

DEPARTMENT OF TRANSPORTATION 1035 Parkway Avenue PO Box 600 Trenton, New Jersey 08625-0600

JON S. CORZINE Governor

STEPHEN DILTS

Commissioner

<u>CERTIFICATION UNDER SECTION 1511 OF</u> THE AMERICAN RECOVERY AND REINVESTMENT ACT:

Pursuant to Title XV, Subtitle A, section 1511 of the American Recovery and Reinvestment Act (Pub. L. 111-5 (February 17, 2009)) ("ARRA"), I, Stephen Dilts, hereby certify that the infrastructure investments, attached to this certification, funded with amounts appropriated by ARRA under the heading "Highway Infrastructure Investment" to the Federal Highway Administration, have received the full review and vetting required by law and that I accept responsibility that such investments are appropriate uses of taxpayer dollars. I further certify that the specific information required by section 1511 concerning each such investment (a description of the investment, the estimated total cost, and the amount of ARRA funds to be used) is provided on the New Jersey State Transportation Improvement Plan ("STIP") and is available to the public at www.recovery.nj.gov and linked to Recovery.gov.

I understand that my State or local agency may not receive ARRA infrastructure investment funding unless this certification is made and posted.

Stephen Dilts

Commissioner, Department of Transportation

State of New Jersey

Signed this 6th day of 745, 2009





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
							Contract Awarded-
				This project will resurface Route 1 from the vicinity of D&R			ARRA Amount
09309	Mercer	Route 1 Resurfacing, Construction	MP 6.48 to 8.5	Canal to north of County Route 533	\$10,000,000	\$3,585,850	Revised
				This project will rehabilitate pavement on Route I-295 from			Contract Awarded-
		Route I-295 Gloucester/Camden Pavement Rehabilitation,		Route 45 to Berlin-Haddonfield Road (CR 561) and also			ARRA Amount
00372	Gloucester, Camden	Construction	MP 24.5 to 32.4	replace bridge decks on four bridges.	\$84,000,000	\$76,926,666	Revised
							Contract Award-
				This project will make major roadway and drainage			ARRA Amount
93281	Bergen	Route 46 and Main Street (Lodi) Construction	MP 66.35 to 66.77	improvements at this intersection and replace two bridges.	\$44,380,000	\$35,173,715	Revised
				This project will acquire property that will expedite the			
				reconstruction a portion of the Route I-295, I-76, Route 42			Authorized Amount-
				interchange. This interchange is one of the most congested			ARRA Amount
355	Camden	Route I-295 Direct Connection, Right-of Way Acquisition	MP 26.03 to 28.16	locations in the state.	\$19,000,000	\$4,808,000	Revised
				This project will provide for the replacement of two movable			
				bridges located closest to Somers Point and Ocean City at			
				Ship Channel and Broad Thorofare with high-level fixed span			
				structures (i.e. 55-foot vertical clearance above the			
				navigation channel). In addition, this project will replace the			
				Somers Point Circle with a signalized intersection with			
				widening of Route 52 adjacent to the circle as well as			Authorized Amount-
		Route 52 Contract Causeway Replacement and Somers Point		extensive context sensitive design elements to the Route 9			ARRA Amount
244A	Cape May	Circle Elimination, Contract B, Construction	MP 1.65 to 2.74	intersection.	\$298,900,000	\$70,000,000	Unchanged
				This project will relieve flooding on Rt. 30 in Camden City by			Authorized Amount-
		Route 30, Cooper River Drainage Improvements,		the construction of inlets, pipes, detention basins and			ARRA Amount
9377	Camden	Construction	MP 1.5 to 3.15	outfalls.	\$16,000,000	\$14,831,000	Revised
							Contract Awarded-
		Bridge Painting Program		This project will paint two Route 1&9 Truck movable bridges			ARRA Amount
X08	Essex, Hudson	Route 1&9T Bridge Painting, Construction	MP 0.64 to 1.7	over the Hackensack and Passaic Rivers.	\$34,000,000	\$32,257,120	Revised
							Revised Total
							Estimate - Contract 1,
		Bridge Painting Program					2 & 3 Authorized -
		Route I-280 Corridor Bridge Painting - Contracts 1, 2 & 3,					ARRA Amount
X08	Essex	Construction	Various	This project will paint 49 bridges on Route I-280.	\$23,065,000	\$23,268,733	Revised
							Authorized Amount-
		Bridge Painting Program					ARRA Amount
X08	Gloucester, Salem	Route I-295 Corridor Bridge Painting, Construction	Various	This project will paint 49 bridges on Route I-280.	\$6,000,000	\$2,911,670	Revised
				Addresses painting needs for 9 bridges along the I-78			Authorized Amount-
		Bridge Painting Program		corridor. A list of bridges include in this corridor is included.			ARRA Amount
X08	Essex, Hunterdon, Somerset, Union	Route I-78 Corridor Bridge Painting, Construction	Various		\$6,000,000	\$3,826,000	Revised





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		Bridge Painting Program					Authorized Amount-
	Bergen, Essex, Morris, Passaic,	Route I-80 Corridor Bridge Painting - Contract 1 & 2,		Addresses painting needs for 20 bridges along the I-80			ARRA Amount
X08	Warren	Construction	Various	corridor. A list of bridges include in this corridor is included.	\$16,100,000	\$18,431,340	Revised
07310	Bergen, Passaic	I-80 East Bound West of Madison Ave to Polifly Rd Resurfacing, Construction	MP 58.9 to 65.4	This project will mill and resurface this section of I-80 between M.P. 58.9-65.4. There will be some deck patching performed. Guide rail upgrades will be included.	\$15,000,000	\$16,835,000	Contract Awarded- ARRA Amount Revised
07311	Essex, Morris, Passaic	I-80 Westbound East of South Beverwyck Rd to W of Rt 23 Intchg, Construction	MP 45.6 to 53.3	This is a resurfacing project consists of milling 2" and repaved with 5" of Superpave Hot Mix Asphalt. Substandard guide rail will be upgraded. Existing vertical under-clearances will be maintained at all underpasses. Design work. Allows for the completion of final design.	\$14,000,000	\$11,502,168	Contract Award- ARRA Amount Revised
9147A	Ocean	Rt 35 Restoration Berkley Twp to Toms River , Design	MP 0.0 to 4.0	Completing final design will allow the construction phase to begin sooner for pavement restoration and drainage improvements on Route 35.	\$1,000,000	\$1,500,000	Contract Award- ARRA Amount Revised
9147C	Ocean	Rt 35 Restoration Toms River Twp to Mantoloking, Design	MP 4.0 to 9.0	Design work. Allows for the completion of final design. Completing final design will allow the construction phase to begin sooner for pavement restoration and drainage improvements on Route 35.	\$1,000,000	\$1,498,000	Contract Award- ARRA Amount Revised
075C	Hudson	Rt 7 Hackensack River Wittpenn BR Contract 3, Design	MP 0.2 to 0.5	Design work. Accelerates the completion of final design which will allow for construction phase of project to begin sooner. The future construction phase will allow for a Rt. 7 project (Contract 3 of 4) to provide for the new vertical lift span over the Hackensack River. The new bridge will be located approximately 200 feet north of the existing bridge.	\$4,500,000	\$3,472,000	Contract Award- ARRA Amount Revised
				Design work. Accelerates the completion of final design which will allow for construction phase of project to begin sooner. The future construction phase will allow for a Rt. 7 project (Contract 4 of 4) provides for the final bridge & approach roadway segments of the new vertical lift bridge over the Hackensack R. & the improvements to the interchange at Fish House Rd. New connection ramps to			Contract Awarded- ARRA Amount
075D	Hudson	Rt 7 Hackensack River Wittpenn BR Contract 4, Design	MP 0.0 to 0.6	Newark Ave & St. Paul's A.	\$9,720,000	\$9.722.000	Revised
				The project consist of milling and resurfacing and upgrading	Ç3,7.23,000		Authorized Amount-
		I-287 Vicinity of Stelton Road to Vicinity of Main St,		guide rail will be upgraded to meet existing standards as			ARRA Amount
07307	Middlesex, Somerset	Resurfacing, Construction	MP 5.9 to 12.9	necessary. Two deck replacement and one superstructure	\$37,000,000	\$35,000,000	Revised
03304	Morris	Bridge Deck Replacement Program CR 665(Salem Street) over Route 10, Design	MP 6.94 to 7.44	Final design work for bridge deck replacement.	\$700,000	\$547,000	Contract Awarded- ARRA Amount Revised





							Revised Estimate Contract Award Authorized Amount or
DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	STIP Modification
							Contract Awarded-
02204		Bridge Deck Replacement Program	NAD 40 46	e	¢700.000	¢457.000	ARRA Amount
03304	Hunterdon	I-78 Ramp A over I-78, Design	MP 18.46	Final design work for bridge deck replacement.	\$700,000	\$457,000	Revised Contract Awarded-
		Bridge Deck Replacement Program					ARRA Amount
03304	Bergen	Route 4 over Flat Rock Brook, Design	MP 9.29 to 9.79	Final design work for bridge deck replacement.	\$800,000	\$411.000	Revised
03301	De. Ben	Bridge Deck Replacement Program	1111 SIES to 3175	That design work for struge design replacement	\$600,000	Ç 111,000	Contract Awarded-
		Route 440 Ramp V/Boogs St., West Side Ave., State St. & NJ					ARRA Amount
03304	Middlesex	Transit, Design	MP 3.76 to 4.56	Final design work for bridge deck replacement.	\$800,000	\$1,015,000	Revised
							Contract Awarded-
		Bridge Deck Replacement Program					ARRA Amount
03304	Middlesex	Route 18 over Route 1, Design	MP 40.31 to 40.91	Final design work for bridge deck replacement.	\$1,000,000	\$1,231,000	Revised
				This project involves Route I-80 (Milepost 31.99) bridge deck			Contract Awarded-
		Bridge Deck Replacement Program		replacement over Berkshire Valley Road. Also, due to severe			ARRA Amount
03304	Morris	I-80 EB & WB over Berkshire Valley Road, Construction	MP 31.99	spalls, bridge piers will be repaired.	\$9,200,000	\$10,007,000	Revised
		Bridge Deck Replacement Program		The project will construct improvements to restore the deck of the north bound structure Improvements will consist of rehabilitation that includes partial depth deck replacement			Contract Awarded- ARRA Amount
03304	Morris	I-287 NB over Route 46, Construction	MP 42.47	and deck sealing over the entire length of the bridge.	\$3,100,000	\$1,410,000	Revised
03304	Burlington	Bridge Deck Replacement Program Main St(CR 543) over Rt. 206, Construction	MP 30.64	Deck replacement with minor Abutment repairs on Burlington County Route 543 in the Town of Columbus, Mansfield Township, Burlington County.	\$1,900,000	\$1,875,000	Authorized Amount- ARRA Amount Revised
03304	Bergen	Bridge Deck Replacement Program Ramapo Avenue (CR 100) over Rt. 17, Construction	MP 25.60	Ramapo Ave Bridge over Rt17 requires partial deck replacement. Also included is re-profiling of the deck and roadway approaches to improve drainage, reconstruction of deteriorated concrete abutment headers, and patching of spalls.	\$1,900,000	\$1,147,000	Authorized Amount- ARRA Amount Revised
02204	D	Bridge Deck Replacement Program	NAD 74 OC	Bridge superstructure replacement. Roff Avenue goes over Rt. 46.	¢3.500.000	£2.044.000	Authorized Amount- ARRA Amount
03304	Bergen	Roff Avenue over Route 46, Construction	MP 71.96	The product will produce the consentant with the AFO	\$2,500,000	\$2,041,000	Revised
		Bridge Deck Replacement Program		The project will replace the superstructure of Rt. 159 WestBbound over Rt. 46 Eastbound. Vertical underclearance			Contract Awarded- ARRA Amount
03304	Morris	Route 159 WB over Route 46 EB, Construction	MP 1.31	will be improved for Rt. 46 Eastbound.	\$1,800,000	\$1,156,000	Revised
		Bridge Deck Replacement Program Route 440, Ramp WK over Woodbridge Ave(CR 514),		Replace the bridge deck carrying Rt 440 NB over Ramp WI and the deck carrying Ramp WK over CR 514. Both bridges are within the interchange of RT 440, CR 514 and NJTA exit			Authorized Amount- ARRA Amount
03304	Middlesex	Construction	MP 0.14 to 0.33	10.	\$3,800,000	\$5,910,000	Revised





							Revised Estimate
							Contract Award Authorized Amount or
DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	STIP Modification
	·	,	,	This project consists of superstructure replacement over		<u> </u>	
				Route 46 in Clifton City, Passaic County. There will be cast in			
				place concrete deck with new pier caps and bearings that will			Authorized Amount-
		Bridge Deck Replacement Program		improve a bridge deck seat. Also included is some			ARRA Amount
03304	Passaic	Grove Street over Route 46, Construction	MP 61.09	substructure repairs.	\$4,700,000	\$3,302,000	Revised
		Bridge Deck Replacement Program					Authorized Amount-
		Smith Road (CR 656) over Route 440, Ramp, GW,					ARRA Amount
03304	Middlesex	Construction	MP 1.71 to 1.82	Provides for new bridge deck construction.	\$3,100,000	\$2,970,000	Revised
				The project involves deck repair, curb repair and applying			
		Bridge Deck Replacement Program		deck overlay system on the entire deck of Rt.72 Over			Authorized Amount-
		Rote 72, Manahawkin Bay Bridge Deck Rehabilitation,		Manhawkin Bay bridge.			ARRA Amount
03304	Ocean	Construction	MP 26.1 to 28.25		\$12,000,000	\$6,937,000	Revised
							Contract Awarded-
		Rt 30, Pavement Rehabilitation, Atlantic County,		Project provides for milling and resurfacing within exiting			ARRA Amount
09311	Atlantic	Construction	MP 32.0 to 36.4	pavement limits.	\$6,000,000	\$2,340,000	Revised
				The project involves roadway & drainage improvements on			
				Route 29 in West Amwell Township & City of Lambertville.			Authorized Amount-
02466	H	Dt 20 Mart Americal True Designers (Chart Flavy) Construction	NAD 47 45 to 40 44	The project includes pavement resurfacing and drainage	#2 200 000	42.050.000	ARRA Amount
93166	Hunterdon	Rt 29 West Amwell Twp Drainage (Sheet Flow), Construction	MP 17.15 to 18.14	upgrades.	\$2,200,000	\$2,858,000	Revised
							Authorized Amount
EC00303	Marron	1.79 Easthound Boadway Bohabilitation Construction	MD 4 16 to 4.7	Dayoment Recurfacing Project	¢6 E00 000	\$4.744.000	ARRA Amount
FS09392	warren	I-78, Eastbound Roadway Rehabilitation, Construction	MP 4.16 to 4.7	Pavement Resurfacing Project The purpose of the project is to perform preventive repairs	\$6,500,000	\$4,744,000	Revised
				and safety improvements to this section of I-78. This includes			
				rubblization and overly of the existing pavement,			Authorized Amount-
				reconstruction of existing concrete pavement drainage			ARRA Amount
00373C	Essex	I-78, Union/Essex Rehabilitation, Contract C, Construction	MP 57.0 to 58.43	improvements.	\$25,000,000	\$20,156,000	Revised
003730	Lissex	1-76, Official Essex Reflabilitation, Contract C, Construction	1011 37.0 to 36.43	improvements.	\$25,000,000	\$20,130,000	Authorized Amount-
							ARRA Amount
09308	Hudson	Rt 440, JFK Blvd. to 22nd St, Resurfacing, Construction	MP 18.9 to 20.3	Project will provide for resurfacing along project limits.	\$3,800,000	\$3,398,000	Revised
03300	Tradson .	The 440, 31 to Blood, to 221td 30, hesuitability, construction	10.5 to 20.5	Contract # 10 will protect about 5.14 miles of Route 18, from	73,000,000	+3,330,000	Nevised
				MP 16.56 to MP 19.20, MP 24.30 to MP 25.2; and MP 28.70			
				to MP 30.70; and 4.64 miles of Route I-95, from MP 0.55 to			Authorized Amount-
		Median Crossover Crash Prevention - Contract #10,		MP 2.22 and from MP 5.8 to MP 8.77 where cross median			ARRA Amount
03316	Mercer/Middlesex/Monmouth	Construction	Various	accidents have occurred.	\$4,700,000	\$4.554.000	Revised
	,,			Projects will protect about 5.05 miles of Route 24, from MP	÷ .,. 23,000		
				1.35 to MP 1.6, MP 1.82 to MP 5.0; and MP 5.2 to MP 6.82			
				and 3.77 miles of Route I-280, from MP 1.1 to MP 1.7 and			Authorized Amount-
		Median Crossover Crash Prevention - Contract #11,		from MP 2.3 to MP 3.2, and MP 5.2 to MP 7.47 where cross			ARRA Amount
03316	Essex/Morris	Construction	Various	median accidents have occurred.	\$6,300,000	\$2,946,000	Revised
		New Jersey State Highway Projects		Sub-Total	\$742,165,000	\$446,961,262	





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22.10	County	Trojest mile		i roject zeedi.p.iie.ii	200000000000000000000000000000000000000	,	
X107	Statewide	Transportation Enhancements, ERC	N/A	This program provides federal funding for projects such as scenic enhancements, historic preservation, and bicycle and pedestrian improvements	\$14,776,892	\$14,776,892	Amount available for Project Programming
				This project will provide for the construction of the continuation of the Hudson River Waterfront Walkway in Hoboken in front of Stevens Institute. The project is sponsored by NJ Department of Environmental Protection in conjunction with Stevens Institute.			
X107	Hudson	Castle Point Walkway, Hudson County	NA	The following special Federal appropriation was allocated to this project. SAFETEA-LU, \$800,000 (available 20% per year), and FY06 Appropriation Bill (\$0.75 million).	\$1,550,000	\$1,902,500	Authorized Amount- ARRA Amount Revised
X107	liuuson	Castle Form Walkway, Huuson County	NA NA	and F100 Appropriation Bill (50.73 million).	\$1,330,000	\$1,502,300	Authorized Amount-
							ARRA Amount
X107	Morris	Turkey Brook Park Pathway , Morris County	NA	Construct Bicycle/Pedestrian Path facility.	\$198,165	\$180,150	Revised
X107	Gloucester	Paulsboro Pedestrian Streetscape - Phase 2, Gloucester County	NA	Construction of Strretscapr improvements in the central business district.	\$425,090	\$425,090	Authorized Amount- ARRA Amount Revised
X107	Camden	Kings Highway(CR 551) Streetscape, Camden County	NA	Construction of curbing, sidewalks, brick pavers, benches, receptacles and trees from Green Avenue to Rt. 168	\$243,245	\$243,245	Authorized Amount- ARRA Amount Revised
X107	Camden	Market Street Streetscape, Camden County	NA	Construction of curbing, sidewalks, brick pavers, lighting and landscape.	\$485,649	\$485,649	Authorized Amount- ARRA Amount Revised
X107	Camden	Burlingtom Street Streetscape, Camden County	NA	Construction of curbing, sidewalks, brick pavers, lighting and landscape.	\$523,814	\$523,814	Authorized Amount- ARRA Amount Revised
X107	Union	Broad Street Streetscape, Union County	NA	Construction of curbing, sidewalks, brick pavers, lighting and landscape.	\$1,015,894	\$1,015,894	Authorized Amount- ARRA Amount Revised
		Transportation Enhancements Program		Sub-Total	\$19,218,749	\$19,553,234	
ESDOQGOO	Burlington	Burlington County Resurfacing program: (1) Marne Highway (CR 537) from Hartford Road to Mt. Holly Bypass (2)Old York Road (CR660) from CR 543 to CR 678 and from CR 545 to CR 677 (3)Jacksonville-Hedding Road (CR 628) from CR 660 to 543	and 9.77 to 12.1	2" of surface course and resurfacing the milled area by 2" thick asphalt. All work will be done within the existing county Right of way. The relocation of the existing utilities will not be required. Also, the milling and resurfacing will occur within the existing pavement.	\$2,500,000	\$2,500,000	STIP Mod has been processed to combine three projects into one





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				Coordinate and upgrade existing signalized intersections on			
				CR 541/Stokes Road in Medford Township and Medford			
				Lakes Borough. 8 existing signalized intersections will be			
				upgraded and coordinated with the existing Signal			
				Coordination System in the County and operated from the			
				County's Traffic Operations Center. Provide traffic signal			
				coordination for improved vehicle progression. Detect and			
				report traffic signal malfunctions. Automatically collect and			
				archive traffic data. CCTV Cameras for incident management.			
				Local intersection safety upgrades including left turn and			
				pedestrian phasing.			
				Coordination of fifteen intersections on Sunset Road, Levitt			
				Parkway, and JFK Way. This existing system uses radio			
				frequencies and will replace them with fiber optics.			
				Coordinate and upgrade the traffic signals along Sunset			
				Road, Levitt Parkway, and JFK Way in Burlington Township			
		Burlington County Traffic Signal Upgrade & Coordination: (1)		and Willingboro Township. This includes 15 existing			STIP Mod has been
		Medford Township and Medford Lakes Borough Traffic		signalized intersections that would be coordinated and			processed to
		Signal Upgrade & Coordination CR 541 (2) 15 Intersections -		added to the existing Traffic Signal Coordination System.			combine two projects
FSD09697	Burlington	Burlington, Westhampton, & Willingboro Twps.	Various	Provide traffic signal coordination for improved vehicle	\$5,500,000	\$5,500,000	into one
				The project will consist of milling 2.5" of existing roadway			
				and resurfacing to restore milled pavement along CR 555			Authorized Amount-
		GlouCo - CR 555 Tuckahoe Road from Route 322 to Main		Tuckahoe Road from Hewitt Rd. to Main Rd. in Franklin &			ARRA Amount
FSD09489	Gloucester	Road in Franklin & Monroe Townships.	MP 31.3 to 25.8	Monroe Twps.	\$4,125,000	\$4,127,000	Revised
				The project will consist of milling 2.5" of existing roadway			
				and resurfacing to restore milled pavement along CR 655			
		GlouCo - CR655 Fries Mill Road from Rt. 322 to CR 610 in		Fries Mill Rd. from Rt. 322 to CR 610 in Clayton & Monroe			
FSD09490	Gloucester	Clayton & Monroe Townships.	MP 3.7 to 6.2	Twps.	\$1,750,000	\$1,750,000)
				The project will consist of milling 2.5" of existing roadway			
		GlouCo - CR 536 (aka Rt. 322) from CR 623 to CR618 in		and resurfacing to restore milled pavement along CR 536	44 =00 000	44 =00 000	
FSD09491	Gloucester	Harrison Township.	MP 12.4 to 14.4	(aka Rt. 322) from CR 623 to CR 618 in Harrison Twp.	\$1,500,000	\$1,500,000	1
				The project will consist of milling 2.5" of existing roadway			
		ClauCa CD 553 Waadhuur Claashaan Daad fu CD 533 t		and resurfacing to restore milled pavement along CR 553			
FCD00403	Clausastas	GlouCo - CR 553 Woodbury Glassboro Road from CR639 to	MD 42 7 to 42 2	Woodbury-Glassboro Rd. from CR 639to Bethel Mill Road in	¢=3= 000	ĆE25 000	
FSD09492	Gloucester	Bethel Mill Road in the Borough of Pitman.	MP 42.7 to 43.2	the Borough of Pitman.	\$525,000	\$525,000	
				The project will consist of milling 2.5" of existing roadway			Authorized Amorust
		Clause CDSES Stille Mill David frame CD COO to St. 222 :		and resurfacing to restore milled pavement along CR 655			Authorized Amount-
FCD00403	Clausantan	GlouCo - CR655 Fries Mill Road from CR 689 to Rt. 322 in	MD 10 7 to 12 2	Fries Mill Rd. from CR 689 to Rte. 322 in Washington &	¢000 000	\$004.00G	ARRA Amount
FSD09493	Gloucester	Washington & Monroe Townships.	MP 10.7 to 12.2	Monroe Twps.	\$800,000	\$804,000	Revised





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FSD09495	Glourester	GlouCo - Signalization of South Main Street (Route 45) and Mullica Road (Old Route 322)	MP 17 to 17.6	Construction of a traffic signal at the intersection of South Main Street with Mullica Road (aka Old Mill intersection), pedestrian crossing and firehouse preemption to help alleviate congestion and safety at the intersection. Stop bars will be offset to allow for truck movements and new curb ramps and pedestrian facilities will be constructed. The project will also mill & overlay Rte. 45 on approaches to new signal.	\$400,000	\$400,000	
FSD09496		GlouCo - Countywide Upgrade of Pedestrian Crosswalk Facilities	Various	Gloucester County maintains over 100 traffic signals on over 400 miles of roadway. The County is requesting funding for the installation of pedestrian traffic signal countdown timers on all traffic signals that have not yet been retrofitted. The project would replace the existing old style standard WALK and DON'T WALK as well as the standard symbol HAND and WALKMAN pedestrian signals with the pedestrian countdown timers.	\$850,000	\$850,000	
FSD09497	Mercer	MercerCo - Olden Avenue (CR622) Safety Improvements	Various	Remove traffic signal equipment from median islands at three intersection on Olden Avenue, Ewing Township. Project also includes pedestrian safety enhancements as well as traffic signal operations improvements. Replace existing pedestrian indications with Countdown	\$300,000	\$300,000	STIP Mod has been processed to
FSD09499	Mercer	MercerCo - Pedestrian Signal Improvements	Various	pedestrian indications & with ADA compatible push buttons with user feedback at 130 intersections.	\$600,000	\$600,000	combine two projects into one





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DDITOIT	County	Troject ritie	1 Toject Linnes	Repair of visible pavement surface defects, retrofit existing	Estillated Total Cost	Anna Funus Frogrammeu Fr 12003	5111 Woulderdon
				curb pieces per N.J.A.C. 7.8 and NJ Stormwater Best			
				management Practices Manual, milling and overlay of the			
				roadway surface with Superpave HMA 9.5L64 Surface			
				Course for 12 sites in Mercer County. Once resurfacing is			
				completed, long-life pavement markings and two-way			
				plowable raised pavement markers will be installed.			
				Locations: Quakerbridge Road, Village Road to Hughes Drive (\$1,384,000); Princeton-Hightstown Road, Clarksville to			
				Slayback (\$418,000); North Olden Ave from Parkside Ave to			
				Prospect St (\$325,000); Princeton Avenue, Spruce St to Olden			
				Ave (\$100,000); Whitehorse Avenue, Kuser Rd to Olden Ave			
				(\$180,000); Arena Drive, Olden Ave to I-295 (\$462,000);			
				Clarksville Road, Everett Drive to North Post Road			
				(\$140,000); Nottingham Way, Route 33 to Five Points			
				(\$225,000); West Broad Street, Greenwood to Louellen (\$140,000); East State Street, Chambers Street to Olden			
				Avenue (\$200,000); Olden Ave, Clinton Ave to East State			
				Street (\$198,000); Nottingham Way, Clinton Ave to East			STIP Mod has been
				State Street (\$176,000).			processed to
FSD09502	Marcon	Mercer County Pavement Surface Restoration Program	Mariana		\$3,948,000	\$3,948,000	combine twelve projects into one
FSD09502 FSD09519		Mercer County Pavement Surface Restoration Program Mercer County Pavement Marking Enhancements	Various Various	Pavement Markings	\$3,948,000	\$3,948,000	
13003313	Wereer	INVERCE COUNTY FUVERIENCE WISHKING EMISSIONE	various	i avenient markings	\$200,000	\$200,000	
				This project involves the milling and resurfacing of six streets			
				and the construction of one street. This work involves the			
				construction of curb and sidewalks, drainage items and curb			
				ramps.			
				Euclid Avenue - Haddon Avenue to Kaighn Avenue, Erie			
				Street - Point Street to North 9th Street, North 21st Street -			
				Harrison Avenue to River Road, Cambridge Street - Harrison			
				Avenue to River Road, North 3rd Street- Birch Street to State Street, North 4th Street - Elm Street to State Street			STIP Mod has been
FSD09521	Camden	City of Camden Resurfacing -Phase 3	Various	Street, North 4th Street - Eilii Street to State Street	\$2,265,000	\$2,265,000	processed.
13003321	Camach	orey or current negariacing 1 mase 5	various	This project involves the milling and resurfacing of Cleveland	72,203,000	\$2,203,000	processed.
				Ave from North 30th Street to North 34th Street. This work			
				involves the construction of curb and sidewalks, drainage			STIP Mod has been
FSD09521A	Camden	Cleveland Ave Resurfacing	N/A	items and curb ramps.	\$500,000	\$500,000	processed.
FSD09533	Camden	Camden County Guiderail Replacement Program	Various	Upgrade 40,000 LF of guardrail on Camden County roadways.	\$4,000,000	\$4,000,000	





							Revised Estimate Contract Award
DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Authorized Amount or STIP Modification
FSD09692	Mercer	City of Trenton - Broad Street - Ferry to Lafayette	MP 42.26 to 42.71	The project consists of milling of 3" of existiong paving to concrete base & resurfacing with 3" of HMA. The paving width will be the same as exists between existing curbs. Inlet castings will be changed to comply with present NJDEP Regulations. The existing roadway is in very poor condition and Broad Street is a major North-South artery through Trenton and is also NJ Route 206.	\$1,000,000	\$1,000,000	
				The City of Trenton is under court order to install ADA compliant ramps at all intersections in the City. To date, the City has installed over 1,000 ramps and has approximately 1,200 remaining. This project will provide for the installation of 145 ramps at various locations in Trenton. The project includes the removal of curb and sidewalk at each intersection, installing new curbing with ADA depression and replacing the sidewalk and the detectable warning surface,	V 3,333,733	, , , , , , , , , , , , , , , , , , ,	
FSD09691	Mercer	City of Trenton - ADA Ramps	Various	repaving the gutter to meet the ADA requirements.	\$500,000	\$500,000	
50000504			M0.4.00 . 4.00	The project consists of milling the existing paving to concrete base 3"± and resurfacing with 3" of HMA. The paving width will be the same as exists. The paving is in poor condition and Bellevue Ave. is a bus route and major access to Mercer Hospital located west of the project area on Bellevue Ave. The project is the third phase of Bellevue Avenue	.	4400,000	
FSD09524	Mercer	City of Trenton - Bellevue Avenue. Calhoun to Willow. DVRPC Local Projects	MP 1.09 to 1.30	resurfacing. Sub-Total	\$420,000 \$31,683,000	\$420,000 \$31,689,000	
		S THE C LOCAL PROJECTS		Sub-rotal	731,003,000	\$31,089,000	
98516	Atlantic	Tuckahoe Road NJT Bridge (AKA Jim Lee Crossing), Cape May Branch Rail Line	N/A	This project will provide for a bridge replacement on essentially the same alignment. The existing structure has two 12-foot travel lanes with three-foot shoulders and will be demolished. This project will be bicycle compatiable.	\$7,472,000	\$7,472,000	STIP Amendment has been approved by SJTPO
FSS09685	Cape May	Cape May County Bridge Painting Program: Ocean Drive(CR 619) over Grassy Sound and Townsends Inlet	MP 0.4 to 0.6 MP 10.6 to 10.8	The project consists of removing existing coatings (grease and red lead) and rust buildup from the steel components of the bridge including the superstructure and bridge railing and recoating the steel with organic zinc - rich primer, a high build epoxy immediate coat and an urethane finish coat; constructing a temporary containment system; and maintenance and protection of traffic.	\$3,950,000	\$3,950,000	





							Revised Estimate
							Contract Award Authorized Amount or
DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	STIP Modification
				Mill & overlay existing payment only; update with eco			
				drainage heads; install long life traffic stripes and markings			
				on pavement; install RPM on pavement, provide			
				new curb pieces at existing inlets to conform to current			
		Cumberland County ARRA Road Program:		storm water mgmt. standards; replace existing curb and			
		Cornwell Drive (CR622), Irving Avenue (CR552), Sherman		sidewalk for ADA compliance; Remove and			Authorized Amount-
		Avenue (CR552), Wade Blvd (CR678), West Avenue (CR607),		replace existing bean guide rail, end terminals and non-			ARRA Amount
FSS09686	Cumberland	West Park Drive (CR621), Wheaton Ave.(CR555)	Various	vegitative surface for upgrade to current NJDOT standards.	\$2,350,000	\$2,350,000	Revised
F6600FF2				Rehab of existing concrete road joint repair, curb & gutter	44 000 000	Å4 050 000	
FSS09556	Cumberland	S. East Avenue, Chestnut Ave. to Landis Ave. CR 667 Harmersville - Pecks Corner Rd	N/A MP 2.6 to 4.6	repair, and bituminous overlay. Resurfacing and various safety improvements	\$1,069,000 \$838,000	\$1,069,000 \$838,000	
F3309330	Salem	SJTPO Local Projects	IVIP 2.0 to 4.0	Sub-Total	\$15,679,000	\$15,6 79,00 0	
		STPO Local Projects		Sub-rotal	\$13,073,000	\$13,073,000	
				This project provides for the rehabilitation of the Court			
				Street Bridge over the Hackensack River in Essex County. The			
				existing bridge is a center-bearing swing span Warren thru truss bridge with two steel girder approach spans supported			
				on a concrete structure. The overall length of the structure is			
				316 feet. The bridge will be dismantled, and the approach			
				spans will be reconstructed using concrete box beams. The			
		Court Street Bridge over the Hackensack River, Bergen		mechanical and electrical equipment will be completely			
FS09393	Bergen	County	NA	rehabilitated or replaced. The sufficiency rating is 1.	\$16,788,490	\$16,788,490)
				This project will entail milling and resurfacing of county			
				roadways. Additional work items would include any required			
				resetting and/or reconstruction of manholes, inlets,			
				replacement of inlet curb pieces and installation of bicycle			
				safe inlet grates, replacement of existing traffic signal loop			
				detectors, crosswalk improvements such as installation of			
				barrier free access ramps and detectable warning surface			
				plates, sidewalk and curb restoration, cleaning of existing drainage systems, re-striping of traffic lines, stop bars and			
				pedestrian crossings. These roadways are rated with poor			
				surface pavement conditions and requires immediate			
ECNIONCOS	5	Description County		roadway resurfacing	ćo 075 047	¢0.075.047	
FSN09680	Essex	Resurfacing - Essex County	NA	· •	\$9,875,917	\$9,875,917	1





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				The existing road will be realigned and widened to			
				accommodate increased traffic due to improvements along			
98551	Hudson	Baldwin Avenue Project, Hudson County	NA	the waterfront.	\$1,000,000	\$1,000,000	
				This project will provide for improvements to Summit Ave. between 7th and 11th Streets. The improvements will include replacement of concrete curbing and sidewalks, a stamped colored concrete accent strip, installation of shade trees, milling and paving of the roadway, and replacement of			
		Union City Street Improvements and Traffic Signal		the pavement markings and line striping. The project may			
08436	Hudson	Replacement, Hudson County	NA	also include the installation of imprinted crosswalks.	\$1,000,000	\$1,000,000	
				This project provides improvements to pedestrian indications along John F. Kennedy Blvd. East from 18th Street to 27th Street in North Bergen Township and the City of Union City. All existing pedestrian indications will be replaced with incandescent-look countdown LED units. The roadway is about 60 feet wide and has four traffic lanes with parking on both sides and no median. The length of the			
FSN09462	Hudson	Improvements to Pedestrian Indications on Route 501, JFK Boulevard, Hudson County	NA	project is approximately 2,600 LF and contains about 9 intersections.	\$70,000	\$70,000	
FSN09463		Improvements to Pedestrian Indications on Route 681, Paterson Plank Road, Hudson County	NA NA	This project provides improvements to pedestrian indications along John F. Kennedy Blvd. East from the Manhattan Avenue/South Wing Viaduct to Columbia Avenue in the City of Jersey City and North Bergen Township. All existing pedestrian indications will be replaced with incandescent-look countdown LED units. The roadway is about 35 feet wide and has two traffic lanes with parking on both sides and no median. The length of the project is approximately 9,500 LF and contains about 11 intersections.	\$110,000	\$110,000	
FSN09464	Hudson	Improvements to Pedestrian Indications on Route 690 and Route 501 JFK Boulevard, Hudson County	NA	This project provides improvements to pedestrian indications along John F. Kennedy Blvd. East from W. 1st Street to W. 57th Street in the City of Bayonne. All existing pedestrian indications will be replaced with incandescent-look countdown LED units. The roadway is about 60 feet wide and has four traffic lanes with parking on both sides and no median. The length of the project is approximately 19,200 LF and contains about 44 intersections.	\$370,000	\$370,000	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
		Improvements to Pedestrian Indications on Routes 693, 505 and 677 JFK Boulevard East (Baldwin to Woodcliff), Hudson		This project provides improvements to pedestrian indications along John F. Kennedy Blvd. East from the South Marginal Highway through Wall Street / Woodcliff Avenue, in Guttenberg, North Bergen, Weehawken and West New York. All existing pedestrian indications will be replaced with incandescent-look countdown LED units. The roadway is about 50 feet wide and has two traffic lanes with parking on both sides and no median. The length of the project is			
FSN09465	Hudson	County	NA	approximately 17,700 LF and contains about 26 intersections.	\$175,000	\$175,000)
		Roadway Resurfacing - Sip Avenue and Newark Avenue,		The project includes, the installation of handicapped curb ramps where required, installation of detectable warning surfaces, in-kind replacement of concrete curb and concrete sidewalk where required, replacement of the catch basin cast iron curb pieces with environmentally acceptable catch basin curb pieces, reconstruction of existing catch basins, resetting and/or replacement of castings, installation of bicycle safe grates, milling, resurfacing with Hot Mix Asphalt, and long life traffic striping. The roadway is in fair to poor condition and in need of a resurfacing in order to maintain structural integrity and to avoid costly reconstruction. The road has many cracks, patches, depressions, utility trench repairs and areas of pavement failure.			
FSN09467	Hudson	Jersey City	NA		\$4,558,397	\$4,558,397	,





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
FSN09468		Route 501, JFK Boulevard Improvement, Hudson County		Roadway resurfacing of Route 501 JFK Boulevard - Section 17, (W52nd Street to Neptune Avenue). The current condition of the pavement ranges from fair to poor with numerous pavement cracks and rutting from heavy truck traffic. Construction will include complete roadway resurfacing (2" milling and 2" HMA overlay) with traffic stripes and markings. Handicap ramps and Eco-compliant inlet curb pieces will be installed or replaced where necessary. The roadway is an urban minor arterial with a speed limit of 25MPH and runs from north to south through the entire county. The curb to curb width is about 60 feet with parking generally permitted on both sides. The roadway has curb and sidewalks on both sidewalks. The length of the project is about 4,700 LF. Near the Bayonne/Jersey City border, Kennedy Boulevard intersects with the Route 440 connection ramps.	\$580,411	\$580,411	
131109408	Hadson	noute 301, 31 k Boulevaru Improvement, Hudson County		·	\$300,411	7300,411	
				Roadway resurfacing of Route 681 Paterson Plank Road, JFK Boulevard to So App 14th Street. The current condition of the 18 year old pavement ranges from fair to poor with numerous pavement cracks and scaling. Construction will include complete roadway resurfacing (2" milling and 2" HMA overlay) with traffic stripes and markings. Handicap ramps and Eco-compliant inlet curb pieces will be installed or replaced where necessary. The roadway is an urban minor arterial with a speed limit of 25MPH and generally runs from south-east to north-west of the county. The curb to curb width is about 39 feet. In this area Paterson Plank Road has two traffic lanes with parking on both sides. The length of the project is about 3,600 LF. About a third of the project runs through Washington Park (County). The limits for Paterson Plank Road (CR681) Resurfacing are from JF Kennedy Blvd to South Approach to 14th Street Viaduct)			
FSN09473	Hudson	Route 681, Paterson Plank Road Resurfacing, Hudson County	NA	Jersey City & Union City.	\$250,000	\$250,000	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
DDIVOIVI	County	Froject ride	Project Limits	This project will include complete roadway resurfacing	Littillated Total Cost	ARRA Tulius FTografillieu 11 12005	3111 Widameation
				(variable depth milling and HMA overlay) with traffic striping,			
				signs and marking along with concrete curb replacement.			
				Handicapped ramps and NJDEP compliant inlet curb heads			
				will be installed or replaced where needed. Additional storm			
		Secaucus Resurfacing - Secaucus Rd, Seaview Ave &		drainage will be added to supplement the existing drainage			
FSN09683	Hudson	Paterson Plank Rd	NA	system.	\$932,000	\$932,000)
				This project will include complete roadway resurfacing			
				(variable depth milling and HMA overlay) with traffic striping,			
				signs and marking along with concrete curb replacement.			
				Handicapped ramps and NJDEP compliant inlet curb heads			
				will be installed or replaced where needed. Additional storm			
				drainage will be added to supplement the existing drainage			
FSN09684	Hudson	Bayonne Resurfacing - Avenue C from 1st St to 18th St	NA	system.	\$1,293,000	\$1,293,000)
FSN09472	Hudson	Route 678 Secaucus Road Resurfacing	NA	Secaucus Road Construction will include complete roadway resurfacing (2" milling and 2" HMA overlay) with traffic stripes, signs and markings. Handicap ramps and Ecocompliant inlet curb pieces will be installed or replaced where necessary. The limits are from 300 feet west J F Kennedy Boulevard to County Avenue, Jersey City, North Bergen, Secaucus and Union City. Actual limits of pavement resurfacing will be from 300 feet west of JF Kennedy Boulevard to US Routes 1&9 east project limit and from US Routes 1&9 west project limit to County Avenue. The US Routes 1&9/Secaucus Road interchange (about 1000 LF) will not be paved, since it is recent project and in good condition. Additionally, no work will take place on the NJ Turnpike Bridge along Secaucus Road.	\$950,000	\$950,000	
				Fish House Road construction will include complete roadway			
				resurfacing (2" milling and 2" HMA overlay) with traffic			
				stripes, signs and markings. Eco-compliant inlet grates and			
				curb pieces will be installed or replaced where necessary.			
				The limits are from the terminus of ramps to Route 7 to the			
				limit of paving (near PSE&G) from the recent Central Avenue			
FSN09470	Hudson	Route 659 Fish House Road Resurfacing	NA	resurfacing project performed by the county in 2008.	\$275,000	\$275,000)





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
FSN09474	Hunterdon	Pavement Rehabilitation Program, Hunterdon County	NA	The project will include milling and delaminating existing surface course 2 inches and resurfacing with a 2 inch lift. Minor base course repairs will be made as needed. All existing storm drainage inlets will be modified to conform to current Stormwater requirements. In addition all pavement markings inclusive of the bicycle lanes will be delaminating with long life epoxy traffic paint. Raised pavement markers will be added to center lane striping. All traffic signing will be inspected and replaced as needed.	\$3,720,000	\$3,720,000	
FSN09681	Middlesex	Guiderail Installation/Replacement Program, Middlesex County	NA	A Countywide evaluation of guiderails along all county routes was performed and reported in an April 2002 final report. The report identified the locations where new guiderails were warranted and existing guiderails were not in conformance with current standards. This project includes safety enhancements such as installation of new guiderail at warranted locations, replacement and/or upgrades to existing guiderail and end treatments as well as approach guiderail, approach guiderail terminals, transitions and bridge rail on county bridges and culverts to meet current standards.	\$6,731,000	\$6,731,000	
FSN09440	Middlesex	Roadway Resurfacing Program, Middlesex County	NA	This project consists of milling and resurfacing various roads in Middlesex County. This is a planned strategy of cost effective treatments to an existing roadway system that preserves the system, retards future deterioration, and maintains or improves the functional condition of the system without increasing structural capacity.	\$7,513,804	\$7,513,804	
FSN09439	Monmouth	Roadway Resurfacing Program, Monmouth County	NA	This program will provide for the rehabilitation of approximately 29 miles of roadways at 11 different sites. Most of the targeted road sections are near or have reached the end of their preferred resurfacing life schedule and are showing signs of deterioration. Work to be performed includes milling, paving targeted sections with hot mix asphalt, installing all necessary long life pavement markings and raised pavement markers, and constructing required public sidewalk ramps. Roadways targeted for rehabilitation include sections of CR 16, CR 18, CR 520, CR 524, CR 527, and CR 537.	\$5,438,000	\$5,438,000	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				This project will repair structural steel elements on the			
				Oceanic Bridge (S-31), a 57 span bridge with a double link			
				deck girder bascule span built in 1939 and reconstructed in			
				1970. This bridge carries County Route 8A (Bingham Avenue			
				- Locust Point Road) over the Navesink River in the Borough			
				of Rumson. The steel components of the bridge are in very			
				poor condition with extensive corrosion, section loss, and			
				fatigue damage. Corrective action will include blast cleaning,			
		County Bridge S-31, Priority 1 Structural Steel Repairs,		painting, cover plate repairs, and the replacement of			
FSN09438	Monmouth	Monmouth County	NA	deteriorated cross-bracing members.	\$1,300,000	\$1,300,000	
				This project will reconstruct the CR-527 (Sweetmans Lane)			
				bridge (MN-10) over Manalapan Brook in Manalapan			
				Township, and the adjacent Millhurst Dam and spillway. The			
				existing roadway is supported by the dam and the bridge,			
				constructed in 1953, passes over its spillway. The existing			
				road fails to meet current standards and the bridge currently			
				has a 10-ton weight limit. This project will widen CR-527 to			
				current standards and realign it to avoid interference with an			
				historic mill building. The earthen embankment dam will be			
		County Deidge MAN 10 December uption and Debabilitation of		widened to accommodate the new road geometry. The			
FCN00427	Monmouth	County Bridge MN-10 Reconstruction and Rehabilitation of Millhurst Dam, Monmouth County	NA	spillway walls will be replaced with a new reinforced concrete structure. A sidewalk will be added.	\$1,945,932	\$1,945,932	
F3NU9437	Moninouti	Willingst Barri, Worlinouth County	INA	concrete structure. A sidewalk will be added.	\$1,945,952	\$1,945,952	
				This project would upgrade existing signalization equipment			
				at numerous intersections countywide. A number of			
				signalized intersections are operating at a low level of service			
				due to technologically obsolete equipment. This project			
				would upgrade several signal systems with up-to-date			
				electronic components including, but not limited to, phase			
				controllers, menu driven voltage monitors, battery back-up			
				systems, camera detection systems, vehicular signal			
				indications, pedestrian signal indications, pedestrian push			
		Upgrade of Electrical Components at Signalized		button assemblies, preemption equipment and ancillary			
FSN09436	Monmouth	Intersections, Monmouth County	NA	electrical components.	\$3,000,000	\$3,000,000	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				This project will rehabilitate four miles of the Chester Branch			
				Railroad. The present condition of the track has caused			
				numerous derailments, negatively impacting the line's			
				customers and compromising the safety of train crews. This			
				project will include track change out, tie replacements, new			
				ballasts, 3 #8 switches-complete, 3 #8 switch timbers, 1 #8			
				turnout, surfacing of the entire right of way, new runarounds			
FSN09435	Morris	Chester Branch Railroad Rehabilitation, Morris County	NA	and turnouts, brush cutting, wood chipping, and tie removal.	\$5,800,000	\$5,800,000)
				This project will improve two intersections in the Township			
				of East Hanover: CR-632 (Ridgedale Avenue) at Deforest			
				Avenue and Ridgedale Avenue at Troy Road. Faulty and			
				failing signal equipment is causing delays at these			
				intersections. Proposed improvements at the Deforest			
				Avenue intersection include a total replacement of the traffic			
				signal equipment, the addition of a right turn lane from northbound Ridgedale onto Deforest, new pavement			
				markings to allow for opposing left turn lanes on Ridgedale,			
				wheelchair accessible curb ramps (with NJDOT-approved			
				detectable warning devices), pedestrian push buttons and			
				countdown pedestrian signals. Proposed improvements at			
				the Troy Road intersection include a partial replacement of			
FSN09434	Morris	Intersection Improvements, Morris County	NA	signal equipment.	\$350,000	\$350,000	
				The milling and resurfacing projects in Morris County consist			
				of 2" pavement milling, 2" resurfacing, drainage repair,			
				traffic stripes and loop detector replacement due to			
				deterioration of the existing pavement caused by heavy			
				traffic and environmental conditions. All work will be done			
				within the limits of the existing pavement and no widening			
FSN09433	Morris	Roadway Resurfacing Program, Morris County	NA	will be done.	\$2,378,842	\$2,378,842	2





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				The project is at the intersection of Littleton			
				Road/Parsippany Boulevard and Parsippany Road(CR511)/			
				Littleton Road (CR 630). This project consists of the partial			
				replacement of out dated traffic signal equipment in order to			
				eliminate continual delays caused at the intersection due to			
				faulty and failing signal equipment and a poor lane			
				configuration. The existing loop detector system will be			
				replaced with a video detection system. The project includes			
				a minor widening to the Littleton Road (Legis Route 202)			
				eastbound approach to accommodate right turn movements			
				in a separate lane. Additionally the project will replace			
				pavement markings on the eastbound and westbound			
=01100.400		Traffic Signal Improvements-Littleton Road/Parsippany		approaches to the intersection. Curb ramps will be installed	4000 000	4000 000	
FSN09432	Morris	Boulevard, Morris County	NA	on the southwest corner of the intersection.	\$200,000	\$200,000)
				This project is at the intersection of West Hanover Avenue			
				and Burnham Road - Stiles Avenue and consists of the total			
				replacement of out dated traffic signal equipment in order to			
				eliminate continual delays. The existing loop detector system			
				will be replaced with a video detection system. An			
				emergency pre-emption device will be included for the			
				adjacent fire house, which will expedite emergency fire calls.			
				Minor changes are being made to the corner radii, including			
				curb ramps. Other improvements include restriping, new			
		Traffic Signal Improvements-West Hanover Avenue and		energy efficient signal heads, new wiring, poles, emergency			
FSN09431	Morris	Burnham Road, Morris County	NA	back-up system, and pedestrian safety improvments.	\$200,000	\$200,000)
				This program entails the construction of roadway			
				improvements and resurfacing at various locations			
				throughout Newark. Sidewalk, curbing and minor drainage improvements will take place along the project limits as			
				deemed required. Handicap ramp repair and replacement, as			
				needed, will be include in this project. No right-of-way			
FSN09459	Essex	Roadway Resurfacing Program, City of Newark	NA	acquisition is anticipated for this project.	\$4,894,357	\$4,894,357	,





Traffic Signal Improvements-Wilson Avenue and Rome FSN09400 Essex Traffic Signal Improvements-Wilson Avenue and Rome Street, City of Newark Traffic Signal Improvements-Wilson Avenue and Rome NA Miles Represented the Interaction of Wilson Avenue and Rome (a) Base Street as well as the Interaction of Wilson Avenue and Rome (a) Base Street as well as the Interaction of Wilson Avenue and Rome (a) Base Street as well as the Interaction of Wilson Avenue and Rome (a) Base Street as well as the Interaction of Wilson Avenue and Rome (a) Base Street as well as the Interaction of Wilson Avenue and Rome (a) Base Street as well as the Interaction of Wilson Avenue and Rome (a) Base Street as well as the Interaction of Wilson Avenue and Rome (a) Base Street as well as the Interaction of the Interaction and maintain structural integrity. The structure needs to be abstract clean to remove scale, rest of the Interaction of the Interaction and maintain structural integrity. The structure needs to be abstract of the Interaction of Internation of Interaction of Interact	DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
Issue excessive delays and congestion in this area of Newark. The project will provide for builder traffic Signal Improvements-Wilson Avenue and Rome Traffic Signal Improvements-Wilson Avenue and Rome Street, City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of new signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And development of New signal timing plans. Size of City of Newark Intersection of Wilson Avenue and Rome And Avenue and Rome And Roadwark. Intersection of Wilson Avenue and Rome And Avenue and Rome Area Avenue Area Ave					This and fits air all the single states and the states are states as a second states and the states are states as a second state are states are states as a second state are states as a s			
Traffic Signal Improvements-Wilson Avenue and Rome FSN09460 Essex Street, City of Newark Street, City of Newark An Avenue and Rome/Jubes Street as well as the replacement of traffic controllers and the street as well as the replacement of traffic controllers and the street as well as the replacement of traffic controllers and the street as well as the replacement of traffic controllers and the street as well as the replacement of traffic controllers and the street as well as the replacement of traffic controllers and the street and traffic signals at the intersection of Wilson Awenue and Rome FSN09430 Ocean Seaver Dam Bridge Painting, Ocean County NA Seel Traffic Signal Improvements-Wilson Avenue and Rome This project consists of the painting of the Beaver Dam Street as well as the replacement of traffic controllers and the street of the Beaver Dam Street as the street as the street of the Beaver Dam Street Dam Stre								
Intersection of Wilson Avenue and Rome/labec Street as well as the replacement of traffic controllers and the street, City of Newark NA development of new signal timing plans. \$300,000 \$30					,			
## STRONGAGO Essex Street, City of Newark NA Advelopment of new signal timing plans. \$300,000 \$300								
SN09460 Essex Street, City of Newark NA development of new signal timing plans. \$300,000 \$300,000			Traffic Signal Improvements Wilson Avenue and Rome		•			
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Bridge in order to halt deterioration and maintain structural integrity. The Structure needs to be blasted clean to remove scale, rust and pitting. The hydraulic drawspan bridge is comprised of two main steel girders, steel floor beams and steel elements for bracing. FSN09430 Ocean Beaver Dam Bridge Painting, Ocean County NA Steel elements for bracing. \$575,000 \$575,000 \$575,000	131103400	LSSEX	Street, City of Newark	INA		\$300,000	\$300,000	7
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	09300	Ocean	Ocean County	NA	Engineering Station.	\$150,000	\$197,000	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				The Beach Blvd. Bridge #1 is a five span, timber pile			
				supported, voided box beam bridge built in 1967. The voided			
				box beam superstructure is showing signs of deterioration,			
				thru longitudinal cracks and rust stains from interior			
				reinforcement. The overall rating of the structure is FAIR due			
				the deteriorating superstructure, however, the bridge lane			
				width is restricted to keep live load off beams that have			
				failed. The proposed replacement will be concrete, the			
				design would differ from the original in that the five spans			
				would be reduced to four spans and there would be only			
				three pile bents within the waterway. These three pile bents			
				would be concrete filled pipe piles, rather than timber.			
FSN09419	Ocean	Replacement of Beach Boulevard Bridge, Ocean County	NA	Replacement will be on the existing alignment.	\$5,406,157	\$5,406,157	7
				-1			
				This project will upgrade the existing end treatments of the			
FSN09564	Occan	Safety Upgrade Replacement of Bridge Guiderail End	N/A	guide rails on 82 bridges to extruder end sections. This will	¢025 000	¢025.000	
F3N09504	Ocean	Treatments at 82 Bridges, Ocean County	NA	bring each bridge with guide rail to Federal standards.	\$925,000	\$925,000)
				The Resurfacing Project consists of the milling of existing 2-			
				inches of existing asphalt surface course, and replacement			
				with 2-inches of new Hot Asphalt Riding Surface Course;			
				staying within the existing pavement limits. Some roadways			
				will not require milling, only a 2-inch Hot Mix Surface Course			
				overlay. Associated work includes resetting of existing			
				manholes and inlets; along with replacing all obliterated			
				Pavement Lines and Markings, with long-life Thermoplastic			
				material.In addition, work will include replacing and			
				retrofitting existing inlet castings with upgraded head			
				castings to meet the NJDEP storm water restricted castings;			
FSN09417	Passaic	Roadway Resurfacing Program, Passaic County	NA	along with new bicycle safe riding grates.	\$9,286,537	\$9,286,537	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				This project provides construction and inspection of various County roads which are located throughout Somerset County. Those roads are in need of resurfacing due to their pavement condition. This work will consist of milling 2 to 6 inches of the existing roadway widths and resurfacing with HMA19M64 base course 0 to 4 inches thick and HMA 9.5M64 Surface Course 2" thick. Existing curbing will also be replaced in kind as needed and roadways restriped. The existing roadway profiles will be maintained. This project will extend the life of the roadway and delay the need for complete			Authorized Amount- ARRA Amount
FSN09416	Somerset	Roadway Resurfacing Program, Somerset County	NA	reconstruction.	\$5,649,029	\$5,580,954	Revised
FSN09414	Sussex	Route 519, Roadway Rehabilitation, Sussex County	MP 67.83 to 71.37	This resurfacing project involves reclamation of the existing base course and subgrade, providing a stronger subgrade, and replacing the base course and surface course with new material. Long life pavement markings and reflective pavement markings will also be part of this project. Existing signs will be upgraded as part of this project. This is a bridge replacement project for Bridge Q-09 carrying	\$819,200	\$819,200	
FSN09413	Sussex	Replacement of Bridge Q-09, Sussex County	NA	CR 620 (Main Street) over Glen Brook in Sparta Township. A temporary structure has been in place since the original bridge was destroyed in 2000 flood. The replacement design is complete and all permits have been approved and acquired, and a Categorical Exclusion Document (CED) is also approved for this project.	\$600,000	\$600,000	
ECNIO 443		Double and the finisher O 44 County County		This is a bridge replacement project to carry Glen Road (CR 620) over Sparta Glen Brook. A temporary structure has been in place since 2000 when bridge Q-11 was destroyed. The replacement design is complete. All permits have been approved and acquired. The Categorical Exclusion Document	64 300 000	£4.200.000	
FSN09412	Sussex	Replacement of Bridge Q-11, Sussex County	NA NA	(CED) is also approved for this project. This resurfacing project will mill 1 ½" of asphalt and replace 2" of asphalt. Long life pavement markings and reflective	\$1,200,000	\$1,200,000	
FSN09410	Sussex	Route 616, Roadway Resurfacing, Sussex County	MP 0 to 5.10	pavement markings will also be part of this project. Existing signs will be upgraded.	\$1,045,000	\$1,045,000	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
FSN09409	Sussex	Route 620, Microresurfacing, Sussex County		This is a microsurfacing project. It will extend the service life of the existing pavement and provide a highly skid-resistant surface that will serve to cut down on vehicles leaving the roadway and crossing lanes, a condition found to be present at this location. Long life pavement markings and reflective pavement markings will also be part of this project. Existing signs will be upgraded as part of this project.	\$55,800	\$55,800	
		Intersection Improvements, Springfield Avenue, Union		This project will provide for upgrading two signalized intersections along Springfield Avenue (CR615) in the Township of Cranford at the intersection of Springfield Avenue and N. Union Avenue, and the intersection of Springfield Avenue and Orange Avenue. The project will involve the replacement of antiquated signal equipment, including poles, mast arms, LED indicators, countdown pedestrian indicators, and battery backup systems, as well as upgrading all regulatory signage and striping. The project will also include safety enhancements for pedestrian, bicycle and auto traffic, replacement/repair of handicap ramps, as well as timing of lights and coordination with nearby intersections/corridors. All work will be in accordance with current MUTCD standards. This project has a visual impact on the north Cranford Historic District, the Rahway River Historic District and the			
FSN09406	Union	County	NA	Crane House.	\$510,000	\$510,000	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				This project will provide milling, resurfacing and handicap			
				ramp construction of approximately 12.6 miles of various			
				Union County roads in Berkeley Heights, Elizabeth,			
				Kenilworth, Linden, Mountainside, Rahway, Roselle Park,			
				Scotch Plains, Springfield, Summit, Union, Watchung			
				(Somerset County), and Westfield. The project will involve			
				pavement repair (2" milling and 2" resurfacing), handicap			
				ramp replacement/repair, all regulatory street name signage			
				upgrades, traffic striping replacement, as well as State			
				mandated stormwater management upgrades on existing			
				inlets. All work will be in accordance with current MUTCD			
				standards.			
		Roadway Improvements and Handicap Ramps, Union		This project passes in front of the Borough Funeral Home, Springfield & Morris Avenue, Summit, and it passes through			
FSN09405	Union		NA	Echo Lake Park, Mountainside, both on the historic register.	\$4,587,515	\$4,587,515	
F31109403	Official	County	INA	Ectio Lake Park, Mountainside, both on the historic register.	\$4,367,313	\$4,587,515)
				This project will provide for the upgrading of seven signalized			
				intersections in the City of Plainfield, Township of Scotch			
				Plains, and Borough of Fanwood at the intersection of Terrill			
				Road (CR611) and Front Street (CR620), the intersection of			
				Terrill Road and 2nd Street, the intersection of Terrill Road			
				and Midway Avenue (CR610)/3rd Street, the intersection of			
				Terrill Road and South Avenue (NJSH 28), the intersection of			
				Terrill Roadand E. 7th Street/LaGrande Avenue (CR601), the			
				intersection of Terrill Road and Cooper Road, as well as the			
				intersection of Raritan Road (CR611) and Martine Avenue			
				(CR655). The project will involve replacement of antiquated			
				signal equipment as well as upgrading all regulatory signage			
				and striping. The project will also include safety			
				enhancements for pedestrian, bicycle and auto traffic,			
		Terrill Road Corridor Signalization-Somerset County Line to		replacement/repair of handicap ramps, as well as timing and			
FSN09403	Union	Martine Avenue, Union County	NA	coordination of lights along the corridor.	\$1,420,000	\$1,420,000	





DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				This project will provide for the upgrading of various signalized intersections in the City of Elizabeth at the intersection of S. Broad Street (CR623) and Sumner Street, the intersection of S. Broad Street (CR623) and South Street, the intersection of Pearl Street (CR614) and Washington Avenue, the intersection of N. Broad Street (CR623) and Wilder Street, the intersection of W. Grand Street (CR610) and Grove Street (CR614), and the intersection of Magie Avenue (CR618) and Monmouth Avenue. The project will involve replacement of antiquated signal equipment, including poles, mast arms, LED indicators, countdown pedestrian indicators, and battery backup systems, as well as all regulatory signage and striping upgrades. The project will also include safety enhancements for pedestrian, bicycle and auto traffic, handicap ramps replacement/repair, timing of			
FSN09401	Union	Intersection Improvements, Union County	NA	and coordination lights with nearby intersections/corridors. All work will be in accordance with current MUTCD standards.	\$2,530,000	\$2,530,000)
				This project will provide for upgrading of three signalized intersections along Park Avenue (CR531) in the City of Plainfield, at the intersection of Park Avenue and South End Parkway, the intersection of Park Avenue and Randolph Road, the intersection of Park Avenue and Ninth Street/Prospect Street, and one minor upgrade at the intersection of Park Avenue and Eighth Street only for corridor continuity. The project will involve replacement of antiquated signal equipment as well as upgrading of all regulatory signage and striping. The islands in the intersection of Park Avenue & Ninth Street/Prospect Street will be eliminated. The project will also include safety enhancements for pedestrian, bicycle and auto traffic, replacement/repair of handicap ramps, as well as timing and coordination of lights along the corridor from South End			
FSN09402	Union	Park Avenue Corridor Improvements, Union County	NA	Parkway to Seventh Street.	\$875,000	\$875,000) '





As of August 6, 2009

DBNUM	County	Project Title	Project Limits	Project Description	Estimated Total Cost	ARRA Funds Programmed FFY2009	Revised Estimate Contract Award Authorized Amount or STIP Modification
				This project will provide pavement repair and resurfacing on CR 519 which is a major collector road on the Warren County road system. Traffic volumes on this roadway exceed 10,000 vehicles per day with a high percentage of truck traffic. The high volume of traffic and heavy trucks have caused ruts and cracking in the pavement surface. Correction of these conditions is needed to provide a safe riding surface for the general public. The proposed project will include milling the existing pavement to a depth of 4 inches. The project will restore the pavement to the original design cross section and profile. There will be no regrading of roadside berms or slopes. Minor restoration work along the road edge will be			
FSN09397	Warren	Route 519, Roadway Improvements, Warren County	NA	performed as necessary.	\$3,720,000	\$3,720,000)
		SJTPO Local Projects		Sub-Total	\$124,000,000	\$123,978,925	
TOTAL		State of New Jersey		August 6, 2009 Certified Amount	\$932,745,749	\$637,861,421	

Note: All Highlighted projects are modifications to the June 3, 2009 - 1511 ARRA Certification

Total Appropriated ARRA Funds - New Jersey

\$651,774,480