Fiscal Year 2004 Capital Program By Phase of Work New Jersey Department of Transportation New Jersey Transit

ROUTE	SECTION	LIMITS	MPO	COUNTY	FUND	COST
Design	Avenue P Bridge		NJTPA	Essex	STATE	\$400,000
	Barclay Street Viaduct		NJTPA	Passaic	STP-NJ	\$265,000
	Central Avenue, Roadway Resurfacing and Improvements		NJTPA	Essex	STP-NJ	\$2,010,000
	Design, Emerging Projects		Statewide	Various	MIN GAR	\$1,000,000
	Design, Emerging Projects		Statewide	Various	STATE	\$3,500,000
	Eden Lane Bridge over Whippany River		NJTPA	Morris	STP-NJ	\$330,000

ROUTE	SECTION	LIMITS	MPO	COUNTY	FUND	COST
Design	Green Pond Road Bridge over Hibernia Brook		NJTPA	Morris	STP-NJ	\$345,000
CR 616	Hanover Street Bridge over Rancocas Creek		DVRPC	Burlington	BRIDGE-OFF	\$200,000
	Helen Street, Antonett Street to Metuchen Road		NJTPA	Middlesex	STP-NJ	\$1,900,000
	Hillery Street Bridge over Passaic River		NJTPA	Passaic	STP-NJ	\$450,000
	Inamere Road Bridge over Whippany River		NJTPA	Morris	STP-NJ	\$330,000
	JFK Boulevard, Section X1V, 18th Street to 67th Street		NJTPA	Hudson	STP-NJ	\$460,000

ROUTE	SECTION	LIMITS	MPO	COUNTY	FUND	COST
Design						
	Passaic Street, Ward Street to Rochelle Avenue		NJTPA	Bergen	STP-NJ	\$1,540,000
CR 684	Smithville Road Bridge over Rancocas Creek		DVRPC	Burlington	BRIDGE-OFF	\$100,000
	Sparta Stanhope Road Bridge (AKA Bridge K-07) over Lackawanna Cutoff		NJTPA	Sussex	BRIDGE-OFF	\$600,000
1&9	Fiber Optics Communications Infrastructure		NJTPA	Essex Bergen Hudson	CMAQ	\$125,000
9 CR 563	Tilton Road		SJTPO	Atlantic	STP	\$500,000
10	Powder Mill Road		NJTPA	Morris	NHS	\$250,000
34 CR 537	Colts Neck, intersection improvements		NJTPA	Monmouth	STP-NJ	\$1,000,000

ROUTE	SECTION	LIMITS	MPO	COUNTY	FUND	COST
Design						
52	Causeway Replacement and Somers Point Circle Elimination		SJTPO	Cape May Atlantic	BRIDGE	\$6,500,000
70	(4) Manasquan River Bridge		NJTPA	Monmouth Ocean	DEMO	\$2,800,000
166	Dover Twp., Highland Parkway to Old Freehold Road, operational improvements		NJTPA	Ocean	STP-NJ	\$1,700,000

Sum

\$26,305,000