# Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) 

[Public Law 109-59; August 10, 2005]
[As Amended Through P.L. 117-286, Enacted December 27, 2022]
[Currency: This publication is a compilation of the text of Public Law 109-59. It was last amended by the public law listed in the As Amended Through note above and below at the bottom of each page of the pdf version and reflects current law through the date of the enactment of the public law listed at https:// www.govinfo.gov/app/collection/comps/】
[Note: While this publication does not represent an official version of any Federal statute, substantial efforts have been made to ensure the accuracy of its contents. The official version of Federal law is found in the United States Statutes at Large and in the United States Code. The legal effect to be given to the Statutes at Large and the United States Code is established by statute (1 U.S.C. 112, 204).]

AN ACT To authorize funds for Federal-aid highways, highway safety programs, and transit programs, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

## SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

(a) [23 U.S.C. 101 note] Short Title.-This Act may be cited as the "Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users" or "SAFETEA-LU".
(b) TABLE of CONTENTS.-The table of contents for this Act is as follows:
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## SEC. 2. [23 U.S.C. 101 note] GENERAL DEFINITIONS.

In this Act, the following definitions apply:
(1) DEPARTMENT.-The term "Department" means the Department of Transportation.
(2) Secretary.-The term "Secretary" means the Secretary of Transportation.

## TITLE I—FEDERAL-AID HIGHWAYS

## Subtitle A—Authorization of Programs

## SEC. 1101. AUTHORIZATION OF APPROPRIATIONS.

(a) In GENERAL.-The following sums are authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account):
(1) Interstate maintenance Program.-For the Interstate maintenance program under section 119 of title 23 , United States Code-
(A) $\$ 4,883,759,623$ for fiscal year 2005 ;
(B) $\$ 4,960,788,917$ for fiscal year 2006 ;
(C) $\$ 5,039,058,556$ for fiscal year 2007 ;
(D) $\$ 5,118,588,513$ for fiscal year 2008; and
(E) $\$ 5,199,399,081$ for fiscal year 2009.
(2) National highway system.-For the National Highway System under section 103 of such title-
(A) $\$ 5,911,200,104$ for fiscal year 2005 ;
(B) $\$ 6,005,256,569$ for fiscal year 2006 ;
(C) $\$ 6,110,827,556$ for fiscal year 2007;
(D) $\$ 6,207,937,450$ for fiscal year 2008; and
(E) $\$ 6,306,611,031$ for fiscal year 2009.
(3) BRIDGE PROGRAM.-For the bridge program under section 144 of such title-
(A) $\$ 4,187,708,821$ for fiscal year 2005 ;
(B) $\$ 4,253,530,131$ for fiscal year 2006 ;
(C) $\$ 4,320,411,313$ for fiscal year 2007 ;
(D) $\$ 4,388,369,431$ for fiscal year 2008; and
(E) $\$ 4,457,421,829$ for fiscal year 2009.
(4) SURFACE TRANSPORTATION PROGRAM.-For the surface transportation program under section 133 of such title-
(A) $\$ 6,860,096,662$ for fiscal year 2005;
(B) $\$ 6,269,833,394$ for fiscal year 2006;
(C) $\$ 6,370,469,775$ for fiscal year 2007 ;
(D) $\$ 6,472,726,628$ for fiscal year 2008; and
(E) $\$ 6,576,630,046$ for fiscal year 2009.
(5) CONGESTION MITIGATION AND AIR QUALITY IMPROVEMENT PROGRAM.-For the congestion mitigation and air quality improvement program under section 149 of such title-
(A) $\$ 1,667,255,304$ for fiscal year 2005;
(B) $\$ 1,694,101,866$ for fiscal year 2006 ;
(C) $\$ 1,721,380,718$ for fiscal year 2007 ;
(D) $\$ 1,749,098,821$ for fiscal year 2008; and
(E) $\$ 1,777,263,247$ for fiscal year 2009.
(6) Highway safety IMPROVEMENT PROGRAM.-For the highway safety improvement program under section 148 of such title-
(A) $\$ 1,235,810,000$ for fiscal year 2006 ;
(B) $\$ 1,255,709,322$ for fiscal year 2007 ;
(C) $\$ 1,275,929,067$ for fiscal year 2008; and
(D) $\$ 1,296,474,396$ for fiscal year 2009 .
(7) APPALACHIAN DEVELOPMENT HIGHWAY SYSTEM PRO-GRAM.-For the Appalachian development highway system program under subtitle IV of title 40, United States Code, $\$ 470,000,000$ for each of fiscal years 2005 through 2009.
(8) RECREATIONAL TRAILS PROGRAM.-For the recreational trails program under section 206 of title 23, United States Code-
(A) $\$ 60,000,000$ for fiscal year 2005 ;
(B) $\$ 70,000,000$ for fiscal year 2006 ;
(C) $\$ 75,000,000$ for fiscal year 2007;
(D) $\$ 80,000,000$ for fiscal year 2008; and
(E) $\$ 85,000,000$ for fiscal year 2009.
(9) Federal Lands highways Program.-
(A) Indian Reservation Roads.-For Indian reserva-
tion roads under section 204 of such title-
(i) $\$ 300,000,000$ for fiscal year 2005 ;
(ii) $\$ 330,000,000$ for fiscal year 2006 ;
(iii) $\$ 370,000,000$ for fiscal year 2007;
(iv) $\$ 410,000,000$ for fiscal year 2008; and
(v) $\$ 450,000,000$ for fiscal year 2009.
(B) Park roads and parkways.-
(i) In GENERAL.-For park roads and parkways under section 204 of such title-
(I) $\$ 180,000,000$ for fiscal year 2005 ;
(II) $\$ 195,000,000$ for fiscal year 2006 ;
(III) $\$ 210,000,000$ for fiscal year 2007 ;
(IV) $\$ 225,000,000$ for fiscal year 2008; and
(V) $\$ 240,000,000$ for fiscal year 2009.
(ii) Minimum allocation to certain states.-A

State containing more than 50 percent of the total acreage of the National Park System shall receive not less than 3 percent of any funds appropriated under this subparagraph.
(C) Refuge Roads.-For refuge roads under section

204 of such title, $\$ 29,000,000$ for each of fiscal years 2005 through 2009.
(D) Public lands highways.-For Federal lands high-
ways under section 204 of such title-
(i) $\$ 260,000,000$ for fiscal year 2005;
(ii) $\$ 280,000,000$ for fiscal year 2006 ;
(iii) $\$ 280,000,000$ for fiscal year 2007;
(iv) $\$ 290,000,000$ for fiscal year 2008; and
(v) $\$ 300,000,000$ for fiscal year 2009.
(10) NATIONAL CORRIDOR INFRASTRUCTURE IMPROVEMENT PROGRAM.-For the national corridor infrastructure improvement program under section 1302 of this Act-
(A) $\$ 194,800,000$ for fiscal year 2005 ;
(B) $\$ 389,600,000$ for fiscal year 2006 ;
(C) $\$ 487,000,000$ for fiscal year 2007 ;
(D) $\$ 487,000,000$ for fiscal year 2008; and
(E) $\$ 389,600,000$ for fiscal year 2009.
(11) COORDINATED BORDER INFRASTRUCTURE PROGRAM.For the coordinated border infrastructure program under section 1303 of this Act-
(A) $\$ 123,000,000$ for fiscal year 2005 ;
(B) $\$ 145,000,000$ for fiscal year 2006 ;
(C) $\$ 165,000,000$ for fiscal year 2007 ;
(D) $\$ 190,000,000$ for fiscal year 2008; and
(E) $\$ 210,000,000$ for fiscal year 2009.
(12) NATIONAL SCENIC BYWAYS PROGRAM.-For the national scenic byways program under section 162 of such title-
(A) $\$ 26,500,000$ for fiscal year 2005 ;
(B) $\$ 30,000,000$ for fiscal year 2006 ;
(C) $\$ 35,000,000$ for fiscal year 2007;
(D) $\$ 40,000,000$ for fiscal year 2008; and
(E) $\$ 43,500,000$ for fiscal year 2009 .
(13) CONSTRUCTION OF FERRY BOATS AND FERRY TERMINAL FACILITIES.-For construction of ferry boats and ferry terminal facilities under section 147 of such title-
(A) $\$ 38,000,000$ for fiscal year 2005 ;
(B) $\$ 55,000,000$ for fiscal year 2006 ;
(C) $\$ 60,000,000$ for fiscal year 2007;
(D) $\$ 65,000,000$ for fiscal year 2008; and
(E) $\$ 67,000,000$ for fiscal year 2009.
(14) Puerto Rico highway program.-For the Puerto Rico highway program under section 165 of such title-
(A) $\$ 115,000,000$ for fiscal year 2005 ;
(B) $\$ 120,000,000$ for fiscal year 2006 ;
(C) $\$ 135,000,000$ for fiscal year 2007 ;
(D) $\$ 145,000,000$ for fiscal year 2008; and
(E) $\$ 150,000,000$ for fiscal year 2009.
(15) PROJECTS OF NATIONAL AND REGIONAL SIGNIFICANCE PROGRAM.-For the projects of national and regional significance program under section 1301 of this Act-
(A) $\$ 177,900,000$ for fiscal year 2005 ;
(B) $\$ 355,800,000$ for fiscal year 2006 ;
(C) $\$ 444,750,000$ for fiscal year 2007 ;
(D) $\$ 444,750,000$ for fiscal year 2008; and
(E) $\$ 355,800,000$ for fiscal year 2009.
(16) HIGH PRIORITY PROJECTS PROGRAM.-For the high priority projects program under section 117 of title 23 , United States Code, $\$ 2,966,400,000$ for each of fiscal years 2005 through 2009.
(17) SAFE ROUTES TO SCHOOL PROGRAM.-For the safe routes to school program under section 1404 of this Act-
(A) $\$ 54,000,000$ for fiscal year 2005 ;
(B) $\$ 100,000,000$ for fiscal year 2006 ;
(C) $\$ 125,000,000$ for fiscal year 2007 ;
(D) $\$ 150,000,000$ for fiscal year 2008; and
(E) $\$ 183,000,000$ for fiscal year 2009.
(18) DEPLOYMENT OF MAGNETIC LEVITATION TRANSPORTATION PROJECTS.-For the deployment of magnetic levitation projects under section 1307 of this Act, $\$ 45,000,000$ for each of fiscal years 2008 and 2009.
(19) NATIONAL CORRIDOR PLANNING AND DEVELOPMENT AND COORDINATED BORDER INFRASTRUCTURE PROGRAMS.-For the national corridor planning and development and coordinated border infrastructure programs under sections 1118 and 1119
of the Transportation Equity Act for the 21st Century (112 Stat. 161, 163) \$140,000,000 for fiscal year 2005.
(20) Highways for Life.-For the Highways for LIFE Program under section 1502 of this Act-
(A) $\$ 15,000,000$ for fiscal year 2006; and
(B) $\$ 20,000,000$ for each of fiscal years 2007 through 2009.
(21) Highway USe tax evasion Projects.-For highway use tax evasion projects under section 1115 of this Act-
(A) $\$ 5,000,000$ for fiscal year 2005 ;
(B) $\$ 44,800,000$ for fiscal year 2006 ;
(C) $\$ 53,300,000$ for fiscal year 2007; and
(D) $\$ 12,000,000$ for each of fiscal years 2008 and 2009.
(b) [23 U.S.C. 101 note] Disadvantaged Business Enter-PRISES.-
(1) Definitions.-In this subsection, the following definitions apply:
(A) Small business concern.-The term "small business concern" has the meaning that term has under section 3 of the Small Business Act (15 U.S.C. 632), except that the term shall not include any concern or group of concerns controlled by the same socially and economically disadvantaged individual or individuals which has average annual gross receipts over the preceding 3 fiscal years in excess of $\$ 19,570,000$, as adjusted annually by the Secretary for inflation.
(B) Socially and economically disadvantaged in-DIVIDUALS.-The term "socially and economically disadvantaged individuals" has the meaning that term has under section 8(d) of the Small Business Act (15 U.S.C. 637(d)) and relevant subcontracting regulations issued pursuant to that Act, except that women shall be presumed to be socially and economically disadvantaged individuals for purposes of this subsection.
(2) General RULE.-Except to the extent that the Secretary determines otherwise, not less than 10 percent of the amounts made available for any program under titles I, III, and V of this Act and section 403 of title 23, United States Code, shall be expended through small business concerns owned and controlled by socially and economically disadvantaged individuals.
(3) ANNUAL LISTING OF DISADVANTAGED BUSINESS ENTER-PRISES.-Each State shall annually-
(A) survey and compile a list of the small business concerns referred to in paragraph (2) and the location of the concerns in the State; and
(B) notify the Secretary, in writing, of the percentage of the concerns that are controlled by women, by socially and economically disadvantaged individuals (other than women), and by individuals who are women and are otherwise socially and economically disadvantaged individuals. (4) UNIFORM CERTIFICATION.-The Secretary shall establish minimum uniform criteria for State governments to use in certifying whether a concern qualifies for purposes of this sub-
section. The minimum uniform criteria shall include, but not be limited to, on-site visits, personal interviews, licenses, analysis of stock ownership, listing of equipment, analysis of bonding capacity, listing of work completed, resume of principal owners, financial capacity, and type of work preferred.
(5) COMPLIANCE WITH COURT ORDERS.-Nothing in this subsection limits the eligibility of an entity or person to receive funds made available under titles I, III, and V of this Act and section 403 of title 23 , United States Code, if the entity or person is prevented, in whole or in part, from complying with paragraph (2) because a Federal court issues a final order in which the court finds that the requirement of paragraph (2), or the program established under paragraph (2), is unconstitutional.

## SEC. 1102. [23 U.S.C. 104 note] OBLIGATION CEILING.

(a) GENERAL LIMITATION.-Subject to subsections (g) and (h), and notwithstanding any other provision of law, the obligations for Federal-aid highway and highway safety construction programs shall not exceed-
(1) $\$ 34,422,400,000$ for fiscal year 2005 ;
(2) $\$ 36,032,343,903$ for fiscal year 2006;
(3) $\$ 38,244,210,516$ for fiscal year 2007 ;
(4) $\$ 39,585,075,404$ for fiscal year 2008; and
(5) $\$ 41,199,970,178$ for fiscal year 2009.
(b) ExCEPTIONS.-The limitations under subsection (a) shall not apply to obligations under or for-
(1) section 125 of title 23, United States Code;
(2) section 147 of the Surface Transportation Assistance Act of 1978 (23 U.S.C. 144 note; 92 Stat. 2714);
(3) section 9 of the Federal-Aid Highway Act of 1981 (Public Law 97-134; 95 Stat. 1701);
(4) subsections (b) and (j) of section 131 of the Surface Transportation Assistance Act of 1982 (Public Law 97-424; 96 Stat. 2119);
(5) subsections (b) and (c) of section 149 of the Surface Transportation and Uniform Relocation Assistance Act of 1987 (Public Law 100-17; 101 Stat. 198);
(6) sections 1103 through 1108 of the Intermodal Surface Transportation Efficiency Act of 1991 (Public Law 102-240; 105 Stat. 2027);
(7) section 157 of title 23 , United States Code (as in effect on June 8, 1998);
(8) section 105 of title 23 , United States Code (as in effect for fiscal years 1998 through 2004, but only in an amount equal to $\$ 639,000,000$ for each of those fiscal years);
(9) Federal-aid highway programs for which obligation authority was made available under the Transportation Equity Act for the 21st Century (Public Law 105-178; 112 Stat. 107) or subsequent public laws for multiple years or to remain available until used, but only to the extent that the obligation authority has not lapsed or been used;
(10) section 105 of title 23, United States Code (but, for each of fiscal years 2005 through 2009, only in an amount equal to $\$ 639,000,000$ per fiscal year); and
(11) section 1603 of this Act, to the extent that funds obligated in accordance with that section were not subject to a limitation on obligations at the time at which the funds were initially made available for obligation.
(c) Distribution of Obligation Authority.-For each of fiscal years 2005 through 2009, the Secretary-
(1) shall not distribute obligation authority provided by subsection (a) for the fiscal year for-
(A) amounts authorized for administrative expenses and programs by section 104(a) of title 23, United States Code;
(B) programs funded from the administrative takedown authorized by section 104(a)(1) of title 23, United States Code (as in effect on the date before the date of enactment of this Act); and
(C) amounts authorized for the highway use tax evasion program and the Bureau of Transportation Statistics; (2) shall not distribute an amount of obligation authority provided by subsection (a) that is equal to the unobligated balance of amounts made available from the Highway Trust Fund (other than the Mass Transit Account) for Federal-aid highway and highway safety programs for previous fiscal years the funds for which are allocated by the Secretary;
(3) shall determine the ratio that-
(A) the obligation authority provided by subsection (a) for the fiscal year, less the aggregate of amounts not distributed under paragraphs (1) and (2); bears to
(B) the total of the sums authorized to be appropriated for the Federal-aid highway and highway safety construction programs (other than sums authorized to be appropriated for provisions of law described in paragraphs (1) through (9) of subsection (b) and sums authorized to be appropriated for section 105 of title 23, United States Code, equal to the amount referred to in subsection (b)(10) for the fiscal year), less the aggregate of the amounts not distributed under paragraphs (1) and (2);
(4)(A) shall distribute the obligation authority provided by subsection (a) less the aggregate amounts not distributed under paragraphs (1) and (2), for sections 1301, 1302, and 1934 of this Act, sections 117 but individually for each of project numbered 1 through 3676 listed in the table contained in section 1702 of this Act and $144(\mathrm{~g})$ of title 23, United States Code, and section 14501 of title 40, United States Code, and, during fiscal year 2005, amounts for programs, projects, and activities authorized by section 117 of title I of division H of the Consolidated Appropriations Act, 2005 (Public Law 108-447; 118 Stat. 3212), so that the amount of obligation authority available for each of such sections is equal to the amount determined by multiplying-
(i) the ratio determined under paragraph (3); by
(ii) the sums authorized to be appropriated for that section for the fiscal year; and
(B) shall distribute $\$ 2,000,000,000$ for section 105 of title 23, United States Code;
(5) shall distribute the obligation authority provided by subsection (a), less the aggregate amounts not distributed under paragraphs (1) and (2), for each of the programs that are allocated by the Secretary under this Act and title 23, United States Code (other than to programs to which paragraph (1) applies), by multiplying-
(A) the ratio determined under paragraph (3); by
(B) the amounts authorized to be appropriated for each such program for the fiscal year; and
(6) shall distribute the obligation authority provided by subsection (a), less the aggregate amounts not distributed under paragraphs (1) and (2) and the amounts distributed under paragraphs (4) and (5), for Federal-aid highway and highway safety construction programs (other than the amounts apportioned for the equity bonus program, but only to the extent that the amounts apportioned for the equity bonus program for the fiscal year are greater than $\$ 2,639,000,000$, and the Appalachian development highway system program) that are apportioned by the Secretary under this Act and title 23, United States Code, in the ratio that-
(A) amounts authorized to be appropriated for the programs that are apportioned to each State for the fiscal year; bear to
(B) the total of the amounts authorized to be appropriated for the programs that are apportioned to all States for the fiscal year.
(d) Redistribution of Unused Obligation Authority.-Notwithstanding subsection (c), the Secretary shall, after August 1 of each of fiscal years 2005 through 2009-
(1) revise a distribution of the obligation authority made available under subsection (c) if an amount distributed cannot be obligated during that fiscal year; and
(2) redistribute sufficient amounts to those States able to obligate amounts in addition to those previously distributed during that fiscal year, giving priority to those States having large unobligated balances of funds apportioned under sections 104 and 144 of title 23, United States Code.
(e) Applicability of Obligation Limitations to Transportation Research Programs.-
(1) In GENERAL.-Except as provided in paragraph (2), obligation limitations imposed by subsection (a) shall apply to contract authority for transportation research programs carried out under-
(A) chapter 5 of title 23, United States Code; and
(B) title V (research title) of this Act.
(2) EXCEPTION.-Obligation authority made available under paragraph (1) shall-
(A) remain available for a period of 3 fiscal years; and
(B) be in addition to the amount of any limitation imposed on obligations for Federal-aid highway and highway safety construction programs for future fiscal years.
(f) Redistribution of Certain Authorized Funds.-
(1) In GENERAL.-Not later than 30 days after the date of distribution of obligation authority under subsection (c) for each of fiscal years 2005 through 2009, the Secretary shall distribute to the States any funds that-
(A) are authorized to be appropriated for the fiscal year for Federal-aid highway programs; and
(B) the Secretary determines will not be allocated to the States, and will not be available for obligation, in the fiscal year due to the imposition of any obligation limitation for the fiscal year.
(2) Ratio.-Funds shall be distributed under paragraph (1) in the same ratio as the distribution of obligation authority under subsection (c)(6).
(3) Availability.-Funds distributed under paragraph (1) shall be available for any purpose described in section 133(b) of title 23, United States Code.
(g) Special Limitation Characteristics.-Obligation authority distributed for a fiscal year under subsection (c)(4) for the provision specified in subsection (c)(4) shall-
(1) remain available until used for obligation of funds for that provision; and
(2) be in addition to the amount of any limitation imposed on obligations for Federal-aid highway and highway safety construction programs for future fiscal years.
(h) Adjustment in Obligation Limit.-
(1) In GENERAL.-Subject to the last sentence of section 110(a)(2) of title 23, United States Code, a limitation on obligations imposed by subsection (a) for a fiscal year shall be adjusted by an amount equal to the amount determined in accordance with section 251(b)(1)(B) of the Balanced Budget and Emergency Deficit Control Act of 1985 (2 U.S.C. 901(b)(1)(B)) for the fiscal year.
(2) DISTRIBUTION.-An adjustment under paragraph (1) shall be distributed in accordance with this section.
(i) Special Rule for Fiscal Year 2005.-
(1) In GENERAL.-Obligation authority distributed under subsection (c)(4) for fiscal year 2005 for sections 1301, 1302, and 1934 of this Act and sections 117 and $144(\mathrm{~g})$ of title 23 , United States Code, may be used in fiscal year 2005 for purposes of obligation authority distributed under subsection (c)(6).
(2) Restoration.-Obligation authority used as described in paragraph (1) shall be restored to the original purpose on the date on which obligation authority is distributed under this section for fiscal year 2006.
(j) High Priority Project Flexibility.-
(1) In GENERAL.-Subject to paragraph (2), obligation authority distributed for a fiscal year under subsection (c)(4) for each project numbered 1 through 3676 listed in the table con-
tained in section 1702 of this Act may be obligated for any other project in such section in the same State.
(2) Restoration.-Obligation authority used as described in paragraph (1) shall be restored to the original purpose on the date on which obligation authority is distributed under this section for the next fiscal year following obligation under paragraph (1).
(k) Limitation on Statutory Construction.-Nothing in this section shall be construed to limit the distribution of obligation authority under subsection (c)(4)(A) for each of the individual projects numbered greater than 3676 listed in the table contained in section 1702 of this Act.

SEC. 1105. REVENUE ALIGNED BUDGET AUTHORITY.
(f) ${ }^{*}$ [23 U.S.C. 110 note] Special RuLE.-If the amount available pursuant to section 110 of title 23, United States Code, for fiscal year 2007 is greater than zero, the Secretary shall-
(1) determine the total amount necessary to increase each State's rate of return (as determined under section 105(b)(1)(A) of title 23, United States Code) to 92 percent, excluding amounts provided under this paragraph;
(2) allocate to each State the lesser of-
(A) the amount computed for that State under paragraph (1); or
(B) an amount determined by multiplying the total
amount calculated under section 110 of title 23 , United
States Code, for fiscal year 2007 by the ratio that-
(i) the amount determined for such State under paragraph (1); bears to
(ii) the total amount computed for all States in paragraph (1); and
(3) allocate amounts remaining in excess of the amounts allocated in paragraph (2) to all States in accordance with section 110 of title 23 , United States Code.

SEC. 1109. RECREATIONAL TRAILS.

*     *         *             *                 *                     *                         * 

(f) [23 U.S.C. 206 note] Encouragement of Use of Youth Conservation or Service Corps.-The Secretary shall encourage the States to enter into contracts and cooperative agreements with qualified youth conservation or service corps to perform construction and maintenance of recreational trails under section 206 of title 23, United States Code.

## SEC. 1112. EMERGENCY RELIEF.

(a) In GEnERAL.-There are authorized to be appropriated for each fiscal year such sums as may be necessary for allocations by the Secretary described in subsections (a) and (b) of section 125 of
title 23, United States Code, if the total of those allocations in such fiscal year are in excess of $\$ 100,000,000$.
(b) Minnesota.-
(1) IN GENERAL.-Notwithstanding any provision of chapter 1 of title 23, United States Code, the Secretary may-
(A) use funds authorized to carry out the emergency relief program under section 125 of such title for the repair and reconstruction of the Interstate I-35W bridge in Minneapolis, Minnesota, that collapsed on August 1, 2007; and
(B) use not to exceed $\$ 5,000,000$ of the funds made available for fiscal year 2007 for Federal Transit Administration Discretionary Programs, Bus and Bus Facilities (without any local matching funds requirement) for operating expenses of the Minnesota State department of transportation for actual and necessary costs of maintenance and operation, less the amount of fares earned, which are provided by the Metropolitan Council (of Minnesota) as a temporary substitute for highway traffic service following the collapse of the Interstate I-35W bridge in Minneapolis, Minnesota, on August 1, 2007, until highway traffic service is restored on such bridge.
(2) Federal share.-The Federal share of the cost of activities reimbursed under this subsection shall be 100 percent.

## SEC. 1113. SURFACE TRANSPORTATION PROGRAM.


(3) [23 U.S.C. 133 note] Effective date.-Paragraph (1) and paragraph (2)(A)(ii) of this subsection shall take effect October 1, 2005.

## SEC. 1115. HIGHWAY USE TAX EVASION PROJECTS.

(c) ALLOCATIONS.-Of the amounts authorized to be appropriated under section 1101(a)(21) of this Act for highway use tax evasion projects for each of the fiscal years 2005 through 2009, the following amounts shall be allocated to the Internal Revenue Service to carry out section 143 of title 23, United States Code:
(1) $\$ 5,000,000$ for fiscal year 2005.
(2) $\$ 44,800,000$ for fiscal year 2006.
(3) $\$ 53,300,000$ for fiscal year 2007.
(4) $\$ 12,000,000$ for each of fiscal years 2008 and 2009.

## SEC. 1116. APPALACHIAN DEVELOPMENT HIGHWAY SYSTEM.

(a) APPORTIONMENT.-The Secretary shall apportion funds made available by section 1101(a)(7) of this Act for fiscal years 2005 through 2009 among the States based on the latest available cost to complete estimate for the Appalachian development highway system under section 14501 of title 40, United States Code.
(b) Applicability of Title 23.-Funds made available by section 1101(a)(7) of this Act for the Appalachian development highway system shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23,

United States Code; except that the Federal share of the cost of any project under this section shall be determined in accordance with section 14501 of title 40, United States Code, and such funds shall be available to construct highways and access roads under such section and shall remain available until expended.

SEC. 1117. [23 U.S.C. 101 note] TRANSPORTATION, COMMUNITY, AND SYSTEM PRESERVATION PROGRAM.
(a) Establishment.-In cooperation with appropriate State, tribal, regional, and local governments, the Secretary shall establish a comprehensive program to address the relationships among transportation, community, and system preservation plans and practices and identify private sector-based initiatives to improve such relationships.
(b) Purpose.-Through the program under this section, the Secretary shall facilitate the planning, development, and implementation of strategies to integrate transportation, community, and system preservation plans and practices that address one or more of the following:
(1) Improve the efficiency of the transportation system of the United States.
(2) Reduce the impacts of transportation on the environment.
(3) Reduce the need for costly future investments in public infrastructure.
(4) Provide efficient access to jobs, services, and centers of trade.
(5) Examine community development patterns and identify strategies to encourage private sector development that achieves the purposes identified in paragraphs (1) through (4).
(c) GENERAL AUTHORITY.-The Secretary shall allocate funds made available to carry out this section to States, metropolitan planning organizations, local governments, and tribal governments to carry out eligible projects to integrate transportation, community, and system preservation plans and practices.
(d) Eligibility.-A project described in subsection (c) is an eligible project under this section if the project-
(1) is eligible for assistance under title 23 or chapter 53 of title 49, United States Code; or
(2) is to conduct any other activity relating to transportation, community, and system preservation that the Secretary determines to be appropriate, including corridor preservation activities that are necessary to implement one or more of the following:
(A) Transit-oriented development plans.
(B) Traffic calming measures.
(C) Other coordinated transportation, community, and system preservation practices.
(e) Criteria.-In allocating funds made available to carry out this section, the Secretary shall give priority consideration to applicants that-
(1) have instituted preservation or development plans and programs that-
(A) are coordinated with State and local preservation or development plans, including transit-oriented development plans;
(B) promote cost-effective and strategic investments in transportation infrastructure that minimize adverse impacts on the environment; or
(C) promote innovative private sector strategies;
(2) have instituted other policies to integrate transportation, community, and system preservation practices, such as-
(A) spending policies that direct funds to high-growth areas;
(B) urban growth boundaries to guide metropolitan expansion;
(C) "green corridors" programs that provide access to major highway corridors for areas targeted for efficient and compact development; or
(D) other similar programs or policies as determined by the Secretary;
(3) have preservation or development policies that include a mechanism for reducing potential impacts of transportation activities on the environment;
(4) demonstrate a commitment to public and private involvement, including the involvement of nontraditional partners in the project team; and
(5) examine ways to encourage private sector investments that address the purposes of this section.
(f) Equitable Distribution.-In allocating funds to carry out this section, the Secretary shall ensure the equitable distribution of funds to a diversity of populations and geographic regions.
(g) Funding.-
(1) In GENERAL.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section $\$ 25,000,000$ for fiscal year 2005 and $\$ 61,250,000$ for each of fiscal years 2006 through 2009.
(2) CONTRACT AUTHORITY.-Funds made available to carry out this section shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code; except that such funds shall not be transferable, and the Federal share for projects and activities carried out with such funds shall be determined in accordance with section 120(b) of title 23, United States Code.

## SEC. 1119. FEDERAL LANDS HIGHWAYS.

(m) Forest Highways.-Of the amounts made available for public lands highways under section 1101-
(1) not more than $\$ 20,000,000$ for each fiscal year may be used for the maintenance of forest highways;
(2) not more than $\$ 1,000,000$ for each fiscal year may be used for signage identifying public hunting and fishing access; and
(3) not more than $\$ 10,000,000$ for each fiscal year shall be used by the Secretary of Agriculture to pay the costs of facilitating the passage of aquatic species beneath forest roads (as defined in section 101(a) of title 23, United States Code), including the costs of constructing, maintaining, replacing, and removing culverts and bridges, as appropriate.
(n) [23 U.S.C. 401 note] Wildlife Vehicle Collision ReducTION STUDY.-
(1) In GENERAL.-The Secretary shall conduct a study of methods to reduce collisions between motor vehicles and wildlife (in this subsection referred to as "wildlife vehicle collisions").
(2) Contents.-
(A) Areas of study.-The study shall include an assessment of the causes and impacts of wildlife vehicle collisions and solutions and best practices for reducing such collisions.
(B) Methods for conducting the study.-In carrying out the study, the Secretary shall-
(i) conduct a thorough literature review; and
(ii) survey current practices of the Department of Transportation.
(3) Consultation.-In carrying out the study, the Secretary shall consult with appropriate experts in the field of wildlife vehicle collisions.
(4) Report.-
(A) In GENERAL.-Not later than 2 years after the date of enactment of this Act, the Secretary shall submit to Congress a report on the results of the study.
(B) CONTENTS.-The report shall include a description of each of the following:
(i) Causes of wildlife vehicle collisions.
(ii) Impacts of wildlife vehicle collisions.
(iii) Solutions to and prevention of wildlife vehicle collisions.
(5) Manual.-
(A) Development.-Based upon the results of the study, the Secretary shall develop a best practices manual to support State efforts to reduce wildlife vehicle collisions.
(B) Availability.-The manual shall be made available to States not later than 1 year after the date of transmission of the report under paragraph (4).
(C) Contents.-The manual shall include, at a minimum, the following:
(i) A list of best practices addressing wildlife vehicle collisions.
(ii) A list of information, technical, and funding resources for addressing wildlife vehicle collisions.
(iii) Recommendations for addressing wildlife vehicle collisions.
(iv) Guidance for developing a State action plan to address wildlife vehicle collisions.
(6) Training.-Based upon the manual developed under paragraph (5), the Secretary shall develop a training course on addressing wildlife vehicle collisions for transportation professionals.
(o) Limitation on Applicability.-The requirements of the January 4, 2005, Federal Highway Administration, a final rule on the implementation of the Uniform Relocation Assistance and Real Property Acquisition policy Act of 1970 ( 42 U.S.C. 4601 et seq.) shall not apply to the voluntary conservation easement activities of the Department of Agriculture or the Department of the Interior. SEC. 1120. PUERTO RICO HIGHWAY PROGRAM.
(c) [23 U.S.C. 101 note] DEFINITION of STATE.-For the purposes of apportioning funds under sections 104, 105, 130, 144, and 206 of title 23, United States Code, and section 1404, relating to the safe routes to school program, the term "State" means any of the 50 States and the District of Columbia.

## SEC. 1121. HOV FACILITIES.

(c) Sense of Congress.-It is the sense of Congress that the Secretary and the States should provide additional incentives (including the use of high occupancy vehicle lanes on State and Interstate highways) for the purchase and use of hybrid and other fuel efficient vehicles, which have been proven to minimize air emissions and decrease consumption of fossil fuels.

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## Subtitle B-Congestion Relief

## SEC. 1201. [23 U.S.C. 303 note] REAL-TIME SYSTEM MANAGEMENT IN-

 FORMATION PROGRAM.(a) Establishment.-
(1) In general.-The Secretary shall establish a real-time system management information program to provide, in all States, the capability to monitor, in real-time, the traffic and travel conditions of the major highways of the United States and to share that information to improve the security of the surface transportation system, to address congestion problems, to support improved response to weather events and surface transportation incidents, and to facilitate national and regional highway traveler information.
(2) PuRPOSES.-The purposes of the real-time system management information program are to-
(A) establish, in all States, a system of basic real-time information for managing and operating the surface transportation system;
(B) identify longer range real-time highway and transit monitoring needs and develop plans and strategies for meeting such needs; and
(C) provide the capability and means to share that data with State and local governments and the traveling public.
(b) Data Exchange Formats.-Not later than 2 years after the date of enactment of this Act, the Secretary shall establish data exchange formats to ensure that the data provided by highway and transit monitoring systems, including statewide incident reporting systems, can readily be exchanged across jurisdictional boundaries, facilitating nationwide availability of information.
(c) Regional Intelligent Transportation System Architec-TURE.-
(1) Addressing information needs.-As State and local governments develop or update regional intelligent transportation system architectures, described in section 940.9 of title 23, Code of Federal Regulations, such governments shall explicitly address real-time highway and transit information needs and the systems needed to meet such needs, including addressing coverage, monitoring systems, data fusion and archiving, and methods of exchanging or sharing highway and transit information.
(2) DAtA ExChANGE.-States shall incorporate the data exchange formats established by the Secretary under subsection (b) to ensure that the data provided by highway and transit monitoring systems may readily be exchanged with State and local governments and may be made available to the traveling public.
(d) Eligibility.-Subject to project approval by the Secretary, a State may obligate funds apportioned to the State under sections 104(b)(1), 104(b)(2), and 104(b)(3) of title 23, United States Code, for activities relating to the planning and deployment of real-time monitoring elements that advance the goals and purposes described in subsection (a).
(e) Limitation on Statutory Construction.-Nothing in this section shall be construed as altering or otherwise affecting the applicability of the requirements of chapter 1 of title 23, United States Code (including requirements relating to the eligibility of a project for assistance under the program, the location of the project, and the Federal-share payable on account of the project), to amounts apportioned to a State for a program under section 104(b) that are obligated by the State for activities and projects under this section.
(f) Statewide Incident Reporting System Defined.-In this section, the term "statewide incident reporting system" means a statewide system for facilitating the real-time electronic reporting of surface transportation incidents to a central location for use in monitoring the event, providing accurate traveler information, and responding to the incident as appropriate.

## Subtitle C-Mobility and Efficiency

[Section 1301 was repealed by section 1105(c) of division A of Public Law 114-94. Section 1302 was repealed by section 1519(b)(2) of division A of Public Law 112-141.]

SEC. 1303. [23 U.S.C. 101 note] COORDINATED BORDER INFRASTRUCTURE PROGRAM.
(a) General Authority.-The Secretary shall implement a coordinated border infrastructure program under which the Secretary shall distribute funds to border States to improve the safe movement of motor vehicles at or across the border between the United States and Canada and the border between the United States and Mexico.
(b) Eligible Uses.-Subject to subsection (d), a State may use funds apportioned under this section only for-
(1) improvements in a border region to existing transportation and supporting infrastructure that facilitate cross-border motor vehicle and cargo movements;
(2) construction of highways and related safety and safety enforcement facilities in a border region that facilitate motor vehicle and cargo movements related to international trade;
(3) operational improvements in a border region, including improvements relating to electronic data interchange and use of telecommunications, to expedite cross border motor vehicle and cargo movement;
(4) modifications to regulatory procedures to expedite safe and efficient cross border motor vehicle and cargo movements; and
(5) international coordination of transportation planning, programming, and border operation with Canada and Mexico relating to expediting cross border motor vehicle and cargo movements.
(c) APPORTIONMENT OF FUNDS.-On October 1 of each fiscal year, the Secretary shall apportion among border States sums authorized to be appropriated to carry out this section for such fiscal year as follows:
(1) 20 percent in the ratio that-
(A) the total number of incoming commercial trucks that pass through the land border ports of entry within the boundaries of a border State, as determined by the Secretary; bears to
(B) the total number of incoming commercial trucks that pass through such ports of entry within the boundaries of all the border States, as determined by the Secretary.
(2) 30 percent in the ratio that-
(A) the total number of incoming personal motor vehicles and incoming buses that pass through land border ports of entry within the boundaries of a border State, as determined by the Secretary; bears to
(B) the total number of incoming personal motor vehicles and incoming buses that pass through such ports of entry within the boundaries of all the border States, as determined by the Secretary.
(3) 25 percent in the ratio that-
(A) the total weight of incoming cargo by commercial trucks that pass through land border ports of entry within the boundaries of a border State, as determined by the Secretary; bears to
(B) the total weight of incoming cargo by commercial trucks that pass through such ports of entry within the boundaries of all the border States, as determined by the Secretary.
(4) 25 percent of the ratio that-
(A) the total number of land border ports of entry within the boundaries of a border State, as determined by the Secretary; bears to
(B) the total number of land border ports of entry within the boundaries of all the border States, as determined by the Secretary.
(d) Projects in Canada or Mexico.-A project in Canada or Mexico, proposed by a border State to directly and predominantly facilitate cross-border motor vehicle and cargo movements at an international port of entry into the border region of the State, may be constructed using funds apportioned to the State under this section if, before obligation of those funds, Canada or Mexico, or the political subdivision of Canada or Mexico that is responsible for the operation of the facility to be constructed, provides assurances satisfactory to the Secretary that any facility constructed under this subsection will be-
(1) constructed in accordance with standards equivalent to applicable standards in the United States; and
(2) properly maintained and used over the useful life of the facility for the purpose for which the Secretary is allocating such funds to the project.
(e) Transfer of Funds to the General Services Adminis-TRATION.-
(1) State funds.-At the request of a border State, funds apportioned to the State under this section may be transferred to the General Services Administration for the purpose of funding one or more projects described in subsection (b) if-
(A) the Secretary determines, after consultation with the transportation department of the border State, that the General Services Administration should carry out the project; and
(B) the General Services Administration agrees to accept the transfer of, and to administer, those funds in accordance with this section.
(2) Non-FEDERAL SHARE.-
(A) In general.-A border State that makes a request under paragraph (1) shall provide directly to the General Services Administration, for each project covered by the request, the non-Federal share of the cost of the project.
(B) No AUGMENTATION OF APPROPRIATIONS.-Funds provided by a border State under subparagraph (A)-
(i) shall not be considered to be an augmentation
of the appropriations made available to the General Services Administration; and
(ii) shall be-
(I) administered, subject to paragraph (1)(B), in accordance with the procedures of the General Services Administration; but
(II) available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
(3) OBLIGATION AUTHORITY.-Obligation authority shall be transferred to the General Services Administration for a project in the same manner and amount as the funds provided for the project under paragraph (1).
(4) LIMITATION ON TRANSFER OF FUNDS.-No State may transfer to the General Services Administration under this subsection an amount that is more than the lesser of-
(A) 15 percent of the aggregate amount of funds apportioned to the State under this section for such fiscal year; or
(B) $\$ 5,000,000$.
(f) Applicability of Title 23.-Funds made available to carry out this section shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23 , United States Code; except that, subject to subsection (e), such funds shall not be transferable and shall remain available until expended, and the Federal share of the cost of a project under this section shall be determined in accordance with section 120 of such title.
(g) Definitions.-In this section, the following definitions apply:
(1) Border Region.-The term "border region" means any portion of a border State within 100 miles of an international land border with Canada or Mexico.
(2) BORDER STATE.-The term "border State" means any State that has an international land border with Canada or Mexico.
(3) COMMERCIAL TRUCK.-The term "commercial truck" means a commercial motor vehicle as defined in section 31301(4) (other than subparagraph (B)) of title 49, United States Code.
(4) Motor vehicle.-The term "motor vehicle" has the meaning such term has under section 101(a) of title 23, United States Code.
(5) State.-The term "State" has the meaning such term has in section 101(a) of such title 23.

## SEC. 1304. HIGH PRIORITY CORRIDORS ON THE NATIONAL HIGHWAY

 SYSTEM.(d) Authorization of Appropriations.-There are authorized to be appropriated to carry out, in accordance with title 23 , United States Code, projects on corridors identified in section 1105(c) of the Intermodal Surface Transportation Efficiency Act of 1991 (105 Stat. 2032) such sums as may be necessary.
[Sections 1305 and 1306 were repealed by section 1519 (b)(2) of division A of Public Law 112-141.]
SEC. 1307. [23 U.S.C. 322 note] DEPLOYMENT OF MAGNETIC LEVITATION TRANSPORTATION PROJECTS.
(a) Definitions.-In this section, the following definitions apply:
(1) Eligible project costs.-The term "eligible project costs"-
(A) means the capital cost of the fixed guideway infrastructure of a MAGLEV project, including land, piers, guideways, propulsion equipment and other components attached to guideways, power distribution facilities (including substations), control and communications facilities, access roads, and storage, repair, and maintenance facilities, but not including costs incurred for a new station; and
(B) includes the costs of preconstruction planning activities.
(2) Full PROJECT costs.-The term "full project costs" means the total capital costs of a MAGLEV project, including eligible project costs and the costs of stations, vehicles, and equipment.
(3) MAGLEV.-The term "MAGLEV" means transportation systems employing magnetic levitation that would be capable of safe use by the public at a speed in excess of 240 miles per hour.
(4) STATE.-The term "State" has the meaning such term has under section 101(a) of title 23, United States Code.

## (b) In General.-

(1) Assistance for eligible projects.-The Secretary shall make available financial assistance to pay the Federal share of full project costs of eligible projects authorized by this section.
(2) Use OF ASSISTANCE.-Financial assistance provided under paragraph (1) shall be used only to pay eligible project costs of projects authorized by this section.
(3) APPLICABILITY OF OTHER LAWS.-Financial assistance made available under this section, and projects assisted with such assistance, shall be subject to section 5333(a) of title 49, United States Code.
(c) Project Eligibility.-To be eligible to receive financial assistance under subsection (b), a project shall-
(1) involve a segment or segments of a high-speed ground transportation corridor;
(2) result in an operating transportation facility that provides a revenue producing service; and
(3) be approved by the Secretary based on an application submitted to the Secretary by a State or authority designated by one or more States.
(d) Allocation.-Of the amounts made available to carry out this section for a fiscal year, the Secretary shall allocate-
(1) 50 percent to the Nevada department of transportation who shall cooperate with the California-Nevada Super Speed Train Commission for the MAGLEV project between Las Vegas and Primm, Nevada, as a segment of the high-speed MAGLEV system between Las Vegas, Nevada, and Anaheim, California; and
(2) 50 percent for existing MAGLEV projects located east of the Mississippi River using such criteria as the Secretary deems appropriate.
(e) CONTRACT AUTHORITY.-Funds authorized under section 1101(a)(18) shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code; except that the funds shall not be transferable and shall remain available until expended, and the Federal share of the cost of a project to be carried out with such funds shall be 80 percent.
SEC. 1308. [23 U.S.C. 101 note] DELTA REGION TRANSPORTATION DEVELOPMENT PROGRAM.
(a) In GENERAL.-The Secretary shall carry out a program in the 8 States comprising the Delta Region (Alabama, Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri, and Tennessee) to-
(1) support and encourage multistate transportation planning and corridor development;
(2) provide for transportation project development;
(3) facilitate transportation decisionmaking; and
(4) support transportation construction.
(b) Eligible Recipients.-A State transportation department or metropolitan planning organization in a Delta Region State may receive and administer funds provided under the program.
(c) Eligible Activities.-The Secretary shall make allocations under the program for multistate highway planning, development, and construction projects.
(d) Other Provisions Regarding Eligibility.-All activities funded under this program shall be consistent with the continuing, cooperative, and comprehensive planning processes required by sections 134 and 135 of title 23, United States Code.
(e) Selection Criteria.-The Secretary shall select projects to be carried out under the program based on-
(1) whether the project is located-
(A) in an area under the authority of the Delta Regional Authority; and
(B) on a Federal-aid highway;
(2) endorsement of the project by the State department of transportation; and
(3) evidence of the ability of the recipient of funds provided under the program to complete the project.
(f) Program Priorities.-In administering the program, the Secretary shall-
(1) encourage State and local officials to work together to
develop plans for multimodal and multijurisdictional transportation decisionmaking; and
(2) give priority to projects that emphasize multimodal planning, including planning for operational improvements that-
(A) increase the mobility of people and goods;
(B) improve the safety of the transportation system with respect to catastrophic natural disasters or disasters caused by human activity; and
(C) contribute to the economic vitality of the area in which the project is being carried out.
(g) Federal Share.-Amounts provided by the Delta Regional Authority to carry out a project under this subsection may be ap-
plied to the non-Federal share of the project required by section 120 of title 23, United States Code.
(h) Funding.-
(1) In GENERAL.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section $\$ 10,000,000$ for each of fiscal years 2006 through 2009.
(2) CONTRACT AUTHORITY.-Funds made available to carry out this section shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that such funds shall not be transferable and shall remain available until expended.

## SEC. 1310. [23 U.S.C. 111 note] INTERSTATE OASIS PROGRAM.

(a) In General.-Not later than 180 days after the date of enactment of this section, in consultation with the States and other interested parties, the Secretary shall-
(1) establish an interstate oasis program; and
(2) after providing an opportunity for public comment, develop standards for designating, as an interstate oasis, a facility that-
(A) offers-
(i) products and services to the public;
(ii) 24-hour access to restrooms; and
(iii) parking for automobiles and heavy trucks; and
(B) meets other standards established by the Secretary.
(b) Standards for Designation.-The standards for designation under subsection (a) shall include standards relating to-
(1) the appearance of a facility; and
(2) the proximity of the facility to the Dwight D. Eisenhower National System of Interstate and Defense Highways.
(c) Eligibility for Designation.-If a State (as defined in section 101(a) of title 23, United States Code) elects to participate in the interstate oasis program, any facility meeting the standards established by the Secretary shall be eligible for designation under this section.
(d) Logo.-The Secretary shall design a logo to be displayed by a facility designated under this section.

## Subtitle D-Highway Safety

SEC. 1401. HIGHWAY SAFETY IMPROVEMENT PROGRAM.
(d) [23 U.S.C. 148 note] Transition.-
(1) Implementation.-Except as provided in paragraph (2), the Secretary shall approve obligations of funds apportioned under section 104(b)(5) of title 23, United States Code (as added by subsection (b)), to carry out section 148 of that title, only if, not later than October 1 of the second fiscal year beginning after the date of enactment of this Act, a State has
developed and implemented a State strategic highway safety plan as required pursuant to section 148(c) of that title.
(2) Interim period.-
(A) In general.-Before October 1 of the second fiscal year after the date of enactment of this Act and until the date on which a State develops and implements a State strategic highway safety plan, the Secretary shall apportion funds to a State for the highway safety improvement program and the State may obligate funds apportioned to the State for the highway safety improvement program under section 148 for projects that were eligible for funding under sections 130 and 152 of that title, as in effect on the day before the date of enactment of this Act.
(B) No strategic highway safety plan.-If a State has not developed a strategic highway safety plan by October 1, 2007, the State shall receive for the highway safety improvement program for each subsequent fiscal year until the date of development of such plan an amount that equals the amount apportioned to the State for that program for fiscal year 2007.

## SEC. 1402. [23 U.S.C. 401 note] WORKER INJURY PREVENTION AND

 FREE FLOW OF VEHICULAR TRAFFIC.Not later than 1 year after the date of enactment of this Act, the Secretary shall issue regulations to decrease the likelihood of worker injury and maintain the free flow of vehicular traffic by requiring workers whose duties place them on or in close proximity to a Federal-aid highway (as defined in section 101 of title 23, United States Code) to wear high visibility garments. The regulations may also require such other worker-safety measures for workers with those duties as the Secretary determines to be appropriate.

## SEC. 1403. TOLL FACILITIES WORKPLACE SAFETY STUDY.

(a) In General.-The Secretary shall conduct a study on the safety of highway toll collection facilities, including toll booths, to determine the safety of the facilities for the toll collectors who work in and around the facilities, including consideration of-
(1) the effect of design or construction of the facilities on the likelihood of vehicle collisions with the facilities;
(2) the safety of crosswalks used by toll collectors in transit to and from toll booths;
(3) the extent of the enforcement of speed limits in the vicinity of the facilities;
(4) the use of warning devices, such as vibration and rumble strips, to alert drivers approaching the facilities;
(5) the use of cameras to record traffic violations in the vicinity of the facilities;
(6) the use of traffic control arms in the vicinity of the facilities;
(7) law enforcement practices and jurisdictional issues that affect safety in the vicinity of the facilities; and
(8) the incidence of accidents and injuries in the vicinity of toll booths.
(b) Data Collection.-As part of the study, the Secretary shall collect data regarding the incidence of accidents and injuries in the vicinity of highway toll collection facilities.
(c) Report.-Not later than 1 year after the date of enactment of this Act, the Secretary shall submit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate a report on the results of the study, together with recommendations for improving toll facilities workplace safety.
(d) Funding.-
(1) Authorization of appropriations.-There is authorized to be appropriated to carry out this section, out of the Highway Trust Fund (other than the Mass Transit Account), $\$ 500,000$ for fiscal year 2006.
(2) Contract authority.-Funds authorized to be appropriated by this section shall be available for obligation in the same manner and to the same extent as if the funds were apportioned under chapter 1 of title 23, United States Code, except that the Federal share of the cost of the project shall be 100 percent, and the funds shall remain available until expended and shall not be transferable.
[Section 1404 of the SAFETEA-LU Act (23 U.S.C. 402 note; Public Law 109-59) is repealed by section 11119(b)(2) of division A of Public Law 117-58.]
SEC. 1405. [23 U.S.C. 401 note] ROADWAY SAFETY IMPROVEMENTS FOR OLDER DRIVERS AND PEDESTRIANS.
(a) In General.-The Secretary shall carry out a program to improve traffic signs and pavement markings in all States (as such term is defined in section 101 of title 23, United States Code) in a manner consistent with the recommendations included in the publication of the Federal Highway Administration entitled "Guidelines and Recommendations to Accommodate Older Drivers and Pedestrians (FHWA-RD-01-103)" and dated October 2001.
(b) Federal Share.-The Federal share of the cost of a project carried out under this section shall be determined in accordance with section 120 of title 23, United States Code.
(c) Authorization of Appropriations.-There is authorized to be appropriated such sums as may be necessary to carry out this section for each of fiscal years 2005 through 2009.

## SEC. 1408. IMPROVEMENT OR REPLACEMENT OF HIGHWAY FEATURES ON NATIONAL HIGHWAY SYSTEM.

(a) Update of Implementation Guidance.-The Secretary, in cooperation with the American Association of State Highway and Transportation Officials, shall update as appropriate the August 28, 1998, Federal Highway Administration Policy on Implementation of the report of the Transportation Research Board of the National Research Council entitled "NCHRP Report 350-Recommended Procedures for the Safety Performance Evaluation of Highway Features".
(b) GUIDANCE.-The Secretary, in cooperation with the Association, shall publish updated guidance regarding the conditions
under which States, when choosing to improve or replace highway features on the National Highway System, should improve or replace such features with highway features that have been tested, evaluated, and found to be acceptable under the guidelines of the report referred to in subsection (a).
(c) Matters To Be Considered.-Guidance published in accordance with subsection (a)-
(1) shall address those highway features that are covered by the guidelines in the report referred to in subsection (b); and
(2) shall consider types of highway features, cost-effectiveness, and practicality of replacement with highway features that have been found to be acceptable under the report guidelines to determine conditions when such features should be used.

SEC. 1409. [23 U.S.C. 401 note] WORK ZONE AND GUARD RAIL SAFETY TRAINING.
(a) In General.-The Secretary shall establish and implement a work zone safety grant program under which the Secretary may make grants to nonprofit organizations and not-for-profit organizations to provide training to prevent or reduce highway work zone injuries and fatalities.
(b) Eligible Activities.-Grants may be made under the program for the following purposes:
(1) Training for construction craft workers on the prevention of injuries and fatalities in highway and road construction.
(2) Development of guidelines for the prevention of highway work zone injuries and fatalities.
(3) Training for State and local government transportation agencies and other groups implementing guidelines for the prevention of highway work zone injuries and fatalities.
(4) Development, updating, and delivery of training courses on guard rail installation, maintenance, and inspection.
(c) Funding.-
(1) IN GENERAL.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section $\$ 5,000,000$ for each of fiscal years 2006 through 2009.
(2) CONTRACT AUTHORITY.-Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23 , United States Code; except that such funds shall not be transferable.

SEC. 1410. [23 U.S.C. 401 note] NATIONAL WORK ZONE SAFETY INFORMATION CLEARINGHOUSE.
(a) Grants.-The Secretary shall make grants for fiscal years 2006 through 2009 to a national nonprofit foundation for the operation of the National Work Zone Safety Information Clearinghouse, authorized by section 358(b)(2) of Public Law 104-59, created for the purpose of assembling and disseminating, by electronic and
other means, information relating to improvement of roadway work zone safety.
(b) Authorization of Appropriations.-There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account) to carry out this section \$1,000,000 for each of fiscal years 2006 through 2009.
(c) CONTRACT AUTHORITY.-Funds authorized by this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23 , United States Code, except the Federal share of the cost of activities carried out using such funds shall be 100 percent, and such funds shall remain available until expended and shall not be transferable.
SEC. 1411. [23 U.S.C. 402 note] ROADWAY SAFETY.
(a) Road Safety.-
(1) In GENERAL.-The Secretary shall enter into an agreement to assist in the activities of a national nonprofit organization that is dedicated solely to improving public road safety-
(A) by improving the quality of data pertaining to pub-
lic road hazards and design features that affect or increase the severity of motor vehicle crashes;
(B) by developing and carrying out a public awareness campaign to educate State and local transportation officials, public safety officials, and motorists regarding the extent to which public road hazards and design features are a factor in motor vehicle crashes; and
(C) by promoting public road safety research and technology transfer activities.
(2) FUNDING.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) $\$ 500,000$ for each of fiscal years 2006 through 2009 to carry out this subsection.
(3) APPLICABILITY OF TITLE 23.-Funds made available by this subsection shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code, except that the funds shall remain available until expended.
(b) Bicycle and Pedestrian Safety Grants.-
(1) In GENERAL.-The Secretary shall make grants to a national, not-for-profit organization engaged in promoting bicycle and pedestrian safety-
(A) to operate a national bicycle and pedestrian clearinghouse;
(B) to develop information and educational programs;
and
(C) to disseminate techniques and strategies for improving bicycle and pedestrian safety.
(2) FUNDING.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) $\$ 300,000$ for fiscal year 2005 and $\$ 500,000$ for each of fiscal years 2006 through 2009 to carry out this subsection.
(3) APPLICABILITY OF TITLE 23.-Funds made available by this subsection shall be available for obligation in the same
manner as if such funds were apportioned under chapter 1 of title 23, United States Code, except that the funds shall remain available until expended.

## Subtitle E-Construction and Contract Efficiency

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SEC. 1502. [23 U.S.C. 114 note] HIGHWAYS FOR LIFE PILOT PROGRAM. (a) Establishment.-
(1) In GENERAL.-The Secretary shall establish and implement a pilot program to be known as the "Highways for LIFE Pilot Program".
(2) Purpose.-The purpose of the pilot program shall be to advance longer-lasting highways using innovative technologies and practices to accomplish the fast construction of efficient and safe highways and bridges.
(3) ObJECTIVES.-Under the pilot program, the Secretary shall provide leadership and incentives to demonstrate and promote state-of-the-art technologies, elevated performance standards, and new business practices in the highway construction process that result in improved safety, faster construction, reduced congestion from construction, and improved quality and user satisfaction.
(b) Projects.-
(1) Applications.-To be eligible to participate in the pilot program, a State shall submit to the Secretary an application that is in such form and contains such information as the Secretary requires. Each application shall contain a description of proposed projects to be carried by the State under the pilot program.
(2) Eligibility.-A proposed project shall be eligible for assistance under the pilot program if the project-
(A) constructs, reconstructs, or rehabilitates a route or connection on a Federal-aid highway eligible for assistance under chapter 1 of title 23, United States Code;
(B) uses innovative technologies, manufacturing processes, financing, or contracting methods that improve safety, reduce congestion due to construction, and improve quality; and
(C) meets additional criteria as determined by the Secretary.
(3) PROJECT PROPOSAL.-A project proposal submitted under paragraph (1) shall contain-
(A) an identification and description of the projects to be delivered;
(B) a description of how the projects will result in improved safety, faster construction, reduced congestion due to construction, user satisfaction, and improved quality;
(C) a description of the innovative technologies, manufacturing processes, financing, and contracting methods that will be used for the proposed projects; and
(D) such other information as the Secretary may require.
(4) SELECTION CRITERIA.-In selecting projects for approval under this section, the Secretary shall ensure that the projects provide an evaluation of a broad range of technologies in a wide variety of project types and shall give priority to the projects that-
(A) address achieving the Highways for LIFE performance standards for quality, safety, and speed of construction;
(B) deliver and deploy innovative technologies, manufacturing processes, financing, contracting practices, and performance measures that will demonstrate substantial improvements in safety, congestion, quality, and cost-effectiveness;
(C) include innovation that will lead to change in the administration of the State's transportation program to more quickly construct long-lasting, high-quality, cost-effective projects that improve safety and reduce congestion;
(D) are or will be ready for construction within 1 year of approval of the project proposal; and
(E) meet such other criteria as the Secretary determines appropriate.
(5) Financial assistance.-
(A) FUNDS FOR HIGHWAYS FOR LIFE PROJECTS.-Out of amounts made available to carry out this section for a fiscal year, the Secretary may allocate to a State up to 20 percent, but not more than $\$ 5,000,000$, of the total cost of a project approved under this section. Notwithstanding any other provision of law, funds allocated to a State under this subparagraph may be applied to the non-Federal share of the cost of construction of a project under title 23, United States Code.
(B) UsE OF APPORTIONED FUNDS.-A State may obligate not more than 10 percent of the amount apportioned to the State under one or more of paragraphs (1), (2), (3), and (4) of section 104(b) of title 23, United States Code, for a fiscal year for projects approved under this section.
(C) Increased federal share.-Notwithstanding sections 120 and 129 of title 23, United States Code, the Federal share payable on account of any project constructed with Federal funds allocated under this section, or apportioned under section 104(b) of such title, to a State under such title and approved under this section may amount to 100 percent of the cost of construction of such project.
(D) LIMITATION ON STATUTORY CONSTRUCTION.-Except as provided in subparagraph (C), nothing in this subsection shall be construed as altering or otherwise affecting the applicability of the requirements of chapter 1 of title 23, United States Code (including requirements relating to the eligibility of a project for assistance under the
program and the location of the project), to amounts apportioned to a State for a program under section 104(b) that are obligated by the State for projects approved under this subsection.
(6) Project selections.-In the period of fiscal years 2005 through 2009, the Secretary, to the maximum extent possible, shall approve at least 1 project in each State for participation in the pilot program and for financial assistance under paragraph (5) if the State submits an application and the project meets the eligibility requirements and selection criteria under this subsection.
(7) Maximum number of projects.-The maximum number of projects for which the Secretary may allocate funds under this subsection in a fiscal year is 15 .
(c) Technology Partnerships.-
(1) In GENERAL.-The Secretary may make grants or enter into cooperative agreements or other transactions to foster the development, improvement, and creation of innovative technologies and facilities to improve safety, enhance the speed of highway construction, and improve the quality and durability of highways.
(2) Federal share.-The Federal share of the cost of an activity carried out under this subsection shall not exceed 80 percent.
(d) Technology Transfer and Information Dissemina-TION.-
(1) In GENERAL.-The Secretary shall conduct a highways for life technology transfer program.
(2) AvAILABILITY OF INFORMATION.-The Secretary shall ensure that the information and technology used, developed, or deployed under this subsection is made available to the transportation community and the public.
(e) Stakeholder Input and Involvement.-The Secretary shall establish a process for stakeholder input and involvement in the development, implementation, and evaluation of the Highways for LIFE Pilot Program. The process may include participation by representatives of State departments of transportation and other interested persons.
(f) Project Monitoring and Evaluation.-The Secretary shall monitor and evaluate the effectiveness of any activity carried out under this section.
(g) Contract Authority.-Except as otherwise provided in this section, funds authorized to be appropriated to carry out this section shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23 , United States Code.
(h) State Defined.-In this section, the term "State" has the meaning such term has in section 101(a) of title 23, United States Code.

## Subtitle F-Finance

## SEC. 1603. [23 U.S.C. 118 note] USE OF EXCESS FUNDS AND FUNDS FOR

 INACTIVE PROJECTS.(a) Definitions.-In this section, the following definitions apply:
(1) Eligible FUNDS.-
(A) In GENERAL.-The term "eligible funds" means excess funds or inactive funds for a specific transportation project or activity that were-
(i) allocated before fiscal year 1991; and
(ii) designated in a public law, or a report accompanying a public law, for allocation for the specific surface transportation project or activity.
(B) Inclusion.-The term "eligible funds" includes funds described in subparagraph (A) that were allocated and designated for a demonstration project.
(2) Excess Funds.-The term "excess funds" means-
(A) funds obligated for a specific transportation project or activity that remain available for the project or activity after the project or activity has been completed or canceled; or
(B) an unobligated balance of funds allocated for a transportation project or activity that the State in which the project or activity was to be carried out certifies are no longer needed for the project or activity.
(3) InACTIVE FUNDS.-The term "inactive funds" means-
(A) an obligated balance of Federal funds for an eligible transportation project or activity against which no expenditures have been charged during any 1 -year period beginning after the date of obligation of the funds; and
(B) funds that are available to carry out a transportation project or activity in a State, but, as certified by the State, are unlikely to be advanced for the project or activity during the 1 -year period beginning on the date of certification.
(b) Availability for STP Purposes.-Eligible funds shall
(1) made available in accordance with this section to the State that originally received the funds; and
(2) available for obligation for any eligible purpose under section 133 of title 23, United States Code.
(c) Retention for Original Purpose.-
(1) In general.-The Secretary may determine that eligible funds identified as inactive funds shall remain available for the purpose for which the funds were initially made available if the applicable State certifies that the funds are necessary for that initial purpose.
(2) REPORT.-A certification provided by a State under paragraph (1) shall include a report on the status of, and an estimated completion date for, the project that is the subject of the certification.
(d) Authority to Obligate.-Notwithstanding the original source or period of availability of eligible funds, the Secretary may, on the request by a State-
(1) obligate the funds for any eligible purpose under section 133 of title 23, United States Code; or
(2)(A) deobligate the funds; and
(B) reobligate the funds for any eligible purpose under that section.
(e) APPLICABILITY.-
(1) In General.-Subject to paragraph (2), this section applies only to eligible funds.
(2) Discretionary allocations; section 125 Projects.This section does not apply to funds that are-
(A) allocated at the discretion of the Secretary and for which the Secretary has the authority to withdraw the allocation for use on other projects; or
(B) made available to carry out projects under section 125 of title 23, United States Code.
(f) Period of Availability; Title 23 Requirements.-
(1) In GENERAL.-Notwithstanding the original source or period of availability of eligible funds obligated, or deobligated and reobligated, under subsection (d), the eligible funds-
(A) shall remain available for obligation for a period of 3 fiscal years after the fiscal year in which this Act is enacted; and
(B) except as provided in paragraph (2), shall be subject to the requirements of title 23, United States Code, that apply to section 133 of that title, including provisions relating to Federal share.
(2) Exception.-With respect to eligible funds described in paragraph (1)-
(A) section 133(d) of title 23, United States Code, shall not apply; and
(B) the period of availability of the eligible funds shall be determined in accordance with this section.
(g) Report.-Not later than 1 year after the date of enactment of this Act, and annually thereafter, the Secretary shall submit to the Committee on Environment and Public Works of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives a report describing any action taken by the Secretary under this section.
(h) Sense of Congress Regarding Use of Eligible Funds.It is the sense of Congress that eligible funds made available under this Act or title 23, United States Code, should be available for obligation for transportation projects and activities in the same geographic region for which the eligible funds were initially made available.
SEC. 1604. TOLLING.

*     *         *             *                 *                     *                         * 

(b) [23 U.S.C. 129 note] Express Lanes Demonstration Pro-GRAM.-
(1) Definitions.-In this subsection, the following definitions apply:
(A) Eligible toll facility.-The term "eligible toll facility" includes-
(i) a facility in existence on the date of enactment of this Act that collects tolls;
(ii) a facility in existence on the date of enactment of this Act that serves high occupancy vehicles;
(iii) a facility modified or constructed after the date of enactment of this Act to create additional tolled lane capacity (including a facility constructed by a private entity or using private funds); and
(iv) in the case of a new lane added to a previously non-tolled facility, only the new lane.
(B) Nonattainment area.-The term "nonattainment area" has the meaning given that term in section 171 of the Clean Air Act (42 U.S.C. 7501).
(2) Demonstration program.-Notwithstanding sections 129 and 301 of title 23, United States Code, the Secretary shall carry out 15 demonstration projects during the period of fiscal years 2005 through 2009 to permit States, public authorities, or a public or private entities designated by States, to collect a toll from motor vehicles at an eligible toll facility for any highway, bridge, or tunnel, including facilities on the Interstate System-
(A) to manage high levels of congestion;
(B) to reduce emissions in a nonattainment area or maintenance area; or
(C) to finance the expansion of a highway, for the purpose of reducing traffic congestion, by constructing one or more additional lanes (including bridge, tunnel, support, and other structures necessary for that construction) on the Interstate System.
(3) Limitation on use of revenues.-
(A) Use.-
(i) In general.-Toll revenues received under paragraph (2) shall be used by a State, public authority, or private entity designated by a State, for-
(I) debt service;
(II) a reasonable return on investment of any private financing;
(III) the costs necessary for proper operation and maintenance of any facilities under paragraph (2) (including reconstruction, resurfacing, restoration, and rehabilitation); or
(IV) if the State, public authority, or private entity annually certifies that the tolled facility is being adequately operated and maintained, any other purpose relating to a highway or transit project carried out under title 23 or 49, United States Code.
(B) Requirements.-
(i) Variable price requirement.-A facility that charges tolls under this subsection may establish a toll that varies in price according to time of day or level
of traffic, as appropriate to manage congestion or improve air quality.
(ii) HOV variable Pricing Requirement.-The Secretary shall require, for each high occupancy vehicle facility that charges tolls under this subsection, that the tolls vary in price according to time of day or level of traffic, as appropriate to manage congestion or improve air quality.
(iii) HOV PASSENGER REQUIREMENTS.-Pursuant to section 166 of title 23 , United States Code, a State may permit motor vehicles with fewer than two occupants to operate in high occupancy vehicle lanes as part of a variable toll pricing program established under this subsection.
(C) Agreement.-
(i) IN GENERAL.-Before the Secretary may permit a facility to charge tolls under this subsection, the Secretary and the applicable State, public authority, or private entity designated by a State shall enter into an agreement for each facility incorporating the conditions described in subparagraphs (A) and (B).
(ii) Termination.-An agreement under clause (i) shall terminate with respect to a facility upon the decision of the State, public authority, or private entity designated by a State to discontinue the variable tolling program under this subsection for the facility.
(iii) DEBT.-If there is any debt outstanding on a facility at the time at which the decision is made to discontinue the program under this subsection with respect to the facility, the facility may continue to charge tolls in accordance with the terms of the agreement until such time as the debt is retired.
(D) Limitation on federal share.-The Federal
share of the cost of a project on a facility tolled under this subsection, including a project to install the toll collection facility shall be a percentage, not to exceed 80 percent, determined by the applicable State.
(4) Eligibility.-To be eligible to participate in the program under this subsection, a State, public authority, or private entity designated by a State shall provide to the Sec-retary-
(A) a description of the congestion or air quality problems sought to be addressed under the program;
(B) a description of-
(i) the goals sought to be achieved under the program; and
(ii) the performance measures that would be used to gauge the success made toward reaching those goals; and
(C) such other information as the Secretary may require.
(5) Automation.-Fees collected from motorists using an express lane shall be collected only through the use of noncash
electronic technology that optimizes the free flow of traffic on the tolled facility.
(6) InTEROPERABILITY.-
(A) In general.-Not later than 180 days after the date of enactment of this Act, the Secretary shall promulgate a final rule specifying requirements, standards, or performance specifications for automated toll collection systems implemented under this section.
(B) Development.-In developing that rule, which shall be designed to maximize the interoperability of electronic collection systems, the Secretary shall, to the maximum extent practicable-
(i) seek to accelerate progress toward the national goal of achieving a nationwide interoperable electronic toll collection system;
(ii) take into account the use of noncash electronic technology currently deployed within an appropriate geographical area of travel and the noncash electronic technology likely to be in use within the next 5 years; and
(iii) seek to minimize additional costs and maximize convenience to users of toll facility and to the toll facility owner or operator.
(7) Reporting.-
(A) ${ }^{1}$ In GENERAL.-The Secretary, in cooperation with State and local agencies and other program participants and with opportunity for public comment, shall-
(i) develop and publish performance goals for each express lane project;
(ii) establish a program for regular monitoring and reporting on the achievement of performance goals, including-
(I) effects on travel, traffic, and air quality;
(II) distribution of benefits and burdens;
(III) use of alternative transportation modes;
and
(IV) use of revenues to meet transportation or impact mitigation needs.
(c) Interstate System Construction Toll Pilot Pro-GRAM.-
(1) Establishment.-The Secretary shall establish and implement an Interstate System construction toll pilot program under which the Secretary, notwithstanding sections 129 and 301 of title 23 , United States Code, may permit a State or an interstate compact of States to collect tolls on a highway, bridge, or tunnel on the Interstate System for the purpose of constructing Interstate highways.
(2) LIMITATION ON NUMBER OF FACILITIES.-The Secretary may permit the collection of tolls under this section on three facilities on the Interstate System.
${ }^{1}$ So in law. Section 1419(b) of division A of Public Law 114-94 struck subparagraph (B).
(3) Eligibility.-To be eligible to participate in the pilot program, a State shall submit to the Secretary an application that contains, at a minimum, the following:
(A) An identification of the facility on the Interstate System proposed to be a toll facility.
(B) In the case of a facility that affects a metropolitan area, an assurance that the metropolitan planning organization designated under section 134 or 135 for the area has been consulted concerning the placement and amount of tolls on the facility.
(C) An analysis demonstrating that financing the construction of the facility with the collection of tolls under the pilot program is the most efficient and economical way to advance the project.
(D) A facility management plan that includes-
(i) a plan for implementing the imposition of tolls on the facility;
(ii) a schedule and finance plan for the construction of the facility using toll revenues;
(iii) a description of the public transportation agency that will be responsible for implementation and administration of the pilot program;
(iv) a description of whether consideration will be given to privatizing the maintenance and operational aspects of the facility, while retaining legal and administrative control of the portion of the Interstate route; and
(v) such other information as the Secretary may require.
(4) SELECTION CRITERIA.-The Secretary may approve the application of a State under paragraph (3) only if the Secretary determines that-
(A) the State's analysis under paragraph (3)(C) is reasonable;
(B) the State plan for implementing tolls on the facility takes into account the interests of local, regional, and interstate travelers;
(C) the State plan for construction of the facility using toll revenues is reasonable;
(D) the State will develop, manage, and maintain a system that will automatically collect the tolls; and
(E) the State has given preference to the use of a public toll agency with demonstrated capability to build, operate, and maintain a toll expressway system meeting criteria for the Interstate System.
(5) Prohibition on noncompete agreements.-Before the Secretary may permit a State to participate in the pilot program, the State must enter into an agreement with the Secretary that provides that the State will not enter into an agreement with a private person under which the State is prevented from improving or expanding the capacity of public roads adjacent to the toll facility to address conditions resulting from traffic diverted to such roads from the toll facility, including-
(B) pavement wear; and
(C) an increased incidence of traffic accidents, injuries, or fatalities.
(6) Limitations on use of revenues; audits.-Before the Secretary may permit a State to participate in the pilot program, the State must enter into an agreement with the Secretary that provides that-
(A) all toll revenues received from operation of the toll facility will be used only for-
(i) debt service;
(ii) reasonable return on investment of any private person financing the project; and
(iii) any costs necessary for the improvement of and the proper operation and maintenance of the toll facility, including reconstruction, resurfacing, restoration, and rehabilitation of the toll facility; and
(B) regular audits will be conducted to ensure compli-
ance with subparagraph (A) and the results of such audits will be transmitted to the Secretary.
(7) Limitation on use of interstate maintenance FUNDS.-During the term of the pilot program, funds apportioned for Interstate maintenance under section 104(b)(4) of title 23, United States Code, may not be used on a facility for which tolls are being collected under the program.
(8) Program term.-The Secretary may approve an application of a State for permission to collect a toll under this section only if the application is received by the Secretary before the last day of the 10 -year period beginning on the date of enactment of this Act.
(9) Interstate system defined.-In this section, the term "Interstate System" has the meaning such term has under section 101 of title 23, United States Code.

## Subtitle G—High Priority Projects

SEC. 1702. PROJECT AUTHORIZATIONS.
Subject to section 117 of title 23, United States Code, the amount listed for each high priority project in the following table shall be available (from amounts made available by section 1101(a)(16) of this Act) for fiscal years 2005 through 2009 to carry out each such project:

Highway Projects
High Priority Projects

| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 1 | CA | Construct safe access to streets for bicyclists <br> and pedestrians including crosswalks, side- <br> walks and traffic calming measures, Covina | $\$ 400,000$ |
| 2 | CA | Develop and implement ITS master plan in <br> Anaheim ............................................................. | $\$ 800,000$ |


| Highway Projects-Continued High Priority Projects |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3 | TN | Improve circuitry on vehicle protection device installed at highway/RR crossing in Athens, TN $\qquad$ | \$47,200 |
| 4 | CA | Builds a pedestrian bridge from Hiller Street to the Bay Trail, Belmont $\qquad$ | \$1,960,000 |
| 5 | OH | Renovate and expand National Packard Museum and adjacent historic Packard facilities | \$2,750,000 |
| 6 | IL | Land acquisition for the widening of Rt. 47 in Yorkville, IL | \$4,000,000 |
| 7 | NE | Interstate 80 Interchange at Pflug Road, Sarpy County, Nebraska | \$1,600,000 |
| 8 | TX | Construction of Segment \#1 of Morrison Road for the City of Brownsville $\qquad$ | \$1,600,000 |
| 9 | MI | I-96 at Latson Road Interchange improve- ments ................................................ | \$4,800,000 |
| 10 | IL | Preconstruction and Construction of IL 83 at <br> IL 132 | \$800,000 |
| 11 | TN | Add third lane on U.S. 27 (State Route 29) for truck-climbing lane and realignment of roadway at Wolf Creek Road to Old U.S. 27 north of Robbins | \$4,800,000 |
| 12 | MI | Reconfiguration of U.S. 31 from the Manistee Bascule Bridge to Lincoln Street in the City of Manistee | \$600,000 |
| 13 | AR | Bentonville, Arkansas-Widen and improve I540 and SH 102 Interchange $\qquad$ | \$1,420,000 |
| 14 | WA | Interstate 5 and 41st Street/Broadway Interchange and Arterial Improvement Project, Everett | \$3,180,000 |
| 15 | CA | Reconstruct and deep-lift asphalt on various roads throughout the district in Santa Barbara County $\qquad$ | \$4,000,000 |
| 16 | OK | Improving the I-35 Interchange at Milepost 1 Near Thackerville $\qquad$ | \$1,600,000 |
| 17 | NJ | Laurel Avenue Bridge replacement in Holmdel Township $\qquad$ | \$800,000 |
| 18 | OH | Construct overpass over CSX Railroad on Columbia Road (State Route 252), Olmsted Falls $\qquad$ | \$448,000 |
| 19 | TN | Reconstruct and widen U.S. 72 from south of State Route 175 to State Route 57, Shelby County $\qquad$ | \$800,000 |
| [20 |  | Repealed by section 105(a)(70) of Public Law $110-244]$ |  |
| 21 | IL | Construct Bike, Pedestrian Paths, Orland Hills | \$320,000 |
| 22 | PA | Construct I-79/Rte 3025 missing ramps at Jackson Township, PA | \$920,000 |
| 23 | NY | John Street Extension-Lehigh Station Road to Bailey Road in the Town of Henrietta ........... | \$2,000,000 |
| 24 | TX | Extension of SH 349 to U.S. 87 Relief Route in Dawson County | \$2,000,000 |
| 25 | IL | Parking facility in Peoria, IL ........ | \$800,000 |
| 26 | IL | Construct Interchange on Interstate 255/Davis Ferry Road, Dupo | \$17,500,000 |


| Highway Projects-Continued High Priority Projects |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 27 | MN | Construction and right-of-way acquisition for interchange at TH 65 and TH 242 in Blaine, MN | \$3,200,000 |
| 28 | CA | Huntington Beach, Remove off-ramp on I-405 at Beach Blvd. Construct fourth lane on I405 North, at the Beach Blvd. interchange .. | \$400,000 |
| 29 | TN | Addition of an interchange on I-40 in Roane County at Buttermilk Road and I-40 $\qquad$ | \$2,400,000 |
| 30 | NY | Purchase Three Ferries and Establish System for Ferry Service from Rockaway Peninsula to Manhattan | \$15,000,000 |
| 31 | IL | Reconstruction of Mockingbird Lane and Stratford St, Granite City | \$1,600,000 |
| 32 | FL | Construction a new multi-lane tunnel below the channel to link the Port of Miami on Dodge Island with I-395 on Watson Island and I-95 in Downtown Miami | \$400,000 |
| 33 | MD | Rehabilitation of West Baltimore Trail and Implementation of Pedestrian Improvements Along Associated Roadways $\qquad$ | \$720,000 |
| 34 | TN | Removal and Reconfiguration of Interstate ramps, I-40, Memphis | \$2,400,000 |
| 35 | CA | Replace structurally unsafe Winters Bridge for vehicles, bicycles and pedestrians between Yolo and Solano Counties $\qquad$ | \$1,600,000 |
| 36 | IL | City of Havana, Illinois Upgrades to Broadway Street $\qquad$ | \$762,058 |
| 37 | MN | Construction of Gitchi-Gami State Trail from Cascade River to Grand Marais $\qquad$ | \$900,000 |
| 38 | LA | Develop master transportation plan for the New Orleans Regional Medical Center ......... | \$400,000 |
| 39 | VA | Final Design and Construction for improvements at I-64 and City Line Road, Virginia Beach and Chesapeake | \$800,000 |
| 40 | MA | Replacement of Cross Street Bridge spanning flood prone Aberjona River, Winchester ........ | \$800,000 |
| 41 | NC | Construction of and improvement to I-73, I74, and U.S. 220 in Montgomery and Randolph Counties, NC | \$8,800,000 |
| 42 | IA | Access and transportation enhancements to access Lake Belva Deer, Sigourney | \$1,600,000 |
| 43 | CA | Roadway surface improvements, street lighting, and storm drain improvements to South Center Street from Baughman Road to State Route 78/86, Westmorland $\qquad$ | \$640,000 |
| 44 | TX | Construct two connectors between SH 288 and Beltway 8 $\qquad$ | \$1,800,000 |
| 45 | NY | Implement Central NY highway grade crossing and grade separation project | \$1,600,000 |
| 46 | CA | Douglas St. Improvements, El Segundo ............ | \$3,200,000 |
| 47 | MA | Reconstruction of Massachusetts Avenue including safety improvements and related pedestrian, bike way in Arlington $\qquad$ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 48 | NY | Reconstruction of Rt. 5, 8, 12 (North South Arterial) Burrstone Rd. to Oriskany Circle, City of Utica $\qquad$ | \$800,000 |
| 49 | OK | Construction of Norman highway-rail Grade Separation | \$1,600,000 |
| 50 | PA | Construction of the Montour Trail, Great Allegheny Passage $\qquad$ | \$1,600,000 |
| 51 | CA | Route 1 San Pedro Creek Bridge replacement in Pacifica $\qquad$ | \$2,500,000 |
| 52 | MI | Pontiac Trail between E. Liberty and McHattie Street $\qquad$ | \$100,000 |
| 53 | PA | Street improvements, Abington Township ........ | \$1,600,000 |
| 54 | IA | Study of a direct link to I-80, Pella ............. | \$400,000 |
| 55 | TN | Knoxville, TN Cessna Rd. Improving At-Grade highway-railroad Crossings $\qquad$ | \$76,800 |
| 56 | OR | Bicycle and pedestrian improvements, Oregon | \$440,000 |
| 57 | IL | IL 29 from IL 6 to I-180-Phase 2 study and land acquisition $\qquad$ | \$1,600,000 |
| 58 | FL | Construct a new bridge at Indian Street, Martin County $\qquad$ | \$800,000 |
| 59 | GA | Improve sidewalks, upgrade lighting, and add landscaping in downtown Glennville | \$400,000 |
| 60 | LA | Continue planning and construction of the New Orleans Regional Planning Commission Mississippi River trail in St. John, Plaquemines St. Bernard and St. Charles parishes | \$1,520,000 |
| [61 | AL | Grade crossing improvements along Wiregrass Central RR at Bollweevil Bypass in Enterprise, AL $\qquad$ | \$250,000] ${ }^{1}$ |
| 62 | TX | The SH 146, Port Rd. direct connectors allows traffic bypass several rail lines and traffic signals at, near intersection of SH 146 and Port Rd | \$10,560,000 |
| 63 | UT | Reconstruct South Moore Cut-off Road in Emery County $\qquad$ | \$7,500,000 |
| 64 | PA | Improvements to exits along Interstate 81 in Franklin County, PA—Antrim Road $\qquad$ | \$8,480,000 |
| 65 | OH | Plan and construct the Southeast Arterial Connector highway at Delaware, Ohio | \$4,480,000 |
| 66 | TN | To construct transportation enhancements on a multi-faceted greenway in downtown Columbia on the Duck River | \$6,400,000 |
| 67 | RI | New Interchange constructed from I-195 to Taunton and Warren Avenue in East Providence | \$4,640,000 |
| [68 |  | Repealed by section 105(a)(73) of Public Law 110-244] |  |
| 69 | NC | Extend M.L. King, Jr., Boulevard in Monroe ... | \$1,600,000 |
| 70 | NY | Town of Fishkill Old Glenham Road (aka Washington Ave.) reconstruction $\qquad$ | \$260,400 |
| 71 | PA | U.S. Route 13 Corridor Reconstruction, Redevelopment and Beautification, Bucks County | \$4,000,000 |
| 72 | NY | Rochester and Southern Highway-Rail Grade Crossing Bypass, Silver Springs, New York | \$1,464,000 |

Highway Projects-Continued
High Priority Projects

| No. | State | Project Description | Amount |
| ---: | :---: | :---: | ---: |
| 73 | IL | Upgrade streets in the City of Rushville, IL .... <br> Construct 2 lanes on Chouteau Trafficway <br> from MO 210 to I-35 .......................................... | $\$ 800,000$ |

[^0]Highway Projects
High Priority Projects--Continued

| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 75 | AZ | U.S. 60 to Gonzalez Pass | \$3,040,000 |
| 76 | LA | Interstate lighting system (I-10 and LA 93) .... | \$240,000 |
| 77 |  |  | \$0 |
| 78 | WA | SR 704 Cross-Base Highway, Spanaway Loop Road to SR 7 $\qquad$ | \$1,200,000 |
| 79 | NY | Village of Brewster Main Street and Route 6 related construction and improvements | \$780,000 |
| 80 | PA | Design and construct relocation of U.S. 11 between Ridge Hill and Hempt Roads | \$4,731,200 |
| 81 | VA | Improve Route 42 (Main Street) in Bridgewater, Virginia $\qquad$ | \$400,000 |
| 82 | NY | Construction of Route 59 Palisades Interstate Parkway to Route 303 | \$1,000,000 |
| 83 | IL | Improve University Drive, Macomb ................. | \$400,000 |
| 84 | CA | Adams Street Rehabilitation Project, Glendale | \$310,400 |
| 85 | NY | Construct grade separation-interchange between Taconic Parkway and Pudding Street | \$1,160,000 |
| 86 | IA | Construction of 100th St. interchange on I-35/ <br> I-80, Urbandale $\qquad$ | \$800,000 |
| 87 | MO | M-291 highway outer road improvement project | \$1,600,000 |
| 88 | PA | Mercer County, PA I-79 and PA 208 Interchange Improvement Project | \$2,400,000 |
| 89 | WA | Plan to relieve traffic until North-South freeway Hwy 2 $\qquad$ | \$440,000 |
| 90 | CA | San Diego River Multiuse Bicycle and Pedestrian Path $\qquad$ | \$400,000 |
| 91 | PA | Construction of the Lafayette Street extension project in Montgomery County, PA | \$9,120,000 |
| 92 | NJ | Construct new ramps between I-295 and Route 42 $\qquad$ | \$4,000,000 |
| 93 | PA | Construct SR 29 Wal-mart to River Betterment, Eaton Tunkhannock, Wyoming County $\qquad$ | \$1,360,000 |
| 94 | WV | Construct Shawnee Parkway .......................... | \$880,000 |
| 95 | FL | Improve pedestrian and bicycle sidewalks, lighting, and ADA ramps-Main Street, Canal Street, Miramar $\qquad$ | \$480,000 |
| 96 | MN | Reconstruct CSAH 19 from CSAH 36 to CSAH <br> 2, Morrison County | \$160,000 |
| 97 | TN | Develop trails, bike paths and recreational facilities on Bird Mountain, Morgan County for Cumberland Trail State Park | \$200,000 |
| 98 $[99$ | MN | Right-of-way acquisition and construction for the 77 th Street reconstruction project, including the Lyndale Avenue Bridge over I494, Richfield Repealed by section 105(a)(185) of Public Law 110-244] | \$13,000,000 |
| 100 | NY | Town of Wallkill new construction road-tunnel under Rt. 17 | \$800,000 |
| 101 | NY | Village of Cold Spring Main Street and ancillary road and sidewalk improvements | \$656,000 |
| 102 | IL | West Ridge Nature Preserve, Chicago ............. | \$2,800,000 |



| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 127 | KS | Resurfacing, grading, replacing guardrails and adding shoulders to Old Highway 77 in Geary County, to accommodate expected traffic increase $\qquad$ | \$627,200 |
| 128 | MO | Widening, curb and gutter improvements on Hwy 92 as part of Hwy 33 redevelopment project in Kearney $\qquad$ | \$4,800,000 |
| 129 | IL | Construct streetscape along Morse avenue from Clark street to Sheridan road, Chicago | \$1,600,000 |
| 130 | SC | Build extension of North Rhett Boulevard from Liberty Hall Road to U.S. 176 in SC .... | \$5,600,000 |
| 131 | NH | Construct and upgrade intersection of Route 3 and Franklin Industrial Drive in Franklin ... | \$800,000 |
| 132 | GA | Construct Waycross East Bypass from U.S. 84 in Pierce County, Georgia to U.S. 1 in Ware County, Georgia | \$2,560,000 |
| 133 | NY | Design and Construction of a transportation enhancement project at the Erie Canal Aqueduct in downtown Rochester $\qquad$ | \$1,200,000 |
| 134 | CA | Improvement of intersection at Balboa Blvd. and San Fernando Rd $\qquad$ | \$400,000 |
| 135 | TN | Improve Vehicle Efficiencies at highway AtGrade Railroad Crossing in Athens, TN ....... | \$79,200 |
| 136 | WI | Develop pedestrian and bike connections that link to Hank Aaron State Trail in Milwaukee | \$1,680,000 |
| 137 | AK | Keystone Drive Road Improvements ................ | \$1,000,000 |
| 138 | GA | Pedestrian and streetscape improvements, Ellaville ............................................. | \$250,000 |
| 139 | NY | Construct and improve pedestrian access on Main Street in Hempstead | \$1,600,000 |
| 140 | IL | Preconstruction activities IL 336 from Macomb to Peoria $\qquad$ | \$1,600,000 |
| 141 | OH | Purchase of right-of-ways for transportation enhancement activities in the City of Aurora, OH $\qquad$ | \$400,000 |
| 142 | IL | Replacement of bridge on Harlem Avenue, The Village of River Forest | \$800,000 |
| 143 | CA | State Route 86S and Ave. 66 highway safety grade separation $\qquad$ | \$3,600,000 |
| 144 | IL | Construct Bissel Street Roadway Connector, Tri-City Regional Port District $\qquad$ | \$800,000 |
| 145 | CT | Improve Route 1 between East Avenue and Belden Avenue, Norwalk, CT $\qquad$ | \$1,600,000 |
| 146 | IA | Central IA Trail Loop, bicycle and pedestrian, Ankeny to Woodward section $\qquad$ | \$800,000 |
| 147 | MI | Chippewa County, Upgrade Tilson Road between M-28 South to intersection of M-48 at Rudyard | \$800,000 |
| 148 | WA | Coal Creek Parkway Bridge Replacement, Newcastle WA $\qquad$ | \$800,000 |
| 149 | PA | Complete gaps in the Pittsburgh Riverfront Trail Network including the Hot Metal Bridge $\qquad$ | \$600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 150 | TX | Construct passing lanes on Texas State Highway 16 in Atascosa County $\qquad$ | \$797,000 |
| 151 | TX | Construct street and drainage improvements to road system in Encinal $\qquad$ | \$250,000 |
| 152 | MN | Environmental assessment and right of-wayacquisition at U.S. 52 and CSAH 24 Interchange, Cannon Falls, Goodhue Cnty, MN ... | \$1,600,000 |
| 153 | NY | Planning and design, construction, and related relocations for approaches to Peace Bridge Development Project, Buffalo $\qquad$ | \$8,000,000 |
| 154 | MN | Construct recreational visitor center on the Mesabi Trail, City of Eveleth | \$1,300,000 |
| 155 | NE | Engineering, right-of-way and construction of the 23rd Street Viaduct in Fremont, Nebraska $\qquad$ | \$400,000 |
| 156 | MN | Phase III of Devil Track Road Project, Cook County | \$1,200,000 |
| 157 | ME | Relocation of southbound on-ramp to I-95 at Exit 184, Bangor | \$1,500,000 |
| 158 | MA | Construct access roads to Hospital Hill project in Northampton, MA $\qquad$ | \$1,600,000 |
| 159 | IN | Upgrade 146th St. to I-69 Access, Hamilton County, Indiana $\qquad$ | \$3,200,000 |
| 160 | NY | Design and construct a bicycle and pedestrian walkway along the decommissioned Putnam Rail Line $\qquad$ | \$950,000 |
| 161 | AK | Construct False Pass causeway and road to the terminus of the south arm breakwater project $\qquad$ | \$3,000,000 |
| 162 | IL | Improve North Illinois St. and related roads, Belleville $\qquad$ | \$5,000,000 |
| 163 | AR | Construction of I-49, Highway 71: Arkansas portion of Bella Vista Bypass | \$17,000,000 |
| 164 | NM | Coors-I-40 Interchange Reconstruction, Albuquerque | \$15,600,000 |
| 165 | GA | Extend the south Toccoa Bypass east of Toccoa to CR 311, four lanes for approximately 5.7 miles on new location $\qquad$ | \$2,320,000 |
| 166 | TX | Construct SH 183 from SH 360 to Belt Line Road in Irving, Texas $\qquad$ | \$1,600,000 |
| 167 | CA | Construct pedestrian, bicycle and ADA accessible boardwalks at the Pismo Beach Promenade in San Luis Obispo County $\qquad$ | \$240,000 |
| 168 | TX | SH 44 E of Alice near SH 359 to U.S. 281, Jim Wells County | \$1,600,000 |
| 169 | AR | Conway Western Loop-For engineering, rights-of-way, relocations, and continued planning and design $\qquad$ | \$400,000 |
| [170 |  | Repealed by section 105(a)(164) of Public Law 110-244] $\qquad$ |  |
| 171 | TN | Hawkins County, Tennessee SR 31 reconstruction $\qquad$ | \$800,000 |
| 172 | WI | Reconstruct U.S. Highway 41-STH 67 interchange (Dodge County, Wisconsin) | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 173 | MA | Reconstruct Route 24/Route 140 Interchange, replace bridge and ramps, widen and extend acceleration and deceleration lanes ............... | \$13,000,000 |
| 174 | OR | Study landslides on U.S. Highway 20 between Cascadia and Santiam Pass to develop longterm repair strategy $\qquad$ | \$1,000,000 |
| 175 | MS | Upgrade Alex Gates Road and Walnut Road in Quitman County, and roads in Falcon, Sledge and Lambert $\qquad$ | \$1,400,000 |
| 176 | IL | Upgrades for Muller Road in the City of Washington, IL $\qquad$ | \$224,000 |
| 177 | AL | Construction of Valleydale Road Flyover and widening and improvements from U.S. 31 to I-65 (Shelby County Rd. 17) | \$4,720,000 |
| 178 | MS | Upgrade roads in Beauregard (U. S. Hwy 51), Dentville-Jack Rd. near Crystal Springs, and Hazelhurst (U.S. Highway 51 and I-55), Copiah County | \$800,000 |
| 179 | NY | Westchester County, NY Rehabilitation of June Road Town of North Salem | \$520,000 |
| 180 | CA | Implement streetscape improvements on segments of Laurel Canyon Blvd. and Victory Blvd. in North Hollywood $\qquad$ | \$960,000 |
| 181 | OH | Construct loop road along U.S. 23 in City of Fostoria, Seneca County | \$6,960,000 |
| 182 | PA | Design, engineering, ROW acquisition, and construction of street improvements, parking, safety enhancements, and roadway redesign in Nanticoke $\qquad$ | \$1,600,000 |
| 183 | LA | Improve Ralph Darden Memorial Parkway Between LA 182 and Martin Luther King, Jr., Road, St. Mary Parish | \$280,000 |
| 184 | CA | Reconstruct segments of Hollister Avenue between San Antonio Road and State Route 154 in Santa Barbara County | \$2,000,000 |
| 185 | NY | Reconstruction of Schenck Avenue from Jamaica Avenue to Flatlands Avenue, Brooklyn $\qquad$ | \$4,000,000 |
| 186 | CO | Construct Wadsworth Interchange over U.S. 36 in Broomfield | \$1,600,000 |
| 187 | NY | Enhance Battery Park Bikeway Perimeter, New York City $\qquad$ | \$1,600,000 |
| 188 | FL | I-95 Interchange in the City of Boca Raton ..... | \$11,400,000 |
| 189 | NJ | Planning, design, engineering, environmental analysis, acquisition of rights-of-way, and construction for the Long Valley Bypass ....... | \$800,000 |
| 190 | MI | Alpena County, Resurface 3.51 miles of Hamilton and Wessel Roads | \$512,000 |
| 191 | CA | Construct a 2.8 mile bikeway along Lambert Road from Mills Ave., to Valley Home Ave., in the City of Whittier, CA $\qquad$ | \$2,000,000 |
| 192 | TX | Hidalgo County Loop ...................................... | \$800,000 |
| 193 | ME | Improvements to or access to Route 108 to enhance access to the business park near Rumford | \$1,500,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 194 | NY | Installation of new turning lane from Mohansic Ave. onto eastbound Route 202 and addition of new striped crosswalk $\qquad$ | \$340,000 |
| 195 | NY | Rockland County Hudson River Greenway Trail Project construction $\qquad$ | \$1,600,000 |
| 196 | TX | Construct a segment of FM 110 in San Marcos | \$1,000,000 |
| 197 | TX | Big Spring, TX Construction of the Big Spring Reliever Route $\qquad$ | \$7,320,000 |
| 198 | NY | Improvements to Intermodal Transportation Facility and Construction of Waterfront Esplanade at Fort Totten $\qquad$ | \$2,240,000 |
| 199 | PA | Reconstruction and repair of Haverford Ave. Between 68th St. and Lansdowne Ave .......... | \$240,000 |
| 200 | ND | Bismarck/Mandan Liberty Memorial Bridge over the Missouri River $\qquad$ | \$24,000,000 |
| 201 | WI | City of Glendale, WI. Develop and rehabilitate exit ramps on I-43, and improvements at West Silver Spring Drive and North Port Washington Rd | \$2,400,000 |
| 202 | TX | Construction of Lake Ridge and U.S. 67 Project, Cedar Hill, TX | \$2,800,000 |
| [203 |  | Repealed by section 105(a)(172) of Public Law 110-244] |  |
| 204 | WI | Resurface U.S. 8 between CTH C and Monico | \$880,000 |
| 205 $[206$ | PA | South Phila. Access Rd. Design and construction of port access road from South Phila Port and intermodal facilities, Philadelphia Repealed by section 105(a)(347) of Public Law 110-244] $\qquad$ | \$2,400,000 |
| 207 | PA | SR 219 Purchase of right-of-way and completion of four lane extension from the Town of Somerset to the Maryland border $\qquad$ | \$13,200,000 |
| 208 | WI | Expand U.S. 41 between Oconto and Peshtigo, Wisconsin (Oconto and Marinette Counties, Wisconsin) | \$1,600,000 |
| 209 | IA | Study for NE Beltway, Polk Co ...................... | \$400,000 |
| 210 | NY | This project involves a full reconstruction of all the streets in Long Island City surrounding 11th Street $\qquad$ | \$1,920,000 |
| 211 | AZ | Upgrade and Widen SR 85 to I-10 (Mileposts 120-141) | \$1,200,000 |
| 212 | MS | Upgrade Dog Pen Road, Galilee Road, and Holmes County Bridge in Holmes County, and roads in Cruger, Pickens, and Goodman | \$840,000 |
| 213 | GA | U.S. 19/SR 92 median work from Ellis Rd. to West Taylor ST, Griffin $\qquad$ | \$1,200,000 |
| 214 | MS | Upgrade roads at Coahoma Community College, and roads in Coahoma and Jonestown, Coahoma County $\qquad$ | \$1,200,000 |
| 215 | IN | Construction of Dixon Road from Markland Avenue to Judson Road in Kokomo, Indiana | \$400,000 |
| 216 | CA | Construction of Cross Valley Connector between I-5 and SR 14 | \$4,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 217 | MA | State Street Corridor Redevelopment Project includes street resurfacing, pedestrian walkway improvements and ornate lighting from Main Street to St. Michael's Cemetery, Springfield | \$4,800,000 |
| 218 | MI | Resurfacing of Stephenson Highway in Madison Heights $\qquad$ | \$280,000 |
| 219 | CA | Soundwall construction on the 210 Freeway, Pasadena $\qquad$ | \$1,440,000 |
| 220 | GA | Streetscape-Ashburn ....................................... | \$200,000 |
| 221 | NY | Study and Implement transportation improvements on Flatbush Ave. between Avenue U and the Marine Park Bridge in front of Gateway National Park in Kings County, New York | \$500,000 |
| 222 | WI | Improve Superior Avenue: Interstate 43 to State Highway 32, Sheboygan County, Wisconsin $\qquad$ | \$1,000,000 |
| 223 | TX | Design, construction, and streetscape improvements to enhance pedestrian access, pedestrian access to bus services and facilities ...... | \$800,000 |
| 224 | IL | Upgrade roads, The Village of Berkeley .......... | \$800,000 |
| 225 | GA | Upgrade sidewalks and lighting, Wrightsville | \$320,000 |
| 226 | PA | Upgrades to Bedford Route 220 at the entrance of the Bedford Business Park to Beldon Ridge intersection $\qquad$ | \$1,680,000 |
| 227 | MI | Widen Baldwin Road from Morgan to Waldon in Orion Township | \$3,200,000 |
| 228 | FL | Construct Saxon Boulevard Extension, Volusia County, Florida | \$1,680,000 |
| 229 | NY | Construction and rehabilitation of East and West Gates Avenues in the Village of Lindenhurst, NY $\qquad$ | \$816,000 |
| 230 | TN | Widen Interstate 240 from Interstate 55 to Interstate 40 West of Memphis, Shelby County $\qquad$ | \$800,000 |
| 231 | NJ | Rahway River Corridor Greenway Bicycle and Pedestrian Path, South Orange | \$1,200,000 |
| 232 | CT | Reconstruct Pearl Harbor Memorial Bridge, New Haven $\qquad$ | \$1,600,000 |
| 233 | PA | Development of Northwest Lancaster County River Trail | \$200,000 |
| 234 | CA | Widen SR 89 at existing mousehole two lane RR underpass $\qquad$ | \$2,827,744 |
| 235 | LA | Construct Mississippi River Trail and Bikepath, New Orleans . | \$400,000 |
| 236 | NY | Utica Marsh-Reestablish Water Street ............ | \$2,120,000 |
| 237 | AR | Widen to 5 lanes, improvement, and other development to U.S. Highway 79B/University Ave. in Pine Bluff $\qquad$ | \$3,200,000 |
| 238 | WA | SR 9 and 20th St. SE Intersection Reconstruction in Snohomish County | \$250,000 |
| 239 | OH | Streetscape and related safety improvements to U.S. 20 in Painesville Township, OH ........ <br> As Amended Through P.L. 117 | $\begin{array}{r} \$ 280,000 \\ \text { Enacted De } \end{array}$ |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 262 | WA | Port of Tacoma Rd.-Construct a second left turn lane for traffic from westbound Pac. Hwy E. to Port of Tacoma Rd. and I-5 | \$400,000 |
| 263 | NY | Realign Union Valley Road in Town of Carmel | \$264,000 |
| 264 | MO | Roadway improvements to U.S. 67 in St. Francois County $\qquad$ | \$3,200,000 |
| 265 | FL | Homestead, FL Widening of SW 328 from SW 137 Ave. to 152 Ave $\qquad$ | \$5,600,000 |
| 266 | CA | Reconstruct I-710 southern terminus off ramps, Long Beach $\qquad$ | \$2,400,000 |
| 267 | GA | SR 4 widen from Milledgeville Road to Government Street, Richmond County | \$4,000,000 |
| 268 | TN | Develop trails, bike paths and recreational facilities on Western Slope of Black Mountain, Cumberland County for Cumberland Trail State Park $\qquad$ | \$200,000 |
| 269 | NJ | Routes 1 and 9 Secaucus Road to Broad Avenue in Hudson and Bergen Counties | \$800,000 |
| 270 | MA | Massachusetts Avenue Reconstruction, Boston | \$3,850,000 |
| 271 | NY | Improve Ashburton Ave. from the Saw Mill River Parkway to the waterfront, Yonkers ... | \$1,200,000 |
| 272 | MN | Trail extensions to Mesabi Trail, City of Aurora $\qquad$ | \$235,796 |
| 273 | LA | I-10 Ryan Street exit ramp to include relocation and realignment of Lakeshore Drive to include portions of Front Street and or Ann Street, and to include expansion of Contraband Bayou Bridge | \$4,000,000 |
| 274 | MI | Intersection improvements at Belleville and Ecorse Roads and approach roadways, and widen Belleville Road from Ecorse to Tyler, Van Buren Township, Michigan | \$880,000 |
| 275 | IA | Widening University Blvd., Clive .................... | \$800,000 |
| 276 | HI | Construct Waimea Bypass .............................. | \$800,000 |
| 277 | IL | Construct connector road from Rushing Drive North to Grand Ave., Williamson County ..... | \$384,000 |
| 278 | CA | Widening the highway and reconstructing off ramps on Hwy 101 between Steele Lane and Windsor, CA to reduce traffic and promote carpools | \$5,600,000 |
| 279 | WA | Granite Falls Alternate Freight Route in Granite Falls $\qquad$ | \$2,834,000 |
| 280 | NY | Construction and rehabilitation of North Queens Avenue and Grand Avenue in the Village of Lindenhurst, NY | \$616,000 |
| 281 | SC | Extension and expansion of Lower Richland Roads Phase I | \$560,000 |
| 282 | OR | Kuebler Boulevard improvements, Salem ........ | \$1,200,000 |
| 283 | NC | Upgrade U.S. 1 in Rockingham ....................... | \$8,000,000 |
| 284 | CA | Implement Southwest San Fernando Valley Road and Safety Improvements | \$1,840,000 |
| 285 | VA | Upgrade DOT crossing \#467662S to constant warning time devices $\qquad$ | \$161,440 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 286 | TX | Construct new location highway and interchanges on Inner Loop, from Global Reach to Loop 375 including the Global Reach ext., El Paso $\qquad$ | \$12,800,000 |
| 287 | CA | Rehabilitation, repair, and/or reconstruction of deficient 2 -lane roads that connect to Interstate 5 , SR 180, SR 41 and SR 99 countywide, Fresno County | \$2,800,000 |
| 288 | OH | Relocate SR 149 from 26th Street to Trough Run in Bellaire $\qquad$ | \$520,000 |
| 289 | WA | Auburn, Washington-M Street SE rehabilitation between 29th Street SE and 37th Street SE | \$400,000 |
| 290 | KY | Replace Bridge over Stoner Creek, 2 Miles East of U.S. 27 Junction, Bourbon County ... | \$800,000 |
| 291 | NM | Development of Paseo del Volcan corridor located in Sandoval County from Iris Road to U.S. Highway 550 | \$1,600,000 |
| 292 | OH | Stan Hywet Hall and Gardens to restore, expand, construct, and improve pedestrian paths and bike trail system $\qquad$ | \$144,000 |
| 293 | MS | Construct bicycle path, Petal .......................... | \$160,000 |
| 294 | NJ | Construction of Route 206 Chester Township, NJ $\qquad$ | \$1,600,000 |
| 295 | IL | For IDOT to conduct Phase II engineering for reconstruction of 159th St./US 6/IL 7 in Will and Cook Counties $\qquad$ | \$800,000 |
| 296 | IL | For Will County to begin Phase II engineering and preconstruction activities for a high level bridge linking Caton Farm Road with Bruce Road $\qquad$ | \$1,600,000 |
| 297 | CA | Study of Thomas Bridge to meet future cargo and passenger traffic needs of the ports of Long Beach and Los Angeles $\qquad$ | \$1,600,000 |
| 298 | MD | Construct new Greenbelt Metro Station Access Interchange at I-95/I-495 | \$1,000,000 |
| 299 | IL | Construct Citywide bicycle path network, City of Evanston $\qquad$ | \$200,000 |
| 300 | CA | Mount Vernon Avenue grade separation and bridge expansion in Colton | \$1,600,000 |
| 301 | NJ | Improvements for St. Georges Avenue between East Baltimore Avenue on the southwest and Chandler Avenue on the northeast $\qquad$ | \$400,000 |
| 302 | PA | Design, construct and upgrade interchange of U.S. 15 and U.S. 30 in Adams County | \$3,200,000 |
| 303 | OH | State Route 8 Improvements in Northern Summit County | \$3,000,000 |
| 304 | CO | U.S. 50 East, State Line to Pueblo ................... | \$6,000,000 |
| 305 | IN | Widening road (along Gordon Road, Sixth Street, and West Shafer Drive) to 3-lane street, with sidewalk and improvements to existing bridge White County/Monticello, Indiana $\qquad$ | \$11,520,000 |
| 306 | OH | Widening Pleasant Valley Bagley Road (Rte 27), Parma and Middleburg Heights $\qquad$ As Amended Through P.L. 117- | $\$ 1,200,000$ <br> Enacted De |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 307 | MA | Rehabilitation of I-95 Whittier BridgeAmesbury and Newburyport $\qquad$ | \$1,600,000 |
| 308 | CA | Streetscape improvements at East 14th StMission Blvd. in Alameda County $\qquad$ | \$600,000 |
| 309 | NY | Construct W. 79th St. Rotunda, New York City $\qquad$ | \$1,600,000 |
| 310 | TX | Acquire Kelly Parkway Corridor Right-of-way through San Antonio | \$400,000 |
| 311 | NC | Construct new route from U.S. 17 to U.S. 421 in Brunswick and New Hanover Counties .... | \$800,000 |
| 312 | PA | Construct safety and capacity improvements to Route 309 and Old Packhouse Road ......... | \$200,000 |
| 313 | OR | Delta Ponds Bike/Pedestrian Path .................. | \$2,880,000 |
| 314 | FL | Streetscape enhancements to the transit and pedestrian corridor, Fort Lauderdale, Downtown Development Authority $\qquad$ | \$610,000 |
| 315 | MI | Houghton County, Gravel and paving of remaining 3.2 miles in 5.5 mile stretch of Jacobsville Rd $\qquad$ | \$344,000 |
| 316 | PA | Improve access to Airport Connector from PA 283 to the terminus of the Airport Connector at State Route 230 and adjacent access roads $\qquad$ | \$800,000 |
| 317 | CA | Construct one additional all purpose lane in each direction on I-405 and provide additional capital improvements from SR 73 through the LA County line $\qquad$ | \$2,568,000 |
| 318 | IL | Improve Roads and Bridges, Cook County ....... | \$3,200,000 |
| 319 | CA | Improve traffic safety, including streetlights, from Queen to Barclay to Los Angeles River to Riverside in Elysian Valley, Los Angeles | \$1,120,000 |
| 320 | MI | Construction and improvements to Western Avenue and associated streets between Third Street and Terrace Street in Muskegon | \$2,320,000 |
| 321 | IL | Construct Reed Station Parkway Extension to IL Rt. 3, Carbondale | \$1,655,004 |
| 322 | AL | Construction of Patton Island Bridge Corridor | \$8,000,000 |
| 323 | MI | Highland, Clyde Road from Hickory Ridge to Strathcona $\qquad$ | \$100,000 |
| 324 | MI | Alger County, to reconstruct, pave, and realign a portion of $\mathrm{H}-58$ from 2,600 feet south of Little Beaver Lake Road to 4,600 feet east of Hurricane River | \$1,280,720 |
| 325 | TX | Improvements to U.S. 183 in Gonzales County | \$400,000 |
| 326 | CA | Construct a raised landscaped median on Alondra Blvd. between Clark Ave. and Woodruff Ave. in Bellflower $\qquad$ | \$320,000 |
| 327 | MN | Right-of-way acquisition for TH 23 Paynesville Bypass $\qquad$ | \$2,000,000 |
| 328 | FL | Construct interchange improvements at I-75 and University Parkway $\qquad$ | \$400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 329 | CO | For construction and architectural improvements of Wadsworth Bypass (SH 121) Burlington Northern Railroad and Grandview Grade Separation | \$4,000,000 |
| 330 | KS | Construction of 4-lane improvement on $\mathrm{K}-18$ in Riley County, Kansas $\qquad$ | \$2,000,000 |
| 331 | NJ | Replace Rockaway Road Bridge, Randolph Township, New Jersey | \$800,000 |
| 332 | FL | Construction of paved road over existing unpaved roadway on SE 144th Ave. from SR 100 to U.S. 301, distance of 1.2 miles | \$2,400,000 |
| 333 | FL | Construct I-4 Frontage Rd., Volusia County, Florida $\qquad$ | \$1,600,000 |
| 334 | MD | Construction of Fringe and Corridor Parking Facility at intersection of Clinton Street and Keith Avenue in Baltimore $\qquad$ | \$3,200,000 |
| 335 | OH | Purchase of right-of-way for transportation enhancement activities in Bainbridge Township, OH $\qquad$ | \$1,152,000 |
| 336 | NJ | Rowan Boulevard Parking adjacent to Highway 322 Corridor in Glassboro Township | \$800,445 |
| 337 | CA | Construct interchange on U.S. 50 at Empire Ranch Road in Folsom $\qquad$ | \$1,440,000 |
| 338 | FL | Bicycle and Pedestrian Improvements in the Town of Windermere, Florida $\qquad$ | \$240,000 |
| 339 | TN | Plan and construct a bicycle and pedestrian trail, Smyrna $\qquad$ | \$2,400,000 |
| 340 | CA | Santa Anita Avenue Corridor Improvement project, Arcadia, California $\qquad$ | \$2,400,000 |
| 341 | AL | Phoenix City on/off ramps for U.S. Highway 80 | \$257,200 |
| 342 | PA | Design, engineering, right-of-way acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, parking, roadway redesign, and cross pipe and catch basin restoration and replacement on Northgate, Mandy Court, Vine Street, and 36th Street in Milnesville West, and on Hillside Drive (including the widening of the bridge on Hillside Drive), Club 40 Road, Sunburst and Venisa Drives, and Stockton \#7 Road in Hazle Township, Luzerne County | \$480,000 |
| 343 | GA | South Tifton Bypass from U.S. 82/SR 520 west to U.S. 319/SR 35 east, Tift County | \$400,000 |
| 344 | NJ | Streetscape and Traffic Improvement Project to Downtown West Orange $\qquad$ | \$800,000 |
| 345 | NJ | Bergen County, NJ On Route 17, address congestion, safety, drainage, maintenance, signing, access, pedestrian circulation and transit access | \$4,400,000 |
| 346 | CA | Hansen Dam Recreation Area access improvements, including hillside stabilization and parking lot rehabilitation along Osborne Street between Glenoaks Boulevard and Dronfield Avenue | \$5,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 347 | OH | Highway grade crossing improvement on Summit Road at Pataskala, Ohio | \$54,400 |
| 348 | NY | Reconstruct a historic bridge crossing Maxwell Creek in the Town of Sodus, NY $\qquad$ | \$464,000 |
| 349 | NJ | Safety and operation improvements on Route 73 in Berlin, Voorhees and Evesham | \$960,000 |
| 350 | NJ | Study and preliminary engineering designs for a boulevard on State Route 440 and U.S. Highway Routes 1 and 9, Jersey City | \$800,000 |
| 351 | VA | Construction of Route 17 Dominion Boulevard, Chesapeake, VA | \$6,400,000 |
| 352 | LA | Installation of proper lighting standards to illuminate inbound and outbound ramps of I10 and portions of Hwy 95 | \$160,000 |
| 353 | IN | Cyntheanne Rd. Interchange and Corridor Improvements, Town of Fishers, Indiana | \$800,000 |
| 354 | ME | Plan and construct North-South Aroostook highways, to improve access to St. John Valley, including Presque Isle Bypass and other improvements $\qquad$ | \$3,000,000 |
| 355 | TN | Plan and construct a bicycle and pedestrian trail, LaVergne | \$1,200,000 |
| 356 | TX | Build Arkansas Street Grade Separation in Laredo $\qquad$ | \$1,000,000 |
| 357 | CA | Construct new left turn lane at State Route 19 and Telstar in El Monte $\qquad$ | \$560,000 |
| 358 | NY | Meadow Drive Extension-North Tonawanda, New York $\qquad$ | \$1,600,000 |
| 359 | CA | Reconstruct I-880 and Coleman Avenue Interchange and implement other I-880 Corridor operational improvements in Santa Clara County $\qquad$ | \$8,000,000 |
| 360 | OR | Improve Millican, West Butte Road which connects U.S. Highway 20 with U.S. Highway 126 | \$1,600,000 |
| 361 | VA | Metropolitan Washington, D.C. Regional Transportation Coordination Program .......... | \$1,600,000 |
| 362 | NY | Brooks Landing Transportation Improvements and Enhancement project, Rochester | \$400,000 |
| 363 | NJ | Construct CR 538 Coles Mill Road Bridge over Scotland Run, Gloucester County $\qquad$ | \$400,000 |
| 364 | TX | Convert discontinuous 2-way frontage roads to continuous one-way frontage roads on IH 30 in Texarkana, TX | \$4,000,000 |
| 365 | TX | Regional bicycle routes on existing highways in Austin, TX $\qquad$ | \$800,000 |
| 366 | IN | Construct Interchange at I-65 and 109th Avenue, Crown Point $\qquad$ | \$5,963,375 |
| 367 | GA | Intersection improvement at Harris Drive at <br> SR 42 $\qquad$ | \$480,000 |
| 368 | IL | Engineering and construction of the East Branch DuPage River Greenway Trail in central DuPage County, IL $\qquad$ | \$80,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 369 | NY | Rehabilitate a historic transportation-related warehouse on the Erie Canal in the Town of Lyons, NY | \$480,000 |
| 370 | NY | Pedestrian paths, stairs, seating, landscaping, lighting, and other transportation enhancement activities along Riverside Boulevard and at Riverside Park South $\qquad$ | \$2,000,000 |
| 371 | MI | Allen Road under the CN Railroad Grade Separation, Woodhaven | \$3,560,000 |
| 372 | PA | Design, engineering, ROW acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, parking, and roadway redesign, replacement of the Nesbitt Street Bridge, and placement of a guard rail adjacent to St. Vladimir's Cemetery on Mountain Road (S.R. 1007) in Larksville Borough, Luzerne County | \$160,000 |
| 373 | AR | Widening existing Highway 226, including a bypass of Cash and a new connection to Highway 49 | \$2,400,000 |
| 374 | NJ | Reconstruct Route 168 from Route 41 to 6th Avenue in Runnemede $\qquad$ | \$526,400 |
| 375 | NY | Renovation of Metropolitan Avenue and Unionport Road center islands | \$1,700,000 |
| 376 | PA | Rt. 60 Millennium Park Interchange, construct new interchange on Rt. 60 to provide access to new Lawrence County Industrial Park ..... | \$640,000 |
| 377 | AR | Bentonville, Arkansas-Widen Arkansas Highway 102 between U.S. 71B and the west city limits $\qquad$ | \$1,500,000 |
| 378 | PA | Purchase of right-of-way, utilities and construction for Northern Access to Altoona from Interstate 99, Blair County, PA | \$2,400,000 |
| 379 | CA | Construct Class I bike and pedestrian path from San Luis Obispo to Avila Beach | \$320,000 |
| 380 | MN | Reconstruct CSAH 61 from south county line to TH 73, Moose Lake $\qquad$ | \$252,800 |
| 381 | AZ | Improving Lone Pine Dam Road in Navajo County $\qquad$ | \$2,000,000 |
| 382 | MI | Construct Road Improvements to North Henry St. from Vermont Ave. to Wilder Rd. Bay City $\qquad$ | \$2,160,000 |
| 383 | TX | Reconstruct I-35E Trinity River Bridge, Dallas $\qquad$ | \$12,000,000 |
| 384 | NY | Town of Greenville rehabilitation of Grahamtown Rd. and Burnt Corners Rd ...... | \$100,000 |
| 385 | NJ | Completion of Hudson River Waterfront Walkway through Stevens Institute of Technology in Hoboken $\qquad$ | \$800,000 |
| 386 | NC | Construct U.S. 74 Bypass, Shelby, NC ............ | \$2,400,000 |
| 387 | WA | Tukwila Urban Access Improvement ProjectAddress necessary improvements to Southcenter Parkway in Tukwila to relieve congestion | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 388 | CA | Construction of a traffic signal at the intersection of Independence Avenue and Sherman Way | \$100,000 |
| 389 | NH | Design and construction of intersection of Rte 101A and Rte 13 in Milford | \$800,000 |
| 390 | NJ | Construct Rte 30-Pomona Road Intersection Improvements, Atlantic County | \$4,000,000 |
| 391 | CA | I-10 and Indian Ave. Interchange, Palm Springs, CA | \$2,200,000 |
| 392 | CA | Complete the Bay Trail along the western edge of the American Canyon Wetlands Edge Bay Trail $\qquad$ | \$800,000 |
| 393 | KY | Right-of-way for and construction of Pennyrile Parkway Extension from 41A S. to I-24 | $\$ 2,560,000$ |
| 394 | TN | Sevier County, Tennessee SR 66 widening ....... | $\$ 1,400,000$ |
| 395 | TN | Plan and construct interchange at I-65, from existing SR-109 to I-65 | \$320,000 |
| 396 | IA | Reconstruction of NW Madrid Drive, Polk Co .. | \$800,000 |
| 397 | NH | Relocation and Reconstruction of intersection at Route 103 and North Street in Claremont | \$1,040,000 |
| 398 | IL | Construct a new 2-lane road extending north from University Park Drive and improvements to University Park Drive $\qquad$ | \$400,000 |
| 399 | NY | Town of Highlands reconstruction of bridge on School Street $\qquad$ | \$180,000 |
| 400 | AK | Unalaska, AK Construction of AMHW ferry terminal including approach, staging, and upland improvements $\qquad$ | \$7,500,000 |
| 401 | PA | Design and construct interchange and related improvements to I-83 Exit 4 $\qquad$ | \$2,800,000 |
| 402 | MD | Great Allegheny Passage, Allegany County, MD. Construction of 5 miles of trail from Cumberland to Wharf Branch | \$1,600,000 |
| 403 | MI | Northwestern Highway Extension projects in Oakland County | \$7,280,000 |
| 404 | PA | PA Route 61 safety improvements, Leesport Borough and Ontelaunee and Muhlenburg Townships $\qquad$ | \$2,400,000 |
| 405 | OH | Improve Rt. 62 (Main and Town Streets) Bridges over Scioto River, Columbus | \$5,200,000 |
| 406 | AK | the Alaska Department of Transportation and Public Facilities $\qquad$ | \$100,000,000 |
| 407 | MN | U.S. Trunk Highway 14 from Waseca to Owatonna, Minnesota $\qquad$ | \$3,315,200 |
| 408 | TX | Construct Mission Trails Project Packages 4 and 5 in San Antonio $\qquad$ | \$3,820,000 |
| 409 | MS | Upgrade Roads in Carthage, Leake County ..... | \$160,000 |
| 410 | MI | Construct access road at intersection of Doerr Road and Schell Street to Develop 65-Acre of Municipal Tract of Industrial Land. Village of Cass City, Tuscola County $\qquad$ | \$20,800 |
| 411 | MS | Upgrade roads in Humphreys County Districts 1 and 5 and Isola $\qquad$ | \$680,000 |
| 412 | IN | 126th Street Project, Town of Fishers, Indiana | \$1,000,000 |
| 413 | HI | Construct Puanaiko Street .............................. | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 414 | AZ | Burro Creek section between Wikieup and the <br> Santa Maria River $\qquad$ | \$800,000 |
| 415 | PA | Conduct Environmental Impact Statement study for Parkway West corridor | $\$ 800,000$ |
| 416 | SC | Build Railroad Avenue Extension in Berkeley County, SC-SCDOT | \$1,600,000 |
| 417 | MD | Construct a visitors center and related roads serving Fort McHenry $\qquad$ | \$3,760,000 |
| 418 | OH | Construction of Gracemont Street Exchange Interstate 77-Bethlehem Township and Pike Township, Ohio | \$2,400,000 |
| 419 | MI | Design, Right-of-Way and Construction of the I-196 Chicago Drive (Baldwin Street) Interchange Modification, Michigan | \$15,480,000 |
| 420 | CA | Folsom Blvd. Transportation Enhancements, City of Rancho Cordova | \$5,600,000 |
| 421 | TN | improve streetscape and pavement repair, Monroe County, TN $\qquad$ | \$240,000 |
| 422 | TX | IH37 frontage roads in Mathis ........................ | \$1,600,000 |
| 423 | WV | Construct New River Parkway ....................... | \$3,600,000 |
| 424 | NY | Construct sidewalk and improvements on Broadway in the Town of Cortlandt | \$644,000 |
| 425 | PA | Erie, PA Powell Avenue Bridge Replacement, Asbury Road Improvement Project | \$3,200,000 |
| 426 | VA | Liberty Street Construction in Martinsville, Virginia $\qquad$ | \$236,800 |
| 427 | CA | Implement streetscape project on Central Avenue from 103rd Street to Watts/103rd Street Station, Watts $\qquad$ | \$3,200,000 |
| 428 | MA | Realignments and reconstruction of a section of Route 32 in Palmer to the Ware town line | \$2,560,000 |
| 429 | CA | Seismic retrofit of the Golden Gate Bridge ...... | \$8,800,000 |
| 430 | CA | Upgrade and extend Commerce Avenue, City of Concord | \$1,600,000 |
| 431 | MA | Somerville Roadway Improvements ................ | \$2,300,000 |
| 432 | LA | Replace Almonaster Bridge, New Orleans ....... | \$400,000 |
| 433 | IN | Upgrade Traffic Signals Phase III in the City of Muncie, Indiana | \$512,000 |
| 434 | FL | Sharpes Ferry Bridge replacement in Marion County $\qquad$ | \$2,240,000 |
| 435 | IA | U.S. 34 Missouri River bridge relocation and replacement | \$2,000,000 |
| 436 | NY | Village of Highland Falls repaving and sidewalk construction of Oak Avenue $\qquad$ | \$120,000 |
| 437 | MN | Interchange Reconstruction at CSAH 4 and <br> U.S. 169 $\qquad$ | \$800,000 |
| 438 | IL | Development and construction of an interchange at Brisbin Rd. and Interstate 80 | \$4,800,000 |
| 439 | NE | Design, right-of-way and construction of railgrade separations throughout Nebraska as identified by Nebraska Dept. of Roads .......... | \$12,000,000 |
| 440 | MO | Redesign and Reconstruction of the I-270 Dorsett Road Interchange Complex in the City of Maryland Heights $\qquad$ As Amended Through P.L. 117- | $\begin{array}{r} \$ 1,600,000 \\ \text { 6, Enacted Dé } \end{array}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 441 | SC | Build Berlin Myers Extension in Summerville, SC | \$6,400,000 |
| 442 | IN | Improve 100 South, Porter County ................. | \$800,000 |
| 443 | NY | Improve safety measures at the railroad grade crossings on the West Short River Line, Rockland County | \$1,280,000 |
| 444 | NJ | Street Improvements and Traffic Signal Replacement in Union City Central Business District $\qquad$ | \$640,000 |
| 445 | GA | Streetscape project to replace sidewalks in downtown Forsyth $\qquad$ | \$300,000 |
| 446 | AK | Transportation improvements for development of the Williamsport-Pile Bay Road corridor .. | \$5,000,000 |
| 447 | NV | Construct Interstate 15-Las Vegas Beltway Interchange $\qquad$ | \$10,000,000 |
| 448 | NY | Palisades Trailway Phase 2-Rockland County, New York $\qquad$ | \$150,000 |
| [449 |  | Repealed by section 105(a)(235) of Public Law 110-244] |  |
| 450 | CA | Conduct project design and environmental analysis of Heritage Bridge on Heritage Road linking Chula Vista to Otay Mesa ....... | \$2,800,000 |
| 451 | MA | Assabet River National Wildlife Refuge, MA, Design and Construction of parking areas .... | \$420,000 |
| 452 | NY | Reconstruct Main Street in the Town of Lewisboro $\qquad$ | \$72,000 |
| 453 | MA | Study and analysis of Lowell Westford St.Wood St. Rourke Bridge Corridor, Lowell ..... | \$500,000 |
| 454 | OR | Highway 20, Lincoln County .......................... | \$5,600,000 |
| 455 | MN | Construction of 8th Street North: Stearns C.R. 120 to TH 15 in St. Cloud, MN | \$1,600,000 |
| 456 | IL | Construction of a pedestrian sidewalk along S . Chicago Street in Geneseo, IL $\qquad$ | \$180,000 |
| 457 | OH | Construct Bike and Walking Path from West 210 St. to Metroparks Fairview Park | \$280,000 |
| 458 | PA | Great Allegheny Passage, Somerset County, PA. Garrett Crossing Bridge, realign trail and construct a new bridge to eliminate a dangerous crossing of a State highway | \$800,000 |
| 459 | MN | City of East Grand Forks Construct 13th St. <br> SE Extension | \$960,000 |
| 460 | NY | Improvements to Clark Pl. and Cherry Ln.Rt. 6 and 6 N in Putnam County $\qquad$ | \$296,000 |
| 461 | NJ | Construct Garden State Parkway Grade Separation, Cape May County $\qquad$ | \$32,000,000 |
| 462 | VA | High Knob Horse Trails-Construction of horse riding trails and associated facilities in High Knob area of Jefferson National Forest $\qquad$ | \$600,000 |
| 463 | TN | Plan and construct a bicycle and pedestrian trail, Putnam County | \$2,000,000 |
| 464 | UT | Provo, Utah Westside Connector from I-15 to Provo Municipal Airport | \$800,000 |
| 465 | CA | I-5 Santa Clarita-Los Angeles Gateway Improvement Project $\qquad$ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 466 | NY | Project will revitalize staircases used as streets due to steep grade of terrain in areas in which they are located, the Bronx ............. | \$800,000 |
| 467 | TX | Construct and rehabilitate pedestrian walkways along the Main Street Corridor to improve transit-related accessibility $\qquad$ | \$800,000 |
| 468 | MD | Reconstruct East North Avenue (US Route 1) in Baltimore $\qquad$ | \$4,000,000 |
| 469 | CT | Reconstructoin of Lakeville Center to improve pedestrian and vehicle safety at the intersection of Routes 41 and 44 $\qquad$ | \$716,000 |
| 470 | TX | City of Robstown Trade Processing and Inland Center $\qquad$ | \$5,000,000 |
| 471 | CA | San Gabriel Blvd. Rehabilitation Project-Mission Rd. to Broadway, San Gabriel $\qquad$ | \$240,000 |
| 472 | NC | To plan, design, and construct the 10th Street Connector Project in Greenville, NC | \$2,131,200 |
| 473 | OH | To widen Western Reserve Road from SR 7 to Hitchcock Road, Mahoning Co | \$2,000,000 |
| 474 | NY | Binghamton, Improve Front Street .................. | \$4,000,000 |
| 475 | FL | U.S. Highway 19 Bayside Segment ................. | \$1,600,000 |
| 476 | MI | Arenac County, Upgrade Maple Ridge Road from Briggs Road east to M-65 | \$1,316,800 |
| 477 | NY | Village of Highland Falls repaving and sidewalk construction of Mearns Ave | \$180,000 |
| 478 | NY | Village of Nelsonville improvements, paving and sidewalk installation to North Pearl St., Crown St., Pine St., and Wood Ave $\qquad$ | \$200,000 |
| 479 | CA | Widen Firestone Blvd. between Ryerson Blvd. and Stewart and Gray Road in Downey | \$1,600,000 |
| 480 | CA | Construct Air Cargo Access Road to Oakland International Airport $\qquad$ | \$720,000 |
| 481 | MD | Peer review study of conflicts between road system and light rail operations in Linthicum, MD | \$80,000 |
| 482 | GA | Resurface and widen Jac-Art Road as part of the Bleckley County Development Authority project $\qquad$ | \$200,000 |
| 483 | VA | Construction of Virginia Blue Ridge Trail in Amherst County, VA | \$240,000 |
| 484 | FL | Implement NE 6th Street/Sistrunk Boulevard Streetscape and Enhancement Project, City of Fort Lauderdale | \$800,000 |
| 485 | CA | Widen Lakewood Blvd. between Telegraph Rd. and Fifth St. in Downey $\qquad$ | \$1,600,000 |
| 486 | TX | Widen Motor Street thoroughfare in Dallas to improve accessibility to Southwestern Medical District | \$4,400,000 |
| 487 | MN | Construction of Gitchi-Gami State Trail, Lutsen Phase, CR 34 to Lockport store | \$500,000 |
| 488 | PA | Widen of SR 309 through the Borough of Coopersburg to create left-turn lanes and complete the Rt. 309 Corridor Improvement Project | \$2,400,000 |


| Highway Projects-Continued <br> High Priority Projects--Continued |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | State | Project Description |  |  |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 538 | TX | Widen U.S. 271 from a 2 -lane facility to a 4 lane divided facility from Paris, TX to Pattonville, TX | \$1,600,000 |
| 539 | TN | Carter County, Tennessee SR 362 reconstruction $\qquad$ | \$400,000 |
| 540 | OH | Construct Ohio River Trail, Anderson Township $\qquad$ | \$220,000 |
| 541 | MI | Delta County, CR 515 from U.S. 2 and U.S. 41 in Rapid River to County Road 446 at Days River Road-Bituminous overlay and joint repair | \$256,000 |
| 542 | FL | Fund design phase for widening U.S. 41 north of Dunnellon to four lanes $\qquad$ | \$800,000 |
| 543 | TN | Construction of Elizabethton Connector in Carter County, Tennessee $\qquad$ | \$800,000 |
| 544 | NJ | Newark Waterfront Pedestrian and Bicycle Access project $\qquad$ | \$1,200,000 |
| 545 | ME | Planning, design, and construction of improvements to the highway systems connecting to Lewistown and Auburn downtowns $\qquad$ | \$4,360,000 |
| 546 | OH | Conduct Miami St. along SR Route 53 safety enhancement project to improve access to railroad crossing $\qquad$ | \$800,000 |
| 547 | AK | Planning, design, and construction of Juneau access roads in Juneau, Alaska $\qquad$ | \$15,000,000 |
| 548 | TN | Construction of an intersection/interchange in the City of Cleveland along I-75 | \$1,920,000 |
| 549 | FL | Construct Flagler Avenue Improvements, City of Key West, Florida $\qquad$ | \$808,000 |
| 550 | CA | Rehabilitate street surface of Cedros Avenue between Burbank Blvd. and Magnolia Blvd | \$34,400 |
| 551 | VA | Engineering and Right-of-way to widen Route 221 in Forest, Virginia $\qquad$ | \$1,000,000 |
| [552 |  | Repealed by section 105(a)(173) of Public Law $110-244]$ |  |
| 553 | TX | SH 146 grade separation over Red Bluff Rd .... | \$13,600,000 |
| 554 | TN | Construction of park access road and adjacent trails at the Athens Regional Park in Athens, TN | \$240,000 |
| 555 | IL | State Street Road Improvements from 43rd Street to IL Rt. 157, East St. Louis $\qquad$ | \$3,080,000 |
| 556 | GA | Streetscape-Dawson | \$160,000 |
| 557 | SC | Build Carolina Bays Parkway Segment from SC 544 to U.S. 17 in Myrtle Beach, SC ......... | \$2,400,000 |
| 558 | GA | U.S. 341 U.S. 41 SR 7 from Barnesville to SR <br> 3, Georgia | \$3,200,000 |
| 559 | OH | Reconstruct and widen State Route 82 in North Royalton $\qquad$ | \$800,000 |
| 560 | FL | Acquisition, engineering, and construction of West Avenue Connector Bridge, City of Miami Beach, FL | \$800,000 |
| 561 | ME | Safety Enhancements on Routes 11, 6, and 16 for Piscataquis County Industrial Development $\qquad$ | \$400,000 |


|  |  | Highway Projects—Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 562 | IL | Study, design, and construction of roadway and sidewalk improvements in the City of Monticello $\qquad$ | \$905,600 |
| 563 | CA | Improvement of intersection at Aviation Blvd. and Rosecrans Ave. to reduce congestion, City of Hawthorne $\qquad$ | \$2,000,000 |
| 564 | WI | Preliminary engineering for upgrading I-94 between Illinois State Line and Mitchell Interchange in SE Wisconsin | \$7,200,000 |
| 565 | MI | Cogshall Road Crossing Improvement and Life Safety Access Project in Holly, MI | \$960,000 |
| 566 | MI | Ontonagon County, Improve Fed. Forest Hwy 16 from M-38 to Houghton County Line ...... | \$400,000 |
| 567 | UT | Forest Street Improvements, Brigham City, UT | \$2,000,000 |
| 568 | NC | I-40 Union Cross Road Interchange in Forsyth County, NC | \$800,000 |
| 569 | NJ | Construct Sea Isle Boulevard Reconstruction from Garden State Parkway to Ludlams Thoroughfare, Cape May County | \$1,600,000 |
| 570 | CA | I-5 HOV Improvements from Route 134 to Route 170 | \$400,000 |
| 571 | NY | Reconfiguration of intersection and redesign of traffic signal timing at Mohegan Ave. and Lakeland St | \$400,000 |
| 572 | CA | Shoal Creek Pedestrian Bridge (San Diego) ..... | \$1,200,000 |
| 573 | GA | Streetscape-Cordele ....................................... | \$200,000 |
| 574 | CA | Construct I-605 Interchange Capacity Improvements in Irwindale $\qquad$ | \$1,600,000 |
| 575 | SC | Construction of interchange at I-385 and SC 14, Exit 19, in Laurens County, South Carolina $\qquad$ | \$1,760,000 |
| 576 | NE | Design, right-of-way acquisition, and construction of Nebraska Highway 35 between Norfolk and South Sioux City, including an interchange at Milepost 1 on I-129 | \$7,600,000 |
| 577 | MO | Complete impact study for North Oak Highway corridor redevelopment | \$400,000 |
| 578 | MA | Design and construct the 1.5 mile East Longmeadow Redstone rail Trail bike path | \$1,200,000 |
| 579 | NY | Improve bicycle and pedestrian safety on Main Street, Holbrook | \$100,000 |
| 580 | CA | Tuolumne, Stanislaus and Merced Counties Upgrade existing county highway, J59 | \$2,000,000 |
| 581 | FL | U.S. 19 Continuous right turn lanes in Pasco County $\qquad$ | \$5,760,000 |
| 582 | NJ | Union Boulevard Revitalization and Streetscape Enhancements, Totowa .............. | \$400,000 |
| 583 | IL | Improve roads, The Village of Westchester ...... | \$800,000 |
| 584 | IN | Reconstruct 45th Avenue from Colfax Street to Grant Street, Lake County $\qquad$ | \$2,160,000 |
| 585 | IN | Construct Grade Separation Underpass on Main Street in Mishawaka, Indiana $\qquad$ As Amended Through P.L. 117- | $\begin{aligned} & \$ 1,600,000 \\ & \text { Enacted De } \end{aligned}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 586 | UT | Construct 2-lane divided highway from the Atkinville Interchange to the new replacement airport access road in St. George | \$4,000,000 |
| 587 | CA | Diamond Bar On-Off Ramp at Lemon Ave. on <br> SR 60 | \$9,600,000 |
| 588 | NY | Transportation parking facility serving the Harlem Hospital Complex $\qquad$ | \$8,000,000 |
| 589 | MA | Downtown revitalization for Pleasant Street, Malden | \$1,520,000 |
| [590 |  | Repealed by section 105(a)(174) of Public Law 110-244] |  |
| 591 | NY | Emergency vehicle preemption system at traffic signals, Smithtown | \$500,000 |
| 592 | CA | Reconstruct interchange for south-bound traffic entering I-80 from Central Avenue, City of Richmond $\qquad$ | \$3,120,000 |
| 593 | KY | Reconstruct KY 393, Oldham County, Kentucky $\qquad$ | \$1,600,000 |
| 594 | CA | Reduce Orange County Congestion Program ... | \$200,000 |
| 595 | CA | Transportation improvement project near Chevy Chase Drive, Glendale | \$640,000 |
| 596 | PA | Allegheny County Urban Runoff Mitigationeliminate urban highway runoff and the discharge of culverted streams into municipal combined sewers $\qquad$ | \$800,000 |
| 597 | SC | Construct Briggs-Pearson-DeLaine Connector | \$16,080,000 |
| 598 | NM | Construct an interchange on I-25 to provide access to Mesa del Sol in Albuquerque ......... | \$5,600,000 |
| 599 | MI | Reconstruction of 30th Avenue from 13th Street to 22nd Street, Menominee $\qquad$ | \$270,080 |
| 600 | VA | Rivermont Ave. (Lynchburg) Bridge improvements | \$1,760,000 |
| 601 | MA | Construct new interchange on I-95 between existing Route 1 A ramp to the north and Route 123 ramp to the south, Attleboro ........ | \$500,000 |
| 602 | OH | Construct Waverly, Ohio South Connector from U.S. 23 to SR 104 to SR 220 | \$2,560,000 |
| 603 | VA | Craig County Trail-Improvements to trail in Craig County | \$120,000 |
| 604 | CO | U.S. 160, State Highway 3 to East of the Florida River $\qquad$ | \$11,800,000 |
| 605 | TX | Bridge Access Road for FM 493 from U.S. 281 to U.S. 83 | \$5,000,000 |
| 606 | AZ | Pinal Avenue/Main Street right-of-way acqui-sition-Pinal County, Casa Grande, AZ-To reconstruct Main St. to include a bypass for commercial traffic $\qquad$ | \$800,000 |
| 607 | PA | Design, engineering, ROW acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, parking, garage, and roadway redesign in Duryea Borough, Luzerne County | \$160,000 |
| 608 | OK | SH-33, Widen SH 33 from the Cimarron River East to U.S. 177 Payne County, OK .............. As Amended Through P.L. 117 | $\begin{aligned} & \$ 6,400,000 \\ & \text { Enacted De } \end{aligned}$ |


|  |  | Highway Projects-Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 609 | TX | Washington Boulevard Improvements in Beaumont, Texas | \$2,080,000 |
| 610 | FL | Widen Midway Road from South 25th Street to U.S. 1 in St. Lucie County | \$1,600,000 |
| 611 | NY | Enhance road and transportation facilities in the vicinity of W. 65th St. and Broadway, New York City | \$4,000,000 |
| 612 | LA | Construct Kansas-Garrett Connector and I-20 Interchange Improvements $\qquad$ | \$4,000,000 |
| 613 | PA | Construct the SR 1058 Connector between PA 309 and the Pennsylvania Turnpike Northeast Extension in Montgomery County ......... | \$1,280,000 |
| 614 | OK | Reconstruct the Interstate 44 193rd street interchange $\qquad$ | \$2,400,000 |
| 615 | NY | Roadway improvements to Jackson Avenue between Jericho Turnpike and Teibrook Avenue $\qquad$ | \$1,600,000 |
| 616 | RI | Construct a handicapped accessible trail and platform at Kettle Pond Visitor Center Administrative Facility $\qquad$ | \$160,000 |
| 617 | NJ | Construct Great Swamp National Wildlife Refuge Road $\qquad$ | \$200,000 |
| 618 | CA | Grade Separation at 32 nd Street between I-15 and Harbor Drive, San Diego $\qquad$ | \$800,000 |
| 619 | IN | Widen Old Meridian Street from 2 to 4 lanes, City of Carmel, Indiana | \$900,000 |
| 620 | WI | Construct a bicycle/pedestrian path, City of Portage | \$1,760,000 |
| 621 | VA | Widen Route 17 in Stafford ............................ | \$4,000,000 |
| 622 | VA | Widen Route 820 in Bergton, Virginia ............. | \$1,240,000 |
| 623 | IL | Construction of 2 North/South Blvds. and 2 East/West Blvds. in the vicinity of Northern Illinois University $\qquad$ | \$8,320,000 |
| 624 | CA | Begin construction of road from U.S. 395 west towards SR 14 $\qquad$ | \$800,000 |
| 625 | PA | Design, engineering, right-of-way acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, parking, and roadway redesign on Sampson Street, Dunn Avenue, Powell Street, Josephine Street, Pittston Avenue, Railroad Street, McClure Avenue, and Baker Street in Old Forge Borough, Lackawanna County $\qquad$ | \$160,000 |
| 626 | PA | Improvements to Amtrak Keystone Corridor grade crossings at Irishtown Rd., New Comer Rd., and a new bridge at Ebychiques Rd $\qquad$ | \$400,000 |
| 627 | TN | Acquire and construct trail and bikeway along S. Chickamauga Creek in Chattanooga, TN | \$1,280,000 |
| 628 | TX | Interchange improvements $\mathrm{IH}-30$ Arlington at FM 157 (Collins Street) and Center Street ... | \$1,600,000 |
| 629 | MO | Highway 350 Access Management Study from I-435 to I-470 $\qquad$ | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 630 | TX | Reconstruct Mile 6 W from US83 to SH 107, Hidalgo County | \$800,000 |
| 631 | NJ | Pedestrian facilities and street lighting on Haddon Avenue from Albertson Avenue to Glenwood Avenue, Haddon Township | \$346,400 |
| 632 | NY | Rehabilitate highway bridges-Ithaca secondary line $\qquad$ | \$2,000,000 |
| 633 | WA | Buckley, WA; New Road alignments on 112th Street Corridor $\qquad$ | \$1,600,000 |
| 634 | ID | Construct Washington Street North from the end of Project \# (STP 7072(102)) to the beginning of Project \# (DHP-NH-F-2390(104)) | \$4,400,000 |
| 635 | SC | Construction of the U.S. 15/SC-341 connector parallel to I-20, Lee County | \$3,600,000 |
| 636 | PA | Construct Recreational Trail from Oil City to Rynd Farm (Venango County) | \$1,200,000 |
| 637 | TX | FM 1637 from FM 3051 to FM 185, Waco ....... | \$1,600,000 |
| 638 | VA | Green Cove Station-Improvements to existing Forest Service facility located at trailhead of Virginia Creeper Trail $\qquad$ | \$80,000 |
| 639 | NJ | South Essex Street Bridge Pedestrian Access Improvements, Orange | \$462,400 |
| 640 | TX | FM 3391 (East Renfro St.) from I-35W to CR 602, Burleson $\qquad$ | \$2,200,000 |
| 641 | WI | Replace Wisconsin Street Bridge (STH 44) in Oshkosh, Wisconsin $\qquad$ | \$10,000,000 |
| 642 | CT | Construct Route 11 Extension and bicycle and pedestrian path from Salem to Waterford | \$14,400,000 |
| 643 | TX | Drainage Study and Engineering for U.S. 83 in Starr County $\qquad$ | \$800,000 |
| 644 | TN | Widen SR 62 in Knox County, TN .................. | \$6,500,000 |
| 645 | GA | Widen U.S. 17 SR 25 from Yacht Drive to Harry Driggers Boulevard, Glynn County, Georgia $\qquad$ | \$1,600,000 |
| 646 | KY | Widen U.S. 25 from U.S. 421 North to KY 876, Madison County | \$800,000 |
| 647 | GA | Widen U.S. 280/SR 30 from east of Flint River to SR 300 Connector west of Cordele | \$800,000 |
| 648 | MS | Upgrade roads in Gunnison, Mound Bayou, Beulah, Benoit, Pace and Shaw, Bolivar County | \$1,600,000 |
| 649 | NY | Construction and enhancement of the Fillmore Avenue Corridor, Buffalo $\qquad$ | \$1,200,000 |
| 650 | NJ | Construct Route 46 and Main Street intersection in Lodi $\qquad$ | \$1,600,000 |
| 651 | MN | Phase III construction of Trunk Highway 61010 Minnesota $\qquad$ | \$4,000,000 |
| 652 | NM | NM 128 JCT NM 31 East to Texas State Line | \$3,200,000 |
| 653 | NJ | Replacement of Prospect Avenue Culvert, City of Summit, County of Union | \$320,000 |
| 654 | FL | U.S. 441 Traffic Improvements-Road surface, road access, curb, gutter, and right-of-way, Miami Gardens | \$720,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 655 | MN | Environmental studies, safety improvement construction, and right-of-way acquisition for Trunk Highway 55 Corridor Protection Project | \$4,000,000 |
| 656 | NY | Roadway improvements on Woodbine Avenue between 5th Avenue and Beach Avenue | \$640,000 |
| 657 | NY | Saugerties, Improve downtown streets ............ | \$960,000 |
| 658 | IN | Widen U.S. 31 Hamilton County, Indiana ........ | \$800,000 |
| 659 | GA | Build a bridge across Big Indian Creek, Perry | \$1,000,000 |
| 660 | MI | Carpenter Road Reconstruction-700 feet South of Textile Road to I-94, Washtenaw County $\qquad$ | \$1,600,000 |
| 661 | IN | Resurface and widen Shelby County Indiana 400 North Phases IV and V | \$800,000 |
| 662 | SC | Widen West Georgia Road from Neely Ferry Road to Fork Shoals Road | \$1,600,000 |
| 663 | TX | Construct Phase II of City of Killeen SH 201 .. | \$4,800,000 |
| 664 | MN | Interchange improvements at I-94 and CSAH 19 and at CSAH 37 in the City of Albertville, MN | \$800,000 |
| 665 | KY | Construction of bypass between KY 55 and U.S. 68 at Lebanon in Marion County | \$1,200,000 |
| 666 | NY | Peruville Road/Creating overpass to address intersection safety issue $\qquad$ | \$1,600,000 |
| 667 | OR | Add a southbound lane to section of I-5 through Portland, OR between Delta Park and Lombard $\qquad$ | \$4,000,000 |
| 668 | MN | 10th Street Bridge Expansion in St. Cloud, MN | \$800,000 |
| 669 | NJ | Intermodal Access Improvements to the Peninsula at Bayonne Harbor | \$1,600,000 |
| 670 | TX | Nolana Loop from FM 1426 to FM 88, Hidalgo County $\qquad$ | \$1,600,000 |
| 671 | OH | Perry Park Road Improvements, including parking facilities and Pedestrian Trail Expansion at Call Road in the Village of Perry, OH | \$53,600 |
| 672 | NV | Implement Regional Transportation of Southern Nevada FAST system | \$5,000,000 |
| 673 | NY | Bronx River Greenway 233rd Street Connection $\qquad$ | \$750,000 |
| 674 | AL | Grade crossing improvements along Conecuh Valley RR at Henderson Highway (CR-21) in Troy, AL $\qquad$ | \$300,000 |
| 675 | FL | Planning and design for development of future highway connections to the Florida International Airport, Hardee County | \$400,000 |
| 676 | WI | St. Croix River crossing project, Wisconsin State Highway 64, St. Croix County, Wisconsin, to Minnesota State Highway 36, Washington County | \$5,600,000 |
| 677 | TN | Conduct study for SR 45 to SR 386 Connector | \$400,000 |
| 678 | IN | Reconstruct and widen Shelby County Indiana 500 East from 1200 N to U.S. 52 | \$800,000 |
|  |  | As Amended Through P.L. 117- | Enacted Dec |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 679 | MO | Removal and Replacement of the Grand Avenue Bridge in the City of St. Louis | \$2,800,000 |
| 680 | TX | Conduct reconstruction and managed lanes project on Airport Freeway (SH 183-SH 121) from IH 820 to the Dallas County Line | \$4,000,000 |
| 681 | FL | Reconstruction of Hanford Boulevard, North Miami Beach | \$2,200,000 |
| 682 | MA | Commonwealth Ave/Kenmore Sq. roadway and pedestrian improvements | \$4,000,000 |
| 683 | NY | Pedestrian walkway and bikeway improvements along the NYC Greenway System in Coney Island $\qquad$ | \$2,560,000 |
| 684 | PA | Restore Route 222 in Maxatawny and Richmond Townships, Berks County, PA | \$2,000,000 |
| 685 | OH | Study and design of modifications to I-75 interchanges at M.L. King, Jr.,/Hopple, I-74, and Mitchell in Cincinnati | \$2,400,000 |
| 686 | VA | Widen Route 10 to six lanes from Route 1 to Meadowville Road, Chesterfield | \$800,000 |
| 687 | GA | Rebuild sidewalks, install sidewalks, and add speed monitoring system, Alamo | \$250,000 |
| 688 | CA | Widen Wilmington Ave. from 223rd street including ramp modifications, Carson $\qquad$ | \$4,000,000 |
| 689 | WI | Construct SH 32 (Claude Allouez) bridge in DePere, Wisconsin (Brown County, Wisconsin) $\qquad$ | \$400,000 |
| 690 | NY | Construction of drainage improvements and aesthetic enhancements to Oak Beach Road in the Town of Babylon, NY $\qquad$ | \$408,000 |
| 691 | WI | Construct an alternative connection to divert local traffic from I-90, a major highway, and allow movement through the Gateway commercial development project $\qquad$ | \$3,200,000 |
| 692 | WA | East Marine View Drive Widening in Everett | \$3,500,000 |
| 693 | OH | Construction of safety improvements at intersection of U.S. 422 and SR 700 in Geauga County, OH | \$240,000 |
| 694 | WV | Upgrade Route 10, Logan Co .......................... | \$4,000,000 |
| 695 | TX | Conduct Preliminary Engineering for Funnel Project on SH 114 from BS 114L to Dallas County Line and on SH 121 from SH 360 to Dallas Co Line $\qquad$ | \$3,200,000 |
| 696 | NC | Install ITS on U.S. 70 Clayton Bypass ............ | \$800,000 |
| 697 | PA | Highway, traffic-flow, pedestrian facility, and streetscape improvements, Pittsburgh | \$800,000 |
| 698 | NJ | Broad Street Streetscape Project in Elizabeth to provide physical improvements and to enhance transportation flow and efficiency ...... | \$560,000 |
| 699 | FL | Construction of 4 lane highway around Jacksonville connecting U.S. 1 to Route 9A | \$2,400,000 |
| 700 | WA | 510-507 Loop-Conduct engineering, design, and ROW acquisition for alternative route to two existing highways that bisect Yelm, WA | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 701 | CA | Develop and implement traffic calming measures for traffic exiting the I-710 into Long Beach $\qquad$ | \$1,600,000 |
| 702 | CA | San Diego, CA Construction of the I-5 and SR <br> 56 Connectors $\qquad$ | \$6,400,000 |
| 703 | IL | Upgrade Ridge Avenue, Evanston ................... | \$2,400,000 |
| 704 | SC | Widening and improvements of SC Highway 5 Bypass in York County | \$1,600,000 |
| 705 | IA | Widening and Reconstruction, I-235, Des Moines $\qquad$ | \$8,720,000 |
| 706 | CA | Bay Road improvements between University Avenue to Fordham, and from Clarke Avenue to Cooley Landing. Northern access improvements between University and Illinois Avenues, East Palo Alto $\qquad$ | \$4,800,000 |
| 707 | NC | Project to widen U.S. 501 from NC 49 in Roxboro to the VA State line with part on new location $\qquad$ | \$3,200,000 |
| 708 | NY | Congestion reduction, traffic flow improvement and intermodal transfer study at Roosevelt Avenue/74th Street in Queens $\qquad$ | \$640,000 |
| 709 | CA | Construct bicycle and pedestrian bridge between Oyster Bay Regional Park in San Leandro and Metropolitan Golf Course in Oakland | \$600,000 |
| 710 | TX | For right-of-way acquisition and construction of Seg 5 and 6 of SH 130 from 183 to Seguin, TX $\qquad$ | \$4,800,000 |
| 711 | NJ | Construct the Airport Circle Elimination at Tilton and Delilah Roads, Atlantic County ... | \$800,000 |
| 712 | CA | The Alameda Corridor SR 47 Port Access Expressway design funding | \$8,000,000 |
| 713 | NV | Construct U.S. Highway 95-Las Vegas Beltway Interchange $\qquad$ | \$10,000,000 |
| 714 | NY | Repair and repave the north side of the Mineola train station $\qquad$ | \$120,000 |
| 715 | IL | Repair of CH 29 and reconstruction of CH 8 at interchanges with Interstate 55 at Towanda and Lexington, Illinois $\qquad$ | \$800,000 |
| 716 | CA | Conduct a project study report for new Highway 99 Interchange between SR 165 and Bradbury Road, and safety improvements/ realignment of SR 165, serving Turlock/ Hilmar region | \$400,000 |
| 717 | PA | Construction of U.S. 22 to I-79 Section of Southern Beltway, Pittsburgh, Pennsylvania | \$1,200,000 |
| 718 | MN | Construction of new highway between the bridge over Partridge River on CR 565 in Hoyt Lakes to the intersection of CSAH 21 and 70, Babbitt $\qquad$ | \$2,400,000 |
| 719 | CA | State Route 1 improvements between Soquel and Morrissey Blvd. including merge lanes and the La Fonda overpass, Santa Cruz ....... | \$2,936,000 |
| 720 | WA | The West Corridor Coalition in Washington State $\qquad$ As Amended Through P.L. 117- | $\begin{gathered} \$ 250,000 \\ \text { Enacted Ded } \end{gathered}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 721 | WA | North Sound Connecting Communities Transportation Project Planning | \$960,000 |
| 722 | FL | West Relief Bridge Rehabilitation, Bay Harbor <br> Islands | \$1,200,000 |
| 723 | NE | Western Douglas County Trails Project, Nebraska $\qquad$ | \$5,600,000 |
| 724 | TN | Bristol, Tennessee highway-RR grade Crossing improvement-Hazelwood Street | \$80,000 |
| 725 | GA | Extend East Greene Street, install street lights, utilities, and landscaping, Milledgeville ..................................................... | \$400,000 |
| 726 | CA | Grade Separation at Vanowen and Clybourn, Burbank $\qquad$ | \$800,000 |
| 727 | MA | Improve traffic signal operations, pavement markings and regulatory signage, MiltonBoston City Line $\qquad$ | \$1,200,000 |
| 728 | NY | Port Jervis, NY downtown pedestrian mall and promenade $\qquad$ | \$560,000 |
| 729 | MN | Construct Soo Line Trail from north of Bowlus to the east side of Mississippi River $\qquad$ | \$396,000 |
| 730 | WI | Construct traffic mitigation signals, signs, and other upgrades for Howard Ave, St. Francis | \$320,000 |
| 731 | NH | Reconstruction of NH 11 and NH 28 Intersection in Alton $\qquad$ | \$560,000 |
| 732 | CA | Riverside Drive Improvements, Los Angeles .... | \$320,000 |
| 733 | CA | Upgrade CA SR 4 East from the vicinity of Loveridge Road to G Street, Contra Costa County | \$16,000,000 |
| 734 | TX | Widen SH 24 from a 2-lane facility to 4-lane divided facility from SH 19 to Cooper, TX .... | \$1,600,000 |
| 735 | PA | Rail crossing signalization upgrade, Willow Street, Fleetwood, Berks $\qquad$ | \$260,320 |
| 736 | AZ | Navajo Route 20/Navajo Nation, Coconino County, AZ/To Conduct a 2-lane road design for 28 miles of dirt road between the communities of Le Chee, Coppermine, and Gap | \$800,000 |
| 737 | SC | Construct Hub City Connector Passage (12.5 miles of bicycle-pedestrian improvements, 176-SC 56), part of state-wide Palmetto Trail Project | \$800,000 |
| 738 | FL | Construct U.S. 1/SR 100 Connector, Bunnell, Florida $\qquad$ | \$2,000,000 |
| 739 | AL | Grade crossing improvements along Luxapalila Valley RR in Lamar and Fayette Counties, AL (Crossings at CR-6, CR-20, SH-7, James Street, and College Drive) ....... | \$300,000 |
| 740 | CA | Design and environmental analysis for State Route 11 connecting State Route 905 to the new East Otay Mesa Port of Entry, San Diego $\qquad$ | \$800,000 |
| 741 | NY | Improve North Fork Trail, Southold ................ | \$200,000 |
| 742 | HI | Interstate Route H1 Deck Repair, Airport Viaduct $\qquad$ | \$3,816,000 |
| 743 | OH | Replace Grade Separation at Eastland and Sheldon Road, Berea $\qquad$ As Amended Through P.L. 117- | $\begin{aligned} & \quad \$ 600,000 \\ & \text { Enacted De } \end{aligned}$ |


|  |  | Highway Projects-Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 744 | WA | Widen I-5 through Lewis County ................... | \$3,750,000 |
| 745 | SC | Engineering, design, and construction of I-73 from the North Carolina State Line to I-95 | \$8,000,000 |
| 746 | OH | Planning, construction, and extension of bicycle trails adjacent to the I-90 and SR 615 Interchange, along the Greenway Corridor and throughout Lake County, OH $\qquad$ | \$2,000,000 |
| 747 | SC | Widening of Boiling Springs 9 from Rainbow Lake Rd. to SC 292 | \$4,800,000 |
| 748 | IL | Construct Streetscape Project, Orland Hills ..... | \$320,000 |
| 749 | PA | UPMC Heliport in Bedford | \$750,000 |
| 750 | OR | Widening of Oregon Hwy 217 between Tualatin Valley Hwy and the U.S. 26 interchange, Beaverton $\qquad$ | \$7,745,600 |
| 751 | PA | SR 10 widening, New Morgan Borough and Caernarvon Township, PA | \$1,600,000 |
| 752 | MI | Widen M-72 from U.S. 31 easterly 7.2 miles to Old M-72 | \$2,000,000 |
| 753 | PA | Widening of Rt. 22 and SR 26 in Huntingdon. Upgrades to the interchange at U.S. Rt. 22 and SR 26 | \$3,200,000 |
| 754 | MN | Widening of U.S. Highway 61 at Frontenac Station, MN | \$640,000 |
| 755 | KS | Construction and reconstruction of four interchanges on I-435, I-35 and U.S. 69 in Johnson Co | \$3,200,000 |
| 756 | MA | Melnea Cass Blvd. Reconstruction .................. | \$2,160,000 |
| 757 | NH | Improve Meredith Village Traffic Rotary ......... | \$800,000 |
| 758 $[759$ | FL | Implement Blue Heron Boulevard Streetscape Improvements, City of Riviera Beach $\qquad$ Repealed by section 105(a)(175) of Public Law 110-244] $\qquad$ | \$2,000,000 |
| 760 | WI | Reconstruct SH 181 between Florist Ave. and North Milwaukee County Line $\qquad$ | \$3,600,000 |
| 761 | LA | Replace the Prospect Street Bridge (LA 3087), Houma $\qquad$ | \$2,400,000 |
| 762 | GA | Streetscape improvements along LaVista Road in the Northlake business district of DeKalb County, Georgia | \$160,000 |
| 763 | MD | Study Greater Towson Area traffic flow and future needs $\qquad$ | \$160,000 |
| 764 | FL | Construct U.S. 1 Improvements, Cities of Holly Hill and Ormond Beach, Florida | \$320,000 |
| 765 | OH | Transportation Enhancements to the downtown area of the Village of Chagrin Falls, OH | \$560,000 |
| 766 | MA | Design and construction of the walking path at Ellis Pond, Norwood | \$780,000 |
| 767 | NJ | Restoration of Route 35 in Ocean County, New Jersey $\qquad$ | \$1,600,000 |
| 768 | PA | Extension of Third Street from Interstate 83 to Chestnut Street, Harrisburg $\qquad$ | \$4,320,000 |
| 769 | TX | Carlton road grade separation, Laredo, TX ...... As Amended Through P.L. 117- | $\begin{aligned} & \$ 4,000,000 \\ & \text { Enacted De } \end{aligned}$ |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 796 | GA | Widening of SR 133: Colquitt Co./Daughtery Co $\qquad$ | \$800,000 |
| 797 | IL | Upgrade streets, Stickney Township ............... | \$2,206,400 |
| 798 | PA | Widening of SR 1001 Section 601 in Clinton County | \$800,000 |
| 799 | PA | Widening of Route 40 in Wharton Township, Fayette County, Pa | \$2,000,000 |
| 800 | NJ | Widening of Route 1 and intersection improvements in South Brunswick $\qquad$ | \$800,000 |
| 801 | PA | Construct PA 706 Wyalusing Bypass Bradford County, Pennsylvania $\qquad$ | \$800,000 |
| 802 | IL | Construct four lane extension of IL RT29 from Rochester to Taylorville $\qquad$ | \$480,000 |
| 803 | IL | Widening of Old Madison Road, city of Madison | \$1,600,000 |
| 804 | NY | Construction of Bicycle Path and Pedestrian Trail in City of Dunkirk | \$400,000 |
| 805 | PA | Design, engineering, ROW acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, parking, and roadway redesign on Oak Street from Stark Street to the township line at Mayock Street and on East Mountain Boulevard in Plains Township, Luzerne County .... | \$160,000 |
| 806 | CA | Replace I-880 overpass at Davis St. in San <br> Leandro $\qquad$ | \$600,000 |
| 807 | PA | DuBois-Jefferson County Airport Access Road Construction | \$1,200,000 |
| 808 | GA | Streetscape project to improve accessibility and safety for pedestrians, Mount Vernon .... | \$400,000 |
| 809 | IL | Replacement of Fullerton Avenue Bridge and Pedestrian Walkway | \$3,840,000 |
| 810 | NH | Construct intersection at U.S. 3 and Pembroke <br> Hill Road in Pembroke $\qquad$ | \$560,000 |
| 811 | FL | A new interchange with the Pineda Causeway Extension and I-95 | \$10,400,000 |
| 812 | CT | Make Improvements to Groton Bicycle and Pedestrian Trails and Facilities | \$160,000 |
| 813 | MN | Preliminary design and study of long-term roadway approach alternatives to $\mathrm{TH} 36 / \mathrm{SH}$ 64 St. Croix River Crossing Project ................ | \$400,000 |
| 814 | NM | U.S. 54 Reconstruction, Tularosa to Santa Rosa $\qquad$ | \$2,400,000 |
| 815 | VA | Daniel Boone Wilderness Trail Corridor-Acquire site; design and construction of interpretative center, enhancement of trail corridor $\qquad$ | \$2,560,000 |
| 816 | MI | Widening of M-24 from two lanes to four lanes with a boulevard from I-69 to the county line $\qquad$ | \$880,000 |
| 817 | IN | Construct U.S. 231 in Spencer and Dubois Counties in Indiana | \$4,800,000 |
| 818 | TN | Construct overpass at Highway 321 and Highway 11 Loudon County, Tennessee $\qquad$ As Amended Through P.L. 117- | $\$ 5,200,000$ <br> Enacted De |


| Highway Projects—Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 819 | SD | Improve the SD Advanced Traveler Information System $\qquad$ | \$800,000 |
| 820 $[821$ | GA | Streetscape, lighting, and traffic enhancements from Lancaster to Church Street on Bellevue, Dublin $\qquad$ Repealed by section 105(a)(348) of Public Law 110-244] $\qquad$ | \$500,000 |
| 822 | GA | Install sidewalks, trails, lighting, and amenities in Balls Ferry Park, Wilkinson County | \$1,000,000 |
| 823 | CA | Construct Inland Empire Transportation Management Center in Fontana to better regulate traffic and dispatch personnel to incidents $\qquad$ | \$1,200,000 |
| 824 | IL | Reconstruct Milwaukee Avenue, including Six Corners $\qquad$ | \$13,600,000 |
| 825 | TX | Implementation and quantification of benefits of large-scale landscaping along freeways and interchanges in the Houston region ....... | \$22,796,800 |
| 826 | PA | Design, engineering, ROW acquisition, and construction of a connector road between PA 115 and exit 168 on Interstate 81 or the intersection of the connector road with Northampton St. in Luzerne County | \$200,000 |
| 827 | AL | Pedestrian Improvements for Homewood, AL .. | \$320,000 |
| 828 | TN | Plan and construct a bicycle and pedestrian trail, Gallatin $\qquad$ | \$532,000 |
| 829 | MA | $\$ 400,000$ to conduct New Bedford/Fairhaven Bridge modernization study; $\$ 1,000,000$ to design and build New Bedford Business Park access road $\qquad$ | \$1,400,000 |
| 830 | IA | Iowa City, IA Construction of arterial extension project connecting Coralville to west and south Iowa City | \$2,000,000 |
| 831 | NJ | Rehabilitate Route 139 in Jersey CityPortway $\qquad$ | \$1,600,000 |
| 832 | NJ | Route 605 extension to U.S. 206 ...................... | \$800,000 |
| 833 | OH | Widen SR 170 Calcutta .................................. | \$2,000,000 |
| 834 | IA | Widening of Hwy 44, Grimes .......................... | \$800,000 |
| 835 | VA | Widening of Highway 15 in Farmville, Virginia $\qquad$ | \$1,349,760 |
| 836 | MA | Design and construct intersection improvements at Memorial Park II on Roosevelt Ave. from Bay St. to Page Boulevard, Springfield | \$800,000 |
| 837 | SC | Widening of Frontage Road from U.S. 72 to U.S. 56, Laurens, SC | \$2,240,000 |
| 838 | NY | Mill Road: NY Rte 261 to North Avenue in the Town of Greece $\qquad$ | \$400,000 |
| 839 | NC | Widening of Beckford Drive, City of Henderson | \$768,000 |
| 840 $[841$ | NY | Realignment of Clove Road and Rt. 208, access management improvements in Orange County Repealed by section 105(a)(76) of Public Law 110-244] | \$960,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 842 | FL | Fund advanced Right-of-Way Acquisition along SR 52 in Pasco County, Florida | \$2,960,000 |
| 843 | MA | Design, engineer, permit, and construct "Border to Boston Bikeway" rails-trails project, from Salisbury to Danvers $\qquad$ | \$800,000 |
| 844 | FL | Soutel Drive Road Enhancements, Jacksonville $\qquad$ | \$1,200,000 |
| 845 | NJ | Bicycle facilities in West Deptford Township ... | \$92,000 |
| 846 | PA | Create a direct connection between State Road 29 and State Route 113 | \$2,400,000 |
| 847 | MA | Design and construction of the north and southbound ramps on Interstate 91 at Exit 19 | \$1,200,000 |
| 848 | IA | NW 70th Ave. reconstruction, Johnston ........... | \$4,000,000 |
| 849 | NY | Town of Minisink South Plank Road ............... | \$220,000 |
| 850 | VA | Town of St. Paul-Restoration of historic Hillman House to serve as trail system information center and construction of stations on trails | \$120,000 |
| 851 | PA | Conduct environmental review and acquire right-of-way for preferred alternative to improve PA 41 | \$3,360,000 |
| 852 | FL | Planning, design, and engineering, Ludlam Trail, Miami $\qquad$ | \$400,000 |
| 853 | NY | Construct Safe Routes to Schools projects in New York City $\qquad$ | \$2,800,000 |
| 854 | CO | Construction of U.S. 24-Tennessee Pass, Colorado $\qquad$ | \$4,800,000 |
| 855 | CA | Implement Riverside Avenue Railroad Bridge improvements, south of Interstate 10 in Rialto $\qquad$ | \$400,000 |
| 856 | MA | Longwood Ave/Urban Ring Tunnel Study ..... | \$450,000 |
| 857 | MN | Ely Area Joint Public Works Complex .......... | \$1,500,000 |
| 858 | IA | U.S. 63 improvement near New Hampton, Iowa $\qquad$ | \$6,960,000 |
| 859 | NY | Village of Unionville reconstruction of Main Street $\qquad$ | \$64,000 |
| 860 | TX | Widening from two lanes to four of SH 36 from Bellville, TX to Sealy, TX $\qquad$ | \$7,200,000 |
| 861 | KY | Comprehensive Traffic Study for intersection of Main Street and Berea College Campus, Berea $\qquad$ | \$480,000 |
| 862 | TN | Improve State Route 62 in Morgan County near U.S. 27 in Wartburg to Petit Lane from existing two lane highway to four lanes $\qquad$ | \$3,600,000 |
| 863 | IL | Construct West Corbin Overpass over Illinois 255, Bethalto $\qquad$ | \$4,000,000 |
| 864 | OR | I-5/99W connector | \$248,000 |
| 865 | FL | Improvements to I-75 in the City of Pembroke Pines, Florida $\qquad$ | \$6,000,000 |
| 866 | CA | Planning, design, engineering, and construction of Naval Air Station, North Island access tunnel on SR 75-282 corridor, San Diego <br> As............................................. | \$4,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 867 | CA | Construct road from Mace Blvd. in Yolo County to federally supported Pacific Flyway wildlife area $\qquad$ | \$800,000 |
| 868 | PA | Construction of ramps on I-95 and U.S. 322, widening of streets and intersections $\qquad$ | \$2,400,000 |
| 869 | NY | Construct and restore pedestrian and residential roadways in downtown business district in Rockville Centre $\qquad$ | \$800,000 |
| 870 | LA | Plan, design, and construct Pointe Clair Expressway in Iberville Parish $\qquad$ | \$2,400,000 |
| 871 | MA | Construction of East Milton Parking Deck over Interstate/Rt. 93 | \$1,000,000 |
| 872 | PA | Reconstruction of I-176 in Cumru and Robeson Townships, Berks County | \$2,400,000 |
| 873 | MI | Resurfacing of Masonic Boulevard in Fraser ... | \$928,000 |
| 874 | OH | Construct Ohio River Trail from Downtown Cincinnati, Ohio to Salem Road $\qquad$ | \$1,600,000 |
| 875 | PA | Realignment and reconstruction of SR 60 interchange with U.S. 22-30 and reconstruct adjacent Tonidale-Bayer intersection $\qquad$ | \$1,600,000 |
| 876 | NY | Construction and rehabilitation of East and West John Streets in the Village of Lindenhurst, NY $\qquad$ | \$836,000 |
| 877 | NY | Construct Northern State Parkway and Long Island Expressway access at Marcus Avenue and Lakeville Road and associated Park and Ride | \$4,800,000 |
| 878 | PA | Deployment of an Intelligent Transportation System along I-476 PA Turnpike NE Ext/ PA 309 and I-76 Schuylkill Exprway in Montgomery County | \$3,200,000 |
| [879 |  | Repealed by section 105(a)(176) of Public Law 110-244] |  |
| 880 | TX | Build 36th Street Extension in San Antonio . | \$1,680,000 |
| 881 | CA | Pedestrian safety improvements near North Atlantic Boulevard, Monterey Park | \$480,000 |
| 882 | CA | Reconstruct Eastern Ave. from Muller St. to Watcher St. in Bell Gardens $\qquad$ | \$800,000 |
| 883 | PA | Design, engineering, right-of-way acquisition, and construction of streetscaping enhancements, paving, lighting, parking, roadway redesign, and safety improvements (including curbing, stop signs, crosswalks, and pedestrian sidewalks) at and around the 3 -way intersection involving Susquehanna Avenue, Erie Street, and Second Street in West Pittston, Luzerne County | \$160,000 |
| 884 | CA | Design Traffic Flow Improvements Azusa and Amar, City of West Covina $\qquad$ | \$1,000,000 |
| 885 | MI | Reconstruction of Nine Mile Road in Eastpointe $\qquad$ | \$896,000 |
| 886 | WA | Redmond, WA City-wide ITS ......................... | \$800,000 |
| 887 | IL | Reconstruction and realignment of Baseline Rd., Montgomery, IL | \$1,664,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 888 | NY | Transportation Enhancements to support development of Erie Canal in Orleans County, NY | \$240,000 |
| [889 |  | Repealed by section 105(a)(113) of Public Law 110-244] |  |
| 890 | MA | Design, engineering, and construction at I-93 The Junction Interchange, Andover, Tewksbury and Wilmington | \$2,200,000 |
| 891 | CA | Rosemead Boulevard/Highway 19 Renovation Project, Pico Rivera | \$80,000 |
| 892 | PA | Intersection improvements at PA Route 209 and Water Company Road, construction of a bridge and access enhancements to Nature and Arts Center, Upper Paxton Township | \$600,000 |
| 893 | TX | Improvements to FM 1979 in Caldwell County | \$240,000 |
| 894 | HI | Interstate Route H 1 guard rail and shoulder improvements, Waikele Bridge to Airport Interchange, Honolulu $\qquad$ | \$3,040,000 |
| 895 | MI | M-168 Reconstruction in the village of Elberta | \$1,760,000 |
| 896 | CA | Colima Road at Fullerton Road Intersection Improvements | \$800,000 |
| 897 | OH | Design and construct Youngstown State University Roadway and Pedestrian Safety Improvements, Youngstown $\qquad$ | \$2,100,000 |
| 898 | MO | Reconstruct Interstate 44 and Highway 39 Interchange $\qquad$ | \$4,000,000 |
| 899 | WA | Complete final Columbia River crossing Environmental Impact Statement for SR 35 in Klickitat County | \$640,000 |
| 900 | KY | Reconstruct U.S. 127 at Bellows Road, Mercer County $\qquad$ | \$480,000 |
| 901 | NY | Roadway and Pedestrian Improvements for Times and Duffy Squares in New York City | \$3,200,000 |
| 902 | FL | Six lane expansion of State Road 200 (A1A) from Interstate 95 east to Amelia Island ...... | \$3,200,000 |
| 903 | MI | Widen and reconstruct Tienken Road in Rochester Hills from Livernois to Sheldon $\qquad$ | \$10,800,000 |
| 904 | NV | Design and Construct I-580 Meadowood Complex Improvements, Washoe County | \$1,600,000 |
| [905 |  | Repealed by section 105(a)(73) of Public Law 110-244] |  |
| [906 |  | Repealed by section 105(a)(349) of Public Law 110-244] |  |
| 907 | TX | Construction of highway infrastructure to provide flood protection for Nueces County $\qquad$ | \$800,000 |
| 908 | FL | Widen State Road 80, Hendry County | \$2,800,000 |
| 909 | NE | Construction of the Columbus, Nebraska North Arterial Road $\qquad$ | \$3,600,000 |
| 910 | KY | Extension of Newtown Pike from West Main Street to South Limestone Street, Lexington | \$16,000,000 |
| 911 | OH | Road construction and related improvements in the Village of Gates Mills, OH $\qquad$ | \$400,000 |
| 912 | IL | Widening and Reconstruction of 55th Street from Holmes Avenue to Williams Street in Westmont and Clarendon Hills $\qquad$ | \$1,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 913 | IL | Road upgrades for the Village of Oreana, IL | \$707,200 |
| 914 | ID | Widen Amity Road from Chestnut Street to Robinson Road in Nampa, Idaho $\qquad$ | \$1,600,000 |
| 915 | TX | Widening FM 60 (University Drive) from SH 6 to FM 158, College Station $\qquad$ | \$2,400,000 |
| 916 | GA | Widening Cedarcrest Road from Paulding County line to Governors Towne | \$2,520,000 |
| 917 | CA | Widening Avenue 416 in Dinuba California ..... | \$1,200,000 |
| 918 | MA | Infrastructure Improvements in the Gardner-Kilby-Hammond Area, Worcester | \$600,000 |
| 919 | TX | Extend Munn Street from Demaree Ln. to Gellhorn Drive $\qquad$ | \$800,000 |
| 920 | MN | City of Moorhead SE Main GSI, 34th St. and I-94 Interchange and Moorhead Comprehensive Rail Safety Program $\qquad$ | \$2,400,000 |
| 921 | AL | Widening and safety improvements to SR 216 between SR 215 and I-59, I-20 | \$1,813,333 |
| 922 | GA | The Carrollton Greenbelt Project, City of Carrollton, Georgia | \$280,000 |
| 923 | IL | Improve safety of a horizontal curve on Clarksville St. 0.25 miles north of 275th Rd. in Grandview Township, Edgar County | \$256,000 |
| 924 | NY | Kingston, Improve uptown streets | \$1,040,000 |
| 925 | PA | Replace Blair Creek Bridge over the Little Lehigh Creek, just west of the Maple Grove Bridge, in Longswamp Township, Berks County $\qquad$ | \$1,280,000 |
| 926 | CA | Construct highway connecting State Route 78/ 86 and State Route 111, Brawley $\qquad$ | \$7,600,000 |
| 927 | GA | Widening and improvements on Colerain Road in St. Marys, Georgia $\qquad$ | \$800,000 |
| 928 | MD | Implement Pedestrian and Roadway Improvements Contained in the Druid Hill Park Neighborhood Access Program in Baltimore | \$1,600,000 |
| 929 | AZ | Kabba Wash project between I-40 and Wikieup $\qquad$ | \$1,600,000 |
| 930 | ME | Route 2 Improvements from Bethel to Gilead .. | \$1,000,000 |
| 931 | FL | Widening and Improvements for I-75 in Collier and Lee County $\qquad$ | \$21,600,000 |
| 932 | TX | Widening 349 Dawson and Martin County ...... | \$1,600,000 |
| 933 | WI | Widen Wisconsin State Highway 64 between Houlton and New Richmond $\qquad$ | \$3,200,000 |
| 934 | IN | Widen Wheeling Avenue from Centennial to McGalliard Road in the City of Muncie, Indiana $\qquad$ | \$768,000 |
| 935 | MN | Construct a bike trail along the north side of TH 11 to the Voyageurs National Park Visitor Center on Black Bay of Rainy Lake | \$540,000 |
| 936 | FL | Construct pedestrian underpass and safety improvements at SR A1A and Castillo Drive, City of St. Augustine | \$1,280,000 |
| 937 | CA | Rehabilitate street surfaces in Sherman Oaks | \$99,200 |
| 938 | CA | Repair and realignment of Brahma Drive and Winnetka Ave $\qquad$ | \$240,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 963 | IL | For engineering, right-of-way acquisition, and reconstruction of 2 existing lanes on Manhattan Road from Baseline Road to Route 53 | \$1,700,000 |
| 964 | PA | For the Scranton City Redevelopment Authority to design, engineer, acquire ROW and construct streetscaping enhancements, paving, lighting and safety improvements, parking, and roadway redesign | \$2,000,000 |
| 965 | FL | Construct landscaped sidewalks, bus lanes, pedestrian/bicycle paths, vehicular lanes, City of Plantation | \$1,228,833 |
| 966 | NY | Improve Route 17-Access Control, Elmira to <br> Chemung $\qquad$ | \$2,000,000 |
| 967 | PA | Design, engineering, right-of-way acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, parking, roadway redesign, and catch basin restoration and replacement on Cherry Street, Willow Street, Eno Street, Flat Road, Krispin Street, Parrish Street, Carver Street, Church Street, Franklin Street, Carolina Street, East Main Street, and Rear Shawnee Avenue in Plymouth Borough, Luzerne County | \$160,000 |
| 968 | ID | Improve SH 75 from Timmerman to Ketchum | \$4,800,000 |
| 969 | OR | Improve U.S. 97 from Modoc Point to Algoma | \$1,600,000 |
| 970 | SD | Construct an interchange on I-90 at Marion Road west of Sioux Falls $\qquad$ | \$5,600,000 |
| 971 | CA | Realign First St. between Mission Rd. and Clarence St. in Los Angeles | \$1,000,000 |
| 972 | MO | Relocation of Route 13 Branson West Bypass .. | \$4,160,000 |
| 973 | IL | Resurfacing Congress Parkway The Illinois Department of Transportation | \$400,000 |
| 974 | RI | Establish interchange between Route 4 and Interstate 95 | \$4,800,000 |
| 975 | TX | Improvements to FM 676 in Alton .................. | \$400,000 |
| 976 | MA | Reconstruction of Goddard Memorial Drive from State Route 9 to Airport Drive, Worcester | \$900,000 |
| 977 | FL | Homestead, FL Widening of SW 320 Street (Mowry Drive) from Flagler Avenue to SW 187 Avenue $\qquad$ | \$2,000,000 |
| 978 | CT | Broad Street Reconstruction Project in New Britain $\qquad$ | \$2,000,000 |
| 979 | PA | Construct Johnsonburg Bypass ...................... | \$3,520,000 |
| 980 | CT | Construct Valley Service Road Extension, North Haven $\qquad$ | \$1,600,000 |
| 981 | VA | Construction of transportation related enhancements and infrastructure of the VMFA project $\qquad$ | \$800,000 |
| 982 | MI | Reconstruct and Widen I-94 in Kalamazoo, MI | \$12,800,000 |
| 983 | MD | Land acquisition for highway mitigation in Cecil, Kent, Queen Annes, and Worcester Counties $\qquad$ | \$15,600,000 |



## G:\COMP\INFRA\SAFE ACCOUNTABLE FLEXIBLE EFFICIENT TRANSPORT....XML

| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1005 | NE | Construction of Heartland Expressway between Alliance and Minatare, NE | \$6,000,000 |
| 1006 | WA | Pedestrian Sidewalk Construction in Snohomish $\qquad$ | \$140,000 |
| 1007 | TN | North Second Street Corridor Upgrade, Memphis $\qquad$ | \$1,600,000 |
| 1008 | OH | Purchase High Speed Ferries for Black River Excursion Boat Service, Lorain $\qquad$ | \$600,000 |
| 1009 | MD | MD4 at Suitland Parkway | \$3,200,000 |
| 1010 | OK | Widen U.S. 60 from approximately 2 miles east of the U.S. 60/US 75 interchange east approximately 5.5 miles $\qquad$ | \$1,600,000 |
| 1011 | NC | Widen U.S. 401 from Wake County to Louisburg $\qquad$ | \$2,400,000 |
| 1012 | PA | CUPSS, Pennsylvania, Urban Maglev Demonstration Test Project $\qquad$ | \$4,000,000 |
| 1013 | TX | Widen U.S. 287 Bypass at Ennis from two to four lanes $\qquad$ | \$6,400,000 |
| 1014 | KY | Widen U.S. 27 from KY 34 to U.S. 150 Bypass, Garrard County and Lincoln County | \$1,600,000 |
| 1015 | MN | Mississippi River Crossing connecting I-94 and US 10 between US 160 and TH 101, MN | \$800,000 |
| 1016 | WI | Rehabilitate Highway 53 between Chippewa Falls and New Auburn | \$3,200,000 |
| 1017 | IL | Widen U.S. Route 67 from Macomb to Illinois 101 $\qquad$ | \$1,600,000 |
| 1018 | IL | Widen U.S. Route 51 from Pana to Vandalia | \$2,400,000 |
| 1019 | IL | Widen U.S. Route 34 from U.S. 67 to Carmen Road $\qquad$ | \$3,200,000 |
| 1020 | WA | Alaskan Way Viaduct and Seawall | \$11,200,000 |
| 1021 | NJ | East Coast Greenway bicycle and pedestrian path from New Brunswick to Hudson River | \$800,000 |
| 1022 | FL | Construct bicycle and pedestrian underpass and park under I-95, Miami $\qquad$ | \$1,200,000 |
| 1023 | CA | Implement Van Nuys Road and Safety Improvements $\qquad$ | \$400,000 |
| 1024 | FL | New systems interchange ramps at SR 417 and Boggy Creek Road in Orange County, FL $\qquad$ | \$6,400,000 |
| 1025 | NY | Reconstruction of Tappan Street Bridge in Town of Newark Valley $\qquad$ | \$800,000 |
| 1026 | IL | Widen Rakow Road from Ackman Road to IL Rt. 31 in McHenry County, Illinois $\qquad$ | \$5,720,000 |
| 1027 | IL | Widen U.S. Route 30 from Rock Falls to Round Grove, Whiteside County $\qquad$ | \$400,000 |
| 1028 | TN | Bristol, Tennessee highway-RR grade crossing improvement-Cedar Street | \$40,000 |
| 1029 | IL | Perform Broadway and Sheridan Road signal interconnect project, Chicago $\qquad$ | \$1,200,000 |
| 1030 | IL | Widen U.S. Highway 30 in Whiteside County, Illinois $\qquad$ | \$800,000 |
| 1031 | WI | Rehabilitate existing bridge and construct new bridge on Michigan Street in Sturgeon Bay, Wisconsin | \$5,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1032 | ME | Replacement of the Route 201-A"covered" bridge, Norridgewock $\qquad$ | \$3,000,000 |
| 1033 | AR | Widen to four lanes, improvement, and other development to U.S. Highway 167 from LA State line north to I-530 $\qquad$ | \$5,000,000 |
| 1034 | PA | Widen the Route 412 corridor from I-78 into the City of Bethlehem $\qquad$ | \$8,000,000 |
| 1035 | HI | Construct access road for Kahului Airport ....... | \$800,000 |
| 1036 | IL | Improve Highway-Railroad Crossings, Galesburg | \$600,000 |
| 1037 | MN | Sauk Rapids Bridge and Roadway Replacement in Sauk Rapids, MN $\qquad$ | \$4,800,000 |
| 1038 | TN | Construct Transportation and Heritage Museum in Townsend, Tennessee $\qquad$ | \$800,000 |
| 1039 | CA | Widen State Route 98, including storm drain developments, from D. Navarro Avenue to State Route 111 | \$2,400,000 |
| 1040 | CA | Widen State Route 98 from Route 111 to State Route 7, Calexico | \$4,000,000 |
| 1041 | GA | Construction of bypass around town of Hiram, from SR 92 to U.S. 278, Paulding County, Georgia $\qquad$ | \$1,600,000 |
| 1042 | TX | Construction of the interchanges at BI20 and IH20 for JBS Parkway | \$2,000,000 |
| 1043 | CA | Widen State Route 46 between Airport Road and the Shandon Rest Stop in San Luis Obispo County $\qquad$ | \$33,461,000 |
| 1044 | TN | Widen State Route 4 (U.S. 78) from Mississippi State Line to Getwell Road (SR 176) in Memphis, Shelby County | \$800,000 |
| 1045 | MI | Baraga County, Reconstruction of county primary road on Bayshore Drive from Haanpaa Road northerly 1.7 miles to Whirligig Road | \$600,000 |
| 1046 | NY | Town of Warwick, NY walking and biking trail | \$400,000 |
| 1047 | AK | Bridge and road work at Little Susitna River Access road in Matanuska-Susitna Borough | \$1,000,000 |
| 1048 | GA | GA 400 and McGinnis Ferry Road Interchange, Forsyth County, GA | \$2,400,000 |
| 1049 | NY | Implement Improvements for Pedestrian Safety in Kings County $\qquad$ | \$600,000 |
| 1050 | NY | Reconfigure road through FDR VA Hospital to provide access to Battery Place in Town of Cortlandt | \$316,000 |
| 1051 | CA | Widen State Route 262, replace two railroad overpass structures, and rebuild on and off ramps between SR 262 and Kato Rd. in Fremont | \$3,200,000 |
| 1052 | TN | Widen State Route 101 in Cumberland County from two lane highway to five lanes between State Routes 282 (Dunbar Road) and 392 in Crossville | \$6,400,000 |
| 1053 | FL | Widen State Road 50 in Lake County, Florida | \$5,600,000 |
| 1054 | AZ | Construct a passing lane between the north end of Lake Havasu City to I-40 $\qquad$ | \$1,600,000 |

## G:\COMP\INFRAISAFE ACCOUNTABLE FLEXIBLE EFFICIENT TRANSPORT....XML

| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1055 | GA | Widen SR 85 from SR 74 to County Route 126 Bernhard Road, Fayette County, Georgia ..... | \$2,400,000 |
| 1056 | CT | Construct New arterial roadway from Barnum Avenue north to proposed Lake Success Business Park in Bridgeport, CT | \$8,000,000 |
| 1057 | MI | M-13 Washington Avenue Streetscape Project. Phase II of High Priority Project 192 in Public Law 105-550, City of Saginaw | \$1,200,000 |
| 1058 | TX | Improvements to FM 716 in Duval County ...... | \$800,000 |
| 1059 | NY | Town of Chester Surrey Meadow subdivision road improvements $\qquad$ | \$420,000 |
| 1060 | PA | Cresheim Valley Drive Revitalization project involving scenic enhancements and pedestrian safety improvements from Lincoln Drive to Navajo Street $\qquad$ | \$880,000 |
| 1061 | NC | Transportation Improvements at Piedmont Triad Research Park, Winston-Salem, NC .... | \$2,400,000 |
| 1062 | MO | Upgrade and partially relocate MO Rt. 141 from I-64 to Rt. 340 $\qquad$ | \$2,880,000 |
| 1063 | NY | Construct Millennium Parkway in the Towns of Dunkirk and Sheridan | \$8,400,000 |
| 1064 | AZ | Construct the Rio Salado Parkway to connect I-10 and Loop 202 freeways to 7th Street in downtown Phoenix | \$6,400,000 |
| 1065 | TN | Improving Vehicle Efficiencies at At-Grade highway-Railroad Crossing in Lenoir City, TN $\qquad$ | \$83,200 |
| 1066 | NJ | Replacement of Monmouth County bridges W- <br> 7, W-8, and W-9 $\qquad$ | \$2,400,000 |
| 1067 | OK | U.S. 54, Widen U.S. 54 from North of Optima Northeast to Kansas State Line, Texas County, OK | \$800,000 |
| 1068 | FL | Widen Palm Coast Parkway and I-95 interchange and overpass, Flagler County, Florida | \$2,320,000 |
| 1069 | FL | Delray Beach Federal Highway pedestrian improvements SE 4th Street to NE 4th Street | \$1,600,000 |
| 1070 | WI | Expand Highway 10 between Marshfield and <br> Stevens Point | \$16,000,000 |
| [1071 |  | Repealed by section 105(a)(177) of Public Law 110-244] $\qquad$ |  |
| 1072 | TN | Upgrade roads for Slack Water Port facility and industrial park Lake County | \$1,500,000 |
| 1073 | AK | Emergency evacuation road at Point Hope in North Slope Borough $\qquad$ | \$3,000,000 |
| 1074 | MI | Construct railroad grade separation on M-85 (Fort Street) North of Van Horn Road, Trenton $\qquad$ | \$1,600,000 |
| 1075 | IL | Land acquisition, engineering, and construction for the initial 2 -lane segments of the Corridor between IL 31 to IL 25 and other segments of the Corridor as appropriate $\qquad$ | \$4,000,000 |
| 1076 | PA | Modernize traffic signals, complete minor roadway realignment, and improve channelization at U.S. 322 and PA 10 intersection ... | \$384,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1077 | KS | Construction of a 4-lane access controlled improvement for 4 miles on US 54/400 in Pratt County $\qquad$ | \$8,548,800 |
| 1078 | IN | Upgrade rail crossing at 93rd Avenue, St. <br> John $\qquad$ | \$160,000 |
| 1079 | FL | Widen SR 710 by 2 lanes from Congress Avenue to U.S. 1 $\qquad$ | \$2,400,000 |
| 1080 | GA | Widen SR 234/Gillionville Road from Eight Mile Road to Lockett Station, Dougherty County | \$800,000 |
| 1081 | CA | Widen SR 12 to four lanes through Jamieson Canyon (between I-80 and SR 29) for safety concerns and economic growth $\qquad$ | \$6,400,000 |
| 1082 | GA | Widen SR 104 from SR 383/Belaire Road to CR 515/Cumberland Drive (including bridges) in Columbia County | \$3,200,000 |
| 1083 | IN | Study Traffic on Muncie By-Pass from Centennial Avenue to McGalliard Road in the City of Muncie and Delaware County, Indiana .... | \$96,000 |
| 1084 | FL | Construct U.S. 17-92 improvements, <br> Maitland, Florida $\qquad$ | \$1,200,000 |
| 1085 | CA | Widen South Main St.-Soda Bay Rd. between CR 400A (mile marker 0.0-mile marker 0.7) and CR 502 (mile marker 0.0 and 0.9 ) | \$3,200,000 |
| 1086 | VA | Replacement of the 635 Bridge in Orange County, VA | \$400,000 |
| 1087 | TX | Construct Loop 20 in Laredo .......................... | \$1,600,000 |
| 1088 | IA | Construct SE Connector/Martin Luther King, Jr., Pkwy, Des Moines $\qquad$ | \$7,200,000 |
| 1089 | FL | Construction and Design of Miami River Greenway Road Improvements and 5th Street Improvements | \$1,600,000 |
| 1090 | TX | Widen SH 317 from two lanes to four lane divided facility $\qquad$ | \$1,600,000 |
| 1091 | TX | Widen SH 205 from two lanes to a six lane urban divided highway from North of SH 66 to proposed SH 276 | \$800,000 |
| 1092 | CA | Widen Santa Maria River Bridge on U.S. Highway 101 between Santa Barbara County and San Luis Obispo County | \$2,720,000 |
| 1093 | CA | Widen San Fernando Road North, including streetscape projects, Sylmar | \$848,000 |
| 1094 | PA | Central Susquehanna Valley Transportation Project U.S. 15: $\$ 5$ million for the final design $\qquad$ | \$4,880,000 |
| 1095 | NJ | Construct Rt. 49 Cohansey River Bridge Replacement, Cumberland County $\qquad$ | \$2,400,000 |
| 1096 | ME | Construction and snowmobile safety accommodations for Route 116 Bridge, Medway .... | \$4,000,000 |
| 1097 | MI | Construct pedestrian trail and bridge in Kearsley Park in Flint $\qquad$ | \$80,000 |
| 1098 | IA | Coralville, IA Implementation of final phase of Safety Improvements Project from 12th Ave. to 22nd Ave $\qquad$ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1099 | IL | Expand and improve Illinois Route 47 Roadway from Reed Road to Kreutzer Road in Huntley, Illinois $\qquad$ | \$5,720,000 |
| 1100 | NY | Build Route 15, Pennsylvania to Presho ........... | \$20,000,000 |
| 1101 | GA | I-285 underpass/tunnel assessment and engineering and interchange improvements in Sandy Springs $\qquad$ | \$1,600,000 |
| 1102 | MN | Construct 3 segments of Cuyuna Lakes Trails, Crow Wing County | \$1,200,000 |
| 1103 | WA | Improve I-5 interchange at 134th Street in Clark County $\qquad$ | \$10,772,000 |
| 1104 | GA | Construct Pedestrian Safety Improvements on Buford Hwy (SR 13), Dekalb County | \$2,400,000 |
| 1105 | DC | 11th St. Bridges, Rehabilitation of structures as well as new ramps to provide for traffic at Navy Yard, Southeast Federal Ctr., and Gateway Government Ctr | \$17,600,000 |
| 1106 | MO | Improve U.S. 36 to divided four lane expressway from Macon to Route 24 $\qquad$ | \$8,000,000 |
| 1107 | VA | Mill Road Slip Ramp .... | \$400,000 |
| 1108 | NY | Construct sidewalks and curbing on Tate Avenue in Village of Buchanan $\qquad$ | \$300,000 |
| 1109 | MI | Delta County, Widen, pulverize, improve drainage at County Rd. 497 from U.S. 2 at Nahma Junction southerly 4.75 miles to the village of Nahma | \$589,920 |
| 1110 | UT | Construction of 200 North Street highway-rail graded crossing separation, Kaysville, Utah | \$3,200,000 |
| 1111 | FL | Kennedy Blvd. Reconstruction, Eatonville ...... | \$1,600,000 |
| 1112 | VA | Improvements to public roadways within the campus boundaries of the Virginia Biotechnology Park, Richmond, VA $\qquad$ | \$2,400,000 |
| 1113 | VA | Install Transpiration Critical Incident Mobile Data Collection Device in Charlottesville ..... | \$94,720 |
| 1114 | NY | Ithaca, Design and construct pedestrian and bicycle path | \$435,200 |
| 1115 | AZ | Navajo Mountain Road on the Navajo Nation | \$1,000,000 |
| 1116 | PA | Expansion of existing PA Turnpike ITS System $\qquad$ | \$3,280,000 |
| 1117 | TX | Construction of ferryboat for City of Port Aransas $\qquad$ | \$320,000 |
| 1118 | NY | Project will rehabilitate and reopen historic High Bridge, which crosses the Harlem River between Manhattan and the Bronx ..... | \$4,000,000 |
| 1119 | NJ | Route 17 Congestion Improvements and Widening, from Williams Avenue to the Garden State Parkway and Route 4 in Bergen County | \$9,600,000 |
| 1120 | IN | Design and construct Tanner Creek Bridge on U.S. 50, Dearborn County Indiana | \$992,000 |
| 1121 | NC | Environmental studies and construction of U.S. 74 Monroe Bypass Extension | \$4,800,000 |
| 1122 | OH | Construct Pedestrian Bridge from east of Dock 32 to Voinovich Park southwest corner, Cleveland | \$1,712,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1123 | GA | nsion of Sugarloaf Parkway, Gwinnett County | \$2,400,000 |
| 1124 | ME | Construct bicycle and pedestrian routes .......... | \$1,000,000 |
| 1125 | IL | For widening from two to four lanes, the Brookmont Boulevard Viaduct in Kankakee, IL and adjusting approach grades ................. | \$800,000 |
| 1126 | GA | I-285 SR 400 interchange reconstruction and HOV interchange, Fulton County, Georgia ... | \$800,000 |
| 1127 | MN | Construct a road between Highway 332 and TH 11 including a signalized rail road crossing, Koochiching County | \$240,000 |
| 1128 | MO | Hanley Road from I-64 to south of State Route 100, St. Louis County | \$8,000,000 |
| 1129 | AL | Expand SR 167 from Troy, AL to Enterprise, <br> AL | \$2,400,000 |
| 1130 | MN | Construction of primary and secondary access roadways to the Duluth Air National Guard Base, City of Duluth | \$3,400,000 |
| 1131 | CT | Construct high-speed rail crossing to bike and pedestrian trails-Enfield, CT | \$3,440,000 |
| 1132 | TX | Expansion of Port Rd. at Northbound Frontage Rd. of SH 146 east to intersection with Cruise Terminal Rd. to 6 -lane section with raised median | \$9,552,000 |
| 1133 | TN | Constuct Western Bypass from Zinc Plant Road to Dotsonville Road, Montgomery County $\qquad$ | \$2,720,000 |
| 1134 | CA | Improvements to State Route 67/State Route 52 interchange $\qquad$ | \$4,000,000 |
| 1135 | TN | Plan and construct a bicycle and pedestrian trail, Springfield | \$200,000 |
| 1136 | TX | Expansion of Daniel McCall Dr., Lufkin, TX ... | \$2,200,000 |
| 1137 | NY | Rehabilitate the Pines Bridge Road and Lake Avenue and Ryder Road, in Ossining, Yorktown, and New Castle $\qquad$ | \$2,212,000 |
| 1138 | CA | Construct Valley Boulevard Drainage Improvements, El Monte $\qquad$ | \$600,000 |
| 1139 | NJ | Route 82 Union County Streetscape and Intersection Improvements $\qquad$ | \$800,000 |
| 1140 | NY | Short Clove Road Rail Overpass, Haverstraw .. | \$800,000 |
| 1141 | FL | Construct Atlantic Boulevard Improvements, Key West, Florida $\qquad$ | \$800,000 |
| 1142 | CA | Implement intelligent management and logistics measures to improve freight movement, Gateway Cities $\qquad$ | \$2,400,000 |
| 1143 $[1144$ | WI | Expand U.S. 45 between CTH G and Winchester, Winnebago County, WI Repealed by section 105(a)(350) of Public Law $110-244]$ | \$4,000,000 |
| 1145 | IA | Construct IA-32 Arterial from U.S. 20 in Dubuque Co, IA to U.S. 61 and U.S. 151 | \$15,200,000 |
| 1146 | HI | Kapolei Transportation Improvements, Island of Oahu $\qquad$ | \$800,000 |
| 1147 | NY | 125th Street Corridor Improvements from Old Broadway to Marginal Street/Waterfront, New York City $\qquad$ | \$11,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1148 | CA | Los Angeles Regional Diesel Emissions Reduction Program For Engine Retrofit, Gateway Cities $\qquad$ | \$400,000 |
| 1149 | IL | Reconstruct intersection of Wood Dale and Irving Park roads in DuPage County, IL | \$11,440,000 |
| 1150 | GA | Social Circle bypass completion, from Stanford Road to SR 11, Social Circle $\qquad$ | \$2,400,000 |
| 1151 | GA | Streetscape Project to install sidewalks and bicycle trails, Gray $\qquad$ | \$500,000 |
| 1152 | MO | Reconstruction of the Tucker Street Bridge in the City of St. Louis $\qquad$ | \$5,600,000 |
| 1153 | PA | Bethlehem Pike improvements from Valley Green Road to South of Gordon Lane, Springfield Township $\qquad$ | \$800,000 |
| 1154 | GA | Construct I-75 I-575 HOV interchange, Cobb County, Georgia $\qquad$ | \$480,000 |
| 1155 | IL | Construct multi-use pedestrian path between Oakton St. and Dempster St., Skokie $\qquad$ | 1\$200,000 |
| 1156 | AZ | Construct link from Twin Peaks Road to I-10 and Linda Vista Blvd. including bridge over Santa Cruz River and overpass of Union Pacific Rail Road $\qquad$ | \$4,800,000 |
| 1157 | PA | Design, engineering, ROW acquisition and construction of streetscaping enhancements, paving, lighting, safety improvements, parking and roadway redesign on Mill Street from Prince Street to Roberts Street, John Street from Roberts Street to end, Thomas Street from Roberts Street to end, Williams Street from Roberts Street to end, Charles Street from Roberts Street to end, Fair Street from Roberts Street to end, Newport Avenue from East Kirmar Avenue to end in Newport Township, Luzerne County | \$160,000 |
| 1158 | VA | Fries Train Station and Trail-Restoration of former train station for use as visitors center and construction of trail along New River $\qquad$ | \$800,000 |
| 1159 | PA | Construction SR 3024, Middle Creek Bridge II, South Canaan, Wayne County | \$560,000 |
| 1160 | WI | Expand U.S. 141 between SH 22 and SH 64 (Oconto and Marinette Counties, Wisconsin) | \$1,600,000 |
| 1161 | IL | Development of a coordinated trail system, parking and trial systems in Dixon, IL | \$2,560,000 |
| 1162 | PA | Installation of comprehensive signage system across 1700 acres of urban parks in Pittsburgh $\qquad$ | \$720,000 |
| 1163 | GA | Interstate 75/Windy Hill Road Interchange ..... | \$1,600,000 |
| 1164 | NJ | Bridge replacement and SR 31 widening over the Raritan Valley Line in Glen Gardner, Hampton, Hunterdon County $\qquad$ | \$800,000 |
| 1165 | VA | Bristol Train Station-Historic preservation and rehabilitation of former Bristol, VA train station $\qquad$ | \$400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1166 | CO | I-25 Improvements-Douglas-Arapahoe County Line to El Paso County Line $\qquad$ | \$4,800,000 |
| 1167 | TN | Reconstruct connection with Hermitage Avenue to Cumberland River Bluff in Nashville | \$400,000 |
| 1168 | IL | For Village of Lemont to construct a bridge over Chicago Ship and Sanitary Canal linking Centennial Trail to I\&M Canal Trail ...... | \$80,000 |
| 1169 | OH | Construct roadway improvement along State Route 62 in Berlin | \$100,000 |
| 1170 | NY | Reconstruction and improvements of University Avenue and the extension of the ARTWalk project, Rochester $\qquad$ | \$1,600,000 |
| 1171 | NH | Reconstruction and Improvements to NH Route 110 in Berlin $\qquad$ | \$1,600,000 |
| 1172 | PA | Route 6 Resurfacing from Mansfield Borough in Richmond Township to the Village of Mainesburg in Sullivan Township ................. | \$1,200,000 |
| 1173 | WA | SR 167-Right-of-way acquisition for a new freeway connecting SR 509 to SR 161 | \$2,000,000 |
| 1174 | MD | I-70: Frederick | \$1,600,000 |
| 1175 | NY | Planning, Design, ROW and Construction of Fort Drum Connector Road | \$5,200,000 |
| 1176 | CA | Study and construct highway alternatives between Orange and Riverside Counties, directed by the Riverside Orange Corridor Authority working with local government agencies, local transp. authorities, and guided by the current MIS | \$3,200,000 |
| 1177 | CA | Fresno County, CA Widen Friant Road to four lanes with class II bicycle lanes $\qquad$ | \$1,200,000 |
| 1178 | MO | Study for Highway 160 and Kansas Expressway Corridor $\qquad$ | \$1,600,000 |
| 1179 | FL | Construct Route 9B from U.S. 1 to Route 9A (I-295) to the Duval County line $\qquad$ | \$4,000,000 |
| 1180 | PA | Design, const. widening of PA 94 from YorkAdams County line to Elm Street in Hanover, PA $\qquad$ | \$2,400,000 |
| 1181 | CA | Improvement of intersection at Burbank Blvd. and Woodley Ave $\qquad$ | \$128,000 |
| 1182 | TX | Port of Beaumont Southside Intermodal Project $\qquad$ | \$5,190,400 |
| 1183 | WA | Perform final interchange design and property acquisition at Fleshman Way where it crosses SR 129, that enhances safety and passenger and freight mobility and reduces congestion $\qquad$ | \$840,000 |
| 1184 | WA | Roosevelt Extension at Urban Avenue to Cameron Way in Mount Vernon | \$3,200,000 |
| 1185 | NJ | Hazel Street reconstruction, Passaic County ... | \$3,200,000 |
| 1186 | FL | Improvements to Eller Drive including right-of-way acquisition and construction of return loop connector | \$800,000 |
| 1187 | MO | Study Highway 37-60 Entire Corridor ............ | \$2,000,000 |
| 1188 | TX | The District-Tyler Outer Loop 49 Construction | \$5,184,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 1189 | PA | Tidal Schuylkill Riverfront project consists of an eight mile bike and pedestrian recreation trail from Locust Street to Historic Bartram's Gardens $\qquad$ | \$1,344,000 |
| 1190 | NY | Town of Fishkill reconstruct Maple Ave .... | \$19,600 |
| 1191 | IL | For IDOT to expedite pre-construction and construction to widen I-55 from Naperville Road south to I-80 $\qquad$ | \$2,800,000 |
| 1192 | UT | 200 East Minor Arterial, Logan City, Utah ...... | \$720,000 |
| 1193 | NJ | Construct I-287, I-80, Route 202 Interchange | \$800,000 |
| 1194 | NY | Roadway and pedestrian design and improvements for Pennsylvania Avenue, Brooklyn ... | \$4,480,000 |
| 1195 | TX | Port of Corpus Christi Joe Fulton International Trade Corridor for congestion and safety enhancements $\qquad$ | \$400,000 |
| 1196 | MO | Renovations and Enhancements on the Bicycle Pedestrian Facility on the Old Chain of Rocks Bridge spanning the Mississippi River | \$640,000 |
| 1197 | CT | Construct Shoreline Greenway Trail, Guilford, Branford, East Haven $\qquad$ | \$1,600,000 |
| 1198 | NJ | Transportation Improvements in Liberty Corridor $\qquad$ | \$4,000,000 |
| 1199 | OH | Construct SR 104 into a 4 lane facility with a turning lane in Ross County $\qquad$ | \$6,000,000 |
| 1200 | MO | Construct 2 lanes on Hwy 45 from Hwy 9 to Graden Road in Platte County $\qquad$ | \$2,400,000 |
| 1201 | MS | Plan and Construct Highway 45 Bypass in Columbus $\qquad$ | \$2,400,000 |
| 1202 | PA | Reconstruct Hwy and replace of bridge on U.S. 422 between the Berks County Line and the Schuylkill River in Montgomery and Chester Counties | \$1,200,000 |
| 1203 | FL | Construct SR 20 connection to SR 100 via CR 309-C, Putnam County, Florida $\qquad$ | \$3,440,000 |
| 1204 | OH | Road and related pedestrian improvements in the Village of Grand River, OH $\qquad$ | \$80,000 |
| 1205 | NY | Road infrastructure projects to improve commercial access in the Towns of Malta and Stillwater and the Village of Round Lake, Saratoga County, New York $\qquad$ | \$6,520,000 |
| 1206 | NY | Replace structurally deficient bridge over the Pocantico River, the Village of Briarcliff Manor $\qquad$ | \$800,000 |
| 1207 | IL | Complete Heavy Truck Loop for DuQuoin Industrial Park $\qquad$ | \$500,000 |
| 1208 | MD | Construction and dualization of U.S. 113 | \$12,000,000 |
| 1209 | GA | Streetscape-Quitman | \$160,000 |
| 1210 | NY | Town of New Windsor-Riley Road, Shore Drive, and area road improvements | \$592,000 |
| 1211 | PA | Road improvements and upgrades related to the Pennsylvania State Baseball Stadium .... | \$500,000 |
| 1212 | WA | Design and construct pedestrian land bridge spanning SR 14 | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1213 | MI | Construction of Greenways in Pittsfield Charter Township- 2.5 miles to existing Ann Arbor Greenways, Pittsfield Charter Township $\qquad$ | \$239,200 |
| 1214 | CA | Golden Gate National Parks Conservancy-..................................................... Plan and Implement Trails and Bikeways Plan for the Golden Gate National Recreation Area and Presidio $\qquad$ | \$5,000,000 |
| 1215 | NY | State of NY Village of Kiryas Joel sidewalk project $\qquad$ | \$600,000 |
| 1216 | PA | For roadway construction improvements to Route 222 relocation, Lehigh County | \$1,313,000 |
| 1217 | IL | Transportation Enhancement and road improvements necessary for Downtown Plaza improvements in Jacksonville, IL | \$762,058 |
| 1218 | CA | Upgrade and reconstruct I-580/Vasco Road Interchange, City of Livermore $\qquad$ | \$2,000,000 |
| 1219 | TX | Build Bike Trail at Chacon Creek in Laredo .... | \$3,300,000 |
| 1220 | UT | 3200 South Project, Nibley, Utah | \$800,000 |
| 1221 | NJ | Expand Route 440-State Street Interchange in Perth Amboy $\qquad$ | \$4,000,000 |
| 1222 | GA | Improvement and construction of SR 40 from east of St. Marys cutoff at mile post 5.0, Charlton County to County Route 61, Camden County, Georgia | \$800,000 |
| 1223 | PA | Erie, PA Regional upgrades to urban-rural corridors $\qquad$ | \$1,280,000 |
| 1224 | GA | Georgia Construct Three Greenway Trail Project, Dekalb County $\qquad$ | \$1,600,000 |
| 1225 | FL | Cross Creek Boulevard Widening .................. | \$1,440,000 |
| 1226 | MD | Implement Intelligent Transportation System in Baltimore $\qquad$ | \$1,120,000 |
| 1227 | OH | Construct road improvements near industrial park near SR 209 and CR 345 that improve access to the industrial park | \$800,000 |
| 1228 | CA | Improve the Rosecrans Ave. and Alondra Blvd. bridges over the San Gabriel River in Bellflower | \$40,000 |
| 1229 | PA | Independence National Historic Park scenic enhancement and pedestrian walkways improvement project in conjunction with the park's Executive Mansion Exhibit | \$3,600,000 |
| 1230 | CA | Modesto, Riverbank and Oakdale, CA Improve SR 219 to 4-lanes $\qquad$ | \$1,600,000 |
| 1231 | ME | Modifications to Exit 7/I-295 and to Franklin Arterial, Portland $\qquad$ | \$180,000 |
| 1232 | KY | Replace Bridge and Approaches on Searcy School Road over Beaver Creek, Anderson County $\qquad$ | \$700,000 |
| 1233 | NJ | Route 22 Sustainable Corridor Plan ................ | \$2,400,000 |
| 1234 | NY | Conduct studies, if necessary, and construct the High Line Trail Project, New York City | \$4,000,000 |
| 1235 | WA | Install dual left turn lanes and intersection signal modifications at SR 432 and Columbia Blvd | \$1,750,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1236 | OK | Transportaion enhancements for Highway 19 from Ada to Stratford $\qquad$ | \$2,400,000 |
| 1237 | CA | I-15/Base Line Road Interchange Project, Rancho Cucamonga, California | \$4,000,000 |
| 1238 | SC | Build Interchange at U.S. 17 and Bowman Road in Mount Pleasant, SC | \$4,800,000 |
| 1239 | CA | Complete Monterey Bay Sanctuary Scenic Trail between Monterey and Santa Cruz counties $\qquad$ | \$5,800,000 |
| 1240 | NY | Improve Hospital Road Bridge between CR 99 and CR 101, Patchogue $\qquad$ | \$4,800,000 |
| 1241 | NV | Construct Martin Luther King, Jr., Blvd.-Industrial Rd. Connector | \$8,000,000 |
| 1242 | MI | I-96 Beck, Wixom Road Interchange, design, ROW, and construction | \$2,400,000 |
| 1243 | IA | Muscatine, IA Construction of 4.2 mile multipurpose trail from Musser Park to Weggens Road $\qquad$ | \$400,000 |
| 1244 | GA | Historic preservation of a city bus station in downtown Eastman | \$160,000 |
| 1245 | TX | Construction of internal roads at Port of Brownsville to make roads safer with less wear and tear $\qquad$ | \$2,000,000 |
| 1246 | NY | NYSDOT Route 55 turning lane at Gardner <br> Hollow Road | \$400,000 |
| 1247 | TN | Plan and construct a bicycle and pedestrian trail, Lewisburg | \$80,000 |
| 1248 | TX | Reconstruct Danieldale Rd. from I-35E to Houston School Rd. in Lancaster $\qquad$ | \$1,600,000 |
| 1249 | CT | Relocation of Edmond Road in Newtown and construction of additional turning lanes at Rte 6 and Commerce and Edmond Rds ......... | \$1,600,000 |
| 1250 | OH | Construction of Interchange at State Route 8 and Seasons Road, Stow, OH $\qquad$ | \$1,200,000 |
| 1251 | NJ | North Avenue-Route 1 Elizabeth Pedestrian and Bicycle Project | \$60,000 |
| 1252 | AL | Pedestrian Improvements for Morris, AL ......... | \$106,666 |
| 1253 | NY | Preliminary design and environmental impact study for a collector-distributor road along I-95 from Westchester Ave. to Bartow Ave . | \$7,360,000 |
| 1254 | NJ | Replacement of Signals at the Intersections of Centennial Ave. at Lincoln Ave. and Walnut Ave. at Lincoln Ave., Cranford, NJ | \$392,000 |
| 1255 | KS | Replacement or rehabilitation of the Amelia Earhart U.S. 59 Bridge in Atchison County, Kansas $\qquad$ | \$2,000,000 |
| 1256 | PA | Construction of a bridge over Brandywine Creek as part of the Boot Road extension project, Downingtown Borough ...................... | \$700,000 |
| 1257 | CA | Central Galt and State Route 99 Interchange and Access Improvements $\qquad$ | \$2,400,000 |
| 1258 | OH | Construction of Roadways and transportation improvements for downtown Springfield, Ohio $\qquad$ | \$3,560,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1259 | KY | Reconstruct KY 89 from Irvine Bypass to 2000 Feet North of Estill County High School, Estill County $\qquad$ | \$600,000 |
| 1260 | NY | Town of East Fishkill new construction Bypass road $\qquad$ | $\$ 640,000$ |
| 1261 | CA | Establish new grade separation at Sunset Ave. in Banning $\qquad$ | \$1,600,000 |
| 1262 | CT | Construct and Widen Stamford Rail Underpass and Road Realignment Project | \$800,000 |
| 1263 | TN | Hamblen County, Tennessee U.S. 11E (SR 34) interchange improvements | \$800,000 |
| 1264 | IL | Implement ITS and congestion Mitigation Project on I-294 and I-90 | \$3,200,000 |
| 1265 | AZ | Design and construction of roadway improvements on U.S. 60 from 67th Avenue to McDowell $\qquad$ | \$1,600,000 |
| 1266 | TX | Hike and bike trail will tie into the Gellhorn Drive project providing an improved multimodal transportation facility .................. | \$800,000 |
| 1267 | OH | Jackson Township, Ohio-Hill and Dales Road widening $\qquad$ | \$1,600,000 |
| 1268 | SC | Build 701 Connector (Southern Conway Bypass) in SC $\qquad$ | \$4,000,000 |
| 1269 | MN | Reconstruct I-694 White Bear Avenue (CSAH <br> 65) Interchange in White Bear Lake | \$400,000 |
| 1270 | WI | Replace 17th Street Lift Bridge, Two Rivers, Wisconsin | \$6,000,000 |
| 1271 | MA | Route 116 and Bay Road Intersection Improve-ments-Amherst | \$3,200,000 |
| 1272 | IL | Streetscape improvements on Blue Island from 19th-21st St, Chicago | \$800,000 |
| 1273 | TN | Construct and improve intersections in Niota, Tennessee | \$80,000 |
| 1274 | CA | Upgrade Bellflower intersections at Alondra Blvd. and at Rosecrans Ave. in Bellflower .... | \$280,000 |
| 1275 | NJ | Scoping, permitting, engineering, construction management, and construction of Riverbank Park Bike Trail, Kearny $\qquad$ | \$2,000,000 |
| 1276 | NC | Install ITS on U.S. 52 in Forsyth County ........ | \$320,000 |
| 1277 | MD | Construction and dualization of MD 404 in Queen Anne, Talbot and Caroline Counties | \$5,600,000 |
| 1278 | NY | Land acquisition and improvements on Louisa Street, Peekskill, NY $\qquad$ | \$989,600 |
| 1279 | IL | Upgrade connector road from IL Rt. I-255 to <br> IL Rt. 3, Sauget | \$1,920,000 |
| 1280 | NJ | Reconstruction of Route 46/Route 3/Valley Rd/ Notch Rd. Interchange $\qquad$ | \$9,600,000 |
| 1281 | MS | Upgrade roads in Attala County District 4 (Roads 4211 and 4204), Kosciusko, Ward 2, and Ethel, Attala County $\qquad$ | \$800,000 |
| 1282 | TX | Construction of streets in the White Heather area of Houston $\qquad$ | \$9,250,000 |
| 1283 | MS | Upgrade roads in Canton (U.S. Highway 51, 22, 16, and I-55), Madison County $\qquad$ As Amended Through P.L. 117 | $\$ 320,000$ <br> Enacted De |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1284 | IA | Reconstruction of the Neal Smith Trail, bicycle and pedestrian, Polk Co $\qquad$ | \$2,880,000 |
| 1285 | CA | Rehabilitate pavement on Azusa Avenue and San Gabriel Avenue in Azusa $\qquad$ | \$400,000 |
| 1286 | CA | South Bay Cities COG Coastal Corridor Transportation Initiative, Phase 3, El Segundo ..... | \$1,600,000 |
| 1287 | MS | Upgrade roads in Terry, Edwards, Utica and Bolton, Hinds County | \$1,000,000 |
| 1288 | FL | U.S. 1 six laning from St. Lucie County line to south of 4th St. in Indian River County, FL | \$800,000 |
| 1289 | MD | Expand Route 29 in Howard County ............... | \$5,440,000 |
| 1290 | WA | Issaquah SE Bypass ...................................... | \$4,000,000 |
| 1291 | PA | Enhance parking facilities in Chester Springs, Historic Yellow Springs | \$20,000 |
| 1292 | MD | U.S. 220 MD 53 North South Corridor ............ | \$800,000 |
| 1293 | NJ | Improvements to Clove Road and Long Hill Road in Little Falls and Upper Mountain Ave. in Montclair $\qquad$ | \$2,800,000 |
| 1294 | HI | Study of East Hawaii Alternative Road, Island of Hawaii | \$160,000 |
| 1295 | FL | Town of Southwest Ranches Urban Interchange $\qquad$ | \$1,600,000 |
| 1296 | CA | Long Beach Intelligent Transportation System: Integrate functioning traffic management center that includes the port, transit, airport as well as the city's police and fire departments, Long Beach | \$2,400,000 |
| 1297 | CA | Almaden Expressway Improvements between Branham Lane and Blossom Road, San Jose | \$2,800,000 |
| 1298 | AR | Construct and rehabilitate University of Arkansas Technology Corridor Enhancement Project $\qquad$ | \$1,200,000 |
| 1299 | CO | U.S. 550, New Mexico State Line to Durango .. | \$9,800,000 |
| 1300 | TX | Construct bicycle and pedestrian trails in Houston's historic Third Ward $\qquad$ | \$600,000 |
| 1301 | NY | Village of Cold Spring Main St. sidewalk and lighting improvements | \$200,000 |
| 1302 | NY | Village of Goshen Hatfield Lane reconstruction | \$200,000 |
| 1303 | SC | Plan and build Interstate 73 from NC line to Myrtle Beach, SC | \$8,000,000 |
| 1304 | PA | Improve the intersection at SR 100/SR 4003 <br> (Kernsville Road), Lehigh County | \$250,000 |
| 1305 | FL | Construct College Road Improvements, Key West, Florida $\qquad$ | \$400,000 |
| 1306 | NY | West Harlem Waterfront-ferry, intermodal and street improvements $\qquad$ | \$11,200,000 |
| 1307 | CA | Construct sound barriers at the I-805/SR 54 Interchange, National City | \$680,000 |
| 1308 | NY | Road projects that develop Access to Port Byron and Erie Canal | \$1,000,000 |
| 1309 | FL | West Palm Beach, Florida, Flagler Drive Reconfiguration | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1310 | AL | To construct up to 2 interchanges on U.S. Alternate Highway 72/Alabama Highway 20 from Interstate 65 to U.S. Highway 31 in Decatur, Alabama, with additional lanes as necessary $\qquad$ | \$4,000,000 |
| 1311 | CT | Construct Farmington Canal Greenway, City of New Haven and Hamden | \$2,000,000 |
| 1312 | GA | Replace sidewalks, upgrade lighting, and install landscaping, Helena | \$320,000 |
| 1313 | IA | Upgrade U.S. 30 Liberty Square in City of Clinton, Iowa $\qquad$ | \$7,600,000 |
| 1314 | HI | Study of Waianae Coast Emergency Access Road $\qquad$ | \$400,000 |
| 1315 | NY | Westchester County, NY Rehabilitation of Lexington Ave, Mount Kisco $\qquad$ | \$400,000 |
| 1316 | CA | Widen and Improve County Line Road in Calimesa $\qquad$ | \$1,600,000 |
| 1317 | OH | Construct turn lane, install traffic light, and reorient traffic on SR 146 near Bussemer Lane in Muskingum County | \$600,000 |
| 1318 | RI | Restore and Expand Maritime Heritage site in Bristol | \$800,000 |
| 1319 | OH | City of Green, Ohio. Lauby Road exit improvements $\qquad$ | \$1,200,000 |
| 1320 | NY | Construct Bicycle Path in Town of Bedford ...... | \$520,000 |
| 1321 | CA | Compton Arterial Reconstruction and Improvement Program, Compton | \$3,200,000 |
| 1322 | MT | Construction of S. 323 from Alzada to Ekalaka in Carter County $\qquad$ | \$9,600,000 |
| 1323 | IL | Improve Great River Road, Mercer County ...... | \$400,000 |
| 1324 | FL | Normandy Blvd. and Cassat Ave. Transportation Enhancements, Jacksonville | \$400,000 |
| 1325 | OH | North Canton, OH Applegrove St. road widening $\qquad$ | \$2,400,000 |
| 1326 | MA | Design and Build Cape Cod Bike Trail, with Shining Sea Bikeway, to link core with outer Cape communities and heavily visited national sites | \$3,200,000 |
| 1327 | TN | Plan and construct N. Tennessee Boulevard enhancements $\qquad$ | \$400,000 |
| 1328 | NJ | Construct public access roadways and pedestrian safety improvements in and around Montclair State University in Clifton ............ | \$2,400,000 |
| 1329 | MO | Reconstruct Interstate 44 and Highway 65 Interchange $\qquad$ | \$13,040,000 |
| 1330 | MN | Reconstruct TH 61 from Split Rock River to Silver Bay including construction of the Gitchi Gami Spur Trail between the main trail and Silver Bay Marina along the TH 61 roadway segment | \$9,664,000 |
| 1331 | KY | Reconstruction of KY 259 in Edmonson County from Green River Bridge at Brownsville to Kyrock Elementary School | \$1,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1332 | LA | Construction of a turn lane expansion along with signalization at the north bound off ramp on I-49, at the intersection of U.S. 190 | \$400,000 |
| 1333 | AL | Expand SR 210 (Ross Clark Circle) from U.S. 231 North to U.S. 231 South in Dothan, AL | \$3,200,000 |
| 1334 | MD | Construct interchange at MD Route 355 at Montrose and Randolph Roads in Montgomery County | \$1,600,000 |
| 1335 | CA | Construct new interchange and related road improvements on U.S. 101 near Airport Blvd., Salinas $\qquad$ | \$1,936,000 |
| 1336 | PA | Construct the French Creek Parkway in Phoenixville, PA $\qquad$ | \$4,000,000 |
| 1337 | MN | Capacity and safety improvements to TH 8, west of 306th St. to eastern city limits, Lindstrom $\qquad$ | \$5,760,000 |
| 1338 | VA | Eastern Seaboard Intermodal Transportation Applications Center (ESITAC) in Hampton Roads $\qquad$ | \$1,200,000 |
| 1339 | IL | Construct underpass at intersection of Damen/ Fullerton/Elston Avenues, Chicago | \$4,400,000 |
| 1340 | AR | Highway 165: Railroad Overpass .................... | \$1,600,000 |
| 1341 | FL | Implement Snake Road (BIA Route 1281) Widening and Improvements | \$800,000 |
| 1342 | CA | Construction of new freeway between I-15 and U.S. 395, including new interchange at I-15 | \$4,000,000 |
| 1343 | OH | Lake Township, Ohio. Market Avenue-Lake Center intersections improvement | \$1,760,000 |
| 1344 | CT | Construct Quinnipiac Linear Trail, Wallingford $\qquad$ | \$800,000 |
| 1345 | MI | Construction of a hike and bike path from Riverbends Park, 22 Mile Road, south to the city of Utica $\qquad$ | \$400,000 |
| 1346 | IN | Reconstruct Boston Street, from State Road 2 to Bach St., Larson-Whirlpool St. in LaPorte, Indiana $\qquad$ | \$600,000 |
| 1347 | OR | Improvements to Bandon-Charleston State Scenic Tour on Randolph Road and North Bank Lane $\qquad$ | \$4,200,000 |
| 1348 | VA | Conduct study of Route 460 Corridor, Virginia | \$4,000,000 |
| 1349 | NJ | Construct Sparta Stanhope Road Bridge (AKA Bridge K-07) $\qquad$ | \$800,000 |
| 1350 | KY | Reconstruct Turkeyfoot Road, Kenton County, Kentucky $\qquad$ | \$2,400,000 |
| 1351 | OH | Construct additional lane to alleviate traffic congestion on U.S. 40 in and adjacent to St. Clairsville $\qquad$ | \$800,000 |
| 1352 | CO | CO 56th Avenue and Quebec Street Improvements Phase I, Denver $\qquad$ | \$5,200,000 |
| 1353 | OH | Improve the flow of truck traffic in Orrville ..... | \$4,803,520 |
| 1354 | PA | Conversion of Penn and Park Bridges located over Spring Run in Altoona, PA into pedestrian bridges | \$50,000 |
| 1355 | CA | Coyote Creek Trail Project-Story Road to Montague Expressway | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1356 | PA | Construct Cameron Street Bridge Northumberland County, Pennsylvania | \$800,000 |
| 1357 | PA | Intersection signalization at SR 3020 (Newburg Road)/Country Club Road, Northampton County | \$250,000 |
| 1358 | OH | Medina, Ohio. Guilford Avenue urban road collector pavement reconstruction | \$480,000 |
| 1359 | TN | Improvements to I-40 interchange at I-240 East of Memphis (Phase II) | \$2,400,000 |
| 1360 | WY | Casper Bypass: Reconstruct Old Yellowstone Hwy and 2nd St $\qquad$ | \$4,000,000 |
| 1361 | NY | Construct sidewalks and roadway improvements on Oscawana Lake Road in the Town of Putnam Valley $\qquad$ | \$480,000 |
| 1362 | LA | Engineering and right-of-way acquisition for I-49 Corridor through Lafayette, LA | \$8,000,000 |
| 1363 | PA | Design, engineering, right-of-way acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, handicap access ramps, parking, and roadway redesign on Bilbow Street from Church Street to Pugh Street, on Pugh Street from Swallow Street to Main Street, Jones Lane from Main Street to Hoblak Street, Cherry Street from Green Street to Church Street, Main Street from Jackson Street to end, Short Street from Cherry Street to Main Street, and Hillside Avenue in Edwardsville Borough, Luzerne County ... | \$160,000 |
| 1364 | IL | Foster Avenue at Kedzie Avenue Streetscape .. | \$1,600,000 |
| 1365 | WV | Construct I-73/74 High Priority Corridor, Mercer Co $\qquad$ | \$8,960,000 |
| 1366 | NY | Improve Long and Short Beach Road, Southampton $\qquad$ | \$2,100,000 |
| 1367 | CA | Modify I-880 and Stevens Creek Boulevard Interchange to ease traffic congestion in San Jose $\qquad$ | \$9,600,000 |
| 1368 | NY | Improve road and streetscape along Prospect Avenue in North Hempstead | \$800,000 |
| 1369 | CA | Palm Drive and Interstate 10 interchange project $\qquad$ | \$2,200,000 |
| 1370 | MN | Reconstruct TH 36 from expressway to freeway in North St. Paul | \$4,800,000 |
| 1371 | CA | Construct I-580 Interchange Improvements in Castro Valley $\qquad$ | \$960,000 |
| 1372 | AL | Expand U.S. 331 from Luverne, AL to Montgomery, AL | \$2,400,000 |
| 1373 | TX | Construction of highway medians, pedestrian walkways for City of South Padre Island ...... | \$400,000 |
| 1374 | NY | Construct Rt. 12 intersection between Pamela Drive-River Road-Located in the Town of Chenango $\qquad$ | \$1,920,000 |
| 1375 | IL | Construct Streetscape Project, Village of Robbins $\qquad$ | \$640,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1376 | GA | Effingham Parkway to Connect SR 119 to SR $30$ | \$3,200,000 |
| 1377 | MD | Construct Phase 2 of the Jones Falls Trail from Baltimore Penn Station to the Maryland Science Center on the Inner Harbor ..... | \$3,200,000 |
| 1378 | IL | For Will County for engineering and right-ofway acquisition to extend 95th Street from Plainfield-Naperville Road east to Boughton Road $\qquad$ | \$400,000 |
| 1379 | PA | Construct Valley Business Park Access Road C, Bradford County $\qquad$ | \$2,160,000 |
| 1380 | LA | Improve by widening, realigning, and resurfacing 3.2 miles of LA Hwy 820 btwn LA Hwy 145 and LA Hwy 821 | \$2,400,000 |
| 1381 | IN | 45th Street Improvements, Munster ................ | \$400,000 |
| [1382 |  | Repealed by section 105(a)(178) of Public Law 110-244] |  |
| 1383 | VT | Construction and engineering for the Vermont Smugglers Notch Scenic Highway Corridor Southern Gateway and Notch Proper Facilities $\qquad$ | \$868,411 |
| 1384 | OH | Planning and construction of a network of recreational trails in Perry Township | \$760,000 |
| 1385 | GA | Construction of the Truman Linear Park Trail-Phase II | \$1,008,000 |
| 1386 | NJ | Pedestrian and bicycle facilities, and street lighting in Haddon Heights $\qquad$ | \$300,000 |
| 1387 | CA | Reconstruct interchange at I-10 and Riverside Avenue to improve traffic in Rialto $\qquad$ | \$1,600,000 |
| 1388 | CA | Reconstruct Bloomfield Ave. with medians from Carson St. to north city limits in Hawaiian Gardens $\qquad$ | \$320,000 |
| 1389 | SC | Extension of Wells Highway, Oconee County, South Carolina $\qquad$ | \$1,600,000 |
| 1390 | CA | Reconstruct Paramount Blvd. with medians and improve drainage from Artesia Blvd. to Candlewood St. in Long Beach $\qquad$ | \$480,000 |
| 1391 | IL | Reconstruction of 5th Street Road (FAS 569) in Logan County, IL | \$762,056 |
| 1392 | WA | Reconstruction of SR 99 (Aurora Ave. N) between N 145th St. and N 205th St | \$1,600,000 |
| 1393 | NY | Page Green-Phase III-Reconstruction of 2.6 miles. Town of Virgil, Cortland County | \$2,880,000 |
| 1394 | MI | Gogebic County, Reconstruct Lake Road in Ironwood from Margaret Street to Airport Road $\qquad$ | \$644,000 |
| 1395 | PA | Improve the intersection at SR 100/SR 29, Lehigh County $\qquad$ | \$220,000 |
| 1396 | IN | Redevelop and Complete the Cardinal Greenway and Starr-Gennett Area in the City of Richmond, Indiana $\qquad$ | \$2,400,000 |
| 1397 | NY | Rehabilitate and redesign Erie Canal Museum in Syracuse, NY through the Erie Canalway National Heritage Corridor Commission ....... | \$400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1398 | OH | Construction of 6.25 mile bicycle project in Mahoning County | \$400,000 |
| 1399 | NM | I-40/Munoz Reconstruction in the City of Gallup | \$1,200,000 |
| 1400 | TX | Rehabilitate Yale Street between IH 10 to IH $610$ | \$800,000 |
| 1401 | CA | Reconstruct Long Beach Blvd. with medians and improve drainage from Palm Ave. to Tweedy Blvd. in Lynwood $\qquad$ | \$2,400,000 |
| 1402 | CA | Expand carsharing pilot program to serve lowand moderate-income neighborhoods in the City and County of San Francisco | \$1,600,000 |
| 1403 | FL | Implement Kennedy Boulevard corridor improvements to improve safety in Tampa ....... | \$2,000,000 |
| 1404 | MD | Construct Broadneck Peninsula Trail, Anne Arundel County, Maryland | \$1,200,000 |
| 1405 | MO | Relocation and reconstruction of Rt. MM from <br> Rt. 21 to Rt. 30 | \$13,744,000 |
| 1406 | MN | Replace three at-grade highway-railroad crossings with grade-separated crossings adjacent to Winona State University | \$473,600 |
| 1407 | CA | Construct Traffic flow improvements Vincent and Lakes Drive, West Covina $\qquad$ | \$600,000 |
| 1408 | CA | Construction of a Lincoln Bypass on SR 65 in Placer County, CA | \$2,400,000 |
| 1409 | KS | Construct highway-rail grade separation from Douglas Avenue to 17th Street North in Wichita, KS | \$11,200,000 |
| 1410 | OH | Conduct Phase II of U.S. Route 68 bypass project in Urbana | \$1,840,000 |
| 1411 | GA | Construct sidewalks and install landscaping, Vienna $\qquad$ | \$500,000 |
| 1412 | TX | Extension of FM 1427 in Penitas .................... | \$560,000 |
| 1413 | MD | MD 124, Woodfield Road, from Midcounty Highway to Warfield Road | \$1,600,000 |
| 1414 | CA | Rio Vista Bridge Realignment Study and Street Sign Safety Program | \$560,000 |
| 1415 | CO | SH 121/Bowles Ave. Intersection and Roadway Improvements, Jefferson County Colorado ... | \$1,600,000 |
| 1416 | NY | Implement Improvements for Pedestrian Safety in Queens County | \$600,000 |
| 1417 | NY | Repair and improve Jericho Turnpike (NYS Hwy 25) and construct streetscapes along the Turnpike in New Hyde Park $\qquad$ | \$1,600,000 |
| 1418 | GA | SR 316/SR 20 interchange construction Gwinnett County $\qquad$ | \$400,000 |
| 1419 | IL | Construct pedestrian walkways and streetscaping projects in the Village of Western Springs $\qquad$ | \$3,553,600 |
| 1420 | WA | SR 518 corridor-Improvements to SR 518509 interchange and addition of eastbound travel lane on a portion of the corridor ......... | \$800,000 |
| 1421 | CA | Development and construction of improvements to State Route 79 in the San Jacinto Valley $\qquad$ | \$2,400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1422 | MN | Construct roadway improvements on the Great River Road on CSAH 10 and CSAH 21, Aitkin County | \$5,568,000 |
| 1423 | WA | Conduct preliminary engineering and EIS for Columbia River Crossing in WA and OR | \$7,000,000 |
| 1424 | NC | Greensboro Signal System Replacement ITS Enhancement Project | \$10,000,000 |
| 1425 | MN | Reconstruction of 1 mile of CR 107 from CSAH 2 to Highway 11 and 71, Koochiching County $\qquad$ | \$400,000 |
| 1426 | OH | Plain Township, Ohio. Market Avenue widening $\qquad$ | \$4,000,000 |
| 1427 | LA | Construct right-of-way improvements from Third St. at James St. to LA. Hwy. One at Broadway St. Acquire property at Third St. and Winn St $\qquad$ | \$2,400,000 |
| 1428 | PA | State Street Bridge Rehabilitation, Hamburg .. | \$1,200,000 |
| 1429 | OH | Construct Flats East Bulkhead and Riverwalk: construct bulkhead and riverwalk connecting Front and Maine Ave $\qquad$ | \$3,720,000 |
| 1430 | NY | Construct/reconstruct Lincoln Road: Commercial Street to Route 31F in the Town-Village of East Rochester | \$720,000 |
| 1431 | OH | Acquire land and construct Portage Bike and Hike Trail, Portage Co $\qquad$ | \$800,000 |
| 1432 | NC | Continued development of Cary, NC pedestrian bike paths | \$1,200,000 |
| 1433 | TX | Cottonflat Road overpass at Interstate 20 ....... | \$1,200,000 |
| 1434 | NY | Improve Rt. 17M access, safety and traffic management $\qquad$ | \$600,000 |
| 1435 | OH | Safety improvements to Paris Avenue intersections and Meese Rd. and Easton St.Nimishillen Township, Ohio $\qquad$ | \$1,200,000 |
| 1436 | CA | Alameda Corridor-East Construction Authority, San Gabriel Valley | \$240,000 |
| 1437 | WA | Construct a tunnel as part of the Bremerton Pedestrian-Bremerton Transportation Center Access Improvement project | \$16,800,000 |
| 1438 | NC | Eliminate highway-railway crossings in the City of Fayetteville, NC | \$800,000 |
| 1439 | NJ | Hoboken Observer Highway Operational and Safety Improvements $\qquad$ | \$2,000,000 |
| 1440 | CA | Reconfigure San Fernando Road from Fletcher Drive to I-5 Fwy, Los Angeles $\qquad$ | \$5,160,000 |
| 1441 | NY | Construction of an access road, drainage improvements, and aesthetic enhancements adjacent to Ocean Parkway in the Town of Babylon, NY $\qquad$ | \$2,156,000 |
| 1442 | TX | Construct highway improvements on E. Tidwell, Ley Rd., and E. Little York Rd | \$2,000,000 |
| 1443 | AZ | Construct pedestrian and bicycle overpass at McDowell Road and 35th Avenue in Phoenix | \$2,400,000 |
| 1444 | TX | Reconstruct I-30 Trinity River Bridge, Dallas | \$20,000,000 |
| 1445 | PA | Armstrong and Indiana County, Pennsylvania, U.S. 422 Improvements $\qquad$ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1446 | TX | Bicycle and Pedestrian Trail Network in East Austin $\qquad$ | \$7,680,000 |
| 1447 | NV | Construct I-15 Cactus Avenue ....................... | \$8,000,000 |
| 1448 | AL | I-65 Widening from U.S. 31 in Alabaster (Exit 238) to AL 25 in Calera (Exit 228) | \$6,400,000 |
| 1449 | NY | Improve Route 4 Streetscape and replace waterlines, Town and Village of Fort Edward, Washington County $\qquad$ | \$3,480,000 |
| 1450 | OH | Planning and construction on bike paths and trails as part of Phases III-VII in Ashtabula Metroparks Western Reserve Greenway ....... | \$800,000 |
| 1451 | CO | Construction of Powers Boulevard and Woodman Road interchange, Colorado Springs $\qquad$ | \$8,000,000 |
| 1452 | MN | Environmental review for TH 8 upgrade, Forest Lake to Chisago City $\qquad$ | \$480,000 |
| 1453 | MD | Construct Pedestrian Bridge and Garage at Coppin State University in Baltimore $\qquad$ | \$2,640,000 |
| 1454 | MD | Historic Preservation and Traffic Improvements along Liberty Heights Ave. and in Druid Hill Park in Baltimore $\qquad$ | \$1,520,000 |
| 1455 | NC | I-85 in Vance County ..................................... | \$800,000 |
| 1456 | PA | Design and construct interchange and related improvements at I-83 Exit 19 | \$4,800,000 |
| 1457 | IL | Preconstruction and Construction at IL 31 from Bull Valley Road to IL 176 | \$1,936,000 |
| 1458 | MS | Replace Popps Ferry Road Bridge, Biloxi ........ | \$4,000,000 |
| 1459 | IL | Reconstruct Lakeshore Drive Overpass over Wilson Avenue, Chicago $\qquad$ | \$1,200,000 |
| 1460 | AL | Pedestrian Improvements for Moody, AL ........ | \$106,666 |
| 1461 | MA | Design and construct Canal and Union Street Corridor improvements, Lawrence $\qquad$ | \$800,000 |
| 1462 | OH | Construct new two lane road to Sycamore Street in Gallia County | \$1,000,000 |
| 1463 | AL | Construct interchange on Interstate 85 at Beehive Road in Auburn, AL | \$400,000 |
| 1464 | ME | Improvements to the Interconnecting Trail System for bike/pedestrian trails near Baxter State Park $\qquad$ | \$500,000 |
| 1465 | TX | ROW acquisition for 87 Relief Route ............... | \$1,200,000 |
| 1466 | WA | Restore and construct historic Naches Depot and Trail project | \$400,000 |
| 1467 | GA | SR 20 widening from I-575 to SR 369, Cherokee County | \$800,000 |
| 1468 | IL | Road Construction and reconstruction in the Village of Hampshire: Keyes Ave., Industrial Drive Overlay, and Mill Avenue | \$1,840,000 |
| 1469 | IL | Conduct study and design of Chicago North lakefront path expansion project | \$800,000 |
| 1470 | MS | I-59 interchange at U.S. 84 and SR 15, Laurel | \$4,000,000 |
| 1471 | TX | Improvements to IH-35E from U.S. 77 North of Waxahachie to U.S. 77 South of Waxahachie $\qquad$ | \$3,200,000 |
| 1472 | MO | Scudder Road and I-170 Interchange Improvements, St. Louis County $\qquad$ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1473 | GA | Construct and improve Cobb County Trails | \$900,000 |
| 1474 | MS | Extend SR 590 from U.S. 11 to SR 29 near Ellisville | \$3,200,000 |
| 1475 | IN | Improve Intersection at Jackson Street and Morrison Road in the City of Muncie, Delaware County, Indiana $\qquad$ | \$448,000 |
| 1476 | CO | Construction of McCaslin Boulevard U.S. 36 Interchange in Superior | \$800,000 |
| 1477 | MA | Route 128 Improvements-Route 114 in Peabody to Route 62 in Danvers $\qquad$ | \$1,600,000 |
| 1478 | TX | Lubbock, Texas Construction for Marsha Sharp Freeway main lanes between Chicago and Salem Avenues $\qquad$ | \$12,440,000 |
| 1479 | NH | South Road Mitigation in Londonderry ........... | \$1,200,000 |
| 1480 | NY | Paul Road-Fisher Road Improvements, Town of Chili, Monroe County $\qquad$ | \$4,000,000 |
| 1481 | CA | Construct truck lane on Keystone Road from State Route 111 to Austin Road, Imperial County $\qquad$ | \$2,000,000 |
| 1482 | MS | Construct East Metropolitan Corridor linking I-20 at Brandon to Hwy 25 at Flowood | \$4,960,000 |
| 1483 | LA | Leeville Bridge, Port Fourchon to Golden Meadow $\qquad$ | \$4,000,000 |
| 1484 | GA | National Infantry Museum Transportation Network | \$2,400,000 |
| 1485 | AL | Interchange at I-65 and Limestone County Road 24 Constuction | \$800,000 |
| 1486 | PA | Bridge reconstruction and road widening on Route 252 and Route 30 in Tredyffrin Township, PA, in conjunction with the Paoli Transportation Center Project | \$1,319,200 |
| 1487 | FL | Widen State Road 80, Hendry County ............. | \$1,600,000 |
| 1488 | SD | Construct a 4-lane highway between Maverick Junction and the Nebraska border | \$6,400,000 |
| 1489 | IL | 130th and Torrance Avenue Intersection Improvement, Chicago $\qquad$ | \$7,200,000 |
| 1490 | OK | Improvements to Hereford Lane and US69 Interchange, McAlester $\qquad$ | \$800,000 |
| 1491 | GA | Athens-Clarke County Bike Trail Project ......... | \$1,120,000 |
| 1492 | CT | Construct UCONN Storrs Campus-Hillside Road $\qquad$ | \$1,600,000 |
| 1493 | NM | I-25, Tramway North to Bernalillo, Reconstruction | \$2,800,000 |
| 1494 | NJ | Planning for Liberty Corridor ......................... | \$400,000 |
| 1495 | OR | Sellwood Bridge Replacement-Multnomah County .......................................................... | \$2,000,000 |
| 1496 | PA | Study future needs of East-West road infrastructure in Adams County $\qquad$ | \$115,200 |
| 1497 | FL | Englewood Interstate Connector in Sarasota County, Florida $\qquad$ | \$2,400,000 |
| 1498 | NY | Elevate and construct drainage improvements to Beach Road, Canal Road, and Sea Breeze Road in Massapequa, New York $\qquad$ | \$2,400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1499 | TX | Design and construction streetscape improvements in Midtown, enhance pedestrian access | \$800,000 |
| 1500 | NY | Replace sidewalk along Route 9A in Hamlet of Montrose, Town of Cortlandt | \$264,000 |
| 1501 | MN | Construction and right-of-way acquisition of TH 241, CSAH 35 and associated streets in the city of St. Michael | \$1,600,000 |
| 1502 | GA | I-75 lanes from Aviation Boulevard to SR 54, Clayton County | \$1,200,000 |
| 1503 | VT | Construction and rehabilitation of the Cross Vermont Trail for the Cross Vermont Trail Association $\qquad$ | \$1,108,800 |
| 1504 | NY | Construction of a new ramp from 9A Southbound to Taconic State Parkway Southbound, Westchester County | \$1,420,000 |
| 1505 | NY | Restore vehicular traffic to Main Street in Downtown Buffalo $\qquad$ | \$4,000,000 |
| 1506 | MI | Construction of 5 lane concrete pavement with curb, gutter and sewer on Romeo Plank Road from M-59 to 23 Mile Road in Macomb Township $\qquad$ | \$5,100,000 |
| 1507 | NY | Enhance road and transportation facilities in the vicinity of the Brooklyn Children's Museum $\qquad$ | \$550,000 |
| 1508 | IL | Construct and expand Northwest Illinois U.S. Rte 20 from Freeport to Galena, IL | \$3,200,000 |
| 1509 | CA | Construction of new roadway lighting on major transportation corridors in the Southwest San Fernando Valley | \$800,000 |
| 1510 | MO | Construct Interstate flyover at Hughes Road and Liberty Drive to 76th Street. Part of Liberty Parkway Project $\qquad$ | \$15,200,000 |
| 1511 | CA | Freeway 180 Improvements Fresno ................. | \$7,600,000 |
| 1512 | NY | Construct sidewalks and curbs on Valley Road in Town of Bedford $\qquad$ | \$360,000 |
| 1513 | OK | Construction of rail crossing in Claremore at Blue Star Drive and SH 66 | \$1,600,000 |
| 1514 | IL | Improve U.S. Route 34 from Kewanee to Kentville Road | \$400,000 |
| 1515 | IL | For Naperville Township to fund improvements to North Aurora Road | \$160,000 |
| 1516 | WA | Kent-Construct a single point urban interchange (SPUI) under I-5 at South 272nd St | \$800,000 |
| 1517 | TN | Construct Interpretive Visitor Center for the Cherokee Removal Memorial Park Trail of Tears site in Meigs County, TN | \$800,000 |
| 1518 | GA | Create a greenway trail along the Oconee River connecting parks, preserving historic sites, and promoting economic development | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1519 | PA | Design, engineering, ROW acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, parking and roadway redesign at the intersection of Quincy/West Drinker/Electric Streets near the Dunmore School complex in Dunmore Borough, Lackawanna County | \$320,000 |
| 1520 | PA | Add turn lane, modify signals and install pavement markings at intersection of PA 422 and PA 662 in Amity Township .............. | \$1,944,000 |
| 1521 | WI | Construct bicycle/pedestrian path and facilities in the Central park area of Madison | \$2,800,000 |
| 1522 | VA | Expand Route 1529 in Culpeper, Virginia ....... | \$1,600,000 |
| 1523 | WV | Fairmont Gateway Connector System to provide an improved highway link between downtown Fairmont and I-79 in the vicinity of Fairmont $\qquad$ | \$17,600,000 |
| 1524 | OR | Construct Barber Street extension, Wilsonville | \$2,400,000 |
| 1525 | FL | Four-laning SR 281 (Avalon Boulevard) in Santa Rosa County from Interstate 10 to US Highway 90 | \$11,600,000 |
| 1526 | OR | Interstate 5 Interchange at City of Coburg ...... | \$8,000,000 |
| 1527 | IL | Construction of a bridge at Stearns Road in Kane County, Illinois $\qquad$ | \$70,400,000 |
| 1528 | TX | East 7th Street Improvements in Austin .......... | \$420,000 |
| 1529 | GA | Rebuild SR 10 Memorial Drive for bicycle and pedestrian safety, from Mountain Drive to Goldsmith Road, Dekalb County $\qquad$ | \$1,600,000 |
| 1530 | NJ | Provide an alternative route for traffic passing though congested SR 31 corridor in Flemington, NJ $\qquad$ | \$2,000,000 |
| 1531 | CA | Construction of a smart crosswalk system at the intersection of Arminta St. and Mason Ave $\qquad$ | \$40,000 |
| 1532 | WI | Reconstruct U.S. Highway 41 north of Lake Butte des Morts Bridge, Wisconsin | \$13,000,000 |
| 1533 | PA | Improvements to 8th and 9th Street bridges between Pleasant Valley Blvd. and Valley View Blvd., Altoona, PA | \$490,000 |
| 1534 | LA | Construction of a direct intermodal truck access road from Interstate 210 to the City Docks of the Port of Lake Charles $\qquad$ | \$10,400,000 |
| 1535 | TX | Construct Links Hike and Bike Trail Project. 2.2 mile trail project connecting Gaylord Texan to Grapevine Mills Mall. Grapvine, TX $\qquad$ | \$400,000 |
| 1536 | GA | Construct sidewalks between Marion Middle School, City Park, and Community Center, Buena Vista $\qquad$ | \$300,000 |
| 1537 | IL | Construct a four lane connection between Rt. 13 and Rt. 45 and upgrades to Netty Green Road in Saline Co., Illinois $\qquad$ | \$1,600,000 |
| 1538 | MI | Plymouth, Haggerty Road from Plymouth Rd. to Schoolcraft Rd | \$400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1539 | TN | Provide streetscape improvements and pavement repair, Greenback, Tennessee | \$200,000 |
| 1540 | IA | Reconstruction of NE 56th St, eastern Polk Co | \$800,000 |
| 1541 | IL | Relocate Pocket Road/Lakewood Place for Access to the Racehorse Business Park, Alorton $\qquad$ | \$900,000 |
| 1542 | CT | Construct roadway on East Commerce Drive, Oxford, CT | \$400,000 |
| 1543 | TN | Niota, TN Improve vehicle efficiencies at highway At-Grade Railroad Crossing | \$45,600 |
| 1544 | FL | Plan and Construct 17th Street in the City of Sarasota, FL | \$1,600,000 |
| 1545 | VT | Reconstruction and widening of U.S. Route 5 for the Town of Hartford $\qquad$ | \$1,200,000 |
| 1546 | MO | Relocate the entrance to the Shaw Nature Reserve that is being altered due to a redesign of the Gray Summit I-44 interchange project | \$400,000 |
| 1547 | DC | Replace and reconstruct South Capitol Street/ Frederick Douglass Memorial Bridge | \$48,000,000 |
| 1548 | MI | Complete 13.8 miles of nonmotorized pedestrian Fred Meijer Heartland Trail of 30.1 miles | \$2,160,000 |
| 1549 | MO | Roadway improvements on U.S. 60 from Willow Springs to the Van Buren Area $\qquad$ | \$8,000,000 |
| 1550 | UT | Construct Parley's Creek Trail ........................ | \$5,000,000 |
| 1551 | ME | Construction of Calais/St. Stephen Border Crossing Project | \$7,000,000 |
| 1552 | FL | Alleviate congestion at Atlantic Corridor Green-way Network, City of Miami Beach, FL | \$2,000,000 |
| 1553 | MD | Construction of MD 331 Dover Bridge ............. | \$3,454,400 |
| 1554 | NY | Improve Traffic Flow on Noel Road between Church and Crossbay Boulevard including work necessary to demolish and reconstruct the firehouse facility $\qquad$ | \$1,000,000 |
| 1555 | PA | Construct 9th and 10th Street bridges over Norfolk Southern Tracks, Lebanon | \$6,400,000 |
| 1556 |  |  | \$0 |
| 1557 | CA | Improve I-8 off ramp at Ocotillo to the Imperial Valley College Desert Museum/Regional Traveler Visitor Center, Imperial County | \$800,000 |
| 1558 | CA | Install new grade separation at Ranchero Road in Hesperia | \$4,000,000 |
| 1559 | NY | Bartow Ave. Ramp and Reconstruction at the Hutchinson Parkway | \$1,600,000 |
| 1560 | FL | Airport Access Rd., Gainesville ........................ | \$1,600,000 |
| 1561 | WA | Intersection project at South Access/522 beginning and ending at the UWB-CCC campus to improve access and alleviate congestion ... | \$2,400,000 |
| 1562 | NJ | Reconstruction of CR 530 from Rt. 206 to CR 644. Construct shoulders, travel lanes, center turn lane, drainage improvements and traffic signal $\qquad$ | \$8,000,000 |
| 1563 | NY | Improve SCCC roads, Fallsburg ............... | \$1,100,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1590 | CA | Interstate 15 and State Route 79 South Freeway Interchange and Ramp Improvement Project | \$1,600,000 |
| 1591 | OH | Road Improvements, streetscapes, and pedestrian safety additions in Ashtabula Harbor .. | \$800,000 |
| 1592 | NY | Town of East Fishkill improvements to Robinson Lane and Lake Walton Road at NYS Route 376 $\qquad$ | \$400,000 |
| 1593 | WI | Construct a bicycle/pedestrian path, Wisconsin Dells $\qquad$ | \$1,600,000 |
| 1594 | NY | Construct improvements in Sight Distance at Road Grade and Trail Crossings in Oneida and Herkimer Counties $\qquad$ | \$160,000 |
| 1595 | NY | Repair Silver Mine Bridge in the Town of Lewisboro $\qquad$ | \$120,000 |
| 1596 | IL | River walk Reconstruction, City of Chicago ..... | \$480,000 |
| 1597 | AR | Rogers, Arkansas-Construct new interchange on I-540 near the existing Perry Road overpass $\qquad$ | \$5,000,000 |
| 1598 | IN | Design and construct Indiana Ohio River Bridges Project on I-65 and 265 | \$16,000,000 |
| 1599 | RI | Transportation Enhancements at Blackstone <br> Valley Heritage Corridor | \$400,000 |
| 1600 | TX | Reconstruction of U.S. 79 from FM 1460 to Williamson County Road195 | \$1,600,000 |
| 1601 | CA | Transportation enhancements to Children's Museum of Los Angeles | \$960,000 |
| 1602 | IN | Construct Shelby County Indiana Shelbyville Parkway | \$400,000 |
| 1603 | NY | Reconstruct the Niagara Street culvert/bridge which crosses over Two Mile Creek, City of Tonawanda $\qquad$ | \$320,000 |
| 1604 | MA | Reconstruction of Main Street and Lebanon Street in Melrose $\qquad$ | \$560,000 |
| 1605 | OH | Construct the existing IR 70 interchange at U.S. 40, SR 331 west of St. Clairsville | \$9,700,000 |
| 1606 | GA | Install traffic lights and pedestrian walkways on Highway 441 at Martin Luther King, Jr., Boulevard, Dublin | \$500,000 |
| 1607 | OH | Pike County, OH Fog Road Upgrade ............... | \$960,000 |
| 1608 | CA | Project design, environmental assessment, and roadway construction of Lonestar Road from Alta Road to Enrico Fermi Drive San Diego County $\qquad$ | \$400,000 |
| 1609 | CA | Project Study Reports for I-105 and I-405 Interchanges at Los Angeles International Airport $\qquad$ | \$320,000 |
| 1610 | CA | Reconstruct Whittier Blvd. and improve parkway drainage from Philadelphia Ave. to Five Points in Whittier $\qquad$ | \$1,360,000 |
| 1611 | NY | Rockland County Railroad Grade Crossings Safety Study $\qquad$ | \$1,000,000 |
| 1612 | TX | San Angelo Ports-to-Plains Route Loop 306 at <br> F.M. 388 $\qquad$ | \$1,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1613 | MN | City of Hutchinson School Road Underpass of TH 7 and TH 22 improvements | \$800,000 |
| 1614 | TN | construct and widen SR 33 in Monroe County, TN $\qquad$ | \$5,000,000 |
| 1615 | PA | Construct the realignment of Cool Creek Road in York County, PA | \$800,000 |
| 1616 | NJ | Construct Waterfront Walkway from North Sinatra Drive and 12th St. south to Sinatra Drive in Hoboken $\qquad$ | \$1,600,000 |
| 1617 | TX | Add shoulders to FM 156 from Ponder, Texas to Krum, Texas $\qquad$ | \$1,600,000 |
| 1618 | NJ | Bridge replacement on Section 6V of Route 1 from Ryders Lane to Milltown Road, North Brunswick $\qquad$ | \$1,600,000 |
| 1619 | MN | Construct Two Harbors High School Trail connecting Two Harbors High School to Two Harbors City | \$891,600 |
| 1620 | SC | Construct I-85 Brockman-McClimon Interchange between Greenville Spartanburg Airport and SC Highway 101 interchanges ........ | \$800,000 |
| 1621 | IA | Fort Madison, IA Construction of U.S. 61 bypass around Fort Madison to create a safer and faster route | \$2,720,000 |
| 1622 | PA | Germantown Avenue Revitalization with Mount Airy USA for landscaping, scenic enhancements and pedestrian safety improvements along the heavily traveled thoroughfare $\qquad$ | \$1,856,000 |
| 1623 | NM | I-10 Reconstruction, Las Cruces to Texas State Line $\qquad$ | \$2,400,000 |
| 1624 | TX | IH 820 Widening Project ................................ | \$1,600,000 |
| 1625 | IL | For Naperville Township to fund improvements to Diehl Road between Eola Road and Route 59 | \$640,000 |
| 1626 | KS | Remove and Replace Topeka Blvd. Bridge over the Kansas River $\qquad$ | \$5,600,000 |
| 1627 | VA | Clifton, VA Main Street parking and sidewalk improvements | \$200,000 |
| 1628 | SC | Replace Milford Road Bridge, Anderson, SC .... | \$400,000 |
| 1629 | LA | Improvements to Essen Lane at I-12; and to Perkins Rd.; and to Central Thruway; and to O'Neal Lane; and to Burbank Dr.; and to Essen Park Extension; and for LA 408 study | \$24,000,000 |
| 1630 | GA | Streetscape project for lighting and landscaping on Main Street along Georgia Highway 231, Davisboro $\qquad$ | \$240,000 |
| 1631 | IA | City of Council Bluffs and Pottawattamie county East Beltway Roadway and Connectors Project | \$1,200,000 |
| 1632 | OR | U.S. 199/Laurel Road Intersection .................. | \$2,880,000 |
| 1633 | CA | Conduct project report study on Old River School Rd-Firestone Blvd. intersection reconfiguration $\qquad$ | \$400,000 |
| 1634 | FL | Conduct study for Port of Miami Tunnel, Miami, FL | \$1,600,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 1635 | NY | Ithaca, Design and construct pedestrian and bicycle path (Cayuga Waterfront Trail) $\qquad$ | \$960,000 |
| 1636 | NC | Greenway Trails Project, Elizabeth City .......... | \$512,000 |
| 1637 | IL | Reconstruct Lakeshore Drive overpass over <br> Lawrence Avenue $\qquad$ | \$1,200,000 |
| 1638 | SC | Replace Murphy Road West Bridge, Anderson, SC | \$188,000 |
| 1639 | CA | Operational and highway safety improvements on Hwy 94 between the 20 mile marker post in Jamul and Hwy 188 in Tecate $\qquad$ | \$2,400,000 |
| 1640 | CT | Undertake road improvements associated with Coltsville Area Redevelopment, Hartford ...... | \$1,600,000 |
| 1641 | AZ | Upgrade and Re-opening of Main Street in Yuma $\qquad$ | \$960,000 |
| 1642 | NJ | Pedestrian facilities, street lighting and streetscaping improvements in downtown Laurel Springs $\qquad$ | \$477,059 |
| 1643 | MS | Upgrade Blue Cane Road in Tallahatchie County, and roads in Webb and Tutwiler ..... | \$600,000 |
| 1644 | OH | Upgrade circuitry on vehicle protection device at Sheldon Road rail crossing in Berea $\qquad$ | \$112,000 |
| 1645 | NY | Design and construct Upper Delaware Scenic Byway Visitor Center, Cochecton $\qquad$ | \$600,000 |
| 1646 | NY | Construct sidewalks and curbing on Westchester Avenue in Village of Buchanan | \$220,000 |
| 1647 | NC | Downtown Redevelopment Project, City of Rocky Mount $\qquad$ | \$5,068,800 |
| 1648 | TX | Construction of divided four lane concrete arterial with drainage improvements-Sandy Lake Road: Denton Tap Rd. to North Coppell Road | \$800,000 |
| 1649 | IL | Preconstruction and Construction at IL 120 at Bacon Road and Cedar Lake Road $\qquad$ | \$1,092,000 |
| 1650 | GA | Revitalization project will extend and resurface the Roberta Walking Trail, Roberta ...... | \$400,000 |
| 1651 | KY | Construct Westbound Access to Mountain Parkway from Exit 18 (KY 1057), Powell County | \$2,320,000 |
| 1652 | NC | Development of 2 miles of road parallel to I-95 located approximately between the I-95/NC 125 interchange and I-95/U.S. 158 interchange $\qquad$ | \$1,200,000 |
| 1653 | CA | Engineering, right-of-way and construction of HOV lanes on I-580 in the Livermore Valley, California $\qquad$ | \$9,600,000 |
| 1654 | IL | Construct Streetscape Project, City of Markham $\qquad$ | \$400,000 |
| 1655 | CA | Landscape south side of the 91 Fwy at Bellflower Blvd. in Bellflower $\qquad$ | \$200,000 |
| 1656 | MA | Southwick and Westfield Rail Trail, Design and Construction | \$4,000,000 |
| 1657 | VA | Upgrade DOT crossing \#467665M to constant warning time devices $\qquad$ | \$155,680 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1658 | TX | Reconstruct and add two lanes to U.S. 287 from the Oklahoma State line to U.S. 54 in Stratford $\qquad$ | \$5,600,000 |
| 1659 | WY | Casper West Belt Loop | \$1,600,000 |
| 1660 | MN | Munger Trail extension, City of Duluth .......... | \$2,500,000 |
| 1661 | AK | Hatcher Pass Ski Development Road in Matanuska-Susitna Borough | \$4,000,000 |
| 1662 | CA | City of Redondo Beach Esplanade Improvement Project | \$800,000 |
| 1663 | MN | Kandiyohi and Meeker Counties Hwy 7 between TH 71 and TH 22 | \$1,600,000 |
| 1664 | NJ | Construction of Rowan Boulevard from U.S. Route 322 to Main Street, Glassboro $\qquad$ | \$480,000 |
| 1665 | CA | Conduct Study of SR 130 Realignment Project, San Joaquin County and Santa Clara County, CA | \$1,600,000 |
| 1666 | CA | Passons Grade Separation in the City of Pico <br> Rivera | \$2,960,000 |
| 1667 | MD | Construct South Shore Trail, Anne Arundel County, MD | \$800,000 |
| 1668 | NJ | Realignment of the Routes 35/36 intersection in Eatontown $\qquad$ | \$1,600,000 |
| 1669 | IN | Construct Hoosier Heartland Highway in Cass and Carroll County, Indiana $\qquad$ | \$2,400,000 |
| 1670 | MI | Oscoda County, Reconstruction and surfacing of Valley Road from M-33 west to Mapes Road $\qquad$ | \$768,000 |
| 1671 | TX | Reconstruct Precinct Line Road 2-lane bridge as 4 -lane bridge and widen Precinct Line Road to 4-lane roadway from SH 10 to Trammel Davis Rd $\qquad$ | \$800,000 |
| 1672 | CT | Reconstruct Waterfront Street Corridor, City of New Haven $\qquad$ | \$1,200,000 |
| 1673 | TN | Improving Vehicle Efficiencies at At-Grade highway-Railroad Crossing in Philadelphia, TN $\qquad$ | \$79,200 |
| 1674 | TX | Reconstruct Mile 2 W from Mile 12 N to U.S. 83, Hidalgo County | \$800,000 |
| 1675 | NY | Reconstruction of West Neck Road from Hun-tington-Lloyd Harbor boundary to the end of the Village-maintained road $\qquad$ | \$2,400,000 |
| 1676 | GA | Rehabilitate sidewalks and replace street lights, Swainsboro $\qquad$ | \$400,000 |
| 1677 | SC | Replace Murphy Road East Bridge, Anderson, SC | \$212,000 |
| 1678 | MO | Access improvements and safety and mobility upgrades along U.S. 7 as part of the Highway 7 Corridor Development Plan in Blue Springs $\qquad$ | \$4,000,000 |
| 1679 | OH | Construct Stearns Road Grade Separation, Olmsted Township $\qquad$ | \$3,600,000 |
| 1680 | CA | Implement Grove Avenue Corridor I-10 interchange improvements in Ontario | \$2,400,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1703 | CA | Implement Northeast San Fernando Valley Road and Safety Improvements | \$160,000 |
| 1704 | NY | Big Ridge Road: Spencerport Village Line to Gillet Road in the Town of Ogden | \$1,000,000 |
| 1705 | TX | Build south bound ramp from east bound I-20 to Clark Road at the southern terminus of Spur 408. Duncanville, TX $\qquad$ | \$4,400,000 |
| 1706 |  |  | \$0 |
| 1707 | TN | Reconstruct U.S. 64 from west of Bolivar to the Lawrence County Line in Hardemant, McNairy, Hardin, Wayne Counties $\qquad$ | \$4,180,000 |
| 1708 | PA | Improve safety of Route 145 in Whitehall Township $\qquad$ | \$1,780,000 |
| 1709 | GA | Construct Stone Mountain-Lithonia Road Bike Lane and Sidewalks, Dekalb County | \$800,000 |
| 1710 | OK | Texanna Road improvements around Lake Eufaula $\qquad$ | \$800,000 |
| 1711 | OH | North Huntington Street Improvements, Medina, OH | \$1,088,000 |
| 1712 | IL | To construct a new intersection of a public road and U.S. Route 50 and a new street ..... | \$440,000 |
| 1713 | NC | To plan, design, and construct the Northwest Corridor-Western Blvd. Project in Jacksonville, NC | \$473,600 |
| 1714 | CT | Upgrade Mark Twain Drive, Hartford ............. | \$1,600,000 |
| 1715 | CO | CO I-70 East Multimodal Corridor (Highway Expansion), Denver | \$2,000,000 |
| 1716 | MS | Upgrade roads in Indianola, Ruleville, Moorehead, Doddsville, Sunflower and Drew, Sunflower County $\qquad$ | \$1,600,000 |
| 1717 | MS | Upgrade Marshall Road in North Carrollton (U.S. Highway 35 and 82) McCain Street, South Street, Love Street, and Colver Street, Carroll County | \$320,000 |
| 1718 | NJ | Passaic-Bergen intermodal transportation deployment initiative $\qquad$ | \$12,000,000 |
| 1719 | IL | Upgrade roads, The Village of Maywood ......... | \$800,000 |
| 1720 | PA | Upgrade Route 30 Corridor and Airport Access | \$800,000 |
| 1721 | GA | Upgrade sidewalks and lighting, Lyons ........... | \$400,000 |
| 1722 | CA | State Route 88-Pine Grove Corridor Improvement Project $\qquad$ | \$400,000 |
| 1723 | WA | Tacoma-Lincoln Avenue Grade Separation .... | \$800,000 |
| 1724 | NY | For road resurfacing and upgrades to Old <br> Nichols Road and road repairs in the Nissequogue River watershed in Smithtown | \$1,500,000 |
| 1725 | NJ | Construct I-195 Noise Barrier, Hamilton Township, Mercer County $\qquad$ | \$2,000,000 |
| 1726 | AR | Highway 77 Rail Grade Separation ................ | \$800,000 |
| 1727 | WA | Kent, WA Willis Street BNSF Railroad Grade Separation Project $\qquad$ | \$400,000 |
| 1728 | MI | Menominee, Ogden Street Bridge rehabilitation project-replacement of deck, expansion joints, sidewalks, railing and all other joints | \$160,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1729 | VA | Pochantas Trail-Development and construction of trail from Bluestone Junction to Pochantas adjacent to abandoned rail line ... | \$400,000 |
| 1730 | NY | Suffolk County ITS arterial monitoring and performance measures $\qquad$ | \$500,000 |
| 1731 | LA | Conduct study for Highway 25 in Washington Parish $\qquad$ | \$400,000 |
| 1732 | IL | Construction of the 43rd Street Bicycle Pedestrian Bridge over Lake Shore Drive, City of Chicago | \$480,000 |
| 1733 | NY | To design and reconstruct Nassau Avenue, improve sidewalks and include pedestrian amenities in Greenpoint, Brooklyn ................ | \$1,920,000 |
| 1734 | OH | Upgrade the I-480 and Tiedman Road interchange, Brooklyn $\qquad$ | \$1,600,000 |
| 1735 | NJ | Interchange improvements and bridge replacement, Route 46, Passaic County $\qquad$ | \$4,000,000 |
| 1736 |  |  | \$0 |
| 1737 | IA | Construction of a Four Lane U.S. Highway 20 between Moville in Woodbury County, through Ida County and Sac County to U.S. 71 at Early, IA $\qquad$ | \$8,000,000 |
| 1738 | AZ | Planning, design, and construction of Navajo Route 9010 -off of I-40 at Houck, AZ (Exit 348) to Pine Springs Day School $\qquad$ | \$3,440,000 |
| 1739 | OH | Red Bank Road Improvements from I-71 to Fair Lane in Eastern Hamilton County, Ohio | \$3,120,000 |
| 1740 | CA | Construct earthen berm along Esperanza Road from Yorba Linda Blvd. to the west city limits to mitigate noise $\qquad$ | \$1,600,000 |
| 1741 | TX | U.S. 90 - Construct 6 mainlines from east of Mercury to east of Wallisville | \$1,600,000 |
| [1742 |  | Repealed by section 105(a)(73) of Public Law 110-244] |  |
| 1743 | OR | Upgrade the I-5 Fern Valley Interchange <br> (Exit 24) $\qquad$ | \$2,400,000 |
| 1744 | CA | Construct I-80 Gilman Street interchange improvements in Berkeley | \$1,200,000 |
| 1745 | NJ | Construct Vineland Boulevard and Sherman Avenue Intersection Improvements, Vineland, Cumberland County | \$1,400,000 |
| 1746 | WA | Terry's Corner Park and Ride on Camano Is- <br> land $\qquad$ | \$1,120,000 |
| 1747 | OR | Upgrade U.S. 101 and Utility Relocation, Gold Beach $\qquad$ | \$200,000 |
| 1748 | WI | Upgrade U.S. 41 from DePere to Suamico, Wisconsin (Brown County, Wisconsin) | \$2,000,000 |
| 1749 | IL | Upgrade Veterans Drive in Pekin, Illinois ....... | \$800,000 |
| 1750 | NY | Saugerties, Improve Tissle Road-Old Kings Highway intersection | \$500,000 |
| 1751 | TX | Design and Construct the Cottonwood Trail pedestrian-bicycle connection $\qquad$ | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1752 | NY | Rehabilitation of the Ashford Ave. bridge over I-87 in the Villages of Dobbs Ferry and Ardsley ............................................................. | \$2,080,000 |
| 1753 | OH | Streetscape completion along U.S. 40 in Bridgeport | \$80,000 |
| 1754 | SD | Design and construct new Meridian Bridge across the Missouri River at Yankton | \$7,108,844 |
| 1755 | MD | Upgrade MD 210 from MD 228 to I-495 ......... | \$3,000,000 |
| 1756 | IL | For DuPage County to construct certain segments of Southern DuPage County Regional Trail $\qquad$ | \$80,000 |
| 1757 | IA | U.S. 20 relocated, Webster, Sac and Calhoun Counties, Iowa | \$2,400,000 |
| 1758 | NJ | Construction of new access roads along Route 42/Blackhorse Pike in Washington Township | \$800,000 |
| 1759 | CA | Highways 152-156 Intersection improvements, CA $\qquad$ | \$800,000 |
| 1760 | AK | Coffman Cove IFA ferry terminal or IFA vessel debt repayment for MV Prince of Wales Ferry | \$3,200,000 |
| 1761 | MA | Acquisition, engineering, design, and construction of the Assabet River Rail Trail, Acton, Hudson, Maynard, and Stow $\qquad$ | \$1,500,000 |
| 1762 | MI | Conduct Feasibility Study to Extend I-475 to U.S. 23 in Genesee County $\qquad$ | \$480,000 |
| 1763 | TX | Construct a reliever route on U.S. 287 South of Dumas to U.S. 287 North of Dumas | \$2,400,000 |
| 1764 | TN | construct new exit on I-75 and connect U.S. <br> 11, U.S. 411, and SR 30 | \$3,600,000 |
| 1765 | PA | Design, engineering, right-of-way acquisition, and construction of street improvements, streetscaping enhancements, paving, lighting, safety improvements, parking, roadway redesign in Pittston, including right-of-way acquisition, structure demolition, and intersection safety improvements in the vicinity of and including Main, William, and Parsonage Streets in Pittston | \$1,600,000 |
| 1766 | TX | Dowlen Road Improvements for Beaumont, Texas $\qquad$ | \$2,764,800 |
| 1767 | CA | Construct Hwy 101 bicycle-pedestrian project in Marin and Sonoma Counties from north of Atherton Ave. to south of Petaluma River bridge $\qquad$ | \$400,000 |
| 1768 | TX | Construct raised median from Loop 224 to Sradley St. in Nacogdoches, TX | \$2,680,000 |
| 1769 | OH | Construction of bicycle trail extension in Geauga Park District in Chardon, OH | \$400,000 |
| 1770 | CA | Extension of a regional Class I bikeway from the West City limits to the East City limits along leased railroad right-of-way $\qquad$ | \$320,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1771 | AR | For rail grade separations identified by the MPO for the Little Rock/North Little Rock metropolitan area, (which may include: Edison Ave.; Springer Blvd.; Hwy 89 Extension; McCain/Fairfax; Salem Road; J.P. Wright Loop; South Loop; Geyer Springs Rd) | \$8,000,000 |
| 1772 | NY | Reconstruction of Historic Eastern Parkway ... | \$640,000 |
| 1773 | MA | Hampshire County Bike Paths, Design and Construction | \$4,400,000 |
| 1774 | NV | Construct I-15 Starr Interchange ................... | \$8,000,000 |
| 1775 | CA | Construct full-access interchange at SR 120McKinley Avenue, with the necessary SR 120 auxiliary lanes, Manteca, CA $\qquad$ | \$3,200,000 |
| 1776 | CA | Install emergency vehicle preemption equipment along major arterials in the I-880 corridor, Alameda County $\qquad$ | \$400,000 |
| 1777 | OH | Construct a proposed relocation of U.S. 22 and SR 93 from the current IR 70, U.S. 40 west of Zanesville $\qquad$ | \$4,800,000 |
| 1778 | CA | Conduct Study and Construct I-205 Chrisman Road Interchange Project, Tracy, CA | \$800,000 |
| 1779 | IL | Construction of part of a 230 mile corridor U.S. 67 near Jerseyville and Carrolton, Illinois $\qquad$ | \$1,360,000 |
| 1780 | CA | Construction of Campus Parkway from State Route 99 to Yosemite Ave., Merced County .. | \$400,000 |
| 1781 | MI | Construction of Superior Road Roundabout, Superior Township | \$600,000 |
| 1782 | OR | Construction and preliminary engineering of a railroad crossing at the intersection of Havlik Road and Hwy 30, Scappoose $\qquad$ | \$198,400 |
| 1783 | FL | Clark Road access improvements, Jacksonville | \$4,400,000 |
| 1784 | PA | Construct and widen PA 94 from the Adams and York County line north to Appler Road | \$1,200,000 |
| 1785 | IL | For the reconstruction and realignment of 2 miles of Evergreen Ave. located west of the City of Effingham | \$1,600,000 |
| 1786 | IN | Improve State Road 332 and Nebo Road Intersection in Delaware County, Indiana | \$2,400,000 |
| 1787 | AL | Birmingham Northern Beltline ....................... | \$8,000,000 |
| 1788 | WI | Construct Lake Butte des Morts Bridge, U.S. Highway 41, Winnebago County, Wisconsin | \$28,000,000 |
| 1789 | MA | North Worcester County Bike Paths, Design and Construction | \$4,000,000 |
| 1790 | TX | Old Reliance Road Overpass at SH 6 (Earl Rudder Freeway)-Widening project in Brazos Co $\qquad$ | \$2,000,000 |
| 1791 | IA | Phase III of Main St. project, Amana .............. | \$800,000 |
| 1792 | MN | Realign Vadnais Boulevard at interchange of I-694/Highway 49, Ramsey County | \$800,000 |
| 1793 | CA | Reconfigure intersection at Highways 152 and 156 in Santa Clara County $\qquad$ | \$11,120,000 |
| 1794 | KY | Construct Georgetown Northwest Bypass from U.S. 460 West to I-75 North, Scott County .. | \$2,400,000 |
| 1795 | AZ | Grand Canyon Greenway Trails ..................... | \$2,560,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1796 | NY | Remediate road runoff in vicinity of Peconic Estuary watershed | \$1,000,000 |
| 1797 |  |  | \$0 |
| 1798 | OH | Construction of road improvements from Richmond Road to new Cuyahoga Community College in Warrensville Heights, OH ............ | \$120,000 |
| 1799 | MI | Construction of the I-696 and Northwestern Highway Interchange Freeway Ramps at Franklin Road in Southfield $\qquad$ | \$1,600,000 |
| 1800 | OH | Construct access improvements to I-680 and internal roadways for Corridor of Opportunity, Mahoning Co | \$1,600,000 |
| 1801 | NY | Mount Vernon Railroad Cut ........................... | \$2,000,000 |
| 1802 | TX | Reconstruct and add two lanes to IH 27 from Western Street in Amarillo to Loop 335 | \$4,800,000 |
| 1803 | CO | SH 83-SH 88 Interchange ReconstructionArapahoe County, CO $\qquad$ | \$3,200,000 |
| 1804 | NY | Town of Pawling Old Rt. 55 | \$400,000 |
| 1805 | IL | Upgrade Curtis Road in conjunction with State plan for I-57 interchange; from Duncan Rd. to 1st Street in Champaign $\qquad$ | \$5,600,000 |
| 1806 | MO | Upgrade Rt. 249 [Range Line] from Rt. 171 to I-44 | \$8,000,000 |
| 1807 | VA | Bland County Trails and Visitor Center-Establishment of multi-use trail network, associated facilities and begin work on visitors center $\qquad$ | \$800,000 |
| 1808 | NH | Upgrade Sewalls Falls Road bridge over Merrimack River in Concord | \$800,000 |
| 1809 | IL | Perform Old Orchard Road Expansion and improvement project between Harms Road and U.S. 41, Cook County | \$800,000 |
| 1810 | MN | Design, engineering, ROW acquisition, construction, and construction engineering for the reconstruction of TH 95, from 12th Avenue to CSAH 13, including bridge and approaches, ramps, intersecting roadways, signals, turn lanes, and multiuse trail, North Branch $\qquad$ | \$7,120,745 |
| 1811 | NY | Tappan Zee Bridge to I287 Transportation Corridor $\qquad$ | \$1,000,000 |
| 1812 | CA | Upgrade and reconstruct the I-80/I-680/SR 12 Interchange, Solano County | \$17,480,000 |
| 1813 | MD | U.S. 219 Oakland Bypass ............................... | \$800,000 |
| 1814 | NC | U.S. 221 widening from U.S. 421 to Jefferson, NC | \$1,600,000 |
| 1815 | IL | Complete $80,000 \mathrm{lb}$ truck route between CH 2 (Burma Rd) and IL Rt. 130 in Cumberland County | \$2,400,000 |
| 1816 | CA | Improvement of intersection at Burbank Blvd. and Hayvenhurst Ave $\qquad$ | \$320,000 |
| 1817 | OH | Construct pedestrian bridge over I-77; tunnel underneath railroad; bridge over Tuscarawas River along OH and Erie Canal in Tuscarawas County $\qquad$ | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1818 | MN | Lake Street Access to I-35W, Minneapolis ...... | \$1,600,000 |
| 1819 | WI | Upgrade U.S. 2 in Ashland County .................. | \$3,200,000 |
| 1820 | OR | Construct an urban arterial street between NE Weidler and NE Washington on NE 102nd, Portland | \$4,200,000 |
| 1821 | CA | Construct an Interchange on Highway 70 at Georgia Pacific Road in Oroville | \$2,028,000 |
| 1822 | AZ | Construct or Modify Railroad Grade Separations on 6th St. and 22nd St. and Reconstruct Speedway Blvd. Underpass in Tucson | \$10,640,000 |
| 1823 | FL | Construct North Ormond Beach Business Park Interchange at I- 95 between U.S. 1 and SR 40, Volusia County | \$880,000 |
| 1824 | MN | U.S. Route 10 expansion in Wadena and Ottertail Counties $\qquad$ | \$1,040,000 |
| 1825 | NY | Construct visitor center, access road, and parking at Sam's Point Preserve, Ellenville | \$400,000 |
| 1826 | OH | Installation of road improvements on Old State Road-SR 608 in Middlefield, OH | \$80,000 |
| 1827 | WA | To replace BNSF trestle, Sammamish River bridge and reconstruct SR 202/127th Pl. NE and SR 202/180th Ave. NE intersections | \$1,600,000 |
| 1828 | PA | Completion of beltway interchanges along Business Route 60 in Moon Township, Allegheny County | \$800,000 |
| 1829 | TX | U.S. 290 Improvements in Austin, TX ............. | \$2,400,000 |
| 1830 | CA | City of Madera, CA Improve SR 99—SR 145 Interchange $\qquad$ | \$2,400,000 |
| 1831 | AL | Construct a new interchange on I-65 at Cullman, AL County Road 222 | \$800,000 |
| 1832 | VA | National Park Service transportation improvements to Historic Jamestowne, Virginia ....... | \$3,400,000 |
| 1833 | MI | Design and construction of West Michigan Regional Trail Network connector to link two trail systems together and to Grand Rapids | \$2,400,000 |
| 1834 | TN | Plan and construct a bicycle and pedestrian trail including enhancements, Murfreesboro | \$7,200,000 |
| 1835 | AZ | Replacement of Safford Bridge which crosses the Gila River directly north of Safford, AZ on North 8th Avenue $\qquad$ | \$3,520,000 |
| 1836 | TX | Design and construct streetscape improvements to Old Spanish Trail-SH 288 to Griggs, Griggs to Mykawa $\qquad$ | \$800,000 |
| 1837 | TN | For each rail-highway crossing: Improve circuitry on vehicle protection device installed at crossing in Knoxville, TN $\qquad$ | \$45,600 |
| 1838 | OH | Reconstruct Broadway Ave. in Lorain ............. | \$600,000 |
| 1839 | OH | Road Widening and related improvements to SR 82 in Macedonia, OH | \$2,728,000 |
| 1840 | MN | Reconstruct CSAH 4 and CSAH 5 (Forest Highway 11) between CSAH 15 and TH 61, Silver Bay $\qquad$ | \$1,392,000 |
| 1841 | CA | Ramona Avenue Grade Separation, Montclair, California $\qquad$ | \$1,600,000 |
| 1842 | MN | Roadway improvements, City of Federal Dam As Amended Through P.L. 117- | $\begin{gathered} \$ 800,000 \\ \text { 6, Enacted Des } \end{gathered}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1843 | VA | Rocky Knob Heritage Center-Planning, design, site acquisition, and construction for trail system and visitors center on Blue Ridge Parkway | \$1,200,000 |
| 1844 | FL | Design and construct capacity and safety improvements for State Road 426-County Road 419 in Oviedo from Pine St. to west of Lockwood Blvd | \$1,600,000 |
| 1845 | FL | Coordinated Regional Transportation Study of U.S. 98 from Pensacola Bay Bridge, Escambia County to Hathaway Bridge, Bay County, Florida $\qquad$ | \$1,200,000 |
| 1846 | PA | Paving and reconstruction in the townships: North and South Eldorado, North Altoona, Fairview, Juniata, East End, Pleasant Valley, South Tracks, Lyswen-Altoona, PA $\qquad$ | \$1,600,000 |
| 1847 | AK | Improve roads, sidewalks, and road drainage, City of Seward $\qquad$ | \$3,000,000 |
| 1848 | AZ | Realign Davis Road from State Route 80 to State Route 191 | \$2,640,000 |
| 1849 | PA | Highway, traffic-flow, pedestrian facility, and streetscape improvements, Pittsburgh | \$800,000 |
| 1850 | WA | SR 538 (College Way) and North 26th St. Signal in Mount Vernon | \$140,000 |
| 1851 | TX | Acquisition of right-of-way and environmental preservation from I-45 to U.S. 59 for Grand Parkway | \$11,200,000 |
| 1852 | ID | Reconstruct Grangemont Road (Idaho Forest Highway 67) from Orofino to Milepost 24.3 .. | \$1,600,000 |
| 1853 | VA | Expansion of South Airport Connector Road <br> (Clarkson Road to Charles City) | \$6,240,000 |
| 1854 | NY | Design and Construction of bicycle and pedestrian facilities in the area of the Roosevelt Avenue Bridge $\qquad$ | \$384,000 |
| 1855 | NC | Construct Endor Iron Furnace Greenway enhancements from Deep River to Sanford | \$800,000 |
| 1856 | CO | Improve and widen State Highway 44 from Colorado Boulevard to State Highway 2 | \$3,200,000 |
| 1857 | FL | Fund improvement of U.S. 301 corridor in Sumter and Marion Counties | \$1,600,000 |
| 1858 | TN | Complete construction and landscaping of visitor center on Cherohala Skyway in Monroe County, TN $\qquad$ | \$80,000 |
| 1859 | OR | Construction of the East Burnside Street improvements, Portland | \$5,200,000 |
| 1860 | AL | Expand to 4 lanes U.S. Highway 278 from Sulligent to Guin | \$800,000 |
| 1861 | IL | Francis Cabrini/W. Green Homes CHA Street Construction, City of Chicago | \$480,000 |
| 1862 | NY | Plan and construct greenway, bicycle path, esplanades and ferry landing along New York Bay in Sunset Park, Brooklyn $\qquad$ | \$8,000,000 |
| 1863 | PA | Construct Dubois Regional Medical Center Access Road | \$480,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1881 | CO | Construct arterial on W side of Montrose to ease traffic congestion on SH 550 between Grand Avenue, N/S of city | \$6,000,000 |
| 1882 | CO | North I-25: Denver to Fort Collins, Colorado .. | \$7,733,333 |
| 1883 | CA | Planning for the Orangeline High Speed MAGLEV from Los Angeles County to Orange County $\qquad$ | \$280,000 |
| 1884 | NJ | Rahway Streetscape Replacement Project ........ | \$400,000 |
| 1885 | CT | Reconstruct I-95/I-91 interchange and construct pedestrian walkway, New Haven ....... | \$1,600,000 |
| 1886 | VA | Blue Ridge Music Center-Install lighting/ steps, upgrade existing trail system and equip interpretative center with visitor information | \$1,200,000 |
| 1887 | VA | Ceres Recreation Trail and Center-Design and construct pedestrian/bicycle trail in community of Ceres and establish trail center $\qquad$ | \$120,000 |
| 1888 | ME | Construction of trails within the Eastern Trail Management District | \$1,000,000 |
| 1889 | GA | I-75 interchanges from north of Tifton to Turner County line $\qquad$ | \$800,000 |
| 1890 | GA | City of Savannah, Construct bike and pedestrian paths along Heritage Rail | \$160,000 |
| 1891 | FL | Implementation of the Advanced Traffic Management System, Boca Raton, FL | \$1,600,000 |
| 1892 | NY | Lyell Avenue: NY Rt. 259 (Union Street) to Village Line, Village of Spenscerport, Town of Ogden | \$1,280,000 |
| 1893 | WI | Construct U.S. 151 between CTH D and SH 175, Fond du Lac County, WI | \$3,000,000 |
| 1894 | OH | Construct transportation enhancement projects, Toledo | \$8,400,000 |
| 1895 | TX | Contruct grade separation at U.S. 59 and SH 99. Replace the proposed interim cloverleaf ramps at the intersection | \$4,000,000 |
| 1896 | MS | Gateways Transportation Enhancement Project, Hancock County | \$200,000 |
| [1897 |  | Repealed by section 105(a)(179) of Public Law $110-244]$ |  |
| 1898 | OK | Improvements to SH 412P at 412 Interchange | \$3,600,000 |
| 1899 | FL | Acquire right-of-way and construct East-West Connector from SR 37 to SR 563 in Lakeland, FL $\qquad$ | \$4,000,000 |
| 1900 | WA | Design Valley Mall Blvd. for Main St. to I-82 and two I-82 interchanges at Mileposts 36 and 38 in Union Gap, WA | \$5,120,000 |
| 1901 | WA | Extension of Waaga Way west to Old Frontier <br> Rd | \$400,000 |
| 1902 | ME | Plan and construct highway access between U.S. Route 161 and U.S. Route 1 in Madawaska ....................................................... | \$1,000,000 |
| 1903 | CA | Randolph St. improvements between Wilmington Ave. and Fishburn Ave. in Huntington Park $\qquad$ | \$960,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1904 | CA | Study and construct access to intermodal facility in Azusa | \$2,000,000 |
| 1905 | KS | Construction of a 1.5 mile alternate truck route in Downs, Kansas $\qquad$ | $\$ 400,000$ |
| 1906 | AL | Pedestrian Improvements for Columbiana, AL | \$106,667 |
| 1907 | MN | Reconstruct CSAH 91 from the D.M. and I.R. Railroad crossing at 8th Street in Duluth to CSAH 56, St. Louis County | \$4,000,000 |
| 1908 | NY | Construct Wayne County, NY rails to trails initiative $\qquad$ | \$276,000 |
| 1909 | MA | Design and construct signal crossing and other safety improvements to Emerald Necklace Greenway Bicycle Trail, Town of Brookline .. | \$600,000 |
| 1910 | MI | Construction of Nonmotorized Pathway, City of Rockwood $\qquad$ | \$240,000 |
| 1911 | WA | Purchase of scenic easement or site at I-90 and Highway 18 $\qquad$ | \$480,000 |
| 1912 | PA | Reconstruct the SR 33, 512 interchange in the Borough of Wind Gap $\qquad$ | \$2,000,000 |
| 1913 | NY | Access improvements for terminal located on 12th Ave. between W. 44th and W. 54th St. in Manhattan $\qquad$ | \$3,200,000 |
| 1914 | IL | Completion of the Grand Illinois Trail, Cook County | \$1,034,000 |
| 1915 | CA | Construct and improve medians and drainage on Imperial Highway from west border to east border of city in La Mirada .................... | $\$ 1,360,000$ |
| 1916 | CT | Construct Pomfret Pedestrian Bridge .............. | \$80,000 |
| 1917 | NV | Construct Laughlin Bullhead City Bridge ........ | \$1,600,000 |
| 1918 | PA | Design, engineering, ROW acquisition, and construction of the widening of Pennsylvania Rt. 443 Corridor in Carbon County ..... | \$800,000 |
| 1919 | NY | Palisades Interstate Parkway Mitigation Measures for New Square $\qquad$ | \$600,000 |
| 1920 | CA | Reconstruct and widen Del Amo Blvd. to four lanes between Normandie Ave. and New Hampshire Ave., Los Angeles County | \$2,400,000 |
| 1921 | MN | Reconstruct Unorganized Township Road 488 from CSAH 138, Koochiching County | \$820,000 |
| 1922 | NY | Reconstruction of Empire Boulevard ................ | \$5,120,000 |
| 1923 | PA | Reconstruction of PA 309 from Greenwood Avenue to Welsh Road $\qquad$ | \$2,000,000 |
| 1924 | TN | Construction of I-69 in Obion, Dyer, Lauderdale and Tipton Counties $\qquad$ | \$11,300,000 |
| 1925 | IL | Design, land acquisition, and construction of South Main St. (IL 2) Corridor from Beltline Rd. to Cedar Street in Rockford, IL | \$1,600,000 |
| 1926 | OH | Grading, paving roads, and the transfer of rail-to-truck for the intermodal facility at Rickenbacker Airport, Columbus, Ohio $\qquad$ | \$12,000,000 |
| 1927 | MA | Reconstruction of Pleasant Street, Watertown | \$1,600,000 |
| 1928 | MN | Lake Wobegon Trail corridor from Sauk Centre to the Stearns County line $\qquad$ | \$281,600 |
| 1929 | RI | Replace Sakonnet Bridge ................................ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1930 | CA | Conduct study and construct CA State Route 239 from State Route 4 in Brentwood area to I-205 in Tracy area | \$4,000,000 |
| 1931 | MA | Geometric improvements, safety enhancements and signal upgrades at Rt. 28 and Rt. 106, intersection West Bridgewater ............... | \$1,200,000 |
| 1932 | WA | Fife-Widen 70th Ave. East and Valley Ave. East | \$800,000 |
| 1933 | CA | Enhance Byzantine Latino Quarter transit plazas at Normandie and Pico, and Hoover and Pico, Los Angeles, by improving streetscapes, including expanding concrete and paving $\qquad$ | \$400,000 |
| 1934 | WA | I-90 Two-Way Transit-HOV Project ................ | \$3,200,000 |
| 1935 | AL | Construct Talladega Mountains Natural Resource Center-An educational center and hub for hikers, bicyclists, and automobiles ... | \$800,000 |
| 1936 | MD | Gaithersburg, MD Extension of Teachers WayOlde Towne Gaithersburg Revitalization ...... | \$1,120,000 |
| 1937 | IL | llburn By-Pass (US Route 45 at Gross Lake Road/Millburn Road), Lake County. | \$2,080,000 |
| 1938 | AK | Planning, design, and EIS of Bradfield Canal Road $\qquad$ | \$2,000,000 |
| 1939 | TX | Reconstruct Clinton Drive from Federal Rd. to <br> N. Wayside Drive | \$11,200,000 |
| 1940 | GA | Pave portions of CR 345, CR 44, and CR 45, Hancock County | \$400,000 |
| 1941 | NY | Deer Avoidance System, to deter deer from milepost marker 494.5, Ripley, PA, to 304.2., Weedsport, NY along I-90 | \$200,000 |
| 1942 | CA | El Camino Real Grand Blvd. Initiative in San Mateo County | \$3,000,000 |
| 1943 | CA | Construct Guadalupe River Trail from I-880 to Highway 237 in Santa Clara County | \$6,400,000 |
| 1944 | TN | Cocke County, Tennessee SR 32 reconstruction | \$800,000 |
| 1945 | IL | Construct I-80, Ridgeland Ave. Improvements, Tinley Park $\qquad$ | \$800,000 |
| 1946 | KY | Construct Pedestrian Mall and Streetscape Improvements on Lexington, College, Walnut and Gilespie Sts, Wilmore $\qquad$ | \$3,124,000 |
| 1947 | PA | PA 23 corridor improvements from U.S. 30 to <br> U.S. 322 | \$2,400,000 |
| 1948 | NJ | Replacement and realignment of Amwell Road Bridge over Neshanic River $\qquad$ | \$844,000 |
| 1949 | FL | City of Wilton Manors Powerline Road Streetscape Enhancement Project $\qquad$ | \$300,000 |
| 1950 | TX | Construct SH 199 (Henderson St.) through the Trinity Uptown Project between the West Fork and Clear Fork of the Trinity River in Fort Worth $\qquad$ | \$6,400,000 |
| 1951 | IN | Construction of multi-use paths, Town of Fishers, Indiana | \$200,000 |
| 1952 | OH | Construct White Pond Drive project in Akron As Amended Through P.L. 117- | $\begin{array}{r} \$ 800,000 \\ \text { Enacted De } \end{array}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1953 | MN | Design and right-of-way acquisition for I-35 E CSAH 14 Main Street Interchange, City of Lino Lakes, Minnesota $\qquad$ | \$800,000 |
| 1954 | OR | Expand storage facilities in Eugene to support transportation enhancement activities throughout the State $\qquad$ | \$2,500,000 |
| 1955 | CA | Improvements to U.S. 101 ramps between Winnetka Ave. and Van Nuys Blvd | \$320,000 |
| 1956 | IN | Acquire right-of-way for and construct University Parkway from Upper Mount Vernon Road to SR 66 | \$2,400,000 |
| 1957 | CA | Pine Avenue extension from Route 71 to Euclid Avenue in the City of Chino, California | \$6,800,000 |
| 1958 | MO | Confluence Greenway Land Acquisition for Riverfront Trail development in St. Louis .... | \$560,000 |
| 1959 | TN | Retrofit noise abatement walls in Davidson County | \$2,000,000 |
| 1960 | MA | Streestcape and pedestrian access improvements between Museum Road and Forsyth Way $\qquad$ | \$3,200,000 |
| 1961 | MI | Commerce, Haggerty Road from 14 Mile to Richardson | \$1,200,000 |
| 1962 | WI | Expand SH 23, County Highway OJ to U.S. <br> Highway 41, WI | \$24,000,000 |
| 1963 | FL | Construct interchange at I-95 and Matanzas Woods Parkway, Flagler County | \$800,000 |
| 1964 | IL | Miller Road Widening and Improvement, McHenry | \$6,364,000 |
| 1965 | NC | Construct Neuse River Trail in Johnston County $\qquad$ | \$1,600,000 |
| 1966 | TX | Construct landscaping and other pedestrian amenities in segments of the Old Spanish Trail and Griggs Road rights-of-way ............. | \$1,600,000 |
| 1967 | NY | Construction of and improvements to Union Road and Walden Avenue in Cheektowaga .. | \$800,000 |
| 1968 | LA | Construction of West Covington Bypass-LA 21 Widening $\qquad$ | \$3,200,000 |
| 1969 | MS | Construct Byrd Parkway Extension, Petal ....... | \$1,200,000 |
| 1970 | NY | Intermodal transportation improvements in Coney Island | \$3,200,000 |
| 1971 | MN | Construct one mile of new roadway and a bridge crossing the DM\&IR railroad tracks, and construct connector between CSAH 14 and CSAH 284, Proctor | \$2,624,000 |
| 1972 | NH | Construct Park and Ride, Exit 5 on I-93Londonderry, NH | \$1,600,000 |
| 1973 | PA | Design, engineering, ROW acquisition and construction of streetscaping enhancements, paving, lighting, safety improvements, parking and roadway redesign in Exeter Borough, Luzerne County | \$160,000 |
| 1974 | PA | Extension of River Road in Reading, PA to provide access to major industrial and brownfields sites $\qquad$ As Amended Through P.L. 117- | $\begin{aligned} & \$ 1,200,000 \\ & \text { Enacted De } \end{aligned}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 1975 | AK | Point MacKenzie Access Road improvements in Matanuska-Susitna Borough | \$1,000,000 ${ }^{1}$ |
| 1976 | TX | Repair 4.35 miles of Lake Ridge Parkway. Widen roadway along with 2 bridges from 4 lanes to 6 across Joe Poole Lake in Grand Prairie, TX $\qquad$ | \$4,800,000 |
| 1977 | IL | Robert Taylor Homes CHA Street Construction, City of Chicago $\qquad$ | \$440,000 |

${ }^{1}$ The item \#1975 reflects the execution of paragraph (39) of section 105(a) of Public Law 110-244. However, paragraph (369) of such section also struck the project description of such item and inserted"Hatcher Pass Ski Development Road in Matanuska-Susitna Borough"which is not executed. It is unclear what Congress intended to insert for the project description in such item.

Highway Projects
High Priority Projects--Continued

| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 1978 | OR | Rockwood Town Center for Stark Street from 190th to 197th for pedestrian, bicycle and transit facilities and safety mitigation .......... | \$2,000,000 |
| 1979 | PA | Route 89 Curve Realignment one mile north of Titusville on Route 89 $\qquad$ | \$240,000 |
| 1980 | FL | Sand Lake Road Improvements between Presidents Drive and I-4 $\qquad$ | \$4,800,000 |
| 1981 | MI | Sault Ste. Marie, Reconstruct East Spruce Street with drainage, curb, gutter, pavement, traffic control devices | \$760,000 |
| 1982 | MI | Study and construct I-96/U.S. 31/Sternberg Road area improvements | \$2,000,000 |
| 1983 | PA | Provide access to HOV ramp from Reedsdale Street with traffic signals, pavement markings, lane control and fast acting gates ......... | \$1,000,000 |
| 1984 | IL | The extension of MacArthur Blvd. from Wabash to Iron Bridge Road. Springfield | \$1,200,000 |
| 1985 | IL | Construct Cedar Creek Linear Park Trail, Quincy | \$400,000 |
| 1986 | IN | Conduct study for U.S. 50 Corridor Improvements, Dearborn County, Indiana | \$240,000 |
| 1987 | IL | Design, land acquisition, and construct West State St. (US Business 20) from Meridan Rd. to Rockton Ave. in Rockford, IL | \$1,600,000 |
| 1988 | CA | The Foothill South Project, construct 16 miles of a six-lane limited access highway system | \$8,000,000 |
| 1989 | MI | Construct Road Improvements to Miller Rd. from I-75 to Linden Rd. Flint Township | \$2,400,000 |
| 1990 | CA | State Route 99 improvements at Sheldon Road | \$3,200,000 |
| 1991 | KY | The Kentucky Multi-Highway Preservation Project | \$1,280,000 |
| 1992 | NY | Town of Warwick, NY. Bridge replacement on Buttermilk Falls Rd | \$140,000 |
| 1993 | TN | Improve existing two lane highway to a four lane facility along the U.S. 412 Corridor west of Natchez Trace to U.S. 43 at Mount Pleasant | \$8,000,000 |
| 1994 | NY | Town of Warwick, NY East Shore Road reconstruction $\qquad$ | \$640,000 |
| 1995 | FL | Traffic Reconfiguration of SR 934 and U.S. 1 <br> Route, Miami | \$800,000 |
| 1996 | PA | For design, engineering, ROW acquisition, and construction of the third phase of the Marshalls Creek Bypass Project in Monroe County, Pennsylvania | \$240,000 |
| 1997 | MI | Construct North Central Muskegon County Corridor Improvements at U.S. 31 and Russell Road | \$1,840,000 |
| 1998 | OH | Reconstruct I-75/I-475 Interchange, Toledo .... | \$2,400,000 |
| 1999 | NY | College Point 20th Avenue Streetscapes Improvements Project in Queens | \$700,000 |
| 2000 | OH | Construct a 4 lane limited access road to link <br> Newcomerstown and Cadiz | \$550,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2001 | CT | Construct trail to extend the Pequonnock Valley rail-trail through Trumbull and into Bridgeport, CT $\qquad$ | \$400,000 |
| 2002 | AK | Dowling Road extension/reconstruction west from Minnesota Drive to Old Seward Highway, Anchorage $\qquad$ | \$3,000,000 |
| 2003 | TX | I Road Between Nolana Loop and FM 495 in Hidalgo County | \$1,520,000 |
| 2004 | NC | North Carolina. Add passing lanes and safety improvements to U.S. Highway 64 in Transylvania County | \$4,800,000 |
| 2005 | TN | Improve streetscape and pavement repair, Blount County, TN $\qquad$ | 00 |
| 2006 | CT | Reconstruction of State Route 111 from Purdy Hill Road to Fan Hill Road, Monroe, CT ....... | \$1,200,000 |
| 2007 | IL | Resurface Trumbull Ave. and Homan Ave., Evergreen Park | \$320,000 |
| 2008 | GA | Hwy 78 Corridor Improvement Gwinnett County $\qquad$ | \$400,000 |
| 2009 | TX | Construct Southwest Bypass in Georgetown, Texas, between SH 29 and Ranch Road 2243 | \$3,200,000 |
| 2010 | MO | To improve U.S. 54 to a four lane highway from the Osage River to MO Route KK | \$800,000 |
| 2011 | MS | Upgrade roads in Mayersville (U.S. Highway <br> 14 and 1), Issaquena County $\qquad$ | \$160,000 |
| 2012 | MA | Gainsborough St. and St. Botolph St. Improvements $\qquad$ | \$900,000 |
| 2013 | IN | Construct U.S. 31 Kokomo Corridor Project for Kokomo Howard County, Indiana | \$800,000 |
| 2014 | OH | Construction of Tri-State Outer Belt in Lawrence County $\qquad$ | \$1,600,000 |
| 2015 | PA | Heidelberg Borough/Scott Township/Carnegie Borough for design, engineering, acquisition, and construction of streetscaping enhancements, paving, lighting and safety upgrades, and parking improvements $\qquad$ | \$2,000,000 |
| 2016 | OH | Construction of the Carroll Area Interchange in Fairfield County $\qquad$ | \$3,600,000 |
| 2017 | CA | Construct the Silicon Valley Transportation Incident Management Center in San Jose .... | \$6,400,000 |
| 2018 | CA | Design and Construction Camino Tassajara Crown Canyon to East Town Project, Danville, CA $\qquad$ | \$800,000 |
| 2019 | NY | Traffic mitigation on Bridge Street and Maple Avenue, Florida, NY | \$120,000 |
| 2020 | WI | North 28th Street Phase 2 roadway safety improvements from Weeks Avenue to Hill Avenue in Superior $\qquad$ | \$1,024,000 |
| 2021 | NC | Upgrade U.S. 74 in Columbus County ............. | \$5,600,000 |
| 2022 | MS | Upgrade U.S. 78 to Interstate Standards from the MS/TN State line to the MS/AL State line $\qquad$ | \$8,000,000 |
| 2023 | IN | Biking and pedestrian trail construction, Kentland | \$256,000 |
|  |  | As Amended Through P.L. 117- | Enacted De |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2051 | CA | Improve interstates and roads part of the Inland Empire Goods Movement Gateway project in and around the former Norton Air Force Base $\qquad$ | \$20,000,000 |
| 2052 | IL | Preconstruction activities for Sangamon Valley Bicycle Trail (IL) $\qquad$ | \$400,000 |
| 2053 | MI | St. Clair County Parks is working with 13 local units to develop the 54-mile Bridge-toBay trail $\qquad$ | \$400,000 |
| 2054 | NJ | New Jersey Underground Railroad for preservation, enhancement and promotion of sites in New Jersey $\qquad$ | \$256,000 |
| 2055 | CA | Construction of an interchange at Lammers Road and I-205, Tracy, CA $\qquad$ | \$800,000 |
| 2056 | MN | Corridor Preservation Studies and Right-ofWay acquisition, St. Cloud Metro Area | \$2,400,000 |
| 2057 | NY | Improve CR 39 from NY 27 to NY 27A, Suffolk County $\qquad$ | \$3,000,000 |
| 2058 | PA | Street improvements, Borough of Ambler ....... | \$520,000 |
| 2059 | KY | Reconstruction of KY 61 from Greensburg in Green County to Columbia in Adair County | \$800,000 |
| 2060 | TX | Construct Loop 12-IH 35E and SH 183 west extension to MacArthur, Irving, Texas | \$800,000 |
| 2061 | NC | To plan, design, and construct the segment of Berkeley Blvd. from Royal Avenue to Hew Hope Rd. (SR 1003) in Goldsboro, NC | \$236,800 |
| 2062 | OH | Upgrade Manchester Rd. in Akron ................... | \$3,200,000 |
| 2063 | IL | St. Charles Road, The Village of Bellwood ....... | \$800,000 |
| 2064 | TN | Engineer, design and construction of connector road from I-75 interchange across Enterprise South Industrial Park to Hwy 58 in Hamilton County $\qquad$ | \$7,200,000 |
| 2065 | TX | Construct 4 lane divided roadway along SH 71 from the Perdernales River to Bee Creek ..... | \$1,600,000 |
| 2066 | CT | I-84 Danbury Exits I-11 Upgrade Interchanges $\qquad$ | \$2,720,000 |
| 2067 | CA | Complete the engineering design and acquire the right-of-way needed for the Arch-Sperry project in San Joaquin County $\qquad$ | \$4,000,000 |
| 2068 | UT | Increase lane capacity and approaches on bridge over Virgin River on Washington Fields Road in Washington ............................ | \$3,000,000 |
| 2069 | NY | Installation of Utica Traffic Signal System ...... | \$2,400,000 |
| 2070 | NC | To construct an interchange at an existing grade separation at SR 1602 (Old Stantonsburg Rd.) and U.S. 264 Bypass in Wilson County, NC . | \$947,200 |
| 2071 | WA | U.S. 12 Burbank to Walla Walla: Construct new four lane highway for portion of U.S. 12 | \$3,440,000 |
| 2072 |  |  | \$0 |
| 2073 | OH | Structural improvements to two bridges over the Zimber Ditch between 38th St. and Whipple Ave. in Canton, Ohio $\qquad$ | \$400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2074 | OK | U.S. 281, Widen U.S. 281 from the new U.S. 281 Spur North to Geary Canadian County, OK | \$800,000 |
| 2075 | MI | City of Negaunee, Croix Street reconstructionStreetscape and resurfacing from U.S. 41 to Maas Street $\qquad$ | \$900,000 |
| 2076 | KS | Construct I-35 and Lone Elm Road interchange and widen I-35 from 151st St. to 159th St., Olathe | \$4,000,000 |
| 2077 | MI | Integrated highway realignment and grade separations at Port Huron, MI to eliminate road blockages from NAFTA rail traffic ........ | \$400,000 |
| 2078 | OK | U.S. 60, Widen U.S. 60 between Bartlesville and Pawhuska, Osage County, OK | \$2,400,000 |
| 2079 | WA | Construct an off-ramp from I-5 to the intersection of Alderwood Mall Blvd. and Alderwood Mall Pkwy | \$400,000 |
| 2080 | CA | Reduce congestion and boost economies through safer access to the coast by realigning Hwy 299 between Trinity and Shasta Counties $\qquad$ | \$5,600,000 |
| 2081 | IL | Pre-construction and construction activities on U.S. 45/LaGrange Road from 131st Street to 179th Street $\qquad$ | \$800,000 |
| 2082 | AR | Van Buren, Arkansas-Widen and reconstruct Rena Road $\qquad$ | \$3,000,000 |
| 2083 | GA | Construction of infrastructure for inter-parcel access, median upgrades, lighting, and beautification along Highway 78 corridor | \$4,800,000 |
| 2084 | CA | Construct Alviso Bay Trail from Gold Street in historic Alviso to San Tomas Aquino Creek in San Jose $\qquad$ | \$800,000 |
| 2085 | MS | Construct bicycle and trolley path, Hattiesburg $\qquad$ | \$680,000 |
| 2086 | WI | Construct a bike and pedestrian bridge across SH 100 at the 1800 block of S. 108th Street, West Allis $\qquad$ | \$240,000 |
| 2087 | IL | Railroad crossing improvement on Illinois Route 82 in Geneseo $\qquad$ | \$2,400,000 |
| 2088 | NC | U.S. 70 Goldsboro Bypass ........................ | \$800,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2107 | PA | David Lawrence Convention Center Phase IVreconstruction of roadways assoc. with HQ hotel project | \$960,000 |
| 2108 | CO | I-70 and SH 58 Interchange: Reconstruction of existing ramps, building of missing ramps and ROW acquisition | \$5,976,000 |
| 2109 | OH | Reconstruct U.S. Route 6 (Lake Road). Rocky River $\qquad$ | \$2,640,000 |
| 2110 | WA | Construct 6 mile span over I-5 in Thurston County to connect Chehalis Western Trail ... | \$4,108,000 |
| 2111 | IL | Extend Frank Scott Parkway East Road to Scott AFB, St. Clair County | \$2,240,000 |
| 2112 | OH | Reconfigure I-480 and Transportation Blvd. Interchange, Garfield Heights $\qquad$ | \$800,000 |
| 2113 | NY | Rehabilitation of Route 100 from Virginia Road to Westchester Community College ..... | \$880,000 |
| 2114 | TN | Restoration of historic L\&N Depot, McMinn County, Tennessee | \$16,000 |
| 2115 | SD | Resurface 10 miles of U.S. 18 from Okreek to Carter on the Rosebud Indian Reservation ... | \$1,840,000 |
| 2116 | CA | Route 198 Expansion, from SR 99 to SR 43 ..... | \$2,400,000 |
| 2117 | WA | SR 543 Interstate 5 to International Boundary Enhancement in Blaine $\qquad$ | \$3,000,000 |
| 2118 | MD | Rockville, MD Construction of Maryland Avenue and Market Street Intermodal Access Project | \$3,200,000 |
| 2119 | MN | U.S. Highway 212 expansion from Carver Cnty Rd. 147 to Cologne and from Cologne to Norwood Young America $\qquad$ | \$800,000 |
| 2120 | VA | Vienna, VA Maple Avenue improvement project | \$1,320,000 |
| 2121 | IL | Village of South Jacksonville-West Vandalia Road upgrades $\qquad$ | \$762,058 |
| 2122 |  |  | \$0 |
| 2123 |  |  | \$0 |
| 2124 | FL | Destiny Rd. Reconstruction, Eatonville ........... | \$800,000 |
| 2125 | KY | Construct New Technology Triangle Access Road, Campbell County, Kentucky | \$1,600,000 |
| 2126 | NY | Town of Wawayanda reconstruction of McVeigh Road $\qquad$ | \$400,000 |
| 2127 | VA | Virginia Creeper Trail-Trail needs, including construction of restroom facilities at Watauga and Alvarado and parking expansion at Watauga $\qquad$ | \$680,000 |
| 2128 | CA | Construct grade separation on State College Blvd. at the Burlington Northern Santa Fe railroad, Fullerton $\qquad$ | \$12,800,000 |
| 2129 | MA | Warren Street-Blue Hill Avenue ................... | \$2,400,000 |
| 2130 | FL | Design and construct Dunn Avenue Extension, Volusia County | \$1,600,000 |
| 2131 | CA | Construct operational and safety improvements to I-880 N at 29th Ave. in Oakland ... | \$2,000,000 |
| 2132 | WA | U.S. 395, North Spokane Corridor Improvements | \$4,640,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2133 | NY | Route 531 Expansion Spencerport-Brockport, 4-lane Highway is a project to extend Rt. 531 | \$5,920,000 |
| 2134 | OR | Columbia Intermodal Corridor for rail congestion relief, improved intersections and access to Interstate-5 for trucks, and grade-separate road from rail, Portland $\qquad$ | \$11,000,000 |
| 2135 | OH | Interchange and related road improvements to SR 44 in Painesville, OH | \$2,000,000 |
| 2136 | GA | Greene County, Georgia conversion of I-20 and Carey Station Road overpass to full interchange $\qquad$ | \$960,000 |
| 2137 | IL | Pioneer Parkway upgrade in Peoria-Extension from Allen Road to Route 91 | \$1,600,000 |
| 2138 | MS | Construct historic bicycle path, Pascagoula ..... | \$120,000 |
| 2139 | PA | Crows Run Relocation from SR 65 to Freedom Crider Road $\qquad$ | \$3,080,000 |
| 2140 | OH | Replace the Edward N. Waldvogel Viaduct in Cincinnati $\qquad$ | \$8,000,000 |
| 2141 | NC | Construct I-540 from NC 55 South to NC 55 North $\qquad$ | \$8,800,000 |
| 2142 | NY | Roadway, streetscape, pedestrian, and parking improvements to the Buffalo Niagara Medical Campus, Buffalo | \$3,200,000 |
| 2143 | VA | Upgrade DOT crossing \#470515H to constant warning devices in Halifax | \$35,520 |
| 2144 | PA | Design, engineering, right-of-way acquisition and construction of streetscaping enhancements, paving, lighting, safety improvements, parking, and roadway redesign on Third Street from Pittston Avenue to Packer Street; Swift Street from Packer Street to Railroad Street; Clark Street from Main Street to South Street; School Street from Main Street to South Street; Plane Street from Grove Street to William Street; John Street from 4 John Street to William Street; Grove Street from Plane Street to Duryea Borough line; Wood Street from Cherry Street to Hawthorne Street in Avoca Borough, Luzerne County | \$160,000 |
| 2145 | WA | Bridge Modification and Interstate Highway Protection Project, Skagit River, in Skagit County $\qquad$ | \$3,000,000 |
| 2146 | TN | Construct welcome center, Macon County ........ | \$160,000 |
| 2147 | CA | Construction of new roadway lighting on major transportation corridors in the Northwest San Fernando Valley $\qquad$ | \$800,000 |
| 2148 | MO | Interchange design and construction for the Main Street Extension at I-55, Cape Girardeau County $\qquad$ | \$800,000 |
| 2149 2150 | CA | Replace SR 22 interchanges, construct HOV lanes, and lengthen bridges in Garden Grove | \$5,200,000 |
| 2150 | IL | Construction of CAP I-290 Village of Oak Park $\qquad$ | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2151 | RI | Rehabilitation of Bridge Number 550 in Pawtucket $\qquad$ | \$4,400,000 |
| 2152 | WA | Complete analysis, permitting and right-ofway procurement for I-5/SR 501 Interchange replacement in Ridgefield .................. | \$600,000 |
| 2153 | CA | Design and construct new interchange at Potrero Blvd. and State Route 60 in Beaumont | \$1,600,000 |
| 2154 | TN | Construction of a pedestrian bridge in Alcoa, TN $\qquad$ | \$800,000 |
| 2155 | WV | Construct 4 lane improvements on U.S. Route 35 in Mason County $\qquad$ | \$35,400,000 |
| 2156 | OH | Construct Grade Separation at Front Street, Berea $\qquad$ | \$400,000 |
| 2157 | CA | Crenshaw Blvd. Rehabilitation, 182nd St. 190th St.; and Crenshaw Blvd. at 182nd St. Fwy on-off Ramp Capacity Enhancement, City of Torrance $\qquad$ | \$640,000 |
| 2158 | CA | Construct Interchange at Intersection of SR 44 and Stillwater Road $\qquad$ | \$4,000,000 |
| 2159 | MN | CSAH 61 improvements, City of Coleraine ...... | \$392,000 |
| 2160 | KY | Expansion to four lanes of Hwy 55 and Hwy 555 Heartland Parkway in Taylor County .... | \$8,000,000 |
| 2161 | KS | Interchange improvement at K-7 and 55th St. in Johnson Co $\qquad$ | \$4,000,000 |
| 2162 | CA | Construct truck lane on Baughman Road from State Route 78/86 to Forrester Road, Westmorland .................................................... | \$440,000 |
| 2163 | AZ | Construct bridges at Aspen St., at Birch St., at Cherry St., at Bonito St., at Thorpe St | \$3,000,000 |
| 2164 | CT | Construct Putnam curb cuts ........................... | \$80,000 |
| 2165 | OH | Canton, OH Cleveland Ave. bridge replacement over the Nimishilen Creek $\qquad$ | \$320,000 |
| 2166 | MN | Design, right-of-way acquisition, and construction for I-35 and CSAH2 interchange and CSAH2 corridor to TH61 in Forest Lake ...... | \$2,400,000 |
| 2167 | PA | Complete the connection of the American Parkway between the east and west sides of the Lehigh River with bridge and interchanges $\qquad$ | \$8,000,000 |
| [2168 |  | Repealed by section 105(a)(163) of Public Law $110-244]$ |  |
| 2169 | TX | Grade separation bridges at Wintergreen Rd. and Millers Ferry Rd. in Hutchins and Pleasant Run Rd. and Millers Ferry Rd. in Wilmer | \$6,560,000 |
| 2170 | GA | I-20 HOV lanes from Evans Mill Road to Salem Road, Dekalb and Rockdale Counties | \$1,200,000 |
| 2171 | NV | Improve Las Vegas Beltway-Airport Connector Interchange | \$3,200,000 |
| 2172 | CA | Oregon-Page Mill expressway Improvements between U.S. 101 and SR 82, Palo Alto ........ | \$3,200,000 |
| 2173 | MA | Design and construct the Quinebaug River Rail Trail Bikeway | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2174 | CA | Park Boulevard-Harbor Drive Rail Grade Separation, San Diego $\qquad$ | \$800,000 |
| 2175 | MN | Paul Bunyan Trail, Walker to Bemidji segment $\qquad$ | \$560,000 |
| 2176 | CA | Construct road surface improvements, and improve road safety from Brawley Water plant to Hwy 86 to 9 th Street to 18th Street, Brawley $\qquad$ | \$1,120,000 |
| 2177 | TX | Improvements to FM 1017 in Hebbronville ...... | \$400,000 |
| 2178 | CA | Alameda Corridor East Gateway to America Trade Corridor Project, Highway-Railgrade separation along 35 mile corridor from Alameda Corridor (Hobart Junction) to Los Angeles/San Bernardino County Line $\qquad$ | \$12,400,000 |
| 2179 | GA | Phase III Streetscape-Columbus ..................... | \$800,000 |
| 2180 | IL | Pre-construction and construction IL 15 over Wabash River at Mount Carmel | \$5,568,000 |
| 2181 | NY | Queens, Bronx, and Kings, and Richmond County Graffiti Elimination Program including Kings Highway from Ocean Parkway to McDonald Avenue | \$4,750,000 |
| 2182 | IA | Improvements at the IA 146 and I-80 interchange, Grinnell $\qquad$ | \$800,000 |
| 2183 | TX | Construct Grade separation at U.S. 277 in Eagle Pass $\qquad$ | \$4,000,000 |
| 2184 | LA | Plan, design, and construct the internal roadway at Port of South Louisiana, Saint John the Baptist Parish and LA 22 in Ascension Parish | \$2,200,000 |
| 2185 | KS | Construction of a 2 -lane on a 4-lane right-ofway bypass with controlled access on U,S, 400 at Dodge City | \$10,240,000 |
| 2186 | MN | Reconstruct CR 203 between U.S. 10 and CSAH 1, Morrison County | \$268,800 |
| 2187 | NY | Reconstruction of York Street Industrial Corridor Project, Auburn, NY | \$2,800,000 |
| 2188 | NY | Construction of and improvements to Route 62 in the Village of Hamburg $\qquad$ | \$800,000 |
| 2189 | IN | Convention Center Area Redevelopment Project includes street resurfacing, pedestrian walkway and streetscape improvements, signalization, safety enhancements, plaza and pedestrian area upgrades, and pedestrian bridges on South Street, Capitol Street, West Street, Missouri Street, and McCarty Street, Indianapolis | \$12,280,000 |
| 2190 | AL | Construct pedestrian urban-edge riverwalk in Montgomery, AL | \$1,200,000 |
| 2191 | PA | Johnstown, Pennsylvania, West End bypass safety improvements $\qquad$ | \$4,000,000 |
| 2192 | CA | Construction of traffic and pedestrian safety improvements in Yucca Valley | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2193 | CA | 710 Freeway Study to comprehensively evaluate the technical feasibility of a tunnel alternative to close the 710 Freeway gap, considering all practicable routes, in addition to any potential route previously considered, and with no funds to be used for preliminary engineering or environmental review except to the extent necessary to determine feasibility | \$2,400,000 |
| 2194 | CA | Greenleaf right-of-way Community Enhancement Project-design and construct bikeways, pedestrian walkways and upgrade signalization, Compton | \$3,200,000 |
| 2195 | KY | Improve Prospect Street Pedestrian Access, Berea $\qquad$ | \$2,200,000 |
| 2196 | OH | Construct Crocker Stearns Connection, North Olmsted and Westlake | \$880,000 |
| 2197 | NY | Construction of and improvements to Seneca Street in Buffalo $\qquad$ | \$480,000 |
| 2198 | CA | Avalon Boulevard/I-405 Interchange modification project, Carson | \$4,800,000 |
| 2199 | IL | Construct Illinois Route 336 from Macomb to Peoria $\qquad$ | \$1,600,000 |
| 2200 | NC | North Carolina. Pack Square Pedestrian and Roadway Improvements, Asheville | \$3,840,000 |
| 2201 | PA | Provide pedestrian and water access to Convention Center from surrounding neighborhoods $\qquad$ | \$880,000 |
| 2202 | NY | Reconstruction of Times and Duffy Squares in New York City $\qquad$ | \$1,200,000 |
| 2203 | LA | Construction of I-10 Access Road (Crowley) .... | \$880,000 |
| 2204 | NY | Repaving of I-86 in towns of Coldspring, Randolph, Allegany, and Olean; City of Olean; Village of Randolph in Cattaraugus County | \$6,000,000 |
| 2205 | PA | Replace Bridge, SR 106, Tunkhannock Creek Bridge 2, Clifford Township, Susquehanna County | \$640,000 |
| 2206 | NJ | Replace Route 7-Wittpen Bridge, Hudson County $\qquad$ | \$800,000 |
| 2207 | MN | Right-of-Way acquisition for 8th Street North and Pinecone Road $\qquad$ | \$3,200,000 |
| 2208 | IL | For Village of Lemont to modernize and improve the intersection of McCarthy Road, Derby Road, and Archer Avenue .................... | \$280,000 |
| 2209 | CA | Construct I-80 HOV lanes and interchange in Vallejo $\qquad$ | \$800,000 |
| 2210 | PA | Rail Crossing signalization upgrade, East Wesner Road, Maidencreek Twp, Berks County $\qquad$ | \$165,040 |
| 2211 | OH | Construct road projects and transportation enhancements as part of or connected to RiverScape Phase III, Montgomery County, Ohio $\qquad$ | \$5,184,000 |
| 2212 | TN | Riverside Drive Cobblestone Restoration and Walkway, Memphis | \$800,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 2213 | TX | Reconstruction of West Airport between U.S. 59 and Kirkwood in the City of Meadows Place, Texas $\qquad$ | \$320,000 |
| 2214 | PA | Construct additional northbound lane on Rt . 28 between Harmar and Creighton Interchange $\qquad$ | \$1,320,000 |
| 2215 | NJ | Roadway and intersection modifications on New Jersey Route 82 | \$800,000 |
| 2216 | OH | Jackson Township, Ohio. Intersection improvements at Fulton Drive and Wales | \$1,600,000 |
| 2217 | GA | Rockdale County Veteran's Park-Create park trails | \$400,000 |
| 2218 | MA | Construct the Blackstone River Bikeway and Worcester Bikeway Pavilion between Providence, RI and Worcester, MA ......................... | \$1,600,000 |
| 2219 | OH | Improvements to Center Valley Parkway in Twinsburg, OH $\qquad$ | \$1,560,000 |
| 2220 | TX | Completion of U.S. 77 relief route around City of Robstown $\qquad$ | \$2,400,000 |
| 2221 | NY | Improve Maple Avenue, Smithtown ................. | \$1,000,000 |
| 2222 | HI | Replace and Rehabilitate Kamehameha Highway Bridges, Island of Oahu | \$800,000 |
| 2223 | TX | SH 71 from W of FM 20 to Loop 150, Bastrop County $\qquad$ | \$1,600,000 |
| 2224 | IN | Construct U.S. 31 Plymouth to South Bend Freeway Project in Marshall and St. Joseph Counties, Indiana $\qquad$ | \$8,800,000 |
| 2225 | LA | Plan and develop a 4-lane roadway, Jeanerette to U.S. 90 connection | \$160,000 |
| 2226 | LA | Construct I-12 and LA 1088 Interchange ....... | \$2,400,000 |
| 2227 | CA | 4 lane widening/safety improvements on State Route 25 from Hollister to Gilroy | \$2,928,000 |
| 2228 | NY | Comprehensive traffic congestion mitigation study of Hauppauge Industrial Park and surrounding area $\qquad$ | \$600,000 |
| 2229 | NY | Develop an identity and signage program for the Erie Canalway National Heritage Corridor $\qquad$ | \$800,000 |
| 2230 | CO | Dillon Drive Overpass at Interstate 25 in Pueblo $\qquad$ | \$3,200,000 |
| 2231 | NY | Improvements at highway-rail crossings along the Southern Tier Extension Railroad in Allegany, Cattaraugus, and Steuben Counties | \$900,000 |
| 2232 | FL | Depot Ave. Enhancements, Gainesville ........... | \$4,800,000 |
| 2233 | CA | Interstate 15 and Winchester Road Interchange Project $\qquad$ | \$1,600,000 |
| 2234 | PA | North Atherton Signal Coordination Project in Centre County | \$400,000 |
| 2235 | NJ | Streetscape Improvements along Berlin Road between Gibbsboro Road and White Horse Road in Lindenwold Borough | \$800,000 |
| 2236 | FL | SR 70 improvements in Highland, DeSoto and Okeechobee Counties $\qquad$ | \$1,600,000 |
| 2237 | GA | Streetscape-Albany ........................................ | \$400,000 |
| 2238 | GA | Streetscape-Richland | \$160,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2239 | MO | Construct four lanes for Route 5 in Camden County | \$8,000,000 |
| 2240 | IL | Improve Cottage Grove intersection, South Chicago Avenue and 71st Street $\qquad$ | \$800,000 |
| 2241 | NY | Study, design, and reconstruction of pedestrian walkways, the Bronx | \$750,000 |
| 2242 | MS | Upgrade roads in Anguilla and Rolling Fork, Sharkey County $\qquad$ | \$600,000 |
| 2243 | TX | For center to center communication link between highway traffic transportation management centers $\qquad$ | \$800,000 |
| 2244 | OH | Upgrade the interchange of Interstates 270 and 71 in Franklin County, Ohio $\qquad$ | \$2,105,600 |
| 2245 | CA | U.S. 101 Corridor Improvements-Route 280 to the Capitol-Yerba Buena Interchange ...... | \$4,000,000 |
| 2246 | CA | Rancho Vista Blvd. Widening Project .............. | \$2,800,000 |
| 2247 | NJ | Newark Access Variable Message Signage System $\qquad$ | \$400,000 |
| 2248 | IA | Construct SW Connector, West Des Moines ..... | \$1,600,000 |
| 2249 | IA | U.S. 30 reconstruction, near Tama ................. | \$3,200,000 |
| 2250 | GA | Construction of interchange on I-985 north of SR 13, Hall County, Georgia | \$3,200,000 |
| 2251 | MI | Marquette County, Realignment of 3200 feet of County Road 492 from U.S. 41 north to County Road HD | \$400,000 |
| 2252 | WI | Realign U.S. 8 near Cameron, Barron County | \$1,600,000 |
| 2253 | PA | Restoration of PA422, in Berks County, including slab repair and diamond grinding | \$800,000 |
| 2254 | CA | Monte Vista Avenue Grade Separation, Montclair, California $\qquad$ | \$1,600,000 |
| 2255 | NY | Deploy intermodal chassis ITS project in New York $\qquad$ | \$1,600,000 |
| 2256 | NY | Reconstruction of Route 590 in the Town of Irondequoit, NY $\qquad$ | \$6,000,000 |
| 2257 | NY | Design and Construction of Downtown Jamestown Connector Trail | \$1,600,000 |
| 2258 | LA | Further construction to improve draining at Clearview Parkway (LA 3152) and Earhart Expressway (LA 3139) | \$2,640,000 |
| 2259 | MI | Houghton County, Rehabilitate 2 piers and remove old bridge caissons for Sturgeon River Bridge $\qquad$ | \$216,000 |
| 2260 | AK | Make necessary improvements to Indian River Road in City and Borough of Sitka | \$2,000,000 |
| 2261 | MN | Reconstruct CSAH 61 from Barnum to TH 210 at Carlton, and improve Munger Trail | \$1,680,000 |
| 2262 | TX | Build I-30 Trinity River Bridge, Dallas, Texas | \$800,000 |
| 2263 | AK | Realign rail track to eliminate highway-rail crossings and improve highway safety and transit times $\qquad$ | \$5,000,000 |
| 2264 | MS | Relocate SR 44 from SR 198 to Pierce Road, Columbia $\qquad$ | \$3,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2265 | AL | To construct up to 2 interchanges on U.S. Alternate Highway 72/Alabama Highway 20 from Interstate 65 to U.S. Highway 31 in Decatur, Alabama, with additional lanes as necessary | \$1,600,000 |
| 2266 | MO | Roadway Improvements on Rt. 21 from Hayden Road to Lake Lorraine | \$4,000,000 |
| 2267 | IL | Halsted Bridge over North Branch Canal Reconstruction, City of Chicago $\qquad$ | \$480,000 |
| 2268 | VA | Town of Pound Riverwalk-Construction of pedestrian riverwalk in Town of Pound | \$80,000 |
| 2269 | IL | U.S. 67 west of Jacksonville, IL Bypass to east of IL 100 | \$1,600,000 |
| 2270 | NY | Village of Wappingers Falls North Mesier Ave | \$600,000 |
| 2271 | AR | War Eagle Bridge Rehabilitation-Benton County, Arkansas | \$640,000 |
| 2272 | WI | Build additional staircases, landscape, and other improvements to the marsupial bridge at the Holton St. Viaduct in Milwaukee $\qquad$ | \$640,000 |
| 2273 | TN | Washington County, Tennessee SR 36 widening | \$800,000 |
| 2274 | MI | Westland, Ann Arbor Trail between Hines Drive and Inkster, Flamingo Street between Ann Arbor Trail and Joy Road, and the intersection of Warren Road and Newburgh Road | \$2,520,000 |
| 2275 | MI | White Lake and Commerce, pave Cooley Lake Road Between Ripple Way and Havenwood | \$400,000 |
| 2276 | GA | Bridge replacement on County Road 183-FAS Route 1509, Peach County | \$450,000 |
| 2277 | NC | I40 I-77 Interchange in Iredell County, NC .... | \$4,000,000 |
| 2278 | CA | Construct safe routes to school in Cherryland and Ashland $\qquad$ | \$800,000 |
| 2279 | CA | Install Central Ave. Historic Corridor comprehensive streetscape improvements thus improving traffic, ped safety, and economic development, Los Angeles | \$1,656,000 |
| 2280 | VA | Whitetop Station-Completion of renovation of Whitetop Station (which serves as trailhead facility) including construction of trail | \$80,000 |
| 2281 | CT | Make Improvements to Montville-Preston Mohegan Bridge $\qquad$ | \$1,600,000 |
| 2282 | IL | Widen and improve Pulaski Road, Alsip ......... | \$560,000 |
| 2283 | AK | For completion of the Shotgun Cove Road, from Whittier, Alaska to the area of Decision Point, Alaska $\qquad$ | \$4,000,000 |
| 2284 | NY | Study and Implement Intelligent Transportation System Sensor Technology to Improve Safety at Bridges and Tunnels in Metropolitan New York City $\qquad$ | \$1,000,000 |
| 2285 | NY | Warburton Avenue Bridge over Factory Lane, Hastings-on-Hudson, New York $\qquad$ | \$500,000 |
| 2286 | NY | Road improvements for Church Street between NY State Route 25A and Hilden Street in Kings Park | \$400,000 |


| Highway Projects—Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2287 | TN | Widen and improve State Route 33, Knox County, Tennessee | \$6,500,000 |
| 2288 | CA | Reconstruct Paramount Blvd. with medians and improve drainage from north border to south border of city in Lakewood ................... | \$1,080,000 |
| 2289 | NY | Upgrade Metro North stations in the Bronx and construct station at Yankee Stadium ..... | \$2,400,000 |
| 2290 | OH | Construct the existing industrial park road from local to State standards near Cadiz ...... | \$4,100,000 |
| 2291 | LA | Upgrade LA 28 to four lanes from LA 121 to <br> LA 465 | \$1,600,000 |
| 2292 | NY | Reconstruction of Historic Eastern Parkway ... | \$1,920,000 |
| 2293 | CA | Widen and make ITS improvements on Paramount Blvd. between Telegraph Rd. and Gardendale St. in Downey $\qquad$ | \$800,000 |
| 2294 | VA | Conduct planning and engineering for Hampton Roads Third Crossing and Interconnected Roadways $\qquad$ | \$2,400,000 |
| 2295 | IL | Widen Annie Glidden Road to five lanes with intersection improvements. DeKalb, IL | \$6,400,000 |
| 2296 | CA | Widen California State Route 132 from California State Route 99 west to Dakota Avenue $\qquad$ | \$14,400,000 |
| 2297 | NC | Widen Derita Road from Poplar Tent Road in Concord to the Cabarrus Mecklenburg County line $\qquad$ | \$1,600,000 |
| 2298 | TX | Widen from 4 to 6 lanes Interstate 35 East from Lake Lewisville to Loop 288 $\qquad$ | \$5,600,000 |
| 2299 | CA | Widen Haskell Avenue between Chase St. and Roscoe Blvd | \$160,000 |
| 2300 | TX | Widen Hempstead Highway from 12th Street to Washington Avenue from four lanes to six lanes $\qquad$ | \$800,000 |
| 2301 | NH | Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in Claremont | \$400,000 |
| 2302 | OH | Construct highway-rail crossing safety upgrades at 3 grade crossings and other road improvements to Safford Street in Madison Village, OH | \$240,000 |
| 2303 | WA | Cultural and Interpretive Center (Hanford Reach National Monument) facility, Richland, WA $\qquad$ | \$1,280,000 |
| 2304 | NY | Implement Improvements for Pedestrian Safety in New York County | \$600,000 |
| 2305 | NY | Construction of and improvements to Main Street in the Town of Eden $\qquad$ | \$320,000 |
| 2306 | GA | SR 85 widening from Adams DR to I-75 and reconstruct the Forest Parkway interchange, Clayton County $\qquad$ | \$1,200,000 |
| 2307 | GA | Jogging and Bicycle Trails around CSU, Columbus $\qquad$ | \$400,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 2308 | PA | Design, engineering, right-of-way acquisition, and construction of streetscaping enhancements, paving, lighting, safety improvements, parking, and roadway redesign, including a project to establish emergency access to Catherino Drive from South Valley Avenue in Throop Borough, Lackawanna County $\qquad$ | \$160,000 |
| 2309 | IL | Reconstruct Winter Ave, existing 1 lane RR subway, and 1 lane bridge to provide access to Winter Park in Danville | \$4,320,000 |
| 2310 | OR | Construct highway and pedestrian access to Macadam Ave. and street improvements as part of the South Waterfront development, Portland $\qquad$ | \$7,200,000 |
| 2311 | TX | Relocation of 10th Street near McAllen-Miller International Airport | \$600,000 |
| 2312 | IL | Construct pedestrian tunnel at railroad crossing in Winfield, IL $\qquad$ | \$800,000 |
| 2313 | IN | Construct Margaret Avenue Safety and Capacity Enhancement Project | \$2,400,000 |
| 2314 | TX | Construct Loop 574 from BU 77 to I-35 in McLennan Co | \$1,600,000 |
| 2315 | NY | Construction of a bicycle/pedestrian off road scenic pathway from the Niagara Falls City Line to the southerly Lewiston Town/Village Line along the Niagara Gorge, Town of Lewiston, Village of Lewiston, Niagara County | \$1,840,000 |
| 2316 | FL | Construct a new bridge at Indian Street, Martin County $\qquad$ | \$4,000,000 |
| 2317 | WI | Recondition SH 16 from Columbus to SH 26 (Dodge County, Wisconsin) $\qquad$ | \$4,000,000 |
| 2318 |  |  | \$0 |
| 2319 | NY | Riverwalk in Irvington development ................ | \$200,000 |
| 2320 | OH | Road resurfacing and improvements in the Village of Bentleyville, OH | \$560,000 |
| 2321 | PA | Design and construct roadway and traffic signal improvements on Stella Street and Front Street, Wormleysburg, PA $\qquad$ | \$600,000 |
| 2322 | CT | Construct Entrance Ramp at Route 8 Exit 11, Shelton, CT $\qquad$ | \$800,000 |
| 2323 | AL | Pedestrian Improvements for Leeds, AL ......... | \$160,000 |
| 2324 | WA | Federal Way Triangle-Conduct final engineering work for the reconstruction of the I-5-SR 18 interchange $\qquad$ | \$1,600,000 |
| 2325 | MI | Garden City, Reconstruct Maplewood between Inkster and Merriman $\qquad$ | \$980,000 |
| 2326 | OR | Lake Road Reconstruction and Safety Improvements, Milwaukie $\qquad$ | \$4,000,000 |
| 2327 | NY | Resurface Grade Crossing at Old State Road .. | \$200,000 |
| 2328 | MN | Construction of Cedar Avenue Busway, MN .... | \$4,800,000 |


|  |  | Highway Projects-Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2329 | IL | Upgrade streets, undertake streetscaping, and implement traffic and pedestrian safety signalization improvements and highway-rail crossing safety improvements, Oak Lawn ..... | \$3,920,000 |
| 2330 | GA | Streetscape-Thomasville ................................. | \$240,000 |
| 2331 | AZ | State Route 77/Project funds for the Ore Trail in the Copper Corridor on SR 77 $\qquad$ | \$240,000 |
| 2332 | PA | To enhance existing directional markers and increase wayfinding signage infrastructure in Carbon, Monroe, Pike, and Wayne Counties $\qquad$ | \$400,000 |
| 2333 | CA | Construct and repair lining in four tunnels on Kanan, Kanan Dume, and Malibu Canyon Roads between U.S. 1 and U.S. 101 | \$2,400,000 |
| 2334 | GA | Sidewalk revitalization project in downtown Eastman $\qquad$ | \$400,000 |
| 2335 | TX | Port of Corpus Christi Up River Road for upgrade of roadway to and from docks and IH 37 | \$400,000 |
| 2336 | GA | Construct U.S. 411 Connector from U.S. 41 to I-75, Bartow County, Georgia | \$16,000,000 |
| 2337 | NY | Construction of U.S. Route 219 Expressway: Sections V and VI | \$4,800,000 |
| 2338 | PA | Engineering, design and construction of an extension of Park Avenue north to Lakemont Park in Altoona $\qquad$ | \$1,800,000 |
| 2339 | MN | Reconstruct I-35E from I-94 to Maryland Avenue in St. Paul $\qquad$ | \$2,800,000 |
| 2340 | CA | Construct truck ramp linking Interstate 5 to the National City Marine Cargo Terminal, National City | \$2,400,000 |
| 2341 | GA | Reconstruct the interchange at Interstate 185 and Victory Drive (SR 520), Columbus, GA Victory Drive (SR 520), Columbus, GA | \$1,444,800 |
| 2342 | OH | Streetscaping, bicycle trails, and related improvements to the I-90/SR-615 interchange and adjacent area and Heisley Road in Mentor, including acquisition of necessary right-of-way within the Newell Creek development to build future bicycle trails and bicycle staging areas that will connect into the existing bicycle trail system at I-90/SR-615, widening the Garfield Road Bridge over I-90 to provide connectivity to the existing bicycle trail system between the I-90/SR-615 interchange and Lakeland Community College, and acquisition of additional land needed for the preservation of the Lake Metroparks Greenspace Corridor with the Newell Creek development adjacent to the I-90/SR-615 interchange | \$2,800,000 |
| 2343 | IN | Preliminary engineering, right-of-way, and construction for Perimeter Parkway-West Lafayette/Purdue University, Indiana $\qquad$ As Amended Through P.L. 117- | $\begin{aligned} & \$ 4,480,000 \\ & \text { Enacted De } \end{aligned}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2344 | TN | Reconstruct Interchange 55 at Mallory Avenue, Memphis, Shelby County $\qquad$ | \$800,000 |
| 2345 | CA | Upgrade first responders signal pre-emption hardware, Culver City | \$25,600 |
| 2346 | IN | Construction of Maplecrest Rd. Extension- <br> Allen County, Indiana $\qquad$ | \$8,800,000 |
| 2347 | MS | Upgrade roads in Arcola, Leland, Greenville, and Hollandale (U.S. Highway 61 and 18), Washington County | \$1,400,000 |
| 2348 | MS | Canal Road Intermodal Connector, Gulfport .... | \$6,400,000 |
| 2349 | NY | Long Pong Road: Larkins Creek to Lake Ontario State Parkway, Town of Greece $\qquad$ | \$1,152,000 |
| 2350 | NY | Construct the Auburn Connector Road Corridor, Auburn, NY $\qquad$ | \$800,000 |
| 2351 | MA | Engineering and construction of Blackstone Valley Visitors Center at intersection of State Route 146 and Millbury Street, Worcester $\qquad$ | \$6,400,000 |
| 2352 | CA | Streetscaping and transportation enhancements on 7th Street in Calexico, traffic signalization on Highway 78, construction of the Renewable Energy and Transportation Learning Center, improve and enlarge parking lot, and create bus stop, Brawley | \$800,000 |
| 2353 | KS | Construct bike and pedestrian path along K10 between Douglas and Johnson Counties .. | \$400,000 |
| 2354 | HI | Construct Bike Lanes on Kalanianaole Highway, vicinity of Makapuu to Keolu Drive | \$240,000 |
| 2355 | TX | Donna/Rio Bravo International Bridge ............ | \$1,600,000 |
| 2356 | IL | Improve Sheridan Road, Evanston .................. | \$1,600,000 |
| 2357 | MD | Intercounty Connector .................................... | \$3,200,000 |
| 2358 | MI | Resurfacing of Ten Mile Road in St. Clair Shores $\qquad$ | \$716,800 |
| 2359 | NY | Conduct studies to consider transportation planning and community involvement for infrastructure projects that address congestion relief in New York City $\qquad$ | \$1,200,000 |
| 2360 | MO | Construct an extension of MO 740 from U.S. 63 to the I-70 Lake of the Woods Interchange $\qquad$ | \$2,000,000 |
| 2361 | LA | Construct improvements to Enterprise Blvd. in Iberville Parish; and LA 1/I-10 Connector Study; and improvements to LA 10/Zachary Taylor Parkway $\qquad$ | \$3,200,000 |
| 2362 | NY | Monroe County ITS project ............................. | \$720,000 |
| 2363 | MO | Roadway improvement on I-44 in Phelps County, Missouri | \$800,000 |
| 2364 | MA | Rt. 128/95 ramp Northbound to Kendrick Street, Needham $\qquad$ | \$1,400,000 |
| 2365 | IN | Realign State Road 312, Hammond ................ | \$3,330,313 |
| 2366 | PA | Design, engineering, right-of-way acquisition, and paving of the parking lot at the Casey Plaza in Wilkes-Barre Township | \$200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2367 | GA | SR 92 relocation from Durelee Road to SR 92 at Malone, including grade separation, Douglas County, Georgia | \$6,400,000 |
| 2368 | IN | Construct I-69 Evansville to Indianapolis, Indiana | \$11,200,000 |
| 2369 | CA | Construct fourth bore of Caldecott Tunnel on SR 24, California | \$1,600,000 |
| 2370 | TN | Construct interchange on I-40 in Wilson County $\qquad$ | \$800,000 |
| 2371 | IN | Construct service road parallel to I-69 in the City of Anderson, Indiana | \$3,200,000 |
| 2372 | NY | Croton-on-Hudson, NY Restoration of Van Cortlandt Manor entrance road | \$2,000,000 |
| 2373 | OH | Construction and repair of pedestrian walkways along Lake Shore Blvd. in Lakeline Village, OH | \$231,200 |
| 2374 | MD | Reconstruct MD 32 from MD 108 to I-70 in Howard County | \$3,040,000 |
| 2375 | NY | Subsurface environmental study to measure presence of methane and benzene gasses in vicinity of Greenpoint, Brooklyn, and the Kosciusko Bridge, resulting from the Newtown Creek oil spill | \$100,000 |
| 2376 | MI | Reconstruct two bridges over Black Creek Drain in Sanilac County | \$570,000 |
| 2377 | FL | Construction of Little Venice Road, Marathon, FL $\qquad$ | \$800,000 |
| 2378 | CA | Make traffic and safety improvements to Atlantic Blvd. in Maywood | \$400,000 |
| 2379 | MN | Stearns County Bridge No. 73501 Improvements $\qquad$ | \$320,000 |
| 2380 | LA | Construct LA 16 Interchange at I-12 and improvements, and Cook Road improvements .. | \$10,400,000 |
| 2381 | MO | Reconstruct Highway 60 and Highway 65 <br> Interchange | \$1,600,000 |
| 2382 | CO | I-70, Havana, Yosemite Street Interchange Reconstruction Project, Denver | \$1,200,000 |
| 2383 | CO | Reconstruct C 470-US 85 Interchange ............ | \$3,200,000 |
| 2384 | VA | Reconstruction of the entranceway to Montpelier on Orange County, Virginia | \$800,000 |
| 2385 | TN | Construct and widen underpass at intersection of Boydstation, Harvey, and McFee Roads, Knox County, TN | \$395,440 |
| 2386 | GA | Extend sidewalks, upgrade landscaping in downtown Hawkinsville | \$400,000 |
| 2387 | OH | Conduct Sarah St. along SR 18 and 101 enhancement project to calm traffic in the City of Tiffin $\qquad$ | \$2,080,000 |
| 2388 | LA | Improvements to Zachary Taylor Parkway ...... | \$1,600,000 |
| 2389 | CA | Las Tunas Drive Pedestrian Enhancement, San Gabriel | \$120,000 |
| 2390 | OH | Reconstruction, widening, and bicycle improvements to Pettibone Road in the City of Solon, OH $\qquad$ | \$2,400,000 |


| Highway Projects—Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2391 | NH | Replacement of Ash Street and Pillsbury Road Bridge $\qquad$ | \$1,520,000 |
| 2392 | PA | Swamp Road Corridor Safety and Roadway Improvements, Bucks County | \$2,400,000 |
| 2393 | FL | Construct St. Augustine to Palatka Rail Trail, Florida | \$2,320,000 |
| 2394 | IL | Construction of a traffic circle to reduce traffic congestion, Museum Campus Chicago | \$1,600,000 |
| 2395 | AL | Pedestrian Improvements for Gardendale, AL | \$533,334 |
| 2396 | PA | Extension of Second Street from Race to the intersection of Lehigh and Poplar Street in the Borough of Catasauqua $\qquad$ | \$880,000 |
| 2397 | NE | Cuming Street Transportation Improvement Project, Omaha, Nebraska | \$3,600,000 |
| 2398 | TN | Construct State Route 1 (U.S. 70) to a four lane divided highway on new alignment from Centertown to McMinnville in Warren County $\qquad$ | \$9,200,000 |
| 2399 | CA | Improve access to I-80 at Eureka Road Interchange $\qquad$ | \$1,600,000 |
| 2400 | LA | Expand existing South Central Planning and Development Commission Intelligent Transportation System program in HoumaThibodaux area by installing signals, sensors and systems | \$1,440,000 |
| 2401 | IL | Install traffic control devices on traffic signals in Village of Oak Lawn $\qquad$ | \$192,000 |
| 2402 | CA | Interstate 15, California Oaks Road Interchange Project | \$1,600,000 |
| 2403 | TX | Choate Road overpass to eliminate at-grade intersection between Choate Rd. and SH 146 | \$7,840,000 |
| 2404 | OH | Construction of I-75 Austin Road Interchange, Montgomery County, Ohio $\qquad$ | \$6,000,000 |
| 2405 | CA | Acquire lands for mitigation adjacent to U.S. 101 as part of Southern Santa Clara County Wildlife Corridor Protection and Scenic Enhancement Project $\qquad$ | \$400,000 |
| 2406 | TX | Construct U.S. Business 287 through the Trinity Uptown Project from 7th St. NE to 11th St. NE in Fort Worth $\qquad$ | \$6,400,000 |
| 2407 | KS | Construct K-10 and Lone Elm Road interchange, Lenexa $\qquad$ | \$4,000,000 |
| 2408 | OH | Construct connector road between SR 79 and Thornwood Drive in Licking County | \$5,000,000 |
| 2409 | NH | Construct Pedestrian, Bicycle bridge in Keene | \$640,000 |
| 2410 | FL | Coral Way, SR 972 Highway Beautification, Phase One, Miami, Florida | \$1,200,000 |
| 2411 | TN | Develop historic preservation transportation enhancement project, Sumner Co. and surrounding counties $\qquad$ | \$108,000 |
| 2412 | NY | Develop terminal facilities for water taxi projects in New York City | \$4,400,000 |
| 2413 | WI | Expand U.S. 151 between Dickeyville and Belmont | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2414 | NY | Improve bicycle and pedestrian safety, NY 25, Jamesport | \$240,000 |
| 2415 | PA | PA Route 183 widening and ramp enhancement, Bern Township $\qquad$ | \$1,600,000 |
| 2416 | IN | Reconstruct Hoosier Heartland Highway, Wabash, Huntington and Miami County Indiana segments $\qquad$ | \$800,000 |
| 2417 | GA | Replace sidewalks, upgrade lighting, and install landscaping, Soperton | \$400,000 |
| 2418 | LA | Lafayette, LA Implementation of Intelligent Transportation System | \$8,800,000 |
| 2419 | NY | Conduct improvements to I-87-Exit 18 Interchange $\qquad$ | \$2,000,000 |
| 2420 | IL | Preconstruction and construction activities of U.S. 51 between the Assumption Bypass and Vandalia $\qquad$ | \$1,600,000 |
| 2421 | IL | Upgrade roads, The Village of Hillside ............ | \$800,000 |
| 2422 | MS | Upgrade safety devices at Front Street rail crossing, Ellisville $\qquad$ | \$40,000 |
| 2423 | CO | U.S. 287-Ports-to-Plains Corridor in Colorado | \$6,133,333 |
| 2424 | AZ | Many Farms, Apache County-For the preconstruction (including survey and archeological clearances) and construction of N8086 and N8084 on the Navajo Nation | \$480,000 |
| 2425 | VA | Construct I-95 Interchange at Temple Ave, Colonial Heights $\qquad$ | \$1,600,000 |
| 2426 | KS | Route designation, environmental clearance, final design and right-of-way acquisition for Crawford County, KS corridor of U.S. Highway 69 $\qquad$ | \$3,200,000 |
| 2427 | CA | U.S. 395 Realignment and Widening Project ... | \$400,000 |
| 2428 | IL | To connect about a 2 -mile segment through Collinsville at two or three lanes | \$1,600,000 |
| 2429 | IL | Construct Parking Facility and pedestrian walkways at 94th and S. Oak Park Ave, Oak Lawn $\qquad$ | \$192,000 |
| 2430 | UT | I-15 Freeway Reconstruction-Springville 400 South Interchange $\qquad$ | \$3,600,000 |
| 2431 | MA | Washington St. from High St. to Water St., Walpole $\qquad$ | \$1,400,000 |
| 2432 | VA | White's Mill Trail and Renovation-Design and construction of recreational trail and preservation of watermill for use as visitors center | \$400,000 |
| 2433 | CA | Implement San Francisco Street Improvements Program $\qquad$ | \$6,400,000 |
| 2434 | MA | Design, engineering, and construction of Methuen Rotary alternative at I-93 and Routes 110 and 113, Methuen ......................... | \$600,000 |
| 2435 | IL | Improve Mill Street, Rock Island .................... | \$400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2436 | PA | For the Nanticoke City Redevelopment Authority to design, acquire land, and construct a parking garage, streetscaping enhancements, paving, lighting and safety improvements, and roadway redesign in Nanticoke | \$5,600,000 |
| 2437 | MI | Widen and reconstruct Walton Boulevard Bridge in Auburn Hills between Opdyke and Squirrel Road $\qquad$ | \$4,000,000 |
| 2438 | OR | Widen Delaura Beach Lane and add a bike lane both directions, Warrenton | \$148,800 |
| 2439 | MA | Design and construct the 3 -mile long Grand Trunk Trail bikeway from Sturbridge to Southbridge $\qquad$ | \$560,000 |
| 2440 | TN | Develop trails, bike paths and recreational facilities on the Crest of Black Mountain, Cumberland County for Cumberland Trail State Park | \$200,000 |
| 2441 | NY | Study and Improve Traffic Flow Improvement at Atlantic Yard Arena Development | \$2,000,000 |
| 2442 | MD | Upgrade and widen MD 237 from Pegg Road to MD 235 | \$12,000,000 |
| 2443 | PA | Main Street improvements from Broad Street to Richardson Avenue and Main Street to Madison Avenue, Borough of Lansdale | \$640,000 |
| 2444 | CA | Widen Highway 101 in Marin and Sonoma Counties from Hwy 37 in Novato to Old Redwood Highway in Petaluma $\qquad$ | \$12,000,000 |
| 2445 | NY | $\$ 600,000$ for road and pedestrian safety improvements on Main Street in the Village of Patchogue; $\$ 900,000$ for road and pedestrian safety improvements on Montauk Highway, between NYS Route 112 and Suffolk County Road 101 in Suffolk County | \$1,500,000 |
| 2446 | UT | Widen Highway 92 from Lehi to Highland ....... | \$2,500,000 |
| 2447 | AZ | Widen I-10 to 3 lanes in each direction north of Tucson from Marana Interchange to Cortato Interchange $\qquad$ | \$1,360,000 |
| 2448 | CA | Widen I-238 between I-580 and I-880 in Alameda County | \$800,000 |
| 2449 | VA | Widen I-66 westbound inside the Capital Beltway from the Rosslyn Tunnel to the Dulles Connector Road $\qquad$ | \$5,600,000 |
| 2450 | NC | Construction of I-74 between I-40 and U.S. 220, High Point, North Carolina $\qquad$ | \$4,000,000 |
| 2451 | MD | Widen I-695, Baltimore Beltway, Southwest ... | \$3,440,000 |
| 2452 | GA | Replace sidewalks, upgrade lighting in downtown Vidalia $\qquad$ | \$400,000 |
| 2453 | MN | Construct bicycle and pedestrian trails in Cuyuna Recreation Area $\qquad$ | \$700,000 |
| 2454 | HI | Construct Kapaa Bypass ................................ | \$2,400,000 |
| 2455 | FL | Temple Terrace Highway Modification ............ | \$1,600,000 |
| 2456 | TN | Widen Interstate 240 from Poplar Avenue (SR 57) to near Walnut Grove Road (SR 23) East of Memphis, Shelby County | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2457 | IL | For the Village of Woodridge to resurface Internationale Parkway | \$86,400 |
| 2458 | OR | I-5 Trade Corridor, Portland, Oregon to Vancouver, Washington segment | \$4,220,000 |
| 2459 | GA | Streetscape, Pedestrian Improvements in City Center, City of Clarkston | \$4,000,000 |
| 2460 | KY | Widen KY 1991 from Maysville Road to Midland Trail Industrial Park, Montgomery County $\qquad$ | \$1,000,000 |
| 2461 | NC | Construct new Route from Beach Drive (SR 1104) to NC 211 in Brunswick County | \$3,200,000 |
| 2462 | NJ | International Trade and Logistics Center Roadway Improvements at Exit 12 and the Tremley Point Connector Road of the New Jersey Turnpike $\qquad$ | \$450,000 |
| 2463 | IL | Interstate 41 and Route 176 Interchange replacement | \$600,000 |
| 2464 | MA | Northern Avenue Bridge rehabilitation, Boston | \$2,400,000 |
| 2465 | AK | the Alaska Department of Transportation and Public Facilities $\qquad$ | \$151,000,000 |
| 2466 | IN | North Calumet Avenue Improvements, Valparaiso | \$960,000 |
| 2467 | OR | I-205/Highway 213 interchange improvements | \$800,000 |
| 2468 | TN | Improving Vehicle Efficiencies at highway AtGrade Railroad Crossing in Loudon, TN | \$45,600 |
| 2469 | AZ | Design, right-of-way acquisition, and construction I-10 Collector Distributor Roadway from 40th Street to Baseline Maricopa County, Arizona $\qquad$ | \$3,200,000 |
| 2470 | LA | Improvements to LA 42 in Ascension Parish; and LA 73 improvements in Ascension Parish $\qquad$ | \$8,000,000 |
| 2471 | MN | Construct Paul Bunyan trail from Mississippi River Bridge Trail to Crow Wing State Park | \$775,000 |
| 2472 | MN | Construct Mesabi Trail from Grand Rapids to City of Ely $\qquad$ | \$2,700,000 |
| 2473 | GA | Install sidewalks on Highway 23 from Dykes Street to Sarah Street, Cochran . $\qquad$ | \$300,000 |
| 2474 | AK | Kodiak, AK Construction of AMHW ferry terminal and approach | \$7,500,000 |
| 2475 | OK | Reconstruction of SH 66 from Craig and Rogers Counties to SH 66 and U.S. 60 intersection $\qquad$ | \$800,000 |
| 2476 | CA | Enhance pedestrian environment and increase safety along Olympic Blvd. between Vermont and Western Avenues, Los Angeles | \$1,600,000 |
| 2477 | NY | Enhancement of the Michigan Avenue Corridor, Buffalo | \$1,600,000 |
| 2478 | NJ | Kapkowski Road Area Improvements in Elizabeth $\qquad$ | \$4,560,000 |
| 2479 | CA | Construct landscape medians along Skyline Drive from Sears Avenue to 58th Street, San Diego $\qquad$ | \$800,000 |
| 2480 | NY | Jamaica Air Train Station Area Infrastructure Improvements $\qquad$ | \$4,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2481 | MO | Construct Highway 465 to Highway 376 south from Hwy 76 to Hwy 376 | \$4,800,000 |
| 2482 | WA | New County Road on Whidbey Island ............. | \$960,000 |
| 2483 | NM | Chaco Wash Bridge and Road Improvements on Navajo Route 46 | \$1,600,000 |
| 2484 | CA | Reconstruct Interstate 880-Route 92 interchange in Hayward | \$1,400,000 |
| 2485 | MA | Relocate Rt. 79 in Fall River to create 4-lane urban boulevard with landscaped median and developable waterfront $\qquad$ | \$1,800,000 |
| 2486 | IL | Road extension for Highway 22 in Macon County, IL $\qquad$ | \$534,400 |
| 2487 | NY | Portageville Bridge-Purchase existing bridge to convert to pedestrian bridge | \$1,464,000 |
| 2488 | PA | Rt. 422 complete preliminary engineering and four lane expansion from Ebensburg to Kittanning $\qquad$ | \$2,400,000 |
| 2489 | CA | Upgrade essential road arterials, connectors, bridges and other road infrastructure improvements in the Town of Desert Hot Springs, CA | \$1,600,000 |
| 2490 | KY | Construct the Heartland Parkway in Adair County $\qquad$ | \$960,000 |
| 2491 | NV | Horse-US-95 Interchange Project .... | \$4,800,000 |
| 2492 | CT | Make Improvements to Plainfield Moosup Pond Road $\qquad$ | \$200,000 |
| 2493 | FL | Construction design ROW U.S. 27 from SR 540 to SR 544 and from I-4 to U.S. 192 in Polk County, FL | \$8,000,000 |
| 2494 | IA | Construction of approaches and viaduct on Edgewood Rd. SW over the UP Railroad, Prairie Creek, and the CRANDIC railroad ... | \$1,280,000 |
| 2495 | NJ | Construct Hackensack River Walkway in Bergen County $\qquad$ | \$1,600,000 |
| 2496 | TX | Hwy 80/123 Overpass at Hwy 181 in Karnes County $\qquad$ | \$240,000 |
| 2497 | NM | Improvements to U.S. Highway 87 from Clayton, NM to Raton, NM $\qquad$ | \$1,600,000 |
| 2498 | VA | Route 11 Interchange improvements in Lexington, Virginia $\qquad$ | \$800,000 |
| 2499 | CA | Improvements to Ben Maddox Way Bridge ...... | \$1,600,000 |
| 2500 | WA | SR 18 Widening, Maple Valley to I-90 ............ | \$6,000,000 |
| 2501 | NY | City of Beacon construction of pedestrian and Bicycle trail $\qquad$ | \$252,000 |
| 2502 | TX | FM 544, widen 2-lane roadway to 6-lane roadway from SH 121 to Dozier-Parker Road ...... | \$1,600,000 |
| 2503 | TX | Construct an alternate truck route to Interstate 35 in Buda $\qquad$ | \$500,000 |
| 2504 | NY | Improvements on the Cross Island Bridge Overpass/212th Street and vicinity, Queens | \$3,376,000 |
| 2505 | MI | Novi, Reconstruct Grand River between Novi and Haggerty $\qquad$ | \$800,000 |
| 2506 | SD | Resurface U.S. Highway 18 from Lake Andes to U.S. Highway 50 on Yankton Sioux Reservation | \$960,000 |


|  |  | Highway Projects-Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2507 | TX | Texas Department of Transportation: for those projects the Department has identified as its highest priorities $\qquad$ | \$1,200,000 |
| 2508 | WY | U.S. 85 Passing Lanes ................................... | \$1,600,000 |
| 2509 | MA | Design and Construct Blackstone River Bikeway and Worcester Bikeway Pavilion between Providence, RI and Worcester ............. | \$2,000,000 |
| 2510 | NY | Little Falls Access: Repair and reconstruct High School and Lower School Road | \$192,000 |
| 2511 | FL | Rehabilitate Columbus Drive Bridge ............... | \$3,200,000 |
| 2512 |  | ...................................................................... | \$0 |
| 2513 | MI | Construction of two railroad-highway grade separations on Farm Lane north of Mount Hope Road $\qquad$ | \$1,840,000 |
| 2514 | CA | Widen Atlantic Bl bridge over the Los Angeles River in Vernon $\qquad$ | \$800,000 |
| 2515 | CA | Widen Bundy Drive between Wilshire and Santa Monica Boulevards in the City of Los Angeles $\qquad$ | \$3,400,000 |
| 2516 | AL | To provide four lanes on U.S. 80, Perry County, Marengo County, and Sumter County ..... | $\$ 11,200,000$ |
| 2517 | CA | Widen Maine Avenue in Baldwin Park ............ | $\$ 300,000$ |
| 2518 | NM | Ease traffic congestion and improve intersection safety by identifying alternative alignment to U.S. 84/285 and NM 68 through Espanola $\qquad$ | \$1,600,000 |
| 2519 | MS | Widen MS Hwy 19 between Philadelphia and Collinsville, MS | \$10,000,000 |
| 2520 | NY | Construct the Fire Island ferry terminal facility, Patchogue $\qquad$ | $\$ 1,600,000$ |
| 2521 | IL | IL 8 from East Peoria to Washington, IL ......... | \$762,056 |
| 2522 | NJ | Preliminary engineering for missing connections of NJ 23 and I-80 $\qquad$ | \$1,200,000 |
| 2523 | ME | Penobscot Riverfront Development for bicycle trails, amenities, traffic circulation improvements, and waterfront access or stabilization, Bangor and Brewer $\qquad$ | \$2,800,000 |
| 2524 | IL | Restoration and reconstruction of the central business district street. Cambridge, IL | \$960,000 |
| 2525 | NC | Widen NC 150 from Cherryville to Lincolnton | \$800,000 |
| 2526 | NY | Second phase of the Grand Concourse improvements from East 166th St. to East 171st St $\qquad$ | \$8,000,000 |
| 2527 | VT | U.S. Route 7 and U.S. Route 4 road improvements for the City of Rutland $\qquad$ | \$2,848,000 |
| 2528 | IL | Improve 63rd Street, Chicago ......................... | \$1,600,000 |
| 2529 | MI | Alcona County, Reconstruction of Ritchie Road from Village of Lincoln to Hubbard Lake road | \$650,400 |
| 2530 | SC | Construct roadway btwn I-26 and U/S/ 1 in Lexington County. Intermodal connector from U.S. 1 to I-26 and I-77. SC 302 and SC 602 improvements $\qquad$ | \$1,600,000 |
| 2531 | OR | Agness Road, Curry County | \$2,000,000 |
|  | As Amended Through P.L. 117- |  | , Enacted De |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2532 | NY | Rehabilitation of Sharon Drive in the Town of Poughkeepsie | \$260,000 |
| 2533 | TX | Conduct study of I-10 and U.S. 190 with a focus on congestion relief and the need for a military and emergency relief transportation corridor $\qquad$ | \$160,000 |
| 2534 | MD | MD 85 at I270 | \$4,000,000 |
| 2535 | GA | SR 36 passing lanes north of Jackson to Newton County line, Butts County, Georgia | \$2,440,000 |
| 2536 | VA | I-66 and Route 29 Gainesville Interchange Project $\qquad$ | \$8,000,000 |
| 2537 | NY | Construct and extend existing pedestrian streetscape areas in Lynbrook | \$800,000 |
| 2538 | CA | Construct traffic intersection island improvements on North side of Olympic Blvd. where Irolo St. and Normandie Ave. split in Koreatown, Los Angeles $\qquad$ | \$200,000 |
| 2539 | WA | Improvements in the SR 9 corridor in Snohomish County $\qquad$ | \$1,200,000 |
| 2540 | PA | Replace a highway railcrossing in Osborne Borough, PA $\qquad$ | \$1,720,000 |
| 2541 | AL | Pedestrian Improvements for Centerpoint, AL | \$533,334 |
| 2542 | CA | Replace twin 2 lane bridge with single 4 lane bridge on SR 138 over Big Rock Wash | \$400,000 |
| 2543 | CA | State Route 86S and Ave. 50 highway safety grade separation | \$800,000 |
| 2544 | TX | Construct Fredericksburg Road-Medical Drive grade separation in San Antonio $\qquad$ | \$3,040,000 |
| 2545 | PA | For design, engineering, ROW acquisition, and construction of a connector road between the Valmont Industrial Park and Pennsylvania Rt. 924 at Cranberry Creek $\qquad$ | \$400,000 |
| 2546 | AR | Interstates 30/440/530 Interchanges/For interchange improvements, Little Rock $\qquad$ | \$1,200,000 |
| 2547 | NJ | Rehabilitation of Benigno Boulevard from I295 to Route 168 in Bellmawr | \$320,000 |
| 2548 | PA | Preconstruction studies for improvement to U.S. 22 from Irving Street to Mickley Road | \$800,000 |
| 2549 | IL | Establish transportation museum, Chicago ...... | \$432,000 |
| 2550 | WA | Continuing construction of I-90, Spokane to Idaho State Line | \$2,640,000 |
| 2551 | VA | Improve transportation infrastructure for visitors to Jamestown 2007 | \$425,520 |
| 2552 $[2553$ | AR | Highway 67: Kiehl Avenue-Vandenberg Boulevard: rehabilitating and widening Highway 67 from four to six lanes from Kiehl Ave. to Vandenberg Blvd $\qquad$ Repealed by section 105(a)(180) of Public Law 110-244] | \$2,960,000 |
| 2554 | GA | Memorial Drive Corridor ................................. | \$1,600,000 |
| 2555 | VA | Route 11 improvements in Maurertown, Virginia $\qquad$ | \$800,000 |
| 2556 | PA | Street improvements, Whitemarsh Township .. | \$1,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2557 | VT | Construction of the Lamoille Valley Rail Trail for the Vermont Association of Snow Travelers | \$5,814,789 |
| 2558 | CO | I-76: Colorados Northeast Gateway ................ | \$6,133,334 |
| 2559 | VA | Construct sound walls on Route 164 at and near the Maersk interchange $\qquad$ | \$1,600,000 |
| 2560 | GA | I-285 underpass/tunnel assessment and engineering and interchange improvements in Sandy Springs $\qquad$ | \$200,000 |
| 2561 | PA | Improve handicapped accessibility and provide pedestrian overpass in Villanova $\qquad$ | \$2,400,000 |
| 2562 | NY | Install Two Permanent Variable Message Signs (VMS) on Belt Parkway | \$500,000 |
| 2563 | MI | Construct hike and bike path as part of Bridgeview Bridge replacement in Macomb County $\qquad$ | \$486,400 |
| 2564 | IN | Complete construction of paths at Hamilton County Riverwalk, Noblesville, Indiana | \$300,000 |
| 2565 | NY | Study and Implement Traffic and Pedestrian Safety Enhancements to Gerritsen Beach, Brooklyn $\qquad$ | \$250,000 |
| 2566 | PA | Upgrade circuit for gates and lights at Sixth Street in Emmaus, PA USDOT crossing number 592402P to constant warning time devices $\qquad$ | \$220,000 |
| 2567 | TN | Plan and construct a bicycle and pedestrian trail, Eagleville | \$160,000 |
| 2568 | NY | Improvements for pedestrian and vehicular access to Baychester Avenue and Bartow Avenue $\qquad$ | \$600,000 |
| 2569 | GA | SR 400 reconstruction from I-285 to McFarland Road, Fulton and Forsyth Counties ...... | \$800,000 |
| 2570 | MI | Construct pedestrian and bicycle pathway at Chippewa Landing River Park in the Village of Caro $\qquad$ | \$64,000 |
| 2571 | GA | Upgrade sidewalks, replace street lights, and landscaping, Metter $\qquad$ | \$400,000 |
| 2572 | AR | Highway 412: Baxter Co. to Ash Flat .............. | \$1,600,000 |
| 2573 | NY | Rehabilitation of Sugar Hill Road in North Salem, NY | \$160,000 |
| 2574 | IA | U.S. 20 Mississippi River Bridge and approaches, Dubuque Co, IA | \$20,000,000 |
| 2575 | NY | Construct access road and exit lanes for Center for Advanced Medicine: North Shore LIJ Health System $\qquad$ | \$2,000,000 |
| 2576 | NY | Improve key intersections and highway segments along Rt. 32 between Route 17-6NYS Thruway interchange in Harriman and Highland Mills $\qquad$ | \$600,000 |
| 2577 | CA | Widen I-5 to 10 Lanes and Improve Corridor Arterials, SR 91 to I-710 | \$4,160,000 |
| 2578 | IL | For the construction of the Grand Avenue Underpass, Village of Franklin Park $\qquad$ | \$928,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2579 | NY | Rehabilitation of North and South Ridge Street and Wappanocca Avenue in the Village of Rye Brook and City of Rye $\qquad$ | \$1,728,000 |
| 2580 | NY | NYSDOT Route 55 construction over Fishkill Creek and left turn lane construction | \$1,200,000 |
| 2581 | AL | Alabama Hwy 36 Extension and WideningPhase II | \$800,000 |
| 2582 | OH | Construct Eagle Avenue Viaduct-Demolition bridge, realignment of roadway to replace bridge and reconstruction of two other bridges, Cleveland $\qquad$ | \$400,000 |
| 2583 | NV | Construct U.S. 93 Corridor-Boulder City ....... | \$8,000,000 |
| 2584 | NY | Reconstruction of NYS 5, 8, 12. Viaduct and Rt. 5A and 5S: City of Utica $\qquad$ | \$800,000 |
| 2585 | CT | Street and streetscape improvements along Campbell Ave., West Haven | \$1,200,000 |
| 2586 | MA | Reconstruct North Washington Street Bridge to connect Boston and Charlestown | \$4,000,000 |
| 2587 | MS | Upgrade roads in Fayette (U.S. Highway 61 and 33), Jefferson County | \$320,000 |
| 2588 | MN | Heritage Center at the Grand Portage National Monument $\qquad$ | \$1,400,000 |
| 2589 | NY | Redesign and reconstruction of the Putnam Rail-Trail, Bronx | \$500,000 |
| 2590 | OR | Highway 34/Corvallis Bypass Intersection ....... | \$2,100,000 |
| 2591 | CA | Install traffic signal on Balboa Blvd. at Knollwood Shopping Center | \$96,000 |
| 2592 | MA | Chelsea Street Bridge Reconstruction .............. | \$9,000,000 |
| 2593 | AL | Pedestrian Improvements for Northport, AL ... | \$213,334 |
| 2594 | NV | Construct widening of U.S. 50A from Fernley to Leeteville Junction $\qquad$ | \$4,000,000 |
| 2595 | WA | Rebuild and widen Cemetery Road bridge over U.S. Bureau of Reclamation canal near Othello, WA $\qquad$ | \$160,000 |
| 2596 | FL | Roadway construction of SW 62-SW 24 Avenue in Gainesville $\qquad$ | \$1,600,000 |
| 2597 | WA | SR 2/Kelsey Street Intersection Improvements in Monroe $\qquad$ | \$832,000 |
| 2598 | NY | Town of Southeast construction and repaving of town roads | \$240,000 |
| 2599 | MI | Reconstruct Third Ave. from Saginaw St. to Flint River, City of Flint $\qquad$ | \$2,400,000 |
| 2600 | PA | Upgrade circuit for gates and lights at 31st Street in Allentown, PA USDOT crossing number 592410G to constant warning time devices $\qquad$ | \$220,000 |
| 2601 | NV | Construct U.S. 95 Widening from Rainbow Blvd. to Kyle Canyon | \$6,400,000 |
| 2602 | IN | Improve campus streets to increase pedestrian safety and ease vehicular congestion in the City of Anderson, Indiana $\qquad$ | \$1,600,000 |
| 2603 | PA | Schaefferstown Bypass, PA Route 501, Lebanon $\qquad$ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2604 | PA | Design, engineering, ROW acquisition and construction of streetscaping enhancements, paving, lighting, safety improvements, parking and roadway redesign on Coolidge, Bridge (from Main to Monroe), Skytop (from Gedding to Skytop), Atwell (from Bear Creek Rd. to Pittston Township), Wood (to Bear Creek Rd.), Pine, Oak (from Penn Avenue to Lackawanna Avenue), McLean, Second, and Lolli Lane in Dupont Borough, Luzerne County | \$160,000 |
| 2605 | GA | Intersection improvement at Lake Dow Road and SR 81 Harris Drive at SR 42 | \$480,000 |
| 2606 | CA | Replace South Access to the Golden Gate Bridge-Doyle Drive | \$8,000,000 |
| 2607 | IL | Resurface Yellow Banks Road, Franklin County $\qquad$ | \$320,000 |
| 2608 | AL | CR 52 from U.S. 31 (Pelham) and continuation of CR 52 in Jefferson County, known as Morgan Road, to I-459, including proposed Highway 261 bypass around old town Helena $\qquad$ | \$8,000,000 |
| 2609 | IL | Intersection Reconstruction at U.S. 12-IL 31 <br> Tryon Grove Road | \$720,000 |
| 2610 | NY | Reconstruction of Times and Duffy Squares in New York City $\qquad$ | \$400,000 |
| 2611 | NJ | Construct Cape May and Supawna Meadows <br> National Wildlife Refuges Roadway and Parking Improvements $\qquad$ | \$600,000 |
| 2612 | TX | Del Rio-Laughlin Air Force Base Relief Route | \$11,600,000 |
| 2613 | NC | Study feasibility of widening U.S. 221/NC 226 from Woodlawn to Spruce Pine, start planning and design, and make upgrades to improve safety $\qquad$ | \$2,800,000 |
| 2614 | NY | Transportation improvements to the Far Rockaway Business District, Queens, New York .. | \$1,920,000 |
| 2615 | AL | Construction of Patton Island Bridge Corridor | \$4,000,000 |
| 2616 | NH | Hampton Bridge Rehabilitation-Hampton, <br> NH | \$1,200,000 |
| 2617 | CA | Gale Avenue widening between Fullerton Road and Nogales Street, and Nogales Street widening at Gale Avenue $\qquad$ | \$80,000 |
| 2618 | CA | Grade Separation at Cesar Chavez Parkway and Harbor Drive, San Diego $\qquad$ | \$400,000 |
| 2619 | MO | Improve access to I-55 between Bayless Avenue and Loughborough Avenue, including bridge 230.06 | \$8,000,000 |
| 2620 | PA | PA Route 61 enhancements, Schuylkill Haven | \$8,000,000 |
| 2621 | MO | Kansas City SmartPort ITS for highways ....... | \$4,000,000 |
| 2622 | PA | City of Philadelphia in conjunction with American Cities Foundation for neighborhood transportation enhancement and pedestrian safety projects | \$3,200,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2635 | NY | Design/Environmental work on the Inner Loop from Clinton Avenue to East Main Street, Rochester $\qquad$ | \$1,920,000 |
| 2636 | MO | I-35 access modification planning, City of Kearney | \$1,200,000 |
| 2637 | OH | Construction, road and safety improvements in Geauga County, OH | \$400,000 |
| 2638 | MN | North-South Corridor with Railroad Overpass, City of Staples | \$1,200,000 |
| 2639 | CA | Port of Hueneme Intermodal Access Improvement Project, including grade separation at Rice Avenue and State Route 34; widen Hueneme Road $\qquad$ | \$3,760,000 |
| 2640 | CA | Reconstruct and deep-lift asphalt on various roads throughout the district in Ventura County $\qquad$ | \$4,800,000 |
| 2641 | GA | Upgrade sidewalks, parking, street lighting, and landscaping, Claxton $\qquad$ | \$400,000 |
| 2642 | MS | Upgrade roads in Itta Bena (U.S. Highway 82 and 7) and in vicinity of Viking Range Corp. (U.S. Highway 7 and 49), Leflore County | \$1,200,000 |
| 2643 | VA | Widen Route 262 in Augusta County ............... | \$800,000 |
| 2644 | CA | Forest Highway 171 Upper Skyway Improvement $\qquad$ | \$5,800,000 |
| 2645 | NV | Construct overpass and exit lane improvements on Lake Mead Parkway to Lake Las Vegas entrance $\qquad$ | \$2,400,000 |
| 2646 | IL | Construct Bridge Overpass, DuSable MuseumChicago $\qquad$ | \$800,000 |
| 2647 | WA | Expand size and improve safety Lewis and Clark Discovery Trailhead and Scenic Overlook | \$146,000 |
| 2648 | PA | Construction of access improvement at the I79 SR 228 interchange in vicinity of Cranberry Town Center $\qquad$ | \$520,000 |
| 2649 | PA | Development of bicycle and pedestrian trails and access links along North Delaware Riverfront $\qquad$ | \$8,000,000 |
| 2650 | OH | Highway-RR grade separation over the Norfolk Southern Rail Line for the Hines Hill Road-Milford Connector project in Hudson, Ohio $\qquad$ | \$240,000 |
| 2651 | CA | Construct crosswalk bump-outs and related streetscape improvements on Temple St. between Hoover St. and Glendale Blvd., Los Angeles $\qquad$ | \$400,000 |
| 2652 | NC | Improve SR 1923 from U.S. 70 Business to U.S. 301 Smithfield $\qquad$ | \$4,000,000 |
| 2653 | MA | Improvements to Mass. Ave, Andover Street, Osgood Street, Salem Street, and Johnson Street in the Old Town Center of North Andover | \$800,000 |
| 2654 | KY | Reconstruct U.S. 127 at U.S. 127 South, Mercer County | \$480,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2655 | CA | Construct truck lane from Britannia Blvd. to the Otay Mesa Port of Entry, San Diego County $\qquad$ | \$1,200,000 |
| 2656 | PA | Beford, PA Relocation of Old Route 220 and Sweet Road. Complete preliminary engineering, purchase right-of-way, construction ....... | \$8,970,000 |
| 2657 | GA | Design and construction of 2.2 miles of multiuse trail in the City of Douglas, Georgia $\qquad$ | \$160,000 |
| 2658 | IL | Entry Road to Southern Illinois University Research Park, Carbondale | \$1,000,000 |
| 2659 | NY | Kingston, Construct pedestrian waterfront walkway $\qquad$ | \$1,040,000 |
| 2660 | MN | Reconstruction of Airport Road from TH 53 to CR 296, Cirrus Drive from Airport Road to TH 53 and TH 53 from Airport Road to Stebner Road $\qquad$ | \$1,700,000 |
| 2661 | KS | Replacement of U.S. 169 bridge in Kansas City $\qquad$ | \$6,800,000 |
| 2662 | PA | Route 313 Turning Lanes and Truck Climbing Lanes, Bucks County | \$1,600,000 |
| 2663 | CA | Rosemead Boulevard safety enhancement and beautification, Temple City | \$800,000 |
| 2664 | NJ | Reconfiguration of Bay Avenue and Polaris Street in Newark, NJ | \$6,400,000 |
| 2665 | MI | Reconstruct highway under a railroad bridge, Wyoming Ave. from Eagle Pass to Michigan Avenue, Wayne County | \$800,000 |
| 2666 | OK | Construct vehicular bridge over the Burlington Northern RR at War Bonnet Crossing, Mannford, OK | \$800,000 |
| 2667 | UT | Construction and Rehabilitation of 13th East in Sandy City $\qquad$ | \$7,000,000 |
| 2668 | VA | Construct 3.6 miles of Interstate 73 near Martinsville | \$615,680 |
| 2669 | WA | Maple Valley SR 169 and SR 516 improvements $\qquad$ | \$800,000 |
| 2670 | FL | Construct access road to entrances to OpaLocka Airport at Opa-Locka Airport at N.W. 135th Street and N.W. 47th Avenue, including improvements to N.W. 47th Avenue with median strip, City of Opa-Locka $\qquad$ | \$1,600,000 |
| 2671 | UT | Expand Redhills Parkway, St. George ............. | \$4,000,000 |
| 2672 | OH | Bethlehem Township, Ohio. Riverland Avenue Bridge Replacement | \$1,040,000 |
| 2673 | MD | MD 295, BWI Access Improvements ................ | \$3,792,000 |
| 2674 | OR | Connect Boeckman Road to Tooze Road, Wilsonville | \$800,000 |
| 2675 | LA | Lincoln Parish, LA/I-20 Transportation Corridor Program | \$4,000,000 |
| 2676 | TX | FM 937 from SH 164 to FM 3371, Limestone Co $\qquad$ | \$1,600,000 |
| 2677 | MO | Construct additional exit ramp access lane from I-44 to Kings highway and enhance Shaw Ave. corridor | \$3,856,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2678 | IN | Construction of I-64 Interchange, Harrison County, Indiana | \$4,248,000 |
| 2679 | OH | Bridge Replacement at SR 84 and I-90 on Bishop Road in Willougby Hills, OH | \$400,000 |
| 2680 | TN | Continue Shelby Avenue-Demonbreun Street project in Nashville $\qquad$ | \$5,200,000 |
| 2681 | WI | Construct a bicycle/pedestrian path from Waunakee to Westport | \$1,600,000 |
| 2682 | CT | Construct bike and pedestrian paths along Salem Greenway-Salem, CT | \$80,000 |
| 2683 | TX | Construct I-635/35E Interchange in Dallas, TX $\qquad$ | \$3,600,000 |
| 2684 | CA | Hwy 199 Narrow Enhancement to reduce active slides that cause significant road closures on primary connecting route from U.S. 101 to I-5 $\qquad$ | \$1,800,000 |
| 2685 | MD | Construction of New Interchange at MD5, MD373, and Brandywine Road | \$12,000,000 |
| 2686 | GA | I-20 West from SR 5 Bill Arp to SR 6-HOV <br> Lanes $\qquad$ | \$5,800,000 |
| 2687 | PA | Install and construct signals, calming devices and signs in Mechanicsburg and surrounding municipalities $\qquad$ | \$360,000 |
| 2688 | FL | 44th St. Extension to Golfair Blvd., Jacksonville $\qquad$ | \$1,200,000 |
| 2689 | NJ | Passaic River-Newark Bay Restoration and Pollution Abatement Project, Route 21, River Road, CR 510 $\qquad$ | \$800,000 |
| 2690 | CA | San Gabriel Blvd. rehabilitation project, Mission Road to Broadway, San Gabriel | \$160,000 |
| 2691 | NY | Rehabilitate 125th Street Corridor from Old Broadway to Marginal Street/Waterfront ..... | \$2,000,000 |
| 2692 | MI | Repair M-10 corridor from I-696 to downtown <br> Detroit $\qquad$ | \$800,000 |
| 2693 | FL | Capital Circle Northwest, Tallahassee ............ | \$8,000,000 |
| 2694 | TN | Installation of Intelligent Transportation System on various major routes in Memphis ..... | \$1,600,000 |
| 2695 | MI | Planning and Engineering for The American Road, The Henry Ford Museum, Dearborn ... | \$1,200,000 |
| 2696 | TX | Reconstruct Ella/Wheatley from Little York to West Gulf Bank $\qquad$ | \$1,000,000 |
| 2697 | NY | Implement Improvements for Pedestrian Safety in Richmond County | \$600,000 |
| 2698 | FL | Interchanges at I-95/Ellis Road and between Grant Road and Micco Road, Brevard County ..................................................................... | \$800,000 |
| 2699 | CA | Construct the Los Angeles River bicycle and pedestrian path in the San Fernando Valley | \$460,000 |
| 2700 | TX | Construct Santa Fe Trail DART LR overpass from Hill St. to Commerce St. along abandoned Santa Fe Rail right-of-way in Dallas . | \$800,000 |
| 2701 | CA | Construct Route 101 bicycle/pedestrian overpass at Millbrae Ave. for the San Francisco Bay Trail $\qquad$ | \$1,000,000 |
| 2702 |  |  |  |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2703 | LA | Upgrading existing railroad crossings with installation of active signals and gates and to study the feasibility and necessity of rail grade separation $\qquad$ | \$1,600,000 |
| 2704 | PA | Design, engineering, ROW acquisition and construction of streetscaping enhancements, paving, lighting, safety improvements, parking and roadway redesign on West Cemetery Street and Frederick Courts in Ashley Borough, Luzerne County $\qquad$ | \$160,000 |
| 2705 | MN | Reconstruct Grand Avenue (from Central Ave. to 59 Ave. W), Central Ave. (from Grand Ave. to I-35) and Bristol Street (from Central Ave. to Grand Ave), Duluth | \$600,000 |
| 2706 | TN | Plan and construct a bicycle and pedestrian trail, Cannon County $\qquad$ | \$80,000 |
| 2707 | TX | Develop, deploy and integrate municipal ITS in San Antonio | \$2,560,000 |
| 2708 | TN | Jefferson, Hamblen Counties, Tennessee SR 66 relocation $\qquad$ | \$1,600,000 |
| 2709 | MD | Rehabilitate Pennington Avenue Drawbridge in Baltimore $\qquad$ | \$1,200,000 |
| 2710 | PA | Construction of I-79 to Mon-Fayette Section of Southern Beltway, Pittsburgh, Pennsylvania | \$1,200,000 |
| 2711 | FL | Main Street Road Improvements through Springfield, Jacksonville | \$1,200,000 |
| 2712 | LA | Elimination of highway-rail grade crossings along Louisiana and Delta railroad | \$800,000 |
| 2713 | CA | Conduct necessary planning and engineering and implement comprehensive Corridor Management Plan for Arroyo Seco Historic Parkway, Los Angeles $\qquad$ | \$1,120,000 |
| 2714 | FL | Plant City Traffic Management System .......... | \$2,400,000 |
| 2715 | GA | SR 347 widen-new construction from I-985 to SR 211, Hall County, Georgia | \$8,000,000 |
| 2716 | WA | SR 28 and SR 285 Sellar Bridge Improvements: ramp and roadway network improvements at the west end and a new lane on the Sellar Bridge | \$4,000,000 |
| 2717 | NY | Stabilize Poughkeepsie Railroad Bridge and construct a pedestrian walkway linking the two sides of the Hudson River, Poughkeepsie | \$874,000 |
| 2718 | WA | International Mobility and Trade Corridor Project for Whatcom County | \$1,040,000 |
| 2719 | CA | State Route 76 Road Widening, Melrose Drive to Interstate 15 $\qquad$ | \$4,000,000 |
| 2720 | NJ | Pedestrian and bicycle facilities and street lighting in Barrington and streetscape improvements to Clements Bridge Road from the circle at the White Horse Pike to NJ Turnpike overpass in Barrington . $\qquad$ | \$700,000 |
| 2721 | FL | Eastern Connector from SR 417 to I-95, Volusia and Seminole Counties Florida. | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2722 $[2723$ | GA | Construction of the McIntosh Path on SR 99, 7.15 miles between Darien, Georgia and the Sapelo Island Visitor Center Repealed by section 105(a)(132) of Public Law $110-244]$ | \$160,000 |
| 2724 | AZ | Pliocene Cliffs reconstruction between Wikieup and the Santa Maria River $\qquad$ | \$800,000 |
| 2725 | MN | Construct roadway improvements to CSAH 76, Little Falls $\qquad$ | \$851,200 |
| 2726 | IN | Study alternatives along 2 miles of railroad to eliminate in-town highway-rail crossings to improve safety and reduce congestion in Delaware County $\qquad$ | \$120,000 |
| 2727 | NV | Design and construct separation of rail-highway crossings in downtown Reno | \$800,000 |
| 2728 | NJ | Maple Shade Township Streetscape Improvements of Mill Road, Rudderow Ave., North and South Coles Ave. and Schoolhouse Lane | \$800,000 |
| 2729 | WA | Conduct study for I-5 and SR 503 interchange | \$300,000 |
| 2730 | WA | Implement Red Mountain Area Vision transportation plan, includes Webber Canyon Road realignment at existing I-82 KionaBenton interchange and new Red Mountain I-82 interchange at SR 224 | \$2,800,000 |
| 2731 | TX | Downtown Streetscape Improvements in Beaumont, Texas $\qquad$ | \$512,000 |
| 2732 | NY | Pedestrian safety improvements in the vicinity of LIRR stations $\qquad$ | \$500,000 |
| 2733 | FL | Construct reliever road to $\mathrm{SR} \mathrm{A}-1-\mathrm{A}$ in the City of Deerfield Beach beginning at $A-1-A /$ Hillsboro Blvd. and ending at $\mathrm{A}-1-\mathrm{A} / \mathrm{NE}$ 2nd Street $\qquad$ | \$800,000 |
| 2734 |  |  | \$0 |
| 2735 | CA | SR 52 East Improvements (San Diego) ............ | \$6,000,000 |
| 2736 | OR | Study to evaluate alternatives in support of an eventual Astoria bypass, Astoria | \$248,000 |
| 2737 | GA | Commission a study and report regarding the construction and designation of a new Interstate linking Savannah, Augusta, and Knoxville $\qquad$ | \$80,000 |
| 2738 | VT | Construction of the St. Albans, Vermont intermodal connector roadway with I-89 for the City of St. Albans $\qquad$ | \$960,000 |
| 2739 | OR | I-5/Highway 214 interchange improvements, Woodburn $\qquad$ | \$800,000 |
| 2740 | OR | Construction of transportation facilities at the Tualatin River Wildlife Refuge $\qquad$ | \$793,600 |
| 2741 | WY | I-80 Rock Springs Marginal ........................... | \$1,520,000 |
| 2742 |  |  | \$0 |
| 2743 | IL | Improve safety of culvert replacement on 250th Rd. between 460th St. and Cty Hwy 20 in Grandview Township, Edgar County | \$70,400 |
| 2744 | UT | Provo Reservoir Canal Trail, Utah .................. | \$6,750,000 |
| 2745 | MO | South County Riverfront Access and Trails Project, Lemay | \$3,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2746 | AK | Road improvements in the City of Fairbanks | \$5,000,000 |
| 2747 | MD | Construct Ferry Terminal, Somerset County, Maryland | \$800,000 |
| 2748 | MS | Plan and Construct two lanes to SR 6 from SR 342 to Alabama State line | \$2,400,000 |
| 2749 | CA | Construct bypass along Hwy 101 around Willits, CA to reduce congestion, improve air quality and enhance economic lifeline of No. Coast $\qquad$ | \$5,600,000 |
| 2750 | CA | Engineering support to I-5 Joint Powers Authority to widen I-5 freeway and improve corridor arterials from I-710 to Orange County line $\qquad$ | \$120,000 |
| 2751 | LA | Kerner Ferry Bridge, Jefferson Parish Bayou Barataria | \$1,680,000 |
| 2752 | WA | Renton, WA SR 167 HOV, Strander Boulevard Connection $\qquad$ | \$800,000 |
| 2753 | NJ | Sussex County, NJ, Vernon Township, Mountain Creek Rt. 94 Traffic Calming, Ped. Safety and Traffic Congestion, Circulation Improvement | \$2,800,000 |
| 2754 | PA | Linglestown Square, roadway and intersection improvements, Lower Paxton Township | \$2,400,000 |
| 2755 | MD | Rehabilitate road including bridges over CSX tracks in Baltimore | \$2,320,000 |
| 2756 | WA | Extend 18th Street between 87th Avenue and <br> NE 192nd Avenue in Vancouver | \$3,200,000 |
| 2757 | TX | Implement repairs on Old Pleasanton Road Bridge in Atascosa County $\qquad$ | \$403,000 |
| 2758 | CA | Hazel Avenue Improvements, U.S. Highway 50 to Madison Avenue $\qquad$ | \$2,400,000 |
| 2759 | MI | Menominee County, County Road 557 Bridge Replacement over the Big Cedar River | \$224,000 |
| 2760 | OH | Massillon, Ohio. Tremont Avenue Bridge Rehabilitation $\qquad$ | \$1,216,000 |
| 2761 | MI | Montmorency County, Reconstruction of County Road 612 from W. County Line to County Road 491 | \$640,000 |
| 2762 |  |  | \$0 |
| 2763 | NM | Planning, design and construction of bikeways and walkway at the City of Santa Fe's downtown railyard redevelopment project .... | \$1,600,000 |
| 2764 | GA | Streetscape-Bainbridge ................................... | \$200,000 |
| 2765 | PA | Construct SR 706 Corridor, Susquehanna County, Pennsylvania | \$1,600,000 |
| 2766 | NY | Town of North Salem reconstruction and repaving of Keeler Lane $\qquad$ | \$120,000 |
| 2767 | FL | Conduct planning and engineering for U.S. 17 widening and improvements in Hardee County, Florida | \$3,200,000 |
| 2768 | IL | Traffic Signalization, Matteson ....................... | \$726,000 |
| 2769 | MS | Upgrade Poe Road in Kilmichael, Montgomery County $\qquad$ | \$160,000 |
| 2770 | NC | Upgrade U.S. 220 to I-73/74 interstate standards in Montgomery County $\qquad$ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2771 | WA | U.S. 2/Sultan Basin Road Improvements in Sultan $\qquad$ | \$480,000 |
| 2772 |  |  | \$0 |
| 2773 | FL | A-1-A Transportation Enhancements, Daytona Beach | \$800,000 |
| 2774 | MI | City of Menominee, Resurface Hattie Street Bridge deck 250 feet from 9th avenue in Menominee to Riverside Avenue in Marinette, WI | \$180,000 |
| 2775 | TN | Construct streetscape improvements near TN Theater in Knoxville, TN | \$1,600,000 |
| 2776 | MI | Emmet County, Ultra thin demonstration project resurfacing of Mitchell Road from the City of Petoskey limits east to Division .. | \$48,000 |
| 2777 | NY | Gowanus Expressway Project ......................... | \$400,000 |
| 2778 | PA | Design, engineering, ROW acquisition and construction of streetscaping enhancements, paving, lighting, safety improvements, parking and roadway redesign in Moosic Borough, Lackawanna County | \$160,000 |
| 2779 | AL | Expand to 4 lanes on U.S. 278 from I-65 to <br> U.S. 231 | \$2,800,000 |
| 2780 | IL | Preconstruction and construction McCarthy Road, Bell Road to U.S. 45 and 123rd Street U.S. 45 to 86th Avenue in Palos Park ........... | \$713,600 |
| 2781 | WY | Highway and road signage, road construction, and other transportation improvement and enhancement projects on or near Highway 26, in Riverton and surrounding areas $\qquad$ | \$880,000 |
| 2782 | MA | Somerville Bicycle Path Improvements-Cedar <br> Street to Central Street | \$900,000 |
| 2783 | MI | U.S. 31 improvements and relocation between Holland and Grand Haven | \$7,200,000 |
| 2784 | PA | Replace Messinger Street Bridge in the Borough of Bangor | \$800,000 |
| 2785 | NY | Owego, Construct pedestrian waterfront walkway $\qquad$ | \$1,000,000 |
| 2786 | KY | Reconstruct U.S. 127 from Hustonville Road to the Mercer County Line, Boyle County ......... | \$1,200,000 |
| 2787 |  |  | \$0 |
| 2788 | CA | Design and construct access improvements in North Central Business District, Sacramento. $\qquad$ | \$6,400,000 |
| 2789 | NC | Construction of the southbound lane of U.S. 321 bridge replacement over the Catawba <br> River $\qquad$ | \$5,440,000 |
| 2790 | FL | Grand Lagoon Bridge Replacement Project. The replacement of a two lane bridge with a four lane bridge $\qquad$ | \$5,200,000 |
| 2791 | FL | Construct SR 9B Extension, St. Johns County, Florida | \$3,520,000 |
| 2792 | AL | Design and construct a 4-lane highway from Muscle Shoals, AL to I-10 | \$800,000 |
| 2793 | IN | Improve SR 9 Greenfield Corridor, Indiana ..... As Amended Through P.L. 117- | $\begin{array}{r} \$ 400,000 \\ \text { Enacted De } \end{array}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2794 | NJ | Interstate 280 Interchange Improvements, Harrison $\qquad$ | \$8,000,000 |
| 2795 | KY | Construct Northern Bypass of Somerset, KY and I-66 from the Cumberland Parkway west of Somerset, Kentucky to I-75 south of London, Kentucky $\qquad$ | \$28,000,000 |
| 2796 | VA | Preliminary Engineer, Design, and Construct improvements to Virginia Beach Blvd. in Virginia Beach and Norfolk | \$1,200,000 |
| 2797 | PA | Fayette County, Pennsylvania, State Road 21 <br> Improvements | \$1,600,000 |
| 2798 | ME | Replacement of Waldo-Hancock Bridge ........... | \$11,000,000 |
| 2799 | CT | Reconstruct and widen Homer St. and Chase Ave. in Waterbury from Waterville Ave. to Nottingham Terrace ........................................ | \$1,600,000 |
| [2800 |  | Repealed by section 105(a)(50) of Public Law 110-244] $\qquad$ |  |
| 2801 | WI | Enhance West Silver Spring Ave. with lighting enhancement, crosswalk improvements, sign-age, landscaping, Milwaukee ................. | \$320,000 |
| 2802 | NY | Completion of 1.6 mile trail network in the Utica Marsh, NY | \$99,200 |
| 2803 | TX | Construct I-635/I-30 Interchange, Dallas, Texas | \$12,000,000 |
| 2804 | IL | Establish transportation museum, Chicago ...... | \$400,000 |
| 2805 | CA | Establish I-15 Interchange at Nisqualli and Mojave River crossing in San Bernardino County | \$1,200,000 |
| 2806 | MA | Massachusetts Bay Transportation Authority Secure Station, Boston $\qquad$ | \$1,000,000 |
| 2807 | FL | Construct bridges on SR 710 in Palm Beach County $\qquad$ | \$2,000,000 |
| 2808 | PA | Reconstruct intersection of SR 51 and Franklin Ave, Beaver County $\qquad$ | \$1,720,000 |
| 2809 | NJ | Rehabilitation existing structure at the Bridge Street bridge over the CSX Railroad Trenton Line in Manville, NJ | \$800,000 |
| 2810 | OR | Repair and recoat logging bridge over Highway 99 E , Canby | \$120,000 |
| 2811 | CA | San Gabriel Blvd. rehabilitation project, Mission Road to Broadway, San Gabriel | \$160,000 |
| 2812 | CA | Signal upgrades on Avenida de las Flores, Melinda Road, Avenida de las Banderas, and Alma Aldea, Rancho Santa Margarita, California | \$100,160 |
| 2813 | CA | Construct State Route 905 to connect the Otay Mesa Port of Entry to Interstate 805, San Diego $\qquad$ | \$12,000,000 |
| 2814 | MA | Crosby Drive Improvement Project ................. | \$800,000 |
| 2815 | WI | Construct North Shore Extension of Friendship State Trail, Calumet and Winnebago Counties, Wisconsin $\qquad$ | \$350,000 |
| 2816 | AR | Construct and rehabilitate Fayetteville Expressway Economic Development Corridor ... | \$5,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2817 | PA | Armstrong County, Pennsylvania, construction of the Freeport Bridge | \$1,600,000 |
| 2818 | IL | Road extension for Redco Drive to Skyline Drive, Williamson County $\qquad$ | \$800,000 |
| 2819 | CA | Rosecrans Avenue and Bridge Arterial Reconstruction Project, Compton | \$3,200,000 |
| 2820 | MA | Canalside Rail Trail Construction of the Canalside Rail Trail, Deerfield and Montague $\qquad$ | \$800,000 |
| 2821 | CA | Conduct study and construct Daggett Road, Port of Stockton, CA, Access Project | \$7,200,000 |
| 2822 | WI | Construct a bicycle/pedestrian path, and two bridges across Starkweather Creek, Madison | \$1,600,000 |
| 2823 | GA | Construct City of Fayetteville, Ga. School Access Bike Ped Project | \$500,000 |
| 2824 | TN | Sevier County, TN, SR 35 near SR 449 intersection $\qquad$ | \$800,000 |
| 2825 | GA | SR 133 south bound lane bridge replacement over the Georgia Florida Railnet line, Dougherty County ........................................... | \$800,000 |
| 2826 | CA | Construct grade separation on Palm Avenue along BNSF tracks in San Bernardino $\qquad$ | \$1,600,000 |
| 2827 | WA | Construct SR 9 Pedestrian Overpass in Arlington $\qquad$ | \$880,000 |
| 2828 | CA | Implement streetscape improvements along Wilbur Avenue to enhance traffic and pedestrian safety $\qquad$ | \$80,000 |
| 2829 | MD | I-95, I-495, MD5 Branch Avenue Metro Ac- <br> cess $\qquad$ | \$3,200,000 |
| 2830 | TN | Improving Vehicle Efficiencies at At-Grade highway-Railroad Crossing in Loudon, TN ... | \$45,600 |
| 2831 | MO | I-470, I-435 and Rt. 71 Completion of Interstate realignment | \$2,400,000 |
| 2832 | PA | Ridge Avenue Revitalization project in conjunction with Roxborough Dev. Corp. for scenic enhancements and pedestrian safety improvements along a heavily traveled thoroughfare | \$800,000 |
| 2833 | PA | Corridor improvements for PA 72 from PA 283 to PA Turnpike | \$800,000 |
| 2834 | AR | Construction of I-49, Highway 71: Highway 22 to Highway 71 near Jenny Lind | \$6,000,000 |
| 2835 | CA | Provide landscape enhancement of an existing open culvert on Atherton Street, Long Beach | \$1,200,000 |
| 2836 | NY | Traffic calming and safety improvements to Lido Boulevard, Town of Hampstead, Nassau County $\qquad$ | \$956,000 |
| 2837 | IA | I-35 interchange improvements, Ankeny ........ | \$4,000,000 |
| 2838 | PA | Improve Freemansburg Avenue and its intersections at Route 33 $\qquad$ | \$1,600,000 |
| 2839 | NJ | Pedestrian facilities and street lighting on Route 551 from Route 130 to Chestnut Street, Brooklawn $\qquad$ | \$320,000 |
| 2840 | IL | I-57 and I-294 Interchange ............................ | \$2,400,000 |


|  |  | Highway Projects-Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2841 | FL | New Kings Rd. Pedestrian Overpass and Enhancements, Jacksonville $\qquad$ | \$1,600,000 |
| 2842 | TX | Grimes Co., TX Bridge Improvement Project ... | \$400,000 |
| 2843 | CA | Crenshaw Blvd. Rehabilitation, Maricopa St. to Sepulveda Blvd., City of Torrance | \$800,000 |
| 2844 | VA | Engineering and Right-of-Way for Interstate 73 in Roanoke County $\qquad$ | \$1,200,000 |
| 2845 | GA | Johnson Ferry Road Glenridge Drive Widening, Abernathy Road to Hammond Drive .. | \$2,000,000 |
| 2846 | GA | Install walkways, bridges, lighting, landscaping in Water Works Park and south along river through Ocmulgee Monument and Central City Park | \$6,160,000 |
| 2847 | OH | Intersection improvements and related road improvements in the City of Chardon, OH ... | \$489,600 |
| 2848 | WV | Construct Coalfields Expressway .................... | \$5,760,000 |
| 2849 | CA | Improve pedestrian and biking trails within East Bay Regional Park District, Contra Costa County | \$800,000 |
| 2850 | MA | Berkshire County Bike Paths, Design and Construction | \$4,000,000 |
| 2851 | MI | Ogemaw County, Overlay of Fairview Road to improve network of all-season truck routes .. | \$295,680 |
| 2852 | VA | Old Mill Road Extension ................................ | \$800,000 |
| 2853 | PA | Construct Campbelltown Connector, Lebanon County $\qquad$ | \$2,000,000 |
| 2854 | NJ | Construct Rt. 40 Reconstruction from Rt. 77 to Elmer Lake, Elmer, Salem County | \$2,400,000 |
| 2855 | OH | Design and Construct Riverwalk and adjacent facilities, Warren, Trumbull Co $\qquad$ | \$1,200,000 |
| 2856 | CA | Realign SR 4 within the City of Oakley ........... | \$1,600,000 |
| 2857 | IL | Construct recreational trail from Spring Creek Forest Preserve to Greene Valley Forest Preserve in DuPage County, IL $\qquad$ | \$320,000 |
| 2858 | MN | Construct trail link between Bruce Vento Regional Trail and Mississippi River Corridor in St. Paul | \$1,200,000 |
| 2859 | FL | Construct Interstate-4/Crosstown Connector ... | \$800,000 |
| 2860 | UT | Roadway improvements from Halchita to Mexican Hat on the Navajo Nation | \$200,000 |
| 2861 | CA | Construct off ramp at Interstate 8/Imperial Avenue Interchange, El Centro $\qquad$ | \$2,400,000 |
| 2862 | VA | Cranesnest Trail-Construction of hiking, biking, horse trail from Route 83 to Cranesnest Campground $\qquad$ | \$520,000 |
| 2863 | NC | Durham and Chatham Counties, NC Completion of American Tobacco Trail $\qquad$ | \$1,600,000 |
| 2864 | TX | Austin to Manor Rail Trail, Texas .................. | \$1,600,000 |
| 2865 | PA | Eliminate existing rail line in Indian, PA to eliminate 37 at grade crossings and reconstruct the line outside the town from Glenn Lock to Middletown $\qquad$ | \$3,200,000 |
| 2866 | MN | Extend Cuyuna Range and Great River Road Trails, Aitkin $\qquad$ As Amended Through P.L. 117 | $\begin{array}{r} \$ 320,000 \\ \text { Enacted De } \end{array}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2867 | NY | Conduct planning, engineering, and eventual construction of Rt. 5 in City of Oneida, from Seneca St. to county line $\qquad$ | \$400,000 |
| 2868 | NY | Great Neck Road Traffic Calming Project ..... | \$320,000 |
| 2869 | NJ | Design and construct new streetscape through Irvington Center $\qquad$ | \$800,000 |
| 2870 | IL | Construct connector road between Collinsville Rd. to IL 3/North 1st St, St. Clair County .... | \$4,800,000 |
| 2871 | NJ | Carteret, NJ Ferry Service Terminal ............... | \$2,430,000 |
| 2872 | AL | Construct I-10/U.S. 231 Connector from Dothan, AL to Florida $\qquad$ | \$2,400,000 |
| 2873 | OH | Bicycle Paths for the Magic Mile in Willougby, OH $\qquad$ | \$640,000 |
| 2874 | NC | Construct I-73/I-74 in Montgomery County and Richmond County, North Carolina | \$14,400,000 |
| 2875 | NY | Construct Phase II I-90 Connector ITS Laboratory in Rensselaer County | \$4,800,000 |
| 2876 | NC | Design and Construction of the Airport Area Roadway Network, High Point | \$2,240,000 |
| 2877 | WA | Engineering and Construction of the Centennial Trail in Snohomish | \$800,000 |
| 2878 | OR | I-5 Beltline Interchange .... | \$20,000,000 |
| 2879 | IL | Extension North from Rt. 30 to Wheeler Road and Galena Boulevard extension west of Rt. 47 in Sugar Grove, IL | \$3,808,000 |
| 2880 | NY | Newburgh, Improve East End Roads ............... | \$1,490,800 |
| 2881 | ME | Construction of the Kennebec River Rail Trail | \$400,000 |
| 2882 | CA | Construct Bristol Street multimodal corridor in Santa Ana | \$2,800,000 |
| 2883 | CA | Construct pedestrian sidewalk enhancements in Bellflower $\qquad$ | \$400,000 |
| 2884 | KS | Improvement and expansion for 2.7 miles of K18 in Geary County $\qquad$ | \$11,600,000 |
| 2885 | CA | I-110/SR 47/Harbor Blvd. Interchange Improvements, San Pedro $\qquad$ | \$4,000,000 |
| 2886 | MA | Oxbow National Wildlife Refuge, Design and construction of a Visitor Contact Station ...... | \$1,500,000 |
| 2887 | AL | Pedestrian Improvements for Pell City, AL ..... | \$266,666 |
| 2888 | WI | Rehabilitate Highway 51 between CTH S and U.S. 8 in Lincoln County $\qquad$ | \$1,600,000 |
| 2889 | OH | Rehabilitate tunnel and bridge on National Road Bikeway in St. Clairsville | \$700,000 |
| 2890 | MD | Pennington Ave. Drawbridge, Baltimore ......... | \$800,000 |
| 2891 | MA | Rehabilitation and paving of Parker River Road $\qquad$ | \$200,000 |
| 2892 | MN | Reconstruct CSAH 7 between Itasca CR 341 and the Scenic State Park entrance to improve safety and structural integrity $\qquad$ | \$2,560,000 |
| 2893 | OH | Grading, paving roads, and the transfer of rail-to-truck for the intermodal facility at Rickenbacker Airport, Columbus, Ohio ......... | \$5,200,000 |
| 2894 | PA | Relocation of PA 52 at Longwood Gardens ....... | \$960,000 |
| 2895 | TX | Construct Interstate 35 improvements in Buda | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2896 | TN | Improve streetscape and signage and pave roads in McMinn County, including \$50,000 that may be used for paving local roads in the city of Calhoun $\qquad$ | \$240,000 |
| 2897 | OR | Culvert Replacement, Sweet Home .................. | \$130,000 |
| 2898 | AL | AL 5 Widening in Bibb County | \$2,400,000 |
| 2899 | CO | Design and build a multimodal corridor on <br> U.S. 36 | \$4,000,000 |
| 2900 | WA | Development of highway-rail crossings in Spokane County, WA and Kootenai County, ID | \$800,000 |
| 2901 | OH | Purchase of land and conservation easements within U.S. 24 study area in Lucas, Henry, and Fulton Counties, Ohio | \$800,000 |
| 2902 | IL | Improve Streets, Westchester .......................... | \$224,000 |
| 2903 | NY | Enhance road and transportation facilities in the vicinity of W. 65th St. and Broadway, New York City | \$2,000,000 |
| 2904 | TN | Construction of Knob Creek Road in Washington County, Tennessee $\qquad$ | \$400,000 |
| 2905 | TN | Improve streetscape and pavement repair, Loudon County, TN | \$240,000 |
| 2906 | CA | Improvement of intersection at Inglewood Ave. and Marine Ave. to reduce congestion, City of Lawndale $\qquad$ | \$2,600,000 |
| 2907 | HI | Interstate Route H1 rehabilitation, Kaahumanu Street to Kaimakani Street ...... | \$5,944,000 |
| 2908 | ID | Construct Interchange on I-84 at Ten Mile <br> Rd., Meridian, Idaho $\qquad$ | \$1,600,000 |
| 2909 | NJ | Pedestrian facilities and street lighting on Haddon Avenue from Voorhees Township Line to Bate Avenue, Berlin Township | \$277,696 |
| 2910 | WA | 267th Street NW Pedestrian Path in Stanwood | \$480,000 |
| 2911 | KY | Replace U.S. 68 and U.S. 150 Bridge over Chaplin River, Perryville | \$600,000 |
| 2912 | UT | Geveva Rd-Provo Center Street, Orem 1600 North to I-15 FWY, Provo-widen from 2 to 4 lanes $\qquad$ | \$6,000,000 |
| 2913 | IL | Construction of a new roadway and grade separation of the UP West Line east of Elburn | \$7,600,000 |
| 2914 | VA | Haymarket, VA. Washington Street improvements | \$400,000 |
| 2915 | NJ | Improvements to implement the Readington Tewksbury Transportation Improvement District $\qquad$ | \$400,000 |
| 2916 | IL | Allow IDOT to proceed with engineering and construction of Airport-Lockport Rd. and Illinois Route 126 interchanges on I-55 ............. | \$1,600,000 |
| 2917 | AR | Caraway Bridge Overpass ............................... | \$7,200,000 |
| 2918 | OH | Construction of an Intermodal Facility at University Circle in the City of Cleveland | \$400,000 |
| 2919 | PA | Jeannette Truck Route ................................... | \$400,000 |
| 2920 | MD | MD45, Cavan to Ridgley Roads ....................... | \$4,416,000 |
| 2921 | MD | MD 30 Hampstead Bypass | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2922 | MI | Detroit River International Wildlife Refuge for land acquisition adjacent to I-75 in Monroe County for wetland mitigation and habitat restoration, Fish and Wildlife Service | \$1,800,000 |
| 2923 | OH | Conduct study of new interchange at Routes 161/37 and Cherry Valley Road in Licking County, Ohio $\qquad$ | \$2,000,000 |
| 2924 | CT | Enfield, Connecticut make improvements to South Maple Street Bridge | \$2,328,000 |
| 2925 | NY | Conduct studies, if necessary, and construct infrastructure projects for Governor's Island | \$3,200,000 |
| 2926 | NY | Harlem River Park and Bikeway .................... | \$800,000 |
| 2927 | CT | Make Improvements to Plainfield Cemetery Road | \$160,000 |
| 2928 | SC | Construct grade separation and interchange improvements at U.S. 521, Lancaster County | \$800,000 |
| 2929 | NJ | Replacement of the Magnolia Avenue Bridge over Routes 1 and 9 | \$800,000 |
| 2930 |  |  | \$0 |
| 2931 | MI | Resurfacing of Martin Road in Roseville ......... | \$1,024,000 |
| 2932 | CA | Construct 213th Street pedestrian bridge to provide safe passage for pedestrians and wheelchairs, Carson | \$800,000 |
| 2933 | MO | Conduct impact studies for Missouri River Bridge siting in Kansas City, MO . | \$4,000,000 |
| 2934 | CA | Construction of Lenwood Road Grade Separation in Barstow, CA | \$1,200,000 |
| 2935 $[2936$ | PA | Improvements to Frankford Avenue from Cottman Avenue to Harbison Avenue ........... Repealed by section 105(a)(89) of Public Law 110-244] | \$1,000,000 |
| 2937 | AK | Road Improvements and upgrades to service road areas and miscellaneous projects within Northstar Borough | \$5,000,000 |
| 2938 | OH | Rehabilitation or replacement of highway-rail grade separations along the West Central Ohio Port Authority route in Champaign and Clark Counties | \$288,000 |
| 2939 | MI | Otsego County, Resurfacing and widening of Parmater Rd | \$294,400 |
| 2940 | WA | Realign West Main Street through Kelso ......... | \$2,000,000 |
| 2941 | TN | Reconstruct State Route 109 from I-40 in Wilson County to Portland in Sumner County ... | \$800,000 |
| 2942 | PA | Redesigning the intersection of Business U.S. 322/High Street and Rosedale Avenue and constructing a new East Campus Drive between High Street (U.S. 322) and Matlock Street at West Chester University, West Chester, Pennsylvania | \$1,200,000 |
| 2943 | DE | Replacement of the Indian River Inlet Bridge, Sussex County, Delaware $\qquad$ | \$4,800,000 |
| 2944 | FL | Construct link from I-95 to I-10 through Clay County with terminus points SR 23 to CAR 739B | \$4,000,000 |




|  |  | Highway Projects-Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 2990 | CO | Bromley Lane and U.S. 85 interchange feasibility study and construction of needed improvements $\qquad$ | \$664,000 |
| 2991 | MD | Constructing Chestertown Trail, Chestertown, MD | \$240,000 |
| 2992 | IL | Eastern Peoria Bypass and (Ring Road) study and land acquisition | \$2,400,000 |
| 2993 | VA | Conduct planning and engineering for Mayo Bridge in Richmond | \$1,600,000 |
| 2994 | NY | Elevation of road and construction of drainage improvements on Sequams Lane Center and Sequams Lane West in the Town of Islip, NY $\qquad$ | \$556,000 |
| 2995 | NM | Improvements to San Juan County Road 7950 | \$800,000 |
| 2996 | WA | 116th St/Interstate 5 Interchange Reconstruction in Marysville $\qquad$ | \$1,400,000 |
| 2997 | SC | Construction of public roads at the International Center for Automotive Research and reconstruction of Fairforest Way in Greenville, South Carolina $\qquad$ | \$4,800,000 |
| 2998 | PA | Provide 4 through-lanes on PA 100 by constructing two thru lanes to the east of Ludwigs Corner $\qquad$ | \$4,000,000 |
| 2999 | PA | Completion of construction of final 2 ramps of I-79 interchange with Parkway West; widening of 1 mile of Parkway West leading to ramps $\qquad$ | \$1,600,000 |
| 3000 | CA | Diamond Bar, CA Grand Avenue Rehabilitation | \$1,280,000 |
| 3001 | NY | Reconfigure intersection of Ridge Street and Hallocks Mill Road and install new traffic signal $\qquad$ | \$600,000 |
| 3002 | WA | Guard Street Reconstruction Project in Friday Harbor $\qquad$ | \$640,000 |
| 3003 | CO | Roadway widening and interchange rebuilding on I-225 from I-70 to Parker Road | \$5,976,000 |
| 3004 | PA | Roosevelt Boulevard improvements by the Pennsylvania Department of Transportation | \$3,200,000 |
| 3005 | MN | Construct Paul Bunyan Trail Walker to Bemidji Segment $\qquad$ | \$560,000 |
| 3006 | HI | Upgrades to Farrington Highway .................... | \$800,000 |
| 3007 | KY | U.S. 41A Phase II Design and Right-of-Way .... | \$3,200,000 |
| 3008 | NM | U.S. 54 Corona, Tularosa, and Vaughn Bridges Replacement and Rehabilitation $\qquad$ | \$800,000 |
| 3009 | OH | Construction of access road along east side of SR 8 in Summit County, OH | \$800,000 |
| 3010 | TX | U.S. 281 from Brooks County Line to FM 3066, Brooks County $\qquad$ | \$1,600,000 |
| 3011 | FL | Construction of an interchange at Florida's Turnpike and Stirling Rd. in Broward County $\qquad$ | \$4,431,167 |
| 3012 | NY | Construction of the City of Watertown Streetscape Enhancement Project | \$2,400,000 |
| 3013 | IL | Improve Streets, Merrionette Park $\qquad$ As Amended Through P.L. 117- | $\begin{gathered} \$ 480,000 \\ \text { Enacted De } \end{gathered}$ |


| Highway Projects—Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3014 | NY | Design and Construct school safety projects in New York City $\qquad$ | \$2,500,000 |
| 3015 | NY | Rebuild Queens Plaza, a 250 -foot wide roadway on the eastern end of the Queensborough Bridge $\qquad$ | \$6,400,000 |
| 3016 | PA | Upgrade circuit for gates and lights at Seventh Street in Emmaus, PA USDOT crossing number 592401 H to constant warning time devices $\qquad$ | \$220,000 |
| 3017 | UT | SR 158 Improvements, Weber County, Utah | \$1,680,000 |
| 3018 | A | Valley Boulevard Capacity Improvement between 710 Freeway and Marguerita Avenue, Alhambra $\qquad$ | \$1,600,000 |
| 3019 | IL | Offramp and overpass from I-57 outside of Marion and necessary connector roads | \$4,000,000 |
| 3020 | AK | Construction of and improvements to roads at Alaska Pacific University $\qquad$ | \$3,000,000 |
| 3021 | SC | Upgrade of the I-95/SC 327 Interchange near <br> Florence | \$6,000,000 |
| 3022 | CA | Valley View/Stage Grade Separation Project, La Mirada and Santa Fe Springs, California | \$720,000 |
| 3023 | OR | Renewal of Wooden Bridge West of Albany ...... | \$7,500,000 |
| 3024 | MI | Northville, Taft Road from 8 Mile North to city limits $\qquad$ | \$400,000 |
| 3025 | NY | Village of Pawling Rehabilitation of Grandview Ave. from Lakeside to end | \$80,000 |
| 3026 | SD | Pave and curb Cheyenne River Tribe Route 900, "Chinatown" in Eagle Butte $\qquad$ | \$1,200,000 |
| 3027 | FL | Church Street Improvements, Orlando ............ | \$11,200,000 |
| 3028 | MI | Walled Lake, Widen Maple Road, west of Decker to Welch $\qquad$ | \$100,000 |
| 3029 | AR | Washington County, Arkansas-Replace and rebuild Tilly Willy Bridge | \$800,000 |
| 3030 | AR | Russellville Intermodal Facility construct access roads from AR Hwy 247, purchase Right-of-Way $\qquad$ | \$2,000,000 |
| 3031 | TX | Construct IH 30 Monty Stratton Parkway Interchange in Greenville, TX | \$1,200,000 |
| 3032 | PA | Design and Construction of Portzer Road Connector, Bucks County $\qquad$ | \$1,600,000 |
| 3033 | IL | For Plainfield Township Park District to construct DuPage River Bike and Pedestrian Trail linking Grand Illinois, Midewin, and I\&M Canal Trails | \$80,000 |
| 3034 | TX | Pedestrian Path and Sidewalk Improvements along U.S. 83 in Rio Grande City $\qquad$ | \$400,000 |
| 3035 | MS | Upgrade roads at Tougaloo College .................. | \$400,000 |
| 3036 | IL | Washington Street Widening, Gurnee ............. | \$2,688,000 |
| 3037 | LA | Replacement Bridge for Tunnel, Belle Chasse | \$400,000 |
| 3038 | FL | Implement Busch Boulevard corridor improvements to improve safety in Tampa | \$2,000,000 |
| 3039 | MI | Pittsfield greenways construction to connect Pittsfield to the Ann Arbor greenway system, Pittsfield Township | \$160,800 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3040 | NC | North Carolina. Repair and improve safety features on U.S. Highway 19 from Maggie Valley to Cherokee | \$11,360,000 |
| 3041 | NC | Northern Loop Project, City of Wilson ............. | \$800,000 |
| 3042 | OR | Weaver Road Extension and Bridge Project, Douglas County $\qquad$ | \$17,000,000 |
| 3043 | MI | Complete 58 miles of White Pine Trail from Grand Rapids to Cadillac | \$2,240,000 |
| 3044 | NY | Elmira Congestion Mitigation ......................... | \$1,800,000 |
| 3045 | IL | Improve Roads and Bridges, Cicero ................. | \$1,200,000 |
| 3046 | MI | Carlysle Road Reconstruction, Inkster ............. | \$2,000,000 |
| 3047 | UT | Construct pedestrian safety project and roadway improvements on the Navajo Nation in Montezuma Creek | \$325,000 |
| 3048 | MD | Construct MD5, Hughesville Bypass ................ | \$8,000,000 |
| 3049 | OH | Repair and Construct Rock Spring Bridge, Portage County $\qquad$ | \$500,000 |
| 3050 | RI | Replace I-195 Washington Bridge Eastbound | \$1,600,000 |
| 3051 | UT | Bear River Migratory Bird Refuge Access Road Improvements, Box Elder County, UT | \$3,600,000 |
| 3052 | MA | Reconstruction of Union St. and Rt. 138W, Holbrook $\qquad$ | \$1,220,000 |
| 3053 | MI | Replacement of the interchange at 44th Street and U.S. 131 in Grand Rapids $\qquad$ | \$7,200,000 |
| 3054 | OH | Construct interchange improvements at SR 46 and 82 in Howland Township, Trumbull Co | \$450,000 |
| 3055 | GA | Widen and construct U.S. 84 Connector Bypass from west of U.S. 84 SR 119 west of Hinesville to U.S. 84 SR 196 south of Flemington, Liberty County, Georgia | \$2,400,000 |
| 3056 | IL | Project is a stand-alone roadway improvement consisting of the complete reconstruction of the roadway, The Village of Forest Park ...... | \$800,000 |
| 3057 | MI | Jackson Freeway Modernization Project. I-94 Modernization Project from Michigan State Route 60 [M60] easterly to Sargent Road ..... | \$12,800,000 |
| 3058 | VA | Smart Travel and Traffic Management Systems in Salem and Staunton District, Virginia $\qquad$ | \$400,000 |
| 3059 | OH | Construct Great Miami River Multi-Use Trail, Miami County, Ohio | \$1,016,000 |
| 3060 | DC | Rock Creek Recreational Trail study to assess feasibility of constructing recreation trail ..... | \$800,000 |
| 3061 | MI | Study road runoff in Little Black Creek between U.S. 31 and Seaway Drive $\qquad$ | \$320,000 |
| 3062 | CA | Conducts environmental review of proposed improvements related to the connection of Dumbarton Bridge to Highway 101 | \$400,000 |
| 3063 | NY | Construction of and improvements to Union Road in West Seneca $\qquad$ | \$800,000 |
| 3064 | WI | Upgrade I-43 between State Highway 140 and East County Line in Rock County, Wisconsin $\qquad$ | \$2,400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3065 | NJ | Separation of the intersection of 13th Street and the Lehigh Rail Line through bridge or tunnel in Manville, NJ $\qquad$ | \$844,000 |
| 3066 | CA | Construct parking facility and improve access to Imperial Valley Expo $\qquad$ | \$302,000 |
| 3067 | CA | Develop bicycle paths and pedestrian access to Third Avenue, Chula Vista $\qquad$ | \$240,000 |
| 3068 | IL | Upgrade County Highways 18 and 22 in conjunction with State I-57 interchange plan north of Mattoon $\qquad$ | \$1,600,000 |
| 3069 | CA | Widen and Reconfigure Sepulveda and Culver Boulevards, Culver City $\qquad$ | \$2,192,000 |
| 3070 | OH | Construct interchange or other appropriate access on IR 70 west of existing mall road exit in Belmont County | \$6,935,000 |
| 3071 | AZ | Widen and expand the existing roadway and railroad overpass in the Houghton Road Corridor $\qquad$ | \$4,000,000 |
| 3072 | OK | Construction of Duncan Bypass Grade Separation $\qquad$ | \$2,400,000 |
| 3073 | SC | Pine Needles Widening and Bridge Replacement $\qquad$ | \$1,600,000 |
| 3074 | CA | Olsen Road widening and roadway improvements in Simi Valley, California | \$1,680,000 |
| 3075 | GA | Streetscape project to upgrade sidewalks, lighting and streets, Jeffersonville | \$500,000 |
| 3076 | NY | Implement Diamond Grinding Measures on I95, I-278, Mosholu Parkway, I-495, Grand Central Parkway, and Richmond Parkway ... | \$700,000 |
| 3077 | MD | Upgrade Conduit System for Traffic Signal Systems, Street Lighting, and Traffic-related Video Cameras for Baltimore | \$960,000 |
| 3078 | WA | U.S. 2/Sultan Basin Road improvements in Sultan $\qquad$ | \$80,000 |
| 3079 | WI | Implementation of recommendations contained in 2005 Safe Routes to School in Superior plan $\qquad$ | \$480,000 |
| 3080 | LA | Widen and improve LaPalco Boulevard from Westwood Drive to U.S. 90, Jefferson Parish | \$3,200,000 |
| 3081 | NY | Realign Kirk Lake Drive in Carmel ................. | \$88,000 |
| 3082 | NY | Town of Somers road reconstruction ............... | \$400,000 |
| 3083 | OH | Upgrade grade crossing safety devices in Elyria and North Ridgeville | \$761,600 |
| 3084 | MS | Widen and improve Martin Bluff Road, Gautier $\qquad$ | \$2,400,000 |
| 3085 | CA | Widen and reconstruct Washington Blvd. from westerly city boundary at Vernon to I-5 Fwy at Telegraph Rd. in Commerce $\qquad$ | \$2,400,000 |
| 3086 | CA | San Diego, CA Interstate 5, Sorrento Valley Road and Genesee Avenue Interchange Project $\qquad$ | \$1,600,000 |
| 3087 | OR | Widen I-5 between Portland, Oregon and Vancouver, Washington $\qquad$ | \$3,200,000 |
| 3088 | LA | North-South Corridor from Houma/Thibodaux to I-10 | \$4,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3089 | GA | Warren County I-20 Frontage Road | \$4,000,000 |
| 3090 | KY | Widen KY 11 from U.S. 460 to the Mount Sterling Bypass, Montgomery County | \$2,000,000 |
| 3091 | OH | Traffic and safety improvements to county roadways in Geauga County, OH | \$456,000 |
| 3092 | CA | Develop bicycle paths and public park space adjacent to the New River, Calexico | \$4,000,000 |
| 3093 | TN | Construction of the Foothills Parkway in the Great Smoky Mountains National Park | \$7,500,000 |
| 3094 | PA | Improvements to Torresdale Avenue from Harbison Avenue to Cottman Avenue ........... | \$1,000,000 |
| 3095 | GA | Butner Road and Stonewall Tell Road, Fulton County $\qquad$ | \$800,000 |
| 3096 | OH | Construction of highway-rail grade separations at intersections in Lima to improve motorist and pedestrian safety | \$2,600,000 |
| 3097 | OR | Siuslaw River Bridge, Florence ....................... | \$4,250,000 |
| 3098 | CA | Construct Cypress Avenue over-pass to separate Interstate 10 and Union Pacific Railroad tracks in Fontana | \$2,400,000 |
| 3099 | CA | Modify and reconfigure Kanan Road interchange along U.S. 101 in Agoura Hills | \$4,000,000 |
| 3100 | OH | Upgrade and widen intersection for SR 14 in Washingtonville $\qquad$ | \$800,000 |
| 3101 | NM | Upgrade NM 434 from Mora north to Black Lake $\qquad$ | \$1,200,000 |
| 3102 | NJ | Upgrade of Turnpike/Route 440 Interchange in Bayonne $\qquad$ | \$3,200,000 |
| 3103 | LA | Widen LA 18 from Northrup Grumman/ Avondale Shipyards to U.S. 90, Jefferson Parish $\qquad$ | \$2,000,000 |
| 3104 | PA | Widen PA 896 between Strasburg Borough and U.S. 30 | \$960,000 |
| 3105 | MI | Eliminate major roadway on Cleary University campus and establish a new roadway | \$400,000 |
| 3106 | PA | Reconstruction of 11 mile segment of the Lower Trail between Williamsport and Mt Edna, Blair County, Pa $\qquad$ | \$500,000 |
| 3107 | KY | Construction of interchange connecting US31W to I-65 at mile marker 32 in Warren County $\qquad$ | \$1,600,000 |
| 3108 |  |  | \$0 |
| 3109 | NC | Install Sugar Creek Road Grade Separation, Charlotte $\qquad$ | \$2,400,000 |
| 3110 | LA | Improvements to LA 46 in St. Bernard Parish | \$320,000 |
| 3111 | IN | Construct Hoham Drive Extension in Plymouth, Indiana $\qquad$ | \$400,000 |
| 3112 | OR | Construct turn lane on Gateway Boulevard, Cottage Grove $\qquad$ | \$90,000 |
| 3113 | TN | Replace Unitia Bridge in Loudon County, TN | \$720,000 |
| 3114 | VA | Replacement of Robertson Bridge in Danville .. | \$1,456,320 |
| 3115 | MA | Public Improvements to Springfield Symphony <br> Hall | \$240,000 |
| 3116 | NY | Realign Union Valley Road in Town of Carmel As Amended Through P.L. 117- | $\begin{array}{r} \$ 440,000 \\ \text { Enacted De } \end{array}$ |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 3117 | NY | Village of Pawling Improvements to Reservoir Road from State Rt. 22 to Prospect St $\qquad$ | \$100,000 |
| 3118 | MS | Build connector between SR 609 and State Highway 15 near I-10, Jackson and Harrison Counties $\qquad$ | \$2,400,000 |
| 3119 | CO | I-70 West Mountain Corridor, Denver to Garfield County | \$3,200,000 |
| 3120 | CA | Completion of Interstate 5 and Interstate 8 Connectors, San Diego | \$4,800,000 |
| 3121 | FL | Construct U.S. 1 interchange at CR 210, St. Johns County, Florida $\qquad$ | \$5,280,000 |
| 3122 | OH | Construct roadway improvement project along State Routes 37 and 78 through Fairfield, Perry, Morgan, Noble, Monroe Counties $\qquad$ | \$250,000 |
| 3123 | IL | Construct I-57 Bridge Overpass, City of Markham $\qquad$ | \$480,000 |
| 3124 | NJ | Design, plan and build a permanent pedestrian/bicycle path along the banks of the Elizabeth River $\qquad$ | \$400,000 |
| 3125 | NJ | Improve the U.S. Interstate 78 Interchange at Exit 15 in Franklin Township, Union Township, and Town of Clinton | \$800,000 |
| 3126 | CA | Reconstruct Rosecrans Ave. and construct bus pads from Garfield Ave. to Century Blvd. in Paramount $\qquad$ | \$320,000 |
| 3127 | TN | Bristol, Tennessee highway-RR crossing grade improvement-USDOT\#731120J | \$80,000 |
| 3128 | CO | Glenwood Springs South Bridge (new, off-system bridge) | \$5,200,000 |
| 3129 | NJ | Improvements of Newark and First Streets in Hoboken $\qquad$ | \$240,000 |
| 3130 | OH | Feasibility Study to construct a bridge over the Muskingum River in the vicinity of McConnelsville $\qquad$ | \$200,000 |
| 3131 | MN | Construction of Gitchi-Gami State Trail from Silver Bay to Tettegouche State Park ........... | \$1,500,000 |
| 3132 | CA | Improvements/Widening of SR 99 from Goshen to Kingsburg in Tulare County, California ... | \$6,560,000 |
| 3133 | CA | Design and implement Harbor Boulevard ITS in Garden Grove $\qquad$ | \$800,000 |
| 3134 | WI | Complete the Glacial Drumlin Trail, from Madison to Waukesha | \$240,000 |
| 3135 | PA | Design and construct turn lanes, signal upgrades and improvements at PA 34 and 174 intersection $\qquad$ | \$464,000 |
| 3136 | PA | Design, engineering, ROW acquisition and construction of streetscaping enhancements, paving, lighting, safety improvements, parking and roadway redesign in Wright Township, Luzerne County | \$160,000 |
| 3137 | PA | I-70/I-79 South Interchange Redesign and Upgrade $\qquad$ | \$1,600,000 |
| 3138 | KS | Elimination of highway-railway crossings and rehabilitation of rail along the KO railroad to Osborne $\qquad$ | \$4,584,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3139 | CA | Improve Access Road to Beale Air Force Base <br> (Smartville Road) $\qquad$ | \$3,000,000 |
| 3140 | CA | Interstate 215, Los Alamos Road Interchange Project | \$1,600,000 |
| 3141 | NE | Missouri River Bridges between U.S. 34, I-29 in Iowa and U.S. 75 in Nebraska | \$1,800,000 |
| 3142 | AL | Huntsville Southern Bypass planning and engineering $\qquad$ | \$2,400,000 |
| 3143 | MO | Redesign and reconstruct I-170 interchange at Ladue Rd | \$320,000 |
| 3144 | NY | Construct Interstate 87 Exit 3 Airport Connector in Albany | \$2,400,000 |
| 3145 | CA | Citywide traffic signal upgrades requiring the installation of hardware and software at 9 major intersections, Palo Alto | \$400,000 |
| 3146 | OH | Construct replacement of Morgan Township Road 209 between SR 60 and SR 78 in Morgan County $\qquad$ | \$3,300,000 |
| 3147 |  |  | \$0 |
| 3148 | NY | Construct the Setauket/Port Jefferson Greenway Trail Project | \$5,000,000 |
| 3149 | AR | Develop a railroad overpass connecting U.S. Highway 67 and U.S. Highway 371 in Prescott | \$2,640,000 |
| 3150 | FL | Construct SR 312 Extension Bypass, St. Johns County, Florida $\qquad$ | \$5,300,000 |
| 3151 | GA | Construct Welcome Center, and pedestrian trail, Abbeville $\qquad$ | \$300,000 |
| 3152 | VA | Improve Erickson Avenue and Stone Spring Road connection $\qquad$ | \$600,000 |
| 3153 | TX | Reconstruct Loop 12 IH 35E and SH 183 west extension to MacArthur, Irving, Texas | \$4,000,000 |
| 3154 | OR | Completion of the first of three phases of trails in the Regional Trails Program | \$5,000,000 |
| 3155 | MN | Construct bridge for Paul Bunyan Trail over Excelsior Road, Baxter | \$1,500,000 |
| 3156 | KY | Reconstruct U.S. 127 at the U.S. 127 and U.S. 127 North Bypass, Mercer County | \$480,000 |
| 3157 | CA | Rehabilitate street surface of Addison St. between Kester Ave. and Lemona Ave | \$37,600 |
| 3158 | IL | City of Springfield, IL for improvements to Cockrell Lane $\qquad$ | \$762,058 |
| $\begin{array}{r} 3159 \\ {[3160} \end{array}$ | OH | Repair/Construct Mill Street Bridge, Akron ..... Repealed by section 105(a)(212) of Public Law 110-244] | \$1,240,000 |
| 3161 | PA | River Trail and Esplanade Development at the Southside Riverfront Park | \$600,000 |
| 3162 | IL | Construct access roads to National Great Rivers Research Center | \$1,000,000 |
| 3163 | IL | Construct Roadway from Mississippi River Barge Dock to IL Rt. 3-IL Rt. 157, Cahokia | \$1,600,000 |
| 3164 | PA | Context Sensitive Design Elements for the Market Street Bridge, Lycoming County, PA | \$1,200,000 |
| 3165 | NY | Implement Pedestrian Safety Improvements on Queens Boulevard $\qquad$ | \$500,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 3166 | NV | Design and construct interchange on I-15 in Mesquite $\qquad$ | \$800,000 |
| 3167 | CA | Construct grade separations at Washington Ave. and UPRR crossing east and Washington Ave. and La Cadena Drive in Colton | \$400,000 |
| 3168 | MD | Intercounty Connector .................................... | \$4,800,000 |
| 3169 | MA | Charlemont Bridge, Route 2, Charlemont | \$3,840,000 |
| 3170 | MN | CSAH 47 rehabilitation from 165th Ave. to TH 25, Morrison County $\qquad$ | \$352,000 |
| 3171 | MS | Improve Old Augusta Road and construct Kaiser Road, Perry County $\qquad$ | \$2,800,000 |
| 3172 | PA | Reconstruction of U.S. 30 from PA 10 to Business U.S. 30 including travel lanes, shoulders, etc $\qquad$ | \$4,000,000 |
| 3173 | NY | Route 78 (Transit Road), Genesee Street to Main Street, Towns of Amherst, Cheektowaga and Clarence in Erie County .. Cheektowaga and Clarence in Erie County .. | \$2,400,000 |
| 3174 | NY | Improving Outer Harbor access through planning, design, construction, and relocations of Southtowns Connector-NY Route 5, Fuhrmann Boulevard, and a bridge connecting the Outer Harbor to downtown Buffalo at the Inner Harbor | \$8,560,000 |
| 3175 | CA | SR 91 I-605 Needs Assessment Study, Whittier, CA | \$12,800 |
| 3176 | GA | SR 70/Fulton Industrial Boulevard widening from Camp Creek Parkway to the SCL RR, Fulton County $\qquad$ | \$1,200,000 |
| 3177 | MO | Ste. Genevieve Co., Missouri Rt. 61 bridge replacement over Establishment Creek | \$1,200,000 |
| 3178 | MN | Construction of intersection at County Road 5 and TH 13 in City of Burnsville $\qquad$ | \$2,400,000 |
| 3179 | GA | SR 307 overpass over Georgia Port Authority rail line, Savannah | \$4,000,000 |
| 3180 | MO | Study railroad reconfiguration to eliminate highway crossings in and around Springfield, MO $\qquad$ | \$800,000 |
| 3181 | NC | Construct relocated NC 16 in Lincoln and Catawba Counties, NC | \$1,360,000 |
| 3182 | IL | Construction of highway approaches to the Sullivan Road bridge in Aurora, IL | \$1,280,000 |
| 3183 | IL | Engineering and construction of 15.1 mile Alliance trail between Lock 14 in LaSalle and Lock 2 in Bureau Junction | \$800,000 |
| 3184 | CA | Construct parking facility and improve museum pedestrian access from trolley station, San Diego $\qquad$ | \$800,000 |
| 3185 | PA | Relocation and upgrade of Beaner Hallow Rd., Beaver County, PA | \$1,320,000 |
| 3186 | MN | TH 36-Stillwater Bridge, ROW acquisition and Utility Relocation | \$4,000,000 |
| 3187 | IL | To construct Veterans Memorial Drive Extension. Will link Mount Vernon on the east side of I-57 with incorporated area lying west $\qquad$ | \$800,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 3188 | MN | I-494 U.S. 169 Interchange Reconstruction including U.S. 169/Valley View Road Interchange,, Twin Cities Metropolitan Area, Minnesota $\qquad$ | \$4,000,000 |
| 3189 | AL | Jackson County Industrial Park Access Road, Hollywood | \$800,000 |
| 3190 | FL | North-South Corridor between Archer Road and Newberry Road | \$2,400,000 |
| 3191 | AK | Construct access road and a bridge crossing the Naknek River terminus points in South Naknek-King Salmon Highway $\qquad$ | \$3,000,000 |
| 3192 | NY | Route 303 Orangeburg Road and Route 340 and Erie Street intersection | \$800,000 |
| 3193 | MS | Upgrade roads in Port Gibson (U.S. Highway <br> 61), Claiborne County | \$320,000 |
| 3194 | GA | Construct Horsestamp Road Interchange on I95 in Camden County, Georgia $\qquad$ | \$800,000 |
| 3195 | MO | Upgrade Route 94 in St. Charles County from East of Harvester road to West of Mid-Rivers Drive $\qquad$ | \$9,600,000 |
| 3196 | OH | Upgrade the I-71 interchange with SR 665 and widen SR 665 from Hoover Road on the east to a relocated Haughn Road on the west, in Grove City, OH $\qquad$ | \$11,200,000 |
| 3197 | NY | Village of Highland Falls repaving and sidewalk construction of Berry Hill Road | \$60,000 |
| 3198 | PA | Westmoreland County, Pennsylvania, four lane limited access facility connecting State Road 119 to the Pennsylvania Turnpike (Sony Connector) $\qquad$ | \$3,200,000 |
| 3199 | NJ | Edison National Historic Site Traffic Improvement Project to improve traffic flow and promote safety $\qquad$ | \$192,000 |
| 3200 | IL | Construction of Eldamain Road over the Fox River $\qquad$ | \$4,000,000 |
| 3201 | CA | Construction of a traffic signal at the intersection of Oso Ave. and Vanowen St $\qquad$ | \$100,000 |
| 3202 | OR | Reroute U.S. 97 at Redmond, OR and improve the intersection of U.S. 97 and Oregon 126 .. | \$5,600,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3222 |  |  | \$0 |
| 3223 | CT | Widen Canal Street, Shelton, CT .................... | \$400,000 |
| 3224 | NJ | Construct CR 521/Ocean Drive and Middle Thoroughfare Bridge Replacement, Cape May County $\qquad$ | $\$ 1,600,000$ |
| 3225 | OR | I-205 widening, Clackamas County ................ | \$1,600,000 |
| 3226 | OK | Construct interchange south of I-40 along Indian Nation Turnpike near Henryetta .......... | \$200,000 |
| 3227 | MO | Complete upgrade of U.S. 40-61 to interstate status on two section, from I-70 to Lake St. Louis exit and Highway K to Highway DD | \$1,600,000 |
| 3228 | TX | Abilene, TX, Dyess Air Force Base North Entry Access Project with related improvements $\qquad$ | \$11,120,000 |
| 3229 | CA | Construction and enhancements of trails in the Santa Monica Mountains National Recreation Area $\qquad$ | \$800,000 |
| 3230 | KY | Construct South Airfield Road, Boone County, Kentucky $\qquad$ | \$2,400,000 |
| 3231 | LA | Construction of pedestrian and bike path adjacent to Tammany Trace Rails-to-Trails Corridor | \$160,000 |
| 3232 | NY | Construction of pedestrian walkways in Village of Northport | \$80,000 |
| 3233 | NV | Design and Construction of I-80 interchange in Fernley | \$1,600,000 |
| 3234 | OH | Eastgate Area Improvements, I-275 and SR 32, Clermont County $\qquad$ | \$3,360,000 |
| 3235 | PA | Pennsylvania Turnpike-Interstate 95 Interchange Project, Bucks County, PA | \$8,000,000 |
| 3236 | GA | Commission a study and report regarding construction and designation of a new Interstate linking Augusta, Macon, Columbus, Montgomery, and Natchez | \$80,000 |
| 3237 | CT | Construct Shoreline Greenway Trail, Madison | \$800,000 |
| 3238 | NE | New roads and overpasses to relieve congestion and improve traffic flow Antelope Val-ley-Lincoln, NE $\qquad$ | \$7,200,000 |
| 3239 | CA | Reconstruct Atlantic Ave. and improve drainage from Ardmore St. to Imperial Hwy in South Gate $\qquad$ | \$2,600,000 |
| 3240 | SD | Railroad-highway crossings in Pierre .............. | \$880,000 |
| 3241 | AR | I40-Highway 89 Interchange .......................... | \$2,400,000 |
| 3242 | WA | Kent, WA Willis Street UP Railroad Grade Separation Project $\qquad$ | \$400,000 |
| 3243 | IL | Replace Interstate 74 Bridge, Moline ............... | \$3,200,000 |
| 3244 | CA | Implement SFgo Van Ness Corridor Improvements | \$5,600,000 |
| 3245 | NC | Battleground Avenue Rail to Trail Project, Guilford County, NC | \$800,000 |
| 3246 | IL | Construction of an Extension of Atkinson Road to Intersect with IL 120 and IL 137 | \$4,800,000 |
| 3247 | OH | I-70, I-71 Split reconfiguration, Columbus ...... As Amended Through P.L. 117- | $\begin{aligned} & \$ 6,400,000 \\ & \text { Enacted De } \end{aligned}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3248 | MI | Delta County, CR 186 from M-35 at Brampton to U.S. 2 and U.S. 41-Bituminous overlay with super elevation, correction, curb, and gutter $\qquad$ | \$192,000 |
| 3249 | TN | Niota, TN Improving Vehicle Effiecies at AtGrade highway-Railroad Crossings | \$79,200 |
| 3250 | NY | Construct access to the NYS Thruway-Montezuma National Wildlife Reserve | \$1,200,000 |
| 3251 | MN | I-94 and Radio Drive Interchange and frontage road project, design, right-of-way acquisition, and construction, Woodbury | \$400,000 |
| 3252 | TN | Develop trails, bike paths and recreational facilities on Brady Mountain, Cumberland County for Cumberland Trail State Park ..... | \$200,000 |
| 3253 | WA | Access Downtown Phase II: I-405 Downtown Bellevue Circulation Improvements | \$9,200,000 |
| 3254 | PA | Reconstruct PA Route 274/34 Corridor, Perry County $\qquad$ | \$800,000 |
| 3255 | PA | Road and pedestrian improvements and realignment, through construction, in York City NW Triangle $\qquad$ | \$1,200,000 |
| 3256 | NY | Rockland County highway railroad grade crossing safety improvements | \$1,400,000 |
| 3257 | OH | Calm traffic on Greenfield St. in City of Tiffin and improve intersection of Greenfield St. with Routes 18 and 101 | \$1,360,000 |
| 3258 | IA | Construction of NW 26th St. interchange on I35, Polk Co $\qquad$ | \$800,000 |
| 3259 | NY | To conduct design and environmental studies along proposed Northern Tier Expressway ... | \$4,800,000 |
| 3260 | IL | Undertake Traffic Mitigation and Circulation Enhancements on 57th and Lakeshore Drive and parking facility/entrance improvements serving the Museum of Science and Industry, Chicago $\qquad$ | \$1,600,000 |
| 3261 | IL | For the construction of a highway on new alignment to create a cross town route across Godfrey $\qquad$ | \$1,400,000 |
| 3262 | MI | Construct Industrial Park Service Road and Caine Road Bridge Replacement. Village of Millington, Tuscola County | \$395,200 |
| 3263 | TX | Loop 281 Mobility and Safety Improvements, Longview, TX | \$2,736,000 |
| 3264 | TX | Upgrade Fulghum Road Bridge on I-45 in Dallas County (TX) to provide safety and access for expanded intermodal traffic .............. | \$2,480,000 |
| 3265 | MN | Edge of Wilderness Discovery Center, Marcell | \$471,000 |
| 3266 | IN | Construction of Star Hill Road, Clark County, Indiana | \$1,772,000 |
| 3267 | TN | Plan and construct a bicycle and pedestrian trail, Shelbyville | \$320,000 |
| 3268 | TX | Construct Park Row bypass from Texas State Highway 6 to the Eldridge Parkway in Houston, TX | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3269 | CA | Implement Northwest San Fernando Valley Road and Safety Improvements $\qquad$ | \$2,444,800 |
| 3270 | KY | Construct two bridges across the Ohio River from Louisville to southern Indiana | \$28,000,000 |
| 3271 | ME | Construction of the Gorham Village Bypass, Gorham $\qquad$ | \$11,220,000 |
| 3272 | OK | Reconstruction of the I-40 Crosstown Expressway from I-44 to I-35 in downtown Oklahoma City, Oklahoma $\qquad$ | \$16,000,000 |
| 3273 | MD | I-695, MD147 to I-695 | \$3,792,000 |
| 3274 | SC | Upgrade Hwy 21 Bypass Grade Crossings ....... | \$560,000 |
| 3275 | MD | Upgrade MD 175 in Anne Arundel County between MD 170 and the Baltimore Washington Parkway | \$800,000 |
| 3276 | OK | Construct and widen six lanes on Interstate 44 from the Arkansas River extending east approximately 3.7 miles to Yale Avenue in Tulsa, OK | \$8,800,000 |
| 3277 | OR | North Bend Waterfront District Boardwalk Construction | \$992,000 |
| 3278 | CT | Make Improvements to North Stonington, CT Westerly, R.I. Pawcatuck River Bridge | \$240,000 |
| 3279 | VA | Construct improvements at I-264 interchange in Virginia Beach $\qquad$ | \$9,400,000 |
| 3280 | CA | Construct Western Placerville Interchanges on State Route 50 | \$2,400,000 |
| 3281 | CT | Construction of Housatonic River Walk, Shelton, CT | \$800,000 |
| 3282 | NY | NYS Route 5, 8, 12 Interchange reconstruction: Town of New Hartford | \$800,000 |
| 3283 | NY | Pedestrian access improvements, including installation of infrastructure and equipment for security and surveillance purposes at subway stations in Astoria, New York $\qquad$ | \$1,300,000 |
| 3284 | CA | Improve West Adams Blvd. Streetscape in West Adams Historic District, Los Angeles .. | \$200,000 |
| 3285 | CA | Improve access from I-8 and construct parking lot for the Imperial Sand Dunes Recreation Area Visitor's Center, Imperial Valley | \$800,000 |
| 3286 | PA | Construction of low-impact, spine roadway serving the North Delaware Riverfront corridor, City of Philadelphia $\qquad$ | \$8,000,000 |
| 3287 | AL | Construct interchange on I-59 between I-59 and 49th Street in Fort Payne, AL | \$2,400,000 |
| 3288 | FL | Coordinated Regional Transportation Study of U.S. 98 from Pensacola Bay Bridge, Escambia County, to Hathaway Bridge, Bay County, Florida | \$1,200,000 |
| 3289 | GA | Leesburg North Bypass from U.S. 19 to SR 195, Lee County | 400,000 |
| 3290 | LA | Peters Road improvements in Plaquemines Parish $\qquad$ | \$800,000 |
| 3291 | GA | Upgrade sidewalks, lighting, landscaping from Cherry Street to Hampton Street, Industrial Park to Dooly Street, Montezuma | \$200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3292 |  |  | \$0 |
| 3293 | GA | U.S. 27 Reconstruction from Colquit to CR 279 | \$800,000 |
| 3294 | TX | Loop 180 (Project code 1190-01-035) in Whitney, TX from FM 933/FM 1713 to FM 933S of Whitney $\qquad$ | \$800,000 |
| 3295 | IA | U.S. 30 widening, reconstruction in Story and Marshall Counties, Iowa $\qquad$ | \$1,840,000 |
| 3296 | TX | U.S. 377 from SH 144 to the eastern intersection of BUS 377 H , Hood Co | \$3,000,000 |
| 3297 | NY | Construct and improve pedestrian streetscapes along Sunrise Highway in Freeport | \$400,000 |
| 3298 | IA | Construct Principal Riverwalk, Des Moines ..... | \$4,000,000 |
| 3299 | NY | Construct access ramps to Rt. 32-6/17-CR 105 in Orange County $\qquad$ | \$6,400,000 |
| 3300 | IL | Resurface Shawnee College Road, Pulaski County $\qquad$ | \$1,261,000 |
| 3301 | MI | Canton, Pave Cherry Hill Rd. between Canton Ctr., and Haggerty $\qquad$ | \$1,600,000 |
| 3302 | AR | Springdale, AR-Improvements to Johnson Road from Hwy 412 to I-540 through Springdale and Johnson | \$9,000,000 |
| 3303 | NC | Environmental studies and construction of Garden Parkway $\qquad$ | \$4,800,000 |
| 3304 | AZ | U.S. 60 and U.S. 93 connection on the eastern edge of central Wickenburg $\qquad$ | \$1,600,000 |
| 3305 | GA | Construction of I-575 HOV Lanes from Sixes Road to SR 20, Cherokee County, Georgia ... | \$800,000 |
| 3306 | WA | I-405-SR 167 interchange-Rebuild the interchange and add additional lanes to relieve congestion $\qquad$ | \$1,600,000 |
| 3307 | MN | U.S. 10 corridor improvement between Blaine and St. Cloud: design and ROW acquisition | \$2,000,000 |
| 3308 | CA | Walnut Grove at Broadway Intersection Capacity Enhancements, San Gabriel | \$200,000 |
| 3309 | KY | Widen and Reconstruct KY 698 at Mason Gap Road, Lincoln County | \$960,000 |
| 3310 | OR | Medford, OR to construct sidewalks and improve storm drainage and gutters for the Citys Safe Walk Plan $\qquad$ | \$800,000 |
| 3311 | MN | Construct a pedestrian and bicycle bridge across TH 169, Onamia | \$878,080 |
| 3312 | NY | Improve Montauk Highway from CR 46 to Barnes Road, Suffolk County $\qquad$ | \$6,400,000 |
| 3313 |  |  | \$0 |
| 3314 | AR | Study and construction of 8th Street, in Bentonville, AR from Interstate 540, (including direct access to I-540) to SW Elm Tree Road $\qquad$ | \$35,000,000 |
| 3315 | MN | Cedar Lake Regional Trail, Minneapolis ......... | \$3,000,000 |
| 3316 | TX | Reconstruct Union Pacific Railroad bridge over widened Business U.S. 287 | \$800,000 |
| 3317 | AK | Anchorage Traffic Congestion Relief ................ | \$5,000,000 |
| 3318 | VA | Expansion of Battlefield Parkway from East Market Street at Route 7 to Sycolin Road, SE | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3319 | OR | Construction of the I-84, U.S. 395 Stanfield Interchange Improvement Project $\qquad$ | \$1,600,000 |
| 3320 | IN | Design and reconstruct residential streets in the City of Muncie, Indiana | \$744,000 |
| 3321 | CA | Improvement of Main Street-Shenandoah Road/SR 49 Intersection, Plymouth | \$800,000 |
| 3322 | SD | Design and construct new Meridian Bridge across the Missouri River south of Yankton, South Dakota $\qquad$ | \$3,200,000 |
| 3323 | AK | Earthwork and roadway construction Gravina <br> Access Project $\qquad$ | \$48,000,000 |
| 3324 | GA | Improvement and construction of SR 40 from east of St. Marys cutoff at mile post 5.0, Charlton County to County Route 61, Camden County, Georgia | $\$ 800,000$ |
| 3325 | NJ | Route 22 Sustainable Corridor Plan ................ | $\$ 3,000,000$ |
| 3326 | OR | Hood River, OR, Frontage Road Crossing Project | \$400,000 |
| 3327 | GA | Construct and Improve Westside Parkway, in Fulton County $\qquad$ | \$1,600,000 |
| 3328 |  |  | \$0 |
| 3329 | GA | Widen SR 133 from Spence Field to SR 35 in Colquitt County, Georgia | \$800,000 |
| 3330 | FL | West Palm Beach, Florida, Flagler Drive Reconfiguration $\qquad$ | \$800,000 |
| 3331 | FL | Implement Snake Road (BIA Route 1281) Widening and Improvements | \$800,000 |
| 3332 | NY | Reconstruction of Portland Ave. from Rochester City line to Titus Ave. in Irondequoit, NY $\qquad$ | \$2,400,000 |
| 3333 | FL | Alleviate congestion at Atlantic Corridor Greenway Network, City of Miami Beach, FL $\qquad$ | \$400,000 |
| 3334 |  |  | \$0 |
| 3335 | WA | SR 704 Cross-Base Highway, Spanaway Loop Road to SR 7 | \$4,000,000 |
| 3336 | CA | Restoration of Victoria Avenue in the City of Riverside, CA $\qquad$ | \$400,000 |
| 3337 | MN | I-494 Lane Addition ...................................... | \$1,600,000 |
| 3338 | GA | Uptown Jogging, Bicycle, Trolley Trail, Columbus, Georgia $\qquad$ | \$400,000 |
| 3339 | CA | Study and construct highway alternatives between Orange and Riverside Counties, directed by the Riverside Orange Corridor Authority working with local government agencies, local transp. authorities, and guided by the current MIS | \$12,600,000 |
| 3340 | OH | Rehabilitation or replacement of highway-rail grade separations along the West Central Ohio Port Authority route in Champaign and Clark Counties $\qquad$ | \$240,000 |
| 3341 | FL | Improvements to I-75 in the City of Pembroke <br> Pines, Florida | \$1,800,000 |
| 3342 | LA | Construction of new interchange Causeway at Earhart-LA 3139 $\qquad$ | $\$ 1,440,000$ <br> Enacted D |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3343 | GA | Construction of infrastructure for inter-parcel access, median upgrades, lighting, and beautification along Highway 78 corridor $\qquad$ | \$400,000 |
| 3344 | MI | Design, Right-of-Way and Construction of the I-196 Chicago Drive (Baldwin Street) Interchange Modification, Michigan | \$2,400,000 |
| 3345 | VA | I-66 and Route 29 Gainesville Interchange Project $\qquad$ | \$5,600,000 |
| 3346 | FL | SR 688 Ulmerton Road Widening (Lake Seminole Bypass Canal to El Centro Ranchero) ... | \$8,000,000 |
| 3347 | OK | Navajoe Gateway Improvements Project, U.S. 62 in Altus, OK | \$800,000 |
| 3348 | NV | Construction of Carson City Freeway .............. | \$800,000 |
| 3349 | TN | Upgrade lights and gates and motion sensor controlling circuitry at the highway rail grade crossing located on Wenasoga Road/ FAS 8224, Middleton, TN $\qquad$ | \$160,000 |
| 3350 | WV | Construct connector road from north end of RHL Boulevard to State Route 601 (Jefferson Road) | \$600,000 |
| 3351 | NY | Construct Siena College campus perimeter road, Loudonville, NY $\qquad$ | \$800,000 |
| 3352 | AL | Construct additional lanes on SR 77 from Southside, Alabama to Green Valley Road ... | \$1,360,000 |
| 3353 | TX | Environmental mitigation and construction related to the SH 195 project and related improvements in Williamson County that had adverse effects on the Karst cave system ...... | \$1,600,000 |
| 3354 | AL | The City of Calera, Alabama-Northern Bypass Segment (U.S. Highway 31 to Alabama State Highway 25) | \$5,440,000 |
| 3355 | WA | Construct a single point urban interchange (SPUI) under I-5 at South 272nd St | \$1,080,000 |
| 3356 | IN | Reconstruct bridges at County Roads 200E and 300 E in LaPorte County, Indiana | \$400,000 |
| 3357 | MI | Widen and Reconstruct Walton Blvd. in Auburn Hills from Opdyke to Squirrel Rd | \$5,920,000 |
| 3358 | GA | Commission a study and report regarding the construction and designation of a new Interstate linking Savannah, Augusta, and Knoxville $\qquad$ | \$240,000 |
| 3359 |  |  | \$0 |
| 3360 | CA | Pedestrian Beach Trail in San Clemente, CA .. | \$800,000 |
| 3361 | TX | U.S. 90-Construct 6 mainlanes from east of Mercury to east of Wallisville | \$1,600,000 |
| 3362 | PA | Construct highway safety and capacity improvements to improve the access to the KidsPeace Broadway Campus $\qquad$ | \$720,000 |
| 3363 | GA | GA 400 and McGinnis Ferry Road Interchange, Forsyth County, GA | \$720,000 |
| 3364 | GA | Construction of bypass around town of Hiram, from SR 92 to U.S. 278, Paulding County, Georgia $\qquad$ | \$400,000 |
| 3365 | GA | Construct U.S. 411 Connector from U.S. 41 to I-75, Bartow County, Georgia | \$800,000 |


| Highway Projects—Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3366 | TX | Construct access road connecting Port of Beaumont property on east bank of Neches River to I-10 access road east of the Neches River | \$1,056,000 |
| 3367 | MD | U.S. 220/MD 53 North-South Corridor ............ | \$800,000 |
| 3368 | FL | Plan, design, and engineering, Ludlam Trail, Miami $\qquad$ | \$200,000 |
| 3369 | NY | Construct Northern State Parkway and LIE access at Marcus Ave. and Lakeville Rd. and associated Park and Ride | \$1,360,000 |
| 3370 | PA | Construct interim U.S. 422 improvements at Valley Forge river crossing $\qquad$ | \$800,000 |
| 3371 | NY | Design and construction of Renaissance Square in Rochester, NY | \$1,600,000 |
| 3372 | AL | Alabama Hwy 36 Extension and WideningPhase II $\qquad$ | \$240,000 |
| 3373 | PA | Northfield site roadway extension from Rt. 60 to Industrial Park near the Pittsburgh International Airport | \$400,000 |
| 3374 | OH | Plan and construct pedestrian trail along the Ohio and Erie Canal Towpath Trail in downtown Akron, OH | \$760,000 |
| 3375 | TX | Reconstruct I-30 Trinity River Bridge-Dallas, TX | \$27,200,000 |
| 3376 | TX | Reconstruct I-30 Trinity River Bridge-Dallas, TX | \$800,000 |
| 3377 | GA | Construction of interchange on I-985 north of SR 13, Hall County, Georgia | \$800,000 |
| 3378 |  |  | \$0 |
| 3379 | FL | Temple Terrace Highway Modification ............ | \$800,000 |
| 3380 | WY | Burma Rd: Extension from I-90 to Lakeway Rd $\qquad$ | \$1,600,000 |
| 3381 | NJ | Determine scope, design, engineering, and construction of Western Boulevard Extension from Northern Boulevard to Route 9 in Ocean County, New Jersey $\qquad$ | \$3,200,000 |
| 3382 | FL | Powerline Rearvision motor carrier backover motor carrier safety research $\qquad$ | \$800,000 |
| 3383 | NH | Environmental mitigation at Sybiak Farm in Londonderry to offset effects of I-93 improvements $\qquad$ | \$1,200,000 |
| 3384 | MI | East Grand River Improvements, Brighton Township, Michigan $\qquad$ | \$1,600,000 |
| 3385 | KY | Replace Brent Spence Bridge, Kenton County, Kentucky | \$1,600,000 |
| 3386 | TX | Construction of projects that relieve congestion in and around the Texas Medical Center complex $\qquad$ | \$9,600,000 |
| 3387 | CA | Hazel Avenue ITS Improvements, Folsom Blvd. to Placer County | \$400,000 |
| 3388 | FL | SR 688 Ulmerton Road widening (west of 38th street to west of I275) $\qquad$ | \$8,000,000 |
| 3389 | NH | Environmental mitigation at Crystal Lake in Manchester to offset effects of I-93 improvements $\qquad$ | \$1,520,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3390 | VA | Widening I-95 between Rt. 123 and Fairfax County Parkway $\qquad$ | \$800,000 |
| 3391 | PA | Armstrong County, PA Slatelick Interchange for PA 28 at SR 3017 | \$1,920,000 |
| 3392 | OK | Reconstruct the I-44-Fort Still Key Gate Interchange $\qquad$ | \$800,000 |
| 3393 | GA | Greene County, Georgia conversion of I-20 and Carey Station Road overpass to full interchange $\qquad$ | \$1,600,000 |
| 3394 | OH | Upgrade overpass and interchange at U.S. 24 and SR 66 in the City of Defiance $\qquad$ | \$800,000 |
| 3395 | NE | I-80 Interchange at Pflug Road, Sarpy County, Nebraska | \$800,000 |
| 3396 | FL | SR 70 improvements in Highland, DeSoto and Okeechobee Counties $\qquad$ | \$400,000 |
| 3397 | VA | Cathodic Bridge Protection for Veterans Memorial Bridge and the Berkely Bridge in the Commonwealth of Virginia $\qquad$ | \$560,000 |
| 3398 | IN | Reconstruct McClung Road from State Road 39 to Park Street in LaPorte, Indiana $\qquad$ | \$600,000 |
| 3399 | OH | Riversouth Street Network Improvements in Columbus $\qquad$ | \$2,400,000 |
| 3400 | GA | National Infantry Museum Transportation Network, Georgia $\qquad$ | \$3,000,000 |
| 3401 | AK | Wideband multimedia mobile emergency communications pilot project Wasilla, Alaska ..... | \$5,000,000 |
| 3402 | MD | Widen road and improve interchanges of $\mathrm{I}-81$ from south of I-70 to north of Halfway Boulevard | \$800,000 |
| 3403 | TX | Expansion of U.S. 385 4-lane divide south of Crane to McCarney $\qquad$ | \$1,600,000 |
| 3404 | VA | Old Mill Road Extension ................................ | \$1,280,000 |
| 3405 | GA | Commission a study and report regarding construction and designation of a new Interstate linking Augusta, Macon, Columbus, Montgomery, and Natchez | \$240,000 |
| 3406 | CO | Improvements on U.S. 36 corridor from I-25 to Boulder. Improvements include interchange and overpass reconstruction | \$1,120,000 |
| 3407 | AZ | Design and construct bridge and roadway approaches across Tonto Creek at Sheeps Crossing south of Payson, AZ | \$2,960,000 |
| 3408 | NE | Missouri River Bridges between U.S. 34, I-29 in Iowa and U.S. 75 in Nebraska | \$2,000,000 |
| 3409 | NY | Reconstruct-Orangeport Road from NYS Rt. 31 to Slayton Settlement Road-Niagara County, NY | \$680,000 |
| 3410 | TN | Design, purchase land, and construct sound walls along the west side of I-65 from approximately 950 feet south of the Harding Place interchange south to Hogan Road | \$664,000 |
| 3411 | ID | Reconstruct and Realign SH 55 in Idaho between Mileposts 94 and 102 | \$1,600,000 |
| 3412 | FL | Pinellas Countywide Intelligent Transportation System-Phase 2 $\qquad$ | \$8,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3413 | OK | Realignment of U.S. 287 around Boise City, OK | \$800,000 |
| 3414 | FL | Replace Heckscher Drive (SR 105) Bridge across Broward River $\qquad$ | \$1,600,000 |
| 3415 | TX | FM 156 Road Relocation at Alliance Airport, Texas $\qquad$ | \$6,500,000 |
| 3416 | TX | Upgrade Caesar Chavez Boulevard from San Antonio Street to Brazos Street | \$2,400,000 |
| 3417 | FL | Coral Way, SR 972 Highway Beautification, Phase One, Miami, Florida | \$400,000 |
| 3418 | OR | Cascade Locks Marine Park Underpass to address necessary improvements | \$400,000 |
| 3419 | NY | Reconstruction of East Genesee Street connective corridor to Syracuse University in Syracuse, NY $\qquad$ | \$3,360,000 |
| 3420 | IL | For Cook County to reconstruct and widen 127th Street between Smith Road and State Street in Lemont $\qquad$ | \$360,000 |
| 3421 | TN | Widen I-65 from SR 840 to SR 96, including interchange modification at Goose Creek Bypass, Williamson County $\qquad$ | \$776,000 |
| 3422 | CA | Auburn Boulevard Improvements, City of Citrus Heights $\qquad$ | \$400,000 |
| 3423 | LA | Bossier Parish Congestion Relief ..................... | \$2,400,000 |
| 3424 | LA | Fund the 8.28 miles of the El Camino EastWest Corridor along LA 6 from LA 485 near Robeline, LA to I-49 | \$1,600,000 |
| 3425 | FL | Bryan Dairy Road improvements from Starkey <br> Road to 72nd Street $\qquad$ | \$3,200,000 |
| 3426 | GA | Buckhead Community Improvements to rehabilitate State Road 141, including lane straightening, addition of median, installation of left turn bays at two intersections, addition of bicycle lanes, sidewalks, clear zones and landscape buffers $\qquad$ | \$800,000 |
| 3427 | VA | Purchase specialized tunnel fire safety equipment, Hampton Roads $\qquad$ | \$640,000 |
| 3428 | MI | Holmes Road Reconstruction-From Prospect Road to Michigan Avenue, Charter Township of Ypsilanti $\qquad$ | \$1,600,000 |
| 3429 | TN | Construct a system of greenways in Nash-ville-Davidson County $\qquad$ | \$800,000 |
| 3430 | UT | Improve pedestrian and traffic safety in Holladay $\qquad$ | \$2,000,000 |
| 3431 | OH | Construction of road improvements from Richmond Road to Cuyahoga Community College, Warrensville Heights $\qquad$ | \$1,080,000 |
| 3432 | OH | Construct road with access to memorial Shoreway, Cleveland | \$800,000 |
| 3433 | TX | North Cameron County East-West Railroad Relocation Project $\qquad$ | \$80,000 |
| 3434 | OR | Construct Pathway From Multimodal Transit Station to Swanson Park, Albany | \$520,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3435 | NY | Transportation Initiative to provide for a parking facility, in the vicinity of the Manhattan College Community | \$500,000 |
| 3436 | NY | Phase II Corning Preserve Transportation Enhancement Project | \$4,800,000 |
| 3437 | NY | Study of goods movement through I-278 in New York City and New Jersey | \$1,200,000 |
| 3438 | NY | Study and Implement Traffic Improvements to the area surrounding the Stillwell Avenue train station $\qquad$ | \$1,000,000 |
| 3439 | CA | Expand Diesel Emission Reduction Program of Gateway Cities COG | \$2,480,000 |
| 3440 | TX | Construct pedestrian walkway on Houston Texas' Main Street Corridor $\qquad$ | \$1,000,000 |
| 3441 | CA | Sacramento County, California-Watt Avenue Multimodal Mobility Improvements, Kiefer Boulevard to Fair Oaks Boulevard | \$3,200,000 |
| 3442 | NJ | Passaic River-Newark Bay Restoration and Pollution Abatement Project, Route 21 | \$400,000 |
| 3443 | NJ | Downtown West Orange streetscape and traffic improvement program | \$1,440,000 |
| 3444 | NY | High-Speed EZ pass at the New Rochelle Toll Plaza, New Rochelle $\qquad$ | \$800,000 |
| 3445 | TX | Access to Regional Multimodal Center-FM 1016 and SH 115 | \$1,600,000 |
| 3446 | AR | For acquisition and construction of an alternate transportation (pedestrian/bicycle) trail from East Little Rock to Pinnacle Mountain State Park $\qquad$ | \$160,000 |
| 3447 | MN | Carlton, 4th Street Railroad Crossing Improvement Project: Construct a safe, at grade crossing of the railroad and necessary bridge, connecting the community's educational and athletic facilities $\qquad$ | \$159,835 |
| 3448 | TX | North Rail Relocation Project, Harlingen ......... | \$1,600,000 |
| 3449 | MN | Construct Pfeifer Road, remove 10 foot raised crossing, Twin Lakes Township | \$201,374 |
| 3450 | MS | Safety improvements and to widen Hardy Street at the intersection of U.S. 49 in Hattiesburg $\qquad$ | \$640,000 |
| 3451 |  |  | \$0 |
| 3452 | MN | Safety improvements to TH 169 between Virginia and Winton $\qquad$ | \$20,464,331 |
| 3453 | LA | U.S. 190 (LA 22 to Little Bayou Castine) Widening | \$800,000 |
| 3454 | NC | Construct bicycle and pedestrian trails, Durham and Durham County | \$1,600,000 |
| 3455 | MN | TH 61 Reconstruction from 2.7 miles to 6.2 miles north of Tofte $\qquad$ | \$8,053,600 |
| 3456 | MN | Completion of Phase II/Part I of a project on Elizabeth Avenue in Coleraine to west of Itasca County State Aid Highway 15 in Itasca County | \$2,272,000 |
|  |  | As Amended Through P.L. 117- | Enacted De |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3457 | MN | Reconstruction with some rehabilitation of roadway with storm water sewer system construction from eastern boundary of the Bois Forte Indian Reservation and ending at "T" intersection of roadway ( 3.5 miles) | \$800,000 |
| 3458 | MS | Widen 4th Street in Hattiesburg | \$2,560,000 |
| 3459 | NJ | Study of safe and efficient commercial multimodal transportation systems serving the East Coast Port Complex $\qquad$ | \$400,000 |
| 3460 | IL | Construct bike/pedestrian paths, Chicago ....... | \$2,480,000 |
| 3461 | IL | Construct Leon Pass overpass, and for projects identified by the Village of Hodgkins as its highest priorities $\qquad$ | \$768,000 |
| 3462 | IL | Undertake Streetscaping project on Harlem Avenue initiating from 71st Street to I-80, Cook County | \$3,280,000 |
| 3463 | IL | Construct bike path, parking facility, and related transportation enhancement projects, North Riverside $\qquad$ | \$1,920,000 |
| 3464 | IL | Upgrade Roads, Summit | \$768,000 |
| 3465 | IL | Undertake streetscaping on Ridgeland Avenue, Oak Park Avenue, and 26th Street, Berwyn $\qquad$ | \$768,000 |
| 3466 | IL | Construct bike/pedestrian paths, facilities and infrastructure improvements in Spring Rock Park, Western Springs Park District | \$576,000 |
| 3467 | SD | Extend the Sioux Falls Bike Trail to the Great <br> Bear Recreation Area $\qquad$ | \$960,000 |
| 3468 | SD | Redesign T corner on BIA \#2 5 miles SW of Kyle on the Pine Ridge Reservation | \$600,000 |
| 3469 | SD | Extend bike trail in Pine Ridge to the SuAnne Big Crow Boys and Girls Center $\qquad$ | \$200,000 |
| 3470 | SD | Extend bicycle trail system in Aberdeen ......... | \$640,000 |
| 3471 | GA | City of Moultrie Streetscape Improvements, <br> Phase III | \$750,000 |
| 3472 | GA | Restore and renovate for historic preservation and museum the 1906 AB\&A Railroad Building, Fitzgerald $\qquad$ | \$500,000 |
| 3473 | GA | Improve sidewalks, upgrade lighting, and add landscaping, Ocilla $\qquad$ | \$500,000 |
| 3474 | GA | Yellow River Trail, Newton County ................ | \$750,000 |
| 3475 | GA | Improve sidewalks, upgrade lighting, and add landscaping, Monticello $\qquad$ | \$500,000 |
| 3476 | GA | City of Sylvester Bicycle and Pedestrian Project $\qquad$ | \$400,000 |
| 3477 | GA | Improve sidewalks, upgrade lighting, and add landscaping, Tifton $\qquad$ | \$750,000 |
| 3478 | GA | Improve sidewalks and curbs on Wheeler Avenue and Carlos Avenues, Ashburn $\qquad$ | \$500,000 |
| 3479 | GA | Road improvements and utility relocations within the city of Jackson $\qquad$ | \$500,000 |
| 3480 | CA | Construct traffic circle in San Ysidro at the intersection of Via de San Ysidro and West San Ysidro Boulevard, San Diego $\qquad$ | \$240,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3504 | NY | Construction, redesign, and improvements to Fargo Street in Buffalo | \$1,600,000 |
| 3505 | TN | Improve existing two lane highway to a five lane facility on State Route 53 from South of I-24 to Near Parks Creek Road, Coffee County | \$4,400,000 |
| 3506 | ME | Improve portions of Route 116 between Lincoln and Medway to bring road up to modern standard | \$3,500,000 |
| 3507 | ME | Improve portions of Route 26 between Bethel and Oxford $\qquad$ | \$1,000,000 |
| 3508 | NY | Road improvements and signage in City of Lackawanna $\qquad$ | \$400,000 |
| 3509 | NJ | Belmont Ave. Gateway Community Enhancement Project, Haledon | \$400,000 |
| 3510 | TX | Conduct feasibility study for an off ramp on I30 on to Hall Street for direct access to Baylor University Medical Center in Dallas | \$800,000 |
| 3511 | NJ | Livingston Pedestrian Streetscape Project along Mount Pleasant and Livingston Avenues $\qquad$ | \$720,000 |
| 3512 | MD | MD4 at Suitland Parkway | \$4,000,000 |
| 3513 | NJ | Pompton Lakes Downtown Streetscape ........... | \$800,000 |
| 3514 | PA | Street improvements along North Broad Street, Hatfield Borough | \$100,000 |
| 3515 | PA | Street improvements to Old York Road, Jenkintown Borough | \$800,000 |
| 3516 | PA | Street improvements to Ridge Pike and Joshua Road, Whitemarsh Township | \$640,000 |
| 3517 | PA | Street improvements to Skippack Pike (Rt. 73), Whitpain Township $\qquad$ | \$480,000 |
| 3518 | PA | Street Improvements, Upper Dublin Township | \$1,200,000 |
| 3519 | PA | Street Improvements, Upper Gwynedd Township $\qquad$ | \$300,000 |
| 3520 | VA | Construct access road and roadway improvements to Chessie development site, Clifton Forge $\qquad$ | \$1,040,000 |
| 3521 | WA | Fruitdale and McGarigle Arterial Improvements Project in Sedro Woolley, Washington | \$760,000 |
| 3522 | MS | Improve Ridge Road, Pearl River County ........ | \$800,000 |
| 3523 | MS | Port Bienville Intermodal Connector, Hancock County | \$2,400,000 |
| 3524 | WA | Realign Airport Road/Springhetti Ave./Marsh Road in Snohomish County, Washington ...... | \$250,000 |
| 3525 | LA | U.S. 61 (Airline Highway) Improvements, Orleans and Jefferson Parishes $\qquad$ | \$2,240,000 |
| 3526 | UT | Widen Redwood Road from Bangerter Highway in Salt Lake County through Saratoga Springs in Utah County | \$1,000,000 |
| 3527 | VA | Widen Rolfe Highway from near the intersection of Rolfe Highway and Point Pleasant Road to the Surry ferry landing approach bridge $\qquad$ | \$400,000 |
| 3528 | MI | Bristol Road improvement project from Interstate 69 to North Torrey road | \$1,600,000 |


|  |  | Highway Projects-Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3529 | NJ | Construct parking facility at the Robert Wood Johnson University Hospital and UMDNJ with access to the intermodal train station, New Brunswick | \$1,600,000 |
| 3530 | WA | Olympia Infrastructure Enhancement Project | \$684,000 |
| 3531 | IN | Downtown Road Improvements, Indianapolis .. | \$5,720,000 |
| 3532 | TX | Continuation of item number 92 of the table contained in section 1602 of the Transportation Equity Act for the 21st Century (Public Law 105-178) $\qquad$ | \$1,120,000 |
| 3533 | IL | Upgrade roads, Plainfield ............................... | \$240,000 |
| 3534 | CA | Acquisition of land along CA 86 at the Desert Cahuilla Prehistoric Site, Imperial County for environmental mitigation related to reducing wildlife mortality while maintaining habitat connectivity | \$800,000 |
| 3535 | NY | Queens and Bronx Counties Graffiti Elimination Program | \$200,000 |
| 3536 | MA | Cambridge Bicycle Path Improvements ........... | \$1,000,000 |
| 3537 | CA | Conduct preliminary engineering and design analysis for a dedicated intermodal right-ofway link between San Diego and the proposed Regional International Airport in Imperial Valley and the study of alternatives along the North South Corridor, including a feasibility study and cost benefit analysis evaluating the comparative options of dedicated highway or highway lanes, Maglev and conventional high speed rail or any combination thereof $\qquad$ | \$800,000 |
| 3538 | MA | Chelsea Roadway Improvements ..................... | \$2,000,000 |
| 3539 | NY | Congestion reduction measures in Richmond County $\qquad$ | \$2,000,000 |
| 3540 | NJ | Construct Hudson River Waterfront Walkway over Long Slip Canal—Hoboken and Jersey City $\qquad$ | \$800,000 |
| 3541 | CA | Construct Illinois Street Bridge/Amador Street Connection and Improvements, San Francisco $\qquad$ | \$3,200,000 |
| 3542 | NY | Construct multi-modal facility in the vicinity of Brooklyn Childrens Museum | \$240,000 |
| 3543 | NJ | Construct Parking Facility at McGinley Square in Jersey City | \$840,000 |
| 3544 | OR | Construction of access road including sidewalks, bike lanes and railroad crossing from Highway 99W to industrial zoned property, Corvallis $\qquad$ | \$814,000 |
| 3545 | NY | Continuation of the public awareness program to the subcontracting entity which was funded under Section 1212(b) of Public Law 105178 about infrastructure in Lower Manhattan | \$400,000 |
| 3546 | OR | Port of Coos Bay to acquire and repair the Coos Bay Line $\qquad$ <br> As Amended Through P.L. 117- | $\begin{aligned} & \$ 8,000,000 \\ & \text { Enacted De } \end{aligned}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3547 | NJ | Expand TRANSCOM Regional ITS System in <br> NJ, NY, and CT | \$800,000 |
| 3548 | CA | Construct new sidewalks in the City of Heber, CA $\qquad$ | \$400,000 |
| 3549 | NY | Graffiti Elimination Program in Riverdale neighborhood of Bronx County | \$500,000 |
| 3550 | NY | Graffiti Elimination Program on Smith Street in Kings County $\qquad$ | \$500,000 |
| 3551 |  |  | \$0 |
| 3552 | NJ | Hudson County Fire and Rescue Department, North Bergen: Transportation Critical Incident Mobile Data Collection Device $\qquad$ | \$960,000 |
| 3553 | NJ | Hudson County Pedestrian Safety Improvements $\qquad$ | \$800,000 |
| 3554 | OR | Hwy 199 Safety Improvements, Josephine County | \$2,000,000 |
| 3555 | OR | Hwy 99E/Geary Street Safety Improvements, Albany | \$1,002,000 |
| 3556 | NY | Design and rehabilitate staircases used as streets due to the steep grade of terrain in Bronx County | \$1,100,000 |
| 3557 | WA | Improve Mill Plain Blvd. between SE 172nd and SE 192nd in Vancouver $\qquad$ | \$1,250,000 |
| 3558 | WA | Improve signage along scenic highways in Clark, Skamania and Pacific counties $\qquad$ | \$60,000 |
| 3559 |  |  | \$0 |
| 3560 | NJ | Jersey City 6th Street Viaduct Pedestrian and <br> Bicycle Pathway Project | \$1,600,000 |
| 3561 | OR | Middle Fork Willamette River Path, Springfield | \$3,000,000 |
| 3562 |  |  | \$0 |
| 3563 | OR | Pedestrian improvements including boardwalk extension and sidewalk construction, Port of Brookings Harbor $\qquad$ | \$600,000 |
| 3564 | NJ | Port Reading-Improvements to air quality through reduction of engine idling behind Rosewood Lane $\qquad$ | \$640,000 |
| 3565 | OR | Purchase communications equipment related to traffic incident management in Linn, Benton, Lane, Douglas, Coos, Curry, and Josephine Counties $\qquad$ | \$9,000,000 |
| 3566 | MA | Reconstruction of the I-95/Rt. 20 Interchange in Waltham | \$1,040,000 |
| 3567 | NJ | Route 440 Rehabilitation and Boulevard Creation Project in Jersey City | \$1,000,000 |
| 3568 | MA | Rutherford Avenue Improvements, Boston ....... | \$1,000,000 |
| 3569 | GA | SR 10/Peters Street/Olympic Drive interchange, Athens $\qquad$ | \$1,600,000 |
| 3570 |  |  | \$0 |
| 3571 | OR | To construct and enhance bikeway between Hood River and McCord Creek $\qquad$ | \$500,000 |
| 3572 | NY | To construct greenway along East River waterfront between East River Park (ERP) and Brooklyn Bridge, and reconstruct South entrance to ERP, in Manhattan | \$1,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3573 | OR | Transportation enhancements at Eugene <br> Depot, Eugene | \$1,000,000 |
| 3574 | OR | U.S. 101 Slide Repair, Curry County ...... | \$2,895,200 |
| 3575 | OR | U.S. Highway 20 and Airport Road Intersection Improvements, Lebanon $\qquad$ | \$837,000 |
| 3576 | IL | Upgrade 31st Street and Golfview Rd. intersection and construct parking facilities, Brookfield | \$1,200,000 |
| 3577 | NJ | Weehawken Baldwin Avenue Improvements ... | \$1,600,000 |
| 3578 | WA | Widen SR 503 through Woodland ................... | \$1,000,000 |
| 3579 |  |  | \$0 |
| 3580 | NC | Expand Derita Road | \$1,600,000 |
| 3581 | IL | Construct Rt. 3 Loop Hog Hollow Road to Monsanto Road, St. Clair County | \$600,000 |
| 3582 | NY | Improving Outer Harbor access through planning, design, construction, and relocations of Southtowns Connector-NY Route 5, Fuhrmann Boulevard, and a bridge connecting the Outer Harbor to downtown Buffalo at the Inner Harbor $\qquad$ | \$800,000 |
| 3583 |  |  | \$0 |
| 3584 | NY | Implement a roadway evacuation study for the South Shore of Long Island, Mastic | \$800,000 |
| 3585 | NY | Improve Brooksite Drive from NY 25/25A to Rt. 347, Smithtown $\qquad$ | \$720,000 |
| 3586 | NY | Improve Clover Ln. from Bay Ave. to Bay Rd., Hamlet of Brookhaven $\qquad$ | \$216,000 |
| 3587 |  |  | \$0 |
| 3588 | NY | Improve Dare Rd. from Old Town Rd. to Rt. 25, Selden $\qquad$ | \$352,000 |
| 3589 |  |  | \$0 |
| 3590 | NY | Improve intersection of Old Dock and Church Street, Kings Park $\qquad$ | \$100,000 |
| 3591 |  |  | \$0 |
| 3592 | NY | Improve Old Town Rd. from Rt. 347 to Slattery Rd., Setauket $\qquad$ | \$336,000 |
| 3593 | NY | Improve Old Willets Path from NY 454 to Rabro Dr., Smithtown $\qquad$ | \$812,000 |
| 3594 | NY | Improve Pipe Stave Hollow Rd. to Harbor Beach Rd., Miller Place $\qquad$ | \$200,000 |
| 3595 | IL | Reconstruction and Improvement of North Lincoln Ave, O'Fallon $\qquad$ | \$1,339,996 |
| 3596 | IL | Reconstruction of 20th Street, Granite City ..... | \$1,200,000 |
| 3597 | IL | Road Alignment from IL Route 159 to Sullivan <br> Drive, Swansea $\qquad$ | \$900,000 |
| 3598 | NY | Road Improvements Hamlet of Medford, Town of Brookhaven $\qquad$ | \$400,000 |
| 3599 | NY | Road improvements, Hamlet of Gordon Heights, Town of Brookhaven | \$344,000 |
| 3600 | NY | Road improvements, Village of Patchogue ........ | \$1,200,000 |
| 3601 | NY | Roadway improvements, Hamlet of Mastic Beach $\qquad$ | \$320,000 |
| 3602 |  |  | \$0 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3603 | NY | WLIU Public Radio Emergency and Evacuation Transportation Information Initiative, Southampton | \$900,000 |
| 3604 | UT | Reconstruct 500 West/Kane Creek Boulevard, including pedestrian and bicycle access, in Moab $\qquad$ | \$250,000 |
| 3605 | PA | Construct improvements to Chambers Hill Road and Lindle Road (SR 441) at its intersections with Interstate 283 and Eisenhower Boulevard $\qquad$ | \$800,000 |
| 3606 | PA | Construct Regional Trail, Muhlenberg Township $\qquad$ | \$600,000 |
| 3607 | PA | Rail Crossing signalization upgrade, Main Street, Lyons Station, Berks County | \$165,040 |
| 3608 | PA | Rail Crossing signalization upgrade at Hill Road, Township of Blandon, County of Berks | \$165,040 |
| 3609 | fety im- <br> prove- <br> ments <br> at Lib- <br> erty <br> Street <br> inter- <br> section <br> with <br> PA <br> Route <br> 61 in W. <br> Brunswick and N . <br> Manheim <br> Twp., <br> Schuy- <br> lkill <br> Coun- <br> ty | \$1,524,560 | ..................... |
| 3610 | PA | Replace Stossertown Bridge (Main Street) over West Creek in Branch Township, Schuylkill County | \$400,000 |
| 3611 | PA | Replace bridge over Little Mahantongo Creek at intersection of Hepler and Valley Roads in Upper Mahantongo Twp., Schuylkill County $\qquad$ | \$200,000 |
| 3612 | PA | Replace Union Street Bridge over Middle Creek in the borough of Tremont, Schuylkill County $\qquad$ | \$400,000 |
| 3613 | PA | Replace Burd St. Bridge over Amtrak and Norfolk Southern railroad tracks in the Borough of Royalton, Dauphin County | \$400,000 |
| 3614 | PA | Hummelstown Borough, PA for intersection and pedestrian realignment and drainage .... <br> As Amended Through P.L. 117- | $\begin{aligned} & \$ 1,600,000 \\ & \text { 6, Enacted Der } \end{aligned}$ |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 3615 | MN | City of Moorhead Southeast Main GSI 34th <br> Street and I-94 interchange $\qquad$ | \$1,600,000 |
| 3616 | MN | Paynesville Highway 23 Bypass ...................... | \$1,600,000 |
| 3617 | AR | Construction of I-530 between Pine Bluff and Wilmer $\qquad$ | \$32,000,000 |
| 3618 | NY | Conduct study to develop regional transit strategy in Herkimer and Oneida counties ... | \$80,000 |
| 3619 | NY | Improve town weatherization capabilities on Tucker Drive, Poughkeepsie, NY | $\$ 200,000$ |
| 3620 | NY | Bedell Road improvements, Poughkeepsie, NY | \$104,000 |
| 3621 | NY | Land acquisition and improvements on Main Street, Beacon, NY | \$400,000 |
| 3622 | NY | Construction of sidewalks in Sugar Loaf ......... | \$80,000 |
| 3623 | CT | I-84 Expressway Reconstruction from Waterbury to Southbury $\qquad$ | \$1,200,000 |
| 3624 | DC | Road and trail reconstruction and drainage improvements (APHCC) | \$480,000 |
| 3625 | GA | Central Hall Recreation and Multi-Use Trail, Hall County, GA | \$1,600,000 |
| 3626 | OH | Land acquisition for construction of pedestrian and bicycle trails at Mentor Marsh in Ohio .. | \$560,000 |
| 3627 | OH | Design and construct road enhancements Andrews Road and Lakeshore Blvd. in Mentor-on-the-Lake, OH | \$240,000 |
| 3628 | OH | Design and construct road enhancements Cleveland Port Authority in Cleveland, Ohio | \$2,500,000 |
| 3629 | LA | Red River National Wildlife Refuge Visitor Center $\qquad$ | \$2,400,000 |
| 3630 | TN | For the advancement of project development activities for SR 33 from Knox County Line to SR 61 at Maynardville, TN | \$1,600,000 |
| 3631 | CA | To convert a railroad bridge into a highway bridge spanning over the Feather River between Yuba City and Marysville $\qquad$ | \$4,000,000 |
| 3632 | FL | Pine Island Road pedestrian overpass, city of Tamarac $\qquad$ | \$610,000 |
| 3633 | GA | Construction of interchange on I-985 north of SR 13, Hall County, Georgia | \$800,000 |
| 3634 | FL | West Avenue Bridge, city of Miami Beach ....... | \$620,000 |
| 3635 | GA | Access Road in Montezuma ............................. | \$200,000 |
| 3636 | NY | Road repair and maintenance in the Town of Southampton $\qquad$ | \$500,000 |
| 3637 | CA | Planning design and construction to widen SR in Kern, CA between San Luis Obispo County Line and I-5 | \$92,000,000 |
| 3638 | NY | Improve NY State Route 112 from Old Town Road to NY State Route 347 $\qquad$ | \$6,000,000 |
| 3639 |  |  | \$0 |
| 3640 | GA | Design and Construct Railroad Grade Crossing Gates in Acworth, GA | \$300,000 |
| 3641 | MI | River Raisin Battlefield for acquisition of historic battlefield land in Monroe County, Port of Monroe $\qquad$ | \$1,200,000 |
| 3642 | KS | Northwest Bypass between K96 and 119th Street West $\qquad$ | \$1,600,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3643 | MI | Phase 1 of Monroe County greenway system construction, Monroe County $\qquad$ | \$940,000 |
| 3644 | IL | State Rt. 78 to Lathrop Street to 2900 E (Township Road)-A 1.5 mile village street extension, bridges, and upgrading of existing street $\qquad$ | \$1,840,000 |
| 3645 | MI | East County fueling operations consolidation at the Monroe County Road Commission and enhancement of facilities to accommodate biodiesel fuel pumps, Monroe County | \$1,000,000 |
| 3646 | MI | Greenway trail construction from City of Monroe to Sterling State Park, City of Monroe ... | \$100,000 |
| 3647 | AL | Drainage and infrastructure improvements on U.S. 11 in front of Springville Middle School in Springville | \$1,000,000 |
| 3648 | AL | Transportation enhancement projects for sidewalks and streetscaping along Cahaba Road between the Botanical Gardens and the Birmingham Zoo in the City of Birmingham .... | \$1,075,000 |
| 3649 | CA | Increase Capacity on I-80 between Sacramento/Placer County Line and SR 65 ........ | \$21,600,000 |
| 3650 | IL | Bloomington-Normal East Side Highway Corridor | \$800,000 |
| 3651 | AL | Engineering and right-of-way acquisition for the McWrights Ferry Road extension between Rice Mine Road and New Watermelon Road in Tuscaloosa County | \$1,075,000 |
| 3652 | OH | Morse Road Corridor Improvements, Phase II, Columbus $\qquad$ | \$800,000 |
| 3653 | MI | Bicycle and pedestrian trails in Harrison Township $\qquad$ | \$2,900,000 |
| 3654 |  | .................................................................... | \$0 |
| 3655 |  | ....................................................... | \$0 |
| 3656 3657 |  | ................................................................................................... | \$0 |
| 3658 |  |  | \$0 |
| 3659 |  |  | \$0 |
| 3660 | MI | Holland, Michigan, Construct River Avenue Corridor Improvements $\qquad$ | \$2,320,000 |
| 3661 |  |  | \$0 |
| 3662 |  |  | \$0 |
| 3663 |  | ............................................................... | \$0 |
| 3664 |  |  | \$0 |
| 3665 |  | $\ldots$ | \$0 |
| 3667 |  |  | \$0 |
| 3668 |  |  | \$0 |
| 3669 |  |  | \$0 |
| 3670 | KY | Central Kentucky Multi-Highway Preservation Project (plus-up) $\qquad$ | \$460,000 |
| 3671 | KY | The Kentucky Multi-Highway Preservation Project (plus-up) $\qquad$ | \$320,000 |
| 3672 | AZ | Pave remaining stretch of BIA Route 4 from the junction of the BIA Route 4 and N8031 in Pinon, AZ, to the Navajo and Hopi border | \$1,600,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 3673 | AK | Improve marine dry-dock and facilities in Ketchikan $\qquad$ | \$14,000,000 |
| 3674 | DC | Highway improvements to improve access to the Kennedy Center | \$4,000,000 |
| 3675 | KY | Construct two bridges across the Ohio River from Louisville to southern Indiana (plusup) $\qquad$ | \$10,000,000 |
| 3676 | OR | TransPacific Parkway Realignment Project, Coos County $\qquad$ | \$350,000 |
| 3677 | AK | Planning, Design, and Construction of Knik Arm Bridge | \$28,425,000 |
| 3678 | AK | Intermodel facility improvements at the Port of Anchorage $\qquad$ | \$25,000,000 |
| 3679 | AK | Upgrade city roads and construct a road and acquire a hovercraft to transit the bay between King Cove and Cold Bay in King Cove | \$3,700,000 |
| 3680 | AK | Municipal Road Paving-Kotzebue .................. | \$2,000,000 |
| 3681 | AK | Various Road Improvements in Petersburg ...... | \$2,000,000 |
| 3682 | AK | Construction and Improvements at Alaska Pacific University $\qquad$ | \$3,000,000 |
| 3683 | AK | Various road improvements in the City of Kenai $\qquad$ | \$1,000,000 |
| 3684 | AK | Float Plane Road in Aleknagik ........................ | \$1,000,000 |
| 3685 | AK | Olympic Circle road paving in Gridwood .......... | \$500,000 |
| 3686 | AK | Coffman Cove road paving in Coffman Cove .... | \$375,000 |
| 3687 | AK | Port Saint Nicholas road improvements in Craig $\qquad$ | \$3,000,000 |
| 3688 | AK | Construction of a trail between Lake Lucille and Big Lake in Matanuska-Sustina Borough $\qquad$ | \$2,000,000 |
| 3689 | AK | Hatcher Pass Ski Development Road in Matanuska-Sustina Borough | \$1,000,000 |
| 3690 | AK | Access roads for the Barrow Arctic Research Center in Barrow $\qquad$ | $\$ 3,000,000$ |
| 3691 | AK | Intermodal ferry dock in Hoonah .................... | \$2,000,000 |
| 3692 | AK | Construction of relocation road in Shishmaref | \$5,000,000 |
| 3693 | AK | Improvements to Lake Camp Road in Bristol <br> Bay Borough $\qquad$ | \$3,000,000 |
| 3694 | AK | Study on the feasibility of constructing a natural gas pipeline from the North Star Borough to South Central Alaska along the existing transportation corridors $\qquad$ | \$2,000,000 |
| 3695 | AK | Soldotna: Keystone Drive Road improvements in the Kenai River corridor | \$3,000,000 |
| 3696 | AK | Metlakatla: Walden Point Road | \$5,000,000 |
| 3697 | AK | Anchorage: Traffic Congestion Relief ............... | \$5,000,000 |
| 3698 | AK | Bristol Bay: Transportation improvements to the access road and a bridge crossing at the Naknek River $\qquad$ | \$3,000,000 |
| 3699 | AK | Statewide: Road culvert replacement and repair $\qquad$ | \$5,000,000 |
| 3700 | AK | Construction of a ferry and ferry facilities between Anchorage and Port MacKenzie | \$5,000,000 |
| 3701 | AK | Aleknagik: Wood River Bridge, or design, engineering, permitting, and construction | \$3,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 3702 | AK | Chignik: Inter-Village Road, for design, engineering, permitting, and construction | \$5,000,000 |
| 3703 | AK | Kotzebue: Cape Blossom Road or other roads, for design, engineering, permitting, and construction $\qquad$ | \$5,000,000 |
| 3704 | AK | Alaska Highway: Tanana River Bridge replacement, for design, engineering, permitting, and construction $\qquad$ | \$5,000,000 |
| 3705 | AK | Transportation Improvements for development of the Williamsport-Pile Bay Road corridor .. | $\$ 2,000,000$ |
| 3706 | AK | Fairbanks/North Star Borough: Road improvements to service roads and other misc $\qquad$ | \$5,000,000 |
| 3707 | AK | Upgrades for road access to McCarthy, AK, for design, engineering, permitting, and construction $\qquad$ | \$5,000,000 |
| 3708 | AK | Upgrades on the Dalton Highway, for design, engineering, permitting, and construction .... | \$4,500,000 |
| 3709 | AK | Kotzebue: Municipal Road Paving Project ....... | \$2,000,000 |
| 3710 | AK | Crooked Creek: Road to Donlin Mine, for design, engineering, permitting, and construction | \$2,000,000 |
| 3711 | AK | Kenai: Borough road improvements ................. | \$2,500,000 |
| 3712 | AK | Wrangell: Road improvements ......................... | \$4,000,000 |
| 3713 | AK | Petersburg: Road improvements, including but not limited to design, engineering, permitting, and construction | \$1,500,000 |
| 3714 | AK | Ketchikan: Improve marine dry-dock and facilities $\qquad$ | \$2,000,000 |
| 3715 | AK | Southeast: Planning, design, and EIS of Bradfield Canal Road | \$2,000,000 |
| 3716 | AK | Gustavus: Dock replacement for the Alaska Marine Highway | \$3,000,000 |
| 3717 | AK | Upgrades on the Richardson Highway, including but not limited to design, engineering, permitting, and construction $\qquad$ | \$4,500,000 |
| 3718 | AK | Bethel: Dust Control Mitigation for Rural Roads $\qquad$ | \$1,500,000 |
| 3719 | AK | Nome: Dust Control Mitigation for Rural Roads $\qquad$ | \$1,500,000 |
| 3720 | AK | Sitka: Improvements to Indian River Road, including but not limited to design, engineering, permitting, and construction $\qquad$ | \$500,000 |
| 3721 | AK | Anchorage: handicapped and pedestrian access construction, surfacing and other improvements for 2006 National Veterans' Wheelchair Games $\qquad$ | \$2,000,000 |
| 3722 | AK | Statewide: Mobility coalition-Job access transportation | \$250,000 |
| 3723 | AK | AK-North Pole: Homestead Road/North Pole High School Boulevard Extension Project ..... | \$500,000 |
| 3724 | AK | Fairbanks: O'Connor Road Bridge Replacement $\qquad$ | \$250,000 |
| 3725 | AK | Anchorage: Transportation Improvements to the Creekside development $\qquad$ | \$3,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 3726 | AK | Anchorage: Dimond Center Intermodal Facility, including but not limited to design, engineering, permitting, and construction | \$2,500,000 |
| 3727 | AK | Anchorage: Transportation needs for Glacier/ Winner Creek Development | \$1,000,000 |
| 3728 | AL | Preliminary Engineering, Design, ROW Acquisition and Construction of the Tuscaloosa Bypass $\qquad$ | \$25,000,000 |
| 3729 | AL | Preliminary Engineering, Design, ROW Acquisition and Construction of the I-10 Connector $\qquad$ | \$15,000,000 |
| 3730 | AL | Preliminary Engineering, Design, ROW Acquisition and Construction of the I-85 Extension $\qquad$ | \$50,000,000 |
| 3731 | AL | To construct approximately 13 mile four lane thoroughfare to connect the Foley Beach Express to I-10/Highway 83 Baldwin County ... | \$18,000,000 |
| 3732 | AL | To construct a new interchange on I-85 at Beehive Road in Auburn, AL | \$18,000,000 |
| 3733 | AL | To widen Highway 84 to 4 lanes west of I-65 from Evergreen to Monroeville and beyond to the Alabama State line $\qquad$ | \$4,000,000 |
| 3734 | AL | I-65 Widening from U.S. 31 in Alabaster (Exit 238) to AL 25 in Calera (Exit 228) | \$5,000,000 |
| 3735 | AR | Northeast Arkansas Connector (relocation of Highway 226) | ,600,000 |
| 3736 | AR | Interchange Modification to I-430/I-630 ......... | \$15,000,000 |
| 3737 | AR | Hot Springs Extension, East-West Arterial: Highway 70 to Highways 5/7 | \$10,000,000 |
| 3738 | AR | Caraway Bridge Overpass ............................... | \$1,800,000 |
| 3739 | AR | Highway 67: Kiehl Avenue-Vandenberg Boulevard: rehabilitating and widening Highway 67 from four to six lanes from Kiehl Ave. to Vandenberg Blvd | \$4,000,000 |
| 3740 | AR | Improve State Hwy 88 (Higdon Ferry Road) in Hot Springs $\qquad$ | \$3,000,000 |
| 3741 | AR | I-40/Highway 89 Interchange Planning and Construction $\qquad$ | \$3,000,000 |
| 3742 | AR | Conway, AR Western Loop-For engineering, rights-of-way, relocations, and continued planning and design $\qquad$ | \$2,000,000 |
| 3743 | AR | Develop a railroad overpass connecting U.S. Highway 67 and U.S. Highway 371 in Prescott $\qquad$ | \$528,000 |
| 3744 | AR | Highway 77 Rail Grade Separation in Marion | \$3,000,000 |
| 3745 | AR | Maumelle Interchange-For third entrance into Maumelle $\qquad$ | \$1,500,000 |
| 3746 | AR | Rogers-Construct new interchange on I-540 near the existing Perry Road overpass | \$3,372,000 |
| 3747 | AR | Construction of I-49, Highway 71: Highway 22 to Highway 71 near Jenny Lind | \$1,000,000 |
| 3748 | AR | Highway 165: Railroad Overpass Construction | \$2,000,000 |
| 3749 | AR | Improve Highway 412: Baxter Co. to Ash Flat | \$1,000,000 |
| 3750 | AR | Highway 412 Relocation: Paragould South Bypass $\qquad$ | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3751 | AR | Widening of Highway 65/82: Pine Bluff-Greenville Bridge | \$2,000,000 |
| 3752 | AR | Highway 167 Widening: Fordyce to Sheridan <br> Bypass $\qquad$ | \$2,000,000 |
| 3753 | AR | Fort Smith: Improvements to Jenny Lind Rd. and Ingersoll | \$1,200,000 |
| 3754 | AR | Van Buren-Widen and reconstruct Rena Road | \$600,000 |
| 3755 | AR | Russellville Intermodal Facility: construct access roads from AR Hwy 247, purchase Right-of-Way $\qquad$ | \$400,000 |
| 3756 | AR | Springdale-Improvements to Johnson Road from Hwy 412 to I-540 through Springdale and Johnson | \$7,000,000 |
| 3757 | AR | Construct and rehabilitate Fayetteville Expressway Economic Development Corridor, including Van Asche Drive $\qquad$ | \$4,000,000 |
| 3758 | AR | Construct and rehabilitate University of Arkansas Technology Corridor Enhancement Project $\qquad$ | \$2,000,000 |
| 3759 | AR | Develop U.S. Highway 71 (I-49) to Interstate standards on new location between Mena, AR and LA State line $\qquad$ | \$3,000,000 |
| 3760 | AZ | Arizona Department of Transportation; for those projects it has identified as its highest priorities $\qquad$ | \$41,335,473 |
| 3761 | AZ | Replacement of Safford Bridge which crosses the Gila River directly north of Safford, AZ on North 8th Avenue | \$3,664,527 |
| 3762 | CA | Widen Highway 101 in Marin and Sonoma Counties from Hwy 37 in Novato to Old Redwood Highway in Petaluma $\qquad$ | \$15,000,000 |
| 3763 | CA | Construct Hwy 101 bicycle-pedestrian project in Marin and Sonoma Counties from north of Atherton Ave. to south of Petaluma River bridge $\qquad$ | \$500,000 |
| 3764 | CA | ITS and Intersection Improvements, LAX ........ | \$1,000,000 |
| 3765 | CA | Complete Monterey Bay Sanctuary Scenic Trail between Monterey and Santa Cruz counties $\qquad$ | \$1,000,000 |
| 3766 | CA | Airport Boulevard Interchange Improvements, Salinas and Vicinity, Monterey County | \$4,000,000 |
| 3767 | CA | Improvements to Bay Road and Northern Access (City of East Palo Alto) $\qquad$ | \$6,000,000 |
| 3768 | CA | Compton Arterial Reconstruction and Improvement Program, Compton | \$2,500,000 |
| 3769 | CA | University Avenue Overpass: Construction of bicycle and pedestrian lanes-East Palo Alto | \$2,000,000 |
| 3770 | CA | Sealing unpaved roads in Calaveras County .... | \$1,000,000 |
| 3771 | CA | Mission Boulevard/State Route 71 Inter-change-Corridor Improvements in Pomona | \$3,000,000 |
| 3772 | CA | Construct Bristol Street multimodal corridor in Santa Ana $\qquad$ | \$1,000,000 |
| 3773 | CA | Reconstruct I-710 Interchanges at I-405, at SR 91, and at I-105 | \$5,500,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3774 | CA | Riverside Highway Grade Separation | \$5,000,000 |
| 3775 | CA | Hunts Lane Rail Grade Separation, San Bernardino | \$5,000,000 |
| 3776 | CA | Construct truck lane from Britannia Blvd. to the Otay Mesa Port of Entry, San Diego County $\qquad$ | \$3,000,000 |
| 3777 | CA | Park Boulevard-Harbor Drive Rail Grade Separation, San Diego $\qquad$ | \$2,000,000 |
| 3778 | CA | Virginia Corridor Rails to Trails: Reconstruct Union Pacific Right-of-Way to bicycle and pedestrian trail, City of Modesto, Stanislaus County $\qquad$ | \$3,000,000 |
| 3779 | CA | Construct bicycle and pedestrian trail between Port Costa and Martinez as part of the San Francisco Bay Trail, Contra Costa County ... | \$1,000,000 |
| 3780 | CA | Improve air quality in the Sacramento region, Sacramento Area Council of Governments ... | \$5,000,000 |
| 3781 | CA | Builds a pedestrian bridge from Hiller Street to the Bay Trail, Belmont | \$1,000,000 |
| 3782 | CA | Plan and improve Orange County's transportation system to reduce congestion, Orange County Council of Governments $\qquad$ | \$1,000,000 |
| 3783 | CA | Construct 20 mile managed lanes on Interstate 15 between State Route 163 and State Route 78 (San Diego) | \$5,000,000 |
| 3784 | CA | Design and construct access improvements in North Central Business District, Sacramento . $\qquad$ | \$2,000,000 |
| 3785 | CA | Modify I-880 and Stevens Creek Boulevard Interchange to ease traffic congestion in San Jose $\qquad$ | \$3,000,000 |
| 3786 | CA | Construction of Cross Valley Connector between I-5 and SR 14 | \$5,000,000 |
| 3787 | CA | I-680: Construct High Occupancy Toll Lanes in Alameda County | \$2,000,000 |
| 3788 | CA | Interchange Improvements: Laval and I-5, City of Lebec | \$4,000,000 |
| 3789 | CA | Planning, design, engineering, and construction of Naval Air Station, North Island access tunnel on SR 75-282 corridor, San Diego $\qquad$ | \$5,000,000 |
| 3790 | CA | ITS Improvements-City of Pasadena ............. | \$2,000,000 |
| 3791 | CA | Construct Interchange at Harbor Blvd. and I80 in West Sacramento $\qquad$ | \$1,000,000 |
| 3792 | CA | Road and signage improvements, Southeast corner of Tahquitz Canyon Way and Hermosa Drive, Agua Caliente Museum, Palm Springs $\qquad$ | \$500,000 |
| 3793 | CA | To improve California Avenue between Willow and Spring Streets, Long Beach | \$1,000,000 |
| 3794 | CA | For Environmental Review Process at I-5 Interchanges, Stockton, North Grove, Eight Mile Road, Otto Drive, and Hammer Lane ... | \$500,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3795 | CA | Folsom Boulevard Corridor Transportation Enhancements, between Rod Beaudry Drive and Sunrise Boulevard, City of Rancho Cordova $\qquad$ | \$1,000,000 |
| 3796 | CA | Construct I-80 HOV lanes and interchange in Vallejo $\qquad$ | \$2,000,000 |
| 3797 | CA | Alameda Corridor SR 47 Port Access Expressway design | \$2,000,000 |
| 3798 | CA | Rehabilitation, repair and/or reconstruction of deficient 2 -lane roads that connect to Interstate 5 , SR 180, SR 41 and SR 99 countywide, Fresno County | \$1,500,000 |
| 3799 | CA | Improvement of intersection at Aviation Blvd. and Rosecrans Ave. to reduce congestion (El Segundo) $\qquad$ | \$2,000,000 |
| 3800 | CA | Improvements/Widening of SR 99 from Goshen to Kingsbury in Tulare County, California ... | \$8,000,000 |
| 3801 | CA | Modesto, Riverbank and Oakdale, CA Improve SR 219 to 4 lanes | \$4,000,000 |
| 3802 | CA | Improvements of State Route 4 in Calaveras County between Stockton and Angels Camp | \$1,000,000 |
| 3803 | CA | Expansion of Kelseyville/Lower Lake Expressway in Lake County | \$5,000,000 |
| 3804 | CA | Widening of State Route 156 in Monterey between Castroville and U.S. 101 | \$5,000,000 |
| 3805 | CA | Planning, design, and preliminary engineering of on/off ramp system at intersection of I-10 and Robertson/National Boulevards in Culver City $\qquad$ | \$2,000,000 |
| 3806 | CA | Construct eastern loop of Campus Parkway in Merced $\qquad$ | \$2,000,000 |
| 3807 | CA | Diesel Emission Reduction Program of South Coast Air Quality Management District | \$2,000,000 |
| 3808 | CA | Replace South Access to the Golden Gate Bridge-Doyle Drive | \$6,000,000 |
| 3809 | CO | Transportation Improvements to I-70/Havana/ Yosemite Interchange $\qquad$ | \$3,000,000 |
| 3810 | CO | Transportation Improvements to Wadsworth and U.S. 36 Interchange in Broomfield | \$2,000,000 |
| 3811 | CO | Transportation Improvements to Wadworth Bypass (Grandview Grade Separation) | \$3,000,000 |
| 3812 | CO | Transportation Improvements to U.S. 287, Ports-to-Plains Corridor $\qquad$ | \$2,000,000 |
| 3813 | CO | Transportation Improvements to I-70 and SH 58 Interchange $\qquad$ | \$5,000,000 |
| 3814 | CO | Transportation Improvements to Powers Blvd. and Woodman Road Interchange $\qquad$ | \$8,000,000 |
| 3815 | CO | Transportation Improvements to I-25 South, Douglas/Arapahoe Co. line to El Paso Co ..... | \$5,000,000 |
| 3816 | CO | Transportation Improvements to U.S. 36 Corridor $\qquad$ | \$4,000,000 |
| 3817 | CO | Transportation Improvements to U.S. 24Tennessee Pass $\qquad$ | \$2,000,000 |
| 3818 | CO | Transportation Improvements to Bromley Lane and U.S. 85 Interchange | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3819 | CO | Transportation Improvements to 104th and <br> U.S. 85 Intersection $\qquad$ | \$1,000,000 |
| 3820 | CO | Transportation Improvements to I-25 North, Denver to Fort Collins $\qquad$ | \$4,000,000 |
| 3821 | CO | Transportation Improvements to I-70 East Multimodal Corridor (Highway Portion) | \$2,000,000 |
| 3822 | CO | Transportation Improvements to Parker and Arapahoe Road Interchange | \$2,000,000 |
| 3823 | CO | Transportation Improvements to I-225, Parker Road to I-70 | \$6,000,000 |
| 3824 | CO | Transportation Improvements to I-70 West Mountain Corridor, Denver to Garfield Co ... | \$3,000,000 |
| 3825 | CO | Transportation Improvements to I-76-Northeast Gateway $\qquad$ | \$3,000,000 |
| 3826 | CO | Transportation Improvements to C 470 and <br> U.S. 85 Interchange $\qquad$ | \$2,000,000 |
| 3827 | CO | Transportation Improvements to Wadsworth and Bowles Intersection | \$2,000,000 |
| 3828 | CO | Transportation Improvements to U.S. 160SH 3 to the Florida River $\qquad$ | \$2,000,000 |
| 3829 | CO | Transportation Improvements to U.S. 160, Wolf Creek Pass $\qquad$ | \$3,050,000 |
| 3829A | CO | U.S. 550, New Mexico State line to Durango ... | \$950,000 |
| 3830 | CO | Transportation Improvements to 56th Avenue and Quebec Street $\qquad$ | \$4,000,000 |
| 3831 | CO | U.S. 287/Ports to Plains/Reconstruction of Existing Roadways/Expansion to Four Lanes/ Concrete $\qquad$ | \$5,000,000 |
| 3832 | CO | U.S. 160/Wolf Creek Pass: widen lanes and shoulders $\qquad$ | \$5,000,000 |
| 3833 | CO | U.S. 36/Widen lanes and construct new interchanges $\qquad$ | \$5,000,000 |
| 3834 | CO | Fort Carson: I-25 and Highway 12/Improvements and upgrades of interchange and renovation to handle increased capacity ............. | \$5,000,000 |
| 3835 | CO | U.S. 50 East/Pueblo to Kansas Border/Road widening and improvements | \$5,000,000 |
| 3836 | CO | Heartland Expressway improvements ............. | \$5,000,000 |
| 3837 | CO | I-25 North Denver to Fort Collins/Improved interchanges and road construction | \$5,000,000 |
| 3838 | CO | Pueblo Dillon Drive at I-25 overpass and ramp-Construction of a Dillon Drive overpass and ramp connections to I-25 | \$2,000,000 |
| 3839 | CO | Denver Union Station/Renovations ................. | \$3,000,000 |
| 3840 | CO | Improvements to 56th Avenue from Quebec St. to Havana St. and to Quebec St. from I-70 to 56th Ave. in Denver $\qquad$ | \$5,000,000 |
| 3841 | CT | Undertake road improvements associated with Coltsville Area Redevelopment, Hartford . | \$7,000,000 |
| 3842 | CT | Upgrade Mark Twain Drive, Hartford ............. | \$1,750,000 |
| 3843 | CT | Realign, widen, and reconstruct Arch Street and connect pedestrian walkways to Constitution Plaza in Hartford $\qquad$ | \$2,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 3844 | CT | Construct Farmington Canal Greenway enhancements in New Haven, Connecticut and connect Greenway to waterfront at Longwharf Pier | \$3,500,000 |
| 3845 | CT | Land acquisition, remediation, improvements and construction for ferry-highway-rail terminal at junction of Interstates 91 and 95 adjacent to East Street and Forbes Avenue in New Haven $\qquad$ | \$5,000,000 |
| 3846 | CT | Planning, design, engineering, and improvements converting Route 34 highway between I-95 and Park Street with corresponding site recovery in New Haven | \$5,000,000 |
| 3847 | CT | Construct terminal facilities in Bridgeport for high-speed ferry | \$3,000,000 |
| 3848 | CT | Restructure and widen Seaview Avenue in Bridgeport, to accommodate future developments $\qquad$ | \$2,000,000 |
| 3849 | CT | Construction of Intermodal Transportation facility in Bridgeport | \$5,000,000 |
| 3850 | CT | Design and widen Route 34 in Derby .............. | \$2,000,000 |
| 3851 | CT | Streetscape and pedestrian-oriented improvements to and around Campbell Avenue in West Haven $\qquad$ | \$2,000,000 |
| 3852 | CT | Construct high-speed ferry terminal in Stamford, Connecticut to facilitate transportation between Connecticut and New York $\qquad$ | \$2,000,000 |
| 3853 | CT | Construct walking bridge and trail connecting Mill River Revitalization Project with west side of river in Stamford | \$1,500,000 |
| 3854 | CT | Relocate Route 72 in Bristol ........................... | \$3,800,000 |
| 3855 | CT | Reconfigure four rail underpasses in Stamford, Connecticut to accommodate commuter and commercial traffic $\qquad$ | \$7,000,000 |
| 3856 | CT | Upgrade Storrs Road in Mansfield, Connecticut and accompanying streetscape to improve safety and mitigate congestion | \$2,500,000 |
| 3857 | CT | Improve roads for Norwalk-Center-West Avenue Corridor Municipal Development Plan area and the Academy Street Extension Project in Norwalk $\qquad$ | \$2,000,000 |
| 3858 | CT | Construct improvements and upgrades to riverwalk in Ansonia $\qquad$ | \$2,000,000 |
| 3859 | CT | Replace existing parking garage in Middletown, with 4 -story, handicapped accessible parking garage $\qquad$ | \$8,000,000 |
| 3860 | CT | Acquire and develop Rails-to-Trails project in park next to Willimantic River in Windham | \$2,000,000 |
| 3861 | CT | Creation of a greenway path along the Naugatuck River in Waterbury | \$4,000,000 |
| 3862 | CT | Design and construct Quinnipiac River Linear Trail in Meriden | \$1,000,000 |
| 3863 | CT | Fund University of Connecticut for improving air quality and reducing emissions | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3864 | CT | Construct Farmington Canal Greenway, City of New Haven and City of Hamden $\qquad$ | \$3,750,000 |
| 3865 | CT | Refurbish and upgrade Powder Hollow Bridge connecting State Route 190 and Interstate 91 in Enfield $\qquad$ | \$200,000 |
| 3866 | CT | Construct and expand roads to relieve congestion on Route 6 between Commerce Road and I-84 in Newtown $\qquad$ | \$2,000,000 |
| 3867 | CT | Construct pedestrian and vehicular access road to Riverfront Park in Glastonbury | \$250,000 |
| 3868 | CT | Widen Route 82 in Norwich ............................ | \$1,000,000 |
| 3869 | CT | Extend Rails-to-Trails project from Southington to Chesire $\qquad$ | \$250,000 |
| 3870 | CT | Reconstruct Pearl Harbor Memorial Bridge, New Haven $\qquad$ | \$10,000,000 |
| 3871 | CT | Widen Interstate 95 between Branford and North Stonington $\qquad$ | \$7,500,000 |
| 3872 | CT | Widen Interstate 84 between Danbury and Waterbury $\qquad$ | \$7,500,000 |
| 3873 | CT | Make improvements to South Maple Street Bridge in Enfield | \$1,000,000 |
| 3874 | CT | Widen Route 34, Derby .................................. | \$1,000,000 |
| 3875 | CT | Construct and Widen Stamford Rail Underpass and Road Realignment Project | \$1,000,000 |
| 3876 | CT | Reconstruct and widen Homer St. and Chase Ave. in Waterbury from Waterville Avenue to Nottingham Terrace $\qquad$ | \$1,000,000 |
| 3877 | CT | Make improvements to Groton Bicycle and Pedestrian Trails and Facilities | \$750,000 |
| 3878 | CT | Street and streetscape improvements along Campbell Ave., West Haven $\qquad$ | \$750,000 |
| 3879 | CT | Construct New Arterial Roadway from Boston Avenue North to proposed Lake Success Business Park in Bridgeport .......................... | \$750,000 |
| 3880 | CT | Make improvements to Plainfield Moosup Pond Road | \$500,000 |
| 3881 | CT | Construct UCONN Storrs Campus-Hillside Road | \$500,000 |
| 3882 | CT | Construct Shoreline Greenway Trail, Guilford, Banford, East Haven | \$250,000 |
| 3883 | DE | Wilmington Riverfront Access and Street Grid Redesign | \$20,000,000 |
| 3884 | DE | Replacement of the Indian River Inlet Bridge, Sussex County $\qquad$ | \$41,400,000 |
| 3885 | DE | Reconstructing I-95/SR 1 interchange, adding a fifth lane, and replacing toll plaza on Delaware's portion of I-95 corridor | \$20,000,000 |
| 3886 | DE | City of Dover Transportation and Community and System Preservation $\qquad$ | \$1,000,000 |
| 3887 | DE | Wilmington Train Station Restoration ............ | \$6,500,000 |
| 3888 | DE | Replacement of the Lake Gerar Bridge in Rehoboth Beach | \$1,600,000 |
| 3889 | DE | Wyoming Mill Road Realignment, Dover ......... | \$1,500,000 |
| 3890 | DE | Replacement of the Woodland Ferry on the Naticoke River between Seaford and Laurel | \$2,500,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3891 | DE | Hydrogen Storage Research at Delaware State University in Dover | \$2,000,000 |
| 3892 | DE | Northeast Corridor Commuter Rail Project from Wilmington to Newark | \$8,800,000 |
| 3893 | DE | Replacement of Railroad Crossings in Wilmington and Marshallton $\qquad$ | \$1,500,000 |
| 3894 | DE | Rehabilitate Auto Tour Route at the Bombay Hook National Wildlife Refuge $\qquad$ | \$1,200,000 |
| 3895 | DE | Improve pedestrian and bicycle access at the University of Delaware in Newark | \$1,000,000 |
| 3896 | DE | Replacement of Fixed Route Transit Buses ...... | \$3,000,000 |
| 3897 | DE | Enhance and expand the DelTrac Integrated Transportation Management System | \$3,000,000 |
| 3898 | FL | I-75 Widening and improvements in Collier and Lee County, Florida $\qquad$ | \$15,000,000 |
| 3899 | FL | Sand Lake Road improvements between President's Drive and I-4 | \$9,000,000 |
| 3900 | FL | Construction of Gulf Coast Parkway, Gulf County/Port St. Joe with Bay County/Panama City $\qquad$ | \$10,000,000 |
| 3901 | FL | Improvements to Jacksonville International Airport Access Road to I-95, Jacksonville .... | \$1,000,000 |
| 3902 | FL | New systems interchange ramps at SR 417 and Boggy Creek Road in Orange County, Florida $\qquad$ | \$2,000,000 |
| 3903 | FL | Planning, design, and engineering study to widen (4 lanes) SR 87 from the intersection of US 90 and SR 87 South to the Alabama State line $\qquad$ | \$4,000,000 |
| 3904 | FL | Widen SR 710 by two lanes from Congress Avenue to U.S. 1 | \$600,000 |
| 3905 | FL | Widen Palm Coast Parkway and I-95 Interchange and overpass, Flagler County, Florida | \$1,000,000 |
| 3906 | FL | Construction of new multi-lane tunnel below the channel to link the Port of Miami on Dodge Island with I-395 on Watson Island and I-95 in Downtown Miami $\qquad$ | \$1,000,000 |
| 3907 | FL | Construct Flagler Avenue improvements, City of Key West, Florida | \$500,000 |
| 3908 | FL | Improvements to SR 52 in Pasco County, FL .. | \$800,000 |
| 3909 | FL | S.R. 281, the Avalon Boulevard Expansion Project from Interstate 10 to U.S. Highway 91 | \$3,000,000 |
| 3910 | FL | Widen SR 80, Hendry County ......................... | \$3,000,000 |
| 3911 | FL | Construct a new bridge at Indian Street, Martin County $\qquad$ | \$1,000,000 |
| 3912 | FL | Construction of four lane highway around Jacksonville connecting U.S. 1 to Route 9A .. | \$2,000,000 |
| 3913 | FL | Expansion of Capital Circle, NW/SW (SR 263) from Tallahassee Regional Airport to Interstate 10 | \$1,100,000 |
| 3914 | FL | Construct I-4 crosstown connector Hillsborough from I-4 to Port of Tampa As Amended Through P.L. 117 | $\begin{aligned} & \$ 8,200,000 \\ & \text { Enacted De } \end{aligned}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3915 | FL | Gulf Coast Parkway-Design, engineering, and construction of a 2-lane Gulf Coast/US 98 bypass | \$8,000,000 |
| 3916 | FL | City of Hollywood for U.S. 1/Federal Highway, north of Young Circle | \$1,000,000 |
| 3917 | FL | City of Miami Greenway Roadway, construction and design of Miami Greenway Road improvements and 5th St. improvements ..... | \$1,000,000 |
| 3918 | FL | Orlando, Lake County, widen to four lanes State Road 50 from U.S. 27 to Orange County Line, with interchange U.S. 27 | \$5,000,000 |
| 3919 | FL | Gainesville, Alachua County, Improve NorthSouth corridor between Archer Rd. and Newberry Rd. to provide congestion relief to I-75 corridor, SR 21, SR 24, SR 26 | \$1,500,000 |
| 3920 | FL | I-75 improvements, widen to six lanes I-75 from Golden Gate Parkway in Collier County to Daniels Parkway in Lee County ........... | \$8,500,000 |
| 3921 | FL | Orlando, Church Street, design and re-construction of the segment of Church Street from Terry Avenue to Westmoreland in Parramore Neighborhood | \$5,800,000 |
| 3922 | FL | West Palm Beach, Construction of U.S. 1, Flagler Drive Waterfront Redevelopment and Traffic Calming Project | \$2,000,000 |
| 3923 | FL | Leon County FL: Capital Circle, NW/SW, widen Capital Circle, NW/SW | \$7,000,000 |
| 3924 | FL | Snake Road, improvements, widen and improve Snake Road (BIA 1281) in Hendry and Broward Counties | \$2,000,000 |
| 3925 | GA | Hwy 78 Corridor Improvement Gwinnett County $\qquad$ | \$4,000,000 |
| 3926 | GA | Transportation improvements to I-285 interchange at Atlanta Rd. Cobb Co $\qquad$ | \$18,000,000 |
| 3927 | GA | Queens Road widening and reconstruction Cobb Co $\qquad$ | \$1,500,000 |
| 3928 | GA | Widening Cedarcrest Rd. from Paulding Co. to Governor's Towne | \$500,000 |
| 3929 | GA | City of Duluth sidewalk and streetscape improvements | \$300,000 |
| 3930 | GA | East Hiram Parkway, from SR 92 to U.S. 278, Paulding County new location | \$1,000,000 |
| 3931 | GA | Transportation improvements to U.S. 84 Connector/Bypass from west of U.S. 84/SR 119 west of Hinesville to U.S. 84/SR 196 south of Flemington, Liberty County | \$1,000,000 |
| 3932 | GA | Transportation improvements to SR 746/SE Rome Bypass from SR 101 U.S. 411 Floyd Co $\qquad$ | \$1,000,000 |
| 3933 | GA | Transportation improvements to I-575 from I75/Cobb north to Sixes Rd/Cherokee for HOV $\qquad$ | \$1,000,000 |
| 3934 | GA | Upgrade SR 316 from I-85 to SR 10 Loop, Gwinnett, Barrow, Oconee Counties new interchanges and HOV lanes | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3935 | GA | SR 204/Abercorn Street from King George Boulevard to Rio Road widening | \$1,000,000 |
| 3936 | GA | SR 96 from I-75 to old Hawkinsville Road widening and reconstruction | \$1,000,000 |
| 3937 | GA | Kingsland bypass from CR 61 to I-95, Camden County | \$1,000,000 |
| 3938 | GA | SR 247 Connector Improvements from SR 11/ US 41 to SR 247, Warner Robbins widening and intersection | \$2,000,000 |
| 3939 | GA | I-285/I-20 West-Reconstruct interchange ...... | \$2,000,000 |
| 3940 | GA | Johnson Ferry Road/Glenridge Drive widening from Abernathy Road to Hammond Drive, Fulton County | \$2,500,000 |
| 3941 | GA | SR 15 From Clayton City limits to North Carolina lane widening | \$2,000,000 |
| 3942 | GA | SR 105 from Cannon Bridge Road to Walnut Street widening $\qquad$ | \$2,000,000 |
| 3943 | GA | SR 369 from Cherokee Circle to CR 267/Hightower Circle Truck Lanes, Forsyth County passing lanes $\qquad$ | \$1,500,000 |
| 3944 | GA | SR 369 widening from SR 9 to SR 306 and interchange at SR 400, Forsyth County | \$1,900,000 |
| 3945 | GA | Widen SR 20 from SR 371 to SR 400, Forsyth County | xl\$1,600,000 |
| 3946 | GA | Transportation improvements to SR 306 at CR 65/Waldrip Road, Forsyth County | \$2,200,000 |
| 3947 | GA | Transportation improvements to U.S. 411 Connector from U.S. 41 to I-75, Bartow County | \$2,000,000 |
| 3948 | GA | Construct access roads on Airport Loop road in Hapeville | \$3,000,000 |
| 3949 | GA | Warren County I-20 Frontage Road ................ | \$5,000,000 |
| 3950 | GA | Kennesaw National Battlefield Park for land acquisition in carrying out viewshed protection and wildlife abatement | \$3,000,000 |
| 3951 | GA | State of Georgia road infrastructure improvements associated with capacity increases at statewide military installations $\qquad$ | \$10,000,000 |
| 3952 | GA | State Road 133, widening and improvements from Moultrie to Valdosta $\qquad$ | \$2,000,000 |
| 3953 | GA | Highway 78, improvements to 7 mile corridor, Snellville, GA, Gwinnett County | \$500,000 |
| 3954 | GA | Greene County, Conversion of I-20 and Carey Station Road to a full interchange $\qquad$ | \$800,000 |
| 3955 | GA | Southeastern Economic Alliance, Next Generation High Speed Rail Development | \$2,000,000 |
| 3956 | GA | Commission a study and report regarding the construction and designation of a new route linking Savannah, Augusta, and Knoxville ... | \$1,000,000 |
| 3957 | GA | Commission a study and report regarding construction and designation of a new Interstate linking Augusta, Macon, Columbus, Montgomery, and Natchez $\qquad$ | \$1,000,000 |
| 3958 | GA | Dekalb County, Northlake Streetscape ............ | \$800,000 |
| 3959 | GA | Dekalb County Schools bicycle and pedestrian upgrades | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 3960 | GA | Dekalb County, Buford Highway pedestrian safety improvements | \$1,000,000 |
| 3961 | GA | Transportation improvements to Dekalb County, Stone Mountain Side/Bike Lanes | \$1,000,000 |
| 3962 | GA | Dekalb County, Rockbridge Road Corridor improvements | \$2,000,000 |
| 3963 | GA | Transportation improvements to Dekalb County, Southeast DeKalb Arterial Analysis $\qquad$ | \$500,000 |
| 3964 | GA | City of Macon, Second Street Bridge Replacement, Reconstruction of ROW | \$3,000,000 |
| 3965 | GA | Middle Georgia Clean Air Coalition for congestion mitigation and air quality projects | \$4,500,000 |
| 3966 | GA | Transportation improvements to Chattahoochee Hill Country Regional Greenway Trail Master Plan $\qquad$ | \$2,000,000 |
| 3967 | GA | City of East Point, Semmes Street Construction $\qquad$ | \$1,000,000 |
| 3968 | GA | Transportation Improvements to Broad Avenue Bridge, Albany, GA $\qquad$ | \$500,000 |
| 3969 | GA | Fulton County, Atlanta, Georgia, right-of-way acquisition to complete a multimodal corridor on SR 1019 by closing property ownership gap $\qquad$ | \$2,000,000 |
| 3970 | GA | Tift County Bypass U.S. 82/SR 520 W to U.S. 319/SR 35 E Truck Route U.S. Highway 82 | \$4,500,000 |
| 3971 | GA | Cherokee County, SR 20 Widening from I-575 to SR 369 | \$2,000,000 |
| 3972 | GA | Transportation improvements to Paulding County, East Hiram Parkway from SR 92 to U.S. 278 $\qquad$ | \$2,500,000 |
| 3973 | GA | Columbia County, SR 104, improvements from SR 383 to CR 515 | \$2,000,000 |
| 3974 | GA | ia County, Old Petersburg Road/Old Evans Road improvements from Baston Way to Washington Road. | \$1,000,000 |
| 3975 | GA | Transportation improvements to White County, West Cleveland Bypass from U.S. 129 to SR 75 $\qquad$ | \$2,000,000 |
| 3976 | GA | Transportation improvements to Stephens County, Toccoa Bypass Extension from SR 17 to SR 365 | \$2,000,000 |
| 3977 | GA | Hall County, Widen SR 53 from Duckett Mill Rd. to Lake Ranch Court and Old Sardis Road from SR 53 to Chestatee Road | \$5,000,000 |
| 3978 | GA | Bartow County, U.S. 411 Connector from U.S. <br> 41 to I-75 | \$3,000,000 |
| 3979 | GA | Coffee County, Broxton Rocks Restoration Project, Coffee, and Jeff Davis Counties | \$2,200,000 |
| 3980 | GA | City of Smyrna, Railroad Quiet Zone .............. | \$1,000,000 |



| Highway Projects—Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4002 | IA | Transportation improvements to Hoven Corridor/Outer Drive Project, Sioux City | \$8,000,000 |
| 4003 | IA | City of Council Bluffs and Pottawattamie County East Beltway Roadway and Connectors Project | \$6,000,000 |
| 4004 | IA | Transportation improvements to U.S. 30 "Liberty Square", Clinton $\qquad$ | \$6,000,000 |
| 4005 | IA | Transportation improvements to Edgewood Road Viaduct, Cedar Rapids | \$5,000,000 |
| 4006 | IA | Improvement to Alice's Road/105th Street Corridor including bridge, interchange, roadway, right-of-way, and enhancements $\qquad$ | \$3,000,000 |
| 4007 | IA | Transportation improvements to U.S. 61 Bypass, Fort Madison | \$2,000,000 |
| 4008 | IA | Transportation improvements to U.S. 61 and Hershey Avenue Interchange, Muscatine | \$2,000,000 |
| 4009 | IA | Transportation improvements to U.S. 63, Waterloo $\qquad$ | \$3,000,000 |
| 4010 | IA | Transportation improvements to Grand Avenue, Ames $\qquad$ | \$4,000,000 |
| 4011 | IA | Transportation improvements to SE Connector/Martin Luther King, Jr., Parkway, Des Moines $\qquad$ | \$3,000,000 |
| 4012 | IA | Transportation improvements to Highland Acres Road, Marshalltown | \$3,000,000 |
| 4013 | IA | Transportation improvements to 65th/67th Street, Davenport | \$2,000,000 |
| 4014 | IA | Transportation improvements to Highway 4 underpass in Jefferson | \$1,000,000 |
| 4015 | IA | Transportation improvements to I-235 reconstruction, Des Moines $\qquad$ | \$1,000,000 |
| 4016 | IA | Transportation improvements to Lake Belva Deer Transportation Project, Sigourney | \$2,000,000 |
| 4017 | IA | Construct SE Connector/Martin Luther King, Jr., Pkwy, Des Moines | \$5,000,000 |
| 4018 | IA | I-35 interchange improvements, Ankeny ......... | \$2,000,000 |
| 4019 | IA | City of Council Bluffs and Pottawattamie County East Beltway Roadway and Connectors Project | \$3,000,000 |
| 4020 | IA | Trail Planning in the Des Moines MPO area ... | \$100,000 |
| 4021 | IA | Highway 63 in Waterloo, Iowa improvements | \$3,000,000 |
| 4022 | IA | Cedar Falls recreational trails including Highway 58 intersection | \$2,000,000 |
| 4023 | IA | Rail extension to the Eastern Iowa Industrial Center, Davenport, IA | \$3,000,000 |
| 4024 | IA | Design and construct trails, Carlisle to Des <br> Moines $\qquad$ | \$650,000 |
| 4025 | IA | Improve Great Western Trail, Warren County | \$25,000 |
| 4026 | IA | Highway 61 improvements, Muscatine ............ | \$1,500,000 |
| 4027 | IA | Improve, construct, and land acquisition, Central Iowa Loop Trail, Ankeny to Woodward including the Des Moines River High Bridge | \$3,000,000 |
| 4028 | IA | Collins Road Improvements, Cedar Rapids ...... | \$2,000,000 |
| 4029 | IA | I-74 improvements in Scott County Iowa including Mississippi River bridge design ........ | \$2,000,000 |

## G:\COMP\INFRA\SAFE ACCOUNTABLE FLEXIBLE EFFICIENT TRANSPORT....XML

| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4030 | IA | Access and transportation enhancements to access Lake Belva Deer, Sigourney | \$400,000 |
| 4031 | IA | Widening of Hwy 44, Grimes | \$200,000 |
| 4032 | IA | Highway 92 improvements including Design in Warren County | \$200,000 |
| 4033 | IA | Construction of approaches and viaduct on Edgewood Rd. SW over the UP Railroad, Prairie Creek, and the CRANDIC railroad ... | \$1,500,000 |
| 4034 | IA | NW 70th Ave. reconstruction, Johnston .......... | \$1,000,000 |
| 4035 | IA | Construction of Sioux City, Iowa Hoeven Cor-ridor-Outer Drive Project $\qquad$ | \$3,000,000 |
| 4036 | IA | U.S. 34 Missouri River bridge relocation and replacement $\qquad$ | \$1,425,000 |
| 4037 | ID | Transportation improvements to Widen U.S. 95, Worley to Mica Creek | \$20,000,000 |
| 4038 | ID | Transportation improvements to Improve SH <br> 75, Timmerman to Ketchum $\qquad$ | \$16,000,000 |
| 4039 | ID | Transportation improvements to U.S. 20, Menan-Lorenzo Interchange | \$12,000,000 |
| 4040 | ID | Construct interchange on I-84 at Ten-Mile Road, Meridian, Idaho $\qquad$ | \$16,000,000 |
| 4041 | ID | Transportation improvements to U.S. 93, Twin Falls Alternate Route, Stages II and III | \$13,000,000 |
| 4042 | ID | Transportation improvements to U.S. 30, McCammon to Lava East | \$11,000,000 |
| 4043 | ID | Reconstruct Grangemont Road (ID Forest Hwy 67) from Orofino to Milepost 24.3 | \$7,000,000 |
| 4044 | ID | Widen Amity Road from Chestnut St. to Robinson Road, Nampa, Idaho | \$3,000,000 |
| 4045 | ID | Construct Washington St. North From Addison Ave. to Pole Line Road, Twin Falls, Idaho $\qquad$ | \$1,000,000 |
| 4046 | ID | Transportation improvements to Bridging the Valley, Kootenai County | \$5,000,000 |
| 4047 | ID | Transportation improvements to Three Cities River Crossing, Eagle $\qquad$ | \$3,000,000 |
| 4048 | ID | Transportation improvements to SH 55 , Between Miles Posts 94 and 102 | \$4,000,000 |
| 4049 | ID | Transportation improvements to Amity Road Widening to Kings Overpass, Nampa ............ | \$4,000,000 |
| 4050 | IL | Preconstruction and construction activities of U.S. 51 between the Assumption Bypass and Vandalia $\qquad$ | \$5,000,000 |
| 4051 | IL | Construction of Galena and Freeport bypasses, <br> U.S. 20 $\qquad$ | \$5,000,000 |
| 4052 | IL | Widen U.S. 30, Fulton-Rock Falls (Morrison), Whiteside County $\qquad$ | \$2,250,000 |
| 4053 | IL | Construction of 11th Street Extension, Springfield | \$6,000,000 |
| 4054 | IL | Construction of Capital Avenue Project, 7th11th Streets, Springfield $\qquad$ | \$4,000,000 |
| 4055 | IL | Design, land acquisition, and construction of West State St. (US Business 20) from Meridian Rd. to Rockton Ave. in Rockford $\qquad$ | \$5,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4056 | IL | To conduct study of U.S. 67 bridge over Illinois <br> River, Beardstown | \$4,000,000 |
| 4057 | IL | Construction to improve access of Interstate 57/64, Mount Vernon $\qquad$ | \$2,000,000 |
| 4058 | IL | For improvements to the road between Brighton and Bunker Hill in Macoupin County .... | $\$ 1,000,000$ |
| 4059 | IL | Improvements to Harrison Street, Quincy ....... | $\$ 1,500,000$ |
| 4060 | IL | Construction of Joliet Arsenal Road improvements, Will County | \$2,000,000 |
| 4061 | IL | Continue expansion of IL 336, Macomb-Peoria | \$2,000,000 |
| 4062 | IL | Preconstruction, construction, and related research and studies of I-290 Cap the Ike project in the village of Oak Park $\qquad$ | \$2,000,000 |
| 4063 | IL | Improve U.S. Route 34 from Kewanee to Kentville Road | \$500,000 |
| 4064 | IL | Construction of IL Route 31-Algonquin Bypass to Rakow Road $\qquad$ | \$3,000,000 |
| 4065 | IL | Road improvements in Elmwood Park, Franklin Park, Northlake, Oak Park, River Forest, River Grove, and Stone Park | \$1,000,000 |
| 4066 | IL | Bourbonnais road improvements, Bourbonnais | \$1,500,000 |
| 4067 | IL | Bayview Bridge improvements, Adams County | \$250,000 |
| 4068 | IL | Improvements to Maple/Manteno Lake Road, Manteno | \$1,000,000 |
| 4069 | IL | Replace Interstate 74 Bridge, Moline ............... | \$1,500,000 |
| 4070 | IL | Constitution Trail Extension-Grove Street south to Lafayette Street, Bloomington | \$750,000 |
| 4071 | IL | Improve transportation accessibility at Chicago Botanic Garden, Glencoe | \$1,500,000 |
| 4072 | IL | Loyola University-Chicago vehicular-pedestrian right-of-way, Chicago $\qquad$ | \$750,000 |
| 4073 | IL | Construct extension of Route 3 from Loop Hog Hollow Road to Monsanto Road, Cahokia/ Sauget $\qquad$ | \$1,500,000 |
| 4074 | IL | Engineering, Preconstruction and Construction of North-South Wacker Drive, Chicago ......... | \$10,000,000 |
| 4075 | IL | Upgrade Roads, Summit ................................ | \$750,000 |
| 4076 | IL | Widen U.S. Highway 30 in Whiteside County | \$2,200,000 |
| 4077 | IL | For the construction of the Grand Avenue Underpass, Village of Franklin Park $\qquad$ | \$1,000,000 |
| 4078 | IL | Illinois 31 Roadway improvements, Algonquin Bypass-Rakow Road | \$7,000,000 |
| 4079 | IL | Road improvements associated with Diversatech Campus, Manteno | \$700,000 |
| 4080 | IL | Upgrade Veterans Drive in Pekin Illinois ........ | \$4,000,000 |
| 4081 | IL | Street Resurfacing, City of Centreville ............ | \$500,000 |
| 4082 | IL | Design, land acquisition, and construction of South Main Street (IL 2) Corridor from Beltline Road to Cedar Street in Rockford $\qquad$ | \$5,000,000 |
| 4083 | IL | Preconstruction and construction activities for <br> U.S. 51 $\qquad$ | \$7,500,000 |
| 4084 | IL | Preconstruction, construction, and related research and studies of I-290 Cap the Ike project in the village of Oak Park $\qquad$ | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4085 | IL | Mitchell Road to Farnsworth Avenue improvements, Aurora $\qquad$ | \$2,500,000 |
| 4086 | IL | Preconstruction and construction, East New York Street, Aurora | $\$ 3,000,000$ |
| 4087 | IL | Improve Great River Road, Mercer County ...... | \$500,000 |
| 4088 | IL | Improve Great River Road, Warsaw ................ | \$250,000 |
| 4089 | IL | Undertake traffic mitigation and circulation enhancements on 57th and Lakeshore Drive and parking facility/entrance improvements serving the Museum of Science and Industry, Chicago | \$1,200,000 |
| 4090 | IL | Upgrade 31st Street and Golfview Road intersection and construct parking facilities, Brookfield $\qquad$ | \$1,000,000 |
| 4091 | IL | Phase II Road Construction, Outer Belt West, Effingham | \$1,500,000 |
| 4092 | IL | Construct four lane extension of IL Rt. 29 from Rochester to Taylorville | \$1,000,000 |
| 4093 | IL | Preconstruction and construction activities on <br> U.S. 67 from Macomb to Alton | \$7,000,000 |
| 4094 | IL | Preconstruction and construction activities on <br> U.S. 34 from Monmouth to Plano $\qquad$ | \$5,000,000 |
| 4095 | IL | Improve Lightfoot Road, City of Farmington ... | \$500,000 |
| 4096 | IL | Pioneer Parkway improvements, Peoria .......... | \$1,000,000 |
| 4097 | IL | Transportation enhancements and road improvements necessary for Downtown Plaza improvements in Jacksonville $\qquad$ | \$1,000,000 |
| 4098 | IL | City of Havana, Illinois upgrades to Broadway <br> Street $\qquad$ | \$500,000 |
| 4099 | IL | Improvements to County Highway One, Calhoun County $\qquad$ | \$1,000,000 |
| 4100 | IL | Resurfacing of East Main Street in Staunton, Macoupin County | \$500,000 |
| 4101 | IL | Bike trail extension for the Kankakee River Trail Project, Kankakee $\qquad$ | \$400,000 |
| 4102 | IL | Improve Highway-Railroad Crossings, Galesburg $\qquad$ | \$500,000 |
| 4103 | IL | Improvements to township roads in and adjacent to the Shawnee National Forest, Pope County $\qquad$ | \$500,000 |
| 4104 | IL | Associated improvements for the Intersection of IL 13 and 37, Marion $\qquad$ | \$500,000 |
| 4105 | IL | Construction of 11th Street Extension in Springfield | \$800,000 |
| 4106 | IL | Widen U.S. 30 in Whiteside County ................ | \$550,000 |
| 4107 | IL | Upgrade 31st Street and Golfview Road and construct parking facilities in Brookfield | \$1,000,000 |
| 4108 | IL | Bayview Bridge improvements in Adams County $\qquad$ | \$250,000 |
| 4109 | IL | Preconstruction and construction of IL 13 connector in Harrisburg $\qquad$ | \$2,000,000 |
| 4110 | IL | For improvements to the road between Brighton and Bunker Hill in Macoupin County .... | \$1,000,000 |
| 4111 | IL | Loyola University-Chicago vehicular-pedestrian right-of-way in Chicago $\qquad$ | \$250,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4112 | IL | Constitution Trail Extension (Grove Street south to Lafayette Street) in Bloomington .... | \$250,000 |
| 4113 | IL | Improvements to 11th Avenue streetscape, campus trails and bridges at Augustana College in Rock Island $\qquad$ | \$1,500,000 |
| 4114 | IL | Improvements to Oakland, Main Street, Elderado and Fairview, streetscape in the vicinity of Millikin University, Decatur | \$1,500,000 |
| 4115 | IL | The extension of MacArthur Boulevard from Wabash to Iron Bridge Road in Springfield .. | \$2,000,000 |
| 4116 | IL | Restoration of the historic railroad depot and intermodal in Mattoon | \$1,200,000 |
| 4117 | IL | Construct overpass, U.S. 40 to Southwest Andrews Drive in Greenville $\qquad$ | \$1,000,000 |
| 4118 | IL | Improvements to Cockrell Lane in the City of Springfield $\qquad$ | \$1,200,000 |
| 4119 | IL | Construct extension of Route 3 from Loop Hog Hollow Road to Monsanto Road in Cahokia/ Sauget | \$500,000 |
| 4120 | IN | Upgrade 146th Street to Improve I-69 Access | \$800,000 |
| 4121 | IN | Construction of Dixon Road from Markland Avenue to Judson Road in Kokomo, Indiana | \$100,000 |
| 4122 | IN | Widening road (along Gordon Road, 6th Street, and West Shafer Drive) to three-lane street, with sidewalk and improvements to existing bridge, White County/Monticello, Indiana | \$2,880,000 |
| 4123 | IN | Cyntheanne Road Interchange and corridor improvements, Town of Fishers $\qquad$ | \$200,000 |
| 4124 | IN | Construct interchange at I-65 and 109th Avenue, Crown Point, Indiana | \$1,490,844 |
| 4125 | IN | Transportation improvements to 126th Street <br> Project, Town of Fishers | \$1,650,000 |
| 4126 | IN | Reconstruct 45th Avenue from Colfax Street to Grant Street, Lake County | \$540,000 |
| 4127 | IN | Construct grade separation underpass on Main Street in Mishawaka | \$400,000 |
| 4128 | IN | Widen Old Meridian Street from two to four lanes, City of Carmel $\qquad$ | \$225,000 |
| 4129 | IN | Upgrade traffic signals Phase III in the City of Muncie, Indiana $\qquad$ | \$128,000 |
| 4130 | IN | Transportation improvements to 100 South, Porter County $\qquad$ | \$200,000 |
| 4131 | IN | Widen U.S. 31 Hamilton County ..................... | \$200,000 |
| 4132 | IN | Resurface and widen Shelby County, Indiana 400 North Phases IV-V $\qquad$ | \$200,000 |
| 4133 | IN | Reconstruct and widen Shelby County, Indiana 500 East from 1200 North to U.S. 52 .... | \$200,000 |
| 4134 | IN | Extend Everbrooke Drive from SR 332 to Bethel Avenue in the City of Muncie | \$128,000 |
| 4135 | IN | Construct U.S. 231 in Spencer and Dubois Counties | \$1,200,000 |
| 4136 | IN | Widening Wheeling Avenue from Centennial to McGailliard Road in the City of Muncie ... | \$192,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4137 | IN | Upgrade rail crossing at 93rd Avenue, St. John $\qquad$ | \$40,000 |
| 4138 | IN | Study traffic on Muncie bypass from Centennial Avenue to McGailliard Road in the City of Muncie and Delaware County | \$24,000 |
| 4139 | IN | Design and construct Tanner Creek Bridge on U.S. 50, Dearborn County | \$248,000 |
| 4140 | IN | Reconstruct Boston Street, from State Road 2 to Bach Street, Larson-Whirlpool Street in LaPorte, Indiana $\qquad$ | \$150,000 |
| 4141 | IN | 45th Street improvements, Munster, Indiana .. | \$100,000 |
| 4142 | IN | Redevelop and complete the Cardinal Greenway and Starr-Genett Area in the City of Richmond $\qquad$ | \$600,000 |
| 4143 | IN | Improve Intersection at Jackson Street and Morrison Road in the City of Muncie, Delaware County $\qquad$ | \$112,000 |
| 4144 | IN | Replace Samuelson Road Underpass, Portage | \$632,578 |
| 4145 | IN | Design and construct Indiana Ohio River Bridges Project on I-65 and 265 | \$4,000,000 |
| 4146 | IN | Construct Shelby County, Indiana Shelbyville Parkway $\qquad$ | \$100,000 |
| 4147 | IN | Construct Hoosier Heartland Highway in Cass and Carroll County | \$600,000 |
| 4148 | IN | Improve State Road 332 and Nebo Road Intersection in Delaware County | \$600,000 |
| 4149 | IN | Design, engineering, right-of-way acquisition, and construction for the Grant County Economic Corridor $\qquad$ | \$400,000 |
| 4150 | IN | Construction of multi-use paths, Town of Fishers $\qquad$ | \$50,000 |
| 4151 | IN | Acquire right-of-way for and construct University Parkway from Upper Mount Vernon Road to SR 66 $\qquad$ | \$600,000 |
| 4152 | IN | Conduct study for U.S. 50 Corridor improvements, Dearborn County $\qquad$ | \$60,000 |
| 4153 | IN | Construct U.S. 31 Kokomo Corridor Project for Kokomo and Howard County $\qquad$ | \$200,000 |
| 4154 | IN | Improve Bailie Street, Kentland ...................... | \$64,000 |
| 4155 | IN | Downtown road improvements, Indianapolis ... | \$4,500,000 |
| 4156 | IN | Construct U.S. 31 Plymouth to South Bend Freeway Project in Marshall and St. Joseph Counties $\qquad$ | \$2,200,000 |
| 4157 | IN | Construct Margaret Avenue Safety and Capacity Enhancement Project | \$600,000 |
| 4158 | IN | Preliminary engineering, right-of-way and construction for Perimeter Parkway-West Lafayette/Purdue University $\qquad$ | \$1,120,000 |
| 4159 | IN | Construction of Maplecrest Road Extension, Allen County $\qquad$ | \$2,200,000 |
| 4160 | IN | Realign State Road 312, Hammond ................. | \$832,578 |
| 4161 | IN | Construct I-69 Evansville to Indianapolis ....... | \$2,800,000 |
| 4162 | IN | Construct service road parallel in the City of Anderson | \$800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4163 | IN | Reconstruct Hoosier Heartland Highway, Wabash, Huntington and Miami County Indiana segments $\qquad$ | \$200,000 |
| 4164 | IN | North Calumet Avenue improvements, Valparaiso | \$240,000 |
| 4165 | IN | Complete construction of paths at Hamilton County Riverwalk, Noblesville | \$75,000 |
| 4166 | IN | Improve campus streets to increase pedestrian safety and ease vehicular congestion in the City of Anderson $\qquad$ | \$400,000 |
| 4167 | IN | Construction of I-64 interchange, Harrison County, Indiana | \$1,062,000 |
| 4168 | IN | Study alternatives along 2 miles of railroad to eliminate in-town highway-rail crossings to improve safety and reduce congestion in Delaware County $\qquad$ | \$30,000 |
| 4169 | IN | Improve SR 9 Greenfield Corridor .................. | \$100,000 |
| [4170 |  | Repealed by section 105(a)(268) of Public Law 110-244] |  |
| 4171 | IN | SR 56 Reconstruction, Aurora ........................ | \$1,024,000 |
| 4172 | IN | Reconstruct Standard Avenue, Whiting ........... | \$260,000 |
| 4173 | IN | Construct Hoham Drive Extension in Plymouth | \$100,000 |
| 4174 | IN | Construction of County Road 17-Elkhart ......... | \$1,000,000 |
| 4175 | IN | Construction of Star Hill Road, Clark County | \$443,000 |
| 4176 | IN | Design and reconstruct residential streets in the City of Muncie $\qquad$ | \$186,000 |
| 4177 | IN | Reconstruct bridges at County Roads 200 East and 300 East in LaPorte County $\qquad$ | \$100,000 |
| 4178 | IN | Reconstruct McClung Road from State Road 39 to Park Street in LaPorte $\qquad$ | \$150,000 |
| [4179 |  | Repealed by section 105(a)(269) of Public Law 110-244] |  |
| 4180 | IN | Maintain full funding of TEA-LU HPPs as necessary, with balance for other eligible INDOT projects | \$20,263,000 |
| 4181 | IN | Removal of I-65/I-70 Market Street Ramp and Streetscaping, Indianapolis $\qquad$ | \$5,000,000 |
| 4182 | IN | Downtown Indianapolis road improvements, transportation enhancements, streetscaping, bicycle paths and pedestrian walkways ........ | \$6,000,000 |
| 4183 | IN | Relocation of railroad lines at Gary/Chicago Airport in Gary $\qquad$ | \$7,000,000 |
| 4184 | IN | Design, engineering, right-of-way acquisition, and construction for the Grant County Economic Corridor $\qquad$ | \$2,000,000 |
| 4185 | IN | Replace the Clinton Street Bridge spanning St. Mary's River in downtown Fort Wayne ... | \$4,000,000 |
| 4186 | IN | Widen unsafe U.S. 24 between Fort Wayne and Defiance, OH | \$3,000,000 |
| 4187 | IN | Construct and Improve ISR 62 (Lloyd Expressway) in Evansville $\qquad$ | \$4,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4188 | IN | Margaret Avenue Safety and Capacity En-hancement-Construct a 4-lane roadway extending from SR 63 on Terre Haute's west side to SR 46 | \$4,000,000 |
| 4189 | KS | Construction of 4-lane improvement on K-18 in Riley County $\qquad$ | \$20,000,000 |
| 4190 | KS | Reconstruction of I-235/U.S.-54 and I-235/ Central interchanges and expansion of I-235 to a 6-lane facility between the interchanges in Wichita $\qquad$ | \$10,000,000 |
| 4191 | KS | Replacement or rehabilitation of the Amelia Earhart U.S.-59 Bridge in Atchison County | \$5,000,000 |
| 4192 | KS | Debt retirement for Dodge City Depot project, Dodge City | \$2,000,000 |
| 4193 | KS | Reconstruction and rehabilitation of the intersection of K-18 and 12 th Street interchange in Riley County, KS $\qquad$ | \$10,000,000 |
| 4194 | KS | Reconstruction of an interchange at U.S. 73 and 20th Street in the City of Leavenworth | \$2,500,000 |
| 4195 | KS | Replacement of the Spring Creek Bridge on U.S. 160 in Cowley County $\qquad$ | \$1,200,000 |
| 4196 | KS | Construction, improvements, and streetscaping for Wyatt Earp Boulevard/U.S. Business 50 in Dodge City $\qquad$ | \$3,500,000 |
| 4197 | KS | Construction of an interchange at K-7 and 55th Street/Johnson Drive, an overpass structure for Clear Creek Parkway, and other access improvements to $\mathrm{K}-7$ in the City of Shawnee $\qquad$ | \$3,000,000 |
| 4198 | KS | Reconstruction of K-27 in Sherman County .... | \$5,000,000 |
| 4199 | KS | Street and sidewalk replacement in downtown <br> Fort Scott $\qquad$ | \$1,000,000 |
| 4200 | KS | Reconstruction or widening of 135th Street from Metcalf to Nall in Overland Park | \$3,000,000 |
| 4201 | KS | Reconstruction of Desoto Road in the City of Lansing $\qquad$ | \$2,000,000 |
| 4202 | KS | Construct I-35 and Lone Elm Road interchange and widen I-35 from 51st St. to 59th St. in the City of Olathe $\qquad$ | \$3,000,000 |
| 4203 | KS | Reconstruction of I-70 in Saline County ......... | \$2,000,000 |
| 4204 | KS | Construction of the Prairie State Parkway (KS Hwy 7 to Mize Blvd.) in the City of Lenexa | \$3,000,000 |
| 4205 | KS | Rehabilitation and reconstruction of U.S. 169 and interchange with U.S. 166 in Montgomery County $\qquad$ | \$4,000,000 |
| 4206 | KS | Rehabilitation of U.S. 54 in Kingman County | \$2,550,000 |
| 4207 | KS | Replacement of K-39 bridge over SKO Railroad in the City of Chanute $\qquad$ | \$1,189,000 |
| 4208 | KS | Reconstruction and relocation of interchanges on U.S. 156 near RS 255 and the Horse Thief Canyon Reservoir entrance in Hodgeman County | \$561,000 |
| 4209 | KS | U.S. Highway 50 Shoulder widening between Dodge City and Garden City $\qquad$ As Amended Through P.L. 117 | $\$ 4,500,000$ <br> Enacted De |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4210 | KS | Research and development of advanced vehicle technology concepts at the University of Kansas Transportation Research Institute, Lawrence $\qquad$ | \$4,500,000 |
| 4211 | KS | Research and development of rural transportation infrastructure at Kansas State University, Manhattan $\qquad$ | \$1,500,000 |
| 4212 | KY | Owensboro Riverfront Development Project in Owensboro $\qquad$ | \$30,000,000 |
| 4213 | KY | Construction of new I-65 Interchange in Warren County $\qquad$ | \$23,000,000 |
| 4214 | KY | Oregon Road Bridge Replacement Project in Mercer County $\qquad$ | \$1,000,000 |
| 4215 | KY | Ashland Riverfront Development Project in Ashland | \$10,220,000 |
| 4216 | KY | Henderson Riverfront Development Project in Henderson | \$10,000,000 |
| 4217 | KY | Transportation improvements to Brent Spence Bridge $\qquad$ | \$34,000,000 |
| 4218 | KY | Transportation improvements to AA-I-275 Connector, Campbell County | \$6,000,000 |
| 4219 | KY | Abraham Lincoln Project, LaRue County ........ | \$3,500,000 |
| 4220 | KY | Breathitt-Pennyrile Extension, Christian County ....................................................... | \$2,500,000 |
| 4221 | KY | Transportation improvements to U.S. 60 Owensboro, Daviess County | \$5,500,000 |
| 4222 | KY | Transportation improvements to Hwy 163 from Hwy 90 to Tompkinsville, Monroe County $\qquad$ | \$4,000,000 |
| 4223 | KY | Feasibility study of construction on U.S. 27 to I-75 connector road, Jessamine County | \$500,000 |
| 4224 | KY | Reconstruction of KY 61 from U.S. 68 in Greensburg to Columbia (the national highway system truck route) 16.1 miles, Green County $\qquad$ | \$3,000,000 |
| 4225 | KY | Southern Connector from KY 139 to KY 9, Caldwell County $\qquad$ | \$1,000,000 |
| 4226 | LA | Transportation improvements to I-49 North ... | \$22,500,000 |
| 4227 | LA | Transportation improvements to I-49 South ... | \$16,000,000 |
| 4228 | LA | Improvements to Louisiana Highway 1 between the Caminada Bridge and the intersection of Louisiana Highway 1 and U.S. 90 | \$20,000,000 |
| 4229 | LA | Upgrade LA 28 to four lanes from LA 121 to <br> LA 465 | \$17,400,000 |
| 4230 | LA | Construct Kansas-Garrett Connector and I-20 interchange improvements $\qquad$ | \$8,350,000 |
| 4231 | LA | Further construction to improve draining at Clearview Parkway (LA 3152) and Earhart Expressway (LA3139) | \$3,585,000 |
| 4232 | LA | Study of Baton Rouge Loop Project ................. | \$500,000 |
| 4233 | LA | Water Well Road Gateway Corridor (LA 478)—design, right-of-way, and construction of 3.6 miles from I-49 to LA 1 | \$831,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4234 | LA | Widen LA 18 from Northrup Grumman/ Avondale Shipyards to U.S. 90, Jefferson Parish $\qquad$ | \$1,325,000 |
| 4235 | LA | Red River National Wildlife Refuge Visitor Center $\qquad$ | \$850,000 |
| 4236 | LA | Construct ROW improvements from Third St. at James St. to LA Hwy One at Broadway St. Acquire property at Third St. and Winn St $\qquad$ | \$400,000 |
| 4237 | LA | West Lake Overpass-To make grade separation interchange improvements at Sampson Street $\qquad$ | \$2,200,000 |
| 4238 | LA | Improve by widening, realigning, and resurface 3.2 miles of LA Hwy 820 between LA Hwy 145 and LA Hwy 821 | \$400,000 |
| 4239 | LA | Connection between Highway 51 By-Pass and Old Baton Rouge Highway 1040-Hammond | \$100,000 |
| 4240 | LA | LA 3224-Hemlock Street at U.S. 61 improve-ments-St. John the Baptist Parish | \$519,000 |
| 4241 | LA | Louisiana Interstate 49 South Corridor ........... | \$7,500,000 |
| 4242 | LA | Design and acquire right-of-way, Louisiana I69, Louisiana Segment, SIU 15 | \$2,500,000 |
| 4243 | LA | Construction to improve drainage at Clearview Parkway (LA 3152) and Earhart Expressway (LA 3139) | \$900,000 |
| 4244 | LA | Shreveport Intelligent Transportation System in Northwest, LA $\qquad$ | \$1,500,000 |
| 4245 | LA | Widen I-10 in New Orleans | \$2,000,000 |
| 4246 | LA | St. Tammany U.S. 11 bicycle path and sidewalk improvements | \$2,000,000 |
| 4247 | LA | Bossier Parish Congestion Relief Program ...... | \$1,500,000 |
| 4248 | LA | I-10 Ryan Street exit ramp and relocation/realignments $\qquad$ | \$1,500,000 |
| 4249 | LA | Improve Zachary Taylor Parkway ................... | \$2,000,000 |
| 4250 | LA | LA-1 drainage and sidewalk improvements in Grande Isle | \$1,500,000 |
| 4251 | LA | Construct I-20 interchanges at U.S. 167 at Tarbutton Rd. Construct East West Frontage Roads along I-20 | \$1,500,000 |
| 4252 | LA | Louisiana University Consortium for Smart Growth Study and Educational Outreach ..... | \$2,000,000 |
| 4253 | LA | Upgrade El Camino East-West Corridor along <br> LA 6 | \$1,500,000 |
| 4254 | LA | Develop and construct St. Martinville Bypass, LA 31 North to LA 96 | \$1,000,000 |
| 4255 | LA | Construct Leeville Bridge from Port Fouchon to Golden Meadow $\qquad$ | \$1,000,000 |
| 4256 | LA | Improve Natchitoches Johnson Chute and Posey Road connection to I-49 to LA 1 | \$500,000 |
| 4257 | LA | LA 50 (Almedia) widening and I-310/U.S. 90 interchange improvements, St. Charles Parish | \$500,000 |
| 4258 | LA | Upgrade LA 28 to four lanes from LA 121 to <br> LA 465 | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4259 | LA | Rehabilitation of Street Routes Project in Bogalusa $\qquad$ | \$500,000 |
| 4260 | LA | Construction of I-10 Access Rd., Crowley, LA | \$500,000 |
| 4261 | LA | Replace Kerner Ferry Bridge Jefferson Parish Bayou Barataria | \$500,000 |
| 4262 | LA | Peters Road improvements in Plaquemines Parish $\qquad$ | \$500,000 |
| 4263 | LA | Improvements to LA 46 in St. Bernard Parish | \$100,000 |
| 4264 | LA | Baton Rouge Intelligent Transportation System | \$1,000,000 |
| 4265 | MA | Reconstruct Chelsea Street Bridge in Boston .. | \$6,000,000 |
| 4266 | MA | Design and construct downtown roadway and streetscape enhancements in Worcester | \$4,500,000 |
| 4267 | MA | Design and construct Rt. 24 Interchange in Fall River and Freetown | \$5,500,000 |
| 4268 | MA | Design and construct multimodal improvements and facilities in New Bedford | \$5,500,000 |
| 4269 | MA | Construct access improvements to the Lawrence Gateway Project, Lawrence | \$2,500,000 |
| 4270 | MA | Construct pedestrian and vehicular access improvements on the existing Brightman Street Bridge in Fall River $\qquad$ | \$500,000 |
| 4271 | MA | Northern Avenue Bridge rehabilitation in Boston $\qquad$ | \$6,000,000 |
| 4272 | MA | Construct Phase II of the Quincy Center Concourse Extension in Quincy | \$6,000,000 |
| 4273 | MA | Design and construct downtown roadway and streetscape improvements in North Adams .. | \$2,000,000 |
| 4274 | MA | Construct Holyoke Canalwalk and streetscape improvements in Holyoke | \$3,500,000 |
| 4275 | MA | Road improvements between Museum Road and Forsyth Way in Boston | \$3,000,000 |
| 4276 | MA | Design and construct access improvements and intermodal facilities at the former South Weymouth Naval Air Station in South Weymouth | \$8,000,000 |
| 4277 | MA | Design and construct Boston National Park traveler information system and visitor center in Boston $\qquad$ | \$7,000,000 |
| 4278 | MA | Construct Haverhill intermodal center access and vehicle capacity improvements in Haverhill $\qquad$ | \$3,000,000 |
| 4279 | MA | Design and construct roadway and streetscape improvements in Franklin $\qquad$ | \$5,000,000 |
| 4280 | MA | Construct Lechmere Station area roadway and access improvements in Cambridge | \$5,000,000 |
| 4281 | MA | Design and construct Assembly Square multimodal access improvements in Somerville $\qquad$ | \$5,000,000 |
| 4282 | MA | Construct downtown roadway and corridor improvements in Gloucester | \$3,000,000 |
| 4283 | MA | Construct the Blackstone River Bikeway and Worcester Bikeway Pavilion between Providence, RI and Worcester $\qquad$ | \$2,000,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4311 | MD | Roadway access improvements, boardwalks, and pier construction at Hanover Street and West Cromwell, Baltimore $\qquad$ | \$1,500,000 |
| 4312 | MD | MD 295 BWI access improvements ... | \$1,200,000 |
| 4313 | MD | Construction of intermodal access, streetscape, and pedestrian safety improvements, Rockville $\qquad$ | \$800,000 |
| 4314 | MD | Construct Woodrow Wilson Bridge Anacostia River wetlands mitigation project | \$1,600,000 |
| 4315 | MD | Construct Potomac River Gorge environmental preservation project $\qquad$ | \$500,000 |
| 4316 | ME | I-295 improvements in Portland ............ | \$15,000,000 |
| 4317 | ME | Construction of Calais/St. Stephan Border Crossing Project, Calais $\qquad$ | \$4,000,000 |
| 4318 | ME | Planning, design, and construction of improvements to the highway systems connecting to Lewiston and Auburn downtowns ................. | \$2,000,000 |
| 4319 | ME | Replacement of Waldo-Hancock bridge and construction of related pedestrian walkways | \$18,000,000 |
| 4320 | ME | Transportation improvements for Maine EastWest Corridor Project | \$18,000,000 |
| 4321 | ME | Augusta Memorial Bridge improvements, Augusta $\qquad$ | \$6,000,000 |
| 4322 | ME | Plan and construct North-South Aroostook highways, to improve access to St. John Valley, including Presque Isle Bypass and other improvements $\qquad$ | \$5,000,000 |
| 4323 | ME | MaineDOT Acadia intermodal passenger and maintenance facility $\qquad$ | \$4,000,000 |
| 4324 | ME | Replacement of the Route 201-A "covered" bridge, Norridgewock $\qquad$ | \$6,000,000 |
| 4325 | ME | Repair and improvements of Richmond-Dresden Bridge, Richmond-Dresden | \$3,750,000 |
| 4326 | ME | Access and traffic improvements to Route 15 in Brewer | \$1,250,000 |
| 4327 | ME | State of Maine Pedestrian and Bicycle Trail Project $\qquad$ | \$1,000,000 |
| 4328 | ME | Plan and construct North-South Aroostook highways, to improve access to St. John Valley, including Presque Isle Bypass and other improvements $\qquad$ | \$20,000,000 |
| 4329 | ME | Construction of the Gorham Village Bypass, Gorham | \$2,000,000 |
| 4330 | ME | Improvements for statewide bike and pedestrian projects $\qquad$ | \$1,000,000 |
| 4331 | ME | Repair and improvement of Harpswell Cribstone Bridge, Harpswell | \$3,000,000 |
| 4332 | ME | Repair and improvement of Deer Isle-Sedgwick Bridge, Deer Isle-Sedgwick | \$10,000,000 |
| 4333 | MI | Detroit Riverfront Conservancy, Riverfront walkway, greenway, and adjacent land planning, construction, and land acquisition from Gabriel Richard Park at the Douglas Mac Arthur Bridge to Riverside Park at the Ambassador Bridge, Detroit | \$9,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4334 | MI | Reconstruct and widen I-94 in Kalamazoo | \$8,000,000 |
| 4335 | MI | Construct an interchange at I-675 and Warren Avenue near downtown Saginaw ............ | \$8,000,000 |
| 4336 | MI | Rehabilitate bridge lift over Black River on 7th Street Bridge in Port Huron | \$5,000,000 |
| 4337 | MI | Reconstruct I-75 from North of U.S.-2 to Sault Ste. Marie and reconstruct the existing roadway, Sault Ste. Marie $\qquad$ | \$6,000,000 |
| 4338 | MI | Construct 1 or more grade-separated crossings of I-75, and make associated improvements to improve local and regional east-west mobility between Mileposts 279 and 282 | \$5,000,000 |
| 4339 | MI | Improvements to Trowbridge Road Extension to Farm Lane, Ingham County, Farm Lane between Mount Hope Road and Trowbridge Road with underpasses for CN and CSX railroad crossings | \$9,000,000 |
| 4340 | MI | Allen Road under the CN Railroad Grade Separation, Woodhaven $\qquad$ | \$6,000,000 |
| 4341 | MI | Blue Water Bridge Plaza improvements and relocation of segments of I-94 and I-69 | \$5,000,000 |
| 4342 | MI | West Portage Avenue realignment, Sault Ste. Marie $\qquad$ | \$2,000,000 |
| 4343 | MI | Construct road improvements to Van Dyke Road, from I-696 to Red Run Drain, City of Warren $\qquad$ | \$8,000,000 |
| 4344 | MI | Construction of the I-696 and Northwestern Highway Interchange Freeway ramps at Franklin Road in Southfield | \$3,000,000 |
| 4345 | MI | Construct road improvements to Miller Road from I-75 to Linden Road, Flint Township ... | \$2,500,000 |
| 4346 | MI | University of Michigan Health Systems auto crash notification system | \$1,500,000 |
| 4347 | MI | Alger County, to reconstruct, pave, and realign a portion of $\mathrm{H}-58$ from 2,600 feet south of Little Beaver Lake Road to 4,600 feet east of Hurricane River $\qquad$ | \$1,000,000 |
| 4348 | MI | Jackson Road Boulevard Extension, utilizing fly ash and recycled concrete in road surface | \$1,000,000 |
| 4349 | MN | Transportation improvements for City of Moorhead SE Main GSI, 34th St. and I-94 Interchange and Moorhead Comprehensive Rail Safety Program in Moorhead $\qquad$ | \$5,000,000 |
| 4350 | MN | Reconstruct I-35E from University Avenue to Maryland Avenue in St. Paul $\qquad$ | \$5,000,000 |
| 4351 | MN | Construct last segment of the Victory Drive project to link Victory Drive with Highway 14 in Blue Earth County | \$2,000,000 |
| 4352 | MN | Phase III construction of Trunk Highway 61010 | \$9,000,000 |
| 4353 | MN | U.S. Trunk Highway 14 from One Mile West of Waseca to Owatonna $\qquad$ | \$4,000,000 |
| 4354 | MN | Construction of 8th Street North: Stearns CR 120 to TH 15 in St. Cloud | \$2,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4355 | MN | Design, engineering, ROW acquisition, construction, and construction engineering for the reconstruction of TH 95 , from 12th Avenue to CSAH 13 , including bridge and approaches, ramps, intersecting roadways, signals, turn lanes, and multiuse trail, North Branch $\qquad$ | \$750,000 |
| 4356 | MN | Construction and right-of-way acquisition for interchange at TH 65 and TH 242 in Blaine | \$2,000,000 |
| 4357 | MN | Design, construct, ROW, and expand TH 241 and CSAH 35 and associated streets in the city of St. Michael $\qquad$ | \$2,500,000 |
| 4358 | MN | Design, construct, and acquire right-of-way for St. Croix River Crossing in Stillwater | \$9,000,000 |
| 4359 | MN | Design and construction of Cedar Avenue Busway in Dakota County | \$5,000,000 |
| 4360 | MN | Planning, design, and construction for Twin Cities Bioscience Corridor in St. Paul | \$3,000,000 |
| 4361 | MN | TH 23-Construction of 4-Lane Bypass in Paynesville | \$2,500,000 |
| 4362 | MN | I-494/U.S. 169 interchange reconstruction including U.S. 169/Valley View Road interchange, Twin Cities Metropolitan Area ......... | \$2,000,000 |
| 4363 | MN | Replace three at-grade highway-railroad crossings with grade-separated crossings adjacent to Winona State University | \$3,000,000 |
| 4364 | MN | Reconstruct County Highway 42 Interchange at U.S. Highway 52 in Dakota County | \$3,250,000 |
| 4365 | MN | 34th Street realignment and 34th Street and I-94 interchange, including retention and reconstruction of the SE Main Avenue/ CSAH 52 interchange ramps at I-94, and other transportation improvements for the city of Moorhead, including the SE Main Avenue GSI and Moorhead Comprehensive Rail Safety Program | \$4,000,000 |
| 4366 | MN | Construct last segment of the Victory Drive project to link Victory Drive with Highway 14 in Blue Earth County | \$2,000,000 |
| 4367 | MN | Phase III Construction of Trunk Highway 610-10 | \$8,000,000 |
| 4368 | MN | Construction of U.S. Highway 14 from Waseca to Owatonna $\qquad$ | \$4,000,000 |
| 4369 | MN | Construction of 8th Street North, Stearns C.R. 120 to TH 15 in St. Cloud | \$2,000,000 |
| 4370 | MN | Construction and right-of-way acquisition for interchange at TH 65 and TH 242 in Blaine | \$2,000,000 |
| 4371 | MN | Construction and ROW of TH 241, CSAH 35 and associated streets in the city of St. Michael $\qquad$ | \$2,500,000 |
| 4372 | MN | Program for replacement and upgrade of deficient township signs, statewide | \$3,000,000 |
| 4373 | MN | Improvement of State Highway 11 to 10 tonstatus $\qquad$ | \$3,500,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4374 | MN | Reconstruct I-35E from I-94 to Maryland Avenue in St. Paul $\qquad$ | \$3,000,000 |
| 4375 | MN | Right-of-way acquisition for TH 23 Paynesville <br> Bypass $\qquad$ | \$1,000,000 |
| 4376 | MO | Construct four lanes for Hwy 60 from Willow Springs to Van Buren, Missouri $\qquad$ | \$25,000,000 |
| 4377 | MO | Construct four lanes for Hwy 65 North of I-44 from I-44 N to Route EE $\qquad$ | \$20,000,000 |
| 4378 | MO | Construct fours lanes on Hwy 50 west of Jefferson City to west of California, Missouri (From St. Martens to California, Missouri) | \$20,000,000 |
| 4379 | MO | Construct Hwy 13 Bypass in Warrensburg ...... | \$5,000,000 |
| 4380 | MO | Improvements to Hwy 60/65 Interchange ........ | \$10,000,000 |
| 4381 | MO | Improve Highway 13 from Springfield, MO to Bolivar $\qquad$ | \$5,000,000 |
| 4382 | MO | I-470/Strother Road Interchange in Lee's Summit $\qquad$ | \$5,000,000 |
| 4383 | MO | Improve U.S. 36 to divided four lane expressway from Macon to Route 24 $\qquad$ | \$30,000,000 |
| 4384 | MO | Improve Highway 291 from Harrisonville to Lee's Summit in Cass County | \$4,000,000 |
| 4385 | MO | Route 364, Phase II Page Avenue Extension, St. Charles County $\qquad$ | \$5,000,000 |
| 4386 | MO | Transportation Improvements for U.S. 63 Interchange at Gans Road, Boone County .... | \$4,000,000 |
| 4387 | MO | Improve Highway 67 from Fredericktown, MO to Poplar Bluff | \$5,000,000 |
| 4388 | MO | Upgrade to 4 lanes MO 66 from Duquesne Road to Rt. 249 in Jasper County | \$2,000,000 |
| 4389 | MO | Interchange design and construction for the Main Street Extension at I-55, Cape Girardeau County $\qquad$ | \$5,000,000 |
| 4390 | MO | Relocation and reconstruction of Rt. MM from Rt. 21 to Rt. 30 | \$2,000,000 |
| 4391 | MO | Upgrade Route 59 at rail crossing in St. Joseph, MO $\qquad$ | \$3,000,000 |
| 4392 | MO | Realignment and bridge replacement over First Creek from east of 2nd Street to Route 169 on MO 92, Clay County | \$2,000,000 |
| 4393 | MO | Roadway improvements on Rt. 21 from Hayden Road to Lake Lorraine $\qquad$ | \$2,000,000 |
| 4394 | MO | Construct Interstate flyover at Hughes Road and Liberty Drive to 76th Street. Part of Liberty Parkway Project, Liberty | \$4,000,000 |
| 4395 | MO | I-55 Redesign, Cape Girardeau County .......... | \$2,000,000 |
| 4396 | MS | Widening of I-55 from Highway 304 in DeSoto County to TN State line $\qquad$ | \$20,240,000 |
| 4397 | MS | Upgrade U.S. 78 to Interstate standards from the MS/TN State line to the MS/AL State line $\qquad$ | \$8,000,000 |
| 4398 | MS | For construction and ROW acquisition U.S. 49 from South of Florence to I-20 | \$26,400,000 |
| 4399 | MS | To upgrade Old Fannin Road connecting Highway 25 to Spillway Road in Rankin County | \$6,400,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4400 | MS | Plan and construct an intermodal connector linking I-20 to Hwy 49, Pearl-Richland | \$10,000,000 |
| 4401 | MS | Airport Parkway/Pearl River Bridge for ROW acquisition and construction of west segment between I-55 and Highway 475 at Jackson International Airport, with connector to Highway 25 | \$8,960,000 |
| 4402 | MS | Byram-Clinton/Norrell Corridor-Connects the Norrell Road Interchange on I-20 to the Byram-Clinton Multimodal Corridor on I-55 | \$15,000,000 |
| 4403 | MS | Lake Harbour Drive Extension, RidgelandConnects U.S. Highway 51 to Highland Colony Parkway | \$10,000,000 |
| 4404 | MS | Transportation Improvements for Greenville Bypass-Highway 82-U.S. Highway 82 bypass between Greenville and Leland $\qquad$ | \$10,000,000 |
| 4405 | MS | Transportation Improvements for Port Connector Road, Claiborne County $\qquad$ | \$10,000,000 |
| 4406 | MS | Transportation Improvements for South Entrance Loop-Mississippi State University ... | \$10,000,000 |
| 4407 | MS | Lynch Street Extension to Metro Parkway, Jackson-An extension of the Metro Parkway that connects intermodal traffic between the Metro Center Area and Jackson State University $\qquad$ | \$5,000,000 |
| 4408 | MS | Transportation improvements for Highway 7 and Highway 49 Connector, Greenwood ....... | \$5,000,000 |
| 4409 | MS | Transportation improvements for Pearl-Pirates Cove Interchange, Pearl | \$5,000,000 |
| 4410 | MS | Transportation improvements for Washington Street/Old U.S. Highway 61, Vicksburg ........ | \$5,000,000 |
| 4411 | MS | Star Landing Corridor, DeSoto County ............ | \$5,000,000 |
| 4412 | MT | Transportation improvements for MT 78 Corridor Development | \$10,000,000 |
| 4413 | MT | Transportation improvements for Bench Boulevard Connection and Corridor Project, Billings $\qquad$ | \$17,000,000 |
| 4414 | MT | Transportation improvements for Babcock to Kagy Project, Bozeman | \$5,000,000 |
| 4415 | MT | Transportation improvements for TownsendSouth Project, U.S. 287 | \$10,000,000 |
| 4416 | MT | Transportation improvements for Cutbank Railroad Overpass, Cutbank | \$6,000,000 |
| 4417 | MT | Transportation improvements for Havre-East Project, including Glasgow to Poplar, U.S. 2 | \$10,000,000 |
| 4418 | MT | Transportation improvements for Lonepine North and East Project, MT 28 $\qquad$ | \$7,000,000 |
| 4419 | MT | U.S. 93 transportation improvement projects between Lolo and Hamilton $\qquad$ | \$15,000,000 |
| 4420 | MT | U.S. 2 transportation improvement projects between North Dakota State Line and Browning $\qquad$ | \$20,000,000 |
| 4421 | MT | MT 3 transportation improvement projects between Billings and Great Falls $\qquad$ | \$15,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4422 | MT | MT 16, reconstruction of roadway and structures northeast of Glendive $\qquad$ | \$7,000,000 |
| 4423 | MT | Develop and reconstruct Two Medicine Bridge, U.S. 2, East of Glacier National Park | \$25,000,000 |
| 4424 | MT | U.S. 93 Evaro to Polson transportation improvement projects $\qquad$ | \$8,000,000 |
| 4425 | NC | Construction of the southbound lane of U.S. 321 bridge replacement over the Catawba River in Caldwell and Catawba Counties ..... | \$2,160,000 |
| 4426 | NC | Construction and expansion of Little Sugar Creek Greenway Charlotte | \$3,155,000 |
| 4427 | NC | Falls of Neuse Road Widening and Improvement, Raleigh $\qquad$ | \$3,000,000 |
| 4428 | NC | US 76 improvements | \$5,000,000 |
| 4429 | NC | Transportation improvements at Piedmont Triad Research Park, Winston Salem | \$2,000,000 |
| 4430 | NC | Plan, design, and construct the 10th street Connector Project in Greenville | \$1,500,000 |
| 4431 | NC | Randall Parkway Widening and Improvement, Wilmington $\qquad$ | \$3,000,000 |
| 4432 | NC | Widen Derita Road from Poplar Tent Road in Concord to the Cabarrus Mecklenburg County line, Concord | \$3,400,000 |
| 4433 | NC | Construction improvements to Highway 10 in <br> Newton $\qquad$ | \$1,020,000 |
| 4434 | NC | U.S. 64 upgrade and improvement between Raleigh, NC and Rocky Mount | \$5,000,000 |
| 4435 | NC | Construction and improvement of I-73, I-74, U.S. 220, in Montgomery and Randolph Counties $\qquad$ | \$2,200,000 |
| 4436 | NC | U.S. 1 Bypass and improvements around Rockingham | \$1,000,000 |
| 4437 | NC | Norfolk Southern Intermodal System, Charlotte $\qquad$ | \$4,000,000 |
| 4438 | NC | Design and construction of the Airport Area Roadway Network, High Point $\qquad$ | \$1,000,000 |
| 4439 | NC | Independence Boulevard Extension, Wilmington | \$3,000,000 |
| 4440 | NC | Design, engineering, and construction of I-77/ Catawba Avenue Interchange Cornelius | \$5,000,000 |
| 4441 | NC | Eliminate highway-railway crossings in City of Fayetteville $\qquad$ | \$4,000,000 |
| 4442 | NC | Construction of I-74 between I-40 and U.S. 220, High Point $\qquad$ | \$6,000,000 |
| 4443 | NC | Environmental studies and construction of U.S. 74 Bypass Extension, Monroe $\qquad$ | \$4,200,000 |
| 4444 | NC | Greenways Expansion and Improvement Project, Greenville $\qquad$ | \$1,600,000 |
| 4445 | NC | Northern Loop Project, Wilson ....................... | \$3,000,000 |
| 4446 | NC | Rail Track Replacement, Spencer .................... | \$565,000 |
| 4447 | NC | Construction of Interstate 73 and Interstate 74 $\qquad$ | \$10,000,000 |
| 4448 | NC | Construction of Charlotte Douglas International Airport Freight Intermodal Distribution Center $\qquad$ | \$7,500,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4449 | NC | Rehabilitate existing roadway, make safety improvements and add lanes to Interstate 95 in North Carolina ....................................... | \$2,500,000 |
| 4450 | NC | Construction of the southbound lane of U.S. 321 bridge replacement over the Catawba River in North Carolina $\qquad$ | \$2,000,000 |
| 4451 | NC | Widening of Beckford Drive, City of Henderson | \$192,000 |
| 4452 | NC | Transportation improvements for Peters Creek Pkwy, 1st St., 2nd St., and Brookstown Ave. in Winston-Salem | \$2,000,000 |
| 4453 | NC | Environmental studies and construction of <br> U.S. 74 Monroe Bypass Extension $\qquad$ | \$5,000,000 |
| 4454 | NC | To plan, design and construct the 10th Street connector project in Greenville | \$2,500,000 |
| 4455 | NC | Transportation improvementsat Piedmont Triad Research Park, Winston-Salem | \$2,500,000 |
| 4456 | NC | Acquisition of rail corridors for use as bicycle and pedestrian trails, Durham $\qquad$ | \$2,000,000 |
| 4457 | NC | Construct an interchange at an existing grade separation at SR 1602 (Old Stantonsburg Rd.) and U.S. 264 Bypass in Wilson County | \$2,933,000 |
| 4458 | NC | Widen Derita Road from Poplar Tent Road in Concord to the Cabarrus Mecklenburg County line | \$3,350,000 |
| 4459 | NC | Winston-Salem Northern Beltway, Eastern Section and Extension $\qquad$ | \$1,300,000 |
| 4460 | NC | To perform a study to be performed by East Carolina University to find the feasibility of constructing a mid-Currituck Sound bridge | \$2,000,000 |
| 4461 | NC | Transportation and related improvements at Queens University of Charlotte, including the Queens Science Center and the Marion Diehl Center, Charlotte $\qquad$ | \$725,000 |
| 4462 | NC | Pack Square pedestrian and roadway improvements, Asheville $\qquad$ | \$700,000 |
| 4463 | NC | Study feasibility of widening U.S. 221/NC 226 from Woodlawn to Spruce Pine, start planning and design, and make upgrades to improve safety | \$700,000 |
| 4464 | NC | Continued development of Cary, NC pedestrian bike paths $\qquad$ | \$400,000 |
| 4465 | NC | Extend M. L. King, Jr., Boulevard in Monroe .. | \$1,000,000 |
| 4466 | NC | Design and Construction of the Airport Area Roadway Network, High Point | \$900,000 |
| 4467 | ND | I-29 Reconstruction from Main Avenue N. to County Road 20 in Fargo | \$10,000,000 |
| 4468 | ND | Reconstruct U.S. 281 in Jamestown-South Corporate limits to 17th St., SW | \$6,000,000 |
| 4469 | ND | Reconstruction of U.S. 2 from Towner to Rugby-WB | \$7,000,000 |
| 4470 | ND | Reconstruct ND 1804 from University of Mary to 48 th St. South of Bismarck $\qquad$ | \$5,900,000 |
| 4471 | ND | Reconstruction of U.S. 85 north of Grassy Butte to Long-X Bridge near Teddy Roosevelt National Park North Unit $\qquad$ | \$6,500,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4472 | ND | ND 22 Reconstruction from 15th St. to North Corporate Limits in Dickinson | \$2,000,000 |
| 4473 | ND | ND 200 Reconstruction from Jct. ND 49 at Beulah to Hazen | \$3,500,000 |
| 4474 | ND | North Bound I-29 Reconstruction from south of ND 15 to Near Grand Forks | \$8,000,000 |
| 4475 | ND | East Bound I-94 Reconstruction from Near South Heart to Dickinson $\qquad$ | \$7,000,000 |
| 4476 | ND | ND 294/12th Avenue N Reconstruction and Bridge Widening in Fargo $\qquad$ | \$11,000,000 |
| 4477 | ND | Replace Red River Valley Bridge at Drayton, ND | \$3,100,000 |
| 4478 | ND | U.S. 12 improvements between Bowman and Hettinger | \$10,000,000 |
| 4479 | ND | U.S. 83/North Broadway Reconstruction in Minot $\qquad$ | \$10,000,000 |
| 4480 | ND | Mandan Avenue Reconstruction in Mandan .... | \$2,000,000 |
| 4481 | ND | ND 127 Reconstruction from ND 11 N . to Wahpeton $\qquad$ | \$3,000,000 |
| 4482 | ND | U.S. 83 Reconstruction from Max to ND 23 SB | \$6,000,000 |
| 4483 | ND | U.S. 281 Reconstruction from Carrington to Jct. ND 15 $\qquad$ | \$4,000,000 |
| 4484 | NE | Construction of the Columbus, Nebraska North Arterial Road | \$1,400,000 |
| 4485 | NE | U.S. 34 Missouri River Bridge relocation and replacement | \$500,000 |
| 4486 | NE | Missouri River Bridges between U.S. 34, I-29 in Iowa and U.S. 75 in Nebraska | \$1,200,000 |
| 4487 | NE | Design, right-of-way and construction of Nebraska Highway 35 between Norfolk to South Sioux City $\qquad$ | \$4,000,000 |
| 4488 | NE | Transportation improvements for U.S. $81 \mathrm{Me}-$ ridian Bridge, Yankton | \$1,800,000 |
| 4489 | NE | Railroad Grade Separation Structures, Statewide $\qquad$ | \$6,000,000 |
| 4490 | NE | Engineering, right-of-way and construction of the 23rd Street Viaduct in Fremont, Nebraska $\qquad$ | \$700,000 |
| 4491 | NE | Design, right-of-way and construction of the Louisville bypass, Nebraska | \$400,000 |
| 4492 | NE | Construction of I-80/Cherry Avenue Interchange and East bypass, Kearney, Nebraska | \$1,000,000 |
| 4493 | NE | Interstate 80 Interchange at Pflug Road, Sarpy County, Nebraska | \$600,000 |
| 4494 | NE | Construction of Heartland Expressway between Alliance and Minatare, NE | \$8,000,000 |
| 4495 | NE | New roads and overpass to relieve congestion and improve traffic flow for Antelope Val-ley-Lincoln, NE $\qquad$ | \$3,000,000 |
| 4496 | NE | Design of right-of-way and construction of South and West beltway in Lincoln, NE ....... | \$2,000,000 |
| 4497 | NE | Cuming Street Transportation improvement project in Omaha, NE $\qquad$ | \$900,000 |
| 4498 | NE | Nebraska Intelligent Transportation Systems Statewide | \$1,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4499 | NE | Midwest Roadside Safety Facility, UNL-Lincoln, NE | \$1,000,000 |
| 4500 | NE | U.S. Highway 75 expressway, Plattsmouth to Bellevue, Nebraska $\qquad$ | \$5,000,000 |
| 4501 | NE | U.S. 275 So. Omaha Veterans Memorial Bridge $\qquad$ | \$3,000,000 |
| 4502 | NE | Lincoln East Beltway, NE ............................... | \$500,000 |
| 4503 | NE | I-80 six lane (I-80 to 56th Street) Lincoln, NE | \$3,000,000 |
| 4504 | NE | Antelope Valley Transportation Improvement Project in Lincoln $\qquad$ | \$10,000,000 |
| 4505 | NE | Design and construction of the South and West Beltway in Lincoln | \$5,000,000 |
| 4506 | NE | Cuming Street Transportation Improvement Project in Omaha $\qquad$ | \$5,500,000 |
| 4507 | NE | Design, right-of-way acquisition, and construction of Highway 35 between Norfolk and South Sioux City, including an interchange at milepost 1 on U.S. I-129 $\qquad$ | \$9,500,000 |
| 4508 | NE | I-80/Cherry Avenue Interchange and East Bypass in Kearney | \$8,000,000 |
| 4509 | NE | Construction of the Heartland Expressway between Alliance and Minatare | \$5,000,000 |
| 4510 | NE | Plan and design I-80 Interchange at Pflug Road | \$1,000,000 |
| 4511 | NE | Design and construction of Missouri River Bridges between U.S. 34, I-29 in Iowa and U.S. 75 in Nebraska | \$3,000,000 |
| 4512 | NE | Construction of the North Arterial Road in Columbus $\qquad$ | \$2,000,000 |
| 4513 | NE | Design and construction of Meridian Bridge between Nebraska and Yankton, South Dakota $\qquad$ | \$1,000,000 |
| 4514 | NH | Construction, including widening and structural improvements, of Little Bay Bridge to eliminate congestion-Portsmouth, NH ........ | \$20,000,000 |
| 4515 | NH | II-93 water quality study project .................... | \$4,000,000 |
| 4516 | NH | Reconfiguration of Pelham Intersection to Improve Safety | \$2,000,000 |
| 4517 | NH | Reconstruction of NH 11 and NH 28 Intersection in Alton $\qquad$ | \$1,400,000 |
| 4518 | NH | Construct and upgrade intersection of Route 3 and Franklin Industrial Drive in Franklin ... | \$2,000,000 |
| 4519 | NH | Design and construction of intersection of Rt. 101A and Rt. 13 in Milford $\qquad$ | \$2,000,000 |
| 4520 | NH | Relocation and reconstruction of intersection at Route 103 and North Street in Claremont | \$2,600,000 |
| 4521 | NH | Improve Meredith Village Traffic Rotary ......... | \$1,600,000 |
| 4522 | NH | Construct intersection at U.S. 3 and Pembroke <br> Hill Road in Pembroke | \$1,400,000 |
| 4523 | NH | Reconstruction and improvements to NH Route 110 in Berlin | \$3,600,000 |
| 4524 | NH | South Road Mitigation in Londonderry ........... | \$2,000,000 |
| 4525 | NH | Construct Park and Ride, Exit 5 on I-93Londonderry, NH | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4526 | NH | Reconstruction and relocation of the intersection of Maple Avenue and Charleston Road in Claremont $\qquad$ | \$1,000,000 |
| 4527 | NH | Replacement of Ash Street and Pillsbury Road Bridge $\qquad$ | $\$ 1,400,000$ |
| 4528 | NH | Hampton Bridge Rehabilitation-Hampton ..... | \$3,000,000 |
| 4529 | NJ | PATCO Rolling Stock acquisition and/or renovation for use on line between Lindenwold and Locust Street in Philadelphia $\qquad$ | \$40,000,000 |
| 4530 | NJ | Construct new ramps between I-295 and Route 42 $\qquad$ | \$15,000,000 |
| 4531 | NJ | Route 46 Corridor upgrades | \$9,500,000 |
| 4532 | NJ | Route 18 Reconstruction in downtown New Brunswick $\qquad$ | \$7,500,000 |
| 4533 | NJ | Interstate 280 Interchange improvements, Harrison | \$2,000,000 |
| 4534 | NJ | Construct Waterfront Walkway from North Sinatra Drive and 12 th St. south to Sinatra Drive in Hoboken $\qquad$ | \$8,000,000 |
| 4535 | NJ | Widening of Route 1 and intersection improvements in South Brunswick | \$3,500,000 |
| 4536 | NJ | Route 29 conversion project to a full access freeway $\qquad$ | \$4,000,000 |
| 4537 | NJ | Improvements to River Road in Camden ......... | \$4,000,000 |
| 4538 | NJ | Design and Construct Newark Waterfront Pedestrian and Bicycle Access $\qquad$ | \$2,000,000 |
| 4539 | NJ | Route 9W operational and safety improvements, including I-95 Southbound entrance alterations $\qquad$ | \$4,000,000 |
| 4540 | NJ | New Jersey Underground Railroad for preservation, enhancement and promotion of sites in New Jersey | \$100,000 |
| 4541 | NJ | International Trade and Logistics Center roadway improvements at Exit 12 and the Tremley Point Connector Road of the New Jersey Turnpike $\qquad$ | \$1,000,000 |
| 4542 | NJ | Kapkowski road area improvements in Elizabeth $\qquad$ | \$1,000,000 |
| 4543 | NJ | Expand TRANSCOM Regional ITS System in <br> NJ, NY, and CT | \$1,900,000 |
| 4544 | NJ | Construct Rt. 49 Cohansey River Bridge Replacement, Cumberland County | \$1,500,000 |
| 4545 | NM | Double Eagle II aviation facility for road construction | \$8,000,000 |
| 4546 | NM | Double Eagle II aviation facility for interchange construction $\qquad$ | \$12,000,000 |
| 4547 | NM | Extension of University Blvd. in Albuquerque | \$5,000,000 |
| 4548 | NM | For construction work on NM-176 in Lea County $\qquad$ | \$5,000,000 |
| 4549 | NM | Rio Rancho, Iris Rd. to U.S. Highway 550 ....... | \$14,600,000 |
| 4550 | NM | For U.S. 62/180 in Carlsbad ........................... | \$5,000,000 |
| 4551 | NM | Transportation improvements for I-10 reconstruction in Las Cruces $\qquad$ | \$2,000,000 |
| 4552 | NM | I-10/I-25 bridge reconstruction in Las Cruces | \$7,000,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4583 | NY | Improvements to Route 12 in Broome and Oneida Counties $\qquad$ | \$9,000,000 |
| 4584 | NY | Improvements for West 125th Street in West Harlem | \$2,500,000 |
| 4585 | NY | Enhance Road and Transportation Facilities Near W. 65th Street and Broadway, New York City $\qquad$ | \$5,000,000 |
| 4586 | NY | Design and Construction of the Short Clove Crossing in Haverstraw | \$6,000,000 |
| 4587 | NY | Planning and Construction of Fort Drum Connector Road | \$1,000,000 |
| 4588 | NY | Design and Construction for a Syracuse University Private Parking and Transportation Facility in Syracuse $\qquad$ | \$4,000,000 |
| 4589 | and <br> trans- <br> porta- <br> tion <br> im- <br> prove- <br> ments <br> near <br> the <br> Brook- <br> lyn <br> Chil- <br> dren's <br> Mu- <br> seum | \$5,000,000 |  |
| 4590 | NY | Construction and improvements to U.S. Route 219 Expressway $\qquad$ | \$5,000,000 |
| 4591 | NY | For research at the Rochester Institute of Technology Alternative Fuels and Life-Cycle Engineering $\qquad$ | \$4,000,000 |
| 4592 | NY | Improve Bronx Zoo Intermodal Facility ........... | \$4,000,000 |
| 4593 | NY | Conversion of NY Route 15 to I-99 Road improvements $\qquad$ | \$3,000,000 |
| 4594 | NY | University of Buffalo Multidisciplinary Center for Earthquake Engineering Research (MCEER) ......................................................... | \$3,000,000 |
| 4595 | NY | Tappan Zee Bridge to I-287 Transportation Corridor Study, Assessments, and Design .... | \$1,500,000 |
| 4596 | NY | Centerway Bridge and Bike Trail Project, Corning $\qquad$ | \$2,000,000 |
| 4597 | NY | Siena College Perimeter Road improvements and construction $\qquad$ | \$500,000 |
| 4598 | NY | Southtown connector improvements on NY Route 5 from the Coast Guard Base to Ohio Street, Buffalo, NY/Buffalo Outer Harbor Road improvements $\qquad$ | \$8,000,000 |
| 4599 | NY | Pedestrian paths, stairs, seating, landscaping, lighting, and other transportation enhancement activities along Riverside Boulevard and at Riverside Park South $\qquad$ | \$4,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4600 | NY | Roadway, pedestrian, and streetscape Improvements for the New Cassel Revitalization Project in North Hempstead | \$2,000,000 |
| 4601 | NY | Farm to Fork Transportation Distribution Network Study and Support in Upstate | \$200,000 |
| 4602 | NY | Reconstruction of East Avenue from Main Street to Henry Street in Hornell | \$2,000,000 |
| 4603 | NY | Improvements to Widmer Road in the Town of <br> Wappinger $\qquad$ | \$500,000 |
| 4604 | NY | Improvements to Erie Boulevard in Schenectady $\qquad$ | \$2,000,000 |
| 4605 | NY | Construction of highway noise suppression barriers bordering I-84 in Newburgh | \$1,500,000 |
| 4606 | NY | Improve Traffic Flow on Noel Road between Church and Crossbay Boulevard Including Work Necessary to Demolish and Reconstruct the Firehouse Facility in Broad Channel $\qquad$ | \$1,000,000 |
| 4607 | NY | Design, Planning, and Construction of a Community Transportation Center from Broadway to Manhattan College Parkway ............. | \$5,000,000 |
| 4608 | NY | Construction of Pedestrian and Bike Trail Campus Improvements at St. Bonaventure .. | \$1,500,000 |
| 4609 | NY | For the CargoWatch Transportation Management Project for Study and Implementation | \$3,500,000 |
| 4610 | NY | Preparation, demolition, disposal, and site restoration of Alert Facility on Access Road to Plattsburgh International Airport $\qquad$ | \$500,000 |
| 4611 | NY | Improvements and Enhancements for Oak Beach Road in the Town of Babylon . | \$2,000,000 |
| 4612 | NY | Design and Construction of Downtown Jamestown Connector Trail | \$1,000,000 |
| 4613 | NY | Restoration of the Van Cortlandt Manor Entrance near Croton | \$1,000,000 |
| 4614 | NY | Sound Shore Medical Center of Westchester Intermodal Facility Improvements $\qquad$ | \$1,000,000 |
| 4615 | NY | Route 17 Widening Study and Design ............. | \$1,000,000 |
| 4616 | NY | Erie Community College Transportation Improvements | \$1,000,000 |
| 4617 | NY | Roadway and Traffic Improvements for Suffolk County $\qquad$ | \$1,500,000 |
| 4618 | NY | Construction and Improvements to Soundview Connection Greenway from Bruckner Boulevard to Soundview Park $\qquad$ | \$800,000 |
| 4619 | OH | Reconstruction of Cleveland Inner Belt and rehabilitation of the Central Viaduct Bridge, Cleveland, OH $\qquad$ | \$21,970,000 |
| 4620 | OH | Grading, paving, roads, and the transfer of rail-to-truck for the intermodal facility at Rickenbacker Airport Columbus, OH $\qquad$ | \$8,200,000 |
| 4621 | OH | Ramp and Roadway approaches on I-75 toward Brent Spence Bridge. Cincinnati, OH . | \$10,000,000 |
| 4622 | OH | Rehabilitation of the Martin Luther King, Jr., Bridge. Toledo, OH | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4623 | OH | Reconstruction, widening, and interchange upgrades to $\mathrm{I}-75$ between Cincinnati and Dayton. Dayton, OH $\qquad$ | \$5,000,000 |
| 4624 | OH | Replace the Edward N. Waldvogel Viaduct. Cincinnati, OH | \$6,000,000 |
| 4625 | OH | SR 8 safety improvement and road expansion project in Northern Summit County. OH ...... | \$2,600,000 |
| 4626 | OH | Reconstruction of the 70/71 split in downtown Columbus, OH $\qquad$ | \$8,000,000 |
| 4627 | OH | Widen U.S. 35 to three contiguous lanes from I-75 to I-675 in Montgomery County, OH ... | \$4,000,000 |
| 4628 | OH | Construct pedestrian bridge from east of Dock 32 to park. Cleveland, OH | \$3,300,000 |
| 4629 | OH | South Connector in Waverly from U.S. 23 to SR 104 to SR 220 for new development areas in a depressed Appalachian region. Waverly, OH | \$4,100,000 |
| 4630 | OH | Construct full movement interchange on I-75 at Austin/Miamisburg-Springboro Rd. and widen Miamisburg-Springboro Rd. from Wood Rd. to SR 741, Dayton, OH | \$750,000 |
| 4631 | OH | Reconstruct I-75/I-475 Interchange. Toledo, OH | \$5,000,000 |
| 4632 | OH | Construct 1,100 foot bulkhead/riverwalk connecting Front and Maine Ave. public rights-of-way. Cleveland, OH | \$1,280,000 |
| 4633 | OH | Construction of new bridges that will replace two unsafe spans that carry U.S. Route 62 across the Scioto River. Columbus, OH ......... | \$3,300,000 |
| 4634 | OH | Construction of a full 4 -way interchange at SR 44 and Shamrock Boulevard to replace current 2 -way interchange of SR 44 and Jackson St. Painesville, OH | \$400,000 |
| 4635 | OH | Construction of interchange at SR 8 and Season Road, Cuyahoga Falls, OH | \$2,800,000 |
| 4636 | OH | Eliminate at-grade signalized intersections between North Fairfield Road and the Xenia Bypass on U.S. 35 in Greene County, OH .... | \$3,000,000 |
| 4637 | OH | Design and construct a Towpath Trail from southern Cuyahoga County through downtown Cleveland to Lake Erie. Cleveland, OH | \$1,800,000 |
| 4638 | OH | Reconstruct and widen SR 82, North Royalton, OH | \$1,000,000 |
| 4639 | OH | Construct connector between Crocker and Stearns County Highways. Westlake and North Olmsted, OH $\qquad$ | \$500,000 |
| 4640 | OH | truct I-75/SR 122 interchange and related improvements. Middletown, OH. | \$2,000,000 |
| 4641 | OH | NW Butler County TID U.S. 27 widening, bypass, intersection improvements, and safety projects $\qquad$ | \$14,000,000 |
| 4642 | OH | Allen County SR 309 road reconstruction and safety improvements $\qquad$ | \$5,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4643 | OH | Licking County SR 79 service road construction, safety improvements, and congestion relief $\qquad$ | \$4,090,000 |
| 4644 | OH | Clermont County SR 125 turn lane additions and related safety improvements $\qquad$ | \$2,400,000 |
| 4645 | OH | Portage County SR 14 turn lane addition, signalization, and related safety improvements | \$500,000 |
| 4646 | OH | Mahoning County U.S. 224 turn lane addition, widening, signage, and safety improvements | \$4,000,000 |
| 4647 | OH | I-75 at Austin/Miamisburg-Springboro interchange construction, Miamisburg-Springboro Rd. from Wood Rd. to SR 741 widening ........ | \$750,000 |
| 4648 | OH | Delaware County U.S. 23 turn lane addition, realignment, and related safety improvements $\qquad$ | \$935,000 |
| 4649 | OH | Fairfield County, OH U.S. 33 and old U.S. 33 safety improvements and related construction, city of Lancaster and surrounding areas $\qquad$ | \$2,000,000 |
| 4650 | OH | City of Springfield North Street relocation, land acquisition, utility replacement, and repaving $\qquad$ | \$3,715,000 |
| 4651 | OH | Grading, paving, roads, and, and construction of an intermodal freight facility at Rickenbacker Airport, Columbus, Ohio | \$5,000, $000{ }^{1}$ |
| 4652 | OH | Knox County SR 13 rail-grade crossing improvements, realignment, and related safety measures $\qquad$ | \$480,000 |
| 4653 | OH | Jackson County SR 93 widening, turn-lane addition, and related safety improvements | \$730,000 |
| 4654 | OH | Stark County SR 172 safety construction and related improvements $\qquad$ | \$2,500,000 |
| 4655 | OH | City of Cincinnati Waldvogel Viaduct reconstruction project $\qquad$ | \$2,500,000 |
| 4656 | OH | Delaware County SR 750 realignment and safety improvements (PID 79367) | \$1,300,000 |
| 4657 | OH | Highway rail crossing safety upgrades at three locations in Madison Village, OH | \$110,000 |
| 4658 | OH | Highway rail grade separation over NS rail line for Hines Hill Road/Milford Connector .. | \$60,000 |
| 4659 | OH | Mill Street Bridge reconstruction and related improvements, Akron OH | \$3,500,000 |
| 4660 | OH | Columbiana County Port Authority construct intermodal facility, transportation safety improvements $\qquad$ | \$1,000,000 |
| 4661 | OH | Transportation Improvements to downtown Columb RiverSouth Bridge | \$2,000,000 |
| 4662 | OH | Transportation Improvements for Ohio River Trail from Salem to Downtown | \$1,000,000 |
| 4663 | OH | Transportation Improvements for Montgomery County I-75 at South Dixie Drive/Central Avenue Interchange, W. Carrolton $\qquad$ | \$2,000,000 |
| 4664 | OH | Medina County U.S. 224 turn lane addition, resurfacing, signage, and other improvements $\qquad$ | \$2,200,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4665 | OH | Washington County SR 7 safety improvements, widening, and signage $\qquad$ | \$3,230,000 |
| 4666 | OH | Establish a Trans-Erie Ferry line from Cleveland, Ohio to Port Stanley, Ontario $\qquad$ | \$1,000,000 |
| 4667 | OK | To the University of OK to conduct research on global tracking methods for intermodal containerized freight $\qquad$ | \$5,000,000 |
| 4668 | OK | Improving the I-35 Interchange at Milepost 1 <br> Near Thackerville $\qquad$ | \$400,000 |

${ }^{1}$ The amendment made by section $105(\mathrm{a})(296)$ of Public Law $110-244$ is executed to reflect the probable intent of Congress. Also, the words", and, and"are so in law.

Highway Projects
High Priority Projects--Continued

| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4669 | OK | Construction of Norman highway-rail Grade Separation | \$8,400,000 |
| 4670 | OK | Transportation Improvements for SH 33 Widen SH 33 from the Cimarron River East to U.S. 177 Payne County | \$1,600,000 |
| 4671 | OK | Reconstruct the Interstate 44 193rd Street <br> Interchange $\qquad$ | \$600,000 |
| 4672 | OK | Widen U.S. 60 from approximately 2 miles east of U.S. 60/U.S. 75 interchange east approximately 5.5 miles $\qquad$ | \$400,000 |
| 4673 | OK | Widen U.S. 54 from North of Optima Northeast to Kansas State Line, Texas County, OK | \$200,000 |
| 4674 | OK | Improvement to Hereford Lane and U.S. 69 Interchange, McAlester $\qquad$ | \$200,000 |
| 4675 | OK | Construction of rail crossing in Claremore at Blue State Drive and SH 66 | \$400,000 |
| 4676 | OK | Complete Reconstruction of the I-35-SH 9 West Interchange $\qquad$ | \$800,000 |
| 4677 | OK | Texanna Road improvements around Lake Eufaula | \$200,000 |
| 4678 | OK | Improvements to SH 412P at 412 Interchange | \$10,900,000 |
| 4679 | OK | Widen U.S. 281 from the new U.S. 281 Spur North to Geary Canadian County | \$200,000 |
| 4680 | OK | Widen U.S. 60 between, Bartlesville and Pawhuska, Osage County | \$600,000 |
| 4681 | OK | Construction of Midwest City Pedestrian Walkway $\qquad$ | \$200,000 |
| 4682 | OK | Reconstruction SH 66 from Craig and Rogers Counties to SH 66 and U.S. 60 intersection | \$200,000 |
| 4683 | OK | Construct vehicular bridge over the Burlington Northern RR at War Bonnet Crossing, Mannford $\qquad$ | \$200,000 |
| 4684 | OK | Construction of Duncan Bypass Grade Separation $\qquad$ | \$600,000 |
| 4685 | OK | Improvements to SH 3 from Antlers to Broken <br> Bow $\qquad$ | \$1,250,000 |
| 4686 | OK | Reconstruction of the I-40 Cross-town Expressway from $\mathrm{I}-44$ to $\mathrm{I}-35$ in downtown Oklahoma City | \$4,000,000 |
| 4687 | OK | Construct and widen six-lanes on Interstate 44 from the Arkansas River extending east approximately 3.7 miles to Yale Avenue in Tulsa, OK $\qquad$ | \$2,200,000 |
| 4688 | OK | Navajoe Gateway Improvements Projects, U.S. 62 in Altus, OK | \$200,000 |
| 4689 | OK | Reconstruct the I-44-Fort Sill Key Gate Interchange $\qquad$ | \$200,000 |
| 4690 | OK | Realignment of U.S. 287 around Boise City ..... | \$200,000 |
| 4691 | OK | Transportation improvements to Idabel Industrial Park Rail Spur, Idabel | \$300,000 |
| 4692 | OK | To construct a viaduct on U.S. Highway 70 over the railroad tracks in Durant | \$6,400,000 |
| 4693 | OK | Enhancement projects for Woodward ............... | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4694 | OK | Improvements to highways and bridges in the State of Oklahoma, divided equally among the eight field divisions $\qquad$ | \$53,150,000 |
| 4695 | OK | For improvements to the State maintained interstate system in the State of Oklahoma | \$45,000,000 |
| 4696 | OR | Highway 20 Improvements from Pioneer Mountain to Eddyville, Lincoln County | \$5,000,000 |
| 4697 | OR | For purchase of right-of-way, planning, design and construction of a highway, Newberg ...... | \$15,000,000 |
| 4698 | OR | Upgrade, to add a southbound lane to a section of I-5 through Portland, between Delta Park and Lombard, Portland | \$7,000,000 |
| 4699 | OR | Widening of Oregon Highway 217 between Tualatin Valley Highway and the U.S. 26 Interchange, Beaverton $\qquad$ | \$1,000,000 |
| 4700 | OR | Improve Highway 22, Polk County | \$1,700,000 |
| 4701 | OR | Improve I-5/99W Connecter, Washington County $\qquad$ | \$10,000,000 |
| 4702 | OR | Improvements to U.S 97 from Modoc Point to <br> Algoma | \$3,500,000 |
| 4703 | OR | Construct Barber Street Extension, Wilsonville | \$700,000 |
| 4704 | OR | For Interstate 5 interchange, City of Coburg ... | \$1,000,000 |
| 4705 | OR | Upgrade the I-5 Fern Valley Interchange at Exit 24, Medford | \$5,000,000 |
| 4706 | OR | Construction of highway and pedestrian access to Macadam Ave. and street improvements as part of South Waterfront Development, Portland $\qquad$ | \$2,000,000 |
| 4707 | OR | Plan, design, and acquire, Sunrise Corridor, Clackamas County | \$15,000,000 |
| 4708 | OR | Relocate and improve Cascade Locks Southbank Enhancements, Cascade Locks ... | \$1,000,000 |
| 4709 | OR | Reroute U.S. 97 at Redmond, and improve intersection of U.S. 97 and Oregon 126 | \$7,000,000 |
| 4710 | OR | Construction of I-84, U.S. 395 Stanfield Interchange Improvement Project | \$3,400,000 |
| 4711 | OR | Plan, design, and construct Frontage Road Crossing Project, Hood River $\qquad$ | \$500,000 |
| 4712 | OR | Improve Marine Park Underpass to address necessary transportation improvements, Cascade Locks $\qquad$ | \$400,000 |
| 4713 | OR | Improve Barnhart Road, Umatilla County ....... | \$3,900,000 |
| 4714 | OR | P\&W Rehabilitation Project, Yamhill County .. | \$700,000 |
| 4715 | OR | Transportation Improvements Around the Eugene, Oregon Federal Courthouse | \$1,000,000 |
| 4716 | OR | Plan, design, and construct the Dalles, Oregon Riverfront Access | ,800,000 |
| 4717 | OR | Troutdale Interchange enhancements at I-84 and 257th St, Troutdale $\qquad$ | \$1,000,000 |
| 4718 | OR | Interchange Improvements to I-205 at Airport Way $\qquad$ | \$1,000,000 |
| 4719 | OR | Beaverton Hillsdale/Scholls Ferry/Oleson Rd. Intersection Reconfiguration, Washington County | \$3,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4720 | OR | Rehabilitate Sellwood Bridge, Multnomah County, Oregon $\qquad$ | \$3,000,000 |
| 4721 | OR | I-5 Franklin-Glenwood Interchange Study ...... | \$400,000 |
| 4722 | PA | Highway, traffic, pedestrian, and riverfront improvements, Pittsburgh | \$1,500,000 |
| 4723 | PA | Planning, environment and preliminary engineering for East-West Corridor Rapid Transit, Pittsburgh $\qquad$ | \$1,000,000 |
| 4724 | PA | Warrendale-Bayne Road improvements from I-79 to SR 19, in Allegheny County | \$2,000,000 |
| 4725 | PA | New interchange off Route 60 into proposed industrial park in Neshannock Township ..... | \$200,000 |
| 4726 | PA | Upgrade of Route 60 Interchange with Route $22 / 30$, Allegheny County $\qquad$ | \$1,000,000 |
| 4727 | PA | Streetscape improvements, Geneva College ..... | \$1,345,000 |
| 4728 | PA | Construct the Alle-Kiski Bridge and Connector, Pennsylvania | \$1,000,000 |
| 4729 | PA | Relocation of existing two lane road, Rose Street, Indiana County $\qquad$ | \$1,000,000 |
| 4730 | PA | I-70/I-79 South Interchange Redesign and Upgrade $\qquad$ | \$2,000,000 |
| 4731 | PA | Construct 2 flyover ramps and S Linden St. extension for access to industrial sites in the cities of McKeesport and Duquesne $\qquad$ | \$3,000,000 |
| 4732 | PA | Crows Run Relocation from SR 65 to Freedom Crider Road, Beaver County | \$400,000 |
| 4733 | PA | Transportation Improvements to Jeannette Truck Route, Westmoreland County $\qquad$ | \$100,000 |
| 4734 | PA | Construction of Central Susquehanna Valley Thruway | \$5,000,000 |
| 4735 | PA | Construction of ramps on I-95 and U.S. 322 widening of streets and intersections | \$5,000,000 |
| 4736 | PA | Construct parking facility in Upper Darby ....... | \$2,000,000 |
| 4737 | PA | Improve Freemansburg Avenue and its intersections at Route 33 | \$1,000,000 |
| 4738 | PA | For design, engineering, ROW acquisition, and construction of the third phase of the Marshalls Creek Bypass Project in Monroe County, Pennsylvania | \$2,000,000 |
| 4739 | PA | Construct Campbelltown Connector, Lebanon County $\qquad$ | \$1,000,000 |
| 4740 | PA | Widen the Route 412 corridor from I-78 into the City of Bethlehem $\qquad$ | \$5,000,000 |
| 4741 | PA | Asbury Road and associated intersection improvement projects, Erie $\qquad$ | \$3,700,000 |
| 4742 | PA | ROW acquisition and construction for the South Valley Parkway, Luzerne County | \$1,000,000 |
| 4743 | PA | Widening of SR 68 S . of I-80 interchange, Clarion County | \$1,000,000 |
| 4744 | PA | State Street Bridge Replacement, Sharon ........ | \$1,000,000 |
| 4745 | PA | Intersection improvements and upgrades of SR 62/257 in Cranberry Township | \$1,000,000 |
| 4746 | PA | Design-build in-house, bridge rehabilitation of six bridges in Warren County $\qquad$ | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4747 | PA | Engineering, design and construction of an extension of Park Avenue north to Lakemont Park in Altoona $\qquad$ | \$2,000,000 |
| 4748 | PA | Widening of Rt. 22 and SR 26 in Huntingdon, upgrades to the interchange at U.S. Rt. 22 and SR 26 | \$1,000,000 |
| 4749 | PA | Road impact improvements along Potomac River tributaries, Pennsylvania $\qquad$ | \$250,000 |
| 4750 | PA | Construct Dubois Regional Medical Center Access Road, Clearfield County | \$600,000 |
| 4751 | PA | Road Improvements and upgrades related to the Pennsylvania State Baseball Stadium .... | \$750,000 |
| 4752 | PA | Construction of turn lanes, increase curve radius at the intersection of SR 3041 and Industrial Park Road, Somerset $\qquad$ | \$425,000 |
| 4753 | PA | Construct Johnsonburg Bypass, Elk County .... | \$2,000,000 |
| 4754 | PA | DuBois-Jefferson County Airport Access Road Construction $\qquad$ | \$2,000,000 |
| 4755 | PA | Replacement of existing bypass on U.S. 219, McKean County | \$1,000,000 |
| 4756 | PA | Complete heritage tourism work plans for communities along SR 6, Pennsylvania | \$300,000 |
| 4757 | PA | Improvements and resurfacing on U.S. 6 through the Borough of Mansfield | \$1,000,000 |
| 4758 | PA | Construction of a road to join Route 247 and Salem Road, Lackawanna County $\qquad$ | \$3,000,000 |
| 4759 | PA | PA Route 61 enhancements, Schuylkill Haven | \$1,600,000 |
| 4760 | PA | PA Route 309 roadway construction and signalization improvements in Tamaqua Borough $\qquad$ | \$400,000 |
| 4761 | PA | Design, engineering, ROW acquisition construction of streetscaping enhancements, paving, lighting, safety improvements, parking and roadway redesign in Wilkes-Barre ... | \$1,000,000 |
| 4762 | PA | Construct Valley Business Park Access Road C, Bradford County $\qquad$ | \$400,000 |
| 4763 | PA | Construct PA 706 Wyalusing Bypass Bradford County, Pennsylvania $\qquad$ | \$200,000 |
| 4764 | PA | Construct SR 29 to River Betterment, Eaton Tunkhannock, Wyoming County | \$340,000 |
| 4765 | PA | Modernize traffic signals, complete minor roadway realignment, and improve channelization at U.S. 322 and PA 10 intersection ... | \$100,000 |
| 4766 | PA | Replace Bridge, SR 106, Tunkhannock Creek Bridge 2, Clifford Township, Susquehanna County $\qquad$ | \$160,000 |
| 4767 | PA | Construction SR 3024, Middle Creek Bridge II, South Canaan, Wayne County | \$140,000 |
| 4768 | PA | Restore Route 222 in Maxatawny and Richmond Townships, Berks County | \$280,000 |
| 4769 | PA | Widening and improvements to SR 10, New Morgan Borough, Berks County | \$1,000,000 |
| 4770 | PA | Construct parking facility in Norristown, Montgomery County $\qquad$ | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4771 | PA | Design and construct French Creek Parkway and connector roads in Phoenixville | \$1,000,000 |
| 4772 | PA | Design and Construction of Portzer Road Connector, Bucks County | \$1,600,000 |
| 4773 | PA | Construction of pedestrian tunnel under Cherry Street in Philadelphia $\qquad$ | \$2,000,000 |
| 4774 | PA | U.S. Route 13 Corridor Reconstruction, Redevelopment and Beautification, Bucks County | \$1,000,000 |
| 4775 | PA | Two-lane Extension of Bristol Road, Bucks County $\qquad$ | \$400,000 |
| 4776 | PA | Relocation of PA 52 at Longwood Gardens, Chester County | \$200,000 |
| 4777 | PA | Improvements to SR 39/I-81, West Hanover <br> Township $\qquad$ | \$500,000 |
| 4778 | PA | Construction of alternate truck route for SR 441, Columbia Borough | \$1,000,000 |
| 4779 | PA | Concord Road Extension, Springettsbury Township $\qquad$ | \$500,000 |
| 4780 | PA | Widen PA 896 between Strasburg Borough and U.S. 30 | \$500,000 |
| 4781 | PA | Design and construct relocation of U.S. 11 between Ridge Hill and Hempt Roads | \$750,000 |
| 4782 | PA | Construct and widen PA 94 from the Adams and York County line north to Appler Road | \$300,000 |
| 4783 | PA | Construct a turning lane off Route 16 in McConnellsburg, Fulton County $\qquad$ | \$500,000 |
| 4784 | PA | Improvements from U.S. 11 to southbound ramp to I-81 in Antrim Township | \$250,000 |
| 4785 | PA | Construction of the Montour Trail, Great Allegheny Passage $\qquad$ | \$200,000 |
| 4786 | PA | Transportation Improvements for Armstrong County, PA Slatelick Interchange for PA 28 at SR 3017 | \$500,000 |
| 4787 | PA | Widening of Route 40 in Wharton Township, Fayette County | \$750,000 |
| 4788 | PA | Heidelberg Borough/Scott Township/Carnegie Borough for design, engineering, acquisition, and construction of streetscaping enhancements, paving, lighting and safety upgrades, and parking improvements | \$400,000 |
| 4789 | PA | Construction of U.S. 22 to I-79 Section of Southern Beltway, Pittsburgh | \$300,000 |
| 4790 | PA | Reconstruct intersection of SR 51 and Franklin Ave, Beaver County $\qquad$ | \$400,000 |
| 4791 | PA | South Phila. Access Rd. Design and construction of port access road from South Phila Port and intermodal facilities, Philadelphia | \$500,000 |
| 4792 | PA | Widen Route 22 between Export and Delmont | \$260,000 |
| 4793 | PA | Construct a new highway interchange between the PA Turnpike and I-95 and widen both routes to six lanes $\qquad$ | \$4,000,000 |
| 4794 | PA | Construct a highway connecting U.S. 119 near Uniontown with SR 88 near Brownsville ...... As Amended Through P.L. 117 | $\begin{aligned} & \$ 4,000,000 \\ & \text { Enacted De } \end{aligned}$ |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4795 | PA | Construct a road along the North Delaware Riverfront Corridor from Buckius Street to Poquessing Creek $\qquad$ | \$4,000,000 |
| 4796 | PA | Construct an intermodal center at the Philadelphia Zoo | \$2,000,000 |
| 4797 | PA | Widen Route 412 corridor from I-78 into the City of Bethlehem $\qquad$ | \$2,000,000 |
| 4798 | PA | Improvements to the Erie Airport corridor ...... | \$1,000,000 |
| 4799 | PA | Widen I-81 from four to six lanes in the Wilkes-Barre/Scranton corridor $\qquad$ | \$2,000,000 |
| 4800 | PA | Construct the South Valley Parkway, Pennsylvania $\qquad$ | \$1,500,000 |
| 4801 | PA | Complete the connection of the American Parkway between the east and west sides of the Lehigh River with bridges and interchanges $\qquad$ | \$2,000,000 |
| 4802 | PA | Construct safety and capacity improvements to Route 309 and Old Packhouse Road | \$2,500,000 |
| 4803 | PA | Flyover ramps and improvements to I-79 and SR 228, Cranberry Township | \$2,500,000 |
| 4804 | PA | Construct the Valley View Business Park Access Road $\qquad$ | \$1,500,000 |
| 4805 | PA | Construct the North Delaware River East Coast Greenway Trail | \$3,000,000 |
| 4806 | PA | Improvements to the Pleasant Valley and Sandy Hill Roads intersection with SR 130 in Penn Township $\qquad$ | \$2,000,000 |
| 4807 | PA | Construct an intermodal facility servicing Children's Hospital of Pittsburgh | \$1,000,000 |
| 4808 | PA | Widening and construction of grade-separated interchanges along SR 28 from Pittsburgh to Millvale, Pennsylvania $\qquad$ | \$1,000,000 |
| 4809 | PA | Lafayette Street extension and interchange improvements $\qquad$ | \$500,000 |
| 4810 | PA | Construct the Church Street Transportation Center in Williamsport | \$2,000,000 |
| 4811 | PA | For the Children's Hospital of Philadelphia Partners for Child Passenger Safety program $\qquad$ | \$1,000,000 |
| 4812 | PA | Construct improvements to SR 29 and SR 113 in Upper Providence Township, Pennsylvania $\qquad$ | \$2,400,000 |
| 4813 | PA | Construct ramps off of I-95 and U.S. 322 and access improvements to Chester, Pennsylvania $\qquad$ | \$1,000,000 |
| 4814 | PA | Improvements to access roads at the Please <br> Touch Museum, Philadelphia | \$1,000,000 |
| 4815 | PA | Construction of the Schuylkill Gateway Project in Philadelphia, Pennsylvania | \$1,000,000 |
| 4816 | PA | Security improvements to the Commodore Barry Bridge, Pennsylvania $\qquad$ | \$1,000,000 |
| 4817 | PA | Improve Freemansburg Avenue and its intersections at Route 33, Pennsylvania | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4818 | PA | Study and construct improvements to the intersection of the Bucknell University main campus entrance road and SR 15, Pennsylvania $\qquad$ | \$1,000,000 |
| 4819 | PA | Improvements to rural corridors in Erie, Pennsylvania | \$450,000 |
| 4820 | PA | Widen the ramp at the intersection of Peach Street and I-90, Pennsylvania | \$500,000 |
| 4821 | PA | Implement the Clearfield Cluster Pennsylvania Project for highway grade crossings and other purposes relating to the Project in Cambria, Centre, Clearfield, Clinton, Indiana, and Jefferson Counties $\qquad$ | \$1,000,000 |
| 4822 | PA | Rail traffic safety improvements, Homer City, Pennsylvania | \$500,000 |
| 4823 | PA | Design and construct interchange improvements including sound barriers at I-83, Exit 19 , or other projects designated by York County, MPO $\qquad$ | \$1,000,000 |
| 4824 | PA | Construct the Alle-Kiski Bridge and Connector | \$1,000,000 |
| 4825 | PA | Reconfiguration of the Rochester Riverfront ramp $\qquad$ | \$1,000,000 |
| 4826 | PA | Expand U.S. 422 between Indiana and Kittaning $\qquad$ | \$1,000,000 |
| 4827 | PA | PATCO high-speed line fleet upgrade .............. | \$1,000,000 |
| 4828 | PA | For interpretive signage and trails in Pittsburgh urban park land | \$300,000 |
| 4829 | PA | Construct rail crossings to access Schuylkill River Park, Philadelphia | \$600,000 |
| 4830 | PA | Repair and upgrade Cresheim Valley Drive, Philadelphia | \$450,000 |
| 4831 | PA | Improvements to Penn's Landing Ferry Terminal, Philadelphia $\qquad$ | \$400,000 |
| 4832 | PA | Shippensburg University campus circulation improvements | \$250,000 |
| 4833 | PA | To incorporate a portion of Old Delaware Avenue as the South Philadelphia Port Access Road $\qquad$ | \$400,000 |
| 4834 | PA | Construct a new interchange and additional northbound lane along SR 28 near Tarentum $\qquad$ | \$400,000 |
| 4835 | PA | Linglestown Square, Lower Paxton Township | \$250,000 |
| 4836 | PA | Study the future needs of east-west road infrastructure in Adams County $\qquad$ | \$500,000 |
| 4837 | PA | Completion and enhancements to the Pittsburgh Riverfront trail system | \$500,000 |
| 4838 | PA | Road impact improvements along Potomac River tributaries $\qquad$ | \$200,000 |
| 4839 | PA | Da Vinci Center hydrogen fueled transit vehicles $\qquad$ | \$200,000 |
| 4840 | PA | Complete heritage tourism work plans for communities along SR 6 $\qquad$ | \$100,000 |
| 4841 | PA | Relocation of East Lake Road in Pyamatuning Township $\qquad$ | \$100,000 |


|  |  | Highway Projects-Continued High Priority Projects--Continued |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4842 | RI | Transportation Improvements for the Apponaug Bypass | \$22,000,000 |
| 4843 | I | Transportation Improvements for the Washington Secondary Bicycle Facility/Coventry Greenway/Trestle Trail (Coventry) | \$4,000,000 |
| 4844 | RI | Transportation Improvements for the Northwest Biketrail/Woonasquatucket Greenway (Providence, Johnston) .................. | \$6,000,000 |
| 4845 | RI | New Interchange constructed from I-195 to Taunton and Warren Avenue in East Providence $\qquad$ | \$7,000,000 |
| 4846 | RI | Transportation Improvements for the Blackstone River Bikeway <br> (Providence, <br> Woonsocket) $\qquad$ | \$10,000,000 |
| 4847 | RI | Transportation Improvements for the Jamestown Bridge Demolition-Bicycle Access/ Trestle Span Demolition/Fishing Pier (N. Kingstown) $\qquad$ | \$4,000,000 |
| 4848 | RI | Weybosset Street ( 200 Block) Streetscape and Drop-off Lane Improvement-Providence ..... | \$750,000 |
| 4849 | RI | Acquisition of fee or easement, construction of a trail, and site improvements in Foster | \$1,000,000 |
| 4850 | RI | Open space acquisition to mitigate growth associated with SR 4 and Interstate 95, by non-profit land conservation agencies through acquisition of fee or easement, with a match requirement of $50 \%$ of the total purchase price $\qquad$ | \$8,000,000 |
| 4851 | RI | Replace Sakonnet Bridge ............................... | \$7,000,000 |
| 4852 | RI | Transportation Enhancements at Blackstone Valley Heritage Corridor | \$500,000 |
| 4853 | RI | Bury the Power Lines at India Point ............... | \$2,500,000 |
| 4854 | RI | Restore and Expand Maritime Heritage site in Bristol | \$500,000 |
| 4855 | RI | Transportation Improvements for the Colt State Park Bike Path | \$2,000,000 |
| 4856 | RI | Construct trails and facility improvements within the Rhode Island National Wildlife Refuge complex $\qquad$ | \$1,000,000 |
| 4857 | RI | Improvements for the Commuter rail in Rhode Island | \$5,000,000 |
| 4858 | RI | Transportation Improvements for the East Main Road in Middletown $\qquad$ | \$5,000,000 |
| 4859 | RI | Downtown Circulation Improvements Providence $\qquad$ | \$2,000,000 |
| 4860 | RI | Transportation Improvements for the Route 138 (South Kingstown) $\qquad$ | \$4,000,000 |
| 4861 | RI | Transportation Improvements for the Route 1 Gilbert Stuart Turnaround (N. Kingstown) .. | \$2,750,000 |
| 4862 | RI | Rehabilitate and improve Rt. 138 from Rt. 108 to Rt. 2 $\qquad$ | \$12,000,000 |
| 4863 | RI | Improve traffic circulation and road surfacing in downtown Providence $\qquad$ | \$5,000,000 |
| 4864 | RI | Improve access to Pell Bridge in Newport $\qquad$ As Amended Through P.L. 117- | $\begin{aligned} & \$ 5,000,000 \\ & \text { Enacted Ded } \end{aligned}$ |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4865 | RI | Completion of Washington Secondary Bike Path from Coventry to Connecticut Border .. | \$7,000,000 |
| 4866 | RI | Replace Warren Bridge in Warren | \$9,400,000 |
| 4866A | RI | Removal of and enhancements around railroad bridge in Westerly. | \$1,600,000 |
| 4867 | RI | Rehabilitation of Stillwater Viaduct in Smithfield $\qquad$ | \$5,000,000 |
| 4868 | RI | Completion of Woonasquatucket River Greenway from Johnston to Providence | \$5,000,000 |
| 4869 | RI | Replace Natick Bridge in Warwick and West Warwick | \$5,000,000 |
| 4870 | SC | Construction of I-73 from Myrtle Beach, SC to I-95, ending at the NC State line | \$10,000,000 |
| 4871 | SC | Widening of U.S. 278 to six lanes in Beaufort County, SC between Hilton Head Island and SC 170 | \$15,000,000 |
| 4872 | SC | Engineering, design and construction of a Port Access Road connecting to I-26 in North Charleston, SC $\qquad$ | \$10,000,000 |
| 4873 | SC | Improvements to U.S. 17 in Beaufort and Colleton Counties to improve safety between U.S. 21 and SC 64 $\qquad$ | \$10,000,000 |
| 4874 | SC | Widening of SC 9 in Spartanburg County from SC 292 to Rainbow Lake Road | \$2,000,000 |
| 4875 | SC | Complete Construction of Palmetto Parkway Extension (I-520) Phase II to I-20 | \$3,000,000 |
| 4876 | SC | Complete a multi-lane widening project on SC Hwy 5 Bypass in York County, SC between I-77 and I-85 | \$4,000,000 |
| 4877 | SC | Re-construction of an existing interchange at I-385 and SC 14, in Laurens County | \$2,000,000 |
| 4878 | SC | Construction of the Lexington Connector in Lexington County, to alleviate traffic congestion | \$2,000,000 |
| 4879 | SC | Widening of 4.4 miles of West Georgia Road in Greenville County | \$2,000,000 |
| 4880 | SC | Extension of Wells Highway in Oconee County | \$2,000,000 |
| 4881 | SC | Demolition of the old Cooper River Bridges in Charleston $\qquad$ | \$5,000,000 |
| 4882 | SC | Transportation Improvements for the I-73 in South Carolina-Proposed interstate corridor beginning at NC State line continuing to the Grand Strand area of SC | \$5,000,000 |
| 4883 | SC | Transportation Improvements for the U.S. 278 in Beaufort/Jasper County to alleviate roadway capacity constraints and improve safety and operations $\qquad$ | \$2,000,000 |
| 4884 | SC | ICAR Roads, Greenville, reconstruction of roads around Fairforest Way for better flow into ICAR | \$2,000,000 |
| 4885 | SC | Harden Street Improvements in Columbia. Specific improvements will include: modern traffic control signals, intersections, improved street lighting, driveways etc $\qquad$ | \$5,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4886 | SC | Palmetto Parkway, Phase 2 is approximately 6 miles long and begins at U.S. 1/78 and terminates at I-20 | \$3,000,000 |
| 4887 | SC | Lexington Connector in South Carolina, to alleviate traffic congestion along three major thoroughfares in Lexington County: U.S. 1, U.S. 378, and SC 6 | \$1,000,000 |
| 4888 | SC | I-77/Peach Road Interchange in Fairfield County, SC, project would create interchange to encourage development at industrial park | \$3,000,000 |
| 4889 | SC | I-95/SC 327 in Florence, SC, to construct northbound ramp and expand existing ramps $\qquad$ | \$3,000,000 |
| 4890 | SC | Transportation Improvements for Highway 901, York County, SC | \$1,000,000 |
| 4891 | SC | Widening U.S. 17 in Charleston County from the Isle of Palms Connector to a point at or near Darrell Creek Trail | \$3,000,000 |
| 4892 | SD | Construct a 4-lane highway between maverick Junction and the Nebraska border | \$27,000,000 |
| 4893 | SD | Reconstruct, S. Rochford Road from Rochford to Deerfield Rd $\qquad$ | \$9,000,000 |
| 4894 | SD | Reconstruct SD-50 Cherry Street in Vermillion $\qquad$ | \$3,000,000 |
| 4895 | SD | Construct Rush Lake Crossing U.S. 12 near Webster $\qquad$ | \$8,000,000 |
| 4896 | SD | Construct Phase I/South Connector Broadway to 29th Street, Watertown $\qquad$ | \$3,600,000 |
| 4897 | SD | Construct Intersection of State Hwy 212 and U.S. 81, Watertown | \$2,500,000 |
| 4898 | SD | Reconstruction of U.S. 14/Medary Ave. to 22nd Ave., Brookings | \$3,000,000 |
| 4899 | SD | Extension of Main Street and replacement of rail crossing, Mobridge | \$1,500,000 |
| 4900 | SD | Reconstruction and paving of BIA Route 27, Wounded Knee-Porcupine Butte | \$6,000,000 |
| 4901 | SD | Purchase critical conservation easements along the Heartland Expressway (Highway 79) adjacent to Custer State Park and Wind Cave National Park $\qquad$ | \$2,000,000 |
| 4902 | SD | Reconstruction and paving of streets on the Flandreau Indian Reservation $\qquad$ | \$2,000,000 |
| 4903 | SD | Construct Exit 61 I-90 Rapid City (Heartland Expressway) | \$15,116,000 |
| 4904 | SD | Construct SD 1806 from U.S. 83 East/15.6 miles toward Lower Brule | \$862,000 |
| 4905 | SD | Construct Wagner Community Streets, Yankton Reservation ................................... | \$200,000 |
| 4906 | SD | Construct Marty Community Streets, Yankton Reservation | \$200,000 |
| 4907 | SD | Construct Riverfront Walking trail between 4th Ave. and Main Street, Mobridge | \$300,000 |
| 4908 | SD | Reconstruct Exit 79-I-29 in Sioux Falls (12th Street) $\qquad$ | \$12,323,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4909 | SD | East Anamosa St. extension to east/north and lacrosse St. road and bridge | \$6,127,000 |
| 4910 | SD | To replace bridge over Missouri River, I-90 in Chamberlain | \$15,000,000 |
| 4911 | SD | Winter Maintenance Decision Support System/ SD DOT $\qquad$ | \$1,000,000 |
| 4912 | SD | Reconstruct U.S. 14 to U.S. 83 junction, Pierre <br> East $\qquad$ | \$2,000,000 |
| 4913 | SD | Resurface U.S. 12 from McLaughlin east 14.2 miles in Standing Rock Reservation .............. | \$2,472,000 |
| 4914 | SD | Roadway improvements on I-90 loop in Mitchell along Haven Street from near Burr Street to near Ohlman Street $\qquad$ | \$3,000,000 |
| 4915 | SD | Road Construction Activities Turner County ... | \$1,000,000 |
| 4916 | SD | Pavement restoration U.S. 122.1 miles from west of Penn St. to east of Melgaard in Aberdeen $\qquad$ | \$328,000 |
| 4917 | SD | BIA route 3/ Tribal Farm Rd. reconstruction and paving $\qquad$ | \$6,000,000 |
| 4918 | SD | BIA route 15 resurfacing between red scaffold and cherry creek to Ziebach county Rd. 33 ... | \$5,000,000 |
| 4919 | SD | For Okreek to Carter grading and resurfacing <br> U.S. 18 west of Okreek to Carter $\qquad$ | \$2,250,000 |
| 4920 | SD | Acquisition of road maintenance equipment for Oglala, Rosebud and Cheyenne River Sioux Tribes $\qquad$ | \$3,000,000 |
| 4921 | SD | Construct bike path in Vermillion ................... | \$750,000 |
| 4922 | SD | Construct Rail Spur in Brookings ................... | \$750,000 |
| 4923 | SD | Asphalt overlay to extend Lewis and Clark Highway 1804 in Charles Mix County leading to Platte Creek Recreation Area .............. | \$600,000 |
| 4924 | SD | South Dakota Department of Transportation; for those projects it has identified as its highest priorities | \$4,122,000 |
| 4925 | TN | University of Tennessee Joint Institute for Advanced Materials in Knoxville | \$20,000,000 |
| 4926 | TN | Center for Advanced Intermodal Transportation Technologies at the University of Memphis $\qquad$ | \$5,000,000 |
| 4927 | TN | College Street Corridor, Phase II, Great Smoky Mountain Heritage Highway Cultural and Visitors Center, Maryville | \$8,000,000 |
| 4928 | TN | Plan and construct N. Tennessee Boulevard enhancements, Murfreesboro | \$6,000,000 |
| 4929 | TN | North Second Street Corridor Upgrade, Memphis $\qquad$ | \$10,000,000 |
| 4930 | TN | Engineer, design and construction of connector road from I-75 interchange across Enterprise South Industrial Park to Hwy 58 in Hamilton County $\qquad$ | \$10,000,000 |
| 4931 | TN | Construct force protection barriers along U.S. Highway 41-A at Fort Campbell | \$4,000,000 |
| 4932 | TN | Upgrade roads for Slack Water Port facility and industrial park, Lake County, TN | \$1,500,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4933 | TN | Plan and construct Rutherford County visitor's center/transportation information hub, City of Murfreesboro | \$2,000,000 |
| 4934 | TN | Reconstruct Hermitage Avenue and pedestrian connection to Cumberland River Bluff in Nashville $\qquad$ | \$5,000,000 |
| 4935 | TN | Six lane extension from Airways Boulevard to South Highland Avenue in Jackson | \$4,000,000 |
| 4936 | TN | Plough Boulevard Interchange with Winchester Road in Memphis $\qquad$ | \$2,500,000 |
| 4937 | TN | Construction of a pedestrian bridge in Alcoa ... | \$200,000 |
| 4938 | TN | Construct visitor interpretive center at the Gray Fossil Site in Gray | \$1,800,000 |
| 4939 | TN | Expansion of SR 11W from Rutledge to Bean Station in Grainger County $\qquad$ | \$5,000,000 |
| 4940 | TN | Construction of Knob Creek Road in Washington County, Tennessee $\qquad$ | \$2,500,000 |
| 4941 | TN | Riverside Drive Cobblestone Restoration and Walkway, Memphis | \$2,500,000 |
| 4942 | TN | Reconstruction of sidewalks, curbs, and streetscape improvements within the Memphis Central Biomedical District, Memphis, Tennessee $\qquad$ | \$5,000,000 |
| 4943 | TN | Develop intelligent transportation signage for access points at Fort Campbell, Tennessee ... | \$2,200,000 |
| 4944 | TN | Construction of SR 32/U.S. 321 from SR 73 at Wilton Springs road to near I-40 in Cocke County, Tennessee | \$5,000,000 |
| 4945 | TN | Improvements to I-40 interchange at I-240 East of Memphis (Phase II) | \$5,000,000 |
| 4946 | TN | Warren County Mountain View Industrial Park access road, Warren County, TN | \$1,500,000 |
| 4947 | TN | Widen U.S. Highway 127 to 4 lanes between Jamestown, Tennessee and I-40 | \$2,000,000 |
| 4948 | TN | Widen a railroad underpass and make access improvements to the I-275 industrial business park in Knoxville $\qquad$ | \$5,000,000 |
| 4949 | TN | Construct Interpretive Visitor Center for the Cherokee Removal Memorial Park Trail of Tears site in Meigs County | \$500,000 |
| 4950 | TN | Construct overpass at Highway 321 and Highway 11 Loudon County | \$1,300,000 |
| 4951 | TN | Construction of an Interchange on Highway 64 (APD 40) adjacent to I-75 Exit 20 in the City of Cleveland, TN for increased safety ... | \$1,250,000 |
| 4952 | TN | Construct trails and recreational facilities at the Warriors Path State Park in Kingsport .. | \$500,000 |
| 4953 | TN | Construct the Melton Lake greenway in Oak Ridge $\qquad$ | \$650,000 |
| 4954 | TN | Access road improvements for regional hospital in Morristown $\qquad$ | \$1,000,000 |
| 4955 | TN | Johnson County, Tennessee for a trails system | \$500,000 |
| 4956 | TN | Access road from the James H. Quillen VA Medical Center to U.S. 11-E in Mountain Home $\qquad$ | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 4957 | TN | Widen I-65 from SR 840 to SR 96, including interchange modification at Goose Creek bypass, Williamson County $\qquad$ | \$2,000,000 |
| 4958 | TN | Acquire and construct trail and bikeway along <br> S. Chickamauga Creek in Chattanooga ........ | \$500,000 |
| 4959 | TN | Improve Streetscape and pavement repair, Carter County $\qquad$ | \$500,000 |
| 4960 | TN | Improve Streetscape and pavement repair, McMinn County of which $\$ 50,000$ shall be used for a street paving project, Calhoun ..... | \$500,000 |
| 4961 | TN | Improve Streetscape and pavement repair, Maury County $\qquad$ | \$500,000 |
| 4962 | TN | Improve, Streetscape and pavement repair, Lincoln County | \$500,000 |
| 4963 | TN | Improve Streetscape and pavement repair, Dyer County $\qquad$ | \$500,000 |
| 4964 | TN | Improve Streetscape and pavement repair, Smith County $\qquad$ | \$500,000 |
| 4965 | TN | Improve Streetscape and pavement repair, Henry County $\qquad$ | \$500,000 |
| 4966 | TN | Improve Streetscape and pavement repair, Obion County $\qquad$ | \$500,000 |
| 4967 | TN | Improve Streetscape and pavement repair, Sumner County $\qquad$ | \$500,000 |
| 4968 | TN | Replace Unitia Bridge in Loudon County ........ | \$200,000 |
| 4969 | TN | Sullivan, Washington Counties, Tennessee SR 75 widening $\qquad$ | \$500,000 |
| 4970 | TN | Sevier County, TN SR 66 widening ................. | \$500,000 |
| 4971 | TN | Develop the East Hickman County and Oak Hill Community Greenway Projects, Hickman County $\qquad$ | \$200,000 |
| 4972 | TN | SR 397 extension from SR 96W to U.S. 431N to Franklin | \$500,000 |
| 4973 | TN | U.S. 412 from the Madison County Line to Parsons TN in Henderson and Decatur Counties $\qquad$ | \$500,000 |
| 4974 | TN | Construction of the Foothills Parkway in Smoky Mountains National Park | \$10,000,000 |
| 4975 | TN | Construct Transportation and Heritage museum, Townsend $\qquad$ | \$400,000 |
| 4976 | TN | Plan and construct access road for the Overton County Industrial Park, Overton County ...... | \$300,000 |
| 4977 | TN | Construct system of greenways in Nashville Davidson County | \$500,000 |
| 4978 | TN | Improve Streetscape and pavement repair, Roane County $\qquad$ | \$500,000 |
| 4979 | TN | Improve Streetscape and pavement repair, Scott County $\qquad$ | \$500,000 |
| 4980 | TN | Improve Streetscape and pavement repair, Morgan County $\qquad$ | \$500,000 |
| 4981 | TN | Improve Streetscape and pavement repair, Fentress County | \$500,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 4982 | TN | Street improvements, streetscape features, signals and signage along 3rd Avenue North and Union Street in downtown Nashville, Tennessee | \$6,000,000 |
| 4983 | TN | Improvements to the Blount/Sevier Corridor in Knoxville, Tennessee to support the South Waterfront Redevelopment project ................ | \$6,000,000 |
| 4984 | TX | Replacement of the I-30 Bridge over the Trinity River in Dallas $\qquad$ | \$17,000,000 |
| 4985 | TX | Replacement of the Galveston Causeway Railroad Bridge in Galveston | \$15,000,000 |
| 4986 | TX | Construction of a new international rail bridge and rail track west of Brownsville | \$4,000,000 |
| 4987 | TX | Construction of a three mile bypass around central San Marcos $\qquad$ | \$10,000,000 |
| 4988 | TX | Construction of a railroad grade separation at Calton Rd. in Laredo, TX (part of the West Laredo Multimodal Trade Corridor) .............. | \$6,000,000 |
| 4989 | TX | Transportation Improvements for the San Angelo Ports to Plains Route 306 at FM 388 .... | \$5,000,000 |
| 4990 | TX | Reconstruct Mile 6 West from U.S. 83 to SH 107 Hidalgo County | $\$ 2,000,000$ |
| 4991 | TX | Tyler Outer Loop 49 Construction ................... | \$3,000,000 |
| 4992 | TX | Transportation Improvements to Cotton Flat Road Overpass @ Interstate 20 | \$3,000,000 |
| 4993 | TX | Construction of a parking facility at the University of the Incarnate Word, San Antonio, Texas $\qquad$ | \$2,000,000 |
| 4994 | TX | Research and construction, Southwest Center for Transportation Research and Testing, Pecos, TX | \$1,000,000 |
| 4995 | TX | Construct a reliever route on U.S. 287 south of Dumas to U.S. 287 north of Dumas | \$3,000,000 |
| 4996 | TX | Widen FM 60 (University Drive) from SH 6 to FM 158, College Station $\qquad$ | \$2,000,000 |
| 4997 | TX | Complete U.S. 77 relief route around City of Robstown $\qquad$ | \$4,000,000 |
| 4998 | TX | North Rail Relocation Harlingen ..................... | \$4,000,000 |
| 4999 | TX | Improvements to KellyUSA 36th Street .......... | \$2,000,000 |
| 5000 | TX | Beaumont, TX Washington Blvd. Improvements $\qquad$ | \$1,000,000 |
| 5001 | TX | Improvements to Cottonwood Trail ................. | \$1,000,000 |
| 5002 | TX | Improvements to FM 110 in San Marcos ......... | \$1,000,000 |
| 5003 | TX | Improvements to SH 71 from W of FM 20 to Loop 150 Bastrop County | \$2,000,000 |
| 5004 | TX | Construct 6 mainlines from east of Mercury to east of Wallsville $\qquad$ | \$2,000,000 |
| 5005 | UT | Geneva Rd-Provo Center Street, Orem 1600 North to I-15 FWY, Provo-widen from 2 to 4 lanes, Provo $\qquad$ | \$2,000,000 |
| 5006 | UT | Construction of Midvalley Highway, Tooele County $\qquad$ | \$3,000,000 |
| 5007 | UT | Provo, Utah Westside Connector from I-15 to Provo Municipal Airport, Provo $\qquad$ | \$1,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 5008 | UT | Reconstruct 500 West/Kane Creek Boulevard, including pedestrian and bicycle access, in Moab $\qquad$ | \$1,500,000 |
| 5009 | UT | Bear River Migratory Bird Refuge Access Road Improvements, Box Elder County | \$3,000,000 |
| 5010 | UT | Widen Highway 92 from Lehi to Alpine/Highland | \$2,500,000 |
| 5011 | UT | I-15 Freeway Reconstruction-Springville 400 South Interchange, Springville | \$6,000,000 |
| 5012 | UT | Construct 2-lane divided highway from the Atkinville Interchange to the new airport access road in St. George $\qquad$ | \$7,000,000 |
| 5013 | UT | I-15 Reconstruction; Salt Lake County ........... | \$3,500,000 |
| 5014 | UT | I-15 North and Commuter Rail Coordination, Davis County | \$2,500,000 |
| 5015 | UT | Streetscape a 2-lane road and add turning lanes at key intersections on Santa Clara Drive in Santa Clara $\qquad$ | \$3,000,000 |
| 5016 | UT | Widen Redwood Road from Saratoga Springs to Bangerter Highway in Utah County | \$2,500,000 |
| 5017 | UT | Grant Tower Reconfiguration, Salt Lake City .. | \$5,000,000 |
| 5018 | UT | 200 East Minor Arterial, Logan City ............... | \$3,000,000 |
| 5019 | UT | 3200 South Project, Nibley/Cache County ....... | \$3,000,000 |
| 5020 | UT | Construct Parley's Creek Trail, Salt Lake City | \$5,500,000 |
| 5021 | UT | SR 158 Improvements, Weber County ............. | \$2,100,000 |
| 5022 | UT | Provo Reservoir Canal Trail, Provo .................. | \$5,000,000 |
| 5023 | UT | Improve pedestrian and traffic safety in Holladay $\qquad$ | \$2,000,000 |
| 5024 | UT | Forest Street Improvements, Brigham City ..... | \$3,500,000 |
| 5025 | UT | Reconstruct South Moore Cut-off Road in Emery County, UT | \$8,000,000 |
| 5026 | UT | Roadway improvements on Washington Fields Road/300 East, Washington | \$4,000,000 |
| 5027 | UT | Construct pedestrian safety project and roadway improvements on the Navajo Nation in Montezuma Creek | \$500,000 |
| 5028 | UT | Add lighting and roadway improvements on Highway 262 on the Navajo Nation in Aneth | \$500,000 |
| 5029 | UT | Add lights and roadway improvements to road from Halchita to Mexican Hat in the Navajo Nation $\qquad$ | \$400,000 |
| 5030 | UT | Geneva Rd-Provo Center Street, Orem 1600 North to I-15 FWY, Provo-widen from 2 to 4 lanes $\qquad$ | \$10,000,000 |
| 5031 | UT | Transportation Improvements for the Widen Highway 92 from Lehi to Highland | \$5,500,000 |
| 5032 | UT | Expand Redhills Parkway, St. George ............. | \$8,000,000 |
| 5033 | UT | I-15 Freeway Reconstruction-Springville 400 <br> South Interchange | \$4,500,000 |
| 5034 | UT | Construct 2-lane divided highway from the Atkinville Interchange to the new replacement airport access road in St. George ......... | \$6,000,000 |
| 5035 | UT | Widen Redwood Road from Bangerter Highway in Salt Lake County through Saratoga Springs in Utah County | \$4,000,000 |



| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 5066 | VA | Interstate 81 ITS message signs | \$500,000 |
| 5067 | VA | Improvements to Route 15, Farmville ............. | \$1,000,000 |
| 5068 | VA | Route 11 improvements in Maurertown (Shenandoah County) $\qquad$ | \$500,000 |
| 5069 | VA | Improve Route 42 (Main Street) in Bridgewater | \$500,000 |
| 5070 | VA | Widen Rolfe Highway to the Surry Ferry landing approach bridge in FY 2006 | \$1,000,000 |
| 5071 | VA | Engineering and right-of-way for Interstate 73 in Roanoke County | \$1,000,000 |
| 5072 | VA | Double stack clearance of tunnels on the Norfolk and Western Mainline in Virginia located on the Heartland Corridor $\qquad$ | \$5,000,000 |
| 5073 | VA | Construction and improvements from Route 60 to Mariners Museum and USS Monitor Center $\qquad$ | \$1,000,000 |
| 5074 | VA | Route 221 improvements in Forest ................. | \$500,000 |
| 5075 | VT | U.S. Route 2 Improvements in Danville ........... | \$5,000,000 |
| 5076 | VT | Vermont Statewide Rural Advanced Traveller System and Fiber Construction | \$10,000,000 |
| 5077 | VT | Main Street Bridge, Johnson | \$3,600,000 |
| 5078 | VT | Pearl Street Bridge, Johnson ........................... | \$1,400,000 |
| 5079 | VT | Church Street Improvements in Burlington ..... | \$6,000,000 |
| 5080 | VT | Burlington Waterfront Transportation Improvements | \$3,500,000 |
| 5081 | VT | Colchester Campus Road Project ..................... | \$1,000,000 |
| 5082 | VT | Essex Junction Downtown Transportation Improvements | \$1,000,000 |
| 5083 | VT | U.S. Route 2/I-89 Interchange Improvements in South Burlington $\qquad$ | \$3,000,000 |
| 5084 | VT | I-91 Reconstruction at Derby Line, VT Port of Entry $\qquad$ | \$6,000,000 |
| 5085 | VT | Design and Construction of Montpelier Downtown Redevelopment Project $\qquad$ | \$4,000,000 |
| 5086 | VT | Design and construction of dry span bridge in Swanton | \$5,000,000 |
| 5087 | VT | Vermont Transportation Coordinated Use Facility in Berlin | \$2,000,000 |
| 5088 | VT | St. Lawrence and Atlantic Railroad Upgrades in Northeastern Vermont | \$5,000,000 |
| 5089 | VT | Vermont I-89 Exit 14 Upgrades ...................... | \$4,000,000 |
| 5090 | VT | Construct Bennington Bypass (North Leg) ....... | \$20,000,000 |
| 5091 | VT | Improve Federal Street, St. Albans .................. | \$1,500,000 |
| 5092 | VT | Improvements to U.S. Rt. 7 from Brandon to Pittsford | \$15,000,000 |
| 5093 | VT | Improvements to U.S. Rt. 7 in Charlotte .......... | \$4,000,000 |
| 5094 | VT | Design and construction of roundabouts/traffic circles at U.S. Rt. 7/Rt. 7A in Manchester and U.S. Rt. 7/VT Rt. 103 in Clarendon | \$2,500,000 |
| 5095 | VT | Improvements to I-91 between Hartford, VT and Derby line $\qquad$ | \$15,000,000 |
| 5096 | VT | Transportation Improvements to Vermont Park and Ride $\qquad$ | \$2,500,000 |
| 5097 | VT | Transportation Improvements to Bellows Falls Tunnel $\qquad$ | \$2,000,000 |

## G:\COMP\INFRA\SAFE ACCOUNTABLE FLEXIBLE EFFICIENT TRANSPORT....XML

| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 5098 | VT | Improvements to River Rd/U.S. Rt. 2 in Lunenberg | \$2,000,000 |
| 5099 | WA | SR 518 corridor-Improvements to SR 518509 interchange and addition of eastbound travel lane on a portion of the corridor ......... | \$4,000,000 |
| 5100 | WA | Design and construct pedestrian land bridge spanning SR 14 $\qquad$ | \$2,500,000 |
| 5101 | WA | Riverside Avenue Improvements, Phases 2 and <br> 3, Spokane $\qquad$ | \$2,500,000 |
| 5102 | WA | Hanford Reach National Monument Road Improvement | \$1,500,000 |
| 5103 | WA | Town Square Roadway and Pedestrian Improvements, Burien $\qquad$ | \$2,500,000 |
| 5104 | WA | SR 704 Cross-Base Highway Improvements, Spanaway Loop Road to SR 7 | \$2,000,000 |
| 5105 | WA | Tukwila Southcenter Parkway Improvements, Tukwila $\qquad$ | \$3,000,000 |
| 5106 | WA | Federal Way Triangle-Conduct final engineering work for the reconstruction of the I-5-SR 18 interchange $\qquad$ | \$4,000,000 |
| 5107 | WA | U.S. 12 Burbank to Walla Walla: Construct new four lane highway for portion of U.S. 12 | \$2,500,000 |
| 5108 | WA | Reconstruction of SR 99 (Aurora Ave. N) between N 145th St. and N 205th St $\qquad$ | \$1,000,000 |
| 5109 | WA | Access Downtown Phase II: I-405 Downtown Bellevue Circulation Improvements $\qquad$ | \$1,500,000 |
| 5110 | WA | Seattle Ferry Terminal Redevelopment and Expansion $\qquad$ | \$2,000,000 |
| 5111 | WA | Port of Bellingham Transportation Enhancement Projects $\qquad$ | \$2,500,000 |
| 5112 | WA | Toroda Creek Road Improvements, Ferry County $\qquad$ | \$1,650,000 |
| 5113 | WA | Toroda Creek Road Improvements, Okanogan County $\qquad$ | \$850,000 |
| 5114 | WA | Conduct preliminary engineering and EIS for Columbia River Crossing in WA and OR | \$1,000,000 |
| 5115 | WA | U.S. 395, North Spokane Corridor Improvements $\qquad$ | \$2,000,000 |
| 5116 | WA | 116th St/Interstate 5 Interchange Reconstruction in Marysville $\qquad$ | \$1,000,000 |
| 5117 | WA | SR 167-Right-of-way acquisition for a new freeway connecting SR 509 to SR 161 ........... | \$7,500,000 |
| 5118 | WA | Roadway and Pedestrian Improvements at Burien Town Square, Burien | \$1,500,000 |
| 5119 | WA | Complete analysis, permitting and right-ofway procurement for I-5/SR 501 Interchange Replacement in Ridgefield $\qquad$ | \$8,400,000 |
| 5120 | WA | Construct improvements to Multimodal Terminal, Bainbridge Island $\qquad$ | \$2,500,000 |
| 5121 | WA | Construct Intermodal Transit Facility, City of University Place | \$3,250,000 |
| 5122 | WA | Streetscape University Place Downtown, City of University Place | \$2,800,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 5123 | WA | Plan and Improve freight and goods trans-port-The West Cost Corridor Coalition in Washington State | \$500,000 |
| 5124 | WA | Continuing construction of I-90, Spokane to Idaho State Line $\qquad$ | \$7,300,000 |
| 5125 | WA | Tukwila Urban Access Improvement-Address necessary improvements to Southcenter Parkway in Tukwila to relieve congestion .... | \$1,750,000 |
| 5126 | WA | Takoma-Lincoln Ave. Grade Separation ........ | \$1,500,000 |
| 5127 | WA | Widen SR 202/SR 520 to Sahalee Way, King County $\qquad$ | \$1,750,000 |
| 5128 | WA | Improve Vancouver traffic management-Vancouver Advanced Traffic Management System, Vancouver | \$500,000 |
| 5129 | WA | SR 240/Stevens Drive Corridor Improvements, interchange construction and graded rail crossing separation at intersection of SR 240 and Van Giesen Street, Richland $\qquad$ | \$2,750,000 |
| 5130 | WI | Reconstruct Interstate 94/43/794 (Marquette Interchange) in Milwaukee $\qquad$ | \$20,800,000 |
| 5131 | WI | Rehabilitate existing bridge and construct new bridge on Michigan Street in Sturgeon Bay | \$7,500,000 |
| 5132 | WI | St. Croix River crossing project, Wisconsin State Highway 64, St. Croix County, Wisconsin, to Minnesota State Highway 36, Washington County | \$7,500,000 |
| 5133 | WI | Reconstruct U.S. Highway 151 (East Washington Ave.) in Madison | \$4,000,000 |
| 5134 | WI | Expand SH 57 between Dyckesville and Sturgeon Bay | \$3,000,000 |
| 5135 | WI | Rehabilitate Highway 53 between Chippewa Falls and New Auburn | \$2,000,000 |
| 5136 | WI | Expand U.S. Highway 151 between Dickeyville and Belmont | \$2,500,000 |
| 5137 | WI | Develop pedestrian and bike connections that link to Hank Aaron State Trail in Milwaukee $\qquad$ | \$400,000 |
| 5138 | WI | Reconstruct SH 78 between Prairie du Sac and Merrimac, WI, including reuse of rubble from Badger Ammunition Plant building demolition $\qquad$ | \$500,000 |
| 5139 | WI | Upgrade Interstate 94 between Wilson Creek and Red Cedar River in Dunn County | \$2,000,000 |
| 5140 | WI | City of Glendale, WI. Develop and rehabilitate exit ramps on I-43, and improvements at West Silver Spring Drive and North Port Washington Rd | \$2,000,000 |
| 5141 | WI | Expand U.S. 51 and SH 29 in Marathon County $\qquad$ | \$2,500,000 |
| 5142 | WI | Upgrade U.S. 2 in Ashland County ................. | \$2,100,000 |
| 5143 | WI | Widen Wisconsin State Highway 64 between Houlton and New Richmond $\qquad$ | \$1,500,000 |
| 5144 | WI | Upgrade U.S. 41 from DePere to Suamico, Brown County $\qquad$ | \$2,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 5145 | WI | Reconstruct and widen CTH AAA/Oneida St. between Hansen Road and Cormier Road including reconstruction of SH 172 overpasses, Brown County | \$2,000,000 |
| 5146 | WI | Reconstruct SH 33, including the planned bicycle/pedestrian component, between Port Washington and Saukville, Ozaukee County | \$1,000,000 |
| 5147 | WI | Reconstruct U.S. 41/SH 144 interchange near Slinger $\qquad$ | \$1,000,000 |
| 5148 | WI | Reconstruct Wisconsin State Highway 21 at I94 Interchange, Monroe County $\qquad$ | \$1,000,000 |
| 5149 | WI | Construct bicycle/pedestrian path and facilities in the Central park area of Madison | \$700,000 |
| 5150 | WI | Construct a bicycle/pedestrian path, Wisconsin Dells | \$500,000 |
| 5151 | WI | Construct a bicycle/pedestrian path from Waunakee to Westport | \$500,000 |
| 5152 | WI | t an alternative connection to divert local traffic from I-90, a major highway, and allow movement through the Gateway commercial development project. | \$1,000,000 |
| 5153 | WI | Reconstruct Highway 151 from American Parkway to Main Street, Sun Prairie $\qquad$ | \$2,000,000 |
| 5154 | WI | Replace Highway 10 bridge over the Chippewa River near Durand | \$2,000,000 |
| 5155 | WI | Construct Eau Claire bypass on U.S. 53 in Eau Claire $\qquad$ | \$2,000,000 |
| 5156 | WI | Replace the 17th Street Lift Bridge, Two Rivers $\qquad$ | \$2,000,000 |
| 5157 | WI | Pioneer Road Rail Grade Separation (Fond du Lac, Wisconsin) | \$1,000,000 |
| 5158 | WI | Upgrade Highway 26 between Janesville and Watertown $\qquad$ | \$3,000,000 |
| 5159 | WV | Construct King Coal Highway-Red Jacket Segment, Mingo County | \$38,000,000 |
| 5160 | WV | Plan, design, and construct New Ohio River Bridge, South of Wellsburg, Brooke County | \$18,000,000 |
| 5161 | WV | Raleigh Street Extension Project in Martinsburg $\qquad$ | \$13,000,000 |
| 5162 | WV | Upgrade Route 10 Logan Co ........................... | \$7,000,000 |
| 5163 | WV | Construct Coalfields Expressway .................... | \$11,000,000 |
| 5164 | WV | Widen and reconstruct U.S. Rt. 35, Putnam County | \$27,000,000 |
| 5165 | WV | Construct Shawnee Parkway .......................... | \$1,000,000 |
| 5166 | WY | Burma Rd: Extension from I-90 to Lakeway ... | \$2,500,000 |
| 5167 | WY | U.S. 26-287: repair road from Dubois to Moran Junction, Wyoming to improve access to Yellowstone National Park (Togwotee Pass Reconstruction) $\qquad$ | \$25,000,000 |
| 5168 | WY | WYO 59: add lanes between Gillette and Douglas, Wyoming for improved safety and access $\qquad$ | \$10,000,000 |
| 5169 | WY | Casper West Belt Loop: connect three National Highway System routes (WYO 220, U.S. 2026 and I-25) | \$21,000,000 |


| Highway Projects-Continued High Priority Projects--Continued |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | State | Project Description | Amount |
| 5170 | WY | I-80: reconstruct section of I-80 near Rock Springs, Wyoming for improved safety | \$19,000,000 |
| 5171 | WY | I-25: Widen and resurface approximately eight miles of I-25 in Johnson County, Wyoming between Buffalo and Kaycee ................. | \$5,000,000 |
| 5172 | WY | I-90: create I-90/Burma Road overpass to increase community and emergency access in Gillette, Wyoming $\qquad$ | \$2,500,000 |
| 5173 | WY | U.S. 85: add passing lanes on U.S. 85 between Newcastle and Lusk, Wyoming to increase safety $\qquad$ | \$5,000,000 |
| * |  | * * * * * | * |

## Subtitle H—Environment

SEC. 1801. CONSTRUCTION OF FERRY BOATS AND FERRY TERMINAL FACILITIES.
(d) [23 U.S.C. 147 note] Authorization of Appropria-TIONS.-In addition to amounts made available to carry out section 147 of title 23, United States Code, by section 1101 of this Act, there are authorized to be appropriated such sums as may be necessary to carry out such section 147 for fiscal year 2006 and each fiscal year thereafter. Such funds shall remain available until expended. ${ }^{2}$
(e) [23 U.S.C. 129 note] National Ferry Database.-
(1) Establishment.-The Secretary, acting through the Bureau of Transportation Statistics, shall establish and maintain a national ferry database.
(2) Contents.-The database shall contain current information regarding ferry systems, including information regarding routes, vessels, passengers and vehicles carried, funding sources, including any Federal, State, and local government funding sources, and such other information as the Secretary considers useful.
(3) UPDATE REPORT.-Using information collected through the database, the Secretary shall periodically modify as appropriate the report submitted under section 1207(c) of the Trans-

[^1]portation Equity Act for the 21st Century (23 U.S.C. 129 note; 112 Stat. 185-186).
(4) Requirements.-The Secretary shall-
(A) compile the database not later than 1 year after the date of enactment of this Act and update the database every 2 years thereafter;
(B) ensure that the database is easily accessible to the public;
(C) ensure that the database is consistent with the national transit database maintained by the Federal Transit Administration; and
(D) make available, from the amounts made available for each fiscal year to carry out chapter 63 of title 49, not more than $\$ 500,000$ to maintain the database.
(f) Territory Ferries.-Section 129(c)(5) of title 23, United States Code, is amended by striking "the Commonwealth of Puerto Rico" each place it appears and inserting "any territory of the United States".
[Sections 1803 and 1804 were repealed by section 1519(b)(2) of division A of Public Law 112-141.]
SEC. 1805. [23 U.S.C. 144 note] USE OF DEBRIS FROM DEMOLISHED BRIDGES AND OVERPASSES.
(a) In General.-Any State that demolishes a bridge or an overpass that is eligible for Federal assistance under the national highway performance program under section 119 of title 23, United States Code, is directed to first make the debris from the demolition of such bridge or overpass available for beneficial use by a Federal, State, or local government, unless such use obstructs navigation.
(b) Recipient Responsibilities.-A recipient of the debris described in subsection (a) shall-
(1) bear the additional cost associated with having the debris made available;
(2) ensure that placement of the debris complies with applicable law; and
(3) assume all future legal responsibility arising from the placement of the debris, which may include entering into an agreement to hold the owner of the demolished bridge or overpass harmless in any liability action.
(c) Definition--In this section, the term "beneficial use" means the application of the debris for purposes of shore erosion control or stabilization, ecosystem restoration, and marine habitat creation.

## SEC. 1807. [23 U.S.C. 217 note] NONMOTORIZED TRANSPORTATION

 PILOT PROGRAM.(a) Establishment.-The Secretary shall establish and carry out a nonmotorized transportation pilot program to construct, in the following 4 communities selected by the Secretary, a network of nonmotorized transportation infrastructure facilities, including sidewalks, bicycle lanes, and pedestrian and bicycle trails, that con-
nect directly with transit stations, schools, residences, businesses, recreation areas, and other community activity centers:
(1) Columbia, Missouri.
(2) Marin County, California.
(3) Minneapolis, Minnesota.
(4) Sheboygan County, Wisconsin.
(b) Purpose.-The purpose of the program shall be to demonstrate the extent to which bicycling and walking can carry a significant part of the transportation load, and represent a major portion of the transportation solution, within selected communities.
(c) GRANTS.- In carrying out the program, the Secretary may make a grant of $\$ 6,250,000$ per fiscal year for each of the communities set forth in subsection (a) to State, local, and regional agencies that the Secretary determines are suitably equipped and organized to carry out the objectives and requirements of this section. An agency that receives a grant under this section may suballocate grant funds to a nonprofit organization to carry out the program under this section.
(d) Statistical Information.-In carrying out the program, the Secretary shall develop statistical information on changes in motor vehicle, nonmotorized transportation, and public transportation usage in communities participating in the program and assess how such changes decrease congestion and energy usage, increase the frequency of bicycling and walking, and promote better health and a cleaner environment.
(e) Reports.-The Secretary shall submit to Congress an interim report not later than September 30, 2007, and a final report not later than September 30, 2010, on the results of the program.
(f) FUNDING.-
(1) AUTHORIZATION OF APPROPRIATIONS.-There is authorized to be appropriated to carry out this section, out of the Highway Trust Fund (other than the Mass Transit Account), $\$ 25,000,000$ for each of fiscal years 2006 through 2009.
(2) CONTRACT AUTHORITY.-Funds authorized to be appropriated by this section shall be available for obligation in the same manner and to the same extent as if the funds were apportioned under chapter 1 of title 23 , United States Code; except that the Federal share of the cost of the project shall be 100 percent, and the funds shall remain available until expended and shall not be transferable.
(g) Treatment of Projects.-Notwithstanding any other provision of law, projects assisted under this subsection shall be treated as projects on a Federal-aid system under chapter 1 of title 23, United States Code.
SEC. 1808. ADDITION TO CMAQ-ELIGIBLE PROJECTS.
(g) Flexibility in the State of Montana.-The State of Montana may use funds apportioned under section 104(b)(2) of title 23, United States Code, for the operation of public transit activities that serve a nonattainment or maintenance area.
(h) Availability of Funds for State of Michigan.-The State of Michigan may use funds apportioned under section 104(b)(2) of such title for the operation and maintenance of intel-
ligent transportation system strategies that serve a nonattainment or maintenance area.
(i) Availability of Funds for the State of Maine.-The State of Maine may use funds apportioned under section 104(b)(2) of such title to support, through September 30, 2009, the operation of passenger rail service between Boston, Massachusetts, and Portland, Maine.
(j) Availability of Funds for Oregon.-The State of Oregon may use funds apportioned on or before September 30, 2009, under section $104(\mathrm{~b})(2)$ of such title to support the operation of additional passenger rail service between Eugene and Portland.
(k) Availabilty of Funds for Certain Other States.-The States of Missouri, Iowa, Minnesota, Wisconsin, Illinois, Indiana, and Ohio may use funds apportioned under section $104(\mathrm{~b})(2)$ of such title to purchase alternative fuel (as defined in section 301 of the Energy Policy Act of 1992 (42 U.S.C. 13211)) or biodiesel.

## Subtitle I—Miscellaneous

SEC. 1906. [23 U.S.C. 402 note] GRANT PROGRAM TO PROHIBIT RACIAL PROFILING.
(a) GRANTS.-Subject to the requirements of this section, the Secretary shall make grants to a State that-
(1) is maintaining and allows public inspection of statistical information for each motor vehicle stop made by a law enforcement officer on a Federal-aid highway in the State regarding the race and ethnicity of the driver; or
(2) provides assurances satisfactory to the Secretary that the State is undertaking activities to comply with the requirements of paragraph (1).
(b) Use of Grant Funds.-A grant received by a State under subsection (a) shall be used by the State for the costs of-
(1) collecting and maintaining data on traffic stops;
(2) evaluating the results of the data; and
(3) developing and implementing programs, public outreach, and training to reduce the impact of traffic stops described in subsection (a)(1).
(c) Maximum Amount.-The total amount provided to a State under this section in any fiscal year may not exceed-
(1) for a State described in subsection (a)(1), 10 percent of the amount made available to carry out this section in that fiscal year; and
(2) for a State described in subsection (a)(2), 5 percent of the amount made available to carry out this section in that fiscal year.
(d) Funding.-
(1) In GENERAL.-From funds made available under section 403 of title 23, United States Code, the Secretary shall set aside $\$ 11,500,000$ for each fiscal year to carry out this section.
(2) Contract authority.-Funds made available under this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of
title 23, United States Code, except the Federal share of the cost of activities carried out using such funds shall be 80 percent.
(3) Technical assistance.-The Secretary may allocate not more than 10 percent of the amount made available to carry out this section in a fiscal year to provide technical assistance to States to carry out activities under this section.
(4) OTHER USES.-The Secretary may reallocate, before the last day of any fiscal year, amounts remaining available under paragraph (1) to increase the amounts made available to carry out any of other activities authorized under section 403 of title 23, United States Code, in order to ensure, to the maximum extent possible, that all such amounts are obligated during such fiscal year.
[Section 1907 was repealed by section 1519(b)(2) of division A of Public Law 112-141.]
SEC. 1908. INCLUSION OF CERTAIN ROUTE SEGMENTS ON INTERSTATE SYSTEM AND NHS.
(a) Interstate System.-
(1) Creek turnpike, oklahoma.-The Secretary shall designate as part of the Interstate System (as defined in section 101 of title 23, United States Code) in accordance with section 103(c)(4) of such title the portion of the Creek Turnpike connecting Interstate Route 44 east and west of Tulsa, Oklahoma.
(2) Certain section of interstate route 181.-The Secretary shall designate as part of Interstate Route 26 the 11mile section of Interstate Route 181 lying northwest of the intersection with Interstate Route 81, Tennessee.
(b) National Highway System.-The Secretary shall designate as a component of the National Highway System in accordance with section $103(\mathrm{~b})(4)$ of title 23 , United States Code, the portion of United States Route 271 from Interstate Route 540, west to the intersection with United States Route 59, and northwest to the intersection with Interstate Route 40, Sallisaw, Oklahoma.
SEC. 1909. FUTURE OF SURFACE TRANSPORTATION SYSTEM.
(b) National Surface Transportation Policy and Revenue Study Commission.-
(1) Establishment.-There is established a commission to be known as the "National Surface Transportation Policy and Revenue Study Commission" (in this subsection referred to as the "Commission").
(2) MEMBERSHIP.-
(A) Composition.-The Commission shall be composed of 12 members, of whom-
(i) 1 member shall be the Secretary, who shall serve as Chairperson;
(ii) 3 members shall be appointed by the President;
(iii) 2 members shall be appointed by the Speaker of the House of Representatives;
(iv) 2 members shall be appointed by the minority
leader of the House of Representatives;
(v) 2 members shall be appointed by the majority leader of the Senate; and
(vi) 2 members shall be appointed by the minority leader of the Senate.
(B) QuALIFICATIONS.-Members appointed under subparagraph (A)-
(i) shall include-
(I) individuals representing State and local governments, metropolitan planning organizations, transportation-related industries, and public interest organizations involved with scientific, regulatory, economic, and environmental activities relating to transportation;
(II) individuals with a background in public finance, including experience in developing State and local revenue resources;
(III) individuals involved in surface transportation program administration;
(IV) individuals that have conducted academic research into related issues; and
(V) individuals that provide unique perspectives on current and future requirements for revenue sources to support the Highway Trust Fund and policies impacting those revenues; and
(ii) shall be balanced geographically to the extent
consistent with maintaining the highest level of exper-
tise on the Commission.
(C) Date of appointments.-The appointment of a member of the Commission shall be made not later than 120 days after the date of establishment of the Commission.
(D) Terms.-A member shall be appointed for the life of the Commission.
(E) Vacancies.-A vacancy on the Commission-
(i) shall not affect the powers of the Commission;
and
(ii) shall be filled in the same manner as the origi-
nal appointment was made.
(F) Initial meeting.-Not later than 30 days after the date on which all members of the Commission have been appointed, the Commission shall hold the initial meeting of the Commission.
(G) Meetings.-The Commission shall meet at the call of the Chairperson.
(H) QuORUM.-A majority of the members of the Commission shall constitute a quorum, but a lesser number of members may hold hearings.
(I) Vice chairperson.-The Commission shall select a Vice Chairperson from among the appointed members of the Commission.
(3) Duties.-
(A) IN GENERAL.-The Commission shall-
(i) conduct a comprehensive study of-
(I) the current condition and future needs of the surface transportation system;
(II) short-term sources of Highway Trust Fund revenues;
(III) long-term alternatives to replace or supplement the fuel tax as the principal revenue source to support the Highway Trust Fund, including new or alternate sources of revenue;
(IV) revenue sources to fund the needs of the surface transportation system over at least the 30year period beginning on the date of enactment of this Act, including new or alternate sources of revenue;
(V) revenues flowing into the Highway Trust Fund under laws in existence on the date of enactment of this Act, including individual components of the overall flow of the revenues; and
(VI) whether the amount of revenues described in subclause (V) is likely to increase, decrease, or remain constant absent any change in law, taking into consideration the impact of possible changes in public vehicular choice, fuel use, and travel alternatives that could be expected to reduce or increase revenues into the Highway Trust Fund;
(B) develop a conceptual plan, with alternative approaches, to ensure that the surface transportation system will continue to serve the needs of the United States, including specific recommendations regarding design and operational standards, Federal policies, and legislative changes;
(C) consult with the Secretary of the Treasury in conducting the study to ensure that the views of the Secretary concerning essential attributes of Highway Trust Fund revenue alternatives are considered;
(D) consult with representatives of State departments of transportation and metropolitan planning organizations and other key interested stakeholders in conducting the study to ensure that-
(i) the views of the stakeholders on alternative revenue sources to support State transportation improvement programs are considered; and
(ii) any recommended Federal financing strategy takes into account State financial requirements; and
(E) based on the study, make specific recommendations regarding-
(i) actions that should be taken to develop alternative revenue sources to support the Highway Trust Fund; and
(ii) the time frame for taking those actions.
(4) Related work.-To the maximum extent practicable, the study shall build on related work that has been completed by-
(A) the Secretary;
(B) the Secretary of Energy;
(C) the Transportation Research Board, including the findings, conclusions, and recommendations of the recent study conducted by the Transportation Research Board on alternatives to the fuel tax to support highway program financing; and
(D) other entities and persons.
(5) Surface transportation needs.-With respect to surface transportation needs, the investigation and study shall specifically address-
(A) the current condition and performance of the Interstate System (including the physical condition of bridges and pavements and operational characteristics and performance), relying primarily on existing data sources;
(B) the future of the Interstate System, based on a range of legislative and policy approaches for $15-$-, $30-$, and 50-year time periods;
(C) the expected demographics and business uses that impact the surface transportation system;
(D) the expected use of the surface transportation system, including the effects of changing vehicle types, modes of transportation, fleet size and weights, and traffic volumes;
(E) desirable design policies and standards for future improvements of the surface transportation system, including additional access points;
(F) the identification of urban, rural, national, and interregional needs for the surface transportation system;
(G) the potential for expansion, upgrades, or other changes to the surface transportation system, including-
(i) deployment of advanced materials and intelligent technologies;
(ii) critical multistate, urban, and rural corridors needing capacity, safety, and operational enhancements;
(iii) improvements to intermodal linkages;
(iv) security and military deployment enhancements;
(v) strategies to enhance asset preservation; and
(vi) implementation strategies;
$(\mathrm{H})$ the improvement of emergency preparedness and evacuation using the surface transportation system, in-cluding-
(i) examination of the potential use of all modes of the surface transportation system in the safe and efficient evacuation of citizens during times of emergency;
(ii) identification of the location of critical bottlenecks; and
(iii) development of strategies to improve system redundancy, especially in areas with a high potential for terrorist attacks;
(I) alternatives for addressing environmental concerns associated with the future development of the surface transportation system;
(J) the assessment of the current and future capabilities for conducting system-wide real-time performance data collection and analysis, traffic monitoring, and transportation systems operations and management; and
(K) policy and legislative alternatives for addressing future needs for the surface transportation system.
(6) FinAncing.-With respect to financing, the study shall address specifically-
(A) the advantages and disadvantages of alternative revenue sources to meet anticipated Federal surface transportation financial requirements;
(B) recommendations concerning the most promising revenue sources to support long-term Federal surface transportation financing requirements;
(C) development of a broad transition strategy to move from the current tax base to new funding mechanisms, including the time frame for various components of the transition strategy;
(D) recommendations for additional research that may be needed to implement recommended alternatives; and
(E) the extent to which revenues should reflect the relative use of the highway system.
(7) Financing recommendations.-
(A) Factors for consideration.-In developing financing recommendations under this subsection, the Commission shall consider-
(i) the ability to generate sufficient revenues from all modes to meet anticipated long-term surface transportation financing needs;
(ii) the roles of the various levels of government and the private sector in meeting future surface transportation financing needs;
(iii) administrative costs (including enforcement costs) to implement each option;
(iv) the expected increase in nontaxed fuels and the impact of taxing those fuels;
(v) the likely technological advances that could ease implementation of each option;
(vi) the equity and economic efficiency of each option;
(vii) the flexibility of different options to allow various pricing alternatives to be implemented; and
(viii) potential compatibility issues with State and local tax mechanisms under each alternative.
(B) Need and revenue analysis.-In developing financing recommendations under this subsection, the Commission shall distinguish between-
(i) the needs of, and revenues for, the surface transportation system that are eligible to receive funds from the Highway Trust Fund; and
(ii) the needs for projects and programs that are not eligible to receive funds from the Highway Trust Fund.
(8) Technical advisory committee.-The Secretary shall establish a technical advisory committee, in a manner consistent with the Federal Advisory Committee Act (5 U.S.C. App.), to collect and evaluate technical input from-
(A) appropriate Federal, State, and local officials with responsibility for transportation;
(B) appropriate State and local elected officials;
(C) transportation and trade associations;
(D) emergency management officials;
(E) freight providers;
(F) the general public; and
(G) other entities and persons determined to be appropriate by the Secretary to ensure a diverse range of views.
(9) Report and Recommendations.-Not later than July 1, 2007, the Commission shall submit to Congress-
(A) a final report that contains a detailed statement of the findings and conclusions of the Commission; and
(B) the recommendations of the Commission for such legislation and administrative actions as the Commission considers to be appropriate.
(10) Powers of the commission.-
(A) Hearings.-The Commission may hold such hearings, meet and act at such times and places, take such testimony, and receive such evidence as the Commission considers advisable to carry out this section.
(B) INFORMATION FROM FEDERAL AGENCIES.-
(i) In GENERAL.-The Commission may secure directly from a Federal agency such information as the Commission considers necessary to carry out this section.
(ii) Provision of Information.-On request of the Chairperson of the Commission, the head of a Federal agency shall provide the requested information to the Commission.
(C) Postal services.-The Commission may use the United States mails in the same manner and under the same conditions as other agencies of the Federal Government.
(D) Donations.-The Commission may accept, use, and dispose of donations of services or property.

## (11) COMMISSION PERSONNEL MATTERS.-

(A) Members.-A member of the Commission shall serve without pay but shall be allowed travel expenses, including per diem in lieu of subsistence, at rates authorized for an employee of an agency under subchapter I of chapter 57 of title 5, United States Code, while away from the home or regular place of business of the member in the performance of the duties of the Commission.
(B) Contractors.-The Commission may enter into agreements with appropriate organizations, agencies, and
entities to conduct the study required under this section, under the strategic guidance of the Commission.
(C) Administrative support.-On the request of the Commission, the Administrator of the Federal Highway Administration shall provide to the Commission, on a reimbursable basis, the administrative support and services necessary for the Commission to carry out the duties of the Commission under this section.
(D) Detail of personnel.-
(i) In GENERAL.-On the request of the Commission, the Secretary may detail, on a reimbursable basis, any of the personnel of the Department to the Commission to assist the Commission in carrying out the duties of the Commission under this section.
(ii) CIVIL SERVICE STATUS.-The detail of the employee shall be without interruption or loss of civil service status or privilege.
(12) Cooperation.-The staff of the Secretary shall cooperate with the Commission in the study required under this section, including providing such nonconfidential data and information as are necessary to conduct the study.
(13) Relationship to other Law.-
(A) In GENERAL.-Except as provided in subparagraphs (B) and (C), funds made available to carry out this section shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.
(B) Federal share.-The Federal share of the cost of the study and the Commission under this section shall be 100 percent.
(C) Availability.-Funds made available to carry out this section shall remain available until expended.
(14) DEFINITION OF SURFACE TRANSPORTATION SYSTEM.-In this subsection, the term "surface transportation system" in-cludes-
(A) the National Highway System, as defined in section 103(b) of title 23, United States Code;
(B) congressional high priority corridors;
(C) intermodal connectors;
(D) intermodal freight facilities;
(E) public transportation infrastructure and facilities; and
(F) freight and intercity passenger bus and rail infrastructure and facilities.
(15) AUTHORIZATION OF APPROPRIATIONS.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section $\$ 1,400,000$ for each of fiscal years 2006 and 2007.
(16) Applicability of title 23.-Funds made available to carry out this section shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that such funds shall remain available until expended, and the Federal share of the
cost of a project under this section shall be as provided in this section.
(17) Termination.-
(A) In general.-The Commission shall terminate on the date that is 180 days after the date on which the Commission submits the report of the Commission under paragraph (9).
(B) Records.-Not later than the date of termination of the Commission under subparagraph (A), all records and papers of the Commission shall be delivered to the Archivist of the United States for deposit in the National Archives.
SEC. 1910. MOTORIST INFORMATION CONCERNING FULL SERVICE RESTAURANTS.
Not later than 180 days after the date of enactment of this Act, the Secretary may initiate a rulemaking to determine whether-
(1) full service restaurants should be given priority on not more than 2 panels of the camping or attractions logo-specific service signs in the Manual on Uniform Traffic Control Devices of the Department of Transportation when the food logo-specific service sign is fully used; and
(2) full service restaurants should be given priority on not more than 2 panels of the food logo-specific service signs in such Manual when the camping or attractions logo-specific service signs are fully used.

## SEC. 1911. APPROVAL AND FUNDING FOR CERTAIN CONSTRUCTION

 PROJECTS.(a) Project Approval.-If the Secretary finds that the project number STP-189-1(15)CT 3 in Gwinnett County, Georgia, was not listed in the current regional transportation plan because of a clerical error, such failure to be listed shall not be a basis for not approving the project. The Secretary shall make a final decision on the approval of the project within 30 days after the date of receipt by the Secretary of a construction authorization request from the department of transportation for the State of Georgia.
(b) Conformity Determination.-
(1) In General.-Approval, funding, and implementation of the project referred to in subsection (a) shall not be subject to the requirements of part 93 of title 40, Code of Federal Regulations (or successor regulations).
(2) Regional emissions.-Notwithstanding paragraph (1), all subsequent regional emission analyses required by section 93.118 or 93.119 of title 40, Code of Federal Regulations (or successor regulations), shall include the project.

## SEC. 1912. LEAD AGENCY DESIGNATION.

The public entity established under California law in 1989 to acquire rights-of-way in northwestern California to maintain surface transportation infrastructure is designated as the lead agency for the purpose of accepting Federal funds authorized under item 13 of the table contained in section 1108(b) of the Intermodal Surface Transportation Efficiency Act of 1991 (105 Stat. 2061).

SEC. 1913. BRIDGE CONSTRUCTION, NORTH DAKOTA.
Notwithstanding any other provision of law, and regardless of the source of Federal funds, the Federal share of the eligible costs of construction of a bridge between Bismarck, North Dakota, and Mandan, North Dakota, shall be 90 percent.
SEC. 1914. [23 U.S.C. 101 note] MOTORCYCLIST ADVISORY COUNCIL.
(a) In GENERAL.-The Secretary, acting through the Administrator of the Federal Highway Administration, in consultation with the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate, shall appoint a Motorcyclist Advisory Council to coordinate with and advise the Administrator on infrastructure issues of concern to motorcyclists, including-
(1) barrier design;
(2) road design, construction, and maintenance practices; and
(3) the architecture and implementation of intelligent transportation system technologies.
(b) Composition.-The Council shall consist of not more than 10 members of the motorcycling community with professional expertise in national motorcyclist safety advocacy, including-
(1) at least-
(A) one member recommended by a national motorcyclist association;
(B) one member recommended by a national motorcycle riders foundation;
(C) one representative of the National Association of State Motorcycle Safety Administrators;
(D) two members of State motorcyclists' organizations;
(E) one member recommended by a national organization that represents the builders of highway infrastructure;
(F) one member recommended by a national association that represents the traffic safety systems industry; and
(G) one member of a national safety organization; and (2) at least one, and not more than two, motorcyclists who
are traffic system design engineers or State transportation department officials.

## SEC. 1915. LOAN FORGIVENESS.

Debt outstanding as of the date of enactment of this Act for project number Q-DPM-0013(001) carried out under section 108(c) of title 23, United States Code, is deemed satisfied.
SEC. 1916. TREATMENT OF OFF RAMP.
Notwithstanding any other provision of law, the New Harbor Boulevard North off-ramp project along the Interstate Route 405 Collector-Distributor Road in Costa Mesa, California (Susan Street Slip-Ramp), shall be treated for purposes of title 23, United States Code, as satisfying all Federal requirements, and the California State department of transportation shall authorize any final environmental, engineering, or design analyses necessary to approve, as expeditiously as possible, construction of the project consistent with applicable California State operational and safety standards.

SEC. 1917. OPENING OF INTERSTATE RAMPS.
(a) In General.-The Maryland State highway administration and the Federal Highway Administration shall work coopera-tively-
(1) to expedite the project being developed as of the date of enactment of this Act to improve Interstate Route 495 through the area of the Arena Drive interchange to allow for safe exit, including improvements to the adjacent interchanges upstream and downstream along Interstate Route 495; and
(2) to expedite action on the Interstate access request so that the Interstate Route 495/Arena Drive interchange can be opened safely to all vehicles 24 hours per day, 7 days per week.
(b) Report.-Not later than 2 years after the date of enactment of this Act, the Secretary shall submit to Congress a report on the status of opening the Interstate Route 495/Arena Drive interchange to full-time use.

## SEC. 1918. CREDIT TO STATE OF LOUISIANA FOR STATE MATCHING

 FUNDS.(a) In GENERAL.-The Secretary may provide a credit to the State of Louisiana in an amount equal to non-Federal Share of the cost of any planning, engineering, design, or construction work carried out by the State on any project that the Secretary determines is integral to the project authorized by item number 202 in the table contained in section 1602 of the Transportation Equity Act for the 21st Century (112 Stat. 264).
(b) Eligibility of CREDIT.-The credit may be used for any future payment relating to the completion of the project referred to in subsection (a) that is required by the State under title 23, United States Code.
SEC. 1919. ROAD USER FEES.
(a) Study.-The Secretary shall enter into an agreement with the Public Policy Center of the University of Iowa for an analysis and report to the Secretary and the Secretary of the Treasury on a long-term field test of an approach to assessing highway use fees based upon actual mileage driven by a specific vehicle on specific types of highways by use of an onboard computer-
(1) which is linked to satellites to calculate highway mileage traversed;
(2) which computes the appropriate highway use fees for each of the Federal, State, and local governments as the vehicle makes use of the highways;
(3) the data from which is periodically downloaded by the vehicle owner to a collection center for an assessment of highway use fees due in each jurisdiction traversed; and
(4) which includes methods of ensuring privacy of road users.
(b) Components of Field Test.-The components of the field test shall include 2 years for preparation, including selection of vendors and test participants, and a 3-year testing period.
(c) REPORTS.-The Secretary shall submit annual reports on the status of the analysis and, not later than July 1, 2009, a final report on the results of the analysis, together with findings and recommendations. The reports shall be submitted to the Secretary
of the Treasury, the Committee on Transportation and Infrastructure and the Committee on Ways and Means of the House of Representatives, and the Committee on Environment and Public Works and the Committee on Finance of the Senate.
(d) Authorization of Appropriation.-
(1) In GENERAL.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section $\$ 2,000,000$ fiscal year 2006 and $\$ 3,500,000$ for each of fiscal years 2007, 2008, and 2009.
(2) CONTRACT AUTHORITY.-Funds authorized under this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23 , United States Code; except the Federal share of the cost of the analysis and report shall be 100 percent, and such funds shall remain available until expended and shall not be transferable.
SEC. 1920. TRANSPORTATION AND LOCAL WORKFORCE INVESTMENT.
(a) Findings.-Congress finds the following:
(1) Federal-aid highway programs provide State and local governments and other recipients substantial funds for projects that produce significant employment and job-training opportunities.
(2) Every $\$ 1,000,000,000$ in Federal infrastructure investment creates an estimated 47,500 jobs.
(3) Jobs in transportation construction, including apprenticeship positions, typically pay more than twice the minimum wage, and include health and other benefits.
(4) Transportation projects provide the impetus for job training and employment opportunities for low income individuals residing in the area in which a transportation project is planned.
(5) Transportation projects can offer young people, particularly those who are economically disadvantaged, the opportunity to gain productive employment.
(6) The Alameda Corridor, a $\$ 2,400,000,000$ transportation project, is an example of a transportation project that included a local hiring provision resulting in a full 30 percent of the project jobs being filled by locally hired and trained men and women.
(b) SEnse of Congress.-It is the sense of Congress that Federal transportation projects should facilitate and encourage the collaboration between interested persons, including Federal, State, and local governments, community colleges, apprentice programs, local high schools, and other community-based organizations that have an interest in improving the job skills of low-income individuals, to help leverage scarce training and community resources and to help ensure local participation in the building of transportation projects.

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SEC. 1923. TRANSPORTATION ASSETS AND NEEDS OF DELTA REGION.
(a) Agreement.-Not later than 180 days after the date of enactment of this Act, the Secretary shall enter into an agreement with the Delta Regional Authority (in this section referred to as the
"DRA") to conduct a comprehensive study of transportation assets and needs for all modes of transportation (including passenger and freight transportation) in the 8 States comprising the Delta region (Alabama, Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri, and Tennessee).
(b) Consultation.-Under the agreement, the DRA, in conducting the study, shall consult with the Department, State transportation departments, local planning and development districts, local and regional governments, and metropolitan planning organizations.
(c) Report.-Under the agreement, the DRA, not later than 2 years after the date of entry into the agreement, shall submit to the Secretary and the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate a final report on the results of the study, together with such recommendations as the DRA considers to be appropriate.
(d) PlAN.-Under the agreement, the DRA, upon completion of the report, shall establish a regional strategic plan to implement the recommendations of the report.
(e) Funding.-
(1) AUTHORIZATION OF APPROPRIATIONS.-There is authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account), to carry out this section $\$ 500,000$ for each of the fiscal years 2005 and 2006.
(2) CONTRACT AUTHORITY.-Funds authorized by this section shall be available for obligation in the same manner and to the same extent as if such funds were apportioned under chapter 1 of title 23 , United States Code; except that such funds shall remain available until expended and shall not be transferable.

## SEC. 1924. ALASKA WAY VIADUCT STUDY.

(a) Findings.-Congress finds that-
(1) in 2001, the Alaska Way Viaduct, a critical segment of the National Highway System in Seattle, Washington, was seriously damaged by the Nisqually earthquake;
(2) an effort to address the possible repair, retrofit, or replacement of the Viaduct that conforms with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.) is underway; and
(3) as a result of the efforts referred to in paragraph (2), a locally preferred alternative for the Viaduct is being developed.
(b) STUDY.-
(1) In GENERAL.-As soon as practicable after the date of enactment of this Act, the Secretary, in cooperation with the Washington State department of transportation and the City of Seattle, Washington, shall conduct a comprehensive study to determine the specific damage to the Alaska Way Viaduct from the Nisqually earthquake of 2001 that contribute to the ongoing degradation of the Viaduct.
(2) REQUIREMENTS.-The study under paragraph (1) shall-
(A) identify any repair, retrofit, and replacement costs for the Viaduct that are eligible for additional assistance from the emergency fund authorized under section 125 of title 23, United States Code, consistent with the emergency relief manual governing eligible expenses from the emergency fund; and
(B) determine the amount of assistance from the emergency fund for which the Viaduct is eligible.
(c) Report.-Not later than 180 days after the date of enactment of this Act, the Secretary shall submit to Congress a report that describes the findings of the study.
SEC. 1925. COMMUNITY ENHANCEMENT STUDY.
(a) In General.-The Secretary shall conduct a study on-
(1) the role of well-designed transportation projects in-
(A) promoting economic development;
(B) protecting public health, safety, and the environment; and
(C) enhancing the architectural design and planning of communities; and
(2) the positive economic, cultural, aesthetic, scenic, architectural, and environmental benefits of such projects for communities.
(b) Contents.-The study shall address the following:
(1) The degree to which well-designed transportation projects have positive economic, cultural, aesthetic, scenic, architectural, and environmental benefits for communities.
(2) The degree to which such projects protect and contribute to improvements in public health and safety.
(3) The degree to which such projects use inclusive public participation processes to achieve quicker, more certain, and better results.
(4) The degree to which positive results are achieved by linking transportation, design, and the implementation of community visions for the future.
(5) Facilitating the use of successful models or best practices in transportation investment or development to accomplish each of the following:
(A) Enhancement of community identity.
(B) Protection of public health and safety.
(C) Provision of a variety of choices in housing, shopping, transportation, employment, and recreation.
(D) Preservation and enhancement of existing infrastructure.
(E) Creation of a greater sense of community through public involvement.
(c) Report.-Not later than September 20, 2007, the Secretary shall submit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate a report on the results of the study.
(d) Administration.-To carry out this section, the Secretary shall make a grant to, or enter into a cooperative agreement or contract with, a national organization representing architects who
have expertise in the design of a wide range of transportation and infrastructure projects, which include the design of buildings, public facilities, and surrounding communities.
(e) AUTHORIZATION.-Of the amounts made available to carry out the transportation, community, and system preservation program by section 1117 of this Act $\$ 1,000,000$ shall be available for each of fiscal years 2006 and 2007 to carry out this section; except that, notwithstanding section $1117(\mathrm{~g})$ of this Act, the Federal share of the cost of the study shall be 100 percent.

## SEC. 1926. [49 U.S.C. 301 note] BUDGET JUSTIFICATION.

Notwithstanding any other provision of law, the Department of Transportation and each agency in the Department shall submit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate a budget justification concurrently with the President's annual budget submission to Congress under section 1105(a) of title 31, United States Code.

## SEC. 1927. 14TH AMENDMENT HIGHWAY AND 3RD INFANTRY DIVISION HIGHWAY.

Not later than December 31, 2005, any funds made available to commission studies and reports regarding construction of a route linking Augusta, Georgia, Macon, Georgia, Columbus, Georgia, Montgomery, Alabama, and Natchez, Mississippi and a route linking through Savannah, Georgia, Augusta, Georgia, and Knoxville, Tennessee, shall be provided to the Secretary to-
(1) carry out a study and submit to the appropriate committees of Congress a report that describes the steps and estimated funding necessary to construct a route for the 14th Amendment Highway, from Augusta, Georgia, to Natchez, Mississippi (formerly designated the Fall Line Freeway in the State of Georgia); and
(2) carry out a study and submit to the appropriate committees of Congress a report that describes the steps and estimated funding necessary to designate and construct a route for the 3rd Infantry Division Highway, extending from Savannah, Georgia, to Knoxville, Tennessee, by way of Augusta, Georgia (formerly the Savannah River Parkway in the State of Georgia).

## SEC. 1928. SENSE OF CONGRESS REGARDING BUY AMERICA.

It is the sense of Congress that-
(1) the Buy America test required by section 165 of the Surface Transportation Assistance Act of 1982 (23 U.S.C. 101 note) needs to be applied to an entire bridge project and not only to component parts of such project;
(2) the current application by the Federal Highway Administration of the Buy America test, that is only applied to components or parts of a bridge project and not the entire bridge project, is inconsistent with this sense of Congress;
(3) the law clearly states that domestic materials must be used in Federal highway projects unless there is a finding that the inclusion of domestic materials will increase the cost of the overall project by more than 25 percent;
(4) uncertainty regarding how to apply Buy America laws for major bridge projects threatens the domestic bridge industry;
(5) because the Nation's unemployment rate continues to hover around 5.6 percent, steps are needed to protect American workers and the domestic bridge building industry; and
(6) the Buy American Act (41 U.S.C. 10a et seq.) was designed to ensure that, when taxpayer money is spent on direct Federal Government procurement and infrastructure projects, these expenditures stimulate United States production and job creation.
SEC. 1929. DESIGNATION OF DANIEL PATRICK MOYNIHAN INTERSTATE HIGHWAY.
(a) Designation.-The portion of Interstate Route 86 in the State of New York, extending from the Pennsylvania border near Lake Erie through Orange County, New York, shall be known and designated as the "Daniel Patrick Moynihan Interstate Highway".
(b) REFERENCES.-Any reference in a law, map, regulation, document, paper, or other record of the United States to the highway portion referred to in subsection (a) shall be deemed to be a reference to the "Daniel Patrick Moynihan Interstate Highway".
SEC. 1930. DESIGNATION OF THOMAS P. "TIP" O'NEILL, JR. TUNNEL.
(a) Designation.-In honor of his service to the Commonwealth of Massachusetts and the United States, and in recognition of his contributions toward the construction of the Central Artery project in Boston, the northbound and southbound tunnel of Interstate Route 93, located in the City of Boston, which extends north of the intersection of Interstate Route 90 and Interstate Route 93 to the Leonard P. Zakim Bunker Hill Bridge, shall be known and designated as the "Thomas P. 'Tip' O’Neill, Jr. Tunnel".
(b) REFERENCES.-Any reference in law, map, regulation, document, paper, or other record of the United States to the tunnel referred to in subsection (a) shall be deemed to be a reference to the "Thomas P. ‘Tip’ O’Neill, Jr. Tunnel".
SEC. 1931. RICHARD NIXON PARKWAY, CALIFORNIA.
(a) Designation.-The segment of the Imperial Highway located between California State Route 91 and Esperanza Road in the State of California shall be known and designated as the "Richard Nixon Parkway".
(b) References.-Any reference in a law, map, regulation, document, paper, or other record of the United States to the highway segment referred to in subsection (a) shall be deemed to be a reference to the "Richard Nixon Parkway".
SEC. 1932. AMO HOUGHTON BYPASS.
(a) Designation.-The 3-mile segment of Interstate Route 86 between its interchange with New York State Route 15 in the vicinity of Painted Post, New York, and its interchange with New York State Route 352 in the vicinity of Corning, New York, shall be known and designated as the "Amo Houghton Bypass".
(b) REFERENCES.-Any reference in a law, map, regulation, document, paper, or other record of the United States to the highway
segment referred to in subsection (a) shall be deemed to be a reference to the "Amo Houghton Bypass".

## SEC. 1933. BILLY TAUZIN ENERGY CORRIDOR.

(a) Designation.-Louisiana Route 1 shall be known and designated as the "Billy Tauzin Energy Corridor".
(b) References.-Any reference in a law, map, regulation, document, paper, or other record of the United States to the highway segment referred to in subsection (a) shall be deemed to be a reference to the "Billy Tauzin Energy Corridor".
SEC. 1934. TRANSPORTATION IMPROVEMENTS.

## (a) AUTHORIZATION OF Appropriations.-

(1) In GENERAL.-For each of fiscal years 2005 through 2009, there are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) such sums as are necessary to make allocations in accordance with paragraph (2) to carry out each project described in the table contained in subsection (c), at the amount specified for each such project in that table.
(2) Allocation Percentages.-Of the total amount specified for each project described in the table contained in subsection (c), 10 percent for fiscal year 2005, 20 percent for fiscal year 2006, 25 percent for fiscal year 2007, 25 percent for fiscal year 2008, and 20 percent for fiscal year 2009 shall be allocated to carry out each such project in that table.
(b) Contract Authority.-
(1) In GENERAL.-Funds authorized to be appropriated to carry out this subsection shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code, except that the funds shall remain available until expended.
(2) Federal share.-The Federal share of the cost of a project under this section shall be determined in accordance with section 120 of such title.
(c) TABLE.-The table referred to in subsections (a) and (b) is as follows:

| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 1. | AK | Denali Commission for docks, waterfront development projects and related transportation infrastructure $\qquad$ | \$20,000,000 |
| 2. | AK | Improvements to the Knik Arm Bridge ....................................................... | \$20,000,000 |
| 3. | AK | Upgrades on the Dalton Highway, including but not limited to design, engineering, permitting, and construction | \$500,000 |
| 4. | AK | Upgrades on the Richardson Highway, including but not limited to design, engineering, permitting, and construction $\qquad$ | \$500,000 |
| 5. | AK | Anchorage: Intermodal facility improvements at the Port of Anchorage | \$7,000,000 |
| 6. | AK | Petersburg: Road improvements, including but not limited to design, engineering, permitting, and construction $\qquad$ | \$500,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 7. | AK | Tanana: Dust Control Mitigation | \$500,000 |
| 8. | AK | Anchorage: Dimond Center Intermodal Facility, including but not limited to design, engineering, permitting, and construction $\qquad$ | \$500,000 |
| 9. | AK | Homer: Intermodal deep-water dock facility improvements | \$2,000,000 |
| 10. | AK | Anchorage: Study, design, and engineering of Knik crossing approach routes to minimize traffic congestion $\qquad$ | \$2,000,000 |
| 11. | AK | Sitka: World War II Causeway Trail and Multi-use Pathway projects | \$1,000,000 |
| 12. | AK | McGrath: Road erosion control along the Kuskokwim River $\qquad$ | \$500,000 |
| 13. | AK | Ketchikan: Improve marine dry-dock and facilities | \$20,000,000 |
| 14. | AL | Preliminary Engineering, Design, Right-Of-Way Acquisition and Construction of the Tuscaloosa Bypass, Alabama $\qquad$ | \$5,000,000 |
| 15. | AL | Preliminary Engineering, Design, Right-Of-Way Acquisition and Construction of the I-10 Connector, Alabama $\qquad$ | \$5,000,000 |
| 16. | AL | Preliminary Engineering, Design, Right-Of-Way Acquisition and Construction of the I-85 Extension, Alabama $\qquad$ | \$50,000,000 |
| 17. | CA | Century Boulevard Pedestrian Safety and Transportation Improvements in City of Inglewood ..... | \$3,000,000 |
| 18. | CA | Hilmar/Turlock California Highway 99 Interchange and safety improvements/realignment of SR 165 project study report and environmental studies in Merced and Stanislaus Counties | \$1,000,000 |
| 19. | CA | Port of Hueneme Intermodal Access Improvement Access Improvement Project, including grade separation at Rice Avenue and State Route 34; widen Hueneme Road $\qquad$ | \$1,000,000 |
| 20. | CA | Widen Northbound I-405 between I-10 and U.S. 101 for HOV Lane $\qquad$ | \$30,000,000 |
| 21. | CA | Alameda Corridor East Construction Authority ...... | \$30,000,000 |
| 22. | CO | Improvements to I-70/Havana/Yosemite Interchange $\qquad$ | \$3,000,000 |
| 23. | CO | Improvements to Wadsworth and U.S. 36 Interchange in Broomfield | \$2,000,000 |
| 24. | CO | Improvements to Bromley Lane and U.S. 85 Interchange | \$1,000,000 |
| 25. | CO | Improvements to C470 and U.S. 85 Interchange .... | \$4,000,000 |
| 26. | CO | Improvements to Hwy 34 and I-25 Interchange <br> (Loveland/Greeley exit) | \$2,000,000 |
| 27. | CO | Improvements to Hwy 16 and I-25 Interchange <br> (Fort Carson-Phase I) | \$3,000,000 |
| 28. | CO | Improvements to Hwy 50 from Las Animas to Lamar $\qquad$ | \$12,000,000 |
| 29. | CO | Improvements to Hwy 395 and I-25 (at Windsor exit) $\qquad$ | \$2,000,000 |
| 30. | CO | Improvements to Pecos Street Overpass (Adams County) $\qquad$ | \$3,000,000 |
| 31. | CO | Improvements to U.S. 285 and Deer Creek Interchange $\qquad$ | \$1,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 32. | CO | Improvements to U.S. 50 and Hwy 115 (safety improvements) $\qquad$ | \$2,000,000 |
| 33. | CO | Improvements to Glenwood Springs Bridge ........... | \$1,000,000 |
| 34. | CO | Improvements to 104th and U.S. 85 Intersection | \$1,000,000 |
| 35. | CT | Development and demonstration in Connecticut of fuel cell technologies for buses in urban areas .... | \$5,000,000 |
| 36. | CT | Improvements to I-95 in Connecticut, including the Pearl Harbor Memorial/Q Bridge, from the State border with New York to the State border with Rhode Island | \$50,000,000 |
| 37. | DE | Planning, Design, and Construction of the Energy Exploration Center at Destination Station in Rehoboth Beach $\qquad$ | \$1,000,000 |
| 38. | DE | Relocation of the Newark Train Station ............... | \$4,000,000 |
| 39. | DE | Develop and construct an alternative route for truck traffic in the core downtown area of Harrington $\qquad$ | \$8,500,000 |
| 40. | DE | Build the Pomeroy Line Pedestrian/Bicycle Trail and Facility in Newark $\qquad$ | \$4,771,000 |
| 41. | DE | Infrastructure and Streetscape Improvements on Rehoboth Avenue in Rehoboth $\qquad$ | \$6,750,000 |
| 42. | DE | University of Delaware's Automotive Based Fuel Cell Hybrid Bus Program in Newark $\qquad$ | \$4,979,000 |
| 43. | DE | Design and Construct the Indian River Inlet Bridge on SR 1 in Sussex County $\qquad$ | \$5,000,000 |
| 44. | FL | Tamiami Trail Skyway Transportation Study ......... | \$1,000,000 |
| 45. | FL | Sand Lake Road Improvements between President's Drive and I-4 $\qquad$ | \$3,000,000 |
| 46. | FL | New systems interchange ramps at SR 417 and Boggy Creek Road in Orange County, Florida ..... | \$2,000,000 |
| 47. | FL | Florida SIS projects in Miami-Dade County ........... | \$5,000,000 |
| 48. | FL | Hillsborough County I-4 Crosstown ConnectorConstruction of I-4 crosstown connector from I-4 to Port of Tampa $\qquad$ | \$7,000,000 |
| 49. | FL | Sand Lake Road Improvements between Presidents Drive and I-4 $\qquad$ | \$6,000,000 |
| 50. | FL | Gulf Coast Parkway, Final design, engineering, and construction for a 2 -lane Gulf Coast/U.S. 98 bypass $\qquad$ | \$7,000,000 |
| 51. | GA | Queens Road widening and reconstruction Cobb County $\qquad$ | \$1,000,000 |
| 52. | GA | Widening Cedarcrest Rd. from Paulding County to Governor's Towne | \$1,000,000 |
| 53. | GA | U.S. 84 Connector/Bypass from west of U.S. 84/SR 119 west of Hinesville to U.S. 84/SR 196 south of Flemington, Liberty County | \$1,000,000 |
| 54. | GA | SR 746/SE Rome Bypass from SR 101 U.S. 411 Floyd County $\qquad$ | \$4,000,000 |
| 55. | GA | SR 204/Abercorn Street from King George Boulevard to Rio Road widening $\qquad$ | \$4,000,000 |
| 56. | GA | SR 96 from I-75 to old Hawkinsville Road widening and reconstruction $\qquad$ | \$4,000,000 |
| 57. | GA | Kingsland bypass from CR 61 to I-95, Camden County | \$4,000,000 |

Transportation Improvements-Continued

| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 58. | GA | SR 40 from east of St. Mary's cut off at mile post 5.0, Charlton County, to County Route 61, Camden County Widening $\qquad$ | \$2,000,000 |
| 59. | GA | I-75 interchanges from north of Tifton to Turner County line interchange reconstruction | \$4,000,000 |
| 60. | GA | I-75/Windy Hill Road interchange reconstruction, Cobb County $\qquad$ | \$5,000,000 |
| 61. | GA | Interchange capacity improvements at I-285 and Ashford-Dunwoody Road $\qquad$ | \$3,000,000 |
| 62. | GA | I-75/CR 65/Union Grove Road-New interchange, Gordon County | \$3,500,000 |
| 63. | GA | SR 85 widening from Adams Drive to I-75 and reconstruct the Forest Parkway interchange | \$3,500,000 |
| 64. | GA | City of Jesup, Georgia for transportation improvements $\qquad$ | \$2,500,000 |
| 65. | GA | Walker County, Georgia for transportation improvements | \$2,500,000 |
| 66. | GA | Catoosa County, Georgia for transportation improvements | \$2,500,000 |
| 67. | GA | I-75/CR 665/Carbondale Road interchange reconstruction, Whitfield County | \$4,000,000 |
| 68. | GA | U.S. 411/SR 20 Access Rights from Floyd County to U.S. 41/SR 3 for transportation improvements | \$3,500,000 |
| 69. | HI | Saddle Road traffic improvements on the Island of Hawaii $\qquad$ | \$10,000,000 |
| 70. | HI | Kapolei traffic improvements on the Island of Oahu | \$5,000,000 |
| 71. | HI | Queen Kaahumanu Highway traffic improvements on the Island of Hawaii $\qquad$ | \$5,000,000 |
| 72. | IA | Iowa State University, National Center for Portland Cement Concrete Pavement Technology ...... | \$10,000,000 |
| 73. | IA | University of Northern Iowa, Native Roadside Vegetation Enhancement Center, construction and equipment $\qquad$ | \$1,000,000 |
| 74. | IA | University of Iowa, Public Policy Center-Field Test of Onboard Computer Assessment of Highway User Fees $\qquad$ | \$4,000,000 |
| 75. | IA | Drake University, 28th and Carpenter Streets Improvements, Des Moines $\qquad$ | \$1,500,000 |
| 76. | IA | Loess Hills Scenic Byways/Resource Protection, Western Iowa $\qquad$ | \$330,000 |
| 77. | IA | Great River Road National Scenic Byway, Rivers to the Sea, Dubuque County $\qquad$ | \$5,000,000 |
| 78. | IA | Great River Road National Scenic Byway, Mud Lake Road, Dubuque County $\qquad$ | \$600,000 |
| 79. | IA | Great River Road National Scenic Byway, Renovating Old Fort Madision $\qquad$ | \$37,445 |
| 80. | IA | Great River Road National Scenic Byway, Louisa County $\qquad$ | \$1,700,000 |
| 81. | IA | Great River Road National Scenic Byway, Montrose $\qquad$ | \$73,500 |
| 82. | IA | Wapsi-Great Western Trail System, Mitchell and Howard Counties | \$2,300,000 |
| 83. | IA | Lewis and Clark Trail Study ................................ | \$250,000 |
| 84. | IA | Recreation Trail, Comanche to Clinton | \$2,100,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 85. | IA | Mississippi River Trail, Heritage Trail, Dubuque County | \$1,680,000 |
| 86. | IA | Mississippi River Trail, Bridge at Credit Island, Davenport | \$2,000,000 |
| 87. | IA | Mississippi River Trail, Leach Park in Bettendorf to Riverdale $\qquad$ | \$2,165,000 |
| 88. | IA | American Discovery Trail, Hoover Nature Trail connect to Ely | \$200,000 |
| 89. | IA | American Discovery Trail, connection to Clear Creek Trail, Coralville $\qquad$ | \$450,000 |
| 90. | IA | Downtown Improvement Project, DeWitt ............... | \$1,700,000 |
| 91. | IA | 19th Avenue North Connector, Clinton ................... | \$1,500,000 |
| 92. | IA | McCollister Boulevard, Iowa City (HP: 830) ........... | \$3,000,000 |
| 93. | IA | County Home Road, Linn County ........................... | \$1,200,000 |
| 94. | IA | Collins Road, Cedar Rapids ................................... | \$6,000,000 |
| 95. | IA | I-80/Middle Road Interchange Justification Report with Environmental Assessment, Bettendorf ...... | \$500,000 |
| 96. | IA | Highway K-35, Woodbury County ........................ | \$1,000,000 |
| 97. | IA | National Transportation Heroes Center and Regional Transportation Archival, Research, and Library Center, Grinnell | \$3,600,000 |
| 98. | IA | Highway 4 Underpass, Jefferson ........................... | \$3,000,000 |
| 99. | IA | IA 92 Project, Indianola ........................................ | \$2,000,000 |
| 100. | IA | Rehabilitation and Retrofit of Historic Boone County Wagon Bridge $\qquad$ | \$800,000 |
| 101. | IA | Lincoln Highway Rehabilitation and Restoration Project, Woodbine $\qquad$ | \$203,870 |
| 102. | IA | IA 57/West 1st Street Reconstruction, Cedar Falls | \$3,000,000 |
| 103. | IA | Scotch Ridge Project, Carlisle ............................... | \$2,022,000 |
| 104. | IA | U.S. 63 Improvements, Chickasaw, Bremer, and Black Hawk Counties (HP: 858) | \$1,486,185 |
| 105. | IA | Study of Direct Link to I-80, Pella (HP: 54) .......... | \$110,000 |
| 106. | IA | Construction of 100th Street Interchange on I-35/ <br> 80, Urbandale (HP: 86) $\qquad$ | \$220,000 |
| 107. | IA | Central Iowa Trail Loop, Ankeny to Woodward <br> (HP: 146) $\qquad$ | \$720,000 |
| 108. | IA | Study for NE Beltway, Polk County (HP: 209) ...... | \$110,000 |
| 109. | IA | Widening University Boulevard, Clive (HP: 275) .... | \$220,000 |
| 110. | IA | Reconstruction of NW Madrid Drive, Polk County <br> (HP: 396) $\qquad$ | \$220,000 |
| 111. | IA | Widening of Highway 44, Grimes (HP: 834) ........... | \$2,020,000 |
| 112. | IA | NW 70th Avenue Reconstruction, Johnston (HP: <br> 848) $\qquad$ | \$2,100,000 |
| 113. | IA | U.S. 6 Final Phase of Safety Improvements, Coralville (HP: 1098) | \$440,000 |
| 114. | IA | Construct SW Arterial from U.S. 20 to U.S. 61 and 151, Dubuque (HP: 1145) | \$4,180,000 |
| 115. | IA | Construct Trail from Musser Park to Weggens Road, Muscatine (HP: 1243) | \$110,000 |
| 116. | IA | Reconstruction of Neal Smith Trail, Polk County <br> (HP: 1284) | \$792,000 |
| 117. | IA | Reconstruction of NE 56th Street, Eastern Polk County (HP: 1540) | \$220,000 |
| 118. | IA | Hoeven Corridor/Outer Drive Project, Sioux City <br> (HP: 1581) | \$440,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 119. | IA | Phase III of Main Street Project, Amana (HP: <br> 1791) | \$220,000 |
| 120. | IA | Improvements at IA 146 and I-80 Interchange, Grinnell (HP: 2182) | \$220,000 |
| 121. | IA | Construct SW Connector, West Des Moines (HP: 2248) | \$3,440,000 |
| 122. | IA | Design, right-of-way acquisition, and construction of the SW Arterial and connections to U.S. 20, Dubuque County $\qquad$ | \$5,500,000 |
| 123. | IA | I-35 Interchange Improvements, Ankeny (HP: 2837) | \$1,100,000 |
| 124. | IA | Construction of NW 26th Street Interchange I-35, Polk County (HP: 3258) $\qquad$ | \$220,000 |
| 125. | IA | Construct Principal Riverwalk, Des Moines (HP: 3298) | \$1,100,000 |
| 126. | IA | Design, rehabilitation and construction of Clear Creek Greenway and associated trails in Johnson County $\qquad$ | \$800,000 |
| 127. | IA | Design and construction of Central IA Trail Loop from Ankeny to Woodward | \$1,000,000 |
| 128. | IA | Design, ROW and construction of Ely Connector Trail in Linn County $\qquad$ | \$400,000 |
| 129. | IA | Reconstruction of rail line from Oelwein to DeWar | \$1,000,000 |
| 130. | IA | Improvements and rehabilitation to rail and bridges on the Appanoose County Community Railroad $\qquad$ | \$1,000,000 |
| 131. | IA | ROW and construction of Mississippi River Trail and related trails in Dubuque County | \$1,000,000 |
| 132. | IA | ROW and construction of Mississippi River Trail and related trails in Scott-Muscatine Counties ... | \$1,000,000 |
| 133. | IA | Construction of SW Arterial, Dubuque .................. | \$6,800,000 |
| 134. | IA | Construction of Cedar Falls trails | \$1,000,000 |
| 135. | IA | Construction of Hwy 63 in Waterloo ...................... | \$3,000,000 |
| 136. | IA | Kimberly Road improvements and construction in Davenport | \$3,000,000 |
| 137. | IA | Mississippi River Trail, Allamakee County ............ | \$4,900,000 |
| 138. | IA | West Spencer Beltway Project .............................. | \$5,000,000 |
| 139. | ID | Transportation improvements to widen U.S. 95, Worley to Mica Creek $\qquad$ | \$5,000,000 |
| 140. | ID | Transportation Improvements to Improve SH 75, Timmerman to Ketchum | \$2,000,000 |
| 141. | ID | Construct Interchange on I-84 at Ten-Mile Road, Meridian, Idaho $\qquad$ | \$2,000,000 |
| 142. | ID | Reconstruct Grangemont Road (ID Forest Hwy 67) from Orofino to Milepost 24.3 $\qquad$ | \$1,000,000 |
| 143. | IL | Preconstruction and construction activities of U.S. 51 between Decatur and Vandalia $\qquad$ | \$7,500,000 |
| 144. | IL | Preconstruction and construction of North-South Wacker Drive in Chicago | \$15,000,000 |
| 145. | IL | Construct new Mississippi River Bridge and related roads in the vicinity of East St. Louis | \$14,000,000 |
| 146. | IL | Replace I-74 Bridge in Quad Cities (Moline) ......... | \$3,500,000 |
| 147. | IL | Conduct study of U.S. 67 bridge over Illinois River in Beardstown $\qquad$ | \$2,000,000 |
| 148. | IL | Improvements to the intersection of IL 13 and 37 <br> in Marion $\qquad$ | \$1,000,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 149. | IL | Construction to improve access of Interstate 57/64 in Mount Vernon $\qquad$ | \$2,000,000 |
| 150. | IL | Construction of Joliet Arsenal Road Improvements in Will County $\qquad$ | \$1,000,000 |
| 151. | IL | Continue expansion of IL 336 in Macomb-Peoria ... | \$2,000,000 |
| 152. | IL | Preconstruction and construction of IL 13 Connector in Harrisburg $\qquad$ | \$2,000,000 |
| 153. | IN | Improvements to existing roadway/railroad crossings, City of Vincennes, Indiana $\qquad$ | \$5,000,000 |
| 154. | IN | Improvements to existing rail-highway crossings, City of Elkhart, Indiana | \$5,000,000 |
| 155. | KS | Widen South Meridian Street from 47th Street South to 71st Street South in Sedgwick County, KS $\qquad$ | \$3,000,000 |
| 156. | KS | Widen 21st Street North, eastward from Hwy K96 to the Butler County line in Sedgwick County | \$2,600,000 |
| 157. | KS | Reconstruction of railroad and road grade separation project eliminating four high volume at grade crossings on Ridgeview Street, Santa Fe Street, Loula Street, and Park Street in Olathe, KS | \$2,000,000 |
| 158. | KS | Construction of South Bypass for Highway 56 in Great Bend $\qquad$ | \$2,000,000 |
| 159. | KS | Street and sidewalk replacement in downtown Fort Scott $\qquad$ | \$400,000 |
| 160. | KS | Construction and improvements to RS 255 south of U.S. Highway 156 associated with the Horse Thief Reservoir in Hodgeman County .................. | \$3,600,000 |
| 161. | KS | Construction improvements associated with the Rock Creek Project in Mission $\qquad$ | \$1,200,000 |
| 162. | KS | Reconstruction of the box under U.S. Highway 56 on Windsor Lane associated with the Rock Creek Project in Fairway $\qquad$ | \$200,000 |
| 163. | KS | Reconstruction of the Mission Road Bridge associated with the Rock Creek Project in Fairway, KS | \$1,000,000 |
| 164. | KS | Rehabilitation and reconstruction of U.S. 169 and interchange with U.S. 166 in Montgomery County $\qquad$ | \$2,000,000 |
| 165. | KS | U.S. Highway 50 Shoulder widening between Dodge City and Garden City, KS $\qquad$ | \$2,000,000 |
| 166. | KY | 21st Century Parks Project in Louisville, Kentucky | \$38,000,000 |
| 167. | KY | Construction of new I-65 Interchange in Warren County, Kentucky | \$12,000,000 |
| 168. | KY | Owensboro Riverfront Development Project in Owensboro, Kentucky $\qquad$ | \$10,000,000 |
| 169. | KY | Transportation Improvements to AA-I-275 Connector, Campbell County | \$8,000,000 |
| 170. | KY | Transportation Improvements to U.S. 60 Owensboro, Daviess County | \$2,000,000 |
| 171. | LA | Construction of the Leeville Bridge from Port Fouchon to Golden Meadow $\qquad$ | \$10,000,000 |
| 172. | MA | Construct rail freight corridor improvements between Boston and Worcester $\qquad$ | \$9,000,000 |
| 173. | MA | Design and construct bicycle and pedestrian trails in Barnstable County $\qquad$ | \$3,000,000 |
| 174. | MA | Rutherford Avenue Improvements in Boston $\qquad$ As Amended Through P.L. 117- | $\begin{aligned} & \$ 9,000,000 \\ & \text { Enacted De } \end{aligned}$ |



| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 198. | MI | Construct 1 or more grade separated crossings of I-75 and make associated improvements to improve local and regional east-west mobility between Mileposts 279 and 282 $\qquad$ | \$7,000,000 |
| 199. | MI | The Trowbridge Road Extension to Farm Lane, Ingham County, MI, Farm Lane between Mount Hope Road and Trowbridge Road with underpasses for CN and CSX railroad crossings $\qquad$ | \$6,000,000 |
| 200. | MI | East Riverfront, completion of Detroit Riverfront East Walkway, Detroit $\qquad$ | \$3,000,000 |
| 201. | MI | Alger County, to reconstruct, pave, and realign a portion of $\mathrm{H}-58$ from 2,600 feet south of Little Beaver Lake Road to 4,600 feet east of Hurricane River $\qquad$ | \$11,000,000 |
| 202. | MI | Jackson Road Boulevard Project, Scio Township .... | \$5,000,000 |
| 203. | MI | Blue Water Bridge Plaza Expansion, Improve Highway connections along I-94 and I-69 Port Huron $\qquad$ | \$18,000,000 |
| 204. | MI | Midtown Detroit Greenway Loop, Detroit Cultural Center in Detroit $\qquad$ | \$2,000,000 |
| 205. | MI | Pinnacle Aeropark Access Project in Wayne County $\qquad$ | \$2,000,000 |
| 206. | MI | Washington Ave. Streetscape and rail relocation in Saginaw $\qquad$ | \$1,000,000 |
| 207. | MI | U.S. 131 widening from the Manistee River to north of M-113 in Grand Traverse County $\qquad$ | \$3,000,000 |
| 208. | MI | 11 Mile Road Reconstruction-Berkley, Huntington Woods, Oak Park | $\$ 2,000,000$ |
| 209. | MN | Phase III construction of Trunk Highway 610-10 .. | \$8,000,000 |
| 210. | MN | Polk, Pennington, Marshall County 10-Ton Corridor in Northwestern Minnesota | \$2,000,000 |
| 211. | MO | Mississippi River Bridge St. Louis, Missouri .......... | \$25,000,000 |
| 212. | MO | I-29 Paseo Bridge Kansas City, Missouri ............... | \$50,000,000 |
| 213. | MO | Page Ave. Extension, Phase 2, St. Charles County, Missouri | \$20,000,000 |
| 214. | MO | U.S. 67 Corridor from Butler to St. Francois County, Missouri line $\qquad$ | \$15,000,000 |
| 215. | MO | Lewis and Clark Expressway, 39th Street to Hwy 24, Jackson County, Missouri | \$30,000,000 |
| 216. | MO | Hwy 54 Lake Ozark Bypass, Miller and Camden Counties, Missouri $\qquad$ | \$3,000,000 |
| 217. | MO | Hwy 13 Warrensburg Bypass, Johnson County, Missouri $\qquad$ | \$10,000,000 |
| 218. | MO | I-55 Interchange at Main Street, Cape Girardeau, Missouri | \$5,000,000 |
| 219. | MO | Rt. 13 in Polk County, Missouri CR 490 to Pinewood Drive $\qquad$ | \$20,000,000 |
| 220. | MO | Widen Rt. 66 Duquesne Rd. to Rt. 249, Jasper County, Missouri $\qquad$ | \$10,000,000 |
| 221. | MO | Grand Ave. Bridge Replacement, St. Louis City, Missouri | \$15,000,000 |
| 222. | MO | Hwy 36 Macon to Rt. 24, Marion, Ralls, Monroe, Shelby and Macon Counties | \$7,000,000 |
| 223. | MO | Ramsey Creek Bridge, Scott County, Missouri ....... | \$5,000,000 |
| 224. | MO | Upgrades to MO Route 14 between U.S. 160 and U.S. 65 in Christian County $\qquad$ As Amended Through P.L. 117- | $\begin{array}{r} \$ 6,000,000 \\ \text { 6, Enacted Der } \end{array}$ |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 225. | MO | Upgrades to Scott Road (MO Route TT) between Rollins Road and Brookview Terrace in Boone County $\qquad$ | \$3,500,000 |
| 226. | MO | Construction of riverfront trails in the City of Warsaw $\qquad$ | \$500,000 |
| 227. | MS | Widen State Highway 57 from I-10 through Vancleave $\qquad$ | \$32,000,000 |
| 228. | MS | Widening of I-55 from Highway 304 in DeSoto County to TN State line | \$8,000,000 |
| 229. | MS | Byram-Clinton/Norrell Corridor-Connects the Norrell Road Interchange on I-20 to the ByramClinton Multimodal Corridor on I-55 ................... | \$5,000,000 |
| 230. | MS | South Entrance Loop-Mississippi State University $\qquad$ | \$5,000,000 |
| 231. | MS | Highway 44 Extension/Pearl River Bridge Project, Lawrence and Marion Counties $\qquad$ | \$5,000,000 |
| 232. | MS | U.S. Highway 78, New Albany Interchange ........... | \$5,000,000 |
| 233. | MS | Interstate 69, Unfinished Sections, Mississippi ...... | \$35,000,000 |
| 234. | MT | Zimmerman Trail Project, Billings, Montana ......... | \$7,000,000 |
| 235. | MT | Taylor Hill Road reconstruction, Secondary 234, Montana $\qquad$ | \$3,000,000 |
| 236. | MT | Develop and construct Shiloh Road reconstruction project, Billings $\qquad$ | \$10,000,000 |
| 237. | MT | Develop and construct U.S. 93 Kalispell Bypass project | \$30,000,000 |
| 238. | MT | Develop and construct the St. Mary water project road and bridge infrastructure, including a new bridge and approaches across St. Mary River, stabilization and improvements to United States Route 89, and road/canal from Siphon Bridge to Spider Lake, on the condition that $\$ 2,500,000$ of the amount made available to carry out this item may be made available to the Bureau of Reclamation for use for the Swift Current Creek and Boulder Creek bank and bed stabilization project in the Lower St. Mary Lake drainage ...... | \$8,000,000 |
| 239. | MT | U.S. 2, corridor feasibility study, environmental review and construction, which may include construction of a 4-lane highway, for roadway sections from Glasgow east to the North Dakota State line, provided that all currently programmed highway improvement projects move forward | \$10,000,000 |
| 240. | MT | Develop East Belgrade Interchange and connecting roadways to include environmental review | \$8,000,000 |
| 241. | MT | Reconstruct Marysville Road consistent with final environmental document, Lewis and Clark County $\qquad$ | \$5,000,000 |
| 242. | MT | Develop and construct transportation enhancements including bicycle/pedestrian trails, landscaping, footbridges, parks, and river access on and in the vicinity of the Milltown Dam Site, Missoula County and Deer Lodge County | \$5,000,000 |
| 243. | MT | Develop Billings bypass, Yellowstone County ........ | \$7,000,000 |
| 244. | MT | Develop Great Falls South Arterial, including environmental review $\qquad$ | \$4,500,000 |



| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 269. | ND | U.S. 12 Improvements between Bowman and <br> Hettinger $\qquad$ | \$3,000,000 |
| 270. | ND | Replace Red River Valley Bridge at Drayton, ND .. | \$3,000,000 |
| 271. | ND | U.S. 83 Reconstruction from Max to ND 23 Southbound $\qquad$ | \$500,000 |
| 272. | ND | U.S. 83 Rehabilitation from Linton to Hazelton | \$4,500,000 |
| 273. | ND | I-29 Vertical Clearance Improvements from Bowesmont to the Canadian Border $\qquad$ | \$2,000,000 |
| 274. | ND | U.S. 281 Reconstruction from Edgely to the junction of ND 46 $\qquad$ | \$7,000,000 |
| 275. | NE | Construction of the Antelope Valley Transportation Improvement Project in Lincoln $\qquad$ | \$3,800,000 |
| 276. | NE | Design and construction of the Cuming Street Transportation Improvement Project in Omaha .. | \$5,700,000 |
| 277. | NE | Design and construction of the I-80-Cherry Avenue Interchange and East Bypass in Kearney .... | \$2,000,000 |
| 278. | NE | Construction of the Heartland Expressway between Alliance and Minatare $\qquad$ | \$2,500,000 |
| 279. | NE | Design, right-of-way and construction of the North Arterial Road in Columbus $\qquad$ | \$2,500,000 |
| 280. | NE | Research at the Midwest Roadside Safety Facility at the University of Nebraska, Lincoln, Nebraska $\qquad$ | \$3,500,000 |
| 281. | NJ | PATCO Rolling Stock acquisition and/or renovation for use on line between Lindenwold and Locust Street in Philadelphia $\qquad$ | \$10,000,000 |
| 282. | NJ | Construct new ramps between I-295 and Route 42 | \$10,000,000 |
| 283. | NJ | Route 46 Corridor upgrades | \$500,000 |
| 284. | NJ | Route 18 Reconstruction in downtown New Brunswick $\qquad$ | \$2,500,000 |
| 285. | NJ | Interstate 280 Interchange Improvements, Harrison $\qquad$ | \$3,000,000 |
| 286. | NJ | Widening of Rt. 1 and intersection improvements in South Brunswick $\qquad$ | \$2,500,000 |
| 287. | NJ | Route 29 conversion project to a full access freeway $\qquad$ | \$2,500,000 |
| 288. | NJ | Improvements to River Road in Camden ............... | \$1,000,000 |
| 289. | NJ | Design and construct Newark Waterfront Pedestrian and Bicycle Access project $\qquad$ | \$1,500,000 |
| 290. | NJ | Route 9W operational and safety improvements, including I-95 Southbound entrance alterations | \$1,000,000 |
| 291. | NJ | Expand TRANSCOM Regional ITS System in NJ, <br> NY, and CT | \$500,000 |
| 292. | NM | I-25/U.S. 64 Interchange rehabilitation in Raton ... | \$2,000,000 |
| 293. | NM | Reconstruction of NM18 in Lea County | \$3,000,000 |
| 294. | NM | Reconstruction of U.S. 180 in Grant County ........... | \$3,000,000 |
| 295. | NM | Reconstruction of U.S. 491 from Tohatchi to Shiprock $\qquad$ | \$2,000,000 |
| 296. | NV | Hoover Dam Bypass-Boulder City Extension | \$26,500,000 |
| 297. | NV | California Trail Interpretive Center roadside improvements and access infrastructure $\qquad$ | \$2,000,000 |
| 298. | NV | I-15 Widening north from U.S. 95 to Apex Road in Clark County $\qquad$ | \$26,500,000 |
| 299. | NV | V and T Railroad Reconstruction Project in Carson City | \$10,000,000 |



| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 319. | OH | SR 39 add 2 -way left turn lane, signalization, and safety improvements, Tuscarawas County OH (PID 19598) $\qquad$ | \$1,600,000 |
| 320. | OH | U.S. 36 signal relocation and related safety improvements, Delaware County, OH (PID 76276) | \$2,000,000 |
| 321. | OH | SR 39 2-way turn lane addition, signalization, and safety improvements, Holmes County, OH (PID 23913) $\qquad$ | \$600,000 |
| 322. | OH | Evans Avenue/CSX RR Grade Separation Improvements, Akron, OH | \$1,600,000 |
| 323. | OK | State of Oklahoma I-40 Crosstown Realignment in Oklahoma City $\qquad$ | \$110,000,000 |
| 324. | OK | The University of Oklahoma to conduct research in global tracking methods for intermodal containerized freight $\qquad$ | \$7,000,000 |
| 325. | OK | State of Oklahoma for control of outdoor advertising $\qquad$ | \$1,000,000 |
| 326. | OK | Reconstruction of SH 20 in Owasso, Oklahoma ...... | \$2,000,000 |
| 327. | OK | Widen Hwy 60 between Ponca City and Bartletsville | \$10,800,000 |
| 328. | OK | Trails in Tulsa, Mingo Creek, NCOG-Complete and extend Mingo trail from 41st to 81st St., from 11th St. to Mohawk Park $\qquad$ | \$2,000,000 |
| 329. | OK | Signalization, Complete update of traffic signals with LED illumination technology, Tulsa | \$2,200,000 |
| 330. | OR | To add a southbound lane to a section of I-5 through Portland, OR between Delta Park and Lombard, Portland, Oregon $\qquad$ | \$2,000,000 |
| 331. | OR | Sunrise Corridor, Clackamas County, Oregon ........ | \$1,000,000 |
| 332. | OR | Reroute U.S. 97 at Redmond, Oregon and improvements to intersection of U.S. 97 and Oregon 126 | \$1,400,000 |
| 333. | OR | Construct Barber Street extension, Wilsonville, Oregon | \$600,000 |
| 334. | OR | Construct highway and pedestrian access to Macadam Ave. and street improvements as part of South waterfront development, Portland, Oregon | \$1,800,000 |
| 335. | OR | Sellwood Bridge, Multnomah County, Oregon ........ | \$2,000,000 |
| 336. | OR | Highway 22-Cascade Highway interchange improvements, Marion County, Oregon | \$1,600,000 |
| 337. | OR | I-5 Trade Corridor, Portland, Oregon to Vancouver, Washington Segment | \$2,000,000 |
| 338. | OR | Highway 101 Improvements, Oregon ..................... | \$500,000 |
| 339. | OR | I-205 Widening, Clackamas County, Oregon ......... | \$1,400,000 |
| 340. | OR | Phase 1 I-205/Highway 213 Interchange Improvements, Oregon $\qquad$ | \$1,500,000 |
| 341. | OR | Kuebler Boulevard Improvements, Salem, Oregon | \$500,000 |
| 342. | OR | To construct sidewalks and improve storm drainage and gutters for the City's Safe Walk Plan, Medford, Oregon $\qquad$ | \$2,000,000 |
| 343. | OR | Highway 140 Transportation Improvements, Lake County, Oregon | \$1,700,000 |
| 344. | PA | Warrendale-Bayne Road improvements from I-79 to SR 19, in Allegheny County | \$2,800,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 345. | PA | For design, engineering, ROW acquisition, and construction of the third phase of the Marshalls Creek Bypass Project in Monroe County, Pennsylvania $\qquad$ | \$1,000,000 |
| 346. | PA | Construction of Central Susquehanna Valley Thruway | \$600,000 |
| 347. | PA | Improvements to SR 130 and the College Avenue Underpass, Greensburg, PA $\qquad$ | \$500,000 |
| 348. | PA | Mifflin County Industrial Park Access Road .......... | \$500,000 |
| 349. | PA | Improvements to Section 114 of State Route 150, Centre County, PA $\qquad$ | \$2,500,000 |
| 350. | PA | Upgrade to SR 228, Cranberry Township, PA ........ | \$1,500,000 |
| 351. | PA | Purchase of right-of-way, utilities and construction for Northern Access to Altoona from Interstate 99, Blair County, PA $\qquad$ | \$600,000 |
| 352. | PA | Reconfiguration of the Rochester Riverfront ramp | \$500,000 |
| 353. | PA | Construct the Alle-Kiski Bridge and Connector ...... | \$1,500,000 |
| 354. | PA | Construct an intermodal center at the Philadelphia Zoo $\qquad$ | \$1,000,000 |
| 355. | PA | For interpretive signage and trails in Pittsburgh urban park land $\qquad$ | \$2,000,000 |
| 356. | PA | Construct an intermodal facility in Derry Township $\qquad$ | \$1,000,000 |
| 357. | PA | Construction of the Schuylkill Gateway Project ...... | \$700,000 |
| 358. | PA | Da Vinci Center hydrogen fueled transit vehicles .. | \$200,000 |
| 359. | PA | Construct a road along the North Delaware Riverfront Corridor from Buckius Street to Poquessing Creek $\qquad$ | \$1,000,000 |
| 360. | PA | Widen I-81 from four to six lanes in the WilkesBarre/Scranton corridor | \$1,000,000 |
| 361. | PA | Improvements to the Pleasant Valley and Sandy Hill Roads intersection with SR 130 in Penn Township $\qquad$ | \$300,000 |
| 362. | PA | Improvements to access roads at the Please Touch <br> Museum | \$300,000 |
| 363. | PA | Construct the North Delaware River East Coast Greenway Trail | \$500,000 |
| 364. | RI | To enhance the infrastructure surrounding and for transportation improvements relative to the intermodal station at Warwick .............................. | \$20,000,000 |
| 365. | RI | Improvements to Warren Bridge (Warren) ............. | \$11,000,000 |
| 366. | RI | Open space acquisition to mitigate growth associated with SR 4 and Interstate 95, by non-profit land conservation agencies through acquisition of fee or easement, with a match requirement of $50 \%$ of the total purchase price $\qquad$ | \$2,000,000 |
| 367. | RI | Ten Mile River Greenway (Pawtucket, E. Providence) $\qquad$ | \$3,000,000 |
| 368. | RI | Washington Secondary Bicycle Facility/Coventry Greenway/Trestle Trail (Coventry) | \$4,000,000 |
| 369. | RI | South County Bike Path (South Kingstown, Narragansett) $\qquad$ | \$2,000,000 |
| 370. | RI | New Interchange constructed from I-195 to Taunton and Warren Avenue in East Providence ........ | \$1,500,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 371. | RI | Jamestown Bridge Demolition—Bicycle Access/ Trestle Span Demolition/Fishing Pier (N. Kingstown) $\qquad$ | \$11,500,000 |
| 372. | RI | Sakonnet River Bridge Replacement | \$15,000,000 |
| 373. | RI | Rt. 146 Safety Improvements in North Smithfield | \$5,000,000 |
| 374. | SD | Construct a 4-lane highway between Maverick Junction and the Nebraska border $\qquad$ | \$19,000,000 |
| 375. | SD | Rosebud community streets reconstruction and paving $\qquad$ | \$6,000,000 |
| 376. | SD | Aberdeen bike trail extension | \$1,000,000 |
| 377. | SD | Whether or not otherwise eligible in title 23, construct Phase II and III of Phillips to the Falls Project. Notwithstanding any other provision of law, with respect to costs for Phase II and III of this project paid for from this $\$ 40$ million, the Federal share of project costs shall be 100 percent $\qquad$ | \$40,000,000 |
| 378. | SD | Rapid City Greenway Pedestrian and bike path expansion | \$2,000,000 |
| 379. | SD | Brookings bike path | \$100,000 |
| 380. | SD | Sioux Falls Bike Path-Dunham Park, Skunk Creek, 12th St., and I-29 to Sertoma Park | \$1,170,000 |
| 381. | SD | For bike paths and pedestrian walkways within Yankton, Pierre, Huron, Watertown, and Madison. Allocation for such paths will be determined by the State $\qquad$ | \$2,500,000 |
| 382. | SD | Directed to SD DOT for projects it determines to be of high priority $\qquad$ | \$3,230,000 |
| 383. | TN | North Second Street Corridor Upgrade, Memphis .. | \$2,000,000 |
| 384. | TN | Upgrade roads for Slack Water Port facility and industrial park, Lake County, TN | \$2,000,000 |
| 385. | TN | Plan and construct Rutherford County visitor's center/transportation information hub, Rutherford County, Tennessee $\qquad$ | \$1,000,000 |
| 386. | TN | Warren County Mountain View Industrial Park access road, Warren County, TN $\qquad$ | \$1,000,000 |
| 387. | TN | Construction of an Interchange on Highway 64 (APD 40) adjacent to I-75 Exit 20 in the City of Cleveland, TN for increased safety $\qquad$ | \$2,000,000 |
| 388. | TN | Sullivan, Washington Counties, Tennessee SR 75 widening $\qquad$ | \$1,000,000 |
| 389. | TN | Sevier County, TN SR 66 widening ....................... | \$500,000 |
| 390. | TN | Reconstruct U.S. 79 between Milan and McKenzie | \$5,000,000 |
| 391. | TN | Construct Transportation and Heritage museum, Townsend $\qquad$ | \$500,000 |
| 392. | UT | Widen Highway 92 from Lehi to Highland ............. | \$3,000,000 |
| 393. | UT | Widen Redwood Road from Bangerter Highway in Salt Lake County through Saratoga Springs in Utah County $\qquad$ | \$2,000,000 |
| 394. | UT | Construction of 200 North Street highway-rail graded crossing separation, Kaysville, Utah | \$2,000,000 |
| 395. | UT | Bear River Migratory Bird Refuge Access Road Improvements, Box Elder County, Utah | \$500,000 |
| 396. | UT | State Street Reconstruction Project-10600 South to 9400 South, Sandy, Utah $\qquad$ | \$2,500,000 |


| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 397. | UT | Geneva Rd./Provo Center Street, Orem 1600 North to I-15 Fwy, Provo-widen from 2 to 4 lanes, Provo $\qquad$ | \$6,000,000 |
| 398. | UT | Provo, Utah Westside Connector from I-15 to Provo Municipal Airport, Provo $\qquad$ | \$4,000,000 |
| 399. | UT | Bear River Migratory Bird Refuge Access Road Improvements, Box Elder County | \$3,000,000 |
| 400. | UT | Widen Highway 92 from Lehi to Alpine/Highland .. | \$5,000,000 |
| 401. | UT | Construction of 200 North Street highway-rail graded crossing separation, Kaysville | \$7,000,000 |
| 402. | UT | Expand Redhills Parkway, St. George ................... | \$8,000,000 |
| 403. | UT | Construction and Rehabilitation of 13th East in Sandy City $\qquad$ | \$7,000,000 |
| 404. | VA | Hampton Roads Third Crossing-Segment 1 ............ | \$37,000,000 |
| 405. | VA | Manage Freight movement and safety improvements to I-81 | \$38,000,000 |
| 406. | VA | Construct Old Mill Road extension | \$3,000,000 |
| 407. | VA | Widen Route 262 in Augusta County | \$3,000,000 |
| 408. | VA | Construct Meadowcreek Parkway Interchange, Charlottesville $\qquad$ | \$2,000,000 |
| 409. | VA | Widening I-95 between Rt. 123 and Fairfax County Parkway | \$2,000,000 |
| 410. | VT | Improvements to Vermont Small Bridges .... | \$30,000,000 |
| 411. | VT | Improvements to Vermont interstates .............. | \$10,000,000 |
| 412. | VT | Vermont Institute of Natural Science turning lane on U.S. Rt. 4 in Woodstock $\qquad$ | \$300,000 |
| 413. | VT | Western Corridor Rail Improvements, ABRB\&E, Vermont $\qquad$ | \$30,000,000 |
| 414. | VT | Design and Construction of the Bennington Welcome Center $\qquad$ | \$6,500,000 |
| 415. | VT | Improvements to the E. Alburg Railroad Trestle Swing Span $\qquad$ | \$5,000,000 |
| 416. | VT | Rehabilitation of Hartford Northbound and Southbound rest areas $\qquad$ | \$6,500,000 |
| 417. | VT | Improvements to the Island Line at South Street in South Hero $\qquad$ | \$2,000,000 |
| 418. | VT | Property acquisition and improvements for public access and viewshed protection for the Cedar Creek Vermont monument at the Cedar Creek and Belle Grove National Historical Park in Virginia $\qquad$ | \$2,000,000 |
| 419. | VT | Design and construction of the South Burlington City Center project $\qquad$ | \$5,000,000 |
| 420. | VT | Rehabilitation of statewide covered bridges .......... | \$6,200,000 |
| 421. | VT | Improvements to the Green Mountain Rail Line between Rutland and Bellows Falls $\qquad$ | \$2,500,000 |
| 422. | VT | Streetscape and road improvements in the Village of Enosburg Falls $\qquad$ | \$1,000,000 |
| 423. | VT | Signalization and storm drainage improvements to Main Street in Brattleboro $\qquad$ | \$3,000,000 |
| 424. | VT | Streetscape, trail and road improvements in Lamoille, Caledonia, Grand Isle and Chittenden Counties $\qquad$ | \$4,000,000 |
| 425. | VT | $\begin{array}{cc}\text { Vermont } & \text { Statewide } \\ \text { Stormwater Projects ............................................. }\end{array}$ | \$6,000,000 |
| 426. | WV | Improvements to U.S. Rt.-35 in Putnam County ... | \$25,000,000 |

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Transportation Improvements-Continued} <br>
\hline No. \& State \& Project Description \& Amount <br>
\hline 427. \& WV \& Raleigh Street Extension Project in Martinsburg \& \$10,000,000 <br>
\hline 428. \& VA \& I-64/City Line Road Interchange in Virginia Beach \& \$5,000,000 <br>
\hline 429. \& AS \& Shoreline protection and drainage mitigation for Nuuuli village roads $\qquad$ \& \$1,000,000 <br>
\hline 430. \& AS \& Village road improvements for Ta'u, Ofu, and Olosega-Sili counties in Manu'a district \& \$1,400,000 <br>
\hline 431. \& AS \& Shoreline protection and drainage mitigation for Aua village roads $\qquad$ \& \$1,000,000 <br>
\hline 432. \& AS \& Drainage mitigation in Malaeloa-Leone village
roads \& \$1,400,000 <br>
\hline 433. \& AS \& To upgrade, repair and continue construction of Ta'u harbor/ferry terminal facility on Manu'a island $\qquad$ \& \$1,600,000 <br>
\hline 434. \& AS \& Village road improvements for Launiusaelua and Ituau counties in the Central district \& \$3,000,000 <br>
\hline 435. \& AS \& Village road improvements for Tualauta, Tualatai, Aitulagi, Fofo, and Alataua counties in the Western district $\qquad$ \& \$3,000,000 <br>
\hline 436. \& AS \& Village road improvements for Sua, Saole, and Vaifanua counties in the Eastern district ............ \& \$2,600,000 <br>
\hline 437. \& AS \& Drainage mitigation for Pago Pago village roads .... \& \$1,000,000 <br>
\hline 438. \& GU \& Reconstruct Hagåñ̃a River Bridges, Municipality of Hagåtña \& \$6,600,000 <br>
\hline 439. \& GU \& Piti, GU Construct Cabras Island Intermodal Facility $\qquad$ \& \$6,000,000 <br>
\hline 440. \& GU \& Guam Mass Transit Authority Acquisition of transit vehicles for disabled persons $\qquad$ \& \$400,000 <br>
\hline 441. \& GU \& Construct Route 3A Extension, Municipality of Yigo $\qquad$ \& \$3,000,000 <br>
\hline 442. \& MP \& Planning design and construction of East Coast Highway/ Route 36, Saipan $\qquad$ \& \$12,000,000 <br>
\hline 443. \& PR \& Construction of 4 lane connector serving PR 9922, PR 9939 and PR 183 \& \$1,950,000 <br>
\hline 444. \& PR \& Widening of PR 111 at the intersections of PR-444 through PR-423 \& \$6,000,000 <br>
\hline 445. \& PR \& Replacement ferries on Culebra and Vieques routes $\qquad$ \& \$2,000,000 <br>
\hline 446. \& PR \& To build an extension of PR-53 between Yabucoa and Maunabo $\qquad$ \& \$5,000,000 <br>
\hline 447. \& PR \& To build the missing central segment of PR-10, to complete one of only two highways crossing Puerto Rico North to South \& \$5,000,000 <br>
\hline 448. \& PR \& To revitalize Old San Juan Historic District streets by removing asphalt and concrete and reinstalling blue cobblestones $\qquad$ \& \$3,000,000 <br>
\hline 449. \& PR \& Widen Route 835 to provide ready access to Guaynado and facilitate housing, industrial, commercial, and recreational development $\qquad$ \& \$6,000,000 <br>
\hline 450.

$[451$. \& PR \& Construct sidewalks, curbs and gutters in the Municipality of Loiza. (PR 187 from Mediania Baja to Puente Herrera; Community La Torre, Pinones) $\qquad$ Repealed by section 109(3) of Public Law 110-244] \& \$500,000 <br>
\hline
\end{tabular}

| No. | State | Project Description | Amount |
| :---: | :---: | :---: | :---: |
| 452. | PR | Reconstruct various roads throughout the Municipality of Bayamon, including pavings and cold millings as well as construction of gutters. (PR 2; PR 829; PR 830; PR 861; PR 862; PR 840; PR 29) $\qquad$ | \$3,000,000 |
| 453. | PR | Construct extension of 1.04 km to the "Caridad del Cobre" Avenue in Bayamon between the PR 199 and Urb. Canaa $\qquad$ | \$3,000,000 |
| 454. | PR | Roadway improvements for municipal roads in Orocovis $\qquad$ | $\begin{array}{r} \$ 661,000 \\ \$ 8,000,000 \end{array}$ |
| 455. | VI | Christiansted By-Pass Highway, St. Croix ............. |  |
| 456. | VI | Upgrade West-East Corridor through Charlotte Amalie, St. Thomas $\qquad$ | $\begin{aligned} & \$ 8,000,000 \\ & \$ 6,000,000 \end{aligned}$ |
| 457. | MN | Lake Street Access to I-35W, Minneapolis |  |
| 458. | OH | Construction, including design and engineering, of an approximately $30,000 \mathrm{sq}$. ft. terminal building to accommodate the Trans-Erie ferry service which departs the Cleveland-Cuyahoga County Port Authority, Cleveland, Ohio $\qquad$ | \$6,000,000 |
| 459. | NY | Various transportation projects related to the DestiNY USA project | \$5,000,000 |
| 460. | CA | Construction at Lammers Road and I-205 ............. | \$5,000,000 |
| 461. | CA | Feasibility study for constructing SR 130 Realignment project connecting the central valley and San Joaquin County and Santa Clara county ...... | \$6,000,000 |
| 462. | FL | I-75 widening and improvements in Collier and Lee Counties, Florida | \$10,000,000 |
| 463. | AR | Improvements to U.S. 412 in Northwest Arkansas | \$6,500,000 |
| 464. | CA | Construction of and improvements to State Route 239 from State Route 4 in Brentwood area to I205 in the area of Tracy $\qquad$ | \$10,000,000 |
| 465. | CA | Design and construction of Camino Tassajara Crown Canyon to East Town Project | \$5,000,000 |
| 466. | CA | Engineering right-of-way and construction of I-580 in the Livermore Valley $\qquad$ | \$6,000,000 |

SEC. 1935. PROJECT FLEXIBILITY.
(a) In GENERAL.-Notwithstanding any other provision of law, funds allocated for a project described in subsection (b) in a State may be obligated for any other project in the State for which funds are so allocated, except that the total amount of funds authorized for any project for which funds are so allocated shall not be reduced.
(b) Projects.-The projects described in this subsection are-
(1) the project numbered 1322 and the projects numbered greater than 3676 listed in the table contained in section 1702 of this Act;
(2) the projects numbered greater than 18 listed in the table contained in section 1301 of this Act;
(3) the projects numbered greater than 27 listed in the table contained in section 1302 of this Act; and
(4) the projects listed in the table contained in section 1934 of this Act.

SEC. 1936. [23 U.S.C. 104 note] ADVANCES.
Notwithstanding any other provision of law, funds apportioned to a State under section 104(b) of title 23, United States Code, may be obligated to carry out a project designated in any of sections $1301,1302,1306$, and 1934 of this Act and sections 117 and $144(\mathrm{~g})$ of title 23, United States Code, in an amount not to exceed the amount authorized for that project, only from a program under which the project would be eligible, except that any amounts obligated to carry out the project shall be restored from funds allocated for the project.

## SEC. 1937. ROADS IN CLOSED BASINS.

(a) In GENERAL.-The Secretary shall use funds made available to carry out section 125 of title 23, United States Code, through advancement or reimbursement, without further emergency declaration, to construct such measures as the Secretary determines to be necessary for the continuation of roadway services, or the impoundment of water to protect roads, or both, at Devils Lake in the State of North Dakota, as the Secretary determines to be appropriate.
(b) REQUIREMENTS.-The Secretary shall carry out construction under subsection (a) in accordance with-
(1) the options and needs identified in the report of the

Devils Lake Surface Transportation Task Force of the Federal Highway Administration dated May, 4, 2000, and entitled
"Roadways Serving as Water Barriers";
(2) any needs relating to Devils Lake identified after May 4, 2000; and
(3) any monitoring, study, or design or preliminary engineering associated with evaluating or constructing the measures.
(c) Affected Areas.-The Secretary shall carry out construction under this section in an area that has been the subject of an emergency declaration issued during the period beginning on January 1, 1993, and ending on the date of enactment of this Act.
(d) Funding.-
(1) In GENERAL.-Except as provided in paragraph (2), to the extent that allocations relating to construction under this section could not be made pursuant to any other authority under section 125 of title 23, United States Code, the allocations shall not exceed-
(A) $\$ 10,000,000$ during any fiscal year; and
(B) a total amount of $\$ 70,000,000$.
(2) ExCEPTION.-Nothing in paragraph (1) limits any allocation with respect to-
(A) emergency relief in response to a development oc-
curring after the date of enactment of this Act; or
(B) an authority under any other provision of law (including section 125 of such title).
(e) Effect of Section.-Nothing in this section authorizes or provides funding for the construction, operation, or maintenance of an outlet at Devils Lake in the State of North Dakota.

SEC. 1938. TECHNOLOGY.
States are encouraged to consider using a nondestructive technology able to detect cracks including sub-surface flaws as small as 0.005 inches in length or depth in steel bridges.

## SEC. 1939. BIA INDIAN ROAD PROGRAM.

(a) Limitation on Applicability of Certain Rule.-The final rule effective October 1, 2004, published in the Federal Register, July 19, 2004, at pages 43089, relating to the Indian reservation road program administered by the Bureau of Indian Affairs of the Department of the Interior, shall not apply to the following Alaska villages with respect to the following projects:
(1) Craig, Alaska, Craig Community Association, Point St.

Nicholas Road improvements.
(2) Cordova, Alaska, Native Village of Eyak, Shepard's

Point Road improvements.
(3) Hydaburg, Alaska, Hydaburg Community Association, Hydaburg community street improvements.
(4) Healy Lake, Alaska, Healy Lake Traditional, Cummings Road improvements.
(b) Special Rule.-For the villages listed in subsection (a), the Indian reservation road program shall be administered by the Bureau of Indian Affairs under the rules and regulations in effect before the adoption of the final rule referred to in subsection (a), and the Secretary shall pay, from amounts made available to carry out section 202(d) of title 23, United States Code, for fiscal year 2006 each of the tribal organizations referred to in subsection (a) for the Federal share of the costs of the projects listed in subsection (a). SEC. 1940. GOING-TO-THE-SUN ROAD, GLACIER NATIONAL PARK, MONTANA.
(a) Project Authorization.-There is authorized to be appropriated to the Secretary from the Highway Trust Fund (other than the Mass Transit Account) to resurface, repair, rehabilitate, and reconstruct the Going-to-the-Sun Road at Glacier National Park, Montana, in accordance with the framework identified in Alternative 3 (shared use alternative) of the environmental impact statement and record of decision dated 2003 and relating to the Going-to-the-Sun Road, to remain available until expended-
(1) $\$ 16,666,666$ for fiscal year 2007;
(2) $\$ 16,666,666$ for fiscal year 2008; and
(3) $\$ 16,666,666$ for fiscal year 2009.
(b) Federal Share.-The Federal share of the costs of the project described in subsection (a) shall be 100 percent.
(c) Contract Authority.-Except as otherwise provided in this section, funds authorized to be appropriated under this section shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code.

## SEC. 1941. BEARTOOTH HIGHWAY, MONTANA.

(a) Project Authorization.-Of funds made available for the State of Montana for the project for development and construction of United States Route 212, Red Lodge North, Montana, as described in the table contained in section 1934 (including amounts transferred to the project under section 1935), on request of the State of Montana, the Secretary shall obligate such sums as are
necessary to reconstruct the Beartooth Highway in the State of Montana.
(b) Reimbursement.-The amounts used for reconstruction under subsection (a) shall be reimbursed to the project relating to United States Route 212 described in subsection (a) on the date or dates on which funding is allocated for the Beartooth Highway under section 125 of title 23, United States Code.
(c) Federal Share.-The Federal share payable for funds allocated for the Beartooth Highway under section 125 of such title shall be 100 percent.

## SEC. 1943. GREAT LAKES ITS IMPLEMENTATION. ${ }^{3}$

(a) In General.-The Secretary shall make grants to the State of Wisconsin to continue intelligent transportation system activities in the corridor serving the Greater Milwaukee, Wisconsin, Chicago, Illinois, and Gary, Indiana, areas initiated under the Intermodal Surface Transportation Efficiency Act of 1991 (Public Law 102240) and other areas of the State of Wisconsin.
(b) Funding.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) $\$ 2,000,000$ for each of fiscal years 2006 through 2008 and $\$ 3,000,000$ for fiscal year 2009 to carry out this section.
(c) CONTRACT AUTHORITY.-Funds made available to carry out this section shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23 , United States Code.
SEC. 1944. TRANSPORTATION CONSTRUCTION AND REMEDIATION, OTTAWA COUNTY, OKLAHOMA.
(a) In General.-The Secretary shall allocate to the State of Oklahoma amounts made available to carry out this section for the activities described in subsection (b).
(b) Oklahoma Plan for Tar Creek.-The activities referred to in subsection (a) are all activities described in the Oklahoma Plan for Tar Creek, including activities under that Plan that are to be carried out by involved Federal and State entities.
(c) FUNDING.-
(1) AUTHORIZATION OF APPROPRIATIONS.-
(A) In GENERAL.-There is authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section $\$ 10,000,000$ for fiscal year 2006.
(B) Availability.-Funds authorized to be appropriated under subparagraph (A) shall remain available until expended.
(2) Contract authority.-Except as otherwise provided in this section, funds authorized to be appropriated under this section shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23 , United States Code.
(3) Title 23 eligibility.-Activities described in subsection (b) shall be considered to be eligible for funding under any program for which funds are apportioned under section 104(b) of

[^2]such title, as in effect on the day before the date of enactment of this section.
SEC. 1945. INFRASTRUCTURE AWARENESS PROGRAM.
(a) In GENERAL.-In cooperation with the subcontracting production entity that received funds under section $1212(b)$ of the Transportation Equity Act for the 21st Century (112 Stat. 193), the Secretary shall fund the production of a documentary about infrastructure that demonstrates advancements in Alaska, the last frontier.
(b) Federal Share.-The Federal share of the cost of production of the documentary under subsection (a) shall be 100 percent.
(c) Funding.-There is authorized to be appropriated out of the Highway Trust fund (other than the Mass Transit Account) to carry out this section $\$ 1,500,000$ for fiscal year 2005 and $\$ 1,450,000$ for fiscal year 2006. Such fund shall remain available until expended.
(d) Applicability of Title 23.-Funds authorized by this section shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United State Code; except that the Federal share of the cost of production of the documentary under this section shall be determined in accordance with this section.

## SEC. 1946. GATEWAY RURAL IMPROVEMENT PILOT PROGRAM.

(a) In General.-The Secretary shall establish a pilot program in the State of Vermont to be known as the "Gateway Rural Improvement Pilot Program" (referred to in this section as the "program") to demonstrate the benefits to a rural rail corridor of a freight transportation gateway program.
(b) Eligible Activities.-Under the program-
(1) funding preference shall be given to selecting a corridor
in the State of Vermont that includes a border crossing; and
(2) individual projects shall provide community and highway benefits by addressing economic, congestion, security, safety, and environmental issues.
(c) Cost Sharing.-
(1) Federal SHARE.-The Federal share of the cost of a project under this section shall be determined in accordance with section 120 of title 23, United States Code.
(2) Non-FEdERAL SHARE.-Project user fees may be used to provide all or part of the non-Federal share of the cost of a project funded under this section.
(d) AUTHORIZATION OF APPROPRIATIONS.-In addition to such amounts as are otherwise authorized to be appropriated for the Department, there are authorized to be appropriated such sums as may be necessary to carry out this section.
[Section 1948 was repealed by section 129 of division h of Public Law 116-94.]
SEC. 1949. KNIK ARM BRIDGE FUNDING CLARIFICATION.
The Secretary shall provide to the public entity known as the Knik Arm Bridge and Toll Authority, established by the State of Alaska, funds provided in items 2465 and 3677 in the table con-
tained in section 1702, item 2 in the table contained in section 1934, and item 14 in the table contained in section 1302.
SEC. 1950. LINCOLN PARISH, LA/I-20 TRANSPORTATION CORRIDOR PROGRAM.
(a) In General.-The Secretary shall credit non-Federal expenditures paid on or after October 23, 2000, by project sponsors of the Lincoln Parish transportation and community and system preservation project funded by the Department of Transportation and Related Agencies Appropriations Act, 2001 (Public Law 106346), and the United States Route $167 / \mathrm{I}-20$ interchange Interstate maintenance discretionary project funded by the Department of Transportation and Related Agencies Appropriations Act, 2002 (Public Law 107-87), that are in excess of the non-Federal matching requirements for such projects as non-Federal contributions toward the non-Federal matching requirements for all LA/I-20 Transportation Corridor Program elements between Louisiana Route 149 and Louisiana Route 33.
(b) Expiration of Authority.-The authority to provide credit under subsection (a) expires on September 30, 2009.

SEC. 1952. CONGESTION RELIEF.
The Secretary shall conduct a design and feasibility analysis to alleviate southbound traffic congestion along the George Washington Parkway, Virginia, between Interstate Route 495 and the 14 th Street Bridge and shall take appropriate action in response to the results of that analysis.

## SEC. 1953. AUTHORIZATION OF APPROPRIATIONS.

There is authorized to be appropriated to carry out, in accordance with title 23, United States Code, projects under section 1301 and 1302 of this Act.

## SEC. 1955. CONVEYANCE TO THE CITY OF ELY, NEVADA.

Notwithstanding sections 202 and 203 of the Federal Land Policy and Management Act of 1976 (43 U.S.C. 1711, 1712), the Secretary of the Interior, acting through the Director of the Bureau of Land Management, shall convey within 45 days after the date of enactment of this Act to the City of Ely, Nevada, subject to valid existing rights, without consideration, all right, title, and interest of the United States in the land located within the railroad corridor described in rights-of-way numbered Nev-043230, Nev-043231, Nev-043232, Nev-43240, Nev-043234, ELKO-03009, ELKO03514, and CC-05887.

SEC. 1957. TRAFFIC CIRCLE CONSTRUCTION, CLARENDON, VERMONT.
(a) In General.-The State of Vermont agency of transportation shall-
(1) not later than August 1, 2005, commence planning for a traffic circle at the intersection of United States Route 7 and Vermont Route 103 in Clarendon, Vermont; and
(2) not later than August 1, 2007, complete construction of that traffic circle.
(b) Funding.-From amounts made available to the State of Vermont by this Act, the Secretary shall provide to the State of Vermont agency of transportation $\$ 1,000,000$ for use in carrying out this section.
[Section 1958 was repealed by section $1519(\mathrm{~b})(2)$ of division A of Public Law 112-141.]

## SEC. 1959. CROSS HARBOR FREIGHT MOVEMENT PROJECT.

The Secretary shall provide to the public entity known as the Port Authority of New York and New Jersey, established by the States of New York and New Jersey, funds provided for project numbered 12 in section 1301 of this Act.

## SEC. 1961. I-95/CONTEE ROAD INTERCHANGE DESIGN.

(a) DESIGN.-The Secretary shall make available the funds authorized to be appropriated by this section for the design of the I95/Contee Road interchange in Prince George's County, Maryland.
(b) Funding.-
(1) AUTHORIZATION OF APPROPRIATIONS.-There is authorized to be appropriated to carry out this section, out of the Highway Trust Fund (other than the Mass Transit Account), $\$ 1,000,000$ for fiscal year 2006.
(2) CONTRACT AUTHORITY.-Funds authorized to be appropriated by this section shall be available for obligation in the same manner and to the same extent as if such funds were apportioned under chapter 1 of title 23 , United States Code; except that the Federal share of the cost of the project shall be 100 percent, and such funds shall remain available until expended and shall not be transferable.

## SEC. 1962. MULTIMODAL FACILITY IMPROVEMENTS.

(a) AUTHORIZATION OF APpropriations.-The Secretary shall make available from funds in the Highway Trust Fund (other than the Mass Transit Account) $\$ 5,000,000$ for each of fiscal years 2006 through 2009 for multimodal facility improvements, construction, and ferry acquisition by North Bay Ferry Service, Inc., located at Port Sonoma in Petaluma, California.
(b) CONTRACT AUTHORITY.-Funds appropriated to carry out this section shall be available for obligation in the same manner as if the funds were apportioned under chapter 1 of title 23, United States Code, except that such funds shall remain available until expended.
(c) Limitation.-Not more than 50 percent of funds appropriated to carry out this section shall be used for facility improvements and construction.
(d) Federal Share.-The Federal Share of the cost of a facility improvement or construction project under this section shall be 80 percent.
(e) Requirement.-Ferries to which assistance is provided under this section shall be purchased by a United States company that designs and builds vessels in the United States.

SEC. 1963. APOLLO THEATER LEASES.
Notwithstanding the Public Works and Economic Development Act of 1965 (42 U.S.C. 3121 et seq.), or any other provision of law, the Economic Development Administration shall, in order to facilitate the further financing of the project, approve, without compensation to the agency, a series of leases of the Apollo Theater, located in Harlem, New York, to be improved by Economic Development Administration project numbers 01-01-7308 and 01-0107552.

SEC. 1964. PROJECT FEDERAL SHARE.
(a) In GEneral.-Notwithstanding any other provision of law, the Federal share of the cost of a project described in subsection (b) shall be determined in accordance with section 120 of title 23 , United States Code.
(b) Projects.-The projects described in this subsection are-
(1) the projects listed in section 1702 ;
(2) the projects listed in section 1301; and
(3) the projects listed in section 1934.
(c) Special Rule.-Notwithstanding any other provision of law, the Federal share of the cost of the projects described in item numbers 1284 and 3093 in the table contained in section 1702 of this Act shall be 100 percent.

## TITLE II-HIGHWAY SAFETY

## SEC. 2001. AUTHORIZATION OF APPROPRIATIONS.

(a) In GENERAL.-The following sums are authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account):
(1) Highway safety Programs.-For carrying out section 402 of title 23, United States Code, $\$ 163,680,000$ for fiscal year $2005, \$ 217,000,000$ for fiscal year $2006, \$ 220,000,000$ for fiscal year 2007, $\$ 225,000,000$ for fiscal year 2008, and $\$ 235,000,000$ for each of fiscal years 2009 through 2012.
(2) Highway safety Research and development.-For carrying out section 403 of title 23, United States Code, $\$ 71,424,000$ for fiscal year $2005, \$ 110,000,000$ for fiscal year 2006, $\$ 107,750,000$ for fiscal year 2007, $\$ 107,750,000$ for fiscal year 2008, $\$ 105,500,000$ for fiscal year 2009, $\$ 107,329,000$ for fiscal year 2010, $\$ 108,244,000$ for fiscal year 2011, and $\$ 108,244,000$ for fiscal year 2012.
(3) OCCUPANT PROTECTION INCENTIVE GRANTS.-For carrying out section 405 of title 23 , United States Code, $\$ 19,840,000$ for fiscal year 2005 , and $\$ 25,000,000$ for each of fiscal years 2006 through 2012.
(4) SAFETY BELT PERFORMANCE GRANTS.-For carrying out section 406 of title 23 , United States Code, $\$ 124,500,000$ for fiscal year 2006, $\$ 124,500,000$ for fiscal year 2007, $\$ 124,500,000$ for fiscal year $2008, \$ 124,500,000$ for fiscal year 2009, $\$ 124,500,000$ for fiscal year $2010, \$ 124,500,000$ for fiscal year 2011, and $\$ 48,500,000$ for fiscal year 2012.
(5) STATE TRAFFIC SAFETY INFORMATION SYSTEM IMPROVE-MENTS.-For carrying out section 408 of title 23, United States Code, $\$ 34,500,000$ for each of fiscal years 2006 through 2012.
(6) ALCOHOL-IMPAIRED DRIVING COUNTERMEASURES INCENTIVE GRANT PROGRAM.-For carrying out section 410 of title 23 , United States Code, \$39,680,000 for fiscal year 2005, $\$ 120,000,000$ for fiscal year 2006, $\$ 125,000,000$ for fiscal year 2007, $\$ 131,000,000$ for fiscal year 2008, and $\$ 139,000,000$ for each of fiscal years 2009 through 2012.
(7) National driver register.-For the National Highway Traffic Safety Administration to carry out chapter 303 of title 49, United States Code, $\$ 3,968,000$ for fiscal year 2005, $\$ 4,000,000$ for fiscal year 2006, $\$ 4,000,000$ for fiscal year 2007, $\$ 4,000,000$ for fiscal year $2008, \$ 4,000,000$ for fiscal year 2009, $\$ 4,078,000$ for fiscal year $2010, \$ 4,116,000$ for fiscal year 2011, and $\$ 4,116,000$ for fiscal year 2012.
(8) HIGH VISIBILITY ENFORCEMENT PROGRAM.-For carrying out section 2009 of this title $\$ 29,000,000$ for each of fiscal years 2006 through 2012.
(9) Motorcyclist safety.-For carrying out section 2010 of this title $\$ 6,000,000$ for fiscal year $2006, \$ 6,000,000$ for fiscal year $2007, \$ 6,000,000$ for fiscal year 2008 , and $\$ 7,000,000$ for each of fiscal years 2009 through 2012.
(10) CHILD SAFETY AND CHILD BOOSTER SEAT SAFETY INCENTIVE GRANTS.-For carrying out section 2011 of this title $\$ 6,000,000$ for fiscal year $2006, \$ 6,000,000$ for fiscal year 2007, $\$ 6,000,000$ for fiscal year 2008 , and $\$ 7,000,000$ for each of fiscal years 2009 through 2012.
(11) ADMINISTRATIVE EXPENSES.-For administrative and related operating expenses of the National Highway Traffic Safety Administration in carrying out chapter 4 of title 23, United States Code, and this title $\$ 17,500,000$ for fiscal year 2006, $\$ 17,750,000$ for fiscal year 2007, $\$ 18,250,000$ for fiscal year $2008, \$ 18,500,000$ for fiscal year $2009, \$ 25,047,000$ for fiscal year 2010, and $\$ 25,328,000$ for each of fiscal years 2011 and 2012.
(b) [23 U.S.C. 401 note] Prohibition on Other Uses.-Except as otherwise provided in chapter 4 of title 23, United States Code, and this title, (including the amendments made by this title), the amounts made available from the Highway Trust Fund (other than the Mass Transit Account) for a program under such chapter shall only be used to carry out such program and may not be used by States or local governments for construction purposes.
(c) Applicability of Title 23.-Except as otherwise provided in chapter 4 of title 23, United States Code, and this title, amounts made available under subsection (a) for each of fiscal years 2005 through 2012 shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23 , United States Code.
(d) Transfers.-In each fiscal year, the Secretary may transfer any amounts remaining available under paragraph (3), (5), or (6) of subsection (a) to the amounts made available under any other of such paragraphs in order to ensure, to the maximum extent possible, that each State receives the maximum incentive funding for
which the State is eligible under sections 405,408 , and 410 of title 23, United States Code.
(e) Clarifications.-The amounts made available by each of subsections (a)(1) through (a)(7) shall be less any amounts made available from the Highway Trust Fund (other than the Mass Transit Account) by laws enacted before the date of enactment of this Act for the respective programs referred to in each of such subsections for fiscal year 2005. Amounts authorized by such subsections are post-rescission and shall not be subject to any rescission after the date of enactment of this Act.

## SEC. 2003. HIGHWAY SAFETY RESEARCH AND OUTREACH PROGRAMS.

> (c) On-Scene Motor Vehicle Collision Causation.-
(1) STUDY.-The Secretary shall conduct under section 403 of title 23, United States Code, a nationally representative study to collect on-scene motor vehicle collision data and to determine crash causation. The Secretary may enter into a contract with the National Academy of Sciences to conduct a review of the research, design, methodology, and implementation of the study.
(2) Consultation.-The study under this subsection may be conducted in consultation with other Federal departments and agencies with relevant expertise.
(3) Final Report.-Not later than 2 years after the date of enactment of this Act, the Secretary shall submit a report on the results of the study conducted under this subsection to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives.
(d) [23 U.S.C. 403 note] Research on Distracted, Inattentive, AND FATIGUED DRIVERS.-In conducting research under section 403(a)(3) of title 23, United States Code, the Secretary shall carry out not less than 2 demonstration projects to evaluate new and innovative means of combating traffic system problems caused by distracted, inattentive, or fatigued drivers. The demonstration projects shall be in addition to any other research carried out under such section.
(e) Pedestrian Safety.-
(1) In GENERAL.-The Secretary shall-
(A) produce a comprehensive report on pedestrian safety that builds on the current level of knowledge of pedestrian safety countermeasures by identifying the most effective advanced technology and intelligent transportation systems, such as automated pedestrian detection and warning systems (infrastructure-based and vehiclebased), road design, and vehicle structural design that could potentially mitigate the crash forces on pedestrians in the event of a crash; and
(B) include in the report recommendations on how new technological developments could be incorporated into educational and enforcement efforts and how they could be in-
tegrated into national design guidelines developed by the American Association of State Highway and Transportation Officials.
(2) Due Date.-The Secretary shall complete the report under this subsection not less than 2 years after the date of enactment of this Act and submit a copy of the report to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives. (f) Refusal of Intoxication Testing.-
(1) STUDY.-The Secretary shall carry out under section 403 of title 23, United States Code, a study of the frequency with which persons arrested for the offense of operating a motor vehicle while under the influence of alcohol and persons arrested for the offense of operating a motor vehicle while intoxicated refuse to take a test to determine blood alcohol concentration levels and the effect such refusals have on the ability of States to prosecute such persons for those offenses.
(2) Consultation.-In carrying out the study under this subsection, the Secretary shall consult with the Governors of the States, the States' Attorneys General, and the United States Sentencing Commission.
(3) Report.-
(A) REQUIREMENT FOR REPORT.-Not later than 2 years after the date of the enactment of this Act, the Secretary shall submit a report on the results of the study to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives.
(B) CONTENT.-The report shall include any recommendation for legislation, including any recommended model State legislation, and any other recommendations that the Secretary considers appropriate for implementing a program designed to decrease the occurrence of refusals by arrested persons to submit to a test to determine blood alcohol concentration levels. (g) Impaired Motorcycle Driving.-
(1) STUDY.-In conducting research under section 403(a)(9) of title 23, United States Code, the Secretary shall conduct a study on educational, public information and other activities targeted at reducing motorcycle accidents and resulting fatalities and injuries, where the operator of the motorcycle is impaired.
(2) REport.-Not later than 2 years after the date of enactment of this Act, the Secretary shall submit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a report on the results of the study, including the data collected and statistics compiled and recommendations to reduce the number of motorcycle accidents described in paragraph (1) and the resulting fatalities and injuries.
(h) Reducing Impaired Driving Recidivism.-

February 2, 2023
(1) Study.-The Secretary shall conduct a study on reducing the incidence of alcohol-related motor vehicle crashes and fatalities through research of advanced vehicle-based alcohol detection systems, including an assessment of the practicability and cost effectiveness of such systems.
(2) Report.-Not later than 2 years after the date of enactment of this Act, the Secretary shall transmit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a report on the results of the study.

SEC. 2007. ALCOHOL-IMPAIRED DRIVING COUNTERMEASURES.

*     *         *             *                 *                     *                         * 

(c) [23 U.S.C. 410 note] NHTSA To Issue Regulations.-Not later than 12 months after the date of enactment of this Act, the National Highway Traffic Safety Administration shall issue guidelines to the States specifying the types and formats of data that States should collect relating to drivers who are arrested or convicted for violation of laws prohibiting the impaired operation of motor vehicles.

SEC. 2009. [23 U.S.C. 402 note] HIGH VISIBILITY ENFORCEMENT PROGRAM.
(a) In General.-The Administrator of the National Highway Traffic Safety Administration shall establish and administer a program under which at least 3 high-visibility traffic safety law enforcement campaigns will be carried out for the purposes specified in subsection (b) in each of fiscal years 2013 through 2015 and in the period beginning on October 1, 2015, and ending on December 4, 2015. The Administrator may also initiate and support additional campaigns in each of fiscal years 2013 through 2015 and in the period beginning on October 1, 2015, and ending on December 4,2015 , for the purposes specified in subsection (b).
(b) PURPOSE.-The purpose of each law enforcement campaign under this section shall be to achieve outcomes related to at least 1 of the following objectives:
(1) Reduce alcohol-impaired or drug-impaired operation of motor vehicles.
(2) Increase use of seat belts by occupants of motor vehicles.
(c) Advertising.-The Administrator may use, or authorize the use of, funds available to carry out this section to pay for the development, production, and use of broadcast and print media advertising and Internet-based outreach in carrying out traffic safety law enforcement campaigns under this section. Consideration shall be given to advertising directed at non-English speaking populations, including those who listen, read, or watch nontraditional media.
(d) Coordination With States.-The Administrator shall coordinate with the States in carrying out the traffic safety law en-
forcement campaigns under this section, including advertising funded under subsection (c), with a view to-
(1) relying on States to provide the law enforcement resources for the campaigns out of funding available under this section and sections $402,405,406$, and 410 of title 23 , United States Code; and
(2) providing out of National Highway Traffic Safety Administration resources most of the means necessary for national advertising and education efforts associated with the law enforcement campaigns.
(e) Use of Funds.-Funds made available to carry out this section may only be used for activities described in subsection (c).
(f) State Defined.-The term "State" has the meaning such term has under section 401 of title 23, United States Code.
[Sections 2010 and 2011 were repealed by subsections (g) and (h) of section 31109 of division C of Public Law 112-141.]

## SEC. 2012. SAFETY DATA.

(a) In General.-Using funds made available to carry out section 403 of title 23, United States Code, for fiscal years 2005 through 2009, the Secretary shall collect data and compile statistics on accidents involving motor vehicles being backed up that result in fatalities and injuries and that occur on public and nonpublic roads and residential and commercial driveways and parking facilities.
(b) Report.-Not later than January 1, 2009, the Secretary shall transmit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a report on accidents described in subsection (a), including the data collected and statistics compiled under subsection (a) and any recommendations regarding measures to be taken to reduce the number of such accidents and the resulting fatalities and injuries.
[Sections 2013 and 2014 were repealed by subsections (i) and (j) of section 31109 of division C of Public Law 112-141.]

## SEC. 2015. DRIVER PERFORMANCE STUDY.

(a) In GEnERAL.-Using funds made available to carry out section 403 of title 23 , United States Code, for fiscal year 2005, the Secretary shall make $\$ 1,000,000$ available to conduct a study on the risks associated with glare to oncoming drivers, including increased risks to drivers on 2-lane highways, increased risks to drivers over the age of 50 , and the overall effects of glare on driver performance.
(b) Report.-Not later than 18 months after the date of enactment of this Act, the Secretary shall transmit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a report on the results of the study and any recommendations regarding measures to reduce the risks associated with glare to oncoming drivers.
[Sections 2016 and 2017 were repealed by subsections (k) and (l) of section 31109 of division C of Public Law 112-141.]

SEC. 2020. PRESIDENTIAL COMMISSION ON ALCOHOL-IMPAIRED DRIVING.
(a) Findings.-Congress finds that-
(1) there has been considerable progress over the past 25 years in reducing the number and rate of alcohol-related highway facilities;
(2) the National Highway Traffic Safety Administration projects that fatalities in alcohol-related crashes declined in 2003 for the 2nd year in a row;
(3) in spite of this progress, an estimated 17,013 Americans died in 2003, in alcohol-related crashes;
(4) these fatalities comprise 40 percent of the annual total highway fatalities;
(5) about 250,000 are injured each year in alcohol-related crashes;
(6) the past 2 years of decreasing alcohol-related fatalities follows a 3-year increase;
(7) alcohol-impaired driving is the Nation's most frequently committed violent crime;
(8) the annual cost of alcohol-related crashes is over $\$ 100,000,000,000$, including $\$ 9,000,000,000$ in costs to employers;
(9) a Presidential Commission on Alcohol Impaired Driving in 1982 and 1983 helped to lead to substantial progress on this issue; and
(10) these facts point to the need to renew the national commitment to preventing these deaths and injuries.
(b) Sense of The Congress.-It is the sense of Congress that, in an effort to further change the culture of alcohol-impaired driving on our Nation's highways, the President should consider establishing a Presidential Commission on Alcohol-Impaired Driving-
(1) comprised of representatives of-
(A) State and local governments, including State legislators;
(B) law enforcement;
(C) traffic safety experts, including researchers;
(D) victims of alcohol-related crashes;
(E) affected industries, including the alcohol, insurance, motorcycle, and auto industries;
(F) the business community;
(G) labor;
$(\mathrm{H})$ the medical community;
(I) public health; and
(J) Members of Congress; and
(2) that not later than September 30, 2006, would-
(A) conduct a full examination of alcohol-impaired driving issues; and
(B) make recommendations for a broad range of policy and program changes that would serve to further reduce
the level of deaths and injuries caused by alcohol impaired driving.
SEC. 2021. SENSE OF THE CONGRESS IN SUPPORT OF INCREASED PUBLIC AWARENESS OF BLOOD ALCOHOL CONCENTRATION LEVELS AND DANGERS OF ALCOHOL-IMPAIRED DRIVING.
(a) Findings.-Congress finds that-
(1) in 2003-
(A) 17,013 Americans died in alcohol-related traffic crashes;
(B) 40 percent of the persons killed in traffic crashes died in alcohol-related crashes; and
(C) drivers with blood alcohol concentration levels over 0.15 were involved in 58 percent of alcohol-related traffic fatalities;
(2) research shows that 77 percent of Americans think they have received enough information about alcohol-impaired driving and the way in which alcohol affects individual blood alcohol levels; and
(3) only 28 percent of the American public can correctly identify the legal limit of blood alcohol concentration of the State in which they reside.
(b) SEnse of Congress.-It is the sense of Congress that the National Highway Traffic Safety Administration should work with State and local governments and independent organizations to increase public awareness of-
(1) State legal limits on blood alcohol concentration levels; and
(2) the dangers of alcohol-impaired driving.

SEC. 2022. [23 U.S.C. 402 note] EFFECTIVE DATE.
Sections 2002 through 2007 of this title (and the amendments and repeals made by such sections) shall take effect October 1, 2005.

## TITLE III—PUBLIC TRANSPORTATION

SEC. 3001. [23 U.S.C. 5101 note] SHORT TITLE.
This title may be cited as the "Federal Public Transportation Act of 2005".
SEC. 3002. AMENDMENTS TO TITLE 49, UNITED STATES CODE; UPDATED TERMINOLOGY.
(a) Amendments to Title 49.-Except as otherwise specifically provided, whenever in this title an amendment or repeal is expressed in terms of an amendment to, or repeal of, a section or other provision of law, the reference shall be considered to be made to a section or other provision of title 49, United States Code.

## SEC. 3006. STATEWIDE TRANSPORTATION PLANNING.

(b) [49 U.S.C. 5304 note] Schedule for Implementation.The Secretary shall issue guidance on a schedule for implementation of the changes made by this section, taking into consideration
the established planning update cycle for States and metropolitan planning organizations. The Secretary shall not require a State or metropolitan planning organization to deviate from its established planning update cycle to implement changes made by this section. Beginning July 1, 2007, State or metropolitan planning organization plan or program updates shall reflect changes made by this section.
[Subsection (i) of section 3009 was repealed by section 20002(c)(1) of division B of Public Law 112-141.]

## SEC. 3011. CAPITAL INVESTMENT GRANTS.

(a)
c) [Repealed by section 2002(c)(2) of division B of Public Law 112-141.]
(d) Restrictions on Use of Bus Category Funds for Fixed Guideway Projects.-Funds provided to grantees under the bus and bus facility category for fixed guideway ferry and gondola projects in the Department of Transportation and Related Agencies Appropriations Acts for any of fiscal years 1998 through 2005, or accompanying committee reports, that remain available and unobligated may be used for new fixed guideway capital projects under section 5309 of title 49, United States Code. Funds made available to the same grantees for similar projects under the bus and bus facility category of section 5309 of title 49, United States Code, in fiscal years 2006 through 2012 may be used for fixed guideway projects under that section.
(e) Miami Metrorail.-The Secretary shall credit funds provided by the Florida department of transportation for the extension of the Miami Metrorail System from Earlington Heights to the Miami Intermodal Center to satisfy the matching requirements of section $5309(\mathrm{~h})(4)$ of title 49, United Stated Code, for the Miami North Corridor and Miami East-West Corridor projects.
(f) AdJustments.-The adjustments made in the Federal Transit Administrator's Dear Colleague letter of April 29, 2005, to require a "medium" for the cost-effectiveness rating, in order for fixed guideway projects to be recommended for funding by the Federal Transit Administration, shall not apply to the following:
(1) San Francisco Muni-Third Street LRT Phase I/II.
(2) Santa Clara Valley Transit Authority-Silicon Valley

Rapid Transit Corridor.
(3) Washington County, Oregon-Wilsonville to Beaverton

Commuter Rail.
(4) Dulles Corridor Metrorail Project-Extension to Wiehle Avenue.
(5) Central Florida Commuter Rail Transit Project.
[Subsection (b) of section 3012 was repealed by section 20002(c)(3) of division B of Public Law 112-141.]

SEC. 3016. NATIONAL RESEARCH AND TECHNOLOGY PROGRAMS.

(1) STUDY.-The Secretary shall conduct a study of the actions necessary to facilitate the purchase of increased volumes of alternative fuels (as defined in section 301 of the Energy Policy Act of 1992 (42 U.S.C. 13211)) for use in public transit vehicles.
(2) Scope of STUDY.-The study conducted under this subsection shall focus on the incentives necessary to increase the use of alternative fuels in public transit vehicles, including buses, fixed guideway vehicles, and ferries.
(3) CONTENTS.-The study shall consider-
(A) the environmental benefits of increased use of alternative fuels in transit vehicles;
(B) existing opportunities available to transit system operators that encourage the purchase of alternative fuels for transit vehicle operation;
(C) existing barriers to transit system operators that discourage the purchase of alternative fuels for transit vehicle operation, including situations where alternative fuels that do not require capital improvements to transit vehicles are disadvantaged over fuels that do require such improvements; and
(D) the necessary levels and type of support necessary to encourage additional use of alternative fuels for transit vehicle operation.
(4) Recommendations.-The study shall recommend regulatory and legislative alternatives that will result in the increased use of alternative fuels in transit vehicles.
(5) Report.-Not later than 1 year after the date of enactment of this Act, the Secretary shall submit to the Committee on Banking, Housing, and Urban Affairs of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives a report containing the results of the study completed under this subsection.

## SEC. 3023. GENERAL PROVISIONS ON ASSISTANCE.


(i) Buy America.-

*     *         *             *                 *                     *                         * 

(4) Repeal of general waiver.-Subsections (b) and (c) of Appendix A of section 661.7 of title 49, Code of Federal Regulations, shall cease to be in effect beginning on the date of enactment of this Act.
(5) RULEMAKING.-Not later than 180 days after the date of enactment of this Act, the Secretary shall issue a final rule on implementation of the requirements of section $5323(\mathrm{j})$ of title 49 , United States Code (in this paragraph referred to as
the "Buy America requirements"). The purposes of the regulations shall be as follows:
(A) Microprocessor waiver.-To clarify that any waiver from the Buy America requirements issued under section $5323(\mathrm{j})(2)$ of such title for a microprocessor, computer, or microcomputer applies only to a device used solely for the purpose of processing or storing data and does not extend to a product containing a microprocessor, computer, or microcomputer.
(B) Definitions.-To define the terms "end product", "negotiated procurement", and "contractor" for purposes of part 661 of title 49, Code of Federal Regulations. In defining the terms, the Secretary shall develop a list of representative items that are subject to the Buy America requirements, and shall address the procurement of systems under the definition to ensure that major system procurements are not used to circumvent the Buy America requirements.
(C) Post-award waivers.-To permit a grantee to request a non-availability waiver from the Buy America requirements under section 661.7c of title 49, Code of Federal Regulations, after contract award in any case in which the contractor has made a certification of compliance with the requirements in good faith.
(D) Certification under negotiated procurement PROCESS.-In any case in which a negotiated procurement process is used, compliance with the Buy America requirements shall be determined on the basis of the certification submitted with the final offer.

SEC. 3028. INVESTIGATIONS OF SAFETY HAZARDS AND SECURITY RISKS.
(b) [49 U.S.C. 5321 note] Public Transportation Secu-RITY.-
(1) In general.-Not later than 45 days after the date of enactment of this Act, the Secretary shall execute an annex to the memorandum of understanding between the Secretary and the Secretary of Homeland Security, dated September 28, 2004, to define and clarify the respective roles and responsibilities of the Department of Transportation and the Department of Homeland Security relating to public transportation security.
(2) CONTENTS.-The annex to be executed under paragraph (1) shall-
(A) establish a process to develop security standards for public transportation agencies;
(B) create a method of direct coordination with public transportation agencies on security matters;
(C) address any other issues determined to be appropriate by the Secretary and the Secretary of Homeland Security; and
(D) include a formal and permanent mechanism to ensure coordination and involvement by the Department of Transportation, as appropriate, in public transportation security.
(c) [49 U.S.C. 5321 note] Rulemaking.-Not later than 180 days after the date of enactment of this Act, the Secretary and the Secretary of Homeland Security shall issue jointly final regulations to establish the characteristics of and requirements for public transportation security grants, including funding priorities, eligible activities, methods for awarding grants, and limitations on administrative expenses.

## SEC. 3037. ALTERNATIVES ANALYSIS PROGRAM.

(c) Projects.-For each of fiscal years 2006 and 2007, of the funds authorized under this section, funds shall be made available to the following projects in not less than the amounts specified:
(1) Minnesota Red Rock Corridor/Rush Line/Central Corridors studies, $\$ 2,000,000$.
(2) Trans-Hudson Midtown corridor study, $\$ 1,500,000$.
(3) Lane County, Oregon Bus Rapid Transit corridor study, $\$ 500,000$.
(4) Portland Streetcar, Oregon corridor study, \$1,500,000.
(5) San Gabriel Valley-Gold Line Foothill Extension corridor study, $\$ 1,250,000$.
(6) Monmouth-Ocean-Middlesex Counties, New Jersey corridor study, $\$ 1,250,000$.
(7) Metra BNSF Naperville to Aurora corridor study, \$1,250,000.
(8) Madison and Dane Counties, Wisconsin Transport 2020 corridor study, $\$ 750,000$.
(9) Sound Transit I-90 Long-Range Plan corridor studies, $\$ 750,000$.
[(10) Repealed by section 201(o)(2)(B) of Public Law 110244]
(11) Piedmont Authority Regional Transportation EastWest corridor study, $\$ 1,000,000$.
(12) Baltimore Red Line/Green Line Transit Project study, $\$ 1,500,000$.
(13) Metra-West Line Extension, Elgin to Rockford study, $\$ 1,000,000$.
(14) Madison-Ridgeland Transportation Commission, Mississippi, Madison Light Rail Transportation Corridor study, \$350,000.
(15) South Carolina Department of Transportation Light Rail study, \$300,000.
(16) Provo Orem BRT study, $\$ 500,000$.
(17) Sevierville County Transportation Board, Sevier County BRT study, $\$ 500,000$.
(18) New Jersey Transit Access to the Region's Core study, $\$ 2,500,000$.

## SEC. 3040. OBLIGATION CEILING.

Notwithstanding any other provision of law, the total of all obligations from amounts made available from the Mass Transit Account of the Highway Trust Fund by, and amounts appropriated under, subsections (a) through (f) of section 5338 of title 49, United States Code, shall not exceed-
(1) $\$ 7,646,336,000$ for fiscal year 2005 , of which not more than $\$ 6,690,544,000$ shall be from the Mass Transit Account;
(2) $\$ 8,622,931,000$ for fiscal year 2006 , of which not more than $\$ 6,979,931,000$ shall be from the Mass Transit Account;
(3) $\$ 8,974,775,000$ for fiscal year 2007 , of which not more than $\$ 7,262,775,000$ shall be from the Mass Transit Account;
(4) $\$ 9,730,893,000$ for fiscal year 2008 , of which not more
than $\$ 7,872,893,000$ shall be from the Mass Transit Account;
(5) $\$ 10,338,065,000$ for fiscal year 2009, of which not more
than $\$ 8,360,565,000$ shall be from the Mass Transit Account;
(6) $\$ 10,507,752,000$ for fiscal year 2010 , of which not more
than $\$ 8,360,565,000$ shall be from the Mass Transit Account;
(7) $\$ 10,507,752,000$ for fiscal year 2011, of which not more
than $\$ 8,360,565,000$ shall be from the Mass Transit Account; and
(8) $\$ 10,458,278,000$ for fiscal year 2012 , of which not more than $\$ 8,360,565,000$ shall be from the Mass Transit Account.

## SEC. 3041. ADJUSTMENTS FOR FISCAL YEAR 2005.

(a) In GENERAL.-Notwithstanding any other provision of law, the Secretary shall ensure that the total apportionments and allocations made for fiscal year 2005 to each grant recipient under the Federal Transit Administration programs shall not exceed the amount made available under section 5338 of title 49, United States Code, as amended by this title, for fiscal year 2005 plus prior year balances.
(b) Fixed Guideway Modernization Adjustment.-In making the apportionments described in subsection (a), the Secretary shall adjust the amount apportioned for fiscal year 2005 to each urbanized area for fixed guideway modernization to reflect the apportionment method set forth in section 5337(a) of title 49, United States Code.
(c) Reconciliation.-Funds authorized by or made available under section 5338, as amended by this title, for fiscal year 2005-
(1) shall not be subject to the across-the-board rescissions in section 122 of division J of Public Law 108-477;
(2) shall be transferred or made available for the purposes as indicated in division H of Public Law 108-477, as amended by Public Law 109-13; and
(3) shall be administered consistent with the applicable formula authorized under Public Law 105-178, as amended.

## SEC. 3043. PROJECT AUTHORIZATIONS FOR NEW FIXED GUIDEWAY

 CAPITAL PROJECTS.(a) Existing Full Funding Grant Agreements.-The following projects are authorized for final design and construction for existing full funding grant agreements in not less than the amount specified for each fiscal year:
(1) Atlanta-North Springs Extension $\$ 263,287$ for fiscal year 2005.
(2) Baltimore-Central LRT Double Tracking \$28,777,920 for fiscal year 2005 and $\$ 12,655,664$ for fiscal year 2006.
(3) Charlotte-South Corridor LRT \$29,760,000 for fiscal year $2005, \$ 55,000,000$ for fiscal year 2006 , and $\$ 69,405,565$ for fiscal year 2007.
(4) Chicago-Chicago Transit Authority Douglas Branch Reconstruction $\$ 84,320,000$ for fiscal year 2005 and $\$ 45,825,190$ for fiscal year 2006.
(5) Chicago-Chicago Transit Authority Ravenswood Expansion Project $\$ 39,680,000$ for fiscal year 2005, $\$ 40,000,000$ for fiscal year 2006, $\$ 40,000,000$ for fiscal year 2007, $\$ 40,000,000$ for fiscal year 2008 , and $\$ 65,152,615$ for fiscal year 2009.
(6) Cleveland—Euclid Corridor Transportation Project $\$ 24,800,000$ for fiscal year 2005 and $\$ 24,774,513$ for fiscal year 2006.
(7) Denver Southeast Corridor LRT \$79,360,000 for fiscal year 2005, $\$ 80,000,000$ for fiscal year $2006, \$ 80,000,000$ for fiscal year 2007, and $\$ 77,192,758$ for fiscal year 2008.
(8) Fort Lauderdale-Tri-Rail Commuter Rail Upgrade $\$ 11,210,695$ for fiscal year 2005.
(9) Los Angeles-Metro Gold Line Eastside Extension $\$ 59,520,000$ for fiscal year 2005, $\$ 80,000,000$ for fiscal year $2006, \$ 100,000,000$ for fiscal year $2007, \$ 80,000,000$ for fiscal year 2008 , and $\$ 80,000,000$ for fiscal year 2009.
(10) Los Angeles-North Hollywood MOS-3 \$663,339 in fiscal year 2005.
(11) Metra North Central Corridor Commuter Rail $\$ 24,084,000$ for fiscal year 2005 and $\$ 16,529,452$ for fiscal year 2006.
(12) Metra South West Corridor Commuter Rail $\$ 15,500,000$ for fiscal year 2005 and $\$ 11,781,395$ for fiscal year 2006.
(13) Metra Union Pacific West Line Extension \$12,000,000 for fiscal year 2005 and $\$ 14,285,749$ for fiscal year 2006.
(14) Minneapolis-Hiawatha Corridor LRT \$33,111,257 for fiscal year 2005.
(15) New Jersey Urban Core-Hudson-Bergen LRT \$313,896.
(16) New Jersey Urban Core-Hudson-Bergen LRT MOS$2 \$ 99,200,000$ for fiscal year $2005, \$ 100,000,000$ for fiscal year 2006, $\$ 100,000,000$ for fiscal year 2007, and $\$ 53,202,995$ for fiscal year 2008.
(17) New Jersey Urban Core-Newark-Elizabeth Rail Link MOS-1 \$1,342,076 for fiscal year 2005.
(18) New Orleans MOS-1 Canal Street $\$ 16,455,206$ for fiscal year 2005.
(19) Phoenix-Central Phoenix/East Valley LRT $\$ 74,400,000$ for fiscal year 2005, $\$ 90,000,000$ for fiscal year 2006, $\$ 90,000,000$ for fiscal year 2007, $\$ 90,000,000$ for fiscal year 2008, and $\$ 90,000,000$ for fiscal year 2009 .
(20) Pittsburgh-North Shore LRT Connector \$54,560,000 in fiscal year 2005 , $\$ 55,000,000$ in fiscal year 2006, $\$ 55,000,000$ in fiscal year 2007, and $\$ 14,421,944$ in fiscal year 2008.
(21) Pittsburgh—Stage II LRT Reconstruction \$1,120,854 for fiscal year 2005.
(22) Portland-Interstate MAX LRT Extension \$23,292,160 fiscal year 2005 and $\$ 18,292,550$ for fiscal year 2006.
(23) St. Louis-Metrolink Extension St. Clair County, IL \$53,383 for fiscal year 2005.
(24) Salt Lake City-CBD to University LRT \$1,127,405 for fiscal year 2005.
(25) Salt Lake City-Medical Center $\$ 8,682,141$ for fiscal year 2005.
(26) San Diego-Mission Valley East LRT Extension $\$ 80,986,880$ for fiscal year 2005 and $\$ 8,353,424$ for fiscal year 2006.
(27) San Diego-Oceanside Escondido Rail Corridor $\$ 54,560,000$ fiscal year 2005 and $\$ 12,651,061$ for fiscal year 2006.
(28) San Francisco-BART Extension to San Francisco Airport $\$ 99,200,000$ fiscal year 2005 and $\$ 82,655,680$ for fiscal year 2006.
(29) San Juan-Tren Urbano \$44,263,040 fiscal year 2005 and $\$ 10,555,900$ for fiscal year 2006.
(30) Seattle-Central Link Initial Segment LRT $\$ 79,360,000$ for fiscal year 2005, $\$ 80,000,000$ for fiscal year 2006, $\$ 80,000,000$ for fiscal year 2007, $\$ 70,000,000$ for fiscal year 2008, and $\$ 24,028,149$ for fiscal year 2009.
(31) Washington DC/MD-Largo Metrorail Extension \$75,432,887 for fiscal year 2005.
(b) Final Design and Construction.-The following projects are authorized for final design and construction for fiscal years 2005 through 2012 under paragraphs (1)(A) and (2)(A) of section 5309(m) of title 49, United States Code:
(1) Baltimore-MARC Commuter Rail Improvements.
(2) Boston-Silver Line BRT Phase III.
(3) Central Florida Commuter Rail System.
(4) Charlotte-South Corridor LRT.
(5) Dallas Area Rapid Transit-Northwest-Southeast LRT Extension.
(6) Delaware-Wilmington-Newark Commuter Rail Improvements.
(7) Denver-West Corridor LRT.
(8) El Paso—Rapid Transit (SMART) Starter Line.
(9) Harrisburg-Corridor One Commuter Rail (MOS-1).
(10) Houston Advanced Transit Program Light Rail.
(11) Kansas City, Missouri-Southtown BRT.
(12) Las Vegas-Resort Corridor Downtown Extension Project.
(13) Los Angeles-Exposition LRT (Phase 1).
(14) Miami-Dade Transit-North Corridor.
(15) Minneapolis-North Star Corridor.
(16) Nashua-Commuter Rail.
(17) Nashville, Tennessee Commuter Rail.
(18) New Britain-Hartford Busway Project.
(19) New Orleans-Desire Corridor Streetcar.
(20) New York-Long Island Railroad East Side Access Project.
(21) New York-Second Avenue Subway.
(22) Norfolk Light Rail.
(23) Northern Virginia-Dulles Corridor Extension to Wiehle Avenue (Phase 1).
(24) Orange County, California-Rapid Transit Project.
(25) Philadelphia-Schuylkill Valley MetroRail.
(26) Pittsburgh-North Shore Connector.
(27) Portland, Oregon-South Corridor I-205/Portland Mall/Milwaukie LRT.
(28) Providence-South County Commuter Rail.
(29) Sacramento-South Corridor LRT Extension (Phase 2), Meadowview to Consumnes River College.
(30) Salt Lake City-Weber County to Salt Lake City Commuter Rail.
(31) San Diego-Mid-Coast Extension.
(32) San Francisco Muni-Third Street LRT-Phase I/II.
(33) San Gabriel Valley-Gold Line Foothill Extension Phase I/Phase II, Los Angeles to Montclair.
(34) Santa Clara Valley Transit Authority-Silicon Valley Rapid Transit Corridor.
(35) Tampa Bay-Regional Rail.
(36) Triangle Transit Authority, North Carolina-Regional Rail Project.
(37) Washington County, Oregon-Wilsonville to Beaverton Commuter Rail.
(38) Wasilla-Girdwood, Alaska-Commuter Rail.
(c) Preliminary Engineering.-The following projects are authorized for preliminary engineering for fiscal years 2005 through 2012 under paragraphs (1)(A) and (2)(A) of section $5309(\mathrm{~m})$ of title 49, United States Code:
(1) Alameda, California-Fixed Guideway Corridor Project.
(2) Alameda, California-Transit Improvements and Multimodal Center.
(3) Albuquerque-High Capacity Corridor.
(4) Ann Arbor/Downtown Detroit-Transit Improvement Project.
(5) Atlanta-East Line 1-20 Corridor Project.
(6) Atlanta-MARTA Memorial Drive Bus Rapid Transit.
(7) Atlanta-GRTA I-75 Corridor, Downtown AtlantaCherokee County.
(8) Atlanta-Interstate 285 Transit Corridor.
(9) Atlanta-Georgia 400 North Line Corridor Project.
(10) Atlanta-Belt Line C-Loop.
(11) Atlanta-I-20 East Line I-20 Corridor Project.
(12) Atlanta-West Line I-20 Corridor Project.
(13) Austin-San Antonio I-35 Commuter Rail.
(14) Austin-Rapid Bus Project.
(15) Austin-Urban Commuter Rail.
(16) Baltimore Red Line/Green Line Transit Project.
(17) Baton Rouge-Bus Rapid Transit.
(18) Bayonne, New Jersey-Hudson Bergen LRT Extension to NY Harbor.
(19) Bernalillo-Santa Fe-New Mexico Commuter Rail.
(20) Birmingham, Alabama-Transit Corridor.
(21) Boise-Downtown Circulator.
(22) Boise, Idaho-Valley Regional Transit Rail Corridor Preservation.
(23) Boston-Assembly Square Orange Line Station.
(24) Boston-Lechmere Transit Improvement to Somerville and Medford.
(25) Boston-North Shore Corridor and Blue Line Extension.
(26) Boston-North/South Rail Link.
(27) Boston-Urban Ring BRT.
(28) Bridgeport, Connecticut-Bridgeport Intermodal Facility.
(29) Broward County, Florida-Bus Rapid Transit.
(30) Camden, New Jersey-North Ferry Terminal.
(31) Carrollton, Texas-Regional Intermodal Passenger Rail Facility Project.
(32) Cedar Rapids, Iowa-River Rail Project.
(33) Central Phoenix-East Valley Corridor LRT Extensions.
(34) Charlotte—Charlotte Multimodal Station.
(35) Charlotte-North Corridor Project.
(36) Charlotte-Northeast Corridor Project.
(37) Charlotte-South Corridor LRT Extension to Rock Hill, South Carolina.
(38) Charlotte-Southeast Corridor Project.
(39) Charlotte—West Corridor Project.
(40) Charlotte-Center City Streetcar Project.
(41) Chicago-Cermack Road BRT.
(42) Chicago CTA-Red Line Extension.
(43) Chicago CTA—Chicago Transit Hub (Circle LineOgden Streetcar).
(44) Chicago CTA—Orange Line Extension (Midway Airport to Ford City).
(45) Chicago CTA-Yellow Line Extension (Dempster-Old Orchard).
(46) Chicago-Ogden Avenue Corridor.
(47) Chicago-Pace Golf Road Bus Rapid Transit.
(48) Chula Vista, California-Bus Rapid Transit.
(49) Clark County, Washington-MAX Extension.
(50) Cleveland-Akron-Canton (Northeast Ohio) Commuter Rail.
(51) Columbia, South Carolina-Light Rail.
(52) Columbus-North Corridor LRT Project.
(53) Contra-Costa-BART Extension.
(54) Corpus Christi-Downtown Rail Trolley.
(55) Dallas Area Rapid Transit-Dallas Central Business District.
(56) Dallas Area Rapid Transit-Rowlett LRT Extension.
(57) Dallas Area Rapid Transit-Beltline to DFW Airport.
(58) Dayton—Aviation Heritage Corridor Streetcar Project.
(59) Dayton—Aviation Heritage Corridor Streetcar Project Phase I.
(60) Denton County Transportation Authority, TexasFixed Guideway Project.
(61) Denver-Gold Line Extension to Arvada.
(62) Denver-RR Right-of-Way Acquisition.
(63) Denver—United States Route 36 Transit Corridor.
(64) Denver-North Metro Corridor to Thornton.
(65) Denver-East Corridor to DIA Airport.
(66) Denver-I-225 Transit Corridor.
(67) Denver-Southeast Corridor Extension to Lone-Tree/ Ridgegate.
(68) Denver-Southwest Corridor Extension to C470/ Lucent Boulevard.
(69) Detroit-Center City Loop.
(70) Detroit-Woodward Corridor.
(71) District of Columbia-Light Rail Starter Line.
(72) Erie, Pennsylvania-Ferry Acquisition.
(73) Fitchburg, Massachusetts-Commuter Rail Extensions and Improvements.
(74) Florence-Myrtle Beach, South Carolina-Transit Corridor.
(75) Fort Lauderdale-Downtown Rail Link.
(76) Fort Lauderdale-Transit Project from NW 215th and 79th Streets.
(77) Fort Worth—Cottonbelt Commuter Rail to DFW.
(78) Fort Worth—Trinity Railway Express Commuter Rail Extensions.
(79) Galveston-Rail Trolley Extension.
(80) Glendale, California-Downtown Streetcar.
(81) Grand Rapids-Fixed Guideway Corridor Project.
(82) Guam-Tumon Bay-Airport Light Rail.
(83) Harrisburg, Pennsylvania-Corridor One MOS-2 (East Mechanicsburg to Carlisle).
(84) Harrison County, Mississippi-Canal Road Intermodal Connector.
(85) Henderson-Las Vegas-North Las Vegas-Regional Fixed Guideway Project.
(86) Honolulu-Rapid Transit Project.
(87) Houston-Commuter Rail Service in Harris \& Fort Bend Counties.
(88) Houston-Advanced Transportation Technology System.
(89) Indianapolis—System of Metropolitan Area Rapid Transit.
(90) Jacksonville-East-Southwest BRT.
(91) Jacksonville-North-Southeast BRT.
(92) Kansas City, Missouri-Lawrence, Kansas-Commuter Rail.
(93) Kenosha-Racine-Milwaukee Metra Commuter Rail Extension (Wisconsin).
(94) Kenosha, Wisconsin Streetcar Expansion Project.
(95) King County, Washington-I-405 Corridor Bus Rapid Transit.
(96) Lake Tahoe-Passenger Ferry Service.
(97) Lakeville, Minnesota-Cedar Avenue Corridor Bus Rapid Transit.
(98) Lane County, Oregon-Bus Rapid Transit, Phase 2.
(99) Las Vegas-Boulder Highway MAX Bus Rapid Transit.
(100) Little Rock—River Rail Streetcar Extensions.
(101) Little Rock—West Little Rock Commuter Rail.
(102) Livermore, California-BART Rail Extension to Livermore
(103) Long Island Railroad-Nassau Hub.
(104) Lorain-Cleveland Commuter Rail.
(104A) Los Angeles-Exposition LRT (Phase 2).
(105) LOSSAN Rail Corridor Improvements.
(106) Lovejoy to Griffin, Georgia Commuter Rail.
(107) Madison, Wisconsin-Madison Streetcar.
(108) Madison, Wisconsin-Light Rail Transportation.
(109) Madison and Dane Counties, Wisconsin-Transport 2020 Commuter Rail.
(110) Maryland-I-270 Corridor Cities Transitway.
(111) Maryland—Route 5 Corridor to Waldorf.
(112) Maryland-Silver Spring Capacity Improvements.
(113) Massachusetts-Commuter Rail Extensions to Worcester and New Bedford.
(114) Memphis-Downtown Airport Corridor.
(115) Memphis-Intermodal Terminal.
(116) Memphis Regional Rail Plan.
(117) Metra BNSF Naperville to Aurora Corridor Extension and Improvements.
(118) Metra South Suburban Airport Commuter Rail Extension.
(119) Metra SouthEast Service Line Commuter Rail.
(120) Metra STAR Line Inter-Suburban Commuter Rail.
(121) Metra UP Northwest Line Core Capacity Upgrades.
(122) Metra UP West Line Core Capacity Upgrades.
(123) Metra-West Line Extension, Elgin to Rockford.
(124) Miami-Dade Transit-Douglas Road Extension.
(125) Miami-Dade Transit-East-West Corridor.
(126) Miami-Dade Transit-Kendall Corridor.
(127) Miami-Dade Transit-Northeast Corridor.
(128) Miami-Dade Transit-South Dade Corridor.
(129) Miami-Dade Transit-Miami Intermodal Center to Earlington Heights.
(130) Miami-Downtown Streetcar Project.
(131) Middletown-South Fallsburg, New York, Passenger Rail.
(132) Milwaukee-Downtown Dedicated Guideway Transit Connector.
(133) Minneapolis-Northwest Corridor Busway.
(134) Minneapolis-St. Paul-Central Corridor Transit Project.
(135) Minneapolis-St. Paul-Hinckley, Minnesota-Rush Line Corridor.
(136) Missouri/Kansas-Interstate 35 Transit Corridor.
(137) Monterey County, California-Commuter Rail.
(138) Montgomery and Prince George's Counties, Mary-
land-Bi-County Transitway (Purple Line).
(139) Nashua-Manchester-Commuter Rail Extension.
(140) Nashville-Area Transit Corridors.
(141) Nashville-Southeast Rail Corridor.
(142) Nashville Tennessee Commuter Rail.
(143) Nassau and Queens Counties, New York-LIRR Main Line Third Track Project.
(144) New Bedford-Fall River, Massachusetts-Commuter Rail Extension.
(145) New Haven, Connecticut-Hartford, ConnecticutSpringfield, Massachusetts Commuter Line.
(146) New Jersey Trans-Hudson Midtown Corridor.
(147) New Jersey Transit-Northeast Corridor Trans-Hudson Commuter Rail Improvements.
(148) New Jersey Transit-Morris/Essex/Boonton TransHudson Commuter Rail Improvements.
(149) New Jersey Transit-New York Susquehanna and

Western RR Commuter Extension.
(150) New Jersey Transit-Phillipsburg Extension.
(151) New Jersey Transit-West Trenton Line Commuter Line Service Extension.
(152) New Jersey-Pennsylvania Lackawanna Cutoff Rail Restoration.
(153) New Jersey Urban Core.
(154) New Orleans-Airport-CBD Commuter Rail.
(155) New Orleans-Riverfront Streetcar Downriver Extension.
(156) New Orleans-Riverfront Streetcar Upriver Extension.
(157) New York-Governors Island Transportation Access.
(158) New York-Long Island Sound (Long Island) Ferry Service.
(159) New York—Long Island Sound (Westchester) Ferry Service.
(160) New York-NYC Bus Rapid Transit.
(161) New York-NYC Highline.
(162) New York-Penn Station Access Project.
(163) New York-Rockaway-Brooklyn Army TerminalManhattan Ferry Service.
(164) New York-Staten Island to Manhattan High-Speed Ferry Service Extension.
(165) New York-Stewart Airport Rail Access.
(166) New York-Tappan Zee I-287 Corridor.
(167) New York-West Harlem Waterfront Ferry Improvements.
(168) Newburg, New York-LRT System.
(169) Northern Indiana-Commuter District Line.
(170) Northern Indiana-West Lake Commuter Rail Link (South Shore Commuter Rail).
(171) Norfolk—Naval Station Corridor.
(172) Norfolk-Petersburg-United States Route 460 Commuter Rail Project.
(173) Northern Virginia-Crystal City Potomac Yards Transit.
(174) Northern Virginia-Columbia Pike Rapid Transit Project.
(175) Northern Virginia-Dulles Corridor Extension, Phase 2.
(176) Northern Virginia—Richmond Highway (Route 1) Rapid Transit Project.
(177) Oakland-Telegraph Avenue/International Blvd./ East 14th Street BRT.
(178) Ogden-Intermodal-Weber State University Transit Connection.
(179) Orange County, California-Bus Rapid Transit.
(180) Orlando-Orange County, Florida-Light Rail Project.
(181) Ottawa, Illinois-Illinois Valley Commuter Rail Extension.
(182) Pawtucket, Rhode Island-Commuter Rail Station.
(183) Philadelphia-Elwyn to Wawa Train Service Restoration.
(184) Philadelphia-Navy Yard Transit Extension.
(185) Philadelphia-52nd Street City Connector Project.
(186) Philadelphia-Route 100 Rapid Trolley Extension.
(187) Philadelphia-Broad Street Subway Line Extension.
(188) Piedmont Authority Regional Transportation-East-

West Rail Transit Corridor Project.
(189) Pinellas Mobility Initiative Bus Rapid Transit.
(190) Pittsburgh-Keystone West Passenger Rail Corridor in Blair, Cambria, West Moreland, and Allegheny Counties.
(191) Pittsburgh-East-West Corridor Rapid Transit.
(192) Pittsburgh—Martin Luther King, Jr., Busway Extension.
(193) Pittsburgh-Oakland Technology Corridor.
(194) Portland Streetcar Extensions.
(195) Portland-Yarmouth-Brunswick-Lewiston/Auburn

Passenger Rail.
(196) Providence-South County Commuter Rail Phase II.
(197) Provo-Orem Utah—Bus Rapid Transit.
(198) Quakertown-Stoney Creek, Pennsylvania-Rail Restoration.
(199) Raritan Valley, New Jersey-Commuter Rail.
(200) Reno, Nevada-Virginia Street Bus Rapid Transit Project.
(201) Riverside County, California-Perris Valley Line Metrolink Extension.
(202) Roaring Fork Valley, Colorado-Bus Rapid Transit.
(203) Rock Island, Illinois-Quad Cities Rapid Transit System.
(204) Sacramento-Streetcar Project.
(205) Sacramento-Regional Rail, Auburn to Oakland.
(206) Sacramento-Downtown/Natomas Airport Transit Corridor.
(207) Salt Lake City—Airport to University LRT.
(208) Salt Lake City-Delta Center to Gateway Intermodal Center LRT Extension.
(209) Salt Lake City—Draper to Sandy LRT Extension.
(210) Salt Lake-Provo-Commuter Rail Extension.
(211) Salt Lake City-TRAX Capacity Improvements.
(212) Salt Lake City-West Valley City LRT Extension.
(213) Salt Lake City-West Valley City 3500 South BRT.
(214) Salt Lake City-West Jordan LRT Extension.
(215) Salt Lake City to South Davis Transit Connection.
(216) San Antonio-Bus Rapid Transit.
(217) San Diego Transit-First Bus Rapid Transit.
(218) San Diego-San Diego Imperial County Mag-Lev Rail Airport Corridor Project.
(219) San Diego-Sprinter Rail Line Extension Project.
(220) San Francisco-BART Extension to Livermore.
(221) San Francisco-BART Extension to Oakland International Airport.
(222) San Francisco-MUNI Geary Boulevard Bus Rapid Transit.
(223) San Francisco-Oyster Point Ferry Terminal.
(224) San Francisco-Transbay Terminal/Caltrain Downtown Extension Project.
(225) San Joaquin, California-Regional Rail Commission Central Valley Rail Service.
(226) San Joaquin Regional Rail Commission Commuter Rail (Altamont Commuter Express).
(227) San Juan Tren Urbano-Extension from Rio Piedras to Carolina.
(228) San Juan-Tren Urbano Minillas Extension.
(229) Santa Fe-El Dorado Rail Link.
(230) Seattle-Monorail Project Post-Green Line Extensions.
(231) Seattle—Link LRT Extensions.
(232) Seattle-Sound Transit Commuter Rail.
(233) Seattle-Sound Transit Regional Express Bus.
(234) Sevierville to Pigeon Ford, Tennessee-Bus Rapid Transit.
(235) Sonoma/Marin (SMART) Commuter Rail, California.
(236) Southern California High Speed Regional Transit.
(237) Southern New Jersey to Philadelphia Transit Project.
(238) St. Louis Metro Link-Scott AFB to Mid America Airport.
(239) St. Louis-East/West Gateway.
(240) St. Louis-Metro Link Northside Daniel Boone Project.
(241) St. Louis-Metro South Corridor.
(242) St. Louis-University Downtown Trolley.
(243) St. Paul-Red Rock Corridor Commuter Rail Project.
(244) Stamford, Connecticut-Boston Post Road Intermodal Center and Capacity Expansion Project.
(245) Stamford, Connecticut-Urban Transitway Phase II.
(246) Tampa-Bus Rapid Transit Improvements.
(247) Tampa-Streetcar Extension to Downtown Tampa.
(248) Toledo, Ohio-CBD to Zoo.
(249) Toledo, Ohio-University Corridor.
(250) Trenton Trolley.
(251) Tri-Rail Dolphin Extension.
(252) Tri-Rail Florida East Coast Commuter Rail Extension.
(253) Tri-Rail Jupiter Extension.
(254) Tri-Rail Scripps Corridor Extension Project.
(255) Tucson-Old Pueblo Trolley Expansion.
(256) Vancouver-Interstate MAX Extension to Clark County, Washington.
(257) Virginia Beach—Bus Rapid Transit.
(258) Virginia Railway Express Capacity Improvements.
(259) Washington, D.C.-Woodrow Wilson Bridge Transit Projects.
(260) Washington State Ferries and Ferry Facilities.
(261) Washington State-Issaquah Valley Trolley Project.
(262) Williamsburg-Newport News-Peninsula Rail Transit.
(263) Wilmington, Delaware-Commuter Rail to Middletown.
(264) Winston-Salem—Downtown Streetcar System.
(d) Project Authorizations.-Subject to the requirements of sections 5309(d) and 5309(e) of title 49, United States Code, the following projects are authorized for the following amounts:
(1) Ann Arbor/Downtown Detroit Transit Improvement Project, $\$ 100,000,000$.
(2) Baltimore Red Line/Green Line Transit Project, $\$ 102,300,000$.
(3) Bernalillo—Santa Fe-New Mexico Commuter Rail, \$75,000,000.
(4) Birmingham-Jefferson Transit Authority-I-65 South BRT, \$100,000,000.
(5) Boston-Assembly Square Orange Line Station, $\$ 25,000,000$.
(6) Boston-Silver Line Phase III, $\$ 20,000,000$.
(7) Bridgeport, Connecticut-Bridgeport Intermodal Transit Center, $\$ 28,000,000$.
(8) Dallas Area Rapid Transit-NW/SW Light Rail Transit Minimal Operable Segment, \$260,000,000.
(9) Delaware-Wilmington-Newark Commuter Rail Improvements, $\$ 14,000,000$.
(10) Denver Regional Transit District-West Corridor, $\$ 270,000,000$.
(11) Grand Rapids—Fixed Guideway Corridor Project, \$14,400,000.
(12) Harrison County, Mississippi HOV/BRT Canal Road Intermodal Connector, \$70,000,000.
(13) Henderson-Las Vegas-North Las Vegas-Regional Fixed Guideway Project, $\$ 32,000,000$.
(14) Houston-Advanced Transportation Technology System in Harris County, $\$ 245,000,000$.
(15) Kenosha-Racine-Milwaukee Metra Commuter Rail Extension (Wisconsin), \$80,000,000.
(16) Lake Tahoe-Passenger Ferry Service, $\$ 8,000,000$.
(17) Lane County, Oregon-Bus Rapid Transit, Phase 2, \$31,000,000.
(18) Las Vegas-Boulder Highway MAX Bus Rapid Transit, $\$ 12,000,000$.
(19) Las Vegas-Resort Corridor Downtown Extension Project, $\$ 16,000,000$.
(20) Long Island Railroad-Nassau Hub, \$10,000,000.
(21) Los Angeles County Metropolitan Transportation Authority (LACMTA): Mid-City/Exposition Light Rail Transit Project, \$11,000,000.
(22) Metro Gold Line Foothill Extension Construction Authority: Gold Line Foothill Light Rail Transit Project, $\$ 6,000,000$.
(23) Miami-Downtown Streetcar Project, \$50,000,000.
(24) Minneapolis-North Star Corridor, $\$ 80,000,000$.
(25) Mississippi-I-69 HOV/BRT, \$70,000,000.
(26) Nashville-Commuter Rail, $\$ 6,200,000$.
(27) New Bedford-Fall River, Massachusetts-Commuter Rail Extension, \$10,000,000.
(28) New Britain-Hartford Busway Project, $\$ 55,000,000$.
(29) New Jersey Transit/Northeast Corridor Trans-Hudson Commuter Rail Improvements, $\$ 80,000,000$.
(30) New Orleans-Airport-CBD Commuter Rail, $\$ 5,000,000$.
(31) New Orleans-Desire Corridor Streetcar, \$69,700,000.
(32) New York-Penn Station Access Project, \$15,000,000.
(33) New York-Stewart Airport Rail Access, \$40,000,000.
(34) Providence-South County Commuter Rail, Phase II, \$60,000,000.
(35) Providence-South County Commuter Rail, $\$ 36,000,000$.
(36) Pennsylvania-New Jersey Lackawanna Cutoff Rail Restoration, $\$ 120,000,000$.
(37) Philadelphia-Schuylkill Valley Metro, \$250,000,000.
(38) Reno, Nevada-Virginia Street Bus Rapid Transit, $\$ 12,000,000$.
(39) Sacramento-South Corridor LRT Extension (Phase 2), Meadowview to Consumnes River College, $\$ 11,000,000$.
(40) Sacramento Regional Transit District: Downtown Natoma Airport Transit Corridor, \$5,000,000.
(41) San Diego-Mid-Coast Light Rail Transit Extension, \$11,000,000.
(42) San Francisco Muni Third St. Light Rail TransitPhase I/II, \$15,000,000.
(43) Santa Clara Valley Transportation Authority-Silicon Valley Rapid Transit Corridor Project, $\$ 11,000,000$.
(44) Santa Fe-El Dorado Rail Link, \$5,400,000.
(45) Sonoma Marin Area Rail Transit (SMART) Project, $\$ 5,000,000$.
(46) St. Louis-Metro South Corridor Metrolink Light Rail Extension, \$135,000,000.
(47) St. Louis-North Side and Daniel Boone Corridors Metrolink Light Rail Extensions, $\$ 275,000,000$.
(48) Stamford, Connecticut Urban Transitway, Phase II, \$22,800,000.
(49) Tampa-Streetcar Extension to Downtown Tampa, $\$ 3,000,000$.
(50) Utah-Regional Commuter Rail, $\$ 200,000,000$.
(51) Washington State Ferries, $\$ 25,000,000$.
(52) Wilmington, Delaware-Commuter Rail to Middletown, $\$ 24,900,000$.
(e) Rules Relating to Funding.-
(1) Subsection (a) PROJECTS.-
(A) In GENERAL.-The Secretary is authorized to expend funds made available under section $5309(\mathrm{~m})$ of title 49, United States Code, for final design and construction of projects authorized by subsection (a) as existing full funding grant agreements.
(B) Minimum funding Levels.-The Secretary shall make available not less than the following amounts for projects authorized by subsection (a): \$1,157,400,426 for fiscal year 2005, $\$ 838,360,578$ for fiscal year 2006, $\$ 614,405,565$ for fiscal year 2007, $\$ 424,817,697$ for fiscal year 2008 , and $\$ 259,180,764$ for fiscal year 2009.
(2) Subsection (b) PROJECTS.-
(A) In GENERAL.-Projects authorized by subsection (b) for final design and construction are also authorized for alternatives analysis and preliminary engineering.
(B) Minimum funding levels.-The Secretary shall make available not less than the following amounts for projects authorized by subsection (b): $\$ 165,402,806$ for fiscal year 2005, $\$ 544,399,422$ for fiscal year 2006, $\$ 826,314,435$ for fiscal year 2007, $\$ 1,139,182,303$ for fiscal year 2008, and $\$ 1,405,329,236$ for fiscal year 2009
(C) Priority.-In making funds available under subparagraph (B), the Secretary shall first make such funds available for any full funding grant agreement executed by the Secretary in fiscal year 2005 after the date of enactment of this Act and for any full funding grant agreement executed by the Secretary in the amount indicated in fiscal years 2005 through 2009 in the amount indicated in the "Schedule of Federal Funds for the Project" included in such agreement.
(3) Subsection (c) PROJECTS.-
(A) In GENERAL.-Effective October 1, 2007, projects authorized by subsection (c) for preliminary engineering are also authorized for final design and construction.
(B) Maximum funding levels.-The Secretary shall make available not more than the following amounts for projects authorized by subsection (c): $\$ 115,026,368$ for fiscal year 2005, $\$ 120,240,000$ for fiscal year 2006, and $\$ 125,280,000$ in fiscal year 2007.
(C) Maximum funding Levels for preliminary engi-NEERING.-In fiscal years 2008 and 2009, the Secretary shall make available not more than the following amounts for projects authorized by subsection (b), and projects authorized by subsection (c), to conduct preliminary engineer-
ing activities: $\$ 136,000,000$ in fiscal year 2008 and $\$ 144,740,000$ in fiscal year 2009.
(4) PROJECT CONSTRUCTION GRANTS.-Projects recommended by the Secretary for a project construction grant agreement under section 5309(e) of title 49, United States Code, or for funding under section $5309(\mathrm{~m})(2)(\mathrm{A})(\mathrm{i})$ of such title during fiscal year 2008 and fiscal year 2009 are authorized for preliminary engineering, final design, and construction for fiscal years 2007 through 2009 upon the completion of the notification process for each such project under section $5309(\mathrm{~g})(5)$.
(g) New Jersey Trans-Hudson Midtown Corridor.-Not later than 90 days after the date of enactment of this Act, the Secretary shall permit New Jersey Transit to enter into preliminary engineering on the New Jersey Trans-Hudson Midtown Corridor project. When evaluating the local share of such project in the new starts rating process, the Secretary shall give consideration to project elements of the New Jersey Trans-Hudson Midtown Corridor advanced with 100 percent non-Federal funds, including the purchase of bi-level rail equipment and the New Jersey Transit Light Rail River Line. Based upon the project's evaluations and ratings required under section 5309(d) of title 49, United States Code, the Secretary shall give strong consideration to the project for a full funding grant agreement.
(h) Houston Metro.-
(1) LOCAL SHARE.-Notwithstanding any other provision of law, for the purpose of calculating the non-Federal share of the net project cost of any new fixed guideway capital project currently included in the Advanced Transit Program ("Metro Solutions Plan") sponsored by the Metropolitan Transit Authority of Harris County, Texas, the Secretary shall include $\$ 324,000,000$ in State and local funds expended for the design and construction of the Red Line Light Rail Transit system that operates in Harris County, Texas.
(2) Special rule.-No provision of this Act shall be construed to override or nullify the will of the voters who approved the Metro Solutions Plan as described on the ballot and in the accompanying Board resolutions, nor shall any provision of this Act be construed to override or nullify the terms and conditions of Metro Board Resolution No. 2003-77 or any applicable provision of State law or the charter of the City of Houston as in effect as of the date of enactment of this Act.
(i) Exemption.-The Metra BNSF Naperville to Aurora Extension Project authorized under subsection (c) shall be exempted from all requirements related to criteria for grants for new fixed guideway capital projects under section 5309 (d) of title 49, United States Code, and from regulations required under that section.
(j) Rail Cars.-The project authorized by subsection (a)(31) includes an additional 52 rapid rail cars and project scope changes from amounts authorized by the Transportation Equity Act for the 21st Century.
(k) Los Angeles Extension.-In evaluating the local share of the project authorized by subsection (c)(104A) in the new starts rating process, the Secretary shall give consideration to project elements of the project authorized by subsection (b)(13) advanced with 100 percent non-Federal funds.
(1) San Gabriel Valley-Gold Line Foothill Extension Phase II.-In evaluating the local share of the San Gabriel Valley--Gold Line Foothill Extension Phase II project authorized by subsection (b)(33) in the new starts rating process, the Secretary shall give consideration to project elements of the San Gabriel Valley--Gold Line Foothill Extension Phase I project advanced with 100 percent non-Federal funds.

## SEC. 3044. PROJECTS FOR BUS AND BUS-RELATED FACILITIES AND

 CLEAN FUELS GRANT PROGRAM.(a) Projects.-Of the amounts made available to carry out section $5309(\mathrm{~m})(2)(\mathrm{C})$ of title 49, United States Code, for each of fiscal years 2006 through 2009, the Secretary shall make funds available for the following projects in not less than the amounts specified for the fiscal year:

| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 1. Glendale, CA Purchase of CNG Buses for Glendale Beeline Transit System | \$88,833 | \$92,696 | \$100,420 | \$104,283 |
| 2. Detroit Fare Collection System | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 3. Lares, PR-Trolley buses-for the purchase of two trolley buses that will offer transportation through the urban zone in the Municipality of Lares | \$50,762 | \$52,969 | \$57,383 | \$59,590 |
| 4. Des Plaines, Wauconda, Cook and Lake Counties, IL Rand Road Transit Signal Priority | \$153,824 | \$160,512 | \$173,888 | \$180,576 |
| 5. Indianapolis, IN Downtown transit center | \$2,691,920 | \$2,808,960 | \$3,043,040 | \$3,160,080 |
| 6. Los Angeles, CA, Construction of Intermodal Transit Center at California State University Los Angeles $\qquad$ | \$151,901 | \$158,506 | \$171,714 | \$178,319 |
| 7. Columbus, OH -Central Ohio Transit Authority Paratransit Facility $\qquad$ | \$1,153,680 | \$1,203,840 | \$1,304,160 | \$1,354,320 |
| 8. Silver Spring, MD Construct Silver Spring Transit Center in downtown Silver Spring $\qquad$ | \$701,822 | \$732,336 | \$793,364 | \$823,878 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 9. Detroit, MI Enclosed heavy-duty maintenance facility with full operational functions for up to 300 buses $\qquad$ | \$865,260 | \$902,880 | \$978,120 | \$1,015,740 |
| 10. Bronx, NY Wildlife Conservation Society intermodal transportation facility at the Bronx Zoo $\qquad$ | \$84,123 | \$87,780 | \$95,095 | \$98,753 |
| 11. Development of Gold Country Stage Transit Transfer Center, Nevada County, CA $\qquad$ | \$178,882 | \$186,659 | \$202,214 | \$209,992 |
| 12. Hoboken, NJ Rehabilitation of Hoboken Intermodal Terminal $\qquad$ | \$730,664 | \$762,432 | \$825,968 | \$857,736 |
| 13. Newark, NJ Penn Station Intermodal Improvements including the rehabilitation of boarding areas $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 14. Orlando, FloridaLYNX Bus Fleet Expansion Program ................. | \$173,052 | \$180,576 | \$195,624 | \$203,148 |
| 15. Fairfax County, VA Richmond Highway (U.S. Route 1) Public Transportation Improvements | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 16. Portland, OR Renovation of Union Station, including structural reinforcement and public safety upgrades | \$19,228 | \$20,064 | \$21,736 | \$22,572 |
| 17. Davis, CA Davis Multimodal Station to improve entrance to Amtrak Depot and parking lot, provide additional parking and improve service $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 18. Reno-Sparks, Ne-vada-Intermodal Transportation Terminals and Related Development | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 19. Bar Harbor, ME Purchase new buses to enhance commuting near the Jackson Labs $\qquad$ | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 20. Bronx, NY Establish an intermodal transportation facility at the Wildlife Conservation Society Bronx Zoo $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |




| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 47. Phoenix, AZ Construct City of Phoenix paratransit facility (Dial-aRide) $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 48. Project provides for the engineering and construction of a transportation center in Paoli, Chester County $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 49. Columbus, GeorgiaBuses and Bus Facilities | \$186,319 | \$194,420 | \$210,622 | \$218,723 |
| 50. Cleveland, Ohio-University Circle intermodal facility $\qquad$ | \$1,634,380 | \$1,705,440 | \$1,847,560 | \$1,918,620 |
| 51. Cleveland, OH acquisition of buses Greater Cleveland Regional Transit Authority $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 52. Greensboro, North Carolina-Replacement buses $\qquad$ | \$1,111,378 | \$1,159,699 | \$1,256,341 | \$1,304,662 |
| 53. Johnson Co., KS Bus and bus related facilities (I-35 corridor), Johnson Co. Transit $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 54. City of Alameda, CA Plan, design, and construct intermodal facility | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 55. New Orleans, LA Intermodal Riverfront Center $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 56. Brooklyn, NY-Rehabilitation of Bay Ridge 86th Street Subway Station $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 57. Wilmington, NC, maintenance and operations facilities and administration and transfer facilities $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 58. Yabucoa, Puerto RicoTrolley buses $\qquad$ | \$33,649 | \$35,112 | \$38,038 | \$39,501 |
| 59. Beverly, MA Design and Construct Beverly Depot Intermodal Transportation Center $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 60. Georgia Statewide Bus Program $\qquad$ | \$38,456 | \$40,128 | \$43,472 | \$45,144 |
| 61. Trenton, New JerseyTrenton Train Station Rehabilitation $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 62. Trenton, NJ Reconstruction and rehabilitation of the Trenton |  |  | 0 |  |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 63. Zapata, Texas Purchase Bus vehicles | \$60,088 | \$62,700 | \$67,925 | \$70,538 |
| 64. Zanesville, OH-bus system signage and shelters $\qquad$ | \$15,623 | \$16,302 | \$17,661 | \$18,340 |
| 65. York, PennsylvaniaRabbit Transit facilities and communications equipment | \$532,712 | \$555,873 | \$602,196 | \$625,357 |
| 66. Canby, OR bus and bus facilities $\qquad$ | \$28,842 | \$30,096 | \$32,604 | \$33,858 |
| 67. New Orleans, LA Plan and construct New Orleans Union Passenger Terminal intermodal facilities $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 68. Northern Neck and Middle Peninsula, Vir-ginia-Bay Transit Multimodal Facilities ..... | \$624,910 | \$652,080 | \$706,420 | \$733,590 |
| 69. Broward County, FL Buses and Bus Facilities | \$1,249,820 | \$1,304,160 | \$1,412,840 | \$1,467,180 |
| 70. Palm Springs, Cali-fornia-Sunline Transit: CalStart-Weststart fuel cell bus program | $\$ 1,249,820$ $\$ 192,280$ | $\$ 1,304,160$ $\$ 200,640$ | $\$ 1,412,810$ $\$ 217,360$ | $\$ 1,267$ $\$ 225,720$ |
| 71. San Juan, Puerto Rico Metropolitan Bus Au-thority-Buses $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 72. Hammond, Lou-isiana-Passenger Intermodal facility at Southeastern University | \$38,456 | \$40,128 | \$43,472 | \$45,144 |
| 73. West Virginia Construct Beckley Intermodal Gateway pursuant to the eligibility provisions for projects listed under section 3030(d)(3) of Public Law 105-178 . | \$4,614,720 | \$4,815,360 | \$5,216,640 | \$5,417,280 |
| 74. Albany-Schenectady, NY Bus Rapid Transit Improvements in NY |  |  |  |  |
| Route 5 Corridor ......... | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 75. Alameda County, CA AC Transit Bus Rapid Transit Corridor Project | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 76. Baldwin Park, CA Construct vehicle and bicycle parking lot and pedestrian rest area at transit center $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 77. Niagara Falls, NY Relocation, Development, and Enhancement of Niagara Falls International Railway Station/Intermodal Transportation Center $\qquad$ | \$1,076,768 | \$1,123,584 | \$1,217,216 | \$1,264,032 |
| 78. Utica, New YorkUnion Station Boehlert Center siding track improvements $\qquad$ | \$19,228 | \$20,064 | \$21,736 | \$22,572 |
| 79. Ionia County, MIPurchase and implementation of communication equipment improvements $\qquad$ | \$113,445 | \$118,378 | \$128,242 | \$133,175 |
| 80. Flagler County, Flor-ida-buses and bus facility $\qquad$ | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 81. Easton, Pennsyl-vania-Design and construct Intermodal Transportation Center $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 82. Yamhill County, OR For the construction of bus shelters, park and ride facilities, and a sign-age strategy to increase ridership $\qquad$ | \$21,151 | \$22,070 | \$23,910 | \$24,829 |
| 83. Woodland, CA Yolobus operations, maintenance, administration facility expansion and improvements to increase bus service with alternative fuel buses $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 84. Improvements to the existing Sacramento Intermodal Facility (Sacramento Valley Station) | \$1,345,960 | \$1,404,480 | \$1,521,520 | \$1,580,040 |
| 85. Torrance Transit System, CA Acquisition of EPA and CARB-certified low emission replacement buses $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 86. Burlington County, NJ-BurLink and Burlington County Transportation System vehicles and equipment $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 87. Niles, OH Acquisition of bus operational and service equipment for Niles Trumbull Transit | \$38,456 | \$40,128 | \$43,472 | \$45,144 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 88. Rockport, MA Rockport Commuter Rail Station Improvements $\qquad$ | \$528,770 | \$551,760 | \$597,740 | \$620,730 |
| 89. Cincinnati, OhioMetro Regional Transit Hub Network Eastern Neighborhoods $\qquad$ | \$177,859 | \$185,592 | \$201,058 | \$208,791 |
| 90. Buses and bus related facilities throughout the State of Connecticut ...... | \$1,153,680 | \$1,203,840 | \$1,304,160 | \$1,354,320 |
| 91. Columbus, GA Bus replacement $\qquad$ | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 92. Norwalk, CA Transit System Bus Procurement and Los Angeles World Airport Remote Fly-Away Facility |  |  |  |  |
| Project ...................... | \$153,824 | \$160,512 | \$173,888 | \$180,576 |
| 93. Salem, OR bus and bus facilities $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 94. Pacific Transit, WA Vehicle Replacement | \$19,228 | \$20,064 | \$21,736 | \$22,572 |
| 95. Gainesville, FL Bus Replacement $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 96. SEPTA Montgomery County Intermodal Improvements at Glenside and Jenkintown Station Parking Garages | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 97. Fredericksburg, Vir-ginia-Improve and repair Fredericksburg Station $\qquad$ | \$480,700 | \$501,600 | \$543,400 | \$564,300 |
| 98. Birmingham, AL Expansion of Downtown Intermodal Facility, Phase II $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 99. Gresham, Oregon Construct a new light rail station and transit plaza on Portland MAX system and serve Gresham Civic neighborhood ........ | \$269,192 | \$280,896 | \$304,304 | \$316,008 |
| 100. State of Wisconsin buses and bus facilities | \$3,143,778 | \$3,280,464 | \$3,553,836 | \$3,690,522 |
| 101. Emeryville, CA Expand and Improve Intermodal Transit Center at Amtrak Station $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 102. Jersey City, NJ Construct West Entrance to Pavonia-Newport PATH |  |  |  |  |
| Station ......................... | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 103. Longwood, FloridaConstruct Intermodal Transportation Facility | \$96,140 | \$100,320 | \$108,680 | \$112,860 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 104. Marietta, Ohio Construction of transportation hub to accommodate regional bus traffic | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 105. Akron, Ohio-West Market Street transit center and related pedestrian improvements .. | \$124,982 | \$130,416 | \$141,284 | \$146,718 |
| 106. Sandy, Oregon Transit Bus Facility | \$134,596 | \$140,448 | \$152,152 | \$158,004 |
| 107. Jacksonville, FL Paratransit Vehicles | \$865,260 | \$902,880 | \$978,120 | \$1,015,740 |
| 108. Carson, CA Purchase two tripper buses $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 109. Bloomington, INBus and transfer facility | \$924,867 | \$965,078 | \$1,045,502 | \$1,085,713 |
| 110. Cobb County, GA Cobb County Smart Card Technology/Bus Facility Improvements ... | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 111. Construct West Houston and Fort Bend County, Texas-bus transit corridor $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 112. Mariposa, CA-Yosemite National Park CNG-Hydrogen transit buses and facilities | \$480,700 | \$501,600 | \$543,400 | \$564,300 |
| 113. Snohomish County, WA Community Transit bus purchases and facility enhancement $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 114. Geneva, IllinoisConstruct commuter parking deck for Metra Service $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 115. Rhode Island Statewide Bus Fleet $\qquad$ | \$1,153,680 | \$1,203,840 | \$1,304,160 | \$1,354,320 |
| 116. Pleasant Hill, CA Construct Diablo Valley College Bus Transit Center $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 117. Broward, FL Purchase new articulated buses and bus stop improvements on State Road 7. (SR 7) between Golden Glades Interchange and Glades Road | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 118. Attleboro, MA Construction, engineering, and site improvements at the Attleboro Intermodal Center $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 119. Burbank, CA CNG <br> Transit Vehicles Purchase for Local Transit Network Expansion | \$86,526 | \$90,288 | \$97,812 | \$101,574 |
| 120. Greater Dayton Regional Transit Authority buses and bus facilities | \$144,210 | \$150,480 | \$163,020 | \$169,290 |
| 121. Los Angeles, CA Improve transit shelters, sidewalks lighting and landscaping around Ce-dar's-Sinai Medical Center $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 122. Baltimore, MD Construct Intercity Bus Intermodal Terminal .... | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 123. Cheltenham, PA Glenside Rail Station Parking Garage project involving the construction of a 300-400 space parking lot at Easton Road and Glenside Avenue $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 124. Haverhill, MA Design and Construct Intermodal Transit Parking Improvements $\qquad$ | \$1,076,768 | \$1,123,584 | \$1,217,216 | \$1,264,032 |
| 125. Palm Beach County, FL Plan and Construct Belle Glade Combined Passenger Transit Facility $\qquad$ | \$672,980 | \$702,240 | \$760,760 | \$790,020 |
| 126. Pittsburgh, PA Clean Fuel Bus Procurement ... | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 127. San Fernando, CA Purchase CNG buses and related equipment and construct facilities .. | \$584,531 | \$609,946 | \$660,774 | \$686,189 |
| 128. Bayamon, Puerto <br> Rico-bus terminal | \$115,368 | \$120,384 | \$130,416 | \$135,432 |
| 129. Bozeman, MontanaVehicular Parking Facility $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 130. Coahoma County, Mississippi Purchase buses for the Aaron E. Henry Community Health Services Center, Inc./ DARTS transit service $\qquad$ | \$28,842 | \$30,096 | \$32,604 | \$33,858 |
| 131. Stonington and Mystic, Connecticut-Intermodal Center parking facility and Streetscape | \$469,163 | \$489,562 | \$530,358 | \$550,757 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 132. Carson, CA Purchase one bus $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 133. Miami-Dade County, Florida-Transit Security System $\qquad$ | \$574,917 | \$599,914 | \$649,906 | \$674,903 |
| 134. Town of Chapel Hill, NC Park and Ride Lot ... | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 135. Pace Suburban Bus, IL-Purchase Vehicles .... | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 136. Ocala and Marion County, Florida-replacement buses $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 137. Philadelphia, PA Improvements to the existing Penn's Landing Ferry Terminal $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 138. Long Branch, NJ Determine scope, engineering, design, and construct facilities for ferry service from Long Branch, NJ to New York City and other destinations $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 139. Quincy, MA MBTA Purchase high speed catamaran ferry for Quincy Harbor Express Service | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 140. Los Angeles, CA Crenshaw Bus Rapid Transit $\qquad$ | \$1,639,764 | \$1,711,058 | \$1,853,646 | \$1,924,940 |
| 141. South Bend, Indi-ana-Construct South Bend Bus Operations Center $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 142. Arlington County, VA Crystal City-Potomac Yard Busway, including construction of bus shelters $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 143. Raleigh, NC Purchase eighteen replacement buses to replace buses that have reached their useful life according to Federal Transit Administration regulations $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 144. Augusta, GA Buses and Bus Facilities $\qquad$ | \$76,912 | \$80,256 | \$86,944 | \$90,288 |
| 145. Santa Ana, CA Improve Santa Ana transit terminal $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 146. Cooperstown, New York-Intermodal Facility Project $\qquad$ | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 147. Santa Barbara, CA- <br> Expansion of Regional Intermodal Transit Center $\qquad$ | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 148. Tampa, FL Purchase buses and construct bus facilities $\qquad$ | \$432,630 | \$451,440 | \$489,060 | \$507,870 |
| 149. Yonkers, NY Trolley <br> Bus Acquisition | \$72,105 | \$75,240 | \$81,510 | \$84,645 |
| 150. Phoenix, AZ Construct regional heavy bus maintenance facility | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 151. Thurston County, WA Replace Thurston County Buses $\qquad$ | \$173,052 | \$180,576 | \$195,624 | \$203,148 |
| 152. San Juan, Puerto Rico Metropolitan Bus Authority-bus security equipment | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 153. Bryan, TX The Dis-trict-Bryan Intermodal Transit Terminal and Parking Facility | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 154. City of Greenville, NC Expansion Buses and Greenville Intermodal Center | \$685,286 | \$715,081 | \$774,671 | \$804,466 |
| 155. City of Livermore, CA Construct Bus Facility for Livermore Amador Valley Transit Authority | \$432,630 | \$451,440 | \$489,060 | \$507,870 |
| 156. Detroit Replacement Buses $\qquad$ | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 157. Bealeton, VirginiaIntermodal Station Depot Refurbishment ..... | \$52,877 | \$55,176 | \$59,774 | \$62,073 |
| 158. Covina, El Monte, Baldwin Park, Upland, CA Parking and Electronic Signage Improvements $\qquad$ | \$336,490 | \$351,120 | \$380,380 | \$395,010 |
| 159. Eugene, OR Lane Transit District, Vehicle Replacement | \$686,714 | \$716,571 | \$776,286 | \$806,143 |
| 160. Kearney, NebraskaRYDE Transit Bus Maintenance and Storage Facility $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 161. Revere, MA Intermodal transit improvements in the Wonderland station (MBTA) area $\qquad$ | \$346,104 | \$361,152 | \$391,248 | \$406,296 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 162. Brownsville, TX <br> Brownsville Urban System City-Wide Transit Improvement Project ..... | \$480,700 | \$501,600 | \$543,400 | \$564,300 |
| 163. Normal, IllinoisMultimodal Transportation Center, including facilities for adjacent public and nonprofit uses $\qquad$ | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 164. Puerto Rico-Caribbean National Forest buses and bus facilities | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 165. Albany, OR Rehabilitate Building At Multimodal Transit Station $\qquad$ | \$292,998 | \$305,737 | \$331,215 | \$343,954 |
| 166. Bronx, NY Hebrew Home for the Aged elderly and disabled transportation support .. | \$36,053 | \$37,620 | \$40,755 | \$42,323 |
| 167. Denver, CO Denver Union Station Intermodal Center $\qquad$ | \$1,057,540 | \$1,103,520 | \$1,195,480 | \$1,241,460 |
| 168. Lane Transit District, Bus Rapid Transit Progressive Corridor Enhancements $\qquad$ | \$569,845 | \$594,621 | \$644,172 | \$668,948 |
| 169. Delaware-University of Delaware Fuel Cell Bus Deployment $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 170. Louisiana-Construct pedestrian walkways between Caddo St. and Milam St. along Edwards St. in Shreveport, LA $\qquad$ | \$195,280 | \$203,640 | \$220,360 | \$228,720 |
| 171. Riverside, Cali-fornia-RTA Advanced Traveler Information System $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 172. Santa Monica, CA Purchase and service LNG buses for Santa Monica's Big Blue Bus to meet increased ridership needs and reduce emissions $\qquad$ | \$721,050 | \$752,400 | \$815,100 | \$846,450 |
| 173. Ontario, CA Con- <br> struct Omnitrans <br> Transcenter $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 174. Brockton, MA Bus replacement for the Brockton Area Transit Authority | \$288,420 | \$300,960 | \$326,040 | \$338,580 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 175. Molalla, OR South Clackamas Transportation District, bus purchase $\qquad$ | \$19,228 | \$20,064 | \$21,736 | \$22,572 |
| 176. Boise, IDMultimodal facility | \$865,260 | \$902,880 | \$978,120 | \$1,015,740 |
| 177. Fond du Lac Reservation, MN Purchase buses | \$28,842 | \$30,096 | \$32,604 | \$33,858 |
| 178. Sandy City, UT Construct transit hub station and TRAX station at 9400 South $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 179. Cleveland, OH Construct passenger intermodal center near Dock 32 $\qquad$ | \$165,361 | \$172,550 | \$186,930 | \$194,119 |
| 180. Tillamook, OR construction of a transit facility $\qquad$ | \$19,228 | \$20,064 | \$21,736 | \$22,572 |
| 181. Trenton, NJ Development of Trenton Trolley System $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 182. Utica, New YorkUnion Station rehabilitation and related infrastructure improvements | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 183. San Fernando Valley, CA Reseda Blvd. Bus Rapid Transit Route $\qquad$ | \$115,368 | \$120,384 | \$130,416 | \$135,432 |
| 184. Richmond, VA Renovation and construction for Main Street Station | \$211,508 | \$220,704 | \$239,096 | \$248,292 |
| 185. St. Paul to Hinckley, MN Construct bus amenities along Rush Line Corridor $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 186. Mattoon, IllinoisHistoric railroad depot restoration/intermodal center $\qquad$ | \$307,648 | \$321,024 | \$347,776 | \$361,152 |
| 187. Columbia County, OR To purchase buses $\qquad$ | \$26,919 | \$28,090 | \$30,430 | \$31,601 |
| 188. Mountain Express, Crested Butte, CO Bus and Bus Facilities $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 189. Sacramento, CA Bus enhancement and im-provements-construct maintenance facility and purchase clean-fuel buses to improve transit service | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 190. Calexico, CA Purchase new buses for the Calexico Transit System | \$57,684 | \$60,192 | \$65,208 | \$67,716 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 191. Monterey Park, CA Safety improvements at a bus stop including creation of bus loading areas and street improvements $\qquad$ | \$307,648 | \$321,024 | \$347,776 | \$361,152 |
| 192. Buffalo, NY Intermodal Center Parking Facility $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 193. Mukilteo, WA Multimodal Terminal | \$1,115,224 | \$1,163,712 | \$1,260,688 | \$1,309,176 |
| 194. Orange County Transit Authority, Cali-fornia-Security surveillance and monitoring equipment $\qquad$ | \$1,017,161 | \$1,061,386 | \$1,149,834 | \$1,194,059 |
| 195. Woodland Hills, CA Los Angeles Pierce College Bus Rapid Transit Station Extension $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 196. Design Downtown Carrollton, Texas Regional Multimodal Transit Hub Station $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 197. Brooklyn, NY Construct a multimodal transportation facility .... | \$269,192 | \$280,896 | \$304,304 | \$316,008 |
| 198. Cleveland, Ohio-Euclid Avenue University Hospital intermodal facility | \$865,260 | \$902,880 | \$978,120 | \$1,015,740 |
| 199. Las Vegas, NV Construct Central City Intermodal Transportation Terminal | \$1,153,680 | \$1,203,840 | \$1,304,160 | \$1,354,320 |
| 200. Montebello, CA Bus Lines Bus Fleet Replacement Project $\qquad$ | \$134,596 | \$140,448 | \$152,152 | \$158,004 |
| 201. Philadelphia, PA Cruise Terminal Transportation Ctr. Phila. Naval Shipyard $\qquad$ | \$672,980 | \$702,240 | \$760,760 | \$790,020 |
| 202. Cleveland, OH Construct Fare Collection System Project, Cuyahoga County $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 203. Tempe, ArizonaConstruct East Valley Metro Bus Facility $\qquad$ | \$1,249,820 | \$1,304,160 | \$1,412,840 | \$1,467,180 |
| 204. Boysville of Michigan Transportation System .. | \$646,061 | \$674,150 | \$730,330 | \$758,419 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 205. Woburn, MA Construction of an 89 space, park and ride facility to be located on Magazine Hill, in the Heart of Woburn Square $\qquad$ | \$346,104 | \$361,152 | \$391,248 | \$406,296 |
| 206. Sylvester, GA Intermodal Facility | \$38,456 | \$40,128 | \$43,472 | \$45,144 |
| 207. Culver City, CA Purchase compressed natural gas buses and expand natural gas fueling facility $\qquad$ | \$711,436 | \$742,368 | \$804,232 | \$835,164 |
| 208. Eastern Upper Peninsula, MI Ferry Dock and Facility upgrades for Drummond Island Ferry Services $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 209. Morristown, New Jer-sey-Intermodal Historic Station $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 210. San Antonio, TX Improve VIA bus facility and purchase new buses | \$1,345,960 | \$1,404,480 | \$1,521,520 | \$1,580,040 |
| 211. Miami-Dade County, Florida-buses and bus facilities $\qquad$ | \$1,153,680 | \$1,203,840 | \$1,304,160 | \$1,354,320 |
| 212. Glendale, CA Construction of Downtown Streetcar Project ............ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 213. Gainesville, FL Bus Rapid Transit Study | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 214. Mount Rainier, MD Intermodal and Pedestrian Project $\qquad$ | \$86,526 | \$90,288 | \$97,812 | \$101,574 |
| 215. ......................... | \$0 | \$0 | \$0 | \$0 |
| 216. Wilsonville, OR South Metro Area Rapid Transit, bus and bus facilities | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 217. Charlotte, NC Construct Charlotte |  |  |  |  |
| Multimodal Station ....... | \$1,499,784 | \$1,564,992 | \$1,695,408 | \$1,760,616 |
| 218. Enfield, Con- <br> necticut-intermodal <br> station $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 219. Chicago, IL Feasibility Study for intermodal station on the Metra Rock Island near Kennedy-King College ... | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 220. Indianapolis, IN IndySMART program to relieve congestion, improve safety and air quality $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 221. Chicago, IL Construct intermodal facility at 35th Street at Metra Red Line (Northside) ..... | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 222. Escondido, CA-Construct Bus Maintenance Facility $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 223. Los Angeles, CA Design and construct improved transit and pedestrian linkages between Los Angeles Community College and nearby MTA rail stop and bus lines $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 224. Montgomery County, MD Wheaton CBD Intermodal Access Program $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 225. Allentown, Pennsyl-vania-Design and construct Intermodal Transportation Center $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 226. Champaign, IL-Construct park and ride lot with attached daycare facility $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 227. Berkeley, CA Construct Ed Roberts Campus Intermodal Transit Disability Center $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 228. Charlotte, North Carolina-Multimodal Station $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 229. Coconino County, Ari-zona-Bus and bus facilities for the Sedona Transit System $\qquad$ | \$182,666 | \$190,608 | \$206,492 | \$214,434 |
| 230. Construction of Third Bus Depot on Staten Island $\qquad$ | \$2,307,360 | \$2,407,680 | \$2,608,320 | \$2,708,640 |
| 231. Harrison, ArkansasTrolley Barn $\qquad$ | \$7,691 | \$8,026 | \$8,694 | \$9,029 |
| 232. Alexandria, VA Royal Street Bus Garage Replacement $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 233. Intermodal Facilities in Bucks County (Croydon and Levittown Stations) $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 234. Bronx, NY Jacobi Intermodal Center to North Central Bronx Hospital bus system | \$60,088 | \$62,700 | \$67,925 | \$70,538 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 235. Indianapolis, IN Construct the Ivy Tech State College Multimodal Facility $\qquad$ | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 236. Juneau, Alaskatransit bus acquisition and transit center $\qquad$ | \$345,000 | \$360,000 | \$390,000 | \$405,000 |
| 237. Knoxville, Ten-nessee-Central Station Transit Center $\qquad$ | \$1,961,256 | \$2,046,528 | \$2,217,072 | \$2,302,344 |
| 238. Levy County, Flor-ida-Purchase 2 wheel chair equipped passenger buses and related equipment $\qquad$ | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 239. Lafayette, Lou-isiana-Lafayette Transit System bus replacement program | \$173,052 | \$180,576 | \$195,624 | \$203,148 |
| 240. Nebraska-statewide transit vehicles, facilities, and related equipment | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 241. Cincinnati, OhioConstruct Uptown Crossings Joint Development Transit Project | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 242. Des Moines, IA Purchase 40 foot buses $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 243. New Orleans, LA Regional Planning Commission, bus and bus facilities $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 244. Orange County, CA Purchase buses for rapid transit $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 245. Bus to provide Yorktown, New York internal circulator to provide transportation throughout the Town $\qquad$ | \$35,572 | \$37,118 | \$40,212 | \$41,758 |
| 246. Providence, RI Expansion of Elmwood Paratransit Maintenance Facility | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 247. Atlanta, GA Intermodal Passenger Facility Improvements $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 248. Palm Beach, FL Palm Tran AVL-APC system with smart card fareboxes $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 249. Grand Rapids, MIPurchase replacement and expansion buses | \$2,816,902 | \$2,939,376 | \$3,184,324 | \$3,306,798 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 250. Maywood, IL Purchase buses $\qquad$ | \$9,614 | \$10,032 | \$10,868 | \$11,286 |
| 251. Redondo Beach, CA Capital Equipment procurement of 12 Compressed Natural Gas (CNG) Transit vehicles for Coastal Shuttle Services by Beach Cities Transit $\qquad$ | \$153,824 | \$160,512 | \$173,888 | \$180,576 |
| 252. Rochester, New York-Renaissance Square transit center ..... | \$865,260 | \$902,880 | \$978,120 | \$1,015,740 |
| 253. San Bernardino, CA Implement Santa Fe Depot improvements in San Bernardino $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 254. San Joaquin, California Regional RailAltamont Commuter Express Corridor intermodal centers $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 255. Albany, GA Multimodal Facility | \$153,824 | \$160,512 | \$173,888 | \$180,576 |
| 256. Savannah, GA Bus and Bus FacilitiesChatham Area Transit .. | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 257. Newburyport, MA Design and Construct Intermodal Facility ........ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 258. Cleveland, Ohio-Euclid Avenue and East 93rd Street intermodal facility $\qquad$ | \$1,634,380 | \$1,705,440 | \$1,847,560 | \$1,918,620 |
| 259. St. Charles, ILIntermodal Parking Structures $\qquad$ | \$865,260 | \$902,880 | \$978,120 | \$1,015,740 |
| 260. Gardena, CA Purchase of alternative fuel buses for service expansion, on-board security system and bus facility training equipment | \$1,178,676 | \$1,229,923 | \$1,332,417 | \$1,383,664 |
| 261. Thendra-Webb and Utica, New York-Install handicap lifts in intermodal centers $\qquad$ | \$19,228 | \$20,064 | \$21,736 | \$22,572 |
| 262. | \$0 | \$0 | \$0 | \$0 |
| 263. Wilmar, AR Develop the Southeast Arkansas Intermodal Facility ........ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 264. Westchester County, NY Bus replacement program $\qquad$ | \$721,050 | \$752,400 | \$815,100 | \$846,450 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 265. Village of Tinley Park, Illinois, 80th Avenue Commuter Rail Station reconstruction and site enhancements | \$153,824 | \$160,512 | \$173,888 | \$180,576 |
| 266. Martinez, CA Intermodal Facility Restoration $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 267. Middletown, CT Construct intermodal center | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 268. Nashville, TN Construct a parking garage on the campus of Lipscomb University, Nashville $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 269. New London, Con-necticut-Intermodal Transportation Center and Streetscapes $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 270. Vernon, Con-necticut-Intermodal Center, Parking and Streetscapes $\qquad$ | \$1,461,328 | \$1,524,864 | \$1,651,936 | \$1,715,472 |
| 271. Bronx, NY Botanical Garden metro North Rail station Intermodal Facility | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 272. Bend, Oregon-replacement vans | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 273. Boston, MA Harbor Park Pavilion and Intermodal Station $\qquad$ | \$240,350 | \$250,800 | \$271,700 | \$282,150 |
| 274. Philadelphia, PA SEPTA's Market St. Elevated Rail project in conjunction with Philadelphia Commercial Development Corporation for improvements and assistance to entities along rail corridor $\qquad$ | \$269,192 | \$280,896 | \$304,304 | \$316,008 |
| 275. Jesup, GeorgiaTrain Depot intermodal center $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 276. Long Beach Transit, Long Beach, California, for the purchase of transit vehicles and enhancement of para-transit and senior transportation services $\qquad$ | \$128,180 | \$133,760 | \$144,906 | \$150,480 |
| 277. Shreveport, LAIntermodal Transit Facility $\qquad$ | \$644,138 | \$672,144 | \$728,156 | \$756,162 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 278. Arlington County, VA Columbia Pike Bus Improvements $\qquad$ | \$672,980 | \$702,240 | \$760,760 | \$790,020 |
| 279. Bronx, NY Establish an intermodal transportation facility at the Wildlife Conservation Society Bronx Zoo $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 280. Lowell, MA Implementation of LRTA bus replacement plan $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 281. Falls Church, VA Falls Church Intermodal Transportation Center ... | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 282. San Diego, CA Completion of San Diego Joint Transportation Operations Center (JTOC) | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 283. St. Bernard Parish, LA Intermodal facility improvements $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 284. Cornwall, NY-Purchase Bus $\qquad$ | \$16,728 | \$17,456 | \$18,910 | \$19,638 |
| 285. Metro Gold Line Foothill Extension Light Rail Transit Project from Pasadena, CA to |  |  |  |  |
| Montclair, CA 286. Richmond, CA BART | \$2,884,200 | \$3,009,600 | \$3,260,400 | \$3,385,800 |
| Parking Structure ......... | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 287. San Francisco, CA Implement ITS on Muni Transit System $\qquad$ | \$576 | \$601 | \$6 | \$677,160 |
| 288. Alameda County, CA AC Transit Bus Rapid |  |  |  |  |
| Transit Corridor Project | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 289. Town of Warwick, NY Bus Facility Warwick Transit System $\qquad$ | \$105,754 | \$110,352 | \$119,548 | \$124,146 |
| 290. Galveston, TexasIntermodal center and parking facility, The Strand $\qquad$ | \$865,260 | \$902,880 | \$978,120 | \$1,015,740 |
| 291. Joliet, Illinois-Union Station commuter parking facility $\qquad$ | \$552,805 | \$576,840 | \$624,910 | \$648,945 |
| 292. Cuyahoga County, Ohio-Ohio Department of Transportation transit improvements $\qquad$ | \$28,842 | \$30,096 | \$32,604 | \$33,858 |
| 293. Muskegon, Michi-gan-Muskegon Area Transit Terminal and related improvements .... | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 294. Orlando, FL Bus Replacement | \$769,120 | \$802,560 | \$869,440 | \$902,880 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 295. Long Beach, CA Purchase one larger (75 passengers) and two smaller (40 passengers) ferryboats and construct related dock work to facilitate the use and accessibility of the ferryboats ... | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 296. Elgin to Rockford, Illi-nois-Intermodal stations along planned Metra Union Pacific West Line extension alignment, including necessary alternatives analysis $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 297. Broward County, FL-Purchase Buses and construct bus facilities $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 298. Thomasville, GA Bus Replacement $\qquad$ | \$38,456 | \$40,128 | \$43,472 | \$45,144 |
| 299. Corvallis, OR Bus Replacement $\qquad$ | \$283,842 | \$296,183 | \$320,865 | \$333,206 |
| 300. Geneva, New YorkMultimodal facilityConstruct passenger rail center $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 301. Barry County, MIBarry County Transit equipment and dispatching software $\qquad$ | \$28,842 | \$30,096 | \$32,604 | \$33,858 |
| 302. Greensboro, North Carolina-Piedmont Authority for Regional Transportation Multimodal Transportation Center $\qquad$ | \$2,407,346 | \$2,512,013 | \$2,721,347 | \$2,826,014 |
| 303. Howard County, MD Construct Central Maryland Transit Operations and Maintenance Facility | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 304. Coconino County buses and bus facilities for Flagstaff, AZ ............. | \$240,350 | \$250,800 | \$271,700 | \$282,150 |
| 305. Roanoke, VirginiaIntermodal Facility | \$38,456 | \$40,128 | \$43,472 | \$45,144 |
| 306. Jacksonville, FL Bus Replacement | \$1,345,960 | \$1,404,480 | \$1,521,520 | \$1,580,040 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 307. Los Angeles, CA Improve safety, mobility and access between LATTC, Metro line and nearby bus stops on Grand Ave. between Washington and 23rd | \$96 | \$100,320 | \$108,680 | 0 |
| 308. Miami Dade, FL N.W. 7th Avenue Transit Hub | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 309. Elyria, OH Construct the New York Central Train Station into an intermodal transportation hub | \$393,789 | \$410,911 | \$445,153 | \$462,275 |
| 310. River Parishes, LA South Central Planning and Development Commission, bus and bus facilities $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 311. Mammoth Lakes, California-Regional Transit Maintenance Facility $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 312. Roanoke, VirginiaImprove Virginian Railway Station $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 313. Solana Beach, CAConstruct Intermodal Facility | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 314. San Diego, CA Widen sidewalks and bus stop entrance, and provide diagonal parking, in the Skyline Paradise Hills neighborhood (Reo Drive) $\qquad$ | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 315. Temecula, Cali-fornia-Intermodal Transit Facility $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 316. Philadelphia, Penn-sylvania-SEPTA Market Street Elevated Line parking facility $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 317. Jamestown, NY Rehabilitation of Intermodal Facility and associated property $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 318. Akron, Ohio Construct Downtown Multimodal Transportation Center $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 319. Detroit Bus Maintenance Facility $\qquad$ | \$1,730,520 | \$1,805,760 | \$1,956,240 | \$2,031,480 |
| 320. Detroit, MI Bus Replacement $\qquad$ | \$1,442,100 | \$1,504,800 | \$1,630,200 | \$1,692,900 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 321. Monterey Park, CA Catch Basins at Transit | \$61,530 | \$64,205 | \$69,555 | \$72, 230 |
| 322. Oneonta, New Yorkbus replacement | $\$ 61,530$ $\$ 28,842$ | $\$ 64,205$ $\$ 30,096$ | \$69,555 $\$ 32,604$ | \$72,230 $\$ 33,858$ |
| 323. Lincoln County, OR bus purchase $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 324. Elon, North Caro-lina-Piedmont Authority for Regional Transportation buses and bus facilities $\qquad$ | \$230,736 | \$240,768 | \$260,832 | \$270,864 |
| 325. Grants Pass, OR Purchase Vehicles For Use By Josephine Community Transit | \$39,143 | \$40,845 | \$44,248 | \$45,950 |
| 326. Los Angeles, CA Install permanent irrigation system and enhanced landscaping on San Fernando Valley rapid bus transitway ..... | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 327. Cleveland, OH Construct East Side Transit Center $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 328. New Jersey Transit Community Shuttle Buses $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 329. Quitman, Clay, Randolph, Stewart Co., GA Bus project $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 330. Framingham, MA Local Intra-Framingham Transit System enhancements $\qquad$ | \$346,104 | \$361,152 | \$391,248 | \$406,296 |
| 331. Gettysburg, Pennsyl-vania-transit transfer center $\qquad$ | \$172,860 | \$180,375 | \$195,407 | \$202,922 |
| 332. Long Beach, CA Park and Ride facility $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 333. Oak Harbor, WA Multimodal Facility | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 334. North Bend, Wash-ington-Park and Ride .. | \$153,824 | \$160,512 | \$173,888 | \$180,576 |
| 335. High Point, North Carolina-Bus Terminal | \$1,153,680 | \$1,203,840 | \$1,304,160 | \$1,354,320 |
| 336. Dallas, TX Bus Passenger Facilities | \$2,461,184 | \$2,568,192 | \$2,782,208 | \$2,889,216 |
| 337. Island Transit, WA Operations Base Facilities Project $\qquad$ | \$461,472 | \$481,536 | \$521,664 | \$541,728 |
| 338. Bronx, NY Intermodal facility near Exit 6 of the Bronx River Parkway $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |



| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 354. Norfolk, VirginiaFinal Design and Construction Southside Bus Facility $\qquad$ | \$336,490 | \$351,120 | \$380,380 | \$395,010 |
| 355. Albany, GA Bus replacement | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 356. Lafayette, Lou-isiana-Multimodal center, Final Phase $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 357. Athens, GA Buses and Bus Facilities $\qquad$ | \$273,038 | \$284,909 | \$308,651 | \$320,522 |
| 358. Cicero, Chicago Establish Transit Signal Priority, Cicero Ave., Pace Suburban Bus | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 359. Arlington County, VA Pentagon City Multimodal Improvements $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 360. Richmond, VA Design and construction for a bus operations and maintenance facility for Greater Richmond Transit Company $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 361. Roanoke, VirginiaRoanoke Railway and Link Passenger facility .. | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 362. Akron, OH Construct City of Akron Commuter Bus Transit Facility ....... | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 363. Corning, New YorkTransportation Center ... | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |
| 364. Santa Monica, CA Construct intermodal park-and-ride facility at Santa Monica College campus on South Bundy Drive near Airport Avenue $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 365. Pace Suburban Bus, IL South Suburban BRT Mobility Network $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 366. Orange County, CA Transportation Projects to Encourage Use of Transit to Reduce Congestion $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 367. Palm Beach, FL 20 New Buses for Palm Tran $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 368. Nassau County, NY Conduct planning and engineering for transportation system (HUB) $\qquad$ | \$1,345,960 | \$1,404,480 | \$1,521,520 | \$1,580,040 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 369. Norwalk, Con-necticut-Pulse Point Joint Development intermodal facility $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 370. Salem, MA Design and Construct Salem Intermodal Transportation Center $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 371. Regional Transportation Commission of Southern Nevada, Sunset Bus Maintenance Facility $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 372. Richmond, KY Purchase buses, bus equipment, and facilities $\qquad$ | \$138,442 | \$144,461 | \$156,499 |  |
| 373. Niagara Frontier Transportation Authority, NY Replacement Buses $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 374. Metro-Atlanta, GA MARTA Automated Smart-Card Fare Collection system $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 375. Monterey, CA Purchase bus equipment ..... | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 376. New York City, NY Purchase HandicappedAccessible Livery Vehicles $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 377. San Francisco, CA Construct San Francisco Muni Islais Creek Maintenance Facility | \$1,153,680 | \$1,203,840 | \$1,304,160 | \$1,354,320 |
| 378. Indianapolis, IN Relocate and improve intermodal transportation for pedestrian to Children's Museum of Indianapolis | \$2,691,920 | \$2,808,960 | \$3,043,040 | \$3,160,080 |
| 379. Ramapo, NY Transportation Safety Field Bus $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 380. Columbiana County, OH Construct Intermodal Facility $\qquad$ | \$961,400 | \$1,003,200 | \$1,086,800 | 1,128,600 |
| 381. San Francisco, CA Redesign and renovate intermodal facility at Glen Park Community .. | \$793,155 | \$827,640 | \$896,610 | \$931,095 |
| 382. San Luis Rey, Cali-fornia-Transit Center Project | \$96,140 | \$100,320 | \$108,680 | \$112,860 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 383. South San Francisco, CA Construction of Ferry Terminal at Oyster Point in South San Francisco to the San Francisco Bay Area Water Transit Authority | \$913,330 | \$953,040 | \$1,032,460 | \$1,072,170 |
| 384. Atlanta, GA MARTA Clean Fuel Bus Acquisition $\qquad$ | \$1,153,680 | \$1,203,840 | \$1,304,160 | \$1,354,320 |
| 385. Springfield, OH-City of Springfield Bus Transfer Station and Associated Parking $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 386. Suffolk County, NY Design and construction of intermodal transit facility in Wyandanch | \$884,488 | \$922,944 | \$999,856 | \$1,038,312 |
| 387. Fresno, CA-Develop program of low-emission transit vehicles $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 388. Sylmar, CA Los Angeles Mission College Transit Center construction $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 389. Lakewood, NJOcean County Bus service and parking facilities | \$576,840 | \$601,920 | \$652,080 | \$677,160 |
| 390. St. Lucie County, FL Purchase Buses | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 391. Hampton Roads, VA Final design and construction for a Hampton Roads Transit Southside Bus Facility | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 392. Oakland, CA Construct Bay Trail between Coliseum BART station and Martin Luther King, Jr., Regional Shoreline .. | \$173,052 | \$180,576 | \$195,624 | \$203,148 |
| 393. South Amboy, NJ Construction of improvements to facilities at South Amboy Station under S Amboy, NJ Regional Intermodal Initiative $\qquad$ | \$1,538,240 | \$1,605,120 | \$1,738,880 | \$1,805,760 |
| 394. Hartford, CT Buses and bus-related facilities | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 395. Ilwaco, WA Construct park and ride $\qquad$ | \$19,228 | \$20,064 | \$21,736 | \$22,572 |
| 396. Burbank, CA Construction of Empire Area Transit Center near Burbank Airport $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 397. Pottsville, PA Union Street Trade and Transfer Center Intermodal Facility $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 398. Amador County, Cali-fornia-Regional Transit Center $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 399. Pasadena, CA ITS Improvements | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 400. South FL Region, FL Regional Universal Automated Fare Collection System (UAFC) (for bus system) | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 401. South Pasadena, CA Silent Night Grade Crossing Project $\qquad$ | \$173,052 | \$180,576 | \$195,624 | \$203,148 |
| 402. Tampa, FL Establish Transit Emphasis Corridor and Improvements | \$144,210 | \$150,480 | \$163,020 | \$169,290 |
| 403. San Francisco, CA Implement Transbay Terminal-Caltrain Downtown Extension Project $\qquad$ | \$2,691,920 | \$2,808,960 | \$3,043,040 | \$3,160,080 |
| 404. Rock Island, IL Improve Rock Island Mass Transit District Bus Facility $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 405. Las Vegas, NV Construct Boulder Highway BRT system and purchase vehicles and related equipment $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 406. Moultrie, GA Intermodal facility | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 407. Carson, CA Purchase one trolley-bus vehicle ... | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 408. Brooklyn, NY Construct a multimodal transportation facility in the vicinity of Downstate Medical Center $\qquad$ | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 409. Alexandria, VA Eisenhower Avenue Intermodal Station Improvements, including purchase of buses and construction of bus shelters | \$480,700 | \$501,600 | \$543,400 | \$564,300 |
| 410. Long Beach, CA Purchase ten clean fuel buses $\qquad$ | \$576,840 | \$601,920 | \$652,080 | \$677,160 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 411. Cleveland, OH Construction of an intermodal facility and related improvements at University Hospitals facility on Euclid Avenue | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 412. Nashville, TN Construct Downtown Nashville Transit Transfer Facility $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 413. Philadelphia, PA Penn's Landing water shuttle parking lot expansion and water shuttle ramp infrastructure construction $\qquad$ | \$211,508 | \$220,704 | \$239,096 | \$248,292 |
| 414. Hercules, CA Intermodal Rail Station Improvements $\qquad$ | \$288,420 | \$300,960 | \$326,040 | \$338,580 |
| 415. Purchase Buses and construct bus facilities in Broward County, FL | \$432,630 | \$451,440 | \$489,060 | \$507,870 |
| 416. Improve marine drydock and facilities in Ketchikan $\qquad$ | \$3,220,000 | \$3,360,000 | \$3,640,000 | \$3,780,000 |
| 417. Indianapolis, Indi-ana-Childrens Museum Intermodal Center ......... | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 418. Windham, New Hampshire-Construction of Park and Ride Bus facility at Exit 3 ..... | \$711,436 | \$742,368 | \$804,232 | \$835,164 |
| 419. Brooklyn, NY-Rehabilitation of Bay Ridge 86th Street Subway Station $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 420. Purchase Buses and construct bus facilities in Broward County, FL | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 421. Bayamon, Puerto Rico-Purchase of Trolley Cars $\qquad$ | \$163,438 | \$170,544 | \$184,756 | \$191,862 |
| 422. C Street Expanded bus facility and intermodal parking garage, Anchorage, AK | \$1,150,000 | \$1,200,000 | \$1,300,000 | \$1,350,000 |
| 423. Morris Thompson Cultural and Visitors Center intermodal parking facility, Fairbanks, AK $\qquad$ | \$575,000 | \$600,000 | \$650,000 | \$675,000 |
| 424. Sharon, PA-Bus Facility Construction | \$96,140 | \$100,320 | \$108,680 | \$112,860 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 425. CITC Non-profit Services Center intermodal parking facility, Anchorage, AK $\qquad$ | \$690,000 | \$720,000 | \$780,000 | \$810,000 |
| 426. Abilene, TX Vehicle replacement and facility improvements for transit system | \$76,912 | \$80,256 | \$86,944 | \$90,288 |
| 427. Alaska Native Medical Center intermodal parking facility $\qquad$ | \$1,150,000 | \$1,200,000 | \$1,300,000 | \$1,350,000 |
| 428. Butler, PAMultimodal Transit Center Construction ............. | \$192,280 | \$200,640 | \$217,360 | \$225,720 |
| 429. Normal, IllinoisMultimodal Transportation Center ................ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 430. Rochester, New York-Renaissance |  |  |  |  |
| Square transit center ..... | \$432,630 | \$451,440 | \$489,060 | \$507,870 |
| 431. Erie, PA-EMTA Vehicle Acquisition $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 432. Miami-Dade County, Florida-Buses and bus facilities $\qquad$ | \$769,120 | \$802,560 | \$869,440 | \$902,880 |
| 433. Centralia, Illinois- <br> South Central Mass <br> Transit District Improvements $\qquad$ | \$76,912 | \$80,256 | \$86,944 | \$90,288 |
| 434. Roanoke, VA-Bus restoration in the City of Roanoke $\qquad$ | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 435. Denver, ColoradoRegional Transportation District Bus Replacement $\qquad$ | \$384,560 | \$401,280 | \$434,720 | \$451,440 |
| 436. Intermodal facility improvements at the Port of Anchorage $\qquad$ | \$5,750,000 | \$6,000,000 | \$6,500,000 | \$6,750,000 |
| 437. American Village/ Montevallo, Alabama construction of closed loop Access Road, bus lanes and parking facility $\qquad$ | \$76,912 | \$80,256 | \$86,944 | \$90,288 |
| 438. Corpus Christi, TX Corpus Regional Transit Authority for maintenance facility improvements $\qquad$ | \$480,700 | \$501,600 | \$543,400 | \$564,300 |
| 439. Design, engineering, right-of-way acquisition, and construction Central Florida Commuter Rail intermodal facilities $\qquad$ | \$961,400 | \$1,003,200 | \$1,086,800 | \$1,128,600 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 440. Ames, Iowa-Expansion of CyRide Bus | \$3 | \$401,280 | \$434,720 | \$451,440 |
| 441. Grand Valley Transit, CO Bus and Bus Facilities $\qquad$ | \$96,140 | \$100,320 | \$108,680 | \$112,860 |
| 442. Albany, OR North Albany Park and Ride $\qquad$ | \$183,124 | \$191,086 | \$207,010 | \$214,971 |
| 443. Los Angeles County Metropolitan Transit Authority, CA capital funds for facility improvements to support the Cal State Northridge tram system $\qquad$ | \$62,491 | \$65,208 | \$70,642 | \$73,359 |
| 444. Pueblo Transit, CO Bus and Bus Facilities .. | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 445. Roaring Fork Transit Authority, CO Bus and Bus Facilities $\qquad$ | \$144,210 | \$150,480 | \$163,020 | \$169,290 |
| 446. Steamboat Springs, CO Bus and Bus Facilities $\qquad$ | \$144,210 | \$150,480 | \$163,020 | \$169,290 |
| 447. Town of Telluride, CO Bus and Bus Facilities .. | \$62,120 | \$64,821 | \$70,222 | \$72,923 |
| 448. City of Durango, CO Bus and Bus Facilities .. | \$48,070 | \$50,160 | \$54,340 | \$56,430 |
| 449. City of Aspen, CO Bus and Bus Facilities .. | \$134,596 | \$140,448 | \$152,152 | \$158,004 |
| 450. Town of Snowmass Village, CO Bus and Bus Facilities $\qquad$ | \$57,684 | \$60,192 | \$65,208 | \$67,716 |
| 451. Utica, New York Transit Multimodal Facilities $\qquad$ | \$1,150,000 | \$1,200,000 | \$1,300,000 | \$1,350,000 |
| 452. State of Wisconsin Transit Intermodal Facilities $\qquad$ | \$1,150,000 | \$1,200,000 | \$1,300,000 | \$1,350,000 |
| 453. Design, engineering, right-of-way acquisition, and construction Central Florida Commuter Rail Intermodal Facilities |  |  |  | \$810,000 |
| 454. Miami-Dade, FL <br> Transit Dadeland South |  |  |  |  |
| Intermodal Center 455. Carrollton, Texas Downtown Regional | \$460,000 | \$480,000 | \$520,000 | \$540,000 |
| Multimodal Transit Hub | \$230,000 | \$240,000 | \$260,000 | \$270,000 |
| 456. Altoona Multimodal Transportation Facility Parking Garage .............. | \$230,000 | \$240,000 | \$260,000 | \$270,000 |
| 457. Lancaster County, Pennsylvania Intermodal Center and Parking Facility $\qquad$ | \$57,500 | \$60,000 | \$0 | \$0 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 458. Hershey, Pennsylvania Intermodal Center and Parking Facility ...... | \$57,500 | \$60,000 | \$130,000 | \$135,000 |
| 459. Transbay Terminal/ Caltrain Downtown Extension Project $\qquad$ | \$4,025,000 | \$4,200,000 | \$4,550,000 | \$4,725,000 |
| 460. Mid-Region Council of Governments, New Mexico, public transportation buses, bus-related equipment and facilities, and intermodal terminals in Albuquerque and Santa Fe $\qquad$ | \$0 | \$0 | \$500,000 | \$500,000 |
| 461. Alabama Institute for Deaf and Blind-Bus project $\qquad$ | \$115,000 | \$119,000 | \$129,000 | 00 |
| 462. Alabama State Port Authority-Choctaw Point Terminal | \$4,582,000 | \$4,760,000 | \$5,173,000 | \$5,485,000 |
| 463. Albany-Schenectady, NY, Bus Rapid Transit Improvements in NY |  |  |  |  |
| 464. Albuquerque, NM, Ride Bus and Bus Facilities $\qquad$ | \$1,500,000 | \$1,500,000 | \$1,800,000 | \$2,100,000 |
| 465. AMTRAN Altoona, PA-Buses and Transit System Improvements | \$687,000 | 0 | 0 | 823,000 |
| 466. Anchorage-Transit <br> Needs $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 467. Area Transportation Authority of North Central Pennsylvania-Vehicle Replacements | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 468. Atlantic City, NJ Jitney $\qquad$ | \$750,000 | \$750,000 | \$750,000 | \$750,000 |
| 469. Auburn UniversityIntermodal Parking Garage $\qquad$ | \$916,000 | \$952,000 | \$1,035,000 | \$1,097,000 |
| 470. Bay County, FL-Transit Facility | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 471. Beaver County, PA Transit Authority-Bus Replacement/Related |  |  |  |  |
| Equipment Replacement | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 472. Berkshire, MA, Berkshire Regional Transit Authority Bus Maintenance Facility $\qquad$ | \$50,000 | \$30,000 | \$20,000 | \$0 |
| 473. Bi-State Development Agency-St. Louis Bridge Repair/Reconstruction, for any activity eligible under section 5309 $\qquad$ | \$1,145,000 | \$1,190,000 | \$1,293,000 | \$1,372,000 |



| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 491. Pace, IL, Cermak |  |  |  |  |
| Road, Bus Rapid Tran- |  |  |  |  |
| sit, and related bus |  |  |  |  |
| projects, and alter- <br> natives analysis | \$200,000 | \$250,000 | \$300,000 | \$500,000 |
| 492. City of Alexandria, VA/City-Wide Transit |  |  |  |  |
| Improvements ........... | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 493. City of Alexandria, |  |  |  |  |
| VA/Potomac Yard Transit Improvements | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 494. City of Alexandria, VA/Replace Royal Street |  |  |  |  |
| Bus Garage ................... | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 495. City of Alexandria, VA/Valley Pedestrian and Transit $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 496. City of Birmingham, AL/Birmingham Downtown Intermodal Terminal, Phase II | \$1,145,000 | \$1,190,000 | \$1,293,000 | \$1,372,000 |
| 497. City of El Paso-Sun Metro-Bus Replacements | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 498. City of Gainesville, FL Regional Transit System-Facility Expansion $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 499. City of Gaithersburg, Maryland-Bus and paratransit vehicle for seniors $\qquad$ | \$112,000 | \$0 | \$0 | \$0 |
| 500. City of Hazleton, PA/ Hazleton Intermodal Center | \$321,000 | \$333,000 | \$362,000 | \$384,000 |
| 501. City of Huntsville, AL-Cummings Park |  |  |  |  |
| Intermodal Center ........ | \$1,145,000 | \$1,190,000 | \$1,293,000 | \$1,372,000 |
| 502. City of Kalamazoo, <br> MI Bus Replacement | \$2,500,000 | \$1,800,000 | \$1,500,000 | \$1,400,000 |
| 503. City of Montgomery, AL-ITS Acquisition and |  |  |  |  |
| Implementation ............. | \$916,000 | \$952,000 | \$1,035,000 | \$1,097,000 |
| 504. City of Montgomery, AL-Montgomery Airport Intermodal Center |  | \$952,000 | - | - |
| 505. City of OmahaCreighton University Intermodal Facility | \$916,000 | \$714,000 | $\$ 1,035,000$ $\$ 776,000$ | $\$ 1,097,000$ 23,000 |
| 506. City of Round Rock, TX-Downtown Intermodal Transportation Terminal $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 507. City of Tuscaloosa, AL/Intermodal Facility .. | \$1,374,000 | \$1,428,000 | \$1,552,000 | \$1,646,000 |
| 508. Collier County Transit, FL-Transit Facility | \$229,000 | \$238,000 | \$259,000 | \$274,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 509. Colorado Association of Transit Agencies/Colorado Transit CoalitionColorado Statewide Buses and Bus Facilities | \$5,956,000 | \$6,188,000 | \$6,726,0 | \$7,130,000 |
| 510. Columbus, Georgia/ Phenix City, AlabamaNational Infantry Museum Multimodal Facility | \$389,000 | \$405,000 | \$440,000 | \$466,000 |
| 511. Commonwealth of Virginia-Statewide Bus Capital Program $\qquad$ | \$3,436,000 | \$3,570,000 | \$3,880,000 |  |
| 512.Transportation Center Enhancements, Corning, NY $\qquad$ | \$350,000 | \$450,000 | \$550,000 | \$650,000 |
| 513. County of Lackawanna Transit SystemScranton Intermodal Transportation Center ... | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 514. Cumberland-Dau-phin-Harrisburg Transit Authority-Purchase of Buses and Spare Units .. | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 515. Dallas Area Rapid Transit-Bus passenger Facilities $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 516. Dayton-Wright Stop Plaza $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 517. Delaware Statewide Bus and Bus Replacement (with Clean Fuel (hybrid) vehicles) $\qquad$ | \$1,750,000 | \$2,000,000 | \$2,000,000 | \$2,250,000 |
| 518. Denver Regional Transit District-Bus |  |  |  |  |
| Maintenance Facility ..... <br> 519. Denver Regional | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| Transit District-Bus Replacements | \$916,000 | \$952,000 | \$1,035,000 | \$1,097,000 |
| 520. Denver Regional Transit District-Denver Union Station |  |  |  |  |
| Multimodal Renovations | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 521. Denver Regional Transit District-U.S. 36 Corridor BRT $\qquad$ | \$1,604,000 | \$1,666,000 | \$1,811,000 | \$1,919,000 |
| 522. Detroit Department of Transportation Bus Replacement $\qquad$ | \$2,000,000 | \$2,100,000 | \$2,200,000 | \$2,300,000 |
| 523. Downtown Middletown, CT, Transportation Infrastructure Improvement Project $\qquad$ | \$2,000,000 | \$2,150,000 | \$2,500,000 | \$2,850,000 |
| 524. Erie, PA Metropolitan Transit Authority-Bus Acquisitions |  |  |  |  |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 525. Fairfax County, Vir-ginia-Richmond Highway Initiative $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 526. Flint, MI, Mass Transportation Authority Bus Maintenance Facility $\qquad$ | \$750,000 | \$650,000 | \$450,000 | \$150,000 |
| 527. Florida Department of Transportation-Palm Beach County Replacement Buses $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 528. Gadsden, AL-Community Buses $\qquad$ | \$115,000 | \$119,000 | \$129,000 | \$137,000 |
| 529. Gary, Indiana, Gary Airport Station Modernization and Shuttle Service Project $\qquad$ | \$350,000 | \$400,000 | \$450,000 | \$500,000 |
| 530. Georgia Department of Transportation-Georgia Statewide Bus and Bus Facilities $\qquad$ | \$2,062,000 | \$2,142,000 | \$2,328,000 | \$2,468,000 |
| 531. Grand Rapids, Michigan, The Rapid, Bus Replacement | \$1,100,000 | \$1,100,000 | \$1,250,000 | \$1,750,000 |
| 532. Greater Richmond Transit, VA-Bus Operations/Maintenance Facility $\qquad$ | \$1,145,000 | \$1,190,000 | \$1,293,000 | \$1,372,000 |
| 533. Greenville, SC Transit Authority-City of Greenville Multimodal Transportation Center |  |  |  |  |
| Improvements .............. | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 534. Gulf Shores, AL—Bus and Bus Facilities | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 535. Hampton Roads Transit, VA-Southside Bus Facility | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 536. Harris County-West Houston-Fort Bend Bus Transit Corridor: Up-town-Westpark Terminal | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 537. High Point, NCIntermodal Facility | \$275,000 | \$286,000 | \$310,000 | \$329,000 |
| 538. Hillsborough Area Regional Transit, FL-Bus Rapid Transit Improvements $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 539. Hillsborough, FL, Hillsborough Area Regional Transit Authority | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$1,000,000 |
| 540. Honolulu, HI, Bus Facilities | \$1,350,000 | \$1,300,000 | \$1,300,000 | \$1,300,000 |
| 541. Hoonah, AK-Intermodal Ferry Dock $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 542. Howard County, MD Construct Central Maryland Transit Operations and Maintenance Facility | \$250,000 | \$220,000 | \$200,000 | \$200,000 |
| 543. Idaho Department of Transportation-Idaho Statewide ITS for Public Transportation $\qquad$ | \$344,000 | \$357,000 | \$388,000 | \$411,000 |
| 544. Indianapolis Downtown Transit Center | \$800,000 | \$900,000 | \$1,100,000 | \$1,200,000 |
| 545. Iowa Department of Transportation-Iowa Statewide Buses and |  |  |  |  |
| Bus Replacement ... | \$2,749,000 | \$2,856,000 | \$3,104,000 | \$3,291,000 |
| 546. Ivy Tech State College, Indiana Multimodal Center ......... | \$150,000 | \$200,000 | \$250,000 | \$400,000 |
| 547. Jackson State University, MS-Busing Project | \$1,145,000 | \$1,190,000 | \$1,293,000 | \$1,372,000 |
| 548. Jacksonville Transportation Authority, FL-Bus Fleet Replacement and Equipment ..... | \$1,145,000 | \$1,190,000 | \$1,293,000 | \$1,372,000 |
| 549. Jacksonville, FL Transportation Authority Paratransit Program | \$350,000 | \$0 | \$0 | \$0 |
| 550. Juneau-Transit Bus Acquisition and Transit Center $\qquad$ | \$344,000 | \$357,000 | \$388,000 | \$411,000 |
| 551. Kansas City Area Transportation Author-ity-Bus Project $\qquad$ | \$2,291,000 | \$2,380,000 | \$2,587,000 | \$2,742,000 |
| 552. Kansas Department of Transportation-Kansas Statewide Transit Buses, Bus Facilities, and Bus ITS $\qquad$ | \$2,749,000 | \$2,856,000 | \$3,104,000 | \$3,291,000 |
| 553. Ketchikan, AlaskaTransit Needs $\qquad$ | \$57,000 | \$60,000 | \$65,000 | \$68,000 |
| 554. Knoxville, TN-Central Station $\qquad$ | \$573,000 | \$595,000 | \$647,000 | \$685,000 |
| 555. Lafayette City-Parish Consolidated Government, LA-Lafayette Multimodal Transportation Facility $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 556. Lafayette, Indiana, City Bus of Greater Lafayette $\qquad$ | \$500,000 | \$550,000 | \$700,000 | \$750,000 |
| 557. Lake Tahoe, NV MPO <br> Bus replacement | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$1,000,000 |
| 558. Lakeland Area Mass Transit District/Citrus Connection-Capital Funding Needs $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 559. Lancaster, PA-Intermodal Project $\qquad$ | \$160,000 | \$167,000 | \$181,000 | \$192,000 |
| 560. Lansing, MI, Capitol Area Transportation Authority, Bus Replacement and Bus Related ITS $\qquad$ | \$750,000 | \$850,000 | \$950,000 | \$1,050,000 |
| 561. Laredo-North Laredo Transit Hub-Bus Maintenance Facility $\qquad$ | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 562. Las Cruces, NM, Road Runner Bus and Bus Facilities $\qquad$ | \$200,000 | \$250,000 | \$300,000 | \$350,000 |
| 563. Lawrence, MA, Gateway Intermodal and Quadrant Area Reuse Project $\qquad$ | \$600,000 | \$800,000 | \$900,000 | \$1,150,000 |
| 564. Lehigh and Northampton Transportation Authority, PA-Allentown Intermodal Transportation Center $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 565. Lipscomb University, TN-Intermodal Parking Garage $\qquad$ | \$344,000 | \$357,000 | \$388,000 | \$411,000 |
| 566. Los Angeles, CA, FlyAway Bus System Expansion $\qquad$ | \$500,000 | \$550,000 | \$600,000 | \$850,000 |
| 567. Los Angeles, CA, LAX Intermodal Transportation Center Rail and Bus Facilities $\qquad$ | \$500,000 | \$550,000 | \$600,000 | ,000 |
| 568. Louisiana Department of Transportation and Development-Statewide Vehicles and Equipment $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 569. Lowell, MA, Lowell Regional Transit | \$600,000 | \$800,000 | \$900,000 | \$1,150,000 |
| 570. MaineDOT Acadia Intermodal Passenger and Maintenance Facility $\qquad$ | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 571. MARC Intermodal Odenton and Edgewood Station Improvements .. | \$368,000 | \$380,000 | \$380,000 | \$418,000 |
| 572. Marquette County, Michigan Transit Authority Bus passenger facility $\qquad$ | \$300,000 | \$300,000 | \$300,000 | \$300,000 |
| 573. Maryland Statewide Bus Facilities and Buses | \$5,500,000 | \$5,750,000 | \$6,500,000 | \$7,250,000 |
| 574. Matsu, Alaska-Transit Needs $\qquad$ | \$115,000 | \$119,000 | \$129,000 | \$137,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 575. METRO of Harris County-Discretionary Bus Program .................. | \$2,291,000 | \$2,380,000 | \$2,587,000 | \$2,742,000 |
| 576. Metro Regional Transit Authority/City of Akron-Downtown Transit Center, Akron $\qquad$ | \$1,604,000 | \$1,666,000 | \$1,811,000 | \$1,919,000 |
| 577. Metro Transit/Metropolitan Council, MNBus/Bus Capital $\qquad$ | \$2,176,000 | \$2,261,000 | \$2,457,000 | \$2,606,000 |
| 578. Metropolitan Atlanta Rapid Transit AuthorityClean Fuel Buses ........... | \$2,291,000 | \$2,380,000 | \$2,587,000 | \$2,742,000 |
| 579. Metropolitan Transit Authority-Nashville Downtown Transit |  |  |  |  |
| Transfer Facility ........... | \$2,749,000 | \$2,856,000 | \$3,104,000 | \$3,291,000 |
| 580. Miami-Dade Transit, FL-7th Avenue NW Transit Hub $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 581. Michigan Department of Transportation (MDOT) Bus Replacement $\qquad$ | \$2,000,000 | \$2,200,000 | \$2,400,000 | \$2,600,000 |
| 582. Mobile County, AL Commission-Bus project | \$115,000 | \$119,000 | \$129,000 | \$137,000 |
| 583. Monroe Township, PA/Clarion County Buses $\qquad$ | \$151,000 | \$157,000 | \$171,000 | \$181,000 |
| 584. Montana Department of Transportation/Statewide Bus Facilities and Buses $\qquad$ | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 585. Nassau County, NY, Conduct planning, engineering, and construction for transportation system (HUB) $\qquad$ | \$1,000,000 | \$1,200,000 | \$1,300,000 | \$1,500,000 |
| 586. Nebraska Department of Roads/Bus Maintenance and Storage Facility for RYDE in Kearney, NE $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 587. Nebraska Department of Roads-Statewide Vehicles, Facilities, and Related Equipment Purchases $\qquad$ | \$916,000 | \$952,000 | \$1,035,000 | \$1,097,000 |
| 588. New Castle, PA Area Transit Authority-Bus Purchases/Park and Ride facility $\qquad$ | \$170,000 | \$176,000 | \$191,000 | \$203,000 |
| 589. New Haven, CT Bus Maintenance Facility | \$2,000,000 | \$2,150,000 | \$2,500,000 | \$2,850,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 590. New York City, NY, Bronx Zoo Intermodal Facility | \$350,000 | \$450,000 | \$550,000 | \$650,000 |
| 591. New York City, NY, Enhance Transportation Facilities Near W. 65th Street and Broadway ..... | \$350,000 | \$450,000 | \$550,000 | \$650,000 |
| 592. New York City, NY, Highline Project, for Studies, Design, and Construction $\qquad$ | \$1,000,000 | \$1,200,000 | \$1,300,000 | \$1,500,000 |
| 593. New York, Improvements to Moynihan Station $\qquad$ | \$1,000,000 | \$1,200,000 | \$1,300,000 | \$1,500,000 |
| 594. North Carolina Department of Transpor-tation-North Carolina Statewide Bus and Bus Facilities $\qquad$ | \$5,727,000 | \$5,950,000 | \$6,467,000 | \$6,856,000 |
| 595. North Dakota Department of Transportation Statewide Bus $\qquad$ | \$1,000,000 | \$1,100,000 | \$1,300,000 | \$1,600,000 |
| 596. North Slope Borough, AK-Transit Purposes ..... | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 597. North Star Borough, AK-Transit Purposes ..... | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 598. OATS, Incorporated, MO-ITS Information and Billing System and Bus Facilities $\qquad$ | \$3,894,000 | \$4,046,000 | \$4,397,000 | \$4,663,000 |
| 599. Omaha, NE, Buses and Fareboxes $\qquad$ | \$610,000 | \$650,000 | \$700,000 | \$740,000 |
| 600. Pinellas County, FL Metropolitan Planning Organization-Pinellas Mobility Initiative: BRT and Guideway $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 601. Port Huron, Michigan, Blue Water Area Transportation Commission, Bus Maintenance Facility | \$1,000,000 | \$1,250,000 | \$1,500,000 | \$1,750,000 |
| 602. Potomac and Rappahannock Transportation Commission, VA-Buses for Service Expansion .... | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 603. Regional Transportation Commission of Southern Nevada-Central City Intermodal Transportation Terminal | \$916,000 | \$952,000 | \$1,035,000 | \$1,097,000 |
| 604. Rhode Island, RIPTA Elmwood Facility Expansion $\qquad$ | \$1,600,000 | \$1,700,000 | \$1,750,000 | \$1,850,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 605. Rhode Island, Statewide Bus and Van Replacement $\qquad$ | \$5,250,000 | \$5,500,000 | \$6,200,000 | \$6,400,000 |
| 606. River Parishes, Louisiana, South Central Planning and Development Commission, Bus and Bus Facilities $\qquad$ | \$160,000 | \$180,000 | \$200,000 | \$220,000 |
| 607. Rochester, NY, Renaissance Square Intermodal Facility, Design and Construction $\qquad$ | \$1,000,000 | \$1,400,000 | \$1,600,000 | \$2,000,000 |
| 608. Rock Island, Illinois, Metrolink Transit Maintenance Facility $\qquad$ | \$200,000 | \$250,000 | \$300,000 | \$500,000 |
| 609. Rockland County, NY Express Bus $\qquad$ | \$600,000 | \$700,000 | \$800,000 | \$900,000 |
| 610. San Angelo, TX <br> Street Railroad Com- <br> pany-Transit Fleet Re- <br> placement | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 611. San Joaquin Region Transit District, California, Hybrid DieselElectric Replacement Buses |  |  |  |  |
| 612. Santa Fe, NM, Trails Bus and Bus Facilities | \$450,000 | \$500,000 | \$500,000 | \$700,000 |
| 613. Seattle, WA Multimodal Terminal Redevelopment and Expansion | \$800,000 | \$900,000 | \$1,000,000 | \$1,100,000 |
| 614. Sevierville County, <br> TN Transportation Board-Alternative Fuel <br> Buses $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 615. Silver Spring, Maryland, Transit Center | \$7,000,000 | \$6,000,000 | \$5,000,000 | \$0 |
| 616. Sitka, Alaska-Transit Needs $\qquad$ | \$57,000 | \$60,000 | \$65,000 | \$68,000 |
| 617. South Bend, Indiana, TRANSPO Bus Operations Center $\qquad$ | \$800,000 | \$900,000 | \$1,100,000 | \$1,200,000 |
| 618. South Brunswick, NJ Transit System | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$1,000,000 |
| 619. South Carolina Department of Transpor-tation-Transit Facilities Construction Program ... | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 620. South Carolina Department of Transpor-tation-Vehicle Acquisition Program | \$1,833,000 | \$1,904,000 | \$2,069,000 | \$2,194,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 621. South Dakota Department of Transpor-tation-Statewide Buses and Bus Facilities $\qquad$ | \$3,166,000 | \$3,452,000 | \$3,785,000 | \$4,097,000 |
| 622. South Florida Regional Transportation Authority-Tri-Rail Improvements, for any activity eligible under section 5309 $\qquad$ | \$3,436,000 | \$3,570,000 | \$3,880,000 | \$4,114,000 |
| 623. South Florida Regional Transportation Authority-West Palm Beach Intermodal Facility $\qquad$ | \$ $\$ 458,000$ | \$476,000 | \$517,000 | \$ $\$ 549,000$ |
| 624. Southeast Missouri Transportation ServiceBus Project $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 625. Southeastern Louisiana University Intermodal Facility $\qquad$ | \$300,000 | \$450,000 | \$550,000 | \$700,000 |
| 626. Southeastern Pennsylvania Transportation Authority-Bucks County Intermodal (Croydon and Levittown) $\qquad$ | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 627. Southeastern Pennsylvania Transportation Authority-Paoli Transportation Center $\qquad$ | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 628. Southeastern Pennsylvania Transportation Authority-VillanovaSEPTA Intermodal $\qquad$ | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 629. Southern Maryland Commuter Initiative $\qquad$ | \$2,700,000 | \$2,800,000 | \$3,000,000 | \$3,500,000 |
| 630. Southern Nevada Transit Coalition, Public Transit Building Acquisition $\qquad$ | \$300,000 | \$300,000 | \$300,000 | \$100,000 |
| 631. Southwest Ohio Regional Transit Author-ity-Bus Replacements .... | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 632. Springfield, IL, Multimodal Transit Terminal $\qquad$ | \$800,000 | \$1,100,000 | \$1,300,000 | \$1,800,000 |
| 633. State of Vermont Buses, Facilities and Equipment $\qquad$ | \$250,000 | \$350,000 | \$480,000 | \$520,000 |
| 634. Suburban Mobility Authority for Regional Transportation (SMART) |  |  |  |  |
| Bus Maintenance Facility $\qquad$ | \$1,500,000 | \$1,750,000 | \$2,000,000 | \$2,250,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 635. Syracuse, New York, Syracuse University Connective Corridor Transit Project $\qquad$ | \$800,000 | \$950,000 | \$1,100,000 | \$1,150,000 |
| 636. Tennessee Department of TransportationStatewide Tennessee Transit ITS and Bus Replacement Project | \$2,749,000 | \$2,856,000 | \$3,104,000 | \$3,291,000 |
| 637. Terre Haute, Indi-ana-Cherry Street Joint Development Project $\qquad$ | \$800,000 | \$900,000 | \$1,100,000 | \$1,200,000 |
| 638. The District, The Woodlands, TX-Bus Replacement Program ........ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 639. Transit Authority of Lexington, KY-Rehabilitation of Building for Maintenance and Administration | \$916,000 | \$952,000 | \$1,035,000 | \$1,097,000 |
| 640. Transit Authority of Northern KentuckyTANK Bus Replacement Project $\qquad$ | \$458,000 | \$476,000 | \$517,000 | \$549,000 |
| 641. Transit Authority of River City-New Hybrid Electric Buses ................. | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 642. Transit Authority of Warren County, PA-Impact Warren $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 643. Trenton Intermodal Station $\qquad$ | \$5,500,000 | \$4,250,000 | \$4,000,000 | \$4,000,000 |
| 644. University of Alabama in BirminghamIntermodal Facility | \$1,604,000 | \$1,666,000 | \$1,811,000 | \$1,919,000 |
| 645. University of Alabama in HuntsvilleIntermodal Facility ........ | \$1,374,000 | \$1,428,000 | \$1,552,000 | \$1,646,000 |
| 646. University of Alabama Intermodal Facility South $\qquad$ | \$2,062,000 | \$2,142,000 | \$2,328,000 | \$2,468,000 |
| 647. University of Alabama Transit System .... | \$344,000 | \$357,000 | \$388,000 | \$411,000 |
| 648. University of Delaware Fuel Cell Bus Program $\qquad$ | \$160,000 | \$165,000 | \$175,000 | \$185,000 |
| 649. University of Mem-phis-Pedestrian Bridge .. | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 650. U.S. Space and Rocket Center, AL-Tramway Expansion $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 651. Utah Statewide Bus and Bus Facilities $\qquad$ | \$6,882,000 | \$7,148,000 | \$7,757,000 | \$8,234,000 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 652. Valley Regional Transit, ID-Downtown Boise Multimodal $\qquad$ | \$1,329,000 | \$1,381,000 | \$1,500,000 | \$1,590,000 |
| 653. VIA Metropolitan Transit Authority, TXBus and Bus Facility Improvements $\qquad$ | \$1,145,000 | \$1,190,000 | \$1,293,000 | \$1,372,000 |
| 654. Washington Southworth Terminal Redevelopment $\qquad$ | \$1,000,000 | \$1,150,000 | \$1,350,000 | \$1,500,000 |
| 655. Washington, King Street Transportation Center-Intercity Bus Terminal Component ..... | \$50,000 | \$60,000 | \$70,000 | \$70,000 |
| 656. Washoe County, NV Bus and Bus Facilities .. | \$1,000,000 | \$1,500,000 | \$2,000,000 | \$2,250,000 |
| 657. Waterbury, CT Bus Maintenance Facility ..... | \$2,000,000 | \$2,300,000 | \$2,800,000 | \$3,400,000 |
| 658. West Virginia, Statewide Bus and Bus Facilities $\qquad$ | \$5,000,000 | \$5,000,000 | \$5,000,000 | \$5,000,000 |
| 659. Westchester, NY, Bee Line Bus Replacement ... | \$450,000 | \$500,000 | \$550,000 | \$650,000 |
| 660. Westmoreland County Transit Authority, PABus Replacement ........... | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 661. Wilkes-Barre Intermodal Facility $\qquad$ | \$1,374,000 | \$1,428,000 | \$1,552,000 | \$1,646,000 |
| 662. Williamsport, PA Bureau of TransportationWilliamsport Trade and Transit Centre Expansion $\qquad$ | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 663. Wisconsin, Statewide Buses and Bus Facilities | \$600,000 | \$610,000 | \$650,000 | \$700,000 |
| 664. Wrangell, AK-Ferry Infrastructure $\qquad$ | \$229,000 | \$238,000 | \$259,000 | \$274,000 |
| 665. Wyoming Department of Transportation-Wyoming Statewide Bus and Bus Related Facilities .... | \$687,000 | \$714,000 | \$776,000 | \$823,000 |
| 666. New York City, NY, rehabilitation of subway stations to include passenger access improvements including escalators or installation of infrastructure for security and surveillance purposes $\qquad$ |  |  | \$50,000 | \$50,000 |
| 667. St. Johns County Council on Aging buses and bus facilities, Florida $\qquad$ | \$57,684 | \$60,192 | \$65,208 | \$67,716 |


| Project Description | FY 06 | FY 07 | FY 08 | FY 09 |
| :---: | :---: | :---: | :---: | :---: |
| 668. The City of Compton, <br> California, for the re- <br> placement of buses and <br> paratransit vehicles ..... | $\$ 128,180$ | $\$ 133,760$ | $\$ 144,906$ | $\$ 150,480$ |
| 669. City of Los Angeles, <br> California, for the pur- <br> chase of transit vehicles <br> in Watts and enhance- <br> ment of paratransit and <br> senior transportation <br> services .............................. | $\$ 128,200$ | $\$ 133,760$ | $\$ 144,908$ | $\$ 150,480$ |

(b) Clean Fuels Grants Program Projects.-
(1) Funding.-Notwithstanding subsection (a), the Secretary shall make funds available for the projects listed in item numbers $497,517,519,557,575,578,605,611,612,614,631$, $638,640,641,648$, and 659 in the table contained in subsection (a), in the amounts specified, from amounts made available to carry out section 5308 of title 49, United States Code.
(2) Purchase of buses under Supplemental environMENTAL PROJECT.-With respect to the project numbered 605, purchases of buses procured under a supplemental environmental project executed by the Rhode Island Public Transit Authority and the Environmental Protection Agency are eligible for assistance under section 5308 of such title.
(c) Special Rule.-Notwithstanding any other provision of law, the Secretary shall pay the Federal share of the net project cost to a State or local governmental authority, or other entity, that carries out or has carried out any part of the bus and bus-related facilities projects numbered 258,347 , and 411 under subsection (a), and funds made available for fiscal year 2006 for the bus and busrelated facilities projects numbered 176 and 652 under subsection (a) shall remain available until September 30, 2009.
[Sections 3045 and 3046 were repealed by paragraphs (4) and (5) of section 20002(c) of division B of Public Law 112-141.]

## SEC. 3047. FORGIVENESS OF GRANT AGREEMENT.

(a) Lane County Transit District.-Notwithstanding any other provision of law (including any regulation), any outstanding balances on the following grant agreements made to the Lane County Transit District, Oregon, do not have to be repaid:
(1) Federal Contract Number OR-03-0087.
(2) Federal Contract Number OR-90-X094.
(b) Pee Dee Regional Transit Authority.-The debt identified in the 2000 Triennial Review of the Pee Dee Regional Transit Authority as owed to the Federal Transit Administration by the Pee Dee Regional Transit Authority does not have to be repaid.

## SEC. 3048. COOPERATIVE PROCUREMENT.

Not later than 6 months after the date of enactment of this Act, the Secretary shall undertake a 30-day review of efforts to use cooperative procurement to determine whether benefits are suffi-
cient to formally incorporate cooperative procurement into the mass transit program. In particular, the Secretary shall review the progress made under the pilot program authorized under section 166 of division F of the Consolidated Appropriations Act, 2004 (49 U.S.C. 5397 note; 118 Stat. 309), based on experience to date in the pilot program and any available reports to Congress submitted under such section 166. The Secretary shall also consider information gathered from grantees about cooperative procurement, whether or not related to the pilot program.

## SEC. 3049. [5 U.S.C. 7905 note] TRANSPORTATION FRINGE BENEFITS.

(a) Transit Pass Transportation Fringe Benefits.-
(1) In GENERAL.-Effective as of the first day of the next fiscal year beginning after the date of the enactment of this Act, each covered agency shall implement a program under which all qualified Federal employees serving in or under such agency shall be offered transit pass transportation fringe benefits, as described in paragraph (2).
(2) Benefits DESCRIBED.-The benefits described in this paragraph are the transit pass transportation fringe benefits which, under section 2 of Executive Order No. 13150, are required to be offered by Federal agencies in the National Capital Region on the date of the enactment of this Act.
(3) Definitions.-In this subsection-
(A) the term "covered agency" means any agency, to the extent of its facilities in the National Capital Region;
(B) the term "agency" means any agency (as defined by 7905(a)(2) of title 5, United States Code), the Postal Rate Commission, and the Smithsonian Institution;
(C) the term "National Capital Region" includes the District of Columbia and every county or other geographic area covered by section 2 of Executive Order No. 13150;
(D) the term "Executive Order No. 13150" refers to Executive Order No. 13150 (5 U.S.C. 7905 note);
(E) the term "Federal agency" is used in the same way as under section 2 of Executive Order No. 13150; and
(F) any determination as to whether or not one is a "qualified Federal employee" shall be made applying the same criteria as would apply under section 2 of Executive Order No. 13150.
(4) Rule of construction.-Nothing in this subsection shall be considered to require that a covered agency-
(A) terminate any program or benefits in existence on the date of the enactment of this Act, or postpone any plans to implement (before the effective date referred to in paragraph (1)) any program or benefits permitted or required under any other provision of law; or
(B) discontinue (on or after the effective date referred to in paragraph (1)) any program or benefits referred to in subparagraph (A), so long as such program or benefits satisfy the requirements of paragraphs (1) through (3).
(b) Authority to Transport Federal Employees Between Their Place of Employment and Mass Transit Facilities.*
(3) [31 U.S.C. 1344 note] Coordination.-The authority to provide transportation services under section $1344(\mathrm{~g})$ of title 31, United States Code (as amended by paragraph (1)) shall be in addition to any authority otherwise available to the agency involved.

## SEC. 3050. COMMUTER RAIL.

(a) In General.-The Federal Transit Administration shall approve final design for the projects authorized under section 3030(c)(1)(A)(xliv) of the Federal Transit Act of 1998 and section $1214(\mathrm{~g})$ of the Transportation Equity Act for the 21st Century (16 U.S.C. 668 dd note) in the absence of an access agreement with the owner of the railroad right-of-way.
(b) Timely Resolution of Issues.-The Secretary shall timely resolve any issues delaying the completion of the projects authorized under section 1214(g) of the Transportation Equity Act for the 21st Century ( 16 U.S.C. 668 dd note) and section 3030 (c)(1)(A)(xliv) of the Federal Transit Act of 1998 by negotiating the extension of the existing agreement between mile post 191.13 and mile post 185.1 to mile post 165.9 in Rhode Island.

## SEC. 3051. PARATRANSIT SERVICE IN ILLINOIS.

In the State of Illinois, a regional or State agency, or another transit agency, may be responsible for providing the complementary paratransit services that would otherwise be provided by a transit agency under the Americans with Disabilities Act of 1990. Where a regional or State agency, or another transit agency, undertakes to provide such services, either by agreement or pursuant to State legislation, the Secretary may audit the paratransit services provided, make recommendations, and take appropriate enforcement action directed to such regional, State, or transit agency providing the services, to ensure that the requirements of the Americans with Disabilities Act of 1990 are met. Nothing in this Act shall be construed to conflict with the requirements of the Americans with Disabilities Act of 1990 and its implementing regulations.

## TITLE IV-MOTOR CARRIER SAFETY

## SEC. 4001. [49 U.S.C. 30101 note] SHORT TITLE.

This title may be cited as the "Motor Carrier Safety Reauthorization Act of 2005".

## Subtitle A-Commercial Motor Vehicle Safety

## SEC. 4101. AUTHORIZATION OF APPROPRIATIONS.

(a)
(c) Authorization of Appropriations.-The following sums are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account):
(1) COMMERCIAL DRIVER'S LICENSE PROGRAM IMPROVEMENT GRANTS.-For carrying out the commercial driver's license program improvement grants program under section 31313 of title 49, United States Code, $\$ 30,000,000$ for fiscal year 2016.
(2) BORDER ENFORCEMENT GRANTS.-For border enforcement grants under section 31107 of that title $\$ 32,000,000$ for fiscal year 2016.
(3) Performance and Registration information sysTEMS MANAGEMENT GRANT PROGRAM.-For the performance and registration information systems management grant program under section 31109 of that title $\$ 5,000,000$ for fiscal year 2016.
(4) Commercial vehicle information systems and netWORKS DEPLOYMENT.-For carrying out the commercial vehicle information systems and networks deployment program under section 4126 of this Act $\$ 25,000,000$ for fiscal year 2016.
(5) SAFETY DATA IMPROVEMENT GRANTS.-For safety data improvement grants under section 4128 of this Act $\$ 3,000,000$ for fiscal year 2016.
(d) Period of Availability.-The amounts made available under subsection (c) of this section shall remain available until expended.
(e) Initial Date of Availability.-Amounts authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) by subsection (c) shall be available for obligation on the date of their apportionment or allocation or on October 1 of the fiscal year for which they are authorized, whichever occurs first.
(f) CONTRACT AUTHORITY.-Approval by the Secretary of a grant with funds made available under subsection (c) imposes upon the United States a contractual obligation for payment of the Government's share of costs incurred in carrying out the objectives of the grant.

## SEC. 4105. STATE LAWS RELATING TO VEHICLE TOWING.

(b) Predatory Tow Truck Operations.-
(1) Study.-The Secretary shall conduct a study-
(A) to identify issues related to the protection of the rights of individuals whose motor vehicles are towed;
(B) to establish the scope and geographic reach of any issues so identified, and
(C) to identify potential remedies for those issues.
(2) Report.-Not later than 1 year after the date of enactment of this Act, the Secretary shall submit to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives a report on the results of the study.

SEC. 4108. DATA QUALITY IMPROVEMENT.
(b) Report on Status of Safety Fitness Rating System Re-VISION.-Not later than 1 year after the date of enactment of this Act, the Secretary shall submit to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives a report on the status of revision of the safety fitness rating system of motor carriers.

## SEC. 4116. MEDICAL PROGRAM.

*     *         *             *                 *                     *                         * 

(d) [49 U.S.C. 31104 note] FUNDING.-Amounts made available pursuant to section 31110 of title 49, United States Code, shall be used by the Secretary to carry out section 31149 of title 49, United States Code.
(f) [49 U.S.C. 31149 note] Effective Date.-The amendments made by subsections (a) and (b) shall take effect on the 365th day following the date of enactment of this Act.

SEC. 4123. COMMERCIAL DRIVER'S LICENSE INFORMATION SYSTEM MODERNIZATION.
(a)
(c) [49 U.S.C. 31309 note] Grants.-
(1) In GENERAL.-The Secretary may make a grant to a State or organization representing agencies and officials of a State in a fiscal year to modernize the commercial driver's license information system of the State to be compatible with the modernized commercial driver's license information system under section 31309 of title 49, United States Code, if the State is in substantial compliance with the requirements of section 31311 of such title and this section, as determined by the Secretary.
(2) CRITERIA.-The Secretary shall establish criteria for the distribution of grants and notify each State annually of such criteria.
(3) Use of grant.-A State may use a grant under this subsection only to implement improvements that are consistent with the modernization plan developed by the Secretary.
(4) Government share.-A grant under this subsection to a State or organization may not be for more than 80 percent of the costs incurred by the State or organization in a fiscal year in modernizing the commercial driver's license information system of the State to be compatible with the modernized commercial driver's license information system under section 31309 of title 49 , United States Code. In determining these costs, the Secretary shall include in-kind contributions of the State.
(d) Funding.-There are authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) to carry out this section-
(1) $\$ 5,000,000$ for fiscal year 2006 ;
(2) $\$ 7,000,000$ for fiscal year 2007 ;
(3) $\$ 8,000,000$ for fiscal year 2008 ;
(4) $\$ 8,000,000$ for fiscal year 2009 ;
(5) $\$ 8,000,000$ for fiscal year 2010; and
(6) $\$ 8,000,000$ for fiscal year 2011.
(e) Contract Authority and Availability.-
(1) Period of availability.-The amounts made available under subsection (d) shall remain available until expended.
(2) Initial date of availability.-Amounts authorized to be appropriated from the Highway Trust Fund (other than the Mass Transit Account) by subsection (d) shall be available for obligation on the date of their apportionment or allocation or on October 1 of the fiscal year for which they are authorized, whichever occurs first.
(3) CONTRACT AUTHORITY.-Approval by the Secretary of a grant with funds made available under subsection (d) imposes upon the United States a contractual obligation for payment of the Government's share of costs incurred in carrying out the objectives of the grant.
(f) Baseline Audit.-Not later than 1 year after the date of enactment of this Act, the Secretary, in consultation with the Inspector General of the Department of Transportation, shall perform a baseline audit of the information system maintained under section 31309 of title 49, United States Code. The audit shall in-clude-
(1) an assessment of the validity of data in the information system on a State-by-State basis;
(2) an assessment of the extent to which convictions are validly posted on a driver's record;
(3) recommendations to the Secretary on how to update the baseline audit annually to ensure that any shortcomings in the information system are addressed, and a methodology for conducting the update;
(4) identification, on a State-by-State basis, of any actions that the Inspector General finds necessary to improve the integrity of data collected by the system and to ensure the proper posting of convictions; and
(5) an analysis of amounts and use of the revenues derived from fees charged for use of the commercial driver's license information system.

*     *         *             *                 *                     *                         * 

[Sections 4126, 4127, and 4128 were repealed by sections 5101(e)(5), 5103(c)(4), and (e)(6) of Public Law 114-94]
SEC. 4129. OPERATION OF COMMERCIAL MOTOR VEHICLES BY INDIVIDUALS WHO USE INSULIN TO TREAT DIABETES MELLITUS.
(a) Revision of Final Rule.-Not later than 90 days after the date of the enactment of this Act, the Secretary shall begin revising the final rule published in the Federal Register on September 3,

2003, relating to persons with diabetes, to allow individuals who use insulin to treat their diabetes to operate commercial motor vehicles in interstate commerce. The revised final rule shall provide for the individual assessment of applicants who use insulin to treat their diabetes and who are, except for their use of insulin, otherwise qualified under the Federal motor carrier safety regulations. The revised final rule shall be consistent with the criteria described in section 4018 of the Transportation Equity Act for the 21st Century (49 U.S.C. 31305 note) and shall conclude the rulemaking process in the Federal Motor Carrier Safety Administration docket relating to qualifications of drivers with diabetes.
(b) No Period of Commercial Driving While Using Insulin REQUIRED FOR QUALIFICATION.-After the earlier of the date of issuance of the revised final rule under subsection (a) or the 90th day following the date of enactment of this Act, the Secretary may not require individuals with insulin-treated diabetes mellitus who are applying for an exemption from the physical qualification standards to have experience operating commercial motor vehicles while using insulin in order to be exempted from the physical qualification standards to operate a commercial motor vehicle in interstate commerce.
(c) Minimum Period of Insulin Use.-Subject to subsection (b), the Secretary shall require individuals with insulin-treated diabetes mellitus to have a minimum period of insulin use to demonstrate stable control of diabetes before operating a commercial motor vehicle in interstate commerce. Such demonstration shall be consistent with the findings reported in July 2000, by the expert medical panel established by the Secretary, in "A Report to Congress on the Feasibility of a Program to Qualify Individuals with Insulin-Treated Diabetes Mellitus to Operate Commercial Motor Vehicles in Interstate Commerce as Directed by the Transportation Equity Act for the 21st Century". For individuals who have been newly diagnosed with type 1 diabetes, the minimum period of insulin use may not exceed 2 months, unless directed by the treating physician. For individuals who have type 2 diabetes and are converting to insulin use, the minimum period of insulin use may not exceed 1 month, unless directed by the treating physician.
(d) Limitations.-Insulin-treated individuals may not be held by the Secretary to a higher standard of physical qualification in order to operate a commercial motor vehicle in interstate commerce than other individuals applying to operate, or operating, a commercial motor vehicle in interstate commerce; except to the extent that limited operating, monitoring, and medical requirements are deemed medically necessary under regulations issued by the Secretary.

*     *         *             *                 *                     *                         * 

SEC. 4133. [49 U.S.C. 31136 note] HOURS OF SERVICE RULES FOR OPERATORS PROVIDING TRANSPORTATION TO MOVIE PRODUCTION SITES.
Notwithstanding sections 31136 and 31502 of title 49, United States Code, and any other provision of law, the maximum daily hours of service for an operator of a commercial motor vehicle providing transportation of property or passengers to or from a theat-
rical or television motion picture production site located within a 100 air mile radius of the work reporting location of such operator shall be those in effect under the regulations in effect under such sections on April 27, 2003.
SEC. 4134. ${ }^{4}$ [49 U.S.C. 31301 note] GRANT PROGRAM FOR COMMERCIAL MOTOR VEHICLE OPERATORS.
(a) Establishment.-The Secretary shall establish a grant program for persons to train operators of commercial motor vehicles (as defined in section 31301 of title 49, United States Code). The purpose of the program shall be to train operators and future operators in the safe use of such vehicles.
(b) Federal Share.-The Federal share of the cost for which a grant is made under this section shall be 80 percent.
(c) FUNDING.-From amounts made available under section 31110 of title 49, United States Code, the Secretary shall make available, $\$ 1,000,000$ for fiscal year 2016 to carry out this section. SEC. 4135. [49 U.S.C. 31301 note] CDL TASK FORCE.
(a) In GEnERAL.-The Secretary shall convene a task force to study and address current impediments and foreseeable challenges to the commercial driver's license program's effectiveness and measures needed to realize the full safety potential of the commercial driver's license program, including such issues as-
(1) State enforcement practices;
(2) operational procedures to detect and deter fraud;
(3) needed improvements for seamless information sharing between States;
(4) effective methods for accurately sharing electronic data between States;
(5) adequate proof of citizenship;
(6) updated technology; and
(7) timely notification from judicial bodies concerning traffic and criminal convictions of commercial driver's license holders.
(b) Membership.-Members of the task force should include State motor vehicle administrators, organizations representing government agencies or officials, members of the Judicial Conference, representatives of the trucking industry, representatives of labor organizations, safety advocates, and other significant stakeholders.
(c) Report.-Not later than 2 years after the date of enactment of this Act, the Secretary, on behalf of the task force, shall complete a report of the task forces findings and recommendations for legislative, regulatory, and enforcement changes to improve the commercial drivers license program and submit such the report to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives.
(d) Funding.-From the funds amounts made available by section 4101(c)(1), $\$ 200,000$ shall be available for each of fiscal years 2006 and 2007 to carry out this section.
${ }^{4}$ Effective October 1, 2016, section 5101(e)(7) of Public Law 114-94 provides for a repeal of section 4134.

SEC. 4136. [49 U.S.C. 31136 note] INTERSTATE VAN OPERATIONS.
The Federal motor carrier safety regulations that apply to interstate operations of commercial motor vehicles designed to transport between 9 and 15 passengers (including the driver) shall apply to all interstate operations of such carriers regardless of the distance traveled.

SEC. 4137. DECALS.
The Commercial Vehicle Safety Alliance may not restrict the sale of any inspection decal to the Federal Motor Carrier Safety Administration unless the Administration fails to meet its responsibilities under its memorandum of understanding with the Alliance (other than a failure due to the Administration's compliance with Federal law).
[Section 4138 was repealed by section $5305(\mathrm{c})$ of division A of Public Law 114-94.]
SEC. 4139. [49 U.S.C. 31100 note] FOREIGN COMMERCIAL MOTOR VEHICLES.
(a) Operating Authority Enforcement Assistance for STATES.
(1) Training and outreach.-Not later than 180 days after the date of enactment of this Act, the Administrator of the Federal Motor Carrier Safety Administration shall conduct outreach and provide training as necessary to State personnel engaged in the enforcement of Federal motor carrier safety regulations to ensure their awareness of the process to be used for verification of the operating authority of motor carriers, including motor carriers of passengers, and to ensure proper enforcement when motor carriers are found to be in violation of operating authority requirements.
(2) AsSESSMENT.-The Inspector General of the Department of Transportation may periodically assess the implementation and effectiveness of the training and outreach program. (b) Study of Foreign Commercial Motor Vehicles.-
(1) Review.-Not later than 1 year after the date of enactment of this Act, the Administrator shall conduct a review to determine the degree to which Canadian and Mexican commercial motor vehicles, including motor carriers of passengers, currently operating or expected to operate in the United States comply with the Federal motor vehicle safety standards.
(2) REPORTS.-Not later than 1 year after the date of enactment, the Administrator shall submit a report to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives containing the findings and conclusions of the review. Not later than 4 months after the date on which the report is submitted to the Committees, the Inspector General of the Department shall provide comments and observations to the Committees on the scope and methodology of the review.
SEC. 4140. SCHOOL BUS DRIVER QUALIFICATIONS AND ENDORSEMENT KNOWLEDGE TEST.
(a) Recognition of Test.-The Secretary shall recognize any
driver who passes a test approved by the Federal Motor Carrier

Safety Administration as meeting the knowledge test requirement for a school bus endorsement under section 383.123 of title 49, Code of Federal Regulations.
(b) Driver Qualifications.-Section 383.123 of such title (as in effect on the date of enactment of this Act) shall not be in effect during the period beginning on the date of enactment of this Act and ending on September 30, 2006.

## SEC. 4144. [49 U.S.C. 31100 note] MOTOR CARRIER SAFETY ADVISORY

 COMMITTEE.(a) Establishment and Duties.-The Secretary shall establish in the Federal Motor Carrier Safety Administration a motor carrier safety advisory committee. The committee shall-
(1) provide advice and recommendations to the Administrator of the Federal Motor Carrier Safety Administration about needs, objectives, plans, approaches, content, and accomplishments of the motor carrier safety programs carried out by the Administration; and
(2) provide advice and recommendations to the Administrator on motor carrier safety regulations.
(b) Members, Chairman, Pay, and Expenses.-
(1) In GEnERAL.-The committee shall be composed of not more than 20 members appointed by the Administrator from among individuals who are not employees of the Administration and who are specially qualified to serve on the committee because of their education, training, or experience. The members shall include representatives of the motor carrier industry, including small business motor carriers, safety advocates, and safety enforcement officials. Representatives of a single enumerated interest group may not constitute a majority of the members of the advisory committee.
(2) Chairman.-The Administrator shall designate the chairman of the committee.
(3) PAY.-A member of the committee shall serve without pay; except that the Administrator may allow a member, when attending meetings of the committee or a subcommittee of the committee, expenses authorized under section 5703 of title 5 , relating to per diem, travel, and transportation expenses.
(c) Support Staff, Information, and Services.-The Administrator shall provide support staff for the committee. On request of the committee, the Administrator shall provide information, administrative services, and supplies that the Administrator considers necessary for the committee to carry out its duties and powers.
(d) Termination Date.-Notwithstanding chapter 10 of title 5, United States Code, the advisory committee shall terminate on September 30, 2025.

## SEC. 4146. EXEMPTION DURING HARVEST PERIODS.

Regulations issued by the Secretary under sections 31136 and 31502 of title 49, United States Code, regarding maximum driving and on-duty time for a driver used by a motor carrier, shall not
apply, beginning on the date of enactment of this Act and ending at the end of fiscal year 2009, for the transportation of grapes west of Interstate 81 in the State of New York if such transportation-
(1) is during a harvesting period, as determined by the State; and
(2) is limited to a 150-air mile radius from where the grapes are picked or distributed.

SEC. 4148. SUBSTANCE ABUSE PROFESSIONALS.
The Secretary shall conduct a rulemaking to permit a State licensed or certified marriage and family therapist, to act as a substance abuse professional under subpart $O$ of part 40 of title 49, Code of Federal Regulations.

## Subtitle B-Household Goods Transportation

SEC. 4201. [49 U.S.C. 10101 note] SHORT TITLE.
This subtitle may be cited as the "Household Goods Mover Oversight Enforcement and Reform Act of 2005"
SEC. 4202. [49 U.S.C. 13102 note] DEFINITIONS; APPLICATION OF PROVISIONS.
(a) Terms Used in This Chapter.-In this subtitle, the terms "carrier", "household goods", "motor carrier", "Secretary", and "transportation" have the meaning given to such terms in section 13102 of title 49, United States Code.
(c) [49 U.S.C. 13102 note] Application of Certain ProviSIONS OF LAW.-The provisions of title 49, United States Code, and this subtitle (including any amendments made by this subtitle), that relate to the transportation of household goods apply only to a household goods motor carrier (as defined in section 13102 of title 49, United States Code).

SEC. 4211. CONSUMER HANDBOOK ON DOT WEB SITE.
Not later than 1 year after the date of enactment of this Act, the Secretary shall take such action as may be necessary to ensure that publication ESA 03005 of the Federal Motor Carrier Safety Administration entitled "Your Rights and Responsibilities When You Move", is prominently displayed, and available in language that is readily understandable by the general public, on the Web site of the Department of Transportation.
SEC. 4212. RELEASE OF HOUSEHOLD GOODS BROKER INFORMATION.
Not later than 1 year after the date of enactment of this Act, the Secretary shall modify the regulations contained in part 375 of title 49, Code of Federal Regulations, to require a broker that is subject to such regulations to provide shippers with the following
information whenever they have contact with a shipper or potential shipper:
(1) The Department of Transportation number of the broker.
(2) The ESA 03005 publication referred to in section 4211 of this Act.
(3) A list of all motor carriers providing transportation of household goods used by the broker and a statement that the broker is not a motor carrier providing transportation of household goods.

## SEC. 4213. [49 U.S.C. 14710 note] WORKING GROUP FOR DEVELOPMENT OF PRACTICES AND PROCEDURES TO ENHANCE FED-

 ERAL-STATE RELATIONS.(a) In General.-Not later than 90 days after the date of enactment of this Act, the Secretary shall establish a working group of State attorneys general, State consumer protection administrators, and Federal and local law enforcement officials for the purpose of developing practices and procedures to enhance the Fed-eral-State partnership in enforcement efforts, exchange of information, and coordination of enforcement efforts with respect to interstate transportation of household goods and of making legislative and regulatory recommendations to the Secretary concerning such enforcement efforts.
(b) CONSULTATION.-In carrying out subsection (a), the working group shall consult with industries involved in the transportation of household goods, the public, and other interested parties.
(c) Federal Advisory Committee Act Exemption.-The Federal Advisory Committee Act (5 U.S.C. App.) shall not apply to the working group established under subsection (a).
(d) Termination Date.-The working group shall remain in effect until September 30, 2012.
SEC. 4214. [49 U.S.C. 14701 note] CONSUMER COMPLAINT INFORMATION.
(a) Establishment of System.-Not later than 1 year after the date of enactment of this Act, the Secretary shall-
(1) establish (A) a system for filing and logging consumer complaints relating to household goods motor carriers for the purpose of compiling or linking complaint information gathered by the Department of Transportation and the States with regard to such carriers, (B) a database of the complaints, and (C) a procedure for the public to have access, subject to section 552(a) of title 5, United States Code, to aggregated information and for carriers to challenge duplicate or fraudulent information in the database;
(2) issue regulations requiring each motor carrier of household goods to submit on a quarterly basis a report summa-rizing-
(A) the number of shipments that originate and are delivered for individual shippers during the reporting period by the carrier;
(B) the number and general category of complaints lodged by consumers with the carrier;
(C) the number of claims filed with the carrier for loss and damage in excess of $\$ 500$;
(D) the number of such claims resolved during the reporting period;
(E) the number of such claims declined in the reporting period; and
(F) the number of such claims that are pending at the close of the reporting period; and
(3) develop a procedure to forward a complaint, including the motor carrier bill of lading number, if known, related to the complaint to a motor carrier named in such complaint and to an appropriate State authority (as defined in section 14710(d) of title 49, United States Code) in the State in which the complainant resides.
(b) Use of Information.-The Secretary shall consider information in the data base established under subsection (a) in its household goods compliance and enforcement program.
SEC. 4215. [49 U.S.C. 14706 note] REVIEW OF LIABILITY OF CARRIERS.
(a) Review.-Not later than 1 year after the date of enactment of this Act, the Surface Transportation Board shall complete a review of the current Federal regulations regarding the level of liability protection provided by motor carriers that provide transportation of household goods and revise such regulations, if necessary, to provide enhanced protection in the case of loss or damage.
(b) Determinations.-The review required by subsection (a) shall include a determination of-
(1) whether the current regulations provide adequate protection;
(2) the benefits of purchase by a shipper of insurance to supplement the carrier's limitations on liability; and
(3) whether there are abuses of the current regulations that leave the shipper unprotected in the event of loss and damage to a shipment of household goods.

## SEC. 4216. APPLICATION OF STATE CONSUMER PROTECTION LAWS TO

 CERTAIN HOUSEHOLD GOODS CARRIERS.(a) Study.-The Comptroller General shall conduct a study on the current consumer protection authorities and actions of the Department of Transportation and the impact on shippers and carriers of household goods involved in interstate transportation of allowing State attorneys general to apply State consumer protection laws to such transportation.
(b) Matters To Be Considered.-In conducting the study, the Comptroller General shall consider, at a minimum-
(1) the level of consumer protection being provided to consumers through Federal household goods regulations and how household goods regulations relating to consumer protection compare to regulations relating to consumer protection for other modes of transportation regulated by the Department of Transportation;
(2) the history and background of State enforcement of State consumer protection laws on household goods carriers providing intrastate transportation and what effects such laws have on the ability of intrastate household goods carriers to operate;
(3) what operational impacts, if any, would result on household goods carriers engaged in interstate commerce being subject to the State consumer protection laws; and
(4) the potential for States to regulate rates or other business operations if State consumer protection laws applied to interstate household goods movements.
(c) Consultation.-In conducting the study, the Comptroller General shall consult with the Secretary, State attorneys general, consumer protection agencies, and the household goods industry.
(d) REPORT.-Not later than 18 months after the date of enactment of this Act, the Comptroller General shall transmit to the Committee of Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science and Transportation of the Senate a report on the results of the study.

## Subtitle C—Unified Carrier Registration Act of 2005

SEC. 4301. [49 U.S.C. 10101 note] SHORT TITLE.
This subtitle may be cited as the "Unified Carrier Registration Act of 2005".

## SEC. 4302. [49 U.S.C. 13902 note] RELATIONSHIP TO OTHER LAWS.

Except as provided in section 14504 of title 49, United States Code, and sections 14504a and 14506 of title 49, United States Code, as added by this subtitle, this subtitle is not intended to prohibit any State or any political subdivision of any State from enacting, imposing, or enforcing any law or regulation with respect to a motor carrier, motor private carrier, broker, freight forwarder, or leasing company that is not otherwise prohibited by law.

SEC. 4308. [49 U.S.C. 13902 note] REGULATIONS.
The Secretary may issue such regulations as the Secretary determines are necessary to carry out this subtitle and the amendments made by this subtitle.

## Subtitle D-Miscellaneous Provisions

SEC. 4401. TECHNICAL ADJUSTMENT.
(a) Definitions.-In this section the following definitions:
(1) The term "Administrator" means the Administrator of General Services.
(2) The term "donee" means the corporation to which the Administrator donated the vessel.
(3) The term "vessel" means the vessel with Unit Identification number 13862.
(b) TRANSFER.-Not later than 30 days after the date of enactment of this Act, the donee shall transfer all of the rights, title, and interest of the donee in and to the vessel to the Administrator.
(c) Future Conveyance.-Within 30 days after the transfer of the vessel under subsection (b), the Administrator shall remove the vessel to a Federal facility. Within 60 days after the date of the
transfer of the vessel under subsection (b), the Administrator shall sell the vessel for fair market value. The Administrator shall require as a condition of any conveyance of the vessel that the vessel shall not be used within the United States, as defined in section 2101(44) of title 46, United States Code, or within the territorial sea of the United States as described in Presidential Proclamation No. 5928 of December 27, 1988. The donee shall not be required to pay any amounts for removing the vessel to a Federal facility under this subsection.
(d) Effect on Pending Lawsuits.-Nothing in this section shall have any effect on any lawsuit relating to transfer or use of the vessel.
(e) AUthorization of Appropriations.-There is authorized to be appropriated to the Secretary $\$ 4,000,000$ for a grant to the donee. The Secretary shall transfer any funds appropriated under this subsection to the Secretary of the Interior, who shall obligate such funds through instruments and procedures that are equivalent to the instruments and procedures required to be used by the Bureau of Indian Affairs pursuant to title IV of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 458aa et seq.). Amounts paid to the donee under this section shall be treated as revenues originating from the Alaska Native Fund for purposes of section 21(a) of the Alaska Native Claims Settlement Act (43 U.S.C. 1602(a)).

## SEC. 4404. DESIGNATIONS.

(a) Designation.-In the States of Alaska and Hawaii, members of the State legislature may serve on the policy board of a metropolitan planning organization designated under section 134 of title 23, United States Code, if such service is allowed by State law.
(b) Redesignation.-In the States of Alaska and Hawaii, a metropolitan planning organization designated under section 134 of title 23, United States Code, may be redesignated as a result of changes in State law that define new requirements for the metropolitan planning organization policy board.

SEC. 4406. AIRPORT LAND AMENDMENT.
(a) Release of Reverter Condition.-The Secretary of the Interior shall execute such instruments as are necessary to release the condition on a portion of land situated adjacent to the community of Beaver, Alaska, conveyed pursuant to Patent No. 50-690130 and dated August 23, 1968, requiring that such land reverts to the United States if the land is not used for airport purposes. The Secretary shall ensure that the release executed pursuant to this subsection-
(1) applies only to approximately 33 acres of land identified as tracts II through VI of the Beaver Airport, a part of U.S. Survey No. 3798, Alaska (referred to in this section as the "community expansion land");
(2) is without any requirement for receipt of fair market value for the release and conveyance of the conditions otherwise applicable to the community expansion land; and
(3) is contingent on the conveyance by the State of Alaska of the community expansion land to the Beaver Kwit'chin Corporation, the Village Corporation of the village of Beaver, Alaska.
(b) Reconveyance.-The Beaver Kwit'chin Corporation-
(1) shall reconvey to any individual who currently occupies a portion of the land referred to in subsection (a) or successor in interest to such an individual, all right, title, and interest of the Kwit'chin Corporation in and to such land as is currently occupied;
(2) may subsequently-
(A) convey the remaining land to other individuals or persons for community expansion purposes; or
(B) retain the remaining land in whole or in part for community uses.

## SEC. 4407. RIGHTS-OF-WAY.

Notwithstanding any other provision of law, the reciprocal rights-of-way and easements identified on the map numbered 92337 and dated June 15, 2005, are granted.

## SEC. 4408. RIALTO MUNICIPAL AIRPORT.

(a) Findings.-Congress finds that-
(1) Rialto Municipal Airport/Art Scholl Memorial Airport (Rialto Municipal Airport) is a general aviation airport located within a 20 -mile radius of 10 other general aviation airports;
(2) Rialto Municipal Airport is located approximately 8.5 nautical miles from the former Norton Air Force Base which was selected for closure by the Base Realignment and Closure Commission in 1988 and was closed in 1994;
(3) there has been a significant decline in based aircraft and aviation operations at Rialto Municipal Airport due to the unexpected impact of increased capacity in the immediate vicinity of the airport;
(4) the transfer of Rialto Municipal Airport's operations, assets and liabilities is supported by the general aviation operators at the airport and will not compromise service or safety; and
(5) the closure of Rialto Municipal Airport shall be in compliance with applicable Federal laws and regulations.
(b) In GENERAL.-Notwithstanding any law, regulation or grant assurance, but subject to the requirements of this section, the United States shall release all restrictions, conditions, and limitations on the use, encumbrance, conveyance, or closure of the Rialto Municipal Airport, in Rialto, California, to the extent such restrictions, conditions, and limitations are enforceable by the United States.
(c) Conditions.-A release under subsection (b) shall be subject to the following conditions:
(1) Upon conveyance of the land or transfer of any interest or rights of use or occupancy of the land-
(A) the City of Rialto will pay the United States 45 percent of the current fair market value of the property, and this amount shall be used for projects eligible under
chapter 471 of title 49 , United States Code, at a commercial airport-
(i) for which a certificate is issued under part 139 of title 14, Code of Federal Regulations;
(ii) that is located within 10 nautical miles of Rialto Municipal Airport; and
(iii) that was included on the Department of Defense base closure list of 1988;
(B) the remaining 55 percent of the fair market value referred to in subparagraph (A) shall be retained by the City of Rialto;
(C) the city shall pay to the United States 90 percent of the unamortized portion of any Federal development grant for airport facilities other than land, amortized over a 20 -year term, with interest. These funds shall be payable over a period of 5 years and deposited into the Airport and Airway Trust Fund and available for projects eligible under chapter 471 of title 49, United States Code.
(2) The United States will not be responsible for any environmental cleanup of any land with respect to which such release is made.
(3) All airport and aviation-related equipment located at Rialto Municipal Airport and owned by the City of Rialto before the date of the release will be transferred to a commercial airport referred to in paragraph (1)(A).

SEC. 4410. RALPH M. BARTHOLOMEW VETERANS' MEMORIAL BRIDGE.
(a) Designation.-The bridge joining the Island of Gravina to the community of Ketchican, Alaska, constructed pursuant to section $144(\mathrm{~g})(1)(\mathrm{E})$ of title 23 , United States Code, is designated as the "Ralph M. Bartholomew Veterans' Memorial Bridge".
(b) References.-Any reference in law, map, regulation, document, paper, or other record of the United States to the bridge referred to in subsection (a) shall be deemed to be a reference to the "Ralph M. Bartholomew Veterans' Memorial Bridge".

## SEC. 4411. DON YOUNG'S WAY.

(a) Designation.-The Knik Arm bridge in Alaska to be planned, designed, and constructed pursuant to section 117 of title 23, United States Code, as high priority project number 2465 under section 1702 of this Act, is designated as "Don Young's Way".
(b) References.-Any reference in law, map, regulation, document, paper, or other record of the United States to the bridge referred to in subsection (a) shall be deemed to be a reference to "Don Young's Way".

## SEC. 4412. QUALITY BANK ADJUSTMENTS.

(a) Definition of TAPS Quality Bank AdJustments.-In this section, the term "TAPS quality bank adjustments" means monetary adjustments paid by or to a shipper of oil on the Trans Alaska Pipeline System through the operation of a quality bank to compensate for the value of the oil of the shipper that is commingled in the Pipeline.
(b) Proceedings.-
(1) IN GENERAL.-In a proceeding commenced before the date of enactment of this Act, the Federal Energy Regulatory Commission may not order retroactive changes in TAPS quality bank adjustments for any period before February 1, 2000.
(2) PROCEEDINGS COMMENCED AFTER THE DATE OF ENACT-MENT.-In a proceeding commenced after the date of enactment of this Act, the Commission may not order retroactive changes in TAPS quality bank adjustments for any period that exceeds the 15 -month period immediately preceding the earliest date of the first order of the Federal Energy Regulatory Commission imposing quality bank adjustments in the proceeding.
(c) Deadline for Claims.-
(1) In GENERAL.-A claim relating to a quality bank under this section shall be filed with the Federal Energy Regulatory Commission not later than 2 years after the date on which the claim arose.
(2) Final order.-Not later than 15 months after the date on which a claim is filed under paragraph (1), the Federal Energy Regulatory Commission shall issue a final order with respect to the claim.

## TITLE V—RESEARCH

## Subtitle A-Funding

## SEC. 5101. AUTHORIZATION OF APPROPRIATIONS.

(a) In GENERAL.-The following sums are authorized to be appropriated out of the Highway Trust Fund (other than the Mass Transit Account):
(1) SURFACE TRANSPORTATION RESEARCH, DEVELOPMENT, AND DEPLOYMENT PROGRAM.-To carry out sections 502, 503, 506, 507, and 509 of title 23, United States Code, and sections 5201, 5203, 5204, 5309, 5501, 5502, 5503, 5504, 5506, 5511, 5512 , and 5513 of this title $\$ 196,400,000$ for each of fiscal years 2005 through 2009 shall be available.
(2) Training and education.-To carry out section 504 of title 23, United States Code, and section 5502 of this Act $\$ 26,700,000$ for each of fiscal years 2005 through 2009.
(3) Bureau of transportation statistics.-For the Bureau of Transportation Statistics to carry out section 111 of title 49, United States Code, $\$ 27,000,000$ for each of fiscal years 2005 through 2009.
(4) UnIVERSITY TRANSPORTATION RESEARCH.-To carry out sections 5505 and 5506 of title 49 , United States Code, $\$ 40,400,000$ for fiscal year $2005, \$ 69,700,000$ for fiscal year 2006, $\$ 76,400,000$ for each of fiscal years 2007 and 2008, and $\$ 78,900,000$ for fiscal year 2009.
(5) INTELLIGENT TRANSPORTATION SYSTEMS (ITS) RE-SEARCH.-To carry out subtitle C of this title, and section 511
of title 23, United States Code, $\$ 110,000,000$ for each of fiscal years 2005 through 2009.
(6) ITS DEPLOYMENT.-To carry out sections 5208 and 5209 of the Transportation Equity Act for the 21st Century (112 Stat. $458 ; 112$ Stat. 460), $\$ 122,000,000$ for fiscal year 2005.
(b) Applicability of Title 23, United States Code.-Funds authorized to be appropriated by subsection (a) shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23, United States Code; except that the Federal share of the cost of a project or activity carried out using such funds shall be 50 percent or, in the case of funds appropriated by subsection (a) to carry out section 5201,5202 , or 5203 of this Act, 80 percent, unless otherwise expressly provided by this Act (including the amendments made by this Act) or otherwise determined by the Secretary, and such funds shall remain available until expended and shall not be transferable.

## SEC. 5102. OBLIGATION CEILING.

Notwithstanding any other provision of law, the total of all obligations from amounts made available from the Highway Trust Fund (other than the Mass Transit Account) by section 5101(a) of this Act shall be $\$ 410,888,888$ for each of fiscal years 2005 through 2009.

## SEC. 5103. FINDINGS.

Congress finds the following:
(1) Research and development are critical to developing and maintaining a transportation system that meets the goals of safety, mobility, economic vitality, efficiency, equity, and environmental protection.
(2) Federally sponsored surface transportation research and development has produced many successes. The development of rumble strips has increased safety; research on materials has increased the lifespan of pavements, saving money and reducing the disruption caused by construction; and Geographic Information Systems have improved the management and efficiency of transit fleets.
(3) Despite these important successes, the Federal surface transportation research and development investment represents less than 1 percent of overall Government spending on surface transportation.
(4) While Congress increased funding for overall transportation programs by about 40 percent in the Transportation Equity Act for the 21st Century, funding for transportation research and development remained relatively flat.
(5) The Federal investment in research and development should be balanced between short-term applied and long-term fundamental research and development. The investment should also cover a wide range of research areas, including research on materials and construction, research on operations, research on transportation trends and human factors, and research addressing the institutional barriers to deployment of new technologies.
(6) That it is in the United States interest to increase the Federal investment in transportation research and develop-
ment, and to conduct research in critical research gaps, in order to ensure that the transportation system meets the goals of safety, mobility, economic vitality, efficiency, equity, and environmental protection.

## Subtitle B-Research, Technology, and Education

SEC. 5201. RESEARCH, TECHNOLOGY, AND EDUCATION.

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(h) FUNDING.-Of the amounts made available by section 5101(a) of this Act, $\$ 14,000,000$ for each of fiscal years 2005 through 2009 shall be available to carry out section 502(e) of such title.
(i) Long-Term Pavement Performance Program.-

* (2) FUNDING.-Of the amounts made available by section $5101(a)(1)$ of this Act, $\$ 10,120,000$ for each of fiscal years 2005 through 2009 shall be available to carry out section $502(\mathrm{f})$ of such title.
(j) Seismic Research.-
(2) FUNDING.-Of the amounts made available by section $5101(a)(1)$ of this Act, $\$ 2,500,000$ for each of fiscal years 2005 through 2009 shall be available to carry out section $502(\mathrm{~g})$ of such title.
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(m) Biobased Transportation Research.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 12,500,000$ for each of fiscal years 2006 through 2009, equally divided and available, shall be available to carry out biobased research of national importance at the National Biodiesel Board and at research centers identified in section 9011 of the Farm Security and Rural Investment Act of 2002 (7 U.S.C. 8109).
SEC. 5202. LONG-TERM BRIDGE PERFORMANCE PROGRAM; INNOVA-
TIVE BRIDGE RESEARCH AND DEPLOYMENT PROGRAM.
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(3) FUndING.-
(A) In GENERAL.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 13,100,000$ for each of fiscal years 2005 through 2009 shall be available to carry out section 503(b) of such title.
(B) High-PERFORMANCE CONCRETE BRIDGE TECHNOLOGY RESEARCH AND DEPLOYMENT.-The Secretary shall obligate $\$ 4,125,000$ of the amount described in subparagraph (A) for each of fiscal years 2006 through 2009 to conduct research and deploy technology related to highperformance concrete bridges.
(c) [23 U.S.C. 503 note] High Performing Steel Bridge Research and Technology Transfer.-
(1) In GENERAL.-The Secretary shall carry out a program to demonstrate the application of high-performing steel in the construction and rehabilitation of bridges.
(2) Funding.-Of the amounts made available by section $5101(a)(1)$ of this Act, $\$ 4,100,000$ for each of fiscal years 2006 through 2009 shall be available to carry out this subsection. (d) [23 U.S.C. 503 note] Steel Bridge Testing.-
(1) In GENERAL.-The Secretary shall carry out a program to test steel bridges using a nondestructive technology that is able to detect growing cracks, including subsurface flaws as small as 0.010 inches in length or depth, in the bridges.
(2) Funding.-Of the amounts made available by section 5101(a)(1) of this Act, \$1,250,000 for each of fiscal years 2006 through 2009 shall be available to carry out this subsection.
(3) Federal Share.-The Federal share of the cost of activities carried out in accordance with this subsection shall be 80 percent.
SEC. 5203. TECHNOLOGY DEPLOYMENT.
(b) Innovative Pavement Research and Deployment Pro-GRAM.-
(2) Funding.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 22,625,000$ for each of fiscal years 2006 through 2009 shall be available to carry out section 503(c) of such title.
(c) Safety Innovation Deployment Program.-

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(2) FUNDING.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 12,750,000$ for each of fiscal years 2006 through 2009 shall be available to carry out section 503(d) of such title.
(e) Demonstration Projects and Studies.-
(1) WOOD COMPOSITE MATERIALS DEMONSTRATION PROJECT.-Of the funds made available by section 5101(a)(1) of this Act, $\$ 1,000,000$ for each of fiscal years 2006 and 2007 shall be made available for conducting a demonstration the University of Maine of the durability and potential effectiveness of wood composite materials in multimodal transportation facilities.
(2) Asphalt Reclamation study.-Of the funds made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 1,500,000$ for fiscal year 2006 shall be available for asphalt and asphalt-related reclamation research at the South Dakota School of Mines.
(3) Alkali silica reactivity.-Of the funds made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 2,450,000$ shall be made available by the Secretary for each of fiscal years 2006 through 2009 for further development and deployment of techniques to prevent and mitigate alkali silica reactivity.
(4) Federal share.-The Federal share of the cost of the projects-
(A) under paragraph (1) shall be 100 percent; and
(B) under paragraphs (2) and (3) shall be the share ap-
plicable under section 120(b) of such title unless otherwise specified or determined by the Secretary.
(f) Turner-Fairbank Facility.-Of the funds made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 625,000$ shall be available for each of fiscal years 2006 through 2009 to provide for physical demonstrations of the ongoing work at the Turner-Fairbank facility with respect to ultra-high performance concrete with ductility.

## SEC. 5204. TRAINING AND EDUCATION.

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(c) Funding.-Of the funds made available by section $5101(\mathrm{a})(2)$ of this Act, $\$ 11,100,000$ for each of fiscal years 2005 through 2009 shall be available to carry out section 504 (b) of such title.
(d) Garrett A. Morgan Technology and Transportation Education Program.-
(2) Funding.-Of the amounts made available by section 5101(a)(2) of this Act, $\$ 1,250,000$ for each of fiscal years 2006 through 2009 shall be available to carry out section 504(d) of such title.
(3) Federal share.-The Federal share of the cost of activities carried out in accordance with this section 504(d) of such title shall be 100 percent.
(f) FUNDING.-
(1) In GENERAL.-Of the amounts made available by section 5101(a)(2) of this Act, $\$ 1,875,000$ for each of fiscal years 2006 through 2009 shall be available to carry out section 504(f) of such title.
(2) Federal share.-The Federal share of the cost of activities carried out in accordance with section $504(\mathrm{f})$ of such title shall be 100 percent.
(g) [23 U.S.C. 502 note] Transportation Technology InnoVATIONS.
(1) Fundamental properties of asphalts and modified ASPHALTS.-The Secretary shall continue to carry out section 5117(b)(5) of the Transportation Equity Act for the 21st Century (112 Stat. 450).
(2) TRANSPORTATION, ECONOMIC, AND LAND USE SYSTEM.The Secretary shall continue to carry out section $5117(\mathrm{~b})(7)$ of the Transportation Equity Act for the 21st Century (112 Stat. 450).
(3) Funding.-Of the amounts made available by section 5101(a)(1) of this Act, for each of fiscal years 2005 through $2009 \$ 4,200,000$ shall be available to carry out paragraph (1) and $\$ 1,000,000$ shall be available to carry out paragraph (2).
(h) Freight Planning Capacity Building.-

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(2) Funding.-Of the amounts made available under section $5101(\mathrm{a})(2)$ of this Act, $\$ 875,000$ for each of fiscal years 2006 through 2009 shall be available to carry out section $504(\mathrm{~g})$ of such title.
(i) Eisenhower Transportation Fellowship Program.-Of the amounts made available by section $5101(\mathrm{a})(2)$ of this Act, $\$ 2,200,000$ for each of fiscal years 2005 through 2009 shall be available to carry out section 504(c)(2) of such title.

SEC. 5206. INTERNATIONAL HIGHWAY TRANSPORTATION OUTREACH PROGRAM.
(b) FUNDING.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 300,000$ for each of fiscal years 2005 through 2009 shall be available to carry out section 506 of such title.
SEC. 5207. SURFACE TRANSPORTATION ENVIRONMENT AND PLANNING COOPERATIVE RESEARCH PROGRAM.
(b) Funding.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 16,875,000$ for each of fiscal years 2006 through 2009 shall be available to carry out section 507 of such title.

## SEC. 5209. NATIONAL COOPERATIVE FREIGHT TRANSPORTATION RESEARCH PROGRAM.

(b) FUNDING.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 3,750,000$ for each of fiscal years 2006 through 2009 shall be available to carry out section 509 of such title.

## SEC. 5210. FUTURE STRATEGIC HIGHWAY RESEARCH PROGRAM.

(b) Programmatic Evaluations.-Not later than 3 years after the first research and development project grants, cooperative agreements, or contracts are awarded under section 510 of title 23, United States Code, the Comptroller General shall review the program under such section and recommend improvements to the program. The review shall assess the degree to which projects funded under such section have addressed the research and development topics identified in the Transportation Research Board Special Report 260 , including identifying those topics that have not yet been addressed.

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(b) Funding.-Of the amounts made available under section 5101(a)(5) of this Act $\$ 7,000,000$ for each of fiscal years 2005 through 2009 shall be available to carry out section 511 of such title.

## Subtitle C-Intelligent Transportation System Research

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SEC. 5303. [23 U.S.C. 512 note] GOALS AND PURPOSES.
(a) Goals.-The goals of the intelligent transportation system program include-
(1) enhancement of surface transportation efficiency and facilitation of intermodalism and international trade to enable existing facilities to meet a significant portion of future transportation needs, including public access to employment, goods, and services and to reduce regulatory, financial, and other transaction costs to public agencies and system users;
(2) achievement of national transportation safety goals, including the enhancement of safe operation of motor vehicles and nonmotorized vehicles and improved emergency response to a crash, with particular emphasis on decreasing the number and severity of collisions;
(3) protection and enhancement of the natural environment and communities affected by surface transportation, with particular emphasis on assisting State and local governments to achieve national environmental goals;
(4) accommodation of the needs of all users of surface transportation systems, including operators of commercial motor vehicles, passenger motor vehicles, motorcycles, bicycles and pedestrians, including individuals with disabilities; and
(5) improvement of the Nation's ability to respond to secu-rity-related or other manmade emergencies and natural disasters and enhancement of national defense mobility.
(b) Purposes.-The Secretary shall implement activities under the intelligent system transportation program to, at a minimum-
(1) expedite, in both metropolitan and rural areas, deployment and integration of intelligent transportation systems for consumers of passenger and freight transportation;
(2) ensure that Federal, State, and local transportation officials have adequate knowledge of intelligent transportation systems for consideration in the transportation planning process;
(3) improve regional cooperation and operations planning for effective intelligent transportation system deployment;
(4) promote the innovative use of private resources;
(5) facilitate, in cooperation with the motor vehicle industry, the introduction of vehicle-based safety enhancing systems;
(6) support the application of intelligent transportation systems that increase the safety and efficiency of commercial motor vehicle operations;
(7) develop a workforce capable of developing, operating, and maintaining intelligent transportation systems; and
(8) provide continuing support for operations and maintenance of intelligent transportation systems.

## SEC. 5304. [49 U.S.C. 512 note] INFRASTRUCTURE DEVELOPMENT.

Funds made available to carry out this subtitle for operational tests-
(1) shall be used primarily for the development of intelligent transportation system infrastructure; and
(2) to the maximum extent practicable, shall not be used for the construction of physical highway and public transportation infrastructure unless the construction is incidental and critically necessary to the implementation of an intelligent transportation system project.
SEC. 5305. [49 U.S.C. 512 note] GENERAL AUTHORITIES AND REQUIREMENTS.
(a) Scope.-Subject to the provisions of this subtitle, the Secretary shall conduct an ongoing intelligent transportation system program to research, develop, and operationally test intelligent transportation systems and to provide technical assistance in the nationwide application of those systems as a component of the surface transportation systems of the United States.
(b) Policy.-Intelligent transportation system research projects and operational tests funded pursuant to this subtitle shall encourage and not displace public-private partnerships or private sector investment in such tests and projects.
(c) Cooperation With Governmental, Private, and Educational Entities.-The Secretary shall carry out the intelligent transportation system program in cooperation with State and local governments and other public entities, the private sector firms of the United States, the Federal laboratories, and colleges and universities, including historically Black colleges and universities and other minority institutions of higher education.
(d) Consultation With Federal Officials.-In carrying out the intelligent transportation system program, the Secretary shall consult with the heads of other Federal departments and agencies, as appropriate.
(e) Technical Assistance, Training, and Information.-The Secretary may provide technical assistance, training, and information to State and local governments seeking to implement, operate, maintain, or evaluate intelligent transportation system technologies and services.
(f) Transportation Planning.-The Secretary may provide funding to support adequate consideration of transportation systems management and operations, including intelligent transportation systems, within metropolitan and statewide transportation planning processes.
(g) Information Clearinghouse.-
(1) In General.-The Secretary shall-
(A) maintain a repository for technical and safety data collected as a result of federally sponsored projects carried out under this subtitle (including the amendments made by this subtitle); and
(B) make, on request, that information (except for proprietary information and data) readily available to all users of the repository at an appropriate cost.

## (2) Agreement.-

(A) In General.-The Secretary may enter into an agreement with a third party for the maintenance of the repository for technical and safety data under paragraph (1)(A).
(B) Federal financial assistance.-If the Secretary enters into an agreement with an entity for the maintenance of the repository, the entity shall be eligible for Federal financial assistance under this section.
(3) Availability of information.-Information in the repository shall not be subject to sections 552 and 555 of title 5 , United States Code.
(h) Advisory Committee.-
(1) In general.-The Secretary shall establish an Advisory Committee to advise the Secretary on carrying out this subtitle.
(2) Membership.-The Advisory Committee shall have no more than 20 members, be balanced between metropolitan and rural interests, and include, at a minimum-
(A) a representative from a State highway department;
(B) a representative from a local highway department who is not from a metropolitan planning organization;
(C) a representative from a State, local, or regional transit agency;
(D) a representative from a metropolitan planning organization;
(E) a private sector user of intelligent transportation system technologies;
(F) an academic researcher with expertise in computer science or another information science field related to intelligent transportation systems, and who is not an expert on transportation issues;
(G) an academic researcher who is a civil engineer;
$(\mathrm{H})$ an academic researcher who is a social scientist with expertise in transportation issues;
(I) a representative from a nonprofit group representing the intelligent transportation system industry;
(J) a representative from a public interest group concerned with safety;
(K) a representative from a public interest group concerned with the impact of the transportation system on land use and residential patterns; and
(L) members with expertise in planning, safety, and operations.
(3) Duties.-The Advisory Committee shall, at a minimum, perform the following duties:
(A) Provide input into the development of the Intelligent Transportation System aspects of the 5 -year strategic plan under 6503 of title 49, United States Code.
(B) Review, at least annually, areas of intelligent transportation systems research being considered for funding by the Department, to determine-
(i) whether these activities are likely to advance either the state-of-the-practice or state-of-the-art in intelligent transportation systems;
(ii) whether the intelligent transportation system technologies are likely to be deployed by users, and if not, to determine the barriers to deployment; and
(iii) the appropriate roles for government and the private sector in investing in the research and technologies being considered.
(4) Report.-Not later than February 1 of each year after the date of enactment of this Act, the Secretary shall transmit to the Congress a report including-
(A) all recommendations made by the Advisory Com-
mittee during the preceding calendar year;
(B) an explanation of how the Secretary has implemented those recommendations; and
(C) for recommendations not implemented, the reasons for rejecting the recommendations.
(5) APPLICABILITY OF CHAPTER 10 OF TITLE 5, UNITED states code.-The Advisory Committee shall be subject to chapter 10 of title 5, United States Code.
(i) REporting.-
(1) GUIDELINES AND REQUIREMENTS.-
(A) IN GENERAL.-The Secretary shall issue guidelines and requirements for the reporting and evaluation of operational tests and deployment projects carried out under this subtitle.
(B) ObJECTIVITY AND INDEPENDENCE.-The guidelines and requirements issued under subparagraph (A) shall include provisions to ensure the objectivity and independence of the reporting entity so as to avoid any real or apparent conflict of interest or potential influence on the outcome by parties to any such test or deployment project or by any other formal evaluation carried out under this subtitle.
(C) FUNDING.-The guidelines and requirements issued under subparagraph (A) shall establish reporting funding levels based on the size and scope of each test or project that ensure adequate reporting of the results of the test or project.
(2) Special RUle.-Any survey, questionnaire, or interview that the Secretary considers necessary to carry out the reporting of any test, deployment project, or program assessment activity under this subtitle shall not be subject to chapter 35 of title 44, United States Code.

SEC. 5306. [23 U.S.C. 512 note] RESEARCH AND DEVELOPMENT.
(a) In GENERAL.-The Secretary shall carry out a comprehensive program of intelligent transportation system research, development, and operational tests of intelligent vehicles and intelligent infrastructure systems and other similar activities that are necessary to carry out this subtitle.
(b) Priority Areas.-Under the program, the Secretary shall give higher priority to funding projects that-
(1) enhance mobility and productivity through improved traffic management, incident management, transit management, freight management, road weather management, toll collection, traveler information, or highway operations systems and remote sensing products;
(2) utilize interdisciplinary approaches to develop traffic management strategies and tools to address multiple impacts of congestion concurrently;
(3) address traffic management, incident management, transit management, toll collection traveler information, or highway operations systems with goals of-
(A) reducing metropolitan congestion by not less than 5 percent by 2010 ;
(B) ensuring that a national, interoperable $5-1-1$ system, along with a national traffic information system that includes a user-friendly, comprehensive website, is fully implemented for use by travelers throughout the United States by September 30, 2010; and
(C)(i) improving incident management response, particularly in rural areas, so that rural emergency response times are reduced by an average of 10 minutes; and
(ii) improving communication between emergency care providers and trauma centers;
(4) incorporate research on the impact of environmental, weather, and natural conditions on intelligent transportation systems, including the effects of cold climates;
(5) enhance intermodal use of intelligent transportation systems for diverse groups, including for emergency and health-related services;
(6) enhance safety through improved crash avoidance and protection, crash and other notification, commercial motor vehicle operations, and infrastructure-based or cooperative safety systems; and
(7) facilitate the integration of intelligent infrastructure, vehicle, and control technologies.
(c) Federal Share.-The Federal share of the cost of operational tests and demonstrations under subsection (a) shall not exceed 80 .
SEC. 5307. [23 U.S.C. 512 note] NATIONAL ARCHITECTURE AND STANDARDS.
(a) In General.-
(1) DEVELOPMENT, IMPLEMENTATION, AND MAINTENANCE.Consistent with section $12(\mathrm{~d})$ of the National Technology Transfer and Advancement Act of 1995 (15 U.S.C. 272 note; 110 Stat. 783), the Secretary shall develop, implement, and maintain a national architecture and supporting standards and
protocols to promote the widespread use and evaluation of intelligent transportation system technology as a component of the surface transportation systems of the United States.
(2) InTEROPERABILITY AND EFFICIENCY.-To the maximum extent practicable, the national architecture shall promote interoperability among, and efficiency of, intelligent transportation system technologies implemented throughout the United States.
(3) UsE OF STANDARDS DEVELOPMENT ORGANIZATIONS.-In carrying out this section, the Secretary shall use the services of such standards development organizations as the Secretary determines to be appropriate.
(4) USE OF EXPERT PANEL.-
(A) Designation.-The Secretary shall designate a panel of experts to recommend ways to expedite and streamline the process for developing the standards and protocols to be developed pursuant to paragraph (1).
(B) NONAPPLICABILITY OF CHAPTER 10 OF TITLE 5, UNITED STATES CODE.-The expert panel shall not be subject to chapter 10 of title 5, United States Code.
(C) DEADLINE FOR RECOMMENDATION.-Not later than September 30, 2007, the expert panel shall provide the Secretary with a recommendation relating to such standards development.
(b) Provisional Standards.-
(1) In GENERAL.-If the Secretary finds that the development or balloting of an intelligent transportation system standard jeopardizes the timely achievement of the objectives identified in subsection (a), the Secretary may establish a provisional standard, after consultation with affected parties, using, to the extent practicable, the work product of appropriate standards development organizations.
(2) Period of effectiveness.-A provisional standard established under paragraph (1) shall be published in the Federal Register and remain in effect until the appropriate standards development organization adopts and publishes a standard.
(c) Conformity With National Architecture.-
(1) In general.-Except as provided in paragraphs (2) and (3), the Secretary shall ensure that intelligent transportation system projects carried out using funds made available from the Highway Trust Fund, including funds made available under this subtitle to deploy intelligent transportation system technologies, conform to the national architecture, applicable standards or provisional standards, and protocols developed under subsection (a).
(2) SECRETARY'S DISCRETION.-The Secretary may authorize exceptions to paragraph (1) for-
(A) projects designed to achieve specific research objectives outlined in the national intelligent transportation system program plan or the surface transportation research and development strategic plan developed under section 508 of title 23, United States Code; or
(B) the upgrade or expansion of an intelligent transportation system in existence on the date of enactment of this Act if the Secretary determines that the upgrade or expansion-
(i) would not adversely affect the goals or purposes of this subtitle;
(ii) is carried out before the end of the useful life of such system; and
(iii) is cost-effective as compared to alternatives that would meet the conformity requirement of paragraph (1).
(3) EXCEPTIONS.-Paragraph (1) shall not apply to funds used for operation or maintenance of an intelligent transportation system in existence on the date of enactment of this Act.
SEC. 5308. [23 U.S.C. 512 note] ROAD WEATHER RESEARCH AND DEVELOPMENT PROGRAM.
(a) EsTABLISHMENT.-The Secretary shall establish a road weather research and development program to-
(1) maximize use of available road weather information and technologies;
(2) expand road weather research and development efforts to enhance roadway safety, capacity, and efficiency while minimizing environmental impacts; and
(3) promote technology transfer of effective road weather scientific and technological advances.
(b) STAKEHOLDER INPUT.-In carrying out this section, the Secretary shall consult with the National Oceanic and Atmospheric Administration, the National Science Foundation, the American Association of State Highway and Transportation Officials, nonprofit organizations, and the private sector.
(c) CONTENTS.-The program established under this section shall solely carry out research and development called for in the National Research Council's report entitled "A Research Agenda for Improving Road Weather Services". Such research and development includes-
(1) integrating existing observational networks and data management systems for road weather applications;
(2) improving weather modeling capabilities and forecast tools, such as the road surface and atmospheric interface;
(3) enhancing mechanisms for communicating road weather information to users, such as transportation officials and the public; and
(4) integrating road weather technologies into an information infrastructure.
(d) Activities.-In carrying out this section, the Secretary shall-
(1) enable efficient technology transfer;
(2) improve education and training of road weather information users, such as State and local transportation officials and private sector transportation contractors; and
(3) coordinate with transportation weather research programs in other modes, such as aviation.
(e) Funding.-
(1) In GENERAL.-In awarding funds under this section, the Secretary shall give preference to applications with significant matching funds from non-Federal sources.
(2) FUNDS FOR ROAD WEATHER RESEARCH AND DEVELOP-MENT.-Of the amounts made available by section 5101(a)(5) of this Act, $\$ 5,000,000$ for each of fiscal years 2006 through 2009 shall be available to carry out this section.
SEC. 5309. [23 U.S.C. 512 note] CENTERS FOR SURFACE TRANSPORTATION EXCELLENCE.
(a) Establishment.-The Secretary shall establish 4 centers for surface transportation excellence.
(b) Goals.-The goals of the centers for surface transportation excellence are to promote and support strategic national surface transportation programs and activities relating to the work of State departments of transportation in the areas of environment, surface transportation safety, rural safety, and project finance.
(c) Role of Centers.-To achieve the goals set forth in subsection (b), the Secretary shall establish the 4 centers as follows:
(1) ENVIRONMENTAL EXCELLENCE.-To provide technical assistance, information sharing of best practices, and training in the use of tools and decision-making processes that can assist States in planning and delivering environmentally sound surface transportation projects.
(2) SURFACE TRANSPORTATION SAFETY.-To develop and disseminate advanced transportation safety techniques and innovations in both rural areas and urban communities. The center will use a controlled access highway with state-of-the-art features, to test safety devices and techniques that enhance driver performance, examine advanced pavement and lighting systems, and develop techniques to address older driver and fatigue driver issues.
(3) RURAL SAFETY.-To provide research, training, and outreach on innovative uses of technology to enhance rural safety and economic development, assess local community needs to improve access to mobile emergency treatment, and develop online and seminar training needs of rural transportation practitioners and policy-makers.
(4) Project finance.-To provide support to State transportation departments in the development of finance plans and project oversight tools and to develop and offer training in state-of-the-art financing methods to advance projects and leverage funds.
(d) FUNDING.-
(1) In GENERAL.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 3,750,000$ for each of fiscal years 2006 through 2009 shall be available to carry out this section.
(2) Allocation of FUNDS.-Of the funds made available under paragraph (1) the Secretary shall use such amounts as follows:
(A) $\$ 1,250,000$ to establish the Center for Environmental Excellence.
(B) $\$ 750,000$ to establish the Center for Excellence in Surface Transportation Safety at the Virginia Tech Transportation Institute.
(C) $\$ 875,000$ to establish the Center for Excellence in Rural Safety at the Hubert H. Humphrey Institute, Minnesota.
(D) $\$ 875,000$ to establish the Center for Excellence in Project Finance.
(3) Applicability of title 23.-Funds authorized by this section shall be available for obligation in the same manner as if such funds were apportioned under chapter 1 of title 23 , United States Code, except that the Federal share shall be 100 percent.
(e) Program Administration.-
(1) Competition.-A party entering into a contract, cooperative agreement, or other transaction with the Secretary, or receiving a grant to perform research or provide technical assistance under subsections (d)(2)(A) and (d)(2)(D) shall be selected on a competitive basis, to the maximum extent practicable.
(2) Strategic Plan.-The Secretary shall require each center to develop a multiyear strategic plan that describes-
(A) the activities to be undertaken; and
(B) how the work of the center is coordinated with the activities of the Federal Highway Administration and the various other research, development, and technology transfer activities authorized by this title. Such plans shall be submitted to the Secretary by January 1, 2006, and each year thereafter.

## SEC. 5310. [23 U.S.C. 512 note] DEFINITIONS.

In this subtitle, the following definitions apply:
(1) IncIDENT.-The term "incident" means a crash, a natural disaster, workzone activity, special event, or other emergency road user occurrence that adversely affects or impedes the normal flow of traffic.
(2) InTELLIGENT TRANSPORTATION INFRASTRUCTURE.-The term "intelligent transportation infrastructure" means fully integrated public sector intelligent transportation system components, as defined by the Secretary.
(3) InTELLIGENT TRANSPORTATION SYSTEM.-The term "intelligent transportation system" means electronics, photonics, communications, or information processing used singly or in combination to improve the efficiency or safety of a surface transportation system.
(4) NATIONAL ARCHITECTURE.-The term "national architecture" means the common framework for interoperability that defines-
(A) the functions associated with intelligent transportation system user services;
(B) the physical entities or subsystems within which the functions reside;
(C) the data interfaces and information flows between physical subsystems; and
(D) the communications requirements associated with the information flows.
(5) Project.-The term "project" means an undertaking to research, develop, or operationally test intelligent transportation systems or any other undertaking eligible for assistance under this subtitle.
(6) STANDARD.-The term "standard" means a document that-
(A) contains technical specifications or other precise criteria for intelligent transportation systems that are to be used consistently as rules, guidelines, or definitions of characteristics so as to ensure that materials, products, processes, and services are fit for their purposes; and
(B) may support the national architecture and pro-mote-
(i) the widespread use and adoption of intelligent transportation system technology as a component of the surface transportation systems of the United States; and
(ii) interoperability among intelligent transportation system technologies implemented throughout the States.
(7) State.-The term "State" has the meaning given the term under section 101 of title 23, United States Code.
(8) Transportation systems management and oper-ations.-The term "transportation systems management and operations" has the meaning given the term under section 101(a) of title 23, United States Code.

## Subtitle D-University Transportation Research; Scholarship Opportunities

## SEC. 5401. NATIONAL UNIVERSITY TRANSPORTATION CENTERS.

(b) Funding.-Of the amounts made available by section 5101(a)(4) of this Act, $\$ 20,000,000$ for fiscal year 2005 and $\$ 35,000,000$ for each of fiscal years 2006 through 2009 shall be available to carry out section 5505 of such title.

SEC. 5402. UNIVERSITY TRANSPORTATION RESEARCH.
(b) Funding.-Of the amounts made available by section 5101(a)(4) of this Act, the following amounts shall be available to carry out section 5506 of such title.
(1) $\$ 20,400,000$ for fiscal year 2005.
(2) $\$ 41,400,000$ for each of fiscal years 2006 through 2008.
(3) $\$ 43,900,000$ for fiscal year 2009.

## Subtitle E—Other Programs

## SEC. 5501. TRANSPORTATION SAFETY INFORMATION MANAGEMENT

 SYSTEM PROJECT.(a) In General.-The Secretary shall fund and carry out a project to further the development of a comprehensive transportation safety information management system (in this section referred to as "TSIMS").
(b) [23 U.S.C. 502 note] Purposes.-The purpose of the TSIMS project is to further the development of a software application to provide for the collection, integration, management, and dissemination of safety data from and for use among State and local safety and transportation agencies, including driver licensing, vehicle registration, emergency management system, injury surveillance, roadway inventory, and motor carrier databases.
(c) Funding.-
(1) Federal funding.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 1,000,000$ for fiscal years 2006 and 2007 shall be available to carry out the TSIMS project under this section.
(2) State contribution.-The sums authorized in paragraph (1) are intended to supplement voluntary contributions to be made by State departments of transportation and other State safety and transportation agencies.
SEC. 5502. [23 U.S.C. 502 note] SURFACE TRANSPORTATION CONGESTION RELIEF SOLUTIONS RESEARCH INITIATIVE.
(a) Establishment.-The Secretary shall establish a surface transportation congestion solutions research initiative consisting of 2 independent research programs described in subsections (b)(1) and (b)(2) and designed to develop information to assist State transportation departments and metropolitan planning organizations measure and address surface transportation congestion problems.
(b) Surface Transportation Congestion Solutions ReSEARCH Program.-
(1) Improved surface transportation congestion manAGEMENT SYSTEM MEASURES.-The purposes of the first research program established under this section shall be-
(A) to examine the effectiveness of surface transportation congestion management systems since enactment of the Intermodal Surface Transportation Efficiency Act of 1991 (Public Law 102-240);
(B) to identify best case examples of locally designed reporting methods and incorporate such methods in research on national models for developing and recommending improved surface transportation congestion measurement and reporting; and
(C) to incorporate such methods in the development of national models and methods to monitor, measure, and report surface transportation congestion information.
(2) ANALYtical techniques For action on surface transportation congestion.-The purposes of the second research program established under this section shall be-
(A) to analyze the effectiveness of procedures used by State transportation departments and metropolitan planning organizations to assess surface transportation congestion problems and communicate those problems to decisionmakers; and
(B) to identify methods to ensure that the results of surface transportation congestion analyses lead to the targeting of funding for programs, projects, or services with demonstrated effectiveness in reducing travel delay, congestion, and system unreliability.
(c) Technical Assistance and Training.-In fiscal year 2006, the Secretary shall develop a technical assistance and training program to disseminate the results of the surface transportation congestion solutions research initiative for the purpose of assisting State transportation departments and local transportation agencies with improving their approaches to surface transportation congestion measurement, analysis, and project programming.
(d) FUNDING.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 9,000,000$ for each of fiscal years 2006 through 2009 shall be available to carry out subsections (a) and (b) of this section. Of the amounts made available by section 5101(a)(2), $\$ 750,000$ for each of fiscal years 2006 through 2009 shall be available to carry out subsection (c) of this subsection.
SEC. 5503. [23 U.S.C. 509 note] MOTOR CARRIER EFFICIENCY STUDY.
(a) In General.-The Secretary, in coordination with the motor carrier and wireless technology industry, shall conduct a study to-
(1) identify inefficiencies in the transportation of freight;
(2) evaluate the safety, productivity, and reduced cost im-
provements that may be achieved through the use of wireless technologies to address the inefficiencies identified in paragraph (1); and
(3) conduct, as appropriate, field tests demonstrating the technologies identified in paragraph (2).
(b) Program Elements.-The program shall include, at a minimum, the following:
(1) Fuel monitoring and management systems.
(2) Radio frequency identification technology.
(3) Electronic manifest systems.
(4) Cargo theft prevention.
(c) Federal Share.-The Federal share of the cost of the study under this section shall be 100 percent.
(d) Annual Report.-The Secretary shall prepare and submit to Congress an annual report on the programs and activities carried out under this section.
(e) Funding.-Of the amounts made available under section 5101(a)(1) of this Act, the Secretary shall make available $\$ 1,250,000$ to the Federal Motor Carrier Safety Administration for each of fiscal years 2006 through 2009 to carry out this section.
SEC. 5504. [23 U.S.C. 504 note] CENTER FOR TRANSPORTATION ADVANCEMENT AND REGIONAL DEVELOPMENT.
(a) Establishment.-The Secretary shall establish a Center for Transportation Advancement and Regional Development (re-
ferred to in this section as the "Center") to assist, through training, education, and research, in the comprehensive development of small metropolitan and rural regional transportation systems that are responsive to the needs of businesses and local communities.
(b) Activities.-In carrying out this section, the Center shall-
(1) provide training, information, and professional resources for small metropolitan and rural regions to pursue innovative strategies to expand the capabilities, capacity, and effectiveness of a region's transportation network, including activities related to freight projects, transit system upgrades, roadways and bridges, and intermodal transfer facilities and operations;
(2) assist local officials, rural transportation and economic development planners, officials from State departments of transportation and economic development, business leaders, and other stakeholders in developing public-private partnerships to enhance their transportation systems; and
(3) promote the leveraging of regional transportation planning with regional economic and business development planning to assure that appropriate transportation systems are created.
(c) Program Administration.-To carry out this section, the Secretary shall make a grant to, or enter into a cooperative agreement or contract with the National Association of Development Organizations.
(d) Funding.-
(1) In GENERAL.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 625,000$ shall be available for each of fiscal years 2006 through 2009 to carry out this section.
(2) Federal share.-The Federal share of the cost of activities carried out in accordance with this subsection shall be 100 percent.
SEC. 5505. [23 U.S.C. 504 note] TRANSPORTATION SCHOLARSHIP OPPORTUNITIES PROGRAM.
(a) In General.-
(1) Establishment of program.-The Secretary may establish and implement a scholarship program for the purpose of attracting qualified students for transportation-related critical jobs.
(2) Partnership.-The Secretary may establish the program in partnership with appropriate nongovernmental institutions.
(b) Participation.-An operating administration of the Department and the Office of Inspector General may participate in the scholarship program.
(c) Funding.-Notwithstanding any other provision of law, the Secretary may use funds available to an operating administration or from the Office of Inspector General of the Department for the purpose of carrying out this section.
SEC. 5506. [23 U.S.C. 502 note] COMMERCIAL REMOTE SENSING PRODUCTS AND SPATIAL INFORMATION TECHNOLOGIES.
(a) In GENERAL.-The Secretary shall establish and carry out a program to validate commercial remote sensing products and spa-
tial information technologies for application to national transportation infrastructure development and construction.
(b) Program.-
(1) National policy.-The Secretary shall establish and maintain a national policy for the use of commercial remote sensing products and spatial information technologies in national transportation infrastructure development and construction.
(2) Policy implementation.-The Secretary shall develop new applications of commercial remote sensing products and spatial information technologies for the implementation of the national policy established and maintained under paragraph (1).
(c) COOPERATION.-The Secretary shall carry out this section in cooperation with a consortium of university research centers.
(d) FUNDING.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 7,750,000$ for each of fiscal years 2006 through 2009 shall be available to carry out this section.
SEC. 5507. RURAL INTERSTATE CORRIDOR COMMUNICATIONS STUDY.
(a) STUDY.-The Secretary, in cooperation with the Secretary of Commerce, State departments of transportation, and other appropriate State, regional, and local officials, shall conduct a study on the feasibility of installing fiber optic cabling and wireless communication infrastructure along multistate Interstate System route corridors for improved communications services to rural communities along such corridors.
(b) Contents of Study.-In conducting the study, the Secretary shall identify-
(1) impediments to installation of the infrastructure described in subsection (a) along multistate Interstate System route corridors and to connecting such infrastructure to the rural communities along such corridors;
(2) the effective geographic range of such infrastructure;
(3) potential opportunities for the private sector to fund, wholly or partially, the installation of such infrastructure;
(4) potential benefits fiber optic cabling and wireless communication infrastructure may provide to rural communities along such corridors, including the effects of the installation of such infrastructure on economic development, deployment of intelligent transportation systems technologies and applications, homeland security precaution and response, and education and health systems in those communities;
(5) rural broadband access points for such infrastructure;
(6) areas of environmental conflict with such installation;
(7) real estate ownership issues relating to such installation;
(8) preliminary design for placement of fiber optic cable and wireless towers;
(9) monetary value of the rights-of-way necessary for such installation;
(10) applicability and transferability of the benefits of such installation to other rural corridors; and
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(11) safety and other operational issues associated with the installation and maintenance of fiber optic cabling and wire infrastructure within Interstate System rights-of-way and other publicly owned rights-of-way.
(c) CORRIDOR LOCATIONS.-The study required under subsection (a) shall be conducted for corridors along-
(1) Interstate Route 90 through rural Wisconsin, southern

Minnesota, northern Iowa, and South Dakota;
(2) Interstate Route 20 through Alabama, Mississippi, and northern Louisiana;
(3) Interstate Route 91 through Vermont, New Hampshire, and Massachusetts; and
(4) any other rural corridor the Secretary considers appropriate.
(d) Report to Congress.-Not later than September 30, 2007, the Secretary shall submit to Congress a report on the results of the study, including any recommendations of the Secretary.
(e) Federal Share.-The Federal share of the cost of the study shall be 100 percent.
(f) Funding.-Of the amounts made available under section 5101(a)(5) of this Act, $\$ 1,000,000$ shall be available for fiscal year 2006 , and $\$ 2,000,000$ shall be available for fiscal year 2007 to carry out this section.

SEC. 5510. [49 U.S.C. 102 note] NOTICE.
(a) Notice of Reprogramming.-If any funds authorized for carrying out this title or the amendments made by this title are subject to a reprogramming action that requires notice to be provided to the Committees on Appropriations, Transportation and Infrastructure, and Science of the House of Representatives and the Committees on Appropriations and Environment and Public Works of the Senate, notice of that action shall be concurrently provided to the Committee of Transportation and Infrastructure and the Committee on Science of the House of Representatives and the Committee on Environment and Public Works of the Senate.
(b) Notice of Reorganization.-On or before the 15 th day preceding the date of any major reorganization of a program, project, or activity of the Department for which funds are authorized by this title or the amendments made by this title, the Secretary shall provide notice of the reorganization to the Committees on Transportation and Infrastructure and Science of the House of Representatives and the Committee on Environment and Public Works of the Senate.

## SEC. 5511. MOTORCYCLE CRASH CAUSATION STUDY GRANTS.

(a) Grants.-The Secretary shall provide grants to the Oklahoma Transportation Center for the purpose of conducting a comprehensive, in-depth motorcycle crash causation study that employs the common international methodology for in-depth motorcycle accident investigation of the Organization for Economic Cooperation and Development.
(b) Funding.-Of the amounts made available under section 5101(a)(1) of this Act, $\$ 1,408,000$ for each of fiscal years 2006 and 2007 shall be available to carry out this section.

## SEC. 5512. [23 U.S.C. 135 note] ADVANCED TRAVEL FORECASTING PRO-

 CEDURES PROGRAM.(a) Continuation and Acceleration of TRANSIMS Deploy-MENT.-
(1) In GENERAL.-The Secretary shall accelerate the deployment of the advanced transportation model known as the "Transportation Analysis Simulation System" (in this section referred to as "TRANSIMS"), developed by the Los Alamos National Laboratory.
(2) Program application.-The purpose of the program is to assist State departments of transportation and metropolitan planning organizations-
(A) to implement TRANSIMS;
(B) to develop methods for TRANSIMS applications to transportation planning, air quality analysis, regulatory compliance, and response to natural disasters and other transportation disruptions; and
(C) to provide training and technical assistance for the implementation of TRANSIMS.
(b) Required Activities.-The Secretary shall use funds made available to carry out this section to-
(1) provide funding to State departments of transportation and metropolitan planning organizations serving transportation management areas designated under chapter 52 of title 49, United States Code, representing a diversity of populations, geographic regions, and analytic needs to implement TRANSIMS;
(2) develop methods to demonstrate a wide spectrum of TRANSIMS applications to support local, metropolitan, statewide transportation planning, including integrating highway and transit operational considerations into the transportation Planning process, and estimating the effects of induced travel demand and transit ridership in making transportation conformity determinations where applicable;
(3) provide training and technical assistance with respect to the implementation and application of TRANSIMS to States, local governments, and metropolitan planning organizations with responsibility for travel modeling;
(4) to further develop TRANSIMS for additional applications, including-
(A) congestion analyses;
(B) major investment studies;
(C) economic impact analyses;
(D) alternative analyses;
(E) freight movement studies;
(F) emergency evacuation studies;
(G) port studies;
(H) airport access studies;
(I) induced demand studies; and
$(J)$ transit ridership analysis.
(c) Eligible Activities.-The program may support the development of methods to plan for the transportation response to chemical and biological terrorism and other security concerns.
(d) Allocation of Funds.-Not more than 75 percent of the funds made available to carry out this section may be allocated to activities described in subsection (b)(1).
(e) Funding.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 2,625,000$ for each of fiscal years 2006 through 2009 shall be available to carry out this section.

## SEC. 5513. [23 U.S.C. 502 note] RESEARCH GRANTS.

(a) Thermal Imaging.-
(1) In GENERAL.-The Secretary shall make a grant to carry out a demonstration project that uses a thermal imaging inspection system (TIIS) that leverages state-of-the-art thermal imagery technology, integrated with signature recognition software, providing the capability to identify, in real time, faults and failures in tires, brakes and bearings mounted on commercial motor vehicles.
(2) Use of FUNDS.-Funds shall be used-
(A) to employ a TIIS in a field environment, along the

Interstate, to further assess the system's ability to identify faults in tires, brakes, and bearings mounted on commercial motor vehicles;
(B) to establish, through statistical analysis, the probability of failure for each component; and
(C) to develop and integrate a predictive tool into the TIIS, which identifies an impending tire, brake, or bearing failure and provides the use of a time frame in which this failure may occur.
(3) Funding.-Of the amounts made available under section 5101(a)(1) of this Act, $\$ 2,000,000$ in fiscal year 2006 shall be available to carry out this subsection.
(b) Transportation Injury Research.-
(1) Grant.-The Secretary shall make a grant to maintain a center for transportation injury research at the Calspan University of Buffalo Research Center, through the North Campus facility located in Amherst, New York, and affiliated with the State University of New York at Buffalo.
(2) Recoup costs.-Notwithstanding current law, Federal regulations, or Office of Management and Budget circulars or guidance, the Center shall be permitted to recoup direct and indirect costs and apply a 7 percent fee to the grant made under this subsection.
(3) Funding.-Of the amounts made available under section $5101(\mathrm{a})(1)$ of this Act, $\$ 1,250,000$ in each of fiscal years 2006 through 2009 shall be available to carry out this subsection.
(c) Technology Transfer Grant.-
(1) Grant.-The Secretary shall make grants to the Argonne National Laboratory-Advanced Transportation Technology Center for the purpose of conducting transportation research and demonstration projects that would lead to the exchange of research results with the private sector and collabo-
ration with universities at a centralized location conducive for technology transfer.
(2) Funding.-Of the amounts made available under section $5101(\mathrm{a})(1)$ of this Act, $\$ 4,000,000$ in each of fiscal years 2006 through 2009 shall be available to carry out this subsection.
(d) Appalachian Regional Commission.-
(1) Grant.-The Secretary shall make a grant to the Appalachian Regional Commission to conduct a feasibility study for the creation of a system of inland ports and distribution centers in Appalachia.
(2) FUNDING.-Of the amounts made available under section 5101(a)(1) of this Act, $\$ 500,000$ in fiscal year 2006 shall be available to carry out this subsection.
(e) Automobile Accident Injury Research.-
(1) Grants.-The Secretary shall make a grant to the Forsyth Institute for research and technology development for preventing and minimizing head, craniofacial, and spinal cord injuries resulting from automobile accidents.
(2) Funding.-Of the amounts made available under section 5101(a)(1) of this Act, \$500,000 in each of fiscal years 2006 through 2009 shall be available to carry out this subsection.
(f) Rural Transportation Research.-
(1) GRANTS.-The Secretary shall make grants to the New England Transportation Institute in White River Junction, Vermont for rural transportation research.
(2) Funding.-
(A) In GENERAL.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 1,000,000$ for fiscal year 2006 shall be available to carry out this subsection and shall remain available until expended.
(B) Cost-Sharing.-
(i) Federal Share.-The Federal share of the cost of activities carried out under this subsection shall be 80 percent.
(ii) NON-FEDERAL SHARE.-The fair market value of any materials or services provided by the non-Federal sponsor for activities under this subsection shall be credited to the non-Federal share.
(g) Rural Transportation Research Initiative.-
(1) Grants.-For each of fiscal years 2006 through 2009, the Secretary shall provide a grant to the Upper Great Plains Transportation Institute at North Dakota State University for use in carrying out the Rural Transportation Research Initiative.
(2) Funding.-
(A) In General.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 500,000$ for each of fiscal years 2006 through 2009 shall be available to carry out this subsection, and shall remain available until expended. (B) Cost-Sharing.-
(i) Federal share.-The Federal share of the cost of the activities carried out under this subsection shall be 80 percent.
(ii) Non-FEDERAL SHARE.-The fair market value of any materials or services provided by the non-Federal project sponsor for any activity under this subsection shall be credited to the non-Federal share.
(h) Hydrogen-Powered Transportation Research Initia-

TIVE.-
(1) GRANTS.-For each of fiscal years 2006 through 2009, the Secretary shall provide a grant to the University of Montana for use in carrying out the Hydrogen-Powered Transportation Research Initiative.
(2) Funding.-
(A) IN GENERAL.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 750,000$ for each of fiscal years 2006 through 2009 shall be available to carry out this subsection, and shall remain available until expended.
(B) Cost-Sharing.-
(i) Federal share.-The Federal share of the cost of the activities carried out under this subsection shall be 80 percent.
(ii) Non-FEDERAL SHARE.-The fair market value of any materials or services provided by the non-Federal project sponsor for an activity under this subsection shall be credited to the non-Federal share.
(i) Cold Region and Rural Transportation Research, Maintenance, and Operations.-
(1) Grants.-The Secretary shall provide grants to the Western Transportation Institute at Montana State University, for use in developing a research facility in Lewistown, Montana, for basic and applied research and testing on surface transportation issues facing rural and cold regions.
(2) Funding.-
(A) In gENERAL.-Of the amounts made available by section $5101(\mathrm{a})(1)$ of this Act, $\$ 1,000,000$ for each of fiscal years 2006 through 2009 shall be available to carry out this subsection, to remain available until expended.
(B) Cost-Sharing.-
(i) Federal share.-The Federal share of the cost of the activities carried out under this subsection shall be 80 percent.
(ii) NON-FEDERAL SHARE.-The fair market value of any materials or services provided by the non-Federal project sponsor for an activity under this section shall be credited to the non-Federal share.
(j) Advanced Vehicle Technology.-
(1) Grant.-The Secretary shall make a grant to the University of Kansas Transportation Research Institute for research and development of advanced vehicle technology concepts, focused on vehicle emissions, fuel cells and catalytic processes, and intelligent transportation systems.
(2) Funding.-Of the amounts made available under section $5101(\mathrm{a})(1)$ of this Act, $\$ 2,500,000$ in each of fiscal years 2006 through 2009 shall be available to carry out this subsection.
(k) Asphalt Research Consortium.-
(1) Grant.-The Secretary shall make a grant to the asphalt research consortium lead by the Western Research Institute to research flexible pavement and extending the life-cycle of asphalts.
(2) Funding.-Of the amounts made available under section $5101(\mathrm{a})(1)$ of this Act, $\$ 7,500,000$ in each of fiscal years 2006 through 2009 shall be available to carry out this subsection.
(l) Renewable Transportation Systems Research.-
(1) Grants.-The Secretary shall make grants to the University of Vermont for research, development and field testing of hydrogen fuel cell and biofuel transportation technology.
(2) Funding.-
(A) In GENERAL.-Of the amounts made available for section $5101(\mathrm{a})(1)$ of this Act, $\$ 1,000,000$ for fiscal year 2006 to remain available until expended.
(B) COST-SHARING.-
(i) Federal share.-The Federal Share of the cost of activities carried out under this section shall be 80 percent.
(ii) Non-federal share.-The fair market value of any materials or services provided by the non-Federal sponsor for activities under this section shall be credited to the non-Federal share.
(m) Federal Share.-The Federal share of the cost of activities carried out in accordance with this section shall be 80 percent unless otherwise expressly provided by this section or otherwise determined by the Secretary.
SEC. 5514. COMPETITION FOR SPECIFICATION OF ALTERNATIVE TYPES OF CULVERT PIPES.
Notwithstanding any contrary interpretation of appendix A of subpart D of section 635.411 of volume 23, Code of Federal Regulations (as in existence on the date of enactment of this Act), not later than 180 days after the date of enactment of this Act, the Secretary shall ensure that States provide for competition with respect to the specification of alternative types of culvert pipes through requirements that are commensurate with competition requirements for other construction materials, as determined by the Secretary.

## Subtitle F-Bureau of Transportation Statistics

## TITLE VI-TRANSPORTATION PLANNING AND PROJECT DELIVERY

SEC. 6001. TRANSPORTATION PLANNING.

(b) ${ }^{*}$ 【23 | U.S.C. |
| :--- | The Secretary shall issue guidance on a schedule for implementa-

tion of the changes made by this section, taking into consideration the established planning update cycle for States and metropolitan planning organizations. The Secretary shall not require a State or metropolitan planning organization to deviate from its established planning update cycle to implement changes made by this section. Beginning July 1, 2007, State or metropolitan planning organization plan or program updates shall reflect changes made by this section.

## SEC. 6002. EFFICIENT ENVIRONMENTAL REVIEWS FOR PROJECT DECISIONMAKING.

(b) [23 U.S.C. 134 note] Existing Environmental Review Process.-Nothing in this section affects any existing State environmental review process, program, agreement, or funding arrangement approved by the Secretary under section 1309 of the Transportation Equity Act for the 21st Century (112 Stat. 232; 23 U.S.C. 109 note) as such section was in effect on the day preceding the date of enactment of the SAFETEA-LU.

SEC. 6009. PARKS, RECREATION AREAS, WILDLIFE AND WATERFOWL REFUGES, AND HISTORIC SITES.
 ARDS.-
(1) In GENERAL.-Not later than 1 year after the date of enactment of this Act, the Secretary shall (in consultation with affected agencies and interested parties) promulgate regulations that clarify the factors to be considered and the standards to be applied in determining the prudence and feasibility of alternatives under section 138 of title 23 and section 303 of title 49, United States Code.
(2) REQUIREMENTS.-The regulations-
(A) shall clarify the application of the legal standards to a variety of different types of transportation programs and projects depending on the circumstances of each case; and
(B) may include, as appropriate, examples to facilitate clear and consistent interpretation by agency decisionmakers.
(c) Implementation Study.-
(1) In GENERAL.-The Secretary shall-
(A) conduct a study on the implementation of this section and the amendments made by this section; and
(B) commission an independent review of the study plan and methodology, and any associated conclusions, by the Transportation Research Board of the National Academy of Sciences.
(2) Components.-In conducting the study, the Secretary shall evaluate-
(A) the processes developed under this section and the amendments made by this section and the efficiencies that may result;
(B) the post-construction effectiveness of impact mitigation and avoidance commitments adopted as part of projects conducted under this section and the amendments made by this section; and
(C) the quantity of projects with impacts that are considered de minimis under this section and the amendments made by this section, including information on the location, size, and cost of the projects.
(3) REPORT REQUIREMENT.-The Secretary shall prepare-
(A) not earlier than the date that is 3 years after the date of enactment of this Act, a report on the results of the study conducted under this subsection; and
(B) not later than March 1, 2010, an update on the report required under subparagraph (A).
(4) REPORT RECIPIENTS.-The Secretary shall-
(A) submit the report, review of the report, and update required under paragraph (3) to-
(i) the appropriate committees of Congress;
(ii) the Secretary of the Interior; and
(iii) the Advisory Council on Historic Preservation;
and
(B) make the report and update available to the public.
SEC. 6010. [23 U.S.C. 512 note] ENVIRONMENTAL REVIEW OF ACTIVITIES THAT SUPPORT DEPLOYMENT OF INTELLIGENT TRANSPORTATION SYSTEMS.
(a) Categorical Exclusions.-Not later than one year after the date of enactment of this Act, the Secretary shall initiate a rulemaking process to establish, to the extent appropriate, categorical exclusions for activities that support the deployment of intelligent transportation infrastructure and systems from the requirement that an environmental assessment or an environmental impact statement be prepared under section 102 of the National Environmental Policy Act of 1969 (42 U.S.C. 4332) in compliance with the standards for categorical exclusions established by that Act.
(b) Nationwide Programmatic Agreement.-
(1) Development.-The Secretary shall develop a nationwide programmatic agreement governing the review of activities that support the deployment of intelligent transportation infrastructure and systems in accordance with section 106 of the National Historic Preservation Act (16 U.S.C. 470f) and the regulations of the Advisory Council on Historic Preservation.
(2) Consultation.-The Secretary shall develop the agreement under paragraph (1) in consultation with the National Conference of State Historic Preservation Officers and the Advisory Council on Historic Preservation established under title II of the National Historic Preservation Act (26 U.S.C. 470i et seq.) and after soliciting the views of other interested parties.
(c) Intelligent Transportation Infrastructure and SysTEMS DEFINED.-In this section, the term "intelligent transportation infrastructure and systems" means intelligent transportation
infrastructure and intelligent transportation systems, as such terms are defined in subtitle C of title V of this Act.

## SEC. 6011. TRANSPORTATION CONFORMITY.

(g) [42 U.S.C. 7506 note] Regulations.-Not later than 2 years after the date of enactment of this Act, the Administrator of the Environmental Protection Agency shall promulgate revised regulations to implement the changes made by this section.

## SEC. 6014. FEDERAL PROCUREMENT OF RECYCLED COOLANT.

(a) In General.-Not later than 90 days after the date of enactment of this Act, the President shall conduct a review of Federal procurement policy of recycled coolant.
(b) Elements.-In conducting the review under subsection (a), the President shall consider recycled coolant produced from processes that-
(1) are energy efficient;
(2) generate no hazardous waste (as defined in section 1004 of the Solid Waste Disposal Act (42 U.S.C. 6903));
(3) produce no emissions of air pollutants;
(4) present lower health and safety risks to employees at a plant or facility; and
(5) recover at least 97 percent of the glycols from used antifreeze feedstock.

## SEC. 6015. [42 U.S.C. 16091a] CLEAN SCHOOL BUS PROGRAM.

(a) DEFINITIONS.-In this section, the following definitions apply:
(1) Administrator.-The term "Administrator" means the Administrator of the Environmental Protection Agency.
(2) Alternative FUEL.-The term "alternative fuel" means-
(A) liquefied natural gas, compressed natural gas, liq-
uefied petroleum gas, hydrogen, or propane;
(B) methanol or ethanol at no less than 85 percent by
volume; or
(C) biodiesel conforming with standards published by the American Society for Testing and Materials as of the date of enactment of this Act.
(3) Clean school bus.-The term "clean school bus" means a school bus with a gross vehicle weight of greater than 14,000 pounds that-
(A) is powered by a heavy duty engine; and
(B) is operated solely on an alternative fuel or ultralow sulfur diesel fuel.
(4) Eligible Recipient.-
(A) In GENERAL.-Subject to subparagraph (B), the term "eligible recipient" means-
(i) one or more local or State governmental entities responsible for providing school bus service to one or more public school systems or the purchase of school buses;
(ii) one or more contracting entities that provide school bus service to one or more public school systems; or
(iii) a nonprofit school transportation association.
(B) SPECIAL REQUIREMENTS.-In the case of eligible recipients identified under clauses (ii) and (iii) of subparagraph (A), the Administrator shall establish timely and appropriate requirements for notice and may establish timely and appropriate requirements for approval by the public school systems that would be served by buses purchased or retrofit using grant funds made available under this section.
(5) Retrofit technology.-The term "retrofit technology" means a particulate filter or other emissions control equipment that is verified or certified by the Administrator or the California Air Resources Board as an effective emission reduction technology when installed on an existing school bus.
(6) SECRETARY.-The term "Secretary" means the Secretary of Energy.
(7) ULTRA-LOW SULFUR DIESEL FUEL.-The term "ultra-low sulfur diesel fuel" means diesel fuel that contains sulfur at not more than 15 parts per million.
(b) Program for Retrofit or Replacement of Certain Existing School Buses With Clean School Buses.-
(1) Establishment.-
(A) In general.-The Administrator, in consultation with the Secretary and other appropriate Federal departments and agencies, shall establish a program for awarding grants on a competitive basis to eligible recipients for the replacement of, retrofit (including repowering, aftertreatment, and remanufactured engines) of, or purchase of alternative fuels for, certain existing school buses. The awarding of grants for the purchase of alternative fuels should be consistent with the historic funding levels of the program for such purchase.
(B) BaLANCING.-In awarding grants under this section, the Administrator shall achieve, to the maximum extent practicable, achieve an appropriate balance between awarding grants-
(i) to replace school buses;
(ii) to install retrofit technologies; and
(iii) to purchase and use alternative fuel.
(2) PRIORITY OF GRANT APPLICATIONS.-
(A) Replacement.-In the case of grant applications to replace school buses, the Administrator shall give priority to applicants that propose to replace school buses manufactured before model year 1977.
(B) Retrofitting.-In the case of grant applications to retrofit school buses, the Administrator shall give priority to applicants that propose to retrofit school buses manufactured in or after model year 1991.
(3) UsE OF SChOOL BUS FLEET.-
(A) In GENERAL.-All school buses acquired or retrofitted with funds provided under this section shall be oper-
ated as part of the school bus fleet for which the grant was made for not less than 5 years.
(B) Maintenance, operation, and FuELING.-New school buses and retrofit technology shall be maintained, operated, and fueled according to manufacturer recommendations or State requirements.
(4) Retrofit GRANTS.-The Administrator may award grants under this section for up to 100 percent of the retrofit technologies and installation costs.
(5) REPLACEMENT GRANTS.-
(A) Eligibility for 50 PERCENT GRANTS.-The Administrator may award grants under this section for replacement of school buses in the amount of up to one-half of the acquisition costs (including fueling infrastructure) for-
(i) clean school buses with engines manufactured
in model year 2005 or 2006 that emit not more than-
(I) 1.8 grams per brake horsepower-hour of
non-methane hydrocarbons and oxides of nitrogen;
and
(II) .01 grams per brake horsepower-hour of particulate matter; or
(ii) clean school buses with engines manufactured in model year 2007, 2008, or 2009 that satisfy regulatory requirements established by the Administrator for emissions of oxides of nitrogen and particulate matter to be applicable for school buses manufactured in model year 2010 .
(B) Eligibility for 25 PERcent grants.-The Administrator may award grants under this section for replacement of school buses in the amount of up to one-fourth of the acquisition costs (including fueling infrastructure) for-
(i) clean school buses with engines manufactured in model year 2005 or 2006 that emit not more than-
(I) 2.5 grams per brake horsepower-hour of non-methane hydrocarbons and oxides of nitrogen; and
(II) . 01 grams per brake horsepower-hour of particulate matter; or
(ii) clean school buses with engines manufactured in model year 2007 or thereafter that satisfy regulatory requirements established by the Administrator for emissions of oxides of nitrogen and particulate matter from school buses manufactured in that model year.
(6) Ultra-LOW SULFUR DIESEL FUEL.-
(A) In GENERAL.-In the case of a grant recipient receiving a grant for the acquisition of ultra-low sulfur diesel fuel school buses with engines manufactured in model year 2005 or 2006 , the grant recipient shall provide, to the satisfaction of the Administrator-
(i) documentation that diesel fuel containing sulfur at not more than 15 parts per million is available for carrying out the purposes of the grant; and
(ii) a commitment by the applicant to use that fuel in carrying out the purposes of the grant. ${ }^{5}$
(7) Deployment and Distribution.-The Administrator, to the maximum extent practicable, shall-
(A) achieve nationwide deployment of clean school buses through the program under this section; and
(B) ensure a broad geographic distribution of grant awards, with no State receiving more than 10 percent of the grant funding made available under this section during a fiscal year.
(8) ANNUAL REPORT.-
(A) In GENERAL.-Not later than January 31 of each year, the Administrator shall submit to Congress a report that-
(i) evaluates the implementation of this section; and
(ii) describes-
(I) the total number of grant applications received;
(II) the number and types of alternative fuel school buses, ultra-low sulfur diesel fuel school buses, and retrofitted buses requested in grant applications;
(III) grants awarded and the criteria used to select the grant recipients;
(IV) certified engine emission levels of all buses purchased or retrofitted under this section;
(V) an evaluation of the in-use emission level of buses purchased or retrofitted under this section; and
(VI) any other information the Administrator considers appropriate. ${ }^{6}$
(c) EdUCATION.-
(1) In GENERAL.-Not later than 90 days after the date of enactment of this Act, the Administrator shall develop an education outreach program to promote and explain the grant program.
(2) COORDINATION WITH STAKEHOLDERS.-The outreach program shall be designed and conducted in conjunction with national school bus transportation associations and other stakeholders.
(3) Components.-The outreach program shall-
(A) inform potential grant recipients on the process of applying for grants;
(B) describe the available technologies and the benefits of the technologies;
(C) explain the benefits of participating in the grant program; and
(D) include, as appropriate, information from the annual report required under subsection (b)(8).

[^3](d) Authorization of Appropriations.-There are authorized to be appropriated to the Administrator to carry out this section, to remain available until expended-
(1) $\$ 55,000,000$ for each of fiscal years 2006 and 2007; and
(2) such sums as are necessary for each of fiscal years 2008, 2009, and 2010.
SEC. 6016. SPECIAL DESIGNATION.
For the purpose of any applicable program under title 23, United States Code, the city of Norman, Oklahoma, shall be considered to be part of the Oklahoma City urbanized area.

## TITLE VII-HAZARDOUS MATERIALS TRANSPORTATION

SEC. 7001. [49 U.S.C. 5101 note] SHORT TITLE.
This title may be cited as the "Hazardous Materials Transportation Safety and Security Reauthorization Act of 2005".

## SEC. 7002. AMENDMENT OF TITLE 49, UNITED STATES CODE.

Except as otherwise expressly provided, whenever in this title an amendment or repeal is expressed in terms of an amendment to, or a repeal of, a section or other provision, the reference shall be considered to be made to a section or other provision of title 49, United States Code.

## Subtitle A-General Authorities on Transportation of Hazardous Materials

## SEC. 7101. FINDINGS AND PURPOSE.

(a) [49 U.S.C. 5101 note] Findings.-Congress finds with respect to hazardous materials transportation that-
(1) approximately $4,000,000,000$ tons of regulated hazardous materials are transported each year and approximately $1,200,000$ movements of hazardous materials occur each day, according to Department of Transportation estimates;
(2) the movement of hazardous materials in commerce is necessary to maintain economic vitality and meet consumer demands and must be conducted in a safe, secure, and efficient manner;
(3) accidents involving, or unauthorized access to, hazardous materials in transportation may result in a release of such materials and pose a serious threat to public health and safety;
(4) because of the potential risks to life, property, and the environment posed by unintentional releases of hazardous materials, consistency in laws and regulations governing the transportation of hazardous materials is necessary and desirable; and
(5) in order to provide reasonable, adequate, and cost-effective protection from the risks posed by the transportation of
hazardous materials, a network of well-trained State and local emergency response personnel and hazmat employees is essential.

SEC. 7109. REGISTRATION.

*     *         *             *                 *                     *                         * 

(d) [49 U.S.C. 5108 note] Registration.-As soon as practicable, the Administrator of the Pipeline and Hazardous Materials Safety Administration shall transmit to the Federal Motor Carrier Safety Administration hazardous material registrant information obtained before, on, or after the date of enactment of this Act under section 5108 of title 49, United States Code, together with any Department of Transportation identification number for each registrant.

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SEC. 7120. CIVIL PENALTY.
d) [49 U.S.C. 5123 note] Effective Dates.-
(1) HEARING REQUIREMENT.-The amendment made by subsection (b) shall take effect on the date of enactment of this Act, and shall apply with respect to violations described in section 5123(a) of title 49, United States Code (as amended by this section), that occur on or after that date.
(2) Civil actions to collect.-The amendment made by subsection (c) shall apply with respect to civil penalties imposed on violations described in section 5123(a) of title 49, United States Code (as amended by this section), that occur on or after the date of enactment of this Act.

*     *         *             *                 *                     *                         * 

SEC. 7129. HAZARDOUS MATERIAL TRANSPORTATION PLAN REQUIREMENT.
(a) In GEnERAL.-Subpart I of part 172 of the Department of Transportation's regulations ( 49 CFR 172.800 et seq.), or any subsequent Department of Transportation regulation in pari materia, does not apply to the surface transportation activities of a farmer that are-
(1) in direct support of the farmer's farming operations; and
(2) conducted within a 150 -mile radius of those operations. (b) FARMER DEFINED.-In this section, the term "farmer" means a person-
(1) actively engaged in the production or raising of crops, poultry, livestock, or other agricultural commodities; and
(2) whose gross receipts from the sale of such agricultural commodities or products do not exceed $\$ 500,000$ annually.

## SEC. 7130. DETERMINING AMOUNT OF UNDECLARED SHIPMENTS OF

 HAZARDOUS MATERIALS ENTERING THE UNITED STATES.(a) STUDY.-The Comptroller General shall review existing options and determine additional options for discovering the amount of undeclared shipments of hazardous materials (as defined in sec-
tion 5101 of title 49, United States Code) entering the United States.
(b) Report.-Not later than 1 year after the date of enactment of this Act, the Comptroller General shall transmit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a report on the results of the study.

## SEC. 7131. HAZARDOUS MATERIALS RESEARCH PROJECTS.

(a) In General.-The Administrator of the Pipeline and Hazardous Materials Safety Administration shall enter into a contract with the National Academy of Sciences to carry out the 9 research projects called for in the 2005 Special Report 283 of the Transportation Research Board entitled "Cooperative Research for Hazardous Materials Transportation: Defining the Need, Converging on Solutions". In carrying out the research projects, the National Academy of Sciences shall consult with the Administrator.
(b) Report.-Not later than 6 months after the date of enactment of this Act, the Secretary shall transmit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate a report on the need to establish a cooperative research program on hazardous materials transportation.
(c) Funding.-Of the amounts made available by section 5101(a)(1) of this Act, $\$ 1,250,000$ for each of fiscal years 2006 through 2011 and $\$ 1,160,000$ for fiscal year 2012 shall be available to carry out this section.
SEC. 7132. NATIONAL FIRST RESPONDER TRANSPORTATION INCIDENT RESPONSE SYSTEM.
(a) In GENERAL.-The Secretary shall provide funding to the Operation Respond Institute to design, build, and operate a seamless first responder hazardous materials incident detection, preparedness, and response system.
(b) Expansion.-This system shall include an expansion of the Operation Respond Emergency Information System (OREIS).
(c) AUTHORIZATION OF APPROPRIATIONS.-There is authorized to be appropriated to the Secretary to carry out this section \$2,500,000 for each of fiscal years 2005 through 2008.

## SEC. 7133. COMMON CARRIER PIPELINE SYSTEM.

(a) STUDY.-The Secretary shall conduct a study of the economic, environmental, and homeland security advantages and disadvantages of operating a common carrier pipeline system in the States of Texas, Louisiana, Mississippi, and Alabama for the transportation of aromatic chemicals.
(b) Evaluation.-In conducting the study, the Secretary shall evaluate the appropriateness of different Federal incentives for the construction and operation of such a pipeline system, including loan guarantees, other types of financial assistance, and various types of tax incentives.
(c) Report.-Not later than December 31, 2005, the Secretary shall transmit to Congress a report on the results of the study, including recommendations, if any, for legislation.

## Subtitle B—Sanitary Food Transportation

SEC. 7201. [21 U.S.C. 301 note] SHORT TITLE.
This subtitle may be cited as the "Sanitary Food Transportation Act of 2005".

SEC. 7204. [21 U.S.C. 331 note] EFFECTIVE DATE.
This subtitle takes effect on October 1, 2005.

## Subtitle C-Research and Innovative Technology Administration

## TITLE VIII-TRANSPORTATION DISCRETIONARY SPENDING GUARANTEE

## SEC. 8003. [2 U.S.C. 901 note] LEVEL OF OBLIGATION LIMITATIONS.

(a) Highway Category.-For the purposes of section 251(b) of the Balanced Budget and Emergency Deficit Control Act of 1985, the level of obligation limitations for the highway category is-
(1) for fiscal year $2005, \$ 35,164,292,000$;
(2) for fiscal year $2006, \$ 37,220,843,903$;
(3) for fiscal year 2007, $\$ 39,460,710,516$;
(4) for fiscal year 2008, $\$ 40,824,075,404$;
(5) for fiscal year 2009, $\$ 42,469,970,178$;
(6) for fiscal year 2010, $\$ 42,469,970,178$; and
(7) for fiscal year 2011, $\$ 42,469,970,178$.
(b) Mass Transit Category.-For the purposes of section 251(b) of the Balanced Budget and Emergency Deficit Control Act of 1985, the level of obligation limitations for the mass transit category is-
(1) for fiscal year $2005, \$ 7,646,336,000$;
(2) for fiscal year $2006, \$ 8,622,931,000$;
(3) for fiscal year 2007, $\$ 8,974,775,000$;
(4) for fiscal year $2008, \$ 9,730,893,000$;
(5) for fiscal year 2009, $\$ 10,338,065,000$;
(6) 7 for fiscal year $2010, \$ 10,338,065,000$; and
(7) 7 for fiscal year 2011, $\$ 10,338,065,000$

For purposes of this subsection, the term "obligation limitations" means the sum of budget authority and obligation limitations.

[^4] than inserting them after paragraph (5).

SEC. 8005. TRANSFER OF FEDERAL TRANSIT ADMINISTRATIVE EXPENSES.
For purposes of clauses 2 and 3 of rule XXI of the House of Representatives, it shall be in order to transfer funds, in amounts specified in annual appropriation Acts to carry out the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (including the amendments made by that Act), from the Federal Transit Administration's administrative expenses account to other mass transit budget accounts under section 250(c)(4)(C) of the Balanced Budget and Emergency Deficit Control Act of 1985.

## TITLE IX—RAIL TRANSPORTATION

## SEC. 9002. CAPITAL GRANTS FOR RAIL LINE RELOCATION PROJECTS.

(b) ${ }^{*}$ [49 U.S.C. ${ }^{*}{ }^{*}{ }^{*} \stackrel{*}{*}{ }^{*}{ }^{*}$ Regulations.-
(1) TEMPORARY REGULATIONS.-Not later than April 1, 2006, the Secretary of Transportation shall issue temporary regulations to implement the grant program under section 20154 of title 49 , United States Code, as added by subsection (a). Subchapter II of chapter 5 of title 5, United States Code, shall not apply to the issuance of a temporary regulation under this subsection or of any amendment of such a temporary regulation.
(2) Final Regulations.-Not later than October 1, 2006, the Secretary shall issue final regulations implementing the program.

SEC. 9004. REPORT REGARDING IMPACT ON PUBLIC SAFETY OF TRAIN
TRAVEL IN COMMUNITIES WITHOUT GRADE SEPARATION.
(a) STUDY.-The Secretary of Transportation shall, in consultation with State and local government officials, conduct a study of the impact of blocked highway-railroad grade crossings on the ability of emergency responders to perform public safety and security duties.
(b) Report on the Impact of Blocked Highway-Railroad Grade Crossings on Emergency Responders.-Not later than 1 year after the date of enactment of this Act, the Secretary shall submit the results of the study and recommendations for reducing the impact of blocked crossings on emergency response to the Senate Committee on Commerce, Science, and Transportation and the House of Representatives Committee on Transportation and Infrastructure.

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SEC. 9006. [45 U.S.C. 1207 note] ALASKA RAILROAD.
(a) Grants.-The Secretary shall make grants to the Alaska Railroad for capital rehabilitation and improvements benefiting its passenger operations.
(b) Authorization of Appropriations.-There are authorized to be appropriated to carry out this section such sums as may be necessary.

## SEC. 9007. STUDY OF RAIL TRANSPORTATION AND REGULATION.

(a) REQUIREMENT.-Not later than 180 days after the date of enactment of this Act, the Secretary of Transportation shall enter into an arrangement with the Transportation Research Board of the National Academy of Sciences to conduct a comprehensive study of the Nation's railroad transportation system since the enactment of the Staggers Rail Act of 1980. The study shall address and make recommendations on-
(1) the performance of the Nation's major railroads regarding service levels, service quality, and rates;
(2) the projected demand for freight transportation over the next two decades and the constraints limiting the railroads' ability to meet that demand;
(3) the effectiveness of public policy in balancing the need for railroads to earn adequate returns with those of shippers for reasonable rates and adequate service; and
(4) the future role of the Surface Transportation Board in regulating railroad rates, service levels, and the railroads' common carrier obligations, particularly as railroads may become revenue adequate.
(b) REPORT TO CONGRESS.-Not later than 1 year after the Secretary and the Transportation Research Board enter into the arrangement for the study, the Secretary shall transmit the results of the study conducted under subsection (a) to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Commerce, Science, and Transportation of the Senate.
(c) Authorization of Appropriations.-There are authorized to be appropriated to the Secretary of Transportation $\$ 1,000,000$ for fiscal year 2006 and $\$ 800,000$ for fiscal year 2007 to carry out this section. Such sums are to remain available until expended.
SEC. 9008. HAWAII PORT INFRASTRUCTURE EXPANSION PROGRAM.
(a) In GENERAL.-Amounts appropriated or otherwise made available for any fiscal year for an intermodal or marine facility comprising a component of the Hawaii Port Infrastructure Expansion Program, and any non-Federal contributions made available for that program, shall be-
(1) transferred to and administered by the Administrator of the Maritime Administration; and
(2) subject only to such conditions and requirements as may be required by the Maritime Administration.
(b) Intermodal Authorizations.-
(1) InTERMODAL CENTERS.-Notwithstanding any other provision of law, an intermodal or marine facility described in subsection (a) is eligible for funding under paragraphs (1)(C) and (2)(C) of section 5309 of title 49, United States Code.
(2) InTERMODAL SURFACE FREIGHT TRANSFER FACILITY ELI-GIBILITY.-Notwithstanding any other provision of law, an intermodal or marine facility described in subsection (a) is deemed to be eligible to be an intermodal surface freight trans-
fer facility for the purposes of section 181(8)(D) of title 23, United States Code.
(c) Authorization of Appropriations.-
(1) In general.-There are authorized to be appropriated to the Secretary of Transportation such sums as may be necessary to carry out this section.
(2) No Limitation.-Nothing in paragraph (1) shall be con-strued-
(A) to limit or prevent the transfer or administration under subsection (a) of any funds appropriated or otherwise made available pursuant to any other authorization of appropriations or by any appropriations Act; or
(B) to limit the application of subsection (b) to title 49, United States Code.

## TITLE X—MISCELLANEOUS PROVISIONS

## Subtitle A-Sportfishing and Recreational Boating Safety

SEC. 10101. [16 U.S.C. 777 note] SHORT TITLE.
This subtitle may be cited as the "Sportfishing and Recreational Boating Safety Act of 2005".
SEC. 10101. [16 U.S.C. 777b note] EFFECTIVE DATE.
The amendments made by this subtitle shall take effect October 1, 2005.

## CHAPTER 1—DINGELL-JOHNSON SPORT FISH RESTORATION ACT AMENDMENTS

SEC. 10111. AMENDMENT OF DINGELL-JOHNSON SPORT FISH RESTORATION ACT.
Except as otherwise expressly provided, whenever in this chapter an amendment or repeal is expressed in terms of an amendment to, or repeal of, a section or other provision, the reference shall be considered to be made to a section or other provision of the Dingell-Johnson Sport Fish Restoration Act (16 U.S.C. 777 et seq.). SEC. 10112. AUTHORIZATION OF APPROPRIATIONS.

[(2) [16 U.S.C. 777b note] Repealed by section 101(a)(1) of Public Law 109-74, enacted September 29, 2005.

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## CHAPTER 2-CLEAN VESSEL ACT OF 1992 AMENDMENTS

## CHAPTER 3—RECREATIONAL BOATING SAFETY PROGRAM AMENDMENTS <br> * * * * * * *

## Subtitle B-Other Miscellaneous Provisions

SEC. 10201. [15 U.S.C. 657 g note] NOTICE REGARDING PARTICIPATION OF SMALL BUSINESS CONCERNS.
The Secretary shall notify each State or political subdivision of a State to which the Secretary awards a grant or other Federal funds of the criteria for participation by a small business concern in any program or project that is funded, in whole or in part, by the Federal Government under section 155 of the Small Business Reauthorization and Manufacturing Assistance Act of 2004 (15 U.S.C. 567 g ).

## SEC. 10202. [42 U.S.C. 300d-4] EMERGENCY MEDICAL SERVICES.

(a) Federal Interagency Committee on Emergency MedICAL SERVICES.-
(1) Establishment.-The Secretary of Transportation, the Secretary of Health and Human Services, and the Secretary of Homeland Security, acting through the Under Secretary for Emergency Preparedness and Response, shall establish a Federal Interagency Committee on Emergency Medical Services.
(2) Membership.-The Interagency Committee shall consist of the following officials, or their designees:
(A) The Administrator, National Highway Traffic Safety Administration.
(B) The Director, Preparedness Division, Directorate of Emergency Preparedness and Response of the Department of Homeland Security.
(C) The Administrator, Health Resources and Services Administration, Department of Health and Human Services.
(D) The Director, Centers for Disease Control and Prevention, Department of Health and Human Services.
(E) The Administrator, United States Fire Administration, Directorate of Emergency Preparedness and Response of the Department of Homeland Security.
(F) The Administrator, Centers for Medicare and Medicaid Services, Department of Health and Human Services.
(G) The Under Secretary of Defense for Personnel and Readiness.
(H) The Director, Indian Health Service, Department of Health and Human Services.
(I) The Chief, Wireless Telecommunications Bureau, Federal Communications Commission.
(J) A representative of any other Federal agency appointed by the Secretary of Transportation or the Secretary of Homeland Security through the Under Secretary for Emergency Preparedness and Response, in consultation with the Secretary of Health and Human Services, as hav-
ing a significant role in relation to the purposes of the Interagency Committee.
(K) A State emergency medical services director appointed by the Secretary.
(3) Purposes.-The purposes of the Interagency Committee are as follows:
(A) To ensure coordination among the Federal agencies involved with State, local, tribal, or regional emergency medical services and $9-1-1$ systems.
(B) To identify State, local, tribal, or regional emergency medical services and $9-1-1$ needs.
(C) To recommend new or expanded programs, including grant programs, for improving State, local, tribal, or regional emergency medical services and implementing improved emergency medical services communications technologies, including wireless $9-1-1$.
(D) To identify ways to streamline the process through which Federal agencies support State, local, tribal or regional emergency medical services.
(E) To assist State, local, tribal or regional emergency medical services in setting priorities based on identified needs.
(F) To advise, consult, and make recommendations on matters relating to the implementation of the coordinated State emergency medical services programs.
(4) Administration.-The Administrator of the National Highway Traffic Safety Administration, in cooperation with the Administrator of the Health Resources and Services Administration of the Department of Health and Human Services and the Director of the Preparedness Division, Directorate of Emergency Preparedness and Response of the Department of Homeland Security, shall provide administrative support to the Interagency Committee, including scheduling meetings, setting agendas, keeping minutes and records, and producing reports.
(5) LEADERSHIP.-The members of the Interagency Committee shall select a chairperson of the Committee each year.
(6) Meetings.-The Interagency Committee shall meet as frequently as is determined necessary by the chairperson of the Committee.
(7) ANNUAL REPORTS.-The Interagency Committee shall prepare an annual report to Congress regarding the Committee's activities, actions, and recommendations. (b) National Emergency Medical Services Advisory Coun-

## CIL.-

(1) Establishment.-The Secretary of Transportation, in coordination with the Secretary of Health and Human Services and the Secretary of Homeland Security, shall establish a National Emergency Medical Services Advisory Council (referred to in this subsection as the "Advisory Council").
(2) Membership.-The Advisory Council shall be composed of 25 members, who-
(A) shall be appointed by the Secretary of Transportation; and
(B) shall collectively be representative of all sectors of the emergency medical services community.
(3) Purposes.-The purposes of the Advisory Council are to advise and consult with-
(A) the Federal Interagency Committee on Emergency Medical Services on matters relating to emergency medical services issues; and
(B) the Secretary of Transportation on matters relating to emergency medical services issues affecting the Department of Transportation.
(4) Administration.-The Administrator of the National Highway Traffic Safety Administration shall provide administrative support to the Advisory Council, including scheduling meetings, setting agendas, keeping minutes and records, and producing reports.
(5) LeADERSHIP.-The members of the Advisory Council shall annually select a chairperson of the Advisory Council.
(6) Meetings.-The Advisory Council shall meet as frequently as is determined necessary by the chairperson of the Advisory Council.
(7) Annual reports.-The Advisory Council shall prepare an annual report to the Secretary of Transportation regarding the Advisory Council's actions and recommendations.

SEC. 10204. CATASTROPHIC HURRICANE EVACUATION PLANS.
(a) In General.-The Secretary and the Secretary of Homeland Security (referred to in this section as the "Secretaries"), in coordination with the Gulf Coast States and contiguous States, shall jointly review and assess Federal and State evacuation plans (including the costs of the plans) for catastrophic hurricanes and other catastrophic events impacting the Gulf Coast Region and report its findings and recommendations to Congress.
(b) Consultation.-In carrying out this section, the Secretaries shall consult with appropriate Federal, State, parish, county, and municipal transportation and emergency management agencies.
(c) Contents.-In conducting the review, the Secretaries shall consider, at a minimum-
(1) all safe and practical modes of transportation available for evacuations;
(2) the extent to which evacuation plans are coordinated with neighboring States and adjoining jurisdictions;
(3) methods of communicating evacuation plans and preparing citizens in advance of evacuations;
(4) methods of coordinating communication with evacuees during plan execution;
(5) the availability of food, water, restrooms, fueling stations, and shelter opportunities along the evacuation routes;
(6) the time required to evacuate under the plan; and
(7) the physical and mental strains associated with the evacuation.
(d) REport.-The Secretaries shall submit to Congress a report of their findings under this section and recommendations not later than October 1, 2006.

## SEC. 10205. INTERMODAL TRANSPORTATION FACILITY EXPANSION.

Any funds provided for the Federal share, and any funds provided for the non-Federal share, for an intermodal transportation maritime facility at the Port of Anchorage, Alaska, or for access to that facility may be transferred to and administered by the Administrator of the Maritime Administration.
SEC. 10206. [16 U.S.C. 1855 note] ELIGIBILITY TO PARTICIPATE IN PROGRAM.
A community shall be eligible to participate in the western Alaska community development quota program established under section 305(i) of the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1855(i)) if the community-
(1) is listed in table 7 to part 679 of title 50, Code of Federal Regulations, as in effect on March 8, 2004; or
(2) was determined to be eligible to participate in such program by the National Marine Fisheries Service on April 19, 1999.

## SEC. 10207. RAIL REHABILITATION AND BRIDGE REPAIR.

There are authorized to be appropriated to the Secretary of Transportation for rail rehabilitation and bridge repair in the State of Alabama for the period encompassing fiscal years 2006 through 2010 such sums as may be necessary, for work on-
(1) the Luxapalila Valley Railroad from the Mississippi and Alabama State line east to Belk, Alabama;
(2) the Meridian and Bigbee Railroad from the Mississippi and Alabama State line east to Burkeville, Alabama;
(3) the Three Notch Railroad from Georgiana, Alabama, to Andalusia, Alabama;
(4) the Wiregrass Railroad in Alabama;
(5) the Alabama and Gulf Coast Railroad from the Mississippi and Alabama State line southeast to Mobile and Atmore in Alabama; and
(6) the railroad bridge that spans the Coosa River, connecting the east and west sides of the City of Gadsden, Alabama.

## SEC. 10209. MIDWAY ISLAND.

(a) GRANTS.-In order to provide for both the safety of commercial and military aviation operations and the support of resource management in the remote Pacific, the Commandant of the Coast Guard, in consultation with the Secretary of Transportation and the Undersecretary of Commerce for Oceans and Atmosphere, shall develop such memoranda of understanding as may be necessary, and to make grants or otherwise provide funding, to provide for the operation of the Midway Airport, the rightsizing of necessary infrastructure and support facilities, the maintenance and development of the Airport, and other related matters.
(b) Authorization of Appropriations.-There are authorized to be appropriated to the United States Coast Guard, the Department of Transportation, and the National Oceanic and Atmospheric Administration such sums as may be necessary to carry out this section for fiscal years 2006 through 2009.

## SEC. 10210. DEMONSTRATION OF DIGITAL PROJECT SIMULATION.

(a) In General.-
(1) Digital project simulation demonstration PROJECT.-The Secretary shall establish a demonstration initiative using digital project simulation to plan, design, and construct the project listed in item 459 designated in section 1934 of the SAFETEA-LU.
(2) Cooperation.-To be eligible to receive funds made available for the project referred to in paragraph (1), the project sponsor, including private entities working with the project sponsor on the project, and the State shall enter into an agreement to work cooperatively with the Secretary to use digital project simulation for such project and to evaluate the effectiveness of using such simulation.
(b) Simulation Program Development.-
(1) In General.-In establishing the demonstration initiative under subsection (a), the Secretary shall provide, to the extent practicable, that-
(A) the planning, design, and construction of the project is carried out by using digital project simulation to achieve savings and efficiency in investment planning, project delivery coordination, and facility management; and
(B) in constructing such project, the project sponsor use digital lifecycle management techniques, including the use of embedded electronics and software to monitor performance of the infrastructure and provide safety and security information to the project sponsor.
(2) Collaboration.-The Secretary, the State, and the project sponsor may consult with technology companies and educational institutions that strive to develop and enhance technologies, including digital project simulation, that save money and time by using efficient methods of design, construction, and operation for transportation infrastructure projects.

## (c) REPORT.-

(1) In General.-Not later than one year after completion of the project described in subsection (a), the Secretary shall submit to the Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate a detailed report comparing the application of digital project simulation for such project to more traditional approaches to planning, design, and construction.
(2) Performance measures and recommendations.The report shall also include-
(A) a description of the performance measures applied, including cost comparisons and length of construction; and
(B) recommendations, if any, for administrative or legislative action.
(d) Definition.-For purposes of this section, the term "digital project simulation" means computer-assisted three-dimensional technology and digital lifecycle management.
SEC. 10211. ENVIRONMENTAL PROGRAMS.
(a) OKLAHOMA.-Notwithstanding any other provision of law, if the Administrator of the Environmental Protection Agency (referred to in this section as the "Administrator") determines that a regulatory program submitted by the State of Oklahoma for approval by the Administrator under a law administered by the Administrator meets applicable requirements of the law, and the Administrator approves the State to administer the State program under the law with respect to areas in the State that are not Indian country, on request of the State, the Administrator shall approve the State to administer the State program in the areas of the State that are in Indian country, without any further demonstration of authority by the State.
(b) Treatment as State.-Notwithstanding any other provision of law, the Administrator may treat an Indian tribe in the State of Oklahoma as a State under a law administered by the Administrator only if-
(1) the Indian tribe meets requirements under the law to be treated as a State; and
(2) the Indian tribe and the agency of the State of Oklahoma with federally delegated program authority enter into a cooperative agreement, subject to review and approval of the Administrator after notice and opportunity for public hearing, under which the Indian tribe and that State agency agree to treatment of the Indian tribe as a State and to jointly plan and administer program requirements.

## SEC. 10212. RESCISSION OF UNOBLIGATED BALANCES.

(a) In GENERAL.-On September 30, 2009, $\$ 8,708,000,000$ of the unobligated balances of funds apportioned before such date to the States for the Interstate maintenance, national highway system, bridge, congestion mitigation and air quality improvement, surface transportation (other than the STP set-aside programs), metropolitan planning, minimum guarantee, equity bonus, Appalachian development highway system, recreational trails, safe routes to school, railway-highway crossings, coordinated border infrastructure, and highway safety improvement programs (and separately the set aside for the high risk rural road program), and each of the STP set-aside programs, is rescinded.
(b) Allocation Among States.-The Secretary shall determine each State's share of the amount to be rescinded by subsection (a) on September 30, 2009, by multiplying $\$ 8,708,000,000$ by the ratio of the aggregate amount apportioned to such State for fiscal years 2004 through 2009 for all the programs referred to in subsection (a) to the aggregate amount apportioned to all States for such fiscal years for those programs.
(c) CALCULATIONS.-To determine the allocation of the amount to be rescinded for a State under subsection (b) among the pro-
grams referred to in subsection (a), the Secretary shall make the following calculations:
(1) The Secretary shall multiply such amount to be rescinded by the ratio that the aggregate amount of unobligated funds available to the State on September 30, 2009, for each such program bears to the aggregate amount of unobligated funds available to the State on September 30, 2009, for all such programs.
(2) The Secretary shall multiply such amount to be rescinded by the ratio that the aggregate of the amount apportioned to the State for each such program for fiscal years 2004 through 2009 bears to the aggregate amount apportioned to the State for all such programs for fiscal years 2004 through 2009.
(d) Allocation Among Programs.-
(1) In GENERAL.-The Secretary, in consultation with the State, shall rescind for the State from each program referred to in subsection (a) the amount determined for the program under subsection (c)(1).
(2) Special RULE.-
(A) Restoration of Funds for covered programs.-

If the rescission calculated under subsection (c)(1) for a covered program exceeds the amount calculated for the covered program under subsection (c)(2), the State shall immediately restore to the apportionment account for the covered program from the unobligated balances of programs referred to in subsection (a) (other than covered programs) the amount of funds required so that the net rescission from the covered program does not exceed the amount calculated for the covered program under subsection (c)(2).
(B) Treatment of Restored funds.-Any funds restored under subparagraph (A) shall be deemed to be the funds that were rescinded for the purposes of obligation.
(3) Covered Program defined.-In paragraph (2), the term "covered program" means a program authorized under sections 130 and 152 of title 23, United States Code, paragraph (2) or (3) of section $133(\mathrm{~d})$ of that title, section 144 of that title, section 149 of that title, or section 1404 of this Act.
(e) Treatment of Safety Programs.-In making calculations under subsections (c)(1), (c)(2), and (d)(2), the Secretary shall treat the STP set-aside program for safety programs and the highway safety improvement program as a single program.
(f) STP Set-Aside Program Defined.-In this section, the term "STP set-aside program" means the amount set aside under section 133 (d) of title 23, United States Code, for each of the safety programs, transportation enhancement activities, and division between urbanized areas of over 200,000 population and other areas.

## Subtitle C-Specific Vehicle Safety-related Rulings

SEC. 10302. [49 U.S.C. 30101 note] SIDE-IMPACT CRASH PROTECTION RULEMAKING.
(a) Rulemaking.-The Secretary shall complete a rulemaking proceeding under chapter 301 of title 49, United States Code, to establish a standard designed to enhance passenger motor vehicle occupant protection, in all seating positions, in side impact crashes. The Secretary shall issue a final rule by July 1, 2008.
(b) Deadlines.-If the Secretary determines that the deadline for a final rule under this section cannot be met, the Secretary shall-
(1) notify the Senate Committee on Commerce, Science, and Transportation and the House of Representatives Committee on Energy and Commerce and explain why that deadline cannot be met; and
(2) establish a new deadline.

SEC. 10303. TIRE RESEARCH.
Within 2 years after the date of enactment of this Act, the Secretary shall transmit a report to the Senate Committee on Commerce, Science, and Transportation and the House of Representatives Committee on Energy and Commerce on research conducted to address tire aging. The report shall include a summary of any Federal agency findings, activities, conclusions, and recommendations concerning tire aging and recommendations for potential rulemaking regarding tire aging.

SEC. 10304. [49 U.S.C. 30101 note] VEHICLE BACKOVER AVOIDANCE TECHNOLOGY STUDY.
(a) In General.-The Administrator of the National Highway Traffic Safety Administration shall conduct a study of effective methods for reducing the incidence of injury and death outside of parked passenger motor vehicles with a gross vehicle weight rating of not more than 10,000 pounds attributable to movement of such vehicles. The Administrator shall complete the study within 1 year after the date of enactment of this Act and report its findings to the Senate Committee on Commerce, Science, and Transportation and the House of Representatives Committee on Energy and Commerce not later than 15 months after the date of enactment of this Act.
(b) Specific Issues To Be Covered.-The study required by subsection (a) shall-
(1) include an analysis of backover prevention technology;
(2) identify, evaluate, and compare the available technologies for detecting people or objects behind a motor vehicle with a gross vehicle weight rating of not more than 10,000 pounds for their accuracy, effectiveness, cost, and feasibility for installation; and
(3) provide an estimate of cost savings that would result from widespread use of backover prevention devices and tech-
nologies in motor vehicles with a gross vehicle weight rating of not more than 10,000 pounds, including savings attributable to the prevention of-
(A) injuries and fatalities; and
(B) damage to bumpers and other motor vehicle parts and damage to other objects.
SEC. 10305. [49 U.S.C. 30101 note] NONTRAFFIC INCIDENT DATA COLLECTION.
(a) In GENERAL.-In conjunction with the study required in section 10304, the National Highway Traffic Safety Administration shall establish a method to collect and maintain data on the number and types of injuries and deaths involving motor vehicles with a gross vehicle weight rating of not more than 10,000 pounds in non-traffic incidents.
(b) Data Collection and Publication.-The Secretary of Transportation shall publish the data collected under subsection (a) no less frequently than biennially.

## SEC. 10306. STUDY OF SAFETY BELT USE TECHNOLOGIES.

The Secretary shall conduct a review of safety belt use technologies to consider possible revisions in strategies for achieving further gains in safety belt use. The Secretary shall complete the study by July 1, 2008.
SEC. 10307. AMENDMENT OF AUTOMOBILE INFORMATION DISCLOSURE ACT.
(b) [15 U.S.C. 1232 note] Regulations.-The Secretary of Transportation shall issue regulations to ensure that the labeling requirements under subsections (g) and (h) of section 3 of the Automobile Information Disclosure Act, as added by subsection (a), are implemented by September 1, 2007.
(c) AUTHORIZATION OF APPROPRIATIONS.-There are authorized to be appropriated to the Secretary of Transportation, to accelerate the testing processes and increasing the number of vehicles tested under the New Car Assessment Program of the National Highway Traffic Safety Administration-
(1) $\$ 15,000,000$ for fiscal year 2006 ;
(2) $\$ 8,134,065$ for fiscal year 2007 ;
(3) $\$ 8,418,760$ for fiscal year 2008 ;
(4) $\$ 8,713,410$ for fiscal year 2009; and
(5) $\$ 9,018,385$ for fiscal year 2010 .

## SEC. 10308. POWER WINDOW SWITCHES.

The Secretary shall upgrade Federal Motor Vehicle Safety Standard 118 to require that power windows in motor vehicles not in excess of 10,000 pounds have switches that raise the window only when the switch is pulled up or out. The Secretary shall issue a final rule implementing this section by April 1, 2007.
SEC. 10309. [49 U.S.C. 30117] 15-PASSENGER VAN SAFETY.
(a) Testing.-
(1) In general.-The Secretary of Transportation shall require the testing of 15 -passenger vans as part of the rollover resistance program of the National Highway Traffic Safety Administration's new car assessment program.
(2) 15-PASSENGER VAN DEFINED.-In this subsection, the term "15-passenger van" means a vehicle that seats 10 to 14 passengers, not including the driver.

SEC. 10310. AUTHORIZATION OF APPROPRIATIONS.
There are authorized to be appropriated to the Secretary to carry out this subtitle, chapter 301 of title 49 , and part $C$ of subtitle VI of title 49, United States Code-
(1) $\$ 136,000,000$ for fiscal year 2006 ;
(2) $\$ 142,800,000$ for fiscal year 2007;
(3) $\$ 149,900,000$ for fiscal year 2008; and
(4) $\$ 157,400,000$ for fiscal year 2009.

## TITLE XI-HIGHWAY REAUTHORIZATION AND EXCISE TAX SIMPLIFICATION

## SEC. 11100. AMENDMENT OF 1986 CODE.

Except as otherwise expressly provided, whenever in this title an amendment or repeal is expressed in terms of an amendment to, or repeal of, a section or other provision, the reference shall be considered to be made to a section or other provision of the Internal Revenue Code of 1986.

## Subtitle A-Trust Fund Reauthorization

SEC. 11101. EXTENSION OF HIGHWAY-RELATED TAXES AND TRUST FUNDS.
(e) [26 U.S.C. 4041 note] Effective Date.-The amendments made by this section shall take effect on the date of the enactment of this Act.
SEC. 11102. MODIFICATION OF ADJUSTMENTS OF APPORTIONMENTS.
c) [26 U.S.C. 9503 note] Effective DATE.--The amendments made by this section shall take effect on the date of the enactment of this Act.

## Subtitle B-Excise Tax Reform and Simplification <br> PART 1-HIGHWAY EXCISE TAXES

SEC. 11111. MODIFICATION OF GAS GUZZLER TAX.
(b) [26 U.S.C. 4064 note] Effective Date.-The amendment made by this section shall take effect on October 1, 2005.

SEC. 11112. EXCLUSION FOR TRACTORS WEIGHING 19,500 POUNDS OR LESS FROM FEDERAL EXCISE TAX ON HEAVY TRUCKS AND TRAILERS.
b) [26 U.S.C. 4051 note] Effective Date.-The amendments made by this section shall apply to sales after September 30, 2005. SEC. 11113. VOLUMETRIC EXCISE TAX CREDIT FOR ALTERNATIVE FUELS.
(d) [26 U.S.C. 4041 note] Effective Date.-The amendments made by this section shall apply to any sale or use for any period after September 30, 2006.

## PART 2—AQUATIC EXCISE TAXES

SEC. 11115. ELIMINATION OF AQUATIC RESOURCES TRUST FUND AND TRANSFORMATION OF SPORT FISH RESTORATION ACCOUNT.
(d) [26 U.S.C. 551 note] Effective Date.-The amendments made by this section shall take effect on October 1, 2005. SEC. 11116. REPEAL OF HARBOR MAINTENANCE TAX ON EXPORTS.
(c) [26 U.S.C. 4461 note] Effective Date.-The amendments made by this section shall take effect before, on, and after the date of the enactment of this Act.
SEC. 11117. CAP ON EXCISE TAX ON CERTAIN FISHING EQUIPMENT.
c) [26 U.S.C. 4161 note] EfFECTIVE DATE.-The amendments made by this section shall apply to articles sold by the manufacturer, producer, or importer after September 30, 2005.

## PART 3—AERIAL EXCISE TAXES

SEC. 11121. CLARIFICATION OF EXCISE TAX EXEMPTIONS FOR AGRICULTURAL AERIAL APPLICATORS AND EXEMPTION FOR FIXED-WING AIRCRAFT ENGAGED IN FORESTRY OPERATIONS.
(d) [26 U.S.C. 4261 note] Effective Date.-The amendments made by this section shall apply to fuel use or air transportation after September 30, 2005.
SEC. 11122. MODIFICATION OF RURAL AIRPORT DEFINITION.
(b) [26 U.S.C. 4261 note] Effective Date.-The amendments made by this section shall take effect on October 1, 2005.
SEC. 11123. EXEMPTION FROM TAXES ON TRANSPORTATION PROVIDED BY SEAPLANES.
(c) [26 U.S.C. 4083 note] Effective Date.-The amendments made by this section shall apply to transportation beginning after September 30, 2005.

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SEC. 11124. CERTAIN SIGHTSEEING FLIGHTS EXEMPT FROM TAXES ON AIR TRANSPORTATION.
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(b) 〔16 U.S.C. 4281 note】 Effective Date.-The amendment made by this section shall apply with respect to transportation beginning after September 30, 2005, but shall not apply to any amount paid before such date for such transportation.

## PART 4-TAXES RELATING TO ALCOHOL

## SEC. 11125. REPEAL OF SPECIAL OCCUPATIONAL TAXES ON PRO-

 DUCERS AND MARKETERS OF ALCOHOLIC BEVERAGES.(c) [26 U.S.C. 5002 note] Effective Date.-The amendments made by this section shall take effect on July 1, 2008, but shall not apply to taxes imposed for periods before such date.
SEC. 11126. INCOME TAX CREDIT FOR DISTILLED SPIRITS WHOLESALERS AND FOR DISTILLED SPIRITS IN CONTROL STATE BAILMENT WAREHOUSES FOR COSTS OF CARRYING FEDERAL EXCISE TAXES ON BOTTLED DISTILLED SPIRITS.
(d) [26 U.S.C. 38 note] Effective Date.-The amendments made by this section shall apply to taxable years beginning after September 30, 2005.

## SEC. 11127. QUARTERLY EXCISE TAX FILING FOR SMALL ALCOHOL EX-

 CISE TAXPAYERS.(c) [26 U.S.C. 5061 note] Effective Date.-The amendments made by this section shall apply with respect to quarterly periods beginning on and after January 1, 2006.

PART 5—SPORT EXCISE TAXES
SEC. 11131. CUSTOM GUNSMITHS.
(b) [26 U.S.C. 4182 note] Effective Date.-
(1) In GENERAL.-The amendments made by this section shall apply to articles sold by the manufacturer, producer, or importer after September 30, 2005.
(2) No INFERENCE.-Nothing in the amendments made by this section shall be construed to create any inference with respect to the proper tax treatment of any sales before the effective date of such amendments.

## Subtitle C-Miscellaneous Provisions

SEC. 11141. [26 U.S.C. 4081 note] MOTOR FUEL TAX ENFORCEMENT ADVISORY COMMISSION.
(a) Establishment.-There is established a Motor Fuel Tax Enforcement Advisory Commission (in this section referred to as the "Commission").
(b) Function.-The Commission shall-
(1) review motor fuel revenue collections, historical and current;
(2) review the progress of investigations with respect to motor fuel taxes;
(3) develop and review legislative proposals with respect to motor fuel taxes;
(4) monitor the progress of administrative regulation projects relating to motor fuel taxes;
(5) review the results of Federal and State agency cooperative efforts regarding motor fuel taxes;
(6) review the results of Federal interagency cooperative efforts regarding motor fuel taxes; and
(7) evaluate and make recommendations to the President and Congress regarding-
(A) the effectiveness of existing Federal enforcement programs regarding motor fuel taxes,
(B) enforcement personnel allocation, and
(C) proposals for regulatory projects, legislation, and funding.
(c) Membership.-
(1) Appointment.-The Commission shall be composed of the following representatives appointed by the Chairmen and the Ranking Members of the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives:
(A) At least one representative from each of the following Federal entities: the Department of Homeland Security, the Department of Transportation-Office of Inspector General, the Federal Highway Administration, the Department of Defense, and the Department of Justice.
(B) At least one representative from the Federation of State Tax Administrators.
(C) At least one representative from any State department of transportation.
(D) Two representatives from the highway construction industry.
(E) Six representatives from industries relating to fuel distribution-refiners (two representatives), distributors (one representative), pipelines (one representative), and terminal operators (two representatives).
(F) One representative from the retail fuel industry.
(G) Two representatives from the staff of the Committee on Finance of the Senate and two representatives from the staff of the Committee on Ways and Means of the House of Representatives.
(2) Terms.-Members shall be appointed for the life of the Commission.
(3) Vacancies.-A vacancy in the Commission shall be filled in the manner in which the original appointment was made.
(4) Travel expenses.-Members shall serve without pay but shall receive travel expenses, including per diem in lieu of subsistence, in accordance with sections 5702 and 5703 of title 5, United States Code.
(5) Chairman.-The Chairman of the Commission shall be elected by the members.
(d) Funding.-Such sums as are necessary shall be available from the Highway Trust fund for the expenses of the Commission.
(e) Consultation.-Upon request of the Commission, representatives of the Department of the Treasury and the Internal Revenue Service shall be available for consultation to assist the Commission in carrying out its duties under this section.
(f) Obtaining Data.-The Commission may secure directly from any department or agency of the United States, information (other than information required by any law to be kept confidential by such department or agency) necessary for the Commission to carry out its duties under this section. Upon request of the Commission, the head of that department or agency shall furnish such nonconfidential information to the Commission. The Commission shall also gather evidence through such means as it may deem appropriate, including through holding hearings and soliciting comments by means of Federal Register notices.
(g) TERMINATION.-The Commission shall terminate as of the close of September 30, 2009.
SEC. 11142. NATIONAL SURFACE TRANSPORTATION INFRASTRUCTURE FINANCING COMMISSION.
(a) Establishment.-There is established a National Surface Transportation Infrastructure Financing Commission (in this section referred to as the "Commission"). The Commission shall hold its first meeting within 90 days of the appointment of the eighth individual to be named to the Commission.
(b) Function.-
(1) In General.-The Commission shall, with respect to the period beginning on the date of the enactment of this Act and ending before 2016-
(A) make a thorough investigation and study of revenues flowing into the Highway Trust Fund under current law, including the individual components of the overall flow of such revenues;
(B) consider whether the amount of such revenues is likely to increase, decline, or remain unchanged, absent changes in the law, particularly by taking into account the impact of possible changes in public vehicular choice, fuel use, or travel alternatives that could be expected to reduce or increase revenues into the Highway Trust Fund;
(C) consider alternative approaches to generating revenues for the Highway Trust Fund, and the level of revenues that such alternatives would yield;
(D) consider highway and transit needs and whether additional revenues into the Highway Trust Fund, or other Federal revenues dedicated to highway and transit infrastructure, would be required in order to meet such needs;
(E) consider a program that would exempt all or a portion of gasoline or other motor fuels used in a State from the Federal excise tax on such gasoline or other motor fuels if such State elects not to receive all or a portion of Federal transportation funding, including-
(i) whether such State should be required to increase State gasoline or other motor fuels taxes by the amount of the decrease in the Federal excise tax on such gasoline or other motor fuels;
(ii) whether any Federal transportation funding should not be reduced or eliminated for States participating in such program; and
(iii) whether there are any compliance problems related to enforcement of Federal transportation-related excise taxes under such program; and
(F) study such other matters closely related to the subjects described in the preceding subparagraphs as it may deem appropriate.
(2) Preparation of report.-Based on such investigation and study, the Commission shall develop a final report, with recommendations and the bases for those recommendations, indicating policies that should be adopted, or not adopted, to achieve various levels of annual revenue for the Highway Trust Fund and to enable the Highway Trust Fund to receive revenues sufficient to meet highway and transit needs. Such recommendations shall address, among other matters as the Commission may deem appropriate-
(A) what levels of revenue are required by the Federal Highway Trust Fund in order for it to meet needs to maintain and improve the condition and performance of the Nation's highway and transit systems;
(B) what levels of revenue are required by the Federal Highway Trust Fund in order to ensure that Federal levels of investment in highways and transit do not decline in real terms; and
(C) the extent, if any, to which the Highway Trust Fund should be augmented by other mechanisms or funds as a Federal means of financing highway and transit infrastructure investments.
(c) Membership.-
(1) Appointment.-The Commission shall be composed of 15 members, appointed as follows:
(A) Seven members appointed by the Secretary of Transportation, in consultation with the Secretary of the Treasury.
(B) Two members appointed by the Chairman of the Committee on Ways and Means of the House of Representatives.
(C) Two members appointed by the Ranking Minority Member of the Committee on Ways and Means of the House of Representatives.
(D) Two members appointed by the Chairman of the Committee on Finance of the Senate.
(E) Two members appointed by the Ranking Minority Member of the Committee on Finance of the Senate.
(2) QUALIFICATIONS.-Members appointed pursuant to paragraph (1) shall be appointed from among individuals knowledgeable in the fields of public transportation finance or highway and transit programs, policy, and needs, and may include representatives of interested parties, such as State and local governments or other public transportation authorities or agencies, representatives of the transportation construction industry (including suppliers of technology, machinery, and materials), transportation labor (including construction and providers), transportation providers, the financial community, and users of highway and transit systems.
(3) Terms.-Members shall be appointed for the life of the Commission.
(4) VACANCIES.-A vacancy in the Commission shall be filled in the manner in which the original appointment was made.
(5) Travel expenses.-Members shall serve without pay but shall receive travel expenses, including per diem in lieu of subsistence, in accordance with sections 5702 and 5703 of title 5, United States Code.
(6) Chairman.-The Chairman of the Commission shall be elected by the members.
(d) Staff.-The Commission may appoint and fix the pay of such personnel as it considers appropriate.
(e) Funding.-Funding for the Commission shall be provided by the Secretary of the Treasury and by the Secretary of Transportation, out of funds available to those agencies for administrative and policy functions.
(f) Staff of Federal Agencies.-Upon request of the Commission, the head of any department or agency of the United States may detail any of the personnel of that department or agency to the Commission to assist in carrying out its duties under this section.
(g) Obtaining Data.-The Commission may secure directly from any department or agency of the United States, information (other than information required by any law to be kept confidential by such department or agency) necessary for the Commission to carry out its duties under this section. Upon request of the Commission, the head of that department or agency shall furnish such nonconfidential information to the Commission. The Commission shall also gather evidence through such means as it may deem appropriate, including through holding hearings and soliciting comments by means of Federal Register notices.
(h) Report.-Not later than 2 years after the date of its first meeting, the Commission shall transmit its final report, including recommendations, to the Secretary of Transportation, the Secretary of the Treasury, and the Committee on Ways and Means of the

House of Representatives, the Committee on Finance of the Senate, the Committee on Transportation and Infrastructure of the House of Representatives, the Committee on Environment and Public Works of the Senate, and the Committee on Banking, Housing, and Urban Affairs of the Senate.
(i) Termination.-The Commission shall terminate on the 180th day following the date of transmittal of the report under subsection (h). All records and papers of the Commission shall thereupon be delivered to the Administrator of General Services for deposit in the National Archives.

## SEC. 11143. TAX-EXEMPT FINANCING OF HIGHWAY PROJECTS AND RAIL-TRUCK TRANSFER FACILITIES.

(d) [26 U.S.C. 142 note] Effective Date.-The amendments made by this section apply to bonds issued after the date of the enactment of this Act.
SEC. 11144. TREASURY STUDY OF HIGHWAY FUELS USED BY TRUCKS FOR NON-TRANSPORTATION PURPOSES.
(a) Study.-The Secretary of the Treasury shall conduct a study regarding the use of highway motor fuel by trucks that is not used for the propulsion of the vehicle. As part of such study-
(1) in the case of vehicles carrying equipment that is unre-
lated to the transportation function of the vehicle-
(A) the Secretary of the Treasury, in consultation with the Secretary of Transportation, and with public notice and comment, shall determine the average annual amount of tax-paid fuel consumed per vehicle, by type of vehicle, used by the propulsion engine to provide the power to operate the equipment attached to the highway vehicle, and
(B) the Secretary of the Treasury shall review the technical and administrative feasibility of exempting such nonpropulsive use of highway fuels from the highway motor fuels excise taxes, and, if such exemptions are technically and administratively feasible, shall propose options for implementing such exemptions for-
(i) mobile machinery (as defined in section 4053(8)
of the Internal Revenue Code of 1986) whose nonpropulsive fuel use exceeds 50 percent, and
(ii) any highway vehicle which consumes fuel for both transportation and non-transportation-related equipment, using a single motor,
(2) in the case where non-transportation equipment is run by a separate motor-
(A) the Secretary of the Treasury shall determine the annual average amount of fuel exempted from tax in the use of such equipment by equipment type, and
(B) the Secretary of the Treasury shall review issues of administration and compliance related to the presentlaw exemption provided for such fuel use, and (3) the Secretary of the Treasury shall-
(A) estimate the amount of taxable fuel consumed by trucks and the emissions of various pollutants due to the long-term idling of diesel engines, and
(B) determine the cost of reducing such long-term idling through the use of plug-ins at truck stops, auxiliary power units, or other technologies.
(b) Report.-Not later than January 1, 2007, the Secretary of the Treasury shall report the findings of the study required under subsection (a) to the Committee on Finance of the Senate and the Committee on Ways and Means of the House of Representatives.

## SEC. 11145. DIESEL FUEL TAX EVASION REPORT.

Not later than 360 days after the date of the enactment of this
Act, the Commissioner of the Internal Revenue shall report to the Committees on Finance and Environment and Public Works of the Senate and the Committees on Ways and Means and Transportation and Infrastructure of the House of Representatives on-
(1) the availability of new technologies, including forensic or chemical molecular markers, that can be employed to enhance collections of the excise tax on diesel fuel and the plans of the Internal Revenue Service to employ such technologies,
(2) the design of a test to place forensic or chemical molecular markers in any excluded liquid (as defined in section 48.4081-1(b) of title 26, Code of Federal Regulations),
(3) the design of a test, in consultation with the Department of Defense, to place forensic or chemical molecular markers in all nonstrategic bulk fuel deliveries of diesel fuel to the military, and
(4) the design of a test to place forensic or chemical molecular markers in all diesel fuel bound for export utilizing the Gulf of Mexico.

SEC. 11146. [26 U.S.C. 115 note] TAX TREATMENT OF STATE OWNERSHIP OF RAILROAD REAL ESTATE INVESTMENT TRUST.
(a) In General.-If a State owns all of the outstanding stock of a corporation-
(1) which is a real estate investment trust on the date of the enactment of this Act,
(2) which is a non-operating class III railroad, and
(3) substantially all of the activities of which consist of the ownership, leasing, and operation by such corporation of facilities, equipment, and other property used by the corporation or other persons for railroad transportation and for economic development purposes for the benefit of the State and its citizens, then, to the extent such activities are of a type which are an essential governmental function within the meaning of section 115 of the Internal Revenue Code of 1986, income derived from such activities by the corporation shall be treated as accruing to the State for purposes of section 115 of such Code.
(b) Gain or Loss not Recognized on Conversion.-Notwithstanding section 337(d) of the Internal Revenue Code of 1986-
(1) no gain or loss shall be recognized under section 336 or 337 of such Code, and
(2) no change in basis of the property of such corporation shall occur, because of any change of status of a corporation to a tax-exempt entity by reason of the application of subsection (a).
(c) TAx-ExEmpt Financing.-

February 2, 2023
(1) In GENERAL.-Any obligation issued by a corporation described in subsection (a) at least 95 percent of the net proceeds (as defined in section 150(a) of the Internal Revenue Code of 1986) of which are to be used to provide for the acquisition, construction, or improvement of railroad transportation infrastructure (including railroad terminal facilities)-
(A) shall be treated as a State or local bond (within the meaning of section 103(c) of such Code), and
(B) shall not be treated as a private activity bond (within the meaning of section 103(b)(1) of such Code) solely by reason of the ownership or use of such railroad transportation infrastructure by the corporation.
(2) No INFERENCE.-Except as provided in paragraph (1), nothing in this subsection shall be construed to affect the treatment of the private use of proceeds or property financed with obligations issued by the corporation for purposes of section 103 of the Internal Revenue Code of 1986 and part IV of subchapter B of such Code.
(d) Definitions.-For purposes of this section:
(1) Real estate investment trust.-The term "real estate investment trust" has the meaning given such term by section 856(a) of the Internal Revenue Code of 1986.
(2) Non-OpERATING CLASS III RAILROAD.-The term "nonoperating class III railroad" has the meaning given such term by part A of subtitle IV of title 49, United States Code (49 U.S.C. 10101 et seq.), and the regulations thereunder.
(3) State.-The term "State" includes-
(A) the District of Columbia and any possession of the United States, and
(B) any authority, agency, or public corporation of a State. (e) Applicability.-
(1) IN GENERAL.-Except as provided in paragraph (2), this section shall apply on and after the date on which a State becomes the owner of all of the outstanding stock of a corporation described in subsection (a) through action of such corporation's board of directors.
(2) Exception.-This section shall not apply to any State which-
(A) becomes the owner of all of the voting stock of a corporation described in subsection (a) after December 31, 2003, or
(B) becomes the owner of all of the outstanding stock of a corporation described in subsection (a) after December 31, 2006.
SEC. 11147. LIMITATION ON TRANSFERS TO THE LEAKING UNDERGROUND STORAGE TANK TRUST FUND.

## Subtitle D-Highway-Related Technical Corrections

SEC. 11151. HIGHWAY-RELATED TECHNICAL CORRECTIONS.
(f) [26 U.S.C. 4081 note] Effective Dates.-
(1) AMERICAN JOBS CREATION ACT OF 2004.-The amendments made by subsections (a) and (b) shall take effect as if included in the provisions of the American Jobs Creation Act of 2004 to which they relate.
(2) [26 U.S.C. 9504 note] Transportation equity act FOR THE 21ST CENTURY.-The amendment made by subsection (c) shall take effect as if included in the provision of the Transportation Equity Act for the 21st Century to which it relates.
(3) [26 U.S.C. 38 note] Energy policy act of 2005.-The amendments made by subsections (d)(1) and (e)(2) shall take effect as if included in the provision of the Energy Tax Incentives Act of 2005 to which they relate.

## Subtitle E—Preventing Fuel Fraud

SEC. 11161. TREATMENT OF KEROSENE FOR USE IN AVIATION.
(e) $\stackrel{*}{*}$ [26 U.S.C. 4041 note] EfFECTIVE DATE.-The amendments made by this section shall apply to fuels or liquids removed, entered, or sold after September 30, 2005.
SEC. 11162. REPEAL OF ULTIMATE VENDOR REFUND CLAIMS WITH RESPECT TO FARMING.
(c) [26 U.S.C. 6427 note] Effective Date.-The amendments made by this section shall apply to sales after September 30, 2005. SEC. 11163. REFUNDS OF EXCISE TAXES ON EXEMPT SALES OF FUEL BY CREDIT CARD.

*     *         *             *                 *                     *                         * 

(e) [26 U.S.C. 4101 note】 Effective Date.-The amendments made by this section shall apply to sales after December 31, 2005. SEC. 11164. REREGISTRATION IN EVENT OF CHANGE IN OWNERSHIP.
(c) [26 U.S.C. 4101 note] Effective Date.-The amendments made by this section shall apply to actions, or failures to act, after the date of the enactment of this Act.
SEC. 11165. RECONCILIATION OF ON-LOADED CARGO TO ENTERED CARGO.
(b) [19 U.S.C. 2071 note] Effective Date.-The amendment made by this section shall take effect on the date of the enactment of this Act.

SEC. 11166. [26 U.S.C. 4101 note] TREATMENT OF DEEP-DRAFT VESSELS.
(a) In GEnERAL.-On and after the date of the enactment of this Act, the Secretary of the Treasury shall require that a vessel described in section 4042(c)(1) of the Internal Revenue Code of 1986 be considered a vessel for purposes of the registration of the operator of such vessel under section 4101 of such Code, unless such operator uses such vessel exclusively for purposes of the entry of taxable fuel.
(b) Exemption for Domestic Bulk Transfers By DeepDraft Vessels.-
(2) [26 U.S.C. 4081 note] Effective date.-The amendment made by this subsection shall take effect on the date of the enactment of this Act.

SEC. 11167. PENALTY WITH RESPECT TO CERTAIN ADULTERATED FUELS.
(d) ${ }^{*}$ [26 U.S.C. 6720 A note] Effective ${ }^{*}$ Date.-The amendments made by this section shall apply to any transfer, sale, or holding out for sale or resale occurring after the date of the enactment of this Act.


[^0]:    ${ }^{1}$ Item \#61 reflects the probable intent of Congress which enacted a repeal of the item by section $105(\mathrm{a})(2)$ of Public Law $110-244$ and struck the matters in the item and inserted the new text by section 105(a)(33) of such Public Law.

[^1]:    ${ }^{2}$ Section 186 of the Department of Transportation Appropriations Act, 2006 (Public Law 109115) provides:

    Sec. 186. Notwithstanding any other provision of law, any amounts made available pursuant to Public Law 109-59 for the Gravina Island bridge and the Knik Arm bridge shall be made available to the Alaska Department of Transportation and Public Facilities for any purpose eligible under section 133(b) of title 23, United States Code: Provided That in allocating funds for the equity bonus program under section 105 of such title, the Secretary shall make the calculations required under that section as if this section had not been enacted: Provided further, That the descriptions for High Priority Projects \#406, the Gravina Island bridge, and \#2465, the Knik Arm bridge, in section 1702 of Public Law 109-59 are hereby deleted and in their place is inserted "Alaska Department of Transportation and Public Facilities".

[^2]:    ${ }^{3}$ So in law. The original enactment of Public Law 109-59 does not include a section designated as section 1942 (119 Stat. 1512).

[^3]:    ${ }^{5}$ So in law, section $6015(\mathrm{~b})(6)$ has a subparagraph (A) but no subparagraph (B), as per correct formatting.
    ${ }^{6}$ So in law, section $6015(\mathrm{~b})(8)$ has a subparagraph (A) but no subparagraph (B), as per correct formatting.

[^4]:    ${ }^{7}$ Placement of paragraphs (6) and (7) (as added by section 446(b)(3) of Public Law 111-147 and amended by section 308(b) of Public Law 112-5) reflect the probable intent of Congress. Such amendment provides for inserting such paragraphs at the end of the subsection rather

