

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Alexander Road Bridge	This orphan bridge project replaces the existing deficient bridge and improves safety at the intersection of Alexander and North Post Roads.	\$20.84	\$3.33
Barrier Gate Replacement	The project consists of replacement of barrier gates, warning gates, traffic signals, etc. at two locations, Route 71 (Structure No. 1321150) over the Shark River in Monmouth County, and Route 88 (Structure No. 1515151) over the Inland Waterway in Ocean County.	\$9.10	\$4.15
Bloomfield Avenue Bridge	This is a Bridge Rehabilitation as the super structure of the Bloomfield Avenue Bridge over New Jersey Transit (Structure No. 0764-152) will be replaced and repairs made to the substructure.	\$8.80	\$0.06
Bridge Scour Countermeasures 2009-1 - North	Project will install scour countermeasures on 5 Region Scour Critical Structures. This is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and US Route 51 Bridge over the Hatchie River in Tennessee.	\$1.90	\$1.12

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Bridge Scour Countermeasures 2009-2 - South	Project will install scour countermeasures on 5 Region Scour Critical Structures. This is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and US Route 51 Bridge over the Hatchie River in Tennessee.	\$1.90	\$1.12
Bridge Scour Countermeasures 2009-3 - Central	Project will install scour countermeasures on 5 Region Scour Critical Structures. This is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and US Route 51 Bridge over the Hatchie River in Tennessee.	\$1.90	\$1.12
Bridge Scour Countermeasures 2009-4 - North	Project will install scour countermeasures on 5 Region Scour Critical Structures. This is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and US Route 51 Bridge over the Hatchie River in Tennessee.	\$1.90	\$1.12

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Bridge Scour Countermeasures 2010-1 - North	Project will install scour countermeasures on 5 Region Scour Critical Structures. This is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and US Route 51 Bridge over the Hatchie River in Tennessee.	\$1.90	\$0.18
Bridge Scour Countermeasures 2010-2 - South	Project will install scour countermeasures on 5 Region Scour Critical Structures. This is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and US Route 51 Bridge over the Hatchie River in Tennessee.	\$1.90	\$0.18
Bridge Scour Countermeasures 2010-3 - Central	Project will install scour countermeasures on 5 Region Scour Critical Structures. This is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and US Route 51 Bridge over the Hatchie River in Tennessee.	\$1.90	\$0.18

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Bridge Scour Countermeasures 2010-4 - North	Project will install scour countermeasures on 5 Region Scour Critical Structures. This is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and US Route 51 Bridge over the Hatchie River in Tennessee.	\$1.90	\$0.18
Bridge Scour Countermeasures, Contract 2008-1	Project will install scour countermeasures on five (5) North Region Scour Critical Structures. This project is in response to the catastrophic collapses in the late 1980's of the NY State Thruway Bridge over the Schoharie Creek and U.S. Route 51 over the Hatchie River in Tennessee.	\$2.17	\$1.49
Bridge Scour Countermeasures, Contract 2008-2	Project will install scour countermeasures on three (3) North Region Scour Critical Structures.	\$2.03	\$1.53
Bridge Scour Countermeasures, Contract 2008-3	Project will install scour countermeasures on four (4) North Region Scour Critical Structures.	\$2.03	\$1.53
Broad Avenue (Rt 1&9) over Rt 46	This is a bridge deck replacement project located in Palisade Park, Bergen County. Along with the bridge deck, two sidewalks will also be replaced.	\$4.10	\$0.50

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Camden Central Gateway	Provide a left turn movement from the I-676 NB exit ramp to 11th. street. Widen 11th. street to accommodate a 5-lane at the intersections. Eliminate loop roads and the Flanders Ave. overpass. Install traffic signals at 11th. St/Mt. Ephraim Ave. and at Flanders Ave/11 St/Memorial Drive.	\$12.13	\$11.48
Clifton Ave/Nesbitt St Bridges over NJ TRANSIT	This is a Bridge Rehabilitation project for the Clifton Ave. (Str:# 0765-158) and Nesbitt St. (Str:# 0765-157) bridges over NJTransit RR in the City of Newark.	\$28.08	\$12.50
CR 513 NJ TRANSIT Bridge (AKA Prospect St Br	Structure Replacement of Prospect Street Bridge (CR513) over NJ Transit Morristown Line.	\$5.48	\$0.58
Delilah Road Bridges	This project includes the replacement of three County owned bridges. Delilah Road (CR 646) over Route 30, Delilah Road over New Jersey Transit and Delilah Road over two water mains. In addition, the project will introduce a new ramp from Route 30 East to Delilah road. Other work includes imporvents to the profile, sight distance, drainage and ramps.	\$41.91	\$9.22

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Gordon's Corner Road over Rt 9	Bridge Deck Replacement	\$4.93	\$0.39
Groveville Road over Rt. 130	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$2.95	\$0.38
Harter Road over I-287	This project will replace the existing deck on the Harter Road over I-287 structure.	\$4.56	\$4.11
Haynes Avenue Bridge over AMTRAK/NE Corridor Rehabilitation	This project will rehabilitate the Haynes Avenue Viaduct over AMTRAK/ Northeast Corridor. The work will consist of repairing the existing deck, repair of superstructure girders and substructure and replacing the bearings.	\$13.98	\$3.46
I-280 Westbound over Whippany River - WB	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$2.10	\$0.20

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I-295 SB over Burlington-Mt. Holly Road (CR 541)	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$4.40	\$0.38
I-78 Eastbound over Rt. 202 & Rt. 206	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$4.60	\$0.18
I-78 Eastbound over Washington Valley Road	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$4.60	\$0.18
I-80 Eastbound over Howard Blvd (615)	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$4.35	\$0.38
Maple Ave(Pennsauken)/Chapel Ave NJ Transit Bridges	Replacement of the bridge carrying Maple Ave. (Co. Rt. 537) over NJ Transit and the bridge carrying Chapel Ave. (Co. Rt. 626) over NJ Transit.	\$20.37	\$6.52

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Median Crossover Crash Prevention Contract #9	This project involves the installation of Dual Faced Guiderail/Thrie Beam Guiderail in 15.113 miles of median in RT 29, I-195 and I-295.	\$7.04	\$6.36
Morris Ave Bridge over Morristown Line	The project is a bridge replacement of the Morris Avenue (CR 651) Bridge over NJ Transit (Structure No. 2062-156). The superstructure will be replaced and repairs made to the substructure with minor road improvements.	\$10.67	\$0.80
Newark NJT Morristown Line Br	This is a bridge replacement project which includes the replacement of the superstructures for Third, Fifth, Sixth and Seventh Streets and Roseville Avenue over NJT's Morristown Rail line. Minor roadway approach work. These structures are owned by New Jersey Transit.	\$21.72	\$9.81
North Bridge Street over I-287 NB & SB - Deck Replacement	This project will replace the existing bridge decks on the following two structures: (1) North Bridge St over I-287 NB and (2) North Bridge St over I-287 SB.	\$4.39	\$0.53
North Marginal Street (Rt 495) over Park Avenue	Bridge Deck Replacement project of North Marginal Street over Park Avenue in Weehawkin Township, Hudson County.	\$3.05	\$0.38

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Orient Way over Route 3	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$4.35	\$0.33
Park Avenue over Route 3	This project proposes to replace the existing Park Avenue structure over Route 3 with a single span structure.	\$16.55	\$14.70
Pedestrian Overpass at Rt 46	A pedestrian overpass and safety improvements project at Rt. 46 & Franklin Road intersection.	\$7.34	\$4.80
Rt 1 Millstone River Bridge Replacement	This project was broken out from the Rt. 1/CR 571 Penns Neck project. This Pipeline 3 project will replace the bridge and match the design (cross-section) of the Rt. 1/CR 571 Penns Neck project.	\$25.32	\$21.72
Rt 1 Sec 6V	The project will replace the existing Route 1 bridge over an abandoned Conrail line (Rt. 1 MP-25.67) with a new widened bridge that will provide geometric improvements. There will also be geometric and intersection improvements.	\$39.29	\$11.29

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Rt 1 Sec 7L	The project limits are from north of Rt 287 to south of the Garden State Parkway. Project involves widening of Rt 1 to alleviate severe traffic congestion and safety concerns. One additional travel lane with outside shoulders/aux. lanes will be constructed in each direction. Jughandles are provided at the three signalized intersections.	\$99.00	\$13.96
Rt 1&9 Delancey St Operational Improvements	Widening of exit ramp to Delancey St. to two lanes for operational improvements and propose traffic signal at intersection of Delancey St. and local ramp. In addition, reconfigure the express ramp and make it right turn only.	\$2.65	\$2.12
Rt 1&9 Haynes Avenue Operational Improvements	The project would eliminate substandard geometric features associated with the Route 1&9 and Haynes Ave. interchange, and add an acceleration/deceleration lane along southbound Route 1&9 local to improve traffic safety.	\$31.45	\$0.30
Rt 1&9 Pulaski Skyway, Interim Repairs, Contract 3	The project consists of repairs to structural steel, lighting fixtures, ballustrade, joint armoring and the western abutment of the Skyway. Repairs include removal of concrete encasement and painting of exposed steel.	\$14.92	\$8.67

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Rt 1&9 Sec (28) Secaucus Rd to Broad Ave	This project consists of pavement reconstruction and widening/upgrading the section of Route 1 & 9 between 43 Street in North Bergen and Route 46 (Ruby Ave.) in Palisades Park. The existing drainage system requires replacement.	\$59.95	\$8.32
Rt 1&9 Sec 1K 3M	The Rt. 1 & 9 project extends from Production Way in Woodbridge Township, through the City of Rahway to East Lincoln Avenue in the City of Linden. The proposed improvements consist of widening and realigning Rt. 1 & 9 to provide three lanes and shoulders	\$70.39	\$4.34
Rt 1&9, Elizabeth Maintenance Yard Demolition	This project involves the the demolition of the City of Elizabeth's maintenance yard buildings. It also involves landscaping in order to transfer the property to Union County as replacement parkland property that was acquired for the Rt. 1 Elizabeth Avenue Viaduct project.	\$2.00	\$1.80

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Rt 1&9T (25) St. Pauls Ave Bridge	This project will replace the Route 1&9T Bridge over St. Paul's Avenue with a viaduct on a new alignment to the north. It includes new interchange connections with Route 1&9, Route 7, Route 139 and Route 1&9 Truck. Project extends from the Wittpenn Bridge approach to north of the Tonnele Circle.	\$342.20	\$64.55
Rt 1, Bridge over Heathcote Brook	Replacement of concrete culvert under Route 1 which has been damaged by scour.	\$4.25	\$1.19
Rt 10 over Passaic River	Superstructure Replacement, guide rail upgrade and minor milling and paving the approaches.	\$2.85	\$0.30
Rt 10 Sec 2L 3J	The project is located at the interchange of Route 10 and Route 53 in Morris Plains and Parsippany, Morris County. Improvements include ramp realignment and installation of traffic signals on Route 53.	\$17.68	\$4.06
Rt 12 Main Street Roundabout	The project will convert the existing traffic circle to a modern roundabout to promote better safety and traffic flow. In addition, improvements will include the resurfacing of Route 12 from the BR&W RR to vicinity of the Flemington Circle.	\$3.60	\$2.47

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Rt 120 Paterson Plank Rd from Rt 17 to Murray	The proposed improvements involve widening in both directions of Paterson Plank Rd (Rt 120). Intersections of Rt 17 and Murray Hill Parkway are included in the limits. (Meadowland Project)	\$46.90	\$21.27
Rt 130 Crafts Creek Bridge	This project calls for the replacement of the bridge as well as addressing turning issue to Hornberger Avenue.	\$14.38	\$1.30
Rt 139 Contract #2	This project is a major Bridge Rehabilitation that is rehabilitating the 12th Street Viaduct (Route 139 eastbound) and the 14th Street Viaduct (Route 139 westbound) from Palisades Avenue (Milepost 1.02) to Jersey Avenue (Milepost 1.45). Both structures will be re-decked and steel will be replaced as required.	\$95.51	\$12.90
Rt 139 Contract #3	This project is a major Bridge Rehabilitation that consists of rehabilitation of the Upper and Lower Route 139 Roadways between Milepost 0. and Milepost 1.02.	\$196.45	\$0.50
Rt 15 Wilson Drive/White Lake Rd Inters Imp	The existing Rt. 15 and Wilson Dr signalized intersection will be realigned with White Lake Rd.	\$2.98	\$2.25

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Rt 166 Toms River Township	Widening of Rt. 166 to provide an additional lane of through traffic which will improve traffic flow and enhance safety through the elimination and consolidation of driveway access points by installation of a 32 inches concrete median barrier.	\$19.00	\$1.00
Rt 168 Benigno Boulevard	This fix-it-first project will restore the operation of the intersection of Rt. 168 and Benigno Boulevard, in Bellmawr, Camden County. Road will be widened, traffic signal will be replaced and the motel driveway signalized.	\$6.61	\$0.53
Rt 168 over I-295, Bridge Deck Replacement	Bridge Deck Replacement project on Route 168 over I-295 in the Boroughs of Bellmawr, Haddon Heights, and Mount Ephraim in Camden County.	\$4.18	\$3.50
Rt 17 (3) Essex Street Bridge	Replacement of Essex Street bridge over Route 17. Widening of Essex Street at the Rt. 17 intersection. Entrance and exit ramps to Rt. 17 northbound and southbound will be realigned.	\$66.60	\$3.12
Rt 17 Bergen County Intersection Improvements	The project involves safety and capacity improvements at four intersections on Route 17: Rt. 17 at Highland Cross, Rt. 17 at Union Ave., Rt. 17 at Franklin Ave. and Malcolm Ave., and Rt. 17 at Williams Ave.	\$20.86	\$18.37

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Rt 17 Linwood Avenue & Van Emburgh Ave Bridges, Deck Replac	The project will replace the deteriorated decks on the Linwood Avenue (CR 110) Avenue over Route 17 and Linwood Avenue (CR 110) over Van Emburgh Avenue structures in the Village of Ridgewood, Bergen County.	\$5.43	\$4.86
Rt 17 NB over I-80 Bridge Deck Replacem	This project will replace the Rt. 17 Northbound over I-80 bridge deck and widen the structure to provide a deceleration lane. In addition, minor approach roadway improvements will be addressed as well as minor repair work to the existing abutments.	\$10.23	\$0.52
Rt 173 over Musconetcong River	This project will replace the existing deck on the Route 173 over Musconetcong River structure.	\$3.22	\$1.18
Rt 18 Extension Sec 3A	This project will convert Hoes Lane (Piscataway Township) to State Highway Route 18 and complete the connection of Route 18 to I-287. Improvements include bike/ped paths, sidewalks and revised signalized intersection.	\$56.97	\$3.00

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Rt 18 Sec 2F 7E	Roadway reconstruction project for a 1.8 mile section through New Brunswick along the Raritan River. The project limits are from Rt 1 to just north of Route 27. The scope includes widening, resurfacing, removal of median and installation of	\$197.21	\$19.22
Rt 18/CR516/CR527	Construction of a new interchange at the existing location. Project will provide for direct movements from Rt. 18 N.B. to County Rts. 516/527 E.B. and W.B. which are currently missing.	\$39.83	\$1.00
Rt 183 NJ Transit Bridge	The existing Rt.183 bridge over the NJT Railroad will be replaced and the adjacent Rt. 183/46 traffic circle will be removed and converted to a four legged intersection.	\$23.23	\$1.30
Rt 195 WB W of Ivanhoe Brook to E of Mingamahome Brook	This project consists of milling and resurfacing I-195 from vicinity MP 16.0 to MP 32.0 WB in Monmouth County.	\$10.12	\$0.65
Rt 202 over Passaic River	This project will replace Route 202 Superstructure over Passaic River.	\$3.33	\$0.49
Rt 202 southbound over Rt 31	This project calls for the replacement of the existing deck.	\$2.64	\$2.01

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Rt 206 & CR513 Main Street Chester	The project will construct a left turn lane on both Route 206 approaches to the Route 206 and CR 513 (Main Street) intersection in Chester Borough, Morris County. A two-way left turn lane will also be constructed on Route 206.	\$19.57	\$7.20
Rt 206 (40) Assiscunk Creek Bridge	The replacement of Rt. 206 structure over the Assiscunk Creek.	\$5.78	\$4.37
Rt 206 (41) Crusers Brook Bridge	The existing Route 206 bridge over Crusers Brook will be demolished and replaced with a new structure .	\$10.85	\$0.60
Rt 206 Arreton Road Drainage (formerly Ewing)	The project proposes to control flooding and erosion along Route 206 in the vicinity of the Arreton Road.	\$3.18	\$1.42

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Rt 206 Atsion Lake Dam	The Atsion Lake Dam is located at about MP 7.25 on Rt. 206 in Shamong Township, Burlington County. The dam is owned by New Jersey Department of Transportation and the spillway is operated by the New Jersey Department of Environmental Protection.	\$4.31	\$3.09
Rt 206 Bypass Sec 14A 15A	This project will bypass existing Rt 206 on new alignment located east of its present location, between the Old Somerville Rd and Mountain View Rd intersections in Hillsborough Twp. The bypass will be one travel lane in each direction south of the Amwell Road intersection.	\$173.59	\$1.50
Rt 206 CSX Bridge Replacement	The existing Route 206 bridge over the CSX rail line will be demolished and replaced with a new structure on an improved alignment.	\$24.77	\$0.70
Rt 21 Fwy Park Avenue Interchange, Safety Improvements	Project involves improvements and a new signal and the ramp to provide minor geometric change to improve safety.	\$2.42	\$1.86
Rt 21 Pedestrian Improvements South St to Lafayette St	This project consists of pedestrian improvements at four intersections: RT 21 and South St, RT 21 and Mulberry St., RT 21 and Oliver St, & RT 21 and Lafayette St..	\$1.82	\$0.21

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Rt 22 Bloy Street to Liberty Avenue	Bridge replacement of the Bloy Street Bridge over Rt. 22. with improvements to the accel and decel lanes.	\$6.59	\$0.40
Rt 22 eastbound over Burke Parkway	Bridge deck replacement	\$1.70	\$0.34
Rt 22 eastbound over South Branch Rockaway River	This project will replace Route 22 eastbound supersaturate over South Branch Rockaway River.	\$3.02	\$0.54
Rt 22 ITS Closed Loop System Somerset County	The Intelligent Transportation System project includes the design and construction of a closed-loop system controlling thirteen intersections along Route 22: This project also includes the installation of four (4) Closed Circuit Television (CCTV) cameras.	\$2.82	\$0.20
Rt 22 Liberty Avenue & Conrail Bridge	This is a bridge replacement project that will replace the Route 22 bridge over Conrail and Liberty Avenue in Hillside. The project includes a total bridge replacement as well as improvements to the existing substandard roadway features.	\$43.04	\$0.38

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Rt 22 Madison Avenue, Drainage	This is primarily a drainage project. Drainage systems, including pipes and inlets, will be improved along RT 22 from the intersection with Madison Ave. to the outfall at Galloping Hill Golf Course.	\$2.64	\$1.30
Rt 22 Mountain Avenue, Drainage	Thi project includes upgrading of the existing longitudinal drainage system along Rt. 22, in the vicinity of M.P. 51.6, from the Mountain Ave. underpass to the Echo Lake Channel.	\$1.42	\$0.54
Rt 22 Sidewalk Improvements Somerset County	In an effort to improve safety for pedestrians crossing the highway, this project will provide continuous sidewalk along portions of both the eastbound and westbound sides.	\$3.84	\$0.60
Rt 22 Sustainable Corridor Short-term Projects	The Rt. 22 Short-term project will focus on the highway center section (from MP 33.88 to 37.14) to improve safety at LoneStar and North Bridge Street., at N. Gaston Avenue (U-turn), at Adamsville Road (U-turn), at Grove Street, and eliminate the bottleneck along Route 22 Eastbound by Mountain Ave.	\$7.53	\$0.80

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Rt 22 Traffic Signal Improv/Signal Coordination	This project involves geometric and signal timing improvements at thirteen (13) signalized intersections to relieve congestion and improve safety.	\$5.23	\$0.18
Rt 22 Weequahic Park Drainage Improvement	The project consist of resizing the three existing drainage systems. Runoff from adjacent properties and the highway will be treated by oil/grit separators. Slope located on Route 22 westbound near the abandoned bridge will be mitigated.	\$6.67	\$5.32
Rt 22, Union/Springfield Bus Turnouts	This project will construct two (2) bus turnout facilities in the median area of Route 22. Construction will include excavation and paving, sidewalk, lighting, bus shelter and incidental drainage work.	\$2.01	\$1.75
Rt 23 Hardyston Township	Improvements of three locations along Route 23 in Hardyston Twp., as follows: vicinity of MP 30.9, vicinity of Lake Shore Road, and vicinity of Holland Mountain Road. The proposed improvements include: realignment of the climbing lane section in the vicinity of Lake Shkore Road, and center turn lanes in the vicinity of Holland Mountain Road.	\$12.02	\$0.61

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Rt 23 over Peckman's Brook, Superstructure Replacement	This project consists of the replacement of superstructure of the RT23 over Peckman's Brook Bridge with prestressed concrete voided slabs and installation of scour mitigation.	\$3.11	\$2.17
Rt 23 Sussex Boro Realignment & Papakating Creek Br	This project consists of the realignment of Route 23 in Sussex Borough and Wantage Township in Sussex County. Also, the replacement of the bridge over the Papakating Creek from the southern limit of the realignment south to Old Deckertown Road.	\$36.33	\$0.15
Rt 23-7D & Rt 94-8C Linwood Ave to Walkill Ave	Rt. 23 & 94 intersection capacity and safety improvements. Includes addition of left turn lanes, improving turning radii, modifying traffic signals, parking improvements, and construction of a local street to improve circulation/reduce intersection delay.	\$11.21	\$1.83
Rt 27 Highland Park Signal Upgrade	This project consists of optimization of traffic signal timings, installation of conduits, and pedestrian signals etc. There are nine signalized intersection within the limits of this project, which will be upgraded.	\$3.22	\$2.53

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Rt 27 Sec 3E Six Mile Run Bridge	Proposed bridge will provide 2 12-foot lanes with 10-foot shoulders along both sides. A sidewalk will be provided on the Franklin Township side of the bridge.	\$6.82	\$0.20
Rt 27 Sec 6L Conrail Port Reading Branch Bridge	Bridge replacement over Port Reading Secondary (ConRail). The project limits are from the vicinity of Wakefield Drive to Homestead Road.	\$7.78	\$3.26
Rt 27 South Plainfield Branch	Replacement of structure over abandoned railroad corridor in Metuchen Borough, Middlesex County. Intersection improvements at Route 27 and Lake Avenue, including new traffic signal and channelization.	\$11.76	\$0.60
Rt 27 Wood Avenue	The project will expand the existing intersection outward to include additional left- and right-turn movements as well as through lanes at all approaches to the intersection. The project will also provide a continuous sidewalk system for pedestrian safety and access to Metropark and other residential areas.	\$23.10	\$1.20

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Rt 28 over Green Brook, Superstructure Replacement	This project consists of the replacement of superstructure of the Rt 28 over Green Brook Bridge with pre-stressed adjacent box beams, which will address the deficiencies set forth in the Need Statement. Also includes minor roadway paving and guiderail upgrades.	\$5.40	\$0.49
Rt 280 From East of Passaic Rvr to Jersey City-Newark Trnpg	Formerly known as Rt 280 4th St to Jersey City-Newark Turnpike Resurfacing. Project includes milling, resurfacing and concrete repair.	\$8.21	\$7.85
Rt 280 Laurel Ave to 6th St Pavement Rehabili	Concrete Pavement Rehabilitation, Resurfacing and Drainage of 8.2 miles of I-280 in the Twps. of Livingston and W. Orange and Cities of Orange, E. Orange and Newark.	\$23.49	\$19.48
Rt 280 over Whippany River	This project will replace the existing deck on the Route 1-280 over Whippany River structure .	\$2.88	\$0.38

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Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 280 Passaic River (Stickel) Bridge	The proposed improvements include rehabilitation of the superstructure and deck elements due to their severe deteriorated condition. The proposed improvements also include minor concrete substructure repairs, electrical and mechanical elements will also be upgraded.	\$24.67	\$0.67
Rt 287 Easton Avenue Interchange Improvements	Eliminate the left turn from Worlds Fair Avenue, remove the merge lane onto northbound Easton Avenue, and free up the median area on Easton Avenue. Lengthen the U-turn ramp from southbound Easton Avenue onto northbound Easton Avenue. Remove/relocate the U-turn slip ramp on Easton Ave.	\$1.47	\$1.37
Rt 287 N of the Ramapo River to the vic of Franklin Ave	The proposed project is to mill and resurface in the NB and SB directions, including ramps, from MP 58.5 to MP 59.69.	\$8.57	\$7.90
Rt 287 NJ Turnpike to Stelton Rd Resurfacing	The project consists of resurfacing RT 287 from MP 0.0 to 5.9. Four structures will receive a full deck replacement - RT 287 NB & SB over Route 1, and RT 287 NB & SB over Durham Ave. The rest of the bridge decks will require rehabilitation, patching, or minor repairs.	\$45.94	\$14.60

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 287/78 I-287/202/206 Interchange Imp	The ramp from I-78EB to I-287NB will be converted from a one lane left entrance onto I-287 to a two lane right entrance onto I-287. Also, the Interchange at 202/206 and I-287 will be modified to add the missing movement from I-287 SB to Rt. 202/206 SB.	\$57.30	\$0.40
Rt 295 & 42/I-76 Direct Connection Camden County	Proposed construction of a new alignment to carry I-295 mainline through the interchange. The existing interchange does not provide a direct connection for I-295 thru traffic. Traffic on I-295 must exit the interstate via 35 mph ramps and merge with traffic on I-76/Route 42.	\$794.15	\$9.20
Rt 295 Gloucester/Camden Rehabilitation, Rt 45 to Berlin-	I-295 pavement rehabilitation from Route 45 (Interchange 24) to Berlin-Haddonfield Rd (CR 561) (Interchange 32).	\$86.80	\$2.55
Rt 295 Northbound S of Rt 130 to S of Pedricktown Woodstown	The proposed project involves 7.1 miles of milling and resurfacing	\$6.42	\$6.06

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 295 Rt 130 to Rt 29/I-295 Interchange Resurfacing	The project consists of ITS installations, milling and resurfacing of RT295 in the NB & SB direction from the vicinity of MP 56.8 to the vicinity of MP 60.4 in Burlington and Mercer Counties	\$12.96	\$11.57
Rt 295 Tomlin Station Rd to Rt 45 Rehabilitation	Reconstruct the mainline roadway pavement, shoulders, and ramps on Interstate (I)-295 which will include pavement rehabilitation from the vicinity of Repaupo Rd. - Tomlin Station Road (Rd) (Interchange 15) to Route (Rt.) 45 (Interchange 24)	\$89.49	\$4.05
Rt 3 at the Passaic River Crossing	Route 3 Bridge Replacement over the Passaic River. The project limits are from Main Ave./Route 3 interchange to the Route 3/17 interchange. The project includes the addition of acceleration and deceleration lanes, safety upgrades, noise walls, and intersection improvements.	\$273.06	\$4.20
Rt 3 Hackensack River (EB and WB) Rehabilitation (2 structur	The proposed improvements involve rehabilitation of Route 3 (Eastbound and Westbound) bridges over Hackensack River.	\$57.57	\$1.93

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 3 Passaic River Crossing, Sewer Rehabilitation	This project proposes to rehabilitate the Passaic Valley Sewerage Commission's main trunkline sewer. This project is an advance utility relocation contract for the Rt. 3 Passaic River Bridge project.	\$9.35	\$8.15
Rt 30 and Pomona Road (CR575)	The Rt. 30 project entails intersection improvements and widening to accommodate left turn lanes at each approach on Rt. 30 at Pomona Road .	\$16.54	\$7.80
Rt 30 Cooper River Drainage Improvement	This project will relieve flooding on Rt. 30 in Camden by the construction of inlets, pipes, detention basins and outfalls.	\$16.26	\$2.20
Rt 30, Absecon Boulevard over Beach Thorofare	This Rt. 30 project consists of replacement of decks including deck joints, fender system, electrical & mechanical systems and barrier gates with safety devices. Structural steel members need replacement or strengthening and painting. Replace or rehabilitate the bridge railings and guide rails.	\$19.45	\$1.00

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 30/130 Collingswood Circle (Phase A)	This project involves the replacement of the 5 leg Collingswood Circle ( Rt. 30 & 130 intersection) with an at grade signalized intersection. In addition, it is proposed to widen Rt. 130 to 3 lanes in each direction in the project area and provide new sigalization, a concrete median barrier, a pedestrian overpass and drainage improvements.	\$36.85	\$2.81
Rt 30/130 Collingswood/Pennsauken (Phase B)	Phase B part of the Circle Elimination project includes the widening of Rt. 30 & 130 from 2 to 3 lanes from Haddon Avenue north to the Cooper River Bridge. This project would also include the rehabilitation of the Haddon Avenue Bridge and the replacement of the Cooper River Bridge.	\$40.14	\$2.50
Rt 31 Sec 8P	Bridge replacement project on Rt. 31 over the Raritan Valley Line located in Glen Gardner & Hampton Boroughs, Hunterdon County. The existing NB truck climbing lane will be extended to go over the new structure.	\$20.67	\$0.25
Rt 322 over Big Ditch, Bridge Replacement	The project will replace the deficient bridge on Route 322 over Big Ditch in Hamilton Township, Atlantic County.	\$5.70	\$1.35

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 322 Raccoon Creek Bridge/Mullica Hill Pond Dam	The project involves raising a portion of the Rt. 322 profile, replacing the bridge under Rt. 322 and constructing a new spillway.	\$10.05	\$1.50
Rt 33 Conrail Bridge	This project replaces the existing Conrail Bridge with an at-grade rail crossing. Also included is reconstruction and upgrading of the Rt. 33/130 intersection & its tie in to the recently completed Rt. 526 Township Bypass.	\$14.74	\$10.50
Rt 35 Manasquan River Bridge	Rehabilitation of the Route 35 Bridge over the Manasquan River. The 1018 foot bridge with nine spans carries four lanes of traffic with a movable span.	\$36.48	\$5.16
Rt 35 Red Bank Northern Gateway Operational Imp	The project will reduce congestion and increase the LOS and safety in the area of Route 35 and White/Water Street to Riverside Ave and Pearl Street. Pedestrian and bicycle accommodations will be provided in the area of the intersections, including handicapped ramps.	\$1.54	\$1.09

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 35 Restoration Berkley Twp to Toms River (M.P. 0-4)	The project involves pavement restoration and drainage improvements on Route 35 from milepost 0.0 to 4.0.	\$48.72	\$0.11
Rt 35 Restoration Toms River Twp to Mantoloking	The project involves restoration of pavement, drainage improvements, traffic signal improvements, addition of sidewalks and some context sensitive design elements, from milepost 4.0 to 9.0.	\$60.90	\$0.28
Rt 35 Restoration, Mantoloking to Pt. Pleasant	The project will restore pavement and improve drainage from milepost 9 to 12.5. Some sidewalk and contest sensitive design features are being added. Intersection with Herbert Street will be improved.	\$17.31	\$1.15
Rt 35 Sea Girt Avenue Intersection Improvements	The project will widen Rt. 35 from the existing 3 lanes to 4 lanes, from Manasquan Circle in the south to just north of Laurel Ave. in the north, by adding an auxiliary lane on the northbound side and re-striping. The signal at the intersection of Rt. 35 & Sea Gate Ave will be replaced.	\$2.77	\$0.35

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 35, Cheesequake Creek Bridge	The project consists of replacement of decks including deck joints, fender system, electrical & mechanical systems and barrier gates with safety devices. Structural steel members need replacement or strengthening and painting.	\$26.17	\$0.80
Rt 35, Greenwood Drive to Prospect Avenue	Project involves roadway rehabilitation, widening, drainage, safety improvements, 4 intersection improvements & culvert replacement.	\$20.04	\$1.50
Rt 35/36 Eatontown	Proposed plan would realign RT35 to provide a near 90-degree intersection with RT36. An existing ramp, located at the southwest quadrant, will be eliminated to avoid an undesirable weaving movement and double left-turn lanes will be provided on the RT35 approaches to Rt. 36.	\$23.07	\$8.59
Rt 36 Flat Creek Drainage	Project involves replacing an existing Rt. 36 bridge/culvert & raising the profile of the roadway approximately 5 feet in the immediate vicinity of the bridge.	\$16.67	\$4.75

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 36 Highlands Bridge over Shrewsbury River	This project will replace the existing double leaf bascule Rt. 36 bridge over the Shrewsbury River with a high level fixed structure.	\$128.26	\$56.79
Rt 37, Mathis Bridge Eastbound over Barnegat Bay	The rehabilitation of the existing 4,877 ft. EB (low-level) Mathis Bridge over Barnegat Bay including the double-leaf bascule section.	\$73.00	\$2.00
Rt 40 (4)	This project will include correction of roadway deficiencies and substandard features, replace the pavement on Rt. 40. The proejct includes the replacemtn of the existing bridgge over Elmer Lake.	\$19.12	\$0.41
Rt 45 Swedesboro-Franklinville Road	Project will provide a traffic signal at intersection; flatten vertical curve and widening for safer turns.	\$2.61	\$1.99
Rt 46 & Main Street	This project includes major roadway and drainage improvements at the intersection of Rt. 46 and Main Street in the Borough of Lodi, Bergen County. Included are two bridge replacements and auxiliary lanes.	\$68.68	\$13.28

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 46 & Main Street Netcong	The project will reconstruct the intersection of Rt. 46 at Main Street . Traffic signals will be added to Route 46 at Center St. and Main Street and be coordinated with the adjacent at-grade railroad crossing on Main Street.	\$6.40	\$4.60
Rt 46 Broad Street Bridge Replacement and Operational Improvement	Replacement of deck with precast system and rehabilitation of substructure of the bridge (1607-154), Rt 46 over Broad Street . Inverset system will be used.	\$6.54	\$0.44
Rt 46 Hackensack River Bridge	The project consists of the rehabilitation of the structurally deficient existing bridge. The rehabilitation is limited only to the deck, superstructure and substructure.	\$22.14	\$1.38
Rt 46 Hollywood Avenue	Project provides acceleration and deceleration lanes EB and WB on Rt 46 as well as ramp widenings and installation of traffic signals at ramp termini with Hollywood Avenue.	\$14.63	\$0.14

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 46 Little Ferry Circle	Improvements include reconfiguration of the existing circle to a four-legged signalized intersection. The project also addresses drainage in the area.	\$19.70	\$0.80
Rt 46 over CSX RR, Deck Replacement	(Formerly FY06 Deck Replacement Contract #1) This project will replace the existing bridge decks on the following two structures; 1) RT46 over Erie-Lackawanna Railroad (NJT) and 2) Paramus Rd over RT 17.	\$8.70	\$5.04
Rt 46 over Musconetcong River	This project consists of the replacement of the deck of the Route 46 over the Musconetcong River bridge.	\$2.72	\$0.24
Rt 46 Passaic Avenue to Willowbrook Mall	Widening US Route 46 from Passaic Avenue to West Belt Overpass (Willowbrook Mall) from four (4) to six (6) lanes (no shoulders). Structure rehabilitation and signing upgrades, including a new overhead sign structure, are also proposed.	\$9.06	\$1.20

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 46 Rt 3 Valley Rd & Notch Rd Interchange	Rt 46/Rt 3/ Valley Road (CR 621) & Notch Rd (CR 633) interchange replacement and improvements, including approaches, ramps and traffic signals. Rt 46 From Lower Notch Rd to Rock Hill Rd and Rt 3 From Rt 46 to the Grove St (CR 623) interchange.	\$189.51	\$2.50
Rt 46 Sec (43) 23 & 80 Interchange	Route 46/Route 23/Interstate 80 interchange improvements including ramp modifications, signing and lighting, and increasing bridge vertical under clearances and bridge deck replacements at nine locations.	\$86.15	\$2.79
Rt 46 Section 7L & 8K	The project provides for the replacement of two bridges and roadway upgrades, including an at grade intersection with Rt. 15.	\$72.73	\$21.76
Rt 46 Westbound over Beaver Brook, Superstructure Replacemen	This project will replace the Route 46 WB structure over Beaver Brook in White Township, Warren County.	\$4.69	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 47 Chapel Heights Ave/East Holly Ave-Site3	The project includes intersection and traffic signal improvements at East Holly Avenue (Ave.), Holly Ave. (County Route (CR) 624), Pitman-Downer Road (Rd.) (CR 658), Chapel Heights Rd. (CR 639) and the replacement of two structures over Mantua Creek.	\$17.60	\$9.78
Rt 49 Buckshutem Rd Intersection Improvements	The Rt. 49 project location is a six-legged intersection exhibiting substandard geometric features, safety and operational problems. The proposed project creates a new 4 legged intersection and realigns 2 local routes that originally connected to Rt. 49.	\$9.79	\$0.85
Rt 49 Cape May Branch Bridge	This fix-it-first project replaces the bridge carrying Rt. 49 over NJ Transit tracks. The old bridge is supported on temporary supports due to its severe deterioration. A prefabricated superstructure is proposed.	\$9.12	\$5.29
Rt 49 Cohansey River Bridge Replacement	This project will replace the existing structurally deficient and functionally obsolete Rt. 49 Bridge over the Cohansey River. The new bridge will be a low level fixed bridge that will maintain the existing vertical navigational clearance.	\$17.83	\$5.42

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Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 49/55 Interchange Improvements at Rt 55	The project consists of lengthening the decel lanes on Rt. 55 southbound and the reconfiguartation of the interchange with Rt. 49/ Wade Blvd. Work to include intersection improvements, turning lane improvements, pavement rehabilitation, drainage, sidewalks, taraffic signals and ITS devices	\$26.33	\$0.50
Rt 495, Rt 1 & 9/Paterson Plank Road Bridge	Rehabilitation of the nine-span viaduct located in the North Bergen Township, Hudson County. The scope includes reconstruction of the bridge deck, replacement and/or strengthening of the deteriorated structural steel, structural steel painting and repair.	\$54.61	\$1.50
Rt 5 over Public Service RR ROW	This project eliminates the structure that carries Route 5 over an area that had previously accommodated a trolley track. Additionally, this project will replace the structure at Delia Boulevard, which is functionally obsolete .	\$24.62	\$2.03
Rt 5 Rock Slope Stabilization	The project will stabilize the rock slope on Rt. 5 from the Fort Lee pump station (MP 2.47) to Undercliff Avenue (MP 2.77) in Edgewater Borough and Fort Lee Borough, Bergen County.	\$3.55	\$0.35

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 50 Sec 2E 3B	This project replaces the Rt. 50 bridge over Tuckahoe River and reconstructs approaches, including intersection of Rt. 49 & 50.	\$17.67	\$3.00
Rt 52 Causeway Replace & Somers Pt Circle Elim Cont B	This project replaces the two bascule bridges located closest to Somers Point and Ocean City at Ship Channel and Beach Thorofare, respectively, with high level fixed span (55` clearance) bridges and the elimination of the Somers Point Circle.	\$320.07	\$54.50
Rt 52 Causeway Replacement Contract A	This project involves the replacement of 1.2 miles of the interior portion of the existing Rt. 52 Causeway between Elbow and Visitor Center (Garrett`s) Island. The Rainbow Island bridge will be reconstructed on fill.	\$209.75	\$20.39
Rt 55 South of Leonard Cake Rd to South of Lambs Rd Resurfac	The project consists of milling and resurfacing RT55 in the NB & SB direction from the vicinity of MP 40 to the vicinity of MP 51 in Gloucester County.	\$14.41	\$4.01
Rt 57 over Branch of Musconetcong River (mp 13.91)	This project will replace the existing superstructure on the Route 57 over Musconetcong River structure	\$1.54	\$0.20

## NJ Department of Transportation (NJDOT) Projects

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Rt 57 over Hances Brook	This project will replace the existing deck on the Route 57 over Hances Brook structure. Additionally there will be some substructure repair and scour countermeasures incorporated into the project.	\$1.44	\$0.20
Rt 57 Washington Borough Culvert Replacement	This project consists of roadway widening to accommodate 12' wide traffic lanes, 6' wide shoulders in each direction, and a sidewalk along the north side of RT 57. In addition the existing culvert under Route 57 will be replaced with multiple culverts.	\$1.95	\$0.48
Rt 7 Hackensack River Wittpenn BR Contract 1	This Rt. 7 project (Contract 1 of 4) will provide for the river piers and fender system for a new vertical lift bridge over the Hackensack River. The new bridge will be located approximately 200 feet north of the existing bridge.	\$113.80	\$10.90
Rt 7 Hackensack River Wittpenn BR Contract 2	This Rt. 7 project (Contract 2 of 4) will provide for the off-line portions of the new bridge over the Hackensack River and the improvements to the interchange of Fish House Road.	\$130.42	\$16.70

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Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 7 Hackensack River Wittpenn BR Contract 3	This Rt. 7 project (Contract 3 of 4) will 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.	\$95.40	\$0.75
Rt 7 Hackensack River Wittpenn BR Contract 4	This 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 Newark Ave & St. Paul's Avenue will be provide. Project includes the demolition of the existing bridge.	\$184.50	\$0.75
Rt 7, Hackensack River (Wittpenn) Bridge, Interim Priority	This project will construct maintenance improvements to restore the structure. Improvements will consist of the replacement of the sheaves and conterweight ropes for the lift span; deck and sidewalk repairs, pier and structural steel repairs, and the installation of new stairways and lighting.	\$11.75	\$10.20
Rt 70 (4)	This proeject involves the replacement of the existing structure is a single leaf bascule span built in 1936 with a fixed span bridge.	\$57.98	\$0.45

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Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 70 CR 539 Whiting/New Egypt Rd Safety Impr	Intersection improvement project that will provide left turn phasing and left turn lanes on each leg of the intersection.	\$1.54	\$1.18
Rt 70 Massachusetts Ave Intersection Improve	Intersection improvements @ Route 70 and Massachusetts Avenue that will provide a roadway section of 2-travel lanes and shoulder in each direction.	\$11.29	\$0.56
Rt 72 East Road	Intersection improvement at Rt. 72 and East Road ncludes a new reverse jughandle from Rt. 72 WB to relocated East Rd. Rt 72 will be widened to improve geometry and provide continuous 10 foot shoulders throughout.	\$18.35	\$1.00
Rt 72 Manahawkin Bay Bridges	The project is comprised of the replacement/rehab of the four bridges that carry Rt. 72 across the Manahawkin Bay to Long Beach Island.	\$250.00	\$5.00

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Rt 73 Fox Meadow Road/Fellowship Road	Project limits are from Rt. 41 to ConRail bridge. Rt. 73 is two lanes in each direction with shoulder/acceleration-deceleration lanes. The proposed widening will provide three lanes along Rt. 73 at the intersection of Fox Meadow Drive. Fellowship Road will be widened at the traffic signal at Fox Meadow Drive.	\$33.43	\$1.82
Rt 73/70, Marlton Circle Elimination	Elimination of the Marlton Circle at the Intersection of Rt. 70 & 73 by constructing an overpass of Rt. 73 over Rt. 70.	\$62.90	\$23.65
Rt 78 Drift Rd to Rt 124 Resurfacing	The project consists of resurfacing Route 78 from MP 42.2 to 50.6. Bridge decks will be patched and overlaid. Guide rail will be upgraded where required.	\$27.96	\$25.37
Rt 78 East of Tunnel Rd to East of Beaver Bro	The project consists of milling and resurfacing. No changes will be made between the existing and proposed cross-section.	\$18.74	\$18.40

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Rt 78 Edna Mahan Frontage Rd	A new roadway between Interchanges 13 and 15 will be constructed to connect Prison Access Road and Frontage Road to provide an alternate access to I-78 westbound.	\$9.89	\$1.00
Rt 78 I-287 West of Plainfield Ave Preventive Maintenance	The proposed project consists of 1" overlay of Rt 78 Mp 30.9 to 42.7 ( EB & WB) with a modified latex layer.	\$13.58	\$13.10
Rt 78 Union/Essex Rehabilitation, Contract B	Route I-78 Eastbound and Westbound, Reconstruction and safety improvements. milepost 53.7 to 58.5. Also, minor improvements to the existing drainage.	\$102.15	\$2.90
Rt 78, Newark Metro ITS	Constructing various ITS facilities on I-78 , Route 1& 9 Saint Paul, Route 139 Contract and Route 21.	\$6.83	\$3.78
Rt 80 EB W of Hope Johnsonburg Rd to E of Ledgewood A	Resurfacing of RT 80 EB from MP 12.8 to 28.5.	\$27.69	\$27.01

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Rt 80 Parsippany-Troy Hills Rdwy Improvements	This project will improve traffic flow at the Rt I-80 interchange with Rt I-287. These improvements include ramp reconfiguration, acceleration/deceleration lanes and safety items. The project also includes the reconstruction of the concrete pavement on I-80.	\$99.35	\$1.00
Rt 80 Roxbury Township Rockfall Mitigation	Rt. 80 westbound- rock fall mitigation.MP.29.3-29.5-Roxbury and Mt. Arlington TWP./ Morris Co.	\$14.02	\$4.50
Rt 80 Truck Weigh Station EB Knowlton Twp	This project will provide upgrading the existing truck weigh station that will enable the New Jersey State Police to more effectively perform their duties in enforcing truck weight and safety regulations.	\$15.99	\$1.85
Rt 80 Westbound W of Hope-Johnsonburg Rd to E of Ledgewood Avenue	This is a resurfacing project consists of milling and repaving 15.7 miles of westbound I-80.	\$21.39	\$20.06
Rt 80 Westbound W of Rt 23 Intch to E of Squirrelwood Rd	This project will mill and resurface this section of the interstate between M.P. 53.3-57.3. There will be some deck patching performed. Guiderail upgrades will be included.	\$5.95	\$5.52

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Rt 80/287 Safety Improvement	This project will improve traffic flow and safety at the Route I-80 interchange with Route I-287 by reconstructing two ramps that experience a significant number of truck overturn accidents.	\$15.50	\$4.74
Rt 82 Union Co. Streetscape and Intersection	This project proposes streetscape amenities along Route 82 from Stuyvesant Avenue to Orchard Street, as well as intersection safety improvements along Route 82 at Green Lane, Burke Parkway, Orchard Street and Lousons Road.	\$19.83	\$3.26
Rt 9 (34) Westecunk Creek Bridge	The replacement of the existing two span 49 - ft. long bridge with a single span structure with sidewalks. The profile of U.S. Route 9 will be raised to allow the 25 -year flood to pass below the bottom of the bridge.	\$7.46	\$0.40
Rt 9 Craig Rd/East Freehold Rd Intersect Imp	The intersection improvement of Route 9 Craig Road / East Freehold Road / and Pond Road in Freehold Township, Monmouth county to improve safety by providing protected turning lanes and restricting or eliminating conflicting turning movements.	\$15.13	\$1.20

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Rt 9 Green Street Interchange	The project will provide a direct roadway connector between two sections of Green Street, and will be constructed in the median of Route 9. This requires the replacement and extension of two structures over Route 9.	\$29.47	\$0.50
Rt 9 over Main Street	This project will replace the existing superstructure on the Route 9 over Main Street (CR514) . A pre-cast superstructure alternative will be utilized in order to accelerate the construction.	\$4.32	\$0.46
Rt 9 over Rt 70	This project will replace the existing superstructure on the Route 9 over Route 70 structure. A pre-cast superstructure alternative will be utilized in order to accelerate the construction.	\$4.02	\$0.43
Rt 94 over Paulins Kill	This project consists of the replacement of the superstructure of the Route 94 over the Paulins Kill bridge.	\$2.35	\$0.25
Rt 9W Ramps at I-95/Rt 4	Operational and safety improvements on Rt. 9W and the entrance to Rt. 95 SB. Proposed work includes closure of the entrance to Rt. I-95 SB ramp from Rt. 9W SB and signal elimination, widening and signing.	\$8.80	\$2.08

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Rt I-78 and Garden State Parkway Interchange 142	This is an Operational Improvement project that involves the construction of the missing ramp moves from the Garden State Parkway (GSP) northbound to I-78 westbound and from the GSP southbound to I-78 eastbound. In addition, the project involves the widening of structures along I-78, accel and decell lanes and relocating noise barriers.	\$158.84	\$46.26
Rt. 15 over Beaver Run	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements, resurfacing of the approach roadway in both directions, and scour countermeasures will be placed in the stream.	\$2.40	\$0.28
Rt. 168 over Grenloch Lane - Big Timber Creek	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$2.95	\$0.33
Rt. 173 over Pohatcong Creek	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements, resurfacing of the approach roadway in both directions, and scour countermeasures will be placed in the stream.	\$3.50	\$0.33

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Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt. 206 over Clarks Creek	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$3.50	\$0.10
Rt. 206 over Sleepers Brook	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$3.50	\$0.10
Rt. 31 over Furnace Brook	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$2.30	\$0.35
Rt. 31 over Shabbecong Creek	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$2.45	\$0.33
Rt. 4 over Flat Rock Brook	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements, resurfacing of the approach roadway in both directions, and scour countermeasures will be placed in the stream.	\$3.10	\$0.23

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt. 46 Rockfall Mitigation (milepost 32.9)	This project consist of the construction of a rock catchment area at the toe of the rockface.	\$1.95	\$0.10
Rt. 57 over Branch of Musconetcong River (milepost 14.07)	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$1.90	\$0.20
Rt. 88 over Beaver Dam Creek	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$2.85	\$0.30
Rt. 9 over Jobs Creek	This project consist of the replacement of the existing superstructure. In addition, there will be guiderail improvements and resurfacing of the approach roadway in both directions.	\$2.40	\$0.10
Schalks Station Road Bridge	Schalk's Station Road (C.R. 683) Bridge crosses over tracks of Amtrak-Northeast Corridor and Devil's Brook. This project proposes to provide 8' wide shared bicycle/pedestrian sidewalk and a 6' wide bicycle sidewalk across the bridge.	\$6.40	\$0.40

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Sign Structure Replacement Contract 2006-2	This project will replace seven (7) overhead sign structures on various routes and interstates throughout New Jersey.	\$2.13	\$1.70
South Broad Street Bridge (Rt 206) over Assunpink Creek	The project will provide for the rehabilitation/replacement of the existing 19th century single-span stone arch bridge (Structure No. 1100002) over Assunpink Creek on the original roadway alignment.	\$8.54	\$0.70
South Salem St Bridge over NJT Morristown Line	The project consists of a bridge replacement over NJ Transit in Dover Township, Morris County. This also consists of improved geometry and drainage. The proposed bridge carries one 12 foot lane, an outer shoulder and a sidewalk in each direction.	\$18.89	\$4.39
Thompson Avenue over Rt 22, Superstructure Replacement	(Formerly known as FY 06 Deck Contract #6) This project consists of the replacement of the deck of the Thompson Ave(CR 525) over RT 22 bridge.	\$2.07	\$0.50

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Train Preemption for Traffic Signals North II	This project provides Train Preemption for eighteen traffic signals in proximity to railroad crossings at various locations to enhance safety at the intersections. This includes work to modify traffic signals and nearby railroad warning devices to provide adequate traffic clearance intervals.	\$7.78	\$2.97
Tuckahoe Rd NJT Br (aka Jim Leeds Cross) (CR 557)	The Tuckahoe Road (County Route 557) bridge over Cape May Branch Rail Line in Estell Manor, will be replaced in this project. There will be minor approach roadway work associated with the bridge approach.	\$9.72	\$0.70
Van Dyke Rd/Greenwood Ave Bridges over Trenton Branch	The project consists of the replacement of the existing superstructure of these two Orphan bridges (Van Dyke Road: Structure No. 1150162 and Greenwood Avenue: Structure No. 1150163) over the CSX Trenton RR.	\$5.66	\$4.82

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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<b><i>Operation and Maintenance Projects</i></b>			
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Maintenance Roadway Repair Contract South, Sub-Region 1, FY 2008, S101	South, Sub-Region S-1, Contract No. S101, Route US 130 NB MP 51.184-51.762, 52.63-55.773, Route US 130 SB MP 51.16-51.762, 52.63-55.747, Route US 206 MP 11.592-12.64, 12.905-13.93, Route US 206 NB MP 34.319-35.541, Route US 206 SB MP 34.319-35.66	\$8.55	\$0.38
Maintenance Roadway Repair Contract South, Sub-Region 2, FY 2008, S201	South, Sub-Region S-2, Contract No. S201, Route 55 MP 26.5-33.0, Route 322 MP 2.15-4.15	\$6.73	\$0.28
Maintenance Machine Sweeping Contract, Central - 2007-08	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$0.37	\$0.02
Maintenance Machine Sweeping Contract, South - 2007-08	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$0.55	\$0.02
Maintenance Machine Sweeping Contract, North - 2007-08	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$0.53	\$0.02

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Resurfacing Contract No. 347 Re-Advertisement	Route 73 Mp 21.40-23.10	\$4.42	\$0.18
Smart Moves 2007 (ITS) Various Locations All Regions Statewide	Smart Moves 2007 (Its) Various Locations All Regions Statewide	\$3.13	\$0.21
Maintenance Resurfacing Contract No. 348	Route 45 Mp 22.60-25.00	\$4.79	\$0.30
Long-Life Pavement Marking Contract, Central - 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$6.32	\$0.42
Long-Life Pavement Marking Contract, North - 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$7.02	\$0.47
Long-Life Pavement Marking Contract, South - 2008	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$3.96	\$0.26
Maintenance Permanent Patch Contract North 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$1.26	\$0.11
Maintenance Beam Guide Rail Contract North - 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$3.49	\$0.31

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Hot Mix Asphalt Pavement Repair Contract, North - 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$3.52	\$0.31
Maintenance Concrete Pavement Joint Sealing Contract, North - 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$1.48	\$0.13
Maintenance Roadway Repair Contract Central, Sub-Region 1, FY 2008, C101	Central, Sub-Region C-1, Contract No. C101, Route 22 WB MP 25.51-31.60, Route 29 NB And SB, MP 0.47-2.17	\$7.90	\$0.71
Maintenance Machine Sweeping Contract, 78/80/280/287 - 2006	I-78, I-80, I-280 And I-287	\$1.39	\$0.12
Maintenance Structural Steel & Aluminum Repair Contract 2008-524	Various Locations - Statewide	\$5.81	\$5.18
Maintenance Beam Guide Rail Contract Central-2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$2.54	\$0.23
Maintenance Beam Guide Rail Contract South - 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$2.17	\$0.19
Maintenance Hot Mix Asphalt Pavement Repair Contract, Central - 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$2.53	\$0.23

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Hot Mix Asphalt Pavement Repair Contract, South - 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$2.78	\$0.25
Maintenance Timber/Under Water Struct Repair Cont. 2008-009 Statewide	Various Locations - Statewide	\$6.47	\$0.58
Maintenance Concrete Structural Repair Contract 2008-579	Various Locations - Statewide	\$13.97	\$1.25
FHWA Existing Drainage Restoration Contract South 2007	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.25	\$0.11
Maintenance Resurfacing Contract No. 511	Various Locations - Statewide	\$5.07	\$0.45
Maintenance Structural Steel Repair Contract 2008-524	Various Locations - Statewide	\$5.81	\$0.52
Maintenance Roadway Repair Contract North, Sub-Region 3, FY 2008, N303	North, Sub-Region N-3, Contract No. N303, Route 82 MP 0.00-1.30, Route 82 MP 1.55-2.30, Route 124 MP 11.11-11.47	\$1.92	\$0.16
Maintenance Long-Life Pavement Marking Contract, Central - 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$0.50	\$0.04

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Long-Life Pavement Marking Contract, South - 2008	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$0.45	\$0.04
Moveable Bridge And Tunnel Repair Cont. No. 2008-008 Statewide	Various Locations - Statewide	\$8.27	\$0.74
Drainage Restoration Contract Central 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$1.53	\$0.14
Maintenance Permanent Patch Contract Central 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$0.96	\$0.09
Maintenance Permanent Patch Contract South 2008	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.17	\$0.10
Maintenance Long-Life Pavement Marking Contract, North - 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$0.54	\$0.05
Maintenance Concrete Pavement Joint Sealing Contract, Central - 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$1.74	\$0.16

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Concrete Pavement Joint Sealing Contract, South - 2008	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$2.50	\$0.22
FHWA Existing Drainage Restoration Contract North 2007	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$1.14	\$0.10
Drainage Restoration Contract North 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$1.19	\$0.11
Drainage Restoration Contract South 2008	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.23	\$0.11
Electrical Underground Struct Cont South 2008	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$0.96	\$0.78
Electrical Underground Struct Cont North 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$0.81	\$0.34
Traffic Signal Relamping Contract North 2008 Re-Advertisement	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$0.52	\$0.47

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Traffic Signal Relamping Contract Central 2008 Re-Advertisement	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$0.53	\$0.48
Bridge Preventive Maintenance Contract 2008	I-287 In Middlesex, Somerset, Morris, & Bergen Counties	\$3.42	\$1.22
Maintenance Bridge Painting Contract No. 2007-2	Four (4) Bridges In Gloucester & Camden Counties	\$2.96	\$0.21
Maintenance Str. Repairs Five Orphan Bridges Cont .1-2007	Five Bridges, Various Sites - Essex, Middlesex, Union And Burlington	\$4.32	\$1.30
Maintenance Bridge Painting Contract No. 2007-3	One (1) Bridge In Hackensack Bergen County	\$7.53	\$3.25
Maintenance Bridge Painting Contract No. 2008-3	Five Bridges Hamilton Township Mercer County	\$1.59	\$1.22
Maintenance Bridge Painting Contract No. 2007-1	Fourteen Bridges - Route 42, Washington And Gloucester Townships, Camden County; Pe# 2620979	\$1.85	\$1.65
Maintenance Moveable Bridge & Tunnel Contract 2008	Various Locations - Statewide	\$4.91	\$4.38

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Drainage Restoration & Repair Contract North 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$2.61	\$1.45
Drainage Restoration & Repair Contract South 2008	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$0.98	\$0.77
Drainage Restoration & Repair Contract Central 2008	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$1.32	\$0.73
Maintenance Hot Mix Asphalt Pavement Repair Contract, Central - 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$2.24	\$2.00
Maintenance Hot Mix Asphalt Pavement Repair Contract, North - 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57).	\$2.24	\$2.00
Maintenance Hot Mix Asphalt Pavement Repair Contract, South - 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$2.24	\$2.00

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Beam Guide Rail Contract Central-2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$2.11	\$1.88
Maintenance Beam Guide Rail Contract North - 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$3.36	\$3.00
Maintenance Beam Guide Rail Contract South - 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.62	\$1.44
Maintenance Drainage Restoration Contract, Central - 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$1.12	\$1.00
Maintenance Drainage Restoration Contract, North - 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$1.28	\$1.15
Maintenance Drainage Restoration Contract, South - 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.68	\$1.50
Maintenance Long-Life Pavement Marking Contract, Central - 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$0.56	\$0.50

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Long-Life Pavement Marking Contract, North - 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$0.67	\$0.60
Maintenance Long-Life Pavement Marking Contract, South - 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$0.45	\$0.40
FHWA Drainage Restoration North 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57).	\$1.12	\$1.00
FHWA Drainage Restoration South 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.12	\$1.00
Maintenance Concrete Structural Repair Contract 2009-580	Various Locations - Statewide	\$11.19	\$9.99
Maintenance Moveable Bridge & Tunnel Contract 2009	Various Locations - Statewide	\$1.12	\$1.00
Maintenance Roadway Repair Contract Central, Sub-Region 1, FY 2009	Central, Sub-Region C-1, Contract No. C102, DP 08453, Route 33 MP 15.1-17.6, Route 202 NB MP 0.56-5.70	\$8.23	\$7.35

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Roadway Repair Contract North, Sub-Region 1, FY 2009	North, Sub-Region N-1, Contract No. N101, DP 08416, Route 31 MP 43.7-46.1, Route 57 MP 11.0-14.6, Route 94 MP 0.8-3.9 & 13.7-18.7	\$8.23	\$7.35
Maintenance Roadway Repair Contract South, Sub-Region 1, FY 2009	South, Sub-Region S-1, Contract No. S102, DP 08454, Route 130 MP 36.4-38.4, Route 38 MP 9.5-11.6	\$8.23	\$7.35
Maintenance Structural Steel & Aluminum Repair Contract 2009-525	Various Locations - Statewide	\$6.72	\$6.00
Maintenance Timber/Underwater Structural Repair Contract 2009-010	Various Locations - Statewide	\$8.96	\$8.00
Maintenance Machine Sweeping Contract, Central - 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$0.56	\$0.50
Maintenance Machine Sweeping Contract, North - 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57).	\$0.56	\$0.50
Maintenance Concrete Pavement Repair Contract, South - 2008	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$8.40	\$7.50

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Resurfacing Contract No. 512	Various Locations - Statewide	\$4.31	\$3.85
Maintenance Machine Sweeping Contract, South - 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$0.56	\$0.50
Maintenance Machine Sweeping Contract, 78/80/280/287 - 2009	I-78, I-80, I-280 And I-287	\$0.84	\$0.75
Maintenance Machine Sweeping Contract, 95/195/295 - 2009	I-95, I-195 And I-295	\$0.28	\$0.25
Route I-80 Wet Weather Site	Route I-80 Wet Weather Site	\$4.94	\$3.80
Route I-80, Exit 34, Subsidence Mitigation	Route I-80, Exit 34, Subsidence Mitigation	\$3.25	\$2.50
Maintenance Roadway Repair Contract Central, Sub-Region 2, FY 2009	Central, Sub-Region C-2, Contract No. C202, DP 08455, Route 1 NB MP 21.4-24.4 & 26.17-27.4, Route 1 SB MP 29.6-31.5, Route 22 WB MP 42.0-44.4	\$8.82	\$7.35
Maintenance Roadway Repair Contract North, Sub-Region 2, FY 2009	North, Sub-Region N-2, Contract No. N201, DP 08417, Route 46 MP 48.4-51.8, Route 202 MP 46.1-46.9, Route 206 MP 85.5-87.2	\$8.82	\$7.35

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Roadway Repair Contract South, Sub-Region 2, FY 2009	South, Sub-Region S-2, Contract No. S202, DP 08456, Route 40 MP 27.4-32.7, Route 45 MP 26.6-27.1, Route 47 MP 49.35-52.2, Route 49 MP 40.1-44.2	\$8.82	\$7.35
Long-Life Pavement Marking Contract, North - 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57)	\$4.48	\$4.00
Long-Life Pavement Marking Contract, Central - 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$4.48	\$4.00
Maintenance Structural Repairs, Orphan Bridges No. 1 - 2009	Various Locations - Statewide	\$1.82	\$1.62
Long-Life Pavement Marking Contract, South - 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$3.36	\$3.00
FHWA Pavement Preservation Interstate North Thin Overlay 2008	FHWA Pavement Preservation Interstate North Thin Overlay 2008	\$2.24	\$2.00
FHWA Pavement Preservation Interstate South Thin Overlay 2008	FHWA Pavement Preservation Interstate South Thin Overlay 2008	\$2.24	\$2.00

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Concrete Pavement Repair Contract, North - 2008	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57).	\$1.12	\$1.00
Maintenance Roadway Repair Contract Central, Sub-Region 3, FY 2009	Central, Sub-Region C-3, Contract No. C302, DP 08457, Route 9 MP 101.7-102.9 & 113.3-114.0, Route 33 MP 31.0-34.7, Route 33 EB MP 34.7-35.6, Route 34 MP 8.8-10.3, Route 70 MP 47.2-48.4, Route 70 WB MP 53.4-55.6, Route 88 MP 6.5-10.0, Route 166 MP 2.3-3.4	\$8.82	\$7.35
Maintenance Roadway Repair Contract North, Sub-Region 3, FY 2009	North, Sub-Region N-3, Contract No. N304, DP 08418, Route 3 Local MP 9.18-10.3, Route 46 MP 52.5-54.4, Route I-80 Express MP 65.4-66.7, Route 495 MP 1.0-1.9	\$8.82	\$7.35
Maintenance Roadway Repair Contract South, Sub-Region 3, FY 2009	South, Sub-Region S-3, Contract No. S302, DP 08458, Route 9 MP 14.3-16.1, 18.7-23.3 & 24.1-25.3, Route 157 MP 0.0-0.9, Route 322 MP 34.75-36.8	\$8.82	\$7.35
Maintenance Hot Mix Asphalt Pavement Crack Sealing Contract, North - 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57).	\$1.87	\$1.67
Underground Structures - Electrical Facilities, North 2009	Underground Structures For Electrical Facilities, Various Locations In North	\$0.87	\$0.78

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Underground Structures - Electrical Facilities, South 2009	Underground Structures For Electrical Facilities, Various Locations South	\$0.87	\$0.78
Maintenance Hot Mix Asphalt Pavement Crack Sealing Contract, Central - 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$1.86	\$1.67
Maintenance Hot Mix Asphalt Pavement Crack Sealing Contract, South - 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.86	\$1.67
Traffic Signal Relamping, North 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57).	\$0.67	\$0.60
Bridge Preventive Maintenance Contract 2009	Various Locations - Statewide	\$4.48	\$4.00
Traffic Signal Relamping, Central 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$0.67	\$0.60
FHWA Pavement Preservation Interstate 2009	FHWA Pavement Preservation Interstate 2009	\$1.12	\$1.00

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Concrete Pavement Joint Sealing Contract, North - 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57).	\$1.68	\$1.50
Maintenance Concrete Pavement Joint Sealing Contract, Central - 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$1.68	\$1.50
Maintenance Concrete Pavement Joint Sealing Contract, South - 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.68	\$1.50
Maintenance Permanent Patch Contract North 2009	Various Locations In The Counties Of Bergen, Essex, Hudson, Morris, Passaic, Sussex, Union And Warren (North Of Route 57).	\$1.12	\$1.00
Maintenance Bridge Painting Contract No. 2009-1	Maintenance Bridge Painting Contract No. 2009-1	\$5.60	\$5.00
Maintenance Permanent Patch Contract Central 2009	Various Locations In The Counties Of Hunterdon, Mercer, Middlesex, Monmouth, Ocean, Somerset And Warren (South Of Route 57).	\$1.12	\$1.00

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Maintenance Permanent Patch Contract South 2009	Various Locations In The Counties Of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester And Salem.	\$1.12	\$1.00
Maintenance Bridge Painting Contract No. 2009-2	Maintenance Bridge Painting Contract No. 2009-2	\$6.72	\$6.00
Maintenance Bridge Painting Contract No. 2009-3	Maintenance Bridge Painting Contract No. 2009-3	\$6.72	\$6.00
Maintenance Bridge Painting Contract No. 2008-1	17 Bridges Woodbridge Township, Middlesex County	\$6.38	\$3.89
Traffic Monitoring System Infra Structure Contract No. 2008 Statewide	Traffic Monitoring System Infra Structure Contract No. 2008 Statewide	\$1.95	\$0.99
Bridge Inspection Work Zone Traffic Safety Services & Equipment Contract 2007-1	Bridge Inspection Work Zone Traffic Safety Services & Equipment Contract 2007-1	\$1.16	\$0.49
Maintenance Bridge Painting Contract No. 2008-2	Seven Bridge Perth Amboy Middlesex Coounty	\$3.03	\$1.46
Under Bridge Inspection Equipment Contract No. 2008 Re-Advertisement	Various Locations - Statewide	\$0.61	\$0.20
Maintenance Priority Repairs Contract No. 1, 2008 Readvertisement	Various Locations - Statewide	\$10.60	\$3.58



## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 1&9 Pulaski Skyway	This Feasibility Assessment of the historic Pulaski Skyway will result in series of recommended construction contracts, to improve this structurally deficient and functionally obsolete 3.5 mile long viaduct. This structure is located in Jersey City, Kearny and Newark in Hudson and Essex Counties.	\$313.00	\$2.00
Rt 130 , Camden County, Drainage	Stormwater pipes are inadequate to drain the highway runoff, causing flooding in the roadway. Proposed improvements would correct these problems.	\$1.60	\$0.10
Rt 130 Columbus Road/Jones Street	The existing five legged intersection with 2 closely spaced signals causes safety/operational problems. Left turns from a live left lane are currently permitted. Low cost/low impact solutions are being evaluated.	\$9.80	\$0.06
Rt 130 Crystal Lake Dam	The Crystal Lake Dam is located at MP 53.5 in Bordentown Township, Burlington County. The dam is owned and maintained by NJDOT. The culvert replacement and a new spillway will be proposed.	\$5.20	\$0.03

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 130 Hollywood Ave (CR 618)	The severe acute angle of intersection and nearby driveways, combined with a horizontal curve along Rt 130, create a sight distance problem for Hollywood Ave and northbound Rt 130 traffic entering the CBD. DPD and the community support a modern roundabout solution.	\$3.50	\$0.15
Rt 130 Salem Rd Keim Blvd & Washington Ave	This project involves complex intersections, which is actually the confluence of four streets (Salem Road, Keim Blvd., Mott Ave. and Washington Ave.) with Route 130. There are 4 closely spaced signals on Rt 130 in the project limits.	\$6.00	\$0.02
Rt 139, Jersey City Drainage	Operations reported that Route 139 was closed due to flooding in the vicinity of MP 0.0, 0.3 and 1.4, eight times the last 3 years. Studies are needed to determine project feasibility.	\$10.70	\$0.26
Rt 168 Newton Lake Dam	The Dam spillway is inadequate to pass the design flood. Improvement is necessary in order to prevent the dam from failure.	\$3.30	\$0.30
Rt 18, East Brunswick Drainage	Stormwater pipes are inadequate to drain the highway runoff, causing flooding in the roadway. Proposed improvements would correct these problems.	\$5.00	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 18, Rt 1 to Edgeboro Road Proposed Operational Imp	Operational improvements on Route 18 between Route 1 and Edgeboro Road including potential improvements at the ramp of Route 1 and Route 18 interchange, signalized intersections at Route 18 and Naricon Place, and Route 18 and Edgeboro Road.	\$130.00	\$0.20
Rt 20, Paterson Drainage	Evaluation for roadway drainage problems along Route 20 between MP 0.2 & 3.35. Further studies are needed in order to determine project feasibility.	\$5.10	\$0.10
Rt 202/206 and Rt 22 Interchange (First Ave to I-287), Operational and Safety Improvements	This project will investigate and provide operational and safety improvements to Route 202/206 and Route 22 interchange from First Avenue to I-287. The improvements will focus on reducing the congestion and weaving problems that occur in the interchange.	\$18.00	\$0.60
Rt 206 Ewing St Safety Improvements	NJ Route 206 and the intersection of Ewing street. This project has been combined with the Route 206 Cherry Valley Road Intersection Improvement project.	\$4.00	\$0.05

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 206, Hillsborough-Montgomery Gateway	To provide a transition and gateway treatment for the section of Rt 206 between Belle Mead Curve RR bridge replacement and the southern terminus of the Hillsborough Bypass.	\$2.50	\$0.15
Rt 21 (8) Southbound Viaduct Chester Avenue	Due to the poor condition of the viaduct, the bridge is slated for rehabilitation. The north approach has more accidents and will be slightly widened to improve safety. The structure is located in Newark, Essex County on Route 21 MP 4.30 -4.70.	\$28.60	\$0.10
Rt 22 Chestnut Street Replacement (CR 626)	Rt 22 over Chestnut Street Bridge, which carries mainline Rt 22 EB and WB just west of the Garden State Parkway, in Union Township, Union County. This bridge will be studied to determine if a	\$15.20	\$0.20
Rt 22 Garden State Pkwy/Rt 82 Interchange Improvements	This project will investigate improving safety and geometric deficiencies by removing weaving sections and streamlining access within the interchange located in Union Township, Union County.	\$11.30	\$0.10
Rt 22 Hilldale Place/Broad Street	Route 22 at Hilldale Place and North Broad Street, MP 57.9 to 58.2, Hillside Township. Union County; Bridge Rehabilitation / Reconstruction	\$10.10	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 22 Pedestrian Imp Union/Springfield Twps	This study of pedestrian and bicycle safety and mobility improvements in Union and Springfield Townships in Union County is from Springfield Avenue (MP 52.1) to Fairway Drive (MP 54.7).	\$2.80	\$0.10
Rt 22 Vicinity of Vauxhall Rd to West of Bloy St	This study will improve the acceleration and deceleration lanes, sight distances, and level of service on Rt. 22 eastbound in Union Township, Union County.	\$2.30	\$0.50
Rt 23 Over Branch of Wallkill River	Route 23 over Wallkill River with Structure # 1904-153 at MP 37.6 in Wantage Twp in Sussex County, is in poor structural condition. The study will validate the purpose and need and identify additional goals and objectives to be met.	\$3.90	\$0.10
Rt 23 Over Pequannock River	Route 23 over Pequannock River, Structure # 1405-156, Kinnelon Borough & West Milford Township, Morris County. The structure is structurally deficient and functionally obsolete and scour critical. Needs rehabilitation/replacement. M.P. 11.80--12.60	\$12.40	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 23/I-80 Long Term Interchange Improvements	Route 23, Route 46 and I-80 interchange improvement project located in Wayne Township, Passaic County. This project will investigate providing the missing moves at the interchange. i.e. Rt 23 SB to I-80 WB and I-80 EB to Rt 23 NB.	\$52.00	\$0.50
Rt 280, Kearny Drainage	Route 280 has been closed due to flooding ten (10) times in the last three (3) years; within MP 16.4-17.0. Proposed project will alleviate these problems.	\$3.90	\$0.03
Rt 280/Rt 21 Interchange Improvements (Nesbitt Street to Harrison Avenue)	Due to several Structurally deficient and Functionally Obsolete Bridges, Safety problems and I-280 Westbound missing link, the I-280/Route 21 Interchange will be modified to improve safety and operations. I-280 M.P. 13.5 --15.2	\$89.30	\$0.30

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 287 Glaser`s Pond	Glaser's Pond is a pond located on private property adjacent to I-287, mileposts 61.8 - 61.9., sedimentation has been an on going problem since the NJDOT outfall at the pond was constructed. The quantity of discharge has flooded the pond and outlet areas.	\$5.10	\$0.15
Rt 287 River Road CR 622 Interchange Improvements	Operational Improvements of the off-ramp to River Rd., and the ramp to Centennial Avenue.	\$3.50	\$0.10
Rt 287, Interchange 10 Ramp Improvements	Operational Improvements to the on and off-ramps to Easton Avenue.	\$8.00	\$0.20
Rt 287, Interchange 10, Easton/Davidson Ave Intersection Imp	Operational Improvements at the intersection of Easton/Davidson Avenues and the on and off ramps of the interstate.	\$2.50	\$0.10
Rt 29 Blvd Cass St to North of Calhoun St	The Feasibility Study will convert Rt 29 from a limited access, high speed freeway to an Urban Boulevard with a lower speed limit, signalized intersections and crosswalks. Design/construction will be funded through City of Trenton.	\$150.00	\$0.05

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 29, Cass St to W. Upper Ferry Rd	This project located in Route 29, Trenton City, Ewing Twp., a problem statement has been received which details flooding along Route 29 in this area. This area comprises the section of the highway from Cass Street to Upper Ferry Road.	\$5.00	\$0.15
Rt 295 & 42 Study A (Missing Moves)	At the I-295/I-76/Rt 42 interchange, this project will provide the "missing moves" of Rt. 42 NB to I-295 SB and I-295 NB to Rt. 42 SB.	TBD	\$0.25
Rt 295 Northbound to Route 1 Exits, ITS Improvements	The project will address safety and capacity problems at the I-295 ramp to northbound Route 1.	\$2.10	\$0.04

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 3 over Northern Secondary & Ramp A	The bridge is functionally obsolete with sufficiency rating of 48. Based on latest inspection report condition of deck, superstructure and substructure is listed as in fair condition. The bridge is classified as "Functionally Obsolete" due to inadequate lateral underclearance and the substandard deck geometry. This study will determine if the structure should be replaced or rehabilitated.	\$17.00	\$0.10
Rt 30 Blue Anchor Dam	The Blue Anchor Dam is located at MP 25.88 in Winslow Township, Camden County. The dam is owned and maintained by NJDOT. The culvert replacement an a new spillway will be the proposal.	\$6.10	\$0.10
Rt 30 Hamburg Ave to Bremen Ave Pedestrian Improvements	This project will address deficiencies identified during the concept development study, which include the upgrade/completion of the sidewalk system along both sides of Route 30	\$4.00	\$0.08

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 31 & Flemington Circle	This project will transform the existing traffic circle to a multi lane "roundabout."	\$5.50	\$0.15
Rt 31 Bridge over CSX Railroad	The bridge is in poor condition, i.e. is Structurally Deficient. Frequent maintenance is required.	\$8.20	\$0.05
Rt 31 Pennington Circle Safety Improvements	The "5 legged" Pennington Circle includes the intersections of Route 31 with CR 546 and CR 640. Safety improvements will be evaluated. These may include signalization, conversion to a modern roundabout, or other minor improvements.	\$13.50	\$0.03
Rt 31, South of E. Main St. to vicinity of Church St.	Widen Rt. 31 Southbound from South Main St. to Church St to five lanes, including a center turning lane.	\$4.00	\$0.15
Rt 322, Woodland Drive/Walmart Intersection, Pedestrian	This project involves pedestrian operational/safety improvements at the Route 322, Woodland Drive/Walmart intersection.	\$2.10	\$0.04

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 322/CR 551 Kings Highway	This is a safety and operational intersection improvement broken out of the Route 322 Concept Development Study. Left turn slots do not exist, resulting in severe "back ups" when left turning vehicles (especially large trucks) need to wait for a gap in opposing traffic.	\$8.00	\$0.03
Rt 33 Sidewalk Improvements George Dey Road to I-295.	Reducing traffic congestion and strengthening the economic vitality of Hamilton along Route 33 through streetscape and other improvements	\$11.60	\$0.90
Rt 34/CR 537 Colts Neck Intersection Improvements	Operation improvements at the intersection of Rt 34/ CR 537.	\$15.50	\$0.20
Rt 4 Hackensack River Bridge	This project will provide for the proposed replacement of the existing deficient bridge for Route 4 at M.P. 5.70 --6.10 in Hackensack City and Teaneck Township in Bergen County.	\$48.60	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 4 Jones Road Bridge	This project in Englewood City, Bergen County, is a proposed bridge rehabilitation or replacement at MP 9.65.	\$14.30	\$0.10
Rt 4 Teaneck Road Bridge	This project will provide for the proposed replacement of the existing deficient bridge for Route 4 at M.P. 7.61-7.64 in Teaneck Township, Bergen County.	\$13.30	\$0.10
Rt 4, Bridge over Palisade Avenue and CSX, Bridge Improvemen	The project will replace the existing Route 4 Bridge over Palisade Avenue, Windsor Road, and CSX Railroad. Some approach Roadway work will be done; including the improvement of Belle Avenue intersection.	\$55.00	\$0.15
Rt 4, Grand Avenue Bridge	Grand Avenue over Route 4 is both structurally deficient and functionally obsolete. The bridge has a low Sufficiency Rating, due to overall deterioration of the bridge. This study will determine if the structure should be rehabilitated or replaced.	\$24.30	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 4, Pedestrian Mobility Improvements, Teaneck	The project will address Pedestrian Mobility Improvement issues along Route 4 in Teaneck Township limits. The pedestrian mobility work includes: sidewalk reconstruction/rehabilitation, signing, crosswalks, bus shelters, stairways, ADA compatible ramps, etc.	\$4.00	\$0.30
Rt 4, South Van Brunt Street Intersection	This project will investigate constructing an acceleration lane from South Van Brunt St. to Rt. 4 Westbound. The acceleration lane will have to be shorter than the standard length to avoid existing gas station driveways.	\$6.10	\$0.10
Rt 40 Woodstown	At the Route 40/45 Intersection within the Historic CBD of Woodstown Borough, MP 10.0-11.30 in Salem County.	\$0.47	\$0.10
Rt 40, Atlantic County Drainage	NJDOT Operations report multiple closures due to flooding in this area. The current stormwater pipes are inadequate to drain the stormwater causing flooding in this roadway. Studies are needed.	\$4.15	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 40/322 Median Closure Delilah Road to East Fire Road	This project is a "break out" from the Rt 40/322-Cologne Ave to Fire Road studies. CD is continuing with the goal to focus on key safety problem locations, define the project scope and identify a pipeline assignment.	\$4.00	\$0.02
Rt 46 I-80 to I-80/280 ITS Improvements	Route 46, I-80 to I-80/280, ITS Improvements are being investigated from MP 42.5 to 63.58 in Morris, Essex, and Passaic Counties.	TBD	\$0.20
Rt 46 Van Houten Ave to Broad St Drainage Imp	Drainage Improvements along Rt 46 from Rock Hill Rd. to Broad St..( Route 19).	\$4.80	\$0.25
Rt 47/347&Rt 49/50 Corridor Enhancements	This project involves investigation of various methods for enhancing the capacity of the existing infrastructure, while minimizing impacts and costs, with the goal of better accommodating peak periods of summer shore/recreational travel. ITS components are key.	\$7.90	\$0.07

## NJ Department of Transportation (NJDOT) Projects

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Rt 48 Layton Lake Dam	The Dam spillway is inadequate to pass the design flood. Improvement is necessary in order to prevent the dam from failure.	\$3.30	\$0.30
Rt 57/182/46 Hackettstown Mobility Improvement Study	This study will investigate improving mobility to and from Route 46 and Route 57 and alleviating traffic congestion in the Hackettstown, Warren County and Washington Township, Morris County. Route 182 links Route 46 and Route 57.	\$6.40	\$0.14
Rt 7 Kearny, Drainage	Drainage Improvements. Roadway runoff is collected through inlets or sheet flow discharging directly into the marshlands. During moderate and heavy storms in addition with high tide, the runoff overflows the banks onto the roadway and adjacent properties.	\$16.30	\$0.20
Rt 70 Covered Bridge Rd Intersection Improvement	This project is a "break-out" from the Route 70 Concept Development Study (2004) in Camden and Burlington Counties.	\$9.50	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 70 Hartford Road Intersections Improvement	This intersection experiences unsatisfactory traffic flow under existing conditions. The proposed improvements will mitigate congestion and improve safety.	\$4.70	\$0.08
Rt 70 Kingston Rd Intersection Improvements	This project is a "break-out" from the Route 70 Concept Development Study (2004) in Camden and Burlington Counties.	\$9.50	\$0.10
Rt 70, Airport Circle to Marlton Circle Operational Improvements	This 8.33 mile corridor experiences high levels of congestion and numerous crashes. Operational and safety improvements will be developed to improve conditions.	\$154.80	\$0.20
Rt 73 D'Angelo Dr to West Franklin Ave Operational Improvement	A Problem Statement indicates that vehicles exiting D'Angelo Drive onto Rte 73 northbound are causing congestion and accidents when they attempt to cross 2 lanes of traffic to get over into the West Franklin Avenue left-turn slot.	\$7.00	\$0.15

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 78, CR 523 to NJ Turnpike, ITS Improvements	A screening study is being conducted to identify applicable and inapplicable ITS strategies to address recurring and non-recurring congestion along the entire 68 mile long I-78 corridor.	TBD	\$0.20
Rt 80, Interchange 27, Drainage	The original Problem Statement reported that Route I-80 was closed due to flooding in the vicinity of MP 27.1, 27.2, and 27.3, four (4) times within the last three (3) years. Studies are needed to advance project.	\$1.50	\$0.09
Rt 80, Route 46 to I-287, ITS Improvements	I-80 is severely congested, experiencing significant recurring and non-recurring delay. This major truck corridor is a priority link in the ITS statewide network for a connection to the Traffic Operations. This study will investigate a range of solutions in Morris County.	TBD	\$0.10
Rt 80/15 Interchange	This project will evaluate improvements to address congestion and safety-related problems due to missing movements relative to the interchange: EB I-80 to Route 15 SB and NB and from Route 15 NB to I-80 WB.	\$7.80	\$0.10

## NJ Department of Transportation (NJDOT) Projects

Project	Project Description	Total Project Amount (in Millions)	Anticipated Project Expenditure 10/1/08 - 12/31/09 (in millions)
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Rt 9 over Waretown Creek	This project will consist of a structural replacement of the Route 9 over Waretown Creek Culvert (structure # 1502-152, mp 78.290). Bridge is located in Ocean Township, Ocean County.	\$2.50	\$0.15
Rt 9/35, Main Street Bridge	This bridge is a breakout project as result of the "Route 9/35 South Amboy to Old Bridge Study". Heavy volumes of commuter traffic from RT 9 and 35 as well as local traffic use this bridge daily. It ranks priority 3 in the Bridge Management System (BMS).	\$27.00	\$0.15
Rt 9/35, Raritan Street Bridge Rehab	This bridge is a breakout project as result of the "Route 9/35 South Amboy to Old Bridge Study". Heavy volumes of commuter traffic from RT 9 and 35 as well as local traffic use this bridge daily. It ranks priority 3 in the Bridge Management System (BMS).	\$27.00	\$0.15
		\$9,698.19	\$1,293.55