STATEWIDE TRANSPORTATION AND LOCAL BRIDGE BOND ACT OF 1999

STATUS REPORT November 2011

New Jersey Department of Transportation Division of Local Aid and Economic Development

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STATEWIDE TRANSPORTATION AND LOCAL BRIDGE BOND ACT OF 1999

STATUS REPORT INTRODUCTION

As directed by Section 26 of the Statewide Transportation and Local Bridge Bond Act of 1999, P.L. 1999, c.181, (the "Act") the Department of Transportation makes the following report on the status of funds provided by the Act and the status of projects financed with those funds.

The Act authorized the issuance of \$500 million in bonds and created the 1999 Statewide Transportation and Local Bridge Fund to finance the rehabilitation and improvement of the State transportation system. Through three separate bond appropriations (P.L. 2000, c.11; P.L. 2000, c.155 and P.L. 2001, c.239), \$250 million was made available as grants to county and municipal governments for the rehabilitation and improvement of structurally deficient bridges carrying county and municipal roads and \$250 million was made available to the Department and New Jersey Transit Corporation for statewide transportation projects. Of the \$250 million appropriated for statewide transportation projects, \$246,273,286 (98.5%) has been expended as of April 30, 2011.

Of the \$250 million appropriated for local bridge projects, \$212,642,423 (85%) has been expended as of April 30, 2011. For this purpose, "expended" means that funds have been paid or are under contract to the county vendor. The remaining \$37,357,577 has been distributed to the counties for approved programs, but has not yet been expended. Through an established reporting process, the Department encourages county and municipal governments to spend the funds appropriated to them.

The table on the following page summarizes expenditures for the Department, NJ TRANSIT and each county. A detailed report on project status, both active and completed, using Department information and information provided by NJ Transit and the counties is on the pages that follow.

1999 BRIDGE BOND SUMMARY

	PROGRAMMED	EXPENDED	UNEXPENDED
NJDOT	\$170,000,000	\$166,273,286	\$3,726,714
NJ Transit	\$80,000,000	\$80,000,000	
Bridge Bond – Discretionary	\$25,000,000	\$14,587,567	\$10,412,433
ATLANTIC	\$8,061,000	\$4,387,629	\$3,673,371
BERGEN	\$18,417,000	\$11,267,256	\$7,149,744
BURLINGTON	\$9,459,000	\$9,459,000	_
CAMDEN	\$9,069,000	\$538,400	\$8,530,600
CAPE MAY	\$6,000,000	\$6,000,000	-
CUMBERLAND	\$6,000,000	\$4,900,713	\$1,099,287
ESSEX	\$16,077,000	\$15,331,449	\$745,551
GLOUCESTER	\$6,000,000	\$6,000,000	-
HUDSON	\$10,489,000	\$10,489,000	-
HUNTERDON	\$7,739,000	\$7,157,012	\$581,988
MERCER	\$10,570,000	\$6,294,444	\$4,275,556
MIDDLESEX	\$11,012,000	\$10,133,750	\$878,250
MONMOUTH	\$25,000,000	\$25,000,000	-
MORRIS	\$10,162,000	\$10,162,000	-
OCEAN	\$9,690,000	\$9,690,000	-
PASSAIC	\$16,624,000	\$16,613,203	\$10,797
SALEM	\$6,000,000	\$6,000,000	-
SOMERSET	\$14,593,000	\$14,593,000	-
SUSSEX	\$6,000,000	\$6,000,000	-
UNION	\$12,038,000	\$12,038,000	-
WARREN	\$6,000,000	\$6,000,000	
TOTAL	\$500,000,000	\$458,915,709	\$41,084,291

Bicycle Projects, Local System

Project Description

This program addresses locally initiated bicycle accommodation projects.			
Route:		Structure No.: N/A	
Project ID No.:	99357		
Municipalities:	Various		
Project Start Date:			

Programmed:	\$4,120,265
Expended:	\$3,791,222

Status: Two projects are remaining. Preconstruction meeting was held on 1/19/2011 for the Little Falls Bike project in Passaic County. The Ramsey Bikeway Interconnect project is on hold.

Economic Development

Project Description

This program provides assistance to counties and/or municipalities for Economic Development Authority projects, as well as provides funding for Public/Private Partnerships.

Route:		Structure No.:	N/A
Project ID No.:	X186A		
Municipalities:	Various		
Project Start Date:			

Programmed:	\$5,400,000
Expended:	\$4,473,220

Status: \$400,000 was transferred from the Route 33 Business, Howell Road project. Only the South Warren Street project in Trenton City remains unfinished. The project is linked to the Hotel District revitalization. It is delayed because of the courthouse being built at Warren and Market St. The City would like to use the funds to reconstruct another street within the Hotel District.

Environmental Investigations

Project Description

This program provides funding for environmental assessment work products provided on a quick response basis through specialized, task order consultant agreements in such areas as ecology permits, wetlands delineation and mitigation monitoring, hazardous waste investigations, cultural resource investigations and mitigation, and NEPA and Section 4(f) documentation. Funding is also provided for environmental permit fees, laboratory fees, and other environmental consultant agreements requiring 100% state funding.

Route:	Structure No.:	N/A
Project ID No.: X75		
Municipalities: Various		
Project Start Date:		
Programmed:	\$451,790	
Expended:	\$262,765	
Status:		

Airport Safety Fund

Project Description

This is an ongoing program of safety and other improvements at New Jersey's public-use airports.

Route:	Structure No.:	N/A
Project ID No.: X02		
Municipalities: Various		
Project Start Date:		
Programmed:	\$5,000,000	
Expended:	\$4,877,024	

Status: The fund was used to complete several airport improvement projects.

Betterments, Bridge Preservation

Project Description

This is an ongoing program of minor improvements to the state highway system for bridge maintenance repair contracts, repair parts, and miscellaneous needs for emergent projects.

Route:		Structure No.:	N/A
Project ID No.:	X72A		
Municipalities:	Various		

Project Start Date:

Programmed:	\$10,959,068
Expended:	\$10,936,766

Status: The Betterments, Bridge Preservation line item is an annual program line item. The funding of this line item is based upon available funds. Projects specifically selected during FY 2001 were funded by the 1999 Bridge Bond funds. Projects were not identified prior to the fiscal year, but arose during the year as identified by inspection and were issued to Maintenance by way of work orders.

Betterments, Roadway Preservation

Project Description

This is an ongoing program of minor improvements to the state highway system for miscellaneous maintenance repair contracts, repair parts, miscellaneous needs for emergent projects, handicap ramps, and drainage rehabilitation/maintenance.

Route:		Structure No.:	N/A
Project ID No.:	X72B		
Municipalities:	Various		
Project Start Date):		
Programmed:		\$6,700,540	
Expended:		\$6,681,266	

Status: The Betterments, Roadway Preservation line item is an annual program line item. The funding of this line item is based upon available funds. Projects specifically selected during FY 2001 were funded by the 1999 Bridge Bond funds. Projects were not identified prior to the fiscal year, but arose during the year as identified by inspection and were issued to Maintenance by way of work orders.

Betterments, Safety

Project Description

This is an ongoing program of minor improvements to the state highway system such as beam guide rail and impact attenuators, as well as safety fencing.

Route:	Structure No.: N/A
Project ID No.: X72	C
Municipalities: Varie	ous
Project Start Date:	
Programmed:	\$5,015,177
Expended:	\$5,015,177

Status: The Betterments, Safety line item is an annual program line item. The funding of the line item is based upon available funds. Projects specifically selected during FY 2001 and FY 2002 were funded by the 1999 Bridge Bond funds. Projects were not identified prior to the fiscal years, but arose as identified by inspection and were issued to Maintenance by way of work orders.

Bridge Maintenance, Movable Bridges

Project Description

This program provides funding for minor improvements, repair, and preventive maintenance by NJDOT maintenance crews for drawbridges on the state highway system. Improvements may include lubrication of drawbridges, diesel engine maintenance, and system repairs.

Route:	Structure No.:	N/A
Project ID No.: 98318		
Municipalities: Various		
Project Start Date:		
Programmed:	\$727,504	

Status: The Bridge Maintenance, Movable Bridges line item is an annual program line item. The funding of this line item is based upon available funds. Projects specifically selected during FY 2001 were funded by the 1999 Bridge Bond funds. Projects were not identified prior to the fiscal year, but arose during the year as identified by inspection and were issued to Maintenance by way of work orders.

\$727.504

Bridge, Emergency Repair

Project Description

Expended:

This program allows NJDOT to obtain emergency, technical consultant assistance for inspection and repair design when the safety of a bridge(s) is compromised due to a collision or flood damage, etc. These consultants are available to assist Department personnel on an as-needed basis.

Route:		Structure No.:	N/A
Project ID No.:	98315		
Municipalities:	Various		
Project Start Da	te:		
- .		***	

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Programmed:	\$13,831,864
Expended:	\$13,684,134

Status: The Bridge, Emergency Repair line item is an annual program line item. The funding of this line item is based upon available funds. The projects specifically selected during the FY 2001 were funded by the 1999 Bridge Bond funds. Projects were not identified prior to the fiscal year, but arose during the year as identified by inspection and were issued to Maintenance by way of work orders.

Construction Inspection

Project Description

In order to provide for inspection of construction projects on an as-and-where-needed basis, the Department provided term agreements, lasting one year, for inspection of projects when and where needed. This service also included out-ofstate materials plant inspection of structural steel and pre-fabricated structural members.

N/A

N/A

Route: Structure No.: Project ID No.: X180 Municipalities: Various

Project Start Date:	
Programmed:	\$1,000,000
Expended:	\$969,204
Status:	

Culvert Inspection Program

Project Description

This program provided for the inspection of state-owned highway bridges less than 20 feet. Structure No.:

Route:	
Project ID No.:	99322
Municipalities:	Various

Project Start Date:

Programmed:	\$200,000
Expended:	\$197,729
Status:	

Design, Emerging Projects

Project Description

This program was to provide initial funding for task order agreements as well as projects emerging from the Scoping Work Program. Funding was also provided for advance design services which could include, but not be limited to, the following functions – development of base plan for final design; location of existing features within footprints, such as utilities and drainage; geotechnical work, specifically soil borings; administrative work needed to set budgets and manpower for right-of-way acquisition.

Route:		Structure No	D.: N/A
Project ID No.:	X106		
Municipalities:	Various		
Project Start Date	e:		
Programmed, Re	vised:	\$0	(\$1,000,000 was originally programmed)
Expended:		\$0	
Status: \$1,000,000	0 +	D	

Status: \$1,000,000 transferred to Resurfacing Program.

Doremus Avenue Bridge

Project Description

The existing structure which carried two 12-foot travel lanes with no shoulders was replaced with a new structure that carries four 12-foot travel lanes and two 8-foot shoulders. This project was part of Phase I of Portway, a series of Department projects to improve intermodal facilities and support domestic and global commerce.

 Route:
 Structure No.:
 0751160

 Project ID No.:
 L020

 Municipality:
 Newark City

 Project Start Date:
 \$23,728,188

 Expended:
 \$23,529,064

Status: Construction began summer 2000 and was completed August 2004.

Drainage Rehabilitation and Maintenance, State

Project Description

This program provided for the rehabilitation and maintenance of state highway drainage systems, which may have included drainage clean out, removal and disposal of material, sweeping, video inspection, salary costs, and acquisition and maintenance of specialized equipment.

Route:		Structure No.:	N/A
Project ID No.:	X154		
Municipalities:	Various		
Project Start Dat	te:		
Programmed:		\$3,310,795	
Expended:		\$3,309,165	
_			

Status: The Drainage Rehabilitation and Maintenance line item is an annual program line item. The funding of this line item is based upon available funds. Projects specifically selected during FY 2001 were funded by the 1999 Bridge Bond funds. Projects not identified prior to the fiscal year, but that arose during the year as identified by inspection were issued to Maintenance by way of work orders.

Electrical Facilities

Project Description

This program provided for the replacement, repair, preservation, and installation of electrical facilities along the state highway system. Included in this program were highway lighting, sign lighting, cathodic protection for bridges, road weather information systems, traffic counting/monitoring sites, and emergency call boxes.

Route:		Structure No.:	N/A
Project ID No.:	X241		
Municipalities:	Various		
Project Start Da	te:		
-		****	

Programmed: \$800,000 Expended: \$798,888

Status: The Electrical Facilities line item is an annual program line item. The funding of the line item is based upon available funds. Projects specifically selected during the FY 2001 are funded by the 1999 Bridge Bond funds. Projects not identified prior to the fiscal year, but that arose during the year as identified by inspection were issued to Maintenance by way of work orders.

Freight Program

Project Description

This program provided for the rehabilitation and improvement of key elements of the State's freight network, including acquisition, rehabilitation, facility construction, and substitute service assistance under the State Freight Assistance Program, matching of federal funds, and participation in other projects and programs for improvement of the intermodal goods movement network and support of economic development initiatives.

Structure No.: N/A

Project ID No.: X34 Municipalities: Various

Project Start Date:

Programmed, Revised:	\$14,386,633
Expended:	\$14,361,604

Status: Originally programmed for \$9,100,000, \$5,286,633 was transferred from the Route 130, Burlington County Access Improvements; Route 130, Westfield; Route 1, Meadow Road and the Doremus Avenue projects. The fund was used to complete various projects.

Good Neighbor Landscaping

Project Description

This program provided funding for open-ended landscaping contracts to permit the Department to address landscaping needs on a timely basis, or install functional plantings and landscape elements to minimize adverse effects of the highway where engineering solutions were prohibitive.

Route:		Structure No.:	N/A
Project ID No.: X	200A		
Municipalities: Va	rious		
Project Start Date:			

Programmed:	\$500,000
Expended:	\$500,000
Status: The project is comple	te for this funding source.

North Avenue Bridges, Phase 3

Project Description

This project addressed the widening of eastbound bridges on North Avenue as part of a cost-sharing agreement with the Port Authority of New York and New Jersey.

Route:		Structure No.:	3800070
Project ID No.:	00309		
Municipality:	Elizabeth City		
Project Start Da	te:		

Troject Start Date.	
Programmed:	\$3,500,000
Expended:	\$3,500,000
Status:	

Orphan Bridge Emergency Repairs

Project Description

This program provided funding for emergency repairs to orphan bridges over railroads which were identified during ongoing bridge inspections. These repairs were accomplished by a DOT contractor through work orders as priority situations were identified.

Route:		Structure No.:	N/A
Project ID No.:	99372		
Municipalities:	Various		
Project Start Dat	ie:		
Programmed, Re	evised:	\$918,136	
Expended:		\$907,858	

Status: The Orphan Bridge Emergency Repairs line item is an annual program line item. The funding of this line item is based upon available funds. Projects specifically selected during the FY 2001 were funded by the 1999 Bridge Bond funds. Projects not identified prior to the fiscal year, but that arose during the year as identified by inspection were issued to Maintenance by way of work orders. Of the original amount programmed, \$750,000 was transferred to Betterments, Bridge and \$3,031,864 was transferred to Bridge Emergency Repairs.

Pedestrian Projects, Local System

Project Description

 This program addresses locally initiated pedestrian access and safety projects.

 Route:
 Structure No.:
 N/A

 Project ID No.:
 99358

 Municipalities:
 Various

Project Start Date:

Programmed:	\$4,000,000
Expended:	\$3,868,335
_	

Status: Only \$31,250 of the programmed amount is uncommitted.

Planning and Research, State

Project Description

This program provided for planning activities which included needs assessments, geometric deficiencies, local aid assistance, congestion management, travel market analysis, formulation of a new statewide plan, demographics, facilitating/implementing intermodalism, access management plans, transportation policy, equipment, modeling, clean air initiatives, data collection equipment, deployment of new technology initiatives and research initiatives.

Route:		Structure No.:	N/A
Project ID No.:	X140		
Municipalities:	Various		
Project Start Da	ite:		
Programmed:		\$2,000,000	
Expended:		\$1,880,358	

Status: All work was completed for six contracts. Two contracts have been closed out and two contracts are proceeding through close out. One contract has final invoice pending payment; once paid, closeout will proceed. The last contract is pending audit acceptance by DOT Accounting; once complete, audit invoice will be submitted for payment and then closeout will proceed.

Project Development, Preliminary Engineering

Project Description

This program provided funding for Feasibility Assessment work on various identified needs on the state transportation system. Functions performed included, but were not limited to, determination of whether concept submitted with a Problem Statement can feasibly evolve into a project in light of environmental and community constraints and issues. Feasibility Assessment can also include environmental analysis to determine the environmental constraints in a project area, and community.

Route:	Structure No.:	N/A
Project ID No.: 2	X 32	
Municipalities: V	arious	
Project Start Date:		
Programmed:	\$2,925,000	
Expended:	\$2,809,665	
Status: Project com	pleted.	

Resurfacing Program, State

Project Description

This is a system-wide program to improve state highways through the application of a new surface course and minor safety improvements to highway segments identified by the NJDOT Pavement Management.

Route: Project ID No.: X03D Structure No.: N/A

Municipalities: Various

Project Start Date:

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Programmed:	\$39,653,369
Expended:	\$38,620,173

Status: The Resurfacing Program line item is an annual program line item. The funding of the line item is based upon available funds. The projects specifically selected during FY 2001 and FY 2002 were funded by the 1999 Bridge Bond funds. Projects are not identified prior to the fiscal year, but that arose during the year as identified by inspection were issued to Maintenance by way of work orders.

Route 1, Meadow Road

Project Description Construction of a full grade-separated interchange at Meadow Road included new ramps, a collector/distributor roadway, realignment of existing ramps, and new highway lighting installation.

Route:	1 Structure No.: N/A
Project ID No.:	97110
Municipality:	West Windsor Twp.
Project Start Da	te: 6/26/2000
Programmed:	\$10,307,378
Expended:	\$10,307,378
Status: This pro	ject has been opened to traffic. The balance of \$292,622 was transferred to the Freight Program.

Route 28, Bridgewater Twp., Drainage

Project Description This project was to address an identified drainage problem on westbound Route 28 which causes flooding during moderate rainfalls. Conditions noted include a pavement depression that causes ponding up to the centerline of the roadway, runoff from local businesses onto the roadway, and inlets that are partially clogged.

Route:	28	Structure No.:	IN/A	
Project ID No.:	96026			
Municipality:	Bridgewater Twp.			
Project Start Date:				
Programmed, F	Revised:	\$0		
Expended:		\$0		

Status: The original amount programmed (\$290,000) has been transferred to the Freight Program.

Route 28, Somerset County Resurfacing

Project Description

This project included resurfacing, minor intersection improvements, and other minor improvements in support of Somerset County's regional center transportation plan.

Route:	28	Structure No.:	N/A
Project ID No.:	99371		
Municipality:	Raritan Boro Somerville Boro		Bridgewater Twp.
Project Start D	ate:		
Programmed:		\$3,500,000	
Expended:		\$3,271,057	

Status: Funding was used for two construction projects. Monroe Street at Route 28 – construction began summer 2006 and completed December 2006. Rt. 28 corridor improvements – construction began summer 2007 and completed August 2008.

Route 33 Business, Howell Road

Project Description

The proposed improvements included exclusive left-turn lanes for each approach and also exclusive right-turn lanes for the Route 33 approaches. The Oakerson Road terminus was to be relocated to the west by approximately 460 feet.

Route:	33 Business	Structure No.:	N/A
Project ID No.:	174D		
Municipality:	Howell Twp.		
Project Start D	ate:		
Programmed:		\$837,516	
Expended:		\$837,516	

Status: This project was withdrawn due to lack of local support. Right-of-way was not purchased.

Route 33 Business, Route 79 (South Street)

Project Description

The proposed improvements were to include exclusive left-turn lanes for the Route 79 approaches.Route:33 BusinessStructure No.:1332150Project ID No.:174C

Municipality: Freehold Boro

Project Start Date:	
Programmed:	\$150,000
Expended:	\$150,000

Status: This project was withdrawn due to lack of local support. Right-of-way was not purchased.

Route 46 (43)

Project Description

This project included signing upgrades, installation of new lighting, geometric improvements, new guide rail installation, roadway resurfacing, bridge deck replacements, and acceleration/deceleration lane construction.

Route:	46	Structure No.:	Various
Project ID No.:	9116		
Municipality:	Wayne Twp.		
Project Start D	ate:		
Programmed:	\$0		
Expended:	\$0		

Status: Construction began August 2005 and completed November 2008. (as reported by Project Manager)

Route 47, Main Street

Project Description

This project would have addressed intersection improvements at Route 47 and Main Street (CR 610), including left-turn slots, center-turn lane, new traffic signals, and restriping.

Route: 47	Structure No.: N/A
Project ID No.: 2149C	
Municipality: Dennis Twp.	
Project Start Date:	
Programmed, Revised:	\$0
Expended:	\$0
Statue: The original amount progr	ammed $($750,000)$ has been t

Status: The original amount programmed (\$750,000) has been transferred to the Freight Program.

Route 73, Edgewood Avenue, Drainage

Project Description

This project would have addressed an identified drainage problem that results in flooding on the northbound side of Route 73. Conditions noted included an outfall pipe which is partially buried, as well as the grass berm adjacent to the outside shoulder which restricts water from flowing downstream into the existing ditch.

Route:	73	Structure No.:	N/A
Project ID No.:	96000		
Municipality:	Berlin Twp.		
Project Start Da	ate:		
Programmed, F	levised:	\$0	
Expended:		\$0	

Status: Of the original amount programmed (\$100,000), \$60,000 was transferred to the Freight Program and \$40,000 was transferred to Bridge Betterments.

Route 130, Burlington County Access Improvements

Project Description

This project provided for construction of access improvements on Route 130 along with associated roadway improvements to serve a station and park and ride on the SNJLRTS as well as the food distribution center.

Route:	130	Structure No.:	N/A
Project ID No.:	891		
Municipalities	Burlin	gton Twp. and Florence Twp.	
Project Start Da	ate		

\$879,052
\$879,052

Status: Of the original \$5,000,000 programmed, the balance of \$4,120,948 was transferred to the Freight Program.

Route 130, Westfield Avenue/Pochack Creek, Drainage

Project Description

This project would have provided for drainage improvements along Route 130 and Westfield Avenue. Flooding occurs approximately three to five times a year along Pochack Creek, often resulting in the closure of Route 130. Drainage basins were to be constructed along Pochack Creek, upstream and downstream of Route 130. The project began at Walnut Avenue and continued downstream to Route 90. A culvert would have been constructed to allow excess stormwater to bypass an industrial park, Route 130, and an adjoining cemetery. The existing creek flows through the Crescent Burial Park and causes extensive flooding; a basin within the cemetery would have reduced flooding in the cemetery. No disturbance of graves was anticipated.

Route:	130	Structure No.:	0422155
Project ID No.:	9303		
Municipality:	Pennsauken Twp.		

Project Start Date:

Programmed, Revised:	\$34,315
Expended:	\$34,315

Status: This project was withdrawn on 1/15/03 due to lack of community support. Of the original \$1,200,000 programmed, the balance of \$1,165,685 was transferred to the Freight Program.

Sign Structure Inspection

Project Description

This program provided for the inspection of overhead and cantilever sign structures on state roadways. The latest inventory indicates there are over 1175 sign structures, including overhead, cantilever, and variable sign message (VMS) structures, on state routes. There have been several near failures of these structures.

Route:Structure No.:N/AProject ID No.:X239Municipalities:VariousProject Start Date:Programmed:Programmed:\$1,000,000Expended:\$943,476

Signs Program, Statewide

Project Description

Status:

This program provides for the systematic upgrade of state highway signs, including refurbishing of deteriorated signs, installation of new signs, and improvement and updating of messages.

		-		
Route:			Structure No.:	N/A
Project ID No.:	X39			
Municipalities:	Various			
Project Start Da	ite:			
Programmed:			\$1,000,000	
Expended:			\$985,962	

Status: The Signs Program is an annual program line item. The funding of the line item is based upon available funds. Projects specifically selected during FY 2000 were funded by 1999 Bridge Bond funds. Projects not identified prior to the fiscal year, but that arose during the year as identified by inspection were issued to Maintenance by way of work orders.

Traffic Signal Replacement

Project Description

This program provides for the purchase of materials and installation of new and upgraded traffic signals statewide and related improvements to the operation of signals.

N/A

Route:		Structure No.:
Project ID No.:	X47	
Municipalities:	Various	
Project Start Da	ite:	
		A

Programmed:	\$3,163,410
Expended:	\$3,163,409
Status:	

NJDOT Summary (37 records)

Programmed:	\$170,000,000
Expended:	\$166,273,286

Bergen Tunnel

Project Description

This project provided the rehabilitation and waterproofing of the 124 year old north tube of the Bergen Tunnel on the Morris & Essex Lines to replace brick liner and install new lighting, ventilation and emergency egress in anticipation of increased train traffic as a result of the Secaucus Transfer Station.

Route: Structure No.: N/A Project ID No.: BNJT01 **Municipality:** Jersey City **Project Start Date:** 4/1/2001 **Programmed:** \$32,488,515 Expended: \$32,488,515 Status: Project completed.

Hoboken Yard "B"

Project Description

This project provided for the expansion of the train storage yard serving Hoboken Terminal to accommodate increased storage (from 42 to 56 train sets) which was needed to provide additional rail service when the Secaucus Transfer Station opened. The project included construction of two bridges.

Route:	Structure No.:	N/A
Project ID No.:	T82	
Municipality:	Hoboken City	
Project Start Date	3 /1/2001	
Programmed:	\$24,721,118	
Expended:	\$24,721,118	
Status:		

Union Station, Raritan Valley Line

Project Description

This project provided for construction of a new station complex, including commuter parking for 484 vehicles, on the Raritan Valley Line. The project included construction of a bridge for the railroad tracks over Morris Avenue. - -

Route:	
Project ID No.:	BNJT02
Municipality:	Union Twp.

Structure No.: N/A

Project Start Date:	2/1/2000
Programmed:	\$22,790,367
Expended:	\$22,790,367

Status: Bridge construction is complete; construction of station, parking lot and access drive ongoing.

NJ TRANSIT Summary (3 detail records)

Programmed: \$80,000,000 Expended: \$80,000,000

Alexander Road Bridge

Project Description This project addresses the replacement of the Alexander Road Bridge over Amtrak. The overall condition of this structure is listed as critical. The bridge is structurally deficient with a sufficiency rating of 3.3 and has deteriorated to the point that it requires replacement.

Route:	Structure No.:	1149173
Project ID No.:	99414	
Municipality:	West Windsor Twp.	
Project Start Da	te: 2/1/2002	
Programmed:	\$2,567,084	

Expended: \$1,555,234

Status: Alexander Road Bridge was substantially complete in March 2009. The project still has some utility work (lighting) to be completed. The project is expected to be totally complete and closed out by spring 2011. NJDOT entered into agreement with Mercer County on 8/30/2006, wherein Mercer County released \$1.6 million to the NJDOT for construction of Alexander Road Bridge. (check issued by county to NJDOT on 4/12/07).

Corson Inlet Bridge

Project Description This project will fund the replacement of the bridge rail system for the Ocean Drive Bridge over Corson Inlet. The bridge rail system is severely deteriorated and replacement is necessary. The replacement of the bridge rail system is part of the overall project that includes the rehabilitation of the existing Ocean Drive Bridge. The county will provide their own funds for the costs of the bridge rehabilitation and anticipates contributing \$3,180,000 of the overall construction cost estimate of \$3,580,000.

Route:		Structure No.:	3100002
Project ID No.:	BDIS10		
Municipality:	Upper Twp.		
Project Start Da	te:		
Programmed:		\$400,000	
Expended:		\$400,000	

Status: The project is currently under design. The county is awaiting FHWA's approval of historic/ornamental bridge rail since June 2006. The programmed funds for Corson Inlet Bridge rail replacement were transferred to the 2008 miscellaneous structure repair to four Ocean Drive bridges by agreement dated 5/6/2009.

Franklin Viaduct (E-07)

Project Description This structure is over the NYS&W RR and Wallkill River. CR 631 is a critical artery that connects Routes 23 and 94 in the north-central region of Sussex County. The bridge was built from spare parts in 1927, rebuilt in 1974, struck by a train in 1987 and then repaired. It has been recommended for replacement in the last several NBIS inspections. Due to the many undocumented repairs and reconstruction projects, there is a great potential for hidden flaws. In 1997, the NBIS brought forth a flag for such a potential hidden deficiency. Subsequent to the NBIS inspection, an in-depth inspection was performed that found a crack in one of the girder plates. This resulted in an emergency repair to the structure. The bridge has a sufficiency rating of 2.4. The county proposes to replace the structure in the same vicinity but probably not on the same alignment.

Route:	CR 631	Structure No.:	1900E07
Project ID No.	NS9910		
Municipality:	Franklin	Boro	
Project Start D	Date:	6/25/2001	
Programmed:		\$10,000,000	
Expended:		\$869,728	

Status: Under design. The county expects to award the construction contract in March 2012. The current construction estimate is \$16,000,000. The programmed amount is for both engineering and construction. The expended amount reflects the invoiced amount for design to date.

Colonial Way Culvert

 Project Description
 This project provided the replacement of the existing Colonial Way culvert with a new culvert.

 Route:
 Structure No.:

 Project ID No.:
 BDIS11

 Municipality:
 Washington Twp.

 Project Start Date:
 7/29/2004

 Programmed:
 \$150,000

 Expended:
 \$106,521

 Status:
 Construction completed. Final invoice was processed in April 2005.

Ivy Avenue Bridge

 Project Description This project provided for the replacement of a timber bridge.

 Route:
 Structure No.: 020026M

 Project ID No.:
 BDIS07

 Municipality:
 Haworth Boro

 Project Start Date:
 Programmed: \$750,000

 Expended:
 \$750,000

 Construction completed 4/20/2007

Status: Construction completed 4/20/2007.

Local Bridge Bond, Discretionary

Project Description Under the 1999 Bridge Bond Act, grants were appropriated to the county governments for the cost of construction, reconstruction, demolition, removal, replacement, improvement, repair or rebuilding of structurally deficient bridges carrying county or municipal roads.

Route:		Structure No.:	N/A
Project ID No.:	00354D1		
Municipalities:	Various		
Project Start Da	te:		
Programmed:		\$5,722,701	
Expended:		\$5,142,221	
Status:			

Main Street Bridge

Project Description This project provided for emergency repairs to the Main Street Bridge. The raceway culvert collapsed when a school bus traveling on Main Street passed over it.

Route:	CR 539	Structure No.:
Project ID No.:	BDIS14	
Municipality:	Allentown Boro	
Project Start Da	ate:	
Programmed:		\$100,000
Expended:		\$95,441

Status: A construction contract in the amount of \$32,514 was awarded on March 27, 2003. An agreement dated February 23, 2004 expanded the project limits for the county to use the remaining funds. Contract 2 in the amount of \$77,617 was approved. The final voucher for the project was processed on August 28, 2008 in the amount of \$63,441. The total combined amount expended for Contracts 1 & 2 was \$ 95, 441. The remaining balance of \$4,558 was requested to be cancelled by Commissioner Action dated August 28, 2008, to Account 01-0572-078-6220-044-6010.

Maple Lake Road

Project Description

This project provided for roadway reconstruction of Maple Lake Road from Paterson-Hamburg Turnpike to the municipal boundary. This was necessary to provide a detour route while the Paterson-Hamburg Turnpike Bridge was under construction.

Route:	Structure No.: N/A
Project ID No.:	BDIS09
Municipality:	Butler Boro
Project Start Da	te:
Programmed:	\$200,000
Expended:	\$200,000
Status: Construct	ction completed. Final invoice paid 3/18/2008 and agreement closed 2/14/2008.

Meadowlands Parkway Bridge

Project Description

This is a five-span, simply supported multiple rolled steel stringer structure over a railroad, ditch and roadway. The length of the structure is 316 feet. This project provided for deck and structural repairs.

Route:		Structure No.:	0908412
Project ID No.:	BDIS05		
Municipality:	Secaucus Town		
Project Start Da	ite:		
Programmed:		\$1,900,000	
Expended:		\$2,347,656	
Status: Construct	ction complete.		

New York Avenue Culvert

Project Description

 This project provided for the replacement of the New York Avenue culvert over a tributary of the Hirschfield Brook.

 Route:
 Structure No.:
 N/A

 Project ID No.:
 BDIS02

 Municipality:
 Dumont Boro

 Project Start Date:
 1/14/2003

 Programmed:
 \$200,000

Expended:\$198,735Status:Construction completed on August 22, 2003. The final payment was processed in July 2004, leaving a

balance of \$1,265 in this project.

Nutley Park Bridges

 Project Description
 Bridge Bond Discretionary Funds have been provided to Nutley Township for the improvements to six park bridges located in Booth Park, Memorial Park I, Memorial Park II, and Kingsland Park.

 Route:
 Structure No.:
 N/A

Route:		Structure No.:	
Project ID No.:	BDIS04		
Municipality:	Nutley Twp.		
Project Start Da	te:		
Programmed:		\$150,000	
Expended:		\$141,963	
Status: Construct	tion completed 7	//21/2005.	

Paterson-Hamburg Turnpike Bridge

Project Description

The Paterson-Hamburg Turnpike over Singac Brook was recently damaged by fire. This project provided necessary repairs to this structure.

Route:		Structure No.:	1600140
Project ID No.:	BDIS08		
Municipality:	Wayne Twp.		
Project Start Da	te:		
Programmed:		\$177,050	
Expended:		\$177,050	

Status: Construction completed.

River Street Railroad Bridge

Project Description

This was a joint venture between Bergen County, the City of Hackensack and the railroad to replace the old railroad bridge that currently has low clearance. The roadway under the bridge was widened to four lanes to match the adjacent approach roads.

1000039

Route:		Structure No.:	N/A
Project ID No.:	BDIS03		
Municipality:	Hackensack City		
Project Start Da	te:		
Programmed:		\$500,000	

Programmed:	\$500,000
Expended:	\$500,000
Status: Construction completed.	

Rockaway Road Bridge (Bridge T-80)

Project Description

This project provided for the replacement of this structure over the north branch of the Rockaway.

Route:Structure No.:Project ID No.:BDIS01Municipality:Tewksbury Twp.

Project Start Date:	12/18/2001
Programmed:	\$600,000
Expended:	\$600,000
•••	

Status: Project completed April 26, 2002.

Roosevelt Boulevard Bridge

Project Description

This project provided for the rehabilitation of the Roosevelt Boulevard Bridge over Crook Horn Thorofare. This bridge was used as a detour route when construction began on the Route 52 Causeway project planned in 2007. In its present condition, the Roosevelt Boulevard Bridge cannot safely carry the anticipated traffic that will use this route as a result of the detour.

Route:	CR 623	Structure No.:	0500004
Project ID No.:	BDIS13		
Municipality:	Ocean City		Upper Twp.
Project Start D	ate:	7/27/2004	
Programmed:		\$1,450,000	
Expended:		\$1,450,000	

Status: Construction completed in May 2006. Final invoice processed. Cape May County provided funding above the \$1,450,000 BB-Discretionary allotment.

State Street Bridge

Project Description

This project funded emergency repairs on the bridge deck.

Route:	CR 601	Structure No.:	042A001
Project ID No.:	BDIS12		
Municipality:	Camden City		

Project Start Date:	1/1/2004	
Programmed:	\$133,165	
Expended:	\$53,018	

Status: The emergency repairs were completed on April 14, 2004. Final invoice was processed and project has been closed.

Bridge Bond – Discretionary Summary (16 records)

Programmed:	\$25,000,000
Expended:	\$14,587,567

Atsion/Middle Road Bridge

Project Description This project will provide for the replacement of Bridge H12 over the Great Swamp Branch. The work will include scoping/preliminary engineering, final design &permitting, construction and inspection services. CD 612 Doutor

01H0012

Route:	CR 613	Structure No.:	
Project ID No.:	BATL06		
Municipality:	Hammonto	n Town	
Project Start D	ate:	1/20/2003	
Programmed:		\$343,712	
Expended:		\$0	

Status: The scoping/preliminary engineering phase is 83% complete and is expected to be completed December 2011; funded with \$122,500 in BB-89 funds. The final design & permitting phase is expected to begin Spring 2012 and be completed July 2012; the funding will be \$217,500 in BB-99 funds. The construction phase is expected to begin Summer 2014. Partial funding will be \$116,863.40 in BB-99 funds. The construction inspection & material testing phase will run concurrently with the construction phase; partial funding will be \$9,349.07 in BB-99 funds.

Dorset Avenue Bridge over Inside Thorofare (Rehabilitation)

Project Description

This project will provide for the structural rehabilitation and mechanical & electrical repairs of bridge V-1 over Inside Thorofare. The work will include construction & inspection services.

Structure No.: Route: CR 629 01V0001 Project ID No.: BATL11 **Municipality:** Ventnor City

Project Start Date:	12/1/2009
Programmed:	\$1,620,000
Expended:	\$1,027,609

Status: Phase 1 (structural, mechanical & electrical repairs) of the construction is 100% complete; Phase 2 (sandblast and paint) will take place Spring 2011 and is expected to be complete by June 2011. The construction phase is funded with \$1,472,727 in BB-99 funds, \$900,000 FY09 LBFN funds and \$900,000 in FY10 LBFN funds. The construction inspection & material testing phase will run currently with the construction phase; the funding is \$147,273 in BB-99 funds. \$100.000 in FY09 LBFN and \$100.000 in FY10 LBFN funds.

Eighth Street (Municipal Street) Bridge

Project Description

This project will provide for the replacement of Bridge BV-7 over Hospitality Branch. The work will include Scoping, Preliminary Engineering, Final Design, Construction and Inspection Services.

Route:		Structure No.:	01BV007
Project ID No.:	BATL04		
Municipality:	Folsom Bo	ro	
Project Start Da Programmed: Expended:	ite:	1/20/2003 \$240,000 \$0	

Status: The scoping/preliminary engineering phase is 98% complete; funded with \$34,076.93 in BB-83 funds and \$115,863.07 in BB-89 funds. The final design/permitting phase will be funded with \$240,000 in BB-99 funds and is expected to begin November 2011 and be completed April 2012. The construction phase is expected to begin July 2012 and be completed March 2013; funding has not been determined.

Somers Point-Mays Landing Road Bridge over English Creek

Project Description

This project will provide for the replacement of Bridge EH-21 over Patcong Creek. The work will include final design & permitting.

Route:CR 559Structure No.:01EH021Project ID No.:BATL10Municipality:Egg Harbor Twp.

Project Start Date: 1/1/2009

Programmed:	\$572,200
Expended:	\$181,008

Status: The final design & permitting phase is 40% complete and is expected to be completed May 2011; funded with \$572,200 in BB-99 funds. The ROW acquisition phase has begun. The construction phase is expected to begin in August 2011 and be completed April 2012; funding has not been determined for construction and inspection & material testing.

Somers Point-Mays Landing Road Bridge over Lakes Creek

Project Description

This project will provide for the replacement of Bridge EH-29 over Lakes Creek. Work will include scoping/preliminary engineering, final design and permitting, construction and inspection services.

Route:	CR 559	Structure No.:	01EH029
Project ID No.:	BATL01		
Municipality:	Egg Harbor '	Twp.	
Project Start D	ate:	11/1/2002	
Programmed:		\$314,719	

Expended:

Status: The scoping/preliminary engineering phase is 85% complete and is expected to be completed April 2011, funded with \$125,000 in BB-83 funds, \$281 in BB-89 funds and \$11,625 in BB-99 funds. The final design & permitting phase is expected to begin August 2011 and be completed in January 2013; partial funding will be \$303,094 in BB-99 funds. The construction phase is expected to begin June 2013 and be completed February 2014; funding has not been determined.

Somers Point-Mays Landing Road Bridge over Patcong Creek

\$0

Project Description

This project will provide for the scoping/preliminary design phase for the replacement of Bridge EH-32 over Patcong Creek.

Route:	CR 559	Structure No.:	01EH032
Project ID No.:	BATL07		
Municipality:	Egg Harbor	r Twp.	Somers Point City
Project Start D	ate:	1/20/2003	
Due aurene a de		A 3 1 4 4 5 0	

 Programmed:
 \$314,450

 Expended:
 \$311,569

Status: The scoping/preliminary engineering phase is 95% complete, funded with\$314,450 in BB-99 funds. The final design & permitting phase is expected to begin in January 2012 and be completed December 2012. The construction phase is expected to begin June 2013 and be completed November 2014. Funding has not yet been determined for design and construction.

Weymouth Road Bridges

Project Description

This project will provide for the replacement of Bridges HML22 and HML23 over Great Egg Harbor River. The workwill include scoping/preliminary engineering, final design & permitting, construction and inspection services.Route:CR 559Structure Nos.:01HML22 & 01HML23

Project ID No.: BATL05

Municipality: Hamilton Twp.

Project Start Date:	5/2/2003
Programmed:	\$663,159
Expended:	\$31,577

Status: The scoping/preliminary engineering phase is 80% complete and is expected to be completed June 2011; funded with \$2,283 BB-83 funds, \$10,290 BB-89 funds, \$31,577 BB-99 funds and \$176,000 in LB-FY'00 funds. The project is currently in limbo due to legal issues between the County and the consultant.

The final design & permitting phase is expected to begin in October 2011 and be completed September 2013; the funding will be \$482,149 in BB-99 funds. The construction phase is expected to begin December 2013 and be completed January 2015; partial funding will be \$138,365 in BB-99 funds. The construction inspection & material testing partial funding will be \$11,068 in BB-99 funds.

Zion Road Bridge

Project Description

Expended:

This project will provide for the replacement of Bridge EH-10 over Patcong Creek. The work will include scoping/preliminary engineering, final design & permitting, construction and inspection services.

\$0

Route:	CR 615	Structure No.:	10EH010
Project ID No.	: BATL03		
Municipality:	Egg Harbor	Twp.	
Project Start	Date:	11/1/2002	
Programmed:		\$1,156,892	

Status: The scoping/preliminary engineering phase is complete; funded with \$125,000 in BB-83 funds and \$23,889 in BB-89 funds. The final design & permitting phase began March 2011; the funding will be \$1,056 in BB-89 funds and \$250,055 in BB-99 funds. The construction phase is expected to begin June 2012 and be completed February 2013; partial funding will be \$839,665 in BB-99 funds. The construction inspection & material testing partial funding will be \$67,172 in BB-99 funds.

Dorset Avenue Bridge over Inside Thorofare (Deck Replacement)

Project Description

 This project provided for the replacement of the steel open grid deck system on the Dorset Avenue Bridge (01V0001)

 over Inside Thorofare. The work included design, construction & inspection.

 Route:
 CR 629
 Structure No.: 01V0001

 Project ID No.:
 BATL09

 Municipality:
 Ventnor City

 Project Start Date: 1/1/2005
 \$1,332,980

 Expended:
 \$1,332,980

Status: This project is complete and closed out. The total contract costs were \$1,332,980 (BB-99 funds) including design, construction & inspection services.

Atsion-Pleasant Mill Road (Municipal St.) Bridge over Nescochague Creek

Project Description

This project provided for the replacement of Bridge M-30 over Nescochague Creek. The work included surveying, permitting, final design (County staff), construction & inspection. Atlantic County will design the bridge with in-house staff.

Route:		Structure No.:	01M0030
Project ID No.:	BATL08		
Municipality:	Mullica Twp.		
Project Start Da	ite:		
Programmed:		\$0	
Expended:		\$0	

Status: This project has been removed from the 1999 Bridge Bond Program. All funds have been reallocated to other projects.

<u>Somers Point-Mays Landing Rd. Bridge over Patcong Creek</u> (Stabilization Repairs)

Project Description

This project provided for stabilization and repairs to Bridge EH-32 over Patcong Creek. The work included replacement of four timber piles on two separate piers.

Route:	CR 559	Structure No.:	01EH032
Project ID No.:	BATL02		
Municipality:	Egg Harbor Twp.		

Project Start Date:	6/1/2004
Programmed:	\$1,502,887
Expended:	\$1,502,887

Status: Construction is complete and closed out. The total contract costs were \$1,502,887.10 (BB-99 funds) including design, construction & inspection services.

Atlantic County Summary (11 detail records)

Programmed:	\$8,061,000
Expended:	\$4,387,629

Brookside Avenue Bridge

Project Description

This project will provide for the replacement of the structure over the Ho-Ho-Kus Brook. Route: Structure No.: 020001B

Project ID No.: BBER03 **Municipality:** Allendale Boro

Project Start Date:	March 2011
Programmed:	\$550,000
Expended:	\$56,400
Status: Design completed;	to be bid in July 2011.

Court Street Bridge

Project Description

This project will provide for the rehabilitation of the structure over the Hackensack River. Route: Structure No.: 020004A Project ID No.: BBER01 **Municipality:** Hackensack City Bogota Boro

Project Start Date:	July 2010
Programmed:	\$5,250,626
Expended:	\$5,250,626

Status: Project awarded and approved by the NJDOT on June 1, 2010. Pre-construction meeting June 23, 2010. Additional funding provided by the Federal Aid ARRA stimulus program. Anticipated completion date is February 2012.

Elm Street Bridge

Project Description

This project will provide for the rehabilitation of the structure over the Hackensack River.

Route:	
Project ID No.:	BBER10
Municipality:	Oradell Boro

Structure No.:

020044B

Project Start Date: June 2011

Programmed:	\$1,000,000
Expended:	\$248,700
Status: Under design;	to be bid in September 2011.

Franklin Turnpike Bridge

Project Description

Replacement of existing bridge over the Mahwah Creek.Route:Structure No.:020033BProject ID No.:BBER02020033BMunicipality:Mahwah TownshipProject Start Date:December 2010Programmed:\$1,250,000\$191,440Expended:\$191,440Status:Construction contract awarded April 2011.

Lake Avenue Bridge over Goffle Brook, Midland Park

Project Description

This project will provide for the replacement of the structure over the Goffle Brook.
Route: Structure No.: 020035A
Project ID No.: BBER09
Municipality: Midland Park Boro
Project Start Date: April 2011
Programmed: \$1,250,000
Expended: \$133,850
Status: Design completed; to be bid in June 2011.

Lake Street Bridge over Ramsey Brook, Ramsey

Project Description

This project will provide for the replacement of the structure over the Ramsey Brook with a culvert. Route: Structure No.: 020048A Project ID No.: BBER11 Municipality: Ramsey Boro Project Start Date: September 2010 Programmed: \$500,000 Expended: \$95,518 Status: Under design; to be bid in January 2012.

Lower Cross Road Bridge

Project Description Replacement of existing bridge over the Saddle River. Route: Structure No.: 020058A Project ID No.: Municipality: Saddle River Boro

Project Start Date:	October 2010	
Programmed:	\$1,250,000	
Expended:	\$159,328	
Status: Under design; to b	tus: Under design; to be bid in July 2011.	

Paris Avenue Bridge

Project Description

This project will provide for the replacement of the structure over the Sparkill Brook. Route: Structure No.: 020055A Project ID No.: BBER13 **Municipality:** Rockleigh Boro **Project Start Date:** October 2010 **Programmed:** \$500,000 Expended: \$156,020 Status: Under construction. Additional \$1,000,000 of 2010 Bridge Initiative funds allocated to project.

Passaic Street Bridge (Wall Street Bridge)

 Project Description

 Rehabilitation of existing bridge over the Passaic River.

 Route:
 Structure No.:

 020021C

 Project ID No.:

 Municipality:

 Garfield City

 Project Start Date:
 October 2010

 Programmed:
 \$1,500,000

 Expended:
 \$123,500

Status: Design completed, construction contract award expected May 2011.

West Crescent Avenue Bridge

 Project Description

 Replacement of the existing bridge over the Ho-Ho-Kus Brook.

 Route:
 Structure No.:

 020001D

 Project ID No.:

 Municipality:
 Allendale Boro.

Project Start Date:Programmed:\$750,000Expended:\$185,500Status:Under design; to be bid in September 2011.

Lafayette Avenue Bridge

Project Description

This project will provide for the replacement of the structure over the Musquapsink Brook.
Route: Structure No.: 020067C
Project ID No.: BBER14
Municipality: Washington Twp. Westwood Boro
Project Start Date: March 2006
Programmed: \$691,867
Expended: \$691,867
Status: Construction completed and final close-out documents sent to NJDDOT.

Bergen Turnpike Bridge

Project Description				
Rehabilitation of e	xisting bridg	ge over the Overpeck creek.		
Route:		Structure No.:	020049A	
Project ID No.:				
Municipality:	ipality: Ridgefield Boro			
Project Start Da	nte:	August 2009		

Fluject Start Date.	August 2009
Programmed:	\$1,900,000
Expended:	\$1,900,000
Status: Construction completed March 2011.	

Ramapo Valley Road Bridge

Project Description This project will provide for the replacement of the structure over the Mahwah Creek. Route: Structure No.: 020033C Project ID No.: BBER08 Municipality: Mahwah Twp.

Project Start Date:	June 2009
Programmed:	\$1,000,000
Expended:	\$1,000,000

Status: Construction completed. Additional \$1,000,000 of 2009 Bridge Initiative funds allocated to project.

Rivervale Road Bridge

Project Description

 This project will provide for the Replacement of the structure over the Holdrum Brook.

 Route:
 Structure No.:
 020053C

 Project ID No.:
 BBER12

 Municipality:
 River Vale Twp.

Project Start Date:	June 2005
Programmed:	\$924,507
Expended:	\$924,507
Status: Project completed and final close-out documents sent to NJDOT.	

West Crescent Avenue Bridge

Project Descrip	tion		
This project will p	rovide for the total	replacement of the s	structure over Ramsey Brook.
Route:		Structure No.:	020001C
Project ID No.:	BBER04		
Municipality:	Allendale Boro		
Project Start Da	te: Apri	1 2006	
Programmed:		\$150,000	

Expended: \$150,000

Status: Project completed and final close-out documents sent to NJDOT. Additional \$610,627 of 1999 County Aid allocated to project.

Bergen County Summary (15 detail records)

Programmed from 1999 Bridge Bond: \$18,417,000 Programmed Total: \$18,467,000; excess funds provided by county Expended: \$11,267,256

Cookstown-New Egypt Road Bridge

Project Description This project provided for the widening and deck replacement of the CR 616 bridge over tributary to North Run.

Route:CR 616Structure No.:03G3005Project ID No.:BBUR14Municipality:North Hanover Twp.Project Start Date:5/15/2001Programmed:\$1,014,372Expended:\$957,137

Status: Construction completed in 2006. Close out document submitted to NJDOT. Remaining funds transferred to Hilliards Bridge Road project.

County Route 537 Bridge over Barkers Brook

 Project Description This project provided for the rehabilitation of the CR 537 bridge over Barkers Brook.

 Route:
 CR 537
 Structure No.:
 03E3330

 Project ID No.:
 BBUR10
 BBUR10

 Municipality:
 Springfield Twp.

 Project Start Date:
 10/16/2001

 Programmed:
 \$19,160

 Expended:
 \$19,160

 Status:
 Preliminary engineering and alternatives analysis report completed in 2005. Insufficient 99-BB fund

Status: Preliminary engineering and alternatives analysis report completed in 2005. Insufficient 99-BB funds available to proceed with project. Close out documents submitted to NJDOT.

County Route 537 Bridge over Parker's Creek

Project Description This project provided for the replacement of the CR 537 bridge over Parker's Creek. Route: CR 537 Structure No.: 03C4150 Project ID No.: BBUR04 **Municipality:** Mount Laurel Twp. **Project Start Date:** 8/1/2001 **Programmed:** \$3,187,063 Expended: \$3,110,037 Status: Construction completed in Fall 2004. Close out documents submitted to NJDOT. Remaining funds transferred

Status: Construction completed in Fall 2004. Close out documents submitted to NJDOT. Remaining funds transferred to Hilliards Bridge Road project.

County Route 634 Bridge

 Project Description This project studied the rehabilitation of CR 634 bridge over Rancocas Creek.

 Route:
 CR 634
 Structure No.: 03C4004

 Project ID No.:
 BBUR03

 Municipalities:
 Mount Laurel Twp., Westampton, and Willingboro Twp.

 Project Start Date:
 11/26/2001

 Programmed:
 \$98,015

 Expended:
 \$96,175

Status: Preliminary engineering and report being finalized. Structure is historically eligible pursuant to NJDOT Historic Bridge Survey. Insufficient 99-BB funds available to proceed with project. Final close out documents need to be submitted to NJDOT. Remaining funds transferred to Hilliards Bridge Road project.

County Route 656 Bridge

Project Description

This project provided for the replacement of the CR 656 (River Road) bridge over US Pipe railroad siding.

CR 656 Structure No.: 03C2002 Route: Project ID No.: BBUR02

Municipality: Burlington Twp.

Project Start Date:	10/15/2003
Programmed:	\$393,200
Expended:	\$223,372

Status: Design and permitting is in progress and partially funded by Bridge Bond and with County funds. Project is subject to review and approved by SHPO. Construction targeted for 2011-2012. (County to evaluate alternative funding sources for construction.) Final close out need to be submitted to NJDOT for Bridge Bond funded portion of design. Remaining funds transferred to Hilliards Bridge Road project.

County Route 670 Bridge (Burlington Twp.)

Project Description

This project replaced the CR 670 (Jacksonville Road) bridge over a branch of the Assicunk Creek.

Route:	CR 670	Structure No.:	03D3540
Project ID No.:	BBUR05		
Municipality:	Burlington Twp.		

Project Start Date:	10/8/2002
Programmed:	\$2,971,125
Expended:	\$2,951,853

Status: Construction completed in 2006. Close out documents submitted to NJDOT. Remaining funds transferred to Hilliards Bridge Road project.

Hilliards Road Bridge

Project Description

This project rehabilitated the steel truss on Hilliards Bridge Road over the South Branch Rancocas Creek.

Route: Project ID No.: BBUR11 03E4400

Structure No.:

Municipality: Southampton Twp.

Project Start Date:	3/1/2000
Programmed, Initial:	\$145,231
Expended:	\$516,600

Status: Construction completed in 2006. Design and Construction partially funded by Bridge Bond and County funds. Final close out documents need to be submitted to NJDOT for Bridge Bond funded portions of Design & Construction.

River Road (a/k/a Foundry Rd.) Bridge over N. Branch Rancocas Creek

Project Description

This project replaced the River Road Bridge.				
Route:	Structure No.: 03D4140			
Project ID No.:	BBUR15			
Municipality:	Eastampton Twp.			
Project Start Da	te: 12/1/2001			
Programmed:	\$1,413,851			
Expended:	\$1,413,851			
Status: Construction completed in May 2006. Close out documents submitted to NJDOT.				

Washington Street Bridge over North Branch Rancocas Creek

Project Description

This project replaced the bridge deck of the Washington Street Bridge over the North Branch of Rancocas Creek.			
Route:	Structure No.:	03D410A	
Project ID No.: BBUR08			
Municipality: Mount Holly Twp.			
Project Start Date:	4/2/2002		

Project Start Date:	4/2/2002
Programmed:	\$137,983
Expended:	\$107,616

Status: Engineering funded by Bridge Bond. Construction completed in 2007. Insufficient 99 BB funds available to fund construction; construction funded by county. Close out documents submitted to NJDOT. Remaining funds transferred to Hilliards Bridge Road project.

White Street Bridge

Project Description

This project provided for the rehabilitation of the White Street Bridge over the North Branch of Rancocas Creek. **Route:** 03D4108

Project ID No.: BBUR07 Municipality: Mount Holly Twp.

Project Start Date:	8/1/2001
Programmed:	\$79,000
Expended:	\$63,200

Status: Preliminary engineering completed. Brick arch structure is located in Historic district and historically eligible pursuant to NJDOT Historic Bridge Survey; project is subject to review and approval by SHPO. Insufficient 99 BB funds available to fund Final Design. County to evaluate alternative funding sources for final design and construction. Close out documents submitted to NJDOT. Remaining funds transferred to Hilliards Bridge Road project.

Burlington County Summary (10 detail records)

Programmed:	\$9,459,000
Expended:	\$9,459,000

Broadway Bridge over Little Timber Creek

Project Description

This project will replace the bridge on CR 551.			
Route:	CR 551	Structure No.:	045A010
Project ID No.:	BCAM06		
Municipality:	Gloucester City		Brooklawn Boro
Project Start Da Programmed: Expended:	ate:	\$1,675,000 \$150,490	

Status: The project design is complete but the engineering firm CMX is no longer in business and plans need to be signed by Cherry Weber. The county expects construction to start in Summer 2011 before NJDEP permits expire in December 2011.

East Atlantic Avenue Bridge

Project Description

The existing two-span steel structure over Relief a/k/a Peter's Creek (Bridge No. 4B-15) will be replaced with embankment fill and construction of the roadway on new fill.

Route:	CR 727	Structure No.:	044B015
Project ID No.:	BCAM05		
Municipality:	Audubon Boro		Oaklyn Boro
Project Start D Programmed: Expended:	ate:	\$1,894,000 \$0	

Status: The project design was denied and needs to be redesigned in order to meet the Flood Hazard Area Control Act rules, N.J.A.C. 7:13-1.1 et seq. The project and design process has stopped.

State Street Bridge

Project Description

This project will provide for the rehabilitation of the inoperable two-span, swing truss structure over the Cooper River (Bridge No. 2A1) according to SHPO directives, or replace it with a new structure if permitted.

Route:	CR 601	Structure No.:	042A001
Project ID No.:	BCAM02		
Municipality:	Camden City		
Project Start Date:			

Flujeci Start Date.	
Programmed:	\$5,500,000
Expended:	\$387,910

Status: The project design is complete and all permits are received. The estimated construction cost is more than the available funds and the county will use the services of an engineering design firm to explore ways to reduce the construction cost. The county expects to start construction prior to the permits expiration date of March 2012.

Camden County Summary (3 detail records)

Programmed:	\$9,069,000
Expended:	\$538,400

Ocean Drive Bridge

Project Description

This project provided for the rehabilitation of Ocean Drive Bridge over the Great Channel.Route:CR 619Structure No.:0500028Project ID No.:BCAP02Municipalities:Middle Twp. and Stone Harbor Boro

 Project Start Date:
 2/1/2001

 Programmed:
 \$6,000,000

 Expended:
 \$6,000,000

 Status:
 Completed in June 2004.

Cape May County Summary (1 detail record)

Programmed:	\$6,000,000
Expended:	\$6,000,000

Dante Avenue Bridge

Project Description

 This project will provide for the rehabilitation of the Dante Avenue Bridge over Menantico Creek.

 Route:
 Structure No.:
 0600012

 Project ID No.:
 BCUM15
 0600012

 Municipality:
 Vineland City
 Vineland City

 Project Start Date:
 7/18/2006

 Programmed:
 \$106,000

 Expended:
 \$89,000

Status: Design completed. Under contract utilizing BB99 & FY 2010 Bridge future needs funds. The county share is \$8,500.

Glade Road Bridge

Project Description

 This project will provide for the rehabilitation of the Glade Road Bridge over Riggins Ditch.

 Route:
 CR 616
 Structure No.:
 0600043

 Project ID No.:
 BCUM11

 Municipality:
 Maurice River Twp.

Project Start Date:	4/1/2003	
Programmed:	\$189,549	
Expended:	\$78,725	

Status: Design completed. Under contract utilizing BB99 & FY 2010 Bridge future needs funds. The county share is \$16,485.

Harmony Road Bridge

Project Description

 This project will provide for the rehabilitation of the Harmony Road Bridge over the Cohansey River.

 Route: CR 689
 Structure No.:
 0600048

 Project ID No.:
 BCUM16

 Municipalities:
 Upper Deerfield Twp. and Hopewell Twp.

 Project Start Date:
 7/1/2005

 Programmed:
 \$451,724

 Expended:
 \$49,000

Status: Design completed. Under contract utilizing BB99 funds. The county share is \$2,500.

Mauricetown Road Bridge

Project Description

This project will provide for the rehabilitation of Maurictown Road Bridge over Maurice River. **Route:** CR 670 Structure No.: 0600008 Project ID No.: BCUM08 **Municipality:** Commercial Twp. Maurice River Twp. **Project Start Date:** 4/1/2003 Programmed: \$96,797 Expended: \$39,500 Status: Design completed. Contract out to bid utilizing FY 2010 Bridge future needs funds. The county share to date is \$8,400.

West Park Drive Bridge

Project Descriptio This project will prov	n vide for the rehabilitation of West Park Drive Bridge over Sunset Lake Raceway.
Route: CR 621	Structure No.: 0600017
Project ID No.: I	BCUM17
Municipality: B	Bridgeton City
Project Start Date: Programmed: Expended:	: 7/1/2005 \$605,569 \$94,127

Status: Design completed. Under contract utilizing BB99 funds. The county share to date is \$2,500.

Almond Road Bridge

Project Description This project provided the improvement of the functionally obsolete structure over Maurice River.				
Route: CR 540	Structure No.:	0600014		
Project ID No.: BCUM18				
Municipality: Vineland City				
Project Start Date: 1/23/2001				
Programmed:	\$1,922			
Expended:	\$1,922			
Status: Design-Build project compl	eted at total cost of a	\$587 843 Cost shared with Salem County Cumberland		

Status: Design-Build project completed at total cost of \$587,843. Cost shared with Salem County. Cumberland County used \$1,922 (BB99), \$8,701 (BB83), \$243,621 (Bridge Rehab.) funds. County's share of \$333,598 included Salem County's share and county funds.

Barrett Run Road Bridge

 Project Description This project provided for the replacement of the structures.

 Route:
 CR 661
 Structure No.: 0600101

 Project ID No.:
 BCUM19

 Municipality:
 Hopewell Twp.

Project Start Date:	7/5/2002
Programmed:	\$555,366
Expended:	\$555,366
Status: Construction complete	e. Total construction cost was \$555,366.

Bay Point Road Bridge

 Project Description
 This project provided the improvement of the functionally obsolete structure over Cedar Ditch.

 Route:
 Structure No.:
 0600041

 Project ID No.:
 BCUM05

 Municipality:
 Lawrence Twp.

Project Start Date:	11/1/2004	
Programmed:	\$514,803	
Expended:	\$514,803	
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Status: Construction completed at total cost of \$520,853. Cumberland County used \$514,803 BB-99 funds. County's share was \$6,050.

Brandriff Avenue Bridge

Project Description This project improved the functionally obsolete structure over Maurice River.

Structure No.:

Route:	
Project ID No.:	BCUM02
Municipality:	Millville City

Project Start Date:	4/30/2003
Programmed:	\$269,658
Expended:	\$269,658

Status: Construction completed at total cost of \$270,905. Cumberland County used \$385,989 in BB-99 funds. The County share was \$1,247.

0600009

Buckhorn Road Bridge

Project Description

This project provided for the rehabilitation of the Buckhorn Road Bridge over Stow Creek.				
Route:		Structure No.:	0600045	
Project ID No.:	BCUM12			
Municipality:	Stow Creek Twp.		Lower Alloway Twp.	
Project Start Da	te:			
Programmed:		\$0		
Expended:		\$0		
Status: No funds	s programmed.			

Canton Road Bridge

Project Description

This project will provide for the rehabilitation of the Canton Road Bridge over Stow Creek.					
Route: CR 623		Structure No.:	0600003		
Project ID No.:	BCUM14				
Municipality:	Stow Creek Twp.		Lower Alloway Twp.		
Project Start Da	ite:				
Project Start Da Programmed:	ite:	\$0			
•	ite:	\$0 \$0			

Commerce Street Bridge

Project Description

 This project will provide for the rehabilitation of the Commerce Street Bridge over the Cohansey River.

 Route:
 Structure No.:
 0600022

 Project ID No.:
 BCUM09

 Municipality:
 Bridgeton City

Project Start Date:	2/1/2006	
Programmed:	\$385,990	
Expended:	\$385,990	

Status: Construction completed at total cost of \$391,014. Cumberland County used \$385,989 (BB-99 funds). County's share was \$5,025.

Cooks Corner Bridge

Project Description This project replaced the structurally deficient structure over Raccoon Ditch. **Route:** CR 639 **Structure No.:** 0600046

Project ID No.:	BCUM01
Municipality:	Stow Creek Twp.

 Project Start Date:
 4/11/2002

 Programmed:
 \$594,139

 Expended:
 \$594,139

Status: Construction completed at total cost of \$602,088. Cumberland County used \$594,138 (BB-99). The County share was \$7,950.

Greenwich Twp.

Fortescue Road Bridge

Project Description This project provided for the rehabilitation of the structure over Fortescue Road.

Route: CR 637		Structure No.:	0600001
Project ID No.:	BCUM07		
Municipality:	Downe Twp.		
Project Start Da	nte: 4/1/2003		
Programmed:		\$25,300	
Expended:		\$25,300	
Statuc: Design	omplated No. ao	natruation funds prog	ammad The county share was

Status: Design completed. No construction funds programmed. The county share was \$5,225.

Lower Sharp Street Bridge

Project Description

 This project will provide for the improvement of the functionally obsolete structure over Maurice River.

 Route: CR 667
 Structure No.:
 0600054

 Project ID No.:
 BCUM06

 Municipality:
 Millville City

 Project Start Date:
 4/30/2003

 Programmed:
 \$184,067

 Expended:
 \$184,067

 Status:
 Construction completed.

 Total construction cost was \$185,317 including \$184,067 (BB99 funds).

 The county share was \$1,250.

Mayor Aitken Drive Bridge

Project DescriptionThis project provided for the improvement of the functionally obsolete structure over Cohansey.Route: CR 697Structure No.:0600023

Project ID No.: BCUM04 Municipality: Bridgeton City

Project Start Date:	11/14/2002
Programmed:	\$784,515
Expended:	\$784,515

Status: Construction completed. Total construction cost was \$785,065 including \$784,515 (BB-99 funds). The county share was \$550.

New Jersey Avenue Bridge

Project Description

Route:

This project was to provide for the rehabilitation of the New Jersey Avenue Bridge over Oyster Creek.

Structure No.: 0600031

Project ID No.:BCUM10Municipality:Downe Twp.

Project Start Date:	
Programmed:	\$0
Expended:	\$0
Status: No funds programmed.	

Seeley-Lebanon Road Bridge

Project Description

This project provided for the rehabilitation of the Seeley-Lebanon Road Bridge over the Cohansey.Route:CR 617Structure No.:0600002

Project ID No.: BCUM13

Municipality: Upper Deerfield Twp.

Project Start Date:	4/1/2003
Programmed:	\$420,926
Expended:	\$420,926

Status: Construction completed. Total construction cost was \$421,413 including \$420,925 (BB-99 funds). The county share was \$487.

West Avenue Bridge

Project Description

 Boute:
 CR 607
 Structure No.:
 0600020

 Project ID No.:
 BCUM03
 Bridgeton City

Project Start Date:	9/12/2001
Programmed:	\$813,676
Expended:	\$813,676

Status: Construction completed. Total construction cost was \$817,8630 including \$813,675 (BB-99 funds). The county share was \$4,187.

Cumberland County Summary (19 detail records)

Programmed:	\$6,000,000
Expended:	\$4,900,713

Brookfield Avenue Bridge

Project DescriptionThis project will provide for the rehabilitation of the structure over Third River.Route:Structure No.:0700064

Route:Project ID No.:BESS19Municipality:Nutley Twp.

Project Start Date:Programmed:\$200,000Expended:\$0Status:Awaiting design.

Eisenhower Parkway Bridge

Project Description

 This project will provide for the rehabilitation of the structure over the south branch of Foulerton's Brook.

 Route:
 Structure No.:
 0700015

 Project ID No.:
 BESS22

 Municipality:
 Roseland Boro

Project Start Date:	To be determined
Programmed:	\$825,000
Expended:	\$0

Status: Design completed, it is expected to be in construction Spring 2011.

Essex Street Bridge

Project Description

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This project will provide for the rehabilitation of the structure over West Branch of the Rahway River.

Route:	
Project ID No.:	BESS14
Municipality:	Millburn Twp.

Structure No.: 0703065

Project Start Date:	
Programmed:	\$100,000
Expended:	\$0
Status: Awaiting design.	

Hoover Avenue Bridge

 Project Description This project will provide for the rehabilitation of the structure over the Third River.

 Route:
 Structure No.:
 0700086

 Project ID No.:
 BESS03

 Municipality:
 Bloomfield Twp.

 Project Start Date:
 Programmed:
 \$431,571

 Expended:
 \$0

 Status:
 Awaiting design.

Mill Street Bridge

Project Description

This project will provide for the rehabilitation of the structure over the Second River.

Route: Project ID No.: BESS01 Structure No.: 0700060

Municipality: Belleville Twp.

Project Start Date: Programmed: \$100,000 Expended: \$0 Status: Awaiting design.

Ozone Avenue Bridge

Project Description

This project will provide for the replacement of the structure over Peckman River. Route: Structure No.: 0700042 Project ID No.: BESS25 **Municipality:** Verona Twp.

\$0

Project Start Date: Programmed: \$100,000 Expended: Status: Awaiting design.

Watchung Avenue Bridge over Third River

Project Description This project will provide for the replacement of the structure over Third River. Route: Structure No.: 0700033 BESS05 Project ID No.: **Municipality:** Bloomfield Twp.

Project Start Date: Programmed: \$100.000 Expended: \$0 Status: Awaiting design.

Baldwin Street Bridge

Project Description This project provided for the rehabilitation of the structure over JFK Drive.

0700082

Structure No.:

Route:Project ID No.:BESS02Municipality:Bloomfield Twp.

 Project Start Date:
 1/4/2005

 Programmed:
 \$549,756

 Expended:
 \$549,756

 Status:
 Construction completed 4/29/2005.

Bloomfield Avenue Bridge

 Project Description
 This project provided for the replacement of the structure over the Peckman River.

 Route:
 Structure No.:
 0700012

 Project ID No.:
 BESS23

 Municipality:
 Verona Twp.

Project Start Date:	9/26/2005
Programmed:	\$1,629,873
Expended:	\$1,629,873
Status: Construction completed 4/17/2006.	

Central Avenue Culvert

 Project Description
 This project provided for the replacement of the culvert on Central Avenue over Green Brook.

 Route:
 Structure No.:
 NC512GR

 Project ID No.:
 BESS18
 North Caldwell Twp.

 Project Start Date:
 6/27/2002

 Programmed:
 \$1,653,355

 Expended:
 \$1,653,355

 Status:
 Construction completed 9/19/2003.

Chancellor Avenue & Springfield Avenue Culverts

 Project Description
 This project provided for replacement of the culverts on Chancellor Avenue and Springfield Avenue over Lightning Brook.

 Route:
 Structure Nos.:

 Mp308LT, MP413LT

 Project ID No.:
 BESS13

 Municipality:
 Maplewood Twp.

Project Start Date:	3/1/2007
Programmed:	\$1,603,266
Expended:	\$1,603,266
Status: Construction comple	ted 3/12/2008.

Cleveland Street Bridge

Project DescriptionThis project provided for the replacement of the structure over the Second River.Route:Structure No.:0700074

Project ID No.:BESS20Municipality:Orange Twp.

 Project Start Date:
 12/10/2007

 Programmed:
 \$576,111

 Expended:
 \$576,111

 Status:
 Construction completed 2/8/2008.

East Northfield Road Bridge

Project Description This project provided for the replacement of the structure over Bear Brook.

Route:Structure No.:0700090Project ID No.:BESS11Unicipality:Livingston Twp.

Project Start Date:	10/17/2005
Programmed:	\$919,464
Expended:	\$919,464
-	

Status: Construction completed 5/26/2006.

Franklin Avenue & Whittlesey Avenue Culverts

Project Description

This project provided for the replacement of culverts on Franklin Avenue and Whittlesey Avenue over Wigwam Brook. **Route:** Structure Nos.: WO508WW, WO523WW

Project ID No.:BESS26Municipality:West Orange Twp.

 Project Start Date:
 7/16/2001

 Programmed:
 \$507,644

 Expended:
 \$507,644

 Status:
 Construction completed 11/29/2001.

Hillside Avenue Bridge

 Project Description This project provided for the replacement of the structure over Toney's Brook.

 Route:
 Structure No.:
 0700088

 Project ID No.:
 BESS09

 Municipality:
 Glen Ridge Twp.

 Project Start Date:
 12/5/2004

	12/0/2001
Programmed:	\$1,212,096
Expended:	\$1,212,096
Status: Construction completed 6/17/2005.	

James Street Bridge

Project Description

 This project provided for the rehabilitation of the structure over JFK Drive.

 Route:
 Structure No.:
 0700081

 Project ID No.:
 BESS04
 Optimized

 Municipality:
 Bloomfield Twp.
 Optimized

Project Start Date:	7/22/2002
Programmed:	\$567,315
Expended:	\$567,315
Status: Construction cor	npleted 1/20/2003.

Linden Avenue Bridge

Project Description

This project provided for the replacement of the structure over Peckman River.

Route:Structure No.:0700103Project ID No.:BESS24Verona Twp.

Project Start Date:	7/21/2008
Programmed:	\$1,140,906
Expended:	\$1,140,906
Status: Construction completed	1 1/9/2009.

Madison Avenue Bridge

Project Description

 This project provided for the replacement of the structure over Elizabeth River.

 Route:
 Structure No.:
 0700094

 Project ID No.:
 BESS10

 Municipality:
 Irvington Twp.

Project \$	Start Date:	12/1/2004
Program	nmed:	\$550,007
Expende	ed:	\$550,007
Status:	Construction compl	leted 5/10/2005.

Nassau Street, Watchung Street & Joyce Street Culverts

Project Description This project provided for the replacement of the culverts on Nassau Street, Watchung Street and Joyce Street over the East Branch of the Rahway River and Second River. OR405EB, OR508SR and WO511B Route: Structure Nos.: Project ID No.: BESS21 Municipalities: Orange Twp. & West Orange Twp. **Project Start Date:** 4/23/2001 **Programmed:** \$566,151 Expended: \$566.151

Status: Construction completed 10/24/01.

Parsonage Hill Road & White Oak Ridge Road Culverts

Project Description

This project provided for the replacement of the culverts on Parsonage Hill Road and White Oak Ridge Road over Taylor's Brook.

Route: Structure Nos.: ML309TY, ML413TY Project ID No.: BESS16 **Municipality:** Millburn Twp. Project Start Date: 8/26/2002

i i ojeci Stari Date.	0/20/2002
Programmed:	\$481,905
Expended:	\$481,905
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Status: Construction completed 12/17/2003.

Pier Lane, Kirkpatrick Lane & Washington Street Culverts

Project Description This project provided for the replacement of culverts on Pier Lane, Kirkpatrick Lane and Washington Street over three brooks. Route:

Structure Nos.: FR314DP, WC418LN and MN534NS

Project ID No.: BESS08 Municipalities: Fairfield Twp., West Caldwell Twp. & Montclair Twp. **Project Start Date:** 7/22/2002 **Programmed:** \$827,803 Expended: \$827,803 Status: Construction completed 8/7/2003.

Ridgewood Road Bridge

Project Description This project provided for the replacement of the structure over West Branch of Rahway River. Route: Structure No.: 0700054 Project ID No.: BESS17 **Municipality:** Millburn Twp. **Project Start Date:** 4/17/2003 Programmed: \$724,632 Expended: \$724,632

Status: Construction completed 12/5/03.

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Runnymede Road Bridge

Project Description This project provided for the replacement of the structure over Pine Brook.

0700104

Route:Structure No.:Project ID No.:BESS07

Municipality: Essex Fells Twp.

Project S	Start Date:	4/15/2003
Program	med:	\$535,260
Expende	d:	\$535,260
Status:	Construction completed 1	1/5/2003.

West Oakwood Avenue Bridge

 Project Description
 This project provided for the replacement of the structure over Canoe Brook.

 Route:
 Structure No.:
 0700102

 Project ID No.:
 BESS12
 Unicipality:

 Livingston Twp.
 Livingston Twp.

Project St	art Date:	11/29/2004
Programm	ned:	\$655,464
Expended	1:	\$655,464
Status:	Construction con	mpleted 4/22/2005.

West Street Bridge

 Project Description
 This project provided for the rehabilitation of the structure over Second River.

 Route:
 Structure No.:
 0700055

 Project ID No.:
 BESS06
 Billon field Twp.

Project S	tart Date:	9/23/2008
Program	ned:	\$630,441
Expende	d:	\$630,441
Status:	Construction completed	3/27/2009.

Essex County Summary (25 detail records)

Programmed from 1999 Bridge Bond: \$16,077,000 Programmed total: \$17,188,020; excess funds provided by county Expended: \$15,331,449

County Route 640 Bridge

Project Description

This project will provide for the replacement of the bridge over Matthew's Branch (a/k/a Starr's Ditch) of the Woodbury Creek. The existing reinforced concrete arch structure (20-foot span) will be replaced with a wider and significantly longer pre-stressed concrete box beam structure.

Route:	CR 640	Structure No.:	0802H03
Project ID No.:	BGLO01		
Municipality:	West Deptford	Twp.	

Project Start Date:	3/1/2006
Programmed:	\$1,850,000
Expended:	\$920,851

Status: Work is underway with Mount Construction as the contractor. There was a significant shortfall in the BB-99 funds and the county had to utilize approximately \$2.5 million dollars of its own funds. \$750,000 of Discretionary State Aid was provided in order for this project to go to construction.

Glen Echo Avenue Bridge

Project Description

This project will provide for the replacement of CR 538 Bridge over Narraticon Run of Raccoon Creek. The existing reinforced concrete arch structure will be replaced with a wider precast concrete or structural plate arch structure.

Route:CR 538Structure No.:0805D05Project ID No.:BGLO02Municipality:Swedesboro BoroProject Start Date:3/1/2005Programmed:\$221,143Expended:\$170,694

Status: Project was designed using \$170,694 in 1999 bridge bond funding. The project is under award with Mount Construction at approximately \$1,998,000. A funding shortfall is being partially filled with Discretionary State Aid.

Coles Mill Road Bridge

Project Description This project replaced the Coles Mill Road Bridge over the Hospitality Branch of the Great Egg Harbor River. The existing reinforced concrete slab structure was replaced with a wider precast concrete arch structure. Route: CR 538 Structure No.: 0809P02 Project ID No.: BGLO06 Municipality: Monroe Twp. Project Start Date: 2/5/2001 **Programmed:** \$778.857 Expended: \$778,857 Status: County used own funds for Design. Construction completed at a final cost of \$778,857 in BB-99 funds.

County Route 553 Alt. Bridge

Project Description This project provided for the replacement of CR 553 Alternate over Chestnut Branch of Mantua Creek. The existing reinforced concrete arch structure was replaced with a wider precast concrete arch.

Route:	CR 553 Alt.	Structure No.:	0805I03
Project ID No.:	BGLO03		
Municipality:	Mantua Twp.	Project Start Date:	3/1/2005
Programmed:		\$2,308,740	
Expended:		\$2,308,740	

Status: Construction has been completed on the project with the final change order being processed. Punch list items being completed by the contractor.

Washington Avenue Bridge over Scotland Run

Project Description This project provided the replacement of the bridge over Scotland Run. The existing two-span timber stringer structure was replaced with a wider one-span timber stringer structure.

Route:		Structure No.:	J808L02
Project ID No.:	BGLO04		
Municipality:	Franklin Twp.	Project Start Date:	1/1/2003
Programmed:		\$850,000	
Expended:		\$749,374	

Status: Construction is complete at final cost \$749,373. Construction and Inspection costs (\$34,000) were funded.

Whitehall Road Bridge

Project Description This project replaced the Whitehall Road Bridge over the Hospitality Branch of Great Egg Harbor River. The existing reinforced concrete slab structure was replaced with a wider box culvert or arch structure.

Route:		Structure No.:	0808O01
Project ID No.:	BGLO05		
Municipality:	Monroe Twp.	Project Start Date:	1/1/2003
Programmed:		\$1,071,484	
Expended:		\$1,071,484	

Status: The construction is complete with South State as the contractor.

<u>Gloucester County Summary</u> (6 detail records)

Programmed from 1999 Bridge Bond: \$6,000,000 Programmed total: \$7,080,224; excess funds provided by county Expended: \$6,000,000

JFK Boulevard (Columbus Bridge)

Project Description

This project will provide for the rehabilitation of a 487-foot, two-span concrete arch bridge over Conrail and PATH Station.

Route:		Structure No.:	0900008
Project ID No.:	BHUD07		
Municipality:	Jersey City		
Project Start Da	ite:		
Programmed:		\$103,450	

Expended: \$103,450

Status: Design contract funded with \$103,450. Construction started 12/15/2008 and funded through a Hudson County alternate fund. No construction funds are from the 1999 bridge bond. Work is in progress.

JFK Boulevard East

Project Description

 This project will provide for the rehabilitation of a 135-foot, single-span truss bridge over cliff at extension of 77th Street.

 Route:
 Structure No.:
 0900007

 Project ID No.:
 BHUD06

 Municipality:
 North Bergen Twp.

Project Start Date:

Programmed:	\$82,625
Expended:	\$82,625

Status: Design completed; funded with \$82,625 BB-99 funds. Construction has not started due to insufficient funds.

14th Street Viaduct

Project Description This project provided for the interim rehabilitation of a 1460-foot, 31-span bridge over Conrail and local street.

Route:		Structure No.:	0900016
Project ID No.:	BHUD14		
Municipality:	Hoboken City	у	
Project Start Da	ite: 4	4/10/2002	
Programmed:		\$53,500	
Expended:		\$53,500	

Status: This funding covered engineering and inspection costs on this project; actual construction funding was provided through another source. Construction completed November 15, 2002.

Bergen Avenue Bridge

Project Description

This project provided for the rehabilitation of a 54-foot, single-span bridge over NJ Transit Bergen line.

Route:		Str	ucture No.:	0900011			
Project ID No.:	BHUD10						
Municipality:	Jersey City						
Project Start Da	ite:	2/22/2005	i				
Programmed:			\$36,800				
Expended:			\$76,242				
Status: Project c	completed Ma	y 1, 2006.	Total funded u	nder 1999 b	oridge bond w	as \$76,242.	The bala

Status: Project completed May 1, 2006. Total funded under 1999 bridge bond was \$76,242. The balance of the construction cost was funded through a Hudson County alternate source.

Kearny Avenue (Jones Memorial)

Project Descript	tion This p	roject provided for the reha	bilitation of a 193-foot, three-span bridge over NJ TRANSIT.
Route:		Structure No.:	0900014
Project ID No.:	BHUD12		
Municipality:	Kearny		
Project Start Da	te:	2/22/2005	
Programmed:		\$47,800	
Expended:		\$222,645	

Status: Design cost \$47,800. Project completed on May 1, 2006. Total funded under 1999 bridge bond was \$222,644. The balance of the construction was funded through a Hudson County alternate source.

Nelson Avenue Bridge

Project Description This project provided for the rehabilitation of a 65-foot, single-span bridge over Secaucus Road.

Route:	Structure No.:	0900010
Project ID No.:	BHUD09	
Municipalities:	Jersey City and North Bergen Twp.	
Project Start Da	te: 2/22/2005	
Programmed:	\$665,755	
Expended:	\$356,333	

Status: Construction completed on May 1, 2006. Total funded under bridge bond was \$356,333. The balance of the construction was funded through a Hudson County alternate source.

Palisade Avenue Bridge

Project Description

 This project provided for the repair of a 35-foot, single-span bridge over New York Avenue.

 Route:
 Structure No.:
 0900028

 Project ID No.:
 BHUD22

 Municipality:
 Jersey City

Project Start Date:

Programmed:	\$19,650
Expended:	\$19,650

Status: Design contract funded with \$19,650 Bridge Bond funds. Construction was not funded with 1999 Bridge Bond funds, but through a Hudson County alternate funding source. Construction started 3/13/2008, and rehabilitation was completed on 6/5/2008.

Park Avenue Bridge over Weehawken Branch

Project Description

 This project provided for the rehabilitation of the 848-foot, 16-span bridge over Weehawken Branch.

 Route:
 Structure No.:
 0900001

 Project ID No.:
 BHUD01

Municipalities: Hoboken City and Weehawken Twp.

Project Start Date:	2/22/2005
Programmed:	\$3,888,689
Expended:	\$3,940,323
Status: Construction comp	leted on May 1, 2006.

Willow Avenue Bridge

Project Description

 This project provided the rehabilitation of the 731-foot, 22-span bridge over Weehawken Branch, 18th and South Street.

 Route:
 Structure No.:
 0900002

 Project ID No.:
 BHUD02

Municipalities: Hoboken City and Weehawken Twp.

Project Start Date:	6/16/2003
Programmed:	\$5,590,731
Expended:	\$5,634,231
• • • •	

Status: Construction completed on August 15, 2004.

Hudson County Summary (9 detail records)

Programmed:	\$10,489,000
Expended:	\$10,489,000

Arch Street Bridge (X-12)

 Project Description
 This project provided for the rehabilitation of the structure over the South Branch of the Raritan.

 Route:
 Structure No.:
 1000055

Project ID No.:BHUN06Municipality:High Bridge Boro

 Project Start Date:
 7/1/2003

 Programmed:
 \$1,550,000

 Expended:
 \$1,448,321

Status: Construction completed 6/16/06. Total cost of project \$1,448,321.

County Route 513 Bridge (L-4)

Project Description

This project provided for the replacement of the structure over Little Brook.Route:CR 513Structure No.:1000005Project ID No.:BHUN07Municipality:Lebanon Twp.

Project Start Date:	7/1/2003
Programmed:	\$300,000
Expended:	\$300,000

Status: Award amount was \$457,551.41 (funding through BB-99 and other funding). Construction completed December 2004. Total cost of project was \$487,903.

County Route 609 Bridge (E-239)

Project Description

 This project provided for the replacement of the structure over the Neshanic River.

 Route:
 CR 609
 Structure No.: 100E239

 Project ID No.:
 BHUN08

 Municipality:
 East Amwell Twp.

 Project Start Date: 10/1/2001
 Programmed: \$800,000

 Expended:
 \$800,000

 Status: Construction completed 04/20/2002. Total cost of project was \$873,035.

County Route 614 Bridge (A-4)

Project Description This project provided for the replacement of the structure over the Hakihokake Creek. Route: CR 614 Structure No.: 100A004 Project ID No.: BHUN01 Municipality: Alexandria Twp.

Project Start Date:	8/1/2003
Programmed:	\$360,000
Expended:	\$360,000
Status: Construction complet	ed 9/20/05. Total cost of project was \$656,529.

Everitts Road Bridge (Q-1)

Project Description

 This project provided for the replacement of the structure over the Neshanic River.

 Route:
 Structure No.:
 10XX0Q1

 Project ID No.:
 BHUN03
 Raritan Twp.

Project Start Date:	6/25/2001
Programmed:	\$650,000
Expended:	\$546,684
Status: Project completed	11/5/01. Total cost of project \$546,684.

Halsted Street Bridge (N-2)

Project Description

This project provided for the replacement of the structure over the South Branch of the Raritan River.Route:Structure No.:1000097

Project ID No.:BHUN09Municipality:Clinton Town

Project Start Date:	10/1/2003
Programmed:	\$750,000
Expended:	\$750,000
Status: Construction comple	ted 3/01/07. Total cost of project was \$2,121,975.

Hamden Road Bridge (FC-62)

Project Description

 This project provided for the replacement of the structure over the South Branch of the Raritan River.

 Route:
 Structure No.:
 10XXF62

 Project ID No.:
 BHUN10
 ID

 Municipality:
 Franklin Twp.
 ID

Project Start Date:	5/1/2003
Programmed:	\$1,000,000
Expended:	\$1,000,000
Status: Construction comp	leted 11/23/05. Total cost of project was \$1,839,402.

Manners Road Bridge (E-240)

Project Description

 This project provided for the replacement of the structure over the Neshanic River.

 Route:
 Structure No.:
 100E240

 Project ID No.:
 BHUN02
 100E240

 Municipality:
 East Amwell Twp.
 Project Start Date:
 10/1/2001

 Programmed:
 \$500,000
 \$500,000

 Expended:
 \$500,000
 \$500,000

Old York Road Bridge (R-147)

Project Description

 This project will provide for the replacement of the structure over Pleasant Run.

 Route:
 Structure No.:
 1000041

 Project ID No.:
 BHUN04

 Municipality:
 Readington Twp.

Project Start Date:	8/1/2003
Programmed:	\$500,000
Expended:	\$500,000
Status: Construction comple	eted 11/26/05. Total cost of project was \$663,722.

Pottersville Road Bridge (T-61)

Project Descrip	tion ded for the replacement of the structure	over the Musconetcong River.
Route:	Structure No.:	10XXB26
Project ID No.:	BHUN11	
Municipality:	Bethlehem Twp.	Franklin Twp.
Project Start Da Programmed: Expended:	te: 4/1/2004 \$600,000 \$600,000	
•		
Status: Project a	warded in April 2006 and completed in	n March 2007. Total cost of project was \$692,498.

Rocktown-Lambertville Road Bridge (W-45)

Project Description

This project provided for the replacement of the structure over Swan Creek. **Route:** 1000049

Project ID No.:BHUN05Municipality:West Amwell Twp.

Project Start Date:	4/3/2002
Programmed:	\$729,000
Expended:	\$352,007
Status: Construction comp	leted 07/25/2002. Total cost of project was \$352,007.

Hunterdon County Summary (11 detail records)

Programmed:	\$7,739,000
Expended:	\$7,157,012

All projects completed. Final Construction costs exceeded the monies allotted on nine (9) projects.

Bear Tavern Road Bridge

Project Description

This project will provide for the replacement of the structure over Jacob Creek at the same location. The existing steel truss with timber deck structure is 75 feet long and 17 feet wide.

 Route:
 Structure No.:
 11000060

 Project ID No.:
 BMER01
 Hopewell Twp.

 Breiset Stort Data:
 Breiset Stort Data:

Project Start Date:	
Programmed:	\$1,000,000
Expended:	\$0

Status: Historic bridge alternative analysis, phase 1A & phase 1B archeological surveys have been completed and submitted to SHPO for their review. Waiting on their approval before awarding a design contract.

Jacob's Creek Road over Ewing Creek

Project Description This bridge will be incorporated with Structure No. 11000060 (above) since it will be affected depending on the final alignment of Structure No. 11000060.

Route:		Structure No.:	11000062
Project ID No.:			
Municipality:	Hopewell Twp.		

Project Start Date:

 Programmed:
 \$400,000

 Expended:
 \$0

Status: This bridge will be incorporated with 214.2 replacement since it will be affected depending on the final alignment of 214.2.

Crosswicks-Hamilton Square Rd. over Back Creek, Hamilton Township

Project Descrip	tion		
Route:	Structure	No.: 11F7106	
Project ID No.:			
Municipality:	Hamilton Township	Project Start Date:	
Programmed:	\$1,175,556		
Expended:	\$0)	

Status: Construction scheduled to start Jan. 2011; approximate duration: 5 months. Construction Est.: \$1,586,993.

Nottingham Way Bridge

 Project Description
 This project will provide for the replacement of the existing structure over the Assunpink Creek on the same alignment. The existing steel girder structure is 81 feet long and 49 feet wide.

 Route:
 Structure No.: 1100057

 Project ID No.:
 BMER02

 Municipalities:
 Hamilton Twp. and Trenton City

 Project Start Date:
 \$1,700,000

 Expended:
 \$0

Status: Design 90% complete. County is negotiating with PSEG to relocate utilities and to phase construction.

Rosedale Road over Stony Brook, Princeton Township

Project Descrip	otion		
Route:	Structure	e No.:	1100041
Project ID No.:			
Municipality:	Princeton Township	Proj	ect Start Date:
Programmed:	\$1,600,00	0	
Expended:	\$1,600,00	00	
Status: Project	completed in 2009.		

Basin Road over Assunpink Creek, Hamilton & Lawrence Township

 Project Description

 Route:
 Structure No.:
 1100015

 Project ID No.:
 Project Start Date:

 Municipality:
 Princeton Township
 Project Start Date:

 Programmed:
 \$224,444

 Expended:
 \$224,444

 Status:
 Project completed in 2010. Balance (\$1,175,556) to be reallocated to 671.6.

Quakerbridge Road Bridge

Project Description

This project provided for the replacement of the structure over the Assunpink Creek at the same location. The existing reinforced concrete slab structure was 80 feet long and 50 feet wide.

Route:Structure No.:1100016Project ID No.:BMER041100016Municipalities:Hamilton Twp. and Lawrence Twp.Project Start Date:1100016Programmed:\$2,670,000Expended:\$2,670,000

Status: Project completed in 2009.

Wall Street Bridge

Project Description

This project provided for the replacement of the existing structure over the Assunpink Creek at the same location. The existing steel with concrete deck structure was 84 feet long and 60 feet wide.

Route:		Structure No.:	1100058
Project ID No.:	BMER03		
Municipality:	Trenton City Project Start Date:		Date:
Programmed:		\$1,800,000	
Expended:		\$1,800,000	
Olahuan D. S.	1 . 1: 2007		

Status: Project completed in 2007.

Mercer County Summary (8 detail records)

Programmed:	\$10,570,000
Expended:	\$6,294,444

Behmer Road Bridge

Project Description

This project will provide for the replacement of the single-span structure over Ambrose Brook.

Route: Structure No.: 122B133

Project ID No.:BMID04Municipality:Piscataway Twp.

Project Start Date:	2/1/2001	
Programmed:	\$1,250,000	
Expended:	\$1,180,434	

Status: Anticipated construction contract award: April 2011. Anticipated construction completion: December 2011.

New Brunswick Avenue Bridge

Project Description This project will provide for the replacement of the single-span structure over Bound Brook. Route: Structure No.: 122B093 Project ID No.: BMID01 Municipalities: Piscataway Twp. and South Plainfield Boro

Project Start Date:	3/1/2001
Programmed:	\$2,500,000
Expended:	\$893,215
Status: Under construction.	Anticipated construction completion: December 2011.

Park Avenue Bridge over Conrail

Project Description

This project will provide for the replacement of the three-span structure over CONRAIL (a/k/a Lehigh Valley Main Line). **Route:** Structure No.: 1253163 **Project ID No.:** BMID03

Municipality: South Plainfield Boro

Project Start Date:	12/21/2000
Programmed:	\$3,534,658
Expended:	\$3,548,245
Statuce Design 050 complete	Amaiting additional funda from NIDOT to

Status: Design 95% complete. Awaiting additional funds from NJDOT to complete project.

Davidson's Mill Road Bridge

Project Description

This project provided for the replacement of the single-span structure over Oakley's Brook.Route:Structure No.:124B034

Project ID No.:BMID02Municipality:South Brunswick Twp.

Project Start Date:	2/1/2001
Programmed:	\$1,477,342
Expended:	\$1,479,408
Status: Construction comple	eted.

Spotswood-Gravel Hill Road Bridge

Project Description

This project provided for the replacement of the two-span bridge over Manalapan Brook. **Route:** Structure No.: 125B083

Route: Strue Project ID No.: BMID06

Municipality: Monroe Twp.

1/18/2001
\$1,250,000
\$2,037,551

Status: Project completed.

Wedgewood Avenue Bridge

Project Description

 This project provided for the replacement of the single cell, reinforced concrete box culverts over Wedgewood Brook.

 Route:
 Structure No.:
 121B019

 Project ID No.:
 BMID05

Municipality: Woodbridge Twp.

Project Start Date:	2/1/2001	
Programmed:	\$1,000,000	
Expended:	\$994,897	

Status: Project completed.

Middlesex County Summary (6 detail records)

Programmed:	\$11,012,000
Expended:	\$10,133,750

Atlantic Avenue Bridge

Project Description

This project provided for the replacement of the structure over Troutmans Creek.

 Route:
 CR 29
 Structure No.:
 1300035

 Project ID No.:
 BMON10
 BMON10

 Municipality:
 Long Branch City
 Project Start Date: 8/10/2000

 Programmed:
 \$2,690,513

 Expended:
 \$2,609,513

 Status:
 The design contract was awarded 8/10/00. Construction contract awarded on 3/4/05. Construction completed.

Brighton Avenue Bridge

 Project Description
 This project provided for the replacement of the structure over the Shark River.

 Route:
 Structure No.:
 1300W35

 Project ID No.:
 BMON06
 1300W35

 Municipalities:
 Neptune Twp. and Wall Twp.
 1300W35

Project Start Date:	5/5/2001
Programmed:	\$3,585,905
Expended:	\$3,585,905
Status: The design contra	ct was awarded on 4/12/01to HNTB Corporation. Construction completed.

Georgia Road Bridge

 Project Description
 This project provided for the replacement of the structure over Manasquan River.

 Route:
 Structure No.:
 1300F45

 Project ID No.:
 BMON13

Municipality: Freehold Twp.

Project Start Date:4/13/2000Programmed:\$869,416Expended:\$869,416Status:Construction completed.

Iron Ore Road Bridge

 Project Description
 This project will provide for the replacement of the structure over Manalapan Brook.

 Route:
 CR 527A
 Structure No.:
 130MN29

 Project ID No.:
 BMON01
 Manalapan Twp.

 Project Start Date:
 2/22/2001

 Programmed:
 \$231,016

 Expended:
 \$231,016

Status: Engineering design has been substantially completed. Project closed out by NJDOT. County will use other funding sources for construction.

Lakewood-Farmingdale Road Bridge

Project Description

 This project provided for the replacement of the structure over Hay Stack Brook.

 Route:
 CR 547
 Structure No.:
 130HL53

 Project ID No.:
 BMON14
 Howell Twp.

Project Start Date:	4/13/2000
Programmed:	\$1,155,103
Expended:	\$1,155,103
Status: Construction complete	ed.

Main Street Bridge over Deal Lake

Project Description

This project will provide for the replacement of the structure over Deal Lake.Route:Structure No.:1300011Project ID No.:BMON07

Municipalities: Interlaken Boro and Loch Arbour Village

Project Start Date:	4/12/2001	
Programmed:	\$294,351	
Expended:	\$294,351	

Status: Engineering design has been substantially completed. Project closed out by NJDOT. County will use other funding sources for construction.

1300E14

Main Street Bridge over Pemberton Creek

Project Description

This project provided for the replacement of the structure over Pemberton Creek.

Route:		Structure No.:
Project ID No.:	BMON04	
Municipality:	Oceanport Boro	

Project Start Date:	3/22/2001
Programmed:	\$3,113,594
Expended:	\$3,113,594
Status: Construction comp	pleted.

Monmouth Road Bridge

 Project Description
 This project provided for the replacement of the structure over Deal Lake.

 Route:
 CR 15
 Structure No.:
 1300013

 Project ID No.:
 BMON11
 Interlaken Boro and Ocean Twp.

Project Start Date:	8/13/1998
Programmed:	\$2,314,656
Expended:	\$2,314,656
• • •	

Status: Construction completed.

Patten Avenue Bridge

Project Description

 Structure No.:
 1300040

 Project ID No.:
 BMON03

 Municipalities:
 Long Branch City and Monmouth Beach Boro

Project Start Date:	4/26/2001
Programmed:	\$4,896,244
Expended:	\$4,896,244
Status: Construction comple	ted.

Seven Bridges Road Bridge

Project Description

This project will provide for the replacement of the structure over Silver Creek.Route:CR 33Structure No.:1300S27Project ID No.:BMON02Municipality:Little Silver Boro

Project Start Date: 3/8/2001 Programmed: \$240,316 Expended: \$240,316

Status: Engineering design has been substantially completed. Project closed out by NJDOT. County will use other funding sources for construction.

Stone Road Bridge

Project Description

 This project provided for the replacement of the structure over Chingarora Creek.

 Route:
 CR 6
 Structure No.:
 13000R4

 Project ID No.:
 BMON08
 Municipalities
 Keyport Boro and Union Beach Boro

651,372
,651,372

Status: Construction completed.

Tinton Avenue Bridge

Project Description

 This project would have provided for the replacement of the structure over NJ TRANSIT.

 Route:
 CR 537
 Structure No.: 1300E24

 Project ID No.:
 BMON12

 Municipality:
 Eatontown Boro

Project Start Date:	N/A
Programmed:	\$0
Expended:	\$0
Status: Project eliminated from the 1999 Bridge Bond Program.	

Union Avenue Bridge over Flat Creek

Project Description

This project provided for the replacement of the structure over Flat Creek.Route:CR 39Structure No.:13000R7Project ID No.:BMON09

Municipality: Union Beach Boro

Project Start Date:	3/8/2001
Programmed:	\$4,651,372
Expended:	\$4,651,372
Status: Construction complet	ed.

Water Street Bridge

Project Description

 This project provided for the replacement of the structure over Weamaconk Creek.

 Route:
 CR 522
 Structure No.:
 130MN30

 Project ID No.:
 BMON05
 Englishtown Boro

Project Start Date:	4/12/2000
Programmed:	\$957,515
Expended:	\$957,515

Status: Project funded dually through 1999 Bridge Bond and several ATP programs. Project close out documents submitted to NJDOT.

Monmouth County Summary (14 detail records)

Programmed from 1999 Bridge Bond: \$25,000,000 Programmed total: \$29,651,373; excess funds provided by county 1999 Bridge Bond Expended: \$25,000,000 Expended total: \$29,651,373; excess funds provided by county

Mosele Road Bridge

Project Description

 This project provided for the replacement of Bridge No. 636 over the North Branch of the Raritan River.

 Route:
 Structure No.:
 1400636

 Project ID No.:
 BMOR08

 Municipality:
 Mendham Twp.

 Project Start Date:
 4/24/2006

 Programmed:
 \$1,700,000

 Expended:
 \$1,726,751

 Status:
 Construction complete.

Mount Vernon Avenue Bridge

Project Description

 This project provided for the replacement of Bridge No. 520 over the Passaic River.

 Route:
 Structure No.:
 1400520

 Project ID No.:
 BMOR05
 1400520

 Municipalities:
 Chatham Twp. and Summit City
 1400520

Project Start Date:	7/6/2005
Programmed:	\$1,250,000
Expended:	\$1,283,858
Status: Construction complete	

Passaic Avenue Bridge over Passaic River

Project Description

 This project provided for the replacement of Bridge No. 461 over the Passaic River.

 Route:
 Structure No.:
 070M065

 Project ID No.:
 BMOR03

 Municipalities:
 Florham Park Boro and Millburn Twp.

Project Start Date:	7/5/2006
Programmed:	\$1,300,000
Expended:	\$1,348,564
0	

Status: Project completed.

Paterson-Hamburg Turnpike Bridge

Project Description

This project provided for the replacement of the Paterson-Hamburg Turnpike Bridge (Bridge No. 140) over the Pequannock River.

Route: Structure No.: 1400140

Project ID No.: BMOR12

Municipalities: Butler Boro and West Milford Twp.

Project Start Date:	4/16/2008
Programmed:	\$1,562,000
Expended:	\$2,024,231
Status: Construction complete	ed.

South Beverwyck Road Bridge

Project Description

 This project provided for the replacement of the bridge over Troy Brook (Bridge No. 417).

 Route:
 Structure No.:
 1400417

 Project ID No.:
 BMOR02

 Municipality:
 Parsippany-Troy Hills Twp

Project Start Date:	6/14/2004
Programmed:	\$950,000
Expended:	\$989,391
Status: Construction completed.	

Stephensburg Road Bridge

Project Description

This project provided for the replacement of Bridge No. 1191 over Stephensburg Brook.Route:Structure No.:1401191

Project ID No.: BMOR10 Municipality: Washington Twp.

Project Start Date:	4/10/2008
Programmed:	\$450,000
Expended:	\$522,568
Status: Construction con	npleted.

Stone House Road Bridge

 Project Description This project provided for the replacement of Bridge No. 540 over the Passaic River.

 Route:
 Structure No.:
 1400540

 Project ID No.:
 BMOR06
 1400540

 Municipalities:
 Long Hill Twp. and Bernards Twp.
 9/19/2008

 Project Start Date:
 9/19/2008

 Programmed:
 \$750,000

 Expended:
 \$802,349

 Status:
 Construction completed.

Tingley Road Bridge

Project Description This project provided for the replacement of Bridge No. 669 over a tributary of the Whippany River. Route: Structure No.: 1400669 Project ID No.: BMOR09 Municipality: Mendham Twp. **Project Start Date:** 6/22/2007 **Programmed:** \$650,000 Expended: \$714,885 Status: Construction completed.

Watchung Avenue/River Road Bridge (see also Union County portion)

 Project Description This project provided for the replacement of Bridge No. 515 over the Passaic River.

 Route:
 Structure No.:
 1400515

 Project ID No.:
 BMOR01A
 1400515

 Municipalities:
 Chatham Boro and Summit City
 7/16/2001

 Programmed:
 \$1,050,000
 \$1,094,884

 Chatham Son and Summit City
 90000
 \$1,094,884

Status: Construction completed.

Whitebridge Road Bridge

Project Description This project provided for the replacement of Bridge No. 563 over the Passaic River.Route:Structure No.:1400563Project ID No.:BMOR07Municipalities:Long Hill Twp. and Bernards Twp.Project Start Date:10/26/2009Programmed:\$500,000.00Expended:\$658,826Status:Construction completed.

Morris County Summary (10 detail records)

Programmed : \$10,162,000 Total Expended: \$11,166,307; \$10,162,000 from 1999 Bridge Bond funds; excess funds provided by county

Allen's Bridge

Project Description

This project will provide for the replacement of the arch bridge and roadway approaches over the Toms River.

1511015

Structure No.:

Route:CR 528Project ID No.:BOCE02Municipality:Jackson Twp.

 Project Start Date:
 8/26/2003

 Programmed:
 \$1,614,696

 Expended:
 \$1,614,696

Status: Construction completed 10/25/04.

County Route 537 over Crosswicks Creek

Project Description

This project provided for the construction of a new structure in the same location. The existing structure is a seven-span timber structure. The new structure will be pre-stressed concrete beam on concrete-filled steel pilings.

Route:	CR 537	Structure No.:	1523001
Project ID No.:	BOCE04		
Municipality:	Plumsted Twp.		

Project Start Date:	11/15/2004
Programmed:	\$2,393,760
Expended:	\$2,393,760
Status: Construction of project completed 10/18/2006.	

County Route 547 (a/k/a Whites Bridge) over the Toms River main branch

Project Description

This project provided for a new structure to be constructed at the same location. The existing three-span structure will be replaced with pre-stressed concrete beams on treated timber piles.

Route:CR 547Structure No.:1511028Project ID No.:BOCE05Municipality:Jackson Twp.Project Start Date:6/18/2003

Programmed:	\$1,189,570
Expended:	\$1,189,570
• • •	1 1 7 7 10 4

Status: Construction completed 7/7/04.

Great Bay Boulevard Bridge #1 over Little Sheepshead Creek

Project Description

This project provided for repairs to the existing structure over Little Sheepshead Creek. Repairs included strengthening of timber-bearing piles, soil anchors, bulkhead replacement, beam guide rail, slope stabilization, and approach roadway paving.

Route:Structure No.:1516001Project ID No.:BOCE01Municipality:Little Egg Harbor Twp.Project Start Date:8/15/2002

Programmed:	\$100,933
Expended:	\$100,933
Status: Completed 3/17/2004.	

Mantoloking Bridge

Project Description

The Mantoloking Bridge carries CR 528 over Barnegat Bay. The project extended 600 feet west of the westerly shoreline to 400 feet east of the easterly shoreline. The bridge provides access to northern Ocean County beach communities and is an escape route in the event of coastal storms. The structure's replacement is a movable span with a double-leaf bascule structure having vertical clearance in the closed position of 29 feet, and horizontal clearance of 80 feet. The roadway width is 40 feet from curb to curb. The total project length is approximately 2200 feet, the new bridge length.

Route:	CR 528	Structure No.:	1506006
Project ID No.:	NS9309		
Municipalities:	Brick Twp.	and Mantoloking Boro	

Project Start Date:	7/17/2002
Programmed:	\$3,023,042
Expended:	\$3,023,042

Status: Project construction completed and ceremony held 6/26/06.

Meadow Avenue Bridge, Cedar Bridge Avenue

Project Description

This project provided for the replacement of the existing bridge over the South Branch of the Metedeconk River as well as the roadway approaches.

Route:Structure No.:1514006Project ID No.:BOCE03Municipality:Lakewood Twp.

Project Start Date:	11/25/2002
Programmed:	\$1,368,000
Expended:	\$1,368,000
Status: Project completed 8/2	28/04.

Ocean County Summary (6 detail records)

Programmed:	\$9,690,000
Expended:	\$9,690,000

Clinton Road Bridge

 Project Description
 This project will provide for the replacement of the structure over Mossman's Brook.

 Route:
 Structure No.:
 1600175

 Project ID No.:
 BPAS17

Municipality: West Milford Twp.

 Project Start Date:
 6/12/2001

 Programmed:
 \$1,874,000

 Expended:
 \$264,622

Status: 60% of design work completed. County is in the process of obtaining right-of-way easement acquisition from the City of Newark.

Kingsland Road Bridge

Project Description

 This project will provide for the replacement of the structure over Third River.

 Route:
 Structure No.:
 1600081

 Project ID No.:
 BPAS05

 Municipality:
 Clifton City

Project Start Date:	1/9/2001
Programmed:	\$740,000
Expended:	\$112,441
Status: Under design; 98%	complete.

Ratzer Road Bridge

Project Description

This project will provide for superstructure replacement and substructure repair to the structure over Singac Brook.
Route: Structure No.: 1600138
Project ID No.: BPAS16
Municipality: Wayne Twp.
Project Start Date: 4/24/2001
Programmed: \$815,000
Expended: \$2,079,995
Status: Under construction.

Warburton Road Bridge

Project Description This project will provide for superstructure replacement and substructure repair to the structure over Goffle Brook.

Route:Structure No.:1600105Project ID No.:BPAS06Municipality:Hawthorne Boro

Project Start Date:	10/23/2001
Programmed:	\$1,020,000
Expended:	\$157,161

Status: Under design; 98% complete.

Belmont Avenue and Prospect Avenue Bridges

Project DescriptionThis project provided for the replacement of the Belmont Avenue structure over Meadow Brookas well as the Prospect Avenue structure over Meadow Brook.Route:Structure Nos.:1600158, 1600363

Project ID No.:BPAS14Municipality:Wanaque BoroProject Start Date:5/7/2001Programmed:\$2,110,000Expended:\$2,686,016

Status: Completed on 5/28/2009.

Center Street and Second Street Bridges

Project Description

This project provided for superstructure replacement and substructure repair to the Center Street structure over Weasel Brook. The superstructure and substructure of the Second Street structure over Weasel Brook was also repaired. **Route:** Structure Nos.: 1600059; 1600063

Project ID No.: BPAS02

 Municipality:
 Clifton City

 Project Start Date:
 10/23/2001

 Programmed:
 \$1,520,000

 Expended:
 \$1,564,251

 Status:
 Completed on 5/10/2007.

Davidson Street and Hope Avenue Bridges

 Project Description
 This project provided for superstructure replacement and substructure repair to the Davidson

 Street structure and Hope Avenue structure over Weasel Brook.
 Route:

 Structure Nos.:
 1600056; 1600057

 Project ID No.:
 BPAS03

 Municipality:
 Clifton City

 Project Start Date:
 10/23/2003

 Programmed:
 \$1,780,000

 Expended:
 \$994,487

 Status:
 Completed on 9/11/2009.

Highland Avenue and Van Winkle Avenue Bridges

Project Description

This project provided for superstructure replacement and substructure repair to the Highland Avenue and Van Winkle Avenue structures over Weasel Brook.

Route:Structure No.:1600055;1600054Project ID No.:BPAS07Municipality:Passaic CityProject Start Date:10/23/2001Programmed:\$1,300,000Expended:\$1,289,559Status:Granulated an 4/20/2008

Status: Completed on 4/29/2008.

Magee Road Bridge

Project Description This project provided for the replacement of the structure over West Brook. Route: Structure No.: 1600404

Route:Structure No.:Project ID No.:BPAS11Municipality:Ringwood BoroProject Start Date:8/13/2001Programmed:\$1,500,000Expended:\$2,516,948

Status: Completed August 2007.

Osborne Terrace Bridge

Project Description This project provided for the replacement of the structure over Packanack Lake.

 Route:
 Structure No.:
 1600420

 Project ID No.:
 BPAS15
 Image: Complete Compl

Skyline Lakes Drive Bridge

Project Description This project provided for superstructure replacement and repair to the structure over Meadow Brook.

Route:Structure No.:1600496Project ID No.:BPAS12Municipality:Ringwood BoroProject Start Date:10/23/2001Programmed:\$630,000Expended:\$1,078,438

Status: Completed on 9/10/2009.

Willard Street Bridge

Project Description This project provided for superstructure replacement and substructure repair to the structure over Post Brook.

Route:Structure No.:1600143Project ID No.:BPAS10Municipality:Pompton Lakes BoroProject Start Date:4/13/20024/13/2002Programmed:\$550,000\$550,000Expended:\$1,095,996Status:Completed on 4/21/2008.

Passaic County Summary (12 detail records) Total programmed: \$16,624,000; programmed amount shown (\$15,614,000) does not include a project previously programmed for Crosby Avenue Bridge, structure #1600476. These funds have been expended on other projects. Expended: \$16,613,203. Unexpended funds will be used for Ratzer Road bridge.

Alloway Station Bridge

Project Description This project provided for the rehabilitation of the Alloway Station Bridge over Alloway Creek. Structure No.: Route: CR 540 1701028 Project ID No.: BSAL03 **Municipality:** Alloway Twp. Project Start Date: 6/19/2002 **Programmed:** \$395,123 Expended: \$395,122 Status: The project is complete. Funded with BB-99 Funds. Request that unused portion of BB-99 funds originally programmed be transferred to Courses Landing Bridge.

Almond Road Bridge

Project Description This project provided for the rehabilitation of the Almond Road Bridge over Maurice River (County structure number 1701296).

Route:	CR 540	Structure No.:	0600014
Project ID No.	BSAL06		
Municipalities	: Pittsgrove	Twp. and Vineland City	
Project Start	Date:	1/23/2001	
Programmed: \$293,922			
Expended:		\$293,922	
Chatman D ·	D 'I I D '	1 1 1 4 507 042 4	1 / 1

Status: Design-Build Project completed at \$587,843 total cost, shared with Cumberland County. Salem County used \$293,922 in BB-99 funds. Request the unused portion of BB-99 funds originally programmed be transferred to Courses Landing Bridge.

Canton Drain Bridge

Project Description This project provided for the replacement of the bridge over Canton Drain.

Route:	CR 623	Structure No.:	1701364
Project ID No.	: BSAL09		
Municipality:	Lower Allo	ways Creek Twp.	
Project Start I	Date:	2/19/2003	
Programmed:		\$132,021	
Expended:		\$171,433	

Status: This project is complete. County used 1999 Bridge Bond, 1983-1989 Bridge Bond and County Aid funds to complete the project.

Courses Landing Bridge

Project Description This project provided for the rehabilitation of the CR 646 Bridge over Salem Creek.

Route:	CR 646	Structure No.:	1704000
Project ID No.	BSAL08		
Municipality:	Pilesgrove	Twp.	
Project Start	Date:	5/24/2005	
Programmed:		\$1,370,000	
Expended:		\$1,673,062	
Status: Project	t is complete.		

Hancock' s Bridge

Project Description This project provided for the rehabilitation of the existing structure, corrected severe scour problems, removed lead paint and recoated the bridge.

Route:CR 658Structure No.:1701300Project ID No.:BSAL10Municipality:Pittsgrove Twp.Project Start Date:6/1/2003Programmed:\$500,000Expended:\$565,984

Status: This project is complete. County used 1999 Bridge Bond and county funds to complete the project.

Husted Station-Palatine Road Bridge/Hawk's Bridge

Project Description This project provided for the rehabilitation of the Husted Station-Palatine Road Bridge over Indian Run and Hawk's Bridge over Salem Creek. Route: Structure Nos.: 1701243; 1700200

Route:Structure Nos.:1701243; 1Project ID No.:BSAL05Municipalities:Pittsgrove Twp. and Carneys Point Twp.Project Start Date:8/21/2002Programmed:\$1,208,889Expended:\$1,082,882

Status: Project is complete.

Long Bank Bridge

Project Description This project provided for the replacement of the CR 658 Bridge over Long Bank Creek. Route: CR 658 Structure No.: 1701320 Project ID No.: BSAL07 **Municipality:** Lower Alloways Creek Twp. **Project Start Date:** 9/1/2005 Programmed: \$1,764,478 Expended: \$1,482,029 Status: This project is complete. County used 1999 Bridge Bond county aid funds to complete the project.

Witt Road Bridge

 Project Description This project provided for the deck replacement on the Witt Road Bridge over Alloway Creek.

 Route:
 Structure No.:
 1701073

 Project ID No.:
 BSAL04
 Invite the deck replacement on the Witt Road Bridge over Alloway Creek.

 Municipality:
 Alloway Twp.
 Project Start Date:
 12/1/1999

 Programmed:
 \$335,567
 \$335,566

 Status:
 The project is complete.
 \$335,566

Salem County Summary (8 detail records)

Programmed:	\$6,000,000
Expended:	\$6,000,000

Bunn Road Bridge

Project Description

The existing bridge over the North Branch of the Raritan River was replaced with a new single-span structure. The new structure is 30-feet wide and 58 feet long, and provides two travel lanes.

18D1103

Route: Structure No.: Project ID No.: BSOM10

Municipality: Bedminster Twp.

Project Start Date:	12/17/2001
Programmed:	\$595,000
Expended:	\$748,176
Status: Construction complete	ed.

Chimney Rock Road Bridge

Project Description

The existing structure over Middle Brook has been rehabilitated or replaced with a new single-span structure. The new structure will be 40-feet wide, 40-foot long and will provide two travel lanes.

Route:		Structure No.:	18G0812
Project ID No.:	BSOM01		
Municipality:	BridgewaterTwp.		

Project Start Date:	7/8/2002
Programmed:	\$830,000
Expended:	\$1,521,189
Status: Construction complete	ted.

Coriell Drive Bridge

Project Description

The existing structure over Chambers Brook was replaced with a new structure per AASHTO standards.

18F1008

Route:Structure No.:Project ID No.:BSOM04Municipality:Bridgewater Twp.

Project Start Date: 3/11/2002 Programmed: \$348.000

	++,
Expended:	\$512,746
	1 . 1

Status: Construction completed.

East High Street Bridge

Project Description The existing structure over Peter's Brook was rehabilitated/replaced with a single-span, 60-foot wide structure that provides for two travel lanes.

 Route:
 Structure No.:
 18F0803

 Project ID No.:
 BSOM06
 18F0803

 Municipality:
 Somerville Boro
 18F0803

 Project Start Date:
 7/1/2003

 Programmed:
 \$909,971

 Expended:
 \$1,269,866

Status: Construction completed.

Griggstown Causeway

Project Description The existing structure over the Millstone River was replaced with a new structure in accordance with AASHTO standards.

Route:	CR 632	Structure No.:	18F0302
Project ID No.:	BSOM07		
Municipality:	Franklin Twp.		Montgomery Twp.
Project Start D Programmed:)ate: 8/	/1/2003 \$2,432,029	

	0/1/2000
Programmed:	\$2,432,029
Expended:	\$1,409,284
Status: Construction com	pleted.

Grove Street Bridge

Project Description The existing structure over Stony Brook was replaced with a single-span structure. The new structure is 42 feet long and 50 feet wide and provides two travel lanes.

Route:Structure No.:18M1006Project ID No.:BSOM0218M1006Municipality:North Plainfield Boro18M1006

Project Start Date:	8/1/2003
Programmed:	\$1,767,127
Expended:	\$1,521,189
Status: Construction complete	ed.

Holland Avenue Bridge

Project Description The existing structure over Peapack Brook was replaced with a single-span structure. The new structure is 40 feet long and 42 feet wide and provides for two travel lanes.

Route:Structure No.:18E1313Project ID No.:BSOM08Municipality:Peapack-Gladstone BoroProject Start Date:6/1/2003Programmed:\$725,000Expended:\$1,044,320Status:Construction completed.

Mine Brook Road Bridge

Project Description The existing structure over the Dead River was replaced with a single-span. The new structure is 20 feet long and 34 feet wide and provides for two travel lanes.

Route: Project ID No.: BSOM05 Structure No.: 18G1109

Municipality: Bernards Twp.

Project Start Date:	11/1/2003
Programmed:	\$800,000
Expended:	\$145,000
Status: Construction com	pleted.

Montgomery Road Bridge (B0405)

Project Description The existing structure over a tributary of the Neshanic River was replaced with a single span that is 59 feet long and 36 feet wide.

Route:	Structure No.:	18B0405
Project ID No.:	BSOM14	
Municipality:	Hillsborough Twp.	

Project Start Date:	10/1/2001
Programmed:	\$880,000
Expended:	\$1,054,096
Status: Construction com	leted

Status: Construction completed.

Opie (River) Road Bridge

Project Description The existing structure over the South Branch of the Raritan River was replaced with a two-span structure. The new structure is 85 feet long and 34 feet wide and provides for two travel lanes.

Route: Structure No.: 18C0605 Project ID No.: BSOM13 **Municipalities:** Brancburg Twp. and Hillsborough Twp.

Project Start Date:	4/1/2001
Programmed:	\$1,433,873
Expended:	\$1,646,051
Status: Construction complete	ed.

Pleasantview Road Bridge

Project Description The existing structure over Royce Brook was replaced with a single-span structure. The new structure is 23 feet long and 40 feet wide and provides for two travel lanes.

Structure No.: Route: 18D0501 Project ID No.: BSOM11 **Municipality:** Hillsborough Twp. **Project Start Date:** 11/25/2002 **Programmed:** \$450,000 Expended: \$562.106

Status: Construction completed.

River Road Bridge, Bedminster/Readington

Project Description

The existing structure over the Lamington River was replaced with a single-span structure. The new structure is 80 feet long and 30 feet wide and provides for two travel lanes. **Route: Structure No.:** 18C1001

Route: Structure No.: Project ID No.: BSOM12

Municipalities: Bedminster Twp. and Readington Twp.

Project Start Date:6/1/2003Programmed:\$860,000Expended:\$956,275Status:Construction completed.

River Road Bridge, Rocky Hill/Montgomery

Project Description

The existing structure over Van Horn Brook was replaced with a single-span structure according to AASHTO standards. Route: Structure No.: 18E0104 Project ID No.: BSOM09 Municipalities Date Will Development T

Municipalities Rocky Hill Boro and Montgomery Twp.

Project Start Date:	11/1/2003
Programmed:	\$2,113,000
Expended:	\$2,526,328
Status: Construction complete	ed.

Shore Drive Bridge

Project Description

The existing structure over Chambers Brook was replaced with a single-span structure according to AASHTO standards. **Route:** 18F1007

Project ID No.:BSOM03Municipality:Bridgewater Twp.

Project Start Date:

Programmed:	\$449,000
Expended:	\$602,538
Status: Construction completed.	

Somerset County Summary (14 detail records)

Programmed:\$14,593,000Total Expended:\$15,519,164; \$14,593,000 from 1999 Bridge Bond; excess fundsprovided by county

Fredon Stillwater Road Bridge (S-01)

Project Description

This project provided for the replacement of the structure over the Paulinskill River. Work included scoping, permits, final design and construction.

1900S01

Route:CR 610Structure No.:Project ID No.:BSUS07Municipality:Stillwater Twp.

Project Start Date:	10/17/2004
Programmed:	\$3,142,799
Expended:	\$3,142,799
Status: Construction complete	ed.

Gingerbread Castle Road Bridge (H9-01)

Project Description

This project provided for the replacement of the structure. Work included scoping, permits, final design and construction.
Route: Structure No.: 1900H91
Project ID No.: BSUS08
Municipality: Hamburg Boro
Project Start Date: 11/7/2002
Programmed: \$923,387

Programmed:	\$923,387
Expended:	\$923,387
Status: Construction completed.	

Hillside Terrace Bridge (B-02)

Project Description

This project provided for the replacement of the structure over Culver Creek. Work included scoping, permits, final design and construction.

Route:

Structure No.: 1900B02

Project ID No.: BSUS01

Municipality: Branchville Boro

Project Start Date:	10/17/2001
Programmed:	\$518,023
Expended:	\$518,023
Status: Construction complete	ted.

Lake Drive Bridge C-13

Project Description

This project provided for the replacement of a bridge that washed out during a 2000 storm. Work included scoping, design and construction.

Route: Project ID No.: BSUS10 **Municipality:** Byram Twp.

Structure No.: 1900C13

Project Start Date:	10/1/2001
Programmed:	\$458,513
Expended:	\$458,513
Status: Construction compl	eted.

Morris Lake Road Bridge Q-10

Project Description

This project provided for the replacement of a bridge that was washed out during a 2000 storm. Work included scoping, design and construction.

Route: Structure No.: 1900Q10 Project ID No.: BSUS11 **Municipality:** Sparta Twp. Project Start Date: 10/1/2001

Frojeci Start Date.	10/1/2001
Programmed:	\$875,552
Expended:	\$875,552
Status: Construction compl	leted.

Station Road Bridge (Q-08)

Project Description

This project provided for the replacement of a bridge that was washed out during a 2000 storm. Work included scoping, design and construction.

Route:		Structure No.:	Q08
Project ID No.:	BSUS09		
Municipality:	Sparta Twp.		
Project Start Da	te:	10/1/2001	
Programmed:		\$381,871	
Expended:		\$381,871	
Ctatular Constant	tion committee	ad	

Status: Construction completed.

Sussex County Summary (6 detail records)

Programmed from	1999 Bridge Bond: \$6,000,000
Programmed total:	\$6,300,145; excess funds provided by county
Expended:	\$6,000,000 from 1999 Bridge Bond funds
Expended total:	\$6,300,145; excess funds provided by county

Eastman Street Bridge

 Project Description
 This project provided for the replacement of the structure over the Rahway River.

 Route:
 Structure No.:
 2003008

 Project ID No.:
 BUNI03

Municipality: Cranford Twp.

 Project Start Date:
 7/28/2004

 Programmed:
 \$1,280,187

 Expended:
 \$1,732,608

 Status:
 Construction completed on 9/20/2006.

Goodman's Crossing Bridge

 Project Description
 This project replaced the structure over Robinson's Branch of the Rahway River.

 Route:
 Structure No.:
 2002027

 Project ID No.:
 BUNI01
 Clark Twp.

Project Start Date:	3/15/2003
Programmed:	\$652,274
Expended:	\$652,274
Status: Construction comp	bleted on 1/10/2006.

Jefferson Avenue Bridge

Project Description

 This project provided for the replacement of the structure over Robinson's Branch of the Rahway River.

 Route:
 Structure No.:
 2013008

 Project ID No.:
 BUNI07

 Municipality:
 Rahway City

Project Start Date:	12/12/2003
Programmed:	\$869,546
Expended:	\$869,546
Status: Construction com	pleted on 3/26/2005.

Liberty Avenue Bridge

Project Description

This project provided for the replacement of the structure over the Elizabeth River. **Route:** Structure No.: 2007020 **Project ID No.:** BUNI05 **Municipality:** Hillside Twp.

Project Start Date:	1/2//2004
Programmed:	\$2,690,356
Expended:	\$2,690,356
Obstance of the state	1 1 1 1/22/2001

Status: Construction completed on 1/22/2004.

Snyder Avenue Bridge

 Project Description
 This project provided for the replacement of the structure over the Passaic River.

 Route:
 Structure No.:
 2001001

 Project ID No.:
 BUNI10

Municipalities: Berkeley Heights Twp. and Chatham Twp.

Project Start Date:	10/22/2001
Programmed:	\$265,296
Expended:	\$1,330,592
Status: Construction completed on 12/9/2002.	

South Street Bridge

 Project Description
 This project provided for the replacement of the structure over Salt Brook.

 Route:
 Structure No.:

 Project ID No.:
 BUNI11

 Municipality:
 New Providence Boro

Project Start Date:	7/23/2003
Programmed:	\$375,000
Expended:	\$1,508,329
Status: Construction completed on 10/4/2004.	

Springfield Avenue Bridge

 Project Description This project provided for the replacement of the structure over the Rahway River.

 Route:
 Structure No.:
 2003072

 Project ID No.:
 BUNI04
 Cranford Twp.

Project Start Date:	10/17/2002
Programmed:	\$1,491,571
Expended:	\$1,491,571
Status: Construction comple	eted on 11/12/2003.

Union Avenue Bridge over Elizabeth River

 Project Description
 This project provided for the replacement of the structure over the Elizabeth River.

 Route:
 Structure No.:
 2019040

 Project ID No.:
 BUNI09

 Municipality:
 Union Twp.

Project Start Date:	
Programmed:	\$594,911
Expended:	\$594,911
Status: Construction complete	ed on 8/29/2006.

Union Avenue Bridge over Green Brook

 Project Description This project provided for the replacement of the structure over Green Brook.

 Route:
 Structure No.: 2016059

 Project ID No.:
 BUNI08

 Municipality:
 Scotch Plains Twp.

 Project Start Date:
 2/3/2003

 Programmed:
 \$618,400

 Expended:
 \$618,400

 Status:
 Construction completed on 7/21/2003.

Valley Road Bridge

 Project Description This project provided for the replacement of the structure over the Rahway River.

 Route:
 Structure No.: 2002005

 Project ID No.:
 BUNI02

 Municipality:
 Clark Twp.

 Project Start Date:
 11/6/2002

 Programmed:
 \$1,860,319

 Expended:
 \$1,924,829

 Status:
 Construction completed on 4/20/2004.

Watchung Avenue/River Road Bridge (see also Morris County portion)

Chatham Boro

 Project Description
 This project provided for the replacement of the structure over the Passaic River.

 Route:
 Structure No.:
 1400515

 Project ID No.:
 BMOR01B
 1400515

 Project Start Date:
 7/1/2001

 Programmed:
 \$1,094,884

 Expended:
 \$1,094,884

Summit City

Status: Construction completed on 6/18/2004.

Farragut Road Bridge

Municipality:

Project Description Route: Structure No.: Project ID No.: Municipality:

Project Start Date: Programmed: \$245,256 Expended: \$1,867,706 Status: Construction completed on 5/13/2008.

Union County Summary (12 detail records)

Programmed: \$12,038,000 from 1999 Bridge Bond funds Expended: \$12,038,000 from 1999 Bridge Bond funds; Total Expended: \$16,376,006; excess funds provided by county

County Route 602 Bridge (CB 04053)

 Project Description
 This project provided for the rehabilitation of the arch over Blair Creek.

 Route:
 CR 602
 Structure No.:
 2100453

 Project ID No.:
 BWAR02
 Blairstown Twp.

 Project Start Date:
 6/1/2003
 5250,000

 Expended:
 \$224,921
 \$224,921

 Status:
 Project completed 5/31/2006.
 5/31/2006

County Route 605 Bridge (CB 13006)

 Project Description
 This project provided for the replacement of the structure over a tributary of the Delaware River.

 Route:
 CR 605
 Structure No.:
 2101306

 Project ID No.:
 BWAR06
 Knowlton Twp.

 Project Start Date:
 3/17/2003

 Programmed:
 \$510,000

 Expended:
 \$407,888

 Status:
 Project completed 9/23/2003.

County Route 633 Bridge (CB 05087)

 Project Description
 This project provided for the replacement of the existing structure over Pohatcong Creek.

 Route:
 CR 633
 Structure No.:
 2100587

 Project ID No.:
 BWAR08
 Franklin Twp.

 Project Start Date:
 8/23/2004

 Programmed:
 \$900,000

 Expended:
 \$1,052,699

 Status:
 Project completed 10/5/2005.

East Crisman Road Bridge (CB 04015)

Project Description

Project ID No.:

Route:

This project provided for the rehabilitation of the arch over the Paulins Kill River.

Structure No.: 2100415 BWAR01

Municipality: Blairstown Twp.

Project Start Date:	5/16/2005
Programmed:	\$250,000
Expended:	\$224,921
Otation D 1	15/01/0007

Status: Project completed 5/31/2006.

Jenny Jump Road Bridge (CB 11041)

 Project Description
 This project provided for the rehabilitation of the arch over Trout Brook.

 Route:
 Structure No.:
 2101141

 Project ID No.:
 BWAR03
 Project Start Date:
 5/16/2005

 Municipality:
 Hope Twp.
 Project Start Date:
 5/16/2005

 Programmed:
 \$250,000
 \$224,921

 Status:
 Project completed 5/31/2006.
 \$

Kings Highway Bridge (CB 16004) (see also Morris County portion)

 Project Description This project provided for the replacement of the structure over the Musconetcong River.

 Route:
 Structure No.:
 2101604

 Project ID No.:
 BWAR09A

 Municipalities:
 Mansfield Twp. and Washington Twp.
 Project Start Date:
 3/8/2005

 Programmed:
 \$700,000

 Expended:
 \$976,926

Status: This is a bi-county bridge with Warren and Morris Counties. Warren County's share was \$700,000; Morris County's share was \$700,000. Project completed 8/21/2006.

New Hampton Road Bridge (CB 22024)

 Project Description This project provided for the replacement of the structure over the Musconetcong River.

 Route:
 Structure No.:
 2102224

 Project ID No.:
 BWAR11A
 Project ID No.:
 BWAR11A

 Municipalities:
 Washington Twp. and Lebanon Twp.
 Project Start Date: 8/14/2006

 Programmed:
 \$700,000

 Expended:
 \$477,230

 Status:
 This is a bi county bridge.

Status: This is a bi-county bridge. Warren County's share was \$700,000 which was funded with Bridge Bond Funds. Hunterdon County's share was \$700,000 which was funded with county funds. Project completed 9/5/2007.

Plane Hill Road Bridge (CB 22016)

 Project Description This project provided for the rehabilitation of the masonry arch over the Pohatcong Creek

 Route:
 Structure No.: 2102216

 Project ID No.:
 BWAR12

 Municipality:
 Washington Township
 Project Start Date: 10/7/2002

 Programmed:
 \$90,000

 Expended:
 \$79,506

 Status:
 Project completed 1/29/2004.

South Wandling Avenue Bridge (CB 21001)

 Project Description This project provided for the replacement of the structure over Shabbecong Creek.

 Route:
 Structure No.:
 2102101

 Project ID No.:
 BWAR10

 Municipality:
 Washington Boro
 Project Start Date:
 6/1/2005

 Programmed:
 \$500,000
 \$577,254

 Status:
 Project completed 1/5/2006.
 \$6/1/2005

Stephensburg Road Bridge (CB 16006)

 Project Description This project provided for the rehabilitation of the arch over the Musconetcong River.

 Route:
 Structure No.:
 2101606

 Project ID No.:
 BWAR04
 Municipality:
 Mansfield Twp.

 Project Start Date:
 5/16/2005
 Programmed:
 \$250,000

 Expended:
 \$253,588
 \$253,588

 Status:
 Project completed 5/31/2006.
 \$253,588

Stryker's Road Bridge CB 15016

 Project Description This project provided for the replacement of the structure over Lopatcong Creek

 Route:
 Structure No.:
 2101516

 Project ID No.:
 BWAR13

 Municipalities:
 Lopatcong Twp. and Greenwich Twp.

 Project Start Date:
 5/1/2010

 Programmed:
 \$800,000

 Expended:
 \$807,175

 Status:
 Project completed December 2010.

Wolverton Road Bridge (CB 05044)

Project Description This project provided for the rehabilitation, to include widening as well as a new deck, of the structure over the Musconetcong River.

Route:	Structure No.:	2100544
Project ID No.:	BWAR07A	
Municipalities:	Franklin Twp. and Bethlehem Twp.	
Project Start Date: 10/1/2004		10/1/2004
Programmed:	\$800,000	
Expended:	\$692,972	

Status: This is a bi-county bridge. Warren County's share was \$800,000 which was funded with bridge bond funds. Hunterdon County's share was \$800,000 which was funded with county funds. Project completed 8/15/2006.

Warren County Summary (12 detail records)

Programmed:	\$6,000,000
Expended:	\$6,000,000

Grand Total for all projects

Programmed Expended

\$500,000,000 \$458,915,709