Route 9, I	Bennett's Ci	ossing, Inte	ersection	Improve	ments						
DB # 95043	UP	950203				MILEPOS	T(S) 4.20 - 4	4.40			
COUNTY: Ca	pe May					MUNICIP	ALITY: Low	er Twp.			
extension. The of Tabernacle Road intersect Seashore Road horizontal cur	ne Project will r Road from Sea tion with Route d. The project ves on Route 9	e existing inters eplace the at-gr. shore Drive (CR 9, where left tu will provide the provide a safe ve safety at the	ade railroad 626) to Rou urning traffic required sto storage area	l crossing cu ute 9. The p c from Route opping sight a for vehicle	rrently exist project will a e 9 northbou distance alo es turning lef	ting at Benne ddress the cu und must stop ong Route 9 v ft from Route	tt's Crossing I Irrent geomet o for southbou vith Tabernac 9 onto Taber	Road with a ne ric conditions und traffic, the le Road exten nacle Road ex	ew at-grade cr at the vicinity on at the railro sion. The proj	rossing on an of Bennett's oad track, and ject will impro	extension Crossing then for ove the
ASSET MANAGI	EMENT CATEGO	RY: Safety N	lanagement	-Safety Imp	provements		LEG	SISLATIVE DIS	STRICT:	1	
SPONSOR:	NJDOT			S	TRUCTURE N	IO.: N	I/A				
					Am	ounts in Million	ns of Dollars				
MPO Phas	e Fund	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018
SJTPO CC	N STATE		\$8.512								

Route 9, Breakwa	ter Road Extension (CR 613)	
DB # 9351	UPC 950574	MILEPOST(S) 5.00 - 5.90
COUNTY: Cape May		MUNICIPALITY: Lower Twp.

Improvements include the extension of Breakwater Road from Seashore Road to Route 9. The existing traffic signal at the intersection of Breakwater Road and Seashore Road would be improved to accommodate the new road. Additional improvements at this intersection include dedicated eastbound/westbound left-turn lanes on Breakwater Road at Seashore Road. Northbound and southbound Seashore Road would consist of one shared through/right-turn lane and one dedicated left-turn lane. The eastern approach of Breakwater Road would be the mirror image of the western approach. This roadway section would consist of one shared through/right-turn lane, one dedicated left-turn lane and an eight-foot outside shoulder.

A traffic signal would be constructed at the intersection of Breakwater Road and Route 9. The signal would be interconnected to the railroad crossing signal system so that vehicles would not be allowed to turn onto Breakwater Road from Route 9 when a train is approaching. A dedicated left-turn lane is planned for Route 9 northbound and a dedicated right-turn lane is planned for Route 9 southbound. Cresse Lane (Sally Marshall Road) will be closed and Weeks Landing Road will remain closed.

Route 9 will have an umbrella drainage system. Concrete curbing will be provided along the existing section of Breakwater Road and along Seashore Road. Inlets will be constructed at the appropriate locations to drain the runoff from the roadway. The inlets will be connected to a new pipe system, which will be placed along the new portion of Breakwater Road. The roadway section of the new portion of Breakwater Road would have berms. Inlets will be spaced appropriately to collect this runoff and transfer it to the pipe system. Three stormwater detention infiltration basins are proposed to meet NJDEP Coastal Program CAFRA requirements of water quality.

ASSET I	MANAGEME	ENT CATEGORY:	Congesti	on Relief-H	wy Operatio	onal Improve	ements	LEG	ISLATIVE DIS	STRICT:	1	
SPONS	DR: NJI	ТОТ			ST	RUCTURE N	IO.: N	I/A				
						Am	ounts in Million	ns of Dollars				
MPO	Phase	Fund	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018
SJTPO	CON	STATE		\$7.600								

COUNTY: Monmouth			MUNICIPALITY: Freehold Twp.	Manalapan Twp.
DB # 97071	UPC	038070	MILEPOST(S) 116.18 - 116.31	
Route 9, Craig Ro	ad/Eas	st Freehold Road, Intersection Improv	vements	

On the Route 9 and Craig Road intersection, it is proposed to add an additional lane in each direction. The majority of the widening will be in the existing grass median. A concrete barrier will be installed for safety. A reverse-loop jug handle for Route 9 northbound is proposed on the northern side of the Getty gas station. A deceleration lane for the jug handle will begin in advance of the traffic signal. Right and left turns will be permitted from the jug handle onto Pond Road. Route 9 northbound traffic destined for Pond Road southbound will continue to use the existing ramp which will be restricted to right turns. The Access Design unit has granted a waiver for cars and smaller trucks only, with ingress to the Getty gas station from the deceleration lane on Route 9 northbound. All vehicles will exit from the rear of the gas station onto Pond Road.

A traffic signal is proposed at the intersection of Craig/East Freehold Road and Pond Road. The signal will be coordinated with the Route 9 traffic signal. Left turns will be prohibited from Craig Road eastbound to Pond Road northbound. A left-turn lane and a through lane are being added to the westbound approach of East Freehold Road and Pond Road. Currently, it is a single-lane approach. The proposed improvement would provide for a left-turn lane, a through lane, and a shared through/right-turn lane. The southbound approach of Pond Road at Craig/East Freehold Road will be improved to include an exclusive right-turn lane. Currently, it is a single lane approach. The northbound Pond Road ramp to Route 9 northbound will be stop controlled.

ASSET I	MANAGEME	INT CATEGORY:	Congesti	on Relief-H	wy Operatio	onal Improve	ements	LEC	GISLATIVE DIS	TRICT: 1	2	
SPONS	OR: NJE	тот			ST	RUCTURE N	IO.: I	N/A				
мро	Phase	Fund	FY 2009	FY 2010	FY 2011	Am( FY 2012	ounts in Millio FY 2013	ns of Dollars FY 2014	FY 2015	FY 2016	FY 2017	FY 2018
NJTPA	DES	NHS	\$1.000									
NJTPA	ROW	STATE		\$2.000								
NJTPA	CON	STATE				\$10.750						

Route 9, Green Street Int	erchange, Woodbridge
DB # 95115 UPC 9	50209 MILEPOST(S) 135.40 - 136.20
COUNTY: Middlesex	MUNICIPALITY: Woodbridge Twp.
roadway requires the replacement installation of additional inlets alo	UPC       950209       MILEPOST(S)       135.40 - 136.20         Ilesex       MUNICIPALITY: Woodbridge Twp.         provide a direct roadway connector between two sections of Green Street, and will be constructed in the median of Route 9. This connects the replacement and extension of two structures over Route 9. The project also addresses flooding problems within the project limits dditional inlets along with either the replacement of the existing drainage system with larger pipes, the installation of a second drainage to the first system or the construction of a series of detention basins.         NENT CATEGORY:       Road Assets-Hwy Rehab and Recon       LEGISLATIVE DISTRICT:       19         JDOT       STRUCTURE NO.:       1210152       1210154
SPONSOR: NJDOT	STRUCTURE NO.: 1210152 1210154
MPO Phase Fund	
NJTPA CON STATE	\$23.470

DB # 97080A UPC 018240 MILEPOST(S) 81.65										
DB # 97080A UPC (	018240 MILEPOSI(S) 81.65									
COUNTY: Ocean	MUNICIPALITY: Lacey Twp.									
This project will provide for intersection improvements at Route 9 and Lacey Road. Improvements will provide an exclusive right-turn lane on Route 9 southbound as well as left-turn slots in both directions on Route 9. ASSET MANAGEMENT CATEGORY: Congestion Relief-Hwy Operational Improvements LEGISLATIVE DISTRICT: 9										
SPONSOR: NJDOT	STRUCTURE NO.: N/A									
SPONSOR: NJDOT	STRUCTURE NO.: N/A Amounts in Millions of Dollars									

Route 9, Lakewood/Tom	s River, Congestion Relief							
DB # 076C UPC 0	88035 MILEPOST(S) 94.8 - 101.7							
COUNTY: Ocean	MUNICIPALITY: Lakewood Twp. Toms River Twp.							
This corridor consistently experiences high levels of congestion and crashes both weekdays and weekends under existing conditions. Growth continues in these two towns and the associated traffic will exacerbate these conditions over time. The 7.2 mile segment runs parallel to the Garden State Parkway (to the east) and provides an alternate route for north-south traffic in this area during incidents on the Garden State Parkway.								
ASSET MANAGEMENT CATEGORY:	Congestion Relief-Major Widenings LEGISLATIVE DISTRICT: 10 30							
SPONSOR: NJDOT	STRUCTURE NO.: 1504150 1504151 1504153							
	Amounts in Millions of Dollars							
MPO Phase Fund	FY 2009 FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015 FY 2016 FY 2017 FY 2018							
NJTPA ERC STATE	\$27.425 \$24.121 \$98.454							

Route 9,	Northfield S	idewalk Repl	acemen	t							
DB # S0103#	UP(	048027				MILEPOS	Г(S) 37.06 -	38.14			
COUNTY: At	lantic					MUNICIP	ALITY: North	field City			
the roadway The sidewalk	intermittently th	12-foot travel lar proughout the pro- cted from porous RY: Multimod	oject limits s pavement	. This proje s-Bicycle/P	ct will conne	ect the sidewa	ilks and provid		rbing through		
					Amo	ounts in Million	s of Dollars				
MPO Phas	e Fund	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018
SJTPO DI	ES STATE		\$0.700								
SJTPO RC	W STATE			\$0.500							
SJTPO CO	ON STATE				\$2.800						

DB # 93270 UPC	C 950216 MILEPOST(S) 62.59
COUNTY: Ocean	MUNICIPALITY: Tuckerton Boro
	apacity to convey the required Spillway Design Flood (SDF). The initially preferred alternative would include reconstruction of ion of sheeting along the downstream side of the roadway. The sheeting would protect the road and dam embankment in the
	DV: Bridge Assets Dame
ASSET MANAGEMENT CATEGOR	RY: Bridge Assets-Dams LEGISLATIVE DISTRICT: 9 STRUCTURE NO.: 1501150 1501199

Route 9, Westecu	unk Cree	ek Bridge (34)									
DB # 94022	UPC	960176			MILEPOST	(S) 65.83 -	65.99				
COUNTY: Ocean					MUNICIP	ALITY: Eagle	eswood Twp.				
below the bottom of th the impacts to wetlands	This project will provide for the replacement of the existing bridge, which is in poor condition. The structure will be raised to allow the 25-year flood to pass below the bottom of the bridge and will contain 12-foot travel lanes, 10-foot shoulders and sidewalks on both sides of the bridge. This project will minimize the impacts to wetlands. The project will be bicycle/pedestrian compatible. Sidewalks will be provided on both sides of the structure to meet the Township's proposed improvements to the south of the structure. SSET MANAGEMENT CATEGORY: Bridge Assets-Bridge Rehab and Replacement LEGISLATIVE DISTRICT: 9										
SPONSOR: NJDOT			STR		D.: 15	01155					
MPO Phase Fund					unts in Million						
MPO Phase Fund	J	FY 2009 FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016	FY 2017	FY 2018	
NJTPA CON STAT	E	\$4.572									