will include she	oulder	widening, me	dian barrier	umber of travel la construction, and ian compatible.	
		funded under be \$5,500,000	•	s of Se	ction 13 of P.L	1995, c.10	8. Total design	cost is
COU	NTY: So	merset						
MUN	ICIPALITY	: Hillsborough	Twp.					
MIL	EPOSTS: 60	5.20 - 68.40						
STR	UCTURE NO) .: 1810165	1810166 1810)167 [·]	1810168			
LEG	ISLATIVE D	ISTRICT: 16		SPON	SOR: NJDOT			
PRO	GRAM CAT	EGORY: Cor	ngestion Relief -	Major	Widenings			
МРО	Phase	Fund	FY 2	2006	FY 2007	FY 2008	FY 2009	FY 2010
NJTPA	DES	NHS	\$2,000,	000				
NJTPA	UTI	NHS			\$13,000,000			
NJTPA	CON	TBD					\$69,800,000	D

New Jersey Department of Transportation Projects

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PROJECT NAME Route 206, Old York Road/Rising Sun Road (39)	<i>Project ID No.</i> 9208	<i>TIP No.</i> 9208
This project will provide construction of a new connector road betwee 206 as well as pavement rehabilitation on Old York Road and Rising S traffic between I-295 and Interchange 7 of the New Jersey Turnpike.	Sun Road to accommo	
This project is funded under the provisions of Section 13 of P.L. 1995, funding is anticipated to be \$25,300,000.		ction
The following special Federal appropriations were allocated to this pr (balance available \$0).	oject. TEA-21/Q92 \$	5,104,995
COUNTY: Burlington		
MUNICIPALITY: Bordentown Twp. Mansfield Twp.		
MILEPOSTS: 34.00 - 34.10		
STRUCTURE NO.: N/A		
LEGISLATIVE DISTRICT: 30 8 SPONSOR: NJDOT		

MPO	Phase	Fund	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010
DVRPC	CON	NHS	\$13,865,000				

New Jersey Department of Transportation Projects

PROJECT NAME			
	Project	t ID No.	TIP No.
Route 206, CR 604, Waterloo/Brookwood Roads	407A		407A
This project, from Acorn Street to the vicinity of the Waterloo Inn, will improvements including widening northbound and southbound approa through lanes and an exclusive left-turn lane as well as realigning Wat Road. Both Waterloo Road and Brookwood Road will be widened and and a shared left-turn and through lane. Drainage deficiencies in the Road will also be addressed. This project is designed to be bicycle/per COUNTY: Sussex	aches of Rout aterloo Road v I will consist o vicinity of Lal	te 206 to t with Brook of a right-t ke Lackaw	two kwood turn lane
MUNICIPALITY: Byram Twp.			
MILEPOSTS: 98.38 - 99.70			
STRUCTURE NO.: 1911515			
LEGISLATIVE DISTRICT: 24 SPONSOR: NJDOT			
PROGRAM CATEGORY: Roadway Preservation - Hwy Rehab and Recon			
MPO Phase Fund FY 2006 FY 2007 FY	2008	FY 2009	FY 2010
NJTPA CON STATE \$13,800,000			
NJTPA CON STATE \$13,800,000 PROJECT NAME	Proiect	t ID No.	TIP No.
	<i>Project</i> 02348	t ID No. 3	<i>TIP No.</i> 02348
PROJECT NAME	02348 Ition requirem	} nent by th	02348 e NJ
PROJECT NAME Route 206, Wetland Preservation, Somerset The wetland preservation initiative will satisfy the 1:1 wetland mitigat Department of Environmental Protection for the wetland impacts asso	02348 Ition requirem	} nent by th	02348 e NJ
PROJECT NAME Route 206, Wetland Preservation, Somerset The wetland preservation initiative will satisfy the 1:1 wetland mitigat Department of Environmental Protection for the wetland impacts asso Section 15J, Section 15N, and Route 206 Bypass, Sections 14A 15A pro	02348 Ition requirem	} nent by th	02348 e NJ
PROJECT NAME Route 206, Wetland Preservation, Somerset The wetland preservation initiative will satisfy the 1:1 wetland mitigat Department of Environmental Protection for the wetland impacts asso Section 15J, Section 15N, and Route 206 Bypass, Sections 14A 15A pro COUNTY: Somerset MUNICIPALITY: Various MILEPOSTS: N/A	02348 Ition requirem	} nent by th	02348 e NJ
PROJECT NAME Route 206, Wetland Preservation, Somerset The wetland preservation initiative will satisfy the 1:1 wetland mitigat Department of Environmental Protection for the wetland impacts asso Section 15J, Section 15N, and Route 206 Bypass, Sections 14A 15A pro COUNTY: Somerset MUNICIPALITY: Various MILEPOSTS: N/A STRUCTURE NO.: N/A	02348 Ition requirem	} nent by th	02348 e NJ
PROJECT NAME Route 206, Wetland Preservation, Somerset The wetland preservation initiative will satisfy the 1:1 wetland mitigat Department of Environmental Protection for the wetland impacts asso Section 15J, Section 15N, and Route 206 Bypass, Sections 14A 15A protection COUNTY: Somerset MUNICIPALITY: Various MILEPOSTS: N/A STRUCTURE NO.: N/A LEGISLATIVE DISTRICT: 16	02348 Ition requirem	} nent by th	02348 e NJ
PROJECT NAME Route 206, Wetland Preservation, Somerset The wetland preservation initiative will satisfy the 1:1 wetland mitigat Department of Environmental Protection for the wetland impacts asso Section 15J, Section 15N, and Route 206 Bypass, Sections 14A 15A pro COUNTY: Somerset MUNICIPALITY: Various MILEPOSTS: N/A STRUCTURE NO.: N/A	02348 Ition requirem	} nent by th	02348 e NJ
PROJECT NAME Route 206, Wetland Preservation, Somerset The wetland preservation initiative will satisfy the 1:1 wetland mitigat Department of Environmental Protection for the wetland impacts asso Section 15J, Section 15N, and Route 206 Bypass, Sections 14A 15A protection COUNTY: Somerset MUNICIPALITY: Various MILEPOSTS: N/A LEGISLATIVE DISTRICT: 16 PROGRAM CATEGORY: Quality of Life - Wetlands Mitigation	02348 Ition requirem	} nent by th	02348 e NJ

New Jersey Department of Transportation Projects

PROJECT NAME	Project ID No.	TIP No.
Route 206 Bypass, Belle Mead-Griggstown Road to Old Somerville Road (14A 15A)	779	779

This project will provide for construction of a segment of Route 206 on new alignment, bypassing a segment of existing highway which has serious congestion and safety problems. The new segment of roadway will consist of four 12-foot travel lanes, two 12-foot outside shoulders, two five-foot inside shoulders, a 20-foot grass median, and two 15-foot outside borders.

Advance utility work will be performed on the Duke Energy pipeline, Buckeye pipeline and AT&T facilities.

This project is funded under the provisions of Section 13 of P.L. 1995, c.108. Total design cost is \$11,625,000; total construction funding is anticipated to be \$100,806,000.

COUNTY: Somerset MUNICIPALITY: Hillsborough Twp. Montgomery Twp. MILEPOSTS: 62.20 - 66.30 STRUCTURE NO.: 1810164 LEGISLATIVE DISTRICT: 16 SPONSOR: NJDOT PROGRAM CATEGORY: Congestion Relief - Missing Links

МРО	Phase	Fund	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010
NJTPA	UTI	NHS	\$4,500,000				
NJTPA	CON	ADV CON		\$77,549,000			
NJTPA	CON	NHS		\$23,251,000	\$39,880,000		
NJTPA	CON	TBD				\$37,669,000	